AMENDMENT NO. 1 TO MASTER FACILITIES LEASE BETWEEN LATHROP CONSTRUCTION ASSOCIATES AND ALAMEDA UNIFIED SCHOOL DISTRICT FOR MULTI-SITE LOCK PROJECT

This Amendment No. 1 to the Master Facilities Lease entered into on March 1, 2023 between Lathrop Construction Associates, Inc. ("Contractor" or "Lessor") and the Alameda Unified School District, a California public school district located in Alameda, California ("District" or "Lessee") ("Amendment). The District and Developer may be referred to Individually as a "Party" or collectively as "Parties."

RECITALS

WHEREAS, the Parties executed the following two leases pursuant to Section 17406 of the Education Code of the State of California under which Developer provide for the design, construction, and installation of improvements consisting of electronic door locks and related hardware at multiple school sites ("Project").

- Master Site Lease between Alameda Unified School District as Lessor and Lathrop Construction Associates, Inc. as Sublessee, dated August 9, 2021 ("Site Lease"); and
- Master Facilities Lease between Lathrop Construction Associates, Inc. as Lessor and Alameda
 Unified School District as Sublessee, dated as of August 9,2021 ("Facilities Lease") (the Site Lease
 and Facilities Lease may be collectively referred to with all incorporated exhibits as "Lease
 Leaseback Documents"); and

WHEREAS, the scope of work at the time the Facilities Lease was executed was limited to preliminary services for the Project in the amount of \$27,000; and

WHEREAS, it is now the desire and intention of the Parties to amend the Lease Leaseback Documents as set forth below.

NOW, THEREFORE, in light of the foregoing facts and in further consideration of the promises and agreements of the Parties set forth herein below, it is mutually agreed as follows:

TERMS AND CONDITIONS

Except as revised herein, all other provisions of the Lease Leaseback Documents and/or addendum shall remain in full force and effect and are reaffirmed. If there is any conflict between this Amendment and any provision of the Lease Leaseback Documents, the provisions of this Amendment shall control.

THE FOLLOWING CHANGES SHALL BE MADE TO THE FACILITIES LEASE:

- Exhibit A-1 is added to the Facilities Lease, a copy of which is attached hereto as Attachment One to this Amendment.
- Exhibit C-1 is added to the Facilities Lease, a copy of which is attached hereto as Attachment Two
 to this Amendment.
- 3. Exhibit F-1 shall be added to the Facilities Lease, a copy of which is attached hereto as Attachment Three to this Amendment.

- 4. Exhibit G shall be added to the Facilities Lease, a copy of which is attached hereto as Attachment Four to this Amendment.
- 5. Exhibit J-1 shall be added to the Facilities Lease, a copy of which is attached hereto as Attachment Five to this Amendment.

ACCEPTED AND AGREED on the date indicated below:

ALAMEDA UNIFIED SCHOOL DISTRICT	LATHROP, CONSTRUCTION ASSOCIATES, INC.
Date:	Date: 2 24 2023
Ву:	- DBy: Was for
Print Name: Robbie Lyng	Print Name: Anthony D'Amante
Print Title: Senior Director of Construction	Print Title: Executive Vice President
Date:	
Ву:	_
Print Name: Shariq Khan	
Print Title: Chief Business Officer	
Date:	
Ву:	
Print Name:	<u> </u>
Print Title: Board President	

ATTACHMENT 1

EXHIBIT A-1

TO MASTER SITE LEASE AND FACILITIES LEASE

DESCRIPTION OF DISTRICT SITE(S)

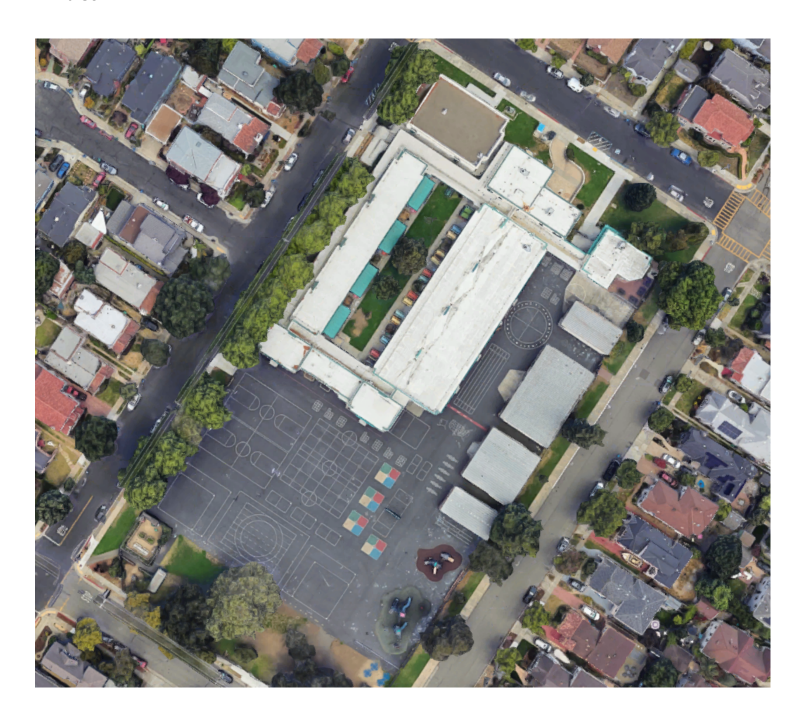
Attached is a list of School Site(s) that are subject to the Site Lease and the Facilities Lease and upon which Contractor will construct the Project(s). Aerial photos of each site will be added when construction is scheduled to commence at the site.

School Site(s) or Site(s)	Address
Bay Farm Elementary School	200 Aughinbaugh Way
Earhart Elementary School	400 Packet Landing Rd.
Edison Elementary School	2700 Buena Vista Ave.
Love Elementary School	2025 Santa Clara Ave.
Maya Lin Elementary School	825 Taylor Ave.
Otis Elementary School	3010 Fillmore St.
Paden Elementary School	444 Central Ave.
Ruby Bridges Elementary School	351 Jack London Ave.
Lincoln Middle School	1250 Fernside Blvd.
Wood Middle School	420 Grand St.
Alameda High School (except for Historic Building)	2200 Central Ave.
Island High School (Longfellow Site)	500 Pacific Ave.
WCDC (Longfellow Site)	500 Pacific Ave.
ACLC/Nea (Woodstock Site)	1900 3 rd St.
AOA (Chipman)	401 Pacific Ave.
Maintenance – Singleton Campus	250 Singleton Ave.
District Office	2060 Challenger Dr.

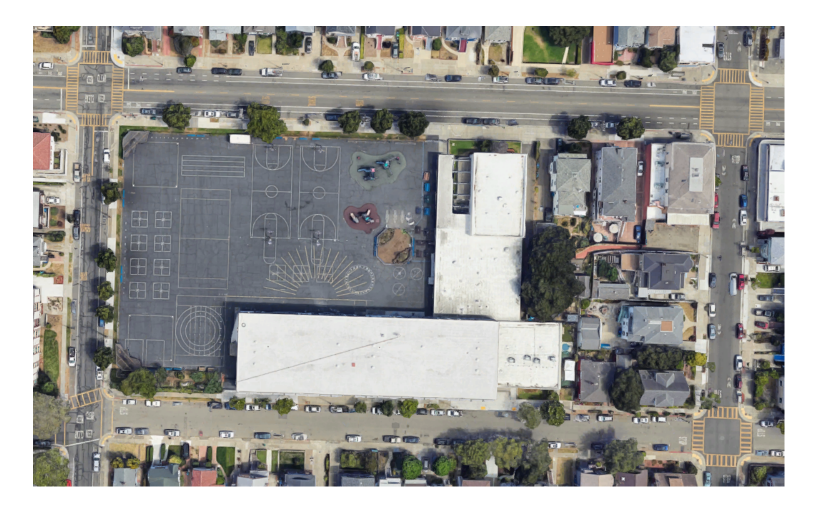
Bay Farm



Edison



Maya Lin



Paden



Ruby Bridges



ATTACHMENT TWO

EXHIBIT C-1 TO FACILITIES LEASE

PRELIMINARY SERVICES PAYMENTS, GUARANTEED MAXIMUM PRICE AND OTHER PROJECT COST, FUNDING, AND PAYMENT PROVISIONS

1. Preliminary Services Payments

1.1. If Contractor performs Preliminary Services for the District for the Project(s), the District shall pay to Contractor Twenty-Seven Thousand Dollars (\$27,000) ("Preliminary Services Payment(s)"), based on the amount of Work satisfactorily performed and approved by the District pursuant to the scope and provisions in Exhibit H to the Facilities Lease and as indicated here:

Job Title	Hourly Rate
Project Executive	\$175
Project Manager	\$150
Project Superintendent	\$140
Project Engineer	\$105

- 1.2. The Preliminary Services Payment's include all costs and expenses for all time and materials required and expended to provide the specific Preliminary Services including but not limited to the costs of hiring subconsultants, contractors and other professionals, review of the Project, Plans and Specifications, review and preparation of necessary documentation relating to the development of the Project, all travel-related expenses, as well as for meetings with District and its representatives, long distance telephone charges, copying expenses, salaries of Contractor staff and employees working on the Project, overhead, and any other reasonable expenses incurred by Contractor in performance of the Preliminary Services.
- **1.3.** Each Preliminary Services Payment shall be paid within forth-five (45)) days upon submittal to (and verification by) the District of a monthly billing statement showing completion of the billed-for tasks.
- **2. Site Lease Payments.** As indicated in the Site Lease, Contractor shall pay One Dollar (\$1.00) to the District as consideration for the Site Lease.
- 3. Guaranteed Project Cost (or Guaranteed Maximum Price). Pursuant to the Facilities Lease, Contractor will cause the Project to be constructed for Six Hundred Fifty-Seven Thousand Two Hundred Forty-Eight Dollars (\$657,248) ("Guaranteed Project Cost" or "GPC" or "Guaranteed Maximum Price" or "GMP"). Except as indicated herein for modifications to the Project approved by the District pursuant to Exhibit D, or by written amendment, Contractor will not seek additional compensation from District in excess of Guaranteed Project Cost. District shall pay the Guaranteed Project Cost to Contractor in the form of Tenant Improvement Payments and Lease Payments plus Interest as indicated herein. The Guaranteed Project Cost includes the following components and as further detailed herein:

3.1. Cost to Perform Work.

- 3.1.1. **Subcontract Costs.** Payments made by the Contractor to Subcontractors, which payments shall be made in accordance with the requirements of the Contract Documents. The final, contracted-for amount between the Contractor and each Subcontractor shall be the exact amount that is put into the final GPC, after all leveling between trades and subcontractors and without any added allowances or contingencies, unless specifically identified and approved, in advance, by the District.
- 3.1.2. Contractor-Performed Work. Costs incurred by the Contractor for self-performed work, if

approved in advance by the District and procured pursuant to the Contract Documents.

3.2. General Conditions. The fixed amount to be paid for all costs for labor, equipment and materials for the items identified therein which are necessary for the proper management of the Project, and shall include all costs paid or incurred by the Contractor (except for insurance); all fees, permits, assessments and charges that are required to be paid to other agencies or entities to permit, authorize or entitle construction, reconstruction or completion of the Project; taxes; and all contributions, assessments and benefits, holidays, vacations, retirement benefits, and incentives, whether required by law or collective bargaining agreements or otherwise paid or provided by Contractor to its employees. The District reserves the right to request changes to the personnel, equipment, or facilities provided as General Conditions as may be necessary or appropriate for the proper management of the Project, in which case, the cost of General Conditions shall be increased or reduced accordingly.

3.3. Bonds and Insurance. \$14,724 (2%)

3.4. Overhead and Profit. \$31,298 (5%)

3.5. Contingency. NOT USED

3.5.1. A contingency of \\$
9 ,
("Contingency") is included in the Guaranteed Project Cost and may be used at the Contractor's request
only upon obtaining the District's prior written approval. Prior to requesting the payment for any portion
of the Contingency, Contractor must submit to the District a written request for the Contractor's use of
the Contingency that shall include a description of the requested use of the Contingency and why it is
necessary to complete the Project with sufficient detail and, if necessary, substantiation enabling the
District to determine that the proposed use of the Contingency covers one of the items below. The
Contingency shall only be for the following items:

3.5.1.1. Scope gaps;

- 3.5.1.2. Costs to address unforeseen safety items not contemplated by the Parties at the time of the execution of the Contract;
- 3.5.1.3. Construction associated with the refinement of incomplete design information within the Plans and Specifications that <u>could</u> have been identified and corrected prior to the District's issuance of the solicitation for this Project as part of a reasonable constructability review of the Documents on which the Guaranteed Project Cost is based; provided that the incomplete design information could not have been identified by Contractor's constructability review during Preliminary Phase, if any constructability review was performed by Contractor;
- 3.5.1.4. Damage that has occurred between trades during construction, excluding (a) costs of repairing or correcting Work damaged or improperly executed by workers, (b) work that was improperly or incorrectly performed by Contractor or its subcontractors or suppliers, or (c) damage that is covered by Contractor's or Subcontractor's insurance, excluding the District's insurance; or
- 3.5.1.5. Other items requested by the Contractor if approved by the District and in the District's sole discretion.
- 3.5.2. The Contingency shall only be used:
 - 3.5.2.1. Upon Contractor demonstrating that the item was not otherwise in its or its Subcontractors'

- 3.5.2.2. Only if the cost of the Work is not recoverable by Contractor from any other available funding source, including, without limitation, from others, by insurance or otherwise.
- 3.5.3. Contractor shall prepare documents for its use of Contingency through the "Changes in the Work" section of **Exhibit D**. Any PCO shall identify that Contractor shall be compensated out of the Contingency. The Contractor is entitled to mark up its pricing in the same structure it can for a Change Order (see the "Format for Proposed Change Order" section in **Exhibit D**) when it uses the Contingency, but only if the Contractor did not include the Contingency amount when it priced its Fee, bonds and insurance, overhead or profit to establish the GPC. Contractor shall prepare an updated Schedule of Values that includes a line item for the Work approved by the District in connection with the PCO.
- 3.5.4.—If Contractor depletes the Contingency, any costs for items referenced in this "Contingency" section shall be at the Contractor's sole expense.
- 3.5.5. The unused portion of the Contingency shall be retained by the District at the end of the Project.
- - 3.6.1. Prior to requesting the payment for any use of an Allowance, Contractor must submit to the District a written request for the Allowance that shall include a description of the requested use of the Allowance and why it is necessary to complete the Project.
 - 3.6.2. Contractor shall prepare documents for its use of an Allowance through the "Changes in the Work" section of **Exhibit D**. Any PCO shall identify that Contractor shall be compensated out of an Allowance. The Contractor is entitled to mark-up its pricing in the same structure it can for a Change Order (see the "Format for Proposed Change Order" section in **Exhibit D**) when it uses an Allowance, but only if the Contractor did not include the Allowances amount when it priced its Fee, bonds and insurance, overhead or profit to establish the GPC. Contractor shall prepare an updated Schedule of Values that includes a line item for the Work approved by the District in connection with the PCO.
 - 3.6.3. The unused portion of the Allowances shall be retained by the District at the end of the Project.
- **4. Payment of Guaranteed Project Cost**. District shall pay the Guaranteed Project Cost to Contractor in the form of Tenant Improvement Payments and Lease Payments plus interest as indicated herein.
 - **4.1. Tenant Improvement Payments.** Prior to the District's taking delivery or occupancy of the Project, the District shall pay to Contractor **Six Hundred Twenty-Four Thousand Three Hundred Eighty-Six Dollars (\$624,386)** ("**Tenant Improvement Payment(s)**"), based on the amount of Work satisfactorily performed and approved by the District less the total amount to be paid as Lease Payments, according to the Contractor's Schedule of Values (**Exhibit G** to the Facilities Lease) and pursuant to the provisions in **Exhibit D** to the Facilities Lease.
 - **4.2. Lease Payments Plus Interest**. Thirty (30) days after the Parties execute the Memorandum of Commencement Date attached to the Facilities Lease as **Exhibit E** and the Contractor has completed and satisfied the conditions indicated below, the District shall pay to Contractor **Thirty-Two Thousand Eight Hundred Sixty-Two Dollars (\$32,862) ("Lease Payment(s)")** plus interest, as indicated below.
 - 4.2.1. It is the intent of the Parties that the Lease Payments plus interest will be kept from the

Contractor's final payment application(s), including payment application(s) seeking payment of any Retention held pursuant to the Contract Documents.

- 4.2.2. The Lease Payments plus interest shall be consideration for the District's rental, use, and occupancy of the Project and the School Site(s) and shall be made in equal monthly installments for the duration of the Term.
- 4.2.3. The District represents that the total annual Lease Payment plus interest obligation does not surpass the District's annual budget and will not require the District to increase or impose additional taxes or obligations on the public that did not exist prior to the execution of the Facilities Lease.
- 4.2.4. **Fair Rental Value**. District and Contractor have agreed and determined that the total Lease Payments plus interest constitute adequate consideration for the lease term in the Facilities Lease and are reasonably equivalent to the fair rental value of the Project. In making such determination, consideration has been given to the obligations of the Parties under the Facilities Lease and Site Lease, the uses and purposes which may be served by the Project and the benefits therefrom which will accrue to the District and the general public.

4.2.5. Each Payment Constitutes a Current Expense of the District.

- 4.2.5.1. The District and Contractor understand and intend that the obligation of the District to pay Lease Payments plus interest and other payments hereunder constitutes a current expense of the District and shall not in any way be construed to be a debt of the District in contravention of any applicable constitutional or statutory limitation or requirement concerning the creation of indebtedness by the District, nor shall anything contained herein constitute a pledge of the general tax revenues, funds or moneys of the District.
- 4.2.5.2. Lease Payments plus interest due hereunder shall be payable only from current funds which are budgeted and appropriated or otherwise made legally available for this purpose. This Facilities Lease shall not create an immediate indebtedness for any aggregate payments that may become due hereunder.
- 4.2.5.3. The District covenants to take all necessary actions to include the estimated Lease Payments plus interest in each of its final approved annual budgets.
- 4.2.5.4. The District further covenants to in good faith make all necessary appropriations (including any supplemental appropriations) from any source of legally available funds of the District for the actual amount of Lease Payments plus interest that come due and payable during the period covered by each such budget. Contractor acknowledges that the District has not pledged the full faith and credit of the District, State of California or any state agency or state department to the payment of Lease Payments plus interest or any other payments due hereunder. The covenants on the part of District contained in this Facilities Lease constitute duties imposed by law and it shall be the duty of each and every public official of the District to take such action and do such things as are required by law in the performance of the official duty of such officials to enable the District to carry out and perform the covenants and agreements in this Facilities Lease agreed to be carried out and performed by the District.
- 4.2.5.5. The Contractor cannot, under any circumstances, accelerate the District's payments under the Facilities Lease, but the District may elect to buyout the Facilities Lease as provided for herein.
- 4.2.6. **Timing of Lease Payments.** The first Lease Payment is due only after the following conditions have been completed and satisfied:

- 4.2.6.1. The Final Tenant Improvement Payment has been paid;
- 4.2.6.2. All applicable Retention (less the Lease Payments) has been paid pursuant to the terms of the Contract Documents;
- 4.2.6.3. The Parties have executed the Memorandum of Commencement Date, attached to the Facilities Lease as **Exhibit E**; and
- 4.2.6.4. The Contractor has provided a duly completed and executed "Unconditional Waiver and Release upon Final Payment" compliant with Civil Code section 8138 from all subcontractors of any tier and suppliers that each has been paid all amounts owing to it from the Contractor for all work on the Project.
- 4.2.7. The Lease Payment Amount shall be paid pursuant to the following structure and the annual interest rate shall be at **4.5 percent**. To the extent that the Term runs into a subsequent calendar year, the interest rate shall not adjust, unless agreed upon by the District in writing.

		(B) Interest	Lease Payment
		Due on	plus interest due
	(A) Lease	Lease	by District to
Date of Payment	Payments	Payment	Contractor (A + B)
30 Days after execution of Memorandum of			
Commencement and the above conditions	\$2,682.48	\$123.23	\$2,805.71
have been completed and satisfied			
30 days thereafter	\$2,692.54	\$113.17	\$2,805.71
30 days thereafter	\$2,702.63	\$103.08	\$2,805.71
30 days thereafter	\$2,712.77	\$92.94	\$2,805.71
30 days thereafter	\$2,722.94	\$82.77	\$2,805.71
30 days thereafter	\$2,733.15	\$72.56	\$2,805.71
30 days thereafter	\$2,743.40	\$62.31	\$2,805.71
30 days thereafter	\$2,753.69	\$52.02	\$2,805.71
30 days thereafter	\$2,764.01	\$41.69	\$2,805.71
30 days thereafter	\$2,774.38	\$31.33	\$2,805.71
30 days thereafter	\$2,784.78	\$20.93	\$2,805.71
30 days thereafter	\$2,795.23	\$10.48	\$2,805.71
TOTAL	\$32,862.00	\$806.52	\$33,668.52

- 4.2.8. **Financed Portion of Lease Payments.** The District requires the Contractor to finance a portion of the Lease Payments and that financing is reflected in the table above.
- **4.3.** In no event shall the cumulative total of the Tenant Improvement Payments and the Lease Payments plus interest ever exceed the Guaranteed Project Cost as defined herein, unless modified pursuant to **Exhibit D** to the Facilities Lease.

5. Changes to Guaranteed Project Cost.

5.1. As indicated in the Facilities Lease, the Parties may add or remove specific scopes of work from the Project. Based on these change(s), the Parties may agree to a reduction or increase in the Guaranteed Project Cost. If a cost impact or a change is agreed to by the Parties, it shall be reflected as a reduction or increase in the Tenant Improvement Payments and paid upon the payment request from the Contractor when the work is performed or deducted from the next payment request from the Contractor, as applicable. Any change to the Guaranteed Project Cost shall not affect the Lease Payments, nor the interest rate, unless expressly agreed upon by the District in writing.

- **5.2.** The Parties acknowledge that the Guaranteed Project Cost is based on the Construction Documents, including the Plans and Specifications, as identified in **Exhibit J** to the Facilities Lease.
- **5.3. Cost Savings.** Contractor shall work cooperatively with Architect, subcontractors and District, in good faith, to identify appropriate opportunities to reduce Project costs and promote cost savings. Any identified cost savings from the Guaranteed Project Cost shall be identified by Contractor, and if approved in writing by the District, that cost savings shall be deducted from the Guaranteed Project Cost. If any cost savings require revisions to the Construction Documents, Contractor shall work with the District with respect to revising the Construction Documents and, if necessary, obtaining the approval of DSA with respect to those revisions. At the District's discretion, any reasonable cost incurred by District and/or the Contractor for those revisions may be paid for out of the identified savings before it is deducted from the Guaranteed Project Cost. Contractor shall be entitled to an extension of Contract Time equal to the delay in Project Completion caused by any cost savings adopted by District, if requested in writing before the approval of the cost savings.
- **5.4. Insurance and Bond Reimbursements.** At Project Completion, Contractor shall require reimbursement from its insurance brokers and/or insurers and its bond brokers and/or sureties, all portions of Contractor's bond premiums, either paid or to be paid, that are not at-risk due to a reduction in the Guaranteed Project Cost. All amounts of premium reimbursement that Contractor receives from the Contractor's insurance brokers and/or insurers and its bond brokers and or sureties, shall be withheld by District from Contractor's Lease Payment(s). The District shall estimate this amount until Contractor indicates what the total amount of this reimbursement.
- **6. Future Buyout of Facilities Lease.** The District may choose to buyout the Lease Payments in a lump sum during the term of the Facilities Lease. The Parties agree that any buyout will be memorialized in writing and serve to terminate the Site Lease and the Facilities Lease and will reduce the interest owed based on the time of the buyout. Under no circumstances can this buyout occur until at least sixty (60) days after Project Completion or the Execution of the Memorandum of Commencement Date, whichever is later. In no event shall any buyout increase the total amount of Lease Payment amounts, plus interest in excess of the amounts included in the Project's Guaranteed Project Cost.

ATTACHMENT THREE

EXHIBIT F-1 TO THE FACILITIES LEASE

PROJECT SCHEDULE

<u>Preliminary Services.</u> The schedule for the Preliminary Services is as follows:

- Contractor shall commence the Preliminary Services on or before August 13,2021, and
- Contractor shall complete the Preliminary Services on or before <u>November 12, 2021</u>.

Construction Schedule. The Construction Schedule is as follows:

• It is hereby understood and agreed that assuming the District issues a Notice to Proceed for the Project on or before March 1, 2023, Project Completion shall be on or before August 10, 2023

ATTACHMENT FOUR

EXHIBIT G-1 TO THE FACILITIES LEASE

SCHEDULE OF VALUES



AUSD Door and Hardware Safety UpgradesAlameda

Alamed: Bay Far Bridges	m ES, Edison ES, Maya Lin ES, Paden ES, Ruby	
_	ins Dated 1/13/2023	Base Bid
General (Conditions - Bay Farm ES	\$ 9,985
Bid Pack	age 1 - Furnish Door Hardware - Bay Farm ES	\$ 111,423
Bid Pack	age 2 - Door Hardware Installation - Bay Farm ES	\$ 28,100
Door and	Site Surveying Costs - Bay Farm ES	\$ 10,615
LCA work	c - Bay Farm ES	\$ 4,188
General (Conditions - Edison ES	\$ 9,985
Bid Pack	age 1 - Furnish Door Hardware - Edison ES	\$ 69,897
Bid Pack	age 2 - Door Hardware Installation - Edison ES	\$ 23,100
Door and	d Site Surveying Costs - Edison ES	\$ 10,615
LCA worl	c - Edison ES	\$ 4,188
General (Conditions - Maya Lin ES	\$ 9,985
Bid Pack	age 1 - Furnish Door Hardware - Maya Lin ES	\$ 91,540
Bid Pack	age 2 - Door Hardware Installation - Maya Lin ES	\$ 23,100
Door and	d Site Surveying Costs - Maya Lin ES	\$ 10,615
LCA work	c - May Lin ES	\$ 4,188
General (Conditions - Paden ES	\$ 9,985
Bid Pack	age 1 - Furnish Door Hardware - Paden ES	\$ 47,880
Bid Pack	age 2 - Door Hardware Installation - Paden ES	\$ 16,100
Door and	d Site Surveying Costs - Paden ES	\$ 10,615
LCA work	c - Paden ES	\$ 4,188
General (Conditions - Ruby Bridges ES	\$ 9,985
Bid Pack	age 1 - Furnish Door Hardware - Ruby Bridges ES	\$ 49,550
Bid Pack	age 2 - Door Hardware Installation - Ruby Bridges ES	\$ 26,600
Door and	d Site Surveying Costs - Ruby Bridges ES	\$ 10,615
LCA work	c - Ruby Bridges ES	\$ 4,188
Sub Tot	al	\$ 611,226
Bond Co	ost	\$ 9,168
Insuran	ice Cost	\$ 5,556
0.0000 Fee @	5.0%	\$ 31,298
GMP To	tal	\$ 657,248

ATTACHMENT FIVE

EXHIBIT J-1 TO FACILITIES LEASE

PLANS, TECHNICAL SPECIFICATIONS, AND DRAWINGS

ALAMEDA UNIFIED SCHOOL DISTRICT

DOOR HARWARE SAFETY UPGRADES: BAY FARM ES, EDISON ES, MAYA LIN ES, PADEN ES, RUBY BRIDGES ES

2060 Challenger Drive, Alameda, CA 94501

PROJECT TEAM

OWNER

Alameda Unified School District 2060 Challenger St. Alameda, CA 94501 Phone: 510-337-7000

ARCHITECT

Quattrocchi Kwok Architects 636 Fifth Street Santa Rosa, CA 95404 Phone: 707-576-0829 Fax: 707-576-0295 Email: joelw@qka.com

SHEET INDEX

GENERAL G-0.1 ARCHITECTURAL

A-1.1A

A-1.2A

OVERALL SITE PLAN - BAY FARM ES DOOR SCHEDULE - BAY FARM ES OVERALL SITE PLAN - EDISON ES

A-1.2B DOOR SCHEDULE - EDISON ES
A-1.3A OVERALL SITE PLAN - MAYALIN ES
A-1.3B DOOR SCHEDULE - MAYALIN ES
A-1.4A OVERALL SITE PLAN - PADEN ES
A-1.4B DOOR SCHEDULE - PADEN ES

COVER SHEET

OVERALL SITE PLAN - RUBY BRIDGES ES DOOR SCHEDULE - RUBY BRIDGES ES QUATTROCCHI KWOK
ARCHITECTS

Main:
636 Fifth Street, Santa Rosa, CA 954
East Bay:
55 Harrison Street, Suite 525,
Oakland, CA 94607
(707) 576-0829

MARK
QUATTROCCHI
LICENSE # C15438
EXP JULY 31, 2023
SIGNED: DEC. 30, 2022

AUSD

DOOR HARDWARE SAFETY UPGRADES

2060 Challenger Drive Alameda, CA 94501

ALAMEDA UNIFIED SCHOOL DISTRICT

DRAWN BY:

DRAWING SCALE:

N.T.S.

2157.00

JANUARY 13, 2023

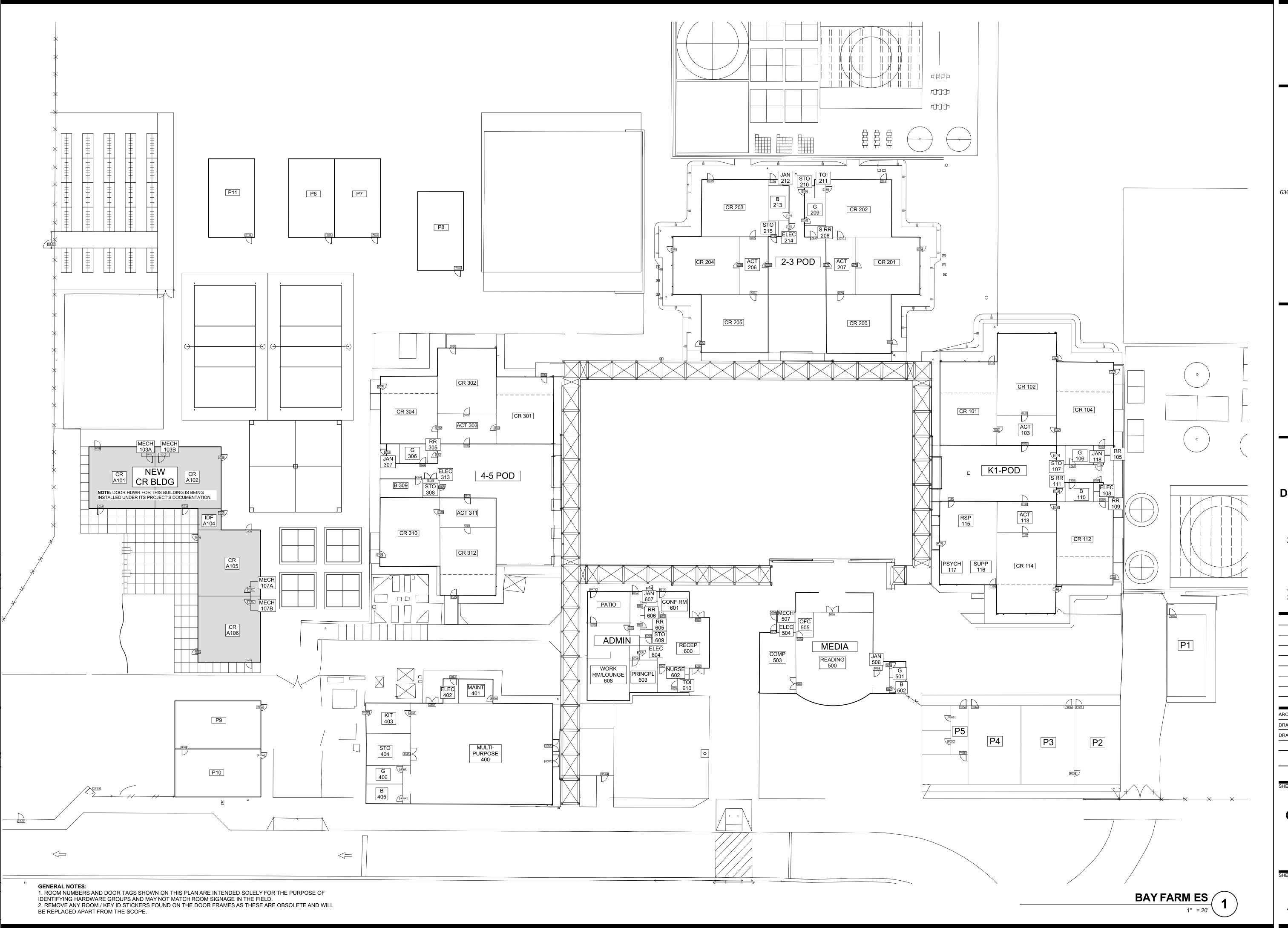
SHEET TITLE

ARCH PROJECT NO:

COVER SHEET

SHEET NUMBER

G-0.1



QUATTROCCHI KWOK

ARCHITECTS

Main:
636 Fifth Street, Santa Rosa, CA 95404

East Bay:
55 Harrison Street, Suite 525,
Oakland, CA 94607

Oakland, CA 94607
(707) 576-0829

MARK
QUATTROCCHI
LICENSE # C15438
EXP JULY 31, 2023

SIGNED: DEC. 30, 2022

AUSD

DOOR HARDWARE SAFETY UPGRADES

2060 Challenger Drive Alameda, CA 94501

ALAMEDA UNIFIED SCHOOL DISTRICT

ARCH PROJECT NO: 2157.00

DRAWN BY:

DRAWING SCALE:

DISTRICT BID SET

JANUARY 13, 2023

OVERALL SITE PLAN - BAY FARM

SHEET NUMBER

A-1.1A

BAY FARM ES - DOOR SCHEDULE							
BUILDING/ROOM	ID	TYPE	DOOR	HDWR	Р. Н.	NOTES / DOOR LOCK INFORMATION	
			SIZE				
K-1 POD							
	101A	(E)	3'-0" x 7'-0"	5	YES		
	103D	(E)	3'-0" x 7'-0"	5	YES		
	102A 103B	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	<u>5</u>	YES YES		
ACTIVITY RM		(E)	3'-0" x 7'-0"	5	YES		
	104A	(E)	3'-0" x 7'-0"	5	YES		
	103A	(E)	3'-0" x 7'-0"	5	YES		
	105A	(E)	3'-0" x 7'-0"	9			
GIRLS	106A 107A	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	3 2			
ELEC		(E)	3'-0" x 7'-0"	2			
	109A	(E)	3'-0" x 7'-0"	9			
BOYS	110A	(E)	3'-0" x 7'-0"	3			
STAFF RR		(E)	3'-0" x 7'-0"	4			
	112A	(E)	3'-0" x 7'-0"	5	YES		
ACTIVITY RM	113B 113A	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	<u>5</u> 5	YES YES		
	113C	(E)	3'-0" x 7'-0"	5	YES		
	114A	(E)	3'-0" x 7'-0"	5	YES		
	115A	(E)	3'-0" x 7'-0"	1			
PSYCH		(E)	3'-0" x 7'-0"	1			
SUPP	116A 118A	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	2			
2-3 POD	TIOA	(L)	3-0 X 1-0				
	200A	(E)	3'-0" x 7'-0"	1			
CR	201A	(E)	3'-0" x 7'-0"	1			
	202A	(E)	3'-0" x 7'-0"	1			
	203A	(E)	3'-0" x 7'-0"	1			
	204A 205A	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	1			
	206A	(E)	3'-0" x 7'-0"	1			
	206B	(E)	3'-0" x 7'-0"	1			
	206C	(E)	3'-0" x 7'-0"	1			
ACTIVITY RM		(E)	3'-0" x 7'-0"	1			
	207A	(E)	3'-0" x 7'-0"	1 1			
	207B 207C	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	1			
ACTIVITY RM		(E)	3'-0" x 7'-0"	- i			
STAFF RR		(E)	3'-0" x 7'-0"	4			
GIRLS	209A	(E)	3'-0" x 7'-0"	3			
	210A	(E)	3'-0" x 7'-0"	2			
	211A	(E)	3'-0" x 7'-0"	9			
JAN BOYS	212A 213A	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	2 3			
ELEC		(E)	3'-0" x 7'-0"	<u>3</u>			
STO	215A	(E)	3'-0" x 7'-0"	2			
4-5 POD							
	301A	(E)	3'-0" x 7'-0"	1			
	302A	(E)	3'-0" x 7'-0"	1			
ACTIVITY RM CR	303A 303B	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	1			
	303C	(E)	3'-0" x 7'-0"	1			
CR	303D	(E)	3'-0" x 7'-0"	1			
	304A	(E)	3'-0" x 7'-0"	1			
	305A	(E)	3'-0" x 7'-0"	4			
GIRLS		(E)	3'-0" x 7'-0"	3			
	307A 308A	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	2 2			
BOYS		(E)	3'-0" x 7'-0"	3			
	310A	(E)	3'-0" x 7'-0"	1			
ACTIVITY RM		(E)	3'-0" x 7'-0"	1			
ACTIVITY RM		(E)	3'-0" x 7'-0"	1			
CR	312A	(E)	3'-0" x 7'-0"	1			

BUILDING/ROOM	ID	TYPE	DOOR	HDWR	Р. Н.	NOTES / DOOR LOCK INFORMATION
			SIZE			
4-5 POD						
CR	312B	(E)	3'-0" x 7'-0"	1		
ELEC	313A	(E)	PR 3'-0" x 7'-0"	2		
MULTI-PURPOSE E						
MPR RM		(E)	PR 3'-0" x 7'-0"	7	YES	
MPR RM		(E)	PR 3'-0" x 7'-0"	7	YES	
MPR RM		(E)	PR 3'-0" x 7'-0"	7	YES	
MAINT		(E)	3'-0" x 7'-0"	2		
ELEC		(E)	3'-0" x 7'-0"	2		
KITCHEN KITCHEN		(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	1		
	403B 404A	(E)	PR 3'-0" x 7'-0"	2	+	
MEN		(E)	3'-0" x 7'-0"	3	+	
WOMEN		(E)	3'-0" x 7'-0"	3		
MEDIA CENTER	100/1	_/_				
MEDIA	500A	(E)	PR 3'-0" x 7'-0"	7	YES	
WOMEN		(E)	3'-0" x 7'-0"	10		
MEN		(E)	3'-0" x 7'-0"	10		
COMPUTER	503A	(E)	PR 3'-0" x 7'-0"	1		
ELEC		(E)	3'-0" x 7'-0"	2		
OFFICE		(E)	3'-0" x 7'-0"	8		
	506A	(E)	3'-0" x 7'-0"	2		
MECH	507A	(E)	3'-0" x 7'-0"	2		
ADMIN. BUILDING	C00A	/E\	IDD 21 011 - 71 011	7	IVEO.	
RECEP RECEP		(E)	PR 3'-0" x 7'-0" PR 3'-0" x 7'-0"	7	YES YES	
CONF RM		(E) (E)	3'-0" x 7'-0"	8	ILS	
CONF RM		(E)	3'-0" x 7'-0"	8	+	
NURSE		(E)	3'-0" x 7'-0"	8		
TOILET		(E)	3'-0" x 7'-0"	9		
PRINCIPAL	603A	(E)	3'-0" x 7'-0"	8		
ELEC	604A	(E)	3'-0" x 7'-0"	2		
UNISEX	605A	(E)	3'-0" x 7'-0"	4		
UNISEX		(E)	3'-0" x 7'-0"	4		
	607A	(E)	3'-0" x 7'-0"	2		
ADMIN		(E)	3'-0" x 7'-0"	8		
ADMIN		(E)	3'-0" x 7'-0"	8		
	609A	(E)	3'-0" x 7'-0"	2	VEC	
ADMIN PATIO		(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	5	YES	
PORTABLE BUILD		(-)	J-0 X I-0	<u> </u>		
	P1A	(E)	3'-0" x 7'-0"	1		
	P2A	(E)	3'-0" x 7'-0"	1		
	P3A	(E)	3'-0" x 7'-0"	1		
	P3B	(E)	3'-0" x 7'-0"	1		
	P4A	(E)	3'-0" x 7'-0"	1		
	P5A	(E)	3'-0" x 7'-0"	1		
P3	P5B	(E)	3'-0" x 7'-0"	8		
P4	P5C	(E)	3'-0" x 7'-0"	8		
	P5D	(E)	3'-0" x 7'-0"	8		
GATES	OT 04	<i>(</i> -)	ONICIE		1450	
GATE		(E)	SINGLE	5	YES	
GATE		(E)	SINGLE	5	YES	
GATE GATE		(E) (E)	SINGLE SINGLE	1 5	YES	
GAIL	01-04	(-)	SINGLE	J	ILO	



SIGNED: DEC. 30, 2022

AUSD

DOOR HARDWARE SAFETY UPGRADES

2060 Challenger Drive Alameda, CA 94501

ALAMEDA UNIFIED SCHOOL DISTRICT

	_

DRAWN BY:
DRAWING SCALE:

2157.00

DISTRICT BID SET
JANUARY 13, 2023

SHEET TITLE

ARCH PROJECT NO:

DOOR SCHEDULE -BAY FARM ES

SHEET NUME

A-1.1B

PEARL ST. BUILDING E CLASSROOM BUILDING D CLASSROOM CR CR CR 05 CR 03 01 02 MULTI-USE **PLAY AREA** BUILDING F & G CUST CUST E106 CLASSROOM CUST MDF B002

B003 B002

VEST B005

B004

T B007A B B001 CR CR CR STO B109 B108A B108B B109A CR MEDIA B106 SP.ED. 07 80 09 10 STO B008 G B004 CIRC B105A B103A B101A RM B1012 BOILER B010 CR C.LAB 16 KINDER 11 HALL B011 CR 13 KINDER 12 14 STAFF LOUNGE B101 G104 G103 OFC B014 OFC B013 BLDG B BLDG B LOWER LEVEL OFC A102 A102A PRINCPL A103 CR P20 BLDG A P18 CLASS ROOM CLASS ROOM CHILD CARE CLASS ROOM

QUATTROCCHI KWOK ARCHITECTS

Main:
636 Fifth Street, Santa Rosa, CA 95404
East Bay:
55 Harrison Street, Suite 525,
Oakland, CA 94607

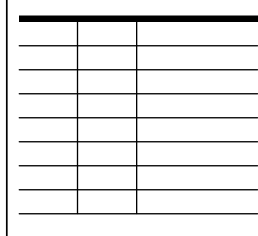


AUSD

DOOR HARDWARE SAFETY UPGRADES

2060 Challenger Drive Alameda, CA 94501

ALAMEDA UNIFIED SCHOOL DISTRICT



ARCH PROJECT NO: DRAWN BY: DRAWING SCALE:

DISTRICT BID SET

JANUARY 13, 2023

OVERALL SITE PLAN - EDISON ES

EDISON ES 1

A-1.2A

VERSAILLES AVE.

1. ROOM NUMBERS AND DOOR TAGS SHOWN ON THIS PLAN ARE INTENDED SOLELY FOR THE PURPOSE OF IDENTIFYING HARDWARE GROUPS AND MAY NOT MATCH ROOM SIGNAGE IN THE FIELD.

2. REMOVE ANY ROOM / KEY ID STICKERS FOUND ON THE DOOR FRAMES AS THESE ARE OBSOLETE AND WILL BE REPLACED APART FROM THE SCOPE.

	EDISON ES - DOOR SCHEDULE							
DUIL DINC/DOOM	ID TYPE DOOR HDWR			LIDIA/D	В.П	H. NOTES / DOOR LOCK INFORMATION		
BUILDING/ROOM	lu l	TTPE	SIZE	HUWK	P. H.	NOTES / DOOR LOCK INFORMATION		
BUILDING D - CLA	SSROOM							
CR 01	D101A	(E)	3'-0" x 7'-0"	1				
	D101B	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC; (3) IC Mortise Cylinders		
	TALL CAB1	(E)		CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC		
	TALL CAB2 D102A	(E) (E)	3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC (2) Cylinders: 626 ASSA Max+ 98611		
	D102B	(E)		CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC; (3) IC Mortise Cylinders		
	TALL CAB1	(E)		CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC		
	TALL CAB2		2' 0" 7' 0"	CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC		
	D103A D103B	(E) (E)	3'-0" x 7'-0" PR 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611 (1) IC Rim Cylinder: Max+ 9852IC; (3) IC Mortise Cylinders		
	TALL CAB1		THE CATE	CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC		
	TALL CAB2			CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC		
	D104A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
	D104B TALL CAB1	(E) (E)	3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(1) IC Rim Cylinder: 626 ASSA Max+ 9852IC; (1) IC Mortise Cylinder Max+ 9852IC (1) IC Rim Cylinder: Max+ 9852IC		
	TALL CAB2			CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC		
BUILDING E - CLAS	SSROOM	_/						
	E101A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Rim Cylinder: 626 ASSA Max+ 9852IC; (1) IC Mortise Cylinder Max+ 9852IC		
	E101B TALL CAB1	(E)	3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
	TALL CAB1			CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC (1) IC Rim Cylinder: Max+ 9852IC		
GIRLS RR		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
GIRLS RR		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
BOYS RR		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
BOYS RR STAFF RR		(E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
	E104A	(E) (E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) SCHLAGE HOTEL CYLINDER; (2) SCHLAGE EMERGENCY KEYS (1) Cylinder: 626 ASSA Max+ 98611		
	E106A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
	E107A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
CR SPED 06		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Rim Cylinder: 626 ASSA Max+ 9852IC; (1) IC Mortise Cylinder Max+ 9852IC		
CR SPED 06 CR SPED 06		(E) (E)	3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611 (1) Cylinder: 626 ASSA Max+ 98611		
CR SPED 06				CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
CORRIDOR		(E)	PR 3'-0" x 7'-0"	7		()		
BUILDING F - CLAS				T				
	F101A F101B	(E) (E)	3'-0" x 7'-0" PR 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611 (1) IC Rim Cylinder: Max+ 9852IC; (3) IC Mortise Cylinders		
	TALL CAB1	(E)	PK 3-0 X 1-0	CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC (3) IC Mortise Cylinders (1) IC Rim Cylinder: Max+ 9852IC		
	TALL CAB2			CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC		
	F102A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
	F102B	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC; (3) IC Mortise Cylinders		
	TALL CAB1 TALL CAB2	(E) (E)		CYLINDERS ONLY CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC (1) IC Rim Cylinder: Max+ 9852IC		
	F103A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
CR 08	F103B	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC; (3) IC Mortise Cylinders		
	TALL CAB1			CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC		
	TALL CAB2 F104A	(E) (E)	3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC (2) Cylinders: 626 ASSA Max+ 98611		
	F104A	(E)		CYLINDERS ONLY		(1) IC Rim Cylinder: 626 ASSA Max+ 9852IC; (1) IC Mortise Cylinder Max+ 9852IC		
CR 07	TALL CAB1	(E)		CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC		
	TALL CAB2	(E)		CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC		
CORRIDOR		(E)	PR 3'-0" x 7'-0"	7				
	G101A	(E) (E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
KINDER 11	G102A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
KINDER 11		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
GIRLS RR		(E)	3'-0" x 7'-0"	N/A				
RR G104 HALL G105		(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	N/A CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
HALL G105		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
STO G106	G106A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
STO G107		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
KINDER 12		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
	G109B	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
KINDER 12 CR 13	G108B G109A	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611 (2) Cylinders: 626 ASSA Max+ 98611		

			DOOR			
BUILDING/ROOM	ID	TYPE	SIZE	HDWR	Р. Н.	NOTES / DOOR LOCK INFORMATION
BUILDING G - CLAS	SROOM					
CR 14	G110A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
	G110B	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
BUILDING A				I		T
RECEP A101		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Rim Cylinder: 626 ASSA Max+ 9852IC; (1) IC Mortise Cylinder Max+ 9852IC
RECEP A101 OFC A102		(E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(1) IC Rim Cylinder: 626 ASSA Max+ 9852IC; (1) IC Mortise Cylinder Max+ 9852IC (1) Cylinder: 626 ASSA Max+ 98611
PRINCIPAL A103		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
RR A104		(E)	3'-0" x 7'-0"	9		(1) Cylinder. 020 ACCA Max 1 30011
NURSE A105		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
ELEC A106	A106A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
RR A107		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) SCHLAGE HOTEL CYLINDER; (2) SCHLAGE EMERGENCY KEYS
WRK RM A108		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
STO A109		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
STO A109 BUILDING B	ATU9B	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
LOWER LEVEL						
BOYS RR B001	B001A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
STO B002		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
CUST B003		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
GIRLS RR B004		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
C. LIFT B007		(E)	01.01. 71.01	N/A		No cylinders needed
STO B008		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
STO B009 MECH B010		(E)		CYLINDERS ONLY CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
HALL B011		(E)	PR 3'-0" x 7'-0"	7		(1) Cylinder: 626 ASSA Max+ 98611 (1) Cylinder: 626 ASSA Max+ 98611
OFC B012		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
OFC B013		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
LEVEL 1						
STAFF LOUNGE		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
RR B103		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) SCHLAGE HOTEL CYLINDER; (2) SCHLAGE EMERGENCY KEYS
STAIR B104 MEDIA B106		(E)	3'-0" x 7'-0" 3'-0" x 7'-0"	5 CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
MEDIA B106		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
STAFF RR B107		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) SCHLAGE HOTEL CYLINDER; (2) SCHLAGE EMERGENCY KEYS
C. LIFT B108		(E)		N/A		No cylinders needed
C. LIFT B108		(E)		N/A		No cylinders needed
STO B109		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
MEDIA STO B110 CORRIDOR	B110A	(E)	3'-0" x 7'-0" PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
BUILDING C - MUL	TI-PURPOS		FK 3-0 X 1-0			
MPR C101		(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC; (3) IC Mortise Cylinders
MPR C101	C101B	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC; (3) IC Mortise Cylinders
MPR C101		(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC; (3) IC Mortise Cylinders
MPR C101		(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC; (3) IC Mortise Cylinders
STO C103		(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
STO C104 RR C106		(E)	PR 3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
RR C100		(E)	3'-0" x 7'-0"	11		
CUST C108		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
KIT C109	C109A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
PORTABLES	D471	-	01.011 77.07	OVA BIDEDO SURVE		100 O F 1
	P17A P18A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
	P18A P19A	(E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611 (2) Cylinders: 626 ASSA Max+ 98611
CHILDCARE P20		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Rim Cylinder: 626 ASSA Max+ 9852IC; (1) IC Mortise Cylinder Max+ 9852IC
CHILDCARE P20		(E)	3'-0" x 7'-0"	5		C.,
BOYS RR P20C		(E)	3'-0" x 7'-0"	N/A		
GIRLS RR P20D	P20D	(E)	3'-0" x 7'-0"	N/A		
RR P20E		(E)	3'-0" x 7'-0"	N/A		
OFC P20F		(E)	3'-0" x 7'-0"	8		
OFC P20G CR P21		(E)	3'-0" x 7'-0" 3'-0" x 7'-0"	8 CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
	P21A P22A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Rim Cylinder: 626 ASSA Max+ 9852IC; (1) IC Mortise Cylinder Max+ 9852IC
GATES		(-)	3 7 7 7	J. L. IDENO ONET		1.7.1. Same Carried Control Co
GATE	GT-01	(E)	PAIR	CYLINDERS ONLY	YES	(2) IC Rim Cylinder: 626 ASSA Max +9852IC; (1) IC Mortise Cylinder: 626 ASSA Max +9852IC
	GT-02	(E)	PAIR	CYLINDERS ONLY	YES	(2) IC Rim Cylinder: 626 ASSA Max +9852IC; (1) IC Mortise Cylinder: 626 ASSA Max +9852IC
GATE		(E)	PAIR	CYLINDERS ONLY	YES	(2) IC Rim Cylinder: 626 ASSA Max +9852IC; (1) IC Mortise Cylinder: 626 ASSA Max +9852IC
GATE		(E)	PAIR	CYLINDERS ONLY	YES	(2) IC Rim Cylinder: 626 ASSA Max +9852IC; (1) IC Mortise Cylinder: 626 ASSA Max +9852IC
GATE		(E)	SINGLE	CYLINDERS ONLY	YES	(2) IC Rim Cylinder: 626 ASSA Max +9852IC; (1) IC Mortise Cylinder: 626 ASSA Max +9852IC
GATE		(E)	PAIR PAIR	CYLINDERS ONLY CYLINDERS ONLY	YES YES	(2) IC Rim Cylinder: 626 ASSA Max +9852IC; (1) IC Mortise Cylinder: 626 ASSA Max +9852IC (2) IC Rim Cylinder: 626 ASSA Max +9852IC; (1) IC Mortise Cylinder: 626 ASSA Max +9852IC
GATE	(-1-11/			The state of the s	11.3	



★ QUATTROCCHI LICENSE # C15438

SIGNED: DEC. 30, 2022

AUSD

DOOR HARDWARE SAFETY UPGRADES

2060 Challenger Drive Alameda, CA 94501

ALAMEDA UNIFIED SCHOOL DISTRICT

	_

ARCH PROJECT NO: 2157.00
DRAWN BY:
DRAWING SCALE:

DISTRICT BID SET

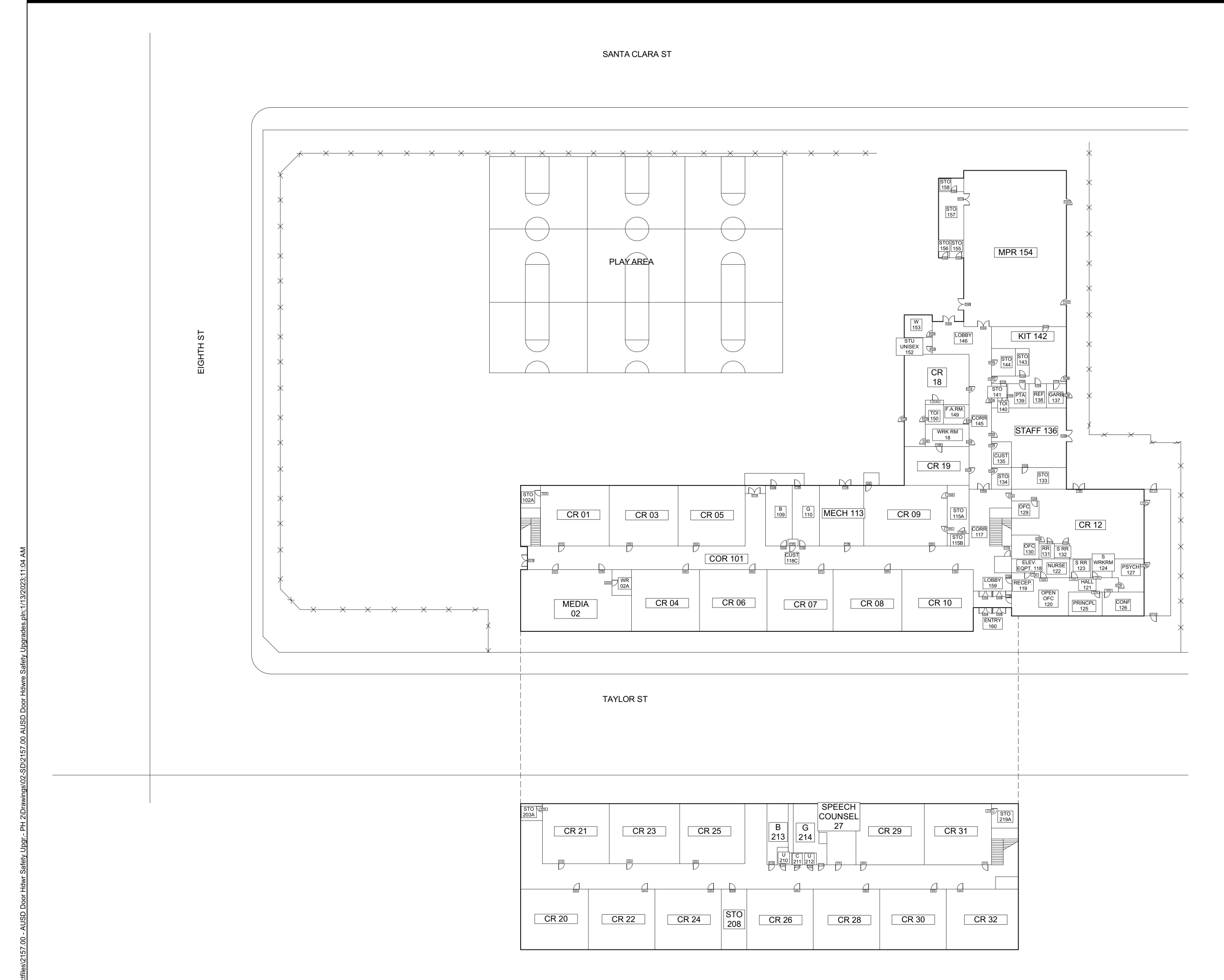
JANUARY 13, 2023

SHEET TITLE

DOOR SCHEDULE -EDISON ES

SHEET NUME

A-1.2B





MARK
QUATTROCCHI
LICENSE # C15438
EXP JULY 31, 2023

SIGNED: DEC. 30, 2022

AUSD

DOOR HARDWARE SAFETY UPGRADES

2060 Challenger Drive Alameda, CA 94501

ALAMEDA UNIFIED SCHOOL DISTRICT

ARCH PROJECT NO: 2157.00

DRAWN BY:

DRAWING SCALE:

JANUARY 13, 2023

SHEET TITLE

OVERALL SITE PLAN - MAYALIN

SHEET NUMBE

MAYALIN ES 1

1:282.417

A-1.3A

SENERAL NOTES:

GENERAL NOTES:

1. ROOM NUMBERS AND DOOR TAGS SHOWN ON THIS PLAN ARE INTENDED SOLELY FOR THE PURPOSE OF IDENTIFYING HARDWARE GROUPS AND MAY NOT MATCH ROOM SIGNAGE IN THE FIELD.

2. REMOVE ANY ROOM / KEY ID STICKERS FOUND ON THE DOOR FRAMES AS THESE ARE OBSOLETE AND WILL BE REPLACED APART FROM THE SCOPE.

MAYA LIN ES - DOOR SCHEDULE								
BUILDING/ROOM	ID	TYPE	DOOR	- HDWR	Р. Н.	NOTES / DOOR LOCK INFORMATION		
BUILDING/ROOM	IU	IIPE	SIZE	HDWK	P. n.	NOTES / BOOK LOCK INFORMATION		
1ST FLOOR								
CORR		(E)	PR 3'-0" x 7'-0"	6				
CORR	101B 01A	(E) (E)	PR 3'-0" x 7'-0" 3'-0" x 7'-0"	6				
	102A	(E)	3'-0" x 7'-0"	2				
	02A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC		
	02B	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC		
WORK RM		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
	03A 04A	(E)	3'-0" x 7'-0" 3'-0" x 7'-0"	1				
	05A	(E) (E)	3'-0" x 7'-0"	1				
	06A	(E)	3'-0" x 7'-0"	1				
BOYS		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
BOYS		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
GIRLS		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
GIRLS	07A	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
MECH		(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
MECH		(E)	3'-0" x 7'-0"	2				
	08A	(E)	3'-0" x 7'-0"	1				
	09A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC		
	09B 115AA	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC		
	115AB	(E)	3'-0" x 7'-0"	8				
	115BA	(E)	3'-0" x 7'-0"	2				
	10A	(E)	3'-0" x 7'-0"	1				
	117A	(E)	3'-0" x 7'-0"	2				
EQUIPT CUSTODIAN		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
RECEPT		(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
RECEPT		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
NURSE	122A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
STAFF RR		(E)	3'-0" x 7'-0"	4				
STAFF WRKRM		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
PRINCIPAL CONF		(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611 (1) Cylinder: 626 ASSA Max+ 98611		
PSYCH		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
PSYCH		(E)	3'-0" x 7'-0"	8				
	12A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC		
	12B	(E)	PR 2'-9" x 7'-0"	7				
OFFICE	12C 129A	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	8				
OFFICE		(E)	3'-0" x 7'-0"	8				
	131A	(E)	3'-0" x 7'-0"	10				
	132A	(E)	3'-0" x 7'-0"	4				
	133A	(E)	3'-0" x 7'-0"	N/A 8				
CUSTODIAN	134A 135A	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	2				
STAFF		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
STAFF		(E)	PR 3'-0" x 7'-0"	8				
GARBAGE		(E)	3'-0" x 7'-0"	2				
GARBAGE	137B 138A	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	2 N/A				
	139A	(E)	3'-0" x 7'-0"	8 8				
TOILET		(E)	3'-0" x 7'-0"	10				
	141A	(E)	3'-0" x 7'-0"	2				
KITCHEN		(E)	3'-0" x 7'-0"	1				
KITCHEN KITCHEN		(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	1				
	143A	(E)	3'-0" x 7'-0"	2				
STO	144A	(E)	3'-0" x 7'-0"	2				
CORRIDOR		(E)	PR 3'-0" x 7'-0"	2				
LOBBY		(E)	PR 3'-0" x 7'-0"	7		(4) IO Madian Outindan COC ADDA Many (000010 (4) IO D)		
	147A 147B	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC		
WRK RM		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC		
WRK RM		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
WRK RM	148C	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
F.A. RM		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
TOILET	150A 151A	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	10 CYLINDERS ONLY		(1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC		
(111)				TOTHINDERS UNLY L				

			DOOR			
BUILDING/ROOM	ID	TYPE	SIZE	HDWR	Р. Н.	NOTES / DOOR LOCK INFORMATION
CR	151B	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC
STU UNISEX	152A	(E)	3'-0" x 7'-0"	10		
WOMEN	153A	(E)	3'-0" x 7'-0"	3		
MPR	154A	(E)	PR 3'-0" x 7'-0"	7		
MPR	154B	(E)	PR 3'-0" x 7'-0"	7		
MPR	154C	(E)	PR 3'-0" x 7'-0"	5		
MPR	154D	(E)	PR 3'-0" x 7'-0"	5		
STO	155A	(E)	3'-0" x 7'-0"	2		
STO	156A	(E)	3'-0" x 7'-0"	2		
STO	157A	(E)	3'-0" x 7'-0"	2		
STO	158A	(E)	3'-0" x 7'-0"	2		
LOBBY	159A	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Mortice Cylinder: 626 Assa Max+ 9852IC; (3) IC Rim Cylinders: 626 Assa Max+ 9852IC
LOBBY	159B	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Mortice Cylinder: 626 Assa Max+ 9852IC; (3) IC Rim Cylinders: 626 Assa Max+ 9852IC
ENTRY	160A	(E)	PR 3'-0" x 7'-0"	7		
ENTRY	160B	(E)	PR 3'-0" x 7'-0"	7		
2ND FLOOR						
	20A	(E)	3'-0" x 7'-0"	1		
CR	21A	(E)	3'-0" x 7'-0"	1		
STO	203A	(E)	3'-0" x 7'-0"	2		
CR	22A	(E)	3'-0" x 7'-0"	1		
CR	23A	(E)	3'-0" x 7'-0"	1		
CR	24A	(E)	3'-0" x 7'-0"	1		
CR	25A	(E)	3'-0" x 7'-0"	1		
STO	208A	(E)	3'-0" x 7'-0"	1		
CR	26A	(E)	3'-0" x 7'-0"	1		
UNISEX	210A	(E)	3'-0" x 7'-0"	4		
CUSTODIAN	211A	(E)	3'-0" x 7'-0"	2		
UNISEX		(E)	3'-0" x 7'-0"	10		
BOYS		(E)	3'-0" x 7'-0"	3		
GIRLS		(E)	3'-0" x 7'-0"	3		
	27A	(E)	3'-0" x 7'-0"	1		
	28A	(E)	3'-0" x 7'-0"	1		
	29A	(E)	3'-0" x 7'-0"	1		
CR	30A	(E)	3'-0" x 7'-0"	1		
CR	31A	(E)	3'-0" x 7'-0"	1		
STO	219A	(E)	3'-0" x 7'-0"	2		
CR	32A	(E)	3'-0" x 7'-0"	1		
GATES						
GATE	GT-01	(E)		CYLINDERS ONLY	YES	(1) IC Rim Cylinder: 626 ASSA Max +9852IC; (1) IC Mortise Cylinder: 626 ASSA Max +9852IC
GATE	GT-02	(E)		CYLINDERS ONLY	YES	(1) IC Rim Cylinder: 626 ASSA Max +9852IC; (1) IC Mortise Cylinder: 626 ASSA Max +9852IC



AU2D

DOOR HARDWARE SAFETY UPGRADES

2060 Challenger Drive Alameda, CA 94501

ALAMEDA UNIFIED SCHOOL DISTRICT

ARCH PRO	JECT NO:	2157 0

DISTRICT BID SET

JANUARY 13, 2023

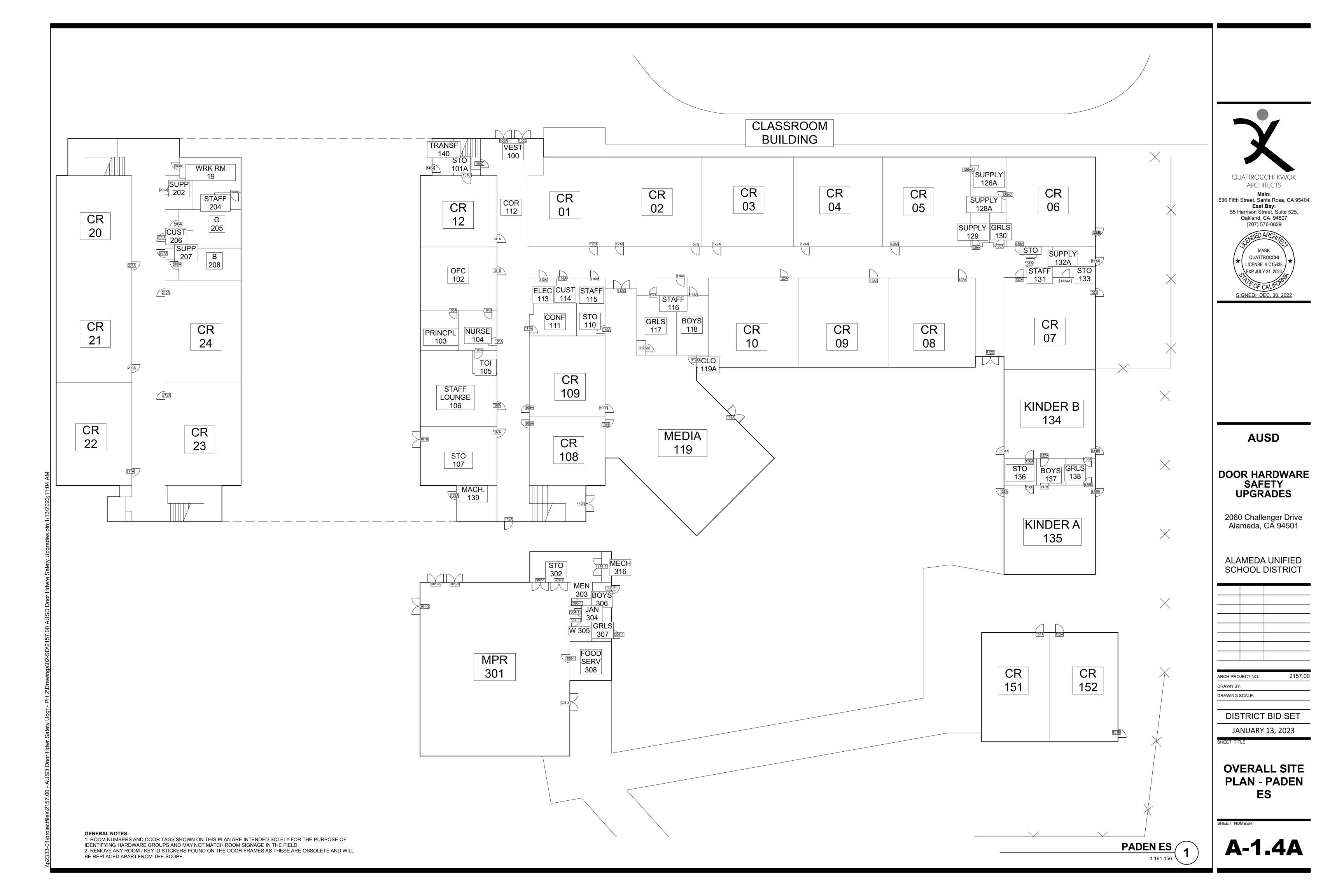
SHEET TITLE

DRAWING SCALE:

DOOR SCHEDULE -MAYALIN ES

SHEET NUMB

A-1.3B



PADEN ES - DOOR SCHEDULE							
BUILDING/ROOM	ID	TYPE	DOOR	HDWR	Р. Н.	NOTES / DOOR LOCK INFORMATION	
			SIZE				
CLASSROOM BUIL	DING						
IRST FLOOR							
VEOT	4004	(E)	DD 21 A11 - 71 A11	OVI INIDEDO ONI V		(1) IC Cylinder: 626 ASSA Max +9852IC; (3) Rim Cylinders: 626 ASSA Max +9852IC;	
VEST	100A	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) Removable Mullion: 689 Von Duprin KR4954 x 154	
VEST	100B	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Cylinder: 626 ASSA Max +9852IC; (3) Rim Cylinders: 626 ASSA Max +9852IC; (1) Removable Mullion: 689 Von Duprin KR4954 x 154	
	100D	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611	
	101A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
MAIN OFFICE		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
STO	101C	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611	
OFFICE		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
PRINCIPAL		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
NURSE		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
NURSE		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
TOILET STAFF LOUNGE		(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	N/A CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
	107A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611	
010	.01/1	(=)	2 0 X 1 -0	J. L. IDLING ONET		(1) IC Cylinder: 626 ASSA Max +9852IC; (3) Rim Cylinders: 626 ASSA Max +9852IC;	
STO	107B	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) Removable Mullion: 689 Von Duprin KR4954 x 154	
CR	108A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
	108B	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
	109A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
	109B	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
	110A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611	
CONF CORRIDOR		(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611 (1) Rim Cylinder: 626 ASSA Max +9852IC; (1) IC Cylinder: 626 ASSA Max +9852IC	
CORRIDOR	HZA	(⊏)	3-0 X I -0	CTLINDERS ONLT		(1) IC Cylinder: 626 ASSA Max +9852IC; (3) Rim Cylinders: 626 ASSA Max +9852IC;	
CORRIDOR	112B	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) Removable Mullion: 689 Von Duprin KR4954 x 154	
337412371		(-/	11100 1110	0121102110 01121		(1) IC Cylinder: 626 ASSA Max +9852IC; (3) Rim Cylinders: 626 ASSA Max +9852IC;	
MEDIA CTR	112C	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Removable Mullion: 689 Von Duprin KR4954 x 154	
CORRIDOR	112D	(E)	PR 3'-0" x 7'-0"	7			
ELEC		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611	
CUST		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611	
STAFF		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Shlage Mortise Cylinder	
STAFF GIRLS		(E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(1) Shlage Mortise Cylinder (1) Cylinder: 626 ASSA Max+ 98611	
BOYS		(E) (E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611	
D010	110/	(=)	3-0 X1-0	CTEINDERS ONET		(1) IC Cylinder: 626 ASSA Max +9852IC; (3) Rim Cylinders: 626 ASSA Max +9852IC;	
MEDIA	119A	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) Removable Mullion: 689 Von Duprin KR4954 x 154	
CLOSET		_	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611	
CR	120A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
	121A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
	121B	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
TALL CAB RM2		(E)	21.011 71.011	CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC	
	122A 123A	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611 (2) Cylinders: 626 ASSA Max+ 98611	
TALL CAB RM3		(E)	3-0 X 1-0	CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC	
	124A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
TALL CAB RM10		(E)		CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC	
CR	125A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
TALL CAB RM4		(E)		CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC	
	126A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
SUPPLY		_	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611	
TALL CAB RM9		(E)	2' 0" 7' 0"	CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC	
TALL CAB RM5	127A	(E) (E)	3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611 (1) IC Rim Cylinder: Max+ 9852IC	
	128A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
	128B	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611	
SUPPLY		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611	
TALL CAB RM8		(E)		CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC	
SUPPLY		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611	
TALL 045 5140		(E)		CYLINDERS ONLY		(1) IC Rim Cylinder: Max+ 9852IC	
TALL CAB RM6	4004	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611	
GIRLS							
GIRLS KINDER KIDS	131A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611	
GIRLS KINDER KIDS CR	131A 132A	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611 (2) Cylinders: 626 ASSA Max+ 98611	
GIRLS KINDER KIDS CR	131A 132A 132B	(E) (E) (E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611	

			DOOR			
BUILDING/ROOM	ID	TYPE	SIZE	HDWR	Р. Н.	NOTES / DOOR LOCK INFORMATION
KINDER B	134A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Rim Cylinder: 626 ASSA Max +9852IC; (1) IC Cylinder: 626 ASSA Max +9852IC
KINDER B	134B	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Rim Cylinder: 626 ASSA Max +9852IC; (1) IC Cylinder: 626 ASSA Max +9852IC
KINDER A	135A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Rim Cylinder: 626 ASSA Max +9852IC; (1) IC Cylinder: 626 ASSA Max +9852IC
KINDER A	135B	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Rim Cylinder: 626 ASSA Max +9852IC; (1) IC Cylinder: 626 ASSA Max +9852IC
STO	136A	(E)	3'-0" x 7'-0"	2		
STO	136B	(E)	3'-0" x 7'-0"	2		
BOYS	137A	(E)	3'-0" x 7'-0"	N/A		
BOYS	137B	(E)	3'-0" x 7'-0"	N/A		
GIRLS	$\overline{}$	(E)	3'-0" x 7'-0"	N/A		
GIRLS	$\overline{}$	(E)	3'-0" x 7'-0"	N/A		
ELEV. MACH.RM	$\overline{}$	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
TRANSFORMER	$\overline{}$	(E)	3'-0" x 7'-0"	N/A		District Pad Lock
RM.D - PORT.	$\overline{}$	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Rim Cylinder: 626 ASSA Max +9852IC; (1) IC Cylinder: 626 ASSA Max +9852IC
RM. C - PORT.	$\overline{}$	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Rim Cylinder: 626 ASSA Max +9852IC; (1) IC Cylinder: 626 ASSA Max +9852IC
RM. C - PORT.	$\overline{}$	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Rim Cylinder: 626 ASSA Max +9852IC; (1) IC Cylinder: 626 ASSA Max +9852IC
SECOND FLOOR		_/				
CR	201A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
SUPPLY		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Rim Cylinder: 626 ASSA Max +9852IC
WRK RM	$\overline{}$	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
STAFF	$\overline{}$	(E)	3'-0" x 7'-0"	4		
GIRLS	$\overline{}$	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
CUST		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
SUPPLY		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
BOYS		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
	209A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
TALL CAB RM21	2007 ((E)	0000	CYLINDERS ONLY		(1) Rim Cylinder: 626 ASSA Max +9852IC
	210A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
TALL CAB RM24	$\overline{}$	(E)	0000	CYLINDERS ONLY		(1) Rim Cylinder: 626 ASSA Max +9852IC
	211A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
TALL CAB RM22	$\overline{}$	(E)	30 71 0	CYLINDERS ONLY		(1) Rim Cylinder: 626 ASSA Max +9852IC
	212A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
TALL CAB RM23	$\overline{}$	(E)	30 110	CYLINDERS ONLY		(1) Rim Cylinder: 626 ASSA Max +9852IC
MPR		(=)		OTEMBERO ONET		(1) Turn Cymrach. 626 / toc/ trium 1566216
	301-1	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Cylinder: 626 ASSA Max +9852IC; (2) Rim Cylinders: 626 ASSA Max +9852IC
	301-2	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Cylinder: 626 ASSA Max +9852IC; (2) Rim Cylinders: 626 ASSA Max +9852IC
	301-3	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Cylinder: 626 ASSA Max +9852IC; (2) Rim Cylinders: 626 ASSA Max +9852IC
	301-4	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Cylinder: 626 ASSA Max +9852IC; (2) Rim Cylinders: 626 ASSA Max +9852IC
	302-1	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
	302-1	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
	303-1	(E)	3'-0" x 7'-0"	10		(1) Cylinder: 020 ACCA Wax 1 30011
	304-1	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
WOMEN	$\overline{}$	(E)	3'-0" x 7'-0"	10		TITO STATE OF THE PROPERTY OF
BOYS	$\overline{}$	(E)	3'-0" x 7'-0"	10		
GIRLS	$\overline{}$	(E)	3'-0" x 7'-0"	10		
FOOD SERV	$\overline{}$	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
MECH	$\overline{}$	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
WILCIT	310-1	(-)	1103-0 71-0	OTENDENO ONET		1(1) Cymraer. 020 /100/1 Wax : 30011



AUSD

DOOR HARDWARE SAFETY UPGRADES

2060 Challenger Drive Alameda, CA 94501

ALAMEDA UNIFIED SCHOOL DISTRICT

ARCH P	ROJECT NO:	2157.00

DRAWN BY:
DRAWING SCALE:

DISTRICT BID SET

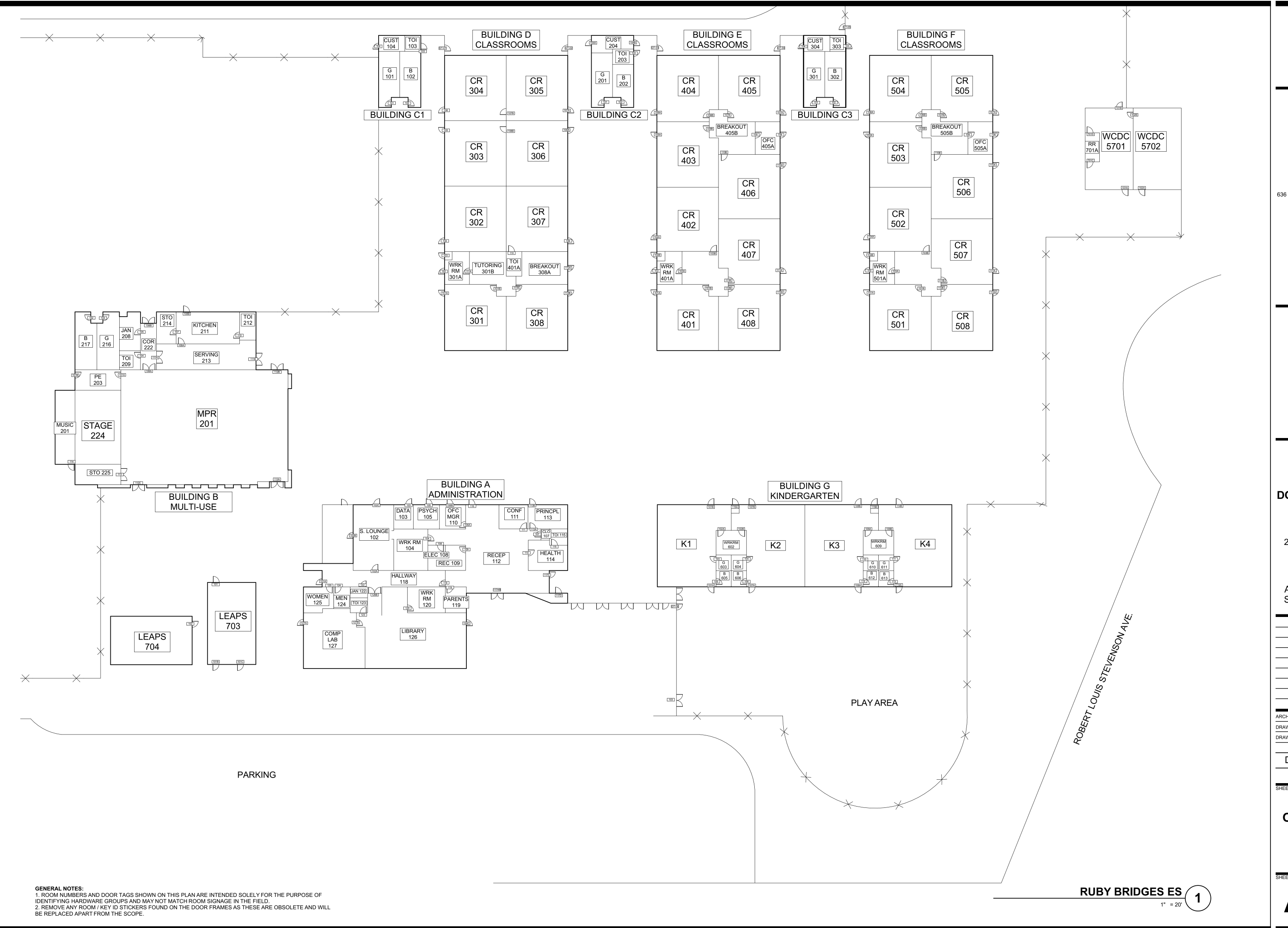
JANUARY 13, 2023

SHEET TITLE

DOOR SCHEEDULE -PADEN ES

SHEET NUME

A-1.4B



QUATTROCCHI KWOK

ARCHITECTS

Main:
636 Fifth Street, Santa Rosa, CA 95404

East Bay:
55 Harrison Street, Suite 525,
Oakland, CA 94607
(707) 576-0829

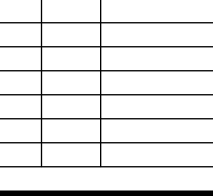


AUSD

DOOR HARDWARE SAFETY UPGRADES

2060 Challenger Drive Alameda, CA 94501

ALAMEDA UNIFIED SCHOOL DISTRICT



ARCH PROJECT NO: 2157.00

DRAWN BY:

DRAWING SCALE:

JANUARY 13, 2023

SHEET TITLE

SHEET TITLE

OVERALL SITE PLAN - RUBY BRIDGES

SHEET NUME

A-1.5A

	RUBY BRIDGES ES - DOOR SCHEDULE							
BUILDING/ROOM	ID	TYPE	DOOR	HDWR	Р. Н.	NOTES / DOOR LOCK INFORMATION		
NIII DING A ADM			SIZE					
BUILDING A - ADM HALLWAY		(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC		
STAFF LOUNGE		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
STAFF LOUNGE		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
TAFF LOUNGE		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
DATA		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
WRK RM		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
PSYCH OFC MGR		(E) (E)		CYLINDERS ONLY CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611 (1) Cylinder: 626 ASSA Max+ 98611		
OFC MGR		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
CLOSET		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
ELEC		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
REC	109	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
RECEPTION		(E)		CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
CONF		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
PRINCIPAL		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
PRINCIPAL		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
HEALTH		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
TOILET RECEPTION		(E) (E)	3'-0" x 7'-0" PR 3'-0" x 7'-0"	N/A CYLINDERS ONLY		(1) IC Cylinder: 626 ASSA Max +9852IC; (3) Rim Cylinders: 626 ASSA Max +9852IC		
RECEPTION		(E)		CYLINDERS ONLY		(1) IC Cylinder: 626 ASSA Max +9652IC; (3) RIM Cylinders: 626 ASSA Max +9652IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC		
RECEPTION		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
RECEPTION		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
PARENTS		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
WRK RM		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
JAN		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
TOILET		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
MEN		(E)	3'-0" x 7'-0"	4		(A) O II 000 100 11 000 11		
WOMEN		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
LIBRARY		(E)		CYLINDERS ONLY		(1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC		
LIBRARY COMP LAB		(E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (4) IC Rim Cylinder: 626 ASSA Max +9852IC		
COMP LAB		(E) (E)		CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611 (2) Cylinders: 626 ASSA Max+ 98611		
JILDING B- MULT			3-0 X1-0	OTENDERS ONET		(2) Cyllinders. 020 ASSA Max+ 30011		
STO 201		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
STAGE 202		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
PE 203		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
PE 203	101B	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
BOYS 217		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
GIRLS 216		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
JAN 208		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
TOILET 209		(E)	3'-0" x 7'-0"	10 CYLINDERS ONLY		(1) Cylinder, 626 ASSA Mays 1,09611		
COR 222 COR 222		(E) (E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611 (3) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC		
LOCKER 212		(E)	3'-0" x 7'-0"	4		(3) IC Mortise Cylinder. 020 ASSA Max +3032IC, (1) IC Killi Cylinder. 020 ASSA Max +3032IC		
KIT 211		(E)		CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
KIT 211		(E)		CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
STO 214	107	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
SERV 213		(E)		CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
SERV 213		(E)		CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
MPR 201		(E)		CYLINDERS ONLY		(3) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC		
MPR 202		(E)		CYLINDERS ONLY		(3) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC		
MPR 203	112C	(E)	PR 3'-0" x 7'-0"	CYLINDERS ONLY		(3) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC		
GIRLS	101	/E\	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
BOYS		(E) (E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
TOILET		(E)	3'-0" x 7'-0"	4		(1) Symmati. VEV MOON MAXI SOUTI		
CUST		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
JILDING C2			•					
GIRLS		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
BOYS		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
TOILET		(E)	3'-0" x 7'-0"	4				
CUST		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
CUST	104B	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
JILDING C3 GIRLS	101	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
BOYS		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
TOILET		(E)	3'-0" x 7'-0"	4		(1) Symmati. See / 100/1 max. South		
CUST		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
ILDING D - CLAS								
CR 301		(E)		CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
CR 301		(E)		CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
WRKRM 301A		(E)		CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
RE RISER 109		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
CR 302		(E)		CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
CR 303		(E)		CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
CR 304		(E)		CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611		
CR 305 CR 304/305		(E)		CYLINDERS ONLY CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611 (1) Cylinder: 626 ASSA Max+ 98611		
CR 304/305 CR 306		(E) (E)		CYLINDERS ONLY		(2) Cylinder: 626 ASSA Max+ 98611		
OK 200		(E)		CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611		
		 		CYLINDERS ONLY				
CR 303/306		(E)	J-U X / -U			[(2) Cylinders: 626 ASSA Iviax+ 96611		
	109	(E) (E)	3'-0" x 7'-0"	N/A		(2) Cylinders: 626 ASSA Max+ 98611 No Cylinders Needed		
CR 303/306 CR 307	109 110		3'-0" x 7'-0"					

	ID	ТҮРЕ	DOOR SIZE	HDWR	Р. Н.	NOTES / DOOR LOCK INFORMATION
BUILDING D - CLAS			0.00	1010 1110 11111		
BREAKOUT 308 CR 308		(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611 (2) Cylinders: 626 ASSA Max+ 98611
BUILDING E - CLAS			3-0 X 1-0	CTLINDERS ONLT		(2) Cylinders: 626 ASSA Max+ 90611
CR 401		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 401	101B	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
WRK RM 401A		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
WRK RM 401A		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 402		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 402		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
FIRE RISER 409 CR 403		(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611 (2) Cylinders: 626 ASSA Max+ 98611
CR 403		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 404		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 404		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 405	107A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 405	107B	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
OFC 405A		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
TUTORING 405B		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
CR 406		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 406		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 407 CR 407		(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611 (2) Cylinders: 626 ASSA Max+ 98611
CR 408		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 408		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
BUILDING F - CLAS						
CR 501		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 501		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
WRK RM 501A		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
TUTORING 501B		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
CR 502		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 502 FIRE RISER 509		(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611 (1) Cylinder: 626 ASSA Max+ 98611
CR 503		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 503		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 504		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 504		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 505		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 505	107B	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
WRK RM 505A	108	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
OFC 505A		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) Cylinder: 626 ASSA Max+ 98611
CR 506		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 506		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 507		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
CR 507 CR 508		(E)	3'-0" x 7'-0" 3'-0" x 7'-0"	CYLINDERS ONLY CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611 (2) Cylinders: 626 ASSA Max+ 98611
CR 508		(E) (E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
BUILDING G	1128	(=)	o o x i o	OTENDENO ONET		(L) Symmetre. 626 / Reck (Max.) 666 ()
K1	101A	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC
K1	101B	(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC
WRK RM 602		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
		(E)	3'-0" x 7'-0"	CYLINDERS ONLY		(2) Cylinders: 626 ASSA Max+ 98611
WRK RM 602	1103	,	OLOU TOO	8118		three continues are also designed.
GIRLS 603		(E)	3'-0" x 7'-0"	N/A		No Cylinders Needed
GIRLS 603 GIRLS 604	104	(E)	3'-0" x 7'-0"	N/A		No Cylinders Needed
GIRLS 603 GIRLS 604 BOYS 605	104 105	(E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	N/A N/A		No Cylinders Needed No Cylinders Needed
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606	104 105 106	(E) (E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0" 3'-0" x 7'-0"	N/A N/A N/A		No Cylinders Needed No Cylinders Needed No Cylinders Needed
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2	104 105	(E) (E) (E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0" 3'-0" x 7'-0" 3'-0" x 7'-0"	N/A N/A		No Cylinders Needed No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2	104 105 106 107A	(E) (E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0" 3'-0" x 7'-0"	N/A N/A N/A CYLINDERS ONLY		No Cylinders Needed No Cylinders Needed No Cylinders Needed
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K2	104 105 106 107A 107B	(E) (E) (E) (E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0" 3'-0" x 7'-0" 3'-0" x 7'-0" 3'-0" x 7'-0"	N/A N/A N/A CYLINDERS ONLY CYLINDERS ONLY		No Cylinders Needed No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K2 K3 K3 WRK RM 609	104 105 106 107A 107B 108A 108B 109A	(E) (E) (E) (E) (E) (E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	N/A N/A N/A N/A CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY		No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max +98611
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K2 K3 WRK RM 609 WRK RM 609	104 105 106 107A 107B 108A 108B 109A 109B	(E) (E) (E) (E) (E) (E) (E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	N/A N/A N/A N/A CYLINDERS ONLY		No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max + 98611
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K2 K3 WRK RM 609 WRK RM 609 GIRLS 610	104 105 106 107A 107B 108A 108B 109A 109B	(E) (E) (E) (E) (E) (E) (E) (E)	3'-0" x 7'-0" 3'-0" x 7'-0"	N/A N/A N/A N/A CYLINDERS ONLY N/A		No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max+ 98611 No Cylinders Needed
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K3 K3 WRK RM 609 WRK RM 609 GIRLS 610 GIRLS 611	104 105 106 107A 107B 108A 108B 109A 109B 110	(E) (E) (E) (E) (E) (E) (E) (E) (E)	3'-0" x 7'-0"	N/A N/A N/A N/A CYLINDERS ONLY N/A N/A N/A		No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 No Cylinders Needed No Cylinders Needed
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K2 K3 WRK RM 609 WRK RM 609 GIRLS 610 GIRLS 611 BOYS 612	104 105 106 107A 107B 108A 108B 109A 109B 110 111	(E) (E) (E) (E) (E) (E) (E) (E) (E)	3'-0" x 7'-0"	N/A N/A N/A CYLINDERS ONLY N/A N/A N/A N/A		No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 No Cylinders Needed No Cylinders Needed No Cylinders Needed
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K2 K3 K3 WRK RM 609 WRK RM 609 GIRLS 610 GIRLS 611 BOYS 612 BOYS 613	104 105 106 107A 107B 108A 108B 109A 109B 110 111 112	(E) (E) (E) (E) (E) (E) (E) (E) (E) (E)	3'-0" x 7'-0"	N/A N/A N/A CYLINDERS ONLY N/A N/A N/A N/A N/A N/A		No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max + 98611 (2) Cylinders: 626 ASSA Max + 98611 No Cylinders Needed No Cylinders Needed No Cylinders Needed No Cylinders Needed
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K3 K3 WRK RM 609 WRK RM 609 GIRLS 610 GIRLS 611 BOYS 612 BOYS 613 K4	104 105 106 107A 107B 108A 108B 109A 109B 110 111 112 113	(E) (E) (E) (E) (E) (E) (E) (E) (E) (E)	3'-0" x 7'-0"	N/A N/A N/A CYLINDERS ONLY N/A N/A N/A N/A N/A CYLINDERS ONLY		No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 No Cylinders Needed No Cylinders Needed No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K2 K3 WRK RM 609 WRK RM 609 GIRLS 610 GIRLS 611 BOYS 612 BOYS 613 K4	104 105 106 107A 107B 108A 108B 109A 109B 110 111 112 113 114A 114B	(E) (E) (E) (E) (E) (E) (E) (E) (E) (E)	3'-0" x 7'-0"	N/A N/A N/A N/A CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY N/A N/A N/A N/A N/A CYLINDERS ONLY CYLINDERS ONLY		No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 No Cylinders Needed No Cylinders Needed No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K2 K3 WRK RM 609 WRK RM 609 GIRLS 610 GIRLS 611 BOYS 612 BOYS 613 K4	104 105 106 107A 107B 108A 108B 109A 109B 110 111 112 113 114A 114B	(E) (E) (E) (E) (E) (E) (E) (E) (E) (E)	3'-0" x 7'-0"	N/A N/A N/A CYLINDERS ONLY N/A N/A N/A N/A N/A CYLINDERS ONLY		No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 No Cylinders Needed No Cylinders Needed No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K3 K3 WRK RM 609 WRK RM 609 GIRLS 610 GIRLS 611 BOYS 612 BOYS 613 K4 K4 FIRE RISER 309	104 105 106 107A 107B 108A 108B 109A 109B 110 111 112 113 114A 114B 115A	(E) (E) (E) (E) (E) (E) (E) (E) (E) (E)	3'-0" x 7'-0"	N/A N/A N/A CYLINDERS ONLY N/A N/A N/A N/A CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY		No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 No Cylinders Needed No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) Cylinder: 626 ASSA Max +98611
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K3 K3 WRK RM 609 WRK RM 609 GIRLS 610 GIRLS 611 BOYS 612 BOYS 613 K4 K4 K4 FIRE RISER 309 DAYCARE WCDC 5701	104 105 106 107A 107B 108A 108B 109A 109B 110 111 112 113 114A 114B 115A 115B	(E) (E) (E) (E) (E) (E) (E) (E) (E) (E)	3'-0" x 7'-0"	N/A N/A N/A CYLINDERS ONLY N/A N/A N/A N/A CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY		No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 No Cylinders Needed No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) Cylinder: 626 ASSA Max +98611 (2) Cylinder: 626 ASSA Max +98611
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K3 K3 WRK RM 609 WRK RM 609 GIRLS 610 GIRLS 611 BOYS 612 BOYS 613 K4 K4 K4 FIRE RISER 309 DAYCARE WCDC 5701 WCDC 5701	104 105 106 107A 107B 108A 108B 109A 109B 110 111 112 113 114A 114B 115A 115B	(E) (E) (E) (E) (E) (E) (E) (E) (E) (E)	3'-0" x 7'-0"	N/A N/A N/A CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY N/A N/A N/A N/A N/A CYLINDERS ONLY		No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 No Cylinders Needed No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) Cylinder: 626 ASSA Max +98611 (2) Cylinder: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K2 K3 K3 WRK RM 609 WRK RM 609 GIRLS 610 GIRLS 611 BOYS 612 BOYS 613 K4 K4 FIRE RISER 309 DAYCARE WCDC 5701 WCDC 5701 RR 701	104 105 106 107A 107B 108A 108B 109A 109B 110 111 112 113 114A 114B 115A 115B	(E) (E) (E) (E) (E) (E) (E) (E) (E) (E)	3'-0" x 7'-0"	N/A N/A N/A CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY N/A N/A N/A N/A N/A CYLINDERS ONLY N/A		No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 No Cylinders Needed No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) Cylinders Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) Cylinder: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 No Cylinders Needed
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K3 K3 WRK RM 609 WRK RM 609 GIRLS 610 GIRLS 611 BOYS 612 BOYS 612 BOYS 613 K4 K4 K4 FIRE RISER 309 DAYCARE WCDC 5701 RR 701 RR 701	104 105 106 107A 107B 108A 108B 109A 109B 110 111 112 113 114A 114B 115A 115B	(E) (E) (E) (E) (E) (E) (E) (E) (E) (E)	3'-0" x 7'-0"	N/A N/A N/A CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY N/A N/A N/A N/A N/A CYLINDERS ONLY N/A N/A N/A		No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 No Cylinders Needed No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) Cylinder: 626 ASSA Max +98611 (2) Cylinder: 626 ASSA Max + 98611 (2) Cylinders: 626 ASSA Max + 98611 (3) Cylinders: 626 ASSA Max + 98611 (4) Cylinders: 626 ASSA Max + 98611 (5) Cylinders: 626 ASSA Max + 98611 (6) Cylinders: 626 ASSA Max + 98611 (7) Cylinders: 626 ASSA Max + 98611 (8) Cylinders: 626 ASSA Max + 98611 (9) Cylinders: 626 ASSA Max + 98611
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K3 K3 WRK RM 609 WRK RM 609 GIRLS 610 GIRLS 611 BOYS 612 BOYS 613 K4 K4 FIRE RISER 309 DAYCARE WCDC 5701 WCDC 5701 RR 701 RR 701 WCDC 5702	104 105 106 107A 107B 108A 108B 109A 109B 110 111 112 113 114A 114B 115A 115B 101A 101B 701C 701D		3'-0" x 7'-0"	N/A N/A N/A CYLINDERS ONLY N/A N/A N/A N/A CYLINDERS ONLY N/A N/A N/A CYLINDERS ONLY		No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max +9861I (2) Cylinders: 626 ASSA Max +98611 No Cylinders Needed No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) Cylinder: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611
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GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K3 K3 WRK RM 609 WRK RM 609 GIRLS 610 GIRLS 611 BOYS 612 BOYS 612 BOYS 613 K4 K4 FIRE RISER 309 DAYCARE WCDC 5701 WCDC 5701 WCDC 5701 WCDC 5702 WCDC 5702 LEAPS	104 105 106 107A 107B 108A 108B 109A 109B 110 111 112 113 114A 114B 115A 115B 101A 101B 701C 701D 102A 102B		3'-0" x 7'-0"	N/A N/A N/A CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY N/A N/A N/A N/A N/A CYLINDERS ONLY		No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 No Cylinders Needed No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) Cylinders: 626 ASSA Max +98611 (2) Cylinder: 626 ASSA Max +98611 (2) Cylinder: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders Needed No Cylinders Needed (2) Cylinders: 626 ASSA Max +98611
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K3 K3 WRK RM 609 WRK RM 609 GIRLS 610 GIRLS 611 BOYS 612 BOYS 613 K4 K4 K4 FIRE RISER 309 DAYCARE WCDC 5701 WCDC 5701 RR 701 RR 701 WCDC 5702 WCDC 5702 LEAPS	104 105 106 107A 107B 108A 108B 109A 109B 110 111 112 113 114A 114B 115A 115B 101A 101B 701C 701D 102A 102B		3'-0" x 7'-0"	N/A N/A N/A CYLINDERS ONLY N/A N/A N/A N/A CYLINDERS ONLY		No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 No Cylinders Needed No Cylinders Needed No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) Cylinder: 626 ASSA Max +98611 (2) Cylinder: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611
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GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K3 K3 K3 WRK RM 609 WRK RM 609 GIRLS 610 GIRLS 611 BOYS 612 BOYS 612 BOYS 613 K4 K4 FIRE RISER 309 DAYCARE WCDC 5701 WCDC 5701 WCDC 5701 RR 701 RR 701 RR 701 WCDC 5702 WCDC 5702 LEAPS 703 703 704 GATES GATES	104 105 106 107A 107B 108A 108B 109A 109B 110 111 112 113 114A 114B 115A 115B 101A 101B 701C 701D 102A 102B 101B 101C 101B		3'-0" x 7'-0"	N/A N/A N/A CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY N/A N/A N/A N/A CYLINDERS ONLY	YES	No Cylinders Needed No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 No Cylinders Needed No Cylinders Needed No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) Cylinders Reeded (1) Cylinders Reeded (1) Cylinder: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 (3) Cylinders: 626 ASSA Max +98611 (4) Cylinders: 626 ASSA Max +98611 (5) Cylinders: 626 ASSA Max +98611 (6) Cylinders: 626 ASSA Max +98611 (7) Cylinders: 626 ASSA Max +98611 (8) Cylinders: 626 ASSA Max +98611 (9) Cylinders: 626 ASSA Max +98611 (1) Cylinder: 626 ASSA Max +98611 (1) Cylinder: 626 ASSA Max +98611
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GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K3 K3 K3 WRK RM 609 WRK RM 609 GIRLS 610 GIRLS 611 BOYS 612 BOYS 612 BOYS 613 K4 K4 FIRE RISER 309 DAYCARE WCDC 5701 WCDC 5701 RR 701 RR 701 RR 701 WCDC 5702 WCDC 5702 WCDC 5702 WCDC 5702 TOTAL TOTA	104 105 106 107A 107B 108A 108B 109A 109B 110 111 112 113 114A 114B 115A 115B 101A 101B 701C 701D 102A 102B 101 101B 101C 101B		3'-0" x 7'-0"	N/A N/A N/A CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY N/A N/A N/A N/A N/A CYLINDERS ONLY	YES YES	No Cylinders Needed
GIRLS 603 GIRLS 604 BOYS 605 BOYS 606 K2 K3 K3 K3 WRK RM 609 WRK RM 609 GIRLS 610 GIRLS 611 BOYS 613 K4 K4 FIRE RISER 309 DAYCARE WCDC 5701 WCDC 5701 RR 701 RR 701 WCDC 5702 WCDC 5702 WCDC 5702 WCDC 5702 TOTAL WCDC 5703 TOTAL TOTAL GATES GATE GATE GATE GATE GATE	104 105 106 107A 107B 108A 108B 109A 109B 110 111 112 113 114A 114B 115A 115B 101A 101B 701C 701D 102A 102B 101 101B 101C 101C 102 102 101 101C		3'-0" x 7'-0"	N/A N/A N/A CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY CYLINDERS ONLY N/A N/A N/A N/A N/A CYLINDERS ONLY	YES	No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 (2) Cylinders Needed No Cylinders Needed No Cylinders Needed No Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) Cylinders Needed (1) IC Mortise Cylinder: 626 ASSA Max +9852IC; (1) IC Rim Cylinder: 626 ASSA Max +9852IC (1) Cylinders: 626 ASSA Max +98611 (2) Cylinders: 626 ASSA Max +98611 (3) Cylinders: 626 ASSA Max +98611 (4) Cylinders: 626 ASSA Max +98611 (5) Cylinders: 626 ASSA Max +98611 (6) Cylinders: 626 ASSA Max +98611 (7) Cylinders: 626 ASSA Max +98611 (8) Cylinders: 626 ASSA Max +98611 (9) Cylinders: 626 ASSA Max +98611 (10) Cylinders: 626 ASSA Max +98611 (11) Cylinders: 626 ASSA Max +98611 (12) Cylinders: 626 ASSA Max +98611 (13) Cylinders: 626 ASSA Max +98611 (14) Cylinders: 626 ASSA Max +98611 (15) Cylinders: 626 ASSA Max +98611 (16) Cylinders: 626 ASSA Max +98611 (17) Cylinders: 626 ASSA Max +98611 (28) Cylinders: 626 ASSA Max +98611 (29) Cylinders: 626 ASSA Max +98611 (20) Cylinders: 626 ASSA Max +98611 (21) Cylinders: 626 ASSA Max +98611 (22) Cylinders: 626 ASSA Max +98611 (23) Cylinders: 626 ASSA Max +98611 (24) Cylinders: 626 ASSA Max +98611 (25) Cylinders: 626 ASSA Max +98611 (26) Cylinders: 626 ASSA Max +98611 (27) Cylinders: 626 ASSA Max +98611 (28) Cylinders: 626 ASSA Max +98611 (29) Cylinders: 626 ASSA Max +98611 (20) Cylinders: 626 ASSA Max +98611 (20) Cylinders: 626 ASSA Max +98611 (21) Cylinders: 626 ASSA Max +98611



Main:
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East Bay:
55 Harrison Street, Suite 525,
Oakland, CA 94607
(707) 576-0829



AUSD

DOOR HARDWARE SAFETY UPGRADES

2060 Challenger Drive Alameda, CA 94501

ALAMEDA UNIFIED SCHOOL DISTRICT

ARCH PROJECT NO: 2157.00
DRAWN BY:
DRAWING SCALE:

DISTRICT BID SET
JANUARY 13, 2023

FET TITLE

DOOR SCHEDULE -RUBY BRIDGES ES

SHEET NUMBER

A-1.5B

SECTION 08 7100

DOOR HARDWARE

PART 1 GENERAL

1.01 SUMMARY

- A. Section Includes:
 - 1. All door hardware required to complete the work as indicated on the drawings and as specified herein.

1.02 REFERENCES

- A. CBC California Building Code (Title 24, Part 2, California Code of Regulations (CCR)
- B. ADAAG Americans with Disabilities Act Accessibility Guidelines
- C. NFPA 80 Standard for Fire Doors and Other Opening Protectives National Fire Protection Association
- D. NFPA 252 Standard Methods of Fire Tests of Door Assemblies National Fire Protection Association
- E. ANSI A156.1 through A156.20 American National Standards Institute hardware standards as applicable
- F. U.L. Underwriters Laboratories, Inc.
- G. BHMA Builders Hardware Manufacturers Association
- H. DHI Door and Hardware Institute "Keying Systems and Nomenclature" and mounting heights/locations procedures and standards

1.03 SUBMITTALS

A. Hardware Schedule

- 1. Within 30 days following Notice of Award, submit a complete Schedule of Hardware to Architect for review. Schedule criteria:
 - a. Prepare in Door and Hardware Institute (DHI) vertical format only. Horizontal schedules will be rejected.
 - b. Include index of doors, listing door number, page and heading number for each door listed.
 - c. Include a legend of abbreviations, symbols, finishes and manufacturers.
 - d. Schedule each hardware item with quantity, type, manufacturer's model number, size/handing as applicable, screws/fasteners, finish, manufacturer's name and any additional information required for proper installation/operation.
 - e. List hardware for each door in groups, referencing the same group numbers and numerical group sequence as specified in 3.06 HARDWARE SCHEDULE.
 - f. Include in each hardware group/heading, the door number/location, door and frame

types, material, size, thickness, fire rating and any additional door and frame information required for proper installation/operation of hardware.

- B. Review and approval of the Hardware Schedule by Architect does not absolve Contractor of responsibility for missing and/or incorrect items.
- C. When requested, provide the District/Architect, copies of purchase orders showing the dates hardware orders were placed with the factories.
- D. Product Data: Include catalog cut sheets on each type of hardware scheduled to include pictures/drawings, specifications and/or data sheets.

E. Samples

- 1. Provide physical samples of hardware as requested by Architect.
- 2. Samples will be returned upon request.
- 3. Contractor is responsible for cost of samples.

F. Keying Schedule

- 1. Within 10 days after approval of the hardware submittal, Contractor to have a keying conference with District/Architect to determine the specific keying requirements for the project.
- 2. Pursuant to the keying conference, Contractor shall submit a final Keying Schedule to District/Architect for approval.

G. Operations and Maintenance Data

- 1. At contract closeout, provide District with 2 copies of an "Owners Operation and Maintenance Manual". The manual to consist of a hard cover, three-ring binder with the manual's title and project name listed on the outside, front cover. The manual to include:
 - a. Maintenance data for each item of hardware.
 - b. Manufacturer's installation instructions for each hardware item.
 - c. Name, address and phone number of the local representative for each product manufacturer.
 - d. Parts list for each product.
 - e. Copy of final hardware schedule to include all items listed in 1.03 SUBMITTALS, B. and E.
 - f. Copy of final Keying Schedule.
 - g. Manufacturer's warranty for each product.

1.04 QUALITY ASSURANCE/REGULATORY REQUIREMENTS

A. Substitutions

- 1. Provide manufacturers of products listed in 2.01 MANUFACTURERS.
- 2. Substitution requests to be made only in writing and no later than 10 days prior to bid opening.
- 3. Substitutions will not be allowed after the bid.

B. Supplier Qualifications

- 1. Hardware supplier to be a recognized finish hardware supplier, regularly engaged in contracting work, who has been furnishing projects of this size and scope in the project's vicinity for a period of not less than 5 years.
- 2. The firm must have warehousing facilities and a sufficient staff to accommodate a project of this size and scope.

- 3. The supplier must have in his employ a certified Architectural Hardware Consultant (AHC) who is available at reasonable times during the course of the project for consultation with District, Architect and Contractor.
- 4. The supplier must be an authorized factory distributor of the key system specified.

C. Installer Qualifications

1. Hardware installer must have at least 2 years experience in installing all types of finish hardware with specific experience in hardware installation on a project of this type and scope.

D. Doors, Doorways and Gates

- 1. Doors, doorways and gates that are a part of an accessible route shall comply with CBC Sections 11B-404.
 - a. CBC Section 11B-404.2.3 Clear Width: Door openings shall provide a clear width of 32" minimum. Clear openings of doorways with swinging doors shall be measured between the face of the door and the stop, with the door open 90 degrees. There shall be no projections into the clear opening width lower than 34" above the finish floor or ground. Projections into the clear opening width between 34" and 80" above the finish floor or ground shall not exceed 4".
 - 1) Exception: Door closers and door stops shall be permitted to be 78" minimum above the finish floor or ground.
- 2. Handles, pulls, latches, locks, and other operable parts on accessible doors shall comply with CBC Section 11B-309.4 and shall be operable with one hand and shall not require tight grasping, pinching or twisting of the wrist. Operable parts of such hardware shall be 34" minimum and 44" maximum above finish floor or ground per CBC Section 11B-404.2.7.
- 3. Per CBC Section 11B-404.2.9., the force for pushing or pulling open a door shall be as follows:
 - a. Interior hinged doors, sliding or folding doors and exterior hinged doors: 5 pounds maximum.
 - b. Required fire doors: The minimum opening force allowable by the DSA authority, not to exceed 15 pounds. These forces do not apply to the force required to retract latch bolts or disengage other devices that hold the door in a closed position.
 - c. The force required for activating any operable parts, such as lever hardware or disengaging other devices, shall be 5 pounds maximum to comply with CBC Section 11B-309.4.

1.05 DELIVERY, STORAGE AND HANDLING

A. Marking and Packaging

- 1. Package each hardware item individually in manufacturer's original box/package, except for keys, which shall be provided with a separate package for each change key in the quantities requested by owner.
- 2. Mark all packages with respective door, room, hardware heading and hardware set number.

B. Delivery

1. Deliver all hardware to jobsite unless otherwise directed by Contractor or specified herein.

C. Storage

1. Store all hardware in a dry, secured, enclosed area that is not subject to any corrosive

elements that could damage the operation or appearance of the product.

1.06 COORDINATION

A. Templates

- 1. Distribute door hardware templates for doors, frames and other work specified to be factory prepared for hardware installation.
- 2. Review shop drawings of other work to confirm that adequate provisions are made for locating and installing door hardware with requirements specified herein.

1.07 WARRANTY

- A. Product Warranties
 - 1. Butt Hinges: Lifetime
 - 2. Continuous Hinges: Lifetime
 - 3. Locksets: 7 years
 - 4. Exit Devices: 10 years
 - 5. Surface Closers: 30 years
 - 6. Remaining hardware warranted for a minimum period of 2 years. The manufacturer's specific product warranty, if greater than 2 years, shall take precedence.
- B. Manufacturer's product warranty to commence from date of substantial completion. The manufacturer is responsible for re-installation of defective product during the warranty period.

1.08 MAINTENANCE

- A. Tools and Instructions
 - 1. Provide District at contract closeout, any specialized tools and maintenance instructions required for Owner's continued adjustment, maintenance, removal and replacement of door hardware.

PART 2 PRODUCTS

2.01 MANUFACTURERS

A. Provide hardware from listed manufacturers. To match existing District / Campus design, function and security / keying system, provide only the specified manufacturer of scheduled hardware where "Matches Existing" is listed. Refer to 1.04, A. for substitutions.

HARDWARE ITEM	SPECIFIED MANUFACTURER	APPROVED EQUALS
Hinges - Butts	HAG Hager	Mckinney, PBB, Stanley, Bommer, Ives or approved equal
Continuous Hinges	SEL Select	Ives, Roton, ABH, Pemko, Stanley, McKinney or approved equal
Locks, Latches	SCH Schlage	Matches Existing
Exit Devices	VON Von Duprin	Matches Existing
Cylinders, Cores	ASA ASSA ABLOY	Matches Existing

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Closers LCN Matches Existing
Kick Plates, Stops, Manual & ROC Rockwood Burns, Trimco, Ives,
Automatic Flush Bolts, Misc. Glynn-Johnson or

approved equal

Overhead Stops and Holders ABH Architectural Builders Hardware Glynn-Johnson or

Glynn-Johnson or approved equal

Thresholds, Sweeps, Seals, Astragals PEM Pemko Zero, Reese, National

Guard or approved equal

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Key Cabinets MMF MMF Industries Bommer, Telkee or

approved equal

2.02 MATERIALS

A. Screws and Fasteners

- 1. Install all hardware only with screws and fasteners furnished with hardware.
- 2. Where a specific type of hardware is packaged by the manufacturer with "screws and fasteners by others", install hardware with manufacturer's recommended type(s).
- 3. Finish to match hardware.

B. Hinges (butts)

- 1. Unless otherwise specified, furnish full mortise, template type butts with non-rising loose pins.
- 2. Furnish Hager as specified or approved equal as listed in 2.01, A. Provide:
 - a. 4.5×4.5 size for doors up to 3'0" wide.
 - b. 5 x 4.5 size for doors 3'1" and wider.
 - c. Three hinges for doors less than 7'6" tall and four hinges for doors 7'6" tall and greater.
 - d. Exterior, out-swinging door hinges in non-ferrous material with stainless steel, Non Removable Pin (NRP).
 - e. Interior hinges in wrought steel, polished and plated to match specified finish of other hardware. NRP at all out-swinging doors with keyed locksets.
 - f. Hinges of sufficient width, where required to clear frame and trim, to allow door to open 180 degrees.

C. Locks

- 1. Except where otherwise specified, furnish all locksets and latchsets by Schlage as specified. Provide:
 - a. Lock series and trim/design as specified.
 - b. Locksets less Schlage standard permanent cylinders with construction cylinders/cores installed.
 - c. ASSA Maximum+ permanent cylinders at locksets and interchangeable core (IC) cylinders as specified.
 - d. Box strikes as required by frame types with sufficient length lip to prevent latch bolt from damaging trim.

D. Exit Devices

- 1. Conform to ANSI A156.3 Grade 1 Standard.
- 2. Comply with CBC Section 11B-309.4 Operation: The force required to activate operable parts...push bar force required to retract latch...shall be 5 pounds maximum.
- 3. All non-rated exit devices with "Night Latch" (NL) function scheduled in 3.06 HARDWARE SCHEDULE are specified with cylinder dogging feature.

- a. Non-rated exit devices (panic hardware) to be dogged during normal school hours and special events.
- b. The dogging operation is performed only by school District employees as their job function (non-public use).
- 4. Comply with SFM Standard 12-10-3, Section 12-10-302.
 - a. The cross bar shall extend across not less than one-half of the door/gate.
 - b. The ends of the cross-bar shall be curved, guarded or otherwise designed to prevent catching on the clothing of persons during egress.
- 5. Furnish Von Duprin as specified with impact resistant end cap standard feature.

E. Closers

1. Surface Closers

- a. Conform to ANSI A156.4 Grade 1 Standard. Furnish LCN as specified. Provide:
 - 1) Non-handed type that allows 180-degree door opening.
 - 2) Drop plates, back plates, brackets, mortise shoes, spacer blocks and long arms as required.
 - 3) Parallel arm closers with heavy-duty arm (EDA).
 - 4) Multi-size, power adjustable type with independent latch speed, sweep speed and back check cushioning valve controls.

F. Protective Plates

- 1. Furnish Rockwood kick plates as specified or approved equal listed in 2.01, A. Provide:
 - a. .050 thick.
 - b. Beveled 4 edges.
 - c. Sizes specified.

G. Stops and Holders

- 1. Furnish Rockwood as specified or approved equal listed in 2.01, A.
- 2. Where conditions will not allow installation of wall or floor stops as specified in 3.02 INSTALLATION, furnish overhead stop ABH 4400 series at interior and ABH 9000 series at exterior.

H. Thresholds, Sweeps and Seals

- 1. Furnish Pemko as specified or approved equal listed in 2.01, A.
- 2. Provide per plan details and as specified in 3.06 HARDWARE SCHEDULE.
- 3. Thresholds shall comply with CBC Section 11B-404.2.5.
 - a. Thresholds shall not exceed ½" in height. Changes in level between ¼" high minimum and ½" high maximum shall be beveled with a slope not steeper than 1:2.
 - b. Furnish with appropriate screws and anchors for floor material.

I. Silencers

- 1. For frames without seals, provide push-in type silencers. Self-adhesive type is not allowed. Provide:
 - a. Pairs of doors: 2 each
 - b. Single doors: 3 each

J. Miscellaneous Hardware

1. Provide remaining hardware items as specified in 3.06 HARDWARE SCHEDULE. The manufacturers and model numbers listed establish design, function and quality requirements.

2.03 FINISHES

A. Provide finishes specified in 3.06 HARDWARE SCHEDULE. BHMA finish designation indicates base metal as well as finish.

2.04 KEYING

- A. Refer to 1.03, G. Keying Schedule for requirements for preparation of specific keying schedule.
- B. Factory key all locksets and cylinders:
 - 1. Master key/grand master and/or higher level key as required
 - 2. Construction master key
- C. Furnish the following keys and related items:
 - 1. 2 blanks and 2 change per keyed different lock
 - 2. 4 each keyed alike set
 - 3. 5 masters each MK set
 - 4. 2 grand masters and/or higher level keys as required
 - 5. 5 construction masters
 - 6. 2 control
 - 7. 1 bitting list
- D. Stamp all key bows with "DO NOT DUPLICATE" and with any other inscription as directed by the District/Architect.
- E. Tag all permanent keys with door and hardware heading numbers.
- F. Deliver keys and cylinders to District for installation by the Contractor.

2.05 KEY CONTROL

- A. Key Cabinet
 - 1. Provide MMF Industries STEELMASTER Dupli-Key model or approved equal products listed in 2.01, A.
 - 2. Furnish with key lock and all accessories.
 - 3. Cabinet size to accommodate 125 percent of total number of locks and cylinders.
 - 4. Deliver cabinet to District prior to building occupancy.
 - 5. The District is responsible for installation and hanging of keys on hooks.

PART 3 EXECUTION

3.01 EXAMINATION

A. Prior to installation of hardware, examine doors, frames and related items for defects or other conditions that would prevent the proper installation and operation of specified hardware. Do not proceed with hardware installation until deficiencies are corrected.

3.02 INSTALLATION

A. Install hardware in accordance with manufacturer's instructions.

B. Surface Closers

- 1. Install inside rooms, in stairwells and inside vestibules. Do not mount closers in corridors except at exterior doors that open off a corridor.
- 2. Install with sex nuts and bolts.
- 3. Template for maximum degree of opening:
 - a. Parallel arm: 180 degrees
 - b. Regular arm: Maximum degree listed by manufacturer
 - 1) Where adjacent wall, obstruction or closer stop type arm will not permit maximum degree of opening, install closers to allow the maximum degree of opening allowed by the stop arm or before door contacts wall or obstruction. In no instance are closers to be templated for less than 90 degree opening.
- 4. Adjust closers, per 1.04, E., 3., a., b. and in compliance with CBC Section 11B-404.2.8, so that from an open position of 90 degrees, the time required to move a door to a position 12 degrees from the latch is 5 seconds minimum.

C. Exit Devices

- 1. Install with sex nuts and bolts.
- D. Contractor to install permanent cylinders in all locksets.

E. Kick Plates

- 1. Install plates on push side of door unless otherwise specified.
- 2. Install only with screws furnished.
- 3. Align centered between door edges and with bottom edge flush with door bottom.
- 4. Plates are to fit flat against the face of the door without any modification to the plate.
- 5. Replace plates of incorrect size that encroach on glass area, hang below door bottom or extend beyond door edges.

F. Stops

- 1. Floor Stops:
 - a. Shall not be installed in the path of travel and located in a position that permits maximum door swing but does not exceed 4" maximum from walls.
 - b. Furnish stops of proper height to engage door.
 - c. Position to contact the door at a point 6 inches from the latch edge, but no further than 1/3 the door width as measured from the latch edge.
- 2. Wall Stops:
 - a. Fasten to solid blocking/backing.
 - b. Install at height that will engage operating trim/levers.

G. Thresholds

- 1. Set in full bed of sealant complying with requirements specified in Division 07 Section "Joint Sealers".
- 2. Secure to concrete with flat head machine screws and expansion anchors.

H. Seals

- 1. As required, notch jamb seals around hardware items (closer arms, strikes, etc.).
- I. Fasten miscellaneous wall-mounted hardware to solid blocking/backing.
- J. Unless otherwise specified, all hardware mounting heights shall be per drawings, CBC and/or Door and Hardware Institute (DHI) mounting location standards. Operating/opening

hardware shall be installed between 34" minimum and maximum 44" centerline above finished floor.

3.03 FIELD QUALITY CONTROL

- A. After hardware installation has been completed, Architect, District's representative and/or project inspector shall:
 - 1. Visually inspect installed hardware to determine compliance with the approved hardware and keying schedules.
 - 2. Cycle doors to determine proper operation of hardware.

3.04 ADJUSTING AND CLEANING

A. At the end of project, clean and make final adjustments to all hardware. Where hardware is determined to be defective, repair or replace as directed.

3.05 PROTECTION

A. Provide proper care and protection for all hardware items and finishes until completion of project.

3.06 HARDWARE SCHEDULE

A. The following is a schedule of hardware to be furnished for this work. The listed material to conform throughout with the requirements of the foregoing specification.

HW-1 (Classrooms)

Each door to have

1	Classroom Security Lockset	ND95LD	626	SCH
2	Cylinders	Max+98611	626	ASA
	Note: Balance of existing hardware to remain/be reused.			

HW-2

Each door to have

1	Storeroom Lockset	ND96LD	626	SCH
1	Cylinder	Max+98611	626	ASA
	Balance of existing hardware to remain/be reused.			

HW-3 (Multi-stall student toilets)

Each door to have

1	Classroom Lockset	ND94LD	626	SCH
1	Cylinder	Max+98611	626	ASA
	Note: Balance of existing hardware to remain/be reused.			

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HW-4 (Unisex staff toilets)					
Each door to have					
 Faculty Restroom Lockset Cylinder Note: Balance of existing hardware 	ND85LD (w/ occupancy indicator) Hotel Cylinder to remain/be reused.	626 626	SCH SCH		
HW-5					
Each door to have					
 Exit Device IC Rim Cylinder IC Mortise Cylinder Note: Balance of existing hardware 	CDSI-AX99NL Max+9852IC Max+9852IC to remain/be reused.	626 626 626	VON ASA ASA		
HW-6					
Each door to have					
 Exit Device Exit Device IC Cylinder IC Rim Cylinders Note: Balance of existing hardware 	CDSI-AX99NL CDSI-AX99EO Max+9852IC Max+9852IC to remain/be reused.	626 626 626 626	VON VON ASA ASA		
HW-7					
Each pair to have					
 Exit Device Exit Device Removable Mullion IC Cylinder IC Rim Cylinders Note: Balance of existing hardware 	CDSI-AX99NL CDSI-AX99EO KR4954 x 154 Max+9852IC Max+9852IC to remain/be reused.	626 626 689 626 626	VON VON VON ASA ASA		
HW-8					
Each door to have					
 Office Lockset Cylinder Note: Balance of existing hardware 	ND91LD Max+98611 to remain/be reused.	626 626	SCH ASA		
HW-9 (Unisex student toilet)					
Each door to have					
1 Privacy Lockset Note: Balance of existing hardware	ND40S (w/ occupancy indicator) to remain/be reused.	626	SCH		

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HW-10 -	(Unisex student toilet)			
1 1	Corridor Lockset IC Cylinder Note: Balance of existing hardware to	ND97LD Max+9852IC remain/be reused.	626 626	SCH ASA
HW-11 – (Unisex student toilet)				
1 1	Corridor Lockset IC Cylinder Note: Balance of existing hardware to	LV9456 Max+9852IC (Mortise) remain/be reused.	626 626	SCH ASA
HW-12 – (Staff toilet)				
1 1	Corridor Lockset IC Cylinder Note: Balance of existing hardware to	L9485 Max+9852IC (Mortise) remain/be reused.	626 626	SCH ASA

END OF SECTION