

# ADDENDUM

Date Issued:	July 28, 2020
Project:	Intermountain Healthcare IMC- Cath Lab #9 Remodel 5121 South Cottonwood Street Murray, Utah 84107
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.

ltem Number	General Items Description
1	As discussed at the Pre-bid meeting dated July 20, 2020: Owner intends to complete work for Cath lab #2 first to be followed by Cath lab #9 work. Only one Cath lab shall be down for remodel at a time. Contractor shall plan accordingly in the bid.
2	Contractor to note that the electrical isolation panel for each Cath Lab is to be located outside the labs in the hallway. Contractor shall include cost of dust partition and noise control measures in the hallway.
3	All permit fees shall be paid by the Owner. Do not include in the bid.
4	All Post installed anchors on this project are to be supplied and installed by the contractor per the structural drawings and the equipment supplier recommendations. Contractor shall remove existing epoxy through bolt at the patient table base plate and provide and install new bolts for the new base installation.
5	The building shall remain occupied during the construction and some work will need to be coordinated and scheduled with the Owner off-hours as required.
6	Coordinate all floor penetrations with Mechanical, Plumbing and Electrical drawings. Field verify existing conditions before proceeding with the work. Patch & repair all floor penetrations to match with adjacent existing after demolition.
7	All fire sprinkler heads throughout the project shall be concealed quick action heads. Heads are required to be placed centered on the ceiling tiles where occurs. Field verify all existing conditions before proceeding with the work.
8	Contractor shall coordinate with the Owner to access the occupied space at the floor below to remove portions of ceiling as required per the electrical, mechanical and plumbing drawings for demolition and installation. Patch repair and re-install ceiling to match with adjacent existing at the lower level 1 after all work is completed.
9	Contractor shall re-install owner furnished equipment like glove dispenser, sharp disposal, etc. in the Cath Lab. Coordinate exact location with the Owner before proceeding with the work.
10	Provide in-wall backing for the new equipment in the computer room as required in the Siemens drawings. Remove and reinstall gypsum board as required on the computer room side. finish and paint to match with adjacent existing. See project manual for physicist's report for lead shielded walls. All work at shielded walls are required to be patched and



ltem Number	General Items Description
	repaired to original condition to maintain lead shielding. Note that lead shielding exists up to the height of 7'-0" where noted in the physicist's report. Contractor shall field verify existing conditions.
11	Contractor shall follow the direction of Intermountain infection control Nurse to keep the construction area clean per ICRA guidelines. Contractor is required to maintain negative pressure during construction and dust partition shall only be removed after approval from the infection control Nurse.
12	Due to the ongoing Covid 19 pandemic- infection control nurse has required that construction crew will watch for any sign of infection and will promptly notify and keep sick crew members outside the construction area.
13	Owner has performed asbestos test that has come out negative. Test report shall be provided to the contractor by the Owner.
14	Contractor shall completely remove all above ceiling structural supports of the ceiling light boom, monitor boom or med gas column etc. that are called out in the plans to be demolished, unless noted otherwise.

Sheet Number	Drawings			
Architectural				
A101	Notes have been added to the demolition floor and ceiling plan. See attached revised sheet with revisions shown clouded.			
A111	New cabinet and millwork called out in the drawings have been revised. See attached sheet with revisions shown clouded.			
A502	Detail and elevation for the cabinet has been revised. See attached sheet with revisions shown clouded.			
Equipment Drawings				
EQ109	See attached revised Skytron boom layout drawings. New boom locations have been coordinated and updated with Architectural drawings.			

# Attachments:

Revised Sheet A101, A111 A502 & EQ109.



1

2

33. REMOVE CEILING RAIL TRACK SYSTEM ATTACHED TO THE UNISTRUT SYSTEM ALONG WITH THE SURGICAL LIGHT BOOM, RF SHIELDING, MONITOR BOOM AND BRACKETS ETC. SHOWN DASHED. ALSO REMOVE THE ELECTRICAL AND DATA CONNECTIONS AND STRUCTURAL SUPPORT AND ANCHORAGE TO THESE EQUIPMENT. COORDINATE WITH THE OWNER BEFORE PROCEEDING AND PREPARE THE AREA FOR THE NEW BOOMS CALLED OUT IN THE DRAWINGS. REMOVE CEILING MOUNTED SURGICAL LIGHT AND BOOM SHOWN DASHED. COMPLETELY REMOVE ASSOCIATED STRUCTURAL SUPPORT SYSTEM ABOVE THE CEILING ALONG WITH THE ELECTRICAL ITEMS. PREPARE THIS AREA TO RECEIVE NEW BOOMS CALLED IN THE DRAWINGS. \_\_\_<u>(5</u>\_\_\_\_\_ \_\_\_\_  $\langle 12 \rangle$ ╶╺──╶╶╶╶╶╱╱╶╶╶╌╵╶─╴╶╶┝╴╴╶┍╴╵╶─╴╴╶┍╸╵ OMPUTER ROOM  $\langle 8 \rangle$ 

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KEY NOTES - FLOOR PLAN

- REMOVE EXISTING GYPSUM BOARD CEILING. CAREFULLY REMOVE AND STORE HVAC DIFFUSERS AND LIGHTS SHOWN DASHED FOR REINSTALLATION. SEE NEW FLOOR PLANS, STRUCTURAL MECHANICAL, ELECTRICAL DRAWINGS FOR MORE INFORMATION.
- 2. DASHED LINE INDICATES EXTENT OF DEMOLITION OF THE EXISTING GYPSUM BOARD CEILING . SEE REFLECTED CEILING PLAN A131 FOR NEW CEILING TO BE INSTALLED AFTER STRUCTURAL, MECHANICAL AND ELECTRICAL WORK IS COMPLETED ABOVE CEILING.
- 3. EXISTING MEDGAS COLUMN TO BE REMOVED ALONG WITH ASSOCIATED STRUCTURAL SUPPORTS ABOVE. SEE MECHANICAL AND PLUMBING DRAWINGS FOR RECONNECTING THE EXISTING GAS LINES TO THE NEW SKYTRON MED GAS BOOM. COORDINATE WITH OWNER'S VENDOR SKYTRON REGARDING BOOM REQUIREMENTS.
- 4. PATCH, REPAIR AND PAINT CEILING FOR ABOVE CEILING WORK IN THIS AREA AFTER ALL WORK IS COMPLETE. REMOVE AND REINSTALL MECHANICAL DIFFUSERS AND LIGHTS IF REQUIRED. SEE ELECTRICAL AND MECHANICAL DRAWINGS FOR MORE INFORMATION.
- EXISTING GYPSUM BOARD SOFFIT AND WALL SCONCES AT SOFFIT TO REMAIN. PROTECT DURING CONSTRUCTION. REPLACE TO MATCH EXISTING IF DAMAGED DURING CONSTRUCTION. REPAINT ENTIRE SOFFIT. SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION.
- EXISTING LEAD LINED DOORS & HARDWARE TO REMAIN. PROTECT DURING CONSTRUCTION.
- 7. REMOVE EXISTING SHEET VINYL FLOORING & COVED BASE. DASHED LINE INDICATES EXTENT OF REMOVAL. SEE FINISH FLOOR PLAN A151 FOR MORE INFORMATION ON NEW FINISHES.
- 8. REMOVE EXISTING ACOUSTICAL CEILING TILES, GRID SYSTEM, LIGHTS, DIFFUSERS ETC. AS REQUIRED FOR ALL ABOVE CEILING M/E/P WORK. SEE ELECTRICAL AND MECHANICAL DRAWINGS FOR MORE INFORMATION. CLEAN AND RE-INSTALL CEILING TILES, LIGHTS & DIFFUSERS BACK AFTER WORK IS COMPLETED. SEE REFLECTED CEILING PLAN ON SHEET A131 AND ELECTRICAL DRAWINGS.
- D. CAREFULLY REMOVE EXISTING MED GAS PEDESTAL FOR RE-INSTALLATION. CLEAN INTERIORS AND RE-INSTALL AFTER ALL FLOORING WORK IS COMPLETE. SEE ELECTRICAL AND MECHANICAL DRAWINGS FOR MORE INFORMATION.
- 10. EXISTING EPO (EMERGENCY POWER OFF) SWITCH. SEE ELECTRICAL DRAWINGS FOR MORE INFO.
- 11. EXISTING CABINET, COUNTERTOP, PLUMBING FIXTURE, ETC. TO REMAIN. PROTECT DURING CONSTRUCTION.
- 12. ELECTRICAL PANELS. SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION.
- 13. EXISTING WALL MOUNTED MECHANICAL GRILL TO REMAIN. PROTECT DURING CONSTRUCTION.
- 14. EXISTING LEAD SHIELDED GLASS TO REMAIN. PROTECT DURING CONSTRUCTION.
- 15. EXISTING 4" DIA. HOLE ON FLOOR TO REMAIN AND RE-USED FOR THE NEW CATH LAB EQUIPMENT BY SIEMENS. THIS IS IDENTIFIED AS THE ORIENTATION POINT FOR THE PATIENT TABLE. FIELD VERIFY TO ESTABLISH ACTUAL LOCATION AND EXISTING CONDITIONS. EXISTING TABLE BASE PLATE TO BE REMOVED TO INSTALL NEW FLOORING. NEW PLATE TO BE THROUGH-BOLTED THROUGH CONCRETE FLOOR. SEE SHEET A100 FOR LOWER LEVEL CONDITION AND ALSO SEE STRUCTURAL DRAWINGS FOR THROUGH BOLTING. REMOVE EXISTING BOLTS FROM THE FLOOR.
- 16. EXISTING SHEET VINYL FLOORING AND COVED BASE TO REMAIN. PROTECT DURING CONSTRUCTION. SEE FINISH FLOOR PLAN.
- 7. REMOVE EXISTING PLASTIC LAMINATE COUNTERTOP. REPLACE WITH NEW COUNTERTOP AS INDICATED IN THE NEW FLOOR PLAN. SUPPORTS AND BRACKETS SHALL BE RE-USED. PROVIDE TWO ADDITIONAL METAL SUPPORT LEGS UNDER THE COUNTERTOP. BASIS OF DESIGN: COUNTER 34- BRUSHED STEEL SET-NO-CUT.
- 18. EXISTING 4" DIA. HOLE AND CONDUIT ON FLOOR TO REMAIN AND RE-USED FOR THE NEW CATH LAB EQUIPMENT. THIS IS IDENTIFIED AS HOLE "B10" ON SIEMENS PLANS. FIELD VERIFY TO ESTABLISH ACTUAL LOCATION AND EXISTING CONDITIONS.
- 19. DASHED LINE INDICATES FLOOR TO CEILING TEMPORARY DUST PROOF CONSTRUCTION BARRIER TO PREVENT DUST & DIRT MIGRATION AND TO SEPARATE AREAS OCCUPIED BY OWNER FROM FUMES AND NOISE. CONSTRUCTION BARRIER TO BE ERECTED WITH 1 5/8" 20 GA. MTL. STUDS @16" O.C. FRAMING WITH 5/8" TYPE 'X' ABUSE RESISTANT GYPSUM BOARD ON BOTH SIDES. TAPE AND SEAL ALL JOINTS AND OPENINGS. SEAL JOINTS AT PERIMETER. PARTITION TO BE EQUIPPED WITH 4'-0" LOCKABLE MAN DOOR WITH STICKY MATS ON BOTH SIDES OF DOOR. COORDINATE WITH OWNER AND FIELD VERIFY FOR EXACT LOCATION OF CONSTRUCTION BARRIER.
- 20. EXISTING VCT FLOORING TO REMAIN. PROTECT DURING CONSTRUCTION. PATCH AND REPAIR FLOORING AS REQUIRED IN ORDER TO ACCOMPLISH THE WORK OUTLINED IN THE CONSTRUCTION DOCUMENTS.
- 21. CUT AND REMOVE EXTENDED PORTION OF THE EXISTING UNISTRUT AT THE CEILING AND ASSOCIATED STRUCTURAL SUPPORT ABOVE. REDO CEILING FRAMING IN THIS AREA AFTER REMOVAL OF UNISTRUT. REST OF THE CEILING UNISTRUT SYSTEM SHALL REMAIN (U.N.O) AND USED FOR THE NEW SIEMENS EQUIPMENT. NOTIFY STRUCTURAL ENGINEER FOR EXAMINATION BEFORE PROCEEDING WITH THE WORK. SEE REFLECTED CEILING PLAN FOR ADDITIONAL INFORMATION AND EXTENT OF REMOVAL.
- 22. EXISTING SIEMENS EQUIPMENT & CABINET FOR ADJACENT CATH LAB #8 SHALL REMAIN, PROTECT DURING CONSTRUCTION.
- 23. REMOVE UPPER APRON RACK AS REQUIRED AND PREP WALL FOR NEW LOCATION OF SKYTRON LIGHTING CONTROL PANEL. PATCH AND REPAIR LEAD SHIELDED WALL TO MAINTAIN SHIELDING.
- 24. EXISTING SIEMENS CATH LAB EQUIPMENT AND PATIENT TABLE TO BE REMOVED BY OWNERS VENDOR SIEMENS. SCHEDULE WORK WITH OWNER'S VENDOR SIEMENS.
- 25. EXISTING CEILING MOUNTED UNISTUTS TO REMAIN. PROTECT DURING CONSTRUCTION. NOTIFY STRUCTURAL ENGINEER FOR EXAMINATION AFTER REMOVAL OF GYP. BD. CEILING BEFORE PROCEEDING WITH NEW WORK.
- 26. EXISTING MED GAS SHUT OFF VALVE TO REMAIN. SEE MECHANICAL DRAWINGS FOR MORE INFO.
- 27. REMOVE UNISTRUTS SHOWN DASHED AND ASSOCIATED STRUCTURAL SUPPORT FROM CEILING. MAINTAIN STRUCTURAL INTEGRITY OF THE UNISTRUT PORTION THAT IS STAYING. CONTACT STRUCTURAL ENGINEER FOR EVALUATION BEFORE PROCEEDING WITH THE WORK. REPLACE REPAIR GYPSUM CEILING AS REQUIRED TO MATCH ADJACENT AFTER DEMOLITION WORK IS COMPLETED.
- 28. CAREFULLY REMOVE EXISTING CEILING MOUNTED CAMERA FOR REINSTALLATION AT THE SAME LOCATION AFTER ALL CEILING WORK IS COMPLETE.





INFORMATION.

INFORMATION.

- $\rightarrow$  KEY NOTES FLOOR PLAN ELECTRICAL PANEL. SEE ELECTRICAL DRAWINGS FOR MORE
- 2. NEW CATHLAB EQUIPMENT & PATIENT TABLE, PROVIDED & INSTALLED BY OWNERS VENDOR SIEMENS. SEE VENDOR DRAWINGS FOR MORE
- ISO-CENTER LOCATION OF THE CATH-LAB EQUIPMENT. FIELD VERIFY AND COORDINATE WITH OWNER'S VENDOR (SIEMENS) FOR MORE INFORMATION.
- CAREFULLY REMOVE EXISTING STAINLESS STEEL MED GAS PEDESTAL FOR REINSTALLATION AFTER FLOORING IS COMPLETE. SEE ELECTRICAL AND MECHANICAL DRAWINGS FOR MORE INFORMATION.
- REPLACE ALL EXISTING DUPLEX EMERGENCY POWER OUTLETS TO FOUR PLEX ON THE WALLS. SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION. NOTE THAT ALL EXISTING WALLS HAVE 4 LB LEAD SHIELDING UP TO 7'-0" HIGH. INTEGRATION OF ALL SHIELDING SHALL NEED TO BE RETAINED AND REPAIRED TO ORIGINAL CONDITION AFTER ALL WORK IS COMPLETED, TYPICAL THROUGHOUT THE PROJECT.
- EXISTING LEAD LINED DOORS, FRAME & HARDWARE TO REMAIN. PROTECT DURING CONSTRUCTION.
- EXISTING EMERGENCY POWER OFF SWITCH TO REMAIN. SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION.
- NEW SHEET VINYL FLOORING WITH 4" COVED BASE. COORDINATE WITH OWNERS VENDOR SIEMENS REGARDING ACCEPTABLE SLOPE TOLERANCES ON THE FLOOR BEFORE PROCEEDING WITH THE WORK. SEE FINISH FLOOR PLANS AND SIEMENS DRAWINGS FOR MORE INFORMATION. COVED BASE SHALL FULLY ADHERE TO WALL.
- EXISTING CABINETS, COUNTERTOP, PLUMING FIXTURES, ETC. TO REMAIN. PROTECT DURING CONSTRUCTION.
- 10. REFINISH AND PAINT EXISTING GYPSUM BOARD WALL. SEE FINISH FLOOR PLAN FOR MORE INFORMATION.
- 11. REPAINT EXISTING H.M. DOOR FRAME, TYP. SEE FINISH FLOOR PLAN.
- 12. EXISTING LEAD SHIELDED WINDOW & GLAZING TO REMAIN. PROTECT DURING CONSTRUCTION.
- 13. ORIENTATION POINT OF THE PATIENT TABLE SHALL ALIGN WITH THE EXISTING 4" DIA. HOLE ON THE FLOOR AT THIS LOCATION. FIELD VERIFY EXACT LOCATION AND COORDINATE WITH OWNER'S VENDOR (SIEMENS) FOR MORE INFORMATION.
- 14. DASHED LINE SHOWS EXTENT OF NEW FLOORING. SEE FINISH FLOOR PLAN FOR MORE INFORMATION.
- 15. EXISTING FLOOR FINISH TO REMAIN AT THIS LOCATION. PROTECT DURING CONSTRUCTION.
- 16. VERIFY FLOOR LEVELNESS. FLOOR SHOULD BE  $\pm 1/8"$  IN 10'-0" THROUGH THE ROOM. IF FLOOR IS UNEVEN, POUR SELF LEVELING EPOXY COMPOUND (ARDEX OR EQUAL) TO ACHIEVE THE REQUIRED FLOOR LEVELNESS. UNISTRUTS FOR SIEMENS EQUIPMENT RAILS SHALL BE INSTALLED AFTER FLOOR IS LEVELED. MEASURE HEIGHT TO THE BOTTOM OF THE UNISTRUTS ABOVE FINISHED FLOOR PER SIEMENS DRAWINGS. PREP FLOOR FOR NEW FINISHES. SEE SIEMENS DRAWINGS FOR ACCEPTABLE TOLERENCE LEVEL.
- 17. NEW PLASTIC LAMINATE COUNTERTOP WITH BULL-NOSED EDGE. SEE DETAIL A6/A-501 AND FINISH FLOOR PLAN FOR LAMINATE COLOR REQUIRED TO MATCH ADJACENT EXISTING & MORE INFORMATION. HEIGHT OF COUNTERTOP SHALL MATCH WITH THE ADJACENT EXISTING. PROVIDE 4'-0" W X 1'-1" D OPENING IN COUNTERTOP FOR INSTALLATION OF LARGE DISPLAY MONITOR BY OWNER. PROVIDE 2" RADIUS AT ALL INSIDE CORNERS. EXISTING SUPPORTS AND METAL BRACKETS MAY BE RE-USED. THE MONITOR OPENINGS ON THE COUNTERTOP MAY REQUIRE EXISTING BRACKETS TO BE MOVED OR ADJUSTED. PROVIDE BACKING IN THE WALL FOR INSTALLATION OF THE OWNER PROVIDED MONITOR. FIELD VERIFY EXISTING CONDITIONS BEFORE PROCEEDING WITH THE WORK.INSTALL TWO ADJUSTABLE HEIGHT STEEL LEGS FOR SUPPORT OF DEEP COUNTERTOP. DO NOT ANCHOR TO FLOOR. BASIS OF DESIGN: COUNTER 34- BRUSHED STEEL SET-NO-CUT.
- 18. SIEMENS EQUIPMENT BASE PLATES TO BE ANCHORED TO THE EXISTING CONCRETE FLOOR. SEE SHEET A100 FOR REMOVAL OF CEILING AT LOWER LEVEL FOR INSTALLATION OF THE METAL PLATES. SEE STRUCTURAL & SIEMENS DRAWINGS FOR MORE INFORMATION.
- 19. EXISTING DATA RACK. PROVIDE REQUIRED ELECTRICAL & DATA CONNECTION AS SHOWN IN THE ELECTRICAL DRAWINGS. COORDINATE WORK & EXACT LOCATION WITH THE OWNER AND ALL VENDORS INVOLVED BEFORE PROCEEDING.
- 20. RE-USE EXISTING 4" DIA. HOLE AND CONDUIT AS REQUIRED. THIS IS IDENTIFIED AS HOLE "B10" IN SIEMENS DRAWINGS.
- 21. SKYTRON LIGHTING CONTROL PANEL. SEE DRAWINGS FROM SKYTRON AND ALSO SEE ELECTRICAL DRAWINGS. CONTROL PANEL TO BE WRAPPED IN LEAD TO MAINTAIN INTEGRITY OF SHIELDING.
- 22. NEW ISOLATION PANEL INSTALLED IN THE BOXED STUD FRAMED WALL. SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION. INSTALL NEW REMOTE ISOLATION ANNUNCIATOR IN THE LAB.
- 23. SIEMENS CATH LAB EQUIPMENT INSTALLED UNDER COUNTER. ADJUST LOCATION OF THE COUNTERTOP BRACKET AS REQUIRED TO MAKE ROOM FOR THE EQUIPMENT. COORDINATE WORK WITH LARGE DISPLAY PROVIDED BY OWNER.
- 24. EXISTING PLUMBING FIXTURE, SINK TO REMAIN. PROTECT DURING CONSTRUCTION. PROVIDE LOCK AT THE CABINETS UNDER THE SINK.
- 25.  $3\frac{5}{8}$ " THICK METAL STUD FRAMED WALL WITH  $\frac{5}{8}$ " THICK TYPE-X PAINTED GYPSUM SHEATHING ON ONE SIDE FROM FLOOR TO CEILING ABOVE TO HOUSE NEW ISOLATION PANELS. COORDINATE DEPTH OF BOXED WALL WITH PANELS. PAINT AND FINISH WALL TO MATCH WITH ADJACENT EXISTING HALLWAY. PROVIDE WALL PROTECTION AND CORNER GUARD TO MATCH ADJACENT EXISTING.
- 26. NEW PLASTIC LAMINATE COUNTERTOP, BASE CABINETS AND UPPER WALL CABINETS TO MATCH ADJACENT EXISTING. SEE INTERIOR ELEVATIONS AND DETAILS ON SHEET A502. PROVIDE REQUIRED WALL BACKING. PATCH AND REPAIR EXISTING LEAD LINED WALLS TO ORIGINAL CONDITION AFTER ALL WORK IS COMPLETED TO REMAIN SHIELDING. MEET ALL REQUIREMENTS SET BY THE AUTHORITIES HAVING JURISDICTION FOR DISPOSAL AND WORKING WITH LEAD SHIELDED WALLS WHERE NEEDED.
- 27. REPLACE EXISTING COUNTERTOP WITH NEW MATCHING COUNTERTOP AFTER REMOVAL OF PORTION OF THE BASE CABINET AS SHOWN IN THE DEMOLITION PLANS. SEE ELEVATIONS AND DETAILS ON SHEET A501 & A502. FIELD VERIFY ALL DIMENSIONS AND EXISTING CONDITIONS.

![](_page_3_Figure_32.jpeg)

![](_page_4_Figure_0.jpeg)

# **KEYED NOTES**

1. EXISTING CONCRETE SLAB OVER EXISTING METAL DECK.

2. NOT USED

3. NOT USED

4. METAL STUDS AS SCHEDULED. UNLESS OTHERWISE NOTED, PROVIDE 20 GA GALVANIZED METAL STUDS AT 1'-4" O.C.

3

THROUGHOUT. STUD DESIGNATION TO BE 362S 162-33 (33 MIL. MIN.) 5. ACOUSTICAL TILE CEILING WHERE OCCURS. SEE REFLECTED CEILING PLAN.

6. GYPSUM BOARD CEILING WHERE OCCURS. SEE REFLECTED CEILING PLAN.

7. PROVIDE 3 1/2" BATT INSULATION (R-13 MIN) THROUGHOUT UNLESS OTHERWISE NOTED.

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8. GYPSUM BOARD, 5/8" THICK, TYPE 'X' TYPICAL, U.N.O, ATTACHED TO METAL STUD FRAMING. SEE GENERAL NOTE # 'B' BELOW.

9. ANCHOR BASE TRACK TO CONCRETE FLOOR BELOW. SEE DETAIL B3/A502.

10. STOP GYPSUM BOARD 1/4" ABOVE THE FLOOR TYP. PROVIDE ACOUSTIC SEALANT AT SOUND WALLS.

11. ISOLATION BOX AS OCCURS. PROVIDE FIRE MOLDABLE PUTTY PADS AND FIRESTOP SEALANT AROUND ELECTRICAL BOXES AT ALL RATED WALLS, TYP.

CONTRACTOR SHALL NOTIFY THE ARCHITECT AND USE 6" STUDS. COORDINATE WITH ALL THE CONSULTANT DRAWINGS

![](_page_4_Figure_13.jpeg)

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![](_page_4_Figure_14.jpeg)

![](_page_4_Figure_15.jpeg)

![](_page_4_Figure_16.jpeg)

# (D4)

# Metal Stud Blocking Detail Scale: 3" = 1'-0"

![](_page_4_Figure_19.jpeg)

1. 5/8" THK PAINTED GYPSUM BOARD SHEATHING ON 3-5/8" MTL STUD FRAMING, WHERE OCCURS. 2. CABINET BASE. COORDINATE WITH ELECTRICAL DRAWINGS TO RUN POWER, DATA THROUGH THE BACK WALL

- 3. LINE OF FLOOR.
- **4.** WALL BASE. SEE FLOOR PLAN.

A5

**A-502** 

6. BACKSPLASH WITH 3/4" RADIUS EDGE.

5. MULTI-CORE, 1" THICK, PREMIUM GRADE - PANEL CORE PRODUCT USED FOR LAMINATED CASEWORK. SEE ELEVATIONS FOR NUMBER OF ADJUSTABLE SHELVES REQUIRED. NOTCH SHELF 1/8" AT SUPPORTS TO PREVENT SLIDE OUT.

7. PLASTIC LAMINATE FACED COUNTERTOP WITH BULLNOSE EDGE. PROVIDE SOLID SURFACE END CAP AT ALL EXPOSED ENDS. SEE B5/A-502. FIELD VERIFY PLASTIC LAMINATE TO MATCH EXISTING. 8. DOOR PULL. 4" WIRE PULL. BRUSHED NICKEL FINISH. SEE SPECIFICATIONS IN PROJECT MANUAL.

![](_page_4_Figure_25.jpeg)

2'-1"

U.N.O.

![](_page_4_Figure_26.jpeg)

![](_page_4_Figure_29.jpeg)

KEYED NOTES

**3.** PLASTIC LAMINATE CABINET DOOR, WITH  $\frac{1}{4}$  GLAZING.

4. ADJUSTABLE SHELF. SECURE WITH CLIPS

5. PROVIDE PLASTIC LAMINATE FASCIA PANEL IN PLACES WHERE UNDER CABINET LIGHT OCCURS. SEE ELECTRICAL DRAWINGS FOR UNDER CABINET LIGHT FIXTURE LOCATIONS.

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**6.** LINE OF CEILING. SEE REFLECTED CEILING PLAN.

**7.** CLOSURE PANEL. PROVIDE A  $\frac{1}{2}$ " REVEAL ALL AROUND WHERE CLOSURE PNL. MEETS CEILING. PROVIDE <sup>1</sup>/<sub>4</sub> REVEAL ONLY ON THE FRONT FACE WHERE CLOSURE PNL. MEETS CABINET DOOR.

9. PANEL SUPPORT AS REQUIRED.

8. CONTINIOUS SCRIBE STRIP.

![](_page_4_Figure_37.jpeg)

![](_page_4_Figure_38.jpeg)

(B4)

DETAIL D4/A-502. 4. SOLID BLOCKING, TYP.

![](_page_4_Picture_40.jpeg)

![](_page_4_Figure_41.jpeg)

(A4) Wall Cab. Anchorage - Bottom Scale: 3" = 1'-0"

4

![](_page_4_Figure_45.jpeg)

# **KEYED NOTES**

1. METAL STUDS. 2. 0.14" DIA. POWDER DRIVEN PINS W/ 1-<sup>1</sup>/<sub>4</sub>" MIN. EMBED

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- @ 2" FROM THE ENDS.
- 3. MTL. TRACK- 18 GA MIN. 4. # 10 SHEET METAL SCREWS EA. SIDE.
- 5. BENT TRACK- 18 GA MIN.

# BASE @ SPANS > 8'-Ø"

# KEYED NOTES $\bigcirc$

**1.** <sup>5</sup>/<sub>8</sub>" TYPE 'X' GYPSUM BOARD. **2.** EXISTING OR NEW 3  $\frac{5}{8}$ " METAL STUDS @ 16" O.C. 3. 6" X 16 GA METAL STUD BLOCKING. EXTEND BLOCKING TO NEXT STUD BEYOND EQUIPMENT - TYPICAL BOTH SIDES **4.** 3 # 10 SHEET METAL SCREWS AT EA. STUD.

# KEYED NOTES

1. EXISTING WALL TO REMAIN. PATCH AND REPAIR AFTER INSTALLATION OF WALL BACKING AS REQUIRED.

- 2. DOOR OR DRAWER PULL. 4" WIRE PULL. BRUSHED NICKEL FINISH. SEE SPECIFICATIONS IN PROJECT MANUAL.
- **3.** DRAWER. SEE SPECIFICATIONS IN PROJECT MANUAL FOR TYPICAL DRAWER CONSTRUCTION.
- **4.** WALL BASE. SEE FINISH SCHEDULE.
- 5. CABINET BASE. COORDINATE WITH ELECTRICAL DRAWINGS FOR POWER, DATA OUTLETS THAT ARE LOCATED HERE.
- 6. LINE OF FLOOR.
- **7.** DRAWER BOTTOM PANEL. SEE SPECIFICATIONS IN PROJECT MANUAL FOR TYPICAL DRAWER CONSTRUCTION.

8. PLASTIC LAMINATE FACED COUNTERTOP WITH BULLNOSE EDGE. PROVIDE SOLID SURFACE END CAP AT ALL EXPOSED ENDS. SEE B5/A-502. FIELD VERIFY PLASTIC LAMINATE TO MATCH EXISTING.

![](_page_4_Figure_67.jpeg)

# **KEY NOTES - ELEVATION**

EXISTING LEAD LINED DOORS, FRAME & HARDWARE TO REMAIN. PROTECT DURING CONSTRUCTION.

- EXISTING BASE CABINET AND UPPER WALL CABINET. TO REMAIN. PROTECT DURING CONSTRUCTION.
- REPAINT EXISTING H.M. DOOR FRAME, TYP. SEE FINISH FLOOR PLAN.
- 4. LINE OF EXISTING SOFFIT, FIELD VERIFY.
- NEW PLASTIC LAMINATE COUNTERTOP AND BACKSPLASH. SEE DETAIL B5/A501 AND FINISH FLOOR PLAN FOR LAMINATE COLOR REQUIRED TO MATCH ADJACENT EXISTING & MORE INFORMATION. HEIGHT OF COUNTERTOP SHALL MATCH WITH THE ADJACENT EXISTING.
- NEW PLASIC LAMINATE WALL MOUNTED CABINET. SEE DETAIL A3/A502 FOR MORE INFORMATION. FIELD VERIFY TO MATCH FINISH AND SIZE OF ADJACENT EXISTING.
- NEW PLASIC LAMINATE BASE CABINET WITH DOOR AND SHELVING. SEE DETAIL C2/A502 FOR MORE INFORMATION. FIELD VERIFY TO MATCH EXISTING.
- NEW PLASIC LAMINATE BASE CABINET WITH DRAWERS. SEE DETAIL C4/A502 FOR MORE INFORMATION. FIELD VERIFY TO MATCH existing.
- PROVIDE FINISHED PLASTIC LAMINATE END PANEL AFTER REMOVAL OF EXISTING SINK AND CABINET AT THIS LOCATION. FIELD VERIFY TO MATCH EXISTING FINISH.
- 10. PATCH, REPAIR AND REFINISH GYPSUM WALL AFTER REMOVAL OF CABINET HERE.
- 11. PROVIDE PLASTIC LAMINATE CLOSER PANEL.
- 12. LINE OF CEILING ABOVE.

# **GENERAL NOTES**

- COORDINATE WITH SIEMENS REPRESENTATIVE TO ENSURE REQUIRED CEILING HEIGHT OF 8' -11" IS ACHIEVED FROM FINISHED FLOOR TO THE FACE OF THE UNISTRUT INSTALLED AT THE CEILING. SEE SIEMENS EQUIPMENT DRAWINGS FOR ACCEPTABLE FLOOR SLOPE TOLERANCES AND FOR MORE INFORMATION. FIELD VERIFY AND COORDINATE WORK BEFORE PROCEEDING.
- ALL EXPOSED STEEL IN THE WALLS, ABOVE CEILING ETC. ARE REQUIRED TO BE SPRAY APPLIED FIRE PROOFED. SEE CODE COMPLIANCE PLANS FOR FIRE RATINGS THAT IS REQUIRED TO BE MAINTAINED THROUGHOUT THE PROJECT. ANY DAMAGE TO THE EXISTING FIRE PROOFING IS REQUIRED TO BE PATCHED AND REPAIRED WITH COMPATIBLE FIRE PROOFING PRODUCT.
- ALL EXISTING MAGNETIC AND LEAD SHIELDING IN THE EXISTING WALLS, FLOOR AND ROOF DECK IS REQUIRED TO BE RETAINED. REPLACE TO MAINTAIN SHIELDING WITH EQUIVALENT SHIELDING TO MATCH ORIGINAL CONDITIONS. IF DAMAGED DURING CONSTRUCTION.

![](_page_4_Picture_87.jpeg)

		placem	ent could cause equipm	ent conflicts in the room and mus	st be
Equipment References	Drawing Index #	Note that not all drawings	will be required for each	mount / drawings package	
	00a	Room Layout -	Contains overhead vie	w of Skytron equipment	
	_1	Elevation Details -	Contains elevation vie	w drawings on equipment	Rev
	1.1	Mounting Structure Details -	Contains mounting str	ucture details of equipment	
	2	Carrier Details -	Contains front, left and	right side views of equipment	$  \cap$
A (C-33725-6)		Medical Gas Details -	Contains medical das	ssories and outlet placement	ĮV
B (C-39036-5)	_3	Medical Gas Details -	installation	details required for the fiser plate	
C (C-55638-1)	Λ	Electrical Wiring Detail -	Contains detailed wirir	g diagram and circuit	1
D (C-47281-6)	_4		requirements for equip	ment booms and lights	1
$E(C_{55630}1)$	5	Communication Details -	Contains a breakdown	of required communications	'
L (0-00000-1)		Light Fixture Details -	Contains details of light	is It wiring for fixture mounts and	╘
	_6		back box details		
	S1a	Integration Elevation Details	<ul> <li>Contains elevation dra</li> </ul>	wings of the Integration system	1 2
	S1b	Integration Mounting Details	- Contains mounting det	ails of the Integration system	1 -
I have read the appropriate r trades. I understand there ar must be supplied by the appro document could result in addit the first Fabrication Revision. final tie-ins of electrical connect final tie-in services due to loc	equirements fro e specific ceiling priate trade rep ional Change O Please speak v tions, plumbing al licensing regu standard pro	om the Skytron Pre-Installation G g height, medical gas, electrical, presentatives to support this proje order/Drawing Change fees. Thes with your Skytron Representative and media must be made by a q ulations. Finish work (e.g., caulking duct moldings or trim is included	uide for Ergon booms an video/communications a ct. Please be aware tha e fees take place after the if you have any question ualified and licensed ind ng and trim) is the respo in the pricing provided.	d consulted with the individual nd structural requirements that at modification to the site specific ne second Submittal Revision or ns with regards to these fees. All ividual. Skytron does not provide nsibility of others. Installation of	3
	EACH DRA	AWING MUST BE INITIA	LED AND DATEL	$\sim$	<u>5</u>
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![](_page_5_Figure_1.jpeg)

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![](_page_5_Picture_32.jpeg)