

REI-GLENWOOD SPRINGS

3216 S. GLEN AVENUE GLENWOOD SPRINGS, CO, 81601



EACH

FINISH SYSTEM

ELECTRONIC ARTICLE SURVEILLANCE

EXTERIOR INSULATION AND

ABBREVIATIONS

AHU ALT

DATUM INDICATOR OR WORK POINT

DRAWING REVISION INDICATOR

ACOUSTICAL CEILING PANEL

ABOVE FINISH FLOOR

AIR HANDLING UNIT

AREA DRAIN

ADJUSTABLE

SCHEMATIC RENDERING FOR VISUAL PURPOSES ONLY

RADIUS, RISER

ROOF DRAIN, ROAD

REFRIGERATOR

REFER TO, REFERENCE,

REFLECTED CEILING PLAN

 R_{RCP}

PROJECT DIRECTORY

MECH/PLUMB/ELEC:

3 EXECUTIVE CT, UNIT 4

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BELLEVUE, WA 98005

DIRECT: 425.440.0166

FIRE PROTECTION:

NRG FIRE CONSULTING

SEATTLE, WA 98103

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CONTACT: SEAN PISONI

SOUTH BARRINGTON, IL 60010

EMAIL: brittany.dixon@rtmec.com

COMPANY: ARMOUR UNSERFER ENGINEERING, INC.

RTM ASSOCIATES

STRUCTURAL:

PROPERTY OWNER:

JEFF GARELICK

CLIENT (TENANT):

PO BOX 1938 SUMNER, WA

98390-0800

ARCHITECT:

CALLISONRTKL INC.

1420 5TH AVE, SUITE 2400

SEATTLE WA, 98101-2343

LOCATION MAP

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PEGASUS REALTY CORP.

PHONE: 303-721-1818

ARCHITECTURAL MANAGER:

CONSTRUCTION MANAGER:

NOAH GOLDSMITH

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CONTACT: BRANDON PETTIBONE

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DO NOT SCALE THESE DRAWINGS FOR CONSTRUCTION PURPOSES. NOTIFY THE ARCHITECT IN THE	
EVENT OF CAMORION OF MECECOARY BUILDINGS	

DIMENSIONS ARE TO THE STRUCTURAL GRID OR TO FINISH SURFACES, UON.

CODE INFORMATION

SCOPE OF WORK

FIRE SPRINKLER SYSTEM

FIRE ALARM SYSTEM

EXTERIOR SIGNAGE

TENANT IMPROVEMENT OF AN EXISTING RETAIL SPACE. WORK INCLUDES:

EXTERIOR ALTERATION TO REPLACE OF PORTION SIDEWALK, STOREFRONT WINDOWS, VESTIBULE AND

EXTERIOR FINISHES AND ADDITION OF SKYLIGHTS. INTERIOR ALTERATION TO REMOVE MEZZANINE AND REPLACE RETAIL AREAS, CASHIER, FITTING ROOMS, OFFICES, RESTROOMS, STORAGE AREAS, AND

WORK UNDER SEPARATE PERMIT BY BIDDER DESIGN

STORAGE RACKING. SCOPE INCLUDES PARTITIONS AND FINISHES, STRUCTURAL, ELECTRICAL, HVAC AND

BUILDING CODE LIFE SAFETY CODE ACCESSIBILITY CODE PLUMBING CODE MECHANICAL CODE ENERGY CODE ELECTRICAL CODE FIRE CODE

> LEASE AREA: NUMBER OF STORIES: OCCUPANCY: CONSTRUCTION TYPE: SPRINKLERED (YES/NO): FIRE ALARM (YES/NO): SEISMIC DESIGN CATEGORY: WIND DESIGN SPEED: SNOW LOAD:

OCCUPANT LOAD

STORAGE / EQUIPMENT (300 GROSS)

EGRESS INFORMATION

BUSINESS (100 NET) MERCANTILE (60 GROSS)

SEE A-003 FOR EGRESS LOADING

Occupancy

2020 NATIONAL ENERGY CODE 2015 INTERNATIOAL FIRE CODE

115 MPH/ EXPOSURE = C

2015 INTERNATIONAL BUILDING CODE 2015 INTERNATIONAL BUILDING CODE 2017 ICC 117.1 2015 INTERNATIONAL PLUMBING CODE 2015 INTERNATIONAL MECHANICAL CODE 2015 INTERNATIONAL ENERGY EFFICENCY CODE

GENERAL NOTES & ABBREVIATIONS LEVEL 1 - FLOOR PLAN REFLECTED CEILING PLAN MEZZANINE & LOW ROOF PLAN S-121 LEVEL 2 - STRUCTURAL PLAN (ROOF)

SHEET INDEX

A-000

A-001

A-003

AD-201

A-111

A-151

A-202

A-301

A-303

A-304

A-802

A-804

C-100

C-101

M-100

M-101

M-300

E-500

E-501

FA501

FA701

Occupant Load

3,474 SF

1,490 SF

14,311 SF

19,275 SF

ARCHITECTURAL

GENERAL INFORMATION

RESPONSIBILITY MATRIX

DEMO REFLECTED CEILING PLAN

DEMO EXTERIOR ELEVATIONS

REFLECTED CEILING PLAN

EXTERIOR ELEVATIONS

BUILDING SECTIONS

ENLARGED ENTRY PORTAL

WALL SECTIONS AND DETAILS

WALL SECTIONS AND DETAILS

DOOR DETAILS AND TRANSITIONS

CONSTRUCTION TYPES & PARTITION DETAILS

DOOR & WINDOW TYPES AND HARDWARE SCHEDULE OVERALL INTERIOR ELEVATIONS AND FINISH SCHEDULE

ENLARGED OFFICE AREA PLAN AND ELEVATIONS ENLARGED BIKE AREA PLAN AND ELEVATIONS ENLARGED FITTING ROOM PLAN AND ELEVATIONS ENLARGED TDP ROOM & JANITOR ELEVATIONS

ENLARGED RESTROOM PLAN AND ELEVATIONS

HANGING BIKE RACK AND BOAT LIFT DETAILS

STRUCTURAL

ENLARGED FITTING ROOM, EMPLOYEE & CONFERENCE PLANS

ENTRY PORTAL DETAILS

EXTERIOR DETAILS

CEILING DETAILS

AND ELEVATIONS

INTERIOR DETAILS

INTERIOR DETAILS

SITE PLAN

SITE DETIALS

TENT DRYING RACK DETAILS

CASEWORK DETAILS

EGRESS PLAN DEMO FLOOR PLAN

DEMO ROOF PLAN

FLOOR FINISH PLAN

FLOOR PLAN

ROOF PLAN

S-200 **ELEVATION** S-301 CONCRETE DETAILS STEEL DETAILS STOREFRONT ELEVATIONS STOREFRONT SECTIONS LIGHT GAUGE FRAMING S-602 LIGHT GAUGE FRAMING PIPE SUPPORT DETAILS ROOF SUPPORTED UNITS/FIXTURES MECHANICAL

> 1ST FLOOR DEMOLITION PLAN - MECHANICAL DEMO ROOF PLAN - MECHANICAL FLOOR PLAN - MECHANICAL ROOF PLAN - MECHANICAL MECHANICAL SYMBOLS, NOTES, & SCHEDULES

> > PLUMBING

MECHANICAL DETAILS

1ST FLOOR DEMOLITION PLAN - PLUMBING 1ST FLOOR PLAN - PLUMBING P-101 ENLARGED PLANS - PLUMBING P-102 RISER DIAGRAMS - PLUMBING P-200 PLUMBING SYMBOLS, SCHEDULES, & DETAILS

ELECTRICAL

ELECTRICAL FIXTURE SCHEDULE, SYMBOLS & NOTES DEMOLITION PLAN - POWER & SIGNAL DEMOLITION PLAN - LIGHTING ROOF DEMOLITION PLAN - POWER & SIGNAL E-100 1ST FLOOR PLAN - POWER & SIGNAL ENLARGED PLANS - POWER & SIGNAL **ELECTRICAL DETAILS** 1ST FLOOR PLAN - LIGHTING SINGLE LINE DIAGRAM E-400

ROOF PLAN - POWER PANEL SCHEDULES EQUIPMENT SCHEDULES

INFORMATION SHEET

DEVICE PLACEMENT PLAN FIRST FLOOR RISER DIAGRAM SYSTEM CALCULATIONS PANEL DETAILS TYPICAL DEVICE DETAILS FIRE PROTECTION

FP1.00 FIRE SPRINKLER COVER SHEET NOTES AND DETAILS FIRE SPRINKLER PIPING PLAN TENANT IMPROVEMENTS FIRE PROTECTION PIPING PLAN - TENANT IMPROVEMENTS

FIRE PRITECTION DETAILS **ENERGY MANAGEMENT**

BUILDING MANAGEMENT

BUILDING MANAGEMENT

RAWING ISSUANCE LOG: 11/05/21 PERMIT SET 11/08/21 BID SET

GENERAL INFORMATION

GENERAL NOTES	

PROJECT SITE -

EVENT OF OMISSION OF NECESSARY DIMENSION(S).

ROOM		AHU	AIR HANDLING UNIT		FINISH SYSTEM	INT	INTERIOR	DEINE	REFRIGERATOR	Z.	DIMENSIONS ARE TO THE STRUCTURAL GRID OR TO FINISH SURFACES, UON.		
NAME	ROOM INDICATOR	ALT	ALTERNATE	EJ	EXPANSION JOINT		IOINT	REINF	REINFORCED, REINFORCING	3	VERIFY ALL DIMENSIONS, CONDITIONS, EXISTING CONSTRUCTION AND GRADES AT JOB SITE.		
#XXX		ALUM	ALUMINUM	EL	ELEVATION	J JI	JOINT	REQ	REQUIRED	0.	NOTIFY THE ARCHITECT IN WRITING OF DISCREPANCIES OR CONFLICTS.	2 EXITS REQUIRED WHEN OCCUPANT LOAD IS 1-500	(DED IDC 2015 1006 2 1)
		ANOD	ANODIZED	ELEC	ELECTRIC, ELECTRICAL		LATOLIEN.	REV	REVISED, REVISION		NOTIL THE ANOTHER IN WITHING OF BIGGNET ANGLES ON GONT EIGHT.	2 EXITS REQUIRED WHEN OCCUPANT LOAD IS 1-500	(PER IDG 2013 1000.3.1)
		APPROX	APPROXIMATE	EP	ELECTRIC PANEL	K KII	KITCHEN	RFG	ROOFING	1	VERIFY SIZE, LOCATION AND CHARACTERISTICS OF ALL WORK AND EQUIPMENT TO BE INSTALLED	EVITO DE OLUDED.	2
	EQUIPMENT INDICATOR	ARCH	ARCHITECT, ARCHITECTURAL	EQ	EQUAL			RM	ROOM	4.	OR RELOCATED (WHETHER FURNISHED BY OWNER OR PROVIDED BY CONTRACTOR(S)) BEFORE	EXITS REQUIRED:	2
< xx >	SEE 16/A-707 & 10/A-803	AUTO	AUTOMATIC	EQUIP	EQUIPMENT	L L	LONG	RO	ROUGH OPENING		CONSTRUCTION PERTAINING TO SAME IS BEGUN. ERRORS AND OMISSIONS IN THE ROOM, DOOR,	EXITS PROVIDED:	4
	322 16/11 to 16/11 600	AV	AUDIO VISUAL	EXH	EXHAUST	LAM	LAMINATED	RT	RIGHT		$^{\prime}$	REQUIRED EXIT WIDTH:	63" (OCCUPANT LOAD * 0.2" PER IBC 1005.1)
				EXP	EXPANSION, EXPOSED	LAV	LAVATORY				WINDOW OR EQUIPMENT SCHEDULES DO NOT RELIEVE THE CONTRACTORS FROM EXECUTING	PROVIDED EXIT WIDTH:	182"
		R BB	BULLETIN BOARD	EXIST	EXISTING	LT	LIGHT, LIGHTING	S s	SOUTH, SPANDREL		WORK SHOWN ON DRAWINGS OR DESCRIBED IN THE SPECIFICATIONS.	OVERALL DIAGONAL DISTANCE:	224'
VVV	DOOR/OPENING INDICATOR	■ BD	BOARD	EXT	EXTERIOR			o _{sc}	SOLID CORE			EXIT SEPARATION:	172'
XXX	SEE SHEET A-604	BLDG	BUILDING			MAS	MASONRY	SCHED	SCHEDULE	5.	VERIFY AND COORDINATE THE SIZE AND LOCATION OF ALL OPENINGS FOR STRUCTURAL,	ALLOWED TRAVEL DISTANCE:	250'
		BLKG	BLOCKING	□ FA	FIRE ALARM	IVI MATL	MATERIAL	SECT	SECTION		MECHANICAL AND ELECTRICAL WORK AND EQUIPMENT WITH ALL TRADES INVOLVED.	MAX TRAVEL DISTANCE:	152'
		ВО	BOTTOM OF	Γ FCIO	FURNISHED BY CONTRACTOR/	MAX	MAXIMUM	SF	SQUARE FEET			ALLOWED COMMON PATH OF TRAVEL:	75'
	WINDOW INDICATOR	ВОТ	BOTTOM		INSTALLED BY OWNER	MCG	METAL CORNER GUARD	SG	SAFETY GLASS	6.	CEILING HEIGHTS INDICATED ON THE ROOM FINISH SCHEDULE ARE TAKEN FROM THE FINISH FLOOR	MAX COMMON PATH OF TRAVEL:	50'
[XX]	SEE SHEET A-604	BR	BACKER ROD	FD	FLOOR DRAIN	MECH	MECHANICAL	SHT	SHEET		ELEVATION. THE SIZE, LOCATION AND CHARACTERISTICS OF ALL MECHANICAL, ELECTRICAL AND		
·	OLE CHEET A GOT	BRG	BRIDGING	FDC	FIRE DEPARTMENT CONNECTION	MEMB	MEMBRANE	SHTG	SHEATHING		STRUCTURAL ITEMS SHALL BE VERIFIED BEFORE CEILING CONSTRUCTION IS BEGUN.		
		BR7	BRONZE	FF	FIRE EXTINGUISHER	MEZZ	MEZZANINE	SIM	SIMILAR				
		BUR	BUILT-UP ROOFING	FFC	FIRE EXTINGUISHER CABINET	MFR	MANUFACTURER	SPEC	SPECIFICATION	7.	COORDINATE WITH ALL TRADES IN ORDER TO MAINTAIN SCHEDULED CEILING HEIGHTS. VERIFY		
XX	FINISH INDICATOR	2011	Boiler of Roof into	FFF	FINISH FLOOR ELEVATION	MH	MANHOLE	SPKLR	SPRINKLER		THAT REQUIRED OPERATION AND MAINTENANCE CLEARANCES ARE PROVIDED FOR ALL	PLUMBING FIXTURE CALC	
(Λ)	SEE SHEET A-701	← CAB	CABINET	FHC	FIRE HOSE CABINET	MIN	MINIMUM, MINUTE	SO	SQUARE		EQUIPMENT ITEMS.	PLUINIDING FIXTURE CALC	
		C CAB	CEMENT, CEMENTITIOUS	EINI	FINISH	MISC	MISCELLANEOUS	99	STAINLESS STEEL				
		CC	CORNER GUARD	FLR	FLOOR	MO	MASONRY OPENING	STC	SOUND TRANSMISSION CLASS	8.	COORDINATE DELIVERY AND INSTALLATION OF ALL EQUIPMENT WITH OWNER. VERIFY THAT ALL		
	WALL/PARTITION TYPE INDICATOR	CIP	CAST-IN-PLACE	FLUOR	FLUORESCENT	MC	MASONKI OFENING MOP SINK	STD	STANDARD		SPECIFIED INSTALLATION REQUIREMENTS ARE MET, INCLUDING ADEQUATE TRAVEL ACCESS FOR		
X Y-Y Z	SEE SHEET A-601 FOR PARTITION	CIP			FACE OF, FINISHED OPENING	IVIO					EQUIPMENT ITEMS THROUGH THE BUILDING.	FIXTURE REQUIREMENTS PER IPC TABLE 403.1	
	CONSTRUCTION	CJ	CONTROL JOINT	FO FOIO		MID	MOUNTED	STL	STEEL		Equi metri i ema i i i rocci i i i e bolebiro.		
		CL	CENTERLINE	FOIC	FURNISHED BY OWNER/	MIL	METAL	STOR	STORAGE	۵	THE CONTRACT DOCUMENTS ARE COMPLEMENTARY AND WHAT IS REQUIRED BY ONE SHALL BE AS	SINGLE OCCUPANCY RESTROOM	
		CLG	CEILING	=0.0	INSTALLED BY CONTRACTOR			STRUCT	STRUCTURAL	9.	BINDING AS IF REQUIRED BY ALL. THE CONTRACTOR SHALL COORDINATE ALL PORTIONS OF THE	REQUIRED WATER CLOSETS: FEMALE	1
XX		CLO	CLOSET	FOIO	FURNISHED BY OWNER/	N N	NORTH	SUSP	SUSPENDED		WORK AS DESCRIBED IN THE CONTRACTOR SHALL COORDINATE ALL FORTIONS OF THE	REQUIRED WATER CLOSETS: MALE	1
		CLR	CLEAR		INSTALLED BY OWNER	IN NIC	NOT IN CONTRACT	SYM	SYMBOL				
	ELEVATION INDICATOR	CMU	CONCRETE MASONRY UNIT	FP	FIRE PROTECTION, FIREPROOF	NO	NUMBER				RESOLUTION OF ALL DISCREPANCIES PRIOR TO CONSTRUCTION.	REQUIRED LAVATORIES: FEMALE	1
(A-XXX)	ELEVATION INDICATOR	CO	CLEAN OUT, CASED OPENING	FR	FRAME, FIRE RATED	NOM	NOMINAL	T T	TREAD, TEMPERED	40	LOCATE DOODS AND GASED OPENINGS INDICATED NEAD WALL INTERSECTIONS OF THAT THE	REQUIRED LAVATORIES: MALE	1
		COL	COLUMN	FRMG	FRAMING	NTS	NOT TO SCALE	T&G	TONGUE AND GROOVE	10.	LOCATE DOORS AND CASED OPENINGS INDICATED NEAR WALL INTERSECTIONS, SO THAT THE		
		CONC	CONCRETE	FRT	FIRE RETARDANT TREATED			TD	TRAVEL DISTANCE		EDGE OF THE FINISH OPENING IS SIX INCHES FROM THE FACE OF THE NEARBY WALL UNLESS	PER IPC 403.2.1 WHERE A BUILDING OR TENANT SPACE	E REQUIRES A SEPARATE TOILET FACILITY FOR
		CONST	CONSTRUCTION	FT	FOOT, FEET	00	ON CENTER	TDP	TELEPHONE DATA PANEL		OTHERWISE INDICATED. ALL OTHER DOORS AND CASED OPENINGS SHALL BE CENTERED BETWEEN	EACH SEX AND EACH TOILET FACILITY IS REQUIRED TO	
		CONT	CONTINUOUS	FTG	FOOTING	O occ	OCCUPANT	TEL	TELEPHONE		ADJACENT WALL INTERSECTIONS.	OR ASSISTED-USE TOILET FACILITIES SHALL BE PERMI	
$\langle \mathbf{v} \mathbf{v} \rangle$		CORR	CORRIDOR	FWC	FABRIC WALL COVERING	OD	OUTSIDE DIAMETER	TEMP	TEMPERATURE, TEMPORARY			FACILITIES. FAMILY OR ASSISTED-USE TOILET FACILITIE	
X.X)	NEW COLUMN GRIDLINE INDICATOR	CPT	CARPET			OH	OVERHEAD	TER	TERRAZZO	11.	ITEMS INDICATED AS BIDDER DESIGNED SHALL BE DESIGNED AND ENGINEERED BY THE	FOR EXCLUSIVE USE BY EITHER SEX AS REQUIRED BY	
		CPET	COMMON PATH OF EGRESS TRAVEL	C GA	GAUGE	OPG	OPENING	THK	THICK, THICKNESS		CONTRACTOR AND/OR SUBCONTRACTOR IN COMPLIANCE WITH APPLICABLE LEGAL	TOR EXCEDITE OUE BY EITHER OF WHO REGUINED BY	0L0 11011 400.4.
		CT	CERAMIC TILE	G GALV	GALVANIZED	OPP	OPPOSITE	TO	TOP OF		REQUIREMENTS, INCLUDING COMPREHENSIVE ENGINEERING ANALYSIS BY A QUALIFIED	TWO FAMILY (ASSISTED-USE) TOILET FACILITIES PROVI	VIDED WITH ONE WC AND ONE LAVATORY EACH
V V	EXISTING COLUMN GRIDLINE INDICATOR	CTR	CENTER	GR	GRAB BAR	OPT	OPTION, OPTIONAL	TSTAT	THERMOSTAT		PROFESSIONAL ENGINEER, USING PERFORMANCE AND DESIGN CRITERIA INDICATED.	TWO I AWILL (ASSISTED-OSE) TOILETT AGILITIES PROVI	TIDED WITH ONE WE AND ONE LAVATORY EACH
X.X /			JEITTEN.	GEN	GENERAL, GENERATOR	ORD	OVERFLOW ROOF DRAIN	TV	TELEVISION				
		D D	DEEP, DEPTH	GL	GLASS	OTS	OPEN TO STRUCTURE ABOVE	TYP	TYPICAL			CHOWED BOOM	
		D DBL	DOUBLE	GYP	GYPSUM	010	OF EN TO STROUTURE ABOVE		111 10/1E			SHOWER ROOM REQUIRED SHOWERS:	0
		DEG	DEGREE	GYP BD	GYPSUM BOARD	D PBD	PARTICLEBOARD	∥ U GND	UNDERGROUND				0
(XX \		DEMO	DEMOLISH, DEMOLITION	011 00	OTI GOM BOARD	P PC	PRECAST	UNFIN	UNFINISHED			PROVIDED SHOWERS:	I
$\left(\begin{array}{c} XX \\ A-XXX \end{array}\right)$		DEMO	DRINKING FOUNTAIN	ц Н	HIGH	_	PERPENDICULAR	UON	UNLESS OTHERWISE NOTED			DECLUBED WATER OF COLL	
	ENLARGED DETAIL INDICATOR	DIA	DIAMETER	H '' _{HB}	HOSE BIBB	PERP	PLASTIC LAMINATE	UON	ONLESS OTTERWISE NOTED			REQUIRED WATER CLOSETS:	Ü
1 1	ENDINOED DETAIL INDIGATION	DIA				PLAM		N # \/D	VADOR RARRIER			PROVIDED WATER CLOSETS:	1
		DIAG	DIAGONAL, DIAGRAM	HCWD	HOLLOW CORE WOOD	PLTR	PLASTER	V VB VERT	VAPOR BARRIER				_
\ /		DIM	DIMENSION	HRD	HARDBOARD	PLY	PLYWOOD		VERTICAL			REQUIRED LAVATORIES:	0
<u> </u>		DIV	DIVIDE, DIVISION	HDW	HARDWARE	PLMB	PLUMBING	VEST	VESTIBULE			PROVIDED LAVATORIES:	1
		DMFP	DAMPPROOF, DAMPPROOFING	HDWD	HARDWOOD	PNL	PANEL	VIF	VERIFY IN FIELD				
_		DN	DOWN	HM	HOLLOW METAL	PL 	PROPERTY LINE					DRINKING FOUNTAIN:	
		DR	DOOR	HOR	HORIZONTAL	PR	PAIR, PACKAGE RECEIVER	\mathbf{W}_{WC}^{W}	WEST, WIDE			REQUIRED DRINKING FOUNTAINS:	1
XX		DS	DOWNSPOUT	HR	HOUR	PRKG	PARKING	• WC	WATER CLOSET			PROVIDED DRINKING FOUNTAINS:	1
	WALL SECTION AND DETAIL INDICATOR	DTL	DETAIL	HT	HEIGHT	PROP	PROPERTY	WD	WOOD				
A.XXX		DW	DISHWASHER	HVAC	HEATING, VENTILATING, AND	PT	PAINT, POINT, PRESSURE TREATED	WP	WATERPROOF, WEATHERPROOF,			SERVICE SINK	
		DWG	DRAWING		AIR CONDITIONING	PTN	PARTITION		WORK POINT, WATERPROOFING			REQUIRED SERVICE SINKS:	1
		DWR	DRAWER					WR	WATER RESISTANT			PROVIDED SERVICE SINKS:	1
								WT	WEIGHT				
								WWF	WELDED WIRE FABRIC				
XX XX													
	BUILDING SECTION INDICATOR							▼ XFMR	TRANSFORMER				
A-XXX \ \ A-XXX \								Λ	-			DADIZINO	
												PARKING	
_													
												NO WORK; EXISTING PARKING TO REMAIN. ACCESSIBLI	E PARKING STALLS PROVIDED BY LANDLORD UNDER
										1		SEPARATE PERMIT	

INSIDE DIAMETER

INFORMATION

INSULATION

INTERIOR

INFO

INSUL

INT

INCLUDE, INCLUDING

RCHITECT INFORMATION:

ONSULTANT INFORMATION:

PROJECT INFORMATION:

PRIN NWOOD

REI-G

SIGNATURE/SEAL:

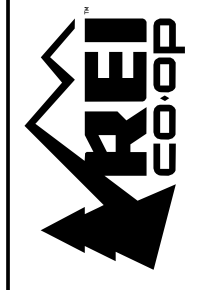
EV DATE DESCRIPTION

SYMBOLS

PROJECT RESPONSIBILITY MATRIX

	TE MISS	No PALL	ERNISH	SALL		
PROJECT MANUAL REF	ITEM DESCRIPTION	TEN	NANT	TEN	IANT C	REMARKS
-	PERMITS	•		•		
DIVISION 01	GENERAL REQUIREMENTS					
21110101101	SUMMARY			•	•	
	TEMPORARY UTILITIES ELECTRIC			•	•	MODIFY EXISTING ELECTRICAL SERVICE - SEE ELECTRICAL DRAWINGS
	TRANSFORMER PAD			•	•	MODIFY EXISTING ELECTRICAL SERVICE - SEE ELECTRICAL DRAWINGS MODIFY EXISTING ELECTRICAL SERVICE - SEE ELECTRICAL DRAWINGS
	GAS SERVICE WATER SERVICE			•	•	EXISTING SERVICE TO REMAIN. CONFIRM ADEQUATE
	SANITARY SEWER SERVICE			•	•	EXISTING SANITARY SERVICE- SCOPE SEWER PRIOR TO START OF CONSTRUCTION AND PRIOR TO TURN OVER
DIVISION 02	EXISTING CONDITIONS					
	EXISTING CONDITIONS SELECTIVE DEMOLITION			•	•	
DIVISION 03	CONCRETE					
DIVIDIOIV 00	CONCRETE			•	•	
	CONCRETE FLOOR SEALERS			•	•	DESERTO DI ANO
	CAST-IN-PLACE SLAB/TRENCH PATCHING			•	•	REFER TO PLANS
	CONCRETE FINISHING			•	•	
DIVISION 04	MASONRY					
D. #01011.0-	CONCRETE MASONRY UNIT					
DIVISION 05	METALS			_	1 -	DESERVE DE DIAMO
	STRUCTURAL STEEL EXTERIOR CANOPY FRAMES			•	•	REFER TO PLANS N/A
	STRUCTURAL ATTACHMENTS FOR TRELLIS COLD FORMED METAL FRAMING			•	•	N/A REFER TO PLANS
	METAL FABRICATIONS			•	•	REFER TO PLANS REFER TO PLANS
	RAILINGS FOR EGRESS STAIRS/RAMPS STRUCTURE & TEMP RAILING FOR ARCHITECTURAL STAIR			•	•	N/A
DIVISION 06	WOOD, PLASTICS, AND COMPOSITES		1			
	WOOD TREATMENT			•	•	
	ROUGH CARPENTRY BLOCKING - GENERAL			•	•	REFER TO PLANS
	BLOCKING - WAREHOUSE			•	•	COORDINATE RACK LOCATIONS WITH OWNER PROVIDED SUBMITTAL
	WOOD DECKING GYPSUM SHEATHING			•	•	N/A REFER TO PLANS
	STRUCTURAL GLU-LAMINATED TIMBER					N/A
	FINISH CARPENTRY PERIMETER WALL SYSTEM	•	•	•	•	
	WAINSCOT PERFORATED HARDBOARD PANELING			•	•	PRE-FINISHED
	2X6 LEDGERS/HANGERS/CLEATS			•	•	PRE-FINISHED
	INTERIOR ARCHITECTURAL WOODWORK OVERHEAD BOAT LIFT			•	•	
	SUPPORT FOR OVERHEAD BIKE RACK AND BOAT LIFT			•	•	
	CASEWORK			•	•	PROVIDE BLOCKING AS REQUIRED
	CASHWRAP/CUSTOMER SERVICE COUNTER	•			•	REFER TO PLANS
	BIKE REPAIR SHOP COUNTER OFFICE COUNTERS	•		•	•	REFER TO PLANS PROVIDE BLOCKING AS REQUIRED
	ENTRY BOLLARDS			•	•	
DIVISION 07	THERMAL AND MOISTURE PROTECTION					
	CRYSTALLINE WATERPROOFING WATER REPELLENTS			•	•	
	BUILDING INSULATION EXTERIOR INSULATION & FINISHING SYSTEM			•	•	PATCH AND REPAIR EXISTING TO ACCOMODATE WITH NEW WORK
	METAL CANOPY PANELS			•	•	TATOTTAND NET AIN EXICTING TO ACCOMICIDATE WITH NEW WORK
	METAL WALL PANELS RAINSCREEN WALL PANEL SYSTEM			•	•	
	MEMBRANE RE-ROOFING & REPAIR			•	•	PATCH AND REPAIR AS REQUIRED FOR NEW WORK
	SINGLE-PLY MEMBRANE ROOFING SHEET METAL FLASHING AND TRIM			•	•	
	ROOF ACCESSORIES AND ROOF HATCH ROOF ACCESS LADDER			•	•	
	REPLACEMENT FIREPROOFING			•	•	
	FIRESTOPPING JOINT SEALANTS			•	•	
DIVISION 08	OPENINGS					
	WOOD DOORS AND FRAMES			•	•	
	HOLLOW METAL DOORS AND FRAMES ACCESS DOORS AT SIGNAGE			•	•	
	OVERHEAD DOORS			•	•	TENANT GC TO PROVIDE FINAL ELECTRICAL CONNECTION
	DOUBLE-ACTING DOORS PLASTIC UNIT SKYLIGHTS	+ -		•	•	
	SKYLIGHT CURBS			•	•	CEL HADDWADE COHEDURE FOR MODE INFORMATION TENANT CONTRACTOR TO VERIEVA
	FINISH HARDWARE			•	•	SEE HARDWARE SCHEDULE FOR MORE INFORMATION, TENANT CONTRACTOR TO VERIFY ALL LANDLORD INSTALLED HARDWARE IS AS SPECIFIED
	CUSTOM ICE AXE DOOR PULLS GLAZING	•		-	•	
	PRIVACY FILM			•	•	
	SUN CONTROL FILM SAFETY AND SECURITY FILM			•	•	
DIVISION 09	FINISHES		1	-		
	GYPSUM BOARD ASSEMBLIES			•	•	
	PORTLAND CEMENT PLASTER CERAMIC & PORCELAIN TILE			•	•	N/A
	ACOUSTICAL LAY-IN CEILINGS			•	•	
	RESILIENT WALL BASE & ACCESSORIES			•	•	CONFIRM QUANTITY OF MATERIALS ORDERED WITHIN 5 DAYS OF RECEIPT OF PO CONFIRM QUANTITY DELIVERED MATCHES QUANTITY ORDERED
	SHEET FLOOR COVERINGS			•	•	The state of the s
	POLYVINYL SHEET FLOORING TILE CARPETING			•	•	
	FIBERGLASS REINFORCED PLASTIC PANEL			•	•	
	PAINTING EXTERIOR WOOD STAINS AND SEALERS			•	•	
DIVISION 10	SPECIALTIES					
	EXTERIOR BRAND SIGNAGE	•	•	•	•	GC TO PROVIDE BLOCK, ACCESS PANELS, AND CONDUIT SLEEVES AS REQUIRED
	PARTITIONS WITH SECURITY MESH WALL SURFACE PROTECTION			•	•	
	TOILET & BATH ACCESSORIES			•	•	PROVIDE BLOCKING AS REQUIRED, NO SUBSTITUTIONS
	TACK, BULLETIN, COMBO, AND WHITE BOARDS FIRE EXTINGUISHERS & ACCESSORIES			•	•	PROVIDE BLOCKING AS REQUIRED
	AWNINGS BIRD CONTROL					AT BUILDING SIGNAGE - CONFIRM LOCATOINS WITH TENANT
	REI BENCHMARK			•	•	RECESS IN SLAB PER DETAIL, ONE INTERIOR LOCATION, ONE EXTERIOR LOCATION
	ROOFTOP SIGHT SCREENING					

0 1507 ******		TORMOSTAL TORMOST	AL.	\	
OJECT MANUAL REF	ITEM DESCRIPTION	TENANT	TENANT GC	Т	REMARKS
DIVISION 11	EQUIPMENT				
	LOADING DOCK EQUIPMENT BIKE SHOP EQUIPMENT	• •	•	•	EXISTING LEVELER AND DOCK SEALS TO REMAIN. CLEAN AND SERVICE TO BRING TO LIKE NEW CONDITION
	BIKE SHOP COMPRESSOR		• •		
	WASHER AND DRYER REFRIGERATOR		• •	_	
DIVISION 12	FURNISHINGS				
	ROLLER SHADES WALK-OFF MAT		• •		NO SUBSTITUTIONS ALLOWED
	ANTI-FATIGUE MATS EXTERIOR BIKE RACK		• •	•	NO SUBSTITUTIONS ALLOWED
	TRASH AND LITTER RECEPTORS		• •	•	
	FITTING ROOM ACCESSORIES RETAIL DISPLAY FIXTURES	• •	•		
	OFFICE FURNITURE SAFE	• •	•		PROVIDE BLOCKING AS REQUIRED
	LOCKERS HANGER BAR STORAGE RACKS		• •	_	
	WAREHOUSE RACKING SITE SEATING AND TRASH RECEPTICALS	•	•	•	
DIVISION 13	SPECIAL CONSTRUCTION		• •		
	TRASH ENCLOSURE				EXISTING TO REMAIN
DIVISION 14	CONVEYING SYSTEMS				
	WHEELCHAIR LIFTS ELEVATORS				N/A N/A
DIVISION 21	FIRE SUPPRESSION				TWO T
	SUPPORTS, HANGERS, AND SEALING				REFER TO PLANS
DIVISION 00	FIRE PROTECTION SYSTEMS		• •		REFER TO PLANS
DIVISION 22	PLUMBING BASIC MATERIALS AND METHODS		• •		REFER TO PLANS
	PIPE AND FITTING DOMESTIC WATER		• •	•	REFER TO PLANS REFER TO PLANS
	SANITARY SEWER			•	REFER TO PLANS
	STORM DRAINAGE PLUMBING SYSTEMS		• •		EXISTING ROOF DRAINAGE TO DAYLIGHT TO PAVEMENT
DII ((0)0)1 00	PLUMBING FIXTURES AND TRIM		• •		EVICTING
DIVISION 23	HEATING, VENTILATING, AND AIR CONDITIONING ROOF TOP UNITS	•	•		EXISTING EXISTING PACKAGE RTUS TO REMAIN. REFER TO PLANS FOR SCOPE
	ROOF TOP UNIT CURBS	•	•	•	EXISTING TACKAGE KTOS TO KEMAIN. KEI EKTOT EARST OK SCOTE EXISTING RTU CURBS TO REMAIN. REFER TO PLANS FOR ADDITIONAL SCOPE
	TESTING, ADJUSTING, AND BALANCING DUCT INSULATION		• •	_	
					INDIVIDUALLY METERED AND ROUGHED-IN INTO CONCRETE SLAB AND TO HVAC UNITS BY LANDLORD IN
	GAS		•		LOCATIONS APPROVED BY TENANT FINAL CONNECTIONS BY TENANT'S GC
	DUCTWORK		• •	•	THE CONTROL OF TENEWHOOD
	DUCT ACCESSORIES EXHAUST FAN AND BAROMETRIC RELIEF CAP UNIT CURBS		• •		EXHUAST FAN CURBS AND VENTS BY LANDLORD
DIVISION 25	INTEGRATED AUTOMATION				
	DIMMING FUNCTION FOR C2 PENDANT EMS CONTROLLERS, WIRING AND CONTROL PANELS		• •		PROVIDE CONTROL WIRE FOR C2 PENDANTS PROVIDE CONDUIT FOR FOIO CONTROL WIRES AND CONTROLLERS FOR HVAC SYSTEM
DIVISION 26	ELECTRICAL				
	EXISTING SYSTEMS		• •	_	TENANT GC TO CONNECT TO EXISTING WITHIN SPACE
	ELECTRICAL SERVICE TIMECLOCK	•	• •	•	
	ELECTRICAL FOR HVAC, ENERGY MANAGEMENT, FANS, ETC	•	•		CEE EL FOTDICAL FOR MORE INFORMATION
	EAS PEDESTAL SECURITY SYSTEM TRAFFIC COUNTER	•	•	•	SEE ELECTRICAL FOR MORE INFORMATION
	SECURITY / INTRUSION ALARM INTERCOM SYSTEMS	• •	•		PROVIDE CONDUIT AS REQUIRED FOR FOIO SYSTEM
	RECEPTACLE FOR INTERCOMS	• •	• •	•	PROVIDE CONDUIT AS REQUIRED FOR FOIO SYSTEM
	TELEPHONE SYSTEMS CONDUIT		• •	_	
	FLOOR BOXES		• •	•	
	TESTING GENERAL ELECTRIC PROVISIONS		• •	_	
	BASIC MATERIALS AND METHODS		• •	•	
	WIRE AND CABLES GROUNDING		• •		IN TDP CLOSET/IDF
	RACEWAYS OUTLET AND PULL BOXES		• •	•	
	SWITCHGEAR AND PANEL BOARDS WIRING DEVICES	•	•	•	REFER TO PLANS
	FUSES		• •	•	
	DISCONNECTS AND FUSED SWITCHES INTERIOR LIGHTING	•	• •	•	PROVIDE BLOCKING AS REQUIRED
DIVIDION OF	EXTERIOR LIGHTING		• •	•	GC RUNS WIRE AND CONNECTS TO SIGN
DIVISION 27	COMMUNICATIONS				
	COMMUNICATIONS		• •		EXTEND EXISTING CONDUIT FORM PED
DIVISION 28	ELECTRONIC SAFETY AND SECURITY				
	FIRE DETECTION AND ALARM		• •		NO SUBSTITUTIONS ALLOWED APPLICABLE TO MULTI-TENANT BUILDINGS OR WHERE REQUIRED BY LOCAL JURISDICTION
DIVISION 31	EARTHWORK				
	EARTH MOVING				
DIVISION 32	EXTERIOR MODIFICATIONS				
	CONCRETE - SIDEWALK CONCRETE - LOADING DOCK		• •		EXISTING TO REMAIN- PATCH REPAIR AS NECESSARY TO PROVIDE LIKE NEW CONDITION
	HANDICAP CURB CUTS PARKING LOT STALL STRIPING		• •	•	EXISTING TO REMAIN- PATCH REPAIR AS NECESSARY TO PROVIDE LIKE NEW CONDITION RE-STRIPING FOR DESIGNATED CURBSIDE PICK UP STALLS (APPROX 4) PARKING STALLS
	PARKING LOT LIGHTING		• •		BY LANDLORD
	IRRIGATION LANDSCAPING		• •		N/A REPAIR AND REPLACE EXISTING LANDSCAPE BED PER SITE PLAN AND AHJ REQUIREMENTS
				\neg	
	SITE SIGNAGE BUILDING ADDRESS SIGNAGE	• •	• •	,	COMPLY WITH CITY CODE



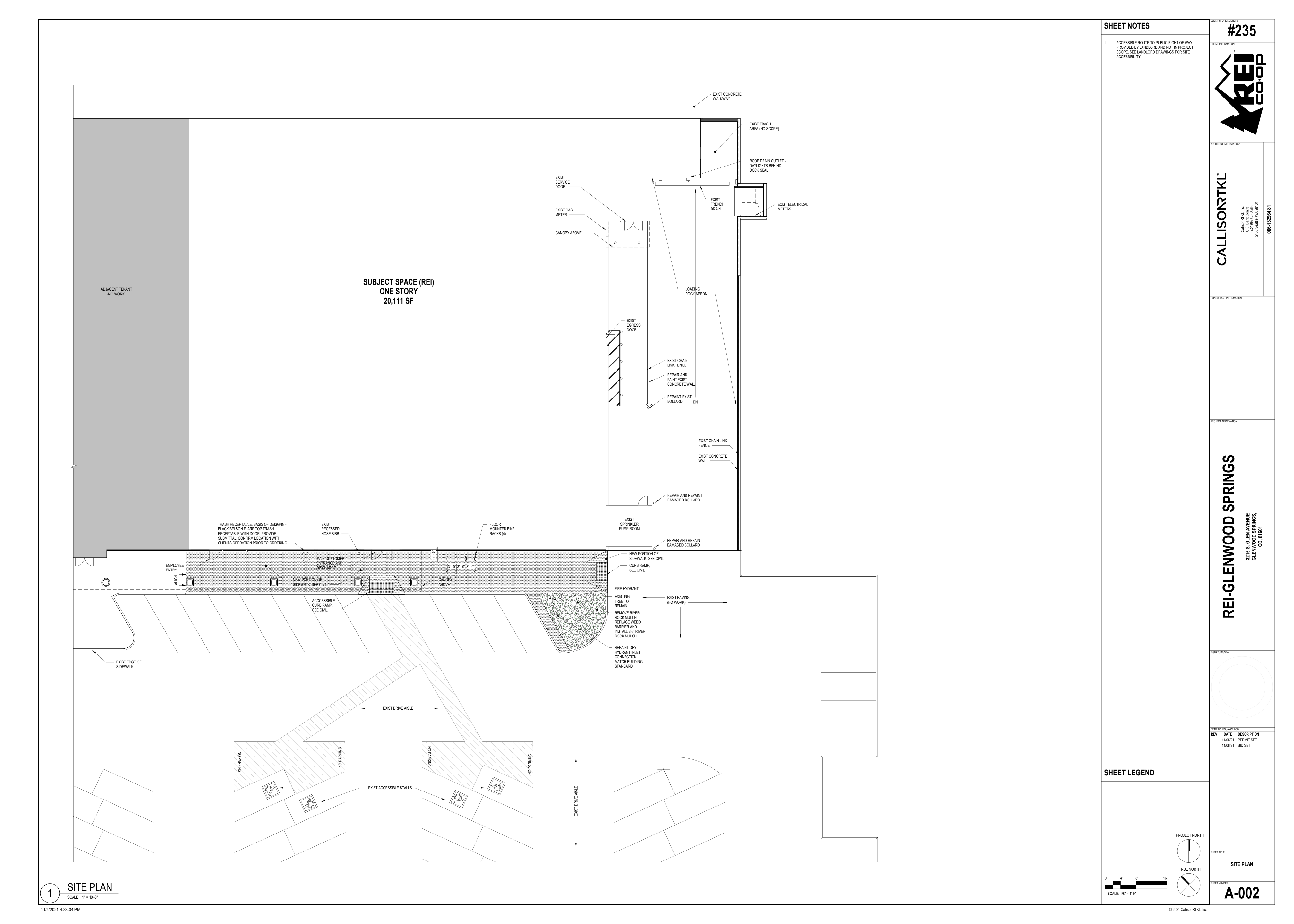
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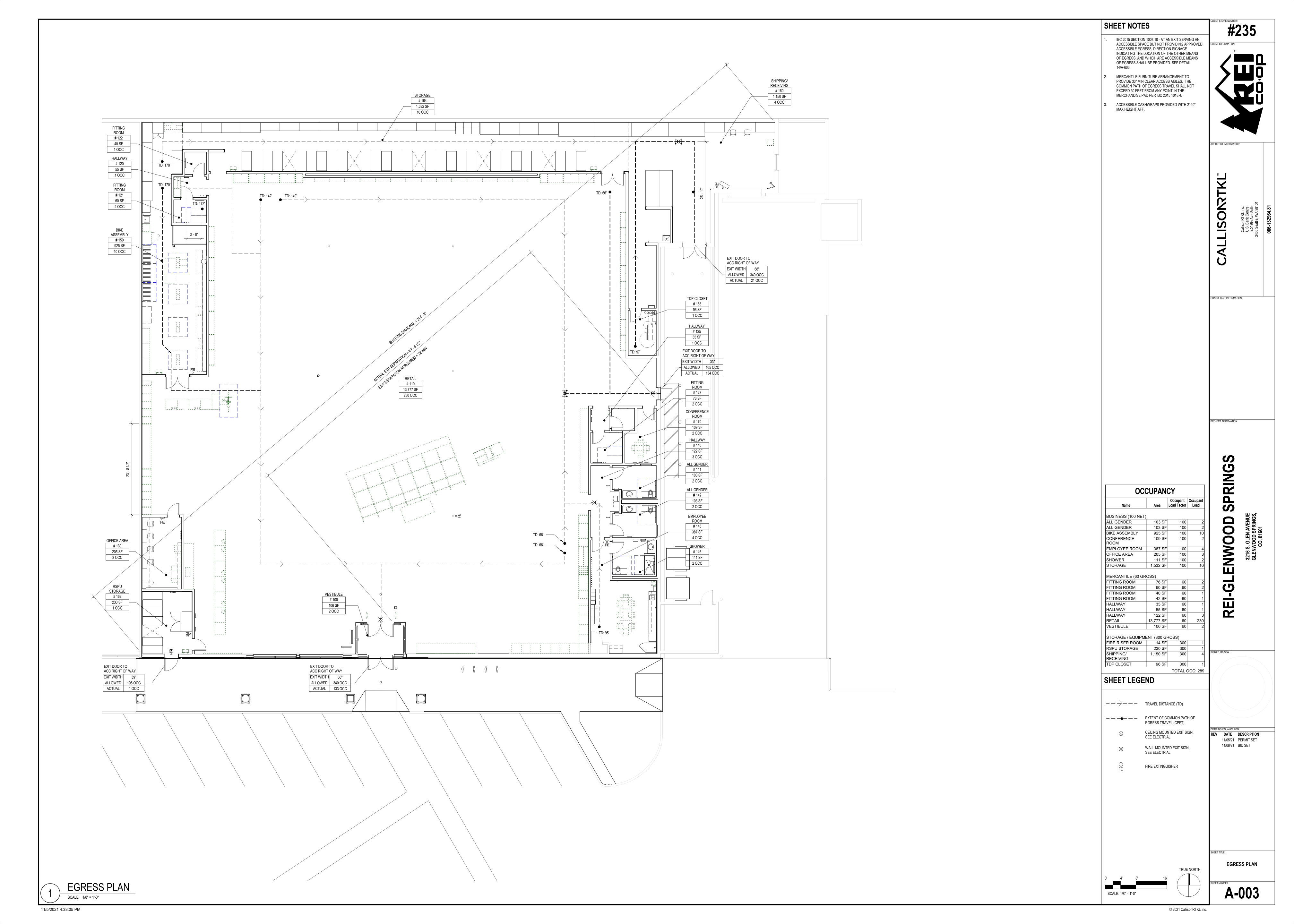
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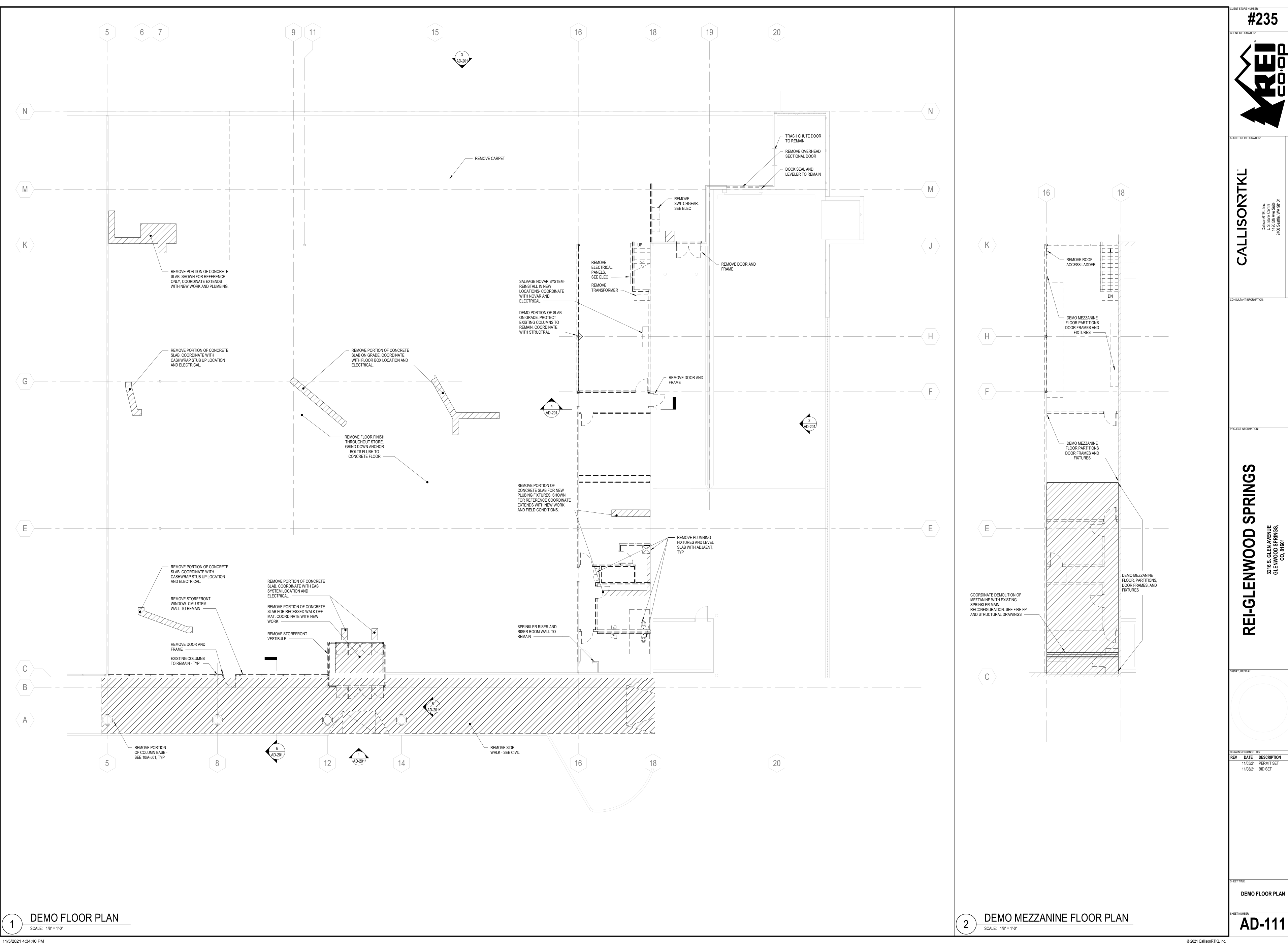
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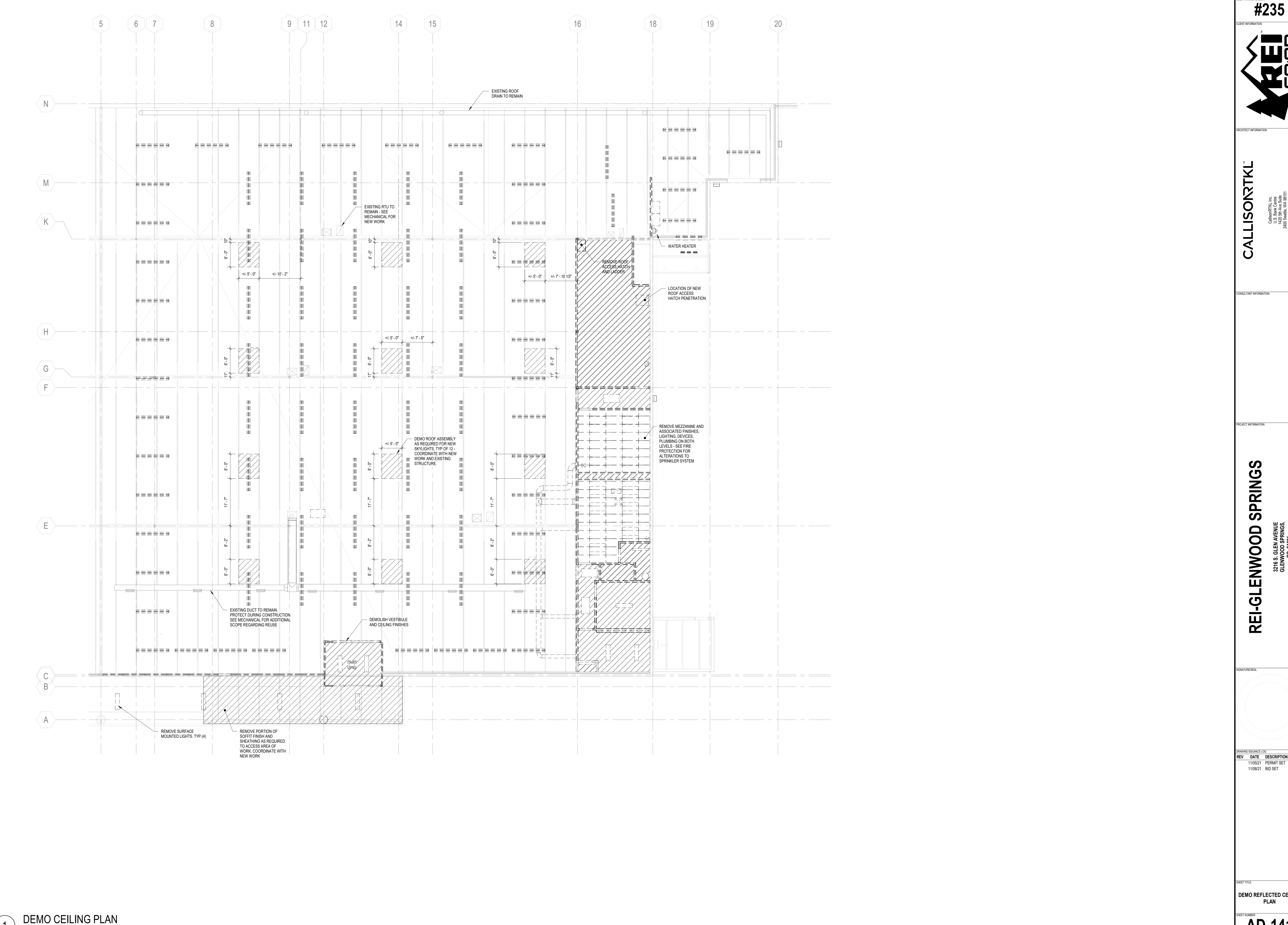
11/08/21 BID SET

RESPONSIBILITY MATRIX









ARCHITECT INFORMATION:

CONSULTANT INFORMATION:

SPRING ENWOOD

REI-GL

RAWING ISSUANCE LOG: REV DATE DESCRIPTION 11/05/21 PERMIT SET

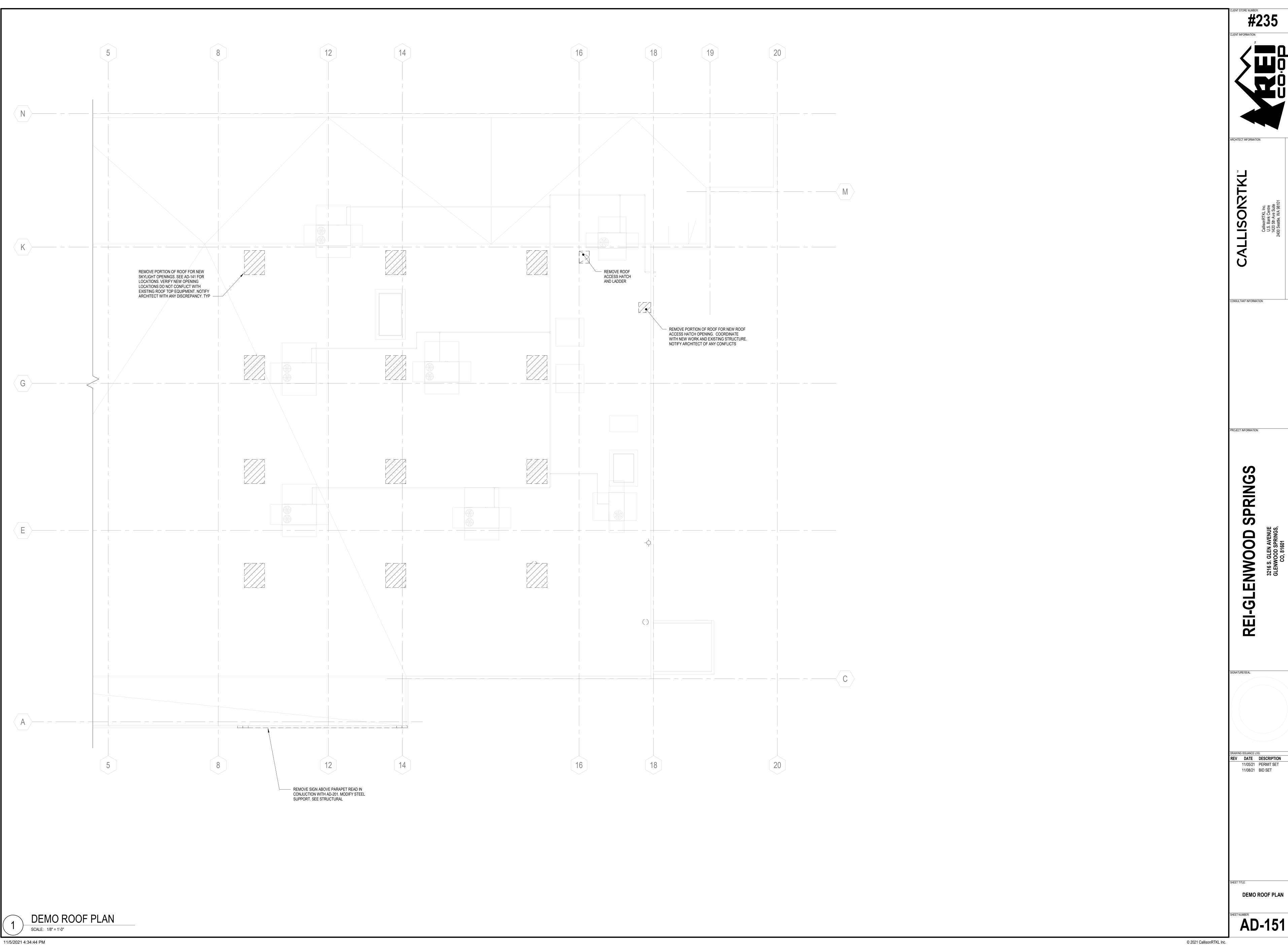
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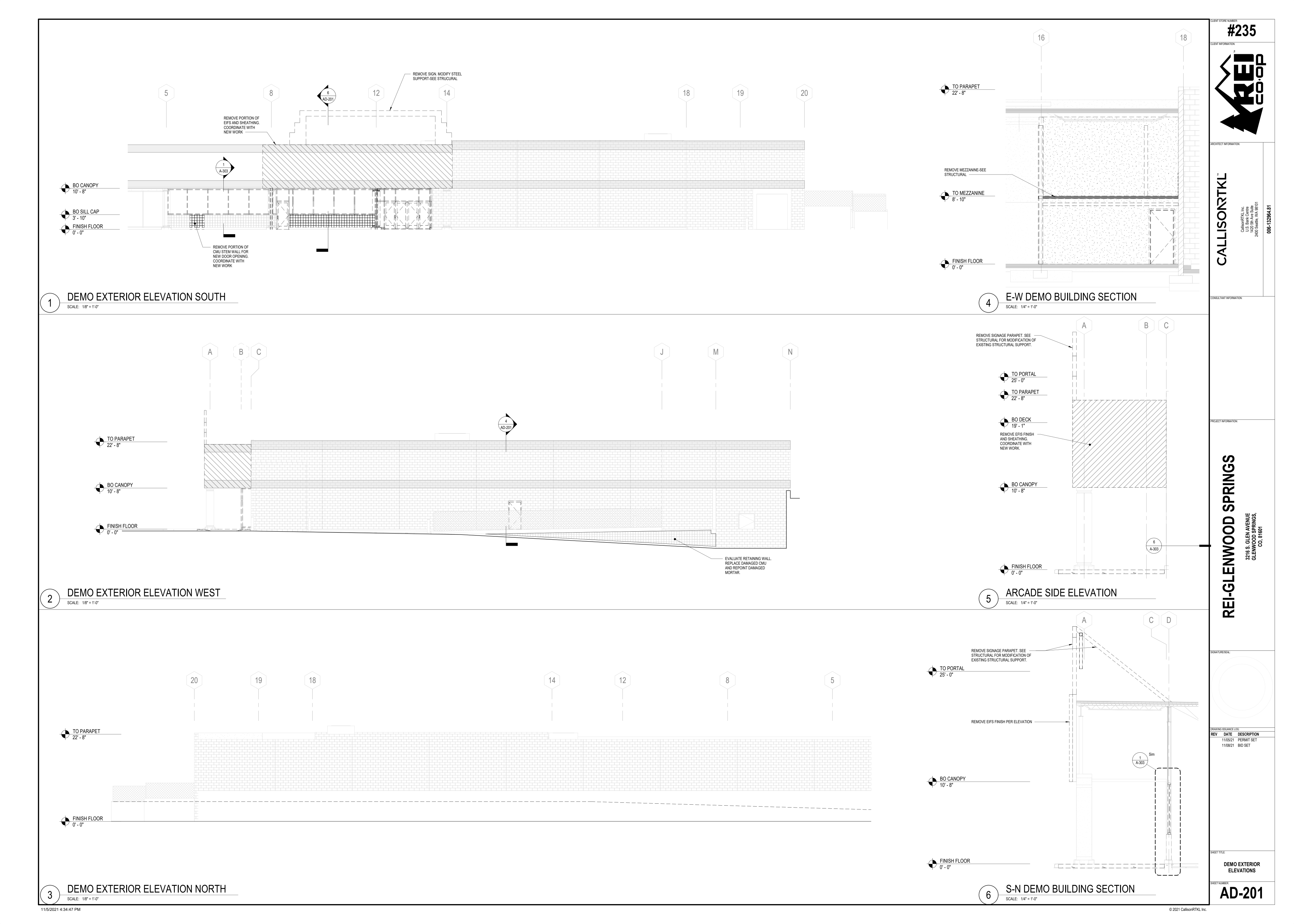
DEMO REFLECTED CEILING PLAN

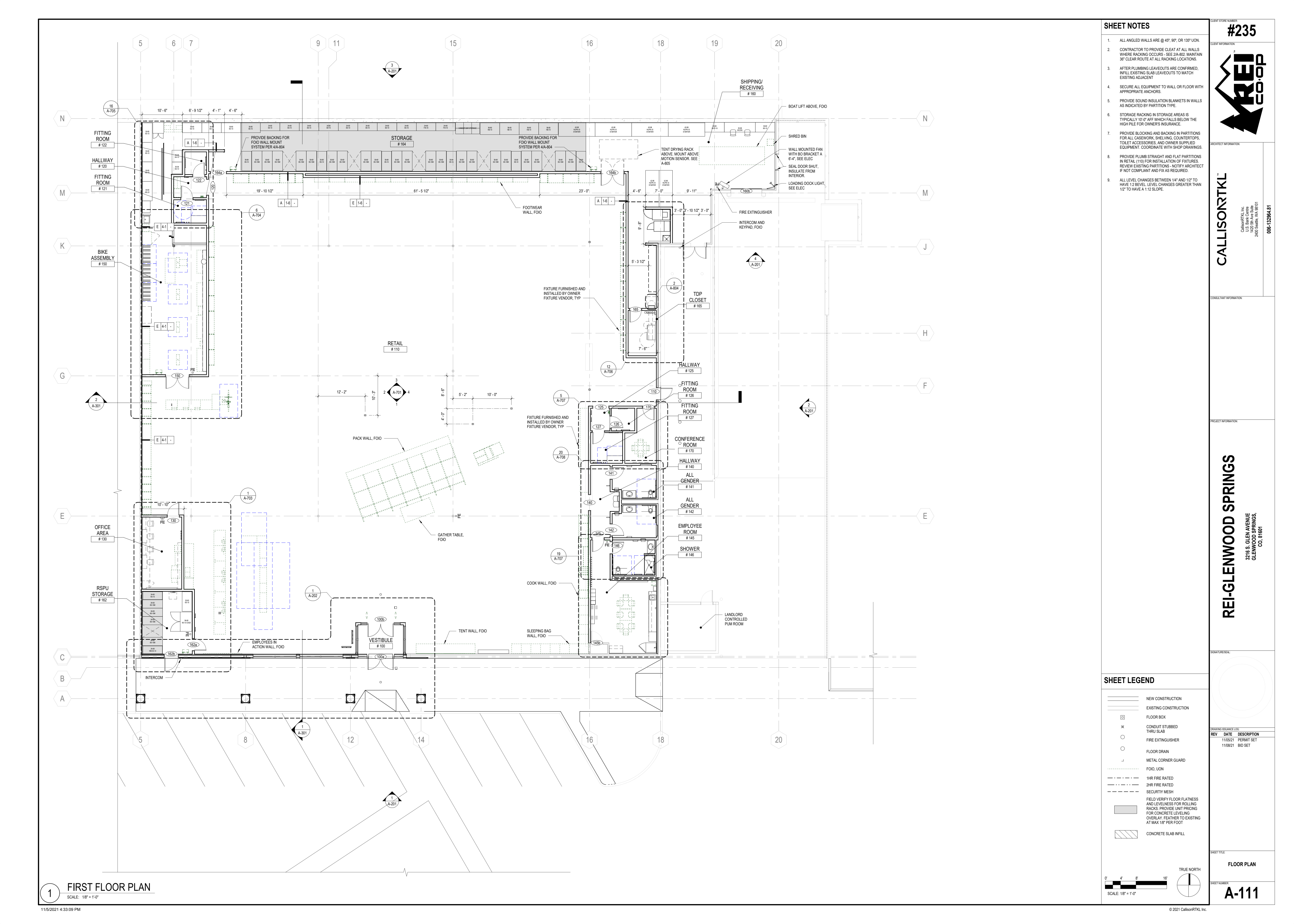
AD-141

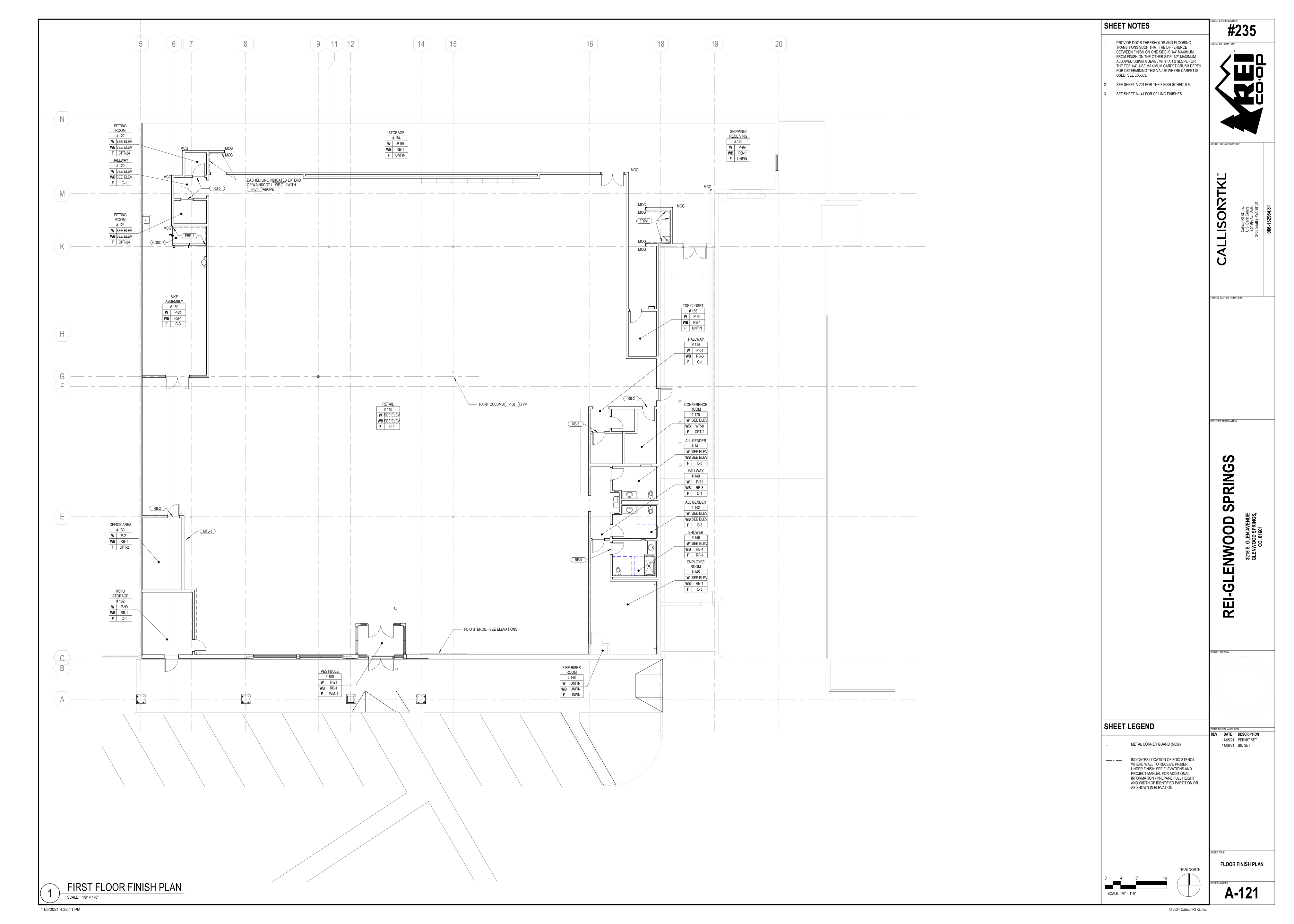
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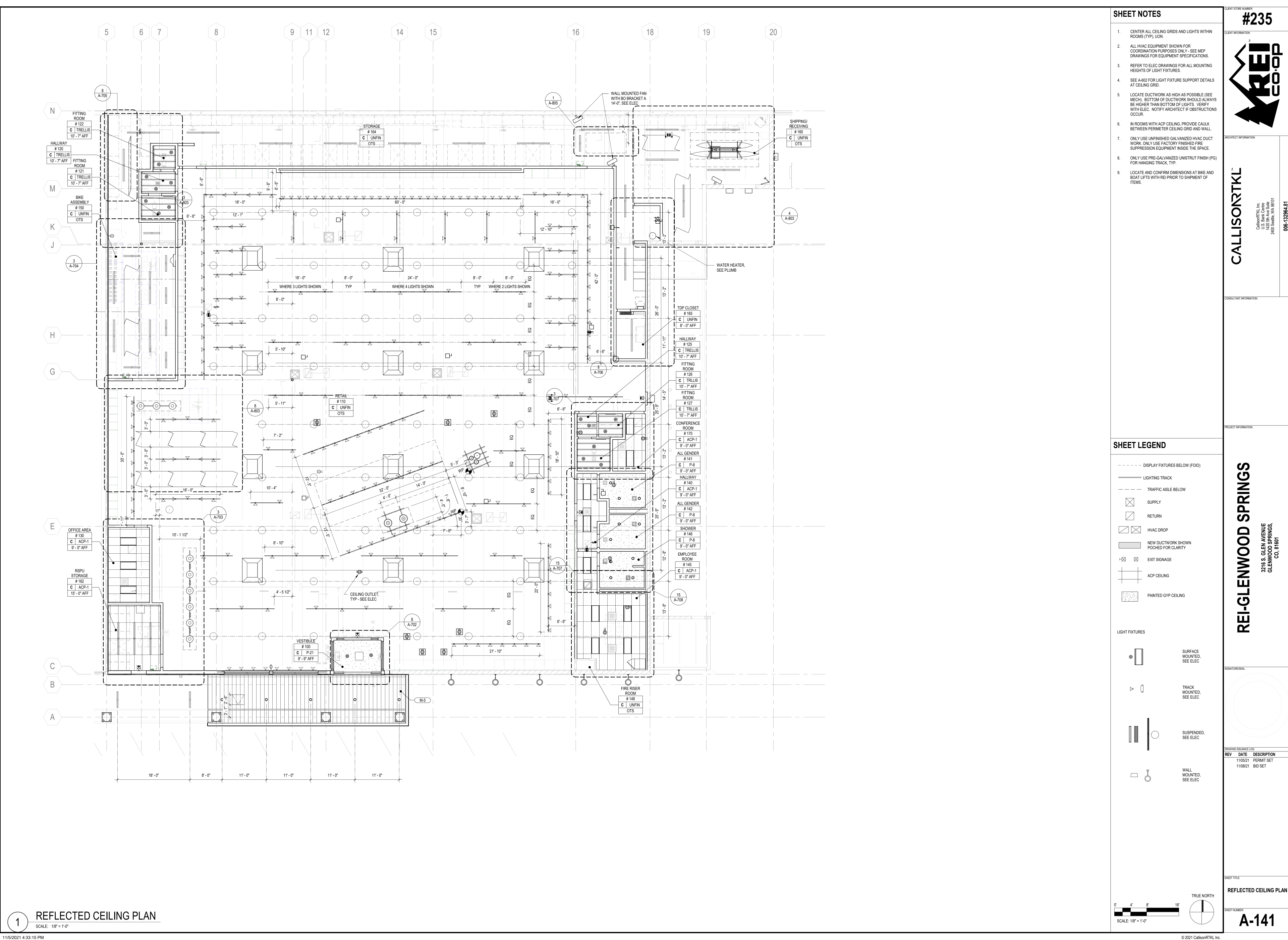
SCALE: 1/8" = 1'-0"

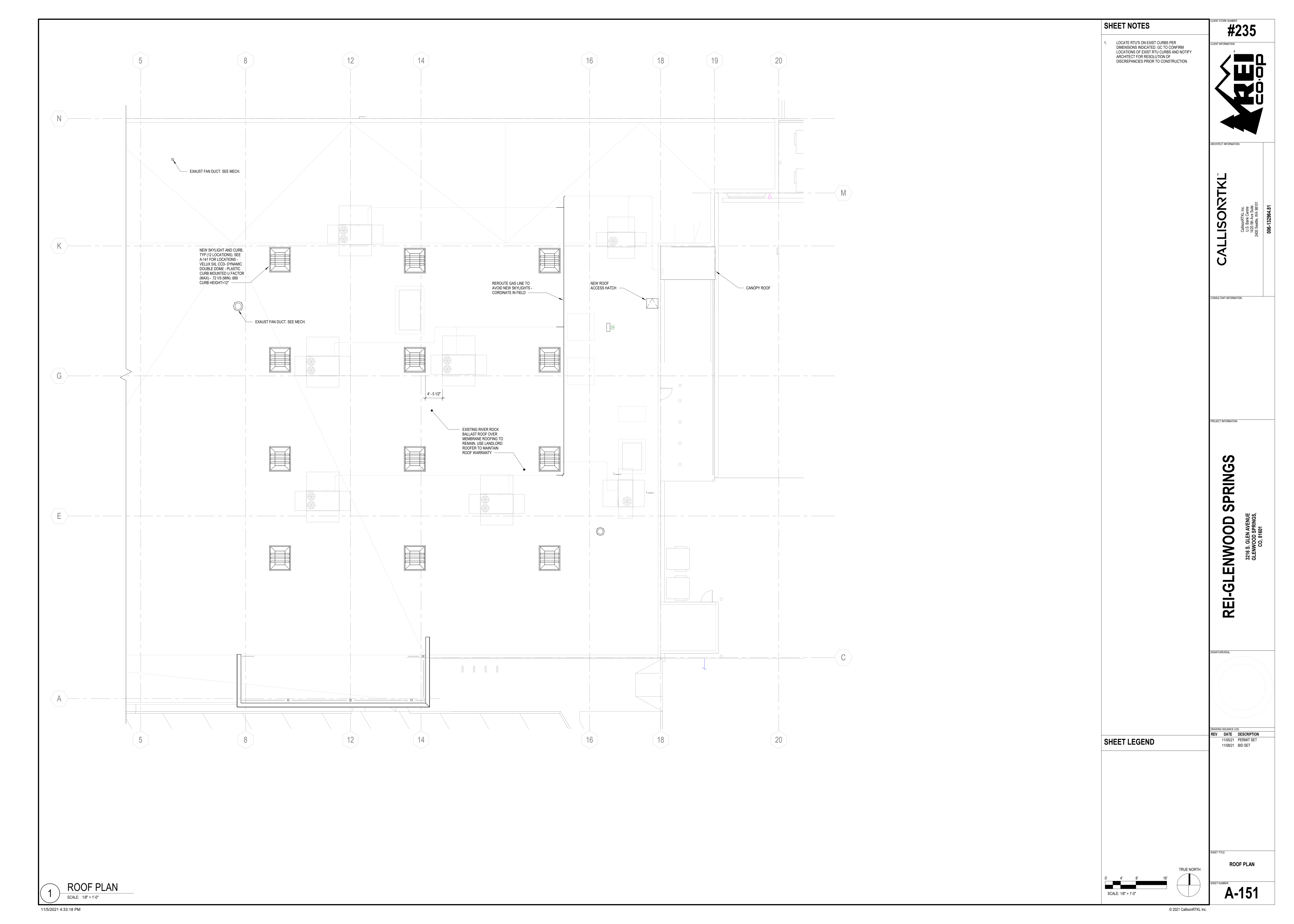


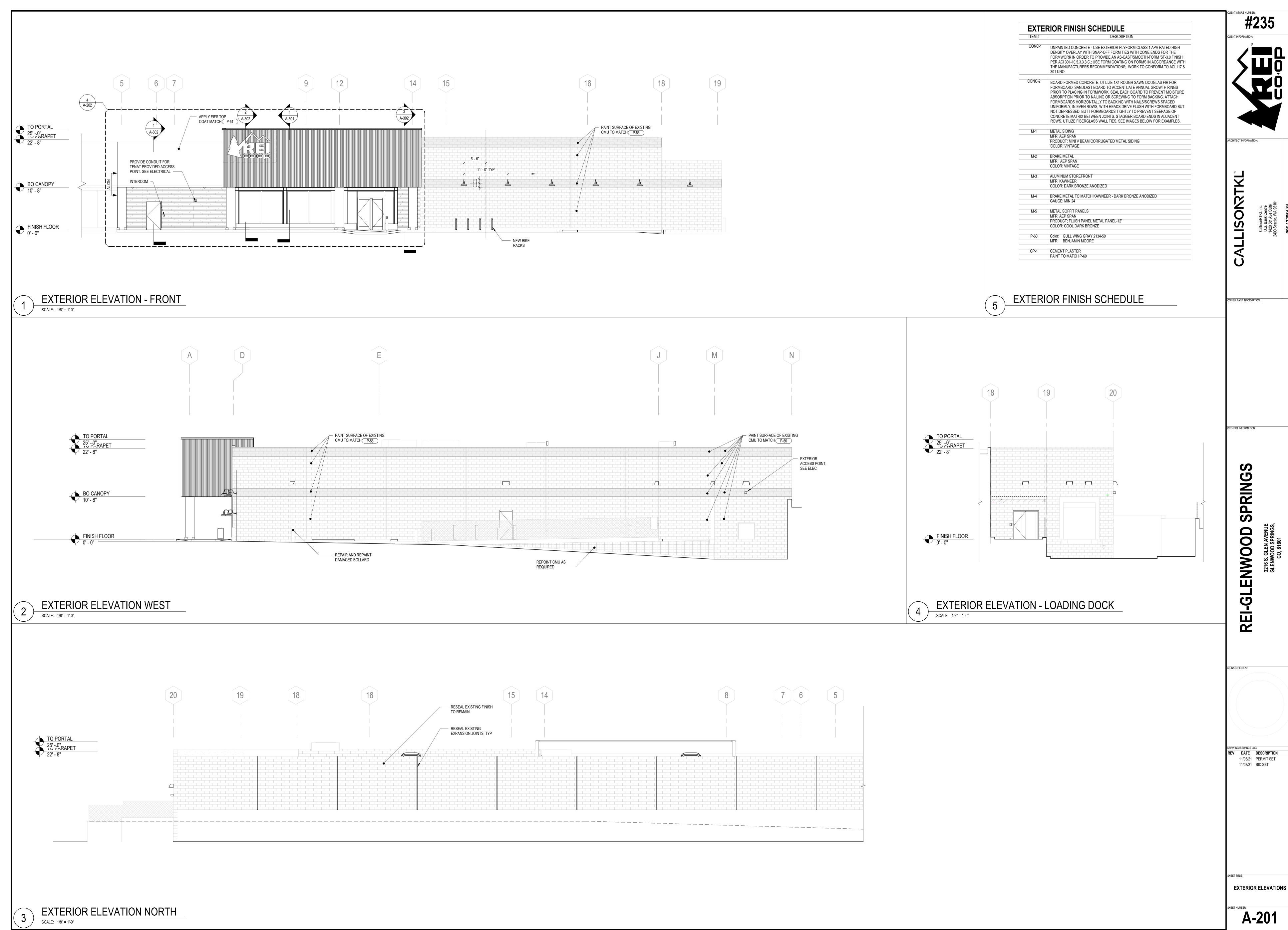




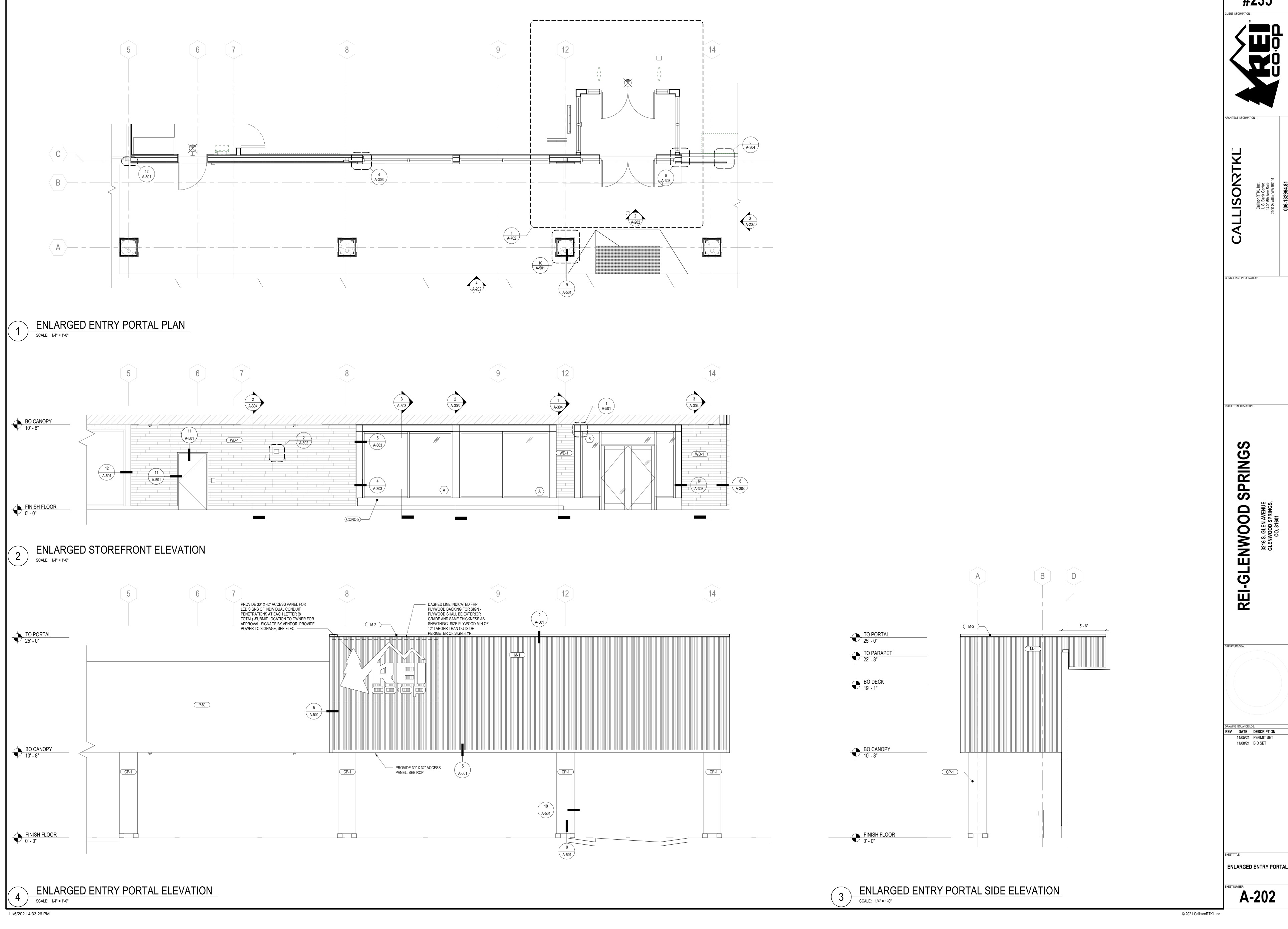




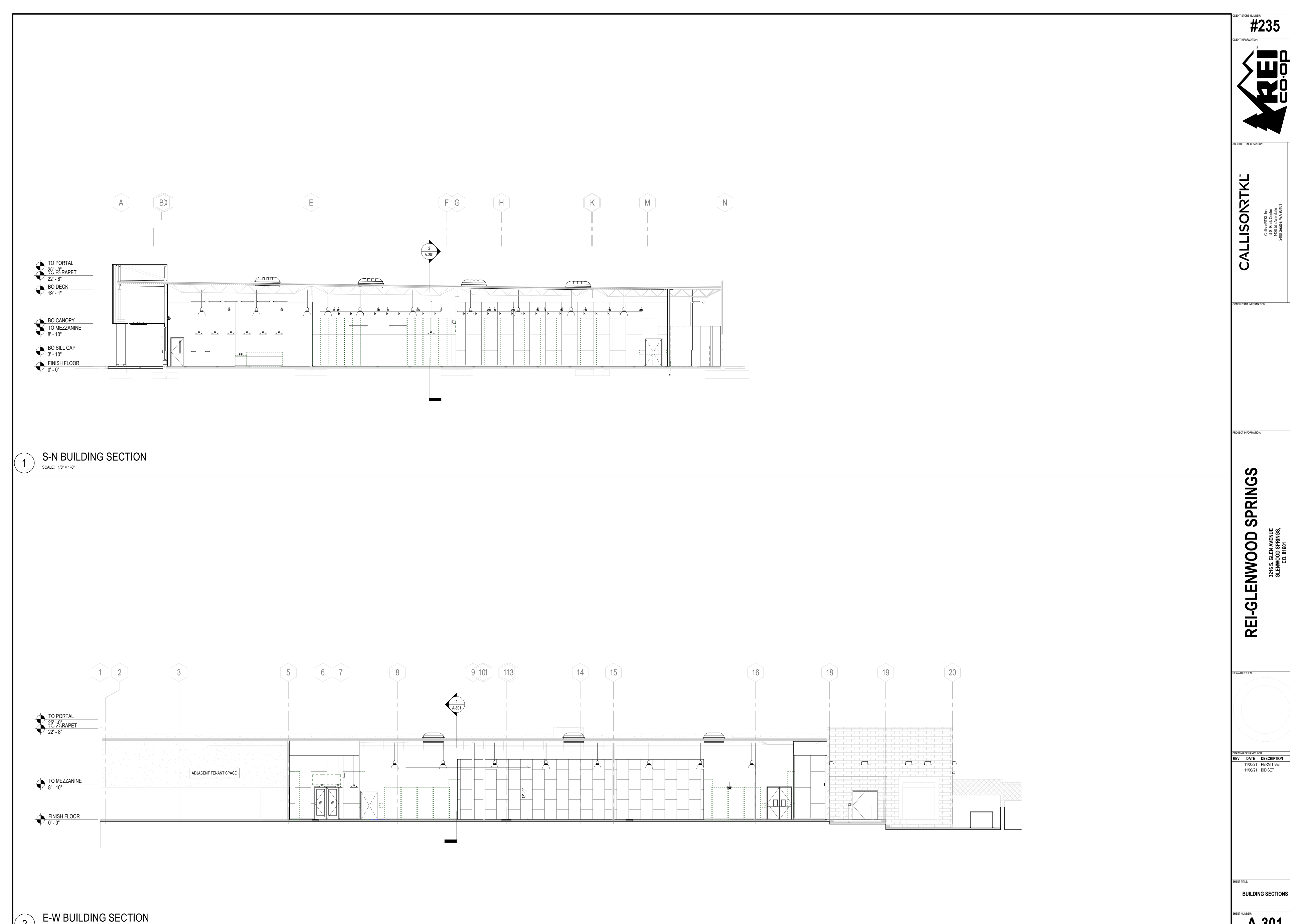




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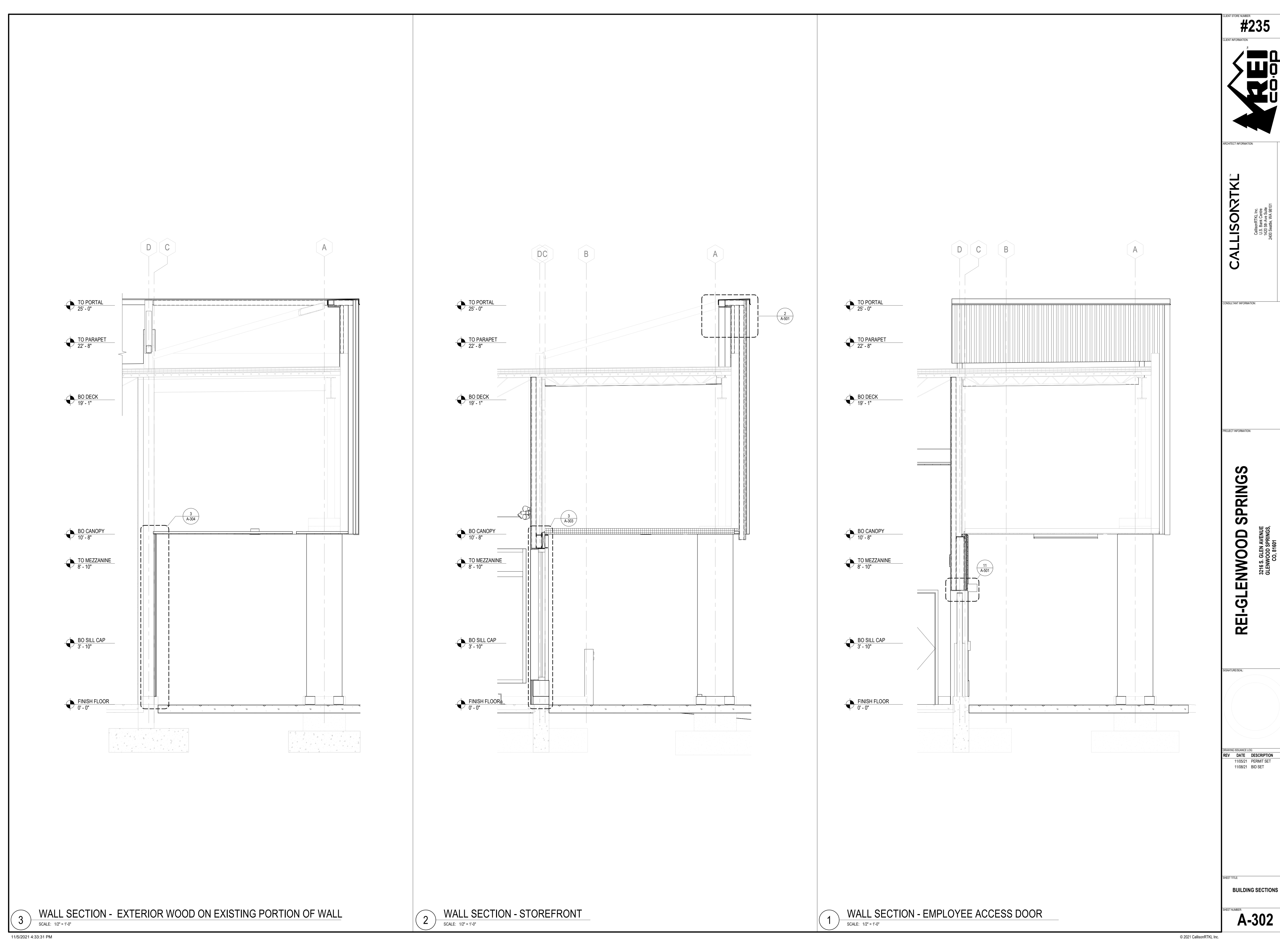


A-202



11/5/2021 4:33:29 PM

A-301



A-302

STOREFRONT JAMB DETAIL AT CMU

3" = 1'-0"

STOREFRONT JAMB DETAIL AT FRAMING

BO CANOPY 10' - 8"

- EXISTING EIFS FINISH

DEMO STOREFRONT

REMOVE PORTION OF EIFS RETURN

STOREFRONT JAMB DETAIL AT VESTIBULE

EDGE OF CONC CURB BELOW -

ALUM STOREFRONT SYSTEM -

EDGE OF CONC CURB BELOW

SEAL WATER RESISTIVE

BARRIER TO FLASHING

STEEL C-CHANNEL

WOOD BLOCKING -

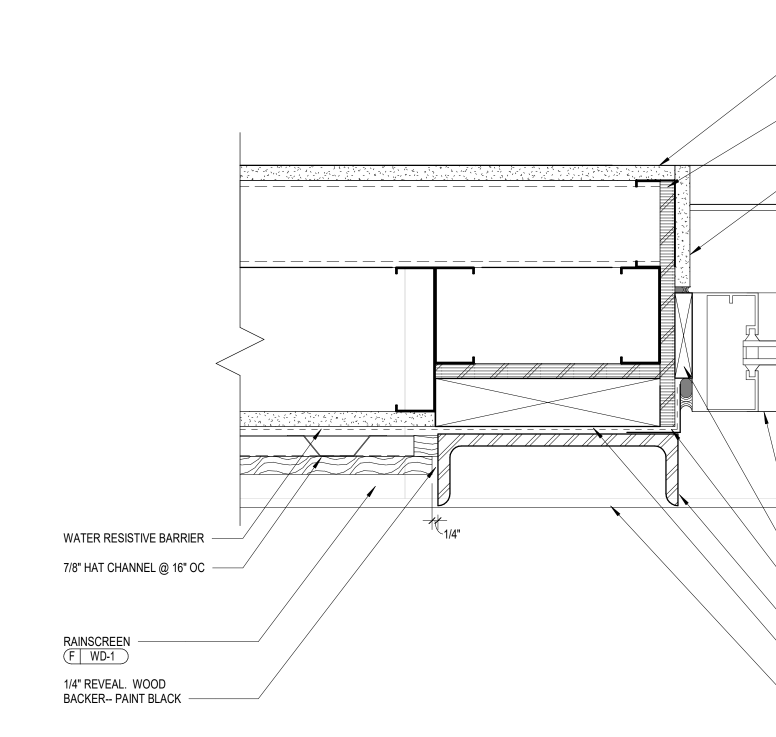
- EDGE OF GYPSUM FURRING BELOW WALL FRAMING - GYPSUM WALLBOARD ALUM STOREFRONT SYSTEM WATER RESISTIVE BARRIER 7/8" HAT CHANNEL @ 16" OC —— STAINLES STEEL SELF DRILLING TRIM HEAD SIDING SCRE (TYP) — SEAL WATER RESISTIVE BARRIER TO STOREFRONT AT AT STEEL OF CHANNEL WOOD BLOCKING 1/4" REVEAL. WOOD BACKER-- PAINT BLACK

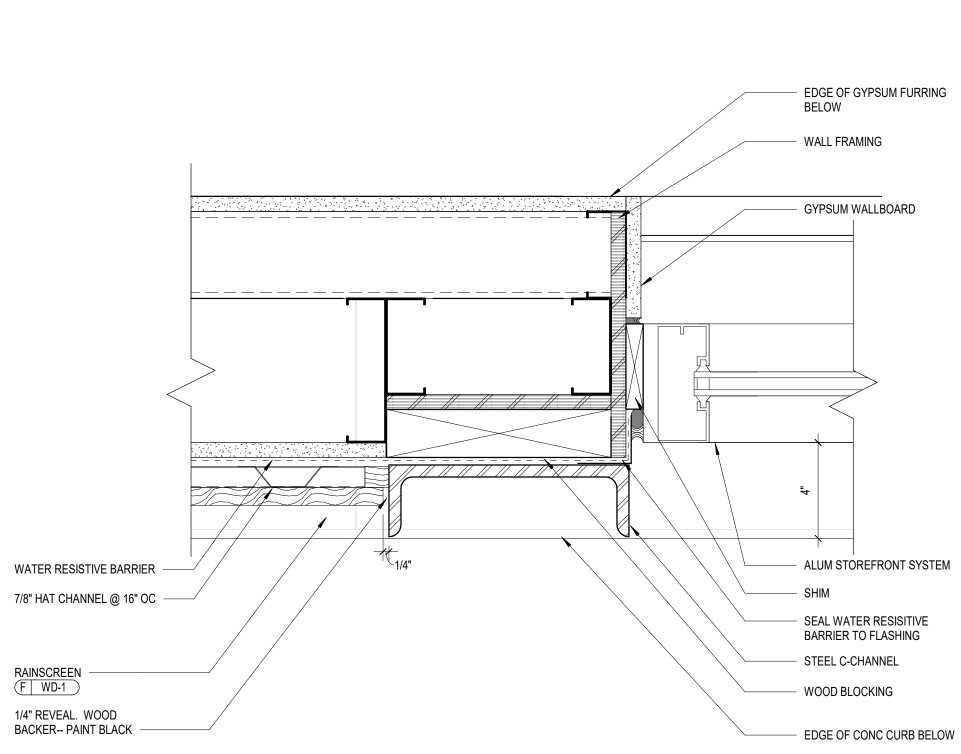
EXISTING FRAMING
TO REMAIN

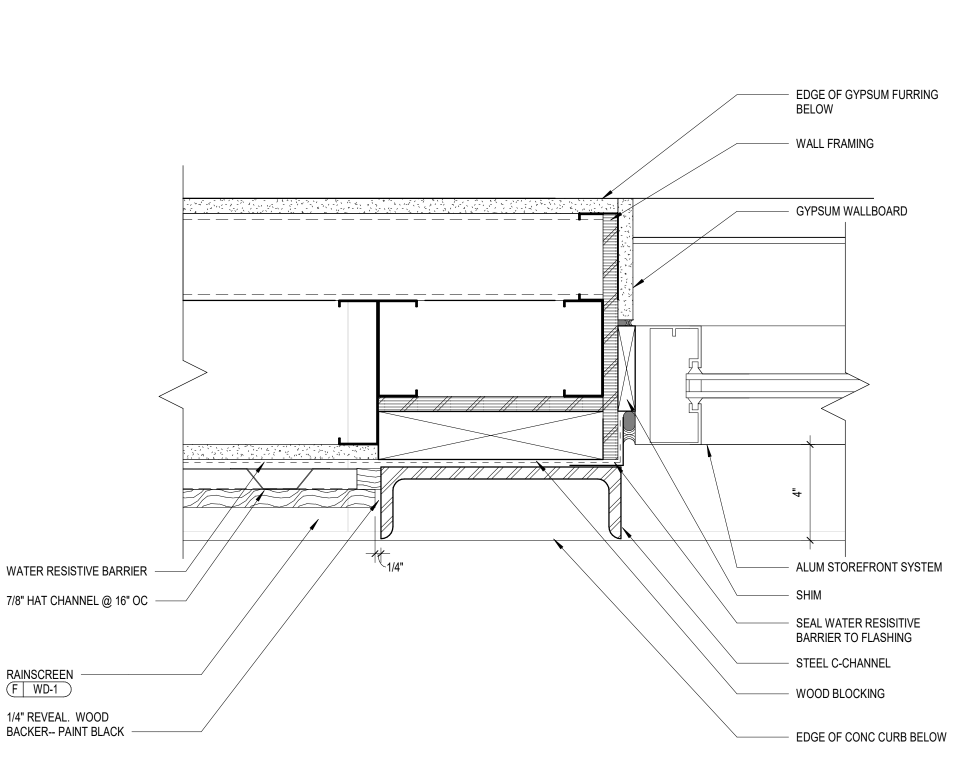
REMOVE GYP FINSH ———

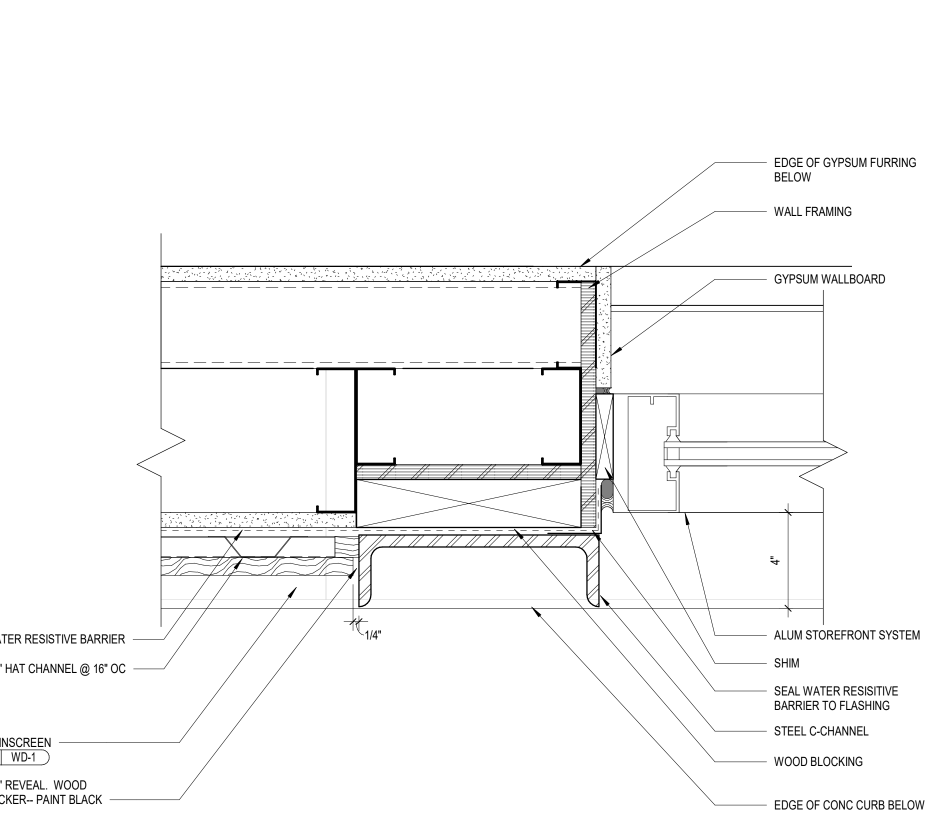
DEMO - STOREFRONT WALL SECTION
3" = 1'-0"

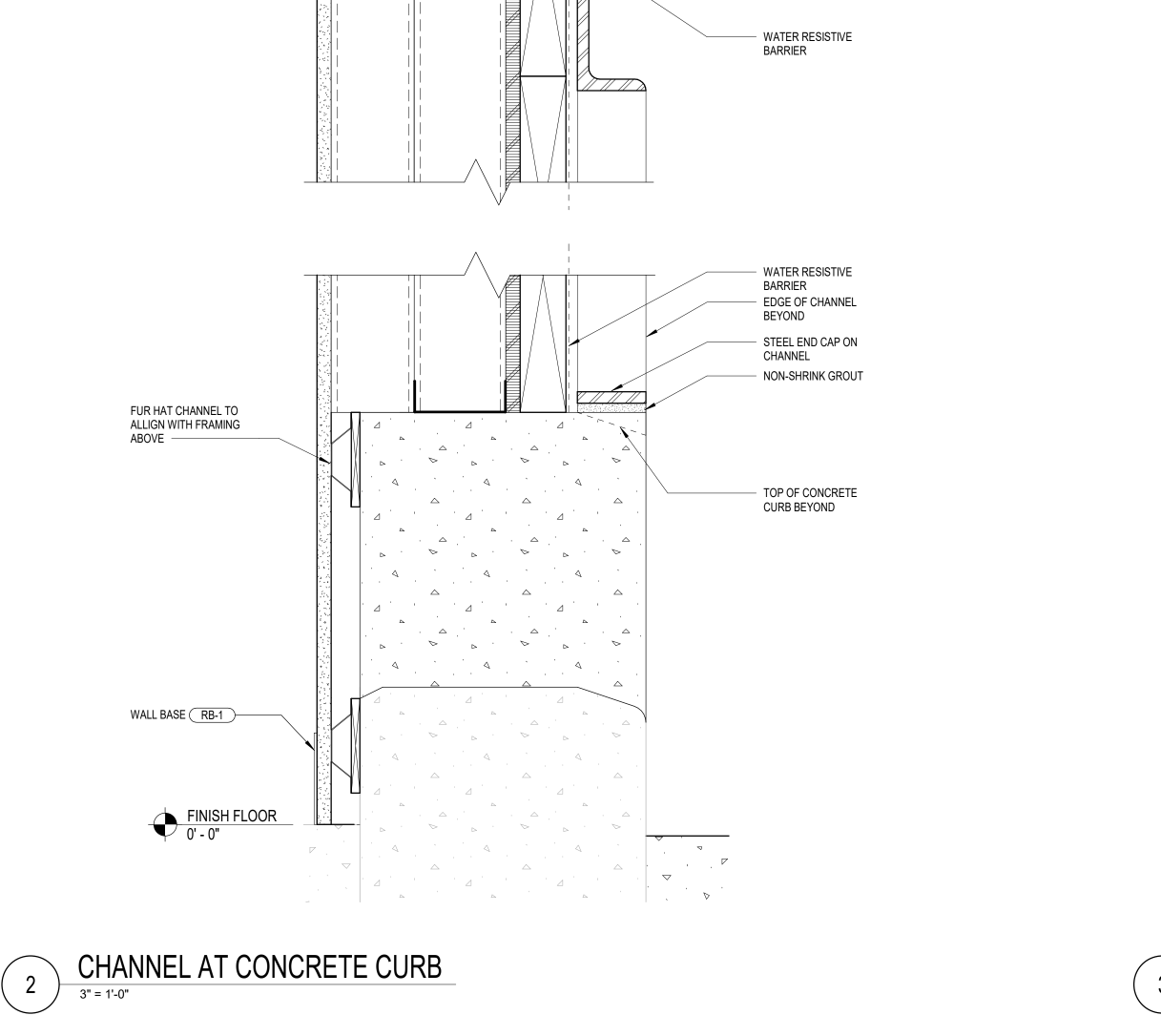
EDGE OF CONC CURB BELOW











EXISTING WALL FRAMING

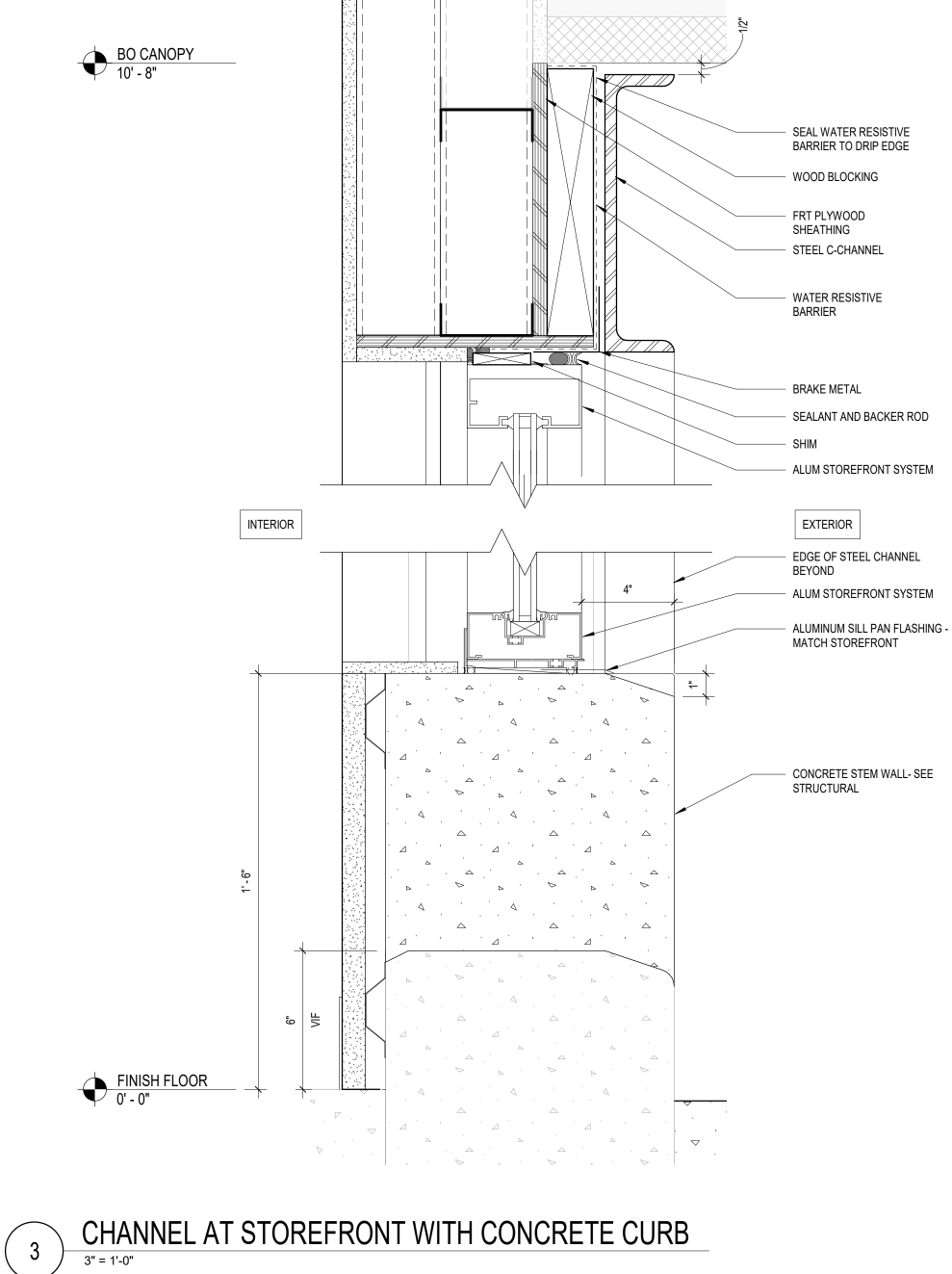
SEAL WATER RESISTIVE

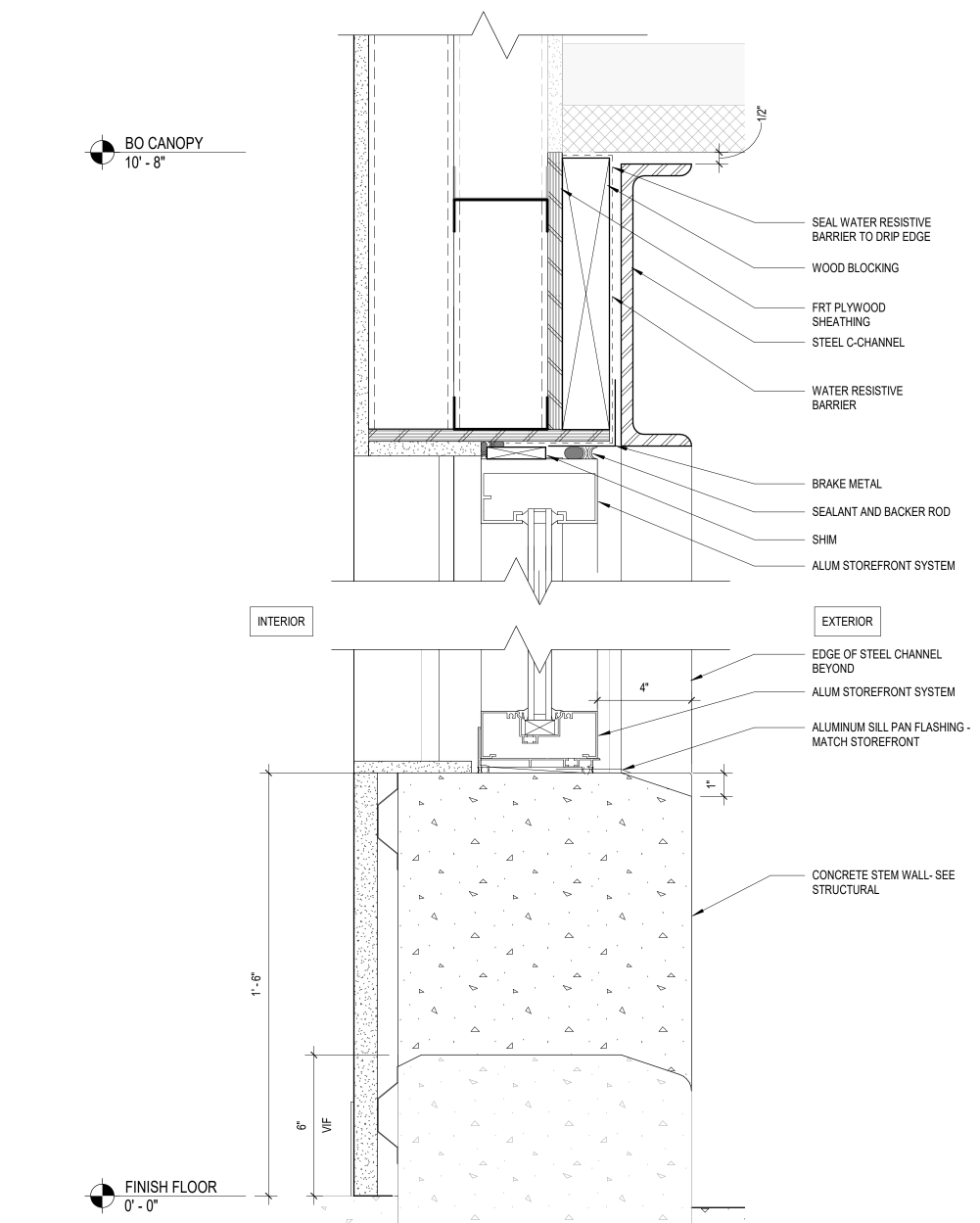
BARRIER TO DRIP EDGE

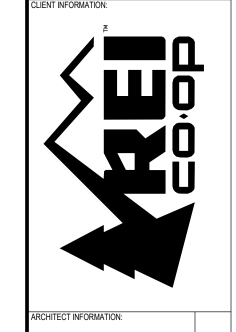
WOOD BLOCKING

PLYWOOD SHEATHING

STEEL C-CHANNEL







#235

CALLISONATKL

ONSULTANT INFORMATION:

PROJECT INFORMATION:

SPRINGS

REI-GLENWOOD

SIGNATURE/SEAL:

RAWING ISSUANCE LOG:

REV DATE DESCRIPTION

11/08/21 BID SET

11/05/21 PERMIT SET

PARTITION BELOW

EXIST SPLIT FACE CMU

7/8" HAT CHANNEL @ 16" OC

- RAINSCREEN F WD-1

— 1/4" REVEAL. WOOD

BACKER-- PAINT BLACK

WATER RESISTIVE BARRIER

ALUM STOREFRONT SYSTEM

WALL SECTIONS AND

BO CANOPY 10' - 8"

INTERIOR

FINISH FLOOR
0' - 0"

WOOD PANELING AT STOREFRONT INFILL
3" = 1'-0"

BO CANOPY 10' - 8"

BO SILL CAP 3' - 10"

FINISH FLOOR
0' - 0"

WOOD PANELING AT CMU INFILL

3" = 1'-0"

INTERIOR

CEILING PER RCP WOOD REVEAL

- SEAL WATER RESISTIVE BARRIER TO EXISTING

WOOD BLOCKING

PLYWOOD SHEATHING

RAINSCREEN F WD-1

1/2" EXTERIOR
 GYPSUM SHEATHING

WATER RESISTIVE BARRIER

- 7/8" HAT CHANNEL @ 16" OC

SEAL WATER RESISTIVE
BARRIER TO DRIP EDGE

SS DRIP EDGE

- CONC CURB

EXIST CONC CURB

EXTERIOR

A-304

WALL SECTIONS AND DETAILS

11/05/21 PERMIT SET 11/08/21 BID SET

RAWING ISSUANCE LOG:
REV DATE DESCRIPTION

IGNATURE/SEAL:

SPRINGS

PROJECT INFORMATION:

CONSULTANT INFORMATION:

ARCHITECT INFORMATION: CALLISONATKL

WOOD REVEAL -PAINT BLACK

EXTERIOR

- 7/8" HAT CHANNEL @ 16" OC

EXIST CONC CURB

- EXIST SPLIT FACE CMU

1 1/2" X 1 1/2" X 1/8" STEEL EL- PAINT P-64

RAINSCREEN F WD-1

BO CANOPY 10' - 8"

INTERIOR

FINISH FLOOR
0' - 0"

7/8" HAT CHANNEL @ 16" OC -

1/2" EXTERIOR GYPSUM SHEATHING

WOOD PANELING AT EXIST CMU
3" = 1'-0"

DETAIL AT WOOD PANELING TO EXISTING SPLIT FACE CMU

8 3" = 1'-0"

WOOD REVEAL

SEAL WATER RESISTIVE BARRIER TO EXISTING WATER RESISTIVE BARRIER

RAINSCREEN (F | WD-1

1/2" EXTERIOR
 GYPSUM SHEATHING

- STAINLESS STEEL SELF DRILLING TRIM HEAD SIDING SCREW, TYP

WATER RESISTIVE BARRIER

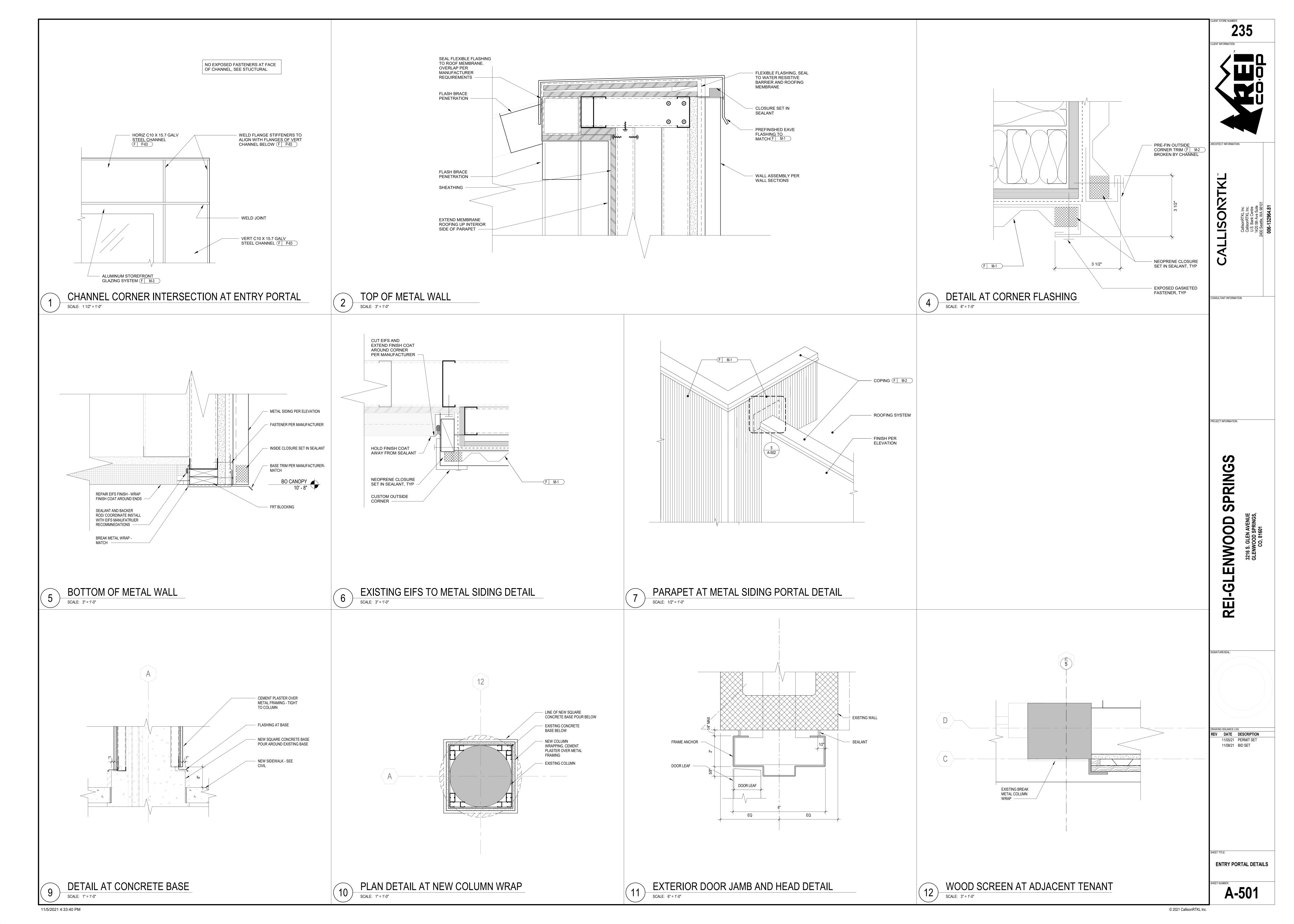
- 7/8" HAT CHANNEL @ 16" OC

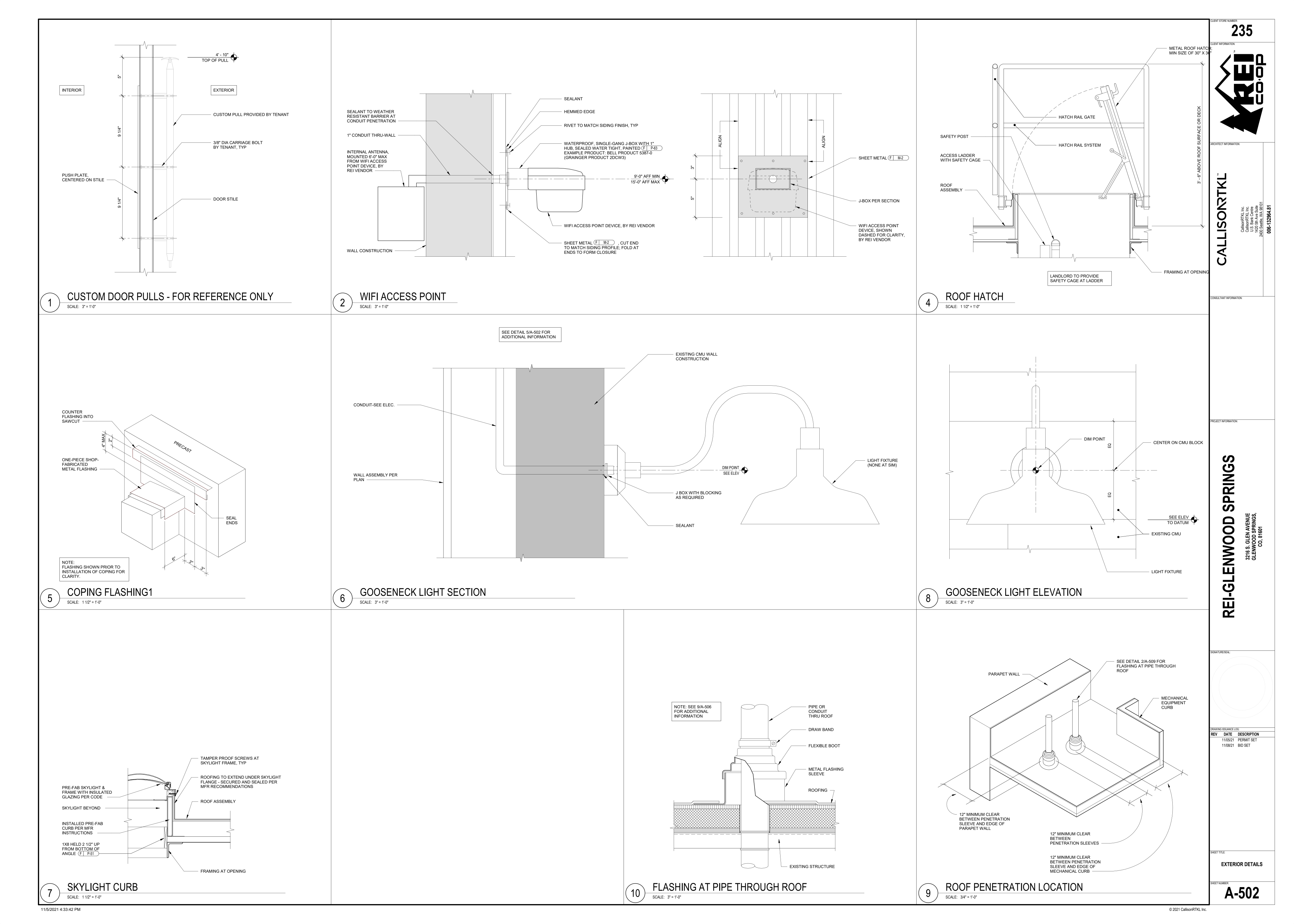
SEAL WATER RESISTIVE BARRIER TO DRIP EDGE

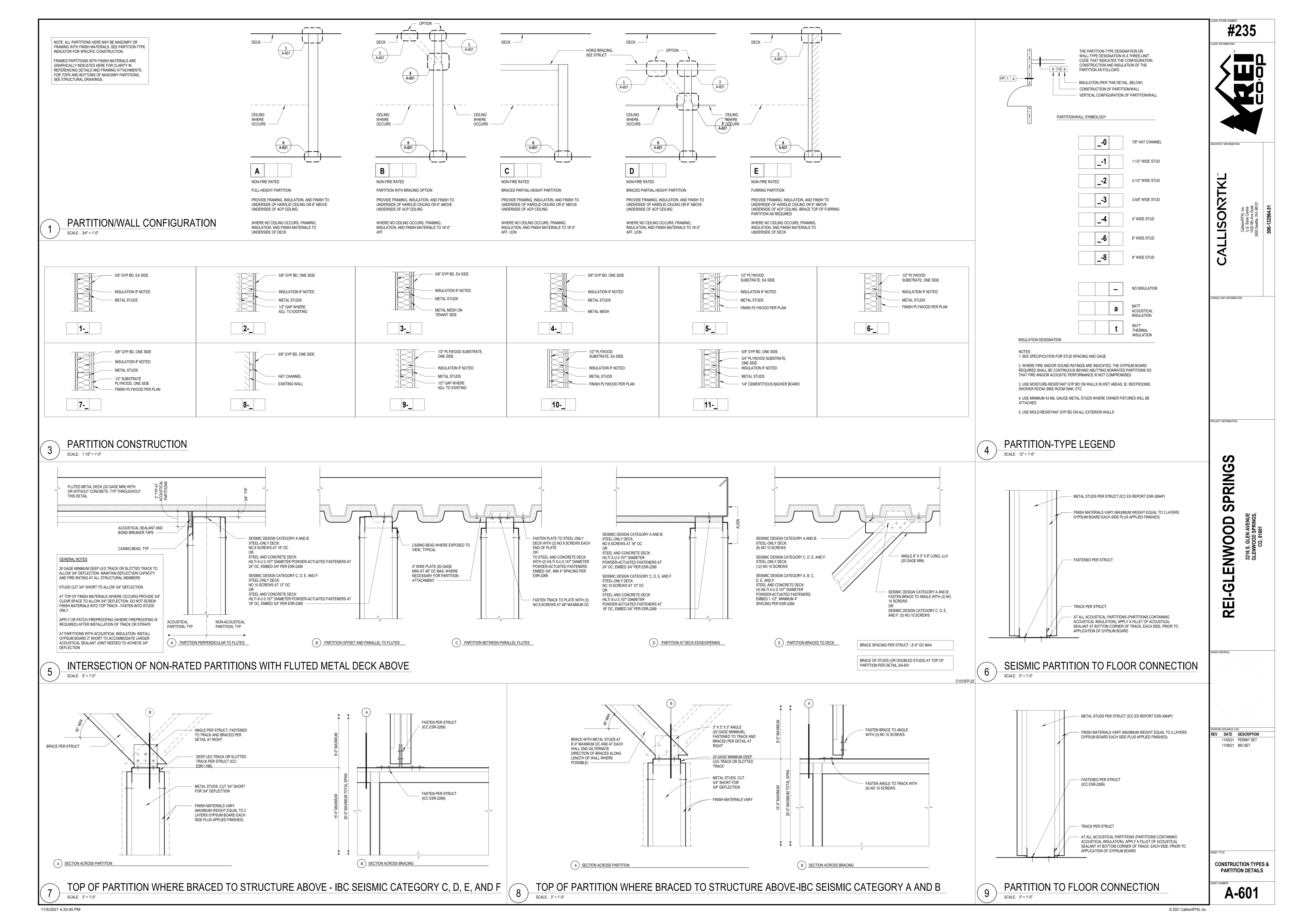
SS DRIP EDGE

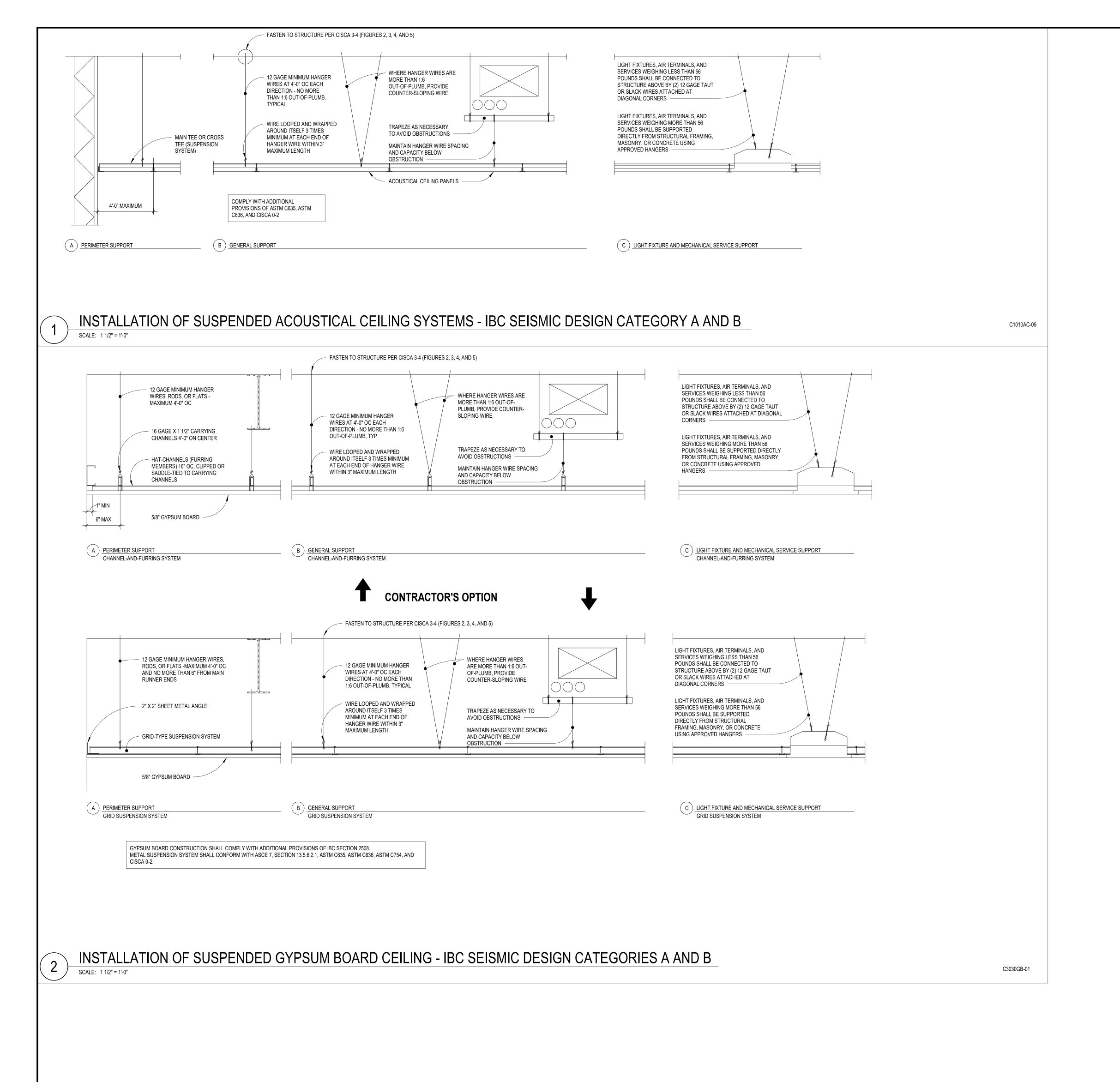
EXIST CONC CURB

EXTERIOR









ELIENT INFORMATION:

RCHITECT INFORMATION:

CallisonRTKL Inc.
U.S. Bank Centre
1420 5th Ave Suite
2400 Seattle, WA 98101

CONSULTANT INFORMATION:

PROJECT INFORMATION:

ENWOOD SPRINGS
3216 S. GLEN AVENUE

3216 S. GLEN AVE GLENWOOD SPRIN

SIGNATURE/SEAL:

REI-G

NOT FOR CONSTRUCTION

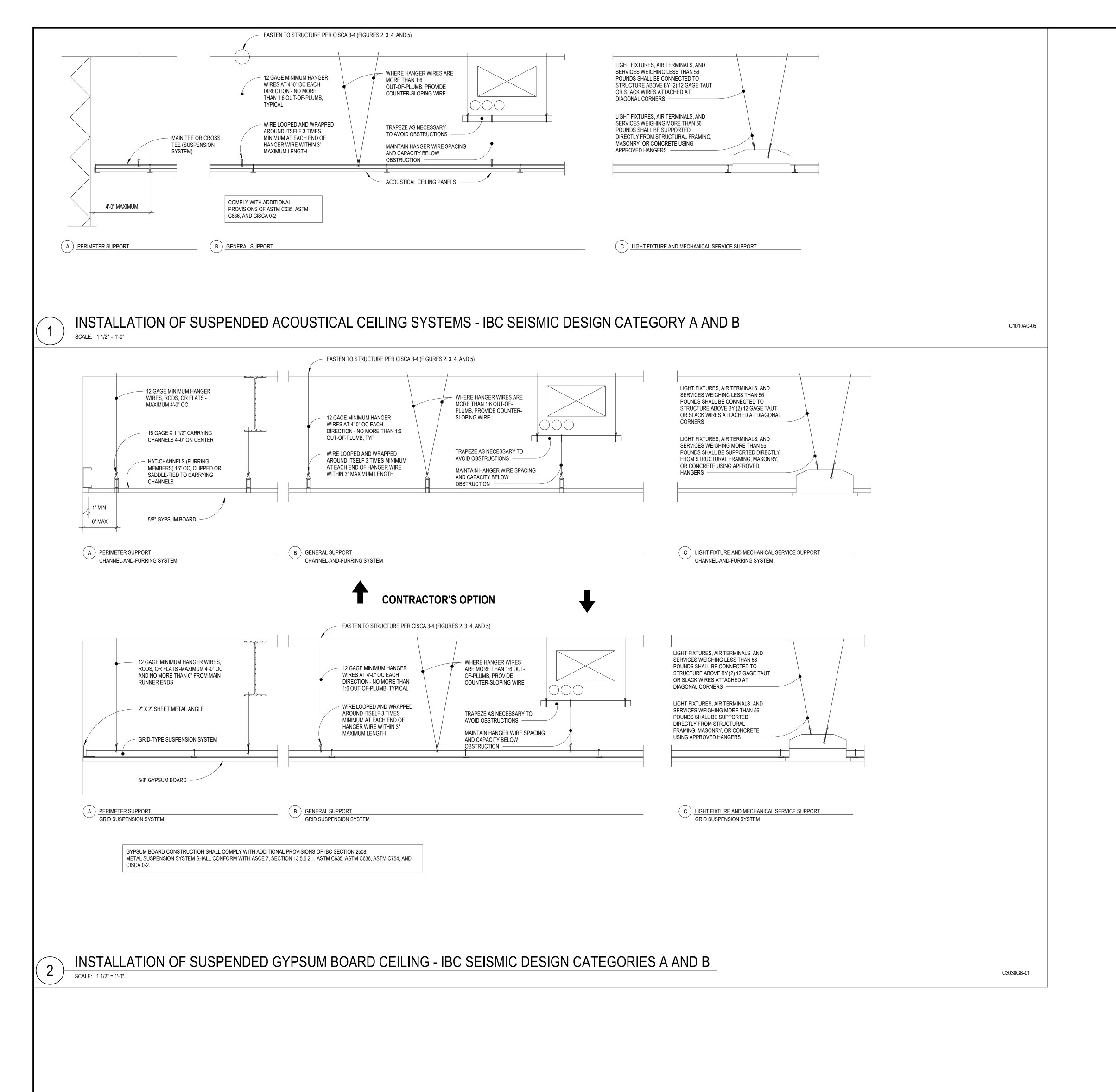
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REV DATE DESCRIPTION

<u>:</u>

CEILING DETAILS

EET NUMBER:

A-602h



RCHITECT INFORMATION:

ONSULTANT INFORMATION:

PROJECT INFORMATION:

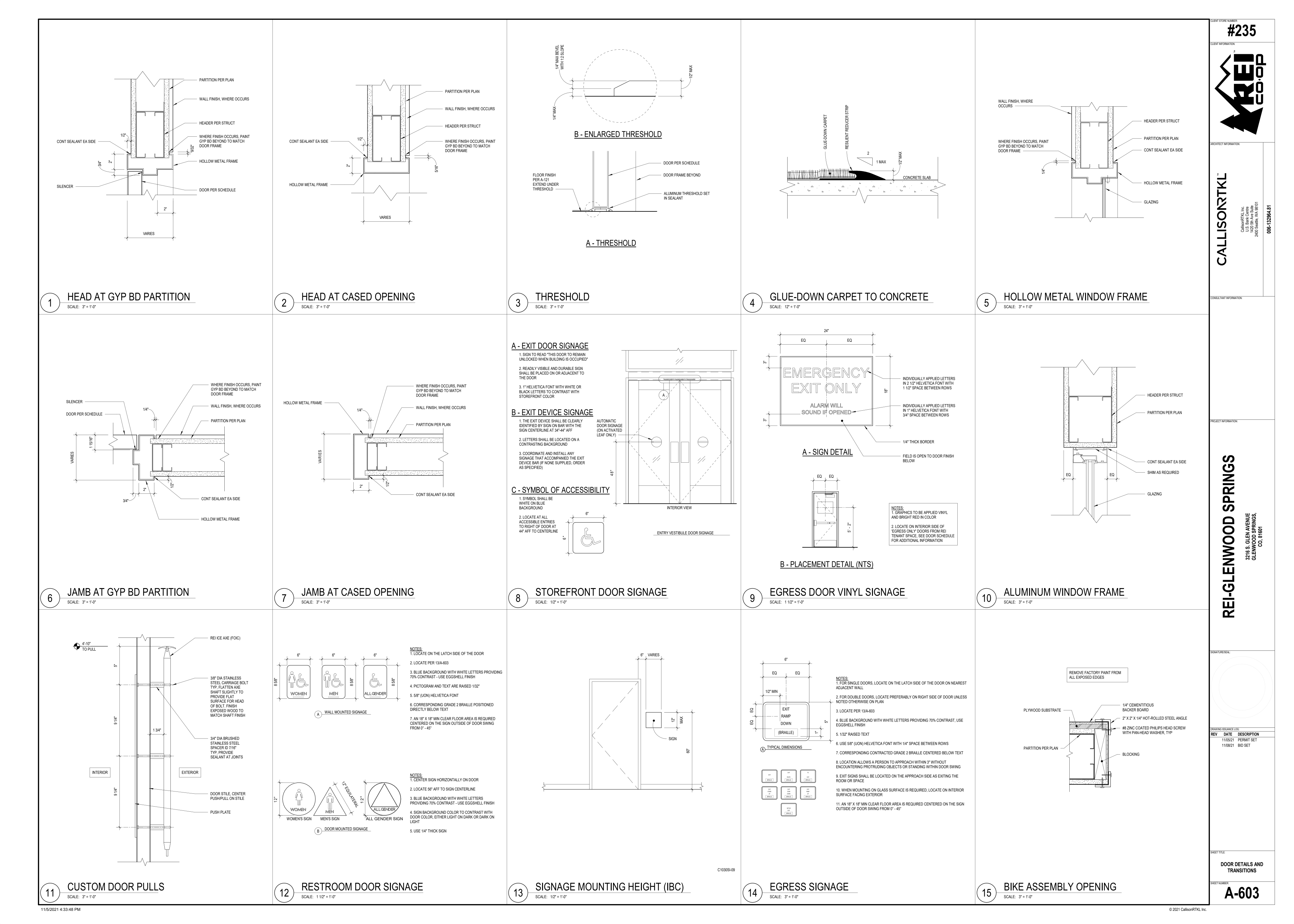
SPRING ENWOOD

REI-G

SIGNATURE/SEAL:

REV DATE DESCRIPTION 11/05/21 PERMIT SET 11/08/21 BID SET

CEILING DETAILS



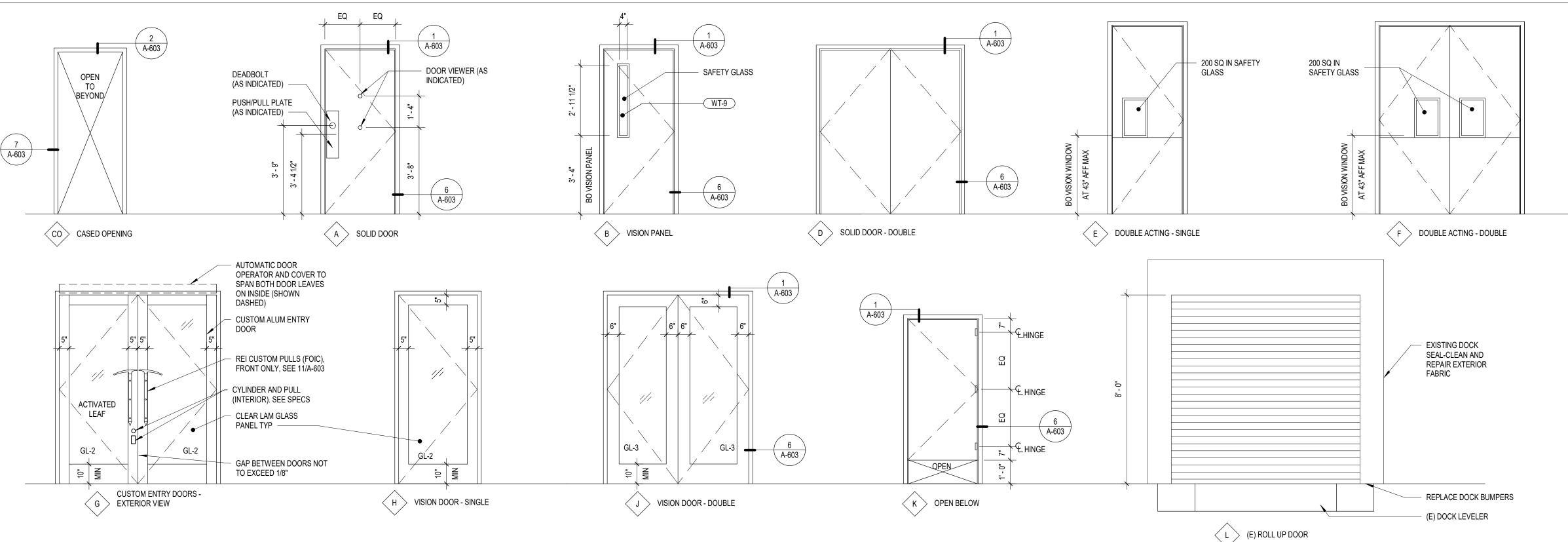
	DOOR SCHEDULE									
Mark	Room Name	Width	Height	Door Type (See 1/A-604)	Door Material	Door Finish	Frame Material	Frame Finish	Hardware Set (See A-604)	Comments
100a	VESTIBULE (TO EXTERIOR)	6' - 8"	8' - 0"	G	ALUM	M-3	ALUM	M-3	HW1	1, PAIR AT 3'-4", 2
100b	VESTIBULE (TO INTERIOR)	6' - 8"	8' - 0"	G	ALUM	M-3	ALUM	M-3		2. PAIR AT 3'-4"
110	EGRESS	3' - 0"	7' - 0"	A	HM	P-51	HM	P-51	HW5	8, 12
120	HALLWAY	4' - 0"	7' - 0"	СО	-	-	HM	P-51	-	-
121	FITTING ROOM	3' - 0"	7' - 0"	K	WD	NOTE 17	HM	NOTE 17	HW13	-
122	FITTING ROOM	3' - 0"	7' - 0"	K	WD	NOTE 17	HM	NOTE 17	HW13	-
125	HALLWAY	4' - 0"	7' - 0"	СО	-	-	HM	P-51	-	-
126	FITTING ROOM	3' - 0"	7' - 0"	К	WD	NOTE 17	HM	NOTE 17	HW13	
127	FITTING ROOM	3' - 0"	7' - 0"	K	WD	NOTE 17	НМ	NOTE 17	HW13	-
130	OFFICE AREA	3' - 0"	7' - 0"	В	WD	P-51	HM	P-51	HW10	3, 4
140	HALLWAY	4' - 0"	7' - 0"	CO	-	-	HM	P-51	-	-
141	ALL GENDER RESTROOM	3' - 0"	7' - 0"	Α	WD	NOTE 6	HM	NOTE 6	HW16	3, 5, 6, 7
142	ALL GENDER RESTROOM	3' - 0"	7' - 0"	Α	WD	NOTE 6	НМ	NOTE 6	HW16	3, 5, 6, 7
145	EMPLOYEE ROOM	3' - 0"	7' - 0"	В	WD	P-51	HM	P-51	HW10	3, 4
145b	PUMP RISER	3' - 0"	7' - 0"	Α	WD	P-21	НМ	P-21	HW12	18
146	SHOWER	3' - 0"	7' - 0"	Α	WD	P-21	HM	P-21	HW17	5, 7
150	BIKE ASSEMBLY	6' - 0"	8' - 0"	J	WD	TF-9	НМ	P-56	HW18	3, PAIR AT 3'-0"
160a	LOADING DOCK (PERSON)	6' - 0"	7' - 0"	D	НМ	P-99	HM	P-99	HW40	9,10,11,16
160b	LOADING DOCK (OVERHEAD)	8' - 0"	9' - 2"	L	MFR.	MFR.	MFR.	MFR.	HW6	
162a	RSPU STORAGE	3' - 0"	7' - 0"	В	WD	P-51	HM	P-51	HW10	3, 4
162b	EMPLOYEE ENTRANCE	3' - 6"	7' - 0"	A	HM	P-51	НМ	P-51	HW4	10, 11
164a	STORAGE	4' - 0"	7' - 0"	CO	-	-	HM	P-51	-	-
164b	STORAGE	6' - 0"	8' - 0"	F	MFR	MFR	HM	MFR	HW14	3, PAIR AT 3'-0"
165	TDP STORAGE	3' - 0"	7' - 0"	A	WD	P-57	НМ	P-57	12	3
170	CONFERENCE ROOM	3' - 0"	7' - 0"	В	WD	P-51	HM	P-51	11	3, 4

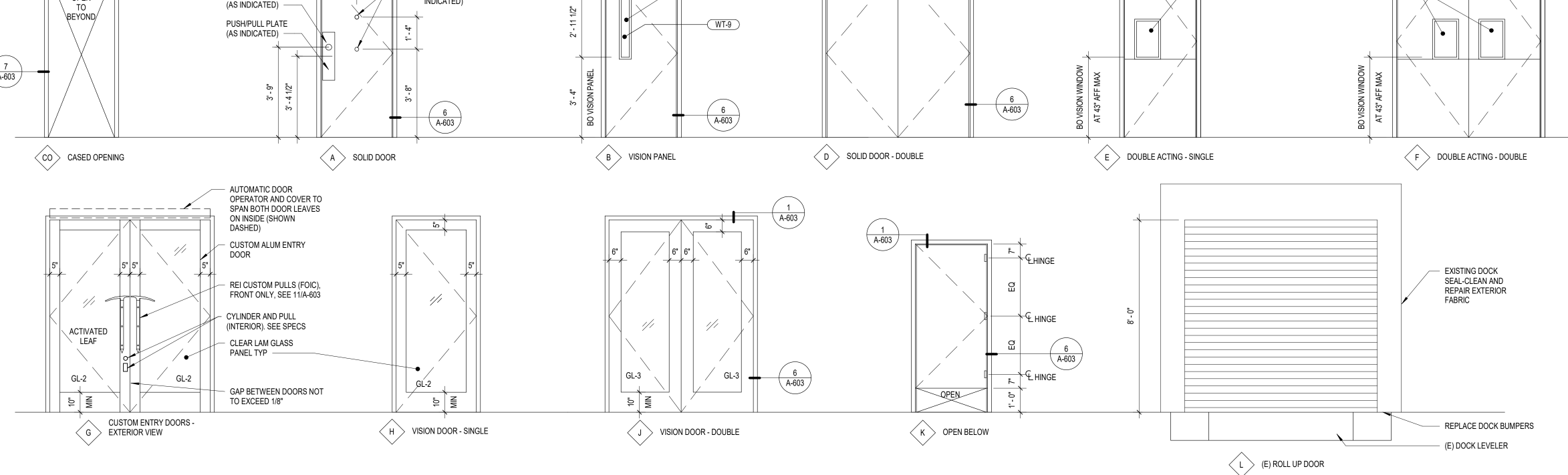
GENERAL NOTES:

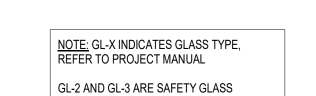
- A. ALL DOORS 1-3/4" THICK, UON B. WOOD DOORS ARE FLUSH CONSTRUCTION, EXCEPT TYPE G, H, AND J ARE STILE & RAIL
- C. REFER TO REFLECTED CEILING PLANS, MECH, & ELEC DRAWINGS & SPECIFICATIONS DIVISION 8 FOR ACCESS DOORS D. REFER TO FINISH SCHEDULE AND SECTION 099000 OF THE PROJECT MANUAL FOR PAINT AND STAIN INFORMATION
- E. ALL WOOD DOORS ARE SOLID CORE CONSTRUCTION, UON F. PROVIDE SAFETY GLAZING WHERE REQUIRED PER IBC SECTION 2406 G. GENERAL ABBREVIATIONS: LAM = LAMINATED; WD = WOOD; HM = HOLLOW METAL; CO = CASED OPENING; STL = STEEL; GL = GLASS; ALUM = ALUMINUM; EXIST = EXISTING; MFR = MANUFACTURER PROVIDED 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

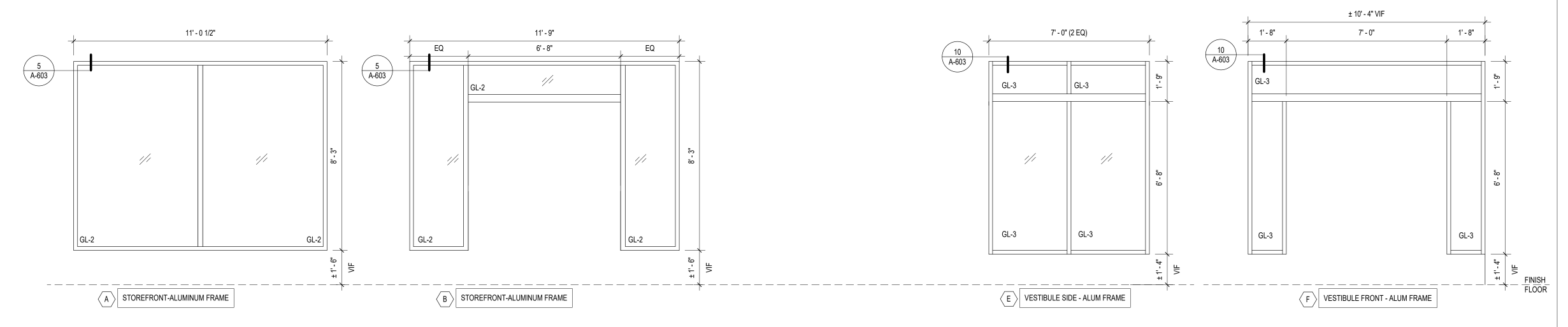
- 1. INSTALL REI CUSTOM PULLS (FOIC), FRONT ONLY, SEE 11/A-603 2. INSTALL EXIT AND ACCESSIBILITY SIGNAGE PER DETAIL 8/A-603
- 3. INSTALL CLOSER ON INSIDE OF ROOM
- 4. ADD WT-9 TO INSIDE OF VISION PANEL 5. UNDERCUT DOOR 1" 6. FINISH P-51 ON OUTSIDE OF DOOR; FINISH P-9 ON INSIDE OF DOOR
- 7. EMERGENCY 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)

PROVIDE DOOR GRILL. MATCH EXISTING SIZE AND OPENNESS.						









Н۷	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
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:

1 EA RISER DRAWING

BY SHELL CONTRACTOR:

PROJECT MANUAL SECTION 087116

#773 "This door to remain unlocked.. I EA CUSTOM DOOR PUL PROVIDED BY REI, INSTALLED BY TENANT GC 1 EA LOW ENERGY AUTOMATIC DOOR OPERATOR SYSTEM PROVIDED AND INSTALLED BY TENANT GC PER PROJECT MANUAL SECTION 087116

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.

Н۷	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 | POINT TO POINT DRAWINGS LOW ENERGY AUTOMATIC DOOR OPERATOR SYSTEM PROVIDED AND INSTALLED BY TENANT GC PER

HW3-STOREFRONT DOOR WITH ACCESS

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

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				
		1					
SYSTE	SYSTEM DESCRIPTION:						

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		

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

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

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

HW12-KEY SECURED-STOREROOM

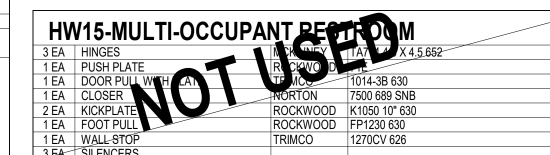
1 EA	LOCKSET	BEST	9K37D15D S3 626
1 EA	CLOSER*	NORTON	7500 689 SNB
2 EA	KICKPLATE	ROCKWOOD	K1050 10" 630
1 EA	WALL STOP*	TRIMCO	1270CV 626 (AT DOORS 165)
3 EA	SILENCERS		
*WHERE WALL STOPS CAN NOT BE USED, OMIT WALL STOP AND REVISE CLOSER TO: CLOSER/STOP -			

DOOR HARDWARE SCHEDULE

	HV	V13-FITTING ROOM			
	3 EA 1 EA	SPRING HINGES* DEADBOLT W/ VACANCY INDICATOR	BOMMER HANGER	LB4310C-450-630 3770 WITH INDICATOR	
	1 EA	WALL STOP	RIMCO	SFIC (NO CORE) 1270CV 626 (AT DOORS 122, 126, 127)	
	1 EA 3 EA	OVERHEAD STOP SILENCERS	RIXSON	9-336 630 SNB (AT DOORS 121)	
FOR KEY SWITCH) IT ROTATION)	CONFI	RM HARDWARE MODIFICATION FOR BE	EST CORE AT	DEADBOLT WITH REI CPM	
*SET HINGES TO CLOSE BUT NOT LATCH THE DOOR					
		WAA DOUBLE ACTIN			

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

3 EA	HINGES	MCKINNEY	I A714 4.5 X 4.5 652
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
1 EA	CLOSER	NORTON	7500 689 SNB
2 EA	KICKPLATE	ROCKWOOD	K1050 10" 630
1 EA	WALL STOP	TRIMCO	1270CV 626
3 EA	SILENCERS		

HV	HW17-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			
1 EA	THRESHOLD	PEMKO	169A			
2 EA	KICKPLATE	ROCKWOOD	K1050 10" 630			
1 EA	WALL STOP	TRIMCO	1270CV 626			
3 EA	SILENCERS					

HW18-RIKE ASSEMBLY

*SET HINGES TO CLOSE BUT NOT LATCH THE DOOR.

	HAN 10-DIVE HOSEINIDE I						
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

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 FA	SILENCERS		

HW40-DOUBLE METAL DOOR WITH ACCESS BY SHELL CONTRACTOR: MCKINNEY TA386 4.5 X 4.5 US32D NRP

ᄓᆫᄌ	THINGES	INICIAINE	1 A 3 0 0 4 3 A 4 3 0 0 3 2 D 1 N N
1 EA	ELECTRIC STRIKE	HES	9600 24VDC FAIL SECURE 630
1 EA	REMOVABLE MULLION	YALE	M200
2 EA	EXIT DEVICE WITH ALARM	YALE	7100A X 632F 630 SNB
2 EA	OUYSIDE ENYRY CYLINDER	BEST	1E74 C4 RP3 626
2 EA	INSIDE ALARM CYLINDER	BEST	12E72 S2 RP 626
1 EA	LATCHGUARD	PEMKO	3572SS
2 EA	CLOSER/STOP	NORTON	UNI7500 689
1 EA	GASKET	PEMKO	S88D
2 EA	DOOR BOTTOM	PEMKO	18061CNB
1 EA	THRESHOLD	PEMKO	171A
2 EA	ARMOR PLATE	ROCKWOOD	K1050 30" 630
2 EA	VIEWER	TRIMCO	976 US26D

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.

ENWOOD REI-G

ARCHITECT INFORMATION:

DNSULTANT INFORMATION:

ROJECT INFORMATION:

SPRIN

IGNATURE/SEAL:

V DATE DESCRIPTION

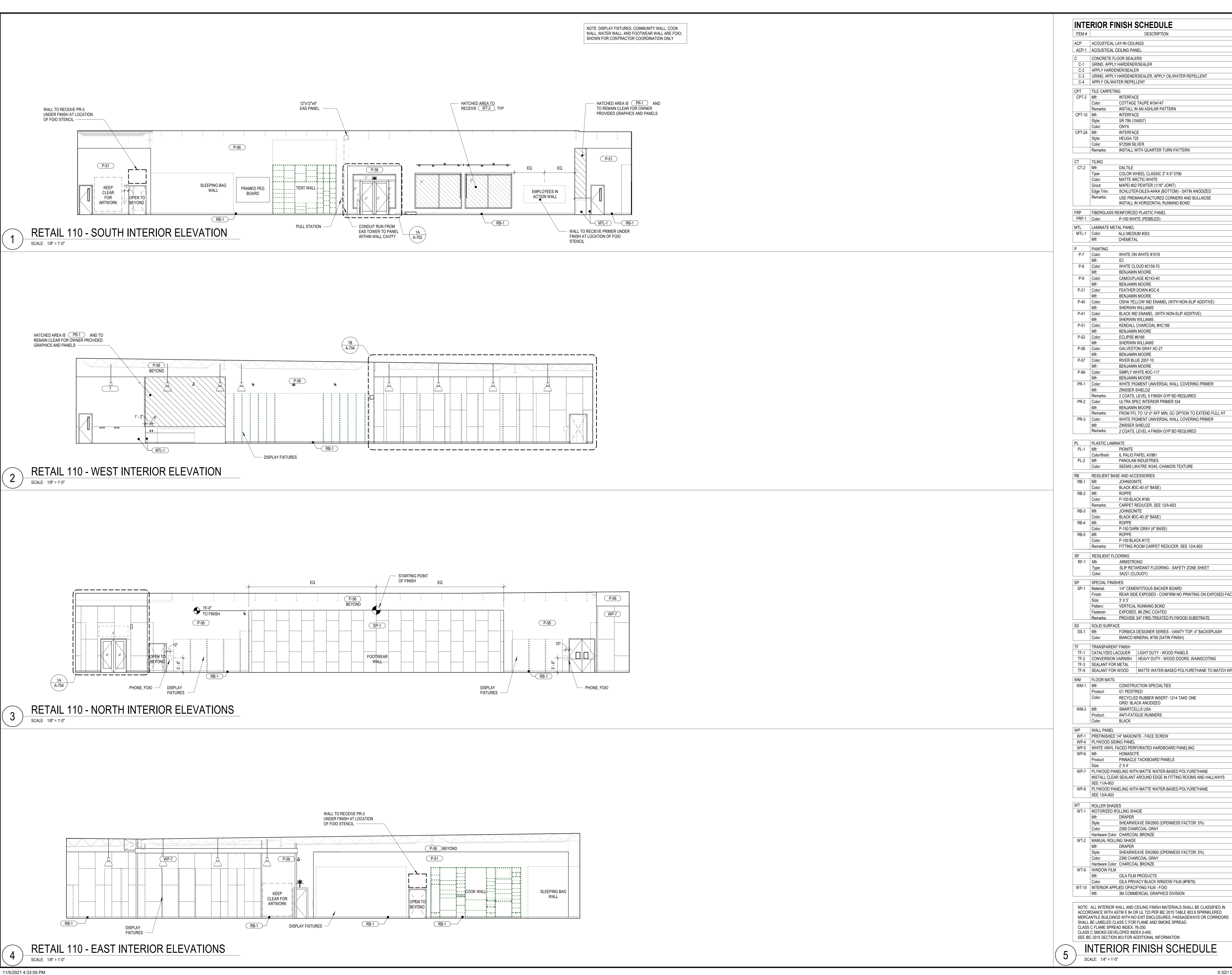
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DOOR & WINDOW TYPES AND HARDWARE SCHEDULE

A-604

11/5/2021 4:33:51 PM

WINDOW TYPES



INTERIOR FINISH SCHEDULE ACP ACOUSTICAL LAY-IN CEILINGS ACP-1 ACOUSTICAL CEILING PANEL CONCRETE FLOOR SEALERS C-1 GRIND, APPLY HARDENER/SEALER C-2 APPLY HARDENER/SEALER C-3 GRIND, APPLY HARDENER/SEALER, APPLY OIL/WATER REPELLENT C-4 APPLY OIL/WATER REPELLENT INTERFACE COTTAGE TAUPE #104147 INSTALL IN AN ASHLAR PATTERN INTERFACE SR 799 (104937) ONYX INTERFACE HEUGA 725 972599 SILVER INSTALL WITH QUARTER TURN PATTERN COLOR WHEEL CLASSIC 3" X 6" 0790 MATTE ARCTIC-WHITE MAPEI #02 PEWTER (1/16" JOINT) Edge Trim: SCHLUTER-DILEX-AHKA (BOTTOM) - SATIN ANODIZED USE PREMANUFACTURED CORNERS AND BULLNOSE INSTALL IN HORIZONTAL RUNNING BOND FIBERGLASS REINFORCED PLASTIC PANEL FRP-1 Color: P-100 WHITE (PEBBLED) LAMINATE METAL PANEL ALU MEDIUM #353 CHEMETAL WHITE ON WHITE #1016 WHITE CLOUD #2159-70 **BENJAMIN MOORE** CAMOUFLAGE #2143-40 **BENJAMIN MOORE** FEATHER DOWN #OC-6 BENJAMIN MOORE OSHA YELLOW IND ENAMEL (WITH NON-SLIP ADDITIVE) SHERWIN WILLIAMS BLACK IND ENAMEL (WITH NON-SLIP ADDITIVE) SHERWIN WILLIAMS KENDALL CHARCOAL #HC166 **BENJAMIN MOORE** ECLIPSE #6166 SHERWIN WILLIAMS GALVESTON GRAY AC-27 BENJAMIN MOORE RIVER BLUE 2057-10 **BENJAMIN MOORE** SIMPLY WHITE #OC-117 **BENJAMIN MOORE** WHITE PIGMENT UNIVERSAL WALL COVERING PRIMER ZINSSER SHIELDZ 2 COATS, LEVEL 5 FINISH GYP BD REQUIRED **ULTRA SPEC INTERIOR PRIMER 534** BENJAMIN MOORE FROM FFL TO 12'-0" AFF MIN, GC OPTION TO EXTEND FULL HT WHITE PIGMENT UNIVERSAL WALL COVERING PRIMER ZINSSER SHIELDZ 2 COATS, LEVEL 4 FINISH GYP BD REQUIRED PLASTIC LAMINATE PROJECT INFORMATION: Color/finish IL PALIO PAPEL AV981 PANOLAM INDUSTRIES SEEMS LIKATRE W245, CHAMOIS TEXTURE RESILIENT BASE AND ACCESSORIES JOHNSONITE BLACK #DC-40 (4" BASE) ROPPE P-100 BLACK #160 CARPET REDUCER, SEE 12/A-603 JOHNSONITE BLACK #DC-40 (6" BASE) P-150 DARK GRAY (4" BASE) ROPPE P-100 BLACK #172 FITTING ROOM CARPET REDUCER, SEE 12/A-603 RESILIENT FLOORING ARMSTRONG SLIP RETARDANT FLOORING - SAFETY ZONE SHEET 5A221 (CLOUDY) SPECIAL FINISHES 1/4" CEMENTITIOUS BACKER BOARD REAR SIDE EXPOSED - CONFIRM NO PRINTING ON EXPOSED FACE VERTICAL RUNNING BOND EXPOSED, #8 ZINC COATED Remarks: PROVIDE 3/4" FIRE-TREATED PLYWOOD SUBSTRATE FORMICA DESIGNER SERIES - VANITY TOP, 4" BACKSPLASH BIANCO MINERAL #758 (SATIN FINISH) TRANSPARENT FINISH TF-1 CATALYZED LACQUER LIGHT DUTY - WOOD PANELS TF-2 CONVERSION VARNISH HEAVY DUTY - WOOD DOORS, WAINSCOTING TF-3 SEALANT FOR METAL TF-9 SEALANT FOR WOOD MATTE WATER-BASED POLYURETHANE TO MATCH WP-7 CONSTRUCTION SPECIALTIES G1 PEDITRED SIGNATURE/SEAL: RECYCLED RUBBER INSERT: 1214 TAKE ONE GRID: BLACK ANODIZED SMARTCELLS USA ANTI-FATIGUE RUNNERS BLACK WP-1 PREFINISHED 1/4" MASONITE - FACE SCREW WP-4 PLYWOOD SIDING PANEL WP-5 WHITE VINYL FACED PERFORATED HARDBOARD PANELING HOMASOTE PINNACLE TACKBOARD PANELS WP-7 PLYWOOD PANELING WITH MATTE WATER-BASED POLYURETHANE INSTALL CLEAR SEALANT AROUND EDGE IN FITTING ROOMS AND HALLWAYS SEE 11/A-803 WP-8 PLYWOOD PANELING WITH MATTE WATER-BASED POLYURETHANE SEE 13/A-803 WT-1 MOTORIZED ROLLING SHADE DRAPER

SHEARWEAVE SW2900 (OPENNESS FACTOR: 5%)

SHEARWEAVE SW2900 (OPENNESS FACTOR: 5%)

2390 CHARCOAL GRAY

2390 CHARCOAL GRAY

GILA FILM PRODUCTS

AWING ISSUANCE LOG: EV DATE DESCRIPTION 11/05/21 PERMIT SET 11/08/21 BID SET

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RCHITECT INFORMATION:

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DNSULTANT INFORMATION:

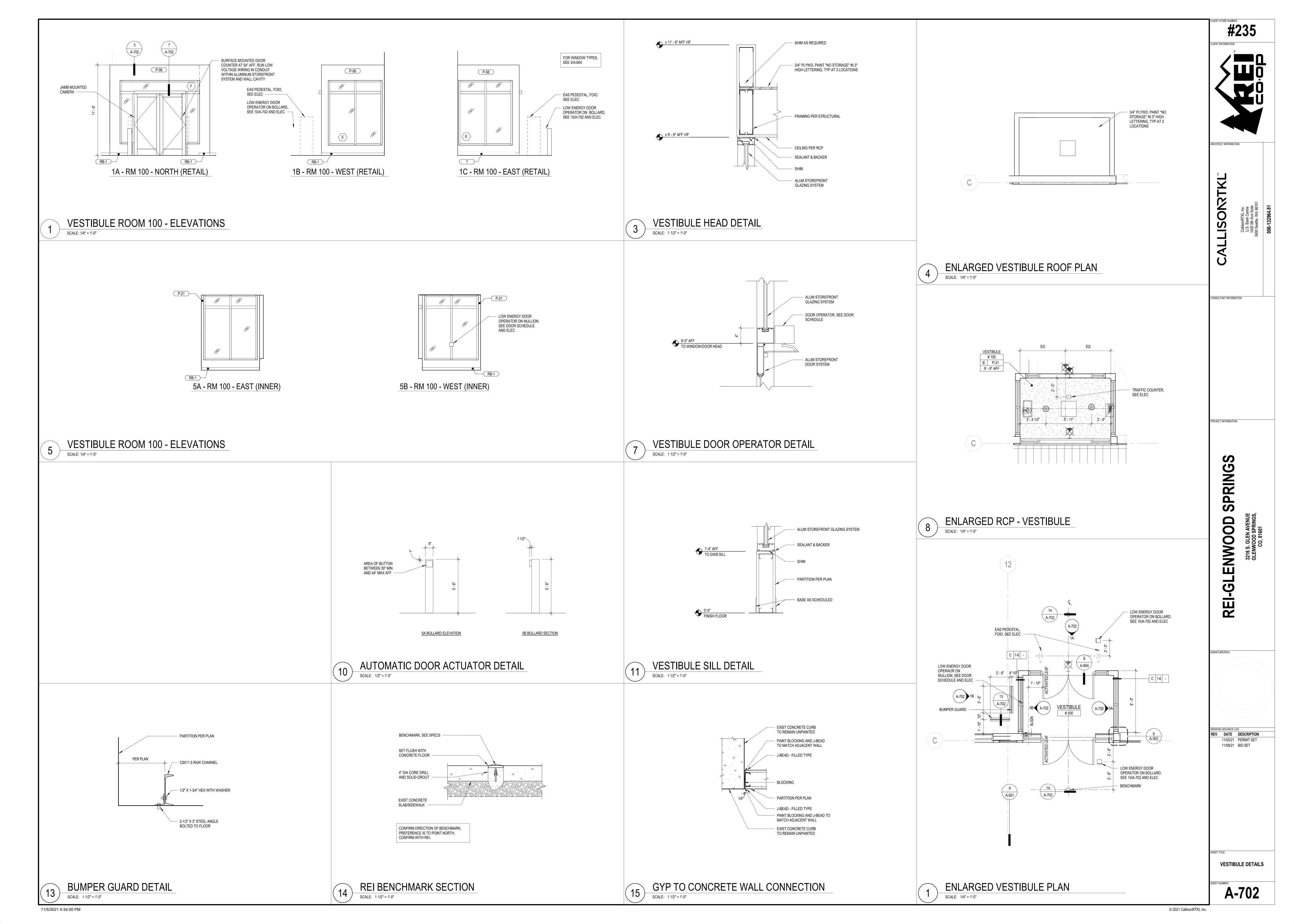
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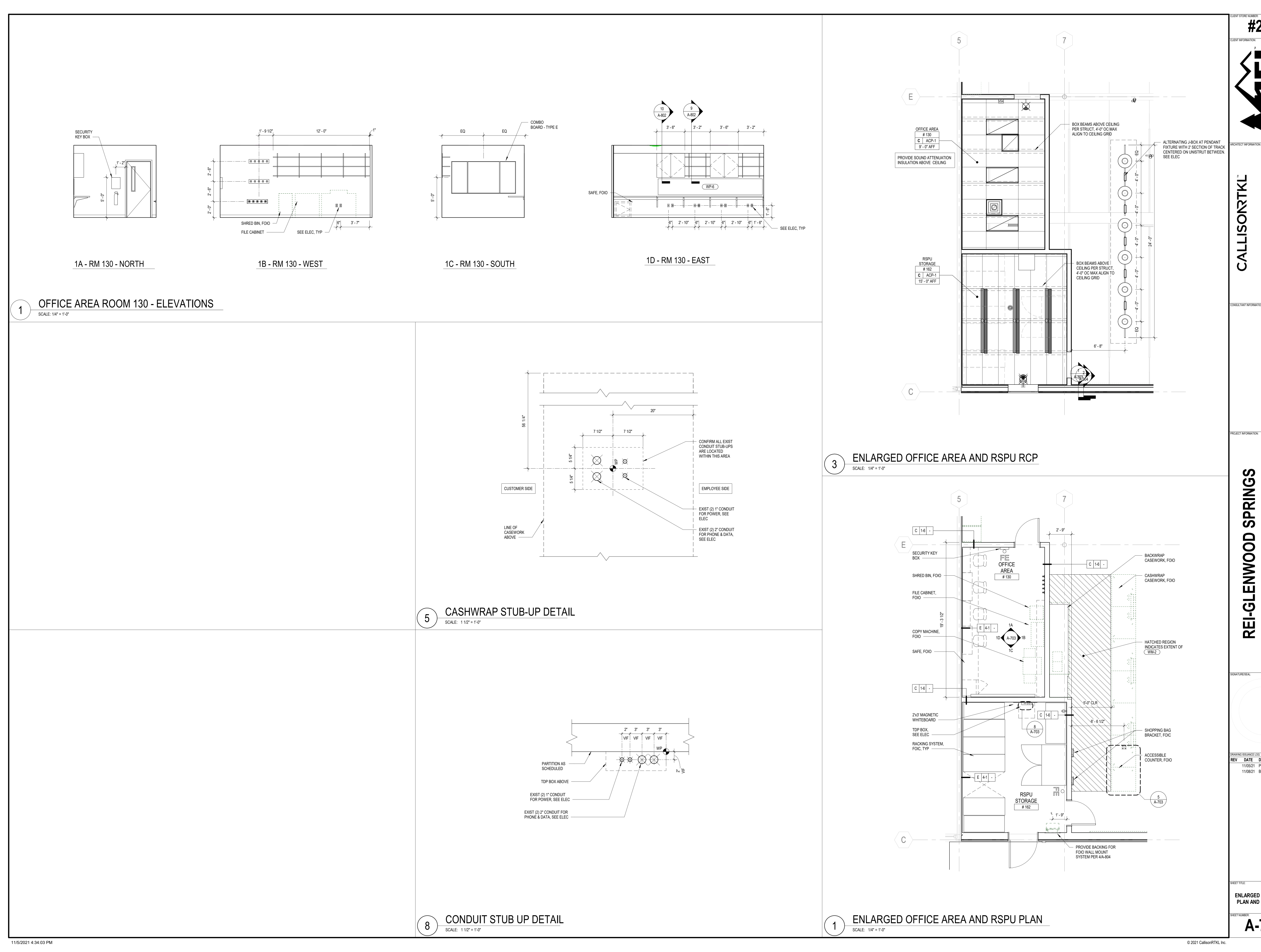
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ENWOOD

REI-G

OVERALL INTERIOR ELEVATIONS AND FINISH SCHEDULE A-701





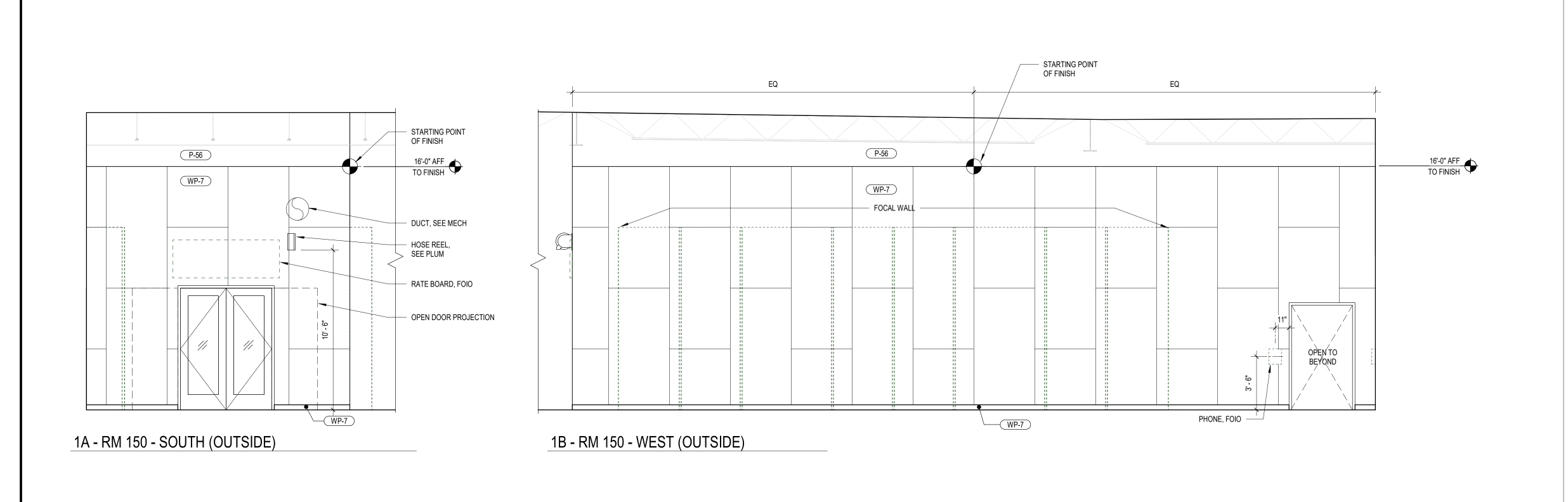
#235 ONSULTANT INFORMATION:

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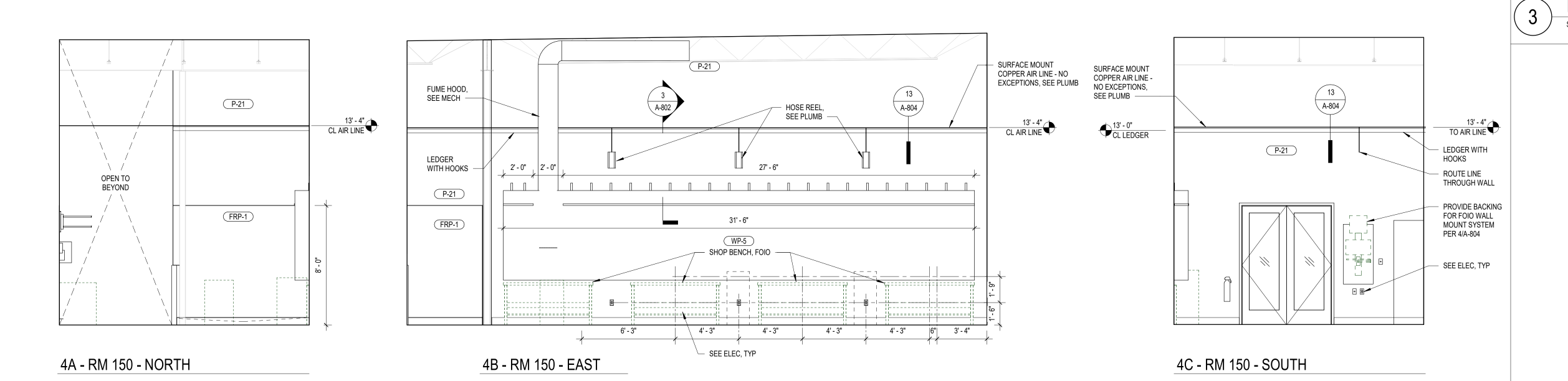
REV DATE DESCRIPTION

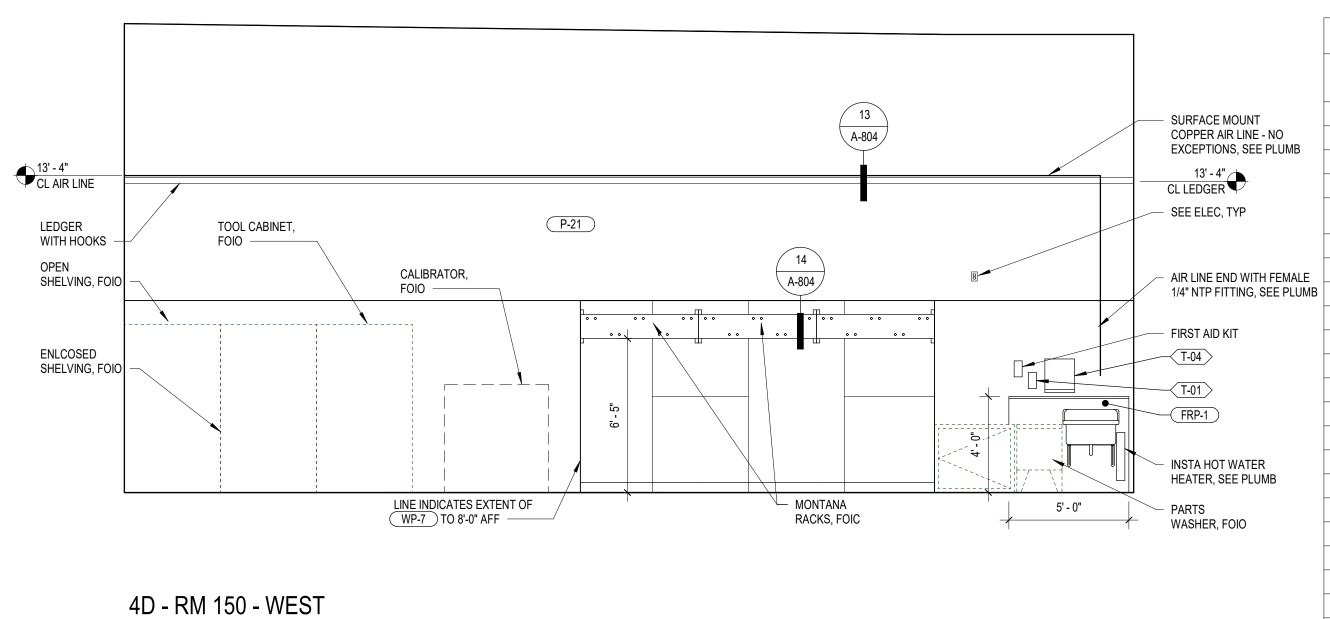
ENLARGED OFFICE AREA PLAN AND ELEVATIONS

A-703

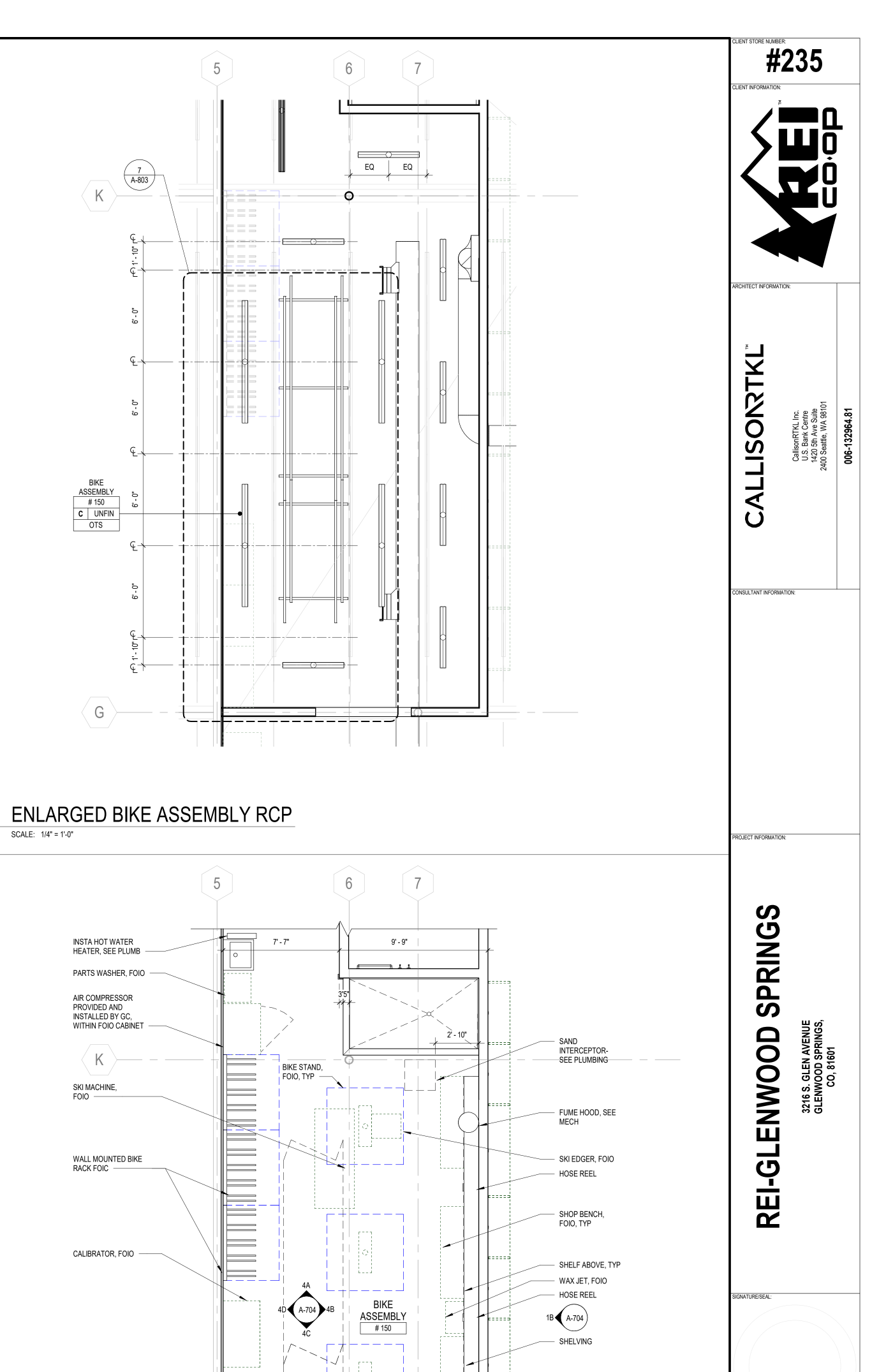


BIKE ASSEMBLY EXTERIOR - ELEVATIONS SCALE: 1/4" = 1'-0"





	SHOP EQUIPMENT AND REQUIREMENTS						
	ITEM	RESPONSIBILITY	TYPE OF SERVICE	MODEL NAME	POWER RQMTS	SPECIAL REQUIREMENTS	
	SHOP BENCH	FOIO	вотн	LISTA, 72"W X 30"D x 35.25"H, 3 DRAWERS			
	MANUAL BIKE STAND	FOIO	вотн	PARK TOOL PRS 2.2C			
	POWERED BIKE STAND	FOIO	вотн	PARK TOOL PRS 33.2	115V	POWER DROP FROM CEILING	
	PARTS CABINET	FOIO	вотн	LISTA MS 1350			
	OPEN SHELVING UNIT	FOIO	вотн	HALLOWELL STARTER BOLTLESS SHELVING WITH PARTICLE BOARD DECKING		5 SHELVES, 48"W X 18"D X 84"H	
	GRINDING WHEEL WITH STAND	FOIO	вотн	DAYTON, 6" BENCH GRINDER		120V/240V, 1/3 HP, 3450 MAX. RPM, 1/2" ARBOR, 3.5/1.75 AMPS	
	HOSE REEL	FCIC	вотн	REFER TO PROJECT MANUAL			
ив 📗	COMPRESSOR	FCIC	вотн	REFER TO PROJECT MANUAL			
	COMPRESSOR CABINET	FOIO	вотн			PROVIDED BY THE FIXTURE TEAM	
	PARTS WASHER	FOIO	вотн	BIKE CLEANERS MODEL: B2-XYG-912	115V	10' CORD LENGTH	
	WALL SHELVING	FCIC	вотн				
	WALL CABINETS	FOIO	вотн	TENNSCO: COMMERCIAL STORAGE CABINET		BLACK, 72"H X 36"W X 18"D, ASSEMBLED	
	FILE CABINET	FOIO	вотн				
	EXHAUST FAN	FCIC	SKI	REFER TO PROJECT MANUAL		CAP DUCTWORK AT 10' AFF IN BIKE ONLY STORES	
	MANUAL SKI MACHINE	FOIO	SKI	WINTERSTEIGER OMEGA SBI	220V	POWER DROP FROM CEILING	
	SKI EDGER	FOIO	SKI	WINTERSTEIGER TRIM B	115V	POWER DROP FROM CEILING	
	BINDING CALIBRATOR	FOIO	SKI	WINTERSTEIGER SAFETRONIC	220V	SKI HARDGOOD ASSORTED STORES ONLY	
	WAXER	FOIO	SKI	WINTERSTEIGER WAX JET PRO	115V		
	REPAIR GUN	FOIO	SKI	WINTERSTEIGER POLYMAN	208V	WALL OUTLET LOCATED ON BENCH	
	WALL-MOUNTED SKI/BIKE STORAGE	FOIC	вотн	MONTANA EASY HANG		1-1/4" PLYWOOD UNDERLAYMENT	
	WALL-MOUNTED HOOKS	FCIC	BIKE ONLY	REFER TO CONSTRUCTION DWGS		PLYWOOD/ HOOKS	
	OVERHEAD BIKE HOOKS	FCIC	вотн	REFER TO CONSTRUCTION DWGS		UNISTRUT/ HOOKS	
	NON-STANDARD						
	LIGHT DUTY SKI MACHINE (ALT)	FOIO	SKI	REICHMANN PROFI-VARIO-B	208V	NON HARDGOODS	
T	AUTOMATED SKI MACHINE	FOIO	SKI	WINTERSTEIGER SCOUT	220V		
T	SKI STORAGE RACKS	FOIO	SKI	MONTANA		INSTALLED IN STORES WITH RENTALS	
	BOOT DRYERS	FOIO	SKI	MONTANA		INSTALLED IN STORES WITH RENTALS	
T	HOT BOX	FOIO	SKI	SUN VALLEY SKI TOOLS	220V	NO LONGER IN PRODUCTION	



BIKE ASSEMBLY ROOM 150 - ELEVATIONS SCALE: 1/4" = 1'-0"

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RAWING ISSUANCE LOG:

EV DATE DESCRIPTION

11/05/21 PERMIT SET

ENLARGED BIKE AREA PLAN AND ELEVATIONS

A-704

11/08/21 BID SET

GRINDER, FOIO

HOSE REEL

A 1-6 -

- BIKE ASSEMBLY COUNTER, FOIO

RATE BOARD, FOIO

TOOL CABINET, FOIO -

PROVIDE BACKING FOR FOIO WALL MOUNT

ENLARGED BIKE ASSEMBLY PLAN

4' - 4 1/2"

_ _ 6' **-** 0"

(A-704)

HATCHED AREA INDICATES EXTENT OF WM-2

SYSTEM PER 4/A-804

SCALE: 1/4" = 1'-0"

