



June 22, 2026

City of Perris
South Perris Fire Station 105 – Addendum #2R

Drawing Revisions

1. Door Schedules, Sheet A2.3A & Sheet A2.3B have been revised – see Enclosure #2 and Enclosure #3.
2. Sheet S1 has been revised / Symbol F60 added to Spread Footing Schedule – see Enclosure # 4.

Specifications

1. Section 08 4313, Paragraph 2.06 has been revised – see attached Enclosure #1.

Pre-Bid RFI's

Q1: On drawing A2.7, the finish schedule indicates that the Fire Station and Admin Entry Tower upper windows are to receive GL2 – Vitro Architectural Translucent Glass. Please confirm which specific windows or doors within the Fire Station are intended to receive this translucent glass.

Reply: Window type “H” at Fire Station and Window type “Q” at Admin. Building shall be translucent glass.

Q2: Please confirm the required finish for the aluminum storefront system. Section 08 4313, Paragraph 2.06 specifies a “High Performance Organic Coating: AAMA 2604”, but no anodized, 2 coat PVDF, or 3 coat PVDF finish is indicated. Please advise.

Reply: The specification section 08 4312, paragraph 2.06 “A” has been revised – see Addendum #2R, Enclosure #1.

Q3: The project manual includes Specification 08 83 00 – Mirrors, which clearly describes frameless tempered glass mirrors installed with J bar. However, the keynotes and interior elevations on Sheets A5.1 and A5.2 only label items as “Mirror” without indicating whether these are the frameless mirrors per Section 08 83 00 or Bobrick restroom mirrors typically associated with toilet accessories. Please confirm which mirror type is required at these locations.

Reply: The specification section 08 8300 – Mirrors only applied to the frameless mirrors in the Bathrooms 1-5 at the Fire Station. Bobrick mirrors are for ADA Restrooms only.

Q4: Per the door schedule on Sheet A2.3B, Door #82 is identified as Door Type B with a narrow vision lite; however, the glazing column is left blank. Please confirm whether this door is intended to receive glazing per the Type B vision lite, or if it should be considered a flush door with no glass.

Reply: Door #82 is intended to receive glazing per the Type B vision lite. Door schedule has been revised – see Addendum #2R, Enclosure #3.

Q5: Per the door schedule on Sheet A2.3B, Door #74 and Door #88 are identified as Door Type E with half glass lites; however, elevations 5 & 6/A3.1B depict these doors as Door Type B with narrow vision lites. Please confirm the correct door type and required glazing configuration.

Reply: Door #74 and Door #88 should be identified as Door Type B with narrow vision lites. Door schedule has been revised – see Addendum #2R, Enclosure #3.

Q6: Per the door schedule on Sheet A2.3B, Door #69 is identified as Door Type B with a narrow vision lite; however, elevation 8/A3.2B depicts this door as Door Type E with a half glass lite. Please confirm the correct door type and required glazing configuration.

Reply: Door #69 is intended to be Door Type E with a half glass lite as depicted in the elevation 8/A3.2B. Door schedule has been revised – see Addendum #2R, Enclosure #3.

Q7: Per the door schedule on Sheet A2.3A, Door #56 and Door #58 are identified as Door Type A (flush doors); however, the glazing column indicates TP glazing for both. Please confirm the correct door type and required glazing configuration.

Reply: Door #56 and Door #58 are intended to be Door Type A (flush doors). Glazing has been omitted per revised Door Schedule – see Addendum #2R, Enclosure #2.

Q8: Per the door schedule on Sheet A2.3A, Door #54 is identified as Door Type I with a low louver; however, the glazing column indicates TP glazing. Please confirm the correct door type and required glazing/louver configuration.

Reply: Door #54 is intended to be Door Type I with a low louver. Glazing has been omitted per revised Door Schedule – see Addendum #2R, Enclosure #2.

Q9: Per the door schedule on Sheet A2.3A, Door #39 is identified as Door Type E with a half glass lite; however, elevation 4A/A3.1A shows this door as Door Type B with a narrow vision lite. Please confirm the correct door type and required glazing configuration.

Reply: Door #39 has been revised to Door Type B with a narrow vision lite as depicted in elevation 4A/A3.1A. Door schedule has been revised – see Addendum #2R, Enclosure #2.

Q10: Per the door schedule on Sheet A2.3A, Door #10 is listed as a flush Door Type A with TP glazing; however, elevation 4C/A3.2A shows this door as Door Type C with a full louver. Please confirm the correct door type and required glazing/louver configuration.

Reply: Door #10 is intended to be Door Type C with a full louver as depicted in elevation 4C/A3.2A. Door schedule has been revised – see Addendum #2R, Enclosure #2.

Q11: Per door schedule on Sheet A2.3A, Door #5 is identified as a flush Door Type A with TP glazing; however, elevation 4B/A3.2A depicts this door as Door Type E with a half glass lite. Please confirm the correct door type and required glazing configuration.

Reply: Door #5 is intended to be Door Type A (flush, for privacy). Door schedule has been revised – see Addendum #2R, Enclosure #2.

Q12: Per the door schedule on Sheet A2.3A, Door #2 is identified as Door Type E with a half glass lite; however, elevation 19B/A4.2 depicts this door as Door Type B with a narrow vision lite. Please confirm the correct door type and required glazing configuration.

Reply: Door #2 has been revised to Door Type B as depicted in elevation 19B/A4.2.
Door schedule has been revised – see Addendum #2R, Enclosure #2.

RFI 07: Please provide call out for F60 spread footings per sheet S1.

Reply: Call out for the symbol F60 has been added to Spread Footing Schedule on sheet S1– see Addendum #2R, Enclosure #4.

2. Finish Color: As selected by Architect from manufacturer's standard line.
 3. Fabrication: Joints and corners flush, hairline, and weatherproof, accurately fitted and secured; prepared to receive anchors and hardware; fasteners and attachments concealed from view; reinforced as required for imposed loads.
 4. Construction: Eliminate noises caused by wind and thermal movement, prevent vibration harmonics, and prevent "stack effect" in internal spaces.
 5. System Internal Drainage: Drain to the exterior by means of a weep drainage network any water entering joints, condensation occurring in glazing channel, and migrating moisture occurring within system.
 6. Expansion/Contraction: Provide for expansion and contraction within system components caused by cycling temperature range of 170 degrees F over a 12 hour period without causing detrimental effect to system components, anchorages, and other building elements.
 7. Movement: Allow for movement between storefront and adjacent construction, without damage to components or deterioration of seals.
 8. Perimeter Clearance: Minimize space between framing members and adjacent construction while allowing expected movement.
- B. Performance Requirements
1. Wind Loads: Design and size components to withstand the specified load requirements without damage or permanent set, when tested in accordance with ASTM E330/E330M, using loads 1.5 times the design wind loads and 10 second duration of maximum load.
 - a. Design Wind Loads: Comply with requirements of ASCE 7.
 - b. Member Deflection: Limit member deflection to flexure limit of glass in any direction, with full recovery of glazing materials.
 2. Air Leakage: 0.06 cfm/sq ft maximum leakage of storefront wall area when tested in accordance with ASTM E283/E283M at 1.57 psf pressure difference.

2.04 COMPONENTS

- A. Aluminum Framing Members: Tubular aluminum sections, thermally broken with interior section insulated from exterior, drainage holes and internal weep drainage system.
1. Glazing Stops: Flush.
- B. Glazing: See Section 08 8000.
1. For Exterior Framing: Type IG-1.
- C. Swing Doors: Glazed aluminum.

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2.05 MATERIALS

- A. Extruded Aluminum: ASTM B221 (ASTM B221M).
- B. Fasteners: Stainless steel.
- C. Glazing Gaskets: Type to suit application to achieve weather, moisture, and air infiltration requirements.
- D. Glazing Accessories: See Section 08 8000.

2.06 FINISHES

- A. Class I Color Anodized Finish: AAMA 611 AA-M12C22A42 Integrally colored anodic coating not less than 0.7 mils thick.
- B. Color: As selected by Architect from manufacturer's standard range.

2.07 HARDWARE

- A. For each door, include weatherstripping, sill sweep strip, and threshold.
- B. Other Door Hardware: Storefront manufacturer's standard type to suit application.
1. Finish on Hand-Contacted Items: Polished chrome.
 2. For each door, include exit device, closer, and continuous hinge.
 3. Lockset per specifications Section 08 7100

(X) DOOR MARK PER REFERENCE PLAN, A2.2A

NOTES

- ALL DOORS TO HAVE THE BOTTOM OF 10" OF SMOOTH, UNINTERRUPTED SURFACE OR SHALL BE PROVIDED WITH A 10" HIGH SMOOTH METAL PANEL AT THE BOTTOM OF THE DOOR.
- ALL EXITS TO BE OPENABLE FROM THE INSIDE WITHOUT THE USE OF A KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT.
- **1B-3094 - OPERATION:**
OPERABLE PARTS SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST. THE FORCE REQUIRED TO ACTIVATE OPERABLE PARTS SHALL BE 5 POUNDS MAXIMUM.
- **1B-40427 - DOOR AND GATE HARDWARE:**
OPERABLE PARTS OF SUCH HARDWARE SHALL BE 34 INCHES AND 44 INCHES MAXIMUM ABOVE THE FINISH FLOOR OR GROUND, WHERE SLIDING DOORS ARE IN FULLY OPEN POSITION. OPERATING HARDWARE SHALL BE EXPOSED AND USABLE FROM BOTH SIDES.

AL	ALUMINUM
HM	HOLLOW METAL
MG	METAL GATE
RF	ROLL FORMED GALVANIZED STEEL
SC	SOLID CORE
TMF	TIMELY FRAME
TP	TEMPERED PLATE

AL	ALUMINUM
MF	MANUFACTURE'S FINISH
MP	METAL PAINTED
PC	POWDER COATED
WD	HARD WOOD (BIRCH)

1.	INSTALL SIGN ABOVE DOOR STATING "THIS DOOR TO REMAIN UNLOCKED WHEN THIS SPACE IS OCCUPIED". PROVIDE 1" HIGH LETTERS ON A CONTRASTING BACKGROUND.
2.	W/ CLOSER.
3.	PROVIDE EXIT SIGN - SEE 8/A2.4.
4.	LOCK OR LATCH SHALL BE OPENABLE FROM THE INSIDE WITHOUT THE USE OF A KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT.
5.	PROVIDE DOOR FRAME WITH FIRE RATED SEAL.
6.	PROVIDE ALL-GENDER RESTROOM SIGN - SEE 6/A2.4
7.	PROVIDE WEATHER STRIPPING AT JAMBS.
8.	PROVIDE CA T-24 COMPLYING ADA ALL GENDER RESTROOM SIGN - SEE 7/A2.4, SIM.
9.	PROVIDE PANIC HARDWARE.
10.	PROVIDE A 6" H x 24" W LOUVER • 12" A.F.F.
11.	PROVIDE A SAFETY EDGE AT DOOR BOTTOM.
12.	UNDERCUT DOOR 1".
13.	ORNAMENTAL PERSONNEL GATE - SEE 7/A1.3.
14.	MOTORIZED ORNAMENTAL ROLLING GATE - SEE 5/A1.3.
15.	PROVIDE 180 DEGREE DOOR HINGES.

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Enclosure #2
Sheet A2.3A
06/22/26

DOOR SCHEDULE														
DOOR								FIRE RATING LABEL (MIN)	FRAME			HARDWARE	REMARKS	
MARK	SIZE		TYPE	MATL	FIN	GLAZING	MATL		DETAIL, SHEET A2.4			GROUP (SEE SPEC'S)		
	WD-HT	THK							HEAD	JAMB	SILL			
ADMIN BUILDING	65	3070	I-3/4	D	AL	AL	TP	-	AL	II	II	3A	18	①②③④⑤⑦⑨⑪
	66	3070	I-3/4	A	HM	MP	-	-	HM	2	2	3B	26	⑦
	67	3070	I-3/4	B	HM	MP	TP	-	HM	I4/A6.2	I4/A6.2	3B	22	②③④⑤⑦⑨
	68	3070	I-3/4	E	HM	MP	TP	-	HM	2	2	3B	22	②③④⑤⑦⑨
	69	3070	I-3/4	E	HM	MP	TP	-	HM	I4/A6.2	I4/A6.2	3B	22	②③④⑤⑦⑨
	70	4070	I-3/4	C	HM	MP	-	-	HM	I4/A6.2	I4/A6.2	3B	26	⑦
	71	3070	I-3/4	G	SC	WD	-	-	TMF	I	I	18	24	⑧⑩
	72	3070	I-3/4	B	SC	WD	TP	-	TMF	I	I	18	19	③③⑫
	73	3070	I-3/4	B	SC	WD	TP	-	TMF	I	I	18	19	③③⑫
	74	3070	I-3/4	B	SC	WD	TP	-	TMF	I	I	18	21	
	75	3070	I-3/4	A	SC	WD	-	-	TMF	I	I	18	23	
	76	3070	I-3/4	G	SC	WD	-	-	TMF	I	I	18	24	⑧⑩
	77	3070	I-3/4	G	SC	WD	-	-	TMF	I	I	18	24	⑧⑩
	78	3070	I-3/4	A	SC	WD	-	-	TMF	I	I	18	20	⑫
	79	3070	I-3/4	A	SC	WD	-	-	TMF	I	I	18	20	⑫
	80	3070	I-3/4	A	SC	WD	-	-	TMF	I	I	18	20	⑫
	81	3070	I-3/4	A	SC	WD	-	-	TMF	I	I	18	20	⑫
	82	3070	I-3/4	B	SC	WD	TP	-	TMF	I	I	18	20	⑫
	83	3070	I-3/4	A	SC	WD	-	-	TMF	I	I	18	20	⑫
	84	3070	I-3/4	A	SC	WD	-	-	TMF	I	I	18	20	⑫
	85	3070	I-3/4	A	SC	WD	-	-	TMF	I	I	18	20	⑫
	86	3070	I-3/4	C	SC	WD	-	-	TMF	I	I	18	25	
	87	3070	I-3/4	C	SC	WD	-	-	TMF	I	I	18	23	
	88	3070	I-3/4	B	SC	WD	-	-	TMF	I	I	18	19	③⑤⑨
	89	3070	I-3/4	A	SC	WD	-	-	TMF	I	I	18	23	
	90	3070	I-3/4	A	SC	WD	-	-	TMF	I	I	18	21	
STOR BLDG	91	6070	I-3/4	A	HM	MP	-	-	HM	2	2	3B	27	⑦
GATES	92	3060	-	F	MG	PC	-	-	MG	-	-	-	28	⑬
	93	3060	-	F	MG	PC	-	-	MG	-	-	-	28	⑬
	94	20060	-	-	MG	PC	-	-	MG	-	-	-	-	⑭

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Addendum #2R
Enclosure #3
Sheet A2.3B
06/22/26

(X) DOOR MARK PER REFERENCE PLAN, A2.2B

NOTES

- ALL DOORS TO HAVE THE BOTTOM OF 10" OF SMOOTH, UNINTERRUPTED SURFACE OR SHALL BE PROVIDED WITH A 10" HIGH SMOOTH METAL PANEL AT THE BOTTOM OF THE DOOR.
- ALL EXITS TO BE OPENABLE FROM THE INSIDE WITHOUT THE USE OF A KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT.
- 1B-309.4 - OPERATION:**
OPERABLE PARTS SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST. THE FORCE REQUIRED TO ACTIVATE OPERABLE PARTS SHALL BE 5 POUNDS MAXIMUM.
- 1B-404.2.7 - DOOR AND GATE HARDWARE:**
OPERABLE PARTS OF SUCH HARDWARE SHALL BE 34 INCHES AND 44 INCHES MAXIMUM ABOVE THE FINISH FLOOR OR GROUND, WHERE SLIDING DOORS ARE IN FULLY OPEN POSITION. OPERATING HARDWARE SHALL BE EXPOSED AND USABLE FROM BOTH SIDES.

MATL/GLAZING KEY






AL	ALUMINUM
HM	HOLLOW METAL
MG	METAL GATE
RF	ROLL FORMED GALVANIZED STEEL
SC	SOLID CORE
TMF	TIMELY FRAME
TP	TEMPERED PLATE

FINISH KEY

AL	ALUMINUM
MF	MANUFACTURE'S FINISH
MP	METAL PAINTED
PC	POWDER COATED
WD	HARD WOOD (BIRCH)

REMARKS KEY

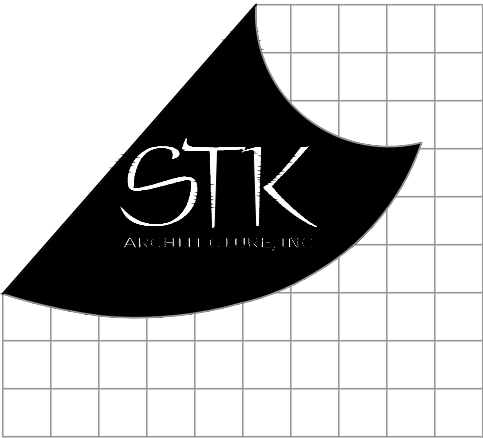
- INSTALL SIGN ABOVE DOOR STATING "THIS DOOR TO REMAIN UNLOCKED WHEN THIS SPACE IS OCCUPIED". PROVIDE 1" HIGH LETTERS ON A CONTRASTING BACKGROUND.
- W/ CLOSER.
- PROVIDE EXIT SIGN - SEE 8/A2.4.
- LOCK OR LATCH SHALL BE OPENABLE FROM THE INSIDE WITHOUT THE USE OF A KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT.
- PROVIDE POWER FOR KEY/CARD READER.
- FIELD VERIFY SIZE.
- PROVIDE WEATHER STRIPPING AT JAMBS.
- PROVIDE CA T-24 COMPLYING ADA ALL GENDER RESTROOM SIGN - SEE 7/A2.4, SIM.
- PROVIDE PANIC HARDWARE.
- PROVIDE A 6" H x 24" W LOUVER • 12" A.F.F.
- PROVIDE POWER ASSIST.
- UNDERCUT DOOR 1".
- ORNAMENTAL PERSONNEL GATE - SEE 7/A1.3.
- MOTORIZED ORNAMENTAL ROLLING GATE - SEE 9/A1.4.

1 w/ PAD TAIL ING E	SPREAD FOOTING SCHEDULE				
	FOOTING MARK	CONCRETE FOOTING SIZE		STEEL REINFORCING	
		WIDTH X LENGTH	EMBEDMENT		
		36" x 36"	18"	(4)-#5 BARS EACH WAY AT TOP & BTM	
		42" x 42"	18"	(5)-#5 BARS EACH WAY AT TOP & BTM	
		60" x 60"	18"	(6)-#5 BARS EACH WAY AT TOP & BTM	
		84" x 84"	18"	(7)-#6 BARS EACH WAY AT TOP & BTM	
	CONTINUOUS FOOTING SCHEDULE				
	FOOTING MARK	CONCRETE FOOTING SIZE		STEEL REINFORCING	
		WIDTH X DEPTH	EMBEDMENT	CONTINUOUS LONGITUDINAL BARS	TRANSVERSE BARS
		20" x 12"	12"	(2) #5 T&B	#4 AT 18" O.C.
STRUCTURAL OBSERVATION REQUIREMENTS					
STRUCTURAL OBSERVATION IS REQUIRED BY THE ENGINEER OF RECORD. OUR OFFICE SHOULD BE NOTIFIED TO PERFORM STRUCTURAL OBSERVATION AT THE FOLLOWING STAGES OF CONSTRUCTION:					
1. PRIOR TO POUR OF CONCRETE TO OBSERVE REINFORCING & EMBEDS					
2. WOOD FRAMING OBSERVATION PRIOR TO COVERING w/ FINISH & AFTER ROOF LOAD					
South Perris FS 105					

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South Perris FS 105
Addendum #2R
Enclosure #4
Sheet S1
06/22/26



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