

# ADDENDUM #1

|                  |  |
|------------------|--|
| Date Issued:     | Jan 19, 2026   |
| Project:         | Intermountain Health<br>Layton Hospital<br>Pathology Lab and Locker Room Remodel<br>201 W Layton Parkway<br>Layton, Utah 84041 |
| Addendum Number: | 1  |

The Contractors submitting proposals on the above-captioned project shall be governed by the following addendum, changes and explanations to the drawings and specifications and shall submit their bids in accordance therewith.

| Item Number | General Items Description  |
|-------------|--|
| 1           | <p>Question 1: It has come to our attention that the Siemens fire alarm devices are no longer being made. Will there be added testing required for different modules for the new devices.</p> <p>Response 1: That is correct. The current modules supporting the system at Layton Hospital are now listed as obsolete. This will require the procurement of a newer model module, Siemens to update the software to work with that new model, and retest of a portion of the entire system. We would ask that all bidders consider the costs associated with this process.</p> |
| 2           | <p>Question 2: Sheet M223. Does the relocated VAV VR-A2-85 need mechanical piping? Size?</p> <p>Response 2: The relocated VAV VR-A2-85 is cooling only and requires no mechanical piping.</p>  |
| 3           | <p>Question 3: Drawing EP101 indicates (2) "HC" designations for ADA push button rough in. There is no detail provided for this scope. Should we just include a stub to accessible ceiling? What is "LX" on the electrical ceiling demo sheet?</p> <p>Response 3: They will need to provide a rough in and push plates for that door. Drawings to be updated to show the push plate detail. See attached Electrical Addendum #1.</p>   |
| 4           | <p>Question 4: This panel is being called to be removed. It appears to be serving the existing grossing table. Do these parts need to be returned to the hospital? Also will the new grossing table need a panel for it? Re: Sheets A121 note 2.19 EDP101</p> <p>Response 4: Yes, the LX panel and components to be returned to owner. They will not be needed for new grossing table connection.</p>  |
| 5           | <p>The ICRA level for this project has been changed to Level 5. This requires the containment to extend to deck if ceiling tiles are being removed.</p>  |
| 6           | <p>This project will not be phased. The entire area of the project will be available for the duration of the project.</p>  |

| Item Number | General Items Description  |
|-------------|--|
| 7           | The existing direct exhaust vent currently used for the fume hood within the pathology space will be available to use for project ventilation under the assumption that the minimum negative pressure is achieved. |

| Sheet Number                  | Drawings   |
|-------------------------------|--|
| <b>Architectural Drawings</b> |  |
| G002                          | ICRA portion updated to reflect Level 5.<br>Drawing index updated to remove sheet A111.                      |
| A111                          | Sheet removed from set as this project will not be phased.   |
| A121                          | Added note: "NOTE: RELOCATE MEN'S LOCKER ROOM TO STAFF BREAK ROOM LOCKERS FOR THE DURATION OF CONSTRUCTION." |
| <b>Electrical Drawings</b>    |  |
| EE501                         | Detail added.  |

**Attachments:**

G002, A121, Electrical Addendum #1



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## INTERIM LIFE SAFETY MEASURES

IMPLEMENTATION OF INTERIM LIFE SAFETY MEASURES (ILSM) IS REQUIRED IN OR ADJACENT TO ALL CONSTRUCTION AREAS AND THROUGHOUT BUILDINGS WITH EXISTING LSC DEFICIENCIES. ILSM APPLY TO ALL PERSONNEL, INCLUDING CONSTRUCTION WORKERS, MUST BE IMPLEMENTED UPON PROJECT DEVELOPMENT, AND CONTINUOUSLY ENFORCED THROUGHOUT PROJECT COMPLETION. ILSM ARE INTENDED TO PROVIDE A LEVEL OF LIFE SAFETY COMPARABLE TO THAT DESCRIBED IN CHAPTERS 1 THROUGH 7, 31 AND THE APPLICABLE OCCUPANCY CHAPTERS OF THE LSC. EACH ILSM ACTION MUST BE DOCUMENTED THROUGH WRITTEN POLICIES AND PROCEDURES. EXCEPT AS STATED BELOW, FREQUENCIES FOR INSPECTION, TESTING, TRAINING, AND ILSM CONSIST OF THE FOLLOWING ACTIONS:

1. ENSURING EXITS PROVIDE FREE AND UNOBSTRUCTED EGRESS. PERSONNEL SHALL RECEIVE TRAINING IF ALTERNATIVE EXITS MUST BE DESIGNATED. BUILDINGS OR AREAS UNDER CONSTRUCTION MUST MAINTAIN ESCAPE FACILITIES FOR CONSTRUCTION WORKERS AT ALL TIMES. MEANS OF EGRESS IN CONSTRUCTION AREAS MUST BE INSPECTED DAILY.
2. ENSURING FREE AND UNOBSTRUCTED ACCESS TO EMERGENCY DEPARTMENTS/ SERVICES AND FOR EMERGENCY FORCES.
3. ENSURE FIRE ALARM, DETECTION, AND SUPPRESSION SYSTEMS ARE NOT IMPAIRED. A TEMPORARY, BUT EQUIVALENT, SYSTEM SHALL BE PROVIDED WHEN ANY FIRE SYSTEM IS IMPAIRED. TEMPORARY SYSTEMS MUST BE INSPECTED AND TESTED MONTHLY.
4. ENSURING TEMPORARY CONSTRUCTION PARTITIONS ARE SMOKE TIGHT AND BUILT OF NONCOM OR LIMITED COMBUSTIBLE MATERIALS THAT WILL NOT CONTRIBUTE TO THE DEVELOPMENT OR SPREAD OF FIRE.
5. PROVIDING ADDITIONAL FIRE-FIGHTING EQUIPMENT AND USE TRAINING OF PERSONNEL.
6. PROHIBITING SMOKING IN ACCORDANCE WITH MA.1.3.15 AND IN OR ADJACENT TO ALL CONSTRUCTION AREAS.
7. DEVELOPING AND ENFORCING STORAGE, HOUSEKEEPING, AND DEBRIS REMOVAL PRACTICES THAT REDUCE THE FLAMMABLE AND COMBUSTIBLE FIRE LOAD OF THE BUILDING TO THE LOWEST LEVEL NECESSARY FOR DAILY OPERATIONS.
8. CONDUCTING A MINIMUM OF TWO FIRE DRILLS PER SHIFT PER QUARTER.
9. INCREASING HAZARD SURVEILLANCE OF BUILDINGS, GROUNDS, AND EQUIPMENT WITH SPECIAL ATTENTION TO EXCAVATIONS, CONSTRUCTION AREAS CONSTRUCTION STORAGE, AND FIELD OFFICES.
10. TRAINING PERSONNEL WHEN STRUCTURAL OR COMPARTMENT FEATURES OF FIRE SAFETY ARE COMPROMISED.
11. CONDUCTING ORGANIZATION WIDE SAFETY EDUCATION PROGRAMS TO ENSURE AWARENESS OF ANY LSC DEFICIENCIES, CONSTRUCTION HAZARDS, AND THESE ILSM.

## PROJECT DESCRIPTION

THIS PROJECT INCLUDES THE FOLLOWING SCOPE OF WORK:

- A. EXPANDING THE EXISTING PATHOLOGY LAB ON LEVEL 2 INTO THE EXISTING MEN'S LOCKER ROOM TO ACCOMMODATE A NEW VENTED GROSSING TABLE.
- B. EXPANDING THE MEN'S LOCKER ROOM INTO THE EXISTING BODY HOLDING ROOM.
- C. NEW FINISHES AND CASEWORK IN BOTH AREAS.

## APPROVALS

Approver's Name, Title \_\_\_\_\_ Date \_\_\_\_\_

Approver's Name, Title \_\_\_\_\_ Date \_\_\_\_\_

Approver's Name, Title \_\_\_\_\_ Date \_\_\_\_\_

Approver's Name, Title \_\_\_\_\_ Date \_\_\_\_\_

## VICINITY MAP



## INFECTION CONTROL RISK ASSESSMENT

### CONSTRUCTION ACTIVITY TYPE

Type D:

#### Major demolition and construction activities.

- Includes, but not limited to:
  - Removal or replacement of building system component(s).
  - Removal/Installation of drywall partitions.
  - Invasive large-scale new building construction.
  - Renovation work in two or more rooms.

### INFECTION CONTROL RISK GROUP

High:

- Laboratory

### CONSTRUCTION CLASS

Construction Activity Type:

| IC Risk Group | Type A    | Type B    | Type C    | Type D    |
|---------------|-----------|-----------|-----------|-----------|
| Lowest        | Class I   | Class II  | Class III | Class III |
| Medium        | Class I   | Class II  | Class III | Class IV  |
| High          | Class I   | Class III | Class IV  | Class V   |
| Highest       | Class III | Class IV  | Class V   | Class V   |

### INFECTION CONTROL PROTOCOLS

During Construction (Class V):

- Construct and complete critical barriers meeting NFPA 241 requirements including: Barriers must extend to the ceiling, or if ceiling tile is removed, to the deck above, and all penetrations through the barrier shall meet the appropriate fire rating requirements.
- All (plastic or hard) barrier construction activities must be completed in a manner that prevents dust release. Plastic barriers must be effectively affixed to ground and ceiling and secure from movement or damage. Apply tape that will not leave a residue to seal gaps between barriers, ceiling or floor.
- Seal all penetrations in containment barriers, anteroom barriers, including floors and ceiling using approved materials (UL schedule firestop if applicable for barrier type).
- Remove or isolate return air diffusers to avoid dust entering the HVAC system.
- Remove or isolate the supply air diffusers to avoid positive pressurization of the space.
- Maintain negative pressurization of the entire workspace using HEPA exhaust air systems directed outdoors. Exhaust discharged directly to the outdoors that is 25 feet or greater from entrances, air intakes and windows does not require HEPA-filtered air.
- If exhaust is directed indoors, then the system must be HEPA filtered.
- Prior to start of work, HEPA filtration must be verified by particulate measurement and must not alter or change airflow/pressure relationships in other areas.
- Exhaust into shared or recirculating HVAC systems, or other shared exhaust systems (bathroom exhaust) is not acceptable.
- Install device on exterior of work containment to continuously monitor negative pressurization. To ensure proper pressure is continuously maintained, it is recommended that the device(s) have a visual pressure indicator.
- Contain all trash and debris in the work area.
- Nonporous/smooth and cleanable containers (with a hard lid) must be used to transport trash and debris from the construction areas. These containers must be damp-wiped cleaned and free of visible dust/debris before leaving the contained work area.
- Worker clothing must be clean and free of visible dust before leaving the work area anteroom.
- Install an adhesive (dust collection) mat at entrance of contained work area based on facility policy. Adhesive mats must be changed routinely and when visibly soiled.
- Consider collection of particulate data during work to monitor and ensure that contaminants do not enter the occupied spaces. Routine collection of particulate samples may be used to verify HEPA filtration efficiencies.

Upon Completion (Class V):

- A. Work Area Cleaning:
  1. Clean work areas including all environmental surfaces, high horizontal surfaces and flooring materials.
  2. Check all supply and return air registers for dust accumulation on upper surfaces as well as air diffuser surfaces.
- B. Removal of Critical Barriers:
  1. Critical barriers must remain in place during all work involving drywall removal, creation of dust and activities beyond simple touch-up work. The barriers are NOT to be removed until a work area cleaning has been performed.
  2. All (plastic or hard) barrier removal activities must be completed in a manner that prevents dust release. Use the following precautions when removing hard barriers:
    - a. Carefully remove screws and painter tape.
    - b. If dust will be generated during screw removal, use hand-held HEPA vacuum.
    - c. Drywall cutting is prohibited during removal process.
    - d. Clean all stud tracks with HEPA vacuum before removing outer hard barrier.
    - e. Use a plastic barrier to enclose area if dust could be generated.
- C. Negative Air Requirements:
  1. The use of negative air must be designed to remove contaminants from the work area.
  2. Negative air devices must remain operational at all times and in place for a period after completion of dust creating activities to remove contaminants from the work area and before removal of critical barriers.
- D. HVAC systems:
  1. Upon removal of critical barriers, remove isolation of HVAC system in areas where work is being performed.
  2. Verify that HVAC systems are clean and operational.
  3. Verify the HVAC systems meets original airflow and air exchange design specifications.

## ABBREVIATIONS

|  |   |   |   |  |  |   |   |  |  |  |  |  |   |  |  |   |  |                                      |   |   |  |                                       |  |                                  |   |
|--|---|---|---|--|--|---|---|--|--|--|--|--|---|--|--|---|--|--------------------------------------|---|---|--|---------------------------------------|--|----------------------------------|---|
| <b>&amp;</b> AND<br><b>@</b> DIAMETER<br><b>(E), EXIST.</b> EXISTING<br><b>(N)</b> NEW<br><b>d</b> PENNY<br><b>#</b> POUND OR NUMBER | <b>A</b> ACQUISITIC<br><b>ADD</b> ADDENDUM<br><b>A/C</b> AIR CONDITIONING<br><b>ALT.</b> ALTERNATE<br><b>AL</b> ALUMINUM<br><b>A.B.</b> ANCHOR BOLT<br><b>ARCH</b> ARCHITECT[URAL]<br><b>ASP.</b> ASPHALT | <b>B</b> BSMT, BASEMENT<br><b>B.M.</b> BENCHMARK<br><b>BLKG.</b> BLOCKING<br><b>BD.</b> BOARD<br><b>B.O.</b> BOTTOM OF<br><b>BLDG.</b> BUILDING | <b>C</b> CABT CABINET<br><b>C.I.P.</b> CAST IN PLACE<br><b>C.B.</b> CATCH BASIN<br><b>C.B.LG.</b> CEBLING<br><b>CL</b> CENTER LINE<br><b>C.T.</b> CERAMIC TILE<br><b>CH</b> CHANNEL<br><b>C.O.</b> CLEAN OUT<br><b>CLR.</b> CLEAR<br><b>CL</b> CLOSET<br><b>COL.</b> COLUMN<br><b>CONC.</b> CONCRETE<br><b>CMU</b> CONCRETE MASONRY UNIT<br><b>COND.</b> CONDITION<br><b>CONNL</b> CONNECTION<br><b>CONST.</b> CONSTRUCTION<br><b>CONT</b> CONTINUOUS<br><b>C.J</b> CONTROL JOINT | <b>D</b> D.P. DAMP PROOFING<br><b>D.B.</b> DECK BEARING<br><b>DIAG.</b> DIAGONAL<br><b>DIA.</b> DIAMETER<br><b>DIM.</b> DIMENSION<br><b>DSP.</b> DISPENSER | <b>DWL.</b> DOWEL<br><b>DN.</b> DOWN<br><b>D.S.</b> DOWN SPOUT<br><b>D.W.V.</b> DRAINAGE WASTE VENT<br><b>DWG.</b> DRAWING | <b>E</b> EA. EACH<br><b>E.W.C.</b> ELEC. WATER COOLER<br><b>EL./ELEC.</b> ELECTRIC<br><b>ELEV.</b> ELEVATION<br><b>EQ.</b> EQUAL<br><b>EQUIP.</b> EQUIPMENT<br><b>EXH.</b> EXHAUST<br><b>EXIST.</b> EXISTING<br><b>E.J.</b> EXPANSION JOINT<br><b>EXT.</b> EXTERIOR | <b>F</b> FT. FEET<br><b>F.V./F.V.</b> FIELD VERIFY<br><b>FIN.</b> FINISHED<br><b>F.E.</b> FIRE EXTINGUISHER<br><b>F.E.C.</b> FIRE EXTINGUISHER CABINET<br><b>FIXT.</b> FIXTURE<br><b>FL.</b> FLASHING | <b>G</b> GALV. GALVANIZED<br><b>GA.</b> GAUGE<br><b>G.C.</b> GENERAL CONTRACTOR<br><b>G.S.N.</b> GENERAL STRUCTURAL NOTES<br><b>GL.</b> GLASS<br><b>GD.</b> GRADE<br><b>GRIL.</b> GRILLE<br><b>GRD.</b> GROUND<br><b>GYP.</b> GYPSUM | <b>H</b> HDW. HARDWARE<br><b>HDWD.</b> HARDWOOD<br><b>HTR.</b> HEATER<br><b>HT.</b> HEIGHT<br><b>H.P.</b> HIGH POINT<br><b>H.M.</b> HOLLOW METAL<br><b>HORIZ.</b> HORIZONTAL<br><b>H.B.</b> HOSE BIB<br><b>H.W.</b> HOT WATER<br><b>HR.</b> HOUR | <b>I</b> IN. INCH<br><b>I.D.</b> INSIDE DIAMETER<br><b>INSUL.</b> INSULATION | <b>INT.</b> INTERIOR<br><b>INV.</b> INVERT | <b>J</b> JAN. JANITOR<br><b>JT.</b> JOINT<br><b>JST.</b> JOIST | <b>L</b> LAM. LAMINATED<br><b>LDG.</b> LANDING<br><b>LAV.</b> LAVATORY<br><b>LT.</b> LIGHT<br><b>L.W.C.</b> LIGHT WEIGHT CONCRETE<br><b>LVR.</b> LOUVER | <b>M</b> M.B. MACHINE BOLT<br><b>MFR.</b> MANUFACTURER<br><b>M.O.</b> MASONRY OPENING<br><b>MATL.</b> MATERIAL<br><b>MAX.</b> MAXIMUM<br><b>MECH.</b> MECHANICAL<br><b>MTL.</b> METAL<br><b>MIN.</b> MINIMUM<br><b>MLDG.</b> MOLDING<br><b>MULL.</b> MULLION | <b>N</b> N.G. NATURAL GRADE<br><b>NOM.</b> NOMINAL<br><b>N/A</b> NOT APPLICABLE<br><b>N.I.C.</b> NOT IN CONTRACT<br><b>N.T.S.</b> NOT TO SCALE | <b>O</b> O.C. ON CENTER<br><b>O.D.</b> OUTSIDE DIAMETER<br><b>O.R.D.</b> OVERFLOW ROOF DRAIN<br><b>O.F.S.</b> OVERFLOW SCUPPER<br><b>O.F.C.I.</b> OWNER FURNISHED, CONTRACTOR INSTALLED<br><b>O.F.O.I.</b> OWNER FURNISHED, OWNER INSTALLED | <b>P</b> PT. PAINT<br><b>PTD.</b> PAINTED<br><b>PE</b> PAIR<br><b>PNL.</b> PANEL<br><b>PENNY</b> PENNY<br><b>P.L.</b> PLASTIC LAMINATE<br><b>PL.</b> PLATE<br><b>PLBG.</b> PLUMBING<br><b>P.S.I.</b> POUND PER SQUARE INCH | <b>P.S.F.</b> POUNDS PER SQUARE FOOT | <b>R</b> RAD. RECOMMENDATION<br><b>REC.</b> REGISTER<br><b>REQ'D</b> REQUIRED<br><b>R.A.</b> RETURN AIR<br><b>REV.</b> REVISION<br><b>R.D.</b> ROOF DRAIN<br><b>RFG.</b> ROOFING<br><b>RM.</b> ROOM<br><b>RGH.</b> ROUGH<br><b>RND.</b> ROUND | <b>S</b> SCR. SCREW<br><b>SECT.</b> SECTION<br><b>SEL.</b> SELECT<br><b>SHI.</b> SHEET<br><b>SM.</b> SIMILAR<br><b>SLDG.</b> SLIDING<br><b>SM.</b> SMOOTH<br><b>SPEC.</b> SPECIFICATION<br><b>SPL.</b> SPLASH<br><b>SQ.</b> SQUARE<br><b>S.S.</b> STAINLESS STEEL<br><b>STD.</b> STANDARD<br><b>STRUC.</b> STRUCTURE<br><b>S.A.</b> SUPPLY AIR<br><b>SUSP.</b> SUSPENDED<br><b>SW.BD.</b> SWITCHBOARD | <b>T</b> TELCO TELEPHONE COMPANY<br><b>T.G.</b> TEMPERED GLASS<br><b>TONGUE &amp; GROOVE</b> TONGUE & GROOVE<br><b>T&amp;B</b> TOP & BOTTOM<br><b>T.O.</b> TOP OF<br><b>T.O.C.</b> TOP OF CURB<br><b>T.O.D.</b> TOP OF DECK<br><b>T.O.P.</b> TOP OF PARAPET<br><b>TYP.</b> TYPICAL | <b>U</b> UN.O. UNLESS NOTED OTHERWISE | <b>V</b> V. VENT<br><b>V.T.R.</b> VENT THROUGH ROOF<br><b>VERT.</b> VERTICAL<br><b>V.G.</b> VERTICAL GRAIN<br><b>VEST.</b> VESTIBULE<br><b>V.C.T.</b> VINYL COMPOSITION TILE | <b>V.C.P.</b> VITREOUS CLAY PIPE | <b>W</b> W.C. WATER CLOSET<br><b>W.H.</b> WATER HEATER<br><b>W.R.</b> WATER RESISTANT<br><b>W.P.</b> WATERPROOF<br><b>W.W.F.</b> WELDED WIRE FABRIC<br><b>W.F.</b> WIDE FLANGE<br><b>W.D.W.</b> WINDOW<br><b>W/</b> WITH<br><b>W/O</b> WITHOUT<br><b>WD.</b> WOOD |
|--|---|---|---|--|--|---|---|--|--|--|--|--|---|--|--|---|--|--------------------------------------|---|---|--|---------------------------------------|--|----------------------------------|---|

## DEFERRED SUBMITTALS

THE CONTRACTOR SHALL SUBMIT THE FOLLOWING TO THE BUILDING OFFICIAL FOR REVIEW WITH AN ACCOMPANYING LETTER FROM THE ARCHITECT STATING THAT THE CONTENTS OF THE SUBMITTAL ARE IN CONFORMANCE WITH THE DESIGN. WORK RELATED TO THE DEFERRED SUBMITTAL IS NOT TO COMMENCE UNTIL THE BUILDING OFFICIAL HAS APPROVED THE SUBMITTAL.

1. DETAILS AND ENGINEERING CALCULATIONS FOR ALL NONSTRUCTURAL COMPONENTS THAT ARE PERMANENTLY ATTACHED TO STRUCTURES AND THEIR SUPPORTS AND ATTACHMENTS. THESE SHALL BE DESIGNED AND CONSTRUCTED TO RESIST THE EFFECTS OF EARTHQUAKE MOTIONS IN ACCORDANCE WITH ASCE 7-05. REFERENCE IBC SECTION 1613.1. THIS INCLUDES:
  - ELECTRICAL SYSTEMS
  - MECHANICAL SYSTEMS
  - PLUMBING SYSTEMS
  - DECORATIVE ARCHITECTURAL COMPONENTS.
2. DETAILS AND ENGINEERING CALCULATIONS FOR THE FIRE SPRINKLER AND FIRE DETECTION SYSTEMS, WHICH ARE TO BE DESIGN-BUILD BY THE CONTRACTOR TO COMPLY WITH NFPA 13 AND SHALL INCLUDE:
  - FIRE ALARM PLANS (INCLUDING CO DETECTOR LOCATIONS)
  - AUTOMATIC FIRE SPRINKLER PLANS
  - HOOD FIRE SUPPRESSION
  - CLASS "K" FIRE EXTINGUISHER LOCATION(S)

## DRAWING INDEX

### GENERAL

- |      |   |
|------|---|
| G001 | Cover Sheet                                       |
| G002 | General Information                               |
| G003 | General Information                               |
| G004 | American National Standard Institute Requirements |
| G005 | General Legend & Notes                            |

- |      |  |
|------|--|
| G121 | Code Compliance Plan Level 2 - Overall |
|------|--|

### ARCHITECTURAL

- |      |  |
|------|--|
| A121 | Demolition Floor Plan Level 2 - Enlarged   |
| A122 | Demolition Ceiling Plan Level 2 - Enlarged |
| A123 | Floor Plan Level 2 - Enlarged              |
| A124 | Dimension Floor Plan Level 2 - Enlarged    |
| A125 | FF&E Plan Level 2 - Enlarged               |
| A126 | Reflected Ceiling Plan Level 2 - Enlarged  |
| A127 | Finish Plan Level 2 - Enlarged             |

- |      |                     |
|------|---------------------|
| A251 | Interior Elevations |
|------|---------------------|

- |       |                          |
|-------|--------------------------|
| A501A | Wall Types               |
| A502A | Wall Details             |
| A502B | Wall Details             |
| A503A | Ceiling Details          |
| A504A | Door & Window Details    |
| A505A | Cabinet Legend & Details |
| A505B | Cabinet Details          |

- |       |                        |
|-------|------------------------|
| A601A | Door & Finish Schedule |
|-------|------------------------|

### MECHANICAL

- |      |   |
|------|---|
| M001 | HVAC Title Sheet                          |
| M120 | Mechanical Zoning Plan Level 2 - Enlarged |
| M123 | Mechanical Plan Level 2 - Enlarged        |
| M223 | Mechanical Piping Plan Level 2 - Enlarged |
| M501 | Mechanical Details & Schedules            |

### PLUMBING

- |      |                                  |
|------|----------------------------------|
| P001 | Plumbing Title Sheet             |
| P113 | Plumbing Plan Level 1 - Enlarged |
| P123 | Plumbing Plan Level 2 - Enlarged |
| P501 | Plumbing Details & Schedules     |

### ELECTRICAL

- |       |                               |
|-------|-------------------------------|
| EE001 | Electrical Cover Sheet        |
| EE003 | Telecom Schedules and Notes   |
| EE004 | Auxiliary Schedules and Notes |
| EE001 | Electrical Details            |
| EE701 | Typical Mounting Details      |

- |        |                                    |
|--------|------------------------------------|
| EDL101 | Level 2 Ceiling Demolition Plan    |
| EDP101 | Level 2 Electrical Demolition Plan |

- |       |                                       |
|-------|---------------------------------------|
| EP100 | Level 2 Overall Power Plan            |
| EP101 | Level 2 Power Plan                    |
| EP551 | Telecom Details                       |
| EP650 | Telecom Conduit & Cable Riser Diagram |

- |       |                                    |
|-------|------------------------------------|
| EL101 | Level 2 Lighting Plan              |
| EL601 | Interior Lighting Fixture Schedule |

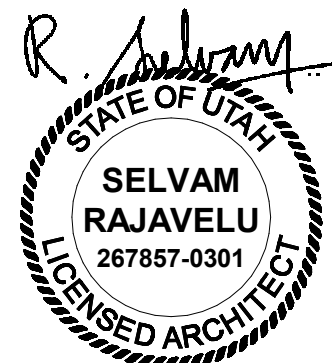
- |       |                            |
|-------|----------------------------|
| EY101 | Level 2 Auxiliary Plan     |
| EY650 | Auxiliary Details & Risers |

## DEFINITIONS

1. GENERAL: BASIC CONTRACT DEFINITIONS ARE INCLUDED IN THE CONDITIONS OF THE CONTRACT.
2. "APPROVED": WHEN USED TO CONVEY ARCHITECTS ACTION ON CONTRACTOR'S SUBMITTALS, APPLICATIONS, AND REQUESTS, "APPROVED" IS LIMITED TO ARCHITECT'S DUTIES AND RESPONSIBILITIES AS STATED IN THE CONDITIONS OF THE CONTRACT.
3. "DIRECTED": A COMMAND OR INSTRUCTION BY ARCHITECT. OTHER TERMS INCLUDING "REQUESTED," "AUTHORIZED," "SELECTED," "REQUIRED," AND "PERMITTED" HAVE THE SAME MEANING AS "DIRECTED."
4. "INDICATED": REQUIREMENTS EXPRESSED BY GRAPHIC REPRESENTATIONS OR IN WRITTEN FORM ON DRAWINGS, IN SPECIFICATIONS, AND IN OTHER CONTRACT DOCUMENTS. OTHER TERMS INCLUDING "SHOWN," "NOTED," "SCHEDULED," AND "SPECIFIED" HAVE THE SAME MEANING AS "INDICATED."
5. "REGULATIONS": LAWS, ORDINANCES, STATUTES, AND LAWFUL ORDERS ISSUED BY AUTHORITIES HAVING JURISDICTION, AND RULES, CONVENTIONS, AND AGREEMENTS WITHIN THE CONSTRUCTION INDUSTRY THAT CONTROL PERFORMANCE OF THE WORK.
6. "TURNISH": SUPPLY AND DELIVER TO PROJECT SITE, READY FOR UNLOADING, UNPACKING, ASSEMBLY, INSTALLATION, AND SIMILAR OPERATIONS.
7. "INSTALL": UNLOAD, TEMPORARILY STORE, UNPACK, ASSEMBLE, ERECT, PLACE, ANCHOR, APPLY, WORK TO DIMENSION, FINISH, CURE, PROTECT, CLEAN, AND SIMILAR OPERATIONS AT PROJECT SITE.
8. "PROVIDE": FURNISH AND INSTALL, COMPLETE AND READY FOR THE INTENDED USE.
9. "PROJECT SITE": SPACE AVAILABLE FOR PERFORMING CONSTRUCTION ACTIVITIES. THE EXTENT OF PROJECT SITE IS SHOWN ON DRAWINGS AND MAY OR MAY NOT BE IDENTICAL WITH THE DESCRIPTION OF THE LAND ON WHICH PROJECT IS TO BE BUILT.



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Intermountain Health  
Layton Hospital  
Pathology and Locker Room Remodel

201 W Layton Parkway  
Layton, Utah 84041

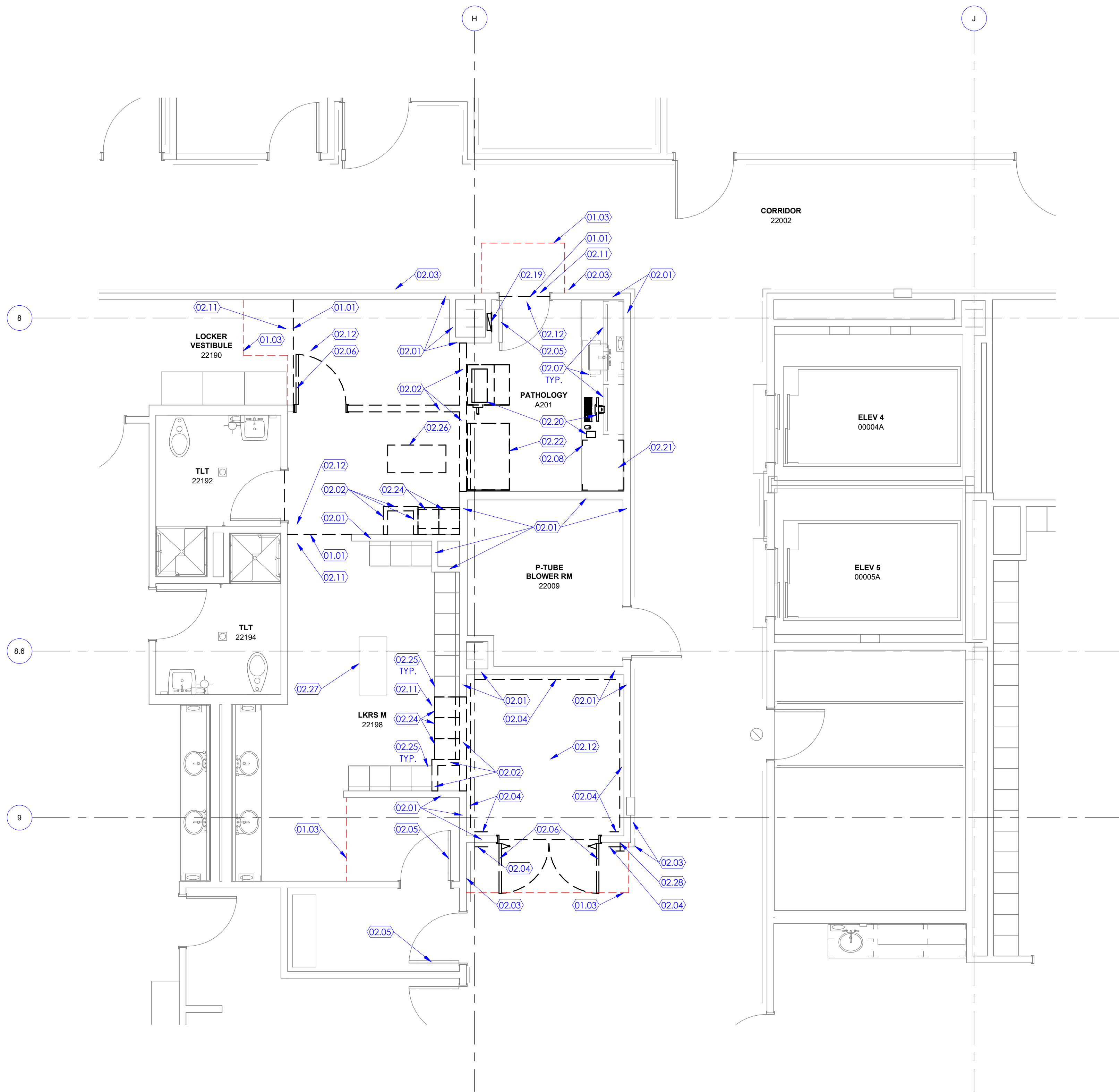
NJRA Project # 25224.00  
Construction Documents Oct. 15, 2025  
1 Addendum #1 Jan. 16, 2026

General  
Information

G002



1/16/2026 3:06:00 PM



1 Demolition Floor Plan Level 2 - Enlarged  
SCALE: 1/4" = 1'-0"

NOTE: RELOCATE MENS LOCKER ROOM TO STAFF BREAK ROOM LOCKERS FOR THE DURATION OF CONSTRUCTION.



#### KEYED NOTES

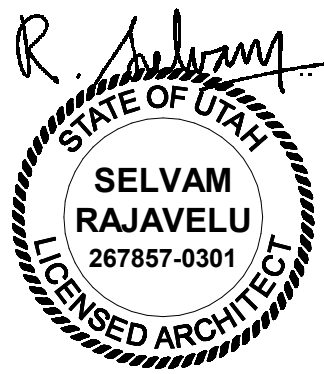
- 01.01 LINE OF TRANSITION BETWEEN DIFFERENT FLOOR FINISHES.  
01.03 DASHED LINE INDICATES FLOOR TO CEILING DUST PROOF CONSTRUCTION BARRIER TO PREVENT DUST AND DIRT MIGRATION AND TO SEPARATE AREAS OCCUPIED BY THE OWNER FROM FUMES AND NOISE. CONSTRUCTION BARRIER TO SPAN FROM FINISHED FLOOR TO CEILING ABOVE. PRE-FABRICATED RIGID ICRA BARRIERS SUCH AS SWITWALL OR STARK ARE PREFERRED. 3 5/8" 20 GA. MTL STUDS @ 16" O.C. FRAMING WITH 5/8" TYPE 'X' GYPSUM BOARD ON BOTH SIDES WOULD BE ACCEPTABLE. TAPE & SEAL ALL JOINTS AND OPENINGS. SEAL JOINTS AT PERIMETER. PAINT WALL ON EXISTING CORRIDOR SIDE. ICRA PARTITION TO BE EQUIPPED WITH 4'-0" LOCKABLE MAN DOOR WITH STICKY MATS ON BOTH SIDES OF DOOR. COORDINATE WITH OWNER FOR EXACT LOCATION OF CONSTRUCTION BARRIER. OTHER ICRA PERMITS MAY BE REQUIRED. COORDINATE WITH FACILITIES AND INFECTION PREVENTION.
- 02.01 WALL, EXISTING TO REMAIN. PROTECT WALL FROM DAMAGE DURING CONSTRUCTION.  
02.02 WALL, EXISTING INDICATED WITH DASHED LINE TO BE REMOVED.  
02.03 WALL FINISH (WALL COVERING, WALL PROTECTION SHEETS, WAINSCOT, CORNER GUARDS, ACOUSTICAL PANELS, ETC.), EXISTING TO REMAIN. PROTECT WALL FINISH FROM DAMAGE DURING CONSTRUCTION.  
02.04 WALL FINISH, EXISTING INDICATED IN THIS AREA TO BE REMOVED.  
02.05 DOOR, EXISTING TO REMAIN. PROTECT DOOR FROM DAMAGE DURING CONSTRUCTION.  
02.06 DOOR AND DOOR FRAME, EXISTING INDICATED WITH DASHED LINE TO BE REMOVED. DOOR FRAME SHALL BE REMOVED UNLESS NOTED OTHERWISE.  
02.07 CABINET (AND COUNTERTOP WHERE OCCURS), EXISTING TO REMAIN. PROTECT CABINET AND COUNTERTOP FROM DAMAGE DURING CONSTRUCTION.  
02.08 CABINET, EXISTING INDICATED WITH DASHED LINE BELOW COUNTERTOP TO BE REMOVED.  
02.11 FLOOR COVERING, EXISTING TO REMAIN. PROTECT FLOOR COVERING FROM DAMAGE DURING CONSTRUCTION.  
02.12 FLOOR COVERING, EXISTING INDICATED IN THIS AREA TO BE REMOVED. COORDINATE EXTENT OF REMOVAL WITH FINISH FLOOR PLANS FOR NEW FLOOR COVERING LOCATIONS AND TRANSITION LINE BETWEEN EXISTING AND NEW FLOOR COVERINGS.  
02.19 PANEL, EXISTING INDICATED WITH DASHED LINE TO BE REMOVED. INFILL WALL AS REQUIRED.  
02.20 EQUIPMENT, EXISTING INDICATED WITH DASHED LINE TO BE RELOCATED BY OWNER.  
02.21 HOOD, EXISTING INDICATED WITH DASHED LINE TO BE REMOVED AND RETURNED TO OWNER. CAP VENT ABOVE CEILING GRID. SEE MECHANICAL DRAWINGS.  
02.22 HOOD, EXISTING INDICATED WITH DASHED LINE TO BE REMOVED AND RETURNED TO OWNER. PREPARE VENT ABOVE FOR NEW GROSSING TABLE. SEE MECHANICAL DRAWINGS.  
02.24 LOCKER AND BASE CABINET, EXISTING INDICATED WITH DASHED LINE TO BE REMOVED AND RELOCATED. SEE NEW FLOOR PLAN FOR NEW LOCATION OF LOCKER AND BASE CABINET.  
02.25 LOCKER AND BASE CABINET, EXISTING TO REMAIN. PROTECT FROM DAMAGE DURING CONSTRUCTION.  
02.26 BENCH, EXISTING INDICATED WITH DASHED LINE TO BE REMOVED.  
02.27 BENCH, EXISTING TO REMAIN. PROTECT BENCH FROM DAMAGE DURING CONSTRUCTION.  
02.28 CARD READER, EXISTING TO BE REMOVED. REPAIR WALL AND PAINT TO MATCH EXISTING.

#### GENERAL NOTES

- A. SEE SHEET G003 AND G005 FOR SYMBOLS, GENERAL NOTES AND LEGEND.  
B. SEE SHEET A505A FOR CABINET LEGEND.  
C. SEE SHEET A601A FOR DOOR SCHEDULE.  
D. SEE SHEET A601A FOR FINISH SCHEDULE AND GENERAL NOTES.



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Intermountain Health  
Layton Hospital  
Pathology and Locker Room Remodel

201 W Layton Parkway  
Layton, Utah 84041

NJRA Project # 25224.00  
Construction Documents Oct. 15, 2025  
Addendum #1 Jan. 16, 2026

Demolition  
Floor Plan  
Level 2 -  
Enlarged

A121



## Electrical Addendum #1

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|                 |  |               |  |
|-----------------|--|---------------|--|
| <b>Date:</b>    | January 19, 2026                             | <b>From:</b>  | Josh Barsdorf  |
| <b>To:</b>      | Ashley Sudbury                               | <b>Email:</b> | <a href="mailto:Joshua.barsdorf@speceng.com">Joshua.barsdorf@speceng.com</a> |
| <b>Company:</b> | NJRA   | <b>Phone:</b> | 801-358-3447   |
| <b>Job:</b>     | IH Layton Pathology & Locker<br>Room Remodel | <b>Re:</b>    |  |
| <b>Job No:</b>  | 250484                                       |               |  |
| <b>Cc:</b>      |  |               |  |

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This Addendum shall be considered part of the Contract Documents and Project Manual for the above mentioned project as though it had been issued at the same time and shall be incorporated integrally therewith. Where provisions of the following supplementary data differ from those of the original Contract Documents and Project Manual, the Addendum shall govern and take precedence.

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### **Electrical Addendum**

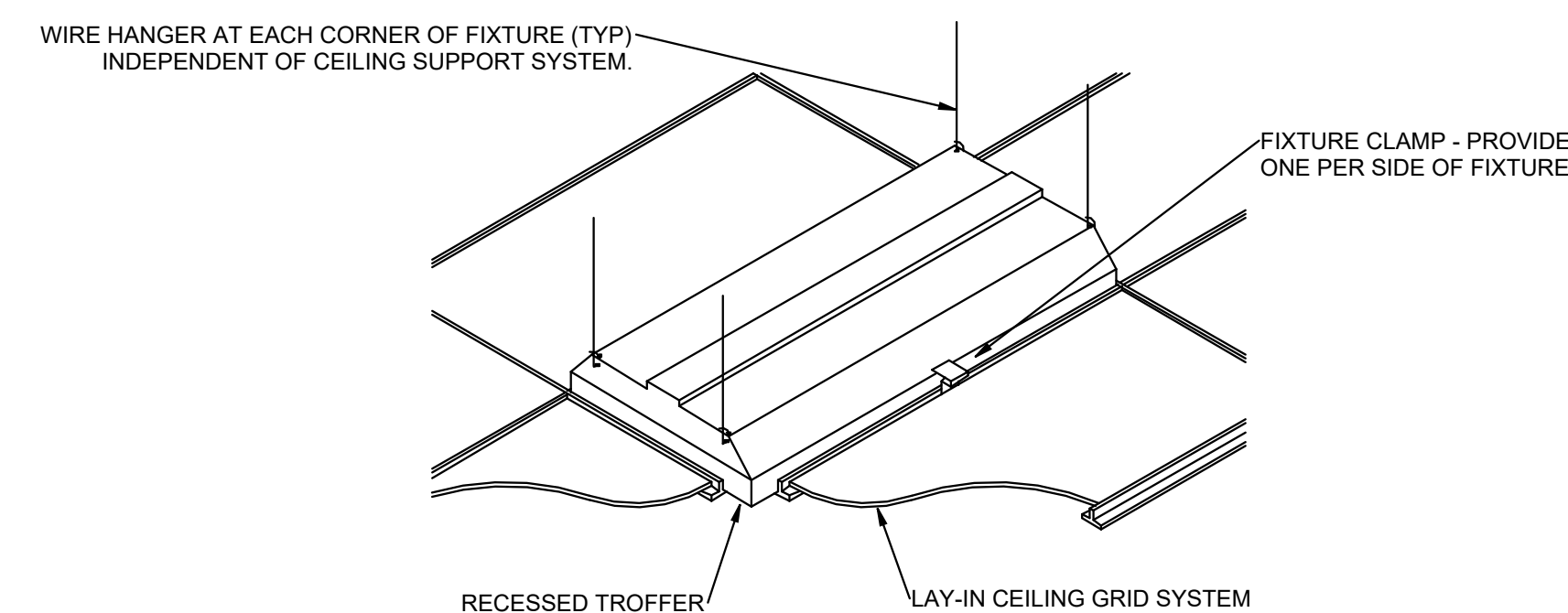
#### **Drawings**

1. EE501:
  - a. Added typical single door rough-in detail showing ADA push plate rough in.

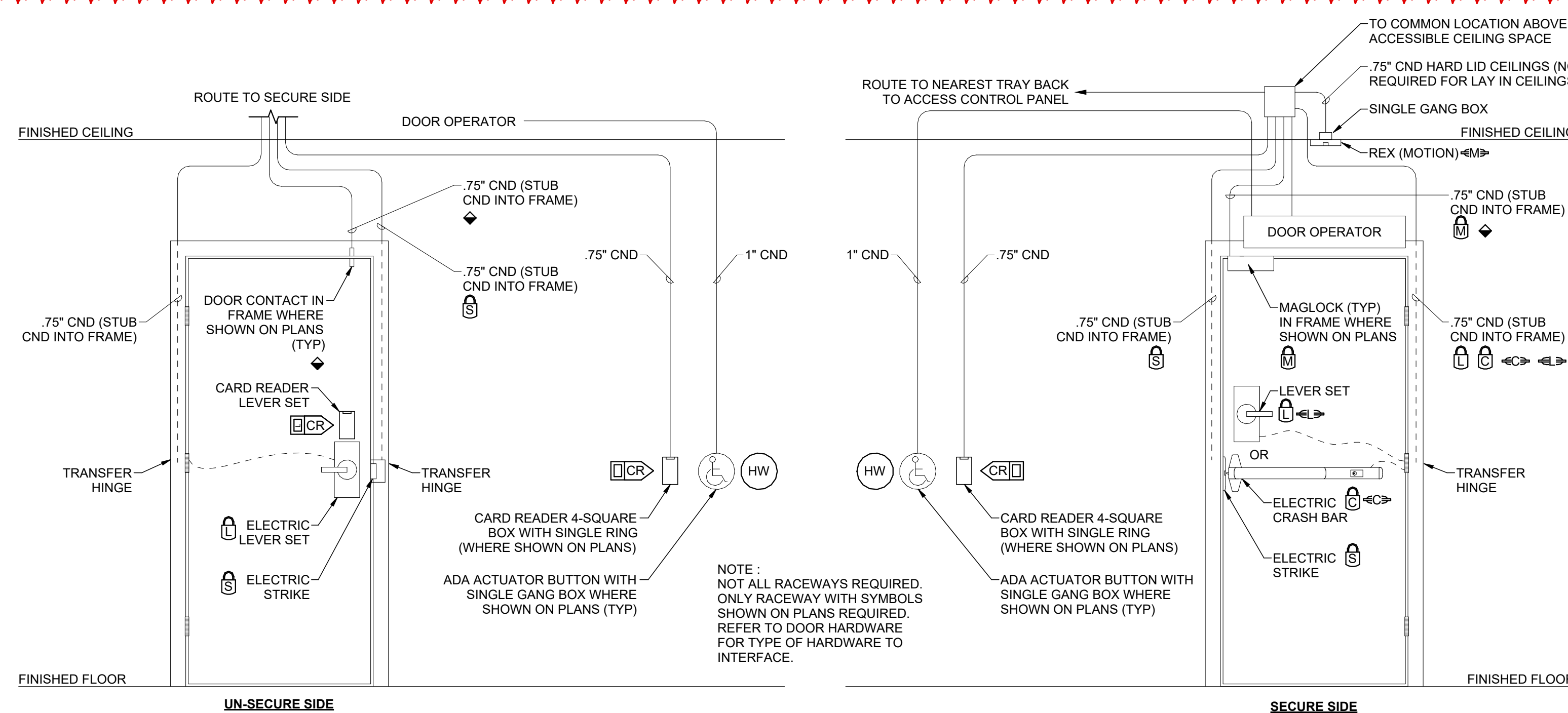
END OF ADDENDUM

Attachments < EE501 >

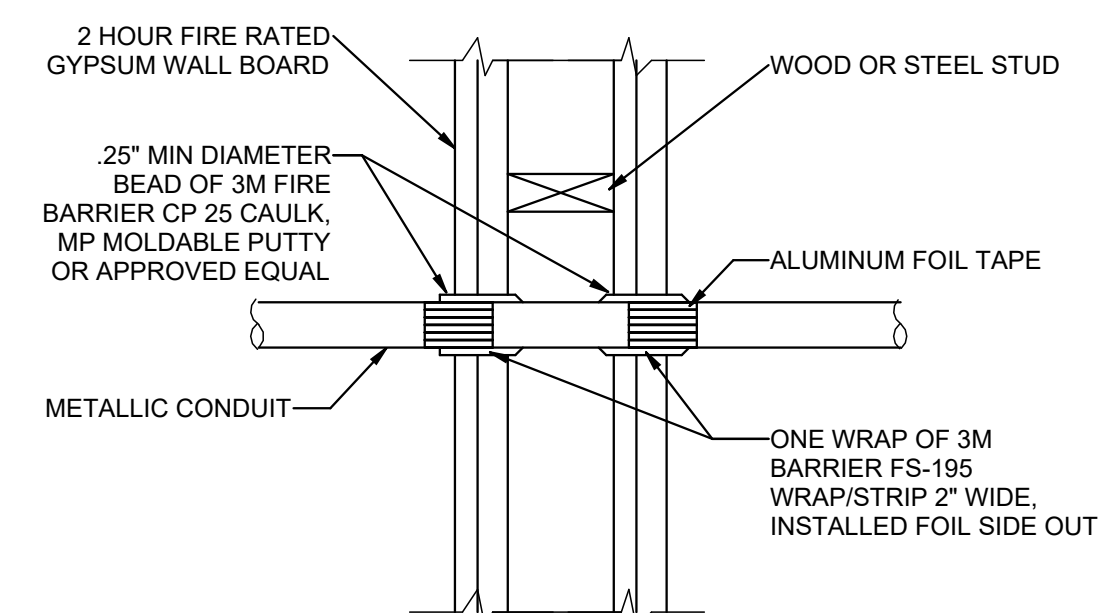




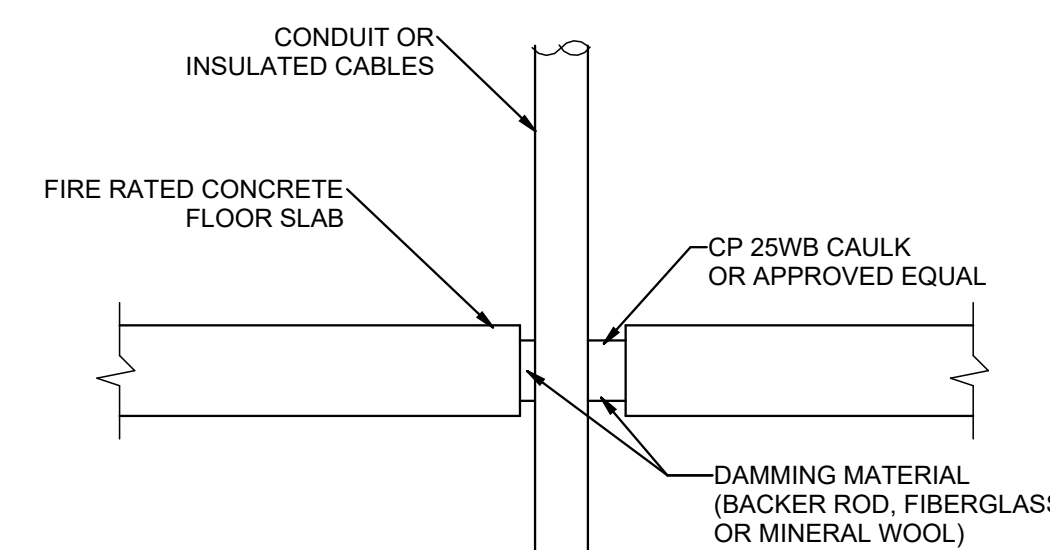
**7 RECESSED FIXTURE MOUNTING DETAIL**  
SCALE: NTS



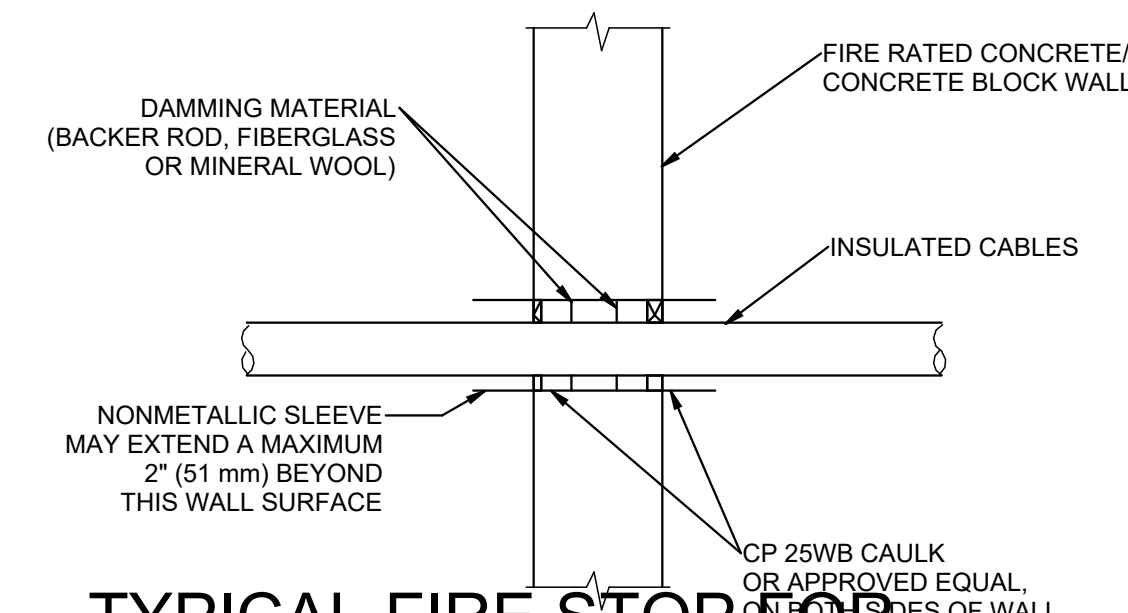
**8 SINGLE DOOR ROUGH IN DETAIL TYPICAL**  
SCALE: NTS



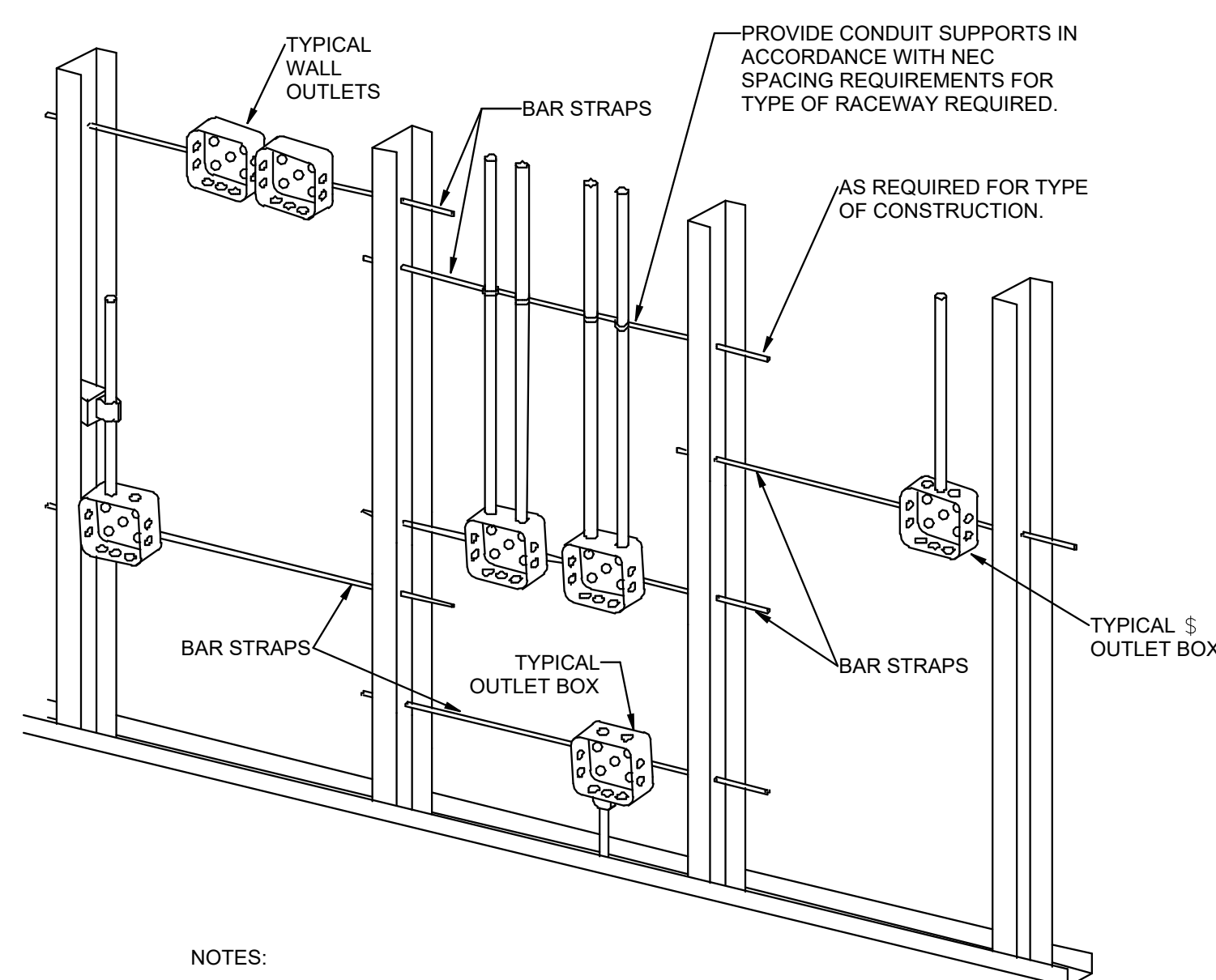
**4 FIRE STOP FOR METAL CONDUIT THROUGH GYPSUM WALL BOARD**  
SCALE: NTS



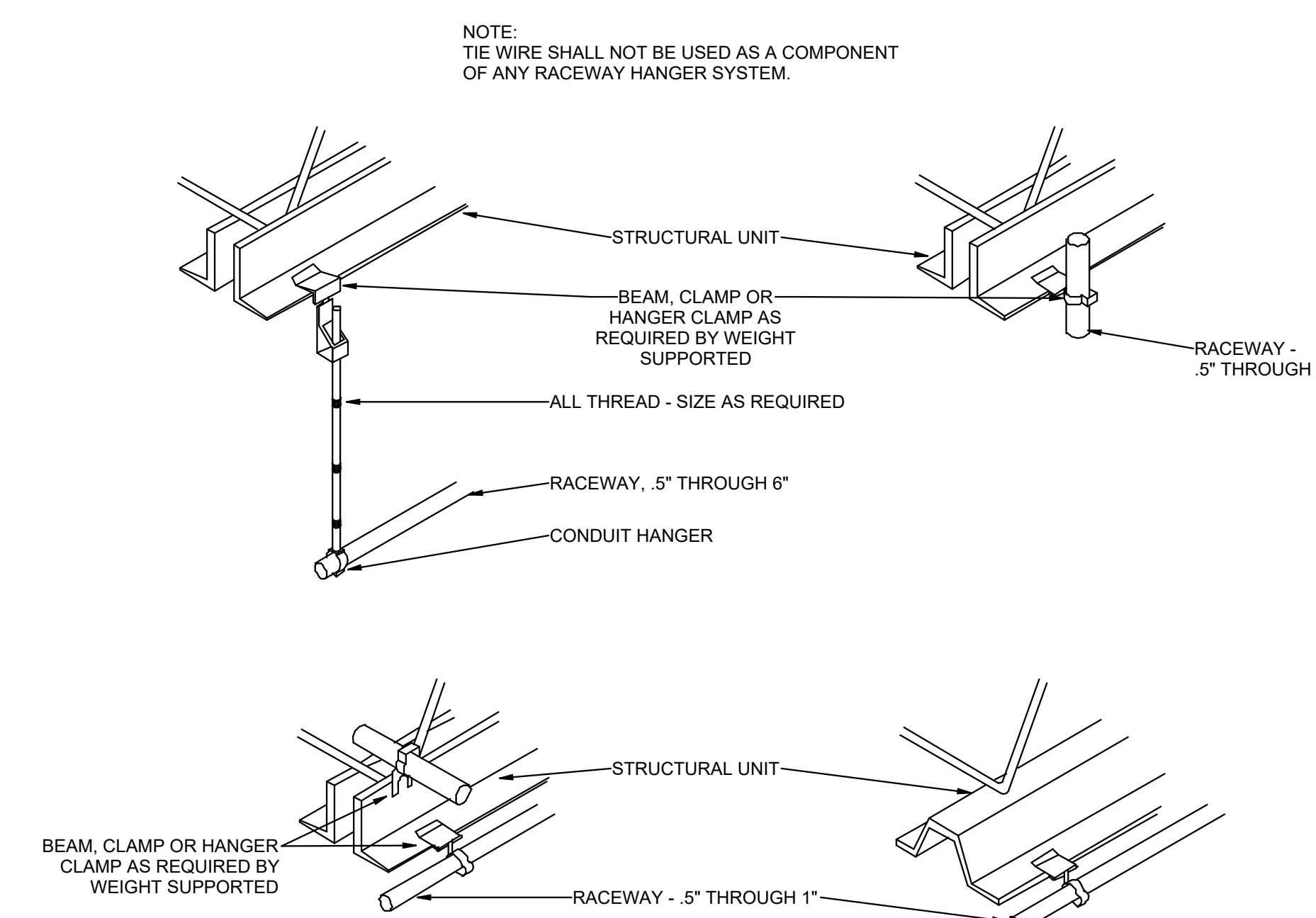
**5 TYPICAL FIRE STOP FOR CABLES/CONDUIT THROUGH CONCRETE FLOORING**  
SCALE: NTS



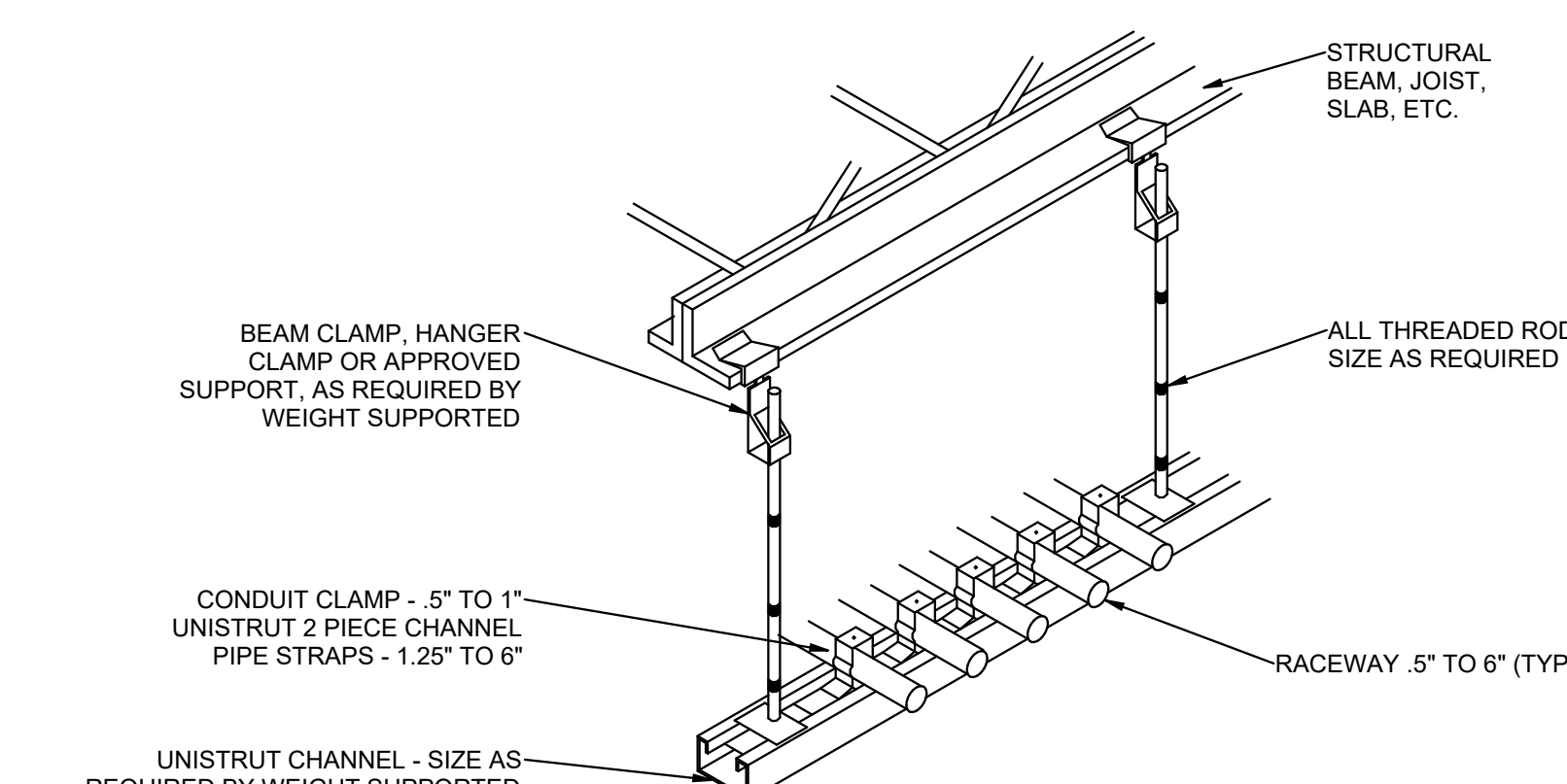
**6 TYPICAL FIRE STOP FOR CABLES/CONDUIT THROUGH CONCRETE WALLS**  
SCALE: NTS



**1 TYPICAL ROUGH-IN REQUIREMENTS DETAIL**  
SCALE: NTS



**2 TYPICAL RACEWAY SUPPORT METHODS DETAIL**  
SCALE: NTS



**3 TYPICAL CONDUIT RACK DETAIL**  
SCALE: NTS