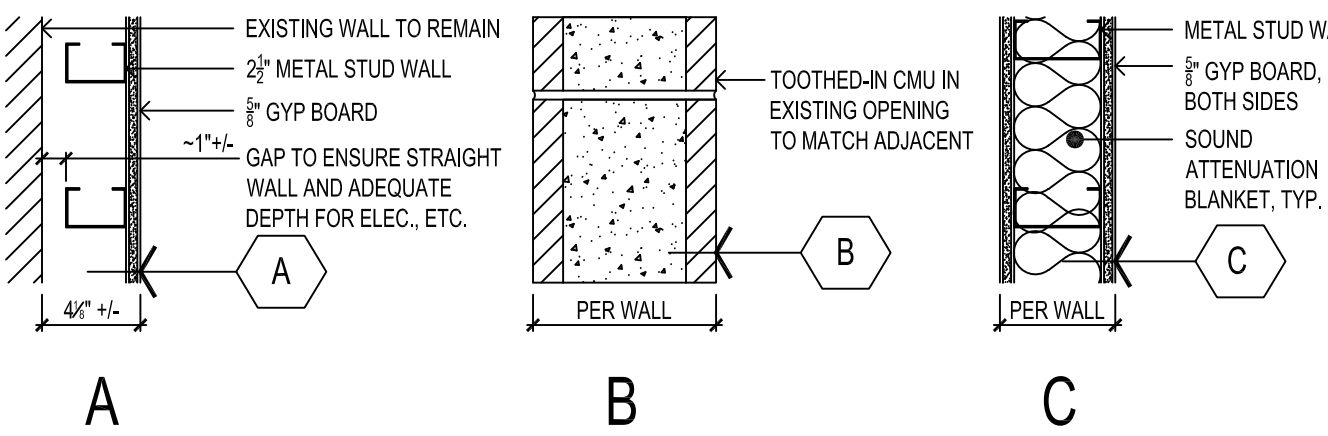


- GENERAL NOTES:
1. ROOM NAMES & NUMBERS ON DEMOLITION PLANS ARE NOT THE PROPOSED NAMES & NUMBERS.
 2. SEE ADDITIONAL DEMOLITION INFORMATION ON MECHANICAL, ELECTRICAL AND PLUMBING DRAWINGS.
 3. CONTRACTOR TO VERIFY EXISTING CONDITIONS AND PROMPTLY NOTIFY DMVA OF ANY DISCREPANCIES
 4. OWNER SHALL HAVE FIRST RIGHT OF REFUSAL FOR ALL ITEMS TO BE REMOVED.
 5. CONTRACTOR SHALL MAINTAIN THE STRUCTURAL INTEGRITY OF THE BUILDING AT ALL TIMES.
 6. CONTRACTOR TO KEEP EXITS AND EGRESS PATH OF TRAVEL CLEAR OF DEBRIS AT ALL TIMES.
 7. THROUGHOUT THE ARMORY, AND IN ADVANCE OF PAINTING, THE CONTRACTOR IS TO REMOVE ALL WALL ANCHORS & MISC. SCREWS, ETC. WALL SURFACES ARE TO BE SMOOTH SO FILL OPENINGS IN SURFACES TO MATCH ADJACENT IN PREPARATION OF PAINTING.
 8. CONTRACTOR IS TO PROTECT THE UNAFFECTED AND OCCUPIED AREAS OF THE BUILDING FROM THE DUST IN ADVANCE OF CONCRETE FLOOR POLISHING. SEE SPECIFICATIONS FOR ADD'L INFORMATION.
 9. SEE FINISH SCHEDULE FOR ADD'L INFO.
 10. ALL EXISTING INTERIOR DOORS & FRAMES AS WELL AS NEW DOORS & FRAMES ARE TO BE PAINTED.
 11. ALL EXISTING EXTERIOR DOORS & FRAMES ARE TO BE PAINTED TO MATCH NEW ALUMINUM EXT. DOORS

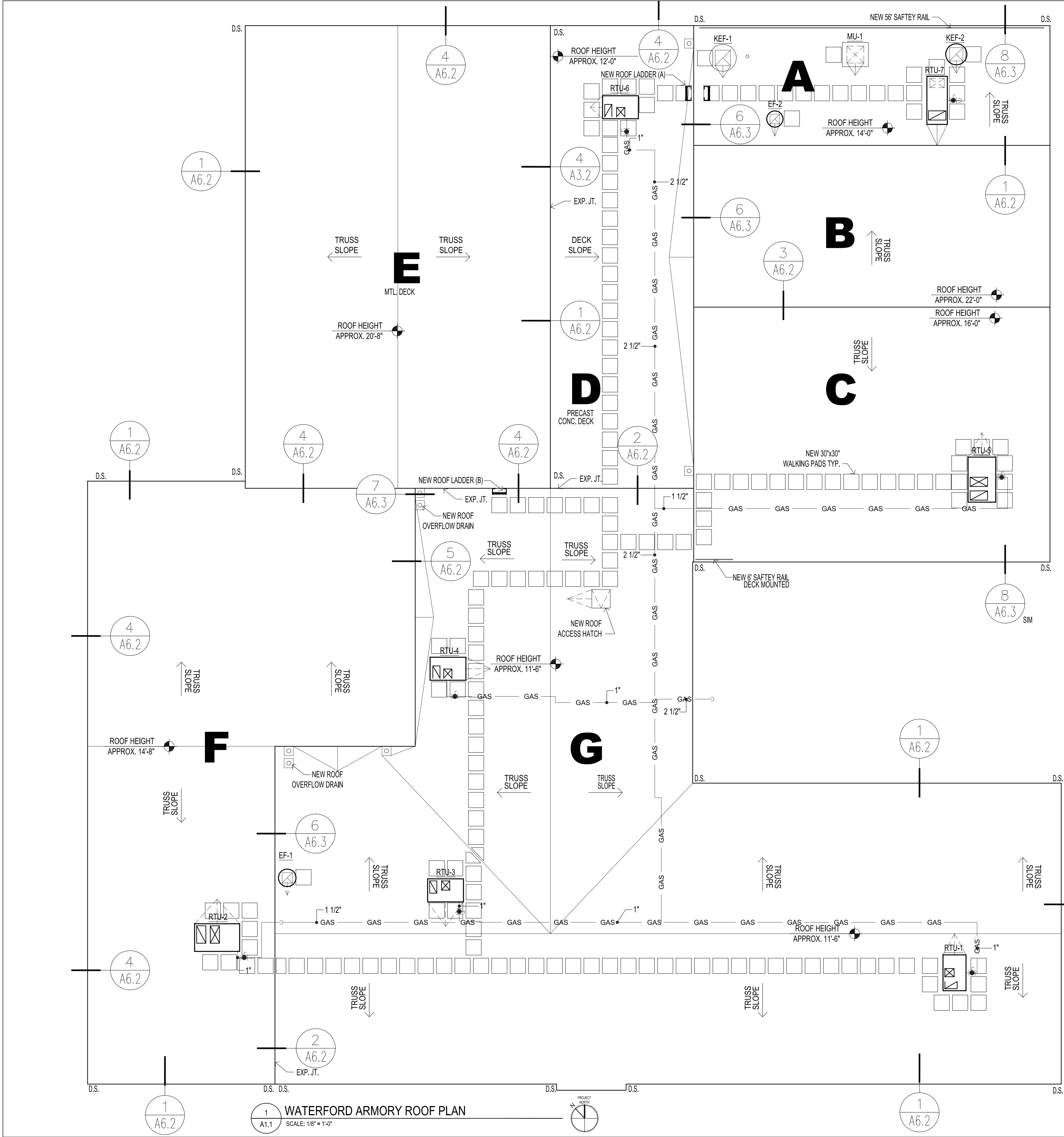
- FLOOR PLAN KEY NOTES:
- 1 CONTRACTOR TO HAVE KITCHEN HOOD SERVICED AND ANSUL SYSTEM MODIFIED/SERVICED TO ENSURE PROPER OPERATION WITH REVISED KITCHEN EQUIPMENT CONFIGURATION.
 - 2 AT THE REMOVED DISHWASHER, BETWEEN THE SLOT DRAINS, THE CONTRACTOR IS TO HAVE NEW S.S. COUNTERTOP INSTALLED TO MATCH ADJACENT SO THERE IS NO GAP AND INSTEAD CONTINUOUS COUNTER.
 - 3 CONTRACTOR TO HAVE ALL KITCHEN EQUIPMENT PROFESSIONALLY CLEANED AND SERVICED TO ENSURE PROPER FUNCTION. THIS INCLUDES: HOOD, STOVES/OVENS, BELOW COUNTER WATER HEATERS, DISPOSALS & WARMING TRAYS.
 - 4 ALL NEW RIGID CEILING PER DETAIL 2/A6.0 TYPICAL
 - CLEAN EXISTING TILE FLOOR & WALLS TO REMOVE GREASE, RESIDUE, AND STAINING. PREP EXISTING METAL FLOOR DRAINS (10"x10") IN PLACE: MECHANICALLY REMOVE LOOSE RUST AND SCALE, CLEAN WITH DEGREASER, AND APPLY RUST-INHIBITIVE PRIMER FOLLOWED BY DURABLE ENAMEL OR EPOXY TOPCOAT. PROTECT ADJACENT SURFACES DURING PREP AND PAINTING. COORDINATE COLOR WITH ARCHITECT.
 - 6 FOLLOWING ABATEMENT, AT AREAS TO RECEIVE NEW CARPET, REMOVE ANY REMAINING ADHESIVE AND SMOOTH SLAB. PATCH SURFACE AS NEEDED TO MEET FLATNESS TOLERANCE OF 1/8" IN 10'-0". PREPARE PER CARPET MANUFACTURER'S REQUIREMENTS FOR DIRECT GLUE INSTALLATION.
 - 7 EXISTING CONCRETE FLOOR TO BE POWER-WASHED AND CLEANED. PATCH SURFACE AS NEEDED TO MEET FLATNESS TOLERANCE OF 1/8" IN 10'-0". PREPARE, PROVIDE & INSTALL NEW CONCRETE FLOOR SEALER.
 - 8 NEW SUSPENDED CEILING IN THIS ROOM. SEE ELECTRICAL & MECHANICAL FOR ADD'L INFO.
 - 9 AT NEW OPENING, VERTICAL CELLS ADJACENT TO OPENING SHALL BE GROUTED SOLID FROM FOUNDATION TO LINTEL, TYPICAL BOTH SIDES. SEE PLANS & DOOR SCHEDULE FOR ADDITIONAL INFORMATION.
 - 10 CONTRACTOR TO PROVIDE AND INSTALL 68 NEW DOUBLE-TIER (24"D x 48"W x 78"H), SO 136 INDIVIDUAL, TA-50 STORAGE LOCKERS AS PER SPECIFICATION SECTION 105113.
 - AT NEW LACATION ROOM 112 WALL MOUNTED SOAP & PAPER TOWEL DISPENSERS ARE TO REMAIN. THE MIRROR IS ALSO TO REMAIN AND MAY NEED TO BE RAISED ABOVE THE NEW COUNTER BACK SPLASH.
 - 11 REMOVE FLOOR-MOUNTED TOILET. CAP SANITARY LINE FLUSH WITH SLAB. REMOVE FLANGE, BOLTS, AND PATCH HOLES FLUSH WITH FLOOR. CLEAN TOILET OUTLINE; IF STAINING REMAINS, PROVIDE TILE PATCH OR SURFACE REPAIR FOR CLEAN, UNIFORM APPEARANCE. FLOOR DRAIN TO REMAIN. SEE #A4.#
 - CLEAN EXISTING GLAZED CMU TO REMOVE STAINING, MORTAR RESIDUE, DUST, AND SURFACE CONTAMINANTS. APPLY CLEAR SEALER COMPATIBLE WITH EXISTING GLAZED CMU TO PROTECT SURFACE AND PROMOTE UNIFORM APPEARANCE. SEALER TO BE APPROVED BY ARCHITECT PRIOR TO APPLICATION. PROTECT SURFACES DURING REMAINDER OF CONSTRUCTION.
 - EXISTING BRICK TO REMAIN. CLEAN EXISTING BRICK OF BIOLOGICAL STAINING (ALGAE/MILDEW) USING LOW-PRESSURE WATER (<500 PSI) AND A DILUTED BLEACH SOLUTION (1:4 BLEACH:WATER) APPLIED WITH BRUSH OR SPRAYER. AVOID DRYING ON SURFACE. SCRUB WITH SOFT-BRISTLE BRUSH. RINSE THOROUGHLY. PROTECT ADJACENT MATERIALS. DO NOT USE ABRASIVE CLEANERS OR HIGH-PRESSURE WASHING. APPLY CLEAR, BREATHABLE PENETRATING SEALER COMPATIBLE WITH MASONRY TO REDUCE DUSTING AND PROTECT SURFACE. SEALER TO BE APPROVED BY ARCHITECT PRIOR TO APPLICATION. DO NOT PAINT.
 - 13 MODIFY ACOUSTIC CEILING TILES & GRID IN THIS ROOM. SEE ELECTRICAL & MECHANICAL FOR ADD'L INFO.
 - 15 CONTRACTOR TO PROVIDE AND INSTALL NEW EXTERIOR DOORS AND FRAMES X3, X5, & X12. SEE DOOR SCHEDULE (A7.0), SHEET A7.2 & SPEC SECTION 081116 FOR ADDITIONAL INFORMATION.
 - 16 EXISTING PAIR OF DOORS TO REMAIN. CONTRACTOR TO PROVIDE AND INSTALL A NEW ASTRAGAL THAT WORKS WITH EXISTING DOORS AND REUSE OF HARDWARE.

WALL TYPES: A1.0



- WALL TYPES NOTES:
1. SEE PLANS, FINISH SCHEDULE & INTERIOR ELEVATIONS FOR ADD'L WALL FINISH INFORMATION.

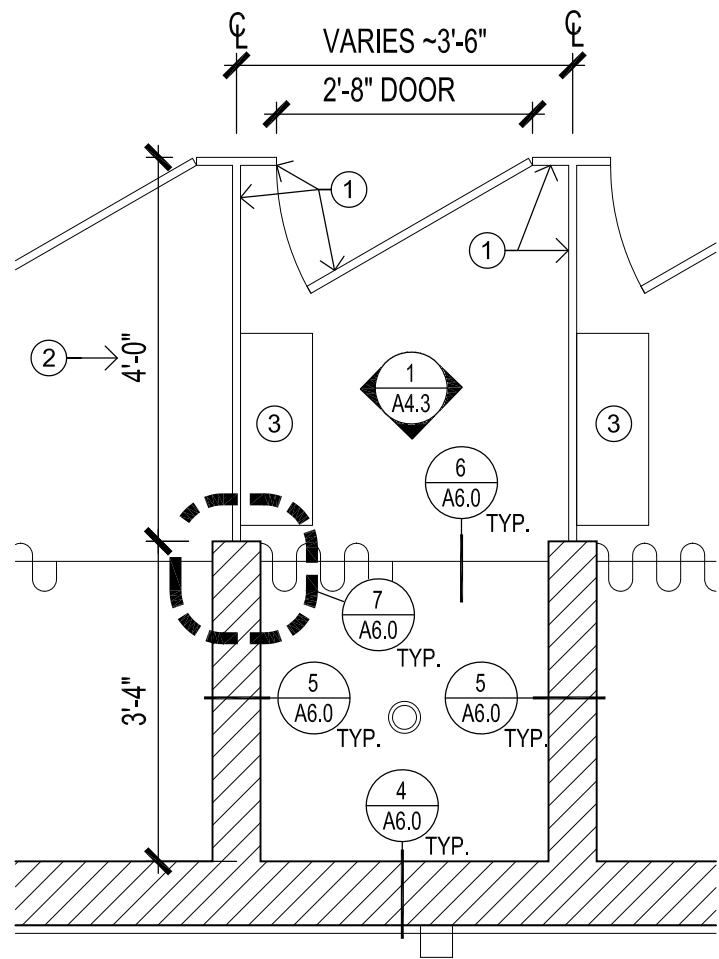
- LEGEND:
- AREA OF LEVEL 3 CONCRETE POLISHING. SEE FINISH SCHEDULE FOR ADD'L INFO.
 - DASHED LINE IS AN ITEM OF NOTE OVERHEAD
 - EXISTING BRICK & CMU WALL
 - NEW WALL
 - WALL TYPES
 - DOOR TAG. SEE DOOR SCHEDULE SHEET A7.0
 - KEYED NOTE



ROOF PLAN KEY NOTES:

- 1 ALL DOWNSPOUTS REQUIRE A SPLASH PAD. SEE SHEET C5 DETAIL D. THIS INCLUDES DOWNSPOUTS THAT EMPTY ON TO AN ADJACENT ROOF.
- 2 ROOF WALKING PADS WILL BE PLACED IN FRONT OF ALL ACCESS DOORS OF THE RTU'S AND ONE PAD WILL BE PLACED NEXT TO EACH EXHAUST FAN. A WALKING PAD WILL BE PLACED UNDER EACH ROOF DOWNSPOUT BEFORE SPLASH PAD INSTALLATION.
- 3 COORDINATE INSTALLATION OF ROOF DRAINS WITH PLUMBER TO ACHIVE 2.5" OF INSULATION UNDER EACH ROOF DRAIN. PATCHED IN ROOF DRAINS WILL NOT BE ACCEPTED.
- 4 ALL PIPE VENTS NEED TO BE EXTENDED 8" ABOVE ROOF MEMBRANE BEFORE FLASHING

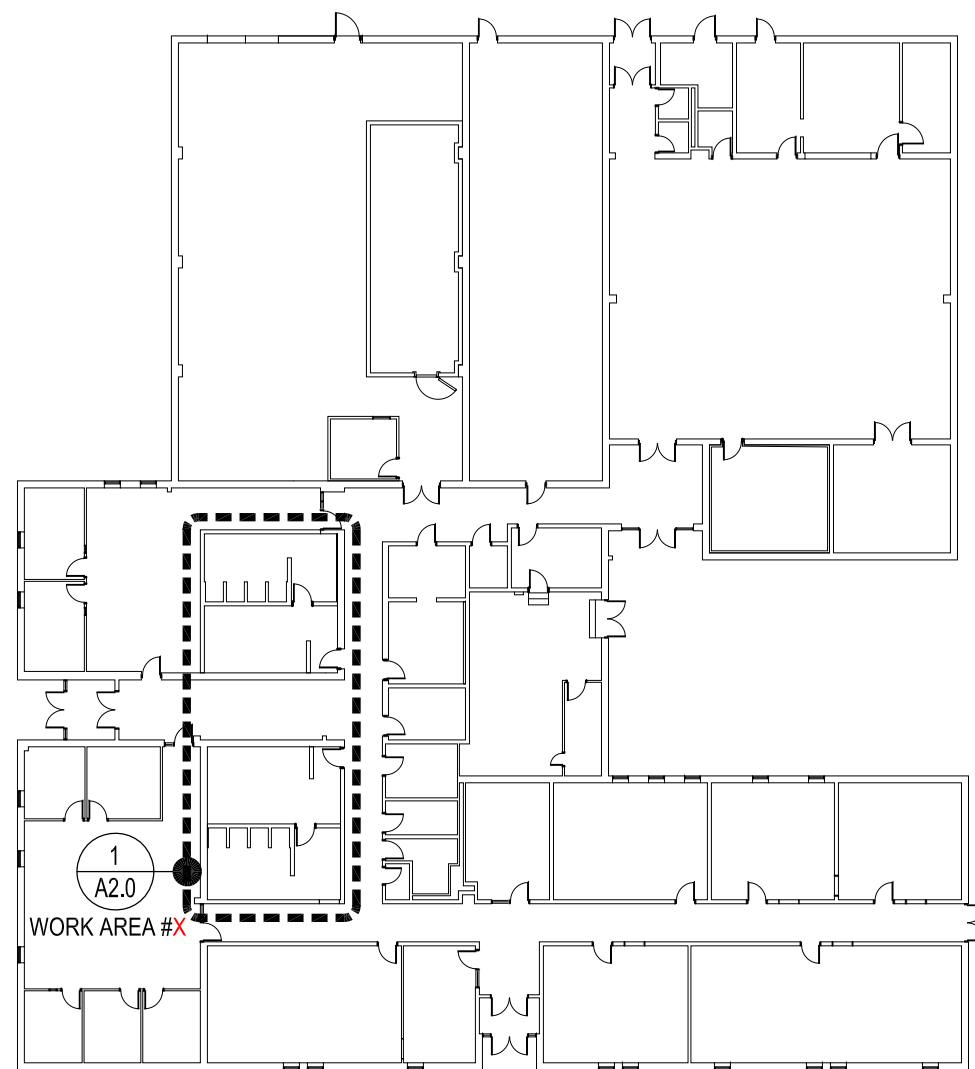
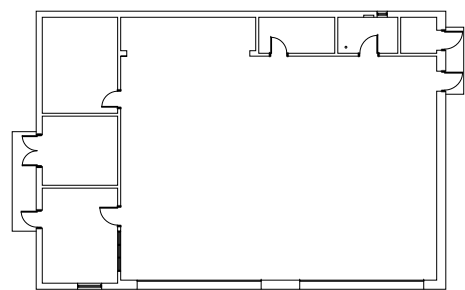
- A** NEW 5-1/2" FULLY ADHERED POLYISOCYANURATE INSULATION, NEW 60 MIL PVC OR EPDM FULLY ADHERED MEMBRANE, NEW FASCIA METAL, NEW WALKING PADS, NEW METAL GUTTER AND METAL DOWNSPOUTS
- B** NEW 5-1/2" FULLY ADHERED POLYISOCYANURATE INSULATION, NEW 60 MIL PVC OR EPDM FULLY ADHERED MEMBRANE, NEW FASCIA METAL, NEW METAL GUTTERS, AND NEW METAL DOWNSPOUTS
- C** NEW 5-1/2" FULLY ADHERED POLYISOCYANURATE INSULATION, NEW 60 MIL PVC OR EPDM FULLY ADHERED MEMBRANE, NEW FASCIA METAL, NEW WALKING PADS, NEW METAL GUTTERS AND METAL DOWNSPOUTS
- D** NEW 5-1/2" FULLY ADHERED POLYISOCYANURATE INSULATION, NEW 60 MIL PVC OR EPDM FULLY ADHERED MEMBRANE, NEW FASCIA METAL, NEW WALKING PADS
- E** NEW 5-1/2" FULLY ADHERED POLYISOCYANURATE INSULATION, NEW 60 MIL PVC OR EPDM FULLY ADHERED MEMBRANE, NEW FASCIA METAL, NEW METAL GUTTER, AND NEW METAL DOWNSPOUTS
- F** NEW 5-1/2" FULLY ADHERED POLYISOCYANURATE INSULATION, NEW 60 MIL PVC OR EPDM FULLY ADHERED MEMBRANE, NEW FASCIA METAL, NEW WALKING PADS, NEW METAL GUTTERS, AND NEW METAL DOWNSPOUTS
- G** NEW 5-1/2" FULLY ADHERED POLYISOCYANURATE INSULATION, NEW 60 MIL PVC OR EPDM FULLY ADHERED MEMBRANE, NEW FASCIA METAL, NEW WALKING PADS, NEW METAL GUTTERS, AND NEW METAL DOWNSPOUTS



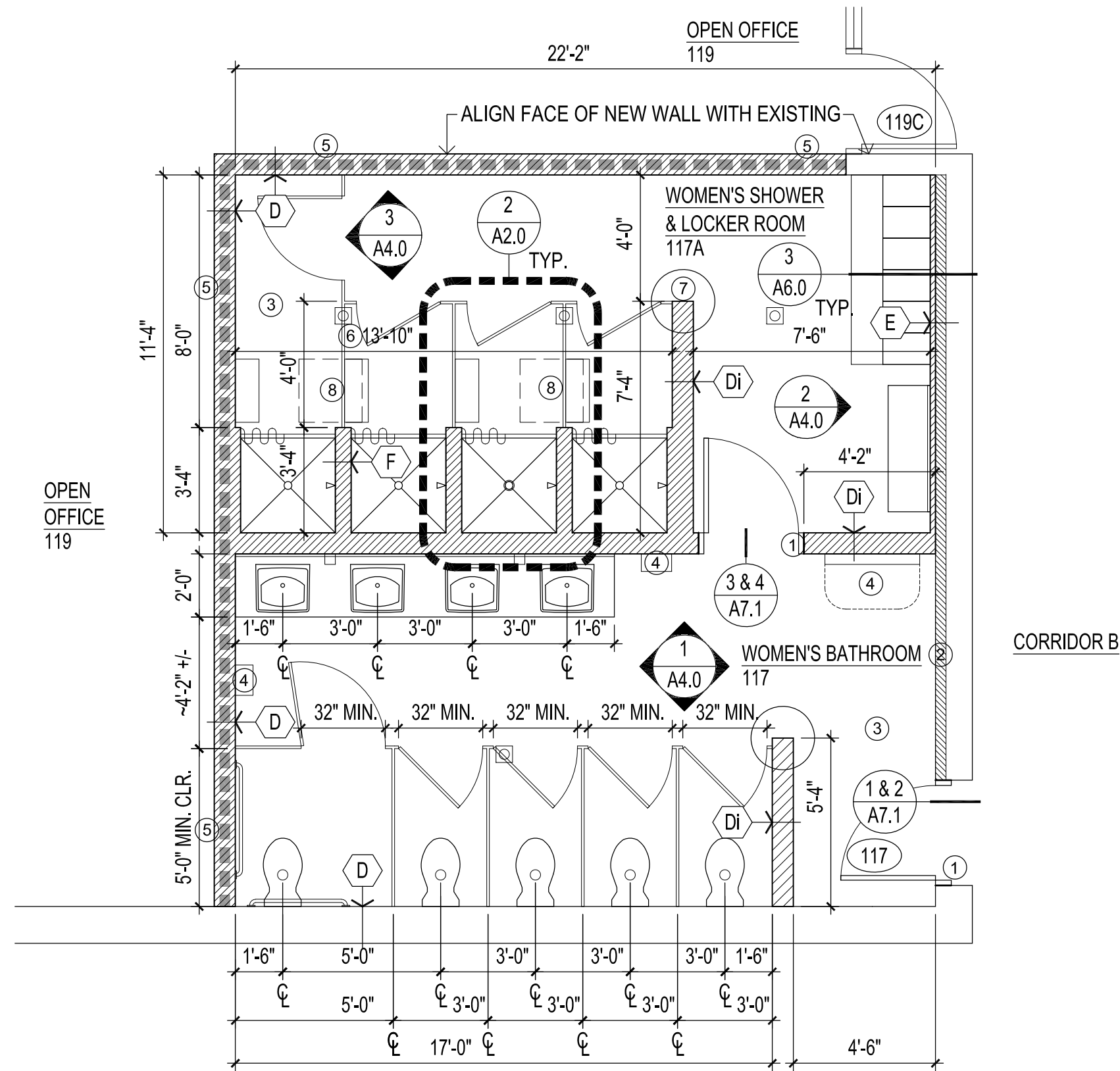
2 TYPICAL SHOWER & CHANGING AREA PLAN
A2.0 SCALE: 1/2" = 1'-0"

KEYED NOTES 2/A2.0:

- 1 PHENOLIC RESIN DRESSING COMPARTMENT AND CHANGING STALLS, SEE SPECIFICATIONS
- 2 THIS DIMENSION ~4'-7" AT TYPICAL MEN'S SHOWER CHANGING STALL AS PER PLAN 1/A2.0
- 3 2' FLOOR MOUNTED BENCH TYPICAL EACH SHOWER STALL, SEE SPECIFICATIONS. COORDINATE LOCATION WITH DMVA PRIOR TO INSTALLATION.



KEY PLAN
NOT TO SCALE



1 MEN'S & WOMEN'S BATHROOM, SHOWER & LOCKER ROOM PLAN
A2.0 SCALE: 1/4" = 1'-0"

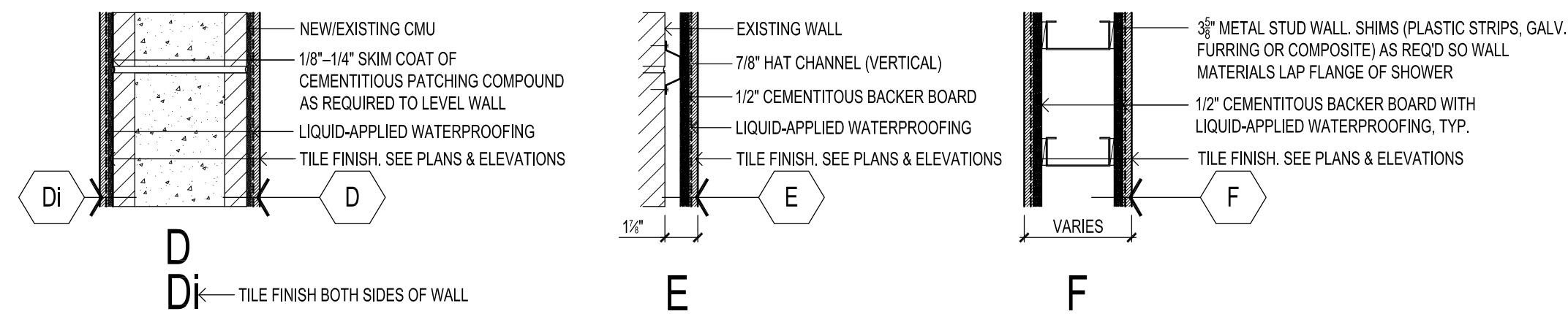
KEYED NOTES 1/A2.0:

- 1 VERTICAL CELLS ADJACENT TO OPENING SHALL BE GROUTED SOLID FROM FOUNDATION TO LINTEL, TYPICAL BOTH SIDES. SEE PLANS & DOOR SCHEDULE FOR ADDITIONAL INFORMATION.
- 2 EXISTING BRICK TO REMAIN. CLEAN EXISTING BRICK OF BIOLOGICAL STAINING (ALGAE/MILDEW) USING LOW-PRESSURE WATER (<500 PSI) AND A DILUTED BLEACH SOLUTION (1:4 BLEACH:WATER) APPLIED WITH BRUSH OR SPRAYER, AVOID DRYING ON SURFACE. SCRUB WITH SOFT-BRISTLE BRUSH. RINSE THOROUGHLY. PROTECT ADJACENT MATERIALS. DO NOT USE ABRASIVE CLEANERS OR HIGH-PRESSURE WASHING. APPLY CLEAR, BREATHABLE PENETRATING SEALER COMPATIBLE WITH MASONRY TO REDUCE DUSTING AND PROTECT SURFACE. SEALER TO BE APPROVED BY ARCHITECT PRIOR TO APPLICATION. DO NOT PAINT.
- 3 NEW CONCRETE FLOOR AND FLOOR TILE THROUGHOUT BATHROOM, SHOWER & LOCKER ROOMS. SEE SPECIFICATIONS FOR ADD'L INFORMATION. SEE INTERIOR ELEVATIONS FOR EXTENT OF NEW WALL TILE
- 4 BATHROOM ACCESSORIES. SEE INTERIOR ELEVATIONS AND SPECIFICATIONS FOR ADD'L INFO.
- 5 THIS WALL TO BE CONSTRUCTED TO THE UNDERSIDE OF THE ROOF DECK. TOOTH-IN NEW CMU WITH ADJACENT WALL CMU. SEE DETAIL 1/A6.0 FOR ADD'L INFO.
- 6 THE 13'-10" DIMENSION INCLUDES APPROXIMATELY 1" OF 'EXTRA' (BETWEEN OUTER CMU WALLS) TO ACCOMMODATE THE VARIED THICKNESS OF WALL ASSEMBLIES TO ENSURE ALL WALL TILE OVERLAPS THE FLANGES OF THE SHOWER INSERTS. THE INTENT IS FOR EACH METAL FRAMED WALL BETWEEN SHOWER UNITS TO BE OF EQUAL THICKNESS. CONTRACTOR IS TO LAYOUT & FRAME THESE WALLS SO THE 'EXTRA' IS EQUAL AT EACH END (AS SHOWN IN THE DRAWINGS) OR BIASED TO ONE SIDE. SEE DETAILS 4, 5 & 7 FOR ADDITIONAL INFORMATION.
- 7 BULLNOSE CMU WALL ONLY AT OUTER CORNER, INNER CORNER, WITH 90 DEGREE CORNER, TO RECEIVE PHENOLIC PARTITION.
- 8 24"x24" ACCESS HATCH FOR SHOWER VALVES AT CEILING (2 AT EACH SHOWER ROOM, 4 TOTAL). CONTRACTOR TO COORDINATE LOCATION OF ACCESS HATCHES WITH PLUMBING WORK AND SHOWER PARTITION LOCATIONS TO ENSURE THEY OPEN AND PROVIDE FREE & CLEAR LADDER ACCESS. CONTRACTOR TO PROVIDE & INSTALL UP TO 4 TOTAL ADDITIONAL 24"x24" ACCESS HATCHES FOR ELECTRICAL JUNCTION BOXES HIDDEN ABOVE THE EXISTING CEILING THAT WILL REQUIRE ACCESS FOR CODE APPROVAL. TO BE CLEAR, THAT IS 8 HATCHES TOTAL.

NOTES AT BATHROOMS, SHOWERS & LOCKER ROOM PLAN:

1. PREP ALL WALL SURFACES TO RECEIVE TILE AS FOLLOWS:
 - EXISTING PAINTED CMU: REMOVE PAINT BY GRINDING TO EXPOSE RAW MASONRY. REMOVE ALL LOOSE OR PEELING PAINT; MECHANICALLY ABRASE OR GRIND TO EXPOSE SOUND MASONRY SUBSTRATE WHERE MULTIPLE LAYERS OF PAINT ARE PRESENT TO ENSURE ADHESION. FILL VOIDS AND PROVIDE SMOOTH, SOUND SURFACE.
 - BRICK: CLEAN OF DUST AND EFFLORESCENCE; SKIM COAT TO FLATTEN AS NEEDED
 - NEW CMU: CLEAN SURFACE TO REMOVE DUST OR SLURRY. FILL VOIDS AND PROVIDE SMOOTH, SOUND SURFACE.
 - METAL STUD WALLS: INSTALL CEMENT BACKER BOARD FLUSH WITH SHOWER INSERT, TAPE AND TREAT JOINTS WITH THINSET AND MESH
2. APPLY LIQUID-APPLIED WATERPROOFING MEMBRANE TO ALL WALLS IN WET AREAS (SHOWER ROOMS 115A & 117A). ENSURE CONTINUOUS BONDED WATERPROOFING ACROSS ALL SUBSTRATES.
3. SET TILE USING POLYMER-MODIFIED THINSET MORTAR (ANSI A118.4 OR A118.15)
4. SEE INTERIOR ELEVATIONS FOR ADDITIONAL DIMENSIONAL REQUIREMENTS / CLEARANCES AT PLUMBING FIXTURES AND FOR BATHROOM ACCESSORIES
5. SEE DETAILS 2/A6.0 & 4/A6.0 FOR CEILING ASSEMBLY INFORMATION
6. PLAN DIMENSIONS ARE TO FACE OF CONCRETE MASONRY UNLESS OTHERWISE NOTED
7. SEE FINISH SCHEDULE, INTERIOR ELEVATIONS, AND DETAILS

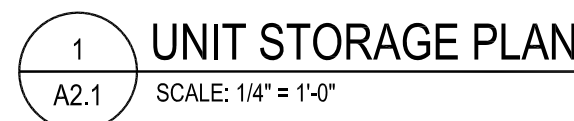
WALL TYPES: A2.0











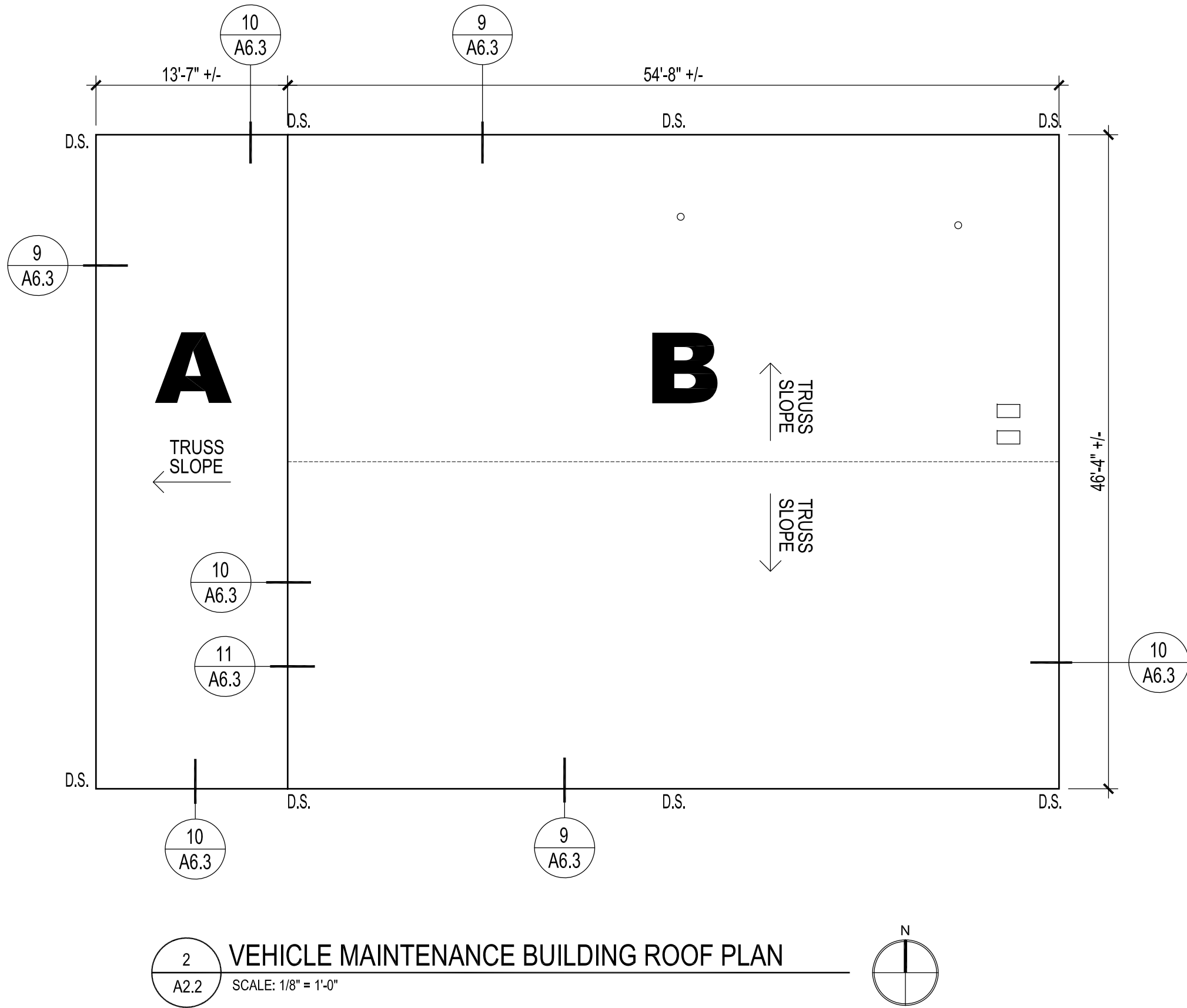
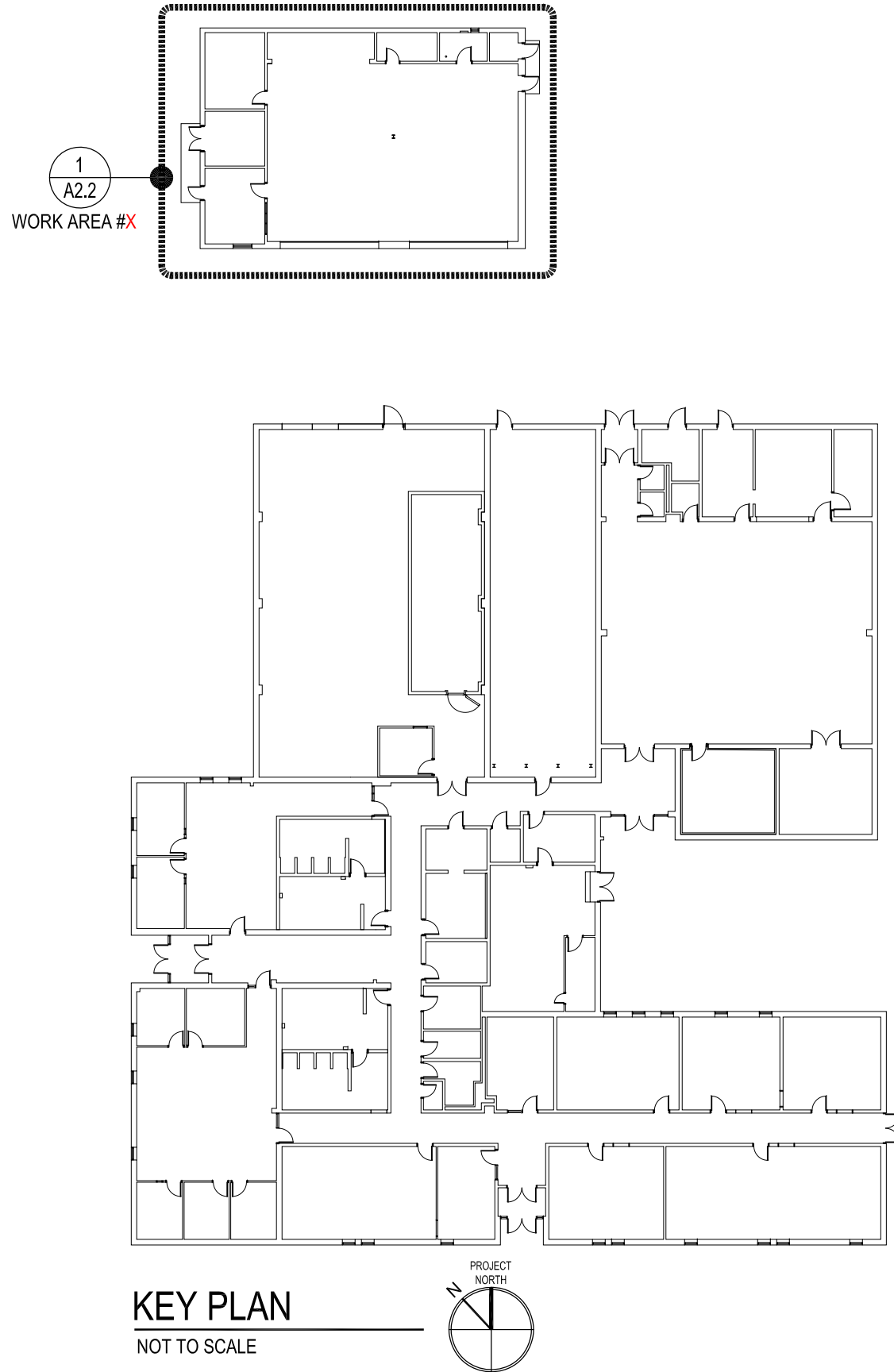
WALL TYPES NOTES:
1. SEE PLANS, FINISH SCHEDULE & INTERIOR ELEVATIONS FOR ADD'L WALL FINISH INFORMATION.

LEGEND:

- EXISTING BRICK & CMU WALL
- NEW WALLS. SEE WALL TYPES FOR ADD'L INFO.
- THICKENED SLAB. SEE DETAIL 1/A6.0
- LOCATION OF BULLNOSE CMU AT INTERIOR OF BUILDING.
- DOOR TAG. SEE DOOR SCHEDULE SHEET A7.0
- DASHED LINE CEILING ITEM OVERHEAD
- KEYED NOTE
- WALL TYPE



- | | |
|---|--|
|  | NEW WALLS. SEE WALL TYPES FOR ADD'L INFO. |
|  | METAL CAGING PARTITIONS & SLIDING GATES |
|  | HORIZONTAL METAL CAGING AS 'CEILING' AT THESE AREAS.
HANG TIGHT TO BOTTOM CHORD OF TRUSSES, TYPICAL |
|  | DASHED LINE CEILING ITEM OVERHEAD |
|  | DOOR TAG. SEE DOOR SCHEDULE SHEET A/7.0 |
|  | KEYED NOTE |
|  | WALL TYPES |
| VIF | CONTRACTOR TO VERIFY-IN-FIELD ACTUAL DIMENSION |
|  | WINDOW TYPE. SEE SHEET A/7.1 FOR ADD'L INFO. |



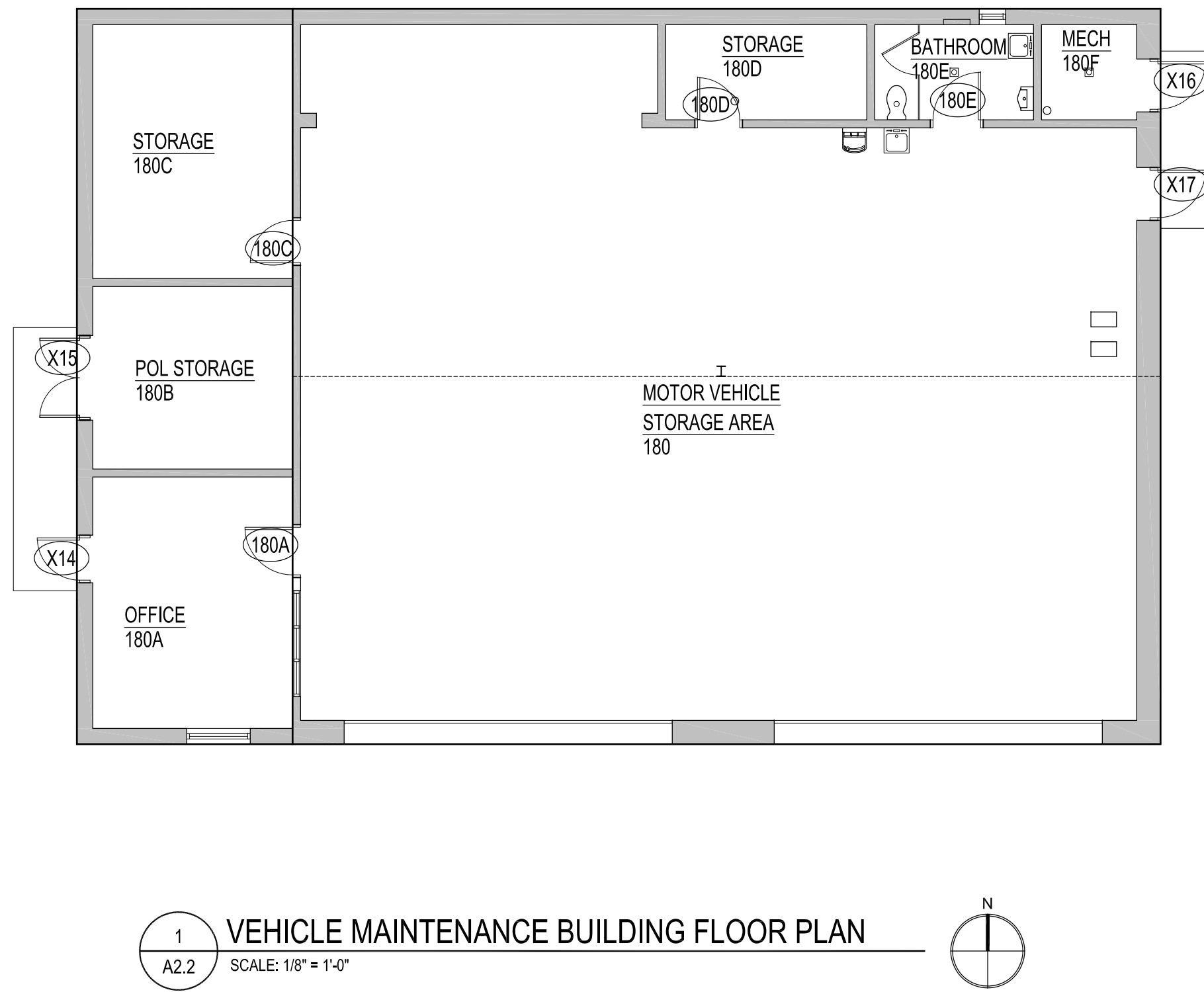
LEGEND:

KEYED NOTE

NEW ROOF KEYED NOTES:

A INSTALL 60 MIL EPDM OR PVC FULLY ADHERED MEMBRANE, 5-1/2" FULLY ADHERED POLYISO INSULATION, NEW METAL FASCIA, NEW GUTTERS, AND NEW DOWN SPOUTS

B INSTALL 60 MIL EPDM OR PVC FULLY ADHERED MEMBRANE, 5-1/2" FULLY ADHERED POLYISO INSULATION, NEW METAL FASCIA, NEW GUTTERS, AND NEW DOWN SPOUTS



LEGEND:

DOOR TAG. SEE DOOR SCHEDULE SHEET A7.0

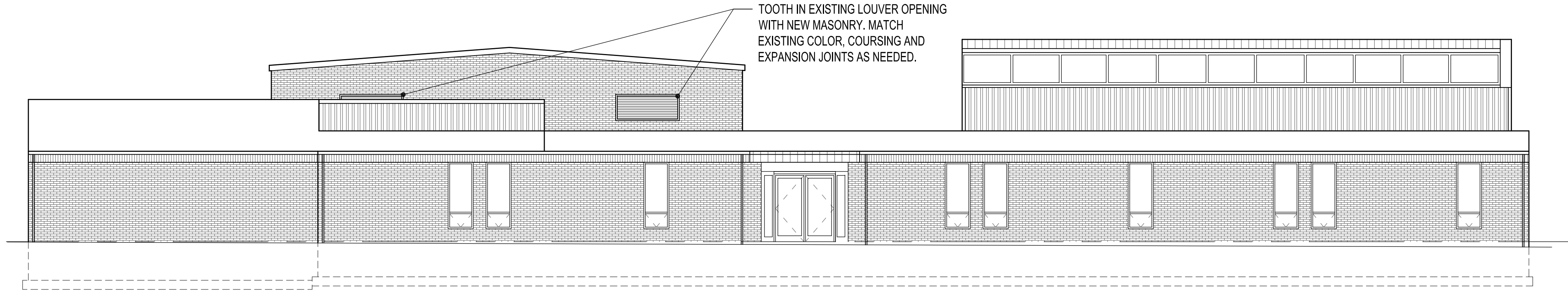
KEYED NOTE

KEYED NOTES:

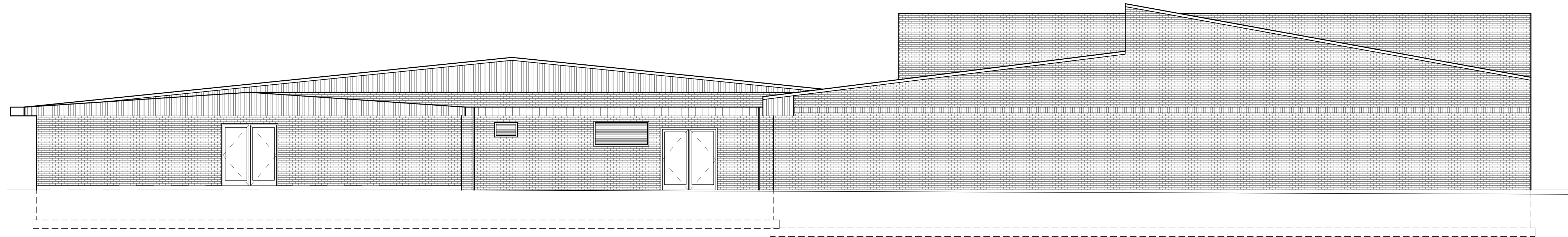
1 EMPTY

NOTES AT VEHICLE MAINTENANCE BUILDING:

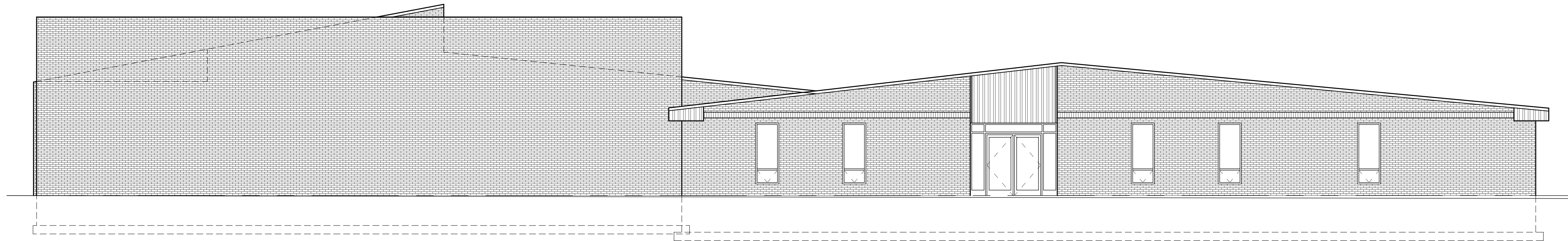
1. EMPTY



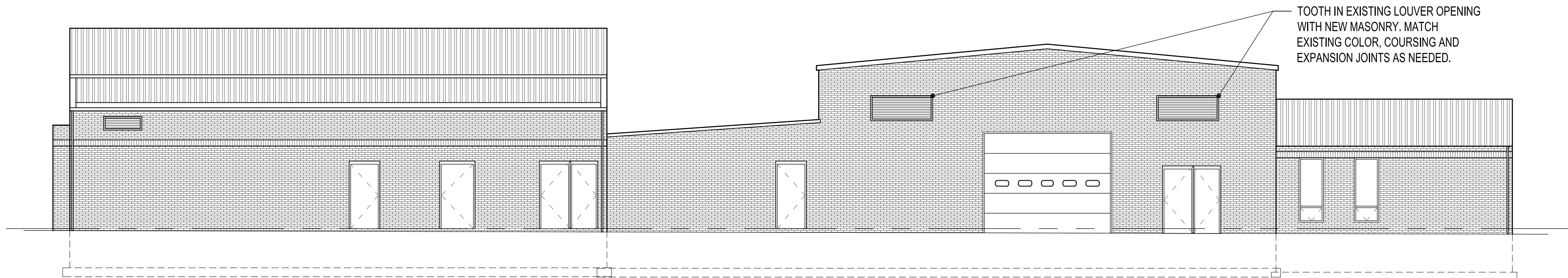
1 WATERFORD ARMORY: SOUTH EXTERIOR ELEVATION
A3.0 SCALE: 1/8" = 1'-0"



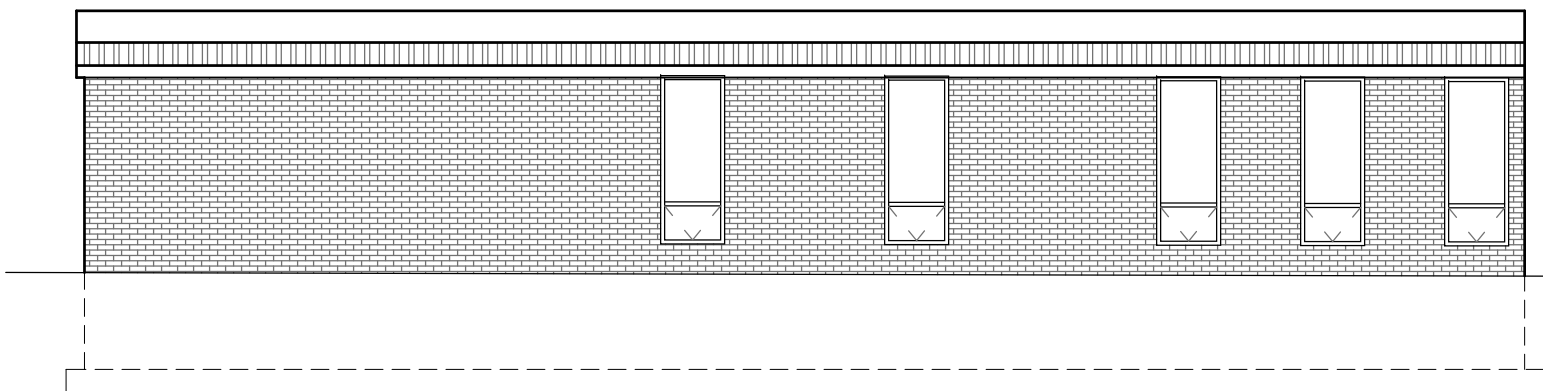
2 WATERFORD ARMORY: EAST EXTERIOR ELEVATION
A1.0 SCALE: 1/8" = 1'-0"



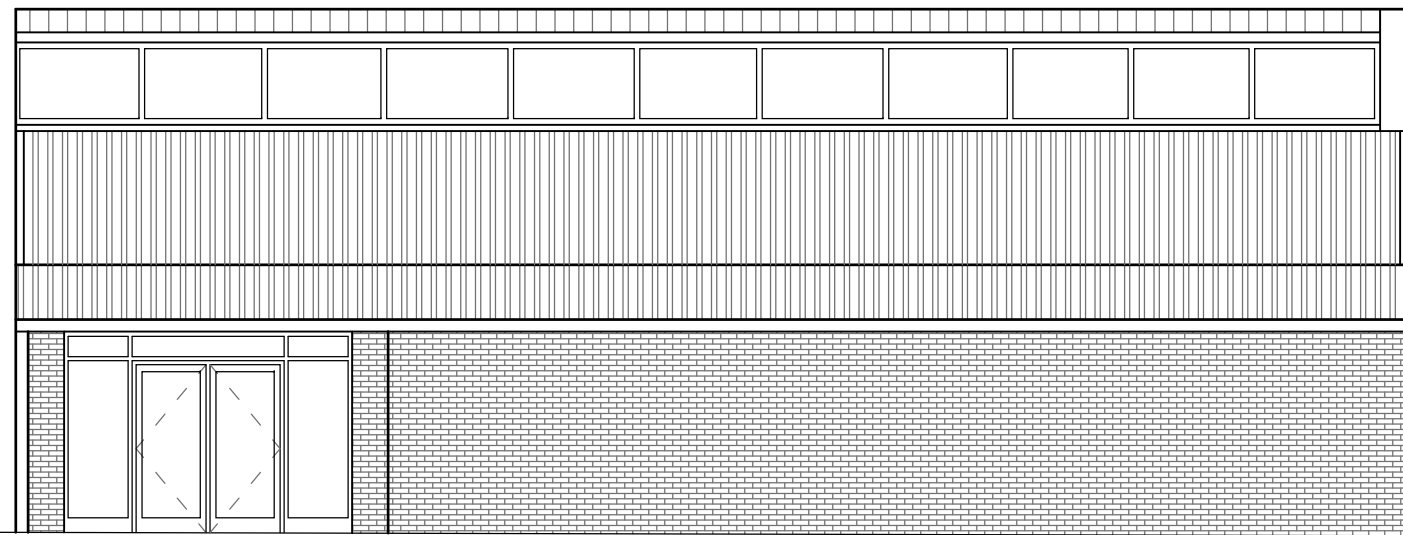
3 WATERFORD ARMORY: WEST EXTERIOR ELEVATION
A1.0 SCALE: 1/8" = 1'-0"



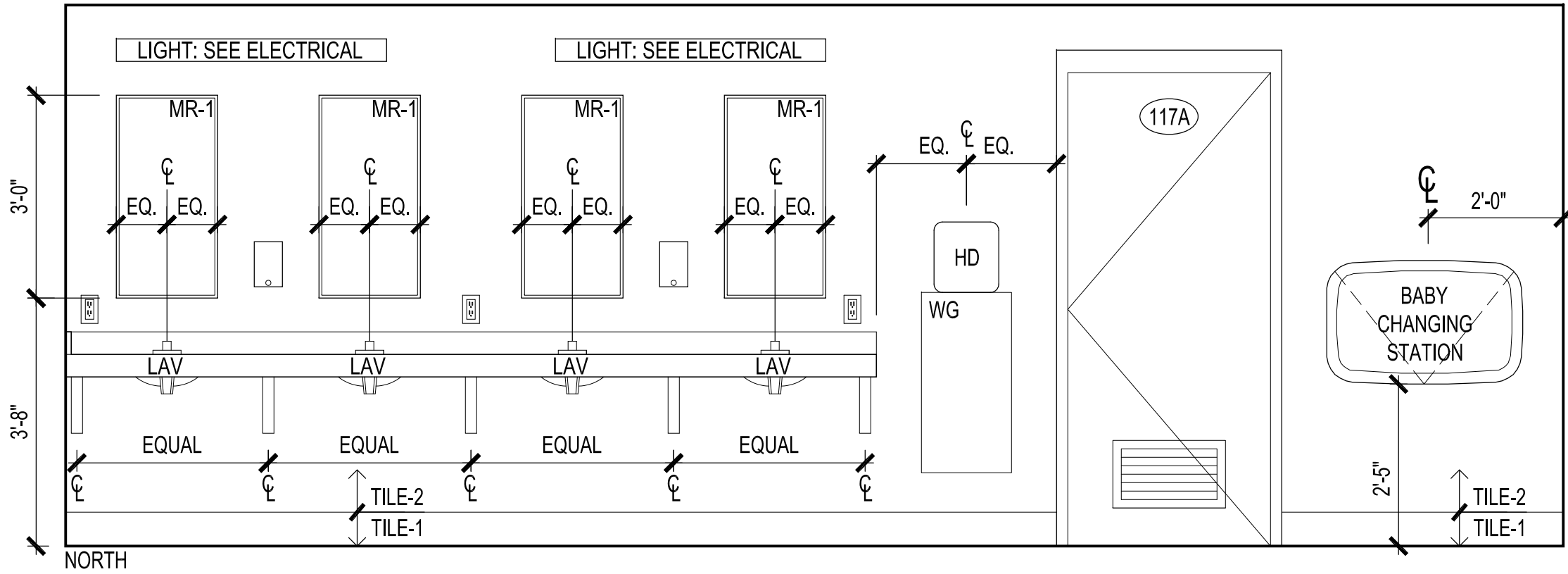
4 WATERFORD ARMORY: NORTH EXTERIOR ELEVATION
A3.0 SCALE: 1/8" = 1'-0"



2 WATERFORD ARMORY: COURTYARD-SOUTH EXTERIOR ELEVATION
A3.1 SCALE: 1/8" = 1'-0"

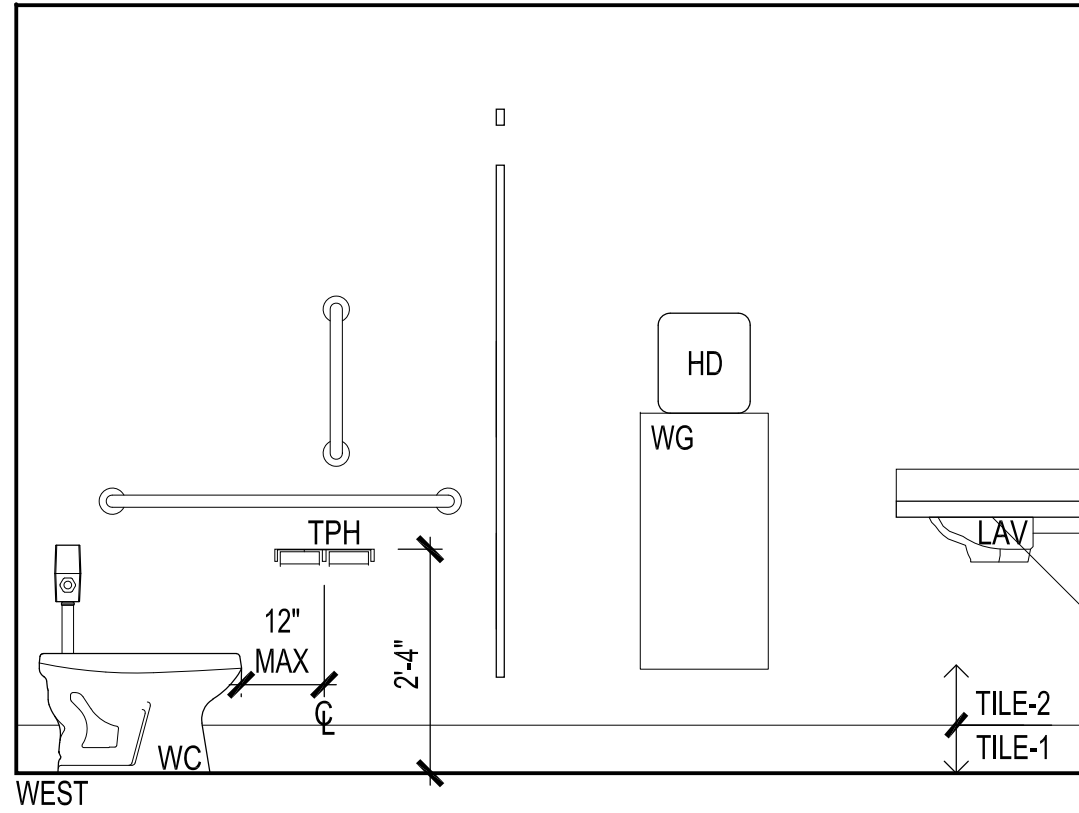
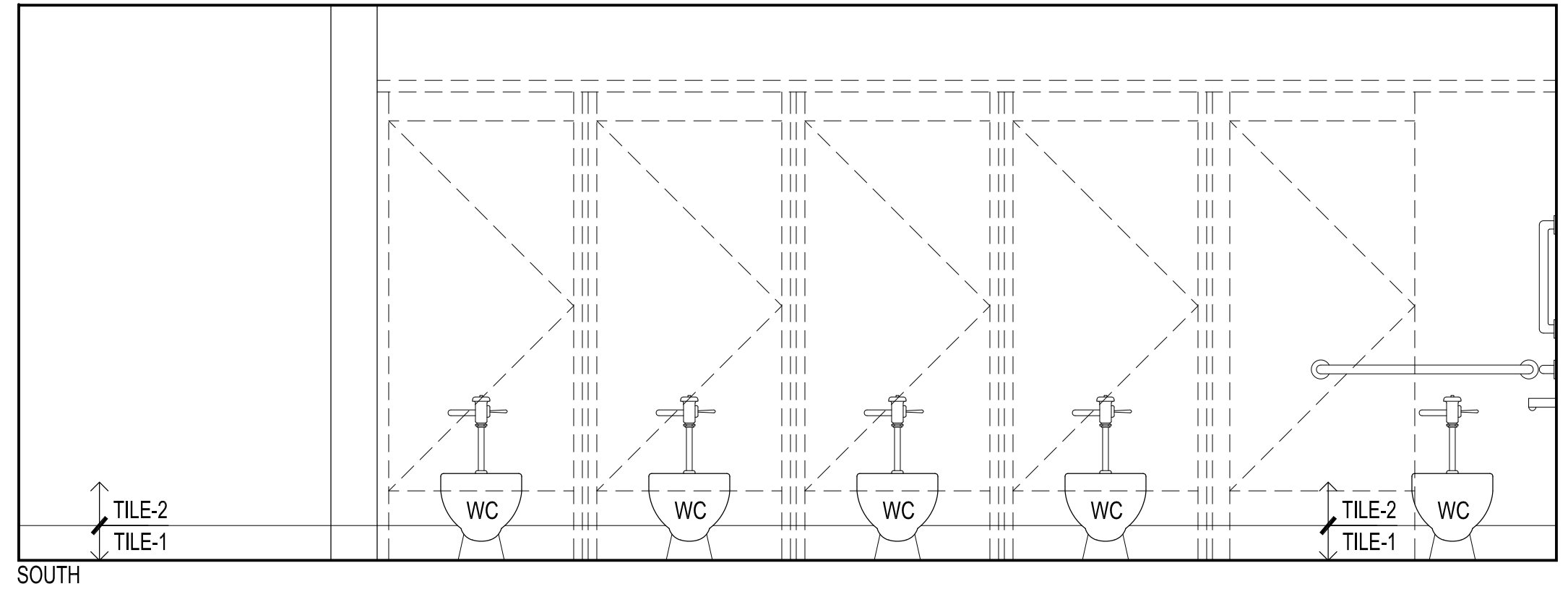
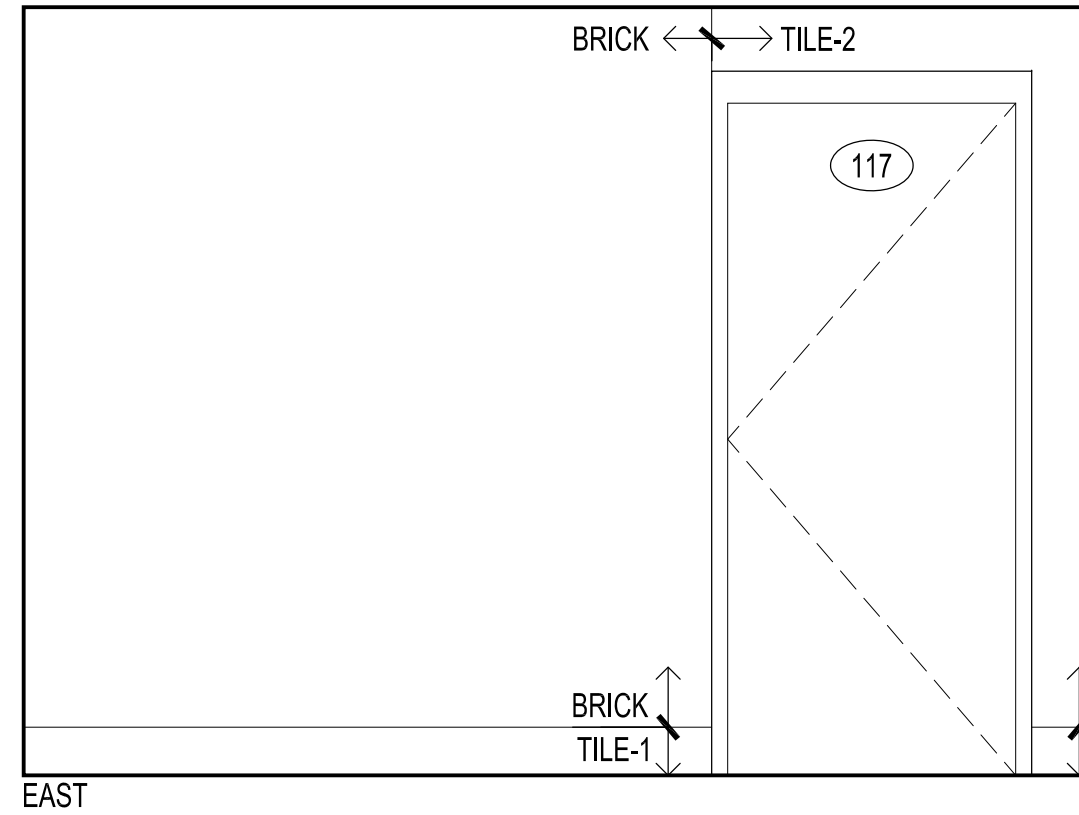


1 WATERFORD ARMORY: COURTYARD-NORTH EXTERIOR ELEVATION
A3.1 SCALE: 1/8" = 1'-0"



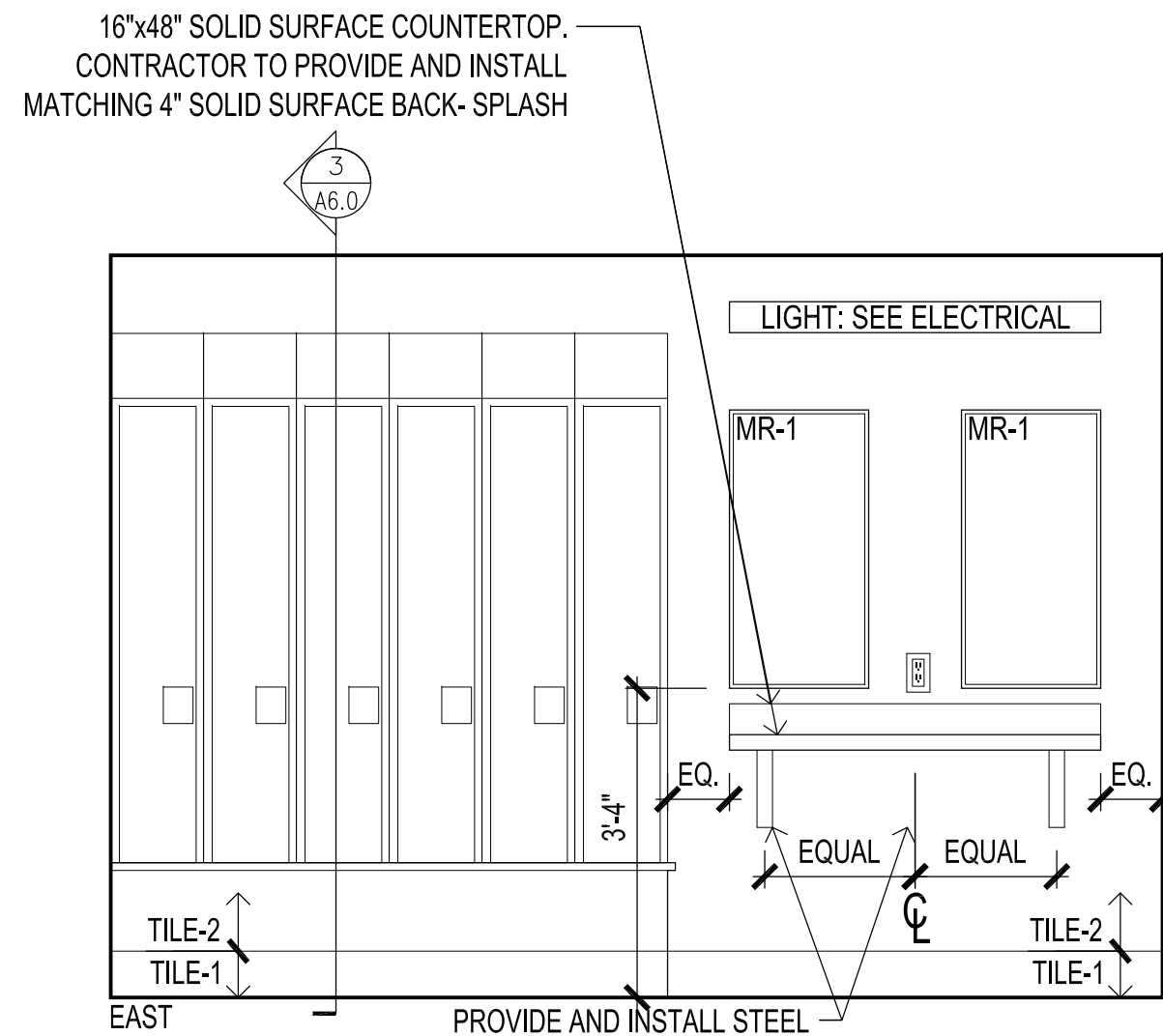
1
A4.0
INTERIOR ELEVATION - WOMEN'S BATHROOM 117
SCALE: 1/2" = 1'-0"

FINISH NOTES AT INTERIOR OF BATHROOM, SHOWER & LOCKER ROOMS
1. ALL WALL SURFACES, UNLESS NOTED OTHERWISE, ARE TO BE TILED FLOOR-TO-CEILING
2. ALL FLOOR SURFACES TO RECEIVE TILE



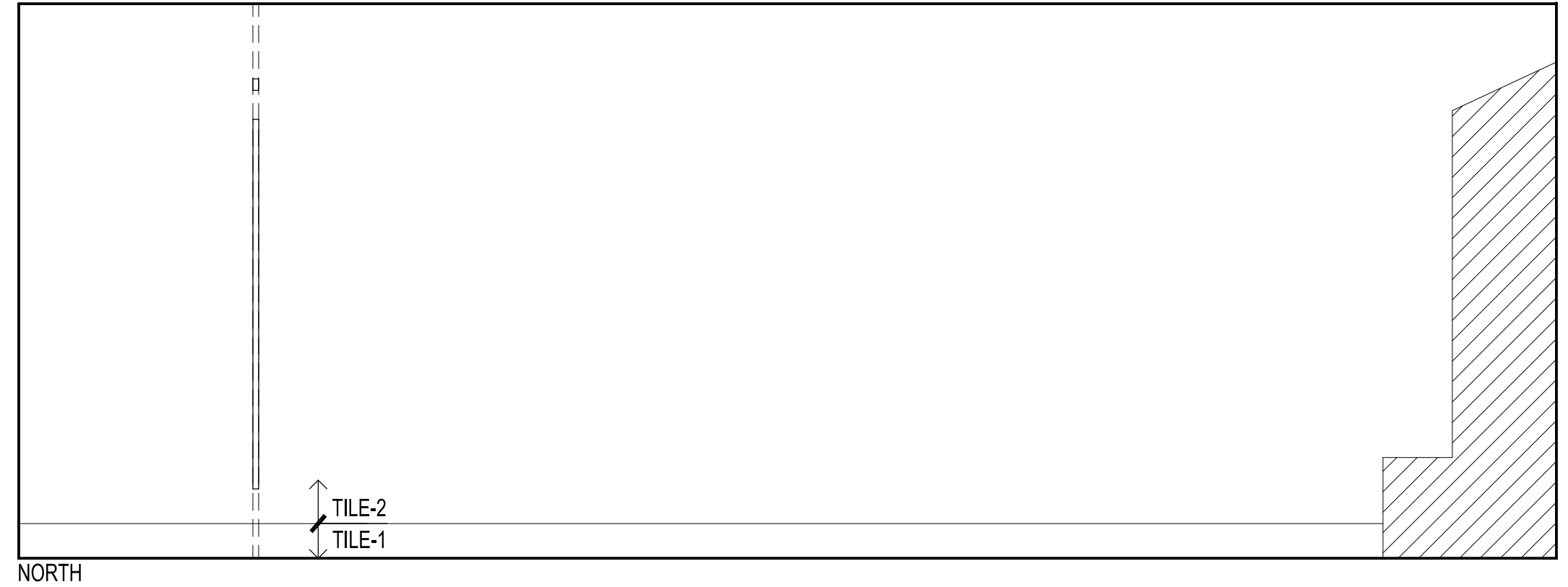
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A4.0
INTERIOR ELEVATION - WOMEN'S BATHROOM 117
SCALE: 1/2" = 1'-0"

FINISH NOTES AT INTERIOR OF BATHROOM, SHOWER & LOCKER ROOMS
1. ALL WALL SURFACES, UNLESS NOTED OTHERWISE, ARE TO BE TILED FLOOR-TO-CEILING
2. ALL FLOOR SURFACES TO RECEIVE TILE



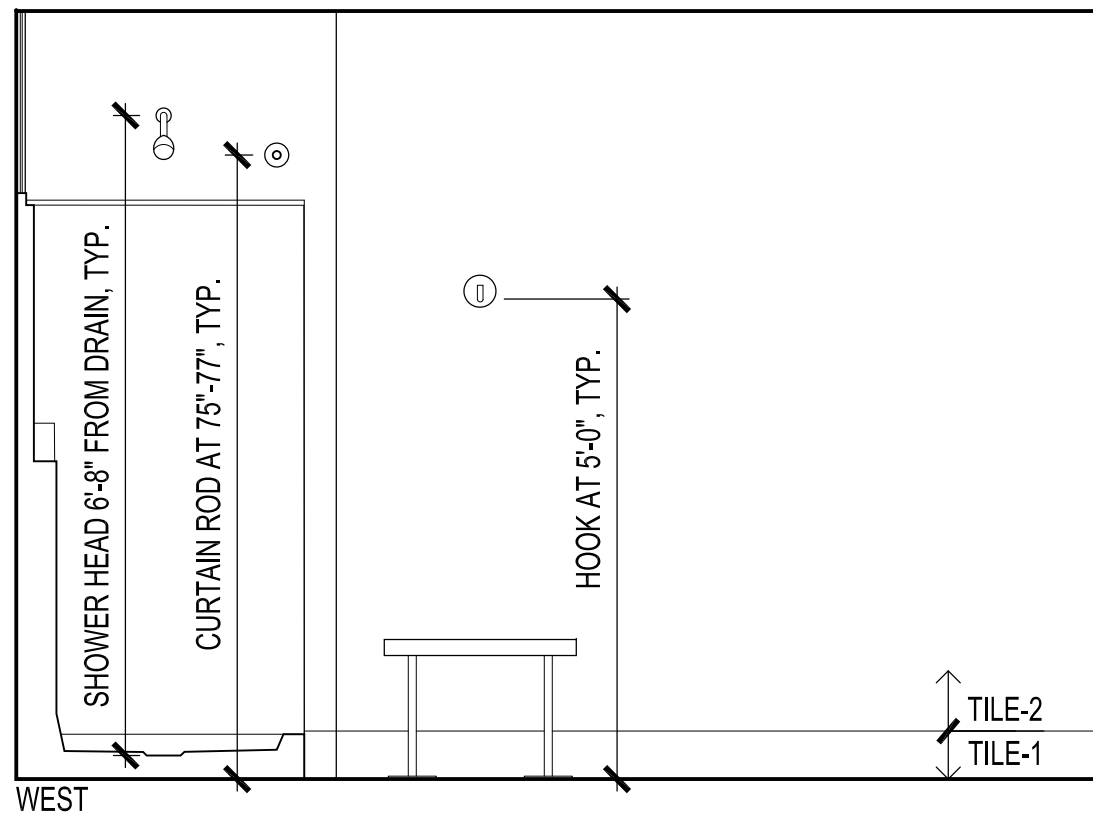
2
A4.0
INTERIOR ELEVATION - WOMEN'S SHOWER & LOCKER 117A
SCALE: 1/2" = 1'-0"

FINISH NOTES AT INTERIOR OF BATHROOM, SHOWER & LOCKER ROOMS
1. ALL WALL SURFACES, UNLESS NOTED OTHERWISE, ARE TO BE TILED FLOOR-TO-CEILING
2. ALL FLOOR SURFACES TO RECEIVE TILE



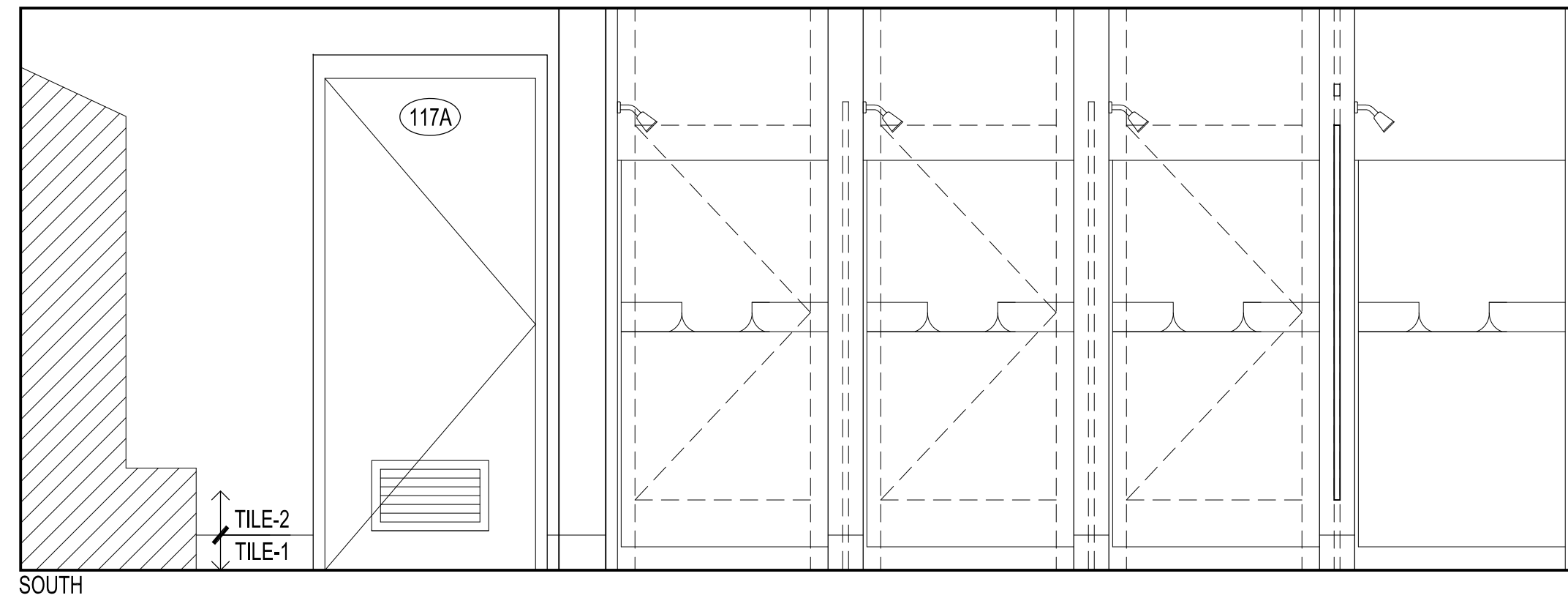
3
A4.0
INTERIOR ELEVATION - WOMEN'S SHOWER & LOCKER 117A
SCALE: 1/2" = 1'-0"

FINISH NOTES AT INTERIOR OF BATHROOM, SHOWER & LOCKER ROOMS
1. ALL WALL SURFACES, UNLESS NOTED OTHERWISE, ARE TO BE TILED FLOOR-TO-CEILING
2. ALL FLOOR SURFACES TO RECEIVE TILE



3
A4.0
INTERIOR ELEVATION - WOMEN'S SHOWER & LOCKER 117A
SCALE: 1/2" = 1'-0"

FINISH NOTES AT INTERIOR OF BATHROOM, SHOWER & LOCKER ROOMS
1. ALL WALL SURFACES, UNLESS NOTED OTHERWISE, ARE TO BE TILED FLOOR-TO-CEILING
2. ALL FLOOR SURFACES TO RECEIVE TILE

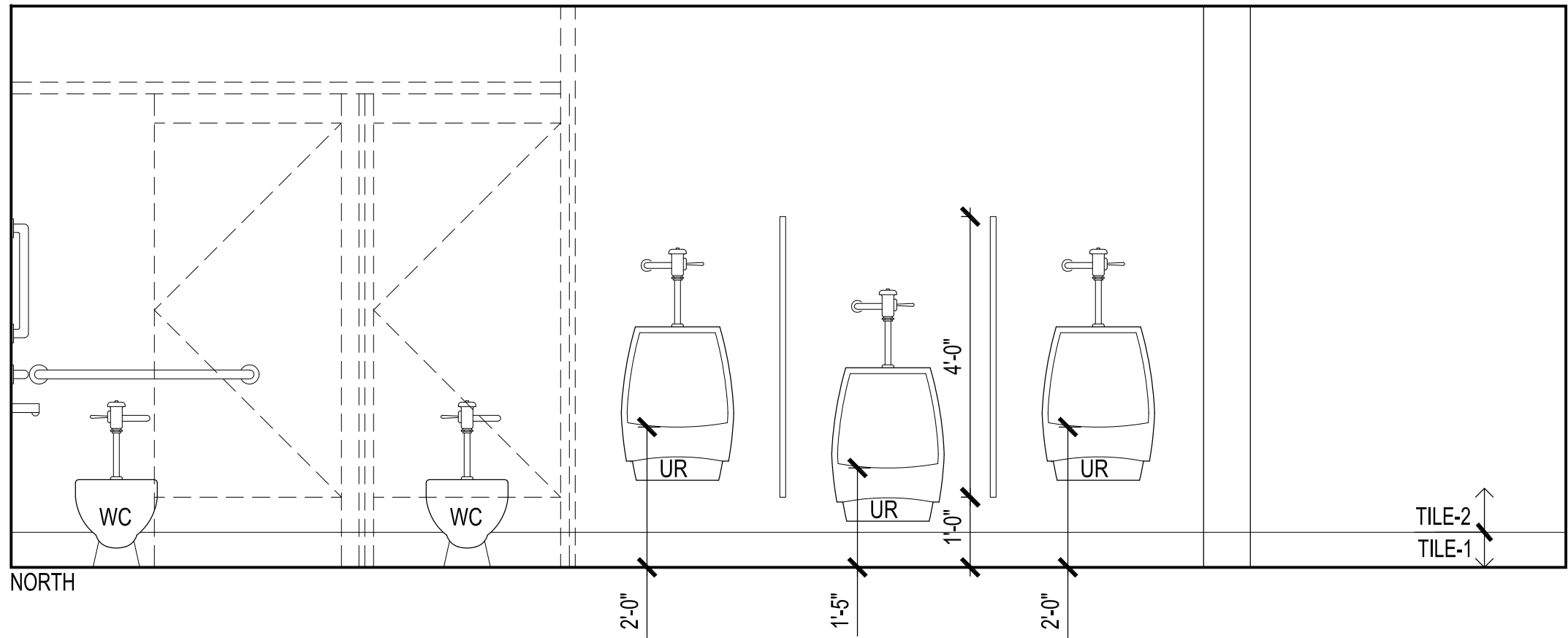


GENERAL NOTES:

- SEE PLANS FOR ADDITIONAL DIMENSIONAL INFORMATION
- SEE ELECTRICAL DRAWINGS FOR POWER LAYOUT
- SEE PLUMBING FOR WATER SUPPLY/WASTE LAYOUT & REQUIREMENTS
- CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS PRIOR TO SUBMITTING/PURCHASING ANY KITCHEN EQUIPMENT
- PROVIDE AND INSTALL CONTINUOUS METAL TILE TERMINATION EDGE. BASIS-OF-DESIGN AT ALL WALL TILE INSIDE AND OUTSIDE CORNERS IS SCHLUTER QUADREC.

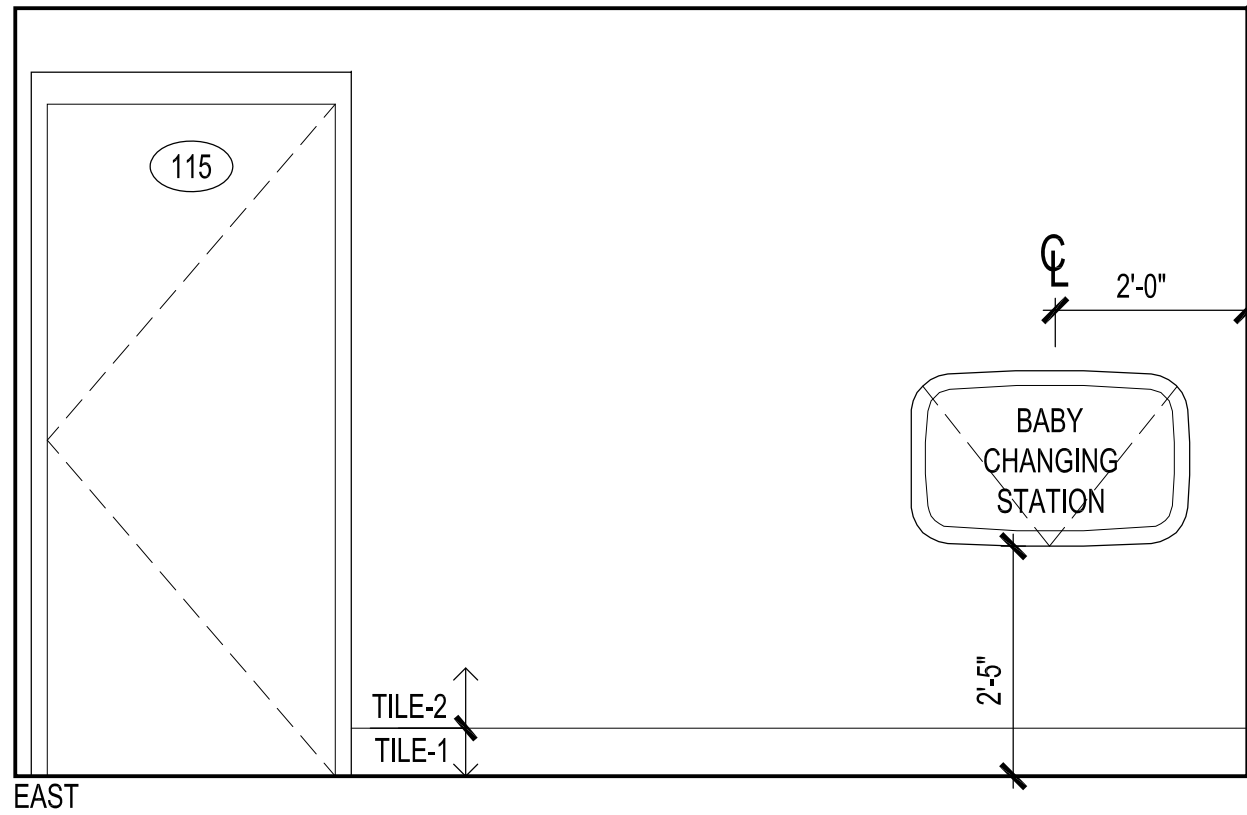
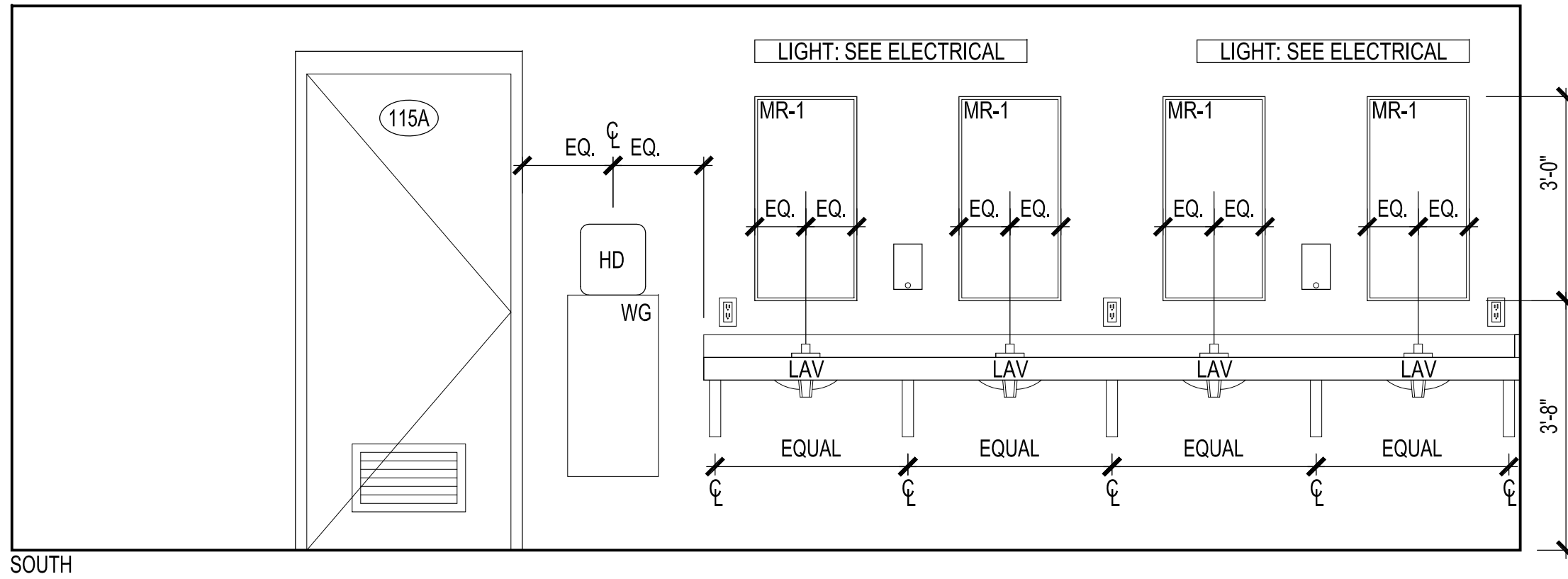
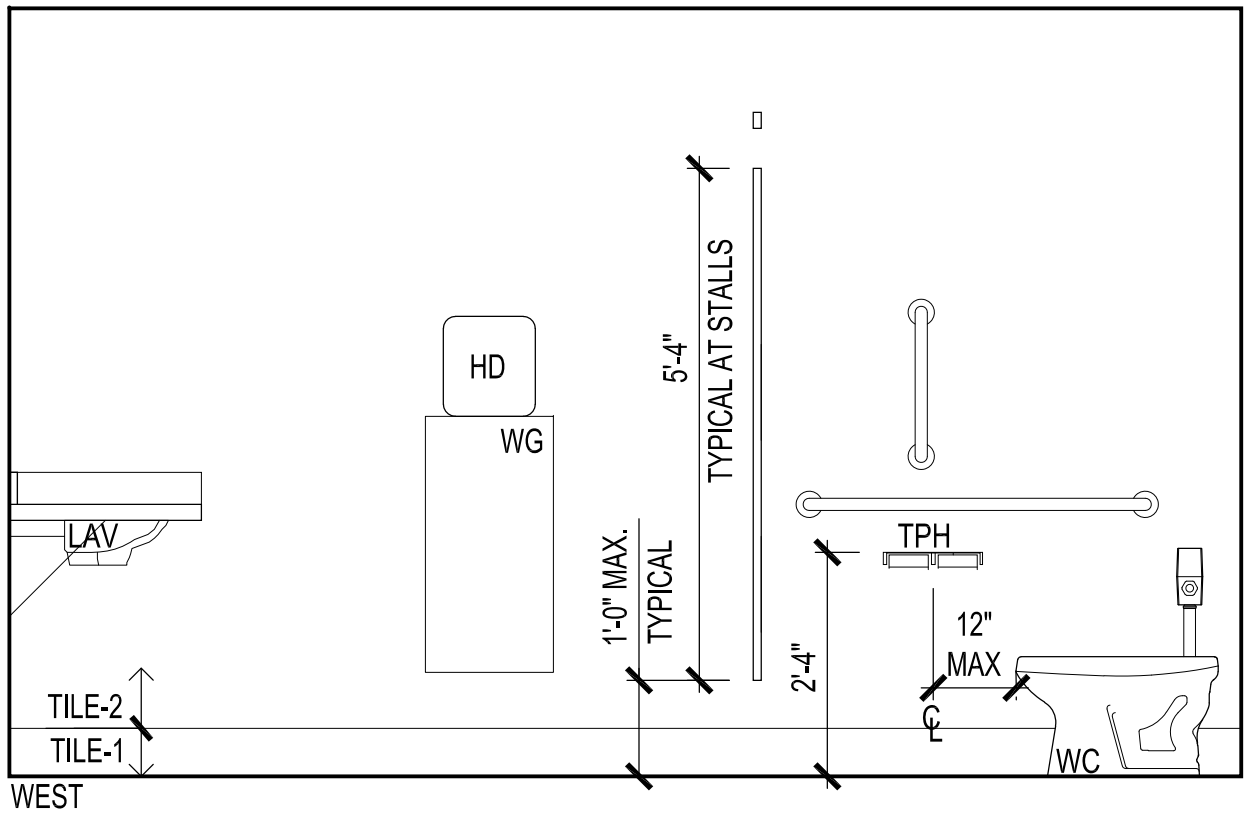
LEGEND:

MR-1	18"x36" MIRROR	HD	HAND DRYER
LAV	LAVATORY (SINK)	WG	S.S. HAND DRYER WALL GUARD
UR	URINAL	PTD	PAPER TOWEL DISPENSER
WC	WATER CLOSET (TOILET)	TPH	TOILET PAPER HOLDER
TILE-1	BASE TILE 6"x12"		
TILE-2	FIELD TILE 12"x24"		



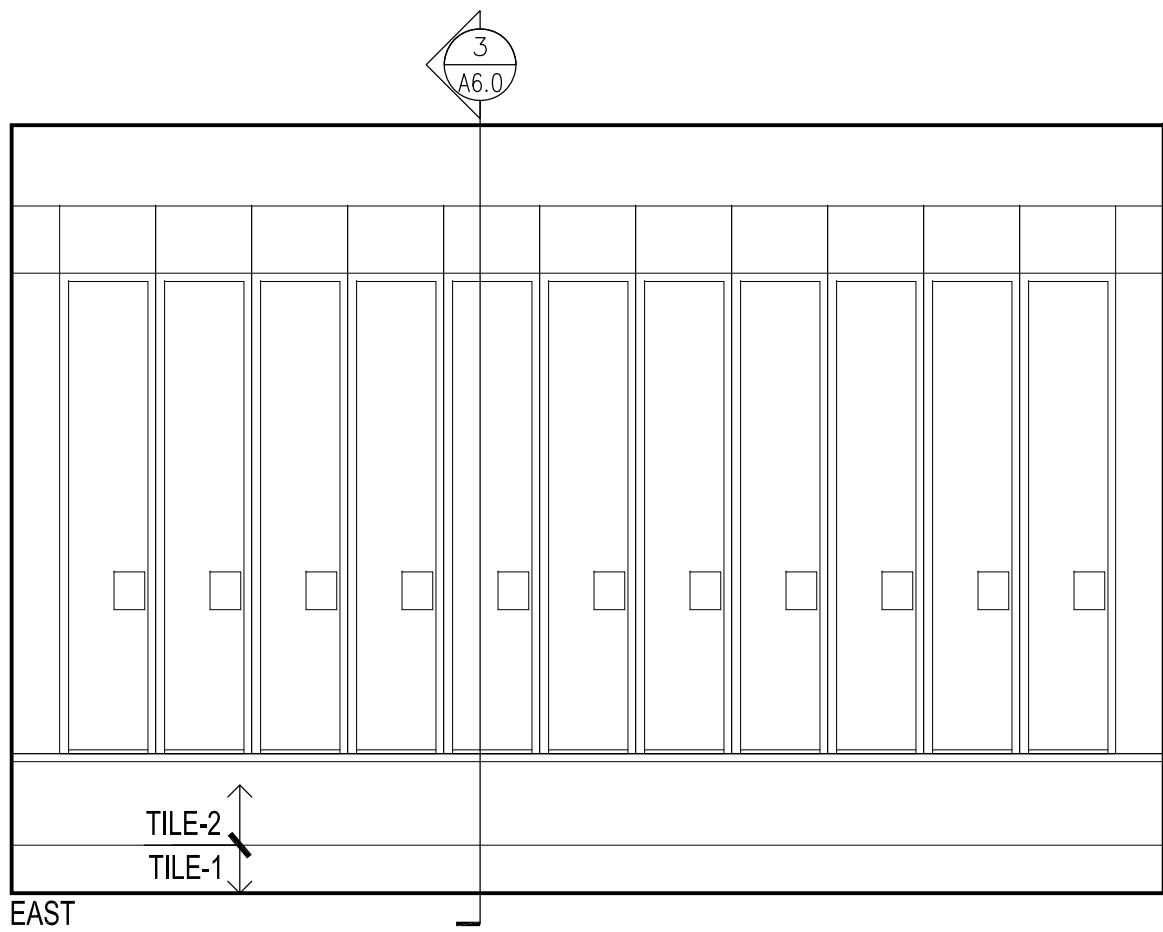
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A4.1
INTERIOR ELEVATION - MEN'S BATHROOM 115
SCALE: 1/2" = 1'-0"

FINISH NOTES AT INTERIOR OF BATHROOM, SHOWER & LOCKER ROOMS
1. ALL WALL SURFACES, UNLESS NOTED OTHERWISE, ARE TO BE TILED FLOOR-TO-CEILING
2. ALL FLOOR SURFACES TO RECEIVE TILE



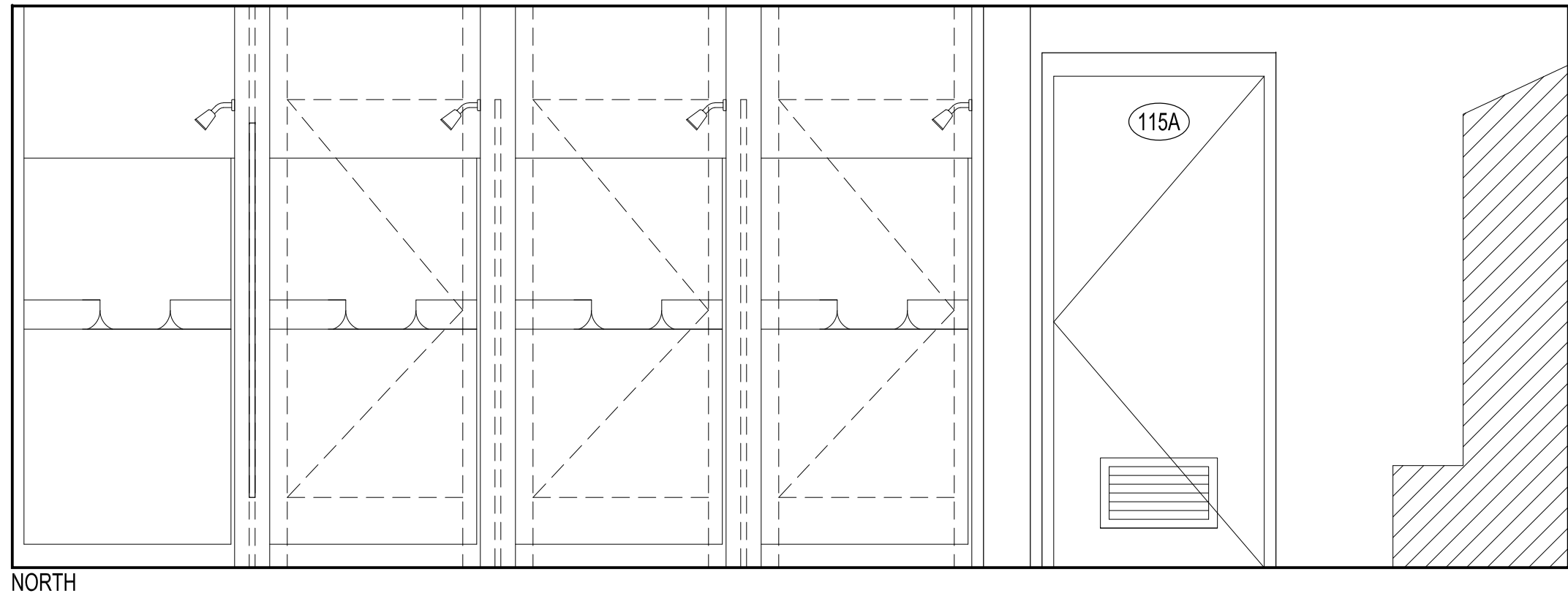
1
A4.1
INTERIOR ELEVATION - MEN'S BATHROOM 115
SCALE: 1/2" = 1'-0"

FINISH NOTES AT INTERIOR OF BATHROOM, SHOWER & LOCKER ROOMS
1. ALL WALL SURFACES, UNLESS NOTED OTHERWISE, ARE TO BE TILED FLOOR-TO-CEILING
2. ALL FLOOR SURFACES TO RECEIVE TILE



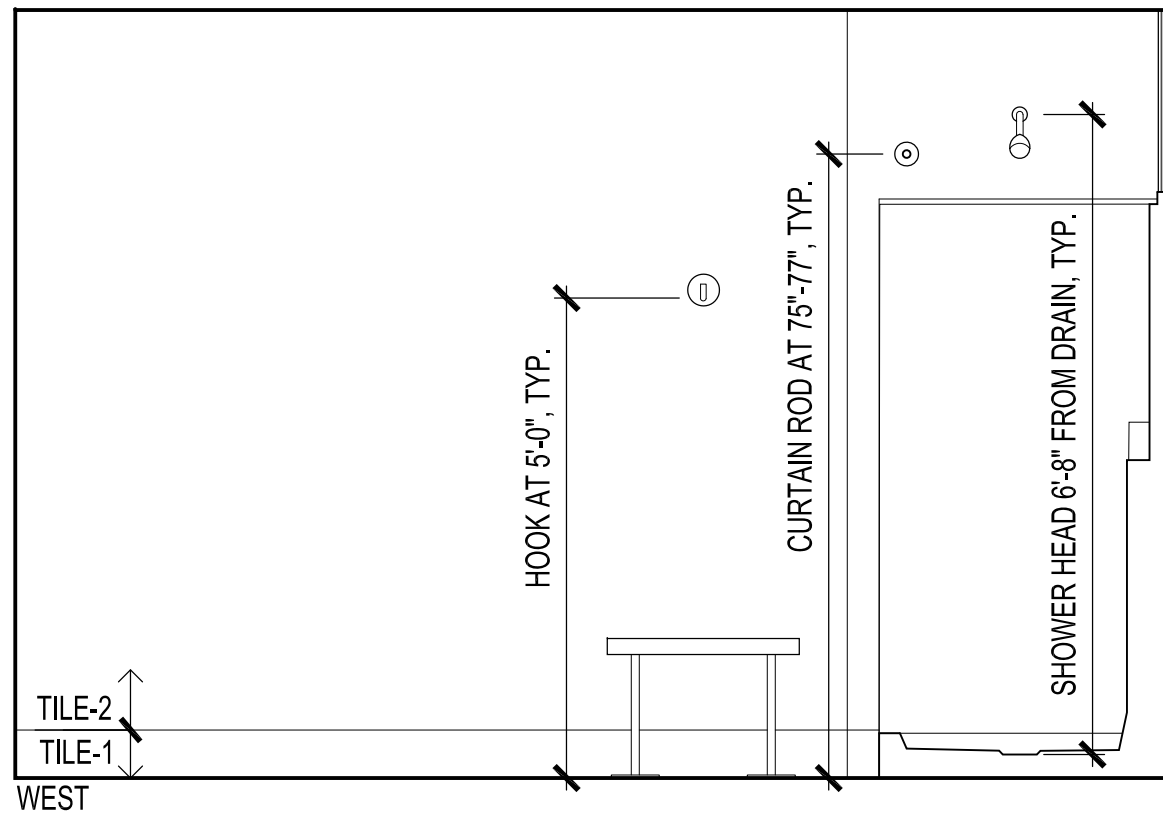
2
A4.1
INTERIOR ELEVATION - MEN'S SHOWER & LOCKER 115A
SCALE: 1/2" = 1'-0"

FINISH NOTES AT INTERIOR OF BATHROOM, SHOWER & LOCKER ROOMS
1. ALL WALL SURFACES, UNLESS NOTED OTHERWISE, ARE TO BE TILED FLOOR-TO-CEILING
2. ALL FLOOR SURFACES TO RECEIVE TILE



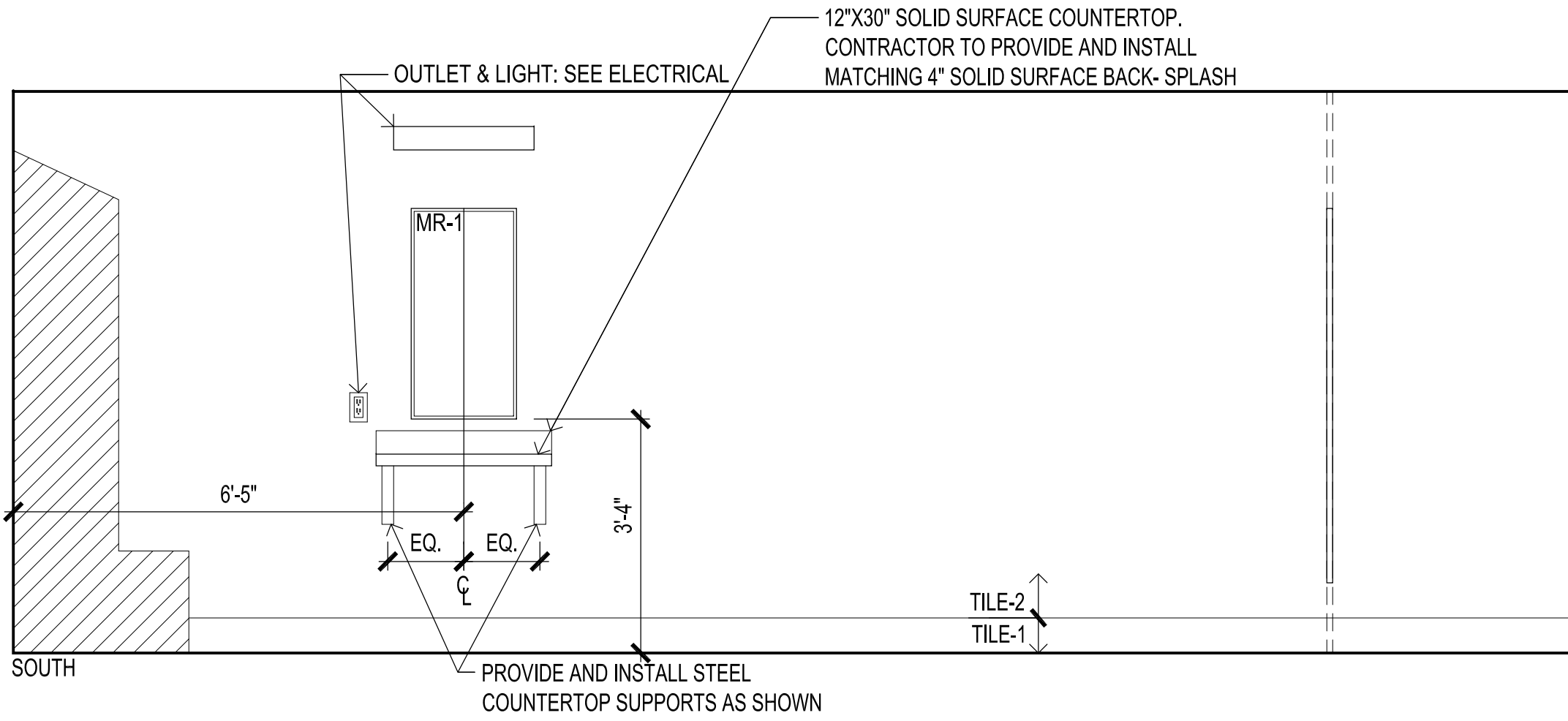
3
A4.1
INTERIOR ELEVATION - MEN'S SHOWER & LOCKER 115A
SCALE: 1/2" = 1'-0"

FINISH NOTES AT INTERIOR OF BATHROOM, SHOWER & LOCKER ROOMS
1. ALL WALL SURFACES, UNLESS NOTED OTHERWISE, ARE TO BE TILED FLOOR-TO-CEILING
2. ALL FLOOR SURFACES TO RECEIVE TILE



3
A4.1
INTERIOR ELEVATION - MEN'S SHOWER & LOCKER 115A
SCALE: 1/2" = 1'-0"

FINISH NOTES AT INTERIOR OF BATHROOM, SHOWER & LOCKER ROOMS
1. ALL WALL SURFACES, UNLESS NOTED OTHERWISE, ARE TO BE TILED FLOOR-TO-CEILING
2. ALL FLOOR SURFACES TO RECEIVE TILE

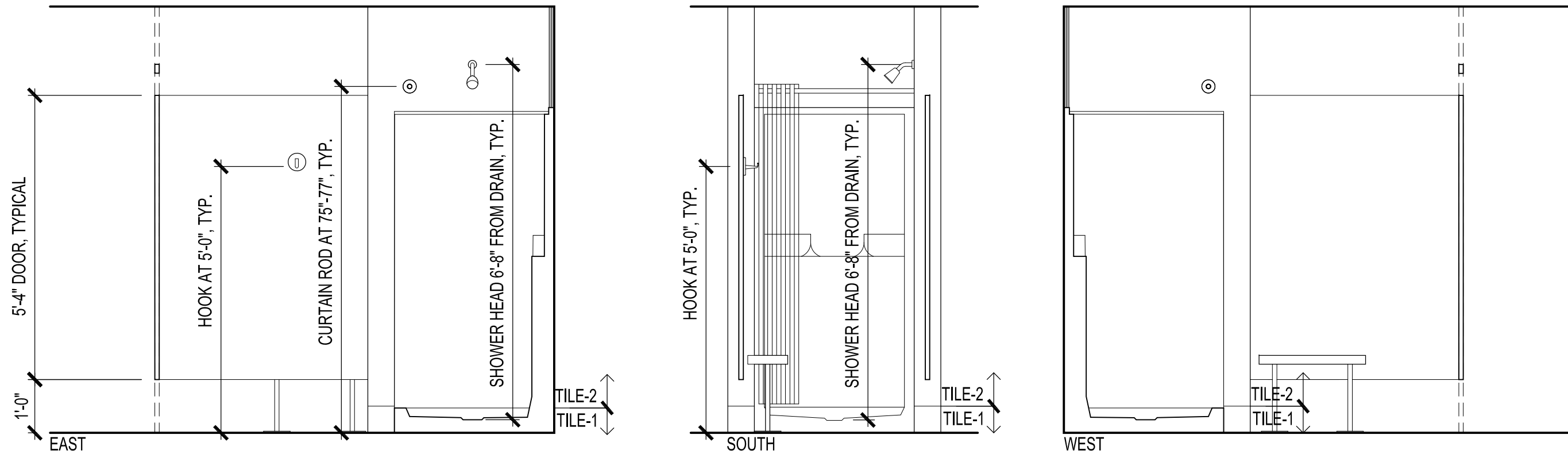


GENERAL NOTES:

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- SEE ELECTRICAL DRAWINGS FOR POWER LAYOUT
- SEE PLUMBING FOR WATER SUPPLY/WASTE LAYOUT & REQUIREMENTS
- CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS PRIOR TO SUBMITTING/PURCHASING ANY KITCHEN EQUIPMENT
- PROVIDE AND INSTALL CONTINUOUS METAL TILE TERMINATION EDGE. BASIS-OF-DESIGN AT ALL WALL TILE INSIDE AND OUTSIDE CORNERS IS SCHLUTER QUADEC.

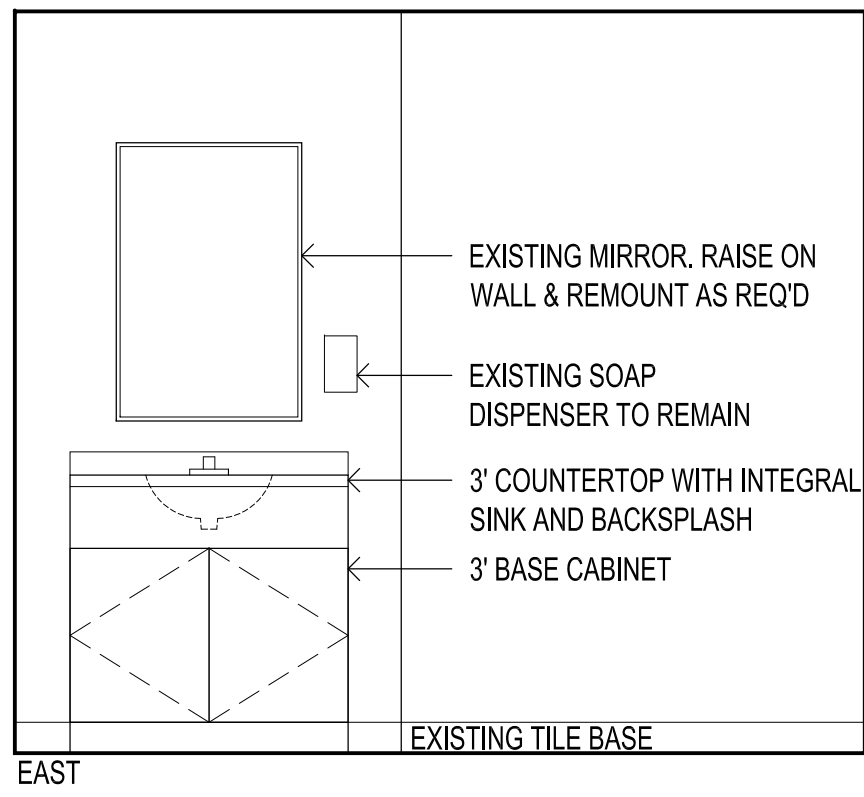
LEGEND:

MR-1	18"x36" MIRROR	HD	HAND DRYER
LAV	LAVATORY (SINK)	WG	S.S. HAND DRYER WALL GUARD
UR	URINAL	PTD	PAPER TOWEL DISPENSER
WC	WATER CLOSET (TOILET)	TPH	TOILET PAPER HOLDER
TILE-1	BASE TILE 6"x12"		
TILE-2	FIELD TILE 12"x24"		



1
A4.3
SCALE: 1/2" = 1'-0"

INTERIOR ELEVATION - TYPICAL SHOWER & CHANGING AREA



2
A4.2
SCALE: 1/2" = 1'-0"

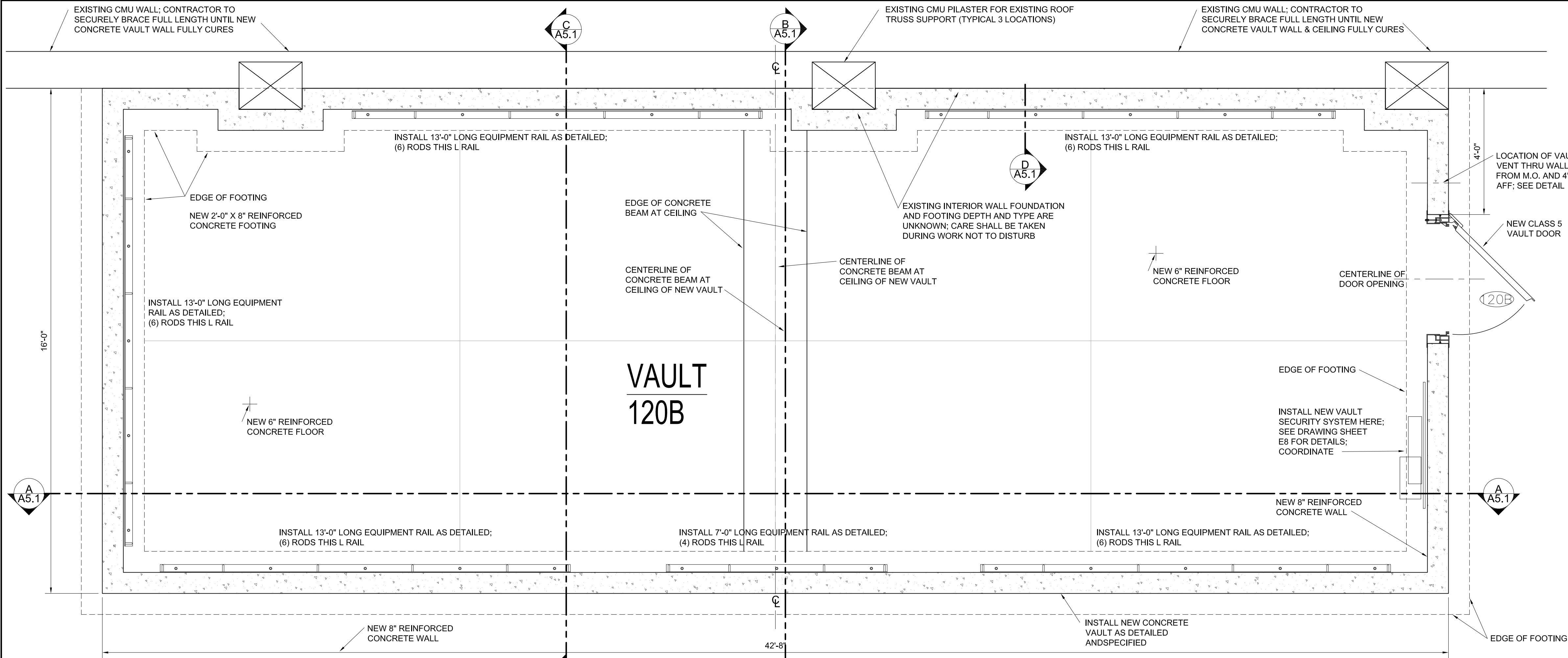
INTERIOR ELEVATION - LACTATION 112

GENERAL NOTES:

- SEE PLANS FOR ADDITIONAL DIMENSIONAL INFORMATION
- SEE ELECTRICAL DRAWINGS FOR POWER LAYOUT
- SEE PLUMBING FOR WATER SUPPLY/WASTE LAYOUT & REQUIREMENTS
- CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS PRIOR TO SUBMITTING/PURCHASING ANY KITCHEN EQUIPMENT
- PROVIDE AND INSTALL CONTINUOUS METAL TILE TERMINATION EDGE, BASIS-OF-DESIGN AT ALL WALL TILE INSIDE AND OUTSIDE CORNERS IS SCHLUTER QUADREC.

LEGEND:

MR-1	18"x36" MIRROR	HD	HAND DRYER
LAV	LAVATORY (SINK)	WG	S.S. HAND DRYER WALL GUARD
UR	URINAL	PTD	PAPER TOWEL DISPENSER
WC	WATER CLOSET (TOILET)	TPH	TOILET PAPER HOLDER
TILE-1	BASE TILE 6"x12"		
TILE-2	FIELD TILE 12"x24"		



CONCRETE VAULT FINISH:

THE CONCRETE WALLS AND CEILINGS WITHIN THE VAULT, AND THE EXTERIOR CONCRETE WALLS OF THE VAULT SHALL HAVE A SMOOTH FILLER APPLIED EQUAL TO QUIKRETE SAND/TOPPING MIX WITH QUIKRETE CONCRETE ACRYLIC FORTIFIER RESIN ADMIXTURE. THIS SYSTEM SHALL BE APPLIED TO THE ENTIRE CONCRETE SURFACE TO FILL ALL VOIDS AND REMOVE ALL BLEMISHES. PRIOR TO THIS APPLICATION, PREP THE WALLS AND CEILINGS AS NEEDED AND RECOMMENDED BY THE FILLER/SEALER MANUFACTURER(QUIKRETE). UPON THE CURING OF THIS APPLICATION, THE CONCRETE WALLS AND CEILINGS WITHIN THE VAULT, AND THE EXTERIOR CONCRETE WALLS OF THE VAULT SHALL BE PAINTED FOLLOWING THE PAINTING SPECIFICATIONS.

GENERAL NOTES:

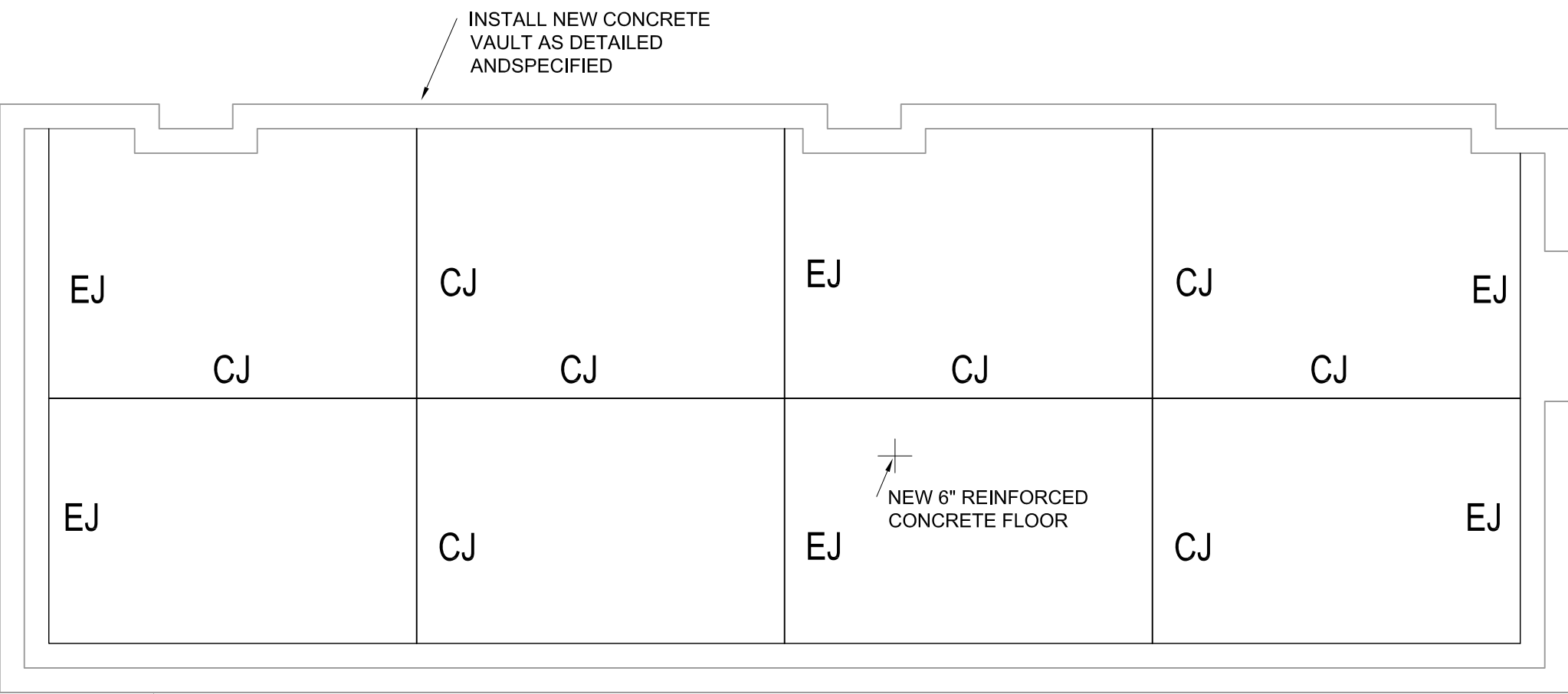
- (A) SAWCUT AND REMOVE EXISTING CONCRETE FLOOR AS NEEDED TO INSTALL NEW CONCRETE VAULT COMPLETE.
- (B) COORDINATE WITH ELECTRICAL FOR THE LOCATION OF A NEW RIGID CONDUIT(S) TO BE INSTALLED IN THE NEW VAULT; COORDINATE ANY CORE DRILLING THROUGH THE REINFORCED CONCRETE WALL WILL AS NEEDED.
- (C) COORDINATE WITH MECHANICAL AND PLUMBING FOR NEW HUMIDIFIER; REFERENCE NOTE 5 ON DRAWING SHEET M4.0..
- (D) COORDINATE WITH THE SPECIFIED NEW WIRE MESH PARTITIONS TO BE INSTALLED AT THE PERIMETER OF, ON TOP OF, THE NEW CONCRETE VAULT CEILING. TO BE INSTALLED FROM TOP OF THE VAULT TO THE BOTTOM OF THE EXISTING ROOF TRUSSES.
- (E) COORDINATE WITH THE MECHANICAL FOR THE LOCATION OF THE (2) DUCT OPENINGS THROUGH THE CONCRETE CEILING.

1 VAULT FLOOR PLAN ENLARGEMENT

SCALE 1/2" = 1'-0"

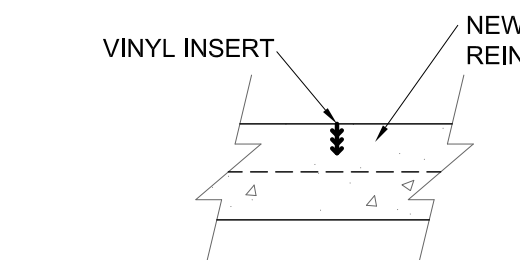
6 VAULT VENT DETAIL

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



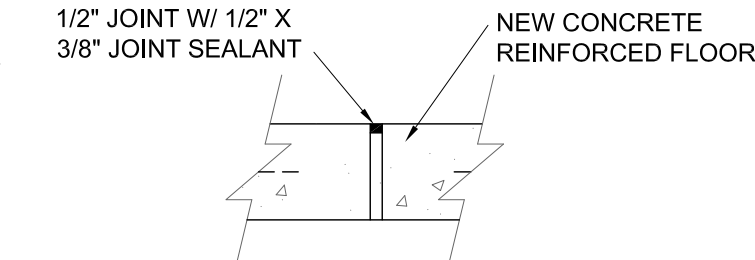
2 NEW CONCRETE FLOOR PLAN

SCALE 1/4" = 1'-0"



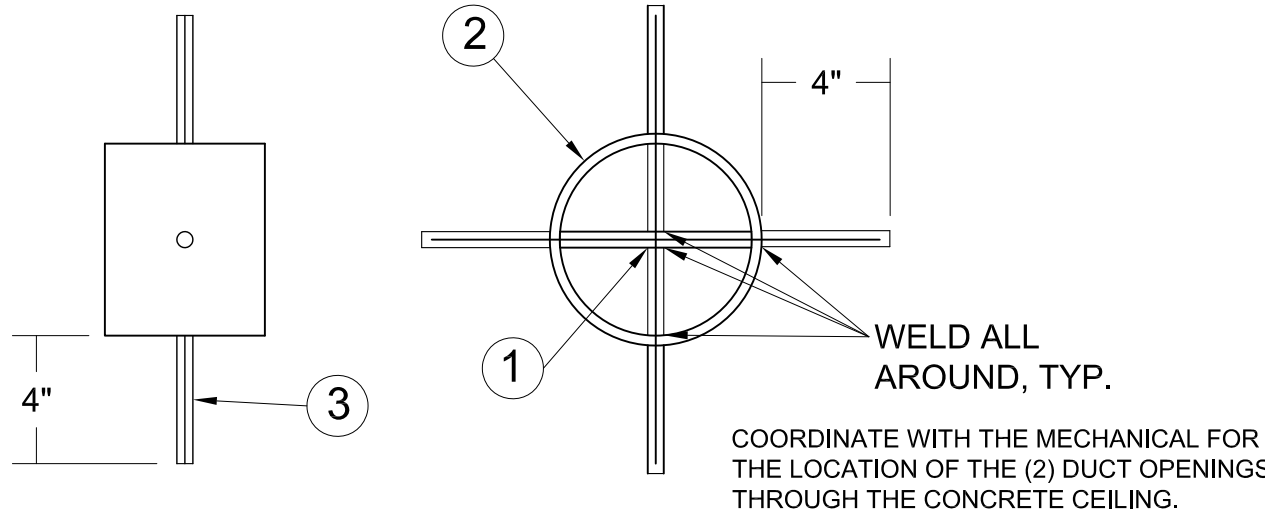
3 CONTROL JOINT (CJ)

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



4 EXPANSION JOINT (EJ)

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



5 DUCT OPENING DETAIL

SCALE 2" = 1'-0"

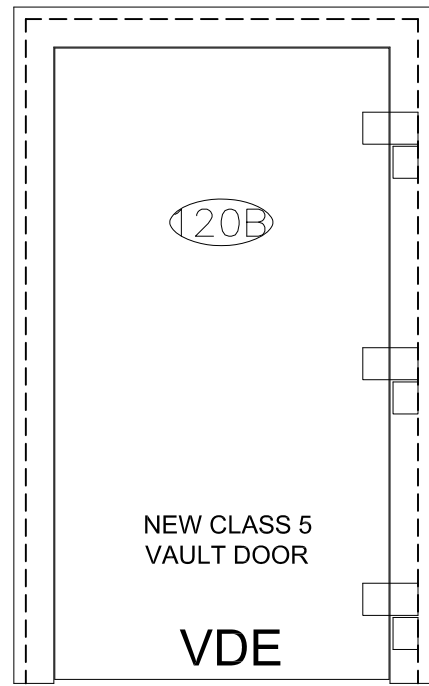
(1) 2) 3/8" Ø HARDEN STEEL BARS BOTH WAYS CENTERED IN OPENING, WELD ALL AROUND TO PIPE AND TO CROSS BARS

(2) 6" DIA. SCH 40 X 5" PIPE

(3) 3/8" Ø HARDEN STEEL BARS X 4" WELD TO PIPE AND THEN WELD TO REINFORCING IN WALL; 4 TOTAL

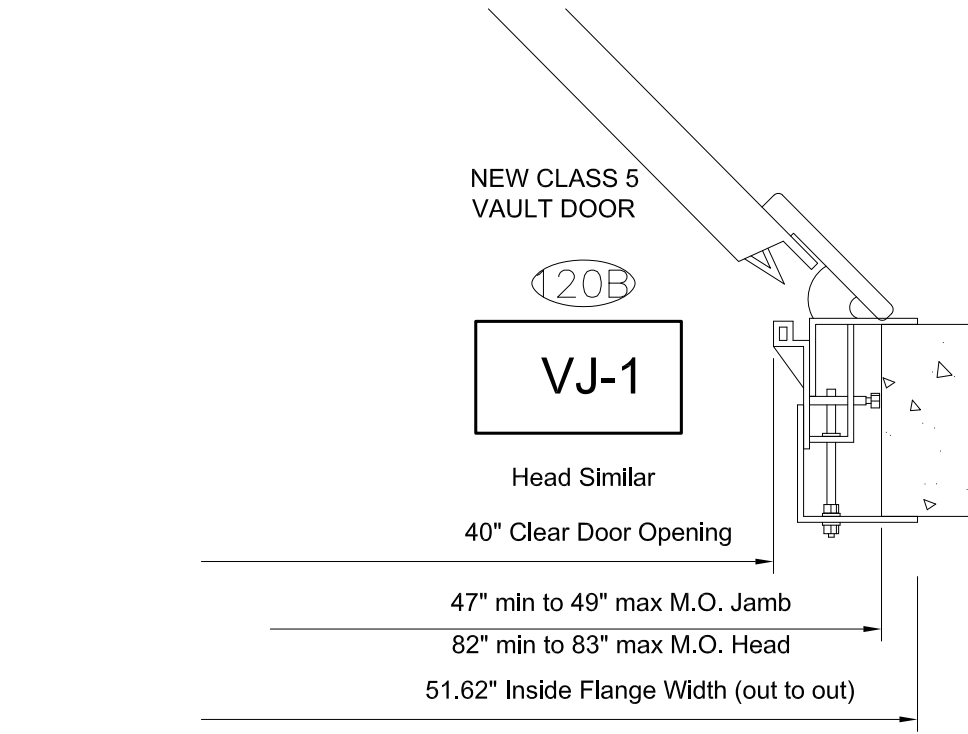
(4) BACK PRIME ALL SURFACES PRIOR TO INSTALLING

(5) FINISH PAINT FOLLOWING SCHEDULE



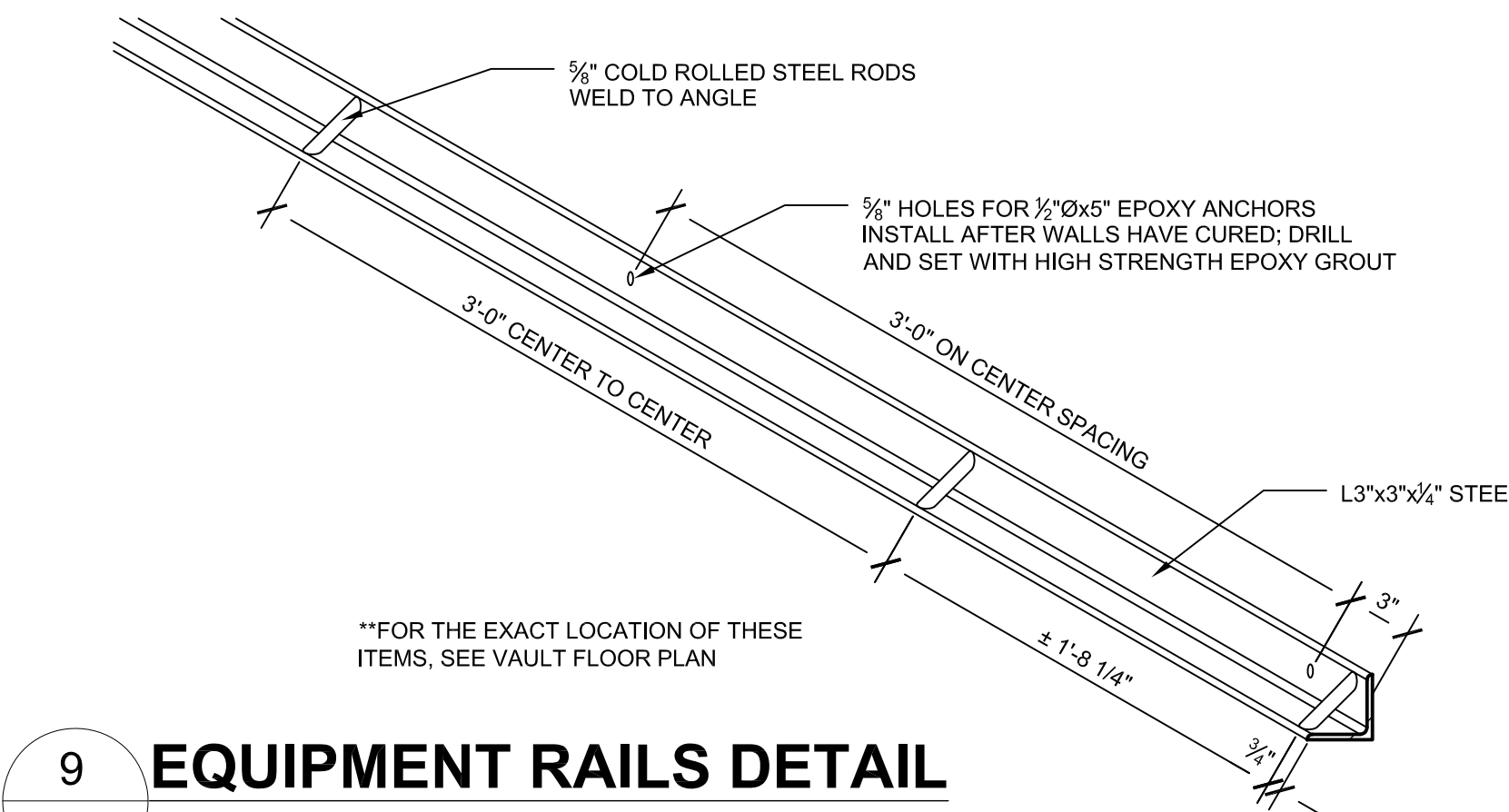
7 VAULT DOOR ELEVATION

SCALE 1/2" = 1'-0"



8 VAULT DOOR JAMB DETAIL

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



9 EQUIPMENT RAILS DETAIL

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

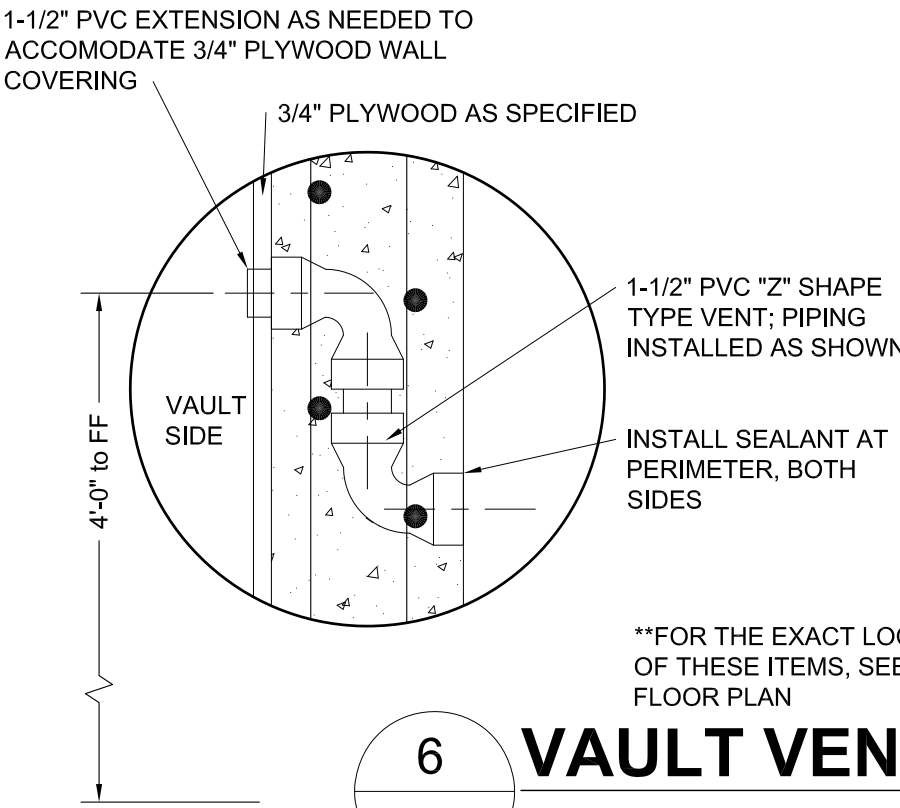
VAULT CONSTRUCTION NOTES:

FOUNDATIONS

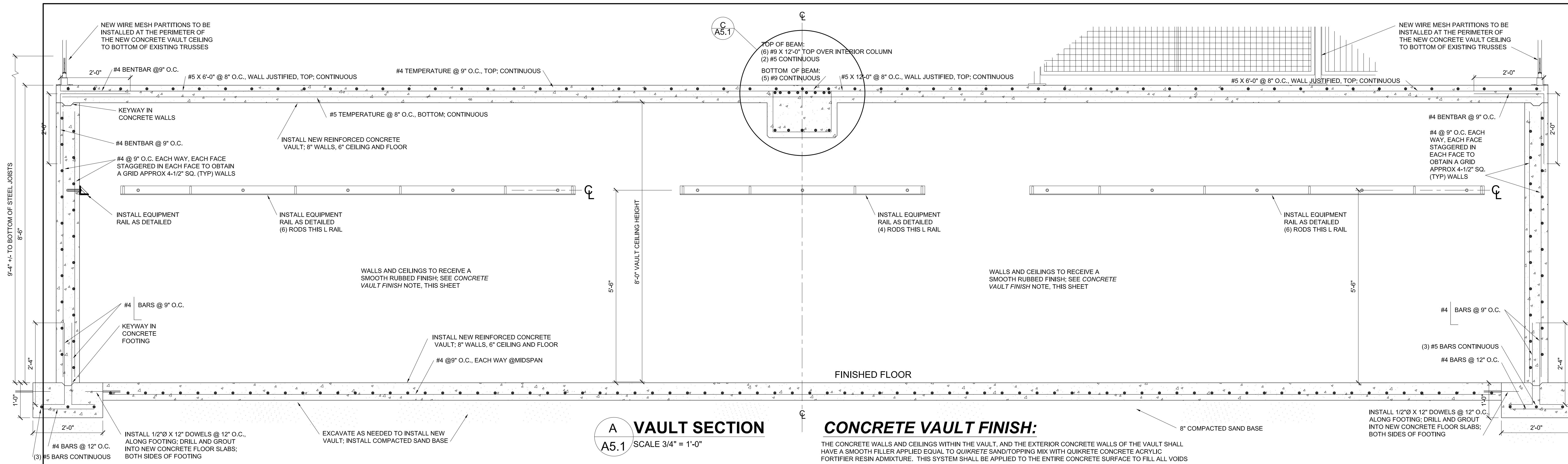
- 1. FOUNDATIONS SHALL BEAR ON FIRM UNDISTURBED SOIL WITH A SAFE BEARING CAPACITY OF 4000 PSF. IF SOIL CAPACITY IN NOT FOUND FOOTINGS SHALL BE ENLARGED OR LOWERED AT THE DIRECTION OF THE ENGINEER. CONTRACTOR SHALL PROVIDE GEOTECHNICAL ENGINEER TO VERIFY SOIL BEARING CAPACITY AND SUITABILITY IN THE FIELD.

REINFORCED CONCRETE

- 1. ALL FORMING SHALL BE TRUE AND STRAIGHT IN ACCORDANCE WITH ACI STANDARDS.
- 2. CONCRETE MIXING SHALL COMPLY WITH ASTM C94.
- 3. CONCRETE SHALL HAVE MINIMUM COMPRESSIVE STRENGTH OF 4000 PSI AT 28 DAYS, 4" MAXIMUM SLUMP, 6% AIR CONTENT AND MAXIMUM 1" AGGREGATE SIZE. ALL CONCRETE SHALL BE REGULAR WEIGHT, 145 POUNDS PER CUBIC FOOT.
- 4. CONCRETE SHALL NOT BE DROPPED THROUGH REINFORCING STEEL IN A MANNER THAT CAUSES SEGREGATION OF AGGREGATES. USE HOPPERS, CHUTES OR TRUNKS OF VARYING LENGTHS SO THAT FREE UNCONFINED FALL SHALL NOT EXCEED 5'.
- 5. REBAR: ALL REINFORCING STEEL SHALL BE NEW STOCK DEFORMED BARS CONFORMING TO ASTM A615 GRADE 60.
- 6. REINFORCING STEEL SHALL BE FABRICATED AND PLACED IN ACCORDANCE WITH A.C.I. 315.
- 7. SPLICES SHALL HAVE A LAP LENGTH OF 36 BAR DIAMETERS, BUT NOT LESS THAN 24 INCHES. SPLICES IN ADJACENT BARS SHALL NOT BE LESS THAN 5 FOOT APART.
- 8. ALL REINFORCING STEEL SHALL BE SECURELY WIRED AND PROPERLY SUPPORTED ABOVE THE GROUND AND AWAY FROM FORMS.
- 9. COVER: IF NOT OTHERWISE NOTED, MINIMUM CLEAR COVER SHALL BE 2 INCH FOR SLABS AND WALLS NOT EXPOSED TO EARTH, 1 1/2 INCH FOR BEAMS, COLUMNS, TIES AND STIRRUPS.
- 10. REINFORCED CONCRETE WALLS AND FOOTINGS SHALL HAVE CORNER BARS AT ALL INTERSECTIONS OF THE SAME SIZE AND SPACING AS THE MAIN HORIZONTAL STEEL.
- 11. PROVIDE 2- #5 BARS EACH SIDE OF ALL OPENINGS, AND 2 - #5 X 4'-0" DIAGONAL BARS AT CORNERS OF OPENINGS.
- 12. CONTRACTOR SHALL PROVIDE TESTING COMPANY TO PERFORM QUALITY CONTROL TESTING AS SPECIFIED.

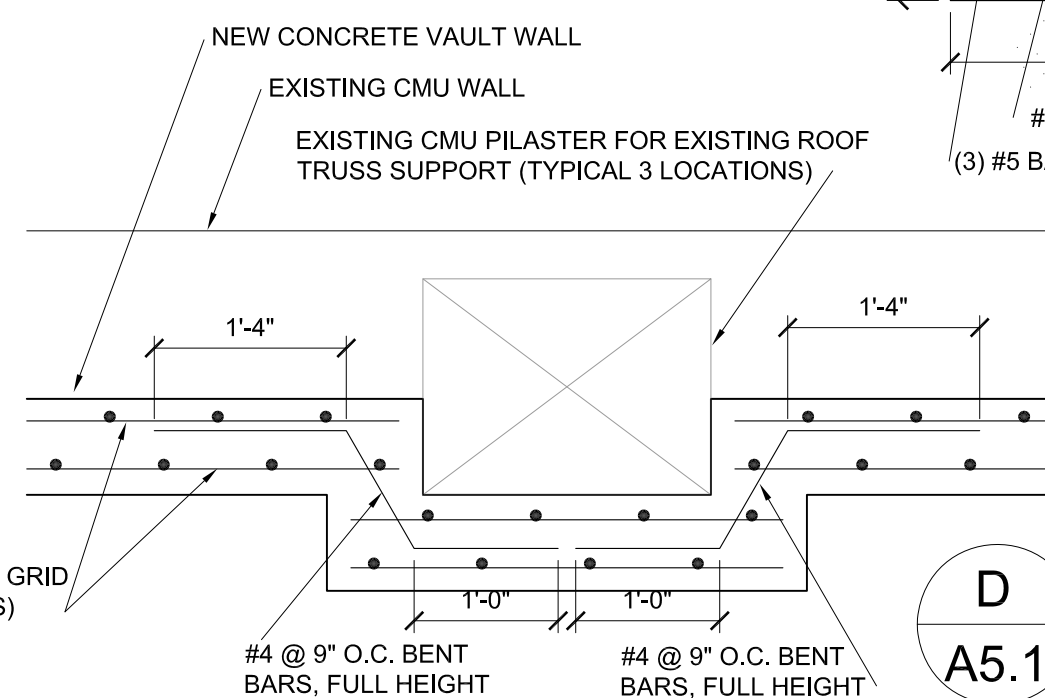
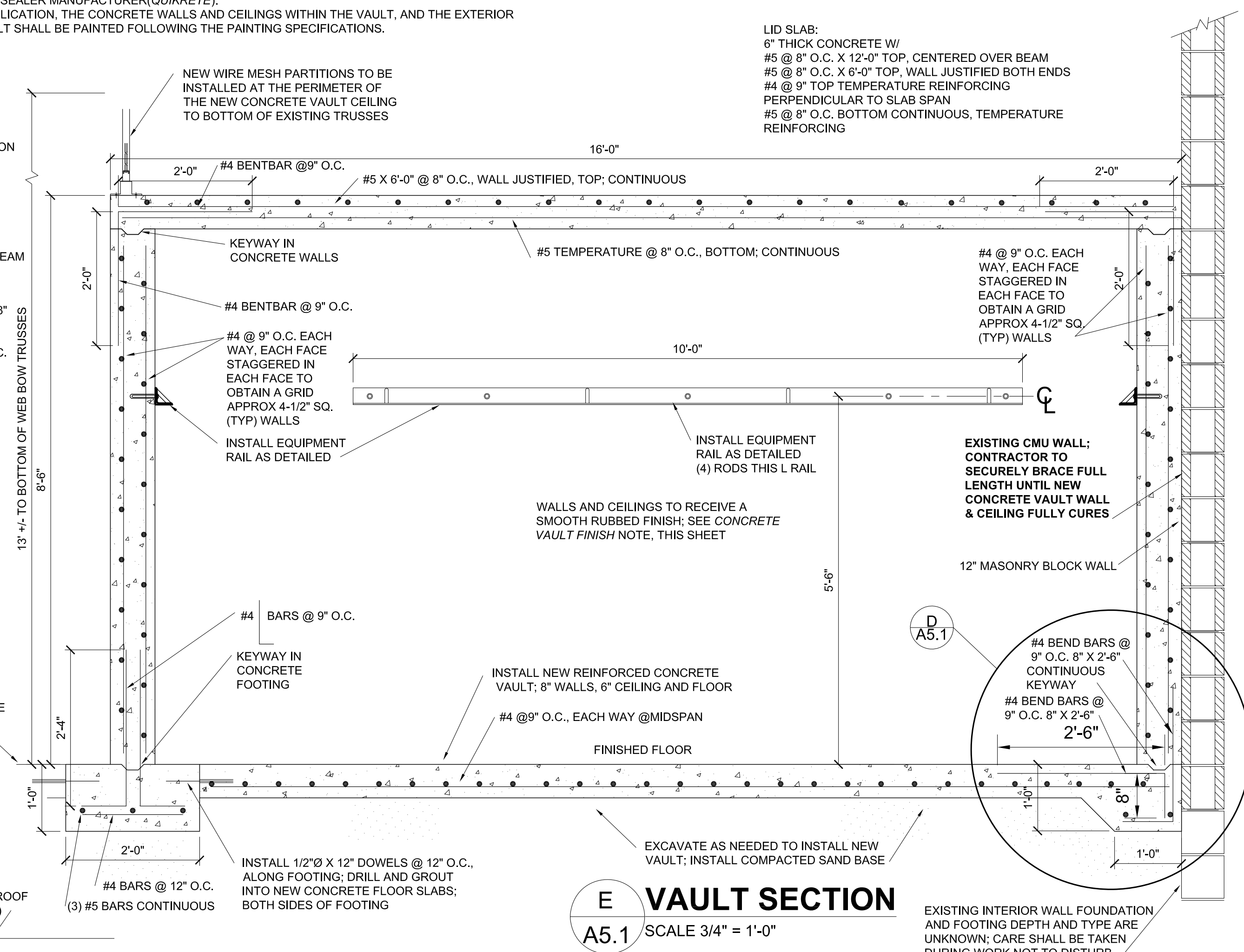
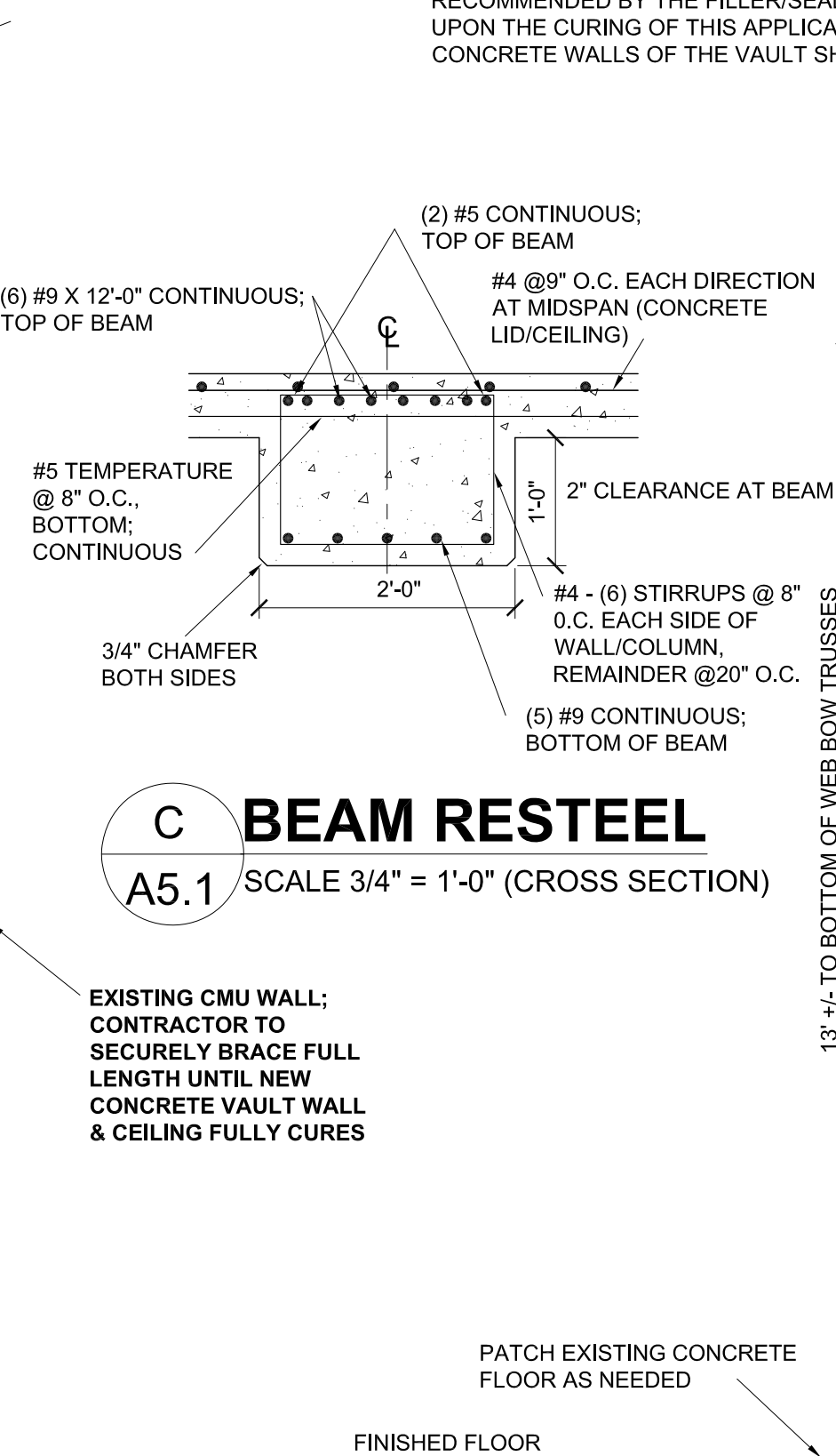
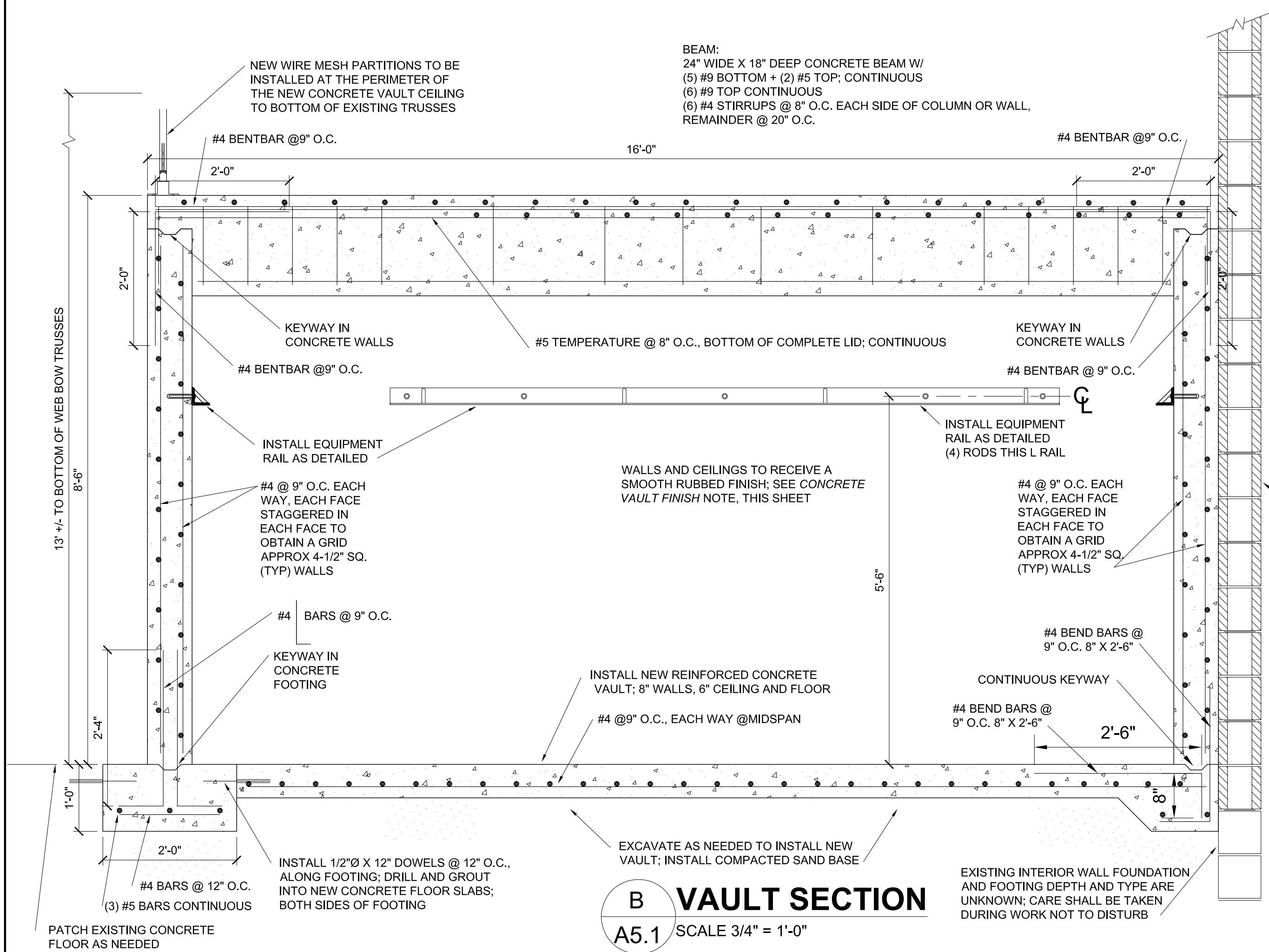


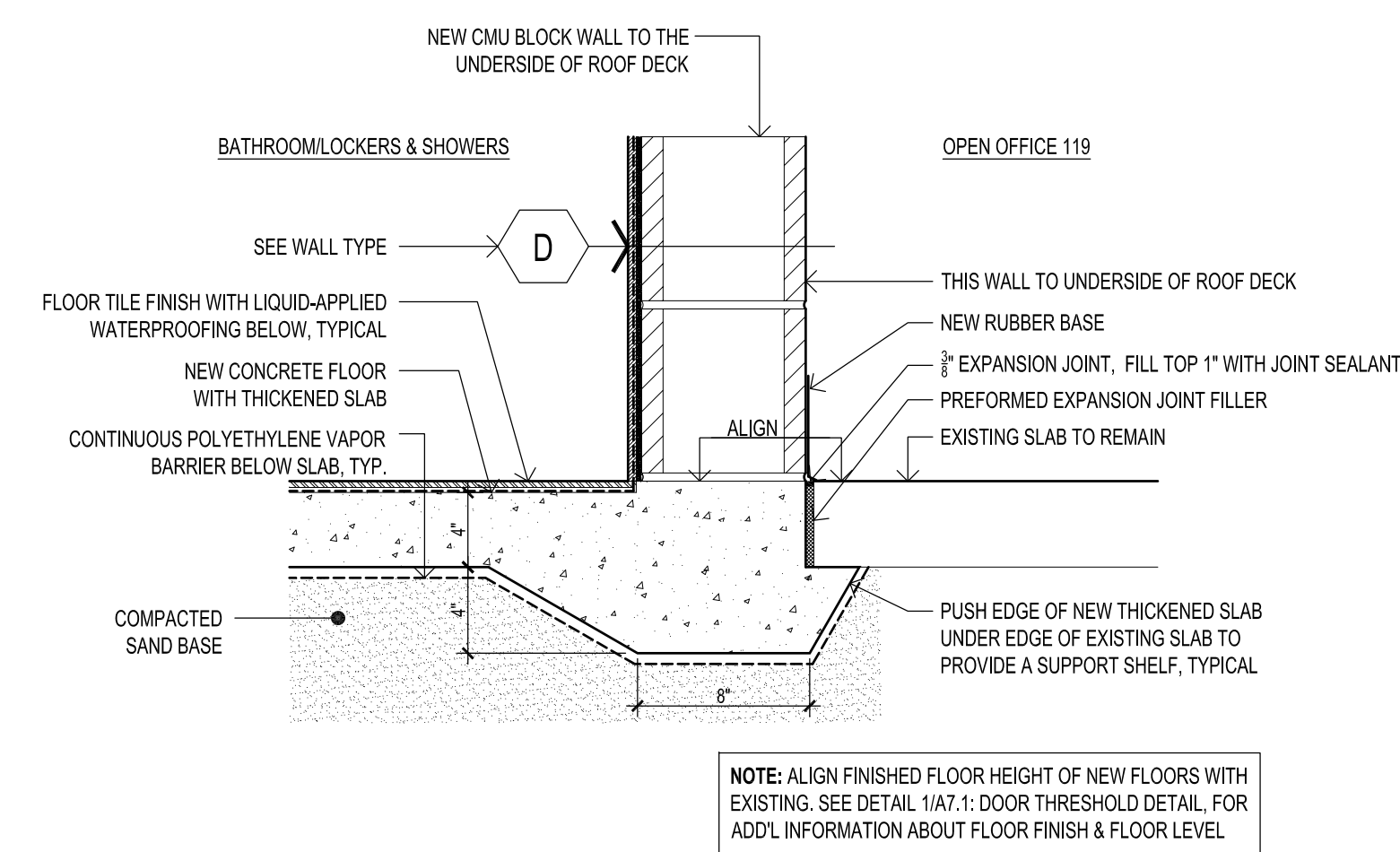
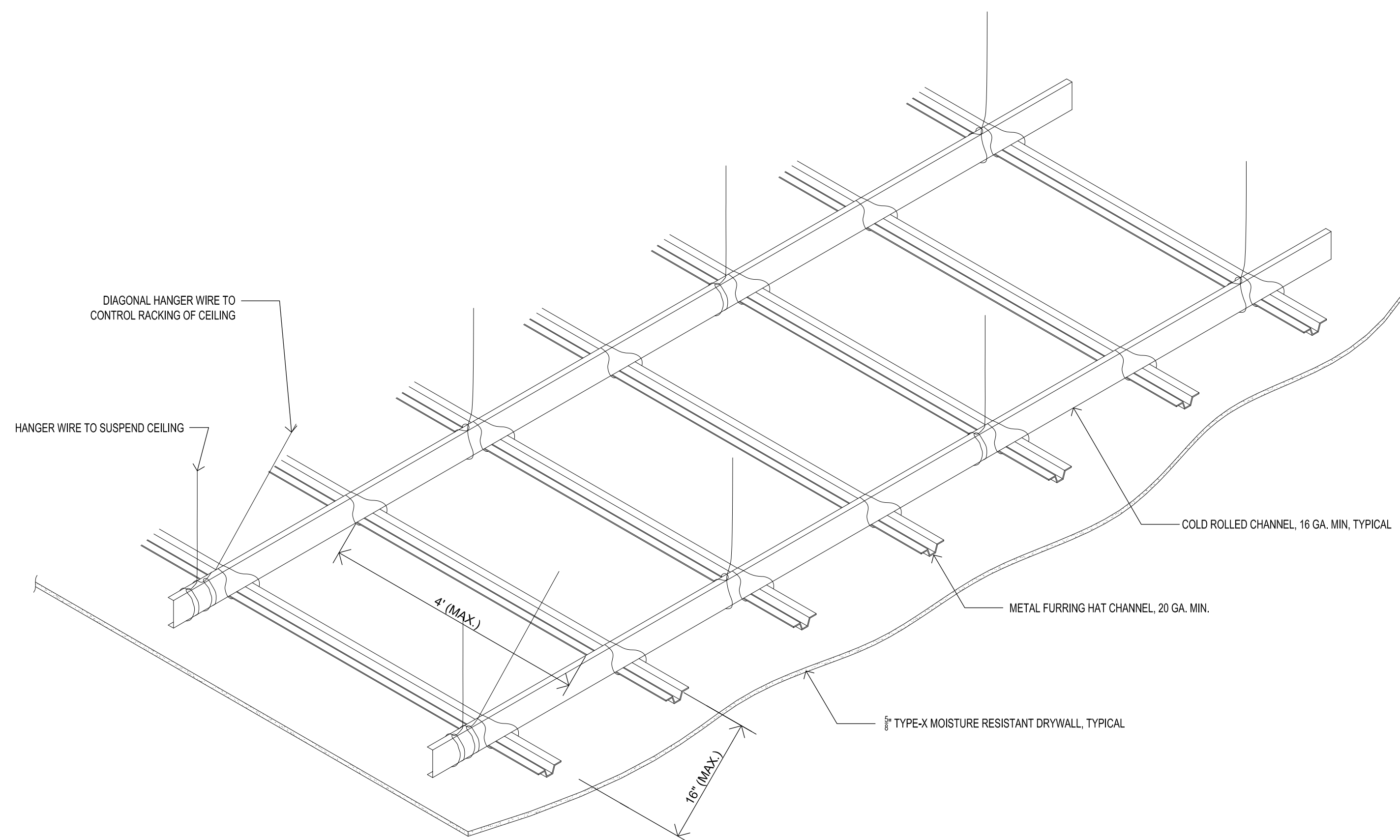
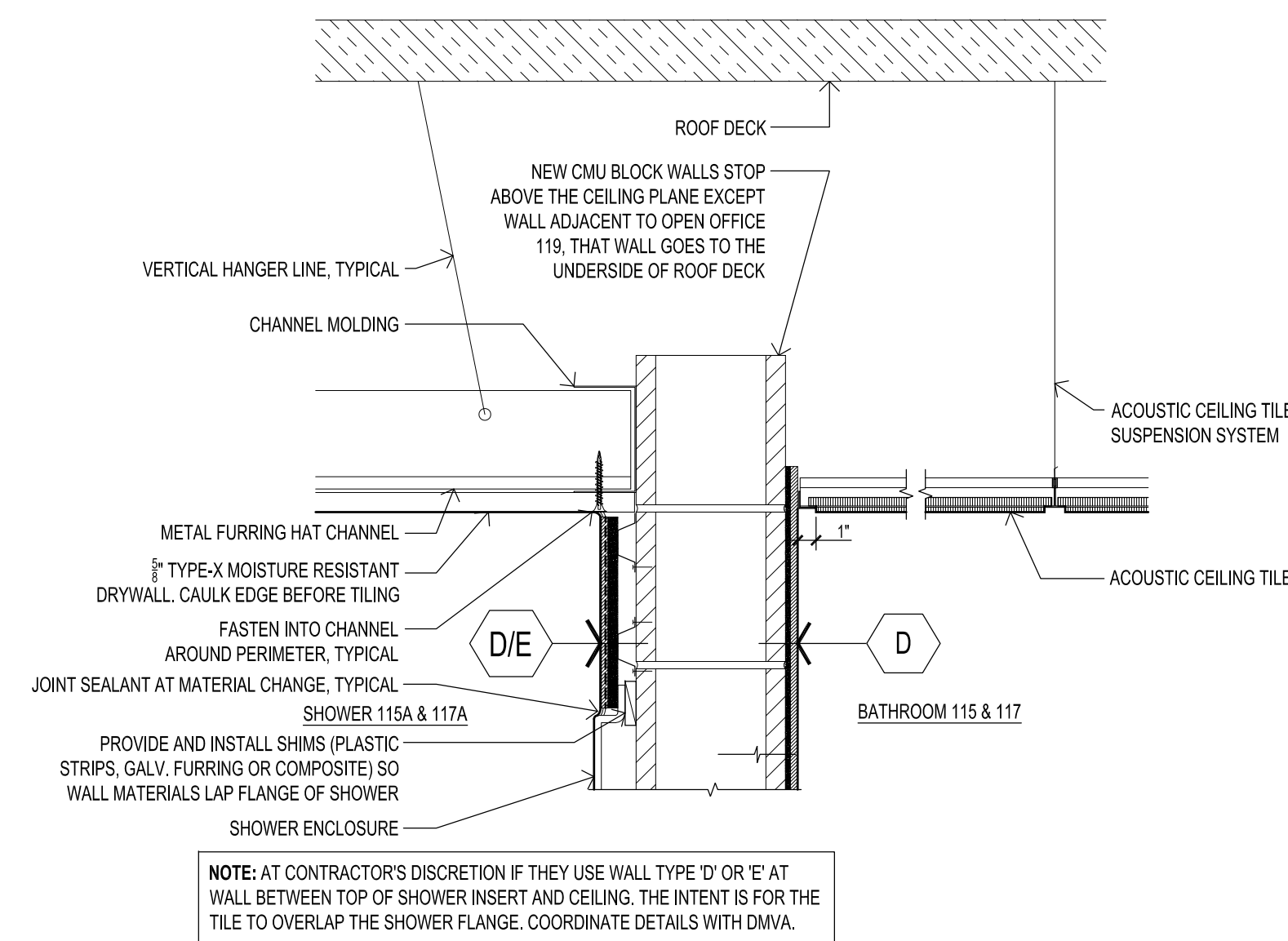
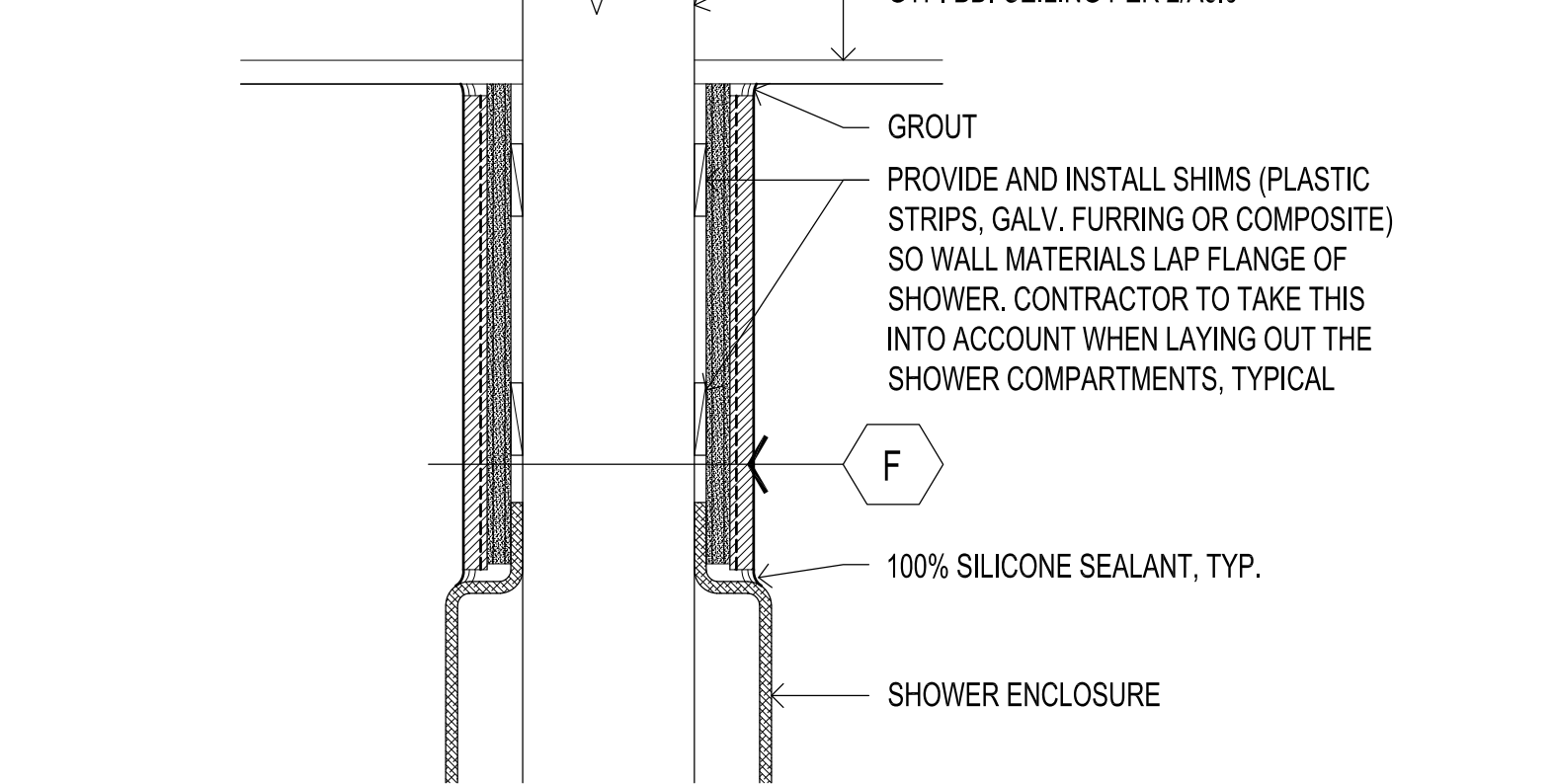
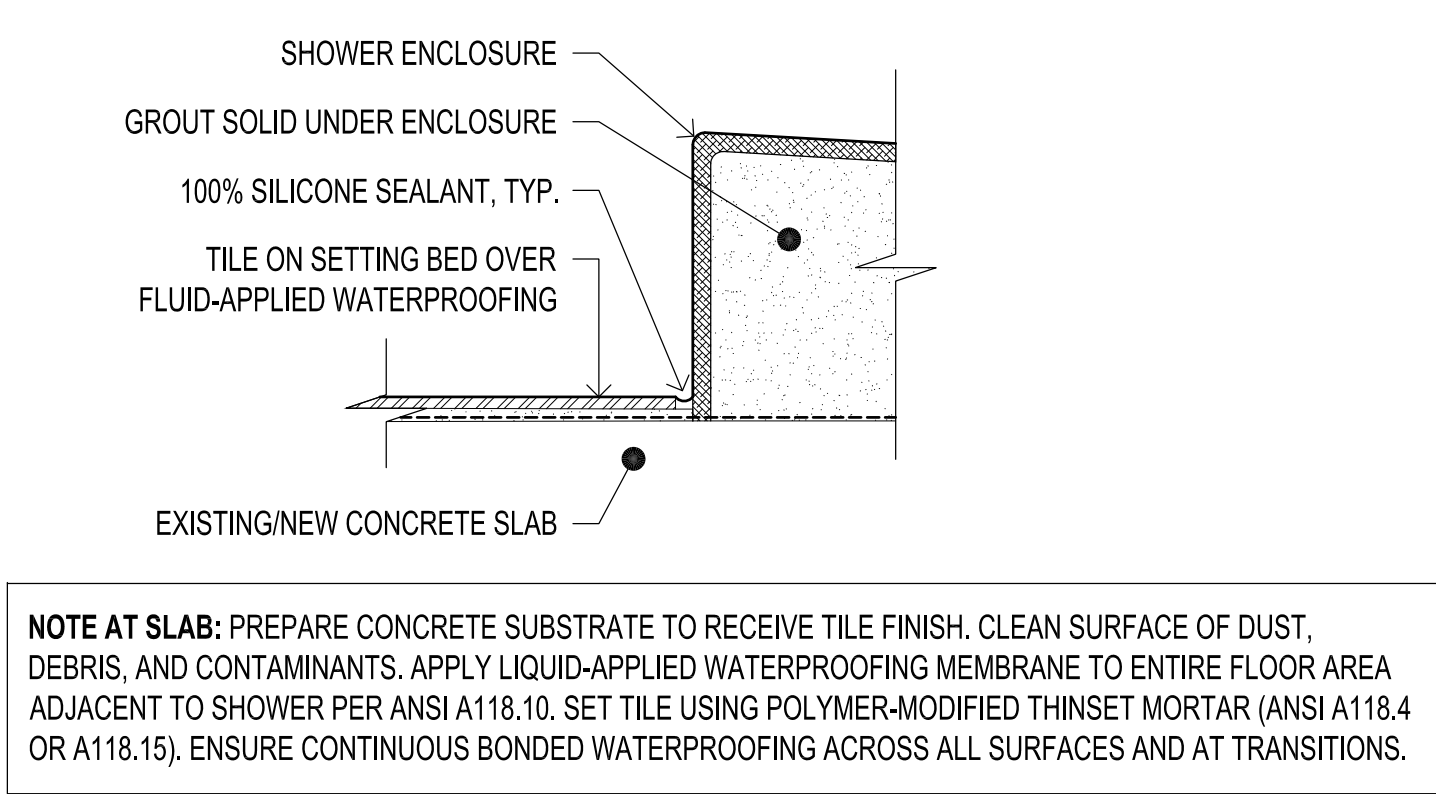
**FOR THE EXACT LOCATION OF THESE ITEMS, SEE VAULT FLOOR PLAN

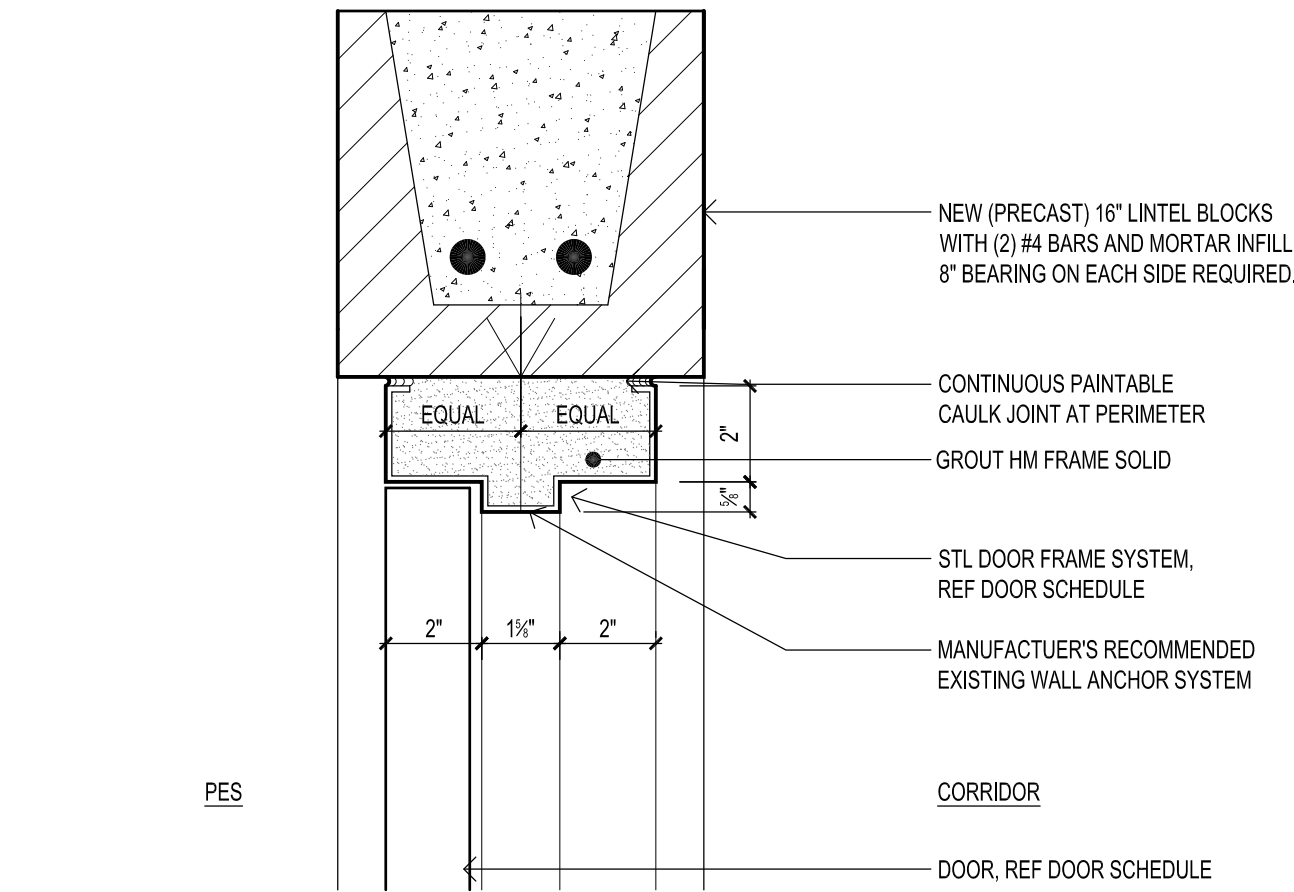


CONCRETE VAULT FINISH:

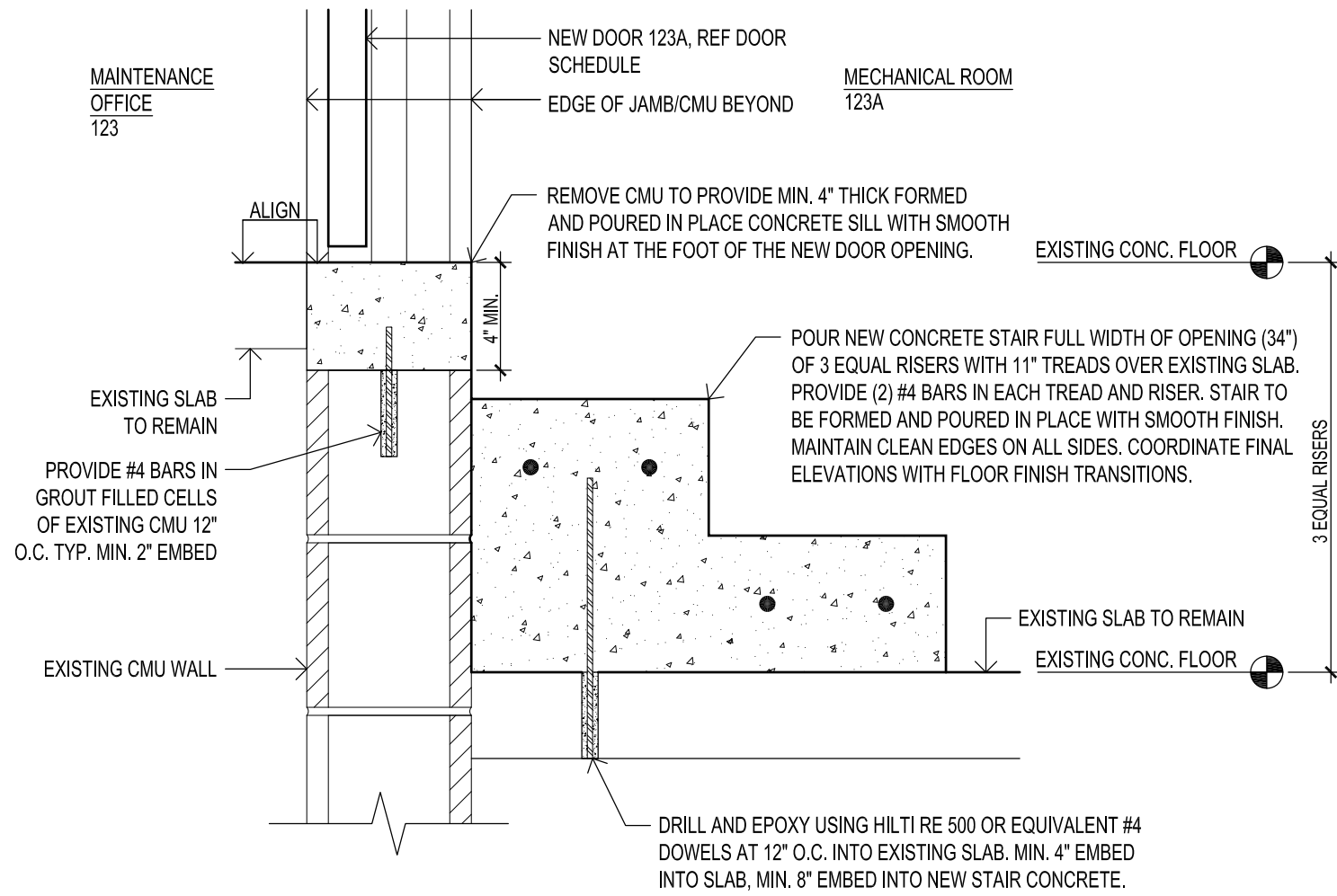
THE CONCRETE WALLS AND CEILINGS WITHIN THE VAULT, AND THE EXTERIOR CONCRETE WALLS OF THE VAULT SHALL HAVE A SMOOTH FILLER APPLIED EQUAL TO QUIKRETE SAND/TOPPING MIX WITH QUIKRETE CONCRETE ACRYLIC FORTIFIER RESIN ADMIXTURE. THIS SYSTEM SHALL BE APPLIED TO THE ENTIRE CONCRETE SURFACE TO FILL ALL VOID AND REMOVE ALL BLEMISHES. PRIOR TO THIS APPLICATION, PREP THE WALLS AND CEILINGS AS NEEDED AND RECOMMENDED BY THE FILLER/SEALER MANUFACTURER(QUIKRETE). UPON THE CURING OF THIS APPLICATION, THE CONCRETE WALLS AND CEILINGS WITHIN THE VAULT, AND THE EXTERIOR CONCRETE WALLS OF THE VAULT SHALL BE PAINTED FOLLOWING THE PAINTING SPECIFICATIONS.



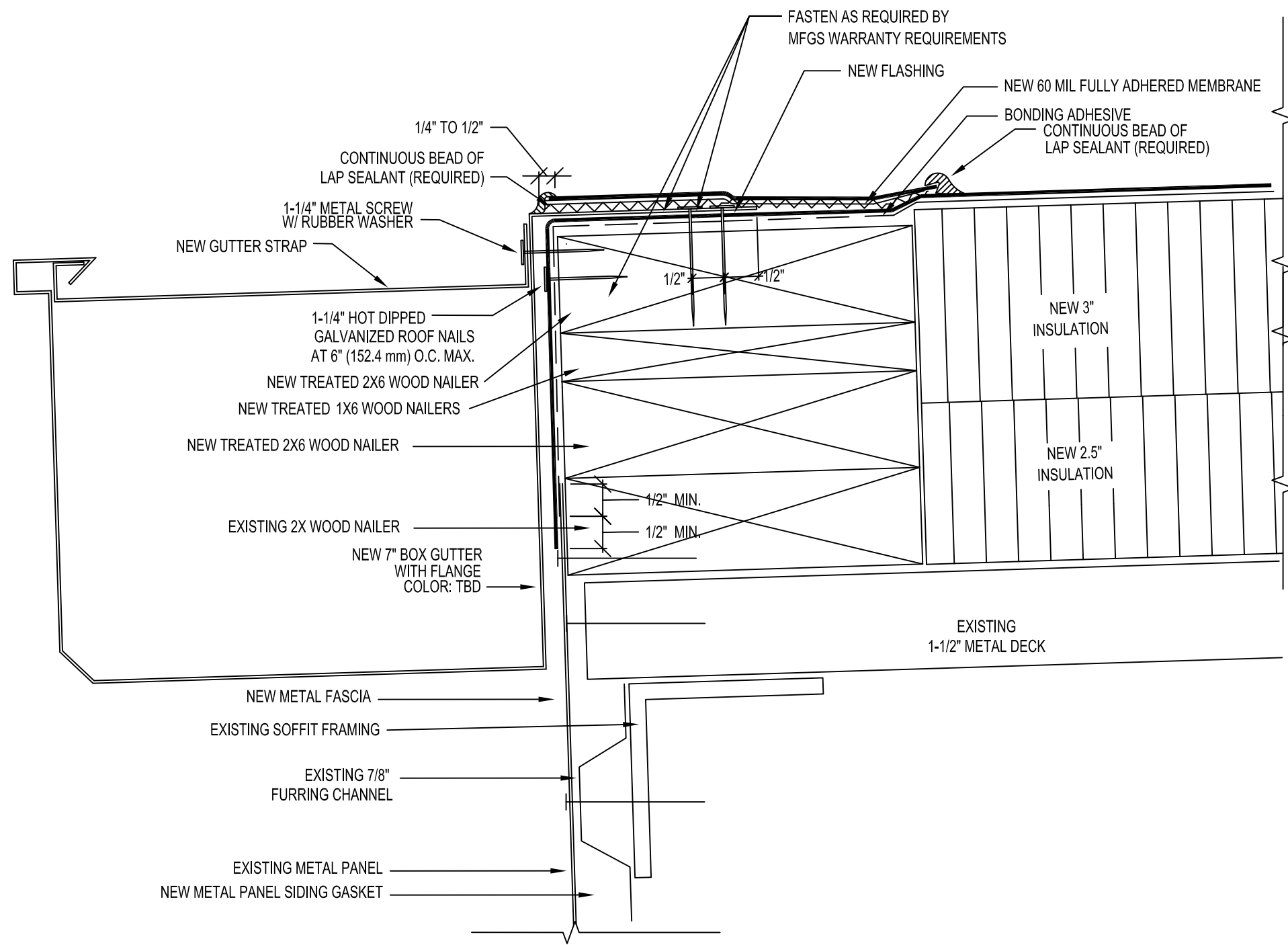




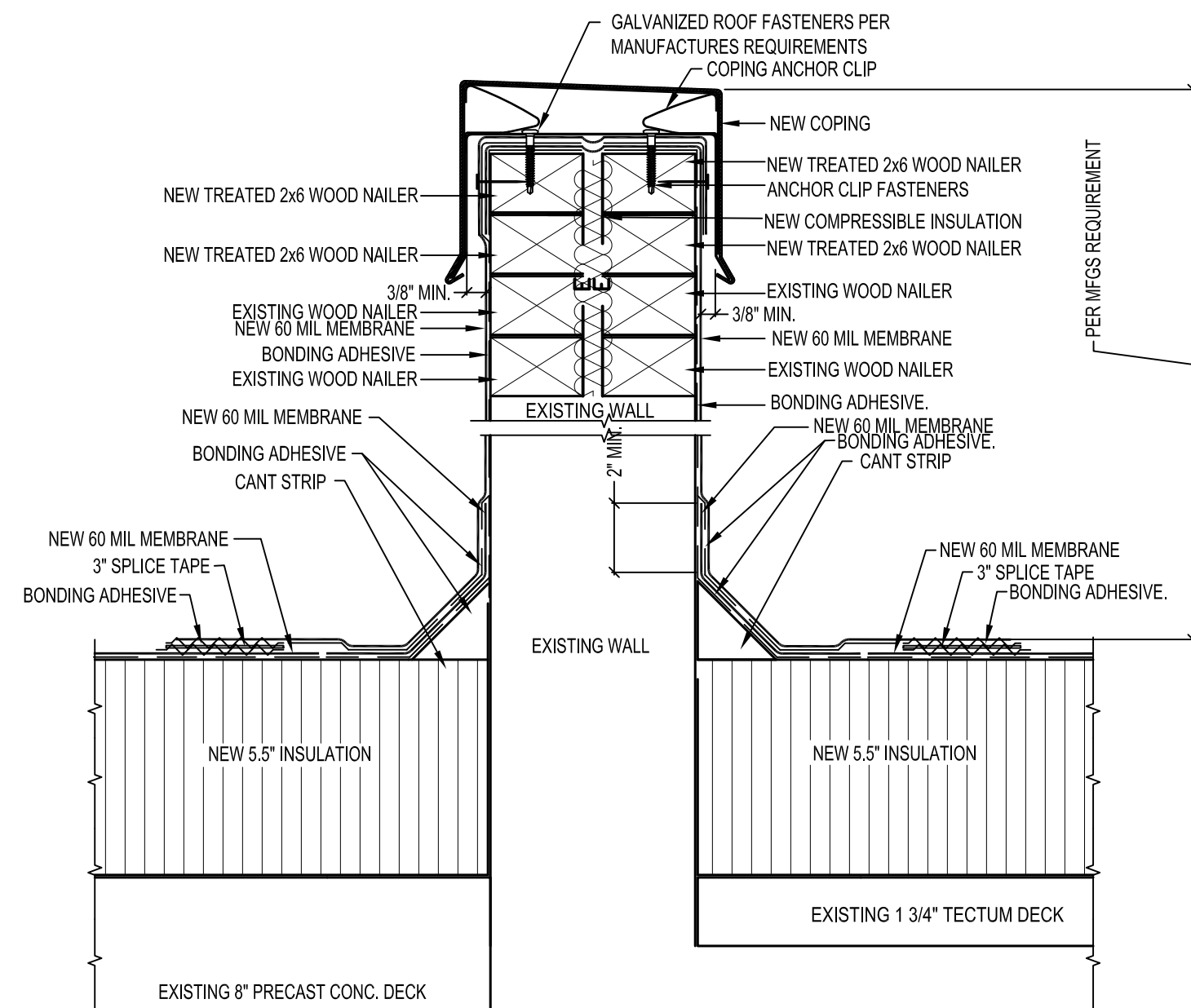
2
A6.1
INTERIOR SECTION DETAIL: LINTEL AT DOOR HEAD
SCALE: 3\"/>



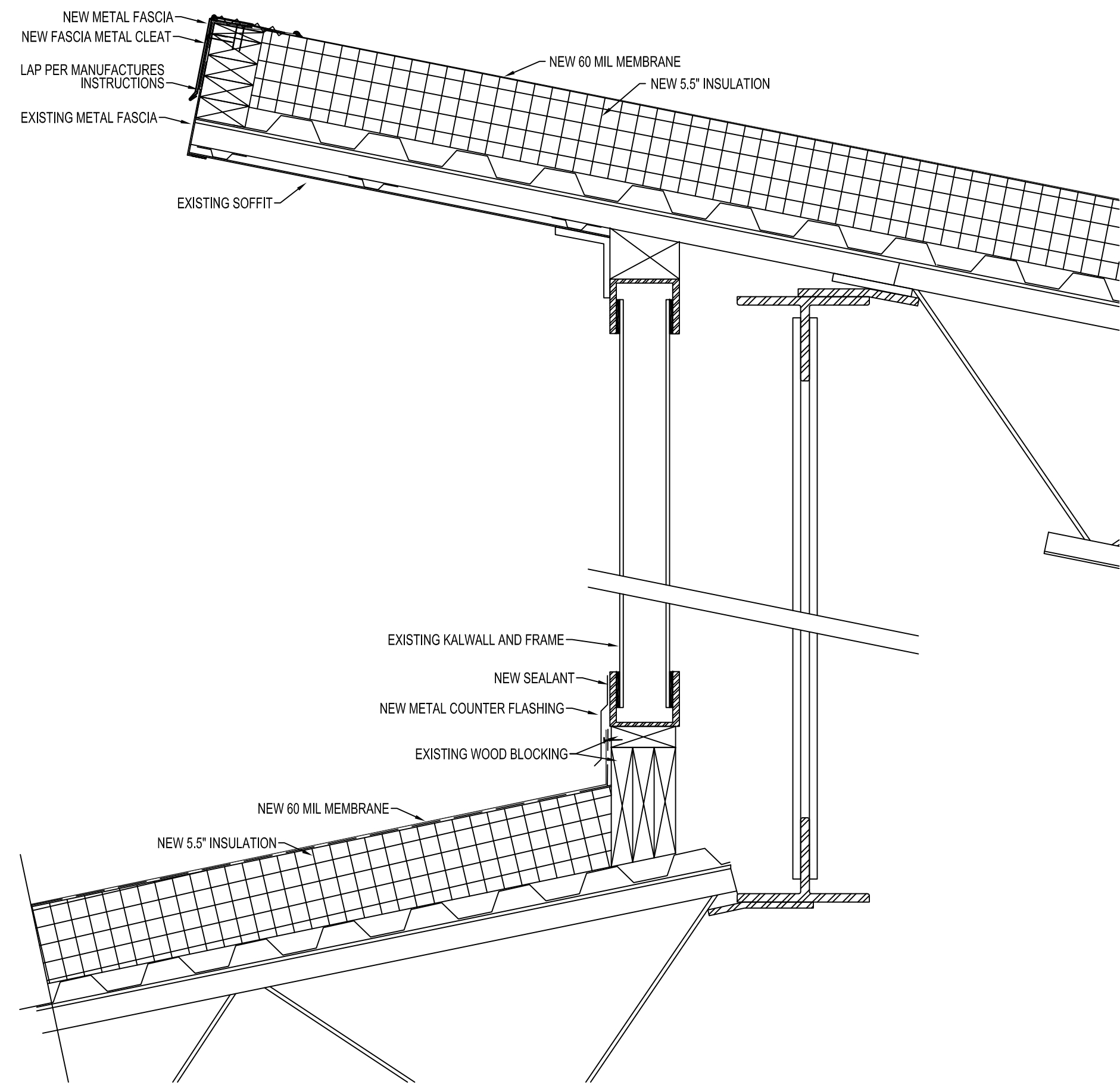
1
A6.1
TYPICAL FLOOR SLAB & THICKENED FOOTING DETAILS
SCALE: 1 1/2\"/>



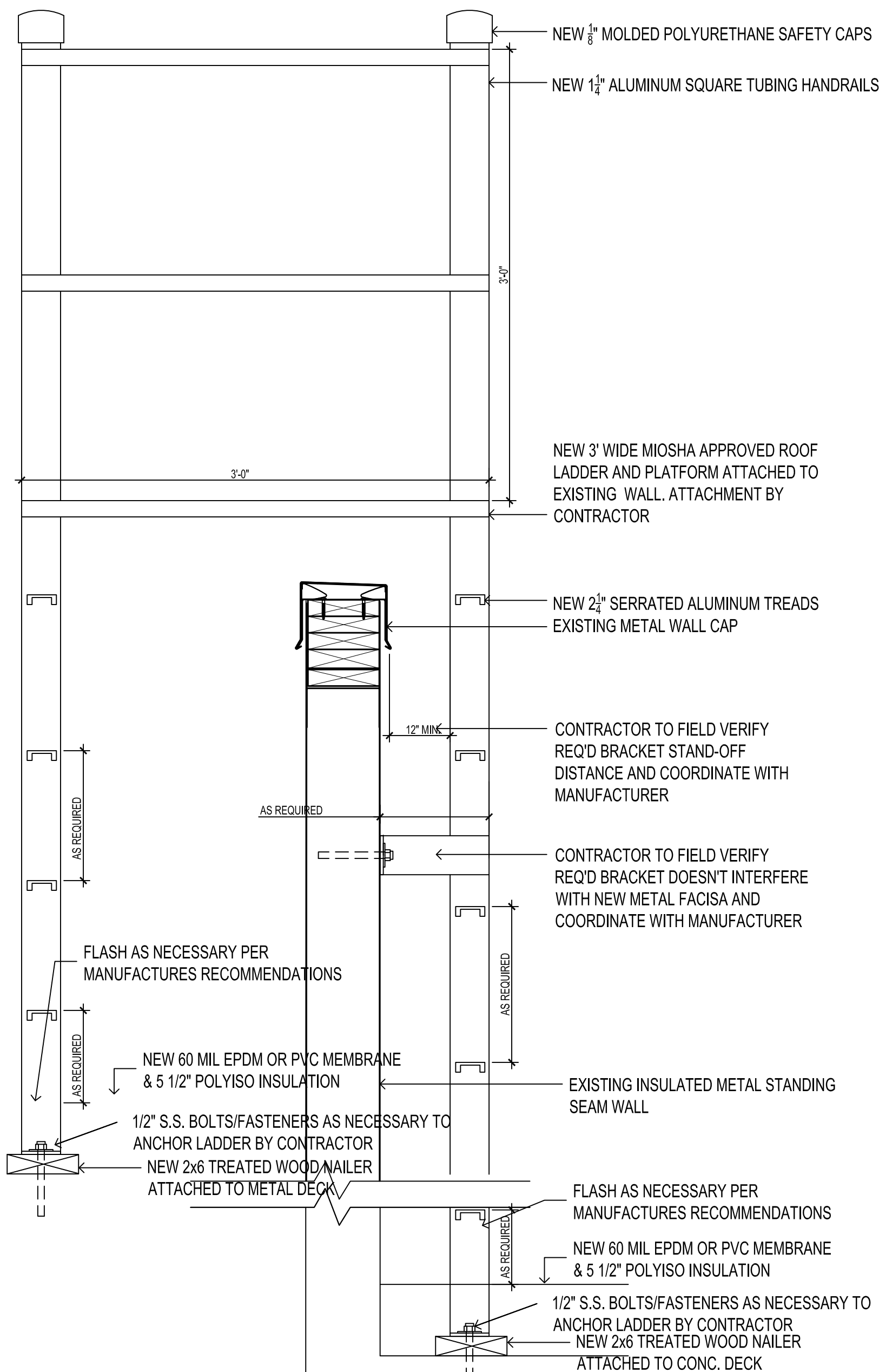
1 GUTTER EDGE DETAIL
A1.1 SCALE: 6" = 1'-0"



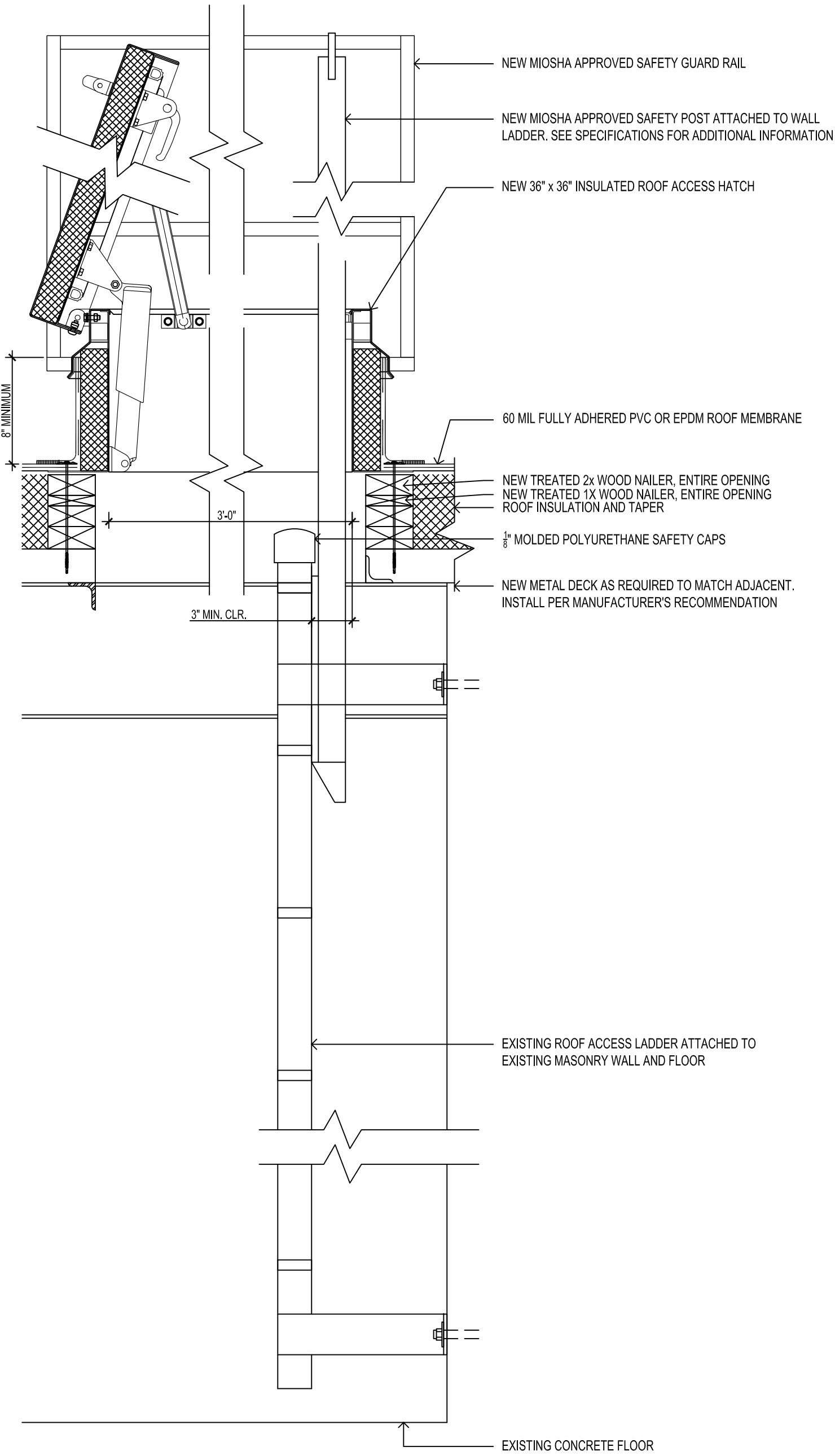
2 EXPANSION JOINT DETAIL
A1.1 SCALE: 3" = 1'-0"



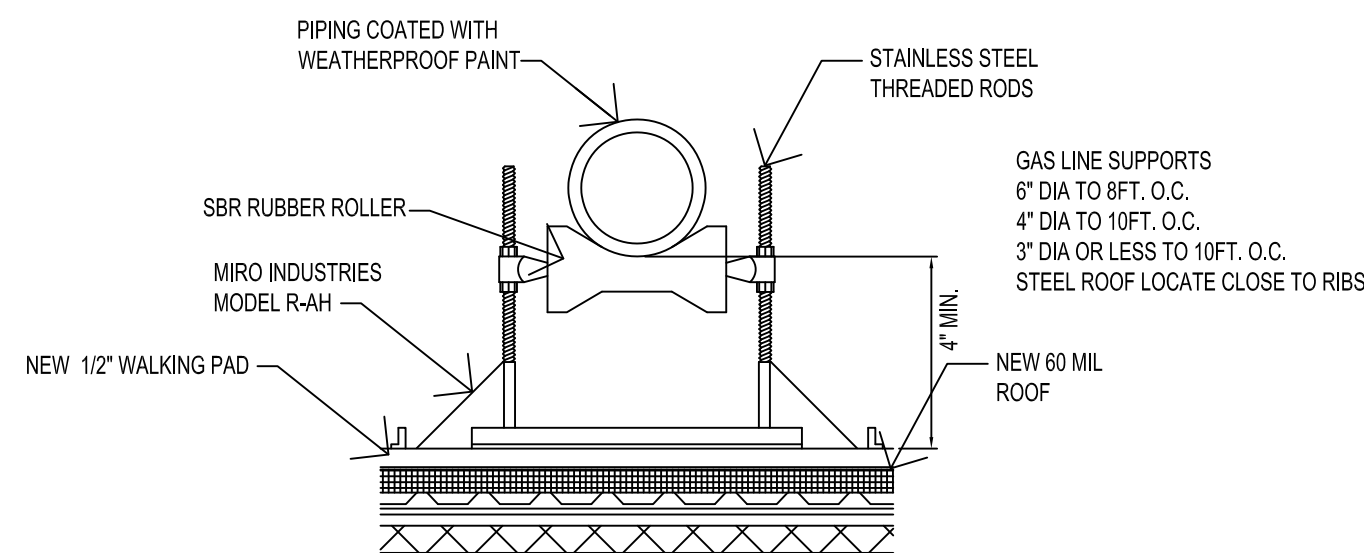
3 DRILL HALL DETAIL
A1.1 SCALE: 1 1/2" = 1'-0"



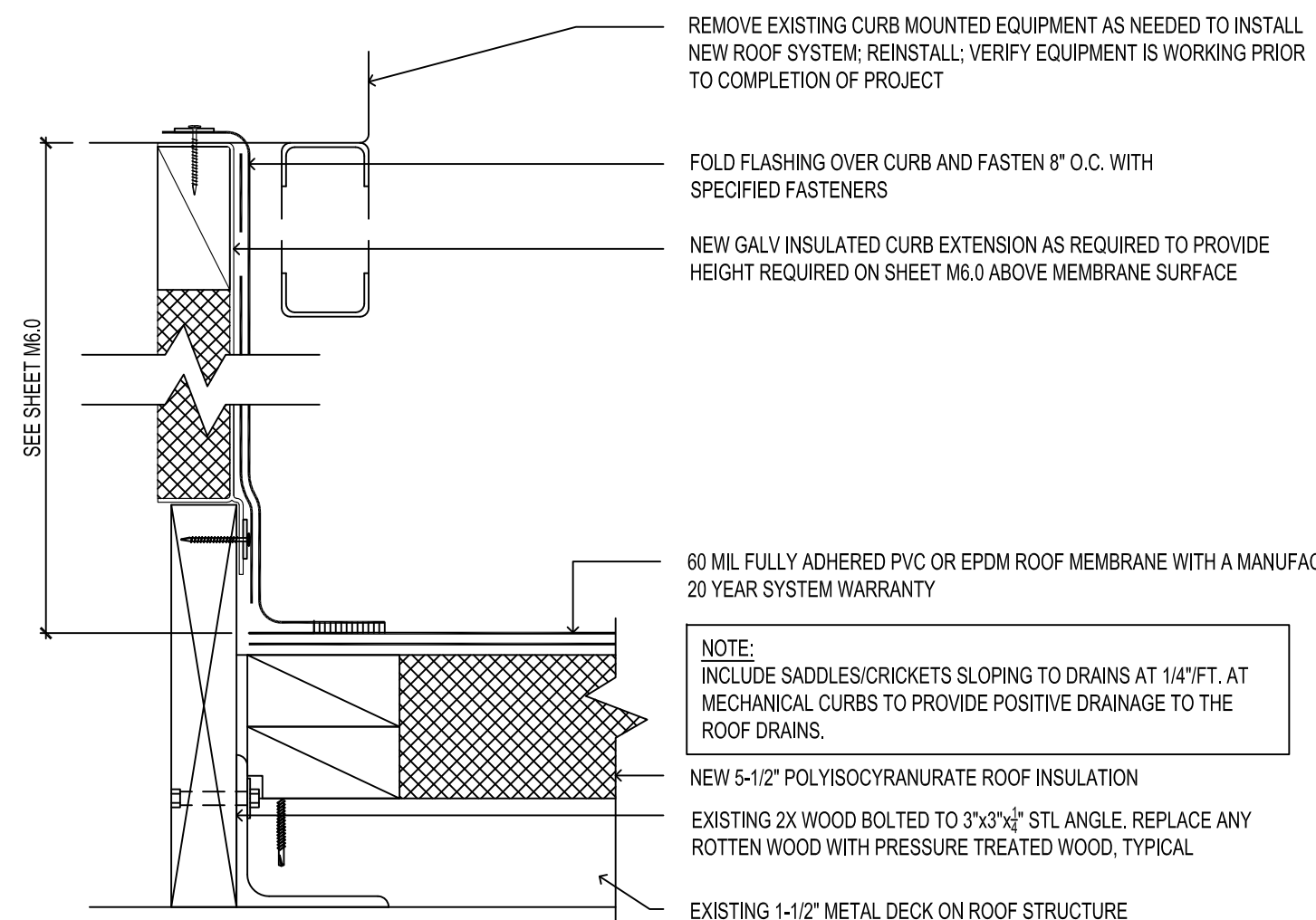
ROOF LADDER (A)
A1.1 SCALE: 1 1/2" = 1'-0"



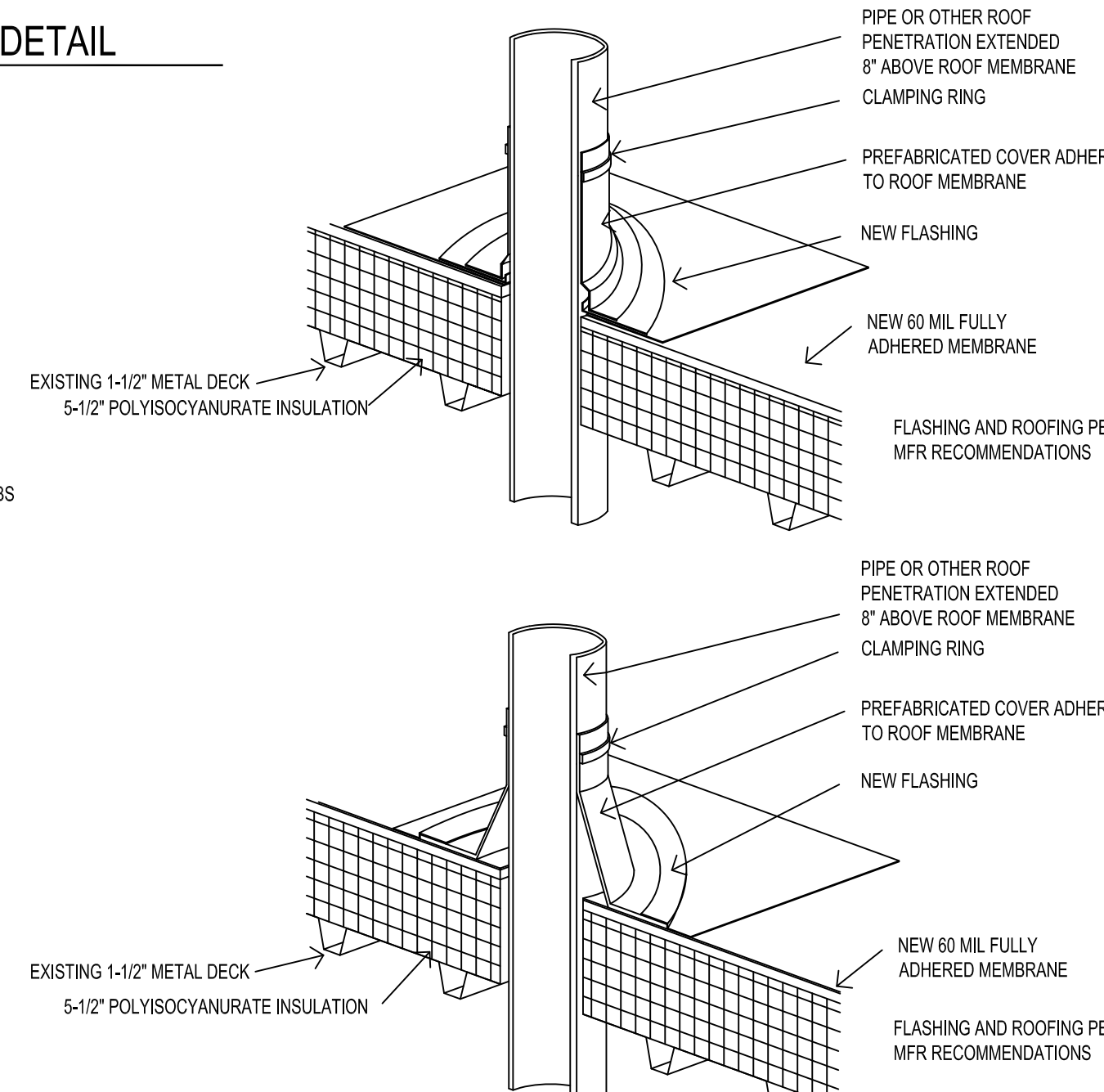
NEW ROOF HATCH AND LADDER DETAIL
A1.1 SCALE: 1/8" = 1'-0"



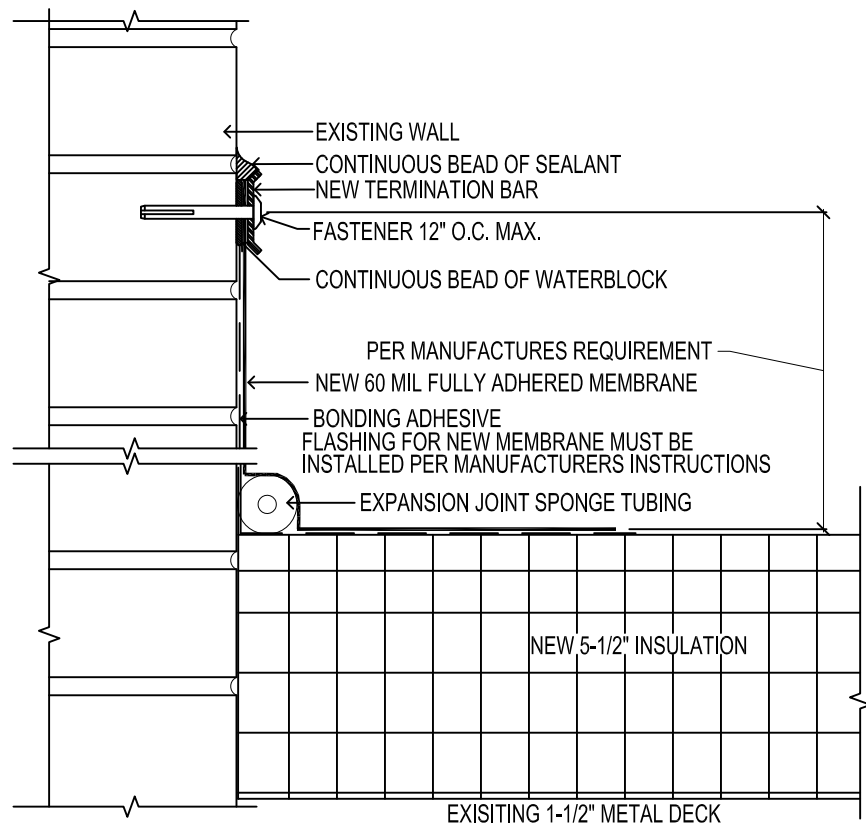
TYP. ROOF PIPE SUPPORT DETAIL
A1.1 SCALE: 3" = 1'-0"



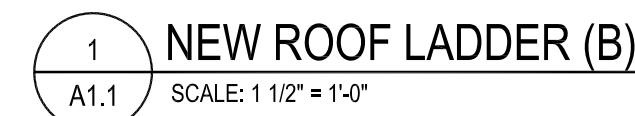
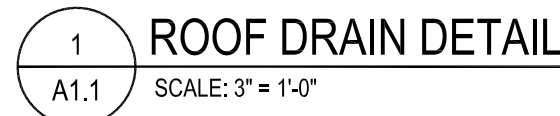
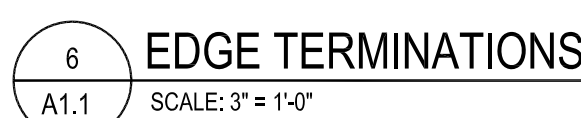
NEW EQUIPMENT CURBS
A1.1 M6.0 SCALE: 3" = 1'-0"



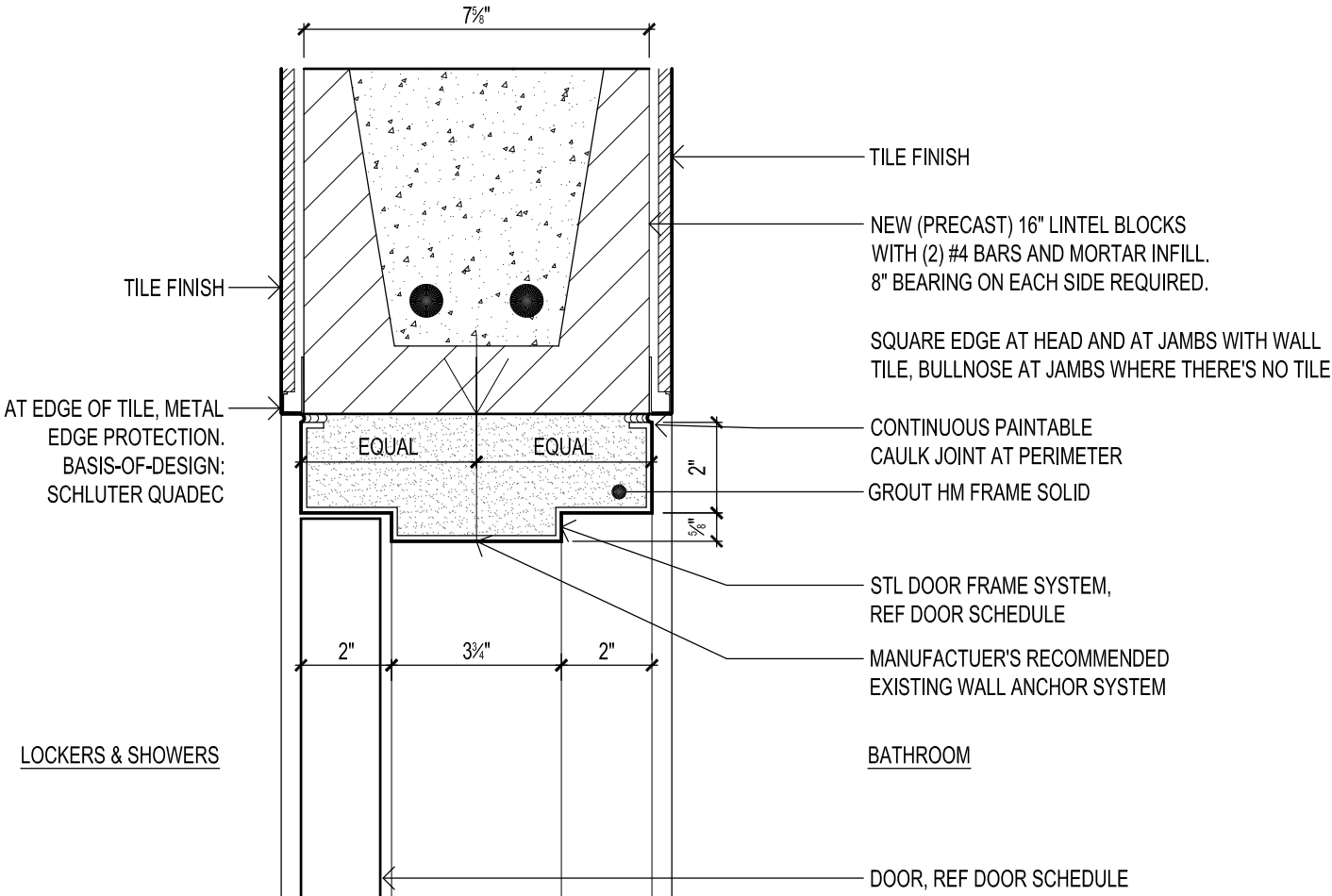
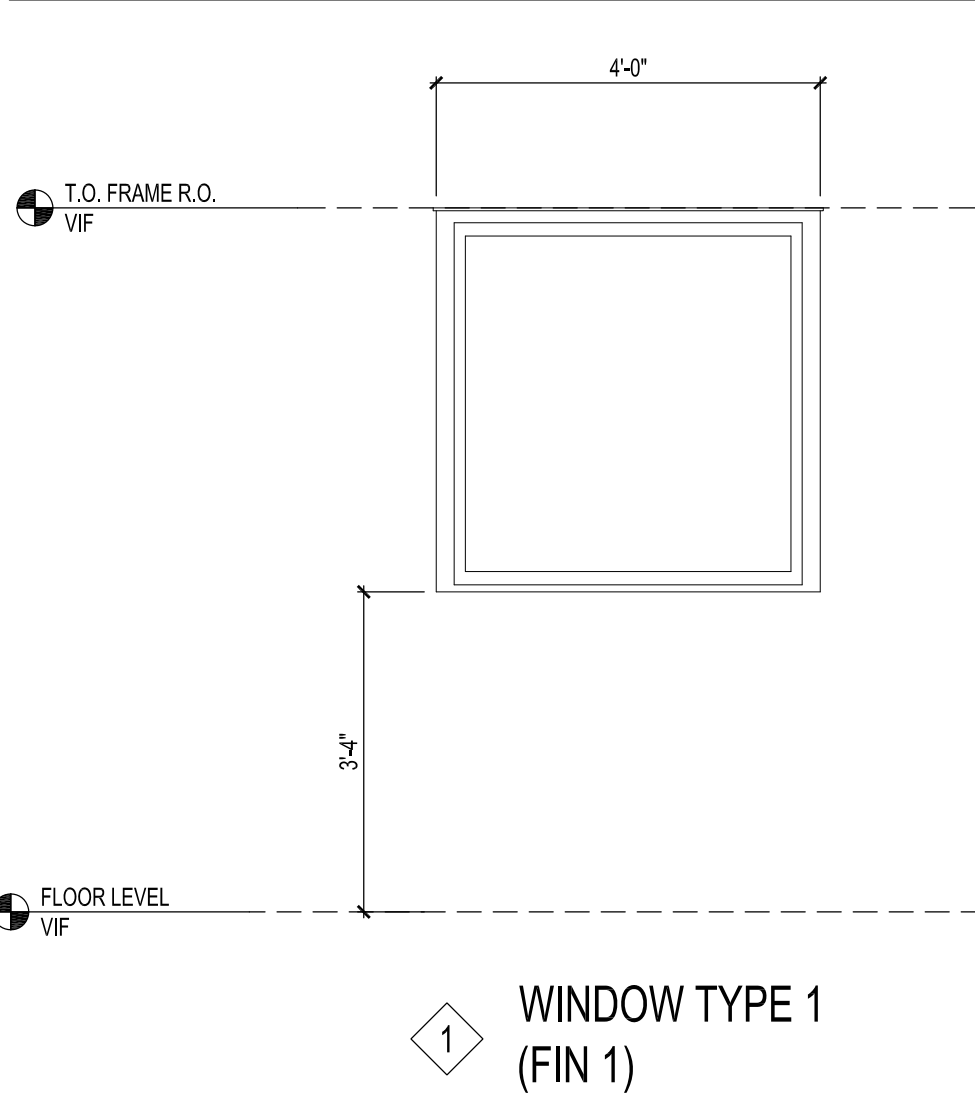
PIPE PENETRATION DETAIL
A1.1 A2.2 SCALE: 1 1/2" = 1'-0"



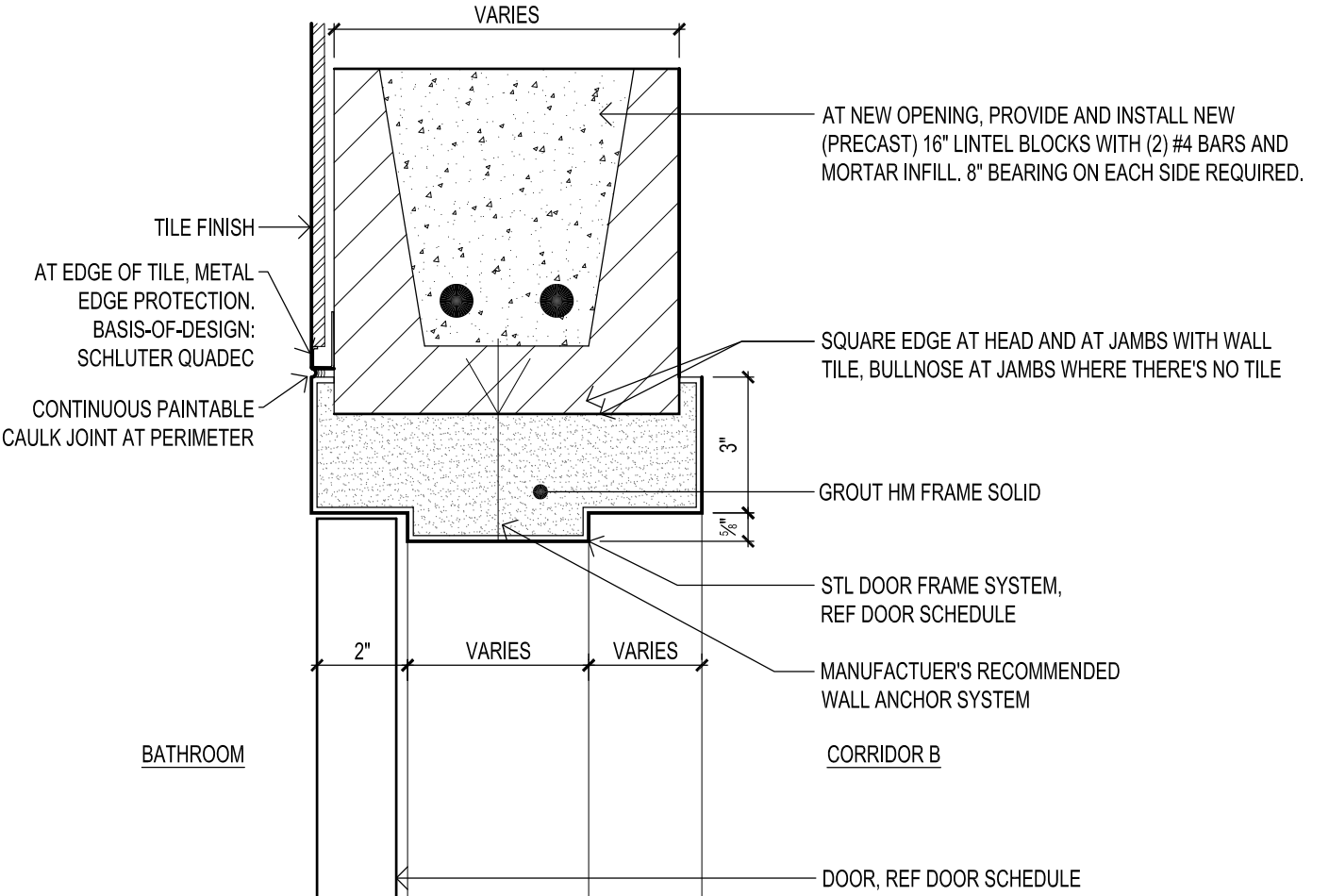
EDGE TERMINATIONS
A1.1 SCALE: 3" = 1'-0"



WINDOW FRAME TYPES

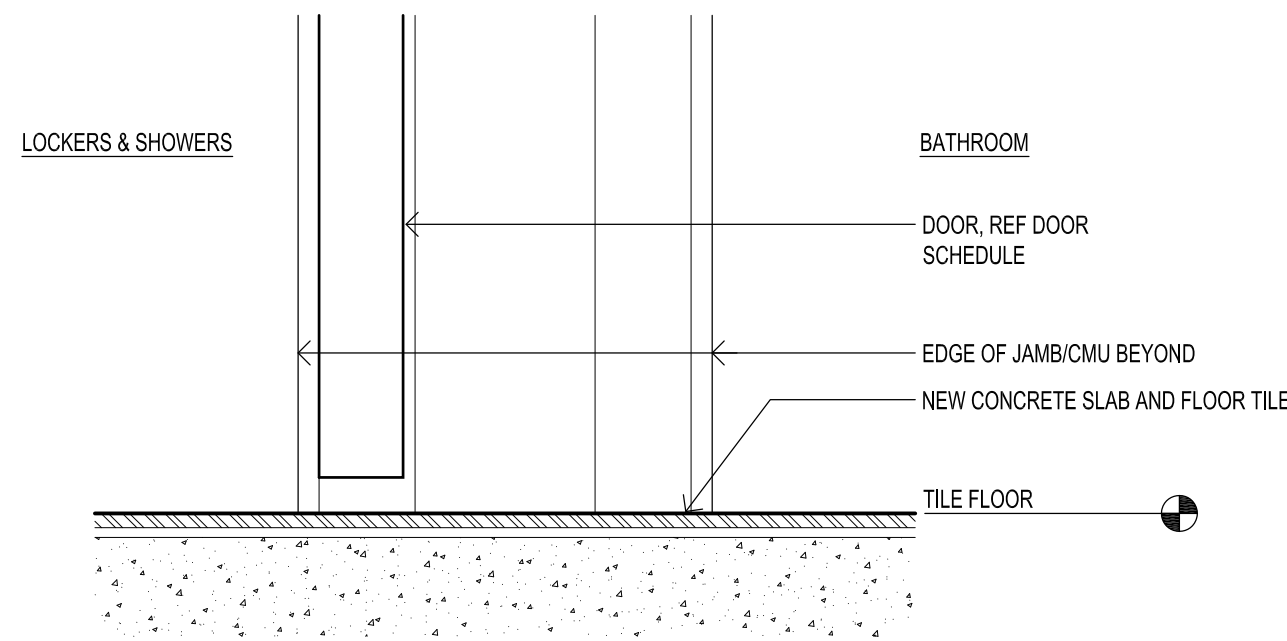
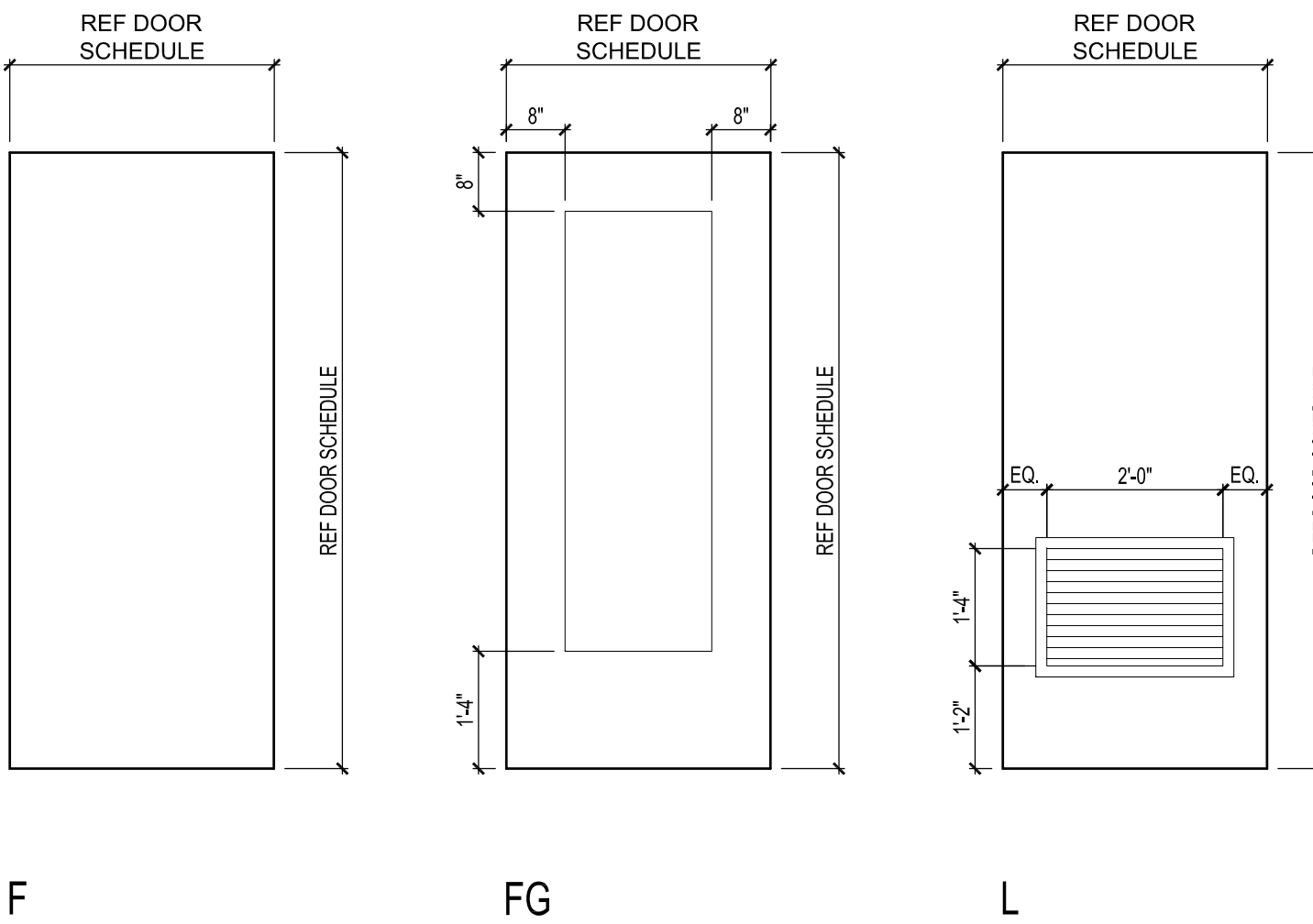


4
A7.1
SCALE: 3" = 1'-0"
DTLS.DWG

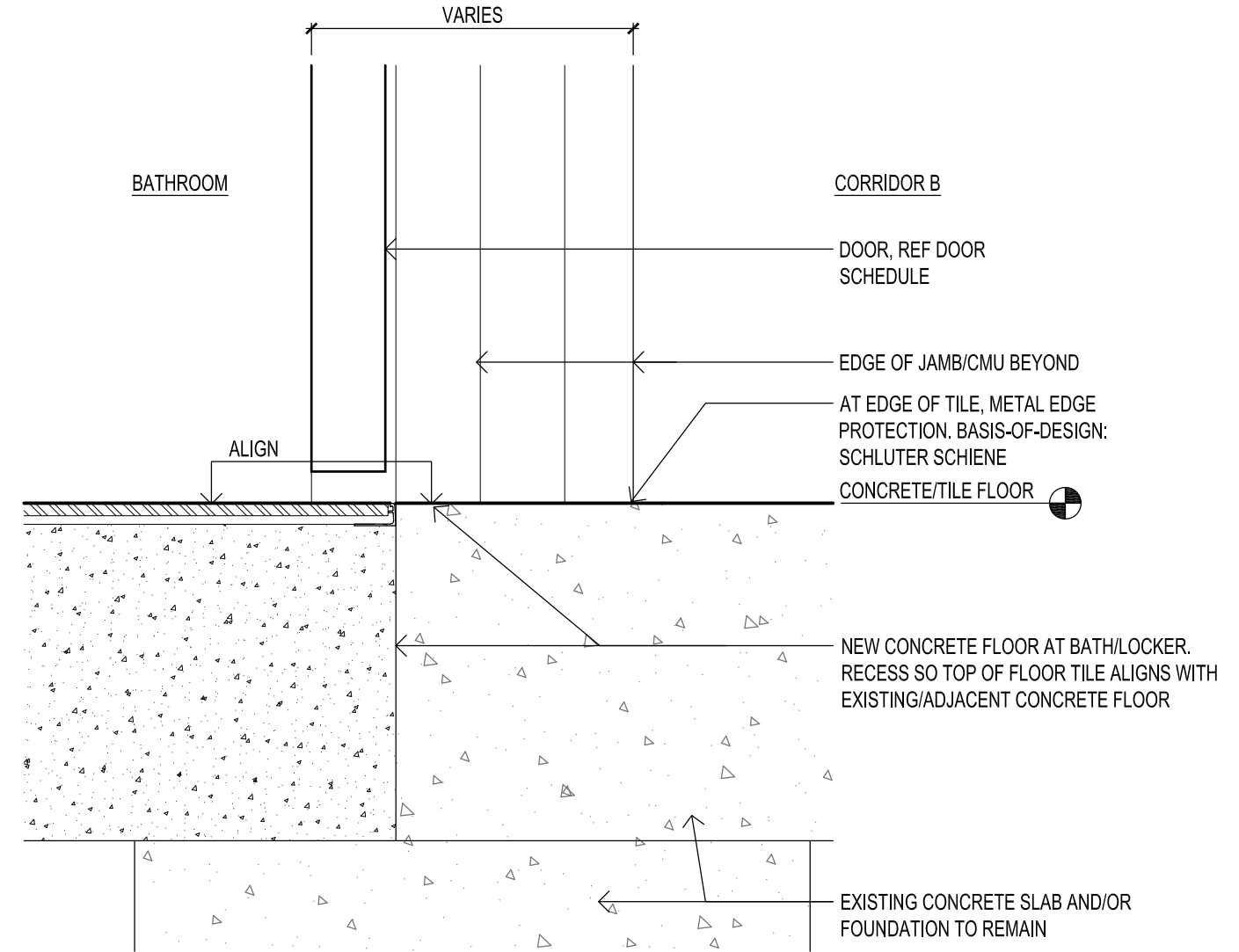


2
A7.1
SCALE: 3" = 1'-0"
DTLS.DWG

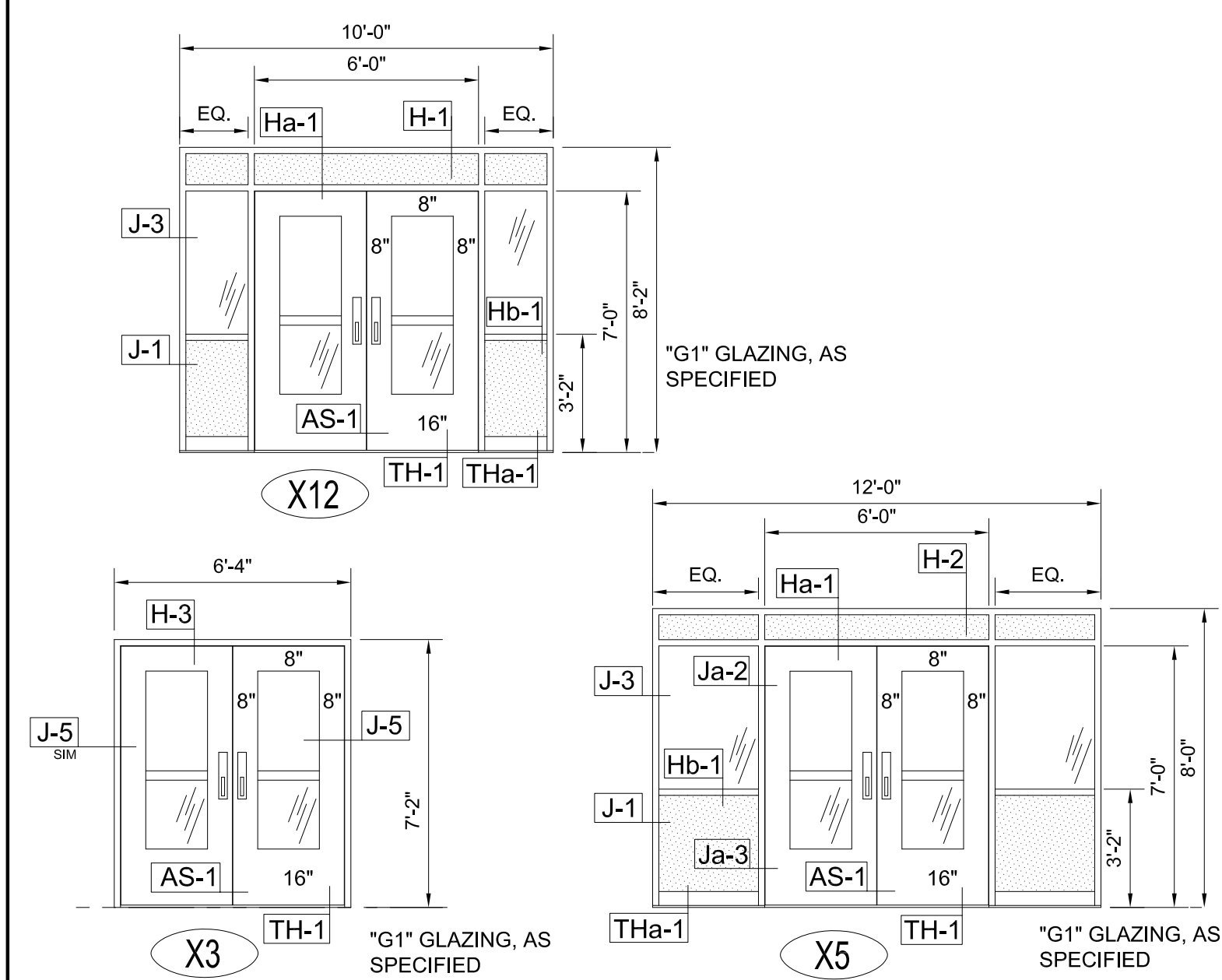
DOOR TYPES



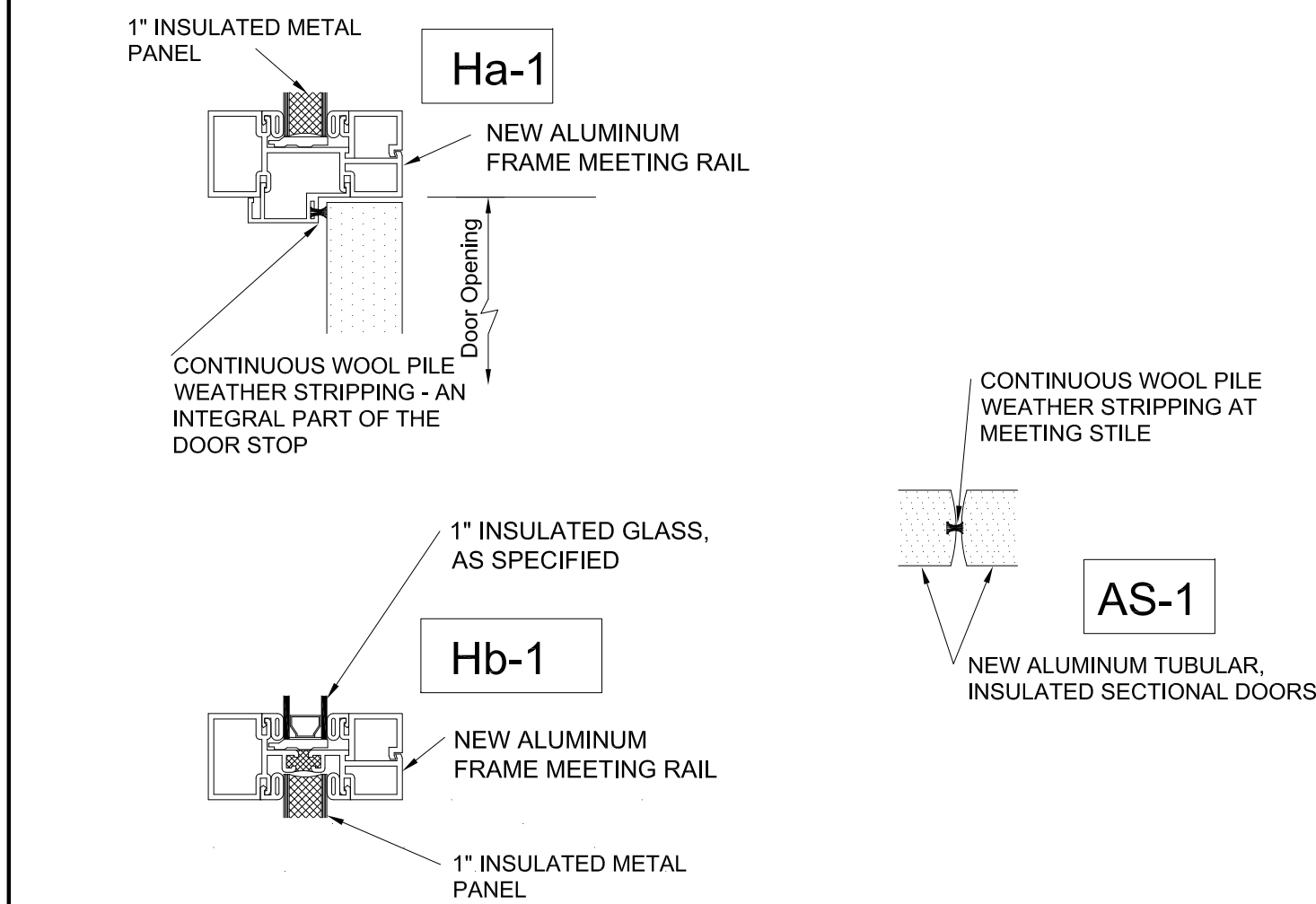
3
A7.1
SCALE: 3" = 1'-0"
DTLS.DWG



1
A7.1
SCALE: 3" = 1'-0"
DTLS.DWG

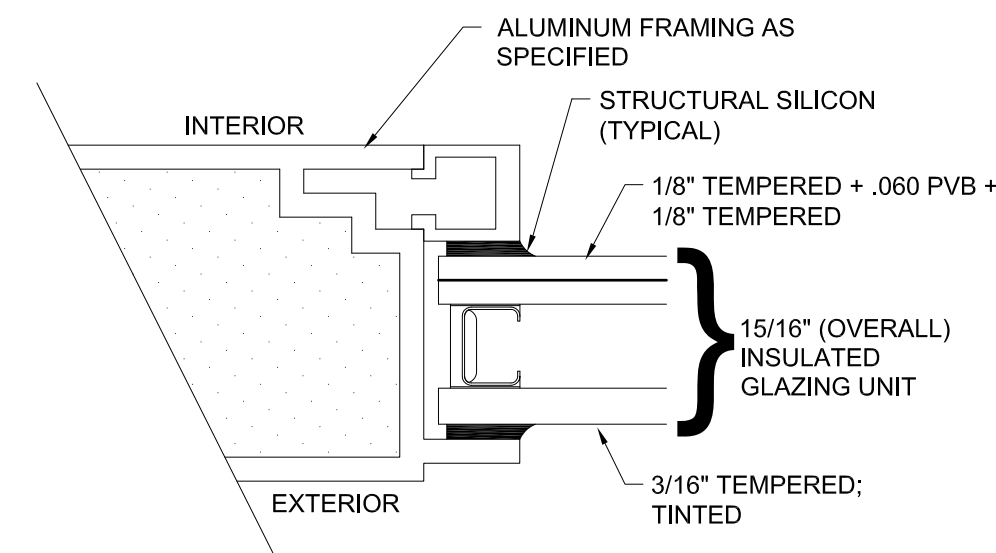


A NEW ALUMINUM DOOR ELEVATIONS
A7.2 SCALE 1/4" = 1'-0"

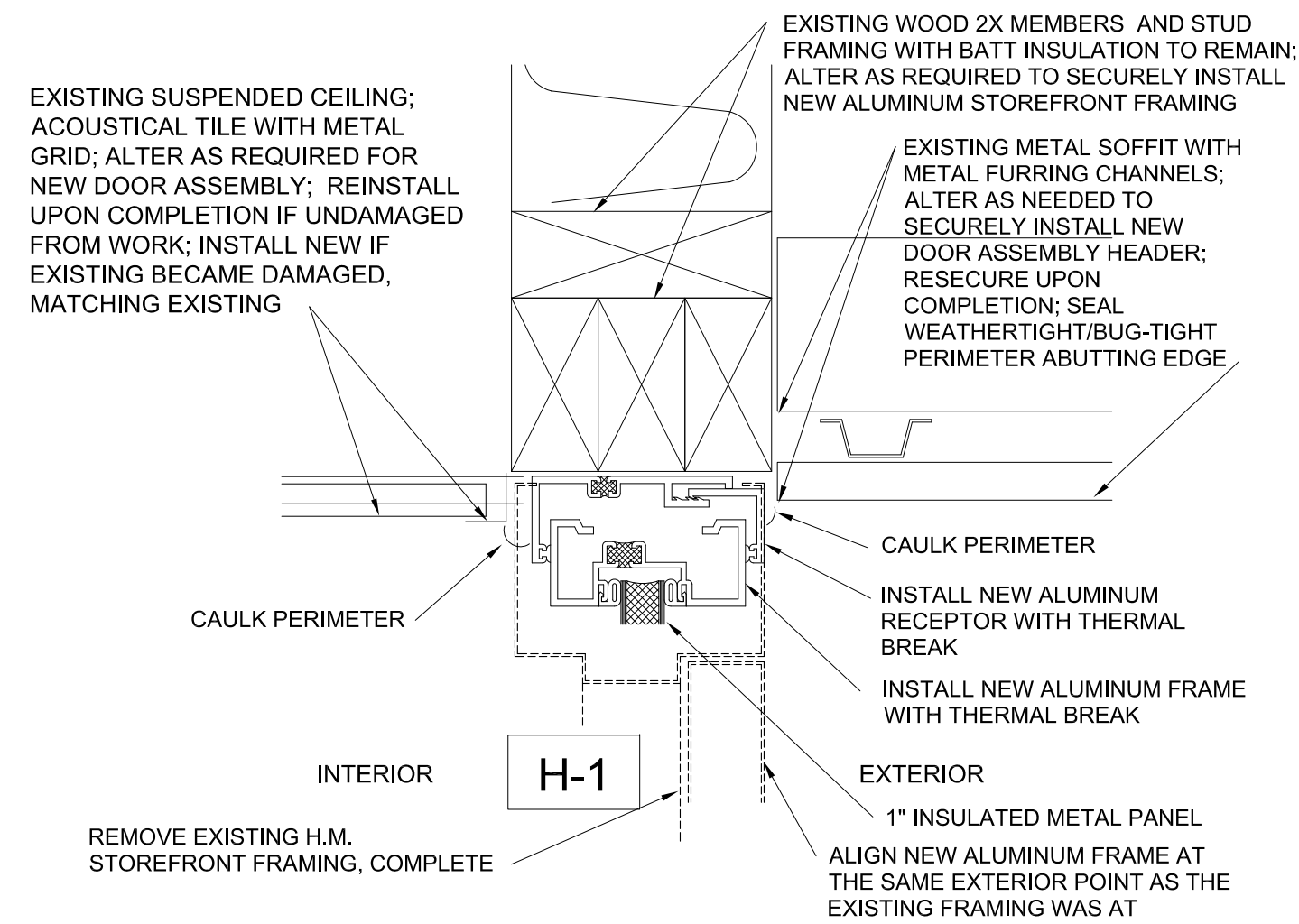


4 HEAD DETAILS
A7.2 SCALE: 3" = 1'-0"

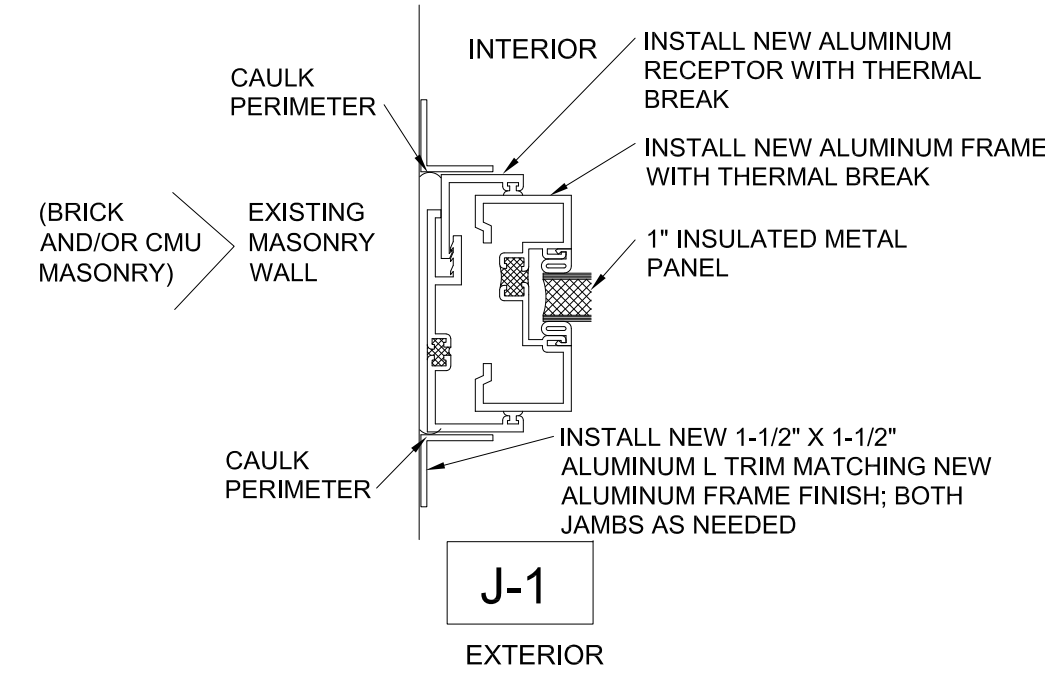
6 DOOR ASTRAGAL DETAIL
A7.2 SCALE: 3" = 1'-0"



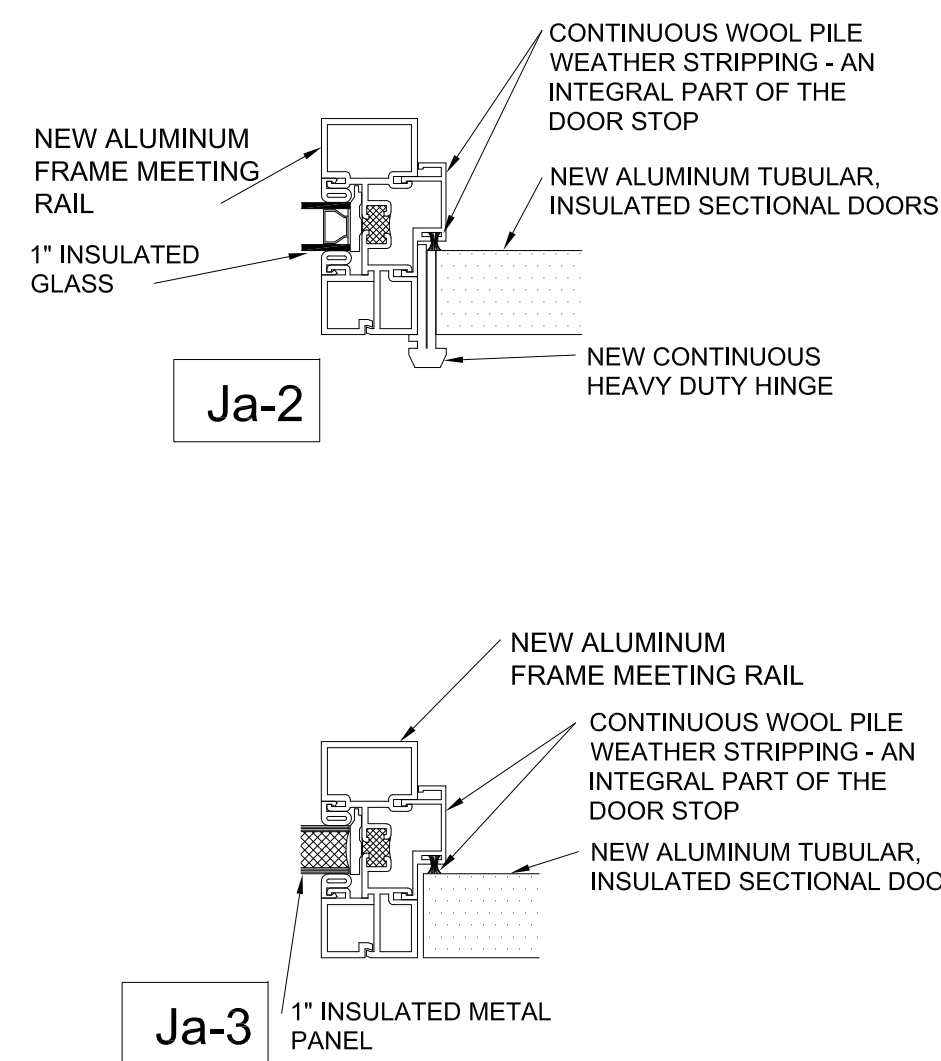
10 GLAZING "G1" DETAIL
A7.2 FULL SCALE
(EXTERIOR DOORS & WINDOWS)



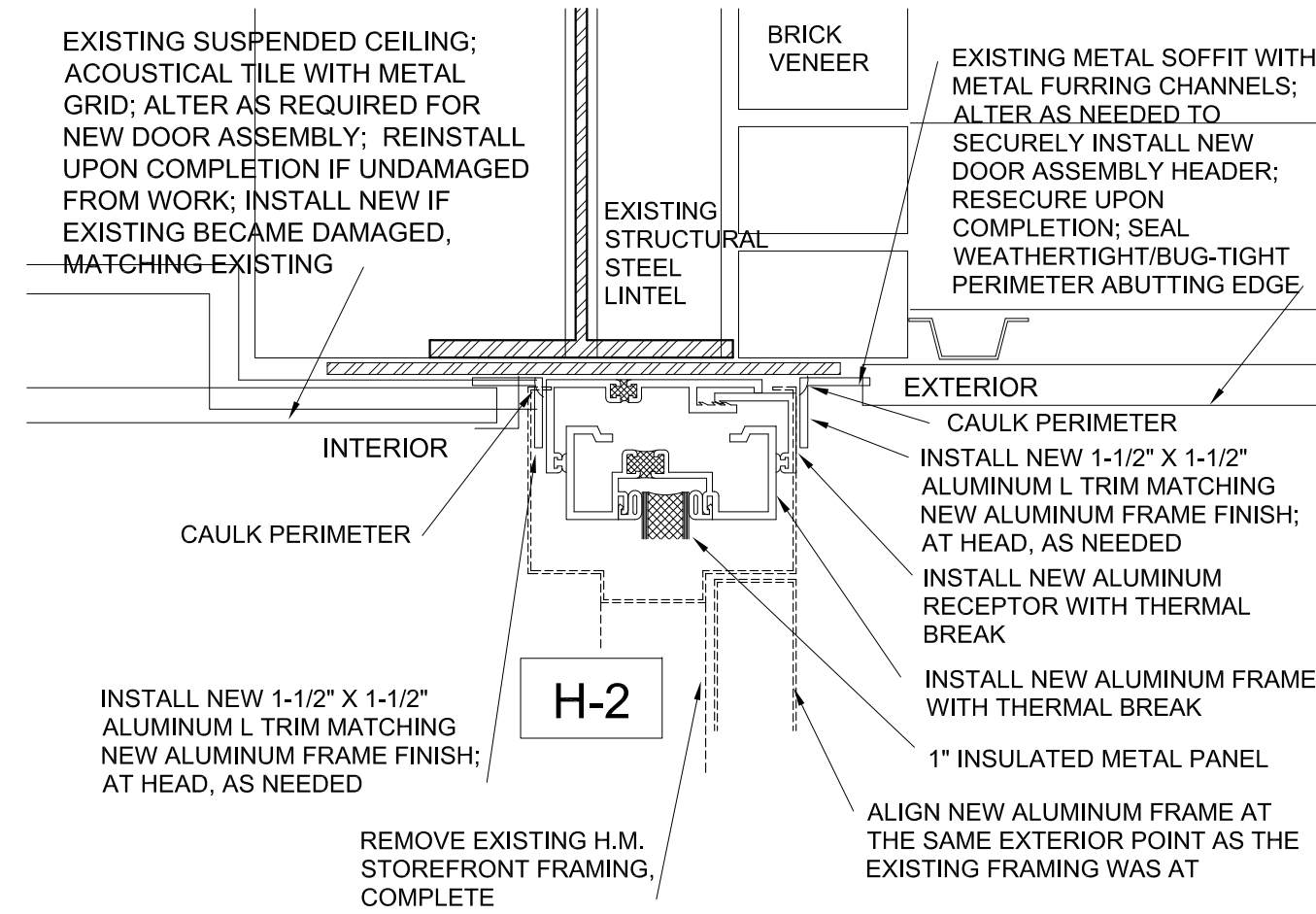
1 HEAD DETAIL
A7.2 SCALE: 3" = 1'-0"



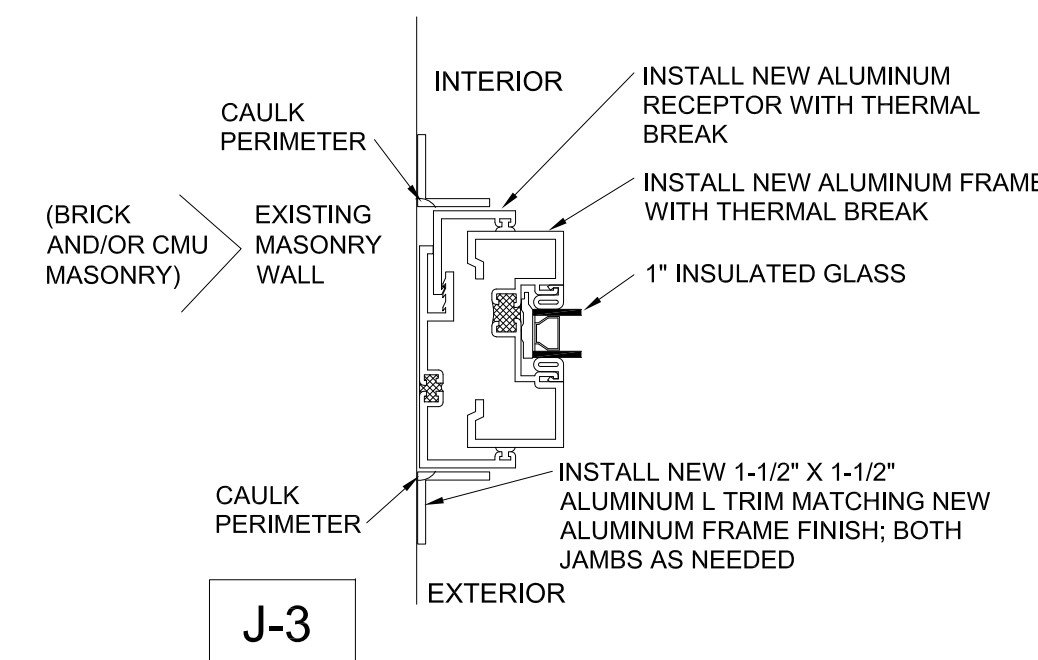
7 JAMB DETAIL
A7.2 SCALE: 3" = 1'-0"



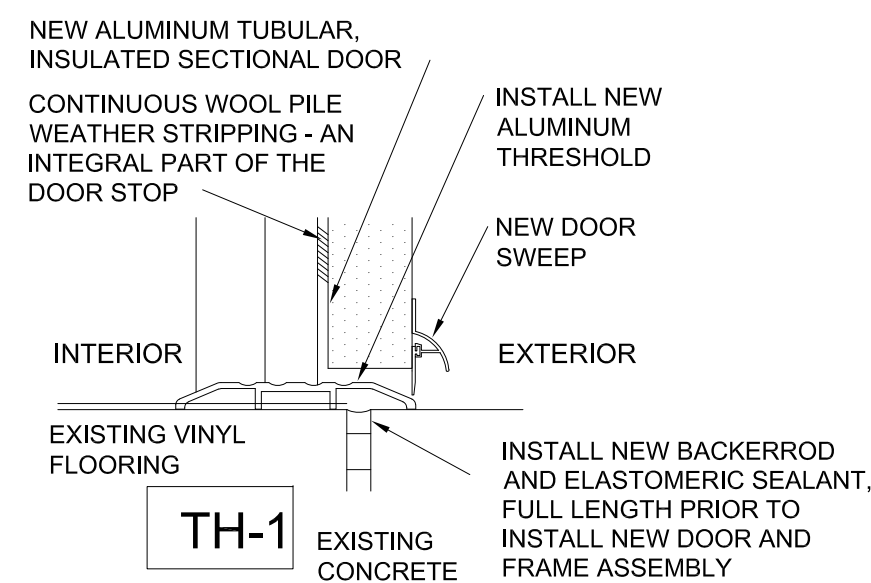
11 JAMB DETAILS
A7.2 SCALE: 3" = 1'-0"



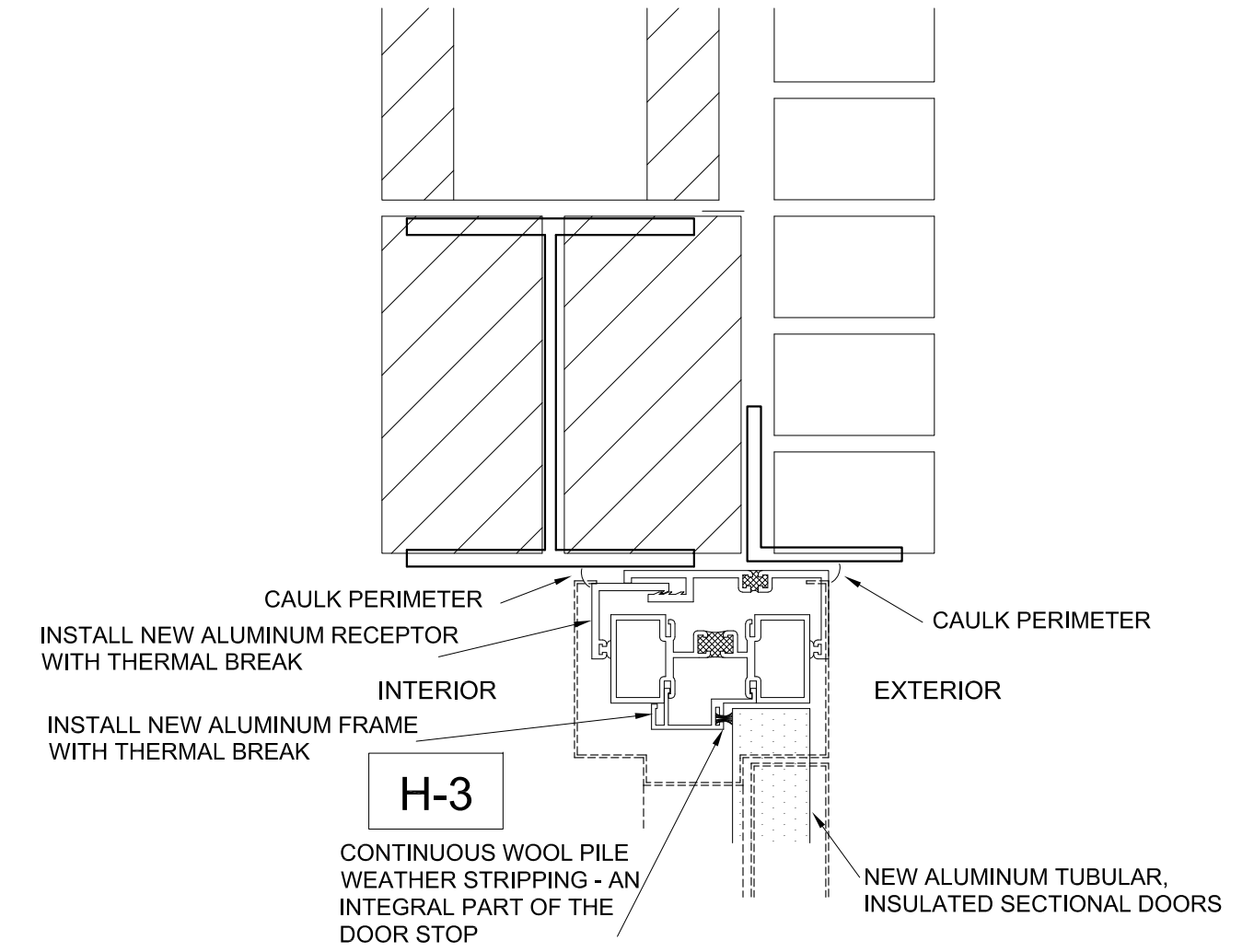
2 HEAD DETAIL
A7.2 SCALE: 3" = 1'-0"



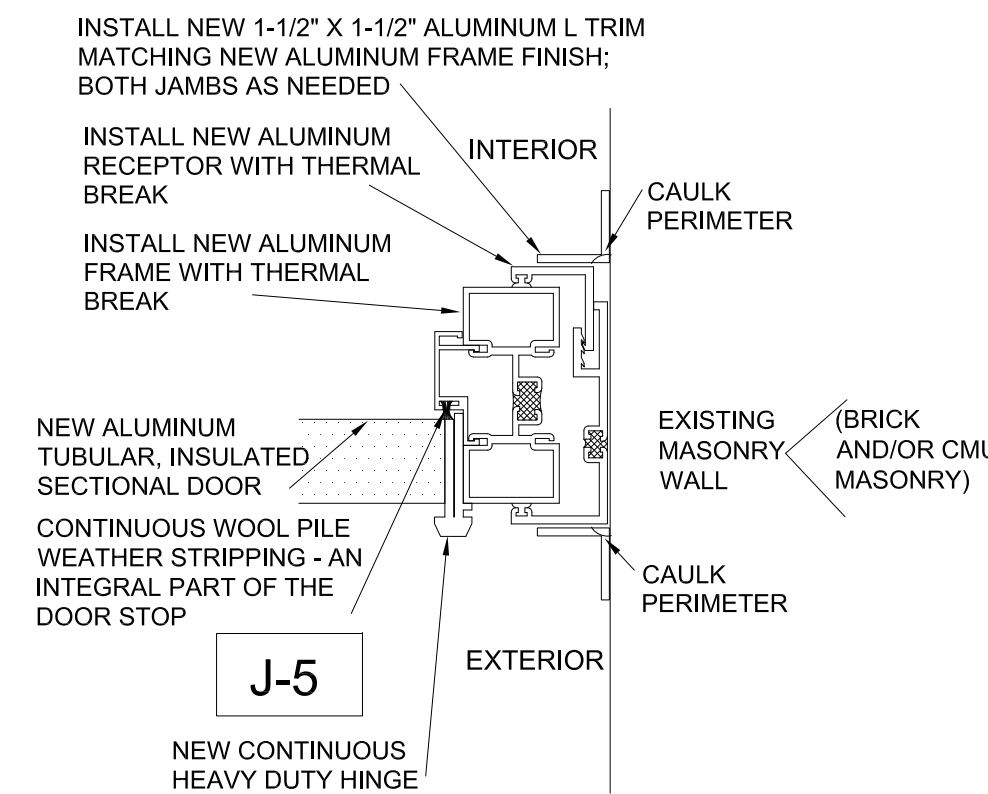
8 JAMB DETAIL
A7.2 SCALE: 3" = 1'-0"



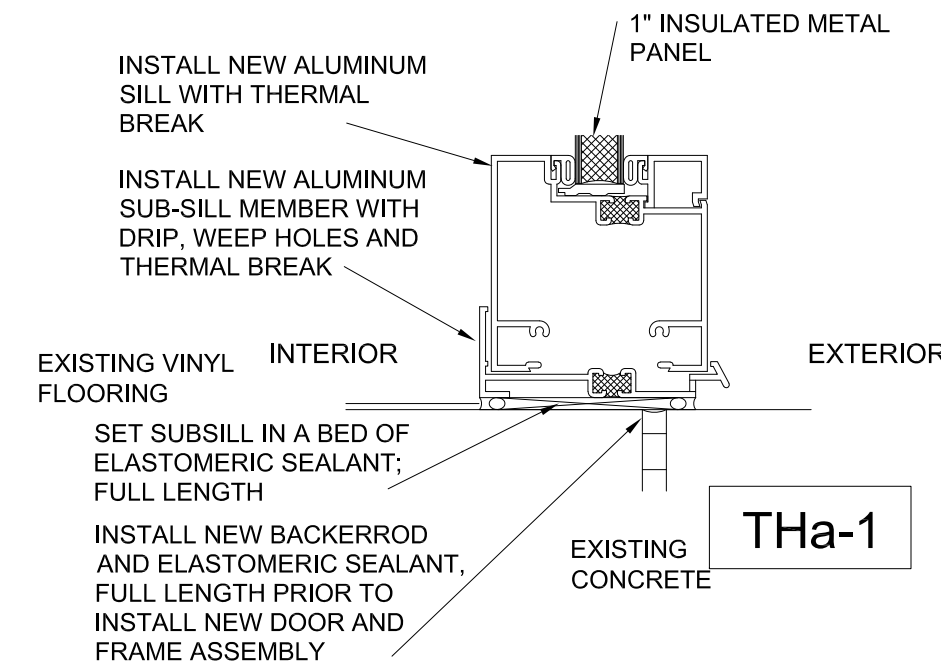
13 THRESHOLD DETAIL
A7.2 SCALE: 3" = 1'-0"



3 HEAD DETAIL
A7.2 SCALE: 3" = 1'-0"



9 JAMB DETAIL
A7.2 SCALE: 3" = 1'-0"



14 THRESHOLD DETAIL
A7.2 SCALE: 3" = 1'-0"

GENERAL NOTES:

CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL EXISTING DIMENSIONS AND OPENING HEAD, JAMB AND THRESHOLD CONDITIONS/CONSTRUCTION MAKE-UP.

REMOVE THE SPECIFIED EXISTING DOORS AND FRAMES COMPLETE. INSTALL NEW DOORS AND FRAMES IN THE EXISTING OPENINGS, IN APPROXIMATELY THE SAME LOCATION, LINING UP THE EXTERIOR DOOR FRAME LINE WITH THE EXISTING.

PAINTING OF THE ADJACENT/ABUTTING SURFACES AT THE DOOR OPENINGS THAT HAVE PAINTING AS A FINISH, WILL BE REQUIRED TO BE PAINTED; TOUCH UP AND BLENDING OR THE ENTIRE WALL/CEILING WILL BE REQUIRED TO BE PAINTED IF BLENDING DOES NOT FINISH EFFECTIVELY.

PATCHING OF THE ADJACENT/ABUTTING SURFACES WILL BE REQUIRED IF DAMAGE OCCURS DURING WORK.

AT NEW ALUMINUM DOOR ENTRANCES, INSTALL NEW 1-1/2" X 1-1/2" ALUMINUM TRIM L'S FROM ALUMINUM DOOR COMPANY, MATCHING NEW DOOR AND FRAME FINISH AS NEEDED AT THE PERIMETER HEAD AND JAMBS, INTERIOR AND EXTERIOR SIDES (AS SOME DETAILS SHOW BELOW).

RM. NUMBER		RM. NAME	FLOOR		BASE*		WALLS**												CEILINGS		REMARKS***
							NORTH			EAST			SOUTH			WEST					
			MAT'L	FIN	MAT'L	FIN	MAT'L	FIN	ACC	MAT'L	FIN	ACC	MAT'L	FIN	ACC	MAT'L	FIN	ACC	MAT'L	FIN	
		VESTIBULE A	CONC	(E) CT	(N) RB	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	EXISTING TILE & GROUT TO BE CLEANED
		CORRIDOR A	CONC	(N) POL	(N) RB	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	
101		RECRUITER & RETENTION	CONC	(N) CPT	(N) RB	-	CMU	(N) PTD		CMU	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		(E) ACT	-	
102		FAMILY READINESS OFFICE	CONC	(N) CPT	(N) RB	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		GBD	(N) PTD		(N) ACT	-	
103		CLASSROOM	CONC	(N) CPT	(N) RB	-	CMU	(N) PTD		CMU	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		(N) ACT	-	
104		CLASSROOM	CONC	(N) CPT	(N) RB	-	GBD	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	
105		CLASSROOM	CONC	(N) CPT	(N) RB	-	CMU	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		CMU	(N) PTD		(E) ACT	-	
106		CLASSROOM	CONC	(N) CPT	(N) RB	-	GBD	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	
108		CLASSROOM	CONC	(N) CPT	(N) RB	-	GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		CMU	(N) PTD		(N) ACT	-	
109		JANITOR	CONC	SC	-	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E)GBD	(N) PTD	
110		PHYSICAL FITNESS	CONC	RUBBER	(N) RB	-	CMU	(N) PTD		GBD	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	
		CORRIDOR B	CONC	(N) POL	(N) RB	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	
111		OPEN OFFICE	CONC	(N) CPT	(N) RB	-	CMU	(N) PTD		BRICK	CS		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	SEE NOTE #13, A1.0 FOR BRICK FINISH INFO.
111A		OFFICE	CONC	(N) CPT	(N) RB	-	GBD	(N) PTD		BRICK	CS		GBD	(N) PTD		GBD	(N) PTD		(E) ACT	-	SEE NOTE #13, A1.0 FOR BRICK FINISH INFO.
111B		OFFICE	CONC	(N) CPT	(N) RB	-	GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		(E) ACT	-	
111C		OFFICE	CONC	(N) CPT	(N) RB	-	GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		(E) ACT	-	
111D		OFFICE	CONC	(N) CPT	(N) RB	-	GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		(E) ACT	-	
111E		OFFICE	CONC	(N) CPT	(N) RB	-	GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		(E) ACT	-	
112		LACTATION	CONC	(E) CT	(E) CT	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	
113		COMMS CLOSET	CONC	SC	(N) RB	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	
114		STORAGE	CONC	SC	(N) RB	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	
115		MEN'S BATHROOM	CONC	(N) CT	(N) CT	-	CMU	(N) CT		CMU	(N) CT		CMU	(N) CT		CMU	(N) CT		(N) ACT	-	
115A		MEN'S SHOWER & LOCKER	CONC	(N) CT	(N) CT	-	CMU	(N) CT		CMU	(N) CT		CMU	(N) CT		CMU	(N) CT		(N) GBD	(N) PTD	
		CORRIDOR C	CONC	(N) POL	(N) RB	-	CMU	(N) PTD		CMU	(N) PTD		BRICK	SC		CMU	(N) PTD		(E) ACT	-	SEE NOTE #2, 1/A2.0 FOR BRICK FINISH INFO.,(N)PTD
		VESTIBULE B	CONC	(N) POL	(N) RB	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	
116		STORAGE	CONC	SC	(N) RB	-	CMU	(N) PTD		CONC	(N) PTD		CONC	(N) PTD		CONC	(N) PTD		(E) ACT	-	
117		WOMEN'S BATHROOM	CONC	(N) CT	(N) CT	-	CMU	(N) CT		BRICK	CS		CMU	(N) CT		CMU	(N) CT		(N) ACT	-	SEE NOTE #2, 1/A2.0 FOR BRICK FINISH INFO.
117A		WOMEN'S SHOWER & LOCKER	CONC	(N) CT	(N) CT	-	CMU	(N) CT		BRICK	(N) CT		CMU	(N) CT		CMU	(N) CT		(N) GBD	(N) PTD	
118		BREAK ROOM	CONC	(N) POL	(N) RB	-	CMU	(N) PTD		GBD/CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	
119		OPEN OFFICE	CONC	(N) CPT	(N) RB	-	GBD/BRICK	(N) PTD		CMU	(N) PTD		CMU/GBD	(N) PTD		GBD	(N) PTD		(N) ACT	-	
119A		OFFICE	CONC	(N) CPT	(N) RB	-	GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		(E) ACT	-	
119B		OFFICE	CONC	(N) CPT	(N) RB	-	GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		(E) ACT	-	
		CORRIDOR D	CONC	(N) POL	(N) RB	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	
120		UNIT STORAGE	CONC	SC	-	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		-	(N) PTD	PAINTEXISTING TRUSSES & CEILING STRUCTURE
120A		OFFICE	CONC	(N) CPT	(N) RB	-	GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		(N) GBD	(N) PTD	INSTALL RB AT EXTERIOR/PERIMETER OF OFFICE
120B		VAULT	CONC	SC	-	-	CONC	(N) PTD		CONC	(N) PTD		CONC	(N) PTD		CONC	(N) PTD		CONC	(N) PTD	
121		STORAGE	CONC	SC	(N) RB	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	
122		PERSONAL EQUIPMENT	CONC	SC	(N) RB	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CONC	(N) PTD	
123		MAINTENANCE OFFICE	CONC	CPT	(N) RB	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	
123A		MECHANICAL ROOM	CONC	SC	-	-	CMU	(E) PTD		CMU	(E) PTD		CMU	(E) PTD		CMU	(E) PTD		-	-	
123B		ELECTRICAL	CONC	SC	-	-	GBD	(E) PTD		GBD	(E) PTD		GBD	(E) PTD		GBD	(E) PTD		-	-	
		LOBBY	CONC	(N) POL	(N) RB	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		BRICK	CS		(E) ACT	-	SEE NOTE #13, A1.0 FOR BRICK FINISH INFO.
130		ASSEMBLY	CONC	(N) POL	(N) RB	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		BRICK	CS		(E) ACT	-	SEE NOTE #13, A1.0 FOR BRICK FINISH INFO.
131		CHAIR & TABLE STORAGE	CONC	SC	(N) RB	-	CMU	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		(E) ACT	-	
132		SIPR	CONC	CPT	(N) RB	-	GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		GBD	(N) PTD		(N) ACT	-	
133		BATHROOM	CONC	(E) CT	(E) CT	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	
134		BATHROOM	CONC	(E) CT	(E) CT	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	
135		JANITOR	CONC	SC	-	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		(E) ACT	-	PROVIDE & INSTALL NEW ACT TILES IN (E) GRID
		CORRIDOR E	CONC	(N) POL	(N) RB	-	CMU	(N) PT		CMU	(N) PT		CMU	(N) PT		BRICK	CS		(E) ACT	-	SEE NOTE #13, A1.0 FOR BRICK FINISH INFO.
		VESTIBULE C	CONC	(N) POL	(N) RB	-	CMU	(N) PT		CMU	(N) PT		CMU	(N) PT		BRICK	CS		(E) ACT	-	SEE NOTE #13, A1.0 FOR BRICK FINISH INFO.
140		KITCHEN	CONC	(E) CT	(E) CT	-	GCMU	CS		GCMU	CS		GCMU	CS		GCMU	CS		(N) GBD		SEE A1.0 FOR CLEANING NOTES
140A		SCULLERY	CONC	(E) CT	(E) CT	-	GCMU	CS		GCMU	CS		GCMU	CS		GCMU	CS		(N) GBD		SEE A1.0 FOR CLEANING NOTES
140B		FOOD STORAGE	CONC	(E) CT	(E) CT	-	GCMU	CS		GCMU	CS		GCMU	CS		GCMU	CS		(N) GBD		SEE A1.0 FOR CLEANING NOTES
150		MECHANICAL ROOM	CONC	SC	-	-	CMU	(E) PTD		CMU	(E) PTD		CMU	(E) PTD		CMU	(E) PTD		-	-	
180		MOTOR VEHICLE STORAGE	CONC	SC	-	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		-	(N) PTD	PAINTEXISTING TRUSSES & CEILING STRUCTURE
180A		OFFICE	CONC	SC	(N) RB	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD				
180B		POL STORAGE	CONC	SC	-	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD				
180C		STORAGE	CONC	SC	-	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD				
180D		BATTERY ROOM	CONC	SC	-	-	CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CMU	(N) PTD		CONC	(N) PTD	
180E		BATHROOM	CONC	(N) VCT	(N) RB	-	CMU	(N) PT		CMU	(N) PT		CMU	(N) PT		CMU	(N) PT		CONC	(N) PTD	
180F		MECHANICAL	CONC	SC	-	-	CMU	(E) PTD		CMU	(E) PTD		CMU	(E) PTD		CMU	(E) PTD		CONC	(E) PTD	
	MATERIAL			PREFIX																	
	CONC	CONCRETE FLOOR		(E)	EXISTING																
	CMU	CONCRETE MASONRY UNITS		(N)	NEW																
	GBD	GYPSUM BOARD																			
	RB	RUBBER BASE																			
	ACT	ACOUSTICAL CEILING TILE																			
	GCMU	GLAZED CMU																			
	FINISH																				
	VCT	VINYL TILE																			
	PTD	PAINT (SEE SPEC)																			
	POL	LEVEL 3 POLISHED CONC																			
	CPT	CARPET																			
	SC	SEALED CONCRETE																			
	CT	CERAMIC TILE																			