

# ADDENDUM

Date Issued:	December 23, 2025
--------------	-------------------

Project:	Intermountain Health Riverton Hospital GI ASC 374 W 12600 S Riverton, UT 84065
----------	---

Addendum Number:	1
------------------	---

<p>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.</p>
--

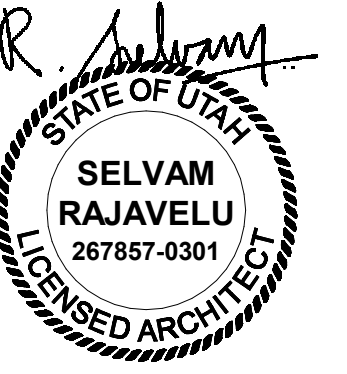
Item Number	General Items Description
1	Coordinate exact location of ICRA barriers with signed ICRA plan and ICRA nurse on site. All barriers must be signed off by ICRA nurse before demolition begins.

Sheet Number	Drawings
<b>Architectural Drawings</b>	
A120	Add phasing legend as indicated.
A121A	Add ICRA barriers as indicated.
	Add or revise keynotes as indicated.
A121B	Add ICRA barriers as indicated.
	Add or revise keynotes as indicated.
A122A	Revise demolition ceiling plan as indicated.
A122B	Revise demolition ceiling plan as indicated.
A123A	Revise floor plan as indicated.
	Add phasing legend as indicated.
	Add or revise keynotes as indicated.

A123B	Revise floor plan as indicated.
	Add phasing legend as indicated.
	Add or revise keynotes as indicated.
A126A	Revise ceiling plan as indicated.
	Add or revise keynotes as indicated.
A126B	Revise ceiling plan as indicated
	Add or revise keynotes as indicated.
A401	Add or revise keynotes as indicated.
A404	Revise sheet (plans, keynotes) as indicated.
<b>Mechanical Drawings</b>	
	See Mechanical Addendum #01
<b>Electrical Drawings</b>	
	See Electrical Addendum #01

**Attachments:**

A120, A121A, A121B, A122A, A122B, A123A, A123B, A126A, A126B, A401, A404, Mechanical Addendum #01, Electrical Addendum #01



Intermountain Health  
Riverton Hospital  
GI - ASC

3741 W 12600 S  
Riverton, UT 84065

25232.00  
Nov. 17, 2025  
1 Addendum #1  
Dec. 22, 2025

KEYED NOTES

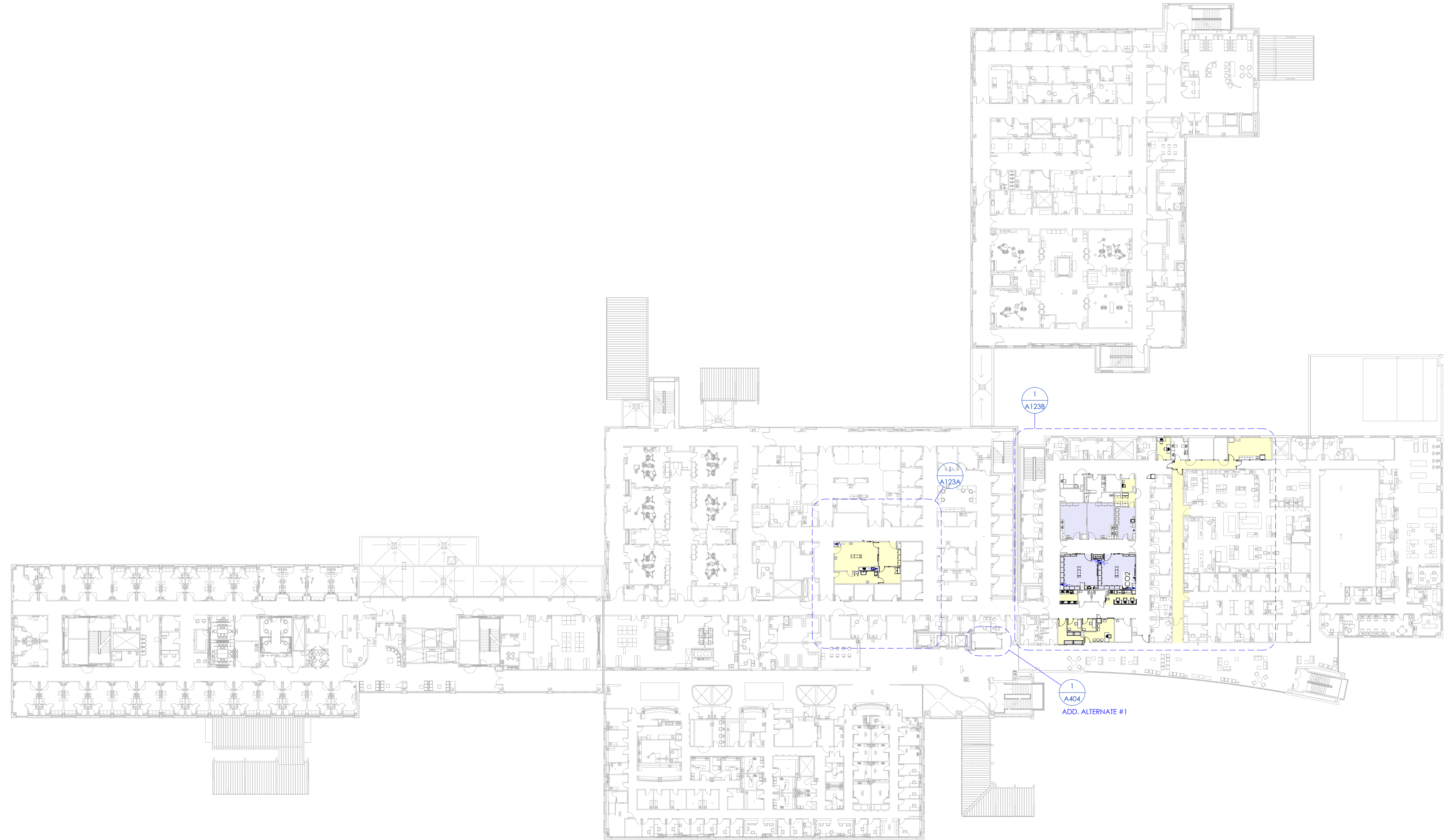
GENERAL NOTES

- A. SEE SHEET G003 AND GO01 FOR SYMBOLS, GENERAL NOTES AND LEGEND.
- B. SEE SHEET A505A FOR CABINET LEGEND.
- C. SEE SHEET A601A FOR DOOR SCHEDULE.
- D. SEE SHEET A602A FOR WINDOW SCHEDULE.
- E. SEE SHEET A603A FOR FINISH SCHEDULE AND GENERAL NOTES.

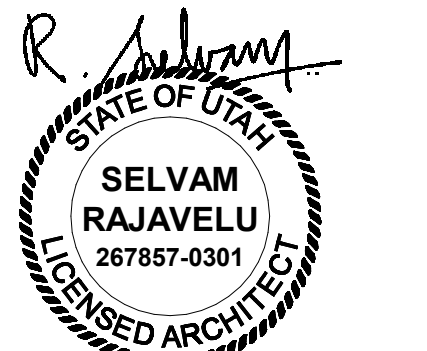
NORTH

Floor Plan  
Level 2 -  
Overall

A120



1 Floor Plan Level 2 - Overall  
SCALE: 1' = 30'-0"



#### KEYED NOTES

- 01.01 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, SMOKE AND NOISE. PREFABRICATED ICRA BARRIERS SUCH AS SWIFTWALL OR STARC WALL SYSTEM REQUIRED. PARTITION TO BE EQUIPPED WITH 3'-0" LOCKABLE MAN DOOR WITH STICKY MATS ON BOTH SIDES OF DOOR. SEE SHEET G003 FOR FLOOR TO CEILING LOCATION OF CONSTRUCTION BARRIER. OTHER ICRA PERMITS MAY BE REQUIRED. COORDINATE WITH FACILITY AND INFECTION PREVENTION.
- 02.01\* WALL EXISTING WALL TO REMAIN. PROTECT WALL FROM DAMAGE DURING CONSTRUCTION.
- 02.02 WALL EXISTING WALL TO BE REMOVED.
- 02.05 DOOR EXISTING TO REMAIN. PROTECT DOOR FROM DAMAGE DURING CONSTRUCTION.
- 02.04 DOOR EXISTING INDICATED WITH DASHED LINE TO BE REMOVED.
- 02.07 SINK EXISTING TO BE RELOCATED. CAREFULLY REMOVE SINK AND STORE FOR REUSE IN NEW CONSTRUCTION PHASE.
- 02.08 LINE OF FLOOR REMOVAL. COORDINATE EXACT EXTENTS WITH NEW FLOOR PLAN.
- 02.09 CER REPROCESSOR EXISTING TO BE REINSTALLED IN EXISTING LOCATION. CAREFULLY REMOVE REPROCESSOR AND STORE FOR REUSE IN NEW CONSTRUCTION PHASE.
- 02.11 PLUMBING FIXTURE EXISTING TO REMAIN. PROTECT FIXTURE FROM DAMAGE DURING CONSTRUCTION.
- 02.12 PLUMBING FIXTURE EXISTING FIXTURE INDICATED WITH DASHED LINE TO BE REMOVED.
- 02.14 CABINET AND COUNTERTOP EXISTING CABINET AND COUNTERTOP INDICATED WITH DASHED LINE TO BE REMOVED.
- 02.18 FLOOR COVERING EXISTING FLOOR COVERING 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.
- 02.51 DRYWALL EXISTING TO BE REMOVED. REMOVE DRYWALL FROM FRAMING ON SIDE INTERIOR OF ROOM TO 10' A.F.F.

#### 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 A602A FOR WINDOW SCHEDULE.
- E. SEE SHEET A603A FOR FINISH SCHEDULE AND GENERAL NOTES.

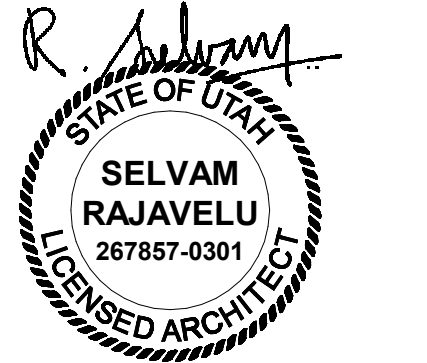
#### KEY PLAN

Intermountain Health  
Rivererton Hospital  
GI - ASC

3741 W 1260 S  
Riveron, UT 84065

Demolition  
Floor Plan  
Level 2 - Area  
A

A121A



1 Demolition Floor Plan Level 2 - Area B

12/23/2025 3:52:04 PM

**KEYED NOTES**

- 01.01 DASHED LINE INDICATES FLOOR TO CEILING DUST PROOF CONSTRUCTION BARRIER TO PREVENT DUST AND DOWNGRAVATION AND TO SEPARATE AREAS OF REMOVAL FROM OTHER ROOMS AND MORE PRECISELY SEPARATE ICRW BARRIERS SUCH AS SWIFTWALL OR STARC WALL SYSTEM REQUIRED.
- 02.01 PARTITION TO BE EQUIPPED WITH 3'-0" LOCKABLE MAN DOOR WITH STICKY MATS ON BOTH SIDES OF DOOR. COORDINATE WITH OWNER FOR EXACT LOCATION OF DOOR. COORDINATE WITH OTHER CONTRACTORS PERIODICALLY. REQUIRE COORDINATE WITH FACILITIES AND INFECTION PREVENTION.
- 02.01 WALL EXISTING WALL TO REMAIN. PROTECT WALL FROM DAMAGE DURING CONSTRUCTION.
- 02.02 NEPTUNE DOCKING STATION. EXISTING TO REMAIN.
- 02.03 DOOR, EXISTING TO REMAIN. PROTECT DOOR FROM DAMAGE DURING CONSTRUCTION.
- 02.04 DOOR, EXISTING INDICATED WITH DASHED LINE TO BE REMOVED.
- 02.05 PLUMBING FIXTURE EXISTING TO REMAIN. PROTECT FIXTURE FROM DAMAGE DURING CONSTRUCTION.
- 02.06 CABINET AND COUNTERTOP WHERE OCCURS, EXISTING TO REMAIN. PROTECT CABINET AND COUNTERTOP FROM DAMAGE DURING CONSTRUCTION.
- 02.07 CABINET AND COUNTERTOP. EXISTING CABINET AND COUNTERTOP INDICATED WITH DASHED LINE TO BE REMOVED.
- 02.08 ELECTRICAL PANEL, EXISTING TO BE REMOVED.
- 02.09 EXISTING EQUIPMENT TO BE REMOVED.
- 02.10 EXISTING FURNITURE TO BE REMOVED.
- 02.11 DRYWALL, EXISTING TO BE REMOVED. REMOVE DRYWALL FROM DRAWING ON SIDE INTERIOR OF ROOM TO 10' A.F.F.

**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 A602A FOR WINDOW SCHEDULE.
- E. SEE SHEET A603A FOR FINISH SCHEDULE AND GENERAL NOTES.

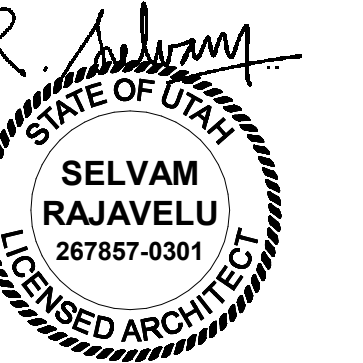
Intermountain Health  
Rivererton Hospital  
GI - ASC

3741 W 12600 S  
Riveron, UT 84055

NJRA Project # 25232.00  
Construction Documents Nov. 17, 2025  
1 Addendum #1 Dec. 22, 2025

Demolition  
Floor Plan  
Level 2 - Area  
B

A121B



**KEYED NOTES**

- 02.15 CEILING, LIGHT FIXTURE, MECHANICAL DIFFUSER, EXISTING TO REMAIN.  
PROTECT THEM FROM DAMAGE DURING CONSTRUCTION.  
02.16 EXISTING CEILING, LIGHT FIXTURES AND MECHANICAL DIFFUSERS INDICATED  
WITH DASHED LINE IN THIS AREA TO BE REMOVED.

Intermountain Health  
Riverton Hospital  
GI - ASC

3741 W 12600 S  
Riverton, UT 84065

3741 W 12600 S  
Riverton, UT 84065

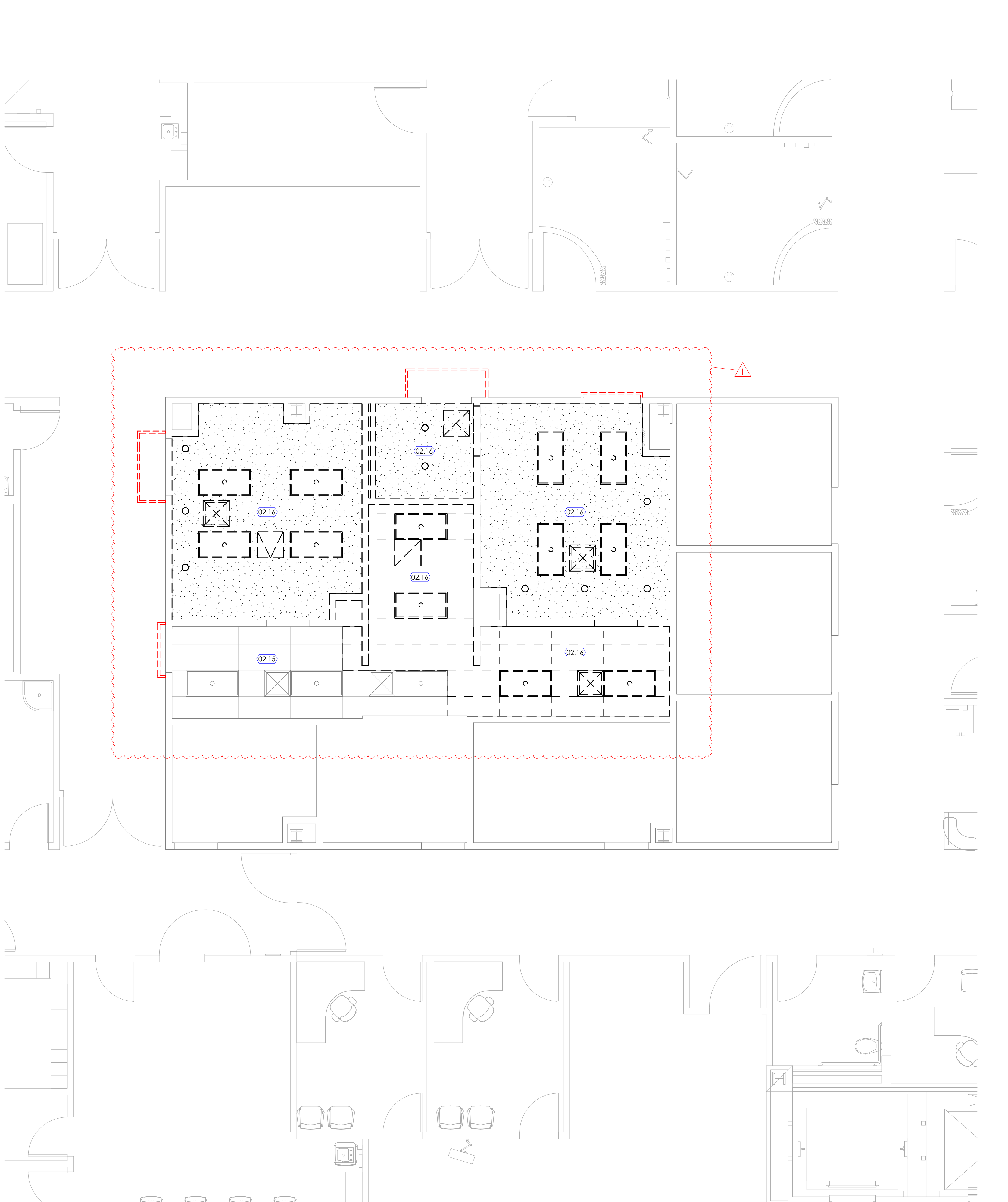
NJRA Project # 25232.00  
Construction Documents Nov. 17, 2025  
1 Addendum #1 Dec. 22, 2025

Demolition  
Ceiling Plan  
Level 2 - Area  
A

A122A

1 Reflected Ceiling Demolition Plan Level 2 - Area A

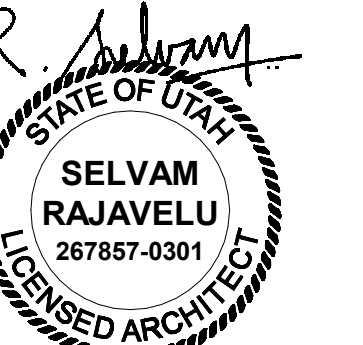
12/23/2025 3:52:07 PM



**GENERAL NOTES**

- A. SEE SHEET G003 AND GO01 FOR SYMBOLS, GENERAL NOTES AND LEGEND.  
B. SEE SHEET A505A FOR CABINET LEGEND.  
C. SEE SHEET A601A FOR DOOR SCHEDULE.  
D. SEE SHEET A602A FOR WINDOW SCHEDULE.  
E. SEE SHEET A603A FOR FINISH SCHEDULE AND GENERAL NOTES.

NORTH



Intermountain Health  
Rivererton Hospital  
GI - ASC

3741 W 1260 S  
Riveron, UT 84065

Demolition  
Ceiling Plan  
Level 2 - Area  
B

A122B



1 Reflected Ceiling Demolition Plan Level 2 - Area B

12/23/2025 3:52:11 PM

SCALE: 3/16" = 1'-0"

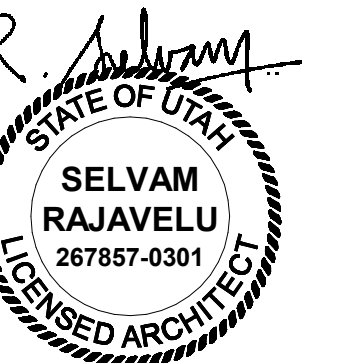
**KEYED NOTES**

- 02.10 CEILING EXISTING TO BE REMOVED AS REQUIRED FOR NEW ACCESS PANEL. SEE NEW CEILING PLAN.
- 02.15 CEILING, LIGHT FIXTURE, MECHANICAL DIFFUSER, EXISTING TO REMAIN. PROTECT THEM FROM DAMAGE DURING CONSTRUCTION.
- 02.16 EXISTING CEILING, LIGHT FIXTURES AND MECHANICAL DIFFUSERS INDICATED WITH DASHED LINE IN THIS AREA TO BE REMOVED.

**GENERAL NOTES**

- A. SEE SHEET G003 AND GO01R SYMBOLS, GENERAL NOTES AND LEGEND.
- B. SEE SHEET A505A FOR CABINET LEGEND.
- C. SEE SHEET A601A FOR DOOR SCHEDULE.
- D. SEE SHEET A602A FOR WINDOW SCHEDULE.
- E. SEE SHEET A603A FOR FINISH SCHEDULE AND GENERAL NOTES.

2523.00  
Nov. 17, 2025  
1 Addendum #1  
Dec. 22, 2025



#### KEYED NOTES

- 02.09 OPR REPROCESSOR, EXISTING TO BE REINSTALLED IN EXISTING LOCATION. CAREFULLY REMOVE REPROCESSOR AND STORE FOR REUSE IN NEW CONSTRUCTION PHASE.
- 09.02 LEAD LINED DRYWALL, PROVIDE 4IN (1 1/4") LEAD LINED DRYWALL, SEE PHYSICISTS SHIELDING REPORT.
- 09.04 WALL INFIL OR PATCH WALL AS REQUIRED TO MATCH EXISTING ADJACENT WALL RATING AND FINISH.
- 10.06 ADD RAIL AND BUMPER, ADD RAIL AND BUMPER TO MATCH EXISTING ADJACENT AS REQUIRED.
- 11.05 NEPTUNE DOCKING STATION, SEE PLUMBING DRAWINGS
- 11.07 STERIS STAINLESS STEEL SHELF
- 11.08 CULTURE CABINET, NOT IN CONTRACT, OWNER FURNISHED OWNER INSTALLED.
- 11.14 TELEVISION (TV), NOT IN CONTRACT, OWNER FURNISHED OWNER INSTALLED. PROVIDE WALL MOUNTED METAL BRACKET TO SUPPORT THE TV, BRACKET SIZE AND MOUNT SHALL MATCH EXISTING. PROVIDE PLYWOOD BACKING IN WALL AS REQUIRED TO SUPPORT THE TV BRACKET. PROVIDE POWER, DATA AND HDMI PORT, SEE ELECTRICAL DRAWINGS.
- 12.07 COUNTERTOP, MONOLITHIC MATERIAL (SOLID SURFACE)
- 22.06 LAVATORY (WALL-MOUNTED SINK), SEE RELEVANT DETAILS 1/G003 AND 1/G004 FOR MOUNTING HEIGHT, LOCATION, ETC. SEE PLUMBING DRAWINGS.
- 23.06 WALL-MOUNTED DIFFUSER, SEE MECHANICAL DRAWINGS.

## Intermountain Health Rivererton Hospital GI - ASC

3741 W 12600 S  
Riveron, UT 84065

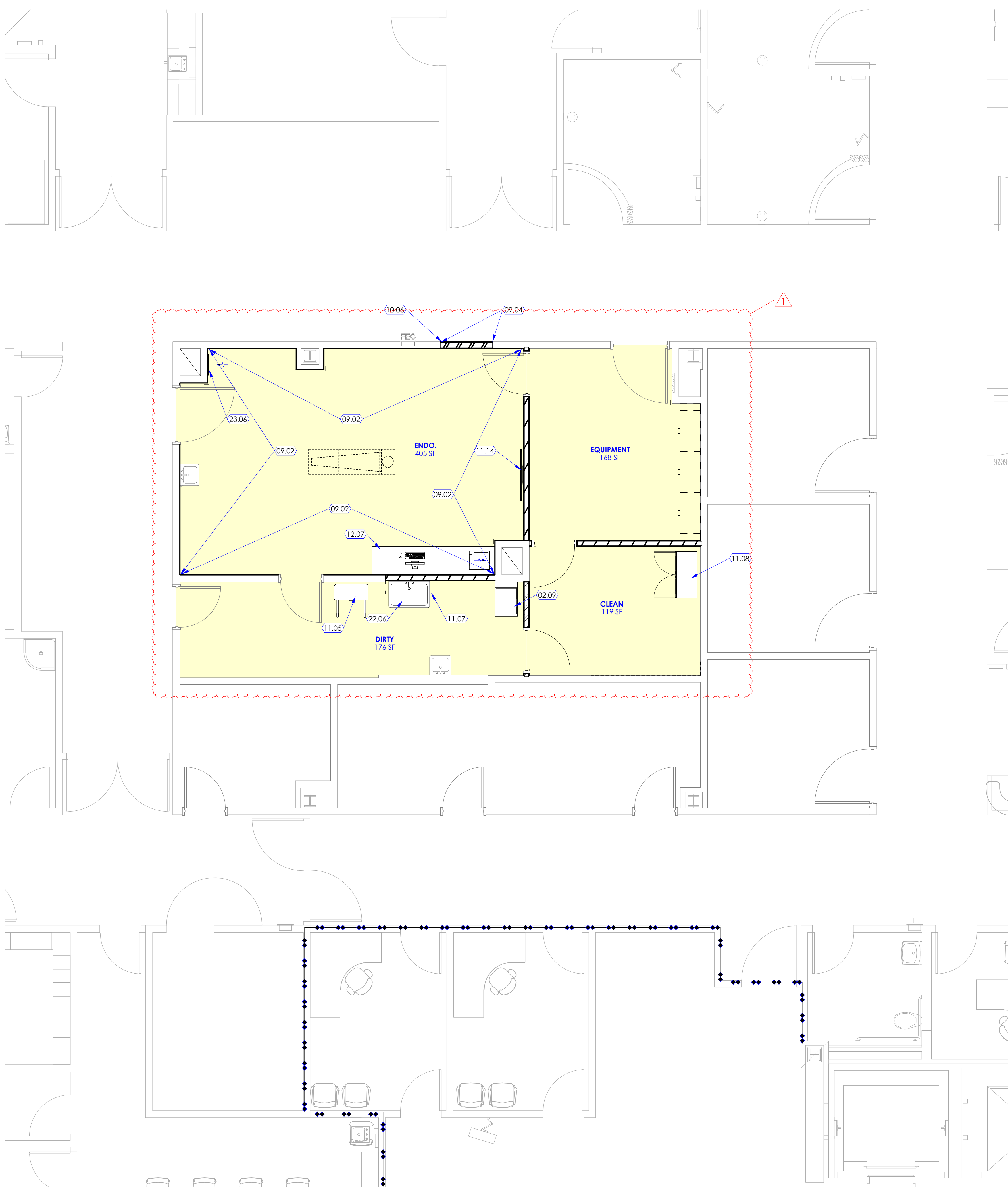
NJRA Project # 25232.00  
Construction Documents Nov. 17, 2025  
1 Addendum #1 Dec. 22, 2025

Floor Plan  
Level 2 - Area  
A

A123A

1 Level 2 Floor Plan - Area A

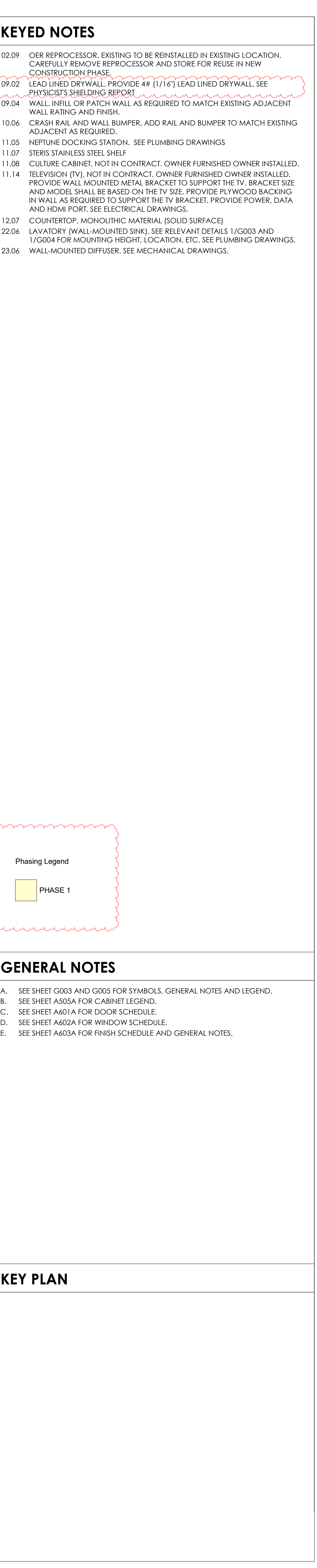
12/23/2025 3:52:14 PM

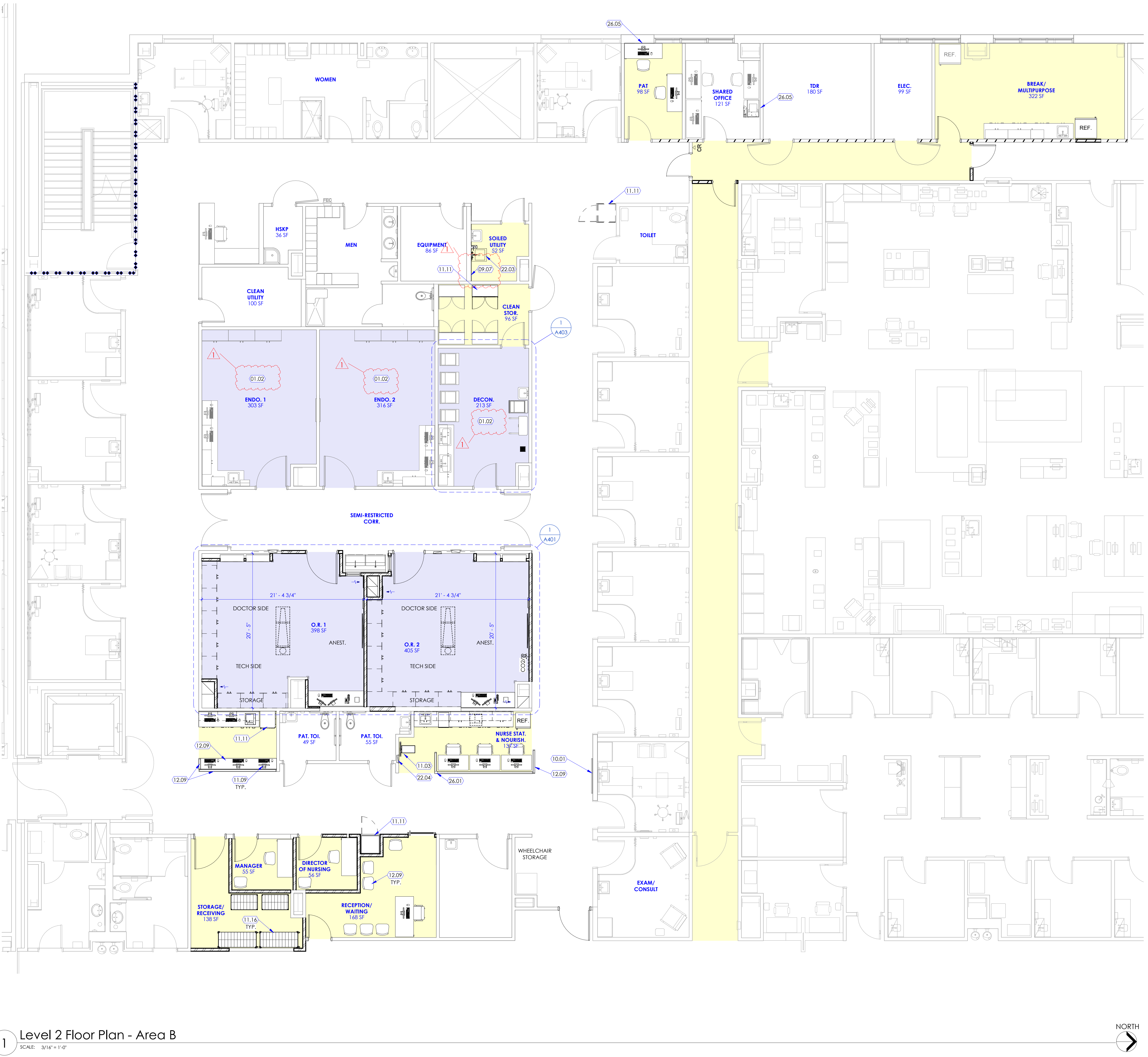
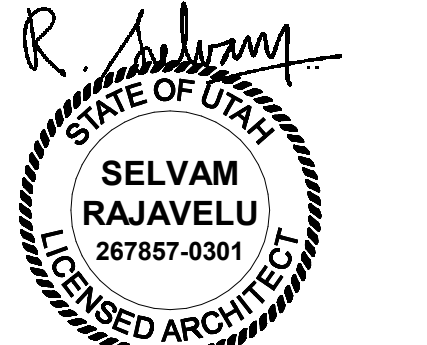


#### GENERAL NOTES

- 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 A602A FOR WINDOW SCHEDULE.
- E. SEE SHEET A603A FOR FINISH SCHEDULE AND GENERAL NOTES.

#### KEY PLAN





**KEYED NOTES**

- 01.02 WORK IN THIS ROOM SHALL BE PERFORMED OVER A WEEKEND. COORDINATE WITH USER GROUP/HOSPITAL LEADERSHIP TO BEGIN WORK AFTER BUSINESS HOURS ON FRIDAY. WORK TO BE COMPLETED BY 4AM THE FOLLOWING MONDAY MORNING.
- 09.07 TILE, PATCH TILE AS REQUIRED TO MATCH EXISTING ADJACENT.
- 10.01 - WHITE BOARD (TRACKING BOARD), OWNER-FURNISHED CONTRACTOR INSTALLED.
- 11.03 LAUNDRY UNIT, OWNER-FURNISHED OWNER INSTALLED.
- 11.09 COMPUTER, NOT IN CONTRACT, OWNER-FURNISHED OWNER INSTALLED. PROVIDE GROMMET IN COUNTERTOP WHERE COMPUTER OCCURS ON COUNTER WITH KNEE SPACE BELOW.
- 11.11 EQUIPMENT, NOT IN CONTRACT, OWNER-FURNISHED OWNER INSTALLED.
- 11.16 MOBILE STORAGE RACK, OWNER-FURNISHED OWNER INSTALLED.
- 12.09 FURNITURE, NOT IN CONTRACT, OWNER-FURNISHED OWNER INSTALLED.
- 22.03 REINSTALL SINK.
- 22.04 MEDICAL GAS ALARM, SEE PLUMBING DRAWINGS.
- 26.01 POWER POLE, SEE ELECTRICAL DRAWINGS.
- 26.05 POWER AND DATA OUTLET, SEE ELECTRICAL DRAWINGS.

**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 A602A FOR WINDOW SCHEDULE.
- E. SEE SHEET A603A FOR FINISH SCHEDULE AND GENERAL NOTES.

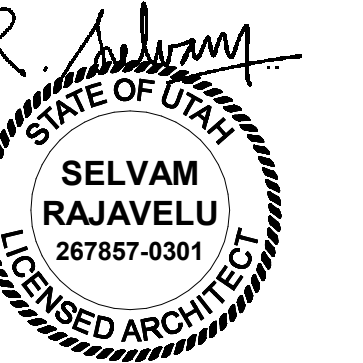
Intermountain Health  
Riverton Hospital  
GI - ASC

3741 W 1260 S  
Riverdale, UT 84065

NJRA Project # 25232.00  
Construction Documents Nov. 17, 2025  
1 Addendum #1 Dec. 22, 2025

Floor Plan  
Level 2 - Area  
B

A123B



Intermountain Health  
Rivererton Hospital  
GI - ASC

3741 W 12600 S  
Riverton, UT 84065

3741 W 12600 S  
Riverton, UT 84065

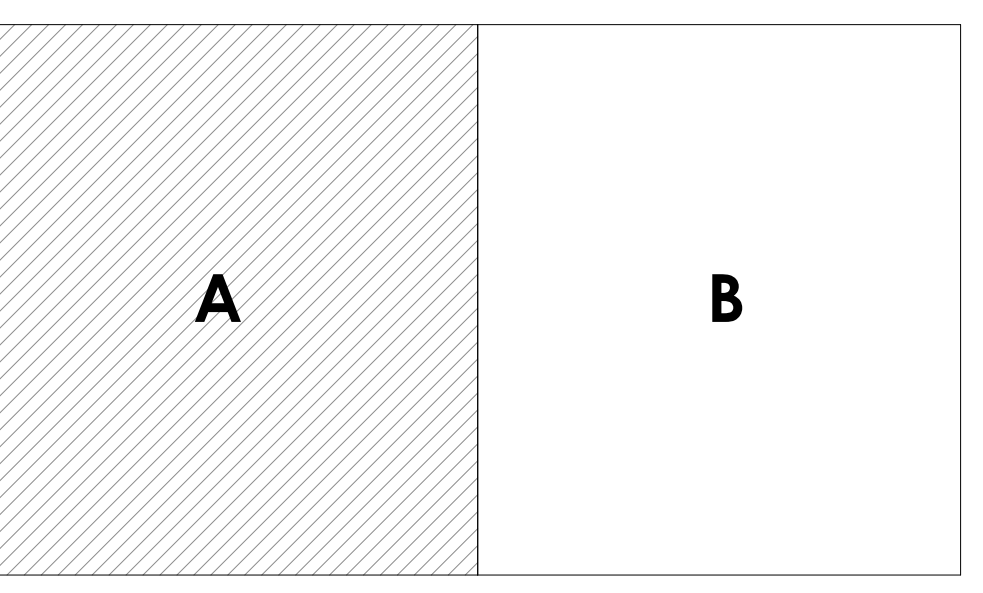
NJRA Project # 25232.00  
Construction Documents Nov. 17, 2025  
1 Addendum #1 Dec. 22, 2025

KEYED NOTES

GENERAL NOTES

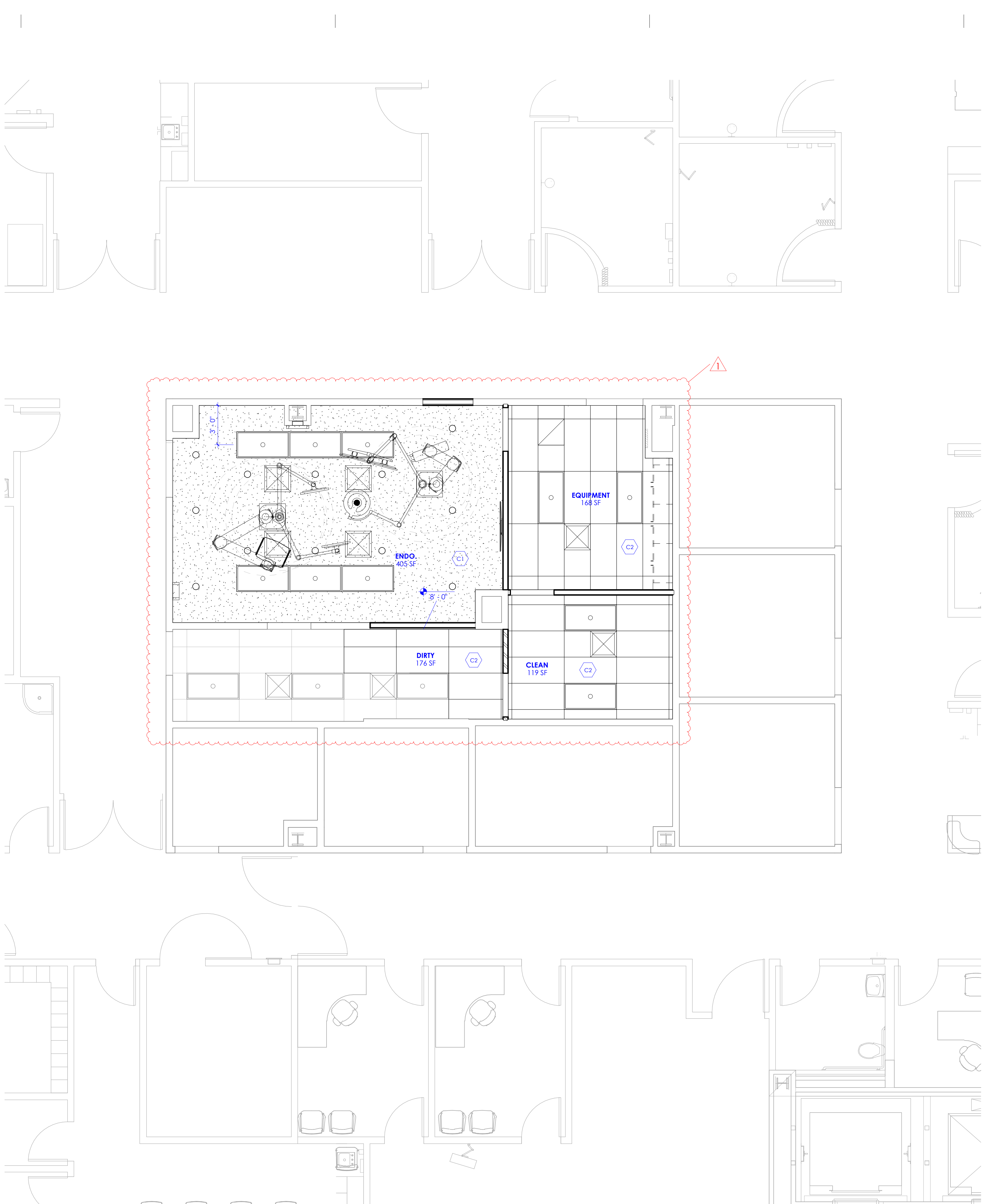
- A. SEE SHEET G003 AND G005 FOR SYMBOLS, GENERAL NOTES AND LEGEND.
- B. SEE SHEET A505A FOR CABINET LEGEND.
- C. SEE SHEET A601A FOR DOOR SCHEDULE.
- D. SEE SHEET A602A FOR WINDOW SCHEDULE.
- E. SEE SHEET A603A FOR FINISH SCHEDULE AND GENERAL NOTES.

KEY PLAN



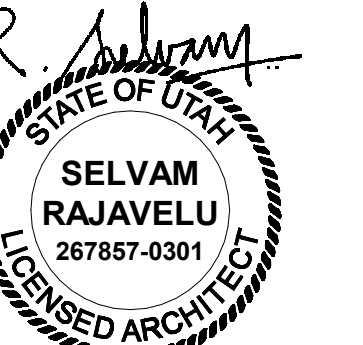
Reflected  
Ceiling Plan  
Level 2 - Area  
A

A126A



1 Reflected Ceiling Plan Level 2 - Area A

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



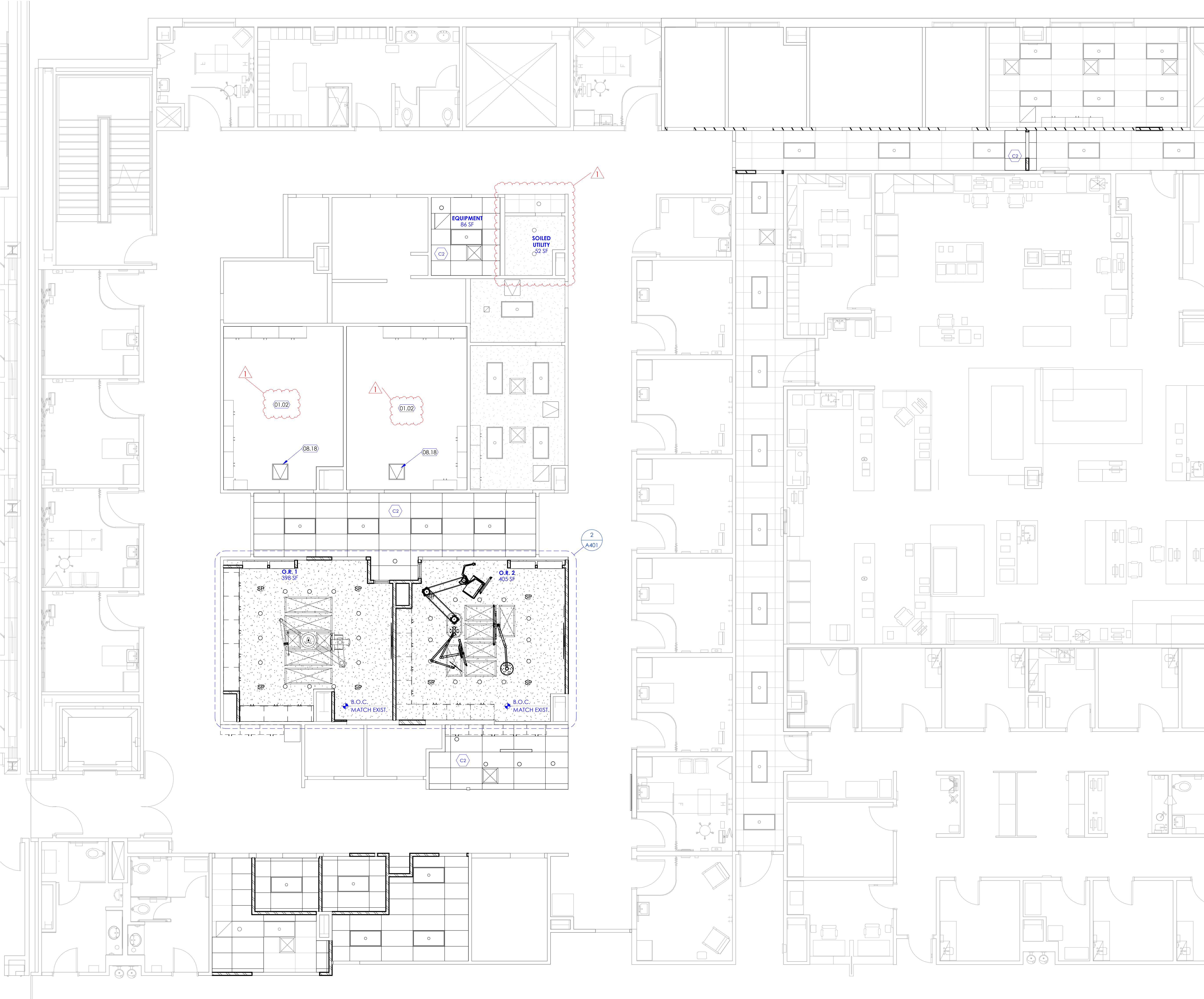
Intermountain Health  
Rivererton Hospital  
GI - ASC

3741 W 1260 S  
Riveron, UT 84065

NJRA Project # 25232.00  
Construction Documents Nov. 17, 2025  
1 Addendum #1 Dec. 22, 2025

Reflected  
Ceiling Plan  
Level 2 - Area  
B

A126B



1 Reflected Ceiling Plan Level 2 - Area B

12/23/2025 3:52:40 PM

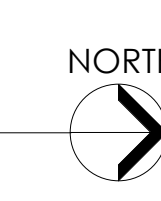
**KEYED NOTES**

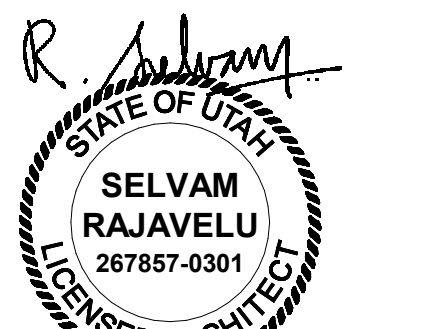
01.02 WORK IN THIS ROOM SHALL BE PERFORMED OVER A WEEKEND. COORDINATE WITH USER GROUP/HOSPITAL LEADERSHIP TO BEGIN WORK AFTER BUSINESS HOURS ON FRIDAY. WORK TO BE COMPLETED BY 4AM THE FOLLOWING MONDAY MORNING.

08.18" ACCESS PANEL. PROVIDE CEILING MOUNTED ACCESS PANEL 24" X 24". COORDINATE EXACT LOCATION BASED ON ACCESS REQUIRED TO SERVICE MECHANICAL UNITS AND VALVES IN THE CEILING SPACE. PAINT TO MATCH CEILING.

**GENERAL NOTES**

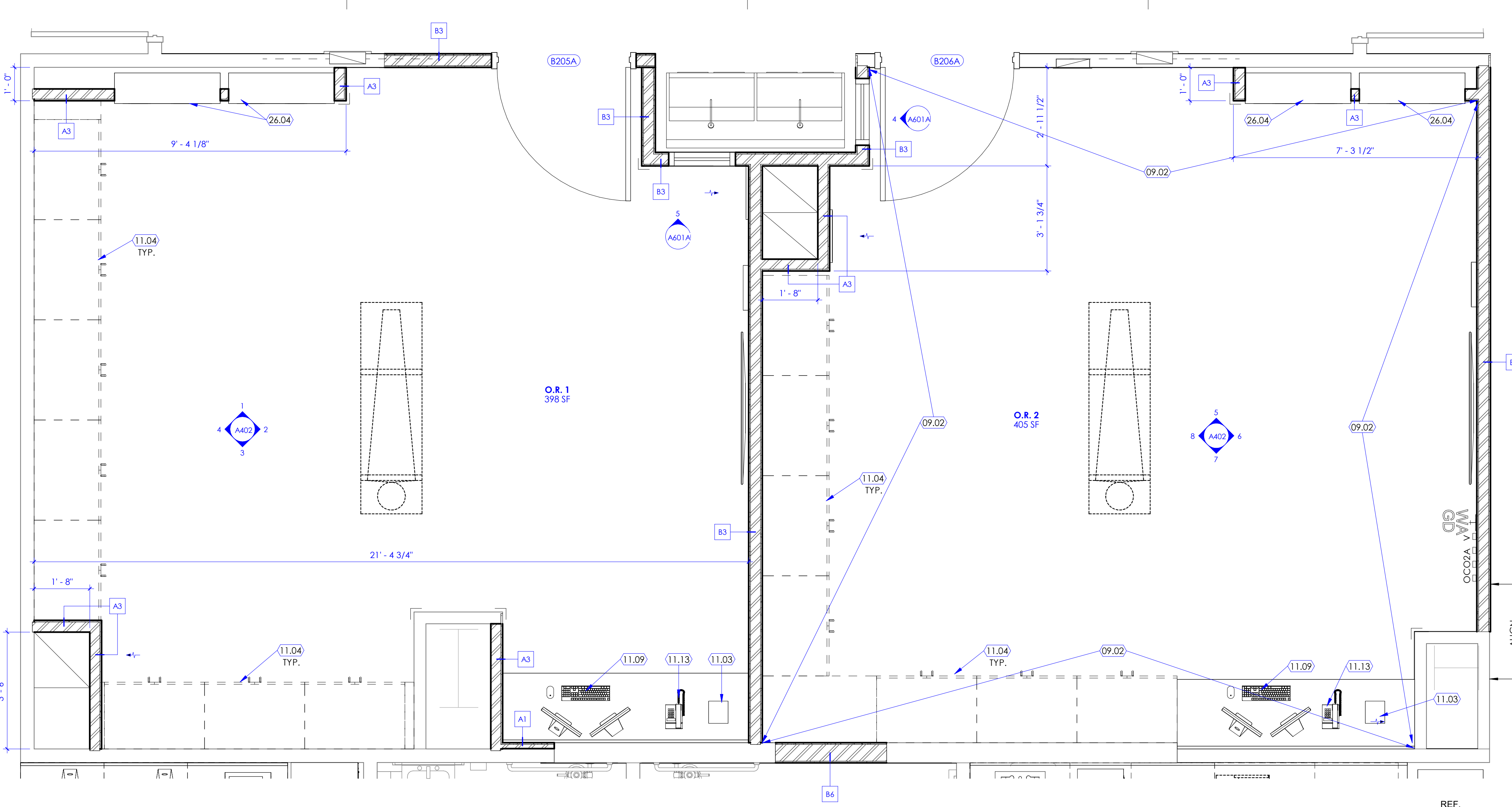
- SEE SHEET G003 AND GO01R SYMBOLS, GENERAL NOTES AND LEGEND.
- SEE SHEET A505A FOR CABINET LEGEND.
- SEE SHEET A601A FOR DOOR SCHEDULE.
- SEE SHEET A602A FOR WINDOW SCHEDULE.
- SEE SHEET A603A FOR FINISH SCHEDULE AND GENERAL NOTES.

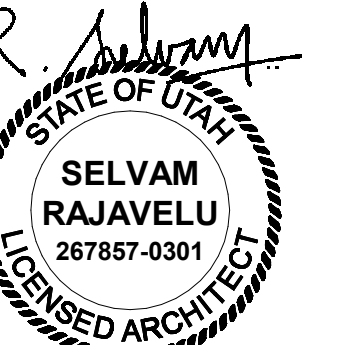




**KEYED NOTES**

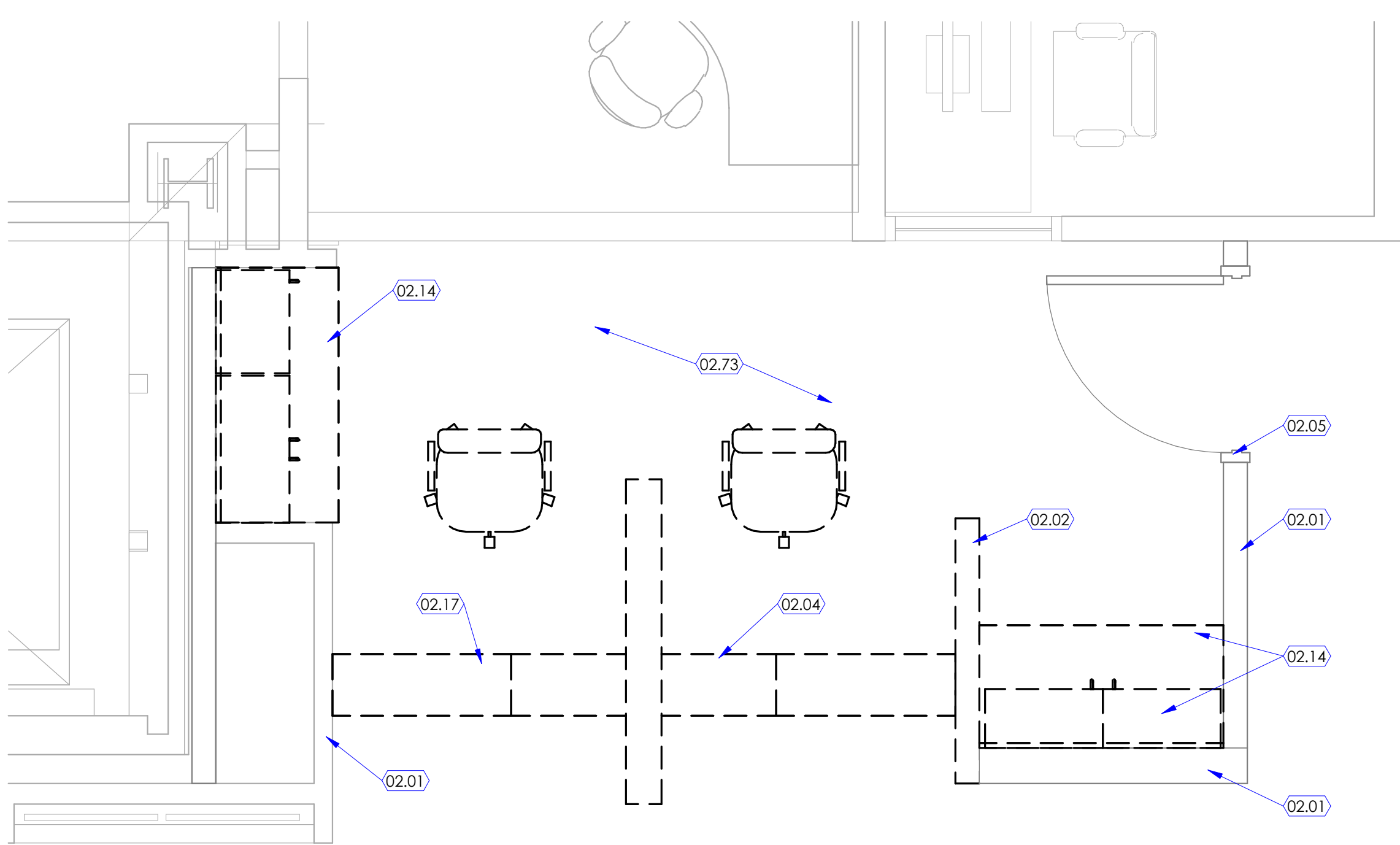
- 09.02 LEAD LINED DRYWALL. PROVIDE 4# (1/16") LEAD LINED DRYWALL. SEE PHYSICISTS SHIELDING REPORT
- 11.03 LABEL PRINTER. OWNER FURNISHED OWNER INSTALLED.
- 11.04 INNERSPACE CABINETS. OWNER FURNISHED. VENDOR INSTALLED.
- 11.09 COMPUTER. NOT IN CONTRACT. OWNER FURNISHED OWNER INSTALLED. PROVIDE GROMMET IN COUNTERTOP WHERE COMPUTER OCCURS ON COUNTER WITH KNEE SPACE BELOW.
- 11.13 PHONE
- 26.04 ELECTRICAL ISOLATION PANEL. SEE ELECTRICAL DRAWINGS.





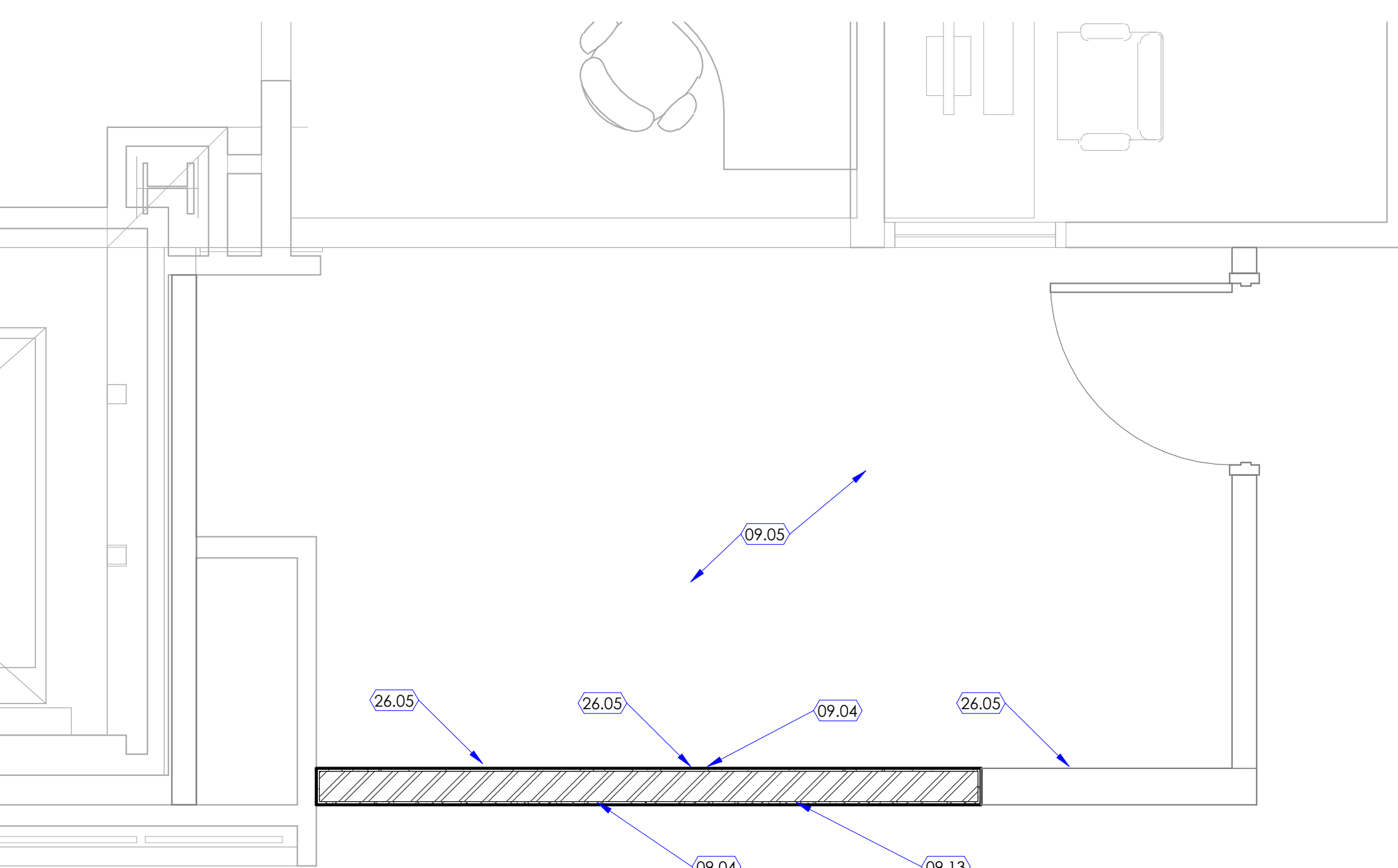
**KEYED NOTES**

- 02.01 WALL EXISTING WALL TO REMAIN, PROTECT WALL FROM DAMAGE DURING CONSTRUCTION.
- 02.02 WALL EXISTING WALL TO BE REMOVED.
- 02.04 RELOCATE EXISTING WORKSTATION OUTLETS
- 02.05 DOOR, EXISTING TO REMAIN, PROTECT DOOR FROM DAMAGE DURING CONSTRUCTION.
- 02.14 CABINET AND COUNTERTOP, EXISTING CABINET AND COUNTERTOP INDICATED WITH DASHED LINE TO BE REMOVED.
- 02.16 EXISTING RECEPTION DESK, PROVIDE AND MECHANICAL DIFFUSERS INDICATED WITH DASHED LINE IN THIS AREA TO BE REMOVED.
- 02.17 REMOVE EXISTING RECEPTION DESK.
- 02.73 FLOOR COVERING, EXISTING IN THIS AREA TO REMAIN, PROTECT FROM DAMAGE DURING CONSTRUCTION.
- 09.04 WALL INFIL OR PATCH WALL AS REQUIRED TO MATCH EXISTING ADJACENT WALL RATING AND FINISH.
- 09.05 FLOORING, PATCH AS REQUIRED TO MATCH EXISTING ADJACENT.
- 09.13 WALL BASE, PROVIDE STAINLESS STEEL WALL BASE AS REQUIRED TO MATCH EXISTING ADJACENT.
- 23.11 SUPPLY OR RETURN GRILLE, SEE MECHANICAL DRAWINGS.
- 26.03 LIGHT FIXTURE, SEE ELECTRICAL DRAWINGS.
- 26.05 POWER AND DATA OUTLET, SEE ELECTRICAL DRAWINGS.



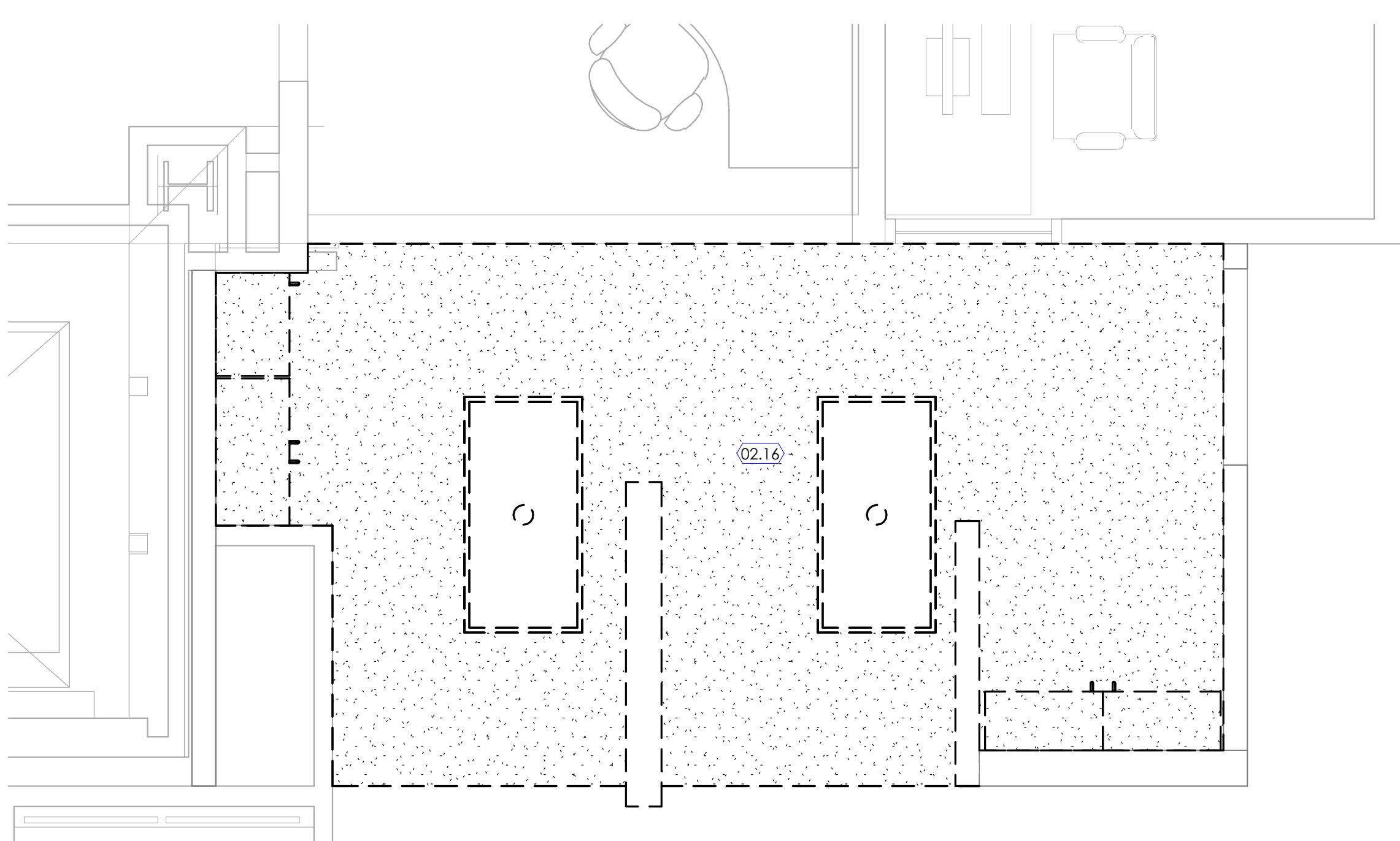
1 Demolition Plan - Alternate #1

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



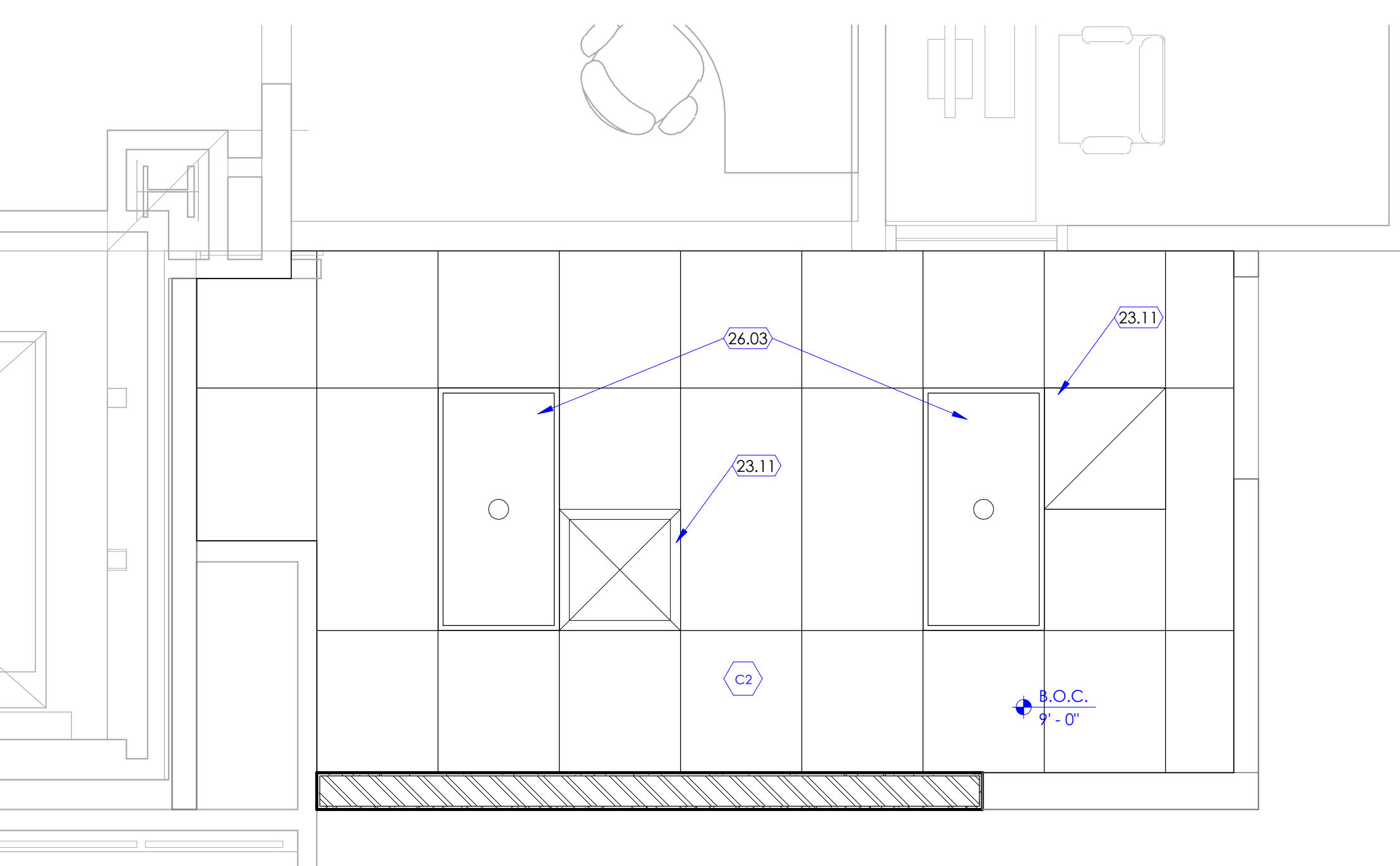
2 Floor Plan - Alternate #1

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



3 Reflected Ceiling Demolition Plan Level 2 - Alternate #1

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



4 Reflected Ceiling Plan Level 2 - Alternate #1

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

Intermountain Health  
Riverton Hospital  
GI - ASC

3741 W 12600 S  
Riverton, UT 84065

3741 W 12600 S  
Riverton, UT 84065

NJRA Project # 25232.00  
Construction Documents Nov. 17, 2025  
1 Addendum #1 Dec. 22, 2025

Alternate #1

A404



**CORPORATE OFFICE  
SALT LAKE CITY**

181 E 5600 S  
Murray, UT 84107  
**T** 801 530 3148

**ST. GEORGE**

230 N 1680 E  
Building V  
St. George, UT 84770  
**T** 435 674 4800

**LOGAN**

40 W Cache Valley Blvd.  
Building 1, Suite B  
Logan, UT 84341  
**T** 435 752 5081

**ARIZONA**

1602 S Priest Drive  
Suite 103  
Tempe, AZ 85281  
**T** 480 889 5075

**SPOKANE**

101 W Cataldo Ave.  
Suite 205  
Spokane, WA 99201  
**T** 509 919 3403

**Date:** 12/23/25

**Project No:** 25232.00

**Project:** GI - ASC

**Revision:** RVTN GI ASC - ADD 01

Addendum - The following revision, additions, deletions, and/or items of clarification shall hereby be included as an integral part of the Contract Documents for the above-listed project and shall be fully binding. All other requirements shall remain in effect of the original plans and specification.

**DIVISION - 22 & 23**

**DRAWINGS**

**Sheet: PD100A - LEVEL 1 PLUMBING DEMO PLAN - AREA A**

- Updated to scope washer move.

**Sheet: PD101A - LEVEL 2 PLUMBING DEMO PLAN - AREA A**

- Edited keynote 3.
- Updated demo to new floorplan.

**Sheet: P100A - LEVEL 1 PLUMBING PLAN - AREA A**

- Revised underfloor plan to updated floor plan.

**Sheet: P101A - LEVEL 2 PLUMBING PLAN - AREA A**

- Revised to updated floor plan.
- Removed relocated sinks.
- Added EW-1.
- Added S-3.

- Relocate scope washer's outlet box (WO-2).
- Moved connections and RPBP for neptune docking station.

**Sheet: P600 - PLUMBING SCHEDULES & DETAILS**

- S-3 has been changed from existing to a new sink.
- Added EW-1.
- Added WO-2.
- Added TMV detail.

**Sheet: MZ101A - LEVEL 2 HVAC ZONE PLAN - AREA A**

- Revised to new floorplan.

**Sheet: M101A - LEVEL 2 MECHANICAL PLAN - AREA A**

- Updated mechanical to floorplan reconfiguration.

**Sheet: M101B - LEVEL 2 MECHANICAL PLAN - AREA B**

- VAV-4 and VAV-6 have been updated to new instead of reused.

**Sheet: MP101B - LEVEL 2 MECHANICAL PIPING PLAN - AREA B**

- Revised piping to Vav 4 and Vav 6.

**Sheet: M600 - MECHANICAL SCHEDULES**

- VAV-4 and VAV-6 have been changed to new instead of reused.
- Updated notes.

**PRIOR APPROVALS**

<u>Item</u>	<u>Manufacturer</u>	<u>Comments</u>
Fans	ACME	Not Approved
Faucets	T&S	Approved
Sinks	Acorn	Approved

End of Addendum.

KEYNOTES  
1 EXISTING ELEMENTS SHOW LIGHT AND GRAY TO REMAIN, TYPICAL.  
2 ELEMENTS SHOWN DASHED AND RED TO BE DEMOLISHED, TYPICAL.  
3 DEMOLISH WASTE LINES CONNECTED TO DEMOLISH PLUMBING FIXTURES BACK TO MAIN FIELD.  
VERIFY EXACT LOCATIONS, TYPICAL.



101 E 5600 S, Murray, UT 84107 (801) 530-3148

[info@resolutgroup.com](mailto:info@resolutgroup.com) [resolutgroup.com](http://resolutgroup.com)

Project #: 250777

Intermountain Health  
Riverton Hospital  
GI - ASC

3741 W 12600 S

Riverton, UT 84065

Nov. 17, 2025

12/23/25

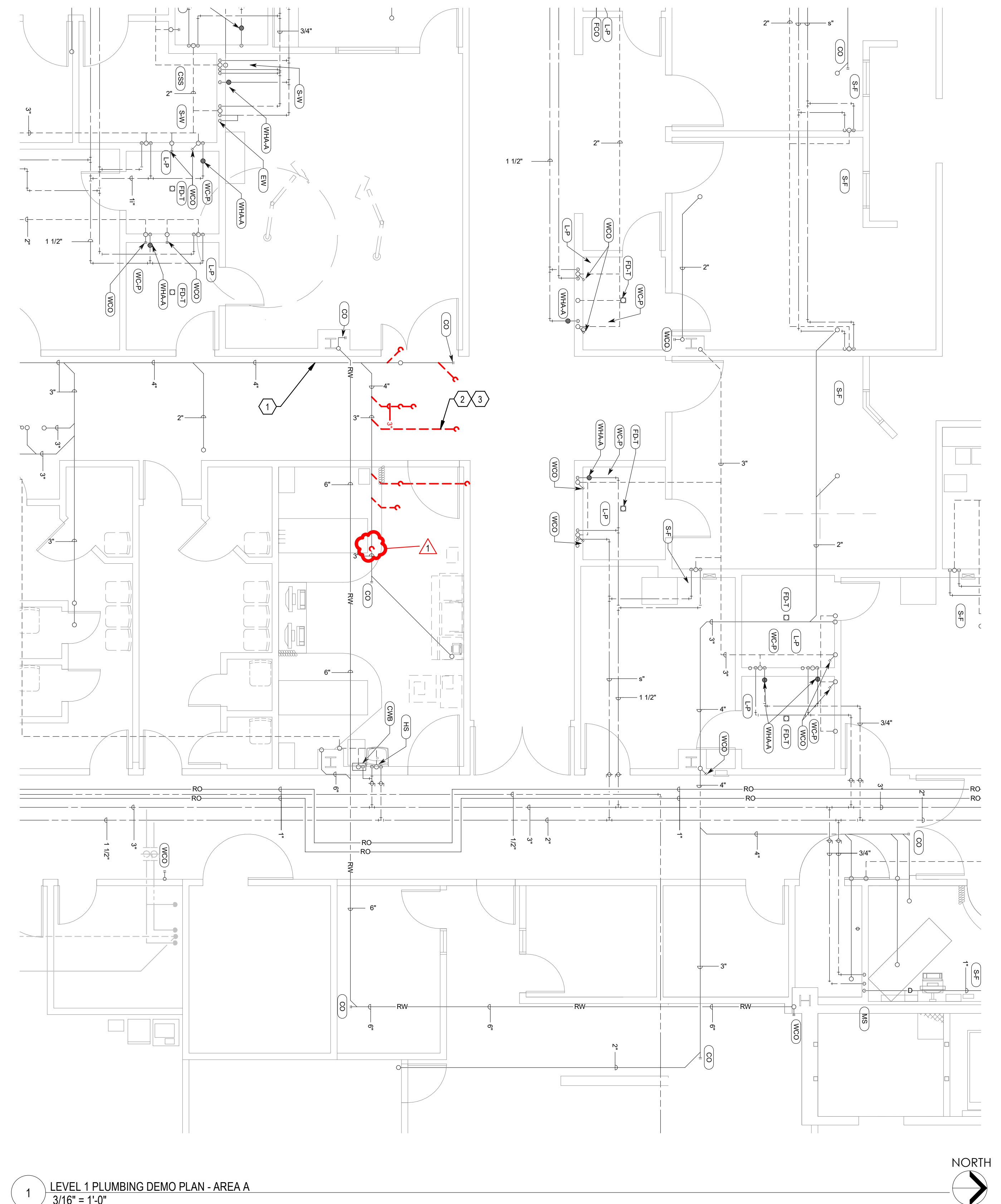
NJRA Project #  
100% CD Set  
1 ADD 01

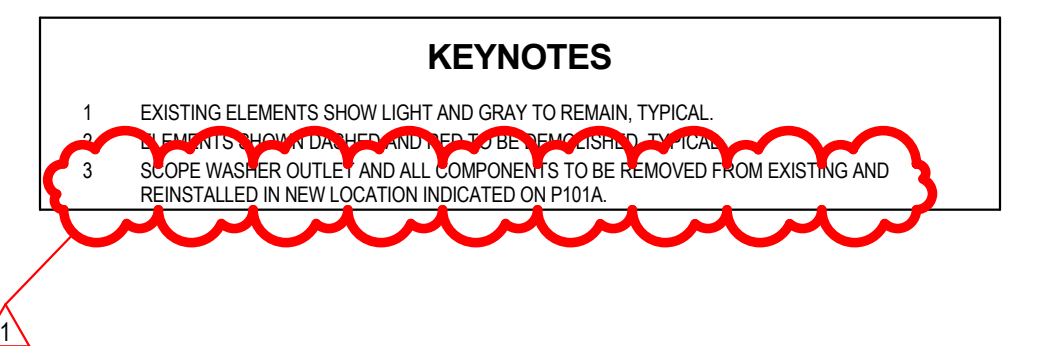
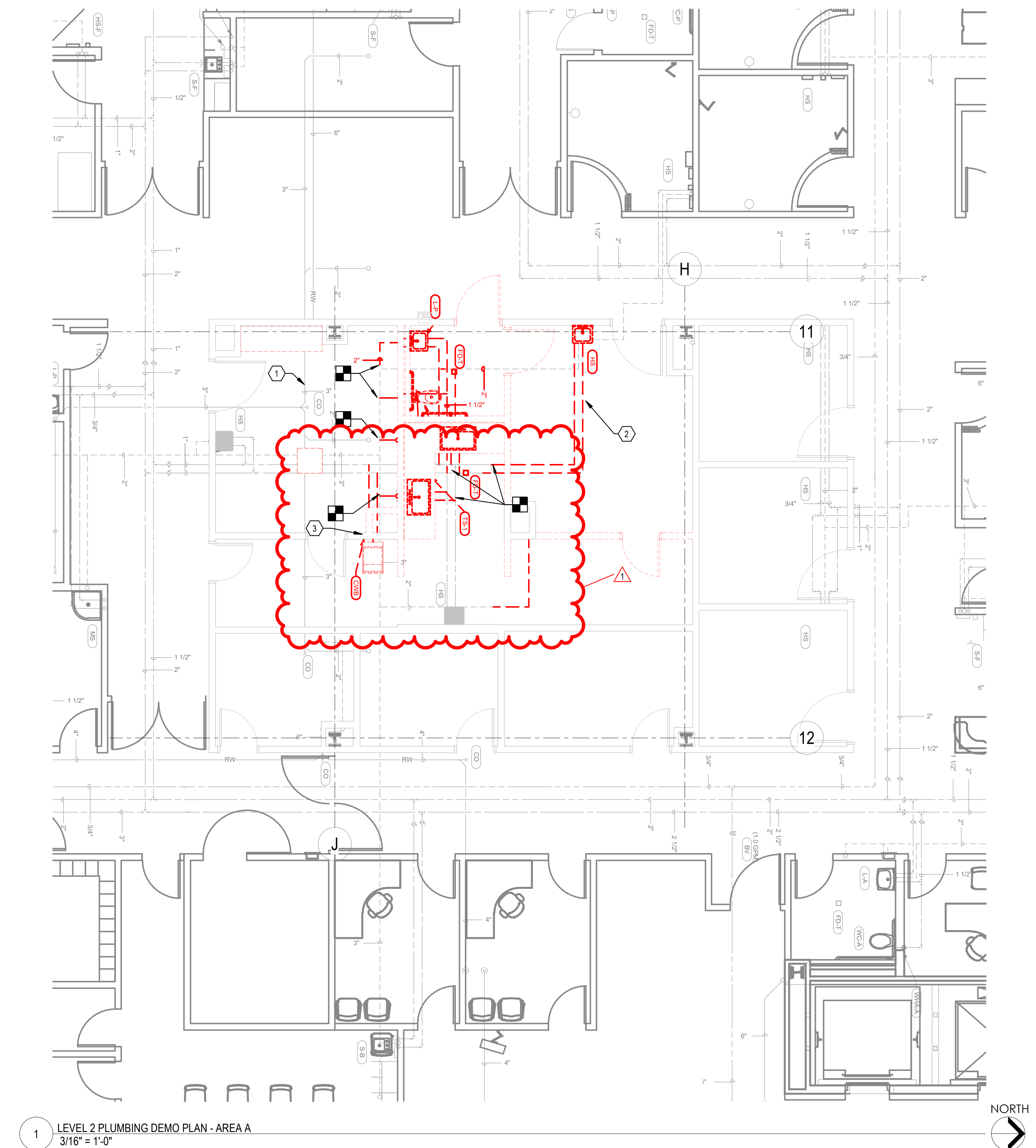
25232.00

12/23/25

LEVEL 1  
PLUMBING  
DEMO PLAN -  
AREA A

PD100A





Intermountain Health  
Riverton Hospital  
GI - ASC

3741 W 12600 S  
Riverton, UT 84065

NJRA Project # 25232.00  
100% CD Set Nov. 17, 2025  
1 ADD 01 12/23/25

LEVEL 2  
PLUMBING  
DEMO PLAN -  
AREA A

PD101A

**KEYNOTES**

1 EXISTING ELEMENTS SHOW LIGHT AND GRAY, TYPICAL.  
2 CONNECT NEW 2" WASTE TO EXISTING 3" WASTE LINE. FIELD VERIFY EXACT SIZE AND LOCATION OF PIPING PRIOR TO STARTING ANY WORK.  
3 COORDINATE ABOVE CEILINGS WORK WITH FACILITY OPERATIONS. WORK SHALL BE DONE IN NON-OPERATIONAL HOURS, TYPICAL.

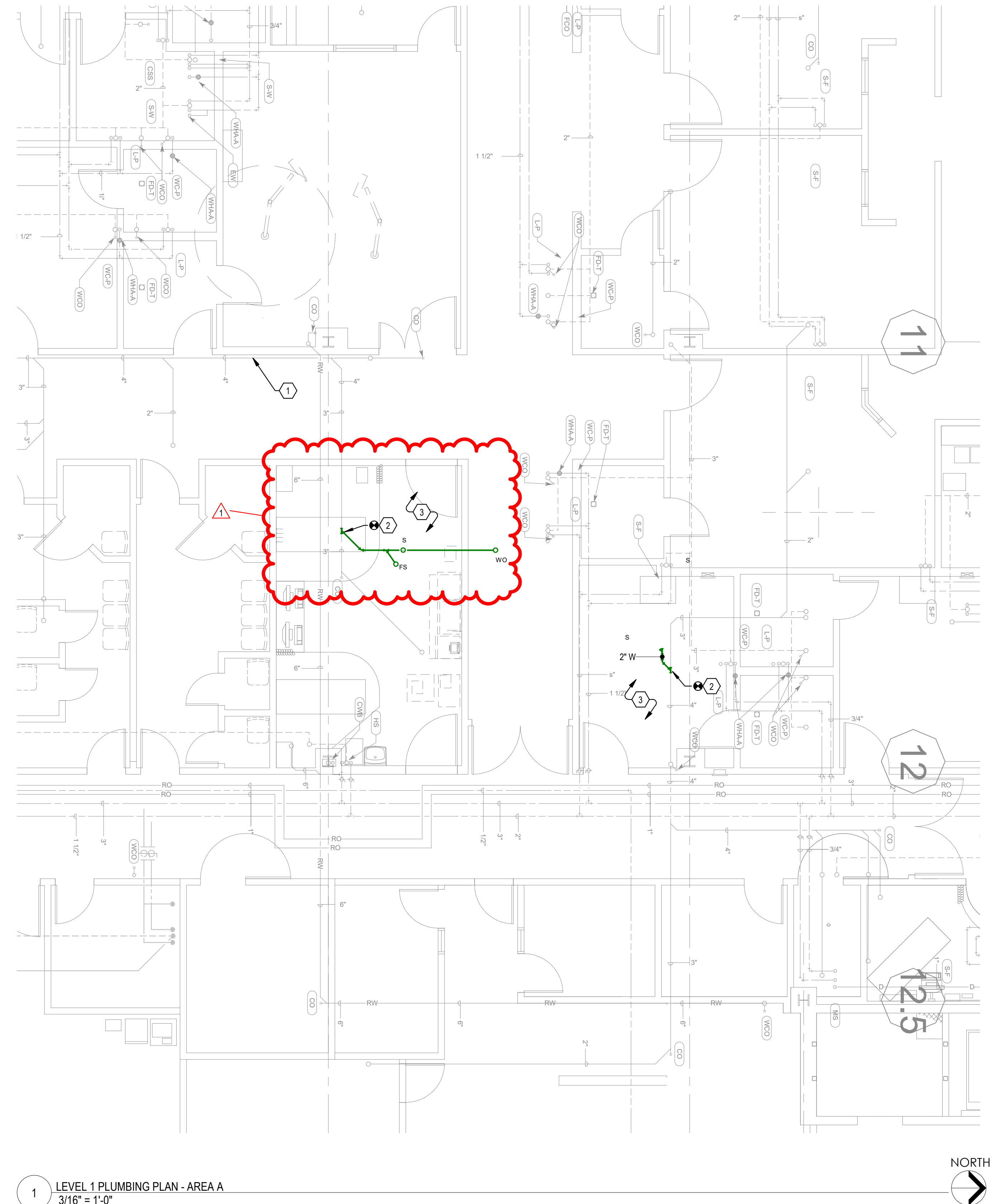


101 E 5600 S, Murray, UT 84107 (801) 530-3148

[info@resolutgroup.com](mailto:info@resolutgroup.com) [resolutgroup.com](http://resolutgroup.com)

Project #:

250777



Intermountain Health  
Riverton Hospital  
GI - ASC

3741 W 12600 S  
Riverton, UT 84065

25232.00  
Nov. 17, 2025

12/23/25

LEVEL 1  
PLUMBING  
PLAN - AREA  
A

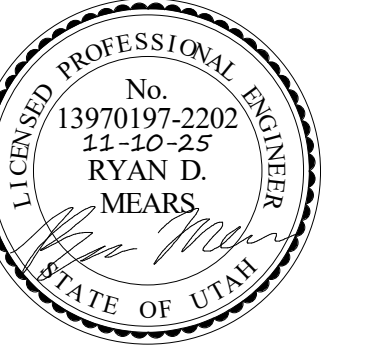
P100A





**KEYNOTES**

1 AIRFLOW ARROW ARE INTENDED TO SHOW THE PRESSURE RELATIONSHIP BETWEEN ROOMS.  
TYPICAL.  
2 PROVIDE COMBINATION THERMISTAT AND HUMIDISTAT WITH DIGITAL READ OUT. LOCATIONS  
SHOULD BE APPROXIMATE COORDINATE EXACT PLACEMENT WITH ARCHITECTURAL PLANS. TYP.  
3 PROVIDE DIFFERENTIAL PRESSURE SENSOR THAT READS PRESSURE DIFFERENCE BETWEEN .001" AND .032" TYP.



101 E 5600 S, Murray, UT 84107 (801) 530-3148

[info@resolutgroup.com](mailto:info@resolutgroup.com) [resolutgroup.com](http://resolutgroup.com)

Project #:

250777

Intermountain Health  
Riverton Hospital  
GI - ASC

3741 W 12600 S

Riverton, UT 84065

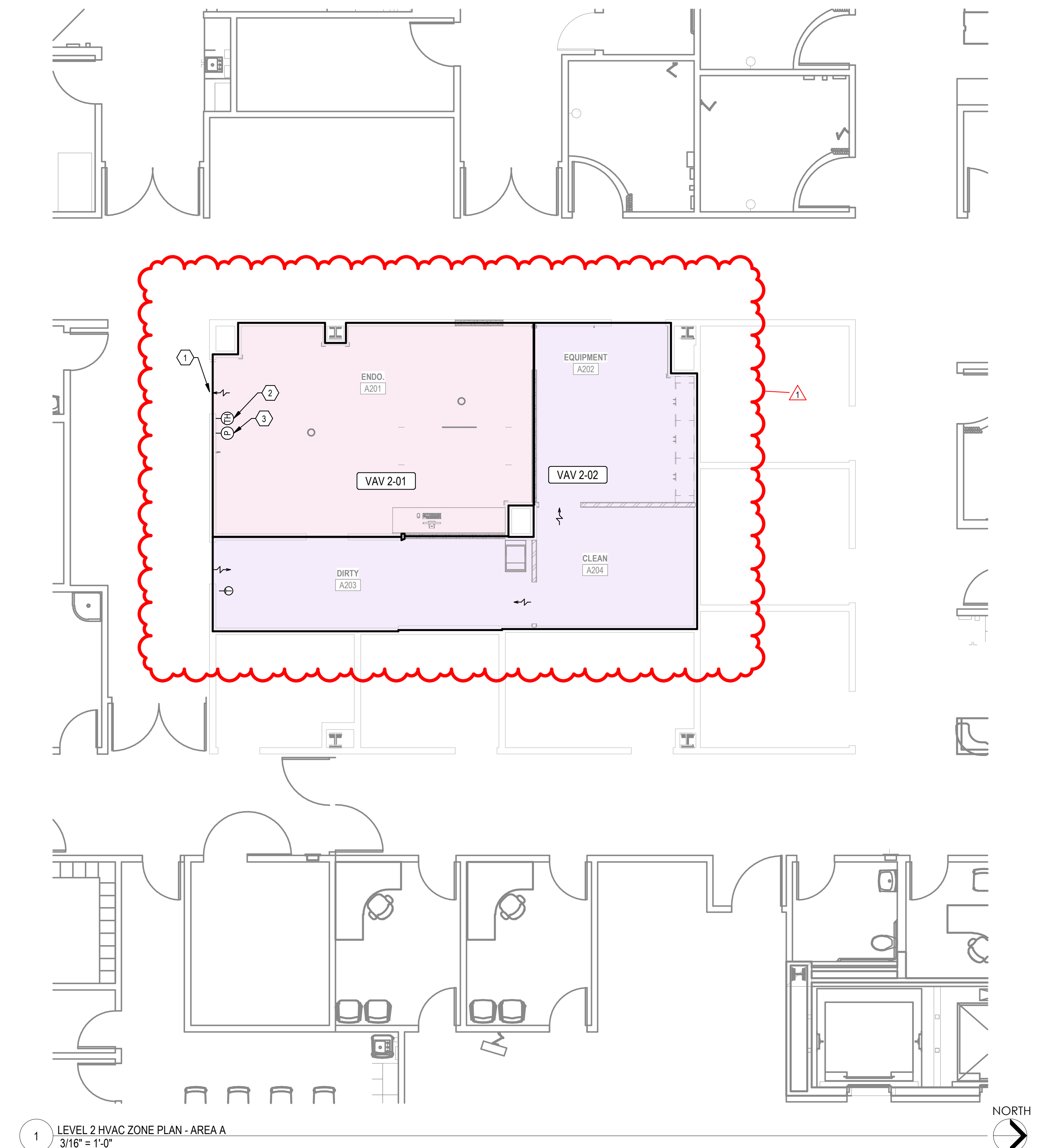
25232.00

Nov. 17, 2025

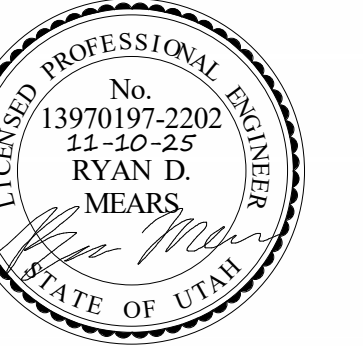
12/23/25

LEVEL 2 HVAC  
ZONE PLAN -  
AREA A

MZ101A



KEYNOTES  
1 LOW WALL RETURN GRILLE TO BE 6" AFF FROM THE BOTTOM OF THE GRILLE, TYPICAL.  
10 JOG DUCT AROUND BOOM SUPPORTS. COORDINATE TERMINATION WITH STRUCTURE, TYPICAL.



101 E 5600 S, Murray, UT 84107 (801) 530-3148  
info@resolutgroup.com resolutgroup.com

Project #:

250777

Intermountain Health  
Rivererton Hospital  
GI - ASC

3741 W 1260 S  
Riverton, UT 84065

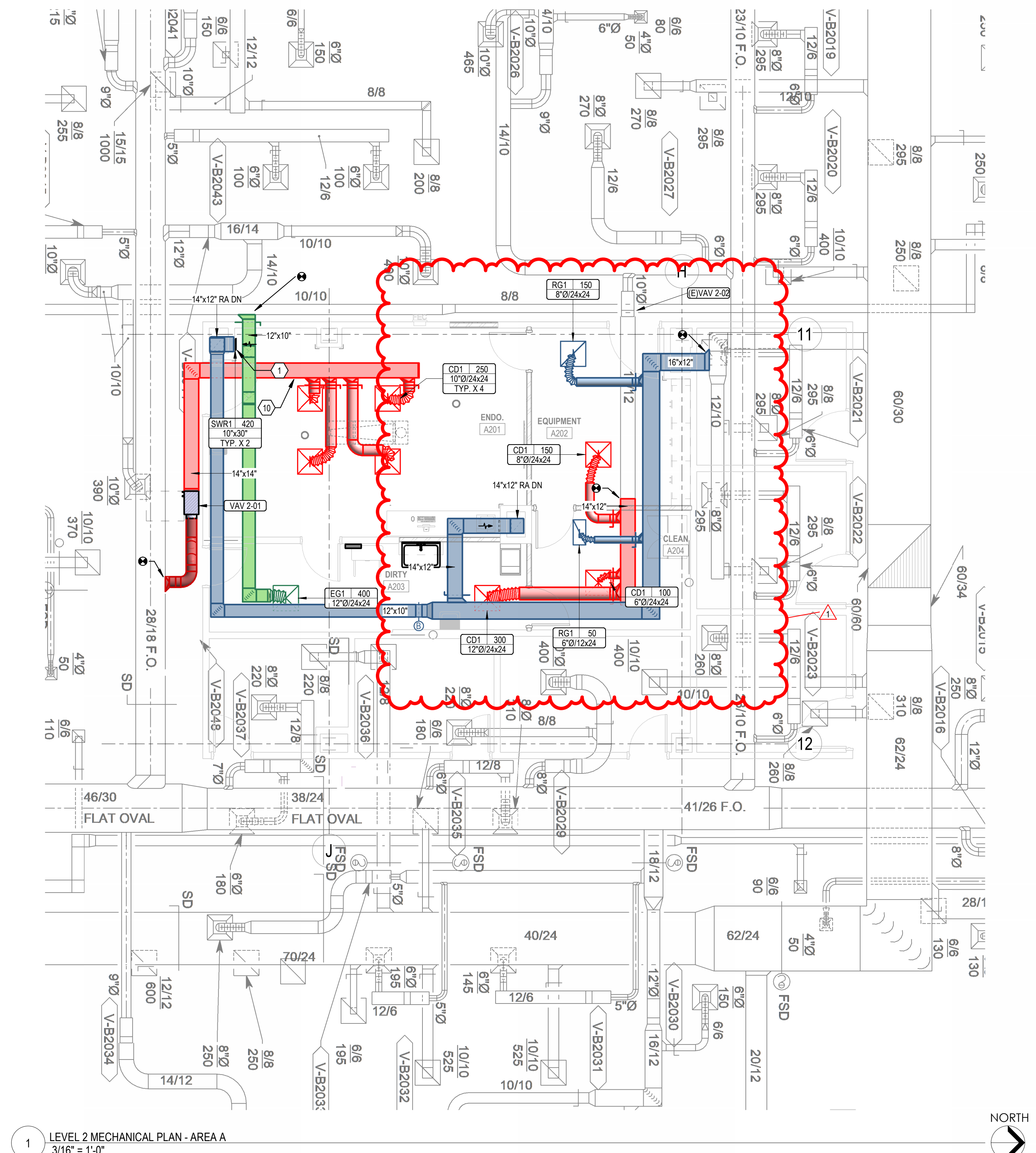
Nov. 17, 2025

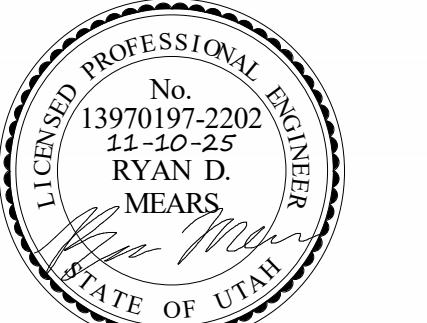
25232.00

100% CD Set

1 ADD 01

12/23/25





101 E 5600 S, Murray, UT 84107 (801) 530-3148  
info@resolutgroup.com resolutgroup.com

Project #:

2500777

Intermountain Health  
Riverton Hospital  
GI - ASC

3741 W 12600 S  
Riveron, UT 84055

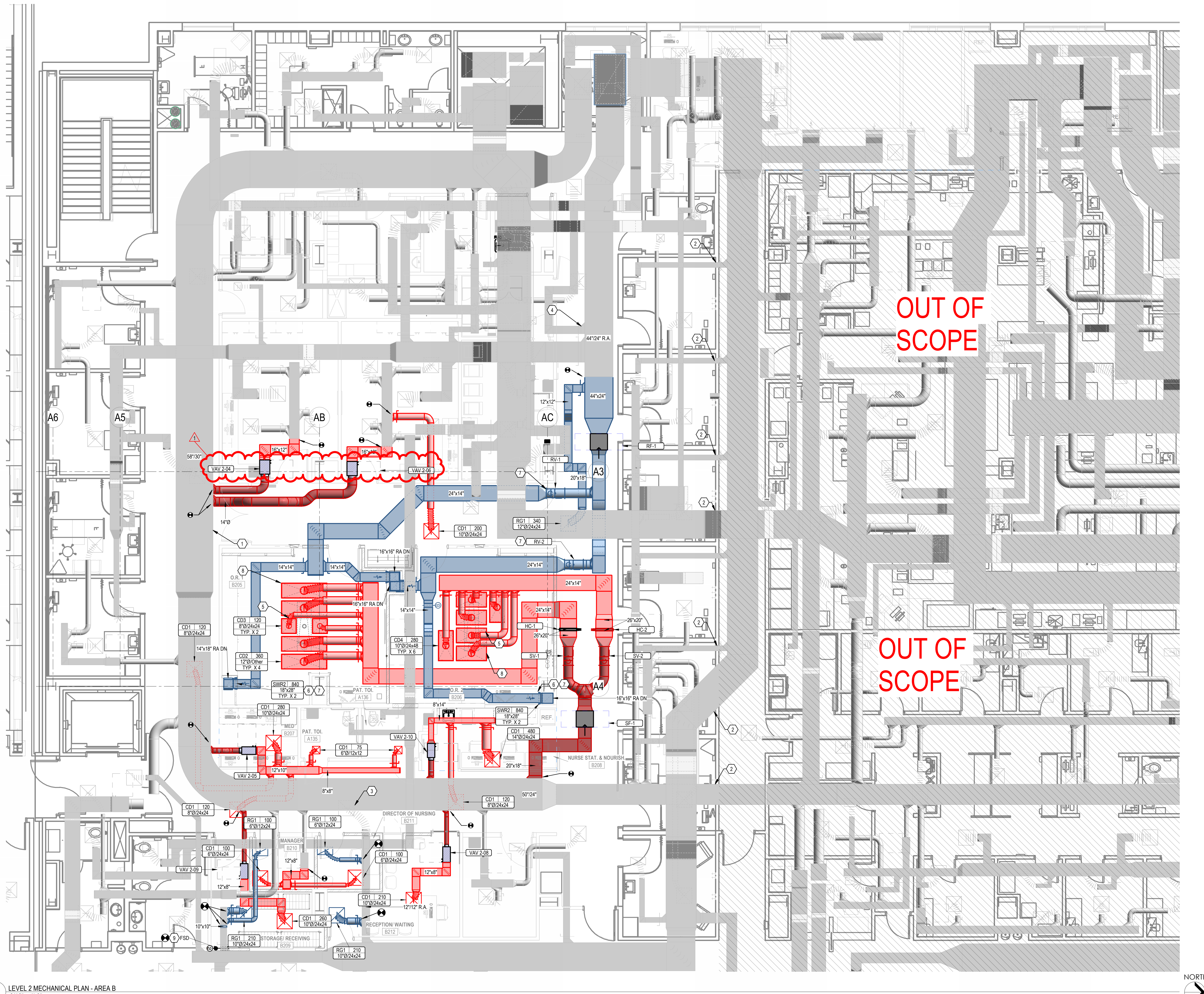
NJRA Project #  
100% CD Set  
1 ADD 01  
25232.00  
Nov. 17, 2025  
12/23/25

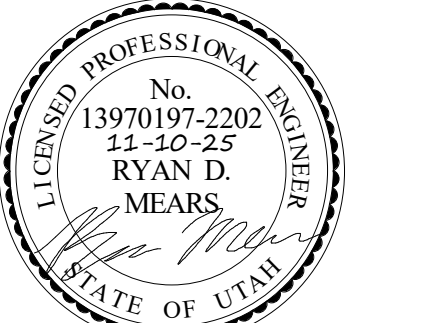
LEVEL 2  
MECHANICAL  
PLAN - AREA  
B

M101B

**KEYNOTES**

- EXISTING ELEMENTS SHOW LIGHT AND GRAY, TYPICAL
- WALL TO HAVE NEW FIRE RATING. ALL DUCT AND PIPING PENETRATIONS TO HAVE FIRE RATED CAULKING. NO ADDITIONAL LIFE SAFETY PIPERS ARE REQUIRED FOR 1-HOUR FIRE BARRIER.
- REBALANCE RETURN AIR TO EXISTING CMF FOLLOWING THE INSTALLATION AND OPERATION OF NEW LINE RETURN FAN, TYPICAL.
- TEST AND REBALANCE RETURN GRILLES TO EXISTING CMF FOLLOWING THE INSTALLATION AND OPERATION OF NEW LINE RETURN FAN, TYPICAL.
- COORDINATE DUCT AND FITTING WITH EXISTING ROOF RICERS, TYPICAL.
- MOVE EXISTING FSD TO NEW LOCATION. AIR FROM THE BOTTOM OF THE GRILLE, TYPICAL.
- BALANCE RETURN AIR FOR THE OR TO BE POSITIVELY PRESSURIZED AT +0".
- PROVIDE CAMFIL MEGALAM ES MERV 17 HEPA FILTER FOR EACH LAMINAR FLOW DIFFUSER, TYPICAL.
- MOVE EXISTING FSD TO NEW FIRE RATED WALL. FIELD VERIFY THE NEW LOCATION PROVIDES ADEQUATE CLEARANCES FOR THE FSD RELOCATION.





101 E 5600 S, Murray, UT 84107 (801) 530-3148

info@resolutgroup.com resolutgroup.com

Project #:

250777

Intermountain Health  
Rivererton Hospital  
GI - ASC

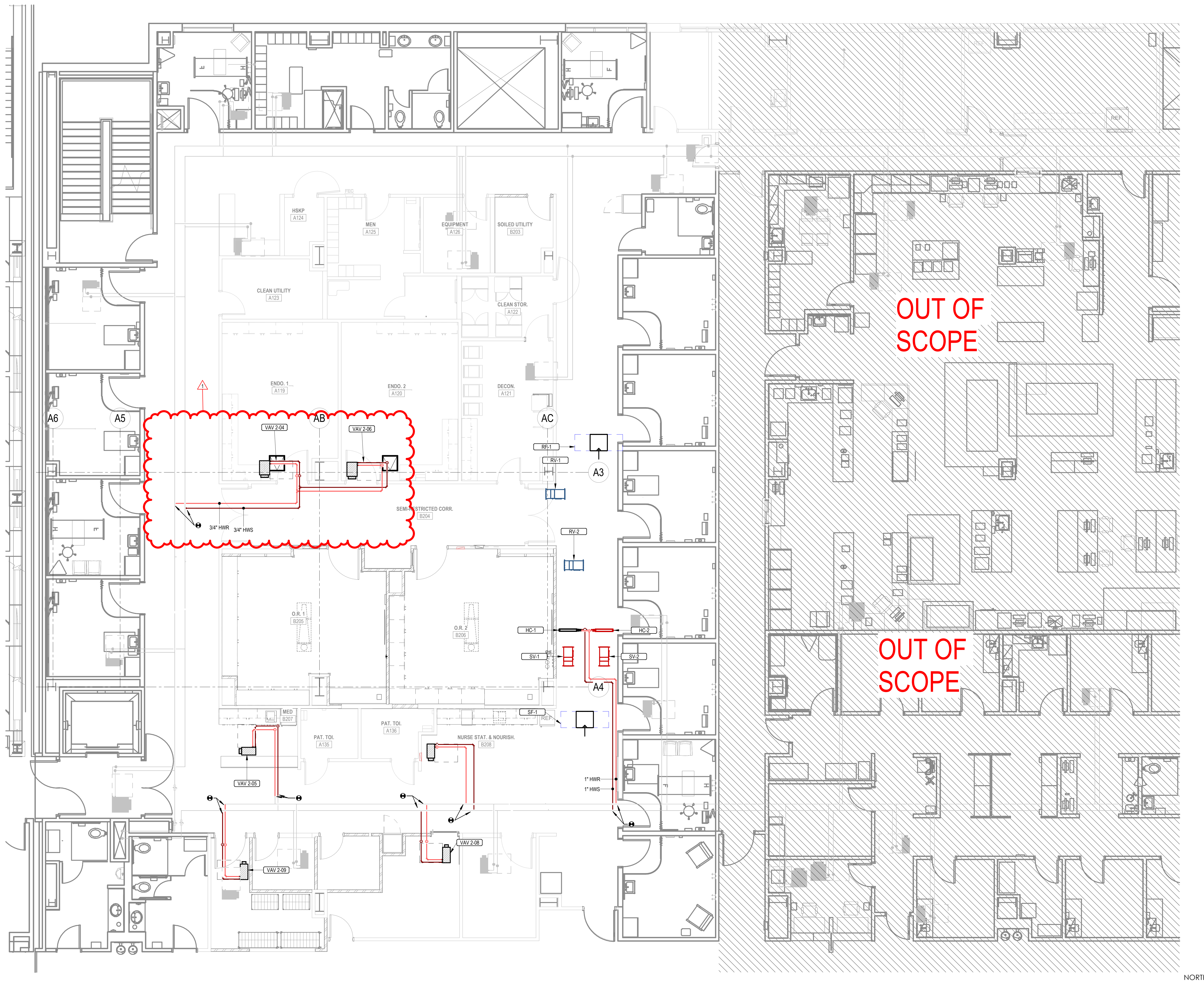
3741 W 12600 S  
Riverton, UT 84065

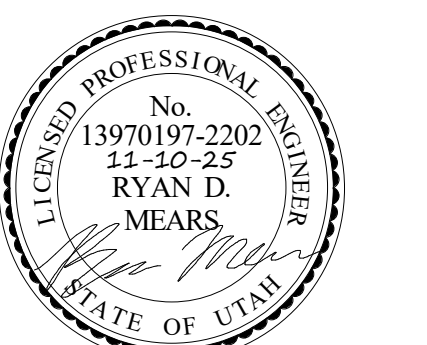
25232.00  
Nov. 17, 2025  
12/23/25

LEVEL 2  
MECHANICAL  
PIPING PLAN -  
AREA B

MP101B

KEYNOTES





Grille, Register, and Diffuser Schedule			
ID	Manufacturer and Model	Count	Description
C01	TITUS OMINI	20	STYLE: SQUARE PLATE FACE CEILING DIFFUSER CONSTRUCTION: STEEL FINISH: POWDER COAT WITH COLOR SELECTED BY ARCHITECT MOUNTING SURFACE OR LAY-IN BASED ON CEILING TYPE. PROVIDE FRAME TYPE 1 FOR SURFACE MOUNT AND FRAME TYPE 3 FOR LAY-IN. FACE SIZE: 24"X24", 20"X20", OR 12"X12". VERIFY FACE SIZE WITH ARCHITECT AND ENGINEER. CORE: REMOVABLE MAX NC: 20 DAMPER: NONE CONNECTION: ROUND OR RECTANGULAR OF SIZE SHOWN ON DRAWINGS. PROVIDE ADAPTER FITTINGS AS REQUIRED. APPLICATION: VARIABLE AIR VOLUME SUPPLY
C02	AJ MFG SSPFR-LED	4	72"X24" LAMINAR FLOW DIFFUSER WITH INTERNAL LIGHTS. ALUMINUM FACEFRAM WITH WHITE ANTIMICROBIAL EPOXY POWERCOAT FINISH. ROOM SIDE ADJUSTABLE. MOUNTING SURFACE OR LAY-IN BASED ON CEILING TYPE. PROVIDE FRAME TYPE 1 FOR SURFACE MOUNT AND FRAME TYPE 3 FOR LAY-IN. PROVIDE WITH HEPA FILTERS. FACE TO MATCH ARCHITECTURAL DIFFUSER LAYOUT. PROVIDE WITH ACCESSIBLE LED DRIVER BOX. PROVIDE WITH HEPA FILTERS. FACE TO MATCH ARCHITECTURAL DIFFUSER LAYOUT. PROVIDE WITH NECK SIZE AS SHOWN ON DRAWINGS.
C03	AJ MFG SSPFR-LED	2	20"X24" LAMINAR FLOW DIFFUSER WITH INTERNAL LIGHTS. ALUMINUM FACEFRAM WITH WHITE ANTIMICROBIAL EPOXY POWERCOAT FINISH. ROOM SIDE ADJUSTABLE. MOUNTING SURFACE OR LAY-IN BASED ON CEILING TYPE. PROVIDE FRAME TYPE 1 FOR SURFACE MOUNT AND FRAME TYPE 3 FOR LAY-IN. PROVIDE WITH HEPA FILTERS. FACE TO MATCH ARCHITECTURAL DIFFUSER LAYOUT. PROVIDE WITH ACCESSIBLE LED DRIVER BOX. PROVIDE WITH HEPA FILTERS. FACE TO MATCH ARCHITECTURAL DIFFUSER LAYOUT. PROVIDE WITH NECK SIZE AS SHOWN ON DRAWINGS.
C04	AJ MFG SSPFR-LED	6	48"X24" LAMINAR FLOW DIFFUSER WITH INTERNAL LIGHTS. ALUMINUM FACEFRAM WITH WHITE ANTIMICROBIAL EPOXY POWERCOAT FINISH. ROOM SIDE ADJUSTABLE. MOUNTING SURFACE OR LAY-IN BASED ON CEILING TYPE. PROVIDE FRAME SECURED WITH QUARTER TURN FASTENERS. ALL-WELDED PLUMM SEAMS. ROOM SIDE ACCESSIBLE LED DRIVER BOX. PROVIDE WITH HEPA FILTERS. FACE TO MATCH ARCHITECTURAL DIFFUSER LAYOUT. PROVIDE WITH NECK SIZE AS SHOWN ON DRAWINGS.
EG1	TITUS PAR	1	STYLE: SQUARE PERFORATED FACE CEILING GRILLE CONSTRUCTION: STEEL FINISH: SELECTED BY ARCHITECT MOUNTING SURFACE OR LAY-IN BASED ON CEILING TYPE. PROVIDE FRAME TYPE 1 FOR SURFACE MOUNT AND FRAME TYPE 3 FOR LAY-IN. FACE SIZE: 48"X24", 24"X24", 24"X12", 20"X20", 16"X16", OR 12"X12" AS SHOWN ON PLANS. VERIFY FACE SIZE WITH ARCHITECT AND ENGINEER. MAX NC: 20 DAMPER: NONE CONNECTION: ROUND OR RECTANGULAR OF SIZE SHOWN ON DRAWINGS. PROVIDE ADAPTER FITTINGS AS REQUIRED. APPLICATION: EXHAUST OR RELIEF MINIMUM FREE AREA: 50%
RG1	TITUS PAR	7	STYLE: PERFORATED FACE CEILING GRILLE CONSTRUCTION: STEEL FINISH: SELECTED BY ARCHITECT MOUNTING SURFACE OR LAY-IN BASED ON CEILING TYPE. PROVIDE FRAME TYPE 1 FOR SURFACE MOUNT AND FRAME TYPE 3 FOR LAY-IN. FACE SIZE: 48"X24", 24"X24", 24"X12", 20"X20", 16"X16", OR 12"X12" AS SHOWN ON PLANS. VERIFY FACE SIZE WITH ARCHITECT AND ENGINEER. MAX NC: 20 DAMPER: NONE CONNECTION: ROUND OR RECTANGULAR OF SIZE SHOWN ON DRAWINGS. PROVIDE ADAPTER FITTINGS AS REQUIRED. APPLICATION: EXHAUST OR RELIEF MINIMUM FREE AREA: 50%
SWR1	TITUS 350	2	STYLE: LOUVERED FACE SIDEWALL GRILLE CONSTRUCTION: STEEL, HEAVY DUTY FINISH: POWDER COAT WITH COLOR SELECTED BY ARCHITECT MOUNTING SURFACE MOUNT FACE SIZE: 35" X 10" AS SHOWN ON DRAWINGS. VERIFY FACE SIZE WITH ARCHITECT AND ENGINEER. CORE: REMOVABLE MAX NC: 25 DAMPER: NONE CONNECTION: RECTANGULAR OF SIZE SHOWN ON DRAWINGS. PROVIDE ADAPTER FITTINGS AS REQUIRED. APPLICATION: RETURN VANE SPACING: 3" X 3" SPACING, 35 DEG DEFLECTION, SINGLE BLADE, BLADES PARALLEL TO FLOOR MINIMUM FREE AREA: 50%
SWR2	TITUS 360R-SS	4	STYLE: LOUVERED FACE SIDEWALL GRILLE CONSTRUCTION: STEEL, HEAVY DUTY FINISH: POWDER COAT WITH COLOR SELECTED BY ARCHITECT MOUNTING SURFACE MOUNT FACE SIZE: 36" X 10" AS SHOWN ON DRAWINGS. VERIFY FACE SIZE WITH ARCHITECT AND ENGINEER. CORE: REMOVABLE MAX NC: 25 DAMPER: NONE CONNECTION: RECTANGULAR OF SIZE SHOWN ON DRAWINGS. PROVIDE ADAPTER FITTINGS AS REQUIRED. APPLICATION: RETURN VANE SPACING: 3" X 3" SPACING, 35 DEG DEFLECTION, SINGLE BLADE, BLADES PARALLEL TO FLOOR MINIMUM FREE AREA: 50%

FAN SCHEDULE																
ID	MANUFACTURER AND MODEL NUMBER	LOCATION	TYPE	AIR SUPPLY	MAXIMUM AIRFLOW (CFM)	STATIC PRESSURE (IN WATER)	FAN			ELECTRICAL			SOUND		PHYSICAL LENGTH/ WIDTH/ HEIGHT (IN)	NOTES
							OUTLET VELOCITY (FPM)	FAN SPEED (RPM)	FAN WHEEL DIAMETER (IN)	STATIC EFFICIENCY (%)	MOTOR SIZE (HP)	MOTOR BHP (HP)	VOLT/PH/HZ	dB(A) (INLET/OUTLET)		
SF-1	GREENHECK SQ-18-M2-VG	CORRIDOR	INLINE	SUPPLY	4100	1.5	835	1477	22.25	60	3	1.6	460/3/60	68/71	30/30/27	ALL
RF-1	GREENHECK SQ-18-M2-VG	CORRIDOR	INLINE	RETURN	3400	0.75	692	1112	22.25	60	2	0.66	460/3/60	62/65	30/30/27	ALL

1. DIRECT DRIVE FANS ONLY, NO BELT DRIVEN FANS ALLOWED  
2. PROVIDE FAN WITH EC MOTOR  
3. PROVIDE INLINE FAN WITH SPRING VIBRATION ISOLATORS, FLEX CONNECTIONS ON INLET AND OUTLET, AND THERMAL OVERLOAD PROTECTION  
4. PROVIDE WITH HUSH DUCT HD-FR1BHR ACOUSTICAL SILENCER  
5. INSTALL FAN WITH DISCONNECT, COORDINATE WITH DIV 26

AIR CONTROL VALVE SCHEDULE																		COIL ID	S.P. LOSS AT MAX CFM (IN H2O)	AT MAX CFM (IN H2O)	MIN. COIL ROWS (FPI)	AIR MIN. FINS (IN)	COIL SIZE W x H (IN)	PIPE SIZE OR 3-WAY VALVE (IN)	2-WAY 3-WAY VALVE NOTES					
AREA SERVED	ID	MANUFACTURER AND MODEL NUMBER	SUPPLY			AIR	MAXIMUM AIRFLOW (CFM)	MINIMUM AIRFLOW (CFM)	AIRFLOW DRIVING FACTOR	ENTERING AIR TEMP DB (DEG. F)	LEAVING AIR TEMP DB (IN H2O)	S.P. LOSS CFM (IN H2O)	FLUID HEAT LOAD (MBH)	TOTAL FLUID FLOW (GPM)	ENTERING/ LEAVING FLUID TEMP (DEG. F)	WORKING FLUID	MAX. FLUID PRESSURE DROP (FT)													
			INLET DIA (IN)	DRIVING FACTOR	LEAVING AIR TEMP DB (DEG. F)																									
OR 1	SV-1	ACCUTROL ATC6000	14	1680	1680	AIR CHANGE	52	80	0.16	38.6	3.0	160/135	WATER	2.0	HC-01	0.5	2	10	500	26 x 20	1/2	3-WAY	1-4							
OR 2	SV-2	ACCUTROL ATC6000	14	1680	1680	AIR CHANGE	52	80	0.16	38.6	3.0	160/135	WATER	2.0	HC-02	0.5	2	10	500	26 x 20	1/2	2-WAY	4							
OR 1	RV-01	ACCUTROL ATC6000	14	1480	1480	—	—	0.12	—	—	—	—	—	—	—	—	—	—	—	—	—	—	2-3							
OR 2	RV-02	ACCUTROL ATC6000	14	1480	1480	—	—	0.12	—	—	—	—	—	—	—	—	—	—	—	—	—	—	2-3							

VAV BOX LEVEL 2 SCHEDULE																		
Existing (E)	ID	Level	Manufacturer	Inlet Size	Cooling Airflow	Heating Airflow	Min Airflow	Entering Air Temperature	Leaving Air Temperature	S.P. Loss at Max CFM	Flow Rate	Entering Water Temperature	Leaving Water Temperature	Working Fluid	Head Loss Feet	Min. Number of Row/Fins per Inch	Valve Type	Note
VAV 2-01	E	Level 2	TITUS-ESV-3	10"	1,000 CFM	1,000 CFM	52 °F	83 °F	0.4	2.0 GPM	160 °F	132 °F	WATER	0.47	2/10	2 Way Valve		
VAV 2-02	E	Level 2	TITUS-ESV-3	10"	550 CFM	550 CFM	52 °F	95 °F	0.145	2.0 GPM	160 °F	138 °F	WATER	0.47	2/10	2 Way Valve	1	
VAV 2-04	E	Level 2	TITUS-ESV-3	12"	960 CFM	960 CFM	52 °F	90 °F	0.221	2.0 GPM	160 °F	133 °F</td						



Mechanical Engineering  
Electrical Engineering  
Technology Engineering  
Acoustical Engineering  
Lighting Design  
Theatre Design  
Fire Protection Engineering  
Building Commissioning

Salt Lake City | Phoenix | St. Louis | Baltimore  
[p] 800-678-7077  
www.spectrum-engineers.com

## Electrical Addendum #1

---

**Date:** December 23, 2025  
**To:** Robert Howell  
**Company:** NJRA Architects  
**Job:** Riverton GI ASC  
**Job No:** 250514  
**Cc:**

**From:** Jason Worthen  
**Email:** [Jason.worthen@speceng.com](mailto:Jason.worthen@speceng.com)  
**Phone:** 801-834-9973  
**Re:**

---

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.

---

### Drawings

1. EP101B – Level 2 Power Plan – Area B
  - a. Updated reception/waiting area to match current architectural backgrounds.
2. EL101B – Level 2 Power Plan – Area B
  - a. Updated reception/waiting area to match current architectural backgrounds.
3. EY101B – Level 2 Power Plan – Area B
  - a. Updated reception/waiting area to match current architectural backgrounds.
  - b. Added duct smoke detectors and control modules for fans over 2,000 CFM.

END OF ADDENDUM

Attachments < EP101B, EL101B, EY101B >



## GENERAL SHEET NOTES

- 1 PROVIDE NEW TYPED PANEL SCHEDULES FOR ALL PANELS AFFECTED BY THE PROJECT.
- 2 ALL RECEPTACLES LOCATED WITHIN 6" OF THE EDGE OF A SINK SHALL BE GFCI PROTECTED.
- 3 CONTRACTOR TO COORDINATE WITH BOOM VENDOR DRAWINGS FOR BOOM CIRCUITING AND INSTALLATION

## SHEET KEYNOTES

- 1 CONNECT TO EXISTING RECEPTACLE CIRCUIT.
- 2 PROVIDE DATA DROP (POE) FOR CLOCK.
- 3 PROVIDE FSR PWB-100 RECESSED TV BOX.
- 4 PROVIDE LEGRAND 30TP BLANK POWER POLE OR EQUIVALENT. USE TO ROUTE POWER/DATA TO SYSTEMS FURNITURE.
- 5 PROVIDE NEW 20A/3P BREAKER IN EXISTING SQUARE D PANELBOARD, 35K AIC.

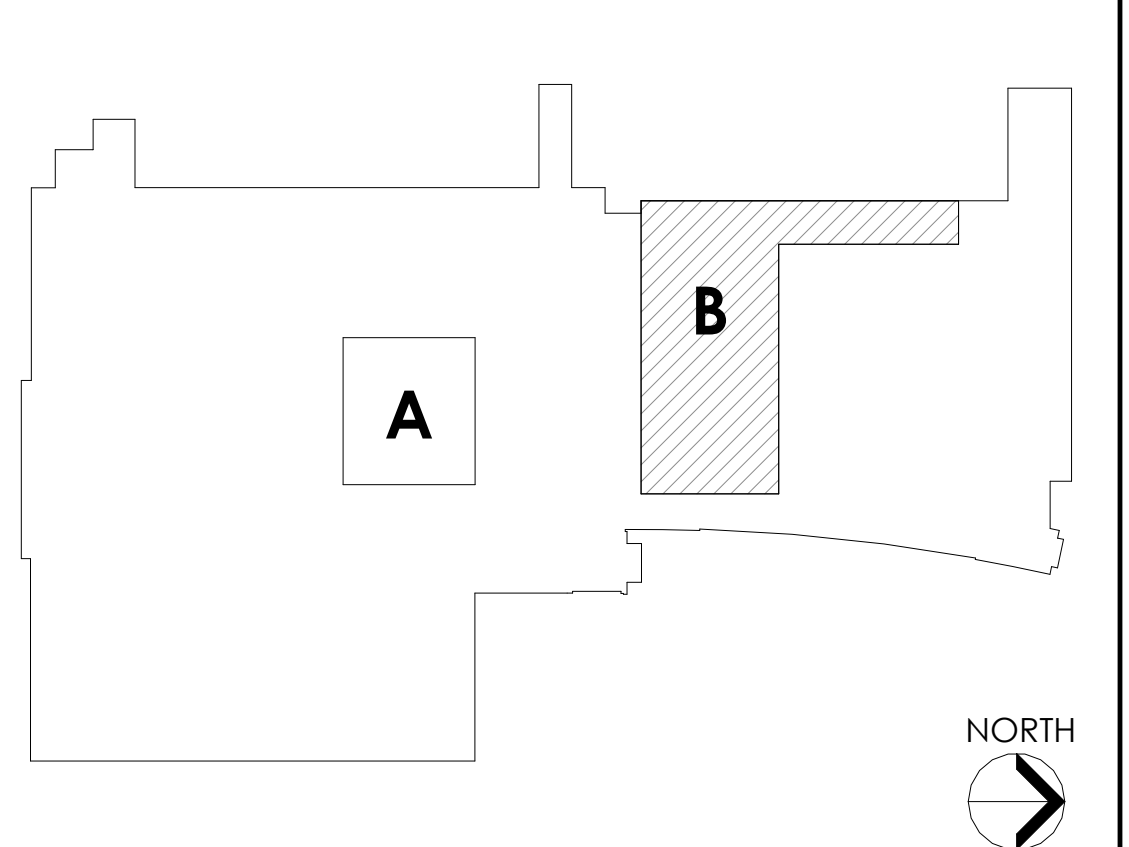
Intermountain Health  
Rivererton Hospital  
GI - ASC

3741 W 12605  
Riveron, UT 84065

## LEVEL 2 POWER PLAN - AREA B



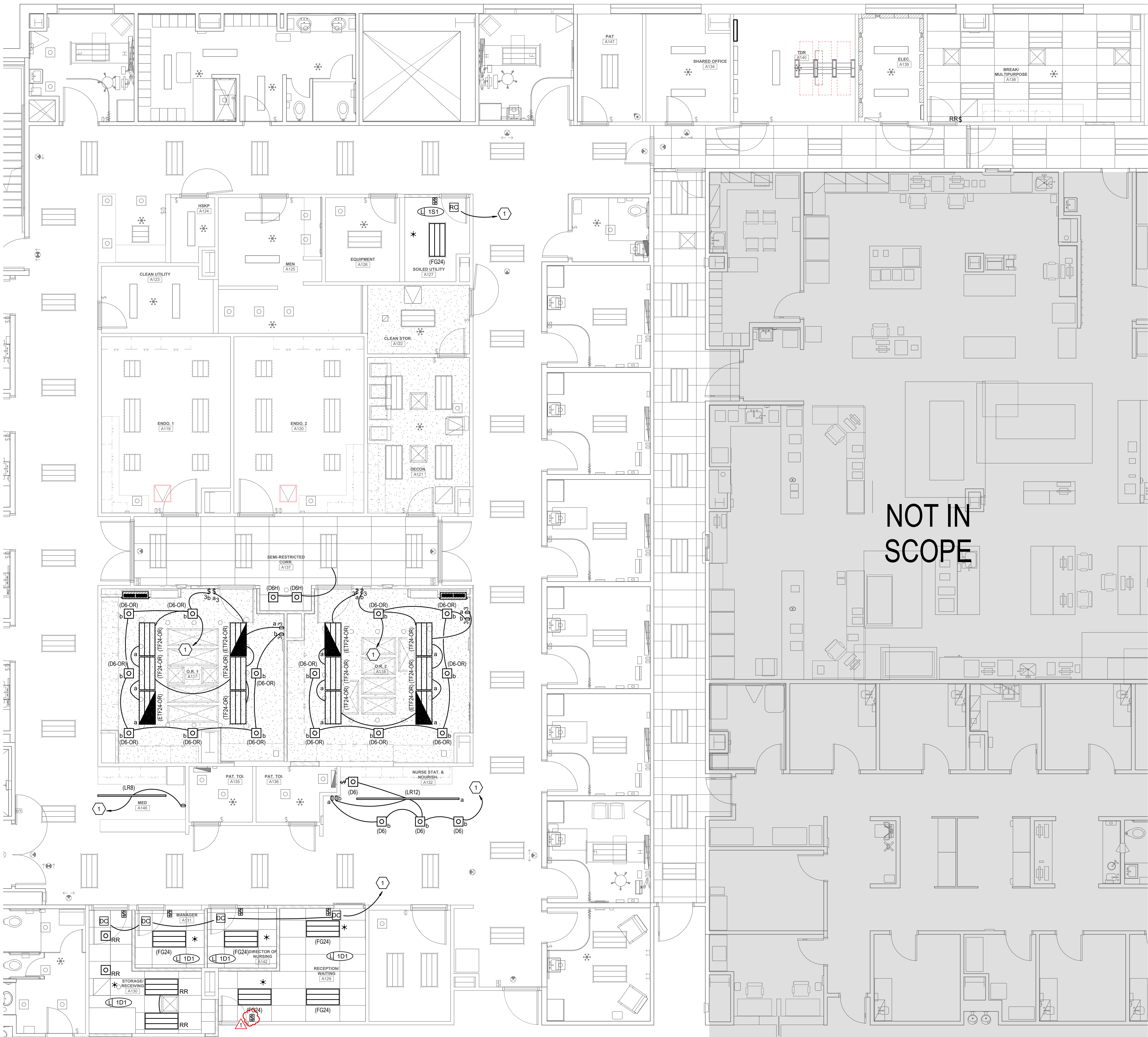
## KEY PLAN



LEVEL 2  
POWER PLAN  
- AREA B

EP101B

NJRA Project # 25232.00  
Construction Documents Nov. 19, 2025  
1 Addendum #1 12/23/25



GENERAL SHEET NOTES

**NJRA**  
ARCHITECTS

**NJRA Architects, Inc.**  
5223 S. Ascension Way, Suite 350  
Murray, Utah 84123  
801.364.9259  
www.njraarchitects.com

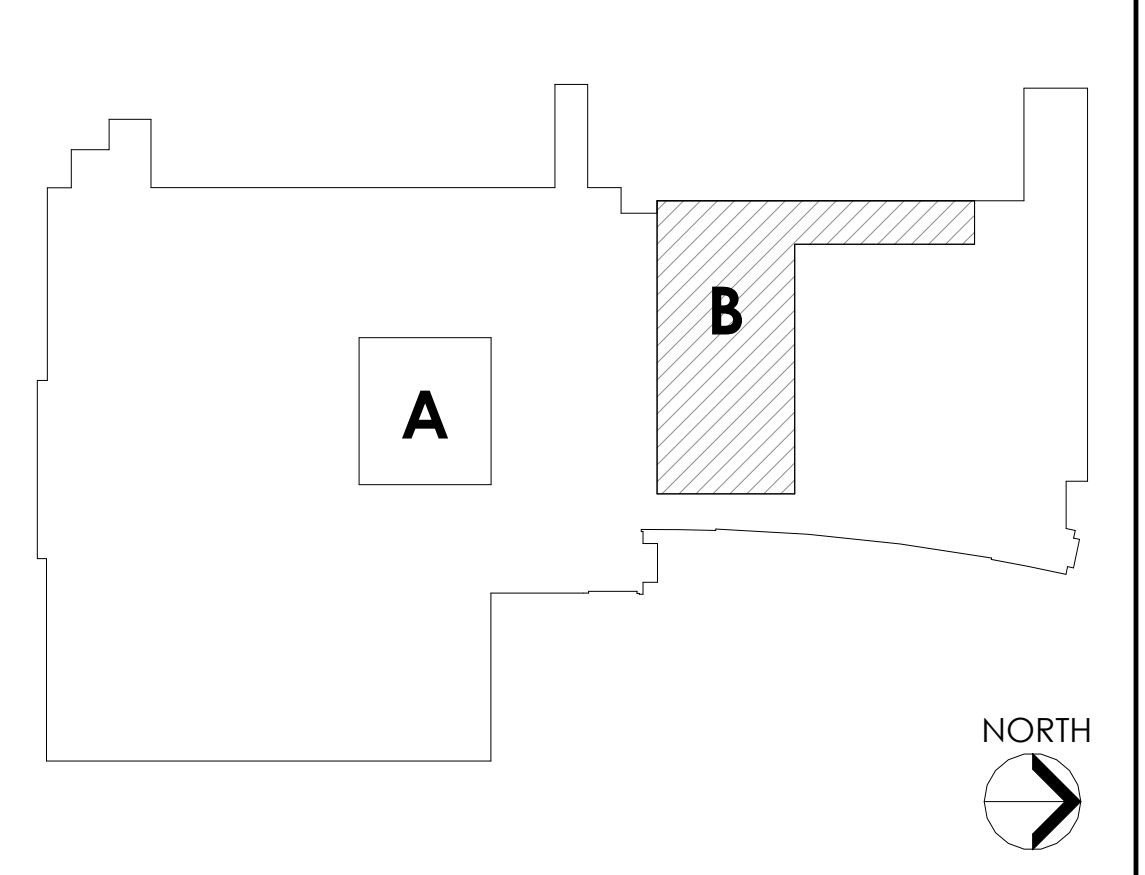


**SPECTRUM**  
ENGINEERS  
324 S. State St., Suite 400  
Salt Lake City, UT 84111  
801-328-7077  
801-328-5151  
fax: 801-328-5155  
www.spectrum-engineers.com

1 SHEET KEYNOTES

1 CIRCUIT TO EXISTING LIGHTING CIRCUIT THAT PREVIOUSLY FED THIS SPACE.

KEY PLAN



Intermountain Health  
Riverton Hospital  
GI - ASC

3741 W 1260 S  
Riverton, UT 84065

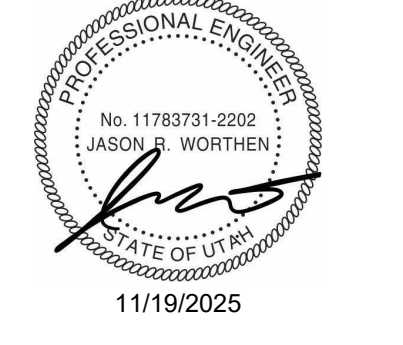
NJRA Project # 25232.00  
Construction Documents Nov. 19, 2025  
1 Addendum #1 12/23/25

LEVEL 1  
LIGHTING  
PLAN - AREA  
B

EL101B

## GENERAL SHEET NOTES

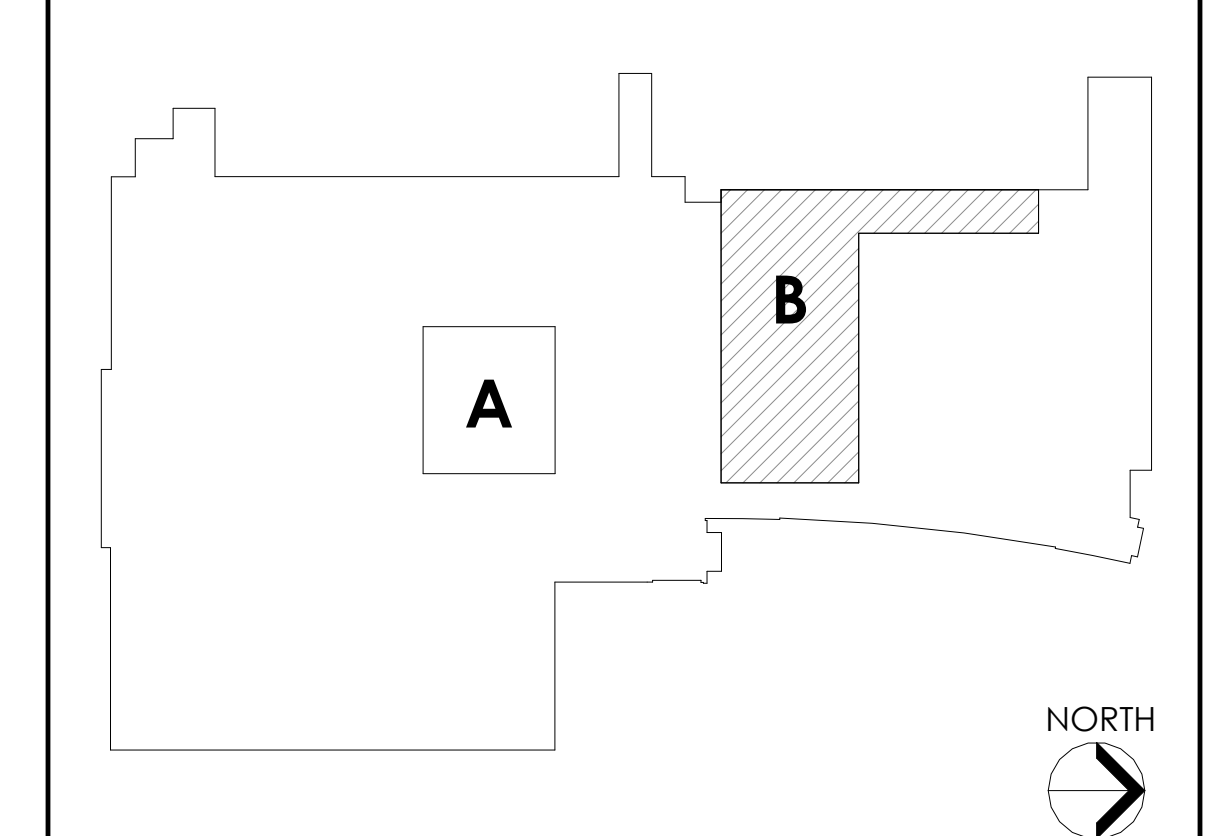
- 1 ALL PATHWAYS FOR LOW VOLTAGE CABLING NOT REQUIRED TO BE IN CONDUITS SHALL BE ROUTED IN J-HOOK PATHWAYS. CONCEAL ALL PATHWAYS ABOVE ACCESSIBLE CEILING SPACES. DO NOT RUN CABLES IN EXPOSED AREAS. WHERE CONCEALMENT IS NOT POSSIBLE IN EXPOSED AREAS, CONTRACTOR SHALL PROVIDE CONDUIT TO ROUTE CABLING WHERE VISIBLE. ALL CONDUIT SHALL BE PAINTED TO MATCH CEILING AND PROVIDED WITH PROTECTIVE BUSHINGS. REFER TO TELECOM RACEWAY PLANS FOR ADDITIONAL INFORMATION.
  - 2 SECURITY JUNCTION BOX LOCATIONS ARE FOR REFERENCE PURPOSES ONLY. LOCATION OF JUNCTION BOX TO BE INSTALLED IN AN ACCESSIBLE CEILING SPACE ALLOWING FOR SERVICEABILITY.
  - 3 ACCESS CONTROL CABLING TO BE PLENUM RATED.
  - 4 SECURITY CONTRACTOR TO COORDINATE WITH DOOR HARDWARE CONTRACTOR FOR ELECTRIC LOCK TYPE, INTERFACE, AND VOLTAGE REQUIREMENTS. CONTRACTOR SHALL REVIEW ALL DOOR HARDWARE ROUGH-IN INFORMATION AGAINST THE DOOR HARDWARE SPECIFICATION AND DOOR HARDWARE SCHEDULE TO VERIFY DOOR ROUGH-IN PRIOR TO CONSTRUCTION.
  - 5 SECURITY CABLING SHALL BE RATED FOR THE AREA AND ENVIRONMENT IT IS INSTALLED. REFER TO SPECIFICATIONS FOR CABLING REQUIREMENTS.
  - 6 PATHWAYS FOR ACCESS CONTROL MAY SHARE JUNCTION BOXES AND CONDUIT. CONDUIT MUST BE SIZED APPROPRIATELY BASED ON CABLE FILL.
  - 7 SEE ARCHITECTURAL ELEVATIONS AND REFLECTED CEILING PLANS FOR DEVICE LOCATIONS. IF NOT SHOWN ON ARCHITECTURAL DRAWINGS LOCATE PER TYPICAL DEVICE MOUNTING DETAILS ON SHEET EE701. ALL CEILING MOUNTED DEVICES SHALL ALIGN WITH OTHER DEVICES ON CEILING.
  - 8 COORDINATE MOUNTING LOCATION OF UNDER DESK PANIC BUTTON WITH FURNITURE DRAWINGS, ARCHITECT AND OWNER PRIOR TO ROUGH-IN AND FINAL INSTALLATION.



# HEX SHEET KEYNOTES

- 1 PROVIDE CONTROL MODULE FOR THE SECURITY ACS PANEL.
  - 2 PROVIDE DUCT SMOKE DETECTOR AND CONTROL MODULE TIED TO THE FIRE ALARM SYSTEM. CONTROL MODULE TO SHUT DOWN FAN WHEN SMOKE IS DETECTED.

## KEY PLAN



# Riverton Hospital

## Gl - ASC

NJRA Project # 2523  
Construction Documents Nov. 19, 2012  
Addednum #1 12/2012

---

# LEVEL 2 AUXILIARY PLAN - AREA B

EY101B