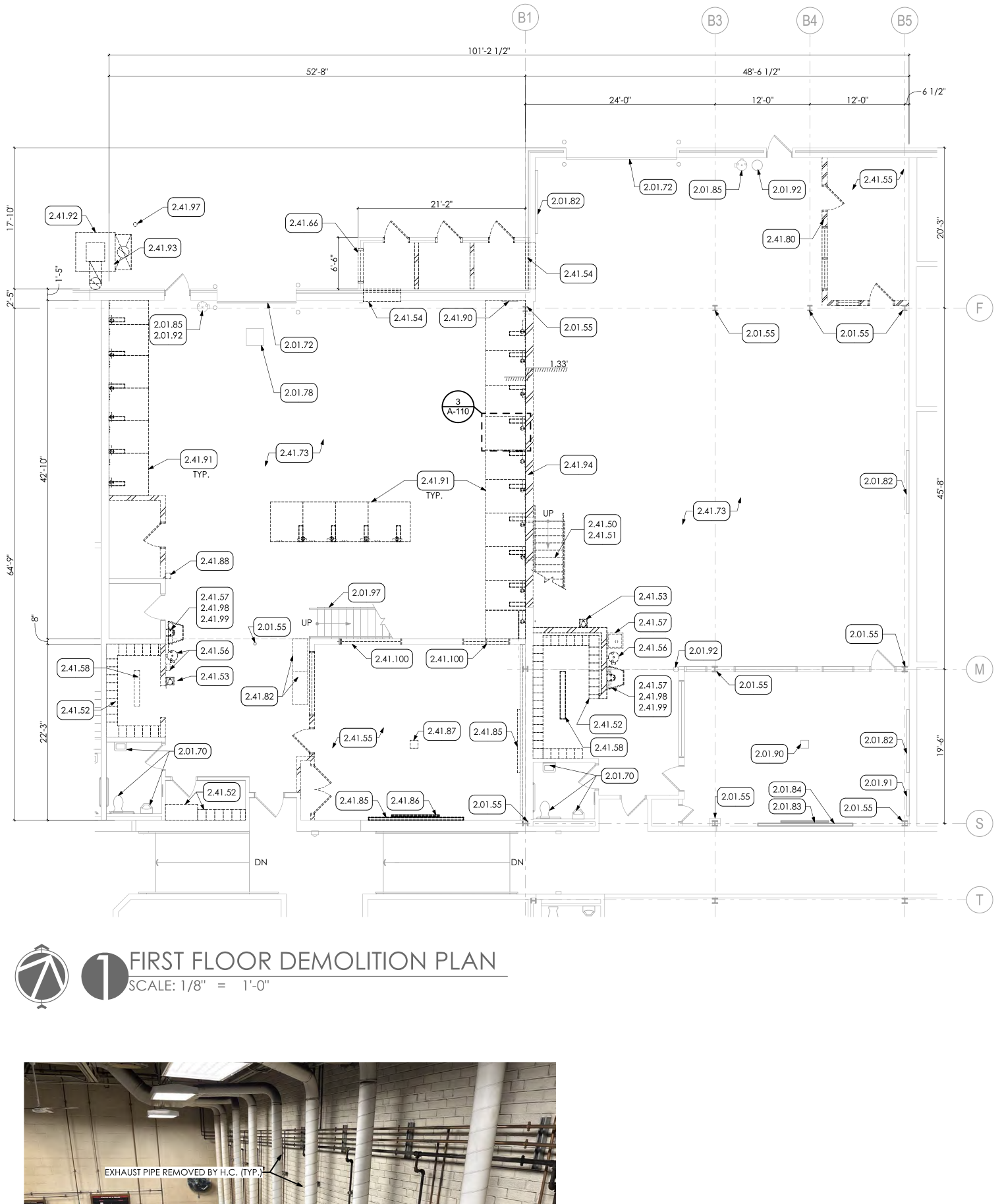


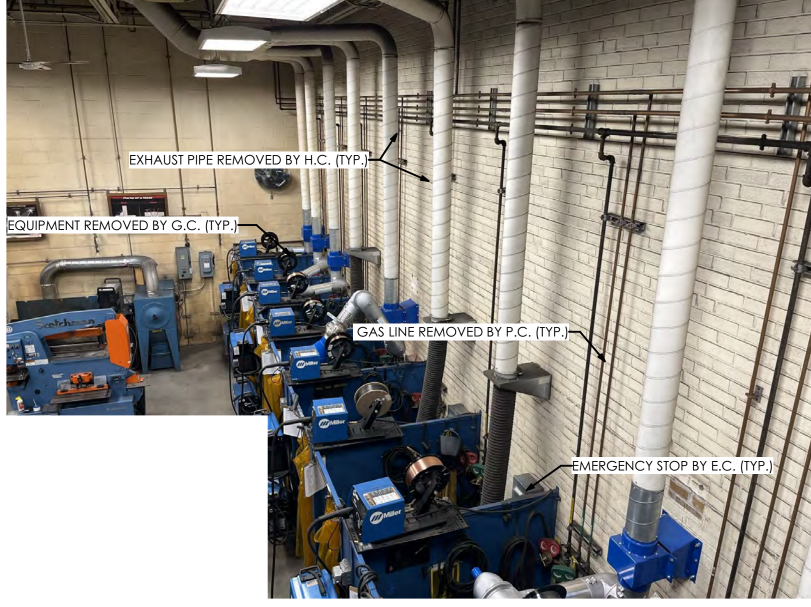
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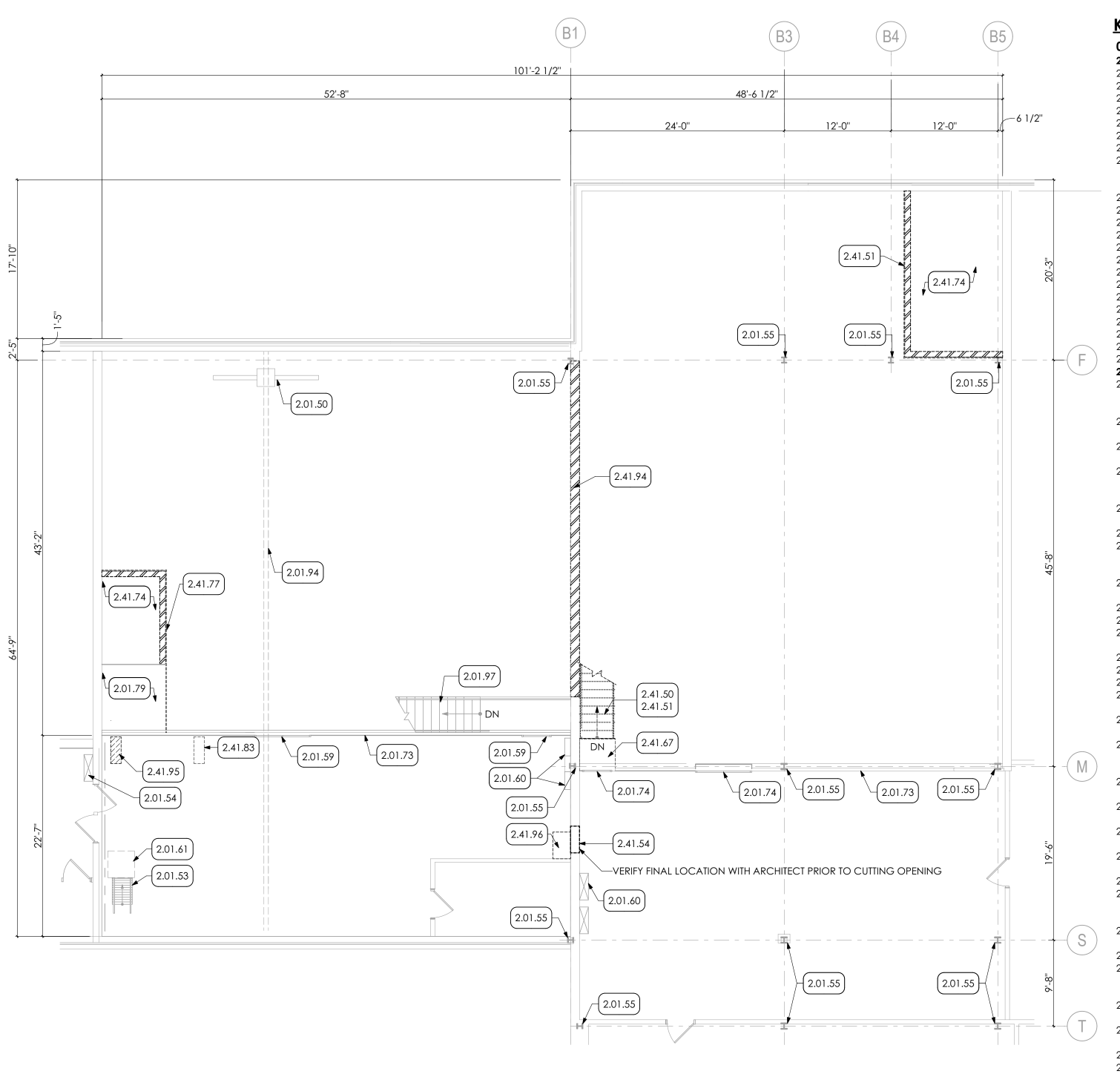
GENRAL SHEET NOTES . THIS SHEET IS TO BE USED IN CONJUNCTION WITH UNIT PRICE NUMBER GC-07 - PROVIDE STEEL BEAMS IN LIEU OF STEEL JOISTS.







YPICAL WELDING BOOTH CONFIGURATION TO BE REMOVED





<u>KEY N</u>	IOTES
02	DEMOLITION
2.01	EXISTING CONDITIONS
2.01.50	
2.01.53	EXISTING SHIP LADDER TO REMAIN.
2.01.54 2.01.55	EXISTING HVAC DUCT TO REMAIN. EXISTING COLUMN TO REMAIN.
2.01.55	EXISTING COLOMIN TO REMAIN. EXISTING WIRE MESH GATE TO REMAIN.
2.01.60	EXISTING ELECTRICAL PANELS TO REMAIN.
2.01.61	EXISTING ROOF HATCH TO REMAIN.
2.01.70	EXISTING FIXTURES TO REMAIN. P.C. TO INSPECT FIXTURES AND REPAIR IF REQUIRED. FIXTURES TO BE IN A LIKE NEW
2 01 72	WORKING CONDITION. EXISTING OVERHEAD DOOR TO REMAIN
2.01.72 2.01.73	EXISTING OVERHEAD DOOR TO REMAIN EXISTING WIRE MESH FENCE TO REMAIN.
2.01.74	EXISTING GATE TO BE CLOSE AND LOCKED.
2.01.78	EXISTING SUMP TO REMAIN.
2.01.79 2.01.82	EXISTING PLYWOOD PLATFORM TO REMAIN. EXISTING TACKBOARD TO REMAIN.
2.01.83	EXISTING WHITE BOARD TO REMAIN.
2.01.84	EXISTING PROJECTOR SCREEN TO REMAIN.
2.01.85	EXISTING EYE WASH STATION TO REMAIN.
2.01.90 2.01.91	EXISTING PROJECTOR TO REMAIN. EXISTING WALL MOUNTED TV TO REMAIN.
2.01.92	EXISTING FIRE EXTINGUISHER TO REMAIN.
2.01.94	EXISTING OVERHEAD CRANE BEAM TO REMAIN.
2.01.97	
2.41 2.41.50	SELECTIVE DEMOLITION SPEC 024119 REMOVE EXISTING CONCRETE FILLED METAL PAN STAIR
2.11.00	AND LANDING IN ITS ENTIRETY, INCLUDING ALL
0 (1 51	
2.41.51	REMOVE EXISTING METAL HANDRAIL/GUARDRAIL IN ITS ENTIRETY INCLUDING ALL ANCHORS AND ACCESSORIES.
2.41.52	
	AND TURN OVER TO OWNER.
2.41.53	REMOVE EXISTING WATER FOUNTAIN, BY P.C., CAP
	PLUMBING LINES. STORE FOR REINSTALLATION. COORDINATE WITH PLUMBING DRAWINGS
2.41.54	
	NEW OPENING. COODINATE WITH FLOOR PLANS.
2.41.55	
2.41.56	REMOVE EXISTING EYE WASH STATION BY P.C. CAP PLUMBING LINES. COORDINATE WITH PLUMBING
	DRAWINGS.
2.41.57	REMOVE EXISTING SINK, CAP PLUMBING LINES, BY PC.
2.41.58	COORDINATE WITH PLUMBING DRAWING. REMOVE EXISTING BENCH.
2.41.66	REMOVE EXISTING EXPLOSION RELEASE PANEL.
2.41.67	REMOVE EXISTING LANDING TO FINISH FLUSH WITH EXISTING
2.41.73	ADJACENT CONCRETE FLOOR. REMOVE EXISTING WARNING TAPE FROM FLOOR.
2.41.73	REMOVE EXISTING WARNING TAPE FROM FLOOR. REMOVE EXISTING PLATFORM IN ITS ENTIRETY.
2.41.77	REMOVE EXISTING RAILING AND WOOD TRIM.
2.41.80	REMOVE EXISTING CMU WALL ONE COURSE BELOW
2.41.82	CONCRETE SLAB. CAREFULLY REMOVE EXISTING CASEWORK TURN OVER TO
2.41.02	OWNER.
2.41.83	REMOVE PORTION OF EXISTING METAL DECKING AND
	CONCRETE SLAB, BY GC. FOR NEW DUCT. COORDINATE WITH MEP DRAWINGS.
2.41.85	CAREFULLY REMOVE EXISTING WHITE BOARD AND TACK
	BOARD.
2.41.86	CAREFULLY REMOVE SMART BOARD, BY E.C. AND TURN
2.41.87	OVER TO OWNER. CAREFULLY REMOVE EXISTING PROJECTOR AND TURN
2.11.07	OVER TO OWNER, BY E.C.
2.41.88	REMOVE FIRE BLANKET CABINET AND STORE FOR
2.41.90	REINSTALLATION NEW BUILDING. REMOVE EXISTING MIRROR
2.41.70	G.C. TO REMOVE EXISTING WELDING BOOTH. P.C. TO
	REMOVE GAS PIPING AND H.C. TO REMOVE EXHAUST
0 (1 00	DUCT. COORDINATE WITH MEP DRAWINGS.
2.41.92	REMOVE EXISTING DUST COLLECTOR, BY H.C. COORDINATE WITH MECHANICAL DRAWINGS.
2.41.93	REMOVE EXISTING CONCRETE PAD. BY G.C.
2.41.94	REMOVE PORTION OF EXISTING MASONRY WALL. RETAIN A
	4'-8" HIGH PORTION OF EXISTING CMU WALL MEASURED
2.41.95	FROM HIGHER FLOOR. COORDINATE WITH FLOOR PLANS. REMOVE EXISTING DUCT BY H.C. COORDINATE WITH
	MECHANICAL DRAWINGS.
2.41.96	REMOVE EXISTING COUNTERTOP IN ITS ENTIRETY INCLUDING
2.41.97	ALL ANCHORS AND ACCESSORIES. REMOVE EXISTING BOLLARD.
2.41.97 2.41.98	REMOVE EXISTING BOLLARD. REMOVE EXISTING PAPER TOWEL HOLDER.
2.41.99	REMOVE EXISTING SOAP DISPENSER.
2.41.100	REMOVE EXISTING WINDOW.

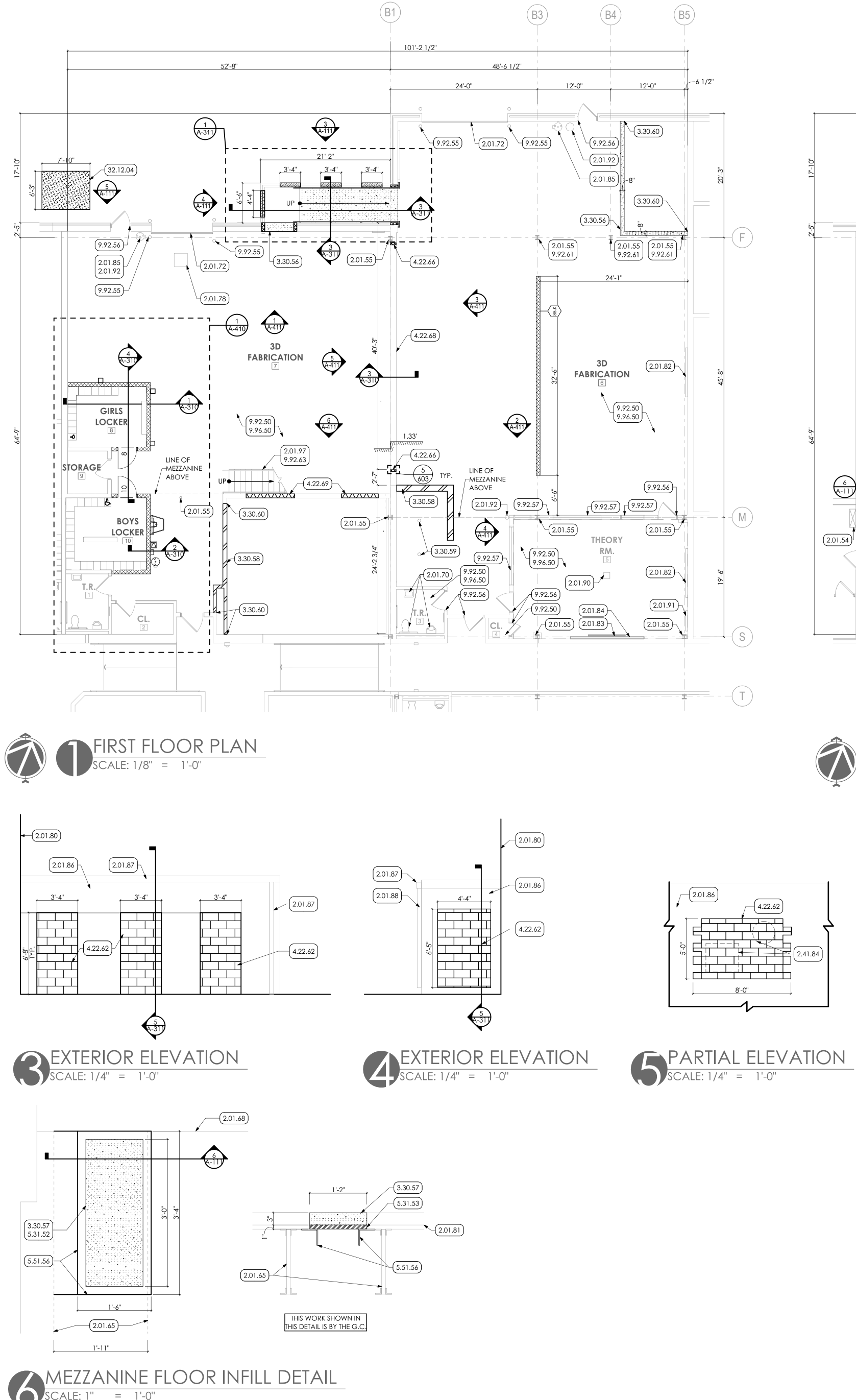
GENERAL SHEET NOTES

1. SEE GENERAL INFORMATION SHEET A-001 FOR DEMOLITION NOTES.

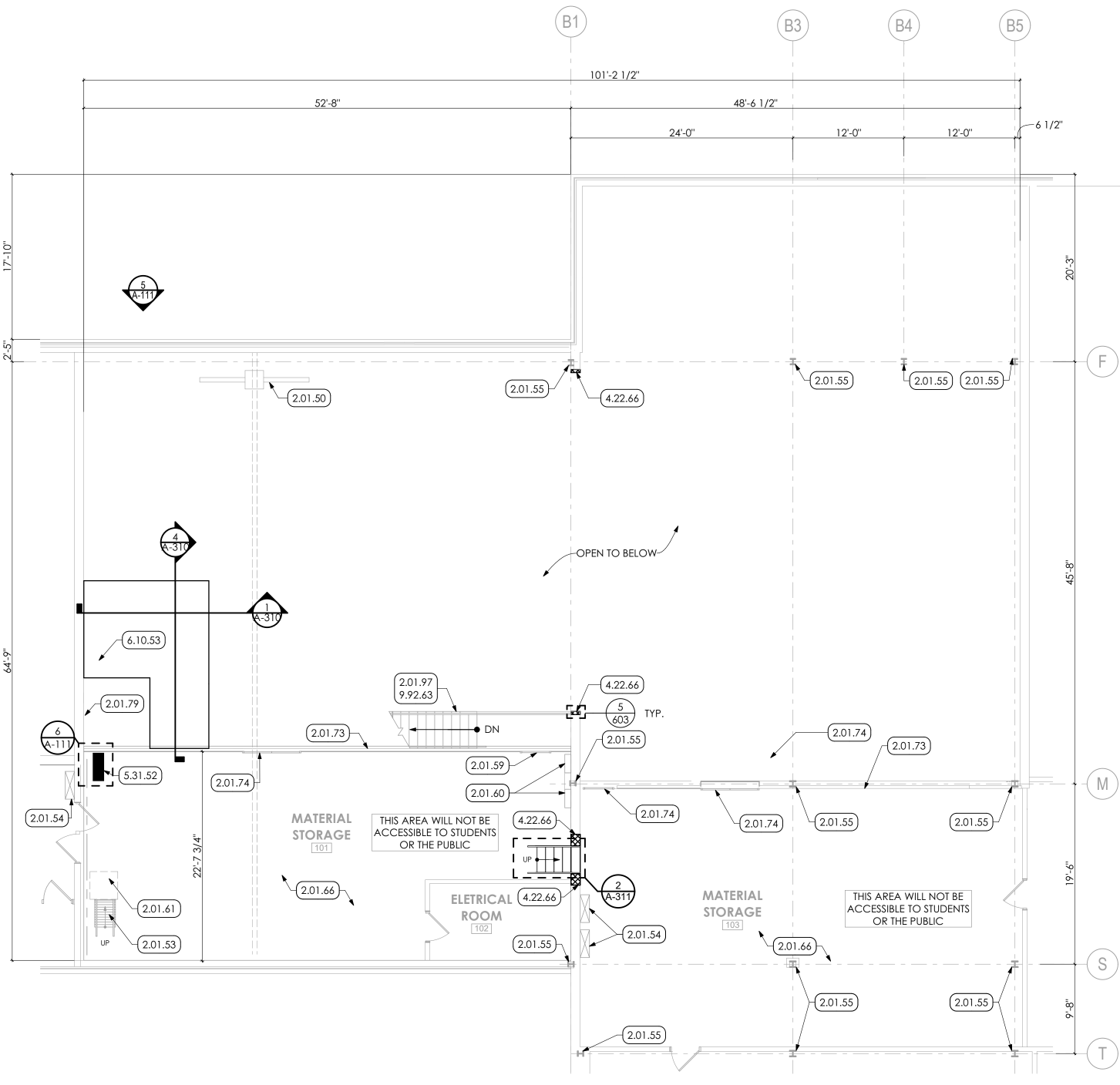
2. SEE MEP DRAWINGS FOR ADDITIONAL SCOPES OF DEMOLITION WORK.

XTURES E NEW





4525 _RMCTC_3DManuf_CD | BIMcloud: MG-Architects-v22 - BIMcloud Basic for ARCHICAD 22/4525 _RMCTC_3DManuf_CD | 5/16/2022 | 1:31 PM





02	DEMOLITION
2.01 2.01.50	EXISTING CONDITIONS EXISTING OVERHEAD CRANE TO REMAIN.
2.01.53	EXISTING SHIP LADDER TO REMAIN.
2.01.54	EXISTING HVAC DUCT TO REMAIN.
2.01.55 2.01.59	EXISTING COLUMN TO REMAIN. EXISTING WIRE MESH GATE TO REMAIN.
2.01.60	EXISTING ELECTRICAL PANELS TO REMAIN.
2.01.61	EXISTING ROOF HATCH TO REMAIN.
2.01.65	EXISTING JOIST TO REMAIN. EXISTING CONCRETE SLAB TO REMAIN.
2.01.66 2.01.68	
2.01.70	
	AND REPAIR IF REQUIRED. FIXTURES TO BE IN A LIKE
2.01.72	WORKING CONDITION. EXISTING OVERHEAD DOOR TO REMAIN
2.01.72	EXISTING WIRE MESH FENCE TO REMAIN.
2.01.74	EXISTING GATE TO BE CLOSE AND LOCKED.
2.01.78	EXISTING SUMP TO REMAIN.
2.01.79 2.01.80	
2.01.81	EXISTING CONCRETE SLAB AND METAL DECKING TO
	REMAIN.
2.01.82 2.01.83	EXISTING TACKBOARD TO REMAIN. EXISTING WHITE BOARD TO REMAIN.
2.01.84	EXISTING PROJECTOR SCREEN TO REMAIN.
2.01.85	EXISTING EYE WASH STATION TO REMAIN.
2.01.86	EXISTING SPLITFACE CMU TO REMAIN.
2.01.87 2.01.88	EXISTING GUTTER TO REMAIN. EXISTING DOWN SPOUT TO REMAIN.
2.01.90	EXISTING PROJECTOR TO REMAIN.
2.01.91	EXISTING WALL MOUNTED TV TO REMAIN.
2.01.92	EXISTING FIRE EXTINGUISHER TO REMAIN. EXISTING STAIR TO REMAIN.
2.01.97 2.41	SELECTIVE DEMOLITION SPEC 024119
	EXISTING THROUGH WALL DUCT REMOVED BY H.C.
	COORDINATE WITH MECHANICAL DRAWINGS.
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03	
3.30 3.30.56	CAST-IN-PLACE CONCRETE SPEC. 033000 INFILL CONCRETE AT SECTION OF REMOVED WALL.
3.30.57	INFILL EXISTING OPENING WITH CONCRETE TO MAT
	ADJACENT EXISTING SURFACE. FINISH FLUSH WITH E
2 20 50	SURFACES BY G.C. GRIND/PATCH CONCRETE SLAB AT SECTION OF REA
3.30.58	CMU PARTITION
3.30.59	PATCH CONCRETE SLAB AT REMOVED AREA OF BE
0.00 (0	SUPPORT
3.30.60	GRIND/PATCH CMU PARTITION AT SECTION OF REA CMU PARTITION
	CMUFARIIION
04	MASONRY
4.22	CMU MASONRY SPEC. 042000
4.22.62	INTELL EVICTING ODENING WITH MACONDY BY C.C.
4.22.02	INFILL EXISTING OPENING WITH MASONRY, BY G.C.
4.22.02	TO BE SPLIT FACE CMU TO MATCH EXISTING, INTERIO
4.22.62	
4.22.66	TO BE SPLIT FACE CMU TO MATCH EXISTING, INTERIO CMU MATCH EXISTING INCLUDING CMU WIDTH. AREA OF MASONRY INFILL TO CREATE NEW OPENIN PROVIDE BULLNOSE CORNERS. TOOTH INTO EXISTIN
4.22.66 4.22.68	TO BE SPLIT FACE CMU TO MATCH EXISTING, INTERIO CMU MATCH EXISTING INCLUDING CMU WIDTH. AREA OF MASONRY INFILL TO CREATE NEW OPENIN PROVIDE BULLNOSE CORNERS. TOOTH INTO EXISTIN MASONRY WALL CAP FOR LENGTH OF WALL SHOW
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4.22.66 4.22.68 4.22.69 05 5.31	TO BE SPLIT FACE CMU TO MATCH EXISTING, INTERIO CMU MATCH EXISTING INCLUDING CMU WIDTH. AREA OF MASONRY INFILL TO CREATE NEW OPENIN PROVIDE BULLNOSE CORNERS. TOOTH INTO EXISTIN MASONRY WALL CAP FOR LENGTH OF WALL SHOW INFILL EXISTING WINDOW OPENING WITH CMU TO M EXISTING PARTITION THICKNESS. TOOTH INTO ADJAC MASONRY. METALS STEEL DECKING SPEC 053100
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4.22.66 4.22.68 4.22.69 05 5.31 5.31.52	TO BE SPLIT FACE CMU TO MATCH EXISTING, INTERIO CMU MATCH EXISTING INCLUDING CMU WIDTH. AREA OF MASONRY INFILL TO CREATE NEW OPENIN PROVIDE BULLNOSE CORNERS. TOOTH INTO EXISTIN MASONRY WALL CAP FOR LENGTH OF WALL SHOW INFILL EXISTING WINDOW OPENING WITH CMU TO M EXISTING PARTITION THICKNESS. TOOTH INTO ADJAG MASONRY. METALS STEEL DECKING SPEC 053100 INFILL EXISTING STEEL DECK WITH NEW STEEL DECK T MATCH EXISTING FLOOR OPENING BY G.C. INFILL EXISTING OPENING WITH METAL DECKING TO ADJACENT EXISTING SURFACE. FINISH FLUSH WITH E
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4.22.66 4.22.68 4.22.69 05 5.31 5.31.52 5.31.53 5.51 5.51.56 06 6.10 6.10.53 09 9.92	TO BE SPLIT FACE CMU TO MATCH EXISTING, INTERIO CMU MATCH EXISTING INCLUDING CMU WIDTH. AREA OF MASONRY INFILL TO CREATE NEW OPENIN PROVIDE BULLNOSE CORNERS. TOOTH INTO EXISTIN MASONRY WALL CAP FOR LENGTH OF WALL SHOW INFILL EXISTING WINDOW OPENING WITH CMU TO N EXISTING PARTITION THICKNESS. TOOTH INTO ADJAC MASONRY. METALS STEEL DECKING SPEC 053100 INFILL EXISTING STEEL DECK WITH NEW STEEL DECK T MATCH EXISTING FLOOR OPENING BY G.C. INFILL EXISTING OPENING WITH METAL DECKING TO ADJACENT EXISTING SURFACE. FINISH FLUSH WITH E SURFACES BY G.C. METAL STAIRS & LADDERS SPEC 055100/099123 3"x 3"x 3/8" STEEL ANGLE, BY G.C. WOODS, PLASTICS AND COMPOSITES ROUGH CARPENTRY SPEC 061000 3/4" PYLWOOD FLOORING FINISHES INTERIOR PAINTING SPEC 099123 PREP AND PAINT (PRIMER AND TWO (2) COATS) ALL IN ROOM, UNLESS SPECIFIC WALLS NOTED OTHERW
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4.22.66 4.22.69 05 5.31 5.31.52 5.31.53 5.51.56 06 6.10 6.10.53 09 9.92 9.92.50 9.92.50 9.92.50 9.92.55 9.92.50 9.92.51 9.92.61 9.92.63 9.92.63 9.92.63 9.92.63 9.92.63	TO BE SPLIT FACE CMU TO MATCH EXISTING, INTERIC CMU MATCH EXISTING INCLUDING CMU WIDTH. AREA OF MASONRY INFILL TO CREATE NEW OPENIN PROVIDE BULLNOSE CORNERS. TOOTH INTO EXISTIN MASONRY WALL CAP FOR LENGTH OF WALL SHOW INFILL EXISTING WINDOW OPENING WITH CMU TO M EXISTING PARTITION THICKNESS. TOOTH INTO ADJAC MASONRY. METALS STEEL DECKING SPEC 053100 INFILL EXISTING STEEL DECK WITH NEW STEEL DECK TO MATCH EXISTING FLOOR OPENING BY G.C. INFILL EXISTING OPENING WITH METAL DECKING TO ADJACENT EXISTING SURFACE. FINISH FLUSH WITH E SURFACES BY G.C. METAL STAIRS & LADDERS SPEC 055100/099123 3"X 3"X 3/8" STEEL ANGLE, BY G.C. WOODS, PLASTICS AND COMPOSITES ROUGH CARPENTRY SPEC 061000 3/4" PYLWOOD FLOORING FINISHES INTERIOR PAINTING SPEC 099123 PREP AND PAINT (PRIMER AND TWO (2) COATS) AL IN ROOM, UNLESS SPECIFIC WALLS NOTED OTHERW PAINT ENTIRE WALL, INCLUDING EXPOSED CONDUL FLOOR TO 4" ABOVE NEW CEILING GRID OR TO UN OF EXISTING CEILING OR ROOF DECK IN AREAS OF CEILINGS. PREP AND PAINT (PRIMER AND TWO (2) COATS) DO PANEL AND FRAME. PREP AND PAINT (PRIMER AND TWO (2) COATS) DO PANEL AND FRAME. PREP AND PAINT (PRIMER AND TWO (2) COATS) DO PANEL AND FRAME. PREP AND PAINT (PRIMER AND TWO (2) COATS) DO PANEL AND FRAME. PREP AND PAINT (PRIMER AND TWO (2) COATS) DO PANEL AND FRAME. PREP AND PAINT (PRIMER AND TWO (2) COATS) DO PANEL AND FRAME. PREP AND PAINT (PRIMER AND TWO (2) COATS) DO PANEL AND FRAME. PREP AND PAINT (PRIMER AND TWO (2) COATS) EN EXISTING OFIES POLLARD. PREP AND PAINT (PRIMER AND TWO (2) COATS) EN EXISTING STEEL COLUMN. PREP AND PAINT (PRIMER AND TWO (2) COATS) EN EXISTING AND STRING STEEL COLUMN. PREP AND PAINT (PRIMER AND TWO (2) COATS) EXI RAILING AND STRINGER. HIGH-PERFORMANCE COATINGS PREP AND PAINT (PRIMER AND TWO (2) COATS) EXI RAILING AND STRINGER. HIGH-PERFORMANCE COATINGS PREP AND PAINT (PRIMER AND TWO (2) COATS) EXI RAILING AND STRINGER. HIGH-PERFORMANCE COATINGS PREP AND PAINT (PRIMER AND TWO (2) COATS) CO FLOOR SLAB.

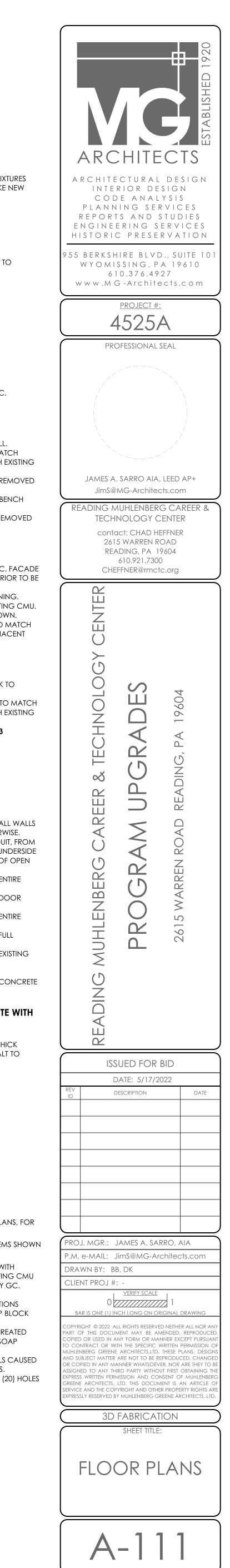
KEY NOTES

DEMOLITION

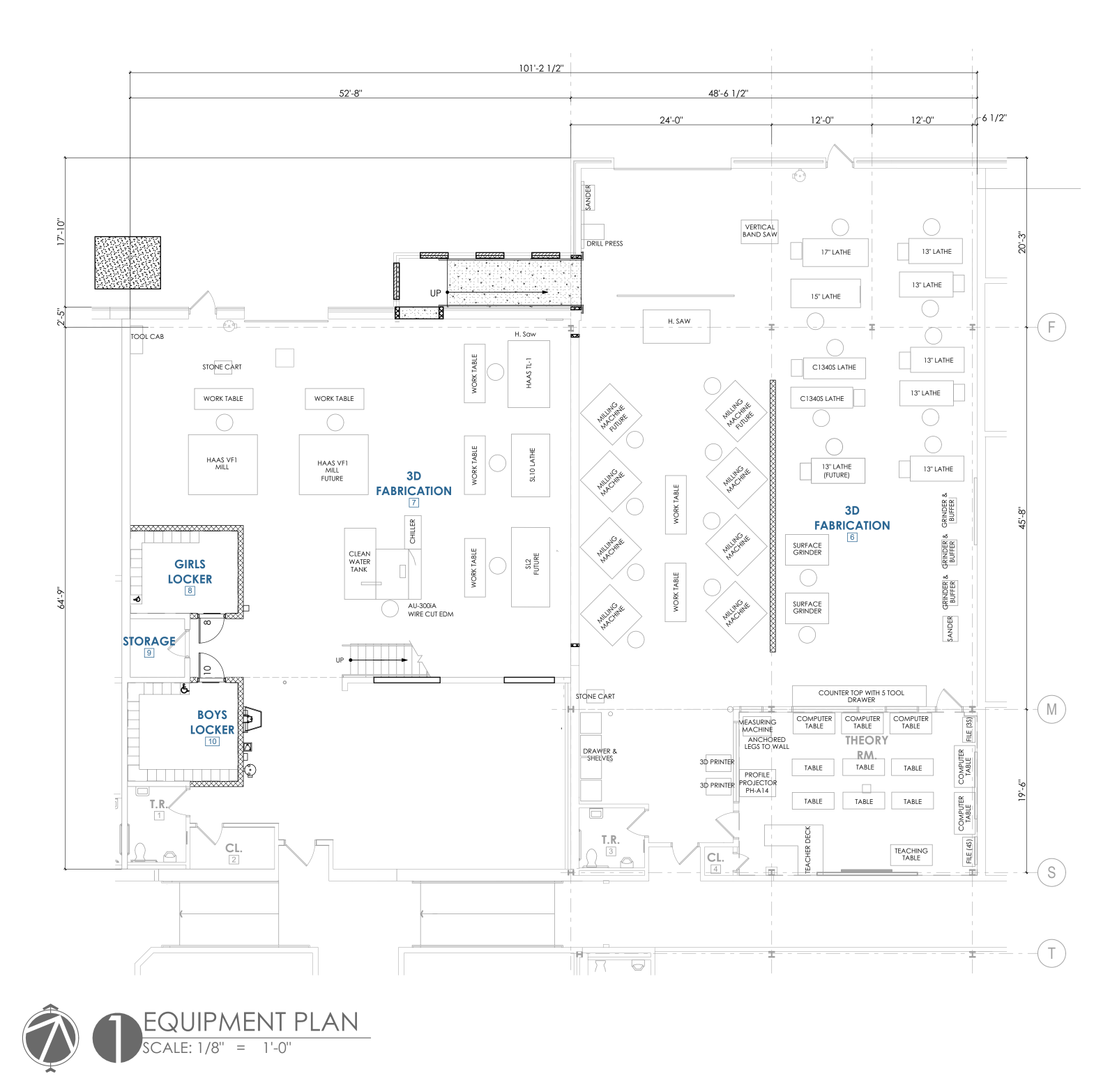
ASPHALT BASE COURSE BY GC. SEAL NEW ASPHALT TO EXISITNG PAVING. SEE DETAIL.

GENERAL SHEET NOTES

- 1. SEE SHEET A-002, CODE SUMMARY AND LIFE SAFETY PLANS, FOR ADDITIONAL SCOPES OF WORK. 2. GENERAL CONTRACTOR TO PROTECT ALL EXISTING ITEMS SHOWN
- TO REMAIN. 3. GRIND AND PATCH EXISTING CONCRETE SLAB FLUSH WITH ADJACENT EXISTING SLAB IN LOCATIONS WHERE EXISTING CMU WALLS WERE REMOVED, UNLESS NOTED OTHERWISE, BY GC.
- COORDINATE WITH DEMOLITION PLANS. 4. ABANDONED PENETRATIONS OF EXISTING CMU PARTITIONS GREATER THAN 9 SQUARE INCHES TO RECEIVE A SOAP BLOCK INFILL, SEE SOAP BLOCK DETAIL SHEET A-602. PRIME CONTRACTOR RESPONSIBLE FOR DEMOLITION THAT CREATED ABANDONED OPENING IS RESPONSIBLE TO PROVIDE SOAP
- BLOCK INFILL. COORDINATE WITH MEP DRAWINGS. 5. G.C. TO PATCH MISC. HOLES IN PERIMETER CMU WALLS CAUSED BY REMOVAL OF WELDING EQUIPMENT AND GASLINES. COORDINATE WITH MEP DRAWINGS. ASSUME TWENTY (20) HOLES PER STATION TO BE PATCHED.
- 6. SEE SHEET A-601 FOR DOOR SCHEDULE. 7. SEE SHEET A-602 FOR PARTITION TYPES.



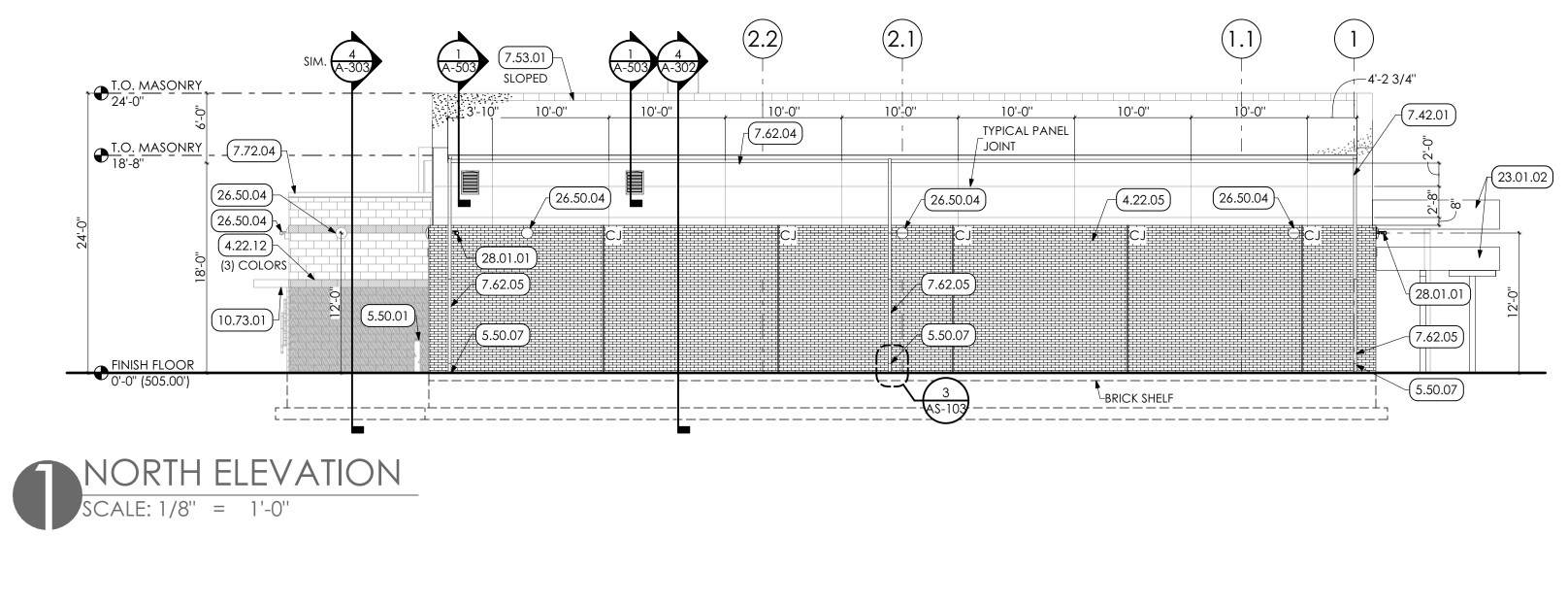
4525 _RMCTC_3DManuf_CD | BIMcloud: MG-Architects-v22 - BIMcloud Basic for ARCHICAD 22/4525 _RMCTC_3DManuf_CD | 5/16/2022 | 1:31 PM

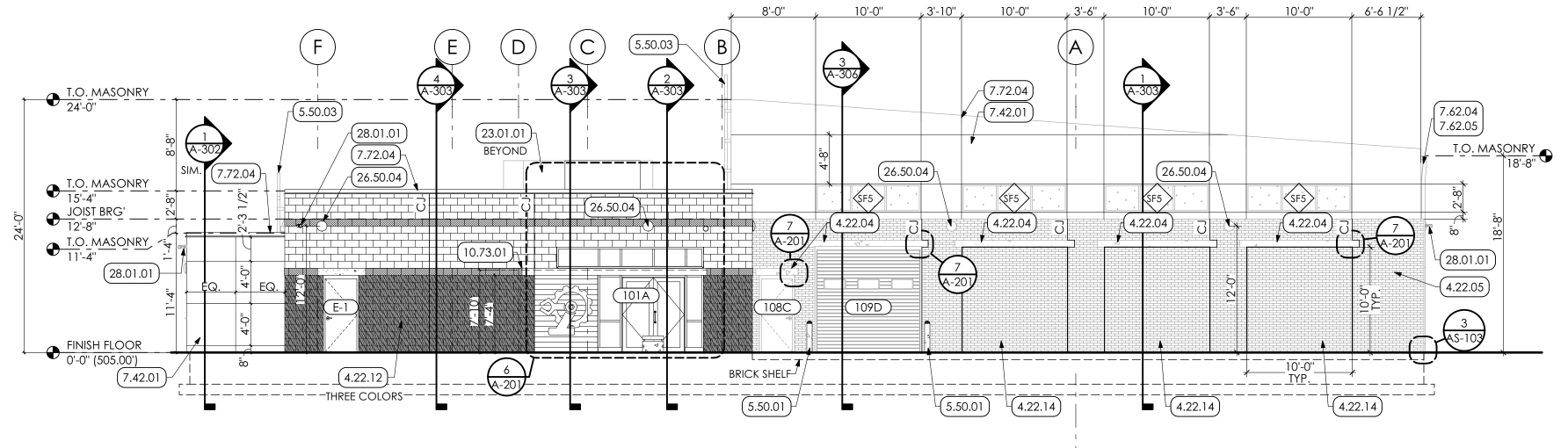


GENERAL SHEET NOTES

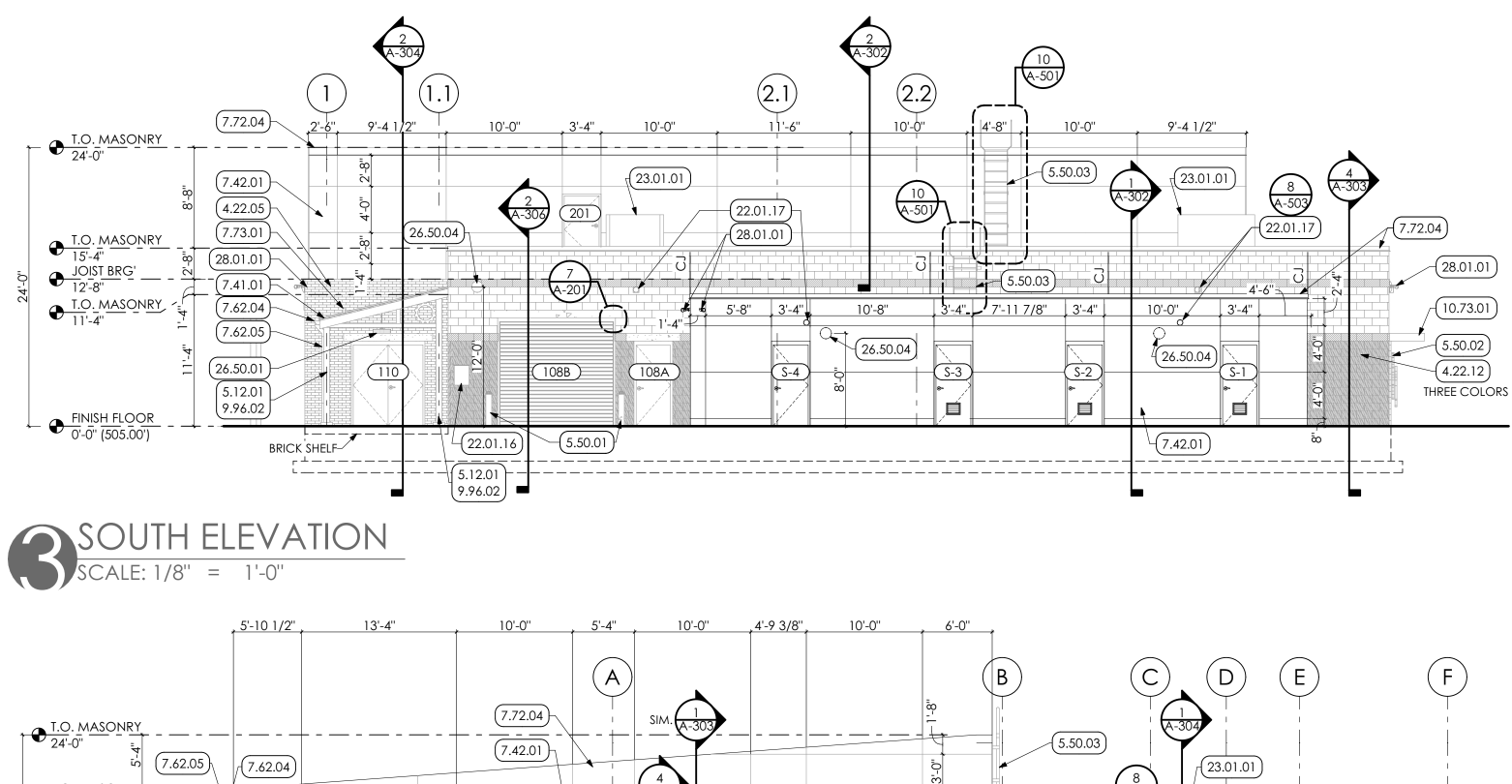
- THIS PLAN IS BEING PROVIDED FOR REFERENCE ONLY. VERIFY FINAL EQUIPMENT LAYOUT WITH OWNER.
- 2. UNLESS NOTED OTHERWISE, ALL EQUIPMENT SHOWN ON THIS PLAN TO BE PROVIDED BY OWNER.
- 3. G.C. TO RELOCATE EXISTING EQUIPMENT FROM CURRENT LOCATION TO WHERE SHOWN, COORDINATE RELOCATION AND LOCATIONS WITH SCHOOL.
- 4. EC/HC/PC TO PROVIDE FINAL CONNECTIONS BETWEEN THEIR WORK AND EQUIPMENT COORDINATE WITH MEP DRAWINGS.
- 5. G.C. TO PROTECT ALL EXISTING FINISHES ALONG ROUTES INSIDE SCHOOL USED TO RELOCATE EQUIPMENT, PROTECTION INCLUDES, BUT IS NOT LIMITED TO, FLOORS, DOORS, AND WALLS.

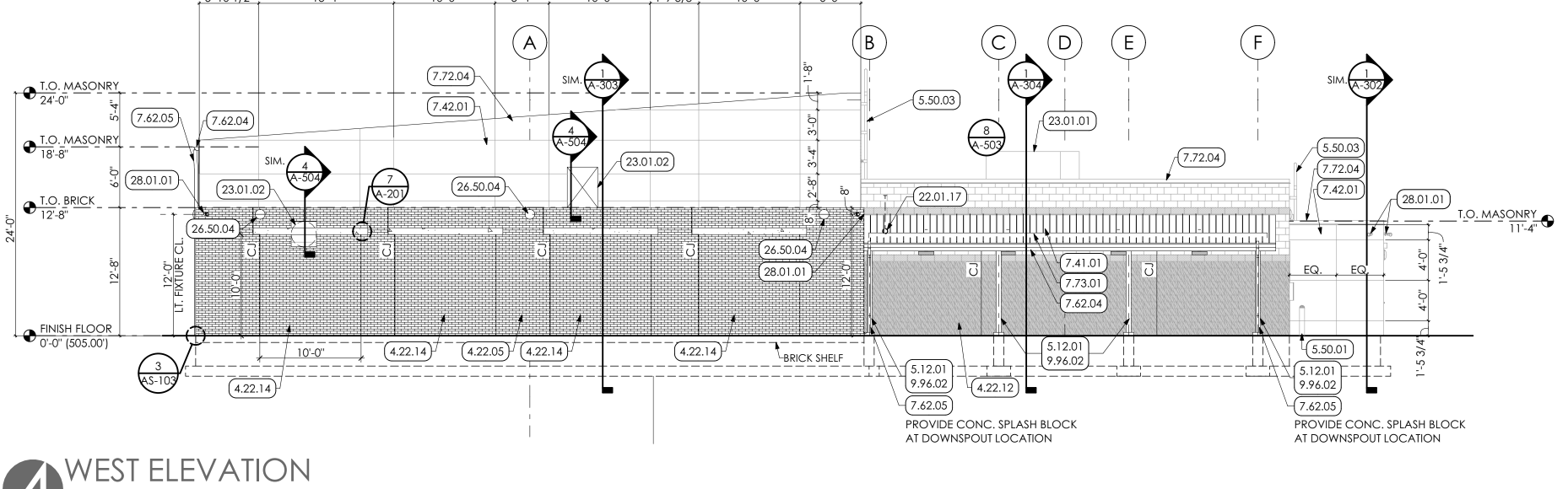


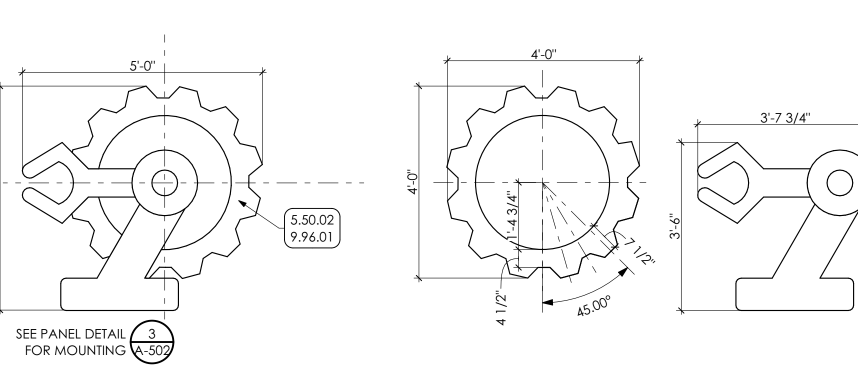


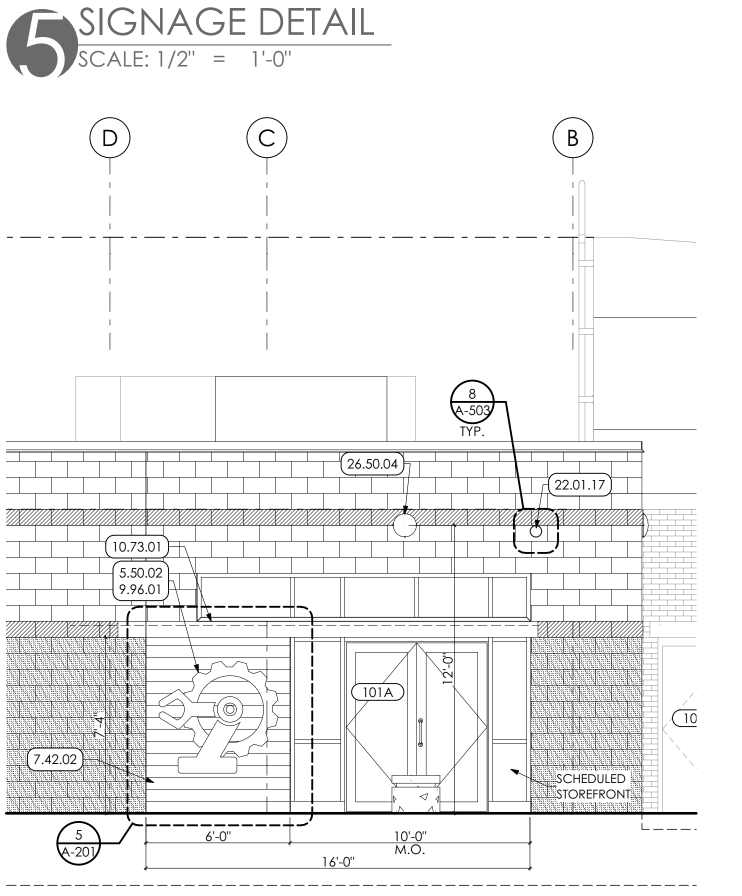




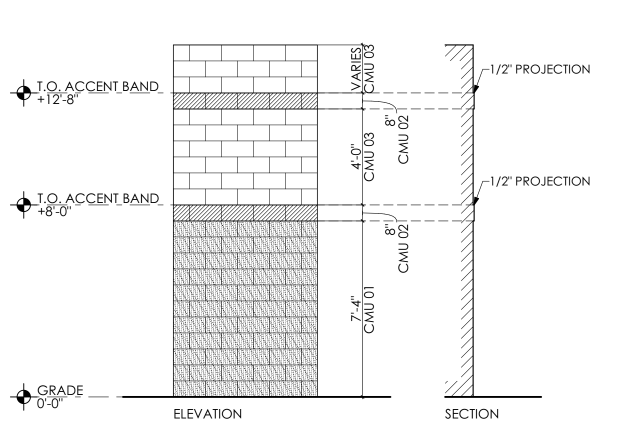




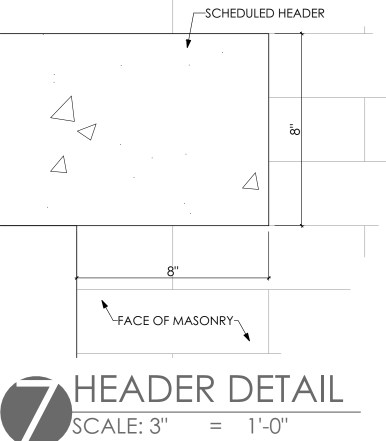


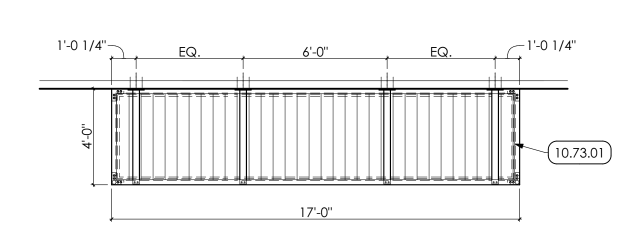


ENLARGED EAST ELEVATION SCALE: 1/4" = 1'-0"











KEYED NOTES 04 MASONRY

04	MASONRY
4.22 4.22.04	
4.22.05	24" O.C. EACH WAY
4.22.12 4.22.14	4" SPLIT-FACE CMU. COORDINATE WITH STRUCTURAL DRAWINGS. RECESS BRICK 1/2".
05	METALS
5.12	STRUCTURAL STEEL FRAMING SPEC
5.12.01	051200/099600 STEEL COLUMN. COORDINATE WITH STRUCTURA DRAWINGS.
5.50 5.50.01	METAL FABRICATIONS SPEC 055000 CONCRETE FILLED METAL PIPE BOLLARD, TYPE
5.50.02	INDICATED ON PLAN. 3/8" THICK DIMENSIONAL METAL SIGNAGE; SEE
5.50.03	
5.50.07	FACE OF WALL STRUCTURE. METAL DOWNSPOUT BOOT, BY G.C.
07 7.41	THERMAL AND MOISTURE PROTECTION STANDING SEAM METAL ROOF PANELS SPEC 074113.16
7.41.01 7.42	STANDING SEAM METAL ROOF PANELS. METAL COMPOSITE MATERIAL WALL PANELS
7.42.01	SPEC 074213.13 PANEL A - FORMED SMOOTH FACED METAL WA PANEL.
7.42.02	
7.53 7.53.01	EPDM ROOFING MEMBRANE OVER ENTIRE ROO
7.62 7.62.04	AREA. SHEET METAL FLASHING/TRIM SPEC 076200 6''x6'' PREFINISHED METAL BOX GUTTER.
7.62.04 7.62.05 7.72	
7.72.04	METAL ROOF EDGE FASCIA.
7.73 7.73.01	SNOWGUARDS SPEC 077353 RAIL TYPE, SEAM MOUNTED SNOWGUARD.
09	FINISHES
9.96 9.96.01	HIGH-PERFORMANCE COATINGS SPEC 09960 PREP, PRIME, AND PAINT (2 COATS) ENTIRE
9.96.02	SURFACE WITH HIGH PERFORMANCE COATING. PREP AND PAINT (PRIMER AND TWO (2) COATS)
	ALL EXPOSED STRUCTURE AND ROOF DECK, INCLUDING ALL ANCHORS AND CONDUIT WITH HIGH PERFORMANCE COATING.
10	SPECIALTIES
	AWNINGS SPEC 107313 PREMANUFACTURED WALL MOUNTED CANTILEV AWNING.
22	PLUMBING BY P.C.
	WORK DESCRIBED IN THESE KEYNOTES IS THE RESPONSIBILITY OF THE P.C. UNLESS NOTED
	OTHERWISE. COORDINATE WITH PLUMBING DRAWINGS.
	EJECTOR PUMP CONTROL PANEL. OVERFLOW PIPE OUTLET NOZZLE. COORDINATE
22.01.17	WITH PLUMBING DRAWINGS.
23	
	WORK DESCRIBED IN THESE KEYNOTES IS THE RESPONSIBILITY OF THE H.C. UNLESS NOTED
	OTHERWISE. COORDINATE WITH MECHANICAL DRAWINGS.
	ROOFTOP UNIT. SCHEDULED DUCTWORK. COORDINATE WITH HVAC DRAWINGS.
26	ELECTRICAL BY E.C.
	WORK DESCRIBED IN THESE KEYNOTES IS THE RESPONSIBILITY OF THE E.C. UNLESS NOTED
	OTHERWISE. COORDINATE WITH ELECTRICAL DRAWINGS.
26.50 26.50.01	LIGHTING SPEC 265000
	FIXTURE.
26.50.04	SURFACE MOUNTED LIGHT FIXTURE.
26.50.04 28	

GENERAL SHEET NOTES COORDINATE WITH STRUCTURAL

DRAWINGS FOR FOOTING/FOUNDATION DETAILS.

BY OWNER AND INSTALLED BY E.C.

- 2. COORDINATE EXACT LOCATIONS OF MECHANICAL EQUIPMENT WITH MECHANICAL DRAWINGS. EQUIPMENT BY H.C. AND IS SHOWN FOR REFERENCE/COORDINATION ONLY.
- COORDINATE PERIMETER GRADING WITH CIVIL DRAWINGS.
- 4. COORDINATE EXACT LOCATIONS OF BUILDING LIGHTING WITH ELECTRICAL DRAWINGS. LIGHTING BY E.C. AND IS SHOWN FOR **REFERENCE/COORDINATION ONLY.**
- PROVIDE CONTROL JOINTS (CJ) AS shown.
- REFER TO SHEET A-601 FOR SCHEDULES.
- 7. ALL FASTENERS ON EXTERIOR OF BUILDING TO BE GALVANIZED/NON-STAINING.

NRY TIES @

STRUCTURAL ARD, TYPE NAGE; SEE

OTECTION LS | SPEC

PANELS | METAL WALL WALL

NTIRE ROOF : 076200

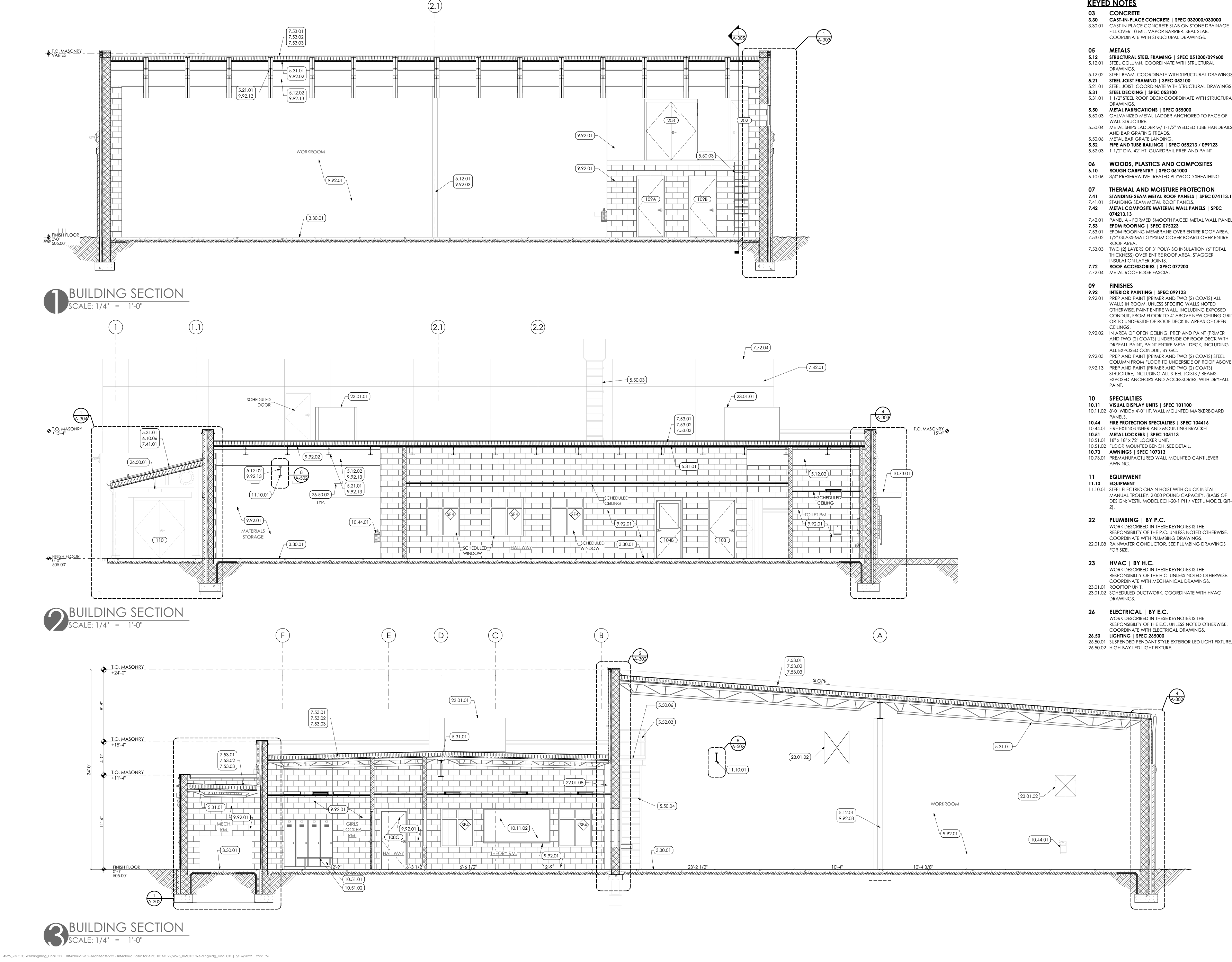
SPEC 099600 NTIRE COATING (2) COATS) DECK, NDUIT WITH

D CANTILEVER

R LED LIGHT

CURITY PROVIDED





	<u>KEYE</u>	<u>D NOTES</u>
1 (A-303)	03 3.30 3.30.01	CONCRETE CAST-IN-PLACE CONCRETE SPEC CAST-IN-PLACE CONCRETE SLAB ON FILL OVER 10 MIL. VAPOR BARRIER. S COORDINATE WITH STRUCTURAL DR.
	05 5.12 5.12.01	METALS STRUCTURAL STEEL FRAMING SPEC STEEL COLUMN. COORDINATE WITH DRAWINGS.
	5.21 5.21.01 5.31	STEEL BEAM. COORDINATE WITH STR STEEL JOIST FRAMING SPEC 05210 STEEL JOIST; COORDINATE WITH STRU STEEL DECKING SPEC 053100
	5.50	1 1/2" STEEL ROOF DECK; COORDIN, DRAWINGS. METAL FABRICATIONS SPEC 05500 GALVANIZED METAL LADDER ANCH WALL STRUCTURE.
	5.50.06 5.52	METAL SHIPS LADDER w/ 1-1/2" WELT AND BAR GRATING TREADS. METAL BAR GRATE LANDING. PIPE AND TUBE RAILINGS SPEC 05 1-1/2" DIA. 42" HT. GUARDRAIL PREP
	06 6.10	WOODS, PLASTICS AND CON ROUGH CARPENTRY SPEC 061000 3/4" PRESERVATIVE TREATED PLYWOO
	07 7.41 7.41.01 7.42	THERMAL AND MOISTURE PRO STANDING SEAM METAL ROOF PANE STANDING SEAM METAL ROOF PANE METAL COMPOSITE MATERIAL WALL 074213.13
	7.72	TWO (2) LAYERS OF 3" POLY-ISO INSU THICKNESS) OVER ENTIRE ROOF ARE INSULATION LAYER JOINTS. ROOF ACCESSORIES SPEC 077200 METAL ROOF EDGE FASCIA.
	09 9.92 9.92.01	FINISHES INTERIOR PAINTING SPEC 099123 PREP AND PAINT (PRIMER AND TWO WALLS IN ROOM, UNLESS SPECIFIC V OTHERWISE. PAINT ENTIRE WALL, INC CONDUIT, FROM FLOOR TO 4" ABOV OR TO UNDERSIDE OF ROOF DECK IN
	9.92.02	CEILINGS. IN AREA OF OPEN CEILING, PREP AN AND TWO (2) COATS) UNDERSIDE O DRYFALL PAINT, PAINT ENTIRE METAL ALL EXPOSED CONDUIT, BY GC.
7.42.01		PREP AND PAINT (PRIMER AND TWO COLUMN FROM FLOOR TO UNDERSI PREP AND PAINT (PRIMER AND TWO STRUCTURE, INCLUDING ALL STEEL JC EXPOSED ANCHORS AND ACCESSO PAINT.
	10 10.11 10.11.02	SPECIALTIES VISUAL DISPLAY UNITS SPEC 10110 8'-0" WIDE x 4'-0" HT. WALL MOUNTED
<u>A-303</u> <u>IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</u>	10.51 10.51.01	PANELS. FIRE PROTECTION SPECIALTIES SPE FIRE EXTINGUISHER AND MOUNTING METAL LOCKERS SPEC 105113 18" x 18" x 72" LOCKER UNIT. FLOOR MOUNTED BENCH. SEE DETAI
	10.73 10.73.01	AWNINGS SPEC 107313 PREMANUFACTURED WALL MOUNTE AWNING.
	11 11.10	EQUIPMENT EQUIPMENT

WORK DESCRIBED IN THESE KEYNOTES IS THE RESPONSIBILITY OF THE H.C. UNLESS NOTED OTHERWISE. COORDINATE WITH MECHANICAL DRAWINGS. 23.01.02 SCHEDULED DUCTWORK. COORDINATE WITH HVAC WORK DESCRIBED IN THESE KEYNOTES IS THE RESPONSIBILITY OF THE E.C. UNLESS NOTED OTHERWISE. COORDINATE WITH ELECTRICAL DRAWINGS.

26.50.01 SUSPENDED PENDANT STYLE EXTERIOR LED LIGHT FIXTURE.

C 032000/033000 ON STONE DRAINAGE

EC 051200/099600

TRUCTURAL DRAWINGS TRUCTURAL DRAWINGS. INATE WITH STRUCTURAL

CHORED TO FACE OF ELDED TUBE HANDRAILS

ANELS | SPEC 074113.16

CED METAL WALL PANEL. ER ENTIRE ROOF AREA.

NSULATION (6" TOTAL

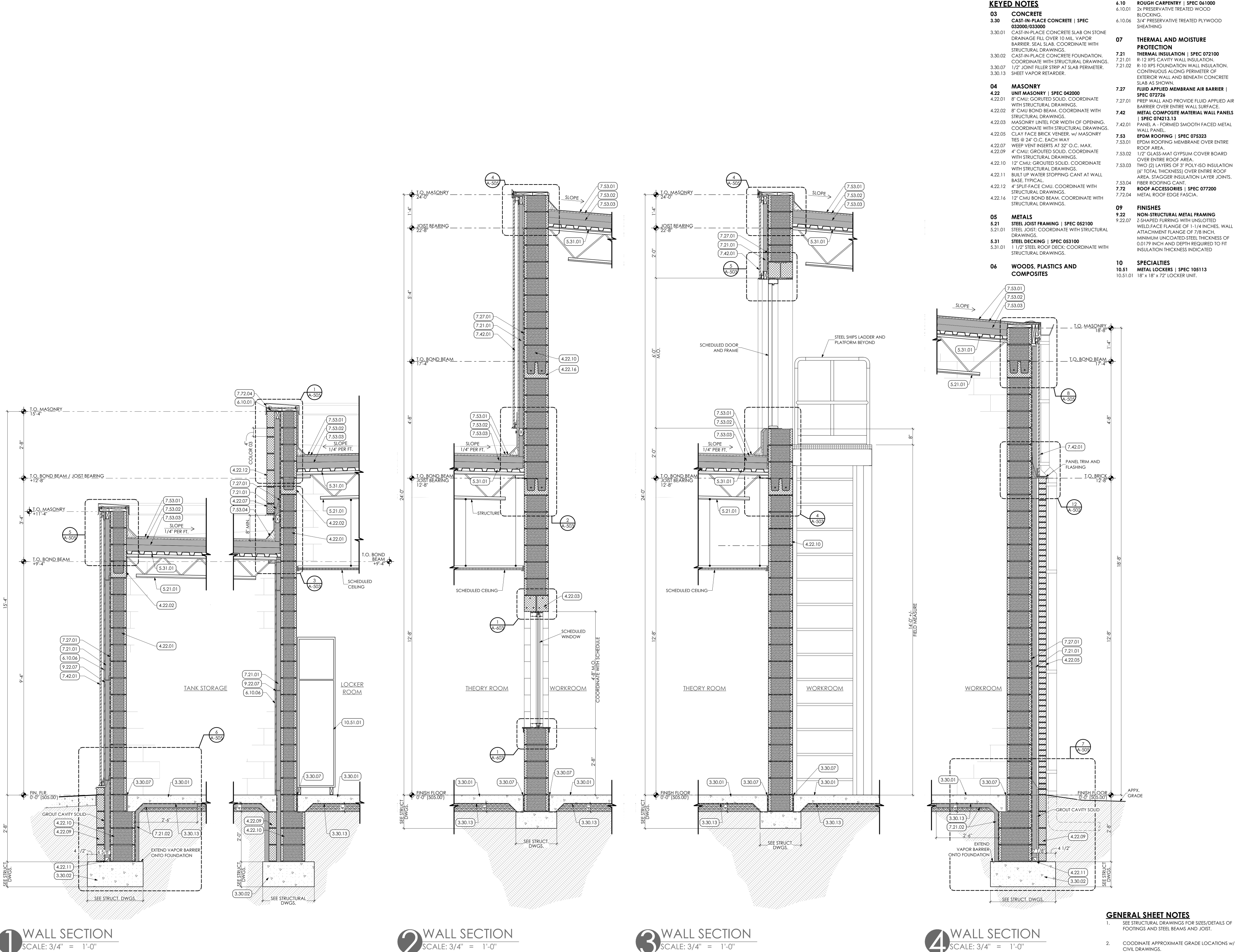
WO (2) COATS) ALL C WALLS NOTED NCLUDING EXPOSED OVE NEW CEILING GRID

AND PAINT (PRIMER E OF ROOF DECK WITH

WO (2) COATS) STEEL ERSIDE OF ROOF ABOVE. SSORIES, WITH DRYFALL

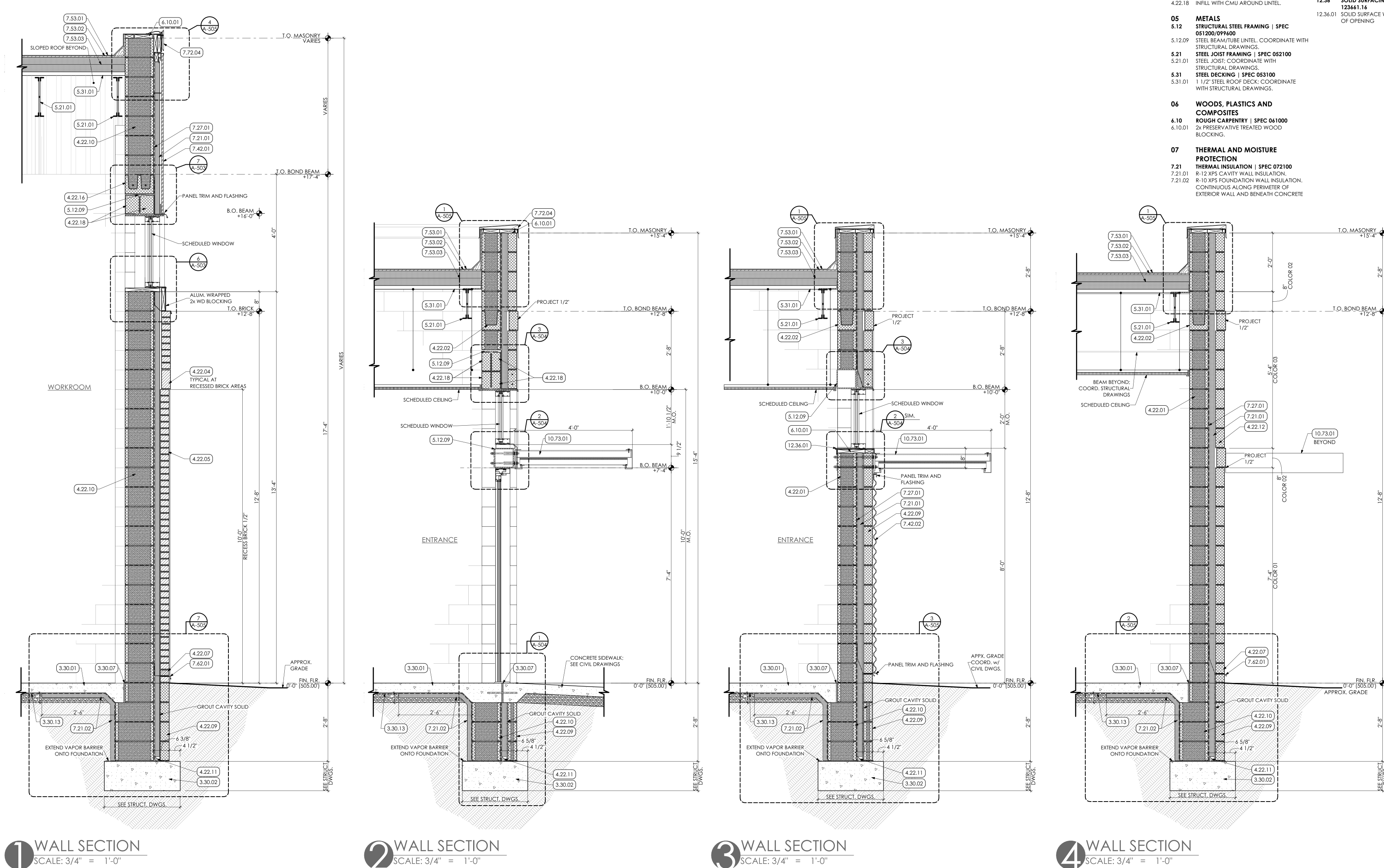
TED MARKERBOARD





COODINATE APPROXIMATE GRADE LOCATIONS w







KEYED NOTES 03 CONCRETE

<u>KEYE</u>	<u>D NOTES</u>	7 07	SLAB AS SHOWN.
03	CONCRETE	7.27	FLUID APPLIED MEMBRANE AIR BARRIER SPEC 072726
3.30	CAST-IN-PLACE CONCRETE SPEC 032000/033000	7.27.01	PREP WALL AND PROVIDE FLUID APPLIEI AIR BARRIER OVER ENTIRE WALL SURFAC
3.30.01	CAST-IN-PLACE CONCRETE SLAB ON STONE DRAINAGE FILL OVER 10 MIL. VAPOR	7.42	METAL COMPOSITE MATERIAL WALL PANELS SPEC 074213.13
	BARRIER. SEAL SLAB. COORDINATE WITH STRUCTURAL DRAWINGS.	7.42.01	PANEL A - FORMED SMOOTH FACED ME WALL PANEL.
3.30.02	CAST-IN-PLACE CONCRETE FOUNDATION. COORDINATE WITH STRUCTURAL	7.42.02	PANEL B - FORMED RIB FACED METAL W PANEL.
	DRAWINGS.	7.53	EPDM ROOFING SPEC 075323
3.30.07 3.30.13	1/2" JOINT FILLER STRIP AT SLAB PERIMETER. SHEET VAPOR RETARDER.	7.53.01	EPDM ROOFING MEMBRANE OVER ENTI ROOF AREA.
		7.53.02	1/2" GLASS-MAT GYPSUM COVER BOAR
04	MASONRY		OVER ENTIRE ROOF AREA.
4.22	UNIT MASONRY SPEC 042000	7.53.03	TWO (2) LAYERS OF 3" POLY-ISO INSULA
4.22.01	8" CMU; GORUTED SOLID. COORDINATE		(6" TOTAL THICKNESS) OVER ENTIRE ROC
	WITH STRUCTURAL DRAWINGS.	7 / 0	AREA. STAGGER INSULATION LAYER JOI
4.22.02	8" CMU BOND BEAM. COORDINATE WITH	7.62	SHEET METAL FLASHING/TRIM SPEC 076200
	STRUCTURAL DRAWINGS.	7.62.01	STAINLESS STEEL METAL FLASHING W/ DR
4.22.04	8" SPLIT-FACE CMU.	7.02.01	EDGE SET IN SEALANT. PROVIDE WEEP
4.22.05	CLAY FACE BRICK VENEER, w/ MASONRY TIES @ 24" O.C. EACH WAY		INSERTS AT 32" O.C. MAX FOR MASONRY
4.22.07	WEEP VENT INSERTS AT 32" O.C. MAX.		WALLS.
4.22.09	4" CMU; GROUTED SOLID. COORDINATE	7.72	ROOF ACCESSORIES SPEC 077200
1.22.07	WITH STRUCTURAL DRAWINGS.	7.72.04	METAL ROOF EDGE FASCIA.
4.22.10	12" CMU; GROUTED SOLID. COORDINATE		
	WITH STRUCTURAL DRAWINGS.	10	SPECIALTIES
4.22.11	BUILT UP WATER STOPPING CANT AT WALL	10.73	AWNINGS SPEC 107313
	BASE, TYPICAL.	10.73.01	PREMANUFACTURED WALL MOUNTED
4.22.12	4" SPLIT-FACE CMU. COORDINATE WITH STRUCTURAL DRAWINGS.		CANTILEVER AWNING.
4.22.16	12" CMU BOND BEAM. COORDINATE WITH	12	FURNISHINGS
	STRUCTURAL DRAWINGS.	12.36	SOLID SURFACING MATERIALS SPEC
4.22.18	INFILL WITH CMU AROUND LINTEL.	12.50	123661.16
05	METALS	12.36.01	SOLID SURFACE WINDOW SILL FOR WIDT
5 10			OF OPENING

<u>FIN. FLR</u>)'' (505.00'

R BARRIER | JID APPLIED ll surface. . WALL

FACED METAL METAL WALL

OVER ENTIRE

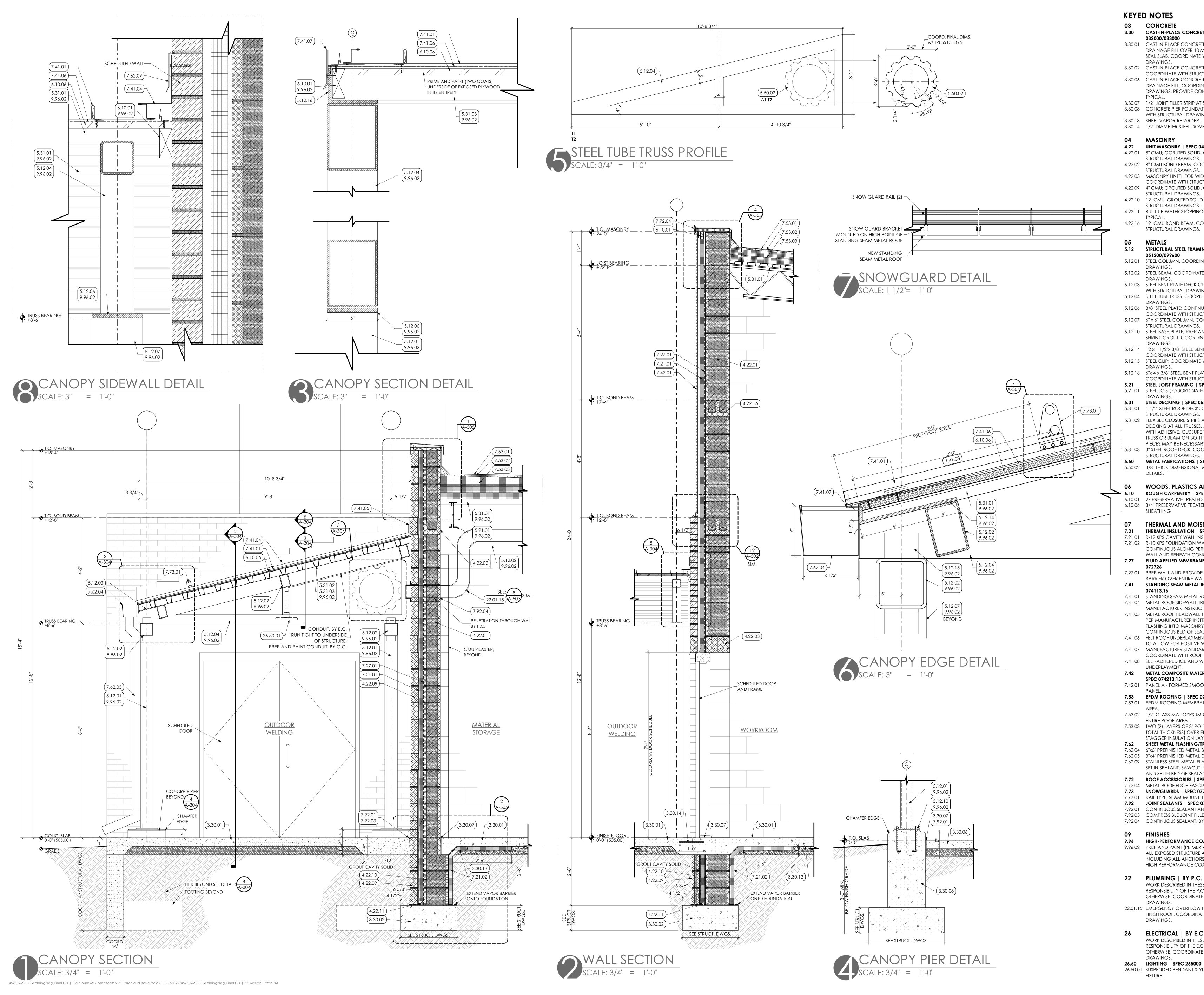
over board SO INSULATION NTIRE ROOF LAYER JOINTS

ING w/ DRIP DE WEEP MASONRY 077200

SPEC

l for width



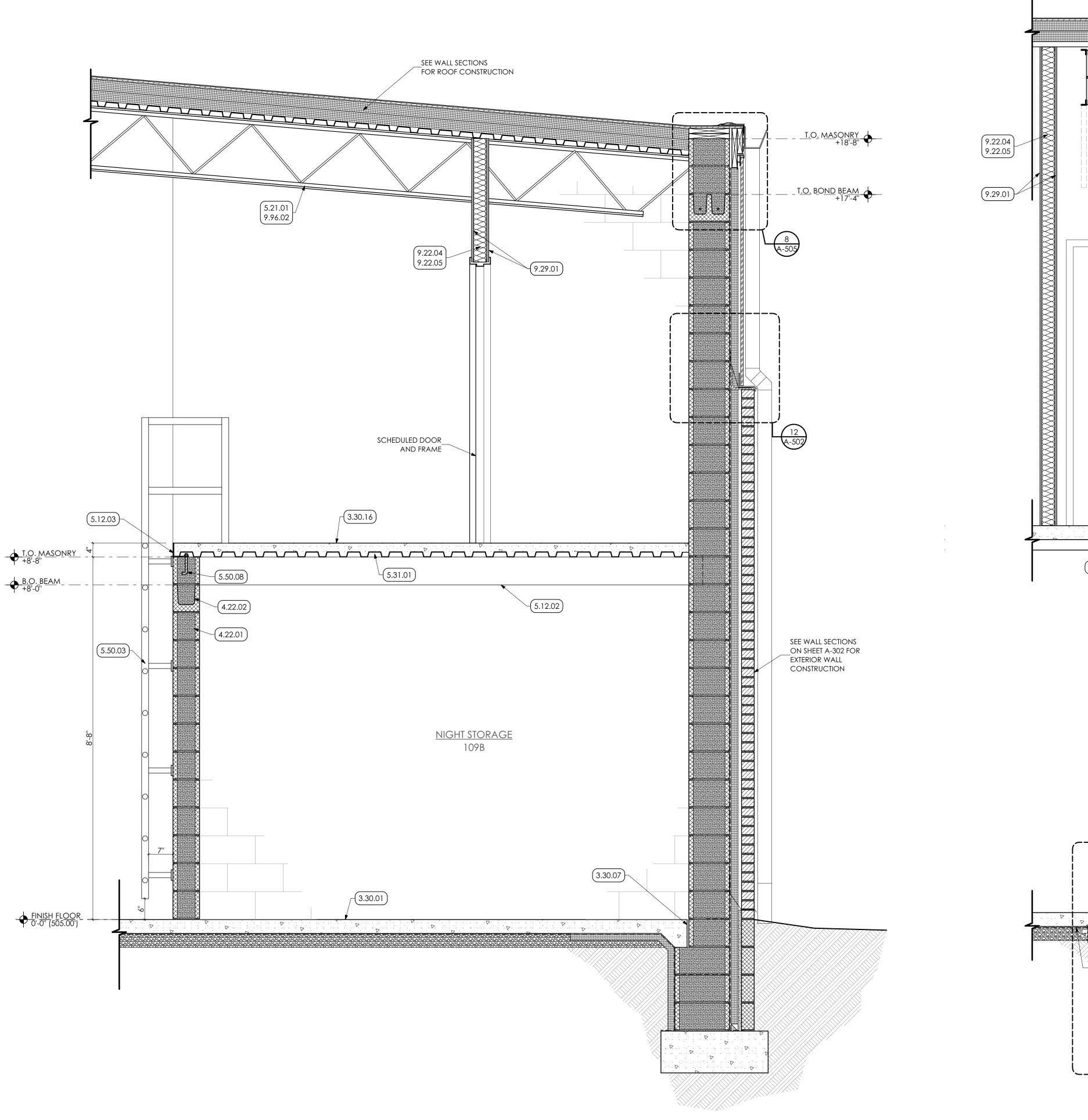


<u>KEYED NOTES</u> CONCRETE 03

01	CONCRETE
01	
	032000/033000 CAST-IN-PLACE CONCRETE SLAB ON ST
	DRAINAGE FILL OVER 10 MIL. VAPOR B SEAL SLAB. COORDINATE WITH STRUCTU
02	DRAWINGS. CAST-IN-PLACE CONCRETE FOUNDATIO
)6	COORDINATE WITH STRUCTURAL DRAW CAST-IN-PLACE CONCRETE SLAB ON ST
50	DRAINAGE FILL. COORDINATE WITH STR
	DRAWINGS. PROVIDE CONTROL JOINTS TYPICAL.
07 08	1/2" JOINT FILLER STRIP AT SLAB PERIME CONCRETE PIER FOUNDATION; COORE
13	WITH STRUCTURAL DRAWINGS. SHEET VAPOR RETARDER.
14	1/2" DIAMETER STEEL DOVEL @ 24" O.C.
	MASONRY
21	UNIT MASONRY SPEC 042000 8" CMU; GORUTED SOLID. COORDINAT
02	STRUCTURAL DRAWINGS. 8" CMU BOND BEAM. COORDINATE WI
03	STRUCTURAL DRAWINGS. MASONRY LINTEL FOR WIDTH OF OPENI
29	COORDINATE WITH STRUCTURAL DRAW 4" CMU; GROUTED SOLID. COORDINAT
10	STRUCTURAL DRAWINGS. 12" CMU; GROUTED SOLID. COORDINA
	STRUCTURAL DRAWINGS. BUILT UP WATER STOPPING CANT AT WA
11	TYPICAL.
16	12" CMU BOND BEAM. COORDINATE W STRUCTURAL DRAWINGS.
	METALS
	STRUCTURAL STEEL FRAMING SPEC 051200/099600
21	STEEL COLUMN. COORDINATE WITH STR
02	DRAWINGS. STEEL BEAM. COORDINATE WITH STRUC
03	DRAWINGS. STEEL BENT PLATE DECK CLOSURE; COC
04	WITH STRUCTURAL DRAWINGS. PREP AN STEEL TUBE TRUSS. COORDINATE WITH ST
	DRAWINGS.
)6)7	3/8" STEEL PLATE; CONTINUOUS, PREP A COORDINATE WITH STRUCTURAL DRAW
77	6" x 6" STEEL COLUMN. COORDINATE W STRUCTURAL DRAWINGS.
10	STEEL BASE PLATE, PREP AND PAINT. SET SHRINK GROUT. COORDINATE WITH STR
14	DRAWINGS. 12"x 1 1/2"x 3/8" STEEL BENT PLATE DECK
15	COORDINATE WITH STRUCTURAL DRAW STEEL CLIP; COORDINATE WITH STRUCTU
	DRAWINGS.
16	6"x 4"x 3/8" STEEL BENT PLATE DECK CLC COORDINATE WITH STRUCTURAL DRAW
21	STEEL JOIST FRAMING SPEC 052100 STEEL JOIST; COORDINATE WITH STRUCT
	DRAWINGS. STEEL DECKING SPEC 053100
21	1 1/2" STEEL ROOF DECK; COORDINATE STRUCTURAL DRAWINGS.
02	FLEXIBLE CLOSURE STRIPS AT ALL FLUTES
	DECKING AT ALL TRUSSES. AND BEAMS, WITH ADHESIVE. CLOSURE TO FINISH FLU
- ·	TRUSS OR BEAM ON BOTH SIDES. USE O PIECES MAY BE NECESSARY.
03	3" STEEL ROOF DECK; COORDINATE WI STRUCTURAL DRAWINGS.
02	METAL FABRICATIONS SPEC 055000 3/8" THICK DIMENSIONAL METAL SIGNA
	DETAILS.
	WOODS, PLASTICS AND COMP
21	ROUGH CARPENTRY SPEC 061000 2x PRESERVATIVE TREATED WOOD BLOO
96	3/4" PRESERVATIVE TREATED PLYWOOD SHEATHING
	THERMAL AND MOISTURE PROT
	THERMAL INSULATION SPEC 072100
01 02	R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATION
	R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EX
	R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EX WALL AND BENEATH CONCRETE SLAB A FLUID APPLIED MEMBRANE AIR BARRIER 072726 PREP WALL AND PROVIDE FLUID APPLIE
02	R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EX WALL AND BENEATH CONCRETE SLAB A FLUID APPLIED MEMBRANE AIR BARRIE 072726 PREP WALL AND PROVIDE FLUID APPLIE BARRIER OVER ENTIRE WALL SURFACE. STANDING SEAM METAL ROOF PANELS
D2 D1 D1	R-10 XPS FOUNDATION WALL INSULATIC CONTINUOUS ALONG PERIMETER OF EX WALL AND BENEATH CONCRETE SLAB A FLUID APPLIED MEMBRANE AIR BARRIE 072726 PREP WALL AND PROVIDE FLUID APPLIE BARRIER OVER ENTIRE WALL SURFACE. STANDING SEAM METAL ROOF PANELS 074113.16 STANDING SEAM METAL ROOF PANELS
02 01 01 04	R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EX WALL AND BENEATH CONCRETE SLAB A FLUID APPLIED MEMBRANE AIR BARRIE 072726 PREP WALL AND PROVIDE FLUID APPLIE BARRIER OVER ENTIRE WALL SURFACE. STANDING SEAM METAL ROOF PANELS METAL ROOF SIDEWALL TRIM AND FLAS MANUFACTURER INSTRUCTIONS.
D2 D1 D1	R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EX WALL AND BENEATH CONCRETE SLAB A FLUID APPLIED MEMBRANE AIR BARRIE 072726 PREP WALL AND PROVIDE FLUID APPLIE BARRIER OVER ENTIRE WALL SURFACE. STANDING SEAM METAL ROOF PANELS METAL ROOF SIDEWALL TRIM AND FLAS
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02 01 01 04	R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EX WALL AND BENEATH CONCRETE SLAB A FLUID APPLIED MEMBRANE AIR BARRIE 072726 PREP WALL AND PROVIDE FLUID APPLIE BARRIER OVER ENTIRE WALL SURFACE. STANDING SEAM METAL ROOF PANELS 074113.16 STANDING SEAM METAL ROOF PANELS METAL ROOF SIDEWALL TRIM AND FLAS MANUFACTURER INSTRUCTIONS. METAL ROOF HEADWALL TRIM AND FLAS PER MANUFACTURER INSTRUCTIONS. SA FLASHING INTO MASONRY AND SET IN CONTINUOUS BED OF SEALANT. FELT ROOF UNDERLAYMENT. LAP OVER
02 01 04 05	R-10 XPS FOUNDATION WALL INSULATIC CONTINUOUS ALONG PERIMETER OF EX WALL AND BENEATH CONCRETE SLAB A FLUID APPLIED MEMBRANE AIR BARRIE 072726 PREP WALL AND PROVIDE FLUID APPLIE BARRIER OVER ENTIRE WALL SURFACE. STANDING SEAM METAL ROOF PANELS 074113.16 STANDING SEAM METAL ROOF PANELS METAL ROOF SIDEWALL TRIM AND FLAS MANUFACTURER INSTRUCTIONS. METAL ROOF HEADWALL TRIM AND FLAS PER MANUFACTURER INSTRUCTIONS. SA FLASHING INTO MASONRY AND SET IN CONTINUOUS BED OF SEALANT. FELT ROOF UNDERLAYMENT. LAP OVER TO ALLOW FOR POSITIVE WATER FLOW. MANUFACTURER STANDARD METAL FA
02 01 04 05	R-10 XPS FOUNDATION WALL INSULATIC CONTINUOUS ALONG PERIMETER OF EX WALL AND BENEATH CONCRETE SLAB A FLUID APPLIED MEMBRANE AIR BARRIEL 072726 PREP WALL AND PROVIDE FLUID APPLIE BARRIER OVER ENTIRE WALL SURFACE. STANDING SEAM METAL ROOF PANELS 074113.16 STANDING SEAM METAL ROOF PANELS METAL ROOF SIDEWALL TRIM AND FLAS MANUFACTURER INSTRUCTIONS. METAL ROOF HEADWALL TRIM AND FLAS PER MANUFACTURER INSTRUCTIONS. SA FLASHING INTO MASONRY AND SET IN CONTINUOUS BED OF SEALANT. FELT ROOF UNDERLAYMENT. LAP OVER TO ALLOW FOR POSITIVE WATER FLOW. MANUFACTURER STANDARD METAL FAS COORDINATE WITH ROOF GUTTER INSTRUCTIONS.
02 01 01 04 05 06 07	R-10 XPS FOUNDATION WALL INSULATIC CONTINUOUS ALONG PERIMETER OF EX WALL AND BENEATH CONCRETE SLAB A FLUID APPLIED MEMBRANE AIR BARRIE 072726 PREP WALL AND PROVIDE FLUID APPLIE BARRIER OVER ENTIRE WALL SURFACE. STANDING SEAM METAL ROOF PANELS 074113.16 STANDING SEAM METAL ROOF PANELS METAL ROOF SIDEWALL TRIM AND FLAS MANUFACTURER INSTRUCTIONS. METAL ROOF HEADWALL TRIM AND FLAS MANUFACTURER INSTRUCTIONS. SA FLASHING INTO MASONRY AND SET IN CONTINUOUS BED OF SEALANT. FELT ROOF UNDERLAYMENT. LAP OVER TO ALLOW FOR POSITIVE WATER FLOW. MANUFACTURER STANDARD METAL FA COORDINATE WITH ROOF GUTTER INST SELF-ADHERED ICE AND WATER SHIELD UNDERLAYMENT. METAL COMPOSITE MATERIAL WALL PA
02 01 01 04 05 06 07	R-10 XPS FOUNDATION WALL INSULATIC CONTINUOUS ALONG PERIMETER OF EX WALL AND BENEATH CONCRETE SLAB A FLUID APPLIED MEMBRANE AIR BARRIEL 072726 PREP WALL AND PROVIDE FLUID APPLIE BARRIER OVER ENTIRE WALL SURFACE. STANDING SEAM METAL ROOF PANELS 074113.16 STANDING SEAM METAL ROOF PANELS. METAL ROOF SIDEWALL TRIM AND FLAS MANUFACTURER INSTRUCTIONS. METAL ROOF HEADWALL TRIM AND FLAS PER MANUFACTURER INSTRUCTIONS. SA FLASHING INTO MASONRY AND SET IN CONTINUOUS BED OF SEALANT. FELT ROOF UNDERLAYMENT. LAP OVER TO ALLOW FOR POSITIVE WATER FLOW. MANUFACTURER STANDARD METAL FAS COORDINATE WITH ROOF GUTTER INSTA SELF-ADHERED ICE AND WATER SHIELD UNDERLAYMENT.
02 01 01 04 05 06 07 08	R-10 XPS FOUNDATION WALL INSULATIC CONTINUOUS ALONG PERIMETER OF EX WALL AND BENEATH CONCRETE SLAB A FLUID APPLIED MEMBRANE AIR BARRIEL 072726 PREP WALL AND PROVIDE FLUID APPLIE BARRIER OVER ENTIRE WALL SURFACE. STANDING SEAM METAL ROOF PANELS 074113.16 STANDING SEAM METAL ROOF PANELS. METAL ROOF SIDEWALL TRIM AND FLAS MANUFACTURER INSTRUCTIONS. METAL ROOF HEADWALL TRIM AND FLAS PER MANUFACTURER INSTRUCTIONS. SA FLASHING INTO MASONRY AND SET IN CONTINUOUS BED OF SEALANT. FELT ROOF UNDERLAYMENT. LAP OVER TO ALLOW FOR POSITIVE WATER FLOW. MANUFACTURER STANDARD METAL FAS COORDINATE WITH ROOF GUTTER INSTA SELF-ADHERED ICE AND WATER SHIELD UNDERLAYMENT. METAL COMPOSITE MATERIAL WALL PA SPEC 074213.13 PANEL A - FORMED SMOOTH FACED M PANEL.
02 01 01 04 05 06 07 08	R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EX WALL AND BENEATH CONCRETE SLAB A FLUID APPLIED MEMBRANE AIR BARRIE 072726 PREP WALL AND PROVIDE FLUID APPLIE BARRIER OVER ENTIRE WALL SURFACE. STANDING SEAM METAL ROOF PANELS 074113.16 STANDING SEAM METAL ROOF PANELS METAL ROOF SIDEWALL TRIM AND FLAS MANUFACTURER INSTRUCTIONS. METAL ROOF HEADWALL TRIM AND FLAS MANUFACTURER INSTRUCTIONS. METAL ROOF HEADWALL TRIM AND FLAS PER MANUFACTURER INSTRUCTIONS. SA FLASHING INTO MASONRY AND SET IN CONTINUOUS BED OF SEALANT. FELT ROOF UNDERLAYMENT. LAP OVER TO ALLOW FOR POSITIVE WATER FLOW. MANUFACTURER STANDARD METAL FA COORDINATE WITH ROOF GUTTER INST/ SELF-ADHERED ICE AND WATER SHIELD UNDERLAYMENT. METAL COMPOSITE MATERIAL WALL PA SPEC 074213.13 PANEL A - FORMED SMOOTH FACED M PANEL. EPDM ROOFING SPEC 075323 EPDM ROOFING MEMBRANE OVER ENT
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02 01 04 05 06 07 08 01 01	R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EX WALL AND BENEATH CONCRETE SLAB A FLUID APPLIED MEMBRANE AIR BARRIE 072726 PREP WALL AND PROVIDE FLUID APPLIE BARRIER OVER ENTIRE WALL SURFACE. STANDING SEAM METAL ROOF PANELS 074113.16 STANDING SEAM METAL ROOF PANELS METAL ROOF SIDEWALL TRIM AND FLAS MANUFACTURER INSTRUCTIONS. METAL ROOF HEADWALL TRIM AND FLAS MANUFACTURER INSTRUCTIONS. METAL ROOF HEADWALL TRIM AND FLAS FLASHING INTO MASONRY AND SET IN CONTINUOUS BED OF SEALANT. FELT ROOF UNDERLAYMENT. LAP OVER TO ALLOW FOR POSITIVE WATER FLOW. MANUFACTURER STANDARD METAL FA COORDINATE WITH ROOF GUTTER INST/ SELF-ADHERED ICE AND WATER SHIELD UNDERLAYMENT. METAL COMPOSITE MATERIAL WALL PA SPEC 074213.13 PANEL A - FORMED SMOOTH FACED M PANEL. EPDM ROOFING SPEC 075323 EPDM ROOFING MEMBRANE OVER ENTA AREA. 1/2" GLASS-MAT GYPSUM COVER BOAI ENTIRE ROOF AREA. TWO (2) LAYERS OF 3" POLY-ISO INSULA
02 01 01 04 05 06 07 08 01 01 01 02	R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EX WALL AND BENEATH CONCRETE SLAB A FLUID APPLIED MEMBRANE AIR BARRIE 072726 PREP WALL AND PROVIDE FLUID APPLIE BARRIER OVER ENTIRE WALL SURFACE. STANDING SEAM METAL ROOF PANELS 074113.16 STANDING SEAM METAL ROOF PANELS METAL ROOF SIDEWALL TRIM AND FLAS MANUFACTURER INSTRUCTIONS. METAL ROOF HEADWALL TRIM AND FLAS MANUFACTURER INSTRUCTIONS. METAL ROOF HEADWALL TRIM AND FLAS FLASHING INTO MASONRY AND SET IN CONTINUOUS BED OF SEALANT. FELT ROOF UNDERLAYMENT. LAP OVER TO ALLOW FOR POSITIVE WATER FLOW. MANUFACTURER STANDARD METAL FA COORDINATE WITH ROOF GUTTER INST/ SELF-ADHERED ICE AND WATER SHIELD UNDERLAYMENT. METAL COMPOSITE MATERIAL WALL PA SPEC 074213.13 PANEL A - FORMED SMOOTH FACED M PANEL. EPDM ROOFING SPEC 075323 EPDM ROOFING MEMBRANE OVER ENT AREA. 1/2" GLASS-MAT GYPSUM COVER BOA ENTIRE ROOF AREA.
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02 01 01 04 05 06 07 08 01 01 02 03 01 02 03 04 05 09 04 01 02 04 01 02	R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EX WALL AND BENEATH CONCRETE SLAB A FLUID APPLIED MEMBRANE AIR BARRIER 072726 PREP WALL AND PROVIDE FLUID APPLIE BARRIER OVER ENTIRE WALL SURFACE. STANDING SEAM METAL ROOF PANELS OT4113.16 STANDING SEAM METAL ROOF PANELS METAL ROOF SIDEWALL TRIM AND FLAS MANUFACTURER INSTRUCTIONS. METAL ROOF HEADWALL TRIM AND FLAS MANUFACTURER INSTRUCTIONS. SA FLASHING INTO MASONRY AND SET IN CONTINUOUS BED OF SEALANT. FELT ROOF UNDERLAYMENT. LAP OVER TO ALLOW FOR POSITIVE WATER FLOW. MANUFACTURER STANDARD METAL FAX COORDINATE WITH ROOF GUTTER INST/ SELF-ADHERED ICE AND WATER SHIELD UNDERLAYMENT. METAL COMPOSITE MATERIAL WALL PA SPEC 074213.13 PANEL A - FORMED SMOOTH FACED M PANEL. EPDM ROOFING SPEC 075323 EPDM ROOFING MEMBRANE OVER ENT AREA. 1/2" GLASS-MAT GYPSUM COVER BOAI ENTIRE ROOF AREA. TWO (2) LAYERS OF 3" POLY-ISO INSULA TOTAL THICKNESS) OVER ENTIRE ROOF , STAGGER INSULATION LAYER JOINTS. SHEET METAL FLASHING/TRIM SPEC 0 6"x6" PREFINISHED METAL FLASHING w/ DI STAINLESS STEEL METAL FLASHING w/ DI STAINLESS STEEL METAL FLASHING W/ DI STAINLESS STEEL METAL BOX GUTTER. 3"x4" PREFINISHED METAL BOX GUTTER. CONTINUOUS SEALANT. AND BACKER R COMPRESSIBLE JOINT FILLER. CONTINUOUS SEALANT, BY P.C. FINISHES HIGH-PERFORMANCE COATINGS SPP PREP AND PAINT (PRIMER AND TWO (2) ALL EXPOSED STRUCTURE AND ROOF D INCLUDING ALL ANCHORS AND CONE HIGH PERFORMANCE COATING.
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FIXTURE.









(7.53.01 -(6.10.01 (7.53.02) A-505 _____/_____ 7.72.04) (5.31.01) 9.96.02 5.21.01 ₹9.96.02 (5.21.0 9.96.02 (4.22.10) 7.42.01 SCHEDULED DOOR; BEYOND (4.22.16)--PANEL TRIM AND FLASHING (5.12.09) B.O. BEAM +16'-0'' (4.22.18) -SCHEDULED WINDOW A-503 ALUM. WRAPPED 2x WD BLOCKING T.O. BRICK +12'-8" (4.22.04) TYPICAL AT RECESSED BRICK AREAS (3.30.16) 5.12.13 ∇ · 13 (5.31.01) 4.22.05 5.12.02 4.22.10 <u>NIGHT STOR.</u> A-505 ______ _____ -(4.22.07) -(7.62.01) APPROX. (3.30.07) (3.30.01) GRADE · D· GROUT CAVITY SOLID 2'-6" * 3.30.13 (7.21.02) (4.22.09) 6 3/8 4 1/2" EXTEND VAPOR BARRIER ONTO FOUNDATION 4.22.11 E STF SEE STRUCT. DWGS.

3.30.02	STRUCTURAL DRAWINGS. CAST-IN-PLACE CONCRETE FC COORDINATE WITH STRUCTUR
3.30.07	DRAWINGS. 1/2" JOINT FILLER STRIP AT SLAI
3.30.13	SHEET VAPOR RETARDER.
3.30.16	CAST-IN-PLACE CONCRETE SL COORDINATE WITH STRUCTUR
	DRAWINGS.
04	MASONRY
4.22 4.22.01	UNIT MASONRY SPEC 04200 8" CMU; GORUTED SOLID. CO
	WITH STRUCTURAL DRAWINGS
4.22.02	8" CMU BOND BEAM. COORD STRUCTURAL DRAWINGS.
4.22.04 4.22.05	8" SPLIT-FACE CMU. CLAY FACE BRICK VENEER, w/
4.22.07	TIES @ 24" O.C. EACH WAY WEEP VENT INSERTS AT 32" O.C
4.22.09	4" CMU; GROUTED SOLID. CO
4.22.10	WITH STRUCTURAL DRAWINGS 12" CMU; GROUTED SOLID. CC
4.22.11	WITH STRUCTURAL DRAWINGS BUILT UP WATER STOPPING CA
4.22.16	BASE, TYPICAL. 12'' CMU BOND BEAM. COOR
4.22.18	STRUCTURAL DRAWINGS.
4.22.10	INFILL WITH CMU AROUND LIN
05 5.12	METALS STRUCTURAL STEEL FRAMING
	051200/099600
5.12.02	STEEL BEAM. COORDINATE WI STRUCTURAL DRAWINGS.
5.12.03	STEEL BENT PLATE DECK CLOSI COORDINATE WITH STRUCTUR
	DRAWINGS. PREP AND PAINT.
5.12.09	STEEL BEAM/TUBE LINTEL. COC STRUCTURAL DRAWINGS.
5.12.13	PREP AND PAINT, 7"x 5"x 3/8" S PLATE DECK CLOSURE; COOR
	STRUCTURAL DRAWINGS.
5.21 5.21.01	STEEL JOIST FRAMING SPEC STEEL JOIST; COORDINATE WIT
5.31	STRUCTURAL DRAWINGS. STEEL DECKING SPEC 05310
5.31.01	1 1/2" STEEL ROOF DECK; COC WITH STRUCTURAL DRAWINGS
5.50	METAL FABRICATIONS SPEC GALVANIZED METAL LADDER
5.50.03	TO FACE OF WALL STRUCTURE
5.50.08	1/2" ANCHOR BOLT @ 48" O.C
06	WOODS, PLASTICS AND
6.10	COMPOSITES ROUGH CARPENTRY SPEC 0
6.10 6.10.01	ROUGH CARPENTRY SPEC 0 2x PRESERVATIVE TREATED WC
6.10.01	ROUGH CARPENTRY SPEC 0 2x PRESERVATIVE TREATED WC BLOCKING.
	ROUGH CARPENTRY SPEC 0 2x PRESERVATIVE TREATED WC BLOCKING. THERMAL AND MOISTUR
6.10.01 07 7.21	ROUGH CARPENTRY SPEC O 2x PRESERVATIVE TREATED WC BLOCKING. THERMAL AND MOISTUR PROTECTION THERMAL INSULATION SPEC
6.10.01 07	ROUGH CARPENTRY SPEC 0 2x PRESERVATIVE TREATED WC BLOCKING. THERMAL AND MOISTUR PROTECTION THERMAL INSULATION SPEC R-12 XPS CAVITY WALL INSULA R-10 XPS FOUNDATION WALL I
6.10.01 07 7.21 7.21.01	ROUGH CARPENTRY SPEC 0 2x PRESERVATIVE TREATED WC BLOCKING. THERMAL AND MOISTUR PROTECTION THERMAL INSULATION SPEC R-12 XPS CAVITY WALL INSULA
6.10.01 07 7.21 7.21.01 7.21.02	ROUGH CARPENTRY SPEC 0 2x PRESERVATIVE TREATED WC BLOCKING. THERMAL AND MOISTUR PROTECTION THERMAL INSULATION SPEC R-12 XPS CAVITY WALL INSULA R-10 XPS FOUNDATION WALL INSULA R-10 XPS FOUNDATION WALL INSULA CONTINUOUS ALONG PERIME EXTERIOR WALL AND BENEATH SLAB AS SHOWN.
 6.10.01 07 7.21 7.21.01 7.21.02 7.27 	ROUGH CARPENTRY SPEC 0 2x PRESERVATIVE TREATED WC BLOCKING. THERMAL AND MOISTUR PROTECTION THERMAL INSULATION SPEC R-12 XPS CAVITY WALL INSULA R-10 XPS FOUNDATION WALL I CONTINUOUS ALONG PERIME EXTERIOR WALL AND BENEATH SLAB AS SHOWN. FLUID APPLIED MEMBRANE AI SPEC 072726
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 6.10.01 07 7.21 7.21.01 7.21.02 7.27 	ROUGH CARPENTRY SPEC 0 2x PRESERVATIVE TREATED WC BLOCKING. THERMAL AND MOISTUR PROTECTION THERMAL INSULATION SPEC R-12 XPS CAVITY WALL INSULA R-10 XPS FOUNDATION WALL IN CONTINUOUS ALONG PERIME EXTERIOR WALL AND BENEATH SLAB AS SHOWN. FLUID APPLIED MEMBRANE AI SPEC 072726 PREP WALL AND PROVIDE FLU
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 6.10.01 07 7.21 7.21.01 7.27 7.27 7.27.01 7.42 7.42.01 7.53 	ROUGH CARPENTRY SPEC 0 2x PRESERVATIVE TREATED WC BLOCKING. THERMAL AND MOISTUR PROTECTION THERMAL INSULATION SPEC R-12 XPS CAVITY WALL INSULA R-10 XPS FOUNDATION WALL AND SFOUNDATION WALL CONTINUOUS ALONG PERIME EXTERIOR WALL AND BENEATH SLAB AS SHOWN. FLUID APPLIED MEMBRANE AI SPEC 072726 PREP WALL AND PROVIDE FLU AIR BARRIER OVER ENTIRE WA METAL COMPOSITE MATERIAL PANELS SPEC 074213.13 PANEL A - FORMED SMOOTH IN WALL PANEL. EPDM ROOFING SPEC 07532
 6.10.01 07 7.21 7.21.01 7.27 7.27 7.27.01 7.42 7.42.01 7.53 7.53.01 	ROUGH CARPENTRY SPEC 0 2x PRESERVATIVE TREATED WC BLOCKING. THERMAL AND MOISTUR PROTECTION THERMAL INSULATION SPEC R-12 XPS CAVITY WALL INSULA R-10 XPS FOUNDATION WALL IN CONTINUOUS ALONG PERIME EXTERIOR WALL AND BENEATH SLAB AS SHOWN. FLUID APPLIED MEMBRANE AI SPEC 072726 PREP WALL AND PROVIDE FLU AIR BARRIER OVER ENTIRE WA METAL COMPOSITE MATERIAL PANELS SPEC 074213.13 PANEL A - FORMED SMOOTH IN WALL PANEL. EPDM ROOFING SPEC 07532 EPDM ROOFING MEMBRANE O ROOF AREA.
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 6.10.01 07 7.21 7.21.01 7.27 7.27 7.27.01 7.42 7.42.01 7.53 7.53.01 	ROUGH CARPENTRY SPEC 0 2x PRESERVATIVE TREATED WC BLOCKING. THERMAL AND MOISTUR PROTECTION THERMAL INSULATION SPEC R-12 XPS CAVITY WALL INSULA R-10 XPS FOUNDATION WALL R-10 XPS FOUNDATION WALL SEC 072726 PREP WALL AND PROVIDE FLU AIR BARRIER OVER ENTIRE WA METAL COMPOSITE MATERIAL PANELS SPEC 074213.13 PANEL A - FORMED SMOOTH IN WALL PANEL. EPDM ROOFING SPEC 07532 EPDM ROOFING MEMBRANE O ROOF AREA. 1/2" GLASS-MAT GYPSUM COT OVER ENTIRE ROOF AREA. TWO (2) LAYERS OF 3" POLY-IS
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<u>KEYED NOTES</u>

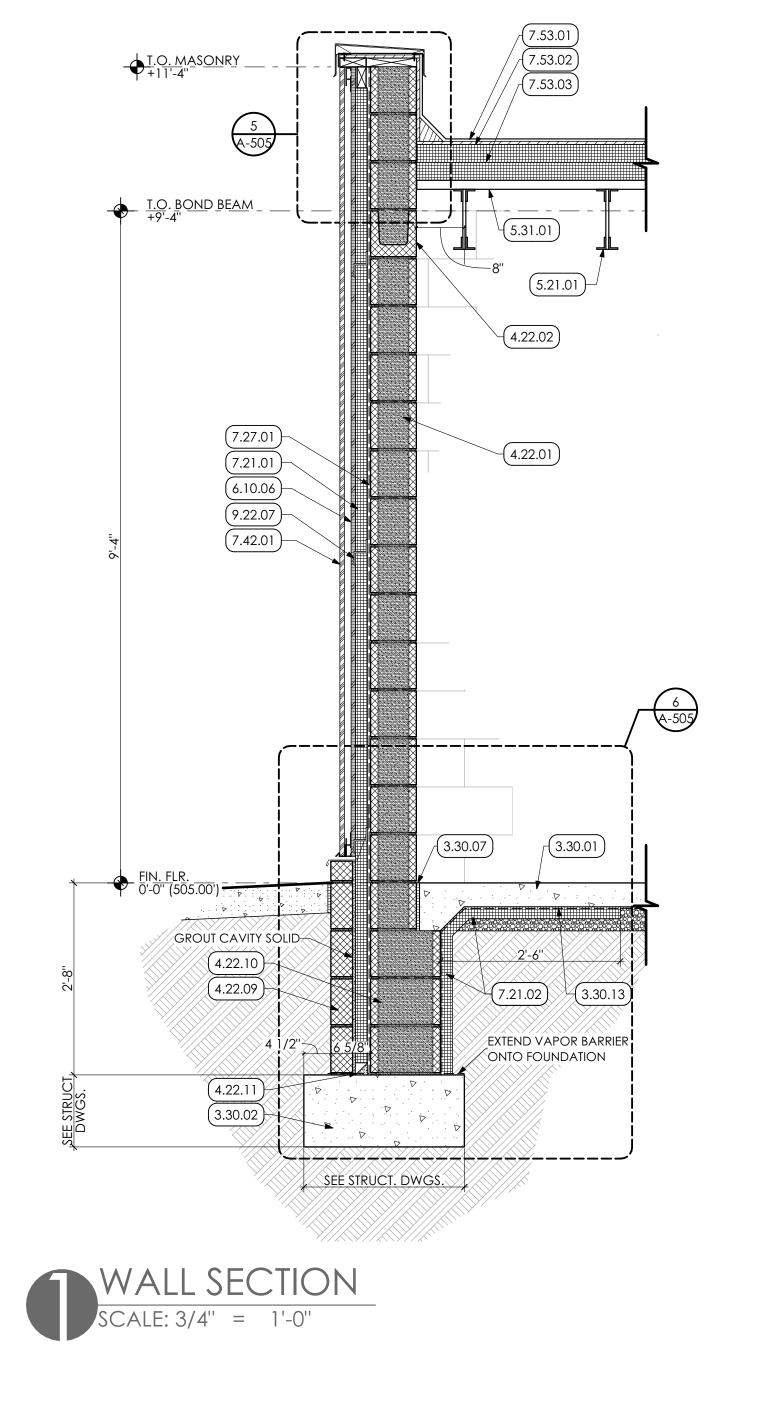
03

CONCRETE

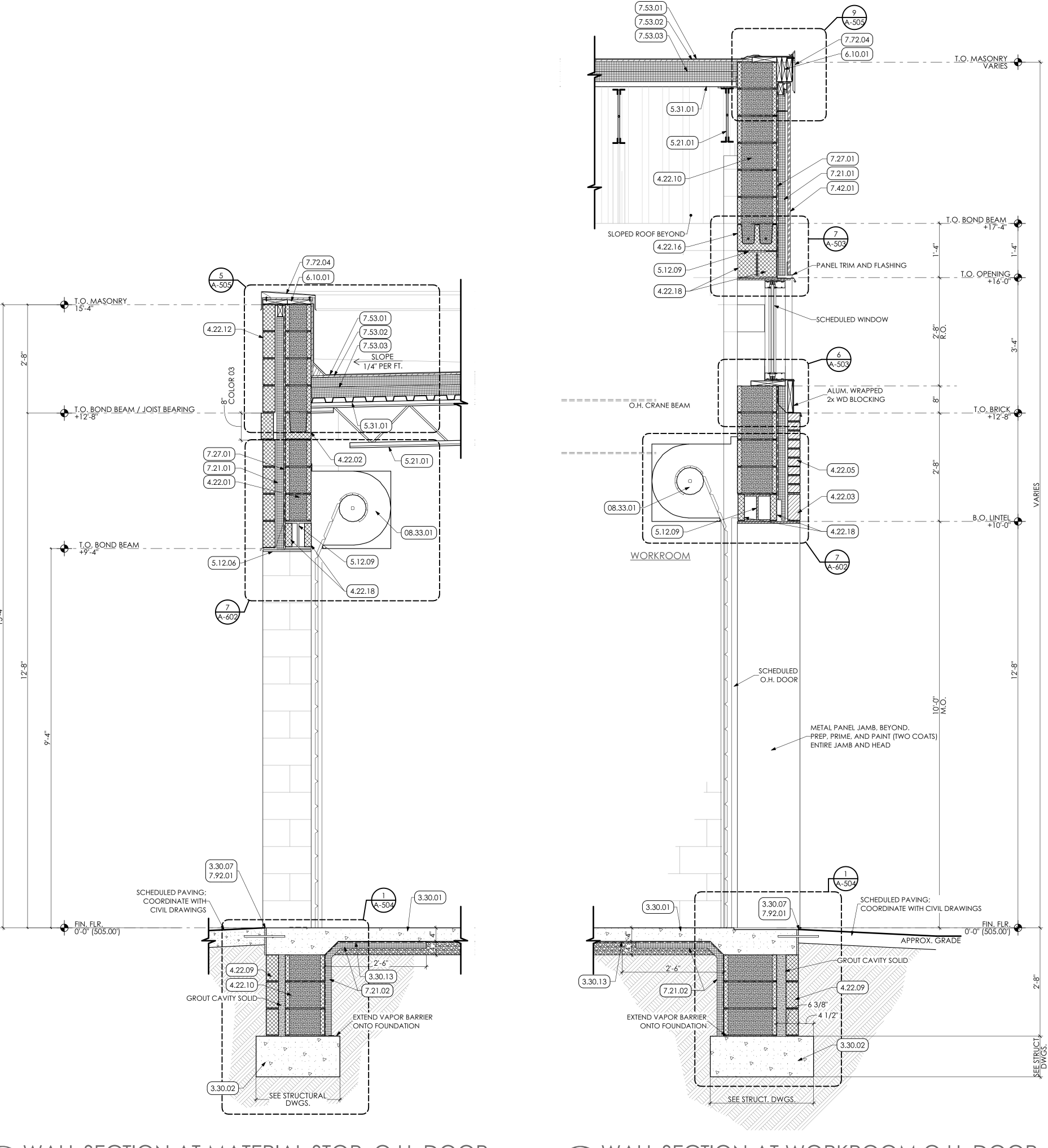
032000/033000

SCALE: 3/4" = 1'-0"









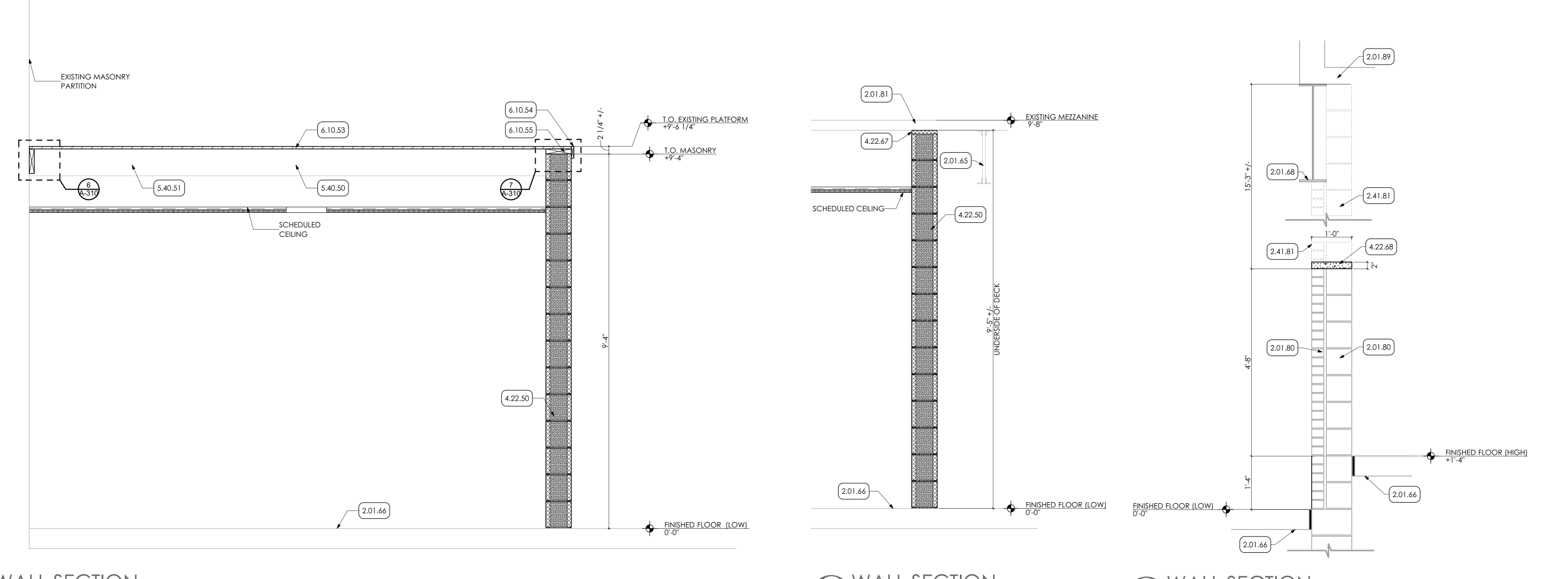
WALL SECTION AT MATERIAL STOR. O.H. DOOR SCALE: 3/4" = 1'-0"

WALL SECTION AT WORKROOM O.H. DOOR SCALE: 3/4" = 1'-0"

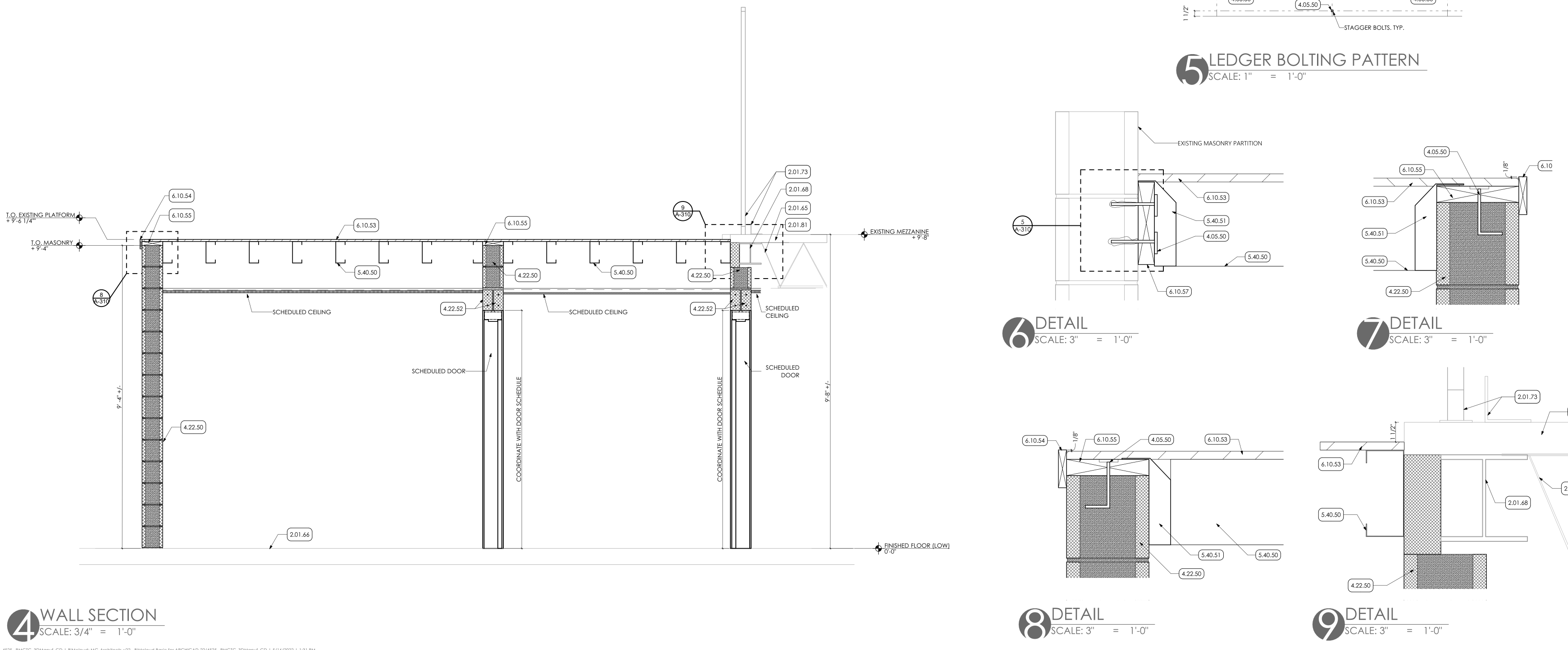
	<u>JINOTES</u>
03 3.30	CONCRETE CAST-IN-PLACE CONCRETE SPEC
3.30.01	032000/033000 CAST-IN-PLACE CONCRETE SLAB ON S DRAINAGE FILL OVER 10 MIL. VAPOR SEAL SLAB. COORDINATE WITH STRUC
3.30.02	DRAWINGS. CAST-IN-PLACE CONCRETE FOUNDAT COORDINATE WITH STRUCTURAL DRAV
3.30.07 3.30.13	1/2" JOINT FILLER STRIP AT SLAB PERIMI SHEET VAPOR RETARDER.
04	MASONRY
4.22	UNIT MASONRY SPEC 042000
4.22.01	8" CMU; GORUTED SOLID. COORDINA STRUCTURAL DRAWINGS.
4.22.02	8" CMU BOND BEAM. COORDINATE W
4.22.03	STRUCTURAL DRAWINGS. MASONRY LINTEL FOR WIDTH OF OPEN
	COORDINATE WITH STRUCTURAL DRAV
4.22.05	CLAY FACE BRICK VENEER, w/ MASON 24" O.C. EACH WAY
4.22.09	4" CMU; GROUTED SOLID. COORDINA
4.22.10	STRUCTURAL DRAWINGS. 12" CMU; GROUTED SOLID. COORDIN.
4.22.11	STRUCTURAL DRAWINGS. BUILT UP WATER STOPPING CANT AT W
4.22.11	TYPICAL.
4.22.12	4" SPLIT-FACE CMU. COORDINATE WIT STRUCTURAL DRAWINGS.
4.22.16	12" CMU BOND BEAM. COORDINATE
4.22.18	STRUCTURAL DRAWINGS. INFILL WITH CMU AROUND LINTEL.
05	METALS
5.12	STRUCTURAL STEEL FRAMING SPEC 051200/099600
5.12.06	3/8" STEEL PLATE; CONTINUOUS, PREP .
5.12.09	COORDINATE WITH STRUCTURAL DRAV
	STRUCTURAL DRAWINGS.
5.21 5.21.01	STEEL JOIST FRAMING SPEC 052100 STEEL JOIST; COORDINATE WITH STRUC DRAWINGS.
5.31	STEEL DECKING SPEC 053100
5.31.01	1 1/2" STEEL ROOF DECK; COORDINAT STRUCTURAL DRAWINGS.
06	WOODS, PLASTICS AND COM
6.10	ROUGH CARPENTRY SPEC 061000
6.10.01 6.10.06	2x PRESERVATIVE TREATED WOOD BLC 3/4" PRESERVATIVE TREATED PLYWOOD
0.10.00	SHEATHING
07	
07 7.21	THERMAL AND MOISTURE PRO THERMAL INSULATION SPEC 072100
7.21.01	R-12 XPS CAVITY WALL INSULATION.
7.21.02	R-10 XPS FOUNDATION WALL INSULATI CONTINUOUS ALONG PERIMETER OF E
7.27	WALL AND BENEATH CONCRETE SLAB
1.21	072726
7.27.01	PREP WALL AND PROVIDE FLUID APPL BARRIER OVER ENTIRE WALL SURFACE.
7.42	METAL COMPOSITE MATERIAL WALL P
7.42.01	SPEC 074213.13 PANEL A - FORMED SMOOTH FACED N
	PANEL.
7.53 7.53.01	EPDM ROOFING SPEC 075323 EPDM ROOFING MEMBRANE OVER EN
7.53.02	AREA. 1/2" GLASS-MAT GYPSUM COVER BOA
	ENTIRE ROOF AREA.
7.53.03	TWO (2) LAYERS OF 3" POLY-ISO INSUL TOTAL THICKNESS) OVER ENTIRE ROOF STAGGER INSULATION LAYER JOINTS.
7.72	ROOF ACCESSORIES SPEC 077200
7.72.04	
7.92 7.92.01	JOINT SEALANTS SPEC 079200 CONTINUOUS SEALANT AND BACKER
08 8.33	OPENINGS COILING DOORS AND GRILLES SPEC
	INSULATED SERVICE DOOR
•••	
09 9.22	FINISHES NON-STRUCTURAL METAL FRAMING
9.22 9.22.07	
	FLANGE OF 1-1/4 INCHES, WALL ATTAC

<u>KEYED NOTES</u>







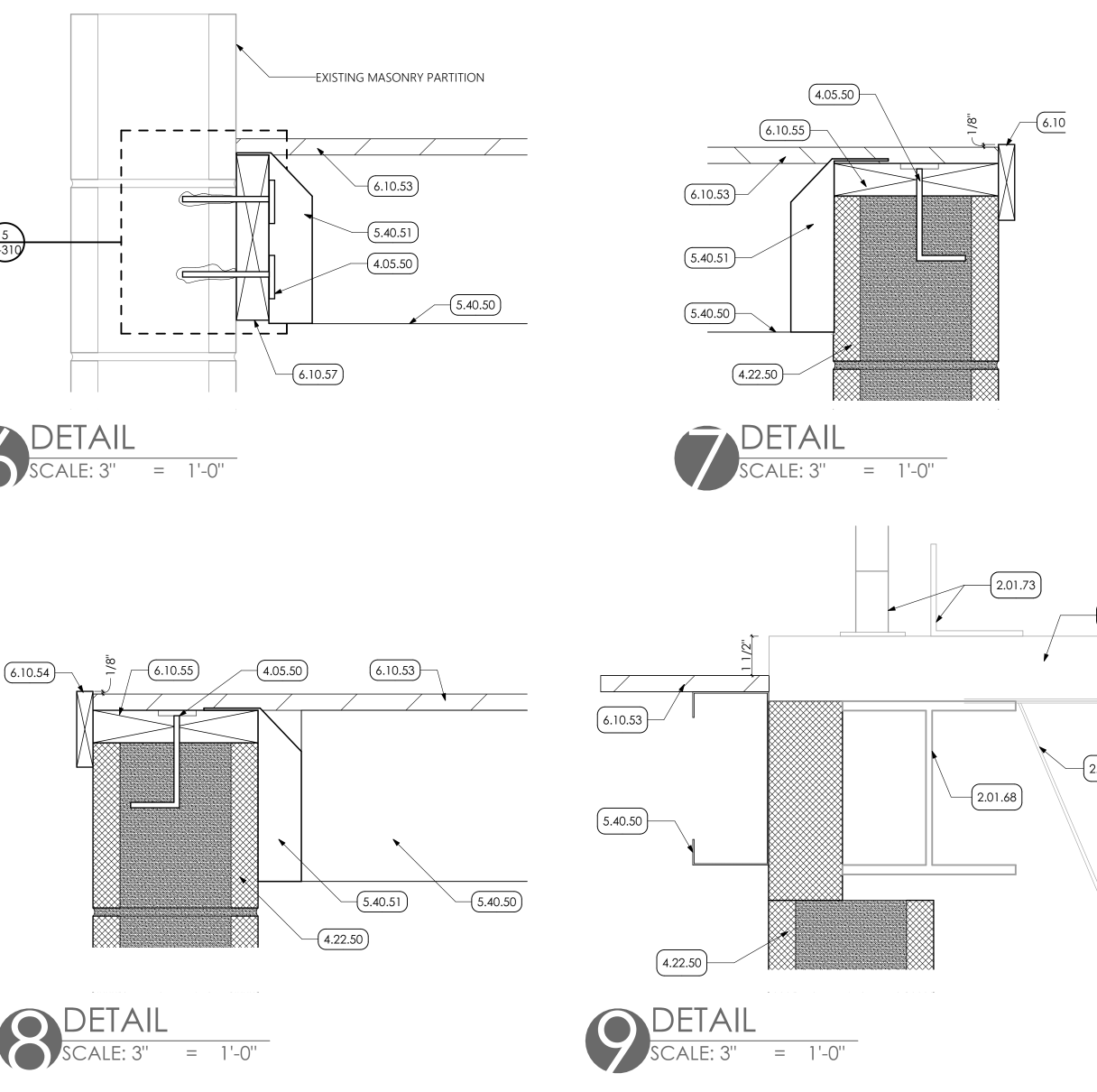




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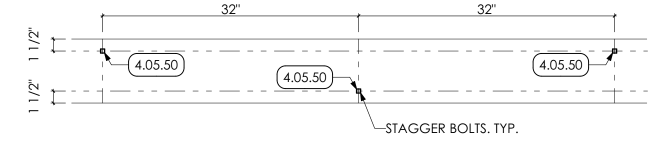


02	DEMOLITION
2.01	EXISTING CONDITIONS
2.01.59	EXISTING WIRE MESH GATE TO REMAIN.
2.01.65	EXISTING JOIST TO REMAIN.
2.01.66	EXISTING CONCRETE SLAB TO REMAIN.
2.01.68	
2.01.73	EXISTING WIRE MESH FENCE TO REMAIN.
2.01.80	EXISTING MASONRY WALL TO REMAIN
2.01.81	EXISTING CONCRETE SLAB AND METAL DECKIN REMAIN.
2.01.89	EXISTING ROOF STRUCTURE TO REMAIN.
2.41	SELECTIVE DEMOLITION SPEC 024119
2.41.81	REMOVE PORTION OF EXISTING MASONRY WA
	COORDINATE WITH FLOOR PLANS.
04	MASONRY
4.05	COMMON WORK RESULTS FOR MASONRY
4.05.50	1/2" ANCHOR BOLT AT 32" O.C
4.22	CMU MASONRY SPEC. 042000
4.22.50	8" CMU; GROUTED SOLID. COORDINATE WITH
	DRAWINGS.
4.22.52	MASONRY LINTEL FOR WIDTH OF OPENING. CO
	WITH STRUCTURAL DRAWINGS.
4.22.67	GROUT SOLID AT UNDERSIDE OF DECKING
4.22.68	MASONRY WALL CAP FOR LENGTH OF WALL S
05	METALS
5.40	COLD-FORMED METAL FRAMING SPEC. 054
5.40.50	8" GA. COLD FORMED METAL STUDS @ 16" O.C
	COORDINATE WITH STUCTURAL DRAWINGS.
5.40.51	

<u>KEY NOTES</u>

WOODS, PLASTICS AND COMPOSITES 06 6.10 ROUGH CARPENTRY | SPEC 061000 6.10.53 3/4" PYLWOOD FLOORING 6.10.54 1X4 WOOD TRIM 6.10.55 2X8 WOOD BLOCKING

6.10.57 2X8 WOOD LEDGER BOARD





KING TO

VALL.

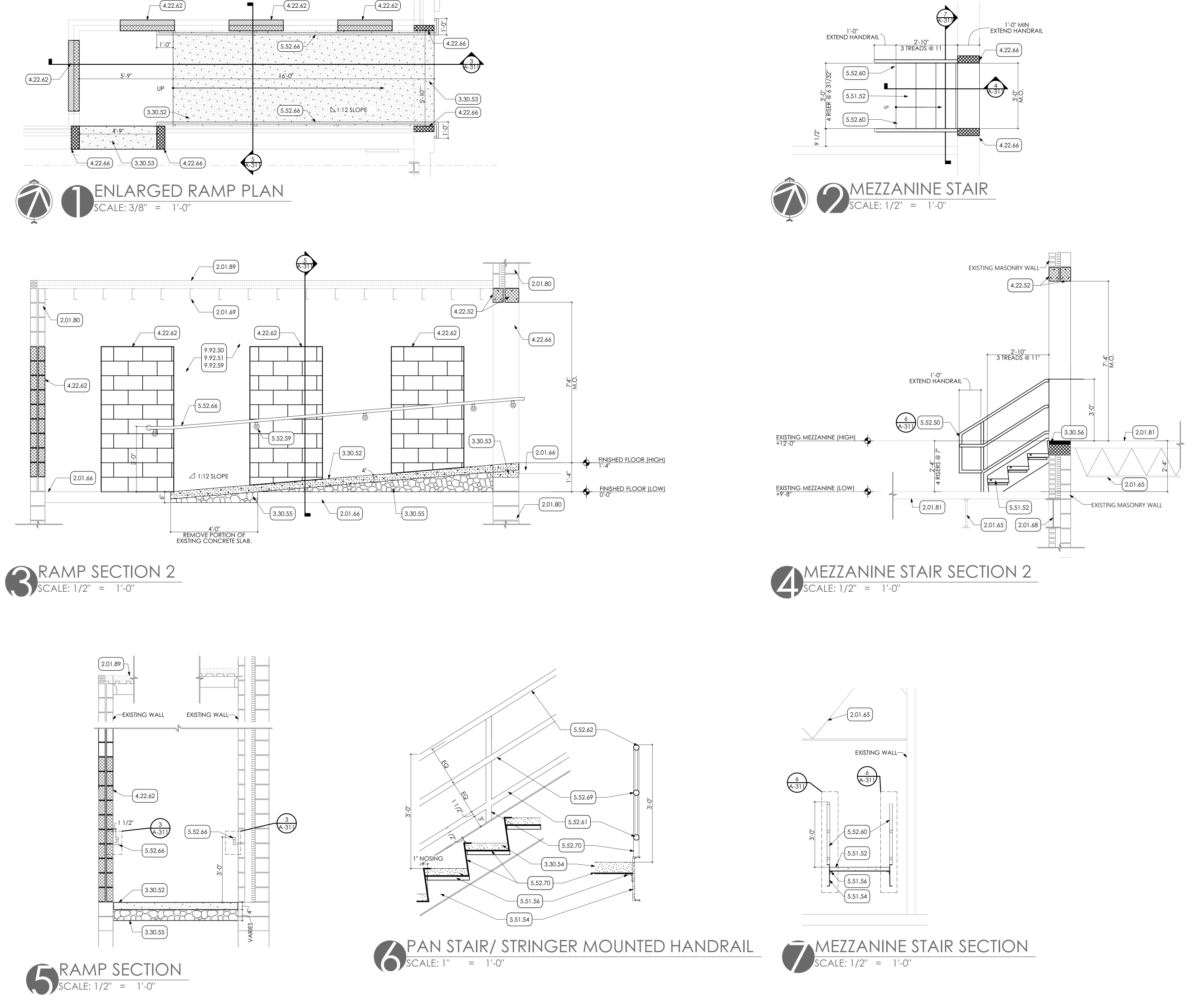
H STRUCTURAL COORDINATE

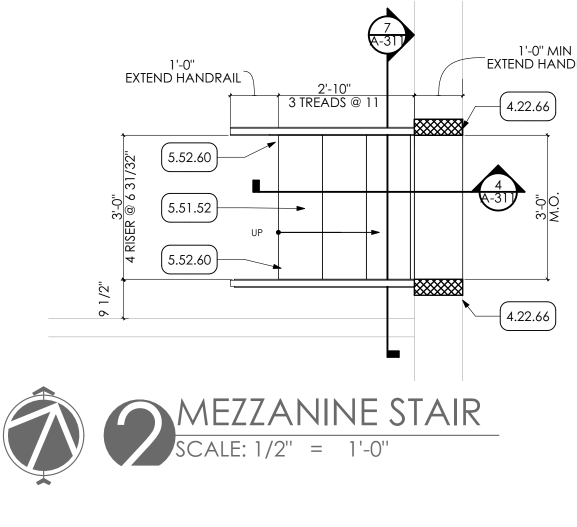
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54000



_____(2.01.65)





KEY N	<u>IOTES</u>
	DEMOLITION
-	
	EXISTING CONDITIONS EXISTING JOIST TO REMAIN.
	EXISTING JOIST TO REMAIN. EXISTING CONCRETE SLAB TO REMAIN.
	EXISTING CONCRETE SLAD TO REMAIN.
	EXISTING STUDS TO REMAIN.
	EXISTING MASONRY WALL TO REMAIN
	EXISTING CONCRETE SLAB AND METAL DECKING TO
	REMAIN.
2.01.89	EXISTING ROOF STRUCTURE TO REMAIN.
03	CONCRETE
3.30	CAST-IN-PLACE CONCRETE SPEC. 033000
3.30.52	NEW 4" CAST-IN-PLACE CONCRETE RAMP WITH
	PREMOLDED JOINT FILLER STRIP AT PERIMETER.
	COORDINATE WITH FLOOR PLANS.
3.30.53	PATCH CONCRETE AT SECTION OF REMOVED WALL. FINISH
	FLUSH WITH ADJACENT SURFACE.
	2" FILLED CONCRETE TREAD.
	STONE DRAINAGE FILL
3.30.56	INFILL CONCRETE AT SECTION OF REMOVED WALL.
04	
4.22	
4.22.52	
1 00 /0	WITH STRUCTURAL DRAWINGS.
4.22.62	INFILL EXISTING OPENING WITH MASONRY, BY G.C. FACAD TO BE SPLIT FACE CMU TO MATCH EXISTING, INTERIOR TO B
	CMU MATCH EXISTING INCLUDING CMU WIDTH.
4.22.66	AREA OF MASONRY INFILL TO CREATE NEW OPENING.
4.22.00	PROVIDE BULLNOSE CORNERS. TOOTH INTO EXISTING CMU.
05	METALS
	-
5.51 5.51.52	METAL STAIRS & LADDERS SPEC 055100/099123 CONCRETE FILLED METAL PAN STAIRCASE (PREP AND
5.51.52	PAINT)
5.51.54	12" STEEL CHANNEL STRINGER (PREP & PAINTED)
5.51.55	STEEL PANNING (PREP & PAINTED)
5.51.56	3"x 3"x 3/8" STEEL ANGLE, BY G.C.
5.52	PIPE AND TUBE RAILINGS SPEC. 055213/099123
5.52.50	1 1/2" DIA. 42" HT. METAL PIPE GUARDRAIL AND 36" HT.
	HANDRAIL, PREP AND PAINT.
5.52.59	HANDRAIL BRACKETS AT 5'-0'' O.C. MAX.
5.52.60	1-1/2" DIA. STRINGER MOUNTED HAND RAILING 36" HT.
5.52.61	1-1/2" DIA. BOTTOM RAIL (PAINTED)
5.52.62	1-1/2" DIA. TOP RAIL (PREP AND PAINTED)
5.52.66	NEW 1-1/2" DIA. STEEL PIPE WALL MOUNTED HAND RAILING
	36" HT.
5.52.69	1-1/2" DIA. MIDDLE RAIL (PREP AND PAINTED)
5.52.70	1-1/2" DIA. BALASTER (PREP AND PAINTED)
09	FINISHES
9.92	INTERIOR PAINTING SPEC 099123
9.92.50	PREP AND PAINT (PRIMER AND TWO (2) COATS) ALL WALLS
	IN ROOM, UNLESS SPECIFIC WALLS NOTED OTHERWISE.
	PAINT ENTIRE WALL, INCLUDING EXPOSED CONDUIT, FROM
	FLOOR TO 4" ABOVE NEW CEILING GRID OR TO UNDERSIDE
	OF EXISTING CEILING OR ROOF DECK IN AREAS OF OPEN
	CELLINGS

CEILINGS.

EXPOSED CONDUIT.

all. Finish

RDINATE . FACADE RIOR TO BE NING. ING CMU.

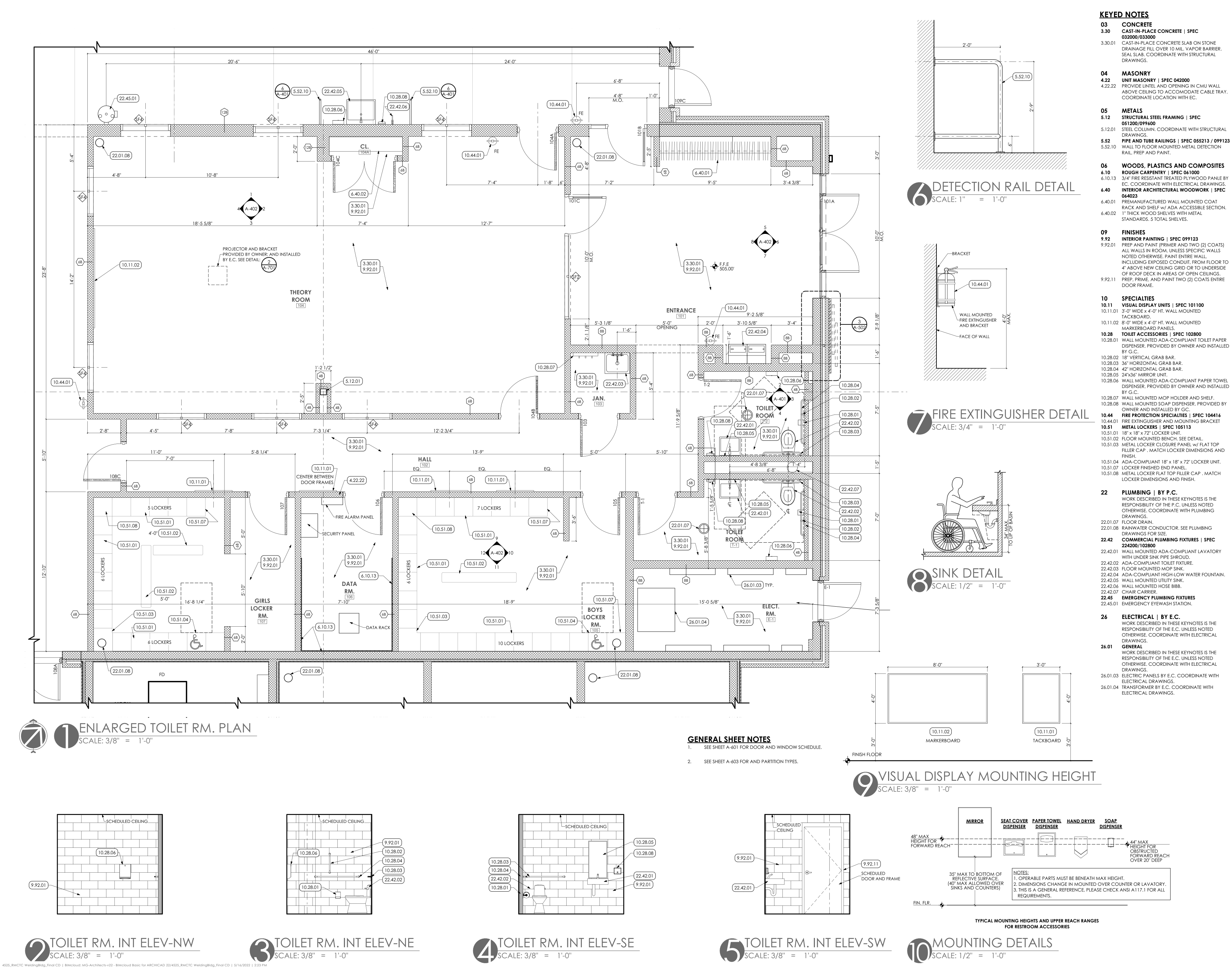
RAILING

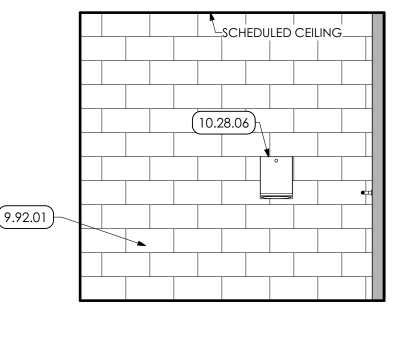
ALL WALLS WISE. JUIT, FROM NDERSIDE

9.92.51 IN AREA OF OPEN CEILING, PREP AND PAINT (PRIMER AND TWO (2) COATS) UNDERSIDE OF ROOF DECK WITH DRYFALL PAINT, PAINT ENTIRE METAL DECK, INCLUDING ALL

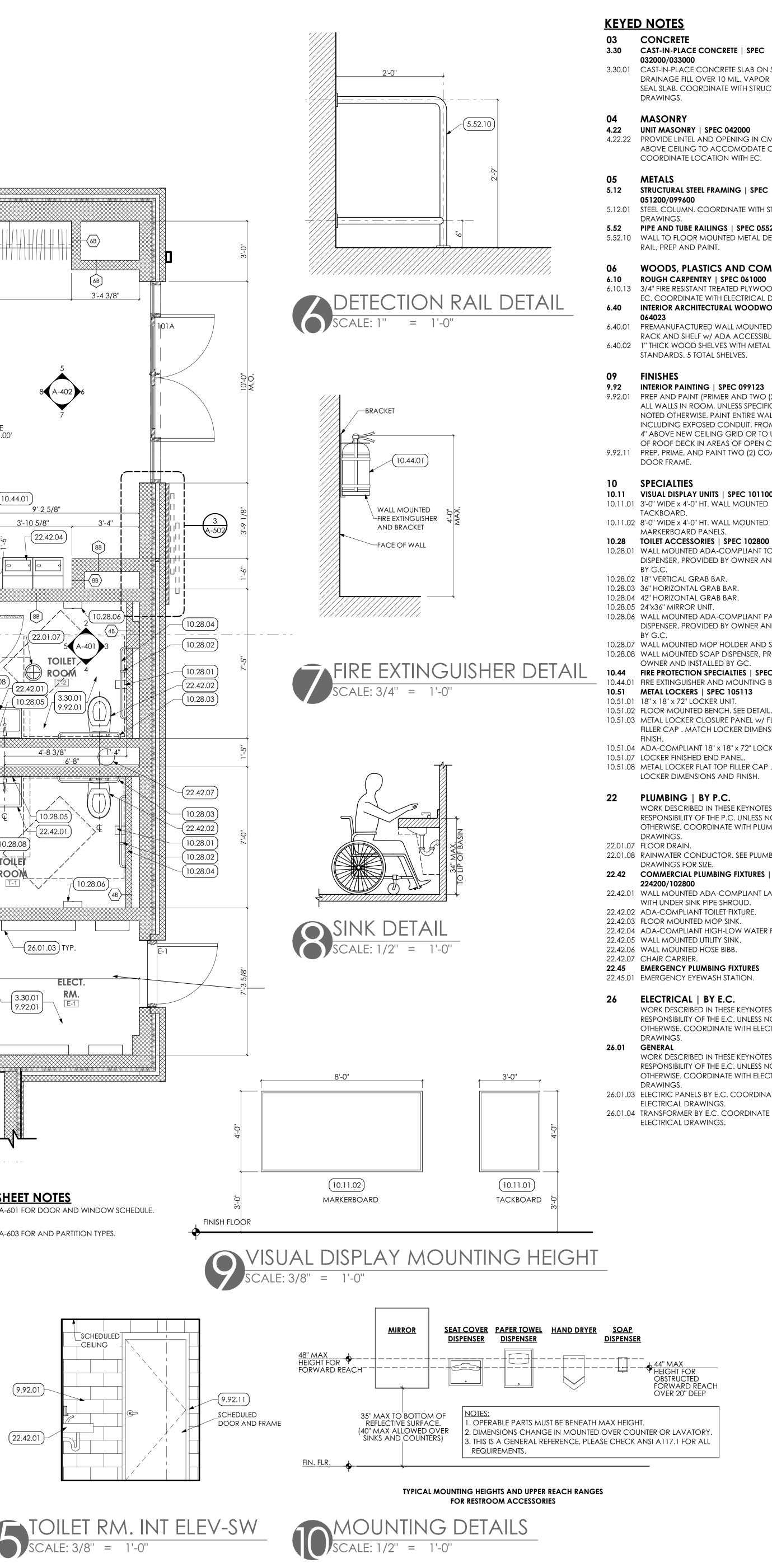
9.92.59 PREP AND PAINT (PRIMER AND TWO (2) COATS) METAL STUD JOIST AND METAL DECKING.

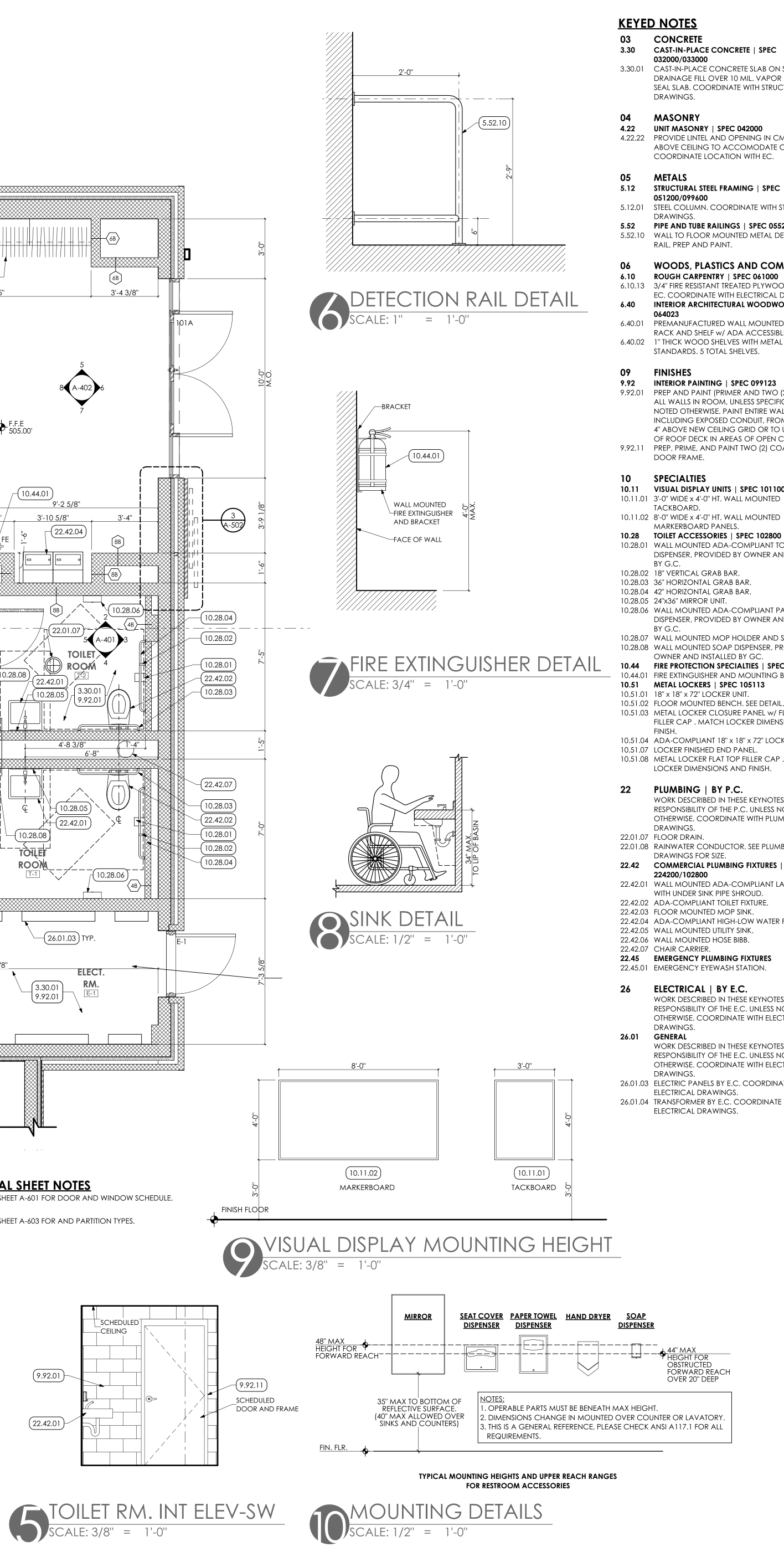


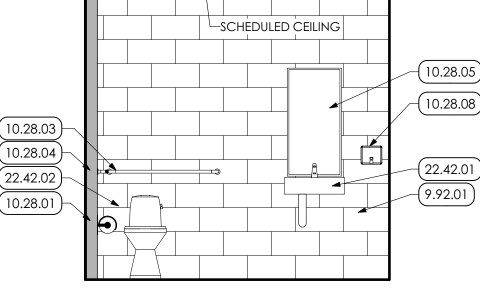


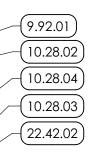


	SCHED	ULED CE	ILING
(10.28.06)			
10.28.01			















9.92.08	9.92.08	9.92.11
SF4 SF4		
•		

THEORY RM. INT ELEV-NW SCALE: 3/8" = 1'-0"

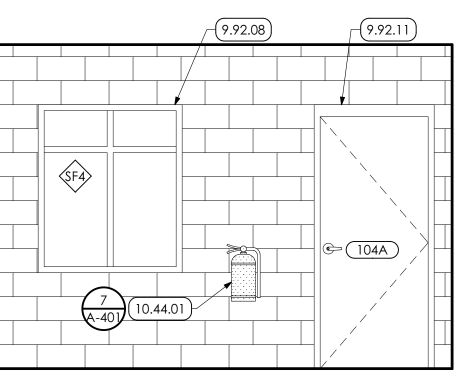
SCHEDULED CELLING	9.92.11	9.92.08		9.92.08
			\$F4	\$F4
		49.92.01		

THEORY RM. INT ELEV-SE SCALE: 3/8" = 1'-0"

9.92.11	





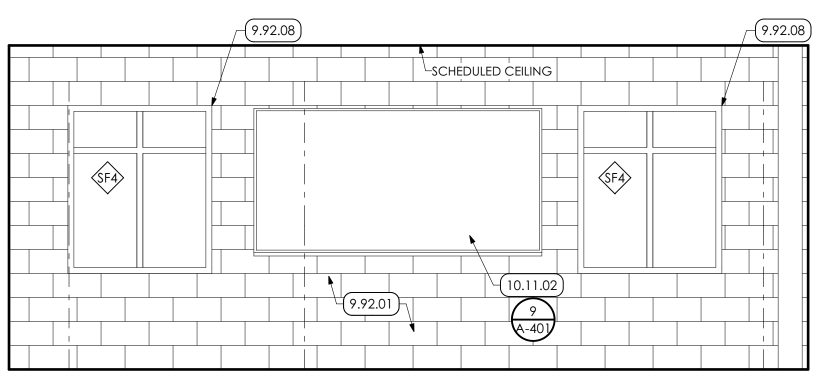


(9.92.08)

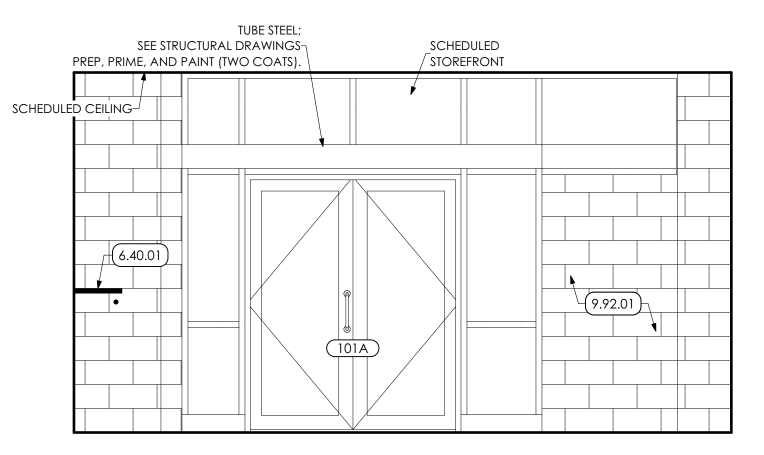
(SF4)

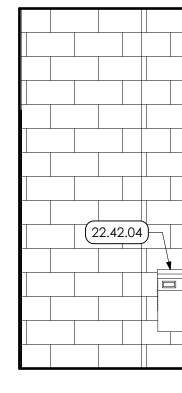
		SCHEDULED STOREFRONT 9.92	



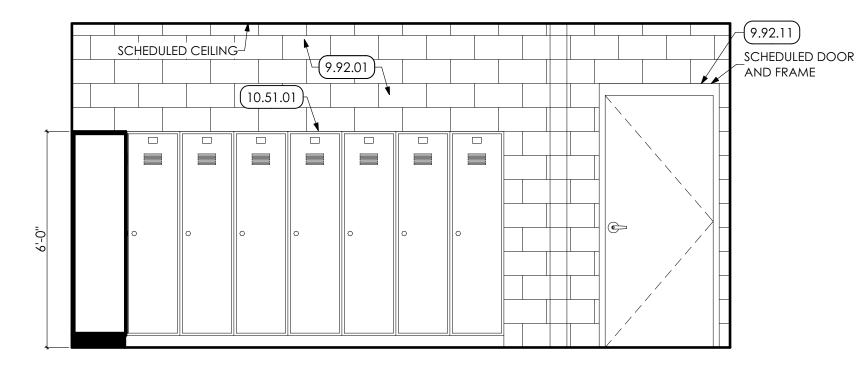




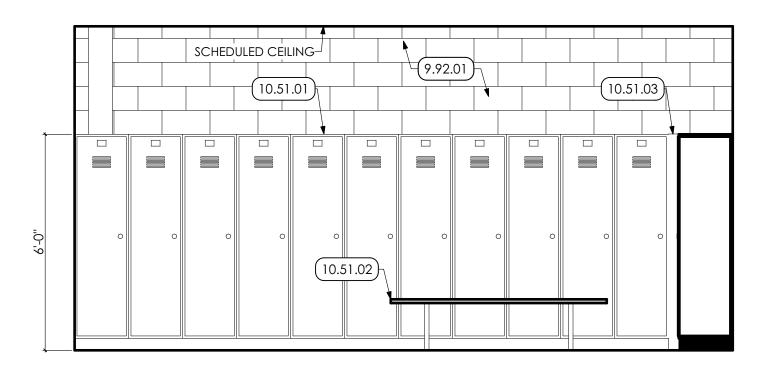






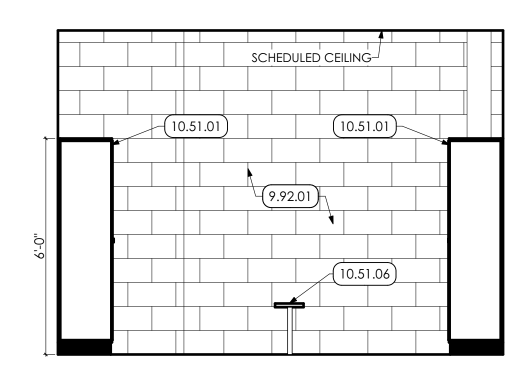




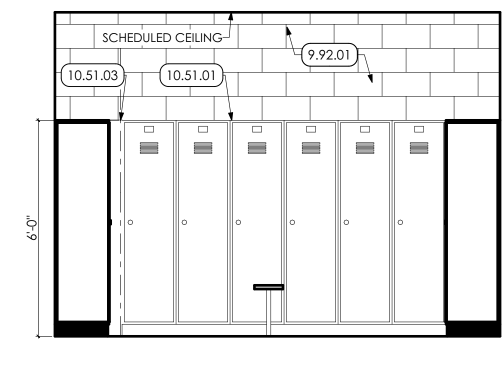














<u>NETEL</u>	<u>J NOIES</u>
04	MASONRY
4.22	UNIT MASONRY SPEC 042000
4.22.03	•
1.22.00	COORDINATE WITH STRUCTURAL
	DRAWINGS.
06	WOODS, PLASTICS AND
00	COMPOSITES
6.40	INTERIOR ARCHITECTURAL WOO
40.01	SPEC 064023 PREMANUFACTURED WALL MOL
6.40.01	RACK AND SHELF W/ ADA ACCI
	SECTION.
00	
09	FINISHES
9.92	INTERIOR PAINTING SPEC 099
9.92.01	`
	COATS) ALL WALLS IN ROOM, U
	SPECIFIC WALLS NOTED OTHERW
	ENTIRE WALL, INCLUDING EXPOS
	CONDUIT, FROM FLOOR TO 4" A
	CEILING GRID OR TO UNDERSIDI
	DECK IN AREAS OF OPEN CEILIN
9.92.08	PREP AND PAINT (PRIMER AND T
	COATS) WINDOW FRAME.
9.92.11	PREP, PRIME, AND PAINT TWO (2
	ENTIRE DOOR FRAME.
10	SPECIALTIES
10.11	VISUAL DISPLAY UNITS SPEC 1
10.11.02	8'-0" WIDE x 4'-0" HT. WALL MOU
	MARKERBOARD PANELS.
10.44	FIRE PROTECTION SPECIALTIES
	104416
10.44.01	FIRE EXTINGUISHER AND MOUNT
	BRACKET
10.51	METAL LOCKERS SPEC 105113
	18" x 18" x 72" LOCKER UNIT.
10.51.02	FLOOR MOUNTED BENCH. SEE D
10.51.03	METAL LOCKER CLOSURE PANEL
	TOP FILLER CAP . MATCH LOCKE
	DIMENSIONS AND FINISH.
10.51.06	ADA-COMPLIANT FLOOR MOUN
	WITH BACKREST. SEE DETAIL.
22	PLUMBING BY P.C.
	WORK DESCRIBED IN THESE KEYN
	RESPONSIBILITY OF THE P.C. UNLI
	OTHERWISE. COORDINATE WITH
	DRAWINGS.
22.42	COMMERCIAL PLUMBING FIXTU
	224200/102800
22.42.04	ADA-COMPLIANT HIGH-LOW W
	FOUNTAIN.
26	ELECTRICAL BY E.C.
	WORK DESCRIBED IN THESE KEYN
	RESPONSIBILITY OF THE E.C. UNLE
	OTHERWISE. COORDINATE WITH
	DRAWINGS.

DRAWINGS. 26.50 LIGHTING | SPEC 265000 26.50.03 LINEAR LED LIGHT FIXTURE.

DULED CEILING 4.22.03	
OPEN	

ENTRANCE INT ELEV-SE SCALE: 3/8" = 1'-0"

KEYED NOTES

OF OPENING. ٦L

ODWORK DUNTED COAT CESSIBLE

9123 TWO (2) UNLESS WISE. PAINT DSED ABOVE NEW DE OF ROOF LINGS. D TWO (2) (2) COATS

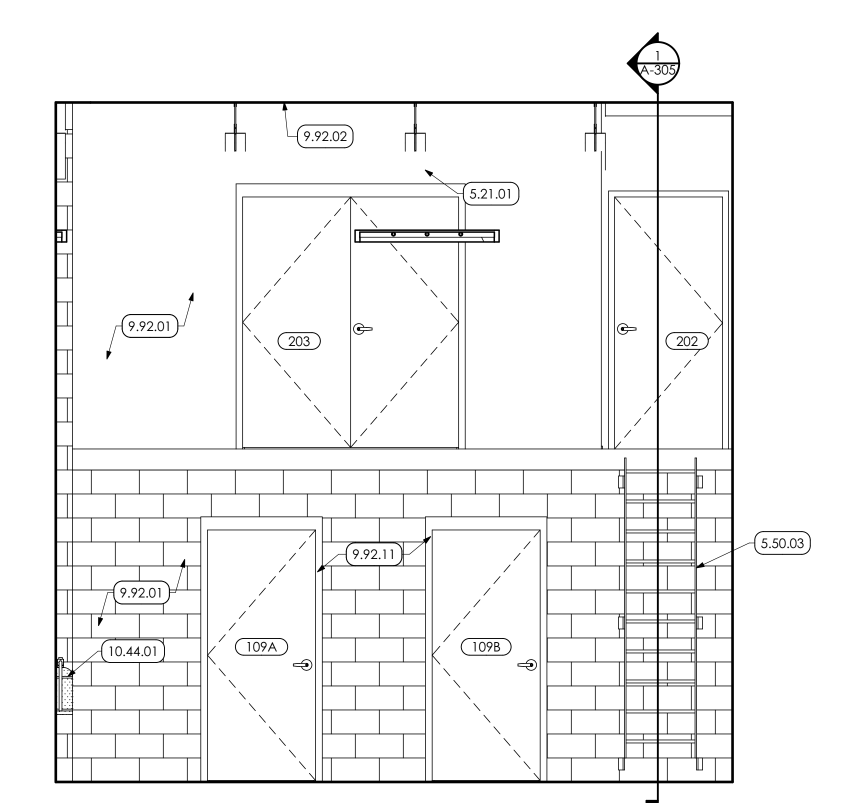
101100 JNTED | SPEC ITING DETAIL. EL w/ FLAT <er

INTED BENCH NOTES IS THE ILESS NOTED

H PLUMBING URES | SPEC VATER

NOTES IS THE less noted H ELECTRICAL

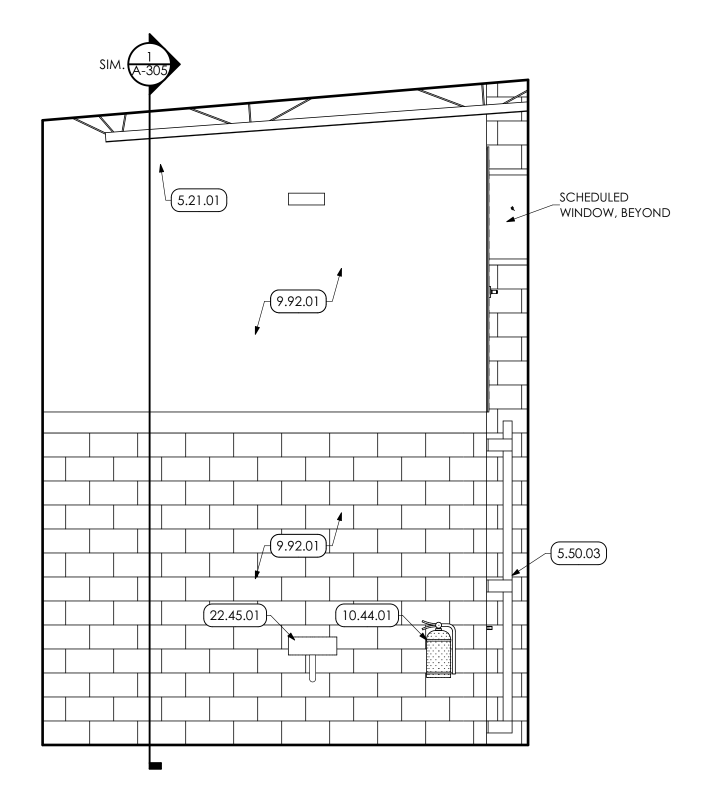




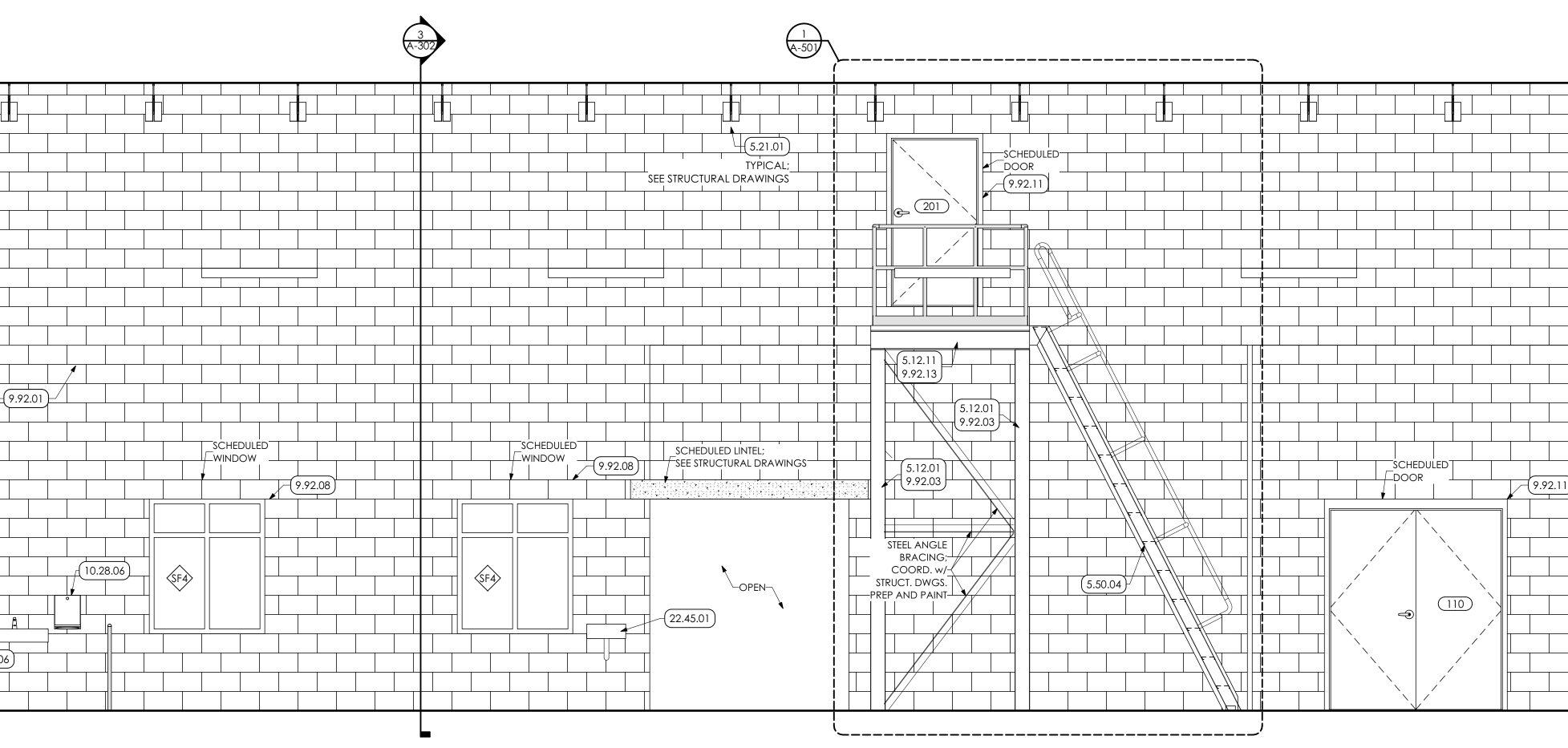


					9.
C CHEDULE	ED	9.92.11		HEDULED NDOW 9.92.08	
			SF4	22.42	\rightarrow \land \downarrow
					22.42.06



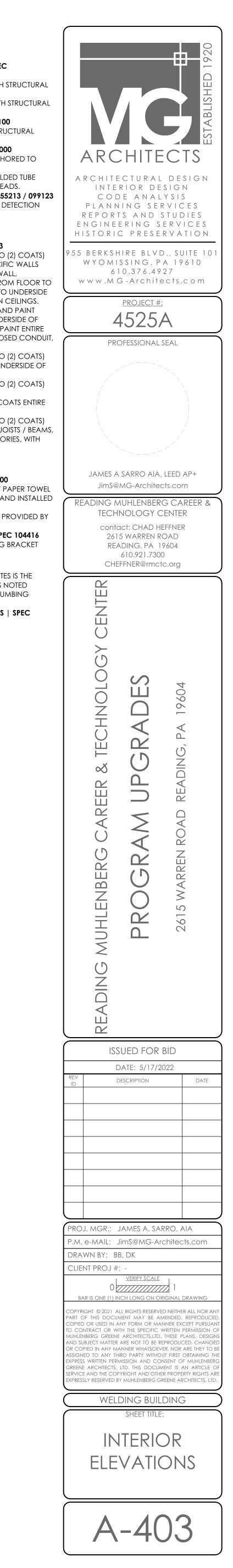


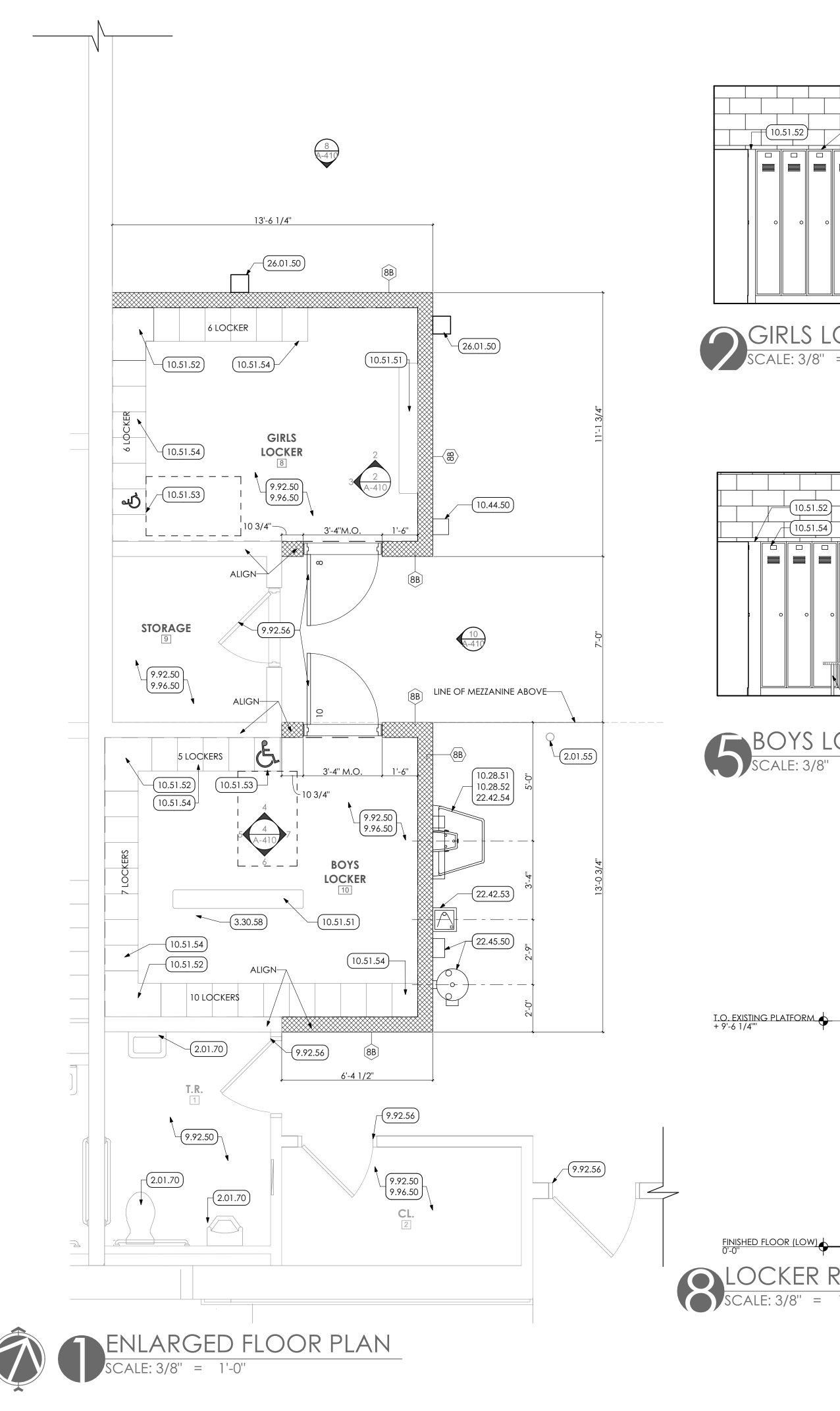
WORK ROOM PARTIAL ELEVATION SCALE: 3/8" = 1'-0"

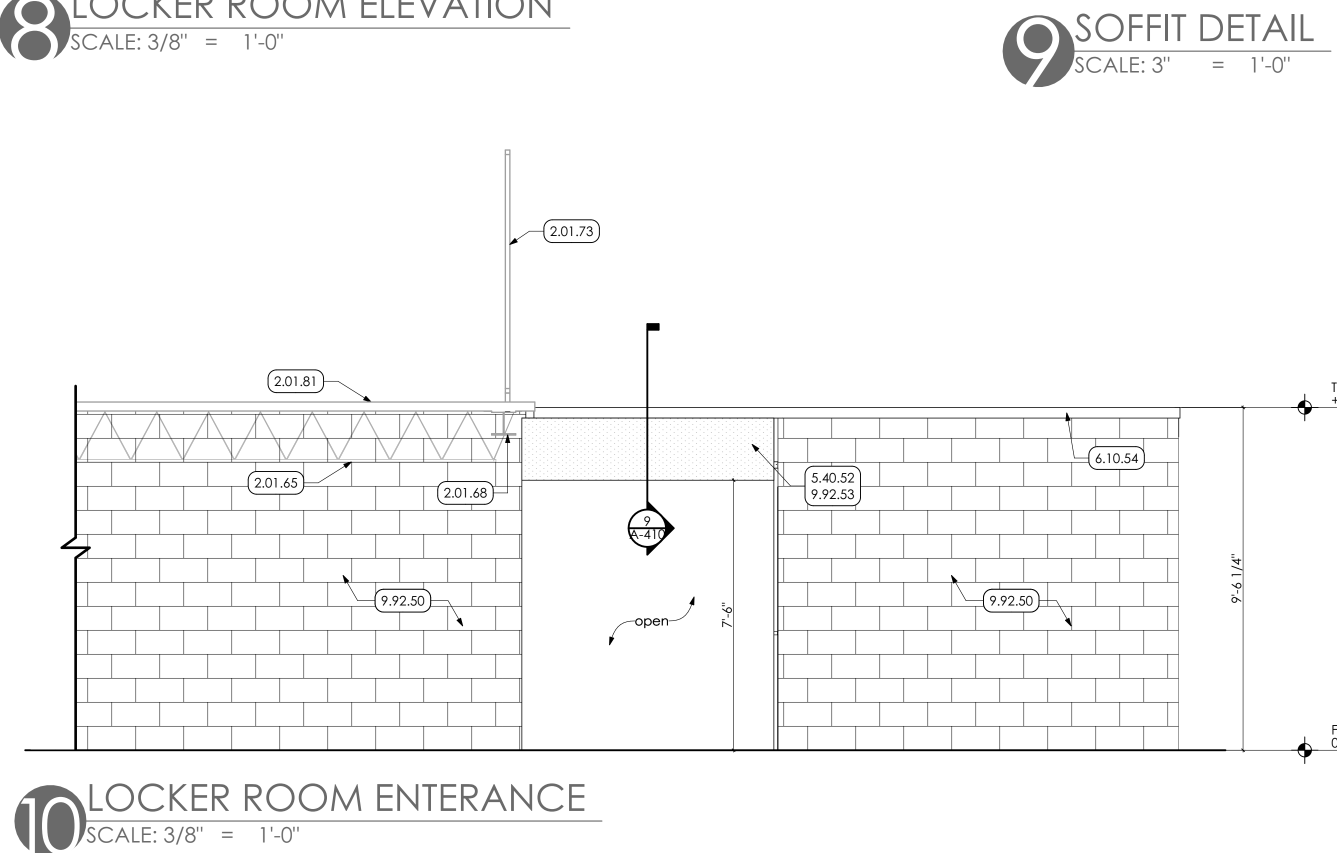


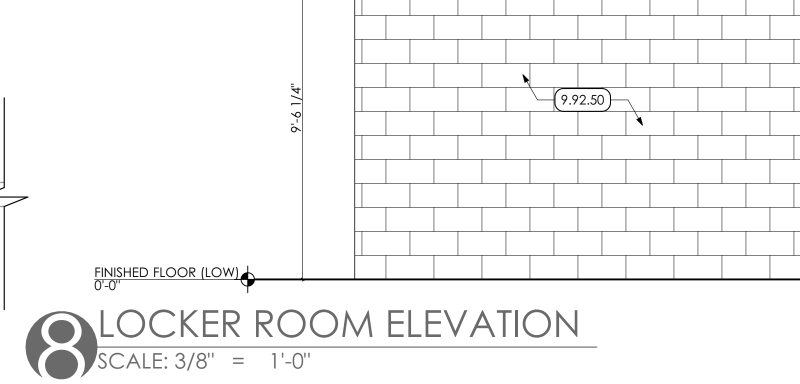
<u> XEYEC</u>	<u>D NOTES</u>
05	METALS
5.12	STRUCTURAL STEEL FRAMING SPEC 051200/099600
5.12.01	STEEL COLUMN. COORDINATE WITH ST DRAWINGS.
5.12.11	STEEL CHANNEL. COORDINATE WITH S
5.21	DRAWINGS. STEEL JOIST FRAMING SPEC 052100
5.21.01	•
5.50	METAL FABRICATIONS SPEC 055000
5.50.03	GALVANIZED METAL LADDER ANCHO FACE OF WALL STRUCTURE.
5.50.04	METAL SHIPS LADDER w/ 1-1/2" WELDE HANDRAILS AND BAR GRATING TREAD
5.52	PIPE AND TUBE RAILINGS SPEC 0552
5.52.10	WALL TO FLOOR MOUNTED METAL DE RAIL, PREP AND PAINT.
09	FINISHES
9.92	INTERIOR PAINTING SPEC 099123
9.92.01	PREP AND PAINT (PRIMER AND TWO (2
	ALL WALLS IN ROOM, UNLESS SPECIFIC
	NOTED OTHERWISE. PAINT ENTIRE WAL
	INCLUDING EXPOSED CONDUIT, FROM
	4" ABOVE NEW CEILING GRID OR TO L
	OF ROOF DECK IN AREAS OF OPEN C
9.92.02	IN AREA OF OPEN CEILING, PREP AND
	(PRIMER AND TWO (2) COATS) UNDER
	ROOF DECK WITH DRYFALL PAINT, PAI
	METAL DECK, INCLUDING ALL EXPOSE
	BY GC.
9.92.03	PREP AND PAINT (PRIMER AND TWO (2
	STEEL COLUMN FROM FLOOR TO UND
9.92.08	ROOF ABOVE. PREP AND PAINT (PRIMER AND TWO (2
7.72.00	WINDOW FRAME.
9.92.11	PREP, PRIME, AND PAINT TWO (2) COA
	DOOR FRAME. PREP AND PAINT (PRIMER AND TWO (2)
7.72.13	STRUCTURE, INCLUDING ALL STEEL JOIS
	EXPOSED ANCHORS AND ACCESSORI
	DRYFALL PAINT.
10	SPECIALTIES
10.28	TOILET ACCESSORIES SPEC 102800
10.28.06	WALL MOUNTED ADA-COMPLIANT PA DISPENSER, PROVIDED BY OWNER AND
10.28.08	BY G.C. WALL MOUNTED SOAP DISPENSER, PRO
10.44	OWNER AND INSTALLED BY GC. FIRE PROTECTION SPECIALTIES SPEC
	FIRE EXTINGUISHER AND MOUNTING BI
22	PLUMBING BY P.C.
	WORK DESCRIBED IN THESE KEYNOTES
	RESPONSIBILITY OF THE P.C. UNLESS NO
	OTHERWISE. COORDINATE WITH PLUM
	DRAWINGS.
22.42	COMMERCIAL PLUMBING FIXTURES
	224200/102800

22.42COMMERCIAL PLUMBING FIXTURES
224200/10280022.42.05WALL MOUNTED UTILITY SINK.22.42.06WALL MOUNTED HOSE BIBB.22.45EMERGENCY PLUMBING FIXTURES
22.45.0122.45EMERGENCY EYEWASH STATION.





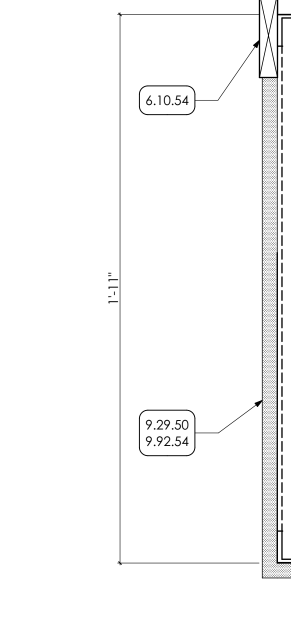


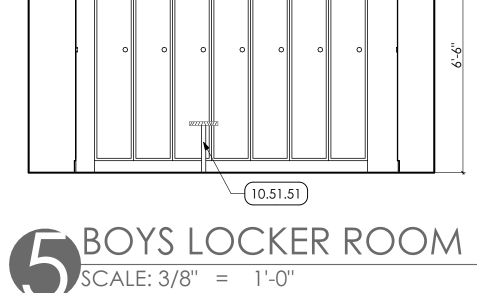


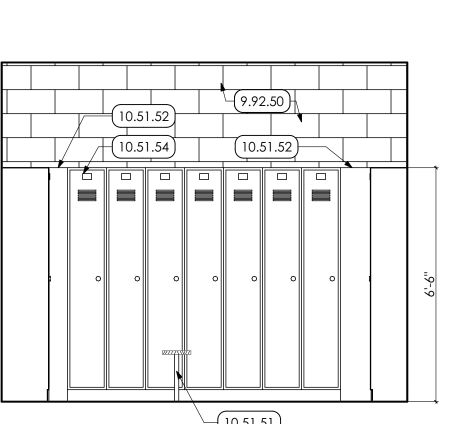
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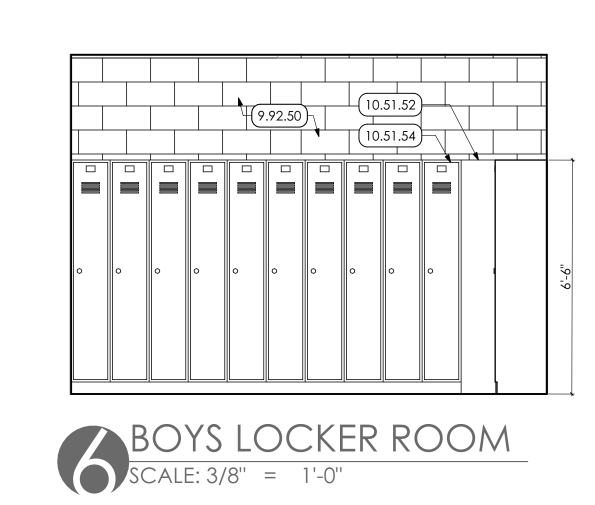






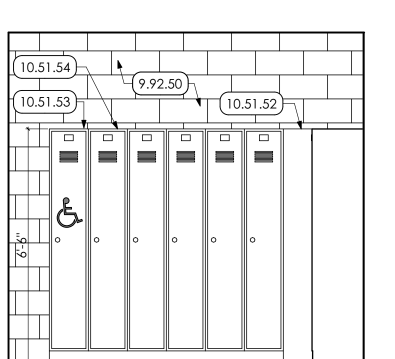
₹(10.51.52)⁺

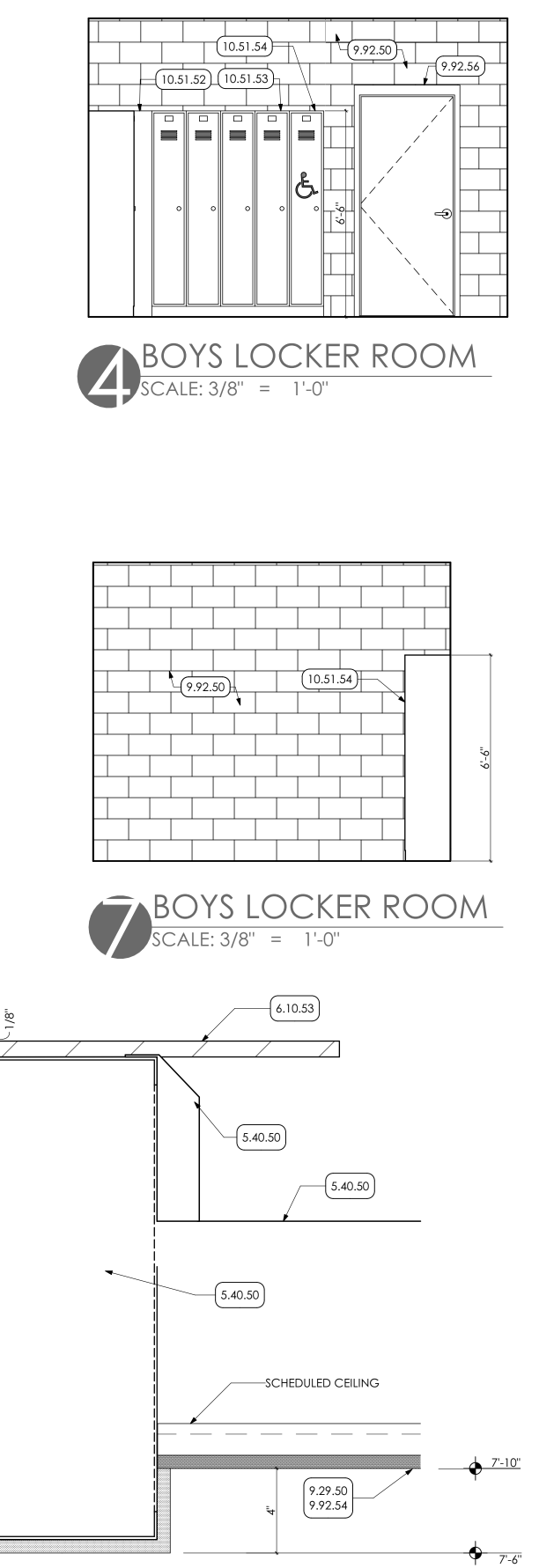
10.51.54





9.92.50





2.01.81 03 3.30 3.30.58 05 5.40 5.40.50 5.40.52 06 6.10 6.10.53 6.10.54 09 9.29 9.29.50 9.92	COORDINATE WITH STUCTURAL DRAWINGS. 8" GA. STRUCTURAL METAL STUDS SOFFIT @ 16" O.C. COORDINATE WITH STUCTURAL DRAWINGS. WOODS, PLASTICS AND COMPOSITES ROUGH CARPENTRY SPEC 061000 3/4" PYLWOOD FLOORING 1X4 WOOD TRIM FINISHES GYPSUM BOARD SPEC 092982
3.30 3.30.58 05 5.40 5.40.50 5.40.52 06 6.10 6.10.53 6.10.54 09 9.29 9.29.50 9.92.50	CAST-IN-PLACE CONCRETE SPEC. 033000 GRIND/PATCH CONCRETE SLAB AT SECTION OF REM CMU PARTITION METALS COLD-FORMED METAL FRAMING SPEC. 054000 8" GA. COLD FORMED METAL STUDS @ 16" O.C. COORDINATE WITH STUCTURAL DRAWINGS. 8" GA. STRUCTURAL METAL STUDS SOFFIT @ 16" O.C. COORDINATE WITH STUCTURAL DRAWINGS. WOODS, PLASTICS AND COMPOSITES ROUGH CARPENTRY SPEC 061000 3/4" PYLWOOD FLOORING 1X4 WOOD TRIM FINISHES GYPSUM BOARD SPEC 092982 5/8" GYPSUM BOARD. INTERIOR PAINTING SPEC 099123 PREP AND PAINT (PRIMER AND TWO (2) COATS) ALL IN ROOM, UNLESS SPECIFIC WALLS NOTED OTHERWIS PAINT ENTIRE WALL, INCLUDING EXPOSED CONDUIT, FLOOR TO 4" ABOVE NEW CEILING GRID OR TO UND OF EXISTING CEILING OR ROOF DECK IN AREAS OF O CEILINGS. PREP AND PAINT (PRIMER AND TWO (2) COATS)
5.40 5.40.50 5.40.52 06 6.10 6.10.53 6.10.54 09 9.29 9.29.50 9.92 9.92.50	COLD-FORMED METAL FRAMING SPEC. 054000 8" GA. COLD FORMED METAL STUDS @ 16" O.C. COORDINATE WITH STUCTURAL DRAWINGS. 8" GA. STRUCTURAL METAL STUDS SOFFIT @ 16" O.C. COORDINATE WITH STUCTURAL DRAWINGS. WOODS, PLASTICS AND COMPOSITES ROUGH CARPENTRY SPEC 061000 3/4" PYLWOOD FLOORING 1X4 WOOD TRIM FINISHES GYPSUM BOARD SPEC 092982 5/8" GYPSUM BOARD. INTERIOR PAINTING SPEC 099123 PREP AND PAINT (PRIMER AND TWO (2) COATS) ALL IN ROOM, UNLESS SPECIFIC WALLS NOTED OTHERWIS PAINT ENTIRE WALL, INCLUDING EXPOSED CONDUIT, FLOOR TO 4" ABOVE NEW CEILING GRID OR TO UND OF EXISTING CEILING OR ROOF DECK IN AREAS OF O CEILINGS. PREP AND PAINT (PRIMER AND TWO (2) COATS)
 6.10 6.10.53 6.10.54 09 9.29 9.29.50 9.92 9.92.50 	ROUGH CARPENTRY SPEC 061000 3/4" PYLWOOD FLOORING 1X4 WOOD TRIM FINISHES GYPSUM BOARD SPEC 092982 5/8" GYPSUM BOARD. INTERIOR PAINTING SPEC 099123 PREP AND PAINT (PRIMER AND TWO (2) COATS) ALL IN ROOM, UNLESS SPECIFIC WALLS NOTED OTHERWIS PAINT ENTIRE WALL, INCLUDING EXPOSED CONDUIT, FLOOR TO 4" ABOVE NEW CEILING GRID OR TO UND OF EXISTING CEILING OR ROOF DECK IN AREAS OF O CEILINGS. PREP AND PAINT (PRIMER AND TWO (2) COATS)
9.29 9.29.50 9.92 9.92.50	GYPSUM BOARD SPEC 092982 5/8" GYPSUM BOARD. INTERIOR PAINTING SPEC 099123 PREP AND PAINT (PRIMER AND TWO (2) COATS) ALL IN ROOM, UNLESS SPECIFIC WALLS NOTED OTHERWIS PAINT ENTIRE WALL, INCLUDING EXPOSED CONDUIT, FLOOR TO 4" ABOVE NEW CEILING GRID OR TO UND OF EXISTING CEILING OR ROOF DECK IN AREAS OF C CEILINGS. PREP AND PAINT (PRIMER AND TWO (2) COATS)
0 00 50	PREP AND PAINT (PRIMER AND TWO (2) COATS)
1.72.33	CEILING GRID OR TO UNDERSIDE OF ROOF DECK IN OF OPEN CEILINGS.
9.92.54	PREP AND PAINT (PRIMER AND TWO (2) COATS) ENTI SURFACE OF GYPSUM BOARD CEILING.
9.92.56	PREP AND PAINT (PRIMER AND TWO (2) COATS) DOO PANEL AND FRAME.
9.96 9.96.50	HIGH-PERFORMANCE COATINGS PREP AND PAINT (PRIMER AND TWO (2) COATS) CON FLOOR SLAB.
10 10.28	SPECIALTIES TOILET ACCESSORIES SPEC 102800
10.28.51 10.28.52	OWNER TO PROVIDE SOAP DISPENSER INTALLED BY O OWNER TO PROVIDE AUTOMATIC PAPER TOWEL DISP INTALLED BY G.C.
10.44 10.44.50	FIRE PROTECTION SPECIALTIES REINSTALL STORED FIRE BLANKET, COORINDATE LOC WITH OWNER.
10.51	METAL LOCKERS SPEC. 105113
	FLOOR MOUNTED BENCH. FILLER PANEL. MATCH LOCKER DIMENSIONS AND FIN
	ADA-COMPLIANT 18" x 18" x 72" METAL LOCKER UNIT 18"x 18"x 72" METAL LOCKER UNIT.
22	PLUMBING BY P.C. WORK DESCRIBED IN THESE KEYNOTES IS THE RESPON OF THE P.C. UNLESS NOTED OTHERWISE. COORDINAT PLUMBING DRAWINGS.
22.42.54 22.45	COMMERCIAL PLUMBING FIXTURES REINSTALL SALAVAGED DRINKING FOUNTAIN. REINSTALL SALVAGED WALL MOUNTED UTILITY WASH EMERGENCY PLUMBING FIXTURES REINSTALL SALVAGED EMERGENCY EYEWASH STATIC
26	ELECTRICAL BY E.C. WORK DESCRIBED IN THESE KEYNOTES IS THE RESPON OF THE E.C. UNLESS NOTED OTHERWISE. COORDINAT ELECTRICAL DRAWINGS.
	GENERAL

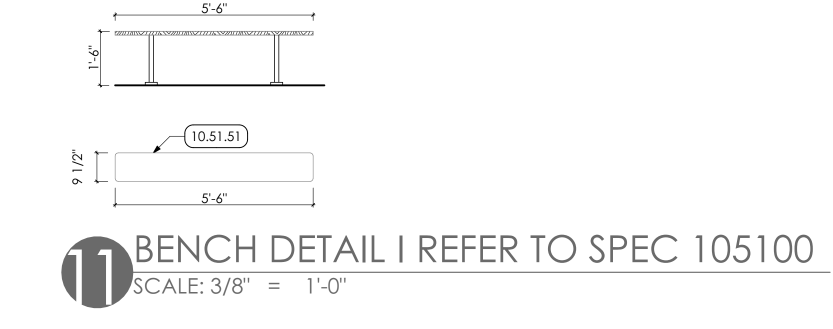
KEY NOTES

02 DEMOLITION

T.O. EXISTING PLATFORM + 9'-6 1/4'"'

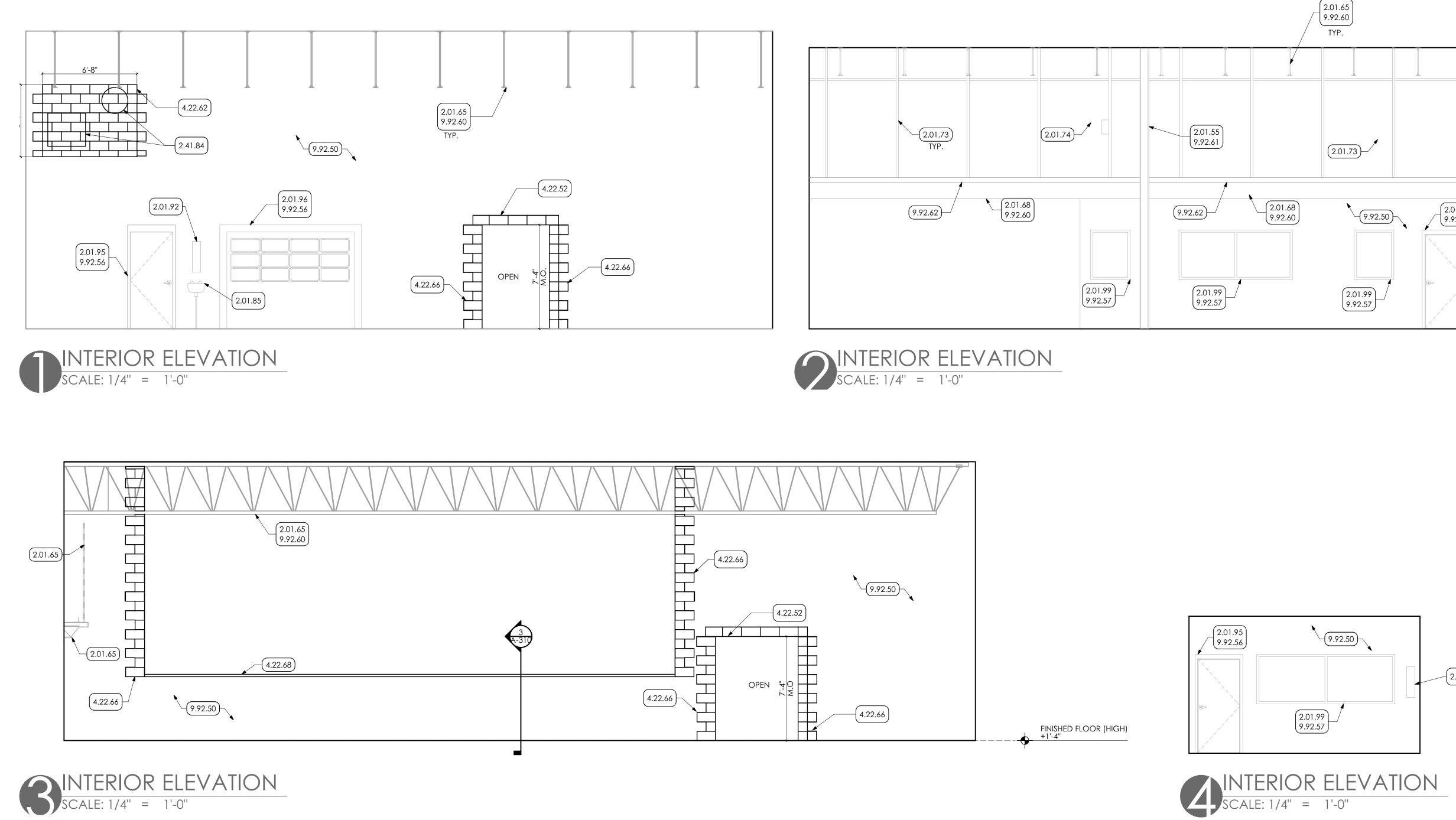
FINISHED FLOOR (LOW)

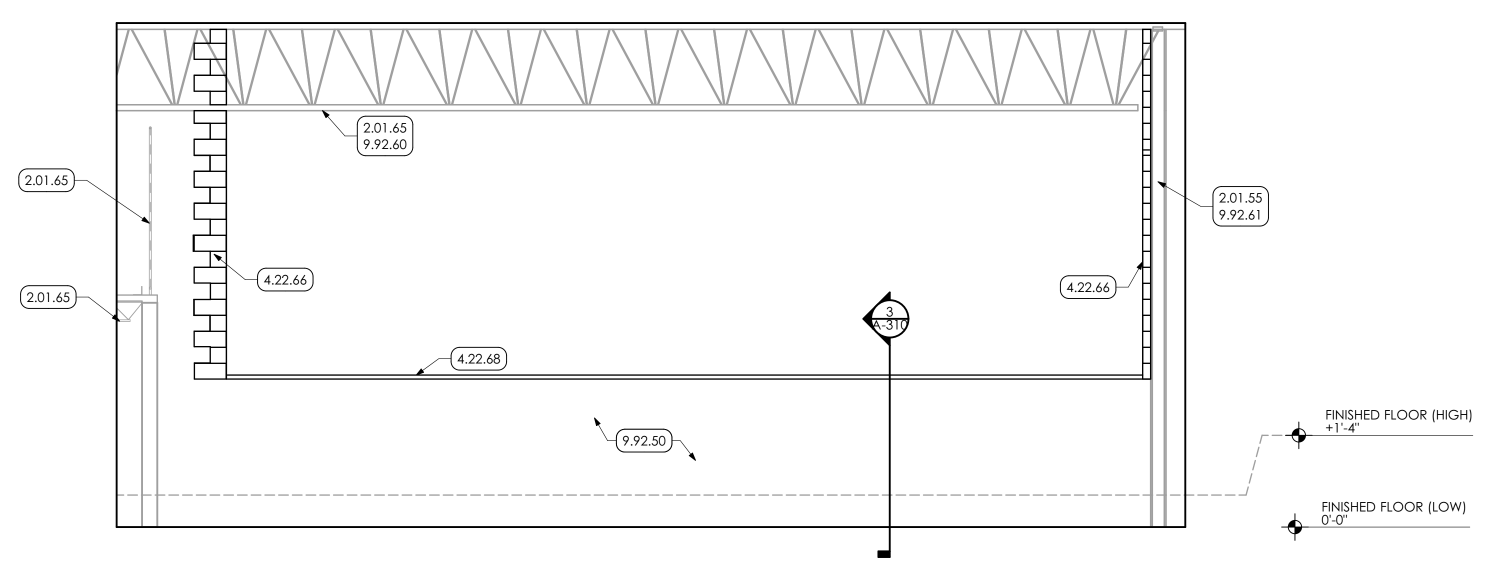
0'-0''





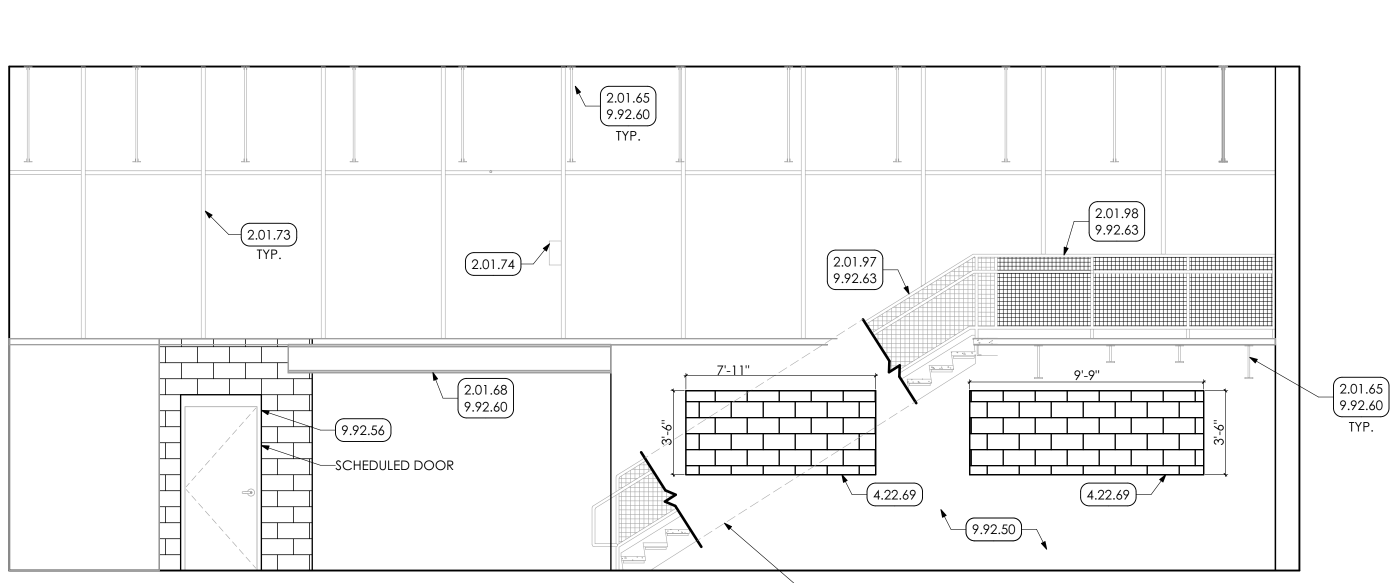




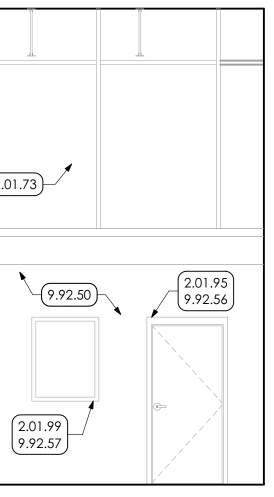




4525 _RMCTC_3DManuf_CD | BIMcloud: MG-Architects-v22 - BIMcloud Basic for ARCHICAD 22/4525 _RMCTC_3DManuf_CD | 5/16/2022 | 1:32 PM



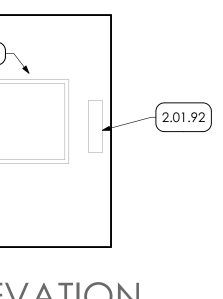




<u>KEY N</u>	<u>NOTES</u>
02	DEMOLITION
2.01	EXISTING CONDITIONS
2.01.55	EXISTING COLUMN TO REMAIN.
2.01.65	EXISTING JOIST TO REMAIN.
2.01.68	EXISTING STEEL BEAM TO REMAIN.
2.01.73	EXISTING WIRE MESH FENCE TO REMAIN.
2.01.74	
2.01.85	
2.01.92	
2.01.95	EXISTING DOOR TO REMAIN
2.01.96	EXISTING OVERHEAD DOOR TO REMAIN
	EXISTING STAIR TO REMAIN.
	EXISTING RAILING TO REMAIN.
	EXISTING WINDOW TO REMAIN.
2.41	SELECTIVE DEMOLITION SPEC 024119 EXISTING THROUGH WALL DUCT REMOVED BY H.C.
2.41.04	COORDINATE WITH MECHANICAL DRAWINGS.
	COORDINATE WITT MECHANICAE DRAWINGS.
04	MASONRY
4.22	CMU MASONRY SPEC. 042000
4.22.52	MASONRY LINTEL FOR WIDTH OF OPENING. COORDI
	WITH STRUCTURAL DRAWINGS.
4.22.62	INFILL EXISTING OPENING WITH MASONRY, BY G.C. F
	TO BE SPLIT FACE CMU TO MATCH EXISTING, INTERIOF
100 ((CMU MATCH EXISTING INCLUDING CMU WIDTH.
4.22.66	AREA OF MASONRY INFILL TO CREATE NEW OPENING
4.22.68	PROVIDE BULLNOSE CORNERS. TOOTH INTO EXISTING MASONRY WALL CAP FOR LENGTH OF WALL SHOWN
4.22.68	
4.22.07	EXISTING PARTITION THICKNESS. TOOTH INTO ADJACE
	MASONRY.
09	FINISHES
9.92	INTERIOR PAINTING SPEC 099123
9.92.50	PREP AND PAINT (PRIMER AND TWO (2) COATS) ALL
	IN ROOM, UNLESS SPECIFIC WALLS NOTED OTHERWIS
	PAINT ENTIRE WALL, INCLUDING EXPOSED CONDUIT,
	FLOOR TO 4" ABOVE NEW CEILING GRID OR TO UND
	OF EXISTING CEILING OR ROOF DECK IN AREAS OF C
	CEILINGS.
9.92.56	PREP AND PAINT (PRIMER AND TWO (2) COATS) DOC
0.00.57	PANEL AND FRAME.
9.92.57	PREP AND PAINT (PRIMER AND TWO (2) COATS) ENTIF

PREP AND PAINT (PRIMER AND TWO (2) COATS) ENTIRE WINDOW FRAME, BOTH SIDES. 1.92.3/ 9.92.60 PREP AND PAINT (PRIMER AND TWO (2) COATS) STEEL JOIST/ BEAM WITH DRY FALL PAINT. 9.92.61 PREP AND PAINT (PRIMER AND TWO (2) COATS) FULL LENGTH OF EXISTING STEEL COLUMN. 9.92.62 PREP AND PAINT (PRIMER AND TWO (2) COATS) EXISTING EDGE OF SLAB.

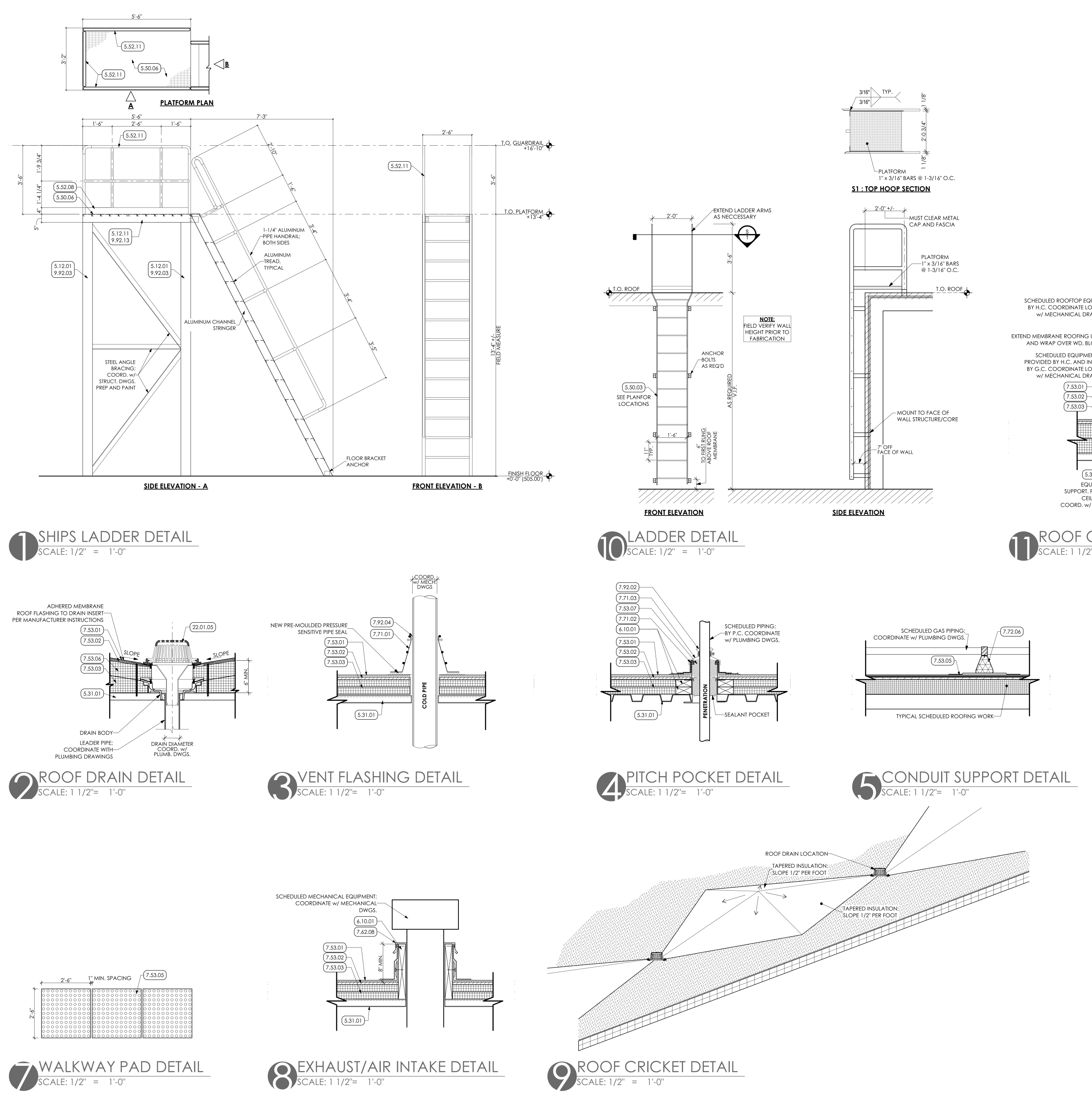
9.92.63 PREP AND PAINT (PRIMER AND TWO (2) COATS) EXISTING RAILING AND STRINGER.



STAIR NOT SHOWN FOR CLARITY



- OORDINATE
- G.C. FACADE NTERIOR TO BE PENING. EXISTING CMU.
- shown. U TO MATCH ADJACENT
- S) ALL WALLS HERWISE. NDUIT, FROM O UNDERSIDE
- AS OF OPEN TS) DOOR



		<u>KEYEI</u>	<u>D NOTES</u>
		05 5.12	METALS STRUCTURAL STEEL FRAMING SPEC 051200/099600
		5.12.01	STEEL COLUMN. COORDINATE WITH STRU DRAWINGS.
		5.12.11	STEEL CHANNEL. COORDINATE WITH STRUDRAWINGS.
		5.31 5.31.01	STEEL DECKING SPEC 053100 1 1/2" STEEL ROOF DECK; COORDINATE
		5.50 5.50.03	STRUCTURAL DRAWINGS. METAL FABRICATIONS SPEC 055000 GALVANIZED METAL LADDER ANCHORE
		5.50.06	FACE OF WALL STRUCTURE. METAL BAR GRATE LANDING.
		5.52 5.52.08	PIPE AND TUBE RAILINGS SPEC 055213 1/4" x 4" ALUMINUM KICK PLATE.
		5.52.11	1 1/2" METAL GUARDRAIL MOUNTED TO PLATFORM AND FACE OF WALL. PREP AI
		06 6.10	WOODS, PLASTICS AND COMPO ROUGH CARPENTRY SPEC 061000
			2x PRESERVATIVE TREATED WOOD BLOC
		07 7.53	THERMAL AND MOISTURE PROTE EPDM ROOFING SPEC 075323
3/16" O.C.			EPDM ROOFING MEMBRANE OVER ENTIF AREA. 1/2" GLASS-MAT GYPSUM COVER BOARI
			ENTIRE ROOF AREA. TWO (2) LAYERS OF 3" POLY-ISO INSULAT
EAR METAL		7 52 05	TOTAL THICKNESS) OVER ENTIRE ROOF A STAGGER INSULATION LAYER JOINTS.
D FASCIA		7.55.05	30" x 30" FLEXIBLE WALKWAYS. TYPICAL A ON PLAN, AROUND ALL ROOFTOP MECH UNITS, AND TOP AND BOTTOM OF ALL LA BY G.C.
.TFORM 3/16'' BARS		7.53.06	TAPERED RIGID INSULATION/CRICKET. CI BE SLOPED AT 1/2"/FT. MINIMUM TO PRO POSITIVE FLOW TO ROOF DRAIN.
-3/16" O.C.			QUICK SETTING POURABLE PITCH POCKE BY G.C.
	SCHEDULED ROOFTOP EQUIPMENT	7.62 7.62.08	SHEET METAL FLASHING/TRIM SPEC 07 STAINLESS STEEL METAL CURB FLASHING EDGE SET IN SEALANT, BY G.C.
_	BY H.C. COORDINATE LOCATION- W/ MECHANICAL DRAWINGS.	7.71	MANUFACTURED ROOF SPECIALTIES S 077100/077129
			PIPE FLASHING BOOT AND STAINLESS STE CLAMPING RING, BY G.C. SHEET METAL BOX MIN. 2" ABOVE ABOVE
	EXTEND MEMBRANE ROOFING UP CURB AND WRAP OVER WD. BLOCKING		MEMBRANE, BY G.C. RAIN HOOD AND STAINLESS STEEL CLAM
	SCHEDULED EQUIPMENT CURB	7.72	RING, BY G.C. ROOF ACCESSORIES SPEC 077200 ANCHOR CONDUIT TO RUBBER COUNDL
	SCHEDULED EQUIPMENT CURB PROVIDED BY H.C. AND INSTALLED BY G.C. COORDINATE LOCATION w/ MECHANICAL DRAWINGS. 7.53.01 7.53.02	7.72.00	SUPPORT AND PIPE CLAMP HEAD. CONE SPACING PER MANUFACTURER RECOMMENDATIONS. ALL SUPPORTS TO
	(7.53.02) (7.53.03)	7.92	ON NEW ROOF WALKWAY PAD, BY P.C. JOINT SEALANTS SPEC 079200
ACE OF IURE/CORE			CONTINUOUS SEALANT. CONTINUOUS SEALANT, BY P.C.
		09	FINISHES
		9.92 9.92.03	INTERIOR PAINTING SPEC 099123 PREP AND PAINT (PRIMER AND TWO (2) O STEEL COLUMN FROM FLOOR TO UNDER ROOF ABOVE.
	(5.31.01)	9.92.13	PREP AND PAINT (PRIMER AND TWO (2) (STRUCTURE, INCLUDING ALL STEEL JOISTS EXPOSED ANCHORS AND ACCESSORIES
	EQUIPMENT STRUCTURAL SUPPORT. PAINTED IN EXPOSED CEILING AREAS. BY G.C.		DRYFALL PAINT.
	COORD. w/ STRUCTURAL DWGS.	22	PLUMBING BY P.C. WORK DESCRIBED IN THESE KEYNOTES IS RESPONSIBILITY OF THE P.C. UNLESS NOTE OTHERWISE. COORDINATE WITH PLUMBIN
	ROOF CURB DETAIL SCALE: 1 1/2"= 1'-0"	22.01.05	DRAWINGS. ROOF DRAIN. COORDINATE WITH PLUME DRAWINGS.
	SCALE: 1 1/2"= 1'-0"		

 7.71.01
 SCHEDULED PIPING

 6.10.01
 BY P.C. COORDINATE w/

 7.53.02
 PLUMBING DWGS.

 7.53.03
 SEAL, BY G.C.

 (1)
 (1)

 (2)
 (3)

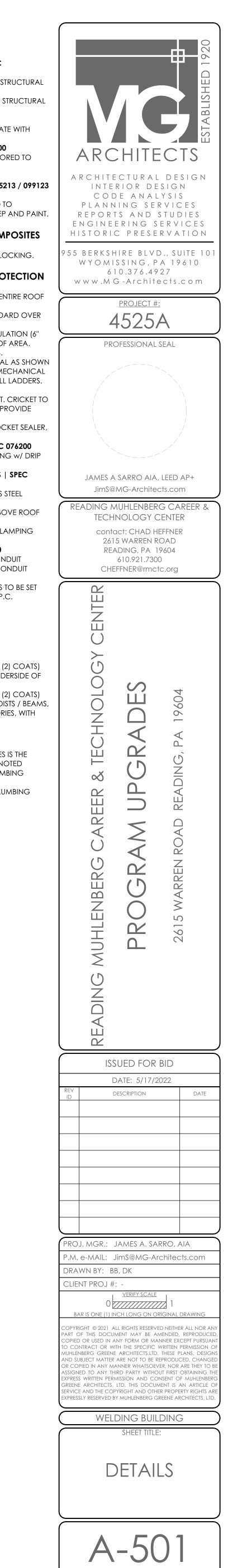
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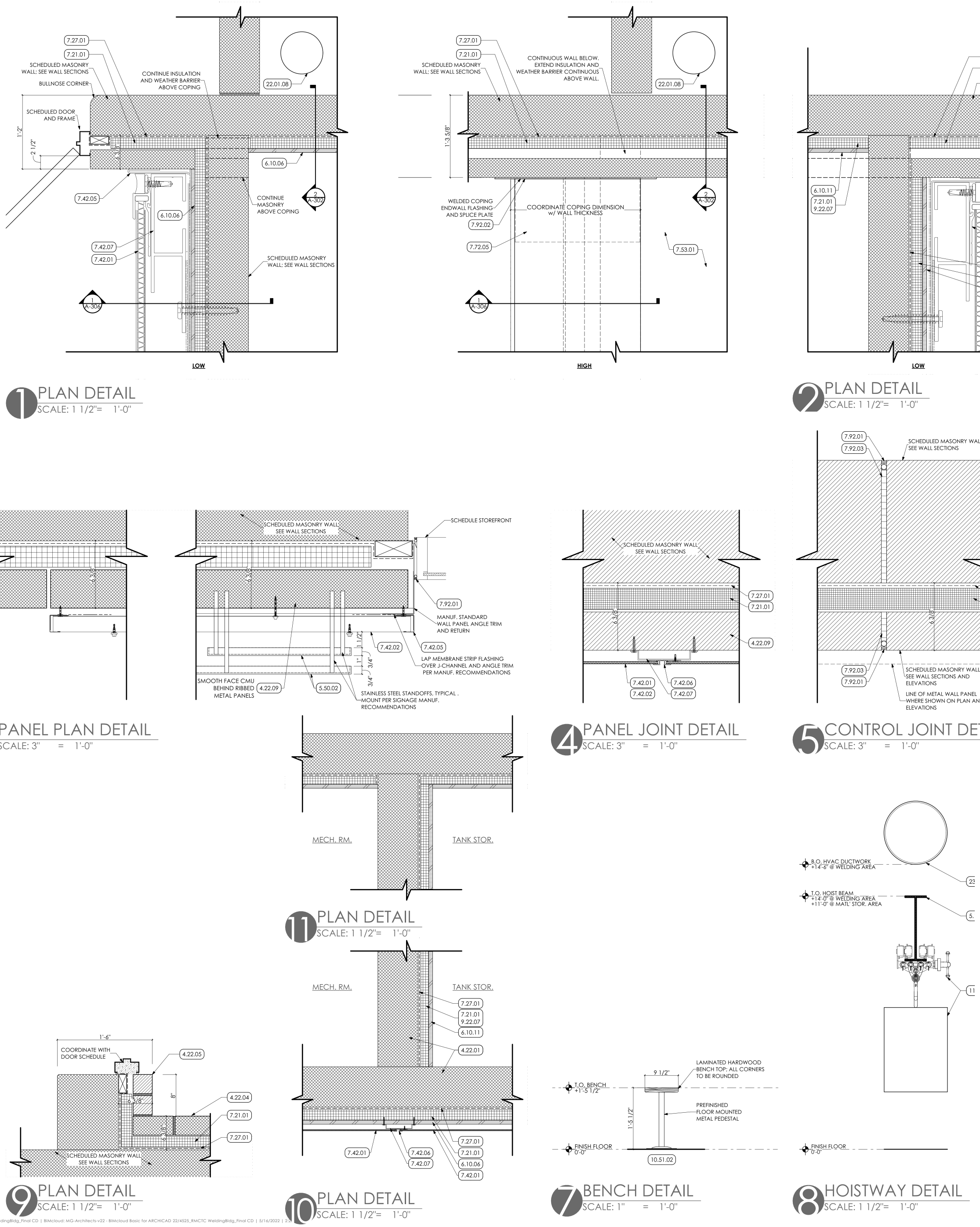
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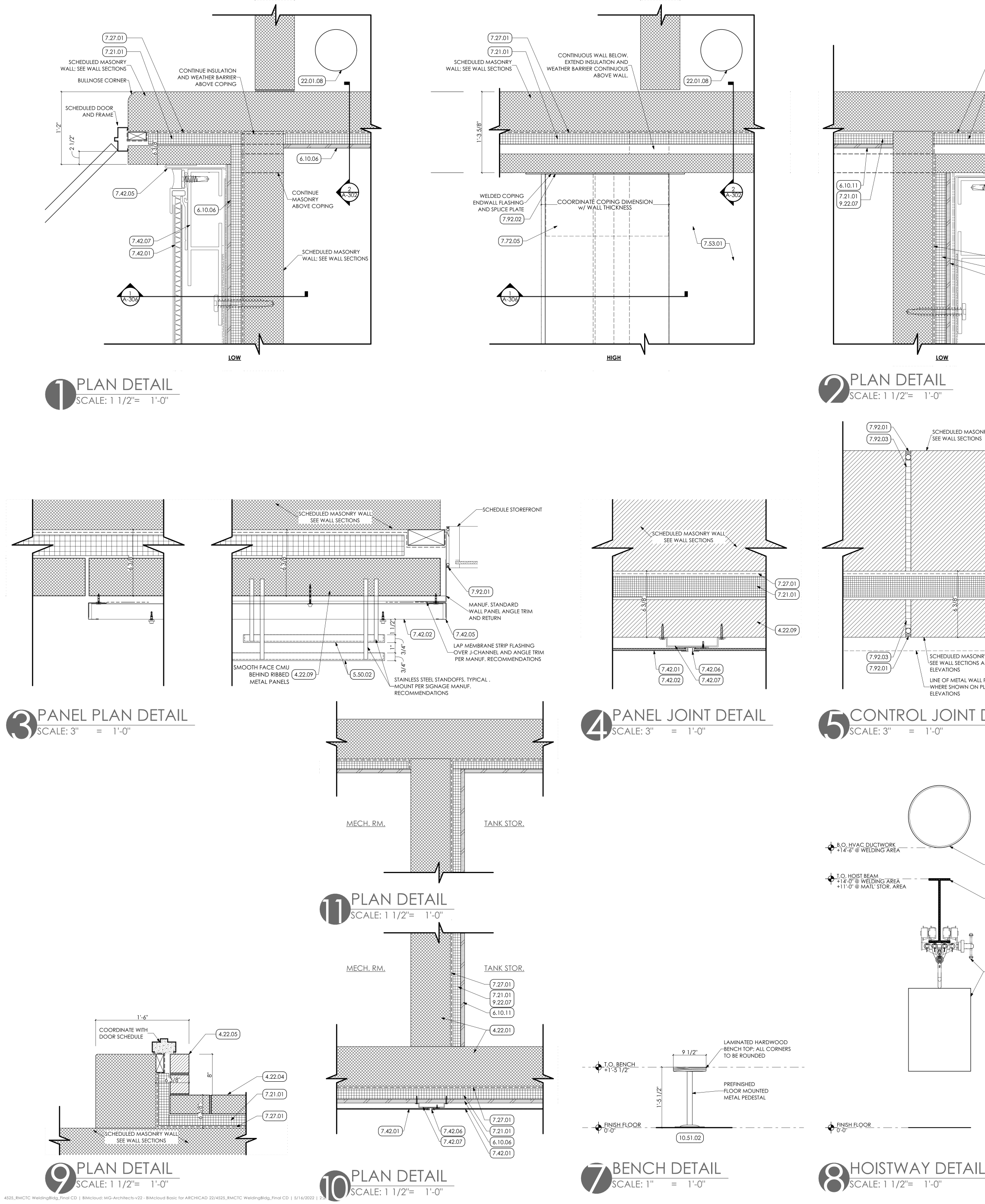
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GAS PIPE PENETRATION DETAIL SCALE: 1 1/2"= 1'-0"

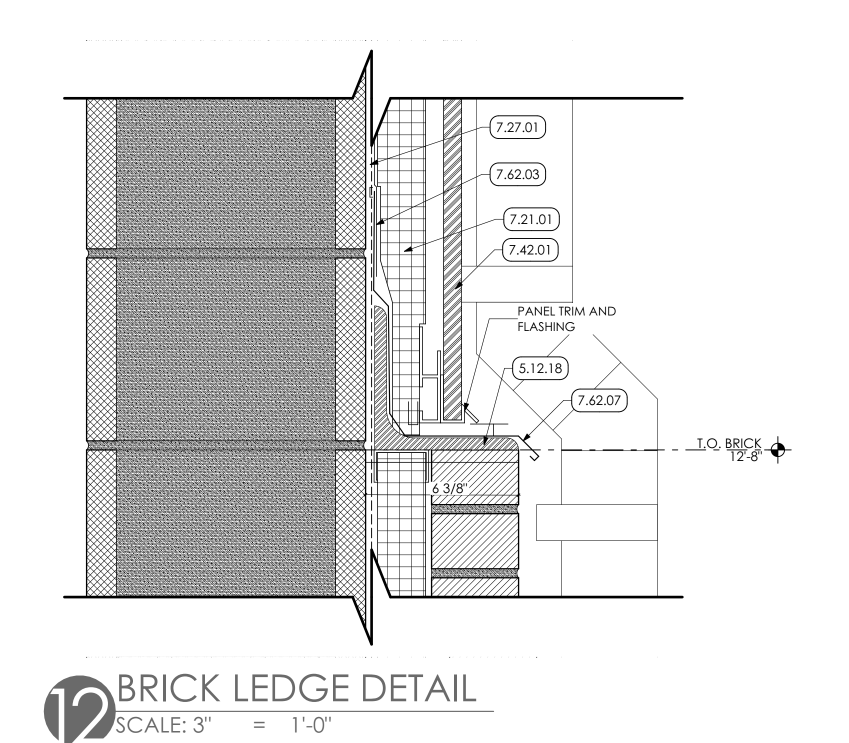








	<u>KEYE</u>	<u>D NOTES</u>
	04	
	4.22 4.22.01	UNIT MASONRY SPEC 042000 8" CMU; GORUTED SOLID. COORDINAT
(7.27.01)	4.22.04	STRUCTURAL DRAWINGS. 8'' SPLIT-FACE CMU.
7.21.01		CLAY FACE BRICK VENEER, w/ MASON 24" O.C. EACH WAY
SCHEDULED MASONRY	4.22.09	4" CMU; GROUTED SOLID. COORDINAT
WALL; SEE WALL SECTIONS	4.22.10	STRUCTURAL DRAWINGS. 12" CMU; GROUTED SOLID. COORDINA
		STRUCTURAL DRAWINGS.
	05	METALS
	5.12	STRUCTURAL STEEL FRAMING SPEC 051200/099600
	5.12.02	STEEL BEAM. COORDINATE WITH STRUC
	5.12.18	DRAWINGS. STEEL ANGLE; COORDINATE WITH STRUG
	5.50	DRAWINGS.M METAL FABRICATIONS SPEC 055000
	5.50.02	3/8" THICK DIMENSIONAL METAL SIGNA DETAILS.
SCHEDULED MASONRY WALL; SEE WALL SECTIONS	06 6.10	WOODS, PLASTICS AND COMP ROUGH CARPENTRY SPEC 061000
(7.42.05)	6.10.06	3/4" PRESERVATIVE TREATED PLYWOOD
	6.10.11	SHEATHING 3/4" PLYWOOD SHEATHING
(7.42.07)	07	THERMAL AND MOISTURE PROT
(7.42.07)	7.21	THERMAL INSULATION SPEC 072100
(7.42.01)	7.21.01 7.27	R-12 XPS CAVITY WALL INSULATION. FLUID APPLIED MEMBRANE AIR BARRIE
7.21.01		072726
9.22.07		PREP WALL AND PROVIDE FLUID APPLIE BARRIER OVER ENTIRE WALL SURFACE.
6.10.06	7.42	METAL COMPOSITE MATERIAL WALL PA SPEC 074213.13
	7.42.01	PANEL A - FORMED SMOOTH FACED M PANEL.
	7.42.02	PANEL B - FORMED RIB FACED METAL V
	7.42.05	PANEL. MANUFACTURER STANDARD EXTRUDED
	7.42.06	PANEL J CHANNEL TRIM. MANUFACTURER STANDARD REVEAL H
		EXTRUSION. MANUFACTURER STANDARD SUB-FRAM
		MEMBER.
	7.53 7.53.01	EPDM ROOFING SPEC 075323 EPDM ROOFING MEMBRANE OVER ENT
	7.62	AREA. Sheet metal flashing/trim spec 0
	7.62.03	SELF-ADHERED COUNTER FLASHING.
	7.62.07	STAINLESS STEEL METAL FLASHING W/ HI SET IN SEALANT. PROVIDE WEEP INSERTS
RY WALL	7.72	MAX FOR MASONRY WALLS. ROOF ACCESSORIES SPEC 077200
	7.72.05 7.92	METAL ROOF EDGE PARAPET COPING. JOINT SEALANTS SPEC 079200
	7.92.01	CONTINUOUS SEALANT AND BACKER R
	7.92.02 7.92.03	CONTINUOUS SEALANT. COMPRESSIBLE JOINT FILLER.
	09	FINISHES
(4.22.10)	9.22	NON-STRUCTURAL METAL FRAMING
	9.22.07	Z-SHAPED FURRING WITH UNSLOTTED W FLANGE OF 1-1/4 INCHES, WALL ATTAC
		FLANGE OF 7/8 INCH, MINIMUM UNCC THICKNESS OF 0.0179 INCH AND DEPTH
		TO FIT INSULATION THICKNESS INDICATE
	10	SPECIALTIES
	10.51	METAL LOCKERS SPEC 105113 FLOOR MOUNTED BENCH. SEE DETAIL.
	11 11.10	EQUIPMENT EQUIPMENT
		STEEL ELECTRIC CHAIN HOIST WITH QUI
		MANUAL TROLLEY, 2,000 POUND CAPA (BASIS OF DESIGN: VESTIL MODEL ECH-2
		VESTIL MODEL QIT-2).
	22	
PILASTER BY G.C. COORDINATE SIZE AND Y WALL; LOCATION WITH STRUCTURAL DRAWINGS.		WORK DESCRIBED IN THESE KEYNOTES IN RESPONSIBILITY OF THE P.C. UNLESS NO
		OTHERWISE. COORDINATE WITH PLUMB DRAWINGS.
	22.01.08	RAINWATER CONDUCTOR. SEE PLUMBIN DRAWINGS FOR SIZE.
	. .	
	23	HVAC BY H.C. WORK DESCRIBED IN THESE KEYNOTES I
DETAIL PILASTER DETAIL		RESPONSIBILITY OF THE H.C. UNLESS NO OTHERWISE. COORDINATE WITH MECH
DETAIL PILASTER DETAIL SCALE: 1 1/2"= 1'-0"	00.01.5-	DRAWINGS.
	23.01.02	SCHEDULED DUCTWORK. COORDINATE HVAC DRAWINGS.



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RUCTURAL TRUCTURAL GNAGE; SEE

MPOSITES

OTECTION

RRIER | SPEC PLIED AIR PANELS | METAL WALL WALL DED WALL L H MOLDING MING

ENTIRE ROOF : 076200

/ HEMED EDGE ERTS AT 32" o.c.

ROD.

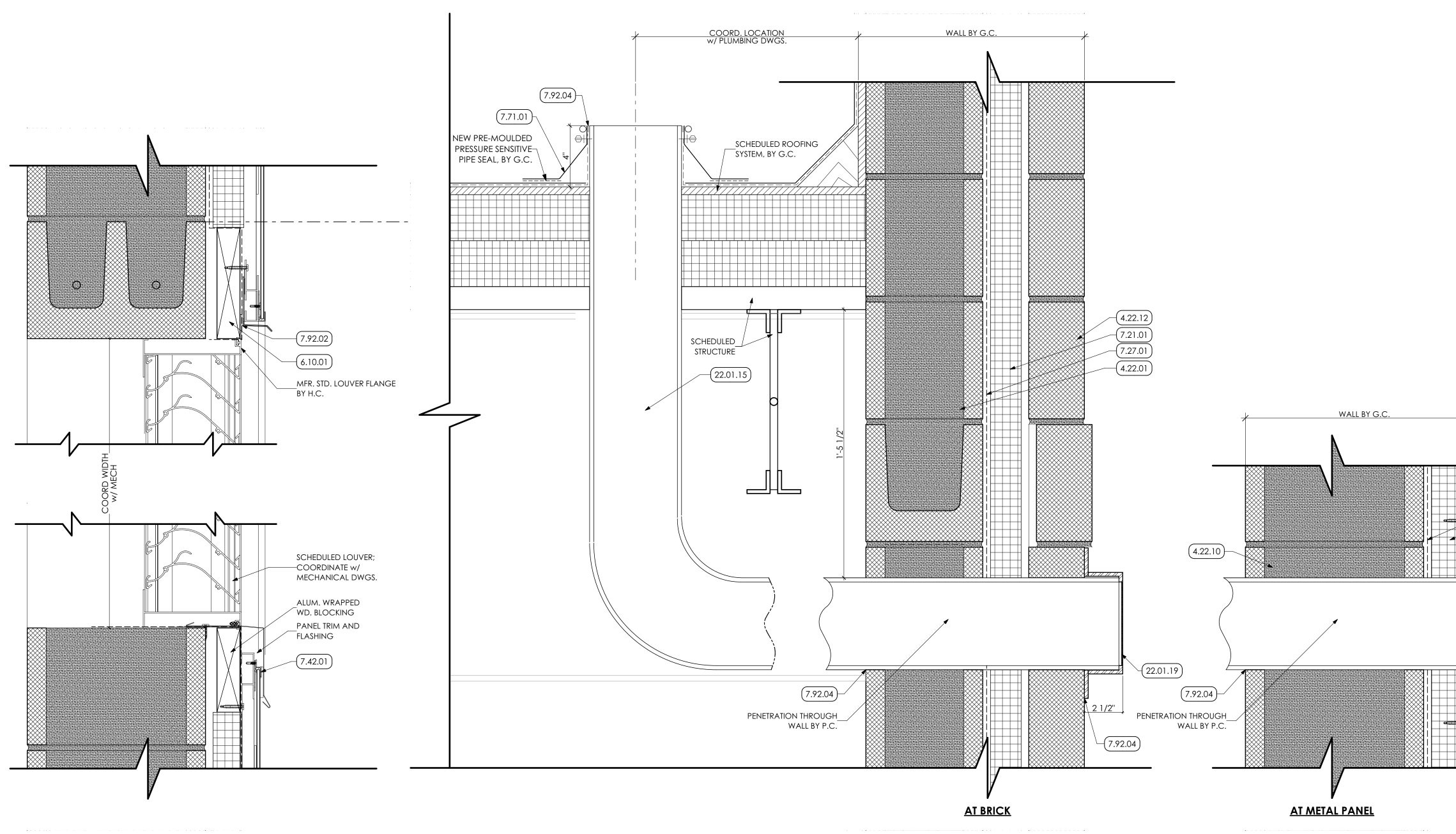
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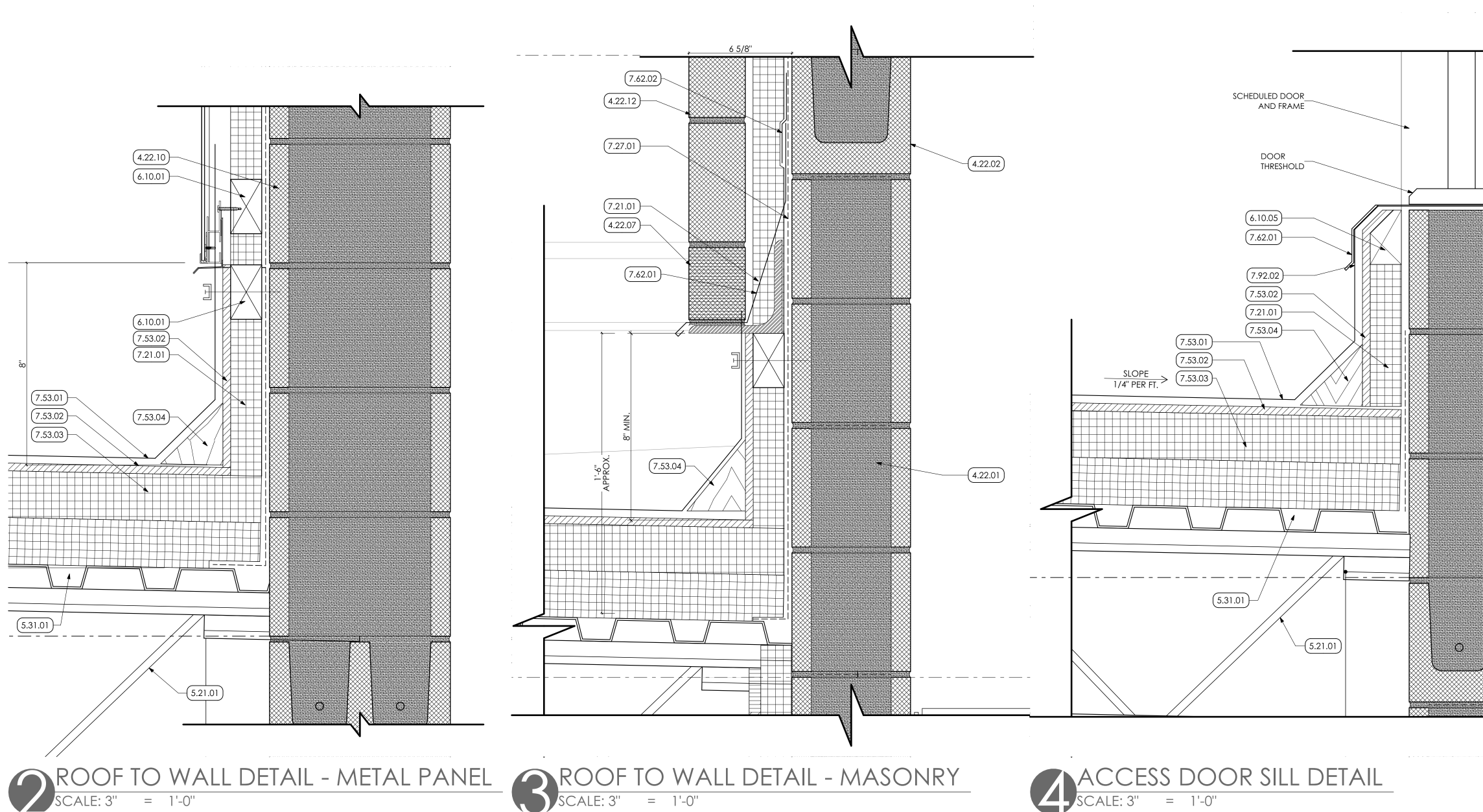
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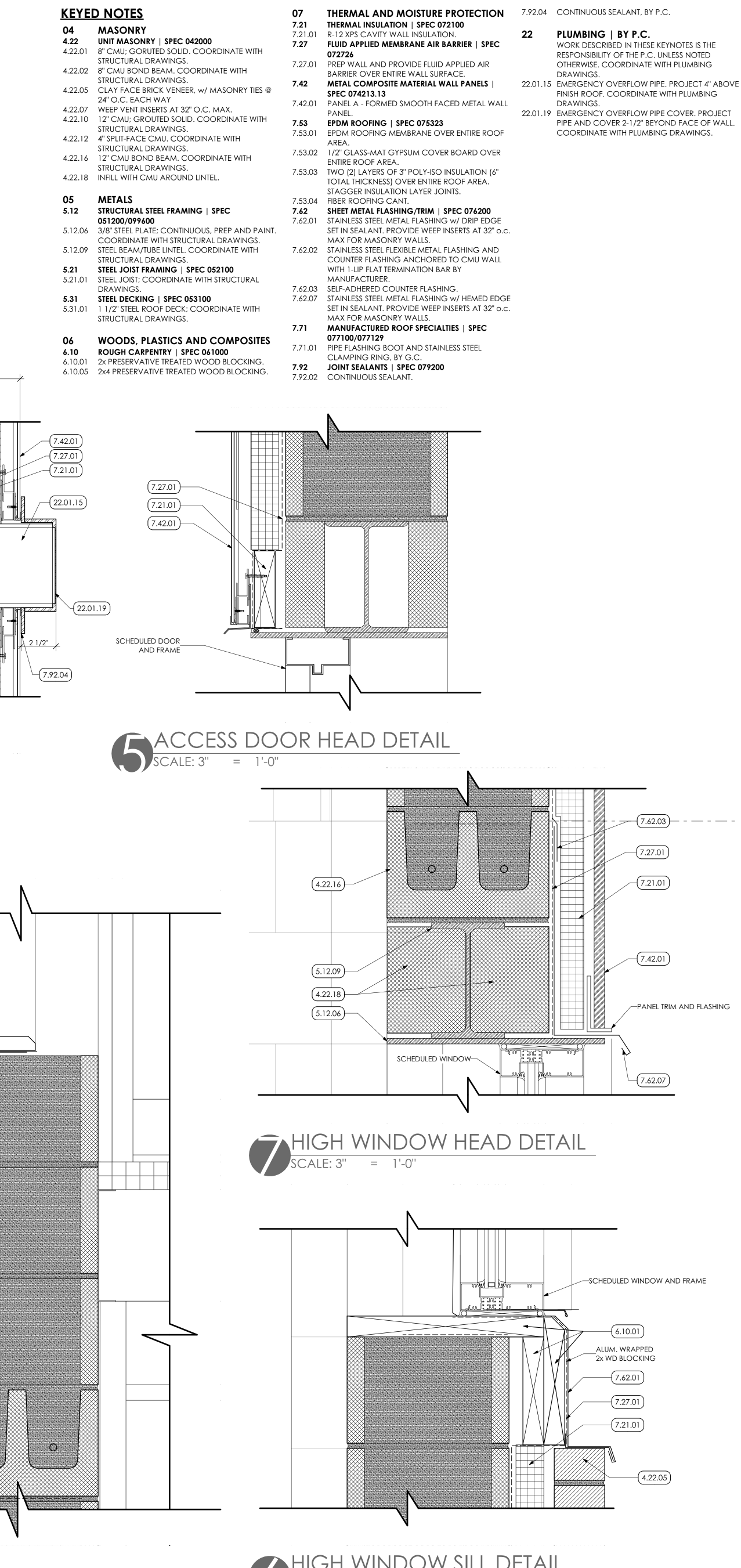






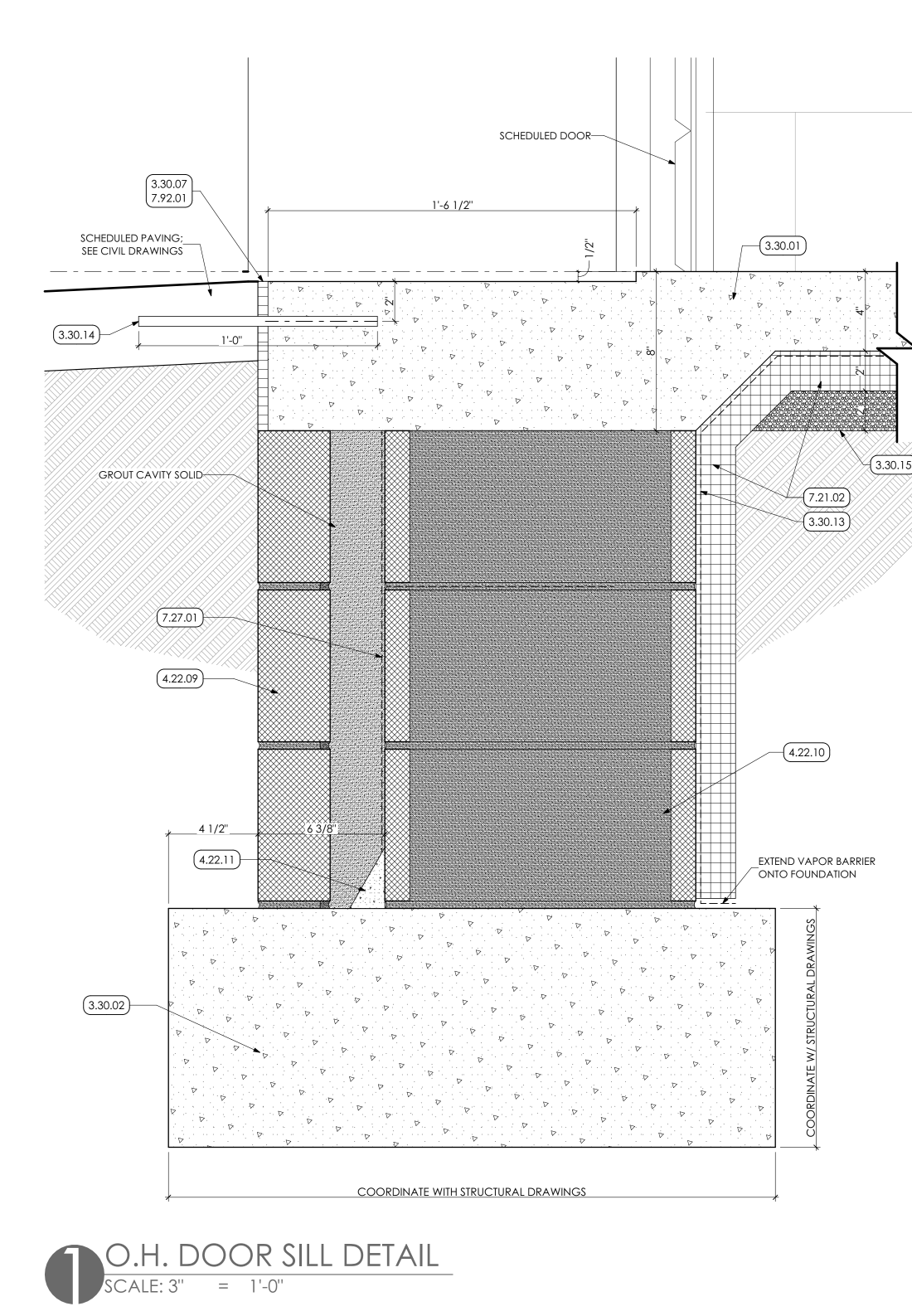


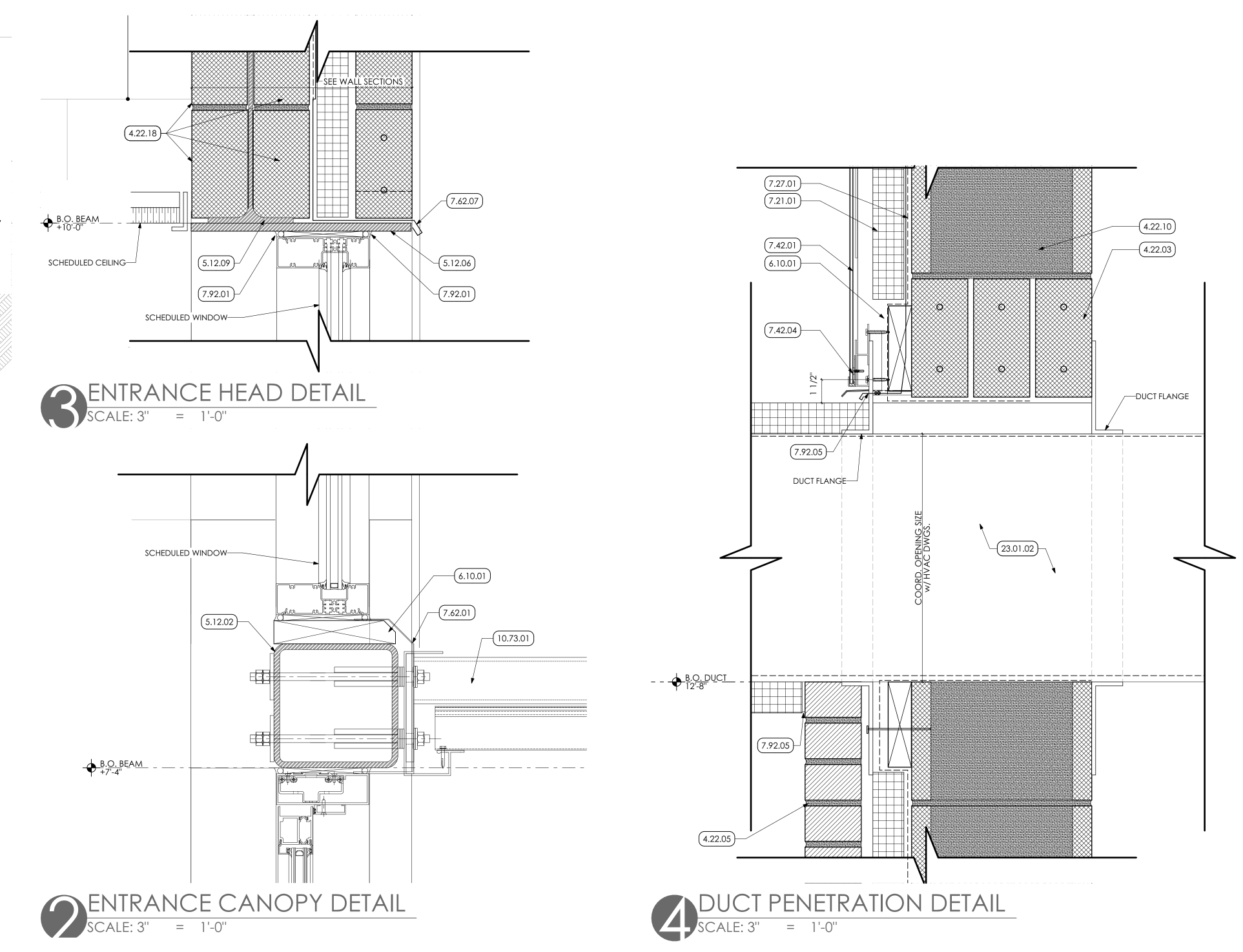




HIGH WINDOW SILL DETAIL SCALE: 3" = 1'-0"





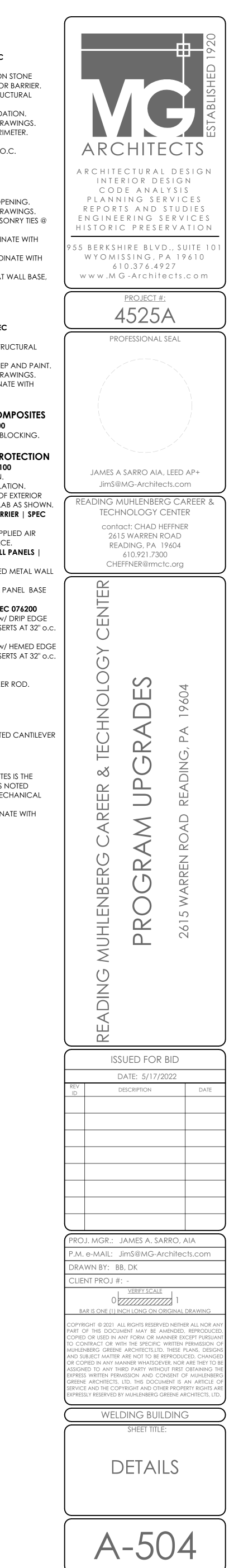


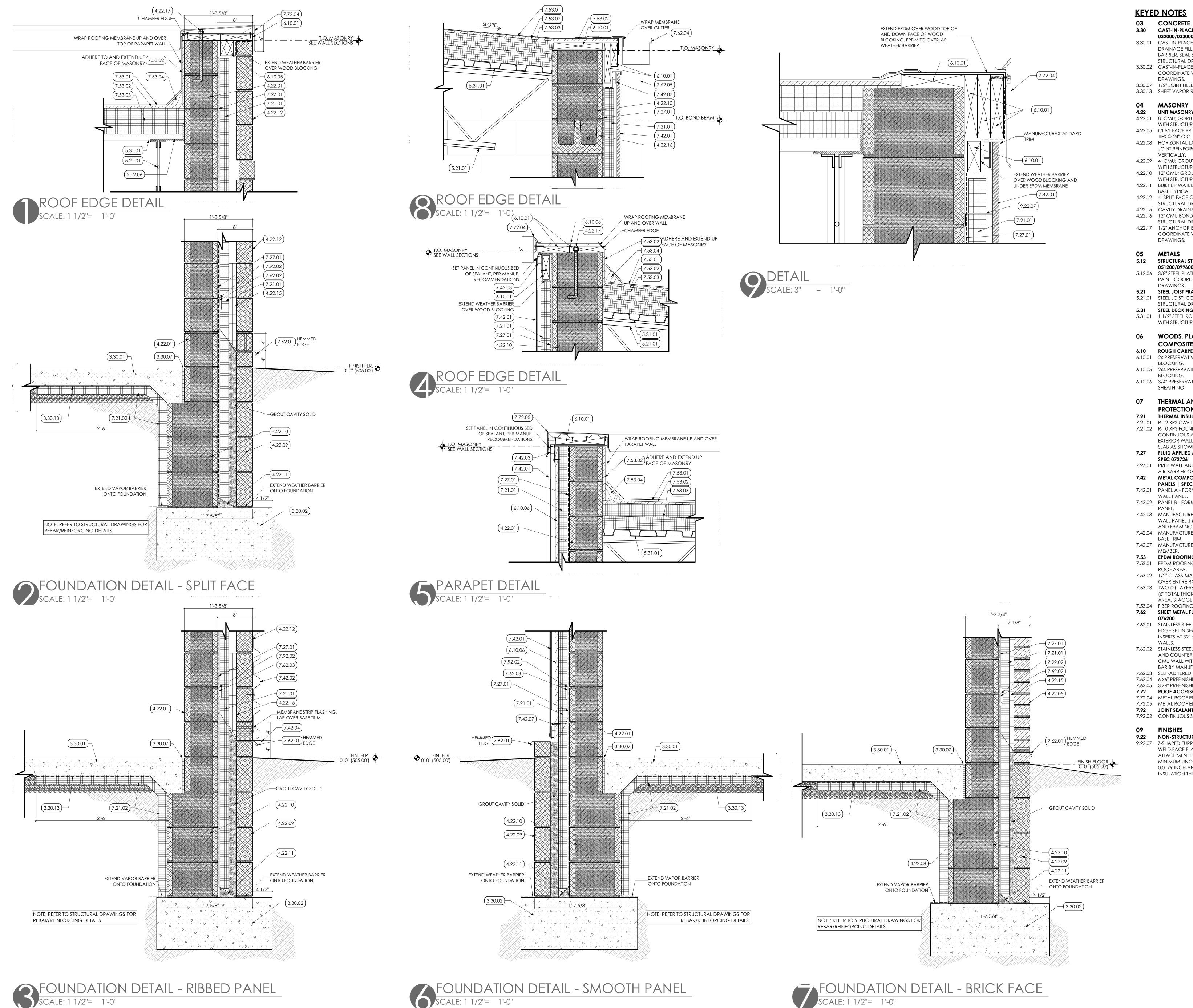


<u>ketel</u>	
03	CONCRETE
3.30	CAST-IN-PLACE CONCRETE SPEC 032000/033000
3.30.01	•
0.00.01	DRAINAGE FILL OVER 10 MIL. VAPOR BAI SEAL SLAB. COORDINATE WITH STRUCTUR DRAWINGS.
3.30.02	CAST-IN-PLACE CONCRETE FOUNDATION
3.30.07	1/2" JOINT FILLER STRIP AT SLAB PERIMETE
3.30.13	
	1/2" DIAMETER STEEL DOVEL @ 24" O.C.
3.30.15	DRAINAGE STONE
04	MASONRY
4.22	UNIT MASONRY SPEC 042000
4.22.03	
4.22.05	COORDINATE WITH STRUCTURAL DRAWIN CLAY FACE BRICK VENEER, w/ MASONRY 24" O.C. EACH WAY
4.22.09	4" CMU; GROUTED SOLID. COORDINATE STRUCTURAL DRAWINGS.
4.22.10	12" CMU; GROUTED SOLID. COORDINATE STRUCTURAL DRAWINGS.
4.22.11	TYPICAL.
4.22.18	INFILL WITH CMU AROUND LINTEL.
05	METALS
5.12	STRUCTURAL STEEL FRAMING SPEC
5.12.02	051200/099600 STEEL BEAM. COORDINATE WITH STRUCTU DRAWINGS.
5.12.06	3/8" STEEL PLATE; CONTINUOUS, PREP AN COORDINATE WITH STRUCTURAL DRAWIN
5.12.09	
06	WOODS, PLASTICS AND COMPO
06 6.10	ROUGH CARPENTRY SPEC 061000
	ROUGH CARPENTRY SPEC 061000
6.10	ROUGH CARPENTRY SPEC 061000
6.10 6.10.01	ROUGH CARPENTRY SPEC 061000 2x PRESERVATIVE TREATED WOOD BLOCK
6.10 6.10.01 07	ROUGH CARPENTRY SPEC 061000 2x PRESERVATIVE TREATED WOOD BLOCK THERMAL AND MOISTURE PROTE THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION.
6.106.10.01077.21	ROUGH CARPENTRY SPEC 061000 2x PRESERVATIVE TREATED WOOD BLOCK THERMAL AND MOISTURE PROTE THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATION
 6.10 6.10.01 07 7.21 7.21.01 	ROUGH CARPENTRY SPEC 061000 2x PRESERVATIVE TREATED WOOD BLOCK THERMAL AND MOISTURE PROTE THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EXT
 6.10 6.10.01 07 7.21 7.21.01 	ROUGH CARPENTRY SPEC 061000 2x PRESERVATIVE TREATED WOOD BLOCK THERMAL AND MOISTURE PROTE THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EXT WALL AND BENEATH CONCRETE SLAB AS FLUID APPLIED MEMBRANE AIR BARRIER
 6.10 6.10.01 07 7.21 7.21.01 7.21.02 	ROUGH CARPENTRY SPEC 061000 2x PRESERVATIVE TREATED WOOD BLOCK THERMAL AND MOISTURE PROTE THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EXT WALL AND BENEATH CONCRETE SLAB AS FLUID APPLIED MEMBRANE AIR BARRIER 072726
 6.10 6.10.01 07 7.21 7.21.01 7.21.02 7.27 	ROUGH CARPENTRY SPEC 061000 2x PRESERVATIVE TREATED WOOD BLOCK THERMAL AND MOISTURE PROTE THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EXT WALL AND BENEATH CONCRETE SLAB AS FLUID APPLIED MEMBRANE AIR BARRIER
 6.10 6.10.01 07 7.21 7.21.01 7.21.02 7.27 	ROUGH CARPENTRY SPEC 061000 2x PRESERVATIVE TREATED WOOD BLOCK THERMAL AND MOISTURE PROTE THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATION. CONTINUOUS ALONG PERIMETER OF EXT WALL AND BENEATH CONCRETE SLAB AS FLUID APPLIED MEMBRANE AIR BARRIER 072726 PREP WALL AND PROVIDE FLUID APPLIED BARRIER OVER ENTIRE WALL SURFACE. METAL COMPOSITE MATERIAL WALL PAN
 6.10 6.10.01 07 7.21 7.21.01 7.21.02 7.27 7.27.01 	ROUGH CARPENTRY SPEC 061000 2x PRESERVATIVE TREATED WOOD BLOCK THERMAL AND MOISTURE PROTE THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EXT WALL AND BENEATH CONCRETE SLAB AS FLUID APPLIED MEMBRANE AIR BARRIER 072726 PREP WALL AND PROVIDE FLUID APPLIED BARRIER OVER ENTIRE WALL SURFACE. METAL COMPOSITE MATERIAL WALL PAN SPEC 074213.13 PANEL A - FORMED SMOOTH FACED MET
 6.10 6.10.01 07 7.21 7.21.01 7.21.02 7.27 7.27.01 7.42 	ROUGH CARPENTRY SPEC 061000 2x PRESERVATIVE TREATED WOOD BLOCK THERMAL AND MOISTURE PROTE THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATION. CONTINUOUS ALONG PERIMETER OF EXT WALL AND BENEATH CONCRETE SLAB AS FLUID APPLIED MEMBRANE AIR BARRIER 072726 PREP WALL AND PROVIDE FLUID APPLIED BARRIER OVER ENTIRE WALL SURFACE. METAL COMPOSITE MATERIAL WALL PAN SPEC 074213.13 PANEL A - FORMED SMOOTH FACED MET PANEL.
 6.10 6.10.01 07 7.21 7.21.01 7.27 7.27 7.27.01 7.42 7.42.01 7.42.04 	ROUGH CARPENTRY SPEC 061000 2x PRESERVATIVE TREATED WOOD BLOCK THERMAL AND MOISTURE PROTE THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATION. CONTINUOUS ALONG PERIMETER OF EXT WALL AND BENEATH CONCRETE SLAB AS FLUID APPLIED MEMBRANE AIR BARRIER 072726 PREP WALL AND PROVIDE FLUID APPLIED BARRIER OVER ENTIRE WALL SURFACE. METAL COMPOSITE MATERIAL WALL PAN SPEC 074213.13 PANEL A - FORMED SMOOTH FACED MET PANEL. MANUFACTURER STANDARD WALL PANE TRIM.
 6.10 6.10.01 07 7.21 7.21.01 7.27 7.27 7.27.01 7.42 7.42.01 7.42.04 7.62 	ROUGH CARPENTRY SPEC 061000 2x PRESERVATIVE TREATED WOOD BLOCK THERMAL AND MOISTURE PROTE THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EXT WALL AND BENEATH CONCRETE SLAB AS FLUID APPLIED MEMBRANE AIR BARRIER 072726 PREP WALL AND PROVIDE FLUID APPLIED BARRIER OVER ENTIRE WALL SURFACE. METAL COMPOSITE MATERIAL WALL PAN SPEC 074213.13 PANEL A - FORMED SMOOTH FACED MET PANEL. MANUFACTURER STANDARD WALL PANE TRIM. SHEET METAL FLASHING/TRIM SPEC 074
 6.10 6.10.01 07 7.21 7.21.01 7.27 7.27 7.27.01 7.42 7.42.01 7.42.04 	ROUGH CARPENTRY SPEC 061000 2x PRESERVATIVE TREATED WOOD BLOCK THERMAL AND MOISTURE PROTE THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATION. CONTINUOUS ALONG PERIMETER OF EXT WALL AND BENEATH CONCRETE SLAB AS FLUID APPLIED MEMBRANE AIR BARRIER 072726 PREP WALL AND PROVIDE FLUID APPLIED BARRIER OVER ENTIRE WALL SURFACE. METAL COMPOSITE MATERIAL WALL PAN SPEC 074213.13 PANEL A - FORMED SMOOTH FACED MET PANEL. MANUFACTURER STANDARD WALL PANE TRIM. SHEET METAL FLASHING/TRIM SPEC 074 STAINLESS STEEL METAL FLASHING w/ DRI SET IN SEALANT. PROVIDE WEEP INSERTS A
 6.10 6.10.01 07 7.21 7.21.01 7.27 7.27 7.27.01 7.42 7.42.01 7.42.04 7.62 7.62.01 	ROUGH CARPENTRY SPEC 061000 2x PRESERVATIVE TREATED WOOD BLOCK THERMAL AND MOISTURE PROTE THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EXT WALL AND BENEATH CONCRETE SLAB AS FLUID APPLIED MEMBRANE AIR BARRIER 072726 PREP WALL AND PROVIDE FLUID APPLIED BARRIER OVER ENTIRE WALL SURFACE. METAL COMPOSITE MATERIAL WALL PAN SPEC 074213.13 PANEL A - FORMED SMOOTH FACED MET PANEL. MANUFACTURER STANDARD WALL PANE TRIM. SHEET METAL FLASHING/TRIM SPEC 076 STAINLESS STEEL METAL FLASHING W/ DRI SET IN SEALANT. PROVIDE WEEP INSERTS A MAX FOR MASONRY WALLS.
 6.10 6.10.01 07 7.21 7.21.01 7.27 7.27 7.27.01 7.42 7.42.01 7.42.04 7.62 	ROUGH CARPENTRY SPEC 061000 2x PRESERVATIVE TREATED WOOD BLOCK THERMAL AND MOISTURE PROTE THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EXT WALL AND BENEATH CONCRETE SLAB AS FLUID APPLIED MEMBRANE AIR BARRIER 072726 PREP WALL AND PROVIDE FLUID APPLIED BARRIER OVER ENTIRE WALL SURFACE. METAL COMPOSITE MATERIAL WALL PAN SPEC 074213.13 PANEL A - FORMED SMOOTH FACED MET PANEL. MANUFACTURER STANDARD WALL PANE TRIM. SHEET METAL FLASHING /TRIM SPEC 070 STAINLESS STEEL METAL FLASHING W/ DRI SET IN SEALANT. PROVIDE WEEP INSERTS / MAX FOR MASONRY WALLS. STAINLESS STEEL METAL FLASHING W/ HEM
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23 HVAC | BY H.C. WORK DESCRIBED IN THESE KEYNOTES IS THE RESPONSIBILITY OF THE H.C. UNLESS NOTED OTHERWISE. COORDINATE WITH MECHANICAL DRAWINGS. 23.01.02 SCHEDULED DUCTWORK. COORDINATE WITH HVAC DRAWINGS.

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03 3.30	CONCRETE CAST-IN-PLACE CONCRETE SPEC
3.30.01	032000/033000 CAST-IN-PLACE CONCRETE SLAB ON ST DRAINAGE FILL OVER 10 MIL. VAPOR BARRIER. SEAL SLAB. COORDINATE WIT
3.30.02	STRUCTURAL DRAWINGS.
3.30.07 3.30.13	1/2" JOINT FILLER STRIP AT SLAB PERIME SHEET VAPOR RETARDER.
04 4.22	MASONRY UNIT MASONRY SPEC 042000
4.22.01	8" CMU; GORUTED SOLID. COORDINAT WITH STRUCTURAL DRAWINGS.
4.22.05	TIES @ 24" O.C. EACH WAY
4.22.08	HORIZONTAL LADDER STYLE MASONRY JOINT REINFORCMENT AT 16" O.C.
4.22.09	VERTICALLY. 4" CMU; GROUTED SOLID. COORDINAT WITH STRUCTURAL DRAWINGS.
4.22.10	WITH STRUCTURAL DRAWINGS. 12" CMU; GROUTED SOLID. COORDINA WITH STRUCTURAL DRAWINGS.
4.22.11	BUILT UP WATER STOPPING CANT AT WA
4.22.12	
4.22.15 4.22.16	
4.22.17	STRUCTURAL DRAWINGS. 1/2" ANCHOR BOLT AT 24" o.c.
	COORDINATE WITH STRUCTURAL DRAWINGS.
05	METALS
5.12	STRUCTURAL STEEL FRAMING SPEC 051200/099600
5.12.06	PAINT. COORDINATE WITH STRUCTURAL
5.21	DRAWINGS. STEEL JOIST FRAMING SPEC 052100
5.21.01	STRUCTURAL DRAWINGS.
5.31 5.31.01	STEEL DECKING SPEC 053100 1 1/2" STEEL ROOF DECK; COORDINATE WITH STRUCTURAL DRAWINGS.
06	WOODS, PLASTICS AND
6.10	COMPOSITES ROUGH CARPENTRY SPEC 061000
6.10.01	BLOCKING.
6.10.05	BLOCKING.
6.10.06	3/4" PRESERVATIVE TREATED PLYWOOD SHEATHING
07	-
07 7.21	SHEATHING THERMAL AND MOISTURE PROTECTION
07 7.21	SHEATHING THERMAL AND MOISTURE PROTECTION THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATIO CONTINUOUS ALONG PERIMETER OF EXTERIOR WALL AND BENEATH CONCR
07 7.21 7.21.01	SHEATHING THERMAL AND MOISTURE PROTECTION THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATIO CONTINUOUS ALONG PERIMETER OF EXTERIOR WALL AND BENEATH CONCR SLAB AS SHOWN. FLUID APPLIED MEMBRANE AIR BARRIE
07 7.21 7.21.01 7.21.02	SHEATHING THERMAL AND MOISTURE PROTECTION THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATIO CONTINUOUS ALONG PERIMETER OF EXTERIOR WALL AND BENEATH CONCR SLAB AS SHOWN. FLUID APPLIED MEMBRANE AIR BARRIE SPEC 072726 PREP WALL AND PROVIDE FLUID APPLIE
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 07 7.21 7.21.01 7.21.02 7.27 7.27 7.27.01 7.42 7.42.01 7.42.02 	SHEATHING THERMAL AND MOISTURE PROTECTION THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATIO CONTINUOUS ALONG PERIMETER OF EXTERIOR WALL AND BENEATH CONCR SLAB AS SHOWN. FLUID APPLIED MEMBRANE AIR BARRIE SPEC 072726 PREP WALL AND PROVIDE FLUID APPLIE AIR BARRIER OVER ENTIRE WALL SURFACE METAL COMPOSITE MATERIAL WALL PANELS SPEC 074213.13 PANEL A - FORMED SMOOTH FACED METAL V WALL PANEL. PANEL B - FORMED RIB FACED METAL V PANEL. MANUFACTURER STANDARD EXTRUDED WALL PANEL J-MOLD TERMINATION CA AND FRAMING MEMBER. MANUFACTURER STANDARD WALL PANE
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 07 7.21 7.21.01 7.27 7.27 7.42 7.42.01 7.42.03 7.42.04 7.42.07 7.53 	SHEATHING THERMAL AND MOISTURE PROTECTION THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION R-10 XPS FOUNDATION WALL INSULATIO CONTINUOUS ALONG PERIMETER OF EXTERIOR WALL AND BENEATH CONCR SLAB AS SHOWN. FLUID APPLIED MEMBRANE AIR BARRIE SPEC 072726 PREP WALL AND PROVIDE FLUID APPLIE AIR BARRIER OVER ENTIRE WALL SURFAN METAL COMPOSITE MATERIAL WALL PANELS SPEC 074213.13 PANEL A - FORMED SMOOTH FACED M WALL PANEL. PANEL B - FORMED RIB FACED METAL V PANEL. MANUFACTURER STANDARD EXTRUDED WALL PANEL J-MOLD TERMINATION CA AND FRAMING MEMBER. MANUFACTURER STANDARD WALL PAN BASE TRIM. MANUFACTURER STANDARD SUB-FRAM MEMBER. EPDM ROOFING SPEC 075323
07 7.21 7.21.01 7.21.02 7.27 7.27.01 7.42.01 7.42.02 7.42.03 7.42.03	SHEATHING THERMAL AND MOISTURE PROTECTION THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION R-10 XPS FOUNDATION WALL INSULATIO CONTINUOUS ALONG PERIMETER OF EXTERIOR WALL AND BENEATH CONCR SLAB AS SHOWN. FLUID APPLIED MEMBRANE AIR BARRIE SPEC 072726 PREP WALL AND PROVIDE FLUID APPLIE AIR BARRIER OVER ENTIRE WALL SURFACE METAL COMPOSITE MATERIAL WALL PANELS SPEC 074213.13 PANEL A - FORMED SMOOTH FACED METAL WALL PANEL B - FORMED RIB FACED METAL WALL PANEL. MANUFACTURER STANDARD EXTRUDED WALL PANEL J-MOLD TERMINATION CA AND FRAMING MEMBER. MANUFACTURER STANDARD WALL PAN BASE TRIM. MANUFACTURER STANDARD SUB-FRAM MEMBER. EPDM ROOFING SPEC 075323 EPDM ROOFING MEMBRANE OVER ENT ROOF AREA.
 07 7.21 7.21.01 7.27.01 7.27.01 7.42.01 7.42.02 7.42.03 7.42.03 7.42.04 7.42.07 7.53.01 	SHEATHING THERMAL AND MOISTURE PROTECTION THERMAL INSULATION SPEC 072100 R-12 XPS CAVITY WALL INSULATION. R-10 XPS FOUNDATION WALL INSULATION CONTINUOUS ALONG PERIMETER OF EXTERIOR WALL AND BENEATH CONCR SLAB AS SHOWN. FLUID APPLIED MEMBRANE AIR BARRIE SPEC 072726 PREP WALL AND PROVIDE FLUID APPLIE AIR BARRIER OVER ENTIRE WALL SURFACE METAL COMPOSITE MATERIAL WALL PANELS SPEC 074213.13 PANEL A - FORMED SMOOTH FACED METAL V WALL PANEL. PANEL B - FORMED RIB FACED METAL V PANEL. MANUFACTURER STANDARD EXTRUDED WALL PANEL J-MOLD TERMINATION CA AND FRAMING MEMBER. MANUFACTURER STANDARD WALL PANE BASE TRIM. MANUFACTURER STANDARD SUB-FRAM MEMBER. EPDM ROOFING SPEC 075323 EPDM ROOFING MEMBRANE OVER ENTRO
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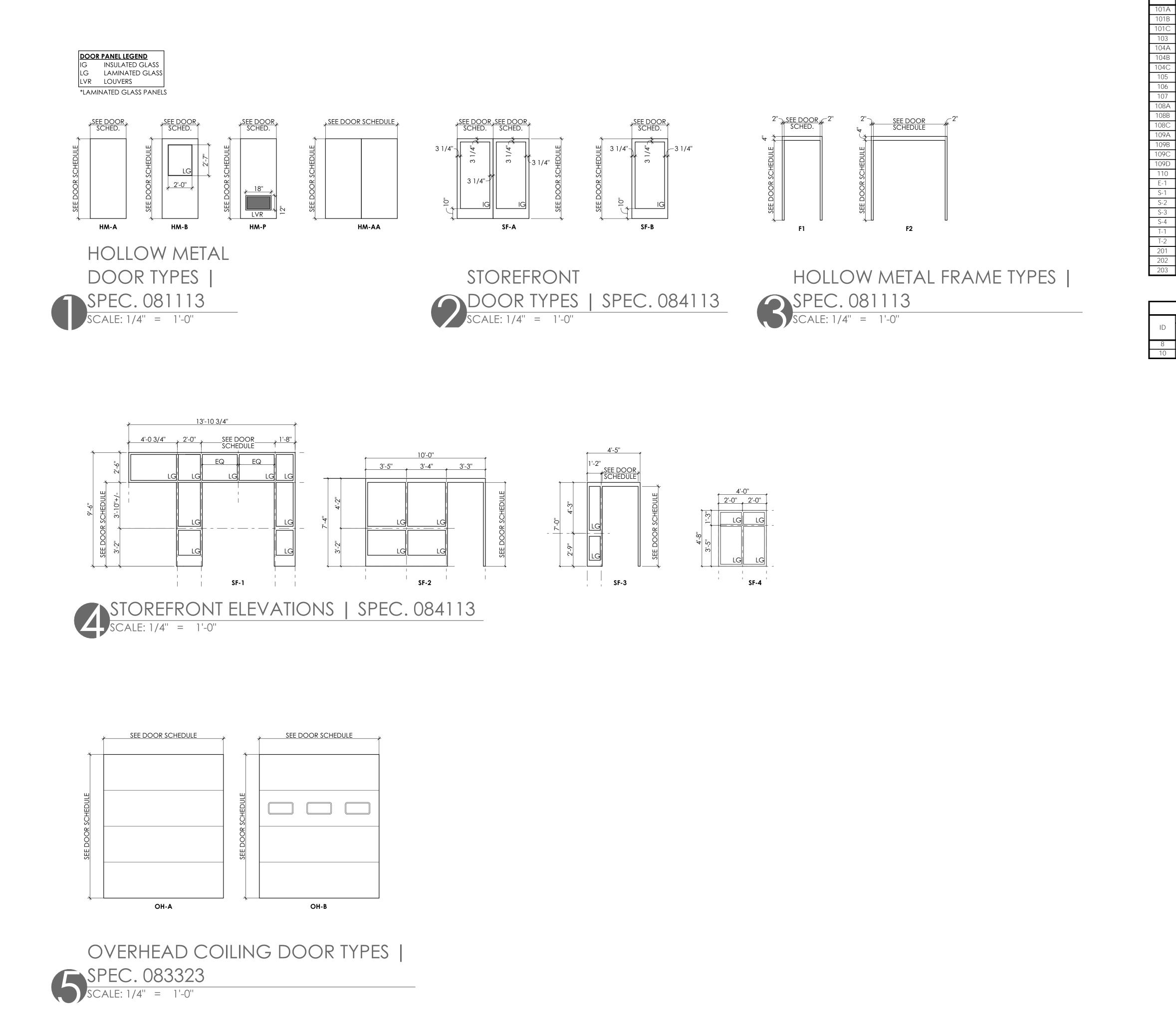
SULATION ROOF JOINTS.

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OUT.





	DOOR AND FRAME SCHEDULE - WELDING BUILDING													
		PANEL				FRAME						DWARE		
	ROOM NAME	EL	MATL		SIZE		EL	EL MATL	DETAIL			SET NO FIRE RTG	FIRE RTG.	NOTES
				W	HT	THK			HEAD	JAMB	SILL		_	
7	ENTRANCE	SF-A	AL/GL	(2) 3'-0"	7'-0"	1 3/4"	SF-1	AL/GL		-603		2.0		CARD ACCESS
3	ENTRANCE	SF-B	AL/GL	3'-0"	7'-0"	1 3/4"	SF-2	AL/GL		-603		8.0		
)	ENTRANCE	SF-B	AL/GL	3'-0"	7'-0"	1 3/4"	SF-3	AL/GL		-603		8.0		
	JANITORIAL CLOSET	HM-A	HM	3'-0"	7'-0"	1 3/4"	F1	НМ		-603		13.0		
٩.	THEORY ROOM	HM-B	HM	3'-0"	7'-0"	1 3/4"	F1	НМ	2/A			15.0		
3	THEORY ROOM	HM-B	HM	3'-0"	7'-0"	1 3/4"	F1	НМ	2/A			14.0		
)	THEORY ROOM	HM-A	HM	(2) 3'-0"	7'-0"	1 3/4"	F1	НМ		-603		18.0		
	BOYS LOCKER ROOM	HM-P	НМ	3'-0"	7'-0"	1 3/4"	F1	НМ	2/A			19.0		
	DATA ROOM	HM-A	НМ	3'-0"	7'-0"	1 3/4"	F1	НМ	2/A	-603		12.0		
	GIRLS LOCKER ROOM	HM-P	HM	3'-0"	7'-0"	1 3/4"	F1	НМ	2/A	-603		19.0		
ł	MATERIAL STORAGE	HM-A	HM	3'-0"	7'-0"	1 3/4"	F1	НМ	4/A	-603		7.0		INSULATED (U - 0.37)
3	MATERIAL STORAGE	OH-A	STL	10'-0"	9'-0"	2"	MFR. STAN	IDARD	8/A-	-603		1.0		INSULATED (U - 0.31)
)	MATERIAL STORAGE	HM-B	HM	3'-0"	7'-0"	1 3/4"	F1	НМ	2/A-	-603		16.0		
Y	tool storage	HM-A	НМ	3'-0"	7'-0"	1 3/4"	F1	НМ	2/A	-603		11.0		
3	NIGHT STORAGE	HM-A	НМ	3'-0"	7'-0"	1 3/4"	F1	НМ	2/A	-603		11.0		
2	WORKROOM	HM-B	НМ	3'-0"	7'-0"	1 3/4"	F1	НМ	4/A	-603		7.0		INSULATED (U - 0.37)
)	WORKROOM	OH-B	STL	10'-0"	10'-0"	2"	MFR. STAN	IDARD	8/A	-603		1.0		INSULATED (U - 0.31)
	OUTDOOR WELDING	HM-B	НМ	(2) 3'-0"	7'-0"	1 3/4"	F2	НМ	4/A	-603		4.0		INSULATED (U - 0.37)
	ELECTRICAL ROOM	HM-A	НМ	3'-0"	7'-0"	1 3/4"	F1	НМ	4/A	-603		3.0		INSULATED (U - 0.37)
	TANK STORAGE	HM-P	НМ	3'-0"	7'-0"	1 3/4"	F1	НМ	3/A-	-603		3.0		INSULATED (U - 0.37)
	TANK STORAGE	HM-P	НМ	3'-0"	7'-0"	1 3/4"	F1	НМ	3/A-	-603		3.0		INSULATED (U - 0.37)
	TANK STORAGE	HM-P	HM	3'-0"	7'-0"	1 3/4"	F1	НМ	3/A-	-603		3.0		INSULATED (U - 0.37)
	MECHANICAL ROOM	HM-A	HM	3'-0"	7'-0"	1 3/4"	F1	НМ	3/A-	-603		5.0		INSULATED (U - 0.37)
	TOILET ROOM	HM-A	НМ	3'-0"	7'-0"	1 3/4"	F1	НМ	2/A	-603		17.0		
1	TOILET ROOM	HM-A	HM	3'-0"	7'-0"	1 3/4"	F1	НМ	2/A	-603		17.0		
	ROOF	HM-A	HM	3'-0"	5'-10"	1 3/4"	F1	НМ	4/A	-603		6.0		ROOF ACCESS. INSULATED (U - 0.37)
╡	MECH. PLATFORM	HM-A	HM	3'-0"	7'-0"	1 3/4"	F2	НМ	1/A	-603		10.0		
╡	MECH. PLATFORM	HM-A	HM	(2) 3'-0"	7'-0"	1 3/4"	F1	НМ	1/A	-603		9.0		

ID

DOOR AND FRAME SCHEDULE - 3D FABRICATION

			Р	ANEL			FRAME						DWARE	
ID	ROOM NAME	ГІ	ΝΛΛΤΙ	SIZE		ГІ	ΝΛΛΤΙ	DETAIL			SET NO FIR		NOTES	
		EL	MATL	W	HT	THK	EL	MATL	head	JAMB	SILL	SELINO	fike KIG.	
8	GIRL LOCKER ROOM	HM-P	НМ	3'-0"	7'-0"	1 3/4"	F1	НМ	2/A	-601		19.0		
10	BOYS LOCKER ROOM	HM-P	НМ	3'-0"	7'-0"	1 3/4"	F1	НМ	2/A	-603		19.0		

GENERAL DOOR NOTES

HEIGHTS.

1. HOLLOW METAL DOORS AND FRAMES TO BE PREPARED AND PAINTED, REFER TO SPECIFICATIONS.

2. PROVIDE CONTINOUS SEALANT AT PERIMETER OF DOOR FRAMES.

4. ALL METAL THRESHOLDS SHALL BE SET IN A BED OF SEALANT.

3. UNLESS NOTED OTHERWISE "R.O." (ROUGH OPENING) DIMENSIONS

REPRESENT UNIT SIZES, SEE SCHEDULES FOR DOOR TYPES AND

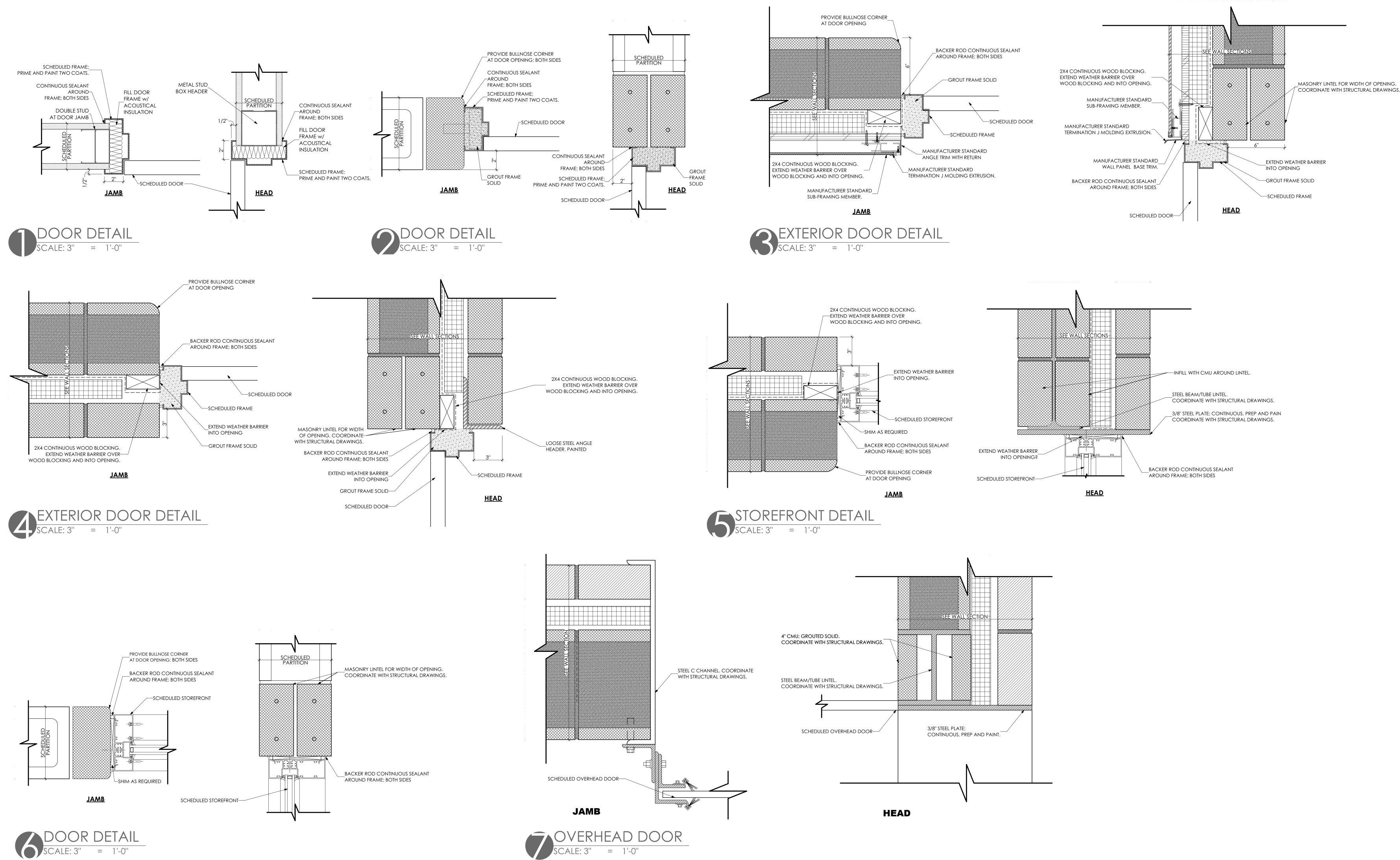
5. AT EXTERIOR WALLS, ALL STEEL LINTELS SHALL BE GALVANIZED AND PAINTED.

GLAZING LEGEND | SPEC. 088000

IG INSULATING GLASS

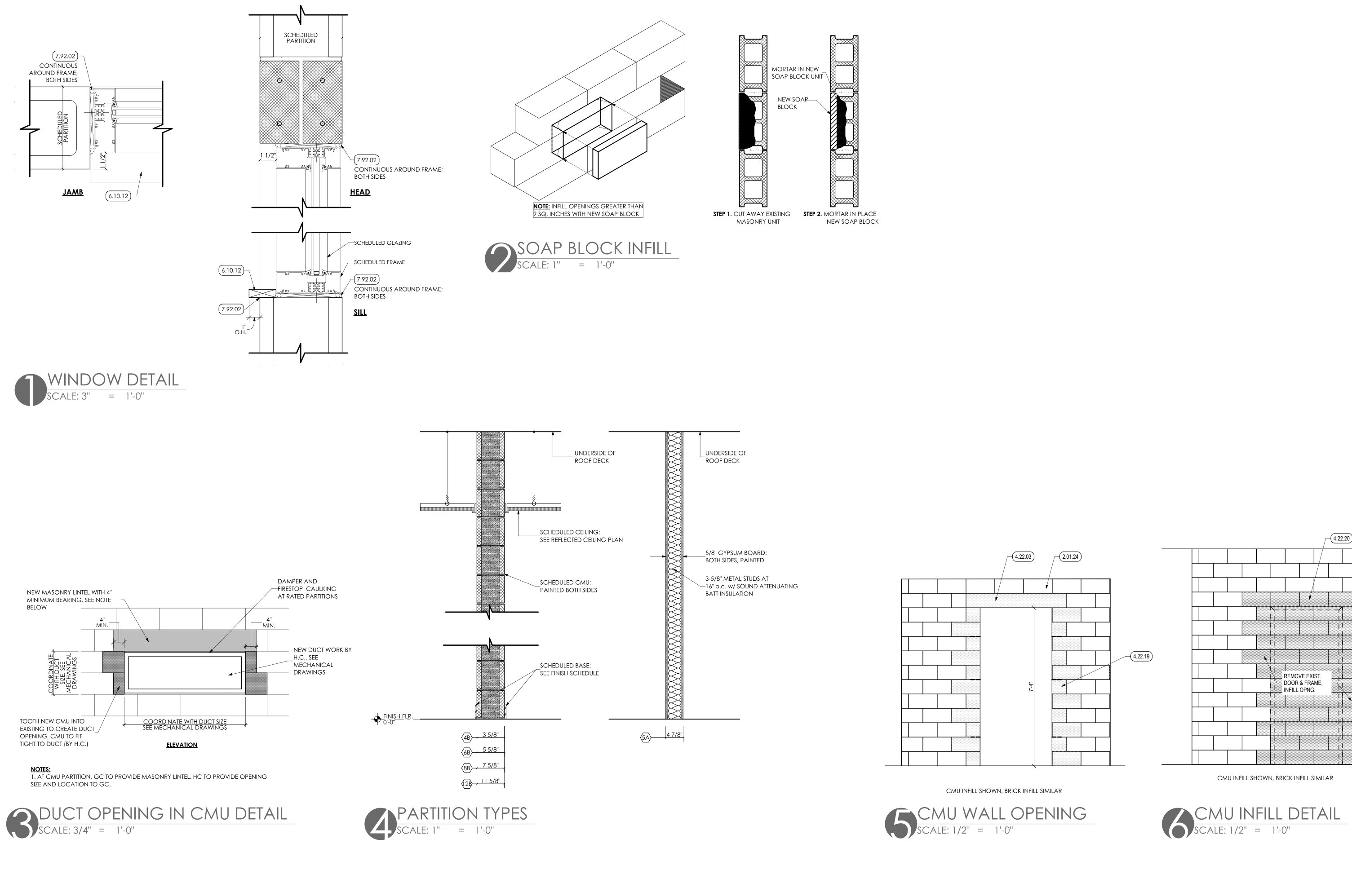
LG LAMINATED GLASS

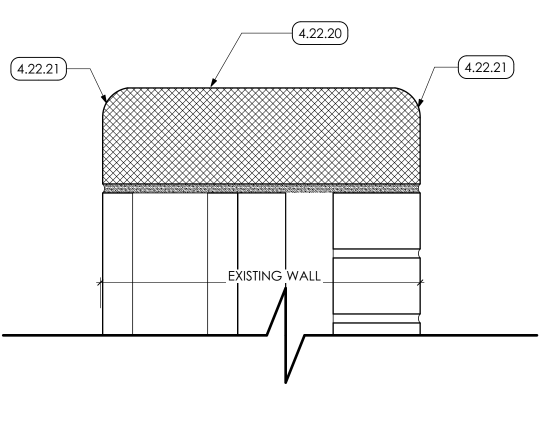






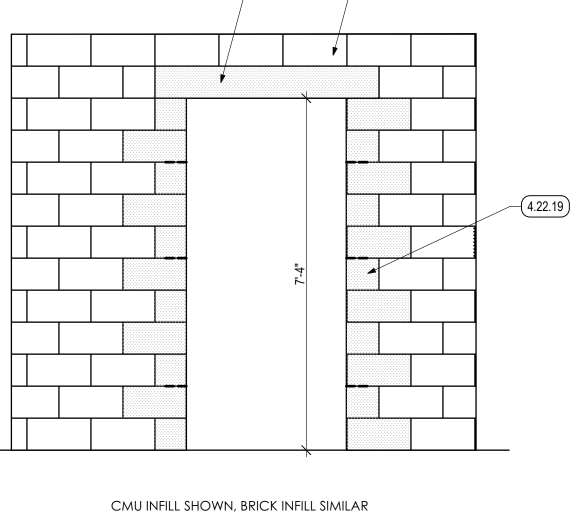












4.22.03

2.01.24

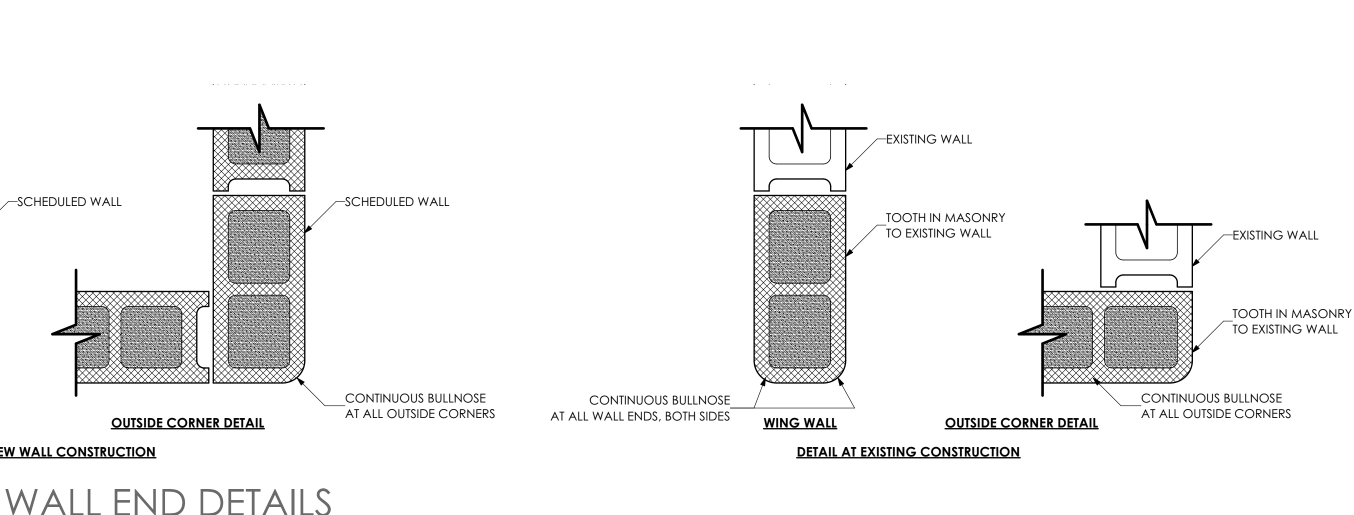
CONTINUOUS BULLNOSE AT ALL WALL ENDS, BOTH SIDES

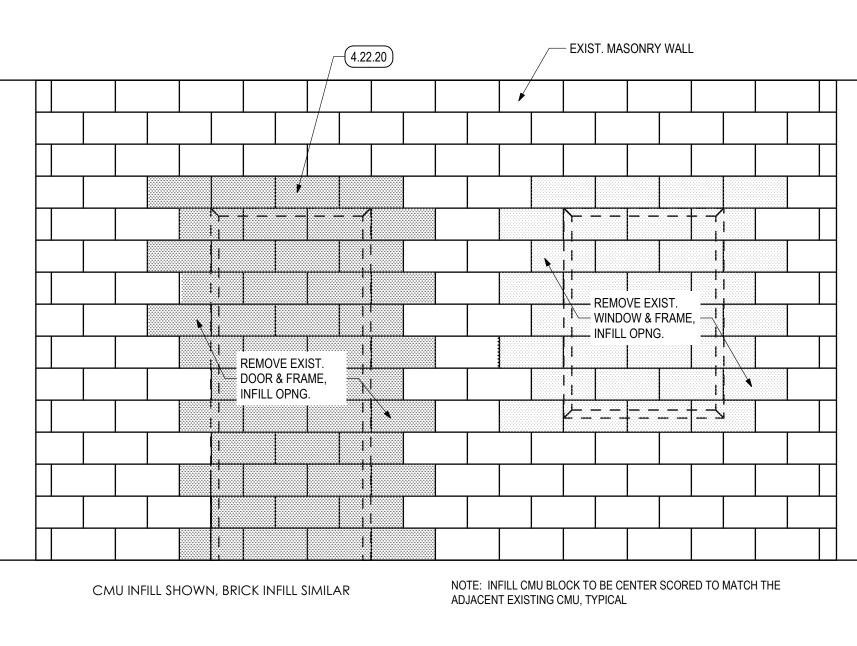
WING WALL **DETAIL AT NEW WALL CONSTRUCTION**

SCALE: 1 1/2"= 1'-0"

GENERAL NOTES

1. REFER TO SPECIFICATION SECTION 011200 FOR CUTTING AND PATCHING RESPONSIBILITIES





	DEMOLITION EXISTING CONDITIONS EXISTING MASONRY WALL TO REMAIN.
04	MASONRY
4.22	UNIT MASONRY SPEC 042000
4.22.03	MASONRY LINTEL FOR WIDTH OF OPENIE COORDINATE WITH STRUCTURAL DRAW
4.22.19	AREA OF MASONRY INFILL TO CREATE N OPENING. PROVIDE BULLNOSE CORNER IN EXISTING CMU.
4.22.20	TOOTH IN NEW CMU INTO EXISTING MAS WALL TO MATCH EXISTING MASONRY W CREATE NEW MASONRY OPENING.
4.22.21	PROVIDE BULLNOSE END CAP.
06 6.10 6.10.12	WOODS, PLASTICS AND COMP ROUGH CARPENTRY SPEC 061000 1x PAINTED WOOD SILL FOR LENGTH OF

7.92JOINT SEALANTS | SPEC 0792007.92.02CONTINUOUS SEALANT.

07

<u>KEYED NOTES</u>

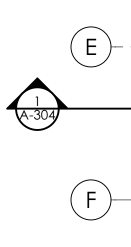
'ENING. AWINGS. ATE NEW RNERS. TOOTH MASONRY RY WALL TO

MPOSITES H OF OPENING. THERMAL AND MOISTURE PROTECTION



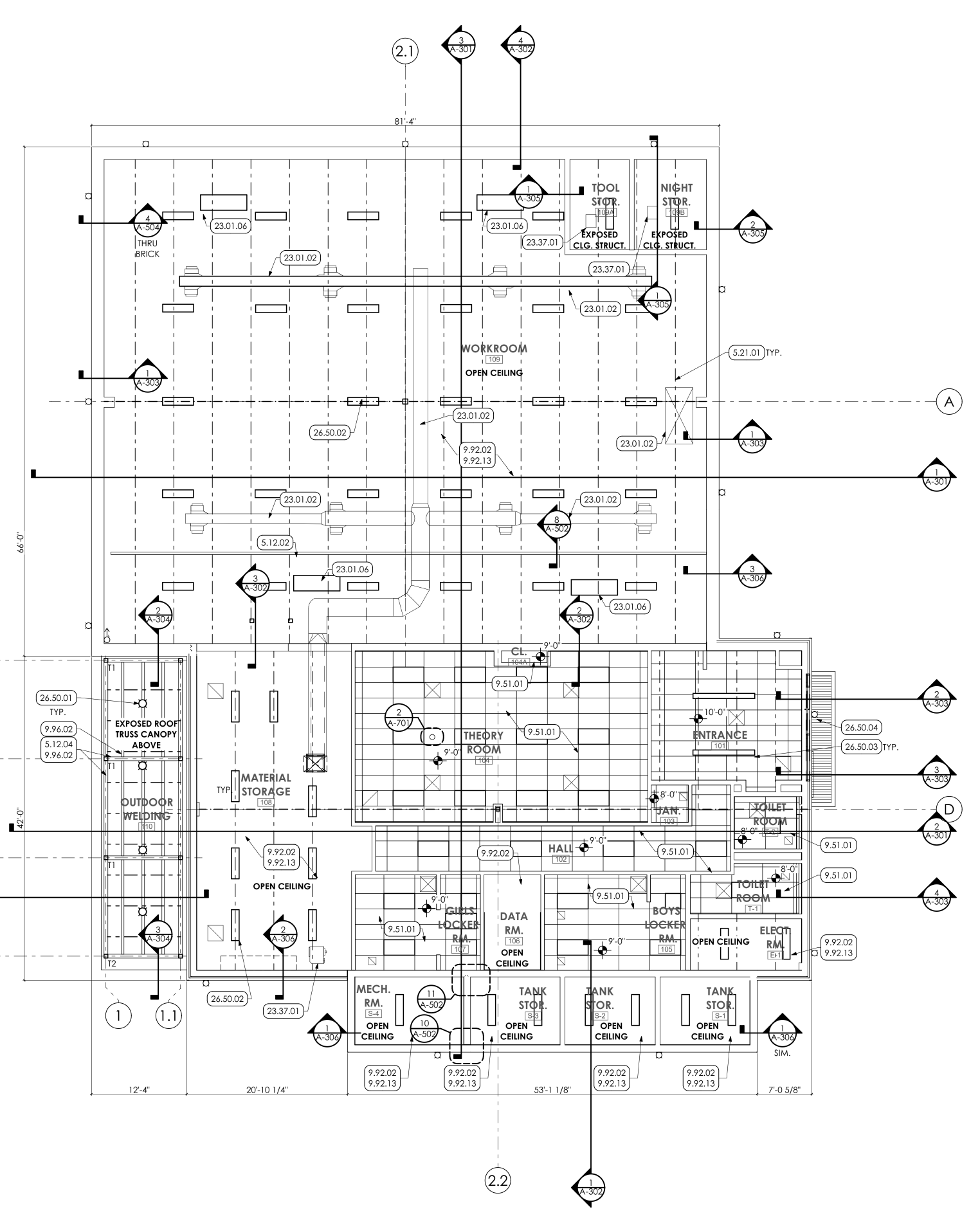
 (\mathbf{B})

C)-





4525_RMCTC WeldingBldg_Final CD | BIMcloud: MG-Architects-v22 - BIMcloud Basic for ARCHICAD 22/4525_RMCTC WeldingBldg_Final CD | 5/16/2022 | 2:23 PM

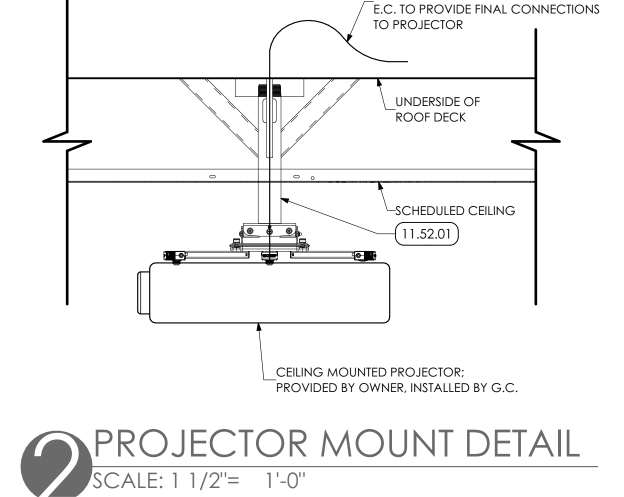


REFLECTED CEILING PLAN SCALE: 1/8" = 1'-0"

KEYED NOTES 05 METALS

5.12	STRUCTURAL STEEL FRAMING SPEC
5.12.02	051200/099600 STEEL BEAM. COORDINATE WITH STRU
5.12.04	DRAWINGS. STEEL TUBE TRUSS. COORDINATE WITH DRAWINGS.
5 .21 5.21.01	STEEL JOIST FRAMING SPEC 052100 STEEL JOIST; COORDINATE WITH STRUC DRAWINGS.
)9 9 .51 9.51.01	FINISHES ACOUSTIC CEILINGS SPEC 095113 24"x48" ACOUSTICAL CEILING PANEL
9 .92 9.92.02	SUSPENSION GRID SYSTEM INTERIOR PAINTING SPEC 099123 IN AREA OF OPEN CEILING, PREP AND (PRIMER AND TWO (2) COATS) UNDER ROOF DECK WITH DRYFALL PAINT, PA METAL DECK, INCLUDING ALL EXPOSE
9.92.13	BY GC. PREP AND PAINT (PRIMER AND TWO (STRUCTURE, INCLUDING ALL STEEL JOI EXPOSED ANCHORS AND ACCESSOR DRYFALL PAINT.
9 .96 9.96.02	HIGH-PERFORMANCE COATINGS S PREP AND PAINT (PRIMER AND TWO (ALL EXPOSED STRUCTURE AND ROOF INCLUDING ALL ANCHORS AND CON HIGH PERFORMANCE COATING.
1.52 1.52.01	EQUIPMENT AUDIO-VISUAL EQUIPMENT SPEC 1 OVERHEAD PROJECTOR, PROVIDED E AND INSTALLED BY EC. MOUNT WITH F DECK ABOVE. BRACE POLE AS SHOW DETAIL.
1.52	AUDIO-VISUAL EQUIPMENT SPEC 1 OVERHEAD PROJECTOR, PROVIDED E AND INSTALLED BY EC. MOUNT WITH F DECK ABOVE. BRACE POLE AS SHOW
1.52 1.52.01 23	AUDIO-VISUAL EQUIPMENT SPEC 1 OVERHEAD PROJECTOR, PROVIDED E AND INSTALLED BY EC. MOUNT WITH F DECK ABOVE. BRACE POLE AS SHOW DETAIL. HVAC BY H.C. WORK DESCRIBED IN THESE KEYNOTES RESPONSIBILITY OF THE H.C. UNLESS N OTHERWISE. COORDINATE WITH MEC DRAWINGS. SCHEDULED DUCTWORK. COORDINA HVAC DRAWINGS.
1.52 1.52.01 23 23.01.02 23.01.06 23.01.06 23.37	AUDIO-VISUAL EQUIPMENT SPEC 1 OVERHEAD PROJECTOR, PROVIDED E AND INSTALLED BY EC. MOUNT WITH F DECK ABOVE. BRACE POLE AS SHOW DETAIL. HVAC BY H.C. WORK DESCRIBED IN THESE KEYNOTES RESPONSIBILITY OF THE H.C. UNLESS N OTHERWISE. COORDINATE WITH MEC DRAWINGS. SCHEDULED DUCTWORK. COORDINA
1.52 1.52.01 23 23.01.02 23.01.06 23.37 23.37.01 26	AUDIO-VISUAL EQUIPMENT SPEC 1 OVERHEAD PROJECTOR, PROVIDED E AND INSTALLED BY EC. MOUNT WITH F DECK ABOVE. BRACE POLE AS SHOW DETAIL. HVAC BY H.C. WORK DESCRIBED IN THESE KEYNOTES RESPONSIBILITY OF THE H.C. UNLESS N OTHERWISE. COORDINATE WITH MECT DRAWINGS. SCHEDULED DUCTWORK. COORDINA HVAC DRAWINGS. AIR SCRUBBER. DIFFUSER, REGISTERS AND GRILLES 5

FIXTURE. 26.50.02 HIGH-BAY LED LIGHT FIXTURE. 26.50.03 LINEAR LED LIGHT FIXTURE. 26.50.04 SURFACE MOUNTED LIGHT FIXTURE.



POWER AND DATA LINES BY E.C.

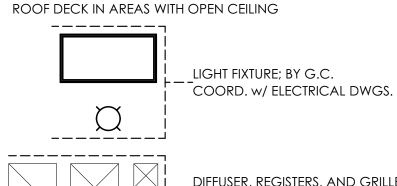
SEE ELECTRICAL DRAWINGS.

REFLECTED CEILING PLAN LEGEND



9.51.01

PAINT ALL EXPOSED STRUCTURE AND



DIFFUSER, REGISTERS, AND GRILLES, BY H.C. COORDINATE w/ MECHANICAL DRAWINGS

GENERAL SHEET NOTES

- 1. FIXTURES SHALL BE CENTERED IN SOFFITS AND CEILING GRIDS UNLESS NOTED OTHERWISE COORDINATE WITH ENGINEERING DRAWINGS.
- 2. WHERE THERE IS A DISCREPANCY BETWEEN THE REFLECTED CEILING PLAN AND FIRE PROTECTION, FIRE ALARM, AND/OR LIGHTING PLANS, THE ENGINEERING DRAWINGS SHALL TAKE PRECEDENCE, EXCEPT IF LIGHTING LAYOUTS SHOWN ARE IMPACTED. IN THAT CASE, CONSULT THE ARCHITECT.
- 3. SEE REFLECTED CEILING PLANS FOR SUSPENDED ACOUSTICAL CEILING PANEL HEIGHTS.
- 4. SEE MECHANICAL DRAWINGS FOR ADDITIONAL G.C. SCOPES OF WORK.

RUCTURAL STRUCTURAL

UCTURAL

AND METAL

ND PAINT ERSIDE OF PAINT ENTIRE SED CONDUIT

(2) COATS) OISTS / BEAMS Ories, with SPEC 099600 (2) COATS)

F DECK, ONDUIT WITH

115213) BY OWNER H POLE TO WN. SEE

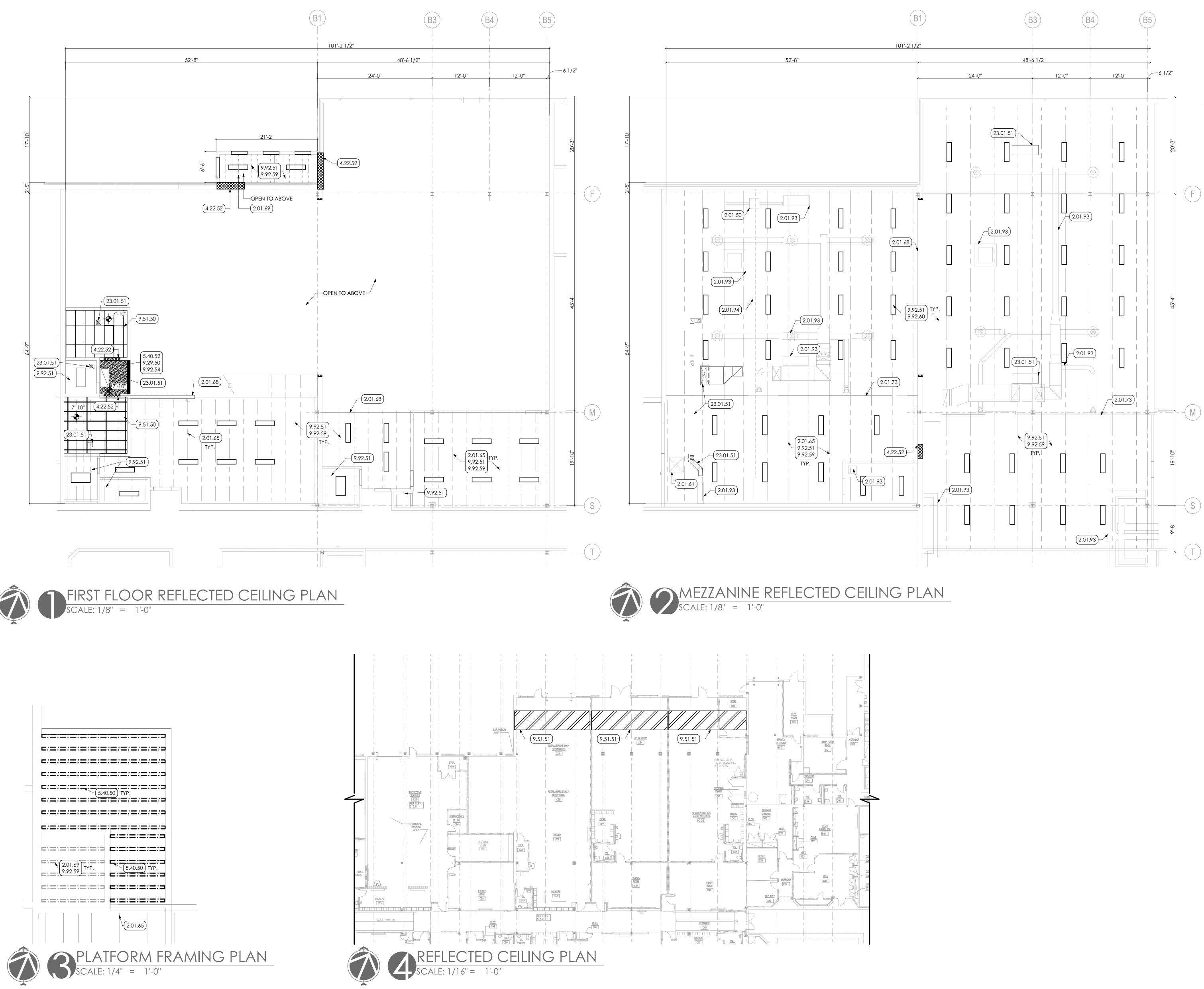
ES IS THE NOTED CHANICAL NATE WITH

| SPEC 233713

ES IS THE NOTED CTRICAL

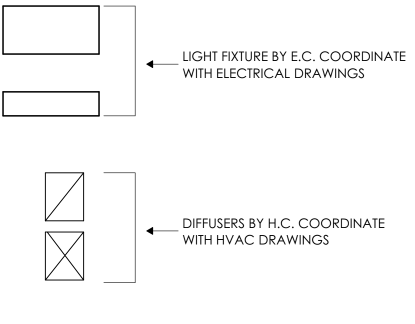
OR LED LIGHT





<u>KEY N</u>	<u>IOTES</u>
2.01.65 2.01.68 2.01.69	EXISTING CONDITIONS
04 4.22 4.22.52	MASONRY CMU MASONRY SPEC. 042000 MASONRY LINTEL FOR WIDTH OF OPENING. COORE WITH STRUCTURAL DRAWINGS.
05 5.40 5.40.50 5.40.52	METALS COLD-FORMED METAL FRAMING SPEC. 054000 8" GA. COLD FORMED METAL STUDS @ 16" O.C. COORDINATE WITH STUCTURAL DRAWINGS. 8" GA. STRUCTURAL METAL STUDS SOFFIT @ 16" O.C COORDINATE WITH STUCTURAL DRAWINGS.
09 9.29 9.29.50 9.51 9.51.50 9.51.51 9.92 9.92.51 9.92.54 9.92.59 9.92.60	FINISHES GYPSUM BOARD SPEC 092982 5/8" GYPSUM BOARD. ACOUSTIC CEILINGS SPEC. 095113 24"x48" ACOUSTICAL CEILING PANEL AND METAL SUSPENSION GRID SYSTEM G.C TO CAREFULLY REMOVE ACOUSTIC CEILING PA AND SUSPENSION GRID FROM AREA SHOWN AND REINSTALL AT THE COMPLETION OF THE WORK ABOV COORDINATE WITH MEP DRAWINGS. INTERIOR PAINTING SPEC 099123 IN AREA OF OPEN CEILING, PREP AND PAINT (PRIME TWO (2) COATS) UNDERSIDE OF ROOF DECK WITH D PAINT, PAINT ENTIRE METAL DECK, INCLUDING ALL EXPOSED CONDUIT. PREP AND PAINT (PRIMER AND TWO (2) COATS) ENT SURFACE OF GYPSUM BOARD CEILING. PREP AND PAINT (PRIMER AND TWO (2) COATS) ME STUD JOIST AND METAL DECKING. PREP AND PAINT (PRIMER AND TWO (2) COATS) STE JOIST / BEAM WITH DRY FALL PAINT.
23 23.01.51	HVAC BY H.C. WORK DESCRIBED IN THESE KEYNOTES IS THE RESPON OF THE H.C. UNLESS NOTED OTHERWISE. COORDINA MECHANICAL DRAWINGS. HVAC EQUIPMENT.

REFLECTED CEILING LEGEND



GENERAL SHEET NOTES

1. FIXTURES SHALL BE CENTERED IN SOFFITS AND CEILING GRIDS UNLESS NOTED OTHERWISE COORDINATE WITH ENGINEERING DRAWINGS.

- 2. WHERE THERE IS A DISCREPANCY BETWEEN THE REFLECTED CEILING PLAN AND FIRE PROTECTION, FIRE ALARM, AND/OR LIGHTING PLANS, THE ENGINEERING DRAWINGS SHALL TAKE PRECEDENCE, EXCEPT IF LIGHTING LAYOUTS SHOWN ARE IMPACTED. IN THAT CASE, CONSULT THE ARCHITECT.
- 3. SEE REFLECTED CEILING PLANS FOR SUSPENDED ACOUSTICAL CEILING PANEL HEIGHTS.
- 4. SEE MECHANICAL DRAWINGS FOR ADDITIONAL G.C. SCOPES OF WORK.

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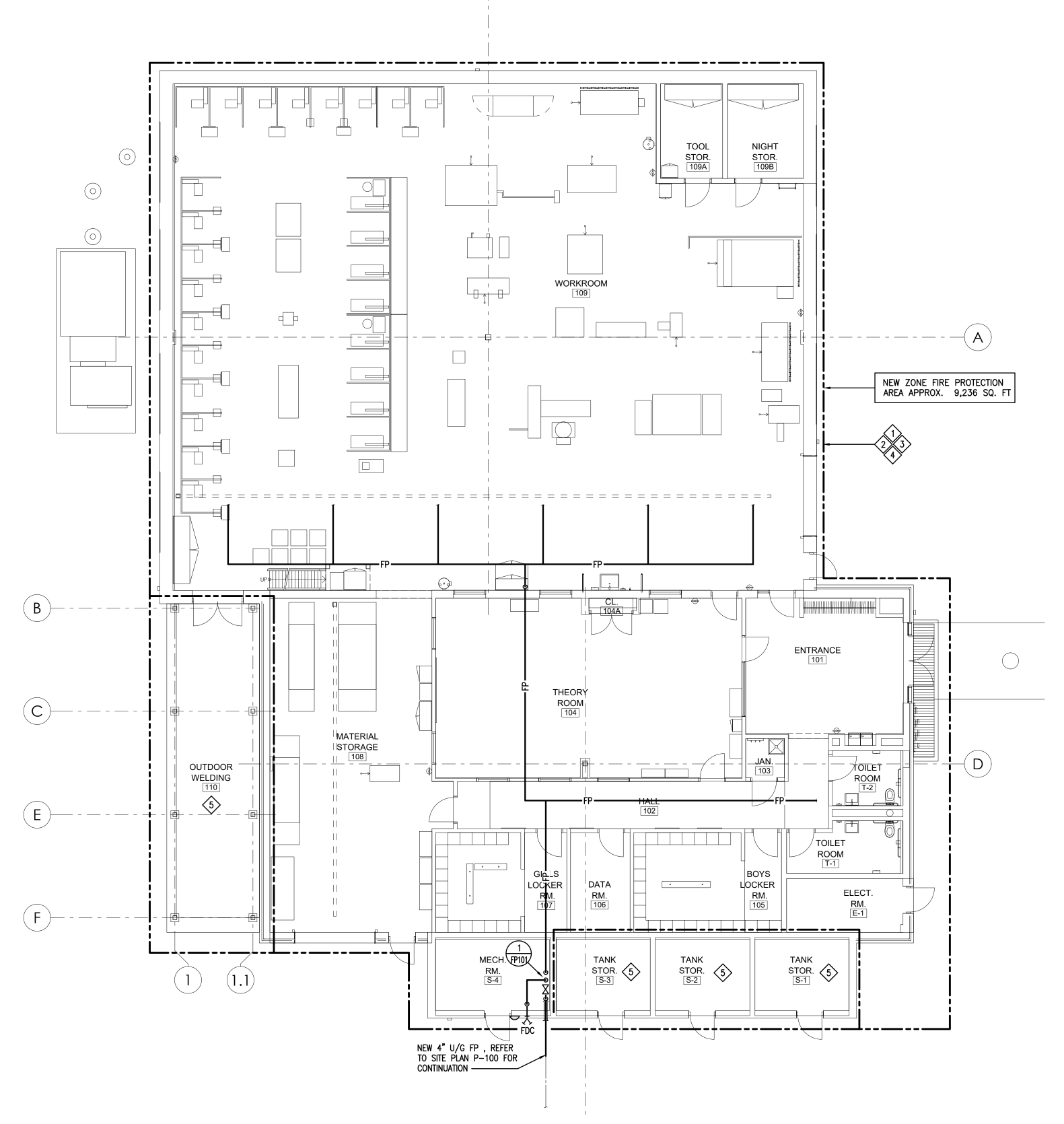
PANELS DVE.

AER AND DRYFALL

NTIRE ETAL EEL

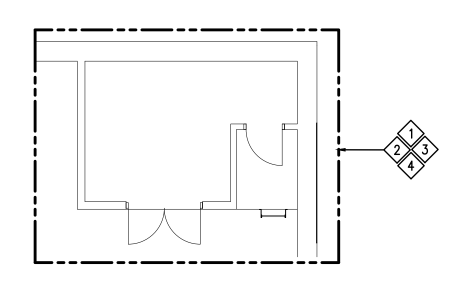
ONSIBILITY NATE WITH





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

FLOOR PLAN - FIRE PROTECTION



MEZZANINE PLAN - FIRE PROTECTION

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

GENERAL NOTES:

- ACCOMMODATE PROJECT PHASING.
- 3. ALL PATCHING & REPAIRING OF SURFACES AND HOLES LEFT OPEN DUE TO SCHEDULED.
- MATERIAL AND EQUIPMENT TO REMAIN.
- 5. ALL EXISTING PIPING AND EQUIPMENT SHOWN MUST BE VERIFIED IN THE FIELD. SHOWN IN THE CONTRACT DOCUMENTS.
- EXISTING ELECTRIC FIRE PUMP.
- 7. EXISTING ZONE 1 HYDRAULIC CALCULATION:
- 8. ALL MATERIALS ARE U.L. LISTED AND MEET THE PROVISIONS OF NFPA #13.

- 11. UPON COMPLETION ALL NEW PIPING SHALL BE HYDROSTATICALLY TESTED IN

KEYED DRAWING NOTES:

	SPRINKLER SYSTEM DESI SHALL BE BASED ON NF SPECIFICATIONS
$\langle 2 \rangle$	EXPOSED SPRINKLER SY BE PAINTED BY GC FRO
	SELECTED BY THE ARCH FOR FINISH. PROVIDE CL
$\langle 3 \rangle$	PROVIDE SPRINKLER HEA
$\langle 4 \rangle$	PROVIDE SPRINKLER GUA WITHOUT CEILINGS.
\wedge	

5 PROVIDE DRY-TYPE SIDEWALL SPRINKLER COVERAGE FOR OUTDOOR WELDING AREA AND UNHEATED STORAGE ROOMS.

1. THE CONTRACTOR SHALL COORDINATE AND SCHEDULE ALL WORK IN CONJUNCTION WITH THE ARCHITECTURAL DRAWINGS AS REQUIRED TO

2. REFER TO PROJECT PHASING DRAWING AND SCHEDULE. PROVIDE ALL LABOR AND MATERIAL NECESSARY TO ACCOMMODATE PROJECT PHASING. IT SHALL BE UNDERSTOOD, THE SPRINKLER SYSTEM SHALL BE FUNCTIONAL AT THE COMPLETION FOR THE NEW WORK AREAS IN EACH PHASE OF CONSTRUCTION AS REQUIRED. TEMPORARY CONNECTIONS AND MULTIPLE SYSTEM RECHARGES OR RE-WORK MAY BE REQUIRED (SEE NEW WORK PLANS). PC SHALL COORDINATE WITH AUTHORITY HAVING JURISDICTION FOR EXPECTATIONS AND APPROVAL.

DEMOLITION OR REMOVAL OF EXISTING PIPING & EQUIPMENT SHALL BE THE RESPONSIBILITY OF THE PLUMBING CONTRACTOR. PATCH EXISTING CONSTRUCTION AS REQUIRED TO MATCH ADJACENT SURFACES OR TO RECEIVE NEW FINISHES AS

4. THE PLUMBING CONTRACTOR IS RESPONSIBLE FOR ALL CUTTING, PATCHING AND EXCAVATION AND BACKFILLING WITHIN THE BUILDING REQUIRED TO COMPLETE ALL INDICATED WORK. PC SHALL BE RESPONSIBLE FOR PROTECTION OF EXISTING

ANY PLUMBING EQUIPMENT NOT SHOWN SHALL BE BROUGHT TO THE ENGINEERS ATTENTION PRIOR TO REMOVAL. THIS PLAN REFLECTS A SPRINKLER SYSTEM TO BE INSTALLED. THE SYSTEM WAS DEVELOPED IN ACCORDANCE WITH NFPA #13, AUTHORITY HAVING JURISDICTION, INSURANCE UNDERWRITER, AND AS

6. THE SYSTEM IS SUPPLIED FROM A PUBLIC WATER SUPPLY SUPPLIED BY AN

WATER SUPPLY: STATIC: 90 PSI, RESIDUAL: 78 PSI, WHILE FLOWING: 750 GPM. FIRE PUMP DUTY: PRESSURE: 55 PSI, WHILE FLOWING: 550 GPM.

618 GPM REQUIRED @ 28.5 PSI WITH A SAFTEY PRESSURE OF 44.4 PSI.

9. ALL PIPING SHALL BE SECURELY SUPPORTED FROM THE STRUCTURE BY MEANS OF LISTED FASTENERS. ALL HANGERS SHALL MEET THE PROVISIONS OF NFPA #13. THIS SYSTEM IS HYDRAULICALLY CALCULATED. ALL PIPE AND EQUIP. ARE LOCATED AND ELEVATED. ALL OTHER TRADES TO ACCOMMODATE AS NECESSARY.

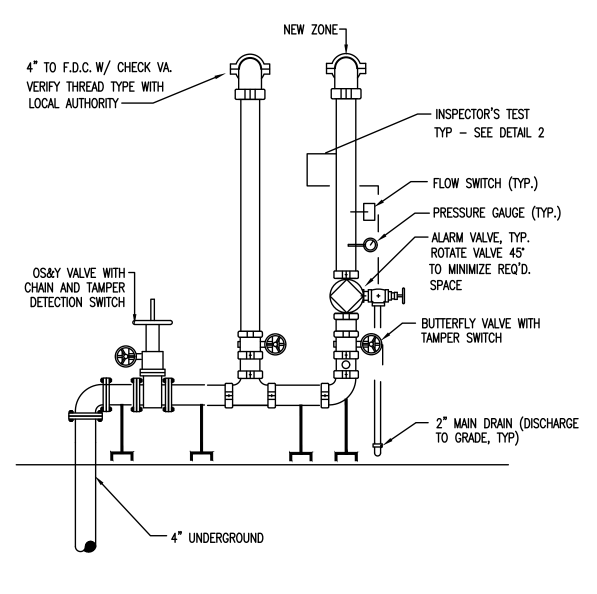
10. TAMPER SWITCHES ARE TO BE INSTALLED ON ALL CONTROL VALVES. WIRING OF ELECTRICAL DEVICES IS TO BE PERFORMED BY ELECTRICAL CONTRACTOR.

ACCORDANCE WITH NFPA #13 FOR 2 HOURS @ 200 PSI AND WITNESSED BY THE AUTHORITY HAVING JURISDICTION AND/OR THE OWNER'S REP.

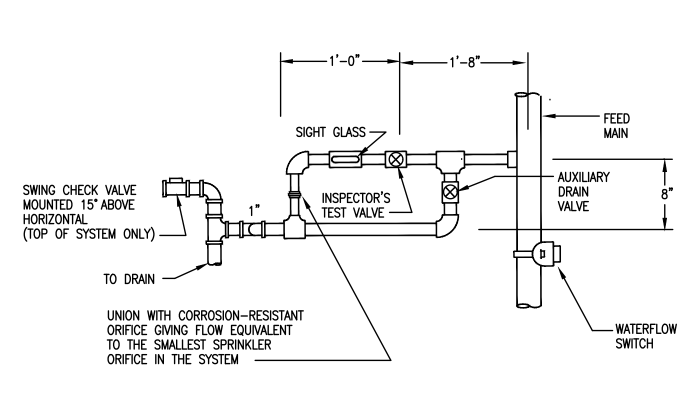
> SIGN DENSITY FOR ROOMS INDICATED NFPA GUIDELINES AND DIVISION 21

SYSTEM PIPING AND SUPPORTS SHALL ROM A CUSTOM COLOR PALLET AS HITECT. PC SHALL PREPARE SYSTEM CUSTOM COLOR SPRINKLERS. EAD GUARDS IN THIS AREA.

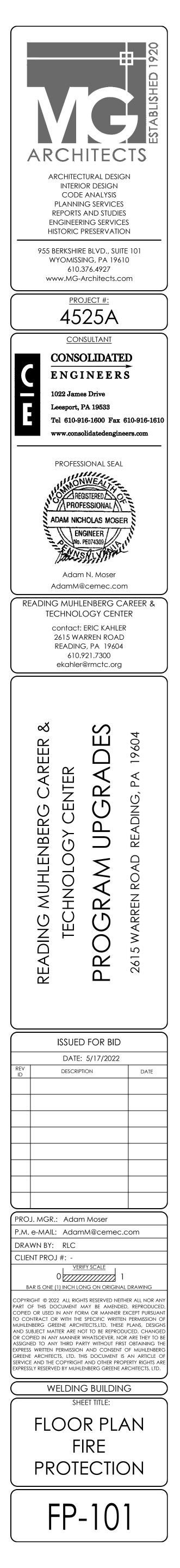
UARDS ON ALL SPRINKLERS IN ROOMS

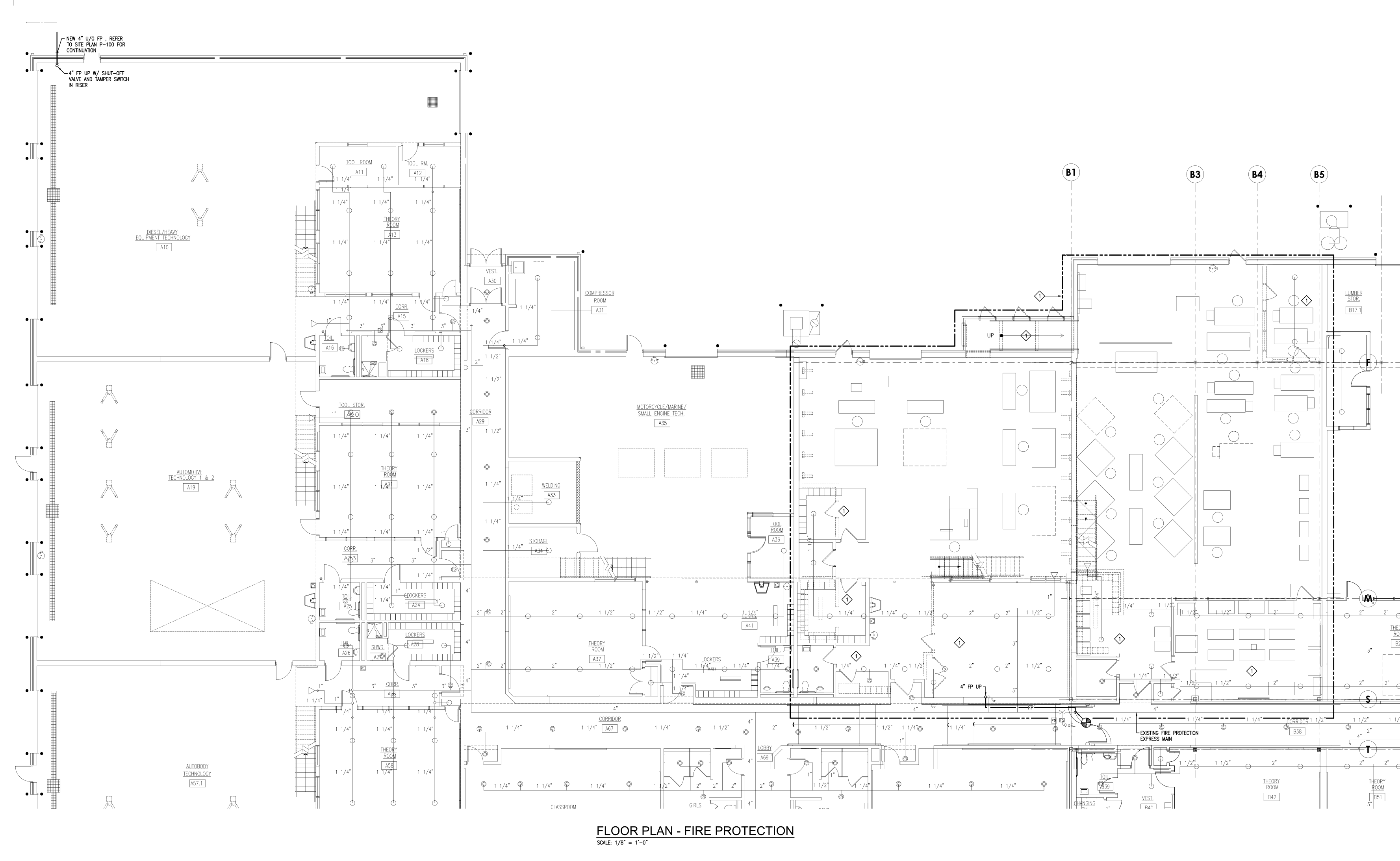


1- SERVICE RISER DETAIL SCALE: NONE









GENERAL NOTES:

- 1. THE CONTRACTOR SHALL COORDINATE AND SCHEDULE ALL WORK IN CONJUNCTION WITH THE ARCHITECTURAL DRAWINGS AS REQUIRED TO ACCOMMODATE PROJECT PHASING.
- 2. REFER TO PROJECT PHASING DRAWING AND SCHEDULE. PROVIDE ALL LABOR AND MATERIAL NECESSARY TO ACCOMMODATE PROJECT PHASING. IT SHALL BE UNDERSTOOD, THE SPRINKLER SYSTEM SHALL BE FUNCTIONAL AT THE COMPLETION FOR THE NEW WORK AREAS IN EACH PHASE OF CONSTRUCTION AS REQUIRED. TEMPORARY CONNECTIONS AND MULTIPLE SYSTEM RECHARGES OR RE-WORK MAY BE REQUIRED (SEE NEW WORK PLANS). PC SHALL COORDINATE WITH AUTHORITY HAVING JURISDICTION FOR EXPECTATIONS AND APPROVAL.
- 3. ALL PATCHING & REPAIRING OF SURFACES AND HOLES LEFT OPEN DUE TO DEMOLITION OR REMOVAL OF EXISTING PIPING & EQUIPMENT SHALL BE THE RESPONSIBILITY OF THE PLUMBING CONTRACTOR. PATCH EXISTING CONSTRUCTION SCHEDULED.
- 4. THE PLUMBING CONTRACTOR IS RESPONSIBLE FOR ALL CUTTING, PATCHING AND EXCAVATION AND BACKFILLING WITHIN THE BUILDING REQUIRED TO COMPLETE ALL INDICATED WORK. PC SHALL BE RESPONSIBLE FOR PROTECTION OF EXISTING MATERIAL AND EQUIPMENT TO REMAIN.
- 5. ALL EXISTING PIPING AND EQUIPMENT SHOWN MUST BE VERIFIED IN THE FIELD. ANY PLUMBING EQUIPMENT NOT SHOWN SHALL BE BROUGHT TO THE ENGINEERS ATTENTION PRIOR TO REMOVAL. THIS PLAN REFLECTS A SPRINKLER SYSTEM TO BE INSTALLED. THE SYSTEM WAS DEVELOPED IN ACCORDANCE WITH NFPA #13, AUTHORITY HAVING JURISDICTION, INSURANCE UNDERWRITER, AND AS SHOWN IN THE CONTRACT DOCUMENTS.

- THE SYSTEM IS SUPPLIED FROM A PUBLIC WATER SUPPLY SUPPLIED BY AN EXISTING ELECTRIC FIRE PUMP.
- WATER SUPPLY: STATIC: 90 PSI, RESIDUAL: 78 PSI, WHILE FLOWING: 750 GPM. FIRE PUMP DUTY: PRESSURE: 55 PSI, WHILE FLOWING: 550 GPM. 7. EXISTING ZONE 1 HYDRAULIC CALCULATION:
- 618 GPM REQUIRED @ 28.5 PSI WITH A SAFTEY PRESSURE OF 44.4 PSI. 8. EXISTING ZONE 2 HYDRAULIC CALCULATION:
- 626 GPM REQUIRED @ 19.6 PSI WITH A SAFTEY PRESSURE OF 53.1 PSI.
- AS REQUIRED TO MATCH ADJACENT SURFACES OR TO RECEIVE NEW FINISHES AS 9. ALL MATERIALS ARE U.L. LISTED AND MEET THE PROVISIONS OF NFPA #13. 10. ALL PIPING SHALL BE SECURELY SUPPORTED FROM THE STRUCTURE BY MEANS OF LISTED FASTENERS. ALL HANGERS SHALL MEET THE PROVISIONS OF NFPA #13. This system is hydraulically calculated. All pipe and EQUIP." ARE LOCATED AND ELEVATED. ALL OTHER TRADES TO ACCOMMODATE AS NECESSARY.
 - TAMPER SWITCHES ARE TO BE INSTALLED ON ALL CONTROL VALVES. WIRING 11 OF ELECTRICAL DEVICES IS TO BE PERFORMED BY ELECTRICAL CONTRACTOR.
 - 12. UPON COMPLETION ALL NEW PIPING SHALL BE HYDROSTATICALLY TESTED IN ACCORDANCE WITH NFPA #13 FOR 2 HOURS @ 200 PSI AND WITNESSED BY THE AUTHORITY HAVING JURISDICTION AND/OR THE OWNER'S REP.

KEYED DRAWING NOTES:

SPRINKLER SYSTEM INDICATED IS THE EXISTING LAYOUT, REMOVE AND REPLACE EXISTING SPRINKLER HEADS WITH PERFORMANCE TO MATCH OR EXCEED EXISTING FOR NEW FLOOR PLAN LAYOUT AND CEILING TYPE. EXISTING SPRINKLER MAIN PIPING AND VALVING SHALL REMAIN. MODIFY AND/ OR EXTEND EXISTING BRANCH SUPPLY PIPING AND SPRINKLER HEAD LAYOUT AS REQUIRED TO COMPLETE WORK IN COMPLIANCE WITH NFPA 13.

