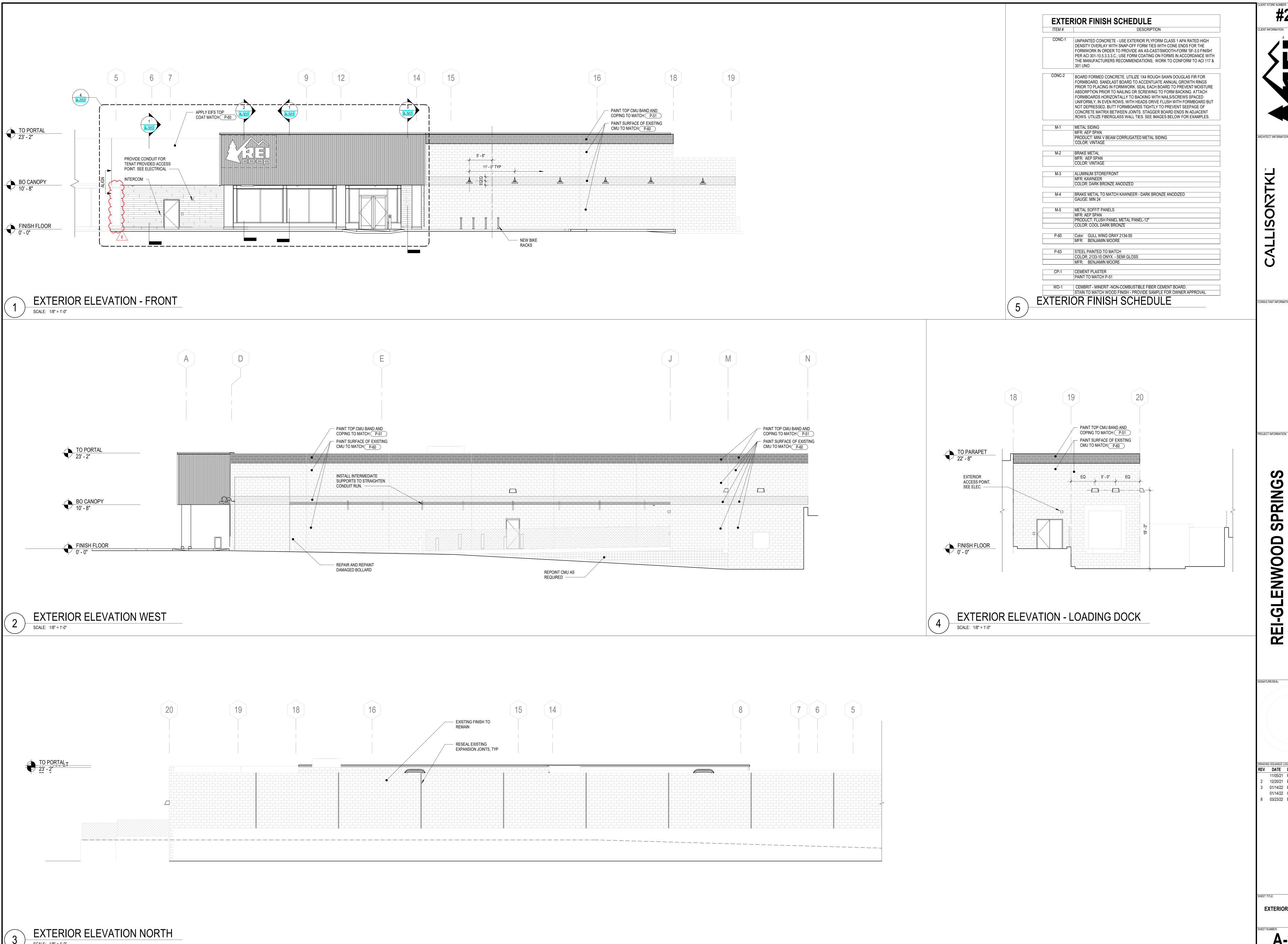


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ARCHITECT INFORMATION:

ONSULTANT INFORMATION:

PROJECT INFORMATION:

**SPRINGS** 

IGNATURE/SEAL:

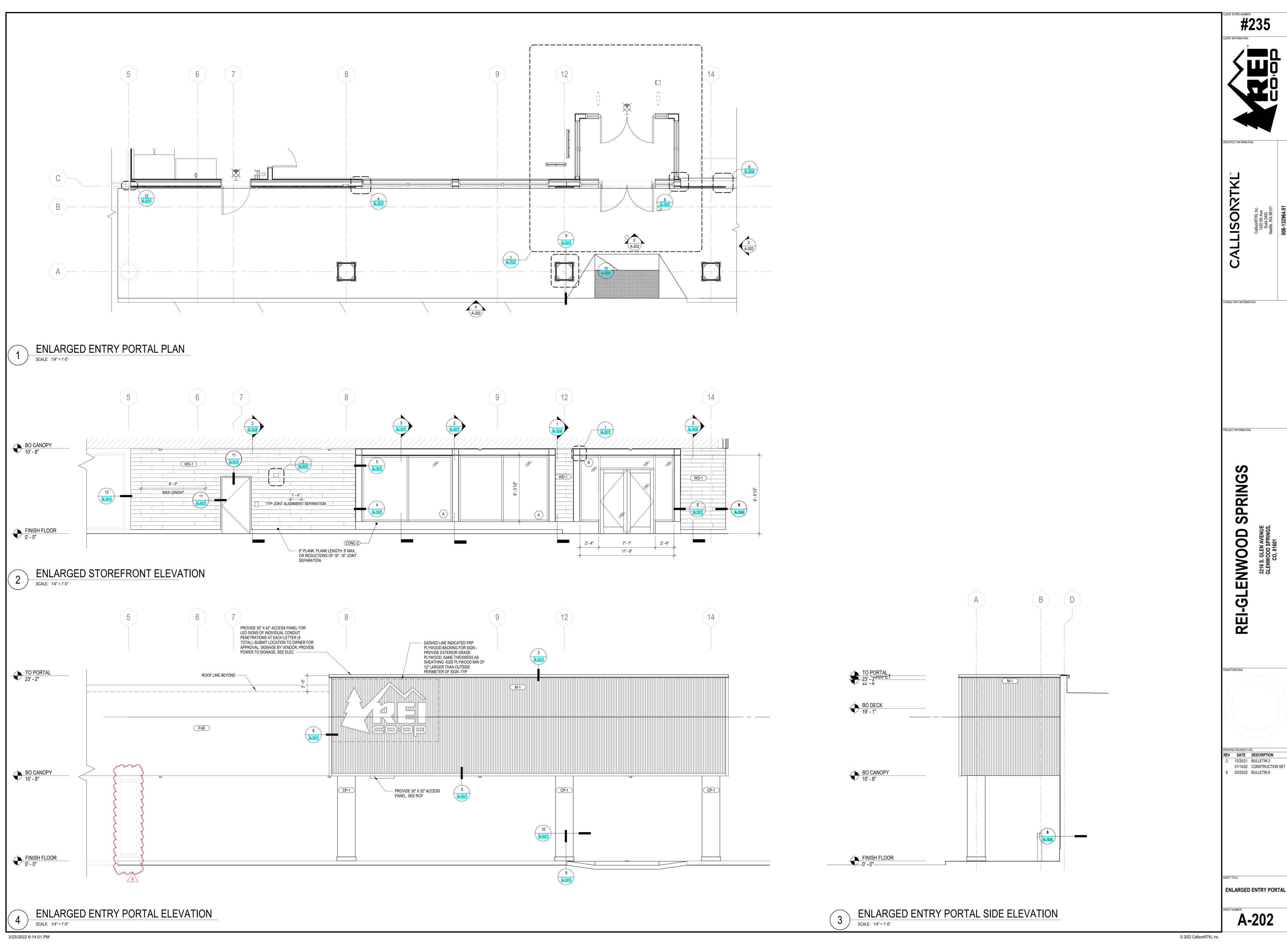
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REV DATE DESCRIPTION 11/05/21 PERMIT SET 12/20/21 BULLETIN 2 01/14/22 BULLETIN 3

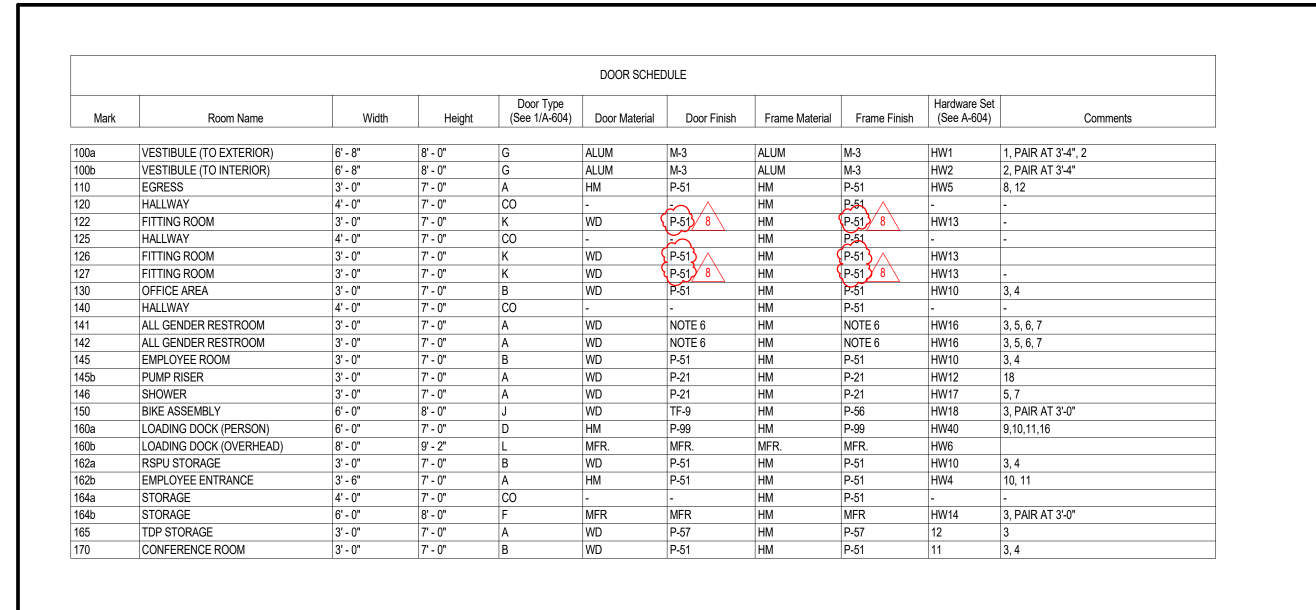
01/14/22 CONSTRUCTION SET

3 03/23/22 BULLETIN 8

**EXTERIOR ELEVATIONS** 



**A-202** 



#### **GENERAL NOTES:**

- A. ALL DOORS 1-3/4" THICK, UON B. WOOD DOORS ARE FLUSH CONSTRUCTION, EXCEPT TYPE G, H, AND J ARE STILE & RAIL
- C. REFER TO REFLECTED CEILING PLANS, MECH, & ELEC DRAWINGS & SPECIFICATIONS DIVISION 8 FOR ACCESS DOORS
- D. REFER TO FINISH SCHEDULE AND SECTION 099000 OF THE PROJECT MANUAL FOR PAINT AND STAIN INFORMATION E. ALL WOOD DOORS ARE SOLID CORE CONSTRUCTION, UON F. PROVIDE SAFETY GLAZING WHERE REQUIRED PER IBC SECTION 2406
- H. INTERIOR & EXTERIOR DOORS WITH CLOSERS REQUIRE A MAXIMUM OPENING EFFORT OF 5 LBS J. ALL DOOR SURFACES (6 TOTAL) TO RECEIVE SCHEDULED FINISH K. ALL DOOR HANDLES WITH LATCH ARE LEVER TYPE (TYP)
- L. ALL EXIT DOORS MUST HAVE FREE OPENING HARDWARE M. ALL EXIT DOORS MUST BE OPERABLE FROM THE INTERIOR WITHOUT THE USE OF A KEY OR SPECIAL KNOWLEDGE OR EFFORT
- N. SET CLOSURES TO MOVE DOOR FROM 90° TO 12° IN A MINIMUM OF 5 SECONDS O. ALL OPERABLE HARDWARE TO FIT COMPLETELY WITHIN 34" - 48" AFF RANGE P. DOOR SURFACES WITHIN 10" OF THE FLOOR SHALL BE SMOOTH FOR FULL WIDTH OF DOOR - CAP ANY CREATED CAVITIES

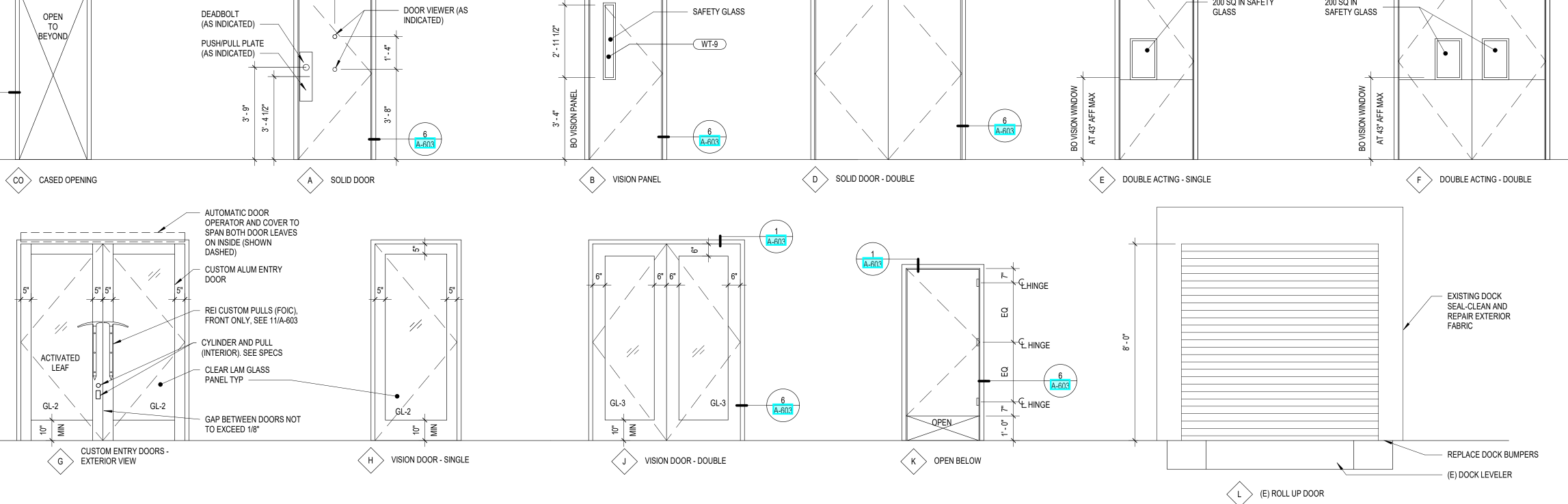
1. INSTALL REI CUSTOM PULLS (FOIC), FRONT ONLY, SEE 11/A-603 2. INSTALL EXIT AND ACCESSIBILITY SIGNAGE PER DETAIL 8/A-603

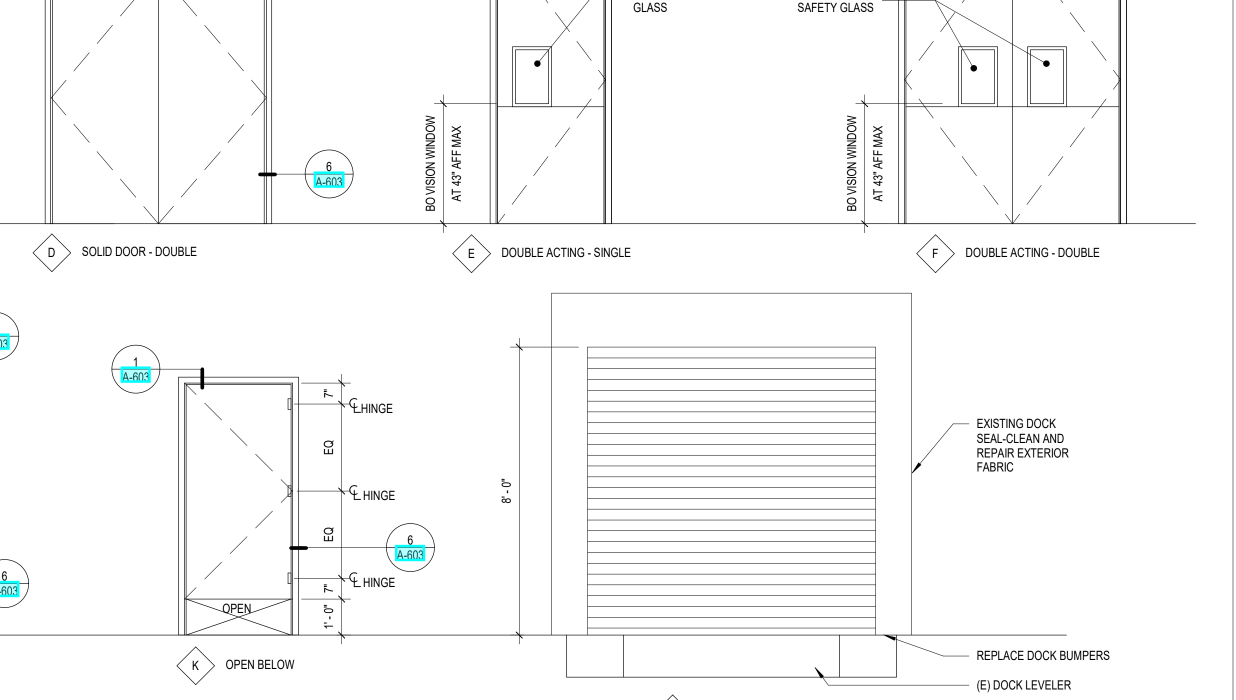
18. PROVIDE DOOR GRILL. MATCH EXISTING SIZE AND OPENNESS.

- 3. INSTALL CLOSER ON INSIDE OF ROOM
- 4. ADD WT-9 TO INSIDE OF VISION PANEL 5. UNDERCUT DOOR 1"
- 6. FINISH P-51 ON OUTSIDE OF DOOR; FINISH P-9 ON INSIDE OF DOOR 7. EMERGENCY ACCESSIBLE ACCESS FUNCTION IN LOCKSET
- 8. APPLY VINYL EGRESS SIGNAGE PER DETAIL 9/A-603 TO EACH LEAF OF INDICATED DOOR 9. ON EXTERIOR SIDE OF DOOR, PAINT "REI" IN 6" HIGH LETTERS (CONTRASTING PAINT)
- 10. INSTALL HOUSING FOR FOIO INTERCOM ON EXTERIOR SIDE OF DOOR SEE ELEC FOR MORE INFORMATION 11. FOIO KEYPAD AT INTERIOR SIDE OF DOOR - SEE ELEC FOR MORE INFORMATION
- 12. NO RE-ENTRY FROM PULL SIDE OF DOOR 13. COMPARE EXISTING HARDWARE TO INDICATED HARDWARE GROUP. NOTIFY THE ARCHITECT FOR RESOLUTION OF ALL DISCREPANCIES PRIOR TO CONSTRUCTION
- 14. INSTALL PEEP HOLE 15. VERIFY EXISTING DOOR IN OPERATIONAL CONDITION AND FIT FOR RE-USE PRIOR TO START OF CONSTRUCTION
- 16. PAINT EXTERIOR OF DOOR & FRAME TO MATCH BASE BUILDING 17. FINISH HALLWAY FACE TO MATCH HALLWAY FINISH (P-51) MATCH FITTING ROOM FACE TO MATCH FITTING ROOM FINISH (P-21)

1 A-603	200 SQ IN SAFETY GLASS	200 SQ IN SAFETY GLASS	

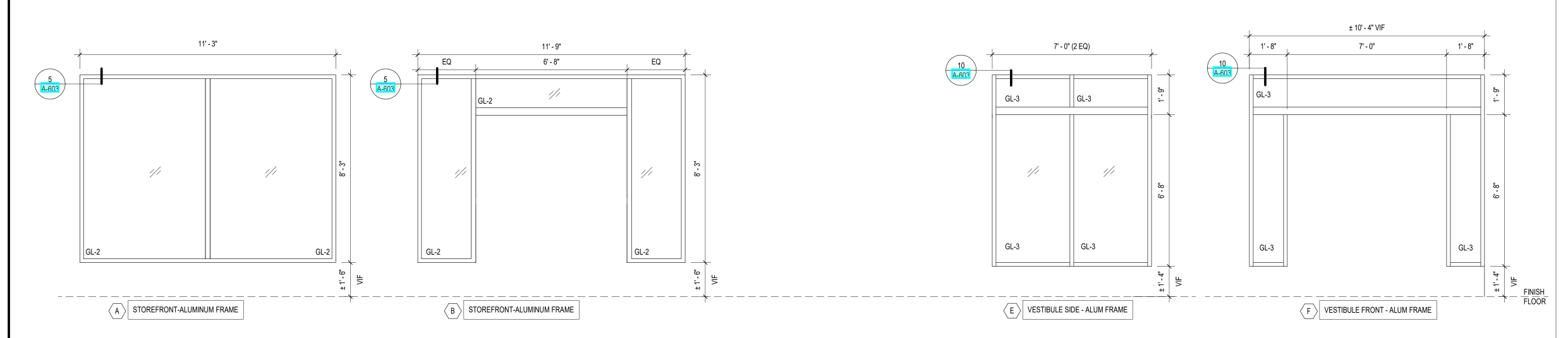
G. GENERAL ABBREVIATIONS: LAM = LAMINATED; WD = WOOD; HM = HOLLOW METAL; CO = CASED OPENING; STL = STEEL; GL = GLASS; ALUM = ALUMINUM; EXIST = EXISTING; MFR = MANUFACTURER PROVIDED





## NOTE: GL-X INDICATES GLASS TYPE, REFER TO PROJECT MANUAL

GL-2 AND GL-3 ARE SAFETY GLASS



HV	V1-MAIN ENTRY		
BY SH	ELL CONTRACTOR:		
2 EA	GEAR HINGE	PEMKO	DFM SLF HD1
1 EA	LONG THROW LOCK	ADAMS-RITE	MS-1850A
1 EA	3 PT HEADER BOLT (INACTIVE)	ADAMS-RITE	4016
1 EA	3 PT THRESHOLD BOLT (INACTIVE)	ADAMS-RITE	4015
2 EA	MORTISE CYLINDER (ACTIVE)	BEST	1E74 C181 RP3 626
1 EA	CYLINDER	BEST	1E74 626 (CAM AS REQUIRED FOR KEY SWITCH)
1 EA	PULL	TRIMCO	1822-1 (SECURED TO PREVENT ROTATION)
1 EA	THRESHOLD	PEMKO	169D
4 EA	KICK PLATE	ROCKWOOD	K1050 10" 630
2 EA	PUSH PLATE	ROCKWOOD	71C
1 SET	GASKET	PEMKO	S88D

1 EA	3 PT HEADER BOLT (INACTIVE)	ADAMS-RITE	4016
1 EA	3 PT THRESHOLD BOLT (INACTIVE)	ADAMS-RITE	4015
2 EA	MORTISE CYLINDER (ACTIVE)	BEST	1E74 C181 RP3 626
1 EA	CYLINDER	BEST	1E74 626 (CAM AS REQUIRED FOR KEY SWITCH)
1 EA	PULL	TRIMCO	1822-1 (SECURED TO PREVENT ROTATION)
1 EA	THRESHOLD	PEMKO	169D
4 EA	KICK PLATE	ROCKWOOD	K1050 10" 630
2 EA	PUSH PLATE	ROCKWOOD	71C
1 SET	GASKET	PEMKO	S88D
2 EA	DOOR BOTTOM	PEMKO	18061DNB
2 EA	MEETING STILE GASKET	PEMKO	5025 ANB 96"
1 EA	RISER DRAWING		
1 EA	POINT TO POINT DRAWING		

BY TENANT CONTRACTOR:

PROJECT MANUAL SECTION 087116

PER PROJECT MANUAL SECTION 087116

#773 "This door to remain unlocked. PROVIDED BY REI, INSTALLED BY TENANT GC I EA CUSTOM DOOR PUL 1 EA LOW ENERGY AUTOMATIC DOOR OPERATOR SYSTEM PROVIDED AND INSTALLED BY TENANT GC

SYSTEM DESCRIPTION: DOORS ARE LOCKED AND UNLOCKED MANUALLY WITH A KEY. WHEN IN THE UNLOCKED POSITION THE AUTOMATIC OPERATOR SYSTEM IS TURNED ON AND OFF AT THE ELECTRICAL PANEL THROUGH NOVAR CONTROLS. THE INSIDE PUSH SWITCH AND OUTSIDE PUSH SWITCH ARE MOUNTED AS SHOWN ON THE DRAWINGS. BOTH LEAFS MUST REMAIN UNLOCKED DURING BUSINESS HOURS.

HW	V2-VESTIBULE		
2 EA	GEAR HINGE	PEMKO	DFM SLF HD1
4 EA	KICK PLATE	ROCKWOOD	K1050 630
4 EA	PUSH PLATE	ROCKWOOD	71C
2 EA	PULL	ROCKWOOD	BF258 630
2 EA	FLOOR STOP	TRIMCO	1214 626
2 EA	DOOR BOTTOM	PEMKO	18061DNB
1 SET	GASKET	PEMKO	S88D
2 EA	MEETING STILE GASKET	PEMKO	5025 ANB 96"
1 EA	RISER DRAWING		
1 EA	POINT TO POINT DRAWINGS		

LOW ENERGY AUTOMATIC DOOR OPERATOR SYSTEM PROVIDED AND INSTALLED BY TENANT GC PER

## **HW3-STOREFRONT DOOR WITH ACCESS**

BY SH	ELL CONTRACTOR:		
3 EA	HINGE	MCKINNEY	TA386 4.5 X 4.5 US32D NRP
1 EA	ELECTRIC STRIKE	HES	9600 24VDC FAIL SECURE 630
1 EA	EXIT DEVICE WITH ALARM	YALE	7100A X 632F 630 SNB
1 EA	OUTSIDE ENTRY CYLINDER	BEST	1E74 C4 RP3 626
1 EA	INSIDE ALARM CYLINDER	BEST	12E72 S2 RP 626
1 EA	LATCHGUARD	PEMKO	3572SS
1 EA	CLOSER/STOP	NORTON	UNI7500 689
1 EA	GASKET	PEMKO	S88D
1 EA	DOOR BOTTOM	PEMKO	18061DNB
1 EA	THRESHOLD	PEMKO	171D
1 EA	KICKPLATE	ROCKWOOD	K1050 10" 630 (INTERIOR)
1 EA	RISER DIAGRAM		
1 EA	POINT TO POINT DRAWING		

KEY ENTRY FROM EXTERIOR WILL NOT ACTIVATE THE ALARM SYSTEM. THE EXIT DEVICE CONTAINS AN INTERNAL HORN. WHEN THE TOUCHBAR IS DEPRESSED, THE HORN SOUNDS TO PROVIDE AN AUDIBLE MEANS OF SIGNALING THAT THE OPENING HAS BEEN VIOLATED. A DECAL THAT CAN BE APPLIED TO THE DOOR STATING "EMERGENCY EXIT ONLY. ALARM WILL SOUND" IS PROVIDED WITH THE EXIT DEVICE.

## **HW4-METAL DOOR WITH ACCESS**

BY SH	ELL CONTRACTOR:		
3 EA	HINGE	MCKINNEY	TA386 4.5 X 4.5 630 NRP
1 EA	ELECTRIC STRIKE	HES	9600 24VDC FAIL SECURE 630
1 EA	EXIT DEVICE WITH ALARM	YALE	7100A X 632F 630 SNB
1 EA	OUTSIDE ENTRY CYLINDER	BEST	1E74 C4 RP3 626
1 EA	INSIDE ALARM CYLINDER	BEST	12E72 S2 RP 626
1 EA	LATCHGUARD	PEMKO	3572SS
1 EA	CLOSER/STOP	NORTON	UNI7500 689
1 EA	GASKET	PEMKO	S88D
1 EA	DOOR BOTTOM	PEMKO	18061CNB
1 EA	THRESHOLD	PEMKO	171A
1 EA	ARMOR PLATE	ROCKWOOD	K1050 30" 630 (INTERIOR)
2 EA	VIEWER	TRIMCO	976 US26D
1 EA	RISER DIAGRAM		
1 EA	POINT TO POINT DRAWING		

KEY ENTRY FROM EXTERIOR WILL NOT ACTIVATE THE ALARM SYSTEM. THE EXIT DEVICE CONTAINS AN INTERNAL HORN. WHEN THE TOUCHBAR IS DEPRESSED, THE HORN SOUNDS TO PROVIDE AN AUDIBLE MEANS OF SIGNALING THAT THE OPENING HAS BEEN VIOLATED. A DECAL THAT CAN BE APPLIED TO THE DOOR STATING "EMERGENCY EXIT ONLY. ALARM WILL SOUND" IS PROVIDED WITH THE EXIT DEVICE.

## **HW5-EGRESS ONLY**

BY SHELL CONTRACTOR:					
3 EA	HINGE	MCKINNEY	TA386 4.5 X 4.5 630 NRP		
1 EA	EXIT DEVICE WITH ALARM	YALE	7100A X 630F 630 SNB		
1 EA	INSIDE CYLINDER	BEST	12E72 S2 RP 626		
1 EA	LATCHGUARD	PEMKO	3572SS		
1 EA	CLOSER/STOP	NORTON	UNI7500 689		
1 EA	GASKET	PEMKO	S88D		
1 EA	DOOR BOTTOM	PEMKO	18061CNB		
1 EA	THRESHOLD	PEMKO	171A		
1 EA	KICK PLATE	ROCKWOOD	K1050 10" 630 (INTERIOR)		
2 EA	VIEWER	TRIMCO	976 US26D		
SYSTEM DESCRIPTION:					

NO RE-ENTRY FROM THE EXTERIOR SIDE OF THE DOOR. THE EXIT DEVICE CONTAINS AN INTERNAL HORN. WHEN THE TOUCHBAR IS DEPRESSED, THE HORN SOUNDS TO PROVIDE AN AUDIBLE MEANS OF SIGNALING THAT THE OPENING HAS BEEN VIOLATED. A DECAL THAT CAN BE APPLIED TO THE DOOR STATING "EMERGENCY EXIT ONLY. ALARM WILL SOUND" IS PROVIDED WITH THE EXIT DEVICE.

### **HW6-OVERHEAD DOOR (MOTORIZED)** 1 EA | SURFACE MOUNTED CONTROL STATION | MMTX | 3BLM-BC

USE REI PREFERRED VENDOR - NO SUBSTITUTIONS

## **HW10-COMBO LOCK**

NORTON - UNI7500 689 SNB

3 EA	HINGES	MCKINNEY	TA714 4.5 X 4.5 652			
1 EA	DEADLOCK	KABA	SIMPLEX 5021BWL-26D-41			
1 EA	CLOSER*	NORTON	7500 689 SNB			
2 EA	KICKPLATE	ROCKWOOD	K1050 10" 630			
1 EA	WALL STOP*	TRIMCO	1270CV 626 (AT DOORS 145)			
3 EA	SILENCERS					
1 40 477 1 1	*MULEDE MALL OTODO CAN NOT DE LIGED, OME MALL OTOD AND DEVICE OLOGED TO, OLOGEDICTOD					

\*WHERE WALL STOPS CAN NOT BE USED, OMIT WALL STOP AND REVISE CLOSER TO: CLOSER/STOP -NORTON - UNI7500 689 SNB

#### HW11-KEY SECURED-CLASSROOM 9K37R15D S3 626 1 EA LOCKSET NORTON 7500 689 SNB 2 EA KICKPLATE ROCKWOOD K1050 10" 630 1 EA WALL STOP TRIMCO 1270CV 626 (AT DOORS 170) 3 EA SILENCERS

\*WHERE WALL STOPS CAN NOT BE USED, OMIT WALL STOP AND REVISE CLOSER TO: CLOSER/STOP

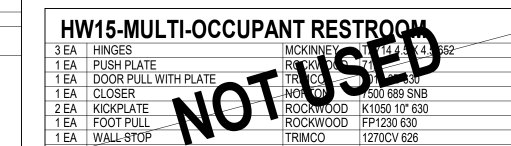
1 EA	CLOSER*	NORTON	7500 689 SNB		
2 EA	KICKPLATE	ROCKWOOD	K1050 10" 630		
1 EA	WALL STOP*	TRIMCO	1270CV 626 (AT DOORS 165)		
3 EA	SILENCERS				
*WHERE WALL STOPS CAN NOT BE USED, OMIT WALL STOP AND REVISE CLOSER TO: CLOSER/STOP -					

DOOR HARDWARE SCHEDULE

	_				
		HW	/13-FITTING ROOM		
	ĺ	3 EA	SPRING HINGES*	BOMMER	LB4310C-450-630
	ĺ	1 EA	DEADBOLT W/ VACANCY INDICATOR	HANGER	3770 WITH INDICATOR
					SFIC (NO CORE)
	ĺ	1 EA	WALL STOP	RIMCO	1270CV 626 (AT DOORS 122, 126, 127)
	ĺ	1 EA	OVERHEAD STOP	RIXSON	9-336 630 SNB (AT DOORS 121)
	ĺ	3 EA	SILENCERS		
R KEY SWITCH) OTATION)		CONFIRM HARDWARE MODIFICATION FOR BEST CORE AT DEADBOLT WITH REI CPM *SET HINGES TO CLOSE BUT NOT LATCH THE DOOR			

## **HW14-DOUBLE-ACTING TO STORAGE**

USE REI PREFERRED VENDOR - NO SUBSTITUTIONS PROVIDE SIGN STATING 'USE CAUTION WHEN OPENING DOORS' TO RETAIL SIDE OF DOOR ALL HARDWARE IS BY THE DOOR AND FRAME MANUFACTURER



#### **HW16-SINGLE-OCCUPANT RESTROOM** MCKINNEY TA714 4.5 X 4.5 652 SCHLAGE B571 626 EA DEADBOLT/INDICATOR ROCKWOOD 71E (CUT FOR CYLINDER) EA PUSH PLATE 1 EA DOOR PULL WITH PLATE 1014-3B 630 CYLT

2 EA	KICKPLATE	ROCKWOOD	K1050 10" 630
1 EA	WALL STOP	TRIMCO	1270CV 626
3 EA	SILENCERS		
Ш\٨	V17-SHOWER		
ПУ	VI/-SHOWER		
3 EA	SPRING HINGES*	BOMMER	LB4310C-450-630
1 EA	DEADBOLT/INDICATOR	SCHLAGE	B571 626
1 EA	PUSH PLATE	ROCKWOOD	71E (CUT FOR CYLINDER)
1 EA	DOOR PULL WITH PLATE	TRIMCO	1014-3B 630 CYLT

NORTON 7500 689 SNB

1 EA THRESHOLD ROCKWOOD K1050 10" 630 2 EA KICKPLATE 1270CV 626 TRIMCO 3 EA SILENCERS

## HW18-RIKE ASSEMBLY

\*SET HINGES TO CLOSE BUT NOT LATCH THE DOOR.

ПУ	VIO-DINE ASSEIVIDL		
6 EA	HINGES	MCKINNEY	TA714 4.5 X 4.5 652
1 EA	LOCKSET	BEST	9K37R15D S3 626
2 EA	FLUSH BOLT	TRIMCO	3913-12" 626 (AT INACTIVE LEAF)
1 EA	DUST PROOF STRIKE	TRIMCO	3911 626 (AT INACTIVE LEAF)
2 EA	OVERHEAD STOP*	RIXSON	6-336 630
4 EA	KICKPLATE	ROCKWOOD	K1050 10" 630
6 EA	SILENCERS		

\*SET FOR 90 DEGREE OPENING WHEN SHELVING IS SHOWN LIMITING THE DOOR OPENING DEGREE

## **HW19-COMMUNITY ROOM**

1 EA GASKET
2 EA DOOR BOTTOM
1 EA THRESHOLD

2 EA ARMOR PLATE

2 EA VIEWER

6 EA	HINGES	MCKINNEY	TA714 4.5 X 4.5 652
1 EA	LOCKSET	BEST	9K37R16D S3 626
2 EA	CLOSER/STOP/HOLD OPEN	NORTON	CLP7500T 689 SNB
2 EA	FLUSH BOLT	TRIMCO	3913-12" 626 (AT INACTIVE LEAF)
1 EA	DUST PROOF STRIKE	TRIMCO	3911 US26D (AT INACTIVE LEAF)
4 EA	KICKPLATE	ROCKWOOD	K1050 10" 630
6 EA	SILENCERS		

#### HW40-DOUBLE METAL DOOR WITH ACCESS BY SHELL CONTRACTOR: MCKINNEY TA386 4.5 X 4.5 US32D NRP HES 9600 24VDC FAIL SECURE 630 1 EA | ELECTRIC STRIKI EA REMOVABLE MULLION EA EXIT DEVICE WITH ALARM 7100A X 632F 630 SNB EA OUYSIDE ENYRY CYLINDER 1E74 C4 RP3 626 2 EA | INSIDE ALARM CYLINDER 12E72 S2 RP 626 1 EA LATCHGUARD 3572SS UNI7500 689 2 EA CLOSER/STOP NORTON

S88D

ROCKWOOD K1050 30" 630

TRIMCO 976 US26D

18061CNB

SYSTEM DESCRIPTION: KEY ENTRY FROM EXTERIOR WILL NOT ACTIVATE THE ALARM SYSTEM. THE EXIT DEVICE CONTAINS AN INTERNAL HORN. WHEN THE TOUCHBAR IS DEPRESSED, THE HORN SOUNDS TO PROVIDE AN AUDIBLE MEANS OF SIGNALING THAT THE OPENING HAS BEEN VIOLATED. A DECAL THAT CAN BE APPLIED TO THE

DOOR STATING "EMERGENCY EXIT ONLY. ALARM WILL SOUND" IS PROVIDED WITH THE EXIT DEVICE.

# PRIN S **ENWOOD** REI-G

ARCHITECT INFORMATION:

ONSULTANT INFORMATION:

ROJECT INFORMATION:

IGNATURE/SEAL:

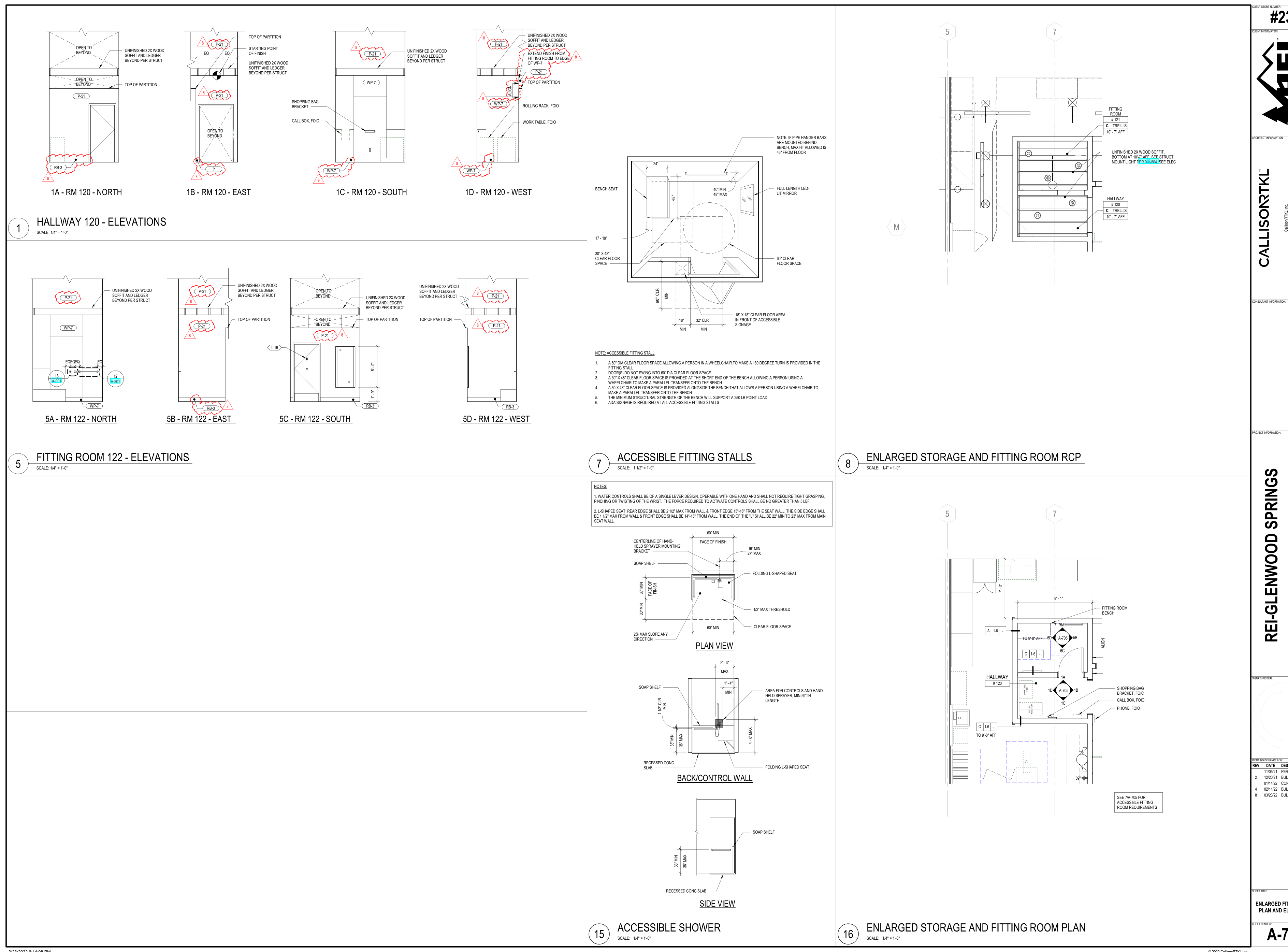
V DATE DESCRIPTION 11/05/21 PERMIT SET 03/18/22 BULLETIN 7 8 03/23/22 BULLETIN 8

**DOOR & WINDOW TYPES** AND HARDWARE SCHEDULE

A-604

3/23/2022 6:14:04 PM

WINDOW TYPES



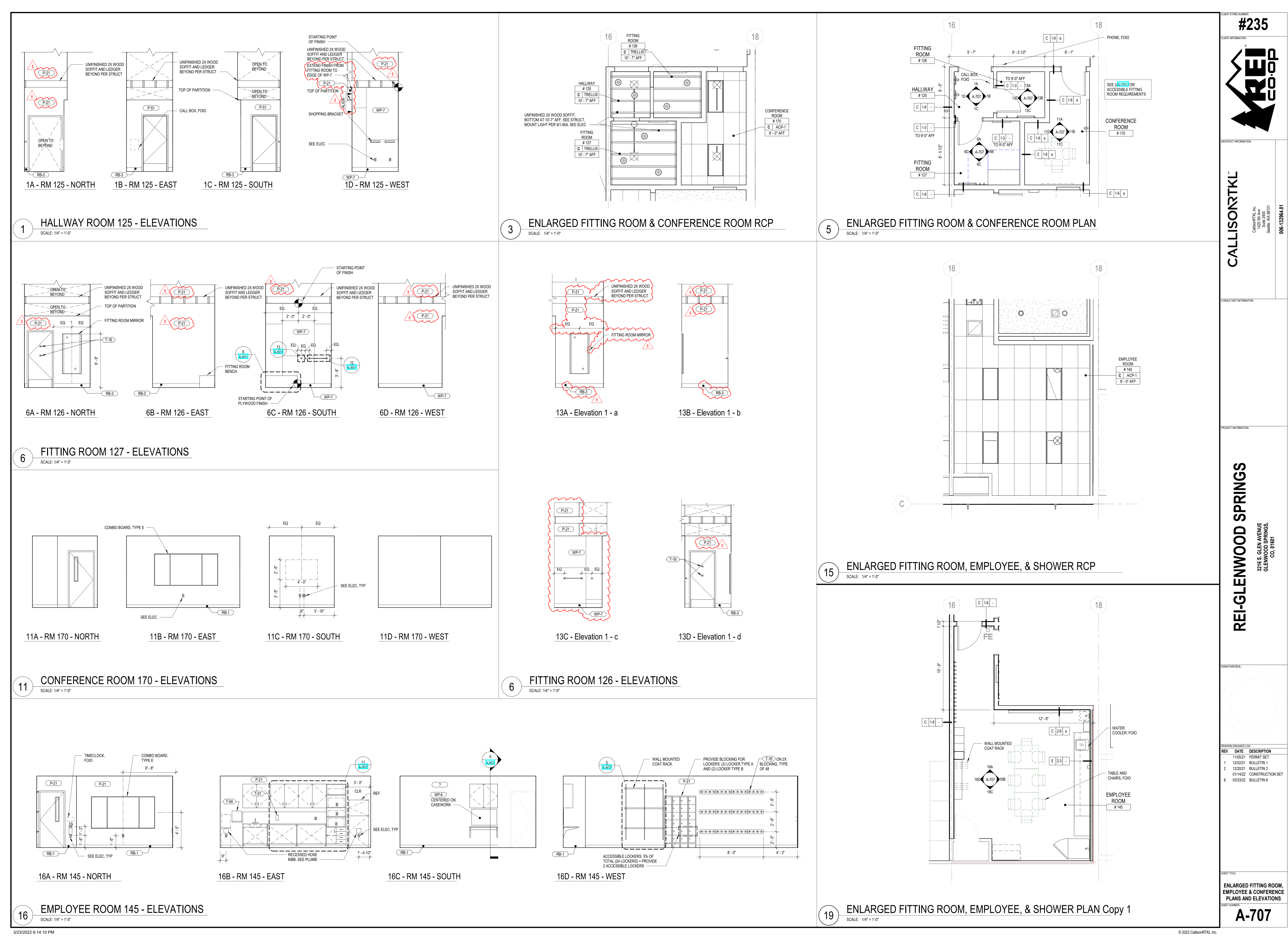
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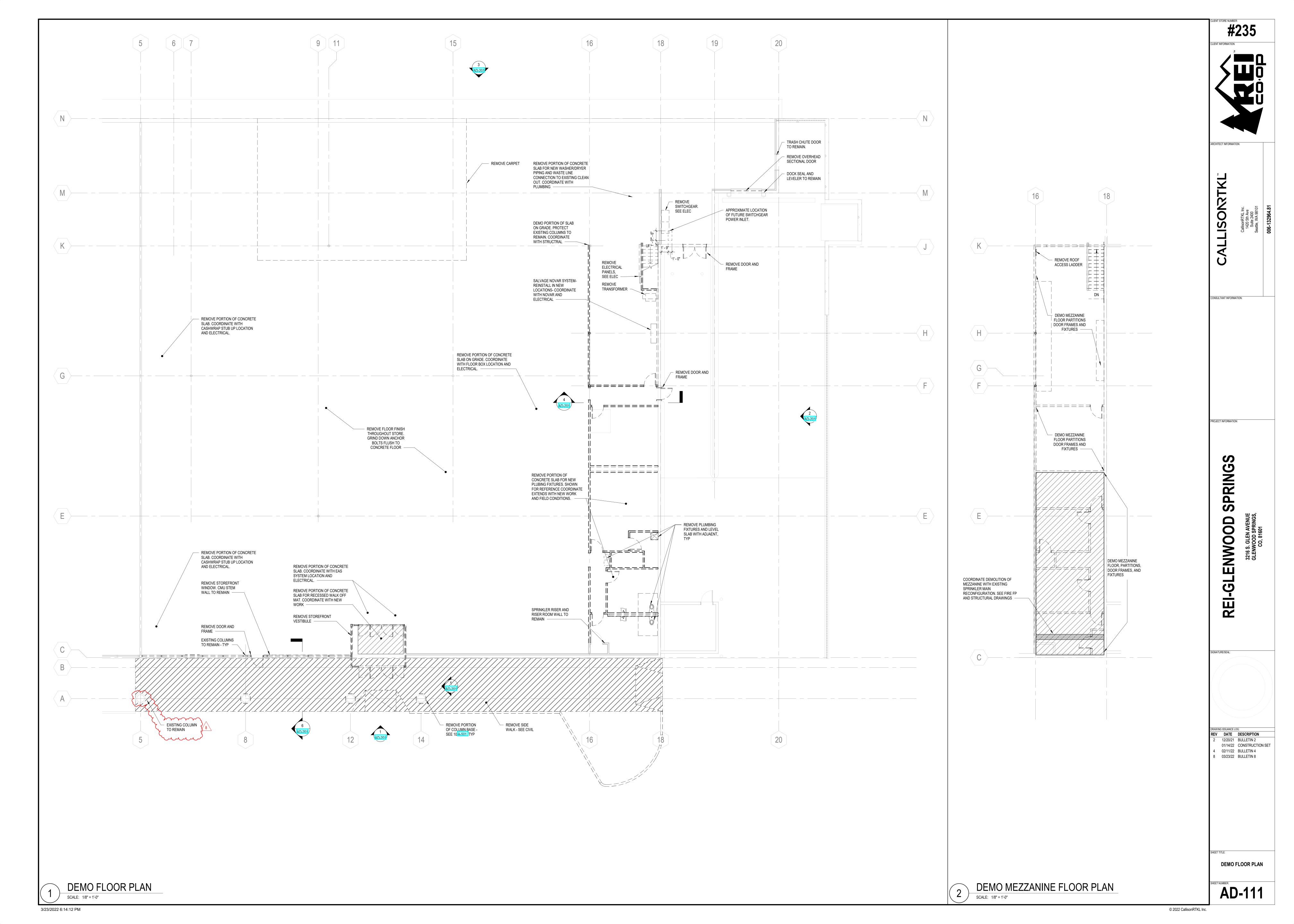
02/11/22 BULLETIN 4

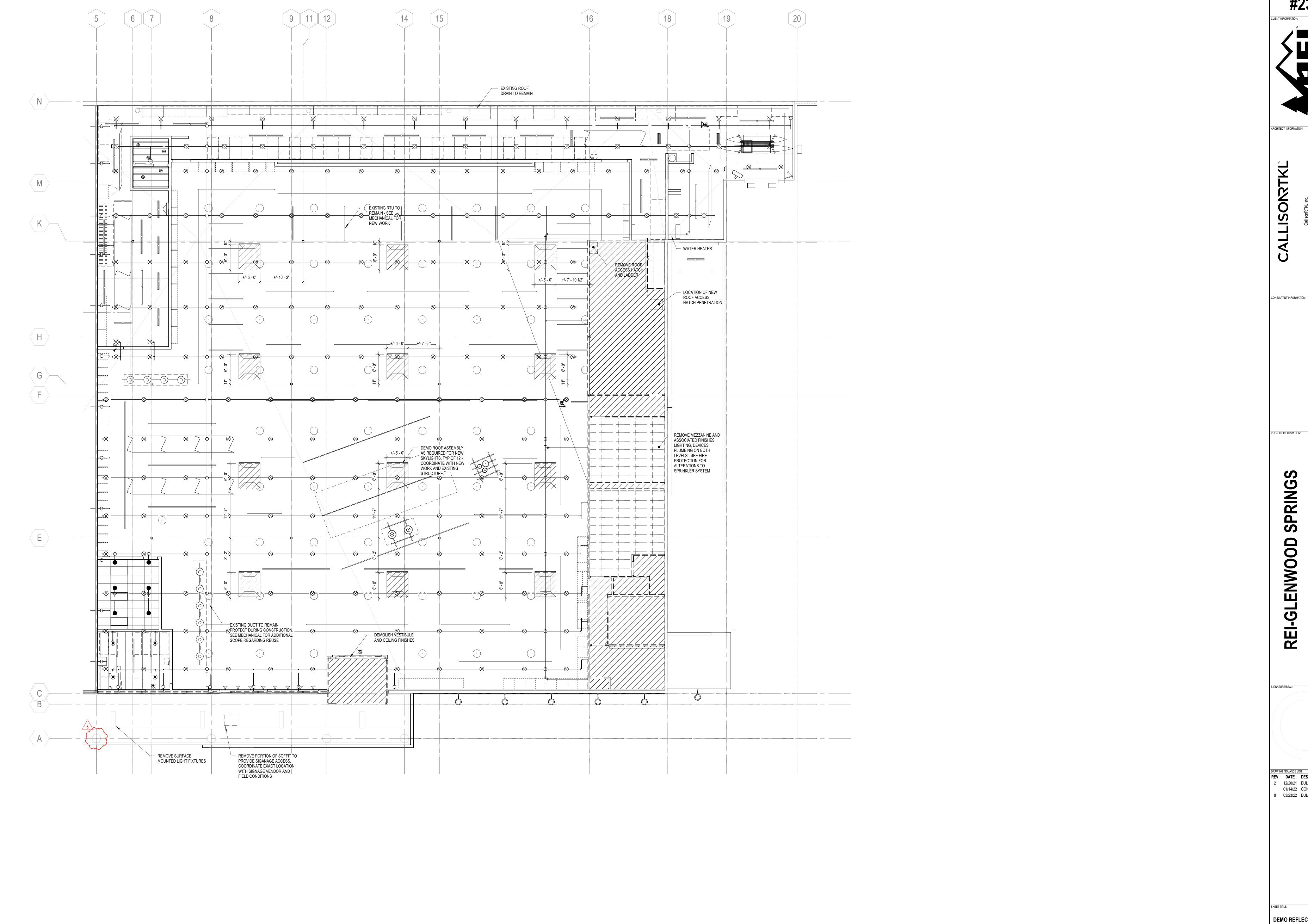
01/14/22 CONSTRUCTION SET 3 03/23/22 BULLETIN 8

ENLARGED FITTING ROOM PLAN AND ELEVATIONS

A-705







**SPRINGS** REI-GLENWOOD

SIGNATURE/SEAL:

REV DATE DESCRIPTION 12/20/21 BULLETIN 2 01/14/22 CONSTRUCTION SET

8 03/23/22 BULLETIN 8

DEMO REFLECTED CEILING PLAN

AD-141

DEMO CEILING PLAN