INVITATION TO BID



CITY OF CALLAWAY FIBERGLASS LIFT STATION INSTALLATION BID NO: PW2022-01

ADVERTISED: The Bay County News Herald, Wednesday, January 5, 2022

PREBID MEETING: 10:00 a.m. Friday, January 14, 2022 (*Non-Mandatory*)

BID DEADLINE: 2:00 p.m. Monday, February 7, 2022

BIDS/PROPOSALS ARE TO BE SUBMITTED TO:

CITY OF CALLAWAY ATTN: JANICE L. PETERS, CITY CLERK 6601 EAST HWY. 22 CALLAWAY, FL 32404

BID OPENING:	2:15 p.m. Monday, February 7, 2022 Callaway Arts & Conference Center, 500 Callaway Park Way
ATTACHMENTS:	Notice of Request for Bids/Proposals
	General Instructions and Conditions
	Special Instructions and Conditions
	Minimum Technical Specifications
	Agreement
	Bid Forms (To be submitted with bid.):
	Bid/Certification Form
	Conflict of Interest Form
	Drug Free Workplace Certification
	Public Entity Crimes Statement
	Proprietary/Confidential Information
	Form Certification Regarding Debarment
	Conflict of Interest Form

Janice L. Peters, MMC, City Clerk

INSTRUCTIONS TO BIDDERS/PROPOSERS

Qualified firms are invited to submit a Bid/Proposal to the **CITY OF CALLAWAY** for the **FIBERGLASS LIFT STATION INSTALLATION, BID NO: PW2022-01**, by replying to the enclosed specification. In order for the Bid/Proposal to be considered, complete all items in this specification.

All Bids/Proposals must include one (1) **unbound original** and **three** (3) **copies** and be addressed to:

CITY OF CALLAWAY ATTN: CITY CLERK 6601 EAST HWY. 22 CALLAWAY, FL 32404

Proposals **must be received** at the address listed above no later than **2:00 p.m. on Monday**, **February 7, 2022.** Late Proposals will not be accepted, regardless of the reason.

Proposal envelopes must be **sealed and marked** with the Bid number, due date, and name of Proposer so as to identify the enclosed submittal. If more than one package is submitted, please mark "1 of 2", "2 of 2", etc.

INTERPRETATION OF SPECIFICATION

All questions pertaining to the terms and conditions of the scope of work of this Bid/Proposal must be submitted in writing via email or fax to the City Clerk as shown below:

Janice L. Peters, MMC, City Clerk City of Callaway 6601 East Hwy. 22 Callaway, FL 32404 jpeters@cityofCallaway.com

No oral interpretations will be made to any firm as to the meaning of specifications or any other contract documents. In accordance with Florida Statutes 287.057(23), "Respondents to this solicitation or persons acting on their behalf may not contact, between the release of the solicitation and the end of the 72-hour period following the agency posting the notice of intended award, excluding Saturdays, Sundays, and state holidays, any employee or officer of the executive or legislative branch concerning any aspect of this solicitation, except in writing to the procurement officer or as provided in the solicitation documents. Violation of this provision may be grounds for rejecting a response." Questions must be submitted as referenced above.

All questions must be received at least three (3) calendar days prior to the scheduled opening of Bids/Proposals. Any interpretation of the Bid/Proposal terms, conditions, and/or specification, if made, will be only by Addendum issued by the City Clerk. A copy of such Addendum will be posted to the City's website at www.cityofcallaway.com and mailed to each proposer that received a copy of the advertisement of the Request for Bids/Proposals. IT IS THE RESPONSIBILITY OF THE BIDDER/PROPOSER TO CHECK THE CITY'S WEBSITE FOR ANY ADDENDUMS PRIOR TO SUBMITTING A BID/PROPOSAL. No verbal instructions or interpretations of drawings and specifications will be made other than indicated above.

The City reserves the right to reject any or all proposals, to waive informalities in the Bids/Proposals and to re-advertise for Bids/Proposals. The City also reserves the right to separately accept or reject any item or items of a Bid/Proposal and to award and/or negotiate a contract in the best interest of the City.

TABLE OF CONTENTS



CITY OF CALLAWAY FIBERGLASS LIFT STATION INSTALLATION BID NO: PW2022-01

Total Pages Per Section

SPECIAL INSTRUCTIONS AND CONDITIONS	2
GENERAL INSTRUCTIONS AND CONDITIONS	9
AGREEMENT FOR CONTRACTOR SERVICES EXHIBIT A – SPECIAL FEDERAL PROVISIONS EXHIBIT B – DAVIS BACON ACT	9
BID/PROPOSAL CHECKLIST	1
BID CERTIFICATION FORM	
PUBLIC ENTITY CRIMES STATEMENT	2
DRUG-FREE WORKPLACE CERTIFICATION	1
PROPRIETARY/CONFIDENTIAL INFORMATION FORM	1
CONFLICT OF INTEREST FORM	1
LIFT STATION ASSEMBLY DRAWINGS	
TECHNICAL SPECIFICATIONS	

CITY OF CALLAWAY SPECIAL INSTRUCTIONS AND CONDITIONS FIBERGLASS LIFT STATION INSTALLATION BID NO: PW2022-01

* Note: The GENERAL INSTRUCTIONS AND CONDITIONS (attached hereto) apply, except as set forth below, for this Bid.

A. <u>Description</u>: () See Attached (X) As Follows

The project consists of the installation of a Fiberglass Lift Station Assembly. The Fiberglass Lift Station Assembly is Owner furnished. Additional work includes the installation of a 4-inch force main via open cut and horizontal directional drill, sanitary sewer improvements, demolition of the existing force main and sanitary sewer piping, and all other appurtenances and incidentals to make the lift station and collection system a complete and operable system.

B. <u>Specifications</u>: (X) See Attached () As follows:

See attached Minimum Technical Specifications

C. <u>Contract/Agreement Required:</u> () None (X) As follows: <u>See enclosed Sample Contract</u>

D. <u>Items to be submitted with Bid:</u> () None (X) As follows:

- One (1) unbound original with three (3) copies of the bid submittal,
- List of three (3) references for similar type work with contact information,
- Signed Agreement
- List of Subcontractors, if applicable,
- <u>Bid/Certification Form(s) with signature page(s)</u>,
- Proof of State of Florida License,
- Public Entity Crimes Statement,
- Drug Free Workplace Certification,
- <u>Proprietary/Confidential Information Form</u>
- Conflict of Interest Form

E. <u>Time and place for **PREBID MEETING**</u>: NON-MANDATORY

10:00 a.m., FRIDAY, JANUARY 14, 2022, City of Callaway ARTS & CONFERENCE CENTER - 500 CALLAWAY PARK WAY.

F. Deadline and place for submission of Bids:

2:00 P.M., MONDAY, FEBRUARY 7, 2022 (BID DEADLINE) City Hall 6601 East Hwy. 22 Callaway, FL 32404

2:15 P.M., MONDAY, FEBRUARY 7, 2022 (BID OPENING)

Callaway Arts & Conference Center 500 Callaway Park Way Callaway, FL 32404

G. <u>Insurance Requirements</u>: () None (X) As follows:

	<u>Minimum Coverage</u>
Property Damage:	\$ <u>500,000</u>
<u>General Liability</u> :	\$ <u>1,000,000/2,000,000</u>
Automobile Liability:	\$ <u>1,000,000/2,000,000</u>
Workers' Compensation:	\$ <u>Statutory Limit*</u>

Note: Insurance Certificate must be provided by Successful Bidder upon execution of Agreement. City is to be listed on the bidder's/proposer's Certificate of Insurance as additionally insured and certificate holder in order for the City to be notified if the insurance is canceled or modified.

H. <u>Bond Requirements</u>: () None (X) As follows:

Amount of Bond
\$ or% of Bid
\$ or <u>100</u> % of Bid
\$ or <u>100</u> % of Bid
\$ or <u>N/A</u> % of Bic
\$ or <u>N/A</u> % of Bic

I. <u>Number of Copies of Bid Forms with original signature(s) Required:</u>

One (1) unbound original, with notarized Signatures, plus three (3) copies

NOTICE: Proposals may be rejected if all documents are not complete and executed, and the numbers of copies specified/requested of each are not submitted with the proposal.

GENERAL INSTRUCTIONS AND CONDITIONS

(1) <u>NOTICE TO BIDDERS/PROPOSERS</u>

The following general instructions and conditions apply to all Requests for Bids/Proposals unless modified by the provisions set forth in the "Special Instructions and Conditions" attached hereto. If there is a conflict between the "Special Instructions and Conditions" and these "General Instructions and Conditions," the provisions in the Special Instructions and Conditions will apply. Note: The General Instructions and Conditions and Conditions are periodically revised; potential Bidders/Proposers should read both carefully prior to submitting a Bid/Proposal. The attached Special Instructions and Conditions apply only to this Bid/Proposal.

(2) <u>SUBMITTAL OF BIDS/PROPOSALS</u>

Qualified businesses or individuals requesting consideration must submit a complete Bid/Proposal with any/all attachments in a sealed package clearly marked with the **name** and **number of the Bid/Proposal**, to the attention of the City Clerk, prior to closing time at the address shown in the **Special Instructions and Conditions** attached hereto. If not so marked as to this wording, sealed and/or received by the closing time, the Bid/Proposal will not be accepted. Bid/Proposal packages, additional information regarding this Bid/Proposal, or the bidding procedures may be obtained by contacting the City Clerk, 6601 East Hwy. 22, Callaway, FL 32404, (850) 215-6694.

It shall be the sole responsibility of the Bidders/Proposers to have their Bid/Proposal delivered on or before the closing time and date stated in the **Special Instructions and Conditions**. Any Bids/Proposals received after the stated time and/or due to delays caused by mail or courier delivery, or any other reason, shall not be opened or otherwise considered, and will be returned at the bidder's/proposer's expense.

Bids/Proposals shall be opened and publicly announced at the City Clerk's Office, City Hall, 6601 East Hwy. 22, Callaway, Florida, after closing of Bids/Proposals, unless otherwise specified in the Special Instructions and Conditions.

(3) <u>SPECIFICATIONS AND REQUIREMENTS</u>

The detailed specifications and additional requirements relating to this Bid/Proposal are set forth in the Special Instructions and Conditions attached hereto.

SILENCE OF SPECIFICATIONS: The apparent silence of any specification as to any details or any omission of a detailed description concerning any point shall be regarded as meaning that only the best construction practices are to prevail and that only new materials of first quality and correct type, size and design are to be used. All workmanship is to be first quality. All interpretations of specifications shall be made accordingly by the City.

(4) <u>BID/PROPOSAL FORM</u>

Bidders/Proposers shall complete, sign, and furnish the "Bid Certification Form", together with the forms, specifications and materials required in the "Special Instructions and Conditions" or any exhibits attached hereto. This will include a properly executed Drug-Free Workplace Certification, and a Sworn Statement on Public Entity Crimes Form, pursuant to Section 287.133(3)(a), Florida Statutes. The minimum number of complete Bid/Proposal packages to be submitted is set forth in the Special Instructions and Conditions.

If the "Special Instructions and Conditions" include a "Scope of Work" provision, and/or provide for a supplemental and or implementing agreement, the City reserves the right to modify the "Scope of Services." Further, the terms and conditions of any such agreement shall be modified prior to execution by the City, if such modifications are determined to be in the best interest of the City.

Bids/Proposals may be considered non-responsive, at the sole option of the City, and may be rejected if they include omissions, alterations of form, additions not called for, conditions or limitations, unauthorized alternate Bids/Proposals, submission of less than the number of bid packages requested, or other irregularities of any kind.

Unless otherwise stated, the price(s) set forth in the Bid/Proposal include(s) all costs and expenses for labor, equipment, materials, commissions, transportation charges and expenses, handling material inspection, and patent fees and royalties, together with all other costs and expenses for providing the service, equipment, materials or performing and completing the work as shown according to the plans and specifications herein.

If quotations are requested for the various items of work, they are intended to establish a total price for providing the materials, equipment, services, or completing the work in its entirety. If the Bidder/Proposer determines that the cost for any item of work has not been established by the Proposal Form, the cost for that work is to be included in other applicable Bid/Proposal item(s), so that the Bid/Proposal reflects the total price for completing that work in its entirety.

In the event of a discrepancy between a unit bid price and an extension, the unit bid price will govern. Written prices shall govern over figures.

(5) <u>CLARIFICATION AND ADDENDA</u>

Each Bidder/Proposer shall examine all Bid/Proposal documents and shall judge all matters relating to the adequacy and accuracy of such documents. Any inquiries, suggestions or requests concerning the interpretation, clarification or additional information pertaining to this Invitation to Bid/Request for Bid/Proposal will be accepted by the City Clerk up to and including three (3) working days prior to the closing date and time stated herein. The issuance of a written addendum signed by the City Clerk is the only official method whereby interpretation, clarification or additional information can be given. The City shall not be responsible for oral interpretations given by any City employee, representative or others. If any addenda are issued, the City will attempt to notify all known prospective Bidders/Proposal, to contact the City Clerk's Office to determine if addenda were issued, and to make such addenda a part of the Bid/Proposal. If an addendum has been issued and was not incorporated in the Bid/Proposal documents submitted by Bidder/Proposer, the Bid/Proposal may not be accepted or considered by the City.

(6) <u>MANUFACTURER'S NAMES AND APPROVED EQUIVALENTS</u>

Unless otherwise specifically stated in the Special Instructions and Conditions, any manufacturer's names, trade names, brand names, catalog numbers, or similar information listed in a specification, are for the purpose of information and illustration, and are not intended to restrict the submission of alternates meeting minimum specifications. The Bidder/Proposer may offer the same or any alternate for which the Bidder/Proposer is an authorized representative, which meets or exceeds the specifications for any item. If a manufacturer's name or model is included in the specification, and a Bid/Proposal is based on alternate products or services which Bidder/Proposer maintains is equivalent and meets or exceeds specifications, Bidder/Proposer is to indicate on the Bid/Proposal Form the manufacturer's name and related information of the alternate, including any deviation from the specifications. Unless expressly noted on the Bid/Proposal that an alternate is being

proposed, and the specification includes a specific manufacturer's model or brand, the Bid/Proposal will be considered as a quotation for the item(s) stated in the specifications.

(7) INFORMATION AND DESCRIPTIVE LITERATURE

Bidders/Proposers must furnish all information requested in the Bid/Proposal packet including but not limited to any sketches, plans, designs, specification, and descriptive literature regarding the product(s)/service(s) being offered. Bids/Proposals which do not comply with these requirements are subject to rejection. Reference to submission of documentation or materials with a previous Bid/Proposal will not satisfy this provision.

(8) <u>BONDS/INSURANCE</u>

If the Bid/Proposal is accepted by the City, it will become a binding contract on both parties. If a bond or cashiers/certified check is required as a bond, it shall be submitted with the Bid/Proposal. If the undersigned shall fail to deliver or perform, or if applicable, execute a contract if provided for herein, then the City may, at its option, determine that the undersigned has abandoned the award/contract, and thereupon such acceptance of the Bid/Proposal and/or award shall be null and void, and any cashiers/certified check or bond accompanying this Bid/Proposal shall be forfeited to and become the property of the City. The full amount of said check, or if a bond, the full amount of such bond, shall be paid to the City as partial liquidated damages; otherwise, any bond or cashiers/certified check accompanying this Bid/Proposal shall be returned to the undersigned within 30 calendar days from the date of award, or if provisions for a Notice to Proceed are included, from the date of the Notice to Proceed.

If a bid or proposal bond is required, the bonds of unsuccessful Bidders/Proposers will be returned within 30 calendar days of the Bid/Proposal due date, except as set forth below.

If a proposal is subject to the Competitive Negotiations Act, the bonds will be returned within 60 days of the proposal due date, except for the bond of the 3 highest ranked proposers. Within 30 days of execution of a contract, bonds from the remaining unsuccessful proposers will be returned.

Bid bond, if required, will be returned within 30 calendar days of delivery/acceptance of the item(s) bid or service(s) provided, unless a standard payment and performance bond is required. When a standard Payment and Performance Bond is required, the bid bond of the successful Bidder/Proposer will be returned within 30 calendar days from the date of the Notice to Proceed.

In the event a bid is awarded, a proposal is accepted, and/or a contract is executed, and the Bidder/Proposer chooses not to proceed, or fails to perform for any reason, the bond will be forfeited and retained by the City as partial liquidated damages. Future Bids/Proposals will not be accepted for consideration from the Bidder/Proposer for three (3) years, or such shorter period as the City Commission may determine.

In the event an award/selection is not made within 90 days after the Bid/Proposal due date and the City does not return all bonds, upon 30 business days written request, a bidders/proposer may withdraw their bid or proposal from consideration and obtain a refund of the Bid/Proposal bond.

All Awards will be subject to presentation of any required performance bond or certificate of insurance prior to any purchase authorizations, agreements, contract documents, or delivery. The Bidder/Proposer shall maintain any performance bonds or insurance coverage set forth in the Special Instructions and Conditions, at its own expense. If insurance is required, the City is to be listed on the bidder/proposer's Certificate of Insurance as an additional insured and certificate holder in order that the City will be notified if the insurance is canceled or modified. The certificate shall also list the name of the project/service/equipment purchased, and the expiration

date of the policy. At the City's option, an award may be canceled, and any bid bond forfeited if any required performance bond or insurance certificate is not delivered within 21 calendar days of the date of award.

<u>Note</u>: The provisions of this section are in addition to and not a replacement for, any Bid/Proposal and/or performance bond required in the Special Instructions and Conditions. The foregoing provisions are intended to be in addition to any other legal remedy available to the City for non-performance by a Bidder/Proposer subsequent to the acceptance and/or award of a bid or proposal.

(9) <u>SERVICE AND WARRANTY</u>

If any warranty repair or replacement service is requested in the Special Instructions and Conditions, any deviation or limitation from the requirements is to be expressly stated on the Bid Request for Proposal Certification Form.

If the service or product provided to the City pursuant to the bid consists of computer hardware, software or firmware, the Bidder/Proposer warrants that said product will accurately process/or reflect data from, into and between the twentieth and twenty-first centuries, including leap-year calculations.

(10) <u>CONTRACT FORMS</u>

Any agreement or contract resulting from the acceptance of a Bid/Proposal shall be on forms either supplied by or approved by the City, and shall contain, as a minimum, applicable provisions of the Invitation to Bid/Request for Proposal, and the Bid/Proposal documents to be submitted by Bidder/Proposer, including the Special Instructions and Conditions, General Instructions and Conditions, and all attachments therewith. The City reserves the right to reject any Bid/Proposal or resulting agreement which does not conform to the Invitation to Bid/Proposal and, if applicable, any City requirement relating to such an Agreement.

The City reserves the right to extend any contract or agreement for an additional period of not more than ninety (90) days beyond the original expiration date. Prices in effect on the last day of the contract shall remain in effect for the contract extension period. Additional extensions shall be subject to agreement of both parties.

The successful Bidder/Proposer will be required to execute any resulting agreement and provide any bonds or insurance certificates required within 10 days of contract execution. Failure to timely execute the necessary bond or insurance certificate will result in cancellation of an award, with no further obligation by the City.

This Bid/Proposal is subject to the appropriation of funds in an amount sufficient to allow continuation of the City's performance in accordance with the terms and conditions of this Bid/Proposal for each and every fiscal year in which this Bid/Proposal is executed and entered into. If funds are not appropriated/available, the City shall provide prompt written notice to the selected Bidder/Proposer that effective thirty (30) days after giving such notice, or upon the expiration of the time for which funds were appropriated, whichever occurs first, the City will thereafter be released of all further obligations related to the Bid/Proposal and/or award.

(11) <u>BID/PROPOSAL EXPENSES</u>

All expenses for preparing and submitting Bids/Proposals to the City are to be borne by the Bidder/Proposer.

(12) <u>VARIANCES</u>

Any variance whatsoever from the Bid/Proposal Specifications are to be clearly identified on the Bid/Proposal form. Acceptance of any proposed variations will be at the sole discretion of the City.

(13) <u>CONFLICT OF INTEREST</u>

The award of a bid or acceptance of proposal is subject to Chapter 112, Florida Statutes. All Bidders/Proposers must disclose with their Bid/Proposal the name of any officer, director, or agent who is a city official or employee, or a member of an official's or employee's immediate family. Further, Bidders/Proposers must disclose the name of any city official or employee, or a member of an official's or employee, or a member of an official's or employee's immediate family. Further, Bidders/Proposer's immediate family, who owns directly or indirectly an interest of ten percent (10%) or more in the bidder's/proposer's firm or related business.

(14) <u>DELIVERY</u>

All items provided pursuant to an award are to be delivered prepaid to the City Clerk's Office, 6601 East Hwy. 22, Callaway, Florida 32404-2041, unless a different location is specified in the Special Instructions and Conditions. All delivery charges are to be included in the Bid/Proposal price. No Collect on Delivery (C.O.D.) will be accepted. Title and risk of loss or damage to all items shall be the responsibility of the Bidder/Proposer until delivered to the City.

(15) <u>INSPECTION, ACCEPTANCE AND TITLE</u>

All items delivered pursuant to an award are subject to inspection and review prior to acceptance by the City. Acceptance, evidenced by separately written Notice of Acceptance or full payment, will be made only after verification of compliance with all specifications. Acknowledgment of delivery and/or partial payment does not constitute acceptance.

(16) <u>OWNERSHIP RIGHTS AND PUBLIC RECORDS LAW</u>

Public Records Law. Bidder/Proposer acknowledges that they are familiar with the provisions of the Public Records Law of the State of Florida.

Bidder/Proposer agrees to comply with Chapter 119, Florida Statutes, and specifically per Florida Statute 119.0701, Bidder/Proposer agrees to keep and maintain public records that would be required by the City of Callaway in order to perform the services provided for in this agreement; Bidder/Proposer agrees to provide public access to any required public records in the same manner as a public agency; Bidder/Proposer agrees to protect exempt or confidential records from disclosure; Bidder/Proposer agrees to meet public records retention requirement; and Bidder/Proposer agrees that at the end of the term of this agreement, to transfer all public records to the City of Callaway and destroy any duplicate, exempt or confidential public records.

All products generated by the Bidder/Proposer for the City become the property of the City. The City may require submission of any electronic file version of reports, data, maps, or other submission of documentation produced for or as a result of this Bid/Proposal in addition to paper documents.

Further, in accordance with the Public Records Laws of the State of Florida, Section 119.0701, (2013), Contractor must:

- A. Keep and maintain public records that ordinarily and necessarily would be required by the public agency in order to perform the service.
- B. Provide the public with access to public records on the same terms and conditions that the public agency would provide the records and at a cost that does not exceed the cost provided in this chapter or as otherwise provided by law.

- C. Ensure that public records that are exempt or confidential and exempt from public records are not disclosed except as authorized by law.
- D. Meet all requirements for retaining public records and transfer, at no cost, to the public agency all public records in possession of the contractor upon termination of the contract and destroy any duplicate public records that are exempt or confidential and exempt from public record disclosure requirements. All records stored electronically must be provided to the public agency in a format that is compatible with the information technology systems of the public agency.
- E. If a contractor does not comply with a public records request, the public agency shall enforce the contract provision in accordance with the contract.

(17) <u>RESERVED RIGHTS</u>

The City reserves the right to reject any and all Bids/Proposals, with or without statement of cause, request resubmissions, or to waive any irregularities or technicality or negotiate modifications to any Bid/Proposal which may be in the best interest of the City.

Bidders/Proposers which do not normally engage in providing the types of commodities/services specified herein may be required to demonstrate they have sufficient financial support, equipment, and organization to ensure they can satisfactorily perform if awarded a bid/contract under the terms and conditions herein stated.

The City reserves the right to make such investigations as it deems necessary to determine the ability of any Bidder/Proposer to perform the work or service requested. Any information the City deems necessary to make such determinations shall be provided by the Bidder/Proposer upon request as a condition of further consideration of the Bid/Proposal. The applicability of all information obtained, and the City's decision shall be final. By submitting a bid or proposal, Bidder/Proposer authorizes such investigation.

If the contract awarded as a result of this bid is terminated prior to the end of the term, the City reserves the right to award the balance of the contract to the next lowest responsive and responsible bidder.

(18) <u>ADVERTISING</u>

In submitting a Bid/Proposal, Bidder/Proposer agrees not to use the results therefrom as a part of any commercial advertising or marketing purposes without written approval of the City Manager.

(19) GOVERNMENTAL RESTRICTIONS/REQUIREMENTS

In the event any governmental restrictions are imposed which would necessitate alteration of the material, quality, workmanship, or performance of the items offered in a Bid/Proposal, it shall be the responsibility of the successful Bidder/Proposer to immediately notify the City of the specific regulation which required an alteration, and the specific alterations that will be made to the item(s) bid/proposed. The City reserves the right to accept any such alteration/substitution, including any price adjustments resulting therefrom, or to cancel the award at no expense to the City.

(20) <u>NON-DISCRIMINATION</u>

There shall be no discrimination as to race, sex, color, creed, handicap, or national origin in the selection, award, or operations conducted, or performance related to any bid or proposal.

(21) UNAUTHORIZED EMPLOYEES OR AGENTS

Employment of unauthorized aliens by Bidder/Proposer is considered a violation of Section 274A(e) of the Immigration and Nationality Act. If selected Bidder/Proposer knowingly employs unauthorized aliens, such action shall be cause for unilateral cancellation of this agreement and the City may recover damages from selected Bidder/Proposer resulting from such cancellation. The selected Bidder/Proposer shall be responsible for including this provision in any context with and requiring compliance by any/all subcontracts performing for selected Bidder/Proposer relating to this agreement.

(22) OTHER GOVERNMENTAL ENTITIES - OPTIONAL APPLICATION

In the State of Florida, other Florida public entities may "piggy-back" on competitive Bid/Proposal awards under the same terms and conditions, if all parties are in agreement.

(23) <u>LEGAL NAME</u>

Bids/Proposals shall clearly indicate the legal name and organizational structure, business address, telephone number, and email address of the Bidder/Proposer. Bids/Proposals shall be signed above the typed or printed name and title of the individual submitting the Bid/Proposal. The signer shall warrant he/she has the authority to bind the Bidder/Proposer to the terms and conditions of the submitted Bid/Proposal.

(24) <u>WAGES</u>

State and Federal minimum wage and hour regulation apply to Bidder/Proposer and all subcontractors.

(25) <u>SELECTION</u>

The city intends to award this bid to the lowest responsive and responsible bidder or bidders. However, the city reserves the right to reject any and all Bids/Proposals. The procedures for the selection/award of Bids/Proposals are provided for by Florida Statutes and the City's Charter, Code of Ordinances, and Administrative Policies. Generally, all Bids/Proposals are reviewed by City staff and evaluated by the City Manager, and if required by law, by a Selection Advisory Committee appointed by the City Manager. The type and price of the product(s) or service(s) being acquired determines if an award or selection may be made by the City Manager or requires City Commission approval. For information on which procedure applies to a particular Bid/Proposal contact the City Clerk.

Bids/Proposals will be evaluated based on, but not limited to, one or more of the following criteria as appropriate:

- compliance with specifications,
- price (if applicable),
- capability/adequacy of Bidder/Proposer,
- past and current projects, services or equipment provided to the City,
- delivery schedule,
- prior government projects, services or equipment provided to other jurisdictions, and
- general reputation, location, and references.

Separate procedures and requirements relating to Requests for Bids/Proposals/Qualifications apply for certain grant programs and for professional services, for example the Consultants' Competitive Negotiation Act (Florida Statute 287.055), and by the City's Code. When the City initiates such a Request for

Proposals/Qualifications, the selection process and related procedures are included in the Special Instructions and Conditions.

Pursuant to Chapter 287.087 Florida Statutes, in the event two (2) or more bids are equal with respect to price, quantity, and services, preference will be given to Bidders/Proposers which have implemented Drug-Free Workplace Programs.

Further, per 287.087(11) "If two equal responses to a solicitation or a request for quote are received and one response is from a certified minority business enterprise, the agency shall enter into a contract with the certified minority business enterprise." In addition, at the sole discretion of the City, payment terms, conditions, and other consequential information may be utilized in resolving apparent tie Bids/Proposals.

NOTE: For consideration, Bidder/Proposer must return the Bid Certification Form included in the Bid/Proposal package.

(26) <u>INDEMNIFY</u>

After notification of award, the successful Bidder/Proposer agrees to defend, indemnify and hold harmless the City and its officials, officers, employees, agents, and invites, from and against all claims, suits, sections, damages, or causes of action arising from any personal injury, loss of life or damage to property, sustained by reason of, or as a result of constructing, manufacturing, processing, delivery, or performance of the services or work for which the Bid/Proposal was awarded or any resulting agreement executed, and from and against any orders, judgments, or decrees which may be entered thereto, and from and against all costs, attorney's fees, expenses, and liabilities incurred in or by reason of the defense of any such claim, suit or action, and the investigation thereof. Nothing in any resulting agreement shall be deemed to affect the rights, privileges, and immunities of the City of Callaway.

The selected Bidder/Proposer, without exception, shall also indemnify and hold harmless the City and its officials, employees, agents, and invites from liability of any nature or kind, including cost and expenses for or on account of any copyrighted, patented, or unpatented invention, process or article manufactured or used in the performance of the contract, including its use by the City. If the selected Bidder/Proposer uses any design, device or materials covered by patent or copyright, it is mutually agreed and understood that the Bid/Proposal prices include all royalties or costs arising from the use in any way of such design, device or materials involved in the product and/or services provided to the City.

(27) MODIFICATION - AFTER AWARD

Any changes proposed by a Bidder/Proposer after an award in (a) materials used, (b) manufacturing process, (c) construction or (d) specifications, are to be submitted in writing to the City Manager prior to delivery. No changes shall be approved and binding upon the City unless evidenced by a Change Order issued and signed by the City Manager.

(28) <u>ASSIGNMENT</u>

Any purchase order issued pursuant to this bid invitation/request for proposal and the funds which may become due hereunder, are not assignable, except with the prior written approval of the City Manager.

(29) <u>DISCLOSURE</u>

Bidder/Proposer acknowledges by submitting a Bid/Proposal that all information provided to the City is part of the public domain as defined by Florida Statutes and is considered a public record. Information should not be labeled "confidential," unless specifically exempted under said Statutes, and exempts the City from any liability for releasing all information to the public, including inadvertently releasing information deemed confidential by the Bidder/Proposer.

(30) <u>TAXES</u>

The city is a tax-exempt Florida municipality, Federal Employment Identification Number 59-6000-284, Florida State Tax Number 37-02-008131-54C. Copies of Exemption Certificate and related information may be obtained by contacting the City Clerk, City of Callaway, 6601 East Hwy. 22, Callaway, Florida 32404-2041 or (850) 215-6694.

(31) <u>APPLICABLE LAWS/LEGAL VENUE</u>

All applicable laws, regulations and ordinances of the State of Florida, Bay County and the City of Callaway will apply to consideration and award of any Bid/Proposal and the performance of the Bidder/Proposer pursuant thereto and shall be governed by the laws of the State of Florida both as to intention and performance. The venue for any action arising from the award or subsequent performance shall lie exclusively in the Circuit Court of Bay County, Florida, or the United States District Court for the Northern District of Florida, as applicable.

NOTE: ANY AND ALL PROVISIONS SET FORTH IN THE **SPECIAL INSTRUCTIONS AND CONDITIONS** ATTACHED HERETO, WHICH VARY FROM THESE GENERAL INSTRUCTIONS AND CONDITIONS, SHALL HAVE PRECEDENCE.

AGREEMENT FOR CONTRACTOR SERVICES FIBERGLASS LIFT STATION INSTALLATION BID NO.: PW2022-01

This Agreement made as of this ______ day of, ______ 2022, by and between the **City of Callaway**, Florida - (the "CITY"), and _______ authorized to do business in the State of Florida (the "CONTRACTOR"), and whose address is ______; Phone: ()

In consideration of the mutual promises contained herein, the CITY and the CONTRACTOR agree as follows:

ARTICLE 1 - SERVICES

The CONTRACTOR'S responsibility under this Agreement is to furnish, deliver, and construct all materials, labor, and equipment and to perform all operations in accordance with the plans and specifications and as listed in the Bid Form for **BID NO.: PW2022-01 FIBERBLASS LIFT STATION INSTALLATION.**

CONTRACTOR shall comply with all applicable procedures, guidelines, manuals, standards and directives as described in the Special Federal Provisions (ATTACHED HERETO AS EXHIBIT A). along with the Davis-Bacon Act (ATTACHED HERETO AS EXHIBIT B). The contractor will also be responsible for including these requirements in any subcontract.

Services of the CONTRACTOR shall be under the general direction of the CITY MANAGER, who may designate a person to act as the CITY'S representative (hereinafter "REPRESENTATIVE") during the performance of this Agreement.

The CITY shall furnish to the CONTRACTOR up to four (4) sets of the Contract Documents for execution of the Work. Additional copies of the Contract Documents are available at the cost of reproduction.

ARTICLE 2 - SCHEDULE

The CONTRACTOR will commence the work required by the contract documents within 10 calendar days after the date of the Notice to Proceed. The maximum number of days for the completion of the job is **180 days**. Substantial completion will be 150 days from Notice to Proceed (NTP) and Final Completion will be 30 days from the finalized Substantial Completion Date unless the period for completion is otherwise extended by the contract documents.

ARTICLE 3 - PAYMENTS TO CONTRACTOR

- A. The CITY shall pay to the CONTRACTOR for services satisfactorily performed **\$150,000.00**, which includes all direct charges, indirect charges and reimbursable expenses, if any. The CONTRACTOR will bill the CITY monthly.
- B. The invoices received from the CONTRACTOR pursuant to this Agreement will be reviewed and approved by the City Manager's office, indicating that services have been rendered in conformity with the Agreement, and then will be sent to the Finance Department for payment. The invoice must specify the work performed. Ten percent (10%) of each invoiced amount will be withheld and retained by the CITY until completion of the work to the satisfaction of the CITY.

- C. In order for both parties herein to close their books and records, the CONTRACTOR will clearly state "<u>final invoice</u>" on the CONTRACTOR'S final/last billing to the CITY. This indicates that all services have been performed and all charges and costs have been invoiced to the CITY. Since this account will thereupon be closed, any and other further charges if not properly included on this final invoice shall be waived by the CONTRACTOR.
- D. CONTRACTOR acknowledges that it has reviewed the scope of work and inspected the work site and does not anticipate having any CONTRACTOR requested change orders.

ARTICLE 4 - TERMINATION

This Agreement may be terminated by the CONTRACTOR on 60 days prior written notice to the CITY in the event of substantial failure by the CITY to perform in accordance with the terms hereof through no fault of the CONTRACTOR. It may also be terminated by the CITY, with or without cause, immediately upon written notice to the CONTRACTOR. Unless the CONTRACTOR is in breach of this Agreement, the CONTRACTOR shall be paid for services rendered to the CITY'S satisfaction through the date of termination. After receipt of a termination notice and except as otherwise directed by the CITY the CONTRACTOR shall:

- A. Stop work on the date and to the extent specified.
- B. Terminate and settle all orders and subcontracts relating to the performance of the terminated work.
- C. Transfer all work in process, completed work, and other material related to the terminated work to the CITY.
- D. Continue and complete all parts of the work that have not been terminated.

ARTICLE 5 - PERSONNEL

The CONTRACTOR represents that it has or will secure at its own expense all necessary personnel required to perform the services under this Agreement. Such personnel shall not be employees of or have any contractual relationship with the CITY.

All of the services required herein under shall be performed by the CONTRACTOR or under its supervision, and all personnel engaged in performing the services shall be fully qualified and, if required, authorized or permitted under State and local law to perform such services.

The CONTRACTOR warrants that all services shall be performed by skilled and competent personnel to the highest professional standards in the field.

ARTICLE 6 - SUBCONTRACTING

The CITY reserves the right to accept the use of a subcontractor or to reject the selection of a particular subcontractor and to inspect all facilities of any subcontractors in order to make a determination as to the capability of the subcontractor to perform properly under this Agreement. The CONTRACTOR is encouraged to seek minority and women business enterprises for participation in subcontracting opportunities.

If a subcontractor fails to perform or make progress, as required by this Agreement, and it is necessary to replace the subcontractor to complete the work in a timely fashion, the CONTRACTOR shall promptly do so, subject to acceptance of the new subcontractor by the CITY.

ARTICLE 7 - FEDERAL AND STATE TAX

The CONTRACTOR shall be responsible for payment of its own FICA and Social Security benefits with respect to this Agreement and the personnel it employs. **ARTICLE 8 – INSURANCE & BONDS**

- A. The CONTRACTOR shall not commence work under this Agreement until it has obtained all insurance and bonds required under this paragraph and such insurance has been verified by the CITY.
- B. All insurance policies shall be issued by companies authorized to do business under the laws of the State of Florida.

The CONTRACTOR shall maintain, during the life of this Agreement, comprehensive automobile liability insurance in the amount of \$1,000,000 and \$2,000,000 combined single limit for property damage and bodily injury liability covering claims which may arise from the ownership, use, or maintenance of owned and non-owned automobiles, including rented automobiles, whether such operations be by the CONTRACTOR or by anyone directly or indirectly employed by the CONTRACTOR. CONTRACTOR shall purchase and maintain a policy or policies of commercial general liability insurance satisfactory in all respects to CITY, and casualty and extended coverage insurance. All policies shall be occurrence form policies and shall name CITY as an additional insured, with the premium thereon fully paid by CONTRACTOR on or before their due date. The general liability insurance policy shall afford minimum protection of \$1,000,000 and \$2,000,000 combined single limit coverage for bodily injury.

Required insurance shall be documented in Certificates of Insurance which provide that CITY shall be notified at least 30 days in advance of cancellation, non-renewal or adverse change. New Certificates of Insurance are to be provided to CITY at least 15 days prior to coverage renewals. City of Callaway, Florida is to be named as an additional insured entity.

If requested by CITY, CONTRACTOR shall furnish complete copies of its insurance policies, forms and endorsements.

For commercial general liability coverage, CONTRACTOR shall, at the option of CITY, provide an indication of the amount of claims, payments or reserves chargeable to the aggregate amount of liability coverage.

Receipt of certificates or other documentation of insurance or policies or copies of policies by CITY, or by any of its representatives, which indicate less coverage than required does not constitute a waiver of CONTRACTOR'S obligation to fulfill the insurance requirements herein.

CONTRACTOR shall also purchase and maintain workers compensation insurance for all obligations imposed by law, with employer's liability limits of at least the statutory limit, or provide notarized affidavit of exemption listing relevant statutes. CONTRACTOR shall also purchase any other coverage required by law.

CONTRACTOR'S maintenance of the insurance policies required hereunder shall not limit or otherwise affect its liability hereunder.

C. In the event that a performance or payment bond is required due to use of grant funds for the project, by City Commission or as otherwise required, the CONTRACTOR shall not commence work under this Agreement until it has obtained the required bonds and provided such bonds to the CITY.

ARTICLE 9 - EXCUSABLE DELAYS

The CONTRACTOR shall not be considered in default by reason of any failure in performance if such failure arises out of causes reasonably beyond the CONTRACTOR'S control and without its fault or negligence. Such causes may include, but are not limited to: acts of God; the City's omissive and commissive failures; natural or public health emergencies; labor disputes; freight embargoes; and severe weather conditions. If failure to perform is caused by the failure of the CONTRACTOR'S subcontractor(s) and is without the fault or negligence of them, the CONTRACTOR shall not be deemed to be in default.

Upon the CONTRACTOR'S request, the CITY shall consider the facts and extent of any failure to perform the work and, if the CONTRACTOR'S failure to perform was without its fault or negligence as determined by the CITY, any affected provision of this Agreement shall be revised accordingly; subject to the CITY's rights to change, terminate, or stop any or all of the work at anytime.

ARTICLE 10 - LIQUIDATED DAMAGES

Liquidated damages shall be paid to the CITY at the rate of \$200 per day for all work awarded under the contract until the work has been satisfactorily completed as provided by the Contract Documents. Sundays and Legal Holidays shall be excluded in determining days in default.

It is agreed that the amount is the per-diem rate for damage incurred by reason of failure to complete the work. The said amount is hereby agreed upon as the reasonable costs which may be accrued by the CITY after the expiration of the time of completion. It is expressly understood and agreed that this amount is not to be considered in the nature of a penalty, but as liquidated damages which have accrued against the CONTRACTOR. The CITY shall have the right to deduct such damages from any amount due, or that may become due the CONTRACTOR, or the amount of such damages shall be due and collectable from the CONTRACTOR or Surety.

ARTICLE 11 - ARREARS

The CONTRACTOR shall not pledge the CITY'S credit or make it a guarantor of payment or surety for any contract, debt, obligation, judgment, lien, or any form of indebtedness.

ARTICLE 12 - DISCLOSURE AND OWNERSHIP OF DOCUMENTS

The CONTRACTOR shall deliver to the CITY for approval and acceptance, and before being eligible for final payment of any amount due, all documents and materials prepared by and for the CITY under this Agreement.

All written and oral information not in the public domain or not previously known, and all information and data obtained, developed, or supplied by the CITY or at its expense will be kept confidential by the CONTRACTOR and will not be disclosed to any other party, directly or indirectly, without the CITY'S prior written consent.

Such information and data shall be and will remain the CITY'S property and may be reproduced and reused at the discretion of the CITY.

All products generated by the CONTRACTOR for the CITY become the property of the CITY. The CITY may require submission of any electronic file version of reports, data, maps, or other submission of documentation produced for or as a result of this project in addition to paper documents.

The CITY and the CONTRACTOR shall comply with the provisions of the Florida Public Records Law.

If the CONTRACTOR has questions regarding the application of Chapter 119, Florida Statutes, to the CONTRACTOR'S duty to provide public records relating to this contract, contact the custodian of public records, Janice Peters, City Clerk, at 850-215-6694, by email at <u>jpeters@cityofcallaway.com</u>, or via mail, at 6601 E. Hwy. 22, Callaway, FL 32404.

<u>PUBLIC RECORDS LAW.</u> CONTRACTOR acknowledges that it is familiar with the provisions of the Public Records Law of the State of Florida.

CONTRACTOR agrees to comply with Chapter 119, Florida Statutes, and specifically per Florida Statute 119.0701, CONTRACTOR agrees to keep and maintain public records that would be required by the City of Callaway in order to perform the services provided for in this Agreement; CONTRACTOR agrees to provide public access to any required public records in the same manner as a public agency; CONTRACTOR agrees to protect exempt or confidential records from disclosure; CONTRACTOR agrees to meet public records retention requirement; and CONTRACTOR agrees that at the end of term of this Agreement, to transfer all public records to the City of Callaway and destroy any duplicate exempt or confidential public records.

All products generated by the CONTRACTOR for the CITY become the property of the CITY. The CITY may require submission of any electronic file version of reports, data, maps or other submission of documentation produced for or as a result of this Bid/Proposal in addition to paper documents.

Further, in accordance with the Public Records Laws of the State of Florida, Section 119.0701, (2013), Contractor must:

- A. Keep and maintain public records that ordinarily and necessarily would be required by the public agency in order to perform the service.
- B. Provide the public with access to public records on the same terms and conditions that the public agency would provide the records and at a cost that does not exceed the cost provided in this chapter or as otherwise provided by law.
- C. Ensure that public records that are exempt or confidential and exempt from public records are not disclosed except as authorized by law.
- D. Meet all requirements for retaining public records and transfer, at no cost, to the public agency all public records in possession of the contractor upon termination of the contract and destroy any duplicate public records that are exempt or confidential and exempt from public record disclosure requirements. All records stored electronically must be provided to the public agency in a format that is compatible with the information technology systems of the public agency.
- E. If a contractor does not comply with a public records request, the public agency shall enforce the contract provision in accordance with the contract.

All covenants, agreements, representations, and warranties made herein, or otherwise made in writing by any party pursuant hereto shall survive the execution and delivery of this Agreement and the consummation of the transactions contemplated hereby.

ARTICLE 13 - INDEPENDENT CONTRACTOR RELATIONSHIP

The CONTRACTOR is, and shall be, in the performance of all work services and activities under this Agreement, an independent contractor, and not an employee, agent, or servant of the CITY. All persons engaged in any of the work or services performed pursuant to this Agreement shall at all times, and in all places, be subject to the CONTRACTOR'S sole direction, supervision, and control. The CONTRACTOR shall exercise control over the means and manner in which it and its employees perform the work, and in all respects the CONTRACTOR'S relationship and the relationship of its employees to the CITY shall be that of an independent contractor and not as employees or agents of the CITY.

The CONTRACTOR does not have the power or authority to bind the CITY in any promise, agreement, or representation.

The CONTRACTOR shall hold the CITY, its officers, agents, and employees harmless and free from any loss, damage or expense arising out of any occurrence relating to this Agreement or its performance and shall indemnify the CITY, its officers, agents and employees, customers, and successors against any damage or claim of any type arising from the negligent or intentional acts or omission of the CONTRACTOR.

ARTICLE 14 - CONTRACT ASSIGNMENT

The CONTRACTOR shall not sublet, sell, transfer, assign or otherwise dispose of the CONTRACT or any portion thereof, or of his right, title, or interest therein, without written consent of the CITY. The CONTRACTOR shall complete the work contemplated by the terms and conditions of this Agreement in an amount equivalent to at least 50 percent (50%) of the dollar value of work to be performed under this Contract utilizing its own business or corporate entity, so that no single labor, material man, or subcontractor shall be permitted to perform more than 50% of the work contemplated by this Contract.

ARTICLE 15 - AMENDMENT

None of the provisions, terms and conditions contained in this Agreement may be added to, modified, superseded, or otherwise altered, except by a written instrument executed by the parties hereto.

ARTICLE 16 - ENFORCEMENT COSTS

If any legal action or other proceeding is brought for the enforcement of this Agreement, or because of an alleged dispute, breach, default, or misrepresentation in connection with any provision, the successful or prevailing party or parties shall be entitled to recover reasonable attorney's fees, court costs and all expenses even if not taxable as court costs (including, without limitation, all such fees, costs and expenses incident to appeals), incurred in that action or proceeding, in addition to any other relief to which such party or parties may be entitled.

ARTICLE 17 - AUTHORITY TO PRACTICE

The CONTRACTOR hereby represents and warrants that it has and will continue to maintain all licenses and approvals required to conduct its business, and that it will at all times conduct its business activities in a reputable manner.

ARTICLE 18 - SEVERABILITY

If any term or provision on this Agreement, or the application thereof to any person or circumstances shall, to any extent, be held invalid or unenforceable, the remainder of this Agreement, or the application of such terms or provisions to persons or circumstances other than those as to which it is held invalid or unenforceable, shall not be affected, and every other term and provision of this Agreement shall be deemed valid and enforceable to the extent permitted by law.

ARTICLE 19 - CITY'S REPRESENTATIVE AND AUTHORITY

The person designated by the CITY MANAGER shall serve as the CITY'S REPRESENTATIVE and shall decide questions which may arise as to quality and acceptability of materials furnished and work performed and shall interpret the intent of the Contract Documents with reasonable promptness.

The REPRESENTATIVE will not be responsible for the construction means, controls, techniques, sequences, procedures, or construction safety.

The REPRESENTATIVE may assign Project Inspector(s) who shall serve to assist the REPRESENTATIVE in determining if the work performed and the materials used meet the Contract requirements. The Project Inspector shall be authorized to issue Field Orders. The Project Inspector shall be authorized to issue Field Orders. The Project Inspector shall be authorized to issue Field Orders. The Project Inspector shall be authorized to issue Field Orders. The Project Inspector shall be authorized to stop all or any portion of the work if in his opinion the work is not proceeding according to the requirements of the plans and specifications.

ARTICLE 20 - MODIFICATION

The CITY reserves the right to make changes in the work, including alterations, reductions therein or additions thereto. Upon receipt by the CONTRACTOR of the CITY'S notification of a contemplated change, the CONTRACTOR shall (1) if requested by CITY, provide an estimate for the increase or decrease in cost due to the contemplated change, (2) notify the CITY of any estimated change in the completion date, and (3) advise the CITY in writing if the contemplated change shall affect the CONTRACTOR'S ability to meet the completion dates or schedules of this Agreement.

If the CITY so instructs in writing, the CONTRACTOR shall suspend work on that portion of the work affected by a contemplated change, pending the CITY'S decision to proceed with the change.

If the CITY elects to make the change, the CITY shall issue a contract amendment or change order and the CONTRACTOR shall not commence work on any such change until such written amendment or change order has been issued and signed by each of the parties.

ARTICLE 21 - CONTRACT DOCUMENTS

The other documents which comprise the entire Agreement are attached hereto, made a part hereof and consist of the following:

- A. Advertisement for Bids,
- B. Special Instructions and Conditions,
- C. General Instructions and Conditions,
- D. Minimum Technical Specifications,
- E. Bid Forms

Bid Certification Form Drug-Free Workplace Certification Public Entity Crimes Statement,

- F. Addenda (if any),
- G. Change Orders (if any),

H.	Notice of Award
I.	Notice to Proceed
J.	Anti-Collusion Clause Form
K.	Proprietary/Confidential Information Disclosure Form
Exhibit	A Special Federal Provisions
Exhibit	B Current Davis Bacon Act Wage Determination

In the event of a conflict between the terms of the above documents and the terms of this Agreement, the terms of this Agreement shall prevail.

There are no contract documents other than those listed above and there are no promises or understandings other than those stated herein.

ARTICLE 22 - VENUE

All applicable laws, regulations and ordinances of the State of Florida, Bay County and the City of Callaway will apply to consideration and award of any Bid/Proposal and the performance of the bidder/proposal pursuant thereto and shall be governed by the laws of the State of Florida both as to intention and performance. The venue for any action arising from the award or subsequent performance shall lie exclusively in the Circuit Court of Bay County, Florida, or the United States District Court for the Northern District of Florida, as applicable.

ARTICLE 23 - NOTICE

All notices required in this Agreement shall be sent by certified mail, return receipt requested, and if sent to the CITY shall be mailed to:

City of Callaway 6601 East Hwy. 22 Callaway, Florida 32404 Attention: Janice L. Peters, City Clerk Phone: (850) 215-6694 Fax: (850) 871-2224 Email: jpeters@cityofCallaway.com

With a copy to: Kevin D. Obos, Esq. City Attorney Hand Arendall Harrison Sale, LLC 304 Magnolia Avenue Panama City, FL 32401 Phone: (850) 769-3434 Fax: (850) 769-6121

and if sent to the CONTRACTOR shall be mailed to:

Either party may change its address noted above by giving written notice to the other party in accordance with the requirements of the Section.

This Agreement is entered into as of the day and year first written above and is executed in at least two original copies of which one is to be delivered to the CONTRACTOR, and one to the CITY CLERK for filing in the official records.

CITY CLERK

CITY OF CALLAWAY, FLORIDA

Attest:		By:
	Janice L. Peters, MMC City Clerk	Keith E. Cook, City Manager
Contracto (2 REQU	or Witnesses: JIRED)	Contractor:
Witness:		
	Name	Business Name
		By:
	Signature	Signature
Witness:		Print Name and Title
-	Name	
	Signature	
APPROVE CITY OF	ED AS TO FORM FOR THE RELIANCE OF THE CALLAWAY ONLY:	

Kevin D. Obos, Hand Arendall Harrison Sale	ł
CITY ATTORNEY	

EXHIBIT A

SPECIAL FEDERAL PROVISIONS

A. GRANT CONDITIONS

FEMA funding requirements apply to projects funding in part or in whole with funds made available by the Federal government.

1. Goals for Women and Minorities in Construction

Department of Labor regulations set forth in 41 CFR 60-4 establish goals and timetables for participation of minorities and women in the construction industry. These regulations apply to all Federally-assisted construction contracts in excess of \$10,000. The recipient must comply with these regulations and must obtain compliance with 41 CFR 60-4 from contractors and subcontractors employed in the completion of the project by including such notices, clauses and provisions in the Solicitations for Offers or Bids as required by 41 CFR 60-4. The goal for participation of women in each trade area must be as follows:

- a. From April 1, 1981, until further notice: 6.9 percent;
- b. All changes to this goal, as published in the Federal Register in accordance with the Office of Federal Contract Compliance Programs regulations at CFR 60- 4.6, or any successor regulations, must hereafter be incorporated by reference into these Special Award Conditions; and,
- c. Goals for minority participation must be as prescribed by Appendix B-Federal Register, Volume 45, No. 194, October 3, 1980, or subsequent publications. The Recipient must include the "Standard Federal Equal Employment Opportunity Construction Contract Specifications" (or cause them to be included if appropriate) in all federally assisted contracts subcontracts. The goals and timetables for minority and female participation may not be less than those published pursuant to 41 CFR 60-6.

2. Contracting with small and minority businesses, women's business enterprise, and labor surplus area firms

The non-federal entity must take all necessary affirmative steps to assure that minority businesses, women's business enterprises, and labor surplus area firms are used when possible. Affirmative steps must include:

- a. Placing qualified small and minority businesses and women's business enterprises on solicitation lists;
- b. Assuring that small and minority businesses, and women's business enterprises are solicited whenever they are potential sources;
- c. Dividing total requirements, when economically feasible, into smaller tasks quantities to permit maximum participation by small and minority business, and women's business enterprises;
- d. Establishing delivery schedules, where the requirement permits, which encourage participation by small and minority businesses, and women's business enterprises;

- e. Using the services and assistance, as appropriate, of such organizations as the Small Business Administration and the Minority Business Development Agency of the Department of Commerce; and,
- f. Requiring the prime contractor, if subcontracts are to be let, to take the affirmative steps listed in (a) (e) of this paragraph.

3. Davis Bacon Act, as amended (40 U.S.C.3141—3148)

Davis-Bacon Act-related provisions are applicable for a construction project if it is for the construction of a project that can be defined as a "treatment works" in 33 U.S.C 1292; or for a construction project regardless of whether it is a "treatment works" project if it is receiving federal assistance from another federal agency operating under an authority that requires the enforcement of Davis-Bacon Act-related provisions. When required, all prime construction contracts in excess of \$2,000 awarded by the non-Federal entity must include a provision for compliance with the Davis-Bacon Act (40 U.S.C. 3141—3144, and 3146—3148) as supplemented by Department of Labor regulations (29 CFR Part 5, "Labor Standards Provisions Applicable to Contracts Covering Federally Financed and Assisted Construction"). In accordance with the statute, contractors must be required to pay wages to laborers and mechanics at a rate not less than the prevailing wages specific in a wage determination made by the Secretary of Labor. In addition contracts must be required to pay wages not less than once a week.

The non-Federal entity must place a copy of the current prevailing wage determination issued by the Department of Labor in each solicitation. The decision to award a contract or subcontract must be conditioned upon the acceptance of the wage determination. The non-Federal entity must report all suspected or reported violations to Treasury. The contracts must also include a provision for compliance with the Copeland "Anti-Kickback" Act (40 U.S.C. 3145), as supplemented by Department of Labor regulations (29 CFR Part 3, "Contracts and Subcontractors on Public Building or Public Work Financed in Whole or in Part by Loans or Grants from the United States"). The Act provides that each contractor or sub-recipient must be prohibited from inducing, by any means, any person employed in the construction, completion, or repair of public work, to give up any part of the compensation or which he or she is otherwise entitled. The non-federal entity must report all suspected or reported violations to Treasury. See Attachment Nos. 1, 2, and 3 of this Section.

4. Equal Opportunity Clause

Pursuant to 41 CFR 60-1.4(b), Federally assisted construction contracts, for construction which is not exempt from the requirements of the equal opportunity clause, 41 CFR Part 60-1—Obligations of Contractors and Subcontractors, [t]he [recipient] hereby agrees that it will incorporate or cause to be incorporated into any contract for construction work, or modification thereof, as defined in the regulations of the Secretary of Labor at 41 CFR Chapter 60, which is paid for in whole or in part with funds obtained from the federal government or borrowed on the credit of the federal government pursuant to a grant, contract, loan, insurance, or guarantee, the following equal opportunity clause:

41 CFR §60-1.4 Equal opportunity clause. During the performance of this contract, the contractor agrees as follows:

(1) The contractor will not discriminate against any employee or applicant for employment because of race, color, religion, sex, sexual orientation, gender identity, or national origin. The contractor will take affirmative action to ensure that applicants are employed, and that employees are treated during employment without regard to their race, color, religion, sex, sexual orientation, gender identity, or national origin. Such action shall include, but not be limited to the following:

Employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided setting forth the provisions of this nondiscrimination clause.

(2) The contractor will, in all solicitations or advertisements for employees placed by or on behalf of the contractor, state that all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, or national origin.

(3) The contractor will not discharge or in any other manner discriminate against any employee or applicant for employment because such employee or applicant has inquired about, discussed, or disclosed the compensation of the employee or applicant or another employee or applicant. This provision shall not apply to instances in which an employee who has access to the compensation information of other employees or applicants as a part of such employee's essential job functions discloses the compensation of such other employees or applicants to individuals who do not otherwise have access to such information, unless such disclosure is in response to a formal complaint or charge, in furtherance of an investigation, proceeding, hearing, or action, including an investigation conducted by the employer, or is consistent with the contractor's legal duty to furnish information.

(4) The contractor will send to each labor union or representative of workers with which he has a collective bargaining agreement or other contract or understanding, a notice to be provided advising the said labor union or workers' representatives of the contractor's commitments under this section, and shall post copies of the notice in conspicuous places available to employees and applicants for employment.

(5) The contractor will comply with all provisions of Executive Order 11246 of September 24, 1965, and of the rules, regulations, and relevant orders of the Secretary of Labor.

(6) The contractor will furnish all information and reports required by Executive Order 11246 of September 24, 1965, and by rules, regulations, and orders of the Secretary of Labor, or pursuant thereto, and will permit access to his books, records, and accounts by the administering agency and the Secretary of Labor for purposes of investigation to ascertain compliance with such rules, regulations, and orders.

(7) In the event of the contractor's noncompliance with the nondiscrimination clauses of this contract or with any of the said rules, regulations, or orders, this contract may be canceled, terminated, or suspended in whole or in part and the contractor may be declared ineligible for further Government contracts or federally assisted construction contracts in accordance with procedures authorized in Executive Order 11246 of September 24, 1965, and such other sanctions may be imposed and remedies invoked as provided in Executive Order 11246 of September 24, 1965, or by rule, regulation, or order of the Secretary of Labor, or as otherwise provided by law.

(8) The contractor will include the portion of the sentence immediately preceding paragraph (1) and the provisions of paragraphs (1) through (8) in every subcontract or purchase order unless exempted by rules, regulations, or orders of the Secretary of Labor issued pursuant to section 204 of Executive Order 11246 of September 24, 1965, so that such provisions will be binding upon each subcontractor or vendor. The contractor will take such action with respect to any subcontract or

purchase order as the administering agency may direct as a means of enforcing such provisions, including sanctions for noncompliance. Provided, however, that in the event a contractor becomes involved in, or is threatened with, litigation with a subcontractor or vendor as a result of such direction by the administering agency, the contractor may request the United States to enter into such litigation to protect the interests of the United States. The applicant further agrees that it will be bound by the above equal opportunity clause with respect to its own employment practices when it participates in federally assisted construction work: Provided, That if the applicant so participating is a State or local government, the above equal opportunity clause is not applicable to any agency, instrumentality or subdivision of such government which does not participate in work on or under the contract. The applicant agrees that it will assist and cooperate actively with the administering agency and the Secretary of Labor in obtaining the compliance of contractors and subcontractors with the equal opportunity clause and the rules, regulations, and relevant orders of the Secretary of Labor, that it will furnish the administering agency and the Secretary of Labor such information as they may require for the supervision of such compliance, and that it will otherwise assist the administering agency in the discharge of the agency's primary responsibility for securing compliance. The applicant further agrees that it will refrain from entering into any contract or contract modification subject to Executive Order 11246 of September 24, 1965, with a contractor debarred from, or who has not demonstrated eligibility for, Government contracts and federally assisted construction contracts pursuant to the Executive Order and will carry out such sanctions and penalties for violation of the equal opportunity clause as may be imposed upon contractors and subcontractors by the administering agency or the Secretary of Labor pursuant to Part II, Subpart D of the Executive Order. In addition, the applicant agrees that if it fails or refuses to comply with these undertakings, the administering agency may take any or all of the following actions: Cancel, terminate, or suspend in whole or in part this grant (contract, loan, insurance, guarantee); refrain from extending any further assistance to the applicant under the program with respect to which the failure or refund occurred until satisfactory assurance of future compliance has been received from applicant; and refer the case to the Department of Justice for appropriate legal proceedings.

5. Revised ADA Standards for Accessible Design for Construction Awards

The U.S. Department of Justice has issued revised regulations implementing Title II of the ADA (28 C.F.R. Part 35) and Title III of the ADA (28 C.F.R. Part 36). The revised regulations adopted new enforceable accessibility standards called the "2010 ADA Standards for Accessible Design" (2010 Standards). The 2010 Standards are an acceptable alternative to the Uniform Federal Accessibility Standards (UFAS). Treasury deems compliance with the 2010 Standards to be an acceptable means of complying with the Section 504 accessibility requirements for new construction and alteration projects.

6. Historic Artifact Discovery

If prehistoric or historic artifacts, such as pottery or ceramics, projectile points, dugout canoes, metal implements, historic building materials, or any other physical remains that could be associated with Native American, early European, or American settlement are encountered at any time within the project site area, the permitted project shall cease all activities involving subsurface disturbance in the vicinity of the discovery. The applicant shall contact the Florida Department of State, Division of Historical Resources, Compliance Review Section at (850)-245-6333. Project activities shall not resume without verbal and/or written authorization. In the event that unmarked human remains are encountered during permitted activities, all work shall stop immediately and the proper authorities notified in accordance with Section 872.05, Florida Statutes.

EXHIBIT B DAVIS-BACON ACT

General Decision Number: FL20210158 01/01/2021 Superseded General Decision Number: FL20200158 State: Florida Construction Type: Highway County: Bay County in Florida.

HIGHWAY CONSTRUCTION PROJECTS

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.95 for calendar year 2021 applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.95 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2021. If this contract is covered by the EO and a classification considered necessary for performance of work on the contract does not appear on this wage determination, the contractor must pay workers in that classification at least the wage rate determined through the conformance process set forth in 29 CFR 5.5(a)(1)(ii) (or the EO minimum wage rate, if it is higher than the conformed wage rate). The EO minimum wage rate will be adjusted annually. Please note that this EO applies to the above-mentioned types of contracts entered into by the federal government that are subject to the Davis-Bacon Act itself, but it does not apply to contracts subject only to the Davis-Bacon Related Acts, including those set forth at 29 CFR 5.1(a)(2)-(60). Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification Number Publication Date 0 01/01/2021

* SUFL2013-019 08/19/2013

	Rates	Fringes
CARPENTER	\$ 13.71	0.00
CEMENT MASON/CONCRETE FINISHER,		
Includes Form Work	\$ 11.61	0.00
ELECTRICIAN	\$ 22.11	0.00
HIGHWAY/PARKING LOT STRIPING:		
Operator (Striping Machine)	\$ 13.81	0.00
HIGHWAY/PARKING LOT STRIPING: Painter	\$ 12.13	0.00
IRONWORKER, ORNAMENTAL	\$ 13.48	0.00
IRONWORKER, REINFORCING	\$ 16.24	0.00
IRONWORKER, STRUCTURAL	\$ 16.42	0.00
LABORER (Traffic Control Specialist)	\$ 11.51	0.00
LABORER: Asphalt, Includes Raker, Shoveler,		
Spreader and Distributor	\$ 10.91	0.00
LABORER: Common or General	\$ 10.16	0.00
LABORER: Flagger	\$ 10.25	0.00
LABORER: Grade Checker	\$ 10.83	0.00
LABORER: Mason Tender - Cement/Concrete	\$12.81	0.00
LABORER: Pipelayer	\$11.70	0.00
OPERATOR: Backhoe/Excavator/Trackhoe	\$13.13	0.00

OPERATOR: Bobcat/Skid Steer/Skid Load	er\$14.07	0.00
OPERATOR: Broom/Sweeper	\$11.10	1.89
OPERATOR: Bulldozer	\$14.29	0.00
OPERATOR: Concrete Finishing Machine.	\$15.44	0.00
OPERATOR: Crane	\$21.23	0.00
OPERATOR: Curb Machine	\$19.21	0.00
OPERATOR: Distributor	\$14.54	0.00
OPERATOR: Drill	\$14.78	0.00
OPERATOR: Forklift	\$12.29	0.00
OPERATOR: Gradall	\$14.71	0.00
OPERATOR: Grader/Blade	\$16.50	0.00
OPERATOR: Loader	\$11.66	0.00
OPERATOR: Mechanic	\$15.84	0.00
OPERATOR: Milling Machine	\$13.29	1.92
OPERATOR: Oiler	\$16.32	0.00
OPERATOR: Paver (Asphalt, Aggregate, and	nd Concrete)\$12.43	0.00
OPERATOR: Piledriver	\$17.23	0.00
OPERATOR: Post Driver (Guardrail/Fence	s)\$17.02	0.00
OPERATOR: Roller	\$10.99	0.00
OPERATOR: Scraper	\$12.01	0.00
OPERATOR: Screed	\$13.13	0.00
OPERATOR: Trencher	\$16.04	0.00
PAINTER: Spray	\$19.57	0.00
TRAFFIC SIGNALIZATION: Traffic Signa	al Installation\$15.44	0.00
TRUCK DRIVER: Dump Truck	\$10.77	0.00
TRUCK DRIVER: Flatbed Truck	\$14.28	0.00
TRUCK DRIVER: Lowboy Truck	\$13.35	0.00
TRUCK DRIVER: Slurry Truck	\$11.96	0.00
TRUCK DRIVER: Water Truck	\$12.90	0.00
WEIDEDC Desting and a second 1. 1.C. (· · · · · · · · · · · · · · · · · · ·	1 • 1 11

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Note: Executive Order (EO) 13706, Establishing Paid Sick Leave for Federal Contractors applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2017. If this contract is covered by the EO, the contractor must provide employees with 1 hour of paid sick leave for every 30 hours they work, up to 56 hours of paid sick leave each year. Employees must be permitted to use paid sick leave for their own illness, injury or other health-related needs, including preventive care; to assist a family member (or person who is like family to the employee) who is ill, injured, or has other health-related needs, including preventive care; or for reasons resulting from, or to assist a family member (or person who is like family to the employee) who is a victim of, domestic violence, sexual assault, or stalking. Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of ""identifiers"" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

Union Rate Identifiers

A four-letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than ""SU"" or ""UAVG"" denotes that the union classification and rate were prevailing for that classification in the survey. Example: PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union, which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

Survey Rate Identifiers

Classifications listed under the ""SU"" identifier indicate that no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
 - * an existing published wage determination
 - * a survey underlying a wage determination
 - * a Wage and Hour Division letter setting forth a position on a wage determination matter
 - * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.



PROPOSAL CHECKLIST

CITY OF CALLAWAY FIBERGLASS LIFT STATION INSTALLATION BID NO: PW2022-01

FORMS/ITEMS TO BE RETURNED WITH YOUR PROPOSAL!

The following forms are to be completed/signed by the Proposer and submitted to the City:

- 1. Bid/RFP Certification Form(s),
- 2. One (1) unbound set of bid packet with original notarized signatures, plus three (3) copies
- 3. Signed Agreement
- 4. Bid Bond or Cashier's Check/Certified Check in the amount of 5% of bid,
- 5. Proof of Insurance in amounts required by the City with the City listed as Certificate Holder and Additionally Insured (See Special Instructions & Conditions),
- 6. Proof of State of Florida License
- 7. Public Entity Crime Statement, [Complete items 1 and 6; notarized signature required]
- 8. Drug-Free Workplace Certification Form, [Complete Part I; notarized signature, or sign Part II]
- 9. List of Subcontractors with names of directors or owners, addresses, telephone numbers, and email address (if applicable),
- 10. List of references for similar type work with contact information.
- 11. Proprietary/Confidential Information Form
- 12. Conflict of Interest Form
- **Note:** Incomplete Bid/Proposal submissions may not be accepted/considered. Do not modify the forms! Any additional information you desire to present may be included as an attachment.

Reminder: Submit requested number of copies! (See Special Instructions and Conditions)

BID CERTIFICATION FORM CITY OF CALLAWAY FIBERGLASS LIFT STATION INSTALLATION BID NO: PW2022-01

PROPOSERS CERTIFICATION TO THE CITY OF CALLAWAY:

- 1. The undersigned warrants that: (A) This Proposal is submitted in response to, and is in compliance with, all terms and conditions applicable thereto as set forth in the Advertisement, Instructions to Proposers, General Instructions and Conditions, Special Instructions and Conditions, Bid/RFP Certification Forms, the Minimum Technical Specifications, Addendum, Exhibits, Agreement, Bonds, and Insurance Requirements, each of which has been carefully examined, (B) Proposer or Proposer's representative has made such investigation as is necessary to determine the character and extent of the work and their capability to perform the work, and (C) agrees that if the Proposal is accepted by the City, Proposer will provide the necessary labor, materials, machinery, equipment, tools or apparatus, and perform all the work or services required to complete the assignment and/or contract within the time specified according to the requirements of the City as herein and hereinafter set forth, and (D) he/she is authorized to legally execute binding contracts for and on behalf of the Proposer.
- 2. Please check one:
 - Proposer declares that the only person, persons, company, or parties interested in this Proposal are named in the Proposal.
 - Proposer, or one or more of Proposer's officers, principals, or any owner of more than 5% in or of proposer, or members of their immediate families: (A) have a financial interest in another company, project, or property that could benefit financially from this proposed project; and/or (B) another individual or business will be compensated by (or on behalf of proposer) if Proposer is selected by the City for the requested services. (Attach a detailed explanation for either.)
- 3. Bid Bond If the Proposal is accepted by the City, it will become a binding contract on both parties. If a Bid Bond or Cashier's Check/Certified Check is required, it shall be submitted with the Proposal. If the undersigned shall fail to deliver or perform, or if applicable, execute a Contract as stated herein, then the City may, at its option, determine that the undersigned has abandoned the Award/Contract, and thereupon such Bid and/or Award shall be null and void, and any Cashier's Check/Certified Check or Bond accompanying this Bid shall be forfeited to and become the property of the City, and the full amount of said check, or if a Bid Bond, the full amount of such bond, shall be paid to the City as partial liquidated damages; otherwise, any Bond or Cashier's Check/Certified Check accompanying this Bid shall be returned to the undersigned within 30 calendar days from the date of Award, or if provisions for a Notice to Proceed are included, from the date of the Notice to Proceed.
- 4. Vendor proposes and agrees to provide all materials, services or equipment required for the City of Callaway FIBERGLASS LIFT STATION INSTALLATION IMPROVEMENTS BID NO: PW2022-01, for the Total Sum(s) as follows: (*Totals must match breakdown of costs for each part on next page.*) Dollar Amount (\$_____) Written Amount:
- 5. Number of days from date of the Notice to Proceed that will be required for the final completion of all work as described herein.

(Maximum 180 Calendar Days)

6. The City reserves the right to accept any or all prices itemized in any combination that best serves the interests of the City. The City further reserves the right to accept or reject any of the components of this Proposal, including alternates.

BASIS OF BID

1.01 LUMP SUM

A. Where payment for items is shown to be paid for on a lump sum basis, no separate payment will be made for any item of work required to complete the lump sum item. The lump sum price bid for the various items shown below shall be compensation in full for furnishing all materials, labor, equipment, and incidentals in order to make all components shown within the Contract Documents fully operational. Unless otherwise stated, measurement shall be based upon the Engineer's estimate of percent complete per partial payment period.

General

- 1. Bid Item 1 General Provisions: The <u>LUMP SUM BID AMOUNT</u> for all work included under this bid item will be made for mobilization and demobilization of all labor, equipment, materials and appurtenances necessary for construction of the project. Mobilization shall include all those operations necessary for the movement of personnel, equipment, supplies, and incidentals to the initial project site, safety equipment and first aid supplies, and sanitary and other facilities. Also included as part of this bid item is the cost for project performance and payment bonds, insurance, indemnifications, photographs, shop drawings, record drawings, project testing (i.e. pressure testing, compaction testing, etc.), project permits (stormwater pollution prevention plan, etc.), schedules, documents, coordination, and phasing and other miscellaneous items associated with the work. Measurement for this bid item will be lump sum. The lump sum price for general provisions will be limited to five percent (5%) of the contract amount. Seventy percent (70%) of the lump sum price will be payable with the first month's partial payment. The remaining thirty (30%) will be payable with the final partial payment.
- 2. Bid Item 2 Lift Station Shoring & Fiberglass Lift Station Installation: The <u>LUMP SUM BID</u> <u>AMOUNT</u> will be a payment for all labor and material necessary for the Fiberglass Lift Station in accordance with the contract documents. Payment shall include, but not be limited to, shoring material, excavation, backfill, reinforcement, pouring and forming the buoyancy collar, and all other items and incidentals required to construct and install the shoring material required to successfully install the Fiberglass Lift Station. Also, the payment shall include all necessary labor, equipment, and material required to place the Fiberglass Lift Statin into the excavated hole. The LUMP SUM BID AMOUNT shall be paid based on the percentages of work completed as approved by the ENGINEER.
- 3. **Bid Item 3 Dewatering**: The <u>LUMP SUM BID AMOUNT</u> will be compensation for all labor, equipment, and materials including, but not limited to, surface pumps, sump pumps, well points and header pipe, and trenching/digging machinery. The discharge associated with dewatering requires a permit from FDEP and it is the CONTRACTOR's responsibility to obtain and maintain, including all required valving, sampling, permits during construction. The LUMP SUM BID AMOUNT will be paid based on the percentages of work completed as approved by the ENGINEER.

Site Work & Erosion Control

4. Bid Item 14 – 12' White Vinyl Rolling Access Gate : The <u>LUMP SUM BID AMOUNT</u> will be compensation for all labor, equipment, and materials necessary for the 12' White Vinyl Rolling Access Gate and all other items and incidentals required to construct and install as shown and described in the contract documents. The LUMP SUM BID AMOUNT shall be paid based on the percentages of work completed as approved by the ENGINEER.

4" Force Main Improvements

5. Bid Item 36 – ARV Appurtenances (2" Piping, 2" Fittings, & 2" Valves): The <u>LUMP SUM BID</u> <u>AMOUNT</u> will be compensation for all labor, equipment, and materials including, but not limited to, piping, fittings, valves, and all other items and incidentals required to construct and install the air/vacuum release valve as shown and described in the contract documents. The LUMP SUM BID AMOUNT shall be paid based on the percentages of work completed as approved by the ENGINEER.

4" Force Main Connection to Existing Sewer System

6. Bid Item 43 – Cut/Tap 4" FM & Pump-Out Remaining Sewage in 4" FM: The LUMP SUM BID <u>AMOUNT</u> will be compensation for all labor, equipment, and materials including, but not limited to, piping, fittings, valves, and all other items and incidentals required to construct, install, and operate the sewage pump-out operation as shown and described in the contract documents. Sewage pump out shall be discharged to another collection system manhole, lift station, or Vac Truck. It's the responsibility of the Contractor to understanding and implement all local, state, and federal regulator rules during the sewage pump-out operation. The LUMP SUM BID AMOUNT shall be paid based on the percentages of work completed as approved by the ENGINEER.

S. Berthe Avenue Lift Station – Water Service

7. Bid Item 61 – Wash Down Station: The <u>LUMP SUM BID AMOUNT</u> will be compensation for all labor, equipment, and materials including, but not limited to, piping, fittings, valves, backflow prevention assembly, FRP insulated housing, aluminum post, reinforcing mesh, concrete, hose rack, red rubber hose, and all other items and incidentals required to construct and install the wash down station as shown and described in the contract documents. The LUMP SUM BID AMOUNT shall be paid based on the percentages of work completed as approved by the ENGINEER.

S. Berthe Avenue Lift Station – Appurtenances

- 8. Bid Item 64 2" SCH 80 CPVC Piping and Fittings: The LUMP SUM BID AMOUNT will be a payment for furnishing and installing the 2" SCH 80 CPVC Piping and Fittings in accordance with the contract documents. Payment shall include, but not be limited to, pipes, fittings, and all other items and incidentals required for construction of the aforementioned appurtenances as shown in the contract documents. The cost shall include all piping and fittings from the ARVs to the Owner-Purchased Lift Station air vent. The LUMP SUM BID AMOUNT shall be paid based on the percentages of work completed as approved by the ENGINEER.
- 9. Bid Item 68 Lift Station Buoyancy Collar: The LUMP SUM BID AMOUNT will be a payment for furnishing and installing the lift station buoyancy collar in accordance with the contract documents. Payment shall include, but not be limited to formwork, reinforcement, concrete, and all other items and incidentals required to construct a fully functional fiberglass wet well buoyancy collar. Fiberglass wet well buoyancy collar shall be constructed per the manufacturer's design. The design for the buoyancy collar can be found in Attachment 4 of the specifications. The LUMP SUM BID AMOUNT shall be paid based on the percentages of work completed as approved by the ENGINEER.

S. Berthe Avenue Lift Station - Electrical

- 10. **Bid Item 70 Utility Power Pole & Overhead Service Drop**: The <u>LUMP SUM BID AMOUNT</u> will be full compensation for all labor, equipment, and materials required for construction and installation of the electrical components as shown on the contract drawings. This includes, but is not limited to, excavation, concrete, utility power pole, conduit, cables, conductors, panels and other appurtenances to facilitate the operations of the identified equipment based on the mode of operation. The LUMP SUM BID AMOUNT shall be paid based on the percentages of work completed as approved by the ENGINEER.
- 11. **Bid Item 71 Electrical Conduit & Fittings**: The <u>LUMP SUM BID AMOUNT</u> will be full compensation for all labor, equipment, and materials required for installation of the electrical components as shown on the contract drawings. This includes, but is not limited to, conduits, cables, conductors, switches, panels, instrumentation, grounding risers, fuses, coupling, fittings, concrete, grout, and other appurtenances to facilitate the operations of the identified equipment based on the mode of operation. The LUMP SUM BID AMOUNT shall be paid based on the percentages of work completed as approved by the ENGINEER.

ADDITIVE ALTERNATE 1 - 4" Force Main Connection to Existing Sewer System

12. Bid Item 73 – Cut & Cap 4" FM & Pump-Out Remaining Sewage in 4" FM: The LUMP SUM BID <u>AMOUNT</u> will be compensation for all labor, equipment, and materials including, but not limited to, piping, fittings, valves, fuel, and all other items and incidentals required to construct, install, and operate the sewage pump-out operation as shown and described in the contract documents. Sewage pump out shall be discharged to another collection system manhole, lift station, or Vac Truck. It's the responsibility of the Contractor to understanding and implement all local, state, and federal regulator rules during the sewage pump-out operation. The LUMP SUM BID AMOUNT shall be paid based on the percentages of work completed as approved by the ENGINEER.
13. Bid Item 75 – Bypass Pumping Required for 4" FM Connection: The LUMP SUM BID AMOUNT will be compensation for all labor, equipment, and materials including, but not limited to, piping, fittings, valves, fuel, and all other items and incidentals required to construct, install, and operate the bypass pumping operation as shown and described in the contract documents. Sewage pump out shall be discharged to another collection system manhole, lift station, or Vac Truck. It's the responsibility of the Contractor to understanding and implement all local, state, and federal regulator rules during the bypass pumping operation. The LUMP SUM BID AMOUNT shall be paid based on the percentages of work completed as approved by the ENGINEER.

ADDITIVE ALTERNATE 2 – S. Berthe Avenue Lift Station – 4" FM Connection to Existing Sewer System

- 14. Bid Item 80 Cut & Cap 4" FM & Pump-Out Remaining Sewage in 4" FM: The LUMP SUM BID <u>AMOUNT</u> will be compensation for all labor, equipment, and materials including, but not limited to, piping, fittings, valves, fuel, and all other items and incidentals required to construct, install, and operate the sewage pump-out operation as shown and described in the contract documents. Sewage pump out shall be discharged to another collection system manhole, lift station, or Vac Truck. It's the responsibility of the Contractor to understanding and implement all local, state, and federal regulator rules during the sewage pump-out operation. The LUMP SUM AMOUNT BID shall be paid based on the percentages of work completed as approved by the ENGINEER.
- 15. **Bid Item 81 Bypass Pumping Required for 4" FM Connection**: The <u>LUMP SUM BID AMOUNT</u> will be compensation for all labor, equipment, and materials including, but not limited to, piping, fittings, valves, fuel, and all other items and incidentals required to construct, install, and operate the bypass pumping operation as shown and described in the contract documents. Sewage pump out shall be discharged to another collection system manhole, lift station, or Vac Truck. It's the responsibility of the Contractor to understanding and implement all local, state, and federal regulator rules during the bypass pumping operation. The LUMP SUM AMOUNT BID shall be paid based on the percentages of work completed as approved by the ENGINEER.

1.02 Unit Price

A. Where payment for items is shown on a unit price basis, payment will be made for the actual quantity installed and will include all labor, material, and equipment necessary for such. For all installed and demolished pipe quantities to be paid for under this section shall be based on the diameter and the horizontal distance (i.e. gravity pipe, force main pipe, and directional drill pipe) in linear feet of pipe measured along the top centerline of the pipe in place complete and acceptable to the Engineer with deduction for the laid length of valves and fittings.

Site Work & Erosion Control

 Bid Item 4 – Site Clearing & Grubbing: The <u>UNIT PRICE BID AMOUNT</u> will be payment for all labor, materials, and equipment necessary for clearing, grubbing, hauling away, and proper disposal of debris in accordance with the contract documents. The UNIT PRICE BID AMOUNT shall be paid based on the measured acreage of clearing and grubbing of the Lift Station site during the requested period as approved by the ENGINEER.

- Bid Item 5 Grading/Fill: The <u>UNIT PRICE BID AMOUNT</u> will be compensation for all labor, equipment, and materials necessary for site work, select fill, earthwork, excavation, backfilling, and compaction as shown and described in the contract documents. The UNIT PRICE BID AMOUNT shall be paid based on the measured fill material used during the requested period as approved by the ENGINEER.
- Bid Item 6 Silt Fence: The <u>UNIT PRICE BID AMOUNT</u> will be compensation for all labor, equipment, and materials necessary for trenching, staking, and silt fence material as shown and described in the contract documents. The UNIT PRICE BID AMOUNT shall be paid based on the measured silt fence material used during the requested period as approved by the ENGINEER.
- 4. Bid Item 7 Sidewalk Repair: The <u>UNIT PRICE BID AMOUNT</u> will be compensation for all labor, equipment, and materials necessary for demolition, earthwork, formwork, reinforcement, concrete, joints, cutting, finishing, compaction, and backfilling as shown and described in the contract documents. The UNIT PRICE BID AMOUNT shall be paid based on the measured concrete material used during the requested period as approved by the ENGINEER.
- 5. Bid Item 8 Asphalt Roadway Repair: The <u>UNIT PRICE BID AMOUNT</u> will be compensation for all labor, equipment, and materials necessary for site work, select fill, demolition, saw cutting, milling, earthwork, excavation, paving, backfilling, and compaction as shown and described in the contract documents. The UNIT PRICE BID AMOUNT shall be paid based on the measured asphalt material used during the requested period as approved by the ENGINEER.
- 6. Bid Item 9 Temporary Access Road (6" Type A Compacted Base): The <u>UNIT PRICE BID</u> <u>AMOUNT</u> will be compensation for all labor, equipment, and materials necessary for site work, select fill, earthwork, excavation, backfilling, and compaction as shown and described in the contract documents. The UNIT PRICE BID AMOUNT shall be paid based on the measured Type A compact base material used during the requested period as approved by the ENGINEER.
- 7. Bid Item 10 Sod (Bahia): The <u>UNIT PRICE BID AMOUNT</u> will be compensation for all labor, equipment, and materials necessary for site work, earthwork, sodding, staking, and watering as shown and described in the contract documents. The UNIT PRICE BID AMOUNT shall be paid based on the measured sod (Bahia) material used during the requested period as approved by the ENGINEER.
- 8. Bid Item 11 Geotextile Fabric: The <u>UNIT PRICE BID AMOUNT</u> will be compensation for all labor, equipment, and materials necessary for site work, earthwork, trenching, backfilling, and staking for geotextile fabric as shown and described in the contract documents. The UNIT PRICE BID AMOUNT shall be paid based on the measured geotextile fabric material used during the requested period as approved by the ENGINEER.
- 9. Bid Item 12 6" Granite #57 Stone: The <u>UNIT PRICE BID AMOUNT</u> will be compensation for all labor, equipment, and materials necessary for the installation of 6" Granite #57 stone as shown and described in the contract documents. The UNIT PRICE BID AMOUNT shall be paid based on the measured granite #57 stone material used during the requested period as approved by the ENGINEER.

- 10. Bid Item 13 6' Tall White Vinyl Privacy Fence: The <u>UNIT PRICE BID AMOUNT</u> will be compensation for all labor, equipment, and materials necessary for site work, earthwork, excavation, backfilling, compaction, concrete, barb wire, and white vinyl fence as shown and described in the contract documents. The UNIT PRICE BID AMOUNT shall be paid based on the measured white vinyl privacy fence material used during the requested period as approved by the ENGINEER.
- 11. Bid Item 15 Concrete Access Drive & Generator Pad: The <u>UNIT PRICE BID AMOUNT</u> will be compensation for all labor, equipment, and materials necessary for site work, earthwork, excavation, reinforcement, formwork, concrete, finishing, backfilling compaction as shown and described in the contract documents. The UNIT PRICE BID AMOUNT shall be paid based on the measured concrete material used during the requested period as approved by the ENGINEER.
- 12. Bid Item 16 Concrete Lift Station Pad: The <u>UNIT PRICE BID AMOUNT</u> will be compensation for all labor, equipment, and materials necessary for site work, earthwork, excavation, backfilling, compaction, vapor barriers, reinforcement, concrete, formwork, finishing, and testing as shown and described in the contract documents. The UNIT PRICE BID AMOUNT shall be paid based on the measured fill material used during the requested period as approved by the ENGINEER.

8" Sanitary Sewer Demolition

- 13. Bid Item 17 8" Sanitary Sewer Demolition Pipe Removal: The UNIT PRICE BID AMOUNT will be compensation for all labor, equipment, and materials necessary for site work, earthwork, excavation, backfilling, compaction, demolition removal, and disposal as shown and described in the contract documents. The UNIT PRICE BID AMOUNT shall be paid based on the measured units of removed pipe during the requested period as approved by the ENGINEER.
- 14. Bid Item 18 8" Sanitary Sewer Demolition Flowable Fill: The <u>UNIT PRICE BID AMOUNT</u> will be compensation for all labor, equipment, and materials necessary for placing flowable fill in existing sanitary sewer piping as shown and described in the contract documents. The UNIT PRICE BID AMOUNT shall be paid based on the measured units of flowable fill used during the requested period as approved by the ENGINEER.
- 15. Bid Item 19 Sanitary Sewer Manhole Demolition: The <u>UNIT PRICE BID AMOUNT</u> will be compensation for all labor, equipment, and materials necessary for site work, earthwork, excavation, backfilling, compaction, and manhole modifications as shown and described in the contract documents. The UNIT PRICE BID AMOUNT shall be paid based on the measured units demolished during the requested period as approved by the ENGINEER.
- 16. **Bid Item 20 8" MJ Plug**: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 8" MJ Plugs as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.

17. Bid Item 21 – 8" Permanent Plug: The UNIT PRICE BID AMOUNT will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 8" Permanent Plug as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.

Storm Sewer Improvements

18. Bid Item 22 – Temporary 36" RCP: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the temporary 36" RCP as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT consisting of pipe quantities to be paid for under this section shall be based on the diameter and the horizontal/vertical distance in linear feet of pipe measured along the top centerline of the pipe in place complete and acceptable to the ENGINEER.

8" Sanitary Sewer Improvements

- 19. **Bid Item 23 8" DIP**: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 8" DIP as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT consisting of pipe quantities to be paid for under this section shall be based on the diameter and the horizontal/vertical distance in linear feet of pipe measured along the top centerline of the pipe in place complete and acceptable to the ENGINEER.
- 20. **Bid Item 24 Sewer Manhole (Doghouse)**: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the Doghouse Sewer Manhole as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 21. Bid Item 25 8" Permanent Plug: The UNIT PRICE BID AMOUNT will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 8" Permanent Plug as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the Engineer.
- 22. Bid Item 26 8" FRP Sleeve: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 8" FRP Sleeve as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the Engineer.

4" Force Main Improvements

- 23. Bid Item 27 4" HDPE DR11 via Directional Drill: The UNIT PRICE BID AMOUNT will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 4" HDPE DR11 via directional drill as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT consisting of pipe quantities to be paid for under this section shall be based on the diameter and the horizontal/vertical distance in linear feet of pipe measured along the top centerline of the pipe in place complete and acceptable to the ENGINEER.
- 24. Bid Item 28 4" PVC DR25: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 4" PVC DR25 as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT consisting of pipe quantities to be paid for under this section shall be based on the diameter and the horizontal/vertical distance in linear feet of pipe measured along the top centerline of the pipe in place complete and acceptable to the ENGINEER.
- 25. Bid Item 29 4" DIP MJ Tee: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 4" DIP MJ Tee as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 26. Bid Item 30 4" x 2" MJ Plug Valve: The UNIT PRICE BID AMOUNT will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 4" x 2" MJ Plug Valve as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 27. **Bid Item 31 4" DIP MJ 90-Degree Fitting**: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 4" DIP MJ 90-Degree Fittings as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 28. **Bid Item 32 4" DIP MJ 45-Degree Fitting**: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 4" DIP MJ 45-Degree Fitting as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.

- 29. Bid Item 33 PVC to HDPE Transition Fitting: The UNIT PRICE BID AMOUNT will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, mechanical restraints, reinforcement, concrete and all other cost required to install the PVC to HDPE Transition Fittings as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 30. Bid Item 34 ARV Manhole: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, excavate, backfill, crush aggregate, concrete, reinforcement, water lock manhole lid/frame, and all other cost required to install the ARV Manhole as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 31. **Bid Item 35 ARV**: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the ARV as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 32. Bid Item 37 ARV Enclosure: The UNIT PRICE BID AMOUNT will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the ARV enclosure as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 33. Bid Item 38 Bollards: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, excavation, backfill, concrete, and all other cost required to install the bollards as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 34. Item 39 Piping/Fitting for Existing Utility Conflict: The UNIT PRICE BID AMOUNT will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install additional piping and fittings around the existing lift station water service and sanitary sewer, if required, as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.

4" Force Main Connection to Existing Sewer System

- 35. Item 40 4" Tapping Sleeve & Valve w/ Valve Box: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install a 4" Tapping Sleeve & Valve w/ Valve Box as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 36. Item 41 4" Line Stop: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install a 4" Line Stop as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 37. Item 42 4" MJ Plug The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install a 4" MJ Plug as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.

S. Berthe Avenue Lift Station – Piping, Valves, & Fittings

- 38. Bid Item 44 4" 316 Stainless Steel Piping: The UNIT PRICE BID AMOUNT will be full compensation for all labor, materials, and equipment necessary to construct, install maintain, and all other cost required to install the 4" 316 Stainless Steel Piping as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The pipe quantities to be paid for under this section shall be based on the diameter and the horizontal/vertical distance in linear feet of pipe measured along the top centerline of the pipe in place complete and acceptable to the Engineer with deduction for the laid length of valves and fittings. The UNIT PRICE BID AMOUNT shall be paid based on the measured length of pipe installed during the requested period as approved by the ENGINEER.
- 39. Bid Item 45 4" PVC DR25: The UNIT PRICE BID AMOUNT will be full compensation for all labor, materials, and equipment necessary to construct, install maintain, and all other cost required to install the 4" PVC DR25 piping as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The pipe quantities to be paid for under this section shall be based on the diameter and the horizontal/vertical distance in linear feet of pipe measured along the top centerline of the pipe in place complete and acceptable to the Engineer with deduction for the laid length of valves and fittings. The UNIT PRICE BID AMOUNT shall be paid based on the measured length of pipe installed during the requested period as approved by the ENGINEER.
- 40. Bid Item 46 4" FL Check Valve: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 4" FL Check Valves as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.

- 41. **Bid Item 47 4" FL Plug Valve**: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 4" FL Plug Valves as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 42. Bid Item 48 4" 316 Stainless Steel FL 90-Degree LR Fitting: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 4" 316 Stainless Steel FL 90-Degree LR Fittings as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 43. Bid Item 49 4" Stainless Steel FL 90-Degree Fitting: The UNIT PRICE BID AMOUNT will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 4" Stainless Steel FL 90-Degree Fitting as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 44. **Bid Item 50 4" Stainless Steel FL Tee Fitting**: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 4" Stainless Steel FL Tee Fittings as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 45. **Bid Item 51 4" DIP MJ 90-Degree Fitting**: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 4" DIP MJ 90-Degree Fittings as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 46. **Bid Item 52 4" DIP MJ 45-Degree Fitting**: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 4" DIP MJ 45-Degree Fittings as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.

S. Berthe Avenue Lift Station – 4" FM Connection to Existing Sewer System

47. Item 53 – 4" Tapping Sleeve & Valve w/ Valve Box: The UNIT PRICE BID AMOUNT will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install a 4" Tapping Sleeve & Valve w/ Valve Box as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.

S. Berthe Avenue Lift Station – Water Service

- 48. Bid Item 54 2" HDPE Tubing Service Line: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, 90 degree fittings, if required, and all other cost required to install the 2" HDPE Tubing as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The tubing quantities to be paid for under this section shall be based on the diameter and the horizontal/vertical distance in linear feet of pipe measured along the top centerline of the pipe in place complete and acceptable to the Engineer with deduction for the laid length of valves and fittings. The UNIT PRICE BID AMOUNT shall be paid based on the measured length of tubing installed during the requested period as approved by the ENGINEER.
- 49. Bid Item 55 6" x 2" Service Saddle: The UNIT PRICE BID AMOUNT will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 6" x 2" Service Saddle as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 50. Bid Item 56 2" Ball Valve w/ Box: The UNIT PRICE BID AMOUNT will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 2" Ball Valve w/ Box as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 51. **Bid Item 57 4" SCH 40 PVC Service Line Casing**: The **UNIT PRICE BID AMOUNT** will be full compensation for all labor, materials, and equipment necessary to construct, test, maintain, cement, and all other cost required to install the 4" SCH 40 PVC Service Line Casing as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The service line casing quantities to be paid for under this section shall be based on the diameter and the horizontal/vertical distance in linear feet of pipe measured along the top centerline of the casting in place complete and acceptable to the Engineer with deduction for the laid length of valves and fittings. The UNIT PRICE BID AMOUNT shall be paid based on the measured length of pipe installed during the requested period as approved by the ENGINEER.

- 52. Bid Item 58 2" Corporation Stop: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 2" Corporation Stop as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 53. Bid Item 59 2" Curb Stop w/ Lock Wing: The UNIT PRICE BID AMOUNT will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 2" Curb Stop w/ Lock Wing as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 54. **Bid Item 60 Turbine Water Meter w/ Meter Box**: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the Turbine Water Meter w/ Meter Box as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.

S. Berthe Avenue Lift Station – Appurtenances

- 55. **Bid Item 62 ARV**: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the ARV's as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 56. **Bid Item 63 2" SCH 80 CPVC Ball Valve**: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 2" SCH 80 CPVC Ball Valves as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 57. **Bid Item 65 2" Stainless Steel Ball Valve**: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 2" Stainless Steel Ball Valves as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.

- 58. **Bid Item 66 Diaphragm Pressure Gauges**: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the Diaphragm Pressure Gauges as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 59. **Bid Item 67 316 Stainless Steel Pipe Stands**: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 316 Stainless Steel Pipe Stands as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.

S. Berthe Avenue Lift Station – Electrical

60. **Bid Item 69 – Gulf Power - Pole Mounted Transfer**: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the Gulf Power - Pole Mounted Transformer as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.

ADDITIVE ALTERNATE 1 - 4" Force Main Connection to Existing Sewer System

- 61. Item 72 4" Line Stop: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install a 4" Line Stop as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 62. Bid Item 74 Connect to Existing Collection System FM via Open Cut: The <u>UNIT PRICE BID</u> <u>AMOUNT</u> will be compensation for all labor, equipment, and materials including, but not limited to, piping, fittings, valves, and all other items and incidentals required to construct, install, and operate the entirety of the connection to the existing collection system FM via open cut as shown and described in the contract documents. The UNIT PRICE BID AMOUNT shall be paid based on the percentages of work completed as approved by the ENGINEER.
- 63. Item 76 4" MJ Plug The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install a 4" MJ Plug as described herein and within the contract documents, complete as shown on the plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.

<u>ADDITIVE ALTERNATE 2 – S. Berthe Avenue Lift Station – 4" FM Connection to Existing</u> <u>Sewer System</u>

- 64. Bid Item 77 4" DIP MJ Wye Fitting: The UNIT PRICE BID AMOUNT will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 4" DIP MJ Wye Fitting as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 65. Bid Item 78 4" Plug Valve w/ Box: The <u>UNIT PRICE BID AMOUNT</u> will be full compensation for all labor, materials, and equipment necessary to construct, install, maintain, and all other cost required to install the 4" Plug Valve w/ Box as described herein and within the contract documents, complete as shown on the Plans, specified, and directed by the Engineer. The UNIT PRICE BID AMOUNT shall be paid based on the number of units installed during the requested period as approved by the ENGINEER.
- 66. Bid Item 79 Connect to Existing Collection System FM via Open Cut: The UNIT PRICE BID <u>AMOUNT</u> will be compensation for all labor, equipment, and materials including, but not limited to, piping, fittings, valves, and all other items and incidentals required to construct, install, and operate the entirety of the connection to the existing collection system FM via open cut as shown and described in the contract documents. The UNIT PRICE BID AMOUNT shall be paid based on the percentages of work completed as approved by the ENGINEER.

				UNIT	
ITEM	DESCRIPTION	QTY	UNIT	PRICE	AMOUNT
	General				
1	General Conditions (Refer to Basis of Bid Description)	1	LS		
2	Lift Station Shoring & Fiberglass Wet Well Installation	1	LS		
3	Dewatering	1	LS		
	Site Work & Erosion Control				
4	Site Clearing & Grubbing	0.14	AC		
5	Grading/Fill	300	СҮ		
6	Silt Fence (Includes Removal)	175	LF		
7	Sidewalk Repair (Includes all Saw-Cutting, Excavation, Approved Backfill, & Compaction)	8	SY		
8	Asphalt Roadway Repair (Includes all Saw-Cutting, Excavation, Approved Backfill, & Compaction)	26	SY		
9	Temporary Access Road (6" Type A Compacted Base & Approved Backfill)	40	SY		
10	Sod (Bahia)	500	SY		
11	Geotextile Fabric	200	SF		
12	6" Granite #57 Stone	4	СҮ		
13	6' Tall White Vinyl Privacy Fence	120	LF		
14	12' White Vinyl Rolling Access Gate	1	LS		
15	Concrete Access Drive & Generator Pad	38	SY		
16	Concrete Lift Station Pad	20	SY		
	8" Sanitary Sewer Demolition				
17	8" Sanitary Sewer Demolition - Pipe Removal	45	LF		
18	8" Sanitary Sewer Demolition - Flowable Fill	150	СҮ		
19	Sanitary Sewer Manhole Demolition	1	EA		
20	8" MJ Plug	2	EA		
21	8" Permanent Plug	1	EA		
	Storm Sewer Improvements				
22	Temporary 36" RCP	40	LF		
	8" Sanitary Sewer Improvements				
23	8" DIP	65	LF		
24	Sewer Manhole (Doghouse)	1	EA		
25	8" Permanent Plug	1	EA		
26	8" FRP Sleeve	1	EA		

	4" Force Main Improvements					
27	4" HDPE DR11 via Directional Drill	370	LF			
28	28 4" PVC - DR25 140 LF					
29	29 4" DIP MJ Tee 1 E					
30	4" x 2" MJ Plug Valve	1	EA			
31	4" DIP MJ 90° Fitting	3	EA			
32	4" DIP MJ 45° Fitting	1	EA			
33	PVC to HDPE Transition Fitting	2	EA			
34	ARV Manhole	1	EA			
35	ARV	1	EA			
36	ARV Appurtenances (2" Piping, 2" Fittings, & 2" Valves)	1	LS			
37	ARV Enclosure	1	EA			
38	Bollards	4	EA			
39	Piping/Fittings for Existing Utility Conflict	2	EA			
	4" Force Main Connection to Existing Sewer System	(See /	Additiv	e Alternativ	e 1)	
40	4" Tapping Sleeve & Valve w/ Valve Box	2	EA			
41	4" Line Stop	2	EA			
42	4" MJ Plug	2	EA			
43	Cut/Cap 4" FM & Pump-Out Remaining Sewage in 4" FM	1	LS			
	S. Berthe Avenue Lift Station - Piping, Valves, & Fittings					
44	4" 316 Stainless Steel Piping	3	LF			
45	4" PVC - DR25	50	LF			
46	4" FL Check Valve	2	EA			
47	4" FL Plug Valve	3	EA			
48	4" 316 Stainless Steel FL 90° LR Fitting	3	EA			
49	4" Stainless Steel FL 90° Fitting	1	EA			
50	4" Stainless Steel FL Tee Fitting	2	EA			
51	4" DIP MJ 90° Fitting	2	EA			
52	4" DIP MJ 45° Fitting	1	EA			
S.	Berthe Avenue Lift Station - 4" FM Connection To Existing Se	wer Sv	ystem (See Additiv	e Alternative 2)	
53	4" Tapping Sleeve & Valve	1	EA			
	S. Berthe Avenue Lift Station - Wat	ter Ser	vice		•	
54	2" HDPE Tubing	70	LF			
55	6" x 2" Service Saddle	1	EA			
56	2" Ball Valve w/ Box	1	EA			
57	4" SCH 40 PVC Service Line Casing	25	LF			
58	2" Corporation Stop	1	EA			
59	2" Curb Stop w/ Lock Wing	1	EA			
60	Turbine Water Meter w/ Meter Box	1	EA			
61	Wash Down Station (Includes all Items & Material in Detail A1)	1	LS			

	S. Berthe Avenue Lift Station - Appurtenances				
62	ARV	2	EA		
63	2" SCH 80 CPVC Ball Valve	3	EA		
64	2" SCH 80 CPVC Piping and Fittings	1	LS		
65	2" Stainless Steel Ball Valve	4	EA		
66	Diaphragm Pressure Gauges	2	EA		
67	316 Stainless Steel Pipe Stands	6	EA		
68	Lift Station Buoyancy Collar	1	LS		
S. Berthe Avenue Lift Station - Electrical					
69	Gulf Power - Pole Mounted Transformer	1	EA		
70	Utility Power Pole & Overhead Service Drop	1	LS		
71	Electrical Conduit & Fittings	1	LS		
	TOTAL BASE BID COST \$				

	ADDITIVE ALTERNATE 1 - 4" Force Main Connection to Existing Sewer System				
72	4" Line Stop	1	EA		
73	Cut/Tap 4" FM & Pump-Out Remaining Sewage in 4" FM	1	LS		
74	Connect to Existing Collection System FM via Open Cut	2	EA		
75	Bypass Pumping Required for 4" FM Connection	1	LS		
76	4" MJ Plug	2	EA		
TOTAL ADDITIVE ALTERNATE 1 BID COST \$					

ADDITIVE ALTERNATE 2 - S. Berthe Avenue Lift Station - 4" FM Connection To Existing Sewer System					
77	4" DIP MJ Wye Fitting	1	EA		
78	4" MJ Plug Valve w/ Box	1	EA		
79	Connect to Existing Sanitary Sewer System via Cut	1	EA		
80	Cut/Tap 4" FM & Pump-Out Remaining Sewage in 4" FM	1	LS		
81	Bypass Pumping Required for Fiberglass LS 4" FM Connection	1	LS		
	TOTAL ADDITIVE ALTERNATE 2 BID COST \$				

7. BIDDER HEREBY ACKNOWLEDGES RECEI	PT OF THE FOLLOWING ADDENDUMS:					
Name of Bidder:						
Business structure: () Corporation, () Partnership, ()	Individual, () Other:					
If a Partnership:						
Name(s) of Partner(s):						
If a Corporation:						
Incorporated in State of:	_ Date of Incorporation:					
Business Address:						
City:StateZip						
Telephone Number: () Fax ()						
E-mail Address:						
Submitted By: Affix Corporate Seal						
(Print) (If Corporation) Title:						
Signature:						
ATTEST:						
Secretary						
By: Print Name						
State of Florida County of	The foregoing instrument was acknowledged before me by means of Physical Presence or Online Notarization					
The foregoing instrument was acknowledged before me the who is personally known to me or who presented	isday of, 20, by as identification, and who (did) (did not) take					
[Signature of Notary Public]	[Printed, typed or stamped name of Notary Public)					
NOTE: BIDS MAY BE REJECTED IF ALL DOCUME. THE NUMBER OF COPIES SPECIFIED/REQUEST.	NTS ARE NOT COMPLETE AND EXECUTED, AND ED OF EACH ARE NOT SUBMITTED WITH THE					

BID.

SWORN STATEMENT PURSUANT TO SECTION 287.133(3)(a), FLORIDA STATUTES, ON PUBLIC ENTITY CRIMES

THIS FORM MUST BE SIGNED AND SWORN TO IN THE PRESENCE OF A NOTARY PUBLIC OR OTHER OFFICIAL AUTHORIZED TO ADMINISTER OATHS.

1. This sworn statement is submitted to *City of Callaway, Florida, a Municipal Corporation, 6601 East*

Hwy. 22, Callaway, Florida 32404 by					
	[print individual's name and title]				
for	whose business				
[print name of entity submitting sworn	statement]				
address is					
	and (if applicable) it's Federal Identification Number				
(FEIN) is	(If the entity has no FEIN, include the Social Security				

Number of the individual signing this sworn statement_____)

- 2. I understand that a "public entity crime" as defined in Paragraph 287.133(1)(g), <u>Florida Statutes</u>, means a violation of any state or federal law by a person with respect to and directly related to the transaction of business with any public entity or with an agency or political subdivision of any other state or of the United States, including, but not limited to, any bid or contract for goods or services to be provided to any public entity or any agency or political subdivision of any other state and involving antitrust, fraud, theft, bribery, collusion, racketeering, conspiracy, or material misrepresentation.
- 3. I understand that "convicted" or "conviction" as defined in Paragraph 287.133(1)(b), <u>Florida Statutes</u>, means a finding of guilt or a conviction of a public entity crime, with or without an adjudication of guilt, in any federal or state trial court of record relating to charges brought by indictment or information after July 1, 1989, as a result of a jury verdict, non-jury trial, or entry of a plea of guilty or nolo contendere.
- 4. I understand that an "affiliate" as defined in Paragraph 287.133(1)(a), <u>Florida Statutes</u>, means:
 - a. A predecessor or successor of a person convicted of a public entity crime; or
 - b. An entity under the control of any natural person who is active in the management of the entity and who has been convicted of a public entity crime. The term "affiliate" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in the management of an affiliate. The ownership by one person of shares constituting a controlling interest in another person, or a pooling of equipment or income among persons when not for fair market value under an arm's length agreement, shall be a prima facie case that one person controls another person. A person who knowingly enters into a joint venture with a person who has been convicted of a public entity crime in Florida during the preceding 36 months shall be considered an affiliate.
- 5. I understand that a "person" as defined in Paragraph 287.133(1)(e), **Florida Statutes**, means any natural person or entity organized under the laws of any state or of the United States with the legal power to enter into a binding contract and which bids or applies to bid on contracts for the provision of goods or services let by a public entity, or which otherwise transacts or applies to transact business with a public entity. The term "person" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in management of an entity.

6. Based on information and belief, the statement which I have marked below is true in relation to the entity submitting this sworn statement. **[Indicate which statement applies.]**

_____ Neither the entity submitting this sworn statement, nor any of its officers, directors, executives, partners, shareholders, employees, members, or agents who are active in the management of the entity, nor any affiliate of the entity has been charged with and convicted of a public entity crime subsequent to July, 1 1989.

_____ The entity submitting this sworn statement, or one or more of its officers, directors, executives, partners, shareholders, employees, members, or agents who are active in the management of the entity, or an affiliate of the entity has been charged with and convicted of a public entity crime subsequent to July 1, 1989.

_____ The entity submitting this sworn statement, or one or more of its officers, directors, executives, partners, shareholders, employees, members, or agents who are active in the management of the entity, or an affiliate of the entity has been charged with and convicted of a public entity crime subsequent to July 1, 1989. However, there has been a subsequent proceeding before a Hearing Officer of the State of Florida, Division of Administrative Hearings and the Final Order entered by the Hearing Officer determined that it was not in the public interest to place the entity submitting this sworn statement on the convicted vendor list. **[attach a copy of the final order]**

I UNDERSTAND THAT THE SUBMISSION OF THIS FORM TO THE CONTRACTING OFFICER FOR THE PUBLIC ENTITY IDENTIFIED IN PARAGRAPH 1 (ONE) ABOVE IS FOR THAT PUBLIC ENTITY ONLY AND, THAT THIS FORM IS VALID THROUGH DECEMBER 31 OF THE CALENDAR YEAR IN WHICH IT IS FILED. I ALSO UNDERSTAND THAT I AM REQUIRED TO INFORM THE PUBLIC ENTITY PRIOR TO ENTERING INTO A CONTRACT IN EXCESS OF THE THRESHOLD AMOUNT PROVIDED IN SECTION 287.017, <u>FLORIDA STATUTES</u> FOR CATEGORY TWO OF ANY CHANGE IN THE INFORMATION CONTAINED IN THIS FORM.

[signature]	PW2022-01 [Reference: RFP Number]
Sworn to and subscribed before me this day of	, 20 Personally known or produced
identification [Type of identification]	The foregoing instrument was acknowledged before me by means of Physical Presence or Online Notarization Notary Public - State of My Commission expires:
	[Signature of Notary]
	[Printed, typed or stamped commissioned name of Notary Public]

CITY OF CALLAWAY DRUG-FREE WORKPLACE CERTIFICATION

Please complete Part I or Part II as applicable.

Part I - PROGRAM IMPLEMENTED

In order to be given preference in the award process for having implemented a drug-free workplace program prior to the Bid/Proposal submission date, the Bidder/Proposer is requested to certify that as part of their drug-free workplace program, they have:

- 1. Published a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specified the actions that will be taken against employees for violations of such prohibition.
- 2. Informed employees about the dangers of drug abuse in the workplace, the business policy of maintaining a drug-free workplace, any available drug counseling, rehabilitation, and employee assistance programs, and the penalties that may be imposed upon employees for drug abuse violations.
- 3. Given each employee engaged in providing the commodities or contractual services that are under bid a copy of the statement specified in Subsection 1.
- 4. In the statement specified in Subsection 1, notified the employees that, as a condition of working on the commodities or contractual services that are under bid, the employee will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty or nolo contendere to, any violation of Chapter 893 or of any controlled substance law of the United States or any state, for a violation occurring in the workplace no later than three (3) days after such conviction.
- 5. Imposed a sanction on, or required the satisfactory participation in a drug abuse assistance or rehabilitation program if such is available in the employee's community by any employee who is so convicted.
- 6. Made a good faith effort to continue to maintain a drug-free workplace through implementation of this section.

I certify that I/we have established a drug-free workplace	program meeting the foregoing minimum requirements.	
[Printed, typed name]	[Signature]	-
State of Florida County of		
The foregoing instrument was acknowledged before me th appeared by means of Physical Presence or Online Not as identification, and who (did) (did not) take an oath.	hisday of, 20, by tarization, is personally known to me or who presented	, who
[Signature of Notary Public]	[Printed, typed or stamped name of Notary Public]	
	[Commission Number of Notary Public]	
Part II - PROGRAM NOT IMPLEMENTED		
A program meeting the above stated requirements has Bid/Proposal closing date, and therefore I/we are not eligit	s not been established or has not been fully implemented ble for certification as a drug-free workplace.	prior to
[Signature]	[Date]	

CITY OF CALLAWAY PROPRIETARY/CONFIDENTIAL INFORMATION FIBERGLASS LIFT STATION INSTALLATION BID NO. PW2022-01

Name of Firm of Bidder/Vendor: _____

Trade secrets or proprietary information submitted by a Vendor shall not be subject to public disclosure under the Freedom of Information Act; however, the Vendor must invoke such protections provided by state law, in writing, either before or at the time the data or other material is submitted. The written notice must specifically identify the data or materials to be protected, including the section of the proposal in which it is contained, as well as the page number(s), and state the reasons why protection is necessary. The proprietary or trade secret material submitted must be identified by some distinct method such as highlighting or underlining and must indicate only the specific words, figures, or paragraphs that constitute a trade secret or proprietary information. In addition, a summary of proprietary information provided shall be submitted on this form. The designation of an entire proposal document, line item prices, and/or total proposal prices as proprietary or trade secrets is not acceptable. If, after being given reasonable time, the Vendor refuses to withdraw such a classification designation, the proposal will be rejected.

SECTION/TITLE	PAGE NUMBER(S)	REASON(S) FOR WITHHOLDING FROM DISCLOSURE

□ Check this box if there are none.

This document must be completed and returned with proposal.

CITY OF CALLAWAY FIBERGLASS LIFT STATION INSTALLATION BID NO. PW2022-01

CONFLICT OF INTEREST FORM

The award of a bid or acceptance of proposal is subject to Chapter 112, Florida Statutes*. All Bidders/Proposers must disclose with their Bid/Proposal the name of any officer, director, or agent who is a city official or employee, or a member of an official's or employee's immediate family. Further, Bidders/Proposers must disclose the name of any city official or employee, or a member of an official's or employee's immediate family, who owns directly or indirectly an interest of ten percent (10%) or more in the bidder's/proposer's firm or related business.

CERTIFICATION

- I declare that I do not have any matters which might give rise to a real or perceived conflict of interest.
- I hereby disclose that the following named person(s) is an Officer, Director, or Agent who is also a City Official, Employee, or member of a City Official or Employee's immediate family and could pose a possible conflict of interest:

Name:	 	
Affiliation		

By signing below, I affirm that I have read and understood the principles of conflict-of-interest disclosure and I have made full disclosure of all matters that may put me in a conflict-of-interest situation in performing my role.

I acknowledge that non-disclosure could result in action being taken to terminate my work with the City of Callaway and potentially bar me from submissions of Bids/RFPs in the future.

Signature

Printed Name

Company

Project/Bid/RFP Number:	Date:
-------------------------	-------

*Florida Statutes Chapter 112.311(5) It is hereby declared to be the policy of the state that no officer or employee of a state agency or of a county, city, or other political subdivision of the state, and no member of the Legislature or legislative employee, shall have any interest, financial or otherwise, direct or indirect; engage in any business transaction or professional activity; or incur any obligation of any nature which is in substantial conflict with the proper discharge of his or her duties in the public interest.





27656.01 :: NO: ENGINEERING BUSINESS: EB-0000340 PROJECT ENGINEER'S

14101 PANAMA CITY BEACH PARKWAY, SUITE 110 PANAMA CITY BEACH, FLORIDA 32413 (850) 230-6150 PENSACOLA - PANAMA CITY BEACH - TALLAHASSEE - MOBILE

BASKERVILLE-DONOVAN, INC. ENGINEERING THE SOUTH SINCE 1927

PREPARED BY:

PUBLIC WORKS DIRECTOR WARD III COMMISSIONER WARD IV COMMISSIONER

CITY MANAGER

FRANK MANCINELLI EDDIE COOK

BILL FRYE

TRAGER'S CALLAWAY HOMES



SANITARY SEWER NOTE

2. ALL NEW AND MODIFIED MANHOLES SHALL INCLUDE CAM LOCK AND WATER TIGHT FEATURES AND INFLOW PROTECTING INSERTS. ALL MANHOLES SHALL BE 4 FT. INSIDE DIAMETER, UNLESS NOTED OTHERWISE. ..

COORDINATING/PERMITTING NOTES

1. ALL WORK WITHIN THE FDOT RIGHT OF WAY SHALL BE PERFORMED IN ACCORDANCE WITH THE FDOT UTILITY PERMIT.

2. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF EXISTING UTILITIES AND DETERMINE IF OTHER UTILITIES WILL BE ENCOUNTERED DURING THE COURSE OF THE WORK AND TAKE WHATEVER STEPS NECESSARY TO PROVIDE FOR THEIR PROTECTION. LOCATION EFFORTS SHALL INCLUDE SUNSHINE ONE CALL LOCATIONS AND SPOT DIGGING AS NECESSARY TO LOCATE ALL UTILITIES WITHIN THE WORK AREA. CONTRACTOR SHALL REPAIR ANY DAMAGE TO ANY UTILITIES ARISING FROM HIS WORK IN ACCORDANCE WITH UTILITY STANDARDS AT NO COST TO THE OWNER. CONTRACTOR SHALL REIMBURSE ALL OTHER UTILITIES FOR REPAIR OF DAMAGES TO THE OWNER. AT NO ADDITIONAL COST TO THE OWNER.

3. NOTIFY SUNSHINE STATE ONECALL 48 HOURS IN ADVANCE PRIOR TO DIGGING WITHIN R/W; 1-800-432-4770.

4. THE CONTRACTOR SHALL REMOVE ALL DEMOLITION DEBRIS, AND WASTE FROM THE SITE AND DISPOSE OF IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS.

5. CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS FROM BAY COUNTY, FLORIDA. CONTRACTOR SHALL PROVIDE PROPER NOTICE TO THE COUNTY IN ACCORDANCE WITH THE PERMIT REQUIREMENTS.

6. TRAFFIC MUST BE MAINTAINED DURING CONSTRUCTION AT ALL TIMES, AS APPROVED BY BAY COUNTY, AND THE FLORIDA DEPARTMENT OF TRANSPORTATION AT NO ADDITIONAL COST TO THE OWNER.

7. DEWATERING DURING EXCAVATION AND BACKFILLING OPERATIONS SHOULD BE ANTICIPATED. SHOULD CONTINUOUS DEWATERING BECOME NECESSARY, A WELL POINT SYSTEM MAY BE REQUIRED. CONTRACTOR IS RESPONSIBLE FOR PROCURING ALL PERMITS ASSOCIATED WITH DEWATERING DURING CONSTRUCTION.

8. FOR WORK IN OR NEAR EXISTING UTILITY EASEMENTS OR FOR WORK NEAR OTHER UTILITIES, AND IN ORDER TO DETERMINE THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES IN ADVANCE OF CONSTRUCTION, THE CONTRACTOR SHALL NOTIFY THE FOLLOWING UTILITIES:

ΩΙ	ILITY CONTACT INFORMATION CONTACT
WATER - CITY OF CALLAWAY	DAVID KUBAN 850-871-1033
SEWER - CITY OF CALLAWAY	JOHN FRANKLIN 850-215-7232
TONCACT	JEFFREY SMITH 850-770-8056
COMCASI	4001 W. 23RD ST, SUITE A, PANAMA CITY, FL 32405
	SANDRA PERRY 850–872–3315
GOLL LOWER	12425 HUTCHINSON BLVD, PANAMA CITY BEACH, FL 32407
AT&T DISTRIBUTION	AL RUDOLPH 850-436-1488
TECO	MIKE MCQUIRE 850-914-6104
	3706 W. 23RD ST., PANAMA CITY, FL 32405

CONTRACTOR SHALL NOT BLOCK ACCESS OR USE OF ADJACENT PROPERTIES. <u>ю</u>

10. THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY OF ANY CONFLICTS BETWEEN CONTRACT DOCUMENTS AND EXISTING CONDITIONS. THESE DRAWINGS REPRESENT KNOWN STRUCTURES AND UTILITIES LOCATED IN THE PROJECT AREA. THE CONTRACTOR IS CAUTIONED THAT OTHER STRUCTURES AND UTILITIES, ABOVE OR BELOW GROUND, MAY BE ENCOUNTERED DURING THE COURSE OF THE PROJECT. THE CONTRACTOR SHOULD NOTIFY THE UTILITY, THEN THE ENGINEER, IMMEDIATELY UPON ENCOUNTERING ANY UNEXPECTED STRUCTURE, UTILITY LINE, OR OTHER UNUSUAL CONDITION. EXISTING CONDITIONS ARE BASED ON SURVEYS BY BASKERVILLE-DONOVAN, INC.

11. CONTRACTOR SHALL PROVIDE ACCESS TO PROPERTIES ADJACENT TO THE CONSTRUCTION AREAS. ADEQUATE BARRICADES, CONSTRUCTION SIGNAGE AND OTHER TRAFFIC CONTROL DEVICES SHALL BE PROVIDED IN ACCORDANCE WITH FDOT CONSTRUCTION STANDARDS.

12. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO LEARN, KNOW, AND COMPLY WITH THE REGULATIONS, ORDINANCES, PERMIT AND INSPECTION REQUIREMENTS OF THE VARIOUS GOVERNMENTAL AGENCIES HAVING JURISDICTION. IT WILL BE THE RESPONSIBILITY OF THE CONTRACTOR TO REVIEW AND COMPLY WITH THE CONDITIONS OF THE VARIOUS OF THE COVERNMENTAL AGENCIES. THE CONTRACTOR SHALL SCHEDULE THE REQUIRED INSPECTIONS AND APPROVALS IN ACCORDANCE WITH THE REQUIREMENTS OF THE COVERNMENTAL AGENCIES. THE CONTRACTOR SHALL SCHEDULE THE REQUIRED INSPECTIONS AND APPROVALS IN ACCORDANCE WITH THE REQUIREMENTS OF THE CONTRACTOR SHALL NOTIFY THE NECESSARY AGENCIES OF CONSTRUCTION COMMENCEMENT.

13. CONTRACTOR SHALL HAVE COPIES OF ALL PERMITS IN POSSESSION AT ALL TIMES DURING CONSTRUCTION. ANY INDIVIDUAL CREW OR INDIVIDUAL PERSON WORKING ON THE INSTALLATION OF ANY PART OF THIS PROJECT SHALL HAVE A SET OF PLANS AND SPECIFICATIONS WITH THEM AT ALL TIMES.

14. Testing requirements shall be in accordance with the testing schedule contained within these plans. Selection and contracting with the testing firms shall be the responsibility of the contractor. It shall be the responsibility of the contractor to coordinate and schedule all test.

15. THE CONTRACTOR SHALL NOTIFY THE CITY OF CALLAWAY 48 HOURS PRIOR TO INITIATING ANY WORK IN THE CITY OF CALLAWAY RIGHTS-OF-WAY.

◄ 16. IF ADDITIONAL SPACE IS REQUIRED, THE CONTRACTOR IS RESPONSIBLE TO FIND AND MAINTAIN SECURE EQUIPMENT, STORAGE AND STAGING AREA AT NO ADDITIONAL COST TO THE OWNER. THE CONTRACTOR SHALL SUBMIT THE PROPOSED STAGING AREA TO THE OWNER FOR APPROVAL.

17. Contractor shall stake the proposed lift station site prior to clearing and grubbing. Material submittals will not be reviewed or Approved by the engineer until the proposed site stakes are approved.

18. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO REVIEW, FOLLOW, AND COMPLY WITH ALL PERMITS INCLUDING THE PERMITS ATTACHED TO THE CONTRACT DOCUMENTS.

SAFETY AND SECURITY REQUIREMENTS

2. KEEP ALL ACCESS POINTS LOCKED EXCEPT WHEN WORK IS ONGOING ON T 1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SECURING SITE

3. PRIOR TO REMOVING ANY FENCING UTILIZED IN MAINTENANCE OF SITE SECI CONTRACTOR SHALL INSTALL ADDITIONAL SILT FENCING AND GATES AS REQUIREI MAINTAIN A SECURE PERIMETER.

4. CONTRACTOR SHALL PROVIDE ADDITIONAL FENCING AS REQUIRED TO PROTEC WORK, STORAGE FACILITIES, AND TEMPORARY SITE OFFICES. CONTRACTOR SHALL SAFETY-BARRICADE ALL EXCAVATIONS AND OTHER HAZ <u>ъ</u>.

AS-BUILT NOTES

1. CONTRACTOR SHALL MAINTAIN RECORD DRAWINGS DURING CONSTRUCTION WI SHOW "AS-BUILT" CONDITIONS OF ALL WORK. RECORD DRAWINGS SHALL BE PRI TO THE ENGINEER OF RECORD PRIOR TO REQUESTING FINAL INSPECTION. RECOF DRAWINGS SHALL INCLUDE X, Y, & Z COORDINATES OF ALL MANHOLES, FITTINGS VALVES, & OTHER BURIED COMPONENTS ON THE SAME COORDINATE SYSTEM AS CONTRACT DRAWINGS SUFFICIENT TO IDENTIFY THEIR LOCATIONS.

3. THE CENTERLINE FOR ALL PIPING INSTALLED ABOVE OR BELOW GRADE SHAL REPRESENTED ON THE CONTRACTOR'S AS-BUILT DRAWINGS. 2. AS A PRECONDITION TO THE PROCESSING OF EACH MONTHLY PAYMENT REC THE ENGINEER SHALL REVIEW THE CONSTRUCTION RECORD DRAWINGS AND COI THAT THEY ARE MARKED TO REFLECT ALL CURRENTLY AVAILABLE INFORMATION.

5. ONCE THE PROJECT IS COMPLETE, THE CONTRACTOR SHALL SUBMIT A FINA AS-BUILT PDF AND AUTOCAD 2020 FILE TO THE ENGINEER. 4. ALL ELECTRICAL CONDUITS, PULL BOXES, AND CONDUIT ELEVATIONS SHALL INCLUDED IN THE CONTRACTOR'S AS-BUILT DRAWINGS.

SHOP DRAWING NOTES

1. PRIOR TO SUBMITTING SHOP DRAWINGS TO THE ENGINEER, IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO REVIEW THE PRODUCT SUBMITTAL AND CONFIRM ALL PROVIDED INFORMATION IS APPLICABLE TO THE PROJECT AND MEE THE CONTRACT DOCUMENTS MINIMAL REQUIREMENTS. 2. ALL PRODUCT INFORMATION SUBMITTED BY THE CONTRACTOR SHALL BE IDENTIFIED (I.E. HIGHLIGHTED, ARROW POINT, OUTLINED BOX, ETC) PRIOR TO SUBMITTING THE SHOP DRAWING TO THE ENGINEER. CONTRACTOR TO CONFIRM EXISTING UTILITY SIZES PRIOR TO SUBMITTING PRODUCT INFORMATION.

	General Notes is required to visit the site and completely familiarize himself 1. The contractor is required to visit the site and completely familiarize himself with the project prior to bidding. 2. The information provided in these drawings is solely to assist the contractor in assessing the nature and extent of conditions which will be encountered during the course of work. The bidders are directed, prior to bidding, to conduct whatever investigations they define necessary to arrive at their own conclusion regarding the
	 THE LOCATIONS THAT WILL BE ENCOUNTERED, AND UPON WHICH BIDS WILL BE BASED. THE LOCATIONS OF THE EXISTING UNDERGROUND UTILITIES AS SHOWN ON THESE PLANS ARE APPROXIMATE. THE CONTRACTOR SHALL FIELD VERIFY ACTUAL LOCATIONS AND DEPTHS OF ALL EXISTING UTILITIES PRIOR TO COMMENCING CONSTRUCTION. IF NECESSARY, THE LOCATIONS OF THE PROPOSED MAINS SHALL BE ADJUSTED IF PROPOSED LOCATIONS CONFLICT WITH EXISTING UNDERGROUND UTILITIES (ALL AT NO COST TO THE OWNER.) ALL SITE WORK, MATERIAL AND CONSTRUCTION METHODS SHALL BE IN ACCORDANCE WITH
	UTILITY STANDARDS, AND THE FDOT AND FDEP REQUIREMENTS. IN THE EVENT OF CONFLICTS OR OMISSIONS FROM THE CONSTRUCTION DOCUMENTS, UTILITY STANDARDS SHALL PREVAIL. 5. THE CONTRACTOR IS RESPONSIBLE FOR THE PROTECTION OF ALL STRUCTURES, EQUIPMENT, AND UTILITIES NOT MARKED FOR REMOVAL OR DEMOLITION AND SHALL PROMPTLY REPAIR ANY DAMAGE AS DIRECTED BY THE ENGINEER.
	 6. ALL DISTURBED ROADWAYS AND DRIVEWAYS SHALL BE RESTORED TO THEIR EXISTING PRE CONSTRUCTION CONDITION OR BETTER. 7. NO BURNING WILL BE ALLOWED ON SITE. 8. CONTRACTOR TO DISPOSE OF EXCESS EXCAVATED MATERIAL AT NO ADDITIONAL COST TO THE AMALED
	9. ANY DEVIATIONS FROM THE APPROVED PLANS WILL REQUIRE APPROVAL FROM THE OWNER, THE PROJECT ENGINEER AND FDOT (IF WITHIN THE FDOT RIGHT OF WAY)
	 B.M. DATUM IS 1929 NGVD. ADEQUATE PROVISIONS SHALL BE MADE FOR THE FLOW OF SEWERS, DRAINS, WATER COURSES AND OTHER UTILITIES ENCOUNTERED DURING CONSTRUCTION.
	12. All pavement cuts shall be saw cut. 13. All trees in the project area are to remain undamaged unless noted for removal or approved by the engineer.
	14. THE CONTRACTOR IS TO REPLACE TO EXISTING CONDITIONS OR BETTER ANY FENCES, SPRINKLER SYSTEMS, TREES AND SHRUBS, MAINTAINED FLOWER BEDS, OR OTHER EXISTING IMPROVEMENTS IMPACTED DURING CONSTRUCTION, WHETHER DEPICTED IN THE PLANS OR NOT.
	13. ALL NEW CUNCRETE FOR SITE WORN SHALL AUTIEVE A 20 DAT STRENGTH OF 3000 FSI (MIN.), UNLESS OTHERWISE SPECIFIED. 16. ALL EXISTING CONCRETE, ASPHALT, TREES, STUMPS AND OTHER DELETEROUS MATERIAL SHALL
	DE REMOVED FROM THE SITE AND UISPOSED OF IN ACCORDANCE WITH FLORIDA LAWS. 17. A TWO AND ONE HALF FOOT STRIP OF SOD SHALL BE INSTALLED ON THE EDGE OF ALL ASPHALT AREAS AND AROUND ALL ABOVE GROUND CONCRETE STRUCTURES INCLUDING BUT NOT LIMITED TO VALVE PADS, BLOW OFF VAULTS, AND AIR RELEASE VAULTS. ALL OTHER DISTURBED AREAS SHALL BE RESTORED WITH SEED AND MULCH UNLESS OTHERWISE SPECIFIED IN PLANS.
	18. Contractor shall be responsible for all by-pass pumping and shall be included in the bid price.
	19. Contractor shall provide all dewatering for construction and shall be included in the Bid Price.
	EROSION CONTROL NOTES
	 CONTRACTOR SHALL SAFETY-BARRICADE ALL EXCAVATIONS AND OTHER HAZARDS. THE CONTRACTOR SHALL EMPLOY THE USE OF SILT FENCES, HAY BALES, DITCHES OR WHATEVER MEANS NECESSARY TO CONTROL EROSION AND SEDIMENTATION AT ALL TIMES. WATERS OF THE STATE, ADJACENT PROPERTIES, AND ANY NEW DRAINAGE CONSTRUCTION SHALL BE
Ĺ	PROTECTED DURING THE CONSTRUCTION PERIOD. EROSION CONTROL MEASURES SHALL BE INSTALLED PRIOR TO THE START OF CONSTRUCTION AND SHALL REMAIN UNTIL THE COMPLETION OF CONSTRUCTION AND ACCEPTANCE BY THE OWNER.
1PM, tovertor	 NO SITE WORK ACTIVITIES SHALL TAKE PLACE WITHOUT COUNTY SITE REVIEW/APPROVAL OF PROPOSED EROSION CONTROL MEASURES AND ADVANCED NOTIFICATION OF THE REQUESTED INSPECTION IS REQUIRED. SHOULD OFFSITE TRACKING OF DIRT AND SEDIMENT OCCUR, A ROCK CONSTRUCTION ENTRANCE WILL BE REQUIRED.
1:30:2 -	FORCE MAIN NOTES
30, 2021	2. VALVES SHALL BE EQUIPPED WITH AN ADJUSTABLE CAST IRON VALVE BOX WITH COVER, WITH THREADED EXTENSIONS WHERE NEEDED, UNLESS OTHERWISE NOTED.
ρuA ,ρwb.	3 HYDROSTATIC & LEAKAGE TESTING OF THE FORCE MAIN SHALL BE DONE IN ACCORDANCE WITH THE AWWA STANDARDS. HYDROSTATIC TESTING TO BE DONE IN ACCORDANCE WITH AWWA C-600, AWWA C-900, OR AWWA C-901, DEPENDING ON THE PIPE MATERIAL.
100–9/9	4. AIR RELEASE VALVES SHALL BE REQUIRED AT ALL HIGH POINTS IN THE PROPOSED FORCE MAIN AS SHOWN ON PLANS. 5. ALL FORCE MAINS TO BE CONSTRUCTED WITH A MINIMUM OF 30 INCHES OF COVER.
WQ/10.92972	6. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO SURVEY AND STAKE THE ENTRY AND EXITING LOCATION OF THE 4" FM DIRECTIONAL DRILL. PRIOR TO DIRECTIONAL DRILL, THE CONTRACTOR SHALL RECEIVE APPROVAL FROM THE OWNER OR ENGINEER APPROVING THE ENTRY AND EXIT LOCATION. IF THE CONTRACTOR FAILS TO RECEIVE APPROVAL FROM THE OWNER OR ENGINEER, AND ADDITIONAL PIPING IS USED DURING THE DIRECTIONAL
Х\276\:Ж	DRILL, IHE ADDIIIONAL MAIERIAL SHALL COME AI NO ADDIIIONAL COSI IO IHE OWNER.



	RD PIPING SYMBOLS FEATURE	SANITARY SEWER, MANHOLE AND DIRECTION OF FLOW UNDERDRAIN w/CLEANOUT	Storm Drain, Manhole, Catch Basin and Direction of Flow Fire line w/ Fire hydrant assembly (includes valve)	Potable water main and Pipe Material Force main (FM) and Direction of Flow Reclaimed Water Main (RCW) - Pipe Material (Optional) - Abbreviated Process Line Description - Pipe Diameter	AIR RELEASE VALVE	Galvanized Iron Pipe	DIRECTION OF FLOW	90° BEND (FLANGE SHOWN) 90° BEND TURNED DOWN (FLANGE SHOWN) 90° BEND TURNED UP	(FLANGE SHOWN) 45° BEND (FLANGE SHOWN)	45° BEND TURNED DOWN (FLANGE SHOWN) 45° BEND TURNED UP	(FLANGE SHOWN) 22 1/2" BEND (FLANGE SHOWN) 22 1/2" BEND TURNED DOWN	(FLANGE SHOWN) 22 1/2" BEND TURNED UP (FLANGE SHOWN) CONCENTRIC REDUCER	(FLANGE SHOWN) ECCENTRIC REDUCER (FLANGE SHOWN)	PLUG OR BLIND FLANGE TEE (FLANGE SHOWN)	TEE TURNED DOWN (FLANGE SHOWN)	CROSS (FLANGE SHOWN) TEE TURNED UP (FLANGE SHOWN)	WYE (FLANGE SHOWN)	WYE TURNED DOWN (FLANGE SHOWN) WYE TURNED UP (FLANGE SHOWN)	
CIVIL LEGEND	YAF	S MH#12 C.O.				<pre> GIP </pre>		ц С С С С С С С С С С С С С С С С С С С	5 ₹	J J	S J J	J T T							
	EXISTING	·····×·····×·····×····×····×····		BM #1			ALM 4"OAK 2005		× 6.35			(<u>OLS</u> EXISTING	BE O/E FM					BOC R/W



K:/276/27656.01/DWG/C-001.dwg, Aug 30, 2021 - 2:07:06PM, toverton



K:/276/27656.01/DWG/C-100 ExCond.dwg, Aug 30, 2021 - 2:07:52PM, toverton



K:\276\27656.01\DWG\C-101-Demo.dwg, Aug 30, 2021 - 2:12:27PM, toverton





	OFFSET	40.24'L	40.32'L	19.95'R
TABLE	STATION	9+5.65	9+33.15	9+13.74
ROL COORDINATE	DESCRIPTION	SOUTH CORNER OF LIFT STATION SITE	NORTH CORNER OF LIFT STATION SITE	CENTER OF PROPOSED MANHOLE
CONT	CONTROL POINT	LS1	LS2	MH1

K:/276/27656.01/DWG/C-103 Control.dwg, Aug 30, 2021 - 3:28:07PM, toverton

part. It is not to be used on any other project and is to be returned upon request.	FL Reg. Engineer #67494	iction by date / /	R CONSTRU	t released fo	IBEK 2021 NC	DATE: SEPTEM		
Pensacola - Panama City Beach - Tallahassee - Mobile This drowing is the property of BASKFRVII LE-DOVOVAN INC. and is not to be reproduced in whole or in	SEWER REHABILITATION				1Cb	PROJ. MGR:		4
14101 PANAMA CITY BEACH PARKWAY, SUITE 110 PANAMA CITY BEACH, FL 32413 (850) 230-6150 ENGINEERING BUSINESS: EB-0000340					LEA THO	CHR,D BX		
ENGINEERING THE SOUTH SINCE 1927					: 111	DESIGNED BJ	GRADING PLAN	
BASKERVILLE-DONOVAN, INC.			.ЯЧЧА	DATE	<u> </u>			
	NV OILE STITU	,						
		1/						
		P. STREET						
		1						
		1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
		\sim						
ATIO								
ST								
		A State State State State						
		LASS COLOR						
		A Development						
		4						



K:/276/27656.01/DWG/C-104 Grading.dwg, Aug 30, 2021 - 2:16:27PM, toverton



					62.8	00-
SSMH-1 (DOGHOUSE)	TOP EL.=7.82' INV OUT (W)=0.96' INV IN (S)=1.06'-				₹ð.8	6
	-EXIST GRADE @ C ROAD		EXIST. 8" PVC		08.8	0(
					8.8	8+0
					<u>8.8</u>	
					8.8 08.8	7+00



0







CONTRACTOR TO LOCATE AND PROTECT UTILTIES CROSSIN	14	361	36	162.5	13	162.5	13	HDPE DR11	NI
COMMENTS/ ADDITIONAL CONFLIC	DEPTH (FT)	LENGTH (FT)	WIDTH (FT)	(FT)	ANGLE°	(FT)	ANGLE°	TYPE:	
	CROSSING	TOTAL DRILL	CROSSING	EXIT LENGTH	EXIT	LENGTH	ENTRY	MATERIAL	
	MIN.				DESIGN	ENTRY	DESIGN		



K:/276/27656.01/DWG/C-900 Dtls.dwg, Sep 23, 2021 - 10:16:12AM, toverton



K:/276/27656.01/DWG/M-100.dwg, Aug 30, 2021 - 3:35:41PM, toverton

		ľ			
L PIPING, FITTINGS L FITTING. RECEIVE, SS WET WELL RGLASS WET WELL TONS, AND MANUFACTURER MANUFACTURER PROVIDED IN I THE CONTRACT	 GENERAL NOTES: 5 GENERAL NOTES: 5 TANK TO BE WATER FILLED (HYDRO TESTED) FOR A 24 HOUR PERIOD AFTER THE TANK INSTALLED. DO NOT ENTER THAK UNLESS FEDERAL AND STATE O.S.H.A. TANK FRIOD AFTER THE TANK UNLESS FEDERAL AND STATE O.S.H.A. TANK DO NOT ENTER TANK UNLESS FEDERAL AND STATE O.S.H.A. TANK TOD NOT ENTER TANK UNLESS FEDERAL AND STATE O.S.H.A. TANK TOD NOT ENTER TANK UNLESS FEDERAL AND STATE O.S.H.A. TANK TOD NOT ENTER TANK UNLESS STEEL TAP & ISOLATION PRESURE GAUGE SHALL HAVE STANLESS STEEL TAP & ISOLATION PRESURE GAUGE SHALL HAVE STANLESS STEEL TAP & ISOLATION PALL HAVE STANLESS STEEL TAP & ISOLATION BALL VALVE. ARV SHALL HAVE STANLESS STEEL TAP & ISOLATION BALL VALVE. ARV SHALL HAVE STANLESS STEEL TAP & ISOLATION PRESURE GAUGE SHALL HAVE STANLESS STEEL TAP & ISOLATION BALL VALVE. ARV SHALL HAVE STANLESS STEEL TAP & ISOLATION BALL VALVE. ARV SHALL HAVE STANLESS STEEL TAP & ISOLATION BALL VALVE. ARV SHALL HAVE STANLESS STEEL TAP & ISOLATION BALL VALVE. ARV SHALL HAVE STANLESS STEEL TAP & ISOLATION BALL VALVE. ARV SHALL HAVE STANLESS STEEL TAP & ISOLATION BALL VALVE. ARV SHALL HAVE ALL VISIBLE PERIFRATION. SHALL BE SEALED WITH AN FEP SLEEVE MITH KOR-N-SEAL. CONTRACTOR SHALL BE SEALED WITH AN FEP SLEEVE MITH KOR-N-SEAL. CONTRACTOR SHALL PERIFRATION PLUG VALVES SHALL HAVE AN ALLOWABLE FLOW CAPACITY EQUAL TO 100% OF THE ADJACENT PIPE AREA, AND SHALL ALLOW "PIGGING". 		BASKERVILLE-DONOVAN, INC.	14101 PANAMA CITY BEACH PARKWAY, SUITE 110 PANAMA CITY BEACH, FL 32413 (850) 230-6150 ENGINEERING BUSINESS: EB-0000340	Pensacola – Panama City Beach – Tallahassee – Mobile This drawing is the property of BASKERVILLE-DONOVAN, INC. and is not to be reproduced in whole or in part. It is not to be used on any other project and is to be returned upon request.
ET CLOSING CHECK WEIGHT & LEVER (TYP) NIPPLE W/BALL VALVE		EBIC ANOLULI	₩ +6+/29 ON	A STATE OF	AMES ERIC ANDERSON, P.E.
PLUG VALVE (TYP) - C EL. 10.50 - HDPE/316 SS - TRANSITION FITTING - 8" FRP SLEEVE W/6 - PS-500 LINK SEAL	CONTROL PANEL (SEE E SHEET FOR DETAILS)	O I	S. BERTHE AVNUE	DNA NOITATS TAIL	SEWER REHABILITATION
-3" 316 SS UPPER GUIDE F	Rail Mount It Fitting		ION/ACTION TAKEN		/ / JTAQ
BACKFILL WITH CRUSHED SI SOIL. MODERATE COMPACTIN BEGINNING AT THE WETWELL TO THE EXCAVATION WALLS 3" 316 SS PIPE SUPPORT (TYP 2 EVENLY SPACED WIT (TYP 2 EVENLY SPACED WIT 4" DR11 HDPE PIPE ASSEN	Tone or stabilizing (G IN 8" LIFTS - WORKING OUTWARD DIA. PLUS 4" BRACE W/ U-BOLT THIN WET WELL) ABLY ABLY PUMP PUMP		NO. DATE APPR. REVIS		NOT RELEASED FOR CONSTRUCTION BY
The convection of the convecti	TYPE PUMP SUBMERSIBLE DS HIGH CONDITION (GPM - TDH) 113 GPM @ 109' TDH hED.) LOW CONDITION (GPM - TDH) 113 GPM @ 40' TDH DISCHARGE PUMP SIZE 4" 4" HP RATED RPM 25 4"		DEZICNED BJ: 117 57626.01 PROJECT NO:	CHK,D BX: 1Cb DKAWN BX: IHO	DATE: SEPTEMBER 2021 DATE: SEPTEMBER 2021
	LBOW ILBOW ILEVATIONS ILEVATIONS ILELEVATIONS	A	PUMP STATION PROPOSED	EQUIPMENT & PIPING	PLAN AND SECTIONS
4 EMERGENCY	SHUT-OFF EL7.83 I 5		×	1	5



K:/276/27656.01/DWG/M-100.dwg, Sep 23, 2021 - 10:29:43AM, toverton





K:\276\27656.01\DWG\M-900.dwg, Sep 23, 2021 - 10:34:00AM, toverton


K:\276\27656.01\DWG\M-900.dwg, Aug 30, 2021 - 3:51:47PM, toverton



K:/276/27656.01/DWG/M-900.dwg, Aug 30, 2021 -3:51:19PM, toverton

. Project and is not to be reproduced in whole or ir Project and is to be returned upon request.	This drawing is the property of BASKERVILLE-DONC part. It is not to be used on any other			NCLION BY JJT DATE / /	NOT RELEASED FOR CONSTR	PATE: AUGUST 2021		
v Beach - Tallahassee - Mobile 110 PANAMA CITY BEACH, FL 32413 (850) 230-6150 5 110 PANAMA CITY BEACH, FL 32413 (850) 230-6150	14101 PANAMAY SUITY BEACH PARKWAY, SUITE ENGINEERING BI Pensacola - Pensacola City	UNA NOITATI	LIFI STATION SEWER REHABII			CHK,D BJ: 111 DKMM BJ: 11B	ZNOITAIV3988A	00
			S. BERTHE A			DE2ICMED BJ: 111	LEGEND AND	
ELECTRICAL ABREVIATIONS	A - AMPERES LTS - LIGHTS A - ABOYE CEILING - LTS - LIGHTS AF - ABOYE CEILING - NAIN CIRCUTI NTERRUPTER MAIN LIGS AFC - ANPERE FRAME MCB - MAIN CIRCUTI NTERRUPTER AFC - ANPERE FRAME MCB - MAIN CIRCUT NTERRUPTER AFC - ANP ST FRAME MCB MAIN LIGS ONLY AFF - AMP INTERRUPTING CAPACITY MID - MOUNTING ALT - ALTERNATE MLO - MOUNTING ALT - ALTERNATE MA - NOT APPLICABLE AUTO - AUTOMATIC N - NOT APPLICABLE AUTO - AUTOMATIC N - NOT APPLICABLE AWG - AUTOMATIC NO - NORMALLY CLOSED AWG - AUTOMATIC NO - NORMALLY OLOSED C - CONDUIT - CONU	DC - DIRECT CURRENT PVC - POLYVINYL CHLORIDE DISC - DISCONNECT RAC - RIGID ALUMINUM CONDUIT EBJ - EQUIPMENT BONDING JUMBER RAC - RIGID ALUMINUM CONDUIT EMT - ELECTRICAL METALLIC TUBING SPD - NUCE PROTECTIVE DEVICE EMT - ELECTRICAL METALLIC TUBING SPD - NUCE PROTECTIVE DEVICE EA - CALUATICAD AMPERES SPD - NUCE PROTECTIVE DEVICE EA - CALUATICAD AMPERES SPD - NUCE PROTECTIVE DEVICE CA - CROUND FAULT INTERRUPTER TY - TELECTRICAL CFCI - GROUND FAULT INTERRUPTER TY - TELEVISION CFCI - GROUND FAULT INTERRUPTER TY - TYPICAL CFCI - GROUND FAULT INTERRUPTER TYPICAL UC - CFCI <t< td=""><td>MOTOR STARTER MOTOR STARTER NEMA SIZE AS INDICATED ON DRAWING UTILITY METER DUPLEX RECEPTACLE (NEMA 5-20R) SPD SURGE PROTECTIVE DEVICE MOUNTING HEIGHT: 18" AFF UNO Image: SPD SURGE PROTECTIVE DEVICE Image: SPD EQUIPMENT TAG Image: SPD Image: SPD EQUIPMENT TAG Image: SPD Image: SPD FIXED EQUIPMENT CONNECTION</td><td>Image: Weak of the second state of</td><td>ILOU IELEMEITY CONTROL UNI BLD BUBBLER LEVEL DEVICE BLD BUBBLER LEVEL DEVICE RTS RADIO TELEMETRY SYSTEM FGFM GROUND FAULT MONITOR RELAT</td><td>PROJECT NO:</td><td>Ames J. TATONE James J. TATONE F. REG. ENGINEER# 57609</td><td>PHONE: (850) 455-5540 CERTIFICATE NO. CA-31884</td></t<>	MOTOR STARTER MOTOR STARTER NEMA SIZE AS INDICATED ON DRAWING UTILITY METER DUPLEX RECEPTACLE (NEMA 5-20R) SPD SURGE PROTECTIVE DEVICE MOUNTING HEIGHT: 18" AFF UNO Image: SPD SURGE PROTECTIVE DEVICE Image: SPD EQUIPMENT TAG Image: SPD Image: SPD EQUIPMENT TAG Image: SPD Image: SPD FIXED EQUIPMENT CONNECTION	Image: Weak of the second state of	ILOU IELEMEITY CONTROL UNI BLD BUBBLER LEVEL DEVICE BLD BUBBLER LEVEL DEVICE RTS RADIO TELEMETRY SYSTEM FGFM GROUND FAULT MONITOR RELAT	PROJECT NO:	Ames J. TATONE James J. TATONE F. REG. ENGINEER# 57609	PHONE: (850) 455-5540 CERTIFICATE NO. CA-31884
PROJECT NOTES	 C. LIMIT BRANCH CIRCUITS TO 3 CURRENT-CARRYING CONDUCTORS PER CONDUIT IN ACCORDANCE WITH NEC 310-15(B)(2)(A). FOR 20A CIRCUITS OF AL TERNATING PHASES, 4 CURRENT CARRYING CONDUCTORS MAY BE PERMITTED IN A RACEWAY. MINIMUM CONDUCTOR SIZE SHALL BE NO. 12 AWG. D. TEST EACH FEEDER AT TERMINATIONS FOR PROPER PHASING. E. COLOR CODE POWER WIRING AS FOLLOWS: 1. 120/240 VOLT: PHASE A-BLACK, PHASE B-ORANGE (STINGER), PHASE C-BLUE, NEUTRAL-WHITE; GROUND CONDUCTOR-GREEN; F. SHARED NEUTRAL CONDUCTORS (MULTI-WIRE BRANCH CIRCUITS) ARE NOT ALLOWED. 	 A. GROUND SYSTEM TESTING: 1. RESISTANCE OF THE GROUNDING ELECTRODE SYSTEM SHOWN ON THE GROUNDING RISER DIAGRAM ON SHEET E-311 SHALL BE MEASURED USING A FOUR-TERMINAL FALL-OF-POTENTIAL METHOD AS DEFINED IN IEEE 81. 2. GROUND RESISTANCE MEASUREMENTS SHALL BE MADE BEFORE THE ELECTRICAL SERVICE IS ENERGIZED AND SHALL BE MADE IN NORMALLY DRY CONDITIONS NOT FEWER THAN 48 HOURS AFTER THE LAST RAINFALL. 3. RESISTANCE MEASUREMENTS OF THE GROUNDING ELECTRODE SYSTEM SHALL BE MADE IN NORMALLY DRY CONDITIONS NOT FEWER THAN 48 HOURS AFTER THE LAST RAINFALL. B. RESISTANCE MEASUREMENTS OF THE GROUNDING ELECTRODE SYSTEM SHALL BE MADE BEFORE THE ELECTRICAL SYSTEM IS ENERGIZED. B. PROVIDE GROUND CONTINUITY BETWEEN EQUIPMENT OR DEVICE AND METALLIC CONDUIT-RACEWAY SYSTEM. MULTIPLE CONDUCTORS IN SINGLE LUG NOT PERMITTED. EACH GROUNDING CONDUCTOR SHALL TERMINATE IN ITS OWN TERMINAL LUG. C. PROVIDE SEPARATE GREEN WIRE GROUND CONDUCTOR SHALL BE SIZE AS INDICATED IN NEC, EXCEPT MINIMUM SIZE GROUND CONDUCTOR SHALL BE NO. 12 AWG. 	 D. GROUNDING CONDUCTOR IS IN ADDITION TO NEUTRAL CONDUCTOR AND IN NO CASE SHALL NEUTRAL CONDUCTOR SERVE AS GROUNDING MEANS. RACEWAYS AND BOXES FOR ELECTRICAL SYSTEMS A. CONDUIT BODIES SHALL BE MADE FROM COPPER-FREE ALUMINUM AND HAVE OPENINGS COMPATIBLE WITH CONDUIT FITTINGS. PROVIDE BLANK COVERS WITH NEOPRENE GASKETS HELD IN PLACE WITH TWO (2) STAINLESS STEEL SCREWS. BODIES SHALL BE LB, C OR OTHER TYPE INDICATED. B. ALL CONDUITS INSTALLED ABOVE GRADE SHALL BE RIGID ALUMINUM CONDUIT (RAC). 	 CONNECTIONS SHALL HAVE BUSHINGS WITH INTEGRAL INSULATOR. PROVIDE BONDING BUSHINGS FOR ALL CONNECTIONS THROUGH PRE-PUNCHED CONCENTRIC OR ECCENTRIC KNOCKOUTS. G. CONDUITS INSTALLED BELOW GRADE SHALL BE SCHEDULE 40 PVC CONDUIT. UNDERGROUND CONDUIT SHALL TRANSITION TO RIGID ALUMINUM CONDUIT USING RIGID ALUMINUM CONDUIT 90° ELBOWS WITH ALL RIGID ALUMINUM CONDUIT USING RIGID BELOW GRADE PAINTED WITH BITUMASTIC COATING OR WRAPPED IN CORROSION PROTECTION TAPE. H. PROVIDE ONE-PIECE. CAST ALUMINUM TYPE OUTLET BOXES TO ACCOMMODATE DEVICES, IN CONFORMANCE WITH CODE REQUIREMENTS, NUMBER AND SIZE OF CONDUCTORS AND SPLICES AND CONSISTENT WITH TYPE OF CONSTRUCTION. I. PROVIDE HEAVY DUTY SHEET STAINLESS STEEL STRAPS, OR CHANNEL SYSTEM WITH ADDROPRIATE COMPONENTS CONDUIT SUPPORTS FOR HORIZONTAL OR VERTICAL 	 J. REAM CONDUIT SMOOTH AT ENDS, CAP UPON INSTALLATION, RIGIDLY ATTACH TO SINGLE RUNS, SPRING TYPE PRESSURE CLAMPS MAY BE USED WITH CONDUIT THROUGH 3/4". J. REAM CONDUIT SMOOTH AT ENDS, CAP UPON INSTALLATION, RIGIDLY ATTACH TO STRUCTURAL SUPPORTS AND SECURELY FASTEN TO OUTLET BOXES, PANEL CABINETS, JUNCTION BOXES, PULL BOXES, SPLICING CHAMBERS, SAFETY SWITCHES AND OTHER COMPONENTS OF THE RACEWAY SYSTEM. K. MINIMUM CONDUIT SIZE IS 3/4". 			
ELECTRICAL	 COMMON WORK RESULTS FOR ELECTRICAL A. ALL ELECTRICAL WORK SHALL CONFORM WITH ALL STATE AND LOCAL CODES AND STANDARDS INCLUDING, BUT NOT LIMITED TO, THE FOLLOWING: 1. FLORIDA BUILDING CODE (2020) B. WHEREVER CONFLICTS OCCUR, MORE STRINGENT CODES SHALL APPLY. C. DEVICES AND PRODUCTS SHALL BE LISTED AND CLASSIFIED BY UNDERWRITERS LABORATORIES, INC AS SUITABLE FOR THE PURPOSE INDICATED. D. ALL ELECTRICAL WORK SHALL BE PERFORMED BY QUALIFIED PERSONNEL IN A NEAT AND WORKMANLIKE MANNER IN ACCORDANCE WITH NECA 1. 	 F. UTILITY COORDINATION F. UTILITY COORDINATION F. UTILITY COORDINATION F. UTILITY COORDINATION F. UTILITY COORDINATE UTILITY SERVICE. IF GULF POWER AND INCLUDE IN BASE BID ALL COST TO OWNER FOR UTILITY SERVICE. IF GULF POWER SERVICE CONNECTION CHARGES ARE NOT DETERMINED AT THE TIME OF BID, PROVIDE NOTIFICATION TO OWNER RINIED AT THE TIME OF BID, PROVIDE NOTIFICATION TO OWNER REMINED AT THE TIME OF BID, PROVIDE NOTIFICATION TO OWNER REMINED AT THE TIME OF BID, PROVIDE NOTIFICATION TO OWNER REMINED AT THE BID. REFER TO GULF POWER CONTRIBUTION IN AID OF CONSTRUCTION (CIAC) ARE NOT INCLUDED IN THE BID. REFER TO GULF POWER CONTACT INFORMATION PROVIDED UNDER GENERAL NOTE 1, SHEET E-311. 2. THE ELECTRICAL SERVICE UNDER THE SCOPE OF THIS PROJECT IS DESIGNED AS AN OVERHEAD 2004, 120/240V VOLT, THREE PHASE, 4 WIRE HI-LEG DELTA SERVICE WITH A MAXIMUM AVAILABLE FAULT CURRENT OF 22,000A. THE ELECTRICAL SERVICE WITH A MAXIMUM AVAILABLE FAULT CURRENT OF 22,000A. THE ELECTRICAL SERVICE OF AND THE SERVICE CHARACTERISTICS DESCRIBED UNDER THIS DESIGNED BY GULF POWER, CONTACT THE AVAILABLE ELECTRICAL SERVICE PROVIDED BY GULF POWER, CONTACT THE AVAILABLE ELECTRICAL SERVICE PROVIDED BY GULF POWER, CONTACT THE AVAILABLE ELECTRICAL SERVICE PROVIDED BY GULF POWER, CONTACT THE AVAILABLE ELECTRICAL SERVICE PROVIDED BY GULF POWER, CONTACT THE AVAILABLE ELECTRICAL SERVICE PROVIDED BY GULF POWER, CONTACT THE ELECTRICAL WORK. 	 3. FRUVIDE METERING EQUIPMENT AS FOLLOWS: a. BASIS OF DESIGN: MILBANK UAP9700-RRL-QG-HSP b. METER IS SPECIFIED FOR A UTILITY SERVICE FED FROM A 120,240V, THREE PHASE, FOUR WIRE HI-LEG DELTA SYSTEM. c. METER ENCLOSURE SHALL BE 200A, 7 TERMINAL, RINGLESS WITH LEVER BYPASS IN ALUMINUM ENCLOSURE d. ELECTRIC UTILITY METER IS PROVIDED BY GULF POWER. COORDINATE SERVICE DELIVERY WITH GULF POWER AND NOTIFY GULF POWER AS SOON AS THE FINAL INSPECTION LABEL IS ATTACHED BY THE AUTHORITY HAVING JURISDICTION. 1. ELECTRICAL IDENTIFICATION: 1. COLOR-CODED TAPE SHALL BE 3M COMPANY "SCOTCH 35" VINYL PLASTIC 	 ELECTRICAL TAPE. IDENTIFY PHASE OF EACH CONDUCTOR AT EACH PULL BOX, JUNCTION BOX, SWITCH AND AT EACH OUTLET WITH PERMANENTLY ATTACHED, WRAP AROUND, SWITCH AND AT EACH OUTLET WITH PERMANENTLY ATTACHED, WRAP AROUND, ADHESIVE MARKERS. WITH AN APPROPRIATE NUMBER OR LETTER THAT WILL EXPEDITE FUTURE TRACING AND TROUBLE SHOOTING. PROVIDE NAMEPLATE MOUNTED ON THE LIFT STATION CONTROL PANEL (CP-LS). PROVIDE NAMEPLATES SHALL BE LAMINATED BLACK PHENOLIC RESIN WITH A WHITE CORE AND ENGRAVED LETTERING. LETTERING SHALL BE A MINIMUM OF ¹/₂ IN HIGH. J. WORKING CLEARANCES SHALL NOT BE LESS THAN SPECIFIED IN THE NATIONAL ELECTRICAL CODE. SECTION 26 0519 - LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES A. CONDUCTOR SIZES (AND ASSOCIATED CONDUIT SIZES) IN THESE CONTRACT 	DOCUMENTS ARE BASED ON THE USE OF COPPER WIRE APPLIED AT 75 DEG. C RATING. ONLY COPPER WIRE SHALL BE USED. B. WIRE SHALL BE TYPE XHHW SINGLE CONDUCTOR INSULATED COPPER WIRE RATED FOR 600 VOLTS, RATED 90 DEGREES C DRY/75 DEGREES C WET. WIRE NO. 12 AND SMALLER MAY BE SOLID OR STRANDED AND WIRE NO. 10 AND LARGER SHALL BE STRANDED ONLY. PROVIDE STRANDED CONDUCTORS WHERE CONDUCTORS TERMINATE IN CRIMP TYPE LUGS. WIRING CONNECTORS SHALL BE SPRING WIRE CONNECTORS: UL 486C; RATED FOR 600 VOLTS, 105 DEG. C.			

G:/My Drive/1 RUBY ENGINEERING/1.2 PROJECTS/E-2020/E20-027 Berthe Avenue Lift Station/DRAWINGS/E/E-001 LEGEND.dwg, Aug 12, 2021 - 2:25:32PM, Ruby Engineering 1





G:/My Drive/1 RUBY ENGINEERING/1.2 PROJECTS/E-2020/E20-027 Berthe Avenue Lift Station/DRAWINGS/E/E-101 SITE.dwg, Aug 12, 2021 - 2:26:22PM, Ruby Engineering 1

produced in whole or in produced in whole or in	ם-0000340 Allahassee - Mobile and is not to be rei a is to be returned	Ting BUSINESS: E ma City Beach - Ta E-DONOVAN, INC. d y other project and	or or day on day of BASKERVILL ansacola - Pana Diverventer	Pa ving is the property part. It is not to	This draw		NOITAT	ER REHABILI	- Sewe		atao Tll Yai	CONSTRUCTION	RELEASED FOR	J TON	DATE: AUGUST 2021 PROJ. MGR: JCP DATE: AUGUST 2021	-		ЛА	
-35413 (820) 530-8120 VA' INC		ILLE-D IG THE 91 AURT 011 2011		BASI ENGIN			¥ND ∕N∩E	BERTHE AV	רוו: S -	NAT NC	REVISION	.Я99.	DATE ,	ON	DESIGNED BY: JLB DESIGNED BY: JJL SROJECT NO:			av LJIJ	
ED NOTES	POWER TO ENSURE THE OVERHEAD L SERVICE FEEDERS ARE NOT ROUTED : LIFT STATION PAD. ATION CONTROL PANEL, CP-LS, IS RNISHED, CONTRACTOR INSTALLED	WITH AN AIR GAP ASSEMBLY TO SERVE BREAK FOR ALL CONDUITS ENTERING THE CLASS 1, DIVISION 1 HAZARDOUS PROVIDE CABLE GLAND FITTING ON TOP M OF THE SUPPORT BASE AS SHOWN IN N SHEET E-411.	SHEET M-101 FOR FLOAT ELEVATIONS. NNA. 21' TOWER ASSEMBLY AND COAXIAL	JRNISHED AND INSTALLED UNDER CONTRACT WITH THE CITY. PROVIDE BASE AS REQUIRED PER TOWER SUBMITTAL FURNISHED BY AAG INC.				TRIC STRIC ICTORS. T E-101 ION							No. 57609	NOVAL EVILLE	FL. REG. ENCINEER# 57609	ENGINEERING, INC RUBY ENGINEERING, INC 3 W GARDEN ST, STE 414 PENSACOLA, FL 32502 PHONE- (2650) AES-5500	CERTIFICATE NO. CA-31884
	ABOVE THE LIFT ST ABOVE THE ABOVE THE LIFT ST OWNER FUI	PROVIDED V AS AN AIR E WET WELL, LOCATION. AND BOTTC DETAIL 3 ON	REFER TO S	CABLE IS FI SEPARATE CONCRETE ASSEMBLY SERVICES,				GULF POWER OVERHEAD ELEG SERVICE CONDU REFER TO SHEE FOR CONTINUAT		- 3/0		3/0				- NEW UTILITY POWER POLE			
	ECIFIED UNDER DIVISION 26 - ELECTRICAL REMARKS		OVIDE 125A, 3P MAGNETIC ONLY CIRCUIT BREAKER, OUND FAULT MONITOR (ALARM ONLY), NEMA SIZE 3 SSRV DTOR STARTER MOUNTED WITHIN THE LIFT STATION DNTROL PANEL AS SHOWN ON DRAWINGS.	OVIDE 125A, 3P MAGNETIC ONLY CIRCUIT BREAKER, COUND FAULT MONITOR (ALARM ONLY), NEMA SIZE 3 SSRV DTOR STARTER MOUNTED WITHIN THE LIFT STATION INTROL PANEL AS SHOWN ON DRAWINGS.						BUBBLER SYSTEM	DETAIL 3, SHEET			AND INSTRUMENTATION DIAGRAM ON SHEET E-311	Control Panel.	SITE LUMINAIRE, TYPE SL, INSTALLED 15' ABOVE GRADE MOUNTED ON A TREATED WOOD UTILITY		$\begin{array}{c cccc} \hline 1 & \text{LIFT STATION} & - & \text{PLAN VIEW} \\ \hline & \text{SCALE: } 1/2" &= 1'-0" & 0 & 1' & 2' & 4' \\ \hline & \text{SCALE: } 1/2" &= 1'-0" & 0 & 1' & 2' & 4' \\ \hline \end{array}$	
	KVA S		26.6 0 <u>M</u> GI	26.6 <u>M</u> G		"0"	9 XAM		,9 -										
	PHASE		б	ო															
	FLA		64.0	64.0								5						, 4	
	VOLTS		240	240		TION INEL, P-LS		HIGH RETE EPAD			N FROM IMINUM NUIT TO 80 PVC RIGIE	ALUMINUN							
	HP (KW)		25	25		LIFT STA SONTROL PA C		6" CONCH HOUSE			TRANSITION RIGID ALU COND SCHEDULE							S -	
	TAG	Sp	~	5		C C													

LUMINAIRE SCHEDULE

Remarks

XTERIOR SINGLE HEAD AREA LUMINAIRE, UL LISTED FOR WET DCATIONS IN DARK BRONZE HOUSING MOUNTED 15' ABOVE SLAB N A 20' DIRECT BURIED, TREATED WOOD UTILITY POLE. PROVIDE 0KV/10KA SURGE PROTECTIVE DEVICE AND IN-LINE FUSING WITHIN ANDHOLE AT BASE OF POLE.



0	HP S O C W		
s Inpu Watt	133		
Volts	120		
Lamps No. & Type	70 CRI, 3000K TYPE III B2-U0-G3 14,890 LUMENS		
Model Series	RSX1 LED Series		
Manufacturer	Lithonia or Approved Equal		
Type	ى ت		

G:/My Drive/1 RUBY ENGINEERING/1.2 PROJECTS/E-2020/E20-027 Berthe Avenue Lift Station/DRAWINGS/E/E-111 LIFT STATION EQUIPMENT.dwg, Sep 15, 2021 - 2:09:49PM, Ruby Engineering 1



	SERVIC	U
	General	
	Lighting	-
	Connected	U
-oad Description	Load (KVA)	-
Submersible Pump No. 1 (25 HP)	0.0	
Submersible Pump No. 2 (25 HP)	0.0	
Aiscellaneous Electrical	0.5	
TOTAL	0.5	
	General L	-igt
	NEC	ö
	R	lefri

G:/My Drive/1 RUBY ENGINEERING/1.2 PROJECTS/E-2020/E20-027 Berthe Avenue Lift Station/DRAWINGS/E/E-311 RISER.dwg, Sep 15, 2021 - 2:10:53PM, Ruby Engineering 1



G:/My Drive/1 RUBY ENGINEERING/1.2 PROJECTS/E-2020/E20-027 Berthe Avenue Lift Station/DRAWINGS/E/E-411 DETAILS.dwg, Aug 12, 2021 - 2:02:51PM, Ruby Engineering 1

CITY OF CALLAWAY FIBERGLASS LIFT STATION INSTALLATION BID NO: PW2022-01

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATION TABLE OF CONTENTS

CITY OF CALLAWAY S. BERTHE AVENUE LIFT STATION & SEWER REHABILITATION

Division Section Title

Pages

PROCUREMENT AND CONTRACTING DOCUMENTS GROUP

DIVISION 00 - PROCUREMENT AND CONTRACTING REQUIREMENTS

C-550NOTICE TO PROCEED2C-620APPLICATION FOR PAYMENT4C-625CERTIFICATE OF SUBSTANTIAL COMPLETION2C-941CHANGE ORDER2

SPECIFICATIONS GROUP

General Requirements Subgroup

DIVISION 01 - GENERAL REQUIREMENTS

- 01 07 50 TAX AGREEMENT
- 01 10 00 SUMMARY
- 01 25 00 SUBSTITUTION PROCEDURES
- 01 29 00 PAYMENT PROCEDURES
- 01 31 00 PROJECT MANAGEMENT AND COORDINATION
- 01 32 00 CONSTRUCTION PROGRESS DOCUMENTATION
- 01 32 33 PHOTOGRAPHIC DOCUMENTATION
- 01 33 00 SUBMITTAL PROCEDURES
- 01 35 13 SPECIAL CONDITIONS
- 01 40 00 QUALITY REQUIREMENTS
- 01 50 00 TEMPORARY FACILITIES AND CONTROLS
- 01 60 00 PRODUCT REQUIREMENTS
- 01 73 00 EXECUTION
- 01 74 19 CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL
- 01 77 00 CLOSEOUT PROCEDURES
- 01 78 39 PROJECT RECORD DOCUMENTS

DIVISION 03 - CONCRETE

- 03 30 00 CAST IN PLACE CONCRETE
- 03 30 53 MISCELLANEOUS CAST IN PLACE CONCRETE

DIVISION 09 - FINISHES

09 96 36 CHEMICAL-RESISTANT COATINGS FOR MATERIALS IN WASTEWATER FACILITIES

DIVISION 26 - ELECTRICAL

- 26 05 00 COMMON WORK RESULTS FOR ELECTRICAL
- 26 05 19 LOW-VOLTAGE ELCTRICAL POWER CONDUCTORS AND CABLES
- 26 05 23 CONTROL-VOLTAGE ELECTRICAL POWER CABLES
- 26 05 26 GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS
- 26 05 29 HANGERS AND SUPPORTS FOR ELECTRICAL SYSTEMS

09/23/2021

K:\276\27656.01\Specifications\RFB

- 26 05 33 RACEWAYS AND BOXES FOR ELECTRICAL SYSTEMS
- 26 05 53 IDENTIFICATION FOR ELECTRICAL SYSTEMS
- 26 27 26 WIRING DEVICES
- 26 28 16 ENCLOSED SWITCHES AND CIRCUIT BREAKERS

DIVISION 31 - EARTHWORK

- 31 10 00 SITE CLEARING
- 31 20 00 EARTH MOVING
- 31 23 16 EXCAVATION
- 31 23 17 TRENCHING
- 31 23 18 DEWATERING
- 31 23 23 FILL
- 31 25 01 SEDIMENTATION AND EROSION CONTROL
- 31 50 00 EXCAVATION SUPPORT AND PROTECTION

DIVISION 32 – EXTERIOR IMPROVEMENTS

32 31 13 CHAIN LINK FENCES AND GATES

DIVISION 33 - UTILITIES

- 33 05 07.13 DIRECTIONAL BORING HDPE
- 33 05 19 PRESSURE PIPING TIED JOINT RESTRAINT SYSTEM
- 33 11 16 SITE WATER UTILITY DISTRIBUTION PIPING
- 33 13 00 DISINFECTION OF WATER UTILITY DISTRIBUTION
- 33 31 00 SANITARY SEWERAGE PIPING

DIVISION 40 – PROCESS INTERCONNECTIONS

- 40 05 13 LIFT STATION PROCESS PIPE AND FITTINGS
- 40 05 23-21 PLUG VALVES
- 40 05 23-72 MISCELLANEOUS PROCESS VALVES
- 40 05 53 IDENTIFICATION FOR PROCESS PIPING

DIVISION 43 – PROCESS GAS AND LIQUID HANDLING, PURIFICATION AND STORAGE EQUIPMENT

DIVISION 46 – WATER AND WASTEWATER EQUIPMENT

46 05 53 IDENTIFICATION FOR WATER AND WASTEWATER EQUIPMENT

ATTACHMENTS

- Attachment 1 FDEP PERMIT
- Attachment 2 USACE PERMIT
- Attachment 3 GEOTECHNICAL REPORT
- Attachment 4 FIBERGLASS WETWELL & COMPONENTS

END OF TABLE OF CONTENTS



	NOTIO	CE TO PROCEED
Owner:	City of Callaway	Owner's Contract No.:
Contractor:		Contractor's Project No.:
Engineer:	Baskerville-Donovan, Inc.	Engineer's Project No.: 27656.01
Project:	S. BERTHE AVENUE LIFT STATION & SEWER REHABILITATION	Contract Name:
		Effective Date of Contract:

TO CONTRACTOR:

Owner hereby notifies Contractor that the Contract Times under the above Contract will commence to run on ______, 20__]. [see Paragraph 4.01 of the General Conditions]

On that date, Contractor shall start performing its obligations under the Contract Documents. No Work shall be done at the Site prior to such date. In accordance with the Agreement, [the date of Substantial Completion is _______] or [the number of days to achieve Substantial Completion is _______, and the number of days to achieve final payment is _______].

Before starting any Work at the Site, Contractor must comply with the following: [Note any access limitations, security procedures, or other restrictions]

Owner: City of Callaway

Authorized Signature	<u>פ</u>
----------------------	----------

By:

Title: Date Issued:

Copy: Engineer



THIS PAGE LEFT BLANK INTENTIONALLY



Baskerville-Donovan, Inc. 27653.01 Contractor's Application for Payment No. Engineer's Project No .: Application Date: Via (Engineer): Contractor's Project No .: From (Contractor): Application Contract: Period: Project: S. Berthe Avenue Lift Station & Sewer Rehabilitation City of Callaway Owner's Contract No .: (Owner): Lo

Annlication For Ps

		1. ORIGINAL CONTRACT PRICE	2. Net change by Change Orders	3. Current Contract Price (Line 1 ± 2)	4. TOTAL COMPLETED AND STORED TO DATE	(Column F total on Progress Estimates) \$	5. RETAINAGE:	a. X Work Completed \$	b. X Stored Material \$	c. Total Retainage (Line 5.a + Line 5.b) \$	6. AMOUNT ELIGIBLE TO DATE (Line 4 - Line 5.c) \$	7. LESS PREVIOUS PAYMENTS (Line 6 from prior Application) \$	8. AMOUNT DUE THIS APPLICATION \$	9. BALANCE TO FINISH, PLUS RETAINAGE	(Column G total on Progress Estimates + Line 5.c above) \$		Payment of: 5 (Line 8 or other - attach explanation of the other amount)	is recommended by:
			Deductions														e touowing: of Work done under the Contr digations incurred in connectio	Vork, or otherwise listed in or of payment free and clear of al
Application For Payment	Change Order Summary		Additions														centures, to the pest of 1ts knowledge, un ments received from Owner on account to discharge Contractor's legitimate ob	ior Applications for Fayment; ds and equipment incorporated in said W for Payment, will pass to Owner at time.
		Approved Change Orders	Number									TOTALS	NET CHANGE BY	CHANGE ORDERS		Contractor's Certification	1 ne undersigned Contractor (1) All previous progress pay have been applied on account	with the work covered by pr (2) Title to all Work, material covered by this Application fi

Ontractor's Certification The undersigned Contractor certifies, to the best of its knowledge, th	the following:	Payment of: \$			
 All previous progress payments received from Owner on account stave been applied on account to discharge Contractor's legitimate of virthe Work covered by unior Annifications for Payment: 	int of Work done under the Contract obligations incurred in connection		(Line 8 c	or other - attach explanation of the other a	amount)
 Tritle to all Work, materials and equipment incorporated in said V covered by this Application for Payment, will pass to Owner at time 	Work, or otherwise listed in or ne of payment free and clear of all	is recommended by:			
Lens, security interests, and encumbrances (except such as are cove indemnifying Owner against any such Liens, security interest, or encover 3.0 All the Work covered by this Application for Payment is in accound in and is not defective.	vered by a bond acceptable to Owner ncumbrances); and ordance with the Contract Documents	Document of		(Engineer)	(Date)
			(Line 8 c	or other - attach explanation of the other a	amount)
		is approved by:			
				(Owner)	(Date)
Contractor Signature					
3y:	Date:	Approved by:			
			Funding or Fi	inancing Entity (if applicable)	(Date)

EJCDC® C-620 Contractor's Application for Payment © 2013 National Society of Professional Engineers for EJCDC. All rights reserved. Page 1 of 4

Progress Estimate - Lump Sum Work

Contractor's Application

For (Contract):				Application Number:				
Application Period:				Application Date:				
			Work Co	mpleted	Е	Ч		G
	Α	В	С	D	Materials Presently	Total Completed	ъ	Balance to Finish
Specification Section No.	Description	Scheduled Value (\$)	From Previous Application (C+D)	This Period	Stored (not in C or D)	and Stored to Date (C + D + E)	% (F/B)	(B - F)
	Totals							

EJCDC© C-620 Contractor's Application for Payment © 2013 National Society of Professional Engineers for EJCDC. All rights reserved. Page 2 of 4

Progress Estimate - Unit Price Work

Contractor's Application

For (Contract):								Application Number:			
Application Period:								Application Date:			
	Υ				В	С	D	ш	Ł		U
	Item		Co	intract Information	1	Estimated	Value of Work		Total Completed		
Bid Item No.	Description	Item Quantity	Units	Unit Price	Total Value of Item (\$)	Quantity Installed	Installed to Date	Materials Presently Stored (not in C)	and Stored to Date $(D + E)$	% (F / B)	Balance to Finish (B - F)
	Totals										

EJCDC® C-620 Contractor's Application for Payment © 2013 National Society of Professional Engineers for EJCDC. All rights reserved. Page 1 of 1

Stored Material Summary

Contractor's Application

		D	Materials Remaining	in Storage (\$) (D + E - F)																		
			d in Work	Amount (\$)																		
		н	Incorporate	Date (Month/ Year)																		
Application Number	Application Date:	1	Completed and	Stored to Date (D + E)																		
		Е		Amount Stored this Month (\$)																		
			eviously	Amount (\$)																		
		D	Stored Pr	Date Placed into Storage (Month/Year)																		
		C		Description of Materials or Equipment Stored																	 	Totals
			,	Storage Location																		
		В	Submittal No.	(with Specification Section No.)																		
htract):	ion Period:	A	:	Supplier Invoice No.																		
For (Cor	Applicat		Bid	Item No.																		

EICDC® C-620 Contractor's Application for Payment © 2013 National Society of Professional Engineers for EJCDC. All rights reserved. Page 4 of 4



CERTIFICATE OF SUBSTANTIAL COMPLETION

Owner:	City of Callaway		Owner's Contract No.:	
Contractor:			Contractor's Project No.:	
Engineer:	Baskerville-Donovan, Inc.		Engineer's Project No.:	27656.01
Project:	S. Berthe Avenue Lift Station & Sewer		Contract Name:	
i nis [prelli	minaryj [final] Certificate of Substantial Compl	etion a	ipplies to:	
	Nork		The following specified portion	ons of the Work:

Date of Substantial Completion

The Work to which this Certificate applies has been inspected by authorized representatives of Owner, Contractor, and Engineer, and found to be substantially complete. The Date of Substantial Completion of the Work or portion thereof designated above is hereby established, subject to the provisions of the Contract pertaining to Substantial Completion. The date of Substantial Completion in the final Certificate of Substantial Completion marks the commencement of the contractual correction period and applicable warranties required by the Contract.

A punch list of items to be completed or corrected is attached to this Certificate. This list may not be all-inclusive, and the failure to include any items on such list does not alter the responsibility of the Contractor to complete all Work in accordance with the Contract.

The responsibilities between Owner and Contractor for security, operation, safety, maintenance, heat, utilities, insurance, and warranties upon Owner's use or occupancy of the Work shall be as provided in the Contract, except as amended as follows: [Note: Amendments of contractual responsibilities recorded in this Certificate should be the product of mutual agreement of Owner and Contractor; see Paragraph 15.03.D of the General Conditions.]

Amendments to Owner's responsibilities:

] None]As follows

Amendments to Contractor's responsibilities: None As follows:

The following documents are attached to and made a part of this Certificate: [punch list; others]

This Certificate does not constitute an acceptance of Work not in accordance with the Contract Documents, nor is it a release of Contractor's obligation to complete the Work in accordance with the Contract.

EXECUTED BY ENGINEER:		RECEIVED:		RECEIVED:					
By:	(Authorized signature)	By:	Owner (Authorized Signature)	By:	Contractor (Authorized Signature)				
Title:		Title:		Title:					
Date:		Date:		Date:					
EJCDC° C-625, Certificate of Substantial Completion. Prepared and published 2013 by the Engineers Joint Contract Documents Committee. Page 1 of 2									



THIS PAGE LEFT BLANK INTENTIONALLY



Change Order No.

Date of Issuance:							
Owner:	Dwner: City of Callaway						
Contractor:							
Engineer:	Baskerville-Donovan, Inc.						
Project:	S. Berthe Avenue Lift Station & Sewer						
	Rehabilitation						

Effective Date: Owner's Contract No.: Contractor's Project No.: Engineer's Project No.: **27656.01** Contract Name:

The Contract is modified as follows upon execution of this Change Order:

Description:

Attachments: [List documents supporting change]

CHANGE IN CONTRACT	CHANGE IN CONTRACT TIMES				
		[note cha	nges in	Milestones if applicable]	
Original Contract Price:		Original Contract Times:			
-		Substantial Comp	letion:		
\$		Ready for Final Payment:			
			-	days or dates	
[Increase] [Decrease] from previously	approved Change	[Increase] [Decrease] from previously approved Change			
Orders No to No:	Orders No to No:				
		Substantial Comp	letion:		
\$	Ready for Final Payment:				
				days	
Contract Price prior to this Change Ord	Contract Times prior to this Change Order:				
		Substantial Comp	letion: _		
\$		Ready for Final Pa	yment:		
				days or dates	
[Increase] [Decrease] of this Change O	rder:	[Increase] [Decrease] of this Change Order:			
		Substantial Completion:			
\$		Ready for Final Payment:			
				days or dates	
Contract Price incorporating this Chan	ge Order:	Contract Times with all approved Change Orders:			
	Substantial Completion:				
\$		Ready for Final Payment:			
				days or dates	
RECOMMENDED:	ACCE	PTED:		ACCEPTED:	
Ву:	Ву:		By:		
Engineer (if required)	Owner (Aut	horized Signature)		Contractor (Authorized Signature)	
Title:	Title		Title		
Date:	Date		Date		
Approved by Funding Agency (if applicable)					
By:		Date:			
Title:					
		ago Ordor			



THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 01 07 50 - TAX AGREEMENT

SALES TAX EXEMPT PURCHASING AGREEMENT

THIS SALES TAX EXEMPT PURCHASING AGREEMENT made as of _____

____between

hereinafter called the "Contractor" and <u>CITY OF CALLAWAY</u>, hereinafter called the "Owner."

RECITALS

- 1. Contractor and Owner entered a contract dated ______, for the performance of the work described therein, (the "Contract").
- 2. Contractor and Owner desire to enter into an arrangement whereby certain purchases under the Contract can be made through the Owner as a means of taking advantage of the Owner's status of being exempt from sales and use taxes.
- 3. The Owner is exempt from sales and use taxes. As such it is exempt from the payment of sales and use tax on purchases of tangible property, materials, et cetera, necessary for the performance of work under construction contracts, provided the Owner determines it is to its best interest to do so, and provided the purchase of such properties, materials, et cetera, are handled in the manner hereinafter described.
- 4. The Owner has determined it is in its best interest to provide the opportunity to eliminate the payments of sales tax for tangible property, materials, et cetera, to be used in the construction of this project, and notifies the Contractor of its intent to do so.

AGREEMENT

- 1. The parties intend by this Agreement to comply with the procedures and elements described in Florida Department of Revenue Technical Assistance Advisements 01A-003 (January 8, 2001) and 00A-083 (December 21, 2000), and any conflict or ambiguity in this Agreement shall be resolved in favor of meeting the elements necessary to make tax exempt the purchases contemplated by this Agreement.
- 2. The Owner shall, at its sole discretion, have the option to purchase directly from the supplier or vendor, any supplies, materials or equipment included in the Contractor's bid for the Contract. The Owner reserves the right to require Contractor to assign to the Owner agreements with suppliers for such goods. Contractor shall, from time to time submit, update and keep current, for consideration by the Owner, a list of all materials, supplies and equipment to be purchased, organized by supplier or vendor. Such list shall include a brief description of the materials, supplies and equipment and the name and address of the supplier or vendor. Suppliers or vendors reasonably anticipated to furnish material, supplies and equipment with an aggregate purchase value of less than \$500 need not be listed. Contractor's initial list is attached, incorporated and marked "Exhibit B."

Goods not required for the performance of the Contract shall not be purchased under this Agreement. The Owner reserves the right to delete or add items from this Agreement when it is in the Owner's best interest.

- 3. The Owner will be liable for the payment of all purchases properly made hereunder.
- 4. Contractor shall notify all suppliers not to make sales to the Contractor under this Agreement.
- 5. For each purchase approved by the Owner to be made under this Agreement, the Contractor shall furnish the Owner in writing information sufficient for the Owner to issue to the supplier its Owner purchase order for the requested item which shall include as an attachment the Owner's Certificate of Exemption. Suppliers will render statements for materials purchased to the Owner in care of the Contractor. After accepting the goods and reviewing and approving the invoices, Contractor will forward the invoices to the Owner's Engineer for approval, processing and delivery to the Owner for payment. Contractor will keep and furnish to the Owner all such records, summaries, reports of purchase orders and invoices, and reports of the status and use of goods handled under this Agreement, as the Owner may reasonably require.
- 7. The Contractor shall submit his proposal for base bid and proposals for each Alternate with the inclusion of all required taxes including applicable sales and use tax, the same is if tax were to be paid in the normal manner. Any sales and use tax savings will be effected during the performance of the Contract.
- 8. Contractor shall immediately notify all subcontractors and material and equipment dealers of the Owner's intent to reduce the construction cost of the project by the purchase of properties, materials, et cetera, in the manner herein described and the Contractor shall not withhold his consent to the arrangement.
- 9. Administrative costs incurred by the Contractor with this Agreement, including administering the purchases in the name of the Owner, shall be considered to be included in the base bid proposal for work. No addition shall be added to the Contract amount because of the service provided by the Contractor in the purchase of property, materials, et cetera, in the name of the Owner.
- 10. All sales and use tax savings on the purchase of property, materials, et cetera, shall be credited to the Owner and the amount of the Contract shall be reduced by the full amount

of savings which are effected by the omission of payment of sales and use tax.

- 11. By virtue of its payment of material and equipment invoices, the Owner further intends to benefit from any discounts offered for timely payment to the extent of one-half of the discount offered, the remaining one-half to accrue to the Contractor as an incentive for the Contractor to process invoices well within the discount period. The Contractor shall pay any late penalties caused by their failure to facilitate the processing of invoices within allotted time.
- 12. The Contractor, notwithstanding this special purchase arrangement, shall select, describe, order, obtain approvals, submit samples, coordinate, process, prepare shop drawings, pursue, receive, inspect, store, protect, guarantee and otherwise be responsible for all materials, the same as would have been the case if the tax saving procedures were not implemented.
- 13. The Contractor as bailee shall have the obligation of receiving, inspecting, storing and safekeeping all goods and materials purchased on behalf of the Owner pursuant to this Agreement. Further, the Contractor shall be responsible for the cost of replacing or repairing any goods or materials lost, stolen, damaged or destroyed while in the Contractor's possession or control as bailee, as well as processing all warranty claims for defective goods and materials to the same extent as if such goods had been Contractor-supplied or purchased in the name of the Contractor.
- 14. Contractor shall maintain separate accounting records for all transactions carried out under the authority granted to it under this Agreement. Such records shall be open to the Owner or its authorized agent during normal business hours of Contractor.
- 15. As equitable and legal owner of the materials and equipment purchased under this Agreement, the Owner shall bear the risk of loss thereto and shall have the insurable interest therein. Therefore, Contractor shall, at no additional cost to Owner, cause the Owner to be insured or named as an additional insured as its interest may appear against any loss or damage to such goods to the extent of their full insurable value. All such insurance shall be in such form and through such companies as may be reasonably acceptable to Owner and Contractor shall provide Owner certificates thereof requiring each insurer to provide the Owner ten (10) days written notice in advance of cancellation or modification of coverage.
- 16. Contractor shall be fully responsible for all matters relating to the procurement of materials and equipment covered by this Agreement, including but not limited to, overseeing that the correct materials and the correct amounts are received timely with appropriate warranties; for inspecting and accepting the goods; and for unloading, handling and storing the materials until installed. Contractor shall inspect the materials when they arrive at the job site, verify that all necessary documentation accompanies the delivery and conforms with the Owner's purchase order, and forward the invoice to the Owner for payment if the goods are conforming and acceptable. Contractor shall verify that the materials conform to plans and specifications and determine before installation

that such materials are not defective. Contractor shall manage and enforce the warranties on all materials and equipment covered by this Agreement. Contractor shall be responsible to the Owner for its failure to fully and timely perform its obligations under this paragraph, and this Agreement generally.

- 17. Whenever title to the materials and equipment covered by this Agreement passes to the Owner prior to being incorporated into the work, the Contractor's possession of the goods is a bailment until such time as each of such goods is returned to the Owner by being incorporated into the work.
- 18. The Owner shall not be liable for delays in the work caused by delays in delivery of or defects in the goods covered by this Agreement, nor shall such delays or defects excuse Contractor in whole or in part from its obligation to timely perform the Contract.
- 19. In the event Contractor objects to the payment of any invoice for goods covered by this Agreement, Contractor shall at no additional cost to the Owner, provide all assistance, records and testimony necessary or convenient for the Owner to resolve the supplier's claim for payment.
- 20. This Agreement and the authority granted to Contractor hereunder may be revoked by the Owner at any time upon verbal or written notice to Contractor at its offices located at

_____, during normal business

IN WITNESS WHEREOF the parties have caused these presents to be executed in their names as of the date and year first above written.

CONTRACTOR:

By: _____

Title:

OWNER: CITY OF CALLAWAY

By: _____

Title: _____

END OF SECTION 01 07 50

hours.

SECTION 01 10 00 - SUMMARY

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section Includes:
 - 1. Project information.
 - 2. Work covered by Contract Documents.
 - 3. Owner-Purchased Material
 - 4. Access to site.
 - 5. Work restrictions.
 - 6. Specification and drawing conventions.
- B. Related Requirements:
 - 1. Section 01 50 00 "Temporary Facilities and Controls" for limitations and procedures governing temporary use of Owner's facilities.

1.3 PROJECT INFORMATION

- A. Project Identification: S. Berthe Avenue Lift Station & Sewer Rehabilitation, project number 27656.01.
 - 1. Project Location: S. Berthe Avenue, Callaway, FL
- B. Owner: City of Callaway 6601 East Highway 22 Callaway, Florida 32404
 - 1. Owner's Representative: Mr. Eddie Cook, Callaway City Manager
- C. Engineer: Jeffrey Petermann P.E., Regional Manager, 850-438-9661, jpetermann@baskervilledonovan.com.

1.4 WORK COVERED BY CONTRACT DOCUMENTS

A. The Work of Project is defined by the Contract Documents and consists of the following:

- 1. This project consist of installing a new Fiberglass Lift Station assembly, gravity sewer piping, sewer manhole, sewer system rehabilitation, and a force main modification via horizontal directional drill (HDD) and open cut.
- B. Type of Contract:
 - 1. Project will be constructed under a single prime contract.
 - a. S. Berthe Avenue Lift Station & Sewer Rehabilitation Project.

1.5 OWNER-PURCHASED MATERIAL

- A. General: Cooperate fully with Owner so work may be carried out smoothly, without interfering with or delaying work under this Contract or work by Owner. Coordinate the Work of this Contract with work performed by Owner.
- B. Fiberglass Lift Station Assembly: The Fiberglass Lift Station assembly is Owner-Purchased material. The Contractor is responsible for loading, transporting, unloading, and installing of the Owner-Purchased Lift Station. The Contractor is responsible for loading/unloading, transporting, securing, and installing the Fiberglass Lift Station assembly per the fiberglass manufacturer's instruction and recommendations. Transporting the equipment shall be in accordance to local, state, and federal rules and regulations. In the event the Fiberglass Lift Station assembly is damaged during loading/unloading, transporting, securing, or installation, the Contractor will be responsible for all cost (i.e. material cost, shipping, etc.) associated for repairing or the replacement of the Fiberglass Lift Station assembly in its entirety.

1.6 ACCESS TO SITE

- A. General: Contractor shall have full use of Project site for construction operations during construction period. Contractor's use of Project site is limited only by Owner's right to perform work or to retain other contractors on portions of Project.
- B. Use of Site: Limit use of Project site to the right-of-ways of City, County and State roadways as indicated. Do not disturb portions of Project site beyond areas in which the Work is indicated.

1.7 WORK RESTRICTIONS

- A. Work Restrictions, General: Comply with restrictions on construction operations.
 - 1. Comply with limitations on use of public streets and with other requirements of authorities having jurisdiction.
- B. On-Site Work Hours: Limit work in the existing building to normal business working hours of 7:00 a.m. to 6:00 p.m. local time, Monday through Friday, unless otherwise indicated.
 - 1. Weekend Hours: Two weeks advance written notice by Owner, times limited to regular weekday work hours unless approved otherwise
 - 2. Hours for Utility Shutdowns: Arrange two weeks in advance with Owner, time specified by Owner with no additional costs to the Owner. Contractor responsible for notify residents that shall be impacted by shutdown.

- C. Noise, Vibration, and Odors: Coordinate operations that may result in high levels of noise and vibration, odors, or other disruption to area residents with Owner.
 - 1. Notify Owner not less than two days in advance of proposed disruptive operations.
- D. Controlled Substances: Use of tobacco products and other controlled substances on Project site is not permitted.
- E. Employee Identification: Provide identification Employee Roster Badges for Contractor personnel working on Project site. Require personnel to use identification tags at all times.
- F. Employee Screening: Comply with Owner's requirements for drug and background screening of Contractor personnel working on Project site.
 - 1. Maintain list of approved screened personnel with Owner's representative.

1.8 SPECIFICATION AND DRAWING CONVENTIONS

- A. Specification Content: The Specifications use certain conventions for the style of language and the intended meaning of certain terms, words, and phrases when used in particular situations. These conventions are as follows:
 - 1. Imperative mood and streamlined language are generally used in the Specifications. The words "shall," "shall be," or "shall comply with," depending on the context, are implied where a colon (:) is used within a sentence or phrase.
 - 2. Specification requirements are to be performed by Contractor unless specifically stated otherwise.
- B. Division 01 General Requirements: Requirements of Sections in Division 01 apply to the Work of all Sections in the Specifications.
- C. Drawing Coordination: Requirements for materials and products identified on Drawings are described in detail in the Specifications. One or more of the following are used on Drawings to identify materials and products:
 - 1. Terminology: Materials and products are identified by the typical generic terms used in the individual Specifications Sections.
 - 2. Keynoting: Materials and products are identified by reference keynotes referencing Specification Section numbers found in this Project Manual.

PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

END OF SECTION 01 10 00

J. Petermann, P.E. BDI/PCY

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 01 25 00 - SUBSTITUTION PROCEDURES

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

A. Section includes administrative and procedural requirements for substitutions.

1.3 DEFINITIONS

- A. Substitutions: Changes in products, materials, equipment, and methods of construction from those required by the Contract Documents and proposed by Contractor.
 - 1. Substitutions for Cause: Changes proposed by Contractor that are required due to changed Project conditions, such as unavailability of product, regulatory changes, or unavailability of required warranty terms.
 - 2. Substitutions for Convenience: Changes proposed by Contractor or Owner that are not required in order to meet other Project requirements but may offer advantage to Contractor or Owner.

1.4 ACTION SUBMITTALS

- A. Substitution Requests: Submit three copies of each request for consideration. Identify product or fabrication or installation method to be replaced. Include Specification Section number and title and Drawing numbers and titles.
 - 1. Substitution Request Form: Use CSI Form 13.1A.
 - 2. Documentation: Show compliance with requirements for substitutions and the following, as applicable:
 - a. Statement indicating why specified product or fabrication or installation cannot be provided, if applicable.
 - b. Coordination information, including a list of changes or revisions needed to other parts of the Work and to construction performed by Owner and separate contractors that will be necessary to accommodate proposed substitution.
 - c. Detailed comparison of significant qualities of proposed substitution with those of the Work specified. Include annotated copy of applicable Specification Section. Significant qualities may include attributes such as performance, weight, size, durability, visual effect, sustainable design characteristics, warranties, and specific features and requirements indicated. Indicate deviations, if any, from the Work specified.

- d. Product Data, including drawings and descriptions of products and fabrication and installation procedures.
- e. Samples, where applicable or requested.
- f. Certificates and qualification data, where applicable or requested.
- g. List of similar installations for completed projects with project names and addresses and names and addresses of Engineers and owners.
- h. Material test reports from a qualified testing agency indicating and interpreting test results for compliance with requirements indicated.
- i. Research reports evidencing compliance with building code in effect for Project.
- j. Detailed comparison of Contractor's construction schedule using proposed substitution with products specified for the Work, including effect on the overall Contract Time. If specified product or method of construction cannot be provided within the Contract Time, include letter from manufacturer, on manufacturer's letterhead, stating date of receipt of purchase order, lack of availability, or delays in delivery.
- k. Cost information, including a proposal of change, if any, in the Contract Sum.
- 1. Contractor's certification that proposed substitution complies with requirements in the Contract Documents except as indicated in substitution request, is compatible with related materials, and is appropriate for applications indicated.
- m. Contractor's waiver of rights to additional payment or time that may subsequently become necessary because of failure of proposed substitution to produce indicated results.
- 3. Engineer's Action: If necessary, Engineer will request additional information or documentation for evaluation within seven days of receipt of a request for substitution. Engineer will notify Contractor of acceptance or rejection of proposed substitution within 15 days of receipt of request, or seven days of receipt of additional information or documentation, whichever is later.
 - a. Forms of Acceptance: Owner's Change Order, Owner's Work Change Directive, or Engineer's Field Order for minor changes in the Work.
 - b. Use product specified if Engineer does not issue a decision on use of a proposed substitution within time allocated.

1.5 QUALITY ASSURANCE

A. Compatibility of Substitutions: Investigate and document compatibility of proposed substitution with related products and materials. Engage a qualified testing agency to perform compatibility tests recommended by manufacturers.

1.6 PROCEDURES

A. Coordination: Revise or adjust affected work as necessary to integrate work of the approved substitutions.

PART 2 - PRODUCTS

2.1 SUBSTITUTIONS

- A. Substitutions for Cause: Submit requests for substitution immediately on discovery of need for change, but not later than 15 days prior to time required for preparation and review of related submittals.
 - 1. Conditions: Engineer will consider Contractor's request for substitution when the following conditions are satisfied. If the following conditions are not satisfied, Engineer will return requests without action, except to record noncompliance with these requirements:
 - a. Requested substitution is consistent with the Contract Documents and will produce indicated results.
 - b. Substitution request is fully documented and properly submitted.
 - c. Requested substitution will not adversely affect Contractor's construction schedule.
 - d. Requested substitution has received necessary approvals of authorities having jurisdiction.
 - e. Requested substitution is compatible with other portions of the Work.
 - f. Requested substitution has been coordinated with other portions of the Work.
 - g. Requested substitution provides specified warranty.
 - h. If requested substitution involves more than one contractor, requested substitution has been coordinated with other portions of the Work, is uniform and consistent, is compatible with other products, and is acceptable to all contractors involved.
- B. Substitutions for Convenience: Engineer will consider requests for substitution if received within 60 days after the Notice of Award. Requests received after that time may be considered or rejected at discretion of Engineer.
 - 1. Conditions: Engineer will consider Contractor's request for substitution when the following conditions are satisfied. If the following conditions are not satisfied, Engineer will return requests without action, except to record noncompliance with these requirements:
 - a. Requested substitution offers Owner a substantial advantage in cost, time, energy conservation, or other considerations, after deducting additional responsibilities Owner must assume. Owner's additional responsibilities may include compensation to Engineer for redesign and evaluation services, increased cost of other construction by Owner, and similar considerations.
 - b. Requested substitution does not require extensive revisions to the Contract Documents.
 - c. Requested substitution is consistent with the Contract Documents and will produce indicated results.
 - d. Substitution request is fully documented and properly submitted.
 - e. Requested substitution will not adversely affect Contractor's construction schedule.
 - f. Requested substitution has received necessary approvals of authorities having jurisdiction.
 - g. Requested substitution is compatible with other portions of the Work.
 - h. Requested substitution has been coordinated with other portions of the Work.

- i. Requested substitution provides specified warranty.
- j. If requested substitution involves more than one contractor, requested substitution has been coordinated with other portions of the Work, is uniform and consistent, is compatible with other products, and is acceptable to all contractors involved.

PART 3 - EXECUTION (Not Used)

END OF SECTION 01 25 00

SECTION 01 29 00 - PAYMENT PROCEDURES

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section includes administrative and procedural requirements necessary to prepare and process Applications for Payment.
- B. Related Requirements:

1.3 DEFINITIONS

A. Schedule of Values: A statement furnished by Contractor allocating portions of the Contract Sum to various portions of the Work and used as the basis for reviewing Contractor's Applications for Payment.

1.4 SCHEDULE OF VALUES

- A. Coordination: Coordinate preparation of the schedule of values with preparation of Contractor's construction schedule.
 - 1. Coordinate line items in the schedule of values with line items in the bid form, including the following:
 - a. Application for Payment forms with continuation sheets.
 - b. Submittal schedule.
 - 2. Submit the schedule of values to Engineer at earliest possible date, but no later than ten days before the date scheduled for submittal of initial Applications for Payment.
- B. Format and Content: Use Project Manual Bid Proposal form as a guide to establish line items for the schedule of values.
 - 1. Identification: Include the following Project identification on the schedule of values:
 - a. Project name and location.
 - b. Name of Engineer.
 - c. Engineer's project number.
 - d. Contractor's name and address.
 - e. Date of submittal.

- 2. Arrange schedule of values consistent with format of EJCDC Document C-620.
- 3. Arrange the schedule of values in tabular form with separate columns to indicate the following for each item listed:
 - a. Related Specification Section or Division.
 - b. Description of the Work.
 - c. Name of subcontractor.
 - d. Name of manufacturer or fabricator.
 - e. Name of supplier.
 - f. Change Orders (numbers) that affect value.
- 4. Round amounts to nearest whole dollar; total shall equal the Contract Sum.
- 5. Provide a separate line item in the schedule of values for each part of the Work where Applications for Payment may include materials or equipment purchased or fabricated and stored, but not yet installed.
 - a. Differentiate between items stored on-site and items stored off-site. If required, include evidence of insurance.
- 6. Provide separate line items in the schedule of values for initial cost of materials, for each subsequent stage of completion, and for total installed value of that part of the Work.
- 7. Each item in the schedule of values and Applications for Payment shall be complete. Include total cost and proportionate share of general overhead and profit for each item.
- 8. Schedule Updating: Update and resubmit the schedule of values before the next Applications for Payment when Change Orders or Construction Change Directives result in a change in the Contract Sum.

1.5 APPLICATIONS FOR PAYMENT

- A. Each Application for Payment following the initial Application for Payment shall be consistent with previous applications and payments as certified by Engineer and paid for by Owner.
 - 1. Initial Application for Payment, Application for Payment at time of Substantial Completion, and final Application for Payment involve additional requirements.
- B. Payment Application Times: The date for each progress payment is indicated in the Agreement between Owner and Contractor. The period of construction work covered by each Application for Payment is the period indicated in the Agreement.
- C. Payment Application Times: Submit Application for Payment to Engineer by the 25th day of the month. The period covered by each Application for Payment is one month, ending on the 20th day of the month.
 - 1. Submit draft copy of Application for Payment two days prior to due date for review by Engineer.
- D. Application for Payment Forms: Use EJCDC Document C-620 as form for Applications for Payment.

- E. Application Preparation: Complete every entry on form. Notarize and execute by a person authorized to sign legal documents on behalf of Contractor. Engineer will return incomplete applications without action.
 - 1. Entries shall match data on the schedule of values and Contractor's construction schedule. Use updated schedules if revisions were made.
 - 2. Include amounts for work completed following previous Application for Payment, whether or not payment has been received. Include only amounts for work completed at time of Application for Payment.
 - 3. Include amounts of Change Orders and Construction Change Directives issued before last day of construction period covered by application.
 - 4. Indicate separate amounts for work being carried out under Owner-requested project acceleration.
- F. Stored Materials: Include in Application for Payment amounts applied for materials or equipment purchased or fabricated and stored, but not yet installed. Differentiate between items stored on-site and items stored off-site.
 - 1. Provide certificate of insurance, evidence of transfer of title to Owner, and consent of surety to payment, for stored materials.
 - 2. Provide supporting documentation that verifies amount requested, such as paid invoices. Match amount requested with amounts indicated on documentation; do not include overhead and profit on stored materials.
 - 3. Provide summary documentation for stored materials indicating the following:
 - a. Value of materials previously stored and remaining stored as of date of previous Applications for Payment.
 - b. Value of previously stored materials put in place after date of previous Application for Payment and on or before date of current Application for Payment.
 - c. Value of materials stored since date of previous Application for Payment and remaining stored as of date of current Application for Payment.
- G. Transmittal: Submit three signed and notarized original copies of each Application for Payment to Engineer by a method ensuring receipt within 48 hours. One copy shall include waivers of lien and similar attachments if required.
 - 1. Transmit each copy with a transmittal form listing attachments and recording appropriate information about application.
- H. Waivers of Mechanic's Lien: With each Application for Payment, submit waivers of mechanic's liens from subcontractors, sub-subcontractors, and suppliers for construction period covered by the previous application.
 - 1. Submit partial waivers on each item for amount requested in previous application, after deduction for retainage, on each item.
 - 2. Submit final Application for Payment with or preceded by conditional final waivers from every entity involved with performance of the Work covered by the application who is lawfully entitled to a lien.
 - 3. Waiver Forms: Submit executed waivers of lien on forms, acceptable to Owner.

- I. Initial Application for Payment: Administrative actions and submittals that must precede or coincide with submittal of first Application for Payment include the following:
 - 1. List of subcontractors.
 - 2. Schedule of values.
 - 3. Contractor's construction schedule (preliminary if not final).
 - 4. Submittal schedule (preliminary if not final).
 - 5. Copies of building permits.
 - 6. Initial progress report.
 - 7. Certificates of insurance and insurance policies.
- J. Application for Payment at Substantial Completion: After Engineer issues the Certificate of Substantial Completion, submit an Application for Payment showing 100 percent completion for portion of the Work claimed as substantially complete.
 - 1. Include documentation supporting claim that the Work is substantially complete and a statement showing an accounting of changes to the Contract Sum.
 - 2. This application shall reflect Certificate(s) of Substantial Completion issued previously for Owner occupancy of designated portions of the Work.
- K. Final Payment Application: After completing Project closeout requirements, submit final Application for Payment with releases and supporting documentation not previously submitted and accepted, including, but not limited, to the following:
 - 1. Evidence of completion of Project closeout requirements.
 - 2. Insurance certificates for products and completed operations where required and proof that taxes, fees, and similar obligations were paid.
 - 3. Final liquidated damages settlement statement.

PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

END OF SECTION 01 29 00
SECTION 01 31 00 - PROJECT MANAGEMENT AND COORDINATION

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section includes administrative provisions for coordinating construction operations on Project including, but not limited to, the following:
 - 1. General coordination procedures.
 - 2. Coordination drawings.
 - 3. Requests for Information (RFIs).
 - 4. Project meetings.
- B. Each contractor shall participate in coordination requirements. Certain areas of responsibility are assigned to a specific contractor.
- C. Related Requirements:
 - 1. Section 01 32 00 "Construction Progress Documentation" for preparing and submitting Contractor's construction schedule.
 - 2. Section 01 77 00 "Closeout Procedures" for coordinating closeout of the Contract.

1.3 DEFINITIONS

A. RFI: Request to Engineer from Contractor seeking information required by or clarifications of the Contract Documents.

1.4 INFORMATIONAL SUBMITTALS

- A. Subcontract List: Prepare a written summary identifying individuals or firms proposed for each portion of the Work, including those who are to furnish products or equipment fabricated to a special design. Use CSI Form 1.5A r approved equivalent. Include the following information in tabular form:
 - 1. Name, address, and telephone number of entity performing subcontract or supplying products.
 - 2. Number and title of related Specification Section(s) covered by subcontract.
 - 3. Drawing number and detail references, as appropriate, covered by subcontract.
- B. Key Personnel Names: Contractor shall have employees complete City of Callaway ID Badge process before starting construction operations. Submit a list of key personnel assignments,

including superintendent and other personnel in attendance at Project site. Identify individuals and their duties and responsibilities; list addresses and telephone numbers, including home, office, and cellular telephone numbers and e-mail addresses. Provide names, addresses, and telephone numbers of individuals assigned as alternates in the absence of individuals assigned to Project.

1. Post copies of list in project meeting room, in temporary field office, and by each temporary telephone. Keep list current at all times.

1.5 GENERAL COORDINATION PROCEDURES

- A. Coordination: Coordinate construction operations included in different Sections of the Specifications to ensure efficient and orderly installation of each part of the Work. Coordinate construction operations, included in different Sections that depend on each other for proper installation, connection, and operation.
 - 1. Schedule construction operations in sequence required to obtain the best results where installation of one part of the Work depends on installation of other components, before or after its own installation.
 - 2. Coordinate installation of different components to ensure maximum performance and accessibility for required maintenance, service, and repair.
 - 3. Make adequate provisions to accommodate items scheduled for later installation.
- B. Prepare memoranda for distribution to each party involved, outlining special procedures required for coordination. Include such items as required notices, reports, and list of attendees at meetings.
 - 1. Prepare similar memoranda for Owner and separate contractors if coordination of their Work is required.
- C. Administrative Procedures: Coordinate scheduling and timing of required administrative procedures with other construction activities and activities of other contractors to avoid conflicts and to ensure orderly progress of the Work. Such administrative activities include, but are not limited to, the following:
 - 1. Preparation of Contractor's construction schedule.
 - 2. Preparation of the schedule of values.
 - 3. Installation and removal of temporary facilities and controls.
 - 4. Delivery and processing of submittals.
 - 5. Progress meetings.
 - 6. Preinstallation conferences.
 - 7. Project closeout activities.
 - 8. Startup and adjustment of systems.
- D. Conservation: Coordinate construction activities to ensure that operations are carried out with consideration given to conservation of energy, water, and materials. Coordinate use of temporary utilities to minimize waste.

1. Salvage materials and equipment involved in performance of, but not actually incorporated into, the Work. See other Sections for disposition of salvaged materials that are designated as Owner's property.

1.6 COORDINATION DRAWINGS

- A. Coordination Drawings, General: Prepare coordination drawings according to requirements in individual Sections, and additionally where installation is not completely shown on Shop Drawings, where limited space availability necessitates coordination, or if coordination is required to facilitate integration of products and materials fabricated or installed by more than one entity.
 - 1. Content: Project-specific information, drawn accurately to a scale large enough to indicate and resolve conflicts. Do not base coordination drawings on standard printed data. Include the following information, as applicable:
 - a. Use applicable Drawings as a basis for preparation of coordination drawings. Prepare sections, elevations, and details as needed to describe relationship of various systems and components.
 - b. Coordinate the addition of trade-specific information to the coordination drawings by multiple contractors in a sequence that best provides for coordination of the information and resolution of conflicts between installed components before submitting for review.
 - c. Indicate functional and spatial relationships of components of architectural, structural, civil, mechanical, and electrical systems.
 - d. Indicate space requirements for routine maintenance and for anticipated replacement of components during the life of the installation.
 - e. Show location and size of access doors required for access to concealed dampers, valves, and other controls.
 - f. Indicate required installation sequences.
 - g. Indicate dimensions shown on the Drawings. Specifically note dimensions that appear to be in conflict with submitted equipment and minimum clearance requirements. Provide alternate sketches to Engineer indicating proposed resolution of such conflicts. Minor dimension changes and difficult installations will not be considered changes to the Contract.
- B. Coordination Drawing Organization: Organize coordination drawings as follows (where applicable):
 - 1. Floor Plans and Reflected Ceiling Plans: Show architectural and structural elements, and mechanical, plumbing, fire-protection, fire-alarm, and electrical Work. Show locations of visible ceiling-mounted devices relative to acoustical ceiling grid. Supplement plan drawings with section drawings where required to adequately represent the Work.
 - 2. Plenum Space: Indicate subframing for support of ceiling and wall systems, mechanical and electrical equipment, and related Work. Locate components within ceiling plenum to accommodate layout of light fixtures indicated on Drawings. Indicate areas of conflict between light fixtures and other components.
 - 3. Mechanical Rooms: Provide coordination drawings for mechanical rooms showing plans and elevations of mechanical, plumbing, fire-protection, fire-alarm, and electrical equipment.

- 4. Structural Penetrations: Indicate penetrations and openings required for all disciplines.
- 5. Slab Edge and Embedded Items: Indicate slab edge locations and sizes and locations of embedded items for metal fabrications, sleeves, anchor bolts, bearing plates, angles, door floor closers, slab depressions for floor finishes, curbs and housekeeping pads, and similar items.
- 6. Mechanical and Plumbing Work: Show the following:
 - a. Sizes and bottom elevations of ductwork, piping, and conduit runs, including insulation, bracing, flanges, and support systems.
 - b. Dimensions of major components, such as dampers, valves, diffusers, access doors, cleanouts and electrical distribution equipment.
 - c. Fire-rated enclosures around ductwork.
- 7. Electrical Work: Show the following:
 - a. Runs of vertical and horizontal conduit 1-1/4 inches in diameter and larger.
 - b. Light fixture, exit light, emergency battery pack, smoke detector, and other firealarm locations.
 - c. Panel board, switch board, switchgear, transformer, busway, generator, and motor control center locations.
 - d. Location of pull boxes and junction boxes, dimensioned from column center lines.
- 8. Fire-Protection System: Show the following:
 - a. Locations of standpipes, mains piping, branch lines, pipe drops, and sprinkler heads.
- 9. Review: Engineer will review coordination drawings to confirm that the Work is being coordinated, but not for the details of the coordination, which are Contractor's responsibility. If Engineer determines that coordination drawings are not being prepared in sufficient scope or detail, or are otherwise deficient, Engineer will so inform Contractor, who shall make changes as directed and resubmit.
- 10. Coordination Drawing Prints: Prepare coordination drawing prints according to requirements in Section 01 33 00 "Submittal Procedures."
- C. Coordination Digital Data Files: Prepare coordination digital data files according to the following requirements:
 - 1. File Preparation Format: Same digital data software program, version, and operating system as original Drawings.
 - 2. File Preparation Format: DWG Autocad, operating in Microsoft Windows operating system.
 - 3. File Submittal Format: Submit or post coordination drawing files using Portable Data File (PDF) format.
 - 4. Engineer will furnish Contractor one set of digital data files of Drawings for use in preparing coordination digital data files.
 - a. Engineer makes no representations as to the accuracy or completeness of digital data files as they relate to Drawings.
 - b. Digital Data Software Program: Drawings are available in Autocad.

c. Contractor shall execute a data licensing agreement in the form of Agreement form acceptable to Owner and Engineer.

1.7 REQUESTS FOR INFORMATION (RFIs)

- A. General: Immediately on discovery of the need for additional information or interpretation of the Contract Documents, Contractor shall prepare and submit an RFI in the form specified.
 - 1. Engineer will return RFIs submitted to Engineer by other entities controlled by Contractor with no response.
 - 2. Coordinate and submit RFIs in a prompt manner so as to avoid delays in Contractor's work or work of subcontractors.
- B. Content of the RFI: Include a detailed, legible description of item needing information or interpretation and the following:
 - 1. Project name.
 - 2. Project number.
 - 3. Date.
 - 4. Name of Contractor.
 - 5. Name of Engineer.
 - 6. RFI number, numbered sequentially.
 - 7. RFI subject.
 - 8. Specification Section number and title and related paragraphs, as appropriate.
 - 9. Drawing number and detail references, as appropriate.
 - 10. Field dimensions and conditions, as appropriate.
 - 11. Contractor's narrative statement of requested information of problem statement.
 - 12. Contractor's suggested resolution for problem statements. If Contractor's suggested resolution impacts the Contract Time or the Contract Sum, Contractor shall state impact in the RFI.
 - 13. Contractor's signature.
 - 14. Attachments: Include sketches, descriptions, measurements, photos, Product Data, Shop Drawings, coordination drawings, and other information necessary to fully describe items needing interpretation.
 - a. Include dimensions, thicknesses, structural grid references, and details of affected materials, assemblies, and attachments on attached sketches.
- C. RFI Forms: Software-generated form with substantially the same content as indicated above, acceptable to Engineer.
 - 1. Attachments shall be electronic files in Adobe Acrobat PDF format.
- D. Engineer's Action: Engineer will review each RFI, determine action required, and respond. Allow seven working days for Engineer's response for each RFI. RFIs received by Engineer after 1:00 p.m. will be considered as received the following working day.
 - 1. The following Contractor-generated RFIs will be returned without action:
 - a. Requests for approval of submittals.

- b. Requests for approval of substitutions.
- c. Requests for approval of Contractor's means and methods.
- d. Requests for coordination information already indicated in the Contract Documents.
- e. Requests for adjustments in the Contract Time or the Contract Sum.
- f. Requests for interpretation of Engineer's actions on submittals.
- g. Incomplete RFIs or inaccurately prepared RFIs.
- 2. Engineer's action may include a request for additional information, in which case Engineer's time for response will date from time of receipt of additional information.
- 3. Engineer's action on RFIs that may result in a change to the Contract Time or the Contract Sum may be eligible for Contractor to submit Change Proposal.
 - a. If Contractor believes the RFI response warrants change in the Contract Time or the Contract Sum, notify Engineer in writing within 10 days of receipt of the RFI response.
 - b. Engineer's RFI response shall not be construed as authorization of actions requiring a contract cost or time change. Such Authorization is reserved to the Owner.
- E. RFI Log: Prepare, maintain, and submit a tabular log of RFIs organized by the RFI number. Submit log monthly. Include the following:
 - 1. Project name.
 - 2. Name and address of Contractor.
 - 3. Name and address of Engineer.
 - 4. RFI number including RFIs that were returned without action or withdrawn.
 - 5. RFI description.
 - 6. Date the RFI was submitted.
 - 7. Date Engineer's response was received.
- F. On receipt of Engineer's action, update the RFI log and immediately distribute the RFI response to affected parties. Review response and notify Engineer within seven days if Contractor disagrees with response.
 - 1. Identification of the need for a related Engineer's Field Order, Owner's Work Change Directive, or a Proposal Request, as appropriate.

1.8 PROJECT MEETINGS

- A. General: Schedule and conduct meetings and conferences at Project site unless otherwise indicated.
 - 1. Attendees: Inform participants and others involved, and individuals whose presence is required, of date and time of each meeting. Notify Owner and Engineer of scheduled meeting dates and times.
 - 2. Agenda: Prepare the meeting agenda. Distribute the agenda to all invited attendees.

- 3. Minutes: Record significant discussions and agreements achieved. Distribute the meeting minutes to everyone concerned, including Owner and Engineer, within seven days of the meeting.
- B. Preconstruction Conference: Engineer will schedule and conduct a preconstruction conference before starting construction, at a time convenient to Owner and Contractor, but no later than 15 days after execution of the Agreement.
 - 1. Conduct the conference to review responsibilities and personnel assignments.
 - 2. Attendees: Authorized representatives of Owner, Contractor, and their consultants; Contractor and its superintendent; major subcontractors; suppliers; and other concerned parties shall attend the conference. Participants at the conference shall be familiar with Project and authorized to conclude matters relating to the Work.
 - 3. Agenda: Discuss items of significance that could affect progress, including the following:
 - a. Tentative construction schedule.
 - b. Phasing.
 - c. Critical work sequencing and long-lead items.
 - d. Designation of key personnel and their duties.
 - e. Lines of communications.
 - f. Procedures for processing field decisions and Change Orders.
 - g. Procedures for RFIs.
 - h. Procedures for testing and inspecting.
 - i. Procedures for processing Applications for Payment.
 - j. Distribution of the Contract Documents.
 - k. Submittal procedures.
 - 1. Sustainable design requirements.
 - m. Preparation of record documents.
 - n. Use of the premises and existing building.
 - o. Work restrictions.
 - p. Working hours.
 - q. Owner's occupancy requirements.
 - r. Responsibility for temporary facilities and controls.
 - s. Procedures for moisture and mold control.
 - t. Procedures for disruptions and shutdowns.
 - u. Construction waste management and recycling.
 - v. Parking availability.
 - w. Office, work, and storage areas.
 - x. Equipment deliveries and priorities.
 - y. First aid.
 - z. Security.
 - aa. Progress cleaning.
 - 4. Minutes: Engineer will record and distribute meeting minutes.
- C. Preinstallation Conferences: Contractor shall conduct any required preinstallation conferences at Project site before each construction activity that requires coordination with other construction.
 - 1. Attendees: Installer and representatives of manufacturers and fabricators involved in or affected by the installation and its coordination or integration with other materials and

installations that have preceded or will follow, shall attend the meeting. Advise Engineer of scheduled meeting dates.

- 2. Agenda: Review progress of other construction activities and preparations for the particular activity under consideration, including requirements for the following:
 - a. Contract Documents.
 - b. Options.
 - c. Related RFIs.
 - d. Related Change Orders.
 - e. Purchases.
 - f. Deliveries.
 - g. Submittals.
 - h. Sustainable design requirements.
 - i. Review of mockups.
 - j. Possible conflicts.
 - k. Compatibility requirements.
 - 1. Time schedules.
 - m. Weather limitations.
 - n. Manufacturer's written instructions.
 - o. Warranty requirements.
 - p. Compatibility of materials.
 - q. Acceptability of substrates.
 - r. Temporary facilities and controls.
 - s. Space and access limitations.
 - t. Regulations of authorities having jurisdiction.
 - u. Testing and inspecting requirements.
 - v. Installation procedures.
 - w. Coordination with other work.
 - x. Required performance results.
 - y. Protection of adjacent work.
 - z. Protection of construction and personnel.
- 3. Record significant conference discussions, agreements, and disagreements, including required corrective measures and actions.
- 4. Reporting: Distribute minutes of the meeting to each party present and to other parties requiring information.
- 5. Do not proceed with installation if the conference cannot be successfully concluded. Initiate whatever actions are necessary to resolve impediments to performance of the Work and reconvene the conference at earliest feasible date.
- D. Project Closeout Conference: Engineer shall schedule and conduct a project closeout conference, at a time convenient to Owner and Contractor, but no later than 30 days prior to the scheduled date of Substantial Completion.
 - 1. Conduct the conference to review requirements and responsibilities related to Project closeout.
 - 2. Attendees: Authorized representatives of Owner, Contractor, and their consultants; Contractor and its superintendent; major subcontractors; suppliers; and other concerned parties shall attend the meeting. Participants at the meeting shall be familiar with Project and authorized to conclude matters relating to the Work.

- 3. Agenda: Discuss items of significance that could affect or delay Project closeout, including the following:
 - a. Preparation of record documents.
 - b. Procedures required prior to inspection for Substantial Completion and for final inspection for acceptance.
 - c. Submittal of written warranties.
 - d. Requirements for completing sustainable design documentation.
 - e. Requirements for preparing operations and maintenance data.
 - f. Requirements for delivery of material samples, attic stock, and spare parts.
 - g. Requirements for demonstration and training.
 - h. Preparation of Contractor's punch list.
 - i. Procedures for processing Applications for Payment at Substantial Completion and for final payment.
 - j. Submittal procedures.
 - k. Coordination of separate contracts.
 - 1. Owner's partial occupancy requirements.
 - m. Installation of Owner's furniture, fixtures, and equipment.
 - n. Responsibility for removing temporary facilities and controls.
- 4. Minutes: Entity conducting meeting will record and distribute meeting minutes.
- E. Progress Meetings: Contractor shall conduct progress meetings at monthly intervals.
 - 1. Coordinate dates of meetings with preparation of payment requests.
 - 2. Attendees: In addition to representatives of Owner and Engineer, each contractor, subcontractor, supplier, and other entity concerned with current progress or involved in planning, coordination, or performance of future activities shall be represented at these meetings. All participants at the meeting shall be familiar with Project and authorized to conclude matters relating to the Work.
 - 3. Agenda: Review and correct or approve minutes of previous progress meeting. Review other items of significance that could affect progress. Include topics for discussion as appropriate to status of Project.
 - a. Contractor's Construction Schedule: Review progress since the last meeting. Identify whether each activity is on time, ahead of schedule, or behind schedule, in relation to Contractor's construction schedule Identify how construction behind schedule will be expedited and if commitments from parties involved to do so have been secure. Discuss whether schedule revisions are required to ensure that current and subsequent activities will be completed within the Contract Time.
 - 1) Review schedule for next period.
 - b. Review present and future needs of each entity present, including the following:
 - 1) Interface requirements.
 - 2) Sequence of operations.
 - 3) Resolution of BIM component conflicts.
 - 4) Status of submittals.
 - 5) Status of sustainable design documentation.
 - 6) Deliveries.

- 7) Off-site fabrication.
- 8) Access.
- 9) Site utilization.
- 10) Temporary facilities and controls.
- 11) Progress cleaning.
- 12) Quality and work standards.
- 13) Status of correction of deficient items.
- 14) Field observations.
- 15) Status of RFIs.
- 16) Status of proposal requests.
- 17) Pending changes.
- 18) Status of Change Orders.
- 19) Pending claims and disputes.
- 20) Documentation of information for payment requests.
- 21) Record Drawings
- 4. Minutes: Contractor is responsible for conducting the meeting, recording and distributing the meeting minutes to each party present and to parties requiring information.
 - a. Schedule Updating: Revise Contractor's construction schedule after each progress meeting where revisions to the schedule have been made or recognized. Issue revised schedule concurrently with the report of each meeting.
- F. Contractor's Coordination Meetings: Conduct Project coordination meetings at regular intervals in advance of and in preparation for the Project Progress Meetings. Project coordination meetings are in addition to specific meetings held for other purposes, such as progress meetings and preinstallation conferences.
 - 1. Attendees: Include each contractor, subcontractor, supplier, and other entity concerned with current progress exclusive of the Owner and Engineer's representatives. Also those involved in planning, coordination, or performance of future activities shall be represented at these meetings. All participants at the meetings shall be familiar with Project and authorized to conclude matters relating to the Work.
 - 2. Agenda: Review and correct or approve minutes of the previous coordination meeting. Review other items of significance that could affect progress. Include topics for discussion as appropriate to status of Project.
 - a. Combined Contractor's Construction Schedule: Review progress since the last coordination meeting. Determine whether each contract is on time, ahead of schedule, or behind schedule, in relation to combined Contractor's construction schedule. Determine how construction behind schedule will be expedited; secure commitments from parties involved to do so. Discuss whether schedule revisions are required to ensure that current and subsequent activities will be completed within the Contract Time.
 - b. Schedule Updating: Revise combined Contractor's construction schedule after each coordination meeting where revisions to the schedule have been made or recognized. Issue revised schedule concurrently with report of each meeting.
 - c. Review present and future needs of each contractor present, including the following:
 - 1) Interface requirements.

- 2) Sequence of operations.
- 3) Resolution of BIM component conflicts.
- 4) Status of submittals.
- 5) Deliveries.
- 6) Off-site fabrication.
- 7) Access.
- 8) Site utilization.
- 9) Temporary facilities and controls.
- 10) Work hours.
- 11) Hazards and risks.
- 12) Progress cleaning.
- 13) Quality and work standards.
- 14) Change Orders.
- 3. Reporting: Record meeting results and distribute copies to everyone in attendance and to others affected by decisions or actions resulting from each meeting exclusive of the Owner and Engineer's representatives. Include in the Progress Meetings the reporting of relevant components of the Coordination Meetings to the Owner and Engineer's representatives.

PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

END OF SECTION 01 31 00

J. Petermann, P.E. BDI/PCY

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 01 32 00 - CONSTRUCTION PROGRESS DOCUMENTATION

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section includes administrative and procedural requirements for documenting the progress of construction during performance of the Work, including the following:
 - 1. Startup construction schedule.
 - 2. Contractor's construction schedule.
 - 3. Construction schedule updating reports.
 - 4. Daily construction reports.
 - 5. Material location reports.
 - 6. Site condition reports.
 - 7. Special reports.

B. Related Requirements:

- 1. Section 01 33 00 "Submittal Procedures" for submitting schedules and reports.
- 2. Section 01 40 00 "Quality Requirements" for submitting a schedule of tests and inspections.

1.3 DEFINITIONS

- A. Activity: A discrete part of a project that can be identified for planning, scheduling, monitoring, and controlling the construction project. Activities included in a construction schedule consume time and resources.
 - 1. Critical Activity: An activity on the critical path that must start and finish on the planned early start and finish times.
 - 2. Predecessor Activity: An activity that precedes another activity in the network.
 - 3. Successor Activity: An activity that follows another activity in the network.
- B. Cost Loading: The allocation of the schedule of values for the completion of an activity as scheduled. The sum of costs for all activities must equal the total Contract Sum unless otherwise approved by Engineer.
- C. CPM: Critical path method, which is a method of planning and scheduling a construction project where activities are arranged based on activity relationships. Network calculations determine when activities can be performed and the critical path of Project.

- D. Critical Path: The longest connected chain of interdependent activities through the network schedule that establishes the minimum overall Project duration and contains no float.
- E. Event: The starting or ending point of an activity.
- F. Float: The measure of leeway in starting and completing an activity.
 - 1. Float time is not for the exclusive use or benefit of either Owner or Contractor, but is a jointly owned, expiring Project resource available to both parties as needed to meet schedule milestones and Contract completion date.
 - 2. Free float is the amount of time an activity can be delayed without adversely affecting the early start of the successor activity.
 - 3. Total float is the measure of leeway in starting or completing an activity without adversely affecting the planned Project completion date.
- G. Resource Loading: The allocation of manpower and equipment necessary for the completion of an activity as scheduled.

1.4 INFORMATIONAL SUBMITTALS

- A. Format for Submittals: Submit required submittals in the following format:
 - 1. Working electronic copy of schedule file, where indicated.
 - 2. PDF electronic file.
 - 3. Three paper copies.
- B. Startup construction schedule.
 - 1. Approval of cost-loaded, startup construction schedule will not constitute approval of schedule of values for cost-loaded activities.
- C. Startup Network Diagram: Of size required to display entire network for entire construction period. Show logic ties for activities.
- D. Contractor's Construction Schedule: Initial schedule, of size required to display entire schedule for entire construction period.
 - 1. Submit a working electronic copy of schedule, using software indicated, and labeled to comply with requirements for submittals. Include type of schedule (initial or updated) and date on label.
- E. CPM Reports: Concurrent with CPM schedule, submit each of the following reports. Format for each activity in reports shall contain activity number, activity description, cost and resource loading, original duration, remaining duration, early start date, early finish date, late start date, late finish date, and total float in calendar days.
 - 1. Activity Report: List of all activities sorted by activity number and then early start date, or actual start date if known.
 - 2. Logic Report: List of preceding and succeeding activities for all activities, sorted in ascending order by activity number and then early start date, or actual start date if known.

- 3. Total Float Report: List of all activities sorted in ascending order of total float.
- 4. Earnings Report: Compilation of Contractor's total earnings from the Notice to Proceed until most recent Application for Payment.
- F. Construction Schedule Updating Reports: Submit with Applications for Payment.
- G. Daily Construction Reports: Submit at monthly intervals.
- H. Material Location Reports: Submit at monthly intervals.
- I. Site Condition Reports: Submit at time of discovery of differing conditions.
- J. Special Reports: Submit at time of unusual event.
- K. Qualification Data: For scheduling consultant.

1.5 QUALITY ASSURANCE

- A. Scheduling Consultant Qualifications: An experienced specialist in CPM scheduling and reporting, with capability of producing CPM reports and diagrams within 24 hours of Engineer's request.
- B. Prescheduling Conference: Conduct conference at Project site to comply with requirements in Section 01 31 00 "Project Management and Coordination." Review methods and procedures related to the preliminary construction schedule and Contractor's construction schedule, including, but not limited to, the following:
 - 1. Review software limitations and content and format for reports.
 - 2. Verify availability of qualified personnel needed to develop and update schedule.
 - 3. Discuss constraints, including phasing work stages area separations interim milestones and partial Owner occupancy.
 - 4. Review delivery dates for Owner-furnished products.
 - 5. Review schedule for work of Owner's separate contracts.
 - 6. Review submittal requirements and procedures.
 - 7. Review time required for review of submittals and resubmittals.
 - 8. Review requirements for tests and inspections by independent testing and inspecting agencies.
 - 9. Review time required for Project closeout and Owner startup procedures, including commissioning activities.
 - 10. Review and finalize list of construction activities to be included in schedule.
 - 11. Review procedures for updating schedule.

1.6 COORDINATION

A. Coordinate Contractor's construction schedule with the schedule of values, list of subcontracts, submittal schedule, progress reports, payment requests, and other required schedules and reports.

- 1. Secure time commitments for performing critical elements of the Work from entities involved.
- 2. Coordinate each construction activity in the network with other activities and schedule them in proper sequence.

PART 2 - PRODUCTS

2.1 CONTRACTOR'S CONSTRUCTION SCHEDULE, GENERAL

- A. Time Frame: Extend schedule from date established for the Notice to Proceed to date of final completion.
 - 1. Contract completion date shall not be changed by submission of a schedule that shows an early completion date, unless specifically authorized by Change Order.
- B. Activities: Treat each story or separate area as a separate numbered activity for each main element of the Work. Comply with the following:
 - 1. Activity Duration: Define activities so no activity is longer than 30 days, unless specifically allowed by Engineer.
 - 2. Procurement Activities: Include procurement process activities for the following long lead items and major items, requiring a cycle of more than 60 days, as separate activities in schedule. Procurement cycle activities include, but are not limited to, submittals, approvals, purchasing, fabrication, and delivery.
 - a. Major pieces of equipment.
 - 3. Submittal Review Time: Include review and resubmittal times indicated in Section 01 33 00 "Submittal Procedures" in schedule. Coordinate submittal review times in Contractor's construction schedule with submittal schedule.
 - 4. Startup and Testing Time: Include no fewer than 15 days for startup and testing.
 - 5. Substantial Completion: Indicate completion in advance of date established for Substantial Completion, and allow time for Engineer's administrative procedures necessary for certification of Substantial Completion.
 - 6. Punch List and Final Completion: Include not more than 60 days for completion of punch list items and final completion.
- C. Constraints: Include constraints and work restrictions indicated in the Contract Documents and as follows in schedule, and show how the sequence of the Work is affected.
 - 1. Phasing: Arrange list of activities on schedule by phase.
 - 2. Work under More Than One Contract: Include a separate activity for each contract.
 - 3. Work by Owner: Include a separate activity for each portion of the Work performed by Owner.
 - 4. Products Ordered in Advance: Include a separate activity for each product. Include delivery date indicated in Section 01 10 00 "Summary." Delivery dates indicated stipulate the earliest possible delivery date.

- 5. Owner-Furnished Products: Include a separate activity for each product. Include delivery date indicated in Section 01 10 00 "Summary." Delivery dates indicated stipulate the earliest possible delivery date.
- 6. Work Restrictions: Show the effect of the following items on the schedule:
 - a. Coordination with existing construction.
 - b. Limitations of continued occupancies.
 - c. Uninterruptible services.
 - d. Partial occupancy before Substantial Completion.
 - e. Use of premises restrictions.
 - f. Provisions for future construction.
 - g. Seasonal variations.
 - h. Environmental control.
- 7. Work Stages: Indicate important stages of construction for each major portion of the Work, including, but not limited to, the following:
 - a. Subcontract awards.
 - b. Submittals.
 - c. Purchases.
 - d. Mockups.
 - e. Fabrication.
 - f. Sample testing.
 - g. Deliveries.
 - h. Installation.
 - i. Tests and inspections.
 - j. Adjusting.
 - k. Curing.
 - l. Building flush-out.
 - m. Startup and placement into final use and operation.
- 8. Construction Areas: Identify each major area of construction for each major portion of the Work. Indicate where each construction activity within a major area must be sequenced or integrated with other construction activities to provide for the following:
 - a. Structural completion.
 - b. Temporary enclosure and space conditioning.
 - c. Permanent space enclosure.
 - d. Completion of mechanical installation.
 - e. Completion of electrical installation.
 - f. Substantial Completion.
- D. Milestones: Include milestones indicated in the Contract Documents in schedule, including, but not limited to, the Notice to Proceed, Substantial Completion, and final completion.
- E. Cost Correlation: Superimpose a cost correlation timeline, indicating planned and actual costs. On the line, show planned and actual dollar volume of the Work performed as of planned and actual dates used for preparation of payment requests.
 - 1. See Section 01 29 00 "Payment Procedures" for cost reporting and payment procedures.

- F. Upcoming Work Summary: Prepare summary report indicating activities scheduled to occur or commence prior to submittal of next schedule update. Summarize the following issues:
 - 1. Unresolved issues.
 - 2. Unanswered Requests for Information.
 - 3. Rejected or unreturned submittals.
 - 4. Notations on returned submittals.
 - 5. Pending modifications affecting the Work and Contract Time.
- G. Recovery Schedule: When periodic update indicates the Work is 14 or more calendar days behind the current approved schedule, submit a separate recovery schedule indicating means by which Contractor intends to regain compliance with the schedule. Indicate changes to working hours, working days, crew sizes, and equipment required to achieve compliance, and date by which recovery will be accomplished.
- H. Computer Scheduling Software: Prepare schedules using current version of a program that has been developed specifically to manage construction schedules.

2.2 STARTUP CONSTRUCTION SCHEDULE

- A. Bar-Chart Schedule: Submit startup, horizontal, bar-chart-type construction schedule within 14 days of date established for the Notice to Proceed.
- B. Preparation: Indicate each significant construction activity separately. Identify first workday of each week with a continuous vertical line. Outline significant construction activities for first 90 days of construction. Include skeleton diagram for the remainder of the Work and a cash requirement prediction based on indicated activities.

2.3 REPORTS

- A. Daily Construction Reports: Prepare a daily construction report recording the following information concerning events at Project site:
 - 1. List of subcontractors at Project site.
 - 2. List of separate contractors at Project site.
 - 3. Approximate count of personnel at Project site.
 - 4. Equipment at Project site.
 - 5. Material deliveries.
 - 6. High and low temperatures and general weather conditions, including presence of rain or snow.
 - 7. Accidents.
 - 8. Meetings and significant decisions.
 - 9. Unusual events (see special reports).
 - 10. Stoppages, delays, shortages, and losses.
 - 11. Meter readings and similar recordings.
 - 12. Emergency procedures.
 - 13. Orders and requests of authorities having jurisdiction.
 - 14. Change Orders received and implemented.
 - 15. Work Change Directives received and implemented.

- 16. Services connected and disconnected.
- 17. Equipment or system tests and startups.
- 18. Partial completions and occupancies.
- 19. Substantial Completions authorized.
- B. Material Location Reports: At monthly intervals, prepare and submit a comprehensive list of materials delivered to and stored at Project site. List shall be cumulative, showing materials previously reported plus items recently delivered. Include with list a statement of progress on and delivery dates for materials or items of equipment fabricated or stored away from Project site. Indicate the following categories for stored materials:
 - 1. Material stored prior to previous report and remaining in storage.
 - 2. Material stored prior to previous report and since removed from storage and installed.
 - 3. Material stored following previous report and remaining in storage.
- C. Site Condition Reports: Immediately on discovery of a difference between site conditions and the Contract Documents, prepare and submit a detailed report. Submit with a Request for Information. Include a detailed description of the differing conditions, together with recommendations for changing the Contract Documents.

2.4 SPECIAL REPORTS

- A. General: Submit special reports directly to Owner within one day(s) of an occurrence. Distribute copies of report to parties affected by the occurrence.
- B. Reporting Unusual Events: When an event of an unusual and significant nature occurs at Project site, whether or not related directly to the Work, prepare and submit a special report. List chain of events, persons participating, response by Contractor's personnel, evaluation of results or effects, and similar pertinent information. Advise Owner in advance when these events are known or predictable.

PART 3 - EXECUTION

3.1 CONTRACTOR'S CONSTRUCTION SCHEDULE

- A. Contractor's Construction Schedule Updating: At monthly intervals, update schedule to reflect actual construction progress and activities. Issue schedule one week before each regularly scheduled progress meeting.
 - 1. Revise schedule immediately after each meeting or other activity where revisions have been recognized or made. Issue updated schedule concurrently with the report of each such meeting.
 - 2. Include a report with updated schedule that indicates every change, including, but not limited to, changes in logic, durations, actual starts and finishes, and activity durations.
 - 3. As the Work progresses, indicate final completion percentage for each activity.

- B. Distribution: Distribute copies of approved schedule to Engineer Owner, separate contractors, testing and inspecting agencies, and other parties identified by Contractor with a need-to-know schedule responsibility.
 - 1. Post copies in Project meeting rooms and temporary field offices.
 - 2. When revisions are made, distribute updated schedules to the same parties and post in the same locations. Delete parties from distribution when they have completed their assigned portion of the Work and are no longer involved in performance of construction activities.

END OF SECTION 01 32 00

SECTION 01 32 33 - PHOTOGRAPHIC DOCUMENTATION

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section includes administrative and procedural requirements for the following:
 - 1. Preconstruction photographs.
 - 2. Periodic construction photographs.
 - 3. Final completion construction photographs.
- B. Related Requirements:
 - 1. Section 01 33 00 "Submittal Procedures" for submitting photographic documentation.
 - 2. Section 01 77 00 "Closeout Procedures" for submitting photographic documentation as project record documents at Project closeout.

1.3 INFORMATIONAL SUBMITTALS

- A. Key Plan: Submit key plan of Project site and building with notation of vantage points marked for location and direction of each photograph and video recording. Indicate elevation or story of construction. Include same information as corresponding photographic documentation.
- B. Digital Photographs: Submit image files within three days of taking photographs.
 - 1. Digital Camera: Minimum sensor resolution of 8 megapixels.
 - 2. Format: Minimum 3200 by 2400 pixels, in unaltered original files, with same aspect ratio as the sensor, uncropped, date and time stamped, in folder named by date of photograph, accompanied by key plan file.
 - 3. Identification: Provide the following information with each image description in file metadata tag:
 - a. Name of Project.
 - b. Name and contact information for photographer.
 - c. Name of Engineer.
 - d. Name of Contractor.
 - e. Date photograph was taken.
 - f. Description of vantage point, indicating location, direction (by compass point), and elevation or story of construction.
 - g. Unique sequential identifier keyed to accompanying key plan.

- C. Construction Photographs: Submit two prints of each photographic view within seven days of taking photographs.
 - 1. Format: 8-by-10-inch (203-by-254-mm) smooth-surface matte prints on single-weight, commercial-grade photographic paper punched for standard three-ring binder.
 - 2. Identification: On back of each print, provide an applied label or rubber-stamped impression with the following information:
 - a. Name of Project.
 - b. Name and contact information for photographer.
 - c. Name of Engineer.
 - d. Name of Contractor.
 - e. Date photograph was taken if not date stamped by camera.
 - f. Description of vantage point, indicating location, direction (by compass point), and elevation or story of construction.
 - g. Unique sequential identifier keyed to accompanying key plan.

1.4 USAGE RIGHTS

A. Obtain and transfer copyright usage rights from photographer to Owner for unlimited reproduction of photographic documentation.

PART 2 - PRODUCTS

2.1 PHOTOGRAPHIC MEDIA

- A. Digital Images: Provide images in JPG format, produced by a digital camera with minimum sensor size of 8 megapixels, and at an image resolution of not less than 3200 by 2400 pixels.
- B. Digital Video Recordings: Provide high-resolution, digital video disc in format acceptable to Engineer.

PART 3 - EXECUTION

3.1 CONSTRUCTION PHOTOGRAPHS

- A. General: Take photographs using the maximum range of depth of field, and that are in focus, to clearly show the Work. Photographs with blurry or out-of-focus areas will not be accepted.
 - 1. Maintain key plan with each set of construction photographs that identifies each photographic location.
- B. Digital Images: Submit digital images exactly as originally recorded in the digital camera, without alteration, manipulation, editing, or modifications using image-editing software.
 - 1. Date and Time: Include date and time in file name for each image.

- 2. Field Office Images: Maintain one set of images accessible in the field office at Project site, available at all times for reference. Identify images in the same manner as those submitted to Engineer.
- C. Preconstruction Photographs: Before starting construction, take photographs of Project site and surrounding properties, including existing items to remain during construction, from different vantage points, as directed by Engineer.
 - 1. Take **20** photographs to show existing conditions adjacent to property before starting the Work.
 - 2. Take additional photographs as required to record settlement or cracking of adjacent structures, pavements, and improvements.
- D. Periodic Construction Photographs: Take 5 photographs each day that construction is in progress with the cutoff date associated with each Application for Payment. Select vantage points to show status of construction and progress since last photographs were taken.
- E. Engineer-Directed Construction Photographs: From time to time, **Engineer** will instruct photographer about number and frequency of photographs and general directions on vantage points. Select actual vantage points and take photographs to show the status of construction and progress since last photographs were taken.
- F. Final Completion Construction Photographs: Take 20 color photographs after date of Substantial Completion for submission as project record documents. Engineer will inform photographer of desired vantage points.
 - 1. Do not include date stamp.

END OF SECTION 01 32 33

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 01 33 00 - SUBMITTAL PROCEDURES

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section includes requirements for the submittal schedule and administrative and procedural requirements for submitting Shop Drawings, Product Data, Samples, and other submittals.
- B. Related Requirements:
 - 1. Section 01 29 00 "Payment Procedures" for submitting Applications for Payment and the schedule of values.
 - 2. Section 01 78 39 "Project Record Documents" for submitting record Drawings, record Specifications, and record Product Data.

1.3 DEFINITIONS

- A. Action Submittals: Written and graphic information and physical samples that require Engineer's responsive action. Action submittals are those submittals indicated in individual Specification Sections as "action submittals."
- B. Informational Submittals: Written and graphic information and physical samples that do not require Engineer's responsive action. Submittals may be rejected for not complying with requirements. Informational submittals are those submittals indicated in individual Specification Sections as "informational submittals."
- C. File Transfer Protocol (FTP): Communications protocol that enables transfer of files to and from another computer over a network and that serves as the basis for standard Internet protocols. An FTP site is a portion of a network located outside of network firewalls within which internal and external users are able to access files.
- D. Portable Document Format (PDF): An open standard file format licensed by Adobe Systems used for representing documents in a device-independent and display resolution-independent fixed-layout document format.

1.4 ACTION SUBMITTALS

A. Submittal Schedule: Submit a schedule of submittals, arranged in chronological order by dates required by construction schedule. Include time required for review, ordering, manufacturing, fabrication, and delivery when establishing dates. Include additional time required for making

corrections or revisions to submittals noted by Engineer and additional time for handling and reviewing submittals required by those corrections.

- 1. Coordinate submittal schedule with list of subcontracts, the schedule of values, and Contractor's construction schedule.
- 2. Initial Submittal: Submit concurrently with startup construction schedule. Include submittals required during the first 60 days of construction. List those submittals required to maintain orderly progress of the Work and those required early because of long lead time for manufacture or fabrication.
- 3. Final Submittal: Submit concurrently with the first complete submittal of Contractor's construction schedule.
 - a. Submit revised submittal schedule to reflect changes in current status and timing for submittals.
- 4. Format: Arrange the following information in a tabular format:
 - a. Scheduled date for first submittal.
 - b. Specification Section number and title.
 - c. Submittal category: Action; informational.
 - d. Name of subcontractor.
 - e. Description of the Work covered.
 - f. Scheduled date for Engineer's final release or approval.
 - g. Scheduled date of fabrication.
 - h. Scheduled dates for purchasing.
 - i. Scheduled dates for installation.
 - j. Activity or event number.

1.5 SUBMITTAL ADMINISTRATIVE REQUIREMENTS

- A. Engineer's Digital Data Files: Electronic digital data files of the Contract Drawings will be provided by Engineer for Contractor's use in preparing submittals.
- B. Coordination: Coordinate preparation and processing of submittals with performance of construction activities.
 - 1. Coordinate each submittal with fabrication, purchasing, testing, delivery, other submittals, and related activities that require sequential activity.
 - 2. Submit all submittal items required for each Specification Section concurrently unless partial submittals for portions of the Work are indicated on approved submittal schedule.
 - 3. Submit action submittals and informational submittals required by the same Specification Section as separate packages under separate transmittals.
 - 4. Coordinate transmittal of different types of submittals for related parts of the Work so processing will not be delayed because of need to review submittals concurrently for coordination.
 - a. Engineer reserves the right to withhold action on a submittal requiring coordination with other submittals until related submittals are received.

- C. Processing Time: Allow time for submittal review, including time for resubmittals, as follows. Time for review shall commence on Engineer's receipt of submittal. No extension of the Contract Time will be authorized because of failure to transmit submittals enough in advance of the Work to permit processing, including resubmittals.
 - 1. Initial Review: Allow 15 days for initial review of each submittal. Allow additional time if coordination with subsequent submittals is required. Engineer will advise Contractor when a submittal being processed must be delayed for coordination.
 - 2. Intermediate Review: If intermediate submittal is necessary, process it in same manner as initial submittal.
 - 3. Resubmittal Review: Allow 15 days for review of each resubmittal.
 - 4. Sequential Review: Where sequential review of submittals by Engineer's consultants, Owner, or other parties is indicated, allow 21 days for initial review of each submittal.
 - 5. Concurrent Consultant Review: Where the Contract Documents indicate that submittals may be transmitted simultaneously to Engineer and to Engineer's consultants, allow 15 days for review of each submittal. Submittal will be returned to Engineer before being returned to Contractor.
- D. Electronic Submittals: Identify and incorporate information in each electronic submittal file as follows:
 - 1. Assemble complete submittal package into a single indexed file incorporating submittal requirements of a single Specification Section and transmittal form with links enabling navigation to each item.
 - 2. Name file with submittal number or other unique identifier, including revision identifier.
 - a. File name shall use project identifier and Specification Section number followed by a decimal point and then a sequential number (e.g., LNHS-061000.01). Resubmittals shall include an alphabetic suffix after another decimal point (e.g., LNHS-061000.01.A).
 - 3. Provide means for insertion to permanently record Contractor's review and approval markings and action taken by Engineer.
 - 4. Transmittal Form for Electronic Submittals: Use electronic form acceptable to Owner, containing the following information:
 - a. Project name.
 - b. Date.
 - c. Name and address of Engineer.
 - d. Name of Contractor.
 - e. Name of firm or entity that prepared submittal.
 - f. Names of subcontractor, manufacturer, and supplier.
 - g. Category and type of submittal.
 - h. Submittal purpose and description.
 - i. Specification Section number and title.
 - j. Specification paragraph number or drawing designation and generic name for each of multiple items.
 - k. Drawing number and detail references, as appropriate.
 - 1. Location(s) where product is to be installed, as appropriate.
 - m. Indication of full or partial submittal.
 - n. Transmittal number, numbered consecutively.

- o. Submittal and transmittal distribution record.
- p. Other necessary identification.
- q. Remarks.
- E. Options: Identify options requiring selection by Engineer.
- F. Deviations and Additional Information: On an attached separate sheet, prepared on Contractor's letterhead, record relevant information, requests for data, revisions other than those requested by Engineer on previous submittals, and deviations from requirements in the Contract Documents, including minor variations and limitations. Include same identification information as related submittal.
- G. Resubmittals: Make resubmittals in same form and number of copies as initial submittal.
 - 1. Note date and content of previous submittal.
 - 2. Note date and content of revision in label or title block and clearly indicate extent of revision.
 - 3. Resubmit submittals until they are marked with approval notation from Engineer's action stamp.
- H. Distribution: Furnish copies of final submittals to manufacturers, subcontractors, suppliers, fabricators, installers, authorities having jurisdiction, and others as necessary for performance of construction activities. Show distribution on transmittal forms.
- I. Use for Construction: Retain complete copies of submittals on Project site. Use only final action submittals that are marked with approval notation from Engineer's action stamp.

PART 2 - PRODUCTS

2.1 SUBMITTAL PROCEDURES

- A. General Submittal Procedure Requirements: Prepare and submit submittals required by individual Specification Sections. Types of submittals are indicated in individual Specification Sections.
 - 1. Submit electronic submittals via email as PDF electronic files.
 - a. Engineer will return annotated file. Annotate and retain one copy of file as an electronic Project record document file.
 - 2. Certificates and Certifications Submittals: Provide a statement that includes signature of entity responsible for preparing certification. Certificates and certifications shall be signed by an officer or other individual authorized to sign documents on behalf of that entity.
 - a. Provide a digital signature with digital certificate on electronically submitted certificates and certifications where indicated.
 - b. Provide a notarized statement on original paper copy certificates and certifications where indicated.

- B. Product Data: Collect information into a single submittal for each element of construction and type of product or equipment.
 - 1. If information must be specially prepared for submittal because standard published data are not suitable for use, submit as Shop Drawings, not as Product Data.
 - 2. Mark each copy of each submittal to show which products and options are applicable.
 - 3. Include the following information, as applicable:
 - a. Manufacturer's catalog cuts.
 - b. Manufacturer's product specifications.
 - c. Standard color charts.
 - d. Statement of compliance with specified referenced standards.
 - e. Testing by recognized testing agency.
 - f. Application of testing agency labels and seals.
 - g. Notation of coordination requirements.
 - h. Availability and delivery time information.
 - 4. For equipment, include the following in addition to the above, as applicable:
 - a. Wiring diagrams showing factory-installed wiring.
 - b. Printed performance curves.
 - c. Operational range diagrams.
 - d. Clearances required to other construction, if not indicated on accompanying Shop Drawings.
 - 5. Submit Product Data before or concurrent with Samples.
 - 6. Submit Product Data in the following format:
 - a. PDF electronic file.
- C. Shop Drawings: Prepare Project-specific information, drawn accurately to scale. Do not base Shop Drawings on reproductions of the Contract Documents or standard printed data.
 - 1. Preparation: Fully illustrate requirements in the Contract Documents. Include the following information, as applicable:
 - a. Identification of products.
 - b. Schedules.
 - c. Compliance with specified standards.
 - d. Notation of coordination requirements.
 - e. Notation of dimensions established by field measurement.
 - f. Relationship and attachment to adjoining construction clearly indicated.
 - g. Seal and signature of professional engineer if specified.
 - 2. Submit Shop Drawings in the following format:
 - a. PDF electronic file.
- D. Coordination Drawing Submittals: Comply with requirements specified in Section 01 31 00 "Project Management and Coordination."

- E. Contractor's Construction Schedule: Comply with requirements specified in Section 01 32 00 "Construction Progress Documentation."
- F. Application for Payment and Schedule of Values: Comply with requirements specified in Section 01 29 00 "Payment Procedures."
- G. Closeout Submittals and Maintenance Material Submittals: Comply with requirements specified in Section 01 77 00 "Closeout Procedures."

PART 3 - EXECUTION

3.1 CONTRACTOR'S REVIEW

- A. Action and Informational Submittals: Review each submittal and check for coordination with other Work of the Contract and for compliance with the Contract Documents. Note corrections and field dimensions. Mark with approval stamp before submitting to Engineer.
- B. Project Closeout and Maintenance Material Submittals: See requirements in Section 01 77 00 "Closeout Procedures."
- C. Approval Stamp: Stamp each submittal with a uniform, approval stamp. Include Project name and location, submittal number, Specification Section title and number, name of reviewer, date of Contractor's approval, and statement certifying that submittal has been reviewed, checked, and approved for compliance with the Contract Documents.

3.2 ENGINEER'S ACTION

- A. Action Submittals: Engineer will review each submittal, make marks to indicate corrections or revisions required, and return it. Engineer will stamp each submittal with an action stamp and will mark stamp appropriately to indicate action.
- B. Informational Submittals: Engineer will review each submittal and will not return it, or will return it if it does not comply with requirements. Engineer will forward each submittal to appropriate party.
- C. Partial submittals prepared for a portion of the Work will be reviewed when use of partial submittals has received prior approval from Engineer.
- D. Incomplete submittals are unacceptable, will be considered nonresponsive, and will be returned for resubmittal without review.
- E. Submittals not required by the Contract Documents may be returned by the Engineer without action.

END OF SECTION 01 33 00

SECTION 01 35 13 - SPECIAL CONDITIONS

The following Special Conditions take precedence over Plans and Specifications:

- 1. The Engineer's review of Shop Drawings and Samples submitted by the Contractor in accordance with General Conditions Subsection 6.17 shall be reviewed without expense to the Contractor for the original submittal and first resubmittal, in response to the Engineer's review of the original submittal, only. However, beginning with the second resubmittal, and for each subsequent resubmittal thereafter, the Contractor shall pay the cost of the Engineer's review. Payment shall be made in the form of a check, made payable to the Engineer in the amount of \$500.00 and submitted with each required resubmittal. Second and subsequent resubmittals made without payment shall be returned to the Contractor without review and marked as incomplete.
- 2. Sufficient precautions shall be taken during construction to minimize the run-off of polluting substances such as silt, clay, fuels, oils, bitumens, calcium chloride, or other polluting materials harmful to humans, fish, or other life, into the supplies and surface waters of the state. Control measures must be adequate to assure that turbidity in the receiving water will not be increased more than 10 nephelometric turbidity units (NTU), or as otherwise required by the state or other controlling body, in water used for public water supply or fish unless limits have been established for the particular water. In surface water used for other purposes, the turbidity must not exceed 25 NTU unless otherwise permitted. Special precautions shall be taken in the use of construction equipment to prevent operations which promote erosion.
- 3. Erosion evident within the limits of construction shall be the responsibility of the CONTRACTOR during the full term of the contract and for the full (1) year guarantee period. Areas subject to erosion during this time shall be fully restored to original or design conditions (as applicable) within 10 days of notice to the CONTRACTOR.
- 4. Within 20 days of the date of Notice to Proceed, the CONTRACTOR shall submit to the ENGINEER and OWNER a Hurricane Preparedness Plan. The plan should outline the necessary measures which the CONTRACTOR proposes to perform at no additional cost to the OWNER in case of a hurricane warning. Such measures shall be in accordance with local and state requirements

In the event of inclement weather, CONTRACTOR will, and will cause Subcontractors to protect carefully the Work and materials against damage or injury from the weather. If, in the opinion of ENGINEER, any portion of Work or materials shall have been damaged or injured by reason of failure on the part of the CONTRACTOR or Subcontractors to so protect the Work, such Work and materials shall be removed and replaced at the expense of CONTRACTOR

- 5. Any disturbance by the Contractor beyond the limits of construction shall be repaired to original condition or better at the Contractor's expense.
- 6. The Contractor shall maintain prominent and clear labeling of its company name and its local phone number at each project site. The Contractor and each of its major subcontractors shall provide two points of contact with 24-hour phone numbers to Owner prior to beginning construction.

7. PROGRESS MEETINGS

A. Contractor shall schedule progress meetings recognized as "Project Status Meetings" not more than 30 calendar days after the initial progress meeting and at least ONCE EACH MONTH thereafter. Owner, Engineer, Contractor, and any Subcontractor active on the site shall be represented at each meeting.

- B. Any single meeting may be cancelled with permission of the Owner and Engineer.
- C. At each meeting, agenda shall include
 - 1. Contractor's report of current status of all major work items, status of project schedule, and anticipated modifications.
 - 2. Contractor's outline of the schedule of needed inspections for the next two week period.
 - 3. Discussion of current status of all outstanding information requests, resolution status of known conflicts and any anticipated information requests.
 - 4. Engineer's status report of submitted shop drawings.
- D. Contractor shall keep minutes of the significant points of progress meetings and distribute to the Owner and Engineer within one week of each meeting for concurrence by Engineer and Owner.

8. ARCHEOLOGICAL FINDS

During any activities which involve excavation or ground disturbance, Contractor shall monitor all construction activities. In the event that fortuitous finds or unexpected discoveries, such as prehistoric or historic artifacts, including pottery or ceramics, stone tools or metal implements, or other physical remains that could be associated with North American cultures or early colonial or American settlement are encountered at any time within the project areas, the Contractor should cease all activities involving subsurface disturbance in the immediate vicinity of such discoveries. If the excavation process uncovers items, or evidence thereof, which might be of archaeological, historic, or architectural interest, Contractor shall to stop work immediately and take all reasonable measures to protect the items in a manner sufficient to avoid additional harm until the significance of the discovery can be determined. If items of significance are discovered, the Owner will contact the appropriate agencies for a determination of required actions. Project activities should not resume in the area without written authorization from the Owner.

In the event that any human remains are unearthed, all work shall stop immediately and the area shall be secured in accordance with local, state, and federal statutes.

- 9. The procedure below explains the City of Callaway's consideration of claims for a contract time extension due to abnormal weather. All days shall be considered as calendar days.
 - A. Any time there is a documented rainfall of 0.1" or greater, this is counted as a rainfall day. The official measurement used is rainfall at the Northwest Florida Beaches International Airport. If another measurement location is desired, this must be proposed and accepted by the Owner at the beginning of the project.
 - B. Each month the number of rainfall days is determined by the Contractor and verified by the Engineer. This information shall be submitted with each pay application for the last full calendar month (e.g., the pay application is for the period November 22, 2019 through December 21, 2019, the rainfall data submitted would be the month of November 2019).
 - C. Upon reaching Substantial Completion for the project, all recroded rainfall days for each individual month of the project will be added together for a total number of rainfall days for the project.
 - D. This final rainfall day number can be used for Contract Time extensions, if necessary.
 - E. The time period for which rainfall days will be considered shall coincide with the dates for commencement of work and Substantial Completion, as defined in the Standard Form of Agreement of the Contract.

- F. If there is a significant, recorded, rainfall event in one, or more, consecutive day(s), the Contractor may submit a claim for additional delay. The Owner will review any such timely filed claim and determine (at the Owner's sole discretion) if an additional equitable Contract Time extension is warranted. A decision by the Owner of such adjustments will occur within a reasonable time of the submission of the claim; the Owner will not wait until Substantial Completion of the project as described in Item G above.
- G. Other than precipitation, the Owner may, in its sole discretion, consider on a case-by-case basis other abnormal weather conditions (e.g., temperature, tropical storm activity) that the Contractor can affirmatively demonstrate have had an impact on construction. If the Contractor believes such an event has occurred, the Contractor may submit a claim for additional delay in accordance with the time-frames delineated in paragraph 12.01 of the Standard General Conditions of the Construction Contract. The Owner will review any such timely filed claim and determine (at the Owner's sole discretion) if an equitable Contract Time extension is warranted. A decision by the Owner of such adjustments will occur within a reasonable time of the submission of the claim; the Owner will not wait until Substantial Completion of the project as described in Item G above.
- 10. Upon final payment to the Contractor by the Owner, the Contractor's one year warranty period will begin.
- 11. All internal combustion-powered equipment and/or standby power generators shall have, as a minimum, a residential grade silencer (muffler) for equipment to be operating beyond the hours of operation allowed by local Noise Attenuation Ordinance requirements. The equipment shall be noise attenuated to emit a maximum noise level of 80 dBA at 30 feet from the equipment, unless otherwise required by local ordinance.
- 12. It is the Contractor's responsibility to satisfy any and all requirements as specified by the Florida Department of Environmental Protection (FDEP), or any other regulatory agency relative to Federal, State or County agencies. Contractor shall be liable for and pay fines or penalties associated with his activities as may be levied by authorities having jurisdiction.

END OF SECTION 01 35 13

J. Petermann, P.E. BDI/PCY

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 01 40 00 - QUALITY REQUIREMENTS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section includes administrative and procedural requirements for quality assurance and quality control.
- B. Testing and inspecting services are required to verify compliance with requirements specified or indicated. These services do not relieve Contractor of responsibility for compliance with the Contract Document requirements.
 - 1. Specific quality-assurance and -control requirements for individual construction activities are specified in the Sections that specify those activities. Requirements in those Sections may also cover production of standard products.
 - 2. Specified tests, inspections, and related actions do not limit Contractor's other qualityassurance and -control procedures that facilitate compliance with the Contract Document requirements.
 - 3. Requirements for Contractor to provide quality-assurance and -control services required by Engineer, Owner, or authorities having jurisdiction are not limited by provisions of this Section.
 - 4. Specific test and inspection requirements are not specified in this Section.

1.3 DEFINITIONS

- A. Quality-Assurance Services: Activities, actions, and procedures performed before and during execution of the Work to guard against defects and deficiencies and substantiate that proposed construction will comply with requirements.
- B. Quality-Control Services: Tests, inspections, procedures, and related actions during and after execution of the Work to evaluate that actual products incorporated into the Work and completed construction comply with requirements. Services do not include contract enforcement activities performed by Engineer.
- C. Mockups: Full-size physical assemblies that are constructed on-site. Mockups are constructed to verify selections made under Sample submittals; to demonstrate aesthetic effects and, where indicated, qualities of materials and execution; to review coordination, testing, or operation; to show interface between dissimilar materials; and to demonstrate compliance with specified installation tolerances. Mockups are not Samples. Unless otherwise indicated, approved mockups establish the standard by which the Work will be judged.

- 1. Laboratory Mockups: Full-size physical assemblies constructed at testing facility to verify performance characteristics.
- 2. Integrated Exterior Mockups: Mockups of the exterior envelope erected separately from the building but on Project site, consisting of multiple products, assemblies, and subassemblies.
- 3. Room Mockups: Mockups of typical interior spaces complete with wall, floor, and ceiling finishes, doors, windows, millwork, casework, specialties, furnishings and equipment, and lighting.
- D. Preconstruction Testing: Tests and inspections performed specifically for Project before products and materials are incorporated into the Work, to verify performance or compliance with specified criteria.
- E. Product Testing: Tests and inspections that are performed by an NRTL, an NVLAP, or a testing agency qualified to conduct product testing and acceptable to authorities having jurisdiction, to establish product performance and compliance with specified requirements.
- F. Source Quality-Control Testing: Tests and inspections that are performed at the source, e.g., plant, mill, factory, or shop.
- G. Field Quality-Control Testing: Tests and inspections that are performed on-site for installation of the Work and for completed Work.
- H. Testing Agency: An entity engaged to perform specific tests, inspections, or both. Testing laboratory shall mean the same as testing agency.
- I. Installer/Applicator/Erector: Contractor or another entity engaged by Contractor as an employee, Subcontractor, or Sub-subcontractor, to perform a particular construction operation, including installation, erection, application, and similar operations.
 - 1. Use of trade-specific terminology in referring to a trade or entity does not require that certain construction activities be performed by accredited or unionized individuals, or that requirements specified apply exclusively to specific trade(s).
- J. Experienced: When used with an entity or individual, "experienced" means having successfully completed a minimum of five previous projects similar in nature, size, and extent to this Project; being familiar with special requirements indicated; and having complied with requirements of authorities having jurisdiction.

1.4 CONFLICTING REQUIREMENTS

- A. Referenced Standards: If compliance with two or more standards is specified and the standards establish different or conflicting requirements for minimum quantities or quality levels, comply with the most stringent requirement. Refer conflicting requirements that are different, but apparently equal, to Engineer for a decision before proceeding.
- B. Minimum Quantity or Quality Levels: The quantity or quality level shown or specified shall be the minimum provided or performed. The actual installation may comply exactly with the minimum quantity or quality specified, or it may exceed the minimum within reasonable limits. To comply with these requirements, indicated numeric values are minimum or maximum, as
appropriate, for the context of requirements. Refer uncertainties to Engineer for a decision before proceeding.

1.5 ACTION SUBMITTALS

- A. Shop Drawings: For integrated exterior mockups, provide plans, sections, and elevations, indicating materials and size of mockup construction.
 - 1. Indicate manufacturer and model number of individual components.
 - 2. Provide axonometric drawings for conditions difficult to illustrate in two dimensions.

1.6 INFORMATIONAL SUBMITTALS

- A. Contractor's Quality-Control Plan: For quality-assurance and quality-control activities and responsibilities.
- B. Qualification Data: For Contractor's quality-control personnel.
- C. Contractor's Statement of Responsibility: When required by authorities having jurisdiction, submit copy of written statement of responsibility sent to authorities having jurisdiction before starting work on the following systems:
 - 1. Seismic-force-resisting system, designated seismic system, or component listed in the designated seismic system quality-assurance plan prepared by Engineer.
 - 2. Main wind-force-resisting system or a wind-resisting component listed in the wind-force-resisting system quality-assurance plan prepared by Engineer.
- D. Testing Agency Qualifications: For testing agencies specified in "Quality Assurance" Article to demonstrate their capabilities and experience. Include proof of qualifications in the form of a recent report on the inspection of the testing agency by a recognized authority.
- E. Schedule of Tests and Inspections: Prepare in tabular form and include the following:
 - 1. Specification Section number and title.
 - 2. Entity responsible for performing tests and inspections.
 - 3. Description of test and inspection.
 - 4. Identification of applicable standards.
 - 5. Identification of test and inspection methods.
 - 6. Number of tests and inspections required.
 - 7. Time schedule or time span for tests and inspections.
 - 8. Requirements for obtaining samples.
 - 9. Unique characteristics of each quality-control service.

1.7 CONTRACTOR'S QUALITY-CONTROL PLAN

A. Quality-Control Plan, General: Submit quality-control plan within 10 days of Notice to Proceed, and not less than five days prior to preconstruction conference. Submit in format acceptable to Engineer. Identify personnel, procedures, controls, instructions, tests, records, and forms to be

used to carry out Contractor's quality-assurance and quality-control responsibilities. Coordinate with Contractor's construction schedule.

- B. Quality-Control Personnel Qualifications: Engage qualified full-time personnel trained and experienced in managing and executing quality-assurance and quality-control procedures similar in nature and extent to those required for Project.
 - 1. Project quality-control manager may also serve as Project superintendent.
- C. Submittal Procedure: Describe procedures for ensuring compliance with requirements through review and management of submittal process. Indicate qualifications of personnel responsible for submittal review.
- D. Testing and Inspection: In quality-control plan, include a comprehensive schedule of Work requiring testing or inspection, including the following:
 - 1. Contractor-performed tests and inspections including subcontractor-performed tests and inspections. Include required tests and inspections and Contractor-elected tests and inspections.
 - 2. Special inspections required by authorities having jurisdiction and indicated on the "Statement of Special Inspections."
 - 3. Owner-performed tests and inspections indicated in the Contract Documents.
- E. Continuous Inspection of Workmanship: Describe process for continuous inspection during construction to identify and correct deficiencies in workmanship in addition to testing and inspection specified. Indicate types of corrective actions to be required to bring work into compliance with standards of workmanship established by Contract requirements and approved mockups.
- F. Monitoring and Documentation: Maintain testing and inspection reports including log of approved and rejected results. Include work Engineer has indicated as nonconforming or defective. Indicate corrective actions taken to bring nonconforming work into compliance with requirements. Comply with requirements of authorities having jurisdiction.

1.8 REPORTS AND DOCUMENTS

- A. Test and Inspection Reports: Prepare and submit certified written reports specified in other Sections. Include the following:
 - 1. Date of issue.
 - 2. Project title and number.
 - 3. Name, address, and telephone number of testing agency.
 - 4. Dates and locations of samples and tests or inspections.
 - 5. Names of individuals making tests and inspections.
 - 6. Description of the Work and test and inspection method.
 - 7. Identification of product and Specification Section.
 - 8. Complete test or inspection data.
 - 9. Test and inspection results and an interpretation of test results.
 - 10. Record of temperature and weather conditions at time of sample taking and testing and inspecting.

- 11. Comments or professional opinion on whether tested or inspected Work complies with the Contract Document requirements.
- 12. Name and signature of laboratory inspector.
- 13. Recommendations on retesting and reinspecting.
- B. Manufacturer's Technical Representative's Field Reports: Prepare written information documenting manufacturer's technical representative's tests and inspections specified in other Sections. Include the following:
 - 1. Name, address, and telephone number of technical representative making report.
 - 2. Statement on condition of substrates and their acceptability for installation of product.
 - 3. Statement that products at Project site comply with requirements.
 - 4. Summary of installation procedures being followed, whether they comply with requirements and, if not, what corrective action was taken.
 - 5. Results of operational and other tests and a statement of whether observed performance complies with requirements.
 - 6. Statement whether conditions, products, and installation will affect warranty.
 - 7. Other required items indicated in individual Specification Sections.
- C. Factory-Authorized Service Representative's Reports: Prepare written information documenting manufacturer's factory-authorized service representative's tests and inspections specified in other Sections. Include the following:
 - 1. Name, address, and telephone number of factory-authorized service representative making report.
 - 2. Statement that equipment complies with requirements.
 - 3. Results of operational and other tests and a statement of whether observed performance complies with requirements.
 - 4. Statement whether conditions, products, and installation will affect warranty.
 - 5. Other required items indicated in individual Specification Sections.
- D. Permits, Licenses, and Certificates: For Owner's records, submit copies of permits, licenses, certifications, inspection reports, releases, jurisdictional settlements, notices, receipts for fee payments, judgments, correspondence, records, and similar documents, established for compliance with standards and regulations bearing on performance of the Work.

1.9 QUALITY ASSURANCE

- A. General: Qualifications paragraphs in this article establish the minimum qualification levels required; individual Specification Sections specify additional requirements.
- B. Manufacturer Qualifications: A firm experienced in manufacturing products or systems similar to those indicated for this Project and with a record of successful in-service performance, as well as sufficient production capacity to produce required units.
- C. Fabricator Qualifications: A firm experienced in producing products similar to those indicated for this Project and with a record of successful in-service performance, as well as sufficient production capacity to produce required units.

- D. Installer Qualifications: A firm or individual experienced in installing, erecting, or assembling work similar in material, design, and extent to that indicated for this Project, whose work has resulted in construction with a record of successful in-service performance.
- E. Professional Engineer Qualifications: A professional engineer who is legally qualified to practice in jurisdiction where Project is located and who is experienced in providing engineering services of the kind indicated. Engineering services are defined as those performed for installations of the system, assembly, or product that are similar in material, design, and extent to those indicated for this Project.
- F. Specialists: Certain Specification Sections require that specific construction activities shall be performed by entities who are recognized experts in those operations. Specialists shall satisfy qualification requirements indicated and shall be engaged for the activities indicated.
 - 1. Requirements of authorities having jurisdiction shall supersede requirements for specialists.
- G. Testing Agency Qualifications: An NRTL, an NVLAP, or an independent agency with the experience and capability to conduct testing and inspecting indicated, as documented according to ASTM E 329; and with additional qualifications specified in individual Sections; and, where required by authorities having jurisdiction, that is acceptable to authorities.
 - 1. NRTL: A nationally recognized testing laboratory according to 29 CFR 1910.7.
 - 2. NVLAP: A testing agency accredited according to NIST's National Voluntary Laboratory Accreditation Program.
- H. Manufacturer's Technical Representative Qualifications: An authorized representative of manufacturer who is trained and approved by manufacturer to observe and inspect installation of manufacturer's products that are similar in material, design, and extent to those indicated for this Project.
- I. Factory-Authorized Service Representative Qualifications: An authorized representative of manufacturer who is trained and approved by manufacturer to inspect installation of manufacturer's products that are similar in material, design, and extent to those indicated for this Project.
- J. Preconstruction Testing: Where testing agency is indicated to perform preconstruction testing for compliance with specified requirements for performance and test methods, comply with the following:
 - 1. Contractor responsibilities include the following:
 - a. Provide test specimens representative of proposed products and construction.
 - b. Submit specimens in a timely manner with sufficient time for testing and analyzing results to prevent delaying the Work.
 - c. Provide sizes and configurations of test assemblies, mockups, and laboratory mockups to adequately demonstrate capability of products to comply with performance requirements.
 - d. Build site-assembled test assemblies and mockups using installers who will perform same tasks for Project.

- e. Build laboratory mockups at testing facility using personnel, products, and methods of construction indicated for the completed Work.
- f. When testing is complete, remove test specimens, assemblies, and mockups; do not reuse products on Project.
- 2. Testing Agency Responsibilities: Submit a certified written report of each test, inspection, and similar quality-assurance service to Engineer, with copy to Contractor. Interpret tests and inspections and state in each report whether tested and inspected work complies with or deviates from the Contract Documents.
- K. Mockups: Before installing portions of the Work requiring mockups, build mockups for each form of construction and finish required to comply with the following requirements, using materials indicated for the completed Work:
 - 1. Build mockups in location and of size indicated or, if not indicated, as directed by Engineer.
 - 2. Notify Engineer seven days in advance of dates and times when mockups will be constructed.
 - 3. Employ supervisory personnel who will oversee mockup construction. Employ workers that will be employed during the construction at Project.
 - 4. Demonstrate the proposed range of aesthetic effects and workmanship.
 - 5. Obtain Engineer's approval of mockups before starting work, fabrication, or construction.
 - a. Allow seven days for initial review and each re-review of each mockup.
 - 6. Maintain mockups during construction in an undisturbed condition as a standard for judging the completed Work.
 - 7. Demolish and remove mockups when directed unless otherwise indicated.

1.10 QUALITY CONTROL

- A. Owner Responsibilities: Where quality-control services are indicated as Owner's responsibility, Owner will engage a qualified testing agency to perform these services.
 - 1. Owner will furnish Contractor with names, addresses, and telephone numbers of testing agencies engaged and a description of types of testing and inspecting they are engaged to perform.
 - 2. Payment for these services will be made from testing and inspecting allowances, as authorized by Change Orders.
 - 3. Costs for retesting and reinspecting construction that replaces or is necessitated by work that failed to comply with the Contract Documents will be charged to Contractor, and the Contract Sum will be adjusted by Change Order.
- B. Contractor Responsibilities: Tests and inspections not explicitly assigned to Owner are Contractor's responsibility. Perform additional quality-control activities required to verify that the Work complies with requirements, whether specified or not.

- 1. Unless otherwise indicated, provide quality-control services specified and those required by authorities having jurisdiction. Perform quality-control services required of Contractor by authorities having jurisdiction, whether specified or not.
- 2. Where services are indicated as Contractor's responsibility, engage a qualified testing agency to perform these quality-control services.
 - a. Contractor shall not employ same entity engaged by Owner, unless agreed to in writing by Owner.
- 3. Notify testing agencies at least 24 hours in advance of time when Work that requires testing or inspecting will be performed.
- 4. Where quality-control services are indicated as Contractor's responsibility, submit a certified written report, in duplicate, of each quality-control service.
- 5. Testing and inspecting requested by Contractor and not required by the Contract Documents are Contractor's responsibility.
- 6. Submit additional copies of each written report directly to authorities having jurisdiction, when they so direct.
- C. Manufacturer's Field Services: Where indicated, engage a factory-authorized service representative to inspect field-assembled components and equipment installation, including service connections. Report results in writing as specified in Section 01 33 00 "Submittal Procedures."
- D. Manufacturer's Technical Services: Where indicated, engage a manufacturer's technical representative to observe and inspect the Work. Manufacturer's technical representative's services include participation in preinstallation conferences, examination of substrates and conditions, verification of materials, observation of Installer activities, inspection of completed portions of the Work, and submittal of written reports.
- E. Retesting/Reinspecting: Regardless of whether original tests or inspections were Contractor's responsibility, provide quality-control services, including retesting and reinspecting, for construction that replaced Work that failed to comply with the Contract Documents.
- F. Testing Agency Responsibilities: Cooperate with Engineer and Contractor in performance of duties. Provide qualified personnel to perform required tests and inspections.
 - 1. Notify Engineer and Contractor promptly of irregularities or deficiencies observed in the Work during performance of its services.
 - 2. Determine the location from which test samples will be taken and in which in-situ tests are conducted.
 - 3. Conduct and interpret tests and inspections and state in each report whether tested and inspected work complies with or deviates from requirements.
 - 4. Submit a certified written report, in duplicate, of each test, inspection, and similar quality-control service through Contractor.
 - 5. Do not release, revoke, alter, or increase the Contract Document requirements or approve or accept any portion of the Work.
 - 6. Do not perform any duties of Contractor.
- G. Associated Services: Cooperate with agencies performing required tests, inspections, and similar quality-control services, and provide reasonable auxiliary services as requested. Notify

agency sufficiently in advance of operations to permit assignment of personnel. Provide the following:

- 1. Access to the Work.
- 2. Incidental labor and facilities necessary to facilitate tests and inspections.
- 3. Adequate quantities of representative samples of materials that require testing and inspecting. Assist agency in obtaining samples.
- 4. Facilities for storage and field curing of test samples.
- 5. Delivery of samples to testing agencies.
- 6. Preliminary design mix proposed for use for material mixes that require control by testing agency.
- 7. Security and protection for samples and for testing and inspecting equipment at Project site.
- H. Coordination: Coordinate sequence of activities to accommodate required quality-assurance and -control services with a minimum of delay and to avoid necessity of removing and replacing construction to accommodate testing and inspecting.
 - 1. Schedule times for tests, inspections, obtaining samples, and similar activities.
- I. Schedule of Tests and Inspections: Prepare a schedule of tests, inspections, and similar qualitycontrol services required by the Contract Documents as a component of Contractor's qualitycontrol plan. Coordinate and submit concurrently with Contractor's construction schedule. Update as the Work progresses.
 - 1. Distribution: Distribute schedule to Owner, Engineer, testing agencies, and each party involved in performance of portions of the Work where tests and inspections are required.

1.11 SPECIAL TESTS AND INSPECTIONS

- A. Special Tests and Inspections: Engage a qualified testing agency to conduct special tests and inspections required by authorities having jurisdiction as the responsibility of Owner, and as follows:
- B. Special Tests and Inspections: Conducted by a qualified testing agency as required by authorities having jurisdiction, as indicated in individual Specification Sections, and as follows:
 - 1. Verifying that manufacturer maintains detailed fabrication and quality-control procedures and reviews the completeness and adequacy of those procedures to perform the Work.
 - 2. Notifying Engineer and Contractor promptly of irregularities and deficiencies observed in the Work during performance of its services.
 - 3. Submitting a certified written report of each test, inspection, and similar quality-control service to Engineer with copy to Contractor and to authorities having jurisdiction.
 - 4. Submitting a final report of special tests and inspections at Substantial Completion, which includes a list of unresolved deficiencies.
 - 5. Interpreting tests and inspections and stating in each report whether tested and inspected work complies with or deviates from the Contract Documents.
 - 6. Retesting and reinspecting corrected work.

PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION

3.1 TEST AND INSPECTION LOG

- A. Test and Inspection Log: Prepare a record of tests and inspections. Include the following:
 - 1. Date test or inspection was conducted.
 - 2. Description of the Work tested or inspected.
 - 3. Date test or inspection results were transmitted to Engineer.
 - 4. Identification of testing agency or special inspector conducting test or inspection.
- B. Maintain log at Project site. Post changes and revisions as they occur. Provide access to test and inspection log for Engineer's reference during normal working hours.

3.2 REPAIR AND PROTECTION

- A. General: On completion of testing, inspecting, sample taking, and similar services, repair damaged construction and restore substrates and finishes.
 - 1. Provide materials and comply with installation requirements specified in other Specification Sections or matching existing substrates and finishes. Restore patched areas and extend restoration into adjoining areas with durable seams that are as invisible as possible. Comply with the Contract Document requirements for cutting and patching in Section 01 73 00 "Execution."
- B. Protect construction exposed by or for quality-control service activities.
- C. Repair and protection are Contractor's responsibility, regardless of the assignment of responsibility for quality-control services.

END OF SECTION 01 40 00

SECTION 01 50 00 - TEMPORARY FACILITIES AND CONTROLS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section includes requirements for temporary utilities, support facilities, and security and protection facilities.
- B. Related Requirements:
 - 1. Section 01 10 00 "Summary" for work restrictions and limitations on utility interruptions.
 - 2. Section 31 23 18 "Dewatering" for disposal of ground water at Project site.

1.3 USE CHARGES

- A. General: Installation and removal of and use charges for temporary facilities shall be included in the Contract Sum unless otherwise indicated. Allow other entities to use temporary services and facilities without cost, including, but not limited to, Owner, Engineer, testing agencies, and authorities having jurisdiction.
- B. Water Service from Existing System: Water from Owner's existing water system is available for use without charge as long as Contractor arranges to have the use metered.

1.4 INFORMATIONAL SUBMITTALS

- A. Erosion- and Sedimentation-Control Plan: Show compliance with requirements of EPA Construction General Permit or authorities having jurisdiction, whichever is more stringent.
- B. Moisture-Protection Plan: Describe procedures and controls for protecting materials and construction from water absorption and damage.
 - 1. Describe delivery, handling, and storage provisions for materials subject to water absorption or water damage.
 - 2. Indicate procedures for discarding water-damaged materials, protocols for mitigating water intrusion into completed Work, and replacing water-damaged Work.

1.5 QUALITY ASSURANCE

A. Tests and Inspections: Arrange for authorities having jurisdiction to test and inspect each temporary utility before use. Obtain required certifications and permits.

PART 2 - PRODUCTS

2.1 TEMPORARY FACILITIES

PART 3 - EXECUTION

3.1 TEMPORARY UTILITY INSTALLATION

- A. General: Install temporary service or connect to existing service.
 - 1. Arrange with utility company, Owner, and existing users for time when service can be interrupted, if necessary, to make connections for temporary or permanent services.
- B. Water Service: Install water service and distribution piping in sizes and pressures adequate for construction.
- C. Water Service: Connect to Owner's existing water service facilities. Clean and maintain water service facilities in a condition acceptable to Owner.
- D. At Substantial Completion, restore these facilities to condition existing before initial use.
 - 1. Perform daily construction cleanup and final cleanup.

3.2 SUPPORT FACILITIES INSTALLATION

- A. General: Comply with the following:
- B. Traffic Controls: Comply with requirements of authorities having jurisdiction.
 - 1. Protect existing site improvements to remain including curbs, pavement, and utilities.
 - 2. Maintain access for fire-fighting equipment and access to fire hydrants.
- C. Dewatering Facilities: Comply with requirements of authorities having jurisdiction. Maintain Project site, excavations, and construction free of water.
 - 1. Dispose of rainwater in a lawful manner that will not result in flooding Project or adjoining properties or endanger permanent Work or temporary facilities.
- D. Waste Disposal Facilities: Comply with requirements specified in Section 01 74 19 "Construction Waste Management and Disposal."

3.3 SECURITY AND PROTECTION FACILITIES INSTALLATION

- A. Protection of Existing Facilities: Protect existing vegetation, equipment, structures, utilities, and other improvements at Project site and on adjacent properties, except those indicated to be removed or altered. Repair damage to existing facilities.
- B. Environmental Protection: Provide protection, operate temporary facilities, and conduct construction as required to comply with environmental regulations and that minimize possible air, waterway, and subsoil contamination or pollution or other undesirable effects.
 - 1. Comply with work restrictions specified in Section 01 10 00 "Summary."
- C. Temporary Erosion and Sedimentation Control: Provide measures to prevent soil erosion and discharge of soil-bearing water runoff and airborne dust to undisturbed areas and to adjacent properties and walkways, according to requirements of 2003 EPA Construction General Permit or authorities having jurisdiction, whichever is more stringent.
 - 1. Verify that flows of water redirected from construction areas or generated by construction activity do not enter or cross tree- or plant- protection zones.
 - 2. Inspect, repair, and maintain erosion- and sedimentation-control measures during construction until permanent vegetation has been established.
 - 3. Clean, repair, and restore adjoining properties and roads affected by erosion and sedimentation from Project site during the course of Project.
 - 4. Remove erosion and sedimentation controls and restore and stabilize areas disturbed during removal.
- D. Stormwater Control: Comply with requirements of authorities having jurisdiction. Provide barriers in and around excavations and subgrade construction to prevent flooding by runoff of stormwater from heavy rains.
- E. Barricades, Warning Signs, and Lights: Comply with requirements of authorities having jurisdiction for erecting structurally adequate barricades, including warning signs and lighting.
- F. Temporary Egress: Maintain temporary egress from existing occupied facilities as indicated and as required by authorities having jurisdiction.

3.4 OPERATION, TERMINATION, AND REMOVAL

- A. Termination and Removal: Remove each temporary facility when need for its service has ended, when it has been replaced by authorized use of a permanent facility, or no later than Substantial Completion. Complete or, if necessary, restore permanent construction that may have been delayed because of interference with temporary facility. Repair damaged Work, clean exposed surfaces, and replace construction that cannot be satisfactorily repaired.
 - 1. At Substantial Completion, repair, renovate, and clean permanent facilities used during construction period. Comply with final cleaning requirements specified in Section 01 77 00 "Closeout Procedures."

END OF SECTION 01 50 00

J. Petermann, P.E. BDI/PCY

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 01 60 00 - PRODUCT REQUIREMENTS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

A. Section includes administrative and procedural requirements for selection of products for use in Project; product delivery, storage, and handling; manufacturers' standard warranties on products; special warranties; and comparable products.

1.3 DEFINITIONS

- A. Products: Items obtained for incorporating into the Work, whether purchased for Project or taken from previously purchased stock. The term "product" includes the terms "material," "equipment," "system," and terms of similar intent.
 - 1. Named Products: Items identified by manufacturer's product name, including make or model number or other designation shown or listed in manufacturer's published product literature, that is current as of date of the Contract Documents.
 - 2. New Products: Items that have not previously been incorporated into another project or facility. Products salvaged or recycled from other projects are not considered new products.
 - 3. Comparable Product: Product that is demonstrated and approved through submittal process to have the indicated qualities related to type, function, dimension, in-service performance, physical properties, appearance, and other characteristics that equal or exceed those of specified product.
- B. Basis-of-Design Product Specification: A specification in which a specific manufacturer's product is named and accompanied by the words "basis-of-design product," including make or model number or other designation, to establish the significant qualities related to type, function, dimension, in-service performance, physical properties, appearance, and other characteristics for purposes of evaluating comparable products of additional manufacturers named in the specification.

1.4 QUALITY ASSURANCE

A. Compatibility of Options: If Contractor is given option of selecting between two or more products for use on Project, select product compatible with products previously selected, even if previously selected products were also options.

1.5 PRODUCT DELIVERY, STORAGE, AND HANDLING

- A. Deliver, store, and handle products using means and methods that will prevent damage, deterioration, and loss, including theft and vandalism. Comply with manufacturer's written instructions.
- B. Delivery and Handling:
 - 1. Schedule delivery to minimize long-term storage at Project site and to prevent overcrowding of construction spaces.
 - 2. Coordinate delivery with installation time to ensure minimum holding time for items that are flammable, hazardous, easily damaged, or sensitive to deterioration, theft, and other losses.
 - 3. Deliver products to Project site in an undamaged condition in manufacturer's original sealed container or other packaging system, complete with labels and instructions for handling, storing, unpacking, protecting, and installing.
 - 4. Inspect products on delivery to determine compliance with the Contract Documents and to determine that products are undamaged and properly protected.
- C. Storage:
 - 1. Store products to allow for inspection and measurement of quantity or counting of units.
 - 2. Store materials in a manner that will not endanger Project structure.
 - 3. Store products that are subject to damage by the elements, under cover in a weathertight enclosure above ground, with ventilation adequate to prevent condensation.
 - 4. Comply with product manufacturer's written instructions for temperature, humidity, ventilation, and weather-protection requirements for storage.

1.6 PRODUCT WARRANTIES

- A. Warranties specified in other Sections shall be in addition to, and run concurrent with, other warranties required by the Contract Documents. Manufacturer's disclaimers and limitations on product warranties do not relieve Contractor of obligations under requirements of the Contract Documents.
 - 1. Manufacturer's Warranty: Written warranty furnished by individual manufacturer for a particular product and specifically endorsed by manufacturer to Owner.
- B. Submittal Time: Comply with requirements in Section 01 77 00 "Closeout Procedures."

PART 2 - PRODUCTS

2.1 PRODUCT SELECTION PROCEDURES

- A. General Product Requirements: Provide products that comply with the Contract Documents, are undamaged and, unless otherwise indicated, are new at time of installation.
 - 1. Provide products complete with accessories, trim, finish, fasteners, and other items needed for a complete installation and indicated use and effect.

- 2. Standard Products: If available, and unless custom products or nonstandard options are specified, provide standard products of types that have been produced and used successfully in similar situations on other projects.
- 3. Owner reserves the right to limit selection to products with warranties not in conflict with requirements of the Contract Documents.
- 4. Or Equal: For products specified by name and accompanied by the term "or equal," or "or approved equal," or "or approved," comply with requirements in "Comparable Products" Article to obtain approval for use of an unnamed product.
- B. Product Selection Procedures:
 - 1. Product: Where Specifications name a single manufacturer and product, provide the named product that complies with requirements. Comparable products or substitutions for Contractor's convenience will not be considered.
 - 2. Manufacturer/Source: Where Specifications name a single manufacturer or source, provide a product by the named manufacturer or source that complies with requirements. Comparable products or substitutions for Contractor's convenience will not be considered.
 - 3. Products:

2.2 COMPARABLE PRODUCTS

- A. Conditions for Consideration: Architect will consider Contractor's request for comparable product when the following conditions are satisfied. If the following conditions are not satisfied, Architect may return requests without action, except to record noncompliance with these requirements:
 - 1. Evidence that the proposed product does not require revisions to the Contract Documents, that it is consistent with the Contract Documents and will produce the indicated results, and that it is compatible with other portions of the Work.
 - 2. Detailed comparison of significant qualities of proposed product with those named in the Specifications. Significant qualities include attributes such as performance, weight, size, durability, visual effect, and specific features and requirements indicated.
 - 3. Evidence that proposed product provides specified warranty.

PART 3 - EXECUTION (Not Used)

END OF SECTION 01 60 00

J. Petermann, P.E. BDI/PCY

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 01 73 00 - EXECUTION

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section includes general administrative and procedural requirements governing execution of the Work including, but not limited to, the following:
 - 1. Construction layout.
 - 2. Field engineering and surveying.
 - 3. Installation of the Work.
 - 4. Cutting and patching.
 - 5. Progress cleaning.
 - 6. Starting and adjusting.
 - 7. Protection of installed construction.
- B. Related Requirements:
 - 1. Section 01 10 00 "Summary" for limits on use of Project site.
 - 2. Section 01 33 00 "Submittal Procedures" for submitting surveys.
 - 3. Section 01 77 00 "Closeout Procedures" for submitting final property survey with Project Record Documents, recording of Owner-accepted deviations from indicated lines and levels, and final cleaning.

1.3 DEFINITIONS

- A. Cutting: Removal of in-place construction necessary to permit installation or performance of other work.
- B. Patching: Fitting and repair work required to restore construction to original conditions after installation of other work.

1.4 INFORMATIONAL SUBMITTALS

- A. Cutting and Patching Plan: Submit plan describing procedures at least 10 days prior to the time cutting and patching will be performed. Include the following information:
 - 1. Extent: Describe reason for and extent of each occurrence of cutting and patching.

- 2. Changes to In-Place Construction: Describe anticipated results. Include changes to structural elements and operating components as well as changes in building appearance and other significant visual elements.
- 3. Products: List products to be used for patching and firms or entities that will perform patching work.
- 4. Dates: Indicate when cutting and patching will be performed.
- 5. Utilities and Mechanical and Electrical Systems: List services and systems that cutting and patching procedures will disturb or affect. List services and systems that will be relocated and those that will be temporarily out of service. Indicate length of time permanent services and systems will be disrupted.
 - a. Include description of provisions for temporary services and systems during interruption of permanent services and systems.

1.5 QUALITY ASSURANCE

- A. Cutting and Patching: Comply with requirements for and limitations on cutting and patching of construction elements.
 - 1. Other Construction Elements: Do not cut and patch other construction elements or components in a manner that could change their load-carrying capacity, that results in reducing their capacity to perform as intended, or that results in increased maintenance or decreased operational life or safety.

PART 2 - PRODUCTS

2.1 MATERIALS

- A. General: Comply with requirements specified in other Sections.
- B. In-Place Materials: Use materials for patching identical to in-place materials. For exposed surfaces, use materials that visually match in-place adjacent surfaces to the fullest extent possible.
 - 1. If identical materials are unavailable or cannot be used, use materials that, when installed, will provide a match acceptable to Engineer for the visual and functional performance of in-place materials.

PART 3 - EXECUTION

3.1 EXAMINATION

A. Existing Conditions: The existence and location of underground and other utilities and construction indicated as existing are not guaranteed. Before beginning sitework, investigate and verify the existence and location of underground utilities and other construction affecting the Work.

- 1. Before construction, verify the location and invert elevation at points of connection of water-service piping and other utilities.
- 2. Furnish location data for work related to Project that must be performed by public utilities serving Project site.

3.2 PREPARATION

- A. Existing Utility Information: Furnish information to Owner that is necessary to adjust, move, or relocate existing utility structures, utility poles, lines, services, or other utility appurtenances located in or affected by construction. Coordinate with authorities having jurisdiction.
- B. Field Measurements: Take field measurements as required to fit the Work properly. Recheck measurements before installing each product. Where portions of the Work are indicated to fit to other construction, verify dimensions of other construction by field measurements before fabrication. Coordinate fabrication schedule with construction progress to avoid delaying the Work.
- C. Space Requirements: Verify space requirements and dimensions of items shown diagrammatically on Drawings.
- D. Review of Contract Documents and Field Conditions: Immediately on discovery of the need for clarification of the Contract Documents caused by differing field conditions outside the control of Contractor, submit a request for information to Engineer.

3.3 CONSTRUCTION LAYOUT

- A. Verification: Before proceeding to lay out the Work, verify layout information shown on Drawings, in relation to the property survey and existing benchmarks. If discrepancies are discovered, notify Engineer promptly.
- B. General: Engage a land surveyor to lay out the Work using accepted surveying practices.
 - 1. Establish benchmarks and control points to set lines and levels to locate each element of Project.
 - 2. Establish limits on use of Project site.
- C. Site Improvements: Locate and lay out site improvements, including pavements, grading, fill and topsoil placement, utility slopes, and rim and invert elevations.
- D. Record Log: Maintain a log of layout control work. Record deviations from required lines and levels. Include beginning and ending dates and times of surveys, weather conditions, name and duty of each survey party member, and types of instruments and tapes used. Make the log available for reference by Engineer.

3.4 INSTALLATION

A. General: Locate the Work and components of the Work accurately, in correct alignment and elevation, as indicated.

- B. Comply with manufacturer's written instructions and recommendations for installing products in applications indicated.
- C. Install products at the time and under conditions that will ensure the best possible results. Maintain conditions required for product performance until Substantial Completion.
- D. Conduct construction operations so no part of the Work is subjected to damaging operations or loading in excess of that expected during normal conditions of occupancy.
- E. Sequence the Work and allow adequate clearances to accommodate movement of construction items on site and placement in permanent locations.
- F. Tools and Equipment: Do not use tools or equipment that produce harmful noise levels.
- G. Attachment: Provide blocking and attachment plates and anchors and fasteners of adequate size and number to securely anchor each component in place, accurately located and aligned with other portions of the Work. Where size and type of attachments are not indicated, verify size and type required for load conditions.

3.5 CUTTING AND PATCHING

- A. Cutting and Patching, General: Employ skilled workers to perform cutting and patching. Proceed with cutting and patching at the earliest feasible time, and complete without delay.
 - 1. Cut in-place construction to provide for installation of other components or performance of other construction, and subsequently patch as required to restore surfaces to their original condition.
- B. Existing Warranties: Remove, replace, patch, and repair materials and surfaces cut or damaged during installation or cutting and patching operations, by methods and with materials so as not to void existing warranties.
- C. Temporary Support: Provide temporary support of work to be cut.
- D. Protection: Protect in-place construction during cutting and patching to prevent damage. Provide protection from adverse weather conditions for portions of Project that might be exposed during cutting and patching operations.
- E. Adjacent Occupied Areas: Where interference with use of adjoining areas or interruption of free passage to adjoining areas is unavoidable, coordinate cutting and patching according to requirements in Section 01 10 00 "Summary."
- F. Existing Utility Services: Where existing services/systems are required to be removed, relocated, or abandoned, bypass such services/systems before cutting to minimize interruption to occupied areas.
- G. Cutting: Cut in-place construction by sawing, drilling, breaking, chipping, grinding, and similar operations, including excavation, using methods least likely to damage elements retained or adjoining construction.

- 1. In general, use hand or small power tools designed for sawing and grinding, not hammering and chopping. Cut holes and slots neatly to minimum size required, and with minimum disturbance of adjacent surfaces. Temporarily cover openings when not in use.
- 2. Excavating and Backfilling: Comply with requirements in applicable Sections where required by cutting and patching operations.
- 3. Proceed with patching after construction operations requiring cutting are complete.
- H. Patching: Patch construction by filling, repairing, refinishing, closing up, and similar operations following performance of other work. Patch with durable seams that are as invisible as practicable. Provide materials and comply with installation requirements specified in other Sections, where applicable.
- I. Cleaning: Clean areas and spaces where cutting and patching are performed. Remove paint, mortar, oils, putty, and similar materials from adjacent finished surfaces.

3.6 PROGRESS CLEANING

- A. General: Clean Project site and work areas daily, including common areas. Enforce requirements strictly. Dispose of materials lawfully.
- B. Site: Maintain Project site free of waste materials and debris.
- C. Work Areas: Clean areas where work is in progress to the level of cleanliness necessary for proper execution of the Work.
 - 1. Remove liquid spills promptly.
- D. Waste Disposal: Do not bury or burn waste materials on-site. Do not wash waste materials down sewers or into waterways. Comply with waste disposal requirements Section 01 74 19 "Construction Waste Management and Disposal."
- E. During handling and installation, clean and protect construction in progress and adjoining materials already in place. Apply protective covering where required to ensure protection from damage or deterioration at Substantial Completion.
- F. Clean and provide maintenance on completed construction as frequently as necessary through the remainder of the construction period. Adjust and lubricate operable components to ensure operability without damaging effects.
- G. Limiting Exposures: Supervise construction operations to assure that no part of the construction, completed or in progress, is subject to harmful, dangerous, damaging, or otherwise deleterious exposure during the construction period.

3.7 PROTECTION OF INSTALLED CONSTRUCTION

A. Provide final protection and maintain conditions that ensure installed Work is without damage or deterioration at time of Substantial Completion.

END OF SECTION 01 73 00

J. Petermann, P.E. BDI/PCY

THIS PAGE LEFT BLANK INTENTIONALLY

EXECUTION

SECTION 01 74 19 - CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section includes administrative and procedural requirements for the following:
 - 1. Disposing of nonhazardous construction waste.
- B. Related Requirements:

1.3 DEFINITIONS

- A. Construction Waste: Building and site improvement materials and other solid waste resulting from construction, remodeling, renovation, or repair operations. Construction waste includes packaging.
- B. Demolition Waste: Building and site improvement materials resulting from demolition or selective demolition operations.
- C. Disposal: Removal off-site of demolition and construction waste and subsequent sale, recycling, reuse, or deposit in landfill or incinerator acceptable to authorities having jurisdiction.
- D. Recycle: Recovery of demolition or construction waste for subsequent processing in preparation for reuse.
- E. Salvage: Recovery of demolition or construction waste and subsequent sale or reuse in another facility.
- F. Salvage and Reuse: Recovery of demolition or construction waste and subsequent incorporation into the Work.

PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION

3.1 GENERAL

- A. General: Provide handling, containers, storage, signage, transportation, and other items as required to accomplish waste management during the entire duration of the Contract.
 - 1. Comply with operation, termination, and removal requirements in Section 01 50 00 "Temporary Facilities and Controls."
- B. Site Access and Temporary Controls: Conduct waste management operations to ensure minimum interference with roads, streets, walks, walkways, and other adjacent occupied and used facilities.

3.2 DISPOSAL OF WASTE

- A. General: Remove waste materials from Project site and legally dispose of them in a landfill or incinerator acceptable to authorities having jurisdiction.
 - 1. Except as otherwise specified, do not allow waste materials that are to be disposed of accumulate on-site for more than seven days.
 - 2. Remove and transport debris in a manner that will prevent spillage on adjacent surfaces and areas.
- B. Burning: Do not burn waste materials.
- C. Disposal: Remove waste materials from Owner's property and legally dispose of them.

END OF SECTION 01 74 19

SECTION 01 77 00 - CLOSEOUT PROCEDURES

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section includes administrative and procedural requirements for contract closeout, including, but not limited to, the following:
 - 1. Substantial Completion procedures.
 - 2. Final completion procedures.
 - 3. Warranties.
 - 4. Final cleaning.
 - 5. Repair of the Work.
- B. Related Requirements:
 - 1. Section 01 32 33 "Photographic Documentation" for submitting final completion construction photographic documentation.
 - 2. Section 01 73 00 "Execution" for progress cleaning of Project site.
 - 3. Section 01 78 39 "Project Record Documents" for submitting record Drawings, record Specifications, and record Product Data.

1.3 ACTION SUBMITTALS

- A. Contractor's List of Incomplete Items: Initial submittal at Substantial Completion.
- B. Certified List of Incomplete Items: Final submittal at Final Completion.

1.4 CLOSEOUT SUBMITTALS

- A. Certificates of Release: From authorities having jurisdiction.
- B. Certificate of Insurance: For continuing coverage.

1.5 SUBSTANTIAL COMPLETION PROCEDURES

A. Contractor's List of Incomplete Items: Prepare and submit a list of items to be completed and corrected (Contractor's punch list), indicating the value of each item on the list and reasons why the Work is incomplete.

- B. Submittals Prior to Substantial Completion: Complete the following a minimum of 10 days prior to requesting inspection for determining date of Substantial Completion. List items below that are incomplete at time of request.
 - 1. Certificates of Release: Obtain and submit releases from authorities having jurisdiction permitting Owner unrestricted use of the Work and access to services and utilities. Include occupancy permits, operating certificates, and similar releases.
 - 2. Submit closeout submittals specified in other Division 01 Sections, including project record documents, operation and maintenance manuals, final completion construction photographic documentation, damage or settlement surveys, property surveys, and similar final record information.
 - 3. Submit closeout submittals specified in individual Sections, including specific warranties, workmanship bonds, maintenance service agreements, final certifications, and similar documents.
- C. Procedures Prior to Substantial Completion: Complete the following a minimum of 10 days prior to requesting inspection for determining date of Substantial Completion. List items below that are incomplete at time of request.
 - 1. Advise Owner of pending insurance changeover requirements.
 - 2. Complete testing of systems and equipment.
 - 3. Terminate and remove temporary facilities from Project site.
 - 4. Complete final cleaning requirements.
- D. Inspection: Submit a written request for inspection to determine Substantial Completion a minimum of 10 days prior to date the work will be completed and ready for final inspection and tests. On receipt of request, Engineer will either proceed with inspection or notify Contractor of unfulfilled requirements. Engineer will prepare the Certificate of Substantial Completion after inspection or will notify Contractor of items, either on Contractor's list or additional items identified by Engineer, that must be completed or corrected before certificate will be issued.
 - 1. Reinspection: Request reinspection when the Work identified in previous inspections as incomplete is completed or corrected.
 - 2. Results of completed inspection will form the basis of requirements for final completion.

1.6 FINAL COMPLETION PROCEDURES

- A. Submittals Prior to Final Completion: Before requesting final inspection for determining final completion, complete the following:
 - 1. Submit a final Application for Payment according to Section 01 29 00 "Payment Procedures."
 - 2. Certified List of Incomplete Items: Submit certified copy of Architect's Substantial Completion inspection list of items to be completed or corrected (punch list), endorsed and dated by Architect. Certified copy of the list shall state that each item has been completed or otherwise resolved for acceptance.
 - 3. Certificate of Insurance: Submit evidence of final, continuing insurance coverage complying with insurance requirements.

- B. Inspection: Submit a written request for final inspection to determine acceptance a minimum of 10 days prior to date the work will be completed and ready for final inspection and tests. On receipt of request, Engineer will either proceed with inspection or notify Contractor of unfulfilled requirements. Architect will prepare a final Certificate for Payment after inspection or will notify Contractor of construction that must be completed or corrected before certificate will be issued.
 - 1. Reinspection: Request reinspection when the Work identified in previous inspections as incomplete is completed or corrected.

1.7 LIST OF INCOMPLETE ITEMS (PUNCH LIST)

- A. Organization of List: Include name and identification of each area affected by construction operations for incomplete items and items needing correction including, if necessary, areas disturbed by Contractor that are outside the limits of construction.
 - 1. Submit list of incomplete items in the following format:
 - a. PDF electronic file. Engineer will return annotated file.

1.8 SUBMITTAL OF PROJECT WARRANTIES

A. Time of Submittal: Submit written warranties on request of Architect for designated portions of the Work where commencement of warranties other than date of Substantial Completion is indicated, or when delay in submittal of warranties might limit Owner's rights under warranty.

PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION

3.1 FINAL CLEANING

- A. General: Perform final cleaning. Conduct cleaning and waste-removal operations to comply with local laws and ordinances and Federal and local environmental and antipollution regulations.
- B. Construction Waste Disposal: Comply with waste disposal requirements in Section 01 74 19 "Construction Waste Management and Disposal."

3.2 REPAIR OF THE WORK

- A. Complete repair and restoration operations before requesting inspection for determination of Substantial Completion.
- B. Repair or remove and replace defective construction. Repairing includes replacing defective parts, refinishing damaged surfaces, touching up with matching materials, and properly adjusting operating equipment. Where damaged or worn items cannot be repaired or restored,

provide replacements. Remove and replace operating components that cannot be repaired. Restore damaged construction and permanent facilities used during construction to specified condition.

END OF SECTION 01 77 00

SECTION 01 78 39 - PROJECT RECORD DOCUMENTS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section includes administrative and procedural requirements for project record documents, including the following:
 - 1. Record Drawings.
 - 2. Record Specifications.
- B. Related Requirements:
 - 1. Section 01 73 00 "Execution" for final property survey.
 - 2. Section 01 77 00 "Closeout Procedures" for general closeout procedures.

1.3 CLOSEOUT SUBMITTALS

- A. Record Drawings: Comply with the following:
 - 1. Number of Copies: Submit one set of marked-up record prints.
 - 2. Number of Copies: Submit copies of record Drawings as follows:
 - a. Initial Submittal:
 - 1) Submit PDF electronic files of scanned record prints.
 - 2) Submit record digital data files and one set of plots.
 - b. Final Submittal:
 - 1) Submit PDF electronic files of scanned record prints.
 - 2) Include each drawing, whether or not changes and additional information were recorded.
- B. Record Specifications: Submit annotated PDF electronic files of Project's Specifications, including addenda and contract modifications.
- C. Record Product Data: Submit annotated PDF electronic files and directories of each submittal.

PART 2 - PRODUCTS

2.1 RECORD DRAWINGS

- A. Record Prints: Maintain one set of marked-up paper copies of the Contract Drawings and Shop Drawings, incorporating new and revised drawings as modifications are issued.
 - 1. Preparation: Mark record prints to show the actual installation where installation varies from that shown originally. Require individual or entity who obtained record data, whether individual or entity is Installer, subcontractor, or similar entity, to provide information for preparation of corresponding marked-up record prints.
 - a. Give particular attention to information on concealed elements that would be difficult to identify or measure and record later.
 - b. Accurately record information in an acceptable drawing technique.
 - c. Record data as soon as possible after obtaining it.
 - d. Record and check the markup before enclosing concealed installations.
 - e. Cross-reference record prints to corresponding archive photographic documentation.
 - 2. Content: Types of items requiring marking include, but are not limited to, the following:
 - a. Dimensional changes to Drawings.
 - b. Revisions to details shown on Drawings.
 - c. Locations and depths of underground utilities.
 - d. Revisions to routing of piping and conduits.
 - e. Changes made by Change Order or Work Change Directive.
 - f. Changes made following Engineer's written orders.
 - g. Details not on the original Contract Drawings.
 - 3. Mark the Contract Drawings and Shop Drawings completely and accurately. Use personnel proficient at recording graphic information in production of marked-up record prints.
 - 4. Mark record sets with erasable, red-colored pencil. Use other colors to distinguish between changes for different categories of the Work at same location.
 - 5. Mark important additional information that was either shown schematically or omitted from original Drawings.
 - 6. Note Construction Change Directive numbers, alternate numbers, Change Order numbers, and similar identification, where applicable.
- B. Newly Prepared Record Drawings: Prepare new Drawings instead of preparing record Drawings where Engineer determines that neither the original Contract Drawings nor Shop Drawings are suitable to show actual installation.
 - 1. New Drawings may be required when a Change Order is issued as a result of accepting an alternate, substitution, or other modification.
- C. Format: Identify and date each record Drawing; include the designation "PROJECT RECORD DRAWING" in a prominent location.

- 1. Format: Annotated PDF electronic file.
- 2. Identification: As follows:
 - a. Project name.
 - b. Date.
 - c. Designation "PROJECT RECORD DRAWINGS."
 - d. Name of Engineer.
 - e. Name of Contractor.

2.2 RECORD SPECIFICATIONS

- A. Preparation: Mark Specifications to indicate the actual product installation where installation varies from that indicated in Specifications, addenda, and contract modifications.
 - 1. Give particular attention to information on concealed products and installations that cannot be readily identified and recorded later.
 - 2. Mark copy with the proprietary name and model number of products, materials, and equipment furnished, including substitutions and product options selected.
 - 3. Record the name of manufacturer, supplier, Installer, and other information necessary to provide a record of selections made.
 - 4. Note related Change Orders and record Drawings where applicable.
- B. Format: Submit record Specifications as scanned PDF electronic file(s) of marked-up paper copy of Specifications.

PART 3 - EXECUTION

3.1 RECORDING AND MAINTENANCE

A. Recording: Maintain one copy of each submittal during the construction period for project record document purposes. Post changes and revisions to project record documents as they occur; do not wait until end of Project.

END OF SECTION 01 78 39

J. Petermann, P.E. BDI/PCY

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 03 30 00 - CAST-IN-PLACE CONCRETE

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section includes cast-in-place concrete, including reinforcement, concrete materials, mixture design, placement procedures, and finishes.
- B. Related Requirements:

1.3 DEFINITIONS

- A. Cementitious Materials: Portland cement alone or in combination with one or more of blended hydraulic cement, fly ash, slag cement, and other pozzolans.
- B. W/C Ratio: The ratio by weight of water to cementitious materials.

1.4 ACTION SUBMITTALS

- A. Product Data: For each type of product.
- B. Design Mixtures: For each concrete mixture.

1.5 QUALITY ASSURANCE

A. Ready-Mix-Concrete Manufacturer Qualifications: A firm experienced in manufacturing readymixed concrete products and that complies with ASTM C 94 requirements for production facilities and equipment.

PART 2 - PRODUCTS

2.1 CONCRETE, GENERAL

- A. Comply with the following sections of ACI 301 unless modified by requirements in the Contract Documents:
 - 1. "General Requirements."
 - 2. "Formwork and Formwork Accessories."
 - 3. "Reinforcement and Reinforcement Supports."

- 4. "Concrete Mixtures."
- 5. "Handling, Placing, and Constructing."
- B. Comply with ACI 117.

2.2 STEEL REINFORCEMENT

- A. Recycled content of steel products: Postconsumer recycled content plus one- half of preconsumer recycled content not less than 25 percent.
- B. Reinforcing Bars: ASTM A 615, Grade 60, deformed.
- C. Plain-Steel Wire: ASTM A 1064, as drawn.
- D. Plain-Steel Welded-Wire Reinforcement: ASTM A 1064, plain, fabricated from as-drawn steel wire into flat sheets.
- E. Deformed-Steel Welded-Wire Reinforcement: ASTM A 1064, flat sheet.

2.3 CONCRETE MATERIALS

- A. Source Limitations: Obtain each type or class of cementitious material of the same brand from the same manufacturer's plant, obtain aggregate from single source, and obtain admixtures from single source from single manufacturer throughout the project.
- B. Cementitious Materials:
 - 1. Portland Cement: ASTM C 150 Type II
- C. Normal-Weight Aggregate: ASTM C 33, 1-1/2-inch nominal maximum aggregate size.
- D. Air-Entraining Admixture: ASTM C 260.
- E. Chemical Admixtures: Certified by manufacturer to be compatible with other admixtures and that do not contribute water-soluble chloride ions exceeding those permitted in hardened concrete. Do not use calcium chloride or admixtures containing calcium chloride.
 - 1. Water-Reducing Admixture: ASTM C 494, Type A.
 - 2. Retarding Admixture: ASTM C 494, Type B.
 - 3. Water-Reducing and Retarding Admixture: ASTM C 494, Type D.
 - 4. High-Range, Water-Reducing Admixture: ASTM C 494, Type F.
 - 5. High-Range, Water-Reducing and Retarding Admixture: ASTM C 494, Type G.
 - 6. Plasticizing and Retarding Admixture: ASTM C 1017, Type II.
- F. Water: ASTM C 94.

2.4 RELATED MATERIALS

A. Vapor Retarder: Plastic sheet, ASTM E 1745, Class A or B.

B. Joint-Filler Strips: ASTM D 1751, asphalt-saturated cellulosic fiber, or ASTM D 1752, cork or self-expanding cork.

2.5 CURING MATERIALS

- A. Evaporation Retarder: Waterborne, monomolecular film forming; manufactured for application to fresh concrete.
- B. Absorptive Cover: AASHTO M 182, Class 3, burlap cloth or cotton mats.
- C. Moisture-Retaining Cover: ASTM C 171, polyethylene film or white burlap-polyethylene sheet.
- D. Water: Potable.
- E. Clear, Waterborne, Membrane-Forming Curing Compound: ASTM C 309, Type 1, Class B.

2.6 CONCRETE MIXTURES

- A. Comply with ACI 301.
- B. Normal-Weight Concrete:
 - 1. Minimum Compressive Strength: 3000 psi at 28 days.
 - 2. Maximum W/C Ratio: 0.50.
 - 3. Slump Limit: 5 inches, plus or minus 1 inch.
 - 4. Air Content: Maintain within range permitted by ACI 301. Do not allow air content of trowel-finished floor slabs to exceed 3 percent.

2.7 CONCRETE MIXING

- A. Ready-Mixed Concrete: Measure, batch, mix, and deliver concrete according to ASTM C 94/C 94M and ASTM C 1116/C 1116, and furnish batch ticket information.
 - 1. When air temperature is above 90 deg F, reduce mixing and delivery time to 60 minutes.

PART 3 - EXECUTION

3.1 FORMWORK INSTALLATION

A. Design, construct, erect, brace, and maintain formwork according to ACI 301.

3.2 EMBEDDED ITEM INSTALLATION

A. Place and secure anchorage devices and other embedded items required for adjoining work that is attached to or supported by cast-in-place concrete. Use setting drawings, templates, diagrams, instructions, and directions furnished with items to be embedded.

3.3 VAPOR-RETARDER INSTALLATION

- A. Install, protect, and repair vapor retarders according to ASTM E 1643; place sheets in position with longest dimension parallel with direction of pour.
 - 1. Lap joints 6 inches and seal with manufacturers recommended adhesive or joint tape.

3.4 STEEL REINFORCEMENT INSTALLATION

- A. Comply with CRSI's "Manual of Standard Practice" for fabricating, placing, and supporting reinforcement.
 - 1. Do not cut or puncture vapor retarder. Repair damage and reseal vapor retarder before placing concrete.

3.5 JOINTS

- A. General: Construct joints true to line with faces perpendicular to surface plane of concrete.
- B. Construction Joints: Install so strength and appearance of concrete are not impaired, at locations indicated or as approved by Engineer.
- C. Contraction Joints in Slabs-on-Grade: Form weakened-plane contraction joints, sectioning concrete into areas as indicated. Construct contraction joints for a depth equal to at least one-fourth of concrete thickness, as follows:
 - 1. Grooved Joints: Form contraction joints after initial floating by grooving and finishing each edge of joint to a radius of 1/8 inch. Repeat grooving of contraction joints after applying surface finishes. Eliminate groover marks on concrete surfaces.
 - 2. Sawed Joints: Form contraction joints with power saws equipped with shatterproof abrasive or diamond-rimmed blades. Cut 1/8-inch- wide joints into concrete when cutting action does not tear, abrade, or otherwise damage surface and before concrete develops random contraction cracks.
- D. Isolation Joints in Slabs-on-Grade: After removing formwork, install joint-filler strips at slab junctions with vertical surfaces, such as column pedestals, foundation walls, grade beams, and other locations, as indicated.
 - 1. Extend joint-filler strips full width and depth of joint, terminating flush with finished concrete surface unless otherwise indicated.

3.6 CONCRETE PLACEMENT

- A. Comply with ACI 301 for placing concrete.
- B. Do not add water to concrete during delivery, at Project site, or during placement.
- C. Consolidate concrete with mechanical vibrating equipment according to ACI 301.
3.7 FINISHING FORMED SURFACES

- A. Rough-Formed Finish: As-cast concrete texture imparted by form-facing material with tie holes and defects repaired and patched. Remove fins and other projections exceeding 1/2 inch.
 - 1. Apply to concrete surfaces not exposed to public view.
- B. Smooth-Formed Finish: As-cast concrete texture imparted by form-facing material, arranged in an orderly and symmetrical manner with a minimum of seams. Repair and patch tie holes and defective areas. Remove fins and other projections exceeding 1/8 inch.
 - 1. Apply to concrete surfaces exposed to public view.
- C. Rubbed Finish: Apply the following rubbed finish, defined in ACI 301, to smooth-formed-finished as-cast concrete where indicated:
 - 1. Smooth-rubbed finish.
- D. Related Unformed Surfaces: At tops of walls, horizontal offsets, and similar unformed surfaces adjacent to formed surfaces, strike off smooth and finish with a texture matching adjacent formed surfaces. Continue final surface treatment of formed surfaces uniformly across adjacent unformed surfaces unless otherwise indicated.

3.8 FINISHING UNFORMED SURFACES

- A. General: Comply with ACI 302.1R for screeding, restraightening, and finishing operations for concrete surfaces. Do not wet concrete surfaces.
- B. Screed surfaces with a straightedge and strike off. Begin initial floating using bull floats or darbies to form a uniform and open-textured surface plane before excess moisture or bleedwater appears on surface.
 - 1. Do not further disturb surfaces before starting finishing operations.
- C. Float Finish: Apply float finish to surfaces indicated, to surfaces to receive trowel finish, and to floor and slab surfaces to be covered with fluid-applied or sheet waterproofing, fluid-applied or direct-to-deck-applied membrane roofing, or sand-bed terrazzo.
- D. Trowel Finish: Apply a hard trowel finish to surfaces indicated and to floor and slab surfaces exposed to view or to be covered with resilient flooring, carpet, ceramic or quarry tile set over a cleavage membrane, paint, or another thin film-finish coating system.
- E. Trowel and Fine-Broom Finish: Apply a partial trowel finish, stopping after second troweling, to surfaces indicated and to surfaces where ceramic or quarry tile is to be installed by either thickset or thinset methods. Immediately after second troweling, and when concrete is still plastic, slightly scarify surface with a fine broom.
- F. Slip-Resistive Broom Finish: Apply a slip-resistive finish to surfaces indicated and to exterior concrete platforms, steps, and ramps. Immediately after float finishing, slightly roughen trafficked surface by brooming with fiber-bristle broom perpendicular to main traffic route.

3.9 CONCRETE PROTECTING AND CURING

- A. General: Protect freshly placed concrete from premature drying and excessive cold or hot temperatures. Comply with ACI 306.1 for cold-weather protection and with ACI 301 for hot-weather protection during curing.
- B. Evaporation Retarder: Apply evaporation retarder to concrete surfaces if hot, dry, or windy conditions cause moisture loss approaching 0.2 lb/sq. ft. x h before and during finishing operations. Apply according to manufacturer's written instructions after placing, screeding, and bull floating or darbying concrete, but before float finishing.
- C. Begin curing after finishing concrete but not before free water has disappeared from concrete surface.
- D. Curing Methods: Cure formed and unformed concrete for at least seven days by one or a combination of the following methods:
 - 1. Moisture Curing: Keep surfaces continuously moist for not less than seven days with the following materials:
 - a. Water.
 - b. Continuous water-fog spray.
 - c. Absorptive cover, water saturated, and kept continuously wet. Cover concrete surfaces and edges with 12-inch lap over adjacent absorptive covers.
 - 2. Moisture-Retaining-Cover Curing: Cover concrete surfaces with moisture-retaining cover for curing concrete, placed in widest practicable width, with sides and ends lapped at least 12 inches, and sealed by waterproof tape or adhesive. Cure for not less than seven days. Immediately repair any holes or tears during curing period, using cover material and waterproof tape.
 - 3. Curing Compound: Apply uniformly in continuous operation by power spray or roller according to manufacturer's written instructions. Recoat areas subjected to heavy rainfall within three hours after initial application. Maintain continuity of coating and repair damage during curing period.

3.10 FIELD QUALITY CONTROL

- A. Testing Agency: Owner will engage a qualified testing agency to perform tests and inspections.
- B. Tests: Perform according to ACI 301.
 - 1. Testing Frequency: Obtain at least one composite sample for each 100 cu. yd. or fraction thereof of each concrete mixture placed each day.

END OF SECTION 03 30 00

SECTION 03 30 53 - MISCELLANEOUS CAST-IN-PLACE CONCRETE

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section includes cast-in-place concrete, including reinforcement, concrete materials, mixture design, placement procedures, and finishes.
- B. Related Requirements:
 - 1. Section 32 31 13 "Chain Link Fences and Gates" for Chain Link Fences and Gates.

1.3 DEFINITIONS

- A. Cementitious Materials: Portland cement alone or in combination with one or more of blended hydraulic cement, fly ash, slag cement, and other pozzolans.
- B. W/C Ratio: The ratio by weight of water to cementitious materials.

1.4 ACTION SUBMITTALS

- A. Product Data: For each type of product.
- B. Design Mixtures: For each concrete mixture.

1.5 QUALITY ASSURANCE

A. Ready-Mix-Concrete Manufacturer Qualifications: A firm experienced in manufacturing readymixed concrete products and that complies with ASTM C 94 requirements for production facilities and equipment.

PART 2 - PRODUCTS

2.1 CONCRETE, GENERAL

- A. Comply with the following sections of ACI 301 unless modified by requirements in the Contract Documents:
 - 1. "General Requirements."

- 2. "Formwork and Formwork Accessories."
- 3. "Reinforcement and Reinforcement Supports."
- 4. "Concrete Mixtures."
- 5. "Handling, Placing, and Constructing."
- B. Comply with ACI 117.

2.2 STEEL REINFORCEMENT

- A. Recycled content of steel products: Postconsumer recycled content plus one- half of preconsumer recycled content not less than 25 percent.
- B. Reinforcing Bars: ASTM A 615, Grade 60, deformed.
- C. Plain-Steel Wire: ASTM A 1064, as drawn.
- D. Plain-Steel Welded-Wire Reinforcement: ASTM A 1064, plain, fabricated from as-drawn steel wire into flat sheets.
- E. Deformed-Steel Welded-Wire Reinforcement: ASTM A 1064, flat sheet.

2.3 CONCRETE MATERIALS

- A. Source Limitations: Obtain each type or class of cementitious material of the same brand from the same manufacturer's plant, obtain aggregate from single source, and obtain admixtures from single source from single manufacturer throughout the project.
- B. Cementitious Materials:
 - 1. Portland Cement: ASTM C 150 Type II
- C. Normal-Weight Aggregate: ASTM C 33, 1-1/2-inch nominal maximum aggregate size.
- D. Air-Entraining Admixture: ASTM C 260.
- E. Chemical Admixtures: Certified by manufacturer to be compatible with other admixtures and that do not contribute water-soluble chloride ions exceeding those permitted in hardened concrete. Do not use calcium chloride or admixtures containing calcium chloride.
 - 1. Water-Reducing Admixture: ASTM C 494, Type A.
 - 2. Retarding Admixture: ASTM C 494, Type B.
 - 3. Water-Reducing and Retarding Admixture: ASTM C 494, Type D.
 - 4. High-Range, Water-Reducing Admixture: ASTM C 494, Type F.
 - 5. High-Range, Water-Reducing and Retarding Admixture: ASTM C 494, Type G.
 - 6. Plasticizing and Retarding Admixture: ASTM C 1017, Type II.
- F. Water: ASTM C 94.

2.4 RELATED MATERIALS

- A. Vapor Retarder: Plastic sheet, ASTM E 1745, Class A or B.
- B. Joint-Filler Strips: ASTM D 1751, asphalt-saturated cellulosic fiber, or ASTM D 1752, cork or self-expanding cork.

2.5 CURING MATERIALS

- A. Evaporation Retarder: Waterborne, monomolecular film forming; manufactured for application to fresh concrete.
- B. Absorptive Cover: AASHTO M 182, Class 3, burlap cloth or cotton mats.
- C. Moisture-Retaining Cover: ASTM C 171, polyethylene film or white burlap-polyethylene sheet.
- D. Water: Potable.
- E. Clear, Waterborne, Membrane-Forming Curing Compound: ASTM C 309, Type 1, Class B.

2.6 CONCRETE MIXTURES

- A. Comply with ACI 301.
- B. Normal-Weight Concrete:
 - 1. Minimum Compressive Strength: 3000 psi at 28 days.
 - 2. Maximum W/C Ratio: 0.50.
 - 3. Slump Limit: 5 inches, plus or minus 1 inch.
 - 4. Air Content: Maintain within range permitted by ACI 301. Do not allow air content of trowel-finished floor slabs to exceed 3 percent.

2.7 CONCRETE MIXING

- A. Ready-Mixed Concrete: Measure, batch, mix, and deliver concrete according to ASTM C 94/C 94M and ASTM C 1116/C 1116, and furnish batch ticket information.
 - 1. When air temperature is above 90 deg F, reduce mixing and delivery time to 60 minutes.

PART 3 - EXECUTION

3.1 FORMWORK INSTALLATION

A. Design, construct, erect, brace, and maintain formwork according to ACI 301.

3.2 EMBEDDED ITEM INSTALLATION

A. Place and secure anchorage devices and other embedded items required for adjoining work that is attached to or supported by cast-in-place concrete. Use setting drawings, templates, diagrams, instructions, and directions furnished with items to be embedded.

3.3 VAPOR-RETARDER INSTALLATION

- A. Install, protect, and repair vapor retarders according to ASTM E 1643; place sheets in position with longest dimension parallel with direction of pour.
 - 1. Lap joints 6 inches and seal with manufacturers recommended adhesive or joint tape.

3.4 STEEL REINFORCEMENT INSTALLATION

- A. Comply with CRSI's "Manual of Standard Practice" for fabricating, placing, and supporting reinforcement.
 - 1. Do not cut or puncture vapor retarder. Repair damage and reseal vapor retarder before placing concrete.

3.5 JOINTS

- A. General: Construct joints true to line with faces perpendicular to surface plane of concrete.
- B. Construction Joints: Install so strength and appearance of concrete are not impaired, at locations indicated or as approved by Engineer.
- C. Contraction Joints in Slabs-on-Grade: Form weakened-plane contraction joints, sectioning concrete into areas as indicated. Construct contraction joints for a depth equal to at least one-fourth of concrete thickness, as follows:
 - 1. Grooved Joints: Form contraction joints after initial floating by grooving and finishing each edge of joint to a radius of 1/8 inch. Repeat grooving of contraction joints after applying surface finishes. Eliminate groover marks on concrete surfaces.
 - 2. Sawed Joints: Form contraction joints with power saws equipped with shatterproof abrasive or diamond-rimmed blades. Cut 1/8-inch- wide joints into concrete when cutting action does not tear, abrade, or otherwise damage surface and before concrete develops random contraction cracks.
- D. Isolation Joints in Slabs-on-Grade: After removing formwork, install joint-filler strips at slab junctions with vertical surfaces, such as column pedestals, foundation walls, grade beams, and other locations, as indicated.
 - 1. Extend joint-filler strips full width and depth of joint, terminating flush with finished concrete surface unless otherwise indicated.

3.6 CONCRETE PLACEMENT

- A. Comply with ACI 301 for placing concrete.
- B. Do not add water to concrete during delivery, at Project site, or during placement.
- C. Consolidate concrete with mechanical vibrating equipment according to ACI 301.

3.7 FINISHING FORMED SURFACES

- A. Rough-Formed Finish: As-cast concrete texture imparted by form-facing material with tie holes and defects repaired and patched. Remove fins and other projections exceeding 1/2 inch.
 - 1. Apply to concrete surfaces not exposed to public view.
- B. Smooth-Formed Finish: As-cast concrete texture imparted by form-facing material, arranged in an orderly and symmetrical manner with a minimum of seams. Repair and patch tie holes and defective areas. Remove fins and other projections exceeding 1/8 inch.
 - 1. Apply to concrete surfaces exposed to public view.
- C. Rubbed Finish: Apply the following rubbed finish, defined in ACI 301, to smooth-formed-finished as-cast concrete where indicated:
 - 1. Smooth-rubbed finish.
- D. Related Unformed Surfaces: At tops of walls, horizontal offsets, and similar unformed surfaces adjacent to formed surfaces, strike off smooth and finish with a texture matching adjacent formed surfaces. Continue final surface treatment of formed surfaces uniformly across adjacent unformed surfaces unless otherwise indicated.

3.8 FINISHING UNFORMED SURFACES

- A. General: Comply with ACI 302.1R for screeding, restraightening, and finishing operations for concrete surfaces. Do not wet concrete surfaces.
- B. Screed surfaces with a straightedge and strike off. Begin initial floating using bull floats or darbies to form a uniform and open-textured surface plane before excess moisture or bleedwater appears on surface.
 - 1. Do not further disturb surfaces before starting finishing operations.
- C. Float Finish: Apply float finish to surfaces indicated, to surfaces to receive trowel finish, and to floor and slab surfaces to be covered with fluid-applied or sheet waterproofing, fluid-applied or direct-to-deck-applied membrane roofing, or sand-bed terrazzo.
- D. Trowel Finish: Apply a hard trowel finish to surfaces indicated and to floor and slab surfaces exposed to view or to be covered with resilient flooring, carpet, ceramic or quarry tile set over a cleavage membrane, paint, or another thin film-finish coating system.

- E. Trowel and Fine-Broom Finish: Apply a partial trowel finish, stopping after second troweling, to surfaces indicated and to surfaces where ceramic or quarry tile is to be installed by either thickset or thinset methods. Immediately after second troweling, and when concrete is still plastic, slightly scarify surface with a fine broom.
- F. Slip-Resistive Broom Finish: Apply a slip-resistive finish to surfaces indicated and to exterior concrete platforms, steps, and ramps. Immediately after float finishing, slightly roughen trafficked surface by brooming with fiber-bristle broom perpendicular to main traffic route.

3.9 CONCRETE PROTECTING AND CURING

- A. General: Protect freshly placed concrete from premature drying and excessive cold or hot temperatures. Comply with ACI 306.1 for cold-weather protection and with ACI 301 for hot-weather protection during curing.
- B. Evaporation Retarder: Apply evaporation retarder to concrete surfaces if hot, dry, or windy conditions cause moisture loss approaching 0.2 lb/sq. ft. x h before and during finishing operations. Apply according to manufacturer's written instructions after placing, screeding, and bull floating or darbying concrete, but before float finishing.
- C. Begin curing after finishing concrete but not before free water has disappeared from concrete surface.
- D. Curing Methods: Cure formed and unformed concrete for at least seven days by one or a combination of the following methods:
 - 1. Moisture Curing: Keep surfaces continuously moist for not less than seven days with the following materials:
 - a. Water.
 - b. Continuous water-fog spray.
 - c. Absorptive cover, water saturated, and kept continuously wet. Cover concrete surfaces and edges with 12-inch lap over adjacent absorptive covers.
 - 2. Moisture-Retaining-Cover Curing: Cover concrete surfaces with moisture-retaining cover for curing concrete, placed in widest practicable width, with sides and ends lapped at least 12 inches, and sealed by waterproof tape or adhesive. Cure for not less than seven days. Immediately repair any holes or tears during curing period, using cover material and waterproof tape.
 - 3. Curing Compound: Apply uniformly in continuous operation by power spray or roller according to manufacturer's written instructions. Recoat areas subjected to heavy rainfall within three hours after initial application. Maintain continuity of coating and repair damage during curing period.

3.10 FIELD QUALITY CONTROL

- A. Testing Agency: Owner will engage a qualified testing agency to perform tests and inspections.
- B. Tests: Perform according to ACI 301.

1. Testing Frequency: Obtain at least one composite sample for each 100 cu. yd. or fraction thereof of each concrete mixture placed each day.

END OF SECTION 03 30 53

J.Anderson P.E. BDI/PNS

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 09 96 36 - CHEMICAL-RESISTANT COATINGS FOR MATERIALS IN WASTEWATER FACILITIES

PART 1 GENERAL

1.1 SUMMARY

A. Section Includes: Field application of chemical-resistant coatings.

1.2 **DEFINITIONS**

A. Refer to ASTM D16 for definitions of terms used in this Section.

1.3 REFERENCE STANDARDS

- A. ASTM International:
 - 1. ASTM D16 Standard Terminology for Paint, Related Coatings, Materials, and Applications.
 - 2. ASTM D4442 Standard Test Methods for Direct Moisture Content Measurement of Wood and Wood-Base Materials.
 - 3. ASTM E84 Standard Test Method for Surface Burning Characteristics of Building Materials.
- B. California Department of Public Health:
 - 1. CA/DHS/EHLB/R-174 Standard Practice for the Testing of Volatile Organic Emissions from Various Sources Using Small-Scale Environmental Chambers, including 2004 Addenda.
- C. Green Seal:
 - 1. GC-3 Environmental Criteria for Anti-Corrosive Paints.
 - 2. GS-11 Paints and Coatings.
- D. Master Painters Institute:
 - 1. MPI Approved Products List.
- E. NSF International:
 - 1. NSF 61 Drinking Water System Components Health Effects.
- F. South Coast Air Quality Management District:
 - 1. SCAQMD Rule 1113 Architectural Coatings.
- G. SSPC: The Society for Protective Coatings:
 - 1. SSPC-PA 2 Procedure for Determining Conformance to Dry Coating Thickness Requirements.
 - 2. SSPC-SP 1 Solvent Cleaning.
 - 3. SSPC-SP 2 Hand Tool Cleaning.
 - 4. SSPC-SP 3 Power Tool Cleaning.

- 5. SSPC-SP 5/NACE 1 White Metal Blast Cleaning.
- 6. SSPC-SP 6/NACE 3 Commercial Blast Cleaning.
- 7. SSPC-SP 10/NACE 2 Near-White Metal Blast Cleaning.
- 8. SSPC-SP 10 Near-White Metal Blast Cleaning.

1.4 PREINSTALLATION MEETINGS

- A. Section 01 30 00 Administrative Requirements: Requirements for preinstallation meeting.
- B. Convene minimum one week prior to commencing Work of this Section.

1.5 SEQUENCING

- A. Section 01 10 00 Summary: Requirements for sequencing.
- B. Do not apply finish coats unless coatable sealant has been applied.
- C. Back prime wood trim before installation of trim.

1.6 SUBMITTALS

- A. Section 01 33 00 Submittal Procedures: Requirements for submittals.
- B. Product Data:
 - 1. Submit manufacturer data on coatings.
 - 2. Include MPI Approved Products Lists with proposed products highlighted.
- C. Samples:
 - 1. Submit two paper chip samples, illustrating range of colors and textures available for each surface finishing product as scheduled.
 - 2. Coated Samples:
 - a. Submit two coated samples, illustrating selected colors and textures for each selected color and system with specified coats cascaded.
 - b. Submit on proposed substrate.
- D. Manufacturer's Certificate: Certify that products meet or exceed specified requirements.
- E. Manufacturer Instructions: Submit special surface preparation procedures, substrate conditions requiring special attention, and.
- F. Field Quality-Control Submittals: Indicate results of Contractor-furnished tests and inspections.
- G. Qualifications Statements:
 - 1. Submit qualifications for manufacturer and applicator.
 - 2. Submit manufacturer's approval of applicator.

1.7 CLOSEOUT SUBMITTALS

- A. Section 01 73 00 Execution and Section 01 77 00 Closeout Requirements: Requirements for submittals.
- B. Operation and Maintenance Data: Submit information on cleaning, touchup, and repair of coated surfaces.

1.8 MAINTENANCE MATERIAL SUBMITTALS

- A. Section 01 73 00 Execution and Section 01 70 00 Closeout Requirements: Requirements for maintenance materials.
- B. Extra Stock Materials:
 - 1. Furnish 1 gal. of each color, type, and surface texture as provided for Project.
 - 2. Label each container with manufacturer's label, color, type, texture, room number and Site location.
 - 3. Store where directed by Owner.

1.9 QUALITY ASSURANCE

- A. Materials in Contact with Potable Water: Certified to NSF 61.
- B. Surface Burning Characteristics:
 - 1. Fire-Retardant Finishes: Maximum 25/450 flame-spread/smoke-developed index when tested according to ASTM E84.
- C. Perform Work according to City of Callaway standards.
- D. Maintain 1 copy of each standard affecting Work of this Section on Site.

1.10 QUALIFICATIONS

- A. Manufacturer: Company specializing in manufacturing products specified in this Section with minimum three years' documented experience.
- B. Applicator: Company specializing in performing Work of this Section with minimum three years' documented experience and approved by manufacturer.

1.11 DELIVERY, STORAGE, AND HANDLING

- A. Section 01 60 00 Product Requirements: Requirements for transporting, handling, storing, and protecting products.
- B. Container Labeling: Include manufacturer's name, type of coating, brand name, lot number, brand code, coverage, surface preparation, drying time, cleanup requirements, color designation, and instructions for mixing and reducing.
- C. Inspection:

- 1. Accept materials on Site in manufacturer's sealed and labeled containers.
- 2. Inspect for damage and to verify acceptability.
- D. Store materials in ventilated area and otherwise according to manufacturer instructions.
- E. Protection:
 - 1. Protect materials from moisture and dust by storing in clean, dry location remote from construction operations areas.
 - 2. Provide additional protection according to manufacturer instructions.

1.12 AMBIENT CONDITIONS

- A. Section 01 50 00 Temporary Facilities and Controls: Requirements for ambient condition control facilities for product storage and installation.
- B. Storage Conditions:
 - 1. Minimum Ambient Temperature: 45 degrees F.
 - 2. Maximum Ambient Temperature: 90 degrees F
- C. Application Conditions:
 - 1. Do not apply materials when surface and ambient temperatures are outside temperature ranges required by coating manufacturer.
 - 2. Do not apply exterior coatings during rain or snow, when relative humidity is outside humidity ranges, or when moisture content of surfaces exceeds those required by coating manufacturer.
 - 3. Lighting Level: 80fcmeasured mid-height at substrate surface.

1.13 WARRANTY

- A. Section 01 73 00 Execution and Section 01 70 00 Closeout Requirements: Requirements for warranties.
- B. Furnish five-year manufacturer's warranty for coatings.

PART 2 PRODUCTS

2.1 COATING MANUFACTURER

- A. Sherwin Williams Basis of Design
- B. Permox
 - 1. Contractor may use Permox coating applications, but the contractor must submit sufficent documentation that the product is equivelant to the products stated in Section 3.6.

2.2 APPLICATORS

A. Applicators shall be approved by coating manufacturer.

2.3 COATINGS

A. Materials:

- 1. Coatings:
 - a. Ready mixed, except field-catalyzed coatings.
 - b. Capable of drying or curing free of streaks or sags.
- 2. Accessories:
 - a. Grade: Commercial.
 - b. Turpentine.
 - c. Thinners.
 - d. Other materials not specifically indicated but required to achieve specified finishes.

PART 3 EXECUTION

3.1 EXAMINATION

- A. Section 01 73 00 Execution and Section 01 70 00 Closeout Requirements: Requirements for application examination.
- B. Verify that surfaces and substrate conditions are ready to receive Work as recommended by product manufacturer.
- C. Examine surfaces scheduled to be finished prior to commencement of Work, and report conditions capable of affecting proper application to Architect/Engineer.
- D. Test shop-applied primer for compatibility with subsequent cover materials.
- E. Moisture Content:
 - 1. Measure moisture content of surfaces using electronic moisture meter.
 - 2. Do not apply finishes unless moisture content of surfaces are below following maximums:
 - a. Plaster and Gypsum Wallboard: 12 percent.
 - b. Masonry, Concrete, and Concrete Unit Masonry: 12 percent.
 - c. Interior Wood: 15 percent, measured according to ASTM D4442.
 - d. Exterior Wood: 15 percent, measured according to ASTM D4442.
 - e. Concrete Floors: 8 percent.

3.2 PREPARATION

- A. Section 01 73 00 Execution and Section 01 70 00 Closeout Requirements: Requirements for application preparation.
- B. Prepare coatings as follows:
 - 1. To soft paste consistency, capable of being readily and uniformly dispersed to homogeneous coating.
 - 2. For smooth flow and brushing properties.
- C. Surface Appurtenances: Remove or mask electrical plates, hardware, light fixture trim, escutcheons, and fittings prior to preparing surfaces or finishing.

- D. Defects:
 - 1. Correct defects and clean surfaces capable of affecting Work of this Section.
 - 2. Remove or repair existing coatings exhibiting surface defects.
- E. Marks: Seal marks that may bleed through surface finishes with shellac.
- F. Impervious Surfaces:
 - 1. Remove mildew by scrubbing with solution of tetra-sodium phosphate and bleach.
 - 2. Rinse with clean water and allow surface to dry.
- G. Galvanized Surfaces:
 - 1. Remove surface contamination and oils, and wash with solvent.
 - 2. Apply coat of etching primer.
- H. Concrete and Unit Masonry Surfaces Scheduled to Receive Coating:
 - 1. Remove dirt, loose mortar, scale, salt or alkali powder, and other foreign matter.
 - 2. Remove oil and grease with solution of tri-sodium phosphate, rinse well, and allow to dry.
 - 3. Remove stains caused by weathering of corroding metals with solution of sodium metasilicate after thoroughly wetting with water, and allow to dry.
- I. Plaster Surfaces:
 - 1. Fill hairline cracks, small holes, and imperfections with latex patching plaster.
 - 2. Make smooth and flush with adjacent surfaces.
 - 3. Wash and neutralize high-alkali surfaces.
- J. Uncoated Steel and Iron Surfaces:
 - 1. Remove grease, mill scale, weld splatter, dirt, and rust.
 - 2. If heavy coatings of scale are evident, remove by hand or power tool wire brushing or by sandblasting.
 - 3. Clean by washing with solvent.
 - 4. Apply treatment of phosphoric acid solution, ensuring that weld joints, bolts, and nuts are similarly cleaned.
 - 5. Spot-prime coat after repairs.
- K. Shop-Primed Steel Surfaces:
 - 1. Sand and scrape to remove loose primer and rust.
 - 2. Feather edges to make touchup patches inconspicuous.
 - 3. Clean surfaces with solvent.
 - 4. Prime bare steel surfaces.
- L. Existing Work:
 - 1. Extend existing paint and coatings installations using materials and methods compatible with existing installations and as specified.

3.3 APPLICATION

- A. Do not apply finishes to surfaces that are not dry.
- B. Apply each coat to uniform appearance.

- C. Apply each coat slightly darker than preceding coat, unless specified otherwise.
- D. Sand surfaces lightly between coats to achieve required finish.
- E. Cleaning:
 - 1. Vacuum surfaces to remove loose particles.
 - 2. Use tack cloth to remove dust and particles just prior to applying next coat.
- F. Finishing Mechanical and Electrical Equipment:
 - 1. Schedule of Color-Coding shall be in accordance with City of Callaway standard details.
 - 2. Coat shop-primed equipment.
 - 3. Remove unfinished louvers, grilles, covers, and access panels on mechanical and electrical components, and coat separately.
 - 4. Coat insulated and exposed pipes, conduit, boxes, insulated and exposed ducts, hangers, brackets, collars and supports, and except where these items are shop finished.
 - 5. Color-Coding:
 - a. Color-code equipment, piping, conduit, and exposed duct work according to indicated requirements.
 - b. Color band and identify with flow arrows, names, and numbering.
 - 6. Reinstall electrical cover plates, hardware, light fixture trim, escutcheons, and fittings that were removed prior to finishing.
- G. Installation Standards: Install Work according to City of Callaway standards.

3.4 FIELD QUALITY CONTROL

- A. Section 01 73 00 Execution and Section 01 77 00 Closeout Requirements: Requirements for testing, adjusting, and balancing.
- B. Inspecting:
 - 1. Surface Preparation: Comply with SSPC-SP 10.
- C. Testing:
 - 1. Holiday Testing: Submerged surfaces including surfaces within vapor area.
 - 2. Dry Film Thickness: Measure according to SSPC-PA 2.
- D. Equipment Acceptance:
 - 1. Repair or recoat areas containing holidays according to coating manufacturer instructions.
 - 2. Retest repaired or recoated areas.
- 3.5 CLEANING
 - A. Section 01 73 00 Execution and Section 01 77 00 Closeout Requirements: Requirements for cleaning.
 - B. Collect waste material that may constitute fire hazards, place in closed metal containers, and remove daily from Site.

3.6 ATTACHMENTS

- A. Application: Ferrous metal structures and miscellaneous fabrications.
 - 1. Surface Preparation: SSPC-SP 10.
 - 2. Amine-cured epoxy.
 - 3. Manufacturers:
 - a. Sherwin Williams Company.
 - b. Substitutions: As specified in Section 01 60 00 Product Requirements.
 - c. Furnish materials according to City of Callaway standards.
- B. Interior & Exterior Exposed (not immersed):
 - 1. Primer: Macropoxy 920 PrePrime Rust Penetrating Epoxy Pre-Primer Transparent; DFT 1.5-2.0 mils
 - 2. Intermediate Coat: Macropoxy 646 Fast Cure Epoxy Black: DFT 5.0-10.0 mils.
 - 3. Finish Coat: Acrolon 218 HS top coat; 3.0-6.0 mils
 - 4. Finish Color: As selected by Engineer from manufacturer's standard colors.
- C. Immersed Wastewater:
 - 1. Primer: Macropoxy 646 Fast Cure Epoxy Black; DFT 5.0-10.0 mils
 - 2. Stripe Coat: Macropoxy 646 Fast Cure Epoxy Black; DFT 5.0-10.0 mils
 - 3. Finish Coat: Macropoxy 646 Fast Cure Epoxy Black; DFT 5.0-10.0 mils
- D. Application: Ductile or cast iron pipe, pumps, motors, and valves.
 - 1. Surface Preparation: SSPC-SP 10.
 - 2. Amine-cured epoxy.
 - 3. Manufacturers:
 - a. Sherwin Williams Company.
 - b. Substitutions: As specified in Section 01 60 00 Product Requirements.
 - c. Furnish materials according to City of Callaway standards.
- E. Interior and/or Exterior Exposed:
 - 1. Primer: Macropoxy 920 PrePrime Rust Penetrating Epoxy Pre-Primer Transparent; DFT 1.5-2.0 mils.
 - 2. Intermediate Coat: Macropoxy 646 Fast Cure Epoxy Black: DFT 5.0-10.0 mi.
 - 3. Finish Coat: Acrolon 218 HS top coat; 3.0-6.0 mils.
 - 4. Finish Color: As selected by Engineer from manufacturer's standard colors.
- F. Steel pipe and equipment:
 - 1. Surface Preparation: SSPC-SP 10.
 - 2. Polyamide Epoxy:
 - 3. Manufacturers:
 - a. Sherwin Williams Company.
 - b. Substitutions: As specified in Section 01 60 00 Product Requirements.
 - c. Furnish materials according to City of Callaway standards.
- G. Interior and/or Exterior Exposed:
 - 1. Primer: Macropoxy 920 PrePrime Rust Penetrating Epoxy Pre-Primer Transparent; DFT 1.5-2.0 mils.
 - 2. Intermediate Coat: Macropoxy 646 Fast Cure Epoxy Black: DFT 5.0-10.0 mi.

- 3. Finish Coat: Acrolon 218 HS top coat; 3.0-6.0 mils.
- 4. Finish Color: As selected by Engineer from manufacturer's standard colors.

PART 4 EXECUTION

4.1 EXAMINATION

A. Examine areas and conditions under which coating systems are to be applied. Notify Engineer of areas or conditions not acceptable. Do not begin surface preparation or application until unacceptable areas or conditions have been corrected.

4.2 PROTECTION OF SURFACES NOT SCHEDULED TO BE COATED

- A. Protect surrounding areas and surfaces not scheduled to be coated from damage during surface preparation and application of coatings.
- B. Immediately remove coatings that fall on surrounding areas and surfaces not scheduled to be coated.

4.3 SURFACE PREPARATION OF DUCTILE OR CAST IRON

- A. Surfaces shall be abrasive swept blasted to removal oil, grease, dirt, dust, loose annealing oxides, loose rust and loose mold coatings. Tightly adherent annealing oxides, rust and mold coatings (i.e., unable to be removed by lifting with a dull putty knife) may remain on the surface.
- B. Ensure surfaces are clean, dry, and free of oil, grease, dirt, dust, and other contaminants.

4.4 PREPARATION FOR FERROUS METAL STRUCTURES AND MISCELLANEOUS FABRICATIONS

- A. General: Remove hardware, plates, lighting fixtures, and similar items already installed that are not to be painted. Remove these items to completely paint the items and adjacent surfaces. Following completion of painting operations in each space or area, have items reinstalled by workers skilled in the trades involved.
- B. Cleaning: Before applying paint or other surface treatments, clean the substrates of sub-stances that could impair the bond of the various coatings. Remove oil and grease prior to cleaning. Where indicated for blast cleaning, conform to SSPC-SP 10.
- C. Surface Preparation: Clean and prepare surfaces to be painted according to the manufacturer's instructions for each particular substrate condition and as specified.
- D. Treat bare and sandblasted or pickled clean metal with a metal treatment wash coat before priming.
- E. Touch up bare areas and shop applied prime coats that have been damaged. Any areas having bare metal after surface preparation shall be cleaned in accordance with sspc-sp2 hand tool

cleaning or sspc-sp3 power tool cleaning. Feather all edges and touch up with the same primer as the shop coat.

4.5 APPLICATION

- A. Apply coatings in accordance with manufacturer's instructions.
- B. Mix and thin coatings, including multi-component materials, in accordance with manufacturer's instructions.
- C. Keep containers closed when not in use to avoid contamination.
- D. Do not use mixed coatings beyond pot life limits.
- E. Use application equipment, tools, pressure settings, and techniques in accordance with manufacturer's instructions.
- F. Uniformly apply coatings at spreading rate required to achieve specified DFT.
- G. Apply coatings to be free of film characteristics or defects that would adversely affect performance or appearance of coating systems.
- H. Stripe paint with brush critical locations on steel such as welds, corners, and edges using specified primer.

4.6 REPAIR

- A. Materials and Surfaces Not Scheduled To Be Coated: Repair or replace damaged materials and surfaces not scheduled to be coated.
- B. Damaged Coatings: Touch-up or repair damaged coatings. Touch-up of minor damage shall be acceptable where result is not visibly different from adjacent surfaces. Recoat entire surface where touch-up result is visibly different, either in sheen, texture, or color.
- C. Coating Defects: Repair in accordance with manufacturer's instructions coatings that exhibit film characteristics or defects that would adversely affect performance or appearance of coating systems.

4.7 FIELD QUALITY CONTROL

- A. Services:
 - 1. Verify coatings and other materials are as specified.
 - 2. Verify surface preparation and application are as specified.
 - 3. Verify DFT of each coat and total DFT of each coating system are as specified using wet film and dry film gauges.
 - 4. Coating Defects: Check coatings for film characteristics or defects that would adversely affect performance or appearance of coating systems.
 - a. Check for holidays on interior steel immersion surfaces using holiday detector.

B. Report:

- 1. Submit written reports describing inspections made and actions taken to correct nonconforming work.
- 2. Report nonconforming work not corrected.
- 3. Submit copies of report to Engineer.

4.8 CLEANING

A. Cleanup: At the end of each work day, remove empty cans, rags, rubbish, and other discarded paint materials from the site.

4.9 PROTECTION OF COATING SYSTEMS

- A. Protect work of other trades, whether being painted or not, against damage by painting. Correct damage by cleaning, repairing or replacing, and repainting, as acceptable to Engineer.
- B. Provide "Wet Paint" signs to protect newly-painted finishes. Remove temporary protective wrappings provided by others to protect their work after completing painting operations.

END OF SECTION 09 96 36

J. Anderson, P.E. BDI/PNS

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 26 05 00 – COMMON WORK RESULTS FOR ELECTRICAL

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

- A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.
- B. Related Sections
 - 1. Division 01 General Requirements
 - 2. Division 26 Electrical
 - 3. Section 33 32 13 Submersible Centrifugal Pumps (SP-1/SP-2)
 - 4. Section 40 95 13 Control Panel Construction (CP-LS)

1.2 SUMMARY

- A. Scope
 - 1. This section includes the furnishing, installation, testing, adjusting and placing in operation all electrical equipment, devices, facilities, materials, and auxiliary items necessary for the complete and successful operation of all electrical equipment as described herein, shown on the Drawings, or deemed necessary for the satisfactory completion of the electrical Work. A comprehensive electrical scope of work includes, but is not limited to, the following:
 - a. Power/Electrical System
 - b. Grounding System
 - c. Control System
 - d. Connection of electrically powered mechanical equipment
 - e. All incidentals necessary for a complete and fully operational electrical system
- B. Interpretation of Drawings
 - 1. Dimensions on Drawings related to equipment are based on equipment of certain manufacturers. Conform the dimensions of equipment furnished to space allocated to the equipment.
 - 2. Drawings show the principal elements of the electrical work and are not intended as detailed working drawings for the electrical Work. Drawings supplement and complement the Specifications relative to principal features of electrical systems.
 - 3. Equipment and devices furnished and installed under this Contract shall be properly connected and interconnected with other equipment and devices for successful operation of complete systems, whether or not all connections and interconnections are specifically mentioned or shown in the Contract Documents.
 - 4. Similar products shall be from the same manufacturer for uniformity.
 - 5. Drawings are provided for Contractor's guidance in fulfilling the operational intent of the Contract Documents.
 - 6. The Contractor is required to read all other equipment specifications contained in these Contract Documents and provide required power and control conductors for proper function as described.

- C. Working Clearances
 - 1. Working clearances around equipment requiring electrical services shall be verified by Contractor to comply with Code requirements. Should there be apparent violations of clearances; the Contractor shall notify the Engineer before proceeding with connection or placing of equipment.
 - 2. The Contractor shall ascertain that lug sizes and wiring gutters or space allowed for proper accommodation and termination of the wires and cables are adequate.
 - 3. Working space for all electrical and control equipment operating at 600v volts or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized shall comply with NEC Article 110.26.
- D. Workmanship
 - 1. Workmanship under this Division shall be accomplished by persons skilled in the performance of the required task. All work shall be done in keeping with conventions of the trade. Work of this Division shall be closely coordinated with work of other trades to avoid conflict and interference.
- E. Work Included in This Contract but Specified Elsewhere:
 - 1. Excavation and backfilling for buried electrical Work shall conform to Division 31, Earthwork.
 - 2. Concrete for equipment pads shall conform to Division 3, Concrete.
 - 3. Shop painting and surface preparation shall conform to Division 09, Finishes.

1.3 DEFINITIONS (NOT USED)

1.4 ACTION SUBMITTALS

- A. Refer to Section 01 33 00, Submittal Requirements, for additional requirements.
- B. Submit Shop Drawings for each Specification section as a single submittal.
- C. Review of equipment submittals does not relieve Contractor of their contractual responsibility to provide complete and successfully operating systems.
- D. Shop Drawings shall include the following information to the extent applicable to the particular item:
 - 1. Manufacturer's name and product designation or catalog number.
 - 2. Electrical ratings.
 - 3. Conformance to applicable standards or specifications of ANSI, ASTM, ICEA, IEEE, ISA, NEC, NEMA, NFPA, OSHA, UL, or other organizations.
 - 4. Dimensioned plan, section, elevations, and panel layouts showing means for mounting, conduit connection, and grounding.
 - 5. Materials and finish specifications, including paints.
 - 6. List of components including manufacturer's names and catalog numbers.
 - 7. Internal wiring diagram and drawings indicating all connections to components and numbered terminals for external connections.
- E. Mark dimensions and values in units to match those specified.

1.5 INFORMATIONAL SUBMITTALS

A. Equipment tests

1. Submit operating test procedures and results for equipment.

1.6 CLOSEOUT SUBMITTALS

- A. Refer to the following Sections for additional requirements.
 - 1. Section 01 77 00, Closeout Procedures
 - 2. Section 01 78 23, Operation and Maintenance Data
 - 3. Section 01 78 39, Project Record Documents
- B. General
 - 1. The Contractor shall provide detailed as-built drawings for the project indicating all power wiring.
 - 2. Drawings shall be delivered to the Owner in AutoCAD 2019 Format.
 - 3. The as-built drawings shall include detailed drawings of all underground conduit, above ground conduit, control panels, and control drawings. These drawings shall indicate exact location of all underground electrical wiring.
- C. Record Drawings
 - 1. System Record Drawings: Include the following:
 - a. Single-line wiring diagram of the distribution system.
 - b. Actual, in-place conduit and cable layouts with schedule of conduit sizes and number, and size of conductors.
 - c. Layouts of the power and lighting arrangements and the grounding system.
 - d. Control schematic diagrams, with terminal numbers and all control devices identified, for all equipment.
 - 2. Point-to-Point interconnection wiring diagram drawings: Include the following:
 - a. External wiring for each piece of equipment, panel, instrument, and other devices and wiring to control stations, lighting panels, and motor controllers.
 - b. Numbered terminal block identification for each wire termination.
 - c. Identification of the assigned wire numbers for all interconnections.
 - d. Identification of wiring by the conduit tag in which the wire is installed.
 - e. Terminal, junction, and pull boxes through which wiring is routed.
 - f. Identification of all equipment and the Shop Drawing transmittal number for equipment from which the wiring requirements and termination information was obtained.
 - 3. The record documents shall reflect final equipment and field installation information.

1.7 QUALITY ASSURANCE

- A. Electrical installation shall be in accordance with the latest edition (unless noted otherwise) of the following codes and standards:
 - 1. National Electrical Code (NFPA 70).
 - 2. National Electrical Safety Code (NFPA 70E).
 - 3. Standard for Fire Protection in Wastewater Treatment and Collection Facilities (NFPA 820).

- B. References
 - 1. NFPA 70 National Electrical Code
 - 2. IEEE C2 National Electrical Safety Code
 - 3. NEMA National Electrical Manufacturer's Association
 - 4. UL Underwriters Laboratories
 - 5. NFPA National Fire Protection Association
 - 6. IEEE The Institute of Electrical and Electronics Engineers
 - 7. IESNA The Illuminating Engineering Society of North America
 - 8. NETA International Electrical Testing Association
- C. Permits
 - 1. Refer to the General Conditions and Supplementary Conditions for responsibilities relative to obtaining and paying for Contractor's permits, licenses, and inspection fees.
- D. Testing Laboratory Labels
 - 1. Electrical material and equipment shall be new and bear the label of Underwriters' Laboratories, Inc. or other nationally recognized, independent testing laboratory, where standards have been established and label service applies.
- E. Area Classifications
 - 1. Materials, equipment, and incidentals shall conform to the area classification(s) as defined under NFPA 820.
 - 2. Wet Locations: Conform to NEC and NEMA requirements for wet locations. Enclosures in wet locations shall meet NEMA 4 requirements unless specified otherwise.
 - 3. Corrosive Locations: Conform to NEC and NEMA requirements for corrosive locations. Enclosures in corrosive locations shall conform to NEMA 4X requirements unless specified otherwise.
 - 4. Hazardous Locations: Conform to NEC requirements for the Class and Division designated.
 - 5. Dusty Locations: Indoor areas not designated as hazardous, corrosive, or wet are dusty locations. Conform to NEC and NEMA 12 requirements unless specified otherwise.
- F. Guarantee
 - 1. The Contractor shall guarantee all other electrical systems, materials and workmanship to be free from defects for a period of one (1) year from the date of final acceptance. Contractor shall correct all defects arising within this period upon notification by the Owner, without additional compensation.
 - 2. The rights and/or benefits given to the Owner by the guarantees found in these technical specifications are in addition to and not in contradiction to any rights and/or benefits found in the General Conditions and Supplemental Conditions of the Contract.
- G. Regulatory Requirements
 - 1. Conform to applicable sections of the Building Code and all local rules, regulations and ordinances.
 - 2. Electrical: Conform to NFPA 70 & National Electric Safety Code.
- H. Staffing
 - 1. The Contractor shall provide a "Master Electrician" who has been deemed a "Master Electrician" by exam through the State of Florida, or any other Florida County Permitting Authority as the Electrical Superintendent for the project. The Electrical Superintendent shall be on the project site any time any electrical work is performed by the Contractor.

- I. Field Quality Control
 - 1. Conduct field quality control Work for the electrical installation. Field quality control shall be per the requirements specified in Article 3.5 of this Section.
 - 2. Obtain from Owner record drawings required to execute the Work.

1.8 FIELD CONDITIONS

- A. Protection Of Electrical Equipment
 - 1. Electrical equipment shall be protected by the weather, especially from water dripping or splashing upon it, at all times during shipment, storage and after installation.
 - 2. Should any apparatus be subjected to possible damage by water, it shall be thoroughly dried and put through a dielectric test, at the expense of the Contractor, to ascertain the suitability of this apparatus. The results of the test shall be submitted to the Engineer and if the apparatus is found to be unsuitable, the Contractor shall replace it without additional cost to the Owner.
- B. Product Delivery, Storage, And Handling
 - 1. Delivery of Products: Advise Subcontractors and Suppliers of the maximum shipping sizes of equipment that can be accommodated at the Site.

1.9 ELECTRICAL EQUIPMENT

A. Unless specified otherwise, electrical equipment shall have ratings based on 75°C terminations.

PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION

3.1 GENERAL CONSTRUCTION

- A. Provide 6" concrete house-keeping pad under the Lift Station Control Panel, CP-LS.
- B. Electrical enclosures shall be NEMA 4X rated unless noted otherwise.

3.2 INSPECTION

A. Examine the conditions under which Work is to be performed and notify Engineer in writing of conditions detrimental to the proper and timely completion of the Work. Do not proceed with Work until unsatisfactory conditions have been corrected.

3.3 FINAL INSPECTION AND TESTING

A. After the electrical Work is complete, the Contractor shall deliver to the Engineer the following information with his request for final inspection.

- 1. One set of contract drawings marked to show all significant changes in equipment ratings and locations, alterations in locations of conduit runs, or of any data differing from the contract drawings. This shall include revised or changed panelboard and switchgear schedules.
- 2. Certificates of final inspection from local authority.
- 3. A tabulation of all motors listing their respective manufacturer, horsepower, nameplate voltage and current, actual running current after installation and overload heater rating.
- B. The electrical Work shall be thoroughly tested to demonstrate that the entire system is in proper working order and in accordance with the plans and specifications. Each motor with its control shall be run as nearly as possible under operating conditions for a sufficient length of time to demonstrate correct alignment, wiring capacity, speed and satisfactory operation. All main switches and circuit breakers shall be operated, but not necessarily at full load. Contractor may be required during final inspection, at the request of the Engineer to furnish test instruments for use during the testing.
- C. Conductor Testing
 - 1. Refer to Section 26 05 19, Low-Voltage Electrical Power Conductors and Cables, for testing requirements.

3.4 DEMONSTRATION OF EQUIPMENT

- A. Demonstrate to Owner and Engineer when the Work is Substantially Complete that all electrical systems and electrically operated equipment operate per the Contract Documents and as required.
- B. Perform the following operational tests:
 - 1. Operate power circuits to verify proper operation and connection to equipment.
 - 2. Operate control circuits including pushbuttons, indicating lights, and similar devices to verify proper connection and function. Operate all devices, such as pressure and flow switches and similar devices, to verify that shut-downs and control sequences operate as required.
 - 3. Verify remote monitoring is operational with Owner.
 - 4. Test receptacle devices to verify proper operation and connections.
- C. Provide a report on the equipment demonstration and operating tests. The report shall include complete information on the tests performed and results.

3.5 FIELD QUALITY CONTROL

- A. Provide services to interface with existing circuits. Field-determine system and equipment requirements prior to modifying existing systems.
- B. Coordinate the remote monitoring interface of the Telemetry Control Unit specified under Section 40 9513 with Owner's personnel.
- C. Provide tools and equipment required to trace circuits necessary for proper execution of the Work.

D. Define and identify all wiring, circuit terminations, and equipment to be modified to ensure the proper interface of all components. The Contract Price includes all costs associated with field services specified for a complete and functional system.

END OF SECTION 26 05 00

James J. Tatone, P.E. BDI/PNS - REI

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 26 05 19 - LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section Includes:
 - 1. Wires and cables rated 600 V and less.
 - 2. Connectors, splices, and terminations rated 600 V and less.

1.3 ACTION SUBMITTALS

A. Product Data: For each type of product.

1.4 INFORMATIONAL SUBMITTALS

- A. Qualification Data: For testing agency.
- B. Field quality-control reports.

1.5 QUALITY ASSURANCE

- A. Testing Agency Qualifications: Member company of NETA or an NRTL.
 - 1. Testing Agency's Field Supervisor: Certified by NETA to supervise on-site testing.

PART 2 - PRODUCTS

09/23/2021

2.1 CONDUCTORS AND CABLES

- A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - 1. Alpha Wire Company.
 - 2. Belden Inc.
 - 3. Cooper Industries, Inc.
 - 4. Encore Wire Corporation.

- 5. General Cable; General Cable Corporation.
- 6. Senator Wire & Cable Company.
- 7. Southwire Company.
- B. Conductors: Comply with NEMA WC 70/ICEA S-95-658.
- C. Conductor Insulation: Comply with NEMA WC 70/ICEA S-95-658 for Type THHN/THWN-2 and Type XHHW-2.

2.2 CONNECTORS AND SPLICES

- A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - 1. 3M.
 - 2. AFC Cable Systems; a part of Atkore International.
 - 3. Gardner Bender.
 - 4. Hubbell Power Systems, Inc.
 - 5. Ideal Industries, Inc.
 - 6. NSi Industries LLC.
 - 7. O-Z/Gedney; a brand of Emerson Industrial Automation.
- B. Description: Factory-fabricated connectors and splices of size, ampacity rating, material, type, and class for application and service indicated.

2.3 SYSTEM DESCRIPTION

- A. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application.
- B. Comply with NFPA 70.

PART 3 - EXECUTION

3.1 CONDUCTOR MATERIAL APPLICATIONS

- A. Feeders: Copper. Solid for No. 10 AWG and smaller; stranded for No. 8 AWG and larger.
- B. Branch Circuits: Copper. Solid for No. 12 AWG and smaller; stranded for No. 10 AWG and larger.

3.2 CONDUCTOR INSULATION AND MULTICONDUCTOR CABLE APPLICATIONS AND WIRING METHODS

- A. Service Entrance: Type XHHW-2, single conductors in raceway.
- B. Exposed Feeders: Type XHHW-2, single conductors in raceway.

- C. Feeders Concealed in Concrete, below Slabs-on-Grade, and Underground: Type XHHW-2, single conductors in raceway.
- D. Exposed Branch Circuits: Type THHN/THWN-2, single conductors in raceway.
- E. Branch Circuits Concealed in Concrete, below Slabs-on-Grade, and Underground: Type XHHW-2, single conductors in raceway.

3.3 INSTALLATION OF CONDUCTORS AND CABLES

- A. Complete raceway installation between conductor and cable termination points according to Section 26 05 33 "Raceways and Boxes for Electrical Systems" prior to pulling conductors and cables.
- B. Use manufacturer-approved pulling compound or lubricant where necessary; compound used must not deteriorate conductor or insulation. Do not exceed manufacturer's recommended maximum pulling tensions and sidewall pressure values.
- C. Use pulling means, including fish tape, cable, rope, and basket-weave wire/cable grips that will not damage cables or raceway.
- D. Support cables according to Section 26 05 29 "Hangers and Supports for Electrical Systems."

3.4 CONNECTIONS

- A. Tighten electrical connectors and terminals according to manufacturer's published torquetightening values. If manufacturer's torque values are not indicated, use those specified in UL 486A-486B.
- B. Make splices, terminations, and taps that are compatible with conductor material and that possess equivalent or better mechanical strength and insulation ratings than unspliced conductors.

3.5 IDENTIFICATION

- A. Identify and color-code conductors and cables according to Section 26 05 53 "Identification for Electrical Systems."
- B. Identify each spare conductor at each end with identity number and location of other end of conductor, and identify as spare conductor.

3.6 SLEEVE AND SLEEVE-SEAL INSTALLATION FOR ELECTRICAL PENETRATIONS

A. Install sleeves and sleeve seals at penetrations of exterior floor and wall assemblies.

END OF SECTION 26 05 19

SECTION 26 05 23 - CONTROL-VOLTAGE ELECTRICAL POWER CABLES

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section Includes:
 - 1. UTP cabling.
 - 2. RS-485 cabling.
 - 3. Low-voltage control cabling.
 - 4. Control-circuit conductors.
 - 5. Identification products.

1.3 DEFINITIONS

- A. EMI: Electromagnetic interference.
- B. Low Voltage: As defined in NFPA 70 for circuits and equipment operating at less than 50 V or for remote-control and signaling power-limited circuits.
- C. UTP: Unshielded twisted pair.

1.4 ACTION SUBMITTALS

A. Product Data: For each type of product.

1.5 INFORMATIONAL SUBMITTALS

- A. Qualification Data: For qualified layout technician, installation supervisor, and field inspector.
- B. Source quality-control reports.
- C. Field quality-control reports.

1.6 QUALITY ASSURANCE

A. Testing Agency Qualifications: Member company of NETA or an NRTL.

1. Testing Agency's Field Supervisor: Currently certified by BICSI as an RCDD to supervise on-site testing.

PART 2 - PRODUCTS

2.1 SYSTEM DESCRIPTION

A. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application.

2.2 UTP CABLE

- A. Manufacturers: Subject to compliance with requirements, provide products by the following:
 - 1. 3M.
 - 2. Belden CDT Networking Division/NORDX.
 - 3. Nexans.
 - 4. Superior Essex Inc.
- B. Description: 100-ohm, four-pair UTP.
 - 1. Comply with ICEA S-90-661 for mechanical properties of Category 5e cables.
 - 2. Comply with ICEA S-102-700 for mechanical properties of Category 6 cables.
 - 3. Comply with TIA-568-C.1 for performance specifications.
 - 4. Comply with TIA-568-C.2, Category 5e.
 - a. Communications, Plenum Rated: Type CMP complying with UL 1685 or Type CMP in listed plenum communications raceway.
 - b. Communications, Plenum Rated: Type CM, Type CMG, Type CMP, Type CMR, or Type CMX in metallic conduit installed per NFPA 70, Article 300.22, "Wiring in Ducts, Plenums, and Other Air-Handling Spaces."
 - c. Communications, Riser Rated: Type CMP or Type CMR in metallic conduit installed per NFPA 70, Article 300.22, "Wiring in Ducts, Plenums, and Other Air-Handling Spaces."
 - d. Communications, General Purpose: Type CM, Type CMG, Type CMP, Type CMR, or Type CMX in metallic conduit installed per NFPA 70, Article 300.22, "Wiring in Ducts, Plenums, and Other Air-Handling Spaces."

2.3 UTP CABLE HARDWARE

- A. Manufacturers: Subject to compliance with requirements, provide products by the following:
 - 1. Belden CDT Networking Division/NORDX.
 - 2. Belden Inc.
 - 3. Corning Cable Systems.
 - 4. Hubbell Incorporated; Wiring Device-Kellems.
 - 5. Hubbell Premise Wiring.
 - 6. Leviton Manufacturing Co., Inc.
- 7. Panduit Corp.
- B. General Requirements for Cable Connecting Hardware: Comply with TIA/EIA-568-C.2, IDC type, with modules designed for punch-down caps or tools. Cables shall be terminated with connecting hardware of same category or higher.
- C. Connecting Blocks: 110-style IDC for Category 5e. Provide blocks for the number of cables terminated on the block, plus 25 percent spare. Integral with connector bodies, including plugs and jacks where indicated.
- D. Cross-Connect: Modular array of connecting blocks arranged to terminate building cables and permit interconnection between cables.
 - 1. Number of Terminals per Field: One for each conductor in assigned cables.
- E. Patch Panel: Modular panels housing multiple-numbered jack units with IDC-type connectors at each jack for permanent termination of pair groups of installed cables.
 - 1. Number of Jacks per Field: One for each four-pair conductor group of indicated cables, plus spares and blank positions adequate to suit specified expansion criteria.
- F. Jacks and Jack Assemblies: 100-ohm, balanced, twisted-pair connector; four-pair, eight-position modular. Comply with TIA/EIA-568-C.1.
- G. Patch Cords: Factory-made, four-pair cables in 36-inch lengths; terminated with eight-position modular plug at each end.
 - 1. Patch cords shall have color-coded boots for circuit identification.
- H. Workstation Outlets: Four-port-connector assemblies mounted in single faceplate.
- I. Faceplates:
 - 1. Metal Faceplate: Stainless steel, complying with requirements in Section 26 27 26 "Wiring Devices."
 - 2. For use with snap-in jacks accommodating any combination of UTP, optical-fiber, and coaxial work area cords.
 - a. Flush-mounted jacks, positioning the cord at a 45-degree angle.
- J. Legend:
 - 1. Machine printed, in the field, using adhesive-tape label.
 - 2. Snap-in, clear-label covers and machine-printed paper inserts.

2.4 RS-485 CABLE

- A. Standard Cable: NFPA 70, Type CMG.
 - 1. Paired, two pairs, twisted, No. 22 AWG, stranded (7x30) tinned-copper conductors.
 - 2. PVC insulation.

- 3. Unshielded.
- 4. PVC jacket.
- 5. Flame Resistance: Comply with UL 1685.

2.5 LOW-VOLTAGE CONTROL CABLE

- A. Paired Cable: NFPA 70, Type CMG.
 - 1. One pair, twisted, No. 16 AWG, stranded (19x29) tinned-copper conductors.
 - 2. PVC insulation.
 - 3. Unshielded.
 - 4. PVC jacket.
 - 5. Flame Resistance: Comply with UL 1685.

2.6 CONTROL-CIRCUIT CONDUCTORS

- A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - 1. General Cable; General Cable Corporation.
 - 2. Encore
 - 3. Service Wire Co.
- B. Class 1 Control Circuits: Stranded copper, Type THHN-2-THWN-2, in raceway.
- C. Class 2 Control Circuits: Stranded copper, Type THHN-2-THWN-2, in raceway.
- D. Class 3 Remote-Control and Signal Circuits: Stranded copper, Type THHN-2-THWN-2.
- E. Class 2 Control Circuits and Class 3 Remote-Control and Signal Circuits That Supply Critical Circuits: Circuit Integrity (CI) cable.

2.7 SOURCE QUALITY CONTROL

- A. Testing Agency: Engage a qualified testing agency to evaluate cables.
- B. Factory test UTP cables according to TIA-568-C.2.
- C. Cable will be considered defective if it does not pass tests and inspections.
- D. Prepare test and inspection reports.

PART 3 - EXECUTION

3.1 EXAMINATION

A. Test cables on receipt at Project site.

1. Test each pair of UTP cable for open and short circuits.

3.2 INSTALLATION OF CONDUCTORS AND CABLES

A. Comply with NECA 1 and NFPA 70.

B. General Requirements for Cabling:

- 1. Comply with TIA-568-C Series of standards.
- 2. Comply with BICSI ITSIMM, Ch. 5, "Copper Structured Cabling Systems".
- 3. Terminate all conductors; no cable shall contain unterminated elements. Make terminations only at indicated outlets, terminals, and cross-connect and patch panels.
- 4. Cables may not be spliced.
- 5. Secure and support cables at intervals not exceeding 30 inches and not more than 6 inches from cabinets, boxes, fittings, outlets, racks, frames, and terminals.
- 6. Bundle, lace, and train conductors to terminal points without exceeding manufacturer's limitations on bending radii, but not less than radii specified in BICSI ITSIMM, Ch. 5, "Copper Structured Cabling Systems". Install lacing bars and distribution spools.
- 7. Do not install bruised, kinked, scored, deformed, or abraded cable. Do not splice cable between termination, tap, or junction points. Remove and discard cable if damaged during installation and replace it with new cable.
- 8. Cold-Weather Installation: Bring cable to room temperature before dereeling. Do not use heat lamps for heating.
- 9. Pulling Cable: Comply with BICSI ITSIMM, Ch. 5, "Copper Structured Cabling Systems" and Ch. 6, "Optical Fiber Structured Cabling Systems." Monitor cable pull tensions.
- 10. Support: Do not allow cables to lay on removable ceiling tiles.
- 11. Secure: Fasten securely in place with hardware specifically designed and installed so as to not damage cables.
- C. UTP Cable Installation:
 - 1. Comply with TIA-568-C.2.
 - 2. Do not untwist UTP cables more than 1/2 inch at the point of termination to maintain cable geometry.
- D. Installation of Control-Circuit Conductors:
 - 1. Install wiring in raceways. Comply with requirements specified in Section 26 05 33 "Raceways and Boxes for Electrical Systems."
- E. Optical-Fiber Cable Installation:
 - 1. Comply with TIA-568-C.3.
 - 2. Terminate cable on connecting hardware that is rack or cabinet mounted.
- F. Separation from EMI Sources:

- 1. Comply with BICSI TDMM and TIA-569-B recommendations for separating unshielded copper voice and data communications cable from potential EMI sources including electrical power lines and equipment.
- 2. Separation between open communications cables or cables in nonmetallic raceways and unshielded power conductors and electrical equipment shall be as follows:
 - a. Electrical Equipment or Circuit Rating Less Than 2 kVA: A minimum of 5 inches.
 - b. Electrical Equipment or Circuit Rating between 2 and 5 kVA: A minimum of 12 inches.
 - c. Electrical Equipment or Circuit Rating More Than 5 kVA: A minimum of 24 inches.
- 3. Separation between communications cables in grounded metallic raceways and unshielded power lines or electrical equipment shall be as follows:
 - a. Electrical Equipment or Circuit Rating Less Than 2 kVA: A minimum of 2-1/2 inches.
 - b. Electrical Equipment or Circuit Rating between 2 and 5 kVA: A minimum of 6 inches.
 - c. Electrical Equipment or Circuit Rating More Than 5 kVA: A minimum of 12 inches.
- 4. Separation between communications cables in grounded metallic raceways and power lines and electrical equipment located in grounded metallic conduits or enclosures shall be as follows:
 - a. Electrical Equipment or Circuit Rating Less Than 2 kVA: No requirement.
 - b. Electrical Equipment or Circuit Rating between 2 and 5 kVA: A minimum of 3 inches.
 - c. Electrical Equipment or Circuit Rating More Than 5 kVA: A minimum of 6 inches.
- 5. Separation between Communications Cables and Electrical Motors and Transformers, 5 kVA or 5 HP and Larger: A minimum of 48 inches.

3.3 CONTROL-CIRCUIT CONDUCTORS

- A. Minimum Conductor Sizes:
 - 1. Class 1 remote-control and signal circuits; No 14 AWG.
 - 2. Class 2 low-energy, remote-control, and signal circuits; No. 16 AWG.
 - 3. Class 3 low-energy, remote-control, alarm, and signal circuits; No 12 AWG.

3.4 GROUNDING

A. For data communication wiring, comply with ANSI-J-STD-607-A and with BICSI TDMM, "Bonding and Grounding (Earthing)" Chapter.

B. For low-voltage control wiring and cabling, comply with requirements in Section 26 05 26 "Grounding and Bonding for Electrical Systems."

3.5 IDENTIFICATION

- A. Comply with requirements for identification specified in Section 26 05 53 "Identification for Electrical Systems."
- B. Identify data and communications system components, wiring, and cabling according to TIA-606-A; label printers shall use label stocks, laminating adhesives, and inks complying with UL 969.

3.6 FIELD QUALITY CONTROL

- A. Manufacturer's Field Service: Engage a factory-authorized service representative to test and inspect components, assemblies, and equipment installations, including connections.
- B. Perform the following tests and inspections with the assistance of a factory-authorized service representative:
 - 1. Visually inspect UTP materials for UL or third-party certification markings. Inspect cabling terminations to confirm color-coding for pin assignments, and inspect cabling connections to confirm compliance with TIA-568-C.1.
 - 2. Visually inspect cable placement, cable termination, grounding and bonding, equipment and patch cords, and labeling of all components.
 - 3. Test UTP cabling for direct-current loop resistance, shorts, opens, intermittent faults, and polarity between conductors. Test operation of shorting bars in connection blocks. Test cables after termination but not after cross-connection.
 - a. Test instruments shall meet or exceed applicable requirements in TIA-568-C.2. Perform tests with a tester that complies with performance requirements in "Test Instruments (Normative)" Annex, complying with measurement accuracy specified in "Measurement Accuracy (Informative)" Annex. Use only test cords and adapters that are qualified by test equipment manufacturer for channel or link test configuration.
- C. Document data for each measurement. Print data for submittals in a summary report that is formatted using Table 10.1 in BICSI TDMM as a guide, or transfer the data from the instrument to the computer, save as text files, print, and submit.
- D. End-to-end cabling will be considered defective if it does not pass tests and inspections.
- E. Prepare test and inspection reports.

END OF SECTION 26 05 23

James J. Tatone, P.E. BDI/PNS - REI

SECTION 26 05 26 - GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section includes grounding and bonding systems and equipment.
- B. Section includes grounding and bonding systems and equipment, plus the following special applications:
 - 1. Underground distribution grounding.
 - 2. Foundation steel electrodes.

1.3 ACTION SUBMITTALS

A. Product Data: For each type of product indicated.

1.4 INFORMATIONAL SUBMITTALS

- A. As-Built Data: Plans showing dimensioned as-built locations of grounding features specified in "Field Quality Control" Article, including the following:
 - 1. Test wells.
 - 2. Ground rods.
- B. Qualification Data: For testing agency and testing agency's field supervisor.
- C. Field quality-control reports.

1.5 CLOSEOUT SUBMITTALS

- A. Operation and Maintenance Data: For grounding to include in emergency, operation, and maintenance manuals.
 - 1. In addition to items specified in Section 01 78 23 "Operation and Maintenance Data," include the following:

- a. Instructions for periodic testing and inspection of grounding features at test wells ground rings grounding connections for separately derived systems based on NETA MTS.
 - 1) Tests shall determine if ground-resistance or impedance values remain within specified maximums, and instructions shall recommend corrective action if values do not.
 - 2) Include recommended testing intervals.

1.6 QUALITY ASSURANCE

- A. Testing Agency Qualifications: Member company of NETA or an NRTL.
 - 1. Testing Agency's Field Supervisor: Certified by NETA to supervise on-site testing.
- B. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application.
- C. Comply with UL 467 for grounding and bonding materials and equipment.

PART 2 - PRODUCTS

2.1 MANUFACTURERS

- A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - 1. Burndy; Part of Hubbell Electrical Systems.
 - 2. ERICO International Corporation.
 - 3. Galvan Industries, Inc.; Electrical Products Division, LLC.
 - 4. Harger Lightning & Grounding.
 - 5. O-Z/Gedney; a brand of Emerson Industrial Automation.
 - 6. Robbins Lightning, Inc.

2.2 SYSTEM DESCRIPTION

- A. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application.
- B. Comply with UL 467 for grounding and bonding materials and equipment.

2.3 CONDUCTORS

- A. Insulated Conductors: tinned-copper wire or cable insulated for 600 V unless otherwise required by applicable Code or authorities having jurisdiction.
- B. Bare Copper Conductors:

- 1. Solid Conductors: ASTM B 3.
- 2. Stranded Conductors: ASTM B 8.
- 3. Tinned Conductors: ASTM B 33.
- 4. Bonding Conductor: No. 2 AWG, bare solid or stranded conductor.
- 5. Bonding Jumper: Copper tape, braided conductors terminated with copper ferrules; 1-5/8 inches wide and 1/16 inch thick.

2.4 CONNECTORS

- A. Listed and labeled by an NRTL acceptable to authorities having jurisdiction for applications in which used and for specific types, sizes, and combinations of conductors and other items connected.
- B. Bolted Connectors for Conductors and Pipes: Copper or copper alloy.
- C. Welded Connectors: Exothermic-welding kits of types recommended by kit manufacturer for materials being joined and installation conditions.
- D. Bus-Bar Connectors: Mechanical type, cast silicon bronze, solderless compression-type wire terminals, and long-barrel, two-bolt connection to ground bus bar.

2.5 GROUNDING ELECTRODES

A. Ground Rods: Copper-clad steel, sectional type; 3/4 inch by 10 feet.

PART 3 - EXECUTION

3.1 APPLICATIONS

- A. Grounding Electrode Conductors: Install bare copper conductor, No. 2 AWG minimum buried at least 24 inches below grade.
- B. Conductor Terminations and Connections:
 - 1. Pipe and Equipment Grounding Conductor Terminations: Bolted connectors.
 - 2. Underground Connections: Welded connectors except at test wells and as otherwise indicated.
 - 3. Connections to Ground Rods at Test Wells: Bolted connectors.
 - 4. Connections to Reinforcing Steel Bars: Welded connectors.

3.2 EQUIPMENT GROUNDING

- A. Install insulated equipment grounding conductors with all feeders and branch circuits.
- B. Metallic Fences: Comply with requirements of IEEE C2.
 - 1. Grounding Conductor: Bare, tinned copper, not less than No. 8 AWG.

09/23/2021 K:\276\27656.01\Specifications\RFB

- 2. Gates: Shall be bonded to the grounding conductor with a flexible bonding jumper.
- 3. Barbed Wire: Strands shall be bonded to the grounding conductor.

3.3 INSTALLATION

- A. Grounding Conductors: Route along shortest and straightest paths possible unless otherwise indicated or required by Code. Avoid obstructing access or placing conductors where they may be subjected to strain, impact, or damage.
- B. Ground Rods: Drive rods until tops are 2 inches below finished floor or final grade unless otherwise indicated.
 - 1. Interconnect ground rods with grounding electrode conductor below grade and as otherwise indicated. Make connections without exposing steel or damaging coating if any.
 - 2. For grounding electrode system, install at least three rods spaced at least one-rod length (10 feet minimum) from each other and located at least the same distance from other grounding electrodes, and connect to the service grounding electrode conductor.
- C. Test Wells: Ground rod driven in bottom of handhole. Handholes are specified on drawings and shall be at least 12 inches deep, with cover.
 - Bonding Straps and Jumpers: Install in locations accessible for inspection and maintenance except where routed through short lengths of conduit. Use exothermic-welded connectors for underground bonding connections

3.4 FIELD QUALITY CONTROL

- A. Testing Agency: Engage a qualified testing agency to perform tests and inspections.
- B. Tests and Inspections:
 - 1. After installing grounding system but before permanent electrical circuits have been energized, test for compliance with requirements.
 - 2. Inspect physical and mechanical condition. Verify tightness of accessible, bolted, electrical connections with a calibrated torque wrench according to manufacturer's written instructions.
 - 3. Test completed grounding system at each location where a maximum ground-resistance level is specified, at service disconnect enclosure grounding terminal, at ground test wells and at individual ground rods. Make tests at ground rods before any conductors are connected.
 - a. Measure ground resistance no fewer than two full days after last trace of precipitation and without soil being moistened by any means other than natural drainage or seepage and without chemical treatment or other artificial means of reducing natural ground resistance.
 - b. Perform tests by fall-of-potential method according to IEEE 81.

- 4. Prepare dimensioned Drawings locating each test well, ground rod and ground-rod assembly, and other grounding electrodes. Identify each by letter in alphabetical order, and key to the record of tests and observations. Include the number of rods driven and their depth at each location, and include observations of weather and other phenomena that may affect test results. Describe measures taken to improve test results.
- C. Grounding system will be considered defective if it does not pass tests and inspections.
- D. Prepare test and inspection reports.
- E. Report measured ground resistances that exceed 5 ohms.
- F. Excessive Ground Resistance: If resistance to ground exceeds specified values, notify Engineer promptly and include recommendations to reduce ground resistance.

END OF SECTION 26 05 26

James J. Tatone, P.E. BDI/PNS - REI

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 26 05 29 - HANGERS AND SUPPORTS FOR ELECTRICAL SYSTEMS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section Includes:
 - 1. Hangers and supports for electrical equipment and systems.
 - 2. Construction requirements for concrete bases.
- B. Related Requirements:

PART 2 - PRODUCTS

2.1 SUPPORT, ANCHORAGE, AND ATTACHMENT COMPONENTS

- A. Aluminum Slotted Support Systems: Comply with MFMA-4 factory-fabricated components for field assembly.
 - 1. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - a. Cooper Industries, Inc.
 - b. Flex-Strut Inc.
 - c. Haydon Corporation.
 - d. MKT Metal Manufacturing, Inc.
 - e. Thomas & Betts Corporation, A Member of the ABB Group.
 - 2. Channel Width: 1-5/8 inches.
 - 3. Nonmetallic Coatings: Manufacturer's standard PVC, polyurethane, or polyester coating applied according to MFMA-4.
 - 4. Painted Coatings: Manufacturer's standard painted coating applied according to MFMA-4.
 - 5. Protect finishes on exposed surfaces from damage by applying a strippable, temporary protective covering before shipping.
 - 6. Channel Dimensions: Selected for applicable load criteria.
- B. Conduit and Cable Support Devices: Stainless steel hangers, clamps, and associated fittings, designed for types and sizes of raceway or cable to be supported.

- C. Support for Conductors in Vertical Conduit: Factory-fabricated assembly consisting of threaded body and insulating wedging plug or plugs for nonarmored electrical conductors or cables in riser conduits. Plugs shall have number, size, and shape of conductor gripping pieces as required to suit individual conductors or cables supported. Body shall be made of malleable iron.
- D. Structural Steel for Fabricated Supports and Restraints: ASTM A 36/A 36M steel plates, shapes, and bars; black and galvanized.
- E. Mounting, Anchoring, and Attachment Components: Items for fastening electrical items or their supports to building surfaces include the following:
 - 1. Mechanical-Expansion Anchors: Insert-wedge-type, zinc-coated steel, for use in hardened portland cement concrete, with tension, shear, and pullout capacities appropriate for supported loads and building materials where used.
 - a. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - 1) B-line, an Eaton business.
 - 2) Empire Tool and Manufacturing Co., Inc.
 - 3) Hilti, Inc.
 - 4) ITW Ramset/Red Head; Illinois Tool Works, Inc.
 - 2. Concrete Inserts: Stainless steel slotted support system units are similar to MSS Type 18 units and comply with MFMA-4 or MSS SP-58.
 - 3. Clamps for Attachment to Steel Structural Elements: MSS SP-58 units are suitable for attached structural element.
 - 4. Through Bolts: Structural type, hex head, and high strength. Comply with ASTM A 325.
 - 5. Toggle Bolts: Stainless-steel springhead type.
 - 6. Hanger Rods: Threaded steel.

2.2 FABRICATED METAL EQUIPMENT SUPPORT ASSEMBLIES

- A. Description: Welded or bolted structural-steel shapes, shop or field fabricated to fit dimensions of supported equipment.
- B. Materials: Comply with requirements in Section 05 50 00 "Metal Fabrications" for steel shapes and plates.

PART 3 - EXECUTION

3.1 APPLICATION

- A. Comply with NECA 1 and NECA 101 for application of hangers and supports for electrical equipment and systems unless requirements in this Section are stricter.
- B. Comply with requirements for raceways and boxes specified in Section 26 05 33 "Raceways and Boxes for Electrical Systems."

3.2 SUPPORT INSTALLATION

- A. Comply with NECA 1 and NECA 101 for installation requirements except as specified in this article.
- B. Strength of Support Assemblies: Where not indicated, select sizes of components so strength will be adequate to carry present and future static loads within specified loading limits. Minimum static design load used for strength determination shall be weight of supported components plus 200 lb.
- C. Mounting and Anchorage of Surface-Mounted Equipment and Components: Anchor and fasten electrical items and their supports to building structural elements by the following methods unless otherwise indicated by code:
 - 1. To Wood: Fasten with lag screws or through bolts.
 - 2. To New Concrete: Bolt to concrete inserts.
 - 3. To Masonry: Approved toggle-type bolts on hollow masonry units and expansion anchor fasteners on solid masonry units.
- D. Drill holes for expansion anchors in concrete at locations and to depths that avoid the need for reinforcing bars.

3.3 INSTALLATION OF FABRICATED METAL SUPPORTS

- A. Cut, fit, and place miscellaneous metal supports accurately in location, alignment, and elevation to support and anchor electrical materials and equipment.
- B. Field Welding: Comply with AWS D1.1/D1.1M.

3.4 CONCRETE BASES

- A. Construct concrete bases of dimensions indicated but not less than 4 inches larger in both directions than supported unit, and so anchors will be a minimum of 10 bolt diameters from edge of the base.
- B. Use 3000-psi, 28-day compressive-strength concrete. Concrete materials, reinforcement, and placement requirements are specified in Division 3.
- C. Anchor equipment to concrete base as follows:
 - 1. Place and secure anchorage devices. Use supported equipment manufacturer's setting drawings, templates, diagrams, instructions, and directions furnished with items to be embedded.
 - 2. Install anchor bolts to elevations required for proper attachment to supported equipment.
 - 3. Install anchor bolts according to anchor-bolt manufacturer's written instructions.

3.5 PAINTING

- A. Touchup: Clean field welds and abraded areas of shop paint. Paint exposed areas immediately after erecting hangers and supports. Use same materials as used for shop painting. Comply with SSPC-PA 1 requirements for touching up field-painted surfaces.
 - 1. Apply paint by brush or spray to provide minimum dry film thickness of 2.0 mils.
- B. Galvanized Surfaces: Clean welds, bolted connections, and abraded areas and apply galvanizing-repair paint to comply with ASTM A 780.

END OF SECTION 26 05 29

SECTION 26 05 33 - RACEWAYS AND BOXES FOR ELECTRICAL SYSTEMS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section Includes:
 - 1. Metal conduits, tubing, and fittings.
 - 2. Nonmetal conduits, tubing, and fittings.
 - 3. Boxes, enclosures, and cabinets.
 - 4. Handholes and boxes for exterior underground cabling.

1.3 DEFINITIONS

- A. RAC: Rigid aluminum conduit.
- B. EMT: Electrical metallic tubing
- C. FMC: Flexible metallic conduit
- D. LFMC: Liquidtight flexible metallic conduit

PART 2 - PRODUCTS

2.1 METAL CONDUITS, TUBING, AND FITTINGS

- A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - 1. AFC Cable Systems; a part of Atkore International.
 - 2. Allied Tube & Conduit; a part of Atkore International.
 - 3. Anamet Electrical, Inc.
 - 4. Electri-Flex Company.
 - 5. FSR Inc.
 - 6. O-Z/Gedney; a brand of Emerson Industrial Automation.
 - 7. Patriot Aluminum Products, LLC.
 - 8. Picoma Industries, Inc.
 - 9. Republic Conduit.
 - 10. Robroy Industries.

- 11. Southwire Company.
- 12. Thomas & Betts Corporation, A Member of the ABB Group.
- 13. Western Tube and Conduit Corporation.
- B. Listing and Labeling: Metal conduits, tubing, and fittings shall be listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application.
- C. RAC: Comply with ANSI C80.5 and UL 6A.
- D. LFMC: (CLASS 1/ DIV 1 AND 2 LOCATIONS ONLY) Flexible steel conduit with PVC jacket and complying with UL 360.
- E. Fittings for Metal Conduit: Comply with NEMA FB 1 and UL 514B.
 - 1. Conduit Fittings for Hazardous (Classified) Locations: Comply with UL 886 and NFPA 70.
- F. Joint Compound for RAC: Approved, as defined in NFPA 70, by authorities having jurisdiction for use in conduit assemblies, and compounded for use to lubricate and protect threaded conduit joints from corrosion and to enhance their conductivity.

2.2 NONMETALLIC CONDUITS, TUBING, AND FITTINGS

- A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - 1. AFC Cable Systems; a part of Atkore International.
 - 2. Anamet Electrical, Inc.
 - 3. Arnco Corporation.
 - 4. CANTEX INC.
 - 5. CertainTeed Corporation.
 - 6. Condux International, Inc.
 - 7. Electri-Flex Company.
 - 8. Kraloy.
 - 9. Lamson & Sessions.
 - 10. Niedax Inc.
 - 11. RACO; Hubbell.
- B. Listing and Labeling: Nonmetallic conduits, tubing, and fittings shall be listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application.
- C. RNC: Type EPC-40-PVC and Type EPC-80-PVC, complying with NEMA TC 2 and UL 651 unless otherwise indicated.
- D. LFNC: Comply with UL 1660.
- E. Fittings for RNC: Comply with NEMA TC 3; match to conduit or tubing type and material.
- F. Fittings for LFNC: Comply with UL 514B.

2.3 BOXES, ENCLOSURES, AND CABINETS

- A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - 1. Adalet.
 - 2. Crouse-Hinds, an Eaton business.
 - 3. EGS/Appleton Electric.
 - 4. Erickson Electrical Equipment Company.
 - 5. FSR Inc.
 - 6. Hoffman; a brand of Pentair Equipment Protection.
 - 7. Hubbell Incorporated.
 - 8. Kraloy.
 - 9. Milbank Manufacturing Co.
 - 10. MonoSystems, Inc.
 - 11. Oldcastle Enclosure Solutions.
 - 12. O-Z/Gedney; a brand of Emerson Industrial Automation.
 - 13. RACO; Hubbell.
 - 14. Robroy Industries.
 - 15. Spring City Electrical Manufacturing Company.
 - 16. Stahlin Non-Metallic Enclosures.
 - 17. Thomas & Betts Corporation, A Member of the ABB Group.
- B. General Requirements for Boxes, Enclosures, and Cabinets: Boxes, enclosures, and cabinets installed in wet locations shall be listed for use in wet locations.
- C. Cast-Metal Outlet and Device Boxes: Comply with NEMA FB 1, aluminum, Type FD, with gasketed cover.
- D. Nonmetallic Outlet and Device Boxes: Comply with NEMA OS 2 and UL 514C.
- E. Cast-Metal Access, Pull, and Junction Boxes: Comply with NEMA FB 1 and UL 1773, cast aluminum with gasketed cover.
- F. Device Box Dimensions: 4 inches square by 2-1/8 inches deep
- G. Gangable boxes are not allowed.
- H. Hinged-Cover Enclosures: Comply with UL 50 and NEMA 250, Type 4 with continuous-hinge cover with flush latch unless otherwise indicated.
 - 1. Metal Enclosures: Stainless steel, all sides.
 - 2. Interior Panels: Steel; all sides finished with manufacturer's standard enamel.
- I. Lift Station Control Panel, CP-LS:
 - 1. NEMA 4X, 316 stainless steel enclosure with removable interior panel.
 - 2. Hinged door in front cover with flush latch and concealed hinge.
 - 3. Key latch to match panelboards.
 - 4. Barriers to separate wiring of different systems and voltage.

5. Mount on top of 316 stainless steel, support base with ventilated, removable panels on front, back and sides of the support base. Maximum dimension of the ventilated, removable panels shall be 24" x 24".

PART 3 - EXECUTION

3.1 RACEWAY APPLICATION

- A. Outdoors: Apply raceway products as specified below unless otherwise indicated:
 - 1. Exposed Conduit: RAC.
 - 2. Underground Conduit: RNC, Type EPC-40-PVC, direct buried.
 - 3. Boxes and Enclosures, Aboveground: NEMA 250, Type 4X.
 - 4. Conduit, Class1/Division 1 or 2 Locations: RAC and Type EPC-80 PVC
 - 5. Boxes and Enclosures, Class 1/Division 1: UL listed for the location
- B. Minimum Raceway Size: 3/4-inch trade size.
- C. Raceway Fittings: Compatible with raceways and suitable for use and location.
 - 1. Rigid Aluminum Conduit: Use threaded rigid aluminum conduit fittings unless otherwise indicated. Comply with NEMA FB 2.10.
 - 2. Flexible Conduit: Use only fittings listed for use with flexible conduit. Comply with NEMA FB 2.20.
- D. Aluminum conduits or fittings in direct contact with concrete or earth shall be coated with bitumastic paint or two wraps of anti-corrosion tape.

3.2 INSTALLATION

- A. Comply with NECA 1 and NECA 101 for installation requirements except where requirements on Drawings or in this article are stricter. Comply with NECA 102 for aluminum conduits.
- B. Complete raceway installation before starting conductor installation.
- C. Comply with requirements in Section 26 05 29 "Hangers and Supports for Electrical Systems" for hangers and supports.
- D. Arrange stub-ups so curved portions of bends are not visible above finished elevation.
- E. Support conduit within 12 inches of enclosures to which attached.
- F. Raceways Embedded in Slabs:
 - 1. Run conduit parallel or at right angles to main reinforcement. Where at right angles to reinforcement, place conduit close to slab support. Secure raceways to reinforcement at maximum 10-foot intervals.
 - 2. Arrange raceways to cross building expansion joints at right angles with expansion fittings.

- 3. Arrange raceways to keep a minimum of 2 inches of concrete cover in all directions.
- 4. Do not embed threadless fittings in concrete unless specifically approved by Engineer for each specific location.
- 5. Transition from RNC, Type EPC-40-PVC, to RAC before rising above grade or exiting concrete encasement.
- G. Threaded Conduit Joints, Exposed to Wet, Damp, Corrosive, or Outdoor Conditions: Apply listed compound to threads of raceway and fittings before making up joints. Follow compound manufacturer's written instructions.
- H. Raceway Terminations at Locations Subject to Moisture or Vibration: Use insulating bushings to protect conductors including conductors smaller than No. 4 AWG.
- I. Install raceways square to the enclosure and terminate at enclosures with locknuts. Install locknuts hand tight plus 1/4 turn more.
- J. Do not rely on locknuts to penetrate nonconductive coatings on enclosures. Remove coatings in the locknut area prior to assembling conduit to enclosure to assure a continuous ground path.
- K. Cut conduit perpendicular to the length. For conduits 2-inch trade size and larger, use roll cutter or a guide to make cut straight and perpendicular to the length.
- L. Install pull wires in empty raceways. Use polypropylene or monofilament plastic line with not less than 200-lb tensile strength. Leave at least 12 inches of slack at each end of pull wire. Cap underground raceways designated as spare above grade alongside raceways in use.
- M. Comply with manufacturer's written instructions for solvent welding RNC and fittings.
- N. Flexible Conduit Connections to Vibrating and Motor Loads: Maximum of 48 inches in length.
- O. Fasten junction and pull boxes to or support from building structure. Do not support boxes by conduits.

END OF SECTION 26 05 33

James J. Tatone, P.E. BDI/PNS - REI

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 26 05 53 - IDENTIFICATION FOR ELECTRICAL SYSTEMS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section Includes:
 - 1. Identification for raceways.
 - 2. Identification of power and control cables.
 - 3. Identification for conductors.
 - 4. Warning labels and signs.
 - 5. Instruction signs.
 - 6. Equipment identification labels, including arc-flash warning labels.
 - 7. Miscellaneous identification products.

1.3 ACTION SUBMITTALS

- A. Product Data: For each type of product.
 - 1. Include construction details, material descriptions, dimensions of individual components and profiles, and finishes for electrical identification products.
- B. Identification Schedule: For each piece of electrical equipment and electrical system components to be an index of nomenclature for electrical equipment and system components used in identification signs and labels. Use same designations indicated on Drawings.

PART 2 - PRODUCTS

2.1 PERFORMANCE REQUIREMENTS

- A. Comply with ASME A13.1 and IEEE C2.
- B. Comply with NFPA 70.
- C. Comply with 29 CFR 1910.144 and 29 CFR 1910.145.
- D. Comply with ANSI Z535.4 for safety signs and labels.

- E. Adhesive-attached labeling materials, including label stocks, laminating adhesives, and inks used by label printers, shall comply with UL 969.
- F. Thermal Movements: Allow for thermal movements from ambient and surface temperature changes.
 - 1. Temperature Change: 120 deg F, ambient; 180 deg F, material surfaces.

2.2 COLOR AND LEGEND REQUIREMENTS

- A. Raceways and Cables Carrying Circuits at 600 V or Less:
 - 1. Black letters on an orange field.
 - 2. Legend: Indicate voltage and system or service type.
- B. Warning labels and signs shall include, but are not limited to, the following legends:
 - 1. Multiple Power Source Warning: "DANGER ELECTRICAL SHOCK HAZARD EQUIPMENT HAS MULTIPLE POWER SOURCES."
 - 2. Workspace Clearance Warning: "WARNING OSHA REGULATION AREA IN FRONT OF ELECTRICAL EQUIPMENT MUST BE KEPT CLEAR FOR 36 INCHES."
 - 3. Arc Flash Warning Label. Perform arc flash study for labeling information.

2.3 LABELS

- A. Vinyl Labels for Raceways Carrying Circuits at 600 V or Less: Preprinted, flexible labels laminated with a clear, weather- and chemical-resistant coating and matching wraparound clear adhesive tape for securing label ends.
 - 1. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - a. Brady Corporation.
 - b. Champion America.
 - c. emedco.
 - d. Grafoplast Wire Markers.
 - e. LEM Products Inc.
 - f. Marking Services, Inc.
 - g. Panduit Corp.
- B. Snap-Around Labels for Raceways and Cables Carrying Circuits at 600 V or Less: Slit, pretensioned, flexible, preprinted, color-coded acrylic sleeves, with diameters sized to suit diameters of raceways they identify, and that stay in place by gripping action.
 - 1. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - a. Brady Corporation.
 - b. Marking Services, Inc.
 - c. Panduit Corp.

- C. Self-Adhesive Labels:
 - 1. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - a. Brady Corporation.
 - b. Brother International Corporation.
 - c. emedco.
 - d. Grafoplast Wire Markers.
 - e. Ideal Industries, Inc.
 - f. LEM Products Inc.
 - g. Marking Services, Inc.
 - h. Panduit Corp.
 - 2. Preprinted or Write-on, 3-mil-thick, polyester or vinyl flexible label with acrylic pressure-sensitive adhesive.
 - a. Self-Lamination: Clear; UV-, weather- and chemical-resistant; self-laminating, protective shield over the legend. Labels sized to fit the cable and raceway diameter, such that the clear shield overlaps the entire printed legend.
 - 3. Vinyl, thermal, transfer-printed, 3-mil-thick, multicolor, weather- and UV-resistant, pressure-sensitive adhesive labels, configured for display on front cover, door, or other access to equipment unless otherwise indicated.
 - a. Nominal Size: 3.5-by-5-inch.
 - 4. Marker for Tags: Machine-printed, permanent, waterproof, black ink recommended by printer manufacturer.

2.4 BANDS AND TUBES:

- A. Snap-Around, Color-Coding Bands for Raceways and Cables: Slit, pretensioned, flexible, solidcolored acrylic sleeves, 2 inches long, with diameters sized to suit diameters of raceways or cables they identify, and that stay in place by gripping action.
 - 1. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - a. Brady Corporation.
 - b. Marking Services, Inc.
- B. Heat-Shrink Preprinted Tubes: Flame-retardant polyolefin tubes with machine-printed identification labels, sized to suit diameters of and shrunk to fit firmly around cables they identify. Full shrink recovery occurs at a maximum of 200 deg F. Comply with UL 224.
 - 1. Manufacturers: Subject to compliance with requirements, provide products by the following:
 - a. Brady Corporation.

b. 3M.

2.5 TAPES AND STENCILS:

- A. Marker Tapes: Vinyl or vinyl-cloth, self-adhesive wraparound type, with circuit identification legend machine printed by thermal transfer or equivalent process.
 - 1. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - a. Carlton Industries, LP.
 - b. Champion America.
 - c. Ideal Industries, Inc.
 - d. Marking Services, Inc.
- B. Self-Adhesive Vinyl Tape: Colored, heavy duty, waterproof, fade resistant; not less than 3 mils thick by 1 to 2 inches wide; compounded for outdoor use.
 - 1. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - a. Brady Corporation.
 - b. Carlton Industries, LP.
 - c. <u>emedco</u>.
- C. Tape and Stencil for Raceways Carrying Circuits 600 V or Less: 4-inch-wide black stripes on 10-inch centers placed diagonally over orange background that extends full length of raceway or duct and is 12 inches wide. Stop stripes at legends.
 - 1. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - a. LEM Products Inc.
 - b. Marking Services, Inc.
 - 2. Color and Printing:
 - a. Comply with ANSI Z535.1, ANSI Z535.2, ANSI Z535.3, ANSI Z535.4, and ANSI Z535.5.
 - b. Inscriptions for Red-Colored Tapes: "ELECTRIC LINE, HIGH VOLTAGE".
 - c. Inscriptions for Orange-Colored Tapes: "TELEPHONE CABLE, CATV CABLE, COMMUNICATIONS CABLE, OPTICAL FIBER CABLE".
- D. Stenciled Legend: In nonfading, waterproof, black ink or paint. Minimum letter height shall be 1 inch.

2.6 TAGS

A. Metal Tags: Brass or aluminum, 2 by 2 by 0.05 inch, with stamped legend, punched for use with self-locking cable tie fastener.

- B. Nonmetallic Preprinted Tags: Polyethylene tags, 0.015 inch thick, color-coded for phase and voltage level, with factory screened or printed permanent designations; punched for use with self-locking cable tie fastener.
- C. Write-On Tags:
 - 1. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - a. Carlton Industries, LP.
 - b. LEM Products Inc.
 - 2. Polyester Tags 0.015 inch thick, with corrosion-resistant grommet and cable tie for attachment to raceway, conductor, or cable.
 - 3. Marker for Tags: Permanent, waterproof, black ink marker recommended by tag manufacturer.

2.7 SIGNS

- A. Baked-Enamel Signs:
 - 1. Preprinted aluminum signs, punched or drilled for fasteners, with colors, legend, and size required for application.
 - 2. 1/4-inch grommets in corners for mounting.
 - 3. Nominal Size: 7 by 10 inches.
- B. Laminated Acrylic or Melamine Plastic Signs:
 - 1. Engraved legend.
 - 2. Thickness:
 - a. For signs up to 20 sq. inches, minimum 1/16-inch-.
 - b. For signs larger than 20 sq. inches, 1/8 inch thick.
 - c. Engraved legend with black letters on white face.
 - d. Punched or drilled for mechanical fasteners.
 - e. Framed with mitered acrylic molding and arranged for attachment at applicable equipment.

2.8 CABLE TIES

- A. General-Purpose Cable Ties: Fungus inert, self-extinguishing, one piece, self-locking, Type 6/6 nylon.
 - 1. Minimum Width: 3/16 inch.
 - 2. Tensile Strength at 73 deg F according to ASTM D 638: 12,000 psi.
 - 3. Temperature Range: Minus 40 to plus 185 deg F.
 - 4. Color: Black, except where used for color-coding.
- B. UV-Stabilized Cable Ties: Fungus inert, designed for continuous exposure to exterior sunlight, self-extinguishing, one piece, self-locking, Type 6/6 nylon.

- 1. Minimum Width: 3/16 inch.
- 2. Tensile Strength at 73 deg F according to ASTM D 638: 12,000 psi.
- 3. Temperature Range: Minus 40 to plus 185 deg F.
- 4. Color: Black.

2.9 MISCELLANEOUS IDENTIFICATION PRODUCTS

A. Fasteners for Labels and Signs: Self-tapping, stainless-steel screws or stainless-steel machine screws with nuts and flat and lock washers.

PART 3 - EXECUTION

3.1 PREPARATION

A. Self-Adhesive Identification Products: Before applying electrical identification products, clean substrates of substances that could impair bond, using materials and methods recommended by manufacturer of identification product.

3.2 INSTALLATION

- A. Verify and coordinate identification names, abbreviations, colors, and other features with requirements in other Sections requiring identification applications, Drawings, Shop Drawings, manufacturer's wiring diagrams, and operation and maintenance manual. Use consistent designations throughout Project.
- B. Verify identity of each item before installing identification products.
- C. Install identification materials and devices at locations for most convenient viewing without interference with operation and maintenance of equipment. Install access doors or panels to provide view of identifying devices.
- D. Apply identification devices to surfaces that require finish after completing finish work.
- E. Attach signs and plastic labels that are not self-adhesive type with mechanical fasteners appropriate to the location and substrate.
- F. Cable Ties: For attaching tags. Use general-purpose type, except as listed below:
 - 1. Outdoors: UV-stabilized nylon.
- G. Painted Identification: Comply with requirements in painting Sections for surface preparation and paint application.
- H. Aluminum Wraparound Marker Labels and Metal Tags: Secure tight to surface of conductor or cable at a location with high visibility and accessibility.
- I. System Identification Color-Coding Bands for Raceways and Cables: Each color-coding band shall completely encircle cable or conduit. Place adjacent bands of two-color markings in

contact, side by side. Locate bands at changes in direction, at penetrations of walls and floors, at 50-foot maximum intervals in straight runs, and at 25-foot maximum intervals in congested areas.

3.3 IDENTIFICATION SCHEDULE

- A. Accessible Raceways and Metal-Clad Cables, 600 V or Less, for Service, Feeder, and Branch Circuits, More Than 30 A and 120 V to Ground: Identify with self-adhesive vinyl label. Install labels at 10-foot maximum intervals.
- B. Power-Circuit Conductor Identification, 600 V or Less: For conductors in vaults, pull and junction boxes and handholes, use color-coding conductor tape to identify the phase.
 - 1. Color-Coding for Phase- and Voltage-Level Identification, 600 V or Less: Use colors listed below for ungrounded service feeder and branch-circuit conductors.
 - a. Color shall be factory applied or field applied for sizes larger than No. 8 AWG if authorities having jurisdiction permit.
 - b. Colors for 208/120-V Circuits:
 - 1) Phase A: Black.
 - 2) Phase B: Red.
 - 3) Phase C: Blue.
 - 4) Neutral: White.
 - 5) Ground: Green.
 - c. Field-Applied, Color-Coding Conductor Tape: Apply in half-lapped turns for a minimum distance of 6 inches from terminal points and in boxes where splices or taps are made. Apply last two turns of tape with no tension to prevent possible unwinding. Locate bands to avoid obscuring factory cable markings.
- C. Install instructional sign, including the color code for grounded and ungrounded conductors using adhesive-film-type labels.
- D. Control-Circuit Conductor Identification: For conductors and cables in pull and junction boxes, manholes, and handholes, use self-adhesive, self-laminating polyester labels with the conductor or cable designation, origin, and destination.
- E. Control-Circuit Conductor Termination Identification: For identification at terminations, provide heat-shrink preprinted tubes with the conductor designation.
- F. Conductors To Be Extended in the Future: Attach marker tape to conductors and list source.
- G. Auxiliary Electrical Systems Conductor Identification: Identify field-installed alarm, control, and signal connections.
 - 1. Identify conductors, cables, and terminals in enclosures and at junctions, terminals, and pull points. Identify by system and circuit designation.
 - 2. Use system of marker-tape designations that is uniform and consistent with system used by manufacturer for factory-installed connections.

- 3. Coordinate identification with Project Drawings, manufacturer's wiring diagrams, and operation and maintenance manual.
- H. Locations of Underground Lines: Identify with underground-line warning tape for power, lighting, communication, and control.
 - 1. Limit use of underground-line warning tape to direct-buried cables.
 - 2. Install underground-line warning tape for direct-buried cables and cables in raceways.
- I. Warning Labels for Indoor Cabinets, Boxes, and Enclosures for Power and Lighting: Selfadhesive warning labels.
 - 1. Comply with 29 CFR 1910.145.
 - 2. Identify system voltage with black letters on an orange background.
 - 3. Apply to exterior of door, cover, or other access.
 - 4. For equipment with multiple power or control sources, apply to door or cover of equipment.
- J. Operating Instruction Signs: Install instruction signs to facilitate proper operation and maintenance of electrical systems and items to which they connect. Install instruction signs with approved legend where instructions are needed for system or equipment operation.
- K. Emergency Operating Instruction Signs: Install instruction signs with white legend on a red background with minimum 3/8-inch-high letters for emergency instructions at equipment used for power transfer.
- L. Equipment Identification Labels: Install unique designation label that is consistent with wiring diagrams, schedules, and operation and maintenance manual. Apply labels to disconnect switches and protection equipment, central or master units, control panels, control stations, terminal cabinets, and racks of each system. Systems include power, lighting, control, communication, signal, monitoring, and alarm unless equipment is provided with its own identification.
 - 1. Labeling Instructions:
 - a. Outdoor Equipment: Engraved, laminated acrylic or melamine label Stenciled legend 4 inches high.
 - b. Unless labels are provided with self-adhesive means of attachment, fasten them with appropriate mechanical fasteners that do not change the NEMA or NRTL rating of the enclosure.
 - 2. Equipment To Be Labeled:
 - a. Enclosures and electrical cabinets.
 - b. Enclosed switches.
 - c. Enclosed circuit breakers.
 - d. Enclosed controllers.
 - e. Push-button stations.
 - f. Power-transfer equipment.
 - g. Contactors.
 - h. Monitoring and control equipment.

END OF SECTION 26 0553

James J. Tatone, P.E. BDI/PNS - REI James J. Tatone, P.E. BDI/PNS - REI

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 26 27 26 - WIRING DEVICES

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section Includes:
 - 1. Receptacles with integral GFCI, and associated device plates.
 - 2. Weather-resistant receptacles.

1.3 DEFINITIONS

- A. EMI: Electromagnetic interference.
- B. GFCI: Ground-fault circuit interrupter.
- C. Pigtail: Short lead used to connect a device to a branch-circuit conductor.

PART 2 - PRODUCTS

2.1 MANUFACTURERS

- A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - 1. Eaton (Arrow Hart).
 - 2. Hubbell Incorporated; Wiring Device-Kellems.
 - 3. Leviton Manufacturing Co., Inc.
- B. Source Limitations: Obtain each type of wiring device and associated wall plate from single source from single manufacturer.

2.2 GENERAL WIRING-DEVICE REQUIREMENTS

- A. Wiring Devices, Components, and Accessories: Listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application.
- B. Comply with NFPA 70.

C. All receptacles shall be GFCI type.

2.3 GFCI RECEPTACLES

- A. General Description:
 - 1. Straight blade, feed-through type.
 - 2. Comply with NEMA WD 1, NEMA WD 6, UL 498, UL 943 Class A, and FS W-C-596.
 - 3. Include indicator light that shows when the GFCI has malfunctioned and no longer provides proper GFCI protection.
- B. Duplex GFCI Convenience Receptacles, 125 V, 20 A:
 - 1. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - a. Eaton (Arrow Hart).
 - b. Hubbell Incorporated; Wiring Device-Kellems.
 - c. Leviton Manufacturing Co., Inc.
 - d. Leviton Manufacturing Co., Inc.
 - 2. Description:
 - a. Comply with NEMA WD 1, NEMA WD 6 Configuration 5-20R, and UL 498.
 - b. Equipment grounding contacts shall be connected only to the green grounding screw terminal of the device and with inherent electrical isolation from mounting strap. Isolation shall be integral to receptacle construction and not dependent on removable parts.

2.4 WALL PLATES

A. Wet-Location, Weatherproof Cover Plates: NEMA 250, complying with Type 3R, weather-resistant, die-cast aluminum, while-in-use type, with lockable cover.

2.5 FINISHES

- A. Device Color:
 - 1. Wiring Devices: Gray unless otherwise indicated or required by NFPA 70 or device listing.

PART 3 - EXECUTION

3.1 INSTALLATION

A. Comply with NECA 1, including mounting heights listed in that standard, unless otherwise indicated.

B. Conductors:

- 1. Do not strip insulation from conductors until right before they are spliced or terminated on devices.
- 2. Strip insulation evenly around the conductor using tools designed for the purpose. Avoid scoring or nicking of solid wire or cutting strands from stranded wire.
- 3. The length of free conductors at outlets for devices shall meet provisions of NFPA 70, Article 300, without pigtails.

3.2 GFCI RECEPTACLES

A. Install non-feed-through-type GFCI receptacles.

3.3 IDENTIFICATION

- A. Comply with Section 26 05 53 "Identification for Electrical Systems."
- B. Identify each receptacle with panelboard identification and circuit number. Use hot, stamped, or engraved machine printing with black-filled lettering for normal power circuits and red-filled lettering for emergency power circuits on face of plate, and durable wire markers or tags inside outlet boxes.

END OF SECTION 26 27 26

James J. Tatone, P.E. BDI/PNS - REI

THIS PAGE LEFT BLANK INTENTIONALLY
SECTION 26 28 16 - ENCLOSED SWITCHES AND CIRCUIT BREAKERS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section Includes:
 - 1. Molded-case circuit breakers (MCCBs).
 - 2. Enclosures.

1.3 DEFINITIONS

- A. NC: Normally closed.
- B. NO: Normally open.
- C. SPDT: Single pole, double throw.

1.4 ACTION SUBMITTALS

- A. Product Data: For each type of enclosed switch, circuit breaker, accessory, and component indicated. Include dimensioned elevations, sections, weights, and manufacturers' technical data on features, performance, electrical characteristics, ratings, accessories, and finishes.
 - 1. Enclosure types and details for types.
 - 2. Current and voltage ratings.
 - 3. Short-circuit current ratings (interrupting and withstand, as appropriate).
 - 4. Include evidence of NRTL listing for series rating of installed devices.
 - 5. Detail features, characteristics, ratings, and factory settings of individual overcurrent protective devices, accessories, and auxiliary components.
- B. Shop Drawings: For enclosed switches and circuit breakers. Include plans, elevations, sections, details, and attachments to other work.
 - 1. Wiring Diagrams: For power, signal, and control wiring.

1.5 CLOSEOUT SUBMITTALS

- A. Operation and Maintenance Data: For enclosed switches and circuit breakers to include in emergency, operation, and maintenance manuals. In addition to items specified in Section 01 78 23 "Operation and Maintenance Data," include the following:
 - 1. Manufacturer's written instructions for testing and adjusting enclosed switches and circuit breakers.

1.6 QUALITY ASSURANCE

- A. Testing Agency Qualifications: Member company of NETA or an NRTL.
 - 1. Testing Agency's Field Supervisor: Currently certified by NETA to supervise on-site testing.
- B. Source Limitations: Obtain enclosed switches and circuit breakers, overcurrent protective devices, components, and accessories, within same product category, from single source from single manufacturer.
- C. Product Selection for Restricted Space: Drawings indicate maximum dimensions for enclosed switches and circuit breakers, including clearances between enclosures, and adjacent surfaces and other items. Comply with indicated maximum dimensions.
- D. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application.
- E. Comply with NFPA 70.

1.7 PROJECT CONDITIONS

- A. Environmental Limitations: Rate equipment for continuous operation under the following conditions unless otherwise indicated:
 - 1. Ambient Temperature: Not less than minus 22 deg F and not exceeding 104 deg F.
 - 2. Altitude: Not exceeding 6600 feet.

1.8 COORDINATION

A. Coordinate layout and installation of switches, circuit breakers, and components with equipment served and adjacent surfaces. Maintain required workspace clearances and required clearances for equipment access doors and panels.

PART 2 - PRODUCTS

2.1 MOLDED-CASE CIRCUIT BREAKERS

- A. Manufacturers: Subject to compliance with requirements, provide products by the following:
 - 1. Square D, by Schneider Electric
- B. General Requirements: Comply with UL 489, NEMA AB 1, and NEMA AB 3, with interrupting capacity to comply with available fault currents.
- C. Thermal-Magnetic Circuit Breakers: Inverse time-current element for low-level overloads and instantaneous magnetic trip element for short circuits. Adjustable magnetic trip setting for circuit-breaker frame sizes 250 A and larger.
- D. Ground-Fault, Circuit-Interrupter (GFCI) Circuit Breakers: Single- and two-pole configurations with Class A ground-fault protection (6-mA trip).
- E. Features and Accessories:
 - 1. Standard frame sizes, trip ratings, and number of poles.
 - 2. Lugs: Mechanical type, suitable for number, size, trip ratings, and conductor material.
 - 3. Application Listing: Appropriate for application; Type SWD for switching fluorescent lighting loads; Type HID for feeding fluorescent and high-intensity discharge lighting circuits.
 - 4. Ground-Fault Protection: Comply with UL 1053; integrally mounted, self-powered type with mechanical ground-fault indicator; relay with adjustable pickup and time-delay settings, push-to-test feature, internal memory, and shunt trip unit; and three-phase, zero-sequence current transformer/sensor.

2.2 ENCLOSURES

- A. Enclosed Switches and Circuit Breakers: NEMA AB 1, NEMA KS 1, NEMA 250, and UL 50, to comply with environmental conditions at installed location.
 - 1. Outdoor Locations: NEMA 250, Type 4X stainless steel.
 - 2. Hazardous Area (within wet well): NEMA 250, Type 7.

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Examine elements and surfaces to receive enclosed switches and circuit breakers for compliance with installation tolerances and other conditions affecting performance of the Work.
- B. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 INSTALLATION

- A. Install individual wall-mounted switches and circuit breakers with tops at uniform height unless otherwise indicated.
- B. Comply with NECA 1.

3.3 IDENTIFICATION

- A. Comply with requirements in Section 26 05 53 "Identification for Electrical Systems."
 - 1. Identify field-installed conductors, interconnecting wiring, and components; provide warning signs.
 - 2. Label each enclosure with engraved metal or laminated-plastic nameplate.

END OF SECTION 26 28 16

SECTION 31 10 00 - SITE CLEARING

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section Includes:
 - 1. Protecting existing vegetation to remain.
 - 2. Removing existing vegetation.
 - 3. Clearing and grubbing.
 - 4. Stripping and stockpiling topsoil.
 - 5. Removing above- and below-grade site improvements.
 - 6. Disconnecting, capping or sealing, and removing site utilities and abandoning site utilities in place.
 - 7. Temporary erosion and sedimentation control.

1.3 DEFINITIONS

- A. Subsoil: Soil beneath the level of subgrade; soil beneath the topsoil layers of a naturally occurring soil profile, typified by less than 1 percent organic matter and few soil organisms.
- B. Surface Soil: Soil that is present at the top layer of the existing soil profile. In undisturbed areas, surface soil is typically called "topsoil," but in disturbed areas such as urban environments, the surface soil can be subsoil.
- C. Topsoil: Top layer of the soil profile consisting of existing native surface topsoil or existing inplace surface soil; the zone where plant roots grow. Its appearance is generally friable, pervious, and black or a darker shade of brown, gray, or red than underlying subsoil; reasonably free of subsoil, clay lumps, gravel, and other objects larger than 2 inches (50 mm) in diameter; and free of weeds, roots, toxic materials, or other nonsoil materials.
- D. Plant-Protection Zone: Area surrounding individual shrubs or other vegetation to be protected during construction and indicated on Drawings.
- E. Tree-Protection Zone: Area surrounding individual trees or groups of trees to be protected during construction and indicated on Drawings.
- F. Vegetation: Trees, shrubs, groundcovers, grass, and other plants.

1.4 PREINSTALLATION MEETINGS

A. Preinstallation Conference: Conduct conference at Project site.

1.5 MATERIAL OWNERSHIP

A. Except for materials indicated to be stockpiled or otherwise remain Owner's property, cleared materials shall become Contractor's property and shall be removed from Project site.

1.6 INFORMATIONAL SUBMITTALS

- A. Existing Conditions: Documentation of existing trees and plantings, adjoining construction, and site improvements that establishes preconstruction conditions that might be misconstrued as damage caused by site clearing.
 - 1. Use sufficiently detailed photographs or video recordings.
 - 2. Include plans and notations to indicate specific wounds and damage conditions of each tree or other plant designated to remain.
- B. Record Drawings: Identifying and accurately showing locations of capped utilities and other subsurface structural, electrical, and mechanical conditions.

1.7 FIELD CONDITIONS

- A. Traffic: Minimize interference with adjoining roads, streets, walks, and other adjacent occupied or used facilities during site-clearing operations.
 - 1. Do not close or obstruct streets, walks, or other adjacent occupied or used facilities without permission from Owner and authorities having jurisdiction.
 - 2. Provide alternate routes around closed or obstructed traffic ways if required by Owner or authorities having jurisdiction.
- B. Improvements on Adjoining Property: Authority for performing site clearing indicated on property adjoining Owner's property will be obtained by Owner before award of Contract.
 - 1. Do not proceed with work on adjoining property until directed by Engineer.
- C. Salvageable Improvements: Carefully remove items indicated to be salvaged and store on Owner's premises. Coordinate location with Owner's Representative.
- D. Utility Locator Service: Notify Sunshine One Call for area where Project is located before site clearing.
- E. Do not commence site clearing operations until temporary erosion- and sedimentationcontrol and plant-protection measures are in place.
- F. Soil Stripping, Handling, and Stockpiling: Perform only when the soil is dry or slightly moist.

PART 2 - PRODUCTS

2.1 MATERIALS

- A. Satisfactory Soil Material: Requirements for satisfactory soil material are specified in Section 31 20 00 "Earth Moving."
 - 1. Obtain approved borrow soil material off-site when satisfactory soil material is not available on-site.

PART 3 - EXECUTION

3.1 PREPARATION

- A. Protect and maintain benchmarks and survey control points from disturbance during construction.
- B. Verify that trees, shrubs, and other vegetation to remain or to be relocated have been flagged and that protection zones have been identified and enclosed.
- C. Protect existing site improvements to remain from damage during construction.
 - 1. Restore damaged improvements to their original condition, as acceptable to Owner.

3.2 TEMPORARY EROSION AND SEDIMENTATION CONTROL

- A. Provide temporary erosion- and sedimentation-control measures to prevent soil erosion and discharge of soil-bearing water runoff or airborne dust to adjacent properties and walkways, according to erosion- and sedimentation-control Drawings and requirements of authorities having jurisdiction.
- B. Verify that flows of water redirected from construction areas or generated by construction activity do not enter or cross protection zones.
- C. Inspect, maintain, and repair erosion- and sedimentation-control measures during construction until permanent vegetation has been established.
- D. Remove erosion and sedimentation controls, and restore and stabilize areas disturbed during removal.

3.3 TREE AND PLANT PROTECTION

- A. Protect trees and plants remaining on-site.
- B. Repair or replace trees, shrubs, and other vegetation indicated to remain or be relocated that are damaged by construction operations.

3.4 EXISTING UTILITIES

- A. Locate, identify, disconnect, and seal or cap utilities indicated to be removed or abandoned in place.
 - 1. Arrange with utility companies to shut off indicated utilities.
- B. Locate, identify, and disconnect utilities indicated to be abandoned in place.
- C. Interrupting Existing Utilities: Do not interrupt utilities serving facilities occupied by Owner or others, unless permitted under the following conditions and then only after arranging to provide temporary utility services according to requirements indicated:
 - 1. Notify Engineer not less than two days in advance of proposed utility interruptions.
 - 2. Do not proceed with utility interruptions without Engineer's written permission.
- D. Excavate for and remove underground utilities indicated to be removed.

3.5 CLEARING AND GRUBBING

- A. Remove obstructions, trees, shrubs, and other vegetation to permit installation of new construction.
 - 1. Do not remove trees, shrubs, and other vegetation indicated to remain or to be relocated.
 - 2. Grind down stumps and remove roots larger than 2 inches (50 mm) in diameter, obstructions, and debris to a depth of 18 inches (450 mm) below exposed subgrade.
 - 3. Use only hand methods or air spade for grubbing within protection zones.
 - 4. Chip removed tree branches and dispose of off-site.
- B. Fill depressions caused by clearing and grubbing operations with satisfactory soil material unless further excavation or earthwork is indicated.
 - 1. Place fill material in horizontal layers not exceeding a loose depth of 8 inches (200 mm), and compact each layer to a density equal to adjacent original ground.

3.6 TOPSOIL STRIPPING

- A. Remove sod and grass before stripping topsoil.
- B. Strip topsoil to depth of 6 inches (150 mm) in a manner to prevent intermingling with underlying subsoil or other waste materials.
 - 1. Remove subsoil and nonsoil materials from topsoil, including clay lumps, gravel, and other objects larger than 2 inches (50 mm) in diameter; trash, debris, weeds, roots, and other waste materials.
- C. Stockpile topsoil away from edge of excavations without intermixing with subsoil or other materials. Grade and shape stockpiles to drain surface water. Cover to prevent windblown dust and erosion by water.

- 1. Limit height of topsoil stockpiles to 72 inches (1800 mm).
- 2. Do not stockpile topsoil within protection zones.
- 3. Dispose of surplus topsoil. Surplus topsoil is that which exceeds quantity indicated to be reused or requested by the Owner.

3.7 SITE IMPROVEMENTS

- A. Remove existing above- and below-grade improvements as indicated and necessary to facilitate new construction.
- B. Remove slabs, paving, curbs, gutters, and aggregate base as indicated.
 - 1. Unless existing full-depth joints coincide with line of demolition, neatly saw-cut along line of existing pavement to remain before removing adjacent existing pavement. Saw-cut faces vertically.

3.8 DISPOSAL OF SURPLUS AND WASTE MATERIALS

A. Remove surplus soil material, unsuitable topsoil, obstructions, demolished materials, and waste materials including trash and debris, and legally dispose of them off Owner's property.

END OF SECTION 31 10 00

J.Anderson P.E. BDI/PNS

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 31 20 00 - EARTH MOVING

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section Includes:
 - 1. Excavating and filling for rough grading the Site.
 - 2. Subsurface drainage backfill for walls and trenches.
 - 3. Excavating and backfilling trenches for utilities and pits for buried utility structures.
- B. Related Requirements:
 - 1. Section 31 50 00 "Excavation Support and Protection" for shoring, bracing, and sheet piling of excavations.

1.3 DEFINITIONS

- A. Backfill: Soil material or controlled low-strength material used to fill an excavation.
 - 1. Initial Backfill: Backfill placed beside and over pipe in a trench, including haunches to support sides of pipe.
 - 2. Final Backfill: Backfill placed over initial backfill to fill a trench.
- B. Base Course: Aggregate layer placed between the subbase course and hot-mix asphalt paving.
- C. Bedding Course: Aggregate layer placed over the excavated subgrade in a trench before laying pipe.
- D. Borrow Soil: Satisfactory soil imported from off-site for use as fill or backfill.
- E. Drainage Course: Aggregate layer supporting the slab-on-grade that also minimizes upward capillary flow of pore water.
- F. Excavation: Removal of material encountered above subgrade elevations and to lines and dimensions indicated.
 - 1. Authorized Additional Excavation: Excavation below subgrade elevations or beyond indicated lines and dimensions as directed by Engineer. Authorized additional excavation and replacement material will be paid for according to Contract provisions for changes in the Work.

- 2. Bulk Excavation: Excavation more than 10 feet in width and more than 30 feet in length.
- 3. Unauthorized Excavation: Excavation below subgrade elevations or beyond indicated lines and dimensions without direction by Engineer. Unauthorized excavation, as well as remedial work directed by Engineer, shall be without additional compensation.
- G. Fill: Soil materials used to raise existing grades.
- H. Rock: Rock material in beds, ledges, unstratified masses, conglomerate deposits, and boulders of rock material that exceed 1 cu. yd. for bulk excavation or 3/4 cu. yd. for footing, trench, and pit excavation that cannot be removed by rock-excavating equipment equivalent to the following in size and performance ratings, without systematic drilling, ram hammering, ripping, or blasting, when permitted:
 - 1. Equipment for Footing, Trench, and Pit Excavation: Late-model, track-mounted hydraulic excavator; equipped with a 42-inch-maximum-width, short-tip-radius rock bucket; rated at not less than 138-hp flywheel power with bucket-curling force of not less than 28,700 lbf and stick-crowd force of not less than 18,400 lbf with extra-long reach boom.
 - 2. Equipment for Bulk Excavation: Late-model, track-mounted loader; rated at not less than 230-hp flywheel power and developing a minimum of 47,992-lbf breakout force with a general-purpose bare bucket.
- I. Rock: Rock material in beds, ledges, unstratified masses, conglomerate deposits, and boulders of rock material 3/4 cu. yd. or more in volume that exceed a standard penetration resistance of 100 blows/2 inches when tested by a geotechnical testing agency, according to ASTM D 1586.
- J. Structures: Buildings, footings, foundations, retaining walls, slabs, tanks, curbs, mechanical and electrical appurtenances, or other man-made stationary features constructed above or below the ground surface.
- K. Subbase Course: Aggregate layer placed between the subgrade and base course for hot-mix asphalt pavement, or aggregate layer placed between the subgrade and a cement concrete pavement or a cement concrete or hot-mix asphalt walk.
- L. Subgrade: Uppermost surface of an excavation or the top surface of a fill or backfill immediately below subbase, drainage fill, drainage course, or topsoil materials.
- M. Utilities: On-site underground pipes, conduits, ducts, and cables as well as underground services within buildings.

1.4 PREINSTALLATION MEETINGS

- A. Preinstallation Conference: Conduct preexcavation conference at Project site.
 - 1. Review methods and procedures related to earthmoving, including, but not limited to, the following:
 - a. Personnel and equipment needed to make progress and avoid delays.
 - b. Coordination of Work with utility locator service.

- c. Coordination of Work and equipment movement with the locations of tree- and plant-protection zones.
- d. Extent of trenching by hand or with air spade.
- e. Field quality control.

1.5 ACTION SUBMITTALS

- A. Product Data: For each type of the following manufactured products required:
 - 1. Geotextiles.
 - 2. Controlled low-strength material, including design mixture.
 - 3. Geofoam.
 - 4. Warning tapes.

1.6 INFORMATIONAL SUBMITTALS

- A. Qualification Data: For qualified testing agency.
- B. Material Test Reports: For each on-site and borrow soil material proposed for fill and backfill as follows:
 - 1. Classification according to ASTM D 2487.
 - 2. Laboratory compaction curve according to ASTM D 698.
- C. Preexcavation Photographs or Videotape: Show existing conditions of adjoining construction and site improvements, including finish surfaces that might be misconstrued as damage caused by earth-moving operations. Submit before earth moving begins.

1.7 QUALITY ASSURANCE

A. Geotechnical Testing Agency Qualifications: Qualified according to ASTM E 329 and ASTM D 3740 for testing indicated.

1.8 FIELD CONDITIONS

- A. Traffic: Minimize interference with adjoining roads, streets, walks, and other adjacent occupied or used facilities during earth-moving operations.
 - 1. Do not close or obstruct streets, walks, or other adjacent occupied or used facilities without permission from Owner and authorities having jurisdiction.
 - 2. Provide alternate routes around closed or obstructed traffic ways if required by Owner or authorities having jurisdiction.
- B. Utility Locator Service: Notify utility locator service and Owner for area where Project is located before beginning earth-moving operations.
- C. The following practices are prohibited within protection zones:

- 1. Storage of construction materials, debris, or excavated material.
- 2. Parking vehicles or equipment.
- 3. Foot traffic.
- 4. Erection of sheds or structures.
- 5. Impoundment of water.
- 6. Excavation or other digging unless otherwise indicated.
- 7. Attachment of signs to or wrapping materials around trees or plants unless otherwise indicated.
- D. Do not direct vehicle or equipment exhaust towards protection zones.
- E. Prohibit heat sources, flames, ignition sources, and smoking within or near protection zones.

PART 2 - PRODUCTS

2.1 SOIL MATERIALS

- A. General: Provide borrow soil materials when sufficient satisfactory soil materials are not available from excavations.
- B. Satisfactory Soils: Soil Classification Groups GW, GP, GM, SW, SP, and SM according to ASTM D 2487 or Groups A-1, A-2-4, A-2-5, and A-3 according to AASHTO M 145, or a combination of these groups; free of rock or gravel larger than 3 inches in any dimension, debris, waste, frozen materials, vegetation, and other deleterious matter.
- C. Unsatisfactory Soils: Soil Classification Groups GC, SC, CL, ML, OL, CH, MH, OH, and PT according to ASTM D 2487, Groups A-2-6, A-2-7, A-4, A-5, A-6, and A-7 according to ASHTO M 145, or a combination of these groups.
 - 1. Unsatisfactory soils also include satisfactory soils not maintained within 2 percent of optimum moisture content at time of compaction.
- D. Subbase Material: Naturally or artificially graded mixture of natural or crushed gravel, crushed stone, and natural or crushed sand; ASTM D 2940/D 2940M; with at least 90 percent passing a 1-1/2-inch sieve and not more than 12 percent passing a No. 200 sieve.
- E. Base Course: Naturally or artificially graded mixture of natural or crushed gravel, crushed stone, and natural or crushed sand; ASTM D 294/D 2940M 0; with at least 95 percent passing a 1-1/2-inch sieve and not more than 8 percent passing a No. 200 sieve.
- F. Engineered Fill: Naturally or artificially graded mixture of natural or crushed gravel, crushed stone, and natural or crushed sand; ASTM D 2940/D 2940M; with at least 90 percent passing a 1-1/2-inch sieve and not more than 12 percent passing a No. 200 sieve.
- G. Bedding Course: Naturally or artificially graded mixture of natural or crushed gravel, crushed stone, and natural or crushed sand; ASTM D 2940/D 2940M; except with 100 percent passing a 1-inch sieve and not more than 8 percent passing a No. 200 sieve.

- H. Drainage Course: Narrowly graded mixture of washed crushed stone, or crushed or uncrushed gravel; ASTM D 448; coarse-aggregate grading Size 57; with 100 percent passing a 1-1/2-inch sieve and zero to 5 percent passing a No. 8 sieve.
- I. Filter Material: Narrowly graded mixture of natural or crushed gravel, or crushed stone and natural sand; ASTM D 448; coarse-aggregate grading Size 67; with 100 percent passing a 1-inch sieve and zero to 5 percent passing a No. 4 sieve.
- J. Sand: ASTM C 33/C 33M; fine aggregate.
- K. Impervious Fill: Clayey gravel and sand mixture capable of compacting to a dense state.

2.2 GEOTEXTILES

- A. Subsurface Drainage Geotextile: Nonwoven needle-punched geotextile, manufactured for subsurface drainage applications, made from polyolefins or polyesters; with elongation greater than 50 percent; complying with AASHTO M 288 and the following, measured per test methods referenced:
 - 1. Survivability: Class 2; AASHTO M 288.
 - 2. Survivability: As follows:
 - a. Grab Tensile Strength: 157 lbf; ASTM D 4632.
 - b. Sewn Seam Strength: 142 lbf; ASTM D 4632.
 - c. Tear Strength: 56 lbf; ASTM D 4533.
 - d. Puncture Strength: 56 lbf; ASTM D 4833.
 - 3. Apparent Opening Size: No. 40 sieve, maximum; ASTM D 4751.
 - 4. Permittivity: 0.5 per second, minimum; ASTM D 4491.
 - 5. UV Stability: 50 percent after 500 hours' exposure; ASTM D 4355.
- B. Separation Geotextile: Woven geotextile fabric, manufactured for separation applications, made from polyolefins or polyesters; with elongation less than 50 percent; complying with AASHTO M 288 and the following, measured per test methods referenced:
 - 1. Survivability: Class 2; AASHTO M 288.
 - 2. Survivability: As follows:
 - a. Grab Tensile Strength: 247 lbf; ASTM D 4632.
 - b. Sewn Seam Strength: 222 lbf; ASTM D 4632.
 - c. Tear Strength: 90 lbf; ASTM D 4533.
 - d. Puncture Strength: 90 lbf; ASTM D 4833.
 - 3. Apparent Opening Size: No. 60 sieve, maximum; ASTM D 4751.
 - 4. Permittivity: 0.02 per second, minimum; ASTM D 4491.
 - 5. UV Stability: 50 percent after 500 hours' exposure; ASTM D 4355.

2.3 ACCESSORIES

- A. Warning Tape: Acid- and alkali-resistant, polyethylene film warning tape manufactured for marking and identifying underground utilities, 6 inches wide and 4 mils thick, continuously inscribed with a description of the utility; colored as follows:
 - 1. Red: Electric.
 - 2. Yellow: Gas, oil, steam, and dangerous materials.
 - 3. Orange: Telephone and other communications.
 - 4. Blue: Water systems.
 - 5. Green: Sewer systems.
- B. Detectable Warning Tape: Acid- and alkali-resistant, polyethylene film warning tape manufactured for marking and identifying underground utilities, a minimum of 6 inches wide and 4 mils thick, continuously inscribed with a description of the utility, with metallic core encased in a protective jacket for corrosion protection, detectable by metal detector when tape is buried up to 30 inches deep; colored as follows:
 - 1. Red: Electric.
 - 2. Yellow: Gas, oil, steam, and dangerous materials.
 - 3. Orange: Telephone and other communications.
 - 4. Blue: Water systems.
 - 5. Green: Sewer systems.

PART 3 - EXECUTION

3.1 PREPARATION

- A. Protect structures, utilities, sidewalks, pavements, and other facilities from damage caused by settlement, lateral movement, undermining, washout, and other hazards created by earth-moving operations.
- B. Protect and maintain erosion and sedimentation controls during earth-moving operations.
- C. Protect subgrades and foundation soils from freezing temperatures and frost. Remove temporary protection before placing subsequent materials.

3.2 DEWATERING

- A. Prevent surface water and ground water from entering excavations, from ponding on prepared subgrades, and from flooding Project site and surrounding area.
- B. Protect subgrades from softening, undermining, washout, and damage by rain or water accumulation.
 - 1. Reroute surface water runoff away from excavated areas. Do not allow water to accumulate in excavations. Do not use excavated trenches as temporary drainage ditches.

3.3 EXPLOSIVES

A. Explosives: Do not use explosives.

3.4 EXCAVATION, GENERAL

- A. Unclassified Excavation: Excavate to subgrade elevations regardless of the character of surface and subsurface conditions encountered. Unclassified excavated materials may include rock, soil materials, and obstructions. No changes in the Contract Sum or the Contract Time will be authorized for rock excavation or removal of obstructions.
 - 1. If excavated materials intended for fill and backfill include unsatisfactory soil materials and rock, replace with satisfactory soil materials.
 - 2. Remove rock to lines and grades indicated to permit installation of permanent construction without exceeding the following dimensions:
 - a. 24 inches outside of concrete forms other than at footings.
 - b. 12 inches outside of concrete forms at footings.
 - c. 6 inches outside of minimum required dimensions of concrete cast against grade.
 - d. Outside dimensions of concrete walls indicated to be cast against rock without forms or exterior waterproofing treatments.
 - e. 6 inches beneath bottom of concrete slabs-on-grade.
 - f. 6 inches beneath pipe in trenches and the greater of 24 inches wider than pipe or 42 inches wide.
- B. Classified Excavation: Excavate to subgrade elevations. Material to be excavated will be classified as earth and rock. Do not excavate rock until it has been classified and cross sectioned by Engineer. Changes in the Contract Time may be authorized for rock excavation.
 - 1. Earth excavation includes excavating pavements and obstructions visible on surface; underground structures, utilities, and other items indicated to be removed; and soil, boulders, and other materials not classified as rock or unauthorized excavation.
 - a. Intermittent drilling; blasting, if permitted; ram hammering; or ripping of material not classified as rock excavation is earth excavation.
 - 2. Rock excavation includes removal and disposal of rock. Remove rock to lines and subgrade elevations indicated to permit installation of permanent construction without exceeding the following dimensions:
 - a. 24 inches outside of concrete forms other than at footings.
 - b. 12 inches outside of concrete forms at footings.
 - c. 6 inches outside of minimum required dimensions of concrete cast against grade.
 - d. Outside dimensions of concrete walls indicated to be cast against rock without forms or exterior waterproofing treatments.
 - e. 6 inches beneath bottom of concrete slabs-on-grade.
 - f. 6 inches beneath pipe in trenches and the greater of 24 inches wider than pipe or 42 inches wide.

3.5 EXCAVATION FOR UTILITY TRENCHES

- A. Excavate trenches to indicated gradients, lines, depths, and elevations.
 - 1. Beyond building perimeter, excavate trenches to allow installation of top of pipe below frost line.
- B. Excavate trenches to uniform widths to provide the following clearance on each side of pipe or conduit. Excavate trench walls vertically from trench bottom to 12 inches higher than top of pipe or conduit unless otherwise indicated.
 - 1. Clearance: minimum 12 inches each side of pipe or conduit.
- C. Trench Bottoms: Excavate and shape trench bottoms to provide uniform bearing and support of pipes and conduit. Shape subgrade to provide continuous support for bells, joints, and barrels of pipes and for joints, fittings, and bodies of conduits. Remove projecting stones and sharp objects along trench subgrade.
 - 1. For pipes and conduit 4 inches or larger in nominal diameter, shape bottom of trench to support bottom 90 degrees of pipe or conduit circumference. Fill depressions with tamped sand backfill.
 - 2. For flat-bottomed, multiple-duct conduit units, hand-excavate trench bottoms and support conduit on an undisturbed subgrade.
 - 3. Excavate trenches 6 inches deeper than elevation required in rock or other unyielding bearing material to allow for bedding course.
- D. Trench Bottoms: Excavate trenches 4 inches deeper than bottom of pipe and conduit elevations to allow for bedding course. Hand-excavate deeper for bells of pipe.
 - 1. Excavate trenches 6 inches deeper than elevation required in rock or other unyielding bearing material to allow for bedding course.
- E. Trenches in Tree- and Plant-Protection Zones:
 - 1. Hand-excavate to indicated lines, cross sections, elevations, and subgrades. Use narrowtine spading forks to comb soil and expose roots. Do not break, tear, or chop exposed roots. Do not use mechanical equipment that rips, tears, or pulls roots.
 - 2. Do not cut main lateral roots or taproots; cut only smaller roots that interfere with installation of utilities.

3.6 UNAUTHORIZED EXCAVATION

- A. Fill unauthorized excavation under foundations or wall footings by extending bottom elevation of concrete foundation or footing to excavation bottom, without altering top elevation. Lean concrete fill, with 28-day compressive strength of 2500 psi, may be used when approved by Engineer.
 - 1. Fill unauthorized excavations under other construction, pipe, or conduit as directed by Engineer.

3.7 STORAGE OF SOIL MATERIALS

- A. Stockpile borrow soil materials and excavated satisfactory soil materials without intermixing. Place, grade, and shape stockpiles to drain surface water. Cover to prevent windblown dust.
 - 1. Stockpile soil materials away from edge of excavations. Do not store within drip line of remaining trees.

3.8 BACKFILL

- A. Place and compact backfill in excavations promptly, but not before completing the following:
 - 1. Construction below finish grade including, where applicable, subdrainage, dampproofing, waterproofing, and perimeter insulation.
 - 2. Surveying locations of underground utilities for Record Documents.
 - 3. Testing and inspecting underground utilities.
 - 4. Removing trash and debris.
 - 5. Removing temporary shoring, bracing, and sheeting.
 - 6. Installing permanent or temporary horizontal bracing on horizontally supported walls.
- B. Place backfill on subgrades free of mud, frost, snow, or ice.

3.9 UTILITY TRENCH BACKFILL

- A. Place backfill on subgrades free of mud, frost, snow, or ice.
- B. Place and compact bedding course on trench bottoms and where indicated. Shape bedding course to provide continuous support for bells, joints, and barrels of pipes and for joints, fittings, and bodies of conduits.
- C. Backfill voids with satisfactory soil while removing shoring and bracing.
- D. Initial Backfill:
 - 1. Soil Backfill: Place and compact initial backfill of subbase material, free of particles larger than 1 inch in any dimension, to a height of 12 inches over the pipe or conduit.
 - a. Carefully compact initial backfill under pipe haunches and compact evenly up on both sides and along the full length of piping or conduit to avoid damage or displacement of piping or conduit. Coordinate backfilling with utilities testing.
- E. Final Backfill:
 - 1. Soil Backfill: Place and compact final backfill of satisfactory soil to final subgrade elevation.
- F. Warning Tape: Install warning tape directly above utilities, 12 inches below finished grade, except 6 inches below subgrade under pavements and slabs.

3.10 SOIL FILL

- A. Plow, scarify, bench, or break up sloped surfaces steeper than 1 vertical to 4 horizontal so fill material will bond with existing material.
- B. Place and compact fill material in layers to required elevations as follows:
 - 1. Under grass and planted areas, use satisfactory soil material.
 - 2. Under walks and pavements, use satisfactory soil material.
 - 3. Under steps and ramps, use engineered fill.
 - 4. Under building slabs, use engineered fill.
 - 5. Under footings and foundations, use engineered fill.
- C. Place soil fill on subgrades free of mud, frost, snow, or ice.

3.11 SOIL MOISTURE CONTROL

- A. Uniformly moisten or aerate subgrade and each subsequent fill or backfill soil layer before compaction to within 2 percent of optimum moisture content.
 - 1. Do not place backfill or fill soil material on surfaces that are muddy, frozen, or contain frost or ice.
 - 2. Remove and replace, or scarify and air dry, otherwise satisfactory soil material that exceeds optimum moisture content by 2 percent and is too wet to compact to specified dry unit weight.

3.12 COMPACTION OF SOIL BACKFILLS AND FILLS

- A. Place backfill and fill soil materials in layers not more than 12 inches in loose depth for material compacted by heavy compaction equipment and not more than 4 inches in loose depth for material compacted by hand-operated tampers.
- B. Place backfill and fill soil materials evenly on all sides of structures to required elevations and uniformly along the full length of each structure.
- C. Compact soil materials to not less than the following percentages of maximum dry unit weight according to ASTM D 698:
 - 1. Under structures, building slabs, steps, and pavements, scarify and recompact top 12 inches of existing subgrade and each layer of backfill or fill soil material at 95 percent.
 - 2. Under walkways, scarify and recompact top 6 inches below subgrade and compact each layer of backfill or fill soil material at 92 percent.
 - 3. Under turf or unpaved areas, scarify and recompact top 6 inches below subgrade and compact each layer of backfill or fill soil material at 90 percent.
 - 4. For utility trenches, compact each layer of initial and final backfill soil material at 90 percent.

3.13 GRADING

- A. General: Uniformly grade areas to a smooth surface, free of irregular surface changes. Comply with compaction requirements and grade to cross sections, lines, and elevations indicated.
 - 1. Provide a smooth transition between adjacent existing grades and new grades.
 - 2. Cut out soft spots, fill low spots, and trim high spots to comply with required surface tolerances.
 - 3. Existing drainage courses shall be maintained and/or restored, unless otherwise shown on the drawings.
- B. Site Rough Grading: Slope grades to direct water away from buildings and to prevent ponding. Finish subgrades to elevations required to achieve indicated finish elevations, within the following subgrade tolerances:
 - 1. Turf or Unpaved Areas: Plus or minus 1 inch.
 - 2. Walks: Plus or minus 1 inch.
 - 3. Pavements: Plus or minus 1/2 inch.
- C. Grading inside Building Lines: Finish subgrade to a tolerance of 1/2 inch when tested with a 10-foot straightedge.

3.14 FIELD QUALITY CONTROL

- A. Special Inspections: Owner will engage a qualified special inspector to perform the following special inspections:
 - 1. Determine prior to placement of fill that site has been prepared in compliance with requirements.
 - 2. Determine that fill material classification and maximum lift thickness comply with requirements.
 - 3. Determine, during placement and compaction, that in-place density of compacted fill complies with requirements.
- B. Testing Agency: Owner will engage a qualified geotechnical engineering testing agency to perform tests and inspections.
- C. Allow testing agency to inspect and test subgrades and each fill or backfill layer. Proceed with subsequent earth moving only after test results for previously completed work comply with requirements.
- D. Testing agency will test compaction of soils in place according to ASTM D 1556, ASTM D 2167, ASTM D 2937, and ASTM D 6938, as applicable. Tests will be performed at the following locations and frequencies:
 - 1. Trench Backfill: At each compacted initial and final backfill layer, at least one test for every 150 feet or less of trench length but no fewer than two test.

E. When testing agency reports that subgrades, fills, or backfills have not achieved degree of compaction specified, scarify and moisten or aerate, or remove and replace soil materials to depth required; recompact and retest until specified compaction is obtained.

3.15 PROTECTION

- A. Protecting Graded Areas: Protect newly graded areas from traffic, freezing, and erosion. Keep free of trash and debris.
- B. Repair and reestablish grades to specified tolerances where completed or partially completed surfaces become eroded, rutted, settled, or where they lose compaction due to subsequent construction operations or weather conditions.
 - 1. Scarify or remove and replace soil material to depth as directed by Engineer; reshape and recompact.
- C. Where settling occurs before Project correction period elapses, remove finished surfacing, backfill with additional soil material, compact, and reconstruct surfacing.
 - 1. Restore appearance, quality, and condition of finished surfacing to match adjacent work, and eliminate evidence of restoration to greatest extent possible.

3.16 DISPOSAL OF SURPLUS AND WASTE MATERIALS

- A. Remove surplus satisfactory soil and waste materials, including unsatisfactory soil, trash, and debris, and legally dispose of them off Owner's property.
- B. Transport surplus satisfactory soil to designated storage areas on Owner's property. Stockpile or spread soil as directed by Engineer.
 - 1. Remove waste materials, including unsatisfactory soil, trash, and debris, and legally dispose of them off Owner's property.

END OF SECTION 31 20 00

SECTION 31 23 16 - EXCAVATION

PART 1 - GENERAL

1.1 SUMMARY

- A. Section Includes:
 - 1. Soil densification.
 - 2. Excavating for building foundations.
 - 3. Excavating for Site structures.

B. Related Requirements:

- 1. Section 31 23 17 Trenching: Excavating as required for utilities.
- 2. Section 31 23 23 Fill: Backfilling at Site structures, and fill under slabs on grade and pavement.

1.2 REFERENCE STANDARDS

A. Local utility standards when working within 24 inches of utility lines.

1.3 SUBMITTALS

- A. Section 01 33 00 Submittal Procedures: Requirements for submittals.
- B. Shop Drawings:
 - 1. Indicate soil densification grid for each size and configuration footing requiring soil densification.
 - 2. Excavation Protection Plan:
 - a. Describe sheeting, shoring, and bracing materials and installation, as required, to protect excavations and adjacent structures and property.
 - b. Submit signed and sealed Shop Drawings with design calculations and assumptions to support plan.
- C. Field Quality-Control Submittals: Indicate results of Contractor-furnished tests and inspections.
- D. Qualifications Statement:
 - 1. Submit qualifications for licensed professional.

PART 2 - PRODUCTS

2.1 Not Used.

PART 3 - EXECUTION

3.1 PREPARATION

- A. Section 01 70 00 Execution and Section 01 77 00 Closeout Procedures: Requirements for installation preparation.
- B. Utility Service Locator:
 - 1. Call local utility service-line information at 811 not less than three working days before performing Work.
 - 2. Request that underground utilities be located and marked within and immediately surrounding construction areas.
 - 3. Identify required lines, levels, contours, and data.
- C. Existing Utilities:
 - 1. Protect from damage utilities indicated to remain.
- D. Protect plant life, lawns and other features designated to remain as portion of final landscaping.
- E. Protect benchmarks, survey control points, existing structures, fences from excavating equipment and vehicular traffic.
- F. Do not close or obstruct roadways or hydrants without permits.

3.2 SOIL DENSIFICATION BY VIBRO-COMPACTION

- A. Description:
 - 1. Vibro-compact substrates below footing bearing surfaces for footings as indicated on Drawings before excavating Site.
 - 2. Densify existing subsoils with existing relative density rating of "compact to dense" to attain relative density rating of "very dense."
 - 3. Densify subsoils to depth of 3 feet.
- B. Equipment:
 - 1. Depth Vibrator:
 - a. Type: Poker.
 - b. Follower Tubes: Furnish visible marking every 12 inches to enable insertion depth measurement.
 - 2. Motion: Radial in horizontal plane.

3. Data Acquisition System: Record amps or pressure of vibrator motor over time and depth.

C. Procedure:

- 1. Perform densification in presence of Engineer.
- 2. Perform densification directly under each footing, with vibrator inserted in grid pattern at maximum 6 feet o.c.
- 3. Arrange compaction grid for each footing for maximum number of insertion points, and with outermost insertion points within bearing area of footings.
- 4. Adjust compaction grid arrangement and spacing as directed by Engineer to achieve required densification.
- 5. Insert vibrator to maximum specified depth, densify soils for 30 seconds or other time as directed by Engineer, and withdraw vibrator every 12 inches while repeating densification at each increment.
- 6. If subsurface obstruction prevents vibrator insertion to specified depth, request instructions from Engineer to compensate for obstruction.

D. Tolerances:

- 1. Maximum Deviation from Center of Completed Compaction: 8 inches from indicated position.
- 2. Maximum Deviation from Vertical: 4 degrees during vibrator insertion.

3.3 EXCAVATION

- A. Underpin adjacent structures which may be damaged by excavation Work.
- B. Excavate subsoil to accommodate building foundations.
- C. Compact disturbed load-bearing soil in direct contact with foundations to original bearing capacity, as specified in Section 31 23 23 Fill and Section 31 23 17 Trenching.
- D. Slope banks with machine to angle of repose or less until shored.
- E. Do not interfere with 45 -degree bearing splay of foundations.
- F. Grade top perimeter of excavation to prevent surface water from draining into excavation.
- G. Trim excavation and remove loose matter.
- H. Notify Engineer of unexpected subsurface conditions.
- I. Correct over-excavated areas with structural fill as specified in Section 31 23 23 Fill as directed by Engineer.
- J. Remove excavated material from Site.
- K. Repair or replace items indicated to remain that have been damaged by excavation.

3.4 FIELD QUALITY CONTROL

- A. Section 01 70 00 Execution and Section 01 77 00 Closeout Procedures: Requirements for testing, adjusting, and balancing.
- B. Inspecting: Request visual inspection of bearing surfaces by Engineer before installing subsequent Work.

3.5 **PROTECTION**

- A. Section 01 70 00 Execution and Section 01 77 00 Closeout Procedures: Requirements for protecting finished Work.
- B. Prevent displacement or loose soil from falling into excavation, and maintain soil stability.
- C. Protect bottom of excavations and soil adjacent to and beneath foundation from freezing.
- D. Protect structures, utilities, and other facilities from damage caused by settlement, lateral movement, undermining, washout, and other hazards that may be created by earth operations.

END OF SECTION 31 23 16

SECTION 31 23 17 - TRENCHING

PART 1 GENERAL

1.1 SUMMARY

- A. Section Includes:
 - 1. Excavating trenches for utilities from 5 feet outside building to utility service.
 - 2. Compacted fill from top of utility bedding to subgrade elevations.
 - 3. Backfilling and compaction.

B. Related Sections:

- 1. Section 31 23 23 Fill: General backfilling.
- 2. Section 33 31 00 Sanitary Utility Sewerage Piping: Sanitary sewer piping and bedding from doghouse manhole to lift station.
- 3. Section 40 05 13 Lift Station Process Pipe and Fittings: PVC force main piping from lift station to existing force main

1.2 REFERENCES

- A. American Association of State Highway and Transportation Officials:
 - 1. AASHTO T180 Standard Specification for Moisture-Density Relations of Soils Using a 4.54-kg (10-lb) Rammer and a 457-mm (18-in.) Drop.
- B. ASTM International:
 - 1. ASTM D698 Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort (12,400 ft-lbf/ft3 (600 kN-m/m3)).
 - 2. ASTM D1556 Standard Test Method for Density and Unit Weight of Soil in Place by the Sand-Cone Method.
 - 3. ASTM D1557 Standard Test Methods for Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 ft-lbf/ft3 (2,700 kN-m/m3)).
 - 4. ASTM D2167 Standard Test Method for Density and Unit Weight of Soil in Place by the Rubber Balloon Method.
 - 5. ASTM D2922 Standard Test Method for Density of Soil and Soil-Aggregate in Place by Nuclear Methods (Shallow Depth).
 - 6. ASTM D3017 Standard Test Method for Water Content of Soil and Rock in Place by Nuclear Methods (Shallow Depth).

1.3 **DEFINITIONS**

A. Utility: Any buried pipe, duct, conduit, or cable.

1.4 SUBMITTALS

A. Excavation Protection Plan: Describe sheeting, shoring, and bracing materials and installation required to protect excavations and adjacent structures and property; include structural calculations to support plan.

- B. Product Data: Submit data for geotextile fabric indicating fabric and construction.
- C. Samples: Submit, in air-tight containers, 10 lb sample of each type of fill to testing laboratory.
- D. Materials Source: Submit name of imported fill materials suppliers.
- E. Manufacturer's Certificate: Certify Products meet or exceed specified requirements.

1.5 QUALIFICATIONS

A. Prepare excavation protection plan under direct supervision of Professional Engineer experienced in design of this Work and licensed in State of Florida.

1.6 FIELD MEASUREMENTS

A. Verify field measurements prior to fabrication.

1.7 COORDINATION

A. Verify Work associated with lower elevation utilities is complete before placing higher elevation utilities.

PART 2 PRODUCTS

2.1 FILL MATERIALS

A. Determination of source of materials for fill shall be the responsibility of the Contractor, but use of such materials shall be subject to approval of Engineer.

2.2 SHEETING, SHORING, AND BRACING

- A. Use structural steel
- B. Use shapes and sizes as required
- C. Designed by a licensed Professional Engineer for the project area for live and dead loads and groundwater conditions

PART 3 EXECUTION

3.1 LINES AND GRADES

- A. Lay pipes to lines and grades indicated on Drawings.
 - 1. Engineer reserves right to make changes in lines, grades, and depths of utilities when changes are required for Project conditions.
- B. Use laser-beam instrument with qualified operator to establish lines and grades.

3.2 PREPARATION

- A. Identify required lines, levels, contours, and datum locations.
- B. Protect bench marks, existing structures, fences, sidewalks, paving, and curbs from excavating equipment and vehicular traffic.
- C. Maintain and protect above and below grade utilities indicated to remain.

3.3 TRENCHING

- A. Excavate subsoil required for utilities to utility service.
- B. Remove lumped subsoil, boulders, and rock up of 1/6 cubic yard, measured by volume. Remove larger material.
- C. Perform excavation within 24 inches of existing utility service in accordance with utility's requirements.
- D. Do not advance open trench more than 200 feet ahead of installed pipe.
- E. Cut trenches sufficiently wide to enable installation and allow inspection. Remove water or materials that interfere with Work.
- F. Excavate bottom of trenches maximum 2 feet wider than outside diameter of pipe.
- G. Excavate trenches to depth indicated on Drawings. Provide uniform and continuous bearing and support for bedding material and pipe.
- H. Do not interfere with 45 degree bearing splay of foundations.
- I. When Project conditions permit, slope side walls of excavation starting 2 feet above top of pipe. When side walls can not be sloped, provide sheeting and shoring to protect excavation as specified in this section.
- J. When subsurface materials at bottom of trench are loose or soft, excavate to greater depth as directed by Engineer until suitable material is encountered.
- K. Cut out soft areas of subgrade not capable of compaction in place. Backfill with Structural Fill and compact to density equal to or greater than requirements for subsequent backfill material.
- L. Trim excavation. Hand trim for bell and spigot pipe joints. Remove loose matter.
- M. Correct areas over excavated areas with compacted backfill as specified for authorized excavation or replace with fill concrete as directed by Engineer.
- N. Remove excess subsoil not intended for reuse, from site.

***** OR *****

TRENCHING

O. Stockpile subsoil in area designated on site to depth not exceeding 8 feet and protect from erosion.

3.4 SHEETING AND SHORING

- A. Sheet, shore, and brace excavations to prevent danger to persons, structures and adjacent properties and to prevent caving, erosion, and loss of surrounding subsoil.
- B. Support trenches more than 5 feet deep excavated through unstable, loose, or soft material. Provide sheeting, shoring, bracing, or other protection to maintain stability of excavation.

***** OR *****

- C. Design sheeting and shoring to be removed at completion of excavation work.
- D. Repair damage caused by failure of the sheeting, shoring, or bracing and for settlement of filled excavations or adjacent soil.
- E. Repair damage to new and existing Work from settlement, water or earth pressure or other causes resulting from inadequate sheeting, shoring, or bracing.

3.5 BACKFILLING

- A. Backfill trenches to contours and elevations with unfrozen fill materials.
- B. Systematically backfill to allow maximum time for natural settlement. Do not backfill over porous, wet, frozen, or spongy subgrade surfaces.
- C. Place geotextile fabric prior to placing subsequent fill materials.

***** OR *****

- D. Place material in continuous layers as follows:
 - 1. Subsoil Fill: Maximum 12 inches compacted depth.
 - 2. Structural Fill: Maximum 8 inches compacted depth.
 - 3. Granular Fill: Maximum 8 inches compacted depth.
- E. Employ placement method that does not disturb or damage foundation perimeter drainage, utilities in trench.
- F. Maintain optimum moisture content of fill materials to attain required compaction density.
- G. Do not leave more than 50 feet of trench open at end of working day.
- H. Protect open trench to prevent danger to the public.

3.6 TOLERANCES

A. Top Surface of General Backfilling: Plus or minus 1 inch from required elevations.

3.7 FIELD QUALITY CONTROL

- A. Perform laboratory material tests in accordance with ASTM D1557.
- B. Perform in place compaction tests in accordance with the following:
 - 1. Density Tests: ASTM D1556.
 - 2. Moisture Tests: ASTM D3017.
- C. When tests indicate Work does not meet specified requirements, remove Work, replace, compact, and retest.
- D. Frequency of Tests: One test for every 2,000 square feet but not less than 3 tests per project site.

3.8 PROTECTION OF FINISHED WORK

A. Reshape and re-compact fills subjected to vehicular traffic during construction.

3.9 SCHEDULE

- A. Storm and Sanitary Piping:
 - 1. Cover pipe and bedding with Fill Type: To subgrade elevation.
 - 2. Compact uniformly to minimum 95 percent of maximum density.

B. Duct Bank:

- 1. Cover duct and bedding with Fill: To subgrade elevation.
- 2. Compact uniformly to minimum 95 percent of maximum density.

END OF SECTION 31 23 17

J.Anderson P.E. BDI/PNS

THIS PAGE LEFT BLANK INTENTIONALLY

TRENCHING

SECTION 31 23 18 - DEWATERING

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

A. Section includes construction dewatering.

1.3 ALLOWANCES

A. Dewatering observation wells are part of dewatering bid item.

1.4 PREINSTALLATION MEETINGS

- A. Preinstallation Conference: Conduct conference at Project site.
 - 1. Verify availability of Installer's personnel, equipment, and facilities needed to make progress and avoid delays.
 - 2. Review condition of site to be dewatered including coordination with temporary erosioncontrol measures and temporary controls and protections.
 - 3. Review proposed site clearing and excavations.
 - 4. Review existing utilities and subsurface conditions.
 - 5. Review observation and monitoring of dewatering system.

1.5 ACTION SUBMITTALS

- A. Shop Drawings: For dewatering system, prepared by or under the supervision of a qualified professional engineer.
 - 1. Include plans, elevations, sections, and details.
 - 2. Show arrangement, locations, and details of wells and well points; locations of risers, headers, filters, pumps, power units, and discharge lines; and means of discharge, control of sediment, and disposal of water.
 - 3. Include layouts of piezometers and flow-measuring devices for monitoring performance of dewatering system.
 - 4. Include written plan for dewatering operations including sequence of well and well-point placement coordinated with excavation shoring and bracings and control procedures to be adopted if dewatering problems arise.

1.6 INFORMATIONAL SUBMITTALS

- A. Qualification Data: For Installer land surveyor and professional engineer.
- B. Field quality-control reports.
- C. Existing Conditions: Using photographs or video recordings, show existing conditions of adjacent construction and site improvements that might be misconstrued as damage caused by dewatering operations. Submit before Work begins.
- D. Record Drawings: Identify locations and depths of capped wells and well points and other abandoned-in-place dewatering equipment.

1.7 QUALITY ASSURANCE

A. Installer Qualifications: An experienced installer that has specialized in design of dewatering systems and dewatering work.

1.8 FIELD CONDITIONS

A. Survey Work: Engage a qualified land surveyor or professional engineer to survey adjacent existing buildings, structures, and site improvements; establish exact elevations at fixed points to act as benchmarks. Clearly identify benchmarks and record existing elevations.

PART 2 - PRODUCTS

2.1 PERFORMANCE REQUIREMENTS

- A. Dewatering Performance: Design, furnish, install, test, operate, monitor, and maintain dewatering system of sufficient scope, size, and capacity to control hydrostatic pressures and to lower, control, remove, and dispose of ground water and permit excavation and construction to proceed on dry, stable subgrades.
 - 1. Design dewatering system, including comprehensive engineering analysis by a qualified professional engineer.
 - 2. Continuously monitor and maintain dewatering operations to ensure erosion control, stability of excavations and constructed slopes, prevention of flooding in excavation, and prevention of damage to subgrades and permanent structures.
 - 3. Prevent surface water from entering excavations by grading, dikes, or other means.
 - 4. Accomplish dewatering without damaging existing buildings, structures, and site improvements adjacent to excavation.
 - 5. Remove dewatering system when no longer required for construction.
- B. Regulatory Requirements: Comply with governing EPA notification regulations before beginning dewatering. Comply with water- and debris-disposal regulations of authorities having jurisdiction.

PART 3 - EXECUTION

3.1 PREPARATION

- A. Protect structures, utilities, sidewalks, pavements, and other facilities from damage caused by settlement, lateral movement, undermining, washout, and other hazards created by dewatering operations.
 - 1. Prevent surface water and subsurface or ground water from entering excavations, from ponding on prepared subgrades, and from flooding site or surrounding area.
 - 2. Protect subgrades and foundation soils from softening and damage by rain or water accumulation.
- B. Install dewatering system to ensure minimum interference with roads, streets, walks, and other adjacent occupied and used facilities.
 - 1. Do not close or obstruct streets, walks, or other adjacent occupied or used facilities without permission from Owner and authorities having jurisdiction. Provide alternate routes around closed or obstructed traffic ways if required by authorities having jurisdiction.
- C. Provide temporary grading to facilitate dewatering and control of surface water.
- D. Protect and maintain temporary erosion and sedimentation controls, which are shown on the Drawings.

3.2 INSTALLATION

- A. Install dewatering system utilizing wells, well points, or similar methods complete with pump equipment, standby power and pumps, filter material gradation, valves, appurtenances, water disposal, and surface-water controls.
 - 1. Space well points or wells at intervals required to provide sufficient dewatering.
 - 2. Use filters or other means to prevent pumping of fine sands or silts from the subsurface.
- B. Place dewatering system into operation to lower water to specified levels before excavating below ground-water level.
- C. Provide sumps, sedimentation tanks, and other flow-control devices as required by authorities having jurisdiction.
- D. Provide standby equipment on-site, installed and available for immediate operation, to maintain dewatering on continuous basis if any part of system becomes inadequate or fails.

3.3 OPERATION

A. Operate system continuously until drains, sewers, and structures have been constructed and fill materials have been placed or until dewatering is no longer required.

- B. Operate system to lower and control ground water to permit excavation, construction of structures, and placement of fill materials on dry subgrades. Drain water-bearing strata above and below bottom of foundations, drains, sewers, and other excavations.
 - 1. Do not permit open-sump pumping that leads to loss of fines, soil piping, subgrade softening, and slope instability.
 - 2. Reduce hydrostatic head in water-bearing strata below subgrade elevations of foundations, drains, sewers, and other excavations.
 - 3. Maintain piezometric water level a minimum of 24 inches below bottom of excavation.
- C. Dispose of water removed by dewatering in a manner that avoids endangering public health, property, and portions of work under construction or completed. Dispose of water and sediment in a manner that avoids inconvenience to others.
- D. Remove dewatering system from Project site on completion of dewatering. Plug or fill well holes with sand or cut off and cap wells a minimum of 36 inches below overlying construction.

3.4 FIELD QUALITY CONTROL

- A. Observation Wells: Provide observation wells or piezometers, take measurements, and maintain at least the minimum number indicated; additional observation wells may be required by authorities having jurisdiction.
 - 1. Observe and record daily elevation of ground water and piezometric water levels in observation wells.
 - 2. Repair or replace, within 24 hours, observation wells that become inactive, damaged, or destroyed. In areas where observation wells are not functioning properly, suspend construction activities until reliable observations can be made. Add or remove water from observation-well risers to demonstrate that observation wells are functioning properly.
 - 3. Fill observation wells, remove piezometers, and fill holes when dewatering is completed.
- B. Survey-Work Benchmarks: Resurvey benchmarks monthly during dewatering and maintain an accurate log of surveyed elevations for comparison with original elevations. Promptly notify Architect if changes in elevations occur or if cracks, sags, or other damage is evident in adjacent construction.
- C. Provide continual observation to ensure that subsurface soils are not being removed by the dewatering operation.
- D. Prepare reports of observations.

3.5 PROTECTION

- A. Protect and maintain dewatering system during dewatering operations.
- B. Promptly repair damages to adjacent facilities caused by dewatering.

END OF SECTION 31 23 18
SECTION 31 23 23 - FILL

PART 1 GENERAL

1.1 SUMMARY

- A. Section Includes:
 - 1. Backfilling building perimeter to subgrade elevations.
 - 2. Backfilling site structures to subgrade elevations.
 - 3. Fill under slabs-on-grade.
 - 4. Fill under paving.
 - 5. Fill for over-excavation.

1.2 REFERENCES

- A. American Association of State Highway and Transportation Officials:
 - 1. AASHTO T180 Standard Specification for Moisture-Density Relations of Soils Using a 4.54-kg (10-lb) Rammer and a 457-mm (18-in.) Drop.
- B. ASTM International:
 - 1. ASTM D698 Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort (12,400 ft-lbf/ft3 (600 kN-m/m3)).
 - 2. ASTM D1556 Standard Test Method for Density and Unit Weight of Soil in Place by the Sand-Cone Method.
 - 3. ASTM D1557 Standard Test Methods for Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 ft-lbf/ft3 (2,700 kN-m/m3)).
 - 4. ASTM D2167 Standard Test Method for Density and Unit Weight of Soil in Place by the Rubber Balloon Method.
 - 5. ASTM D2922 Standard Test Method for Density of Soil and Soil-Aggregate in Place by Nuclear Methods (Shallow Depth).
 - 6. ASTM D3017 Standard Test Method for Water Content of Soil and Rock in Place by Nuclear Methods (Shallow Depth).

1.3 SUBMITTALS

- A. Section 01 33 00 Submittal Procedures: Requirements for submittals.
- B. Product Data: Submit data for geotextile fabric indicating fabric and construction.
- C. Samples: Submit, in air-tight containers, 10 lb sample of each type of fill to testing laboratory.

- D. Materials Source: Submit name of imported fill materials suppliers.
- E. Manufacturer's Certificate: Certify Products meet or exceed specified requirements.

1.4 QUALITY ASSURANCE

- A. Perform Work in accordance with City of Callaway standard.
- B. Maintain one copy of each document on site.

PART 2 PRODUCTS

2.1 FILL MATERIALS

- A. Subsoil Fill: Per Geotechnical report.
- B. Structural Fill: Per Geotechnical report.
- C. Granular Fill: Per Geotechnical report.
- D.

PART 3 EXECUTION

3.1 EXAMINATION

- A. Verify subdrainage, dampproofing, or waterproofing installation has been inspected.
- B. Verify underground tanks are anchored to their own foundations to avoid flotation after backfilling.
- C. Verify structural ability of unsupported walls to support loads imposed by fill.

3.2 PREPARATION

- A. Compact subgrade to density requirements for subsequent backfill materials.
- B. Cut out soft areas of subgrade not capable of compaction in place. Backfill with structural fill and compact to density equal to or greater than requirements for subsequent fill material.
- C. Scarify subgrade surface to depth of 6 inch.
- D. Proof roll to identify soft spots; fill and compact to density equal to or greater than requirements for subsequent fill material.

3.3 BACKFILLING

- A. Backfill areas to contours and elevations with unfrozen materials.
- B. Systematically backfill to allow maximum time for natural settlement. Do not backfill over porous, wet, frozen or spongy subgrade surfaces.
- C. Place geotextile fabric over fill prior to placing next lift of fill.
- D. Place material in continuous layers as follows:
 - 1. Subsoil Fill: Maximum 12 inches compacted depth.
 - 2. Structural Fill: Maximum 8 inches compacted depth.
 - 3. Granular Fill: Maximum 8 inches compacted depth.
- E. Employ placement method that does not disturb or damage other work.
- F. Maintain optimum moisture content of backfill materials to attain required compaction density.
- G. Backfill against supported foundation walls. Do not backfill against unsupported foundation walls.
- H. Backfill simultaneously on each side of unsupported foundation walls until supports are in place.
- I. Slope grade away from building minimum 2 percent slope for minimum distance of 10 ft, unless noted otherwise.
- J. Make gradual grade changes. Blend slope into level areas.
- K. Remove surplus backfill materials from site.
- L. Leave fill material stockpile areas free of excess fill materials.

3.4 TOLERANCES

- A. Top Surface of Backfilling Within Building Areas: Plus or minus 1/2 inch from required elevations.
- B. Top Surface of Backfilling Under Paved Areas: Plus or minus 1/2 inch from required elevations.
- C. Top Surface of General Backfilling: Plus or minus 1/2 inch from required elevations.

3.5 FIELD QUALITY CONTROL

- A. Perform laboratory material tests in accordance with ASTM D1557.
- B. Perform in place compaction tests in accordance with the following:

- 1. Density Tests: ASTM D1556, ASTM D2167, or ASTM D2922.
- 2. Moisture Tests: ASTM D3017.
- C. When tests indicate Work does not meet specified requirements, remove Work, replace and retest.
- D. Frequency of Tests: One every 2,000 square feet, but never less than three per site.
- E. Proof roll compacted fill surfaces under slabs-on-grade, pavers, paving.

3.6 PROTECTION OF FINISHED WORK

A. Reshape and re-compact fills subjected to vehicular traffic.

3.7 SCHEDULE

- A. Interior Crawl Spaces:
 - 1. Fill Type per Geotechnical report, 8 inches thick, compact uniformly to 90 percent of maximum density.
 - 2. Cover with Fill Type per Geotechnical report, 2 inches thick, compact uniformly to 95 percent of maximum density.
- B. Interior Slab-On-Grade:
 - 1. Fill Type per Geotechnical report, 8 inches thick, compacted to 95 percent.
 - 2. Cover with Fill Type per Geotechnical report, 2 inches thick, compact uniformly to 95 percent of maximum density.
- C. Exterior Side of Foundation Walls Retaining Walls and Over Granular Filter Material and Foundation Perimeter Drainage:
 - 1. Fill Type per Geotechnical report, to subgrade elevation, each lift, compact uniformly to 90 percent of maximum density.
- D. Underground Tanks:
 - 1. Initial fill of Fill Type per Geotechnical report, 8 inches thick, compacted to 95 percent.
 - 2. Remaining fill of Fill Type per Geotechnical report, to subgrade elevation, compact uniformly to 95 percent of maximum density.
- E. Fill Under Grass Areas:
 - 1. Fill Type per Geotechnical report, to 6 inches below finish grade, compact uniformly to 90 percent of maximum density.
- F. Fill Under Landscaped Areas:

- 1. Fill Type per Geotechnical report, to 12 inches below finish grade, compact uniformly to 90 percent of maximum density.
- G. Fill For Berming:
 - 1. Fill Type per Geotechnical report, to 12 inches below finish grade, compact uniformly to 90 percent of maximum density.
- H. Fill for French Drains or Well Points:
 - 1. Fill Type per Geotechnical report, to 12 inches below finish grade, compact uniformly to 90 percent of maximum density.
- I. Fill Under Interlocking Pavers:
 - 1. Fill Type per Geotechnical report, to underside of sand leveling bed, compact uniformly to 95 percent of maximum density.
- J. Fill Under Asphalt and Concrete Paving:
 - 1. Compact subsoil to 95 percent of its maximum dry density.
 - 2. Fill Type per Geotechnical report, to 6 inches below finish paving elevation, compact uniformly to 95 percent of maximum density.
- K. Planter Boxes:
 - 1. Fill Type per Geotechnical report, lightly tamped.
- L. Fill to Correct Over-excavation:
 - 1. Lean concrete to minimum compressive strength of 1000 psi.
 - 2. Fill Type per Geotechnical report, flush to required elevation, compact uniformly to 95 percent of maximum density.

END OF SECTION 31 23 23

J.Anderson P.E. BDI/PNS

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 31 25 01 - SEDIMENTATION AND EROSION CONTROL

PART 1 - GENERAL

1.1 SCOPE OF WORK

- A. The CONTRACTOR shall furnish all labor, materials, equipment, and incidentals necessary to perform all installation, maintenance, removal, and area cleanup related to sedimentation control work as shown on the Drawings and as specified herein or as required to prevent the transport of silt or sediment outside the limits of construction. The work shall include, but not necessarily be limited to, installation of temporary access ways and staging areas, silt fences, temporary seeding, turbidity barriers, sediment removal and disposal, device maintenance, removal of temporary devices, temporary mulching, and final cleanup.
- B. The CONTRACTOR shall prepare a Sedimentation and Erosion Control Plan. This plan shall be used as a minimum in developing the Pollution Prevention Plan for the NPDES permit application (notification) to be filed by the CONTRACTOR.

1.2 SUBMITTALS

A. Within 10 days after award of Contract, the CONTRACTOR shall submit to the ENGINEER for approval, technical product literature for all commercial products to be used for sedimentation and erosion control.

1.3 QUALITY ASSURANCE

- A. The CONTRACTOR shall be responsible for the timely installation and maintenance of all sedimentation control devices necessary to prevent the movement of sediment from the construction site to off-site areas, via surface runoff or underground drainage systems. Measures in addition to those shown on the Drawings necessary to prevent the movement of sediment outside the limits of construction shall be installed, maintained, removed, and cleaned up at the expense of the CONTRACTOR. No additional charges to the OWNER will be considered.
- B. Sedimentation and erosion control measures shall conform to the Best Management Practices outlined in the Drawings and in the Florida Development Manual.

PART 2 - PRODUCTS

2.1 MATERIALS

- A. Silt Fence
 - 1. Steel posts shall be a minimum of 5 feet in length, 2-1/2-in by 2-1/2-in by 1/4-in angle post with self-fastening tabs and a 5-in by 4-in (nominal) steel anchor plate at bottom.
 - 2. Welded wire fabric shall be 4-in by 4-in mesh of 12 gauge by 12 gauge steel wire.
 - 3. Silt fence fabric shall be a woven, polypropylene, ultraviolet resistant material such as Mirafi 100X as manufactured by Mirafi, Inc., Charlotte, NC or equal.
 - 4. Tie wires for securing silt fence fabric to wire mesh shall be light gauge metal clips (hog rings), or 1/32-in diameter soft aluminum wire.
 - 5. Prefabricated commercial silt fence may be substituted for built-in-field fence. Pre-fabricated silt fence shall be "Envirofence" as manufactured by Mirafi Inc., Charlotte, NC or approved equal.
- B. Turbidity Barriers: Turbidity barriers meeting FDOT Type I and Type II requirements shall be provided. Turbidity barrier may be floating or staked, based on the conditions at the location for installation. Turbidity barrier shall be capable of functioning properly for flow conditions up to a 5 year/24 hour storm event. Turbidity barriers shall be constructed of PVC or polypropylene material, all portions which will be exposed to direct sunlight shall be ultraviolet resistant. All metal components shall be corrosion resistant. Woven materials may be acceptable for installations where high flow conditions may exist during storm events. Turbidity barriers shall be "Mark I", "Mark II", or "PC-2" as manufactured by American Boom & Barrier Corporation, Cape Canaveral, FL or approved equal.
- C. Straw mulch shall be utilized on all newly graded areas to protect areas against washouts and erosion. Straw mulch shall be comprised of threshed straw of oats, wheat, barley, rye, or hay that is free from noxious weeds, mold or other objectionable material. The straw mulch shall contain at least 50 percent by weight of material to be 10-in or longer. Straw shall be in an air-dry condition and suitable for placement with blower equipment.
- D. Latex acrylic copolymer, such as Soil Sealant with coalescing agent as manufactured by Soil Stabilization Co., Merced, CA or approved equivalent shall be used as straw mulch tackifier.
- E. An asphalt tackifier may be used in place of a latex acrylic copolymer with prior written approval from the ENGINEER.
- F. Temporary Grassing: Certain areas of Grassing constructed in accordance with Section 33 31 00 may be designated by the ENGINEER as temporary erosion control features. The ENGINEER may determine that permanent type grass seed be omitted from Grassing and the specified rate of spread for fertilizer used in conjunction with grassing

operations be reduced when such work is designated as a temporary erosion control feature.

- G. Baled Hay or Straw: This work shall consist of construction of baled hay or straw dams to protect against downstream accumulations of silt. The baled hay or straw dams shall be constructed in accordance with the details in the FDOT Roadway and Traffic Design Standards. All baled hay or straw utilized shall comply with the provisions of FDOT Specification Section 104 for dry mulch.
- H. Erosion control matting shall be installed as shown on the drawings or as approved by the Engineer. Erosion control matting shall be North American Green P300 or approved equal.
- I. Excelsior matting shall be installed as shown on the drawings or as approved. Excelsior matting shall be North American Green SC150 or approved equal.
- J. Fabric formed concrete erosion protection shall be Armorform as manufactured by Nicolon, or equal. Material shall correspond to the 4-inch thick Uniform Section Mat (USM), or approved equal.

PART 3 - EXECUTION

3.1 LOCATION OF SEDIMENT/EROSION CONTROL AND TURBIDITY BARRIERS

- A. At a minimum, sediment/erosion control devices shall be installed at all locations shown on the plans and specified herein.
- B. Sediment/erosion control devices shall be installed at 500 feet intervals along all swales and ditches constructed and around all installed drainage structures prior to placement of sod.
- C. Sediment/erosion control shall be installed along all limits of construction.
- D. CONTRACTOR shall provide additional sediment/erosion control and turbidity barriers as needed to control the transport of silt and sediments outside of the limits of construction.
- E. Sediment/erosion control shall be installed around the base of all soil stockpile areas.
- F. Sediment/erosion control devices shall be installed along the perimeter of all staging areas.
- G. All disturbed areas, greater than one (1) acre, in which construction activities have stopped and are not anticipated to resume for a period of three months or longer shall be temporarily seeded, within five days of stoppage of construction.

H. All disturbed areas, greater than one (1) acre, in which construction activities have been stopped and are not anticipated to resume for a period of 21 days, but not longer than three months shall be temporarily mulched, within five days of stoppage of construction in accordance with Paragraph 3.4.

3.2 INSTALLATION

- A. Silt Fence Installation
 - 1. Silt fences shall be positioned as specified indicated on the Drawings and as necessary to prevent movement of sediment produced by construction activities outside of the limits of construction or as approved.
 - 2. Dig trench approximately 6-in wide and 6-in deep along proposed fence lines.
 - 3. Drive metal-stakes, 8 feet on center (maximum) at back edge of trenches. Stakes shall be driven 2 feet (minimum) into ground.
 - 4. Hang 4 by 4 woven wire mesh on posts, setting bottom of wire in bottom of trench. Secure wire to posts with self-fastening tabs.
 - 5. Hang filter fabric on wire carrying to bottom of trench with about 4-in of fabric laid across bottom of trench. Stretch fabric fairly taut along fence length and secure with tie wires 12-in O.C. both ways.
 - 6. Backfill trench with excavated material and tamp.
 - 7. Install pre-fabricated silt fence according to MANUFACTURER's instructions.
- B. Hay Bale Barrier
 - 1. Bales shall be either wire-bound or string-tied with the bindings oriented around the sides rather than over and under the bales.
 - 2. Bales shall be placed lengthwise in a single row with the ends of adjacent bales tightly abutting one another.
 - 3. The barrier shall be entrenched and backfilled. A trench shall be excavated the width of a bale and the length of the proposed barrier to a minimum depth of 4 inches. After bales are staked and chinked, the excavated soil shall be backfilled against the barrier. Backfilled material shall conform to the ground level on the downhill side and shall be built up to 2 inches against the uphill side.
 - 4. Each bale shall be securely anchored by at least two stakes or rebars driven through the bale. The first stake shall be driven toward the previously laid bale to force the bales together. Stakes shall be driven deep enough into the ground to securely anchor the bales.
 - 5. The gaps between each bale shall be chinked (filled by wedging) with straw to prevent water from escaping between the bales.
- C. Turbidity Barriers
 - 1. Turbidity barriers should extend the entire depth of the water.
 - 2. Turbidity barriers should not be placed perpendicular to flow. Barriers should be installed at an angle to the flow. Angle should be determined on the amount of flow in the waterway and the MANUFACTURER's recommendation.
 - 3. Turbidity barrier should be 10 to 20 percent longer than the straight line measurement.

- 4. Joints between panels should be kept to a minimum.
- 5. Barrier should extend to the top of bank. All ends should be secured firmly to the shoreline.
- 6. Where significant flow is anticipated, a heavy woven pervious filter fabric may be substituted.
- D. Inlet Protection
 - 1. Inlet protection shall be installed for all catch basins, drop inlets, drop structures, inlets to drainage pipes, or other structures.
 - 2. A 5-foot strip of sod shall be laid surrounding the perimeter of each structure.
 - 3. A silt fence or haybale barrier shall be installed around the perimeter of the sodded area.
- E. Fabric Formed Concrete Erosion Protection
 - 1. Fabric formed concrete erosion protection shall be installed as shown on the drawings and in accordance with MANUFACTURER's recommendations.
- F. Erosion Control and Excelsior Matting
 - Erosion control and excelsior matting blankets shall be installed as shown on the 1. drawings and as approved in accordance with MANUFACTURER's instructions. The area to be covered shall be properly prepared before the blanket is applied. When the blanket is unrolled, the netting shall be on top and the fibers in contact with the soil over the entire area. The blankets shall be applied in the direction of water flow, and stapled. Blankets shall be placed a minimum of three rows (of 4ft) wide (total approx. 12-fit width) and stapled together in accordance with MANUFACTURER's instructions. Side overlaps shall be 6-in minimum. The staples shall be made of wire, 0.091-in in diameter or greater, "U" shaped with legs 10-in in length and a 1-1/2-in crown. The staples shall be driven vertically into the ground, spaced approximately 2 linear feet apart, on each side, and one row in the center alternately spaced between each side. Upper and lower ends of the matting shall be buried to a depth of 4-in in a trench. The bottom of the fold shall be 4-in below the ground surface. Staple on both sides of fold. Where the matting must be cut or more than one roll length is required, turn down upper end of downstream roll into a trench to a depth of 4-in. Overlap lower end of upstream roll 4-inches past edge of downstream roll and staple.
 - 2. To ensure full contact with soil surface, roll matting with a roller weighing 100 pounds per foot of width perpendicular to flow direction after placing matting, stapling and seeding and sodding. Thoroughly inspect channel after completion. Correct any areas where matting does not present a smooth surface in full contact with the soil below.

3.3 MAINTENANCE AND INSPECTIONS

- A. Inspections
 - 1. CONTRACTOR shall make a visual inspection of all sedimentation and erosion control devices (including turbidity barriers) once per week and promptly after

every rainstorm. If such inspection reveals that additional measures are needed to prevent movement of sediment to areas outside the limits of construction, CONTRACTOR shall promptly install additional devices as needed. Sediment controls in need of maintenance shall be repaired promptly.

- 2. CONTRACTOR shall keep a log of all inspections indicating the following:
 - a. Date and time of inspection
 - b. Inspector
 - c. Amount of rainfall
 - d. Erosion and sediment control devices inspected
 - e. Condition of sediment and erosion control devices
 - f. Repairs needed
 - g. Date repair is completed
- B. Device Maintenance
 - 1. Silt Fences
 - a. Remove accumulated sediment once it builds up to one-half of the height of the fabric.
 - b. Replace damaged fabric, or patch with a 2-ft minimum overlap.
 - c. Make other repairs as necessary to ensure that the fence is filtering all runoff directed to the fence.
 - 2. Hay Bale Barriers
 - a. Remove accumulated sediment once it builds up to one-half of the height of the hay bales.
 - b. Replace damaged hay bales.
 - c. Make other repairs as necessary to ensure that the hay bales are filtering all runoff directed to the barrier.
 - 3. Inlet Protection
 - a. Remove accumulated sediment once it builds up to one-half of the height of the barrier.
 - b. Remove all sediment accumulated within the barrier and replace damaged sod.
 - c. Make other repair as necessary to ensure that the inlet protection device is operating properly.
 - 4. Turbidity Barriers
 - a. Turbidity barriers shall be inspected on a daily basis.
 - b. Replace damaged fabric, or patch with a 2 foot minimum overlap.
 - c. Make other repairs as necessary to ensure barriers are effectively maintaining turbidity levels outside of the barrier within regulatory limits.

3.4 TEMPORARY MULCHING

A. Apply temporary mulch to areas where rough grading has been completed but final grading is not anticipated to begin within 21 days of the completion of rough grading. If construction activities are not planned to resume for three months or longer, the temporary seeding requirements shall be followed.

- B. Straw mulch shall be applied at rate of 2,000 lbs/acre and tackified with latex acrylic copolymer at a rate of 1 gal/1000 ft² diluted in a ratio of 30 parts water to 1 part latex acrylic copolymer mix.
- C. After temporary mulching, traffic should be kept to a minimum, except for designated temporary access roads.

3.5 REMOVAL AND FINAL CLEANUP

A. Once the site has been fully stabilized against erosion, remove sediment control devices and all accumulated silt. Dispose of silt and waste materials in proper manner. Regrade all areas disturbed during this process and stabilize against erosion with surfacing materials as indicated on the Drawings or specified herein.

END OF SECTION 31 25 01

J.Anderson P.E. BDI/PNS

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 31 50 00 - EXCAVATION SUPPORT AND PROTECTION

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section includes temporary excavation support and protection systems.
- B. Related Requirements:
 - 1. Section 31 20 00 "Earth Moving" for excavating and backfilling and for controlling surface-water runoff and ponding.

1.3 PREINSTALLATION MEETINGS

- A. Preinstallation Conference: Conduct conference at Project site.
 - 1. Review existing utilities and subsurface conditions.
 - 2. Review coordination for interruption, shutoff, capping, and continuation of utility services.
 - 3. Review proposed excavations.
 - 4. Review proposed equipment.
 - 5. Review monitoring of excavation support and protection system.
 - 6. Review coordination with waterproofing.
 - 7. Review abandonment or removal of excavation support and protection system.

1.4 INFORMATIONAL SUBMITTALS

A. Existing Conditions: Using photographs or video recordings, show existing conditions of adjacent construction and site improvements that might be misconstrued as damage caused by inadequate performance of excavation support and protection systems. Submit before Work begins.

1.5 FIELD CONDITIONS

- A. Interruption of Existing Utilities: Do not interrupt any utility serving facilities occupied by Owner or others unless permitted under the following conditions and then only after arranging to provide temporary utility according to requirements indicated:
 - 1. Notify Engineer no fewer than two days in advance of proposed interruption of utility.
 - 2. Do not proceed with interruption of utility without Engineer's written permission.

B. Survey Work: Engage a qualified land surveyor or professional engineer to survey adjacent existing buildings, structures, and site improvements; establish exact elevations at fixed points to act as benchmarks. Clearly identify benchmarks and record existing elevations.

PART 2 - PRODUCTS

2.1 PERFORMANCE REQUIREMENTS

- A. Provide, design, monitor, and maintain excavation support and protection system capable of supporting excavation sidewalls and of resisting earth and hydrostatic pressures and superimposed and construction loads.
 - 1. Contractor Design: Design excavation support and protection system, including comprehensive engineering analysis by a qualified professional engineer.
 - 2. Prevent surface water from entering excavations by grading, dikes, or other means.
 - 3. Install excavation support and protection systems without damaging existing buildings, structures, and site improvements adjacent to excavation.
 - 4. Continuously monitor vibrations, settlements, and movements to ensure stability of excavations and constructed slopes and to ensure that damage to permanent structures is prevented.

2.2 MATERIALS

- A. General: Provide materials that are either new or in serviceable condition.
- B. Structural Steel: ASTM A 36/A 36M, ASTM A 690/A 690M, or ASTM A 992/A 992M.
- C. Steel Sheet Piling: ASTM A 328/A 328M, ASTM A 572/A 572M, or ASTM A 690/A 690M; with continuous interlocks.
 - 1. Corners: Roll-formed corner shape with continuous interlock.
- D. Reinforcing Bars: ASTM A 615/A 615M, Grade 60, deformed.
- E. Tiebacks: Steel bars, ASTM A 722/A 722M.
- F. Tiebacks: Steel strand, ASTM A 416/A 416M.

PART 3 - EXECUTION

3.1 PREPARATION

- A. Protect structures, utilities, sidewalks, pavements, and other facilities from damage caused by settlement, lateral movement, undermining, washout, and other hazards that could develop during excavation support and protection system operations.
 - 1. Shore, support, and protect utilities encountered.

- B. Install excavation support and protection systems to ensure minimum interference with roads, streets, walks, and other adjacent occupied and used facilities.
 - 1. Do not close or obstruct streets, walks, or other adjacent occupied or used facilities without permission from Owner and authorities having jurisdiction. Provide alternate routes around closed or obstructed traffic ways if required by authorities having jurisdiction.
- C. Locate excavation support and protection systems clear of permanent construction so that construction and finishing of other work is not impeded.

3.2 SHEET PILING

- A. Before starting excavation, install one-piece sheet piling lengths and tightly interlock vertical edges to form a continuous barrier.
- B. Accurately place the piling, using templates and guide frames unless otherwise recommended in writing by the sheet piling manufacturer. Limit vertical offset of adjacent sheet piling to 60 inches. Accurately align exposed faces of sheet piling to vary not more than 2 inches from a horizontal line and not more than 1:120 out of vertical alignment.
- C. Cut tops of sheet piling to uniform elevation at top of excavation.

3.3 TIEBACKS

- A. Drill, install, grout, and tension tiebacks.
- B. Test load-carrying capacity of each tieback and replace and retest deficient tiebacks.
 - 1. Have test loading observed by a qualified professional engineer responsible for design of excavation support and protection system.
- C. Maintain tiebacks in place until permanent construction is able to withstand lateral earth and hydrostatic pressures.

3.4 BRACING

- A. Bracing: Locate bracing to clear columns, floor framing construction, and other permanent work. If necessary to move brace, install new bracing before removing original brace.
 - 1. Do not place bracing where it will be cast into or included in permanent concrete work unless otherwise approved by Engineer.
 - 2. Install internal bracing if required to prevent spreading or distortion of braced frames.
 - 3. Maintain bracing until structural elements are supported by other bracing or until permanent construction is able to withstand lateral earth and hydrostatic pressures.

3.5 FIELD QUALITY CONTROL

- A. Survey-Work Benchmarks: Resurvey benchmarks weekly during installation of excavation support and protection systems, excavation progress, and for as long as excavation remains open. Maintain an accurate log of surveyed elevations and positions for comparison with original elevations and positions. Promptly notify Engineer if changes in elevations or positions occur or if cracks, sags, or other damage is evident in adjacent construction.
- B. Promptly correct detected bulges, breakage, or other evidence of movement to ensure that excavation support and protection system remains stable.
- C. Promptly repair damages to adjacent facilities caused by installation or faulty performance of excavation support and protection systems.

3.6 REMOVAL AND REPAIRS

- A. Remove excavation support and protection systems when construction has progressed sufficiently to support excavation and earth and hydrostatic pressures. Remove in stages to avoid disturbing underlying soils and rock or damaging structures, pavements, facilities, and utilities.
 - 1. Remove excavation support and protection systems to a minimum depth of 48 inches below overlying construction and abandon remainder.
 - 2. Fill voids immediately with approved backfill compacted to density specified in Section 31 20 00 "Earth Moving."
 - 3. Repair or replace, as approved by Engineer, adjacent work damaged or displaced by removing excavation support and protection systems.
- B. Leave excavation support and protection systems permanently in place.

END OF SECTION 31 50 00

SECTION 32 31 13 - CHAIN LINK FENCES AND GATES

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section Includes:
 - 1. Galvanized-Steel chain link fabric.
 - 2. Galvanized-steel framework.
- B. Related Sections:
 - 1. Section 03 30 53 "Miscellaneous Cast-in-Place Concrete for post footings.

1.3 ACTION SUBMITTALS

- A. Product Data: For each type of product indicated. Include construction details, material descriptions, dimensions of individual components and profiles, and finishes for chain-link fences and gates.
- B. Shop Drawings: Include plans, elevations, sections, details, and attachments to other work. Show accessories, hardware, gate operation, and operational clearances.

1.4 QUALITY ASSURANCE

- A. Installer Qualifications: Engage an experienced Installer who has at least three years' experience and has completed at least five chain link fence projects with same material and of similar scope to that indicated for this Project with a successful construction record of in service performance.
- B. Single Source Responsibility: Obtain chain link fences and gates, including accessories, fittings, and fastenings, from a single source.

1.5 PROJECT CONDITIONS

A. Field Measurements: Verify layout information for chain-link fences and gates shown on Drawings in relation to property survey and existing structures. Verify dimensions by field measurements.

PART 2 - PRODUCTS

2.1 CHAIN-LINK FENCE

- A. Reinforced Vinyl Fence Fabric
 - 1. Fabric Diameter & Finish: As indicated on Drawings.
 - a. 3-1/2" x 5" mesh by 9 ga. (0.148") galvanized before weaving per ASTM A392 & A817, 1.2 oz Type II Class 4. 3-1/2" x 5" mesh by 9 ga. (0.148") galvanized before weaving per ASTM A392 & A817, 1.2
 - 2. Fabric Color: The vinyl coated chain link fabric shall be white. The privacy slats shall be double wall, self-locking and approximately 2.85" wide to provide a tight fit in the fence fabric and provide a 98% approximate privacy. The privacy slats shall be manufactured from virgin, high density polyethylene and shall be white.

2.2 FENCE FRAMING

- A. Posts and Rails: Comply with ASTM F 1083 for framing, including rails, braces, and line; terminal; and corner posts. Provide members with minimum dimensions and wall thickness according to ASTM F 1083 based on the following:
 - 1. Fence Height: 72 inches.
 - 2. Heavy Industrial Strength: Material Group IA, round steel pipe, Schedule 40
 - a. End, Corner, Line, and Pull Post: 4.0 inches in diameter.
 - 3. Horizontal Framework Members: top and bottom rails complying with ASTM F 1043.
 - a. Top Rail: 2.375 inch OD Type I or II Steel Pipe.
 - 4. Brace Rails: Comply with ASTM F 1043.
 - 5. Metallic Coating for Steel Framing:
 - a. Type A, consisting of not less than minimum 2.0-oz./sq. ft. average zinc coating per ASTM A 123/A 123M or

2.3 TENSION WIRE

A. Metallic-Coated Steel Wire: 0.177-inch- diameter, marcelled tension wire complying with ASTM A 817 and ASTM A 824, with the following metallic coating:

2.4 HORIZONTAL-SLIDE GATES

- A. General: Comply with ASTM F 1184 for gate posts and single sliding gate types.
 - 1. Classification: Type I Overhead Slide.
 - a. Gate Leaf Width: As indicated.
 - b. Gate Fabric Height: As indicated.
- B. Pipe and Tubing:
 - 1. Zinc-Coated Steel: Protective coating and finish to match fence framing.
 - 2. Gate Posts: Comply with ASTM F 1184. Provide round tubular steel posts.
 - 3. Gate Frames and Bracing: Round tubular steel.
- C. Frame Corner Construction: Welded.
- D. Extended Gate Posts and Frame Members: Extend gate posts and frame end members above top of chain-link fabric at both ends of gate frame as indicated as required to attach barbed wire assemblies.
- E. Overhead Track Assembly: Manufacturer's standard track, with overhead framing supports, bracing, and accessories, engineered to support size, weight, width, operation, and design of gate and roller assemblies.

2.5 FITTINGS

- A. General: Comply with ASTM F 626.
- B. Post Caps: Provide for each post.
 - 1. Provide line post caps with loop to receive tension wire or top rail.
- C. Rail and Brace Ends: For each gate, corner, pull, and end post.
- D. Rail Fittings: Provide the following:
 - 1. Top Rail Sleeves: Pressed-steel or round-steel tubing not less than 6 inches long.
 - 2. Rail Clamps: Line and corner boulevard clamps for connecting intermediate and bottom rails in the fence line-to-line posts.

- E. Tension and Brace Bands: Pressed steel.
- F. Tension Bars: Steel length not less than 2 inches shorter than full height of chain-link fabric. Provide one bar for each gate and end post, and two for each corner and pull post, unless fabric is integrally woven into post.
- G. Truss Rod Assemblies: Steel, hot-dip galvanized after threading and turnbuckle or other means of adjustment.
- H. Barbed Wire Arms: Pressed steel or cast iron, with clips, slots, or other means for attaching strands of barbed wire, and means for attaching to posts for each post unless otherwise indicated, and as follows:
 - 1. Provide line posts with arms that accommodate top rail or tension wire.
 - 2. Provide corner arms at fence corner posts, unless extended posts are indicated.
 - 3. Type I, single slanted arm.
 - 4. Type II, single vertical arm.
 - 5. Type III, V-shaped arm.
 - 6. Type IV, A-shaped arm.
- I. Tie Wires, Clips, and Fasteners: According to ASTM F 626.
 - 1. Standard Round Wire Ties: For attaching chain-link fabric to posts, rails, and frames, complying with the following:
 - a. Hot-Dip Galvanized Steel: 0.106-inch- diameter wire galvanized coating thickness matching coating thickness of chain-link fence fabric.
- J. Finish:
 - 1. Metallic Coating for Pressed Steel or Cast Iron: Not less than 1.2 oz. /sq. ft. zinc.

2.6 BARBED WIRE

- A. Steel Barbed Wire: Comply with ASTM A 121, for two-strand barbed wire, 0.099-inchdiameter line wire with 0.080-inch- diameter, four-point round barbs spaced not more than 5 inches o.c.
 - 1. Zinc Coating: Type Z, Class 3.

2.7 GROUT AND ANCHORING CEMENT

A. Nonshrink, Nonmetallic Grout: Premixed, factory-packaged, nonstaining, noncorrosive, nongaseous grout complying with ASTM C 1107. Provide grout, recommended in writing by manufacturer, for exterior applications.

B. Erosion-Resistant Anchoring Cement: Factory-packaged, nonshrink, nonstaining, hydraulic-controlled expansion cement formulation for mixing with potable water at Project site to create pourable anchoring, patching, and grouting compound. Provide formulation that is resistant to erosion from water exposure without needing protection by a sealer or waterproof coating and that is recommended in writing by manufacturer, for exterior applications.

2.8 FENCE GROUNDING

- A. Conductors: Bare, solid wire for No. 6 AWG and smaller; stranded wire for No. 4 AWG and larger.
 - 1. Material above Finished Grade: Copper.
 - 2. Material on or below Finished Grade: Copper.
 - 3. Bonding Jumpers: Braided copper tape, 1 inch wide, woven of No. 30 AWG bare copper wire, terminated with copper ferrules.
- B. Connectors and Grounding Rods: Comply with UL 467.
 - 1. Connectors for Below-Grade Use: Exothermic welded type.
 - 2. Grounding Rods: Copper-clad steel, 5/8 by 100 inches.

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Examine areas and conditions, with Installer present, for compliance with requirements for a verified survey of property lines and legal boundaries, site clearing, earthwork, pavement work, and other conditions affecting performance of the Work.
- B. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 INSTALLATION, GENERAL

- A. Install chain-link fencing to comply with ASTM F 567 and more stringent requirements indicated.
 - 1. Install fencing on established boundary lines inside property line.

3.3 CHAIN-LINK FENCE INSTALLATION

A. Post Excavation: Drill or hand-excavate holes for posts to diameters and spacings indicated, in firm, undisturbed soil.

- B. Post Setting: Set posts in concrete at indicated spacing into firm, undisturbed soil.
 - 1. Verify that posts are set plumb, aligned, and at correct height and spacing, and hold in position during setting with concrete or mechanical devices.
 - 2. Concrete Fill: Place concrete around posts to dimensions indicated and vibrate or tamp for consolidation. Protect aboveground portion of posts from concrete splatter.
 - a. Exposed Concrete: Extend 1 inches above grade; shape and smooth to shed water.
- C. Terminal Posts: Locate terminal end, corner, and gate posts per ASTM F 567 and terminal pull posts at changes in horizontal or vertical alignment of 15 degrees or more.
- D. Line Posts: Space line posts uniformly at 96 inches o.c.
- E. Post Bracing and Intermediate Rails: Install according to ASTM F 567, maintaining plumb position and alignment of fencing. Diagonally brace terminal posts to adjacent line posts with truss rods and turnbuckles. Install braces at end and gate posts and at both sides of corner and pull posts.
 - 1. Locate horizontal braces at midheight of fabric 72 inches or higher, on fences with top rail and at two-third fabric height on fences without top rail. Install so posts are plumb when diagonal rod is under proper tension.
- F. Tension Wire: Install according to ASTM F 567, maintaining plumb position and alignment of fencing. Pull wire taut, without sags. Fasten fabric to tension wire with 0.120-inch- diameter hog rings of same material and finish as fabric wire, spaced a maximum of 24 inches o.c. Install tension wire in locations indicated before stretching fabric. Provide horizontal tension wire at the following locations:
 - 1. Extended along top and bottom of fence fabric. Install top tension wire through post cap loops. Install bottom tension wire within 6 inches of bottom of fabric and tie to each post with not less than same diameter and type of wire.
- G. Top Rail: Install according to ASTM F 567, maintaining plumb position and alignment of fencing. Run rail continuously through line post caps, bending to radius for curved runs and terminating into rail end attached to posts or post caps fabricated to receive rail at terminal posts. Provide expansion couplings as recommended in writing by fencing manufacturer.
- H. Intermediate and Bottom Rails: Install and secure to posts with fittings.
- I. Tension or Stretcher Bars: Thread through fabric and secure to end, corner, pull, and gate posts with tension bands spaced not more than 15 inches o.c.
- J. Tie Wires: Use wire of proper length to firmly secure fabric to line posts and rails. Attach wire at one end to chain-link fabric, wrap wire around post a minimum of 180 degrees, and attach other end to chain-link fabric per ASTM F 626. Bend ends of wire to minimize hazard to individuals and clothing.

- 1. Maximum Spacing: Tie fabric to line posts at 12 inches o.c. and to braces at 24 inches o.c.
- K. Fasteners: Install nuts for tension bands and carriage bolts on the side of the fence opposite the fabric side. Peen ends of bolts or score threads to prevent removal of nuts.
- L. Barbed Wire: Install barbed wire uniformly spaced as indicated on Drawings. Pull wire taut, install securely to extension arms, and secure to end post or terminal arms.
- M. Barbed Tape: Comply with ASTM F 1911. Install barbed tape uniformly in configurations indicated and fasten securely to prevent movement or displacement.

3.4 GATE INSTALLATION

A. Install gates according to manufacturer's written instructions, level, plumb, and secure for full opening without interference. Attach fabric as for fencing. Attach hardware using tamper-resistant or concealed means. Install ground-set items in concrete for anchorage. Adjust hardware for smooth operation and lubricate where necessary.

3.5 GROUNDING AND BONDING

- A. Fence Grounding: Install at maximum intervals of 100 feet.
- B. Protection at Crossings of Overhead Electrical Power Lines: Ground fence at location of crossing and at a maximum distance of 150 feet on each side of crossing.
- C. Fences Enclosing Electrical Power Distribution Equipment: Ground as required by IEEE C2 unless otherwise indicated.
- D. Grounding Method: At each grounding location, drive a grounding rod vertically until the top is 6 inches below finished grade. Connect rod to fence with No. 6 AWG conductor. Connect conductor to each fence component at the grounding location, including the following:
 - 1. Make grounding connections to each barbed wire strand with wire-to-wire connectors designed for this purpose.
 - 2. Make grounding connections to each barbed tape coil with connectors designed for this purpose.
- E. Bonding Method for Gates: Connect bonding jumper between gate post and gate frame.
- F. Connections: Make connections to minimize possibility of galvanic action or electrolysis. Select connectors, connection hardware, conductors, and connection methods so metals in direct contact will be galvanically compatible.
 - 1. Use electroplated or hot-tin-coated materials to ensure high conductivity and to make contact points closer in order of galvanic series.
 - 2. Make connections with clean, bare metal at points of contact.

- 3. Make aluminum-to-steel connections with stainless-steel separators and mechanical clamps.
- 4. Make aluminum-to-galvanized-steel connections with tin-plated copper jumpers and mechanical clamps.
- 5. Coat and seal connections having dissimilar metals with inert material to prevent future penetration of moisture to contact surfaces.
- G. Bonding to Lightning Protection System: If fence terminates at lightning-protected building or structure, ground the fence and bond the fence grounding conductor to lightning protection down conductor or lightning protection grounding conductor complying with NFPA 780.

3.6 ADJUSTING

- A. Gates: Adjust gates to operate smoothly, easily, and quietly, free of binding, warp, excessive deflection, distortion, nonalignment, misplacement, disruption, or malfunction, throughout entire operational range. Confirm that latches and locks engage accurately and securely without forcing or binding.
- B. Lubricate hardware and other moving parts.

END OF SECTION 32 31 13

SECTION 33 05 07.13 - HDPE PIPE INSTALLATION BY HORIZONTAL DIRECTIONAL DRILL (HDD)

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 1 Specification Sections, apply to this Section.

1.2 DESCRIPTION OF WORK

- A. The extent of directional boring is shown on the drawings.
- B. The work included in this section covers the installation of carrier pipe for force mains by the directional boring (trenchless installation) method as described herein, within the limits indicated on the drawings. In general, include bore pit, pilot hole (as required), drilling fluids, carrier pipe, removal and disposal of drilling fluids and soil cuttings, soil reports as required by jurisdictional agencies, siltation and sediment control, and other work required to install the carrier pipe as specified herein and as shown on the drawings.
- C. Contractor shall furnish labor, equipment, materials, and supplies, and shall perform the work necessary to provide Owner with a complete, finished force main crossing via horizontal directional drilling.
- D. The proposed alignment length, profile and grade to which the force main shall be installed are noted on the applicable drawings. This profile indicates the minimum grade to which the pipe shall be installed.

1.3 DESIGN/PERFORMANCE REQUIREMENTS

- A. Provide design engineering for the work as described in paragraph 1.2 and as described herein and on the contract drawings, including, but not limited to, the following elements:
 - 1. Bore hole diameter and length,
 - 2. Location of borehole entry and exit points,
 - 3. Drilling procedures,
 - 4. Pipeline pulling operations,
 - 5. Method of drilling fluid disposal,
 - 6. Area required for drilling operations and storage of pipe,
 - 7. Drilling fluids management plan, and

- 8. Review of plan and profile drawings and proposed horizontal and vertical alignment of the pipeline, with written certification of agreement with them, or recommended departure from them.
- B. Contractor's submitted design shall be signed and sealed by a Professional Engineer whose specialty includes design of horizontal drilling operations. The cost of these engineering services shall be included in the bid price.
- C. Contractor shall be responsible for conducting the job in accordance with applicable federal, state, and local permits, codes, and statutes.
- D. Contractor shall be responsible for keeping driveways and roadways accessible to traffic during the pipe joining and pulling operations by bridging over the area, providing ramps or other acceptable means approved by Engineer. This work shall be at no additional cost to Owner.

1.4 SUBMITTALS

- A. Drawings: Working drawings showing in detail the size and location of boring pits together with sheeting and shoring to be used in supporting embankments and trench walls, and any other details of the proposed methods of installation required to allow adequate review by the Engineer. Contractor shall prepare a drilling plan indicating equipment proposed for each location, pull-back forces anticipated, and shall verify that the DR of the pipe specified is adequate to withstand the anticipated pull-back forces in addition to the earth, line, and groundwater loads.
- B. Shop Drawings: Complete layout and details for fabrication and installation of pipeline; including design data and calculations. Submittal shall include, but not be limited to, elements listed in paragraph 1.2 A.
- C. Task Schedule: Detailed schedule of tasks for each stage or operation involved in the work of this section. Include as a minimum the following major tasks:
 - 1. Preparatory earthwork operations,
 - 2. Drilling rig mobilization and set-up,
 - 3. Pipe delivery and on-site pipe joining operations,
 - 4. Pilot hole drilling and reaming operations,
 - 5. Pipeline pulling operations,
 - 6. Pipeline hydrostatic testing,
 - 7. Drilling fluid disposal, and
 - 8. Restoration and demobilization.
- D. Task Schedule shall conform to contract schedule as outlined in the General Provisions.
- E. On completion of pilot hole phase of each drill site, a complete set of "as-built" records shall be submitted in duplicate to the Engineer. Include copies of the plan and profile drawing, as well as directional survey reports as recorded during the drilling operation.

Upon completion, drawings shall be submitted to the Engineer in a CAD 2020 file format.

- F. Provide technical data of equipment to be utilized.
- G. Prior to approval, submit the names of supervisory field personnel and historical information of directional boring experience.
- H. Submit MSDS (Material Safety Data Sheets) information for the drilling slurry compounds.
- I. Disposal Plan: Describe Contractor's plans for disposal of the drilling fluid and the names, addresses, and telephone numbers of subcontractors who will be performing any portion of the disposal activities. At a minimum the plan shall include:
 - 1. Disposal method,
 - 2. Disposal hauler(s),
 - 3. Disposal locations,
 - 4. Estimated quantity to be disposed,
 - 5. Type of vehicle hauling drilling fluids,
 - 6. Signed statement that hauling equipment (ie., vehicle, tanker, dump truck, trailer, etc.) meets requirements of state agencies, and
 - 7. Letter from proposed disposal site(s) accepting material.
- J. Erosion Control Plan: Submit prior to the preconstruction conference. It shall be a written, detailed plan for the accomplishment of acceptable erosion control on the project. The plan shall describe necessary temporary measures to be implemented for preventing soil erosion from the construction site until permanent erosion control and finished surfaces are installed. The plan shall comply with federal (if applicable), state and local requirements.
- K. Pipe Connection Procedures: Submit to the Engineer prior to connecting any pipe. For plastic (HDPE) pipe, submit the pipe manufacturer's representative's written approval of his procedures.

1.5 PERMITS

- A. All work shall be performed according to the approved U.S. Army Corps permit and technical specifications. If additional permits are required, it will be the responsibility of the Contractor to obtain necessary permits prior to construction. Keep copies of the permits on site during construction operations.
- B. The cost for permits shall be included in the bid price.

1.6 QUALITY ASSURANCE

- A. Crossings must conform to applicable requirements of utility companies affected, State Highway Department, and environmental agencies.
- B. Qualifications: Contractor shall be thoroughly experienced in the type construction contemplated herein.
- C. Demonstrate expertise in trenchless methods by providing a list of five references for whom similar work has been performed within the last two years. Two of the references shall be from projects where the SAME SIZE OR LARGER pipe than the largest carrier pipe specified in the contract documents was successfully installed at a linear distance greater than or equal to the longest bore required by the contract documents. The references shall include a name and telephone number where contact can be made to verify capability. The subcontractor shall provide documentation showing successful completion of projects used for reference. Conventional trenching experience shall not be considered applicable.
- D. Upon completion of carrier pipe installation, pass a mandrel through the entire length of the bore in the presence of Owner's representative to inspect for roughness and necking. Mandrel shall not be more than two-inches in diameter smaller than the ID of the carrier pipe installed. Mandrel and towrope shall be constructed of materials that will not scar or harm the carrier pipe in any manner.
- E. Pipe Manufacturer's Quality Control: The pipe manufacturer shall have an ongoing Quality Control program for incoming and outgoing materials. High-density polyethylene (HDPE) resins for manufacturing of pipe shall be checked for density, melt flow rate, and contamination. NSF shall approve these incoming resins before being converted to pipe. Pipe shall be checked for outside diameter, wall thickness, length, roundness, and surface finish on the inside and outside and end cut.
- F. Fittings Manufacturer's Quality Control: The fitting manufacturer shall have an ongoing quality control program for incoming and outgoing materials. Molded fittings shall be inspected for voids and knit lines. Fabricated fittings shall be inspected for joint quality and alignment. Fabricated fitting welds shall be made using a Data Logger. The fitting manufacturer shall maintain a record of the temperature, pressure, and graph of the fusion cycle.

1.7 PRODUCT DELIVERY, STORAGE, AND HANDLING

- A. The pipe and fitting manufacturer shall package products for shipment in a manner suitable for safe transport on commercial carriers. When delivered, a receiving inspection shall be performed, and any shipping damage reported to the pipe and fittings manufacturer. Pipe and fittings shall be handled, installed, and tested in accordance with manufacturer's recommendations and the requirements of this specification.
- B. Deliver and store materials as directed by Owner.

C. Secure project materials and bear the cost of replacing any materials that may become misplaced or stolen.

1.8 JOB CONDITIONS

- A. Protect against surface subsidence, damage, or disturbance of adjacent property and facilities from construction methods.
- B. Each directional boring crew shall have a reasonable proportion of experienced men. A superintendent and/or engineer experienced in directional boring methods and techniques, and who represents the boring contractor, shall be present at all times while work is proceeding. He shall also be responsible for the frequent checking of line and grade, if needed. Tolerances should be agreed to in the light gradient and easement requirements.
- C. Coordinate and schedule construction work.

1.9 SAFETY

- A. Drilling equipment shall have a permanent inherent alarm system capable of detecting an electrical current. Ground system shall be equipped with an audible alarm to warn the operator when the drill head nears electrified cable.
- B. Crews shall be provided with grounded safety mats, heavy gauge ground cables with connectors, and hot boots and gloves.
- C. Supervisory personnel shall be adequately trained and have direct supervisory experience in directional boring.

PART 2 - PRODUCTS

2.1 MATERIALS

- A. Drilling fluid shall be a gel-forming colloidal fluid consisting of at least 10% of highgrade bentonite, which is totally inert and contains no environmental risk, or equal.
- B. Carrier Pipe for Force Main:
 - 1. Pipe and fittings shall be high-density polyethylene manufactured from NSF approved PLEXCO P34CH compound, PE 4710, or equal.
 - 2. Pipe shall meet AWWA C-906, PE Pressure Pipe and Fittings 4" 53" for Distribution and shall be marked with the NSF-pw logo. Force main shall be impregnated with three, 1" green stripes the length of the pipe, both equally spaced around the pipe.
 - 3. Hydrostatic design stress (HDS) shall be 1600 psi at 73.4°F as determined in accordance with ASTM 02837.

- 4. Pipe and fittings shall be produced by the same manufacturer from identical materials meeting the requirements of this specification.
- 5. Molded fittings shall meet the requirements of ASTM D-3261 and this specification. At the point of fusion, the outside diameter and minimum wall thickness of fitting butt fusion outlets shall meet the outside diameter and minimum wall thickness specifications of ASTM F-714 for the same size of pipe.
- 6. Pipe shall be manufactured in accordance with ASTM F-714, ASTM D-3035, or the applicable dedicated service specification. Print line markings shall include a production code from which the location and date of manufacture can be identified. Upon request, the manufacturer shall provide an explanation of his production code.
- 7. Pipe Marking: HDPE color coding shall be in accordance with the marking requirements specified herein.

<u>Base Bid – High Density Polyethylene Pipe (HDPE) Pipe</u>						
<u>Pipe Description</u>	<u>AWWA</u>	<u>Outside Di-</u> ameter (in.)	<u>DR</u>	<u>Color</u>	<u>Pressure</u> <u>Class (psig)</u>	<u>Inner Diameter</u> <u>(in.)</u>
4" HDPE FM (DIPS)	C-906	4.8	11	Green	200	3.875

C. ACCEPTABLE PIPE MANUFACTURER

- 1. Performance Pipe, Driscoplex 4000, PE 3408, AWWA C-906, DIPS sizing, Richardson TX, (800) 527-0662; Supplier: ISCO Industries, Grand Bay, AL, 1-800-345-4726
- 2. JM Eagle, 5200 West Century Blvd, Los Angeles, CA 90045, 1-800-621-4404
- 3. Engineer approved equal.
- D. Butt fusion Fittings: HDPE fittings shall be PE 4710 HDPE, Cell Classification of 345464C as determined by ASTM D3350-99, and approved for AWWA use. Butt fusion fittings shall have a manufacturing standard of ASTM D3261. Molded and fabricated fittings shall have a pressure rating equal to the pipe unless otherwise specified in the plans. Fabricated fittings shall be manufactured using Data Loggers. Temperature, fusion pressure, and a graphic representation of the fusion cycle shall be part of the Quality Control records. Fittings shall be suitable for use as pressure conduits, and per AWWA C906, shall have nominal burst values of three and one-half times the working pressure rating of the fitting.
- E. Transition Fittings: Terminate HDPE pipe with fusion welded flanges (125 lb bolt pattern). See below for alternate fusion procedures.
- F. Tracer wire shall be two strands of 6ga. Copper with green insulation.

2.2 EQUIPMENT

A. Directional Drilling Equipment

- 1. General: The directional drilling equipment shall consist of a directional drilling rig of sufficient capacity to perform the bore and pull back the pipe, a drilling fluid mixing, delivery and recovery system of sufficient capacity to successfully complete the installation, a drilling fluid recycling system to remove solids from the drilling fluid so that the fluid can be reused (if required), a magnetic guidance system or walk over system to accurately guide boring operations, a vacuum truck of sufficient capacity to handle the drilling fluid volume, and trained and competent personnel to operate the system. Equipment shall be in good, safe condition with sufficient supplies, materials and spare parts on hand to maintain the system in good working order for the duration of the project.
- 2. Drilling Rig: The directional drilling machine shall consist of a hydraulically powered system to rotate and push hollow drilling pipe into the ground at a variable angle while delivering a pressurized fluid mixture to a guidable drill (bore) head. The machine shall be anchored to the ground to withstand the pulling, pushing, and rotating pressure required to complete the installation. The hydraulic power system shall be self-contained with sufficient pressure and volume to power drilling operations. Hydraulic system shall be free of leaks. Rig shall have a system to monitor and record maximum pullback pressure during pullback operations. There shall be a system to detect electrical current from the drill string and an audible alarm that automatically sounds when an electrical current is detected.
- 3. Drill Head: The drill head shall be steerable by changing its rotation and shall provide necessary cutting surfaces and drilling fluid jets.

B. GUIDANCE SYSTEM

- 1. General: An electronic walkover tracking system or a Magnetic Guidance System (MGS) probe or proven gyroscopic probe and interface shall be used to provide a continuous and accurate determination of the location of the drill head during the drilling operation. The guidance shall be capable of tracking at depths up to fifty feet and in any soil condition, including hard rock. It shall enable the driller to guide the drill head by providing immediate information on the tool face, azimuth (horizontal direction), and inclination (vertical direction). The guidance system shall be accurate and calibrated to manufacturer's specifications of the vertical depth of the borehole at sensing position at depths up to fifty feet and accurate to 2-feet horizontally.
- 2. Components: Supply components and materials to install, operate, and maintain the guidance system.
- 3. Guidance System shall be of a proven type, and shall be set up and operated by personnel trained and experienced with the system. Operator shall be aware of any geo-magnetic anomalies and shall consider such influences in the operation of the guidance system.

2.3 JOINING METHODS

A. Butt fusion joining: Plain end pipe and fittings shall be made using butt fusion. The butt fusion procedures shall be in accordance with the manufacturer or the PPI. The fusion

equipment operator shall receive training using the recommended procedure. Contractor shall verify that the fusion equipment is in good operating condition and that the operator has been trained within the past twelve months. Fusion equipment shall be equipped with a Data Logger. Records of the welds (heater temperature, fusion pressure, and a graph of the fusion cycle) shall be maintained for five (5) years. Fusion beads shall not be removed.

- B. Mechanical Joining: Polyethylene pipe and fittings shall be joined together using flanges or mechanical joint adapters. These fittings shall be made from PE 3048 HDPE, with a Cell Classification of 345464C as determined by ASTM D3350-99. Flanged and MJ adapters shall have a manufacturing standard of ASTM D3261. They shall have a pressure rating equal to the pipe unless otherwise specified on the plans.
- C. Electrofusion couplings: Polyethylene pipe and fittings shall be joined using approved electrofusion couplings. Fittings shall be PE 3408 HDPE, Cell Classification of 345464C as determined by ASTM D3350-99. Electrofusion fittings shall have a manufacturing standard of ASTM F1055. Fittings shall have a pressure rating equal to the pipe unless otherwise specified on the plans. Electrofusion fittings shall be suitable for use as pressure conduits, and per AWWA C906, shall have nominal burst values of three and one-half times the working pressure rating of the fitting.

PART 3 - EXECUTION

3.1 EXECUTION

- A. Locate and confirm existing tie-in pipe dimension before submitting submittal to the Engineer.
- B. Set grade stakes, lines, and levels.
- C. Coordinate the locations of underground utilities with appropriate companies. Advise Engineer immediately if conflict exists. Locate existing utilities using ground-penetrating radar.
- D. Operate and maintain equipment as required to keep the work free from excessive spoil and environmental risks.
- E. Install siltation fences, sediment barriers, etc. as required and shown on Contractor's Erosion Control Plan drawings.
- F. Perform the necessary general earthwork operations as required for the directional drilling and pipe pulling operations.
- G. Restore to pre-work conditions the areas impacted by Contractor's work effort.
- H. Construct appropriate means of temporary access to the designated work sites.

I. Accept liability for damages caused as a result of the work.

3.2 INSTALLATION

- A. Installation shall be in a trenchless manner producing continuous bores. The entry point shall be where shown on the plan submitted as required in 1.2 above. The exit point for the drilled hole shall be within 5 feet laterally and within 10 feet longitudinally of where shown on the plan submitted as required in 1.2 above. No exception to this requirement shall be allowed.
- B. The tunneling system shall be remotely steerable and shall permit electronic monitoring of tunnel depth and location.
- C. Tunneling shall be performed by a fluid-cutting process (high pressure-low volume) utilizing a liquid clay, i.e., bentonite. The clay lining will maintain tunnel stability and provide lubrication in order to reduce frictional drag while the pipe is being installed. In addition, the clay fluid shall be totally inert and shall contain no environmental risk.
- D. Provide a mobile vacuum spoils recovery vehicle on site to remove the drilling spoils from the access pits. The spoils shall be transported from the job site and shall be properly disposed. Under no circumstances shall drilling spoils be permitted to be disposed into sanitary, storm, or other public or private drainage systems.
- E. Mechanical, pneumatic, or water-jetting methods are unacceptable due to the possibility of surface subsidence.
- F. After an initial bore has been completed, a reamer shall be installed at the termination pit and the pipe shall be pulled back to the starting pit. The reamer shall be capable of discharging liquid clay to facilitate the installation of the pipe into a stabilized and lubricated tunnel.
- G. Provide material, equipment, and facilities required for directional drilling. Proper alignment and elevation of the borehole shall be consistently maintained throughout the directional drilling operation. The method used to complete the directional drill shall conform to the requirements of applicable permits.
- H. The entire drill path shall be accurately surveyed with entry and exit stakes placed in the appropriate locations within the areas indicated on drawings. If Contractor is using a magnetic guidance system, drill path shall be surveyed for any surface geo-magnetic variations or anomalies.
- I. Place a silt fence between drilling operations and drainage, well-fields, wetland, waterway or other area designated for such protection necessary by documents, state, federal, and local regulations. Additional environmental protection necessary to contain any hydraulic or drilling fluid spills shall be put in place, including berms, liners, turbidity curtains, and other measures. Fuel shall not be stored in bulk containers within 200 feet of any water body or wetland.

- J. Readings shall be recorded after advancement of each successive drill pipe, (no more than 15') and the readings plotted on a scaled drawing of 1" = 5', both vertical and horizontal. Access to recorded readings and plan and profile information shall be made available to the Engineer or his representative at all times. The deflection radius of the drill pipe shall not exceed the deflection limits of the carrier pipe as specified herein.
- K. A complete list of drilling fluid additives and mixtures to be used in the directional operation shall be submitted to the Engineer, along with their respective Material Safety Data Sheets. Drilling fluids and loose cuttings shall be contained in pits or holding tanks for recycling or disposal, and no fluids shall be allowed to enter any unapproved areas or natural waterways. Upon completion of the directional drill project, dispose of the drilling mud and cuttings at an approved dumpsite.
- L. The pilot hole shall be drilled on bore path with no deviations greater than 5% of depth over a length of 100-feet. In the event the pilot does deviate from the bore path more than 5-feet of depth in 100-feet, Contractor shall notify Engineer and Engineer may require Contractor to pullback and re-drill from the location along bore path before the deviation. In the event the drilling fluid fractures, inadvertent returns or returns loss occurs during pilot hole drilling operations, Contractor shall cease drilling, wait at least 30 minutes, inject a quantity of drilling fluid with a viscosity exceeding 120 seconds as measured by a March funnel, and wait another 30 minutes. If mud fracture or returns loss continues, Contractor shall discuss additional options with Engineer and work shall then proceed accordingly.
- M. Flange/MJ Adapter Installation: Flanges/MJ Adapters shall be attached to pipe and fittings using butt fusion. The flanges/MJ adapters shall be aligned and centered relative to the pipe. Flanges/MJ adapters shall be square with the valve or other flange before tightening of bolts. Bolts shall not be used to draw flanges into alignment. Bolt threads shall be lubricated, and flat washers shall be used under flange nuts. Bolts shall be tightened using a "star tightening pattern". See manufacturer's recommendations. Twenty-four hours after first tightening the flange bolts, they shall be re-tightened using the same "star tightening pattern" used above. The final tightening torque shall be as indicated by the manufacturer.
- N. Socket and saddle fusions shall be tested by a bent strap test as described by the pipe manufacturer. The pipe manufacturer shall provide visual guidelines for inspecting the butt, saddle, and socket fusions joints.
- O. Retrieve or seal any pipe that becomes lodged in the drill hole.

3.3 PIPE PULLING OPERATIONS

A. The full length of the pipe to be installed shall be laid out, welded, and tested in one complete unit before being pulled back through the drilled hole. Once started, pipeline pullback shall be continuous unless approved otherwise in writing by Owner or Owner's designated representative.
- B. The pulling head shall be designed by Contractor to withstand the continuous tensile pull stresses with intermittent sudden occasional surges. Contractor shall be responsible for determining the pulling loads.
- C. The pipe shall be continuously lubricated with bentonite slurry and the assembled pipeline shall be laid on rollers, or other apparatus, to facilitate pullback and prevent damage to pipe.
- D. Tracer wire shall be pulled back with the pipe.
- E. Pull back until 10 linear feet (minimum) of pipe is above ground for the purpose of pipe inspection.
- F. A blind flange shall be bolted to the fusion-welded flange, and the pipe shall be marked and buried with a minimum cover of 36-inches. Connections will require the removal of the blind flange and a flanged ductile iron adapter shall be bolted to the fusion-welded flange suitable for the transitional material, if necessary. Provide restrained joints or Megalug joint restraint as required.

3.4 TESTING

- A. Conduct a low pressure air test of the HDPE force main above ground prior to pullback as follows:
 - 1. Secure and brace ends of pipe to be tested.
 - 2. Provide calibrated low range air pressure gauge on high end of pipe.
 - 3. Fill pipe to maximum pressure of 20.0 psig. Add air as necessary to compensate for internal/external pipe temperature and initial pipe expansion. Check pipe joints and test fittings with mild soap solution. Repair or replace leaking joints, pipe and/or fittings.
 - 4. Once air pressure has stabilized, pipe should hold constant air pressure for two hours. If pipe does not hold pressure, check joints and test fittings with soap solution.
 - 5. Repair or replace sources of leakage and completely retest entire section.
- B. Conduct a hydrostatic test (in ground after pipe pullback).
 - 1. Fill the pipe with potable water and after free air is removed from the test section, raise the pressure at a steady rate to the required pressure. Measure pressure in the section with calibrated pressure gauges at each end of the pipe section.
 - 2. Test pressure shall not exceed 1.5 times the rated operating pressures (100 psi) of the pipe or the lowest rated component in the system. Apply initial pressure test and allow to stand without makeup water for a sufficient time to allow for diametric expansion or pipe stretching to stabilize. This usually occurs within 2-3 hours. After this equilibrium period, the test section can be returned to the 1.5 times operating pressure, the pump turned off, and a final test pressure held for three hours.

3. Immediately following the pressure test, the results shall be furnished to the Engineer or Inspector. Leaking pipes that cannot be repaired to meet pressure test shall be removed, filled with concrete, or otherwise placed out of service.

3.5 DAMAGED OR IMPROPERLY INSTALLED PIPE

- A. If the pipe is damaged before installation, or does not meet the specifications, it shall be replaced at no expense to Owner. If the pipe is damaged during installation by Contractor's operations, placed at the improper grade or line, or cannot be advanced because of an unseen obstruction or any other reason, it shall, at the discretion of the Engineer, be retrieved or abandoned in place and the void filled with concrete by pressure grouting as soon as possible. If it becomes necessary to drill another hole, an alternate installation shall be made as directed by the Engineer. Contractor shall re-drill the hole and furnish additional labor and materials required to complete the job as indicated on the plans and specifications at no additional cost to Owner. The cost for retrieval or abandonment of pipe shall be at the expense of Contractor. No additional payment shall be made for pipe which is retrieved, abandoned, or damaged beyond use, including dewatering, excavation, drilling, backfilling, etc.
- B. Sections of pipe having been discovered with cuts or gouges in excess of 10% of the pipe wall thickness shall be cut out and removed. Undamaged portions of the pipe shall be rejoined using one of the joining methods allowed in the Section.

END OF SECTION 33 05 07.13

SECTION 33 05 19 - PRESSURE PIPING TIED JOINT RESTRAINT SYSTEM

PART 1 GENERAL

1.1 SUMMARY

- A. Section Includes:
 - 1. Tied joint restraint system.

B. Related Requirements:

- 1. Section 31 23 17 Trenching: Trenching and backfilling requirements for Site utilities.
- 2. Section 33 11 16 Site Water Utility Distribution Piping: Execution requirements for piping Work as required by this Section.
- 3. Section 33 31 00 Sanitary Utility Sewerage Piping: Pipe materials, manholes, and accessories from outside building to connection with municipal sewers.

1.2 REFERENCE STANDARDS

- A. American National Standards Institute:
 - 1. ANSI B1.1 Unified Inch Screw Threads, UN and UNR Thread Form.
- B. ASTM International:
 - 1. ASTM A123 Standard Specification for Zinc (Hot-Dip Galvanized) Coatings on Iron and Steel Products.
 - 2. ASTM A123M Standard Specification for Zinc (Hot-Dip Galvanized) Coatings on Iron and Steel Products.
 - 3. ASTM A153 Standard Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware.
 - 4. ASTM A153M Standard Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware.
 - 5. ASTM A325 Standard Specification for Structural Bolts, Steel, Heat Treated, 120/105 ksi Minimum Tensile Strength.
 - 6. ASTM A325M Standard Specification for Structural Bolts, Steel, Heat Treated 830 MPa Minimum Tensile Strength.
 - 7. ASTM A588 Standard Specification for High-Strength Low-Alloy Structural Steel, up to 50 ksi Minimum Yield Point, with Atmospheric Corrosion Resistance.
 - 8. ASTM A588M Standard Specification for High-Strength Low-Alloy Structural Steel, up to 50 ksi Minimum Yield Point, with Atmospheric Corrosion Resistance.
 - 9. ASTM B633 Standard Specification for Electrodeposited Coatings of Zinc on Iron and Steel.
 - 10. ASTM F436 Standard Specification for Hardened Steel Washers.
 - 11. ASTM F436M Standard Specification for Hardened Steel Washers.
- C. American Water Works Association:
 - 1. AWWA C600 Installation of Ductile-Iron Mains and Their Appurtenances.

1.3 COORDINATION

- A. Section 01 30 00 Administrative Requirements: Requirements for coordination.
- B. Coordinate Work of this Section with installation of fittings and joints that require restraint.

1.4 PREINSTALLATION MEETINGS

- A. Section 01 30 00 Administrative Requirements: Requirements for preinstallation meeting.
- B. Convene minimum one week prior to commencing Work of this Section.

1.5 SUBMITTALS

- A. Section 01 33 00 Submittal Procedures: Requirements for submittals.
- B. Product Data: Submit catalog data for restrained joint details and installation instructions.
- C. Shop Drawings:
 - 1. Indicate restrained joint details and materials being used.
 - 2. Submit layout drawings showing piece numbers and locations.
 - 3. Indicate restrained joint locations.
- D. Manufacturer's Certificate: Certify that products meet or exceed specified requirements.
- E. Manufacturer Instructions: Submit detailed instructions on installation requirements, including storage and handling procedures.
- F. Qualifications Statement:1. Submit qualifications for manufacturer, fabricator, and licensed professional.

1.6 CLOSEOUT SUBMITTALS

- A. Section 01 70 00 Execution and Closeout Requirements: Requirements for submittals.
- B. Project Record Documents: Record actual locations of joint restraints.

1.7 QUALITY ASSURANCE

- A. Perform Work according to City of Callaway standards.
- B. Maintain 1 copy of each standard affecting Work of this Section on Site.

1.8 QUALIFICATIONS

- A. Manufacturer: Company specializing in manufacturing products specified in this Section with minimum three years' documented experience.
- B. Fabricator: Company specializing in fabricating products specified in this Section with minimum three years' documented experience.

- C. Licensed Professional: Professional engineer experienced in design of specified Work and licensed at Project location.
- 1.9 DELIVERY, STORAGE, AND HANDLING
 - A. Section 01 60 00 Product Requirements: Requirements for transporting, handling, storing, and protecting products.
 - B. Inspection: Accept materials on Site in manufacturer's original packaging and inspect for damage.
 - C. Store materials according to manufacturer instructions.

PART 2 PRODUCTS

- 2.1 PERFORMANCE AND DESIGN CRITERIA
 - A. Provide pressure pipeline with restrained joints at each bends, tees, and changes in direction.

2.2 TIED JOINT RESTRAINT SYSTEMS

- A. No dissimilar metals shall be used.
- B. Tie Bolts:
 - 1. Mechanical Joints, 2-inch and 3-inch:
 - a. 5/8 inch.
 - b. Finish: 304 Stainless Steel.
 - 2. Mechanical and Flanged Joints, 4-inch to 12-inch:
 - a. 3/4 inch.
 - b. Finish: 304 Stainless Steel.

C. Tie Nut:

- 1. Description: Hex nut for each tie bolt and tie rods.
- 2. Finish: 304 Stainless Steel.
- D. Tiepin:
 - 1. Bends and Hydrants: 3/4 inch round bar stock.
 - 2. Size and Shape: 6 inch hairpin.
 - 3. Finish: 304 Stainless Steel.
- E. Tie Coupling:
 - 1. Description:
 - a. Extension of continuous-threaded rods.
 - b. Provide with center stop to aid installation.
 - 2. Finish: 304 Stainless Steel.
- F. Tie Clamp:
 - 1. Description:
 - a. Retainer clamp for ductile iron, asbestos-cement, and polyvinyl chloride push-on pipe.

- b. Locate in front of bell.
- 2. Finish: 304 Stainless Steel.
- G. Tie Rod:
 - 1. Description: Continuous-threaded rod for cutting to desired lengths.
 - 2. Finish: 304 Stainless Steel.
- H. Tie Bar:
 - 1. Description: Steel bar used to restrain push-in plugs.
 - 2. Finish: 304 Stainless Steel.
- I. Tie Washer:
 - 1. Description: Round flat washers.
 - 2. Finish: 304 Stainless Steel.

2.3 MATERIALS

- A. Steel:
 - 1. 304 Stainless Steel: Comply with ASTM A240.

2.4 FINISHES

- A. 304 Stainless Steel:
 - 1. Factory applied.
 - 2. Comply with ASTM A240.

PART 3 EXECUTION

- 3.1 EXAMINATION
 - A. Section 01 70 00 Execution and Closeout Requirements: Requirements for installation examination.
 - B. Verify that pipe and fittings are ready to receive Work.
 - C. Field measure and verify conditions for installation of Work.

3.2 PREPARATION

- A. Section 01 70 00 Execution and Closeout Requirements: Requirements for installation preparation.
- B. Clean surfaces of pipe and fittings that are to receive tied joint restraint systems.

3.3 INSTALLATION

A. Install pipe and fittings according to AWWA C600.

- B. Install joint restraint system such that joints are mechanically locked together to prevent joint separation.
- C. Installation Standards: Install Work according to City of Callaway standards.

3.4 TOLERANCES

- A. Section 01 40 00 Quality Requirements: Requirements for tolerances.
- B. Torque nuts on mating threaded fasteners from 45 ft. lb. to 60 ft. lb. for 5/8 inch nuts.
- C. Torque nuts on mating threaded fasteners from 75 ft. lb. to 90 ft. lb. for 3/4 inch nuts.
- D. Torque 1 inch nuts from 100 ft. lb. to 120 ft. lb.

END OF SECTION 33 05 19

J. Anderson, P.E. BDI/PNS

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 33 11 16 - SITE WATER UTILITY DISTRIBUTION PIPING

PART 1 - GENERAL

1.1 SUMMARY

- A. Section Includes:
 - 1. Pipe and fittings for Site water line, including domestic water line.
 - 2. Tapping sleeves and valves.
 - 3. Valves: Gate, ball, swing check, and butterfly.
 - 4. Positive displacement meters.
 - 5. Reduced-pressure backflow preventers.
 - 6. Underground pipe markers.
 - 7. Valve boxes.
 - 8. Bedding and cover materials.
- B. Related Requirements:
 - 1. Section 03 30 00 Cast-in-Place Concrete: Concrete.
 - 2. Section 31 23 16 Excavation: Product and execution requirements for excavation and backfill.
 - 3. Section 31 23 17 Trenching: Execution requirements for trenching.
 - 4. Section 31 23 23 Fill: Requirements for backfill to be placed by this Section.
 - 5. Section 33 13 00 Disinfecting of Water Utility Distribution: Disinfection of Site service utility water piping.

1.2 REFERENCE STANDARDS

- A. American Association of State Highway and Transportation Officials:
 - 1. AASHTO T 180 Standard Method of Test for Moisture-Density Relations of Soils Using a 4.54-kg (10-lb) Rammer and a 457-mm (18-in.) Drop.
- B. American Society of Sanitary Engineering:
 - 1. ASSE 1012 Performance Requirements for Backflow Preventers with an Intermediate Atmospheric Vent.
 - 2. ASSE 1013 Performance Requirements for Reduced Pressure Principle Backflow Preventers and Reduced Pressure Principle Fire Protection Backflow Preventers.
- C. ASTM International:
 - 1. ASTM A48 Standard Specification for Gray Iron Castings.
 - 2. ASTM A48M Standard Specification for Gray Iron Castings.

- 3. ASTM D698 Standard Test Methods for Laboratory Compaction Characteristics of Soil Using Standard Effort (12 400 ft-lbf/ft3 (600 kN-m/m3)).
- 4. ASTM D1557 Standard Test Methods for Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 ft-lbf/ft3 (2,700 kN-m/m3)).
- 5. ASTM D1785 Standard Specification for Poly(Vinyl Chloride) (PVC) Plastic Pipe, Schedules 40, 80, and 120.
- 6. ASTM 02737 Standard Specification for Polyethylene (PE) Plastic Tubing.
- 7. ASTM D2466 Standard Specification for Poly(Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 40.
- 8. ASTM D2855 Standard Practice for Making Solvent-Cemented Joints with Poly(Vinyl Chloride) (PVC) Pipe and Fittings.
- 9. ASTM D3035 Standard Specification for Polyethylene (PE) Plastic Pipe (DR-PR) Based on Controlled Outside Diameter.
- 10. ASTM D3139 Standard Specification for Joints for Plastic Pressure Pipes Using Flexible Elastomeric Seals.
- 11. ASTM D6938 Standard Test Method for In-Place Density and Water Content of Soil and Soil-Aggregate by Nuclear Methods (Shallow Depth).
- D. American Water Works Association:
 - 1. AWWA C500 Metal-Seated Gate Valves for Water Supply Service.
 - 2. AWWA C504 Rubber-Seated Butterfly Valves, 3 In. (75 mm) Through 72 In. (1,800 mm).
 - 3. AWWA C508 Swing-Check Valves for Waterworks Service, 2-In. Through 24-In. (50-mm Through 600-mm) NPS.
 - 4. AWWA C509 Resilient-Seated Gate Valves for Water Supply Service.
 - 5. AWWA C600 Installation of Ductile-Iron Mains and Their Appurtenances.
 - 6. AWWA C606 Grooved and Shouldered Joints.
 - 7. AWWA C700 Cold-Water Meters Displacement Type, Bronze Main Case.
 - 8. AWWA C701 Cold-Water Meters Turbine Type, for Customer Service.
 - 9. AWWA C702 Cold-Water Meters Compound Type.
 - 10. AWWA C706 Direct-Reading, Remote-Registration Systems for Cold-Water Meters.
 - 11. AWWA C900 Polyvinyl Chloride (PVC) Pressure Pipe and Fabricated Fittings, 4 In. Through 12 In. (100 mm Through 300 mm), for Water Transmission and Distribution.
 - 12. AWWA C901 Polyethylene (PE) Pressure Pipe and Tubing, 1/2 In. (13 mm) Through 3 In. (76 mm) for Water Service.
 - 13. AWWA M6 Water Meters Selection, Installation, Testing, and Maintenance.
- E. Manufacturers Standardization Society of the Valve and Fittings Industry:
 - 1. MSS SP-60 Connecting Flange Joints between Tapping Sleeves and Tapping Valves.

1.3 SUBMITTALS

- A. Section 01 33 00 Submittal Procedures: Requirements for submittals.
- B. Product Data: Submit data on pipe materials, pipe fittings, valves, and accessories.
- C. Manufacturer's Certificate: Certify that products meet or exceed specified requirements.

D. Field Quality-Control Submittals: Indicate results of Contractor-furnished tests and inspections.

1.4 CLOSEOUT SUBMITTALS

- A. Section 01 70 00 Execution and Closeout Requirements: Requirements for submittals.
- B. Project Record Documents: Record actual locations of piping mains, valves, connections, thrust restraints, and invert elevations.
- C. Identify and describe unexpected variations to subsoil conditions or discovery of uncharted utilities.

1.5 QUALITY ASSURANCE

- A. Perform Work according to City of Callaway standards.
- B. Maintain 1 copy of each standard affecting Work of this Section on Site.
- C. All items in Part 2 Products shall meet the NSF-61 requirement.

PART 2 - PRODUCTS

- A. HDPE Pipe:
 - 1. Pipe: Comply with AWWA C901 and ASTM 02737.
 - a. Comply with AWWA C901.
 - b. Type: Molded or fabricated.
 - 2. Joints: Butt fusion.
- B. PVC Pipe:
 - 1. ASTM D1785, Schedule 40.
 - 2. Fittings: ASTM D2466, PVC.
 - 3. Joints:
 - a. Comply with ASTM D2855.
 - b. Type: Solvent weld.

2.2 SERVICE SADDLE

- A. Approved Manufacturer/Style:
 - 1. Ford F202.
 - 2. Romac 202NS.

- B. Service Saddle:
 - 1. Saddles shall have two stainless steel 2-inch straps.
- C. Description:
 - 1. Material: Ductile or cast iron.
 - 2. Coating: Epoxy Nylon.

2.3 GATE VALVES

- A. Approved Manufacturer: American Darling or M&H.
- B. Furnish materials according to City of Callaway standards.
- C. 2-1/2 Inch and Smaller: Brass or bronze body, non-rising stem, inside screw, single wedge or disc, IPS ends, with control rod, valve box, and valve key.
- D. Mark manufacturer's name and pressure rating on valve body.

2.4 BALL VALVES

- A. Approved Manufacturer: Ford #B-11-77W or A.Y. McDonald #4134-135.
- B. Furnish materials according to City of Callaway standards.
- C. 2 Inch and Smaller: Brass body, TEFC-coated brass ball, rubber seats and stem seals, tee stem pre-drilled for control rod, FIP inlet end, FIP outlet with electrical ground connector, with control rod, valve box, and valve key.
- D. Mark manufacturer's name and pressure rating on valve body.

2.5 SWING CHECK VALVES

- A. Furnish materials according to City of Callaway standards.
- B. 2 Inches to 24 Inches: AWWA C508, iron body, bronze trim, 45-degree swing disc, renewable disc and seat, and flanged ends.
- C. Mark manufacturer's name and pressure rating on valve body.

2.6 BUTTERFLY VALVES

- A. Furnish materials according to City of Callaway standards.
- B. 2 Inches to 24 Inches: AWWA C504, iron body, bronze disc, resilient replaceable seat, water or lug ends, 10-position lever handle.

C. Mark manufacturer's name and pressure rating on valve body.

2.7 POSITIVE DISPLACEMENT METERS

- A. Furnish materials according to City of Callaway standards.
- B. Description:
 - 1. Comply with AWWA C700 C701 or C702.
 - 2. Type: Positive displacement disc.
 - 3. Case Material: Bronze.
 - 4. Bottom Cap:
 - a. Material: Cast iron.
 - b. Type: Frost-proof, breakaway.
 - 5. Register: Hermetically sealed.
 - 6. Remote Reading: Comply with AWWA C706.
- C. Meter:
 - 1. Description: Brass body turbine meter with magnetic drive register.
 - 2. Service: Cold water, 122 degrees F.

2.8 REDUCED-PRESSURE BACKFLOW PREVENTERS

- A. Furnish materials according to City of Callaway standards.
- B. Description:
 - 1. Comply with ASSE 1013.
 - 2. Materials:
 - a. Body: Bronze.
 - b. Internal Parts: Bronze.
 - c. Springs: Stainless steel.
 - 3. Check Valves:
 - a. Quantity: Two.
 - b. Description: Independently operating, spring-loaded.
 - c. Type: Diaphragm type, differential pressure relief, located between check valves.
 - d. Provide third check valve opening under back pressure in case of diaphragm failure.
 - e. Vent Outlet: Non-threaded.
 - 4. Provide two gate valves, one strainer, and four test cocks.

- C. Double Check Valve Assemblies:
 - 1. Comply with ASSE 1012.
 - 2. Description: Two independently operating check valves, with intermediate atmospheric vent.
 - 3. Materials:
 - a. Body: Bronze.
 - b. Internal Parts: Corrosion resistant.
 - c. Springs: Stainless steel.

2.9 UNDERGROUND PIPE MARKERS

- A. Pipe markers shall be per City of Callaway standard detail.
- B. Polyethylene Tape:
 - 1. Conform to ASTM D1248 Type I Class A, Grade E-1 for polyethylene plastic molding and extrusion material.
 - 2. Brightly colored, continuously printed.
 - 3. Minimum 6 inches wide by 4 mil thick.
 - 4. Manufactured for direct burial service.

2.10 VALVE BOXES

- A. Approved Manufacturer: Clow, Mueller, Tyler or Baileyor.
- B. Furnish materials according to City of Callaway standards.
- C. Description:
 - 1. Valve boxes and covers, including position indicators and valve extensions, and as indicated on Drawings.
 - 2. Material: Cast iron with a minimum diameter of 4.5 inches.
 - 3. Type: Extension, with slide adjustment.
 - 4. Covers marked water to indicate utility.

2.11 MATERIALS

- A. Bedding and Cover:
 - 1. Bedding: Fill Type A1 A2 or A3, as specified in Section.
 - 2. Cover: Fill Type A1 A2 or A3, as specified in Section.
 - 3. Soil Backfill from Above Pipe to Finish Grade:
 - a. Soil Type S1, as specified in Section.
 - b. Subsoil with no rocks over 6 inches in diameter, frozen earth, or foreign matter.

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Section 01 70 00 Execution and Closeout Requirements: Requirements for installation examination.
- B. Verify the existing utility water main sizes, locations, and elevations are as indicated on Drawings. Water main valve size shall be verified before product submittals are submitted to the Engineer.

3.2 PREPARATION

- A. Section 01 70 00 Execution and Closeout Requirements: Requirements for installation preparation.
- B. Cut pipe ends square, ream pipe and tube ends to full pipe diameter, and remove burrs.
- C. Remove scale and dirt on inside and outside before assembly.
- D. Prepare pipe connections to equipment with flanges or unions.
- E. Protect and support existing distribution piping and appurtenances as Work progresses.

3.3 INSTALLATION

- A. Bedding:
 - 1. Excavate pipe trench as specified in Section 31 23 17 Trenching.
 - 2. Place bedding material at trench bottom.
 - 3. Level fill materials in continuous layers not exceeding8 inches compacted depth.
 - 4. Compact to 95 percent of maximum density.
 - 5. Backfill around sides and to top of pipe with cover fill, tamp in place, and compact to 95 percent of maximum density.
- B. Piping:
 - 1. Maintain separation of water main from sewer piping according to code.
 - 2. Group piping with other Site piping work whenever practical.
 - 3. Install pipe to elevations indicated on Drawings.
 - 4. Install piping and fittings according to AWWA C600.
 - 5. Route pipe in straight line.
 - 6. Install access fittings to permit disinfection of water system performed under Section 33 13 00 Disinfecting of Water Utility Distribution.
 - 7. Establish elevations of buried piping with not less than 3 feet of cover.

- 8. Pipe Markers:
 - a. Install plastic ribbon tape and trace wire continuous over top of pipe.
 - b. Coordinate with trench Work as specified in Section 31 23 17 Trenching.
- 9. Installation Standards: Install Work according to City of Callaway standards.

C. Meters:

- 1. Install positive displacement meters according to AWWA M6 with isolating valves on inlet and outlet.
- 2. Installation Standards: Install Work according to City of Callaway standards.
- D. Service Connections:
 - 1. Install water service according to utility company requirements with reduced-pressure backflow preventer double check valve backflow preventer, and water meter with bypass valves as required.
 - 2. Install water meter and backflow preventer in concrete vault located on Site as specified in Section as shown on drawings.
 - 3. Installation Standards: Install Work according to City of Callaway standards.
- E. Disinfection:
 - 1. Flush and disinfect system as specified in Section 33 13 00 Disinfecting of Water Utility Distribution.

3.4 TOLERANCES

- A. Section 01 40 00 Quality Requirements: Requirements for tolerances.
- B. Install pipe within tolerance of 5/8 inch.

3.5 FIELD QUALITY CONTROL

- A. Section 01 40 00 Quality Requirements: Requirements for inspecting and testing.
- B. Pressure test system according to AWWA C600 and following:
 - 1. Test Pressure: Not less than 150 psig or 50 psi in excess of maximum static pressure, whichever is greater.
 - 2. Conduct hydrostatic test for at least two hours.
 - 3. Slowly fill with water section to be tested and expel air from piping by installing corporation cocks at high points.
 - 4. Close air vents and corporation cocks after air is expelled and raise pressure to specified test pressure.
 - 5. Observe joints, fittings, and valves under test. Remove and renew cracked pipes, joints, fittings, and valves showing visible leakage and retest.
 - 6. Correct visible deficiencies and continue testing at same test pressure for additional two hours to determine leakage rate.

- 7. Maintain pressure within plus or minus 5 psi of test pressure.
- 8. Leakage is defined as quantity of water supplied to piping necessary to maintain test pressure during period of test.
- 9. Compute maximum allowable leakage using following formula:

L = SD x sqrt(P)/C
L = testing allowance, in gph
S = length of pipe tested, in feet
D = nominal diameter of pipe, in inches
P = average test pressure during hydrostatic test, in psig
C = 148,000
When pipe under test contains sections of various diameters, calculate allowable leakage from
sum of computed leakage for each size.

- 10. When test of pipe indicates leakage greater than allowed, locate source of leakage, make corrections, and retest until leakage is within allowable limits.
- 11. Correct visible leaks regardless of quantity of leakage.
- 12. Testing shall be in accordance with City of Callaway standards.
- C. Compaction Testing for Bedding: Comply with ASTM D1557.
- D. When tests indicate Work does not meet specified requirements, remove Work, replace, and retest.
- E. Frequency of Compaction Tests: 1 every 2,000 Sq. Ft but not less than three.

END OF SECTION 33 11 16

J. Anderson, P.E. BDI/PNS

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 33 13 00 - DISINFECTING OF WATER UTILITY DISTRIBUTION

PART 1 GENERAL

1.1 SUMMARY

- A. Section Includes:
 - 1. Disinfection of potable water distribution system.
 - 2. Testing and reporting of results.

1.2 REFERENCE STANDARDS

- A. American Water Works Association:
 - 1. AWWA B300 Hypochlorites.

1.3 SUBMITTALS

- A. Section 01 33 00 Submittal Procedures: Requirements for submittals.
- B. Contractor must submit plan for testing to the ENGINEER for review at least 10 days before start of testing.
- C. Product Data: Submit procedures, proposed chemicals, and treatment levels.

1.4 CLOSEOUT SUBMITTALS

- A. Section 01 77 00 Closeout Procedures: Requirements for submittals.
- B. Disinfection Report:
 - 1. Type and form of disinfectant used.
 - 2. Date and time of disinfectant injection start and time of completion.
 - 3. Test locations.
 - 4. Name of person collecting samples.
 - 5. Initial and 24-hour disinfectant residuals in treated water in ppm for each outlet tested.
 - 6. Date and time of flushing start and completion.
 - 7. Disinfectant residual after flushing in ppm for each outlet tested.
- C. Bacteriological Report:
 - 1. Date issued, project name, and testing laboratory name, address, and telephone number.
 - 2. Time and date of water sample collection.
 - 3. Name of person collecting samples.
 - 4. Test locations.
 - 5. Initial and 24-hour disinfectant residuals in ppm for each outlet tested.
 - 6. Coliform bacteria test results for each outlet tested.
 - 7. Submit bacteriologist's signature and authority associated with testing.

1.5 QUALITY ASSURANCE

A. Perform Work according to AWWA C651.

PART 2 PRODUCTS

2.1 DISINFECTION CHEMICALS

- A. Chemicals:
 - 1. Hypochlorite: Comply with AWWA B300.

PART 3 EXECUTION

3.1 EXAMINATION

- A. Section 01 73 00 Execution: Requirements for installation examination.
- B. Verify that piping system has been cleaned, inspected, and pressure tested.
- C. Perform scheduling and disinfecting activity with startup, water pressure testing, adjusting and balancing, and demonstration procedures, including coordination with related systems.

3.2 INSTALLATION

- A. Provide and attach required equipment to perform Work of this Section.
- B. Introduce treatment into piping system.
- C. Maintain disinfectant in system for 24 hours.
- D. Flush, circulate, and clean until required cleanliness is achieved using municipal domestic water.
- E. Replace permanent system devices that were removed for disinfection.

3.3 FIELD QUALITY CONTROL

- A. Disinfection, Flushing, and Sampling:
 - 1. Disinfect pipeline installation according to AWWA C651.
 - 2. Use of liquid chlorine is not permitted.
 - 3. Upon completion of retention period required for disinfection, flush pipeline until chlorine concentration in water leaving pipeline is no higher than that generally prevailing in existing system or is acceptable for domestic use.
 - 4. Disposal:
 - a. Legally dispose of chlorinated water.
 - b. When chlorinated discharge may cause damage to environment, apply neutralizing chemical to chlorinated water to neutralize chlorine residual remaining in water.

c. All treated water flushed from the lines will be disposed by discharging to the nearest sanitary storm sewer, or other approved methods.

END OF SECTION 33 13 00

J. Anderson, P.E. BDI/PNS

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 33 31 00 - SANITARY SEWERAGE PIPING

PART 1 - GENERAL

1.1 SUMMARY

- A. Section Includes:
 - 1. Sanitary sewerage piping.
 - 2. Bedding and cover materials.

1.2 DEFINITIONS

- A. Bedding: Fill placed under, beside, and directly over pipe, prior to subsequent backfill operations.
- 1.3 RELATED WORK (REQUIREMENTS)
 - A. Construction Drawings, Agreement Declarations, Exhibits and other Technical Specification Sections apply to this Section.
 - B. Section 40 05 13 PROCESS PIPE AND FITTINGS

1.4 REFERENCE STANDARDS

- A. American Association of State Highway and Transportation Officials:
 - 1. AASHTO T 180 Standard Method of Test for Moisture-Density Relations of Soils Using a 4.54-kg (10-lb) Rammer and a 457-mm (18-in.) Drop.
- B. American Water Works Association:
 - 1. AWWA C104 Cement-Mortar Lining for Ductile-Iron Pipe and Fittings.
 - 2. AWWA C110 Ductile-Iron and Gray-Iron Fittings.
 - 3. AWWA C111 Rubber-Gasket Joints for Ductile-Iron Pressure Pipe and Fittings.
 - 4. AWWA C150 Thickness Design of Ductile-Iron Pipe.
 - 5. AWWA C151 Ductile-Iron Pipe, Centrifugally Cast.
 - 6. AWWA C153 Ductile-Iron Compact Fittings.
- C. ASTM International:
 - 1. ASTM C923 Standard Specification for Resilient Connectors Between Reinforced Concrete Manhole Structures, Pipes, and Laterals.
 - 2. ASTM D698 Standard Test Methods for Laboratory Compaction Characteristics of Soil Using Standard Effort (12,400 ft-lbf/ft3).

- 3. ASTM D1557 Standard Test Methods for Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 ft-lbf/ft3).
- 4. ASTM D2729 Standard Specification for Poly(Vinyl Chloride) (PVC) Sewer Pipe and Fittings.
- 5. ASTM D6938 Standard Test Method for In-Place Density and Water Content of Soil and Soil-Aggregate by Nuclear Methods (Shallow Depth).
- 6. ASTM F477 Standard Specification for Elastomeric Seals (Gaskets) for Joining Plastic Pipe.

1.5 SUBMITTALS

- A. Product Data: Submit manufacturer information indicating pipe material to be used, pipe accessories.
- B. Manufacturer's Certificate: Certify that products meet or exceed specified requirements.
- C. Source Quality-Control Submittals: Indicate results of factory tests and inspections.
- D. Field Quality-Control Submittals: Indicate results of Contractor-furnished tests and inspections.
- E. Qualifications Statement:
 - 1. Submit qualifications for manufacturer and installer.

1.6 CLOSEOUT SUBMITTALS

- A. Project Record Documents: Record finished locations of pipe runs, connections, manholes, cleanouts, and invert elevations.
- B. Identify and describe unexpected variations to subsoil conditions or discovery of uncharted utilities.

1.7 QUALITY ASSURANCE

- A. Perform Work according to specification and utility standards.
- B. Maintain one copy of each standard affecting Work of this Section on Site.

1.8 QUALIFICATIONS

- A. Manufacturer: Company specializing in manufacturing products specified in this Section with minimum three years' documented experience.
- B. Installer: Company specializing in performing Work of this Section with minimum three years' documented experience.

1.9 DELIVERY, STORAGE, AND HANDLING

- A. Inspection: Accept materials on Site in manufacturer's original packaging and inspect for damage.
- B. Storage:
 - 1. Store materials according to manufacturer instructions.
 - 2. Store valves in shipping containers with labeling in place.
- C. Protection:
 - 1. Protect materials from moisture and dust by storing in clean, dry location remote from construction operations areas.
 - 2. Block individual and stockpiled pipe lengths to prevent moving.
 - 3. Provide additional protection according to manufacturer instructions.

1.10 EXISTING CONDITIONS

- A. Field Measurements:
 - 1. Verify field measurements prior to fabrication.
 - 2. Indicate field measurements on Shop Drawings.

PART 2 - PRODUCTS

2.1 SANITARY SEWERAGE PIPING

- A. Ductile-Iron Pipe:
 - 1. Comply with AWWA C150 or AWWA C151.
 - 2. Minimum Pressure Class: 150.
 - 3. End Connections: Bell and spigot.
 - 4. Joints:
 - a. Rubber gasket joint devices.
 - b. Comply with AWWA C111.
- B. Plastic Pipe:
 - 1. Material: PVC compliant with ASTM D1784.
 - 2. Rating: Comply with ASTM F679, 115psi
 - 3. End Connections: Bell and spigot with rubber-ring-sealed gasket joint compliant with ASTM D3212.
 - 4. Fittings: Ductile-Iron.
 - 5. Joints:
 - a. Elastomeric gaskets.
 - b. Comply with ASTM F477.

- C. Coating System for Ductile Iron Pipe and Fittings
 - A. Refer to Specification 09 96 36 Chemical-Resistant Coatings for Materials in Wastewater Facilities.

2.2 MANHOLES

- A. Precast Concrete Manholes: ASTM C 478 (ASTM C 478M), precast, reinforced concrete, of depth indicated, with provision for rubber gasket joints.
 - 1. Steps: No steps are required for any new manholes.
- B. Manhole Frames and Covers: ASTM A 536, Grade 60-40-18, heavy-duty ductile iron. Include 24-inch (610-mm) inside diameter by 7- to 9-inch (178- to 229-mm) riser with 4-inch (100-mm) minimum width flange, and 26-inch- (660-mm-) diameter cover. Include indented top design with lettering, equivalent to the following, cast into cover: "SEWER" The covers shall also be provided with watertight seals.
- C. Manhole covers shall have a diamond pattern, pickhole and the work "SEWER" cast in 3-inch letters. Manhole frames and covers shall be suitable for highway traffic, including H2O wheel loads.

2.3 MANHOLE PROTECTIVE COATINGS

- A. General: Include factory- or field-applied protective coatings to structures and appurtenances according to the following:
- B. New Precast Manholes: 1 or 2 coats, coat-tar epoxy, 15 mil. (0.381 mm) minimum thickness.

2.4 FLEXIBLE PIPE BOOTS FOR MANHOLE PIPE ENTRANCES

- A. Manufacturers:
 - 1. Trelleborg "Kor-N-Seal' Boot.
 - 2. A-Lok "Z-Loc" Connector
 - 3. Substitutions: Engineer approved only.
- B. Description:
 - 1. Material: EPDM.
 - 2. Comply with ASTM C923.
 - 3. Attachment: Series-316 stainless-steel clamp and hardware.

PART 3 - EXECUTION

3.1 EARTHWORK

A. Excavating, trenching, and backfilling are specified in Division 31 "Earthwork."

3.2 SEWERAGE PIPING APPLICATIONS

- A. General: Include watertight joints.
- B. Refer to Part 2 of this Section for detailed specifications for pipe and fitting products listed below. Use pipe, fittings, and joining methods according to the following applications.

3.3 INSTALLATION, GENERAL

- A. General Locations and Arrangements: Drawings (plans and details) indicate the general location and arrangement of underground sewerage systems piping. Location and arrangement of piping layout take into account many design considerations. Install piping as indicated, to extent practical.
- B. Install piping beginning at low point of systems, true to grades and alignment indicated with unbroken continuity of invert. Place bell ends of piping facing upstream. Install gaskets, seals, sleeves, and couplings according to manufacturer's recommendations for use of lubricants, cements, and other installation requirements. Maintain swab or drag in line and pull past each joint as it is completed.
- C. Use manholes for changes in direction, except where fittings are indicated. Use fittings for branch connections, except where direct tap into existing sewer is indicated.
- D. Use proper size increasers, reducers, and couplings, where different sizes or materials of pipes and fittings are connected. Reduction of the size of piping in the direction of flow is prohibited.
- E. Install gravity-flow-systems piping at constant slope between points and elevations indicated. Install straight piping runs at constant slope, not less than that specified, where slope is not indicated.

3.4 PIPE JOINT CONSTRUCTION AND INSTALLATION

A. General: Join and install pipe and fittings according to the following.

3.5 MANHOLE INSTALLATION

- A. General: Install manholes, complete with accessories, as indicated.
- B. Form continuous concrete channels and benches between inlets and outlet, where indicated.
- C. Set tops of frames and covers flush with finished surface where manholes occur in pavements. Set tops 3 inches (76 mm) above finished surface elsewhere, except where otherwise indicated.

3.6 FIELD QUALITY CONTROL

- A. Clear interior of piping and structures of dirt and superfluous material as the work progresses. Maintain swab or drag in piping and pull past each joint as it is completed.
 - 1. In large, accessible piping, brushes and brooms may be used for cleaning.

- 2. Place plug in end of incomplete piping at end of day and whenever work stops.
- 3. Flush piping between manholes and other structures, if required by authorities having jurisdiction, to remove collected debris.
- B. Inspect interior of piping to determine whether line displacement or other damage has occurred. Inspect after approximately 24 inches (600 mm) of backfill is in place, and again at completion of the Project.
 - 1. Submit separate reports for each system inspection.
 - 2. Defects requiring correction include the following:
 - a. Alignment: Less than full diameter of inside of pipe is visual between structures.
 - b. Deflection: Flexible piping with deflection that prevents passage of a ball or cylinder of a size not less than 95 percent of piping diameter.
 - c. Crushed, broken, cracked, or otherwise damaged piping.
 - d. Infiltration: Water leakage into piping.
 - 3. Replace defective piping using new materials and repeat inspections until defects are within allowances specified.
 - 4. Reinspect and repeat procedure until results are satisfactory.
- C. Test new piping systems and parts of existing systems that have been altered, extended, or repaired for leaks and defects.
 - 1. Do not enclose, cover, or put into service before inspection and approval.
 - 2. Test completed piping systems according to authorities having jurisdiction.
 - 3. Schedule tests, and their inspections by authorities having jurisdiction, with at least 24 hours' advance notice.
 - 4. Submit separate reports for each test.
- D. Leakage Test: Low Pressure Air Method (Gravity Sewers):
 - 1. Test Procedure: The following test procedures shall be used in making each test:
 - a. The section of sewer line to be tested shall be flushed and cleaned prior to conducting the low-pressure air test to clean out any debris, wet the pipe and produce more consistent results.
 - b. Isolate the section of sewer line to be tested by means of inflatable stoppers or other suitable test plugs. One of the plugs shall have an inlet tap, or other provision for connecting a hose to a portable air source.
 - c. If the test section is below the groundwater level, determine the height of the groundwater above the springline of the pipe at each end of the test section and compute the average. For every foot of groundwater above the pipe springline, increase the gauge test pressure by 0.43 pounds per square inch.
 - d. Connect the air hose to the inlet tap and a portable air source. The air equipment shall consist of necessary valves and pressure gauges to control the rate at which air flows into the test section and to enable monitoring of the air pressure within the test relief device to prevent the possibility of loading the test section with the full capacity of the compressor.
 - e. Add air slowly to the test section until the pressure inside the pipe is raised to 4.0 psig greater than the average back pressure of any groundwater that may be over the pipe.
 - f. After a pressure of 4.0 psig is obtained, regulate the air supply so that the pressure is maintained between 3.5 and 4.0 psig (above the average groundwater back pressure) for a period of two-minutes to allow the air temperature to stabilize in equilibrium with the temperature of the pipe walls.

- g. Determine the rate of air loss by the time press drop method. After the two-minute air stabilization period, disconnect the air supply and adjust the pressure to 3.5 psig above the average to drop from 3.5 psig to 2.5 psig shall be determined by means of a stopwatch and this time interval will be compared to the required time in the tables to determine if the rate of air loss is within the allowable time limit. If the time is equal to or greater than the times indicated in the tables, the pipeline shall be determed acceptable.
- h. Defective joints, fittings and pipe shall be satisfactorily replaced.
- 2. The pipe shall be tested between adjacent manholes. The test time for the air pressure to drop the specified 0.5psig shall be as listed below:ASTM F 1417 92 (2005)[JA1]

Pipe	Minimum	Length for Minimum Time, ft	Time for Longer Length, s	Specification Time for Length (L) Shown, min:s							
Diameter, In.	Diameter, Time In. Min:s			100 ft	150 ft	200 ft	250 ft	300 ft	350 ft	400 ft	450 ft
4	1:53	597	0.190 L	1:53	1:53	1:53	1:53	1:53	1:53	1:53	1:53
6	2:50	398	0.427 L	2:50	2:50	2:50	2:50	2:50	2:50	2:51	3:12
8	3:47	298	1.760 L	3:47	3:47	3:47	3:47	3:48	4:26	5:04	5:42
10	4:43	239	1.187 L	4:43	4:43	4:43	4:57	5:56	6:55	7:54	8:54
12	5:40	199	1.709 L	5:40	5:40	5:42	7:08	8:33	9:58	11:24	12:50
15	7:05	159	2.671 L	7:05	7:05	8:54	11:08	13:21	15:35	17:48	20:02
18	8:30	133	3.846 L	8:30	9:37	12:49	16:01	19:14	22:26	25:38	28:51
21	9:55	114	5.235 L	9:55	13:05	17:27	21:49	26:11	30:32	34:54	39:16
24	11:20	99	6.837 L	11:24	17:57	22:48	28:30	34:11	39:53	45:35	51:17
27	12:45	88	8.653 L	14:25	21:38	28:51	36:04	43:16	50:30	57:42	64:54
30	14:10	80	10.683 L	17:48	26:43	35:37	44:31	53:25	62:19	71:13	80:07
33	15:35	72	12.926 L	21:33	32:19	43:56	53:52	64:38	75:24	86:10	96:57
36	17:00	66	15.384 L	25:39	38:28	51:17	64:06	76:55	89:44	102:34	115:23

- E. Final Sewer Cleaning
 - 1. Prior to final acceptance and final manhole-to-manhole inspection of the sewer system by the ENGINEER, flush and clean all parts of the system. Remove all accumulated construction debris, rocks, gravel, sand, silt and other foreign material from the sewer system at or near the closest downstream manhole. If necessary, use mechanical rodding or bucketing equipment.
 - 2. Upon the ENGINEER's final manhole-to-manhole inspection of the sewer system, if any foreign matter is still present in the system, reflush and clean the section and portions of the lines as required.
- F. Vacuum Test of Manholes/Wet Wells
 - 1. Pretest manhole/wet wells after connections have been completed but before backfilling. Results derived from this test will allow time for necessary repairs to be completed before further construction proceeds and hinders such repairs.
 - 2. Plug all manhole/wet wells inverts and lift holes. Inverts shall be plugged using suitablysized pneumatic or mechanical pipeline plugs. The plugs shall be placed a minimum of 6-inches beyond the manhole/wet wells wall to prevent temporary sealing of the inverts. Follow all MANUFACTURER'S recommendations and warnings for proper and safe installation of such plugs. Make sure such plugs are properly rated for the pressures required for the test. The standard test of 10-inch Hg (mercury) is equivalent to approximately 5 psig (0.3 bar) back pressure. Unless such plugs are mechanically restrained, it is recommended that the plugs used have a two-times (2X) safety factor or a minimum 10 psig (.7 bar) back pressure usage rating. Brace inverts if lines entering the

manhole/wet wells have not been backfilled to prevent pipe from being dislodged and pulled into the manhole/wet wells.

- 3. Install the vacuum tester head assembly at the top access point of the manhole, preferably the ring area (Figures A and B). Adjust the cross brace to ensure that the inflatable sealing element inflates and seals against the straight top section of the manhole/wet wells structure.
- 4. Attach the vacuum pump assembly to the proper connection on the test head assembly. Make sure the vacuum inlet/outlet valve is in the closed position.
- 5. Following all safety precautions and MANUFACTURER'S instructions, inflate sealing element to the recommended maximum inflation pressure.
- 6. Start the vacuum pump assembly engine and allow present RPM to stabilize.
- 7. Open the inlet/outlet ball valve and evacuate the manhole to 10-inch Hg (0.3 bar).
- 8. Close vacuum inlet/outlet ball valve, disconnect vacuum pump, and monitor vacuum for the specified time period (see table below). If the vacuum does not drop in excess of 1-inch Hg over the specified time period, the manhole is considered acceptable and passes the test. If the manhole fails the test, identify the leaking areas by removing the head assembly, coating the interior surfaces of the manhole with a soap and water solution, and repeating the vacuum test for approximately thirty seconds. Leaking areas will have soapy bubbles. Once the leaks have been identified, complete all necessary repairs and repeat test procedures until satisfactory results are obtained.

VACUUM TEST TIMETABLE							
Depth – Feet	48"	60"	72"				
4'	10 sec.	13 sec.	16 sec.				
8'	20 sec.	26 sec.	32 sec.				
12'	30 sec.	39 sec.	48 sec.				
16'	40 sec.	52 sec.	64 sec.				
20'	50 sec.	65 sec.	80 sec.				
24'	60 sec.	78 sec.	96 sec.				
*	05 sec.	6.5 sec.	8.0 sec.				
*Add "T" times for each additional 2' depth (The values listed							
above have been extrapolated from ASTM designation C924-							
85).							

9. Repeat the test procedure after backfilling for final acceptance test.

END OF SECTION 33 31 00

SECTION 40 05 13 - LIFT STATION PROCESS PIPE AND FITTINGS

PART 1 - GENERAL

1.1 SCOPE OF WORK

A. The CONTRACTOR shall furnish all labor, materials, equipment, and incidentals required to install ductile iron pipe and fittings complete, tested, and ready for use, as shown on the Drawings and/or as specified herein.

1.2 RELATED WORK (REQUIREMENTS)

A. Construction Drawings, Agreement Declarations, Exhibits and other Technical Specification Sections apply to this Section.

1.3 SUBMITTALS

- A. The CONTRACTOR shall submit to the ENGINEER, within twenty (20) calendar days after receipt of Notice to Proceed, a list of materials to be furnished, and the names of the suppliers and the date of delivery of materials to the site.
- Β. Submit shop drawings to the ENGINEER for review in accordance with Section 01 33 00 Submittal Procedure, showing the complete laying plan of all pipe, including all fittings, adapters, valves, and specials along with the MANUFACTURER's drawings and specifications indicating complete details of all items. The pipe details shall include a pipe class laving schedule which specifies pipe class, class coding, joints, station limits, and transition stations, and a list of abbreviated terms with their full meaning. The pipe class laying schedule shall also show the required bedding class as required for the pipes pressure class and bury depth according to the drawings and specifications herein. The CONTRACTOR shall provide details of fittings to be The above shall be submitted to the ENGINEER for approval before furnished. fabrication and shipment of these items. The locations of all pipes shall conform to the locations indicated on the Drawings. In most cases, a certain amount of flexibility in the positioning of pipes will be allowed. Horizontal and vertical deflections may require beveled, special deflection; or short pipes. The deflections at joints shall not exceed 75 percent of that recommended by the MANUFACTURER.
- C. Furnish in duplicate to the ENGINEER, prior to each shipment of pipe, submit MANUFACTURER's certification and certified test reports that the pipe and linings and coating for this contract was manufactured and tested in accordance with the ASTM and ANSI/AWWA Standards specified herein.

1.4 QUALIFICATIONS

- A. All ductile iron pipe and fittings shall be furnished by MANUFACTURER's who are fully experienced in the U.S. for the manufacture of the material to be furnished. The pipe and fittings shall be designed, constructed, and installed in accordance with the best practices and methods and shall comply with these Specifications.
- B. All stainless steel pipe and fittings shall be furnished by MANUFACTURER's who are fully experienced in the U.S. for the manufacture of the material to be furnished. The pipe and fittings shall be designed, constructed, and installed in accordance with the best practices and methods and shall comply with these Specifications.

1.5 QUALITY ASSURANCE

- A. All HDPE DR11 pipe, PVC Schedule 80 pipe, and fittings shall be from a single MANUFACTURER. All HDPE DR11 pipe and PVC Schedule 80 pipe to be installed under this contract may be inspected at the foundry for compliance with these specifications by an independent testing laboratory provided by the OWNER. The CONTRACTOR shall require the MANUFACTURER's cooperation in these inspections. The cost of foundry inspection of all pipe approved for this contract will be borne by the OWNER.
- B. Inspection of the pipe will also be made by the ENGINEER or other representatives of the OWNER after delivery. The pipe shall be subject to rejection at any time on account of failure to meet any of the specification requirements, even though pipes may have been accepted as satisfactory at the place of manufacture. Pipe rejected after delivery shall be marked for identification and shall immediately be removed from the job.
- C. Testing may be performed prior to machining bell and spigot. Failure of HDPE DR11 pipe and PVC Schedule 80 pipe shall be defined as any rupture of pipe wall. Certified test certificates shall be furnished in duplicate to the ENGINEER prior to time of shipment. The standard 500 psi hydro test will be performed on 24" and smaller pipe.

1.6 CONNECTION TO EXISTING LINES

- A. For connections to the existing lines to which the piping of this Contract must connect, the following work shall be performed:
 - 1. Exposed buried lines to confirm or determine end connection, pipe material, and diameter.
 - 2. Furnish and install appropriate piping and make proper connections.
 - 3. Coordinate with OWNER prior to connection to existing lines.

PART 2 - PRODUCTS

2.1 HDPE DR11

- A. Carrier Pipe for Force Main:
 - 1. Pipe and fittings shall be high-density polyethylene manufactured from NSF approved PLEXCO P34CH compound, PE 4710, or equal.
 - 2. Pipe shall meet AWWA C-906, PE Pressure Pipe and Fittings 4" 53" for Distribution and shall be marked with the NSF-pw logo. Force main shall be impregnated with three, 1" green stripes the length of the pipe, both equally spaced around the pipe.
 - 3. Hydrostatic design stress (HDS) shall be 800 psi at 73.4°F with a minimum pipe DR of 11 and operating pressure of 160 psi at 73.4°F.
 - 4. Pipe and fittings shall be produced by the same manufacturer from identical materials meeting the requirements of this specification.
 - 5. Molded fittings shall meet the requirements of ASTM D-3261 and this specification. At the point of fusion, the outside diameter and minimum wall thickness of fitting butt fusion outlets shall meet the outside diameter and minimum wall thickness specifications of ASTM F-714 for the same size of pipe.
 - 6. Pipe shall be manufactured in accordance with ASTM F-714, ASTM D-3035, or the applicable dedicated service specification. Print line markings shall include a production code from which the location and date of manufacture can be identified. Upon request, the manufacturer shall provide an explanation of his production code.
 - 7. Pipe Marking: HDPE color coding shall be in accordance with the marking requirements specified herein.

<u>Base Bid – High Density Polyethylene Pipe (HDPE) Pipe</u>								
Pipe Description	AWWA	<u>Outside Di-</u> ameter (in.) <u>DR</u>		<u>Color</u>	Pressure Class (psig)	<u>Inner Diameter</u> <u>(in.)</u>		
4" HDPE FM (DIPS)	C-906	4.8	11	Green	200	3.875		

B. ACCEPTABLE PIPE MANUFACTURER

- Performance Pipe, Driscoplex 4000, PE 3408, AWWA C-906, DIPS sizing, Richardson TX, (800) 527-0662; Supplier: ISCO Industries, Grand Bay, AL, 1-800-345-4726
- 2. JM Eagle, 5200 West Century Blvd, Los Angeles, CA 90045, 1-800-621-4404
- 3. Engineer approved equal.
- C. Butt fusion Fittings: HDPE fittings shall be PE 4710 HDPE, Cell Classification of 345464C as determined by ASTM D3350-99, and approved for AWWA use. Butt fusion fittings shall have a manufacturing standard of ASTM D3261. Molded and fabricated fittings shall have a pressure rating equal to the pipe unless otherwise

specified in the plans. Fabricated fittings shall be manufactured using Data Loggers. Temperature, fusion pressure, and a graphic representation of the fusion cycle shall be part of the Quality Control records. Fittings shall be suitable for use as pressure conduits, and per AWWA C906, shall have nominal burst values of three and one-half times the working pressure rating of the fitting.

D. Transition Fittings: Terminate HDPE pipe with fusion welded flanges (125 lb bolt pattern). See below for alternate fusion procedures.

2.2 JOINING METHODS

- A. Butt fusion joining: Plain end pipe and fittings shall be made using butt fusion. The butt fusion procedures shall be in accordance with the manufacturer or the PPI. The fusion equipment operator shall receive training using the recommended procedure. Contractor shall verify that the fusion equipment is in good operating condition and that the operator has been trained within the past twelve months. Fusion equipment shall be equipped with a Data Logger. Records of the welds (heater temperature, fusion pressure, and a graph of the fusion cycle) shall be maintained for five (5) years. Fusion beads shall not be removed.
- B. Mechanical Joining: Polyethylene pipe and fittings shall be joined together using flanges or mechanical joint adapters. These fittings shall be made from PE 3048 HDPE, with a Cell Classification of 345464C as determined by ASTM D3350-99. Flanged and MJ adapters shall have a manufacturing standard of ASTM D3261. They shall have a pressure rating equal to the pipe unless otherwise specified on the plans.
- C. Electrofusion couplings: Polyethylene pipe and fittings shall be joined using approved electrofusion couplings. Fittings shall be PE 3408 HDPE, Cell Classification of 345464C as determined by ASTM D3350-99. Electrofusion fittings shall have a manufacturing standard of ASTM F1055. Fittings shall have a pressure rating equal to the pipe unless otherwise specified on the plans. Electrofusion fittings shall be suitable for use as pressure conduits, and per AWWA C906, shall have nominal burst values of three and one-half times the working pressure rating of the fitting.
- 2.3 Polyvinyl Chloride (PVC) Pipe Schedule 80
 - A. Polyvinyl Chloride (PVC) Pipe (Class-Rated): PVC pressure pipe and accessories four to twelve inches (4"-12") in diameter, where shown or as specified on the Drawings, shall meet the requirements of AWWA Specification C-900 (DR 18) "Polyvinyl Chloride (PVC) Pressure Pipe". Each length of pipe shall be hydrotested to four (4) times its class pressure by the MANUFACTURER in accordance with AWWA C 900 and C 905. Pipe shall be listed by Underwriters Laboratories. Provisions shall be made for expansion and contraction at each joint with a elastomeric ring, and shall have an integral thickened bell as part of each joint. PVC Class pipe shall be installed in accordance with the Uni-Bell Plastic Pipe Association Guide Specification UNI-B-3-76, and as recommended by the MANUFACTURER. Pipe shall be furnished in nominal

lengths of approximately 20 feet, unless otherwise approved by the ENGINEER. Pipe and accessories shall bear the mark indicating pipe size, MANUFACTURER's name, AWWA and/or ASTM Specification number, working pressure, and production code. Pipe and couplings shall be made from Class 12454-A or Class 12454-B virgin compound, as designed in ASTM D 1784.

- B. Joints:
 - 1. The PVC line joints for below ground piping four to thirty-six inches (4"-36") in diameter shall be of the push-on type unless otherwise approved by the ENGINEER so that the pipe and fittings may be connected on the job without the use of solvent cement or any special equipment. The push-on joint shall be a single rubber gasket joint designed to be assembled by the positioning of a continuous, molded rubber ring gasket in annular recess in the pipe or fitting socket and the forcing of the plain end of the entering pipe into the socket, thereby compressing the gasket radially to the pipe to form a positive seal. The gasket and annular recess shall be designed and shaped so that the gasket is locked in place against displacement as the joint is assembled. The rubber ring joint shall be designed for thermal expansion or contraction with a total temperature change of at least 75°F in each joint per length of pipe. The bell shall consist of an integral wall section with a solid cross section elastomeric ring which shall meet requirements of ASTM D 1869. The thickened bell section shall be designed to be at least as strong as the pipe wall. Lubricant furnished for lubricating joints shall be nontoxic, shall not support the growth of bacteria, shall have no deteriorating effects on the gasket or pipe material, and shall not impart color, taste, or odor to the water.
- C. Fittings: All fittings for pressure or class-rated PVC pipe for below ground piping of three to thirty-six inches (3"-36") in diameter shall be ductile iron with mechanical joints and shall conform to AWWA/ANSI specifications C110/A21.10 or C153/A21.53 for ductile iron fittings, unless otherwise approved by the ENGINEER.
 - 1. The MANUFACTURER of the pipe shall supply all polyvinyl chloride accessories as well as any adaptors and/or specials required to perform the work as shown on the drawings and specified herein. Standard double bell couplings will not be accepted where the pipe will slip completely through the coupling.
- D. Restrained Joints: Restrained joints and fittings for PVC reclaimed water irrigation mains, sewer force mains and water mains shall be EBAA Iron, Inc., Megalug Retainer Glands, Series 1600 for bell and spigot pipe (4-inch through 12-inch sizes) and Series 2000 PV for mechanical joint fittings (4-inch through 36-inch sizes). After installation, apply a heavy bitumastic coating to all bolts, nuts and accessories. Romac 600 Series pipe restraining systems can be used (4-inch through 12-inch sizes). The minimum number of restrained joints required for resisting forces at fittings and changes in direction of pipe shall be determined from the length of restrained pipe on each side of fittings and changes in direction necessary to develop adequate resisting friction with the soil as shown on the drawings. All bolts and nuts for restrained joints shall be 304 Stainless Steel.

2.4 LINING AND COATINGS

- A. All ductile fittings for wastewater service lines shall have a Sherwin Williams or Permox lining on the interior and bituminous coating on the exterior except for 6 inches back from the spigot end. The bituminous coating shall not be applied to the first 6 inches of the exterior of the spigot ends. All fittings shall be delivered to the application facility without asphalt, cement lining, or any other lining on the interior surface. Because removal of old linings may not be possible, the intent of this specification is that the entire interior of the fittings shall be as cast without ever having been lined with any substance prior to the application of the specified lining. Any fittings furnished for this project must not have been lined prior to the awarding of the contract for this project.
 - 1. Lining Material Refer to Specification 33 31 00 Sanitary Sewerage Piping, Section 2.1.C. The following test requirements shall be certified by the material supplier, and a history of satisfactory performance for the material in the service required and upon the surface specified shall be submitted. The following are the minimum requirements to be met:
 - a. A permeability rating of zero permeance when a film of at least 40 mils is tested according to ASTM D1653 or a permeability rating of 0.0 perms when measured using Method A of ASTM E66 procedure A with a test duration of 42 days.
 - b. The material shall contain at least 20 percent by volume of ceramic quartz pigment in the dried film.
 - c. The following test and rating/method must be run on ductile iron panels with the results certified by the lining material supplier of the material being submitted.
 - 1) Direct Impact: ASTM D2794
 - 2) 3% Sulfuric Acid Immersion @ 120/F: ASTM D714
 - 3) 25% Sodium Hydroxide Immersion @ 140/ F: ASTM D714
 - 4) Deionized Water Immersion @ 160/ F: ASTM D714
 - 5) Moisture and Ultraviolet Light Cycle 8 Hours Light / 4 Hours 100% Humidity: ASTM G5377
 - 2. Application of Lining The lining shall be applied by a competent firm with at least a five-year history of applying linings to the interior of ductile pipe and fittings.
 - a. Surface Preparation: Prior to abrasive blasting the entire area which will receive the protective compound shall be inspected for oil, grease, etc. Any areas where oil, grease, or any substance which can be removed by solvent is present shall be solvent cleaned using the guidelines outlined in SSPC-SP-1 Solvent Cleaning. After the surface has been made free of grease, oil, or other substances, all areas which are to receive the protective compounds shall be abrasive blasted using compressed air nozzles with sand or grit abrasive media. The blast media shall strike 100 percent of the surface to be lined shall be struck with the blast media so that all rust, loose, oxides, etc., are removed from the surface. Only slight stains and specks of
J.Anderson P.E. BDI/PNS

tightly adhering oxides may be left on the surface. Any area where rust appears before coating must be re-blasted to remove all rust.

- b. Lining: After surface preparation and within 8 hours of surface preparation, the fittingshall receive a minimum coating of 40 mils dry film thickness of the protective lining. If flange fittingsare included in the project the linings must not be used on the face of the flange; however, full face gaskets must be used to protect the ends of the pipe. All fittings shall be lined with a minimum of 40 mils of the protective lining. Push-on type fittings shall be lined from the gasket groove to the gasket groove. The 40 mils system shall not be applied in the gasket grooves.
- c. Coating of Gasket Groove and Spigot Ends: Due to the tolerances involved, the gasket groove and spigot end up to 6 inches back from the end of the spigot end must be coated with a minimum of 10 mils dry of the lining product. This coating shall be applied by brush to ensure coverage. Care should be taken that the coating is smooth without excess buildup in the gasket groove or on the spigot end. All materials for the gasket groove and spigot end shall be applied after the application of the lining.
- d. Number of Coats: The number of coats of lining material applied shall be as recommended by the lining MANUFACTURER. However, in no case shall the material be applied above the dry thickness per coat recommended by the lining MANUFACTURER in printed literature. The time between coats shall never exceed that time recommended by the lining material MANUFACTURER. If at any time the lining must be recoated beyond the lining material MANUFACTURER's recommended recoat time, the surface of the existing lining shall be roughened sufficiently to prevent delamination between coats.
- 3. Inspection:
 - a. All fittings shall be checked for thickness using a magnetic film thickness gauge. The thickness testing shall be done using the method outlined in SSPC-PA-2 film thickness testing.
 - b. The fittings shall be pinhole detected with a nondestructive 2,500-volt pinhole test.
 - c. Each fitting shall be marked with the date of application of the lining system and with its numerical sequence of application on that date.
- 4. Certification: The pipe or fitting MANUFACTURER must supply a certificate attesting to the fact that the Applicator met the requirements of this specification, that the material used was as specified, and that the material was applied as required by the specification.
- 5. Repair: All pinholes and damaged lined areas shall be repaired in accordance with written repair procedure furnished by the MANUFACTURER of the lining material so that the repaired area is equal in performance to the undamaged lined areas.
- 6. Fittings exposed to view in the finished work and to be painted shall not receive the standard tar or asphalt coat on the outside surfaces but shall be shop primed on the outside.

7. All exposed fittings shall be painted with the Owner's standard color for sewer or water.

2.5 IDENTIFICATION

- A. Each length of pipe and each fitting shall be marked with the name of the MANUFACTURER, size, and class. All gaskets shall be marked with the name of the MANUFACTURER, size, and proper insertion directions.
- B. All below ground PVC Schedule 80 pipe and fittings shall have an identification color code.
 - 1. Raw sewage force mains and gravity sewer pipe Green.

PART 3 - EXECUTION

3.1 INSTALLING OF PROCESS PIPE AND FITTINGS

- A. All mains shall be installed in accordance with recommendations of the pipe MANUFACTURER and as specified herein.
- B. Care shall be taken in the handling, storage, and installation of pipe and fittings to prevent injury to the pipe or coatings. All pipe and fittings shall be examined before installing, and no pipe shall be installed which is found to be defective. Pipe or fittings shall not be dropped. All damage to the pipe coatings shall be repaired according to the MANUFACTURER's recommendations.
- C. All pipe and fittings shall be kept clean and shall be thoroughly cleaned before installation.
- D. Pipe shall be laid to the lines and grades shown on the Drawings with bedding and backfill as shown on the Drawings. Blocking under the pipe will not be permitted.
- E. When installation is not in progress, including lunchtime, or the potential exists for dirt of debris to enter the pipe, the open ends of the pipe shall be closed with watertight plugs or other approved means.
- F. Under no circumstances shall the pipe or accessories be dropped into the trench.
- G. All plugs, caps, bends and other locations where unbalanced forces exist shall be anchored by restrained joints. The length of pipe for which restrained joints shall be used are shown on the Drawings.
- H. When cutting pipe is required, the cutting shall be done by machine, leaving a smooth cut at right angles to the axis of the pipe. Cut ends of pipe to be jointed with a bell shall be beveled to conform to the manufactured spigot end. Lining shall be undamaged.

3.2 PUSH-ON JOINTS

A. Push-on joints shall be made in accordance with the MANUFACTURER's instructions. Pipe shall be laid with bell ends looking ahead. A rubber gasket shall be inserted in the groove of the bell end of the pipe, and the joint surfaces cleaned and lubricated. The plain end of the pipe to be laid shall then be aligned and inserted in the bell of the pipe to which it is to be joined, and pushed home with a jack or by other means. After joining the pipe, a metal feeler shall be used to make certain that the rubber gasket is correctly located.

3.3 MECHANICAL JOINTS

A. Thoroughly clean and lubricate the joint surfaces and rubber gasket with soapy water before assembly. Bolts shall be tightened to the specified torques. Under no conditions shall extension wrenches or pipe over handle of ordinary ratchet wrench be used to secure greater leverage.

3.4 FLANGED JOINTS

A. Flanged joints shall be installed where shown on the Drawings and as specified herein. Extreme care shall be exercised to insure that there is no restraint on opposite ends of pipe or fitting which will prevent uniform gasket compression, cause unnecessary stress, bending or torsional strains to flanges or flanged fittings. Adjoining push-on joints shall not be assembled until flanged joints have been tightened. Bolts shall be tightened alternately and evenly.

3.5 RESTRAINED JOINTS

A. Restrained joints shall be installed at all fittings as shown on the Drawings and specified herein. The joint assemblies shall be made in accordance with the MANUFACTURER's recommendations. After installation, apply a heavy bitumastic coating to all bolts, nuts and accessories.

3.6 FLEXIBLE JOINT PIPE

A. The flexible joint pipe shall be installed in accordance with the MANUFACTURER's recommendations. In addition, the installed deflection shall be limited to 15 deg. per joint and provisions shall be made where required to prevent flotation or buoyancy of the pipe.

3.7 SLEEVE TYPE COUPLINGS

A. Couplings shall be installed where shown. Couplings shall not be assembled until adjoining push-on joints have been assembled. After installation, apply a heavy bitumastic coating to all bolts, nuts and accessories.

3.8 CLEANING

A. At the conclusion of the work the CONTRACTOR shall thoroughly clean all of the new pipelines.

END OF SECTION 40 05 13

SECTION 40 05 23.21 - PLUG VALVES

PART 1 - GENERAL

1.1 SUMMARY

A. Section Includes: Eccentric plug valves.

1.2 REFERENCE STANDARDS

- A. American Society of Mechanical Engineers:
 - 1. ASME B16.1 Gray Iron Pipe Flanges and Flanged Fittings.
 - 2. ASME B16.5 Pipe Flanges and Flanged Fittings: NPS 1/2 through 24 Metric/Inch Standard.
 - 3. ASME B16.42 Ductile Iron Pipe Flanges and Flanged Fittings: Classes 150 and 300.
- B. ASME B1.20.1 Pipe Threads, General Purpose (Inch).
- C. ASTM International:
 - 1. ASTM A536 Standard Specification for Ductile Iron Castings.
 - 2. ASTM B62 Standard Specification for Composition Bronze or Ounce Metal Castings.
- D. American Water Works Association:
 - 1. AWWA C517 Resilient-Seated Cast-Iron Eccentric Plug Valves.

1.3 SUBMITTALS

- A. Section 01 33 00 Submittal Procedures: Requirements for submittals.
- B. Product Data:
 - 1. Submit catalog information, indicating materials of construction and compliance with indicated standards.
- C. Source Quality-Control Submittals: Indicate results of factory tests and inspections.

PART 2 - PRODUCTS

2.1 ECCENTRIC PLUG VALVES

- A. Manufacturers:
 - 1. Val-Matic
 - 2. DeZurik
 - 3. Keystone
 - 4. Furnish materials according to City of Callaway standards.

B. Description:

- 1. Type: Non-lubricated, eccentric.
- 2. Minimum Working Pressure: 150 psig at 300 degrees F.
- 3. Ports: Port area shall be 100% of nominal pipe area.
- 4. Stem Bearings: Self-lubricating.
- 5. Stem Seals: Neoprene; V-ring type.
- 6. Packing and Gland: Accessible and externally adjustable.
- 7. End Connections: ASME B16.1, ASME B16.5, ASME B16.42, flanged.

C. Operation:

- 1. Greater than 3 inches: Worm gear manual operators with handwheel.
- 2. Valve shall have a minimum 100 percent open port area.

D. Materials:

- 1. Body: AWWA C517, cast iron, lined with elastomer as recommended by valve manufacturer for service conditions.
- 2. Plug: Hard Rubber, lined with resilient coating as recommended by valve manufacturer for service conditions.
- 3. Seats: Nickel.
- 4. Stem: Type 316 stainless steel.
- 5. Stem Bearings: Stainless steel.
- 6. Seals: PTFE.
- 7. Connecting Hardware: Type 316 stainless steel.
- E. Valve Box
 - 1. Furnish Materials according to City of Callaway standards.
- F. Finishes: As specified in City of Callaway standards.

2.2 SOURCE QUALITY CONTROL

- A. Section 01 40 00 Quality Requirements: Requirements for testing, inspection, and analysis.
- B. Performance Testing:

- 1. Operate each valve and actuator from fully CLOSED to fully OPEN to fully CLOSED under no-flow conditions.
- C. Leakage Testing:
 - 1. Test at indicated working pressure to ensure valves are drip-tight. Test with pressure in both directions for five minutes each way.
- D. Hydrostatic Testing:
 - 1. Perform test at twice rated pressure. Test for at least one minute to ensure no leakage.

PART 3 - EXECUTION

3.1 INSTALLATION

- A. Install valves according to AWWA C517 and as recommended by manufacturer.
- B. Install plug valves in horizontal piping with stem horizontal; install plug valves in vertical piping with plug at top when closed.
- C. Install such that plugs are on top when OPEN and on pressure side when CLOSED.
- D. Handwheel locations shall be accessible from all directions.

END OF SECTION 40 05 23.21

J. Anderson, P.E. BDI/PNS

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 40 05 23.72 - MISCELLANEOUS PROCESS VALVES

PART 1 GENERAL

1.1 SUMMARY

- A. Section Includes:
 - 1. Horizontal Swing Check Valves
 - 2. Air & Vacuum Valves

1.2 REFERENCE STANDARDS

- A. American Society of Mechanical Engineers:
 - 1. ASME B16.1 Gray Iron Pipe Flanges and Flanged Fittings.
 - 2. ASME B16.5 Pipe Flanges and Flanged Fittings: NPS 1/2 through 24 Metric/Inch Standard.
 - 3. ASME B16.11 Forged Fittings, Socket-Welding and Threaded.
 - 4. ASME B16.42 Ductile Iron Pipe Flanges and Flanged Fittings: Classes 150 and 300.
 - 5. ASME B1.20.1 Pipe Threads, General PurposeInch.
- B. ASTM International:
 - 1. ASTM A126 Standard Specification for Gray Iron Castings for Valves, Flanges, and Pipe Fittings.
 - 2. ASTM A536 Standard Specification for Ductile Iron Castings.
 - 3. ASTM B62 Standard Specification for Composition Bronze or Ounce Metal Castings.
 - 4. ASTM D1784 Standard Specification for Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compounds.

1.3 SUBMITTALS

- A. Section 01 33 00 Submittal Procedures: Requirements for submittals.
- B. Product Data:
 - 1. Submit catalog information, indicating materials of construction and compliance with indicated standards.
- C. Source Quality-Control Submittals: Indicate results of factory tests and inspections.

1.4 WARRANTY

- A. Section 01 77 00 Closeout Procedures.
- B. Furnish five-year manufacturer's warranty for pressure-reducing and pressure-sustaining valves, against cavitation damage.

PART 2 PRODUCTS

2.1 HORIZONTAL SWING CHECK VALVES

- A. Manufacturers.
 - 1. Val-Matic
 - 2. DeZurik
 - 3. Keystone
 - 4. Mueller
 - 5. Furnish Materials According to City of Callaway Standards
- B. Swing-check valves shall be the clear waterway type designed and fabricated in accordance with the current AWWA Standard C508
 - 1. Horizontal swing- check valves shall be iron body, bronze mounted with flanged ends rated for operation at 125 psi.
 - 2. The cover shall be cast iron with cover bolts of 316 stainless steel. The seating surface shall be bronze, and the disk shall be rubber-faced ductile or grey iron.
 - 3. The shaft shall be stainless steel with corrosion resistant bearing(s) at each end. Where extended outside the body, the shaft shall be sealed with double O-rings.
 - 4. There shall be a grease fitting between the O-rings. The check valve shall be of the lever and weight or adjustable external spring-loaded type, with springs made from 316 stainless steel. The Contractor shall adjust the tension in the spring as necessary to prevent slamming of the valve upon closing.

2.2 AIR & VACUUM VALVES

A. Manufacturers

1.

- 1. ARI Flow Control Accessories, Product D-020.
- B. Product
 - The valve shall be designed to operate with liquids carrying solid particles such as raw sewage. The air and vacuum air valve shall discharge air at high flow rates during the filling of the system and admit air into the force main at high flow rates during its drainage. High velocity air cannot blow the float shut. Sewage entry to the lower portion of the valve will cause the sealing of the valve. At any time during

system operation, should internal pressure of the system fall below atmospheric pressure, air will re-enter the system. The smooth release of air shall prevent pressure surges and other destructive phenomena to the force main. Admitting air in response to negative pressure protects the force main from destructive vacuum conditions and prevents damage caused by water column separation. Air re-entry is essential to efficiently drain the force main.

- 2. Working pressure range: 3 230 psi. Testing Pressure: 360 psi.
- 3. The valve's design shall prevent any contact between sewage and the sealing mechanism by creating an air gap at the top of the valve, under all operating conditions.
- 4. The conical body shape shall be designed to maintain the maximum distance between the liquid and the sealing mechanism.
- 5. A spring-loaded joint is to be furnished between the stem and the upper float. Vibrations of the lower float will not unseal the automatic valve. Release of air will occur only after enough air accumulates.
- 6. The funnel-shaped lower body shall be designed to ensure that residue sewage matter will re-enter the force main and will not remain in the valve.
- 7. Maintenance flushing shall be provided while the valve is under pressure, by opening a full port type 316 S.S. ball valve in the valve's lower body.
- 8. All inner metal parts of the valve shall be made of stainless steel SAE 316.
- 9. The valve shall be provided with an AWWA/ANSI C115 flanged joint at the base of the body. Option for threaded connections to comply per recommendations/specifications of the manufacturer.

2.3 SOURCE QUALITY CONTROL

- A. Section 01 40 00 Quality Requirements: Requirements for testing, inspection, and analysis.
- B. Testing Pressure-Reducing and Pressure-Sustaining Valves:
 - 1. Leakage Testing:
 - a. Test each assembled valve hydrostatically at 1-1/2 times rated working pressure for a minimum five minutes.
 - b. Test each valve for leakage at rated working pressure against closed valve.
 - c. Permitted Leakage: None.
 - 2. Functional Testing:
 - a. Test each valve to verify specified performance.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Install in accordance with the drawings and manufacturer's recommendations and instructions.
- B. Install pipe supports as indicated and as required such that pipe loads are not transferred to the valve nor valve loads transferred to the piping.

END OF SECTION 40 05 23.72

SECTION 40 05 53 - IDENTIFICATION FOR PROCESS PIPING

PART 1 - GENERAL

1.1 SUMMARY

- A. Section Includes:
 - 1. Nameplates.
 - 2. Tags.
 - 3. Stencils.
 - 4. Pipe markers.
 - 5. Labels.
 - 6. Lockout devices.
- B. Related Requirements:
 - 1. Section 09 96 36 Chemical-Resistant Coatings for Materials in Wastewater Facilities specified by this Section.

1.2 REFERENCE STANDARDS

- A. American Society of Mechanical Engineers:
 - 1. ASME A13.1 Scheme for the Identification of Piping Systems.

1.3 PREINSTALLATION MEETINGS

A. Convene minimum one week prior to commencing Work of this Section.

1.4 SUBMITTALS

- A. Section 01 33 00 Submittal Procedures: Requirements for submittals.
- B. Product Data: Submit manufacturer's catalog literature for each product required.
- C. Shop Drawings: Submit list of wording, symbols, letter size, and color-coding for mechanical identification and valve chart and schedule, including valve tag number, location, function, and valve manufacturer's name and model number.
- D. Samples: Submit one tag, label, and pipe marker for each size used on Project.
- E. Manufacturer's Installation Instructions: Indicate installation instructions, special procedures, and installation.

- F. Manufacturer's Certificate: Certify that products meet or exceed specified requirements.
- G. Qualifications Statement:1. Submit qualifications for manufacturer.

1.5 CLOSEOUT SUBMITTALS

- A. Section 01 70 00 Execution and Closeout Requirements: Requirements for closeout procedures.
- B. Project Record Documents: Record actual locations of tagged valves; include valve tag numbers.

1.6 MAINTENANCE MATERIAL SUBMITTALS

- A. Section 01 70 00 Execution and Closeout Requirements: Requirements for maintenance materials.
- B. Extra Stock Materials: Furnish two containers of spray-on adhesive.
- C. Tools: Furnish special crimpers and other devices required for Owner to reinstall tags.

1.7 QUALITY ASSURANCE

- A. Conform to ASME A13.1 for color scheme for identification of piping systems and accessories.
- B. Perform Work according to City of Callaway standards.
- C. Maintain 1 copy of each standard affecting the Work of this Section on-Site.

1.8 QUALIFICATIONS

A. Manufacturer: Company specializing in manufacturing products specified in this Section with minimum three years' documented experience.

PART 2 - PRODUCTS

2.1 NAMEPLATES

- A. Manufacturers:
 - 1. Provide manufacturer recommended nameplate data.
 - 2. Furnish materials according to City of Callaway standards.
- B. Description: Aluminum with engraved black letters on light, contrasting background color.

2.2 TAGS

- A. Metal Tags:
 - 1. Description:
 - a. Aluminum or Stainless-steel construction; stamped letters.
 - b. Minimum Tag Size and Configuration: 1-1/2 inches; square with finished edges.
- B. Information Tags:
 - 1. Description:
 - a. Clear plastic with printed CAUTION and message.
 - b. Minimum Tag Size: 3-1/4 by 5-5/8 inch.
 - c. Furnish grommet and self-locking nylon ties.
 - 2. Tag Chart: Typewritten, letter-size list of applied tags and location, in anodized aluminum frame.

2.3 STENCILS

- A. Furnish materials according to City of Callaway standards.
- B. Description:
 - 1. Clean-cut symbols.
 - 2. Letters:
 - a. Up to 2-inch Outside Diameter of Insulation or Pipe: 1/2-inch-high letters.
 - b. 2-1/2- to 6-inch Outside Diameter of Insulation or Pipe: 1-inch-high letters.
 - c. Over 6-inch Outside Diameter of Insulation or Pipe: 1-3/4-inch-high letters.
- C. Stencil Paint: Semigloss enamel.
- D. Color-Coding and Lettering Size: Conform to ASME A13.1.

2.4 PIPE MARKERS

- A. Color-Coding and Lettering Size: Conform to ASME A13.1.
- B. Plastic Pipe Markers:
 - 1. Description:
 - a. Factory-fabricated, flexible, semirigid plastic.
 - b. Preformed to fit around pipe or pipe covering.
 - c. Larger sizes may have maximum sheet size with spring fastener.

- C. Plastic Tape Pipe Markers:
 - 1. Description: Flexible, vinyl film tape with pressure-sensitive adhesive backing and printed markings.
- D. Plastic Underground Pipe Markers:
 - 1. Description:
 - a. Brightly colored, continuously printed plastic ribbon tape.
 - b. Minimum 6 inches wide by 4 mil thick.
 - c. Manufactured for direct burial service.

2.5 LABELS

- A. Furnish materials according to City of Callaway standards.
- B. Description:
 - 1. Aluminum construction.
 - 2. Minimum Size: 1.9 by 0.75 inches.
 - 3. Adhesive backed, with printed identification.

2.6 LOCKOUT DEVICES

- A. Lockout Hasps:
 - 1. Description:
 - a. Anodized aluminum construction.
 - b. Furnish hasp with erasable label surface.
 - c. Minimum Size: 7-1/4 by 3 inches.
- B. Valve Lockout Devices:
 - 1. Description:
 - a. Steel construction.
 - b. Furnish device preventing access to valve operator and accepting lock shackle.

PART 3 - EXECUTION

3.1 PREPARATION

A. Section 01 70 00 - Execution and Closeout Requirements: Requirements for installation preparation.

- B. Degrease and clean surfaces to receive adhesive for identification materials.
- C. Prepare surfaces as specified in Section 09 96 36 Chemical-Resistant Coatings for Materials in Wastewater Facilities.

3.2 INSTALLATION

- A. Apply stencil painting as specified in Section 09 96 36 Chemical-Resistant Coatings for Materials in Wastewater Facilities.
- B. Install identifying devices after completion of coverings and painting.
- C. Install plastic nameplates with corrosion-resistant mechanical fasteners or adhesive.
- D. Labels:
 - 1. Install labels with sufficient adhesive for permanent adhesion and seal with clear lacquer.
 - 2. For unfinished covering, apply paint primer before applying labels.
- E. Tags:
 - 1. Install tags using corrosion-resistant chain.
 - 2. Number tags consecutively by location.
- F. Install underground plastic pipe markers 6 to 8 inches below finished grade, directly above buried pipe.
- G. Identify valves in main and branch piping with tags.
- H. Piping:
 - 1. Identify piping, concealed or exposed, with plastic tape pipe markers.
 - 2. Use tags on piping 3/4-inch diameter and smaller.
 - 3. Identify service, flow direction, and pressure.
 - 4. Install in clear view and align with axis of piping.
 - 5. Locate identification not to exceed 20 feet on straight runs, including risers and drops, adjacent to each valve and tee, at each side of penetration of structure or enclosure, and at each obstruction.

END OF SECTION 40 05 53

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 46 05 53 - IDENTIFICATION FOR WATER AND WASTEWATER EQUIPMENT

PART 1 - GENERAL

1.1 SUMMARY

- A. Section Includes:
 - 1. Nameplates.
 - 2. Tags.
 - 3. Stencils.
 - 4. Labels.
 - 5. Lockout devices.
- B. Related Requirements:
 - 1. Section 09 96 36 Chemical-Resistant Coatings for Materials in Wastewater Facilities specified by this Section.
 - 2. Section 40 05 53 Identification for Process Piping

1.2 PREINSTALLATION MEETINGS

A. Convene minimum one week prior to commencing Work of this Section.

1.3 SUBMITTALS

- A. Section 01 33 00 Submittal Procedures: Requirements for submittals.
- B. Product Data: Submit manufacturers catalog literature for each product required.
- C. Shop Drawings: Submit list of wording, symbols, letter size, and color coding for equipment identification and schedule, including equipment number, location, function, and manufacturer's name and model number.
- D. Samples: Submit one nameplate, label and tag for each size used on Project.
- E. Manufacturer's Installation Instructions: Indicate installation instructions, special procedures, and installation.
- F. Manufacturer's Certificate: Certify that products meet or exceed specified requirements.
- G. Qualifications Statement:
 - 1. Submit qualifications for manufacturer.

1.4 MAINTENANCE MATERIAL SUBMITTALS

- A. Section 01 77 00 Closeout Requirements: Requirements for maintenance materials.
- B. Extra Stock Materials: Furnish two containers of spray-on adhesive.
- C. Tools: Furnish special crimpers and other devices required for Owner to reinstall tags.

1.5 QUALITY ASSURANCE

- A. Perform Work according to City of Callaway standards.
- B. Maintain 1 copy of each standard affecting the Work of this Section on-Site.

1.6 QUALIFICATIONS

A. Manufacturer: Company specializing in manufacturing products specified in this Section with minimum three years' documented experience.

PART 2 - PRODUCTS

2.1 NAMEPLATES

- A. Manufacturers:
 - 1. Furnish nameplates according to equipment manufacturer recommendations.
 - 2. Furnish materials according to City of Callaway standards.
- B. Description: Aluminum with engraved black letters on light, contrasting background color.

2.2 TAGS

- A. Metal Tags:
 - 1. Description:
 - a. Aluminum or Stainless steel construction; stamped letters.
 - b. Minimum Tag Size and Configuration: 1-1/2-inch square with finished edges.
- B. Information Tags:
 - 1. Description:
 - a. Clear plastic with printed CAUTION and message.
 - b. Minimum Tag Size: 3-1/4 by 5-5/8 inch.

- c. Furnish grommet and self-locking nylon ties.
- 2. Tag Chart: Typewritten, letter-size list of applied tags and location, in anodized aluminum frame.

2.3 STENCILS

- A. Furnish materials according to City of Callaway standards.
- B. Description:
 - 1. Clean-cut symbols.
 - 2. Letter Height: 1-3/4 inch.
- C. Stencil Paint: As specified in Section 09 96 36 Chemical-Resistant Coatings for Materials in Wastewater Facilities.

2.4 LABELS

- A. Furnish materials according to City of Callaway standards.
- B. Description:
 - 1. Aluminum construction.
 - 2. Minimum Size: 1.9 by 0.75 inch.
 - 3. Adhesive backed, with printed identification.

2.5 LOCKOUT DEVICES

- A. Lockout Hasps:
 - 1. Description:
 - a. Anodized aluminum construction.
 - b. Furnish hasp with erasable label surface.
 - c. Minimum Size: 7-1/4 by 3 inches.

PART 3 - EXECUTION

- 3.1 PREPARATION
 - A. Section 01 77 00 Closeout Requirements: Requirements for installation preparation.
 - B. Degrease and clean surfaces to receive adhesive for identification materials.

C. Prepare surfaces as specified in Section 09 96 36 – Chemical-Resistant Coatings for Materials in Wastewater Facilities.

3.2 INSTALLATION

- A. Identify equipment with metal nameplates.
- B. Identify inline pumps and other small devices with tags.
- C. Identify control panels and major control components outside panels with plastic nameplates.
- D. Apply stencil painting as specified in Section 09 96 36 Chemical-Resistant Coatings for Materials in Wastewater Facilities.
- E. Install identifying devices after completion of coverings and painting.
- F. Install plastic nameplates with corrosion-resistant mechanical fasteners or adhesive.
- G. Labels:
 - 1. Install labels with sufficient adhesive for permanent adhesion and seal with clear lacquer.
 - 2. For unfinished covering, apply paint primer before applying labels.
- H. Install tags using corrosion-resistant chain.

END OF SECTION 46 05 53

Attachment 1

FDEP PERMIT

THIS PAGE LEFT BLANK INTENTIONALLY



FLORIDA DEPARTMENT OF Environmental Protection

Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

Northwest District 160 W. Government Street, Suite 308 Pensacola, FL 32502

March 23, 2021

City of Callaway c/o Eddie Cook 6601 E Highway 22 Callaway, Florida 32404 citymanager@cityofcallaway.com

File No.: 0397436-001-EG/03, Bay County

Dear Mr. Cook:

On January 19, 2021, we received your notice of intent to use a General Permit (GP) pursuant to Rule 62-330.453, Florida Administrative Code (F.A.C.) to perform a horizontal directional drill within Callaway Bayou, Class II Florida Waters, Prohibited Shellfish Harvesting Area. The project is located within an existing Right-of-Way along S. Berthe Ave., Callaway, Florida 32404, in Section 17, Township 04 South, Range 13 West of Bay County; at approximately 30°8'18.2165" North Latitude, 85°34'28.2330" West Longitude.

Your intent to use a general permit has been reviewed by Department staff for three types of authorization: (1) regulatory authorization, (2) proprietary authorization (related to state-owned submerged lands), and (3) federal authorization. The authority for review and the outcomes of the reviews are listed below. Please read each section carefully.

Your project did not qualify for the federal authorization, therefore additional authorization must be obtained prior to commencement of the proposed activity. This letter does not relieve you from the responsibility of obtaining other federal, state, or local authorizations that may be required for the activity. Please refer to the specific section(s) dealing with that portion of the review below for advice on how to proceed.

If you change the project from what you submitted, the authorization(s) granted may no longer be valid at the time of commencement of the project. Please contact us prior to beginning your project if you wish to make any changes.

1. Regulatory Review – Approved

Based on the forms, drawings, and documents submitted with your notice, it appears that the project meets the requirements for the General Permit under Rule 62-330.453, F.A.C. Any activities performed under a general permit are subject to general conditions required in Rule 62-330.405, F.A.C. (attached) and the specific conditions of Rule 62-330.453, F.A.C. (attached). Any deviations from these conditions may subject the permittee to enforcement action and possible penalties.

Please be advised that the construction phase of the GP must be completed within five years from the date the notice to use the GP was received by the Department. If you wish to continue this GP beyond the expiration date, you must notify the Department at least 30 days before its expiration.

Authority for review – Part IV of Chapter 373, Florida Statutes (F.S.), Title 62, F.A.C., and in accordance with the operating agreements executed between the Department and the water management districts, as referenced in Chapter 62-113, F.A.C.

2. Proprietary Review – Pending

The Department acts as staff to the Board of Trustees of the Internal Improvement Trust Fund (Board of Trustees) and issues certain authorizations for the use of sovereign submerged lands. The Department has the authority to review activities on sovereign submerged lands under Chapters 253 and 258, F.S. and Chapters 18-20 and 18-21, F.A.C.

The activity appears to be located on sovereign submerged lands owned by the Board of Trustees. The activity is not exempt from the need to obtain the applicable proprietary authorization. As staff to the Board of Trustees, the Department has reviewed the activity described above, and has determined that the activity requires a public easement for the use of sovereign submerged lands; you must make application to the Department for such authorization.

Based on the information submitted, we have begun processing your application to use sovereign submerged lands. Please contact Jacob Hullett at the letterhead address, at (850)595-0638, or at Jacob.Hullett@FloridaDEP.gov for additional information.

Please be advised that any use of sovereign submerged lands without specific prior authorization from the Board of Trustees will be considered a violation of Chapter 253, F.S. and may subject the affected upland riparian property owners to legal action as well as potential fines for the prior unauthorized use of sovereign land.

Authority for review – Chapter 253, F.S., Chapter 18-21, F.A.C., and Section 62-330.075, F.A.C., as required.

3. Federal Review – SPGP Not Included

Your proposed activity as outlined on your application and attached drawings **does not qualify** for Federal authorization pursuant to the State Programmatic General Permit and a **SEPARATE permit** or authorization **shall be required** from the Corps. You must apply separately to the Corps using their APPLICATION FOR DEPARTMENT OF THE ARMY PERMIT, ENG FORM 4345, or alternative as allowed by their regulations. More information on Corps permitting may be found online in the Jacksonville District Regulatory Division Source Book at: https://www.saj.usace.army.mil/Missions/Regulatory/Source-Book.

Authority for review - an agreement with the USACOE entitled "Coordination Agreement Between the U.S. Army Corps of Engineers (Jacksonville District) and the Florida Department of Environmental Protection (or Duly Authorized Designee), State Programmatic General Permit", Section 10 of the Rivers and Harbor Act of 1899, and Section 404 of the Clean Water Act.

File Name: City of Callaway – Callaway Bayou HDD File No.: 0397436-001-EG/03 Page 2 of 13

Additional Information

Please retain this general permit. The activities may be inspected by authorized state personnel in the future to ensure compliance with appropriate statutes and administrative codes. If the activities are not in compliance, you may be subject to penalties under Chapter 373, F.S. and Chapter 18-14, F.A.C.

NOTICE OF RIGHTS

This action is final and effective on the date filed with the Clerk of the Department unless a petition for an administrative hearing is timely filed under Sections 120.569 and 120.57, F.S., before the deadline for filing a petition. On the filing of a timely and sufficient petition, this action will not be final and effective until a subsequent order of the Department. Because the administrative hearing process is designed to formulate final agency action, the subsequent order may modify or take a different position than this action.

Petition for Administrative Hearing

A person whose substantial interests are affected by the Department's action may petition for an administrative proceeding (hearing) under Sections 120.569 and 120.57, F.S. Pursuant to Rules 28-106.201 and 28-106.301, F.A.C., a petition for an administrative hearing must contain the following information:

- (a) The name and address of each agency affected and each agency's file or identification number, if known;
- (b) The name, address, and telephone number of the petitioner; the name, address, and telephone number of the petitioner's representative, if any, which shall be the address for service purposes during the course of the proceeding; and an explanation of how the petitioner's substantial interests are or will be affected by the agency determination;
- (c) A statement of when and how the petitioner received notice of the agency decision;
- (d) A statement of all disputed issues of material fact. If there are none, the petition must so indicate;
- (e) A concise statement of the ultimate facts alleged, including the specific facts that the petitioner contends warrant reversal or modification of the agency's proposed action;
- (f) A statement of the specific rules or statutes that the petitioner contends require reversal or modification of the agency's proposed action, including an explanation of how the alleged facts relate to the specific rules or statutes; and
- (g) A statement of the relief sought by the petitioner, stating precisely the action that the petitioner wishes the agency to take with respect to the agency's proposed action.

The petition must be filed (received by the Clerk) in the Office of General Counsel of the Department at 3900 Commonwealth Boulevard, Mail Station 35, Tallahassee, Florida 32399-3000, or via electronic correspondence at Agency_Clerk@FloridaDEP.gov. Also, a copy of the petition shall be mailed to the applicant at the address indicated above at the time of filing.

Time Period for Filing a Petition

In accordance with Rule 62-110.106(3), F.A.C., petitions for an administrative hearing by the applicant and persons entitled to written notice under Section 120.60(3), F.S., must be filed within 21 days of receipt of this written notice. Petitions filed by any persons other than the applicant, and other than those entitled to written notice under Section 120.60(3), F.S., must be filed within 21 days of publication of the notice or within 21 days of receipt of the written

notice, whichever occurs first. You cannot justifiably rely on the finality of this decision unless notice of this decision and the right of substantially affected persons to challenge this decision has been duly published or otherwise provided to all persons substantially affected by the decision. While you are not required to publish notice of this action, you may elect to do so pursuant Rule 62-110.106(10)(a).

The failure to file a petition within the appropriate time period shall constitute a waiver of that person's right to request an administrative determination (hearing) under Sections 120.569 and 120.57, F.S., or to intervene in this proceeding and participate as a party to it. Any subsequent intervention (in a proceeding initiated by another party) will be only at the discretion of the presiding officer upon the filing of a motion in compliance with Rule 28-106.205, F.A.C. If you do not publish notice of this action, this waiver may not apply to persons who have not received a clear point of entry.

Extension of Time

Under Rule 62-110.106(4), F.A.C., a person whose substantial interests are affected by the Department's action may also request an extension of time to file a petition for an administrative hearing. The Department may, for good cause shown, grant the request for an extension of time. Requests for extension of time must be filed with the Office of General Counsel of the Department at 3900 Commonwealth Boulevard, Mail Station 35, Tallahassee, Florida 32399-3000, or via electronic correspondence at Agency_Clerk@FloridaDEP.gov, before the deadline for filing a petition for an administrative hearing. A timely request for extension of time shall toll the running of the time period for filing a petition until the request is acted upon.

Mediation

Mediation is not available in this proceeding.

FLAWAC Review

The applicant, or any party within the meaning of Section 373.114(1)(a) or 373.4275, F.S., may also seek appellate review of this order before the Land and Water Adjudicatory Commission under Section 373.114(1) or 373.4275, F.S. Requests for review before the Land and Water Adjudicatory Commission must be filed with the Secretary of the Commission and served on the Department within 20 days from the date when this order is filed with the Clerk of the Department.

Judicial Review

Once this decision becomes final, any party to this action has the right to seek judicial review pursuant to Section 120.68, F.S. by filing a Notice of Appeal pursuant to Florida Rules of Appellate Procedure 9.110 and 9.190 with the Clerk of the Department in the Office of General Counsel (Station #35, 3900 Commonwealth Boulevard, Tallahassee, Florida 32399-3000) and by filing a copy of the Notice of Appeal accompanied by the applicable filing fees with the appropriate district court of appeal. The notice must be filed within 30 days from the date this action is filed with the Clerk of the Department. If you have any questions regarding this matter, please contact Jacob Hullett at the letterhead address, at (850)595-0638, or at Jacob.Hullett@FloridaDEP.gov.

EXECUTION AND CLERKING

Executed in Orlando, Florida. STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Jacob Hullett Environmental Specialist Submerged Lands and Environmental Resources Program

Attachments:

- 1. Rule 62-330.453, F.A.C., 2 pages
- 2. General Conditions for All General Permits, Rule 62-330.405, F.A.C., 3 pages
- 3. Special Consent Conditions for Use of Sovereignty Submerged Lands, 1 page
- 4. General Consent Conditions for Use of Sovereignty Submerged Lands, 2 pages
- 5. Project Drawings, 2 pages

CERTIFICATE OF SERVICE

The undersigned duly designated deputy clerk hereby certifies that this document and all attachments were sent on the filing date below to the following listed persons:

Kim Allen, DEP, Kim.Allen@FloridaDEP.gov

Jennifer Waltrip, DEP, Jennifer.Waltrip@FloridaDEP.gov

Bethany Womack, Agent, Cypress Environmental, <u>bethany@cypressenvironmental.com</u> Bay County, <u>jcyr@baycountyfl.gov</u>, <u>lpowell@baycountyfl.gov</u>, <u>agolden@baycountyfl.gov</u>

FILING AND ACKNOWLEDGMENT

FILED, on this date, pursuant to Section 120.52, F.S., with the designated Department Clerk, receipt of which is hereby acknowledged.

Mandafinitatel

March 23, 2021

Clerk

Date

62-330.453 General Permit for Installation, Maintenance, Repair, and Removal of Utility Lines.

(1) A general permit is granted for the installation, maintenance, repair, and removal of underground utility lines, cable, conduit, or pipeline transmitting electricity, communication signals, potable water, raw water, reclaimed water, domestic wastewater, propane gas or natural gas.

(2) For the purposes of this general permit:

(a) "Directional drilling" means the linear or curvilinear excavation of a tunnel or conduit, in any direction, through the use of drilling equipment that can change direction during excavation; this also includes borehole reaming and pulling following primary drilling.

(b) "Jack-and-bore" means the linear, primarily lateral excavation of a tunnel, typically between excavated subgrade pits, through use of drilling equipment and encasement which is advanced under mechanical force, and includes similar methods commonly termed as "microtunneling."(c) "Frac-out" means any release of drilling fluid or slurry which results in above-grade

discharge of drilling fluid or slurry or significant loss of such fluid or slurry into the surrounding parent material.

(3) This general permit is limited as follows:

(a) No work occurs within Outstanding Florida Waters, Aquatic Preserves, or Class I waters.

(b) The installation of conduit or pipeline to drain wetlands or other surface waters is not authorized.

(c) Prior to work, existing pipelines shall be evacuated of substances which, if released, could result in a violation of state water quality standards.

(d) The maximum width of the disturbed corridor in wetlands shall not exceed 30 feet.(e) The total area of forested wetland disturbance shall not exceed 0.5 acre per ten miles of cable, conduit, or pipeline.

(f) Minor above-grade improvements may be constructed in uplands under this general permit, but shall be limited to vents, valves, meter assemblies, relays, junction boxes, pads or similar structures that are directly connected to the utility line, do not create discharges, and which cumulatively comprise no more than 100 square feet of impervious surfaces per mile of utility line.

(g) Installation, maintenance, repair, and removal activities performed via trenching or methods other than directional drilling or jack-and-bore, are subject to the following special conditions: 1. The maximum width of the excavated trench shall not exceed eight feet, with temporary spoil storage banks not to exceed ten feet in width;

2. For a trench with a top width greater than three feet in herbaceous wetlands, the upper layer of the soil horizon shall initially be scraped and segregated into a spoil bank that is separated from the spoil bank resulting from the excavation of the trench for the utility line. The upper layer of the soil horizon shall be replaced as the last step of restored grades to facilitate natural revegetation;

3. Trenching in surface waters shall be limited to wetlands, artificial waters, and residential canal systems; and

4. Temporary spoil banks shall contain breaches that prevent impoundment or restriction of surface water flows;

(h) Installation, maintenance, repair, and removal conducted using directional drilling or jackand-bore methods are subject to the following special conditions:

1. The maximum outside diameter of the cable, conduit or pipeline, including encasement, shall not exceed 30 inches.

2. A minimum depth of cover, equal to the greater of either five feet, or five times the maximum encased diameter of the utility line to be installed, shall be maintained between the top of the utility line and casing and the soil surface or submerged bottom of any wetland or waterbody being crossed.

3. All work areas associated with directional drilling or jack-and-bore activities, including entrance and exit pits, drill rigs, tanks, pumps, drilling fluid mixing and settling pits, dewatering systems and staging areas for pipe, cables, and drill string, shall be located within uplands.
4. The use of drilling fluids shall not cause or contribute to a violation of state ground water quality criteria or standards, as defined in chapter 62-520, F.A.C.

5. The permittee shall, at least 48 hours prior to commencement of any directional drilling or jack-and-bore activities, submit to the agency the name, as registered with the Florida Department of State, and all-hours telephone contact information of all contractors responsible for drilling and for containment and cleanup in the event of a drilling fluid frac-out or spill.

6. The contractor shall, at all times during directional drilling activities, maintain appropriate equipment and materials in a readily-accessible location and condition, to effectively contain and clean up a drilling fluid frac-out or spill.

7. The permittee or the permittee's contractor shall, at all times during directional drilling activities, ensure that appropriately-trained personnel monitor downhole equipment position, drilling fluid circulation and pressures, and actively monitor the entire utility line route for surface frac-out of drilling fluids.

8. Drilling activities shall be discontinued and the drilling fluid or slurry shall be contained using appropriate methods as soon as possible, in the event of a drilling fluid frac-out or spill. Removal of drilling fluid or slurry from wetlands and other surface waters shall be initiated and completed in the most expeditious manner practicable. Removed drilling fluid shall be contained or disposed of in an appropriate upland location. Any frac-out or spill of drilling fluid into wetlands or other surface waters shall be reported to Agency staff within 24 hours following detection of the spill or frac-out.

(i) Utilities must be located a minimum of 14 feet below the authorized depth of a federal navigation channel.

Rulemaking Authority 373.026(7), 373.043, 373.118(1), 373.406(5), 373.4131, 373.414(9), 373.418, 403.805(1) FS. Law Implemented 373.118(1), 373.406(5), 373.413, 373.4131, 373.414(9), 373.416, 373.418, 403.814(1) FS. History–New 10-3-95, Formerly 62-341.453, Amended 10-1-13, 6-1-18.

62-330.405 General Conditions for All General Permits.

The following general permit conditions are binding upon the permittee and are enforceable under chapter 373, F.S. These conditions do not apply to the general permit for stormwater management systems under section 403.814(12), F.S.

(1) The general permit is valid only for the specific activity indicated. Any deviation from the specified activity and the conditions for undertaking that activity shall constitute a violation of the permit and may subject the permittee to enforcement action and revocation of the permit under chapter 373, F.S.

(2) The general permit does not eliminate the necessity to obtain any required federal, state, local and special district authorizations prior to the start of any construction, alteration, operation, maintenance, removal or abandonment authorized by this permit; and it does not authorize any violation of any other applicable federal, state, local, or special district laws (including, but not limited to, those governing the "take" of listed species).

(3) The general permit does not convey to the permittee or create in the permittee any property right, or any interest in real property, nor does it authorize any entrance upon or activities on property which is not owned or controlled by the permittee, or convey any rights or privileges other than those specified in the general permit.

(4) The general permit does not relieve the permittee from liability and penalties when the permitted activity causes harm or injury to: human health or welfare; animal, plant or aquatic life; or property. It does not allow the permittee to cause pollution that violates state water quality standards.

(5) Section 253.77, F.S., provides that a person may not commence any excavation, construction, or other activity involving the use of state-owned or other lands of the state, the title to which is vested in the Board of Trustees of the Internal Improvement Trust Fund without obtaining the required consent, lease, easement, or other form of authorization authorizing the proposed use. Therefore, the permittee is responsible for obtaining any necessary authorizations from the Board of Trustees prior to commencing activity on state-owned lands.

(6) The authorization to conduct activities under a general permit may be modified, suspended or revoked in accordance with chapter 120, F.S., and section 373.429, F.S.

(7) The general permit is not transferable to a new third party. To be used by a different permittee, a new notice to use a general permit must be submitted in accordance with rule 62-330.402, F.A.C. Activities constructed in accordance with the terms and conditions of a general permit are automatically authorized to be operated and maintained by the permittee and subsequent owners in accordance with subsection 62-330.340(1), F.A.C. Any person holding the general permit, persons working under the general permit, and owners of land while work is conducted under the general permit shall remain liable for any corrective actions that may be required as a result of any permit violations prior to sale, conveyance, or other transfer of ownership or control of the permitted project, activity, or the real property at which the permitted project or activity is located.

(8) Upon reasonable notice to the permittee, Agency staff with proper identification shall have permission to enter, inspect, sample and test the permitted system to ensure conformity with the plans and specifications approved by the general permit.

(9) The permittee shall maintain any permitted project or activity in accordance with the plans submitted to the Agency and authorized in the general permit.

(10) A permittee's right to conduct a specific activity under the general permit is authorized for a duration of five years.

(11) Activities shall be conducted in a manner that does not cause or contribute to violations of state water quality standards. Performance-based erosion and sediment control best management practices shall be implemented and maintained immediately prior to, during, and after construction as needed to stabilize all disturbed areas, including other measures specified in the permit to prevent adverse impacts to the water resources and adjacent lands. Erosion and sediment control measures shall be installed and maintained in accordance with the *State of Florida Erosion and Sediment Control Designer and Reviewer Manual (Florida Department of Environmental Protection and Florida Department of Transportation, June 2007)*, available at https://www.flrules.org/Gateway/reference.asp?No=Ref-04227, and the *Florida Stormwater Erosion and Sedimentation Control Inspector's Manual (Florida Department of Environmental Protection, Nonpoint Source Management Section, Tallahassee, Florida, July 2008)*, available at http://publicfiles.dep.state.fl.us/DEAR/Stormwater_Training_Docs/erosion-inspectors-manual.pdf.

(12) Unless otherwise specified in the general permit, temporary vehicular access within wetlands during construction shall be performed using vehicles generating minimum ground pressure to minimize rutting and other environmental impacts. Within forested wetlands, the permittee shall choose alignments that minimize the destruction of mature wetland trees to the greatest extent practicable. When needed to prevent rutting or soil compaction, access vehicles shall be operated on wooden, composite, metal, or other non-earthen construction mats. In all cases, access in wetlands shall comply with the following:

(a) Access within forested wetlands shall not include the cutting or clearing of any native wetland tree having a diameter four inches or greater at breast height;

(b) The maximum width of the construction access area shall be limited to 15 feet;

(c) All mats shall be removed as soon as practicable after equipment has completed passage through, or work has been completed, at any location along the alignment of the project, but in no case longer than seven days after equipment has completed work or passage through that location; and

(d) Areas disturbed for access shall be restored to natural grades immediately after the maintenance or repair is completed.

(13) Barges or other work vessels used to conduct in-water activities shall be operated in a manner that prevents unauthorized dredging, water quality violations, and damage to submerged aquatic communities.

(14) The construction, alteration, or use of the authorized project shall not adversely impede navigation or create a navigational hazard in the water body.

(15) Except where specifically authorized in the general permit, activities must not:(a) Impound or obstruct existing water flow, cause adverse impacts to existing surface water storage and conveyance capabilities, or otherwise cause adverse water quantity or flooding impacts to receiving water and adjacent lands; or

(b) Cause an adverse impact to the maintenance of surface or ground water levels or surface water flows established pursuant to section 373.042, F.S., or a Works of the District established pursuant to section 373.086, F.S.

(16) If prehistoric or historic artifacts, such as pottery or ceramics, projectile points, stone tools, dugout canoes, metal implements, historic building materials, or any other physical remains that could be associated with Native American, early European, or American settlement are encountered at any time within the project site area, the permitted project shall cease all activities involving subsurface disturbance in the vicinity of the discovery. The permittee or other designee shall contact the Florida Department of State, Division of Historical Resources, Compliance Review Section (DHR), at (850)245-6333, as well as the appropriate permitting agency office. Project activities shall not resume without verbal or written authorization from the Division of Historical Resources. If unmarked human remains are encountered, all work shall stop immediately and the proper authorities notified in accordance with section 872.05, F.S.

(17) The activity must be capable, based on generally accepted engineering and scientific principles, of being performed and of functioning as proposed, and must comply with any applicable District special basin and geographic area criteria.

(18) The permittee shall comply with the following when performing work within waters accessible to federally- or state-listed aquatic species, such as manatees, marine turtles, smalltooth sawfish, and Gulf sturgeon:

(a) All vessels associated with the project shall operate at "Idle Speed/No Wake" at all times while in the work area and where the draft of the vessels provides less than a four-foot clearance from the bottom. All vessels will follow routes of deep water whenever possible.(b) All deployed siltation or turbidity barriers shall be properly secured, monitored, and maintained to prevent entanglement or entrapment of listed species.

(c) All in-water activities, including vessel operation, must be shut down if a listed species comes within 50 feet of the work area. Activities shall not resume until the animal(s) has moved beyond a 50-foot radius of the in-water work, or until 30 minutes elapses since the last sighting within 50 feet. Animals must not be herded away or harassed into leaving. All onsite project personnel are responsible for observing water-related activities for the presence of listed species.

(d) Any listed species that is killed or injured by work associated with activities performed shall be reported immediately to the Florida Fish and Wildlife Conservation Commission (FWC) Hotline at 1(888)404-3922 and ImperiledSpecies@myFWC.com.

(e) Whenever there is a spill or frac-out of drilling fluid into waters accessible to the above species during a directional drilling operation, the FWC shall be notified at

ImperiledSpecies@myfwc.com with details of the event within 24 hours following detection of the spill or frac-out.

(19) The permittee shall hold and save the Agency harmless from any and all damages, claims, or liabilities which may arise by reason of the construction, alteration, operation, maintenance, removal, abandonment or use of any activity authorized by the general permit.

(20) The permittee shall immediately notify the Agency in writing of any submitted information that is discovered to be inaccurate.

Rulemaking Authority 373.026(7), 373.043, 373.118(1), 373.406(5), 373.4131, 373.414(9), 373.4145, 373.418, 403.805(1) FS. Law Implemented 373.044, 373.118(1), 373.129, 373.136, 373.406(5), 373.413, 373.4131, 373.414(9), 373.4145, 373.416, 373.422, 373.423, 373.429, 403.814(1) FS. History–New 10-3-95, Amended 10-1-07, Formerly 62-341.215, Amended 10-1-13, 6-1-18.

Special Consent Conditions

1. The applicant agrees to indemnify, defend and hold harmless the Board of Trustees and the State of Florida from all claims, actions, lawsuits and demands in any form arising out of the authorization to use sovereignty submerged lands or the applicant's use and construction of structures on sovereignty submerged lands. This duty to indemnify and hold harmless will include any and all liabilities that are associated with the structure or activity including special assessments or taxes that are now or in the future assessed against the structure or activity during the period of the authorization.

2. Failure by the Board of Trustees to enforce any violation of a provision of the authorization or waiver by the Board of Trustees of any provision of the authorization will not invalidate the provision not enforced or waived, nor will the failure to enforce or a waiver prevent the Board of Trustees from enforcing the unenforced or waived provision in the event of a violation of that provision.

3. Applicant binds itself and its successors and assigns to abide by the provisions and conditions set forth in the authorization. If the applicant or its successors or assigns fails or refuses to comply with the provisions and conditions of the authorization, the authorization may be terminated by the Board of Trustees after written notice to the applicant or its successors or assigns. Upon receipt of such notice, the applicant or its successors or assigns will have thirty (30) days in which to correct the violations. Failure to correct the violations within this period will result in the automatic revocation of this authorization.

4. All costs incurred by the Board of Trustees in enforcing the terms and conditions of the authorization will be paid by the applicant. Any notice required by law will be made by certified mail at the address shown on page one of the authorization. The applicant will notify the Board of Trustees in writing of any change of address at least ten days before the change becomes effective.

5. This authorization does not allow any activity prohibited in a conservation easement or restrictive covenant that prohibits the activity.
General Conditions for Authorizations for Activities on State-Owned Submerged Lands:

All authorizations granted by rule or in writing under rule 18-21.005, F.A.C., except those for geophysical testing, shall be subject to the general conditions as set forth in paragraphs (a) through (j) below. The general conditions shall be part of all authorizations under this chapter, shall be binding upon the grantee, and shall be enforceable under chapter 253 or 258, part II, F.S.

(a) Authorizations are valid only for the specified activity or use. Any unauthorized deviation from the specified activity or use and the conditions for undertaking that activity or use shall constitute a violation. Violation of the authorization shall result in suspension or revocation of the grantee's use of the sovereignty submerged land unless cured to the satisfaction of the Board.

(b) Authorizations convey no title to sovereignty submerged land or water column, nor do they constitute recognition or acknowledgment of any other person's title to such land or water.

(c) Authorizations may be modified, suspended or revoked in accordance with their terms or the remedies provided in sections 253.04 and 258.46, F.S., or chapter 18-14, F.A.C.

(d) Structures or activities shall be constructed and used to avoid or minimize adverse impacts to sovereignty submerged lands and resources.

(e) Construction, use, or operation of the structure or activity shall not adversely affect any species which is endangered, threatened or of special concern, as listed in rules 68A-27.003, 68A-27.004 and 68A-27.005, F.A.C.

(f) Structures or activities shall not unreasonably interfere with riparian rights. When a court of competent jurisdiction determines that riparian rights have been unlawfully affected, the structure or activity shall be modified in accordance with the court's decision.

(g) Structures or activities shall not create a navigational hazard.

(h) Activities shall not interfere with the public easement for traditional uses of the sandy beaches provided in section 161.141, F.S.

(i) Structures shall be maintained in a functional condition and shall be repaired or removed if they become dilapidated to such an extent that they are no longer functional. This shall not be construed to prohibit the repair or replacement subject to the provisions of rule 18-21.005, F.A.C., within one year, of a structure damaged in a discrete event such as a storm, flood, accident, or fire.

(j) Structures or activities shall be constructed, operated, and maintained solely for water dependent purposes, or for non-water dependent activities authorized under paragraph 18-21.004(1)(g), F.A.C., or any other applicable law.

Rulemaking Authority 253.03(7), 253.73 FS. Law Implemented 253.001, 253.03, 253.141, 253.0347, 253.665, 253.71, 253.68, 253.72, 253.74, 253.75, 253.77 FS. History–New 3-27-82, Amended 8-1-83, Formerly 16Q-21.04, 16Q-21.004, Amended 12-25-86, 1-25-87, 3-15-90, 8-18-92, 10-15-98, 12-11-01, 10-29-03, 12-16-03, 3-8-04, 10-27-05, 4-14-08, 9-1-09, 3-21-19.

THIS PAGE LEFT BLANK INTENTIONALLY



- (2) CONTRACTOR TO FIELD VERIFY THE LOCATION OF THE EXISTING 4" FM PRIOR TO DIRECTIONAL DRILLING.
- (3) CONTRACTOR TO COORDINATE WITH THE CITY OF CALLAWAY WHEN CONNECTING 2" WATER MAIN TO THE EXISTING 6" WATER MAIN.











Attachment 2

USACE PERMIT

THIS PAGE LEFT BLANK INTENTIONALLY



DEPARTMENT OF THE ARMY

JACKSONVILLE DISTRICT CORPS OF ENGINEERS 415 RICHARD JACKSON BOULEVARD, SUITE 411 PANAMA CITY BEACH, FLORIDA 32407

April 14, 2021

REPLY TO ATTENTION OF

Regulatory Division North Permits Branch Panama City Permits Section SAJ-2021-00200(GP-KAB)

Mr. Eddie Cook City of Callaway 6601 State Highway 22 Panama City, FL 32404

Dear Mr. Cook:

The U.S. Army Corps of Engineers (Corps) assigned your application for a Department of the Army permit, which the Corps received on January 19, 2021, the file number SAJ-2021-00200. A review of the information and drawings provided indicates that the proposed work will result in replacement of a failing force main line with a new 4" wide main line via upland-to-upland directional bore (horizontal directional drill, or HDD). The line will follow the existing line underneath Callaway Bayou, which is approximately 36 feet wide at the site of impact. The activities subject to this permit are authorized pursuant to authorities under Section 10 of the Rivers and Harbors Act of 1899 (33 U.S.C. § 403). The project is located at South Berthe Blvd., in Section 17, Township 4 South, Range 13 West, Panama City, Bay County, Florida..

Your project, as depicted on the enclosed drawings, is authorized by Regional General Permit (RGP) Number 14. In addition, project specific conditions have been enclosed. This verification is valid until **February 22, 2024**. Please access the Corps' Jacksonville District Regulatory Division Internet page to view the special and general conditions for SAJ-20, which apply specifically to this authorization. The Internet URL address is:

http://www.saj.usace.army.mil/Missions/Regulatory.aspx

Please be aware this Internet address is case sensitive; and, you will need to enter it exactly as it appears above. Once there you will need to click on "Source Book"; and, then click on "General Permits." Then you will need to click on the specific SAJ permit noted above. Enclosed is a list of the six General Conditions, which apply to all Department of the Army authorizations. You must comply with all of the special and general conditions and any project specific condition of this authorization or you may be subject to enforcement action. In the event you have not completed construction of

your project within the specified time limit, a separate application or re-verification may be required.

1. Reporting Address: The Permittee shall submit all reports, notifications, documentation and correspondence required by the general and special conditions of this permit to either (not both) of the following addresses:

a. For electronic mail (preferred): <u>SAJ-RD-Enforcement@usace.army.mil</u> (not to exceed 15 MB).

b. For standard mail: U.S. Army Corps of Engineers, Regulatory Division, Enforcement Section, P.O. Box 4970, Jacksonville, FL 32232-0019.

The Permittee shall reference this permit number, SAJ-2021-00200(GP-KAB), on all submittals.

2. Commencement Notification: Within 10 days from the date of initiating the work authorized by this permit the Permittee shall submit a completed "Commencement Notification" Form (Attachment A).

3. As-Built Certification: Within 60 days of completion of the work authorized by this permit, the Permittee shall submit as-built drawings of the authorized work and a completed "As-Built Certification By Professional Engineer" form (Attachment B) to the Corps. The as-built drawings shall be signed and sealed by a registered professional engineer and include the following:

- a. A plan view drawing of the location of the authorized work footprint, as shown on the permit drawings, with transparent overlay of the work as constructed in the same scale as the permit drawings on 8½-inch by 11-inch sheets. The plan view drawing should show all "earth disturbance," including wetland impacts and water management structures.
- b. A list of any deviations between the work authorized by this permit and the work as constructed. In the event that the completed work deviates, in any manner, from the authorized work, describe on the attached "As-Built Certification By Professional Engineer" form the deviations between the work authorized by this permit and the work as constructed. Clearly indicate on the as-built drawings any deviations that have been listed. Please note that the depiction and/or description of any deviations on the drawings and/or "As-Built Certification By Professional Engineer" form does not constitute approval of any deviations by the Corps.

c. Include the Department of the Army permit number on all sheets submitted.

4. Agency Changes/Approvals: Should any other agency require and/or approve changes to the work authorized or obligated by this permit, the Permittee is advised a modification to this permit instrument is required prior to initiation of those changes. It is the Permittee's responsibility to request a modification of this permit from the Panama City Permits Section. The Corps reserves the right to fully evaluate, amend, and approve or deny the request for modification of this permit.

5. Posting of Permit: The Permittee shall have available and maintain for review a copy of this permit and approved plans at the construction site.

6. Cultural Resources/Historic Properties:

a. No structure or work shall adversely affect impact or disturb properties listed in the National Register of Historic Places (NRHP) or those eligible for inclusion in the NRHP.

b. If during the ground disturbing activities and construction work within the permit area, there are archaeological/cultural materials encountered which were not the subject of a previous cultural resources assessment survey (and which shall include, but not be limited to: pottery, modified shell, flora, fauna, human remains, ceramics, stone tools or metal implements, dugout canoes, evidence of structures or any other physical remains that could be associated with Native American cultures or early colonial or American settlement), the Permittee shall immediately stop all work and ground-disturbing activities within a 100-meter diameter of the discovery and notify the Corps within the same business day (8 hours). The Corps shall then notify the Florida State Historic Preservation Officer (SHPO) and the appropriate Tribal Historic Preservation Officer(s) (THPO(s)) to assess the significance of the discovery and devise appropriate actions.

c. Additional cultural resources assessments may be required of the permit area in the case of unanticipated discoveries as referenced in accordance with the above Special Condition ; and if deemed necessary by the SHPO, THPO(s), or Corps, in accordance with 36 CFR 800 or 33 CFR 325, Appendix C (5). Based, on the circumstances of the discovery, equity to all parties, and considerations of the public interest, the Corps may modify, suspend or revoke the permit in accordance with 33 CFR Part 325.7. Such activity shall not resume on non-federal lands without written authorization from the SHPO for finds under his or her jurisdiction, and from the Corps.

d. In the unlikely event that unmarked human remains are identified on non-federal lands, they will be treated in accordance with Section 872.05 Florida Statutes. All work and ground disturbing activities within a 100-meter diameter of the unmarked human remains shall immediately cease and the Permittee shall immediately notify the medical examiner, Corps, and State Archeologist within the same business day (8-hours). The Corps shall then notify the appropriate SHPO and THPO(s). Based, on the circumstances of the discovery, equity to all parties, and considerations of the public interest, the Corps may modify, suspend or revoke the permit in accordance with 33 CFR Part 325.7. Such activity shall not resume without written authorization from the State Archeologist and from the Corps.

7. Erosion Control: Prior to the initiation of any work authorized by this permit, the Permittee shall install erosion control measures along the perimeter of all work areas to prevent the displacement of fill material outside the work area into waters of the United States. Immediately after completion of the final grading of the land surface, all slopes, land surfaces, and filled areas shall be stabilized using sod, degradable mats, barriers, or a combination of similar stabilizing materials to prevent erosion. The erosion control measures shall remain in place and be maintained until all authorized work is completed and the work areas are stabilized.

8. Turbidity Barriers: Prior to the initiation of any of the work authorized by this permit, the Permittee shall install floating turbidity barriers with weighted skirts that extend to the bottom around all work areas that are in, or adjacent to, surface waters. The turbidity barriers shall remain in place and be maintained until the authorized work has been completed and all suspended and erodible materials have been stabilized. Turbidity barriers shall be removed upon stabilization of the work area.

9. Manatee Conditions: The Permittee shall comply with the "Standard Manatee Conditions for In-Water Work – 2011" (Attachment C).

10. Jacksonville District Programmatic Biological Opinion (JAXBO), November **2017**, Project Design Criteria (PDCs): Structures authorized under this permit must comply with all applicable PDCs, based on the permitted activity, as required by JAXBO. Please note that failure to comply with the applicable PDCs, where a take of listed species occurs, would constitute an unauthorized take, and noncompliance with this permit. The NMFS is the appropriate authority to enforce the terms and conditions of JAXBO. The most current version of JAXBO can be accessed at the Jacksonville District Regulatory Division internet webpage in the Endangered Species section of the Sourcebook located at:

http://www.saj.usace.army.mil/Missions/Regulatory/SourceBook.aspx

Note - JAXBO may be subject to revision at any time. The most recent version of these conditions must be utilized during the design and construction of the permitted work. In accordance with the Endangered Species Act, and for those projects which do not comply with JAXBO, the Corps will seek individual consultation with the NMFS.

Note - some authorized activities may deviate from the PDCs. In cases, where the activity (i.e., structure dimensions, length, etc.) deviates from the PDCs, the permit drawings shall supersede the PDCs.

For each of the following authorized activities subject of this permit, the permittee shall adhere to the following PDCs, which are attached to, and made part of, this authorization/verification letter:

Activity 8 – Transmission and Utility Line Activities: (AP.1-17; A8.1-11) (Attachment D)

11. Eastern Indigo Snake Protection Measures and Inspection: Permittee shall comply with U.S. Fish and Wildlife Service's "Standard Protection Measures for the Eastern Indigo Snake" dated August 12, 2013, as provided in Attachment E of this permit. All gopher tortoise burrows, active or inactive, shall be evacuated prior to site manipulation in the vicinity of the burrow. If excavating potentially occupied burrows, active or inactive, individuals must first obtain state authorization via a Florida Fish and Wildlife Conservation Commission (FWC) Authorized Gopher Tortoise Agent permit. The excavation method selected shall minimize the potential for injury of an indigo snake. The Permittee shall follow the excavation guidance provided in the most current FWC Gopher Tortoise Permitting Guidelines found at http://myfwc.com/gophertortoise. If an indigo snake is encountered, the snake must be allowed to vacate the area prior to additional site manipulation in the vicinity. Holes, cavities, and snake refugia other than gopher tortoise burrows shall be inspected each morning before planned site manipulation of a particular area, and if occupied by an indigo snake, no work shall commence until the snake has vacated the vicinity of the proposed work.

12. In the Event of a Frac-Out: Should a frac-out and release of drilling fluids occur within navigable waters of the U.S., and in-water work is required to remediate the action, the permittee shall comply with the following special conditions:

a. Frac-Out Contingency Plan: The permittee shall comply with the frac-out contingency plan (Attachment F).

b. Manatee Conditions: The permittee shall comply with the "Standard Manatee Conditions for In-Water Work – 2011" (Attachment C).

c. JAXBO Project Design Criteria (PDCs) for In-Water Activities: The permittee shall comply with National Marine Fisheries Service's "PDCs for In-Water Activities" dated November 20, 2017 (Attachment D).

13. Sea Turtle/Sawfish/Sturgeon Guidelines: The Permittee shall comply with the National Marine Fisheries Service's "Sea Turtle and Smalltooth Sawfish Construction Conditions", which also applies to sturgeon (Attachment G).

This letter of authorization does not give absolute Federal authority to perform the work as specified on your application. The proposed work may be subject to local building restrictions mandated by the National Flood Insurance Program. You should contact your local office that issues building permits to determine if your site is located in a flood-prone area, and if you must comply with the local building requirements mandated by the National Flood Insurance Program.

If you are unable to access the internet or require a hardcopy of any of the conditions, limitations, or expiration date for the above referenced NWP, please contact me by telephone at 850-362-8150.

Thank you for your cooperation with our permit program. The Corps Jacksonville District Regulatory Division is committed to improving service to our customers. We strive to perform our duty in a friendly and timely manner while working to preserve our environment. We invite you to complete our automated Customer Service Survey at http://corpsmapu.usace.army.mil/cm_apex/f?p=regulatory_survey. Please be aware this Internet address is case sensitive; and, you will need to enter it exactly as it appears above. Your input is appreciated – favorable or otherwise.

Sincerely,

Kelly Bunting

Kelly Bunting Project Manager

cc: Bethany Womack, Cypress Environmental Enclosures

GENERAL CONDITIONS 33 CFR PART 320-330

1. The time limit for completing the work authorized ends on February 22, 2024.

2. You must maintain the activity authorized by this permit in good condition and in conformance with the terms and conditions of this permit. You are not relieved of this requirement if you abandon the permitted activity, although you may make a good faith transfer to a third party in compliance with General Condition 4 below. Should you wish to cease to maintain the authorized activity or should you desire to abandon it without a good faith transfer, you must obtain a modification of this permit from this office, which may require restoration of the area.

3. If you discover any previously unknown historic or archeological remains while accomplishing the activity authorized by this permit, you must immediately notify this office of what you have found. We will initiate the Federal and state coordination required to determine if the remains warrant a recovery effort of if the site is eligible for listing in the National Register of Historic Places.

4. If you sell the property associated with this permit you must obtain the signature of the new owner in the space provided and forward a copy of the permit to this office to validate the transfer of this authorization.

5. If a conditioned water quality certification has been issued for your project, you must comply with the conditions specified in the certification as special conditions to this permit. For your convenience, a copy of the certification is attached if it contains such conditions.

6. You must allow a representative from this office to inspect the authorized activity at any time deemed necessary to ensure that it is being or has been accomplished in accordance with the terms and conditions of your permit.

DEPARTMENT OF THE ARMY PERMIT TRANSFER REQUEST

PERMIT NUMBER: SAJ-2021-00200(GP-KAB)

When the structures or work authorized by this permit are still in existence at the time the property is transferred, the terms and conditions of this permit will continue to be binding on the new owner(s) of the property. <u>Although the construction period for works authorized by Department of the Army permits is finite, the permit itself, with its limitations, does not expire.</u>

To validate the transfer of this permit and the associated responsibilities associated with compliance with its terms and conditions, have the transferee sign and date below and mail to the U.S. Army Corps of Engineers, Enforcement Section, Post Office Box 4970, Jacksonville, FL 32232-0019 or electronic mail at saj-rd-enforcement@usace.army.mil.

(TRANSFEREE-SIGNATURE)	(SUBDIVISION)
(DATE)	(LOT) (BLOCK)
(NAME-PRINTED)	(STREET ADDRESS)
(MAILING ADDRESS)	

(CITY, STATE, ZIP CODE)





K:/276/27653.01 Berthe Bridge and Associated Introstructure/OWG/Lift station & Sewer/C-200.dwg. Feb 11, 2021 - 10:45.076.

Ľ
б
TING
ERMIT
FOR P
100%

ENGINEER'S PROJECT NO.: 27653.01 ENGINEERING BUSINESS: EB-0000340

PENSACOLA - PANAMA CITY BEACH - TALLAHASSEE - MOBILE

14101 PANAMA CITY BEACH PARKWAY, SUITE 110 PANAMA CITY BEACH, FLORIDA 32413 (850) 230-6150

BASKERVILLE-DONOVAN, INC.

PREPARED BY:

WARD IV COMMISSIONER WARD III COMMISSIONER WARD I COMMISSIONER WARD II COMMISSIONER

CITY MANAGER PUBLIC WORKS DIRECTOR

FRANK MANCINELLI PAMN HENDERSON **BOB PELLETIER** DAVID GRIGGS SCOTT DAVIS EDDIE COOK BILL FRYE

MAYOR

CALL EMERAL TRAGER'S

SHEET INDEX

- GENERAL NOTES AND LEGEND CIVIL LEGEND AND SYMBOL COVER SHEET G-000 C-001 G-001
- EXISTING CONDITIONS PLAN C-100
- DEMOLITION & EROSION CONTROL PLAN C-101
 - OVERALL PLAN C-102
 - CONTROL PLAN C-103

CITY OF CALLAWAY CITY COMMISSION

- SANITARY SEWER PLAN AND PROFILE C-104
 - LIFT STATION SITE DETAILS C-105
- DIRECTIONAL DRILL DETAIL AND SCHEDULE C-200
 - DETAILS C-900
- PROPOSED LIFT STATION SITE PLAN M-100
- PROPOSED LIFT STATION EQUIPMENT & PIPING PLAN & SECTIONS M-101
 - LIFT STATION DETAILS 006-W

 - LIFT STATION DETAILS
 - M-901

LIFT STATION DETAILS

M-902



CITY OF CALLAWAY PREPARED FOR:

SEWER REHABILITATION

THE CITY OF CALLAWAY

CONSTRUCTION PLANS FOR

JANUARY 2021



	UNIACI INFORMATION
UTURY	CONTACT
WATER - CITY OF CALLAWAY	DAVID KUBAN 850-871-1033
SEWER - CITY OF CALLAWAY	JOHN FRANKLIN 850-215-7232
TOLOLO	JEFFREY SMITH 850-770-8056
CUMCASI	4001 W. 23RD ST, SUITE A, PANAMA CITY, FL 32405
	SANDRA PERRY 850-872-3315
GULF PUWER	12425 HUTCHINSON BLVD, PANAMA CITY BEACH, FL 324(
AT&T DISTRIBUTION	AL RUDOLPH 850-436-1488
Troot	MIKE MCQUIRE 850-914-6104
IECO	3706 W. 23RD ST., PANAMA CITY, FL 32405

ii
μĩ
5
ž
A
2
띩
ίΠ
0

<u>, -</u>:

- THE CONTRACTOR IS CAUTIONED TO VISIT THE SITE AND FAMILLARIZE HIMSELF WITH THE PROJECT PRIOR TO BIDDING.
- 2. B.M. DATUM IS 1988 NAVD.
- THE CONTRACTOR IS RESPONSIBLE TO DETERMINE THE EXACT LOCATIONS AND DEPTHS OF ALL UTILITIES INCLUDING, BUT NOT LIMITED TO, WATER LINES, FORCEMAINS, BURNED TELEPHONE LINES, BURNED ELECTRICAL LINES AND GAS MAINS PRIOR TO COMMENCEMENT OF CONSTRUCTION. CONTRACTOR IS TO COORDINATE WITH UTILITY COMPANIES FOR REMOVAL AND/OR RELOCATION OF EXISTING UTILITY POLES, AERIAL LINES, BURNED CABLE AND OTHER UTILITIES.
- 4. THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY OF ANY CONFLUCTS BETWEEN CONTRACT DOCUMENTS AND EXISTING CONDITIONS. THESE DRAWINGS REPRESENT KNOWN STRUCTURES AND UTILITIES LOCATED IN THE PROJECT AREA. THE CONTRACTOR IS CAUTIONED THAT OTHER STRUCTURES AND UTILITIES, ABOVE OR BELOW GROUND, WAY BE ENCOUNTERED DURING THE COURSE OF THE PROJECT. THE CONTRACTOR SHOULD NOTIFY THE UTILITY. HAIN THE RECOURSE OF THE RADIATELY UPON ENCOUNTERING ANY UNEXPECTED STRUCTURE, UTILITY LINE, OR OTHER UNUSUAL CONDITION.
- 5. CONTRACTOR SHALL SAFETY-BARRICADE ALL EXCAVATIONS AND OTHER HAZARDS.
- CONTRACTOR SHALL PROVIDE ACCESS TO PROPERTIES ADJACENT TO THE CONSTRUCTION AREAS. ADEQUATE BARRICADES, CONSTRUCTION SIGNAGE AND OTHER TRAFFIC CONTROL DEVICES SHALL BE PROVIDED IN ACCORDANCE WITH FDOT CONSTRUCTION STANDARDS.
- 7. THE CONTRACTOR SHALL EMPLOY THE USE OF SILT FENCES, HAY BALES, DITCHES OR WHATEVER MEANS NECESSARY TO CONTROL EROSION AND SEDIMENTATION AT ALL TIMES. WATERS OF THE STATE, ADJACENT PROPERTIES, AND ANY NEW DRAINAGE CONSTRUCTION SHALL BE PROTECTED DURING THE CONSTRUCTION PERIOD. EROSION CONTROL MEASURES SHALL BE INSTALLED PRIOR TO THE START PERIOD. EROSION CONTROL MEASURES SHALL BE INSTALLED PRIOR TO THE START PERIOD. EROSION CONTROL MEASURES SHALL BE INSTALLED PRIOR TO THE START PALL AND ACCEPTANCE BY THE OWNER.
- ADEQUATE PROVISIONS SHALL BE MADE FOR THE FLOW OF SEWERS, DRAINS, WATER COURSES AND OTHER UTILITIES ENCOUNTERED DURING CONSTRUCTION.
- 9. ALL PAVEMENT CUTS SHALL BE SAW CUT.
- 10. ALL NEW CONCRETE FOR SITE WORK SHALL ACHIEVE A 28 DAY STRENGTH OF 3000 PSI (MIN.), UNLESS OTHERWISE SPECIFIED.
 - 11. ALL ON-SITE GRADING, DRAINAGE AND PAVEMENT WORK SHALL BE IN ACCORDANCE WITH FDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, LATEST EDITION.
- 12. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR DUST CONTROL.
- THE CONTRACTOR SHALL RESTORE ALL DISTURBED RICHTS-OF-WAY IN ACCORDANCE WITH THE EDITION OF THE FLORIDA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS.
- 14. THE CONTRACTOR SHALL HIRE A SURVEYOR LICENSED IN THE STATE OF FLORIDA IN ACCORDANCE WITH SECTION 12.0 OF THE GENERAL CONDITIONS.
- 15. THE CONTRACTOR SHALL ENSURE THAT ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH ALL APPLICABLE LOCAL, STATE AND FEDERAL LAWS.
- 16. CONTRACTOR SHALL COMPLY FULLY WITH ALL PERMIT REQUIREMENTS IMPOSED BY THE REGULATORY AUTHORITIES.
- 17. NOTIFY SUNSHINE UTILITIES TWO FULL BUSINESS DAYS IN ADVANCE PRIOR TO DIGGING WITHIN THE RIGHT-OF-WAY; 1-800-432-4770. CONTRACTOR SHALL VERIFY DEPTH AND LOCATION AND IMMEDIATELY NOTIFY ENGINEER OF CONFLICTS.
- 18. THE CONTRACTOR SHALL NOTIFY THE CITY OF CALLAWAY 48 HOURS PRIOR TO INITIATING ANY WORK IN THE CITY OF CALLAWAY RIGHTS-OF-WAY.
- 19. TYPE B STABILIZATION IS INCIDENTAL TO EARTHWORK.
- 20. ALL PIPE JOINTS, INCLUDING CONNECTIONS TO STRUCTURES, SHALL BE WRAPPED WITH FILTER FABRIC IN ACCORDANCE WITH FDOT DESIGN STANDARDS AND THE STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION.



port. It is not to be used on any other project and is to be returned upon request.	FL Reg. Engineer #67494		// 3	ITAO Y8	B CONSTRUCTION E	ELEASED FO	NOT R	DATE: JANUARY 2021		
This drawing is the property of BASKERNILLE-DONOVAN, INC. and is not to be reproduced in whole or in	JAMES ERIC ANDERSON, P.E.							6801 WGK: 1C6		-
Pensacola - Panama City Beach - Tallahassee - Mobile		SEWER REHABILITATION						CHK,D BX: BVH	AND LEGEND	0
ERGINEEKING BRZINEZZ: EB-0000340 LULL REVICH KARKING 2011E LULK-KARKING CULL REVICUL LE 25412 (200) 200-0120		UNA NOTIALS 1411						DRAWN BY: RGG	VND LECEND	ļĢ
								DESIGNED BA: 1Cb	GENERAL NOTES	
anoituloS etutauttestul evitevong		S. BERTHE AVNUE						10.2263.01		U
THE RASKERVILLE-DONOVAN. INC.			TION TAKEN	SEVISION/AC	Арря. Я	JTA Q	ON	PROJECT NO:		

K:/276/2763/01 Berthe Bridge and Associated Intrastructure/DWC/Lift station & Sewer/G-001.dwg, Jan 15, 2021 - 1:578/279M, toverton



K:\276\27635.01 Berthe Bridge and Associated Intrastructure\DWG\Lift station & Sewer\C-001.dwg. Jan 15, 2021 - 1:58:49PM, toverton



K:/276/27635.01 Berthe Bridge and Associated Intrastructure/DWG/Lift station & Sewer/C-100 ExCond.dwg. Jan 15, 2021 - 1:59:13PM, toverton



K:/276/27653.01 Berthe Bridge and Associated Intrastructure/DWG/Lift station & Sewer/C-101-Demo.dwg, Jan 15, 2021 - 1:59:41PM, toverton

And the rest of any offer project and is to be retrined upon rest. Part of the rest of any offer project and is to be retrined upon rest. This drain of a BACERNILE-DOWOWA, W.C. THIRTAREAH, FL 23413 (560) 230-6130 REGIONERING BUINESS: EB-0000340 REGIONERING BUINESS: EB-000340 REGIONERING BOOMT, W.C. and is not to be reproduced in anote or i port if is not to be used on any other project and is to be reproduced in anote or i	UUE NUD ANIES ERC MOERSON, P.E. ANIES ERC MOERSON, P.E. F.F. Reg. Engineer #67494	ava berthe ava Lift station Sewer rehabilit	/ OTTON TAKEN	CONZENCTION BY	A TAT NO. DATE A NO. D	DYLE: TWINKA 3031 DYLE: TWINKA 3031 DERIMA BA: BCH DERIMA BA: SCC DERIMA BA: TCD DERIMA BA: TCD DERIMA BA: TCD DYLE: TWINKA 3031 DYLE: TWL	СОИТВОL РLAN	C-103	
EVERTER PORTONNAL INCOMPANY INCOMPAN	MILE AVENUE MILE AVENUE MILE AVENUE MILE AVENUE MILE AVENUE	CONTROL PLAN SCAE: $T = 40^{\circ}$ $\frac{20}{20}$ $\frac{40^{\circ}}{40}$ $\frac{20}{20}$ BENCH MARK DATA BENCH MARK DATA SCAE: $T = 40^{\circ}$ $\frac{20^{\circ}}{50}$ $\frac{40^{\circ}}{50}$ $\frac{20^{\circ}}{50}$ $\frac{10^{\circ}}{50}$ \frac	SET CAPPED IBON ROD No. 0304 ELEVATION = 11.42 BM #4 SET CAPPED IRON ROD No. 0304 ELEVATION = 7.83	BM #5 STA 15+25.76, OFF 16' LT SET CAPPED IRON ROD NO. 0304 ELEVATION = 8.85		ST653.01	PROTINITION OF THE PROTINITIES O		
	SS W SSELINE	ATE TABLE ATE TABLE A STATION OFFSET OF 9+5.65 40.25'L	0F 9+33.15 40.32'L ITE 9+13.74 19.97'R OLE 9+13.74 19.97'R						



K:/276/27653.01 Berthe Bridge and Associated Infrastructure/DWG/Lift station & Sewer/C-103 Control.dwg, Jan 15, 2021 - 2:01:22PM, toverton



K:/276/27653.01 Berthe Bridge and Associated Intrastructure/DWG/Lift station & Sewer/C-900 Dtls.dwg, Jan 15, 2021 - 2:04:14PM, toverton

COMMENCEMENT NOTIFICATION

Within ten (10) days of initiating the authorized work, submit this form via electronic mail to saj-rd-enforcement@usace.army.mil (preferred, not to exceed 15 MB) <u>or</u> by standard mail to U.S. Army Corps of Engineers, Enforcement Section, P.O. Box 4970, Jacksonville, FL 32232-0019.

- 1. Department of the Army Permit Number: SAJ-2021-00200(GP-KAB)
- 2. Permittee Information:

Name:	
Email:	
Address:	
Phone:	
3. Construction St	art Date:
4. Contact to Sche	dule Inspection:
Name:	
Email:	
Phone:	

Signature of Permittee

Printed Name of Permittee

Date

AS-BUILT CERTIFICATION BY PROFESSIONAL ENGINEER

Submit this form and one set of as-built engineering drawings to the U.S. Army Corps of Engineers, Enforcement Section, 41 North Jefferson Street, Suite 301, Pensacola, Florida, 32502. If you have questions regarding this requirement, please contact the Enforcement Branch at 904-232-3131.

1. Department of the Army Permit Number: SAJ-2021-00200(GP-KAB)

2	Permittee	Information.
Ζ.	r enninee	inionnauon.

Name:	 	 	
Address:			

3. Project Site Identification (physical location/address):

4. As-Built Certification: I hereby certify that the authorized work, including any mitigation required by Special Conditions to the permit, has been accomplished in accordance with the Department of the Army permit with any deviations noted below. This determination is based upon on-site observation, scheduled, and conducted by me or by a project representative under my direct supervision. I have enclosed one set of as-built engineering drawings.

Signature of Engineer	Name (<i>Please type</i>)			
(FL, PR, or VI) Reg. Number	Company Name			
City	State	ZIP		
(Affix Seal)				
Date	Telephone Number			

ATTACHMENT B (2 PAGES)

Date Work Started:	Date Work Completed:
--------------------	----------------------

Identify any deviations from the approved permit drawings and/or special conditions (attach additional pages if necessary):

STANDARD MANATEE CONDITIONS FOR IN-WATER WORK

2011

The permittee shall comply with the following conditions intended to protect manatees from direct project effects:

- a. All personnel associated with the project shall be instructed about the presence of manatees and manatee speed zones, and the need to avoid collisions with and injury to manatees. The permittee shall advise all construction personnel that there are civil and criminal penalties for harming, harassing, or killing manatees which are protected under the Marine Mammal Protection Act, the Endangered Species Act, and the Florida Manatee Sanctuary Act.
- b. All vessels associated with the construction project shall operate at "Idle Speed/No Wake" at all times while in the immediate area and while in water where the draft of the vessel provides less than a four-foot clearance from the bottom. All vessels will follow routes of deep water whenever possible.
- c. Siltation or turbidity barriers shall be made of material in which manatees cannot become entangled, shall be properly secured, and shall be regularly monitored to avoid manatee entanglement or entrapment. Barriers must not impede manatee movement.
- d. All on-site project personnel are responsible for observing water-related activities for the presence of manatee(s). All in-water operations, including vessels, must be shutdown if a manatee(s) comes within 50 feet of the operation. Activities will not resume until the manatee(s) has moved beyond the 50-foot radius of the project operation, or until 30 minutes elapses if the manatee(s) has not reappeared within 50 feet of the operation. Animals must not be herded away or harassed into leaving.
- e. Any collision with or injury to a manatee shall be reported immediately to the Florida Fish and Wildlife Conservation Commission (FWC) Hotline at 1-888-404-3922. Collision and/or injury should also be reported to the U.S. Fish and Wildlife Service in Jacksonville (1-904-731-3336) for north Florida or in Vero Beach (1-772-562-3909) for south Florida, and emailed to FWC at ImperiledSpecies@myFWC.com.
- f. Temporary signs concerning manatees shall be posted prior to and during all in-water project activities. All signs are to be removed by the permittee upon completion of the project. Temporary signs that have already been approved for this use by the FWC must be used. One sign which reads *Caution: Boaters* must be posted. A second sign measuring at least 8½ " by 11" explaining the requirements for "Idle Speed/No Wake" and the shut down of in-water operations must be posted in a location prominently visible to all personnel engaged in water-related activities. These signs can be viewed at http://www.myfwc.com/WILDLIFEHABITATS/manatee_sign_vendors.htm. Questions concerning these signs can be forwarded to the email address listed above.

Page 47 of JaxBO

- AP.1. The applicant must agree to adhere to PDCs for *In-Water Activities* (provided below).
- **AP.2.** All projects involving the installation of piles or sheet piles shall follow the PDCs for *In-Water Noise from Pile and Sheet Pile Installation* (Section 2.2). This Opinion does not cover projects that use seismic surveys, low frequency sonar, explosions, and seismic air guns.
- **AP.3.** All projects proposed in or near areas with mangroves, seagrasses, corals, or hard bottom habitat must refer to PDCs for *Mangroves, Seagrasses, Corals, and Hard Bottom for All Projects* (provided below) to determine whether the project is covered under the Opinion and, if it is covered, to ensure it is sited, designated, and implemented following all of the PDCs in that section.
- **AP.4.** For every project, the USACE must determine if the project is located within:
 - Smalltooth sawfish critical habitat limited exclusion zones (Section 2.1.1.1)
 - Gulf sturgeon critical habitat migratory restriction zones (Section 2.1.1.2)
 - Atlantic sturgeon critical habitat exclusion zone (St. Marys River) (Section 2.1.1.3)
 - North Atlantic right whale educational sign zones (Section 2.1.1.4)
 - U.S. Caribbean sea turtle critical habitat restriction zones (Section 2.1.1.5)
 - Bryde's whale exclusion zone (Section 2.1.1.6)

Where the activity is excluded from the Opinion within a particular zone, the application must be processed under a separate consultation. Where additional restrictions apply to activities within that zone, the USACE or other authorizing entity must ensure that the project meets the requirements for that zone.

- **AP.5.** This Opinion only covers new construction (i.e., installation, repair, replacement) and does not apply to after-the-fact consultations or enforcement actions handled by the USACE.
- **AP.6.** All activities must be completed during daylight hours.

PDCs for In-Water Activities

Page 48 of JaxBO

For an activity to be covered under this Opinion, the USACE authorization must include the following conditions. Failure to comply with these conditions could result in enforcement action by the USACE and/or NMFS.

AP.7. <u>Education and Observation</u>: The permittee must ensure that all personnel associated with the project are instructed about the potential presence of species protected under the ESA and the Marine Mammal Protection Act (MMPA). All on-site project personnel are responsible for observing water-related activities for the presence of protected species. All personnel shall be advised that there are civil and criminal penalties for harming, harassing, or killing ESA-listed species or marine mammals. To determine which species may be found in the project area, please review the relevant Protected Species List at: http://sero.nmfs.noaa.gov/protected_resources/section_7/threatened_endangered/index.html

AP.8. <u>Reporting</u> of interactions with protected species:

- a) Any collision(s) with and/or injury to any sea turtle, sawfish, whale, or sturgeon occurring during the construction of a project, shall be reported immediately to NMFS's Protected Resources Division (PRD) at (1-727-824-5312) or by email to takereport.nmfsser@noaa.gov and SAJ-RD-Enforcement@usace.army.mil. .
- b) Smalltooth sawfish: Report sightings to 1-844-SAWFISH or email Sawfish@MyFWC.com
- c) Sturgeon: Report dead sturgeon to 1-844-STURG 911 (1-844-788-7491) or email nmfs.ser.sturgeonnetwork@noaa.gov
- d) Sea turtles and marine mammals: Report stranded, injured, or dead animals to 1-877-WHALE HELP (1-877-942-5343).
- e) North Atlantic right whale: Report injured, dead, or entangled right whales to the USCG via VHF Channel 16.
- **AP.9.** <u>Vessel Traffic and Construction Equipment</u>: All vessel operators must watch for and avoid collision with species protected under the ESA and MMPA. Vessel operators must avoid potential interactions with protected species and operate in accordance with the following protective measures:
 - a) *Construction Equipment*:
 - i) All vessels associated with the construction project shall operate at "Idle Speed/No Wake" at all times while operating in water depths where the draft of the vessel provides less than a 4-foot (ft) clearance from the bottom, and in all depths after a protected species has been observed in and has departed the area.
 - ii) All vessels will follow marked channels and/or routes using the maximum water depth whenever possible.
 - iii) Operation of any mechanical construction equipment, including vessels, shall cease immediately if a listed species is observed within a 50-ft radius of construction equipment and shall not resume until the species has departed the area of its own volition.

- iv) If the detection of species is not possible during certain weather conditions (e.g., fog, rain, wind), then in-water operations will cease until weather conditions improve and detection is again feasible.
- b) All Vessels:
 - i) Sea turtles: Maintain a minimum distance of 150 ft.
 - ii) North Atlantic right whale: Maintain a minimum 1,500-ft distance (500 yards).
 - iii) Vessels 65 ft in length or longer must comply with the Right Whale Ship Strike Reduction Rule (50 CFR 224.105) which includes reducing speeds to 10 knots or less in Seasonal Management Areas (http://www.fisheries.noaa.gov/pr/shipstrike/).
 - iv) Mariners shall check various communication media for general information regarding avoiding ship strikes and specific information regarding right whale sightings in the area. These include NOAA weather radio, USCG NAVTEX broadcasts, and Notices to Mariners.
 - v) Marine mammals (i.e., dolphins, whales [other than North Atlantic right whales], and porpoises): Maintain a minimum distance of 300 ft.
 - vi) When these animals are sighted while the vessel is underway (e.g., bow-riding), attempt to remain parallel to the animal's course. Avoid excessive speed or abrupt changes in direction until they have left the area.
 - vii) Reduce speed to 10 knots or less when mother/calf pairs or groups of marine mammals are observed, when safety permits.
- **AP.10.** <u>**Turbidity Control Measures during Construction:**</u> Turbidity must be monitored and controlled. Prior to initiating any of the work covered under this Opinion, the Permittee shall install turbidity curtains as described below. In some instances, the use of turbidity curtains may be waived by the USACE project manager if the project is deemed too minimal to generate turbidity (e.g., certain ATON installation, scientific survey device placement, marine debris removal) or if the current is too strong for the curtains to stay in place. Turbidity curtains specifications:
 - a) Install floating turbidity barriers with weighted skirts that extend to within 1 ft of the bottom around all work areas that are in, or adjacent to, surface waters.
 - b) Use these turbidity barriers throughout construction to control erosion and siltation and ensure that turbidity levels within the project area do not exceed background conditions.
 - c) Position turbidity barriers in a way that does not block species' entry to or exit from designated critical habitat.
 - d) Monitor and maintain turbidity barriers in place until the authorized work has been completed and the water quality in the project area has returned to background conditions.
 - e) In the range of ESA-listed corals (St. Lucie Inlet, Martin County south to the Dry Tortugas and the U.S. Caribbean) and Johnson's seagrass (Turkey Creek/Palm Bay south to central Biscayne Bay in the lagoon systems on the east coast of Florida):
 - Projects that include upland earth moving (e.g., grading to install a building or parking lot associated with a dock and seawall project), must install sediment control barriers to prevent any upland sediments from reaching estuarine or marine waters.
 - The turbidity curtain requirement cannot be waived for any project that moves or removes sediment (e.g., dredging, auger to create a pile, trenching to install a cable line). If turbidity curtains are not feasible in an area based on site conditions such as water current, high wave action, or stormy conditions, the project must undergo individual Section 7 consultation and is not covered under this Programmatic Opinion.

- **AP.11.** <u>Entanglement:</u> All turbidity curtains and other in-water equipment must be properly secured with materials that reduce the risk of entanglement of marine species (described below). Turbidity curtains likewise must be made of materials that reduce the risk of entanglement of marine species.
 - a) In-water lines (rope, chain, and cable, including the lines to secure turbidity curtains) must be stiff, taut, and non-looping. Examples of such lines are heavy metal chains or heavy cables that do not readily loop and tangle. Flexible in-water lines, such as nylon rope or any lines that could loop or tangle, must be enclosed in a plastic or rubber sleeve/tube to add rigidity and prevent the line from looping and tangling. In all instances, no excess line is allowed in the water.
 - b) Turbidity curtains and other in-water equipment must be placed in a manner that does not entrap species within the construction area or block access for them to navigate around the construction area.

Page 50 of JaxBO

Note: **For projects authorized in reliance on this Opinion only**, the PDCs below supercede any other guidance documents otherwise applicable to reduce or avoid impacts to mangroves, seagrasses, and corals. This includes the NMFS's *Construction Guidelines in Florida for Minor Piling-Supported Structures Constructed in or over Submerged Aquatic Vegetation, Marsh, or Mangrove Habitat* dated August 2001, and NMFS's *Key for Construction Conditions for Docks or Other Minor Structures Constructed in or over Johnson's Seagrass (Halophila johnsonii)*, dated October 2002. NMFS may still apply these guidance documents in other consultations, including consultations on Essential Fish Habitat under the Magnuson-Stevens Fishery Conservation and Management Act, as appropriate.

AP.12. Mangroves

- To qualify for coverage under this Opinion, all projects must be sited and designed to avoid or minimize impacts to mangroves.
- Mangrove removal must be conducted in a manner that avoids any unnecessary removal and is limited to the following instances:
 - Removal to install up to a 4-ft-wide walkway for a dock.
 - Removal to install up to an 8-ft-wide walkway for public docks, where the walkway is necessary to address compliance with the Americans with Disability Act (ADA).
 - Removal to install culverts necessary to improve water quality or restore hydrology between 2 water bodies. Such mangrove removal is limited to a maximum of 20 linear feet (lin ft) of shoreline per culvert opening.
 - Removal of mangroves above mean high water (MHW) provided that the tree does not have any prop roots that extend into the water below the MHWL.
- Mangrove Trimming. Mangrove trimming is regulated by FDEP, Puerto Rico Department of Natural and Environmental Resources, and U.S. Virgin Islands Department of Planning and Natural Resources. Consistent with those authorities, when used in this Opinion, mangrove trimming refers to the removal (using hand equipment such as chain saws and/or machetes) of lateral branches (i.e., no alteration of the trunk of the tree) in a manner that ensures survival of the tree. This Opinion does not limit or supersede any restrictions on mangrove removal required under any federal, state, or local law.
 - This Opinion only covers projects with associated mangrove trimming occurring waterward of MHW if such trimming (1) occurs within the area where the authorized structures are placed or will be placed (e.g., removal of branches that overhang a dock), (2) is necessary to provide temporary construction access, and (3) is conducted in a manner that avoids any unnecessary trimming.
 - The Opinion does not apply to projects proposing to remove red mangrove props roots waterward of MHW, except for removal to install the dock walkways, as described above (up to a 4-ft walkway and up to a 8-ft ADA compliant walkway) and to install culverts necessary to improve water quality or restore hydrology between 2 water bodies.

AP.13. Seagrass:

• Pile-supported structures must follow the PDCs for *Docks or Other Minor Structures* (PDC A2.17, Section 2.2.2)

Johnson's seagrass:

- This Opinion does not apply to projects where Johnson's seagrass is found within the project footprint except for:
 - Installation of pile-supported structures that meet the PDCs for *Docks or Other Minor* Structures (PDC A2.17, Section 2.2.2).
 - Maintenance dredging of previously authorized areas. This is limited to the removal of no more than 0.1 acre (ac) (4,356 ft²) of Johnson's seagrass per year (Activity 3; see Section 2.2.3)
 - Transmission/utility line repairs within the same footprint of the lines being repaired (Activity 8; see Section 2.2.8).

Non-listed seagrasses:

- All impacts to non-ESA listed native, non-invasive seagrasses should be avoided and minimized to the extent practicable.
- This Opinion does not apply to projects located within the geographic boundary of U.S. Caribbean sea turtle critical habitat (hawksbill, leatherback, and the NA DPS of green sea turtle critical habitat identified in Section 2.1.1.5) if non-ESA listed, native, non-invasive seagrasses are found within the project footprint.

AP.14. Coral and Hard Bottom Habitat

- This Opinion does not apply to projects that may affect, directly or indirectly, ESA-listed corals.
- Projects occurring within in the Florida Keys National Marine Sanctuary (FKNMS) may require separate consultation or authorization from NOAA's FKNMS. Projects authorized to occur in the FKNMS shall comply with any measures NOAA FKNMS has developed to avoid, minimize, and/or mitigate any effects on non-listed corals. For projects occurring outside of the FKNMS, if non-listed corals are found within the project footprint, we recommend relocating all non-listed corals, when possible, in a manner that is protective of the corals.
- This Opinion does not apply to projects where hard bottom habitat is found within the project footprint, except for the temporary placement (up to 24 months) of scientific survey devices (Activity 5) that have a footprint of less than 1 square foot (ft²) per device and are installed in a manner that does not permanently alter the hardbottom (e.g., the devices are not installed by drilling). For this Opinion, we define hard bottom in 2 ways:
 - Natural consolidated hard substrate that is suitable to support corals, coral larval settlement, reattachment and recruitment of asexual coral fragments. These areas of hard bottom or dead coral skeleton must be free from fleshy or turf macroalgae cover and sediment cover.

 Nearshore and surf-zone, low-profile hard bottom outcroppings (e.g., worm-rock reef [sabellariid worm reefs] and eolianite, granodiorite). This habitat can be persistent or ephemeral, cycling through periods of exposure and cover by sand. The range of this hard bottom habitat extends along the southeastern coast of Florida from Cape Canaveral to Miami-Dade County and in the U.S. Caribbean. It is an important developmental habitat for juvenile hawksbill and green sea turtles, which use it for both foraging and refuge.

Project Design Criteria (PDCs) specific to Activity 8 for Transmission and Utility Line Activities

- **A8.1.** Activity 8 includes the installation, repair, replacement, and removal of support structures, footers, foundations, as well as the placement of riprap or concrete mat for pipeline protection. The USACE defines a "utility/transmission line" as any pipe or pipeline for the transportation of any gaseous, liquid, liquescent, or slurry substance, for any purpose, and any cable, line, wire or optical fiber for the transmission for any purpose of electrical energy, telephone, telegraph messages, digital signal, Internet, and radio or television communication.
- **A8.2**. Structures permanently placed on the waterbottom (e.g., foundations, piles, and footings) to support aerial transmission lines must total less than a 0.5 ac for all structures combined. Because permanent structures have the potential to interfere with or impede sea turtles from entering or exiting the beach, they cannot be placed on or near beaches used for sea turtle nesting.
- **A8.3**. Subaqueous utility and transmission lines may be installed (including as part of a repair/replacement project) using horizontal directional drilling, if the drilling originates and terminates on the uplands (i.e., no in-water work). For subaqueous transmission lines installed, repaired, or replaced using horizontal directional drilling, the applicant must provide and follow a frac-out contingency plan in Appendix D or another plan with at a minimum the same level of information as is provided in the plan contained in Appendix D.
- **A8.4**. Subaqueous utility and transmission lines may be installed (including as part of a repair/replacement project) by trenching. When excavating the trench, the bottom sediments may be temporarily sidecast into areas devoid of submerged aquatic vegetation and mangroves. Immediately upon completing the excavation and placing the transmission or utility line into the trench, the trench must be filled and the bottom contours must be restored to pre-construction conditions. The District Engineer may allow the trench to remain open and temporary sidecasting to continue after the excavation is complete, as long as the total time the trench is open and the material is sidecast during and after excavation does not exceed 180 days.
- **A8.5**. New subaqueous transmission and utility lines shall not be placed on the sea floor (i.e., pinned or anchored and not buried) under this Opinion. Sections of existing buried lines may be repaired or replaced above the sea floor by pinning or anchoring the new section of line in place to ensure that it does not move and damage surrounding seagrasses, hardbottom, coral, or coral reef habitat.

A8.6. When repairing existing transmission or utility lines, riprap and articulated mats may be placed on subaqueous lines that are buried in trenches or on lines that are attached to the sea floor (in accordance with A8.5) to stabilize the line. Riprap and articulated mats may also be used to stabilize new subaqueous lines placed in high erosion areas. These stabilization materials are limited to the minimum amount necessary to stabilize and protect the lines existing lines (which may have been exposed by scouring) and cannot be placed on seagrasses, hardbottom, corals, or coral reef habitat.


Additional PDCs specific to Activity 8 for Transmission and Utility Line Activities if in Critical Habitat

- **A8.7**. Acropora critical habitat: This Opinion does not apply to the new installation of transmission and utility lines within the geographic boundary of *Acropora* critical habitat. This Opinion covers the repair and replacement of transmission and utility lines in *Acropora* critical habitat, but only if the essential feature is not present, and only if the placement meets the measures described in PDC A8.5 to limit movement of the lines.
- **A8.8**. Smalltooth sawfish critical habitat: Structures supporting aerial transmission or utility lines, such as foundation towers and transmission line poles, cannot be placed in smalltooth sawfish critical habitat in areas where the essential features are present. Transmission or utility line projects are not allowed in areas identified as smalltooth sawfish limited exclusion zones, as defined in Section 2.1.1.1, above.
- **A8.9.** Johnson's seagrass critical habitat: All newly installed subaqueous transmission or utility lines must be placed using horizontal directional drilling from the uplands. Repair and replacement of existing subaqueous lines, whether the existing lines are buried within trenches or placed on the sea floor outside of trenches, is allowed in the same footprint as the existing line. Structures supporting aerial transmission or utility lines, such as foundation towers and transmission line poles, cannot be placed in Johnson's seagrass critical habitat in waters shallower than -13 ft deep.
- **A8.10**. Gulf sturgeon: No new transmission and utility line activities installation are allowed in the Gulf sturgeon critical habitat migratory restriction zones (defined in Section 2.1.1.2) between September and March, when sturgeon are likely to be present in these areas. Repair/replacement activities may occur in Gulf sturgeon critical habitat migratory restriction zones at any time of year as long as the repair or replacement is accomplished without the use of heavy in-water equipment (i.e., if the repair or replacement does not require trenching). Additional noise restrictions are required for pile and sheet pile installation in the Gulf sturgeon critical habitat migratory restriction zones defined in Section 2.1.1.2.
- **A8.11**. U.S. Caribbean sea turtle critical habitat (hawksbill, leatherback, and the NA DPS of green sea turtle critical habitat): Under this Opinion, the only transmission and utility line projects that can occur in U.S. Caribbean sea turtle critical habitat are repair and replacement projects.

STANDARD PROTECTION MEASURES FOR THE EASTERN INDIGO SNAKE U.S. Fish and Wildlife Service August 12, 2013

The eastern indigo snake protection/education plan (Plan) below has been developed by the U.S. Fish and Wildlife Service (USFWS) in Florida for use by applicants and their construction personnel. At least **30 days prior** to any clearing/land alteration activities, the applicant shall notify the appropriate USFWS Field Office via e-mail that the Plan will be implemented as described below (North Florida Field Office: jaxregs@fws.gov; South Florida Field Office: verobeach@fws.gov; Panama City Field Office: panamacity@fws.gov). As long as the signatory of the e-mail certifies compliance with the below Plan (including use of the attached poster and brochure), no further written confirmation or "approval" from the USFWS is needed and the applicant may move forward with the project.

If the applicant decides to use an eastern indigo snake protection/education plan other than the approved Plan below, written confirmation or "approval" from the USFWS that the plan is adequate must be obtained. At least 30 days prior to any clearing/land alteration activities, the applicant shall submit their unique plan for review and approval. The USFWS will respond via email, typically within 30 days of receiving the plan, either concurring that the plan is adequate or requesting additional information. A concurrence e-mail from the appropriate USFWS Field Office will fulfill approval requirements.

The Plan materials should consist of: 1) a combination of posters and pamphlets (see **Poster Information** section below); and 2) verbal educational instructions to construction personnel by supervisory or management personnel before any clearing/land alteration activities are initiated (see **Pre-Construction Activities** and **During Construction Activities** sections below).

POSTER INFORMATION

Posters with the following information shall be placed at strategic locations on the construction site and along any proposed access roads (a final poster for Plan compliance, to be printed on 11" x 17" or larger paper and laminated, is attached):

DESCRIPTION: The eastern indigo snake is one of the largest non-venomous snakes in North America, with individuals often reaching up to 8 feet in length. They derive their name from the glossy, blue-black color of their scales above and uniformly slate blue below. Frequently, they have orange to coral reddish coloration in the throat area, yet some specimens have been reported to only have cream coloration on the throat. These snakes are not typically aggressive and will attempt to crawl away when disturbed. Though indigo snakes rarely bite, they should NOT be handled.

SIMILAR SNAKES: The black racer is the only other solid black snake resembling the eastern indigo snake. However, black racers have a white or cream chin, thinner bodies, and WILL BITE if handled.

LIFE HISTORY: The eastern indigo snake occurs in a wide variety of terrestrial habitat types throughout Florida. Although they have a preference for uplands, they also utilize some wetlands

1

and agricultural areas. Eastern indigo snakes will often seek shelter inside gopher tortoise burrows and other below- and above-ground refugia, such as other animal burrows, stumps, roots, and debris piles. Females may lay from 4 - 12 white eggs as early as April through June, with young hatching in late July through October.

PROTECTION UNDER FEDERAL AND STATE LAW: The eastern indigo snake is classified as a Threatened species by both the USFWS and the Florida Fish and Wildlife Conservation Commission. "Taking" of eastern indigo snakes is prohibited by the Endangered Species Act without a permit. "Take" is defined by the USFWS as an attempt to kill, harm, harass, pursue, hunt, shoot, wound, trap, capture, collect, or engage in any such conduct. Penalties include a maximum fine of \$25,000 for civil violations and up to \$50,000 and/or imprisonment for criminal offenses, if convicted.

Only individuals currently authorized through an issued Incidental Take Statement in association with a USFWS Biological Opinion, or by a Section 10(a)(1)(A) permit issued by the USFWS, to handle an eastern indigo snake are allowed to do so.

IF YOU SEE A LIVE EASTERN INDIGO SNAKE ON THE SITE:

- Cease clearing activities and allow the live eastern indigo snake sufficient time to move away from the site without interference;
- Personnel must NOT attempt to touch or handle snake due to protected status.
- Take photographs of the snake, if possible, for identification and documentation purposes.
- Immediately notify supervisor or the applicant's designated agent, **and** the appropriate USFWS office, with the location information and condition of the snake.
- If the snake is located in a vicinity where continuation of the clearing or construction activities will cause harm to the snake, the activities must halt until such time that a representative of the USFWS returns the call (within one day) with further guidance as to when activities may resume.

IF YOU SEE A <u>DEAD</u> EASTERN INDIGO SNAKE ON THE SITE:

- Cease clearing activities and immediately notify supervisor or the applicant's designated agent, **and** the appropriate USFWS office, with the location information and condition of the snake.
- Take photographs of the snake, if possible, for identification and documentation purposes.
- Thoroughly soak the dead snake in water and then freeze the specimen. The appropriate wildlife agency will retrieve the dead snake.

Telephone numbers of USFWS Florida Field Offices to be contacted if a live or dead eastern indigo snake is encountered:

North Florida Field Office – (904) 731-3336 Panama City Field Office – (850) 769-0552 South Florida Field Office – (772) 562-3909

PRE-CONSTRUCTION ACTIVITIES

1. The applicant or designated agent will post educational posters in the construction office and throughout the construction site, including any access roads. The posters must be clearly visible to all construction staff. A sample poster is attached.

2. Prior to the onset of construction activities, the applicant/designated agent will conduct a meeting with all construction staff (annually for multi-year projects) to discuss identification of the snake, its protected status, what to do if a snake is observed within the project area, and applicable penalties that may be imposed if state and/or federal regulations are violated. An educational brochure including color photographs of the snake will be given to each staff member in attendance and additional copies will be provided to the construction superintendent to make available in the onsite construction office (a final brochure for Plan compliance, to be printed double-sided on 8.5" x 11" paper and then properly folded, is attached). Photos of eastern indigo snakes may be accessed on USFWS and/or FWC websites.

3. Construction staff will be informed that in the event that an eastern indigo snake (live or dead) is observed on the project site during construction activities, all such activities are to cease until the established procedures are implemented according to the Plan, which includes notification of the appropriate USFWS Field Office. The contact information for the USFWS is provided on the referenced posters and brochures.

DURING CONSTRUCTION ACTIVITIES

1. During initial site clearing activities, an onsite observer may be utilized to determine whether habitat conditions suggest a reasonable probability of an eastern indigo snake sighting (example: discovery of snake sheds, tracks, lots of refugia and cavities present in the area of clearing activities, and presence of gopher tortoises and burrows).

2. If an eastern indigo snake is discovered during gopher tortoise relocation activities (i.e. burrow excavation), the USFWS shall be contacted within one business day to obtain further guidance which may result in further project consultation.

3. Periodically during construction activities, the applicant's designated agent should visit the project area to observe the condition of the posters and Plan materials, and replace them as needed. Construction personnel should be reminded of the instructions (above) as to what is expected if any eastern indigo snakes are seen.

POST CONSTRUCTION ACTIVITIES

Whether or not eastern indigo snakes are observed during construction activities, a monitoring report should be submitted to the appropriate USFWS Field Office within 60 days of project completion. The report can be sent electronically to the appropriate USFWS e-mail address listed on page one of this Plan.

CITY OF CALLAWAY BERTHE AVE UTILITY REPLACEMENT

FRAC-OUT CONTINGENCY PLAN

Horizontal Directional Drill (HDD) Frac-Out Plan

Introduction

Controlling and maintaining fluid flow within the HDD bore during all installation stages is critical to the success of an HDD installation. While the HDD method is a proven technology, there are certain impacts that could occur as a result of the drilling, such as the inadvertent release of drilling fluid, which is a slurry of bentonite clay and drinking water which is classified as non-toxic to the aquatic environment and is a non-hazardous substance. Drilling fluids that are released typically contain a lower concentration of bentonite when they surface because the bentonite is filtered out as its passes through existing sediments of varying types. However, if released into water bodies, bentonite has the potential to adversely impact fish and invertebrates. All drilling fluid components will be approved by the FDEP and the USACE prior to use on the HDD installation. Drilling fluid components shall be NSF-61, food grade or non-toxic/hazardous rated where applicable.

While drilling fluid seepage associated with an inadvertent return is most likely to occur near the HDD bore entry and exit points, where the drill head is shallow, inadvertent returns can occur in any location along a HDD bore. This HDD Frac-Out Plan establishes operational procedures and responsibilities for the prevention, containment, and clean-up of inadvertent returns associated with the HDD for the Project. The HDD Contractor is responsible for the work and must adhere to this Plan during the HDD process.

The Contractor shall perform the project specific work in accordance with the regulatory permits.

- A. <u>**BMPs:**</u> The Contractor will implement the following Best Management Practices (BMPs) to minimize the potential for adverse environmental impacts during HDD activities.
 - 1. BMPs for erosion control within the staging area shall be implemented at the start of Contractor mobilization and maintained at all times especially during the drilling, over reaming, and utility pipe pull-in operations to prevent off-site siltation and turbid discharges in excess of State Water Quality Standards pursuant to Rule 62-302, F.A.C. BMP methods shall include, but are not limited to, the immediate placement of turbidity containment devices such as turbidity screens, silt containment fence, hay bales, sand bags, earthen and stone berms, temporary containment swales, etc. to contain the drilling fluid. Earthen berms or swales shall not be utilized where they may impact wetlands or other surface waters.
 - 2. Drilling fluids for the HDD shall be a project specific homogenous mixture of nontoxic, non-environmentally hazardous, bentonite clay, potable water and polymer additive(s).

- B. **Frac-Out Prevention:** To provide an additional level of resource protection, the following measures shall be taken to monitor any potential releases of drilling fluid:
 - 1. Measures used to prevent frac-out during the drilling operation include maintaining the proper depth for the soil conditions along the drilling route as well as proper management of drilling fluids circulation pressure. Under the waterway, the minimum distance between the pipe and the bottom of the waterway will be 50 ft as shown on the cross section. This is expected to be sufficient to prevent frac-out when drilling under the waterway.
 - 2. Non-toxic fluorescent dyes will be added to the drilling lubricant as a method for monitoring bentonite releases in the underwater portions of this drilling. Details of the fluorometry monitoring method shall be submitted to the FDEP and the USACE prior to the preconstruction meeting.
 - 3. The volume of bentonite in the drill string will be monitored at all times during the directional drilling operation. Should a drop in volume of bentonite occur, immediately conduct a visual inspection of both terrestrial and subaqueous portions of the horizontal directional drilling corridor.
 - 4. Should the detection of dye or a drop in volume of bentonite occur, the Contractor will follow the Release Procedures outlined below.
 - 5. The Contractor will identify prior to commencement of construction an environmental scientist/biologist with experience in-water quality monitoring and habitat protection to be used in the event of a frac-out. The biologist will supervise the implementation of the Frac-Out Plan, Release Procedure, and Containment Plan outlined below. Divers shall be present during drilling operations in order to respond to a potential frac-out release.
 - 6. All drilling fluids associated with the horizontal directional drilling operation will be contained on site. The volume of the drilling fluids recirculation/solids settlement pit will be determined by the Contractor at the Pre-Construction meeting. Periodically during the drilling process settled solids will be removed from the pit by a backhoe and disposed of at a site of the Contractor's choice in accordance with applicable regulations. At the conclusion of drilling operations, drilling fluid remaining in the pit will be settled and hauled to a disposal site of the Contractor's choice in accordance with applicable regulations. After back-reaming, drilling materials will be removed from the inside of the pipeline by pigging it from the exit point towards the rig area.
 - 7. At all times, adequate protection will be taken to avoid impacts to the surface water and /or contiguous wetlands. This shall include, but is not limited to halting of construction/drilling and/or placement of turbidity containment devices.
 - 8. A Vactor Truck shall be onsite and available at all times.
 - 9. A Spill Kit (i.e., absorbent pads/brooms, goggles, gloves) shall be on-site and available at all times.

C. <u>Release Response Procedure:</u>

- 1. If the bore pressure is observed to be abnormally high or fluid loss is apparent and a release has occurred, the HDD Contractor has the following options (or any combination of these options):
 - a. Temporarily cease drilling operations and shut down mud pump delivering drilling fluids downhole;
 - B. Restart pump and stroke bore hole in 30-foot (+/-) lengths to restore circulation ("swab" the hole) as many as six times but no fewer than two times;
 - c. Introduce additional flow along the borehole starting at the entry/exit using "weeper" subs; and
 - d. Modify the drilling mud with a change in viscosity and/or lost circulation additives.
- 2. If the return drilling fluid is less than the projected amount to be recovered, the HDD Contractor shall immediately begin its search for the missing material in accordance with Section B.3. Once the drilling fluid and frac-out is located, then the drilling mud containment plan shall be immediately implemented.
- 3. If a frac-out is confirmed, all construction activity contributing to the frac-out shall cease immediately.
- 4. The Contractor shall notify the FDEP, the USACE, and the Owner/Permittee upon confirmation of the occurrence. The notification shall include the time of the fracout, location and extent of impact, and the environmental conditions of the impacted area.
- 5. If the frac-out is observed during pull-back of the utility pipe, the following procedures will be followed:
 - The HDD Contractor shall implement all drilling fluid containment measures before continuing pull-back: and
 - The HDD Contractor will ensure all reasonable measures within the limitations of current technology have been taken to re-establish circulation; and
 - Continue the HDD utilizing a minimal amount of drilling fluid as required to penetrate the formation or to maintain a successful utility pipe pull back.
- 6. If the loss of drilling fluid or excess fluid pumping/recirculation pressure results in the heaving and/or settlement of pavement, curb, sidewalk and/or other infrastructure, the HDD Contractor shall immediately mobilize all equipment, manpower and devices to recover the drilling fluid, relieve the fluid pressure, stop any heaving or settlement of infrastructure and protect the public. The HDD Contractor shall prepare a remediation plan to repair, replace, or restore the affected infrastructure for FDEP and USACE approval prior to implementation.
- 7. Before continuing with the HDD operation, the HDD Contractor shall prepare and submit for FDEP, USACE, and Owner/Permittee approval a revised plan for successful completion of the required project. The plan shall identify the manpower, equipment, drilling fluid, additives, pump pressures, original bore hole sealing, and bore path modifications that may be required.

D. Drilling Mud Containment:

- 1. Should the release of drilling materials occur on land, a sediment fence shall be constructed around the site and the material shall be removed by vacuum truck.
- 2. Should the release of drilling materials occur in-water, clean-up with a vacuum system shall commence within 24 hours.
- 3. The scientist/biologist underwater divers will guide the suction hose of the pump to minimize both the removal of natural bottom material and the disturbance of any existing vegetation.
- 4. Any escaped drilling lubricant must be pumped into filter bags or directly into a vactor truck.
- 5. A barge company will be contacted to transport a vactor truck should it be needed to respond "in-water."
- 6. Once the spill is contained, the escaped drilling lubricant shall be properly disposed of in an approved upland disposal site.
- 7. Clean-up with a vacuum system shall commence within 24 hours.
- 8. After containment/recovery of the drilling material/resources, a detailed written report shall be submitted to the FDEP and the USACE, within 10 business days, indicating the location of the frac-out, amount of drilling material discharged and the amount of drilling mud recovered, the process in which the drilling mud was recovered, and the area that was affected by the drilling discharge.

DI. <u>Final Clean-Up:</u>

After completion of the HDD installation, site-specific clean-up measures will be developed by the HDD Contractor for approval by FDEP, the USACE, and Owner/Permittee. Potential for secondary impact from the clean-up process will be evaluated, along with the benefits of clean-up activities.

- 1. The following measures are to be considered:
 - All materials and any rubbish-construction debris shall be removed from the construction zone at the end of each workday;
 - Drilling mud will be removed by hand using shovels, buckets, and soft bristled brooms to minimize damage to existing vegetation;
 - Freshwater washes may be employed if deemed beneficial and feasible;
 - Containment structures will be pumped out and the ground surface scraped to bare topsoil, thereby minimizing loss of topsoil or damage to adjacent vegetation;
 - The recovered drilling fluid will be recycled or disposed of at an approved upland location or disposal facility. No recovered drilling fluid will be disposed of in streams or storm drains;
 - All protective BMP measures (fiber rolls, straw bale, silt fence, etc.) will be removed unless otherwise specified by the FDEP, the USACE and/or Owner/ Permittee; and
 - All containment structures, containers and tanks will be removed.

F. Failed HDD Installation

While not anticipated, if an attempted HDD installation is unsuccessful, the proposed HDD alignment may be modified using the same general location to accommodate an additional HDD attempt, depending on the conditions that resulted in the HDD failure.

Prior to attempting a second HDD crossing, a risk mitigation meeting shall be held with the FDEP, the USACE, and Owner/Permittee to determine the cause of the initial failure and any mitigation measures that could be adopted to reduce the risk(s) during the second HDD attempt.

Potential causes that may lead to a failed HDD installation include:

- 1. Stuck or damaged utility pipe during pullback operations. This risk may be mitigated by:
 - Completing swab pass or passes to gauge the condition of the HDD bore by evaluating the drill rig effort required to pull tooling through the HDD bore;
 - Only commencing pullback operations after verification that the bore is adequately conditioned; and Minimizing the amount of downtime associated with delays during pullback operations.
 - Bore instability/collapse. This risk may be mitigated by:
 - Confirmation the alignment of the HDD profile is in favorable ground materials along the alignment that are not amenable to raveling causing collapse of the bore.
 - Excess loss of drilling fluids and inability to remove cuttings from the bore. This risk is mitigated by:
 - Confirmation the alignment of the HDD profile is in favorable ground materials along the alignment;
 - Evaluating the required and allowable drilling fluid pressures for the installation and providing sufficient separation between the required and allowable drilling fluid pressures; and
 - Incorporating temporary casing pipe to support shallow soils.
 - If the HDD bore could not be advanced and abandonment is required, the bore hole will be grouted with an approved cement-based or bentonite material to fill the excavation and minimize risks of a potential groundwater flow pathway starting at the low point or end of the drill hole in accordance with 62-532.500(4), Florida Administrative Code.
 - If an HDD installation is completed and the installed utility pipe was damaged to the point it could not be used for its intend purpose, the inside of the utility pipe shall be grouted with a cement based grout and the annular space around the pipe grouted for a distance of approximately 200 feet at each HDD entry and exit location. The above approach is as outlined in the US Army Corps of Engineers' "Guidelines for Installation of Utilities Beneath Corps of Engineers Levees Using Horizontal Directional Drilling" (Latorre et al. 2002) that requires backfilling with grout or bentonite.
 - In addition, any additional requirements set forth in permits for this HDD installation will be met in terms of abandonment



SEA TURTLE AND SMALLTOOTH SAWFISH CONSTRUCTION CONDITIONS

The permittee shall comply with the following protected species construction conditions:

- a. The permittee shall instruct all personnel associated with the project of the potential presence of these species and the need to avoid collisions with sea turtles and smalltooth sawfish. All construction personnel are responsible for observing water-related activities for the presence of these species.
- b. The permittee shall advise all construction personnel that there are civil and criminal penalties for harming, harassing, or killing sea turtles or smalltooth sawfish, which are protected under the Endangered Species Act of 1973.
- c. Siltation barriers shall be made of material in which a sea turtle or smalltooth sawfish cannot become entangled, be properly secured, and be regularly monitored to avoid protected species entrapment. Barriers may not block sea turtle or smalltooth sawfish entry to or exit from designated critical habitat without prior agreement from the National Marine Fisheries Service's Protected Resources Division, St. Petersburg, Florida.
- d. All vessels associated with the construction project shall operate at "no wake/idle" speeds at all times while in the construction area and while in water depths where the draft of the vessel provides less than a four-foot clearance from the bottom. All vessels will preferentially follow deep-water routes (e.g., marked channels) whenever possible.
- e. If a sea turtle or smalltooth sawfish is seen within 100 yards of the active daily construction/dredging operation or vessel movement, all appropriate precautions shall be implemented to ensure its protection. These precautions shall include cessation of operation of any moving equipment closer than 50 feet of a sea turtle or smalltooth sawfish. Operation of any mechanical construction equipment shall cease immediately if a sea turtle or smalltooth sawfish is seen within a 50-ft radius of the equipment. Activities may not resume until the protected species has departed the project area of its own volition.
- f. Any collision with and/or injury to a sea turtle or smalltooth sawfish shall be reported immediately to the National Marine Fisheries Service's Protected Resources Division (727-824-5312) and the local authorized sea turtle stranding/rescue organization.
- g. Any special construction conditions, required of your specific project, outside these general conditions, if applicable, will be addressed in the primary consultation.

Revised: March 23, 2006 O:\forms\Sea Turtle and Smalltooth Sawfish Construction Conditions.doc



Attachment 3

GEOTECHNICAL REPORT

THIS PAGE LEFT BLANK INTENTIONALLY



PANAMA CITY OFFICE

7500 McElvey Road, Ste. A Panama City Beach, FL 32408

> Tel: (850) 769-4773 Fax: (850) 872-9967 www.soearth.com

Baskerville-Donovan, Inc. 14101 Panama City Beach Pkwy, Ste 110 Panama City Beach, FL 32413 June 11, 2020 File No.: P20-0262

Attention: Mr. Jeff Petermann, P.E.

Subject: Geotechnical Services for the Proposed Bridge at S Berthe Avenue in Callaway, Florida

Dear Mr. Petermann:

Southern Earth Sciences, Inc., has completed the preliminary geotechnical services for the proposed bridge at S Berthe Avenue in Callaway, Florida. Our services were performed in general accordance with proposal number P20-0420.04, dated April 16, 2020. This report presents the results of our field and laboratory testing and includes recommendations with regard to the design and construction of the foundations.

FIELD INVESTIGATIVE PROCEDURES:

Prior to our field testing, boring locations were marked and underground utilities were located by contacting Sunshine State One Call of Florida. On June 2, 2020, personnel with our firm traveled to the project site and completed the field testing for the above referenced project. For our geotechnical investigation, two (2) cone soundings were performed to depths ranging from approximately 44 to 54 feet below the existing ground surface. Cone soundings were intended to be performed to 60 feet below existing ground surface; however, due to very dense soils encountered, the cone soundings were only able to extend to depths mentioned above. The cone penetrometer is track mounted and rather than sampling and testing at five foot intervals, as normally done with a standard penetration borings, the cone penetrometer is an electronic device that provides continuous evaluation of the soils bearing capacity through point and frictional resistances. The cone penetrometer is hydraulically pushed into the soil with point and frictional resistances obtained continuously on a computer printout. This testing equipment provides an accurate definition of the soil strength characteristics and the changes in stratification. The cone soundings were performed in general accordance with ASTM D5778.

Additionally, four direct push borings were performed to a depth of approximately 10 feet below the existing ground surface for the north and south approach slabs. The direct push boring was performed with our Geoprobe 6622 and the DT22 soil sampling system. This is a closed-piston sampler, with an inner piston rod and outer drive casing, and is driven to the top of the sampling interval. The inner piston rod is removed and the sampler is driven to collect a soil sample. The soil samples are collected in a clear 5-foot PVC liner and are delivered back to our laboratory for soil classifications and laboratory testing.

Test locations were established in the field by using a 100-foot tape and estimating right angles with reference to existing landmarks; therefore, our test locations should be considered approximate. See the attached Figure for our approximate test locations. Test locations were performed within the roadway. Maintenance of Traffic was provided by the City of Callaway.

LABORATORY TESTING PROCEDURES:

Laboratory investigative work consisted of physical examination of samples obtained during the soil test boring operation. Soil samples were visually classified in the laboratory in accordance with the Unified Soil Classification System. Evaluation of the samples, in conjunction with standard penetration resistances, have been used to estimate soil characteristics.

Natural Moisture: Three (3) samples were selected for determination of their natural moisture content. In the laboratory, each sample was weighed, dried, and its moisture content was calculated in general accordance with ASTM D2216.

Percent Passing 200 Mesh Sieve: Three (3) samples were selected to determine its percent of materials, by dry weight, finer than the U.S. Number 200 Mesh Sieve. This test was performed in general accordance with ASTM D1140.

The laboratory test results are shown on the boring logs at the depth of the tested sample. Abbreviations of laboratory data are shown below:

NM = Natural Moisture Content (%) -200 = Percent Finer than the U.S. No. 200 Mesh Sieve

CONE SOUNDINGS:

CPT Log graphically indicates the cone tip resistance, friction ratio, equivalent N-value and interpreted soil type at each sounding location. Soil classifications and data were interpreted from methods recommended by Robertson and Campanella and/or the Swedish Geotechnical Institute Information Publication No. 15E. Correlations between Cone Resistance values and Standard Penetration Testing "N" values were performed according to the methods developed by Robertson, Campanella and Wightman.

The soil types and stratigraphy shown on the CPT Log sheets are based upon material parameters measured and evaluated as the cone is advanced. The CPT Log sheets were developed for general information only.



SITE AND SOIL CONDITIONS:

The existing culvert is located approximately 200 feet south of Minneola Street. S Berthe is a two-lane paved roadway with grassed shoulders, however, based upon our previous testing, there is rip rap along the shoulders of the road and culvert. We understand the culvert will be replaced with a new single span bridge supported on a pile foundation. As mentioned above, our test locations were performed within the roadway. At this time topographic information has not been provided, however, the elevations of our test location should be existing pavement grades.

For engineering purposes the soils encountered within the depth of our borings may be divided into three (3) soil strata. Beneath the asphalt and base the first soil stratum was sands and was encountered from the ground surface to a depth of approximately 15 feet. The sands varied in color and texture which ranged from slightly silty to slightly clayey, and clayey to clean sands. The sands typically ranged from loose to medium dense, typically medium dense to dense beneath the asphalt.

The second soil stratum was encountered at a depth ranging from approximately 15 to 32 feet below the existing ground surface. This soil strata consisted of clayey sands. The results of our borings indicate the clayey sands are very loose with intermittent thin medium dense layers.

The third and final soil stratum was typically encountered throughout the remaining depth of our soundings/borings. These soils were slightly clayey to clayey sands. These sands ranged from dense to very dense. At test location C-1 our sounding could not extend beyond 43 feet and test location C-2 could not extend beyond 54 feet. A very dense layer was encountered at approximately 40 to 43 feet with a medium dense layer encountered to approximately 52 feet, where another very dense layer was encountered at test location C-2. We anticipate these soils to have varying amounts of shell and partially cemented material.

On the date of our field testing (June 2, 2020), the groundwater level was measured at the depths shown on the attached logs which ranged from approximately 5.9 to 7.5 feet below the existing ground surface. Fluctuations in the water table depths will occur due to seasonal precipitation/evapotranspiration differences, tidal influences, and any neighboring drainage influences. Therefore, it is highly recommended the groundwater levels be verified prior to any excavations on the site.



STRUCTURAL INFORMATION:

We understand the existing culvert will be replaced with a single span bridge supported on a pile foundation. We understand there will be two end bents/abutments with no center bents. We understand that pre-stressed concrete piles will be utilized. At this time, no civil or structural information is available. Once further details are available for the project we request this information is provided to us to provide additional recommendations, if warranted.

DEEP (PILE) FOUNDATION RECOMMENDATIONS:

Our preliminary evaluation of foundation conditions has been based on structural information presented in this report and subsurface data obtained during our investigation. In evaluating standard penetration borings, we have used correlations that were previously made between penetration resistances and foundation stabilities observed in soil conditions similar to those encountered at your site.

For deep (pile) foundations, we have calculated allowable compressive and tensile capacities for pre-stressed concrete piles with various sizes at an embedment depth of approximately 42 feet below existing pavement grades. As mentioned above, at this time, no scour elevation has been provided, therefore, we have not accounted any skin friction from the top ten (10) feet of our calculations. The embedment depths below are below existing pavement grades; therefore, any cantilever above existing grade should be added to the pile length. Allowable compressive capacities include a factor of safety of two (2), in compression, and three (3), in tension. Skin friction has been reduced ten (10) percent for jetting/pre-drilling during pile installation. The allowable pile capacities are based upon a soil/pile interaction and do not consider the structural aspects of the pile.

The tabulated pile capacities will provide the information required by the Structural Engineer to select the pile lengths consistent with the design loads and based upon economic considerations for each pile length. Allowable stresses in the piles shall conform to the Florida Building Code.

The Table below provides the estimated allowable compressive and tensile capacities for 12-inch and 14-inch prestressed concrete piles with various embedment depths. Based upon previous projects, we understand 16-inch pre-stressed concrete piles can be obtained, however, are not frequently used and are generally not as economical.



Baskerville-Donovan, Inc. S Berthe Ave Bridge Page 5

Embedment Depth	12-inch Sq. Pre-stress Piles	ed Concrete	14-inch Sq. Pre-stressed Concrete Piles					
(ft.)	Compressive (tons)	Tensile (tons)	Compressive (tons)	Tensile (tons)				
42	25	5	33	5.5				

 TABLE I:

 Pre-stressed Concrete - Allowable Capacities

Prior to the installation of production piling, we recommend performing a pile load test at or near test location C-1. The test pile shall be installed with the same equipment and in the same manner as the foundation piling. The test pile shall be loaded to twice the design pile capacity in accordance with ASTM D-1143 using the standard loading procedure. A pile load test for a driven pile can also be performed in accordance with ASTM D-4945. Depending upon the results of the pile load test and/or CAPWAP analysis, adjustments in the pile lengths or capacities may be required. It is also recommended the installation of all production piling be monitored by Southern Earth Sciences, Inc., employed by the Owner, to verify production piles are installed in accordance with the pile load test program.

TESTING:

The effectiveness of the foundation will depend significantly on the proper preparation of the soils, as indicated previously. Therefore, we recommend the owner employ Southern Earth Sciences, Inc., as the testing laboratory to perform construction testing services. If we are not employed to provide construction testing services, Southern Earth Sciences, Inc., can not accept any responsibility for any conditions, which deviate from those described in this geotechnical report. Southern Earth Sciences, Inc., should be invited to the pre-construction conference to discuss the project with all interested parties so that the project may be completed expeditiously and to the intent of our geotechnical report. We would be pleased to review the plans and specifications as they relate to the soil preparation and provide a fee proposal for construction testing.



GENERAL COMMENTS:

Professional judgments on design criteria are presented in this letter. These are based partly on our evaluations of technical information provided, partly on our understanding of the characteristics of the project being planned, and partly on our general experience with subsurface conditions in the area. We do not guarantee performance of the project in any respect, only that our judgments meet the standard of care of our profession.

This information is exclusively for the use and benefit of the addressee(s) identified on the first page of this report and is not for the use or benefit of, nor may it be relied upon by any other person or entity. The contents of this letter may not be quoted in whole or in part or distributed to any person or entity other than the addressee(s) hereof without, in each case, the advance written consent of the undersigned.

This report has been prepared in order to aid in the evaluation of this property and to assist the architects and engineers in the foundation design. It is intended for use with regard to the specific project discussed herein, and any substantial changes in the bridge, loads, locations, or assumed (or reported) grades shall be brought to our attention immediately so that we may determine how such changes may effect our conclusions and recommendations. We would appreciate the opportunity to review the plans and specifications for the foundation and floor construction to verify that our conclusions and recommendations are interpreted correctly. Our report does not address environmental issues which may be associated with the subject property.

While the soil test borings performed for this project are representative of subsurface soil conditions at their respective locations and for their respective vertical reaches, local variations of the subsurface materials are anticipated and may be encountered. The boring logs and related information are based on the driller's logs and visual examination of selected samples in the laboratory. Delineation between soil types shown on the boring logs is approximate, and soil descriptions represent our interpretation of subsurface conditions at the designated boring location on the particular date drilled.



111111

We appreciate the opportunity to assist you. If you have any questions or if we may be of further assistance, please call at your convenience.

Yours Very Truly,

SOUTHERN EARTH SCIENCE, INC.

NC.

Logan A. Fowler, P.E. Eng. Reg. No. 82343 State of Florida





Southern Earth Sciences Inc.

Operator: Jamison Short Sounding: C-1 Cone Used: DDG1485 Groundwater Depth: 5.9 ft CPT Date/Time: 6/2/2020 11:04:37 AM Location: Berthe Ave. Bridge Job Number: P20-0262 Elevation: Unknown



Southern Earth Sciences Inc.

Operator: Jamison Short Sounding: C-2 Cone Used: DDG1485 Groundwater Depth: 7.5 ft CPT Date/Time: 6/2/2020 10:15:02 AM Location: Berthe Ave. Bridge Job Number: P20-0262 Elevation: Unknown



(ft)

			LOG OF BORING I	B-3	Pa	age 1 of 1	1
I La PRO	PROJECT: S Berthe OCATION: Callaway JECT NO.: P20-026	e Ave I /, Flor 2	Bridge ida ENG	METHOD: Direct Push DRILLER: JS R / GEOL: LF			
	DATE: 06/02/20)	SURFACE EL	EVATION: Unknown			
			LOCATION	▲ N Value (blows/ft)	ATTERE	BERG (%) ⊔	!
Elevation / Depth	Soil Symbols Sampler Symbols and Field Test Data	USCS	Per Plan	20 40 60 80 Atterberg Limits Natural Moisture PL MC LL Second	ASTIC LIMIT	LASTICITY INDEX SING #200 S	(%)
_ 0			MATERIAL DESCRIPTION		- 급 LL PL	PI SAG	-
		SC	Asphalt Gray Clayey Fine SAND with Shell (Shell Base)				
1 		SP- SC	Tan and Brown Slightly Clayey Fine SAND	5		7	7
- 2							
- - - 3		SP- SC	Tan and Orange Slightly Clayey Fine SAND				
-							
- 5		SC	Orange, Red, and Gray Clayey Fine SAND				
- 6 							
7	Y						
8							
	_	SP	Gray and Light Gray Medium to Fine				
- 9			SAND				
- 10 - 10							
– – DO – – S – 11							
D-0262.GPJ							
Water Level Water Obser Below Existin	Est. Seasonal High GWL: vations: Groundwater ng Ground Surface	.⊊ Me Measi	asured: ⊻ Perched: ⊻ Notes: ured at 6.8 Feet				
မီ N - SPT Data ဒိ Sample Key:	(Blows/Ft) P - Pocket Pe	enetrom ube	eter (tsf) SOUTHERN EARTH SCIENCES	, inc.			

		LOG OF BORING	B- 4	•						Pa	ge 1 (of 1
PROJECT: S Bert	ne Ave l ay, Flor	Bridge ida	METH DRIL	HOD: LER:	Dire JS	ct Pi	ush					
PROJECT NO.: P20-02	262			EOL:								
DATE: 06/02/2	20		LEVAI		Unki Vali	nowi ie	n		ΔΤ	TERRE	RG	
		LOCATION		(bl	ows/fl	t)		TURE	Ľ	MITS (%)	SIEVE
Elevation / Soil Symbols				20 40 Atterb) 60 era Li) { imits	30	NOIS.	TIMI	LIMIT	Èx	200 5
Depth and Field Test Data	0303			Natura	al Mois	sture		IRAL	I DIN	STIC	ASTIC	# ONI
						LL 		NATU	LG	PLA	4	PASS
0		Asphalt		20 40	60	<u> </u>	30	-	LL	PL	PI	-
	SC	Gray Clayey Fine SAND with Shell (Shell Base)	 					-				
	SP-	Brown Slightly Clayey Fine SAND	•					5				8
	SC			1								
				$\downarrow = = \models$								
-2								-				
				1								
				$\downarrow = - \downarrow$								
								1				
				1								
	SC	Tan and Orange Clayey Fine SAND	·	+			L					
-4								-				
				1								
				+				-				
-5								1				
				++	+		<u></u>	-				
-6												
				++	+		L					
- /////	SC	Tan Siignuy Clayey Fine SAND		+				-				
				1								
				+	+		<u> </u>	-				
8	SP	Gray Medium to Fine SAND						1				
				1==								
				++	+			-				
9							L	1				
				+			<u> </u>	-				
				++	+			1				
				<u> </u>			<u> </u>	1				
				+	+			-				
				+			<u> </u>	1				
				++	+			-				
-				+	+			-				
				+				1				
Vater Level Est. Seasonal High GV Vater Observations: Groundwat Below Existing Ground Surface	/L:⊻ Me er Meas	asured: ⊈ Perched: ⊈ Notes: ured at 7.3 Feet										
N - SPT Data (Blows/Ft) P - Pocket	Penetron		• •									

					LOG OF BORING	B-5							Pa	ge 1 (of 1
P LC PROJ	PROJ DCAT	ECT: S TION: Ca NO:: P2	Berthe allawa 20-026	e Ave E y, Flori 2	Bridge da ENG	METH DRILL	OD: .ER:	Dire JS I F	ect P	ush					
	D	ATE: 06	5/02/20)	SURFACE EL	EVAT		Unk	now	n					
					LOCATION			N Val	ue		ШЖ	AT		ERG	ЧE
		Soil Symb	ols		Per Plan	2	0 4	.0 6	50 8	30	INSTU	E	l	>,	0 SIE
Elevation / Depth	Sa	ampler Syn	nbols t Data	USCS			Atter Natu	berg L ral Mo	_imits isture		AL MC (%)	D LIN	IC LI	DEX	G #20 (%)
	and		l Dala				PL MC		LL			LIQUI	LAST	PLAS	ASSIN
_ 0					MATERIAL DESCRIPTION	2	0 4	0 6	<u>so a</u>	30	Ż	LL	PL	PI	- 6
			_	SC	Gray Clayey Fine SAND with Shell (Shell Base)	 	· ·	 	+ + +	 					
- - -			_	SP- SM	Dark Gray and Brown Slightly Silty Fine SAND		·								
			_	SP- SC	Tan and Brown Slightly Clayey Fine SAND		· — —				•				
_									+		-				
- 3															
-									+		-				
_									<u> </u>	F					
- 4															
_									ļ						
-									+		-				
- 5															
_			_	SC	Gray and Dark Gray Clayey Fine		•		+		24				16
- 6					SAND						1				
_	Ţ								+		-				
_									<u> </u>	F =-					
- 7															
_									<u> </u>	_					
-									+						
- 8															
-									+		-				
- 9															
-									+		-				
_									1						
- 10			-								ł				
									<u> </u>		1				
									+						
									<u> </u>	L	ţ				
								<u> </u>	+		-				
L12									+	<u> </u>					
Water Level Water Observ Below Existin	Est. Se vation ng Gro Blows	easonal Hig s: Grour ound Surfa /Ft) P - P	gh GWL ndwater ace	:⊈ Mea Measu	asured: ▼ Perched: ▼ Notes: ured at 6.4 Feet eter (tsf)										
Sample Key:		PT	Shelby 1	<u>Fube</u>	SOUTHERN EARTH SCIENCES	, inc.	-								

LOG OF BORING P20-0262.GPJ SES PC FL.GDT 6/11/20

			LOG OF BORING	B-6		Page	e 1 of 1
F LC	PROJECT: S Berthe	e Ave I y, Flor	Bridge ida	METHOD: Direct Push DRILLER: JS			
PRO.	JECT NO.: P20-026	52 N					
	DATE: 00/02/20	, 		▲ N Value 山	ATT	ERBER	Gш
			Per Plan	(blows/ft)		/ITS (%) ⊑	
Elevation /	Soll Symbols Sampler Symbols	USCS		Atterberg Limits	D LIMI	C LIM	(%) (%)
Dopui	and Field Test Data			PL MC LL	IQUIE	LASTI	SSING
- 0			MATERIAL DESCRIPTION	20 40 60 80		E.	PI ¥
-	-	80	Asphalt				
		30	(Shell Base)				
- 1		SP-	Tan and Gray Slightly Clayey Fine				
-		SC	SAND				
-							
- 2							
-		SP-	Brown and Tan Slightly Clayey Fine				
- 3							
-							
- 4							
-							
-							
- 5							
-							
- 6							
-							
- 7							
-							
- 8							
		SP-	Brown and Dark Brown Slightly Silty	├-+			
		SIVI	File SAND with Hace Organics				
- 9							
-							
/50							
- 10							
- PCF				├			
2.GPJ				├			
- 12							
ปี Water Level ปี Water Obser	Est. Seasonal High GWL	:⊽ Me	asured: ⊈ Perched: ⊻ Notes: ured at 7.5 Feet				
Below Existin	ng Ground Surface	incasi					
N - SPT Data	(Blows/Ft) P - Pocket Pe	enetrom	leter (tsf)				
Sample Key:	SPT Shelby 1	Tube	SOUTHERN EARTH SCIENCES	, inc			

Important Information About Your Geotechnical Engineering Report

Subsurface problems are a principal cause of construction delays, cost overruns, claims, and disputes.

The following information is provided to help you manage your risks.

Geotechnical Services Are Performed for Specific Purposes, Persons, and Projects

Geotechnical engineers structure their services to meet the specific needs of their clients. A geotechnical engineering study conducted for a civil engineer may not fulfill the needs of a construction contractor or even another civil engineer. Because each geotechnical engineering study is unique, each geotechnical engineering report is unique, prepared *solely* for the client. No one except you should rely on your geotechnical engineering report without first conferring with the geotechnical engineer who prepared it. *And no one* — *not even you* — should apply the report for any purpose or project except the one originally contemplated.

Read the Full Report

Serious problems have occurred because those relying on a geotechnical engineering report did not read it all. Do not rely on an executive summary. Do not read selected elements only.

A Geotechnical Engineering Report Is Based on A Unique Set of Project-Specific Factors

Geotechnical engineers consider a number of unique, project-specific factors when establishing the scope of a study. Typical factors include: the client's goals, objectives, and risk management preferences; the general nature of the structure involved, its size, and configuration; the location of the structure on the site; and other planned or existing site improvements, such as access roads, parking lots, and underground utilities. Unless the geotechnical engineer who conducted the study specifically indicates otherwise, do not rely on a geotechnical engineering report that was:

- not prepared for you,
- not prepared for your project,
- not prepared for the specific site explored, or
- · completed before important project changes were made.

Typical changes that can erode the reliability of an existing geotechnical engineering report include those that affect:

 the function of the proposed structure, as when it's changed from a parking garage to an office building, or from a light industrial plant to a refrigerated warehouse,

- elevation, configuration, location, orientation, or weight of the proposed structure,
- composition of the design team, or
- project ownership.

As a general rule, *always* inform your geotechnical engineer of project changes—even minor ones—and request an assessment of their impact. *Geotechnical engineers cannot accept responsibility or liability for problems that occur because their reports do not consider developments of which they were not informed.*

Subsurface Conditions Can Change

A geotechnical engineering report is based on conditions that existed at the time the study was performed. *Do not rely on a geotechnical engineering report* whose adequacy may have been affected by: the passage of time; by man-made events, such as construction on or adjacent to the site; or by natural events, such as floods, earthquakes, or groundwater fluctuations. *Always* contact the geotechnical engineer before applying the report to determine if it is still reliable. A minor amount of additional testing or analysis could prevent major problems.

Most Geotechnical Findings Are Professional Opinions

Site exploration identifies subsurface conditions only at those points where subsurface tests are conducted or samples are taken. Geotechnical engineers review field and laboratory data and then apply their professional judgment to render an opinion about subsurface conditions throughout the site. Actual subsurface conditions may differ—sometimes significantly—from those indicated in your report. Retaining the geotechnical engineer who developed your report to provide construction observation is the most effective method of managing the risks associated with unanticipated conditions.

A Report's Recommendations Are Not Final

Do not overrely on the construction recommendations included in your report. *Those recommendations are not final*, because geotechnical engineers develop them principally from judgment and opinion. Geotechnical engineers can finalize their recommendations only by observing actual

subsurface conditions revealed during construction. *The geotechnical* engineer who developed your report cannot assume responsibility or liability for the report's recommendations if that engineer does not perform construction observation.

A Geotechnical Engineering Report Is Subject to Misinterpretation

Other design team members' misinterpretation of geotechnical engineering reports has resulted in costly problems. Lower that risk by having your geotechnical engineer confer with appropriate members of the design team after submitting the report. Also retain your geotechnical engineer to review pertinent elements of the design team's plans and specifications. Contractors can also misinterpret a geotechnical engineer participate in prebid and preconstruction conferences, and by providing construction observation.

Do Not Redraw the Engineer's Logs

Geotechnical engineers prepare final boring and testing logs based upon their interpretation of field logs and laboratory data. To prevent errors or omissions, the logs included in a geotechnical engineering report should *never* be redrawn for inclusion in architectural or other design drawings. Only photographic or electronic reproduction is acceptable, *but recognize that separating logs from the report can elevate risk.*

Give Contractors a Complete Report and Guidance

Some owners and design professionals mistakenly believe they can make contractors liable for unanticipated subsurface conditions by limiting what they provide for bid preparation. To help prevent costly problems, give contractors the complete geotechnical engineering report, *but* preface it with a clearly written letter of transmittal. In that letter, advise contractors that the report was not prepared for purposes of bid development and that the report's accuracy is limited; encourage them to confer with the geotechnical engineer who prepared the report (a modest fee may be required) and/or to conduct additional study to obtain the specific types of information they need or prefer. A prebid conference can also be valuable. *Be sure contractors have sufficient time* to perform additional study. Only then might you be in a position to give contractors the best information available to you, while requiring them to at least share some of the financial responsibilities stemming from unanticipated conditions.

Read Responsibility Provisions Closely

Some clients, design professionals, and contractors do not recognize that geotechnical engineering is far less exact than other engineering disciplines. This lack of understanding has created unrealistic expectations that

have led to disappointments, claims, and disputes. To help reduce the risk of such outcomes, geotechnical engineers commonly include a variety of explanatory provisions in their reports. Sometimes labeled "limitations" many of these provisions indicate where geotechnical engineers' responsibilities begin and end, to help others recognize their own responsibilities and risks. *Read these provisions closely.* Ask questions. Your geotechnical engineer should respond fully and frankly.

Geoenvironmental Concerns Are Not Covered

The equipment, techniques, and personnel used to perform a *geoenvironmental* study differ significantly from those used to perform a *geotechnical* study. For that reason, a geotechnical engineering report does not usually relate any geoenvironmental findings, conclusions, or recommendations; e.g., about the likelihood of encountering underground storage tanks or regulated contaminants. *Unanticipated environmental problems have led to numerous project failures*. If you have not yet obtained your own geoenvironmental information, ask your geotechnical consultant for risk management guidance. *Do not rely on an environmental report prepared for someone else*.

Obtain Professional Assistance To Deal with Mold

Diverse strategies can be applied during building design, construction, operation, and maintenance to prevent significant amounts of mold from growing on indoor surfaces. To be effective, all such strategies should be devised for the express purpose of mold prevention, integrated into a comprehensive plan, and executed with diligent oversight by a professional mold prevention consultant. Because just a small amount of water or moisture can lead to the development of severe mold infestations, a number of mold prevention strategies focus on keeping building surfaces dry. While groundwater, water infiltration, and similar issues may have been addressed as part of the geotechnical engineering study whose findings are conveyed in this report, the geotechnical engineer in charge of this project is not a mold prevention consultant; none of the services performed in connection with the geotechnical engineer's study were designed or conducted for the purpose of mold prevention. Proper implementation of the recommendations conveyed in this report will not of itself be sufficient to prevent mold from growing in or on the structure involved.

Rely, on Your ASFE-Member Geotechncial Engineer for Additional Assistance

Membership in ASFE/The Best People on Earth exposes geotechnical engineers to a wide array of risk management techniques that can be of genuine benefit for everyone involved with a construction project. Confer with you ASFE-member geotechnical engineer for more information.



8811 Colesville Road/Suite G106, Silver Spring, MD 20910 Telephone: 301/565-2733 Facsimile: 301/589-2017 e-mail: info@asfe.org www.asfe.org

Copyright 2004 by ASFE, Inc. Duplication, reproduction, or copying of this document, in whole or in part, by any means whatsoever, is strictly prohibited, except with ASFE's specific written permission. Excerpting, quoting, or otherwise extracting wording from this document is permitted only with the express written permission of ASFE, and only for purposes of scholarly research or book review. Only members of ASFE may use this document as a complement to or as an element of a geotechnical engineering report. Any other firm, individual, or other entity that so uses this document without being an ASFE member could be commiting negligent or intentional (fraudulent) misrepresentation.



EQUIPMENT SUBMITTALS

PARTIAL

FIBERGLASS WETWELL & COMPONENTS

PROJECT NAME: FRU – BLUEWATER LANDING PS

AAG PROJECT NUMBER: 21-1184

SUBMITTED TO: BASKERVILLE-DONOVAN, INC.

ADDRESS: 449 W. MAIN STREET

PENSACOLA, FLORIDA 32502

PHONE NO.: (850) 438-9661

ATTN: TYLER LEE; PROJECT MANAGER

SUBMITTED BY: BRIAN D. JUSTICE, P.E.

PREPARED DATE: 09/12/2021

REVIEWER:

SIGNED:

DATE:



TABLE OF CONTENTS:

SCOPE OF SUPPLY

PREDICTIVE CURVE & RELATED DATA

FACTORY TEST

PRODUCT DESCRIPTION

DIMENSIONS

CABLE DATA

MOTOR WINDING & THERMAL PROTECTION

MOISTURE SENSOR & CABLE DATA SHEETS

PAINT SYSTEM

DUPLEX CONTROL PANEL – SCHEMATICS DUPLEX CONTROL PANEL – PRODUCT SPECIFICATIONS FLOATS WARRANTY



SCOPE OF SUPPLY:



SCOPE OF SUPPLY

Date: **PROPOSAL No.:** PROPOSAL NAME: LOCATION: ENGINEER: ENGINEERS PROJECT NO.: **REPRESENTATIVE:** CONTACT:

07/22/2021 07222021BDJ City of Callaway – S. Berthe Avenue PS Callaway, Florida Baskerville Donovan, Inc. 27656.01 (Dated March 2021) AAG Services, Inc. Brian Justice, P.E.

PUMP STATION EQUIPMENT (for FG wetwell setup):

Quantity Two (2) WILO Model No.: FA10.34E+T20.1-4/22KEx (Pump selection attached)

- Design Condition: 113 gpm @ 109' TDH (High Head) & 875 gpm @ 55' TDH (Low Head) (See Comments & Clarifications below)
 - Pump Size: 4", Intake: DN100 (3.91 in.), Discharge: DN100 (3.91 in.)
 - Impeller: 259mm (10.20 in.) Single Channel Closed
 - Motor Rating: 23.5 HP Air Cooled, Class H Insulation, NEMA B design for wet pit installation
 - Motor Speed: 1740 RPM
 - Power Supply: 230V/3PH/60Hz
 - FM Explosion Rating certifying use in Class 1, Division 1, Groups C&D (Zone 1) Hazardous locations
 - Cable Length: 50' Power, Control and Sensors (Thermal & Moisture)
 - Coating: Standard Epoxy coating
 - Pump/Motor Weight: 476 lb. /ea.

ACCESSORIES INCLUDED:

1 – Spare Parts Kit, Includes the following per Specifications:

- Set of Upper & Lower Shaft Seals
- Set of Upper & Lower Bearings
- O-Ring Kit
- Stationary & Mobile Wear Rings

CONTROLS/SCADA EQUIPMENT:

5 - Float Switch, 2-Wire, Weighted, 50' Length

- 1 Duplex Control Panel (240V/3PH/23.5HP) built in accordance with the City of Callaway Standard Specifications, includes the following major components:
 - NEMA 4X 316SS Enclosure, Powder Coated White w/Painted Steel Back Plate, Aluminum Deadfront & Air Gap Assembly
 - Main and Emergency Circuit Breakers Interlocked
 - Main Surge Protective Device 230V/3PH w/30A Circuit Breaker
 - 200A Generator Receptacle w/Cap (Meltric)
 - H Frame Pump Circuit Breaker w/Ground Fault for each pump
 - Square D ATS22 RVSS Starters for each pump
 - GFCI Receptacle, 15A
 - Condensate Heater
 - Air Conditioner, Type 4X Elapsed Time Meters for each pump

 - Seal Fail Relays
 - Controls Surge Suppression & Filter DataFlow TCU w/RTP001
 - Phase Monitor
 - Miscellaneous Pilot Lights, Switches & Pushbuttons
 - Alarm Light Alarm Horn
 - Control Relays for Control and Motor Temp.
 - **Terminal Blocks**
 - Interface Terminal Block for TAC Pack connections
 - Photocell for Area Lighting Control
 - Complete Schematic Drawings Operation & Maintenance Manuals
 - Panel Point-to-point check out and functional testing at Vendor facilities in Pensacola, FL.



1 – TAC Pack TCU Assembly, includes the following major components:

- TAC Pack TCU (TCU001 w/radio)
- Front Mount Installation Kit w/Wire Harness
- RF pigtail
- RTU Surge Protection Kit
- 240VAC, 3-Phase Surge Protection Kit
- Polyphaser Coaxial Surge Protector
 2.6 Ah Backup Battery

1 - RPT001 Small parts Kit, DFS Part #: DFS-00546-008-02, Includes the following:

- Rail Pressure Transducer (RPT001) (1 ea.)
- Fitting, Locknut, Sealing, ½" NPT F (2 ea.)
- Elbow, ¼" sockets, SCH80 PVC, 90deg (2 ea.)
- Coupling, ¼" sockets, SCH80 PVC, gray (6 ea.)
- Adapter, ¼" socket x NTPF, SCH80 PVC (2 ea.)
- Coupling, 1" sockets, SCH40 PVC, white (3 ea.)
- Elbow, 1" SCH40 PVC, white, 90deg (1 ea.)
- Valve, PVC, for TCU360 (1 ea.)
- Bushing, ³/₄" x ¹/₂", SCH40 PVC, white, Non-Hex head, (2 ea.)
- Pipe Extension, 1", SCH40 PVC, white, slip x intern (2 ea.)
- Tee, ¼", SS, Fem x Fem x Fem, (1 ea.)
- Flexible Tubing, 1/8" ID x 1/4" OD, Clear (1 ea.)
- Plug, ¼" NPTM, External Hex Drive, Brass (1 ea.)
- Adapter, ¼" NPTM x 1/8" Barb, Brass (1 ea.)
- Air Pump, 115VAC, (Part #: 022-0526) (1 ea.)

1 – Complete Antenna Subsystem & Services, includes the following:

- 21' Tower Assembly
- RTA209 Antenna & Coaxial Cable Assembly
- FCC Licensing Services Antenna Subsystem Installation Services

1 – Project Management, Testing, Configuration & Startup Services

FIBERGLASS WETWELL PACKAGE:

- 1 8' Dia. (96") x 17' Deep (204") Fiberglass Wetwell Basin
- 2 4" SS Discharge Base Elbow, Pump Coupling, Upper Guide Rail Bracket, SS Hardware
- 4 Guide Rail, 2.00" x 20', 316SS
- 1-4" HDPE DR11 Discharge Piping Package
- 2 4" HDPE DR11 Fused Offset Fitting
- 3 DIPS Flange HDPE/316 SS Adapter
- 1 3" 316SS Pipe Support Brace w/U-Bolt
- 1 6" 316SS Air Vent
- 2 Lift Chain Assembly w/Connectors, 3/8" x 15', 316SS
- 1 Cable Holder, 316SS
- 4 316SS Sleeve w/Link Seal
- 1 Access Hatch, Wetwell, Single Door w/Safety Grate

NOT INCLUDED:

Only the items listed above are included in this proposal. The following is a list of Equipment/Services are specifically Excluded:

- Control Panel Mounting Structure & Equipment
- Electrical Wiring (Power, Signal, Grounding, etc.)
- Electrical Conduit, Junction Boxes, Mounting & Fastening Equipment, Terminations, etc.
- Confined Space and/or "Permit-Required Confined Space" entry (as defined by OSHA)
- Permitting and/or associated construction fees
- Installation (other than DFS Tower/Antenna Installation Services, as described below)



COMMENTS AND CLARIFICATIONS TO SPECS:

- WILO Pump will not achieve the low head TDH value on the same impeller curve. This was discussed with the Engineer of Record and was advised the specified WILO pump is approved for bid.
- SCADA System work to be performed by DataFlow Systems (DFS):
 - 1. DFS will ship the TAC Pac TCU and RPT001 to Controls Vendor for mounting and wiring purposes in control panel.
 - 2. DFS will install the Tower/Antenna Subsystem during a single trip to the site.
 - 3. DFS will complete all TCU configurations at the central site. Central site configurations include a default-generated graphical screen (no custom screens).
 - 4. DFS will provide on-site startup services.
 - 5. If Startup is cancelled less than one (1) day prior to service, a \$500.00 cancellation charge will be invoiced to the Contractor.

SCADA System work to be performed by the Contractor:

- 1. Conduit for RPT001: PVC pipe (1/2" SCH80 is common) is required from the control panel into the wetwell for the air-line, and is not included in this Proposal. The Contractor must contact the utility in advance of work and schedule a utility representative to be on site to give guidance for installation of this aspect of performing the TBU360 installation. Please contact John Franklin at Callaway Utilities (850) 871-1033.
- Conduit, signal wire and 120 VAC power will be provided and installed by Electrical Subcontractor, in accordance with NEC. AC service wires, digital signal wires and analog circuit wires shall not occupy the same conduits. Analog signals require shielded 2-conductor wire. DFS recommends 16 AWG stranded wire for all other signals. Terminals with the TCU cannot accept signal wire that is solid core or larger than 12 AWG.
- 3. It is the responsibility of the Contractor to coordinate tower location with the Owner/Engineer. The antenna subsystem requirements are based on DFS radio study report. DFS recommends locating the tower within 15' of the RTU or Control Panel to minimize coaxial cable length.
- 4. Contractor must schedule DFS tower installation services prior to the application of any shell and/or rock at the site, otherwise contractor is responsible for keeping a 6' x 6' area clear for the tower foundation.
- Conduit for tower/antenna coax cable. This conduit shall be 1" minimum and routed from base of proposed tower installation to DFS RTU panel for coaxial cable. All bends shall conform to NEC for smooth radius (lead sheath) bends 11" min. No LB's or right angle fittings are permitted on this conduit.
- 6. Grounding and Bonding of the antenna tower, tower ground rod, RTU and Power Utilities ground rod is the responsibility of others. The grounds lugs and taps for all must be bonded together using a continuous single 6 AWG solid bare copper wire. Improper grounding will void the DFS lightning and surge warranty.
- 7. Provide and install all required instrumentation, including manufacturing of mounting rack/posts and sunshield requirements.
- 8. Surge protection to protect devices outside of the DFS TCU/RTU panel is responsibility of instrumentation / device provider / others. Providers of instrumentation, devices and services are responsible for signal/noise quality to meet the requirements of the control/telemetry system.
- 9. All required underground locate information must be provided before DFS installation services can be scheduled. DFS will provide an underground locate information form. The Contractor will be the underground locate Point of Contact. The Contractor must provide a contact name and phone number for use by locate services should they need to gain access to a secured construction area or are unable to find the site based on locate info provided by Contractor.
- 10. Demolition, removal and/or relocation of existing equipment where required.


WARRANTY:

This proposal is offered as an acceptable pumping system based upon descriptive items listed above. Deviations from the equipment described could result in a price adjustment. WILO USA LLC offers a limited five (5) year municipal warranty for pumps. A copy is included herewith and is considered a part of this proposal.

<u>Please Note:</u> for pumps, the standard WILO warranty covers parts and labor for the first year, and parts for years 2 through 5. AAG Services, Inc. will cover in-house shop labor for years 2 through 5 in accordance with the standard WILO warranty terms and conditions. This additional labor warranty only covers shop labor performed by AAG Services, Inc. staff and at the AAG Services facilities in Panama City, Florida.

START-UP SUPERVISION:

A WILO USA LLC factory authorized supervisor (Field Engineer) will be provided at start-up in a supervisory capacity only. This proposal includes these services for two (2) 8-hour days. Any and all costs associated with labor, set-up, additional field tests, etc. are to be by the Contractor. Additional field tests will be charged at \$750 per day plus expenses.

ESTIMATED DOCUMENT & EQUIPMENT DELIVERY:

Submittal Drawings - 2 to 4 weeks after placement of an acceptable order.

Assembly & Delivery – **16 to 18** weeks based on receipt in our office of complete approval of submittal data, if required. Freight allowed to job site. AAG will provide operation and maintenance manuals (O&M) to the Contractor. If this is not correct, AAG must be notified by the time of the Engineer's approval of submittal data.

<u>PLEASE NOTE:</u> Due to the stress on the supply chain created by the Covid-19 global pandemic and other weather related incidences in the U.S., it is possible that delivery of some components may be delayed thus altering the estimated delivery times. These are realities that are beyond our control and we will adjust accordingly to minimize time delays (if any).



PREDICTIVE CURVE <u>& RELATED DATA:</u>

Project:	City of Callaw ay - Berthe Ave PS	Created on:	2021-05-13
Project number:	BDI #: 27656.01 (03/2021)	Created by:	B. Justice

wilo

with motor

T 20.1-4/22KEx

Technical data

Submersible sewage pump

FA 10.34E

			P	Pump			
Pump type		FA 10.34E		Installation type		Suspension device	9
1 31	max. possible	278	mm			DN100/2RK	
standard		278	mm	Free passage		80	mm
Impeller Ø	designed	259	mm		Pressure rating	PN10	
	min. possible	234	34 mm Suction port Rate		Rated diameter	DN100	
Nominal speed		1740	1/min		Standard	EN1092-2-S	
Frequency		60	Hz		Pressure rating	PN10	
Impeller type		Single-channel		Discharge port	Rated diameter	DN100	
Impeller constru	iction	Closed			Standard	EN1092-2-D	
			W	eights			
Weight of pump	end	max. 105.8	lb	Weight of unit		max. 476.2	lb
Weight of motor		370.4	lb				
			Ма	terials			
Pump housing		FN-GJI -250					
Stationary wear	r ring	1.4308					
Impeller		FN-G.II -250					
Mobile wear ring	n	1.4462/1.4470					
	9						
			N	lotor			
Motor name		T 20.1-4/22KEx		Number of poles		4	
Rated pow er		23.5	hp	Rated speed		1710	rpm
Pow er input with rated pow er					28.5	hp	
Rated voltage						230 ~3	V
Current input w	ith rated pow er					64	А
Efficiency with	rated pow er					83	%
cos phi with rat	ed pow er	0.84		Rated frequency	/	60	Hz
cos phi with sta	arting	0.67		Operation type v	v et	S1	
Starting current	, direct starting	320	А	Operation type dry		S2 15	
Starting current	, star-delta	106	А	Max. fluid tempe	rature	104	°F
Starting torque		121	lbf ft	Starts per hour i	max.	15	
Inertia moment		1.0394	lb ft ²	Degree of protect	ction	IP 68	
Sel. explosion p	rotection	FM		Ex-number		-	
Ex-designation		FM					
Motor connection	on cable			4x16 + 7x1,5 NS	SHÖU		
			Duty	point data			
Volume flow		113.2	USa.p.	m Fluid		Water, pure	
Head		109.1	ft	Required pump 1	NPSH	5.6	ft
Shaft pow er	P ₂	7.7	hp	Speed		1743	rpm
Pump efficiency	. 2	40.7	%			P ₂ * Pump effi	ciency
Pow er input	P1	10.8	hp	Total efficiency		$=\frac{1}{P_1}$	
	• •		T.				
ltem no.							

wilo

Technical data

Submersible sewage pump

FA 10.34E

Tender text

Submersible Sew age Pump as submersible, single-stage block unit in stationary, vertical installation to pump untreated sew age which doesn't attack the pump neither chemically nor mechanically. Pump with radially arranged discharge piece and axial pump intake. Service-friendly design by separated motor and pump casing. Pumping values to be guaranteed as per ISO 9906 Annex A

Submersible motor in pressure-resistant design, with double mechanical shaft seal in EMU block design, as well as separate sealing chamber filled with medical white oil and additional leakage chamber with float control. Motor chamber dry. Sealing of the motor at the shaft by a double, wear-resistant mechanical shaft seal independent of the direction of rotation entirely made of silicon-carbide as closed unit in sealing cartridge of stainless steel and additional shaft sealing ring. Both seals in the sealing cartridge are cooled and lubricated by medical white oil or water/glycol on customer's request. The motor chamber is equipped with connecting terminals. Protection of the motor winding by thermistors installed. Both closed ball bearings are maintenance-free and filled with high-quality grease. All casing parts are of cast iron, shaft and connecting elements are of stainless steel. The motor is suitable for intermittent operation (S2) under full load in emerged condition.

with motor T 20.1-4/22KEx

Project:	City of Callaway - Berthe Ave PS	Created on:	2021-05-13
Project number:	BDI #: 27656.01 (03/2021)	Created by:	B. Justice

wilo

Performance curves

Submersible sewage pump

FA 10.34E

with motor

T 20.1-4/22KEx





F	Duty point data					
Impeller Ø designer	259	mm	Volume flow		113.2	US g.p.m.
Nominal speed	1740	rpm	Head		109.1	ft
Frequency	60	Hz	Shaft pow er	P ₂	7.7	hp
Impeller type	Single-channel		Pump efficiency		40.7	%
Motor			Pow er input	P ₁	10.8	hp
Rated pow er	23.5	hp	Required pump NPSH		5.6	ft
Sel. explosion protection	FM		Speed		1743	rpm





FACTORY TEST: REPORTS TO FOLLOW AFTER ASSEMBLY & TESTING





PRODUCT DESCRIPTION:

SECTION 11311

RAW WASTEWATER PUMPS

PART 2 - MATERIALS

2.01 MANUFACTURERS

A. Manufacturer:

Sewage pumps shall be manufactured by WILO-USA of Cedarburg, Wisconsin.

B. Pump Performance:

Each pump shall be capable of the following performance:

Duty Point Flow, gallons per minute	113 (HH),
	875 (LH)
Duty Point Total Dynamic Head, feet	109' (HH),
	55' (LH)
Minimum Hydraulic Efficiency at Duty Point, %	40.7 (@ HH)
Maximum NPSH-R at Duty Point, feet	5.6' (@ HH)
Maximum Nominal Motor Power, Horsepower	10.8 (@ HH)
Maximum Motor Speed, Revolutions Per Minute	1740
Minimum Shut-off Pressure, feet	120'

2.02 PUMP CONSTRUCTION

A. General:

The sewage pumping units shall be vertical, non-clogging, centrifugal sewage pumps with bottom inlet and side discharge. The pumps shall be direct driven by integral squirrel cage, electric induction motors. Each pump shall include motor, bearings, quick removal system, anchor bolts and all accessories specified herein.

B. Volute:

- 1. The volute shall be constructed of ASTM A48 minimum Class 35B or higher cast iron (GG25) capable of prolonged resistance to raw sewage.
- 2. Suction and discharge flanges shall be 125# and meet ANSI standard B16.1.

#31-T20.1 wet pit specs

- 3. All nuts, bolts, washers, and other fastening devices supplied with the pumps shall be stainless steel.
- 4. All mating surfaces requiring a watertight seal shall be machined and fitted with FPM (Viton) O-rings.
- C. Impeller:
 - 1. Pump impellers shall be of the solids handling single vane non-clog type. The impeller vane shall be smooth, finished throughout, and shall be free from sharp edges.
 - 2. Pump impellers shall be manufactured from ASTM A48 Class 35B or higher cast iron (GG25).
 - 3. Impellers shall be key driven and securely held to the shaft by a streamlined impeller washer and bolt assembly specifically designed to reduce friction in the suction eye of the impeller. The arrangement shall be such that the impeller cannot unscrew or be loosened by torque from either forward or reverse rotation.
 - 4. The impeller shall be capable of passing a 3 inch solid non-deformable sphere through the bottom inlet and out between the two shrouds.
- D. Wear Rings:
 - 1. The impeller shall be provided with an AISI 329 (1.4462) duplex stainless steel wear ring which is drive fitted to the suction eye of the impeller. The impeller wear ring shall be hardened to a Brinell hardness of 200-250.
 - 2. The casing shall be provided with an AISI 304 (1.4308) stainless steel wear ring which is drive fitted to the bottom suction inlet. The volute wear ring shall be hardened to a Brinell hardness of 275-325.

2.03 MOTORS

- A. Submersible Motors:
 - 1. Each pump shall be furnished with a squirrel cage, induction motor enclosed in a watertight housing suitable for use and compatible with all variable frequency drive systems.
 - 2. The motors shall be air-filled and constructed with moisture resistant NEMA Class H insulation and Class H slot liners and constructed to NEMA B design standards. The copper wound stator shall be dipped in epoxy enamel and hardened to withstand a temperature of 180 degrees Centigrade as defined in NEMA Standard MG-1. Each winding phase or layer shall be laced with Class H glass lined paper. The use of cable ties to restrain windings shall not be allowed. The rotor shall be statically and dynamically balanced after fabrication. The rotor shall utilize aluminum

amortisseur bars and short circuit rings. The constructed motor shall be certified for continuous duty with a service factor of 1.00 and shall be non-overloading over the entire range of the impeller.

- 3. Motors shall be capable of sustaining 15 starts per hour (unlimited starts with VFD) at a minimum ambient temperature of 40°C.
- 4. Motors shall be capable of uninterrupted operation with a voltage drop of 10%.
- 5. The power cables entering the motor housing shall connect to individual terminal pins, which separates the incoming service from the pump motor.
- 6. Cold-type thermistors shall be furnished to control the winding temperature in the motor. The stator shall be equipped with a set of three thermistors, one per phase. Thermistors shall open automatically and de-energize the motor when its temperature exceeds a preset limit as recommended by the manufacturer.
- 7. The motor shall bear the FM (Factory Mutual) explosion-proof label certifying its use in a Class 1, Division 1, Groups C & D hazardous location.
- 8. The pump manufacturer's nameplates shall be engraved, laser etched or stamped on stainless steel and fastened to the motor casing.
- B. Shafts:
 - 1. Pump shafts shall be AISI 420 (1.4021) stainless steel. The shaft shall be one piece construction without joints or stubs attached.
 - 2. Multiple row lower bearings for axial thrust and a single row upper bearing for radial thrust shall support the motor/pump shafts. Bearings shall be sized to provide a minimum L-10 life of 50,000 hours anywhere on the flow versus head curve. Thrust bearings shall be restrained from thrust in both directions.
 - 3. All shafts shall be dynamically balanced and shall be amply sized to minimize shaft deflection. The distance from the lower bearing to the hub of the impeller shall not exceed 1.63 times the shaft diameter when the shaft diameter is measured at the lowest bearing.
 - 4. Bearings shall be sealed and grease lubricated.
 - 5. Minimum shaft diameter shall be 2-1/8 inches at the lowest bearing.
- C. Mechanical Seals:
 - 1. Each pump shall be provided with an enclosed block mechanical seal with the seal housing and spring system constructed of AISI 316 stainless steel. The block seal housing shall be constructed such that it can be

dismantled allowing the seal faces and springs to be renewed and the seal system to be put back into service. Both upper and lower seal faces shall be silicon carbide versus silicon carbide.

- 2. The seal shall be mounted in a separate and isolated seal chamber. The seal chamber shall be filled with non-conductive lubricating oil as recommended by the manufacturer.
- 3. A moisture sensor shall be furnished to sense seal failure for each pump. This sensor shall be wired to the Pump Control Panel and shall activate an alarm light upon seal failure. The sensor probe shall be mounted in the seal chamber and shall be of the conductive type, sensing moisture intrusion above the lower seal, but below the upper seal.
- D. Power and Control Cables:
 - 1. Power and control cables shall be furnished in lengths to run unspliced from the pump to the pump control panel as shown on the Contract Drawings and as specified herein. Cables shall terminate with conductor sleeves that bundle the entire group of strands of each phase to improve termination at the pump control panel. The sleeves shall be provided to confirm that all strands of each conductor is terminated properly. Termination shall be coordinated with the connection to the Pump Control Panel.
 - 2. Cables shall be of the "NSSHOU" type and shall be approved by the MSHA for use in hazardous locations and shall conform to industry standards for loads, resistance under submersion against sewage, and be of stranded construction. The cables shall enter the pump through a heavy duty galvanized cast iron entry assembly which shall be provided with an external clamp assembly to protect against tension once secured providing a strain relief function as part of standard construction.
 - 3. The cables for each pump shall pass through the galvanized cast iron strain relief component and then through a series of stainless steel disks and Buna-n grommet that is sandwiched between the disks to control compression of the grommet. The cable entry design shall be of the type recommended in the Factory Mutual Research Corporation specifications for Explosion Proof Certification. The entry shall be comprised of the cast iron fitting that will include the Buna-N strain relief grommet coupled with a poured conductor section. In the poured section, only Factory Mutual approved sealant shall be used to wick into each conductor strand that has the insulation removed in this area to provide a positively leak proof seal for the power and sensor cords.
 - 4. The cable entry system shall terminate in line-up terminals constructed to allow exchange of the power cable through the use of only a standard screwdriver.

2.04 REMOVAL SYSTEM

A. General Description:

The removal system shall consist of a discharge base elbow that mounts in the bottom of the wet pit, a replaceable pump coupling, guide pipes and supports and hardware as required for a complete and operational system. Connections to piping shall be standard ANSI flanges.

B. Discharge Base Elbow:

The ASTM A48 Class 30B or higher cast iron discharge base elbow shall be provided to support the full weight of the submersible pump in the installation and provide a leak proof connection in which the pump coupling mates using a conformed Buna-N seal which is held in place by both the combined weight of the cantilevered pump and motor. The hydraulic pressure generated while the pump is in operation also aids the sealing. The discharge base shall be provided with cast in place base plate and guide pipe retention lugs.

C. Pump Coupling:

The pump coupling shall be close grained gray cast iron construction. The coupling shall be located between the pump discharge flange and the vertical face of the discharge base. The purpose of the coupling shall be to allow use of a standard ANSI drilled pump-casing flange on the pump. The coupling acts as the intermediate part between the pump and the discharge base. The coupling vertical face is designed to seal against the vertical face of the discharge base using a replaceable Buna-N elastomeric compressible one piece seal that acts as both the discharge face seal and the gasket between the coupling and the pump flange.

D. Guide Rails:

AISI 316 stainless steel guide rails supported by upper and intermediate brackets of AISI 316 stainless steel shall guide each pump. The guide rails shall consist of standard dimension schedule 40 piping with a diameter of 1-1/4" as shown on the contract drawings. The guide rails shall be supported by a AISI 316 upper guide rail bracket that will be mounted in the opening of the access cover to support and guide the pump/motor into and out of the wet well. Intermediate guide rail brackets will be provided for all installations deeper than 20 ft.

E. Lifting Device:

Each pump shall be supplied with a 3/8" lifting chain and associated connectors of AISI 316 Stainless Steel.

2.05 SHOP PAINTING

A. <u>Primer and Finish Paint</u> - Shop apply to all exterior ferrous surfaces of the pump and motor a single coat of two component epoxy. Coating shall be

resistant to sewage of normal pH and contain no more than 3.5 pounds per gallon of VOCs.

B. <u>Surface Preparation</u> - Prepare all surfaces to receive coating system. Surfaces must be free from dust, grease, rust, scale, and other coatings.

PART 3 - EXECUTION

3.01 WARRANTY

A. The pumps and motors will be covered by a five (5) year warranty that shall comprise the following terms: The initial year from start-up of the equipment shall be covered 100% for parts and labor. The following years 2 through 5 shall be covered for parts only. AAG Services, Inc., being a WILO factory authorized Warranty Service Center, shall provide labor coverage for years 2 through 5 in accordance with WILO warranty terms and conditions. This additional labor warranty only covers shop labor performed by AAG Services, Inc. staff and at the AAG Services, Inc. facilities in Panama City, Florida. This warranty shall not be limited by hours of running time or operation from variable speed drives.

+ +END OF SECTION + +





DIMENSIONS:

Project:	City of Callaway - Berthe Ave \ensuremath{PS}	Created on:	2021-05-13	IANIA	2
Project number:	BDI #: 27656.01 (03/2021)	Created by:	B. Justice	VVIL	J

FA 10.34E

Technical data

Submersible sewage pump

w d a ٩ ŧ C S y q Φ C h Х k

Dimensions in mm				Connections
а	1065	r	120	Suction port
b	975	S	325	
с	301	t	176	DNIO
d	110	V	15	PNIU
е	404	w	513	Discharge port
f	210	x	90	
g	245	У	160	DN100
h	448	z	190	PNIO
i	225			Suspension device
j	50			DN100/2RK
k	98			
q	109			

with motor T 20.1-4/22KEx





CABLE DATA:

DIN VDE 0250

HD Rubber Flexible Cables for use in Mining and Industries

PROTOMONT NSSHÖU 0,6/1 kV



Technical Details

1001111001 000010	
Trademark	PROTOMONT
Type Designation	NSSHÖU
Standard	DIN VDE 0250 part 812
Approval	VDE, MSHA P-189-4
Application	For flexible use and fixed installation in underground mining applications, tunnel building applications, open-cast mining applications, in quarries, on construction sites and similar applications, with heavy mechanical stresses. The cables can be used indoors as well as outdoors, in explosion-hazard areas, in industry and in agriculture. Multi-core cables can be used permanently in waste water up to 40 °C. Owing to the various (and frequently changing) substances of which the contaminated water is made up, the cables may be used only in easily accessible areas that can be inspected (installation depth of approximately 10 m, as customarily encountered in sewage water tanks). The cables can also be used in industrial water, cooling water, surface water, rainwater and mixed water - and in groundwater and seawater to a more limited extent. The requirements for accessibility and inspection are less stringent in such cases at depths greater than 10 m up to 500 m. If the water concerned is aggressive or composed of special substances, the cable's resistance properties should be examined. In other respects the specifications of DIN VDE 0298 part 3 apply.



page 1/5

Subject to change without prior notice

PRYSMIAN Kabel und Systeme GmbH Alt-Moabit 91D D-10559 Berlin PKS OEM / SL Dokument: 07DS401_21 Ausgabe 2.1 / 06.2007

DIN VDE 0250

Conductor			Copper, tinned, finely stranded class 5 in accordance with DIN VDE 0295 / IEC 6	60228	
Insulation			PROTOLON, basis EPR, compound 3GI DIN VDE 0207	3 in acco	rdance with
Core identifikation			up to 5 cores: colored in accordance with from 6 cores: black with white numbers	DIN VD	E 0293-308
Innenmantel Inner sheath			Vulcanized rubber compound, basis EPR accordance with DIN VDE 0207	, compoi	und GM1b in
Screen			Layer of tinned copper wires		
Outer sheath			Vulcanized rubber compound, basis CPE accordance with DIN VDE 0207	, compoi	und 5GM5 in
-	> (LL)	VDE> PRC	TOMONT NSSHÖU 4x25		
Marking			(JJ) = Year of manufacturing		
		Rated AC	Cvoltage	U₀/U	0,6/1 kV
Electrical		Maximun of plant a	n permissible operation voltage Ind power system		
characteristics		- Single-p	phase and three-phase AC operation		
		Line-Ea	arth / Line-Line		0,7/1,2 kV
		- DC ope	ration		0.9/1.8 kV
		AC test v	roltage (test duration)		3 kV
					(5 min)
		Current-o	carrying capacity		
		The value	es are valid for permanent operation		
		ambient t two or the cores loa	ree cores loaded, multi-core cables all ded		
		l			
		Maximun	n permissible operating temperature		90 °C
		at condu	ctor (20 000 h)		
Thermal characteristics		Maximun conducto	n permissible short circuit temperature at r		250 °C (max. 5 s)
		Minimum	permissible temperatures		
		- when in	n motion		-25 °C
]	j - when s	tationary	ļ	-40 -0
Mechanische	Zugbelastbarkeit	Permissi	ble pulling force	max.	15 N/mm ²
Eigenschaften	Mindestbiegeradien	Minimum	permissible bending radii		
Mechanical characteristics	siehe Auswahldaten	see seleo	ction data		
	3	,			
		Oil resist	ance	DIN	EN 60811-2-1 EC 60811-2-1
Stability against external influences		Flame pr	opagation, single cable	DIN	EN 60332-1-2 EC 60332-1-2
1	1	:		*	



PRYSMIAN Kabel und Systeme GmbH

page 2/5 PKS OEM / SL

Energieleitungen

DIN VDE 0250

Selection uata	Se	lecti	ion	data
----------------	----	-------	-----	------

					Bendin	a radius				
Number of cores and nominal cross- sectional area		Con- ductor dia- meter	Outer di ca	ameter of able	fixed installed	free moving	Weight of cable net 1000 m	Current- carrying capacity	Permis- sible short- circuit current	Permis- sible pulling force
	· · · · · · · · · · · · · · · · · · ·	ca.	min.	max.	min.	min.	ca.	30°C	(1 s)	max.
mm²		mm	mm	mm	mm	mm	kg	А	kA	Ν
PROTOMONT NS	SHÖU-O 1x	0,6/1 kV			-	5		with blac	k core insul	ation
1 x 16	5DI 1 112	51	10.6	11.0	25	47	004	100	0.00	240
1 x 25	5DL1 112	6.2	10,0	11,0	1 30	41 70	231	103	2,29	240
1 x 25	5DI1 114		12,0	14,0	00	70	349	137	3,58	3/5
1 x 50	5DL1 114	7,4	13,9	15,1	60	76	443	169	5,01	525
1 x 30		0,0	15,6	17,1	68	86	601	211	7,15	750
1 x 70	5DL1 116	10,6	17,7	19,2	17	96	814	261	10,01	1050
1 X 95	5DL1 117	12,1	19,7	21,2	85	106	1041	314	13,59	1425
1 x 120	5DL1 118	14,3	22,4	23,9	96	120	1325	367	17,16	1800
1 x 150	5DL1 120	15,9	24,4	25,9	104	130	1615	422	21,45	2250
1 x 185	5DL1 121	17,5	27,2	29,4	118	147	1997	481	26,46	2775
1 x 240	5DL1 122	20,3	30,4	32,6	130	163	2575	571	34,32	3600
1 x 300	5DL1 123	23,1	34,6	36,8	147	184	3244	681	42,90	4500
PROTOMONT NS	SHÖU-O 2x	0,6/1 kV						Color of c	ores: blue, b	rown
2 x 1,5	5DL1 204	1,6	10,6	12,2	49	61	165	23	0,21	45
2 x 2,5	5DL1 205	1,9	11,7	13,3	53	67	205	30	0,36	75
2 x 4	5DL1 206	2,4	14,5	16,5	66	83	330	41	0,57	120
PROTOMONT NS	SHÖU-O 3x	0,6/1 kV					Colo	r of cores: b	rown, black,	grey
3 x 1,5	5DL1 756	1,6	11,1	12,7	51	64	195	23	0,21	68
3 x 2,5	5DL1 751	1,9	12,2	13,8	55	69	235	30	0,36	113
3 x 4	5DL1 760	2,4	14,7	16,7	67	84	345	41	0,57	180
3 x 6	5DL1 946	2,9	15,7	17,7	71	89	420	53	0,86	270
3 x 10	5DL1 944	3,9	20,3	22,3	89	112	690	74	1,43	450
3 x 16	5DL1 311	5,4	23,1	25,1	100	126	917	99	2,29	720
3 x 25	5DL1 964	6,3	26,1	29,1	116	146	1309	131	3,58	1125
3 x 35	5DL1 391	7,5	29,9	32,9	132	165	1751	162	5,01	1575
3 x 185	5DL1 320	17,9	59,8	63,8	255	319	7570	461	26,46	8325
PROTOMONT NS	SHÖU-J 3x	0,6/1 kV					Color of core	es: green-ye	llow, blue, b	rown
3 x 1,5	5DL1 304	1,6	11,1	12,7	51	64	185	23	0,21	68
3 x 2,5	5DL1 305	1,9	12,2	13,8	55	69	235	30	0,36	113
3 x 4	5DL1 306	2,4	15,2	17,2	69	86	380	41	0,57	180
3 x 6	<u>5DL1</u> 914	2,9	16,6	18,6	74	93	447	53	0,86	270



PRYSMIAN Kabel und Systeme GmbH

DIN VDE 0250

Selection	n data						
Order no.					Bendin	g r	adius
	Con-	Οι	uter diameter of cable				
	ductor dia- meter			i	fixed installed		free
P	ower Ca	ble					

Selection data

Number of cores and nominal cross- sectional area mm ²	Pow	Con- ductor dia- meter ver Cal ca. mm	Outer di ca ble min. mm	ameter of ble max. mm	fixed installed min. mm	free moving min. mm	Weight of cable net 1000 m ca. kq	Current- carrying capacity 30°C A	Permis- sible short- circuit current (1 s) kA	Permis- sible pulling force max.
PROTOMONT	SHÖU-J 4x	0,6/1 kV	3		3	Color o	of cores: gree	n-yellow, br	own, black,	grey
$ \begin{array}{r} 4 \times 2,5 \\ 4 \times 4 \\ 4 \times 6 \\ 4 \times 10 \\ \hline 4 \times 16 \\ 4 \times 25 \\ 4 \times 35 \\ 4 \times 50 \\ 4 \times 70 \\ 4 \times 95 \\ 4 \times 120 \\ 4 \times 150 \\ 4 \times 150 \\ 4 \times 185 \\ 4 \times 240 \\ \end{array} $	5DL1 405 5DL1 406 5DL1 407 5DL1 410 5DL1 412 5DL1 413 5DL1 414 5DL1 415 5DL1 416 5DL1 417 5DL1 418 5DL1 420 5DL1 421	1,9 2,4 2,9 3,9 5,4 6,3 7,5 8,8 10,6 12,1 14,2 16,1 17,9 20 3	14,1 15,7 16,9 21,1 25,2 29,8 32,7 38,1 42,1 48,2 54,6 60,8 67,3 73,7	16,1 17,7 18,9 23,1 28,2 32,8 35,7 41,1 45,1 52,2 58,6 64,8 71,3 77 7	64 71 76 92 113 131 143 164 180 209 234 259 285 311	81 89 95 116 141 164 179 206 226 261 293 324 357 389	319 411 508 803 1181 1721 2176 3022 3939 5335 6758 8021 10154 10621	30 41 53 74 99 131 162 202 250 301 352 404 461 547	0,36 0,57 0,86 1,43 2,29 3,58 5,01 7,15 10,01 13,59 17,16 21,45 26,46 34 32	150 240 360 600 960 1500 2100 3000 4200 5700 7200 9000 11100 14400
PROTOMONT NS	SHÖU-J 3x/.	0.6/1 k	V	,	w	ith reduced	PEN-conduc	tor	- ,-	
			-			Color o	of cores: gree	en-yellow, br	own, black,	grey
3 x 50/25 3 x 70/35 3 x 95/50 3 x 120/70 3 x 150/70 3 x 185/95	5DL1 715 5DL1 716 5DL1 717 5DL1 718 5DL1 722 5DL1 721	8,8 10,6 12,1 14,2 16,1 17,9	38,4 42,3 48,1 54,6 60,0 67,3	41,4 45,3 52,1 58,6 64,0 71,3	166 181 208 234 256 285	207 227 261 293 320 357	2874 3714 4899 6482 7568 9328	202 250 301 352 404 461	7,15 10,01 13,59 17,16 21,45 26,46	2250 3150 4275 5400 6750 8325
PROTOMONT NS	SHÖU-J 3x+	3x/3 0,	6/1 kV			with spli	tted PEN-co	nductor		
3 x 185+3 x 95/3 PROTOMONT NS	5DL1 973	17,9 0.6/1 kV	60,7	64,7	259	Color of core	of cores: gree 8690 es: green-vel	n-yellow, br 461 low. blue. br	own, black, 26,46 own. black.	grey 8325 grey
5 x 1.5	5DI 1 504	1.6	12.7	14.3	57	72	250	23	0.21	113
5 x 2,5 5 x 4 5 x 6 5 x 10	5DL1 505 5DL1 506 5DL1 507 5DL1 510	1,9 2,4 2,9 3,9	15,2 17,0 19,1 23,0	17,2 19,0 21,1 25,0	69 76 84 100	86 95 106 125	363 482 633 956	30 41 53 74	0,36 0,57 0,86 1,43	188 300 450 750



PRYSMIAN Kabel und Systeme GmbH

5DL1 512 5DL1 513

5DL1 514

5 x 16

5 x 25

5 x 35

5,4 6,3

7,5

I

27,4 32,4

36,9

30,4

35,4

39,9

I

122

142

160

152

177

200

1396

2051

2743

99

131

162

2,29

3,58

5,01

1200

1875

2625



DIN VDE 0250

	Soloction d	Ţ	herma	al Cable						
	Selection us									
	Order no.				Bending	g radius				
N			Outer d	iameter of			Weight of	0		
nominal cross- sectional area		ductor dia- meter	Ca	adie	fixed installed	free moving	net	carrying capacity	Permis- sible short- circuit current	Permis- sible pulling force
		ca.	min.	max.	min.	min.	ca.	30°C	(1 s)	max.
mm²		mm	mm	mm	mm	mm	kg	А	kA	Ν
PROTOMONT NS	SHÖU-J √x1,5	5 0,6/1 kV					Color of core	s: black, wit	h white num	nbers
<mark>7 x 1,5</mark>	5DL1 933	<mark>1,6</mark>	<mark>15,2</mark>	<mark>17,2</mark>	<mark>69</mark>	<mark>86</mark>	<mark>364</mark>	<mark>15,0</mark>	<mark>0,21</mark>	<mark>158</mark>
8 x 1,5	5DL1 931	1,6	16,6	18,6	74	93	419	13,8	0,21	180
10 x 1,5	5DL1 879	1,6	1/,/	19,7	79	99	4/6	12,7	0,21	225
			24,3	27,3	109	137	910	9,4	0,21	540
PROTOMONTINS	SHOU-Jx2,5	5 0,6/1 KV					Color of core	s: black, wit	h white num	ibers
7 x 2,5	5DL1 911	1,9	17,4	19,4	78	97	497	19,5	0,36	263
10 x 2,5	5DL1 748	1,9	21,0	23,0	92	115	671	16,5	0,36	375
12 X 2,5	5DL1 755	1,9	21,2 22.6	23,2	93	110	735	15,6	0,36	450 525
14 X 2,5	5DL1 093	1,9	22,0 24 5	24,0	110	123	1034	13,0	0,30	675
24 x 2,5	5DL1 842	1,5	28,3	31,3	125	157	1300	12,3	0,36	900
PROTOMONT NS	SHÖU-Jx4	0.6/1 kV	,	,	-	3	Color of core	s: black. wit	h white num	bers
7x4	5DI 1 750	. 24	20.5	22.5	90	113	698	26.7	0.57	420
12 x 4	5DI 1 957	2.4	25.6	28.6	114	143	1070	21.3	0.57	720
14 x 4	5DL1 892	2,4	25,7	28,7	115	144	1130	20,5	0,57	840

For other ambient temperatures, the current-carrying capacities must be converted with the following factors:

°C	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
f	1,15	1,12	1,08	1,04	1,00	0,96	0,91	0,87	0,82	0,76	0,71	0,65	0,58	0,50	0,41
Perm	issible sho	ort-circuit	currents	I _{thz} for ot	her break	times <i>t</i> k	up to 5 s	are calcu	ulated usi	ng the fo	rmula	$I_{ m th}$	$z = I_{\text{thr}}$	$\frac{1\mathrm{s}}{t\mathrm{k}}$	

Permissible short-circuit currents I_{thz} for other break times t_k up to 5 s are calculated using the formula



PRYSMIAN Kabel und Systeme GmbH



MOTOR WINDING THERMAL PROTECTION:

Temperature Control

Bimetallic Thermistors: (tested as per VDE 0631)

Bimetallic thermistors are mechanical switches releasing a switching process due to the different extension of 2 metals in case of heating. There are breakers and connectors. The company EMU uses "breakers", that means in case the release temperature is reached the circuit breaks. After appropriate cooling (hysteresis) the thermistor closes again automatically.

The themistors have a firmly adjusted temperature value. These thermistors require no further relays and can connect through the complete control voltage of max. 250 V. The thermistors used by the company EMU connect 2,5 A and so are suitable for each contactor control.

2 thermistors (from size "T 24." on 3 thermistors) with 140°C are installed. In case of ex-proof motors for immerged operation and in case of special designs there are 2 temperature circles each with different release temperatures (125-140°C).

The designations at the cable ends correspond to :

20-21	140°C	switching off
20-22	125°C	early warning

Application:	 with slowly rising temperatures for example restraint of the cooling by deposits overload due to foreign bodies in the impeller emerging of motors which are working in submerged condition
Only	 inadmissibly high ambient temperature too long operating time with s2-operation
	 in case of clogging only usable in a limited way big dimensions water tightness is hard to achieve the switching temperature is determined by the thermistor switching function only
Measuring:	 by means of ohmmeter or continuity tester in cold condition a passage must be available with sewage motors an insulation measuring between thermistor and casing or between thermistor and winding can be carried out either





MOISTURE SENSOR & CABLE DATA SHEETS:



Notes:

- 1. Maximum 18 amps: actual 0.005 Amps
- 2. Maximum 1000V: actual <20V
- 3. Dedicated relay required for proper operation.
- 4. Dedicated conduit recommended for moisture probe cable.
- 5. Optional lengths available.
- 6. refer to the following sheets for additional technical data.

DIN VDE 0282

Flexible cables with cross linked elastomeric insulation: Water resistant cables

Moisture Cable Data Sheets

OZOFLEX(PLUS) H07RN-F

450/750 V







Seite / page 1/5

PKS OEM / SL Dokument: 07DS301_14.doc Ausgabe 1.4 / 04.2011

Subject to change without prior notice

PRYSMIAN Kabel und Systeme GmbH Alt-Moabit 91D D-10559 Berlin

Technical Details

Trademark	OZOFLEX(PLUS)
Type Designation	H07RN-F (H07RN8-F)
Standard	DIN VDE 0282 part 4 and part 16
Approval	VDE Marks Approval for H07RN-F; VDE Certificate of Conformity with Factorysurveillance
Application	OZOFLEX(PLUS) rubber-sheathed cables H07RN-F are intended for connection of electrical equipment in contaminated water and for medium mechanical stresses. Owing to the various (and frequently changing) substances of which the contaminated water is made up, the cables may be used only in easily accessible areas that can be inspected (installation depth of approximately 10 m, as customarily encountered in sewage water tanks).
	These cables are also suitable for use in process water, cooling water, mine surface water, rainwater and combined waste water. They also can be used in groundwater and seawater; it is possible to impose less stringent specifications in terms of accessibility and inspection. In such cases the cables can be used at depths up to 500 m. (The water types are defined in accordance with DIN 4045 and DIN 4046).
	If the water concerned is aggressive or composed of special substances, the cable's resistance properties should be examined.
	These cables can be used indoors, outdoors, in explosion-hazard areas to DIN VDE 0165, in fire-hazard locations, on construction sites in accordance with DIN VDE 0100 Part 704, in open-cast mining and in quarries in accordance with DIN VDE 0168, in industry and in agriculture. They can also be permanently installed, e.g. on plaster, on excavators or on hoisting gear.
	If they are permanently installed in protective conduits or equipment, or e.g. in well installations or are used as rotor circuit cables for motors, the cables may be operated with an AC voltage of up to 1000 V or a DC voltage to earth of up to 750 V.
	The permissible AC test voltage in connection with motor tests is 3 kV, the maximum test duration is 3 minutes.
	The insulating and sheath materials used allow a maximum temperature at the conductor of 90 °C. By virtue of this characteristic, which is verified by a report from the VDE Test and Certification Institute, these cables may be used according to the specifications of the Federal Testing Laboratories (PTB) for explosion-protected pumps.
	In other respects the specifications of DIN VDE 0298 part 300 apply.



Seite / page 2/5

PKS OEM / SL Dokument: 07DS301_14.doc Ausgabe 1.4 / 04.2011

PRYSMIAN Kabel und Systeme GmbH Alt-Moabit 91D D-10559 Berlin

DIN VDE 0282

		Design features
Conductor		Copper, finely stranded, class 5 in accordance with DIN VDE 0295 / IEC 60228; tinned up to and including 6 mm ²
Insulation		Vulcanized rubber compound, basis EPR, compound EI7 in accordance with DIN VDE 0207
Core identifikation		up to 5 cores: colored in accordance with DIN VDE 0293-308 from 6 cores: light with black numerals
Inner sheath		for multicore cables with wall thickness of sheath > 2,4 mm and control cables:
		Vulcanized rubber compound, basis EPR, compound EM6 in accordance with DIN VDE 0207
		Colour of sheath: light
Outer sheath		Vulcanized rubber compound, basis CPE, compound EM7 in accordance with DIN VDE 0207
		Colour of sheath: black
Marking	OZOFLEX(PLUS) <vde> <har< td=""><td>> H07RN-F 3G1,5 VDE-REG-NR 9582</td></har<></vde>	> H07RN-F 3G1,5 VDE-REG-NR 9582

Rated AC voltage	U_0/U	450/750 V
Maximum permissible operation voltage of plant and power system		
- Single-phase and three-phase AC operation		
Line-Earth / Line-Line		476/825 V
- DC operation		
Line-Earth / Line-Line		619/1238 V
AC test voltage (test duration)		2,5 kV (15 min)
Current-carrying capacity The values are valid for permanent operation with DC or AC with 50 up to 60 Hz at 30 °C ambient temperature, touching a surface, two or three cores loaded, multi-core cables all cores loaded		
	Rated AC voltage Maximum permissible operation voltage of plant and power system - Single-phase and three-phase AC operation Line-Earth / Line-Line - DC operation Line-Earth / Line-Line AC test voltage (test duration) Current-carrying capacity The values are valid for permanent operation with DC or AC with 50 up to 60 Hz at 30 °C ambient temperature, touching a surface, two or three cores loaded, multi-core cables all cores loaded	Rated AC voltage Uo/U Maximum permissible operation voltage of plant and power system - - Single-phase and three-phase AC operation Line-Earth / Line-Line - - DC operation Line-Earth / Line-Line - AC test voltage (test duration) - Current-carrying capacity The values are valid for permanent operation with DC or AC with 50 up to 60 Hz at 30 °C ambient temperature, touching a surface, two or three cores loaded, multi-core cables all cores loaded -

	r	Maximum permissible operating temperature at conductor	90 °C
Thermal characteristics		Maximum permissible short circuit temperature at conductor	250 °C (max. 5 s)
		Maximum permissible water temperature. (At higher water temperatures, a shortened cable service life is to be expected)	40 °C
		Minimum permissible temperatures	
		- when in motion	-25 °C
		- when stationary	-40 °C

	Permissible pulling force	max.	15 N/mm ²
Mechanical characteristics	Minimum permissible bending radii see selection data		
Stability against	Oil resistance	DIN E IE	N 60811-2-1 C 60811-2-1
	Flame propagation, single cable	DIN E IE	N 60332-1-2 C 60332-1-2
external influences	Water resistance, test according to	DIN V	/DE 0282-16



Seite / page 3/5

PKS OEM / SL Dokument: 07DS301_14.doc Ausgabe 1.4 / 04.2011

PRYSMIAN Kabel und Systeme GmbH Alt-Moabit 91D D-10559 Berlin

RUBBER FLEXIBLE CABLES

Power cables

DIN VDE 0282

	Order no.				Bending	g radius				
Number of cores and nominal cross- sectional area		Con- ductor dia- meter	Outer d ca	iameter of able	fixed installed	free moving	Weight of cable net 1000 m	Current- carrying capacity	Permis- sible short- circuit current	Permis- sible pulling force
]	ca.	min.	max.	min.	min.	ca.	30°C	(1 s)	max.
mm ²		mm	mm	mm	mm	mm	kg	А	kA	Ν
OZOFLEX(PLUS)	OZOFLEX(PLUS) H07RN-F 1X mit schwarzer Aderisolierung / with black core insulation									
1X1,5	5DH1 001	1,5	5,6	6,4	19	19	49	31	0,21	23
1X2,5	5DH1 002	1,9	6,3	7,0	21	21	50	41	0,36	38
1X4	5DH1 003	2,4	7,3	8,1	24	32	92	56	0,57	60
1X6	5DH1 004	2,9	7,9	8,7	26	35	115	72	0,86	90
1X10	5DH1 005	3,9	9,8	11,0	33	44	186	101	1,43	150
1X16	5DH1 006	5,7	10,6	11,8	35	47	257	135	2,29	240
1X25	5DH1 007	6,8	12,9	14,1	56	70	371	178	3,58	375
1X35	5DH1 008	8,0	14,3	15,5	62	78	476	220	5,01	525
1X50	5DH1 010	9,4	16,5	18,0	72	90	667	275	7,15	750
1X70	5DH1 011	11,0	18,6	20,1	80	101	879	340	10,01	1050
1X95	5DH1 012	12,8	21,9	23,4	94	117	1180	409	13,59	1425
1X120	5DH1 013	14,5	23,4	24,9	100	125	1423	479	17,16	1800
1X150	5DH1 260	16,5	26,3	28,5	114	143	1804	549	21,45	2250
1X185	5DH1 252	17,9	28,5	30,7	123	154	2175	627	26,46	2775
1X240	5DH1 258	20,6	31,8	34,0	136	170	2804	744	34,32	3600
1X300	5DH1 253	23,4	35,1	37,3	149	187	3407	861	42,90	4500





Subject to change without prior notice

PRYSMIAN Kabel und Systeme GmbH Alt-Moabit 91D D-10559 Berlin Seite / page 4/5

PKS OEM / SL Dokument: 07DS301_14.doc Ausgabe 1.4 / 04.2011





PAINT SYSTEM:



Selection Data

GENERIC TYPE : Two component, cross-linked epoxy.

GENERAL PROPERTIES : CARBOLINE 890 is a high solids, high gloss, high build epoxy topcoat that can be applied by spray, brush, or roller. The cured film provides a tough, cleanable surface. Available in a wide variety of colors. Features include :

Features include :

- \cdot Good flexibility and lower stress upon curing than most epoxy coatings.
- · Very good abrasion resistance.
- \cdot Excellent performance in wet exposures.
- · Meets the most stringent VOC (Volatile Organic Content) regulations.
- · Tested for Nuclear service Level 1.

Recommended USES : Recommended where a high performance, chemically resistant epoxy topcoat is desired. Offers outstanding protection for interior floors, walls, piping, equipment and structural steel or as an exterior coating for railcars, structural steel and equipment in various corrosive environments. Recommended industrial environments include Chemical Processing, Offshore Oil and Gas, Food Processing and , Water and Waste Water Treatment, Pulp and Paper, Power Generation among others. May be used as a two coat system direct to metal or concrete for Water and Municipal Waste Water immersion.

NOT RECOMMENDED FOR: Strong acid or solvent exposures, or immersion service other than water, or exterior weathering where color retention is desired, such as finish for tank exteriors.

TYPICAL CHEMICAL RESISTANCE :

Exposure	Immersion	Splash &Spillage	Fumes
Acids	NR	Very Good	Very Good
Alkalies	NR	Excellent	Excellent
Solvents	NR	Very Good	Excellent
Salt	Excellent	Excellent	Excellent
Water	Excellent	Excellent	Excellent

TEMPERATURE RESISTANCE :

Continuous	250 °F (121℃)
Non-continuous	300°F (149℃)

At 200°F, coating discoloration and loss of gloss is observed, without loss of film integrity.

SUBSTRATES : Apply over suitably prepared metal, concrete, other surfaces as recommended.

COMPATIBLE COATINGS: May be applied directly over inorganic zincs, weathered galvanizing, catalyzed epoxies, phenolics as instructed. A test patch is recommended before use over existing coatings. May be used as a tie coat over inorganic zincs. A mist coat of CARBOLINE 890 is required when applied over inorganic zincs to minimize bubbling. May be top coated to upgrade weathering resistance. Not recommended over chlorinated rubber or latex coatings. Consult Carboline Technical Service Department for specific recommendations.

Specification Data

THEORETICAL SOLIDS CONTENT OF MIXED MATERIAL :

CARBOLINE 890

By Volume 75%±2%

VOLATILE ORGANIC CONTENT : As Supplied : 1.78 lbs./gal.(214 grams/liter)

Thinned : The following are nominal values utilizing :

% Thinner	Fluid	Pounds/Gallon	Grams/Liter
	Ounces/Gal.		
6	8	2.08	250
10	12.8	2.26	271
12	16	2.38	285
	% Thinner 6 10 12	% ThinnerFluid Ounces/Gal.681012.81216	% Thinner Fluid Ounces/Gal. Pounds/Gallon 6 8 2.08 10 12.8 2.26 12 16 2.38

* Varies with color

RECOMMENDED DRY FILM THICKNESS PER COAT :

4-6 mils(100-150 microns)

5-7 mils(125-175 microns) DFT for a more uniform gloss over inorganic zincs

Dry film thicknesses in excess of 10 mils (250 microns) per coat are not recommended. Excessive film thickness over inorganic zinc may increase damage during shipping or erection.

THEORETICAL COVERAGE PER MIXED GALLON :

1203 MIL sq. ft. (30 sql. m/ł at 25 microns) 241 sq. ft. at 5 mils (6.0 sql. m/ł at 125 microns)

* Mixing and application losses will vary and must be taken into consideration when estimating job requirements.

STORAGE CONDITIONS : Store indoors.

Temperature : 40-110°F (4-43℃) Humidity : 0-100%

SHELF LIFE : Twenty-four months when stored at 75°F (24°C)
 COLORS : Available in Carboline Color Chart colors. Some colors may require two coats for adequate hiding. Colors containing lead or chrome pigments are not USDA acceptable Consult your local Carboline representative or Carboline Customer Service to availability.
 GLOSS : High gloss (Epoxies lose gloss, discolor and eventually chalk in sunlight exposure.) Less than 4 mils DFT will reduce gloss.

Ordering Information

Prices may be obtained from your Carboline Sales Representative or Carboline Customer Service Department. **APPROXIMATE SHIPPING WEIGHT**:

<u>2 Gal.l</u>	Kit		10 Gal.Kit
29 lbs.	(13kg)		145 lbs. (66kg)
8 lbs.	in 1's (4	4kg)	39 lbs. in 5's (18kg)
9 lbs.	in 1's (4k	(g)	45 lbs. in 5's (20kg)
			89°F (32℃)
			71°F (22℃)
			24°F (-5℃)
			89°F (32℃)
	2 Gal.I 29 lbs. 8 lbs. 9 lbs.	2 Gal.Kit 29 lbs. (13kg) 8 lbs. in 1's (9 lbs. in 1's (4k	2 Gal.Kit 29 lbs. (13kg) 8 lbs. in 1's (4kg) 9 lbs. in 1's (4kg)

March 1995

To the of our knowledge the technical data contained herein are true and accurate at the date of issuance and are subject to change without prior notice. User must contact Carboline to verify correctness before specifying or ordering. No guarantee of accuracy is given or inplied. We guarantee or products to conform to Carboline quality control. We assume no responsibility for coverage, performance or injuries resulting from use. Liability, if any, is limited to replacement of products. Prices and cost data if shown, are subject to change without prior notice. NO OTHER WARRANTY OR GUARANTEE OF ANY KIND IS MADE BY THE SELLERM EXPRESS OR IMPLIED, STATUTORY, BY OPERATION OR LAW, OR OTHERWISE, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Carboline[®] 890

These instructions are not intended to show product recommendations for specific service. They are issued as an aid in determining correct surface preparation. Mixing instructions and application procedure. It is assumed that the proper product recommendations have been made. These instructions should be followed closely to obtain the maximum service from the materials.

SURFACE PREPARATION : Remove oil or grease from surface to be coated with clean rags soaked in Thinner #2 or surface Cleaner #3 (refer to Surface Cleaner #3 instructions) in accordance with SSPC-SP 1.

STEEL : Normally applied over clean, dry recommended primers. May be applied directly to metal. For immersion service, abrasive blast to a minimum Near White Metal Finish in accordance with SSPC-SP10, to a degree of cleanness in accordance with NACE #2 to obtain a 1.5-3 mil (40-75 micron) blast profile. For non-immersion, abrasive blast to a Commercial Grade Finish in accordance with SSPC-SP6, to a degree of cleanliness in accordance with NACE #3 to obtain a 1.5-3 mil (40-75 micron) blast profile.

Concrete : Apply over clean, dry recommended surfacer or primer. Can be applied directly to damp (not visibly wet) or day concrete where an uneven surface can be tolerated.

Remove laitance by abrasive blasting or other means.

Do not coat concrete treated with hardening solutions unless test patches indicate satisfactory adhesion. Do not apply coating unless concrete has cured at least 28 days at 70°F (21°C) and 50% RH or equivalent time.

MIXING : Mix separately, then combine and mix in the following proportions:

	2 Gallon Kit	10 Gallon Kit
CARBOLINE 890 Part A	1 gallon	5 gallons
CARBOLINE 890 Part A	1 gallon	5 gallons
DO NOT MIX PARTIAL KITS.		

THINNING: For spray applications, thin up to 10% (12.8 fl.oz/gal) by volume with Thinner #2. For hot and windy conditions, or for brush and roller application, may be thinned up to 12% (16 fl.oz/gal.) by volume with Thinner #33.

Refer to Specification Data for VOC information.

Use of thinners other than those supplied or approved by Carboline may adversely affect product performance and void product warranty, whether express or implied.

POT LIFE : Three hours at 75 $^\circ\text{F}$ (24 $^\circ\text{C}$) and less at higher temperatures. Pot life ends when material loses film build.

APPLICATION TEMPERATURES :

Normal Minimum Maximum	<u>Material</u> 60-85°F (16-29℃) 50°F (10℃) 50°F (32℃)	<mark>Surfaces</mark> 60-85°F (16-29℃) 50°F (10℃) 125°F (52℃)
	<u>Ambient</u>	<u>Humidity</u>
Normal	60-90°F (16-32℃)	80%
Minimum	50°F (10℃)	0%
Maximum	110°F (43℃)	80%

Do not apply when surface temperature is less than $5^\circ F$ (or $3^\circ \! \mathbb{C}$) above the dew point.

Avoid excessive humidity or condensation during cure which can interfere with the cure of the coating, and/or cause discoloration Epoxies lose gloss, discolor and eventually chalk when exposed to sunlight.

Special tinning and application techniques may be required above or below normal conditions.

SPRAY : This is high solids coating and may require slight adjustments in spray techniques. Wet film thicknesses are easily and quickly achieved. The following spray equipment has been found suitable and is available from manufacturers such as Binks, DeVilbiss and Graco.

Conventional : Pressure pot equipped with dual regulators, 3/8" I.D. minimum material hose, .070" I.D. fluid tip and appropriate air cap.

Airless : Pump Rtio : 30:1 (min) GPM Output : 3.0 (min) Material Hose : 3/8" I.D. (min) Tip Size : 017-021" Output psi : 2100-2300 Filter Size : 60 mesh

* Teflon packing are recommended and are available from the pump manufacturer.

BRUSH OR ROLLER : Use medium bristle brush, or good quality short nap roller, avoid excessive rebrushing and rerolling. Two coats may be required to obtain desired appearance, hiding and recommended DFT. For best results, tie-in within 10 minutes at 75°F (24 $^{\circ}$ C)

DRYING TIMES : These times are at 5 mils (125 microns) dry film thickness. Higher film thicknesses will lengthen cure times.

Surface

Temperature	Dry to Topcoat	Final Cure
50°F (10℃)	24 hours	3 days
60°F (16℃)	16 hours	2 days
75°F (24℃)	8 hours	1 days
90°F (32°C)	4 hours	16 hrs

* When recoating with CARBOLINE 890, recoat times will be drastically reduced. When topcoating epoxies, it is generally practiced to topcoat within 30 days of application. If this recoat window has been exceeded, contact Carboline Technical Service Department for special surface preparation, if any.

Recommended minimum cure before immersion services is 5 days at 75 $^\circ\mathrm{F}$ (24 $^\circ\mathrm{C}$) surface temperature.

CLEANUP : Use Thinner #2.

CAUTION : READ AND FOLLOW ALL CAUTION STATEMENTS ON THIS PRODUCT DATA SHEET AND ON THE MATERIAL SAFETY DATA SHEET FOR THIS PRODUCT.

CAUTION: CONTAINS COMBUSTIBLE SOLVENTS. KEEP AWAY FROM SPARKS AND OPEN FLAMES. IN CONFINED AREAS WORKMEN MUST WEAR FRESH AIRLINE RESPIRATORS. HYPERSENSITIVE PERSONS SHOULD WEAR GLOVES OR USE PROTECTIVE CREAM. ALL ELECTRIC EQUIPMENT AND ISTALLATIONS SHOULD BE MADE AND GROUNDED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE. IN AREAS WHERE EXPLOSIN HAZARDS EXIST, WORKMEN SHOULD BE REQUIRED TO SUSE NONFERROUS TOOLS AND TO WEAR CONDUCTIVE AND NONSPARKING SHOES.







FIBERGLASS WETWELL PACKAGE <u>FORTHCOMING:</u>





DUPLEX CONTROL PANEL: SCHEMATICS



Section 2 - 002-2113- Control Panel Drawings
SOUTH BERTHE AVENUE LS **DUPLEX RVSS WITH DFS CITY OF CALLAWAY** 230V 3PH 23.5HP

SHEET NO.

- 0. SHEET DESCRIPTION COVER PAGE POWER & CONTROL SCHEMATICS CONTROL SCHEMATICS
 - - TCU SCHEMATICS
- TERMINAL BLOCK DESIGNATIONS & EXTERIOR PANEL LAYOUT INTERNAL PANEL LAYOUT EQUIPMENT LIST AND NOTES

CITY OF CALLAWAY 230V 3PH 23.5HP DUPLEX RVSS WITH DFS Seart FENNLOS FLOEAGTER PENSECULE FLOEAGTER CLOEAGTER PENSECULE FLOEAGTER FLOEAGTER FLOEAGTER FLOEAGTER FLOEAGTER FLOEAGTER	DATE 15/71/80	ארצ גרצ	KOVISION AFLEASED FOR APPROVAL	V V V	TEMP #: C000 PROJECT INDEX #: A DESIGNED BY: RLR CHECKED BY: RLR CHECKED BY: RLR DATE: 08/17/21 TEMP #: C000	ант пте: соуея раде	DRAWING # A1	знеет: 1 ог 7
---	------------------	------------	-----------------------------------	-------------	--	------------------------	-----------------	------------------

TB_1.0_V: Jobs/002 ARG Services/2021/0022143 Callaway S. Berthe Avenue LS/ENGINEERING/DRAWING/002-2113 - 230V 3PH 25HP/01 COVER PRGE/dwg, Aug 17, 2021 - 10:55:32AM, mesuitkL





TB_1.0_V:L_JOBS/002 PAG Services/2021/0022113 Caliavay S. Berthe Avenue LS/ENGINEERING/DRAWING/002-2113 - 230V 3PH 25HP/02 POWER & CONTROL SCHEMATIC.DWG, Aug 17, 2021 - 10:55:7102 POWER & POWER



TB_1.0_V:/_JODB3/002 DAG Services/2021/0022113 Callaway S. Berthe Avenue LS/ENGINEERING/DRAWING/002-2113 - 230V 3PH 25HP/03 CONTROL SCHEMETIC.dwg, aug 17, 2021 of 12, 5021 of















DSK

_	E	Equipment List				SENERAL NOTES.
Item	Tag	Employment 60mB v 26mB v 12mD Well Mount 1 Docer 2 Decist 1 stole 14 Course 216 SS Trans AV	Manufacturer	Model Activity of the second s		
- ,	ENC	Enclosure, 60 H X 30 W X 12 D, Wall-Mount I Loor; 3-Foint Later; 14 Gauge 310 35, 19pe 4A Enclosure, 60mL v 36mU v 36mV Book Devel Derived Sveel	Hoffman	A60H3612SS6LP3P1		. ALL CONDUIT CONNECTED TO THE CONTROL PANEL SHALL UTILIZE CONDUIT UNDER THAT MAINTAIN THE EMPERAMENTAL PATTAC AE THE EMPLOYED (NEW A
7 6	DEPNI	Luctosure, ou 11.3.0 w, back raited steel 60 X 36 Swine Ont Papel Aluminim	FWS	AOUTOO		TUDS I THAT PHALINTALIN THE ENVERCIMPLENTAL RALLING OF THE ENVELOSURE (NETHAL 3R)
n <	Dev	vortice or mention viscontine function. Enclosure Dead Fanit Survivor Dit Panel Kit	LWS	ANADEV	- -	
t v	NCU	Lakoustania powa tani ani na katala katal	LIOffman	A DETODY SCA		PUMPS CONSTRUCTED WITH ONLY A SINGLE SEAL PROBE CONDUCTOR SHALL
ر م	NCB FCB	Linvouris Presker 2004 Erner Linsons 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	Square D	IDI 26200	- (REQUIRE A JUMPER BETWEEN SEAL PROBE COMMON AND GROUND TERMINAL
	NCB FCB	очны конструкции по	Square D	0070577f	, , ,	
~ 0	CENIDEC	Uterite Development Male 258(V 2014) Territe Interiore for 1 works and 4 dia AUC DEVELOPMENT OF DEVELopments Development Male 250 Development Interiors for 1 and 2015 Development of 2 and 2015 Development of 2 and 2015	Malarico Malarico			 I HE CUMPLETED CUNTKOL PAREL SHALL BE LABELED AND MANUPACTORED TO MEFT ILL SORA CERTIFICATION
• •		usuarus na korpusus, para para para para para para para par	INIGIUIC M14-15-	11007-10		
6	UEN NEC	Trudput angle vu program protector becomeation (* 5.7.270 min x 5.7.970 min). Downey traightictor Diogram (* 1964 and x 7.9.1971 and x 7.9.197	INICIUIC Source D	01MI0/2C		I. CONTROL PANEL WIRING SHALL BE STRANDED COPPER, MINIMUM SIZE #16 AWG
10	10UT	Tower institution Diodes, set roles over solar and the constraints of	Square D	900LDBA303200		WITH 600V 90DEGREE C TYPE THHN INSULATION.
	PUBL	Power Distribution block, s-breft, cover, clear Cover Distribution block, s-breft, cover, clear Cover Distribution block, and AANCC	Square D	9080LB33	- -	
12	GND	топис, вы г.р.топис, w н-ни Амо сорре цид Р	Square D	PKIJUIA-L		CONTROL PANEL WIRING SHALL BE NUMBERED AT BOTH ENDS WITH TYPE WINTERN JURAN CURANYARI F WIRE MARKEDS
13	NEU	Tower Linear Disks, 1-Fork, DOV. 2004. IUKA Sym., LIRE-(2) #14-20 A WG LOBG-(0) #14-4 A WG	Square D	9080LBA163206		WKLI I EN, HEAL SHKINKABLE WIKE MAKKEKS.
14	NEU	Power Distribution Block, 1-Polic, Cover, Clear	Square D	9080LB31		ALL MUDING MITHIN THE CONTROL PANEL SHALL BE COLOR CODED OF CODED
15	PM	Kelay, 8-Pin Lubulat, Prhase Montor; SPU1; 10A; CtrV 190-2/0AC; Lock Shaft; UL	ATC Diversified	SUA-230-ALAU	_	USING ELECTRICAL TAPE IN SIZES WHERE COLORED INSULATION IS NOT
16	Md	Socket, Relay; Octal 8; Two; 600 V; 10 A; UL Recognized, CSA Certified; RB Series	Custom Connector	RB08	_	AVAILABLE. THE FOLLOWING CODING SHALL BE USED: (SEE WIRE COLOR TABLE
17	SPD	Surge Protection Device, Type 1, 120/2401P 4P 36, 50ka per mode, In (xx20us) 20kA, MCOV 150V, 200kA SCCR, All Modes, TYPE 4X	ASCO	420240HP05NWSJ10		ON THIS SHEET)
18	CB-SPD	Circuit Breaker, IJOA Frame, H-Frame 3 Pole, 600V 30A, 25/18/14kAIR (@ 240/480/600VAC, Line-(1) #14-3/0 AWG Load-(1) #14-3/0 AWG	Square D	HDL36030	m (
19	F1,F2 F1 F2	Fuse, Class CC, Fuse Holder, 3-Pole, 600V 30A	Bussmann	BCM603-3PQ	7 1	MASIEK NAMEPLATE
20	F1,F2	Puse, 15/32, X 1-11, X, 1283 CC, Fast Acting Kejection, 60/07 1A, 200KAIK	Bussmann	KTKR-1	9	VOLIS PHASE FKEQ FLA
21	F1,F2	Fuse, Class CC Fuse Holder Cover	Bussmann	SAMI-7N	9 0	230 3 60 137
77	UBI-2,INUB,EUB,UB-3FU	Breaker Stand Breaker Stand D	EWS Carron D		7	LAKGESI MULUK WATTE DILATE EDEA ET A LID
23	KV551, KV552	rectored votage so tart, Attistarte 22, supply 268 vA - ebvVAC, 2A control IUVAC JAW, Butt in Bypass Contactor created votage so tart, Attistarte 22, supply 268 vA - ebvVAC, 2A control IUVAC JAW, Butt in Bypass Contactor	Square D	A1S22D/5560	7 0	VOLIS PHASE FREQ FLA HF
24	CBI, CB2	Curcuit Breaker, DVA Frame, H-Frame 3 Pole, 600V 122A, 22/18/14KAIK @ 240/480/00VAC, Lme-(1) #14-5/0 A WU Load-(1) #14-5/0 A WU	Square D	HDL36125	7 .	230 3 00 04 25.3 SHADT CID CITIT CITIDENTT.
9C C7	CNID	ouge frotector device, Type 2, 120 YAC 2073, 20 KA per inoue / 00 KA total peak surge current, inoues, L-19, L-0, O-19, includes V NC, FNC with terminals, Contacts, D1N Nati Mounting G-mond T in (2), 600V #14.10, AWG	ICC	0-SP12-1P1-20CDIN		10KA RMS SYMETRICAL,
07	CR-YF1 CR-AC	Uroutus, Lug (2), 000 v #14-1/0 AWO Circurit Breaker Ministum OOU 2 Pole 240V 10A 60H-10kATR 1 ine-(1) #14.2 AWG 1 cod-(1) #14.2 AWG	NoI Sulare D	011210 0011210	- (230VAC MAXIMUM
17	CB-AF1, CB-AC	Circuit Breaker, Milliature COO, 2 FOIG, 240Y 10A 60Hz 10KAIIX, Edite-(1) #14-2 AWO E034-(1) #14-2 AWO Circuit Breaker Ministrue OOII 1 Dale 240Y 10A 60Hz 10kAIB 1 ins.(1) #14.2 AWO	Square D	001110	۰ <i>د</i>	REFERENCE DRAWINGS
Q7		Critcuit Breaker, Miniature QOO, I FOR, 240V 10X 00112 10KAIK, Entre-(1) #14+2 AWO LOBU-(1) #14+2 AWO Crievarit Breaker Ministrue OOTI 1 Delso 240V 20A 60H2 10kAID 1 free (1) #14.2 AWO LOBU-(1) #14.2 AWO	Square D Square D		7 -	SHEET 00 THRU 07
67	CB4 CB2 CD0	Cucut breaker, minimure QOU, I POIS, 240Y ZON 00124 [1] m 1-2 ANU LOBOL [1] m 1-2 ANU LOBOL [2] m 1-2 ANU LOBO	Square D	071115	- ,	CUSTOMER P.O.
30	CB0, CB8	Urcuit Breaker, Miniature QUU, I Pole, 24UV 15A 60HZ 10KAIK, Line-(L) #14-2 AWU Load-(L) #14-2 AWU Doccessions Dumbar CECT w/Concessions	Square D	11000 12000	7 -	
31	RECI	Received to Under OFL M. CONST. LOUGH TO MARKED TO THE A	P&S	2001/2	- -	SERIAL NO. IOB 002 2113 01
32	KEC2 DE1	Receptacie, EMP-DUO-120/13/OF1, Duplick OFC1 W, COVET, 120 VAC 13A Douver sumely: OTINIT D6/14/C/10 Tunnit 100 340VAC 601=/110 350VDC 205VA- Oniver: 34VDC 10A	Phoenix Contact	2000462		ACS JOB NUMBER
55 24	PSI E2 E4	Fower Supply, QUINT-PS/ IAC/24DC/10, Input 100-240 VAC 00FZ/ 110-220 VDC, 300 VA; Output 24 VDC 10A Euro 11/11 × 11/11. Euro Holdor TIX 6.3 HESITED 34 15, 30V 35 ACCSA) 10A/TIT) w/ [rediration	Phoenix Contact	2800/05	-	002-2113
55 24	F3 - F4 E3 E4	russ; 1/4 - x 1-1/4 ; russ froutet, ON 0.5 fildelled 24, 15-50V 25A(C5A) 10A(UL), W finikation Firea 1/4" x 1-1/4" Fest acting 25(V 5A PoHS	Phoema Contact	2074002 VCC 5 D	۰ <i>د</i>	U.L. ENCLOSURE
36	F2 - F4 HTR1	1 use; if a light of the second s	Chemelov	AUC-J-N 120330	- 4	I Y FE SK
27	TSI	Conduit Cambine 2. Alminim	Cirrotitiatov Gravhar Vendor	0E158		
38	PFR_R1-R8_CR-CR2	Relav. 14-nin Snade. Miniature General Purnose. Coil 120VAC 1.5VA.250V 7A Contact. 4PDT. w/ Test Button. 1.FD Indicator (94.74 Base)	Finder	55 34 8 120 0050	- =	FUSE SCHEDULE POWER SECTION
30	AHSR	Relay: 14-nin Stade, Miniature General Purpose, Coil 24VDC 1W, 250V 7A Contact, 4PDT, w/ Test Button, LED/MFCH Indicator (A1+) (94.74 Base)	Finder	55 34 9 024 00940	: -	FUSE TYPE VOLTS AMPS
40	PFR.R1-R8, CR1-CR2, AHSR	Relav. 14-Pin Spade Socket, 250V 10A	Finder	94.74	12	F1 KTKR 600 1
41	ET1, ET2	Timer; Totalizer; EMEC; 120V AC/60Hz; 99999.9 HR; Panel Mounting	Eagle Signal	HK410A6	7	F2 KTKR 600 1
42	SF1, SF2	Relay, 8-Pin Tubular, 1-Channel Seal Fail, Coil 120V 2VA; Probe 9VDC; Sensitivity Range 10K to 250KΩ; Contact 240V 10A, SPDT	Macromatic	SFP120A250	2	F3 AGC 250V 5
43	SF1, SF2	Relay, 8-Pin Tubular Socket, 300V 10A	Custom Connector	ES8	2	F4 AGC 250V 5
44	LT1,LT2	Pilot Light, 30mm, 120VAC/DC With Green LED, Green Fresnel Lens, Plastic, Type 1/2/3/3R/4/4X/6/12/13	Square D	9001SKP38LGG31	2	TB2 FUSE SCHEDULE
45	LT3,LT4	Pilot Light, 30mm, 120VAC/DC With Yellow LED, Yellow Fresnel Lens, Plastic, Type 1/2/3/3R/4/4X/6/12/13	Square D	9001SKP38LYY31	2	FUSE TYPE VOLTS AMPS
46	LT5,LT6	Pilot Light, 30mm, 120VAC/DC With Red LED, Red Fresnel Lens, Plastic, Type 1/2/3/3R/4/4X/6/12/13	Square D	9001SKP38LRR31	2	F1-F9, F10 AGC 250 1
47	PB1	Push Button, Black 30mm, Momentary, 1 N.O / N.C.,600V 10A, Plastic, NEMA Type 1/2/3/3R/4/4X/6/12/13	Square D	9001SKR1BH13	1	
48	PB1	Contact Block, 30mm, INC/INO Contact Form, 600V 10A	Square D	9001KA1	-	TIGHTENING TORQUE VALUES CONTROL SECTION
49	BATT 2-3	Battery, 12VDC 9 AH	Power Sonic	PS1290	5	ITEM ID Cu/AI TEMP. TORQUE VALUE
00	BALLL,BALL 2, BALL 3	Battery Holder A Journ Lickte Low Davelle 12 - 40 VIDC 0.44 - 0.10A-65 05 Elicideor Min Ded Dome True AV	EWS Endorrol Signal		7 -	TB1,TBIS, Cu 75 DEG C 5.3 - 6.1 lb-in
10	ALI	Ataun Ligut, EOW FTOTRE, 12 - 49 Y DC 0:44 - 0.104, 03-53 FTBARES/MIII, NEU DOILE, 19/E 4A A Jonni Horni 12/JAVDC 167/108 m A 111 Tymo 3 3P 4 AY 13 13	I cucial Signal Increm Droducte	AU122040K		1Br
27 23	TBAC. TBDC.TB1.TBF	Terminal Block. UT 4. Feed Through Terminal. 600V 30A 26-10AWG. Grev	Phoenix Contact	3044107	77	Wiring Color Code Table
54	TBAC, TBDC	Terminal Block, FBS 2-6, Plue-in bridge, Red	Phoenix Contact	3030336	4	Description Color
55	TBAC, TBDC, TB1, TBF	Terminal Block, D-UT 2,5/10, End Cover, Grey	Phoenix Contact	3047028		AC Douver Line Direk
56	TB1	Terminal Block, UT 4-PE, 26-10AWG, Green/Yellow	Phoenix Contact	3044128	2	ACTOWELLING DIACN
57	TBAC, TBDC, TB1, TB2, TBF	Terminal Block, End Clamp, E/NS 35 N	Phoenix Contact	800886	~	Ground Green
58	GEN REC	Generator Receptacle, Protective Cap for Male Devices only	Meltric	31-9A126		120VAC Control Red
59	DI	Diode, Axial Lead, 10A, 50VDC	Semikron	P1000A	-	DC Blue
90	TCU	TCU with Bubbler System, Antenna Equipment and installation	DFS	210514-02-RW		DC White/Blue
19	PC	Photo Cell Ducin Enclocate 1/11 200 Striplace Steal NEMA Trues AV	NSI Carrent Him 4-	2119A ECD1 MID		Foreign Voltage Yellow
70	PC PC	Dram, Enclosure, 1/2, 504 Stantess Steet, NEWIA Type 4A Conduit Efitting Divid 1/01 T Aluminum Ecoum 7 Geolete & Concer	Crouse-Hinds	T17 CC		Foreign Voltage Grounded White/Yellow
5 G	PC PC	Conduit ritung, Ngu, 1/2 1 Auuninum, Foun 7, Oasket & COVEI Connector Conduit and Cable. Mvers Hub. Liquidright. 1/2" NPT. Aluminum, Nema Tyne 2.3.3R,4.4X,12	Crouse minus Crouse-Hinds	STA-1		
65	AC	Collifectory, Collutti and Valuey, hydres 11409, Explanation, 174 11, Automatic 1747 2597 257 2597 257 259 250 250 250 250 250 250 250 250 250 250	Thermal Edge	NE0102364X		
99	LS1	Switch, Momentary On, Maintained Off, 3/4A SPST N.C.	Eaton	8411K10	-	
67	HTR1	Heater Terminal Cover	Chromalox	129242	-	
68	PNLLT	Panel Light	Finder	7L.43.0.230.1100	-	

АЕАД КОТОРАТИО СОТКОС КОТКОС КОТС КОТКОС КОТКОС КОТКОС КОТКОС КОТКОС КОТКОС КОТКОС КОТКОС КОТКОС КОТС СОС СОС СОС

CITY OF CALLAWAY 230V 3PH 23.5HP DUPLEX RVSS WITH DFS SOUTH BERTHE AVENUE LS

.nos na			
)	12/71/80	หาช	
	JTA D	Вλ	

JAVOA99A AOF DECALER	
REVISION	

LEWD #: C103 DPLE: 08/1/154 CHECKED BA: ENC DESIGNED BA: KITG bKOTECT INDEX #: Y bKOTECT INDEX #: Y bKOTECT #: 005-5113

A

'ON



2340 Industrial Dr Panama City, FL 32405 Phone: 850-763-9386 Fax: 850-785-8545 Cell: 850-814-7702 brian@aagpumps.com www.aagpumps.com



DUPLEX <u>CONTROL PANEL:</u> PRODUCT SPECIFICATIONS



Section 3 – 002-2113- Control Panel Data Sheets



CONTINUOUS HINGE WITH 3-POINT LATCH, TYPE 4X



INDUSTRY STANDARDS

UL 508A Listed; Type 3R, 4, 4X, 12; File No. E61997 cUL Listed per CSA C22.2 No 94; Type 3R, 4, 4X, 12; File No. E61997

NEMA/EEMAC Type 3R, 4, 4X, 12, 13 IEC 60529, IP66 Meets NEMA Type 3RX requirements

APPLICATION

These enclosures feature Hoffman's exclusive POWERGLIDE Handle with 3-point latching, ideal for indoor or outdoor applications that require corrosion protection, convenient access, and padlocking security.

SPECIFICATIONS

- 14 gauge Type 304 or 316L stainless steel bodies and doors
- Seams continuously welded and ground smooth
- Seamless foam-in-place gasket Rolled lip around three sides of door
- Internal 3-point latch and Type 316L stainless steel padlocking POWERGLIDE Handle
- Remove door by pulling stainless steel continuous hinge pin
- Data pocket is high-impact thermoplastic
- Collar studs provided for mounting optional panels
- Exterior hardware on Type 316L stainless steel enclosures matches enclosure material
- Bonding provision on door; grounding stud on body

FINISH

Door, sides, top and bottom have smooth #4 brushed finish. Handle is electropolished.

ACCESSORIES

Panels for Type 3R, 4, 4X, 12 and 13 Enclosures Steel and Stainless Steel Window Kits H2OMIT Vent Drains, Type 4X H20MIT Thermoelectric Dehumidifier

MODIFICATION AND CUSTOMIZATION

Hoffman excels at modifying and customizing products to your specifications. Contact your local Hoffman sales office or distributor for complete information.

BULLETIN: A4SW3

Standard Product

		Chainlana	Cheal	Conductive	Chainlana	Panel Size	Data
Catalog Number	AxBxC in./mm	Stainless Steel Type	Panel	Panel	Stainless Steel Panel	in./mm	Pocket
A24H2006SSLP3PT	24.00 x 20.00 x 6.00 610 x 508 x 152	304	A24P20	A24P20G	A24P20SS6	21.00 x 17.00 533 x 432	Small
A24H2006SS6LP3PT	24.00 x 20.00 x 6.00 610 x 508 x 152	316L	A24P20	A24P20G	A24P20SS6	21.00 x 17.00 533 x 432	Small
A24H2008SSLP3PT	24.00 x 20.00 x 8.00 610 x 508 x 203	304	A24P20	A24P20G	A24P20SS6	21.00 x 17.00 533 x 432	Small
A24H2008SS6LP3PT	24.00 x 20.00 x 8.00 610 x 508 x 203	316L	A24P20	A24P20G	A24P20SS6	21.00 x 17.00 533 x 432	Small
A24H2408SSLP3PT	24.00 x 24.00 x 8.00 610 x 610 x 203	304	A24P24	A24P24G	A24P24SS6	21.00 x 21.00 533 x 533	Small
A24H2408SS6LP3PT	24.00 x 24.00 x 8.00 610 x 610 x 203	316L	A24P24	A24P24G	A24P24SS6	21.00 x 21.00 533 x 533	Small
A30H2408SSLP3PT	30.00 x 24.00 x 8.00 762 x 610 x 203	304	A30P24	A30P24G	A30P24SS6	27.00 x 21.00 686 x 533	Large
A30H2408SS6LP3PT	30.00 x 24.00 x 8.00 762 x 610 x 203	316L	A30P24	A30P24G	A30P24SS6	27.00 x 21.00 686 x 533	Large
A30H3008SSLP3PT	30.00 x 30.00 x 8.00 762 x 762 x 203	304	A30P30	A30P30G	A30P30SS6	27.00 x 27.00 686 x 686	Large
A30H3008SS6LP3PT	30.00 x 30.00 x 8.00 762 x 762 x 203	316L	A30P30	A30P30G	A30P30SS6	27.00 x 27.00 686 x 686	Large
A36H2408SSLP3PT	36.00 x 24.00 x 8.00 914 x 610 x 203	304	A36P24	A36P24G	A36P24SS6	33.00 x 21.00 838 x 533	Large
A36H2408SS6LP3PT	36.00 x 24.00 x 8.00 914 x 610 x 203	316L	A36P24	A36P24G	A36P24SS6	33.00 x 21.00 838 x 533	Large
A36H3008SSLP3PT	36.00 x 30.00 x 8.00 914 x 762 x 203	304	A36P30	A36P30G	A36P30SS6	33.00 x 27.00 838 x 686	Large
A36H3008SS6LP3PT	36.00 x 30.00 x 8.00 914 x 762 x 203	316L	A36P30	A36P30G	A36P30SS6	33.00 x 27.00 838 x 686	Large
A48H3608SSLP3PT	48.00 x 36.00 x 8.00 1219 x 914 x 203	304	A48P36	A48P36G	A48P36SS6	45.00 x 33.00 1143 x 838	Large
A48H3608SS6LP3PT	48.00 x 36.00 x 8.00 1219 x 914 x 203	316L	A48P36	A48P36G	A48P36SS6	45.00 x 33.00 1143 x 838	Large
A24H2010SSLP3PT	24.00 x 20.00 x 10.00 610 x 508 x 254	304	A24P20	A24P20G	A24P20SS6	21.00 x 17.00 533 x 432	Small



						Panel Size	
		Stainless	Steel	Conductive	Stainless	DxE	Data
Catalog Number	AxBxC in./mm	Steel Type	Panel	Panel	Steel Panel	in./mm	Pocket
A24H2010SS6LP3PT	24.00 x 20.00 x 10.00 610 x 508 x 254	316L	A24P20	A24P2UG	A24P20SS6	21.00 x 17.00 533 x 432	Small
A36H3010SSLP3PT	36.00 x 30.00 x 10.00 914 x 762 x 254	304	A36P30	A36P30G	A36P30SS6	33.00 x 27.00 838 x 686	Large
A36H3010SS6LP3PT	36.00 x 30.00 x 10.00 914 x 762 x 254	316L	A36P30	A36P30G	A36P30SS6	33.00 x 27.00 838 x 686	Large
A42H3010SSLP3PT	42.00 x 30.00 x 10.00 1067 x 762 x 254	304	A42P30	A42P30G	A42P30SS6	39.00 x 27.00 991 x 686	Large
A48H3610SSLP3PT	48.00 x 36.00 x 10.00 1219 x 914 x 254	304	A48P36	A48P36G	A48P36SS6	45.00 x 33.00 1143 x 838	Large
A48H3610SS6LP3PT	48.00 x 36.00 x 10.00 1219 x 914 x 254	316L	A48P36	A48P36G	A48P36SS6	45.00 x 33.00 1143 x 838	Large
A24H2412SSLP3PT	24.00 x 24.00 x 12.00 610 x 610 x 305	304	A24P24	A24P24G	A24P24SS6	21.00 x 21.00 533 x 533	Small
A24H2412SS6LP3PT	24.00 x 24.00 x 12.00 610 x 610 x 305	316L	A24P24	A24P24G	A24P24SS6	21.00 x 21.00 533 x 533	Small
A30H2412SSLP3PT	30.00 x 24.00 x 12.00 760 x 610 x 305	304	A30P24	A30P24G	A30P24SS6	27.00 x 21.00 686 x 533	Large
A30H2412SS6LP3PT	30.00 x 24.00 x 12.00 762 x 610 x 305	316L	A30P24	A30P24G	A30P24SS6	27.00 x 21.00 686 x 533	Large
A36H3012SSLP3PT	36.00 x 30.00 x 12.00 914 x 762 x 305	304	A36P30	A36P30G	A36P30SS6	33.00 X 27.00 838 x 686	Large
A36H3012SS6LP3PT	36.00 x 30.00 x 12.00 914 x 762 x 305	316L	A36P30	A36P30G	A36P30SS6	33.00 X 27.00 838 x 686	Large
A36H3612SSLP3PT	36.00 x 36.00 x 12.00 914 x 914 x 305	304	A36P36	A36P36G	A36P36SS6	33.00 x 33.00 838 x 838	Large
A36H3612SS6LP3PT	36.00 x 36.00 x 12.00 914 x 914 x 305	316L	A36P36	A36P36G	A36P36SS6	33.00 x 33.00 838 x 838	Large
A42H3612SSLP3PT	42.00 x 36.00 x 12.00 1067 x 914 x 305	304	A42P36	A42P36G	A42P36SS6	39.00 x 33.00 991 x 838	Large
A48H3612SSLP3PT	48.00 x 36.00 x 12.00 1219 x 914 x 305	304	A48P36	A48P36G	A48P36SS6	45.00 x 33.00 1143 x 838	Large
A48H3612SS6LP3PT	48.00 x 36.00 x 12.00 1219 x 914 x 305	316L	A48P36	A48P36G	A48P36SS6	45.00 x 33.00 1143 x 838	Large
A60H3612SSLP3PT	60.00 x 36.00 x 12.00 1524 x 914 x 305	304	A60P36	A60P36G	A60P36SS6	57.00 x 33.00 1448 x 838	Large
A60H3612SS6LP3PT	60.00 x 36.00 x 12.00 1524 x 914 x 305	316L	A60P36	A60P36G	A60P36SS6	57.00 x 33.00 1448 x 838	Large
A48H3616SSLP3PT	48.00 x 36.00 x 16.00 1219 x 914 x 406	304	A48P36	A48P36G	A48P36SS6	45.00 x 33.00 1143 x 838	Large
A48H3616SS6LP3PT	48.00 x 36.00 x 16.00 1219 x 914 x 406	316L	A48P36	A48P36G	A48P36SS6	45.00 x 33.00 1143 x 838	Large
A60H3616SSLP3PT	60.00 x 36.00 x 16.00 1524 x 914 x 406	304	A60P36	A60P36G	A60P36SS6	57.00 x 33.00 1448 x 838	Large
A60H3616SS6LP3PT	60.00 x 36.00 x 16.00 1524 x 914 x 406	316L	A60P36	A60P36G	A60P36SS6	57.00 x 33.00 1448 x 838	Large

Purchase panels separately. Optional stainless steel, composite and aluminum panels are available for most sizes.





PANELS FOR TYPE 3R, 4, 4X, 12 AND 13 ENCLOSURES

Steel panels are 12 gauge, finished with white polyester powder paint or a conductive, corrosion-resistant coating. Larger panels have flanges on two or four sides. Some larger steel panels are 10 gauge and include extra holes for panel lifting. Aluminum panels are 5052-H32 aluminum alloy. Larger panels have flanges on four sides. Aluminum panels are protected on one side with a plastic film. Stainless steel panels are Type 316 stainless steel. Panel mounting hardware is furnished with all enclosures which accept these panels.

BULLETIN: PNLFS, PNLJ, PNLWM

Catalog Number	Matarial	Panel Size	Panel Size	Panel Gauge	Edge	T (in)	T (mm)	Number
A12D2/	Painted steel		220 x 522	12 go	rialiyes	1 (111.)	1 (11111)	
A12F24 A12P2/G	Conductive steel	0 00 x 21.00	227 x 533	12 ya. 12 ga	0	_	_	4
A121240	Pointed steel	13 00 v 0 00	227 X 333	12 ya. 12 ga	0	_	_	4
A16P12G	Conductive steel	13.00 x 9.00	330 x 227	12 ga. 12 ga	0	_	_	4
A16P12SS6	Stainless Steel	13 00 x 9 00	330 x 227	12 ga. 12 ga	0	_	_	4
A16P12AI	Aluminum	13 00 x 9 00	330 x 229	0 10 in /3 mm	0	-	-	4
A16P16	Painted steel	13.00 x 13.00	330 x 330	12 ga.	0	_	_	4
A16P16G	Conductive steel	13.00 x 13.00	330 x 330	12 ga.	0	-	-	4
A16P16SS6	Stainless Steel	13.00 x 13.00	330 x 330	12 ga.	0	-	-	4
A16P16AL	Aluminum	13.00 x 13.00	330 x 330	0.10 in./3 mm	0	-	-	4
A18P18	Painted steel	15.00 x 15.00	381 x 381	12 ga.	0	-	-	4
A18P18G	Conductive steel	15.00 x 15.00	381 x 381	12 ga.	0	-	-	4
A20P12	Painted steel	17.00 x 9.00	432 x 229	12 ga.	0	-	-	4
A20P12G	Conductive steel	17.00 x 9.00	432 x 229	12 ga.	0	-	-	4
A20P16	Painted steel	17.00 x 13.00	432 x 330	12 ga.	0	-	-	4
A2UP16G	Conductive steel	17.00 x 13.00	432 x 330	12 ga.	U	-	-	4
A20P16556	Stainless Steel	17.00 X 13.00	43Z X 33U	12 ga.	U	-	-	4
AZUPTOAL A20D20	Aluminum Deinted steel	17.00 X 13.00	432 X 330	0.10 III./3 IIIII	U	-	-	4
A20F20 A20F20C	Conductive steel	17.00 X 17.00	432 X 432 /32 x /32	12 yd.	0	_	_	4
A20F200 A20P20SS4	Stainlage steel	17.00 x 17.00	4JZ X 4JZ /32 v /32	12 ya.	0	-	-	4
Δ20120330	Aluminum	17.00 x 17.00	432 x 432 /32 x /32	12 ga. 0 10 in /3 mm	0	_	_	4
A26F26A2	Painted steel	21 00 x 13 00	533 x 330	12 na	0	_	_	4
A24P16G	Conductive steel	21.00 x 13.00	533 x 330	12 ga.	0	-	-	4
A24P16SS6	Stainless Steel	21.00 x 13.00	533 x 330	12 ga.	0	_	_	4
A24P20	Painted steel	21.00 x 17.00	533 x 432	12 ga.	2	0.75	19	4
A24P20G	Conductive steel	21.00 x 17.00	533 x 432	12 ga.	2	0.75	19	4
A24P20SS6	Stainless Steel	21.00 x 17.00	533 x 432	12 ga.	2	0.75	19	4
A24P20AL	Aluminum	21.00 x 17.00	533 x 432	0.10 in./3 mm	4	0.75	19	4
A24P24	Painted steel	21.00 x 21.00	533 x 533	12 ga.	2	0.75	19	4
A24P24G	Conductive steel	21.00 x 21.00	533 x 533	12 ga.	2	0.75	19	4
A24P24SS6	Stainless Steel	21.00 x 21.00	533 x 533	12 ga.	2	0.75	19	4
A24P24AL	Aluminum	21.00 x 21.00	533 x 533	0.10 in./3 mm	2	0.75	19	4
A30P16	Painted steel	27.00 x 13.00	686 x 330	12 ga.	2	0.75	19	4
A30P166	Lonductive steel	33.UU X Z/.UU	838 X 686	12 ga.	2	0.75	19	4
AJUPZU	Painted steel	27.00 x 17.00	000 X 43Z	12 ga.	2	0.75	19	4
A30P200 A30P20SS6	Stainlass Steel	27.00 x 17.00 27.00 x 17.00	686 x 432	12 yd.	2	0.75	17	4
A30P26	Painted steel	27.00 x 77.00	686 x 533	12 да.	2	0.75	19	4
A30P24G	Conductive steel	27.00 x 21.00	686 x 533	12 ga.	2	0.75	19	4
A30P24SS6	Stainless Steel	27.00 x 21.00	686 x 533	12 ga.	2	0.75	19	4
A30P24AL	Aluminum	27.00 x 21.00	686 x 533	0.10 in./3 mm	2	0.75	19	4
A30P30	Painted steel	27.00 x 27.00	686 x 686	12 ga.	4	0.75	19	4
A30P30G	Conductive steel	27.00 x 27.00	686 x 686	12 ga.	4	0.75	19	4
A30P30SS6	Stainless Steel	27.00 x 27.00	686 x 686	12 ga.	4	0.75	19	4
A36P16	Painted steel	33.00 X 13.00	838 X 330	12 ga.	2	0.75	19	4
A36P16G	Conductive steel	33.00 x 13.00	838 x 330	12 ga.	2	0.75	19	4
A36P24	Painted steel	33.UU X Z I.UU	838 X 533	12 ga.	2	U./5	19	6 4
A36D2/SS6	Stainlass Steel	33.00 X 21.00	838 v 533	12 ya. 12 ga	2	0.75	17	6
A36P24A1	Aluminum	33 00 x 21 00	838 x 533	0 10 in /3 mm	2	0.75	19	6
A36P30	Painted steel	33.00 x 27.00	838 x 686	12 ga.	4	0.75	19	6
A36P30G	Conductive steel	33.00 x 27.00	838 x 686	12 ga.	4	0.75	19	6
A36P30SS6	Stainless Steel	33.00 x 27.00	838 x 686	12 ga.	4	0.75	19	6
A36P30AL	Aluminum	33.00 x 27.00	838 x 686	0.10 in./3 mm	4	0.75	19	6
A36P36	Painted steel	33.00 x 33.00	838 x 838	12 ga.	4	0.75	19	8
A36P36G	Conductive steel	33.00 x 33.00	838 x 838	12 ga.	4	0.75	19	8
A36P36SS6	Stainless Steel	33.00 x 33.00	838 x 838	12 ga.	4	0.75	19	8
A40P24	Painted steel	37.00 x 21.00	940 x 533	12 ga.	4	0.75	19	6
A40P24G	Conductive steel	37.00 x 21.00	940 x 533	12 ga.	4	0.75	19	6
A40P30	Painted steel	37.00 X 29.00	94U X /3/	12 ga.	4	0.75	19	4 (no D dim. center hole)
A40P300	Conductive steel	37.00 X ZY.00	94U X / 3/	12 ga.	4	0.75	19	4 (no D aim. center note)
A42F24 A/2P2/G	Conductive steel	39.00 x 21.00	991 x 533	12 yd. 12 ga	2	0.75	17	6
A42P30	Painted steel	39 00 x 27 00	991 x 686	12 ga.	4	0.75	19	6
A42P30G	Conductive steel	39.00 x 27.00	991 x 686	12 ga.	4	0.75	19	6
A42P30SS6	Stainless Steel	39.00 x 27.00	991 x 686	12 ga.	4	0.75	19	6
A42P36	Painted steel	39.00 x 33.00	991 x 838	12 ga.	4	0.75	19	8
A42P36G	Conductive steel	39.00 x 33.00	991 x 838	12 ga.	4	0.75	19	8
A42P36SS6	Stainless Steel	39.00 x 33.00	991 x 838	12 ga.	4	0.75	19	8
A42P42	Painted steel	39.00 x 39.00	991 x 991	12 ga.	4	0.75	19	8

PANELS AND PANEL ACCESSORIES PANELS FOR ENCLOSURES

Hoffman®

		Panel Size	Panel Size	Panel Gauge	Edge			Number
Catalog Number	Material	D x E (in.)	D x E (mm)	or Thickness	Flanges	T (in.)	T (mm)	of Holes
A42P42G	Conductive steel	39.00 x 39.00	991 x 991	12 ga.	4	0.75	19	8
A48P24	Painted steel	45.00 x 21.00	1143 x 533	12 ga.	2	0.75	19	6
A48P24G	Conductive steel	45.00 x 21.00	1143 x 533	12 ga.	2	0.75	19	6
A48P30	Painted steel	45.00 x 27.00	1143 x 686	12 ga.	4	0.75	19	6
A48P30G	Conductive steel	45.00 x 27.00	1143 x 686	12 ga.	4	0.75	19	6
A48P36	Painted steel	45.00 x 33.00	1143 x 838	12 ga.	4	0.75	19	8
A48P36G	Conductive steel	45.00 x 33.00	1143 x 838	12 ga.	4	0.75	19	8
A48P36SS6	Stainless Steel	45.00 x 33.00	1143 x 838	12 ga.	4	0.75	19	8
A48P36AL	Aluminum	45.00 x 33.00	1143 x 838	0.10 in./3 mm	4	0.75	19	8
A48P42	Painted steel	45.00 x 39.00	1143 x 991	12 ga.	4	0.75	19	8
A48P42G	Conductive steel	45.00 x 39.00	1143 x 991	12 ga.	4	0.75	19	8
A48P48	Painted steel	44.00 x 44.00	1118 x 1118	10 ga.	4	0.88	22	8
A48P48G	Conductive steel	44.00 x 44.00	1118 x 1118	10 ga.	4	0.88	22	8
A54P42	Painted steel	50.00 x 38.00	1270 x 965	12 ga.	4	0.75	19	8
A54P42G	Conductive steel	50.00 x 38.00	1270 x 965	10 ga.	4	0.75	19	8
A60P24	Painted steel	57.00 x 21.00	1448 x 533	12 ga.	4	0.75	19	6
A60P24G	Conductive steel	57.00 x 21.00	1448 x 533	12 ga.	4	0.75	19	6
A60P30	Painted steel	57.00 x 27.00	1448 x 686	12 ga.	4	0.75	19	6
A60P30G	Conductive steel	57.00 x 27.00	1448 x 686	12 ga.	4	0.75	19	6
A60P36	Painted steel	57.00 x 33.00	1448 x 838	12 ga.	4	0.75	19	8
A60P36G	Conductive steel	57.00 x 33.00	1448 x 838	12 ga.	4	0.75	19	8
A60P36SS6	Stainless Steel	57.00 x 33.00	1448 x 838	12 ga.	4	0.75	19	8
A60P36AL	Aluminum	57.00 x 33.00	1448 x 838	0.10 in./3 mm	4	0.75	19	8
A60BFP42	Painted steel	56.00 x 38.00	1422 x 965	10 ga.	4	0.88	22	10
A60BFP42G	Conductive steel	56.00 x 38.00	1422 x 965	10 ga.	4	0.88	22	10
A60P48	Painted steel	56.00 x 44.00	1422 x 1118	10 ga.	4	0.88	22	12
A60P48G	Conductive steel	56.00 x 44.00	1422 x 1118	10 ga.	4	0.88	22	12
A60P60	Painted steel	56.00 x 56.00	1422 x 1422	10 ga.	4	0.88	22	10
A60P60G	Conductive steel	56.00 x 56.00	1422 x 1422	10 ga.	4	0.88	22	10
A72P36	Painted steel	69.00 x 33.00	1753 x 838	12 ga.	4	0.75	19	8
A72P36G	Conductive steel	69.00 x 33.00	1753 x 838	12 ga.	4	0.75	19	8
A72P60	Painted steel	68.00 x 56.00	1727 x 1422	10 ga.	4	0.88	22	12
A72P60G	Conductive steel	68.00 x 56.00	1727 x 1422	10 ga.	4	0.88	22	12
A72P72	Painted steel	68.00 x 68.00	1727 x 1727	10 ga.	4	0.88	22	10
A72P72G	Conductive steel	68.00 x 68.00	1727 x 1727	10 ga.	4	0.88	22	10



LERAVCOLV' LI 32303 6381 LECHNOTOCA DK LOORIDV TICEAZE MINWBEK LOORIDV TICEAZE MINWBEK LOORIDV TICEAZE MINWBEK	IN		Automation Control Service Custom Fabricated Parts Data Sheets	BY DATE	KETVZED ŁOK CONZLKIICION KETVZED ŁOK CONZLKICLION	0 'ON	DATE: DRAWN BY: RJA CHECKED BY: DATE: DATE:	EHT ITILE Custom-AL-60x36	DRAWING # 001-1701 Sheet: 7
$- \frac{1}{4} - \frac{3}{4}$ Custom-AL-60x36	Enclosure, Dead Front, 60" x 36", Aluminum Purchase Order #: PO	Quantity:	Fabrication Notes: 1.1/8" Aluminum Stock 2. 3/4" Lip on all Sides	3. Dead front will not be accepted with Scratches or Gouges.					
									Side View
2'-7						No Scratches or Gouges			Front View
				3'-10 <u>1</u>					



1.312 MIN. Bulletin A51 style CHOR only. 1.000 MIN. Bulletin A3 style HCLO only. .562 MIN. Bulletin A51 all styles except CHOR and FTC.

Item xx

JUNCTION BOX AND WALL-MOUNT ENCLOSURE SWING-OUT PANEL KIT

Kits allow mounting standard Hoffman junction box and NEMA style panels (purchase separately) near the front of the enclosure for easy access to or reading of gauges, switches, pilot lights and other components. Kits consist of heavy-gauge brackets and hinges which are easily installed by drilling small holes in the sides of the enclosure and bolting the brackets in place. External screws are stainless steel; internal components are plated steel. All mounting hardware and instructions are provided. Sealing washers ensure the enclosure will meet original JIC or NEMA standards after installation.

Swing-Out Panel Kits do not fit single-door disconnect enclosures.

BULLETIN: A80

		Maximum	Maximum	
Catalog Number	Description	Load (lb.)	Load (kg)	Use In
AJCDFK	Junction Box Kit	25	11.3	- Junction boxes where A x B is 8.00 x 6.00 in. (203 x 152 mm) or larger
				- HCLO Type 3R enclosures where A x B is 16.00 x 12.00 in. (406 x 305 mm) or smaller
ANADFK	Wall-Mount Enclosure Kit	100	45.4	- One-door Type 4, 4X, 12 and 13 enclosures where A x B is 12.00 x 12.00 in. (305 x 305 mm) or larger
				- HCLO Type 3R enclosures where A x B is 16.00 x 16.00 in. (406 x 406 mm) or larger
				- HCP Type 3P enclosures where A v R is 16 00 v 12 00 (406 v 305 mm) or larger

ŧ

1.38 35 mm

4

1.08 27 mm

DETAIL

Both kits maintain UL Type 4 and Type 4X rating when properly installed in a Hoffman enclosure. Maximum load includes the weight of the panel plus the weight of the components, with the weight of the components spread evenly over the panel.



Wall-Mount Enclosure Swing-Out Panel Kit





- Type 1 enclosures where A x B is 42.00 x 30.00 in. (1067 x 762 mm) or larger

٨

28

mm

-

Υ









DOOR STOP KIT



Designed for use on most standard Hoffman Type 4 and 12 enclosures to secure the door in the open position. Enclosures must have a "B" dimension of 16.00 in. (406 mm) or more and a door

TYPE 316 STAINLESS STEEL DOOR STOP KIT



LARGE ENCLOSURE DOOR STOP KIT



which opens horizontally. Door Stop Kit can be mounted at the top or bottom of the door opening after drilling two small holes in the body of the enclosure and two small holes in the door. The angle of the door is easily adjusted by means of a wingnut, and the stop arm slides neatly out of the way when the door is closed. All parts are plated. Maintains UL/CSA Type 4 and Type 12 if properly installed in a Hoffman enclosure. Door Stop Kit is not intended for use on CONCEPTTM window door enclosures, or enclosures configured with a swing-out panel or swing-out rack frame.

BULLETIN: A80

Catalo	g Number	Description
ADSTO	РК	Door Stop Kit

APPLICATION

Type 316 stainless steel door stop kit is available for use in applications that require the kind of corrosion protection that only Type 316 stainless steel can provide. Typical applications include water treatment, pulp, paper, petroleum, chemical, food and pharmaceutical processing, and packaging. Kit includes all mounting hardware. Secures doors in the open position. Can be mounted at either top or bottom of door. Can be installed on either left- or right-hinged doors. Maintains an enclosure's Type 4X rating. Easy to install. Mounting hardware is Type 316 stainless steel. This door stop kit can be mounted in large and wall-mount enclosures.

FEATURES

- Can be mounted at either top or bottom of door
- Can be installed on either left- or right-hinged doors
- Maintains an enclosure's Type 4X rating
- Easy to install

SPECIFICATIONS

• Kit, including mounting hardware, constructed of Type 316 stainless steel

BULLETIN: A4SY

Ca	ta	lo	1 N	UI	nt	Der
٨٢	191		DK	C	36	

Description Type 316 stainless steel door stop kit

Designed for use with most standard, large mild and stainless steel enclosures to secure the door in the 90 degree open position. Door Stop Kit can be mounted at the top or bottom of the door opening after drilling two small holes in the door and enclosure. All parts are plated. Maintains UL/CSA Type 4 and Type 12 if properly installed in a Hoffman enclosure.

BULLETIN: A34Y

Catalog Number	Description
ALGDSTOP2	Large Enclosure Door Stop Kit

JDL36200 PowerPact J-Frame breaker, thermal-magnetic, 200 A, 3P, 14 kA at 600 VAC

Product availability : Stock - Normally stocked in distribution facility





Price** : 2,730.00 USD



Main

Product or component type	Circuit breaker
Range of product	PowerPact J
Trip unit technology	Thermal-magnetic
Breaking capacity code	D

Complementary

		Dlica
		er an
		20 10 10
		pecif
		for s
Main		
Product or component type	Circuit breaker	
Range of product	PowerPact J	
Trip unit technology	Thermal-magnetic	v of t
Breaking capacity code	D	iii Diit
		or rel
Complementary		- Atilic
	200 A	suitat
	200 A	
Number of poles	3	
Poles description	38	ar det
Breaking capacity	25 kA 240 V AC	ed fc
	16 KA 480 V AC	en su
	20 kA 250 V DC	
[Ue] rated operational voltage	600 V AC	O
	250 V DC	
Continuous current rating	80 %	te for
Mounting mode	Unit mount	bstitu
Electrical connection	Lugs load	
	Lugs line	
AWG gauge	AWG 3/0350 kcmil aluminium/copper	ende Ende
Magnetic hold current	1000 A	ot
Magnetic tripping current	2000 A	
Maximum Height	7.52 in (191.01 mm)	tatio
Width	4.12 in (104.65 mm)	
Depth	5 in (127.00 mm)	
Tightening torque	230.12 lbf.in (26 N.m) 0.150.29 in ² (95185 mm ²) AWG 3/0350 kcmil)	E F
		Discla

Environment

Product certifications	IEC CSA CE UL Listed CCC
Ambient air temperature for operation	104 °F (40 °C)

Ordering and shipping details

Category	01110 - HD,JD UNIT MT BREAKER/SWITCH
Discount Schedule	DE2
GTIN	00785901955856
Nbr. of units in pkg.	1
Package weight(Lbs)	4.8 lb(US) (2.18 kg)
Returnability	Yes
Country of origin	MX

Packing Units

Unit Type of Package 1	PCE
Package 1 Height	5.70 in (14.478 cm)
Package 1 width	7.50 in (19.05 cm)
Package 1 Length	8.60 in (21.844 cm)

Offer Sustainability

Sustainable offer status	Green Premium product	
EU RoHS Directive	Compliant EU RoHS Declaration	
Mercury free	Yes	
RoHS exemption information	Yes	
hina RoHS Regulation China RoHS declaration Product out of China RoHS scope. Substance declaration for your information.		
Environmental Disclosure	Product Environmental Profile	
PVC free	Yes	

Contractual warranty

Warranty 18 months

Product data sheet

JDL36200

Dimensions Drawings

Approximate Dimensions



S29354 H/J-FRAME MECHANICAL INTERLOCK FOR TOGGLE HANDLE

Product availability : Stock - Normally stocked in distribution facility

Price* : 494.00 USD



		ication
Main		
Product or component type	Mechanical interlock	
Range of product	Powerpact	o
Circuit breaker type	H-frame J-frame	ducts for sp
Complementary		
Rotary handle mounting style	Direct	ti t
Environment		v or reliabi
Product certifications	UL	
Ordering and shipping details		ermining s
Category	01103 - H,J,COMPACT NS UL/IEC CIRCUIT BREAKER ACCESSORIES	or det
Discount Schedule	DE2	
GTIN	00785901560784	ed ed
Nbr. of units in pkg.	1	
Package weight(Lbs)	0.680000000000005	
Returnability	Y	 20 20
Country of origin	US	
Offer Sustainability		
Sustainable offer status	Not Green Premium product	
RoHS (date code: YYWW)	Will not be compliant	ii i
	Will not be compliant	
REACh	Reference not containing SVHC above the threshold	ntatio
	Reference not containing SVHC above the threshold	
Contractual warrant		r. This de
Contractual warranty		ž

Dec 29, 2017

Warranty period

18 months

Disclai



DS200 INLET

37-28077

SPECIFICATIONS200A125/250 VACType 3RNA/40HP

Rated Current (A)	200A
Rated Voltage (V)	125/250 VAC
Horsepower Rating	NA/40HP
Contact Configuration	3P+N+G
Auxiliary Contacts	NO AUX
Ratings Information	SWITCH RATED BRANCH CIRCUIT DISCONNECT SWITCH MOTOR CIRCUIT DISCONNECT SWITCH
Environmental Rating	Type 3R IP 54
Short Circuit Rating	10 KA - MAKE & WITHSTAND
Impact Rating	IK09
Material	METAL
Metal Type	ZAMAK

N / F T A I

4/29/2	/2021 Product Color	37-28077 IVIETAL	
	Minimum Operating Temperature	-40F -40C	

Maximum Operating Temperature	140F 60C
Wiring Capacity - Phase Contacts	4 AWG – 4/0 AWG SCREW TERMINAL
Applicable Standards	UL 2682 UL 1682 cCSAus C22.2 No. 182.1-13
Accessory Size	6
Base Drawing Number	<u>37-28xxx.PDF</u>
Catalog	<u>meltric-catalog-ds200-en.pdf</u>
Instructions	meltric-instruction-ds-dsn.pdf

DOWNLOAD PDF





ANGLE ADAPTER

596M6

SPECIFICATIONS

Material	METAL
Metal Type	ZAMAK
Product Color	BLUE
Interior Volume	88 cu in
Accessory Size	6
Base Drawing Number	596m6.pdf

Class 9080	Standard			
Maximum Voltage Rating	600	600	600	600
Service Class	С	С	С	С
Current Rating-CU Wire	310 A	335 A	335 A	350 A
Current Rating-AL Wire	250 A	270 A	270 A	270 A
SCCR w/Circuit Breakers	N/A	See page 20	See page 21	See page 21
SCCR with Fuses	N/A	See page 22	See page 22	See page 22
Wire Range	Main	Main	Main	Main
Lugs suitable for use	(1) #6 - 350 MCM	(1) #6 - 400 MCM	(1) #6 - 500 MCM	(2) #14 - 2/0 AWG
with	Branch	Branch	Branch	Branch
75° C Conductors	(1) #6 - 350 MCM	(4) #14 - #2 AWG	(6) #14 - #2 AWG	(6) #14 - #4AWG
Tightening Torque	#6-350 MCM / 275 lb-in / (31.0 N-m) Branch #6-350 MCM / 275 lb-in / (31.0 N-m)	Main #6-400 MCM / 275 lb-in / (31.0 N-m) Branch #3-#2 / 50 lb-in / (5.6 N-m) #6-#4 / 45 lb-in / (5.1 N-m) #8 / 40 lb-in / (4.5 N-m) #14-#10 / 35 lb-in / (4.0 N-m)	Main #6-400 MCM / 275 lb-in / (31.0 N-m) Branch #3-#2 / 50 lb-in / (5.6 N-m) #6-#4 / 45 lb-in / (5.1 N-m) #8 / 40 lb-in / (4.5 N-m) #14-#10 / 35 lb-in / (4.0 N-m)	#6-2/0 / 120 lb-in / (13.5 N-m) #8 / 40 lb-in / (4.5 N-m) #14.#10 / 35 lb-in / (4.0 N-m) Branch #14-#4 / 35 lb-in / (4.0 N-m)
Lug Material	Tin Plated High Conductive Al	Tin Plated High Conductive Al	Tin Plated High Conductive Al	Tin Plated High Conductive Al
Base Material	General Purpose Phenolic	General Purpose Phenolic	General Purpose Phenolic	General Purpose Phenolic
Temperature Rating	-40 to 150°C	-40 to 302° F -40 to 150° C	-40 to 302° F -40 to 150° C	-40 to 302° F -40 to 150° C
Certifications	Certifications File E60616 Guide XCFR2 File 070361 / Class 6228-01 RoHS Compliant C C Marked			CE Marked
Flammability Rating	UL94V-0	UL94V-0	UL94V-0	UL94V-0
		One Pole Blocks		
Block Catalog Number	9080LBA163101	9080LBA163104	9080LBA163106	9080LBA163206
Clear Plastic Covers	9080LB31	9080LB31	9080LB31	9080LB31
Block Dimensions	2.61 x 4.00 x 1.94 in.	2.61 x 4.00 x 1.94 in.	2.61 x 4.00 x 1.94 in.	2.61 x 4.00 x 1.94 in.
(D) x (H) x (W)	66.3 x 101.6 x 49.3 mm	66.3 x 101.6 x 49.3 mm	66.3 x 101.6 x 49.3 mm	66.3 x 101.6 x 49.3 mm
Two Pole Blocks				
Block Catalog Number	9080LBA263101	9080LBA263104	9080LBA263106	9080LBA263206
Clear Plastic Covers	9080LB32	9080LB32	9080LB32	9080LB32
Block Dimensions (D) x (H) x (W)	2.61 x 4.00 x 3.47 in. 66.3 x 101.6 x 88.1 mm	2.61 x 4.00 x 3.47 in. 66.3 x 101.6 x 88.1 mm	2.61 x 4.00 x 3.47 in. 66.3 x 101.6 x 88.1 mm	2.61 x 4.00 x 3.47 in. 66.3 x 101.6 x 88.1 mm
		Three Pole Blocks		
Block Catalog Number	9080LBA363101	9080LBA363104	9080LBA363106	9080LBA363206
Clear Plastic Covers	9080LB33	9080LB33	9080LB33	9080LB33
Block Dimensions (D) x (H) x (W)	2.61 x 4.00 x 5.00 in. 66.3 x 101.6 x 27.0 mm	2.61 x 4.00 x 5.00 in. 66.3 x 101.6 x 127.0 mm	2.61 x 4.00 x 5.00 in. 66.3 x 101.6 x 127.0 mm	2.61 x 4.00 x 5.00 in. 66.3 x 101.6 x 127.0 mm

by Schneider Electric

9080LB33 Power Distribution Block Covers for 9080LBA363 or 9080LBC363 blocks

Product availability : Stock - Normally stocked in distribution facility





Main

Range of product	9080LB
Product or component type	Cover
Fixing mode	Screwed
Quantity per set	Set of 5

Complementary

Height	3.38 in
Width	4.84 in
Depth	0.06 in

Ordering and shipping details

Main		
Range of product	9080LB	
Product or component type	Cover	
Fixing mode	Screwed	0
Quantity per set	Set of 5	
Complementary		Č
Height	3.38 in	2
Width	4.84 in	
Depth	0.06 in	
		t
Ordering and shipping details	3	υ τ (
Category	21711 - 9080 LB	
Discount Schedule	CP1	
GTIN	00785901139331	<u>.</u>
Nbr. of units in pkg.	5	(
Package weight(Lbs)	5.0000000000003E-2	
Returnability	Y	<u></u>
Country of origin	US	C
Offer Sustainability		
Sustainable offer status	Not Green Premium product	<u>.</u>
RoHS (date code: YYWW)	Compliant - since 0620 - Schneider Electric declaration of conformity	
	Schneider Electric declaration of conformity	
		ਰ ਹ ਮੁੱਧ
		i c
		.5 0 7
		ċ

Offer Sustainability

Sustainable offer status	Not Green Premium product
RoHS (date code: YYWW)	Compliant - since 0620 - Schneider Electric declaration of conformity
	Schneider Electric declaration of conformity



PK15GTAL LOAD CENTER EQUIPMENT GRD BAR W/CU LUG

Product availability: Stock - Normally stocked in distribution facility

Price*: 35.00 USD

Main

Commercial Status	Commercialised
Range of product	QO
Product or component type	Load Center Grounding Bar Assembly

Ordering and shipping details

Category	00102 - QO LC ACCESSORIES	
Discount Schedule	DE3A	
GTIN	00785901440871	
Nbr. of units in pkg.	10	
Package weight(Lbs)	0.35	
Product availability	Stock - Normally stocked in distribution facility	
Returnability	Y	
Country of origin	US	

Offer Sustainability

Sustainable offer status	Not Green Premium product
RoHS	Compliant - since 0934 - GSchneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold

Contractual warranty

Period

18 months



9080LBA163206 Power Distribution Block 1 Pole 2 Line 6 Load 600V 350A CU / 600V 270A AL

Product availability : Stock - Normally stocked in distribution facility



Price* : 60.00 USD



Main

Range of product	9080LB
Product or component type	Power Distribution Block
[In] rated current	270 A for aluminium cable(s) 350 A for copper cable(s)
Short-circuit current	65 kA

Complementary

A LE COM		SUC
E		licati
		dde
		user
		scific
		spe
Main		cts fc
Range of product	9080LB	orodu
Product or component type	Power Distribution Block	ese
[In] rated current	270 A for aluminium cable(s)	of th
	350 A for copper cable(s)	ability
Short-circuit current	65 kA	relia
		sility o
Complementary		suitat
System Voltage	600 V AC/DC	
Mounting support	Surface mount	etem
Number of poles	1	for d
Number of terminals	6 load	nsed
	2 line	o be
Number of cables	2 cable(s) AWG 14AWG 2/0 (copper or aluminium) for line 6 cable(s) AWG 14AWG 4 (copper or aluminium) for load	d is not t
Electrical connection	Tin plated aluminium lugs	or and
[lcs] rated service breaking capacity	Up to 100 kA per UL 508 A	tute fo
Ambient air temperature for operation	-40302 °F	ubstii
Material	Phenolic block	0 8 9 9 9
Connections - terminals	Lug 40 lbf.in for AWG 8 (copper or aluminium) line Lug 120 lbf.in for AWG 6AWG 2/0 (copper or aluminium) line Lug 35 lbf.in for AWG 14AWG 10 (copper or aluminium) line Lug 35 lbf.in for AWG 14AWG 4 (copper or aluminium) load	is not intended
Wire stripping length	0.44 in top load connection 0.75 in bottom load connection 1.06 in line connection	umentation
Height	4 in	op
Width	1.94 in	ų
Depth	2.61 in	
		Dis

Environment

Product certifications	CE
	UL recognized E60616 CCN XCFR2
	CSA file 70361 class 6228 01

Ordering and shipping details

Category	21711 - 9080 LB
Discount Schedule	CP1
GTIN	00785901097334
Nbr. of units in pkg.	1
Package weight(Lbs)	0.52000000000002
Returnability	Y
Country of origin	US

Offer Sustainability

Sustainable offer status	Not Green Premium product		
RoHS (date code: YYWW)	Compliant - since 0620 - Schneider Electric declaration of conformity		

Contractual warranty

Warranty period

18 months

9080LB31

POWER DISTRIBUTION BLOCK COVER LB 1 POLE

Product availability: Stock - Normally stocked in distribution facility

Price*: 12.50 USD

Main

Commercial Status	Commercialised
Device short name	LB

Complementary	
Product destination	LBC163 power distribution block LBA163 power distribution block

Ordering and shipping details	
Category	21711 - 9080 LB
Discount Schedule	CP1
GTIN	00785901180999
Nbr. of units in pkg.	5
Product availability	Stock - Normally stocked in distribution facility
Returnability	Y
Country of origin	US
Offer Sustainability	
Sustainable offer status	Not Green Premium product
RoHS (date code: YYWW)	Compliant - since 0620 - Consider Electric declaration of conformity

Contractual warranty

Warranty period

18 months



Diversified Electronics

Item 13

SLA Series

The ATC Diversified SLA Series is designed to protect 3-phase equipment against PHASE LOSS, UNDER VOLTAGE, and PHASE REVERSAL conditions.

With normal operating voltages applied in the proper ABC sequence, the internal relay will energize (PICK-UP). When incorrect phase sequence or phase loss occurs or the three-phase voltages fall below the drop out voltages, the relay will de-energize (DROP-OUT). On models featuring indicators, the LED glows when all line conditions are normal.

Both Delta and Wye systems may be monitored. In Wye systems, connections to neutral are NOT required.

For UL Listed units, with field wiring terminals, copper wire with 60°/75°C rating must be used for control circuitry connections.

NOTE: When a phase is lost while the motor is running, a condition known as regeneration occurs where a voltage is induced into the open phase nearly equal in magnitude to the normal phase-to-phase voltage. However, with the exception of lightly loaded motors, enough change is detected by the SLA to provide the required protection when properly adjusted.

SPECIFICATIONS

DROP-OUT	1 Ø Low	83% of Nominal				
VOLTAGE	3 Ø Low	90% of Nominal				
	Models Up to	Models Up to 300 VAC				
	Operate	250 mSEC				
RESPONSE TIMES	Release	0.5 SEC				
STYLE "A" & "E"	Models Over	Models Over 300 VAC				
	Operate	1.0 SEC				
	Release	2.0 SEC				
RESPONSE TIMES	Operate	60 mSEC				
STYLE "N"	Release	0.5 SEC				
	Style "A"	3 VA (approx.)				
POWER REQUIRED	Style "E"	Models up to 300 VAC: 3 VA (max.) Models over 300 VAC: 7 VA (max.) Models over 500 VAC: 3 VA (max.)				
	Style "N"	3 VA (max.)				
OPERATING VOLTAGE	See Ordering Information					
RESET	Automatic (Manual Optional)					
INDICATOR LED	Glows when (On Applicat	all conditions are Normal ble Models)				
OUTPUT RATING	SPDT (style DPDT (style	"A" and "N") "E")				
PHASE SEQUENCE	ABC (Will N	ot Operate CBA)				
	Operate	32° to +131°F (0° to +55°C)				
RATING	Storage	-49° to 185°F (-45° to +85°C)				
U.S. PATENT NUMBER	3,611,050	·				
	Style "A"	NET: 2.24 oz Shipping: 2.56 oz				
WEIGHT	Style "E"	NET: 4.8 oz Shipping: 5.76 oz				
	Style "N"	NET: 5.3 oz Shipping: 5.6 oz				



Phase Monitors

PROTECTS 3-PHASE EQUIPMENT AGAINST:

- Phase Loss
- Under Voltage
- Phase Reversal

TYPICAL APPLICATIONS:

• Several Enclosure Styles

Available up to 480 VAC

• Delta or Wye Systems

• Fixed, Lock Shaft, or Screwdriver Adjustment

- Air Handlers
- Computer Power Protection
- Conveyor Drive
- Water Waste & Sewage Machinery
- Oil & Gas Pumps
- Sawmill & Woodpump Machinery

• Power Substation

- Automatic Transfer Switching for Monitoring Emergency **Power Supplies**
- Irrigation Pumps
- Lift Station Pumps
- Robotics Equipment
- Elevator Drives

(available only in style "E" enclosure)

Plug-In models are UL listed only when used with

• Commercial/Industrial Air Conditioning & Refrigeration Compressors

			A		SLA	MODEL NUMBER >>>>>
					ltage	Operating Vo
					ation	See Ordering Inform
			ation	Opera	e of C	Тур
		F	ixed	F		
		L	isted	Adju	Shaft	Lock
		S	isted	Adju	driver	Screwe
		re Style	closu	En		
	Α	t Cover	, Dus	ug-In	tal Plu	Oc
	В	t Cover	, Dus	ug-In	ide Plu	Bla
	Е	erminals	ew Te	Scre	ed, #8	Surface Mounte
	Ν	erminals	ect Te	onne	k Disc	Surface Mounted, 1/4" Quic
	ons	Opti				
R	ed,	is requir	reset	nuali	n mar	Add R Suffix whe

RB-08 relay socket.

Phase Voltage Monitors // SLA Series

R

U



ORDERING INFORMATION

	STYLE A PLUG-IN									
MODEL	OPERATING		DROP-OUT	T VOLTAGE	AGENCY					
NUMBER	VOLTAGE	ADJUSTMENT	1 Ø LOW	3 Ø LOW	APPROVAL	OUTPUT RATINGS				
SLA-120-ALA		Lock Shaft			_	DPDT, 345 VA Inductive; 10 Amps Resistive @ 240 VAC. Figure 2				
SLA-120-ASA	95-130 Adj	Screwdriver	79-108	85-117	. 91 🚯	SPDT, 345 VA Inductive; 10 Amps Resistive @ 240 VAC, Figure 1				
SLA-120-ASB		Sciewanie			c FN us	SPDT, 345 VA Inductive; 10 Amps Resistive @ 240 VAC, Figure 3				
SLA-230-ALA		Lock Shaft			c FN us	DPDT, 345 VA Inductive; 10 Amps Resistive @ 240 VAC, Figure 2				
SLA-230-ASA	190-270 Adj.		158-224	171-243	. 711 🚯	SPDT, 345 VA Inductive; 10 Amps Resistive @ 240 VAC, Figure 1				
SLA-230-ASB		Screwdriver			c 911 us	SPDT, 345 VA Inductive; 10 Amps Resistive @ 240 VAC, Figure 3				
SLA-380-ASA	350-440 Adj.		290-365	315-396	_	SPDT, 360 VA Inductive; 10 Amps				
SLA-440-ASA	430-480 Adj.		357-398	387-432		Resistive @ 240 VAC, Figure 1				
SUA-120-ALA	95-130 Adi.		79-108	85-117	• 31 •• 🚯					
SUA-120-ALAU*		Lock Shaft				SPDT, 345 VA Inductive; 10 Amps				
SUA-230-ALA	190-270 Adi	LOCK SHUT	158-224	171-243	: 711 🚯	Resistive @ 240 VAC, Figure 1				
SUA-230-ALAU*	170-270 Adj.		130-221	171-2-13						
SUA-380-ASA	350-440 Adj.	Scrowdriver	290-365	315-396	-	SPDT, 360 VA Inductive; 10 Amps				
SUA-440-ASA	430-480 Adj.	Sciewaniver	357-398	387-432	с м и Ф.	Resistive @ 240 VAC, Figure 1				
*UL Listed only when	used with RB-08 re	lay socket; 5 Amps	Resistive @ 240 V	AC. All voltages refe	erenced on this page are ph	ase-to-phase.				

*UL Listed only when used with RB-08 relay socket; 5 Amps Resistive @ 240 VAC. All voltages referenced on this page are phase-to-phase Models also available with fixed operating voltages. Consult factory.

	STALE E SURFACE MOUNTED ENCLOSURE						
MODEL	OPERATING	DROP-OUT	VOLTAGE		AGENCY		
NUMBER	VOLTAGE	1 Ø LOW	3 Ø LOW	RESET	APPROVAL	OUTPUT RATINGS	
SLA-120-ALE	95 130 Adi	70 108	85 117	Automatic		DPDT, 211 VA Inductive; 10 Amps Resistive @ 120 VAC. Figure 4	
SLA-120-ALER		79-100	03-117	Manual		DPDT, 211 VA Inductive; 10 Amps Resistive @ 120 VAC. Figure 4	
SLA-230-ALE	190 270 Adi	158 224	171 243	Automatic		DPDT, 345 VA Inductive; 5 Amps Resistive @ 240 VAC. Figure 4	
SLA-230-ALER	190-270 Auj.	130-224	171-245	Manual		DPDT, 345 VA Inductive; 5 Amps Resistive @ 240 VAC. Figure 4	
SLA-380-ALE	350 440 Adi	200 365	315 306	Automatic		DPDT, 360 VA Inductive; 3 Amps Resistive @ 600 VAC. Figure 4	
SLA-380-ALER	- 550-440 Auj.	290-303	515-590	Manual		SPDT, 360 VA Inductive; 3 Amps Resistive @ 600 VAC. Figure 5	
SLA-440-ALE	430-480 Adi	357-398	387-432	Automatic		DPDT, 360 VA Inductive; 3 Amps Resistive @ 600 VAC. Figure 4	
SLA-440-ALER		557-570	507-452	Manual		SPDT, 360 VA Inductive; 3 Amps Resistive @ 600 VAC. Figure 5	
SLA-575-ALE	525-625 Adj.	436-519	473-563	Automatic		DPDT, 360 VA Inductive; 3 Amps Resistive @ 600 VAC. Figure 4	
All voltage referenced are phase-to-phase.—Models also available with fixed operating voltages. Consult factory.							

STYLE N EPOXY ENCAPSULATED

MODEL	OPERATING		DROP-OUT	VOLTAGE	AGENCY
NUMBER	VOLTAGE	TYPE OF OPERATION	1 Ø LOW	3 Ø LOW	APPROVAL
SLA-120-AFN	120	Fixed	100	108	
SLA-208-AFN	208	Fixed	173	187	
SLA-220-AFN	220	Fixed	183	198	c 🔨 us
SLA-240-AFN	240	Fixed	199	216	1
All voltage referenced are phase-to-phase.					

RB SERIES	DESCRIPTION	8 and 11 Pin Octal Sockets	
RELAY SOCKETS	ELECTRICAL RATING	 RB08, RB08-PC - 600 Volts RB11, RB11-PC - 300 Volts 	, 10 Amps , 10 Amps
	CONSTRUCTION	Contacts • Brass, Ni Screws • 6 - 32 x 5 Pressure Solid or S Molding • Break Re	ckel Plated /16" Steel, Zinc Plated; Clamp Wire Range #12-#22 Stranded sistant Thermoplastic
	AGENCY APPROVALS	• UL recognized, File No. E60	0008 🔜
		CSA certified File No. LR29	9513 R
	ORDERING CODE		
	PART NO.	DESCRIPTION	TERMINAL TYPE
	RB08 RB08-PC RB11 RB11-PC	DPDT, 8 Pin Octal (Fig. 1) DPDT, 8 Pin Octal (Fig. 1) 3PDT, 11 Pin Octal Style (Fig. 2) 3PDT, 11 Pin Octal Style (Fig. 2)	Binder Head Screws Pressure Clamp Screws Binder Head Screws Pressure Clamp Screws
CUSTOM CONNECTOR			
Fig. 1 Fig. 1	TERMINAL LOCA	аттон 7) 6	
		Fia. 2	
	2.218 [56.34]	2.94] 2.594 [65.89] 4.39] (YP. 	TERMINAL LOCATION

Custom Connector Corporation • 1738 E. 30th, Cleveland, OH 44114 • 216/241-1679 • Fax 216/241-5529 E-mail: sales@customconnector.com • Web: www.customconnector.com





Full Protection if LED is Green 400 SERIES Surge Protective Devic

Features:

- UL 1449 Fourth Edition Listed
- 50kA 8 x 20 us
- All UL required OCP & Safety Coordination included inside
 - Type 1 SPDs intended for Line or Load Side of Main Disconnect
 - Type 2 SPDs intended for Load Side of Main Disconnect
- 200kA SCCR (most models)
- Meets UL 96A Lightning Protection Master Label
- All UL-required OCP & Safety Coordination Included Inside
- Voltage Specific Design: Performs better than 'one-size fits all'
- Tri-Mount Installation for more mounting flexibility:
- Same unit mounts on Pipe Nipple, Bracket or DIN-Rail
- Visual Diagnostics: Easy to See; Easy to Understand
- 10 year warranty (longer optional)

Performance Specifications

50kA 8 x 20µs Per Mode

UL 1449 tested Inominal: 20kA (highest available)

UL 1449 tested SCCR: 200kA (most models)

Large-Block, 34mm square, 50kA MOVs

Individually Fused & Thermally Protected MOVs

- UL 1449 Voltage Protection Ratings (VPRs):
- 600V for 120V, 120/240, 208Y/120
- 1000V for 277V, 480Y/277V

Repetitive Impulse: 5000 - 3kA - 8 x 20µs; 1000 - 10kA - 8 x 20µs Data table on backpage

Physical Specifications

Relative Humidity Range: 0 - 95% non-condensing

Operating Frequency: 47 - 63Hz

Peak Operating Temperature: +85°C (185°F)

Typical Operating Temperature: -40°C (-40°F) to +60°C (140°F)

Response Time: < 1 nanosecond

Solid State Bi-directional Operation

NEMA 4X Polycarbonate Enclosure—UL746C(f1), UL 94-5VA

Pre-wired with 3' (1m) of #10 AWG conductor

Typical Type 2 Connection: #10 AWG to 30A breaker

Dimensions





Weight:1.60 lbs (0.73 kg) Sized for std 35mm Din-Rail

Green=Go Visual Diagnostic Monitoring

Green LED = A-OK, Out = replace

LED Visible from Multiple Sides & Angles - Better Viewing

Every MOV is Monitored as opposed to 'power is present'

Tri-Mount Installation







Std. 3/4"-14 Nipple

DIN-Rail Mount (rail not incl.)

Bracket Mount for flat surfaces

Options

N-G protection

Dry Contacts & Audible Alarm

Dry Contact connection leads exit through nipple via #18 AWG Other configurations available for OEM - Call

Quality, Standards & Validation

10 year warranty (longer optional)

UL 1449 4th Edition file: VZCA.E321351 at www.UL.com, cUL

Type 1: UL 1449 Fourth Edition, CSA 22.2 No. 269.1

Type 2 (Opt.): UL 1449 Fourth Edition, CSA 22.2 No. 269.2

ANSI/IEEE C62.41.1-2002, C62.41.2-2002, C62.45-2002, C62.62-2010 and C62.72-2016

IEC 61643, CE

Meets UL 96A Lightning Protection Master Label

Burn-In tested prior to shipment

ISO 9001:2008 Certified Quality Management System

ISO 17025:2005 Certified Test Lab

RoHS-compliant

Model 420) Nu	mber Config	jurator & Options								
420			P 05								0
Model 420		Voltage Codes	Per Phase kA Rating	Modes of Connection	. N	/onitoring	Encl	osure	UL 1449 Ty	pe 1	Accessory/
Product Line			kA Rating Per Phase System (Default)	Protection Type (Default)		Options	(Dei	fault)	(Default,)	Option(s)
			-,								
							1 = Ty	be 1			
							Z = I y	be Z			
				l N							
			(All Standard Modes)	(Adds N-G Protection)	_			(0 = No	Accessor	y/Option
		Sustam	N-G Bonded Does Not Require	Downstream of N-G Bond N-G Protection Suggested							
	(Configuration	Installed at or Near Service	Installed >10' [3m] from Service							
		Ű	Entrance or Transformer	Entrance or Transformer		A =	LED/Aud	ible Alarm	I/Dry Con	tacts	
		Phase (BLK)	BLK								
		Neutral (WHT		ASCO'						1	
	CLE			GRNI			JL 1449 Fo	ourth Edition	on Test Da	ata	
Voltage Codes	NIS/	Voltage	Model Number	Model Number	L-N	L-L	N-G	L-G		SCCR	MCOV
120N)LE/	120V 127V	420120NP05AWSJ10 420127NP05AWSJ10	420120NP05NWSJ10 420127NP05NWSJ10	700	-	600*	1200*	20kA 20kA	100kA	180
220N	1 P	220V	420220NP05AWSJ10	420220NP05NWSJ10	1200	-	1000*	1800*	20kA	200kA	320
240N 277N		240V 277V	420240NP05AWSJ10 420277NP05AWSJ10	420240NP05NWSJ10 420277NP05NWSJ10	1200	-	1000*	1800* 1800*	20kA	200kA	320
480N		480V	420480NP05AWSJ10	-	-	-	-	1800	20kA	200kA	552
		(1 V Phase (BLK)	BLK	BLK	* with op	tional N-G	protection				
		<pre> {} V Neutral (WHT) }</pre>	WHT BLK	WHT BLK							
		Phase (BLK) Ground (GRN)	ASCO'	GRN ASCO'							
Voltage Codes	N	<u> </u>	· · · ·		L-N	L-L	N-G	L-G	I _n	SCCR	MCOV
120S	5	120/240V	420120SP05AWSJ10	420120SP05NWSJ10	600	1000	600*	1000*	20kA	200kA	150
2405		240/480V	42012/SP05AWSJ10 420240SP05AWSJ10	4201275P05NWSJ10	1200	2000	1000*	1200*	20kA 20kA	200kA	320
120S		120/240V	420120SP10AWSJ10	420120SP10AWSJ10	600	900	1200	600	20kA	100kA	150
27/S		240/480V	42027/SP10AWSJ10	42027/SP10AWSJ10	1000 * with on	1800	2000	1000	20kA	200kA	320
		Phase (BLK) A B Phase	e (BLK)				protection				
		N Neutra									
		V Phase	e (BLK)	BIK							
Voltage Codes	٨E	C Groun	d (GRN)	GRN	L-N	L-L	N-G	L-G	I_	SCCR	MCOV
120Y		208Y/120V	420120YP05AWSJ10	420120YP05NWSJ10	600	1000	600*	1000*	20kA	200kA	150
127Y		220Y/127V	420127YP05AWSJ10	420127YP05NWSJ10	700	1200	600*	1200*	20kA	100kA	180
220 F		480Y/277V	4202201P05AWSJ10 420277YP05AWSJ10	4202201P05NWSJ10 420277YP05NWSJ10	1200	2000	1000*	1800*	20kA 20kA	200kA 200kA	320
347Y		600Y/347V	420347YP05AWSJ10	420347YP05NWSJ10	1500	2500	1200*	2500*	20kA	200kA	420
		Phase (BLK)	BLK	BLK	* with op	tional N-G	protection				
		Phase (ORNG)	ORNG	ORNG							
	Ö	Phase (BLK	() BLK ASCO	BLK							
Voltage Codes	1	Ground (GRN)	WHI	GRN	L-N	1-1	N-G	L-G		SCCR	MCOV
2(0)		-			600/	1000	coo*	1000* /	1n 2014A	20014	150/220
240H		120/240V HI-LEG	420240HP05AWSJ10	420240HP05INWSJ10	1200	/1500	600	1500*	ZUKA	ZUUKA	150/320
480H		240/480V HI-LEG	420480HP05AWSJ10	-	1800	2500	-	-	20kA	200kA	320/552
		ر بر V Phase (B	BLK	Corner Grounded Delta?	* with op	tional N-G	protection				
		Phase (B		Use same models & connect one SPD black & green to around							
	¥	Phase (B Ground (GRN) BLK ASCU	(diagnostics will function correctly)							
Voltage Codes	DEL	÷			L-N	L-L	N-G	L-G	I,	SCCR	MCOV
240D		240V	420240DP05AWSJ10	-	-	1500	-	1200	20kA	200kA	320
480D		480V	420480DP05AWSJ10	-	-	3000	-	1800	20kA	200kA	552
600D		600V	420600DP05AWSJ10	-	-	2500	-	2500	20kA	200kA	690

Product Data Sheet

HDL36030

Molded Case Circuit Breaker , 600VAC/250VDC, 30A



D SQUARE D

by Schneider Electric

Technical Characteristics

Approvals	UL Listed - CSA Certified - IEC Rated
Catalog Reference Number	0611CT0401
Circuit Breaker Type	Standard
For Use With	Industrial Enclosures and Switchboards
General Application	Provides overload and short circuit protection
AC Magnetic Trip Setting	350A - 750A Adjustable Trip
Ampere Rating	30A
Frame Type	H-Frame
HACR Rated	Yes
Marketing Trade Name	Powerpact
Voltage Rating	600VAC/250VDC
Mounting Type	Unit Mount
Number of Poles	3-Pole
Weight	5 Pounds
Short Circuit Current Rating	25kA@240VAC - 18kA@480VAC - 14kA@600VAC
Terminal Type	Line: Lug - Load: Lug
Туре	HD
Wire Size	#14-3/0 AWG(Al/Cu)
Height	6.40 Inches
Width	4.12 Inches
Depth	4.36 Inches

Shipping and Ordering

Category	01110 -
Discount Schedule	DE2
Article Number	785901706632
Package Quantity	1
Weight	4.06 lbs.
Availability Code	Non-Stock Item: This item is not normally stocked in our distribution facility.
Returnability	Υ

As standards, specifications, and designs change from time to time, please ask for confirmation of the information given in this document.

Generated: 06/01/2009 15:14:38


Effective December 2015 Supersedes August 2014

Class CC and supplemental

Modular ferrule fuse blocks



Product description:

BCM (Class CC) and BMM (supplemental $13/32 \times 1-1/2'' / 10x38$) modular style fuse blocks with optional covers.

These new Bussmann[®] series fuse blocks contain multiple features to add versatility, reduce labor and enhance safety of any panel design.

Features and benefits:

• Available in 1-, 2- and 3-pole configurations to meet stocking requirements.

BUSSMANN

- Blocks are fully modular with a snap-together design that provides tool-less assembly of multiple pole blocks at point-of-use to reduce inventory and save assembly time and labor.
- DIN-Rail and panel mount versatility allows one product to be used for multiple applications, lowering inventory cost.
- Compact footprint consumes minimal panel space.
- Optional see-through cover enhances safety with IP20 finger-safe protection, lockout/ tagout capability and open circuit indication.
- Easy circuit identification with available
 universal marker labels for fuse block covers.
- Tin-plated bimetallic copper fuse clips deliver superior fatigue resistance compared to traditional spring brass.
- Terminal options to meet application needs including 1/4" spade quick connect terminals for faster panel assembly.
- Patented rejection feature on Class CC fuse blocks reduces temperature rise by up to 30%.



Technical Data 10241

Effective December 2015

Specifications

Ratings:

- Volts 600V
- Amps up to 30A
- Withstand 200kA RMS Sym.

Agency information:

Class CC BCM

- · UL® Listed E14853 IZLT
- · CSA® Certified 47235-6225-01
- · CE
- RoHS Compliant
- · Conflict mineral free
- · REACH declaration available upon request

13/32" x 1-1/2" (Midget) BMM

- · UL Recognized E14853 IZLT2
- · CSA Certified 47235-6225-01
- · CE
- RoHS compliant
- Conflict mineral free
- · REACH declaration available upon request

Covers:

- Covers are included in the overall UL Listing/Recognition and CSA Certification
- · IP20 finger-safe
- RoHS compliant
- REACH declaration available upon request

Poles:

- · 1-, 2-, 3-pole units factory assembled
- Single-pole units snap together to create desired number of poles

Flammability ratings:

- Blocks UL 94V0, self-extinguishing
- Covers UL 94HB, self-extinguishing

Operating and storage temperature range:

- · Blocks -40°C to +120°C
- Non indicating covers -40°C to +120°C
- Indicating covers -20°C to +90°C*
- * Indication requires minimum 90Vac/dc and closed circuit to illuminate.

Table 1. Catalog numbers

BCM and BMM modular Class CC and supplemental ferrule fuse blocks

Materials:

- · Base Thermoplastic
- · Terminals –Tin-plated bimetallic copper
- · Covers Thermoplastic
- Screws and pressure plates Zinc-plated steel

Cover Part Numbers:

- For blocks with quick connect terminals CVR(I)-CCM-QC
- · All other terminal options CVR(I)-CCM

Marker labels:

Use Bussmann series part number TM26CB

Recommended Bussmann series fuses:

Class CC

- Ultimate protection time-delay Low-Peak[™] LP-CC, data sheet No. 1023
- Advanced protection time-delay Limitron™ FNQ-R, data sheet No. 1014
- Advanced protection fast-acting Limitron KTK-R, data sheet No. 1015
- 13/32" x 1-1/2" (midget)
- Fast-acting 250Vac BAF, data sheet No. 2011
- Fast-acting 600Vac KTK, data sheet No. 1011
- · Fast-acting 600Vac/dc KLM, data sheet No. 2020
- Time-delay 250Vac FNM, data sheet No. 2028
- · Time-delay 500Vac FNQ, data sheet No. 1012
- 10x38mm (IEC)
- $\cdot\,$ Class aM and gG/gL IEC industrial fuses, data sheet No. 720115

Recommended Bussmann series DIN-Rail end stops:

- Part No. BRKT-ND
- Part No. BRKT-NDSCREW2

Terminal type					_	
#10-32 Phil-slot screw	Screw with quick connect*	Pressure plate	Pressure plate with quick connect*	Box lug	Poles	Fuse class
BCM603-1S	BCM603-1SQ	BCM603-1P	BCM603-1PQ	BCM603-1C	1	CC
BCM603-2S	BCM603-2SQ	BCM603-2P	BCM603-2PQ	BCM603-2C	2	CC
BCM603-3S	BCM603-3SQ	BCM603-3P	BCM603-3PQ	BCM603-3C	3	CC
_	BMM603-1SQ	_	BMM603-1PQ	BMM603-1C	1	10x38 (13/32″x1-1/2″)
—	BMM603-2SQ	_	BMM603-2PQ	BMM603-2C	2	10x38 (13/32″x1-1/2″)
—	BMM603-3SQ	_	BMM603-3PQ	BMM603-3C	3	10x38 (13/32″x1-1/2″)
_	BCCMM603-3SQ	_	BCCMM603-3PQ	_	3	3-Pole control circuit transformer block 2-pole CC with 1-pole 10x38 (13/32"x1- ½")

* 1/4" Quick Connect terminal maximum ampacity dependent on female spade connector and wire ratings.

BCM and BMM modular Class CC and supplemental ferrule fuse blocks

59

2.3



Torque 75/90°C AWG lb-in (N•m) **Terminal type** AWG type/range 50 (5.6) Cu 2-3 Cu 4-6 Cu 8-14 45 (5.1) Cu 2-14 Box lug (C) 35 (4.0) AI 2-8 AI 2-6 50 (5.6) AI 8 40 (4.5) Screw (S) Screw/quick connect* (SQ) Cu 10-18 10-18 20 (2.3) Pressure plate (P) Pressure plate/ quick connect* (PQ)

* $^{\prime\prime\prime}$ Quick Connect terminal maximum ampacity dependent on female spade connector and wire ratings.

Table 3. Recommended covers*

	Cover part numbers	
Terminal type	Indicating	Non indicating
Box lug (C)	CVRI-CCM	CVR-CCM
Screw (S)	CVRI-CCM	CVR-CCM
Screw/quick connect (SQ)	CVRI-CCM-QC	CVR-CCM-QC
Pressure plate (P)	CVRI-CCM	CVR-CCM
Pressure plate/quick connect (PQ)	CVRI-CCM-QC	CVR-CCM-QC

BMM603-3C with CVRI-CCM covers and TM26CB marker labels



* For use with 4AWG max conductors.

The only controlled copy of this data sheet is the electronic read-only version located on the Eaton network drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton also reserves the right to change or update, wit hout notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

Bussmann Division 114 Old State Road Ellisville, MO 63021 United States Eaton.com/bussmannseries

© 2015 Eaton All Rights Reserved Printed in USA Publication No. 10241 – BUS-SB14605 December 2015 Eaton, Bussmann, Limitron and Low-Peak are valuable trademarks of Eaton in the US and other countries. You are not permitted to use the Eaton trademarks without prior written consent of Eaton.

CSA is a registered trademark of the Canadian Standards Group. UL is a registered trademark of the Underwriters Laboratories, Inc. For Eaton's Bussmann series product information, call **1-855-287-7626** or visit: **Eaton.com/bussmannseries**

Follow us on social media to get the latest product and support information.





Bussmann®

KTK-R

LIMITRON[®] Fast-Acting Fuses 13/32" x 1-1/2", Class CC - 600 Volt, 1/10 - 30 Amps



1.5" (±0.031) (38.1mm)

Dimensional Data



Catalog Symbol: KTK-R Fast-Acting Branch Circuit Fuse: 1/10 TO 30A Voltage Rating: 600Vac (or less): 0-30A Interrupting Rating: ac: 200,000A RMS Sym. UL Llisted, STD. 248-4, Class CC, (Guide #JDDZ, File #E4273) CSA Certified, C22.2 NO. 248.4, (File #53787—Class #1422-02)

Electrical Ratings (Catalog Symbol and Amperes)

600Vac - UL Li	500Vac - UL Listed & C.S.A.			
KTK-R-1/10	KTK-R-6/10	KTK-R-3-1/2	KTK-R-10	
KTK-R-1/8	KTK-R-3/4	KTK-R-4	KTK-R-12	
KTK-R-2/10	KTK-R-1	KTK-R-5	KTK-R-15	
KTK-R-1/4	KTK-R-1-1/2	KTK-R-6	KTK-R-20	
KTK-R-3/10	KTK-R-2	KTK-R-7	KTK-R-25	
KTK-R-4/10	KTK-R-2-1/2	KTK-R-8	KTK-R-30	
KTK-R-1/2	KTK-R-3	KTK-R-9	_	

Carton Quantity and Weight

Ampere	Carton	Weight*	
Ratings	Qty.	Lbs.	Kg.
1/10–30	10	.180	.082

*Weight per carton.



- LIMITRON® fast-acting fuse.
- Melamine tube. Nickel-plated brass endcaps.
- U.L. Listed for branch circuit protection.
- Rejection type; for both standard holders or those which reject other type fuses.

Time-Current Characteristic Curves-Average Melt



C€ CE logo denotes compliance with European Union Low Voltage Directive (50-1000Vac, 75-1500Vdc). Refer to Data Sheet: 8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.

The only controlled copy of this Data Sheet is the electronic read-only version located on the Bussmann Network Drive. All other copies of this Data Sheet are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.



Form No. KTK-R Page 1 of 1 Data Sheet: 1015

Bussmann®

SAMI Indicating Fuse Covers

SAMI



Catalog Symbol: SAMI Series

For Class J, R, H, K5, CC, G and Midget type fuses. **Ampere Rating:** 0 to 100A

Voltage Rating:

Non-Indicating - 0 to 600Vac/dc Indicating - 90 to 600Vac - 115 to 600Vdc

Agency Approvals:

All UL Listed, except SAMI-7I and SAMI 7N are UL Recognized. CSA Certified, Class 6225-01, File LR47235

Material: Black thermoplastic with a flammability rating of UL 94-V2

General Information:

- Innovative design, covers exposed terminals and contacts of Bussmann fuseblocks.
- Fits most competitive fuseblocks.
- Buss yellow light on indicating SAMI shows when the fuse is open helps trouble shoot the system and reduces downtime.
- All versions are reusable no need to pay for indication every time a fuse opens.
- Indication contacts have teeth to break oxidation layer on the existing fuse endcap to provide a clear signal path.
- Less than .6mA leakage current at 600 volt.
- Visual marking of line and load side.
- SAMI cover ends can easily be cut away if necessary to fit cover over existing wiring or to fit most safety switches.
- Dead-front construction provides added protection against accidental contact by maintenance personnel.
- Labels are provided with the SAMI fuse cover for writing in circuit or fuse information.
- One cover is required for each pole.
- SAMI-8_ fusecover includes adapter for use with short body Class R fuses. Adapter available separately as part number SAMI-8A.

WARNING: To avoid electrical shock, turn power off before installing, removing or servicing.



Dimensi	onal Data (Inches)		All dimensio	ons (± .020)
Catalog Number*	Description	Α	в	с
SAMI-1_	600V, J (0-30A) and 600V, T (35-60 250V, R, K5, H (35-60A)	DA)* 5.02	1.03	1.94
SAMI-2_	600V, R, K5, H (0-30A)	7.03	1.30	2.07
SAMI-3_	600V, J (65-100A)	7.03	1.30	2.33
SAMI-4_	250V, R, K5, H (65-100A)	8.20	1.30	2.18
SAMI-5_	600V, R, K5, H (35-60A)	8.20	1.30	2.18
SAMI-6_	600V, J (35-60A)	4.98	1.17	2.14
SAMI-7_	600V, Midget, Class CC	3.82	0.75	1.72
SAMI-8_	600V, R, H (65-100A), K5	10.38	1.50	2.33
SAMI-9_	250V, R, K5, H (0-30A) and 600V,	3.82	0.75	1.72
	T (0-30A)			

* Available in non-indicating only

***Catalog Numbers**

For Indicating cover, add suffix **I**. For Non-indicating cover, add suffix **N**. Example: SAMI-71 = Indicating SAMI-7N = Non-indicating

Indicating feature requires a minimum of 90Vac or 115Vdc to illuminate lamp.

For fuse and fuseblock applications, see page 2.

C€ CE logo denotes compliance with European Union Low Voltage Directive (50-1000 VAC, 75-1500 VDC). Refer to BIF document #8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.



Form No. SAMI Page 1 of 2 BIF Doc #1204

SAMI

SAMI Indicating Fuse Covers

Bussmann Fuses / SAMI Catalog Number*

AGU 0 - 30	SAMI-7_	FRS-R 65 - 100	SAMI-8_	KWN-R 35 - 60	SAMI-1_	MIN 0 -15	SAMI-7_
BAF 0 - 30	SAMI-7_	JJS 0 - 30	SAMI-9_	KWN-R 65 - 100	SAMI-4_	NON 0 - 30	SAMI-9_
BAN 0 - 30	SAMI-7_	JKS 0 - 30	SAMI-1_	KWS-R 0 - 30	SAMI-2_	NON 35 - 60	SAMI-1_
BBS 0 - 30	SAMI-7_	JKS 35 - 60	SAMI-6_	KWS-R 35 - 60	SAMI-5_	NON 65 - 100	SAMI-4_
CGL 0 - 60	SAMI-1_	JKS 65 - 100	SAMI-3_	LP-CC 0 - 30	SAMI-7_	NOS 0 - 30	SAMI-2_
FNA 0 - 30	SAMI-7_	KLM 0 - 30	SAMI-7_	LPJ 0 - 30	SAMI-1_	NOS 35 - 60	SAMI-5_
FNM 0 - 30	SAMI-7_	KTK 0 - 50	SAMI-7_	LPJ 35 - 60	SAMI-6_	NOS 65 - 100	SAMI-8_
FNQ 0 - 30	SAMI-7_	KTK-R 0 - 30	SAMI-7_	LPJ 65 - 100	SAMI-3_	REN 0 - 30	SAMI-9_
FNQ-R 0 - 10	SAMI-7_	KTN-R 0 - 30	SAMI-9_	LPN-RK 0 - 30SP	SAMI-9_	REN 35 - 60	SAMI-1_
FNW 12 - 30	SAMI-7_	KTN-R 35 - 60	SAMI-1_	LPN-RK 35 - 60SP	SAMI-1_	REN 65 - 100	SAMI-4_
FRN-R 0 - 30	SAMI-9_	KTN-R 65 - 100	SAMI-4_	LPN-RK 65 - 100SF	SAMI-4_	RES 0 - 30	SAMI-2_
FRN-R 35 - 60A	SAMI-1_	KTS-R 0 - 30	SAMI-2_	LPS-RK 0 - 30SP	SAMI-2_	RES 35 - 60	SAMI-5_
FRN-R 65 - 100	SAMI-4_	KTS-R 35 - 60	SAMI-5_	LPS-RK 35 - 60SP	SAMI-5_	RES 65 - 100	SAMI-8_
FRS-R 0 - 30	SAMI-2_	KTQ 0 - 6	SAMI-7_	LPS-RK 65 - 100SF	SAMI-8_	SC 0 - 30	SAMI-7_
FRS-R 35 - 60	SAMI-5_	KWN-R 0 - 30	SAMI-9_	MIC 0 - 15 S	SAMI-7_		

BC Series	SAMI-7_	R60030	SAMI-2_
BG Series	SAMI-7_	R60060	SAMI-5_
BM Series	SAMI-7_	R60100	SAMI-8_
H25030	SAMI-9_	T60030	SAMI-9_
H25060	SAMI-1_		
H25100	SAMI-4_		
H60030	SAMI-2_		
H60060	SAMI-5_		
H60100	SAMI-8_		
J60030, JP60030	SAMI-1_		
J60060	SAMI-6_		
J60100	SAMI-3_		
R25030	SAMI-9_		
R25060	SAMI-1_		
R25100	SAMI-4		

Data Sheets for Safety Switch Applications available on Bussmann Information FAX (BIF) 314-527-1450.

Catalog No.	BIF Doc#	Catalog No.	BIF Doc#
SAMI-1	12041	SAMI-5	12045
SAMI-2	12042	SAMI-6	12046
SAMI-3	12043	SAMI-8	12048
SAMI-4	12044	SAMI-9	12049

WARNING: To avoid electrical shock, turn power off before installing, removing or servicing.

The only controlled copy of this BIF document is the electronic read-only version located on the Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.



Form No. SAMI Page 2 of 2 BIF Doc #1204

Product data sheet Characteristics

ATS22D75S6U soft starter-ATS22-control110V-power 208V(20hp)/230V(25hp)/460V(50hp)/575V(60hp)

Product availability : Stock - Normally stocked in distribution facility





Price* : 1,083.00 USD

Main

		for specific user applications
Main Dense of evolution		ducts
Range of product	Ailistant 22	
Product of component type		f t
Product destination	Asynchronous motors	
	Pumps and fans	eilab
	AIS22	~
Phase	3 phases	40 111 111
[Us] rated supply voltage	208600 V - 1510 %	רו: מי ס
Motor power hp	20 hp 208 V 25 hp 230 V 50 hp 460 V 60 hp 575 V	for determinin
Factory setting current	65 A	
Power dissipation in W	63 W for standard applications	to be
Utilisation category	AC-53A	* not
Type of start	Start with torque control (current limited to 3.5 In)	and
IcL starter rating	75 A connection in the motor supply line for standard applications	e for
IP degree of protection	IP20	substitut
Complementary		a as ued treet tre tre
Assembly style	With heat sink	inter
Function available	Internal bypass	ស ល
Supply voltage limits	177660 V	tion
Supply frequency	5060 Hz - 1010 %	nents
Network frequency	4566 Hz	docui
Device connection	In the motor supply line	
[Uc] control circuit voltage	110 V -1510 % 50/60 Hz	
Control circuit consumption	20 W	

Complementary

With heat sink
Internal bypass
177660 V
5060 Hz - 1010 %
4566 Hz
In the motor supply line
110 V -1510 % 50/60 Hz
20 W



Discrete output number	2
Discrete output type	Relay outputs R1 230 V running, alarm, trip, stopped, not stopped, starting, ready C/O Relay outputs R2 230 V running, alarm, trip, stopped, not stopped, starting, ready C/O
Minimum switching current	100 mA 12 V DC relay outputs
Maximum switching current	5 A 250 V AC resistive 1 relay outputs 5 A 30 V DC resistive 1 relay outputs 2 A 250 V AC inductive 0.4 20 ms relay outputs 2 A 30 V DC inductive 7 ms relay outputs
Discrete input number	3
Discrete input type	Logic LI1, LI2, LI3 5 mA 20 kOhm
Discrete input voltage	110 V <= 121 V
Discrete input logic	Positive logic LI1, LI2, LI3 < 20 V and <= 15 mA > 79 V <= 2 mA
Output current	0.41 Icl adjustable
PTC probe input	750 Ohm
Communication port protocol	Modbus
Connector type	1 RJ45
Communication data link	Serial
Physical interface	RS485 multidrop
Transmission rate	4800, 9600 or 19200 bps
Installed device	31
Protection type	Phase failure line Thermal protection starter Thermal protection motor
Marking	CE
Type of cooling	Forced convection
Operating position	Vertical +/- 10 degree
Height	11.61 in (295 mm)
Width	5.71 in (145 mm)
Depth	8.15 in (207 mm)
Product weight	26.46 lb(US) (12 kg)

Environment

Electromagnetic compatibility	Conducted and radiated emissions level A IEC 60947-4-2 Damped oscillating waves level 3 IEC 61000-4-12 Electrostatic discharge level 3 IEC 61000-4-2
	Immunity to radiated radio-electrical interference level 3 IEC 61000-4-3 Voltage/current impulse level 3 IEC 61000-4-5
Standards	EN/IEC 60947-4-2
Product certifications	GOST C-Tick CSA CCC UL
Vibration resistance	1.5 mm 213 Hz EN/IEC 60068-2-6 1 gn 13200 Hz EN/IEC 60068-2-6
Shock resistance	15 gn 11 ms EN/IEC 60068-2-27
Noise level	45 dB
Pollution degree	Level 2 IEC 60664-1
Relative humidity	095 % without condensation or dripping water EN/IEC 60068-2-3
Ambient air temperature for operation	14104 °F (-1040 °C) without derating > 104< 140 °F (> 40< 60 °C) with current derating 2.2 % per °C
Ambient air temperature for storage	-13158 °F (-2570 °C)
Operating altitude	<= 3280.84 ft (1000 m) without derating > 3280.84< 6561.68 ft (> 1000< 2000 m) with current derating of 2.2 % per additional 100 m

Ordering and shipping detailsCategory22576 - ATS22 ALTISTARTDiscount ScheduleCP1GGTIN00785901692478Nbr. of units in pkg.1Package weight(Lbs)18.4600000000001ReturnabilityYCountry of originID

Offer Sustainability	
Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 0939 - Schneider Electric declaration of conformity
	Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold
	Reference not containing SVHC above the threshold
Product environmental profile	Available
Product end of life instructions	Available
California proposition 65	WARNING: This product can expose you to chemicals including:
Substance 1	Lead and lead compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm.
Substance 2	Bisphenol A (BPA), which is known to the State of California to cause birth defects or other reproductive harm.
More information	For more information go to www.p65warnings.ca.gov

Contractual warranty

Warranty period	18 months	

Product data sheet Dimensions Drawings

ATS22D75S6U

Frame Size B

Dimensions

mm in.





Precautions

Standards

The Altistart 22 soft starter is compliant with pollution Degree 2 as defined in NEMA ICS1-1 or IEC 60664-1. For environment pollution degree 3, install the Altistart 22 soft starter inside a cabinet type 12 or IP54.

A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

ATS22 soft starters are open devices and must be mounted in a suitable enclosure.

Failure to follow these instructions will result in death or serious injury.

Air Circulation

Leave sufficient free space to help the air required for cooling purposes to circulate from the bottom to the top of the unit.



Overheating

To avoid the soft starter to overheat, respect the following recommendations:

- Mount the Altistart 22 Soft Starter within ± 10° of vertical.
- Do not locate the Altistart 22 Soft Starter near heat radiating elements.
- Electrical current through the Altistart 22 Soft Starter will result in heat losses that must be dissipated into the ambient air immediately surrounding the soft
- If several soft starters are installed in a control panel, arrange them in a row. Do not stack soft starters. Heat generated from the bottom soft starter can ad

Product data sheet Mounting and Clearance

ATS22D75S6U

Mounting



1 2 Altistart 22 Soft Starter Fan

Product data sheet Mounting and Clearance

ATS22D75S6U

Wall mounted or Floor-standing Enclosure with IP 23 Degree of protection

Introduction

To help proper air circulation in the soft starter, grilles and forced ventilation can be installed.

Ventilation Grilles



Forced Ventilation Unit



Power Terminal







1 Ground connection

Power connections, minimum and maximum wiring capabilities, tightening torque

			IEC cable	UL cable
Power supply and output to motor	Size/gauge	min	4 mm (a)	10 AWG (a)
		max	50 mm	1/0 AWG
	Tightening torque	min	8 N.m	70 lb.in
		max	8 N.m	70 lb.in
	Strip length		15 mm	0.6 in.

Power connections, minimum required wiring section

IEC cable	UL cable
mm² (Cu 70°C/158°F) (1)	AWG (Cu 75°C/167°F) (1)
25	3

110 Vac control, Logic Inputs (LI) 110 Vac, 3-wire control



110 Vac control, Logic Inputs (LI) 110 Vac, 2-wire control, freewheelstop



Motor Thermal Protection - Cold Curves

Curves t (s) 10000 1000 100 с в 10 А 1 0.5 1.12 1.15 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.50 6.00 6.50 7.00 7.50 8.00 l/In А Class 10 B C Class 20 Class 30

Trip time for a Standard Application (Class 10)

32 s	3.5 In	
	32 s	

Trip time for a Severe Application (Class 20)

3.5 ln		
63 s		

Trip time for a Severe Application (Class 30)

3.5 ln 95 s

Motor Thermal Protection - Warm Curves

Curves



Trip time for a Standard Application (Class 10)

3.5 ln	
16 s	

Trip time for a Severe Application (Class 20)

3.5 ln	
32 s	

Trip time for a Severe Application (Class 30)

3.5 ln 48 s

Product data sheet Characteristics

HDL36125 Molded Case Circuit Breaker

Product availability: Stock - Normally stocked in distribution facility

Price*: 2600.00 USD

Main	
Commercial Status	Commercialised
Product or component type	Molded Case Circuit Breaker
Range of product	PowerPact H
[In] rated current	125 A
Poles description	3P
Breaking capacity	20 kA 250 V DC 14 kA 600 V AC 18 kA 480 V AC 25 kA 240 V AC
[Ue] rated operational voltage	250 V DC 600 V AC
[Ics] rated service short-circuit breaking capacity	80 %
Trip unit technology	Thermal-magnetic
Product certifications	CSA IEC UL listed
Mounting mode	Unit mount
Breaking capacity code	D
Electrical connection	Lugs line Lugs load
AWG gauge	143/0 AWG aluminium/copper
Magnetic hold current	900 A
Magnetic tripping current	1700 A

Ordering and shipping details

Category	01110 - HD,JD UNIT MT BREAKER/SWITCH
Discount Schedule	DE2
GTIN	00785901955849
Nbr. of units in pkg.	1
Package weight(Lbs)	4.07
Product availability	Stock - Normally stocked in distribution facility
Returnability	Y
Country of origin	US

Offer Sustainability

Sustainable offer status	Not Green Premium product
RoHS	Compliant - since 0832 - Concerning Schneider Electric declaration of conformity

Contractual warranty

Period



USPT2, UPT2, USPW2, UPW2 Models

Type 2CA (In-Line) Surge Protective Device





Series Wired SPDs with Voltage Responsive Circuitry[™] (All Models), Frequency Responsive Circuitry[™] (USPT2 and USP2 Models) and Discrete All-Mode Protection (All Models)

The SPT2, FSPT2, SP2, and FSP2 Models of In-Line (series connected) SPDs provide superior transient voltage mitigation and protection for individual load or equipment applications. They are designed specifically to provide protection at locations feeding sensitive, mission critical equipment. These models are exceptionally effective in limiting transients generated within the facility; yet, they are strong enough to be the first line defense for connected equipment. All models have a 20 kA per mode (60 kA total) peak surge current rating and component level thermal fusing. Our encapsulated **Voltage Responsive CircuitryTM (VRC)** mitigates the adverse effects of impulse surges due to external sources such as lightning. Further, our **Frequency Responsive CircuitryTM (FRC)** mitigates and virtually eliminates ring wave, oscillating and switching transients.

Providing effective and reliable surge suppression, these SPDs are compact in size which allows for versatile application and optimal installation particularly in space constrained applications.

GENERAL	
Typical Applications:	Individual Sensitive/Microprocessor-Based Load Circuits, Power Supplies, Programmable Logic Controllers/Cabinets, Drive Controller Circuits, Traffic Control Circuits, Lighting Circuits and Controllers, Fire/Alarm Systems, Uninterruptible Power Supplies, UL 508A Cabinets
Warranty:	25 Year Unlimited Free Replacement
Certification:	Type 2CA SPD - Recognized Component Assembly ANSI/UL 1449 (VZCA2.E315947) and CSA C22.2 No. 269.4-2 (VZCA8.E315947); Complementarily Certified as Electromagnetic Interference (EMI) Filters to UL 1283* (FOKY2.E315947) and CSA-C22.2 No. 8-13* (FOKY8.E315947) Suitable for Field or Factory Wiring ISO 9001 Certified Manufacturing Facility by NQA *Models with FRC

MECHANICAL	
Enclosure:	ABS Plastic, UL 94-5VA Flame Rating (UL's highest rating)
Mounting:	DIN rail mounting feet optional (see options on page 2)
Connection Method:	USPT2/UPT2: 3 position terminal block on the line / equipment sides of the SPD
	USPW2/UPW2: 12 AWG wire connection on the line / equipment sides of the SPD (≈24 inches)
Shipping Weight:	< 2 lbs.

ELECTRICAL							
Protection Modes:	Dedicated protection circuitry for every possible mode.						
	With Neutral: Discrete	Phase to Neutral (I	Normal Mode), ai	nd Discrete Phase to C	Ground and Neutral to		
	Ground (Common Mode	e)					
	Without Neutral: Discre	ete Phase to Phase	(Normal Mode)	and Discrete Phase to	Ground for each Phase		
	(Common mode)						
Input Power Frequency:	50-60 Hz (AC)						
Load Current:	15 or 20 Amps (see mo	del number seque	nce on page 2)				
Insertion Loss Data (L-N):	Frequency:	10 kHz	100 kHz	1 MHz	Max Attenuation & Freq.		
(USPT2-1P1 model)	Attenuation:	14 dB	34 dB	41 dB	53 dB @ 478 kHz		
Peak Surge Current:	20 kA per mode / 60 kA total						
Nominal Discharge Current (In):	3 kA						
Circuit Diagnostics:	Green LED, normally or	n. Remote LED ("-I	.P") option availa	able.			
Circuit Interrupt:	External (see installation	n instructions for d	etails).				
Voltage Configurations:	Jurations: Voltage Code System Voltage		'oltage	Voltage Code	System Voltage		
	(Single Phase)	(V _{rms} – P	N, G)	(Single Phase Delta)	(V _{rms} – P, P, G)		
1Px – Single Phase (Phase,	1P1	120 to	127	2N1	120		
Neutral, Ground)	1P2	240 to	277	2N2	240		
	1P22	22)	2N22	220		
2Nx – Single Phase Delta (Phase,	1P23	23)	2N23	230		
Phase, Ground)	1P24	24)	2N24	240		
	1P3	34	7	2N3	380		
NOTE: FRC only available on	1P4*	Use 2N4	- 480 V	2N40	400		
Induers that are 240 voits of	*Note: 2N4 voltage configu	ration is used for all 4	80 V	2N41	415		
1033	applications (neutral can be used in place of one phase)			2N4	480		

Model Number Format:			Surge Protective Device					
Prefix	Configuration	Voltage Code	Options	Measured Limiting Voltage Performance Testing				
U	SPT2-	1P1	DIN	Reference ANSI/IEEE Standards C62.41.1 [™] -2002,				
	SPW2-	1P2	WX	C62.41.2 [™] -2002, C62.45 [™] -2002, and C62.62 [™] -2010				C62.62 [™] -2010
	PW2-	1P22	-LP					Cat A 30 O
	PT2-	1P23	-xxIN			MCOV	UL	100 kHz Ring Wave
		1P24	WX1	Model	Mode		1449	2 kV / 67 A
		1P3*	<u>T</u>	_		(Vrms)	VPR	270° Phase Angle
		2N1	-LPN	_				210 Thuse Angle
		2N2	-LPX		P-N	150	600	
		2N22		USPT2-1P1	P-G	150	600	≤ 50*
		2N23			N-G	150	600	
		2N24			P-N	320	1200	
* Indicate	es that this	2N3"		USPT2-1P2	P-G	320	1000	≤ 50*
model is	only available	able 21N40 ¹¹			N-G	320	1000	
model (n	o FRC).	2N4*			P-P	150	600	< F0*
		2117		USP12-2N1	P-G	150	600	≤ 50°
					P-P	320	1200	. = 0 *
				USPT2-2N2	P-G	320	1000	≤ 50*
Configu	ration:	Option Codes:			P-N	420	1800	* Results above are for
		DIN – DIN rail mo	unting	UPT2-1P3	P-G	420	1800	phase to neutral or phase
FRC with	terminals		unung			420	1800	to phase where the SPD is
		WX - SPD mount	ted inside a NEMA 4X		P.P	420	1200	equipped with FRC.
USPW2	includes VRC,	Composite enclos	sure	UPT2-2N3	P.C	420	1200	
FRC with	n wires	-IP - Remote I F	П			420	1200	
UPT2 inc	cludes VRC with			UPT2-2N4	P-P	552	1800	
terminals	6	-xxIN - Extended	wire lengths for SP2 and	Manager dat besteller a Malter a	P-G	552	1500	
UPW2 in wires	cludes VRC with	FSP2 (Standard wire length is ≈24 inches)		for 120 V only, Voltages are point on the sine wave to the specified mode of protection together. (Individual mode on microseconds per division, Sa P5100/P6015A. These setting	peak (±10%). peak of the si must be tested r shot results r ampling Rate = gs help to assu	Measured Limitin urge for powered d 10 times in all m nay vary by more = 2.5 Gigasamples re MLV results are	tests. In order todes and the than 10%. S s/sec, Bandwice accurate.)	caregory A: Line power applied e measured from the insertion r to duplicate the results, the individual results are averaged cope Settings: Time Base = 10 dth = 400 MHz, Probes: Tektronix





Dimensional drawing shown with terminals. Actual unit may vary.

SINGLE & DOUBLE LUGS 🖲 🏵

Item XX

Versatile and reusable set screw connectors made of 6061T-6 aluminum alloy. Tin plated for low contact resistance. Suitable for use with both copper and aluminum conductors. Rated 600 volts.

*Slotted S	crews
------------	-------

CATALOG	UPC	510	WIRE RANGE	IFNATU		WIDTH	MTG.	CTN.	SHPG. WT.
NU.	CODE	FIG.	CU-AL	LENGTH	HEIGHT	WIDIH	HOLE	QIY.	LB2./100
6T	00100	1	4-14 AWG	.938	.500	.375	.203	100	1
4T	00101	1	4-14 AWG	1.060	.500	.375	.250	100	1.5
2T	00102	1	2-14 AWG	1.150	.580	.440	.250	100	2
OT	00103	1	1/0-14 AWG	1.340	.690	.530	.250	50	4
2/0T	00104	1	2/0-14 AWG	1.470	.750	.560	.250	50	4
3/0T	00105	2	3/0-6 AWG	1.750	.844	.719	.266	50	5
250T	00106	2	250 MCM-6 AWG	1.438	1.000	.810	.313	24	11
300T	00107	2	300 MCM-6 AWG	1.940	1.000	.820	.313	24	12
350T	00108	2	350 MCM-6 AWG	2.120	1.090	.900	.375	20	14
500T	00109	2	500 MCM-4 AWG	2.813	1.563	1.250	.406	6	26
600T	00110	2	600 MCM-2 AWG	2.813	1.580	1.190	.375	6	36
800T	00111	2	800-300 MCM	3.375	1.938	1.750	.656	6	47
1000T	00112	2	1000-500 MCM	3.375	1.938	1.750	.656	6	5]
2-0T	00120	3	(2) 1/0-14 AWG	1.340	<mark>.690</mark>	1.120	<mark>.250</mark>	25	7
2-2/01	00121	3*	(2) 2/0-14 AWG	1.4/0	.750	.560	.313	25	8
2-250T	00122	3	(2) 250 MCM-6 AWG	1.438	1.000	1.750	.313	10	20
2-350T	00123	3	(2) 350 MCM-6 AWG	2.120	1.090	1.880	.500	8	27
2-600T	00124	3	(2) 600 MCM-2 AWG	2.810	1.580	2.440	.500	4	55
2-800T	00125	3	(2) 800-300 MCM	3.375	1.938	3.188	.656	2	90
2-1000T	00126	3	(2) 1000-500 MCM	3.375	1.938	3.188	.656	2	92

PANELBOARD LUGS 🖲 🏵

Large size set screw connectors with multiple mounting holes for a secure, turn-prevent connection. Made of 6061T-6 aluminum alloy. Tin plated for low contact resistance. Suitable for use with both copper and aluminum conductors. Rated 600 volts. Mounting hole spacing is $1^{3}/4^{\prime\prime}$ from center to center.

CATALOG	UPC		WIRE RANGE				MTG.	CTN.	SHPG. WT.
NO.	CODE	FIG.	CU-AL	LENGTH	HEIGHT	WIDTH	HOLE	QTY.	LBS./100
250L2	00130	1	250 MCM-6 AWG	4.000	1.188	.875	9/16	15	15
350L2	00131	1	350 MCM-6 AWG	4.313	1.375	1.125	⁹ /16	8	24
600L2	00132	1	600 MCM-2 AWG	4.688	1.563	1.500	⁹ /16	4	46
800L2	00133	1	800-300 MCM	4.750	1.938	1.750	⁹ /16	4	61
1000L2	00134	1	1000-500 MCM	4.750	1.938	1.750	⁹ /16	4	63
2-250L2	00140	2	(2) 250 MCM-6	4.000	1.188	1.813	⁹ /16	6	32
2-350L2	00141	2	(2) 350 MCM-6	4.313	1.375	2.000	⁹ /16	4	43
2-600L2	00142	2	(2) 600 MCM-2	4.688	1.563	2.813	⁹ /16	3	70
2-800L2	00143	2	(2) 800-300 MCM	4.750	1.938	3.188	⁹ /16	2	90
2-1000L2	00144	2	(2) 1000-500 MCM	4.750	1.938	3.188	⁹ /16	2	100
3-250L2/L4	00150	3	(3) 250 MCM-6	4.000	1.188	2.813	⁹ /16	3	49
3-350L2/L4	00151	3	(3) 350 MCM-6	4.313	1.375	3.000	⁹ /16	2	65
3-600L2/L4	00152	3	(3) 600 MCM-2	4.688	1.563	3.750	⁹ /16	2	106
3-800L2/L4	00153	3	(3) 800-300 MCM	4.750	1.938	4.500	9/16	2	137
3-1000L2/L4	00154	3	(3) 1000-500 MCM	4.750	1.938	4.500	⁹ /16	2	218

Product data sheet Characteristics

QOU210 QOU Miniature Circuit Breaker, 10A, 2P, 120/240V, 10kA

Product availability : Stock - Normally stocked in distribution facility





Price* : 87.00 USD



Main

Product or component type	Miniature circuit-breaker
Range of product	QOU
Circuit breaker type	Standard

Complementary

		lications s
		ci. Boo Boo Boo Boo Boo Boo Boo Boo Boo Bo
Main		s for
Product or component type	Miniature circuit-breaker	ei 90
Range of product		 es
Circuit breaker type	Standard	bi the
		re eia
Complementary		ة <u>4</u>
Line Rated Current	10 A	
Poles description	2P	ة D
Short-circuit current	10 kA 5 kA	
Breaking capacity	10 kA at: 120/240 V AC	ë 5.
Electrical connection	Slotted box lugs (line and load)	teed t
Electrical connection	Slotted box lugs, line side	
System Voltage	48 V DC	
Mounting mode	Unit mount	te te
AWG gauge	AWG 14AWG 2 (aluminium/copper)	Li Li Li
Height	4.45 in	ດ ຫ ຼ
Depth	2.95 in	,, 66 dd
Width	1.5 in	inter a state of the
		s not
Environment		ation
Product certifications	CSA	
	IEC	
	UL listed	
		ŭ. D

Environment

Product certifications	CSA
	IEC
	UL listed

Ordering and shipping details

· · · · ·	
Category	00900 - QOU BREAKERS & SWITCH
Discount Schedule	DE2
GTIN	00785901477457
Nbr. of units in pkg.	24
Package weight(Lbs)	0.73999999999999999
Returnability	Y
Country of origin	МХ

Offer Sustainability Sustainable offer status Green Premium product RoHS (date code: YYWW) Compliant - since 1323 - Schneider Electric declaration of conformity Image: Schneider Electric declaration of conformity Image: Schneider Electric declaration of conformity REACh Reference not containing SVHC above the threshold

	Reference not containing SVHC above the threshold
Product environmental profile	Available
Product end of life instructions	Need no specific recycling operations

Contractual warranty

Warranty period

Item XX MINIATURE CIRCUIT BREAKER 120/240V 10A



Product availability: Stock - Normally stocked in distribution facility

ΝЛ		n
IVI		
	-	

Commercial Status	Commercialised
Product or component type	Miniature circuit-breaker
Range of product	QOU
Circuit breaker type	Standard
Line Rated Current	10 A
Poles description	1P
Short-circuit current	10 kA
Electrical connection	Slotted box lugs (line and load)
Circuit breaker application	HACR rated
Accessory / separate part type	None
Product certifications	CSA IEC UL listed
System Voltage	120/240 V AC
Mounting mode	Unit mount
AWG gauge	AWG 14AWG 2 (aluminium/copper)

Ordering and shipping details

Category	00900 - QOU BREAKERS & SWITCH
Discount Schedule	DE2
GTIN	00785901205678
Nbr. of units in pkg.	40
Package weight(Lbs)	0.36
Product availability	Stock - Normally stocked in distribution facility
Returnability	Υ
Country of origin	MX

Offer Sustainability

Green Premium product
Compliant - since 1323 - 🚰 Schneider Electric declaration of conformity
Reference not containing SVHC above the threshold
Available
Need no specific recycling operations

Contractual warranty

Warranty period



QOU120 Item XX MINIATURE CIRCUIT BREAKER 120/240V 20A



Product availability: Stock - Normally stocked in distribution facility

ΝЛ	01	n
IVI	a	

Commercial Status	Commercialised
Product or component type	Miniature circuit-breaker
Range of product	QOU
Circuit breaker type	Standard
Line Rated Current	20 A
Poles description	1P
Short-circuit current	10 kA
Electrical connection	Slotted box lugs (line and load)
Circuit breaker application	HACR and Switching Duty rated
Accessory / separate part type	None
Product certifications	CSA IEC UL listed
System Voltage	120/240 V AC
Mounting mode	Unit mount
AWG gauge	AWG 14AWG 2 (aluminium/copper)

Ordering and shipping details

Category	00900 - QOU BREAKERS & SWITCH
Discount Schedule	DE2
GTIN	00785901418535
Nbr. of units in pkg.	66
Package weight(Lbs)	0.36
Product availability	Stock - Normally stocked in distribution facility
Returnability	Y
Country of origin	MX

Offer Sustainability

Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 1323 - 🖾 Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold
Product environmental profile	Available
Product end of life instructions	Need no specific recycling operations

Contractual warranty

Warranty period



QOU115 MINIATURE CIRCUIT BREAKER 120/240V 15A



Product availability: Stock - Normally stocked in distribution facility

ΝЛ	ain
11	

Ivialiti	
Commercial Status	Commercialised
Product or component type	Miniature circuit-breaker
Range of product	QOU
Circuit breaker type	Standard
Line Rated Current	15 A
Poles description	1P
Short-circuit current	10 kA
Electrical connection	Slotted box lugs (line and load)
Circuit breaker application	HACR and Switching Duty rated
Accessory / separate part type	None
Product certifications	CSA IEC UL listed
System Voltage	120/240 V AC
Mounting mode	Unit mount
AWG gauge	AWG 14AWG 2 (aluminium/copper)

Ordering and shipping details

Category	00900 - QOU BREAKERS & SWITCH
Discount Schedule	DE2
GTIN	00785901418504
Nbr. of units in pkg.	40
Package weight(Lbs)	0.37
Product availability	Stock - Normally stocked in distribution facility
Returnability	Y
Country of origin	MX

Offer Sustainability

RoHS (date code: YYWW) Comp	liant - since 1323 - 🚰 Schneider Electric declaration of conformity
REACh Refere	ence not containing SVHC above the threshold
Product environmental profile Availa	ble
Product end of life instructions Need	no specific recycling operations

Contractual warranty

Warranty period





PASS & SEYMOUR[®] Specification Grade Self-Test GFCIs 15 & 20A, 125VAC

1597, 2097, 1597NTLTR, 2097NTLTR, 1597TR, 2097TR, 1597TRWR, 2097TRWR, 1597TRR, 2097TRR, 1597TRA, 2097TRA, 1597IGTR, 2097IGTR, 1597SWTTR, 2097NA, 1597TRNA, 2097TRNA, 1597TRWRNA, 2097TRWRNA

Reinventing Safety All Around

The new Pass & Seymour[®] Self-Test GFCI receptacle with SafeLock[®] Protection conducts an automatic test every three seconds, ensuring it's always ready to protect. If the device fails the test, the indicator light flashes to signal that the GFCI should be replaced. It also has our proven SafeLock Protection feature: if critical components are damaged and protection is lost, power to the receptacle is disconnected.



For Hospital Grade, refer to SF708R5.

Patented SafeLock® Protection: Ground terminal clamp allows for if critical components are damaged and fast installation. ground fault protection is lost, power to the receptacle is disconnected. Two back-wire holes per termination add wiring flexibility, eliminate pigtailing Tamper-resistant automatic shutter and save box space. system prevents young children from inserting common household objects. Prevents line-load reversal miswire: No power to the face or downstream receptacles if wired incorrectly. The indicator light flashes if the device fails the self-test, signalling that the GFCI should be replaced. High-impact-resistant, thermoplastic construction for superior strength and durability. Side or internal screw-pressureplate back wire termination Thinner profile speeds installation by with #14 - #10 AWG stranded or solid, leaving more room for wires in the box. copper or copper-clad conductors. Auto-ground clip assures a positive ground to metal box. Captive screws make for easier installation. The most durable GFCI available. Exceeds UL943 voltage surge requirements. Meets 2015 UL Requirements 2097LA FIELD USES/VERTICAL MARKETS

Industrial

Retail

- HealthcareOffice
- EducationHospitality/Lodging
- Institutional
- Multiple Dwelling

SF1101R6 — Updated December 2015 — For latest specs visit www.legrand.us/passandseymour

FEATURES & BENEFITS

PASS & SEYMOUR® Specification Grade Self-Test GFCIs 15 & 20A, 125VAC

ORDERING INFORMATION

Catalog Number	Description	Ratings	Colors	NEMA Config.
Specification Gr	ade Self-Test GFCI Receptacles			
1597TR*	TradeMaster/Spec Grade Tamper-Resistant 15 Amp Duplex GFCI	15A 125V	I, W, –, BK, LA, NI, AB, DB	5-15R
1597*	TradeMaster/Spec Grade 15 Amp Duplex GFCI	15A 125V	I, W, –, GRY, BK, RED, LA	5-15R
1597TRA*	TradeMaster Audible Alarm Tamper-Resistant Duplex GFCI	15A 125V	I, W, –, BK LA	5-15R
1597SWTTR*CC4	Combination Tamper-Resistant Switch/GFCI (No Federal Specification)	15A 125V	I, W, BK, LA	5-15R
1597NTLTR*CC4	Combination Tamper-Resistant 15 Amp Night Light/GFCI	15A 125V	I, W, BK, LA, NI, AB, DB	5-15R
1597TRWR*	TradeMaster/Spec Grade Weather-Resistant 15 Amp Duplex GFCI	15A 125V	I, W, –, GRY, BK, LA	5-15R
1597TRR*	RoHS-Compliant TradeMaster/Spec Grade Tamper- Resistant 15 Amp Duplex GFCI	15A 125V	I, W, LA	5-15R
2097TR*	Spec Grade Tamper-Resistant 20 Amp Duplex GFCI	20A 125V	I, W, –, GRY, BK, RED, LA	5-20R
2097*	Spec Grade 20 Amp Duplex GFCI	20A 125V	I, W, –, GRY, BK, RED, LA	5-20R
1597IGTR*	Spec Grade Isolated Ground Tamper-Resistant Duplex GFCI	15A 125V	I, W, LA, O	5-15R
2097IGTR*	Spec Grade Isolated Ground Tamper-Resistant Duplex GFCI	20A 125V	I, W, GRY,	5-20R
2097NTLTR*	Combination Tamper-Resistant 20 Amp Night Light/GFCI	20A 125V	I, W, GRY, LA	5-20R
2097TRWR*	Spec Grade Weather-Resistant 20 Amp Duplex GFCI	20A 125V	I, W, –, GRY, BK, LA	5-20R
2097TRA*	Spec Grade Audible Alarm Tamper-Resistant 20 Amp Duplex GFCI	20A 125V	I, W, –, GRY, BK, RED, LA	5-20R
2097TRR*	RoHS-Compliant TradeMaster/Spec Grade Tamper- Resistant 20 Amp Duplex GFCI	20A 125V	I	5-20R
1597TRNA*	NAFTA-Compliant TradeMaster/Spec Grade Tamper- Resistant Duplex GFCI	15A 125V	I, W, –, GRY, BK, LA	5-15R
2097TRNA*	NAFTA-Compliant TradeMaster/Spec Grade Tamper- Resistant Duplex GFCI	20A 125V	I, W, GRY, LA	5-20R
2097NA*	NAFTA-Compliant TradeMaster/Spec Grade 20 Amp Duplex GFCI	20A 125V	I, W, –, GRY, LA, BL	5-20R
1597TRWRNA*	NAFTA-Compliant Tamper-Resistant Weather-Resistant Duplex GFCI	15A 125V	I, W, –, LA	5-15R
2097TRWRNA*	NAFTA-Compliant Tamper-Resistant Weather-Resistant Duplex GFCI	20A 125V	I, W, –, GRY, LA	5-20R



*C	olor E	Designation	l
L	lvo	rv	

I	lvory	-	Brown
W	White	GRY	Gray
AB	Antique Brass	DB	Dark Bronze

0

LA Light Almond BK Black RED Red NI NIckel BL Blue Orange

For more information on these and other P&S products refer to our Catalog or visit our web site.

PASS & SEYMOUR® Specification Grade Self-Test GFCIs 15 & 20A, 125VAC



3rd Party Compliance

cULus Listed File Number E42190, Standard UL498 Attachment Plugs and Receptacles, UL943 GFCIs. Federal Specification WC596, Hospital Grade. Standard CSA C22.2 No. 42 General Use Receptacles, CSA C22.2 No. 144 GFCIs. Conforms to NEMA WD-1 and WD-6.

Performance

Electrical	
Dielectric Voltage	Withstands 1500V minimum
Trip Level	4 to 6 mA
Trip Time	.025 Second Nominal
Frequency	60 Hz
Maximum Working Voltage	125VAC
Voltage Range	102-132VAC
Mechanical	
Terminal Identification	Terminals identified in accordance with UL498 (Hot, White, Green)
Terminal Accommodation	#14 AWG – #10 AWG solid or stranded copper conductor only
Product Identification	Ratings are a permanent part of device
Environmental	
Operating Temperature	-35°C to +66°C
Maximum Humidity	95%
Flammability	UL94 V2

1.25"-1.03 4.20" 2.70" 1.73"

Dimensions for 15 & 20 Amp

01

Audible Alarm



NIghtlight/GFCI



Weather-Resistant



Tamper-Resistant



Face: Nylon Body: Nylon Contacts: .03" Brass (.8) Mounting Straps: Galvanized Steel Terminal Screws: Nickel-Plated Steel #8 - 32 Hex Head Grounding Screw: Steel (Green) Flat Head Mounting Screws: Zinc-Plated Steel Test/Reset Buttons: Nylon Auto-Ground Clip: Brass Alloy *Nightlight Lens: Lexan® **Tamper-Resistant Shutter: Thermoplastic

*For 1597NTL and 2097NTL Nightlight versions only. **For 1597TR and 2097TR Tamper-Resistant versions only.

Warranty

1 Year







ALSO AVAILABLE...

- USB Charging Devices
- PlugTail[®] Devices
- Surge Protective & Isolated Ground Devices
- Ground Continuity Monitoring (GCM)
- Straight Blade
 Plugs & Connectors
- Turnlok[®]
 Locking Devices
- Weatherproof Boxes & Covers
- IEC 309 Industrial Products
- Flexcor[®] Wire Mesh Grips
- Night Lights

Llegrand[®]

Electrical Wiring Systems

P.O. Box 4822 Syracuse, NY 13221-4822 Phone: 1.800.776.4035 www.legrand.us/passandseymour

570 Applewood Crescent Vaughan, Ontario L4K 4B4 Phone:905.738.9195 www.legrand.ca



Socket - EM-DUO/120/15/GFI - 5600462

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



Rail-mounted dual power outlet with two 120 V AC/15 A receptacles equipped with ground fault circuit interruption (GFCI) for 35 mm DIN rail per EN 60715. GFCI protects against shock hazards associated with ground shorts. For enhanced safety, the grounding pin is located at the top to prevent shorting between the hot and neutral blades.

Housing color: ivory. National version: USA. Connection type: screw.



Key Commercial Data

Packing unit	1 STK
Weight per Piece (excluding packing)	280.000 g
Custom tariff number	85366990
Country of origin	United States

Technical data

Dimensions

Width	82 mm
Height	135 mm
Depth	49 mm

Ambient conditions

Ambient temperature (operation)	-35 °C 60 °C

General

Nominal voltage U_N	125 V AC
Nominal current I _N	15 A
For country-specific use in	USA
	Canada
	Mexico
	Bahamas



Socket - EM-DUO/120/15/GFI - 5600462

Technical data

General

	Bermuda
	Columbia
	Costa Rica
	Ecuador
	El Salvador
	Panama
	Puerto Rico
	Taiwan
	Venezuela
	Virgin Islands
Color	ivory
Insulating material	Polycarbonate & ABS blend
Standards/regulations	UL 508
	UL 943
	CSA 22.2
Response time	25 ms (6 mA)

Connection data

Conductor cross section solid max.	6 mm ²
Conductor cross section flexible max.	4 mm ²
Conductor cross section AWG max.	10
Connection method	Screw connection
Stripping length	8 mm
Screw thread	M3

Standards and Regulations

Standards/regulations	UL 508
	UL 943
	CSA 22.2

Drawings



Socket - EM-DUO/120/15/GFI - 5600462



Side view

12/08/2016 Page 3 / 7


Socket - EM-DUO/120/15/GFI - 5600462

Connection diagram





Socket - EM-DUO/120/15/GFI - 5600462

Dimensional drawing



Front view



Socket - EM-DUO/120/15/GFI - 5600462

Dimensional drawing





Bottom view

Approvals

Approvals

Approvals

UL Listed / cUL Listed / cULus Listed

Ex Approvals

Approval details

12/08/2016 Page 6 / 7



٦

٦

Socket - EM-DUO/120/15/GFI - 5600462

Approvals

Γ

Γ

UL Listed	LISTED	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm		FILE E 238705
mm²/AWG/kcmil			30-10	
Nominal current IN			15 A	
Nominal voltage UN			125 V	

cUL Listed	CUL	http://database.ul.co	m/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm	FILE E 238705
mm²/AWG/kcmil			30-10	
Nominal current IN			15 A	
Nominal voltage UN			125 V	



Phoenix Contact 2016 $\ensuremath{\mathbb{C}}$ - all rights reserved http://www.phoenixcontact.com



Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



Primary-switched power supply unit, QUINT POWER, Screw connection, DIN rail mounting, SFB Technology (Selective Fuse Breaking), input: 1-phase, output: 24 V DC / 10 A

Product Description

QUINT POWER power supplies with maximum functionality

QUINT POWER circuit breakers magnetically and therefore quickly trip at six times the nominal current, for selective and therefore cost-effective system protection. The high level of system availability is additionally ensured, thanks to preventive function monitoring, as it reports critical operating states before errors occur.

Reliable starting of heavy loads takes place via the static power reserve POWER BOOST. Thanks to the adjustable voltage, all ranges between 5 V DC ... 56 V DC are covered.

Your advantages

Fast tripping of standard circuit breakers with dynamic power reserve SFB (selective fuse breaking) technology with up to 6 times the nominal current for 12 ms

For superior system availability

Example 2 Reliable starting of difficult loads with the static POWER BOOST power reserve with up to 1.5 times the nominal current permanently

Preventive function monitoring



Key Commercial Data

Packing unit	1 рс
GTIN	4 046356 113793
GTIN	4046356113793
Weight per Piece (excluding packing)	1,570.000 g
Custom tariff number	85044030
Country of origin	Thailand

Technical data

Dimensions



Technical data

Dimensions

Width	60 mm
Height	130 mm
Depth	125 mm
Width with alternative assembly	122 mm
Height with alternative assembly	130 mm
Depth with alternative assembly	63 mm
Installation distance right/left	5 mm / 5 mm
Installation distance top/bottom	50 mm / 50 mm

Ambient conditions

Degree of protection	IP20
Ambient temperature (operation)	-25 °C 70 °C (> 60 °C Derating: 2.5 %/K)
Ambient temperature (start-up type tested)	-40 °C
Ambient temperature (storage/transport)	-40 °C 85 °C
Max. permissible relative humidity (operation)	\leq 95 % (at 25 °C, non-condensing)
Climatic class	3K3 (in acc. with EN 60721)
Degree of pollution	2
Installation height	5000 m

Input data

Nominal input voltage range	100 V AC 240 V AC
	110 V DC 250 V DC
Input voltage range	85 V AC 264 V AC
	90 V DC 350 V DC (UL 508: ≤ 300 V DC)
Dielectric strength maximum	300 V AC
AC frequency range	45 Hz 65 Hz
Frequency range DC	0 Hz
Discharge current to PE	< 3.5 mA
Current consumption	2.2 A (120 V AC)
	1.3 A (230 V AC)
	2.5 A (110 V DC)
	1.2 A (220 V DC)
Nominal power consumption	302 VA
Inrush current	< 15 A
Mains buffering time	> 36 ms (120 V AC)
	> 36 ms (230 V AC)
Input fuse	10 A (slow-blow, internal)
Recommended breaker for input protection	10 A 20 A (AC: Characteristics B, C, D, K)



Technical data

Input data

Power factor (cos phi)	0.85
Type of protection	Transient surge protection
Protective circuit/component	Varistor, gas-filled surge arrester

Output data

Nominal output voltage	24 V DC ±1 %
Setting range of the output voltage (U _{Set})	18 V DC 29.5 V DC (> 24 V DC, constant capacity restricted)
Nominal output current (I _N)	10 A (-25 °C 60 °C, U _{OUT} = 24 V DC)
POWER BOOST (I _{Boost})	15 A (-25 °C 40 °C permanent, U _{OUT} = 24 V DC)
Selective Fuse Breaking (I _{SFB})	60 A (12 ms)
Derating	60 °C 70 °C (2.5%/K)
Connection in parallel	yes, for redundancy and increased capacity
Connection in series	yes
Feedback voltage resistance	max. 35 V DC
Protection against overvoltage at the output (OVP)	< 35 V DC
Control deviation	< 1 % (change in load, static 10 % 90 %)
	< 2 % (change in load, dynamic 10 % 90 %)
	< 0.1 % (change in input voltage ±10 %)
Residual ripple	< 50 mV _{PP} (with nominal values)
Output power	240 W
Typical response time	< 0.15 s
Maximum power dissipation in no-load condition	9.1 W
Power loss nominal load max.	22 W

General

Net weight	1.1 kg
Efficiency	> 92.5 % (for 230 V AC and nominal values)
MTBF (IEC 61709, SN 29500)	> 940000 h (25 °C)
	> 530000 h (40 °C)
	> 230000 h (60 °C)
Insulation voltage input/output	4 kV AC (type test)
	2 kV AC (routine test)
Insulation voltage input / PE	3.5 kV AC (type test)
	2 kV AC (routine test)
Insulation voltage output / PE	500 V DC (routine test)
Degree of protection	IP20
Protection class	1
Mounting position	horizontal DIN rail NS 35, EN 60715



Technical data

General

	alignable: $P_N \ge 50\%$, 5 mm horizontally, 15 mm next to active components,
Assembly instructions	50 mm vertically
	alignable: P _N <50%, 0 mm horizontally, 40 mm vertically top, 20 mm
	vertically bottom

Connection data, input

Connection method	Screw connection
Conductor cross section solid min.	0.2 mm ²
Conductor cross section solid max.	2.5 mm ²
Conductor cross section flexible min.	0.2 mm ²
Conductor cross section flexible max.	2.5 mm ²
Conductor cross section AWG min.	16
Conductor cross section AWG max.	12
Stripping length	7 mm
Screw thread	M3

Connection data, output

Connection method	Screw connection
Conductor cross section solid min.	0.2 mm ²
Conductor cross section solid max.	2.5 mm ²
Conductor cross section flexible min.	0.2 mm ²
Conductor cross section flexible max.	2.5 mm ²
Conductor cross section AWG min.	16
Conductor cross section AWG max.	12
Stripping length	7 mm
Screw thread	M3

Connection data for signaling

Connection method	Screw connection
Conductor cross section solid min.	0.2 mm ²
Conductor cross section solid max.	2.5 mm ²
Conductor cross section flexible min.	0.2 mm ²
Conductor cross section flexible max.	2.5 mm ²
Conductor cross section AWG min.	16
Conductor cross section AWG max.	12
Screw thread	M3

Standards and Regulations

Electromagnetic compatibility	Conformance with EMC Directive 2014/30/EU	
Noise immunity	EN 61000-6-2	



Technical data

Standards and Regulations

StandardsregulationsEN 61000-4-2Contact discharge4 kV (Test Level 2)Standards/regulationsEN 61000-4-3Frequency range80 MHz 1 GHzTest field strength10 V/m (Test Level 3)Frequency range1.4 GHz 2 GHzTest field strength3 V/m (Test Level 2)Standards/regulationsEN 61000-4.4CommentsOriterion BStandards/regulationsEN 61000-4.3Frequency range0.15 MHz 80 MHzVoltage10 V (Test Level 3)Low Voltage Directive2014/35/ECStandards/regulationsEN 61000-4.3Frequency range0.15 MHz 80 MHzVoltage10 V (Test Level 3)Low Voltage Directive2014/35/ECStandard - Electrical safetyIEC 61010-2 (SELV)Standard - Safety extra-low voltageIEC 61010-2 (SELV)Standard - Safet isolationIEC 61010-2 (SELV)Standard - Limitation of mains harmonic currentsEN 61000-3.2Standard - Limitation of mains harmonic currentsEN 61000-3.2Standard - Approval for medical useIEC 6001-1.2 xM OCPShipbuilding approvalDNV GL (EMC B), ABS, LR, RINA, NK, BVUL approvalsUL Listed UL 608UL approvalsUL Listed UL 608UL approval19 Recognized UL 60950-1Approval - Requirement of the semiconductor industry with regard to mainsSemi 42, 230, 90 min.Approval - Requirement of the semiconductor industry with regard to mainsSemi 42, 230, 90 min.Approval - Requirement of the semiconductor indust	Connection in acc. with standard	CSA
Contact discharge4 kV (Test Level 2)Standards/regulationsEN 61000-4-3Frequency range80 MHz 1 GHzTest field strength10 V/m (Test Level 3)Frequency range1.4 GHz 2 GHzTest field strength3 V/m (Test Level 2)Standards/regulationsEN 61000-4-4CommentsCriterion BStandards/regulationsEN 61000-4-6Frequency range0.16 MHz 80 MHzVoltage10 V (Test Level 3)Low Voltage DirectiveConformance with Low Voltage Directive 2014/35/ECStandards/regulationsEN 61000-4-6Frequency range0.16 MHz 80 MHzVoltage10 V (Test Level 3)Low Voltage DirectiveConformance with Low Voltage Directive 2014/35/ECStandard - Electrical safetyEC 61010-4 / SELV)Standard - Safety extra-low voltageEC 61010-4 / SELV)Standard - Safet isolationEC 61010-4 / SELV)Standard - Safet isolationEC 61010-4 / SELV)Standard - Limitation of mains harmonic currentsEN 61000-3-2Standard - Approval for medical useEC 60601-1, 2 x MOOPShipbuilding approvalUL CHU Recognized UL 60950-1UL approvalsUL CHU Recognized UL 60950-1UL cockent** Power Supply Conformance TestedShock18 ms, 30g, in each space direction (according to EC 60068-2-27)Vibration (operation)< 15 Hz, amplitude 42.5 mm (according to EC 60068-2-27)	Standards/regulations	EN 61000-4-2
Standards/regulations EN 61000-4-3 Frequency range 80 MHz 1 GHz Test field strength 10 V/m (Test Level 3) Frequency range 1.4 GHz 2 GHz Test field strength 3 V/m (Test Level 2) Standards/regulations EN 81000-4-4 Comments Criterion B Standards/regulations EN 81000-4-3 Frequency range 0.15 MHz 80 MHz Voltage 0.15 MHz 80 MHz Voltage Directive Conformance with Low Voltage Directive 2014/35/EC Standard - Electrical safety IEC 61010-2:01 (SELV) Standard - Safety extra-low voltage IEC 61010-2:01 (SELV) Standard - Safety extra-low voltage IEC 61010-2:01 (PELV) Standard - Safety extra-low voltage IEC 61010-2:01 (PELV) Standard - Limitation of mains harmonic currents EN 61000-3:2 Standard - Equipment safety BG (design tested) Standard - Equipment safety BG (design tested) Standard - Approval for medical use IEC 60001-1, 2 x MOOP Shipbuilding approval UN C-UL Recognized UL 60950-1 UL approval UL Listed UL 500 DeviceNet TM Power Supply Conformance Tested	Contact discharge	4 kV (Test Level 2)
Frequency range80 MHz 1 GHzTest field strength10 V/m (Test Level 3)Frequency range1.4 GHz 2 GHzTest field strength3 V/m (Test Level 2)Standards/regulationsEN 61000-4-4CommentsCriterion BStandards/regulationsEN 61000-6-3Image0.15 MHz 80 MHzVoltage10 V (Test Level 3)Standards/regulationsEN 61000-6-6Frequency range0.15 MHz 80 MHzVoltage10 V (Test Level 3)Low Voltage DirectiveConformance with Low Voltage Directive 2014/35/ECStandard - Safety extra-low voltageIEC 61010-2:01 (SELV)Standard - Safety extra-low voltageIEC 60001-1, 2: MOOPStandard - Safety extra-low voltageIEC 60001-1, 2: MOOPStandard - Safety extra-low voltageIEC 60001-1, 2: MOOPStandard - Approval for medical useIEC 60001-1, 2: MOOPUL approvalsUL Listed UL 508UL approvalDeviceNet TM Power Supply Conformance TestedShock18 ms, 30g,	Standards/regulations	EN 61000-4-3
Test field strength 10 V/m (Test Level 3) Frequency range 1.4 GHz2 GHz Test field strength 3 V/m (Test Level 2) Standards/regulations EN 61000-44 Comments Criterion B Standards/regulations EN 61000-43 EN 61000-4-6 EN 61000-4-6 Frequency range 0.15 MHz 80 MHz Voltage 10 V (Test Level 3) Low Voltage Directive Conformance with Low Voltage Directive 2014/36/EC Standard - Safety extra-low voltage IEC 61010-2.201 (SELV) Standard - Safety extra-low voltage IEC 61010-2.201 (SELV) Standard - Safet series EN 61000-3-2 Standard - Safet series EN 61000-3-2 Standard - Safet series EN 61000-3-2 Standard - Equipment safety BG (design tested) Standard - Safe isolation IEC 61010-2.201 (SELV) Standard - Approval for medical use IEC 61010-2.201 (SELV) Standard - Safe isolation IEC 61010-2.201 (SELV) Standard - Safe isolation IEC 61010-2.201 (SELV) Standard - Equipment safety BG (design tested) Standard - Approval for medical use IEC 60001, 2.2 MOOP <	Frequency range	80 MHz 1 GHz
Frequency range 1.4 GHz 2 GHz Test field strength 3 V/m (Test Level 2) Standards/regulations EN 61000-4.4 Comments Criterion B Standards/regulations EN 61000-4.3 EN 61000-4.6 EN 61000-4.6 Frequency range 0.15 MHz 80 MHz Voltage 10 V (Test Level 3) Low Voltage Directive Conformance with Low Voltage Directive 2014/35/EC Standard - Safety extra-low voltage IEC 61010-2201 (SELV) Standard - Safety extra-low voltage IEC 61010-2201 (PELV) Standard - Safety extra-low voltage IEC 61010-2201 (PELV) Standard - Safet isolation IEC 61010-2201 (PELV) Standard - Safet isolation IEC 61010-2201 Standard - Safet isolation IEC 60051-1 (2 X MOOP Standard - Safety BG (design tested) Standard - Sapeval for medical use IEC 60050-1 UL approvals UL Listed UL 508 UL approvals<	Test field strength	10 V/m (Test Level 3)
Test field strength 3 V/m (Test Level 2) Standards/regulations EN 61000-4.4 Comments EN 61000-6.3 Image: Standards/regulations EN 61000-6.3 EN 61000-4.6 EN 61000-4.6 Frequency range 0.15 MHz 80 MHz Voltage Directive Conformance with Low Voltage Directive 2014/35/EC Standard - Electrical safety IEC 61010-2:01 (SELV) Standard - Safety extra-low voltage IEC 61010-2:201 (SELV) Standard - Safe isolation IEC 61010-2:201 (PELV) Standard - Safe isolation IEC 61010-2:201 Standard - Electrical safety BG (design tested) Standard - Equipment safety BG (design tested) Standard - Equipment safety BG (design tested) Standard - Equipment safety UL Listed UL 508 UL approvals UL L-UL Recognized UG 6990-1 UL ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D (Hazardous Location) Location) DeviceNet TM Power Supply Conformance Tested Shock Shock 18 ms, 30g, in each space direction (according to IEC 60068-2:27) Vibration (operation) 15 Hz, amplitude ±2.5 mm (according to IEC 60068-2:27) Vibration (operation) 15 Hz,	Frequency range	1.4 GHz 2 GHz
Standards/regulations EN 61000-4-4 Comments Criterion B Standards/regulations EN 61000-4-3 Frequency range 0.15 MHz80 MHz Voltage 10 V (Test Level 3) Low Voltage Directive Conformance with Low Voltage Directive 2014/35/EC Standard - Safety extra-low voltage IEC 61010-2-201 (SELV) Standard - Safety extra-low voltage IEC 61010-2-201 (PELV) Standard - Safet extra-low voltage IEC 61010-2-201 (PELV) Standard - Safet extra-low voltage IEC 61010-2-201 (PELV) Standard - Limitation of mains harmonic currents EN 61000-3-2 Standard - Limitation of mains harmonic currents EN 61000-3-2 Standard - Approval for medical use IEC 66001-1, 2 x MOOP Standard - Approval DNV GL (EMC B), ABS, LR, RINA, NK, BV UL approvals UL C-UL Recognized UL 60950-1 UL approval UL/C-UL Recognized UL 60950-1 DeviceNet ^M Power Supply Conformance Tested Shock Shock 18 ms. 30g. in each space direction (according to IEC 60068-2-27) Vibration (operation) <18 Hzmoltude ±2.5 mm (according to IEC 60068-2-27)	Test field strength	3 V/m (Test Level 2)
Comments Criterion B Standards/regulations EN 61000-6-3 EN 61000-4.6 EN 61000-4.6 Frequency range 0.15 MHz 80 MHz Voltage 10 V (Test Level 3) Low Voltage Directive Conformance with Low Voltage Directive 2014/35/EC Standard - Electrical safety IEC 61010-2-201 (SELV) Standard - Safety extra-low voltage IEC 61010-2-201 Standard - Safety extra-low voltage IEC 61010-2-201 Standard - Safe isolation IEC 61010-3-2 Standard - Safe isolation IEC 61010-2-201 Standard - Safe isolation IEC 61010-2-201 Standard - Safety BG (design tested) Standard - Approval for medical use IEC 60060-1, 2 x MOOP Shipbuilding approval UL L Listed UL 508 UL approvals UL/C-UL Recognized UL 60950-1 UL ANSI/ISA-1	Standards/regulations	EN 61000-4-4
Standards/regulations EN 61000-6-3 Frequency range 0.15 MHz 80 MHz Voltage 10 V (Test Level 3) Low Voltage Directive Conformance with Low Voltage Directive 2014/35/EC Standard - Electrical safety IEC 6 1010-2.201 (SELV) Standard - Safety extra-low voltage IEC 6 1010-2.201 (SELV) Standard - Safet extra-low voltage IEC 6 1010-2.201 (SELV) Standard - Safe isolation IEC 6 1010-2.201 (PELV) Standard - Safe isolation of mains harmonic currents EN 6 1000-3-2 Standard - Limitation of mains harmonic currents EN 6 1000-3-2 Standard - Safe isolation IEC 6 6001-1, 2 x MOOP Standard - Approval for medical use IEC 6 6001-1, 2 x MOOP Standard - Approval for medical use IEC 6 0001-1, 2 x MOOP Stipbuilding approval DNV GL (EMC B), ABS, LR, RINA, NK, BV UL approvals UL Listed UL 508 UL approval UL/C-UL Recognized UL 60950-1 UL approval UL/C-UL Recognized UL 60950-1 UL approval DeviceNet Power Supply Conformance Tested Shock 18 ms, 30g, in each space direction (according to IEC 60068-2-27) Vibration (operation) < 15 Hz, amplitude ±2.5 mm (according to IEC 60068-2-6) <td>Comments</td> <td>Criterion B</td>	Comments	Criterion B
EN 61000-4-6 Frequency range 0.15 MHz Voltage 10 V (Test Level 3) Low Voltage Directive Conformance with Low Voltage Directive 2014/35/EC Standard - Electrical safety IEC 61010-2:201 (SELV) Standard - Safety extra-low voltage IEC 61010-2:201 (SELV) Standard - Safety extra-low voltage IEC 61010-2:201 (SELV) Standard - Safety extra-low voltage IEC 61010-2:201 Standard - Safety extra-low voltage IEC 61010-2:201 Standard - Safety extra-low voltage IEC 61010-2:201 Standard - Limitation of mains harmonic currents EN 61000-3:2 Standard - Approval for medical use IEC 60601-1, 2 x MOOP Shipbuilding approval DNV GL (EMC B), ABS, LR, RINA, NK, BV UL approvals UL Listed UL 508 UL approvals UL C-UL Recognized UL 60950-1 UL ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D (Hazardous Location) DeviceNet approval DeviceNet™ Power Supply Conformance Tested Shock 18 ms, 30g, in each space direction (according to IEC 60068-2-27) Vibration (operation) <15 Hz 150 Hz, 2.3g, 90 min.	Standards/regulations	EN 61000-6-3
Frequency range 0.15 MHz 80 MHz Voltage 10 V (Test Level 3) Low Voltage Directive Conformance with Low Voltage Directive 2014/35/EC Standard - Electrical safety IEC 61010-2:201 (SELV) Standard - Safety extra-low voltage IEC 61010-2:201 (SELV) Standard - Safet isolation IEC 61010-2:201 Standard - Safe isolation IEC 61010-2:201 Standard - Limitation of mains harmonic currents EN 61000-3:2 Standard - Equipment safety BG (design tested) Standard - Approval for medical use IEC 60601-1, 2 x MOOP Shipbuilding approval DNV GL (EMC B), ABS, LR, RINA, NK, BV UL approvals UL Listed UL 508 UL approvals UL/C-UL Recognized UL 60950-1 UL approval DeviceNet™ Power Supply Conformance Tested Shock 18 ms, 30g, in each space direction (according to IEC 60068-2:e7) Vibration (operation) <15 Hz, amplitude ±2.5 mm (according to IEC 60068-2:e6)		EN 61000-4-6
Voltage 10 V (Test Level 3) Low Voltage Directive Conformance with Low Voltage Directive 2014/35/EC Standard - Electrical safety IEC 61010-2-201 (SELV) Standard - Safety extra-low voltage IEC 61010-2-201 (SELV) Standard - Safety extra-low voltage IEC 61010-2-201 (PELV) Standard - Limitation of mains harmonic currents EN 61000-3-2 Standard - Limitation of mains harmonic currents EN 61000-3-2 Standard - Approval for medical use IEC 60601-1, 2 x MOOP Shipbuilding approval DNV GL (EMC B), ABS, LR, RINA, NK, BV UL approvals UL Listed UL 508 UL could be approval UL/C-UL Recognized UL 60950-1 DeviceNet approval DeviceNet TM Power Supply Conformance Tested Shock 18 ms, 30g, in each space direction (according to IEC 60068-2-27) Vibration (operation) < 15 Hz 150 Hz, 2.3g, 90 min.	Frequency range	0.15 MHz 80 MHz
Low Voltage Directive Conformance with Low Voltage Directive 2014/35/EC Standard - Electrical safety IEC 61010-2-201 (SELV) Standard - Safety extra-low voltage IEC 61010-2-201 (SELV) Standard - Safety extra-low voltage IEC 61010-2-201 (SELV) Standard - Safe isolation IEC 61010-2-201 Standard - Limitation of mains harmonic currents EN 61000-3-2 Standard - Equipment safety BG (design tested) Standard - Approval for medical use IEC 60061-1, 2 x MOOP Shipbuilding approval DNV GL (EMC B), ABS, LR, RINA, NK, BV UL approvals UL/C-UL Recognized UL 60950-1 UL ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D (Hazardous Location) DeviceNet approval DeviceNet ¹⁰⁴ Power Supply Conformance Tested Shock 18 ms, 30g, in each space direction (according to IEC 60068-2-27) Vibration (operation) <15 Hz, amplitude ±2.5 mm (according to IEC 60068-2-6)	Voltage	10 V (Test Level 3)
Standard - Electrical safety IEC 61010-2.201 (SELV) Standard - Safety extra-low voltage IEC 61010-1 (SELV) IEC 61010-2.201 (PELV) IEC 61010-2.201 (PELV) Standard - Safe isolation IEC 61010-2.201 Standard - Limitation of mains harmonic currents EN 61000-3-2 Standard - Equipment safety BG (design tested) Standard - Approval for medical use IEC 60601-1, 2 x MOOP Shipbuilding approval DNV GL (EMC B), ABS, LR, RINA, NK, BV UL approvals UL/C-UL Recognized UL 60950-1 UL approvals UL/C-UL Recognized UL 60950-1 DeviceNet approval DeviceNet TM Power Supply Conformance Tested Shock 18 ms, 30g, in each space direction (according to IEC 60068-2-27) Vibration (operation) < 15 Hz, amplitude ±2.5 mm (according to IEC 60068-2-6)	Low Voltage Directive	Conformance with Low Voltage Directive 2014/35/EC
Standard - Safety extra-low voltage IEC 61010-1 (SELV) IEC 61010-2-201 (PELV) Standard - Safe isolation IEC 61010-2-201 Standard - Limitation of mains harmonic currents EN 61000-3-2 Standard - Equipment safety BG (design tested) Standard - Approval for medical use IEC 60601-1, 2 x MOOP Shipbuilding approval DNV GL (EMC B), ABS, LR, RINA, NK, BV UL approvals UL Listed UL 508 UL approvals UL/C-UL Recognized UL 60950-1 UL avsil/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D (Hazardous Location) DeviceNet approval DeviceNet TM Power Supply Conformance Tested Shock 18 ms, 30g, in each space direction (according to IEC 60068-2-27) Vibration (operation) < 15 Hz 150 Hz, 2.3g, 90 min.	Standard - Electrical safety	IEC 61010-2-201 (SELV)
IEC 61010-2-201 (PELV) Standard - Safe isolation IEC 61010-2-201 Standard - Limitation of mains harmonic currents EN 61000-3-2 Standard - Equipment safety BG (design tested) Standard - Approval for medical use IEC 60601-1, 2 x MOOP Shipbuilding approval DNV GL (EMC B), ABS, LR, RINA, NK, BV UL approvals UL Listed UL 508 UL/C-UL Recognized UL 60950-1 UL/C-UL Recognized UL 60950-1 DeviceNet approval DeviceNet™ Power Supply Conformance Tested Shock 18 ms, 30g, in each space direction (according to IEC 60068-2-27) Vibration (operation) < 15 Hz, amplitude ±2.5 mm (according to IEC 60068-2-6)	Standard – Safety extra-low voltage	IEC 61010-1 (SELV)
Standard - Safe isolation IEC 61010-2-201 Standard - Limitation of mains harmonic currents EN 61000-3-2 Standard - Equipment safety BG (design tested) Standard - Approval for medical use IEC 60601-1, 2 x MOOP Shipbuilding approval DNV GL (EMC B), ABS, LR, RINA, NK, BV UL approvals UL Listed UL 508 UL/C-UL Recognized UL 60950-1 UL/C-UL Recognized UL 60950-1 DeviceNet approval DeviceNet [™] Power Supply Conformance Tested Shock 18 ms, 30g, in each space direction (according to IEC 60068-2-27) Vibration (operation) < 15 Hz 150 Hz, 2.3g, 90 min.		IEC 61010-2-201 (PELV)
Standard - Limitation of mains harmonic currents EN 61000-3-2 Standard - Equipment safety BG (design tested) Standard - Approval for medical use IEC 60601-1, 2 x MOOP Shipbuilding approval DNV GL (EMC B), ABS, LR, RINA, NK, BV UL approvals UL Listed UL 508 UL composed UL/C-UL Recognized UL 60950-1 UL ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D (Hazardous Location) DeviceNet approval DeviceNet™ Power Supply Conformance Tested Shock 18 ms, 30g, in each space direction (according to IEC 60068-2-27) Vibration (operation) < 15 Hz, amplitude ±2.5 mm (according to IEC 60068-2-6)	Standard - Safe isolation	IEC 61010-2-201
Standard - Equipment safety BG (design tested) Standard - Approval for medical use IEC 60601-1, 2 x MOOP Shipbuilding approval DNV GL (EMC B), ABS, LR, RINA, NK, BV UL approvals UL Listed UL 508 UL UL C-UL Recognized UL 60950-1 UL ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D (Hazardous Location) DeviceNet approval DeviceNet [™] Power Supply Conformance Tested Shock 18 ms, 30g, in each space direction (according to IEC 60068-2-27) Vibration (operation) < 15 Hz, amplitude ±2.5 mm (according to IEC 60068-2-6)	Standard – Limitation of mains harmonic currents	EN 61000-3-2
Standard - Approval for medical useIEC 60601-1, 2 x MOOPShipbuilding approvalDNV GL (EMC B), ABS, LR, RINA, NK, BVUL approvalsUL Listed UL 508UL C-UL Recognized UL 60950-1UL ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D (Hazardous Location)DeviceNet approvalDeviceNet™ Power Supply Conformance TestedShock18 ms, 30g, in each space direction (according to IEC 60068-2-27)Vibration (operation)< 15 Hz. amplitude ±2.5 mm (according to IEC 60068-2-6)	Standard - Equipment safety	BG (design tested)
Shipbuilding approval DNV GL (EMC B), ABS, LR, RINA, NK, BV UL approvals UL Listed UL 508 UL/C-UL Recognized UL 60950-1 UL/C-UL Recognized UL 60950-1 DeviceNet approval UL ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D (Hazardous Location) DeviceNet approval DeviceNet™ Power Supply Conformance Tested Shock 18 ms, 30g, in each space direction (according to IEC 60068-2-27) Vibration (operation) < 15 Hz, amplitude ±2.5 mm (according to IEC 60068-2-6)	Standard - Approval for medical use	IEC 60601-1, 2 x MOOP
UL approvals UL Listed UL 508 UL/C-UL Recognized UL 60950-1 UL/C-UL Recognized UL 60950-1 UL ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D (Hazardous Location) DeviceNet approval DeviceNet approval DeviceNet™ Power Supply Conformance Tested Shock 18 ms, 30g, in each space direction (according to IEC 60068-2-27) Vibration (operation) < 15 Hz, amplitude ±2.5 mm (according to IEC 60068-2-6)	Shipbuilding approval	DNV GL (EMC B), ABS, LR, RINA, NK, BV
UL/C-UL Recognized UL 60950-1UL ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D (Hazardous Location)DeviceNet approvalDeviceNet™ Power Supply Conformance TestedShock18 ms, 30g, in each space direction (according to IEC 60068-2-27)Vibration (operation)< 15 Hz, amplitude ±2.5 mm (according to IEC 60068-2-6)	UL approvals	UL Listed UL 508
UL ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D (Hazardous Location)DeviceNet approvalDeviceNet™ Power Supply Conformance TestedShock18 ms, 30g, in each space direction (according to IEC 60068-2-27)Vibration (operation)< 15 Hz, amplitude ±2.5 mm (according to IEC 60068-2-6)		UL/C-UL Recognized UL 60950-1
DeviceNet approvalDeviceNet™ Power Supply Conformance TestedShock18 ms, 30g, in each space direction (according to IEC 60068-2-27)Vibration (operation)< 15 Hz, amplitude ±2.5 mm (according to IEC 60068-2-6)		UL ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D (Hazardous Location)
Shock18 ms, 30g, in each space direction (according to IEC 60068-2-27)Vibration (operation)< 15 Hz, amplitude ±2.5 mm (according to IEC 60068-2-6)	DeviceNet approval	DeviceNet™ Power Supply Conformance Tested
Vibration (operation) < 15 Hz, amplitude ±2.5 mm (according to IEC 60068-2-6)	Shock	18 ms, 30g, in each space direction (according to IEC 60068-2-27)
Image: Semiconductor industry with regard to mains voltage dips 15 Hz 150 Hz, 2.3g, 90 min. Semiconductor industry with regard to mains voltage dips SEMI F47-0706 Compliance Certificate Certificate IEC 60950-1 (2 nd Edition) Rail applications EN 50121-4 Overvoltage category (EN 62477-1) III	Vibration (operation)	< 15 Hz, amplitude ±2.5 mm (according to IEC 60068-2-6)
Approval - requirement of the semiconductor industry with regard to mains voltage dips SEMI F47-0706 Compliance Certificate Certificate IEC 60950-1 (2 nd Edition) Rail applications EN 50121-4 Overvoltage category (EN 62477-1) III		15 Hz 150 Hz, 2.3g, 90 min.
Certificate IEC 60950-1 (2 nd Edition) Rail applications EN 50121-4 Overvoltage category (EN 62477-1) III	Approval - requirement of the semiconductor industry with regard to mains voltage dips	SEMI F47-0706 Compliance Certificate
Rail applications EN 50121-4 Overvoltage category (EN 62477-1) III	Certificate	IEC 60950-1 (2 nd Edition)
Overvoltage category (EN 62477-1)	Rail applications	EN 50121-4
	Overvoltage category (EN 62477-1)	111

Environmental Product Compliance



Technical data

Environmental Product Compliance

REACh SVHC	Lead 7439-92-1	
China RoHS	Environmentally Friendly Use Period = 25;	
	For details about hazardous substances go to tab "Downloads", Category "Manufacturer's declaration"	

Drawings

Block diagram







Application drawing





Application drawing

07/26/2021 Page 8 / 12





Application drawing

Classifications

eCl@ss

eCl@ss 10.0.1	27040701
eCl@ss 11.0	27040701
eCl@ss 4.0	27040700
eCl@ss 4.1	27040700
eCl@ss 5.0	27049000
eCl@ss 5.1	27049000
eCl@ss 6.0	27049000
eCl@ss 7.0	27049002
eCl@ss 9.0	27040701

ETIM

ETIM 2.0	EC001039
ETIM 3.0	EC001039

07/26/2021 Page 9 / 12



Classifications

ETIM

ETIM 4.0	EC000599
ETIM 6.0	EC002540
ETIM 7.0	EC002540

UNSPSC

UNSPSC 6.01	30211502
UNSPSC 7.0901	39121004
UNSPSC 11	39121004
UNSPSC 12.01	39121004
UNSPSC 13.2	39121004
UNSPSC 18.0	39121004
UNSPSC 19.0	39121004
UNSPSC 20.0	39121004
UNSPSC 21.0	39121004

Approvals

Approvals

Approvals

DNV GL / CSA / BV / LR / NK / ABS / BSH / RINA / UL Listed / UL Recognized / cUL Recognized / IECEE CB Scheme / SEMI F47 / DeviceNet / EAC / Type approved / EAC / cULus Recognized

Ex Approvals

UL Listed / cUL Listed / cULus Listed

Approval details

DNV GL	DIVICE	https://approvalfinder.dnvgl.com/	TAE000014W
CSA	()	http://www.csagroup.org/services-industries/product-listing/	1897786



Approvals

BV		http://www.veristar.com/portal/veristarinfo/generalinfo/ approved/approvedProducts/equipmentAndMaterials	21004-C0 BV
LR	L loyds Kegister	http://www.lr.org/en	08/20069 E4
NK	ClassNK	http://www.classnk.or.jp/hp/en/	08A039
ABS		http://www.eagle.org/eagleExternalPortalWEB/	20-2022476-PDA
BSH			Nr. 581
RINA		http://www.rina.org/en	ELE316517XG
UL Listed	ULSTED	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm	FILE E 123528
UL Recognized	17	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm	FILE E 211944
cUL Recognized	° 91	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm	FILE E 211944
IECEE CB Scheme	CB scheme	http://www.iecee.org/	SI-6154
SEMI F47			SEMI F47

07/26/2021 Page 11 / 12



Approvals

	eviceNet [®]	http://www.odva.org	10825/06.01.2010
FAC	rnr		FAC-7ulassung
	t ML		
Type approved			SI-SIQ BG 005/008
EAC	EAC		RU*DE*08.B.01873/19
cULus Recognized	c AL us		

Phoenix Contact 2021 © - all rights reserved http://www.phoenixcontact.com



Extract from the online catalog

UK 6,3-HESILED 24

Order No.: 3004265

http://eshop.phoenixcontact.de/phoenix/treeViewClick.do?UID=3004265

Fuse terminal block for cartridge fuse insert, cross section: 0.5 - 16 mm², AWG: 26 - 8, width: 10.2 mm, color: black

Commercial data

GTIN (EAN)	4 017918 090753
sales group	A040
Pack	50 pcs.
Customs tariff	85363010
Catalog page information	Page 370 (CL-2009)

Product notes

WEEE/RoHS-compliant since: 06/01/2006

http://

www.download.phoenixcontact.com Please note that the data given here has been taken from the online catalog. For comprehensive information and data, please refer to the user documentation. The General Terms and Conditions of Use apply to Internet downloads.

Technical data

General

Number of levels	1
Number of connections	2
Color	black
Insulating material	PA
Inflammability class acc. to UL 94	V2



Dimensions

Width	10.2 mm
Length	79 mm
Height NS 35/7.5	60.5 mm
Height NS 35/15	68 mm
Height NS 32	65 mm

Technical data

Fuse	G / 6,3 x 32
Fuse type	Glass
Rated surge voltage	6 kV
Pollution degree	3
Surge voltage category	III
Insulating material group	1
Connection in acc. with standard	IEC 60947-7-3
Nominal current I_N	10 A
Nominal voltage U_N	500 V (As a fuse terminal block)

Connection data

Conductor cross section solid min.	0.5 mm ²
Conductor cross section solid max.	16 mm ²
Conductor cross section stranded min.	0.5 mm ²
Conductor cross section stranded max.	16 mm ²
Conductor cross section AWG/kcmil min.	20
Conductor cross section AWG/kcmil max	6
Conductor cross section stranded, with ferrule without plastic sleeve min.	0.5 mm ²
Conductor cross section stranded, with ferrule without plastic sleeve max.	10 mm²
Conductor cross section stranded, with ferrule with plastic sleeve min.	0.5 mm ²
Conductor cross section stranded, with ferrule with plastic sleeve max.	10 mm ²
2 conductors with same cross section, solid min.	0.5 mm ²
2 conductors with same cross section, solid max.	4 mm ²
2 conductors with same cross section, stranded min.	0.5 mm ²
2 conductors with same cross section, stranded max.	4 mm ²

2 conductors with same cross section, stranded, ferrules without plastic sleeve, min.	0.5 mm²
2 conductors with same cross section, stranded, ferrules without plastic sleeve, max.	4 mm ²
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, min.	0.5 mm ²
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, max.	6 mm ²
Cross-section with insertion bridge, solid max.	10 mm ²
Cross-section with insertion bridge, stranded max.	10 mm ²
Connection method	Screw connection
Stripping length	12 mm
Internal cylindrical gage	B 6
Screw thread	M4
Tightening torque, min	1.2 Nm
Tightening torque max	1.5 Nm

Certificates / Approvals



Certification

CSA, GL, GOST, LR, UL

Diagrams/Drawings

Circuit diagram



1 = fixed bridge 2 = insertion bridge

Effective May 2017 Supersedes November 2016

AGC 1/4" x 1 1/4" Fast-acting glass tube fuses



BUSSMANN SERIES

Agency information

- UL Listed Card: AGC 1/20-10
- UL Recognition Card: AGC 11-40 •
- CSA Component Acceptance Card (Class No. 1422 30)
- CSA Certification Card (Class No. 1422 01)

Environmental data

- Shock: 1/20 3/4A MIL-STD-202, Method 213, Test Condition I; 1 - 30A - MIL-STD-202, Method 207, (HI Shock)
- Vibration: 1/20 30A MIL-STD-202, Method 204, Test Condition A (Except 5g, 500Hz)

Ordering

Specify packaging code prefix, part number and option code suffix (if applicable)

			SPECIFICA	TIONS			L T : 11/ 11
	AC Voltage	AC Int	errupting Rat	ing (amps)	Typical DC Cold	Typical Melting	Typical voltage
Part Number	Rating	250	125	32	Resistance [*] ()	I't' AC	Drop
AGC- 1/20-R	250	35	10,000		4.500	0.00773	0.67
AGC- 1/10-R	250	35	10,000		12.565	0.000787	6.00
AGC- ¹ / ₈ -R	250	35	10,000		6.800	0.00131	4.67
AGC- 3/16-R	250	35	10,000	_	4.900	0.00637	4.12
AGC- ² /10-R	250	35	10,000	_	3.360	0.00435	4.51
AGC- ¼-R	250	35	10,000	_	2.300	0.0148	0.89
AGC- 3/10-R	250	35	10,000	_	1.670	0.0208	2.88
AGC- ¾-R	250	35	10,000	—	1.203	0.0321	4.59
AGC- 1/2-R	250	35	10,000	_	0.615	0.269	0.59
AGC- ¾-R	250	35	10,000	—	0.312	0.815	0.37
AGC-1-R	250	35	10,000	_	0.190	1.615	0.31
AGC-1- ¼-R	250	100	10,000	_	0.145	0.018	0.35
AGC-1- 1/2-R	250	100	10,000	_	0.115	0.0149	0.27
AGC-2-R	250	100	10,000	_	0.078	0.00509	0.28
AGC-2- 1/4-R	250	100	10,000	_	0.067	0.00588	0.26
AGC-2- 1/2-R	250	100	10,000	_	0.057	0.00879	0.31
AGC-3-R	250	100	10,000	_	0.045	0.0167	0.25
AGC-4-R	250	200	10.000	_	0.030	0.0305	0.22
AGC-5-R	250	200	10,000	_	0.024	0.045	0.23
AGC-6-R	250	200	10,000	_	0.020	0.071	0.23
AGC-7-R	250	200	10.000	_	0.017	0.105	0.23
AGC-7- 1/2-R	250	200	10.000	_	0.0146	_	_
AGC-8-R	250	200	10.000	_	0.014	0.152	0.19
AGC-9-R	250	200	10.000	_	0.012	0.21	0.18
AGC-10-R	250	200	10.000	_	0.008	0.492	0.20
AGC-12-R	32	_	_	1000	0.0070		_
AGC-14-R	32	_	_	1000	0.0062		_
AGC-15-R	32	_	_	1000	0.006	0.566	0.14
AGC-20-R	32	_	_	1000	0.004	1.438	0.12
AGC-25-R	32	_	_	1000	0.003	2.109	0.11
AGC-30-R	32		_	1000	0.002	3.807	0.12
AGC-35-R	32		_	1000	0.0014	_	<u> </u>
AGC-40-R	32			1000	0.0019	_	<u> </u>
	JZ			1000	0.0017		

DC Cold Resistance (Measured at 10% of rated current)
 Typical Melting I ²t (A²Sec) (I ²t was measured at listed interrupting rating and rated voltage.)
 Typical Voltage Drop (Voltage drop was measured at 25°C ambient temperature at rated current)



Product features

- Fast-acting
- Optional axial leads available
- 1/4" x 1 1/4" (6.3 x 32mm) physical size
- Glass tube, nickel-plated brass endcap construction
- UL Listed product meets standard 248-14

Time-Current Curves



Dimensions - mm/in

Powerina Business Worldwide



Packaging Code Prefix					
Code	Description				
BK	100 pieces of fuses packed into a cardboard carton with flaps folded				
BK1	1000 pieces of fuses packed into a cardboard carton with flaps folded				
	Option Code Suffix				
Code	Description				
В	Board Washable - Hermetically sealed to withstand aqueous cleaning				
V	Axial leads - copper tinned wire with nickel-plated brass overcaps				
-R	RoHS Compliant				

Life Support Policy: Eaton does not authorize the use of any of its products for use in life support devices or systems without the express written approval of an officer of the Company. Life support systems are devices which support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.

Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton also reserves the right to change or update, without notice, any technical information contained in this bulletin.

Eaton Electronics Division 1000 Eaton Boulevard Cleveland, OH 44122 United States www.eaton.com/electronics

© 2017 Eaton All Rights Reserved Printed in USA Publication No. 2543 May 2017

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Eaton:

 BK/AGC-4/10
 BK/AGC-V-1-6/10
 BK/AGC-V-1/8
 BK/AGC-V-9
 BK/AGC-3/4
 BK/AGC-V-2-1/4
 BK/AGC-30
 BK/AGC-9

 9
 BK/AGC-5
 BK/AGC-V-5
 BK/AGC-V-10
 BK/AGC-V-30
 BK/AGC-V-3-2/10
 BK/AGC-V-3
 BK/AGC-2/10
 BK/AGC-V-3
 BK/AGC-V-10
 BK/AGC-V-30
 BK/AGC-V-3-2/10
 BK/AGC-V-3
 BK/AGC-2/10
 BK/AGC-V-3
 BK/AGC-V-10
 BK/AGC-V-30
 BK/AGC-V-3-2/10
 BK/AGC-2/10
 BK/AGC-2/12
 BK/AGC-1/10
 BK/AGC-3/16
 BK/AGC-3/16
 BK/AGC-1/14
 BK/AGC-2/12
 BK/AGC-1/14
 BK/AGC-3/16
 BK/AGC-3/16
 BK/AGC-3/16
 BK/AGC-3/16
 BK/AGC-3/16
 BK/AGC-1/10-R
 BK/AGC-1/20-R
 BK/AGC-3/14-R
 BK/AGC-1-1/2-R
 BK/AGC-1-1/2-R
 BK/AGC-1-1/2-R
 BK/AGC-1-1/2-R
 BK/AGC-1-1/2-R
 BK/AGC-1-1/2-R
 BK/AGC-1-1/2-R
 BK/AGC-2-1/2-R
 BK/AGC-2-1/2-R
 BK/AGC-2-1/2-R
 BK/AGC-2-1/2-R
 BK/AGC-2-1/2-R
 BK/AGC-2-1/2-R
 BK/AGC-2-1/2-R
 BK/AGC-2-1/2-R</td

Components

OT 1-1/2" Wide Two Offset Terminals, One End

- · 7-1/2 47-1/2" Lengths
- · 150 2,250 Watts
- · 120 and 240 Volt
- 6 27 W/In²

Applications

Strip heaters are used for heat transfer by conduction or convection to heat liquids, air, gases and surfaces. See guidelines in the Strip Heater Overview section.

Specifications and Ordering Information

Dim	Dimensions (In.) Rust-Resisting Iron Sheath Chrome Steel Sheath																
						1	20V		240V				1	20V	2	240V	Wt.
A	B	C	Watts	W/In ²	Model	Stock	PCN	Stock	PCN	Watts	W/In ²	Model	Stock	PCN	Stock	PCN	(Lbs.)
7-1/2	6-1/2	6	150	11	OT-715	S	129314	S	129322	200	15	OT-702	S	129613	S	129621	0.5
8	7	6-1/2	150	10	OT-815	S	129330	S	129349	250	17	OT-802	S	129630	S	129648	0.56
8	7	6-1/2	175	12	OT-817	S	129357	S	129365	400	27	OT-804	S	129656	S	129664	0.56
10-1/2	9-1/2	9	250	10	OT-1025	S	129373	S	129381	350	15	OT-1003	S	129672	S	129680	0.75
10-1/2	9-1/2	9	_	-	_	S	—	-	_	400	17	OT-1004	S	129699	S	129701	0.88
12	11	10-1/2	250	8	OT-1225	S	129390	S	129402	250	8	OT-1202	S	129710	S	129728	0.88
12	11	10-1/2				S			_	350	14	OT-1203	2	129730	5	129744	0.88
14	13	12-1/2	300	8	OT-1430	s	129410	s	129429	500	14	OT-1405	S	129779	s	129787	1
15-1/4	14-1/4	13-3/4	325	8	OT-1532	S	129437	S	129445	500	12	OT-1505	S	129795	S	129808	1 13
17-7/8	16-7/8	16-3/8	350	6.5	OT-1835	S	129453	S	129461	500	10	OT-1805	S	129816	S	129824	1.10
17-7/8	16-7/8	16-3/8	375	7	OT-1837	Š	129470	Š	129488	750	15	OT-1807	Š	129832	Š	129840	1.38
17-7/8	16-7/8	16-3/8	500	10	OT-1850	S	129496	S	129509	1,000	19	OT-1801	S	129859	S	129867	1.38
19-1/2	18-1/2	18	350	6	OT-1935	S	129517	S	129525	500	9	OT-1905	S	129875	S	129883	1.5
19-1/2	18-1/2	18	500	8	OT-1950	S	129533	S	129541	750	13.5	OT-1907	S	129891	S	129904	1.5
19-1/2	18-1/2	18	_	_	_	S	-	S	-	1,000	18	01-1901	S	129912	S	129920	1.5
21	20	19-1/2	500	8	OT-2150	S	129550	S	129568	/50	12	01-2107	S	129939	S	129947	1.63
23-3/4	22-3/4	22-1/4	500	10	OT-2450	S	129576	S	129584	500	10	OT-2405	S	129955	S	129963	1.81
23-3/4	22-3/4	22-1/4	750	10	01-2475	3	129592	3	129005	1 000	14	OT-2407	S	129971	S	129960	1.01
23-3/4	22-3/4	22-1/4	_	_	_	_	_	_	_	1.500	19	OT-2415	Š	129226	š	129234	1.81
25-1/2	24-1/2	24	500	6	OT-2550	S	121005	S	121013	750	9	OT-2507	S	121208	S	121216	2.06
25-1/2	24-1/2	24	750	9	OT-2575	S	121021	S	121030	1,000	13	OT-2501	S	121224	S	121232	2
26-3/4	25-3/4	25-1/4	700	8	OT-2670	S	121048	S	121056	1,000	12	OT-2601	s	121240	S	121259	2.19
26-3/4	25-3/4	25-1/4	750	9	OT-2675	NS	121064	S	121072	<u> </u>	_	_	—	_		—	2.19
30-1/2	29-3/8	28	750	8	OT-3075	S	121080	S	121099	750	8	OT-3007	S	121267	S	121275	2.38
30-1/2	29-3/8	28	-	-	-	-	_	-	-	1,000	11	OT-3001	S	121283	S	121291	2.38
30-1/2	29-3/0	20	750	7	 OT_2275		121101		121110	750	7	OT-3012	3	101210	- 3 - C	121304	2.30
35-7/8	31-3/1	33-1/2	1 000	0	OT-3575	3	121101	9	121110	1 500	13	OT-3601	3	121312	<u> </u>	121320	2.09
20 1/2	27 1/2	26	900	6	OT-3990	6	121120	6	121150	1,000	0	OT-3001	- 3 - 6	121355	6	121262	2.00
38-1/2	37-1/2	36	1,000	8	OT-3810	S	121160	S	121179	1,500	12	OT-3815	NS	121371	S	121380	3.19
42-1/2	41-3/8	40	1,250	9	OT-4312	S	121187	S	121195	1,500	11	OT-4315	S	121398	S	121400	3.38
47-7/8	46-3/4	45-3/8	—	_	_	_	_	-	_	1,350	9	OT-4813	S	_	S	121419	3.75
47-7/8	46-3/4	45-3/8	—			—			_	2,250	14	OT-4822	S	_	S	121427	3.75
s	tock Sta	atus: \$	S = stoc	k NS	= non-stoo	k											

To Order—Specify model, PCN, watts, volts and quantity.



Dimensions



Features

- Plug-in mount, general purpose 2, 3 & 4 Pole relays
- 55.32 2 Pole 10 A 55.33 - 3 Pole 10 A
- 55.34 4 Pole 7 A
- Lockable test button and mechanical flag indicator as standard on 2 & 4 pole types • AC coils & DC coils
- UL Listing (certain relay/socket combinations)

• 2 pole, 10 A

1

) 9 11

A1

- Cadmium Free contacts (preferred version)
- Contact material options
- 94 series sockets
- Coil EMC suppression
- Timer accessories 86 series



For UL Horsepower AND PILO SEE "General technical inform							
Contact specification							
Contact configuration		2 CO (DPDT)	3 CO (3PDT)	4 CO (4PDT)			
Rated current/Maximum pe	ak current A	10/20	10/20	7/15			
Rated voltage/Maximum swi	tching voltage V AC	250/400	250/400	250/250			
Rated load AC1	VA	2,500	2,500	1,750			
Rated load AC15 (230 V A	.C) VA	500	500	350			
Single phase motor rating (2	230 V AC) kW	0.37	0.37	0.125			
Breaking capacity DC1: 30	/110/220 V A	10/0.25/0.12	10/0.25/0.12	7/0.25/0.12			
Minimum switching load	mW (V/mA)	300 (5/5)	300 (5/5)	300 (5/5)			
Standard contact material		AgNi	AgNi	AgNi			
Coil specification							
Nominal voltage (UN)	V AC (50/60 Hz)	6 - 12 - 24 - 48 - 60 - 110 - 120 - 230 - 240					
	V DC	6 -	20				
Rated power AC/DC	VA (50 Hz)/W	1.5/1	1.5/1	1.5/1			
Operating range	AC	(0.81.1)U _N	(0.81.1)U _N	(0.81.1)U _N			
	DC	(0.81.1)U _N	(0.81.1)U _N	(0.81.1)U _N			
Holding voltage	AC/DC	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N			
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N			
Technical data							
Mechanical life AC/DC	cycles	20 · 10°/50 · 10°	20 · 10 ⁶ /50 · 10 ⁶	20 · 10°/50 · 10°			
Electrical life at rated load A	AC1 cycles	200 · 10 ³	200 · 10 ³	150 · 10 ³			
Operate/release time	ms	9/3	9/3	9/3			
Insulation between coil and cor	ntacts (1.2/50 µs) kV	4	4	4			
Dielectric strength between o	pen contacts VAC	1,000	1,000	1,000			
Ambient temperature range	°C	-40+85	-40+85	-40+85			
Environmental protection		RT I	RT I	RT I			
Approvals (according to typ	pe)		C 🛞 🕼 🕅 RINA				





8*

Ordering information

Example: 55 series plug-in relay, 4 CO (4PDT), 12 V DC coil, lockable test button and mechanical indicator.



Туре	Coil version	Α	В	С	D
55.32/34	AC-DC	0 - 2 - 5	0	0	0
	AC	0 - 2 - 5	0	2 - 3 - 4 - 5	0
	AC	0 - 2 - 5	0	54	1
	DC	0 - 2 - 5	0	2- 4 -6-7-8-9	0
	DC	0 - 2 - 5	0	74 - 94	1
55.33	AC-DC	0 - 2 - 5	0	0	0
	AC	<mark>0</mark> -2-5	0	1 - 3 <mark>- 5</mark>	0
	DC	0 - 2 - 5	0	1 - 6 - 7 - 8 - 9	0
55.12/13/14	AC-DC	0 - 2 - 5	0	0	0 - 1

Preferred selections for best availability are shown in **bold**.

 Type
 Coil version
 A
 B
 C
 I

Descriptions: options and special versions



C: Option 3, 5, 54 LED (AC)



C: Option 8, 9, 94 LED + diode (DC, polarity positive to pin A1/13)





Lockable test button and mechanical flag indicator (0010, 0040, 0050, 0054, 0070, 0074, 0090, 0094)

The dual-purpose Finder test button can be used in two ways:

<u>Case 1</u>) The plastic pip (located directly above the test button) remains intact. In this case, when the test button is pushed, the contacts operate. When the test button is released the contacts return to their former state.

<u>Case 2</u>) The plastic pip is broken-off (using an appropriate cutting tool). In this case, (in addition to the above function), when the test button is pushed and rotated, the contacts are latched in the operating state, and remain so until the test button is rotated back to its former position. In both cases ensure that the test button actuation is swift and decisive.



- 9* = Lockable test button + LED + diode (DC, polarity positive to pin A1/13)
- 94* = Lockable test button + LED + diode (DC, polarity positive to pin A1/13) + mechanical indicator
- * Option not available for the 220 V DC version.

Technical data

Insulation according to EN 61810-1		2 pole - 3 pol	е		4 pole	
Nominal voltage of supply system	V AC	230/400		230		
Rated insulation voltage	V AC	400	400 250			
Pollution degree		2		2		
Insulation between coil and contact set						
Type of Insulation		Basic		Basic		
Overvoltage category		III		III		
Rated impulse voltage	kV (1.2/50 μs)	4		4		
Dielectric strength	V AC	2,000		2,000		
Insulation between adjacent contacts						
Type of insulation		Basic		Basic		
Overvoltage category		III		II		
Rated impulse voltage	kV (1.2/50 μs)	4		2.5		
Dielectric strength	V AC	2,000 1,550				
Insulation between open contacts						
Type of disconnection		Micro-disconnection		Micro-disco	onnection	
Dielectric strength	V AC/kV (1.2/50 µs)	1,000/1.5		1,000/1.5	5	
Conducted disturbance immunity						
Burst (550)ns, 5 kHz, on A1 - A2		EN 61000-4-4		level 4 (4 kV)		
Surge (1.2/50 µs) on A1 - A2 (differen	itial mode)	EN 61000-4-5 le		level 4 (4 k	level 4 (4 kV)	
Other data						
Bounce time: NO/NC	ms	1/4				
Vibration resistance (555)Hz: NO/N	۹C g	15/15				
Shock resistance	g	16				
Power lost to the environment	without contact current W	1				
	with rated current W	3 (2 pole)	4 (3 pole)		3 (4 pole)	
Recommended distance between relay	s mounted on PCB mm	≥ 5				

Contact specification

F 55 - Electrical life (AC) v contact current 2 and 3 pole relays



H 55 - Maximum DC1 breaking capacity



F 55 - Electrical life (AC) v contact current 4 pole relay



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of $\ge 100\cdot 10^3$ can be expected. • In the case of DC13 loads, the connection of a diode in parallel with
- the load will permit a similar electrical life as for a DC1 load. Note: the release time for the load will be increased.

Coil specifications

DC coil data

Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U _N		U _{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
6	9 .006	4.8	6.6	40	150
12	9 .012	9.6	13.2	140	86
24	9 .024	19.2	26.4	600	40
48	9 .048	38.4	52.8	2,400	20
60	9 .060	48	66	4,000	15
110	9 .110	88	121	12,500	8.8
125	9 .125	100	138	17,300	7.2
220	9 .220	176	242	54,000	4

AC coil data

Naminal	Cail	Operatio	~ ~~~~	Desistance	Pated soil
INOMINAL	Coll	Operation	ig range	Kesisiance	Katea coll
voltage	code				consumption
U _N		U _{min}	U _{max}	R	I at U _N (50Hz)
V		V	V	Ω	mA
6	8 .006	4.8	6.6	12	200
12	8 .012	9.6	13.2	50	97
24	8 .024	19.2	26.4	190	53
48	8 .048	38.4	52.8	770	25
60	8 .060	48	66	1,200	21
110	8 .110	88	121	4,000	12.5
120	8 .120	<mark>96</mark>	132	4,700	12
230	8 .230	184	253	17,000	6
240	8 .240	192	264	19,100	5.3

R 55 - DC coil operating range v ambient temperature



1 - Max. permitted coil voltage.

2 - Min. pick-up voltage with coil at ambient temperature.

Accessories



056.25



056.25 with relay

44.4

15

22.





30.4

056.26



056.26



056.26 with relay





056.27 with relay



Top 35 mm rail (EN 60715) adaptor for 55.32, 55.33, 55.34

Top flange mount adaptor for 55.32, 55.33, 55.34

34.3

Rear flange mount adaptor for 55.32, 55.33, 55.34

1.7



056.27



056.27 with relay



R 55 - AC coil operating range v ambient temperature



1 - Max. permitted coil voltage.

2 - Min. pick-up voltage with coil at ambient temperature.

55 Series - General purpose relays 7 - 10 A

55.34

• 4 pole, 7 A

• Plug-in 94 series sockets

1214222432344244

1 5 2 6 3 7 4 8 LILIL

>) 10 1 11 12

9

ΊĽΙ

55.33

• 3 pole, 10 A • Plug-in 94 series sockets

12 14 22 24 32 34

8 9

Features

- Plug-in mount, general purpose 2, 3 & 4 Pole relays
- 55.32 2 Pole 10 A 55.33 - 3 Pole 10 A
- 55.34 4 Pole 7 A
- Lockable test button and mechanical flag indicator as standard on 2 & 4 pole types • AC coils & DC coils
- UL Listing (certain relay/socket combinations)
- Cadmium Free contacts (preferred version)
- Contact material options
- 94 series sockets
- Coil EMC suppression
- Timer accessories 86 series



27.7 20.7 20.7 20.7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1		$\begin{array}{c} 11 \\ 13 \\ 14 \\ A1 \\ A2 \end{array}$	$\begin{array}{c} 11 & 21 & 31 & 41 \\ 13 & 14 \\ A1 & A2 \end{array}$
Contact specification			
Contact configuration	2 CO (DPDT)	3 CO (3PDT)	4 CO (4PDT)
Rated current/Maximum peak current A	10/20	10/20	7/15
Rated voltage/Maximum switching voltage V AC	250/400	250/400	250/250
Rated load AC1 VA	2,500	2,500	1,750
Rated load AC15 (230 V AC) VA	500	500	350
Single phase motor rating (230 V AC) kW	0.37	0.37	0.125
Breaking capacity DC1: 30/110/220 V A	10/0.25/0.12	10/0.25/0.12	7/0.25/0.12
Minimum switching load mW (V/mA)	300 (5/5)	300 (5/5)	300 (5/5)
Standard contact material	AgNi	AgNi	AgNi
Coil specification			
Nominal voltage (UN) V AC (50/60 Hz)	6 - 12	2 - 24 - 48 - 60 - 110 - 120 - 230	- 240
V DC	6 -	12 - 24 - 48 - 60 - 110 - 125 - 2	20
Rated power AC/DC VA (50 Hz)/W	1.5/1	1.5/1	1.5/1
Operating range AC	(0.81.1)U _N	(0.81.1)U _N	(0.81.1)U _N
DC	(0.81.1)U _N	(0.81.1)U _N	(0.81.1)U _N
Holding voltage AC/DC	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N
Must drop-out voltage AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N
Technical data			
Mechanical life AC/DC cycles	20 · 10 ⁶ /50 · 10 ⁶	20 · 10°/50 · 10°	20 · 10°/50 · 10°
Electrical life at rated load AC1 cycles	200 · 10 ³	200 · 10 ³	150 · 10 ³
Operate/release time ms	9/3	9/3	9/3
Insulation between coil and contacts (1.2/50 $\mu s)$ kV	4	4	4
Dielectric strength between open contacts VAC	1,000	1,000	1,000
Ambient temperature range °C	-40+85	-40+85	-40+85
Environmental protection	RT I	RT I	RT I
Approvals (according to type)	CE ANCE SE D FI	🕑 🛞 🞎 🕅 RINA	
2			

55.32

• 2 pole, 10 A

• Plug-in 94 series sockets

12 14 42 44

) 12) 9



Ordering information

Example: 55 series plug-in relay, 4 CO (4PDT), 12 V DC coil, lockable test button and mechanical indicator.



referred selections for best availability are shown in bold.					
Туре	Coil version	Α	В	С	D
55.32/34	AC-DC	0 - 2 - 5	0	0	0
	AC	0 - 2 - 5	0	2 - 3 - 4 - 5	0
	AC	0 - 2 - 5	0	54	/
	DC	0 - 2 - 5	0	2-4-6-7-8-9	0
	DC	0 - 2 - 5	0	74 - 94	/
55.33	AC-DC	0 - 2 - 5	0	0	0
	AC	<mark>0</mark> -2-5	0	1 - 3 <mark>- 5</mark>	0
	DC	0 - 2 - 5	0	1 - 6 - 7 - 8 - 9	0
55.12/13/14	AC-DC	0 - 2 - 5	0	0	0 - 1

Selecting features and options: only combinations in the same row are possible.

Descriptions: options and special versions



C: Option 3, 5, 54 LED (AC)



C: Option 8, 9, 94 LED + diode (DC, polarity positive to pin A1/13)





Lockable test button and mechanical flag indicator (0010, 0040, 0050, 0054, 0070, 0074, 0090, 0094)

The dual-purpose Finder test button can be used in two ways:

<u>Case 1</u>) The plastic pip (located directly above the test button) remains intact. In this case, when the test button is pushed, the contacts operate. When the test button is released the contacts return to their former state.

<u>Case 2</u>) The plastic pip is broken-off (using an appropriate cutting tool). In this case, (in addition to the above function), when the test button is pushed and rotated, the contacts are latched in the operating state, and remain so until the test button is rotated back to its former position. In both cases ensure that the test button actuation is swift and decisive.

- 1 = Lockable test button
 2 = Mechanical indicator
 3 = LED (AC)
 4 = Lockable test button + LED (AC)
 5 = Lockable test button + LED (AC)
 54 = Lockable test button + LED (AC)
 + mechanical indicator
 6* = Double LED (DC non-polarized)
 7* = Lockable test button + double LED (DC non-polarized)
 74* = Lockable test button + double LED (DC non-polarized)
 74* = Lockable test button + double LED (DC non-polarized)
 * mechanical indicator
 8* = LED + diode (DC, polarity positive to pin A1/13)
 94* = Lockable test button + LED + diode (DC, polarity positive to pin A1/13)
 * mechanical indicator
 - * Option not available for the 220 V DC version.

Technical data

Insulation according to EN 61810-1	2 pole - 3 pol	e		4 pole	
Nominal voltage of supply system	V AC	230/400		230	
Rated insulation voltage V AC		400		250	
Pollution degree		2		2	
Insulation between coil and contact set					
Type of Insulation		Basic		Basic	
Overvoltage category				III	
Rated impulse voltage	kV (1.2/50 μs)	4		4	
Dielectric strength	V AC	2,000		2,000	
Insulation between adjacent contacts					
Type of insulation		Basic		Basic	
Overvoltage category		III		П	
Rated impulse voltage	kV (1.2/50 μs)	4		2.5	
Dielectric strength V AC		2,000		1,550	
Insulation between open contacts					
Type of disconnection		Micro-disconnection		Micro-disco	onnection
Dielectric strength V AC/kV (1.2/50 µs)		1,000/1.5		1,000/1.5	5
Conducted disturbance immunity					
Burst (550)ns, 5 kHz, on A1 - A2		EN 61000-4-4 level 4		level 4 (4 k	<v)< td=""></v)<>
Surge (1.2/50 µs) on A1 - A2 (differen	itial mode)	EN 61000-4-5		level 4 (4 k	<v)< td=""></v)<>
Other data					
Bounce time: NO/NC	1/4				
Vibration resistance (555)Hz: NO/N	15/15				
Shock resistance	16				
Power lost to the environment	without contact current W	1			
	with rated current W	3 (2 pole)	4 (3 pole)		3 (4 pole)
Recommended distance between relay	≥ 5				

Contact specification

F 55 - Electrical life (AC) v contact current 2 and 3 pole relays



H 55 - Maximum DC1 breaking capacity



F 55 - Electrical life (AC) v contact current 4 pole relay



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of $\ge 100\cdot 10^3$ can be expected. • In the case of DC13 loads, the connection of a diode in parallel with
- the load will permit a similar electrical life as for a DC1 load. Note: the release time for the load will be increased.

Coil specifications

DC coil data

		1			
Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U _N		U _{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
6	9 .006	4.8	6.6	40	150
12	9 .012	9.6	13.2	140	86
<mark>24</mark>	9 .024	<mark>19.2</mark>	<mark>26.4</mark>	<mark>600</mark>	<mark>40</mark>
48	9 .048	38.4	52.8	2,400	20
60	9 .060	48	66	4,000	15
110	9 .110	88	121	12,500	8.8
125	9 .125	100	138	17,300	7.2
220	9 .220	176	242	54,000	4

AC coil data					
Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U _N		U _{min}	U _{max}	R	I at U _N (50Hz)
V		V	V	Ω	mA
6	8 .006	4.8	6.6	12	200
12	8 .012	9.6	13.2	50	97
24	8 .024	19.2	26.4	190	53
48	8 .048	38.4	52.8	770	25
60	8 .060	48	66	1,200	21
110	8 .110	88	121	4,000	12.5
120	8 .120	96	132	4,700	12
230	8 .230	184	253	17,000	6
240	8 .240	192	264	19,100	5.3

R 55 - DC coil operating range v ambient temperature



R 55 - AC coil operating range v ambient temperature



1 - Max. permitted coil voltage.

2 - Min. pick-up voltage with coil at ambient temperature.

2 - Min. pick-up voltage with coil at ambient temperature.





056.25



056.25 with relay





056.26

056.27

056.26 with relay

056.27 with relay

48.9



Top 35 mm rail (EN 60715) adaptor for 55.32, 55.33, 55.34

Rear flange mount adaptor for 55.32, 55.33, 55.34



056.26

3.5



056.25 with relay





056.27 with relay



94 Series - Sockets and accessories for 55 series relays



CE B G GOST CAL

- Rated values: 10 A 250 V
- Dielectric strength: ≥ 2 kV AC
- Protection category: IP 20
- Ambient temperature: (-40...+70)°C
- 💮 Screw torque: 0.5 Nm
- Wire strip length: 9 mm

Green LED is standard. Red LED available on

request.

FOR 94.72, 94.73, 94.74 AND 94.82 SOCKETS:

	99.01 coil indication and EMC suppression modules			
and the second se	(see technical data pag. 209)		BLUE*	
100	Diode** (+A1, standard polarity)	(6220)V DC	99.01.	
	Diode (+A2, non standard polarity)	(6220)V DC	99.01.	
99.01	LED	(624)V DC/AC	99.01.	
77.01	LED	(2860)V DC/AC	99.01.	
Approvais	LED	(110240)V DC/AC	99.01.	
GOST	LED + Diode** (+A1, standard polarity)	(624)V DC	99.01.	
	LED + Diode** (+A1, standard polarity)	(2860)V DC	99.01.	
	LED + Diode** (+A1, standard polarity)	(110220)V DC	99.01.	
Modules in Black	LED + Diode (+A2, non standard polarity)	(624)V DC	99.01.	
housing are	LED + Diode (+A2, non standard polarity)	(2860)V DC	99.01.	
available on request.	LED + Diode (+A2, non standard polarity)	(110220)V DC	99.01.	
	LED + Varistor	(624)V DC/AC	99.01.	
*For DC supply,	LED + Varistor	(2860)V DC/AC	99.01.	
apply the positive	LED + Varistor	(110240)V DC/AC	99.01.	
to terminal A1.				

Residual current by-pass (62 k Ω /1W)

- Max wire size:

solid wire

mm² 1x2.5 / 2x1.5 1x2.5 / 2x1.5

AWG 1x14 / 2x16 1x14 / 2x16

stranded wire

15.5 14 NO Γ 6 7.3 11 9 CON ġ

99.01 coil indication and EMC suppression		
(see technical data pag. 209)	BLUE*	
Diode** (+A1, standard polarity)	(6220)V DC	99.01.3.000.00
Diode (+A2, non standard polarity)	(6220)V DC	99.01.2.000.00
LED	(624)V DC/AC	99.01.0.024.59
LED	(2860)V DC/AC	99.01.0.060.59
LED	(110240)V DC/AC	99.01.0.230.59
LED + Diode** (+A1, standard polarity)	(624)V DC	99.01.9.024.99
LED + Diode** (+A1, standard polarity)	(2860)V DC	99.01.9.060.99
LED + Diode** (+A1, standard polarity)	(110220)V DC	99.01.9.220.99
LED + Diode (+A2, non standard polarity)	(624)V DC	99.01.9.024.79
LED + Diode (+A2, non standard polarity)	(2860)V DC	99.01.9.060.79
LED + Diode (+A2, non standard polarity)	(110220)V DC	99.01.9.220.79
LED + Varistor	(624)V DC/AC	99.01.0.024.98
LED + Varistor	(2860)V DC/AC	99.01.0.060.98
LED + Varistor	(110240)V DC/AC	99.01.0.230.98
RC circuit	(624)V DC/AC	99.01.0.024.09
RC circuit	(2860)V DC/AC	99.01.0.060.09
RC circuit	(110240)V DC/AC	99.01.0.230.09
Residual current by pass (62 k Ω /1W)	(110240)V AC	99.01.8.230.07

41 12

56

26

HK Time Totalizer

Totalizes running time of electrically operated equipment... synchronous motor driven models for display of hours, minutes, or seconds



The HK5 series totalizes the "ON" or running time of electrically operated equipment. Its features include:

- Large, easy to read digits
- Dust proof dial cover
- Maintenance free
- High impact plastic case
- Can be mounted in any position

SPECIFICATIONS

Time Ranges: Non-Reset

Sym.	Time Range
HK400	99999.9 Min.
HK410	99999.9 Hr.
HK420	999999 Sec.

Reset

Sym.	Time Range
HK500	9999.9 Min.
HK510	9999.9 Hr.
HK520	99999 Sec.

Voltage/Frequency: 120V (+10, -15%), 50/60 Hz 240V (+10, -15%), 50/60 Hz

Burden: 3W max.

Temperature Range: 0° to 140°F (-17° to +60°C)

Agency Approvals: UL Recognition E59290 CSA Certification LR27967

6

OPERATION

The Eagle Signal brand HK5 series time totalizer has a synchronous motor which drives a set of digit readout wheels to indicate the total time the unit is energized. Six digit-wheels, including a 1/10 digit on hours and minutes, provide a fine, wide range of time measurement. The HK5 features a front mounted reset wheel. It can be reset to zero at any time during its operation.

MOUNTING

Requires 2 3/8 diameter panel cutout for mounting. 1/2 maximum mounting panel thickness.



Computers and Office Machines Machine Tool Lubrication Maintenance Programs Electrical Equipment Rental Industrial Cost Analysis Nuclear Control Systems Recording Machine Down Time Radio Transmitters

ENCLOSURES

Model No.	Description
1701-0673	Surface Mounting Box NEMA 1

ACCESSORIES

Model No.	Description
HK500-07	Key Lock Cover

ORDERING INFORMATION

Consult Customer Service for availability of other voltages and frequencies.



PUMP SEAL FAILURE RELAYS

Pl ug-in Singl e & Dual Channel ITEM xx



- u Monitors Submersible Pump Seals for Leakage
- u Single or Dual Channel for Monitoring 1 or 2 Pumps
- u Three Adjustable Sensitivity Ranges
- u Optional Fixed Sensitivity Setting Available
- u Optional Low-Profile Adjustment Knob
- u Uses industry-standard 8 & 11 pin octal sockets



with appropriate socket



These products will automatically reset when the fault condition clears.

Three output configurations are offered: an 8 pin SPDT single channel relay & an 11 pin DPDT single channel relay to monitor a single pump, and an 8 pin dual channel relay (with 2 SPNO contacts) to monitor two pumps. In addition to the three adjustable sensitivity ranges offered, relays with fixed values are available--contact Macromatic for more information (minimum quantities apply). An optional low-profile adjustment knob to prevent accidental change of setting is also available (see footnote below).

CONFIGURATION	INPUT I VOLTAGE	SENSITIVITY RANGE	PRODUCT NUMBER u	WIRING/ SOCKET n
SINGLE CHANNEL 8 Pin SPDT	120V AC	10K to 25KΩ 4.7K to 100KΩ 10K to 250KΩ	SFP120A025 SFP120A100 SFP120A250	8 Pin Octal 70169-D COM
	240V AC	10K to 25KΩ 4.7K to 100KΩ 10K to 250KΩ	SFP240A025 SFP240A100 SFP240A250	A CONTRACT OF CONT
SINGLE CHANNEL 11 Pin DPDT	120V AC	10K to 25KΩ 4.7K to 100KΩ 10K to 250KΩ	SFP120B025 SFP120B100 SFP120B250	11 Pin Octal 70170-D
	240V AC	10K to 25KΩ 4.7K to 100KΩ 10K to 250KΩ	SFP240B025 SFP240B100 SFP240B250	V 4 V 18 V 1 11 L1 V L12 INPUT VOLTAGE
DUAL CHANNEL 8 Pin (2) SPNO	120V AC	10K to 25KΩ 4.7K to 100KΩ 10K to 250KΩ	SFP120C025 SFP120C100 SFP120C250	B Pin Octal 70169-D 2 1 1 1 1 1 1 1 1 1 1 1 1 1
	240V AC	10K to 25KΩ 4.7K to 100KΩ 10K to 250KΩ	SFP240C025 SFP240C100 SFP240C250	



800-238-7474 www.macromatic.com sales@macromatic.com

u To order a product with a low-profile adjustment knob, add the suffix "L" to the Product Number, i.e., SFP120A100L.

n See Pages 81 & 82 for **Sockets & Accessories.**
PUMP SEAL FAILURE RELAYS

Pl ug-in Single & Dual Channel Application Data & Dimensions



Appl ication Data

Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 Hz.

Load (Burden): 2 VA

Probe Voltage: 9V DC

Response Time:

Pick-up: 10ms Drop-out: 10ms

LED Indicator:

Red ON when seal leak detected & relay energized.

Temperature: -28° to 65°C (-18° to 150°F)

Output Contacts:

Dual Channel Relays:

Single Channel Relays: 10A @ 240V AC / 7A @ 30V DC, 1/4HP @ 120/240V AC (2) 5A @ 240V AC / 5A @ 30V DC, 1/4HP @ 120/240V AC

LISTED

IND. CONT. EQUIP

appropriate socket

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Insulation Voltage:

2,000 volts

Approvals:



Low Voltage & **EMC** Directives EN60947-1, EN60947-5-1

Dimensions





All Dimensions in Inches (Millimeters)



ELECTRICALRATINGS:• SD12, SD14 - 600 Volts, 10 Amps • All others - 300 Volts, 10 Amps



Relay Sockets

ULrecognized, File No. E60008
 CSAcertified, File No. LR29513





ELECTRICALRATING: • 300 Volts, 10 Amps



Mfr.'sType	Description	Terminal Type
ES15/4	4PDT, 14 Pin Miniature	Pressure Clamp Screws
ELECTRICALRATING: • 300 Volts, 7 Amps		

ACCESSORY

MHO Hold Down Spring Plug-in indicator and protection modules available







9001SKP38LGG31 Item XX PILOT LIGHT 120V 30MM SK +OPTIONS

Product availability: Stock - Normally stocked in distribution facility

Price*: 153.00 USD

Main

IVICIII	
Commercial Status	Commercialised
Bezel material	Black plastic
Device short name	К
Enclosure type	Corrosion resistance enclosure for indoor/outdoor Dust and oil resistant weatherproof enclosure for indoor/ outdoor
Lens type	Plastic fresnel
Light source	Green LED
Mounting diameter	1.18 in (30 mm)

Complementary

Cap/Operator or lens colour	Green
Electrical connection	Screw clamp terminal
Light block supply	120 V full voltage
Operating mode	Normal
Shape	Round lens

Environment

NEMA degree of protection	NEMA 1/2/3/3R/4/4X/6/12/13
Product certifications	CE CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR

Ordering and shipping details	
Category	21429 - 9001 SK,SKY
Discount Schedule	CS1
GTIN	00785901041429
Nbr. of units in pkg.	1
Product availability	Stock - Normally stocked in distribution facility
Returnability	Y
Country of origin	MX
Offer Sustainability	
RoHS (date code: YYWW)	Compliant - since 0921 - Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold

Contractual warranty

Warranty period

18 months



Product data sheet Characteristics

9001SKP38LYY31

Item XX

PILOT LIGHT 120V 30MM SK +OPTIONS

Product availability: Stock - Normally stocked in distribution facility

Price*: 153.00 USD

Main

Initian	
Commercial Status	Commercialised
Bezel material	Black plastic
Device short name	К
Enclosure type	Corrosion resistance enclosure for indoor/outdoor Dust and oil resistant weatherproof enclosure for indoor/ outdoor
Lens type	Plastic fresnel
Light source	Yellow LED
Mounting diameter	1.18 in (30 mm)

Complementary

Cap/Operator or lens colour	Yellow
Electrical connection	Screw clamp terminal
Light block supply	120 V full voltage
Operating mode	Normal
Shape	Round lens

Environment

NEMA degree of protection	NEMA 1/2/3/3R/4/4X/6/12/13
Product certifications	CE CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR

Ordering and shipping details	
Category	21429 - 9001 SK,SKY
Discount Schedule	CS1
GTIN	00785901041566
Nbr. of units in pkg.	1
Product availability	Stock - Normally stocked in distribution facility
Returnability	Y
Country of origin	MX
Offer Sustainability	
RoHS (date code: YYWW)	Compliant - since 0921 - 🖾 Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold

Contractual warranty

Warranty period

18 months



Product data sheet Characteristics

9001SKP38LRR31 Item XX PILOT LIGHT 120V 30MM SK +OPTIONS

Product availability: Stock - Normally stocked in distribution facility

Price*: 154.60 USD

Main

Iviani	
Commercial Status	Commercialised
Bezel material	Black plastic
Device short name	к
Enclosure type	Corrosion resistance enclosure for indoor/outdoor Dust and oil resistant weatherproof enclosure for indoor/ outdoor
Lens type	Plastic fresnel
Light source	Red LED
Mounting diameter	1.18 in (30 mm)

Complementary

Cap/Operator or lens colour	Red
Electrical connection	Screw clamp terminal
Light block supply	120 V full voltage
Operating mode	Normal
Shape	Round lens

Environment

NEMA degree of protection	NEMA 1/2/3/3R/4/4X/6/12/13
Product certifications	CE CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR

Ordering and shipping details	
Category	21429 - 9001 SK,SKY
Discount Schedule	CS1
GTIN	00785901041436
Nbr. of units in pkg.	1
Product availability	Stock - Normally stocked in distribution facility
Returnability	Y
Country of origin	MX
Offer Sustainability	
RoHS (date code: YYWW)	Compliant - since 0921 - Compliant - since 0921 -
REACh	Reference not containing SVHC above the threshold

Contractual warranty

Warranty period

18 months



Product Data Sheet

9001SKR1BH13

Pushbutton , Non-Illuminated, Momentary, Type: SK, Size: 30mm, 10A, 600V



Technical Characteristics

Bezel Material	Plastic
Button/Cap Color	Black
Ampere Rating	10A
Approvals	UL Listed File Number E42259 CCN NKCR - CSA Certified File Number LR25490 Class 3211 03 - CE Marked
Button Type	Standard
Guard Type	Full Guard
Catalog Reference Number	9001CT0001
Contact Configuration	1 N.O./1 N.C.
Contact Material	Silver Alloy
Enclosure Type	Water tight, Dust tight, Oil tight and Corrosion Resistant (Indoor/Outdoor)
Enclosure Rating	NEMA 4/4X/13
Head Type	Round
Maximum Voltage Rating	600V
Mounting Type	Panel
Mounting Position	All
Number of Operators	1
Operator Action	Momentary
Operator Type	Non-Illuminated
Terminal Type	Screw Clamp
Туре	SK
Size	30mm
Utilization Category	AC15 - DC13

Shipping and Ordering

Category	21429 - Push Buttons, Corrosion Resistant, Type SK & SKY
Discount Schedule	CP1
Article Number	785901848813
Package Quantity	1
Weight	0.16 lbs.
Availability Code	Stock Item: This item is normally stocked in our distribution facility.
Returnability	Y

As standards, specifications, and designs change from time to time, please ask for confirmation of the information given in this document.

Generated: 06/08/2009 10:06:07



9001KA1 Pushbutton+Selector Switch Contact Block, Type: K, Size: 30mm, 10A, 600V



Technical Characteristics

Approvals	UL File Number E42259 CCN NKCR - CSA File Number LR24590 Class 3211-03 - CE Marked
Туре	К
Ampere Rating	10A
Contact Configuration	1 N.O./1 N.C.
Contact Material	Silver Alloy
Maximum Voltage Rating	600V
Size	30mm
Terminal Type	Screw Clamp

Shipping and Ordering

Category	21434 - Blocks, Contact, Type KA
Discount Schedule	CP1
Article Number	785901880004
Package Quantity	1
Weight	0.06 lbs.
Availability Code	Stock Item: This item is normally stocked in our distribution facility.
Returnability	Y

As standards, specifications, and designs change from time to time, please ask for confirmation of the information given in this document.

Generated: 06/22/2009 11:05:24





PS-1290 12 Volt 9.0 AH

Rechargeable Sealed Lead Acid Battery



We've Got The Power.™

Item xx





6.35

D I I 0.8

4

12

5.5

-7.95-

Terminals: in (mm)



Physical Dimensions: in (mm)



F2: L: 5.95 (151) W: 2.56 (65) H: 3.70 (94) HT: 3.86 (98)

NB: L: 5.95 (151) W: 2.56 (65) H: 3.70 (94) HT: 4.15 (106)

Tolerances are +/- 0.04 in. (+/- 1mm) and +/- 0.08 in. (+/- 2mm) for height dimensions. All data subject to change without notice.

Features

- Absorbent Glass Mat (AGM) technology for superior performance
- Valve regulated, spill proof construction allows safe operation in any position
- Power/volume ratio yielding unrivaled energy density
- Rugged impact resistant ABS case and cover (UL94-HB)
- Approved for transport by air. D.O.T., I.A.T.A., F.A.A. and C.A.B. certified
- U.L. recognized under file number MH 20845

Performance Specifications

Nominal	Voltage
Nominal	Capacity
20-hr.	(450mA to 10.50 volts) 9.00 AH
10-hr.	(810mA to 10.50 volts) 8.10 AH
5-hr.	(1.44A to 10.20 volts) 7.20 AH
1-hr.	(5.4A to 9.00 volts)
15-min	(14.4A to 9.00 volts)
Approxir	nate Weight 6.00 lbs. (2.72 kg)
Energy D	ensity (20-hr. rate) 1.92 W-h/in3 (116.94 W-h/l)
Specific E	nergy (20-hr. rate) 18.00 W-h/lb (39.68 W-h/kg)
Internal	Resistance (approx.)
Max Discharge Current (7 Min.)	
Max Sho	rt-Duration Discharge Current (10 Sec.) 90.0 amperes
Shelf Life	(% of nominal capacity at 68°F (20°C)
1 Mont	h
3 Mont	hs
6 Mont	hs
Operatin	g Temperature Range
Charge	
Dischar	ge40°F (-40°C) to 140°F (60°C)
Case	
Power-Se	pnic ChargersPSC-12800A, 12800A-C

www.power-sonic.com

POWER Manual SONIC



Discharge Time vs. Discharge Current



Charging

Cycle Applications: Limit initial current to 2.7A. Charge until battery voltage (under charge) reaches 14.4 to 14.7 volts at 68°F (20°C). Hold at 14.4 to 14.7 volts until current drops to under 90mA. Battery is fully charged under these conditions, and charger should be disconnected or switched to "float" voltage.

"Float" or "Stand-By" Service: Hold battery across constant voltage source of 13.5 to 13.8 volts continuously. When held at this voltage, the battery will seek its own current level and maintain itself in a fully charged condition.

Note: Due to the self-discharge characteristics of this type of battery, it is imperative that they be charged within 6 months of storage, otherwise permanent loss of capacity might occur as a result of sulfation.

Chargers

Power-Sonic offers a wide range of chargers suitable for batteries up to 100AH. Please refer to the Charger Selection Guide in our specification sheets for "C-Series Switch Mode Chargers" and "Transformer Type A and F Series". Please contact our Technical department for advice if you have difficulty in locating suitable models.





Life Characteristics in Stand-By Use



Life Characteristics in Cyclic Use



Further Information

Please refer to our website www.power-sonic.com for a complete range of useful downloads, such as product catalogs, material safety data sheets (MSDS), ISO certification, etc..

Contact Information			www.power-sonic.com
DOMESTIC SALES Tel: +1-619-661-2020 Fax: +1-619-661-3650 nationalsales@powersonic.com	CUSTOMER SERVICE Tel: +1-619-661-2030 Fax: +1-619-661-3648 customer-service@power-sonic.com	TECHNICAL SUPPORT Tel: +1-619-661-2020 Fax: +1-619-661-3648 support@power-sonic.com	INTERNATIONAL SALES Tel: +1-650-364-5001 Fax: +1-650-366-3662 internationalsales@powersonic.com
CORPORATE OFFICE • 7550 Panasonic Way • San Diego, CA 92154 • USA • Tel: +1-619-661-2020 • Fax: +1-619-661-3650			

© 2013. Power-Sonic Corporation, All rights reserved. All trademarks are the property of their respective owners.





The Model LP6 is a very compact, high power strobe light designed for applications where space is critical. At 3-5/8" high, this strobe light is ideal for forklift applications where head room is important. The LP6 also mounts easily to small control panels.

The LP6 features a two joule power supply that works in multiple voltages from 12-48VDC to 120VAC. Modular construction incorporates a powerful flash tube and vibration resistant circuit board.

The LP6 housing utilizes a unique screw-on dome for easy relamping and service. This economical light does not sacrifice power for price or size.

FEATURES

- Available in 12-48VDC and 120VAC
- Screw-on dome available in five colors
- Surface mount

- Low profile only 3-5/8" high
- Type 4X enclosure
- UL and cUL Listed and CSA Certified

MODEL	V O L T A G E	O P E R A T I N G C U R R E N T	FLASH RATE/ MINUTE	C A N D E L A P E A K 1	ECP ²
LP6-012-048_*_	12-48VDC	0.44-0.10 amps	65-95	175,000	51.5
LP6-120_*	120VAC	0.10 amps	65-95	175,000	51.5

* Indicates color: (A) Amber, (B) Blue, (C) Clear, (G) Green or (R) Red

¹ Peak candela is the maximum light intensity generated by a flashing light during its light pulse

² ECP (Effective Candela) is the intensity that would appear to an observer if the light were burning steadily





Lamp Life:		7,000 Hours
Light Source:		Strobe tube
Operating Temperature:	-31°F to 150°F	-35°C to 65°C
Net Weight: Shipping Weight:	0.65 lbs 0.85 lbs	0.29 kg 0.39 kg
Height: Diameter:	3.63" 5.06"	92 mm 128.5 mm

Description

Description	Part Number
Lens Kit, Amber ¹	K8435D539A
Lens Kit, Blue ¹	K8435D539A-08
Lens Kit, Clear ¹	K8435D539A-02
Lens Kit, Green ¹	K8435D539A-03
Lens Kit, Red ¹	K8435D539A-07
Strobe Tube	K149128A

¹ Kit Includes the lens and a gasket



The Sounder 12/24 VDC Alarm



Part No. AH1224D8G (gray), AH1224D8R (red)



Designed for use with Ingram's Silence Module

Features

θ

θ

- UL listed (E175530) for use in NEMA and UL Type 3, 3R, 4, 4X, 12 and 13
- Loud: 110+ decibels at 5 feet
- 8 user selectable alert sounds
- 2 user selectable sound output levels
- Low profile protrudes less than 1" from mounting surface
- Does not generate electrical noise due to piezo electronic sound element
- Self locking stainless steel hex nuts makes it tamper resistant
- Highly reliable solid state circuitry

Technical Specifications

- Voltage: 12/24 VDC
- Average current draw: 167mA @ 12VDC 108 mA @ 24VDC
- Ambient operating temperature: -40°F to 151°F
- Storage temperature: -55°F to +185°F
- Maximum humidity of 98% RH+2%
- Each wire screw clamp terminal will accept two #18AWG #12AWG wires.
- 3 year warranty
- Available in Red or Gray



WARNING: Do not operate this device within 15 inches of a person's ear. Exposure to such high sound level can result in permanent damage to a persons hearing.

The Ingram AH1224D8G and AH1224D8R are NEMA and UL Type 4X alarm horn suitable for heavy duty applications inside and outdoors. This horn features 8 user selectable alert sounds and can be used with 12 or 24 Volts DC. Add quality to your control panel with the Ingram Sounder.



To Set Desired DBA Sound Output Level:

- High Level Output (factory settings) Set Switch 1 To On Position
- Standard Level Output Set Switch 1 To Off Position

Jumper Settings To Select 12 or 24 VDC



To Set Desired Alarm tone:



Note: The code-3 Horn and Tone alert sounds are reserved for emergency evacuation signaling. They should not be used for any other purpose!



Extract from the online catalog

UT 4

Order No.: 3044102

http://eshop.phoenixcontact.de/phoenix/treeViewClick.do?UID=3044102

Feed-through modular terminal block, Connection method: Screw connection, Screw connection, Cross section: 0.14 mm² - 6 mm², AWG 26 - 10, Width: 6.2 mm, Color: gray, Mounting type: NS 35/7.5, NS 35/15

Commercial data

GTIN (EAN)	4 017918 960391
sales group	A800
Pack	50 pcs.
Customs tariff	85369010
Catalog page information	Page 27 (CL-2009)

Product notes

WEEE/RoHS-compliant since: 01/01/2003



http://

www.download.phoenixcontact.com Please note that the data given here has been taken from the online catalog. For comprehensive information and data, please refer to the user documentation. The General Terms and Conditions of Use apply to Internet downloads.

Technical data

General	
Number of levels	1
Number of connections	2
Color	gray

Insulating material	PA
Inflammability class acc. to UL 94	V0
Dimensions	
Width	6.2 mm

Length	47.7 mm
Height NS 35/7.5	47.5 mm
Height NS 35/15	55 mm

Technical data

Maximum load current	41 A (with 6 mm ² conductor cross section)
Rated surge voltage	8 kV
Pollution degree	3
Surge voltage category	III
Insulating material group	1
Connection in acc. with standard	IEC 60947-7-1
Nominal current I_N	32 A (with 4 mm ² conductor cross section)
Nominal voltage U_{N}	1000 V
Open side panel	ја

Connection data

Conductor cross section solid min.	0.14 mm ²
Conductor cross section solid max.	6 mm ²
Conductor cross section stranded min.	0.14 mm ²
Conductor cross section stranded max.	6 mm²
Conductor cross section AWG/kcmil min.	26
Conductor cross section AWG/kcmil max	10
Conductor cross section stranded, with ferrule without plastic sleeve min.	0.14 mm ²
Conductor cross section stranded, with ferrule without plastic sleeve max.	4 mm ²
Conductor cross section stranded, with ferrule with plastic sleeve min.	0.14 mm ²
Conductor cross section stranded, with ferrule with plastic sleeve max.	4 mm ²
2 conductors with same cross section, solid min.	0.14 mm ²
2 conductors with same cross section, solid max.	1.5 mm²
2 conductors with same cross section, stranded min.	0.14 mm ²

2 conductors with same cross section, stranded max.	1.5 mm²
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, min.	0.5 mm ²
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, max.	2.5 mm ²
2 conductors with same cross section, stranded, ferrules without plastic sleeve, min.	0.14 mm ²
2 conductors with same cross section, stranded, ferrules without plastic sleeve, max.	1.5 mm ²
Connection method	Screw connection
Stripping length	9 mm
Internal cylindrical gage	A4
Screw thread	M3
Tightening torque, min	0.6 Nm
Tightening torque max	0.8 Nm

Certificates / Approvals



CB, CSA, CUL, DNV, GL, LR, UL, VDE-PZI

Certification Ex:

IECEx, KEMA-EX

Diagrams/Drawings

Circuit diagram





Plug-in bridge - FBS 2-6 - 3030336

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://download.phoenixcontact.com)



Plug-in bridge, Number of positions: 2, Color: red

Product description

Plug-in bridge, Number of positions: 2, Color: red

Why buy this product

To allow individual potential distribution, the terminal blocks of the CLIPLINE complete system have two bridge shafts

Key commercial data

Packing unit	1
Minimum order quantity	50
Catalog page	Page 390 (CL1-2011)
GTIN	4 017918 188818
Weight per piece (including packing)	0.0 GRM
Weight per Piece (excluding packing)	1.96 GRM
Country of origin	GERMANY

Technical data

Product type	Bridge
--------------	--------

Classifications

eclass

eClass 4.0	27141199
eClass 4.1	27141199
eClass 5.0	27141140
eClass 5.1	27141140
eClass 6.0	27141140
eClass 7.0	27141140

etim

ETIM 2.0	EC000489
ETIM 3.0	EC000489



End cover - D-UT 2,5/10 - 3047028

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



End cover, length: 47 mm, width: 2.2 mm, height: 39.8 mm, color: gray



Key Commercial Data

Packing unit	1 pc
Minimum order quantity	50 pc
GTIN	4 017918 960346
GTIN	4017918960346
Weight per Piece (excluding packing)	2.600 g
Custom tariff number	85389099
Country of origin	Germany

Technical data

General

Color	gray
Material	РА
Flammability rating according to UL 94	V0

Dimensions

Width	2.2 mm
Length	47 mm
Height	39.8 mm
General	

Relative insulation material temperature index (Elec., UL 746 B)	130 °C
	07/12/2021 Page 1 / 3



End cover - D-UT 2,5/10 - 3047028

Technical data

General

Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21))	125 °C
Static insulating material application in cold	-60 °C
Surface flammability NFPA 130 (ASTM E 162)	passed
Specific optical density of smoke NFPA 130 (ASTM E 662)	passed
Calorimetric heat release NFPA 130 (ASTM E 1354)	27,5 MJ/kg
Smoke gas toxicity NFPA 130 (SMP 800C)	passed
Fire protection for rail vehicles (DIN EN 45545-2) R22	HL 1 - HL 3
Fire protection for rail vehicles (DIN EN 45545-2) R23	HL 1 - HL 3
Fire protection for rail vehicles (DIN EN 45545-2) R24	HL 1 - HL 3
Fire protection for rail vehicles (DIN EN 45545-2) R26	HL 1 - HL 3
Ambient conditions	

Operating temperature Ambient temperature (storage/transport)

Ambient temperature (storage/transport)	-25 °C 60 °C (for a short time, not exceeding 24 h, -60 °C to +70 °C)
Permissible humidity (storage/transport)	30 % 70 %
Ambient temperature (assembly)	-5 °C 70 °C
Ambient temperature (actuation)	-5 °C 70 °C

-60 °C ... 105 °C (max. short-term operating temperature 130°C)

Standards and Regulations

Flammability rating according to UL 94	V0
Environmental Product Compliance	
China RoHS	Environmentally friendly use period: unlimited = EFUP-e
	No hazardous substances above threshold values

Classifications

eCl@ss

eCl@ss 10.0.1	27141133
eCl@ss 11.0	27141133
eCl@ss 4.0	21011300
eCl@ss 4.1	21011300
eCl@ss 5.0	27141100
eCl@ss 5.1	27141100
eCl@ss 6.0	27141100
eCl@ss 7.0	27141133
eCl@ss 9.0	27141133



End cover - D-UT 2,5/10 - 3047028

Classifications

ETIM

ETIM 2.0	EC000886
ETIM 3.0	EC000886
ETIM 4.0	EC000886
ETIM 6.0	EC000886
ETIM 7.0	EC000886

UNSPSC

UNSPSC 6.01	30211827
UNSPSC 7.0901	39121424
UNSPSC 11	39121424
UNSPSC 12.01	39121424
UNSPSC 13.2	39121425
UNSPSC 18.0	39121425
UNSPSC 19.0	39121425
UNSPSC 20.0	39121425
UNSPSC 21.0	39121425

Phoenix Contact 2021 © - all rights reserved http://www.phoenixcontact.com

Item XX

Extract from the online catalog

UT 4-PE

Order No.: 3044128

http://eshop.phoenixcontact.de/phoenix/treeViewClick.do?UID=3044128

Universal ground terminal block, Connection method: Screw connection, Screw connection, Cross section: 0.14 mm² - 6 mm², AWG 26 - 10, Width: 6.2 mm, Color: green-yellow, Mounting type: NS 35/7.5, NS 35/15

Commercial data

GTIN (EAN)	4 017918 960407
sales group	A803
Pack	50 pcs.
Customs tariff	85369010
Catalog page information	Page 33 (CL-2009)

Product notes

WEEE/RoHS-compliant since: 01/01/2003



http://

www.download.phoenixcontact.com Please note that the data given here has been taken from the online catalog. For comprehensive information and data, please refer to the user documentation. The General Terms and Conditions of Use apply to Internet downloads.

Technical data

General	
Number of levels	1
Number of connections	2
Color	green-yellow



Insulating material	PA
Inflammability class acc. to UL 94	V0
Dimensions	
Width	6.2 mm
Length	47.7 mm
Height NS 35/7.5	47.5 mm
Height NS 35/15	55 mm
Technical data	
Rated surge voltage	8 kV
Pollution degree	3
Surge voltage category	Ш
Insulating material group	1
Connection in acc. with standard	IEC 60947-7-2
Open side panel	ja
Connection data	
Conductor cross section solid min.	0.14 mm ²
Conductor cross section solid max.	6 mm ²
Conductor cross section stranded min.	0.14 mm ²
Conductor cross section stranded max.	6 mm ²
Conductor cross section AWG/kcmil min.	26
Conductor cross section AWG/kcmil max	10
Conductor cross section stranded, with ferrule without plastic sleeve min.	0.14 mm ²
Conductor cross section stranded, with ferrule without plastic sleeve max.	4 mm ²
Conductor cross section stranded, with ferrule with plastic sleeve min.	0.14 mm²
Conductor cross section stranded, with ferrule with plastic sleeve max.	4 mm ²
2 conductors with same cross section, solid min.	0.14 mm ²
2 conductors with same cross section, solid max.	1.5 mm²
2 conductors with same cross section, stranded min.	0.14 mm²

2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, min.	0.5 mm²
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, max.	2.5 mm ²
2 conductors with same cross section, stranded, ferrules without plastic sleeve, min.	0.14 mm²
2 conductors with same cross section, stranded, ferrules without plastic sleeve, max.	1.5 mm ²
Connection method	Screw connection
Connection method Stripping length	Screw connection 9 mm
Connection method Stripping length Internal cylindrical gage	Screw connection 9 mm A4
Connection method Stripping length Internal cylindrical gage Screw thread	Screw connection 9 mm A4 M3
Connection method Stripping length Internal cylindrical gage Screw thread Tightening torque, min	Screw connection 9 mm A4 M3 0.6 Nm
Connection method Stripping length Internal cylindrical gage Screw thread Tightening torque, min Tightening torque max	Screw connection 9 mm A4 M3 0.6 Nm 0.8 Nm

Certificates / Approvals



CB, CSA, CUL, DNV, GL, LR, UL, VDE-PZI

Certification Ex:

IECEx, KEMA-EX

Diagrams/Drawings

Circuit diagram





End clamp - E/NS 35 N - 0800886

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



End clamp, width: 9.5 mm, color: gray

Why buy this product

S Large-surface labeling



Key Commercial Data

Packing unit	1 STK
Minimum order quantity	50 STK
GTIN	4 017918 129309
GTIN	4017918129309
Weight per Piece (excluding packing)	14.800 g
Custom tariff number	39269097
Country of origin	Germany

Technical data

Dimensions

Height	32.8 mm
Length	48.6 mm
Width	9.5 mm

General

Material	РА
Color	gray

Standards and Regulations



End clamp - E/NS 35 N - 0800886

Technical data

Standards and Regulations

Flammability rating according to UL 94

V0

Drawings

Dimensional drawing



Classifications

eCl@ss

eCl@ss 4.0	27141199
eCl@ss 4.1	27141199
eCl@ss 5.0	27141135
eCl@ss 5.1	27141145
eCl@ss 6.0	27141135
eCl@ss 7.0	27141135
eCl@ss 8.0	27141135
eCl@ss 9.0	27141135

ETIM

ETIM 2.0	EC000761
ETIM 3.0	EC001041
ETIM 4.0	EC001041
ETIM 5.0	EC001041
ETIM 6.0	EC001041

UNSPSC

UNSPSC 6.01	30212109
UNSPSC 7.0901	39121708
UNSPSC 11	39121708
UNSPSC 12.01	39121708
UNSPSC 13.2	39121425



Phoenix Contact 2017 © - all rights reserved http://www.phoenixcontact.com

DS100

Installation Accessories

Unless indicated otherwise, accessories can be used with either poly or metal plugs and receptacles

Handles





3/4" 9PH34 9H34 1" 9PH1 9H1 1 1/4" 9PH114 9H114 1 1/2" 9PH112 9H112 2" 9PH2 9H2	NPT	Poly Handle	Metal* Handle	
1" 9PH1 9H1 1 1/4" 9PH114 9H114 1 1/2" 9PH112 9H112 2" 9PH2 9H2	3/4"	9PH34	9H34	
1 1/4" 9PH114 9H114 1 1/2" 9PH112 9H112 2" 9PH2 9H2	1"	9PH1	9H1	
1 1/2" 9PH112 9H112 2" 9PH2 9H2	1 1/4"	9PH114	9H114	
2" 9PH2 9H2	1 1/2"	9PH112	9H112	
E OTTE OTTE	2"	9PH2	9H2	

_

9PM622

_

9PM625

9PM627

9PM629

Poly Handle Santoprene™ w/Clamp & Bushing Handle _ 65-9A013-D25 65-9A013-D35

Notes: • Finger draw plates are recommended for easier connector closure on cord to cord assemblies.

• For available cord grips, see pgs 167-168.

* For metal devices only

Angles







For a guideline	of NPT	sizes	based	on	cable	ranges,
see DS30 on pg	38.					

_

65-9A013-D45

_

_

Junction Boxes





Nylon 30° Angle	Metal 30° Angle	Metal 70° Angle	Metal Angle Oversized 30°	Metal Straight Adapter	NPT	Metal Box	Metal Box with Nylon Angle	Metal Box with Metal Angle
MP10	MA10	89-9A027	MA110	MS10	1 1/4"	MB10114	31-9A053-080-114	39-9A053-080-114
					1 1/2"	MB10112	31-9A053-080-112	39-9A053-080-112
					2"	MB102	31-9A053-080-2	39-9A053-080-2
					2 1/2"	MB10212	31-9A053-080-212	39-9A053-080-212

Cable Range

.70 - 1.00

1.00 - 1.375

1.250 - 1.375

1.375 - 1.750

1.438 - 1.562

1.562 - 1.688

1.688 - 1.812

Miscellaneous Accessories



Complete Kit *	i Bransai	11140	Complete Kit **	1 Attached Plate	
NT100	NT110	NT120	39-9A486	39-9A024-486	39-9A014-486

Consists of 1 Drawbar and 2 Plates

** Consists of 1 Drawbar with Attached Plate and 1 additional Plate

00	-	0	ALCO.
* Set of Two (2)	For Male Devices Only	For Male Devices Only	Simmer Broast
Finger Drawplates	Protective Cap	Padlockable Cap Aluminum	Cord Grip with Mesh
FDP9SS	31-9A126	DS9MC	see pgs 167-168

* Recommended for cord to cord assembly applications, for easier connector closure

Order Example

A typical order should include an inlet part number, a receptacle part number AND the matching handles, angles or other required accessories.



Male Inlet with Handle (Plug) 37-98043 + 65-9A013-D25



Female Receptacle with Angle Adapter 37-94043 + MA10

Item XX

P 1000 A....P 1000 S



Axial lead diode

Standard silicon rectifier diodes

P 1000 A....P 1000 S

Forward Current: 10 A

Reverse Voltage: 50 to 1200 V

Features

- Max. solder temperature: 260°C
- Plastic material has UL classification 94V-0

Mechanical Data

- Plastic case 8 x 7.5 [mm] / P-600 Style
- Weight approx.: 1.5 g
- Terminals: plated terminals solderable per MIL-STD-750
- Mounting position: any
- Standard packaging: 500 pieces per ammo
- Valid, if leads are kept at ambient temperature at a distance 10 mm from case
- 2) $I_F = 5A, T_J = 25^{\circ}C$
- 3) $T_A = 25^{\circ}C$
- 4) T_L Lead Temperature [°C]
- I_{FAV} = 18A; Conditions : R-load, T_L = 50°C, leads are kept at T_L at a distance 3mm from case

Туре	Repetitive peak reverse voltage V _{RRM}	Surge peak reverse voltage V _{RSM}	Max. reverse recovery time $I_F = - A$ $I_R = - A$ $I_{RR} = - A$ t_{rr}	Max. forward voltage
D 1000 A	V	V	ns	V _F ²⁾
P 1000 A	50	50		0,9
P 1000 B	100	100		0,9
P 1000 D	200	200		0,9
P 1000 G	400	400	-	0,9
P 1000 J	600	600	-	0,9
P 1000 K	800	800		0,9
P 1000 M	1000	1000	-	0,9
P 1000 S	1200	1200	-	0,9

Absolute Maximum Ratings T _A = 25 °C, unless otherwise specified			
Symbol	Conditions	Values	Units
IFAV	Max. averaged fwd. current, R-load, T _A = 50 °C ¹⁾	10	A
IFRM	Repetitive peak forward current f > 15 Hz ¹⁾	80	A
IFSM	Peak forward surge current 50 Hz half sinus-wave 3)	400	A
i²t	Rating for fusing, t < 10 ms 3)	800	A ² s
R _{thA}	Max. thermal resistance junction to ambient 1)	14	K/W
R _{thT}	Max. thermal resistance junction to terminals 1)		K/W
т	Operating junction temperature	-50+175	°C
Ts	Storage temperature	-50+175	°C

Characte	ristics $T_A = 25 ^{\circ}C_{,1}$	unless otherwise	e specified
Symbol	Conditions	Values	Units
I _R	Maximum leakage current, T _j = 25 °C; V _R = V _{RRM}	<25	μA
	$T_j = °C; V_R = V_{RRM}$		
C ¹	Typical junction capacitance (at MHz and applied reverse voltage of V)		pF
Q _{rr}	Reverse recovery charge (U _R = V; I _F = A; dI _F /dt = A/ms)		μC
E _{RSM}	Non repetitive peak reverse avalanche energy ($I_R = mA; T_j = °C;$ inductive load switched off)		mJ





2119 Specification Grade ½″ Conduit Mount Die Cast Zinc.

APPLICATIONS

- Parking lot lighting.
- Building perimeter lighting.
- Outdoor Signage.

Project Info:	Туре:	
Job Ref:	Catalog Number:	
Approvals:	Date:	





- **Sensor:** Conformal coated cadmium sulphide photocell resists effects of moisture and airborne contaminants. Photocell responds to the light spectrum near to that of a human eye.
- **Operation:** Delay of up to two minutes to prevent false switching due to light from passing vehicles, lightning, etc.
- Standards: Meets ANSI/UL773A.
- **Housing:** Die cast aluminum housing and base. Gasketed for weather protection.

SPECIFICATIONS

- Voltage: 120/208-277.
- Tungsten: 2000W/3470-4620W.
- Ballast: 1800VA/2080-2770VA.
- LED: 600VA/1040-1385VA.
- **ON/OFF:** Turn ON is 1 to 5fc, Turn OFF is 3 to 15fc, without the slide in position. ON/OFF adjustment is easily made by moving a slide cover. No tools required.
- Time Delay: On and Off.
- **Cell:** Cadmium sulphide, epoxy conformal coated 1/2" diameter.
- Power Consumption: Averages under 1 watt
- **Temperature Range:** -40 °F to +140 °F (-40 °C to +60 °C).
- Fail Mode: ON.



 $\begin{array}{c} 2119A \\ \ensuremath{\mathbb{I}_2}'' \mbox{ Conduit Mount Specification Grade, Die Cast Aluminum} \end{array}$

REGULATORY LISTINGS

- ANSI
- UL773A

LIMITED WARRANTY

• 5-year manufacturer's warranty



6F

Drains and Breathers

Cl. I, Div. 1 & 2, Groups B, C, D Cl. II, Div. 1, Groups E, F, G Cl. II, Div. 2, Groups F, G CI.III

II 2 G Ex d IIB (ECD15) II 2 G Ex d IIB + Hydrogen (ECD Type 4X Series) Explosionproof Dust-lanitionproof

Applications: 6Е

- · ECD drains and breathers are installed in enclosures or conduit systems to: Provide ventilation to minimize condensation
- Drain accumulated condensate · At least one breather should be used with each drain
- · A breather is installed in top of enclosure or upper section of conduit system
- · A "standard" drain is installed in bottom of enclosure or in lower section of conduit system
- "Universal" breather or drain functions as a breather when mounted at the top of an enclosure, or as a drain when mounted in the bottom of an enclosure
- · "Combination" breather and drain is used in those applications where the use of a top mounted breather is not practical due to limited space; or in offshore and marine installations where moisture may enter the enclosure through the breather located on top of enclosure
- Drains and breathers are installed in hubs or drilled and tapped openings

Features:

ECD284, ECD384, ECD385 and ECD15 "Universal" drains and breathers have:

- · Patented labyrinth design, suitable for use in Class I, Division 1 & 2, Groups C,D and Class II. Division 1 & 2. Groups F.G areas
- · Capability to pass 50 cc of water per minute and 0.2 cubic feet or air per minute at atmospheric pressure
- ECD15 and ECD385 each have a well inside the inner, threaded end to provide for accumulation of sediment without clogging when used as a drain

"Standard" ECD drains and breathers have:

- Thread-in-thread design, suitable for use in Class I, Division 1 & 2, Groups C,D; Class II, Division 1, Groups E,F,G; Class II, Division 2, Groups F,G and Class III areas
- · ECD 11, 13 have capability to pass 25 cc of water per minute and .05 cubic feet of air per minute at atmospheric pressure
- · ECD387 and ECD16 are a unique thread-inshaft design for use in Class I, Division 1 & 2, Groups B,C,D; Class II, Division 1, Groups E,F,G; Class II, Division 2, Groups F,G; Class III areas. The ECD387 and ECD16 can pass 15cc of water per minute. The ECD16 can pass .01 cubic feet of air per minute.

"Combination" ECD breather and drain:

- · Provides ventilation to minimize condensation and drains accumulated condensate - two functions performed by a single device installed in the bottom of an enclosure or conduit system
- · Have the capability to pass 25 cc of water per minute and .10 cubic feet of air per minute at atmospheric pressure
- Thread-in-thread and labyrinth design, suitable for use in Class I, Division 1 & 2, Groups C and D; Class II, Division 1 & 2, Groups F and G; and Class III areas

Certifications and

Compliances: NEC/CEC: ECD 16, ECD387, ECD-N4D, ECD-N4B -Class I, Division 1 & 2, Groups B, C, D ECD11 ECD13 Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G Class III IP46 (ECD-N4D and ECD-N4B only) IIB + Hydrogen (ECD-N4D and ECD-N4B only) ECD11, ECD13, ECD281 -ECD15 ECD16 Class I, Division 1 & 2, Groups C, D Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G Class III ECD18, ECD384, ECD15, ECD385 -Class I, Division 1 & 2, Groups C, D Class II, Division 1, Groups F, G Class II, Division 2, Groups F, G Class III ECD18 IP42 IIB (ECD 15 only) ECD284 -Class I, Division 1 & 2, Group C, D **Ordering Information** Class II, Division 1, Groups F, G ECD "Type 4X" Class II, Division 2, Groups F, G • UL Standard: 1203 • CSA Standard: C22.2 No. 30 • Type 4X: ECD-N4D and ECD-N4B

ATEX Certificate # ITS07ATEX15639U

Standard Materials:

- ECD11. ECD15, ECD281, ECD284, ECD384, ECD385 - stainless steel
- ECD13 stainless steel with aluminum cap
- ECD16, ECD-N4D, ECD-N4B stainless steel
- ECD387 stainless steel
- · ECD18 stainless steel with neoprene tube

Size Ranges:

1/4" to 1/2"

Breather

Drain

Typical installation of drain and breather in a combination motor starter

- 1. At least 5 full threads of drain or breather must be engaged in matching female thread, taper-tapped in accordance with NEMA/EEMAC Standard FB-1, Type NTC or National Bureau of Standards Handbook H28 Part II, Table 7.6.
- 2. These breathers and drains can be factory installed on various explosion-proof equipment. See options or applicable equipment pages for suffixes to be used.

Drain and Breather		
	Drain	Breather
Size	Cat. #	Cat. #
3/8	ECD38 N4D	ECD38 N4B
1/2	ECD1 N4D	ECD1 N4B

ECD "Standard"

Drain and Breather

Size	Drain Cat. #	Breather Cat. #
1/4	ECD281	
³ /8	ECD387	
1/2	ECD11	ECD13

ECD "Universal"

Drain or Breather		
Size	Cat. #	
1/4	ECD284†	
3/8	ECD384†	
3/8	ECD385	
1/2	ECD15	
1/2	ECD16	

+Shorter overall length than ECD15 and ECD385. For use in confined spaces such as panelboard assemblies.

ECD "Combination" Drain or Breather

Size	Cat. #	
1/2	ECD18	

158 www.crouse-hinds.com US: 1-866-764-5454 CAN: 1-800-265-0502 Copyright® 2013 Eaton's Crouse-Hinds Business **Crouse-Hinds** by F'T.N

Condulet® Conduit Bodies - Cast Iron or Aluminum

Form 7 SnapPack[™] Pre-Assembled Body, Gasket and Cover

Applications:

Ordering Information

Form 7 Condulets are installed in conduit systems to:

- Act as pull outlets for conductors being installed
- Provide an opening for making splices and taps in conductors
- Connect conduit sections
- Provide taps for branch conduit runs
- Make 90-degree bends in conduit runs
- Provide access to conductors in a conduit system for maintenance and future system changes

Features:

- All SnapPack product is individually bar coded to facilitate more efficient inventory control
- Distributors and end-users need to stock a single SKU instead of three separate component numbers – order the body, cover and gasket with one catalog number – saving transaction costs, and making product selection and merchandising fast and easy
- Form 7 conduit bodies are compact with a round back design for neat, efficient installations
- Conduit hubs have tapered threads and integral bushings for protection of wire insulation
- Many shapes and trade sizes available
- Sheet-steel wedge nut cover is provided with integral gasket. The wedge nut design facilitates installation and removal. Nuts and screws are held captive in cover
- Cover screws are stainless steel with a combination slotted and Phillips head, for easy installation and superior corrosion protection

Certifications and Compliances:

- UL Standard: 514B
- CSA Standard: C22.2 No. 18

Standard Materials:

- Body *Feraloy*[®] iron alloy
- Gasket urethane
- Cover sheet steel
- Cover screws stainless steel

Standard Finishes:

- Feraloy electrogalvanized with aluminum acrylic paint
- Sheet steel electrogalvanized

Trade	0	0.1.1
Size	Shape	Cat. #
1/2"	С	C17 CG
3/4"	С	C27 CG
1"	C	C37 CG
11/4"	C	C47 CG
1 1/2"	C	C57 CG
2	U	C0/ CG
1/2"	LB	LB17 CG
3/4"	LB	LB27 CG
1"	LB	LB37 CG
11/4"	LB	LB47 CG
1 1/2	LB	LB57 CG
2	LB	
1/2"	LL	LL17 CG
3/4"	LL	LL27 CG
1"	LL	LL37 CG
1 1/4"	LL	LL47 CG
1 72		
2	LL	
1/2"	LR	LR17 CG
3/4	LR	LR27 CG
1"	LR	LR37 CG
1 //4" 11/1	LR	LR47 CG
1 1/2" O"		
~		
72° 37 II	Ļ	117 GG T97 CG
74 1	Ť	
1 11/."	Ť	T47 CG
1 /4 11/2"	Ť	T57 CG
2"	Ť	T67 CG
1/ "	тр	TP17.00
72		
74 1 U		
1 117.0		
1 /4 11/6"	TR	TB57 CG
1 /2 O"	TB	TB67 CG
<u> </u>		
1/2" 2/ #	X	X17 CG
3/4"	X	X27 CG
1"	X	X37 CG
1 1/4"	X	X47 CG
1 1/2"	X	X57 CG
2"	Х	X67 CG

Form 7 Condulets and covers are available in additional configurations, sizes and materials. For a complete listing of Form 7, Form 8 and Mark 9 conduit bodies and covers see pages 6–12.

Ħ

1F **Condulet® Conduit Bodies -Cast Iron or Aluminum**

Dimensions (In Inches)







Form 7 L Form 7 E Size 1/2 3/4 1 Size $1/_{2}$ 3/4 1 **1**1/4 $1^{1/2}$ 2 a 4% 5³/16 6 а 4%/16 53/16 6 61/2 71/8 31/8 15/8 b 13/8 15/8 17/8 25/16 2%/16 31/8 13/8 17/8 b c d 21/4 2³/4 33/16 3%16 27/16 41/8 13/8 1%16 **1**³/4 С 15/16 1¹⁵/16 27/16 13/8 11/8 **1**3/4 d 15/16 $1^{1/8}$ **1**³/8 3³/16 $4^{1/2}$ 6³/8 313/16 57/16 е 33/16 313/16 41/2 е 5



10
Condulet[®] Conduit Bodies -Cast Iron or Aluminum

Dimensions (In Inches)

				[_
				-	LB						
Form	7 LB										
Size	1/2	3/4	1	1 1/4	1 1/2	2	2 ¹ / ₂	3	31/2	4	
a	4%/16	5 ³ / ₁₆	6	61/2	71/8	81/8	101/2	101/2	1211/16	12 ¹ / ₁₆	
b	21/4	21/2	27/8	35/16	311/16	41/4	51/8	57/8	6%/16	71/16	
С	1 3/8	1 %/16	1 3/4	23/16	27/16	3	41/4	41/4	51/4	51/4	
d	15/16	1 1/8	1 ³/s	1 3/4	1 ¹⁵ / ₁₆	27/16	3%16	3 %/16	41/2	41/2	
е	33/16	313/16	41/2	5	57/16	63/8	83/8	83/8	101/4	101/4	
Form	8 LB										
Size	1/2	3/4	1	11/4	11/2	2	2 ¹ / ₂	3	31/2	4	
a	415/16	5%/16	615/32	7 ¹⁷ / ₃₂	9 ¹ / ₈	11	1315/16	1315/16	167/8	161/8	
b	27/32	27/16	213/16	311/32	41/32	413/16	61/8	61/2	7%/16	713/16	
С	1 3/8	1 %16	1 3/4	23/16	2 ³ / ₄	33/4	5	5	61/4	61/4	
d	1	1 ³ / ₁₆	13/8	1 3/4	21/8	3	41/4	41/4	57/16	57/16	
е	35/16	315/16	4%16	55/16	61/2	8%16	107/8	107/8	137/16	137/16	
Mark	9 LB										
Size	1/2	3/4	1	11/4	11/2	2	2 ¹ / ₂	3	31/2	4	
a	4 ¹⁹ / ₃₂	51/4	63/32	71/32	73/4	101/32	1315/16	13 ¹⁵ / ₁₆	167/8	161/8	
b	21/8	213/32	2 ²⁷ /32	3 ¹⁵ / ₃₂	33/4	415/32	61/8	61/2	7%/16	713/16	
С	13/8	1 %16	13/4	2 ³ / ₁₆	21/2	33/16	5	5	61/4	61/4	
d	13/16	13/8	11/2	1 ¹⁵ /16	21/4	27/8	41/4	41/4	57/16	57/16	
е	35/16	3 ¹⁵ / ₁₆	4%/16	55/16	6	81/16	107/8	107/8	137/16	13 ⁷ / ₁₆	
				i		-	<u> </u>				
		Πġ) d		b b		d	(D)ĭ [
	L			e		<u> </u>	<u>.</u>			≇r ≯	
			LL					LR			
Form	7 LL & LB										
Size	1/2	3/4	1	1 1/4	11/2	2	2 ¹ / ₂	3	3 ½	4	
a	4%/16	5 ³ / ₁₆	6	61/2	71/8	81/8	101/2	101/2	1211/16	12 ¹¹ / ₁₆	
b	1 3/8	1 5/8	1 7/8	25/16	2 ⁹ / ₁₆	31/8	35/8	43/8	47/8	5³/8	
C	21/4	27/16	2 ³ / ₄	3 ³ / ₁₆	3 ⁹ / ₁₆	41/8	5 ³ / ₄	5 ³ / ₄	615/16	615/16	
e	¹³ / ₁₆	1 78 3 ¹³ /16	19/8 41/2	1% 5	5 ⁷ / ₁₆	27/16 63/8	3% 83/8	3% 83/8	4 1/2 101/4	4 1/2 10 ¹ /4	
Form	8 LL & LR										
Size	1/2	3/4		1	1 1⁄4	11/2	2	2	1/2	3	
a	4 ¹⁵ / ₁₆	5%	16	615/32	717/32	91/8	11	1	3 ¹⁵ / ₁₆	1315/16	
b	17/16	11	/16	1 ¹⁵ / ₁₆	23/8	2 ²⁵ / ₃₂	3%16	4	7/16	4 ¹³ / ₁₆	
C	25/32	25/	16	25/8	35/32	4	5	6	¹¹ / ₁₆	611/16	
a e	1 3⁵⁄₁₀	1³/ 3¹⁵	16 /16	1 % 4%16	1¾ 55/16	21/8 61/2	3 8%16	4	'/₄ 07∕8	41/4 107/8	
Mark		5			- , 10	572	0,10				
Size	¹ /2	3/4	1	1 1/4	11/2	2	2 ¹ / ₂	3	31/2	4	
a	419/32	51/4	6 ³ / ₃₂	71/32	7 ³ / ₄	101/32	1315/16	1315/16	167/8	161/8	
b	1 3/8	1 5/8	1 7/8	21/2	2 ³ / ₄	37/16	47/16	413/16	511/16	515/16	
C	2 ¹ / ₈	2 ³ /8	25/8	33/32	3 ⁷ / ₁₆	4 ¹ / ₈	6 ¹¹ / ₁₆	6 ¹¹ / ₁₆	8 ¹ /8	8 ¹ / ₈	
u e	ا`\/16 Ω 5/	1 % 315/	1 1/2 19/	1 19/16 55/	2 1/4	2'/8 81/-	4 1/4 107/2	4 1/4 107/2	5'/16 137/	5′/16 127/	
0	J /16	J /16	4 7/16	J-716	U	U /16	1078	10.78	107/16	10716	

Crouse-Hinds

11

1F Condulet[®] Conduit Bodies -Cast Iron or Aluminum

Dimensions (In Inches)

	<u>d</u>	e		С С С С С С С С	
			1		
Form	71	h		d	
	a	U 10/	07/	u	e
3/.	5%	1%	2'/16	¹⁵ /16	3%16 012/
74 1	10 1/4 71/	2	2%	1 1/8 -1 37	3'7/16
1¼	7 1/4	21/4	3	1 %8 1 3/.	4 72 5
11/2	Q3/	∠ 716 29/	3°/16 39/	1 74 1 15/	57/
2	0 /16 03/	2 /16 31/	J /16	1 /16 27/.a	5716 63/2
- 21/2	12	35%	478 53/.	2 /16	83/2
3	121/16	Δ ³ /₀	53/4	3%	83/6
31/2	145/16	47/8	6 ¹⁵ /16	41/2	10½
4	145/16	53/8	6 ¹⁵ / ₁₆	41/2	101/4
Form	8T				
1/2	UI	13/	05/	4	05/
3/1	5°716	174	∠*/32 25/	13/	3716 315/
1	75/c	2 21/	2 /16 25/2	1 716	3 /16 49/16
11/4	81/2	2.74 25‰	35/22	13/4	55/10
11/2	103/8	2 ²⁵ /32	4	21/8	61/2
2	12 ¹ /4	3%16	5	3	8%16
21/2	15%	47/16	6 ¹¹ / ₁₆	41/4	107/8
3	15%	413/16	611/16	41/4	107/8
Mark	өт				
1/2	5	13/	21/2	13/4	35/
3/4	511/16	1 /8 15/a	2 /8 2 ³ /8	13/4	3 ¹⁵ /16
1	6 ¹⁹ /32	17/8	2 ⁵ /8	11/2	4 ⁹ / ₁₆
1 1/4	71/2	21/2	3 ³ / ₃₂	1 ¹⁵ /16	55/16
1 1/2	81/4	2 ³ / ₄	37/16	21/4	6
2	101/2	37/16	41/8	27/8	81/16
21/2	15⅓	47/16	611/16	41/4	107/8
3	151/8	413/16	611/16	4 ¹ / ₄	107/8
31/2	183/4	511/16	81/8	57/16	137/16
4	183/4	515/16	81/8	57/16	137/16



Form 7TA										
Size	а	b	с	d	е					
1/2	55/8	25/8	27/16	¹⁵ /16	33/16					
3/4	61/4	27/8	25/8	11/8	313/16					
1	71/4	31/4	3	13/8	41/2					
11/4	7 ⁷ / ₁₆	35/16	33/16	13/4	5					
11/2	8 ³ / ₁₆	311/16	3%16	1 ¹⁵ / ₁₆	57/16					
2	9 ³ / ₁₆	4 ¹ / ₄	41/8	27/16	6³/8					

	1	= =(- a		
	c d		$\overline{\mathbf{O}}$		
	<u>* * </u>				
			тв	⊨ D -	>
Form	7TB				
Size	а	b	с	d	е
1/2	5 ⁵ /8	25/8	1 %16	15/16	33/16
3/4	61/4	27/8	1 3/4	1 1/8	3 ¹³ / ₁₆
1	7 ¹ / ₄	31/ 4	2	13/8	41/2
11/4	7 ⁷ / ₁₆	3 ⁵ / ₁₆	2 ³ / ₁₆	1 3/4	5
11/2	8 ³ / ₁₆	5	27/16	1 ¹⁵ / ₁₆	57/16
2	9 ³ / ₁₆	61/8	3	27/16	6 ³ /8
Form	8TB				
1/2	511/16	217/32	13/8	1	35/16
3/4	6%32	23/4	1 %/16	1 ³ / ₁₆	315/16
1	75/16	31/8	1 ³ / ₄	1 ³ / ₈	4%/16
1 1/4	81/2	311/32	2 ³ / ₁₆	1 ³ / ₄	55/16
11/2	103/8	41/32	2 ³ / ₄	21/8	61/2
2	121/4	413/16	33/4	3	8%/16
Mark	9TB				
1/2	5	21/8	13/8	1 ³ / ₁₆	35/16
3/4	511/16	2 ¹³ /32	1 %/16	1 ³ /8	315/16
1	619/32	2 ²⁷ / ₃₂	13/4	1 1/2	4%/16
11⁄4	71/2	315/32	2 ³ / ₁₆	1 ¹⁵ / ₁₆	55/16
11/2	811/32	37/8	21/2	25/32	57/8
2	105/8	4 ¹⁹ / ₃₂	37/32	2 ¹³ /16	83/32



Form 7X

Size	а	b	с	d	е
1/2	5⁵⁄₃	35/16	1 ³ / ₄	¹⁵ / ₁₆	33/16
3/4	61/4	31/2	2	1 1/8	313/16
1	71/4	4	2 ¹ / ₄	1 ³/8	41/2
1 1/4	77/16	4 ¹ / ₈	2 ⁵ / ₁₆	1 ³ / ₄	5
1 1/2	83/16	45/8	2 ⁹ / ₁₆	1 ¹⁵ / ₁₆	57/16
2	9 ³ / ₁₆	5 ³ / ₁₆	31/8	27/16	6 ³ /8
Form	8X				
1/2	511/16	2 ²⁹ / ₃₂	1 ³ / ₄	1	35/16
3/4	6%32	31/16	2	1 ³ / ₁₆	315/16
1	75/16	31/2	21/4	1 3/8	4%/16
1 1/4	8 ¹ / ₂	41/8	25/8	1 ³ / ₄	55/16
1 1/2	10 ³ /8	51/4	2 ¹⁵ / ₃₂	21/8	61/2
2	12 ¹ / ₄	61/4	3%16	3	8%/16
Mark	9X				
1/2	511/16	2 ²⁹ / ₃₂	1 3/4	1	35/16
3/4	6%/32	31/16	2	1 3/16	315/16
1	75/16	31/2	21/4	1 ¾	4%/16
				•	

www.crouse-hinds.com US: 1-866-764-5454 CAN: 1-800-265-0502 Copyright® 2013 Eaton's Crouse-Hinds Business by FAT-N

4

Myers[™] Hubs

The Original! Often imitated, never duplicated! Available in a wide range of sizes, materials and ratings to meet virtually any customer application!

Myers[™] is the industry leader others have attempted to duplicate but is unparalleled in selection, capability and dependability. In addition to being the most recognized brand of hub on the market, Myers offers larger stainless hub trade sizes, aluminum hubs, ATEX approved hubs, cap-offs, drains, and more!



Applications:

- Myers hubs are used in the termination of electrical circuits through wall of the enclosure
- Designed for use indoors or outdoors with rigid conduit and IMC
- Ideal for pharmaceutical, chemical and food processing, pulp/paper, nuclear, solar and commercial construction applications
- Suitable for use in environmentally demanding applications, including those with the presence of chemicals, such as acetic, citric and salt water
- Suitable for use in hazardous (classified) locations

Features:

- Wide range of styles, trade sizes and materials to meet customer requirements and preferences
- Multiple certifications provide users peace of mind
- Easy installation and smooth pulling service for labor savings
- Tapered female threads for rigid/IMC conduit, NPSM male threads

Certifications and Compliances:

- NEC/CEC:
 - Class I. Division 2 Class II, Division 1 & 2 Class III, Division 1 & 2 Class I, Zone 1, AEx e II Class I. Zone 1. Ex e II
- UL Listed UL Standard 514B
- CSA Certified Certified by UL to CSA Standard C22.2 No. 18
- NEMA Type 2, 3, 3R, 4, 4X, 12 (std & ground hub)

Standard Materials:

- Nut: Zinc (Zamek-2, Zamek-3), Aluminum (Al 360), Stainless (316)
- Body: Zinc (Zamek-2, Zamek-3), Aluminum (Àl 360), Stainless (316)

• IEC:

EN60079-14 Standards • ATEX Certified ITS12ATEX47591X 🖾 II 2G Ex e IIC Gb Ta (-15°C to120°C)

• ATEX Certified to EN60079-0:2009, EN60079-7:2007 and

- IECEx Certified IECEX ETL 12.0009X to IEC 60079-0:2007-10, Edition 5 and IEC 60079-7:2006-07, Edition 4
 - IECEx-Ex e II Gb Ta (-15°C to 120°C)
- IP66

Standard Finishes:

- Aluminum: Natural
- Zinc: Natural
- Stainless: Natural

- Insuliner: Lexan
- O-Ring: Gasket Vi Ton
- Ground Screw: Steel/Stainless Steel

Hub Basic Scru-Tite® NEMA 2, 3, 3R, 4, 4X and 12

Zinc

UL File No. E-27258

(JU) a (JU)



Cat. #	Size	Unit Qty.	
ST 03†	3/8"	25	
ST 1†	1/2"	25	
ST 2†	3/4"	25	
ST 3†	1"	25	
ST 4†	1 1/4"	10	
ST 5†	1 1/2"	10	
ST 6†	2"	10	
ST 7†	21/2"	5	
ST 8	3"	2	
ST 9	31/2"	2	
ST 10	4"	2	
ST 11*	5"	1	
ST 12*	6"	1	

†Optional Nickel-Chrome Plate Finish. Add suffix -CP. *Not supplied with insulator.

Aluminum

UL File No. E-27258

(U) <u>(U)</u>



Cat. #	Size	Unit Qty.	
STA 1	1/2"	25	
STA 2	3/4"	25	
STA 3	1"	25	
STA 4	11⁄4"	10	
STA 5	1 1/2"	10	
STA 6	2"	10	
STA 7	2 1/2"	5	
STA 8	3"	2	
STA 9	31/2"	2	
STA 10	4"	2	
STA 11*	5"	1	
STA 12*	6"	1	

*Not supplied with insulator.



Ground Hub NEMA 2, 3, 3R, 4, 4X and 12

Zinc UL File No. E-59509			Max. Cop Ground V	oper Vire Size
Cat. #	Size	Unit Qty.	CSA±	UL±
STG 1	1/2"	25	#8	#8
STG 2	3/4"	25	#8	#8
STG 3	1"	25	#8	#8
STG 4	11/4"	10	#8	#8
STG 5	11/2"	10	#6	#8
STG 6	2"	10	#4	#8
STG 7	2 ¹ / ₂ "	5	#2	#6
STG 8	3"	2	1/0	#6
STG 9	3 ¹ / ₂ "	2	2/0	#6
STG 10	4"	2	2/0	#4
STG 11*	5"	1	2/0	#2
STG 12*	6"	1	3/0	#1
*Nict our pliced with	inculator			

*Not supplied with insulator. ‡Use of wire terminal is required by CSA & recommended by UL for wire gauges over 10 AWG.

Aluminum UL File No. E-59509

(U) .(U)



max.	C	pper	
Grou	nd	Wire	Size

Cat. #	Size	Unit Qty.	CSA‡	UL‡
STAG 1	1/2"	25	#8	#8
STAG 2	3/4"	25	#8	#8
STAG 3	1"	25	#8	#8
STAG 4	1 1⁄4"	10	#8	#8
STAG 5	1 1⁄2"	10	#6	#8
STAG 6	2"	10	#4	#8
STAG 7	2 ¹ / ₂ "	5	#2	#6
STAG 8	3"	2	1/0	#6
STAG 9	31/2"	2	2/0	#6
STAG 10	4"	2	2/0	#4
STAG 11*	5"	1	3/0	#2
STAG 12*	6"	1	3/0	#1

*Not supplied with insulator.

‡Use of wire terminal is required by CSA & recommended by UL for wire gauges over 10 AWG.

Stainless Steel Type 316

UL File No. E-59509

(U) (U)



Max. Copper Ground Wire Size

		Unit		
Cat. #	Size	Qty.	CSA‡	UL‡
SSTG 1	1/2"	10	#8	#8
SSTG 2	3/4"	10	#8	#8
SSTG 3	1"	10	#8	#8
SSTG 4	1 1/4"	5	#8	#8
SSTG 5	1 1/2"	5	#6	#8
SSTG 6	2"	5	#4	#8
SSTG 7	2 ¹ / ₂ "	2	#2	#6
SSTG 8	3"	2	1/0	#6
SSTG 9	3 ¹ / ₂ "	2	2/0	#6
SSTG 10	4"	2	2/0	#4

‡Use of wire terminal is required by CSA & recommended by UL for wire gauges over 10 AWG.



Dimensions



"D" dimension indicates maximum panel thickness hub will accommodate.

					E					<u>(Mounti</u>	K ing Hole)
Size	Α	В	С	D	Min.	Max.	F	G	н	Min.	Max.
³ /8	1 ³ / ₂	11/8	²¹ / ₃₂	1/8	.468	.493	3∕8 NPT	3∕8 NPSM	60°	43/64	¹¹ / ₁₆
1/2	1 ¹¹ / ₃₂	1 7/16	¹³ / ₁₆	³ / ₁₆	.591	.622	1/2 NPT	1/2 NPSM	60°	55/ ₆₄	7/8
3/4	1 ¹⁵ / ₃₂	1 ²³ /32	²⁹ / ₃₂	³ / ₁₆	.783	.824	3/4 NPT	3/4 NPSM	60°	1 1/16	1 1/8
1	1 ²¹ / ₃₂	2	1 1/32	1/4	.997	1.049	1 NPT	1 NPSM	60°	1 ²¹ / ₆₄	13/8
11/4	1 ¹¹ / ₁₆	2 ³ /8	1 1/32	1/4	1.311	1.380	11/4 NPT	11/4 NPSM	60°	1 43/64	1 3/4
11/2	1 11/16	2 ³ / ₄	1 1/32	1/4	1.529	1.610	11/2 NPT	11/2 NPSM	60°	1 59/64	2
2	1 3/4	31/4	1 ³ / ₃₂	1/4	1.964	2.067	2 NPT	2 NPSM	60°	2 ²⁵ /64	21/ 2
21/2	27/32	3 ³ / ₄	1 %32	1/4	2.346	2.469	21/2 NPT	21/2 NPSM	60°	257/64	3
3	2 ⁵ / ₁₆	4 ³ /8	1 3/8	1/4	2.915	3.068	3 NPT	3 NPSM	45°	3 ³ / ₆₄	35/8
31/2	2 ³ /8	5	17/16	1/4	3.371	3.548	31/2 NPT	31/2 NPSM	45°	41/64	41/8
4	2 ⁷ / ₁₆	5 ¹ / ₂	1 1/2	1/4	3.825	4.026	4 NPT	4 NPSM	45°	4 ³³ / ₆₄	4 ⁵ /8
5	215/16	67/8	2	1/4	4.795	5.047	5 NPT	5 NPSM	45°	5 ³⁷ / ₆₄	5 ¹¹ / ₁₆
6	3	711/16	2	⁵ / ₁₆	5.762	6.065	6 NPT	6 NPSM	45°	6 ⁴¹ / ₆₄	63/4

Spacing Chart

CONDUIT OR PIPE SIZE

Conduit Size	1/4	3/8	1/2	3/4	1	1-1/4	1-1/2	2	2-1/2	3	3-1/2	4	5	6
3/8	1-5/32	1-1/4			•			•	•		•	•		-
1/2	1-5/16	1-13/32	1-9/16		_		1. Dimer Exam	nsions in top ole: How cl	p row (boxe ose mav 3"	ed squares) conduits b	are centers e spaced?	for condui Answer 41/2	ts of sam	e size.
3/4	1-7/16	1-17/32	1-11/16	1-13/16		_		2. Dimensio	ons in light	blue shade	d squares a	re for cent	ers of con	nduits
1	1-9/32	1-11/16	1-27/32	1-31/32	2-1/8		_	NOT of t	the same size	ze. Example ad down co	e: What is the	ne minimur ed 2" to fic	n spacing) for 2" site ⅔⁄₄"
1-1/4	1-25/32	1-7/8	2-1/32	2-5/32	2-5/16	2-1/2		and find dimensions is $2^{19}/\infty^2$. Note. Minimum spacing dimensions as shown will give						
1-1/2	1-31/32	2-1/16	2-7/32	2-11/32	2-1/2	2-11/16	2-7/8							give
2	2-7/32	2-5/16	2-15/32	2-19/32	2-3/4	2-15/16	3-1/8	3-3/8	арріс		Clearance	Detween		15.
2-1/2	2-15/32	2-9/16	2-23/32	2-27/32	3	3-3/16	3-3/8	3-5/8	3-7/8		_			
3	2-25/32	2-7/8	3-1/32	3-5/32	3-5/16	3-1/2	3-11/16	3-15/16	4-3/16	4-1/2		_		
3-1/2	3-3/32	3-3/16	3-11/32	3-15/32	3-5/8	3-13/16	4	4-1/4	4-1/2	4-13/16	5-1/8		_	
4	3-11/32	3-7/16	3-19/32	3-23/32	3-7/8	4-1/16	4-1/4	4-1/2	4-3/4	5-1/16	5-3/8	5-3/4		_
5	4-1/32	4-1/8	4-9/32	4-13/32	4-9/16	4-3/4	4-15/16	5-3/16	5-7/16	5-3/4	6-1/16	6-3/16	7-1/8	
6	4-13/32	4-1/2	4-21/32	4-25/32	4-15/16	5-1/8	5-5/16	5-9/16	5-13/16	6-1/8	6-7/16	6-11/16	7-3/8	7-3/4
Minimum sp	ace from c	enter of pi	ipe or conc	luit to near	rest obstru	ction.								
	19/32	11/16	27/32	31/32	1-1/8	1-5/16	1-1/2	1-3/4	2	2-5/16	2-5/8	2-7/8	3-9/16	3-15/16





1000 BTUH Indoor/Outdoor, UL Types 12, 4 & 4X Available

Engineered & manufactured to endure the most difficult of environments and applications. Thermal Edge air conditioners will exceed environmental requirements in applications like *Steel, Food Processing, Petro-Chemical, Cement, Paper & Pulp and Plastics.*



Options:

- Dry Contact Alarm Capabilities
- Open Door Kill Switch
- Corrosive Environment Packages
- Low Ambient Packages
- Remote Monitoring Options

Digital Temperature Controller

- · Programmable set point and temperature controls
- Visible Error and/or alarm messaging
- System status indication & keypad lockout function

Active Condensate Evaporation System

- · Constant elimination of condensate
- Increases unit efficiency by pre-cooling refrigerant

Key Design Features

- Sloped top to allow for water runoff
- · Designed with rigid chassis and seam welded shroud
- · Thoughtful interior design for easy maintenance
- · Narrow body style fits on 12" enclosure

Unit Efficiency

- Temperature operated blower control reduces power inrush and saves energy
- · Highly efficient rotary compressor
- · Fully insulated & sealed cabinet
- Thermal Expansion Valve to maintain cooling capacity over a broad ambient temperature range

Compressor Protection System

- · High & Low refrigerant cutouts with fault indication
- · Compressor anti short cycle protection
- Compressor run capacitors reduce power inrush, save energy and increase compressor life



NO WATER DRIPS FROM THERMAL EDGE ENCLOSURE AIR CONDITIONERS

Model	UL Type	BTU/ Hour	Material	Voltage/ Phase/Hz.	Running Amps	Max. Amb. Temp.	H x W x D	Weight (Ibs.) Unit/Ship
NE01012612	12	1000	Powder coated steel	115/1/60	3.44	125°F	22" x 11.8" x 8.5"	51 / 65
NE01012604	4	1000	Powder coated steel	115/1/60	3.44	125°F	22" x 11.8" x 8.5"	51 / 65
NE0101264X	4X	1000	Stainless steel	115/1/60	3.44	125°F	22" x 11.8" x 8.5"	51 / 65
NE0101264XL4	4X	1000	Mill finish aluminum	115/1/60	3.44	125°F	22" x 11.8" x 8.5"	41 / 55
NE01023612	12	1000	Powder coated steel	230/1/60	2.67	125°F	22" x 11.8" x 8.5"	53 / 67
NE01023604	4	1000	Powder coated steel	230/1/60	2.67	125°F	22" x 11.8" x 8.5"	53 / 67
NE0102364X	4X	1000	Stainless steel	230/1/60	2.67	125°F	22" x 11.8" x 8.5"	53 / 67
NE0102364XL4	4X	1000	Mill finish aluminum	230/1/60	2.67	125°F	22" x 11.8" x 8.5"	43 / 57



Temperature Control Solutions for Electrical Enclosures

(972) 580-0200 • www.thermal-edge.com • thermalinfo@thermal-edge.com

61

Product Selection

Non-Illuminated

Light-Duty, Momentary Contact

Flush Flush Mounted

Poles and Throw	Contacts	Circuit Number ^①	Button Construction	Color	Button Extension Dimensions "B" in Inches (mm)	Typical Max. Operating Force	Mounting or Bushing Length Dimensions "A" in Inches (mm)	Catalog Number
5								
1007	NC	٨	Nulsa	Disala	0.468 (11.89)	0.7 lbs ³	Flush	8406K1
1521	NU	А	NyIon	BIACK	0.453 (11.50)	0.7 lbs ³	Flush	8410K1
	Poles and Throw s 1PST	Poles and Throw Contacts s 1PST NC	Poles and Throw Contacts Number ① s 1PST NC A	Poles and Throw Circuit Contacts Button Number s s 1PST NC A Nylon	Poles and Throw Circuit Contacts Button Construction Color s	Poles and Throw Circuit Contacts Button Number Color Button Extension Dimensions "B" in Inches (mm) s	Poles and Throw Circuit Button Color Button Extension Dimensions "B" in Inches (mm) Typical Max. Operating Force s s 1PST NC A Nylon Black 0.468 (11.89) 0.453 (11.50) 0.7 lbs [®] 0.7 lbs [®]	Poles and Throw Circuit Contacts Button Number Button Button Construction Button Color Button Dimensions in Inches (mm) Typical Max. Operating Force Mounting or Bushing Length Dimensions "A" in Inches (mm) s s s s s s s 1PST NC A Nylon Black 0.468 (11.89) 0.453 (11.50) 0.7 lbs [®] Flush



— Snap-in Moun

Bushing Mounted

1	٤.	
		Γ.
	1	
4	_	1
	10	

Snap-in Mou	nted								
Rating	Poles and Throw	Contacts	Circuit Number ^①	Button Construction	Color	Button Extension Dimensions "B" in Inches (mm)	Typical Max. Operating Force	Mounting or Bushing Length Dimensions "A" in Inches (mm)	Catalog Number
Spade Terminal	s (0.250 i	in)							
3/4 A, 125 Vac/Vdc	1DCT	NC	А	Nylon	White	0.375 (9.53)	—	Snap-in	8423K1 ©
1/4 A, 250 Vac/Vdc	1131	NO	А	Nylon	White	0.375 (9.53)	—	Snap-in	8424K1 ©

Bushing



Rating	Poles and Throw	Contacts	Circuit Number ^①	Button Construction	Color	Button Extension Dimensions "B" in Inches (mm)	Typical Max. Operating Force	Mounting or Bushing Length Dimensions "A" in Inches (mm)	Catalog Number			
Solder Lugs												
3/4 A, 125 Vac/Vdc 1/4 A, 250 Vac/Vdc	1PST	NC	А	Nylon	Black	0.250 (6.35)	1.5 lbs ³	0.250 (6.35)	8411K5			
3/4 A, 125 Vac/Vdc 1/4 A, 250 Vac/Vdc	1PST	NC	А	Nylon	Black	0.406 (10.31)	1.5 lbs ³	0.468 (11.89)	8411K8			
5 A, 12 Vdc, 3 A, 125 Vac ®	1PST	NO	А	Metal	_	0.296 (7.52)	2.5 lbs	0.468 (11.89)	8440K2 ©			
3 A. 125 Vac			А	Meta		0.312 (7.92)	_	0.562 (14.27)	7835K11A®			
1 A, 250 Vac	1PST	NC	А	Nylon	Black	_	_	0.562 (14.27)	7835K11C			
1/10 hp, 125 Vac	5 Vac			(snap-on)	Red	—	_	0.562 (14.27)	7835K11D			
3 A. 125 Vac			А	Meta	—	0.312 (7.92)	_	0.562 (14.27)	7836K11A®			
1 A, 250 Vac 1 F	1PST	NO	А	Nylon	Black	_	_	0.562 (14.27)	7836K11C ©			
1/10 hp, 125 Vac) hp, 125 Vac			(snap-on)	Red	_	_	0.562 (14.27)	7836K11D ®			
Screw Terminal	s											
3/4 A, 125 Vac/Vdc 1001	NC	А	Nidan	Black	0.406 (10.31)	1.5 lbs ³	0.468 (11.89)	8411K7				
1/4 A, 250 Vac/Vdc	151	NO	-	Nylon	NyION	nyiun	NyION	BIACK	0.375 (9.53)	1.5 lbs 🕘	0.468 (11.89)	8411K12
5 A, 12 Vdc, 3 A, 125 Vac [@]	1PST	NO	А	Metal	_	0.296 (7.52)	2.5 lbs	0.468 (11.89)	8440K3 [©]			
3 A, 125 Vac 1 A, 250 Vac 1/10 hp, 125 Vac	1PST	NO	A	Metal	_	0.312 (7.92)	_	0.562 (14.27)	7836K13A			
Wire Leads 🕐												
3/4 A, 125 Vac		NC	А			0.312 (7.92)	—	0.562 (14.27)	7835K12A			
1 A, 250 Vac 1/10 hp, 125 Vac	1PST	NO	-	Metal	_	0.312 (7.92)	_	0.562 (14.27)	7836K12A			
Spade Terminal	s (0.250	in)										
1/4 4 250 Ves 6/4-	1PST	NO	A	Nylon	Red	0.250 (6.35)	1.5 lbs 🖲	0.250 (6.35)	8411K13 [©]			
3/4 A, 250 Vac/Vdc	1PST	NC	A	Nylon	Black	0.406 (10.31)	1.5 lbs ³	0.468 (11.89)	8411K10			
	TOT	NO		wyton	DIACK	0.375 (9.53)	1.5 lbs 🖲	0.468 (11.89)	8411K11 [©]			
2 A 125 Vac	1PCT	NC	A	Nulon	Black	0.250 (6.35)	1.5 lbs	0.250 (6.35)	8418K1 [©]			
JA, IZJ Val	1131	NO		NyION	DIGCK	0.406 (10.31)	1.5 lbs	0.468 (11.89)	8418K12 5			

Notes

^① For circuit number detail, see table on Page V11-T6-18.

② UL and CSA Listing not applicable.

^③ To change operating pressure, refer to your local Eaton Sales Representative.

Operating pressure cannot be changed

^⑤ Combination spade and solder lug terminal.

[®] Items are normally in distributor stock.

 $^{\odot}\,$ Standard length is 6 in (152.40 mm), stripped 0.625 in (15.88 mm).



REPORT

7L Series New LED Panel Light



Finder's new LED light for electrical panels - with magnetic mount

- "Two in One" mount direct magnetic mount or through a screw-mounted metallic bracket
- · Brightness levels: 600 or 1200 lumens
- · Versions with: direct switching, ON/OFF switch, or motion detector
- Power supply Multi-voltage: 12...48 V AC/DC and 110...240 V AC/DC
- New design

Approvals



Connector included



Magnetic mount

via screw-mounted

metallic bracket



without ON/OFF switch and motion detector

with motion detector

with ON/OFF switch



Part Number	Lumen	Supply voltage	Switching	Connections
7L.43.0.024.0100	600	1248 V AC/DC	Without ON/OFF switch and PIR - motion detector	Push-in connection
7L.43.0.024.0200	600	1248 V AC/DC	Without ON/OFF switch and PIR - motion detector	Plug-in connection
7L.43.0.230.0100	600	110240 V AC/DC	Without ON/OFF switch and PIR - motion detector	Push-in connection
7L.43.0.230.0200	600	110240 V AC/DC	Without ON/OFF switch and PIR - motion detector	Plug-in connection
7L.43.0.024.1100	600	1248 V AC/DC	ON/OFF switch	Push-in connection
7L.43.0.024.1200	600	1248 V AC/DC	ON/OFF switch	Plug-in connection
7L.43.0.024.2100	600	1248 V AC/DC	PIR - motion detector	Push-in connection
7L.43.0.024.2200	600	1248 V AC/DC	PIR - motion detector	Plug-in connection
7L.43.0.230.1100	600	110240 V AC/DC	ON/OFF switch	Push-in connection
7L.43.0.230.1200	600	110240 V AC/DC	ON/OFF switch	Plug-in connection
7L.43.0.230.2100	600	110240 V AC/DC	PIR - motion detector	Push-in connection
7L.43.0.230.2200	600	110240 V AC/DC	PIR - motion detector	Plug-in connection
7L.46.0.024.1100	1200	1248 V AC/DC	ON/OFF switch	Push-in connection
7L.46.0.024.1200	1200	1248 V AC/DC	ON/OFF switch	Plug-in connection
7L.46.0.024.2100	1200	1248 V AC/DC	PIR - motion detector	Push-in connection
7L.46.0.024.2200	1200	1248 V AC/DC	PIR - motion detector	Plug-in connection
7L.46.0.230.1100	1200	110240 V AC/DC	ON/OFF switch	Push-in connection
7L.46.0.230.1200	1200	110240 V AC/DC	ON/OFF switch	Plug-in connection
7L.46.0.230.2100	1200	110240 V AC/DC	PIR - motion detector	Push-in connection
7L.46.0.230.2200	1200	110240 V AC/DC	PIR - motion detector	Plug-in connection
07L.12	—	—	Male connector	—



2340 Industrial Dr Panama City, FL 32405 Phone: 850-763-9386 Fax: 850-785-8545 Cell: 850-814-7702 brian@aagpumps.com www.aagpumps.com



FLOATS:

anchor scientific inc.

Box 378, Long Lake, MN 55356 952-473-7115 • FAX 952-473-6002 • www.anchorscientific.com **voto-float** Type S - Suspended Form 2700-B

TYPE S



The ROTO-FLOAT is a direct acting float switch. Each ROTO-FLOAT contains a single pole mercury switch which actuates when the longitudinal axis of the float is horizontal, and deactuates when the liquid level falls 1" below the actuation elevation.

The float is a chemical resistant polypropylene casing with a firmly bonded electrical cable protruding. One end of the cable is permanently connected to the enclosed mercury switch and the entire assembly is encapsulated to form a completely water tight and impact resistant unit. Type S — Suspended has built in weight.

ROTO-FLOATS can be mounted on a support pipe (type P) or suspended from above (type S). Advantages of the ROTO-FLOAT are low cost, simplicity and reliability.

UL Listed

Pilot Duty

Industrial Control Equipment

CABLE

P.V.C. type STO #18 conductors (41 strand) rated 600 volts • Various lengths available • See table of models • Non-standard lengths also available on special order.

Switch Arrangement	Cable Length	Suspended TypeSModelNo.	Ship. Wt.
Normally Open	20 30 40	S20NO S30NO S40NO	4# 4 1/2# 5 1/4#
Normally Closed	20 30 40	S20NC S30NC S40NC	4# 4 1 / 2# 5 1 / 4#

Effective 4/93

GENERAL DESCRIPTION:

THE ROTO-FLOAT IS A DIRECT ACTING FLOAT SWITCH. EACH ROTO-FLOAT CONTAINS A SINGLE POLE MERCURY SWITCH WHICH ACTUATES WHEN THE LONGITUDINAL AXIS OF THE FLOAT IS HORIZONTAL, AND DEACTUATES WHEN THE LIQUID FALLS 1" BELOW THE ACTUATION ELEVATION.

THE FLOAT IS A CHEMICAL RESISTANT POLPROPYLENE CASING WITH A FIRMLY BONDED ELECTRICAL CABLE PROTRUDING. ONE END OF THE CABLE IS PERMANENTLY CONNECTED TO THE GLASS ENCLOSED MERCURY SWITCH AND THE ENTIRE ASSEMBLY IS ENCAPSULATED TO FORM A COMPLETELY WATER TIGHT AND IMPACT RESISTANT UNIT.

ROTO-FLOATS CAN BE MOUNTED ON A SUPPORT PIPE, (TYPE P); OR SUSPENDED FROM ABOVE, (TYPE S). ADVANTAGES OF THE ROTO-FLOAT ARE LOW COST, SIMPLICITY AND RELIABILITY. VARIOUS CIRCUIT CONFIGURATIONS, OTHER THAN THE ONES LISTED BELOW, ARE AVAILABLE.

SPECIFICATIONS:





 POLYPROPYLENE CASING CONTAINS HERMETICALLY SEALED MERCURY SWITCH.
 MOUNTING ARRANGEMENT

TYPE P - PIPE MOUNTED MODEL INCLUDES POLYPROPYLENE CLAMP

TYPE S SUSPENDED MODEL WITH STABILIZING WEIGHT.



125VA @ 120V.A.C. 60Hz To maintain UL Listing, overcurrent protection not to exceed 10A.

Switch Component Rating: 5A @ 120V; 2.5A @ 230V

This product contains mercury. Dispose of in accordance with Local, State and Federal Regulations to insure that mercury does not contaminate the environment. Some states have banned or restricted the use of products containing mercury. Check to see if your state has done so.

MODELS:

	SWITCH	CARLE	SUSPENDED	TYPE S	PIPE MOUNTED TYPE P	
USE: N.O. FOR PUMP OUT N.C. FOR PUMP IN	ARRANGEMENT	LENGTH	MODEL NO.	SHIP WT.	MODEL NO.	SHIP WT.
N.C. FOR PUMP IN	NORMALLY OPEN	20 30 40	S20N0 S30N0 S40N0	4 = 4 ½ = 5 ¼ =	P20N0 P30N0 P40N0	2• 2 ¾• 3 ½•
	NORMALLY CLOSED	20 30 40	S2ONC S3ONC S4ONC	4 - 4 ½ - 5 ¼ -	P2ONC P3ONC P4ONC	2- 2 ¾- 3 ½-

APPLICATIONS:

FOR USE IN CONTROLLING PUMPS OR OTHER MACHINES AND MEASURING ALARM LEVELS IN WATER, SEWAGE AND MANY OTHER LIQUIDS. ROTO-FLOATS MAY BE USED FOR PUMP IN OR PUMP OUT CONTROL, FOR LOW LEVEL CUTOUT, OR FOR LOW AND HIGH LEVEL ALARMS.





2340 Industrial Dr Panama City, FL 32405 Phone: 850-763-9386 Fax: 850-785-8545 Cell: 850-814-7702 brian@aagpumps.com www.aagpumps.com



WARRANTY:

WILO WATER MANAGEMENT LIMITED WARRANTY FOR WILO FA PUMPS **ONE-YEAR WARRANTY FOR CERTAIN ANCILLARY EQUIPMENT**

EXCEPT AS EXPRESSLY PROVIDED HEREIN, WILO USA LLC MAKES NO REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESSED OR IMPLIED, WITH RESPECT TO ANY PRODUCTS, PARTS OR SERVICES PROVIDED BY WILO USA LLC INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, APPLICATION OR USE.

LENGTH AND SCOPE OF WARRANTY

WILO USA LLC offers the below limited Warranty against defects in materials and workmanship, for WILO FA Model pumps used in permanent installations in accordance with and subject to all requirements of WILO installation and operation instructions, when such installations are operated under normal conditions pumping wastewater at ambient temperature. Normal conditions specifically include a maximum of 15 equipment starts per hour on constant speed installations or unlimited pump starts per hour on soft start or variable speed installations. Pumps that handle abrasive and/or corrosive liquids are not covered by this warranty unless specifically agreed to, and approved in writing by WILO USA LLC. FA pumps are warranted only for the original application and specific hydraulic conditions.

Motors, electrical control boxes and all other items other than WILO pumps furnished by WILO USA LLC are covered by a Limited Warranty for a period of one (1) year from date of commissioning, or six (6) months after shipment, and are subject to all of the conditions, limitations, and requirements stated herein.

The warranty period starts at either commissioning or six (6) months after shipment, whichever comes first. Commissioning is defined to be the day that the unit is put into service and start up is completed.

OBLIGATIONS OF WILO

WILO USA LLC's sole obligation shall be to either repair, modify or replace, at its sole discretion, (a) a defective municipal use FA pump which is received by WILO within five (5) years or a defective industrial use FA pump which is received by WILO within two (2) years after the start of the warranty period that (b) has been inspected by WILO to confirm the existence of a defect.

Municipal and industrial use pumps received within one (1) year of the start of the warranty period shall be repaired at no charge. Municipal pumps received in years two through five (2-5), and Industrial use pumps received in year two (2) of the warranty period shall be repaired at no charge, excluding labor.

FA pumps shipped to WILO for warranty service must be shipped prepaid to WILO, or a WILO Authorized Service Center. Repaired pumps shall be returned to the purchaser freight collect. Electrical Schematics and start-up reports satisfactory to WILO are required from purchaser prior to consideration of any claim under this Limited Warranty.

Commissioning and initial start-up of WILO Model FA Pumps shall be performed by WILO or a WILO Authorized Service Center, and a written start-up report shall be generated by WILO. A copy of the start-up report shall be made available to the purchaser. Should a WILO Model FA Pump require a repair during the warranty period, WILO, or a WILO Authorized Service Center, shall provide re-commissioning of the repaired pump at no charge to the purchaser and issue a new start-up report. Operation of a WILO Model FA pump without an approved start-up shall make any warranty from WILO null and void without written permission from an officer of the company of WILO.

OBLIGATIONS OF PURCHASER

The purchaser is responsible for all freight and rigging charges for removing pumps from service and delivery of the pumps to and from a WILO Authorized Service Center. The purchaser is responsible for all repair costs that are deemed to be outside of the scope of WILO's warranty. The purchaser should inspect all shipments/deliveries upon receipt. Damaged products should not be accepted, or signed for as "damaged" on the original bill of lading. WILO must be notified immediately of any shipments which were damaged. Upon receipt of delivery from WILO you have a period of 48hrs to declare any missing material listed on the BOL but not received. After this period WILO USA cannot be responsible for claims of missing items after this time.

The purchaser shall connect all WILO provided motor sensors to the control system. Motor sensor control circuitry must be operational at start-up, and at all times. WILO requires any application using variable frequency drives to use load side filters where power cable lengths are in excess of 50 feet.

EXCLUSIONS AND EXCEPTIONS

This Limited Warranty excludes damage or wear to products caused by misapplication of product, improper maintenance, accident, abuse, unauthorized alteration or repair, Acts of God, or installation or operation that is non-compliant with WILO installation and operation instructions.

This Limited Warranty excludes normal wear and tear of wear rings, impellers, volutes and heat exchangers and other consumable parts and does not cover any failure caused by lightning, single-phasing, incorrect voltage, other defects or interruptions in the power supply or by splicing the electrical cable between the pump control panel and the pumps.

This Limited Warranty shall only apply to the type of WILO pumps described above, and shall not apply to any WILO pumps, electrical control equipment, or other items furnished which have been repaired by anyone other than WILO or a WILO Authorized Service Center.

wilo[®]

WARRANTY CARD

Project	
Engineer:	
Purchaser:	
Purchase Order Number:	
OWNER	
Owner:	
Contact: Phone:	
Jobsite Address:	
City: State: Zip:	
<u>WILO USE UNLY</u>	
Willo Project Number(s):	
Equipment:FA PumpsIR MixersRZPWell Pum	psOther
Equipment Model Numbers:	
Serial Numbers:	
Official Date of Start-up:Warranty:	

2340 Industrial Dr Panama City, FL 32405 Phone: 850-763-9386 Fax: 850-785-8545 Cell: 850-814-7702 brian@aagpumps.com www.aagpumps.com



TABLE OF CONTENTS:

SCOPE OF SUPPLY

FIBERGLASS WETWELL PACKAGE

FIBERGLASS WETWELL SPECIFICATIONS

FIBERGLASS WETWELL BUOYANCY CALCULATIONS

2340 Industrial Dr Panama City, FL 32405 Phone: 850-763-9386 Fax: 850-785-8545 Cell: 850-814-7702 brian@aagpumps.com www.aagpumps.com



FIBERGLASS WETWELL PACKAGE:



Submittal Data

South Berthe Avenue Lift station & Sewer Rehab Calloway, FL

AAG Services, Inc

Baskerville Donovan Engineering

09/08/21

Coastal Gritt Const.

Submittal

2645 Stafford Farm Blvd Jay, FL 32565

AAg Services Inc Brian Justice

Date	Project #	Project	Engineer				
9/8/21	21-240 S. Berthe Ave Lift Station		Baskerville Donovar				
	C	ESCRIPTION					
	1- 8' diameter x 16.82' d	eep ASTM D3753 Wet Well					
	1- Halliday S2S0340720	BDPDD Aluminum Access Lid					
	2- Wilo Dn100 Guide Ra	2- Wilo Dn100 Guide Rail Assemblies 4- 1-1/4" 316 Sch 40 Stainless Steel Guide Rails					
	4- 1-1/4" 316 Sch 40 Sta						
	4" DIPS HDPE DR11 Dis	scharge Piping and fittings					
	6" 316 SS Vent Assembl	у					
	4" DIPS HDPE Bypass a	ssmbly and pump out connection					

Chad Roberts, Coastal Gritt Construction 850-530-3964









			48" RAD	Q		
12" ID.	0	16"	o SQ.	5/8" DIA. MOUN HOLES 1/2" THICK FRI SLEEVE AND PL	ΓING D MATERIA ATE	L
	INVE	ERT ST	TUB-ON	e each		
COASTAL GR 2645 STAFF JAY, FL. 325	ITT ORD FARM BLVD. 565		DRAWING	STATUS CONSTRUCTION S DRAWN	JOB # DRW. # DATE	21090 14896-WW 8/9/202
AFE 2411 WEAVER ST FORT WORTH, TX 76117 PHONE: (800) 798-6561	DRN. BY	AWAY CHK'D. BY	□ APPROVED AS I □ REVISE AND RE SIGNATURE:	NOTED SUBMIT	REV. SHEET #	5/6



HALLIDAY PRODUCTS, INC.

ORLANDO, FL

http://www.hallidayproducts.com



MODEL NO. S2S034072CBDPDD---QUANTITY: 1 DOCUMENT NO. Q25618 DATE: 7/28/21 LOCATION/TAG:



STANDARD FEATURES: 1/4 ALUMINUM TREAD PLATE COVER 1/4 THICK ALUMINUM FRAME EXTRUSION T-316 STAINLESS STEEL HARDWARE S.STL. & ALUM. HOLD OPEN ARM RECESSED LIFT HANDLE (S) HINGED AND LOCKABLE PROTECTIVE GRATING PANEL (POWDER COATED, SAFETY ORANGE COLOR) LIFETIME GUARANTEE 300 LB, PER SQ. FT. LOAD RATING

X ASTRAGAL: STD. FLAT BAR WELDED TO COVER

OPTIONS/FEATURES:



NOTE: STANDARD PRODUCT WARRANTY DOES NOT COVER CORROSION FROM CHLORINE CONTACT.

S2_2D_GRATING_STD 11/9/05



suspension device DN100S/2RK (Bm0) (6201132)







POLYETHYLENE WATER & SEWER

SUBMITTAL AND DATA SHEET

JM EAGLE[™] HDPE DUCTILE IRON PIPE SIZE (D.I.P.S.) PRESSURE PIPE

PE	4710		DR 7 (333 ps)		DR 9 (250 psi)		DR 11 (200 ps	ii)
PIPE SIZE	AVG. O.D.	MIN. T.	AVG. I.D.	WEIGHT LB/FT	MIN. T.	AVG. I.D.	WEIGHT LB/FT	MIN. T.	AVG. I.D.	WEIGHT LB/FT
4	4.800	0.686	3.346	3.87	0.533	3.670	3.13	0.436	3.876	2.62
6	6.900	0.946	4.894	7.99	0.767	5.274	6.46	0.627	5.571	5.41
8	9.050	1.293	6.309	13.75	1.006	6.917	11.12	0.823	7.305	9.32
10	11.100	1.586	7.738	20.68	1.233	8.486	16.72	1.009	8.961	14.01
12	13.200	1.886	9.202	29.25	1.467	10.090	23.65	1.200	10.656	19.82
14	15.300	2.186	10.666	39.29	1.700	11.696	31.77	1.391	12.351	26.63
16	17.400	2.486	12.130	50.82	1.933	13.302	41.08	1.582	14.046	34.44
18	19.500	2.786	13.594	63.82	2.167	14.906	51.61	1.773	15.741	43.25
20	21.600	3.086	15.058	78.31	2.400	16.512	63.32	1.964	17.436	53.07
24	25.800	5 	_	-	2.867	19.722	90.35	2.345	20.829	75.69
30	32.000	-		-	-	-	-	2.909	25.833	116.46
36	38,300	(_	_			_	3 482	31.33	166.84

* For data, sizes, or classes not reflected in these charts, please contact JM Eagle" for assistance.

PE	4710	D	R 13.5 (160 p	osi)	ſ	DR 17 (125 p	si)	E	OR 19 (111 p:	si)
PIPE SIZE	AVG. O.D.	MIN. T.	AVG. I.D.	WEIGHT LB/FT	MIN. T.	AVG. I.D.	WEIGHT LB/FT	MIN. T.	AVG. I.D.	WEIGHT LB/FT
4	4.800	0.356	4.045	2.18	0.282	4.202	1.76	0.253	4.264	1.59
6	6.900	0.511	5.817	4.50	0.406	6.039	3.64	0.363	6.130	3.27
8	9.050	0.670	7.630	7.74	0.532	7.922	6.25	0.476	8.041	5.63
10	11.100	0.822	9.357	11.64	0.653	9.761	9.41	0.584	9.862	8.47
12	13.200	0.978	11.127	16.47	0.776	11.555	13.30	0.695	11.727	11.99
14	15.300	1.133	12.898	22.12	0.900	13.392	17.88	0.805	13.593	16.10
16	17.400	1.289	14.667	28.61	1.024	15.229	23.13	0.916	15.458	20.84
18	19.500	1.444	16.439	35.92	1.147	17.068	29.04	1.026	17.325	26.15
20	21.600	1.600	18.208	44.09	1.271	18.905	35.64	1.137	19.190	32.10
24	25.800	1.911	21.749	62.90	1.518	22.582	50.84	1.358	22.921	45.80
30	32.000	2.370	26.976	96.76	1.880	28.014	78.18	1.684	28.430	70.45
36	38.300	2.837	32.286	138.62	2.253	33.524	112.02	2.016	34.026	100.94
42	44.500	-		-	2.618	38.950	151.24	2.342	39.535	136.24
48	50.800	-	-	-	2.988	44.465	197.05	2.674	45.131	177.57





POLYETHYLENE WATER & SEWER

SUBMITTAL AND DATA SHEET

REFERENCE STANDARDS

ASTM D638	Standard Test Method for Tensile Properties of Plastics
ASTM D746	Standard Test Method for Brittleness Temperature of Plastics and Elastomers by Impact
ASTM D790	Standard Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulation Materials
ASTM D1238	Standard Test Method for Melt Flow Rates of Thermoplastics by Extrusion Plastometer
ASTM D1505	Standard Test Method for Density of Plastics by the Density-Gradient Technique
ASTM D2239	Standard Specification for Polyethylene (PE) Plastic Pipe (S.I.D.RPR) Based on Controlled Inside Diameter
ASTM D2657	Standard Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings
ASTM D2737	Standard Specification for Polyethylene (PE) Plastic Tubing
ASTM D2774	Standard Practice for Underground Installation of Thermoplastic Pressure Piping
ASTM D2837	Standard Test Method for Obtaining Hydrostatic Design Basis for Thermoplastic Pipe Materials
ASTM D3035	Standard Specifications for Polyethylene (PE) Plastic Pipe (DR-PR) Based on Controlled Outside Diameter
ASTM D3350	Standard Specification for Polyethylene Plastic Pipe and Fittings Material
ASTM F412	Standard Terminology Relating to Plastic Piping Systems
ASTM F714	Standard Specification for Polyethylene (PE) Plastic Pipe (S.D.RPR) Based on Outside Diameter
ASTM F1473	Standard Test Method for Notch Tensile to Measure the Resistance to Slow Crack Growth of Polyethylene Pipes and Resins
AWWA C901	Polyethylene (PE) Pressure Pipe and Tubing, 1/2 in. Through 3 in. For Water Service
AWWA C906	Polyethylene (PE) Pressure Pipe and Fittings, 4 in. Through 63 in., For Water Distribution and Transmission
NSF Standard 14	Plastics Piping System Components and Related Materials
NSF Standard 61	Drinking Water System Components - Health Effects
FM	Factory Mutual Approval for Fire Protection Systems

	~	
F		
7		No.
6	-	
0		
-		and the second

The difference MOLDED Makes

IPS

Molded 45 elbows from Integrity Fusion Products offer performance, availability, and value that eliminate the need for fabricated fittings.

- The molded difference includes:
- No inner fusion beads
 Fully Pressure Rated
 Wall thickness remains consistent

throughout

Integrifuse fittings are manufactured from 100% Virgin Resin with black high density bimodal polyethylene copolymer designed for use in, but not limited to, potable water, natural gas, industrial, landfill, oil & gas, and mining applications.

IntegriFuse fittings meet ASTM-D2513& ASTM-D3261 requirements (where applicable). Butt fusion, electrofusion, and transition fittings meet AWWA C-901/C-906, NSF/ ANSI/CAN 61 and NSF/ANSI 372(where applicable). IntegriFuse fittings are manufactured with resin having a material designation code of PE 3408, PE3608, PE 4710, and PE 100. FM Approved.

Integrity Fusion Products, Inc. 270 Parkade Court Peachtree City, GA 30269 Phone 770.632.7530 | Fax 770.632.7540 www.IntegrityFusion.com





SDR 9 (Standard Dimension Ratio) 255 PSI (Working Pressure at 73.4° F)

lominal Size	A	8	Ų	D	E Contraction	Weight	Item Code	Notes
2" IPS	3.23"	2.64"	0.264"	2.375"	6.38"	0.4 lbs.	100004	FM 250
3" IPS	4.72"	3.86"	0.389"	3.500"	9.33"	1.4 lbs.	100008	FM 250
4" IPS	5.31"	4.21"	0.500"	4.500"	10.63"	2.6 lbs.	100012	FM 250
6" IPS	6.89"	5.35"	0.736"	6.625"	14.09"	7.2 lbs.	100016	FM 250
8" IPS	8.46"	6.54"	0.958"	8.625"	17.48"	14.6 lbs.	100020	FM 250

SDR 7 (Standard Dimension Ratio) 335 PSI (Working Pressure at 73.4° F)

ominal Size	Α	B	C	D	E	Weight	Item Code	Notes
2" IPS	3.23"	2.64"	0.339"	2.375"	6.38″	0.5 lbs.	100003	FM 335
3" IPS	4.72"	3.86"	0.500"	3.500"	9.33"	1.7 lbs.	100007	FM 335
4" IPS	5.31"	4.21"	0.643"	4.500"	10.63"	3.2 lbs.	100011	FM 335
6" IPS	6.89"	5.35"	0.946"	6.625"	14.09"	8.7 lbs.	100015	FM 335
8" IPS	8.46"	6.54"	1.232"	8.625"	17.48"	17.9 lbs.	100019	FM 335

SdiQ

SDR 11 (Standard Dimension Ratio) 200 PSI (Working Pressure at 73.4° F)

NOLES	FM 200	FM 200	FM 200	FM 200	FM 200
Item Lode	100025	100026	100027	100128	100129
weight	3.2 lbs.	7.94 lbs.	17.4 lbs.	19.8 lbs.	19.8 lbs.
2	12.00"	14.56"	17.56"	16.33"	16.33"
n	4.800"	6.900	9.050"	9.050"	9.050"
)	0.436"	0.627"	0.823"	0.823"	0.823"
8	4.10"	5.10"	5.20"	5.20"	5 20"
A	6.05"	7.16"	8.32"	11.58"	11 58"
Vominal Size	4" DIPS	6" DIPS	8" DIPS	10" DIPS	17" DIPS



The difference MOLDED Makes

Molded Flange Adapters from Integrity Fusion Products have quickly become a market leader. By injection molding our filange adapters, we offer a high quality and consistent product every time. The self sealing design on the hub face eliminates the need for a gasket for most applications. Integrity Fusion ensures our Flanges meet ASTM F2880 by conducting 100% X-Ray inspection as an important part of our Quality Control program.

IntegriFuse Fittings are manufactured from the highest quality black high density bimodal polyethylene copolymer designed for use in, but not limited to, potable water, natural gas, industrial, landfill, oil & gas, and mining applications.

All IntegriFuse fittings meet ASTM –D2513 & ASTM D3261(where applicable). FM Approved.

Integrity Fusion Products, Inc. 270 Parkade Court Peachtree City, GA 30269 P: 1-888-770-6330 • P: 770-632-7530 F: 770-632-7540 E: Info@IntegrityFusion.com





APPROVED

SDR 9 - (Standard Dimension Ratio) 255 PSI (Working Pressure at 73.4° F)

1010 1100	ממימ בוויכו	יוחווווווווווווווווווווווווווווווווווו	in a long	Incoald Billy	(1 4.C/ 10 A			
Nominal Size	A (OD)	B	J	D (length)	E (wall)	Weight	Item Code	Notes
2" IPS	2.375"	3.94"	0.55"	6.10"	0.264"	0.50 lbs.	100403	FM 250
3" IPS	3.500"	5.00"	0.67"	6.10"	0.389"	1.15 lbs.	100407	FM 250
4" IPS	4.500"	6.61"	.79	6.10"	0.500"	2.05 lbs.	100411	FM 250
6" IPS	6.625"	8.50"	1.02"	8.07"	0.736"	tbd lbs.	100415	FM 250
8" IPS	8.625"	10.63"	1.02"	10.67"	0.958"	tbd lbs.	100419	FM 250
10" IPS	10.750"	12.99"	1.18"	11.50"	1.194"	tbd lbs.	100422	FM 250
12" IPS	12.750"	15.75"	1.38"	10.83"	1.417"	tbd lbs.	100425	FM 250
SDR 7 - (Stan	dard Dimen	ision Ratio) 3	335 PSI (Wor	king Pressur	e at 73.4° F)			
Nominal Size	A (OD)	В	C.	D (length)	E (wall)	Weight	Item Code	Notes
2" IPS	2.375"	3.94"	0.55"	6.10"	0.339"	0.65 lbs.	100402	FM 335
3" IPS	3.500"	5.00"	0.67"	6.10"	0.500"	1.30 lbs.	100406	FM 335
4" IPS	4.500"	6.61"	0.79"	6.10"	0.643"	2.25 lbs.	100410	FM 335
6" IPS	6.625"	8.50"	1.02"	8.07"	0.946"	5.95 lbs.	100414	FM 335
8" IPS	8.625"	10.63"	1.02"	10.67"	1.232"	tbd lbs.	100418	FM 335

SDR 11 - (Standard Dimension Ratio) 200 PSI (Working Pressure at 73.4° F)

Nominal Size	A (OD)	B	C C	D (length)	E (wall)	Weight	Item Code	Notes
4" DIPS	4.800"	6.56"	0.68"	6.00"	0.436"	1.65 lbs.	100446	FM 200
6" DIPS	6.900"	8.60"	1.00"	8.00"	0.627"	4.35 lbs.	100447	FM 200
8" DIPS	9.050"	10.72"	1.25"	9.00″	0.823"	8.00 lbs.	100448	FM 200
10" DIPS	11.100"	12.15"	1.35"	,00.6	1.009"	12.20 lbs.	100449	FM 200
12" DIPS	13.200"	15.94"	1.81"	10.78"	1.200"	20.075 lbs.	100450	FM 200





At Integrity Fusion, our goal is to provide the highest quality products to the industry, and to our customers. This philosophy has been applied to our backup rings. Integrity Fusion offers 316 Stainless Steel Convoluted Backup Rings up through 24" IPS & flat plate style rings in 28"-36" IPS, as well as offering DIPS convoluted rings in sizes 4" – 12".

316 Stainless Steel Rings: • ASTM A351 CF8M • Class 150 # bolt pattern • FM Approved Integrity Fusion Products, Inc. 270 Parkade Court Peachtree City, GA 30269 P: 1-888-770-6330 • P: 770-632-7530 F: 770-632-7540 E: Info@IntegrityFusion.com





APPROVED

DIPS-SDR 11 - 316 Stainless Steel Backup Ring

Nominal Size	SDR	ററ		Ihickness	# boit Holes	Hole Diameter	weight	-00e	NULES
4" DIPS	SDR 11	,00.6	5.00"	0.55"	80	0.75"	3.8 lbs.	100254	FM 200
6" DIPS	SDR 11	11.00"	7.10"	0.63"	80	0.88″	5.5 lbs.	100255	FM 200
8" DIPS	SDR 11	13.50"	9.20"	0.85"	8	0.88″	10.0 lbs.	100256	FM 200
10" DIPS	SDR 11	16.00"	11.30"	0.98"	12	1.00″	14.1 lbs.	100257	FM 200
12" DIPS	SDR 11	19.00"	13.45"	1.25"	12	1.00″	24.2 lbs.	100258	FM 200
					10 million 10 million				

SDR 11 (Standard Dimension Ratio) 200 PSI - 150# Bolt Pattern



90° BENDS

The difference Makes

Products offer performance, availability, and value that eliminate the need for fabricated Molded 90 elbows from Integrity Fusion fittings.

- The molded difference includes: No inner fusion beads
 - Fully Pressure Rated
- Wall thickness remains consistent throughout

natural gas, industrial, landfill, oil & gas, and bimodal polyethylene copolymer designed for use in, but not limited to, potable water, ntegriFuse fittings are manufactured from 100% Virgin Resin with black high density mining applications.

manufactured with resin having a material designation code of PE 3408, PE3608, PE Butt fusion, electrofusion, and transition ANSI/CAN-61, and NSF/ANSI-372(where ittings meet AWWA C-901/C-906, NSF/ applicable). IntegriFuse fittings are

Phone 770.632.7530 | Fax 770.632.7540 Integrity Fusion Products, Inc. www.IntegrityFusion.com Peachtree City, GA 30269 270 Parkade Court





APPROVED

(Standard Dimension Ratio) 255 PSI (Working Pressure at 73.4° F) SDR 9

IPS

lominal Size	A	8	U	D	ш	Weight	Item Code	Notes
2" IPS	4.36"	2.64"	0.264"	2.375"	5.63"	0.6 lbs.	100108	FM 250
3″ IPS	5.85"	3.50"	0.389"	3.500"	7.73"	1.7 lbs.	100112	FM 250
4" IPS	6.85"	3.80″	0.500"	4.500"	9.21"	3.3 lbs.	100116	FM 250
6" IPS	8.94"	4.75"	0.736"	6.625"	12.40"	8.8 lbs.	100120	FM 250
8" IPS	11.81"	7.20"	0.958"	8.625"	16.13"	19.6 lbs.	100124	FM 250
DR 7 (Stan	dard Dime	nsion Ratio)	335 PSI (Wor	kina Pressur	e at 73.4° F)			

FM 335 FM 335 100107 100111 Weight 0.7 lbs. 2.2 lbs. 7.73" 5.63" 3.500" 2.375" 0.500" 0.339" 3.50" 2.64" 5.85" 4.36" 2" IPS 3" IPS FM 335 FM 335 FM 335

100114 100119 100123

4.0 lbs. l 0.9 lbs. 23.9 lbs.

9.21"

4.500" 6.625" 8.625"

0.643" 0.946" 1.232"

3.80"

6.85"

4" IPS 6" IPS 8" IPS

4.75"

7.20"

11.81" 8.94"

integriFuse fittings meet ASTM-D2513 &

ASTM-D3261 requirements (where

applicable).

12.40" 16.13"

Sdio

SDR 11 (Standard Dimension Ratio) 200 PSI (Working Pressure at 73.4° F)

ominal Size	А	8	<u>ں</u>	0	11. 1	Weight	Item Code	Notes
4" DIPS	7.55"	4.10"	0.436"	4.800"	10.04"	3.2 lbs.	100129	FM 200
6" DIPS	9.67"	5.10"	0.627"	6.900"	13.34"	8.7 lbs.	100130	FM 200
8" DIPS	11.58"	5.20"	0.823"	9.050"	16.33"	19.5 lbs.	100131	FM 200
10" DIPS	13.00"	5.5"	1.010"	11.10"	18.00"	28.5 lbs.	100132	FM 200
12" DIPS	14.00"	5.87"	1.200"	13.20"	20.00"	43.8 lbs.	100133	FM 200





hole it passes through. Wrap-It Link™ are designed to make a The Wrap-It LinkTM, in addition to its sealing properties, helps absorb vibration, shock and sound waves. It also insulates the inner pipe from all other outer structures, including outer pipe Mrap-It LinkTM form a mechanical rubber seal between pipes Wrap-It LinkTM make a watertight seal. It can also seal the gap between an inner pipe and an outer pipe sleeve or pipeline casing. It seals the gap between electrical conduits and the It is also ideal for filling gaps in interior walls and floors, keeping going through walls, floors, vaults, tanks and pipeline crossings. outer conduits or between electrical conduits and the wall nydrostatic seal of up to 20 psig and up to 40 feet of head. sleeves, pipeline crossings, walls and tanks.

unwanted noise and fumes from invading office space. It has the added benefit of diminishing annoying liquid and turbulence noise.

This versatile sealing link system can be utilized to seal the as well as wall penetrations of piping system. Wrap-It Link have excellent electrical insulation properties and may be used for pressure applications up to 20 psig and 40 ft. lbs. of annular space of carrier pipe and casing pipe applications, nead pressure.



NOMINAL

PIPE SIZE

112" 3/4"

ST



Expanded State Thickness

2-1/2"

3"

N

1-1/4" 1-1/2" 3-1/2"

ĩo

10 10" 12" 14" 16" 10

4"

PHYSICAL PROPERTIES

Applications

Temperature

Range (°F)

Material Seal

Type

Bolts & Nuts Pressure Plates
1	æ	
L	T	1
ь	-	2
1	2	
1		
P	>	
ŕ		
		1
	×.	
		Я
<	1	
		5
	≥	
	5	
		8
	>	٩
<		
-		3
	2	3
	4	9
2	a,	2
		8
	2	1
Ľ		21
1		
L.	ii.	
c	-	З
1		
-	i i	d
G	7	2
ø	4	51
		1
1		1
	-	4
7	÷	4
1.5		2
-	-	1
	÷	a
L.		1
10		1
12		n
	Ń	ai.
E		3
A.		
I.		
	-	đ
ha		٦
C		4
~	-	

 \square

		STANDARD	WEIGHTS	TEEL OR PVC PI	PE SLEEVE*	CAST C	R CORE BIT DRI	LLED HOLE*
NOMINAL PIPE SIZE	ACTUAL PIPE 0.D.	SLEEVE NOMINAL PIPE SIZE	SLEEVE ACTUAL I.D.	WRAP-IT LINK MODEL NO.	NUMBER OF LINKS REQUIRED	HOLE LD.	WRAP-IT LINK MODEL NO.	NUMBER OF LINKS REQUIRED
2ª	2.500"	4"	4.026"	WL-300	9	4.0 ⁿ	WL-300	8
2-1/4"	2.750"	ື້ທ	5.047"	WL-325	4	5.0"	WL-325	5
S.	3.960"	e _"	6.065"	WL-325	ю	6.0"	WL-325	5
4"	4.800"	Sa	7.981 ⁿ	WL-400	u	8.0"	WL-400	5
6"	6.900"	10"	10.02"	WL-400	7	10.0"	WL-400	7
8"	9.050"	12"	12.00"	WL-400	65	12.0"	WL-400	6
10"	11.100"	14"	13.25 ⁿ	WL-325	12	14.0"	WL-400	10
12"	13.200"	16"	15.25"	WL-325	14	16.0"	WL-425	12
14"	15.300"	18"	17.25"	WL-325	16	18.0"	WL-425	14
16"	17.400"	20"	19.25"	WL-315	39	20.0"	WL-425	16
18"	19.500"	24"	23.25"	WL-475	25	22.0"	WL-425	18
20"	21.600"	26"	25.25"	WL-475	28	26.0"	WL-525	19
24"	25.800"	30"	29.25 ⁿ	WL-400	23	30.0"	WL-575	28
30"	32.000"	38"	37.25"	WL-500	27	36.0"	WL-575	34
36"	38.300"	42"	41.25"	WL-400	34	43.0"	WL-525	33
42"	44.500"	48 ⁿ	47.25 ⁿ	WL-425	39	49.0 ^u	WL-525	38
48ª	50.800"	54"	53.25"	WL-425	45	56.0"	WL-500	43
Minimum r nodels 400	ecommend	ed sleeve ler	igth or wall	thickness is 4" fo	r Wrap-It Link	: model :	325 and smaller a	and 6" for

Cast Iron Soil Pipe (Extra Heavy)

		STANDARD	WEIGHT S	STEEL OR PVC PI	PE SLEEVE*	CAST C	DR CORE BIT DRI	-TLED HOLE*
PIPE	ACTUAL PIPE 0.D.	SLEEVE NOMINAL PIPE SIZE	SLEEVE ACTUAL I.D.	WRAP-IT LINK MODEL NO.	NUMBER OF LINKS REQUIRED	HOLE LD.	WRAP-IT LINK MODEL NO.	NUMBER OF LINKS REQUIRED
2"	2.380"	4 ¹¹	4.026"	WL-300	9	4.0"	WL-300	9
ŝ	3.500"	ίο	5.047"	WL-300	8	5.0"	WL-300	8
4 ⁿ	4.500"	6"	6.065"	WL-300	10	6.0"	WL-300	10
5°"	5.500"	8"	"186.7	WL-425	9	8.0"	WL-425	9
6"	6.500"	10"	10.02"	WL-475	10	10.0"	WL-475	10
8"	8.620"	12"	12.00"	WL-475	12	12.0"	WL-475	12
10"	10.750"	14"	13.25"	WL-425	10	14.0"	WL-400	10
12"	12.750"	16 ⁿ	15.25"	WL-425	12	16.0"	WL-400	12
15"	15,880"	20"	19.25"	WI -400	15	20.0%	WI -575	18

ASTM A182 FLANGES ANSI B16.5

CLASS 150 STAINLESS STEEL FLANGES ANSI B16.5



DIMENSIONS

unit : inch

		FLANGE			HUB DIA.	BOR	E DIAMETER	R (B)	COUNTER		LENGTH	THROUGH	HUB (Y)
NOM. PIPE SIZE	FLANGE DIAMETER (O.D.)	THICKNESS (Q) MIN. (1)	HUB DIA. AT BASE (X)	RAISED FACE DIA. (F)	AT WELDING POINT (H)	(B1) WELDING NECK AND SOCKET WELD (2)	(B2) SLIP-ON AND SOCKET WELD MIN.	(B3) LAP JOINT MIN.	BORE OF THREADED FLANGE (C)	OF OF SOCKET (D)	WELDING NECK	SLIP-ON SOCKET WELD AND THREADED	LAP JOINT
1/2	3.50	0.44	1.19	1.38	0.84	0.62	0.88	0.90	s	0.38	1.88	0.62	0.62
3/4	3.88	0.50	1.50	1.69	1.05	0.82	1.09	1.11	IGE	0.44	2.06	0.62	0.62
1	4.25	0.56	1.94	2.00	1.32	1.05	1.36	1.38	LAN	0.50	2.19	0.69	0.69
1 1/4	4.62	0.62	2.31	2.50	1.66	1.38	1.70	1.72		0.56	2.25	0.81	0.81
1 1/2	5.00	0.69	2.56	2.88	1.90	1.61	1.95	1.97	DEI	0.62	2.44	0.88	0.88
2	6.00	0.75	3.06	3.62	2.38	2.07	2.44	2.46	REA	0.69	2.50	1.00	1.00
2 1/2	7.00	0.88	3.56	4.12	2.88	2.47	2.94	2.97	H	0.75	2.75	1.12	1.12
3	7.50	0.94	4.25	5.00	3.50	3.07	3.57	3.60	#0	0.81	2.75	1.19	1.19
31/2	8.50	0.94	4.81	5.50	4.00	3.55	4.07	4.10	15	0.88	2.81	1.25	1.25
4	9.00	0.94	5.31	6.19	4.50	4.03	4.57	4.60	NO	0.94	3.00	1.31	1.31
5	10.00	0.94	6.44	7.31	5.56	5.05	5.66	5.69	a	0.94	3.50	1.44	1.44
6	11.00	1.00	7.56	8.50	6.63	6.07	6.72	6.75	JIR	1.06	3.50	1.56	1.56
8	13.50	1.12	9.69	10.62	8.63	7.98	8.72	8.75	EQ	1.25	4.00	1.75	1.75
10	16.00	1.19	12.00	12.75	10.75	10.02	10.88	10.92	2 2	1.31	4.00	1.94	1.94
12	19.00	1.25	14.38	15.00	12.75	12.00	12.88	12.92	ORI	1.56	4.50	2.19	2.19
14	21.00	1.38	15.75	16.25	14.00	13.25	14.14	14.18	8	1.63	5.00	2.25	3.12
16	23.50	1.14	18.00	18.50	16.00	15.25	16.16	16.19	L L	1.75	5.00	2.50	3.44
18	25.00	1.56	19.88	21.00	18.00	17.25	18.18	18.20	NN	1.94	5.50	2.69	3.81
20	27.50	1.69	22.00	23.00	20.00	19.25	20.20	20.25	ő	2.12	5.69	2.88	4.06
24	32.00	1.88	26.12	27.25	24.00	23.25	24.25	24.25	NO	2.50	6.00	3.25	4.38

39

TA CHEN INTERNATIONAL, INC. | Excellence in Execution | www.tachen.com

ASTM A182 FLANGES ANSI B16.5

CLASS 150 STAINLESS STEEL FLANGES ANSI B16.5



DIMENSIONS

unit : inch

			1	DRILLING	3		BOLT	ING	
NOM. PIPE	MIN. THREAD	(R)	DIAMETER	NO.	DIA.	DIA.	MACHINE BOLT	STUD LEN	BOLT GTH
SIZE	LENGTH	JOINT	OF BOLT CIRCLE	OF HOLES	OF HOLES	OF BOLTS	Raised Face .06"	Raised Face .06"	Ring Joint
1/2	0.62	0.12	2.38	4	0.62	1/2	2.00	2.50	
3/4	0.62	0.12	2.75	4	0.62	1/2	2.25	2.50	-
1	0.69	0.12	3.12	4	0.62	1/2	2.25	2.75	3.25
1 1/4	0.81	0.19	3.50	4	0.62	1/2	2.50	2.75	3.25
1 1/2	0.88	0.25	3.88	4	0.62	1/2	2.50	3.00	3.50
2	1.00	0.31	4.75	4	0.75	5/8	2.75	3.25	3.75
2 1/2	1.12	0.31	5.50	4	0.75	5/8	3.00	3.50	4.00
3	1.19	0.38	6.00	4	0.75	5/8	3.25	3.75	4.25
3 1/2	1.25	0.38	7.00	8	0.75	5/8	3.25	3.75	4.25
4	1.31	0.44	7.50	8	0.75	5/8	3.25	3.75	4.25
5	1.44	0.50	8.50	8	0.88	3/4	3.25	4.00	4.50
6	1.56	0.50	9.50	8	0.88	3/4	3.50	4.00	4.50
8	1.75	0.50	11.75	8	0.88	3/4	3.75	4.25	4.75
10	1.94	0.50	14.25	12	1.00	7/8	4.00	4.75	5.25
12	2.19	0.50	17.00	12	1.00	7/8	4.25	4.75	5.25
14	2.25	0.50	18.75	12	1.12	1	4.50	5.25	5.75
16	2.50	0.50	21.25	16	1.12	1	4.75	5.50	6.00
18	2.69	0.50	22.75	16	1.25	1 1/8	5.00	6.00	6.50
20	2.88	0.50	25.00	20	1.25	1 1/8	5.50	6.25	6.75
24	3.25	0.50	29.50	20	1.38	1 1/4	6.00	7.00	7.50

	APPROXIM	MATE WEIGI	HT EACH-	POUNDS
NOM. PIPE SIZE	WELDING NECK	SLIP-ON. SOCKET WELD AND THREADED	LAP JOINT	BLIND
1/2	1.25	1.00	1.00	1.25
3/4	2.00	1.50	1.50	1.50
1	2.50	2.00	2.00	2.00
1 1/4	3.00	3.00	3.00	3.00
1 1/2	4.50	3.00	3.50	4.00
2	6.00	5.25	5.00	6.50
2 1/2	10.00	8.00	7.00	9.50
3	12.00	9.00	9.25	12.50
3 1/2	12.00	11.00	11.00	13.00
4	16.50	12.50	12.50	17.00
5	19.00	15.00	15.00	20.00
6	25.00	19.00	19.00	26.50
8	39.00	30.00	30.00	45.00
10	52.00	43.00	43.00	70.00
12	80.00	64.00	64.00	110.00
14	110.00	90.00	105.00	140.00
16	140.00	98.00	140.00	180.00
18	150.00	130.00	160.00	220.00
20	180.00	165.00	195.00	285.00
24	260.00	220.00	275.00	430.00

40 **TA CHEN INTERNATIONAL, INC.** | *Excellence in Execution* | *www.tachen.com*

ALUMINUM - MALE ADAPTER X FEMALE NPT, TYPE - A



A-A-59326D COMPATIBLE | MATERIALS: ALUMINUM A356T6 MOD



DIMENSIONS (INCHES)

Product Code	Size	А	В	С	D	E	W
FNWCGAALD *	1/2"	0.96	0.53	1.06	1.6 1	NPT	1.00
FNWCGAALF	3/4"	1.26	0.75	1.10	1.64	NPT	1.38
FNWCGAALG	1"	1.44	0.94	1.40	1.97	NPT	1.61
FNWCGAALH	1-1/4"	1.79	1.13	1.58	2.19	NPT	1.89
FNWCGAALJ	1-1/2"	2.10	1.43	1.63	2.15	NPT	2.17
FNWCGAALK	2"	2.48	1.81	1.89	2.47	NPT	2.62
FNWCGAALL	2-1/2"	2.98	2.28	2.00	2.81	NPT	3.21
FNWCGAALM	3″	3,60	2.87	2.02	2.78	NPT	3.79
FNWCGAALP	4"	4.71	3.90	2.08	3.06	NPT	4.82
FNWCGAALS *	5"	5.72	4.90	2.00	2.80	NPT	5.98
FNWCGAALU	6"	6.93	5.98	2.31	3.38	NPT	7.91

*1/2" Type A does not have pull ring hole. *5" Type A does not have pull ring hole.

W = Wrenching (Flat-to-Flat)

We reserve the right to modify or improve the designs or specifications of our products at any time without notice.



A-A-59326D COMPATIBLE | MATERIALS: ALUMINUM A356T6 MOD

STANDARD MATERIALS

Description	Material
Body	Aluminum A356T6 MOD
Gasket	Buna-N (Standard Offer)
Arm	1/2"1" SS, 1-1/4"6" Brass
Pin	Steel (Plated)
Pull-Ring	Steel (Plated)
Safety-Pin	Steel (Plated)



DIMENSIONS (INCHES)

Product Code	Size	А	В	с	D	*E*	F	G
FNWCGDCALF	3/4"	1.61	1,94	1.28	2.10	2.62	1.65	0.31
FNWCGDCALG	1"	1.86	2.19	1,47	2.40	2.91	2.03	0.37
FNWCGDCALJ	1-1/2"	2.65	3,12	2.13	3.56	3.54	2.48	0.67
FNWCGDCALK	2"	3.08	3.14	2.50	3.93	3.52	2.78	0.73
FNWCGDCALL	2-1/2"	3.58	3.33	3.01	4.43	3.52	2.80	0.63
FNWCGDCALM	3"	4.27	3.73	3.6 4	5.42	4.04	2.89	0.73
FNWCGDCALP	4"	5.43	3.74	4.73	6.52	4.75	3.03	0.79
FNWCGDCALU	6"	7.76	5.47	6.95	9.38	5.59	3.86	1.46

E dimension for Arm & Ring "stretched", shown as Type-B specification sheet. For safety reasons, dust caps and dust plugs should not be used in pressure applications.

7

PRODUCT SPECIFICATIONS

STAINLESS STEEL AWWA FLANGE PACK

Lode	Description	Con al a	
FWWSS304RFPM	3 304 55 55 1 10 22 2	Come	Description
FWWSS304RFPP	4 304 SS FF 1/8 KR Fig Pkg	FWWSS304NFPM	3 304 SS FF 1/8 Neon Fla Pla
FWWSS304RFPU	6 304 SS FE 1/8 RK FIG PKg	FWWSS304NFPP	4 304 SS FF 1/8 Neop Fig Pkg
FWWSS304RFPX	8 304 SS EE 1/8 PR FIG PKg	FWWSS304NFPU	6 304 SS FF 1/8 Neop Fig Pkg
FWWSS304RFP10	10 304 SS FE 1/8 PR FIG PKg	FWWSS304NFPX	8 304 SS FF 1/8 Neop Fla Pkg
FWWSS304RFP12	12 304 SS FE 1/8 PD 510 PKg	FWWSS304NFP10	10 304 SS FF 1/8 Neop Fla Pka
FWWSS304RFP14	14 304 SS FF 1/8 RR FIG PKg	FWWSS304NFP12	12 304 SS FF 1/8 Neop Flg Pkg
FWWSS304RFP16	16 304 SS FF 1/8 RR FIG Pkg	FWWWSS304NFP14	14 304 SS FF 1/8 Neop Fig Pkg
FMMCCRAADEDOA		a anaassenawelsi Q	16 304 SS FF 1/8 Neop Flg Pkg
FWWSS216BEBB	3 316 SS FF 1/8 RR Flg Pkg	FWWSS316NFPM	3 316 SS FE 1/8 Near Fla Due
FMANCE 31 LAPPH	4 316 SS FF 1/8 RR Flg Pkg	FWWSS316NFPP	4 316 SS FE 1/8 Noop Fla Pkg
DANIES JANES JANES	6 316 SS FF 1/8 RR FIg Pkg	FWWSS316NFPU	6 316 SS EE 1/8 Noop Fig Pkg
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	8 316 SS FF 1/8 RR Flg Pkg	FWWSS316NEPY	8 316 SS EF 1/8 Neop Fig Pkg
WW35316RFP10	10 316 SS FF 1/8 RR Fig Pkg	FWWSS316NEP10	10 316 55 FF 1/8 Neop Fig Pkg
WWS5316RFP12	12 316 SS FF 1/8 RR FIG Pkg	FWWSS316NEP12	12 316 55 FF 1/8 Neop Fig Pkg
wwss316RFP14	14 316 SS FF 1/8 RR Flq Pkg	FWWSS316NFP14	14 316 SS EE 1/8 Neop Fig Pkg
wwss316RFP16	16 316 SS FF 1/8 RR Fig Pkg	FWWSS316NFP16	16 316 SS FF 1/8 Neop Fig Pkg

Product Features:

SS Cap Screws

C

- Conform to ANSI/ASME B18.2.1 (Bolts)
- Conform to ANSI/ASME B18.2.2 (Nuts)
- Threaded in conformance to ANSI/ASME B1.1
- SS material conform to ASTM F593
 Grade 304 & 316
- Complies with AW/WA C-110

Gaskets

- Gaskets are made
- from synthetic rubber = 1/8" thick 150#
- Full Face Red Rubber or Neoprene
- Complies with AWWA C-110





	Nuts & Bolts	5		Fu	II Face Ga	e Gasket					
Size	Bolt Diam & Length (In)	No. of Bolts	ID (in)	OD (in)	BC (in)	Bolt Hole Dia (in)	No. of Holes				
3	5/8 x 2-1/2	4	3	7-1/2	6	3/4	4				
4	5/8 x 3	8	4	9	7-1/2	3/4	8				
6	3/4 x 3-1/2	8	6	11	9-1/2	7/8	8				
8	3/4 x 3-1/2	8	8	13-1/2	11-3/4	7/8	8				
10	7/8 x 4	12	10	16	14-1/4	1	12				
12	7/8 x 4	12	12	19	17	1	12				
14	1 x 4-1/4	12	14	21	18-3/4	1-1/8	12				
16	1 x 4-1/4	16	16	23-1/2	21-1/4	1-1/8	16				

© 2007

Figure R GASKETS



150 CLASS & 300 CLASS RED RUBBER FULL FACE & RING GASKETS

Features

Red rubber gaskets are manufactured from Styrene-Butadiene (SBR). This synthetic material was developed as an alternative to natural rubbers. The red rubber gaskets are recommended for service in cold and hot water, air, and some weak acids. It should not be used with strong acids, oils, grease, and chlorates. It offers little resistance to ozone and to the majority of hydrocarbons.

Standards

- Meets ASME B16.21 for 150 Class gaskets
- Dimensions: ASME B16.5 (Except 30" which is ASME B16.47 Series A)

Service Limits

- Max. Temperature: 170°F (77°C)
- Min. Temperature: -20°F (-29°C)
- · Max. Pressure: 200 PSIG (13.8 Bar)
- Max Pressure x Temperature (PxT) 20,000 (°F x PSIG)



Typical Physical Properties

Property	Value
Durometer Hardness	75 Shore A ±5
Tensile	400 PSI
Elongation	150%
Finish	Smooth
Compression Set for 22 Hrs @ 158°F (70°C) (ASTM D395B)	35%
Heat Aging for 94 Hrs @ 158°F (70°C) (ASTM D573) Change in Hardness Change in Tensile Change in Elongation	+5 Shore A -15% -35%

Properties and application parameters shown on this data sheet are typical. Failure to select proper sealing products could result in property damage and/or serious personal injury.

Figure Number Matrix

FNW R 1 FFG A Size						
PRESSURE	TYPE	THICKNESS	k kine and here and h	SIZE CO	DDE	
150 Class	Ring Gasket = RG	1/16" = 116	1/2 = D	2 = K	6 = U	16 = 16
300 Class	Full Face Gasket = FFG	1/8" = A	3/4 = F	2-1/2 = L	8 = X	18 = 18
			1 = G	3 = M	10 = 10	20 = 20
			1-1/4 = H	4 = P	12 = 12	24 = 24
* NOTE: The 30" red rubber gaskets are available in 150 Class, 1/8", full face only (FNWR1FFGA30).		1-1/2 = J	5 = S	14 = 14	30* = 30	

WWW.FNW.COM

2340 Industrial Dr Panama City, FL 32405 Phone: 850-763-9386 Fax: 850-785-8545 Cell: 850-814-7702 brian@aagpumps.com www.aagpumps.com



FIBERGLASS WETWELL SPECIFICATIONS:

Associated Fiberglass Enterprises 2411 Weaver Street Fort Worth, Texas 76117 Phone 817-838-6786 or 800-798-6561 Fax 817-838-6789 www.afetexas.com

Date September 10th, 2021 Fiberglass Sump Basin/Wet Well Specification

Scope: This specification includes the fabrication, handling and installation requirements for a Wet Well made from fiberglass reinforced polyester/vinyl ester resins.

Manufacturers: The Wet Well shall be fabricated by a qualified fiberglass manufacturer that is regularly engaged in fabricating products by utilizing the filament/chop-hoop winding methods in accordance with specifications ANSI/ASTM D 3299, ANSI/NBS PS 1569 for Filament-Wound Glass-Fiber Reinforced Polyester Chemical Resistant Products and ANSI/ASTM D 3753-05, latest edition. The Wet wells shall be built in one piece unless otherwise specified.

Acceptable manufacturers are: Associated Fiberglass Enterprises 2411 Weaver St. Fort Worth, Texas 76117 Phone 800-798-6561 817-838-6786 Fax 817-838-6789

Project Name: "South Berthe Avenue LS" Wet Well Serial Number: TBD Date of manufacture: TBD Size and description: The Wet Well Lift Station will be 8' diameter X 16.82' tall sidewall, vertical, cylindrical and built in one piece. Materials: Wet Wells shall be built with E-glass reinforcements (continuous strand interspersed with chop strands) and a resin suitable for the environment. A polyester resin shall be used unless a highly corrosive environment (either the contents or the soil) is specified. AFE utilizes a premium-grade, white, UV-resistant pigment throughout the laminate. AFE uses ABSOLUTELY NO FILLERS in the construction of our Manhole and Wet Well products. Many of our competitors use various organic and inorganic fillers such as sand, hydrated alumina, calcium carbonate and cottonseed by-products to enhance laminate thickness and reduce the amount of resin in the laminate. To ensure a structurally consistent and strengthened laminate, AFE avoids such fillers and recommends against them. The laminate shall MEET or EXCEED all structural requirements of ANSI/ASTM D 3753-05, latest edition, Standard Specification for Glass-Fiber-Reinforced Polyester Manholes and Wet Wells and shall be a SOLID

Fiber-Reinforced Polyester Manholes and Wet Wells and shall be a SOLID FIBERGLASS LAMINATE eliminating the need for reinforcement ribs. Third party Test Results are available upon request.

Submittal Information: Submittal information shall include, at a minimum, a detailed CAD drawing, written specification specific to the project, certification that the wet well will be fabricated in accordance to specification ASTM D 3753-05, latest edition and per the detailed drawings approved by the Project Owner prior to fabrication. AFE wet wells are predesigned and engineered, however, Design Calculations and Texas-Registered Engineer's stamp available, if required, during the project estimation phase.

Configuration: The Wet Well shall have a vertical, cylindrical shell, flat, reinforced bottom, a closed flat top with a $37" \times 73" \times 8"$ tall raised opening for Hatch Cover. Hatch covers provided by Halliday Products. There will be a 3" wide anti-floatation flange turned to outside of bottom perimeter. The Wet Well will have 3) 10" ID x 10" tall FRP stubs bonded into top for discharge piping and Bypass Piping and (1) 8" ID x 10" tall FRP stub bonded into top for the 6" vent . There will also be a 1 to 1, 12" tall x 12" wide, internal sloped FRP fillet bonded from the wall to the floor.

The flat bottom shall be reinforced to resist deflection due to groundwater when the Wet Well is empty and the ground is fully saturated. Wet Wells with a diameter greater than 6' will have fiberglass reinforcement angles bonded onto the outer surface of the bottom to enhance stiffness.

The anti-floatation ring shall be of sufficient size and strength when covered with concrete (per the attached installation drawing) to prevent the wet well from floating due to groundwater pressures.

The fiberglass cylindrical shell shall be stiff enough to resist external soil and water loads when properly backfilled; pipe stiffness factors for the shell shall be in accordance with ANSI/ASTM D3753-05, latest edition, Standard Specification for Glass-Fiber-Reinforced Polyester Manholes and Wet Wells with an AASHTO H-20 load rating on the vertical sidewalls.

Product Identification: The Wet Well shall be properly marked and labeled in accordance with ASTM D 3753-05, latest edition. Label shall have the following information:

ASTM D 3753-05, latest edition Associated Fiberglass Enterprises Project Name: South Berthe Avenue LS Manufacturing serial number TBD Date of Manufacture TBD Inside Diameter: 8' Height from top to the inside floor: 16.82' Warranty: 20 years

Other information and other methods of identification will be provided per the engineer's or customer's requirements such as a laminated fiberglass name plate bonded onto the inside of the neck of the raised opening.

Handling: The Wet Well shall not be subjected to impact loads due to being dropped or being rolled over rocky terrain. Suitable means shall be used to lift and set the Wet Wells into place. The Wet Well for this Project will have three equally-spaced lift-lugs bonded onto the outside near the top and one near the bottom/side for horizontal lifting.

Installation: The Wet Well is designed to be installed vertically with the top at or above grade. The Wet Well shall be placed into a prepared hole and set upon a concrete slab. Concrete shall be poured around the bottom to cover the anti-floatation flange and provide sufficient ballast to prevent

floatation of the empty Wet Well when the ground water level is at grade. Wet Wells may also be set into wet concrete, leveled and elevated as required, then with additional concrete poured to cover the anti-flotation flange. The manufacturer's installation drawing is attached.

End of Specification

2340 Industrial Dr Panama City, FL 32405 Phone: 850-763-9386 Fax: 850-785-8545 Cell: 850-814-7702 brian@aagpumps.com www.aagpumps.com



FIBERGLASS WETWELL BUOYANCY CALCULATIONS:



Bouyancy Calculation - For Circular Basins Only

What is the soil condition (type in name - see chart):

1.) Lift Station & Soil Loads (W1): V1 = (PI*D1^2*H) / 4 H=Wetwell Depth - Depth of Top Slab					
Γ	Diameter (D1) = Height (H) =	8.00 16.83	ft ft		
A. Flberglass Barrel	barrel O.D.= barrel I.D.= WB=	8.00 8.00 4,200.00	ft ft Ibs		
B. Base Slab					
	base thickness= base diameter= WBS=	1.00 12.00 16,964.59	ft ft Ibs		
C. Top Slab					
WTS (Less Hatch wei	slab thickness= slab length= slab width = WTS= ght opening) =	0.83 18.50 12.00 27,750.00 2,335.24	ft ft ft Ibs		
D. Soil Loads on Base Slab V = ((PI*D2^2) / 4) - (PI*D1^2) / 4)) * H D1=O.D.of Barrel D2=O.D.of Base Slab H=Wetwell Depth - Depth of Top Slab					
	V= WS =	1,005.31 37,799.61	ft^3 Ibs		
So	il Load Force =	37,799.61	lbs		
Total Downward	d Weight (W1)=	84,378.96	bs		

Date: 2021.09. 13 09:22:52 -05'00'

2.) Buoyancy Loads

A. Barrel Volume VB = (PI*D2^2*t) / 4				
H=Wetwell Depth - Depth to Water Table				
Dw = Depth to Water Table = 0	0.00			
barrel O.D.=	8.00 ft			
Height (H) =	16.83 ft			
VB =	846.13 ft^3			
WB=	52,798.82 lbs			
B. Base Slab VB = (PI*D2^2*t) / 4				
base thickness=	1.00 ft			
base diameter=	12.00 ft			
VB =	113.10 ft^3			
WBS=	7,057.27 lbs			
C. Annular Ring Conc.				
Vol. per foot of anti-flotation ring =	62.83 ft^3			
Weight per foot of anti-flotation ring =	5,504.07 lbs			
For 1'-4" high ring =	7,320.41			
Total Buoyancy Force(B1)= 67,176.49 Ibs				

3.) Determine If the Basin Floats:

(W1) - (B1) = <u>17,202.46</u> Llbs.

Safety Factor = 1.26 OK



TECHNICAL SPECIFICATION TABLE OF CONTENTS CITY OF CALLAWAY – FIBERGLASS LIFT STATION ASSEMBLY

Division Section Title

Pages

PROCUREMENT AND CONTRACTING DOCUMENTS GROUP

SPECIFICATIONS GROUP

DIVISION 33 - UTILITIES

33 32 13 SUBMERSIBLE CENTRIFUGAL PUMPS

DIVISION 40 – PROCESS INTERCONNECTIONS

- 40 05 13LIFT STATION PROCESS PIPE AND FITTINGS40 95 13CONTROL PANEL CONSTRUCTION

DIVISION 43 – PROCESS GAS AND LIQUID HANDLING, PURIFICATION AND STORAGE

EQUIPMENT

43 41 45 FIBERGLASS REINFORCED PLASTIC TANKS

END OF TABLE OF CONTENTS

J. Petermann, P.E. BDI/PCY

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 33 32 13 - SUBMERSIBLE CENTRIFUGAL PUMPS

PART 1 - GENERAL

1.1 DESCRIPTION

A. Furnish and install the submersible non-clog pumps, related piping, supports, and all other necessary appurtenances as shown on the drawings and specified in these specifications.

1.2 SUBMITTALS

A. Submit shop drawings, technical data, and pump curves in accordance with Section 01 33 00. Submit operation and maintenance data in accordance with Section 01 78 23.

1.3 QUALITY ASSURANCE

A. All pumps shall be furnished by a single manufacturer. Non-clog Pumps shall be Flygt or Wilo.

1.4 PUMP WARRANTY

A. The pump manufacturer shall warrant the units being supplied to the owner against defects in workmanship and material for a period of five (5) years. Warranty period shall begin on the date of project substantial completion.

PART 2 - PRODUCTS

2.1 GENERAL

A. Furnish and install two (2) submersible non-clog sewage pumps for the lift station. The working load rating of the lifting system shall be a minimum of 50% greater than the pump weight. Each pump motor shall be equipped with 50 feet of power and control cable sized in accordance with NEC and CSA standards.

2.2 **REQUIREMENTS**

Primary Design Point	High Condition: 113 GPM @ 109' TDH		
	Low Condition: 113 GPM @ 40' TDH		
Maximum Motor Horse Power	20		
Voltage	230		
Minimum Pump Solids Passing Cap	ability 3"		
Motor Rating	FM Explosion Proof		

2.3 PUMP DESIGN

A. The heavy duty submersible wastewater pumps shall be capable of handling raw unscreened sewage, storm water, and other similar solids-laden fluids without clogging. The pump shall be driven by a premium efficiency motor, providing the highest levels of operational reliability and energy efficiency.

2.4 PUMP CONSTRUCTION

- A. Major pump components shall be of gray cast iron, ASTM A-48, Class 35B with smooth surfaces devoid of porosity or other irregularities. All exposed fasteners shall be stainless steel AISI type 316 construction. All metal surfaces coming into contact with the pumped media (other than the stainless steel components) shall be protected by a factory applied spray coating of high solids two part epoxy paint finish on the exterior of the pump. The pump shall be equipped with an open lifting hoop suitable for attachment of standard chain fittings, or for hooking from the wet well surface. The hoop shall ductile cast iron ASTM A536; 60-40-18 with an option of 316 stainless steel, and shall be rated to lift a minimum of four times the pump weight.
- B. Sealing design for the pump/motor assembly shall incorporate machined surfaces fitted with Nitrile (Buna-N) rubber O-rings. Sealing will be the result of controlled compression of rubber O-rings in two planes of the sealing interface. Housing interfaces shall meet with metal to metal contact between machined surfaces, and sealing shall be accomplished without requiring a specific torque on the securing fasteners. Rectangular cross sectioned gaskets requiring specific torque limits to achieve compression shall not be considered equal. No secondary sealing compounds shall be required or used.

2.5 REQUIREMENTS GUIDE RAIL BASE ASSEMBLY

- A. There shall be no need for personnel to enter the wet well to remove or reinstall the pumps. In a wet pit installation, the discharge base & elbow assembly shall be permanently installed in the wet well and connected to the discharge piping. In order to prevent binding or separation of the pump from the guide rail system, the pumps shall connect to the guide rail base automatically and firmly, guided by one 2 inch guide pipe (two 2 inch pipes optional) extending from the base elbow to the top of the station. Systems using guide cable in lieu of rigid guide bars or pipes shall not be considered acceptable. The sliding guide bracket shall be a separate part of the pumping unit, capable of being attached to standard 6 inch ANSI class 125 or metric DN150 pump flanges, so that the pump mounting is nonproprietary, and any pump with a standard discharge flange can be mounted on the base assembly. Base or bracket assemblies with proprietary or nonstandard flange dimensions shall not be considered acceptable.
- B. A field replaceable Nitrile (Buna-N) rubber profile gasket or O-ring shall accomplish positive sealing of the pump flange/guide rail bracket to the discharge elbow. Base

assemblies which rely solely on metal to metal contact between the pump flange and discharge base elbow as a means of sealing are inherently leak prone, and shall not be considered equal. No portion of the pump shall bear directly on the floor of the sump. The guide rail system shall be available in an optional non-sparking version, approved by Factory Mutual for use in NEC Class 1, Division 1, Group C&D hazardous locations.

2.6 MECHANICAL SEAL

- Each pump shall be equipped with a triple seal system consisting of tandem A. mechanical shaft seals, plus a radial lip seal; providing three complete levels of sealing between the pump wet end and the motor. The mechanical seal system shall consist of two totally independent seal assemblies operating in a lubricant reservoir that hydro-dynamically lubricates the lapped seal faces at a constant rate. The mechanical seals shall be of nonproprietary design, and shall be manufactured by a major independent manufacturer specializing in the design and manufacture of mechanical seals. The lower, primary seal unit, located between the pump and the lubricant chamber, shall contain one stationary industrial duty solid silicon-carbide seal ring and one rotating industrial duty solid silicon-carbide seal ring. The stationary ring of the primary seal shall be installed in a seal holding plate of gray cast iron ASTM A-48, Class 35B. The seal holding plate shall be equipped with swirl disruption ribs to prevent abrasive material from prematurely wearing the seal plate. The upper, secondary seal unit, located between the lubricant chamber and the sensing chamber, shall contain one stationary industrial duty solid silicon-carbide seal ring, and one rotating one rotating industrial duty solid silicon-carbide seal ring. Each seal interface shall be held in contact by its own spring system. A radial lip seal shall be positioned above the sensing chamber, preventing any liquid which accumulates in the sensing chamber from entering the lower bearing and motor. The seals shall not require routine maintenance, or adjustment, and shall not be dependent on the direction of rotation for proper sealing. Each pump shall be provided with a lubricant chamber for the shaft sealing system which shall provide superior heat transfer and maximum seal cooling. The lubricant chamber shall be designed to prevent overfilling, and to provide lubricant expansion capacity. The drain and inspection plug shall have a positive anti-leak seal, and shall be easily accessible from the outside of the pump. The seal system shall not rely upon the pumped media for lubrication and shall not be damaged when the pump is run dry. Lubricant in the chamber shall be environmentally safe nontoxic material.
- B. The following seal types shall not be considered equal: Seal systems with less than three complete levels of sealing between the pump wet end and the motor. Seals of proprietary design, or seals manufactured by other than major independent seal manufacturing companies. Seals requiring set screws, pins, or other mechanical locking devices to hold the seal in place, conventional double mechanical seals containing either a common single or double spring acting between the upper and lower seal faces, any system requiring a pressure differential to seat the seal and ensure sealing.

J.Anderson, P.E. BDI/PNS 2.7 MECHANICAL SEAL PROTECTION SYSTEM

A. The primary mechanical seal shall be protected from interference by particles in the waste water, including fibrous materials, by an active Seal Protection System integrated into the impeller. The back side of the impeller shall be equipped with a sinusoidal cutting ring, forming a close clearance cutting system with the lower submersible motor housing or seal plate. This sinusoidal cutting ring shall spin with the pump impeller providing a minimum of 75 shearing actions per pump revolution. Large particles or fibrous material which attempt to lodge behind the impeller or wrap around the mechanical seal, shall be effectively sheared by the active cutting system into particles small enough the prevent interference with the mechanical seal. The Seal Protection System shall operate whenever the pump operates, and shall not require adjustment or maintenance in order to function. Submersible pump designs which do not incorporate an active cutting system to protect the primary mechanical seal shall not be considered acceptable for wastewater service.

2.8 SEAL FAILURE EARLY WARNING SYSTEM

- The integrity of the mechanical seal system shall be continuously monitored during A. pump operation and standby time. An electrical probe shall be provided in a sensing chamber positioned above the mechanical seals for detecting the presence of water contamination within the chamber. The sensing chamber shall be air filled, and shall have a drain / inspection plug with a positive anti-leak seal which is easily accessible from the outside of the pump. A solid-state relay mounted in the pump control panel or in a separate enclosure shall send a low voltage, low amperage signal to the probe, continuously monitoring the conductivity of the liquid in the sensing chamber. If sufficient water enters the sensing chamber through the mechanical seal system, the probe shall sense the increase in conductivity and signal the solid state relay in the control panel. The relay shall then energize a warning light on the control panel, or optionally, cause the pump shut down. This system shall provide an early warning of mechanical seal leakage, thereby preventing damage to the submersible pump, and allowing scheduled rather than emergency maintenance. Systems utilizing float switches or any other monitoring devices located in the stator housing rather than in a sensing chamber between the mechanical seals are not considered to be early warning systems, and shall not be considered equal or acceptable.
- B. As an option, two additional moisture sensing probes, one in the electrical connection chamber, and one in the motor chamber shall be available. These optional probes shall send separate signals to the control panel as described above, so that maintenance personnel are given an early warning of the presence of moisture in the respective sensing chambers.

2.9 BEARINGS

A. Each pump shaft shall rotate on high quality permanently lubricated, greased bearings. The upper bearing shall be a cylindrical roller bearing and the lower bearings shall be a matched set of at least three heavy duty bearings, two angular

contact ball bearings and one cylindrical roller bearing. All three lower bearings shall have identical outer race diameters to provide maximum bearing load capacity. Designs which utilize a roller bearing with a smaller outer diameter than the other bearings in the assembly do not provide maximum load capacity and shall not be considered equal. Bearings shall be of sufficient size and properly spaced to transfer all radial and axial loads to the pump housing and minimize shaft deflection. L-10 bearing life shall be a minimum of 100,000 hours at flows ranging from ½ of BEP flow to 1½ times BEP flow (BEP is best efficiency point). The bearings shall be manufactured by a major internationally known manufacturer of high quality bearings, and shall be stamped with the manufacturer's name and size designation on the race. Generic or unbranded bearings from other than major bearing manufacturers shall not be considered acceptable.

B. Provide two totally independent mechanical shaft seals, installed in tandem, each with its own independent single spring system acting in a common direction. Install the upper seal in an oil-filled chamber with drain and inspection plug (with positive anti-leak seal) for easy access from external to the pump. Provide seals requiring neither routine maintenance nor adjustment, but capable of being easily inspected and replaced. Provide seals which are non-proprietary in design, with replacements available from a source other than the pump manufacturer or its distributors. Do not provide seals with the following characteristics: conventional double mechanical seals with single or multiple springs acting in opposed direction; cartridge-type mechanical seals; seals incorporating coolant circulating impellers, seals with face materials other than those specified.

2.10 PUMP SHAFT

A. The pump shaft and motor shaft shall be an integral, one piece unit adequately designed to meet the maximum torque required at any normal start-up condition or operating point in the system. The shaft shall have a full shutoff head design safety factor of 1.7, and the maximum shaft deflection shall not exceed .05 mm (.002 inch) at the lower seal during normal pump operation. Each shaft shall be stainless steel AISI 420 material, and shall have a polished finish with accurately machined shoulders to accommodate bearings, seals and impeller. As an option, the shaft shall be available in stainless steel. Carbon steel, chrome plated, or multi piece welded shafts shall not be considered adequate or equal.

2.11 IMPELLER

A. The impeller shall be high chrome cast iron. The impeller shall be of the semi-open, non-clogging, two vane design, meeting the Ten State Standards requirement for minimum solids passage size of 3 inches. The impeller shall be capable of passing a minimum of 3x4 inch spherical solids as are commonly found in waste water. The impeller shall have a slip fit onto the motor shaft and drive key, and shall be securely fastened to the shaft by a stainless steel bolt which is mechanically prevented from loosening by a positively engaged ratcheting washer assembly. The head of the impeller bolt shall be effectively recessed within the impeller bore or supporting

washer to prevent disruption of the flow stream and loss of hydraulic efficiency. The impeller shall be dynamically balanced to the ISO 10816 standard to provide smooth vibration free operation. Impeller designs which do not meet the Ten State Standards requirement for 3 inch solids passage size, those that rely on retractable impeller designs to pass 3 inch solids, or those that rely on fins or pins protruding into the suction path to assist in the handling of fibrous material shall not be considered equal.

2.12 VOLUTE

A. The pump volute shall be single piece gray cast iron, ASTM A-48, Class 35B nonconcentric design with centerline discharge. Passages shall be smooth and large enough to pass any solids which may enter the impeller. Discharge size shall be as specified on the pump performance curve. The discharge flange design shall permit attachment to standard ANSI or metric flanges/appurtenances. The discharge flange shall be drilled to accept both 6 inch ANSI class 125 and metric DN150 (PN 10) metric flanged fittings. Proprietary or nonstandard flange dimensions shall not be considered acceptable. The maximum working pressure of the volute and pump assembly shall be 145 psi.

2.13 REQUIREMENTS MOTOR DESIGN

A. The premium efficiency motor shall meet efficiency standards in accordance with IEC 60034-30, level IE3 and NEMA Premium*. Motor rating tests shall be conducted in accordance with IEC 60034-2-1 requirements and shall be certified accurate and correct by a third party certifying agency. A certificate shall be available upon request.

* IE3 and NEMA premium efficiency levels are equivalent, however the NEMA Premium standard is intended to cover dry installed motors only, not integrated submersible motors.

- B. The motor shall be housed in a water tight gray cast iron, ASTM A-48, Class 35B enclosure capable of continuous submerged operation underwater to a depth of 65 feet, and shall have an IP68 protection rating. The motor shall be of the squirrel-cage induction design, NEMA type B, Premium Efficiency. The copper stator windings shall be insulated with moisture resistant Class H insulation material, rated for 356°F. The stator shall be press fitted into the stator housing. The use of bolts, pins or other fastening devices requiring penetration of the stator housing is unacceptable. The rotor bars and short circuit rings shall be made of cast aluminum
- C. The motor shall be designed for continuous duty. The maximum continuous temperature of the pumped liquid shall be 104°F, and intermittently up to 122°F. The motor shall be capable of handling up to 15 evenly spaced starts per hour without overheating. The service factor (as defined by the NEMA MG1 standard) shall be 1.3. The motor shall have a voltage tolerance of +/- 10% from nominal, and a phase to phase voltage imbalance tolerance of 1%. The motor shall have a NEMA Class A temperature rise, providing cool operation under all operating conditions. The

premium efficiency motor shall be FM and CSA approved for use in NEC Class I, Division I, Groups C & D hazardous locations. The surface temperature rating shall be T3C. The motor shall meet the requirements of NEMA MG1 Part 30 and 31 for operation on PWM type Variable Frequency Drives.

D. The motor shall be capable of operating, completely submerged, partially submerged, or unsubmerged. For submerged (wet pit) applications, the motor shall be self-cooling via the process fluid surrounding the motor.

2.14 THERMAL PROTECTION

A. Each phase of the motor shall contain a normally closed bi-metallic temperature monitor switch imbedded in the motor windings. These thermal switches shall be connected in series and set to open at 140°C +/- 5°C (284°F). They shall be connected to the control panel to provide a high stator temperature shutdown signal, and are used in conjunction with external motor overload protection. As an option, bi-metallic temperature switches shall be available for the upper and lower bearings to provide high bearing temperature warning signals. As an alternate option, RTD (PT100) type temperature measuring devices shall be available for the motor winding and bearings to provide actual temperature measurement at these locations. When the RTD option is supplied for the motor winding, bi-metallic switches shall also be supplied in the winding. The bi-metallic system must be connected to the control to provide positive shutdown of the motor in the event of an overheat condition. This is required in order to conform to FM and CSA rules for explosion proof equipment.

2.15 POWER CABLE

- A. The power cables shall be sized according to NEC and CSA standards and shall be of sufficient length to reach the junction box without requiring splices. The outer jacket of the cable shall be oil, water, and UV resistant, and shall be capable of continuous submerged operation underwater to a depth of 65 feet.
- B. Provide motors which are FM listed for use in Class I Division 1 Groups C&D hazardous locations as defined by the National Electric Code.

2.16 CABLE ENTRY/JUNCTION CHAMBER

A. The cable entry design shall not require a specific torque to insure a watertight seal. The cable entry shall consist of cylindrical elastomer grommets, flanked by stainless steel washers. A cable cap incorporating a strain relief and bend radius limiter shall mount to the cable entry boss, compressing the grommet ID to the cable while the grommet OD seals against the bore of the cable entry. The junction chamber shall be isolated and sealed from the motor by means of sealing glands. Electrical connections between the power cables and motor leads shall be made via a compression or post type terminal board, allowing for easy disconnection and maintenance.

3.1 INSTALLATION OF EQUIPMENT

- A. Install equipment as required by the manufacturer's written installation instructions and approved shop drawings unless otherwise directed by the Engineer.
- B. Excess motor and control wire shall be carefully coiled and hung inside the wet well. These wires shall not be cut and all identification tags shall be in place. Cables shall be supported with S.S. basket weave type strain reliefs hung in wet well and be routed in a manner that will not interfere with access to any equipment or terminals in the control panels.

3.2 SPARE PARTS

- A. The following spare parts shall be supplied for the pump station:
 - (1) Set of upper and lower shaft seals
 - (1) Set of upper and lower bearings
 - (1) O-ring kit
 - (1) Volute wear ring
 - (1) Impeller wear ring
 - (1) Oil inspection port o-ring

3.3 PUMP TEST

- A. The pump manufacturer shall perform the following inspections and tests on each pump before shipment from factory:
 - 1. Impeller, motor rating and electrical connections shall first be checked for compliance to the customer's purchase order.
 - 2. A motor and cable insulation test for moisture content or insulation defects shall be made.
 - 3. Prior to submergence, the pump shall be run dry to establish correct rotation and mechanical integrity.
 - 4. The pump shall be run for 30 minutes submerged under a minimum of six (6) feet under water.
 - 5. After operational test No. 4, the insulation test (No. 2) is to be performed again.
- B. A written report stating the foregoing steps have been done shall be supplied with each pump at the time of shipment upon request.
- C. The pump cable end will be sealed with a high quality protective covering, to make it impervious to moisture or water seepage prior to electrical installation.

J.Anderson, P.E. BDI/PNS END OF SECTION 33 32 13 J.Anderson, P.E. BDI/PNS

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 40 05 13 - LIFT STATION PROCESS PIPE AND FITTINGS

PART 1 - GENERAL

1.1 SCOPE OF WORK

A. The CONTRACTOR/MANUFACTURER shall furnish all labor, materials, equipment, and incidentals required to install HDPE DR11 piping and fittings complete, tested, and ready for use, as shown on the Drawings and/or as specified herein.

1.2 RELATED WORK (REQUIREMENTS)

A. Construction Drawings, Agreement Declarations, Exhibits and other Technical Specification Sections apply to this Section.

1.3 SUBMITTALS

- A. The CONTRACTOR shall submit to the ENGINEER, within twenty (20) calendar days after receipt of Notice to Proceed, a list of materials to be furnished, and the names of the suppliers and the date of delivery of materials to the site.
- Β. Submit shop drawings to the ENGINEER for review in accordance with Section 01 33 00 Submittal Procedure, showing the complete laying plan of all pipe, including all fittings, adapters, valves, and specials along with the MANUFACTURER's drawings and specifications indicating complete details of all items. The pipe details shall include a pipe class laving schedule which specifies pipe class, class coding, joints, station limits, and transition stations, and a list of abbreviated terms with their full meaning. The pipe class laying schedule shall also show the required bedding class as required for the pipes pressure class and bury depth according to the drawings and specifications herein. The CONTRACTOR/MANUFACTURER shall provide details of fittings to be furnished. The above shall be submitted to the ENGINEER for approval before fabrication and shipment of these items. The locations of all pipes shall conform to the locations indicated on the Drawings. In most cases, a certain amount of flexibility in the positioning of pipes will be allowed. Horizontal and vertical deflections may require beveled, special deflection; or short pipes. The deflections at joints shall not exceed 75 percent of that recommended by the MANUFACTURER.
- C. Furnish in duplicate to the ENGINEER, prior to each shipment of pipe, submit MANUFACTURER's certification and certified test reports that the pipe and linings and coating for this contract was manufactured and tested in accordance with the ASTM and ANSI/AWWA Standards specified herein.

1.4 QUALIFICATIONS

A. All HDPE DR11 pipe and fittings shall be furnished by MANUFACTURER's who are fully experienced in the U.S. for the manufacture of the material to be furnished. The pipe and fittings shall be designed, constructed, and installed in accordance with the best practices and methods and shall comply with these Specifications.

1.5 QUALITY ASSURANCE

- A. All HDPE DR11 pipe and fittings shall be from a single MANUFACTURER. All HDPE DR11 pipe to be installed under this contract may be inspected at the foundry for compliance with these specifications by an independent testing laboratory provided by the OWNER. The CONTRACTOR shall require the MANUFACTURER's cooperation in these inspections. The cost of foundry inspection of all pipe approved for this contract will be borne by the OWNER.
- B. Inspection of the pipe will also be made by the ENGINEER or other representatives of the OWNER after delivery. The pipe shall be subject to rejection at any time on account of failure to meet any of the specification requirements, even though pipes may have been accepted as satisfactory at the place of manufacture. Pipe rejected after delivery shall be marked for identification and shall immediately be removed from the job.
- C. Testing may be performed prior to machining bell and spigot. Failure of HDPE DR11 pipe shall be defined as any rupture of pipe wall. Certified test certificates shall be furnished in duplicate to the ENGINEER prior to time of shipment. The standard 500 psi hydro test will be performed on 24" and smaller pipe.

PART 2 - PRODUCTS

2.1 HDPE DR11

- A. Carrier Pipe for Force Main:
 - 1. Pipe and fittings shall be high-density polyethylene manufactured from NSF approved PLEXCO P34CH compound, PE 4710, or equal.
 - 2. Pipe shall meet AWWA C-906, PE Pressure Pipe and Fittings 4" 53" for Distribution and shall be marked with the NSF-pw logo. Force main shall be impregnated with three, 1" green stripes the length of the pipe, both equally spaced around the pipe.
 - 3. Hydrostatic design stress (HDS) shall be 800 psi at 73.4°F with a minimum pipe DR of 11 and operating pressure of 160 psi at 73.4°F.
 - 4. Pipe and fittings shall be produced by the same manufacturer from identical materials meeting the requirements of this specification.

- 5. Molded fittings shall meet the requirements of ASTM D-3261 and this specification. At the point of fusion, the outside diameter and minimum wall thickness of fitting butt fusion outlets shall meet the outside diameter and minimum wall thickness specifications of ASTM F-714 for the same size of pipe.
- 6. Pipe shall be manufactured in accordance with ASTM F-714, ASTM D-3035, or the applicable dedicated service specification. Print line markings shall include a production code from which the location and date of manufacture can be identified. Upon request, the manufacturer shall provide an explanation of his production code.
- 7. Pipe Marking: HDPE color coding shall be in accordance with the marking requirements specified herein.

Base Bid – High Density Polyethylene Pipe (HDPE) Pipe						
Pipe Description	AWWA	<u>Outside Di-</u> ameter (in.)	<u>DR</u>	<u>Color</u>	<u>Pressure</u> <u>Class (psig)</u>	<u>Inner Diameter</u> <u>(in.)</u>
4" HDPE FM (DIPS)	C-906	4.8	11	Green	200	3.875

B. ACCEPTABLE PIPE MANUFACTURER

- 1. Performance Pipe, Driscoplex 4000, PE 3408, AWWA C-906, DIPS sizing, Richardson TX, (800) 527-0662; Supplier: ISCO Industries, Grand Bay, AL, 1-800-345-4726
- 2. JM Eagle, 5200 West Century Blvd, Los Angeles, CA 90045, 1-800-621-4404
- 3. Engineer approved equal.
- C. Butt fusion Fittings: HDPE fittings shall be PE 4710 HDPE, Cell Classification of 345464C as determined by ASTM D3350-99, and approved for AWWA use. Butt fusion fittings shall have a manufacturing standard of ASTM D3261. Molded and fabricated fittings shall have a pressure rating equal to the pipe unless otherwise specified in the plans. Fabricated fittings shall be manufactured using Data Loggers. Temperature, fusion pressure, and a graphic representation of the fusion cycle shall be part of the Quality Control records. Fittings shall be suitable for use as pressure conduits, and per AWWA C906, shall have nominal burst values of three and one-half times the working pressure rating of the fitting.
- D. Transition Fittings: Terminate HDPE pipe with fusion welded flanges (125 lb bolt pattern). See below for alternate fusion procedures.

2.2 JOINING METHODS

A. Butt fusion joining: Plain end pipe and fittings shall be made using butt fusion. The butt fusion procedures shall be in accordance with the manufacturer or the PPI. The fusion equipment operator shall receive training using the recommended procedure. CONTRACTOR/MANUFACTURER shall verify that the fusion equipment is in good

operating condition and that the operator has been trained within the past twelve months. Fusion equipment shall be equipped with a Data Logger. Records of the welds (heater temperature, fusion pressure, and a graph of the fusion cycle) shall be maintained for five (5) years. Fusion beads shall not be removed.

- B. Mechanical Joining: Polyethylene pipe and fittings shall be joined together using flanges or mechanical joint adapters. These fittings shall be made from PE 3048 HDPE, with a Cell Classification of 345464C as determined by ASTM D3350-99. Flanged and MJ adapters shall have a manufacturing standard of ASTM D3261. They shall have a pressure rating equal to the pipe unless otherwise specified on the plans.
- C. Electrofusion couplings: Polyethylene pipe and fittings shall be joined using approved electrofusion couplings. Fittings shall be PE 3408 HDPE, Cell Classification of 345464C as determined by ASTM D3350-99. Electrofusion fittings shall have a manufacturing standard of ASTM F1055. Fittings shall have a pressure rating equal to the pipe unless otherwise specified on the plans. Electrofusion fittings shall be suitable for use as pressure conduits, and per AWWA C906, shall have nominal burst values of three and one-half times the working pressure rating of the fitting.

2.3 IDENTIFICATION

A. Each length of pipe and each fitting shall be marked with the name of the MANUFACTURER, size, and class. All gaskets shall be marked with the name of the MANUFACTURER, size, and proper insertion directions.

PART 3 - EXECUTION

3.1 INSTALLING OF PROCESS PIPE AND FITTINGS

- A. All mains shall be installed in accordance with recommendations of the pipe MANUFACTURER and as specified herein.
- B. Care shall be taken in the handling, storage, and installation of pipe and fittings to prevent injury to the pipe or coatings. All pipe and fittings shall be examined before installing, and no pipe shall be installed which is found to be defective. Pipe or fittings shall not be dropped. All damage to the pipe coatings shall be repaired according to the MANUFACTURER's recommendations.
- C. All pipe and fittings shall be kept clean and shall be thoroughly cleaned before installation.
- D. Pipe shall be laid to the lines and grades shown on the Drawings with bedding and backfill as shown on the Drawings. Blocking under the pipe will not be permitted.

- E. When installation is not in progress, including lunchtime, or the potential exists for dirt of debris to enter the pipe, the open ends of the pipe shall be closed with watertight plugs or other approved means.
- F. Under no circumstances shall the pipe or accessories be dropped into the trench.
- G. All plugs, caps, bends and other locations where unbalanced forces exist shall be anchored by restrained joints. The length of pipe for which restrained joints shall be used are shown on the Drawings.
- H. When cutting pipe is required, the cutting shall be done by machine, leaving a smooth cut at right angles to the axis of the pipe. Cut ends of pipe to be jointed with a bell shall be beveled to conform to the manufactured spigot end. Lining shall be undamaged.

3.2 FLEXIBLE JOINT PIPE

A. The flexible joint pipe shall be installed in accordance with the MANUFACTURER's recommendations. In addition, the installed deflection shall be limited to 15 deg. per joint and provisions shall be made where required to prevent flotation or buoyancy of the pipe.

3.3 SLEEVE TYPE COUPLINGS

A. Couplings shall be installed where shown. Couplings shall not be assembled until adjoining push-on joints have been assembled. After installation, apply a heavy bitumastic coating to all bolts, nuts and accessories.

3.4 CLEANING

A. At the conclusion of the work the CONTRACTOR/MANUFACTURER shall thoroughly clean all of the new pipelines.

END OF SECTION 40 05 13

J.Anderson P.E. BDI/PNS

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 40 95 13 – CONTROL PANEL CONSTRUCTION

PART 1 - GENERAL

1.1 SCOPE

- A. The Supplier shall furnish, test, and startup all furnished electrical control panels and control system components related to their furnished equipment.
- B. This section applies specifically to the Lift Station Control Panel, CP-LS

1.2 SUBMITTALS

- A. Product Data: For each type of product supplied. Include rated capacities, weights, operating characteristics, furnished specialties, and accessories.
- B. Shop Drawings: Dimensioned plans, elevations, sections, and details showing minimum clearances, conductor entry provisions, gutter space, installed features and devices, and material lists for each switch specified.
- C. Additional Shop Drawing Requirements:
 - 1. Point to Point Wiring Drawings.
 - 2. Loop Drawings
 - 3. Fabrication and nameplate legend drawings
 - 4. Systems schematic drawings illustrating all components being supplied complete with electrical interconnections.
 - 5. Computer input/output lists and a written description of the control strategy to be applied.

PART 2 - PRODUCTS

2.1 GENERAL REQUIREMENTS FOR CONTROL PANELS

- A. Control panel shall be constructed in accordance with the following standards: National Electrical Manufacturers Association (NEMA), Institute of Electrical and Electronics Engineers (IEEE), Underwriter Laboratories (UL), Nation Fire Protection Association (NFPA), and Instrumentation Systems and Automation Society (ISA)
- B. Control panel shall be constructed in a UL approved production facility and bear all applicable UL labels for panel construction.
- C. The completed panel shall be factory tested prior to shipment. Field installation by the Contractor shall consist only of setting the panel in place and making necessary pneumatic and/or electrical connections.

D. Control panel shall be designed to operate at the 208Y/120 service voltage.

2.2 CONTROL PANEL ENCLOSURES

- A. Control panels and associated hardware shall be constructed of 316L stainless steel.
- B. Interior components shall be mounted with stainless steel hardware and shall be clearly identified with plastic identification nametags. The tags shall be white with black lettering.
- C. Control panels shall be NEMA 4X construction with a 3-point steel latching mechanism and padlocking stainless steel handles. Latch rods to have rollers for easier door closing.
- D. Door shall be provided with heavy gauge continuous stainless steel hinges.
- E. Control panels shall be constructed of 14 gauge stainless steel. Control panels shall also include a 10 gauge mild steel sub-panel mounted on collar studs for equipment mounting.
- F. Control panel seams shall be continuously welded and ground smooth.
- G. Exterior control panel doors shall be removable by pulling the stainless steel hinge pin.
- H. Data pockets shall be provide on all interior panel doors. The equipment supplier shall provide laminated schematics in each pocket for the associated control panel.
- I. Control panels shall be sized to accommodate the equipment required plus 25% spare space.
- J. Control panels shall be provided with a mild steel or aluminum dead front panel capable of protecting the operator from a bolted fault within the control panel with the outer door open.
- K. Control panels shall be provided with a battery back-up system that consists of a power supply / battery charger and re-chargeable batteries. The use of an off the shelf UPS shall not be considered acceptable.

2.3 CONTROL PANEL COOLING REQUIREMENTS

- A. NEMA 4X air conditioner shall be supplied as required to keep the equipment mounted inside the control panels operating within the manufacturers operating temperature requirements. The air conditioner unit shall not exchange the air inside the control panel with the air outside the control panel. The unit shall be coated to provide environmental protection.
- B. The manufacturer of the control panel and cabinet shall provide all necessary cooling/heating equipment required to maintain temperature and humidity within the operating requirements of all equipment located within panels and cabinets. Coordination for electrical/mechanical connection is the responsibility of the Contractor/Manufacturer. At the time of submittals the Contractor/Manufacturer shall submit calculations indicating that such requirements have been met.
2.4 SUPPORT BASE

- A. Control panel shall be mounted on a support base constructed of 2" stainless steel angle, welded to provide a 24" high support structure with stainless steel removable, ventilated panels on the front, rear and sides of the support structure. The maximum size of the removable panels shall be 24" x 24".
- B. Provide stainless steel fasteners to attached support base to the concrete housekeeping pad and the control panel enclosure.

2.5 POWER INFEED

- A. Provide main circuit breaker for the feeder conductors entering the control panel enclosure.
- B. Provide generator input circuit breaker with 200A Meltric generator input receptacle located on the side of the control panel enclosure to accommodate a temporary connection to a portable generator.
- C. The main circuit breaker and generator input circuit breaker shall be mechanically interlocked to ensure only one breaker is allowed to be closed at all times.
- D. Provide integral mounted surge protection device within the control panel enclosure.

2.6 MOTOR STARTER

- A. Provide Solid State Reduced Voltage (SSRV) type, Size 3 motor starter for each 20 HP submersible pump.
- B. Motor starters shall be provided with 120 VAC operating coils.
 - 1. A motor protection relay shall be furnished as part of the starting equipment. The motor protector shall be adjustable so that the range selected includes the motor nameplate listed FLA (full load amps) rating and the service factor.
 - 2. Repeated unsuccessful attempts to start the motor or a short circuit shall cause the motor protector to trip.
 - 3. Tripping of the motor protector shall stop the motor and flash the trip light. Resetting the relay shall allow the alarm circuitry to be reset.
 - 4. Output terminals shall be provided for connection of the motor leads exiting the enclosure.

2.7 TELEMETRY CONTROL UNIT (TCU)

A. Control panel shall be provided with a telemetry control unit, Data Flow Systems Model TCU001, for monitoring and control of the lift station duplex submersible pump system and associated equipment as shown on drawings. Manufacturer representative contact information is:

Tom Hogeland Data Flow Systems Phone: 321.259.5009, ext. 1102 Email: tomh@dataflowsys.com

- B. The TCU shall be provided with the following communication modes:
 - 1. Ethernet communication module
 - 2. Radio Telemetry System consisting of 5W, synthesized 400 MHz, 9-18 VDC, 1.8A integrated radio and analog radio converter with Yagi antenna installed on concrete pole. Coordinate communication interface with the City of Callaway for connection to the City's control system network for remote monitoring and control of the lift station.
- C. The TCU input/outputs shall include the following:
 - 1. Analog Inputs (4-20mA)
 - a. Bubbler Level Device (TCU360)
 - b. SPARE
 - 2. Digital Inputs (Intrisically Safe)
 - a. Low Level Float Switch (Both pumps stopped with alarm)
 - b. Off Level Float Switch (All pumps stopped)
 - c. Lead Level Float Switch (Lead pump started)
 - d. Lag Level Float Switch (Lag pump started)
 - e. High Level Float Switch (All pumps stagger started with alarm)
 - 3. Digital Inputs (120V)
 - a. SP-1, Motor Protection Relay Thermal and Moisture Seal (Alarm)
 - b. SP-1, Ground Fault Monitor Relay (Alarm)
 - c. SP-2, Motor Protection Relay Thermal and Moisture Seal (Alarm)
 - d. SP-2, Ground Fault Monitor Relay (Alarm)
 - 4. Digital Outputs (120V)
 - a. Pump, SP-1, start command
 - b. Pump, SP-1, On pilot light
 - c. Pump, SP-2, start command
 - d. Pump, SP-2, On pilot light
- D. The TCU shall include 4-line x 20 character LCD with a 12-key keypad that allows the operator to configure the TCU, viewing and resetting alarms, and analyzing status information.
- E. Control panel shall include wireless industrial Ethernet connections and shall be provided with industrial wireless Ethernet access points. The Radio Telemetry Unit (RTU) shall be provided by Data Flow Systems.
- F. The TCU shall include Hand-Off-Automatic (H-O-A) switches for each pump.
- G. The TCU shall include an internal power monitor for a 208Y/120V electrical system with phase monitor to disconnect power to the pump motors upon loss of a phase.
- H. TCU Programming:
 - 1. All TCU code shall be written in either "Structured Text" or "Function Block" style using the manufacturer's standard program, DFS Basic-52. The programming of the TCU shall be performed by the manufacturer, Data Flow Systems.

- 2. All TCU code shall be supplied to the owner with fully descriptive instruction and rung comments. All code to be supplied to the owner with fully descriptive screen and tag data.
- 3. The TCU manufacturer shall provide the owner with a flow chart of all TCU code as well as a written algorithm of the codes functions.
- 4. The control panel manufacture shall provide the owner with an I/O map of all process variables in the TCU.
- 5. All TCU code shall be the property of the owner.
- 6. The Contractor/Manufacturer shall provide three copies of all commented TCU and Operator Interface code/script/screen layouts to the Owner in electronic format prior to acceptance by the Owner. Any documentation not containing symbol information or comments will not be considered acceptable.

2.8 BUBBLER SYSTEM – LIFT STATION BUBBLER LEVEL DEVICE (BLD)

A. The primary lift station level monitoring device shall be a bubbler system, Data Flow Systems Model TBU360, for monitoring and control of the lift station duplex submersible pumps. Manufacturer representative contact information is:

> Tom Hogeland Data Flow Systems Phone: 321.259.5009, ext. 1102 Email: tomh@dataflowsys.com

- B. The bubbler system shall be monitored via a 4-20 mA signal to the analog input of the Telemetry Control Unit (TCU) and include the following components installed within the control panel enclosure:
 - 1. Bubbler Pressure Transducer
 - 2. Air Pump for Bubbler
 - 3. Check Valve
 - 4. Fittings and Adapters
 - 5. Tubing

2.9 CONTROL PANEL WIRING

- A. Wiring, where required, shall be general-purpose open type, neatly bundled and laced or installed in plastic wiring troughs. Wire shall be stranded No. 16 AWG minimum, with thermoplastic insulation rated for 600V and 90°C.
- B. All equipment mounting backboards shall be provided with nonmetallic slotted ducts. All nonmetallic slotted ducts shall have space equal to 40% of the depth of the duct.
- C. Wiring colors shall be as follows:
 - 1. All ungrounded AC conductors operating at the supply voltage shall be "Black"
 - 2. All ungrounded AC control conductors operating at voltage less than supply shall be "RED"
 - 3. All ungrounded DC control conductors shall be "Blue"

- 4. All ungrounded AC control conductors or wires that remain energized when the main disconnect is in the "OFF" position shall be "Yellow"
- 5. All grounded AC current carrying conductors shall be "White"
- 6. All grounded DC current carrying conductors shall be "White with a Blue stripe"
- 7. All grounded AC current carrying conductors that remain energized when the main disconnect is in the "OFF" position shall be "White with a Yellow stripe"
- 8. All ground conductors shall be "Green"
- 9. A wiring color code legend shall be mounted inside the control panel door.
- D. All wires entering and leaving all panels shall be terminated at barrier type terminal strips with integral surge protection. All terminals shall be identified and labeled per the Owner's standard naming conventions. It shall be the Supplier's responsibility to coordinate with the Owner for the accepted naming conventions. (All terminal strips shall be designed for #12 AWG, XHHW-2, 90°C field wiring for terminations.)
- E. No terminal strip may be located closer than 8" from any side or bottom of the control panel. This is designed to allow for adequate wire bending radius for field terminations.
- F. All wiring shall be clearly marked with an identification number consistent with the wiring schematic.
- G. Devices mounted on the enclosure door or interior dead front panel shall be run in spiral wrap to avoid pinch points when opening and closing the enclosure door(s) or interior panels.

2.10 SURGE PROTECTION

- A. The main surge protective device shall be rated at 120 KA surge current per phase for 208Y/120V systems with L-L, L-N and L-G protection modes equal to Phoenix Contact "Trabtech" surge protectors.
- B. All control power and digital I/O signals shall be protected from surges at the control panel with suitable surge suppression devices. Panel mounted surge protection shall be Plug in Style & DIN rail mounted to allow for easy replacement. The power and digital I/O signals shall be protected with solid state surge suppression devices manufactured by Phoenix Contact or Engineer approved equal. MOV only type surge suppression is not acceptable.
- C. All analog I/O signals shall be protected by loop powered isolators manufactured by Phoenix Contact or Engineer approved equal.
- D. Lightning Protection and surge suppression devices shall be provided for all radio and telemetry equipment. The Lighting protection and surge suppression devices shall be manufactured by Phoenix Contact or Engineer approved equal.

2.11 PANEL MOUNTED DEVICES

Pump run status indicating lights shall be provided on the control panel door and shall be heavy duty, push-to-test type, oil tight, industrial type for 120 VAC applications. Pump run pilot lights shall be red colored. Legend plates shall be factory engraved as required. – Allen-Bradley Bulletin 800T 30.5mm or approved equal.

- B. Current to voltage converters, 4-20mAdc to 1-5VDC shall be as manufactured by Phoenix Contact or Engineer approved equal.
- C. D.C. power supplies shall be as manufactured by PLC Manufacturer, Phoenix Contact, or approved equal and shall be sized for 1.5 times the application requirements. (No open power supplies will be allowed.)
- D. All relays shall Allen-Bradley. Units shall be hermetically sealed in metal can with octal plug. Contacts to be 120VAC/60Hz at 10 amps. Unit to incorporate lamp in parallel with relay coil. All relays to be DPDT. Provide hold down clamps for all relays.
- E. All circuit breakers shall have an Amp Interrupting Capacity (AIC) rating of 22,000 minimum.
- F. Provide ground fault monitoring relay
- G. Runtimes for each motor starter located in the control panel shall be tracked in the TCU and the motor control shall be programmed to alternate pumps to ensure equal run time for each motor.
- H. Power distribution blocks shall be block style distribution blocks manufactured by Ferraz Shawmut or Engineer approved equal. All distribution blocks shall be provided with polycarbonate safety covers to provide dead front protection. The safety cover shall have a test prod hole for testing purposes
- I. Fuse blocks/holders shall be UL style fuse blocks manufactured by Ferraz Shawmut or Engineer approved equal.
- J. General purpose fuses shall be Ferraz Shawmut UL Power Fuse style or Engineer approved equal. Unless otherwise noted the fuse rating and type shall be determined based on the equipment (which the fuse is protecting) manufacturer's recommendations for overcurrent protection.
- K. Semiconductor fuses shall be Ferraz Shawmut Amp Trap series fuses or Engineer approved equal. Unless otherwise noted the fuse rating and type shall be determined based on the equipment (which the fuse is protecting) manufacturer's recommendations for overcurrent protection.
- L. All control transformers shall be sized to provide 25% spare capacity. The transformer connections shall be provided with protective covers to guard against accidental contact, and the transformer shall be provided with primary and secondary fusing per the manufacturer's recommendations.
- M. Each control panel shall be provided with a ground fault duplex service receptacle that is accessible from the interior dead-front panel. The service receptacle shall be capable of providing 15A at 125VAC
- N. Each control panel shall be provided with a series connected suppression filter system to protect the programmable logic controller and instrumentation power from high-frequency noise and electrical transients. The suppression filter shall be a current technology LoadGuard or Engineer approved equal.

- O. All intrinsically safe barrier relays shall be UL listed and shall be manufactured by Warrick or Engineer approved equal.
- P. Pilot lights shall be provided for each starter located inside the control panel. The lights shall be as follows: Red (Run), Green (Off), Amber (Fault).
- Q. Control power transformers shall be provided in each control panel with a supply voltage other than 120V or 120/208V. Control power transformers shall be manufactured by Square D company and provided with both primary and secondary fuses per the NEC.

2.12 MISCELLANEOUS

- A. Engraved laminated plastic nameplates shall be furnished for each front panel mounted instrument. The Contractor shall coordinate with the Owner for nameplate color and naming conventions. All instruments and components shall be tagged on rear with embossed plastic tape labels.
- B. Provide convenience GFCI receptacle mounted within the control panel enclosure and a GFCI receptacle mounted on the exterior of the control panel enclosure in a cast aluminum outlet box with a while in use, weatherproof coverplate.
- C. Provide button type photocell and 20A/1P switch in weatherproof cast aluminum outlet boxes mounted on the exterior of the control panel to control the area light.
- D. Provide LED strip lights mounted within each section of the Lift Station Control Panel, CP-LS, controlled via door switches.

PART 3 - EXECUTION

3.1 CONTRACTOR'S RESPONSIBILITY

- A. The Contractor shall coordinate the work of the service personnel during construction, testing, and acceptance of the work.
- B. The Contractor/Manufacturer shall receive final approval on all panel, enclosure, and equipment layouts by the Engineer prior to fabrication or installation.

3.2 QUALITY ASSURANCE

- A. All control panels shall be factory tested and certified prior to releasing for shipment. The testing shall consist of but not limited to the following:
 - 1. Point to point testing of all wiring prior to application of power.
 - 2. The intended supply voltage shall be applied to the control panel and all components shall be tested for proper operation and calibration.
 - 3. The Telemetry Control Unit and operator interface code shall be loaded, and shall be tested for functionality.

- 4. All components shall be checked to confirm that each device has been installed per the plans and specifications as well as the Manufacturer's recommendations.
- 5. The enclosure shall be inspected for defects and shall be repaired or replaced if necessary.
- 6. All labeling and indentification tags shall be verified and be clean and visible.
- B. An Electrical Engineer, registered in the state of Florida, shall be required to document the results of the control panel testing. The documentation shall contain the results of the tests listed above as well as any rework items and subsequent repairs that were required prior to shipment. In addition he/she must certify this document prior to the release for shipment. Prior to shipment all one copy of the applicable documentation shall be placed in the drawing pocket of each enclosure, and three copies shall be sent to the Engineer.

3.3 INSTALLATION

- A. All equipment and devices for the work shall be installed in the locations shown on the drawings, in accordance with the manufacturer's recommendations, and in compliance with the requirements of these specifications.
- B. The Contractor shall be responsible for coordinating the installation of all equipment in the proposed locations with all other trades performing work on the project that may be affected.

3.4 FINAL INSPECTION

- A. Include all changes and/or alterations in the control panels prior to final inspection and acceptance by the owner.
- B. Any changes and/or alterations in the Control Panels shall be reflected/updated in all Control Panel Schematics prior to acceptance by the Owner. This includes all electronic copies delivered to the Owner.

END OF SECTION 40 95 13

James J. Tatone, P.E. BDI/PNS - REI

THIS PAGE LEFT BLANK INTENTIONALLY

SECTION 43 41 45 - FIBERGLASS REINFORCED PLASTIC TANKS

PART 1 - GENERAL

1.1 SUMMARY

- A. Related Requirements:
 - 1. Section 03 30 00 Cast-in-Place Concrete: Requirements for concrete support pad.
 - 2. Division 40 Process Interconnections: Pipes, tubes, fittings, and valves as apply to specific application.
 - 3. Section 33 32 13 Submersible Centrifugal Pumps.

1.2 DEFINITIONS

A. FRP: Fiberglass-reinforced plastic.

1.3 REFERENCE STANDARDS

A. ASME International:

- 1. ASME B16.1 Gray Iron Pipe Flanges and Flanged Fittings: Classes 25, 125, and 250.
- 2. ASME B16.42 Ductile Iron Pipe Flanges and Flanged Fittings: Classes 150 and 300.

B. ASTM International:

- 1. ASTM D226/D226M Standard Specification for Asphalt-Saturated Organic Felt Used in Roofing and Waterproofing.
- 2. ASTM D2563 Standard Practice for Classifying Visual Defects in Glass-Reinforced Plastic Laminate Parts.
- 3. ASTM D3299 Standard Specification for Filament-Wound Glass-Fiber-Reinforced Thermoset Resin Corrosion-Resistant Tanks.
- 4. ASTM D4097 Standard Specification for Contact-Molded Glass-Fiber-Reinforced Thermoset Resin Corrosion-Resistant Tanks.
- 5. ASTM D883 Standard Terminology Related to Plastics
- 6. ASTM D3753 Standards Specifications for Glass-Fiber-Reinforced Polyester Manholes and Wet Wells
- C. Code of Federal Regulations:
 - 1. 29 CFR Part 1926.502.

1.4 COORDINATION

A. Section 01 30 00 - Administrative Requirements: Requirements for coordination.

B. Coordinate Work of this Section with location and placement of utilities and piping.

1.5 SCHEDULING

- A. Schedule Work of this Section after concrete Work for support pad and prior to connecting utility and piping Work.
- B. Schedule the installation of the Fiberglass Lift Station assembly with the Owner two (2) weeks prior to the actual install date.
- C. In the event the Contractor is ready to install the Fiberglass Lift Station assembly and the Fiberglass Lift Station assembly is still being fabricated, the Contractor shall coordinate with the Fiberglass Lift Station assembly Manufacturer and Owner to have the product delivered directly to the project site.

1.6 SUBMITTALS

- A. Section 01 33 00 Submittal Procedures: Requirements for submittals.
- B. Product Data:
 - 1. Submit data for expansion joint fittings and other pipe specialty fittings.
 - 2. Submit data for ladder and ladder safety devices.
 - 3. Submit information concerning materials of construction and fabrication.
- C. Shop Drawings:
 - 1. Indicate complete plan, elevation, and sectional drawings showing critical dimensions.
 - 2. Indicate supply and overflow piping details, including fittings, expansion joints, pipe support methods, and components of the fiberglass wet well.
 - 3. Indicate ladder and ladder safety device details.
 - 4. Indicate handrail details.
 - 5. Indicate access hatch details.
 - 6. Indicate anchoring system.
 - 7. Indicate submersible pumps and other attachments.
- D. Manufacturer's Certificate:
 - 1. Certify that products meet or exceed specified requirements.
 - 2. Submit certified list of tank installations storing same liquid and concentration, in service for period of not less than five years.
- E. Owner Installation Certificate: Obtain from tank manufacturer's representative and submit, attesting that tank has been properly installed and is ready for startup and testing.
- F. Delegated Design Submittals: Submit signed and sealed Shop Drawings with design calculations and assumptions for determination of shell thickness, nozzle reinforcement, buoyancy collar, and special elements of vessel construction and support.
- G. Test and Evaluation Reports:

- 1. Submit certified data on physical properties of laminates being used to include laminate tensile modulus and flexural modulus in hoop and axial directions, and data on laminate makeup to include number and thickness of layers and layer glass content.
- 2. Submit certified factory test results.
- H. Manufacturer Instructions: Submit detailed instructions on installation requirements, including tank handling procedures, anchoring, and layout.
- I. Source Quality-Control Submittals: Indicate results of factory tests and inspections.
- J. Field Quality-Control Submittals: Indicate results of Contractor/Manufacturer-furnished tests and inspections.
- K. Manufacturer Reports: Certify that tank has been installed according to manufacturer instructions.
- L. Qualifications Statements:
 - 1. Submit qualifications for manufacturer, installer, and licensed professional.
 - 2. Submit manufacturer's approval of installer.

1.7 CLOSEOUT SUBMITTALS

- A. Section 01 70 00 Execution and Closeout Requirements: Requirements for submittals.
- B. Project Record Documents: Record actual locations and final orientation of tank and accessories.

1.8 QUALITY ASSURANCE

- A. Materials in Contact with Potable Water: Certified according to NSF 61 and 372.
- B. Perform Work according to The City of Callaway standards.
- C. Maintain one copy of each standard affecting Work of this Section on Site.

1.9 QUALIFICATIONS

- A. Manufacturer: Company specializing in manufacturing products specified in this Section with minimum three years' documented experience.
- B. Installer: Company specializing in performing Work of this Section with minimum three years' documented experience and approved by manufacturer.

1.10 DELIVERY, STORAGE, TRANSPORTING AND HANDLING

A. Section 01 60 00 - Product Requirements: Requirements for transporting, handling, storing, and protecting products.

- B. Transporting: The Contractor is responsible for transporting the Fiberglass Lift Station assembly from the Callaway Public Works (324 S. Berthe Avenue, Callaway, FL 32404) storage yard to the project site. Transporting responsibilities include providing a vehicle to transport the equipment while also meeting FDOT and other federal and state regulations.
- C. Loading/Unloading: The Contractor is responsible for loading and unloading the Fiberglass Lift Station assembly from the Contractors vehicle. Contractor shall load, unload, and secure the fiberglass lift station assembly as indicated by the Fiberglass manufacturer instructions. Fiberglass Lift Station instructions are provided in Attachment 4 - Fiberglass Lift Station Assembly.
- D. Inspection: Accept materials on Site in manufacturer's original packaging and inspect for damage. If the Contractor identifies any damage to the Fiberglass Lift Station assembly, the Contractor is required to contact the Engineer immediately. If damage is identified by the Contractor, the Fiberglass Lift Station assembly shall be installed until receiving approval from the Engineer.
- E. Store materials according to manufacturer instructions.
- F. Protection:
 - 1. Protect materials from moisture and dust by storing in clean, dry location remote from construction operations areas.
 - 2. Provide additional protection according to manufacturer instructions.

1.11 EXISTING CONDITIONS

- A. Field Measurements:
 - 1. Verify field measurements prior to fabrication.
 - 2. Indicate field measurements on Shop Drawings.

1.12 WARRANTY

- A. Section 01 70 00 Execution and Closeout Requirements: Requirements for warranties.
- B. Furnish one-year manufacturer's warranty for replacement due to breakage, yellowing, abrasion, loss of light transmission, or coating delamination.

PART 2 - PRODUCTS

2.1 FIBERGLASS REINFORCED (FRP) WET WELL

- A. Loading Conditions
 - 1. Wet well FRP wall laminate must be designed to withstand wall collapse or buckling based on the following assumed physical parameters. The wet well shall be designed and

constructed to withstand or exceed wall collapse and buckling based upon three (3) times the assumed loading conditions listed under (1) (a.), (1)(b.), and (1)(c.).

- a. Unit weight of water is 62.4 lbs. per cubic foot.
- b. Saturated soil unit weight of 120 lbs. per cubic foot.
- c. Modulus of soil reaction of 700 lbs. per square foot.
- 2. Wet well bottom shall not have more than 3/8" inches of center deflection with vessel empty and water table located @ finished grade.
- 3. Wet well, when installed according to wet well manufacturers current Wet Well Installation Instruction and Operating Guidelines, shall support accessory equipment – such as submersible pumps, rails, valves, and ladders as shown on drawings.
- B. Product Storage
 - 1. Wet Well shall be vented to atmospheric pressure.
 - 2. Wet Well shall be capable of storing products identified in the manufacturer's limited warranty for underground wet wells in effect at the time of purchase.
- C. Materials
 - 1. Wet well shall be manufactured with 100% premium resin (such as isophthalic or terephthalic resin) and glass-fiber reinforcement. No sand fillers.
 - 2. Wet Well shall be tested by the manufacturer to a Barcol Hardness of at least 80% of the resin manufacturer's specific hardness for fully cured resin.
 - 3. The following pertinent average material properties shall be used in analysis for fiberglass composite in the Wet Well.

a.	Tensile Modulus	900,000 psi
b.	Flexural Modulus	900,000 psi
c.	Tensile Strength	10,000 psi
d.	Compressive Strength	20,000 psi
e.	Poisson's Ratio	0.33

- D. Wet Well Dimensions
 - 1. Wet well shall have an overall depth of 16.82 feet.
 - 2. Wet well shall have nominal diameter of 96" inches.

2.2 ACCESSORIES AND FEATURES

- A. Wet Well Top Flange
 - 1. The wet well flange shall have an outside diameter of at least 4.0 inches greater than the diameter of the wet well.
- B. Anti-Flotation Flange
 - 1. The manufacturer shall provide anti-flotation calculations for the designed wet well based on specifics of ground water depth and soil properties for the specific site location.

- C. Stub Outs and Connections
 - 1. Stub-outs must be installed by the manufacturer. Installations in the field are not recommended and may void the manufacturer's warranty. Installation of FRP pipe will be performed using resin and reinforced hand lay-up procedures. All resin and fiberglass shall be the same type and grade as used in the manufacturer of the basin.
- D. Wet Well Wall Reinforcement Rib
 - 1. All 6' diameter and larger wet wells shall be constructed using and integral constructed trapezoidal rib for superior strength and support of the wet well wall.
- E. Pump Mounting Base and Studs
 - 1. The pump base mounting studs shall be 316 series stainless steel threaded studs.
 - 2. The pump mounting base detail shall be provided by the owner.

2.3 SOURCE QUALITY CONTROL

- A. Section 01 40 00 Quality Requirements: Requirements for testing, inspection, and analysis.
- B. Certify through visual inspection of tanks after fabrication that Acceptance Level II requirements of ASTM D2563 are met.
- C. Certify following during shop inspection:
 - 1. Compliance with Drawing dimensions.
 - 2. Surface cure by acetone wipe test; no surface tackiness is permitted.
 - 3. Liquid tightness by minimum 24-hour hydrostatic test.
- D. Certificate of Compliance:
 - 1. If manufacturer is approved by authorities having jurisdiction, submit certificate of compliance indicating Work performed at manufacturer's facility conforms to Contract Documents.
 - 2. Specified shop tests are not required for Work performed by approved manufacturer.
- E. Marking and Identification:
 - 1. The wet well shall be marked on the inside and outside with the following information:
 - a. Manufacturer's trade name or trademark
 - b. Manufacturer's location
 - c. Serial Number
 - d. Total height and diameter of wet well
 - e. Date of manufacturer

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Section 01 70 00 Execution and Closeout Requirements: Requirements for installation examination.
- B. Verify layout and orientation of tank accessories, utilities, and piping connections.

3.2 PREPARATION

- A. Section 01 70 00 Execution and Closeout Requirements: Requirements for installation preparation.
- B. Thoroughly clean chemical storage tank pad, removing loose concrete, dust, and other debris.
- C. Place two layers of building paper on pad according to tank manufacturer instructions prior to placing tank.

3.3 INSTALLATION

- A. Support Pad: Using templates furnished with tank, install anchor bolts and accessories for mounting and anchoring tank.
- B. Install FRP tanks as indicated on Drawings and according to manufacturer instructions.
- C. Connect piping to tank.
- D. Install tank accessories not factory mounted to complete installation.
- E. Wet Well shall be installed per manufacturers recommendation.

3.4 FIELD QUALITY CONTROL

- A. Section 01 70 00 Execution and Closeout Requirements: Requirements for testing, adjusting, and balancing.
- B. Field Testing:
 - 1. Hydrostatically test each FRP tank by filling with water to the overflow pipe level.
 - 2. Conduct test minimum 48 hours.
 - 3. No leakage permitted.
- C. Equipment Acceptance: Adjust, repair, modify, or replace components failing to perform as specified and rerun tests.
- D. Furnish installation certificate from equipment manufacturer's representative attesting that equipment has been properly installed and is ready for startup and testing.

J.Anderson, P.E. BDI/PNS

END OF SECTION 43 41 45

THIS PAGE LEFT BLANK INTENTIONALLY