Project No. 24-010.00 March 17, 2025

ADDENDUM NO. 3 TO THE DRAWINGS AND PROJECT MANUAL FOR

COOK-LABAY-TRUITT MS RENOVATIONS CYPRESS-FAIRBANKS INDEPENDENT SCHOOL DISTRICT HOUSTON, TEXAS



VLK

20445 State Highway 249, Suite 350 Houston, TX 77070 281.671.2300 voice vlkarchitects.com

3.1 GENERAL

- A. This addendum modifies the drawings and project manual, dated February 24, 2025, as noted within and shall become part of the Contract Documents.
- B. Each holder of proposal documents registered with the Architect will receive a copy of the addendum. Each prime proposer is responsible for distribution of information conveyed by this addendum to its sub-proposers and suppliers.
- C. Proposers shall acknowledge receipt of this addendum in the space provided on the proposal form. Failure to do so may subject proposer to disqualification.

VOLUME 1

3.2 DOCUMENT 00 01 10 - TABLE OF CONTENTS

A. Page 00 01 10 – 4, Delete the following:
 "09 72 16 Vinyl-Coated Fabric Wall Covering
 09 72 19 Fabric Wall Covering
 09 72 21 Sanitary Wall Panels
 10 26 13 Corner Guards
 12 93 00 Site Furnishings"

3.3 DOCUMENT AC - BASE PROPOSAL AND ALTERNATE PROPOSAL

A. Delete this document previously re-issued in Addendum No. 1 in its entirety and insert attached revised document.

3.4 SECTION 01 22 00 - UNIT PRICES

A. Delete this section previously re-issued in Addendum No. 1 in its entirety and insert attached revised section.

VOLUME 2

3.5 DOCUMENT 00 01 10 - TABLE OF CONTENTS

A. Page 00 01 10 – 4, Delete the following:
 "09 72 16 Vinyl-Coated Fabric Wall Covering
 09 72 19 Fabric Wall Covering
 09 72 21 Sanitary Wall Panels
 10 26 13 Corner Guards
 12 93 00 Site Furnishings"

3.6 SECTION 08 71 00 - DOOR HARDWARE - COOK MIDDLE SCHOOL

A. Delete pages 08 71 00 – 17 through 08 71 00 - 23 previously re-issued in Addendum No. 2 and insert attached pages 08 71 00 – 17 through 08 71 00 - 23.

3.7 SECTION 08 71 01 - DOOR HARDWARE - LABAY MIDDLE SCHOOL

A. Delete pages 08 71 00 - 17 through 08 71 00 - 25 previously re-issued in Addendum No. 1 and insert attached pages 08 71 00 - 17 through 08 71 00 - 26.

3.8 SECTION 08 71 02 - DOOR HARDWARE - TRUITT MIDDLE SCHOOL

A. Delete pages 08 71 00 – 16 through 08 71 00 - 23 previously re-issued in Addendum No. 2 and insert attached pages 08 71 00 – 16 through 08 71 00 - 23.

3.9 SECTION 09 72 16 - VINYL-COATED FABRIC WALL COVERING

A. Delete this section in its entirety.

3.10SECTION 09 72 19 - FABRIC WALL COVERING

A. Delete this section in its entirety.

3.11SECTION 09 72 21 - SANITARY WALL PANELS

A. Delete this section in its entirety.

3.12SECTION 10 26 13 - CORNER GUARDS

A. Delete this section in its entirety.

3.13 SECTION 12 93 00 - SITE FURNISHINGS

A. Delete this section in its entirety.

3.14 REVISED DRAWINGS

A. Sheet Nos. A17.01, A27.01, and A37.01, dated March 17, 2025 and attached hereto, are revised drawings and are hereby made a part of this addendum.

3.15ASBESTOS DRAWINGS

A. Sheet No. ABT1.B, provided by efi global, is attached for reference.

END OF ADDENDUM NO. 3

FORM AC COMPETITIVE SEALED PROPOSAL FORM - BASE PROPOSAL

2024 Cook, Labay & Truitt MS Renovations Cypress-Fairbanks Independent School District Cypress-Fairbanks I.S.D. Proposal Number: 24-02-5744-R-RFP

Attn: Mr. Jesse Clayburn, Asst. Superintendent of Facilities & Construction

Submitt	ed by:	
Date:		Phone No.:
То:	Cypress Facilitie	f Trustees -Fairbanks Independent School District es and Construction B Perry Road n, Texas 77064
examine	ed site co	Proposal and Contract Documents prepared by VLK Architect dated February 24, 2025, and having nditions, the undersigned proposes to furnish all labor, equipment and materials and perform all work n of the above-named project for the sum indicated below.
		itting his Proposal, the undersigned agrees to the following:
	1.	Hold Base Proposal open for acceptance sixty (60) days.
	2.	Accept right of Owner to reject any or all proposals, to waive formalities and to accept proposal which Owner considers most advantageous.
	3.	Enter into and execute the contract, if awarded, for the Base Proposal and accepted Alternate Proposals.
	4. 5.	Complete work in accordance with the Contract Documents within the stipulated contract time. By signing, the undersigned affirms that, to the best of his knowledge, the Proposals have been arrived at independently and is submitted without collusion with anyone to obtain information or gain any favoritism that would in any way limit competition or give an unfair advantage over respondents in the award of this proposal.
I.	BASE I	PROPOSAL
	A.	Undersigned agrees to complete the Work for the lump sum amount of:
		Dollars \$
		(Amount written in words governs) (Amount in figures)

II. ALLOWANCES

Undersigned certifies that the allowances specified in Section 01 21 00 are included in the Base Proposal and agrees that unexpended balance of allowance sums will revert to Owner in the final settlement of the contract.

III. CONTRACT TIME

By submittal of this proposal, the undersigned stipulates that the Base Proposal includes all costs necessary to attain Substantial Completion of the Work on or before the date stipulated in AIA Document A101TM_2017.

THIS PAGE OF PROPOSAL FORM MUST BE SUBMITTED BY 2:00 PM, March 20, 2025

IV. ADDENDA	
Undersigned acknowledges receipt of Addenda Nos	dated
V. CHANGES IN THE WORK	
Undersigned understands that changes in the work shall be pe Conditions.	erformed in accordance with the Supplementary
VI. LIQUIDATED DAMAGES	
By submittal of this proposal, the undersigned stipulates an a Work is not attained on or before the date stipulated in AIA Do Surety shall be liable for and shall pay the Owner the sums stipulated at 201 TM –2017.	ocument A101 TM _2017, the undersigned and his
It is understood that the right is reserved by the Owner to reject any or proposal process.	all proposals, or waive any informalities in the
	Authorized Signature
	Printed Name
(Seal, if a Corporation) State whether Corporation,	Title
Partnership or Individual	Name of Contracting Firm
	Address
	Telephone
	Date

FORM AC COMPETITIVE SEALED PROPOSAL FORM - ALTERNATE PROPOSALS

2024 Cook, Labay & Truitt MS Renovations Cypress-Fairbanks Independent School District Cypress-Fairbanks I.S.D. Proposal Number: 24-02-5744-R-RFP

Attn: Mr. Jesse Clayburn, Asst. Superintendent of Facilities & Construction

Submit	ted by:	
Date:_		Phone No.:
То:	Board of Trustees Cypress-Fairbanks Independent School District Facilities and Construction 11430-B Perry Road Houston, Texas 77064	
examin	examined Proposal and Contract Documents prepared by ed site conditions, the undersigned proposes to furnish a completion of the above-named project for the sum indic	ll labor, equipment and materials and perform all work
In subn	Owner considers most advantageous. 3. Enter into and execute the contract, if awarded 4. Complete work in accordance with the Contra 5. By signing, the undersigned affirms that, to th at independently and is submitted without co	
I.	ALTERNATES	
	If the Owner accepts any or all of the Alternates, the stipulated below:	e undersigned agrees to modify the Base Proposal as
	A. Alternate Number 1 – <i>Base Bid Adjustment</i>	
	ADD/DEDUCT(Amount written in words governs)	Dollars \$(Amount in figures)
II.	UNIT PRICES	
	If the Owner accepts any or all of the Alternates, the u of work:	ndersigned agrees to add or subtract the following units
	UNIT PRICE 1 : ELECTRICAL DUPLEX F	RECEPTACLE \$each
	UNIT PRICE 2 : DATA DROP	\$each
	UNIT PRICE 3 : VOICE DROP	\$each

THIS PAGE OF PROPOSAL FORM MUST BE SUBMITTED BY 3:00 PM, March 20,2025

COMPETITIVE SEALED PROPOSAL FORM - ALTERNATE PROPOSAL

<u>UNIT PRICE 4</u> : DATA CABLING TO TEACHER STATION	\$	each
UNIT PRICE 5: 4 1/2" THICK CONCRETE WALK PER SQUARE	FOOT \$	SF
UNIT PRICE 6: 6" THICK CONCRETE DRIVE PER SQUARE FO	OOT \$	SF
<u>UNIT PRICE 7</u> : 7" THICK CONCRETE DRIVE PER SQUARE FO	ют \$	SF
<u>UNIT PRICE 8</u> : LIFE SAFETY DEVICES (including all associated	cabling and p	rogramming)
1. Exterior Horn to Speaker	\$	each
2. Interior Horn to Speaker	\$	each
3. Interior Visual Strobe	\$	each
4. Interior Speaker/Visual Strobe	\$	each
5. Smoke Detector	\$	each
6. Heat Detector	\$	each
7. Manual Pull Station	\$	each
8. Stopper 2 Pull Station Cover	\$	each
9. Annunciator Panel	\$	each
10. Duct Detector	\$	each
11. Relay	\$	each
12. Supervisory	\$	each
13. Waterflow	\$	each
14. Amplifier	\$	each
15. Remote Power Supply	\$	each
UNIT PRICE 9: GRAPHIC SIGNS		
1. Sign Type A \$/ each		
2. Sign Type B \$/ each		
3. Sign Type C \$/ each		
UNIT PRICE 10: EXIT SIGN	\$	each
UNIT PRICE 11: ROOF SHEATHING	\$	4x8 sheet
UNIT PRICE 12: IR FILM	\$	/SF
UNIT PRICE 13: CEILING TILE REPLACEMENT	\$	4SF

THIS PAGE OF PROPOSAL FORM MUST BE SUBMITTED BY 3:00 PM, March 20,2025 COMPETITIVE SEALED PROPOSAL FORM - ALTERNATE PROPOSAL

IT PRIC	E 14: INFRARED ROOF MOISTRE	SCAN COOI	X MS & LAB \$	AY MS price for so
	<u>E 15</u> : REMOVE EXISTING WET INS & LABAY MS	SULATION A	·	
IT PRIC UITT M	<u>E 16</u> : PAINT EXTERIOR DOORS & S		COOF	K MS, LABAY MS Per door/frame
IT PRIC	<u>E 17</u> : BASKETBALL BACKSTOP S			LABAY MS er support structure
	E 18: ASBESTOS ABATEMENT CO		S	
No.	Unit Price Description	Add	Deduct	Unit of
ASB-1	Price per square foot for the proper removal, transportation, and disposal of interior ACBM black damp proofing mastic behind brick veneer. All work to be completed in compliance with AHERA and TAHPR regulations. – Full Containment	(\$/Figures)	(\$/Figures)	Measure Square Foot
ASB-2	Price per square foot for the proper removal, transportation, and disposal of exterior ACBM through-wall flashing with black damp proofing mastic behind brick veneer. All work to be completed in compliance with NESHAP regulations.			Square Foot
ASB-3	Price per square foot for the proper removal, transportation, and disposal of exterior ACBM black damp proofing mastic behind brick veneer. All work to be completed in compliance with NESHAP regulations.			Square Foot
ASB-4	Price per linear foot for the proper removal, transportation, and disposal of ACBM pipe insulation with mastic coating via glovebag removal method including all necessary regulated work area preparation and PPE			Linear Foot
ASB-5	Price per linear foot for the proper removal, transportation, and disposal of ACBM pipe insulation with mastic coating. All work to be completed in compliance with AHERA and TAHPR regulations. — Full Containment			Linear Foot
ASB-6	Price per square foot for the proper removal, transportation, and disposal of ACBM black mirror mastic. All work to be completed in compliance with AHERA and TAHPR regulations.			Square Foot
ASB-7	Price per square foot for the proper removal, transportation, and disposal of exterior ACBM black glazing putty around windows. All work to be completed in compliance with NESHAP regulations.			Square Foot
ASB-8	Price per square foot for the proper removal, transportation, and disposal of ACBM vinyl floor tile and/or black mastic. All work to be completed in compliance with AHERA and TAHPR regulations. — Full Containment			Square Foot
ASB-9	Price per unit for the proper removal, transportation, and disposal of assumed ACBM fire doors. All work to be completed in compliance with AHERA and TAHPR regulations (Component Personal).			Unit

THIS PAGE OF PROPOSAL FORM MUST BE SUBMITTED BY 3:00 PM, March 20,2025 COMPETITIVE SEALED PROPOSAL FORM - ALTERNATE PROPOSAL

Version 7.0 AC - 5

III. CONTRACTOR'S PROJECT TEAM MEMBERS

The undersigned proposes the following project team members (include resumes):			
Project Manager			
Superintendent			
Asst. Superintendent(s)			
Tissu supermienden(s)			
Project Engineer			

It is understood that the right is reserved by the Owner to a proposal process.	reject any or all proposals, or waive any informalities in
	Authorized Signature
	Printed Name
(Seal, if a Corporation)	Title
State whether Corporation, Partnership or Individual	Name of Contracting Firm
	Address
	Telephone
	Date

END OF FORM

SECTION 01 22 00

MEASUREMENT AND PAYMENT (UNIT PRICES)

CONDITIONS OF THE CONTRACT AND DIVISION 1, as applicable, apply to this Section.

PART 1 - GENERAL

Refer to Document AB for Substitutions of Materials and Equipment

1.1 SECTION INCLUDES

- A. Measurement and payment criteria applicable to portions of the Work performed under a unit price payment method.
- B. Defect assessment and non-payment for rejected work.

1.2 AUTHORITY

- A. Measurement methods delineated in the individual specification sections complement the criteria of this Section. In the event of conflict, the requirements of the individual specification section govern.
- B. Take all measurements and compute quantities. The Architect will verify measurements and quantities.

1.3 UNIT QUANTITIES SPECIFIED

- A. Quantities indicated in the Contract Documents are for bidding and contract purposes only. Quantities and measurements supplied or placed in the Work and verified by the Architect determine payment.
- B. If the actual Work requires more or fewer quantities than those quantities indicated, provide the required quantities at the unit sum/prices contracted.

1.4 MEASUREMENT OF QUANTITIES

- A. Measurement Devices:
 - 1. Weigh Scales: Inspected, tested, and certified by the applicable State Weights and Measures Department within the past year.
 - 2. Platform Scales: Of sufficient size and capacity to accommodate the conveying vehicle.
 - 3. Metering Devices: Inspected, tested, and certified by the applicable State department within the past year.
- B. Measurement by Weight: Concrete reinforcing steel, rolled or formed steel or other metal shapes will be measured by handbook weights. Welded assemblies will be measured by handbook or scale weight.
- C. Measurement by Volume: Measured by cubic dimension using mean length, width and height or thickness.
- D. Measurement by Area: Measured by square dimension using mean length and width or radius.
- E. Linear Measurement: Measured by linear dimension, at the item centerline or mean chord.
- F. Stipulated Sum/Price Measurement: Items measured by weight, volume, area, or linear means or combination, as appropriate, as a completed item or unit of the Work.

1.5 PAYMENT

- A. Payment Includes: Full compensation for all required labor, labor burden, products, tools, equipment, plant, transportation, services and incidentals; erection, application or installation of an item of the Work; overhead and profit.
- B. Final payment for Work governed by unit prices will be made on the basis of the actual measurements and quantities confirmed and accepted by the Architect multiplied by the unit/sum price for work which is incorporated in or made necessary by the Work.

1.6 DEFECT ASSESSMENT

- A. Replace the Work, or portions of the Work, not conforming to specified requirements.
- B. The individual specification sections may modify these options or may identify a specific formula or percentage sum/price reduction.
- C. The authority of the Architect to assess the defect and identify payment adjustment is final.

1.7 NON-PAYMENT FOR REJECTED PRODUCTS

- A. Payment will not be made for any:
 - 1. Products wasted or disposed of in a manner that is not acceptable.
 - 2. Products determined as unacceptable before or after placement.
 - 3. Products not completely unloaded from the transporting vehicle.
 - 4. Products placed beyond the lines and levels of the required work.
 - 5. Products remaining on hand after completion of the work.
 - 6. Loading, hauling and disposing of rejected Products.

PART 2 – DESCRIPTION OF UNIT PRICES

2.1 GENERAL

- A. For the work described unit pricing shall be used to determine the additional cost or credit to the contract amount or added to or deducted from the Owner's contingency for changes in the scope of work made during the progress of the work as directed by Architect.
- B. The same price shall be used for adding or deducting from the scope of work. No exceptions.
- C. The following unit prices shall be included in the proposal form and shall be included in the Owner-Contractor agreement.

PART 3 - EXECUTION

3.1 SCHEDULE OF UNIT PRICES

A. Unit Prices shall be used, where applicable, to make adjustments to the cost of the work due to changes. All Unit Prices submitted shall be complete "turnkey" prices for fully functioning systems, and shall include all costs for overhead, profit, labor, labor burden, material, equipment, and any other incidentals related to the completion of the Work and shall remain firm for the duration of the contract. Unit prices listed are for additive and/or deductive work.

UNIT PRICE 1: ELECTRICAL DUPLEX RECEPTACLE

Provide unit price for a new 20A, 120V duplex electrical receptacle and cover plate, flush mounted in a CMU, metal stud, or demountable wall construction, circuited to an existing electrical panel within 150 feet of the outlet using a branch circuit consisting of 2 #10 AWG and 1 #10 AWG ground in 3/4-inch EMT conduit. All conduits to be concealed in wall construction. Unit price shall include a 20-amp circuit breaker to be installed in existing panel space.

UNIT PRICE 2: DATA DROP

Provide unit price for a data drop, flush mounted in a CMU, metal stud or demountable wall construction., wired to an IDF/MDF Room. The data drop shall consist of a single gang wall box, cabling wiring device, cover plate, 3/4-inch conduit from outlet to above accessible ceiling, plenum-rated cabling routed above accessible ceiling to the nearest MDF or IDF location within 250 feet of the outlet. Termination and testing to be included in the unit price.

UNIT PRICE 3: VOICE DROP

Provide unit price for a voice drop, flush mounted in a CMU, metal stud or demountable wall construction., wired to the telecommunications/MDF room. The voice drop shall consist of a single gang wall box, voice jack, cover plate, 3/4-inch conduit from outlet to above accessible ceiling, plenum-rated voice cable routed above accessible ceiling to telecommunication head end equipment. Termination and testing to be included in the unit price.

UNIT PRICE 4: DATA CABLING TO TEACHER STATION

Provide one data drop, including data jack, faceplate, and CAT 6 cable home run to nearest IDF or MDF data rack. Assume length less than 300 FT. Include J-box and conduit from data outlet to ceiling cavity in this unit price.

UNIT PRICE 5: 4½" THICK CONCRETE WALK PER SQUARE FOOT

This unit cost shall establish the amount to the contract price for the Contractor to add or deduct 4 ½" thick concrete walk (minimum 100 SF) per Square Foot.

UNIT PRICE 6: 6" THICK CONCRETE DRIVE PER SQUARE FOOT

This unit cost shall establish the amount to the contract price for the Contractor to add or deduct 6" thick concrete drive (minimum 100 SF) per Square Foot.

UNIT PRICE 7: 7" THICK CONCRETE DRIVE PER SQUARE FOOT

This unit cost shall establish the amount to the contract price for the Contractor to add or deduct 7" thick concrete drive (minimum 100 SF) per Square Foot.

UNIT PRICE 8: LIFE SAFETY DEVICES (including all associated cabling and programming)

This unit cost shall establish the amount to be added or deducted from the contract price for the Contractor to add /deduct Fire Alarm devices.

1.	Exterior Horn to Speaker	\$ each
2.	Interior Horn to Speaker	\$ each
3.	Interior Visual Strobe	\$ each
4.	Interior Speaker/Visual Strobe	\$ each
5.	Smoke Detector	\$ each
6.	Heat Detector	\$ each
7.	Manual Pull Station	\$ each

8.	Stopper 2 Pull Station Cover	\$ each
9.	Annunciator Panel	\$ each
10	Duct Detector	\$ each
11	Relay	\$ each
12	Supervisory	\$ each
13	Waterflow	\$ each
14	Amplifier	\$ each
15	Remote Power Supply	\$ each

UNIT PRICE 9: GRAPHIC SIGNS

This unit cost shall establish the amount to be added or deducted to the contract price for the Contractor to remove existing signage and install new as described below:

1.	Sign Type A	\$/	each
2.	Sign Type B	\$/	each
3.	Sign Type C	\$ /	each

UNIT PRICE 10: EXIT SIGN

This unit cost shall establish the amount to be added to the contract price to provide and install one (1) exit sign. Price shall include wiring to nearest available emergency circuit, up to 200 feet.

UNIT PRICE 11: ROOF SHEATHING

This unit cost shall establish the amount to be added to the contract price to provide and install 4x8 Roof Sheathing up to and including 3/4". Price shall include removing existing rotted or damaged sheathing and replacing with new and prepart area for new metal roofing as called for in the drawings.

UNIT PRICE 12: IR FILM

This unit cost shall establish the amount to be added to the contract price to provide and install one 23MIL Armoured One film and structural glazing on existing glazing.

UNIT PRICE 13: CEILING TILE REPLACEMENT

This unit cost shall establish the amount to be added to the contract price to provide and install ceiling tile to match existing. Price shall include removing existing ceiling tile and replacing with new as directed.

UNIT PRICE 14: INFRARED ROOF MOISTURE SCAN - COOK MS & LABAY MS

This unit price shall establish the amount to be added to the contract price to provide infrared moisture scan at roof where cap sheet is being added at Cook MS & Labay MS.

<u>UNIT PRICE 15:</u> REMOVE EXISTING WET INSULATION AND REPLACE WITH NEW – COOK MS & LABAY MS

This unit price shall establish the amount to be added to the contract price to remove existing wet insulation and replace with new insulation at Cook MS & Labay MS.

<u>UNIT PRICE 16:</u> PAINT EXTERIOR DOORS & GRAMES COOK MS, LABAY MS & TRUITT MS

This unit price shall establish the amount to be added to the contract price to paint existing exterior doors and frames at Cook MS, Labay MS and Truitt MS

UNIT PRICE 17: BASKETBALL BACKSTOP SUPPORT STRUCTURE, LABAY MS

This unit price shall establish the amount to be deducted from the contract price to leave the existing basketball back stop structure in place. Currently, all basketball backstop support structure is scheduled to be replaced as per the contract documents.

UNIT PRICE 18: ASBESTOS ABATEMENT COMPONENTS

This unit cost shall establish the amount to be added or deducted to the contract price for the Contractor to add/deduct asbestos abatement components as described below:

No.	ACBM at Cook, Labay, and Truitt Middle School Unit Price Description	Add (\$/Figures)	Deduct (\$/Figures)	Unit of Measure
ASB-1	Price per square foot for the proper removal, transportation, and disposal of interior ACBM black damp proofing mastic behind brick veneer. All work to be completed in compliance with AHERA and TAHPR regulations. – Full Containment	(#Figures)	(#/Figures)	Square Foot
ASB-2	Price per square foot for the proper removal, transportation, and disposal of exterior ACBM through-wall flashing with black damp proofing mastic behind brick veneer. All work to be completed in compliance with NESHAP regulations.			Square Foot
ASB-3	Price per square foot for the proper removal, transportation, and disposal of exterior ACBM black damp proofing mastic behind brick veneer. All work to be completed in compliance with NESHAP regulations.			Square Foot
ASB-4	Price per linear foot for the proper removal, transportation, and disposal of ACBM pipe insulation with mastic coating via glovebag removal method including all necessary regulated work area preparation and PPE			Linear Foot
ASB-5	Price per linear foot for the proper removal, transportation, and disposal of ACBM pipe insulation with mastic coating. All work to be completed in compliance with AHERA and TAHPR regulations. – Full Containment			Linear Foot
ASB-6	Price per square foot for the proper removal, transportation, and disposal of ACBM black mirror mastic. All work to be completed in compliance with AHERA and TAHPR regulations.			Square Foot
ASB-7	Price per square foot for the proper removal, transportation, and disposal of exterior ACBM black glazing putty around windows. All work to be completed in compliance with NESHAP regulations.			Square Foot
ASB-8	Price per square foot for the proper removal, transportation, and disposal of ACBM vinyl floor tile and/or black mastic. All work to be completed in compliance with AHERA and TAHPR regulations. – Full Containment			Square Foot
ASB-9	Price per unit for the proper removal, transportation, and disposal of assumed ACBM fire doors. All work to be completed in compliance with AHERA and TAHPR regulations. (Component Removal)			Unit

END OF SECTION

Hardware Sets

Set: 1.0

$\overline{}$		1	\sim
	nor		

Description: Add SN200 reader and 2 door viewers

1 SN200 Reader	52 6027 (Exit / Lock)	26D	SA		
2 Viewer	622	CRM	RO		
1 Balance of hardware	Existing to remain		ОТ		
Decrey 10, 15	<u>Set: 2.0</u>				
Doors: 10, 15 Description: Replace 462 stop pair					
Description. Replace 402 stop pail					
2 Door Stop	462	US2C	RO		
1 Balance of hardware	Existing to remain		OT		
	Cate 2.4				
Doors: 13, 14, 25, 28	<u>Set: 2.1</u>				
Description: Replace 462 stop					
1 Door Stop	462	US2C	RO		
1 Balance of hardware	Existing to remain		OT		
	Set: 3.0				
Doors: 22					
Description: Replace new 351 closers					
2 Surface Closer	TB 351 PS	EN	SA		
1 Balance of hardware	Existing to remain		OT		
	<u>Set: 4.0</u>				
Doors: 20					
Description: New 56-8804 exit, 2N statio	n, loop, gasketing, 462 stop				
1 Continuous Hinge	CFM HD1 x Dr. Ht.		PE		
Rim Exit Device, Storeroom	LD 19 TB 43 56 70 8804 Less Pull	US32D	SA		
1 Vandal Resistant Trim	826	US32D	SA		
1 Door Stop	462	US2C	RO		

DOOR HARDWARE - COOK MIDDLE SCHOOL

2891APK (head & jambs)

QC-C***P (length as req'd)

2005AT MSES25SS X Opening Width

346C x Frame Width

345ANB x Dr. Width

by security

DL-2

QC-C1500P

08 71 00 - 17 ADDENDUM NO. 3 24-010.00

PΕ

PΕ

PΕ

PΕ

OT

MK

MK

ΑK

1 Gasketing

1 Threshold

1 Door Loop

1 Card Reader

1 ElectroLynx Harness

1 ElectroLynx Harness

1 Sweep

1 Rain Guard

Cook-Labay-Truitt MS Renovations Cypress-Fairbanks Independent School District Houston, Texas

1	Door Position Switch	By Security.		ОТ
1	Power Supply	Provided by security		SU
N	otes: New 2N station			
		Set: 5.0		
D	oors: 1	<u> </u>		
	escription: Existing add 8804 exit and 8810 ex	it 462 stop		
	ocompactic Exiculty and oco i oxit and oc io ox	, 102 510p		
1	Rim Exit Device, Storeroom	LD 19 TB 43 70 8804 Less Pull	US32D	SA
1	Rim Exit Device, Exit Only	LD 19 TB 43 8810 EO	US32D	SA
2	Door Stop	462	US2C	RO
1	Balance of hardware	Existing to remain		ОТ
		Set: 6.0		
D	oors: 26, 27	<u>oct. 0.0</u>		
	escription: Existing add SN200 exit, gasketing	loop 462 stop		
	ocompilerii: Exicumiy ada erizee exii, gaereumiy	, 160p, 162 stop		
1	Rim Exit x SPAR04867/NC-E11	19 LD TB 43 70 56-SN200-8804	US32D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Door Stop	462	US2C	RO
1	Gasketing	2891APK (head & jambs)		PE
1	ElectroLynx Harness	QC-C1500P		MK
1	ElectroLynx Harness	QC-C***P (length as req'd)		MK
1	Door Loop	DL-2		AK
1	Balance of hardware	Existing to remain		ОТ
		Set: 6.1		
D	oors: 11, 12, 17, 21, 7			
	escription: Existing add SN200 exit, gasketing	, loop, 462 stop		
1	Rim Exit x SPAR04867/NC-E11	19 LD TB 43 70 56-SN200-8804	US32D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Door Stop	462	US2C	RO
1	Gasketing	2891APK (head & jambs)		PE
1	ElectroLynx Harness	QC-C1500P		MK

Existing to remain

QC-C***P (length as req'd)

DL-2

622

1 ElectroLynx Harness

1 Balance of hardware

1 Door Loop

2 Viewer

 MK

ΑK

RO OT

CRM

Set: 7.0

Doors: 3

Description: New SN200 exit, gasketing, 462 stop

1	Continuous Hinge	CFM HD1 PT x Dr. Ht.		PE
1	Electric Power Transfer	EPT		SU
1	Rim Exit x SPAR04867/NC-E11	19 LD TB 43 70 56-SN200-8804	US32D	SA
1	Vandal Resistant Trim	826	US32D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Surface Closer	TB 351 PS	EN	SA
1	Door Stop	462	US2C	RO
1	Gasketing	2891APK (head & jambs)		PE
1	Rain Guard	346C x Frame Width		PE
1	Sweep	345ANB x Dr. Width		PE
1	Threshold	2005AT MSES25SS X Opening Width		PE
1	ElectroLynx Harness	QC-C1500P		MK
1	ElectroLynx Harness	QC-C***P (length as req'd)		MK
1	Door Position Switch	By Security.		OT
1	Power Supply	Provided by security		SU

Set: 7.1

Doors: 5,6,8,9

Description: New SN200 exit, gasketing, 462 stop w/viewer

Continuous Hinge	CFM HD1 PT x Dr. Ht.		PE
Electric Power Transfer	EPT		SU
Rim Exit x SPAR04867/NC-E11	19 LD TB 43 70 56-SN200-8804	US32D	SA
Vandal Resistant Trim	826	US32D	SA
Interchangeable Core	I/CK-7	626	BE
Const. Core	7190224	Green	BE
Surface Closer	TB 351 PS	EN	SA
Door Stop	462	US2C	RO
Gasketing	2891APK (head & jambs)		PE
Rain Guard	346C x Frame Width		PE
Sweep	345ANB x Dr. Width		PE
Threshold	2005AT MSES25SS X Opening Width		PE
Viewer	622	CRM	RO
ElectroLynx Harness	QC-C1500P		MK
ElectroLynx Harness	QC-C***P (length as req'd)		MK
Door Position Switch	By Security.		OT
Power Supply	Provided by security		SU
	Electric Power Transfer Rim Exit x SPAR04867/NC-E11 Vandal Resistant Trim Interchangeable Core Const. Core Surface Closer Door Stop Gasketing Rain Guard Sweep Threshold Viewer ElectroLynx Harness ElectroLynx Harness Door Position Switch	Electric Power Transfer Rim Exit x SPAR04867/NC-E11 19 LD TB 43 70 56-SN200-8804 Vandal Resistant Trim 826 Interchangeable Core I/CK-7 Const. Core 7190224 Surface Closer TB 351 PS Door Stop 462 Gasketing 2891APK (head & jambs) Rain Guard 346C x Frame Width Sweep 345ANB x Dr. Width Threshold Viewer 622 ElectroLynx Harness QC-C1500P ElectroLynx Harness QC-C***P (length as req'd) Door Position Switch	Electric Power Transfer Rim Exit x SPAR04867/NC-E11 19 LD TB 43 70 56-SN200-8804 US32D Vandal Resistant Trim 826 US32D Interchangeable Core I/CK-7 626 Const. Core 7190224 Green Surface Closer TB 351 PS EN Door Stop 462 Gasketing 2891APK (head & jambs) Rain Guard 346C x Frame Width Sweep 345ANB x Dr. Width Threshold Viewer 622 CRM ElectroLynx Harness QC-C1500P ElectroLynx Harness QC-C***P (length as req'd) Door Position Switch

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Doors: 29, 30

Description: Existing add SN200 exit, loop. gasketing, sweep, 462 stop

1	Rim Exit x SPAR04867/NC-E11	19 LD TB 43 70 56-SN200-8804	US32D	SA
1	Door Stop	462	US2C	RO
1	Gasketing	2891APK (head & jambs)		PΕ
1	Sweep IDF/MDF/Alum	18061CNB x Dr. Width		PΕ
1	ElectroLynx Harness	QC-C1500P		MK
1	ElectroLynx Harness	QC-C***P (length as req'd)		MK
1	Door Loop	DL-2		AK
1	Balance of hardware	Existing to remain		OT

Set: 9.0

Doors: 510

Description: Existing add 8816 exit, 491S stop

1	Rim Exit Device	LD 19 TB 43 49 70 8816 ETL	US32D	SA
2	Interchangeable Core	I/CK-7	626	BE
2	Const. Core	7190224	Green	BE
1	Door Stop & Holder	491S	US26D	RO
1	Balance of hardware	Existing to remain		ОТ

Set: 10.0

Doors: 100, 101, 102, 104, 106, 114, 116, 117, 120, 121, 125, 126, 127, 128, 133, 134, 139, 141, 142, 143, 144, 200, 203, 204, 206, 209, 211, 216, 218, 219, 220, 221, 224, 229, 232, 233, 234, 235, 238, 239, 244, 245, 249, 251, 252, 254

Description: New closer

1	Surface Closer	351 O / P9 (type as required)	EN	SA
1	Balance of hardware	Existing to remain		OT

Set: 11.0

Doors: 111, 112, 135, 136, 205, 207, 217, 222, 223, 230, 231, 237, 246, 247, 253

Description: Existing add new closer and 481 stop

1	Surface Closer	351 O / P9 (type as required)	EN	SA
1	Door Stop	481H	US26D	RO
1	Balance of hardware	Existing to remain		OT

Set: 12.0

Doors: 2

Description: New 2N station

1 All hardware Existing to remain OT

Notes: Add new 2N station

Set: 13.0

Doors: 107, 118, 129, 411.2, 423.1, 403, 404, 411, 411.1

Description: Replace thumbturn

1130KBThumbturn Kit26DSA1Balance of hardwareExisting to remainOT

Set: 13.1

Doors: 316.1, 623.1

Description: Existing add 8204

1Storeroom/Closet Lock70 8204 LLUS26DSA1Interchangeable CoreI/CK-7626BE1Const. Core7190224GreenBE1Balance of hardwareExisting to remainOT

Set: 14.0

Doors: 301, 500, 520, 520.1, 530, 604, 608A, 617

Description: Existing add 491 stop

1 Door Stop & Holder1 Balance of hardware491SUS26DROOT

Set: 15.0

Doors: 613, 614

Description: Existing add 491 stop pair of doors

1 Door Stop & Holder1 Balance of hardware491SUS26DROOT

Set: 16.0

Doors: 422, 423

Description: Replace thumbturn and add 491 stop

1130KBThumbturn Kit26DSA1Door Stop & Holder491SUS26DRO1Balance of hardwareExisting to remainOT

Set: 17.0

Doors: 115.3

Description: Existing add 481 stops pair of doors

2 Door Stop
 1 Balance of hardware
 481H
 US26D
 RO
 Existing to remain
 OT

Doors: 316.2, 317, 318, 531, 532, 533 Description: New office/storage

4	Hinge, Full Mortise	TA2714	US26D	MK
1	Classroom Lock	70 8237 LL	US26D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Door Stop	462	US2C	RO
3	Silencer	608		RO

Set: 19.0

Doors: 534

Description: New storage pair

6	Hinge, Full Mortise	TA2714	US26D	MK
1	Surface Bolt	580-12	US26D	RO
1	Storeroom/Closet Lock	70 8204 LL	US26D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Surface Closer	351 O / P9 (type as required)	EN	SA
1	Door Stop	462	US2C	RO
3	Silencer	608		RO

Set: 20.0

Doors: S103

Description: New overhead door

1	Mortise Cylinder	as required	US32D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE

Notes: Hardware by overhead door manufacturer. Verify cylinder requirements, if any.

Set: 21.0

Doors: S102

Description: **Sgl - Ext- Mech/Storage/Fire Riser - Closer w/Stop Arm

1	Continuous Hinge	CFM HD1 x Dr. Ht.		PΕ	087100
1	Storeroom/Closet Lock	70 8204 LL	US26D	SA	087100
1	Interchangeable Core	I/CK-7	626	BE	
1	Const. Core	7190224	Green	BE	
1	Door Closer	TB 351 CPS	EN	SA	087100
1	Gasketing	2891APK (head & jambs)		PE	087100
1	Rain Guard	346C x Frame Width		PE	087100
1	Sweep	345ANB x Dr. Width		PΕ	087100

1 Threshold 2005AT MSES25SS X Opening Width PE 087100
1 Door Position Switch By Security. OT

Set: 22.0

Doors: MISC

Description: **Attic Stock - EVERY CAMPUS

1	Hydraulic Gate Closer & Hinge	MAMMOTH-180-HD	9005	OT
5	Quick Fix Bolts	MAMMOTH-P00006000		OT
5	Mullion Lock	98-2520		SA
5	Mullion Lock	98-2518		SA
5	8205 thumbturn kit	130KB	26D	SA
5	Classroom Security Intruder Lock Body	8238	US26D	SA
50	Interchangeable Core	I/CK-7	626	BE
50	Key Blanks	Best "A" Keyway		BE
12	Regular Hold Open Arm	25-H	EN	SA
12	Parallel Hold Open Arm	25-PSH	EN	SA
4	Electromagnetic Holder	994M 24VAC	689	RF
5	994M Magnetic Parts	Door Armature 994510M	689	RF
5	994M Magnetic Parts	Screw & Backplate 998300	689	RF
5	994M Magnetic Parts	Swivel Armature 900-3	689	RF
5	994M Magnetic Parts	Magnet Assembly 998369-3V	689	RF
5	994M Magnetic Parts	Wall Cover 998315M	689	RF
4	SN200 Reader	52 6027 (Exit / Lock)	26D	SA

Notes: All attic stock ships direct to Director of Technical Services Cy Fair ISD Lockshop 11430 Perry Road Houston, Texas 77064

Hardware Sets

Set: 1.0

Doors: 2

Description: Existing add 2N station

1	Balance of hardware	Existing to remain	OT
1	2N Station	2N Station	ОТ

Set: 2.0

Doors: 14

Description: Existing add SN200 PSB exit, loop, 462 stop

1	Rim Exit x SPAR04867/NC-E11	19 LD TB 43 70 56-SN200-8804 PSB	US32D	SA
1	Door Stop	462	US2C	RO
1	Door Loop	DL-2		ΑK
1	Balance of hardware	Existing to remain		ОТ

Set: 3.0

Doors: 1

Description: Existing add SN200 exit, 8810, loop, 462 stops

1	Rim Exit x SPAR04867/NC-E11	19 LD TB 43 70 56-SN200-8804	US32D	SA
1	Rim Exit Device, Exit Only	LD 19 TB 43 8810 EO	US32D	SA
2	Door Stop	462	US2C	RO
1	ElectroLynx Harness	QC-C1500P		MK
1	ElectroLynx Harness	QC-C***P (length as req'd)		MK
1	Door Loop	DL-2		ΑK
2	Door Position Switch	By Security.		OT
1	Power Supply	Provided by security		SU
1	Balance of hardware	Existing to remain		OT

Set: 4.0

Doors: 3

Description: Existing add SN200 and 8810 exits, 462 stops

1	Rim Exit x SPAR04867/NC-E11	19 LD TB 43 70 56-SN200-8804	US32D	SA
1	Rim Exit Device, Exit Only	LD 19 TB 43 8810 EO	US32D	SA
2	Door Stop	462	US2C	RO
1	ElectroLynx Harness	QC-C1500P		MK
1	ElectroLynx Harness	QC-C***P (length as req'd)		MK
1	Door Loop	DL-2		AK
2	Door Position Switch	By Security.		OT
1	Power Supply	Provided by security		SU
1	Balance of hardware	Existing to remain		OT

<u>Set: 5.0</u>						
Doors: 23						
Description: Existing exit pair						
1 Rim Exit Device, Exit Only	LD 19 TB 43 8810 EO	US32D	SA			
1 Rim Exit Device, Storeroom	LD 19 TB 43 70 8804 Less Pull	US32D	SA			
1 Interchangeable Core	I/CK-7	626	BE			
1 Const. Core	7190224	Green	BE			
2 Door Stop	462	US2C	RO			
1 Balance of hardware	Existing to remain		ОТ			
	<u>Set: 6.0</u>					
Doors: 11, 5						
Description: Existing add 8804 and	8810 exits, 2891, 462 stops					
1 Rim Exit Device, Exit Only	LD 19 TB 43 8810 EO	US32D	SA			
1 Rim Exit Device, Storeroom	LD 19 TB 43 70 8804 Less Pull	US32D	SA			
1 Interchangeable Core	I/CK-7	626	BE			
1 Const. Core	7190224	Green	BE			
2 Door Stop	462	US2C	RO			
1 Gasketing	2891APK (head & jambs)		PE			
1 Balance of hardware	Existing to remain		ОТ			
	<u>Set: 7.0</u>					
Doors: 10, 6, 7, 8, 9	SN200 Claser /Stan Assess Control					
Description. Sgi - Ext -nivi - Ext-	SN200 - Closer /Stop- Access Control					
1 Continuous Hinge	CFM HD1 x Dr. Ht.		PE			
1 Rim Exit x SPAR04867/NC-E11	19 LD TB 43 70 56-SN200-8804 PSB	US32D	SA			
1 Interchangeable Core	I/CK-7	626	BE			
1 Const. Core	7190224	Green	BE			
1 Door Closer	TB 351 O/P9 (type as required)	EN	SA			
1 Armor Plate	K1050 36" CSK BEV	US32D	RO			
1 Door Stop	462	US2C	RO			
1 Gasketing	2891APK (head & jambs)		PE			
1 Rain Guard	346C x Frame Width		PE			
1 Sweep	345ANB x Dr. Width		PE			
1 Threshold	2005AT MSES25SS X Opening Width		PE			
1 ElectroLynx Harness	QC-C1500P		MK			
1 ElectroLynx Harness	QC-C***P (length as req'd)		MK			

DL-2

622

By Security.

Provided by security

1 Door Loop

2 Viewer

1 Power Supply

1 Door Position Switch

ΑK

ОТ

SU

RO

CRM

Notes: Doors are normally closed and secure. Presentation of valid credential will allow entry by pull. Upon loss of power, doors will remain secure. Free egress at all times. Install armor plate on interior of door.

Set: 8.0

Doors: 4

Description: Existing add PSB exit, 2891, 462 stop

1	Rim Exit Device, Storeroom	LD 19 43 56 70 8804 PSB	US32D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Door Stop	462	US2C	RO
1	Gasketing	2891APK (head & jambs)		PΕ
1	Balance of hardware	Existing to remain		OT

Set: 9.0

Doors: 16

Description: **Pr - ExT -HM - Exit- SN200 - Closer /Stop- Access Control

Continuous Hinge	CFM HD1 x Dr. Ht.		PE
Mullion	KR822 (FLK as reg)	600	PR
Mullion Lock	98-2520		SA
Stabilizer	ST989	Dull Black	PR
Rim Exit x SPAR04867/NC-E11	19 LD TB 43 70 56-SN200-8804 PSB	US32D	SA
Rim Exit Device, Dummy	LD 19 43 8810 PSB	US32D	SA
Interchangeable Core	I/CK-7	626	BE
Const. Core	7190224	Green	BE
Door Closer	TB 351 O/P9 (type as required)	EN	SA
Armor Plate	K1050 36" CSK BEV	US32D	RO
Door Stop	462	US2C	RO
Gasketing	2891APK (head & jambs)		PE
Rain Guard	346C x Frame Width		PΕ
Sweep	345ANB x Dr. Width		PΕ
Threshold	2005AT MSES25SS X Opening Width		PE
ElectroLynx Harness	QC-C1500P		MK
ElectroLynx Harness	QC-C***P (length as req'd)		MK
Door Loop	DL-2		AK
Door Position Switch	By Security.		OT
Power Supply	Provided by security		SU
	Mullion Mullion Lock Stabilizer Rim Exit x SPAR04867/NC-E11 Rim Exit Device, Dummy Interchangeable Core Const. Core Door Closer Armor Plate Door Stop Gasketing Rain Guard Sweep Threshold ElectroLynx Harness ElectroLynx Harness Door Loop Door Position Switch	Mullion Mullion Lock 98-2520 Stabilizer ST989 Rim Exit x SPAR04867/NC-E11 19 LD TB 43 70 56-SN200-8804 PSB Rim Exit Device, Dummy LD 19 43 8810 PSB Interchangeable Core I/CK-7 Const. Core T190224 Door Closer TB 351 O/P9 (type as required) Armor Plate K1050 36" CSK BEV Door Stop 462 Gasketing 2891APK (head & jambs) Rain Guard 346C x Frame Width Sweep 345ANB x Dr. Width Threshold ElectroLynx Harness QC-C1500P ElectroLynx Harness QC-C1500P DD-2 Door Position Switch By Security.	Mullion KR822 (FLK as req) 600 Mullion Lock 98-2520 Stabilizer ST989 Dull Black Rim Exit x SPAR04867/NC-E11 19 LD TB 43 70 56-SN200-8804 PSB US32D Rim Exit Device, Dummy LD 19 43 8810 PSB US32D Interchangeable Core I/CK-7 626 Const. Core 7190224 Green Door Closer TB 351 O/P9 (type as required) EN Armor Plate K1050 36" CSK BEV US32D Door Stop 462 US2C Gasketing 2891APK (head & jambs) Rain Guard 346C x Frame Width Sweep 345ANB x Dr. Width Threshold 2005AT MSES25SS X Opening Width ElectroLynx Harness QC-C1500P ElectroLynx Harness QC-C***P (length as req'd) Door Loop DL-2 Door Position Switch By Security.

Notes: Doors are normally closed and secure. Presentation of valid credential will allow entry by pull. Upon loss of power, doors will remain secure. Free egress at all times.

Set: 10.0

Doors: 19

Description: Existing add 56 8804 exit, 2N station, loop, 2891, 462 stops

1	Rim Exit 2N SPAR04867/NC-E11	LD 19 TB 43 56 70 8804 ETL	US32D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Parallel Hold Open Arm	25-PSH	EN	SA
1	Door Stop	462	US2C	RO
1	Gasketing	2891APK (head & jambs)		PE
1	Door Loop	DL-2		AK
2	Viewer	622	CRM	RO
1	Balance of hardware	Existing to remain		OT
1	2N Station	2N Station		OT

Set: 10.1

Doors: 20

Description: Existing add 56 8804 exit, 2N station, loop, 2891, 462 stops

1	Rim Exit 2N SPAR04867/NC-E11	LD 19 TB 43 56 70 8804 ETL	US32D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Door Stop	462	US2C	RO
1	Gasketing	2891APK (head & jambs)		PE
1	Door Loop	DL-2		AK
2	Viewer	622	CRM	RO
1	Balance of hardware	Existing to remain		OT
1	2N Station	2N Station		OT

Set: 11.0

Doors: 12, 13

Description: Existing SN200 PSB exit, 2891, loop, 462 stops

1	Rim Exit x SPAR04867/NC-E11	19 LD TB 43 70 56-SN200-8804 PSB	US32D	SA
2	Door Stop	462	US2C	RO
1	Gasketing	2891APK (head & jambs)		PE
1	Door Loop	DL-2		AK
2	Viewer	622	CRM	RO
1	Balance of hardware	Existing to remain		ОТ

Set: 12.0

Doors: 17

Description: Existing SN200 and 8810 PSB exits, 2891, 462 stops

1	Rim Exit x SPAR04867/NC-E11	19 LD TB 43 70 56-SN200-8804 PSB	US32D	SA
1	Rim Exit Device, Dummy	LD 19 43 8810 PSB	US32D	SA
2	Door Stop	462	US2C	RO
1	Gasketing	2891APK (head & jambs)		PΕ
2	Viewer	622	CRM	RO
1	Balance of hardware	Existing to remain		OT

Set: 13.0

Doors: 24, 25, 26, 27, 28, 29

Description: Existing add SN200 PSB exit, ept, 462 stop

1	Electric Power Transfer	EL-CEPT	630	SU
1	Rim Exit x SPAR04867/NC-E11	19 LD TB 43 70 56-SN200-8804 PSB	US32D	SA
1	Door Stop	462	US2C	RO
1	Balance of hardware	Existing to remain		OT

Set: 14.0

Doors: 400.3

Description: Existing add SN200 reader

1	SN200 Reader	52 6027 (Exit / Lock)	26D	SA
1	Balance of hardware	Existing to remain		OT

Notes: reader for 400.3 to be installed on corridor side. Field verify if existing SN200 reader can be reused or not.

Set: 15.0

Doors: 114

Description: Existing add 8816 exit

1	Rim Exit STC Sec CR x SPAR#NC-E11	LD 19 31 43 49 70 8816 ETL	US32D	SA
2	Interchangeable Core	I/CK-7	626	BE
2	Const. Core	7190224	Green	BE
1	Balance of hardware	Existing to remain		OT

	0.4.400		
Doors: 114.1, 114.2	<u>Set: 16.0</u>		
Description: Existing 8816 and 8804 exits, 481	H stops		
1 Rim Exit SPAR NC-E11	LD 19 TB 43 70 8804 ETL	US32D	SA
1 Rim Exit Device	LD 19 TB 43 49 70 8816 ETL	US32D	SA
3 Interchangeable Core	I/CK-7	626	BE
3 Const. Core2 Door Stop	7190224 481H	Green US26D	BE RO
Balance of hardware	Existing to remain	0320D	OT
			٠.
Decree 500 500 500 4 500	<u>Set: 17.0</u>		
Doors: 500, 520, 520.1, 530 Description: Existing add 462 stop			
1 Door Stop	462	US2C	RO
1 Balance of hardware	Existing to remain		ОТ
	Set: 18.0		
Doors: 600.1, 600.2, 601 Description: Existing add 8816 and 8804, 351 F	00 4914		
Description. Existing add 66 to and 6604, 55 f r	-5, 40111		
1 Rim Exit Sec CR x SPAR#NC-E11	19 LD 43 49 70 8816 ETL	US32D	SA
1 Rim Exit SPAR NC-E11	LD 19 TB 43 70 8804 ETL	US32D	SA
3 Interchangeable Core	I/CK-7	626	BE
3 Const. Core	7190224	Green EN	BE SA
2 Surface Closer2 Door Stop	TB 351 PS 481H	US26D	RO
Balance of hardware	Existing to remain	00200	ОТ
Doors: 605, 608, 615	<u>Set: 19.0</u>		
Description: Existing add 8816 exit, 351 PSH			
1 Rim Exit Device	LD 19 TB 43 49 70 8816 ETL	US32D	SA
2 Interchangeable Core	I/CK-7	626	BE
2 Const. Core	7190224	Green	BE
1 Surface Closer	TB 351 PSH	EN	SA
1 Balance of hardware	Existing to remain		ОТ
	Set: 20.0		
Doors: 107, 128, 212, 224, 232, 236, 400.4, 42 Description: Existing add 8205	1, 424		
· · · · · ·			
1 Office/Entry Lock	70 8205 LL	US26D	SA
1 Interchangeable Core1 Const. Core	I/CK-7 7190224	626 Green	BE BE
	/ 190224	Oreen	DE

DOOR HARDWARE – LABAY MIDDLE SCHOOL 08 71 01 - 22 ADDENDUM NO. 3

24-010.00

1 Balance of hardware	Existing to remain		ОТ
	<u>Set: 21.0</u>		
Doors: 124			
Description: Existing add 351PSH			
1 Surface Closer	TB 351 PSH	EN	SA
1 Balance of hardware	Existing to remain		ОТ
	Sat. 22.0		
Doors: 301A, 317A, 531A	<u>Set: 22.0</u>		
Description: New storage			
4 Hinge, Full Mortise	TA2714	US26D	MK
1 Storeroom/Closet Lock	70 8204 LL	US26D	SA
1 Interchangeable Core	I/CK-7	626	BE
1 Const. Core	7190224	Green	BE
1 Door Closer	TB 351 O/P9 (type as required)	EN	SA
1 Door Stop	462	US2C	RO
3 Silencer	608		RO
	<u>Set: 22.1</u>		
Doors: 406A			
Description: Existing storage			
1 Storeroom/Closet Lock	70 8204 LL	US26D	SA
1 Interchangeable Core	I/CK-7	626	BE
1 Const. Core	7190224	Green	BE
1 Balance of hardware	Existing to remain		ОТ
	Set: 23.0		
Doors: 316	5011 <u>2</u>010		
Description: New classroom			
4 Hinge, Full Mortise	TA2714	US26D	MK
1 Classroom Lock	70 8237 LL	US26D	SA
Interchangeable Core	I/CK-7	626	BE
1 Const. Core	7190224	Green	BE
Regular Hold Open Arm	25-H	EN	SA
1 Door Closer	TB 351 O/P9 (type as required)	EN	SA
1 Door Stop	462	US2C	RO
3 Silencer	608		RO

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Doors: 401, 403, 404, 405, 406, 407.1, 407.2, 407.3, 408.1, 408.2, 409, 410, 411.1, 412, 413, 414, 415, 416, 417,

418

Description: New office

4	Hinge, Full Mortise	TA2714	US26D	MK
1	Office/Entry Lock	70 8205 LL	US26D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Door Stop	462	US2C	RO
1	Gasketing	S88BL		PΕ

Set: 24.1

Doors: 314, 317, 533

Description: New classroom lock

4	Hinge, Full Mortise	TA2714	US26D	MK
1	Classroom Lock	70 8237 LL	US26D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Door Stop	462	US2C	RO
1	Gasketing	S88BL		PΕ

Set: 24.2

Doors: 532

Description: New classroom lock

3	Hinge, Full Mortise	TA2714	US26D	MK
1	Classroom Lock	70 8237 LL	US26D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Door Stop	462	US2C	RO
1	Gasketing	S88BL		PΕ

Set: 25.0

Doors: S103

Description: New overhead door

1	Mortise Cylinder	as required	US32D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE

Notes: Hardware by overhead door manufacturer. Verify cylinder requirements, if any.

Set: 26.0

Doors: S102

Description: **SgI - Ext- Mech/Storage/Fire Riser - Closer w/Stop Arm

1 Continuous Hin	ge	CFM HD1 x Dr. Ht.		PΕ	087100
1 Storeroom/Clos	et Lock	70 8204 LL	US26D	SA	087100
1 Interchangeable	e Core	I/CK-7	626	BE	
1 Const. Core		7190224	Green	BE	
1 Door Closer		TB 351 CPS	EN	SA	087100
1 Gasketing		2891APK (head & jambs)		PΕ	087100
1 Rain Guard		346C x Frame Width		PE	087100
1 Sweep		345ANB x Dr. Width		PE	087100
1 Threshold		2005AT MSES25SS X Opening Width		PE	087100
1 Door Position S	witch	By Security.		OT	

Set: 27.0

Doors: MISC

Description: **Attic Stock - EVERY CAMPUS

5 Mullion Lock	98-2520		SA
5 Mullion Lock	98-2518		SA
5 Classroom Security Intruder Lock Body	8238	US26D	SA
5 130KB	Thumbturn Kit	26D	SA
50 Interchangeable Core	I/CK-7	626	BE
50 Key Blanks	Best "A" Keyway		BE
12 Regular Hold Open Arm	25-H	EN	SA
12 Parallel Hold Open Arm	25-PSH	EN	SA
4 SN200 Reader	52 6027 (Exit / Lock)	26D	SA

Notes: All attic stock ships direct to Director of Technical Services Cy Fair ISD Lockshop 11430 Perry Road Houston, Texas 77064 Cook-Labay-Truitt MS Renovations Cypress-Fairbanks Independent School District Houston, Texas

All attic stock to ship directly to Cy Fair. DO NOT ship to jobsite.

3.7 DEMONSTRATION

A. Instruct Owner's maintenance personnel to adjust, operate, and maintain mechanical and electromechanical door hardware.

3.8 DOOR HARDWARE SETS

The hardware sets represent the design intent and direction of the owner and architect. They are a guideline only and should not be considered a detailed hardware schedule. Discrepancies, conflicting hardware and missing items should be brought to the attention of the architect with corrections made prior to the bidding process. Omitted items not included in a hardware set should be scheduled with the appropriate additional hardware required for proper application and functionality.

A. Manufacturer's Abbreviations:

- 1. MK McKinney
- 2. OT OTHER
- 3. PE Pemko
- 4. RO Rockwood
- 5. PR Precision
- 6. MX Marks
- 7. SA Sargent
- 8. AD Adams Rite
- 9. BE Best Access Systems
- 10. HS HES
- 11. SU Securitron
- 12. KD Keedex
- 13. LO Locinox

Hardware Sets

Set: 1.0

Doors: 18

Description: Sgle - exterior SN200 exit

1	Continuous Hinge	CFM HD1 x Dr. Ht.		PE
1	Rim Exit Device, Storeroom	LD 19 TB 43 56 70 SN200 8804 826	US32D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Door Closer	TB 351 O/P9 (type as required)	EN	SA
1	Door Stop	462	US2C	RO
1	Gasketing	2891APK (head & jambs)		PΕ
1	Rain Guard	346C x Frame Width		PE
1	Sweep	345ANB x Dr. Width		PE
1	Threshold	2005AT MSES25SS X Opening Width		PΕ
1	Door Loop	DL-2		AK
2	Viewer	622	CRM	RO

_		
C-4-	2	
26I.	20	ı

Doors: 2

Description: Existing add 2N station

1Balance of hardwareExisting to remainOT12N StationOT

Set: 3.0

Doors: 5

Description: Existing add 8804 exit, 2891, 262 stop

1	Rim Exit Device, Storeroom	LD 19 TB 43 70 8804	US32D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Door Stop	462	US2C	RO
1	Gasketing	2891APK (head & jambs)		PΕ
1	Balance of hardware	Existing to remain		OT

Set: 4.0

Doors: 17, 6

Description: Existing add SN200 8504 and 8510, mullion, 462 stops

1	Mullion	L980A	US28	SA
1	Rim Exit Device, Storeroom	LD 19 TB 43 56 70 SN200 8504	US32D	SA
1	Rim Exit Device, Exit Only	LD 19 TB 43 8510 EO	US32D	SA
2	Interchangeable Core	I/CK-7	626	BE
2	Const. Core	7190224	Green	BE
1	Door Loop	DL-2		ΑK
1	Balance of hardware	Existing to remain		OT

Notes: modify strike to work with exit.

Set: 5.0

Doors: 19

Description: Existing add 2N station, 2891, 462 stop

1	Door Stop	462	US2C	RO
1	Gasketing	2891APK (head & jambs)		PE
1	Balance of hardware	Existing to remain		OT
1	2N Station	2N Station		OT

Set: 6.0

Doors: 20

Description: Existing add 2N station, 56-8804 exit, 2891, 462 stop

1	Rim Exit Device, Storeroom	LD 19 TB 43 56 70 8804	US32D	SA
1	Door Stop	462	US2C	RO

DOOR HARDWARE – TRUITT MIDDLE SCHOOL 08 71 02 - 17 ADDENDUM NO. 3

1	Gasketing	2891APK (head & jambs)	PΕ
1	Balance of hardware	Existing to remain	OT
1	2N Station	2N Station	OT

Set: 7.0

Doors: 24, 25, 26, 15, 22, 23

Description: Existing add SN200 8500 exit, 462 stop

1	Rim Exit Device, Storeroom	LD 19 TB 43 56 70 SN200 8504	US32D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Door Stop	462	US2C	RO
1	Door Loop	DL-2		ΑK
1	Balance of hardware	Existing to remain		OT

Notes: Field verify that these existing doors have card readers.

Set: 7.1

Doors: 16

Description: Existing add 8500 exit, 462 stop

1	Rim Exit Device, Storeroom	LD 19 TB 43 70 8504	US32D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Door Stop	462	US2C	RO
1	Balance of hardware	Existing to remain		ОТ

Set: 8.0

Doors: 1

Description: Existing add SN200 and 8810 exits, 462 stops

1	Rim Exit x SPAR04867/NC-E11	19 LD TB 43 70 56-SN200-8804	US32D	SA
1	Rim Exit Device, Exit Only	19 TB 43 8810 EO	US32D	SA
2	Door Stop	462	US2C	RO
1	Balance of hardware	Existing to remain		OT

Set: 9.0

Doors: 10, 11, 7, 8

Description: Existing SN200 exit, loop, 2891, 462 stops, anchor hinge

1	Anchor Hinge	TA392	US32D	MK
1	Rim Exit x SPAR04867/NC-E11	19 LD TB 43 70 56-SN200-8804	US32D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Door Stop	462	US2C	RO
1	Gasketing	2891APK (head & jambs)		PΕ
1	Door Loop	DL-2		AK

2 Viewer 622 CRM RO ОТ 1 Balance of hardware Existing to remain Set: 10.0 Doors: 13, 14 Description: Existing add SN200 exit, loop, 2891, 462 stops 1 Rim Exit x SPAR04867/NC-E11 19 LD TB 43 70 56-SN200-8804 US32D SA 1 Interchangeable Core I/CK-7 626 ΒE 1 Const. Core 7190224 Green BE 2 Door Stop 462 US2C RO 1 Gasketing 2891APK (head & jambs) PΕ 1 Door Loop DL-2 ΑK 4 Viewer 622 CRM RO 1 Balance of hardware Existing to remain OT Set: 11.0 Doors: 21.2 Description: Existing add 8500 exit only, mullion 98-2520 1 Mullion Lock SA 1 Mullion L980S PC SA 1 Rim Exit Device, Exit Only LD 19 TB 43 8510 EO US32D SA 1 Balance of hardware Existing to remain OT Set: 11.1 Doors: 21.1 Description: Existing add SN200 8500 exit, slider 1 Rim Exit Device, Storeroom LD 19 TB 43 56 70 SN200 8504 US32D SA 1 68-1375 8500 Mounting Rail Insert SA 1 Interchangeable Core I/CK-7 626 BF 1 Const. Core 7190224 ΒE Green 1 Balance of hardware Existing to remain OT Set: 12.0 Description: Existing add SN200 reader (NOT USED) 1 SN200 Reader 52 6027 (Exit / Lock) 26D SA 1 Balance of hardware Existing to remain OT Notes: reader for 400.3 to be installed on corridor side.

Set: 13.0

Doors: 27

Description: Existing add 462 stop

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1 Door Stop 462 US2C RO

1 Balance of hardware Existing to remain OT

Notes: Replace jamb reader with SN200 reader.

Set: 14.0

Doors: 130, 209, 220, 235, 401, 403, 409, 410, 421

Description: Existing add thumb turn

1130KBThumbturn Kit26DSA1Balance of hardwareExisting to remainOT

Set: 15.0

Doors: 420.1

Description: Existing add thumbturn kits, 491S

1130KBThumbturn Kit26DSA1Door Stop & Holder491SUS26DRO1Balance of hardwareExisting to remainOT

Set: 16.0

Doors: 115.3, 115.4

Description: Existing add 704 exit trim

1Exit Trim70-704 ETLUS32DSA1Interchangeable CoreI/CK-7626BE1Const. Core7190224GreenBE1Balance of hardwareExisting to remainOT

Set: 17.0

Doors: 105, 138, 207, 243

Description: Existing add brushed astragal

1Astragal354CP x Dr. HeightPE1Balance of hardwareExisting to remainOT

Set: 18.0

Doors: 351, 613, 614, 623

Description: Existing add 491 stop

Door Stop & Holder
 Balance of hardware
 Existing to remain
 OT

Set: 19.0

Doors: 301

Description: New Classroom

4	Hinge, Full Mortise	TA2714	US26D	MK
1	Classroom Security Intruder Lock	V01 EMB 70 8238 VN1L 90-3/8" Collar	US26D	SA
2	Interchangeable Core	I/CK-7	626	BE
2	Const. Core	7190224	Green	BE
1	Door Closer	TB 351 O/P9 (type as required)	EN	SA
1	Door Stop	462	US2C	RO
3	Silencer	608		RO

Set: 20.0

Doors: 100, 101, 102, 104, 106, 111, 112, 114, 116, 117, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 134, 135, 136, 137, 140, 141, 142, 143, 144, 145, 200, 201, 202, 203, 204, 206, 208, 213, 214, 215, 216, 217, 218, 219, 224, 225, 226, 227, 228, 229, 231, 232, 233, 234, 239, 240, 241, 242, 244, 246, 247, 248, 249, 250, 254, 255, 310, 312

Description: Existing add 351 PS closer

1	Surface Closer	TB 351 PS	EN	SA
1	Balance of hardware	Existing to remain		OT

Set: 21.0

Doors: 316

Description: Existing add 351 PSH closer

1	Surface Closer	TB 351 PSH	EN	SA
1	Balance of hardware	Existing to remain		OT

Set: 22.0

Doors: 600, 600.1, 601

Description: Existing add 351 PSH and anchor hinge

2	Anchor Hinge	TA392	US32D	MK
2	Surface Closer	TB 351 PSH	EN	SA
1	Balance of hardware	Existing to remain		OT

Set: 23.0

Doors: 314.1

Description: Existing add 8238 and 351 PSH

1	Classroom Security Intruder Lock	V01 EMB 70 8238 VN1L 90-3/8" Collar	US26D	SA
2	Interchangeable Core	I/CK-7	626	BE
2	Const. Core	7190224	Green	BE
1	Surface Closer	TB 351 PSH	EN	SA
1	Balance of hardware	Existing to remain		OT

Set: 24.0

Doors: 301A, 303A, 331A, 512A Description: New storage

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4	Hinge, Full Mortise	TA2714	US26D	MK
1	Storeroom/Closet Lock	70 8204 LL	US26D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Door Stop	481H	US26D	RO
3	Silencer	608		RO

Set: 25.0

Doors: 500, 520

Description: New classroom w/ gasketing

4	Hinge, Full Mortise	TA2714	US26D	MK
1	Classroom Security Intruder Lock	V01 EMB 70 8238 VN1L 90-3/8" Collar	US26D	SA
2	Interchangeable Core	I/CK-7	626	BE
2	Const. Core	7190224	Green	BE
1	Door Closer	TB 351 O/P9 (type as required)	EN	SA
1	Door Stop	462	US2C	RO
1	Gasketing	S88BL		PE

Set: 26.0

Doors: 512, 513
Description: New office

4	Hinge, Full Mortise	TA2714	US26D	MK
1	Classroom Lock	70 8237 LL	US26D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE
1	Door Stop	462	US2C	RO
1	Gasketing	S88BL		PE

Set: 27.0

Doors: S101

Description: New overhead door

1	Mortise Cylinder	as required	US32D	SA
1	Interchangeable Core	I/CK-7	626	BE
1	Const. Core	7190224	Green	BE

Notes: Hardware by overhead door manufacturer. Verify cylinder requirements, if any.

Set: 28.0

Doors: S100

Description: **SgI - Ext- Mech/Storage/Fire Riser - Closer w/Stop Arm

1	Continuous Hinge	CFM HD1 x Dr. Ht.		PE	087100
1	Storeroom/Closet Lock	70 8204 LL U	JS26D	SA	087100

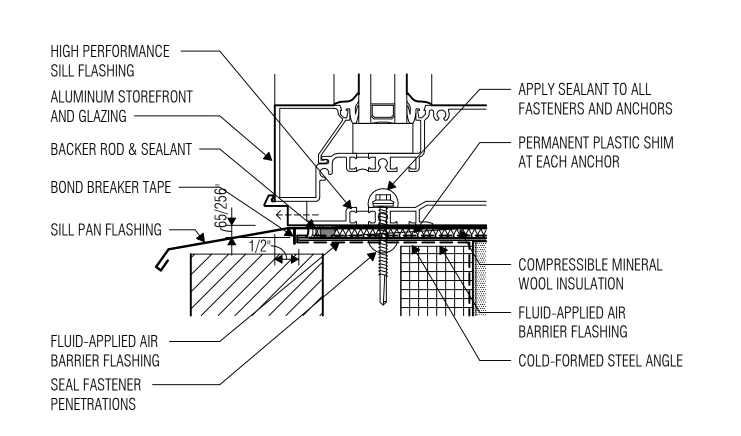
1 Interchangeable Core	I/CK-7	626	BE	
1 Const. Core	7190224	Green	BE	
1 Door Closer	TB 351 CPS	EN	SA	087100
1 Gasketing	2891APK (head & jambs)		PE	087100
1 Rain Guard	346C x Frame Width		PE	087100
1 Sweep	345ANB x Dr. Width		PE	087100
1 Threshold	2005AT MSES25SS X Opening Width		PE	087100
1 Door Position Switch	By Security.		OT	

Set: 29.0

Description: **Attic Stock - EVERY CAMPUS

5	Mullion Lock	98-2520		SA
5	Mullion Lock	98-2518		SA
5	Classroom Security Intruder Lock Body	8238	US26D	SA
5	130KB	Thumbturn Kit	26D	SA
50	Interchangeable Core	I/CK-7	626	BE
50	Key Blanks	Best "A" Keyway		BE
12	Regular Hold Open Arm	25-H	EN	SA
12	Parallel Hold Open Arm	25-PSH	EN	SA
4	SN200 Reader	52 6027 (Exit / Lock)	26D	SA

Notes: All attic stock ships direct to Director of Technical Services Cy Fair ISD Lockshop 11430 Perry Road Houston, Texas 77064 All attic stock to ship directly to Cy Fair. DO NOT ship to jobsite.



DETAIL AT STOREFRONT SILL FLASHING

DETAIL AT STOREFRONT HEAD FLASHING

SCALE: 6" = 1'-0"

SEAL FASTENER PENETRATIONS

COLD-FORMED STEEL ANGLE

WOOL INSULATION

— APPLY SEALANTS TO ALL

FASTENERS AND ANCHORS

- FLUID-APPLIED AIR BARRIER FLASHING

THERMALLY-BROKEN FILLER PLATE

- FLUID-APPLIED AIR BARRIER FLASHING

SCALE: 6" = 1'-0"

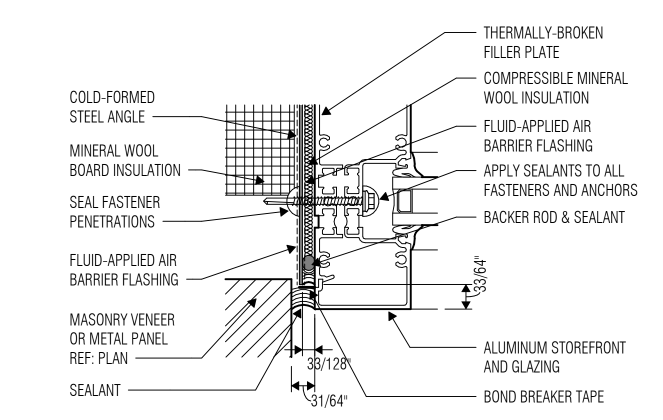
STEEL LINTEL ANGLE

BOND BREAKER TAPE -

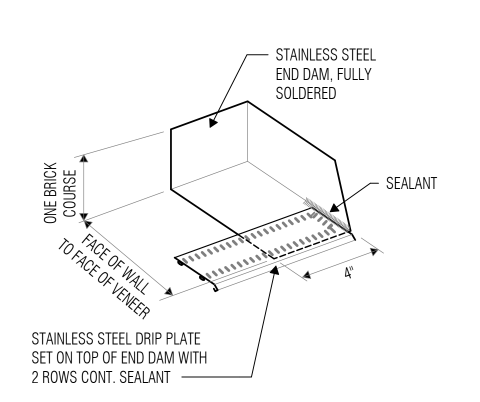
BACKER ROD AND SEALANT

ALUMINUM STOREFRONT

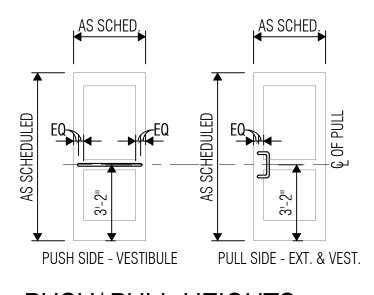
AND GLAZING



DETAIL AT STOREFRONT JAMB FLASHING SCALE: 6" = 1'-0"



S.S. END DAM AT DOOR & WINDOW JAMBS SCALE: 3" = 1'-0"



PUSH/ PULL HEIGHTS SCALE: 1/4" = 1'-0"

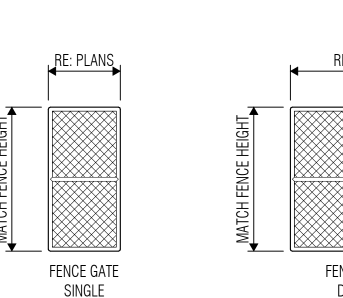
DOOR SCHEDULE NOTES

- 1. At Doors marked 'SMK', provide smoke seals at frame and door bottom to resist the passage of smoke. Provide threshold if required by code or if necessary for proper function of door bottom seal.
- At Doors marked 'SND', provide sound seals at frame and door bottom. At Doors without a Frame Type designation, the door frame is part of a Glazing
- 4. At Doors with a Frame Type designation "AL", the door frame is an interior aluminum frame that is not part of a glazing system 5. At Doors with a Frame Type designation "N/A", there is no door frame required
- (e.g. all-glass doors, gates, etc.). 6. At Doors with a Frame Type designation "REF DET", refer to the referenced Head and Jamb detail for frame information.
- At Doors with a Door Type or Frame Type designation "EX", the door or door frame is existing to remain. Refer to Hardware Schedule for additional information regarding hardware.
- 9. Vision panels at non-rated interior doors shall be 1/4" clear tempered glass (CT4) U.N.O. Vision panels at interior fire-rated glass (CC4) U.N.O. Vision panels at exterior doors shall be 1" tinted tempered insulating glass (TT1) U.N.O. 10. Refer to Glazing System Elevation Sheets for Glass Types.

DOOR SCHEDULE **KEYED NOTES**

CASED OPENING DOUBLE EGRESS DOORS FIRE-RATED WIRED GLASS 4. FIRE-RATED CERAMIC GLASS KEYED REMOVABLE MULLION ELECTROMAGNETIC HOLD-OPEN

MANUAL HOLD-OPEN, FLOOR MOUNTED MANUAL HOLD-OPEN, OVERHEAD ACCESS CONTROL / CARD READER 10. DOOR POSITION SWITCH 11. APPLIED SOUND SEALS & THRESHOLD



GALVANIZED CHAINLINK PROVIDE CHAIN AND LOCK WELDED

TO GATE.

FENCE GATE DOUBLE

TO ONE GATE LEAF.

SCHEDULES, ELEVATIONS

& DETAILS SHEET NO.

PROJECT NO.

24-010.00

SHEET TITLE

COOK - DOOR TYPES,

ISSUED: February 24, 2025

REVISIONS

Revision Date

03-06-2025

03-17-2025

Drawn By

STH, KM

Quality Control

Revision No.

Director

Designer

Proj. Arch.

RSJ

TQ

Addendum 1

3 Addendum 3

VLK ARCHITECTS

SCHOOL DISTRICT HOUSTON, TEXAS

Renovations

SE

abay

0

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ARCHITECT

20445 State Hwy 249, Suite 350

VLK Architects

Houston, Texas 77070

www.vlkarchitects.com

Main Phone: 281.671.2300

A17.01

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125	X-NL2	3'-	-0" 8	'-10"		10.0		
126	X-NL2	3'-	-0" 8	'-10"		10.0		
127	X-NL2	3'-	-0" 8	'-10"		10.0		1
128	X-NL2	3'-	-0" 8	'-10"		10.0		1
129	X-F2			'-10"		13.0		1
134	X-NL2	3'-	-0" 8	'-10"		10.0		1
135	X-NL2	3'-	-0" 8	'-10"		11.0		1
136	X-NL2	3'-		'-10"		11.0		1
139	X-NL2			'-10"		10.0		1
141	X-F2			'-10"		10.0		1
142	X-NL2			'-10"		10.0		1
143	X-F2	3'-	-0" 8	'-10"		10.0		1
144	X-F2			'-10"		10.0		1
205	X-NL2			'-10"		11.0		1
245	X-NL2			'-10"		10.0		1
252	X-NL2	3'-	-0" 8	'-10"		10.0		1
253	X-NL2			'-10"		11.0/1		
316.1	NL1			'-10"		13.1	SIGN TYPE B	1
316.2	NL1	3'-		'-10"		18.0	SIGN TYPE B	
317	√ M12			'-10"		18.0	SIGN TYPE B	1
318 '	NL1			'-10"		18.0 ^	SIGN TYPE B	
400	X-SF1			'-10"		18.0		1
400.1	X-SF1			'-10"		_		
400.2	X-SF1			'-10"		-		1
403	X-F2			'-10"		13.0		1
404	X-F2			'-10"		13.0		1
411	X-NL2			'-10"		13.0		1
411.1	X-NL2			'-10"		13.0		1
422	X-F2			'-10"		16.0		1
425	X-F2			'-10"		13.0		1
531	NI3			'-10"		18.0	SIGN TYPE B	1
532	NL1	3'-		'-10"	^	18.0	SIGN TYPE B	1
533	NL1 NL3	/		<u>-10"</u>	1	18.0	SIGN TYPE B	1,
533A	NL1		-0" 8	' - 0"	\mathcal{X}		SIGN TYPE B	3
534	FD2			'-10"		19.0	SIGN TYPE A	1
612	X-F2			'-10"		_	<u> </u>	1
614	X-FD2			'-10"		15.0		
623.1	X-F2			'-10"		13.1		1
- OHD	VOH V			10"	~~	~~	MOTORIZED	1
S102	F2			7'-0"	<u> </u>		PROVIDE (2)	3 /3
71							PEEP HOLES	\mathcal{L}_3
			'-0" 1	0'-0"				_)

6"10"10"6"

1-3/4" THICK DOOR

W/ VISION PANEL

DOUBLE

PLASTIC LAMINATE

PAINTED HOLLOW METAL

NLD3

PAINTED METAL SOUND

CONTROL DOOR & FRAME

*(4" x 24" VISION PANEL AT

60/90 MIN. RATED)

1-3/4" THICK DOOR

W/ VISION PANEL

SINGLE

<u>NL1</u>

PLASTIC LAMINATE

<u>NL2</u>

PAINTED HOLLOW METAL

<u>NL3</u>

PAINTED METAL SOUND

CONTROL DOOR & FRAME

*(4" x 24" VISION PANEL AT

60/90 MIN. RATED)

GLAZED ENTRANCE DOOR

SINGLE

ALUMINUM & GLASS

WIDE STILE

<u>SF2</u>

ALUMINUM & GLASS

NARROW STILE

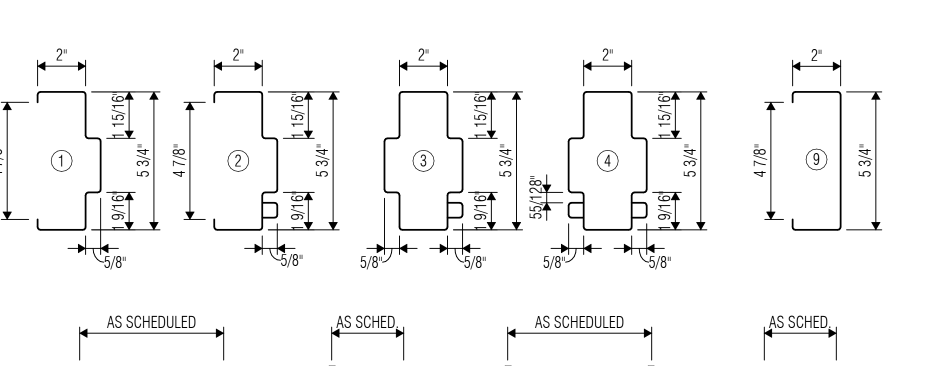
GLAZED ENTRANCE DOOR

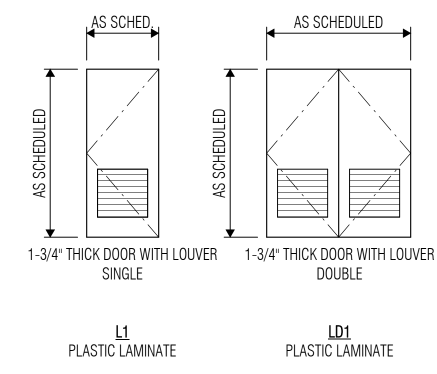
DOUBLE

SFD1

ALUMINUM & GLASS

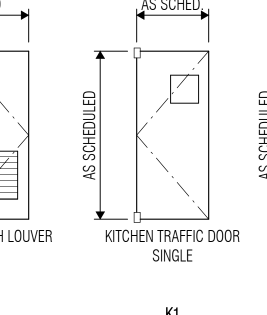
WIDE STILE





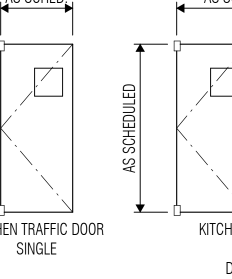
PAINTED HOLLOW METAL

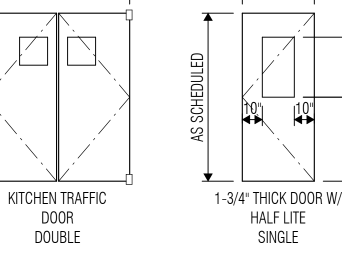
PAINTED HOLLOW METAL



STAINLESS STEEL

ALUMINUM



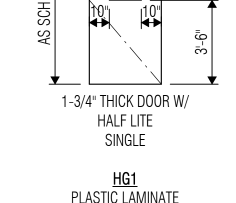


<u>KD1</u>

STAINLESS STEEL

<u>KD2</u>

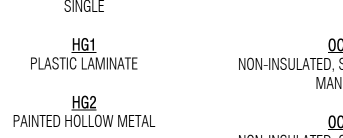
ALUMINUM



<u>HG3</u>

PAINTED METAL SOUND

CONTROL DOOR & FRAME



NON-INSULATED, STAINLESS STEEL, MANUAL <u>0C2</u> NON-INSULATED, STAINLESS STEEL, MOTORIZED

COILING COUNTER DOOR

HEAD ONLY → 15/8"

NON-INSULATED, STAINLESS STEEL, <u>0H2</u> NON-INSULATED, STAINLESS STEEL, MOTORIZED

OVERHEAD COILING DOOR

HEAD ONLY 5/8"

GALVANIZED CHAINLINK PROVIDE CHAIN AND LOCK WELDED

NOTE: " X- " PREFIX INDICATES AN EXISTING DOOR OR FRAME TO REMAIN.

1-3/4" THICK FLUSH DOOR

DOUBLE

PLASTIC LAMINATE

PAINTED HOLLOW METAL

<u>FD3</u>

PAINTED METAL SOUND

CONTROL DOOR & FRAME

1-3/4" THICK FLUSH DOOR

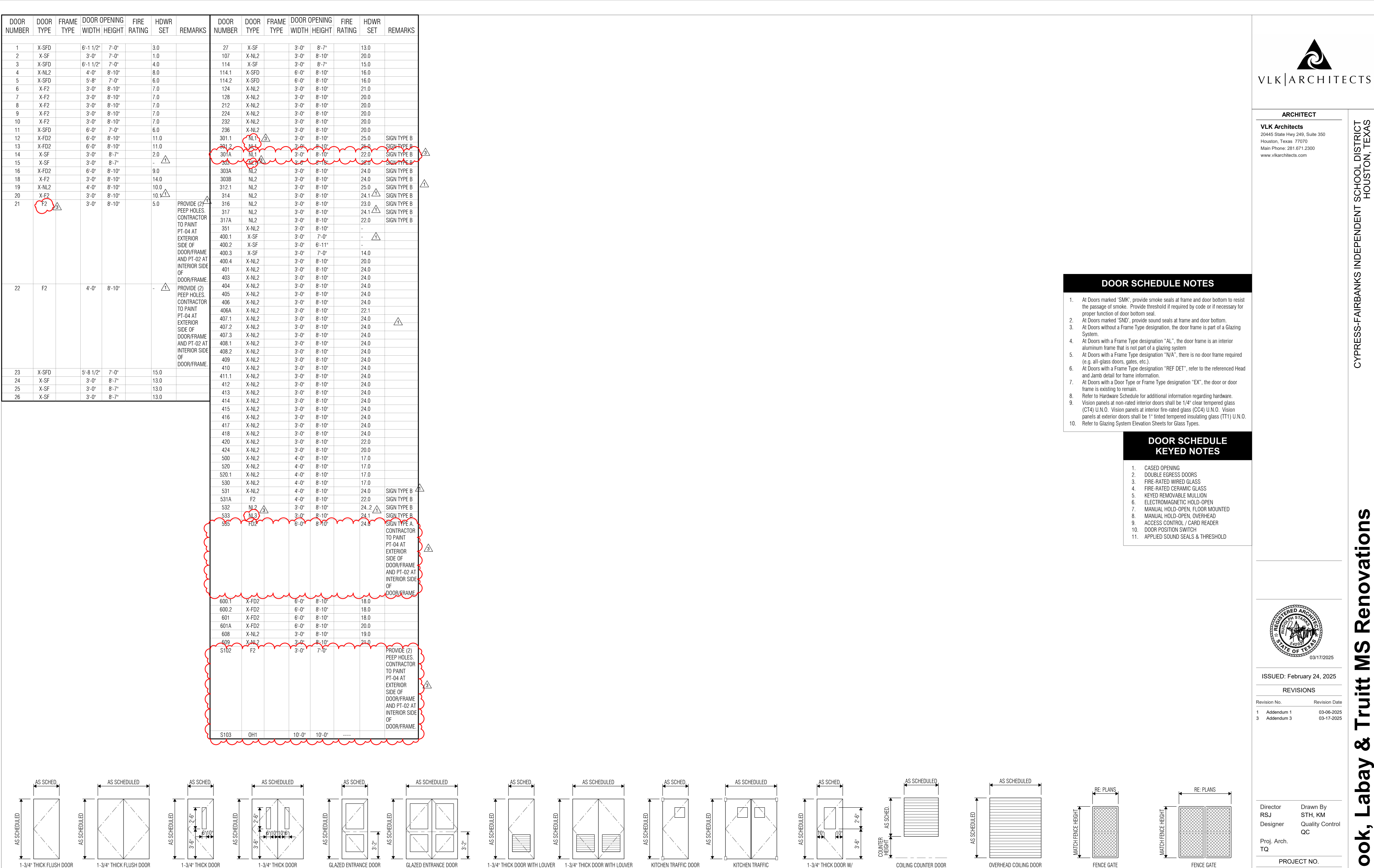
SINGLE

PLASTIC LAMINATE

PAINTED HOLLOW METAL

PAINTED METAL SOUND

CONTROL DOOR & FRAME



VLK ARCHITECTS

24-010.00

SINGLE

GALVANIZED CHAINLINK

PROVIDE CHAIN AND LOCK WELDED

TO GATE.

NON-INSULATED, STAINLESS STEEL,

NON-INSULATED, STAINLESS STEEL,

MOTORIZED

DOUBLE

GALVANIZED CHAINLINK

PROVIDE CHAIN AND LOCK WELDED

TO ONE GATE LEAF.

SHEET TITLE LABAY - DOOR TYPES, SCHEDULES, ELEVATIONS

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& DETAILS SHEET NO.

A27.01

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NOTE: "X-" PREFIX INDICATES AN EXISTING DOOR OR FRAME TO REMAIN.

SINGLE

<u>F1</u>

PLASTIC LAMINATE

PAINTED HOLLOW METAL

PAINTED METAL SOUND

CONTROL DOOR & FRAME

DOUBLE

<u>FD1</u>

PLASTIC LAMINATE

PAINTED HOLLOW METAL

<u>FD3</u>

PAINTED METAL SOUND

CONTROL DOOR & FRAME

W/ VISION PANEL

SINGLE

<u>NL1</u>

PLASTIC LAMINATE

PAINTED HOLLOW METAL

<u>NL3</u>

PAINTED METAL SOUND

CONTROL DOOR & FRAME

*(4" x 24" VISION PANEL AT

60/90 MIN. RATED)

SINGLE

ALUMINUM & GLASS

WIDE STILE

<u>SF2</u>

ALUMINUM & GLASS

NARROW STILE

W/ VISION PANEL

DOUBLE

PLASTIC LAMINATE

PAINTED HOLLOW METAL

NLD3

PAINTED METAL SOUND

CONTROL DOOR & FRAME

*(4" x 24" VISION PANEL AT

60/90 MIN. RATED)

DOUBLE

ALUMINUM & GLASS

WIDE STILE

SINGLE

PLASTIC LAMINATE

PAINTED HOLLOW METAL

DOUBLE

PLASTIC LAMINATE

PAINTED HOLLOW METAL

SINGLE

STAINLESS STEEL

ALUMINUM

DOOR

DOUBLE

<u>KD1</u>

STAINLESS STEEL

ALUMINUM

HALF LITE

SINGLE

PLASTIC LAMINATE

PAINTED HOLLOW METAL

PAINTED METAL SOUND

CONTROL DOOR & FRAME

NON-INSULATED, STAINLESS STEEL,

NON-INSULATED, STAINLESS STEEL,

MOTORIZED

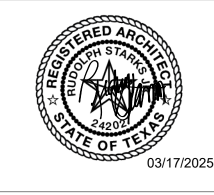


ARCHITECT

VLK Architects 20445 State Hwy 249, Suite 350 Houston, Texas 77070 Main Phone: 281.671.2300 www.vlkarchitects.com

DOOR SCHEDULE NOTES

- At Doors marked 'SMK', provide smoke seals at frame and door bottom to resist the passage of smoke. Provide threshold if required by code or if necessary for
- proper function of door bottom seal. 2. At Doors marked 'SND', provide sound seals at frame and door bottom. 3. At Doors without a Frame Type designation, the door frame is part of a Glazing
- 4. At Doors with a Frame Type designation "AL", the door frame is an interior
- aluminum frame that is not part of a glazing system 5. At Doors with a Frame Type designation "N/A", there is no door frame required
- (e.g. all-glass doors, gates, etc.). 6. At Doors with a Frame Type designation "REF DET", refer to the referenced Head
- and Jamb detail for frame information. At Doors with a Door Type or Frame Type designation "EX", the door or door
- frame is existing to remain. Refer to Hardware Schedule for additional information regarding hardware.
- Vision panels at non-rated interior doors shall be 1/4" clear tempered glass (CT4) U.N.O. Vision panels at interior fire-rated glass (CC4) U.N.O. Vision panels at exterior doors shall be 1" tinted tempered insulating glass (TT1) U.N.O. 10. Refer to Glazing System Elevation Sheets for Glass Types.
 - DOOR SCHEDULE **KEYED NOTES**
 - CASED OPENING
 - DOUBLE EGRESS DOORS FIRE-RATED WIRED GLASS 4. FIRE-RATED CERAMIC GLASS
 - 5. KEYED REMOVABLE MULLION ELECTROMAGNETIC HOLD-OPEN MANUAL HOLD-OPEN, FLOOR MOUNTED
 - 8. MANUAL HOLD-OPEN, OVERHEAD 9. ACCESS CONTROL / CARD READER
 - 10. DOOR POSITION SWITCH 11. APPLIED SOUND SEALS & THRESHOLD



Renovation

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ISSUED: February 24, 2025

REVISIONS				
n No.	Revision			

Revision 1 Addendum 1 03-06-2025 03-17-2025 3 Addendum 3

Director Drawn By RSJ STH, KM

Designer **Quality Control** Proj. Arch.

TQ PROJECT NO.

24-010.00

SHEET TITLE

TRUITT - DOOR TYPES, SCHEDULES, ELEVATIONS & DETAILS

SHEET NO.

A37.01

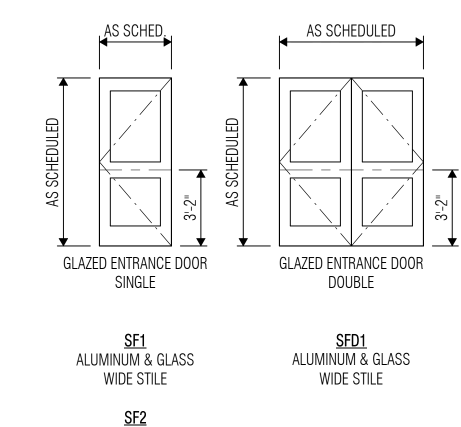
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AS SCHED.	AS SCHEDULED	AS SCHED.	AS SCHEDULED >
•	AS SCHEDULED AS	AS SCHEDULED AS SCHEDULED AS SCHEDULED	6"10"10"6" -9-2 -9-10"10"6" -9-10"10"6"
1-3/4" THICK FLUSH DOOR SINGLE	1-3/4" THICK FLUSH DOOR DOUBLE	1-3/4" THICK DOOR W/ VISION PANEL SINGLE	1-3/4" THICK DOOR W/ VISION PANEL DOUBLE
<u>F1</u> PLASTIC LAMINATE	<u>FD1</u> PLASTIC LAMINATE	<u>NL1</u> PLASTIC LAMINATE	<u>NLD1</u> PLASTIC LAMINATE
<u>F2</u> PAINTED HOLLOW METAL	FD2 PAINTED HOLLOW METAL	<u>NL2</u> PAINTED HOLLOW METAL	NLD2 PAINTED HOLLOW METAL
<u>F3</u> PAINTED METAL SOUND CONTROL DOOR & FRAME	<u>FD3</u> PAINTED METAL SOUND CONTROL DOOR & FRAME	NL3 PAINTED METAL SOUND CONTROL DOOR & FRAME	NLD3 PAINTED METAL SOUND CONTROL DOOR & FRAME

*(4" x 24" VISION PANEL AT

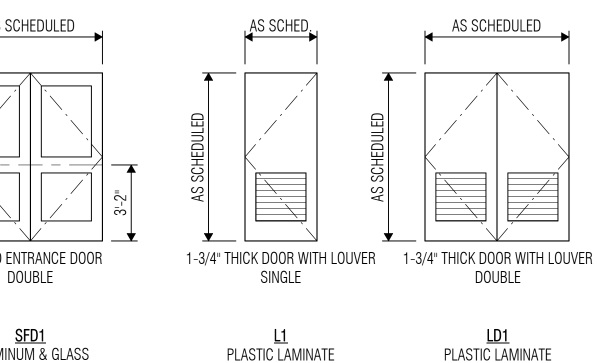
60/90 MIN. RATED)

*(4" x 24" VISION PANEL AT 60/90 MIN. RATED)



ALUMINUM & GLASS

NARROW STILE



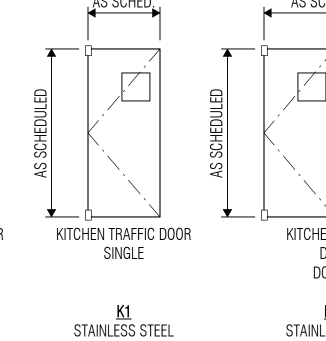
PAINTED HOLLOW METAL

PAINTED HOLLOW METAL

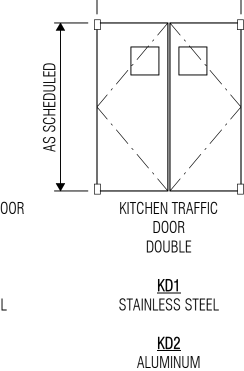
22.0

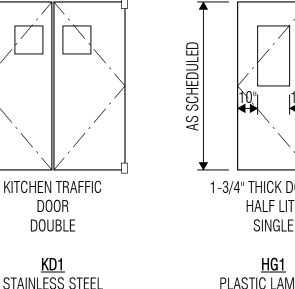
PEEP HOLES

6'-0" 8'-10"



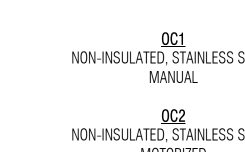
ALUMINUM







PAINTED METAL SOUND CONTROL DOOR & FRAME



NON-INSULATED, STAINLESS STEEL, NON-INSULATED, STAINLESS STEEL, MOTORIZED

COILING COUNTER DOOR



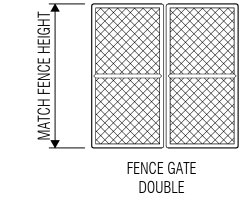
NON-INSULATED, STAINLESS STEEL,

NON-INSULATED, STAINLESS STEEL,

OVERHEAD COILING DOOR

FENCE GATE SINGLE

GALVANIZED CHAINLINK PROVIDE CHAIN AND LOCK WELDED TO GATE.



GALVANIZED CHAINLINK PROVIDE CHAIN AND LOCK WELDED TO ONE GATE LEAF.

RE: PLANS

NOTE: "X-" PREFIX INDICATES AN EXISTING DOOR OR FRAME TO REMAIN.

1 UNIT "B" ABATEMENT PLAN - LEVEL ONE SCALE: 1/8" = 1'-0"

ABATEMENT PLAN GENERAL NOTES:

ALL ASBESTOS-CONTAING MATERIALS.

- . ABATEMENT PLANS WERE DERIVED FROM EXISTING BUILDING PLANS AND ARE INTENDED TO REASONABLY PRESENT EXISTING CONDITIONS. ABATEMENT CONTRACTOR SHALL VERIFY ACTURAL CONDITIONS AND COORDINATE ABATEMENT AND DEMOLITION WORK.
- 2. REFERENCE ARCHITECT'S DEMOLITION SPECIFICATIONS AND DRAWINGS FOR DEMOLITION REQUIREMENTS AND EXISTING BUILDING DRAWINGS FOR BUILDING CONSTRUCTION CONDITIONS
- 3. THESE DRAWINGS ARE REPRESENTATIVE OF TYPICAL CONDITIONS IN THE BUILDING. HOWEVER, THE LOCATIONS OF ALL ASBESTOS CONTAINING MATERIALS ARE NOT SHOWN. ABATEMENT CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS IN THE AREAS TO BE ABATED AND THE LOCATIONS OF
- 4. ABATEMENT CONTRACTOR SHALL BE RESPONSIBLE FOR ABATEMENT OF ALL ASBESTOS-CONTAINING MATERIALS.
- 5. THE ASBESTOS ABATEMENT SCOPE OF WORK IS DESCRIBED IN THE ABATEMENT SPECIFICATIONS. THE ASBESTOS ABATEMENT SCOPE OF WORK SHALL ALSO INCLUDE ANY HIDDEN ASBESTOS-CONTAINING MATERIALS THAT MAY BE ASSUMED OR UNCOVERED DURING THE BUILDING SELECTIVE DEMOLITION ACTIVITIES. THE ASBESTOS-CONTAINING MATERIALS IDENTIFIED IN THE BUILDING INCLUDE, AS A MINIMUM, THE FOLLOWING MATERIALS: INTERIOR ASBESTOS-CONTAINING MATERIALS: BLACK DAMPPROOFING MASTICS AND ANY ASSOCIATED FLASHINGS. EXTERIOR ASBESTOS-CONTAINING MATERIALS: BLACK DAMPPROOFING MASTICS AND ANY ASSOCIATED FLASHINGS.
- ABATEMENT CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING AND VERIFYING THE ACTUAL QUANTITIES OF ALL ASBESTOS-CONTAINING MATERIALS AND OTHER REGULATED MATERIALS THAT WILL BE ABATED UNDER THE IDENTIFIED SCOPE OF WORK. WHILE SOME OF THE EXISTING AREAS OF ASBESTOS-CONTAINING MATERIALS ARE ACCESSIBLE OR EXPOSED, OTHER AREAS OF ASBESTOS-CONTAINING MATERIALS MAY BE "HIDDEN" (E.G. LOCATED ABOVE CEILINGS; IN WALLS OR CHASES; UNDER CARPET OR OTHER FLOOR FINISH MATERIALS; ABOVE AND/OR UNDER WALLS, MILLWORK, ETC.). ALL "HIDDEN" AREAS OF ASBESTOS-CONTAINING MATERIALS IN AREAS SCHEDULD FOR DEMOLITION IN THE SUBJECT BUILDING SHALL BE UNCOVERED AND ABATED BY THE ABATEMENT CONTRACTOR AS PART OF THE PROJECT SCOPE OF WORK.
- PERFORM SELECTIVE DEMOLITION OF WALL AREAS, CEILING AREAS, FLOOR AREAS, CHASE AREAS, ETC. AS REQUIRED TO UNCOVER AND LOCATE ALL "HIDDEN" AREAS OF ASBESTOS-CONTAINING MATERIALS IN AREAS SCHEDULED FOR DEMOLITION IN THE SUBJECT BUILDING.
- 8. FOR INTERIOR OR EXTERIOR WALL OPENINGS THAT IMPACT ASBESTOS CONTINAING MATERIALS, THE GENERAL CONTRACTOR IS RESPONSIBLE FOR IDENTIFING AND MARKING OFF ANY NEW WALL OPENING LOCATIONS FOR THE ABATMENT CONTRACTOR.

ABATEMENT PLAN KEYED NOTES:

- 1 DAMP PROOFING BLACK MASTIC APPLIED TO EXTERIOR CMU BLOCK AND ANY ASSOCIATED FLASHING/MASTIC AROUND DOORS/WINDOWS AND AT COLUMNS, BEAMS OR BRICK LEDGES IN THIS AREA ARE TO BE ABATED. (NESHAP METHODS) REFER TO THE ARCHITECTURAL DRAWINGS FOR EXACT SCOPE OF DEMOLITION AND REMOVAL. FIELD VERIFY ALL COMPONENTS TO BE DEMOLISHED.
- DAMP PROOFING BLACK MASTIC APPLIED TO INTERIOR (ONCE EXTERIOR WALL) CMU BLOCK AND ANY ASSOCIATED FLASHING/MASTIC AROUND DOORS/WINDOWS AND ON COLUMNS, BEAMS OR BRICK LEDGES IN THIS AREA ARE TO BE ABATED. (THAPR - FULL CONTAINMENT) REFER TO THE ARCHITECTURAL DRAWINGS FOR EXACT SCOPE OF DEMOLITION AND REMOVAL. FIELD VERIFY ALL COMPONENTS TO BE
- DAMP PROOFING BLACK MASTIC APPLIED TO THRU WALL FLASHING OR ON BRICK IN THIS AREA ARE TO BE ABATED (NESHAP METHODS). REFER TO THE ARCHITECTURAL DRAWINGS FOR EXACT SCOPE OF DEMOLIITON AND REMOVAL. FIELD VERIFY ALL COMPONENTS TO BE DEMOLISHED.

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Issue For Proposal



SAM HUFF TDSHS# 105902 SAM.HUFF@EFIGLOBAL.COM EFI PROJECT#: 029.07283

ISSUED: February 28, 2025

REVISIONS				
ion No.	Revision [

Revision ADDENDUM #03 MARCH 17, 2025

ASBESTOS LEGEND (LOCATION PURPOSES ONLY)

BLACK MASTIC DAMP PROOFING AND ASSOCIATED FLASHING APPLIED TO CMU BLOCK (MAY BE APPLIED TO COLUMNS, BEAMS, DOOR/WINDOW FLASHING, THRU-WALL FLASHING AND/OR BRICK LEDGE FLASHING).

> **Quality Control** Designer Proj. Coord.

Director

EFI PROJECT NO. 029.07283

Drawn By

SHEET TITLE COOK - UNIT D.2 ABATEMENT PLAN - LEVEL

202

SHEET NO.

ABT1.B

