#### PROJECT GENERAL NOTES

ALL DIRECTIONS AND REQUIREMENTS LISTED BELOW SHALL BE CONSIDERED AS DIRECTLY APPLICABLE TO THE CONTRACTOR, AS HIS/HER SOLE RESPONSIBILITY UNDER THE CONTRACT. IN ADDITION, THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE ACTION OR INACTION OF ALL OF HIS/HER SUPPLIERS, VENDORS, SUBCONTRACTORS, ETC., WHO SHALL ALSO COMPLY WITH ALL THE

2. CONTRACTOR SHALL THOROUGHLY REVIEW THE SITE PRIOR TO COMMENCING ANY WORK. NOTIFY ENGINEER IN WRITING IMMEDIATELY OF ANY CONDITION THAT IS MATERIALLY DIFFERENT FROM THAT SHOWN ON THE PLANS; DO NOT PROCEED FURTHER UNTIL DIRECTION HAS BEEN GIVEN. ANY NEGATIVE IMPACT TO THE CONTRACTOR, CAUSED DIRECTLY OR INDIRECTLY FROM SITE CONDITIONS DIFFERING FROM THAT SHOWN ON THE PLANS. AND WHICH ARE NOT REPORTED IN WRITING TO THE ENGINEER FOR DIRECTION PRIOR TO COMMENCING ANY WORK, SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.

3. PRIOR TO COMMENCING ANY WORK, CONTRACTOR SHALL DETERMINE TO HIS/HER OWN SATISFACTION THE LOCATIONS OF ALL UTILITIES, STRUCTURES AND ALL OTHER FEATURES, EXISTING AND PROPOSED. UTILITIES, STRUCTURES AND/OR FEATURES ARE NOT NECESSARILY SHOWN ON THE PLANS. ANY DAMAGE TO UTILITIES, STRUCTURES AND/OR FEATURES (THAT ARE NOT NOTED TO BE REMOVED OR ABANDONED), CAUSED BY THE CONTRACTOR, SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.

4. CONTRACTOR SHALL PERFORM PRELIMINARY LAYOUT TO DETERMINE LOCATIONS OF WORK AND POSSIBLE CONFLICTS, PRIOR TO BEGINNING INSTALLATION. NOTIFY THE ENGINEER OF ANY CONFLICTS OR OTHER ISSUES THAT MAY REQUIRE ADJUSTMENTS TO THE PLAN.

CONTRACTOR SHALL BE RESPONSIBLE FOR TIMELY SCHEDULING, COORDINATION AND COOPERATION WITH THE OWNER, THE ENGINEER, TESTING AGENT, UTILITY COMPANIES AND ALL OTHER CONTRACTORS/SUBCONTRACTORS THROUGHOUT THE CONSTRUCTION

6. ALL WORK SHALL BE IN ACCORDANCE WITH THE APPLICABLE FEDERAL, STATE AND LOCAL CODES, ORDINANCES, REGULATIONS, SPECIFICATIONS AND PERMITS. CONTRACTOR SHALL BE FAMILIAR WITH AND SHALL COMPLY WITH ALL APPLICABLE REQUIREMENTS OF AUTHORITY(IES) HAVING JURISDICTION, PRIOR TO COMMENCING ANY WORK, NOTIFY ENGINEER IN WRITING OF ANY DISCREPANCIES BETWEEN THE CONTRACT DOCUMENTS AND APPLICABLE CODES, ORDINANCES, REGULATIONS, SPECIFICATIONS AND PERMITS; DO NOT

PARTIES WHEN CONSTRUCTION IS TO COMMENCE. PRIOR TO CONSTRUCTION, A PRE-CONSTRUCTION MEETING SHALL BE HELD WITH THE

THREE DAYS BEFORE DIGGING IN SOUTH CAROLINA, CALL 811, PALMETTO UTILITY LOCATION SERVICE.

OWNER. THE AUTHORITIES HAVING JURISDICTION, THE CONTRACTOR, THE ENGINEER AND ANY OTHER INTERESTED PARTIES.

10. ALL WORK SHALL BE PERFORMED WITHOUT TRESPASS ONTO ADJACENT PROPERTIES.

11. DATA REQUIRED FOR THE PREPARATION OF RECORD DRAWINGS SHALL BE OBTAINED AND RECORDED BY THE CONTRACTOR AT THE TIME OF INSTALLATION. THIS DATA SHALL BE ACCUMULATED BY THE CONTRACTOR DURING THE CONSTRUCTION PERIOD. CONTRACTOR SHALL PROVIDE NEAT AND LEGIBLE RECORD DRAWINGS TO THE ENGINEER AND THE OWNER AT THE COMPLETION OF THE PROJECT, PER

12. DETAIL REFERENCE CALL-OUTS ARE TYPICAL, UNLESS NOTED OTHERWISE. NOT ALL LOCATIONS WHERE DETAIL APPLIES ARE CALLED OUT ON DRAWINGS. COMBINATION OF CALL-OUTS, SYMBOLS AND NORMAL DRAWING CONTINUITY SHALL BE USED TO IDENTIFY THE

13. ACCESS TO ABUTTING BUSINESSES: SOME BUSINESSES ABUTTING THE PROJECT WILL REMAIN OPEN DURING PART OR ALL OF THE CONSTRUCTION PERIOD. FOR THOSE ABUTTING BUSINESSES PRESENTLY HAVING EITHER PRIMARY OR SECONDARY ACCESS BY WAY OF THE PROJECT CONSTRUCTION ACTIVITY AREA, AND REMAINING OPEN DURING THE CONSTRUCTION PERIOD, CONTRACTOR SHALL PROVIDE GENERALLY CONTINUOUS ACCESS TO EACH ACCESS POINT OF SUCH BUSINESS. WHEN TEMPORARY DISRUPTIONS IN ACCESS BECOME NECESSARY TO ADVANCE CONSTRUCTION. SUCH DISRUPTIONS SHALL BE MINIMIZED TO THE GREATEST EXTENT POSSIBLE. ESPECIALLY TAKING INTO CONSIDERATION THE BUSINESS'S PRIMARY BUSINESS HOURS. CONTRACTOR SHALL NOTIFY THE CITY AND SHALL CONFIRM WITH EACH BUSINESS OWNER/OPERATOR, A MINIMUM OF ONE WEEK PRIOR TO ACCESS DISRUPTIONS, THE SPECIFIC NATURE AND DURATION OF THE DISRUPTION. ACCESS WAYS SHALL BE MAINTAINED BY THE CONTRACTOR IN A CITY-APPROVED. SAFE. STABLE. SLIP-RESISTANT, FIRM, DRY AND HANDICAPPED ACCESSIBLE FORM. WHERE MORE THAN ONE POINT OF ACCESS BY WAY OF THE PROJECT CONSTRUCTION ACTIVITY AREA EXISTS FOR A GIVEN BUSINESS, AT LEAST ONE ACCESS POINT SHALL BE MAINTAINED ACCESSIBLE AT ALL TIMES. CONTRACTOR SHALL COORDINATE CLOSELY WITH THE CITY AND EACH AFFECTED BUSINESS.

#### HARDSCAPE GENERAL NOTES

- CONTRACTOR SHALL PROTECT FROM DAMAGE ALL EXISTING PLANT MATERIAL NOT NOTED TO BE REMOVED. AVOID CUTTING ROOTS, OPERATING EQUIPMENT OR STORING MATERIALS WITHIN THE DRIP LINE, AND/OR DAMAGING TRUNKS OR BRANCHES. ADJUST NEW PLANTINGS AS NECESSARY TO RESPECT EXISTING PLANT MATERIAL. WHERE SIGNIFICANT ADJUSTMENTS NEED TO BE MADE, CONTACT ENGINEER FOR DIRECTION, PRIOR TO CONTINUING WORK.
- 2. ALL DIMENSIONS SHALL BE ASSUMED TO BE TAKEN PERPENDICULAR TO THE WORK, UNLESS SPECIFICALLY NOTED OR CONVENTION
- SITE, AS WELL AS REWORK (OF WORK BY THE CONTRACTOR AND/OR BY OTHERS) REQUIRED, CAUSED BY EROSION AND/OR SILTATION, SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR. THE COSTS OF DAMAGE REPAIR AND/OR REWORK SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR, AT NO COST TO THE OWNER.
- 4. AT ALL TIMES, PROVISIONS SHALL BE MADE TO ENSURE POSITIVE DRAINAGE ON AND THROUGH THE SITE. NATURAL DRAINAGE FEATURES DISTURBED BY CONSTRUCTION MUST BE RE-ESTABLISHED AS SOON AS PRACTICAL. NO PONDING DUE TO SPOILS STOCKPILING OR OTHER ACTIVITIES SHALL BE PERMITTED.
- 5. ALL HORIZONTAL SURFACES SHALL MEET FLUSH, UNLESS SPECIFICALLY NOTED OTHERWISE.
- 6. WHERE SPOT ELEVATIONS AND/OR CONTOURS ARE GIVEN, PROVIDE CONSTANT SLOPE BETWEEN INDIVIDUAL SPOTS/CONTOURS,
- 7. MINIMUM SLOPE ON CONCRETE SURFACES SHALL BE 0.5%. WHERE CONTOURS AND/OR SPOT ELEVATIONS GIVEN WILL RESULT IN LESS THAT THIS SLOPE, NOTIFY ENGINEER FOR DIRECTION BEFORE PROCEEDING WITH THE WORK.
- 8. MINIMUM SLOPE ON LAWN OR PLANTED SURFACES SHALL BE 1.0%. WHERE CONTOURS AND/OR SPOT ELEVATIONS GIVEN WILL RESULT IN LESS THAT THIS SLOPE, NOTIFY ENGINEER FOR DIRECTION BEFORE PROCEEDING WITH THE WORK.
- 9. MAXIMUM SLOPE ON LAWN OR PLANTED SURFACES SHALL BE 3:1. WHERE CONTOURS AND/OR SPOT ELEVATIONS GIVEN WILL RESULT IN MORE THAT THIS SLOPE, NOTIFY ENGINEER FOR DIRECTION BEFORE PROCEEDING WITH THE WORK.
- DO NOT GRADE SO AS TO TRAP WATER AGAINST ANY STRUCTURE. WHERE CONTOURS AND/OR SPOT ELEVATIONS GIVEN WILL RESULT IN TRAPPING WATER AGAINST A STRUCTURE, NOTIFY ENGINEER BEFORE PROCEEDING WITH THE WORK.
- 11. RAMPS SHALL BE STABLE, FIRM AND <u>SLIP RESISTANT</u> AND SHALL COMPLY WITH CURRENT AND APPLICABLE SECTIONS OF ICC /
- SLOPE RUN AND CROSS SLOPE OF RAMPS SHALL COMPLY WITH CURRENT AND APPLICABLE SECTIONS OF ICC / ANSI STANDARDS (MAX. 2% CROSS SLOPE).

#### DEMOLITION NOTES

- . PRIOR TO INITIATION OF ANY DEMOLITION OR CONSTRUCTION ACTIVITY, PHOTO DOCUMENT EXISTING CONDITIONS SUFFICIENT TO VERIFY CONDITIONS PRIOR TO DEMOLITION AND/OR CONSTRUCTION ACTIVITY. THIS DOCUMENTATION WILL BE USED TO ASSESS THE VALIDITY OF DAMAGE CLAIMS OF AFFECTED ADJACENT PROPERTY OWNERS. SUBMIT THIS DOCUMENTATION TO THE ENGINEER TO VERIFY THAT THIS REQUIREMENT HAS BEEN ACCOMPLISHED, PRIOR TO BEGINNING WORK.
- 2. CONDUCT DEMOLITION AND/OR CONSTRUCTION ACTIVITIES SUCH THAT NO DAMAGE IS DONE TO ADJACENT PROPERTIES/STRUCTURES. IF CONDITIONS EXIST THAT COULD POSSIBLY LEAD TO DAMAGE, NOTIFY ENGINEER FOR DIRECTION, PRIOR TO PROCEEDING WITH
- 3. EXISTING SITE FURNITURE AND MISC MINOR ITEMS IN THE WAY OF WORK, INCLUDING BUT NOT LIMITED TO BENCHES, TRASH CANS AND CIGARETTE RECEPTACLES, SHALL BE REMOVED AND TURNED OVER TO THE CITY OF MYRTLE BEACH. COORDINATE WITH THE CITY PRIOR TO AND DURING REMOVAL.
- 4. COORDINATE WITH THE APPROPRIATE PRIVATE UTILITY COMPANY FOR THE REMOVAL AND/OR CAPPING OF ANY PRIVATE UTILITIES TO BE REMOVED. ALL REMOVAL AND CAPPING SHALL BE DONE PER THE REQUIREMENTS OF THE APPLICABLE UTILITY COMPANY. UNLESS NOTED OTHERWISE, REMOVAL SHALL BE TAKEN TO AND CAPPING SHALL OCCUR AT OR NEAR THE PROPERTY LINE.
- 5. EXISTING IRRIGATION SYSTEM SHALL BE REMOVED AND CAPPED AT WATER SOURCE.
- 6. SAW CUT AT THE LIMITS OF ALL CONCRETE REMOVAL. CUTS SHALL BE SMOOTH, CLEAN, AND ALIGNED, AND MADE TO ACCEPT THE FINAL WORK, CARE SHALL BE TAKEN TO PROTECT FROM DAMAGE ADJACENT SURFACES AND EDGES TO REMAIN. SAW CUT AT EXISTING SCORE LINES, EXCEPT WHERE NOTED OTHERWISE.
- 7. UNLESS NOTED OTHERWISE, ALL ITEMS TO BE DEMOLISHED/REMOVED SHALL BE COMPLETELY DEMOLISHED AND REMOVED, INCLUDING ALL BASE MATERIAL, FOUNDATIONS AND FOOTERS. DISCONNECTED UTILITIES MAY BE ABANDONED IN PLACE ONLY IF SPECIFICALLY
- 8. LIMITS OF DEMOLITION SHOWN ARE APPROXIMATE. THE CONTRACTOR SHALL PERFORM ALL DEMOLITION OF EXISTING CONDITION NECESSARY TO CONSTRUCT THE PROJECT AS DEFINED ON THE DRAWINGS.
- 9. ALL MATERIAL DEMOLISHED SHALL BE CONSIDERED PROPERTY OF THE CONTRACTOR, UNLESS SPECIFICALLY NOTED OTHERWISE.
- 10. ALL REMOVED/DEMOLISHED MATERIALS SHALL BE HAULED OFF SITE AND DISPOSED OF PROPERLY. COST OF DISPOSAL SHALL BE
- 11. REMOVAL OF EXISTING PLANT MATERIAL: CONTRACTOR SHALL REMOVE ALL PLANT MATERIAL EXISTING THROUGHOUT LIMITS OF THE PROJECT, REGARDLESS OF WHETHER SHOWN OR NOTED ON THE DRAWINGS, EXCEPT WHERE PLANT MATERIAL IS SPECIFICALLY NOTED TO REMAIN. COORDINATE WITH CITY OF MYRTLE BEACH PRIOR TO AND DURING REMOVAL.

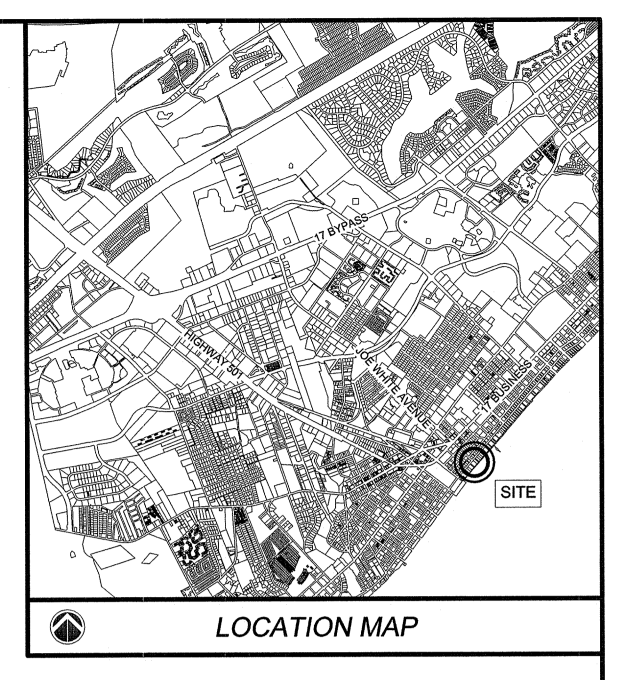
# Construction Plans

# Plyler Park Renovation Myrtle Beach, South Carolina

Prepared for: City of Myrtle Beach 7. THE CONTRACTOR SHALL SUBMIT A CONSTRUCTION STAGING PLAN, AS WELL AS A CONSTRUCTION SCHEDULE, TO THE OWNER AND IT WITH MINITED THE PRIOR TO CONSTRUCTION. Myrtle Beach, S.C. 29578





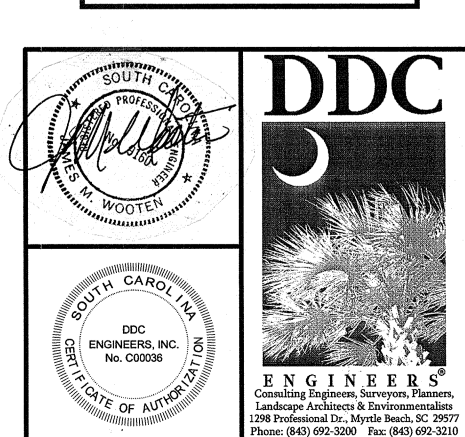


SHEET TITLE	SHEET NO	ORIGINAL DATE	REVISION DATE
COVER SHEET	C0	11/22/2017	12/29/2017
EXISTING CONDITIONS / DEMOLITION PLAN	C1	11/22/2017	12/6/2017
SEDIMENT & EROSION CONTROL PLAN	C2	11/22/2017	12/29/2017
SEDIMENT & EROSION CONTROL DETAILS	C3	11/22/2017	12/6/2017
COMPONENT IDENTIFICATION & LAYOUT PLAN	C4	11/22/2017	12/6/2017
GRADING, DRAINAGE & CONDUIT PLAN	C5	11/22/2017	12/6/2017
ENLARGEMENTS PLAN	C6	11/22/2017	12/6/2017
SITE DETAILS	C7	11/22/2017	12/6/2017
SITE DETAILS	C8	11/22/2017	12/6/2017
STRUCTURAL PLAN	S1.0	11/22/2017	12/6/2017
STRUCTURAL SECTIONS AND DETAILS	S2.0	11/22/2017	12/6/2017
ELECTRICAL PLAN	E1.0	11/22/2017	12/29/2017
LANDSCAPE PLAN	L1	12/29/2017	•
LANDSCAPE NOTES, DETAILS & PLANT MATERIALS LIST	L2	12/29/2017	-
IRRIGATION PLAN	IRR1	11/22/2017	12/29/2017
IRRIGATION NOTES	IRR2	11/22/2017	12/29/2017

REVISION OCCURRENCE LIST						
2	12/29/2017	REVISED PER DRAWING CLARIFICATIONS	JLB			
1	12/6/2017	REVISED PER DRAWING CLARIFICATIONS	JLB			
REVISION NO.	DATE	REVISION DESCRIPTION	BY			

THIS SET IS CURRENT THROUGH SHEET DATED - DECEMBER 29, 2017

3 DAYS BEFORE DIGGING IN SOUTH CAROLINA **CALL 811** www.sc811.org PALMETTO UTILITY LOCATION SERVICE

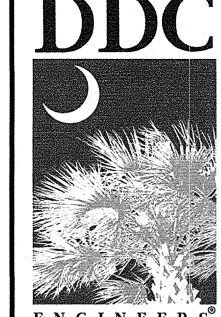


1. CONTRACTOR SHALL
TAKE EXTREME CARE TO
PRESERVE & PROTECT
EXISTING CONCRETE
PAVING / PAVERS,
STRUCTURES AND PLANT
MATERIAL TO REMAIN
THROUGHOUT DURATION
OF PROJECT.

2. CONTRACTOR SHALL DISPOSE OF ALL REMOVED MATERIAL OFF-SITE, EXCEPT WHERE NOTED TO BE TURNED OVER TO THE CITY OF MYRTLE BEACH.

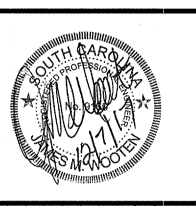
3. NOT ALL UTILITIES ARE SHOWN ON DRAWINGS.

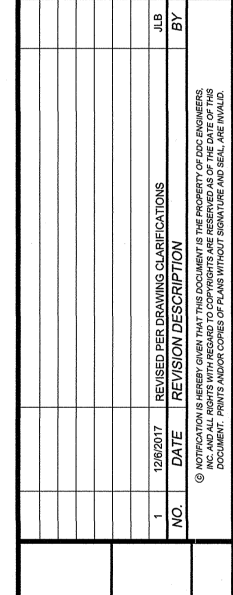
4. REFER TO COVER SHEET FOR ADDITIONAL PROJECT NOTES & REQUIREMENTS.



Consulting Engineers, Surveyors, Planners, Landscape Architects & Environmentalists 1298 Professional Dr., Myrtle Beach, SC 29577 Phone: (843) 692-3200 Fax: (843) 692-3210







NG CONDITIONS /
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ARK
TLE BEACH, SOUTH CAROLINA

DEMOLITION IN LYLER PARK

SCALE: 1" = 10'

DATE: NOVEMBER 22, 2017

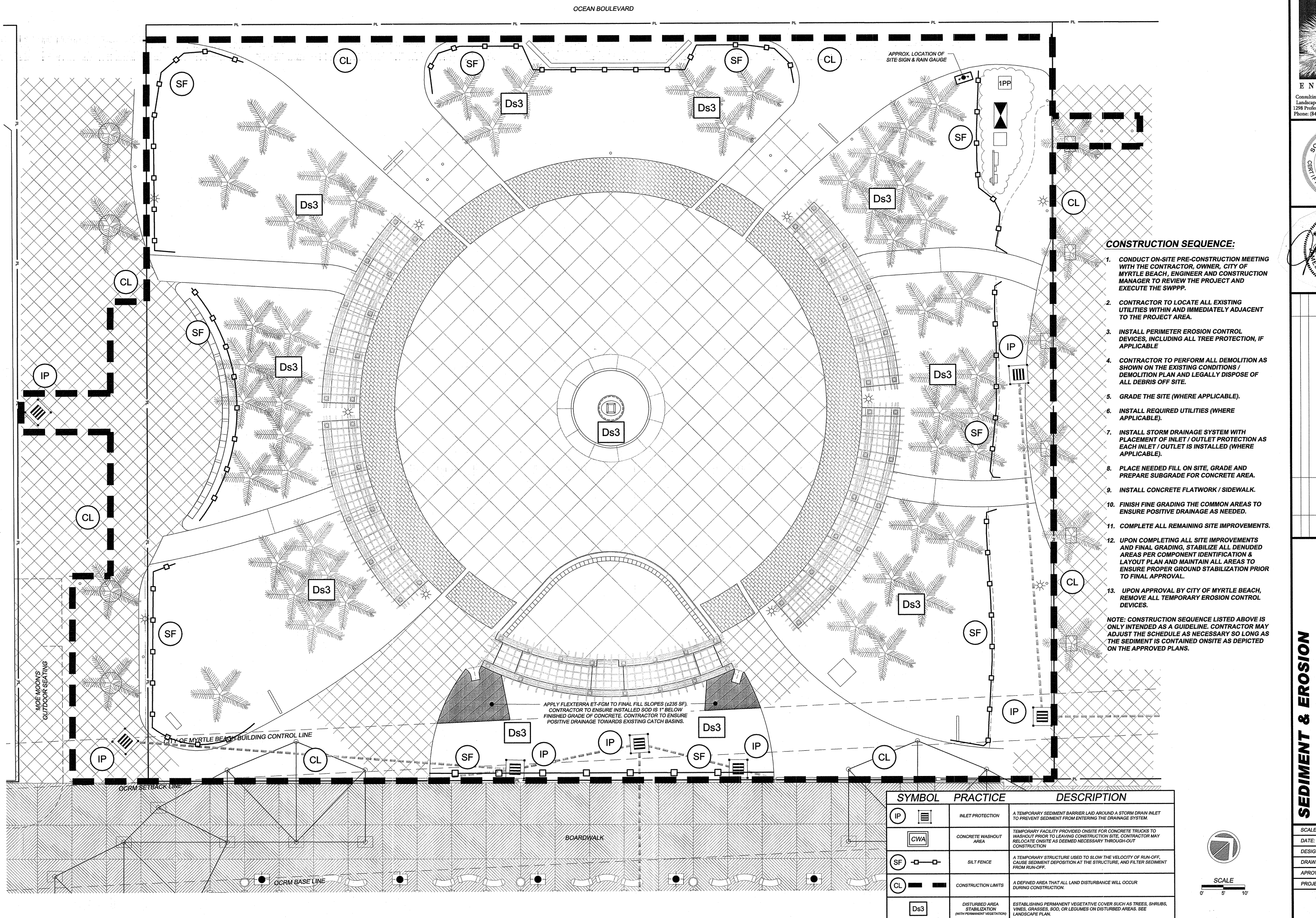
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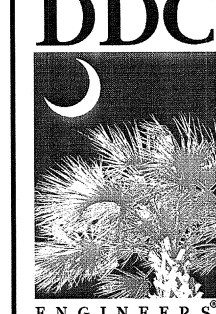
APROV. BY:
PROJECT NO.: 16113L

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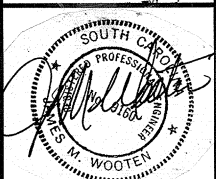


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Consulting Engineers, Surveyors, Planners, Landscape Architects & Environmentalists 1298 Professional Dr., Myrtle Beach, SC 29577 Phone: (843) 692-3200 Fax: (843) 692-3210

ENGINEERS, INC. No. C00036



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		- 3		JLB	JLB	BY	

		12/29/2017 REVISED PER DRAWING CLARIFICATIONS	12/6/2017 REVISED PER DRAWING CLARIFICATIONS	). DATE REVISION DESCRIPTION	© NOTIFICATION IS HEREBY GIVEN THAT THIS DOCUMENT IS THE PROPERTY OF DD INC. AND ALL RIGHTS WITH REGARD TO COPYRIGHTS ARE RESERVED AS OF THE DOCUMENT. PRINTS AND/OR COPIES OF PLANS WITHOUT SIGNATURE AND SEAL.
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DATE:	NOVEMBER:
DESIGNED BY	<b>'</b> :
DRAWN BY:	

APROV. BY: PROJECT NO.: 16113L

#### **EROSION CONTROL NOTES:**

- 1. TOTAL DEVELOPMENT AREA: ±0.86 ACRES
- 2. DISTURBED AREA THIS PHASE: ±0.74 ACRES

PUMPED BACK INTO ANY WATERS OF THE STATE.

- 3. IF NECESSARY, SLOPES, WHICH EXCEED EIGHT (8) VERTICAL FEET SHOULD BE STABILIZED WITH SYNTHETIC OR VEGETATIVE MATS, IN ADDITION TO HYDROSEEDING. IT MAY BE NECESSARY TO INSTALL TEMPORARY SLOPE DRAINS DURING CONSTRUCTION. TEMPORARY BERMS MAY BE NEEDED UNTIL THE SLOPE IS BROUGHT TO GRADE.
- STABILIZATION MEASURES SHALL BE INITIATED AS SOON AS PRACTICABLE IN PORTIONS OF THE SITE WHERE CONSTRUCTION ACTIVITIES HAVE TEMPORARILY OR PERMANENTLY CEASED, BUT IN NO CASE MORE THAN FOURTEEN (14) DAYS AFTER WORK HAS CEASED, EXCEPT AS STATED BELOW:
- WHERE STABILIZATION BY THE 14TH DAY IS PRECLUDED BY SNOW COVER OR FROZEN GROUND CONDITIONS STABILIZATION MEASURES MUST BE INITIATED AS SOON AS PRACTICABLE.
- WHERE CONSTRUCTION ACTIVITY ON A PORTION OF THE SITE IS TEMPORARILY CEASED, AND EARTH-DISTURBING ACTIVITIES WILL BE RESUMED WITHIN 14 DAYS, TEMPORARY STABILIZATION MEASURES DO NOT HAVE TO BE INITIATED ON THAT PORTION OF THE SITE.
- ALL SEDIMENT AND EROSION CONTROL DEVICES SHALL BE INSPECTED EVERY CALENDAR WEEK. IF PERIODIC INSPECTION OR OTHER INFORMATION INDICATES THAT A BMP HAS BEEN INAPPROPRIATELY OR INCORRECTLY INSTALLED, THE PERMITTEE MUST ADDRESS THE NECESSARY REPLACEMENT OR MODIFICATION REQUIRED TO CORRECT THE BMP WITHIN 48 HOURS OF IDENTIFICATION.
- PROVIDE SILT FENCE AND/OR OTHER CONTROL DEVICES, AS MAY BE REQUIRED, TO CONTROL SOIL EROSION DURING UTILITY CONSTRUCTION. ALL DISTURBED AREAS SHALL BE CLEANED, GRADED AND STABILIZED WITH GRASSING IMMEDIATELY AFTER THE UTILITY INSTALLATION. FILL, COVER AND TEMPORARY SEEDING AT THE END OF EACH DAY ARE RECOMMENDED. IF WATER IS ENCOUNTERED WHILE TRENCHING, THE WATER SHOULD BE FILTERED TO REMOVE ANY SEDIMENTS BEFORE BEING
- ALL EROSION CONTROL DEVICES SHALL BE PROPERLY MAINTAINED DURING ALL PHASES OF CONSTRUCTION UNTIL THE COMPLETION OF ALL CONSTRUCTION ACTIVITIES AND ALL DISTURBED AREAS HAVE BEEN STABILIZED. ADDITIONAL CONTROL DEVICES MAY BE REQUIRED DURING CONSTRUCTION IN ORDER TO CONTROL EROSION AND/OR OFF SITE SEDIMENTATION. ALL TEMPORARY CONTROL DEVICES SHALL BE REMOVED ONCE CONSTRUCTION IS COMPLETE AND THE SITE IS STABILIZED.
- 8. THE CONTRACTOR MUST TAKE NECESSARY ACTION TO MINIMIZE THE TRACKING OF MUD ONTO PAVED ROADWAYS FROM CONSTRUCTION AREAS AND THE GENERATION OF DUST. THE CONTRACTOR SHALL DAILY REMOVE MUD/SOIL FROM PAVEMENT, AS MAY BE REQUIRED.
- RESIDENTIAL SUBDIVISIONS REQUIRE EROSION CONTROL FEATURES FOR INFRASTRUCTURE AS WELL AS FOR INDIVIDUAL LOT CONSTRUCTION. INDIVIDUAL PROPERTY OWNERS SHALL FOLLOW THESE PLANS DURING CONSTRUCTION OR OBTAIN APPROVAL OF AN INDIVIDUAL PLAN IN ACCORDANCE WITH S.C. REG. 72-300 ET SEQ. AND SCR 100000.
- 10. TEMPORARY DIVERSION BERMS AND/OR DITCHES WILL BE PROVIDED AS NEEDED DURING CONSTRUCTION TO PROTECT WORK AREAS FROM UPSLOPE RUNOFF AND/OR TO DIVERT SEDIMENT-LADEN WATER TO APPROPRIATE TRAPS OR STABLE OUTLETS.
- 11. ALL WATERS OF THE STATE (WoS), INCLUDING WETLANDS, ARE TO BE FLAGGED OR OTHERWISE CLEARLY MARKED IN THE FIELD. A DOUBLE ROW OF SILT FENCE IS TO BE INSTALLED IN ALL AREAS WHERE A 50 FOOT BUFFER CANNOT BE MAINTAINED BETWEEN THE DISTURBED AREA AND ALL WoS. A 10 FOOT BUFFER SHOULD BE MAINTAINED BETWEEN THE LAST ROW OF SILT FENCE AND ALL WoS.
- 12. LITTER, CONSTRUCTION DEBRIS, OILS, FUELS AND BUILDING PRODUCTS WITH SIGNIFICANT POTENTIAL FOR IMPACT (SUCH AS STOCKPILES OF FRESHLY TREATED LUMBER) AND CONSTRUCTION CHEMICALS THAT COULD BE EXPOSED TO STORM WATER MUST BE PREVENTED FROM BECOMING A POLLUTANT SOURCE IN STORM WATER DISCHARGES.
- 13. A COPY OF THE SWPPP, INSPECTION RECORDS, AND RAINFALL DATA MUST BE RETAINED AT THE CONSTRUCTION SITE OR A NEARBY LOCATION EASILY ACCESSIBLE DURING NORMAL BUSINESS HOURS, FROM THE DATE OF COMMENCEMENT OF CONSTRUCTION ACTIVITIES TO THE DATE THAT FINAL STABILIZATION IS REACHED.
- 14. INITIATE STABILIZATION MEASURES ON ANY EXPOSED STEEP SLOPE (3H:1V OR GREATER) WHERE LAND DISTURBING ACTIVITIES HAVE PERMANENTLY OR TEMPORARILY CEASED, AND WILL NOT RESUME FOR A PERIOD OF 7 CALENDAR DAYS.
- 15. MINIMIZE SOIL COMPACTION AND, UNLESS INFEASIBLE, PRESERVE TOPSOIL.
- 16. MINIMIZE THE DISCHARGE OF POLLUTANTS FROM EQUIPMENT AND VEHICLE WASHING, WHEEL WASH WATER, AND OTHER WASH WATERS. WASH WATERS MUST BE TREATED IN A SEDIMENT BASIN OR ALTERNATIVE CONTROL THAT PROVIDES EQUIVALENT OR BETTER TREATMENT PRIOR TO DISCHARGE.
- 17. MINIMIZE THE DISCHARGE OF POLLUTANTS FROM DEWATERING OF TRENCHES AND EXCAVATED AREAS. THESE DISCHARGES ARE TO BE ROUTED THROUGH APPROPRIATE BMPs (SEDIMENT BASIN, FILTER BAG, ETC.). THE FOLLOWING DISCHARGES FROM SITES ARE PROHIBITED:
- WASTEWATER FROM WASHOUT OF CONCRETE. UNLESS MANAGED BY AN APPROPRIATE CONTROL: WASTEWATER FROM WASHOUT AND CLEANOUT OF STUCCO, PAINT, FORM RELEASE OILS CURING
- COMPOUNDS AND OTHER CONSTRUCTION MATERIALS: FUELS, OILS, OR OTHER POLLUTANTS USED IN VEHICLE AND EQUIPMENT OPERATION AND
- MAINTENANCE: SOAPS OR SOLVENTS USED IN VEHICLE AND EQUIPMENT WASHING.
- 18. AFTER CONSTRUCTION ACTIVITIES BEGIN, INSPECTIONS MUST BE CONDUCTED AT A MINIMUM OF AT LEAST ONCE EVERY CALENDAR WEEK AND MUST BE CONDUCTED UNTIL FINAL STABILIZATION IS REACHED ON ALL AREAS OF THE CONSTRUCTION SITE.
- 19. IF EXISTING BMPs NEED TO BE MODIFIED OR IF ADDITIONAL BMPs ARE NECESSARY TO COMPLY WITH THE REQUIREMENTS OF THIS PERMIT AND / OR SC'S WATER QUALITY STANDARDS. IMPLEMENTATION MUST BE COMPLETED BEFORE THE NEXT STORM EVENT WHENEVER PRACTICABLE. IF IMPLEMENTATION BEFORE THE NEXT STORM EVENT IS IMPRACTICABLE, THE SITUATION MUST BE DOCUMENTED IN THE SWPPP AND ALTERNATIVE BMPs MUST BE IMPLEMENTED AS SOON AS REASONABLY POSSIBLE.
- 20. A PRE-CONSTRUCTION CONFERENCE MUST BE HELD FOR EACH CONSTRUCTION SITE WITH AN APPROVED ON-SITE SWPPP PRIOR TO THE IMPLEMENTATION OF CONSTRUCTION ACTIVITIES. FOR NON-LINEAR PROJECTS THAT DISTURB 10 ACRES OR MORE THIS CONFERENCE MUST BE HELD ON-SITE UNLESS THE DEPARTMENT HAS APPROVED OTHERWISE.
- 21. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING ALL SILT BARRIERS AND SEDIMENT CONTROL INSTALLATIONS DURING CONSTRUCTION UNTIL THE COMPLETION OF THE SITE
- 22. EROSION CONTROL DEVICES MUST BE INSTALLED IMMEDIATELY AFTER LAND DISTURBANCE OCCURS. THE LOCATION OF SOME OF THE CONTROL DEVICES MAY BE ALTERED FROM THAT SHOWN ON THE APPROVED PLANS, IF DRAINAGE PATTERNS DURING CONSTRUCTION VARY FROM THE FINAL DRAINAGE PATTERNS. IT SHALL BE THE CONTRACTORS RESPONSIBILITY TO PROVIDE SOIL EROSION CONTROL FOR ALL DRAINAGE PATTERNS DURING ALL STAGES OF CONSTRUCTION. ALL INADEQUACIES IN SOIL EROSION CONTROL DURING ANY PHASE OF CONSTRUCTION MUST BE REPORTED IMMEDIATELY TO THE ENGINEER.
- 23. THE CONTRACTOR SHALL MAINTAIN ALL EROSION CONTROL MEASURES UNTIL PERMANENT VEGETATION HAS BEEN ESTABLISHED. THE CONTRACTOR SHALL INSPECT EROSION CONTROL MEASURES AT THE END OF EACH WORKING DAY TO ENSURE PROPER FUNCTIONING OF ALL DEVICES.
- 24. FAILURE TO INSTALL, OPERATE AND MAINTAIN ALL EROSION CONTROL MEASURES, AS SHOWN ON THE APPROVED PLANS OR AS DIRECTED BY THE ENGINEER AND/OR OCRM WILL RESULT IN ALL WORK ON THE CONSTRUCTION SITE BEING STOPPED UNTIL PROPER CORRECTIVE MEASURES HAVE BEEN MET, AS REQUIRED AND/OR DIRECTED.
- 25. ALL LAND DISTURBING ACTIVITIES REQUIRES COMPLIANCE UNDER THE NPDES GENERAL PERMIT FOR STORM WATER DISCHARGES FROM THE CONSTRUCTION ACTIVITIES (PERMIT NO. SCR100000). ANY NONCOMPLIANCE WITH THESE REGULATIONS IS A VIOLATION OF THE FEDERAL CLEAN WATER ACT AND MAY REQUIRE ENFORCEMENT ACTION BY CITY OF MYRTLE BEACH OR SCDHEC.
- 26. CONTRACTOR SHALL PROVIDE A WATER TIGHT ENCLOSURE FOR STORAGE OF THE OCRM CERTIFIED PLANS AND INSPECTION REPORTS. ENCLOSURE SHALL BE LOCATED IN AN AREA ACCESSIBLE TO REGULATORY PERSONNEL.
- 27. ALL STOCKPILE TO BE PROTECTED WITH SILT FENCE.
- 28. ALL CONCRETE TO BE WASHED OUT IN AN APPROVED AREA.

CONTRACTOR TO INSTALL SEDIMENT AND EROSION CONTROL BMP'S PER SCDHEC STORMWATER MANAGEMENT BMP HANDBOOK

LATEST EDITION.

INSTALLATION

FLEXTERRA HYDRAULICALLY

APPLIED EROSION CONTROL PRODUCT (HECP)

CONTRACTOR MAY USE COCO FLEX ET-FGM EROSION CONTROL PRODUCT, PER MANUFACTURER'S SPECIFICATIONS, AS AND ALTERNATE TO THE INSTALLATION OF THE FINAL LANDSCAPING TO ENSURE THE SITE IS STABILIZED.

Strictly comply with equipment manufacturer's installation instructions and recommendations. Use approved hydro-spraying machines with fan-type nozzle (50-degree tip). To achieve optimum soil surface coverage, apply from opposing directions to soil surface. Rough surfaces (rocky terrain, cat tracks and ripped soils) may require higher application rates to achieve 100% cover. Slope interruption devices or water diversion techniques are recommended when slope lengths exceed 125 feet (38 m). Maximum slope length is for product applications on a 3H:1V slope. For application on steeper slopes, slope interruption lengths may need to be decreased based on actual site conditions. Not recommended for channels or areas with concentrated water flow. This product may be applied on saturated soils and does not require a curing period to be effective. No chemical additives with the exception of fertilizer, liming and biostimulant materials should be added to this product: To ensure proper application rates, measure and stake area. For maximum performance, apply in a two-step process as follows:

- 1. Step One: Apply fertilizer with specified prescriptive agronomic formulations and 50% of seed with a small
- amount of (HECP) for visual metering. 2. Step Two: Mix balance of seed and apply (HECP) at a rate of 50 lb per 125 gallons (23 kg/475 liters) of water over freshly seeded surfaces. Confirm loading rates with equipment manufacturer. Do not leave seeded surfaces unprotected, especially if precipitation is imminent.

APPLICATION RATES: These application rates are for standard conditions. Designers may wish to reduce rates to encourage faster vegetation establishment or may need to increase application rates on rough surfaces. Consult application and loading charts to determine number of bags to be added for desired area and application rate.

< 4H to 1V

> 1H to 1V

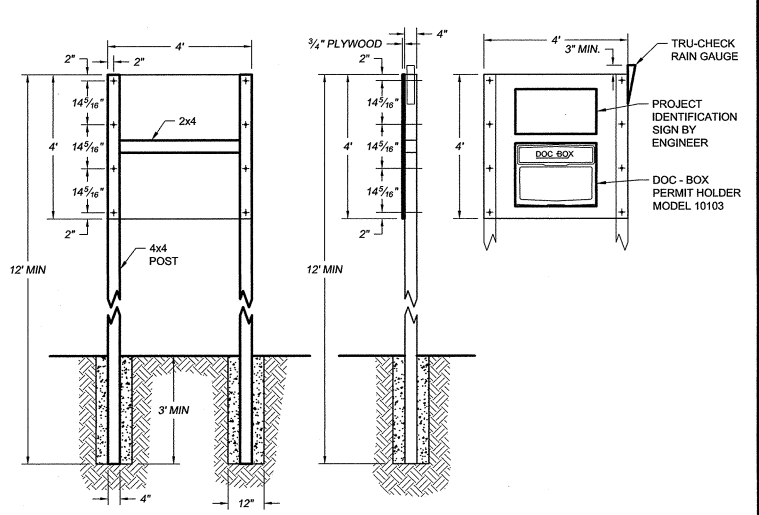
Below ECB or TRM

2500 lb/ac > 4H to 1V and < 3H to 1V 3000 lb/ac > 3H to 1V and < 2H to 1V 3500 lb/ac > 2H to 1V and < 1H to 1V 4000 lb/ac 4500 lb/ac

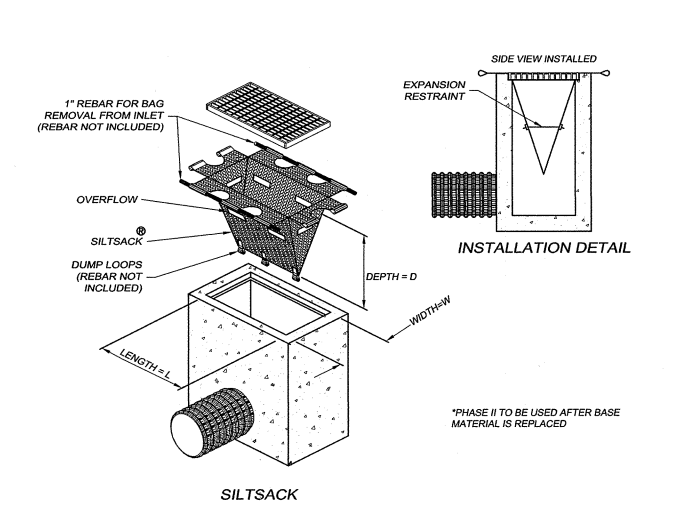
2800 kg/ha 1500 lb/ac

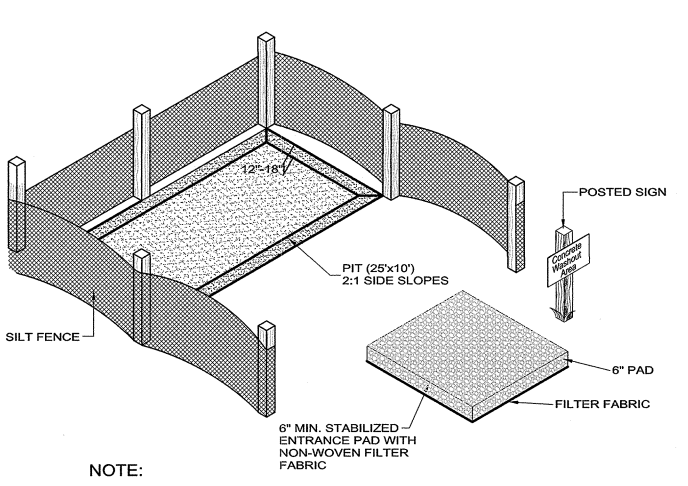
3400 kg/ha 3900 kg/ha 4500 kg/ha 5100 kg/ha 1700 kg/ha

## DISTURBED AREA STABILIZATION



## SITE SIGN DETAIL





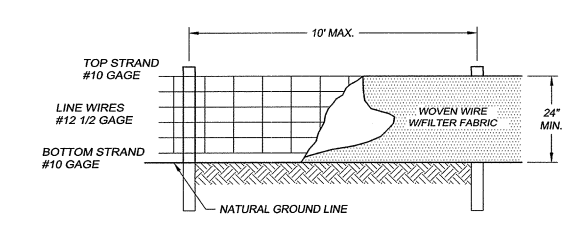
CONTRACTOR TO MAINTAIN THROUGH OUT CONSTRUCTION BY REMOVING CONCRETE & LEGALLY DISPOSING OF WHEN PIT IS FULL.

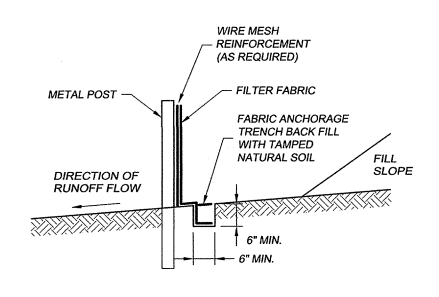
CONTRACTOR TO MAINTAIN PROPER CONSTRUCTION OF WASH-OUT FACILITY FOR THE DURATION OF THE PROJECT.

CONTRACTOR SHALL COORDINATE LOCATION WITH CITY OF MYRTLE BEACH.



CONCRETE WASHOUT AREA





#### SILT FENCE NOTES:

- 1. WOVEN WIRE FENCE SHALL BE REQUIRED AS A BACKING FOR FILTER FABRIC WITH AN ELONGATION AS DETERMINED BY ASTM D 1682, OF 50% OR GREATER. THE WIRE FENCE SHALL BE A MINIMUM OF 32" IN WIDTH AND SHALL HAVE A MINIMUM OF 6 LINE WIRES WITH 12" STAY SPACING.
- 2. STEEL POST MUST BE USED. STEEL POST SHALL BE A MINIMUM OF 5' LONG WEIGH A MINIMUM OF 1.3 POUNDS/FOOT, AND HAVE PROJECTIONS FOR FASTENING THE WIRE OR THE FABRIC TO THE POST. STEEL POST SHALL ALSO HAVE A METAL PLATE SECURELY ATTACHED SUCH THAT WHEN THE POST IS DRIVEN TO THE PROPER DEPTH, THE PLATE WILL BE BELOW GROUND LEVEL FOR ADDITIONAL STABILITY. POSTS SHALL BE INSTALLED TO A DEPTH DIRECTED BY THE ENGINEER, WITH 1 TO 2 INCHES OF THE POST PROTRUDING ABOVE THE TOP OF THE WIRE FENCE OF FABRIC BEING IDEAL, BUT IN ANY CASE, NO MORE THAN 3' OF THE POST SHALL PROTRUDE ABOVE THE GROUND.

CONSTRUCTION OF A SILT FENCE SCALE: N.T.S.



Landscape Architects & Environmentalists 1298 Professional Dr., Myrtle Beach, SC 29577 Phone: (843) 692-3200 Fax: (843) 692-3210



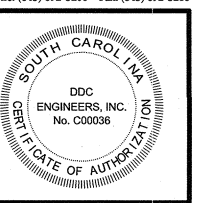


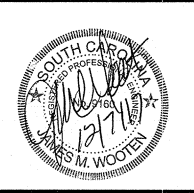
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SCALE: N/A NOVEMBER 22, 2017 DATE: DESIGNED BY: DRAWN BY:

APROV. BY: PROJECT NO.: 16113L

Consulting Engineers, Surveyors, Planners, Landscape Architects & Environmentalists 1298 Professional Dr., Myrtle Beach, SC 29577 Phone: (843) 692-3200 Fax: (843) 692-3210





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			12/6/2017	DATE	© NOTIFICATION INC. AND ALL R
			4	NO.	

DENTIFICATION
N
UTH CAROLINA

LAYOUT PLAN
YLER PARK
Y OF MYRTLE BEACH, SOUTH

SCALE: 1" = 10'

DATE: NOVEMBER 22, 2017

DESIGNED BY:

DESIGNED BY:
DRAWN BY:
APROV. BY:

PROJECT NO.: 16113L

C4

1. CONTRACTOR SHALL
TAKE EXTREME CARE TO
PRESERVE & PROTECT
EXISTING CONCRETE
PAVING / PAVERS,
STRUCTURES AND PLANT
MATERIAL TO REMAIN
THROUGHOUT DURATION
OF PROJECT.

2. CONTRACTOR TO FIELD-VERIFY ALL EXISTING SPOT ELEVATIONS. NOTIFY CITY OF MYRTLE BEACH OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION.

3. CONCRETE PAVEMENT AREAS TO HAVE 1% MIN / 4% MAX SLOPE, UNLESS NOTED OTHERWISE. CONTRACTOR TO ENSURE SMOOTH TRANSITION AT BREAK-LINES.

4. CONTRACTOR TO
ADJUST ELEVATION OF
LANDSCAPE AREAS, AS
NEEDED, TO WITHIN 1"
BELOW FINISHED GRADE
OF CONCRETE PAVEMENT
AREAS.

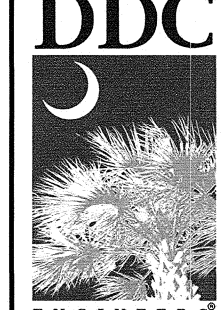
5. PROPOSED CONDUIT SHALL BE PVC SCHEDULE 40. PROVIDE TEMPORARY PLUGS & TEMPORARY MARKER STAKES AT EACH END.

6. NO UTILITY / CONDUIT
CUTS SHALL BE ALLOWED
THROUGH EXISTING
PAVEMENT. UTILITIES &
CONDUIT PASSING UNDER
EXISTING PAVEMENT
SHALL BE BORED.
MINIMUM BURIAL DEPTH
OF 4" CONDUIT SHALL BE
30" BELOW FINISHED
GRADE, UNLESS NOTED
OTHERWISE.

7. EXISTING CONDUIT IS LOCATED THROUGHOUT THE PARK. CONTRACTOR MAY UTILIZE EXISTING CONDUIT, ONLY IF EMPTY AND ONLY WITH PERMISSION FROM THE CITY OF MYRTLE BEACH.

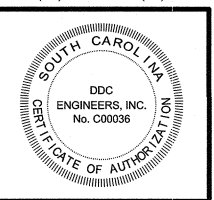
8. NOT ALL UTILITIES ARE SHOWN ON DRAWINGS.

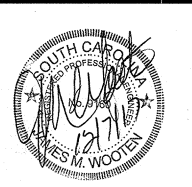
9. REFER TO COVER SHEET FOR ADDITIONAL PROJECT NOTES & REQUIREMENTS.



E N G I N E E R S

Consulting Engineers, Surveyors, Planners, Landscape Architects & Environmentalists 1298 Professional Dr., Myrtle Beach, SC 29577 Phone: (843) 692-3200 Fax: (843) 692-3210





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AN OUTH CAROLINA

DNDUIT PLAN
ER PARK
MYRTLE BEACH, SOUTH C.

SCALE: 1" = 10'

DATE: NOVEMBER 22, 2017

DESIGNED BY:

DRAWN BY:

DRAWN BY:

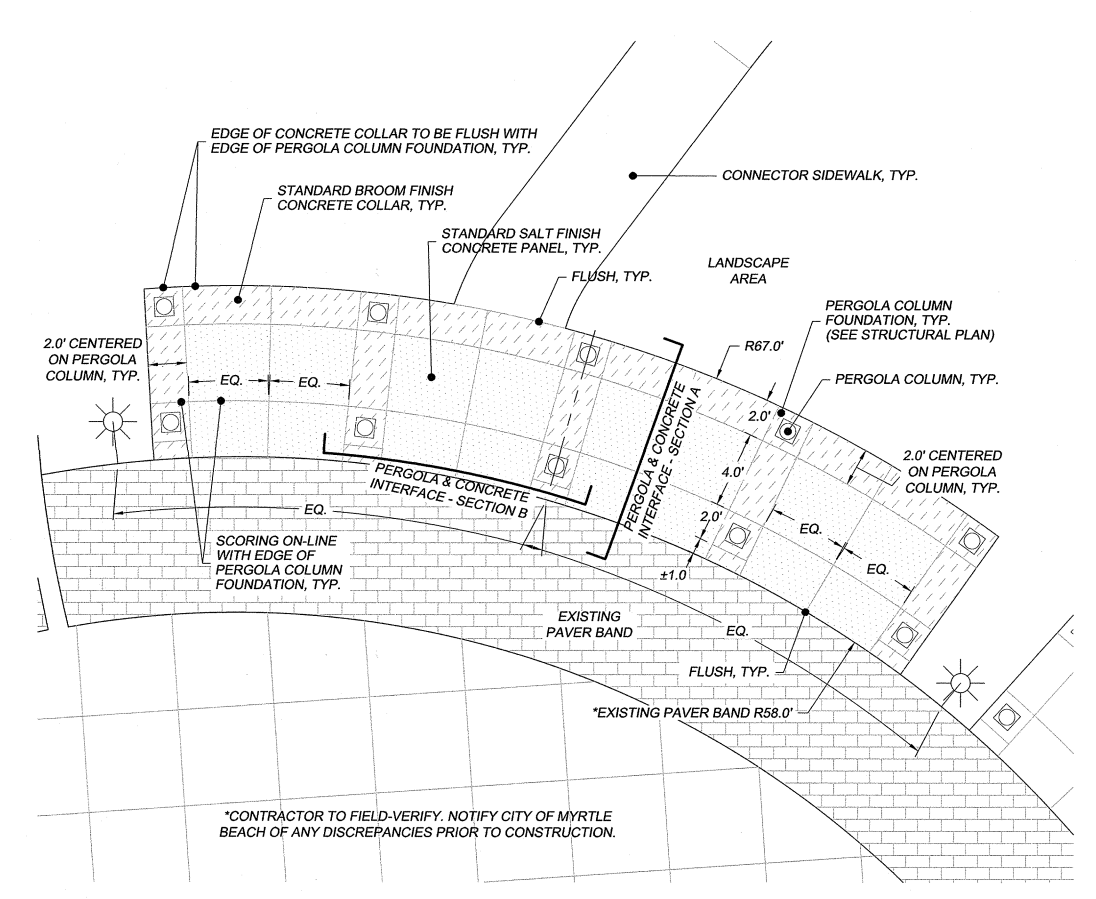
APROV. BY:

PROJECT NO.: 16113L

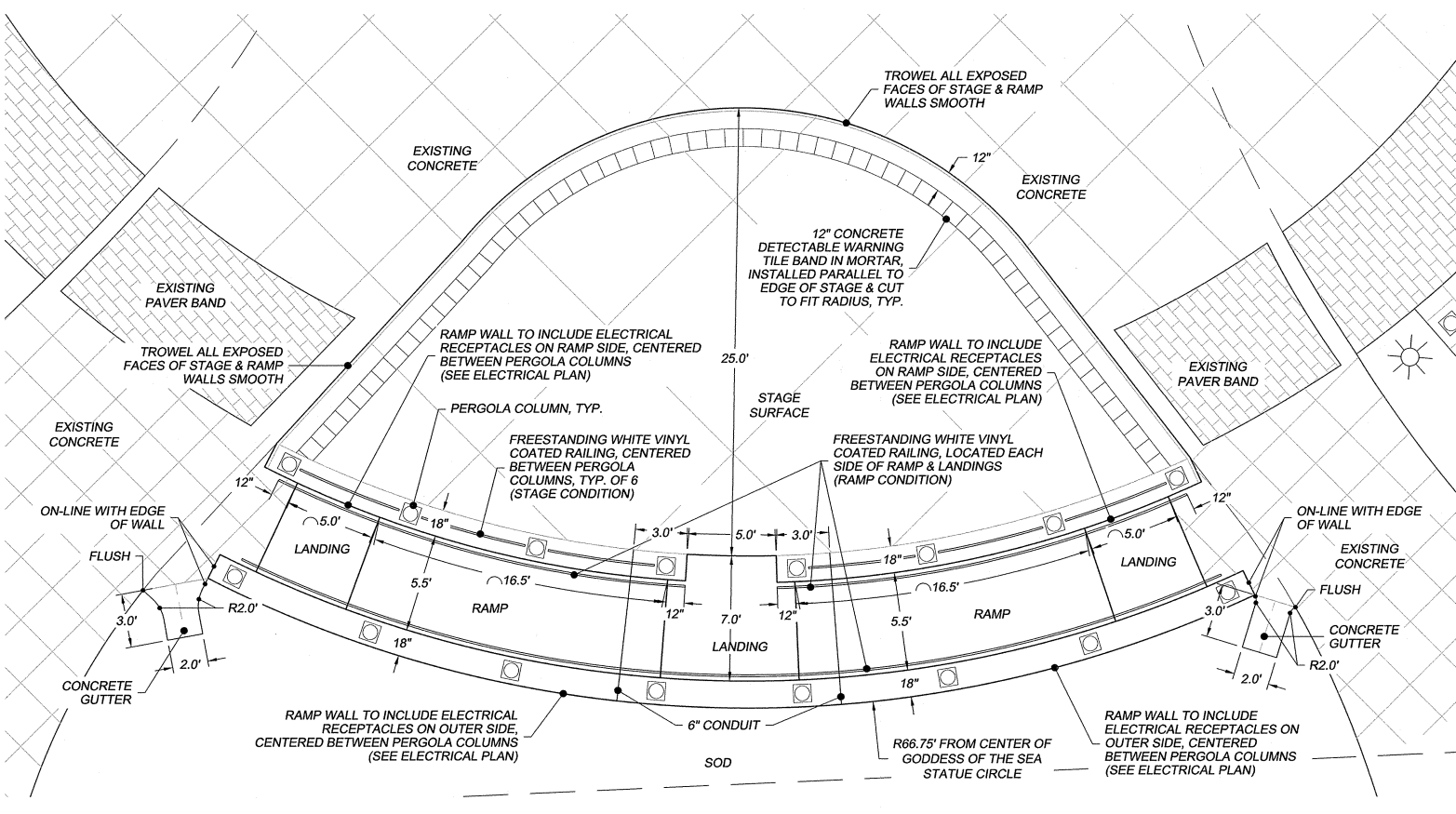
C5

FILE NO.:

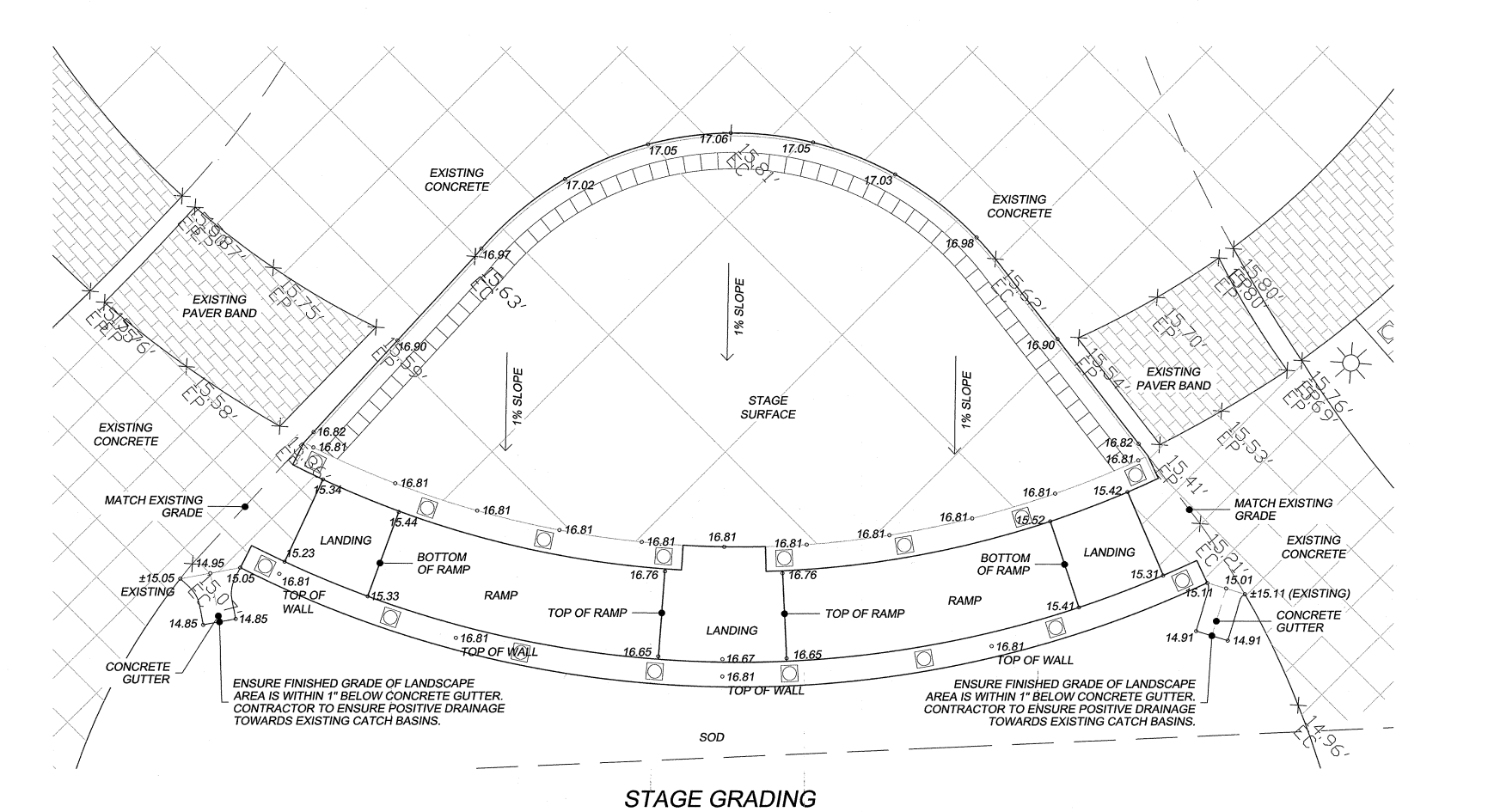
L:\16\16113L-Plyler Park\E\16113-GRADING.dwg, GRADING, 12/7/2017 2:46:50 PM, 24x36, 1:1

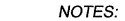


PERGOLA CONCRETE LAYOUT



STAGE LAYOUT





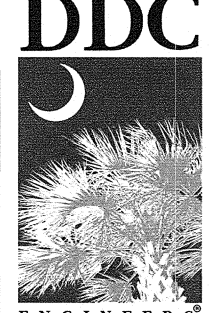
1. CONTRACTOR SHALL
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PRESERVE & PROTECT
EXISTING CONCRETE
PAVING / PAVERS,
STRUCTURES AND PLANT
MATERIAL TO REMAIN
THROUGHOUT DURATION
OF PROJECT.

2. CONTRACTOR TO FIELD-VERIFY ALL EXISTING SPOT ELEVATIONS. NOTIFY CITY OF MYRTLE BEACH OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION.

3. NOT ALL UTILITIES ARE SHOWN ON DRAWINGS.

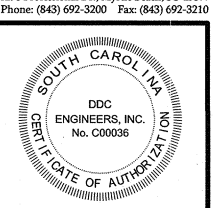
4. REFER TO GRADING, DRAINAGE & CONDUIT PLAN, STRUCTURAL PLAN AND ELECTRICAL PLAN FOR ADDITIONAL INFORMATION.

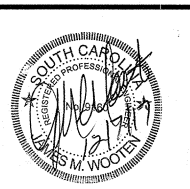
5. REFER TO COVER SHEET FOR ADDITIONAL PROJECT NOTES & REQUIREMENTS.



ENGINEERS

Consulting Engineers, Surveyors, Planners,
Landscape Architects & Environmentalists
1298 Professional Dr., Myrtle Beach, SC 29577





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PARK
RTLE BEACH, SOUTH CAROLINA

SCALE: 1" = 5'

DATE: NOVEMBER 22, 2017

DESIGNED BY:

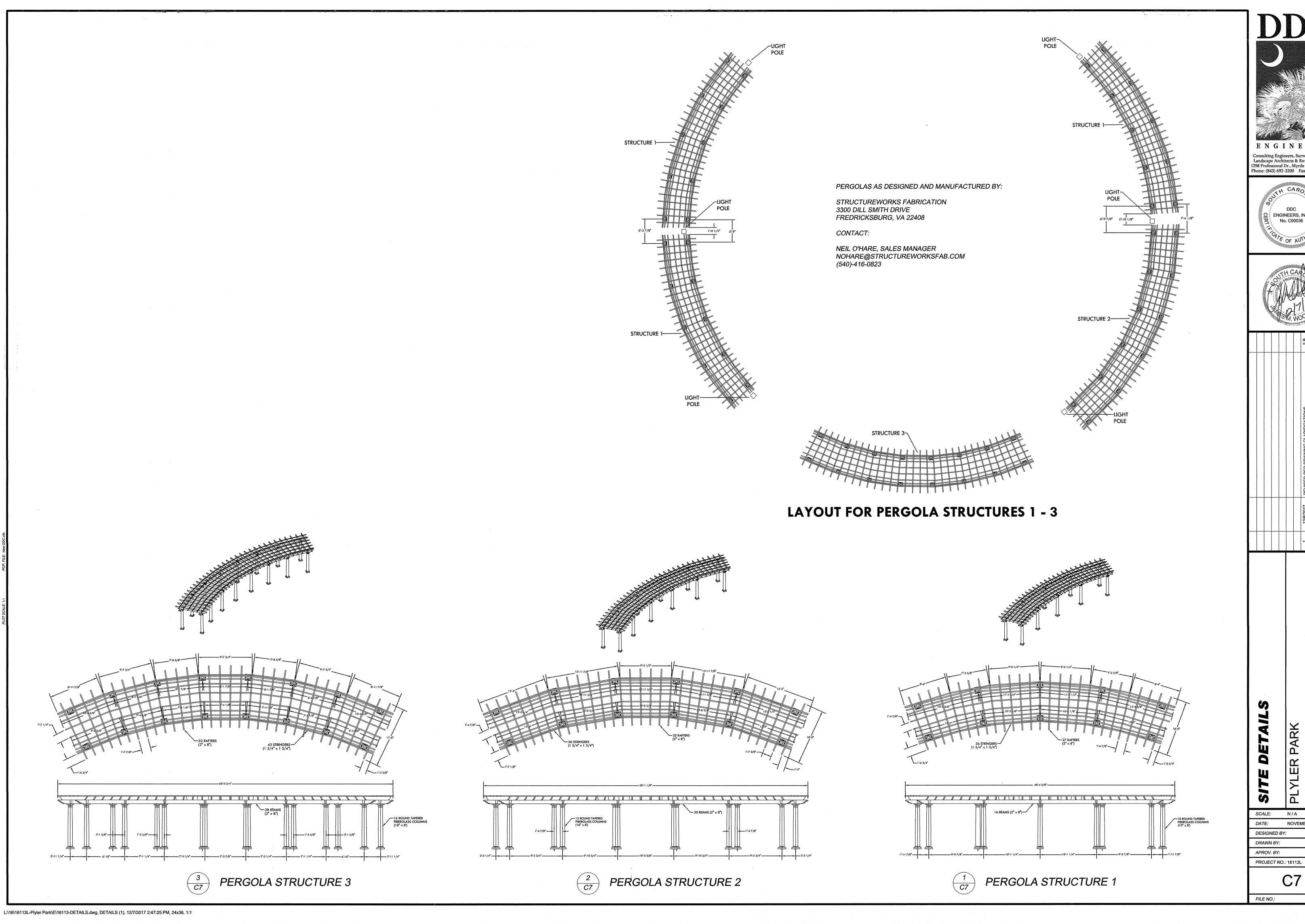
DRAWN BY:

APROV. BY:

FILE NO.:

PROJECT NO.: 16113L

SCALE 0' 2.5' 5'



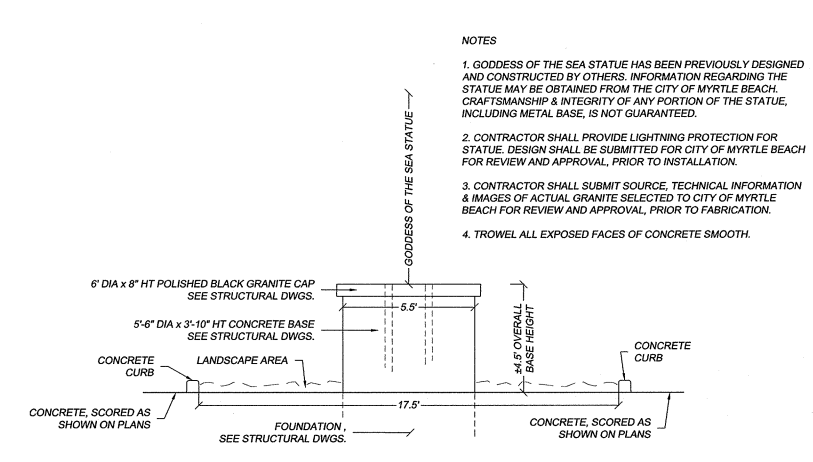
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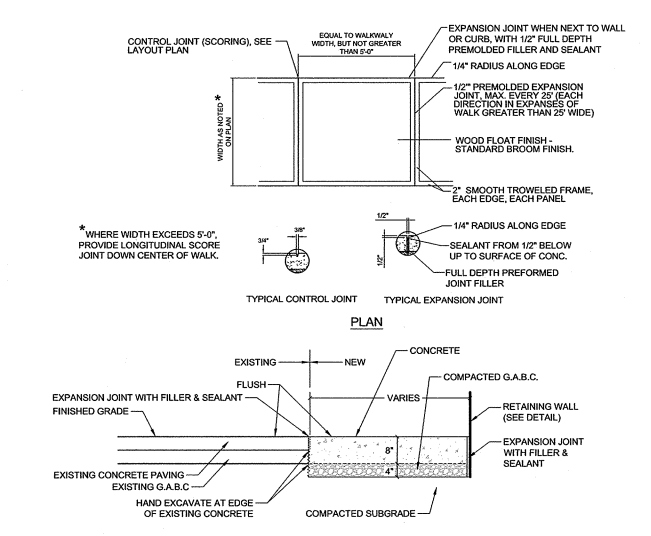


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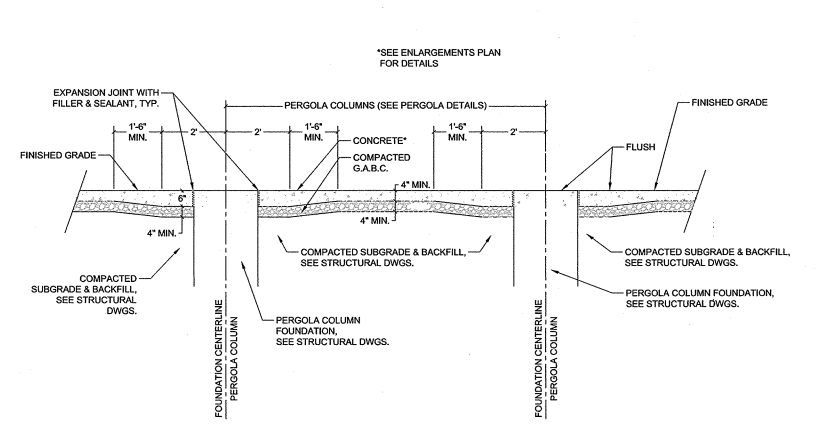
NOVEMBER 22, 2017



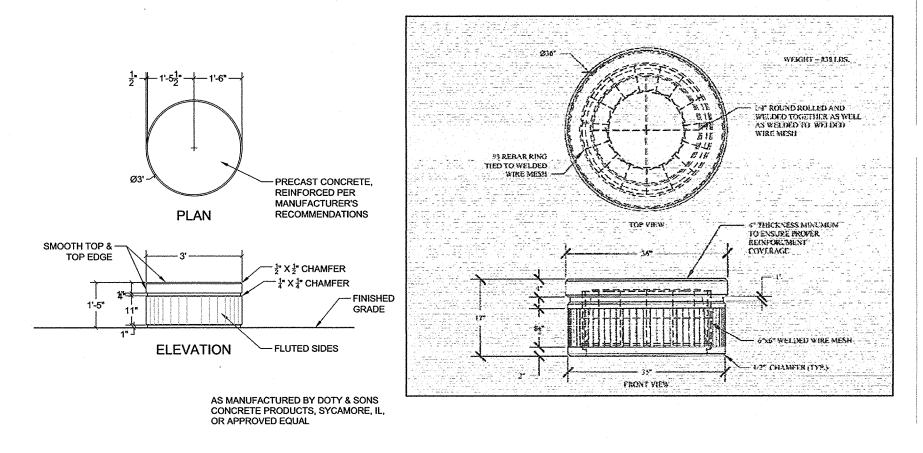
GODDESS OF THE SEA STATUE BASE



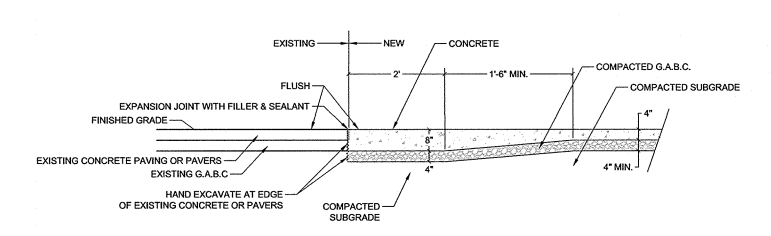
EXISTING & PROPOSED CONCRETE INTERFACE <u>5</u> <u>C8</u> (HEAVY DUTY)



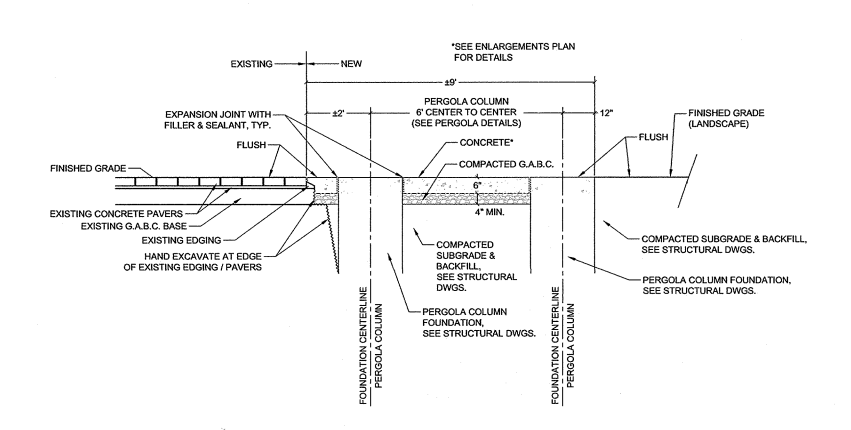
PERGOLA & CONCRETE INTERFACE - SECTION B



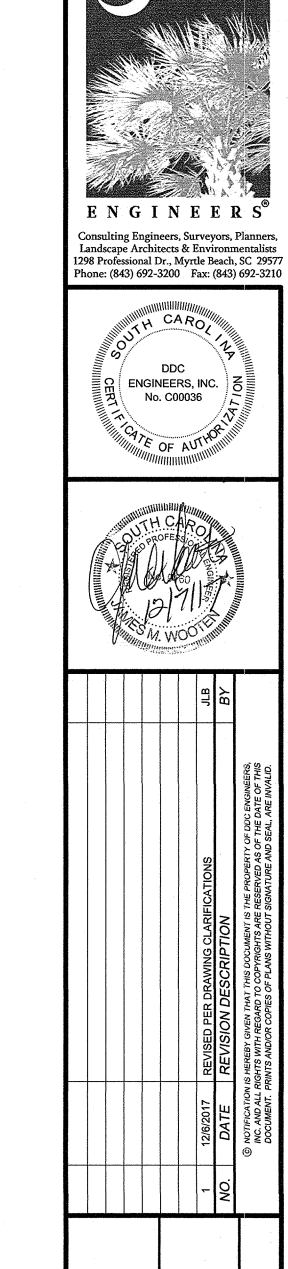
CONCRETE SEATING



EXISTING & PROPOSED CONCRETE INTERFACE (STANDARD DUTY)



PERGOLA & CONCRETE INTERFACE - SECTION A



N/A NOVEMBER 22, 2017

SCALE: DATE: DESIGNED BY: DRAWN BY:

APROV. BY: PROJECT NO.: 16113L

FILE NO.:

C8

STANDARD-DUTY CONCRETE PAVING

TYPICAL CONTROL JOINT

COMPACTED G.A.B.C.

-- COMPACTED SUBGRADE

CROSS SECTION

CEXPANSION JOINT WHEN NEXT TO WALL OR CURB, WITH 1/2\* FULL DEPTH

1/2" PREMOLDED EXPANSION JOINT, MAX. EVERY 25' (EACH DIRECTION IN EXPANSES OF WALK GREATER THAN 25' WIDE)

WOOD FLOAT FINISH - STANDARD BROOM FINISH, EXCEPT IN STAGE RAMP CONDITION, IN STAGE RAMP CONDITION, WOOD FLOAT FINISH - HEAVY BROOM FINISH 90° TO DIRECTION OF TRAVEL.

1/4" RADIUS ALONG EDGE

-1/4" RADIUS ALONG EDGE

-SEALANT FROM 1/2" BELOW

UP TO SURFACE OF CONC. -FULL DEPTH PREFORMED

JOINT FILLER

TYPICAL EXPANSION JOINT

COMPACTED SUBGRADE

LONGITUDINAL SECTION

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4" MIN.

CONCRETE CURB

\*WHERE WIDTH EXCEEDS 5'-0", PROVIDE LONGITUDINAL SCORE JOINT DOWN CENTER OF WALK.

COMPACTED G.A.B.C.

HAND EXCAVATE AT EDGE OF EXISTING CONCRETE

General Notes: 1. Design Specifications: International Building Code (2015 Edition). Design Loads: Snow load: 10 PSF Floor live load: 100 PSF Dead load: Actual Occupancy Category: I Wind Velocity: 135 MPH Exposure Category: D Site Class: Assumed D Mapped Spectral Response Accelerations: Ss=0.470 g, S1=0.169 g Site coefficients: Fa=1.424, Fv=2.125 Seismic design category: D Seismic Analysis Procedure: Equivalent lateral force procedure. 2. In case of a discrepancy in dimensions or details, between Civil and Structural Drawings, not affecting strength, the Civil plans shall govern. For dimensions and details not shown, see Civil plans. 3. The construction falsework design (if any) is the responsibility of the Contractor. The design shall be performed by a Registered Engineer and shall be submitted for approval before commencing of the work. 4. Where a detail is shown on Structural Drawings for one condition, it shall apply to all similar or like conditions, unless noted or shown otherwise on plans. 5. All items shall be tightly anchored or attached square, plumb, and true, or in other planes and shapes as shown on the drawings. Joints shall be tight, even, and free of offsets. No field altering of any members will be allowed that will cause them not to be in accordance with the drawings and specifications, without written approval of the Project Engineer. 6. The dimensions shown with a suffix "±" are approximate and shall be verified by the Contractor before fabrication. 7. If the Contractor finds a difference between these drawings & existing conditions, or finds any other conditions which prohibit execution of the work as directed in these drawings, the Contractor shall notify the Engineer immediately. 8. The Owner shall employ a laboratory to perform the quality assurance, sampling, testing and/or inspection at his expense. Final selection of such laboratory shall be approved by the Engineer. 9. The foundation is designed based on the assumed allowable soil bearing pressure of 2 KSF. The foundation excavation shall be verified by the Geotechnical Engineer before the placement of foundation. Foundation construction shall be compliant with the geotechnical report prepared by a qualified geotechnical engineer licensed in the state of SC. All fill soil shall be compacted at 8" lift in loose thickness. All subgrade of foundation shall be compacted to 95% standard proctor density as a minimum or as directed by soil 10. Any revision/modification to the original design during the shop drawing process, the Contractor shall clearly cloud line all the changes and shall receive approval from the Engineer in writing before fabrication. Any costs associated with correcting the unapproved change shall be at the Contractor's expense. Concrete: Concrete minimum compressive strength at 28 days shall be 3,000 PSI. Reinforcement: all mild reinforcement bar shall be A615 grade 60 steel. All welded wire fabric shall conform to ASTM A185, grade 65. All welded wire fabric shall be in sheets and shall be supported on chairs. current CRSI Manual of Standard Practice. 4. Lap splices shall conform to the current CRSI Manual of Standard Practice unless otherwise noted. roughened surface. 301 and other ACI and ASTM references on the job. Detailing, fabricating, and placing of reinforcing steel and accessories (ACI 301-10). 8. The Owner shall select the testing laboratory & employ the laboratory at

3. Bending dimensions & tolerances for reinforcing bar shall conform to

5. Horizontal construction joints to be scrubbed with a coarse wire brush at the approximate time of initial set to remove all laitance and to produce a

Concrete work shall comply with ACI "Specifications for Structural Concrete" (ACI 301-10) and applicable provisions of ACI 318-14. Keep a copy of ACI Field Reference Manual (ACI SP-15-10) which includes ACI

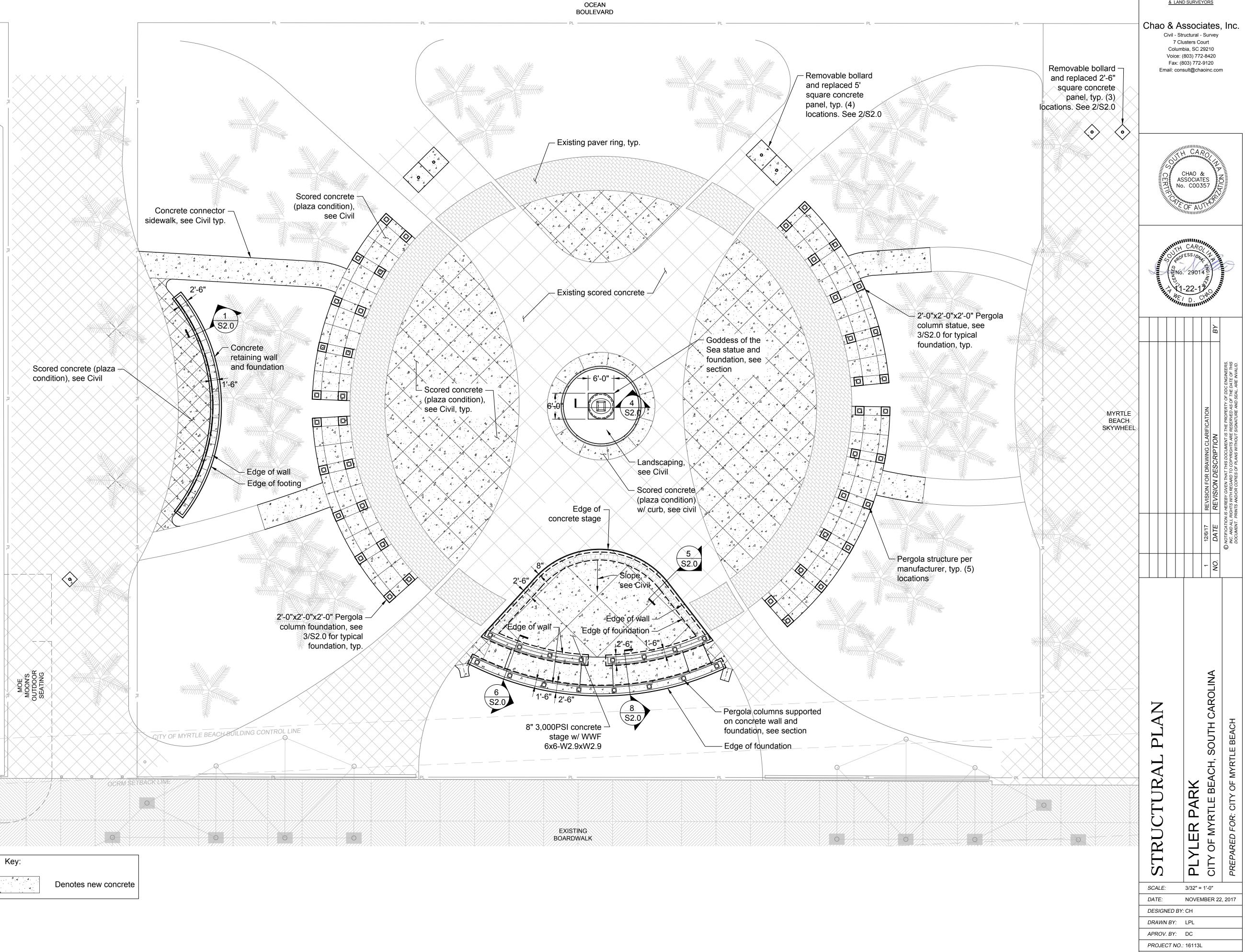
shall be in accordance with ACI "Details and Detailing of Concrete Reinforcement" (ACI 315-99) and shall comply with (ACI 318-14) and with

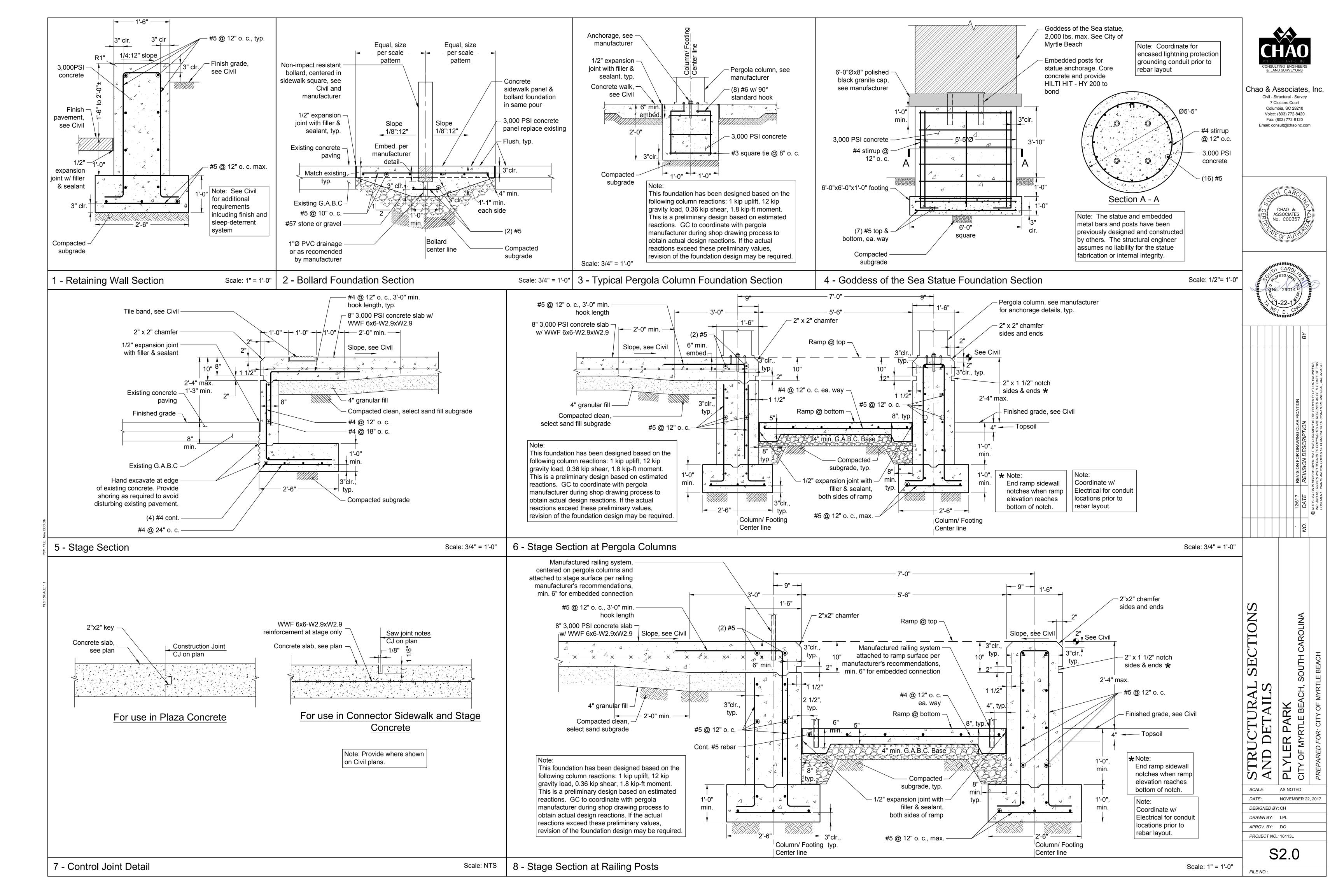
his expense to perform concrete strength testing per ACI 318-14. Final selection of testing laboratory shall be approved by engineer.

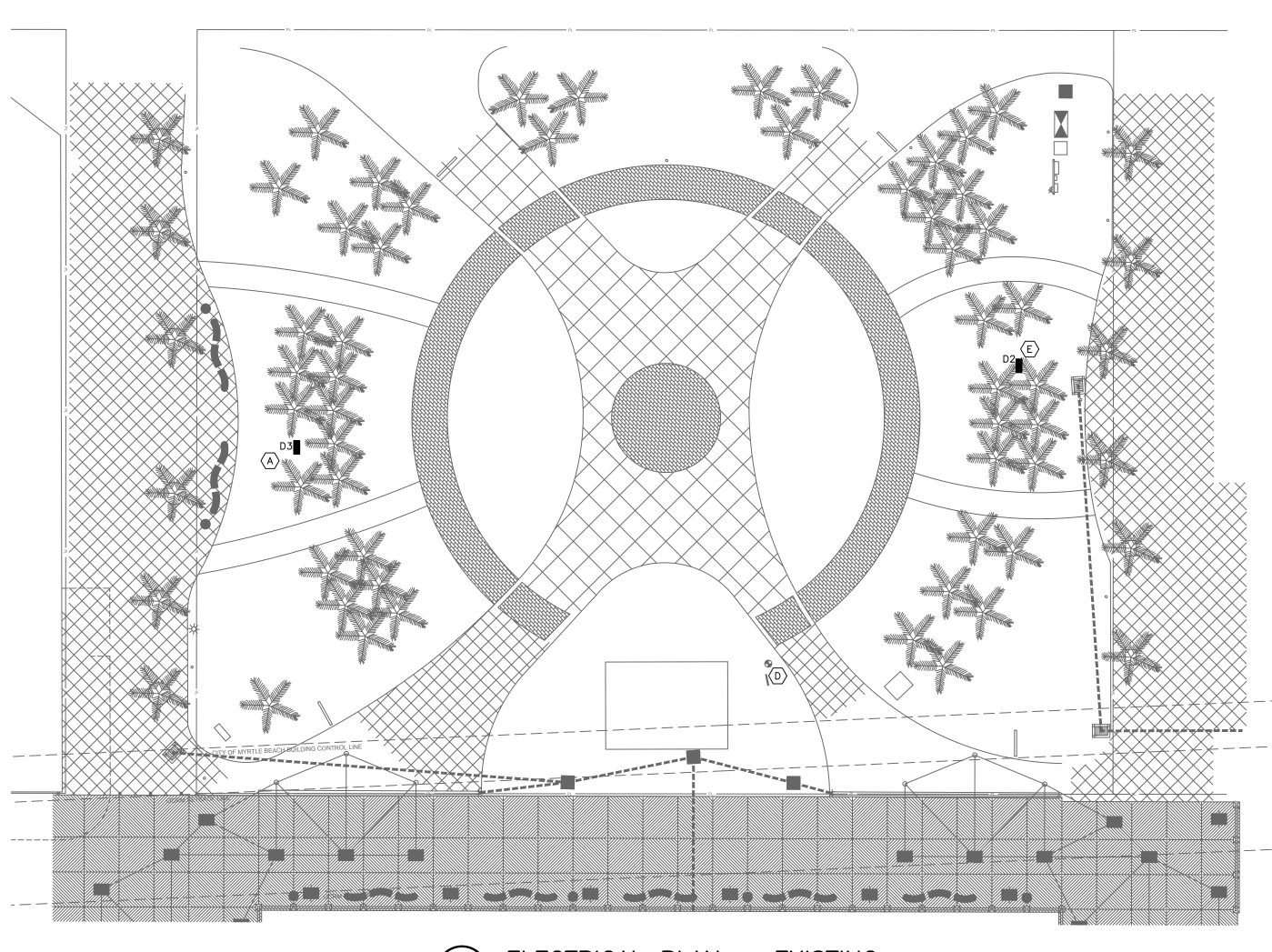
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# ELECTRICAL PLAN - EXISTING

#### GENERAL ELECTRICAL NOTES

- 1. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO INSTALL ALL MATERIAL AND EQUIPMENT IN A NEAT AND WORKMANLIKE WAY. INSTALLATIONS SHALL COMPLY WITH THE CURRENT EDITION OF THE NATIONAL ELECTRIC CODE (NEC), THE NATIONAL ELECTRICAL CONTRACTORS ASSOCIATION (NECA), AND ANY OTHER LOCAL CODE HAVING JURISDICTION
- 2. THE CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS, AND SUPERVISION NECESSARY TO ACCOMPLISH THE WORK AS SHOWN AND NOTED ON THE DRAWINGS. ANY DEVIATION FROM THE DRAWINGS SHALL BE APPROVED BY THE OWNER OR ENGINEER.
- 3. ALL WORK SHALL BE COORDINATED WITH THE OTHER TRADES.
- CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS AND
- THE ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR THE REMOVAL OF ALL HIS TOOLS, DEBRIS, AND GENERAL CLEANUP FROM HIS WORK.
- THE ELECTRICAL CONTRACTOR SHALL DO ALL CUTTING AND PATCHING OF BUILDING MATERIALS REQUIRED FOR THE INSTALLATION HIS WORK.
- 7. UNLESS OTHERWISE NOTED ON THE CONTRACT DOCUMENTS, THE FOLLOWING LIST REPRESENTS THE TYPICAL MOUNTING HEIGHTS REQUIRED FOR THE DEVICES SHOWN.
- .48" AFF A. SWITCHES.... B. RECEPTACLES... .18" AFF ..72" AFF C. POWER PANELS (TO TOP). D. DISCONNECT SWITCHES (TO TOP)... ..60" AFF
- THE HEIGHTS INDICATED SHALL BE NOMINAL TO THE BOTTOM OF THE BOX, REQUIRING ONLY ONE BLOCK CUT FOR FLUSH MOUNTED DEVICES. MAINTAIN HEIGHT CONSISTENCY BETWEEN SURFACE AND FLUSH MOUNTED
- 8. EXACT MOUNTING HEIGHTS AND LOCATIONS OF ALL NEW POWER OUTLETS, DATA OUTLETS, AND TELEPHONE OUTLETS SHALL BE CONFIRMED WITH OWNER, FURNITURE SUPPLIER, AND ARCHITECT BEFORE ROUGH-IN.
- 9. ALL WIRING SHALL BE RUN CONCEALED IN CEILING, WALLS OR FLOOR
- 10. IN GENERAL, CONDUIT RUNS BETWEEN PULL BOXES SHALL NOT EXCEED THE EQUIVALENT OF TWO 90 DEGREE BENDS AND IN NO CASE EXCEED THREE EQUIVALENT 90 DEGREE BENDS. IN LONG STRAIGHT CONDUIT RUNS LOCATE PULL BOXES AT 100 FOOT INTERVALS. INSTALL ELECTRICAL BOXES AS SHOWN ON DRAWINGS, AND AS REQUIRED FOR SPLICES, TAPS, WIRE PULLING, EQUIPMENT CONNECTIONS, AND REGULATORY REQUIREMENTS. USE CAST BOXES IN MANHOLE AND IN OUTSIDE LOCATIONS.

- 11. ALL CONDUCTORS TO BE SOFT DRAWN COPPER WITH 600 VOLT INSULATION MINIMUM SIZE TO BE #12 AWG. WIRE SIZED #10 AWG AND SMALLER SHALL BE SOLID COPPER WITH TYPE 'THWN' OR 'THHN' INSULATION. CABLE SIZED #8 AND LARGER SHALL BE STRANDED COPPER WITH TYPE 'THWN' OR 'XHHW' INSULATION EXCEPT WHERE NOTED OTHERWISE. ALL EXTERIOR WIRING SHALL BE INSTALLED IN CONDUIT. COMPLETELY SWAB RACEWAYS BEFORE INSTALLING CONDUCTORS. INTERIOR WIRING MAY BE NMC.
- 12. PROVIDE CONNECTIONS TO ALL EQUIPMENT, MOTORS, ETC. FURNISHED BY OTHERS TO MAKE A COMPLETE, WORKING INSTALLATION.
- 13. INSTALL WIRE MARKERS ON EACH CONDUCTOR IN PANELBOARD GUTTERS. PULL BOXES, OUTLET, AND JUNCTION BOXES, AND AT LOAD CONNECTIONS.
- A. USE BRANCH CIRCUIT OR FEEDER NUMBER TO IDENTIFY PULL BOXES POWER AND LIGHTING CIRCUITS.
- B. USE CONTROL WIRE NUMBER AS INDICATED ON SCHEMATIC AND INTERCONNECTION DIAGRAMS TO IDENTIFY CONTROL WIRING.
- 14. PROVIDE A TYPEWRITTEN PANEL SCHEDULE FOR EACH PANEL USED IN THIS
- 15. THE ELECTRICAL CONTRACTOR SHALL MAKE ALL NECESSARY TESTS TO INSURE THAT THE ENTIRE INSTALLATION IS FREE FROM IMPROPER GROUNDS AND FROM SHORTED AND/OR OPEN CIRCUITS. VOLTAGE AND CURRENT TESTS SHALL BE MADE BEFORE ANY CIRCUITS ARE PLACED IN OPERATION.
- 16. IT IS THE INTENT OF THIS SPECIFICATION FOR THE CONTRACTOR TO PROVIDE A COMPLETE AND OPERABLE ELECTRICAL SYSTEM WITHOUT ANY EXCEPTIONS. IN THE UNLIKELY CASE WHERE THESE PLANS AND SPECIFICATIONS SHOW OTHERWISE DUE TO ERRORS OR OMISSIONS THE CONTRACTOR SHALL PROVIDE A LIST OF EXCEPTIONS WITH HIS BID. OTHERWISE, EXTRAS DURING CONSTRUCTION WILL NOT BE ALLOWED IN ORDER TO PROVIDE A COMPLETE AND OPERABLE ELECTRICAL SYSTEM.
- 17. ALL WIRING MUST BE CONCEALED. DO NOT SURFACE MOUNT ANY CONDUIT.
- 18. RECEPTACLES SHALL BE TAMPER PROOF WHERE REQUIRED BY NEC SECTION



### **ELECTRICAL KEY NOTES:**

- (A) EXISTING 100A 120/208V 1 PHASE PANEL. REMOVE ALL THE RECEPTACLES, BOXES AND CONDUITS ON THE PANEL MOUNTING. REUSE THE CIRCUITS AND ADD NEW AS REQUIRED TO GIVE A DEDICATED 120V CIRCUIT TO EACH NEW GFI RECEPTACLE AS SHOWN. RECEPTACLES SHALL BE PT TYPE AS NOTED ON LEGEND.
- B RELOCATE THE EXISTING 100A 3 POLE DISCONNECT SWITCH TO THIS LOCATION BEHIND THE STAGE. PROVIDE TWO EMPTY 6" PVC CONDUITS FROM THE WIREWAY BELOW THE SWITCH UP THROUGH THE STAGE FLOOR WITH CAPS. SEE ENLARGEMENTS PLAN FOR LOCATIONS OF ALL ELECTRICAL ITEMS FOR STAGE..
- © PROVIDE AN IN-GROUND JUNCTION BOX IN ORDER TO EXTEND THE 100A FEED FROM THE EXISTING 100A DISCONNECT SWITCH LOCATION TO THE NEW LOCATION BEHIND THE STAGE. UNIT SHALL BE QUALZITE Model # PC1212Z80217 12"X12"X12" OR EQUAL.
- REMOVE THE 50A 2 POLE, AND 6 120V RECEPTACLES AND BOXES, MOUNTING POSTS AND DISCONNECT SWITCH FROM THIS LOCATION. REMOVE AND RETAIN THE 100A 3 POLE STAINLESS STEEL SWITCH FOR USE BEHIND THE NEW STAGE.
- (E) REMOVE THE 120V RECEPTACLES AND BOXES FROM BELOW THIS EXISTING 50A PANEL. RETAIN PANEL D2 TO FEED THE EXISTING IRRIGATION SYSTEM AND TO FEED THE NEW RECEPTACLES. PROVIDE ADDITIONAL 1 POLE 20A CIRCUIT BREAKERS AS REQUIRED. RECEPTACLES SHALL BE PT TYPE PER THE LEGEND.
- EXISTING JUNCTION BOX TO REMAIN. EXTEND THE CIRCUITS FROM THE RELOCATED STAGE RECEPTACLES VIA THIS JUNCTION BOX TO THE EXISTING FEED PANEL..
- G FEED THESE NEW RECEPTACLES FROM THE EXISTING PANEL D2, EACH WITH A DEDICATED CIRCUIT BREAKER .RECEPTACLES SHALL BE PT TYPE PER THE LEGEND.
- (H) EXISTING 100A 3 PHASE DISCONNECT SWITCH TO REMAIN AS FEED FOR THE RELOCATED STAGE 100A 3 PHASE SERVICE.
- (K) EXISTING PANEL DI TO REMAIN AS FEED TO OTHER SITE PANELS
- PROVIDE 120V 1 PHASE FEED TO IN-GROUND JUNCTION BOX FOCUS DBS-66-JB OR EQUAL, FIELD LOCATE PER ENGINEER, FOR LIGHTING FIXTURES PER LEGEND. PROVIDE TIME CLOCK ON FEED WITH PHOTOCELL.
- M FEED THESE NEW RECEPTACLES FROM THE EXISTING PANEL D3, EACH WITH A DEDICATED CIRCUIT BREAKER. RECEPTACLES SHALL BE PT TYPE PER THE LEGEND.

#### PLAN ELECTRICAL NOTES:

- 1. ALL CONDUITS SHOWN ARE 1" WITH 2-#10 COPPER AND 1-#10 GROUNDING CONDUCTOR UNLESS"NOTED OTHERWISE. 2. ALL CONDUITS ARE SCHEDULE 40 PVC, EXCEPT UNDER TRAFFIC
- BEARING AREAS. TRAFFIC AREAS SHALL BE SCHEDULE 80 PVC. 3. CONDUIT BENDS ARE NOT TO EXCEED 12' RADIUS, EXCEPT FOR 2' RADIUS BENDS AT BOLLARDS AND PANEL.

## **ELECTRICAL LEGEND**



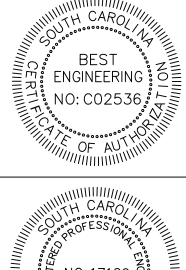
- GFCI DUPLEX RECEPTACLE
- JUNCTION BOX PER KEY NOTES

W/ IN-USE COVER, EMBED INTO CONCRETE

COMMERCIAL GRADE 20A

- DISCONNECT SWITCH SIZE PER EQUIPMENT REQUIREMENT STAINLESS STEEL
- EXISTING ELECTRICAL PANEL
- HOME RUN TO PANEL AS NOTED 2 #10 W/ GND. U.N.O. OR AS REQUIRED BY LOAD
- POST MOUNTED GFCI DUPLEX RECEPTACLE COMMERCIAL GRADE 20A FOCUS INDUSTRIES MODEL FA 26 GFIC-BLT-WTX WHITE OR APPROVED EQUAL.
- SINGLE RECEPTACLE COMMERCIAL GRADE 50A W/ IN-USE COVER, EMBED INTO CONCRETE
- GROUND MOUNTED FIXTURE IN CONCRETE BASE 8" ABOVE GRADE. RAB LIGHTING MODEL HBLED18A 19 WATTS BRONZE FINISH, MOUNT PER DETAIL



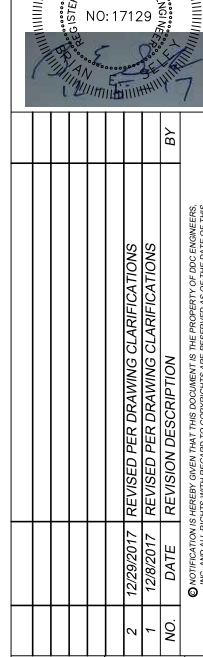


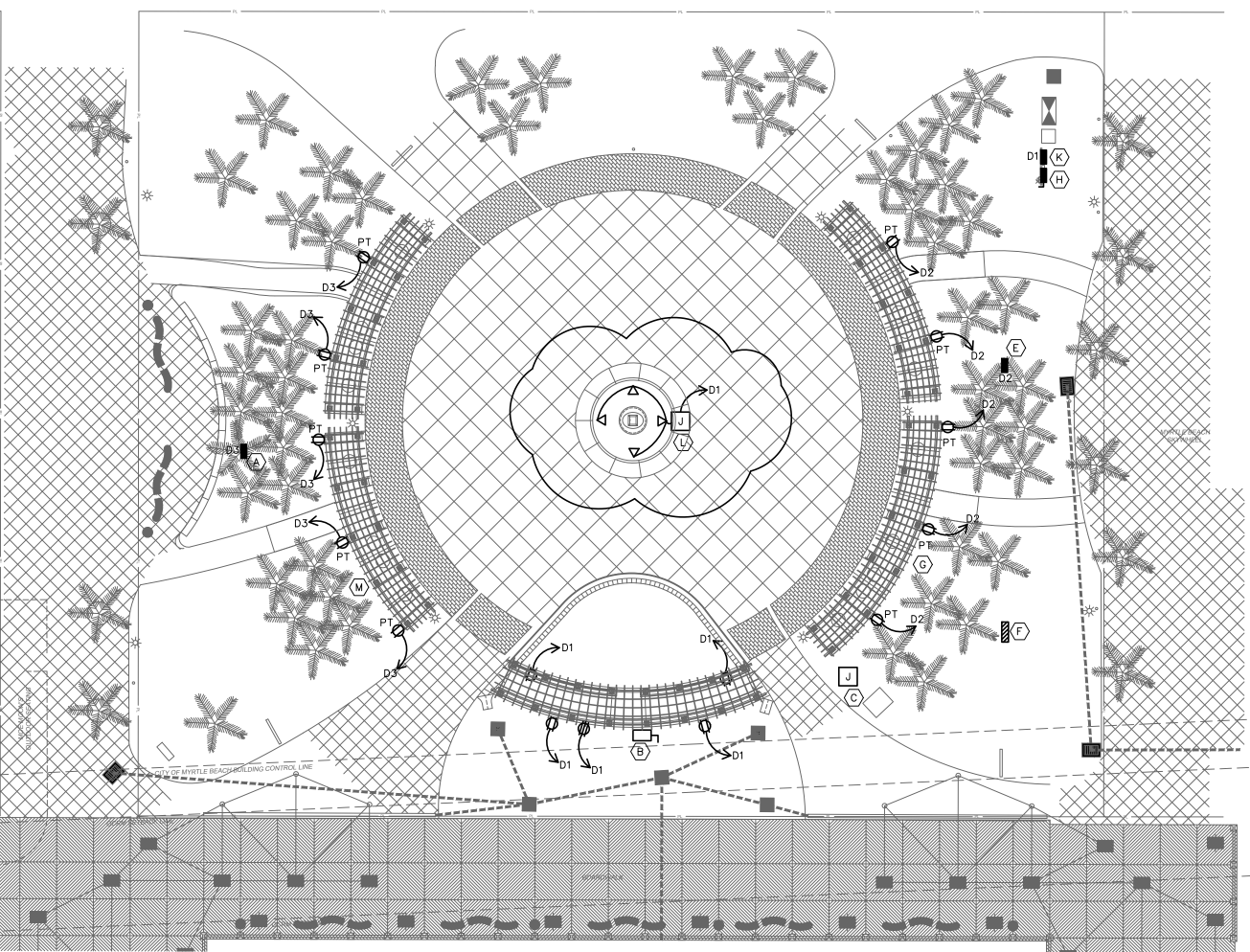
( BEST Engineering, LLC

> BEST Engineering LLC 236 Muirfield Drive Pawleys Island, SC 29585

Phone: (843) 235-8280

www.bestengineering.us





ELECTRICAL PLAN - PROPOSED

SOUTH CH,

SCALE: 1" = 20' DATE: NOVEMBER 22, 2017 DESIGNED BY: BES

APROV. BY: BES PROJECT NO.: 16113L

DRAWN BY: BES

NOTES: OCEAN BOULEVARD 1. CONTRACTOR SHALL TAKE EXTREME CARE TO PRESERVE & PROTECT 149-LMEG – PRESERVE & PROTECT EXISTING PALMETTOS & SAGO PALMS, TYP. PRESERVE & PROTECT EXISTING OLEANDER BEHIND & HAWTHORN -IN FRONT OF EXISTING UTILITIES EXISTING CONCRETE PAVING / PAVERS, *⊢ 30-ICC* STRUCTURES AND PLANT MATERIAL TO REMAIN PRESERVE & PROTECT EXISTING PALMETTOS & SAGO PALMS, TYP. THROUGHOUT DURATION 25-RMR -OF PROJECT. 28-MCW 12-MCR - 34-MCW Consulting Engineers, Surveyors, Planners, Landscape Architects & Environmentalists 1298 Professional Dr., Myrtle Beach, SC 29577 Phone: (843) 692-3200 Fax: (843) 692-3210 29-MCW 2. NOT ALL UTILITIES ARE SHOWN ON DRAWINGS. 30-LMEG 3. REFER TO COVER 18-MCR SHEET FOR ADDITIONAL PROJECT NOTES & REQUIREMENTS. - 8-ICC 109-LMEG ENGINEERS, INC. 🖯 30-LMEG 8-ICC ≠ No. C00036 30-LMEG 20-SP 108-LS 20-SP EXISTING SOD TO REMAIN 45-LMEG 000000 SOD TO REMAIN 33-LMEG 45-LMEG ◆ 101-LS -EXISTING SOD TO REMAIN PRESERVE & PROTECT EXISTING PALMETTOS & WINDMILL PALMS, TYP. - MULCH SOD DISTURBED AREA MAINTAIN POSITIVE DRAINAGE TOWARDS EXISTING CATCH BASINS LEBEACH BUILDING CONTROL LINE MULCH -SCALE: 1" = 10' //BOARDWALK DATE: DESIGNED BY: DRAWN BY: APROV. BY: PROJECT NO.: 16113L FILE NO.:



DECEMBER 29, 2017

#### LANDSCAPE GENERAL NOTES

- 1. ALL PLANT MATERIAL SHALL COMPLY WITH ALL APPLICABLE PROVISIONS OF THE LATEST EDITION OF ANSI Z60.1 "AMERICAN STANDARDS FOR NURSERY STOCK". PRIOR TO DELIVERY OF PLANT MATERIAL TO THE PROJECT SITE, PROVIDE TO THE ENGINEER CERTIFICATION FROM THE SOURCE NURSERY(IES) THAT MATERIALS COMPLY WITH ALL APPLICABLE PORTIONS OF ANSI Z60.1.
- 2. PROVIDE HEALTHY, VIGOROUS STOCK, GROWN IN ESTABLISHED AND REPUTABLE NURSERIES, UNDER CLIMATIC CONDITIONS SIMILAR TO THAT OF THE LOCALITY OF THE PROJECT. PLANTS SHALL EXHIBIT THE NORMAL CHARACTERISTICS OF THE SPECIFIED PLANT TYPE, INCLUDING BRANCHING STRUCTURE AND HEIGHT TO SPREAD RELATIONSHIP. PLANTS SHALL BE FREE OF DISEASE, INSECTS, EGGS, LARVAE, AND DEFECTS SUCH AS KNOTS, SUN-SCALD, INJURIES, ABRASIONS, INSECT DAMAGE OR DISFIGUREMENTS; THE CONTRACTOR SHALL BE REQUIRED TO IMMEDIATELY REMOVE FROM THE SITE ANY PLANT MATERIALS NOT MEETING THESE REQUIREMENTS AND REPLACE WITH THE PLANTS THAT DO MEET THESE REQUIREMENTS, AT NO COST TO THE OWNER.
- 3. WHERE PLANTS ARE SPECIFIED AS "SPECIMEN QUALITY" PLANTS, PROVIDE PLANTS EXHIBITING THE <u>VERY HIGHEST QUALITY</u> OF SHAPE, FULLNESS, UNIFORMITY AND GROWTH CHARACTER REPRESENTATIVE OF THE PLANT TYPE SPECIFIED; THE CONTRACTOR SHALL BE REQUIRED TO IMMEDIATELY REMOVE FROM THE SITE ANY PLANT MATERIALS NOT MEETING THESE REQUIREMENTS, AT NO COST TO THE OWNER.
- 4. PLANT MATERIAL QUANTITIES, AS LISTED IN THE PLANT MATERIALS LIST, ARE APPROXIMATE. CONTRACTOR SHALL CONFIRM ACTUAL NUMBER OF PLANTS REQUIRED FOR EACH SPECIES, BASED ON THE PLANTING PLAN. SHOULD DISCREPANCIES BETWEEN THE MATERIALS LIST AND THE PLANTING PLAN OCCUR, PLANTING PLAN SHALL TAKE PRECEDENCE.
- 5. REQUIRED PLANT MATERIAL TYPES ARE LISTED ON THE PLANT MATERIALS LIST. CONTRACTOR SHALL PROVIDE ONLY PLANTS OF THE GENUS AND SPECIES LISTED, AND, WHERE ALSO LISTED, THE VARIETY/CULTIVAR/PATENTED PLANT NOTED. SUBSTITUTIONS SHALL ONLY BE ALLOWED AT THE DISCRETION OF THE ENGINEER ON THE GROUNDS OF CLEARLY DOCUMENTED UNAVAILABILITY AND WITH THE PERMISSION FROM THE CITY OF MYRTLE BEACH PLANNING & ZONING DEPARTMENT. REQUESTS FOR SUBSTITUTIONS SHALL BE SUBMITTED BY THE CONTRACTOR IN WRITING AT LEAST ONE WEEK PRIOR TO THE CONTRACTOR SUBMITTING HIS/HER BID. UNAPPROVED PLANT MATERIAL SUBSTITUTIONS SHALL NOT BE ALLOWED; THE CONTRACTOR SHALL BE REQUIRED TO IMMEDIATELY REMOVE FROM THE SITE ANY UNAPPROVED PLANT MATERIAL SUBSTITUTIONS AND REPLACE WITH THE SPECIFIED PLANT TYPE(S), AT NO COST TO THE OWNER.
- 6. PRIOR TO DELIVERY OF PLANT MATERIAL TO THE PROJECT SITE, PROVIDE TO THE ENGINEER CERTIFICATION FROM THE SOURCE NURSERY(IES) THAT MATERIALS COMPLY FULLY WITH PLANT MATERIAL TYPES SPECIFIED. THE CONTRACTOR SHALL BE REQUIRED TO IMMEDIATELY REMOVE FROM THE SITE ANY PLANT MATERIAL NOT MEETING THIS CRITERIA, AND REPLACE WITH PLANTS MEETING THE CRITERIA, AT NO COST TO THE OWNER.
- 7. PLANT MATERIAL SIZES, AS LISTED, SHALL BE CONSIDERED <u>MINIMUM</u> SIZES. WHERE TWO SIZE REQUIREMENTS (BOTH HEIGHT AND CALIPER) ARE LISTED FOR A GIVEN PLANT, THAT REQUIREMENT RESULTING IN THE LARGER PLANT SHALL APPLY. TREE CALIPER SHALL BE DETERMINED BY TAKING THE AVERAGE OF TWO CALIPER READINGS, TAKEN AT 90 DEGREES TO EACH OTHER; READINGS SHALL BE TAKEN AT THE ELEVATION SPECIFIED BY ANSI Z60.1.
- 8. PLANTS LISTED AS CONTAINER GROWN MAY ONLY BE PROVIDED IN CONTAINERS AND MUST HAVE BEEN CULTIVATED IN APPROPRIATELY SIZED CONTAINERS FOR A MINIMUM OF ONE YEAR PRIOR TO INSTALLATION. PLANTS LISTED AS BALL & BURLAP (B & B) MAY, AT THE CONTRACTOR'S DISCRETION, BE SUPPLIED IN CONTAINERS, SO LONG AS SPECIFIED SIZES ARE PROVIDED AND SO LONG AS PLANTS HAVE BEEN CULTIVATED IN APPROPRIATELY SIZED CONTAINERS FOR A MINIMUM OF ONE YEAR. CONTAINER/BALL SIZE SHALL IN ALL CASES BE APPROPRIATE TO THE PLANT SIZE SPECIFIED, AS DEFINED BY ANSI Z60.1.
- 9. BARE ROOT PLANTS SHALL ONLY BE ALLOWED AS SPECIFICALLY NOTED ON PLANS. BARE ROOT PLANTS SHALL CONFORM TO ANSI Z60.1.
- 10. UNLESS OTHERWISE DIMENSIONED ON THE PLANS, PLANT LOCATIONS SHALL BE DETERMINED BY SCALING DRAWINGS. DESIGN INTENT, AS ILLUSTRATED, SHALL AT ALL TIMES BE MAINTAINED. DIRECT ANY QUESTIONS CONCERNING DESIGN INTENT TO THE ENGINEER, PRIOR TO COMMENCING ANY WORK.
- 11. PLANTS SHOWN IN ROWS SHALL BE PLANTED AS SUCH, SPACED AS EVENLY AS PRACTICAL. ORIENT INDIVIDUAL PLANTS SO AS TO PROVIDE A UNIFORM APPEARANCE ALONG THE PLANT ROW.
- 12. ORIENT PLANT MATERIALS WITH BEST SIDE OF PLANT TO THE MOST PROMINENT VIEW.
- 13. CONTRACTOR SHALL PROTECT FROM DAMAGE ALL EXISTING TREES NOT NOTED TO BE REMOVED. AVOID CUTTING ROOTS, OPERATING EQUIPMENT OR STORING MATERIALS, FILLING OR CUTTING OF SOIL WITHIN THE DRIP LINE, AND/OR DAMAGING TRUNKS OR BRANCHES. ADJUST NEW PLANTINGS AS NECESSARY TO PROTECT EXISTING TREES. WHERE SIGNIFICANT ADJUSTMENTS NEED TO BE MADE, CONTACT ENGINEER FOR DIRECTION, PRIOR TO CONTINUING WORK.
- 14. AVOID INSTALLING PLANTS IN THE BOTTOM OF SWALES/DITCHES, OR WITHIN TWENTY-FOUR (24) VERTICAL INCHES OR FIVE (5) HORIZONTAL FEET (WHICH EVERY ALLOWS THE PLANT TO BE CLOSER TO THE WATER) OF ADJACENT POND NORMAL POOL LEVEL. SHIFT THE LOCATIONS OF PLANTS SLIGHTLY AND UNIFORMLY AS REQUIRED TO AVOID SUCH CONDITIONS. IF SUBSTANTIAL ADJUSTMENTS IN LOCATION ARE REQUIRED, NOTIFY ENGINEER FOR DIRECTION, PRIOR TO CONTINUING WORK.
- 15. SHIFT THE LOCATIONS OF PLANTS SLIGHTLY AND UNIFORMLY AS REQUIRED TO AVOID UTILITIES, LIGHT FIXTURES AND OTHER STRUCTURES. IF SUBSTANTIAL ADJUSTMENTS IN LOCATION ARE REQUIRED, NOTIFY ENGINEER FOR DIRECTION, PRIOR TO CONTINUING WORK.
- 16. STAKE OUT THE LOCATIONS OF ALL TREES AND LARGE SHRUBS, AND THE OUTLINE OF ALL OTHER SHRUB, GROUNDCOVER, ORNAMENTAL GRASS AND FLOWER BEDS, PRIOR TO COMMENCING INSTALLATION. OBTAIN APPROVAL FROM THE ENGINEER OF THE STAKE OUT, BEFORE BEGINNING INSTALLATION. PLANTING MAY BE STAKED AND REVIEWED BY SECTION, IF PRE-ARRANGED WITH AND AGREEABLE TO THE ENGINEER.
- 17. ALL PLANT MATERIALS SHALL BE INSTALLED PER DETAILS INDICATED ON DRAWINGS.
- 18. ALL BEDS SHALL BE MULCHED USING AGED TRIPLE-HAMMERED HARDWOOD MULCH AND EDGED PER DETAIL INDICATED ON DRAWINGS.
- 19. WHERE UNDERSTORY TREES ARE PLANTED IN MASS, ENTIRE AREA UNDER EACH TREE MASS SHALL BE MULCHED TO THE DEPTH DETAILED FOR AN INDIVIDUAL TREE.
- 20. SHRUB, GROUNDCOVER, ORNAMENTAL GRASSES AND FLOWER BEDS SHALL BE MULCHED IN THEIR ENTIRETY, TO THE DEPTH DETAILED FOR AN INDIVIDUAL PLANT.
- 21. ORNAMENTAL GRASS BEDS AND FLOWER BEDS SHALL BE PREPARED THE SAME AS GROUNDCOVER BEDS, WITH PLANTING MIXTURE AND MULCH.
- 22. PRIOR TO MULCHING PLANT BEDS, APPLY COMMERCIAL-GRADE PRE-EMERGENT HERBICIDE, PER MANUFACTURER'S RECOMMENDATIONS, THROUGHOUT EACH PLANT BED.
- 23. WITHIN THE DISTURBED LIMITS OF THE PROJECT, CONTRACTOR SHALL SOD WITH CENTIPEDE GRASS ANY AND ALL UNPAVED AREAS, NOT NOTED TO BE SEEDED, MULCHED, OR OTHERWISE PLANTED. ALL LAWN AREAS SHALL BE SODDED. UNLESS SPECIFICALLY NOTED OTHERWISE.
- 24. WITHIN THE DISTURBED LIMITS OF THE PROJECT, CONTRACTOR SHALL SEED WITH CENTIPEDE GRASS SEED MIX, ALL AREAS SPECIFICALLY NOTED ON THE PLANS AS SEED, TO THE LIMITS INDICATED.
- 25. EXISTING TURF REMAINING IN CERTAIN AREAS OF THE SITE, AFTER GRADING AND ALL STREET, UTILITY AND HARDSCAPE IMPROVEMENTS HAVE BEEN COMPETED (BUT ONLY WHERE SPECIFICALLY NOTED ON PLANS) SHALL REMAIN AND SHALL BE PROTECTED FROM DAMAGE. NO NEW SOD OR SEEDING SHALL BE REQUIRED IN THESE NOTED AREAS.
- 26. PROVIDE COMPLETE IRRIGATION SYSTEM(S), AS DRAWN AND SPECIFIED. SYSTEM(S) SHALL COMPLY WITH ALL REQUIREMENTS OF THE AUTHORITY(IES) HAVING JURISDICTION. SYSTEM(S) SHALL BE ZONED APPROPRIATELY TO WATER SOURCE CAPACITY AND TO FACILITATE GOOD PLANT HEALTH AND PROPER PLANT CARE. CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLETE IRRIGATION SYSTEM DESIGN, SUBMISSIONS, APPROVALS, CERTIFICATIONS, TAP FEES AND/OR IMPACT FEES.
- 27. EXISTING IRRIGATION SYSTEM SHALL BE REMOVED.
- 28. CONTRACTOR SHALL MAINTAIN TREES, SHRUBS, AND ALL OTHER INSTALLED PLANT MATERIAL (EXCLUDING LAWNS), CONTINUOUSLY, STARTING FROM THE TIME OF INSTALLATION, THROUGH AND FOR NOT LESS THAN [30 DAYS] [60 DAYS] [90 DAYS] [120 DAYS] [ONE YEAR] BEYOND THE DATE THAT ALL REQUIRED PLANTINGS HAVE BEEN INSTALLED. MAINTENANCE SHALL INCLUDE REGULAR PRUNING, CULTIVATING, WATERING, WEED CONTROL, INSECT/PEST CONTROL, FERTILIZATION, MULCH AND SAUCER RESTORATION, AND TIGHTENING AND RESETTING OF GUYS AND STAKES.
- 29. CONTRACTOR SHALL MAINTAIN ALL INSTALLED LAWNS CONTINUOUSLY, STARTING FROM THE TIME OF INSTALLATION, THROUGH AND FOR NOT LESS THAN 60 DAYS BEYOND
  THE DATE THAT ALL REQUIRED PLANT MATERIAL HAS BEEN INSTALLED. MAINTENANCE SHALL INCLUDE REGULAR WATERING, WEED CONTROL, INSECT/PEST CONTROL,
  FERTILIZATION, AND MOWING.
- 30. TREES, SHRUBS, AND ALL OTHER INSTALLED PLANT MATERIAL (EXCLUDING LAWNS) SHALL BE GUARANTEED FOR ONE FULL YEAR, STARTING FROM THE DATE OF FINAL COMPLETION. WARRANTY SHALL BE AGAINST DEATH AND/OR UNSATISFACTORY CONDITION, AS DETERMINED BY THE ENGINEER. ONE (1) REPLACEMENT EACH OF DEAD AND/OR UNSATISFACTORY PLANTS SHALL BE PROVIDED AS PART OF THIS CONTRACT.

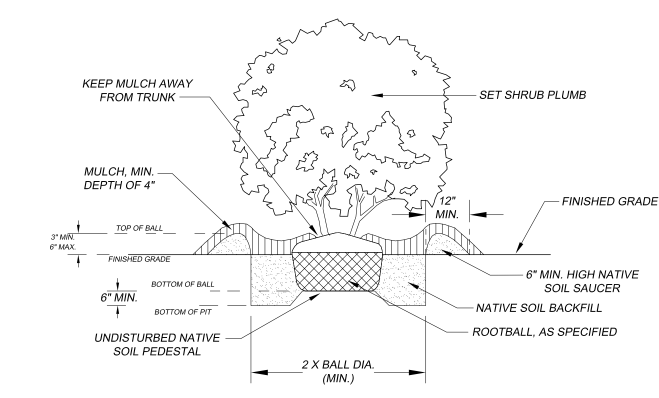
#### PLANT MATERIALS LIST

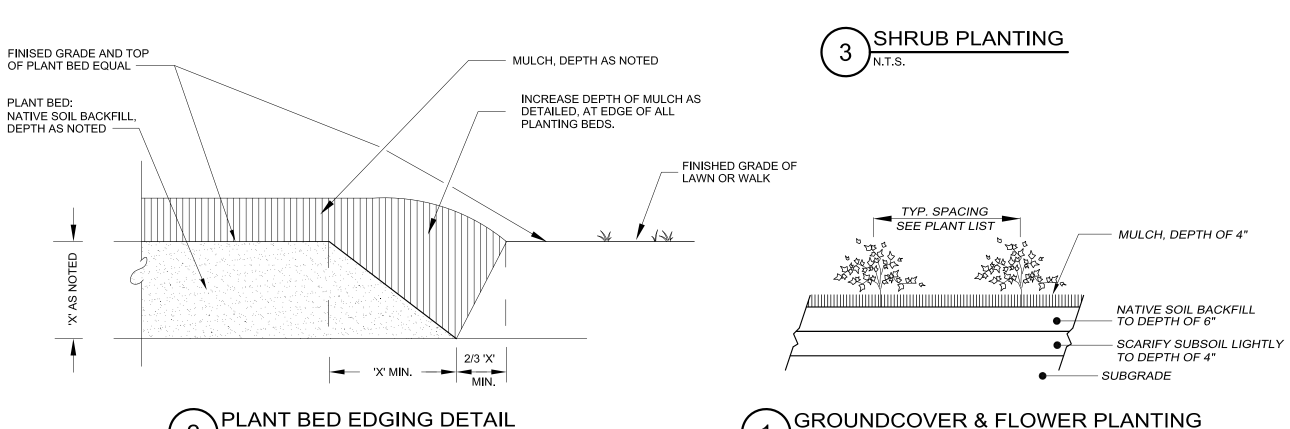
#### SHRUBS

SYMBOL	QUANTITY	BOTANICAL NAME / COMMON NAME	SIZE (MIN.)	ROOT CONDITION	NOTES
ICC	104	ILEX CORNUTA 'CARISSA' / CARISSA HOLLY	3 GAL / 12" HT	CONTAINER	
MCR	030	MUHLENBERGIA CAPILLARIS 'REGAL MIST' / REGAL MIST MUHLY GRASS	3 GAL	CONTAINER	
MCW	142	MUHLENBERGIA CAPILLARIS 'WHITE CLOUD' / WHITE CLOUD MUHLY GRASS	3 GAL	CONTAINER	
PT	124	PITTOSPORUM TOBIRA 'MOJO' / DWARF PITTOSPORUM	3 GAL / 12" HT	CONTAINER	
PM	024	PODOCARPUS MACROPHYLLUS 'PRINGLES DWARF' / DWARF SHRUBBY YEW	7 GAL / 30" HT	CONTAINER	
RI	160	RHAPHIOLEPIS INDICA 'BALLERINA' / BALLERINA HAWTHORN	7 GAL / 24" HT	CONTAINER	
RMR	116	ROSA 'MEIGALPIO' / RED DRIFT ROSE	3 GAL	CONTAINER	RED BLOOMS
RR	046	ROSA 'RADTKO' / DOUBLE KNOCKOUT ROSE	3 GAL	CONTAINER	RED BLOOMS

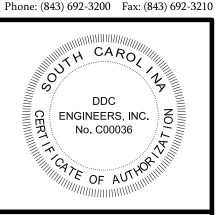
#### GROUNDCOVER

SYI	MBOL QUAI	<u>NTITY BOTANICA</u>	L NAME / COMMON NAME	SIZE (MIN.)	ROOT CONDITION	NOTES
LME	EG 602	LIRIOPE M	USCARI 'EVERGREEN GIANT' / EVERGREEN GIANT LIRIOPE	1 GAL	CONTAINER	
LS	281	LANTANA	SELLOWIANA / TRAILING LANTANA	1 GAL	CONTAINER	PURPLE BLOOMS
SP	220	SETCREAS	SEA PALLIDA / PURPLE HEART	1 GAL	CONTAINER	





Consulting Engineers, Surveyors, Planners, Landscape Architects & Environmentalists 1298 Professional Dr., Myrtle Beach, SC 29577



SLIST

SLIST

SLIST

3 1/11/2018 REVISED PER CITY COMMENTS

NO. DATE REVISION DESCRIPTION

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& PLANT
PLYLER PAF

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SCALE: N / A

DATE: DECEMBER 29, 201

DESIGNED BY:

DRAWN BY:

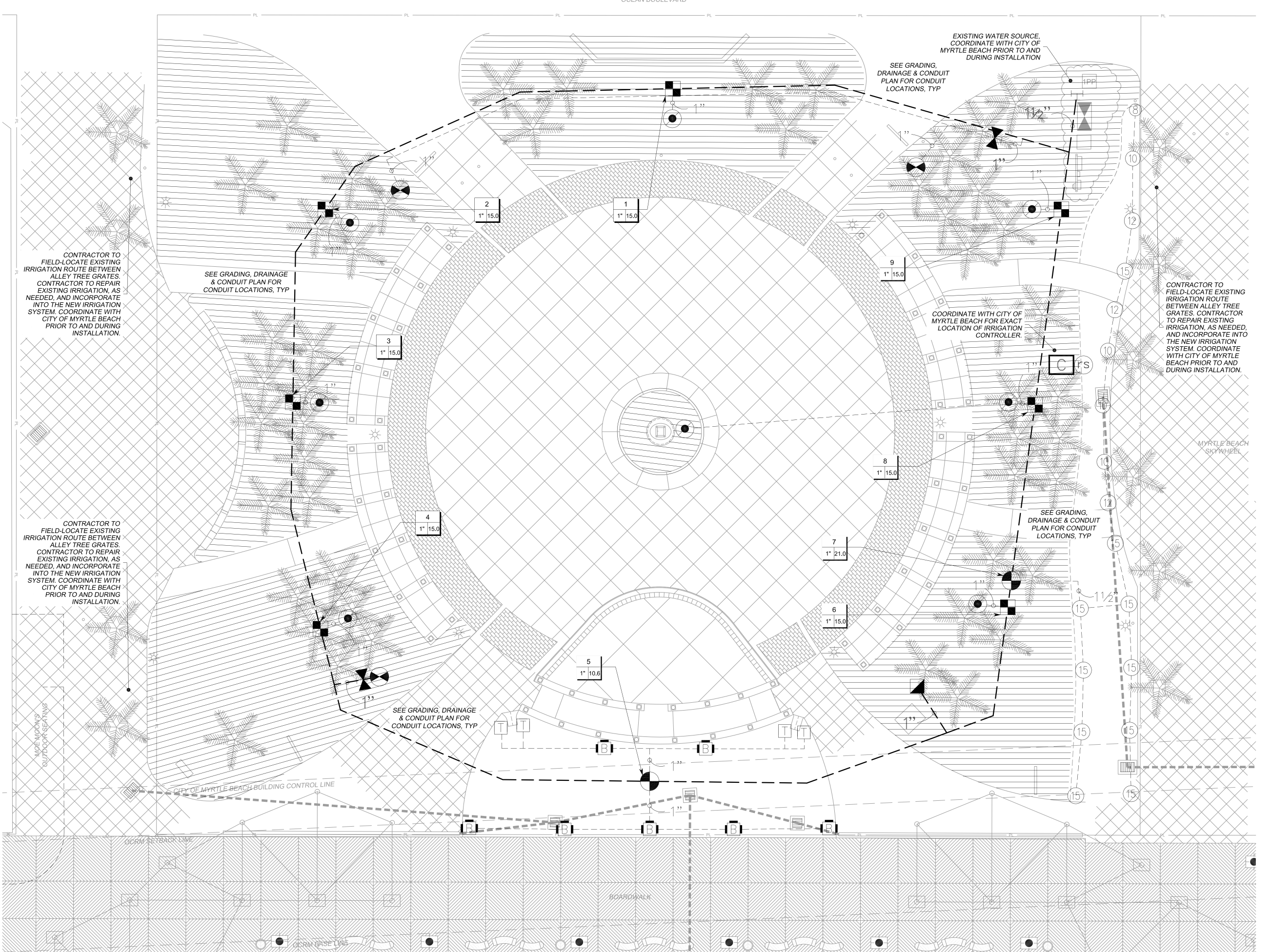
FILE NO.:

APROV. BY:

PROJECT NO.: 16113L

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#### OCEAN BOULEVARD







Consulting Engineers, Surveyors, Planners, Landscape Architects & Environmentalists 1298 Professional Dr., Myrtle Beach, SC 29577 Phone: (843) 692-3200 Fax: (843) 692-3210





SCALE:

DATE: NOVEMBER 22, 2017 DESIGNED BY: DRAWN BY:

APROV. BY: PROJECT NO.: 16113L

FILE NO.:

IRR1

## IRRIGATION\_SCHEDULE

SYMBOL 8 08HE-VAN 12 12HE-VAN 10 10HE-VAN (15)15HE-VAN MANUFACTURER/MODEL/DESCRIPTION

Rain Bird 1806 ADJ

Turf Spray 6.0" Pop-Up Sprinkler with Co-Molded Wiper Seal. Side and Bottom Inlet. 1/2" NPT

Female Threaded Inlet.

B Y A

 $\Box$ 

Hunter MP3000 PROS-06-PRS40-CV (2) Turf Rotator, 6" (15.24 cm) pop-up with factory installed check valve, pressure regulated to 40 psi (2.76 bar), MP Rotator nozzle on PRS40 body. B=Blue adj arc 90-210, Y=Yellow adj arc 210-270, A=Gray 360 arc.

Hunter MP Corner PROS-06-PRS40-CV (2) Turf Rotator, 6" (15.24cm) pop-up with factory installed check valve, pressure regulated to 40 psi (2.76 bar), MP Rotator nozzle on PRS40 body. T=Turquoise adj arc 45-105.

<u>SYMBOL</u> MANUFACTURER/MODEL/DESCRIPTION

Rain Bird XCZ-100-PRF 1" Medium Flow Drip Control Kit, 1" DV valve, 1" pressure regulating filter, 40psi pressure regulator. 3gpm — 15gpm.



Area to Receive Dripline Rain Bird XFD-09-12 (22)

XFD On-Surface Pressure Compensating Landscape Dripline. 0.9GPH emitters at 12.0" O.C. Dripline laterals spaced at 22.0" apart, with emitters offset for triangular pattern. UV Resistant.

#### <u>SYMBOL</u> MANUFACTURER/MODEL/DESCRIPTION

Rain Bird PGA Globe 1" 1", 1-1/2", 2" Electric Remote Control Valve,

Rain Bird 44RC Quick Coupler Valve 1", 2-Piece Body. Install in landscape area max. 3' from edge of concrete walk.



Shut Off Valve



Recessed 1" hose bib mounted on a swing-joint in 12" Valve-Box. Install in landscape area max. 3' from edge of concrete walk.



Rain Bird ESP8LXME 12 Station Capable Commercial Controller. Without flow sensor. Coordinate with City of

Myrtle Beach for mounting location.

rs

Rain Bird RSD—BEx

Rain Sensor, with metal latching bracket,

extension wire.

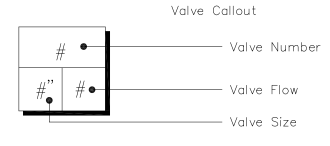
Existing Water Source of 30 GPM at 60 PSI

\_\_\_\_\_

Irrigation Lateral Line: PVC Class 200 SDR 21 Sized on plan

Irrigation Mainline: PVC Class 200 SDR 21 Sized on plan

NOTE: Pipe Sleeve to be PVC Schedule 40 located and sized on Grading, Drainage & Conduit Plan Irrigation Lateral Lines and Mainline locations, as shown, are schematic and should be adjusted to fit locations of conduit in the field.



#### VALVE SCHEDULE

NUMBER	MODEL	SIZE	TYPE	<u>GPM</u>	HEADS	PIPE	WIRE	DESIGN PSI	FRICTION LOSS	VALVE LOSS	PSL	PSI @ POC	PRECIP
1	Rain Bird XCZ-100-PRF	1"	Area for Dripline	15.00		6.4		20	0.05	15.50	35.55	36.14	0.85 in/h
2	Rain Bird XCZ-100-PRF	1"	Area for Dripline	15.00		6.0		20	0.05	15.50	35.55	36.37	0.85 in/h
3	Rain Bird XCZ-100-PRF	1"	Area for Dripline	15.00		5.7		20	0.11	10.86	30.96	31.27	0.85 in/h
4	Rain Bird XCZ-100-PRF	1"	Area for Dripline	15.00		6.2		20	0.06	15.50	35.56	36.36	0.85 in/h
5	Rain Bird PGA Globe	1"	Turf Rotary	10.58	11	191.9		30	0.09	5.91	36.00	36.17	0.55 in/h
6	Rain Bird XCZ-100-PRF	1"	Area for Dripline	15.00		6.5		20	0.24	15.50	35.74	35.96	0.85  in/h
7	Rain Bird PGA Globe	1"	Turf Spray	21.03	18	224.7		30	1.01	6.04	37.05	37.36	1.19 in/h
8	Rain Bird XCZ-100-PRF	1"	Area for Dripline	15.00		75.0		20	0.15	11.06	31.22	31.29	0.85 in/h
9	Rain Bird XCZ-100-PRF	1"	Area for Dripline	15.00		6.3		20	0.20	15.50	35.70	35.82	0.85 in/h

#### WATERING SCHEDULE

<u>NUMBER</u>	MODEL	TYPE	PRECIP	IN./WEEK	MIN./WEEK	GAL./WEEK
1	Rain Bird XCZ-100-PRF	Area for Dripline	0.85 in/h	1	71	1,374
2	Rain Bird XCZ-100-PRF	Area for Dripline	0.85 in/h	1	71	1,419
3	Rain Bird XCZ-100-PRF	Area for Dripline	0.85 in/h	1	71	829.4
4	Rain Bird XCZ-100-PRF	Area for Dripline	0.85 in/h	1	71	1,446
5	Rain Bird PGA Globe	Turf Rotary	0.55 in/h		109	1,154
6	Rain Bird XCZ-100-PRF	Area for Dripline	0.85 in/h	1	71	1,200
7	Rain Bird PGA Globe	Turf Spray	1.19 in/h	1	51	1,073
8	Rain Bird XCZ-100-PRF	Area for Dripline	0.85 in/h	1	71	840.0
9	Rain Bird XCZ-100-PRF	Area for Dripline	0.85 in/h	1	71	1,081
TOTALS:			,		657	10,416

#### CRITICAL ANALYSIS

Critical Station Pressure at POC:

Residual Pressure Available:

<u>Pressure Available:</u>

P.O.C. NUMBER: 01 Water Source Information: FLOW AVAILABLE 30.00 gpm Custom Max Flow: 30.00 gpm Flow Available: PRESSURE AVAILABLE 60.00 psi Static Pressure at POC: 60.00 psi Pressure Available: DESIGN ANALYSIS Maximum Station Flow: 21.03 gpm 30.00 gpm Flow Available at POC: Residual Flow Available: 8.97 gpm 37.05 psi Pressure Reg. at Critical Station: 0.07 psi Loss for Fittings: 0.65 psi Loss for Main Line: Loss for POC to Valve Elevation: 0.00 psi Loss for Backflow: 0.00 psi

37.77 psi

60.00 psi

22.23 psi

Maximum 1	otal Feet of Tubing	Per Control Zone (	① 15 GPM								
.6 GPH 12"	.6 GPH 18"	.9 GPH 12"	.9 GPH 18"								
1500'	2238'	1000'	1500'								
Flow Rate (GPM) per 100' of Tubing											
	Flow (GPM) per 100' Tubing										
Emitter Flow	GPH	Emitter Spacing Inches									
		12"	18"								
0.6		1.0 GPM	.67 GPM								
0.9		1.5 GPM	1.0 GPM								
0.5		1.0 01 101	1.0 OI W								



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NOVEMBER 22, 2017 DESIGNED BY:

PROJECT NO.: 16113L IRR2

DATE:

DRAWN BY: APROV. BY: