

NOTICE TO BIDDERS

Notice is hereby given that Tulare City School District (hereinafter referred to as "Owner") will receive sealed bids prior to the date and time stated for the Bid Opening for the award of the Contract to construct:

INSTALLATION OF DOOR HARDWARE AT VARIOUS SITES

As per drawings and specifications which may now be obtained electronically from the Owner; the lowest bid shall be determined based upon the individual bids for each site selected by the District. This Contract "*is not*" subject to prequalification pursuant to Public Contract Code section 20111.6.

Public works projects shall be subject to compliance monitoring and enforcement by the Department of Industrial Relations. For all projects over Twenty-Five Thousand Dollars (\$25,000), a contractor or subcontractor shall not be qualified to submit a bid or to be listed in a bid proposal subject to the requirements of Public Contract Code section 4104 unless currently registered and qualified under Labor Code section 1725.5 to perform public work as defined by Division 2, Part 7, Chapter 1 (§§ 1720 et seq.) of the Labor Code. For all projects over Twenty-Five Thousand Dollars (\$25,000), a contractor or subcontractor shall not be qualified to enter into, or engage in the performance of, any contract of public work (as defined by Division 2, Part 7, Chapter 1 (§§ 1720 et seq.) of the Labor Code) unless currently registered and qualified under Labor Code section 1725.5 to perform public work.

Bids must be sealed and filed in the Business Office of the Owner at Tulare City School District, Attn: Joyce Nunes, 600 N. Cherry Street, Tulare, CA, 93274 by Tuesday, January 21, 2020, before 2:15 p.m. on the clock designated by the Owner or its representative as the bid clock, after which time bids will be opened. No bid will be accepted by Owner after this time. Emailed or facsimile (FAX) copies of the bid packet will not be accepted.

A **mandatory** pre-bid job walk will be held on Friday, January 3, 2020 at 11:00 a.m. at Tulare City School Board Room, 600 N. Cherry Street, Tulare, CA 93274. Bidders not attending the entire job walk will result in the bid being rejected & disqualified.

Bids must be accompanied by a bidder's bond, cashier's check, or certified check for at least ten percent (10%) of the amount of the base bid and made payable to the Owner.

Pursuant to the Contract Documents, the successful bidder will be required to furnish a Payment (Labor and Material) Bond in the amount of one hundred percent (100%) of the Contract Sum, and a Faithful Performance Bond in the amount of one hundred percent (100%) of the Contract Sum, as set forth in the Contract Documents.

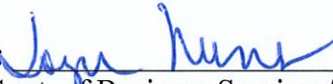
The successful bidder will be allowed to substitute securities or establish an escrow in lieu of retainage, pursuant to Public Contract Code Section 22300, and as described in the Agreement between Owner and Contractor.

The Owner will not consider or accept any bids from contractors who are not licensed to do business in the State of California, in accordance with the California Public Contract Code, providing for the licensing of contractors. In accordance with Section 3300 of said Code, the bidder shall have a Class "B" or "C-28" license and shall maintain that license in good standing through Contract completion and all applicable warranty periods. For all projects over Twenty-five Thousand Dollars (\$25,000), bidder shall state the public works contractor registration number on the Designation of Subcontractors form for each subcontractor performing more than one-half of one percent (0.5%) of the bidder's total bid.

The Director of Industrial Relations of the State of California, in the manner provided by law, has ascertained the general prevailing rate of per diem wages and rate for legal holidays and overtime works. The Contractor must pay for any labor therein described or classified in an amount not less than the rates specified. These rates may be obtained at <http://www.dir.ca.gov/dlsr>.

July 9, 2019

By order of the Board of Trustees
Of Tulare City School District

By: 
Assistant Supt. of Business Services/Psych. Services

Advertise: Friday, December 13, 2019
Friday, December 20, 2019

INSTRUCTION TO BIDDERS
INSTALLATION OF DOOR HARDWARE AT VARIOUS SITES
TULARE CITY ELEMENTARY SCHOOL DISTRICT

SECURING DOCUMENTS: Drawings and Specifications are available electronically from the Owner website: <http://www.tcsdk8.org>.

This Contract is not subject to prequalification.

The Owner will withhold retention of 5% from all progress payments.

REGISTRATION: For all projects over Twenty-Five Thousand Dollars (\$25,000), the Owner shall not accept any bid or enter into any contract without proof of the bidder's current registration to perform public work under Labor Code section 1725.5.

For all projects over Twenty-five Thousand Dollars (\$25,000), the bidder shall not accept any sub-bid or enter into any subcontract without proof of the subcontractor's current registration to perform public work under Labor Code section 1725.5.

PRE-BID WALK THROUGH OR SITE VISITS: A **mandatory** pre-bid walk through will be held on Friday, January 3, 2020, at 11:00 a.m. at Tulare City School District Office, 600 N. Cherry Street, Tulare, CA. Bidders not attending the entire job walk will result in the bid being rejected or disqualified.

BIDS: This project is for Installation of Door Hardware at Various sites. The bid shall identify the total for each individual school site. The District may award the bid for all three school sites or may, alternatively, award the bid for a subset of sites, at the District discretion. The lowest responsive bids shall be determined based upon the individual bids for each site selected by the District.

1. Bids shall be made on a **"Project Breakdown Form"** therefor, obtained from the Owner. Bids not made on the proper **"Project Breakdown Form"** shall be disregarded. Numbers must be stated in words and figures, and the signatures of all individuals must be in longhand.
2. No bid will be considered which makes exceptions, changes, or in any manner makes reservations to the terms of the drawings or specifications. If prequalification is required for this Contract, no bid will be accepted from a contractor that has not been prequalified.
3. Questions regarding documents, discrepancies, omissions, or doubt as to meanings shall be referred immediately to the Owner who will send written instructions clarifying such questions to each bidder.
4. Each bid must give the full business address of the bidder and be signed by bidder with bidder's usual signature. Bids by partnerships must furnish the full name of all partners and must be signed in the partnership name by a general partner with authority to bind the

partnership in such matters, followed by the signature and designation of the person signing. The name of the person signing shall also be typed or printed below the signature. Bids by corporations must be signed with the legal name of the corporation, followed by the name of the state of incorporation and by the signature and designation of the chairman of the board, president or any vice president, and then followed by a second signature by the secretary, assistant secretary, the chief financial officer or assistant treasurer. All persons signing must be authorized to bind the corporation in the matter. The name of each person signing shall also be typed or printed below the signature. Satisfactory evidence of the authority of the officer signing on behalf of a corporation shall be furnished.

5. Pursuant to the provisions of Sections 4100 to 4114, inclusive, of the Public Contract Code of the State of California, which are hereby incorporated and made a part hereof and these Instructions to Bidders, every bidder shall set forth in its bid (using the Owner's form for Designation of Subcontractors:
 - A. The name and location of the place of business, the California contractor license number, and for all projects over Twenty-Five Thousand Dollars (\$25,000), the public works contractor registration number, of each subcontractor who will perform work or labor or render service to the bidder in or about the construction of the work or improvement, or a subcontractor licensed by the State of California who, under subcontract to the bidder, specially fabricates and installs a portion of the Work or improvement according to detailed drawings contained in the plans and specifications, in an amount in excess of one-half ($\frac{1}{2}$) of one percent (1%) of the bidder's total bid. An inadvertent error in listing a California contractor's license number shall not be grounds for filing a bid protest or for considering the bid nonresponsive if the bidder submits the corrected contractor's license number to the Owner within 24 hours after the bid opening, or any continuation thereof, so long as the corrected contractor's license number corresponds to the submitted name and location for that subcontractor.
 - B. The portion of the Work which will be done by each such subcontractor. If the bidder fails to specify a subcontractor for any portion of the Work to be performed under the Contract in excess of one-half ($\frac{1}{2}$) of one percent (1%) of the bidder's total bid, the bidder agrees to perform that portion itself. The successful bidder shall not, without the consent of the Owner:
 - 1) Substitute any person as subcontractor in place of the subcontractor designated in the original bid.
 - 2) Permit any subcontract to be assigned or transferred or allow it to be performed by anyone other than the original subcontractor listed in the bid.

- 3) Sublet or subcontract any portion of the Work in excess of one-half (1/2) of one percent (1%) of the total bid as to which the original bid did not designate a subcontractor.
6. The Director of Industrial Relations of the State of California, in the manner provided by law, has ascertained the general prevailing rate of per diem wages and the rate for legal holidays and overtime works. The Contractor must pay for any labor therein described or classified in an amount not less than the rates specified. These rates may be obtained online at <http://www.dir.ca.gov//dlsr>.
7. All bids must be accompanied by a completed Non-Collusion Declaration and Sufficient Funds Declaration (Labor Code § 2810). All bids must be accompanied by an executed Fingerprinting Notice and Acknowledgment; Iran Contracting Act Certification, if required by law (see form); Workers' Compensation certification; Contractor Questionnaire, if required (see paragraph 13; and DVBE Certification of Participation and Good Faith Worksheet, if DVBE is required (see paragraph 10).
8. Bids must be accompanied by a certified check, cashier's check, or bidder's bond, for an amount not less than ten percent (10%) of the amount of the base bid, made payable to the order of the Owner. If a bidder's bond accompanies the bid, said bond shall be secured by an Admitted Surety (an insurance organization authorized by the Insurance Commissioner to transact business of insurance in the State of California during this calendar year). The surety insurer must, unless otherwise agreed to by Owner in writing, at the time of issuance of the bond, have a rating not lower than "A-" as rated by A.M. Best Company, Inc. or other independent rating companies. Owner reserves the right to approve or reject the surety insurer selected by Contractor and to require Contractor to obtain a bond from a surety insurer satisfactory to the Owner. Said check or bond shall be given as a guarantee that the bidder will enter into the Contract if awarded the Work, and in case of refusal or failure to enter into said Contract, the check or bond, as the case may be, shall be payable to the Owner and retained as liquidated damages.
9. Bids shall be sealed and filed as indicated in the Notice to Bidders. Irrespective of how a bidder chooses to deliver the bid and other documents to the Owner, the bidder is responsible for ensuring that the bid and other documents are actually received at the location designated in the Contract Documents for receipt of the bid and other documents prior to the time for the bid opening. Bids and other documents for any reason not actually received at the designated location prior to the time for the bid opening shall not be opened or considered.
10. **THIS CONTRACT IS NOT SUBJECT TO THE DVBE REQUIREMENTS OF EDUCATION CODE SECTION 17076.11.**
11. Contractor shall maintain its license in good standing through Completion of the Work and all applicable warranty periods. Owner reserves the right to reject any bid as nonresponsive if bidder or any subcontractor is not licensed in good standing from the time the bid is submitted to Owner up to award of the Contract, whether or not the bidder listed the subcontractor inadvertently, or if a listed subcontractor's license is suspended

or expires prior to award of the Contract. Owner also reserves the right to reject any bid as nonresponsive if a listed subcontractor's license is not in good standing to perform the work for which it is listed from the time of submission of the bidder's bid to award of the Contract.

12. The Owner reserves the right to waive any irregularity and to reject any or all bids.
13. No Contractor Questionnaire is required to be submitted with a bid on this Contract.
14. To summarize, each bid for the Contract must include the following documents:
 - a. Bid form
 - b. Bid security
 - c. Designation of Subcontractors
 - d. Non-Collusion Declaration
 - e. Sufficient Funds Declaration
 - f. Fingerprinting Notice and Acknowledgement
 - g. Workers' Compensation Certification
 - h. DIR Registration

WITHDRAWAL OF BIDS: Bids may be withdrawn by bidders prior to the time fixed for the submittal of bids or any authorized postponement thereof. A successful bidder shall not be relieved of the bid unless by consent of the Owner or bidder's recourse to Public Contract Code §5100 et seq.

Unless otherwise required by law, no bidder may withdraw its bid for a period of sixty (60) days after the date set for the opening thereof or any extension thereof. The owner reserves the right to take more than sixty (60) days to make a decision regarding rejection of the bid or award of the Contract.

OPENING OF BIDS: Opening of bids shall be as soon after the hour set as will be possible; opening and declaration to be as set forth in the Notice to Bidders. Any and all bidders will be permitted to attend.

EXAMINATION OF CONTRACT DOCUMENTS AND SITE: Before submitting a bid, bidders shall examine the drawings, read the specifications, the form of Agreement between Contractor and Owner, and the other Contract Documents. Bidders shall visit the site of the proposed Work, examine the building, or buildings, if any, and any work that may have been done thereon. Bidders shall fully inform themselves of all conditions, in, at, and about the site, the building or buildings, if any, and any work that may have been done thereon.

Pursuant to Public Contract Code section 1104: 1) bidders shall not be required to assume responsibility for the completeness and accuracy of architectural or engineering plans and specifications, except on clearly designated design build projects; 2) however, bidders shall be required to review architectural or engineering plans and specifications prior to submission of their bids and to report any errors and omissions to the Owner; and 3) the review shall be confined to the bidder's capacity as a bidder and not as a licensed design professional.

BID PROTESTS: If any bid protest does not comply with the following procedures, Owner may reject the protest. The protest shall be:

1. in writing;
2. Filed and received at Tulare City School District no more than 5 days after Owner opens the bids;
3. Owner must receive the protest no later than 4:00 p.m. On the last day to file the protest; and
4. Set forth in detail all grounds for the protest, including all facts, supporting documentation, legal authorities and arguments in support of the bid protest.

Owner shall review a bid protest that was not rejected for failing to comply with the above procedures. Any final decision on a bid protest that was not rejected for failing to comply with the above procedures shall be made by the Governing Board.

FORM OF AGREEMENT BETWEEN OWNER AND CONTRACTOR: The form of Agreement between Owner and Contractor which the successful bidder will be required to execute, if awarded the Work, is a part of this Bid Package.

ADDENDA OR BULLETINS: Any addenda or bulletins, issued during the time of bidding, shall form a part of the drawings and specifications loaned to the bidder for the preparation of its bid, shall be covered in the bid, and shall be made a part of the Contract Documents. All addenda or bulletins shall be signed by the Owner.

EVIDENCE OF RESPONSIBILITY: Upon the request of Owner, a bidder shall submit promptly to the Owner or its designee satisfactory evidence showing the bidder's financial resources, the bidder's experience in the type of work required by the Owner, the bidder's organization available for the performance of the Contract, and any other required evidence of the bidder's or its subcontractor's qualifications to perform the proposed Contract. The Owner may consider such evidence before making its decision awarding the proposed Contract. Failure to submit evidence of the bidder's or its subcontractors' responsibility to perform the proposed Contract may result in rejection of the bid.

AWARD OF CONTRACT: Rejection of any or all bids, to contract work with whomever and in whatever manner, to abandon work entirely, and/or to waive any informality in receiving of bids is reserved as the right of the Owner. Before the Contract is awarded, the Owner may at its sole discretion, require from the proposed Contractor on the Project further evidence of the reasonable qualifications of such contractor to faithfully, capably, and reasonably perform such proposed Contract and may consider such evidence before making its decision on the award of such proposed Contract.

The Contract shall be awarded to the lowest responsible and responsive bidder as interpreted by the Owner under California law and as specified herein and shall be entered into by the successful bidder within ten (10) days after mailing, faxing or delivery of the Notice of Award of

Contract. Owner reserves the right, without any liability, to cancel the award of any bid for any reason at any time before the full execution of the Agreement between Owner and Contractor.

EXECUTION OF AGREEMENT BETWEEN OWNER AND CONTRACTOR: The Agreement between Owner and Contractor shall be signed by the successful bidder in as many originals as the Owner deems necessary and returned, together with the required Contract bonds, insurance certificates, additional insured endorsement, declarations page, a Public Contract Code section 3006(a) Roof Project Certification, if required, Drug-Free Workplace Certification, and Independent Contractor Student Contact Form, within ten (10) days after receipt of the notice of award of the Contract. If the ten (10) day period would expire after the date for commencement of the Work, Contractor must submit the documents before the date of commencement of the Work. If the successful bidder does not comply with this paragraph, Owner may revoke and/or cancel the award to the successful bidder and award the Contract to the next lowest bidder, or may otherwise proceed as allowed by law. A Roof Project Certification is not required if (1) the Owner has ADA (average daily attendance) of 2,500 or less, or (2) the Work involves repair of 25% or less of the roof, or costs \$21,000 or less.

CONTRACT BONDS: As required by the Contract Documents, two bonds, as itemized below and in the forms presented in these Contract Documents, shall be furnished by the successful bidder on the Project at the time of entering into the Contract and filed with the Owner before the successful bidder commences any Work. They shall be in the form of surety bonds issued by Admitted Surety insurers (an insurance organization authorized by the Insurance Commissioner to transact business of insurance in the State of California during this calendar year). The surety insurers must, unless otherwise agreed to by Owner in writing, at the time of issuance of the bond, have a rating not lower than "A-" as rated by A.M. Best Company, Inc. or other independent rating companies. Owner reserves the right to approve or reject the surety insurers selected by Contractor and to require Contractor to obtain bonds from surety insurers satisfactory to the Owner.

Performance Bond in the amount of one hundred percent (100%) of the Contract Sum to insure Owner during construction, and for one year after Completion and during any warranty or guaranty period, against faulty or improper materials or workmanship and to assure Owner of full and prompt performance of the Contract.

Payment Bond (Labor and Material) in the amount of one hundred percent (100%) of the Contract Sum in accordance with the laws of the State of California to secure payment of any and all claims for labor and materials used or consumed in performance of this Contract.

PAYMENTS: Payments to the Contractor on account of the Contract shall be made in accordance with the terms of the Contract Documents.

TAXES: The Owner is generally exempt from payment of Federal Excise Tax on materials. The Owner will furnish exemption certificates to the Contractor to be used to obtain materials ordinarily subject to Federal Excise Tax without payment of the tax. Bidder shall deduct Federal

Excise Taxes from their bid prices before submitting bids, so that such taxes will not be included in the Contract Sum.

EARLY TERMINATION: Notwithstanding any provision herein to the contrary, if for any fiscal year of this Contract the governing body of the Owner fails to appropriate or allocate funds for future periodic payments under the Contract after exercising reasonable efforts to do so, the Owner may upon thirty (30) days' notice, order Work on the Project to cease. The Owner will remain obligated to pay for the Work already performed but shall not be obligated to pay the balance remaining unpaid beyond the fiscal period for which funds have been appropriated or allocated and for which the Work has not been done.

INSTALLATION OF DOOR HARDWARE AT VARIOUS SITES
PROJECT BREAKDOWN FORM

SCHOOL SITE	DOOR HARDWARE/ INSTALLATION TOTAL AMOUNT (\$00.00) FIGURES	DOOR HARDWARE/INSTALLATION (PRINTED OR TYPED IN LONG HAND)
GARDEN		
ROOSEVELT		
MULCAHY		

The undersigned, doing business under the firm name of _____, having carefully examined the Notice to Bidders, the Instructions to Bidders, the Agreement, the Specifications, and the entire contract documents for the proposed **Installation of Door Hardware at various sites** project, proposes to perform the contract including all of its component parts, and to furnish all materials and labor called for by them for the entire order, including all taxes as follows:

SUBMITTED BY: _____

COMPANY: _____

ADDRESS: _____

CONTRACTOR'S LICENSE NUMBER: _____

EXP. DATE: _____ CLASS: _____

BY: _____

(Please Print or Type)

SIGNATURE: _____ TITLE: _____

DATE: _____ PHONE: _____

Contractors are required by law to be licensed and regulated by the Contractors State License Board which has jurisdiction to investigate complaints against contractors. Any questions concerning a contractor may be referred to the Contractors State License Board, 9821 Business Park Drive, Sacramento, California 95827. Their telephone number is: (800) 321-2752

DESIGNATION OF SUBCONTRACTORS

Each bidder shall set forth below the name and the location of the place of business of each subcontractor and the California contractor license number, and public works contractor registration number (for all projects over Twenty-five Thousand Dollars (\$25,000)), of each subcontractor who will perform work or labor or render service to the Contractor in or about the construction of the Work or improvement, or to a subcontractor licensed by the State of California who, under subcontract to the Contractor, specially fabricates and installs a portion of the Work or improvement according to detailed drawings contained in the plans and specifications, in an amount in excess of one-half of 1 percent (0.5%) of the bidder's total bid, and the portion of the Work which will be done by each subcontractor. An inadvertent error in listing a California contractor's license number shall not be grounds for filing a bid protest or for considering the bid nonresponsive if the bidder submits the corrected contractor's license number to the Owner within 24 hours after the bid opening, or any continuation thereof, so long as the corrected contractor's license number corresponds to the submitted name and location for that subcontractor. If the Contractor fails to specify a subcontractor for any portion of the Work to be performed under the Contract in excess of one-half of 1 percent (0.5%) of the Contractor's total bid, the Contractor shall be deemed to have agreed to perform such portion itself, and shall not be permitted to subcontract that portion of the Work except under the conditions hereinafter set forth.

Subletting or subcontracting of any portion of the Work as to which no subcontractor was designated in the original bid shall only be permitted in cases of public emergency or necessity, and then only after a finding reduced to writing as a public record of the legislative body of the Owner.

For all projects over Twenty-five Thousand Dollars (\$25,000): for any bid proposal submitted and for any contract for public work entered into, an inadvertent error in listing a subcontractor who is not registered under Labor Code section 1725.5 shall not be grounds for filing a bid protest or grounds for considering the bid nonresponsive, provided that either: the subcontractor is registered prior to the bid opening; or the subcontractor is registered and has paid the penalty registration fee specified in Labor Code section 1725.5(a)(2)(E), if applicable, within 24 hours after the bid opening; or the subcontractor is replaced by another registered subcontractor under Public Contract Code section 4107. Failure of a listed subcontractor to be registered shall be grounds under Public Contract Code section 4107 for the Contractor, with the Owner's consent, to substitute a registered subcontractor for the unregistered subcontractor.

Failure to provide this information in a legible manner may result in the rejection of an otherwise acceptable bid.

NOTE: *Reproduce page two of this section for additional listings needed beyond the length of this form.*

Portion of Work	Name of Subcontractor & Phone No.	Location of Subcontractor	California Contractor License Number	Public Works Contractor Registration Number (if applicable)

I am the authorized representative of the Bidder submitting this Designation of Subcontractors and I declare that each subcontractor listed holds a valid and current contractor license in good standing in California to perform the portion of work for which the subcontractor is listed.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct and that this declaration is executed on _____, 20____, at _____ [city], _____ [state].

Signature: _____

Print Name: _____

Title: _____

WORKERS' COMPENSATION CERTIFICATE

Labor Code Section 3700, in relevant part, provides:

"Every employer except the state shall secure the payment of compensation in one or more of the following ways:

(a) By being insured against liability to pay compensation in one or more insurers duly authorized to write compensation insurance in this state.

(b) By securing from the Director of Industrial Relations a certificate of consent to self-insure either as an individual employer or as one employer in a group of employers. Said certificate may be given upon furnishing proof satisfactory to the Director of Industrial Relations of ability to self-insure and to pay any compensation that may become due to his or her employees, ... "

I am aware of the provisions of the Labor Code Section 3700 which require every employer to be insured against liability for workers' compensation or to undertake self-insurance in accordance with the provisions of that code, and I will comply with such provisions before commencing the performance of the work of this contract. I shall supply the Owner with certificates of insurance evidencing that Workers' Compensation Insurance is in effect and providing that the Owner will receive thirty (30) days' notice of cancellation.

Name of Contractor

Signature

Print Name

Date

(In accordance with Article 5 (commencing at Section 1860), Chapter 1, Part 7, Division 2 of the Labor Code, the above certificate must be signed and filed with the awarding body prior to performing any work under the contract.)

NONCOLLUSION DECLARATION
To Be Executed By Bidder And Submitted With Bid

Owner: **Tulare City School District**

Contract for: **Installation of Door Hardware at various sites project**

The undersigned declares:

I am the _____ of _____, the party making the foregoing bid.

The bid is not made in the interest of, or on behalf of, any undisclosed person, partnership, company, association, organization, or corporation. The bid is genuine and not collusive or sham. The bidder has not directly or indirectly induced or solicited any other bidder to put in a false or sham bid. The bidder has not directly or indirectly colluded, conspired, connived, or agreed with any bidder or anyone else to put in a sham bid, or to refrain from bidding. The bidder has not in any manner, directly or indirectly, sought by agreement, communication, or conference with anyone to fix the bid price of the bidder or any other bidder, or to fix any overhead, profit, or cost element of the bid price, or of that of any other bidder. All statements contained in the bid are true. The bidder has not, directly or indirectly, submitted his or her bid price or any breakdown thereof, or the contents thereof, or divulged information or data relative thereto, to any corporation, partnership, company, association, organization, bid depository, or to any member or agent thereof, to effectuate a collusive or sham bid, and has not paid, and will not pay, any person or entity for such purpose.

Any person executing this declaration on behalf of a bidder that is a corporation, partnership, joint venture, limited liability company, limited liability partnership, or any other entity, hereby represents that he or she has full power to execute, and does execute, this declaration on behalf of the bidder.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct and that this declaration is executed on _____, 20__, at _____ [city], _____ [state].

Signature

Print Name

Sufficient Funds Declaration
(Labor Code section 2810)

To Be Executed by Bidder and Submitted with Bid

Owner: Tulare City School District

Contract for: Installation of Door Hardware at various sites

I, _____, declare that I am the _____ of _____, the entity making and submitting the bid for the above Project that accompanies this Declaration, and that such bid includes sufficient funds to permit _____ [insert name of entity] to comply with all local, state or federal labor laws or regulations during the performance of the Contract for the Project, including payment of prevailing wage, and that _____ [the entity] will comply with the provisions of Labor Code section 2810(d) if awarded the Contract.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct and executed on _____ 20__, at _____ [city], _____ [state].

Date: _____

Signature: _____

Print Name: _____

Print Title: _____

**CERTIFICATION OF CONTRACTOR AND SUBCONTRACTOR DIVISION OF INDUSTRIAL REALTIONS
REGISTRATION**

Pursuant to Labor Code Section 1725.5, a contractor or subcontractor must be registered with the Department of Industrial Relations in order to bid on, to be listed in a bid proposal or to engage in the performance of any defined public work contract.

_____, _____ certify that
(Name) (Title)

_____ is currently registered as a contractor with the Department of In
(Contractor Name)

Industrial relations (DIR):

Contractor's DIR Registration Number _____

Expiration date June 30, 20__

Contract further acknowledges:

1. Contractor shall maintain DIR registration status for the duration of the project without gap in registration.
2. Contractor shall note in its invitation to bid the DIR registration requirement for all subcontractor and their subcontractors.
3. Contractor shall ensure that all subcontractors are registered at time of bid opening and maintain registered status for the duration of the project.
4. Contractor is to furnish DIR Registration Number for all subcontractors on the project within 24 hours of the bid opening.
5. Contractor shall substitute any subcontractor with a DIR registered contractor if listed subcontractor is unable to perform the work.

Failure to comply with any of the above may result in determination of non-responsiveness.

I declare under penalty of perjury under California law that the foregoing is true and correct.

Signature

Date

FINGERPRINTING NOTICE AND ACKNOWLEDGMENT
(Education Code Section 45125.2(a))

Note: This document must be executed and submitted with the bid.

Business entities entering into contracts with the Owner for the construction, reconstruction, rehabilitation or repair of a facility must comply with Education Code sections 45125.1 and 45125.2. Such entities are responsible for ensuring full compliance with the law and should therefore review all applicable statutes and regulations. The following information is provided simply to assist such entities with compliance with the law.

1. If the Owner determines your employee(s) or you as a sole proprietorship will have more than limited contact with students, then you must take one or more of the following steps:
 - a. Install a physical barrier at the worksite to limit contact with pupils.
 - b. Have an employee (if not a sole proprietorship), who the Department of Justice has ascertained has not been convicted of a violent or serious felony, continually monitor and supervise employees. The entity shall verify in the Independent Contractor Student Contact Form to the Owner that the employee charged with monitoring and supervising its employees has no such convictions. (See attached.)
 - c. Arrange, with Owner's approval, for surveillance by Owner's personnel.

If one or more of these steps is taken, you are not required to comply with Education Code section 45125.1.

2. If you are providing the services in an emergency or exceptional situation, you are not required to comply with Education Code section 45125.2. An "emergency or exceptional" situation is one in which pupil health or safety is endangered or when repairs are needed to make a facility safe and habitable. Owner shall determine whether an emergency or exceptional situation exists.

I have read the foregoing and agree to comply with the requirements of Education Code §§ 45125.1 and 45125.2 as applicable.

Dated: _____

Signature: _____

Name: _____

Title: _____

ATTACHMENT

Under Education Code section 45125.1, no employee of a contractor or subcontractor, and no sole proprietor, who has been convicted of or has criminal proceedings pending for a violent or serious felony may come into contact with any student. A violent felony is any felony listed in subdivision (c) of Section 667.5 of the Penal Code. Those felonies are presently defined as:

- (1) Murder or voluntary manslaughter.
- (2) Mayhem.
- (3) Rape as defined in paragraph (2) or (6) of subdivision (a) of Section 261 or paragraph (1) or (4) of subdivision (a) of Section 262.
- (4) Sodomy as defined in subdivision (c) or (d) of Section 286.
- (5) Oral copulation as defined in subdivision (c) or (d) of Section 288a.
- (6) Lewd or lascivious act as defined in subdivision (a) or (b) of Section 288.
- (7) Any felony punishable by death or imprisonment in the state prison for life.
- (8) Any felony in which the defendant inflicts great bodily injury on any person other than an accomplice which has been charged and proved as provided for in Section 12022.7, 12022.8, or 12022.9 on or after July 1, 1977, or as specified prior to July 1, 1977, in Sections 213, 264, and 461, or any felony in which the defendant uses a firearm which use has been charged and proved as provided in subdivision (a) of Section 12022.3, or Section 12022.5 or 12022.55.
- (9) Any robbery.
- (10) Arson, in violation of subdivision (a) or (b) of Section 451.
- (11) Sexual penetration as defined in subdivision (a) or (j) of Section 289.
- (12) Attempted murder.
- (13) A violation of Section 18745, 18750, or 18755.
- (14) Kidnapping.
- (15) Assault with the intent to commit a specified felony, in violation of Section 220.
- (16) Continuous sexual abuse of a child, in violation of Section 288.5.

- (17) Carjacking, as defined in subdivision (a) of Section 215.
- (18) Rape, spousal rape, or sexual penetration, in concert, in violation of Section 264.1.
- (19) Extortion, as defined in Section 518, which would constitute a felony violation of Section 186.22 of the Penal Code.
- (20) Threats to victims or witnesses, as defined in Section 136.1, which would constitute a felony violation of Section 186.22 of the Penal Code.
- (21) Any burglary of the first degree, as defined in subdivision (a) of Section 460, wherein it is charged and proved that another person, other than an accomplice, was present in the residence during the commission of the burglary.
- (22) Any violation of Section 12022.53.
- (23) A violation of subdivision (b) or (c) of Section 11418.

A serious felony is any felony listed in subdivision (c) Section 1192.7 of the Penal Code. Those felonies are presently defined as:

- (1) Murder or voluntary manslaughter; (2) Mayhem; (3) Rape; (4) Sodomy by force, violence, duress, menace, threat of great bodily injury, or fear of immediate and unlawful bodily injury on the victim or another person; (5) Oral copulation by force, violence, duress, menace, threat of great bodily injury, or fear of immediate and unlawful bodily injury on the victim or another person; (6) Lewd or lascivious act on a child under the age of 14 years; (7) Any felony punishable by death or imprisonment in the state prison for life; (8) Any felony in which the defendant personally inflicts great bodily injury on any person, other than an accomplice, or any felony in which the defendant personally uses a firearm; (9) Attempted murder; (10) Assault with intent to commit rape, or robbery; (11) Assault with a deadly weapon or instrument on a peace officer; (12) Assault by a life prisoner on a non-inmate; (13) Assault with a deadly weapon by an inmate; (14) Arson; (15) Exploding a destructive device or any explosive with intent to injure; (16) Exploding a destructive device or any explosive causing bodily injury, great bodily injury, or mayhem; (17) Exploding a destructive device or any explosive with intent to murder; (18) Any burglary of the first degree; (19) Robbery or bank robbery; (20) Kidnapping; (21) Holding of a hostage by a person confined in a state prison; (22) Attempt to commit a felony punishable by death or imprisonment in the state prison for life; (23) Any felony in which the defendant personally used a dangerous or deadly weapon; (24) Selling, furnishing, administering, giving, or offering to sell, furnish, administer, or give to a minor any heroin, cocaine, phencyclidine (PCP), or any

methamphetamine-related drug, as described in paragraph (2) of subdivision (d) of Section 11055 of the Health and Safety Code, or any of the precursors of methamphetamines, as described in subparagraph (A) of paragraph (1) of subdivision (f) of Section 11055 or subdivision (a) of Section 11100 of the Health and Safety Code; (25) Any violation of subdivision (a) of Section 289 where the act is accomplished against the victim's will by force, violence, duress, menace, or fear of immediate and unlawful bodily injury on the victim or another person; (26) Grand theft involving a firearm; (27) carjacking; (28) any felony offense, which would also constitute a felony violation of Section 186.22; (29) assault with the intent to commit mayhem, rape, sodomy, or oral copulation, in violation of Section 220; (30) throwing acid or flammable substances, in violation of Section 244; (31) assault with a deadly weapon, firearm, machine gun, assault weapon, or semiautomatic firearm or assault on a peace officer or firefighter, in violation of Section 245; (32) assault with a deadly weapon against a public transit employee, custodial officer, or school employee, in violation of Sections 245.2, 245.3, or 245.5; (33) discharge of a firearm at an inhabited dwelling, vehicle, or aircraft, in violation of Section 246; (34) commission of rape or sexual penetration in concert with another person, in violation of Section 264.1; (35) continuous sexual abuse of a child, in violation of Section 288.5; (36) shooting from a vehicle, in violation of subdivision (c) or (d) of Section 26100; (37) intimidation of victims or witnesses, in violation of Section 136.1; (38) criminal threats, in violation of Section 422; (39) any attempt to commit a crime listed in this subdivision other than an assault; (40) any violation of Section 12022.53; (41) a violation of subdivision (b) or (c) of Section 11418; and (42) any conspiracy to commit an offense described in this subdivision.

BID BOND

KNOW ALL MEN BY THESE PRESENTS that we the undersigned _____ as Principal and _____ as Surety, are hereby held and firmly bound unto the _____ "Owner" in the sum of _____ Dollars (\$_____) for payment of which sum, well and truly to be made, we hereby jointly and severally bind ourselves, our heirs, executors, administrators, successors and assigns.

The condition of the above obligation is such that whereas the Principal has submitted to the Owner a certain bid, attached hereto and hereby made a part hereof, to enter into a Contract in writing for the construction of _____ in strict accordance with Contract Documents.

NOW, THEREFORE,

- a. If said bid shall be rejected, or, in the alternative;
- b. If said bid shall be accepted and the Principal shall execute and deliver a contract in the form of agreement attached hereto and shall execute and deliver Performance and Payment Bonds in the forms attached hereto (all properly completed in accordance with said bid), and shall in all other respects perform the agreement created by the acceptance of said bid;

Then this obligation shall be void, otherwise the same shall remain in full force and effect, it being expressly understood and agreed that the liability of the Surety for any and all default of the Principal hereunder shall be the amount of this obligation as herein stated.

Surety, for value received, hereby stipulates and agrees that no change, extension of time, alteration or addition to the terms of the Contract on the call for bids, or to the Work to be performed hereunder, or the specifications accompanying the same, shall in any way affect its obligation under this bond, and it does hereby waive notice of any such change, extension of time, alteration or addition to the terms of said Contract or the call for bids, or to the Work, or to the specifications.

IN WITNESS WHEREOF, the above-bounden parties have executed this instrument under several seals this ____ day of _____, _____, the name and corporate party being hereto affixed and these presents duly signed by its undersigned representative, pursuant to authority of its governing body. In the presence of:

(Notary Seal)

(Principal)

(Business Address)

(Corporate Surety)

Business Address)

By: _____

The rate or premium of this bond is _____ per thousand, the total amount of premium charged, \$_____.

(The above must be filled in by Corporate Surety).

SECTION 08710
DOOR HARDWARE

PART 1 - GENERAL

1.1 SUMMARY

A. Section Includes:

1. Door Hardware.

1.2 REFERENCES:

Use date of standard in effect as of Bid date.

- A. American National Standards Institute – ANSI 156.18 – Materials and Finishes.
- B. BHMA – Builders Hardware Manufacturers Association
- C. DHI – Door and Hardware Institute
- D. NFPA – National Fire Protection Association
 1. NFPA 80 – Fire Doors and Windows
 2. NFPA 105 – Smoke and Draft Control Door Assemblies
 3. NFPA 252 – Fire Tests of Door Assemblies
- E. UL – Underwriters Laboratories
 1. UL10C – Positive Pressure Fire Tests of Door Assemblies.
 2. UL 305 – Panic Hardware
- F. WHI – Warnock Hersey Incorporated
- G. State of California Building Code
- H. Local applicable codes
- I. SDI – Steel Door Institute
- J. WI – Woodwork Institute
- K. AWI – Architectural Woodwork Institute
- L. NAAMM – National Association of Architectural Metal Manufacturers

1.3 SUBMITTALS & SUBSTITUTIONS

- A. SUBMITTALS: Submit six copies. Only submittals printed one sided will be accepted and reviewed. Organize vertically formatted schedule into "Hardware Sets" with index of doors and headings, indicating complete designations of every item required for each door or opening. Include following information:
1. Type, style, function, size, quantity and finish of hardware items.
 2. Use BHMA Finish codes per ANSI A156.18.
 3. Name, part number and manufacturer of each item.
 4. Fastenings and other pertinent information.
 5. Description of door location using space names and numbers as published in the drawings.
 6. Explanation of abbreviations, symbols, and codes contained in schedule.
 7. Mounting locations for hardware.
 8. Door and frame sizes, handing, materials, fire-rating and degrees of swing.
 9. List of manufacturers used and their nearest representative with address and phone number.
 10. Catalog cuts.
 11. Date of jobsite visit.
- B. Bid and submit manufacturer's updated/improved item if scheduled item is discontinued.
- C. Deviations: Highlight, encircle or otherwise identify deviations from "Schedule of Finish Hardware" on submittal with notations clearly designating those portions as deviating from this section.
- D. If discrepancy between drawings and scheduled material in this section, bid the more expensive of the two choices, note the discrepancy in the submittal and request direction from Owner for resolution.
- E. Items listed with no substitute manufacturers have been requested by Owner to meet existing standard.
- F. Furnish as-built/as-installed schedule with closeout documents, including keying schedule, wiring diagrams, manufacturers' installation, adjustment and maintenance information, and supplier's final inspection report.

1.4 QUALITY ASSURANCE:

- A. Qualifications:

1. Hardware supplier: direct factory contract supplier who has access to a certified architectural hardware consultant (AHC), available at reasonable times during course of work for project hardware consultation to Owner.
 - a) Responsible for detailing, scheduling and ordering of finish hardware. Detailing implies that the submitted schedule of hardware is correct and complete for the intended function and performance of the openings.
- B. Hardware: Free of defects, blemishes and excessive play. Obtain each kind of hardware (latch and locksets, exit devices, hinges and closers) from one manufacturer.
- C. Exit Doors: Operable from inside with single motion without the use of a key or special knowledge or effort.
- D. Furnish hardware items required to complete the work in accordance with specified performance level and design intent, complying with manufacturers' instructions.

1.5 DELIVERY, STORAGE AND HANDLING:

- A. Delivery: coordinate delivery to appropriate locations (shop or field).
 1. Permanent keys and cores: secured delivery direct to Owner's representative.
- B. Acceptance at Site: Items individually packaged in manufacturers' original containers, complete with proper fasteners and related pieces. Clearly mark packages to indicate contents, locations in hardware schedule and door numbers.
- C. Storage: Provide securely locked storage area for hardware, protect from moisture, sunlight, paint, chemicals, dust, excessive heat and cold, etc.

1.6 PROJECT CONDITIONS AND COORDINATION:

- A. Where exact types of hardware specified are not adaptable to finished shape or size of members requiring hardware, provide suitable types having as nearly as practical the same operation and quality as type specified, subject to Owner's approval.
- B. Coordination: Coordinate hardware with other work. Furnish hardware items of proper design for use on doors and frames of the thickness, profile, swing, security and similar requirements indicated, as necessary for proper installation and function, regardless of omissions or conflicts in the information on the Contract Documents. Furnish related trades with the following information:
 1. Location of embedded and attached items to concrete.

2. Location of wall-mounted hardware, including wall stops.
 3. Location of finish floor materials and floor-mounted hardware.
 4. Locations for conduit and raceways as needed for electrical, electronic and electro-pneumatic hardware items. Fire/life-safety system interfacing. Point-to-point wiring diagrams plus riser diagrams to related trades.
 5. Manufacturer templates to door and frame fabricators.
- C. Check Shop Drawings for doors and entrances to confirm that adequate provisions will be made for proper hardware installation. Do not order hardware until the submittal has been reviewed by the frame and door suppliers for compatibility with their products.
- D. Prior to submittal, carefully inspect existing conditions at each opening to verify finish hardware required to complete Work, including sizes, quantities, existing hardware scheduled for re-use, and sill condition material. If conflict or incompatibility between the specified/scheduled hardware and existing conditions, submit request for direction from Owner. Include date of jobsite visit in the submittal.
1. Submittals prepared without thorough jobsite visit by qualified hardware expert will be rejected as non-compliant.

1.7 WARRANTY:

- A. Part of respective manufacturers' regular terms of sale. Provide manufacturers' written warranties:
- | | |
|---------------------------------------|----------------------|
| 1. Locksets: | Three years |
| 2. Extra Heavy Duty Cylindrical Lock: | Seven Years |
| 3. Exit Devices: | Three years |
| 4. Closers: | Ten years mechanical |
| 5. Other Hardware | Two years |

1.8 COMMISSIONING:

- A. Conduct these tests prior to request for certificate of substantial completion:
1. With installer present, test door hardware operation with climate control system and stairwell pressurization system both at rest and while in full operation.

1.9 REGULATORY REQUIREMENTS:

- A. Locate latching hardware between 34" to 44" above the finished floor, per California Building Code, Section 1010.1.9.2 and 11B-404.2.7.
 - 1. Locate panic hardware between 36" to 44" above the finished floor.
- B. Handles, pull, latches, locks, other operating devices: readily openable without tight grasping, tight pinching, or twisting of the wrist to operate. California Building Code 1010.1.9.1 and 11B-309.4.
- C. Adjust doors to open with not more than 5.0 lbs pressure to open at exterior doors and 5.0 lbs at interior doors. As allowed per California Building Code, Section 11B-404.2.9, appropriate administrative authority may increase the allowable pressure for fire doors to achieve positive latching, but not to exceed 15 lbs.
- D. Adjust door closer sweep periods so that from an open position of 90 degrees, the door will take at least 5 seconds to move to a point 12 degrees from the latch, measured to the landing side of the door, per California Building Code Section 11B-404.2.8.1.
- E. Smooth surfaces at bottom 10" of push sides of doors, facilitating push-open with wheelchair footrests, per California Building Code Section 11B-404.2.10.
- F. Door opening clear width no less than 32", measured from face of frame stop, or edge of inactive leaf of pair of doors, to door face with door opened to 90 degrees. Hardware projection not a factor in clear width if located above 34" and the hardware projects no more than 4". California Building Code Section 11B-404.2.3, 11B-404.2.4, and 1010.1.1.
- G. Door opening height shall not be less than 80 inches. Doors closers and door stops shall be permitted to be 78 inches minimum above the floor. California Building Code Section 11B-404.2.3 and 1010.1.1.1.
- H. Thresholds: floor or landing no more than 1/2" below the top of the threshold of the doorway. Change in level between 1/4" and 1/2": beveled to slope no greater than 1:2 (50 percent slope). California Building Code Section 11B-404.2.5.
- I. Floor stops: Do not locate in path of travel. Locate no more than 4" from walls, per DSA Policy #99-08 (Access).
- J. Pairs of doors: limit swing of one leaf to 90 degrees to protect persons reading wall-mounted tactile signage.

- K. New Buildings on a K-12 Public School campus shall be provided with locks which allow the doors to classrooms and any other room with an occupant load of five or more persons to be locked from the inside. Locks shall conform to the specification and requirements of Section 1010.1.11. Exceptions include doors that are normally locked from the outside, relocatable moved within the same campus, and reconstruction projects.

PART 2 PRODUCTS

2.1 MANUFACTURERS:

- A. Listed acceptable alternate manufacturers: submit for review products with equivalent function and features of scheduled products.

ITEM:	MANUFACTURER:	ACCEPTABLE SUB:
Hinges	(IVE) Ives	Hager
Continuous Hinges	(IVE) Ives	Zero
Key System	(SCH) Schlage	Owner's Standard
Locks	(SCH) Schlage	Owner's Standard
Exit Devices	(VON) Von Duprin	Owner's Standard
Closers	(LCN) LCN	Owner's Standard
Auto Flush Bolts	(IVE) Ives	DCI
Coordinators	(IVE) Ives	DCI
Silencers	(IVE) Ives	Trimco
Push & Pull Plates	(IVE) Ives	Trimco
Kickplates	(IVE) Ives	Trimco
Stops & Holders	(IVE) Ives	Trimco
Overhead Stops	(GLY) Glynn-Johnson	None available
Thresholds	(ZER) Zero	NGP
Seals & Bottoms	(ZER) Zero	NGP

2.2 HINGING METHODS:

- A. Drawings typically depict doors at 90 degrees, doors will actually swing to maximum allowable. Use wide-throw conventional or continuous hinges as needed up to 8 inches in width to allow door to stand parallel to wall for true 180-degree opening. Advise Owner if 8-inch width is insufficient.
- B. Conform to manufacturer's published hinge selection standard for door dimensions, weight and frequency, and to hinge selection as scheduled. Where manufacturer's standard exceeds the scheduled product, furnish the heavier of the two choices, notify Owner of deviation from scheduled hardware.
- C. Conventional Hinges: Steel or stainless steel pins and concealed bearings. Hinge open widths minimum, but of sufficient throw to permit maximum door swing.
 - 1. Outswinging exterior doors: non-ferrous with non-removable (NRP) pins and security studs.
 - 2. Non-ferrous material exteriors and at doors subject to corrosive atmospheric conditions.
- D. Continuous Hinges:
 - 1. Geared-type aluminum.
 - a) Use wide-throw units where needed for maximum degree of swing, advise Owner if commonly available hinges are insufficient.

2.3 LOCKSETS, LATCHSETS:

- A. Mortise Locksets and Latchsets: as scheduled.
 - 1. Chassis: cold-rolled steel, handing field-changeable without disassembly.
 - 2. Latchbolts: 3/4 inch throw stainless steel anti-friction type.
 - 3. Lever Trim: through-bolted, accessible design, cast lever or solid extruded bar type levers as scheduled. Filled hollow tube design unacceptable.
 - a) Spindles: security design independent breakaway. Breakage of outside lever does not allow access to inside lever's hubworks to gain wrongful entry.
 - 4. Furnish solid cylinder collars with wave springs. Wall of collar to cover rim of mortise cylinder.
 - 5. Thumbturns: accessible design not requiring pinching or twisting motions to operate.

6. Deadbolts: stainless steel 1-inch throw.
 7. Strikes: 16 gage curved steel, bronze or brass with 1 inch deep box construction, lips of sufficient length to clear trim and protect clothing.
 8. Scheduled Lock Series and Design: Schlage L series, 06A design.
 9. Certifications:
 - a) ANSI A156.13, 1994, Grade 1 Operational, Grade 1 Security.
 - b) ANSI/ASTM F476-84 Grade 31 UL Listed.
 10. Comply with CBC Section 11B-309.4.
- B. Extra Heavy Duty Cylindrical Locks and Latches: as scheduled.
1. Chassis: cylindrical design, corrosion-resistant plated cold-rolled steel, through-bolted.
 2. Locking Spindle: stainless steel, integrated spring and spindle design.
 3. Latch Retractors: forged steel. Balance of inner parts: corrosion-resistant plated steel, or stainless steel.
 4. Latchbolt: solid steel.
 5. Backset: 2-3/4" typically, more or less as needed to accommodate frame, door or other hardware.
 6. Lever Trim: accessible design, independent operation, spring-cage supported, minimum 2" clearance from lever mid-point to door face.
 7. Strikes: 16 gage curved steel, bronze or brass with 1" deep box construction, lips of sufficient length to clear trim and protect clothing.
 8. Lock Series and Design: Schlage ND series, "Rhodes" design.
 9. Certifications:
 - a) ANSI A156.2, 1994, Series 4000, Grade 1.
 - b) UL listed for A label and lesser class single doors up to 4ft x 8ft.
 10. Comply with CBC Section 11B-309.4.

2.4 EXIT DEVICES / PANIC HARDWARE

- A. General features:

1. Independent lab-tested 1,000,000 cycles.
2. Push-through push-pad design. No exposed push-pad fasteners, no exposed cavities when operated. Return stroke fluid dampeners and rubber bottoming dampeners, plus anti-rattle devices.
3. 0.75-inch throw deadlocking latchbolts.
4. End caps: impact-resistant, flush-mounted. No raised edges or lips to catch carts or other equipment.
5. No exposed screws to show through glass doors.
6. Non-handed basic device design with center case interchangeable with all functions, no extra parts required to effect change of function.
7. Releasable in normal operation with 5-lb. maximum operating force per California State Fire Marshal Standard 12-10-3, and with 32 lb. maximum pressure under 250-lb. load to the door.
8. Where devices span over door lite frame and the face of the selected lite manufacturer's frame is raised from the face of the door, furnish panic hardware manufacturer's fitted shims or glass-bead kits at no additional cost to the project.
9. Comply with CBC Section 11B-309.4.

2.5 CLOSERS

A. Surface Closers:

1. Full rack-and-pinion type cylinder with removable non-ferrous cover and cast iron body. Double heat-treated pinion shaft, single piece forged piston, chrome-silicon steel spring.
2. ISO 2000 certified. Units stamped with date-of-manufacture code.
3. Independent lab-tested 10,000,000 cycles.
4. Non-sized and adjustable. Place closers inside building, stairs and rooms.
5. Plates, brackets and special templating when needed for interface with particular header, door and wall conditions and neighboring hardware.
6. Adjustable to open with not more than 5.0lbs pressure to open at exterior doors and 5.0lbs at interior doors. As allowed per California Building Code, Section 11B-404.2.9, local authority may increase the allowable pressure for fire doors to achieve positive latching, but not to exceed 15lbs.

7. Separate adjusting valves for closing speed, latching speed and backcheck, fourth valve for delayed action where scheduled.
8. Extra-duty arms (EDA) at exterior doors scheduled with parallel arm units. EDA arms: rigid main and forearm, reinforced elbow.
9. Exterior door closers: tested to 100 hours of ASTM B117 salt spray test, furnish data on request.
10. Exterior doors: seasonal adjustments not required for temperatures from 120 degrees F to -30 degrees F, furnish checking fluid data on request.
11. Non-flaming fluid, will not fuel door or floor covering fires.
12. Pressure Relief Valves (PRV) not permitted.

2.6 OTHER HARDWARE

- A. Automatic Flush Bolts: Low operating force design.
- B. Overhead Stops: Non-plastic mechanisms and finished metal end caps. Field-changeable hold-open, friction and stop-only functions.
- C. Kick Plates: Four beveled edges, .050 inches minimum thickness, height and width as scheduled. Sheet-metal screws of bronze or stainless steel to match other hardware.
- D. Door Stops: Provide stops to protect walls, casework or other hardware.
 1. Unless otherwise noted in Hardware Sets, provide floor type with appropriate fasteners. Where floor type cannot be used, provide wall type. If neither can be used, provide overhead type.
 2. Locate overhead stops for maximum possible opening. Consult with Owner for furniture locations. Minimum: 90deg stop / 95deg deadstop. Note degree of opening in submittal.
- E. Seals: Finished to match adjacent frame color. Resilient seal material: polyurethane, polypropylene, nylon brush, silicone rubber or solid high-grade neoprene as scheduled. Do not furnish vinyl seal material. UL label applied to seals on rated doors. Substitute products: certify that the products equal or exceed specified material's thickness and durability.
 1. Proposed substitutions: submit for approval.
 2. Solid neoprene: MIL Spec. R6855-CL III, Grade 40.
 3. Non-corroding fasteners at in-swinging exterior doors.

4. Fire-rated Doors, Resilient Seals: UL10C compliant. Coordinate with selected door manufacturers' and selected frame manufacturers' requirements. Where rigid housed resilient seals are scheduled in this section and the selected door manufacturer only requires an adhesive-mounted resilient seal, furnish rigid housed seal at minimum, or both the rigid housed seal plus the adhesive applied seal. Adhesive applied seals alone are deemed insufficient for this project where rigid housed seals are scheduled.
 5. Fire-rated Doors, Intumescent Seals: Furnished by selected door manufacturer. Furnish fire-labeled opening assembly complete and in full compliance with UL10C. Where required, intumescent seals vary in requirement by door type and door manufacture -- careful coordination required
- F. Thresholds: As scheduled and per details. Comply with CBC Section 11B-404.2.5. Substitute products: certify that the products equal or exceed specified material's thickness. Proposed substitutions: submit for approval.
1. Exteriors: Seal perimeter to exclude water and vermin. Use Dow Corning 795 Silicone or approved equal. Non-ferrous 1/4inch fasteners and lead expansion shield anchors, or Red-Head #SFS-1420 (or approved equivalent) Flat Head Sleeve Anchors (SS/FHSL).
 2. Fire-rated openings, 90min or less duration: use thresholds to interrupt floor covering material under the door where that material has a critical radiant flux value less than 0.22 watts per square centimeter, per NFPA 253. Use threshold unit as scheduled. If none scheduled, request direction from Owner.
 3. Plastic plugs with wood or sheet metal screws are not an acceptable substitute for specified fastening methods.
 4. Fasteners: Generally, exposed screws to be Phillips or Robertson drive. Pinned TORX drive at high security areas. Flat head sleeve anchors (FHSL) may be slotted drive. Sheet metal and wood screws: full-thread. Sleeve nuts: full length to prevent door compression.
- G. Silencers: Interior hollow metal frames, 3 for single doors, 4 for pairs of doors. Omit where adhesive mounted seal occurs. Leave no unfilled/uncovered pre-punched silencer holes.

2.7 FINISH:

- A. Generally BHMA 626 Satin Chromium.
1. Areas using BHMA 626 to have push-plates, pulls and protection plates of BHMA 630, Satin Stainless Steel, unless otherwise noted.

- B. Door closers: factory powder coated to match other hardware, unless otherwise noted.
- C. Aluminum items: match predominant adjacent material. Seals to coordinate with frame color.

2.8 KEYING REQUIREMENTS:

- A. Key System: Schlage Everest Primus high-security utility-patented keyway, interchangeable core throughout. Key blanks available only from factory-direct sources, not available from after-market keyblank manufacturers. For estimate use factory GMK charge. Initiate and conduct meeting(s) with Owner to determine system keyway(s), keybow styles, structure, degree of physical security and degree of geographic exclusivity. Furnish Owner's written approval of the system.
 - 1. New master key system.
 - 2. Primus Level 9
 - 3. Construction keying: furnish temporary keyed-alike cores. Remove at substantial completion and install permanent cylinders/cores in Owner's presence. Demonstrate that construction key no longer operates.
 - 4. Temporary cylinders/cores remain supplier's property.
 - 5. Furnish 10 construction keys.
 - 6. Furnish 2 construction control keys.
 - 7. Key Cylinders: furnish 6-pin solid brass construction.
- B. Cylinders/cores: keyed at factory of lock manufacturer where permanent records are maintained. Locksets and cylinders same manufacturer.
- C. Permanent keys: use secured shipment direct from point of origination to Owner.
 - 1. For estimate: 5 keys per change combination, 5 master keys per group, 5 grand-master keys, 3 control keys, balance in key blanks.
 - 2. For estimate: VKC stamping plus "Do Not Duplicate".
- D. Bitting List: use secured shipment direct from point of origination to Owner at completion.

PART 3 - EXECUTION

3.1 ACCEPTABLE INSTALLERS:

- A. Can read and understand manufacturers' templates, suppliers' hardware schedules and printed installation instructions. Can readily distinguish drywall screws from manufacturers' furnished fasteners. Available to meet with manufacturers' representatives and related trades to discuss installation of hardware.

3.2 PREPARATION:

- A. Ensure that walls and frames are square and plumb before hardware installation. Make corrections before commencing hardware installation.
- B. Locate hardware per SDI-100 and applicable building, fire, life-safety, accessibility, and security codes.
 - 1. Notify Owner of code conflicts before ordering material.
 - 2. Locate levers, key cylinders, t-turn pieces, touchbars and other operable portions of latching hardware between 34 inches to 44 inches above the finished floor, per CBC Section 11B-404.2.7.
 - 3. Where new hardware is to be installed near existing doors/hardware scheduled to remain, match locations of existing hardware.
- C. Overhead stops: before installing, determine proposed locations of furniture items, fixtures, and other items to be protected by the overhead stop's action.
- D. Existing frames and doors to be retrofitted with new hardware:
 - 1. Field-verify conditions and dimensions prior to ordering hardware. Fill existing hardware cut outs not being reused by the new hardware. Remove existing hardware not being reused, return to Owner unless directed otherwise.
 - 2. Cut and weld existing steel frames currently prepared with 2- $\frac{3}{4}$ " height strikes. Cut an approx. 8" section from the strike jamb and weld in a reinforced section to accommodate specified hardware's strike.

3.3 INSTALLATION

- A. Install hardware per manufacturer's instructions and recommendations. Do not install surface-mounted items until finishes have been completed on substrate. Set units level, plumb and true to line and location. Adjust and reinforce attachment substrate for proper installation and operation. Remove and reinstall or replace work deemed defective by Owner.
 - 1. Gaskets: install jamb-applied gaskets before closers, overhead stops, rim strikes, etc; fasten hardware over and through these seals. Install sweeps across bottoms of doors before astragals, cope sweeps around bottom pivots, trim astragals to tops of sweeps.
 - 2. When hardware is to be attached to existing metal surface and insufficient reinforcement exists, use RivNuts, NutSerts or similar anchoring device for screws.
 - 3. Use manufacturers' fasteners furnished with hardware items, or submit Request for Substitution with Owner.
 - 4. Replace fasteners damaged by power-driven tools.
- B. Locate floor stops no more than 4 inches from walls and not within paths of travel. See paragraph 2.2 regarding hinge widths, door should be well clear of point of wall reveal. Point of door contact no closer to the hinge edge than half the door width. Where situation is questionable or difficult, contact Owner for direction.
- C. Locate overhead stops for minimum 90 degrees and maximum allowable degree of swing.
- D. Drill pilot holes for fasteners in wood doors and/or frames. Centerpunch hole locations before using self-drilling type screws to prevent skating. Replace screws that are not centered in their holes.
- E. Lubricate and adjust existing hardware scheduled to remain. Carefully remove and give to Owner items not scheduled for reuse.

3.4. ADJUSTING

- A. Adjust and check for proper operation and function. Replace units, which cannot be adjusted to operate freely and smoothly.
 - 1. Hardware damaged by improper installation or adjustment methods: repair or replace to Owner's satisfaction.
 - 2. Adjust doors to fully latch with no more than 1 pound of pressure.
 - 3. Adjust door closers per 1.9 this section.

3.5 DEMONSTRATION:

- A. Demonstrate mechanical hardware systems, including adjustment and maintenance procedures.

3.6 PROTECTION/CLEANING:

- A. Cover installed hardware, protect from paint, cleaning agents, weathering, carts/barrows, etc. Remove covering materials and clean hardware just prior to substantial completion.
- B. Clean adjacent wall, frame and door surfaces soiled from installation/reinstallation process.

END OF SECTION Error! Reference source not found.

Hardware Quantity Summary

IVES

Qty	UM	Description	Catalog Number	Finish
4	EA	CONTINUOUS HINGE	112XY	628
4	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630

LCN

Qty	UM	Description	Catalog Number	Finish
4	EA	SURFACE CLOSER	4111 EDA	689

SCHLAGE ELECTRONICS

Qty	UM	Description	Catalog Number	Finish
1	EA	ELECTRONIC LOCK	CO-200-CY-70-KP-RHO-LFS	626

SCHLAGE

Qty	UM	Description	Catalog Number	Finish
4	EA	DEADBOLT	B660T	626
4	EA	DEADBOLT	B663T	626
3	EA	OFFICE LOCK	L9050T 06N L583-363	626
1	EA	CLASSROOM LOCK	L9071T 06A	626
2	EA	CLASSROOM LOCK	L9071T 06N	626
4	EA	STOREROOM LOCK	L9080T 06A	626
2	EA	MORTISE DEADBOLT	L9460T L583-363	626
2	EA	MORTISE DEADBOLT	L9463T XB11-720	626
1	EA	STORE LOCK	L9466T 06N	626
11	EA	OFFICE LOCK	ND50TD RHO	626
1	EA	STORE LOCK	ND66TD RHO X 10-013	626
12	EA	CLASSROOM SEC LOCK	ND95TD RHO	626
2	EA	STOREROOM LOCK	ND96TD RHO	626
7	EA	STOREROOM LOCK	ND96TD RHO X 10-013	626
42	EA	RIM CYLINDER	20-057-ICX (SPECIFY A, B OR C)	626
47	EA	MORTISE CYLINDER	20-061 ICX XQ11-948 (DOGGING)	626
165	EA	PRIMUS CORE ONLY	20-740	626
1	EA	PRIVACY SET	AL40S SAT 1 3/8"	626
2	EA	PRIVACY SET	L9040 06A L583-363	626
2	EA	PRIVACY SET	L9040 06N L583-363	626
3	EA	PRIVACY SET	ND40S RHO	626
6	EA	PASSAGE SET	ND10S RHO	626

VON DUPRIN

Qty	UM	Description	Catalog Number	Finish
5	EA	PANIC HARDWARE	AXCD98DT X 990DT	626
25	EA	PANIC HARDWARE	AXCD98NL X 990NL	626
15	EA	PANIC HARDWARE	AXCD98NL X 990NL (3'4" WIDE DOOR)	626

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Hardware Quantity Summary

2	EA	PANIC HARDWARE	AXCD98NL X 990NL (4'0" WIDE DOOR)	626
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ZERO

Qty	UM	Description	Catalog Number	Finish
4	SET	SEALS	188S HEAD AND JAMBS	BLK
4	EA	DOOR SWEEP	39A	AL
4	EA	THRESHOLD	545A MSLA-10	AL

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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING A

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
A-101	A-101	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
A-102	A-102	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
A-103	A-103	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09A	To
A-104	A-104	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09A	To
A-105	A-105	NON-KEYED	1 EA ND10S RHO 626		19	To
A-106	A-106	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
A-107	A-107	NON-KEYED	1 EA ND10S RHO 626		19	To
A-107A	A-107A	NON-KEYED	1 EA ND10S RHO 626		19	To
A-108	A-108	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To

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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING A

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
A-109	A-109	NON-KEYED	1 EA ND10S RHO 626		19	To
A-110	A-110	NON-KEYED	1 EA ND96TD RHO 626 1 EA 20-740 626		03	To
A-111	A-111	NON-KEYED	1 EA ND95TD RHO 626 1 EA 20-740 626 1 EA 20-740 626		05	To
A-112	A-112	NON-KEYED	1 EA ND40S RHO 626		04	To
A-113	A-113	NON-KEYED	1 EA ND40S RHO 626		04	To
A-114	A-114	NON-KEYED	1 EA ND95TD RHO 626 1 EA 20-740 626 1 EA 20-740 626		05	To
A-115	A-115	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
A-116	A-116	NON-KEYED	1 EA ND95TD RHO 626 1 EA 20-740 626 1 EA 20-740 626		05	To
A-117	A-117	NON-KEYED	1 EA ND95TD RHO 626 1 EA 20-740 626 1 EA 20-740 626		05	To
A-118	A-118	NON-KEYED	1 EA 20-740 626 1 EA CO-200-CY-70-KP-RHO-LFS 626		01	To
A-119	A-119	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
A-120	A-120	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To

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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING A

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
A-121	A-121	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
A-122	A-122	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
A-123	A-123	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		08	To
A-124	A-124	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
A-125	A-125	NON-KEYED	1 EA ND40S RHO 626		04	To
A-126	A-126	NON-KEYED	1 EA ND96TD RHO 626 1 EA 20-740 626		03	To

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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING B

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
B-201	B-201	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		26	To
B-202	B-202	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
B-203	B-203	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		26	To
B-204	B-204	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		26	To
B-209	B-209	NON-KEYED	1 EA B663T 626 1 EA 20-740 626		08	To
B-210	B-210	NON-KEYED	1 EA ND96TD RHO X 10-013 626 1 EA 20-740 626		07	To
B-211	B-211	NON-KEYED	1 EA B663T 626 1 EA 20-740 626		08	To
B-212	B-212	NON-KEYED	1 EA ND96TD RHO X 10-013 626		07	To

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Key Schedule by Mark Number by Area
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BUILDING B

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
			1 EA 20-740 626			

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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING C

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
C-301	C-301	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-081 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
C-302	C-302	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
C-303	C-303	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
C-304	C-304	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		26	To
C-309	C-309	NON-KEYED	1 EA L9463T XB11-720 626 1 EA 20-740 626		20	To
C-310	C-310	NON-KEYED	1 EA ND96TD RHO X 10-013 626 1 EA 20-740 626		07	To
C-311	C-311	NON-KEYED	1 EA L9463T XB11-720 626 1 EA 20-740 626		20	To
C-312	C-312	NON-KEYED	1 EA ND96TD RHO X 10-013 626		07	To

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Key Schedule by Mark Number by Area
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BUILDING C

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
			1 EA 20-740 626			

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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING D

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
D-401	D-401	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
D-402	D-402	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
D-403	D-403	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
D-404	D-404	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
D-409	D-409	NON-KEYED	1 EA B663T 626 1 EA 20-740 626		08	To
D-410	D-410	NON-KEYED NON-KEYED	1 EA B660T 626 1 EA ND96TD RHO X 10-013 626 1 EA 20-740 626 1 EA 20-740 626		10	To
D-411	D-411	NON-KEYED	1 EA B663T 626 1 EA 20-740 626		08	To

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Key Schedule by Mark Number by Area
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BUILDING D

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
D-412	D-412	NON-KEYED	1 EA B660T 626		10	To
		NON-KEYED	1 EA ND96TD RHO X 10-013 626			
			1 EA 20-740 626			
			1 EA 20-740 626			

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BUILDING E

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
E-501	E-501	NON-KEYED	1 EA AXCD98NL X 990NL 626		09A	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
E-502	E-502	NON-KEYED	1 EA AXCD98NL X 990NL 626		09A	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
E-503	E-503	NON-KEYED	1 EA AXCD98NL X 990NL 626		09A	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
E-504	E-504	NON-KEYED	1 EA AXCD98NL X 990NL 626		09A	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
E-505	E-505	NON-KEYED	1 EA AXCD98NL X 990NL (4'0" WIDE DOOR) 626		09B	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
E-506	E-506	NON-KEYED	1 EA ND98TD RHO X 10-013 626		07	To
			1 EA 20-740 626			
E-507	E-507	NON-KEYED	1 EA AXCD98NL X 990NL (4'0" WIDE DOOR) 626		09B	To

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Key Schedule by Mark Number by Area
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BUILDING E

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			

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Key Schedule by Mark Number by Area
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BUILDING F

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
F-126	F-126	NON-KEYED	1 EA ND95TD RHO 626 1 EA 20-740 626 1 EA 20-740 626		05	To
F-127	F-127	NON-KEYED	1 EA ND95TD RHO 626 1 EA 20-740 626 1 EA 20-740 626		05	To
F-128	F-128	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09A	To
F-129	F-129	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09A	To
F-130	F-130	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09A	To
F-131	F-131	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09A	To

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Key Schedule by Mark Number by Area
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BUILDING G

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
G-132	G-132	NON-KEYED	1 EA L9050T 06N L583-363 626 1 EA 20-740 626		16	To
G-133	G-133	NON-KEYED	1 EA L9050T 06N L583-363 626 1 EA 20-740 626		16	To
G-134	G-134	NON-KEYED	1 EA L9050T 06N L583-363 626 1 EA 20-740 626		16	To
G-135	G-135	NON-KEYED	1 EA L9071T 06N 626 1 EA 20-740 626 1 EA 20-740 626		02	To
G-136	G-136	NON-KEYED	1 EA L9071T 06N 626 1 EA 20-740 626 1 EA 20-740 626		02	To
G-137	G-137	NON-KEYED	1 EA L9466T 06N 626 1 EA 20-740 626 1 EA 20-740 626		12	To
G-138	G-138	NON-KEYED	1 EA L9460T L583-363 626 1 EA 20-740 626		21	To
G-139	G-139	NON-KEYED	1 EA L9460T L583-363 626 1 EA 20-740 626		21	To
G-140	G-140	NON-KEYED	1 EA AL40S SAT 1 3/8" 626		22	To

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Key Schedule by Mark Number by Area
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BUILDING H

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
H-141	H-141	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09A	To
H-142	H-142	NON-KEYED	1 EA ND66TD RHO X 10-013 626 1 EA 20-740 626 1 EA 20-740 626		15	To
H-143	H-143	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09A	To
H-144	H-144	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09A	To
H-145	H-145	NON-KEYED NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98DT X 990DT 626 1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 2 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626 1 EA 20-740 626		18	To
H-147	H-147	NON-KEYED NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98DT X 990DT 626 1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 2 EA 20-061 ICX XQ11-948 (DOGGING) 626		18	To

Project : GARDEN ELEMENTARY SCHOOL LOCK UPGRADE	Control # : 1730	Print Date : 11/18/2019	Control#: 1730
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Key Schedule by Mark Number by Area
 (showing locks, latches & trim only)

BUILDING H

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
			1 EA 20-740 626			
			1 EA 20-740 626			
			1 EA 20-740 626			

Project : GARDEN ELEMENTARY SCHOOL LOCK UPGRADE	Control # : 1730	Print Date : 11/18/2019	Control#: 1730
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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING I

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
I-601	I-601	NON-KEYED	1 EA ND95TD RHO 626 1 EA 20-740 626 1 EA 20-740 626		05	To
I-602	I-602	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09A	To
I-603	I-603	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09A	To
I-604	I-604	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09A	To

Project : GARDEN ELEMENTARY SCHOOL LOCK UPGRADE	Control # : 1730	Print Date : 11/18/2019	Control#: 1730
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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING J

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
J-901	J-901	NON-KEYED NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98DT X 990DT 626 1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 2 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626 1 EA 20-740 626		18	To
J-903	J-903	NON-KEYED NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98DT X 990DT 626 1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 2 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626 1 EA 20-740 626		18	To
J-905	J-905	NON-KEYED NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98DT X 990DT 626 1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 2 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626 1 EA 20-740 626		18	To
J-907	J-907	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3/4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
J-908	J-908	NON-KEYED	1 EA L9071T 06A 626 1 EA 20-740 626 1 EA 20-740 626		23	To

Project : GARDEN ELEMENTARY SCHOOL LOCK UPGRADE	Control # : 1730	Print Date : 11/18/2019	Control#: 1730
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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING J

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
J-911	J-911	NON-KEYED	1 EA B660T 626 1 EA 20-740 626 1 EA 20-740 626		24	To
		NON-KEYED	1 EA L9040 06A L583-363 626			
J-912	J-912	NON-KEYED	1 EA B660T 626 1 EA 20-740 626 1 EA 20-740 626		24	To
		NON-KEYED	1 EA L9040 06A L583-363 626			
J-913	J-913	NON-KEYED	1 EA L9080T 06A 626 1 EA 20-740 626		25	To
J-914	J-914	NON-KEYED	1 EA L9080T 06A 626 1 EA 20-740 626		25	To
J-915	J-915	NON-KEYED	1 EA L9080T 06A 626 1 EA 20-740 626		25	To
J-917	J-917	NON-KEYED	1 EA L9080T 06A 626 1 EA 20-740 626		25	To

Project : GARDEN ELEMENTARY SCHOOL LOCK UPGRADE	Control # : 1730	Print Date : 11/18/2019	Control#: 1730
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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING K

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
K-701	K-701	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09A	To
K-702	K-702	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09A	To
K-703	K-703	NON-KEYED	1 EA ND95TD RHO 626 1 EA 20-740 626 1 EA 20-740 626		05	To
K-704	K-704	NON-KEYED	1 EA ND95TD RHO 626 1 EA 20-740 626 1 EA 20-740 626		05	To
K-705	K-705	NON-KEYED	1 EA ND95TD RHO 626 1 EA 20-740 626 1 EA 20-740 626		05	To
K-706	K-706	NON-KEYED	1 EA L9040 06N L583-363 626		17	To
K-707	K-707	NON-KEYED	1 EA L9040 06N L583-363 626		17	To

Project : GARDEN ELEMENTARY SCHOOL LOCK UPGRADE	Control # : 1730	Print Date : 11/18/2019	Control#: 1730
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Key Schedule by Mark Number by Area
 (showing locks, latches & trim only)

BUILDING L

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
L-149	L-149	NON-KEYED	1 EA ND95TD RHO 626 1 EA 20-740 626 1 EA 20-740 626		05	To
L-150	L-150	NON-KEYED	1 EA ND95TD RHO 626 1 EA 20-740 626 1 EA 20-740 626		05	To

Project : GARDEN ELEMENTARY SCHOOL LOCK UPGRADE	Control # : 1730	Print Date : 11/18/2019	Control#: 1730
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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING M

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
M-801	M-801	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09A	To
M-802	M-802	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09A	To
M-803	M-803	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
M-804	M-804	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
M-805	M-805	NON-KEYED	1 EA ND10S RHO 626		19	To
M-806	M-806	NON-KEYED	1 EA ND10S RHO 626		19	To

Project : GARDEN ELEMENTARY SCHOOL LOCK UPGRADE	Control # : 1730	Print Date : 11/18/2019	Control#: 1730
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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

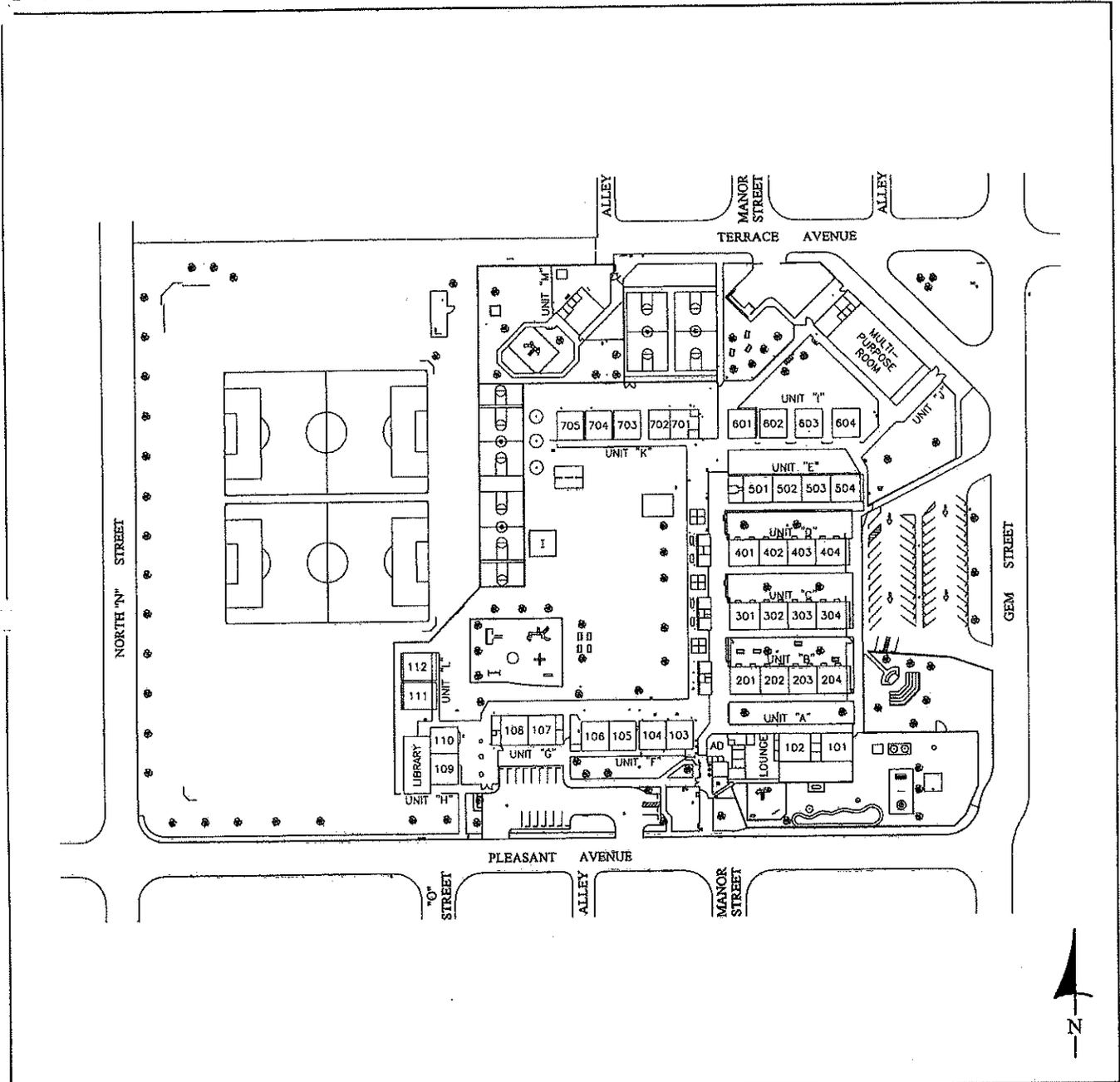
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Supplier : JRS BUILDERS HARDWARE CONSULTING INC.	Revision # : 001	Rev Date : 11/15/2019	Page: 22 of 22

Tulare City Elementary School District
 Garden Elementary School, Tulare County

- New Construction
- Modernization/Reconstruction

Diagram of Building Area

- Existing 1-A
- Proposed 2-A
- Final 3-A



Siteplan
 Garden Elementary School
 640 East Pleasant Avenue - Tulare, CA 93274
 Web Site - www.tcsdk8.org
 Phone (559) 685-7330 FAX (559) 685-7331

The above is measured in accordance with the laws and regulations governing the State School Building Lease-Purchase Program.
cadxservices@yahoo.com

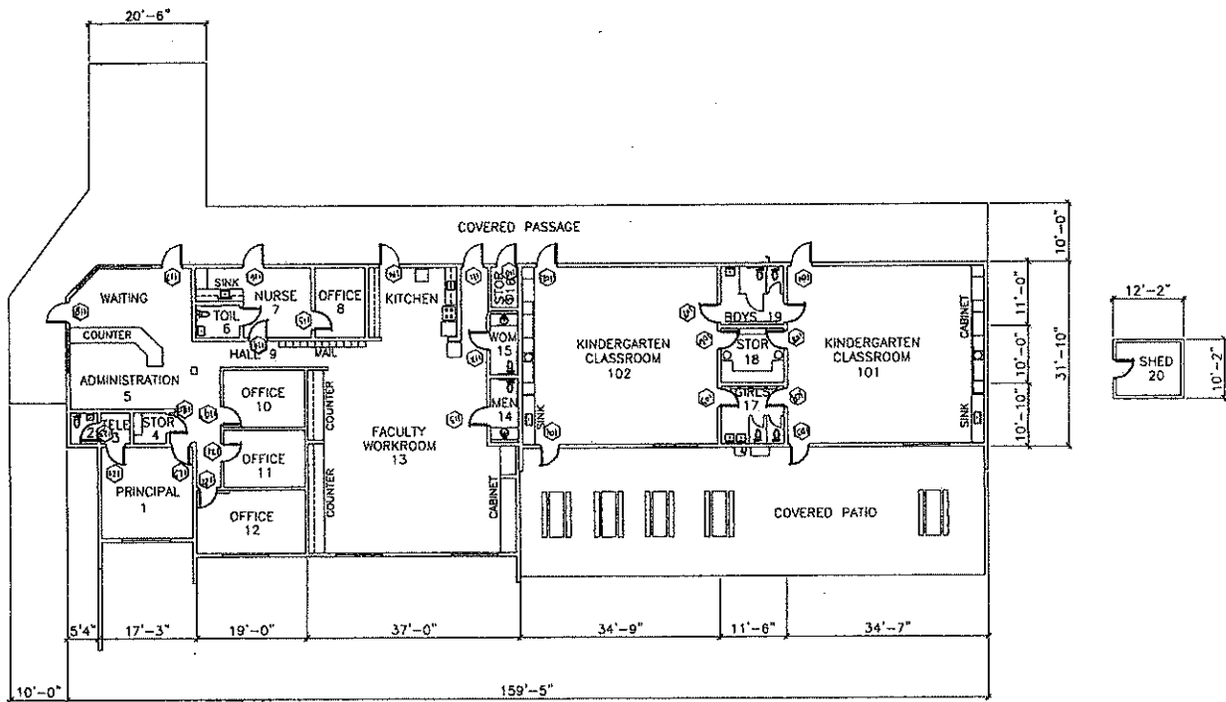
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Tulare City Elementary School District
 Garden Elementary School, Tulare County

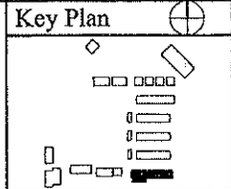
New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A



Building "A" Floor Plan
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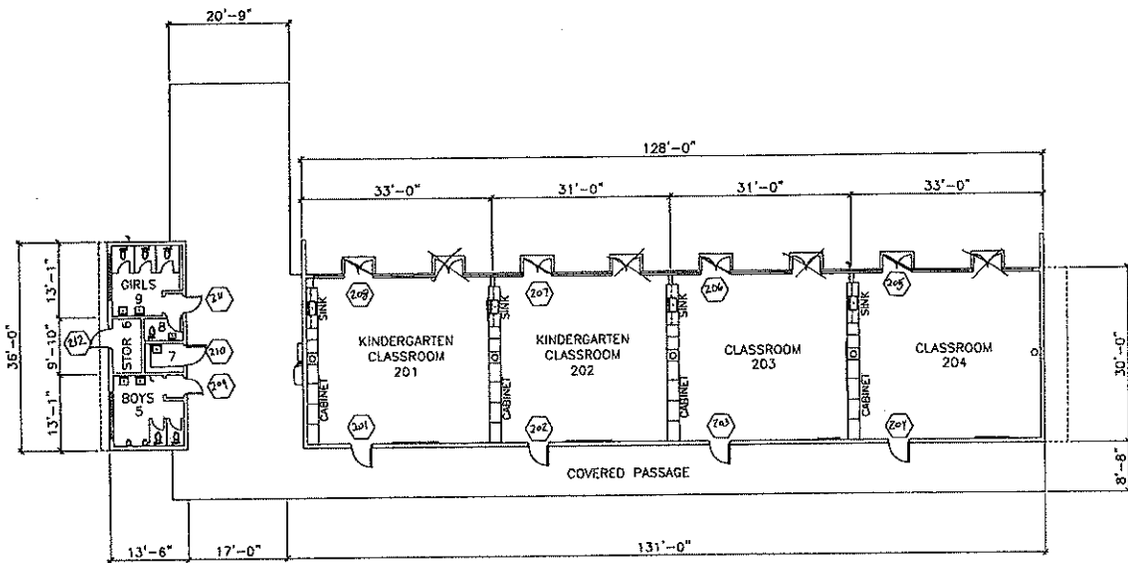
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Tulare City Elementary School District
 Garden Elementary School, Tulare County

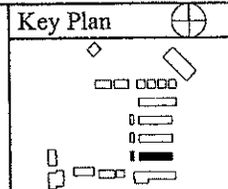
- New Construction
- Modernization/Reconstruction

Diagram of Building Area

- Existing 1-A
- Proposed 2-A
- Final 3-A



Building "B" Floor Plan
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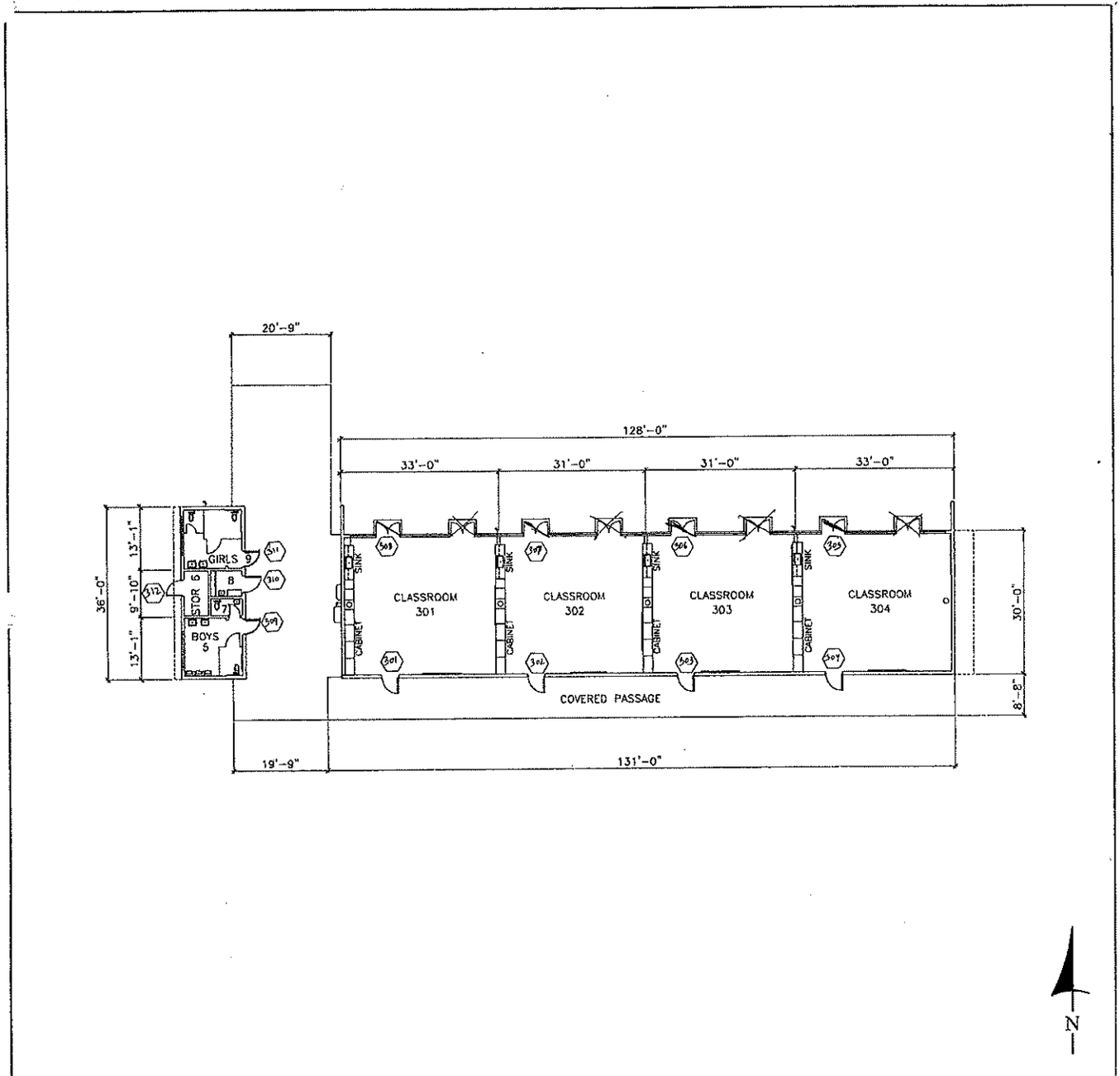
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Tulare City Elementary School District
 Garden Elementary School, Tulare County

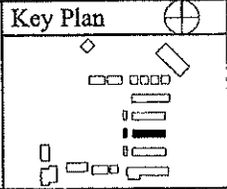
- New Construction
- Modernization/Reconstruction

Diagram of Building Area

- Existing 1-A
- Proposed 2-A
- Final 3-A



Building "C" Floor Plan
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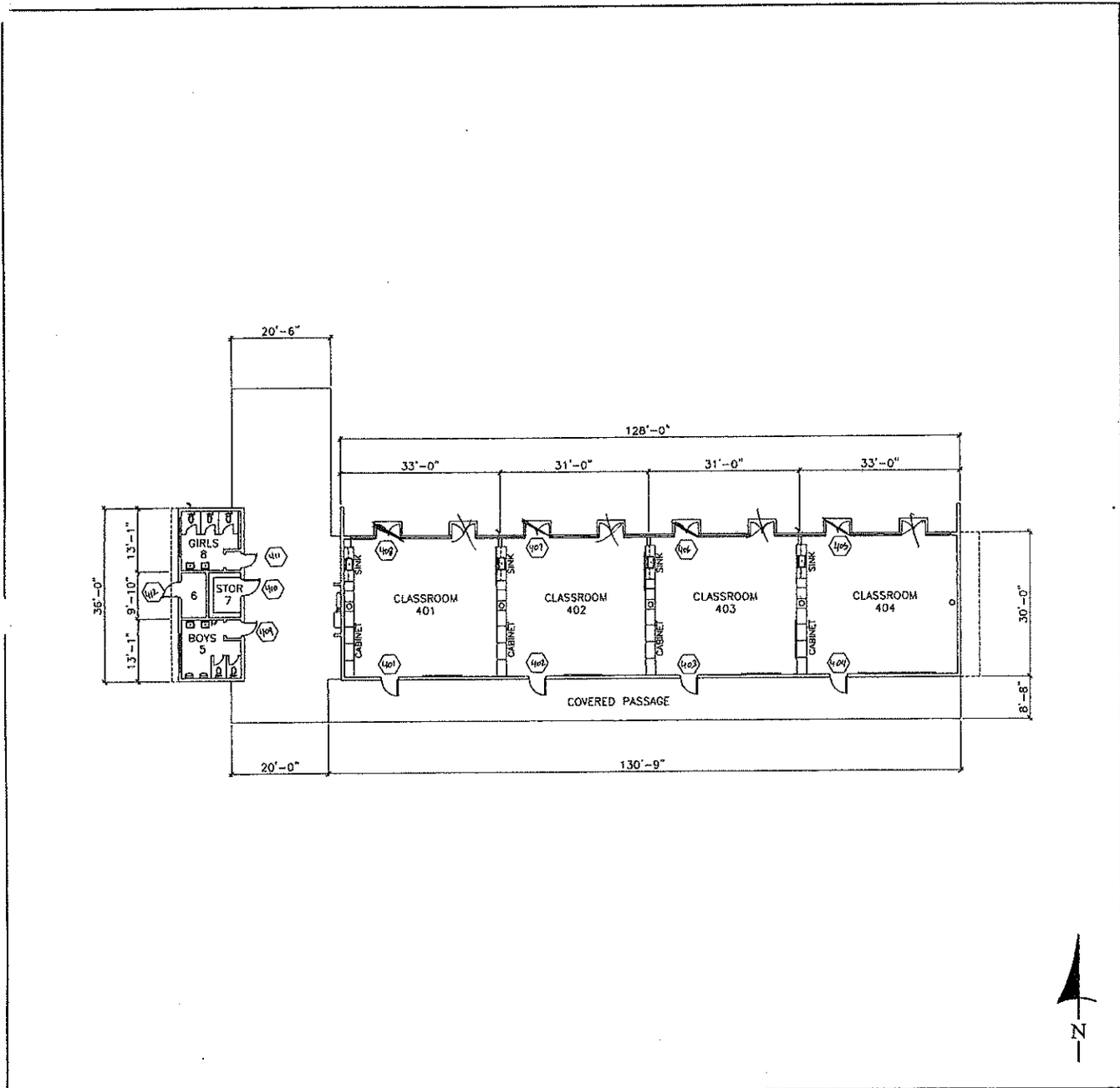
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Tulare City Elementary School District
 Garden Elementary School, Tulare County

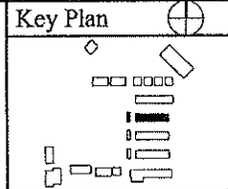
New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A



Building "D" Floor Plan
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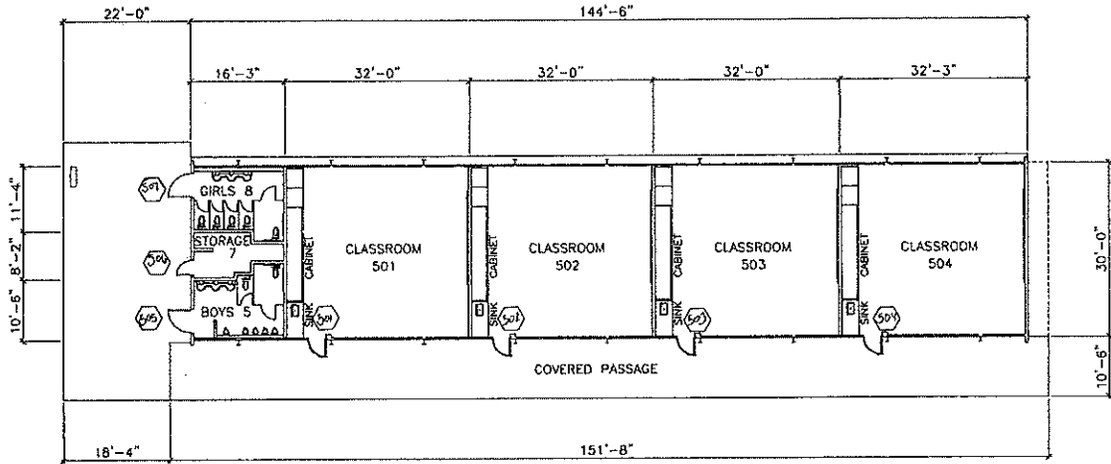
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Tulare City Elementary School District
 Garden Elementary School, Tulare County

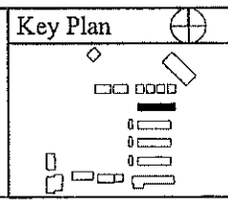
New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A



Building "E" Floor Plan
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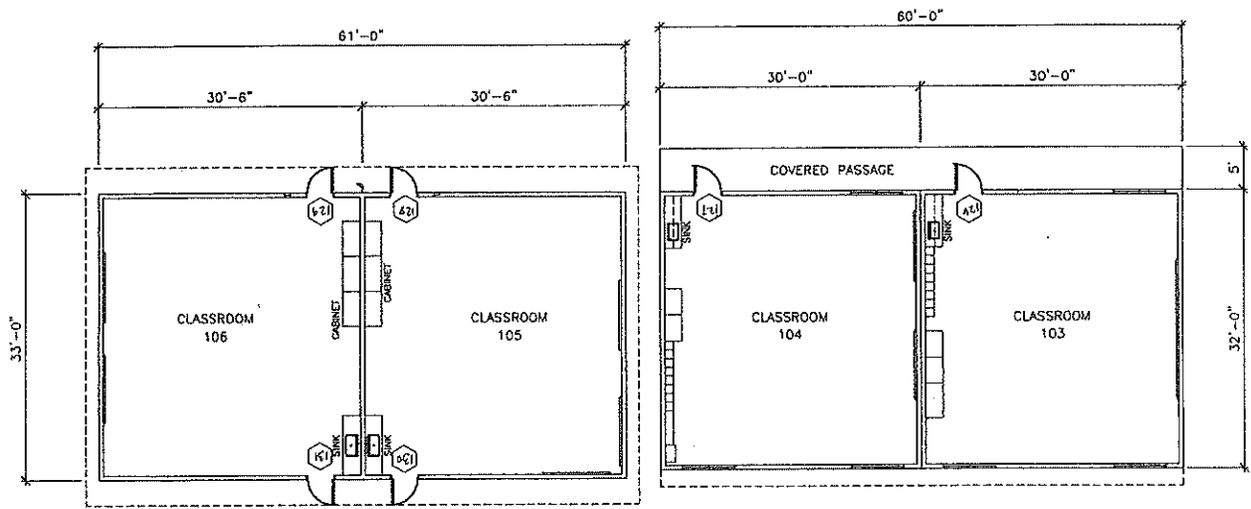
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Tulare City Elementary School District
 Garden Elementary School, Tulare County

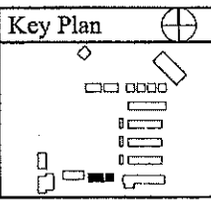
New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A



Building "F" Floor Plan
 Garden Elementary School
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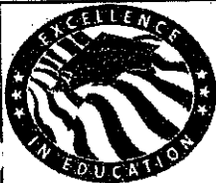
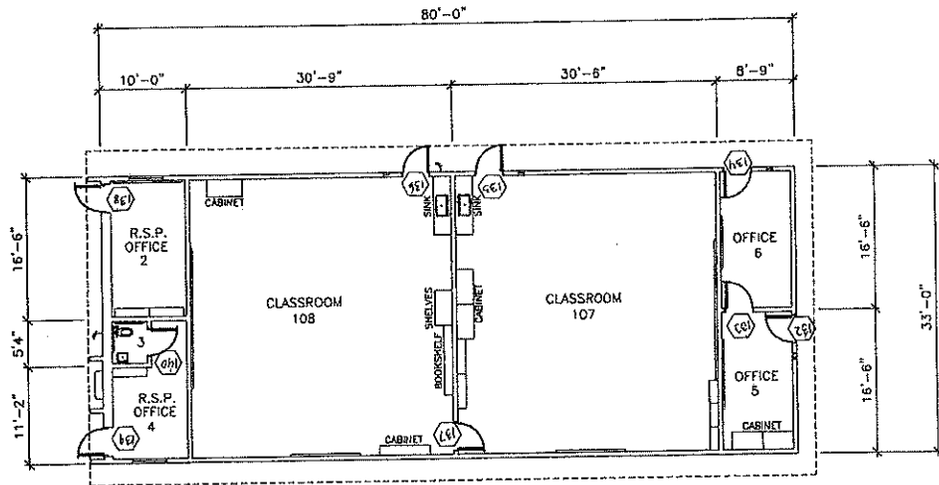
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Tulare City Elementary School District
 Garden Elementary School, Tulare County

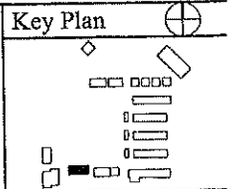
New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A



Building "G" Floor Plan
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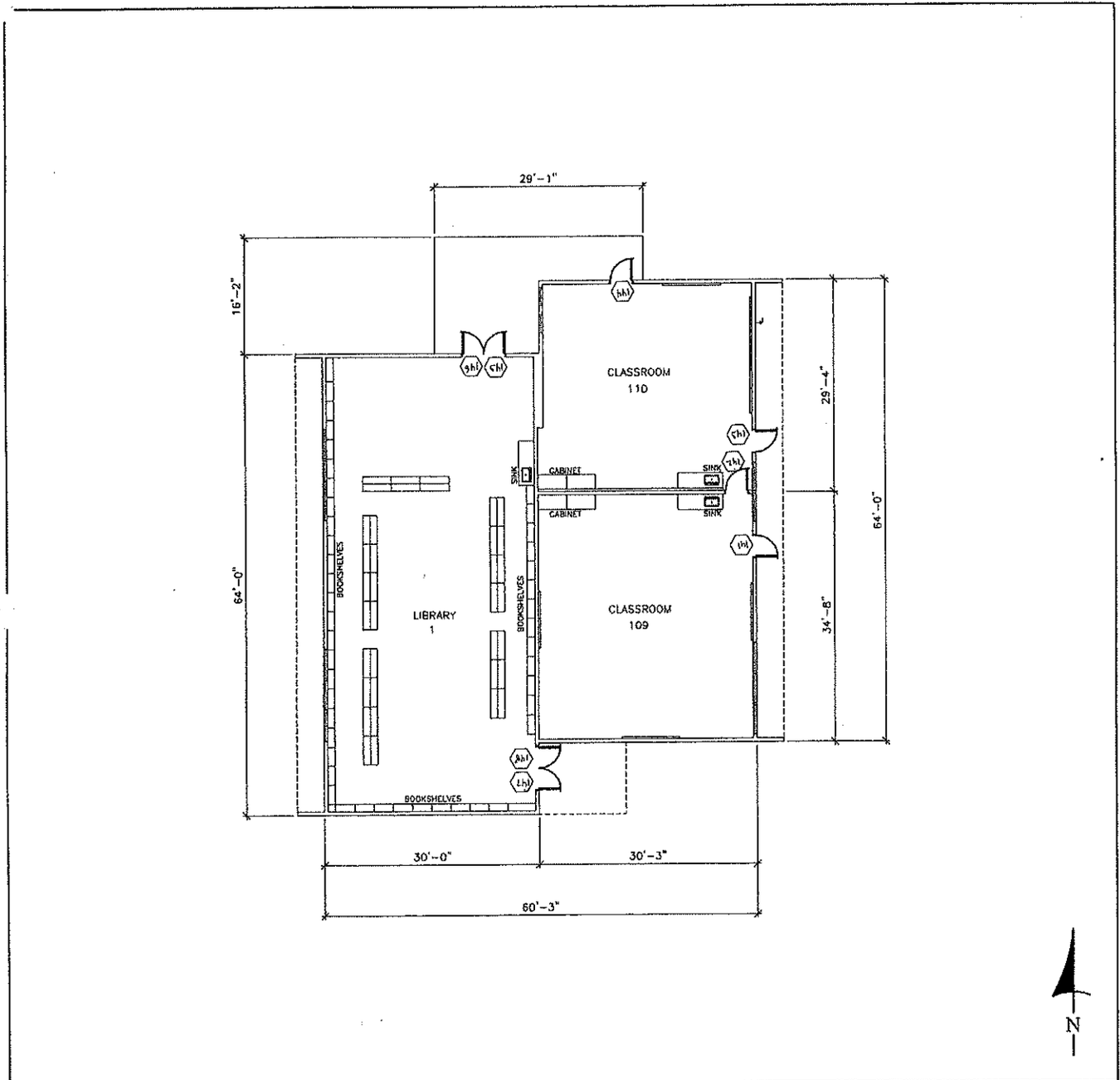
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 Garden Elementary School, Tulare County

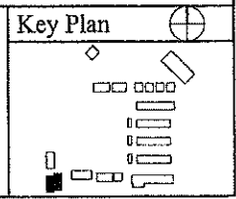
- New Construction
- Modernization/Reconstruction

Diagram of Building Area

- Existing 1-A
- Proposed 2-A
- Final 3-A



Building "H" Floor Plan
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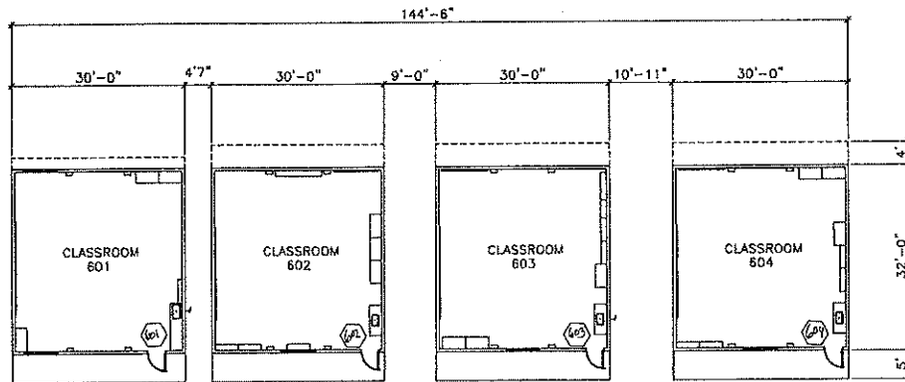
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Tulare City Elementary School District
 Garden Elementary School, Tulare County

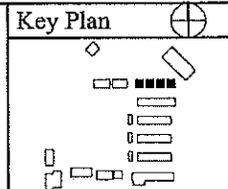
New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A



Building "I" Floor Plan
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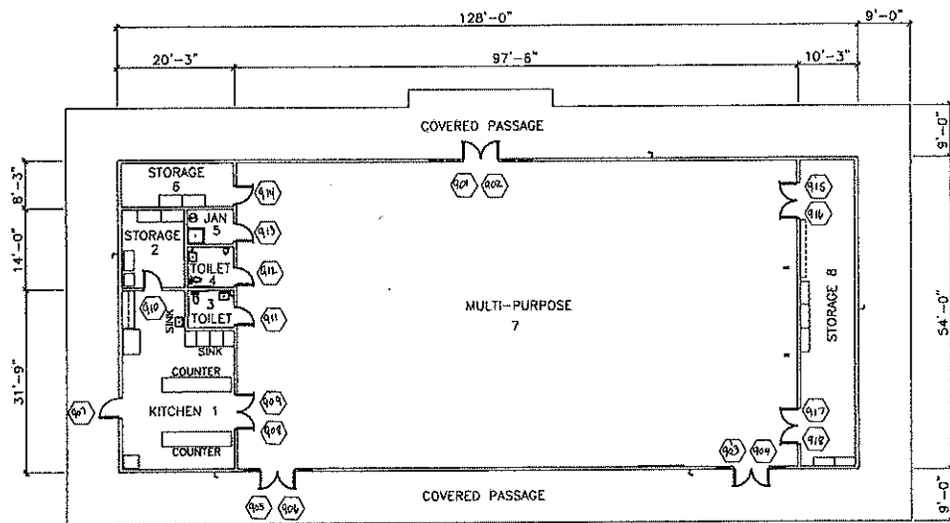
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Tulare City Elementary School District
 Garden Elementary School, Tulare County

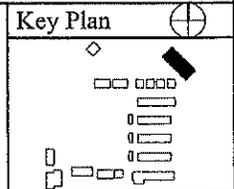
- New Construction
- Modernization/Reconstruction

Diagram of Building Area

- Existing 1-A
- Proposed 2-A
- Final 3-A



Building "J" Floor Plan
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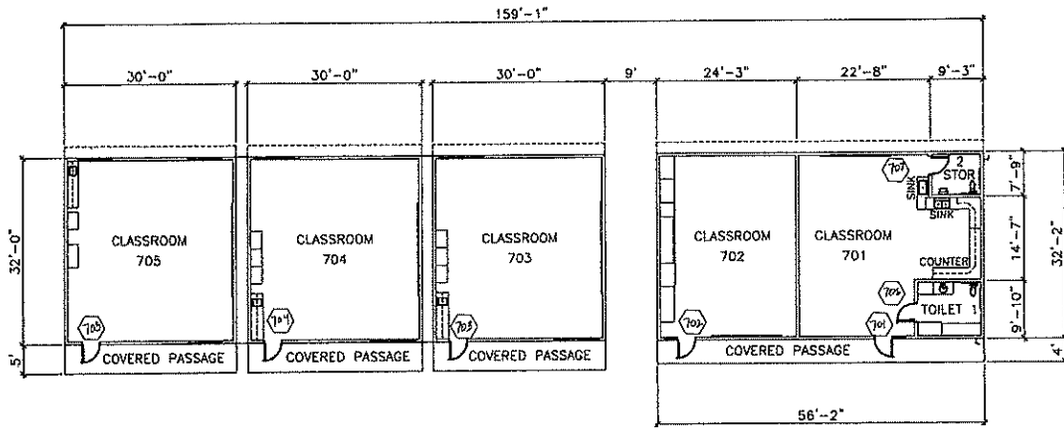
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Tulare City Elementary School District
 Garden Elementary School, Tulare County

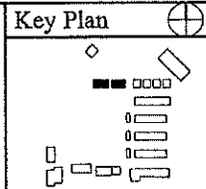
New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A



Building "K" Floor Plan
 Garden Elementary School
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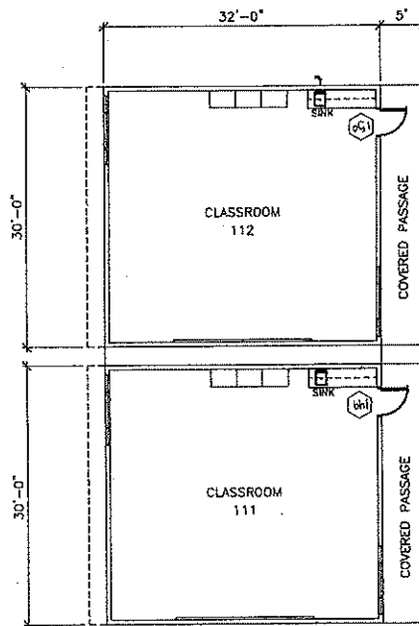


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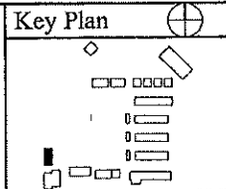
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Tulare City Elementary School District
 Garden Elementary School, Tulare County
 New Construction
 Modernization/Reconstruction

Diagram of Building Area
 Existing 1-A
 Proposed 2-A
 Final 3-A



Building "L" Floor Plan
 Garden Elementary School
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 Web Site - www.tcsdk8.org
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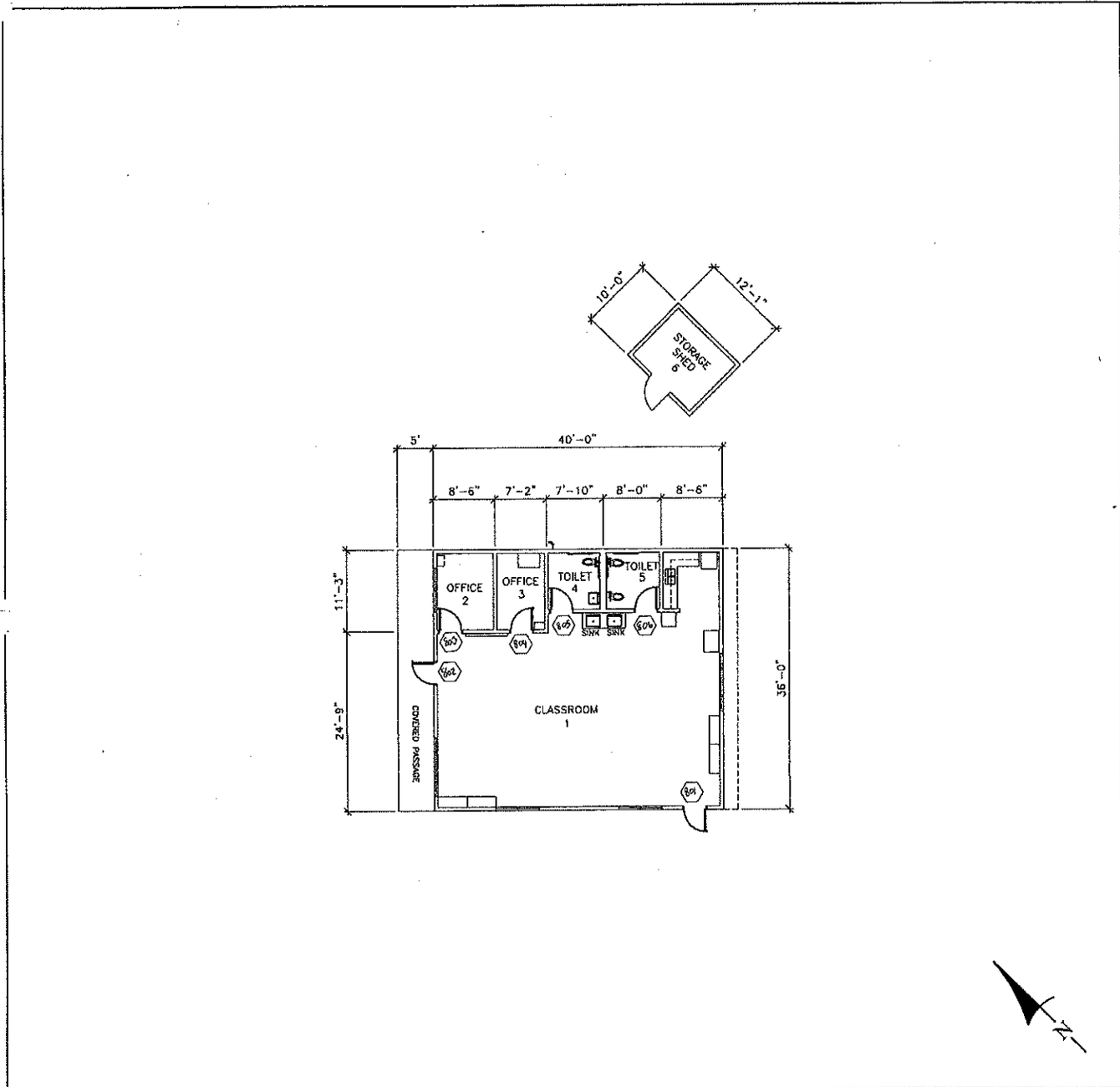


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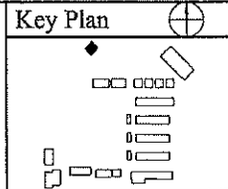
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Tulare City Elementary School District
 Garden Elementary School, Tulare County
 New Construction
 Modernization/Reconstruction

Diagram of Building Area
 Existing 1-A
 Proposed 2-A
 Final 3-A



Building "M" Floor Plan
 Garden Elementary School
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 Scale: 1"=20'-0"
 D.S.A.# 000000
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Hardware Quantity Summary

SCHLAGE ELECTRONICS

Qty	UM	Description	Catalog Number	Finish
1	EA	ELECTRONIC LOCK	CO-200-CY-70-KP-RHO-LFS	626

SCHLAGE LOCK CO.

Qty	UM	Description	Catalog Number	Finish
1	EA	OFFICE LOCK	AL50TD SAT X 1 3/8"	626
7	EA	DEADBOLT	B660T	626
2	EA	DEADBOLT	B663T	626
9	EA	CLASSROOM LOCK	L9077T 06A X L/OST X L283-150	626
2	EA	STOREROOM LOCK	L9080T 06A	626
8	EA	MORTISE DEADBOLT	L9463T XB11-720	626
2	EA	ENTRANCE LOCK	LV9453T 06A L583-363	626
9	EA	OFFICE LOCK	ND50TD RHO	626
4	EA	OFFICE LOCK	ND50TD RHO X 10-013	626
2	EA	CLASSROOM SEC LOCK	ND95TD RHO	626
4	EA	STOREROOM LOCK	ND96TD RHO	626
4	EA	STOREROOM LOCK	ND96TD RHO X 10-013	626
39	EA	RIM CYLINDER	20-057-ICX (SPECIFY A, B OR C)	626
41	EA	MORTISE CYLINDER	20-061 ICX XQ11-948 (DOGGING)	626
157	EA	PRIMUS CORE ONLY	20-740	626
1	EA	PRIVACY SET	L9040 06A L583-363	626
1	EA	PRIVACY SET	L9040 06N L583-363	626
3	EA	PRIVACY SET	ND40S RHO	626
5	EA	PASSAGE SET	ND10S RHO X 10-013	626

VON DUPRIN

Qty	UM	Description	Catalog Number	Finish
2	EA	PANIC HARDWARE	AXCD98DT X 990DT	626
19	EA	PANIC HARDWARE	AXCD98NL X 990NL	626
20	EA	PANIC HARDWARE	AXCD98NL X 990NL (3/4" WIDE DOOR)	626

Control # : 1658

Project No. :

Project Name : ROOSEVELT ELEMENTARY SCHOOL LOCK UPGRADE

Revision #:

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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

UNIT A

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
101	101	NON-KEYED	1 EA AXCD98NL X 990NL (3/4" WIDE DOOR) 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
102	102	NON-KEYED	1 EA AXCD98NL X 990NL (3/4" WIDE DOOR) 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
103	103	NON-KEYED	1 EA AXCD98NL X 990NL 626		10	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
104	104	NON-KEYED	1 EA AXCD98NL X 990NL 626		10	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
105	105	NON-KEYED	1 EA ND96TD RHO X 10-013 626		07	To
			1 EA 20-740 626			
106	106	NON-KEYED	1 EA AXCD98NL X 990NL 626		10	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
107	107	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626		02	To

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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

UNIT A

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
			1 EA 20-740 626 1 EA 20-740 626			
108	108	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
109	109	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
110	110	NON-KEYED	1 EA 20-740 626 1 EA CO-200-CY-70-KP-RHO-LFS 626		01	To
111	111	NON-KEYED	1 EA ND40S RHO 626		04	To
112	112	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
113	113	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
114	114	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
115	115	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
116	116	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
117	117	NON-KEYED	1 EA B660T 626 1 EA 20-740 626		18	To
		NON-KEYED	1 EA ND10S RHO X 10-013 626			

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Key Schedule by Mark Number by Area
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UNIT A

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
118	118	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
119	119	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
120	120	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
121	121	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
122	122	NON-KEYED	1 EA ND40S RHO 626		04	To
123	123	NON-KEYED	1 EA ND40S RHO 626		04	To
124	124	NON-KEYED	1 EA L9463T XB11-720 626 1 EA 20-740 626		14	To
125	125	NON-KEYED	1 EA ND50TD RHO X 10-013 626 1 EA 20-740 626		19	To
126	126	NON-KEYED	1 EA ND10S RHO X 10-013 626		20	To
127	127	NON-KEYED	1 EA L9463T XB11-720 626 1 EA 20-740 626		14	To
128	128	NON-KEYED	1 EA ND50TD RHO X 10-013 626 1 EA 20-740 626		19	To
129	129	NON-KEYED	1 EA ND10S RHO X 10-013 626		20	To

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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

UNIT B

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
606	606	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
607	607	NON-KEYED	1 EA ND98TD RHO 626 1 EA 20-740 626		03	To
608	608	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
609	609	NON-KEYED	1 EA AL50TD SAT X 1 3/8" 626 1 EA 20-740 626		15	To

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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

UNIT C

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
603	603	NON-KEYED	1 EA B660T 626		21	To
		NON-KEYED	1 EA ND95TD RHO 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
604	604	NON-KEYED	1 EA ND95TD RHO 626		05	To
			1 EA 20-740 626			
			1 EA 20-740 626			
605	605	NON-KEYED	1 EA AXCD98NL X 990NL 626		10	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			

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Key Schedule by Mark Number by Area
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UNIT D

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
701	701	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
702	702	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
703	703	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
704	704	NON-KEYED	1 EA B660T 626 1 EA 20-740 626		22	To
705	705	NON-KEYED	1 EA ND50TD RHO X 10-013 626 1 EA 20-740 626		19	To
706	706	NON-KEYED	1 EA ND10S RHO X 10-013 626		20	To
707	707	NON-KEYED	1 EA ND10S RHO X 10-013 626		20	To
708	708	NON-KEYED	1 EA ND50TD RHO X 10-013 626 1 EA 20-740 626		19	To
709	709	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To

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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

UNIT E

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
201	201	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		10	To
202	202	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		10	To
203	203	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		10	To
204	204	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		10	To
205	205	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3/4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
206	206	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3/4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626		09	To

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Key Schedule by Mark Number by Area
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UNIT E

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
			1 EA 20-740 626			
207	207	NON-KEYED	1 EA AXCD98NL X 990NL (3/4" WIDE DOOR) 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
208	208	NON-KEYED	1 EA AXCD98NL X 990NL (3/4" WIDE DOOR) 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
209	209	NON-KEYED	1 EA B663T 626		08	To
			1 EA 20-740 626			
210	210	NON-KEYED	1 EA ND96TD RHO X 10-013 626		07	To
			1 EA 20-740 626			
211	211	NON-KEYED	1 EA L9463T XB11-720 626		14	To
			1 EA 20-740 626			
212	212	NON-KEYED	1 EA ND96TD RHO 626		03	To
			1 EA 20-740 626			

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Key Schedule by Mark Number by Area
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UNIT F

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
301	301	NON-KEYED	1 EA AXCD98NL X 990NL 626		10	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
302	302	NON-KEYED	1 EA AXCD98NL X 990NL 626		10	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
303	303	NON-KEYED	1 EA AXCD98NL X 990NL 626		10	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
304	304	NON-KEYED	1 EA AXCD98NL X 990NL 626		10	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
305	305	NON-KEYED	1 EA AXCD98NL X 990NL (3/4" WIDE DOOR) 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
306	306	NON-KEYED	1 EA AXCD98NL X 990NL (3/4" WIDE DOOR) 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			

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Key Schedule by Mark Number by Area
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UNIT F

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
			1 EA 20-740 626			
307	307	NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
308	308	NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
309	309	NON-KEYED	1 EA L9463T XB11-720 626		14	To
			1 EA 20-740 626			
310	310	NON-KEYED	1 EA ND96TD RHO X 10-013 626		07	To
			1 EA 20-740 626			
311	311	NON-KEYED	1 EA L9463T XB11-720 626		14	To
			1 EA 20-740 626			
312	312	NON-KEYED	1 EA ND96TD RHO X 10-013 626		07	To
			1 EA 20-740 626			

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Key Schedule by Mark Number by Area
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UNIT G

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
401	401	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		10	To
402	402	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		10	To
403	403	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		10	To
404	404	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		10	To
405	405	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
406	406	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626		09	To

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Key Schedule by Mark Number by Area
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UNIT G

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
			1 EA 20-740 626			
407	407	NON-KEYED	1 EA AXCD98NL X 990NL (3/4" WIDE DOOR) 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
408	408	NON-KEYED	1 EA AXCD98NL X 990NL (3/4" WIDE DOOR) 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
409	409	NON-KEYED	1 EA L9463T XB11-720 626		14	To
			1 EA 20-740 626			
410	410	NON-KEYED	1 EA B660T 626		11	To
		NON-KEYED	1 EA ND96TD RHO 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
411	411	NON-KEYED	1 EA B663T 626		08	To
			1 EA 20-740 626			
412	412	NON-KEYED	1 EA B660T 626		11	To
		NON-KEYED	1 EA ND96TD RHO 626			
			1 EA 20-740 626			
			1 EA 20-740 626			

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Key Schedule by Mark Number by Area
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UNIT H

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
501	501	NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
502	502	NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
503	503	NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
504	504	NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
505	505		1 EA 20-740 626		23	To
			1 EA 20-740 626			
506	506		1 EA 20-740 626		23	To
			1 EA 20-740 626			
507	507		1 EA 20-740 626		23	To
			1 EA 20-740 626			
508	508		1 EA 20-740 626		23	To

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Key Schedule by Mark Number by Area
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UNIT H

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
			1 EA 20-740 626			
509	509	NON-KEYED	1 EA L9463T XB11-720 626 1 EA 20-740 626		14	To
510	510	NON-KEYED NON-KEYED	1 EA B660T 626 1 EA 20-740 626 1 EA L9040 06A L583-363 626		16	To
511	511	NON-KEYED	1 EA L9463T XB11-720 626 1 EA 20-740 626		14	To
512	512	NON-KEYED	1 EA B660T 626 1 EA 20-740 626		22	To

Project : ROOSEVELT ELEMENTARY SCHOOL LOCK UPGRADE	Control # : 1658	Print Date : 04/22/2019	Control#: 1658
Supplier : JRS BUILDERS HARDWARE CONSULTING INC.	Revision # :	Rev Date :	Page: 14 of 17

Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

UNIT 1

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwySet	Location
801	801	NON-KEYED	1 EA LV9453T 06A L583-363 626 1 EA 20-740 626		24	To
802	802	NON-KEYED NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98DT X 990DT 626 1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 2 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626 1 EA 20-740 626		13	To
804	804	NON-KEYED NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98DT X 990DT 626 1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 2 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626 1 EA 20-740 626		13	To
806	806	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		10	To
807	807	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3/4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
808	808		1 EA 20-740 626		25	To
810	810		1 EA 20-740 626		25	To

Project : ROOSEVELT ELEMENTARY SCHOOL LOCK UPGRADE	Control # : 1658	Print Date : 04/22/2019	Control#: 1658
Supplier : JRS BUILDERS HARDWARE CONSULTING INC.	Revision # :	Rev Date :	Page: 15 of 17

Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

UNIT I

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
812	812	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL (3'4" WIDE DOOR) 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
813	813		1 EA 20-740 626		25	To
814	814	NON-KEYED	1 EA L9040 06N L583-363 626		12	To
815	815	NON-KEYED	1 EA L9080T 06A 626 1 EA 20-740 626		17	To
816	816	NON-KEYED	1 EA L9080T 06A 626 1 EA 20-740 626		17	To
817	817	NON-KEYED	1 EA LV9453T 06A L583-363 626 1 EA 20-740 626		24	To

Project : ROOSEVELT ELEMENTARY SCHOOL LOCK UPGRADE	Control # : 1658	Print Date : 04/22/2019	Control#: 1658
Supplier : JRS BUILDERS HARDWARE CONSULTING INC.	Revision # :	Rev Date :	Page: 16 of 17

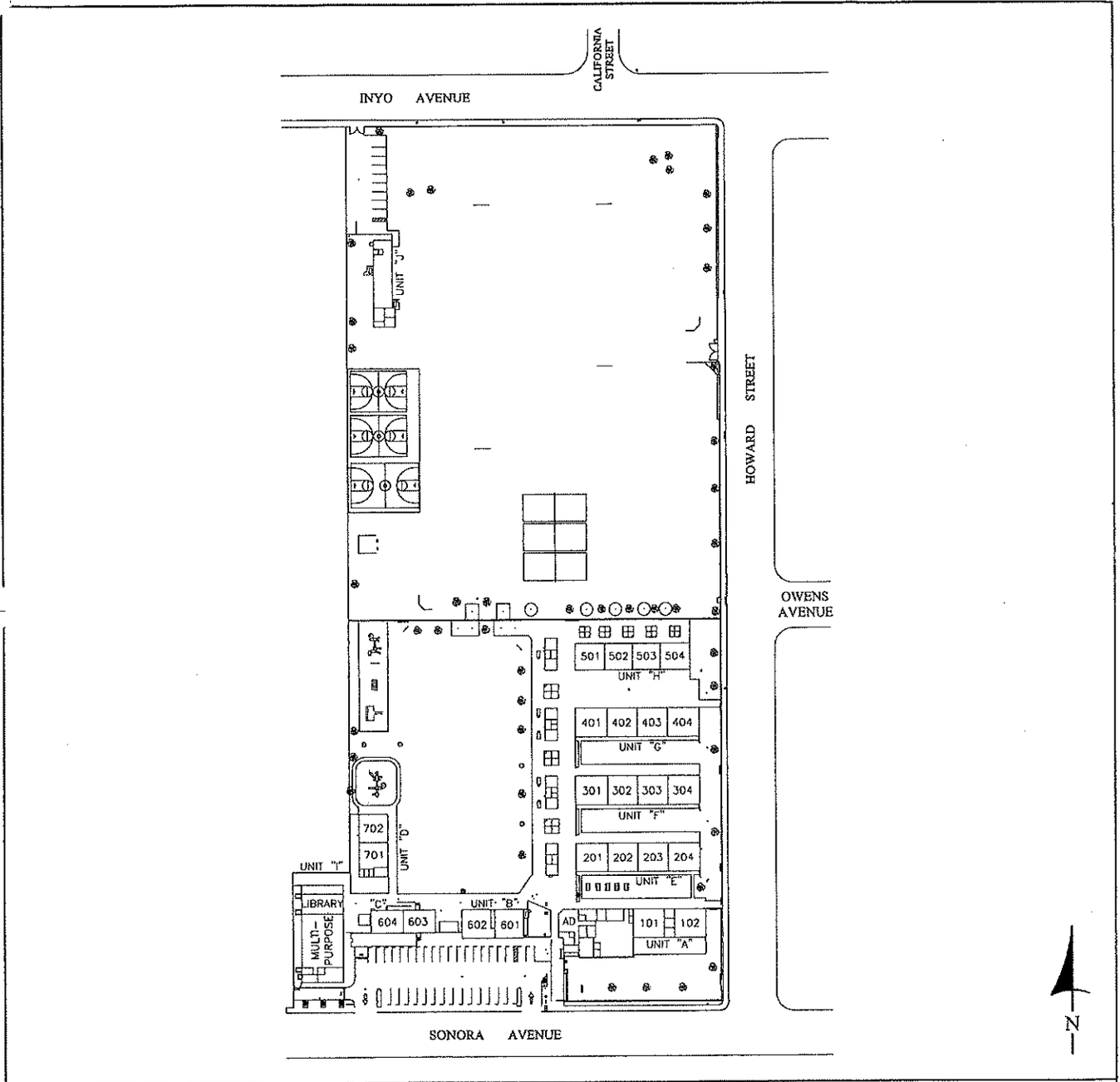
Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

Project : ROOSEVELT ELEMENTARY SCHOOL LOCK UPGRADE	Control # : 1658	Print Date : 04/22/2019	Control#: 1658
Supplier : JRS BUILDERS HARDWARE CONSULTING INC.	Revision # :	Rev Date :	Page: 17 of 17

SpecWorks™

Tulare City Elementary School District
 Roosevelt Elementary School, Tulare County
 New Construction
 Modernization/Reconstruction

Diagram of Building Area
 Existing 1-A
 Proposed 2-A
 Final 3-A



Siteplan
 Roosevelt Elementary School
 1046 West Sonora Avenue - Tulare, CA 93274
 Web Site - www.tcsdk8.org
 Phone (559) 685-7280 FAX (559) 685-7386

The above is measured in accordance with the laws and regulations governing the State School Building Lease-Purchase Program.
cadxservices@yahoo.com

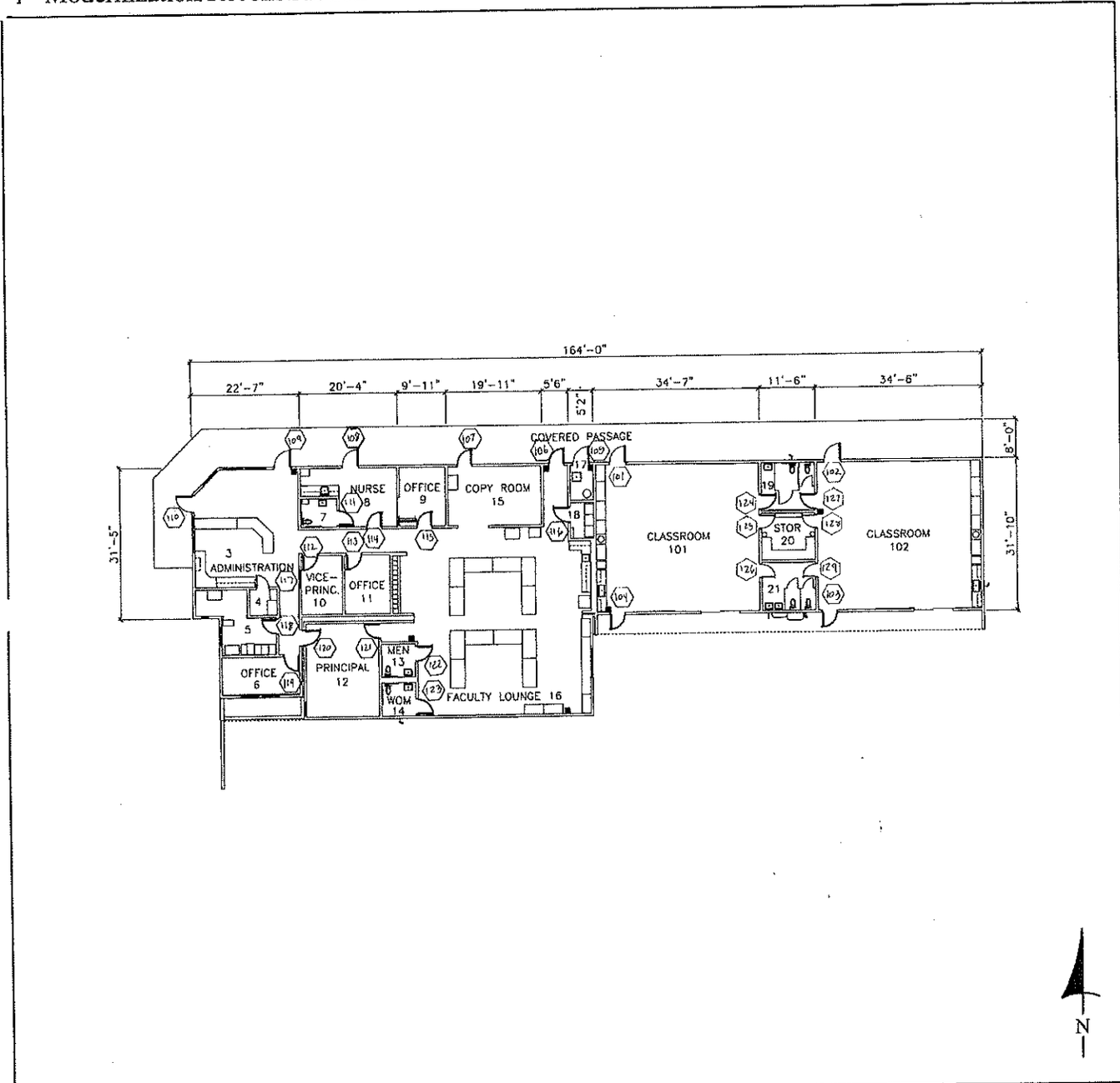
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Tulare City Elementary School District
 Roosevelt Elementary School, Tulare County

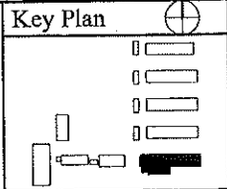
New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A



Building "A" Floor Plan
 Roosevelt Elementary School
 1046 West Sonora Avenue - Tulare, CA 93274
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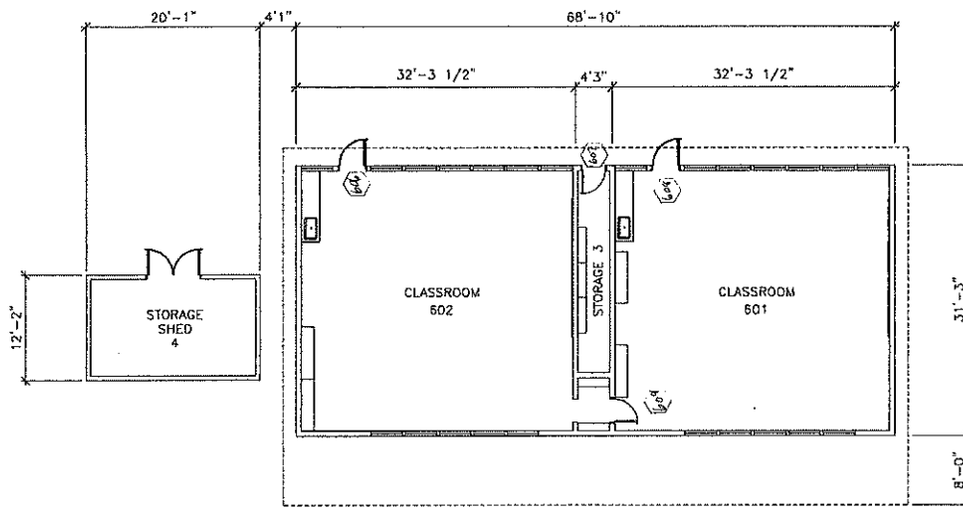


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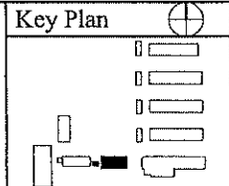
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 D.S.A.# 05326
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Tulare City Elementary School District
 Roosevelt Elementary School, Tulare County
 New Construction
 Modernization/Reconstruction

Diagram of Building Area
 Existing 1-A
 Proposed 2-A
 Final 3-A



Building "B" Floor Plan
 Roosevelt Elementary School
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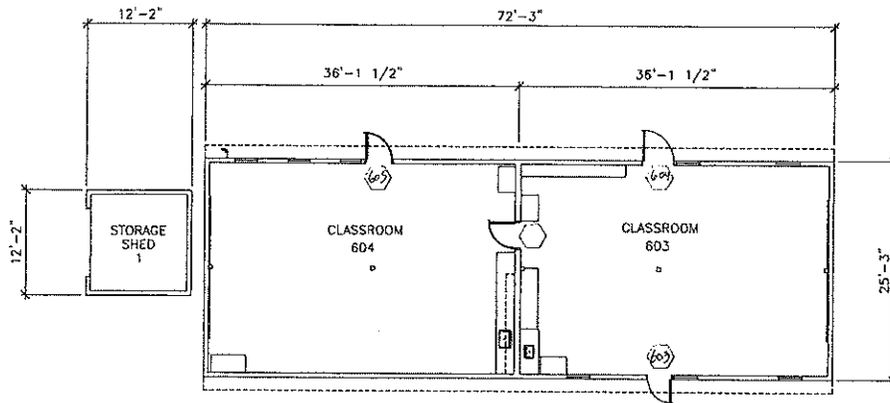
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 Page 7 of 35

Tulare City Elementary School District
 Roosevelt Elementary School, Tulare County

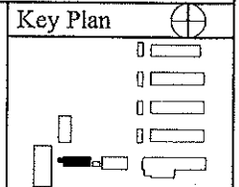
- New Construction
- Modernization/Reconstruction

Diagram of Building Area

- Existing 1-A
- Proposed 2-A
- Final 3-A



Building "C" Floor Plan
 Roosevelt Elementary School
 1046 West Sonora Avenue - Tulare, CA 93274
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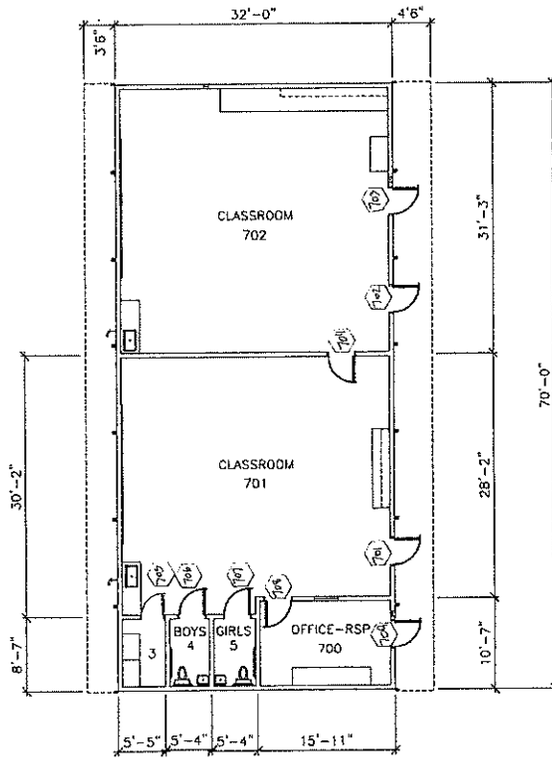


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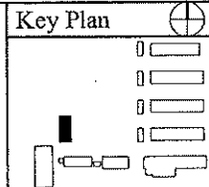
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 Scale: 1"=20'-0"
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Tulare City Elementary School District
 Roosevelt Elementary School, Tulare County
 New Construction
 Modernization/Reconstruction

Diagram of Building Area
 Existing 1-A
 Proposed 2-A
 Final 3-A



Building "D" Floor Plan
 Roosevelt Elementary School
 1046 West Sonora Avenue - Tulare, CA 93274
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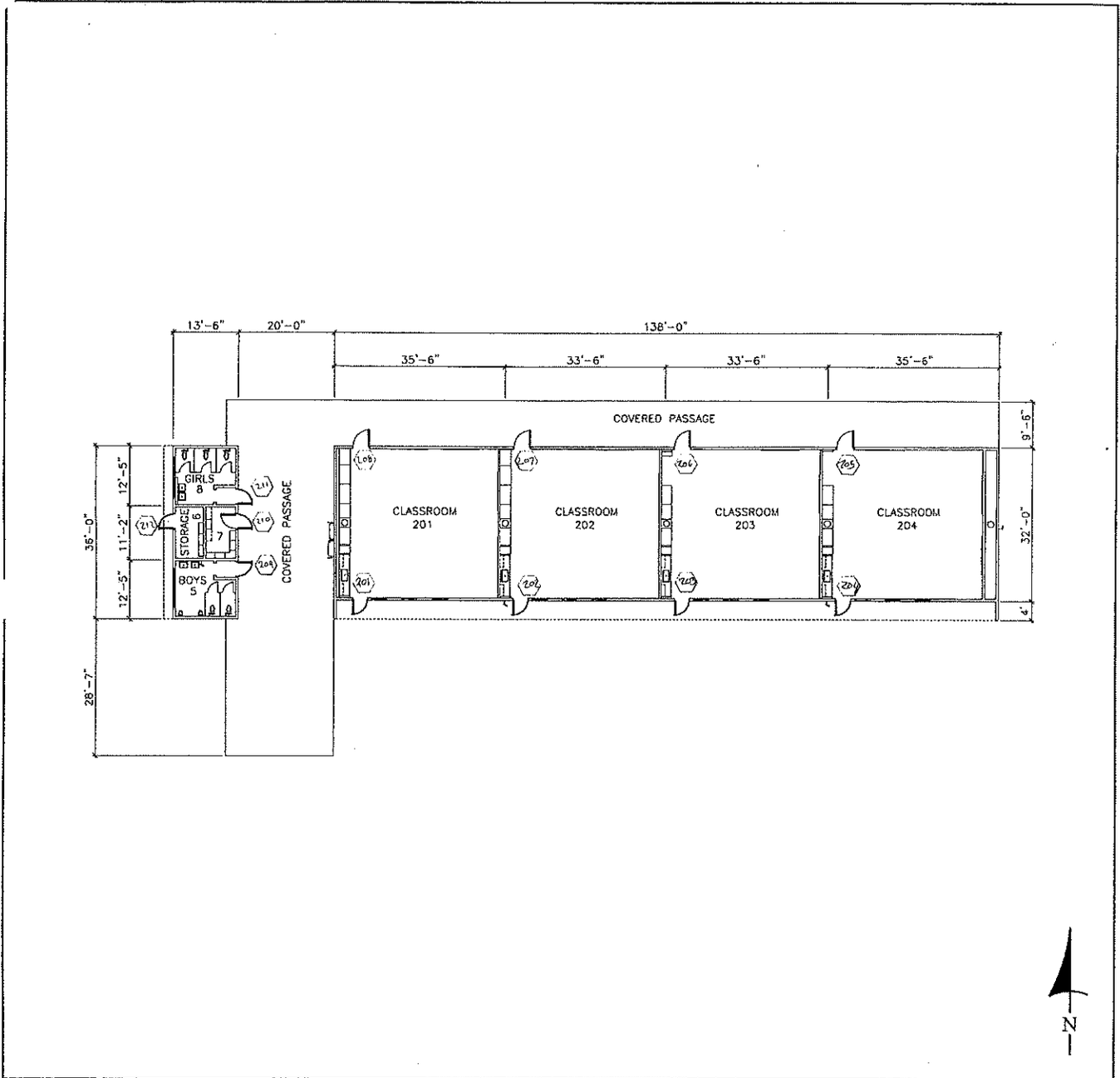
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Tulare City Elementary School District
 Roosevelt Elementary School, Tulare County

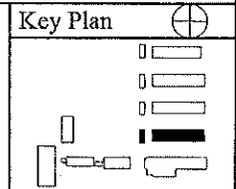
- New Construction
- Modernization/Reconstruction

Diagram of Building Area

- Existing 1-A
- Proposed 2-A
- Final 3-A



Building "E" Floor Plan
 Roosevelt Elementary School
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 Web Site - www.tcsdk8.org
 Phone (559) 685-7280 FAX (559) 685-7386



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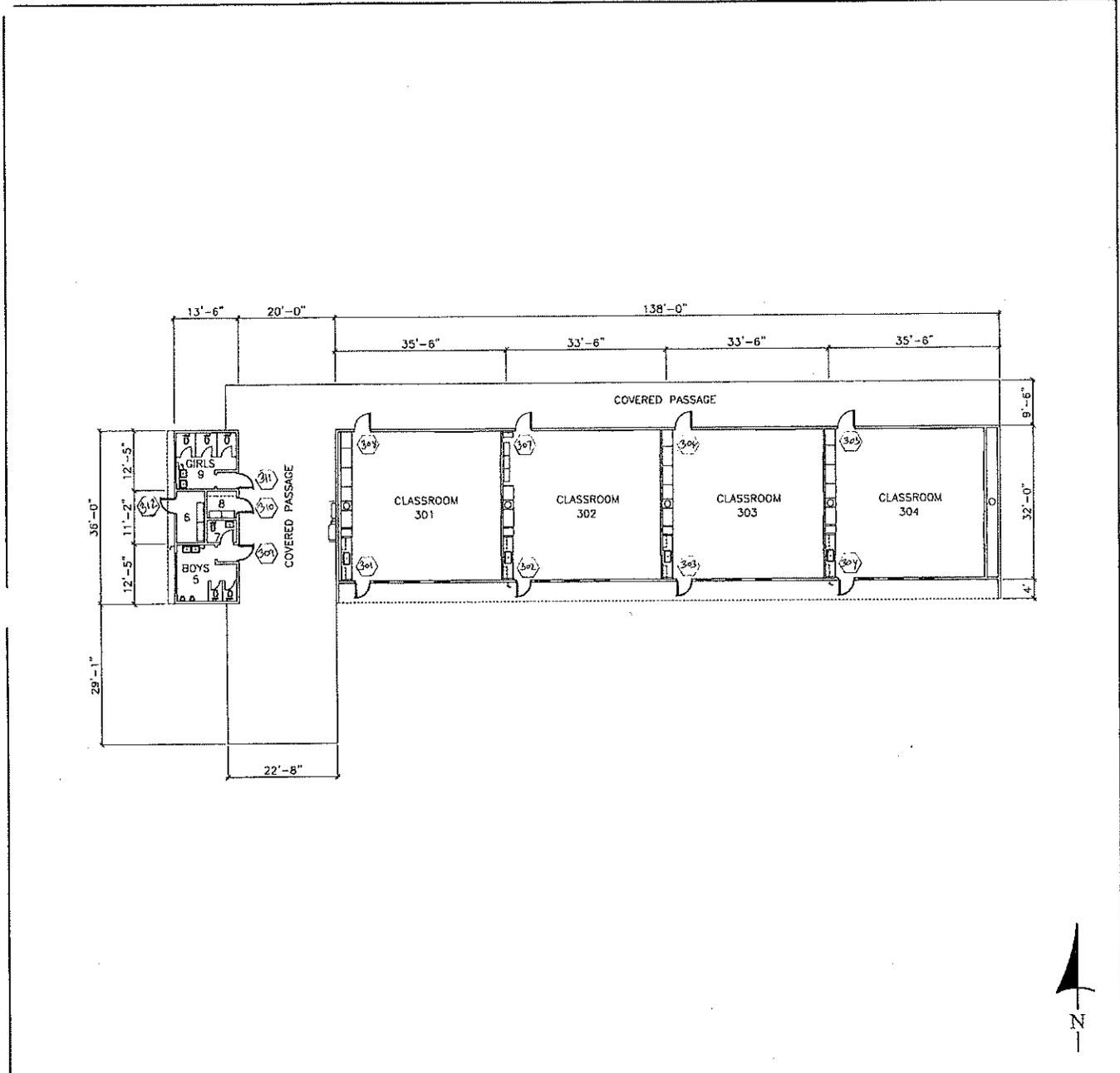
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 D.S.A.# 05326
 Page 16 of 25

Tulare City Elementary School District
 Roosevelt Elementary School, Tulare County

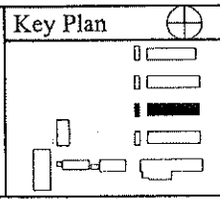
New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A

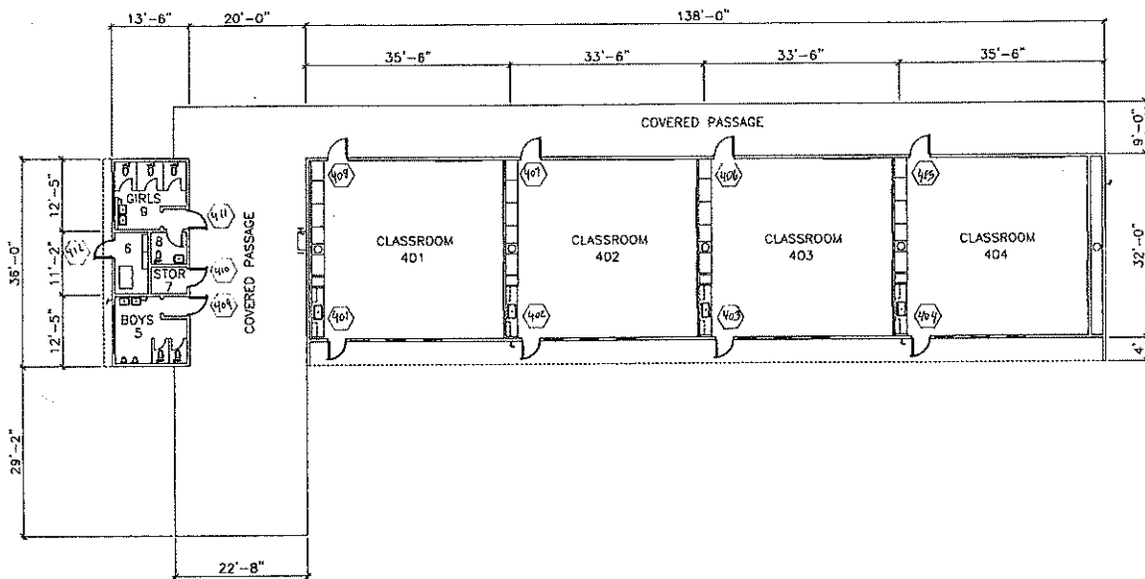


Building "F" Floor Plan
 Roosevelt Elementary School
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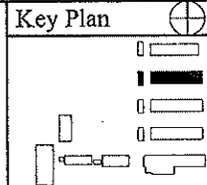


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June 15, 2009
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 Page 19 of 35



Building "G" Floor Plan
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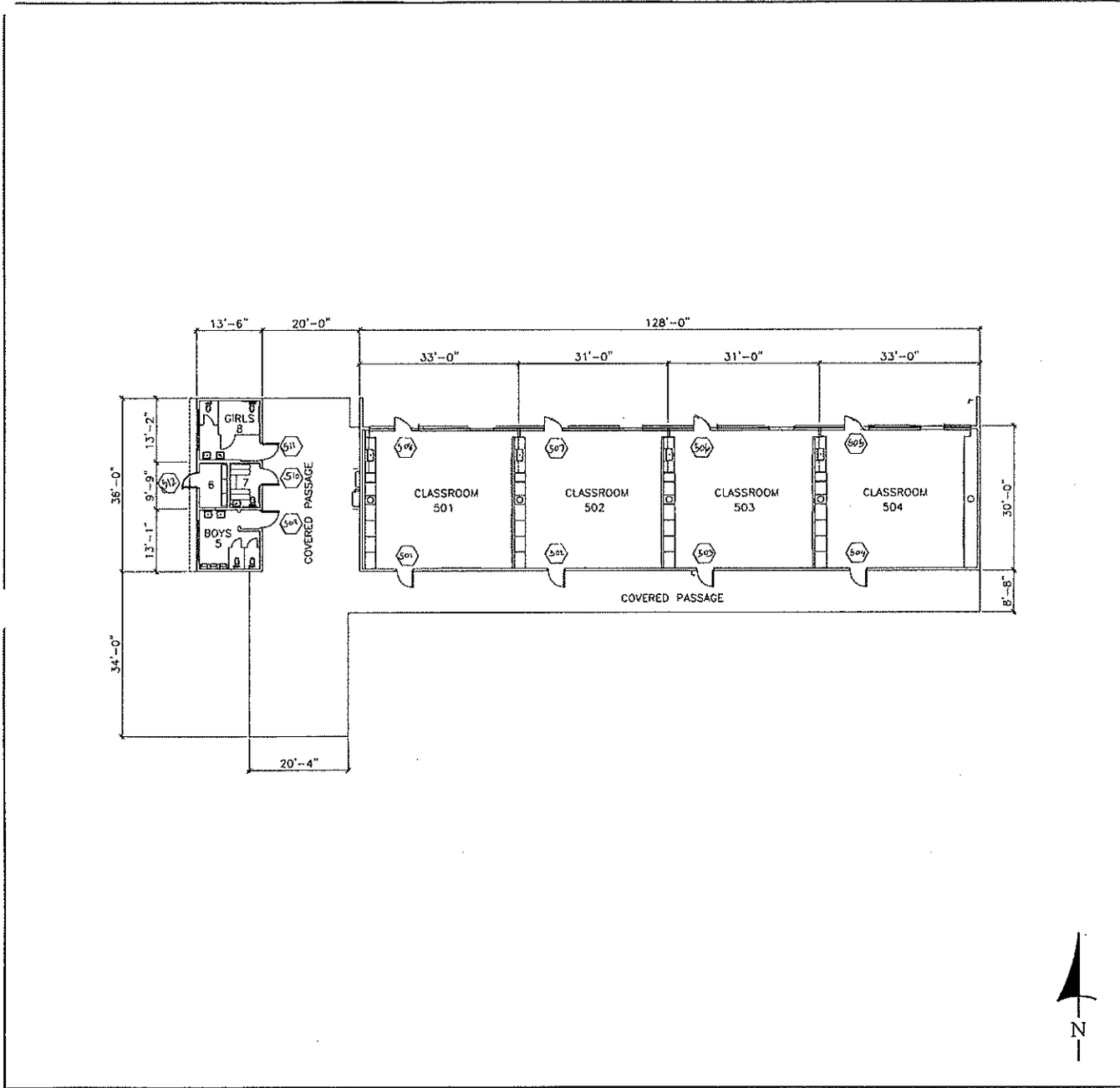
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Tulare City Elementary School District
 Roosevelt Elementary School, Tulare County

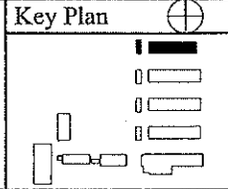
New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A



Building "H" Floor Plan
 Roosevelt Elementary School
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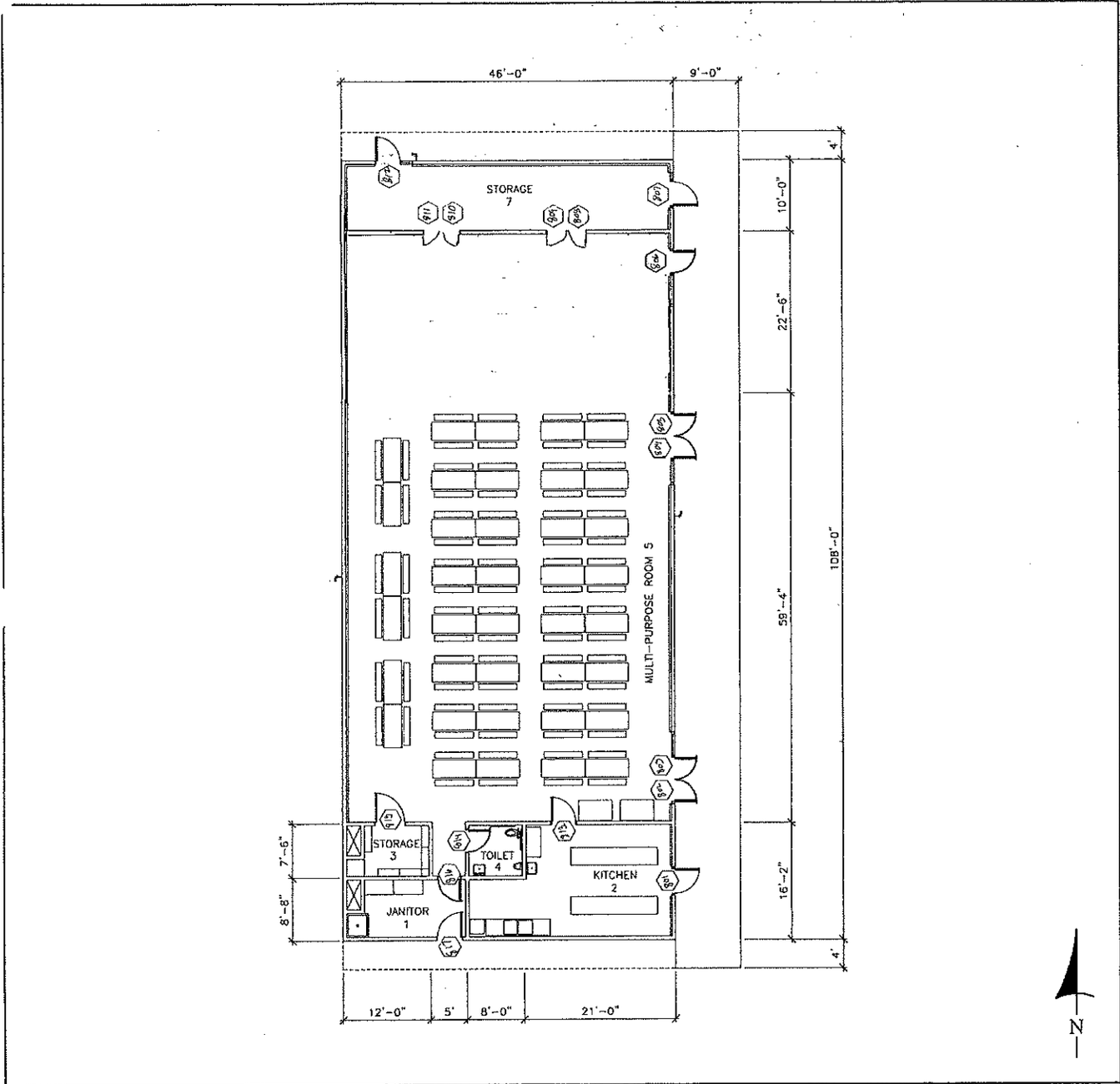
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 Page 25 of 35

Tulare City Elementary School District
 Roosevelt Elementary School, Tulare County

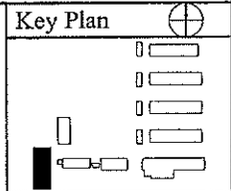
New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A



Building "I" Floor Plan
 Roosevelt Elementary School
 1046 West Sonora Avenue - Tulare, CA 93274
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June 15, 2009
 Scale: 1"=20'-0"
 D.S.A.# 55576
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Hardware Quantity Summary

Schlage Electronics

Qty	UM	Description	Catalog Number	Finish
1	EA	ELECTRONIC LOCK	CO-200-CY-70-KP-RHO-LFS	626

Schlage Lock Co

Qty	UM	Description	Catalog Number	Finish
1	EA	DEADBOLT	B660T	626
3	EA	DEADBOLT	B662T	626
12	EA	DEADBOLT	B663T	626
2	EA	OFFICE LOCK	L9050T 06A L583-363	626
26	EA	CLASSROOM LOCK	L9077T 06A X L/OST X L283-150	626
4	EA	STORE LOCK	L9466T 06N	626
5	EA	OFFICE LOCK	ND50TD RHO	626
2	EA	OFFICE LOCK	ND50TD RHO X 10-013	626
1	EA	STORE LOCK	ND66TD RHO	626
1	EA	STORE LOCK	ND66TD RHO X 10-013	626
3	EA	CLASSROOM SEC LOCK	ND95TD RHO	626
1	EA	STOREROOM LOCK	ND96TD RHO	626
10	EA	STOREROOM LOCK	ND96TD RHO X 10-013	626
24	EA	RIM CYLINDER	20-057-ICX (SPECIFY A, B OR C)	626
28	EA	MORTISE CYLINDER	20-061 ICX XQ11-948 (DOGGING)	626
162	EA	PRIMUS CORE ONLY	20-740	626
2	EA	PRIVACY SET	L9040 06A L583-363	626
4	EA	PRIVACY SET	ND40S RHO	626

Von Duprin

Qty	UM	Description	Catalog Number	Finish
4	EA	PANIC HARDWARE	AXCD98DT X 990DT	626
24	EA	PANIC HARDWARE	AXCD98NL X 990NL	626

Control # : 1629

Project No. :

Project Name : ALICE G MULCAHY MIDDLE SCHOOL LOCK UPGRADE

Revision #:

Print Date: 10:38:58 AM, 01/24/2019

Page : 1 of 1

Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING A

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
701	701	NON-KEYED	1 EA 20-740 626 1 EA CO-200-CY-70-KP-RHO-LFS 626		01	To
702	702	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
703	703	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
704	704	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
705	705	NON-KEYED	1 EA ND96TD RHO 626 1 EA 20-740 626		03	To
708	706	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
707	707	NON-KEYED	1 EA ND40S RHO 626		04	To
708	708	NON-KEYED	1 EA ND40S RHO 626		04	To
709	709	NON-KEYED	1 EA ND95TD RHO 626 1 EA 20-740 626 1 EA 20-740 626		05	To
710	710	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
711	711	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To

Project : ALICE G MULCAHY MIDDLE SCHOOL LOCK UPGRADE	Control # : 1629	Print Date : 01/24/2019	Control#: 1629
Supplier : JRS BUILDERS HARDWARE CONSULTING INC.	Revision # :	Rev Date :	Page: 1 of 18

Key Schedule by Mark Number by Area
 (showing locks, latches & trim only)

BUILDING A

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
712	712	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
713	713	NON-KEYED	1 EA ND40S RHO 626		04	To

Project : ALICE G MULCAHY MIDDLE SCHOOL LOCK UPGRADE	Control # : 1629	Print Date : 01/24/2019	Control#: 1629
Supplier : JRS BUILDERS HARDWARE CONSULTING INC.	Revision # :	Rev Date :	Page: 2 of 18

Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING B

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
101	101	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
102	102	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
103	103	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
104	104	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
105	105	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
106	106	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
107	107	NON-KEYED	1 EA ND96TD RHO X 10-013 626 1 EA 20-740 626		07	To
108	108	NON-KEYED	1 EA B663T 626 1 EA 20-740 626		08	To
109	109	NON-KEYED	1 EA ND96TD RHO X 10-013 626 1 EA 20-740 626		07	To
111	111	NON-KEYED	1 EA B663T 626 1 EA 20-740 626		08	To

Project : ALICE G MULCAHY MIDDLE SCHOOL LOCK UPGRADE	Control # : 1629	Print Date : 01/24/2019	Control#: 1629
Supplier : JRS BUILDERS HARDWARE CONSULTING INC.	Revision # :	Rev Date :	Page: 3 of 18

Key Schedule by Mark Number by Area
 (showing locks, latches & trim only)

BUILDING B

Mark	Arch. Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
112	112	NON-KEYED	1 EA ND96TD RHO X 10-013 626 1 EA 20-740 626		07	To

Project : ALICE G MULCAHY MIDDLE SCHOOL LOCK UPGRADE	Control # : 1629	Print Date : 01/24/2019	Control#: 1629
Supplier : JRS BUILDERS HARDWARE CONSULTING INC.	Revision # :	Rev Date :	Page: 4 of 18

Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING C

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
201	201	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
202	202	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
203	203	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
204	204	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
205	205	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
206	206	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
207	207	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
208	208	NON-KEYED	1 EA B663T 626 1 EA 20-740 626		08	To
209	209	NON-KEYED	1 EA ND96TD RHO X 10-013 626 1 EA 20-740 626		07	To
211	211	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626		02	To

Project : ALICE G MULCAHY MIDDLE SCHOOL LOCK UPGRADE	Control # : 1629	Print Date : 01/24/2019	Control#: 1629
Supplier : JRS BUILDERS HARDWARE CONSULTING INC.	Revision # :	Rev Date :	Page: 5 of 18

Key Schedule by Mark Number by Area
 (showing locks, latches & trim only)

BUILDING C

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
			1 EA 20-740 626 1 EA 20-740 626			
212	212	NON-KEYED	1 EA B663T 626 1 EA 20-740 626		08	To

Project : ALICE G MULCAHY MIDDLE SCHOOL LOCK UPGRADE	Control # : 1629	Print Date : 01/24/2019	Control#: 1629
Supplier : JRS BUILDERS HARDWARE CONSULTING INC.	Revision # :	Rev Date :	Page: 6 of 18

Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING D

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
301	301	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
302	302	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
303	303	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
304	304	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
305	305	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
306	306	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
307	307	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
308	308	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To

Project : ALICE G MULCAHY MIDDLE SCHOOL LOCK UPGRADE	Control # : 1629	Print Date : 01/24/2019	Control#: 1629
Supplier : JRS BUILDERS HARDWARE CONSULTING INC.	Revision # :	Rev Date :	Page: 7 of 18

Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING D

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
309	309	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
310	310	NON-KEYED	1 EA B663T 626 1 EA 20-740 626		08	To
311	311	NON-KEYED NON-KEYED	1 EA B661T 626 1 EA ND96TD RHO X 10-013 626 1 EA 20-740 626 1 EA 20-740 626		10	To
312	312	NON-KEYED	1 EA B663T 626 1 EA 20-740 626		08	To
313	313	NON-KEYED	1 EA ND50TD RHO 626 1 EA 20-740 626		06	To
314	314	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
315	315	NON-KEYED	1 EA L9077T 06A X L/OST X L283-150 626 1 EA 20-740 626 1 EA 20-740 626		02	To
316	316	NON-KEYED	1 EA ND66TD RHO 626 1 EA 20-740 626 1 EA 20-740 626		11	To

Project : ALICE G MULCAHY MIDDLE SCHOOL LOCK UPGRADE	Control # : 1629	Print Date : 01/24/2019	Control#: 1629
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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING E

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
401	401	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
402	402	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
403	403	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
404	404	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
405	405	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
406	406	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626		09	To

Project : ALICE G MULCAHY MIDDLE SCHOOL LOCK UPGRADE	Control # : 1629	Print Date : 01/24/2019	Control#: 1629
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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING E

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
			1 EA 20-740 626			
407	407	NON-KEYED	1 EA AXCD98NL X 990NL 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
408	408	NON-KEYED	1 EA AXCD98NL X 990NL 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
409	409	NON-KEYED	1 EA L9466T 06N 626		12	To
			1 EA 20-740 626			
			1 EA 20-740 626			
410	410	NON-KEYED	1 EA L9466T 06N 626		12	To
			1 EA 20-740 626			
			1 EA 20-740 626			
411	411	NON-KEYED	1 EA L9466T 06N 626		12	To
			1 EA 20-740 626			
			1 EA 20-740 626			
412	412	NON-KEYED	1 EA L9466T 06N 626		12	To
			1 EA 20-740 626			
			1 EA 20-740 626			

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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING F

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
501	501	NON-KEYED	1 EA AXCD98NL X 990NL 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
502	502	NON-KEYED	1 EA AXCD98NL X 990NL 626		09	To
		NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626			
		NON-KEYED	1 EA 20-061 ICX XQ11-948 (DOGGING) 626			
			1 EA 20-740 626			
			1 EA 20-740 626			
503	503	NON-KEYED	1 EA B663T 626		08	To
			1 EA 20-740 626			
504	504	NON-KEYED	1 EA B663T 626		08	To
			1 EA 20-740 626			
505	505	NON-KEYED	1 EA ND98TD RHO X 10-013 626		07	To
			1 EA 20-740 626			
507	507	NON-KEYED	1 EA B663T 626		08	To
			1 EA 20-740 626			
508	508	NON-KEYED	1 EA B662T 626		13	To
			1 EA 20-740 626			
			1 EA 20-740 626			
509	509	NON-KEYED	1 EA B662T 626		13	To
			1 EA 20-740 626			
			1 EA 20-740 626			
510	510	NON-KEYED	1 EA B663T 626		08	To
			1 EA 20-740 626			

Project : ALICE G MULCAHY MIDDLE SCHOOL LOCK UPGRADE	Control # : 1629	Print Date : 01/24/2019	Control#: 1629
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Key Schedule by Mark Number by Area
 (showing locks, latches & trim only)

BUILDING F

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
511	511	NON-KEYED	1 EA ND98TD RHO X 10-013 626 1 EA 20-740 626		07	To
512	512	NON-KEYED	1 EA ND50TD RHO X 10-013 626 1 EA 20-740 626		14	To
513	513	NON-KEYED	1 EA ND66TD RHO X 10-013 626 1 EA 20-740 626 1 EA 20-740 626		15	To

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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING G

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
601	601	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
602	602	NON-KEYED	1 EA L9050T 06A L583-363 626 1 EA 20-740 626		16	To
603	603	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
604	604	NON-KEYED	1 EA ND40S RHO 626		04	To
605	605	NON-KEYED	1 EA L9050T 06A L583-363 626 1 EA 20-740 626		16	To
606	606	NON-KEYED	1 EA L9040 06A L583-363 626		17	To
607	607	NON-KEYED	1 EA L9040 06A L583-363 626		17	To
608	608	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
609	609	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To

Project : ALICE G MULCAHY MIDDLE SCHOOL LOCK UPGRADE	Control # : 1629	Print Date : 01/24/2019	Control#: 1629
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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING G

Project : ALICE G MULCAHY MIDDLE SCHOOL LOCK UPGRADE	Control # : 1629	Print Date : 01/24/2019	Control#: 1629
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SpecWorks™

Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING H

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
801	801	NON-KEYED NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98DT X 990DT 626 1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 2 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626 1 EA 20-740 626		18	To
803	803	NON-KEYED NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98DT X 990DT 626 1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 2 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626 1 EA 20-740 626		18	To
805	805	NON-KEYED NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98DT X 990DT 626 1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 2 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626 1 EA 20-740 626		18	To
807	807	NON-KEYED NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98DT X 990DT 626 1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 2 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626 1 EA 20-740 626		18	To
809	809	NON-KEYED	1 EA AXCD98NL X 990NL 626		09	To

Project : ALICE G MULCAHY MIDDLE SCHOOL LOCK UPGRADE	Control # : 1629	Print Date : 01/24/2019	Control#: 1629
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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

BUILDING H

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
		NON-KEYED NON-KEYED	1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626			
810	810	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
811	811	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
812	812	NON-KEYED NON-KEYED NON-KEYED	1 EA AXCD98NL X 990NL 626 1 EA 20-057-ICX (SPECIFY A, B OR C) 626 1 EA 20-061 ICX XQ11-948 (DOGGING) 626 1 EA 20-740 626 1 EA 20-740 626		09	To
813	813	NON-KEYED	1 EA ND96TD RHO X 10-013 626 1 EA 20-740 626		07	To
814	814	NON-KEYED	1 EA ND96TD RHO X 10-013 626 1 EA 20-740 626		07	To
815	815	NON-KEYED	1 EA ND96TD RHO X 10-013 626 1 EA 20-740 626		07	To
816	816	NON-KEYED	1 EA ND96TD RHO 626 1 EA 20-740 626 1 EA 20-740 626		05	To

Project : ALICE G MULCAHY MIDDLE SCHOOL LOCK UPGRADE	Control # : 1629	Print Date : 01/24/2019	Control#: 1629
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Key Schedule by Mark Number by Area
 (showing locks, latches & trim only)

BUILDING H

Mark	Arch Door Number	KeySymbol	Total Qty / Product	Comment	HwSet	Location
818	818	NON-KEYED	1 EA ND95TD RHO 626 1 EA 20-740 626 1 EA 20-740 626		05	To
820	820	NON-KEYED	1 EA B663T 626 1 EA 20-740 626		08	To
822	822	NON-KEYED	1 EA B663T 626 1 EA 20-740 626		08	To
823	823	NON-KEYED	1 EA ND50TD RHO X 10-013 626 1 EA 20-740 626		14	To
824	824	NON-KEYED	1 EA B662T 626 1 EA 20-740 626 1 EA 20-740 626		13	To

Project : ALICE G MULCAHY MIDDLE SCHOOL LOCK UPGRADE	Control # : 1629	Print Date : 01/24/2019	Control#: 1629
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Key Schedule by Mark Number by Area
(showing locks, latches & trim only)

Project : ALICE G MULCAHY MIDDLE SCHOOL LOCK UPGRADE	Control # : 1629	Print Date : 01/24/2019	Control#: 1629
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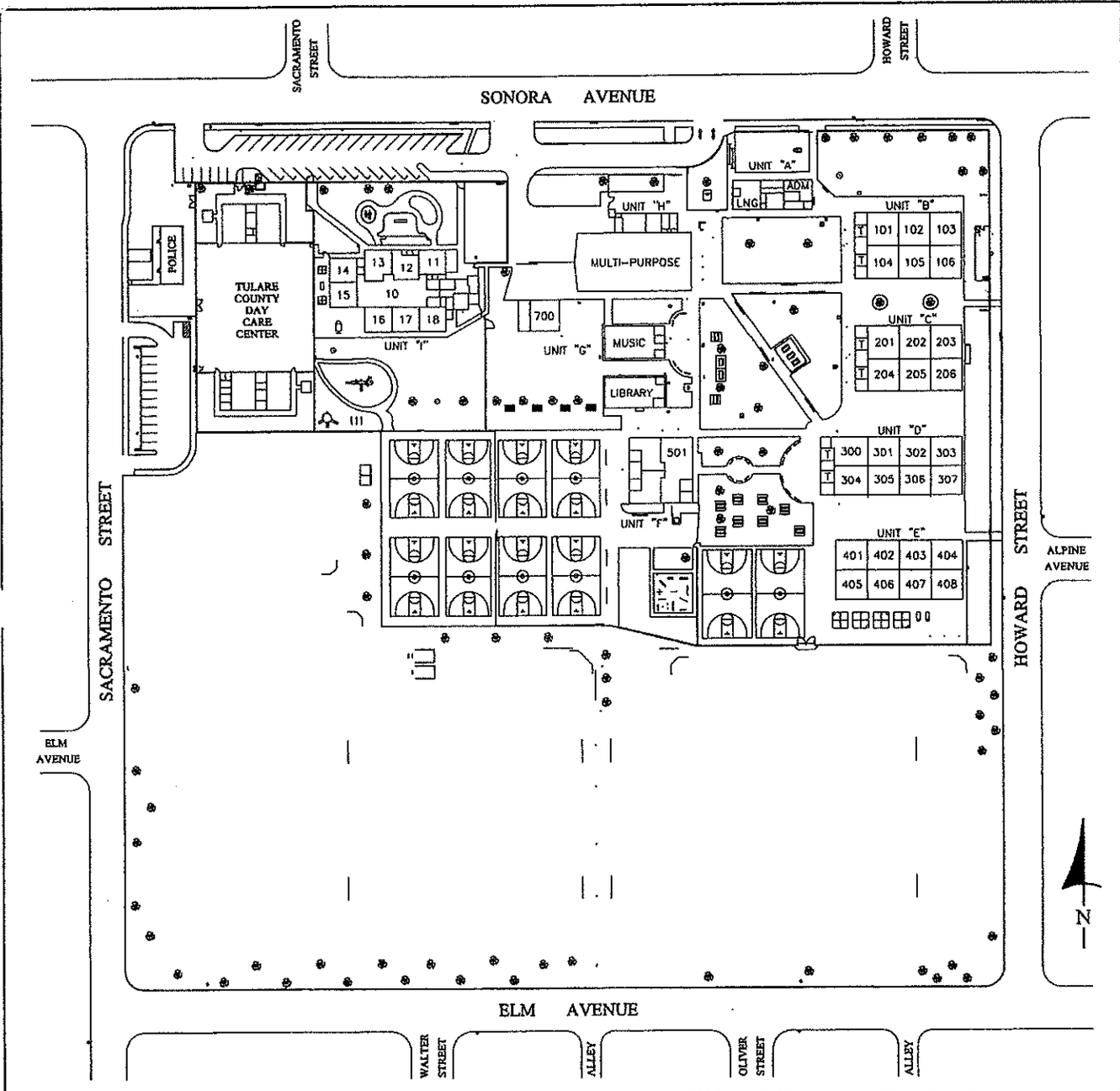
SpecWorks™

Tulare City Elementary School District
 Alice G. Mulcahy Middle School, Tulare County

New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A



Siteplan
 Alice G. Mulcahy Middle School
 1001 West Sonora Avenue - Tulare, CA 93274
 Web Site - www.tcsdk8.org
 Phone (559) 685-7250 FAX (559) 685-7252

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cadxservices@yahoo.com

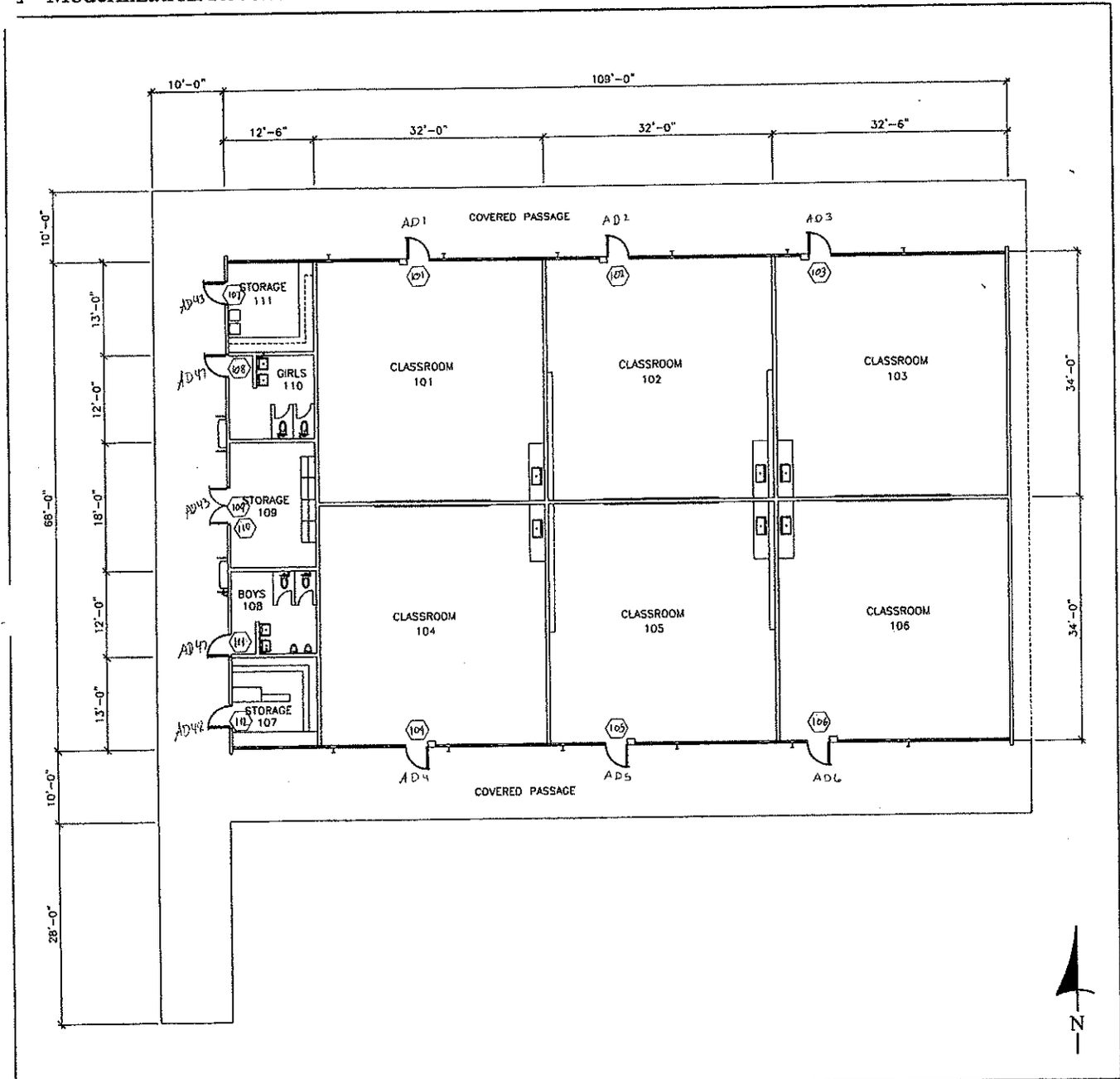
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Tulare City Elementary School District
 Alice G. Mulcahy Middle School, Tulare County

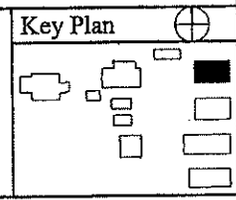
New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A



Building "B" Floor Plan
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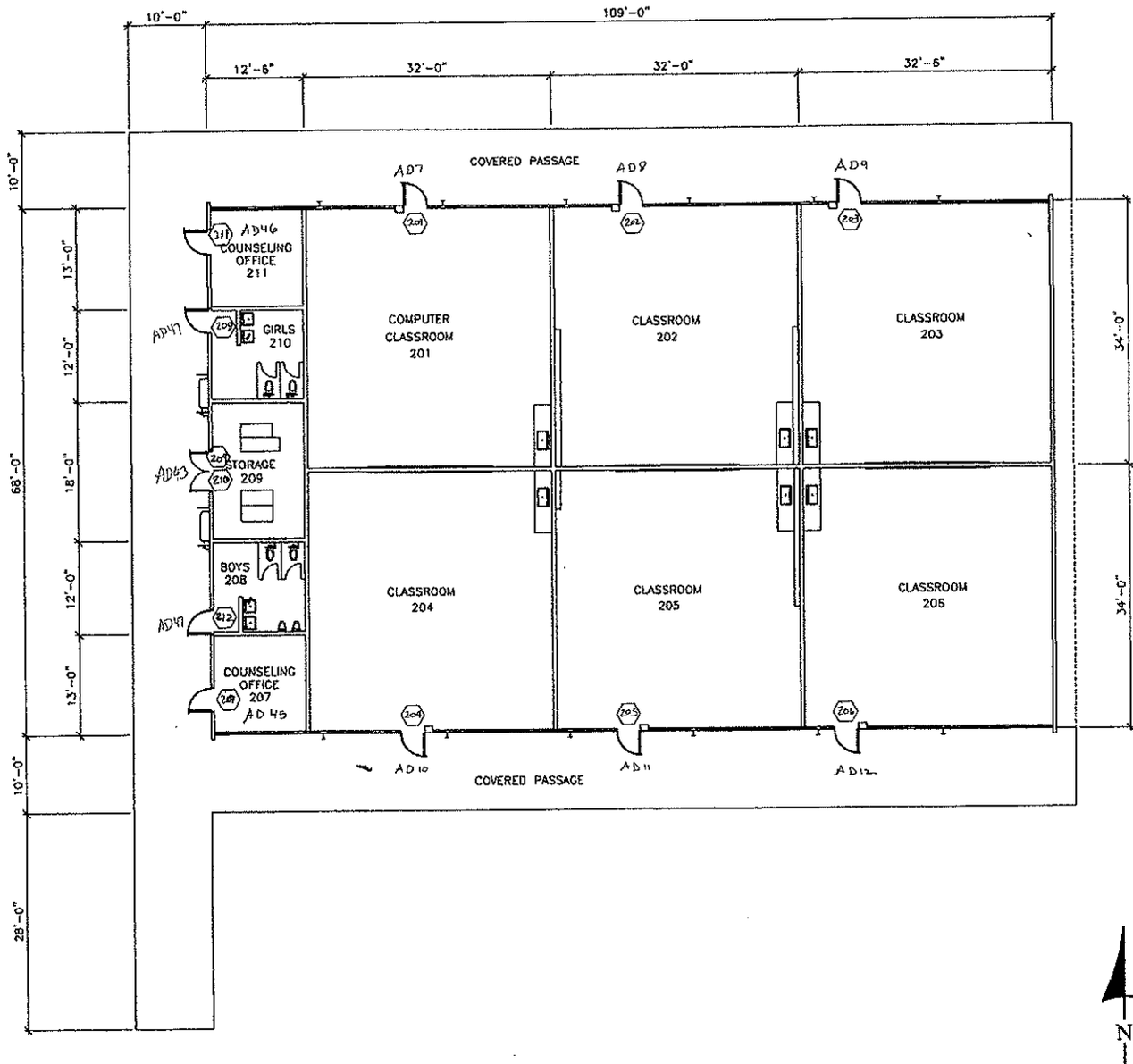
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 Alice G. Mulcahy Middle School, Tulare County

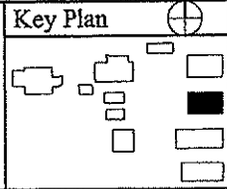
New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A



Building "C" Floor Plan
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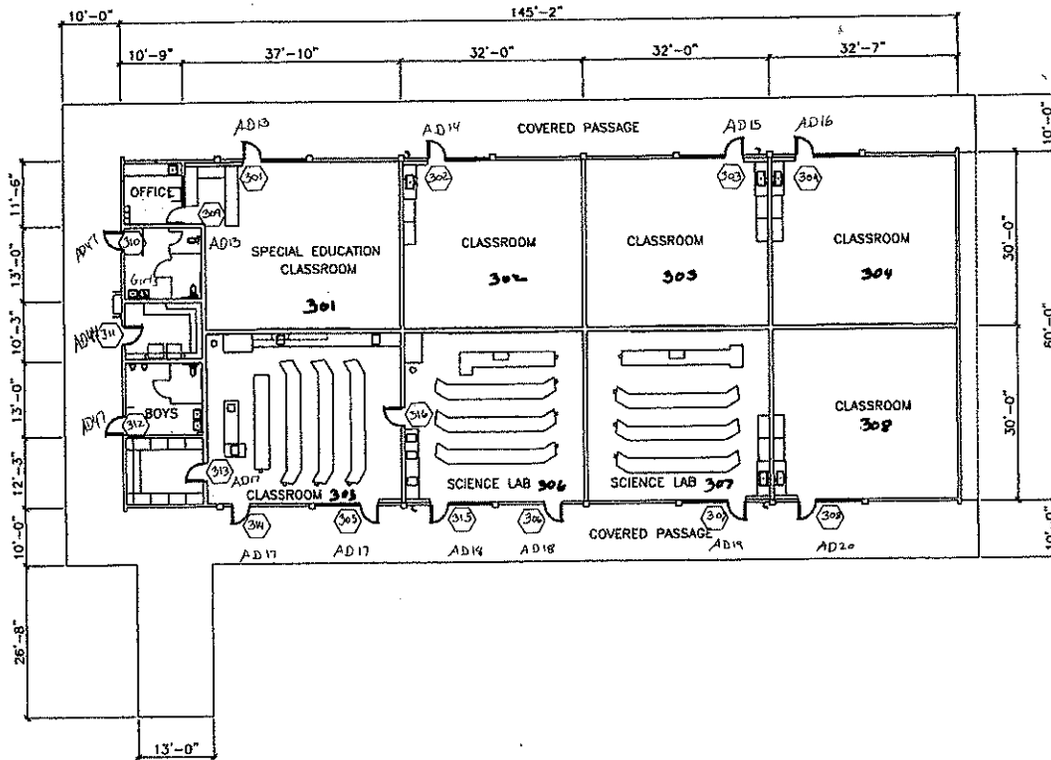
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 Alice G. Mulcahy Middle School, Tulare County

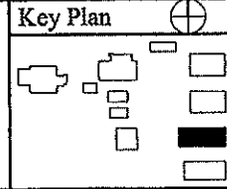
New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A



Building "D" Floor Plan
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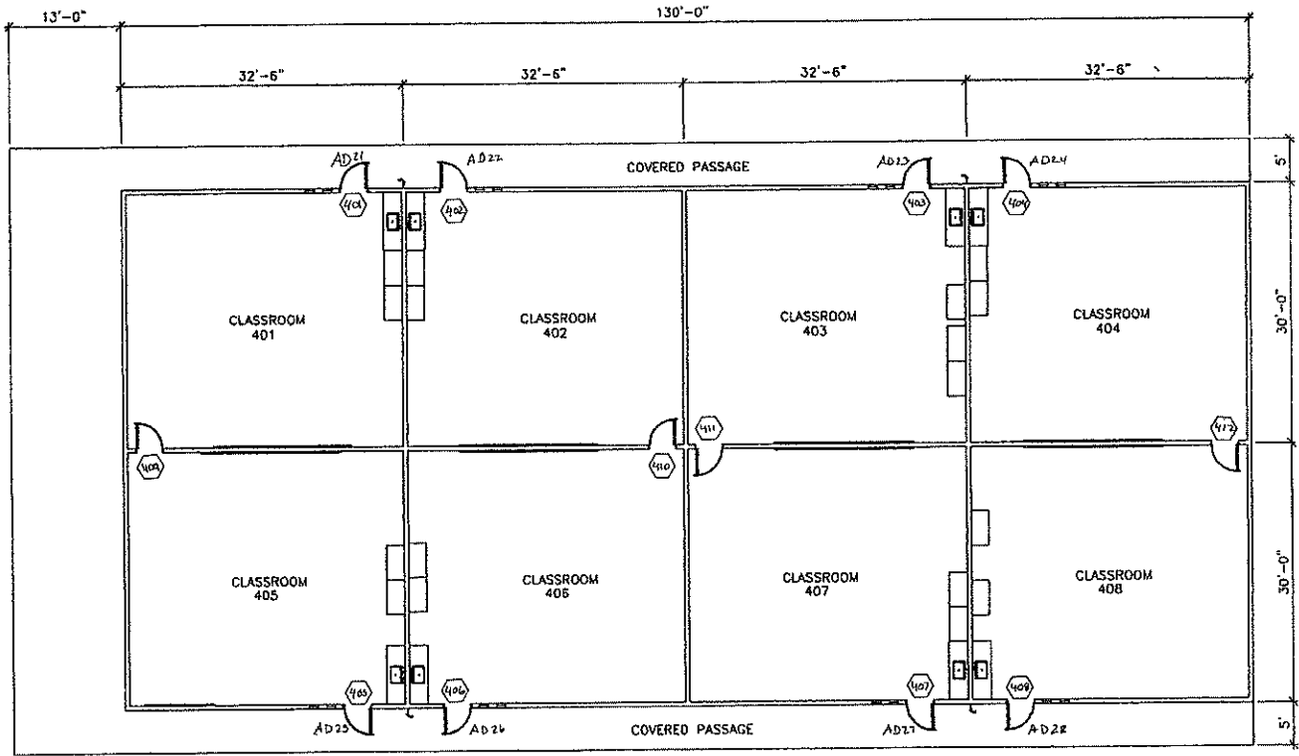
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 Alice G. Mulcahy Middle School, Tulare County

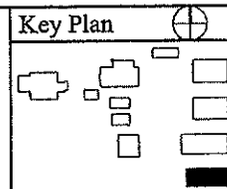
New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A



Building "E" Floor Plan
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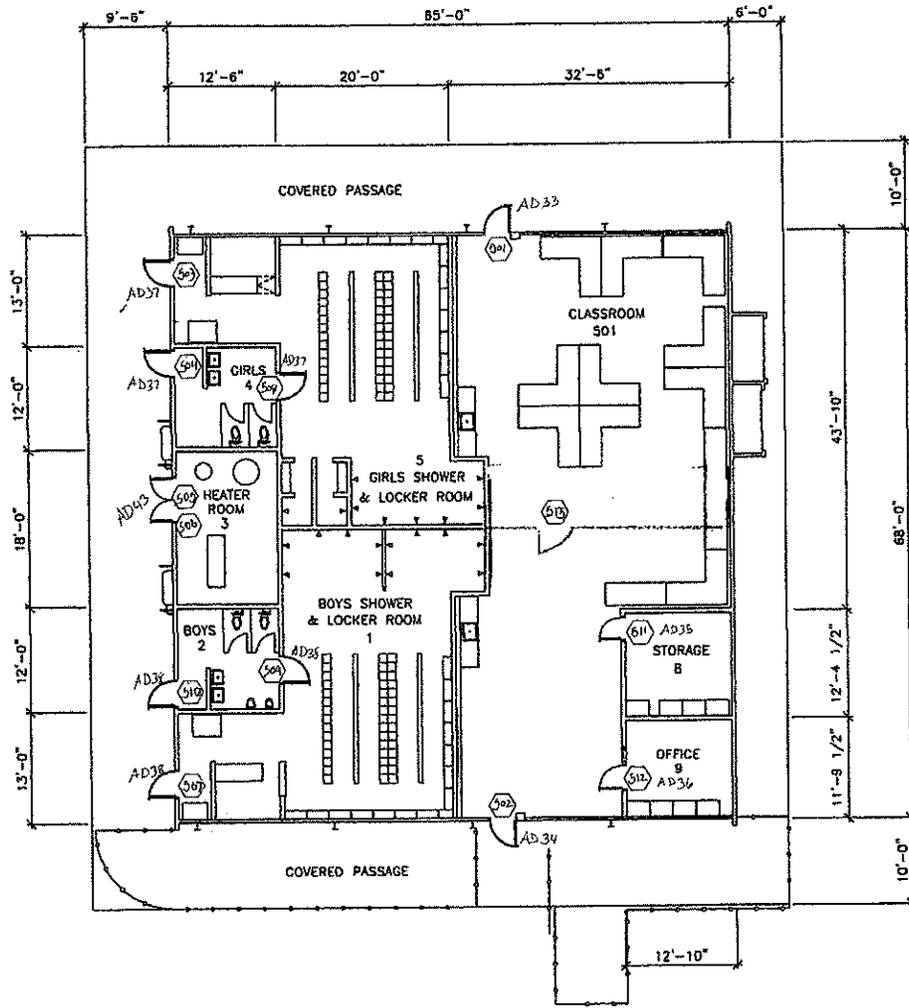


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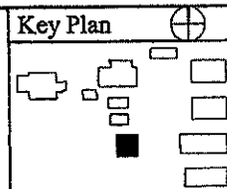
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Tulare City Elementary School District
 Alice G. Mulcahy Middle School, Tulare County
 □ New Construction
 ▭ Modernization/Reconstruction

Diagram of Building Area
 ⊠ Existing 1-A
 □ Proposed 2-A
 □ Final 3-A



Building "F" Floor Plan
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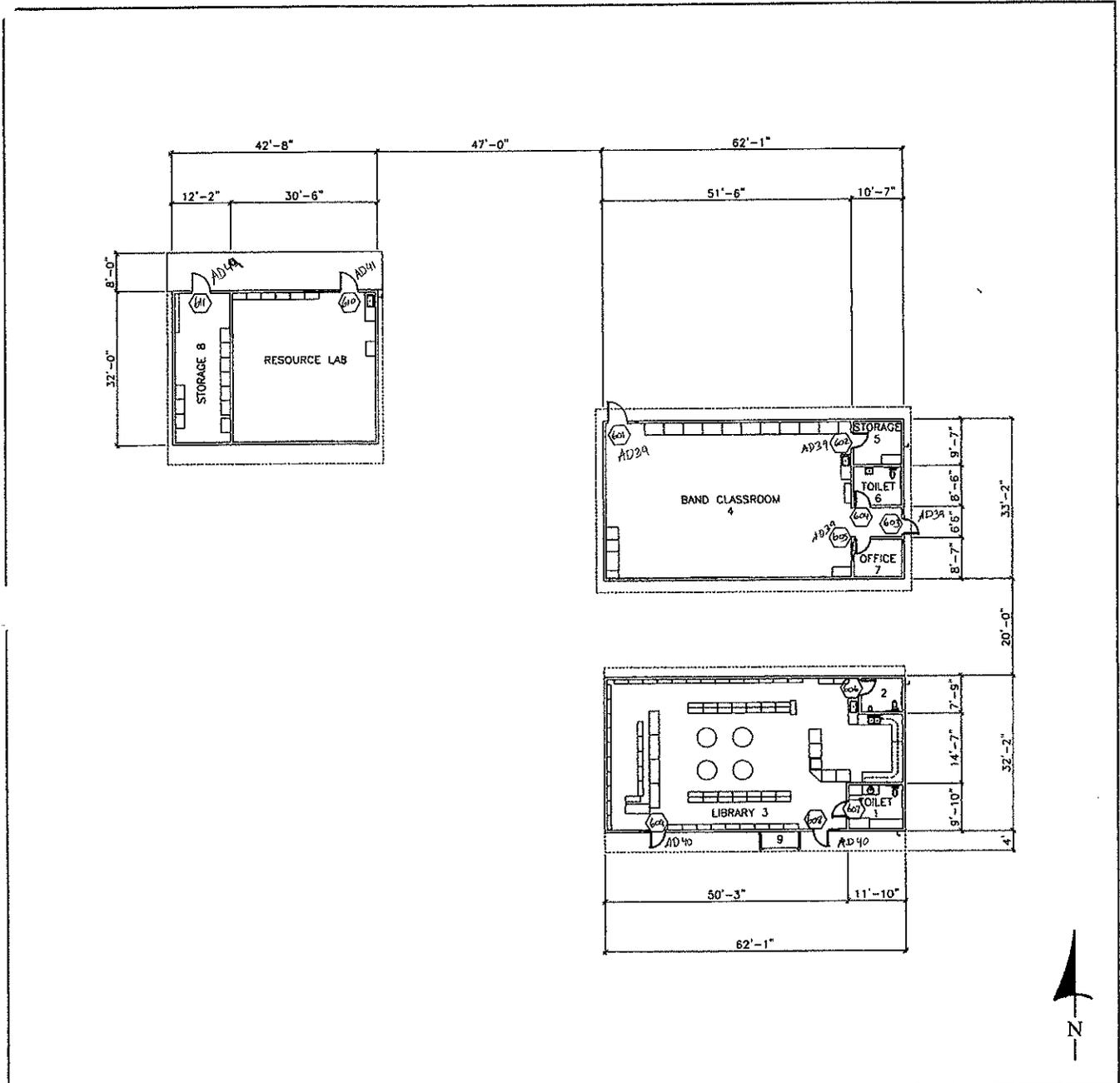


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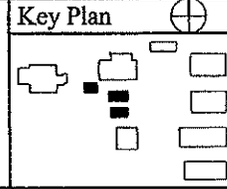
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Tulare City Elementary School District
 Alice G. Mulcahy Middle School, Tulare County
 New Construction
 Modernization/Reconstruction

Diagram of Building Area
 Existing 1-A
 Proposed 2-A
 Final 3-A



Building "G" Floor Plan
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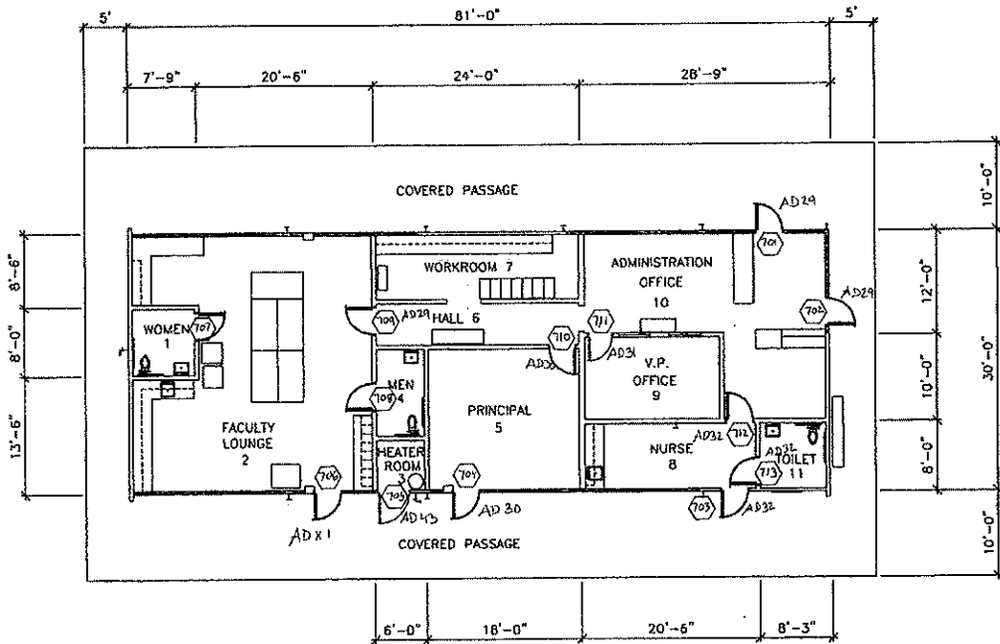
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Tulare City Elementary School District
 Alice G. Mulcahy Middle School, Tulare County

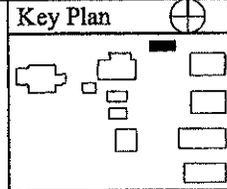
New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A



Building "A" Floor Plan
 Alice G. Mulcahy Middle School
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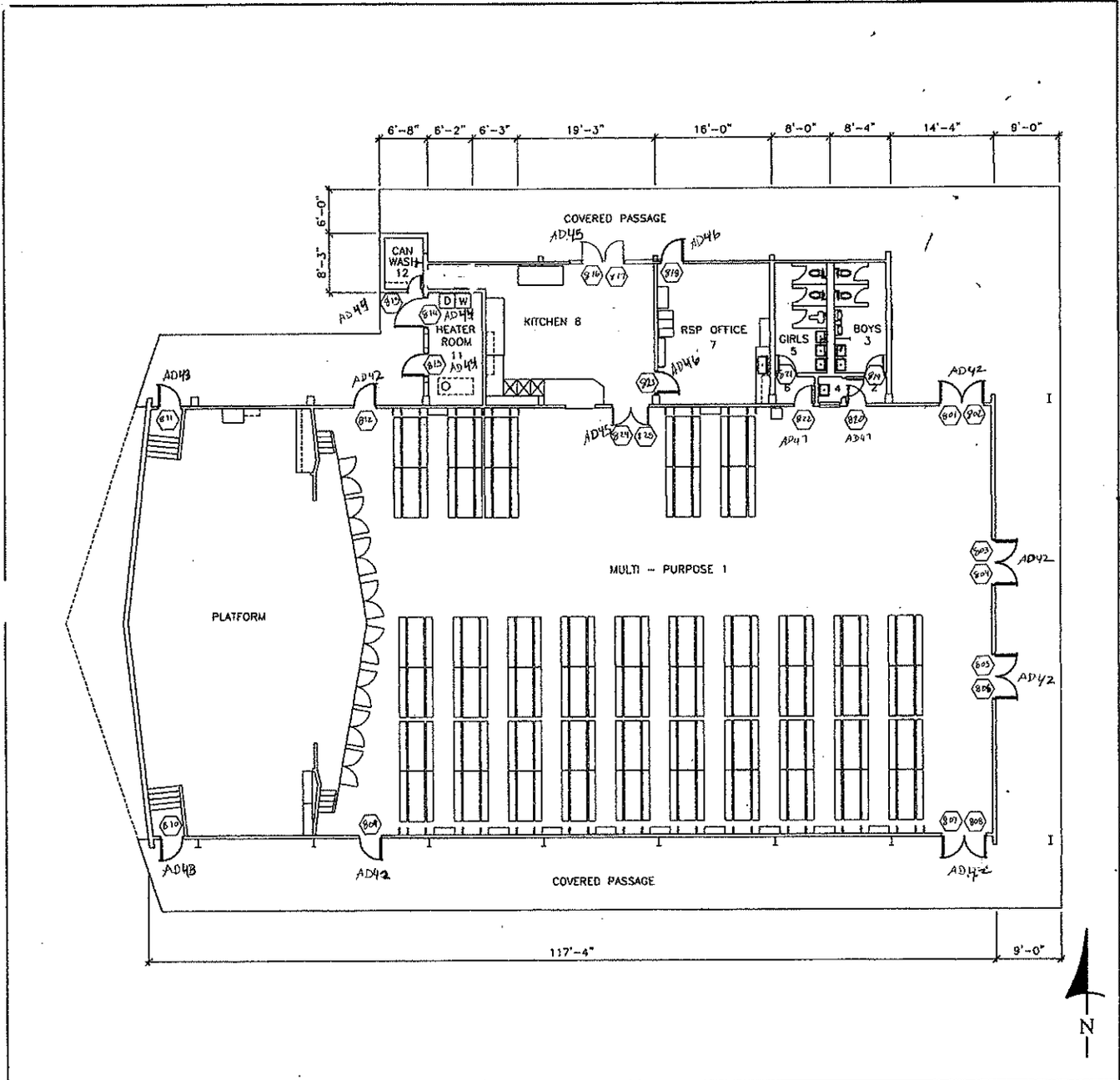
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Tulare City Elementary School District
 Alice G. Mulcahy Middle School, Tulare County

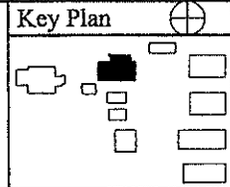
New Construction
 Modernization/Reconstruction

Diagram of Building Area

Existing 1-A
 Proposed 2-A
 Final 3-A



Building "H" Floor Plan
 Alice G. Mulcahy Middle School
 1001 West Sonora Avenue - Tulare, CA 93274
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