#### **ADDENDUM NO. 1**

November 4, 2025

This Addendum contains changes to the requirements of the Contract Documents and Specifications. Such changes are to be incorporated into the Construction Documents and shall apply to the work with the same meaning and force as if they had been included in the original document. Wherever this Addendum modifies a portion of a paragraph of the specifications or a portion of any Drawing, the remainder of the Paragraph or Drawing shall remain in force.

NOTE: Provisions of all Contract Documents apply.

Item 1. Drawing A-002

**DELETE** in its entirety.

**REPLACE** with revised Drawing A-002R, attached.

Item 2. Drawing A-102

**DELETE** in its entirety.

**REPLACE** with revised Drawing A-102R, attached.

Item 3. Drawing A-104

**DELETE** in its entirety.

**REPLACE** with revised Drawing A-104R, attached.

Item 4. Drawing A-601

**DELETE** in its entirety.

**REPLACE** with revised Drawing A-601R, attached.

Item 5. Drawing FP-101

**DELETE** in its entirety.

**REPLACE** with revised Drawing FP-101R, attached.

Item 6. Drawing M-101

**DELETE** in its entirety.

**REPLACE** with revised Drawing M-101R, attached.

Schoellkopf Memorial Hall Men's Locker Room Renovation Addendum No. 1 November 3, 2025 Page 2

Item 7. Drawing M-301, Sequence of Operations, General

ADD:

"SYSTEM SHALL BE CONTROLLED THROUGH THE BUILDING AUTOMATION AND CONTROL SYSTEM (BACS). THE APPROVED MANUFACTURER IS AUTOMATED LOGIC (ALC), THE CURRENT BUILDING BACS."

Item 8. Drawing E-102, Keyed Renovation Notes

**DELETE** Note #2 in its entirety.

**REPLACE** with:

2. UPPER LOCKER EXHAUST FANS – FANS PRE-INSTALLED IN LOCKERS AND FURNISHED BY LOCKER MANUFACTURER (EACH LOCKER CONTAINS AN UPPER EXHAUST FAN). PROVIDE A SINGLE-GANG FLUSH BOX IN THE CUTOUT ON THE TOP LOCKER PANEL (ADJACENT TO THE EXHAUST FAN) WITH A BLANK COVERPLATE. CUT THE PLUG OFF OF THE EXHAUST FAN CORD AND HARDWIRE TO THE J-BOX IN EACH LOCKER. PROVIDE 12/2 PLUS GROUND METAL CLAD CABLES TO EACH J-BOX AND CONCEAL THE BRANCH CIRCUITRY ABOVE THE LOCKERS. CIRCUITING SHOWN IS DIAGRAMMATIC. CIRCUIT HALF OF THE UPPER LOCKER ROOM EXHAUST FANS TO THE CIRCUIT INDICATED. CONCEAL ALL BRANCH CIRCUITRY. REFER TO DETAIL #2/E-401 FOR ADDITIONAL INFORMATION."

**DELETE** Note # 3 in its entirety.

#### **REPLACE** with

3. BID ALTERNATE 1 - LOWER LOCKER EXHAUST FANS - FANS PRE-INSTALLED IN LOCKERS AND FURNISHED BY LOCKER MANUFACTURER (EACH LOCKER CONTAINS A LOWER EXHAUST FAN). PROVIDE A SINGLE-GANG FLUSH BOX IN THE REMOVEABLE FACE OF THE LOWER EXHAUST FAN LOCKER PANEL (ADJACENT TO THE FAN) WITH A BLANK COVERPLATE. CUT THE PLUG OFF OF THE EXHAUST FAN CORD AND HARDWIRE TO THE J-BOX IN EACH LOCKER. PROVIDE 12/2 PLUS GROUND METAL CLAD CABLES TO EACH J-BOX AND CONCEAL THE BRANCH CIRCUITRY WITHIN THE LOCKERS USING THE CABLE CUTOUTS BETWEEN THE LOCKERS PROVIDED BY THE **LOCKER** MANUFACTURER. **CIRCUITING SHOWN** CIRCUIT HALF OF THE LOWER LOCKER ROOM DIAGRAMMATIC. TO THE CIRCUIT INDICATED. HOMERUNS EXHAUST FANS PANELBOARD SHALL BE EMT RACEWAYS. CONCEAL ALL BRANCH CIRCUITRY. REFER TO DETAIL #2/E-401 FOR ADDITIONAL INFORMATION.

Schoellkopf Memorial Hall Men's Locker Room Renovation Addendum No. 1 November 3, 2025 Page 3

Item 9. Drawing E-102, Room B0061 A/V Rack location and associated power and data

**DELETE** location.

**REPLACE** A/V Rack and associated power and data to the west wall in Room B0060, south of the double doors leading to Corridor B0044.

Item 10. Drawing E-102, Keyed Renovation Notes

**ADD** Keyed Note #22

22. FOR CLARITY, PROVIDE DATA JACKS FOR THE A/V SYSTEM AS FOLLOWS: PROVIDE (4) DATA JACKS AT THE A/V RACK WITH DATA CABLES TO THE EXISTING TELCO ROOM B02C, PROVIDE (5) DATA JACKS AT THE 75" LCD TV IN ROOM B20 WITH DATA CABLES TO THE EXISTING TELCO ROOM B02C, PROVIDE (3) DATA JACKS AT EACH MESSAGE BOARD IN ROOM B20 WITH DATA CABLES TO THE EXISTING TELCO ROOM B02C, PROVIDE (4) DATA JACKS AND CABLES BETWEEN THE A/V RACK IN ROOM B0060 AND THE 75" LCD TV IN ROOM B20, AND PROVIDE (2) RG8 COAXIAL CABLES FROM THE A/V RACK IN ROOM B20 TO ABOVE THE CEILING IN THE LOUNGE AREA OF ROOM B20. COORDINATE THE LOCATION OF THE DATA JACKS WITH THE A/V INSTALLER PRIOR TO ROUGH-IN.

Item 11. Drawing E-102, Detail #1

ADD Keyed Note Symbol #22 and point to the A/V Rack in Room B0060.

Item 12. Drawing E-103, Detail #1

**DELETE** the Type L2 luminaire located in the revised gypsum ceiling (shown on revised Drawing A-104R).

**REPLACE** with

"Provide a Type L6 recessed luminaire with a 2'-0" length."

Item 13. Drawing E-106, Detail #1, A/V Rack and associated power and data

**DELETE** location.

**REPLACE** A/V Rack and associated power and data to the west wall in Room B0060, south of the double doors leading to Corridor B0044.

Item 14. Drawing E-106, Keyed Renovation Notes

**ADD** Keyed Note #2.

2 REFER TO DRAWING A-601R FOR ADDITIONAL A/V SCOPING NOTES.

Schoellkopf Memorial Hall Men's Locker Room Renovation Addendum No. 1 November 3, 2025 Page 4

Item 15. Drawing E-107, Keyed Renovation Notes

**DELETE** Keyed Note #1.

**REPLACE** with

1. PROVIDE **4"** EMT WITH CAT6 CABLES FROM LOCKER B20 TO TELECOM ROOM B02C. INSTALL ON EXPOSED CEILING. PAINT TO MATCH SURROUNDING SURFACES.

Item 16. Drawing E-108

**DELETE** in its entirety.

**REPLACE** with revised Drawing E-108R, attached.

Item 17. Drawing E-501, LUMINAIRE SCHEDULE

**ADD** type L16:

TYPE: L16; DESCRIPTION: ARCHITECTURAL GRADE RECESSED EM LIGHT; MOUNTING: CEILING (FLUSH); DIMENSIONS: 6"W x 4"D; LENGTH: 23"; MANUFACTURER: SURE LITES; CATALOG NO.: SELRA50-SD; VOLTAGE: 120/277; WATTS: 2.5; LUMENS: FINISH: WHITE.

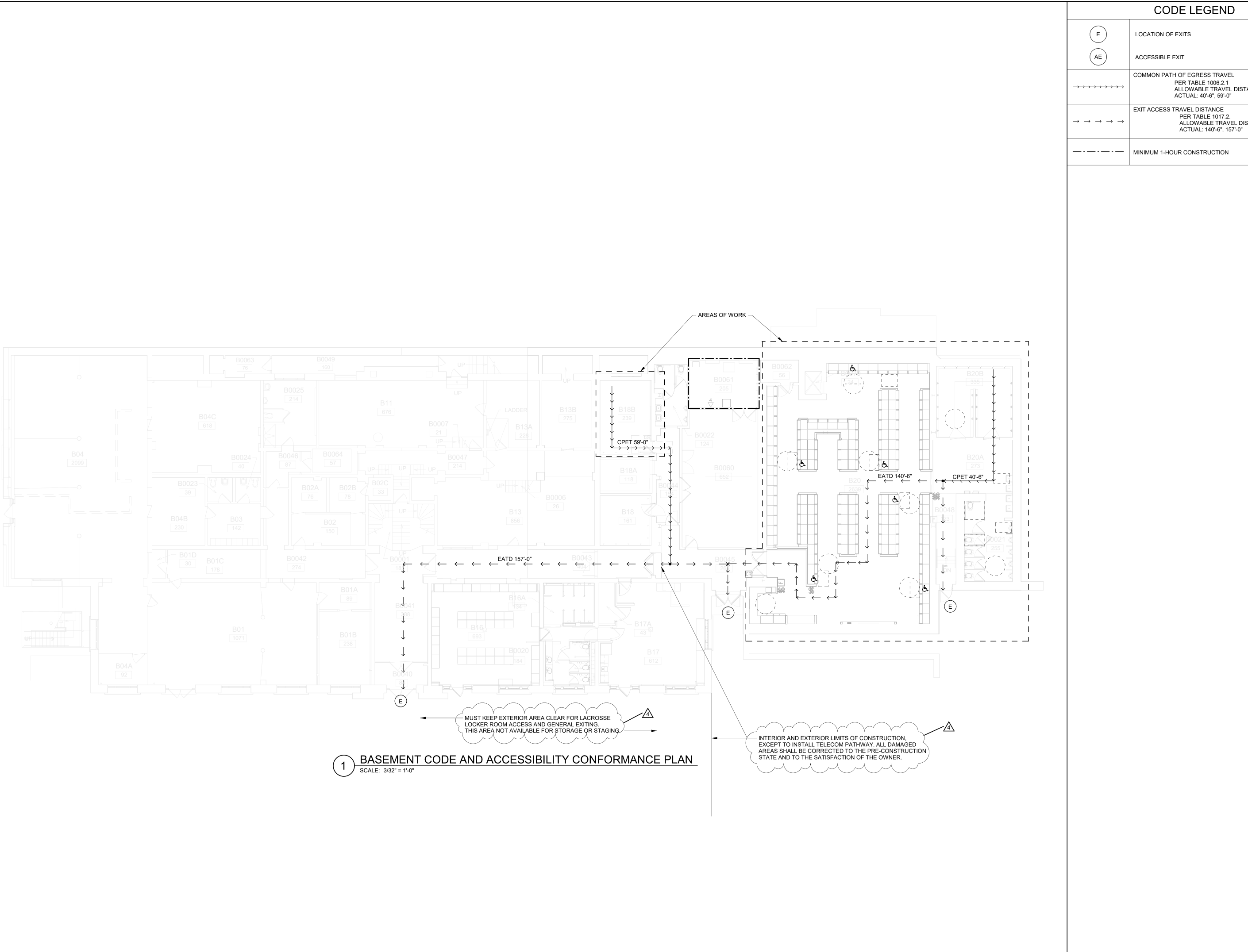
Item 18. RFI Questions and Clarifications

See attached RFI Log (Items 1 - 12)

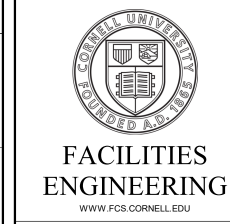
Attachments: Drawing A-002R

Drawing A-102R Drawing A-104R Drawing A-601R Drawing FP-101R Drawing M-101R Drawing E-108R RFI Log (1-12)

\*\*\*\*END OF ADDENDUM\*\*\*\*



CODE LEGEND LOCATION OF EXITS ACCESSIBLE EXIT COMMON PATH OF EGRESS TRAVEL PER TABLE 1006.2.1 ALLOWABLE TRAVEL DISTANCE: 75'-0" ACTUAL: 40'-6", 59'-0" EXIT ACCESS TRAVEL DISTANCE PER TABLE 1017.2. ALLOWABLE TRAVEL DISTANCE: 250'-0"



WARNING

IT IS A VIOLATION OF NEW YORK STATE LAW FOR IT IS A VIOLATION OF NEW YORK STATE LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED ARCHITECT OR ENGINEER, TO ALTER THIS DOCUMENT IN ANY WAY. IF THIS DOCUMENT IS ALTERED, THE ALTERING ARCHITECT OR ENGINEER SHALL AFFIX TO SUCH DOCUMENT THEIR SEAL AND THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

ARCHITECTURE, AND CIVIL, ELECTRICAL, ENVIRONMENTAL,

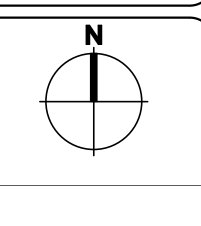
AND MECHANICAL ENGINEERING

201 HUMPHREYS SERVICE BLDG. ITHACA, NEW YORK 14853-3701

ARCH/ CIVIL: ELECTRICAL: MECHANICAL:



REVISIONS 1 07/11/25 ISSUE FOR DD REVIEW
2 08/28/25 ISSUE FOR 95% REVIEW
3 09/25/25 ISSUE FOR CONSTRUCTION
4 11/03/25 ADDENDUM-1



521 CAMPUS ROAD ITHACA, NEW YORK 14850

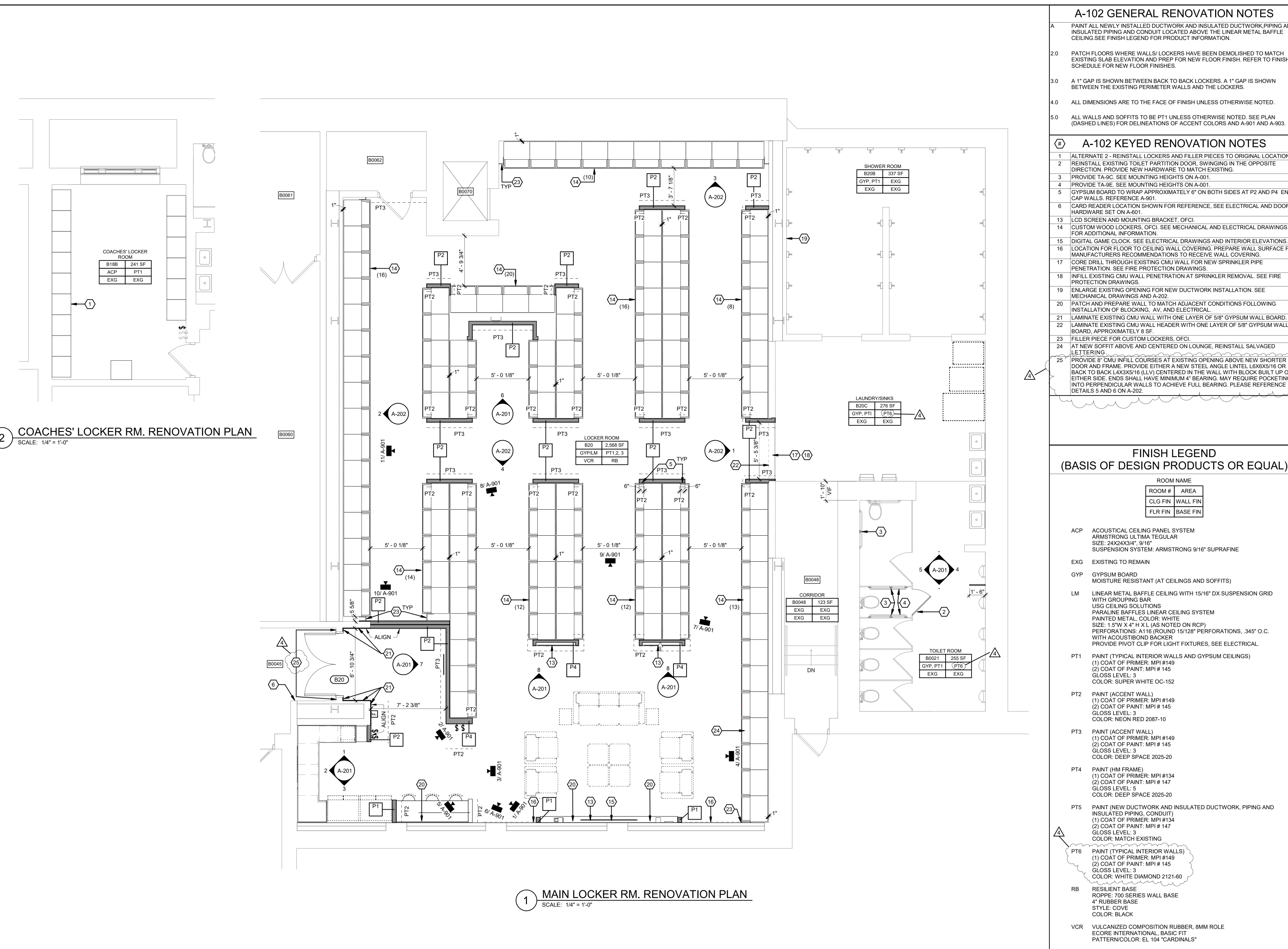
SCHOELLKOPF MEMORIAL HALL MEN'S FOOTBALL LOCKER ROOM RENOVATION

DATE: SEPTEMBER 25, 2025 FACILITY: 2602B

DESIGN: M. WALKER DRAWN: MEW

BASEMENT CODE AND **ACCESSIBILITY** CONFORMANCE PLAN

A-002R



# A-102 GENERAL RENOVATION NOTES

PAINT ALL NEWLY INSTALLED DUCTWORK AND INSULATED DUCTWORK, PIPING AND INSULATED PIPING AND CONDUIT LOCATED ABOVE THE LINEAR METAL BAFFLE CEILING.SEE FINISH LEGEND FOR PRODUCT INFORMATION.

PATCH FLOORS WHERE WALLS/ LOCKERS HAVE BEEN DEMOLISHED TO MATCH EXISTING SLAB ELEVATION AND PREP FOR NEW FLOOR FINISH. REFER TO FINISH SCHEDULE FOR NEW FLOOR FINISHES.

A 1" GAP IS SHOWN BETWEEN BACK TO BACK LOCKERS. A 1" GAP IS SHOWN

ALL DIMENSIONS ARE TO THE FACE OF FINISH UNLESS OTHERWISE NOTED.

ALL WALLS AND SOFFITS TO BE PT1 UNLESS OTHERWISE NOTED. SEE PLAN

1 ALTERNATE 2 - REINSTALL LOCKERS AND FILLER PIECES TO ORIGINAL LOCATIONS. 2 REINSTALL EXISTING TOILET PARTITION DOOR, SWINGING IN THE OPPOSITE

DIRECTION. PROVIDE NEW HARDWARE TO MATCH EXISTING.

3 PROVIDE TA-9C. SEE MOUNTING HEIGHTS ON A-001. 4 PROVIDE TA-9E. SEE MOUNTING HEIGHTS ON A-001.

5 GYPSUM BOARD TO WRAP APPROXIMATELY 6" ON BOTH SIDES AT P2 AND P4 END CAP WALLS. REFERENCE A-901.

6 CARD READER LOCATION SHOWN FOR REFERENCE, SEE ELECTRICAL AND DOOR HARDWARE SET ON A-601.

13 LCD SCREEN AND MOUNTING BRACKET, OFCI.

14 CUSTOM WOOD LOCKERS, OFCI. SEE MECHANICAL AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION. 15 DIGITAL GAME CLOCK. SEE ELECTRICAL DRAWINGS AND INTERIOR ELEVATIONS.

16 LOCATION FOR FLOOR TO CEILING WALL COVERING. PREPARE WALL SURFACE PER MANUFACTURERS RECOMMENDATIONS TO RECEIVE WALL COVERING.

PENETRATION. SEE FIRE PROTECTION DRAWINGS.

18 INFILL EXISTING CMU WALL PENETRATION AT SPRINKLER REMOVAL. SEE FIRE PROTECTION DRAWINGS.

MECHANICAL DRAWINGS AND A-202. 20 PATCH AND PREPARE WALL TO MATCH ADJACENT CONDITIONS FOLLOWING

INSTALLATION OF BLOCKING, AV, AND ELECTRICAL. 21 LAMINATE EXISTING CMU WALL WITH ONE LAYER OF 5/8" GYPSUM WALL BOARD.

22 LAMINATE EXISTING CMU WALL HEADER WITH ONE LAYER OF 5/8" GYPSUM WALL

24 AT NEW SOFFIT ABOVE AND CENTERED ON LOUNGE, REINSTALL SALVAGED

PROVIDE 8" CMU INFILL COURSES AT EXISTING OPENING ABOVE NEW SHORTER DOOR AND FRAME. PROVIDE EITHER A NEW STEEL ANGLE LINTEL L6X6X5/16 OR BACK TO BACK L4X3X5/16 (LLV) CENTERED IN THE WALL WITH BLOCK BUILT UP ON EITHER SIDE. ENDS SHALL HAVE MINIMUM 4" BEARING. MAY REQUIRE POCKETING

FINISH LEGEND

**ROOM NAME** ROOM# AREA CLG FIN WALL FIN FLR FIN BASE FIN

ARMSTRONG ULTIMA TEGULAR SIZE: 24X24X3/4", 9/16" SUSPENSION SYSTEM: ARMSTRONG 9/16" SUPRAFINE

EXG EXISTING TO REMAIN

MOISTURE RESISTANT (AT CEILINGS AND SOFFITS)

LM LINEAR METAL BAFFLE CEILING WITH 15/16" DX SUSPENSION GRID WITH GROUPING BAR USG CEILING SOLUTIONS

PARALINE BAFFLES LINEAR CEILING SYSTEM PAINTED METAL, COLOR: WHITE SIZE: 1.5"W X 4" H X L (AS NOTED ON RCP) PERFORATIONS: A116 (ROUND 15/128" PERFORATIONS, .345" O.C. WITH ACOUSTIBOND BACKER PROVIDE PIVOT CLIP FOR LIGHT FIXTURES, SEE ELECTRICAL.

PT1 PAINT (TYPICAL INTERIOR WALLS AND GYPSUM CEILINGS) (1) COAT OF PRIMER: MPI #149 (2) COAT OF PAINT: MPI # 145 GLOSS LEVEL: 3

PT2 PAINT (ACCENT WALL) (1) COAT OF PRIMER: MPI #149 (2) COAT OF PAINT: MPI # 145 GLOSS LEVEL: 3 COLOR: NEON RED 2087-10

PT3 PAINT (ACCENT WALL) (1) COAT OF PRIMER: MPI #149 (2) COAT OF PAINT: MPI # 145 GLOSS LEVEL: 3 COLOR: DEEP SPACE 2025-20

PT4 PAINT (HM FRAME) (1) COAT OF PRIMER: MPI #134 (2) COAT OF PAINT: MPI # 147 GLOSS LEVEL: 5 COLOR: DEEP SPACE 2025-20

PT5 PAINT (NEW DUCTWORK AND INSULATED DUCTWORK, PIPING AND INSULATED PIPING, CONDUIT) (1) COAT OF PRIMER: MPI #134 (2) COAT OF PAINT: MPI # 147

PT6 PAINT (TYPICAL INTERIOR WALLS) (1) COAT OF PRIMER: MPI #149 (2) COAT OF PAINT: MPI # 145

COLOR: WHITE DIAMOND 2121-60 ROPPE: 700 SERIES WALL BASE 4" RUBBER BASE

VCR VULCANIZED COMPOSITION RUBBER, 8MM ROLE ECORE INTERNATIONAL, BASIC FIT



**ENGINEERING** ARCHITECTURE, AND CIVIL,

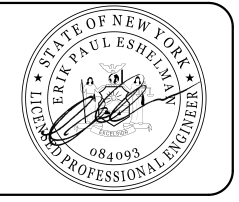
ELECTRICAL, ENVIRONMENTAL AND MECHANICAL ENGINEERING 201 HUMPHREYS SERVICE BLDG.

ITHACA, NEW YORK 14853-3701

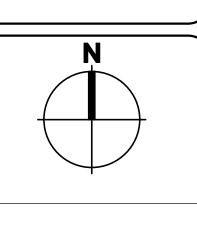
WARNING

IT IS A VIOLATION OF NEW YORK STATE LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED ARCHITECT OR ENGINEER, TO ALTER THIS DOCUMENT IN ANY WAY. IF THIS DOCUMENT IS ALTERED, THE ALTERING ARCHITECT OR ENGINEER SHALL AFFIX TO SUCH DOCUMENT THEIR SEAL AND THE NOTATION "ALTERED BY" FOLLOWED BY THEIR A SPECIFIC DESCRIPTION OF THE ALTERATION.

ARCH/ CIVIL: **ELECTRICAL**: MECHANICAL:



**REVISIONS** ISSUE FOR DD REVIEW 2 08/28/25 ISSUE FOR 95% REVIEW 3 09/25/25 ISSUE FOR CONSTRUCTION 4 11/03/25 ADDENDUM-1



521 CAMPUS ROAD ITHACA, NEW YORK 14850

SCHOELLKOPF MEMORIAL HALL MEN'S FOOTBALL LOCKER ROOM RENOVATION

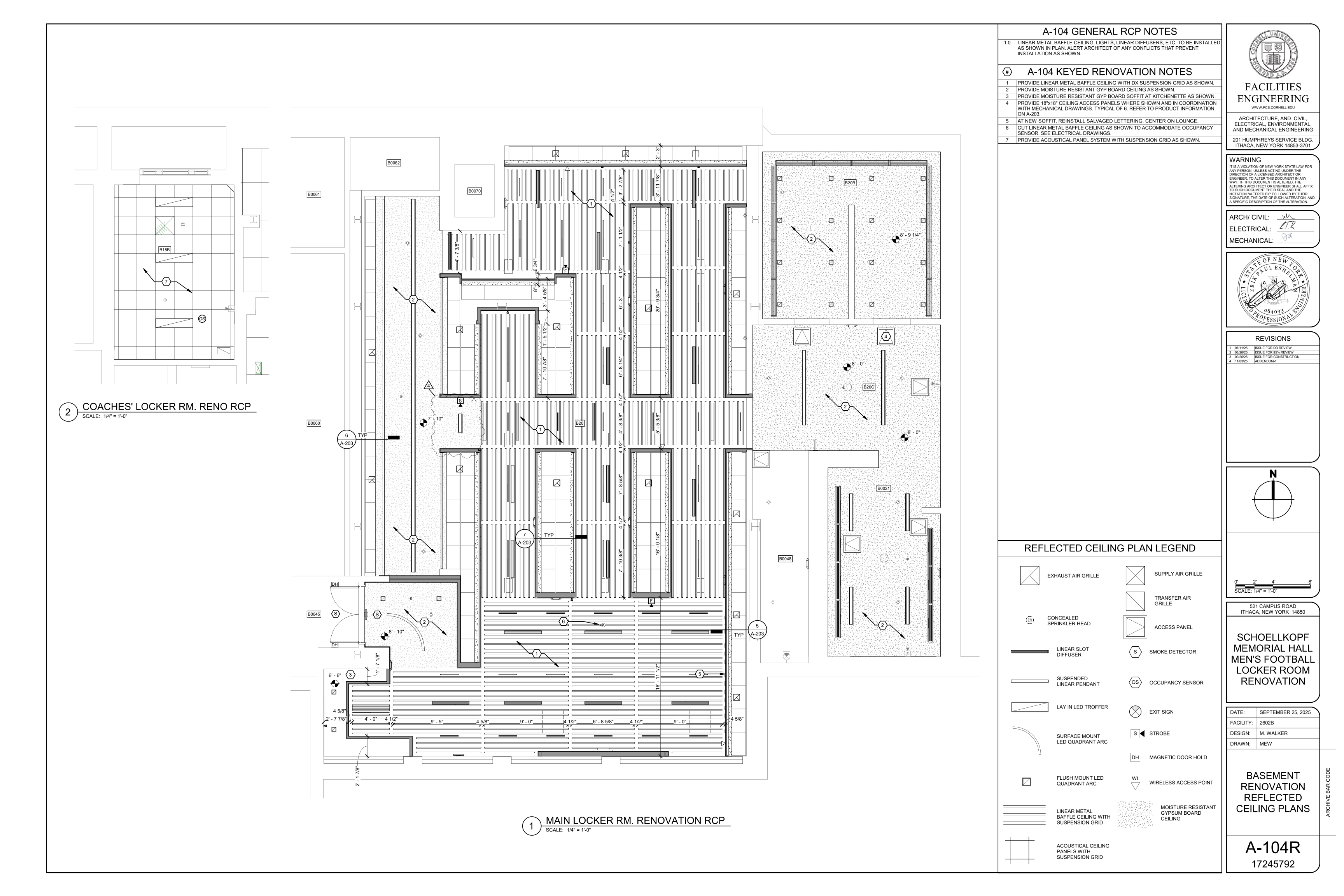
DATE: SEPTEMBER 25, 2025

FACILITY: 2602B

DESIGN: M. WALKER DRAWN: MEW

> **BASEMENT** RENOVATION AND FINISH **PLANS**

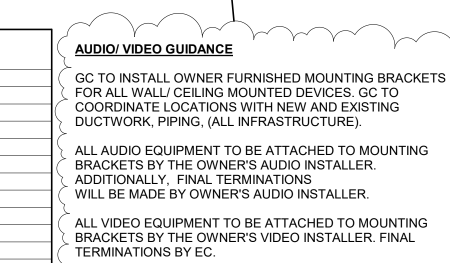
A-102R



SUBMITTAL REGISTRY							
SPECIFICATION SECTION	TITLE	CATEGORY					
08 11 13	HOLLLOW METAL DOORS AND FRAMES	PRODUCT DATA					
08 11 13	HOLLLOW METAL DOORS AND FRAMES	SHOP DRAWINGS					
08 14 16	FLUSH WOOD DOORS	SHOP DRAWINGS					
08 14 16	FLUSH WOOD DOORS	PRODUCT DATA					
08 31 00	ACCESS PANEL	PRODUCT DATA					
08 71 00	DOOR HARDWARE	PRODUCT DATA					
09 22 16	NON STRUCTURAL METAL FRAMING	PRODUCT DATA					
09 29 00	GYPSUM BOARD	PRODUCT DATA					
09 51 23	ACOUSTIC TILE CEILINGS AND SUSPENSION SYSTEM	PRODUCT DATA					
09 54 23	LINEAR METAL CEILING AND DX SUSPENSION SYSTEM	QUALIFICATIONS					
09 54 23	LINEAR METAL CEILING AND DX SUSPENSION SYSTEM	SHOP DRAWINGS					
09 54 23	LINEAR METAL CEILING AND DX SUSPENSION SYSTEM	PRODUCT DATA					
09 65 13	RESILIENT BASE AND ACCESSORIES	PRODUCT DATA					
09 65 66	RESILIENT ATHLETIC FLOORING	QUALIFICATIONS					
09 65 66	RESILIENT ATHLETIC FLOORING	SHOP DRAWINGS					
09 65 66	RESILIENT ATHLETIC FLOORING	PRODUCT DATA					
09 72 00	WALL COVERINGS	QUALIFICATIONS					
09 72 00	WALL COVERINGS	SHOP DRAWINGS					
09 72 00	WALL COVERINGS	PRODUCT DATA					
09 91 23	PAINTING	PRODUCT DATA					
10 21 13	PLASTIC LAMINATE FACED CABINETRY	PRODUCT DATA					
10 28 00	TOILET BATH AND LAUNDRY ACCESSORIES	PRODUCT DATA					

NIC/ OFCI SCHEDULE						
DESCRIPTION	NOT IN CONTRACT	OFCI				
APPLIANCE, 2 DOOR FRIDGES W/ BOTTOM FREEZERS	<b>✓</b>					
APPLIANCE, MILK DISPENSER	<b>✓</b>					
AUDIO/ VIDEO, CABLE ACCESS ENCLOSURE		<b>✓</b>				
AUDIO/ VIDEO, CEILING SPEAKERS MOUNTING BRACKET		✓				
AUDIO/ VIDEO, COLUMN SPEAKER MOUNTING BRACKET		<b>✓</b>				
AUDIO/ VIDEO, COLUMN SPEAKER MOUNTING BRACKET		✓				
AUDIO/ VIDEO, IO CONTROLLER		<b>✓</b>				
AUDIO/ VIDEO, LCD TVS, BACKBOXES, AND MOUNTING BRACKETS		<b>✓</b>				
AUDIO/ VIDEO, SUBWOOFERS MOUNTING BRACKET		<b>✓</b>				
AUDIO/ VIDEO, SUBWOOFERS MOUNTING BRACKET		<b>✓</b>				
AUDIO/ VIDEO, TOUCHSCREEN MOUNTING BRACKET		<b>✓</b>				
CASEWORK, 1 DOOR BASE CABINET		✓				
CASEWORK, 2 DOOR BASE CABINETS		✓				

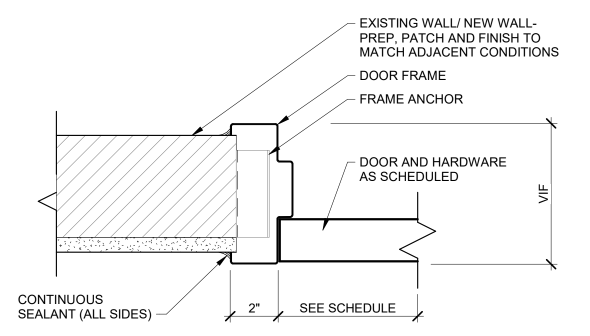
NIC/ OFCI SCHEDULE					
DESCRIPTION	NOT IN CONTRACT	OFCI			
CASEWORK, 2 DOOR, 2 DRAWER BASE CABINETS		~			
CASEWORK, CUSTOM WOOD LOCKERS		~			
CASEWORK, TALL PANTRY CABINET		~			
FURNITURE, BAR STOOLS	· ·				
FURNITURE, END TABLE	<b>✓</b>				
FURNITURE, HOME THEATER SEATS	•				
FURNITURE, OTTOMANS	•				
FURNITURE, SOFA	<b>✓</b>				
LIGHTING, ILLUMINATED LETTER C LIGHT FIXTURE		~			
QUARTZ COUNTERTOP, KITCHENETTE		~			
QUARTZ COUNTERTOP, LANDING ZONE		~			
WOOD HALF-WALL CAP, A/V AREA		~			
WOOD HALL-WALL CAP, LANDING ZONE		~			



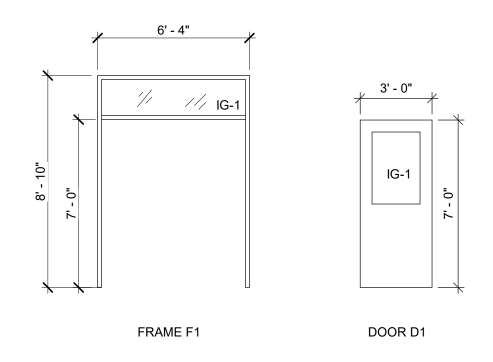
ADDITIONAL REQUIREMENTS.

SEE ELECTRICAL DRAWINGS INCLUDING AV PLAN FOR

	DOOR SCHEDULE														
		LOCA	TION			SLAB				FRAME	FRAME	FR	AME		
DOOR	DESCRIPTION	FROM RM. #	TO RM.#	Width	HEIGHT	THICKNESS	GLAZING	Door Material	Elevation Type	MATERIAL	GlazingType	TYPE	RATING	HDWR SET	COMMENTS
B20	DOUBLE SWING W/ TRANSOM	B20	B0045	6' - 0"	84"	1 3/4"	-	WD	(2) D1	MH	IG-1	F1	(none)	1	ACCESS CONTROL. CONFIRM IF KEYPAD INTEGRATION IS POSSIBLE.







DOOR AND FRAME NOT TO SCALE

## **GLAZING LEGEND:**

IG-1: 1/2" CLEAR LAMINATED SAFETY GLAZING

## PRODUCT INFORMATION:

WOOD DOORS: VT INDUSTRIES - FLUSH WOOD DOORS GRADE: PREMIUM, WITH GRADE AA FACES SPECIES: TBD CUT: PLAIN SLICED

<u>HOLLOW METAL FRAMES:</u> CURRIE HOLLOW METAL FRAMES OF UNCOATED STEEL SHEET, MIN THICKNESS .053" CONSTRUCTION: FULL PROFILE WELDED FINISH: FACTORY PRIMED PAINT: SEE PAINT FINISH LEGEND

## DOOR HARDWARE

## SET 01 - ACCESS CONTROL

6 HINGES AS REQUIRED MK 2 EXIT DEVICE LD 43 55 56 8804 ETL SA 2 CONCEALED OVERHEAD STOP 1-X36 RF 2 DOOR CLOSER 351 UO 1 THRESHOLD 253X3 FG MSES25SS PE 2 ELECTRONIC POWER TRANSFER EL CEPT SU 2 ELECTROLYNX HARNESS GC-C LENGTH AS REQUIRED SU 2 ELECTROLYNX HARNESS QC-C006P MK 2 POSITION SWITCH DPS-M SU 2 ELECTROMAGNETIC DOOR HOLDERS RIXON ASSA ABLOY 996

( PROXIMITY READER AND POWER SUPPLY PROVIDED AND INSTALLED BY CORNELL)

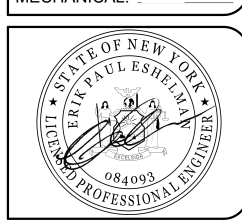
**ENGINEERING** WWW.FCS.CORNELL.EDU

#### WARNING

IT IS A VIOLATION OF NEW YORK STATE LAW FOR IT IS A VIOLATION OF NEW YORK STATE LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED ARCHITECT OR ENGINEER, TO ALTER THIS DOCUMENT IN ANY WAY. IF THIS DOCUMENT IS ALTERED, THE ALTERING ARCHITECT OR ENGINEER SHALL AFFIX TO SUCH DOCUMENT THEIR SEAL AND THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

ARCHITECTURE, AND CIVIL, ELECTRICAL, ENVIRONMENTAL, AND MECHANICAL ENGINEERING 201 HUMPHREYS SERVICE BLDG. ITHACA, NEW YORK 14853-3701

ARCH/ CIVIL: ELECTRICAL: MECHANICAL:



# REVISIONS 1 07/11/25 ISSUE FOR DD REVIEW 2 08/28/25 ISSUE FOR 95% REVIEW 3 09/25/25 ISSUE FOR CONSTRUCTION 4 11/03/25 ADDENDUM-1

521 CAMPUS ROAD ITHACA, NEW YORK 14850

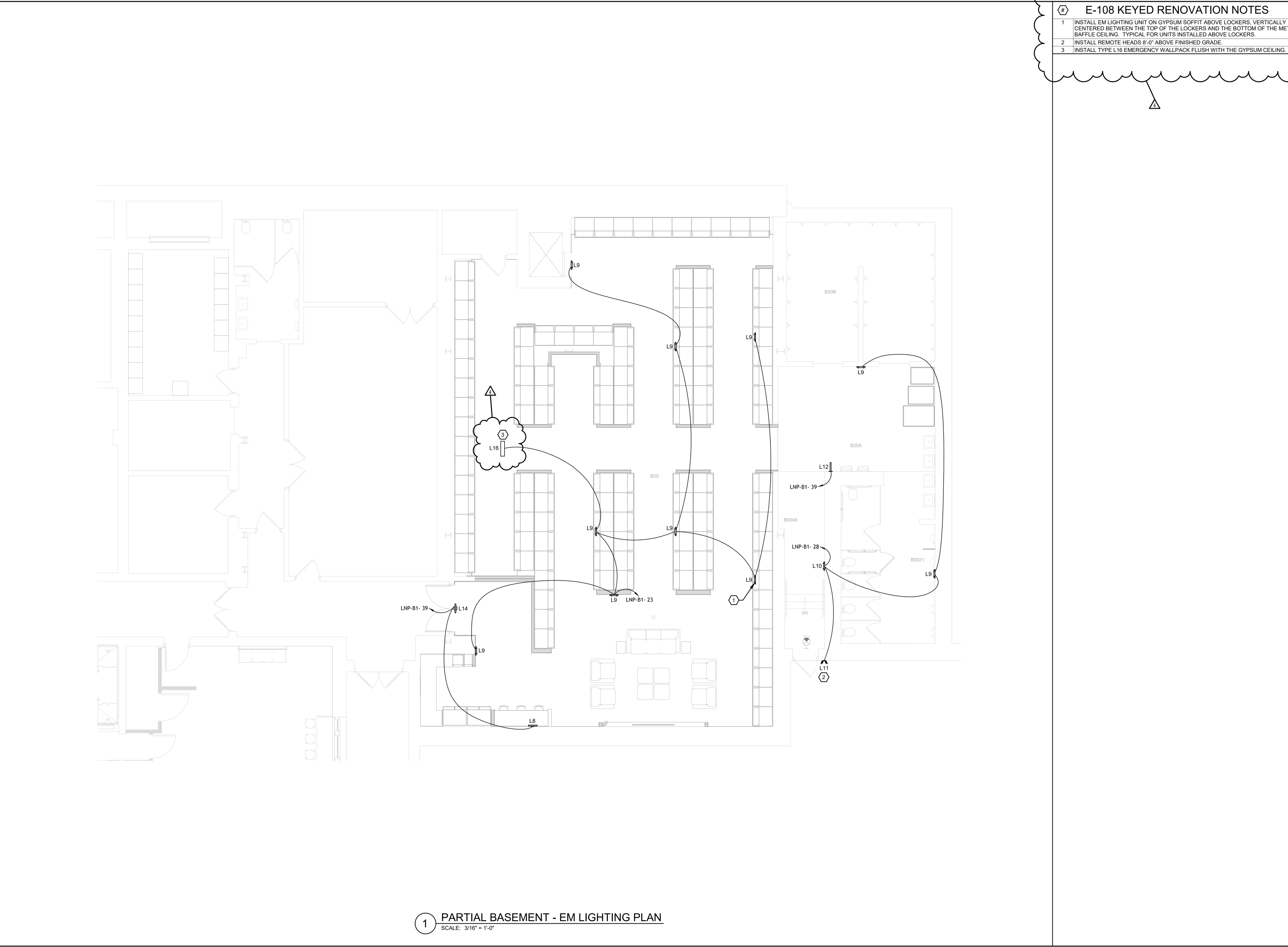
SCHOELLKOPF MEMORIAL HALL MEN'S FOOTBALL LOCKER ROOM RENOVATION

DATE:	SEPTEMBER 25, 2025				
FACILITY:	2602B				

DESIGN: M. WALKER DRAWN: MEW

SCHEDULES

A-601R



E-108 KEYED RENOVATION NOTES

INSTALL EM LIGHTING UNIT ON GYPSUM SOFFIT ABOVE LOCKERS, VERTICALLY CENTERED BETWEEN THE TOP OF THE LOCKERS AND THE BOTTOM OF THE METAL BAFFLE CEILING. TYPICAL FOR UNITS INSTALLED ABOVE LOCKERS.

INSTALL REMOTE HEADS 8'-0" ABOVE FINISHED GRADE.

**ENGINEERING** WWW.FCS.CORNELL.EDU

ARCHITECTURE, AND CIVIL, ELECTRICAL, ENVIRONMENTAL, AND MECHANICAL ENGINEERING

201 HUMPHREYS SERVICE BLDG. ITHACA, NEW YORK 14853-3701

WARNING

IT IS A VIOLATION OF NEW YORK STATE LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED ARCHITECT OR ENGINEER, TO ALTER THIS DOCUMENT IN ANY WAY. IF THIS DOCUMENT IS ALTERED, THE ALTERING ARCHITECT OR ENGINEER SHALL AFFIX TO SUCH DOCUMENT THEIR SEAL AND THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

ARCH/ CIVIL: ELECTRICAL: MECHANICAL:



REVISIONS 1 07/11/25 ISSUE FOR DD REVIEW
2 08/28/25 ISSUE FOR 95% REVIEW
3 09/25/25 ISSUE FOR CONSTRUCTION
4 11/03/25 ADDENDUM-1

521 CAMPUS ROAD ITHACA, NEW YORK 14850

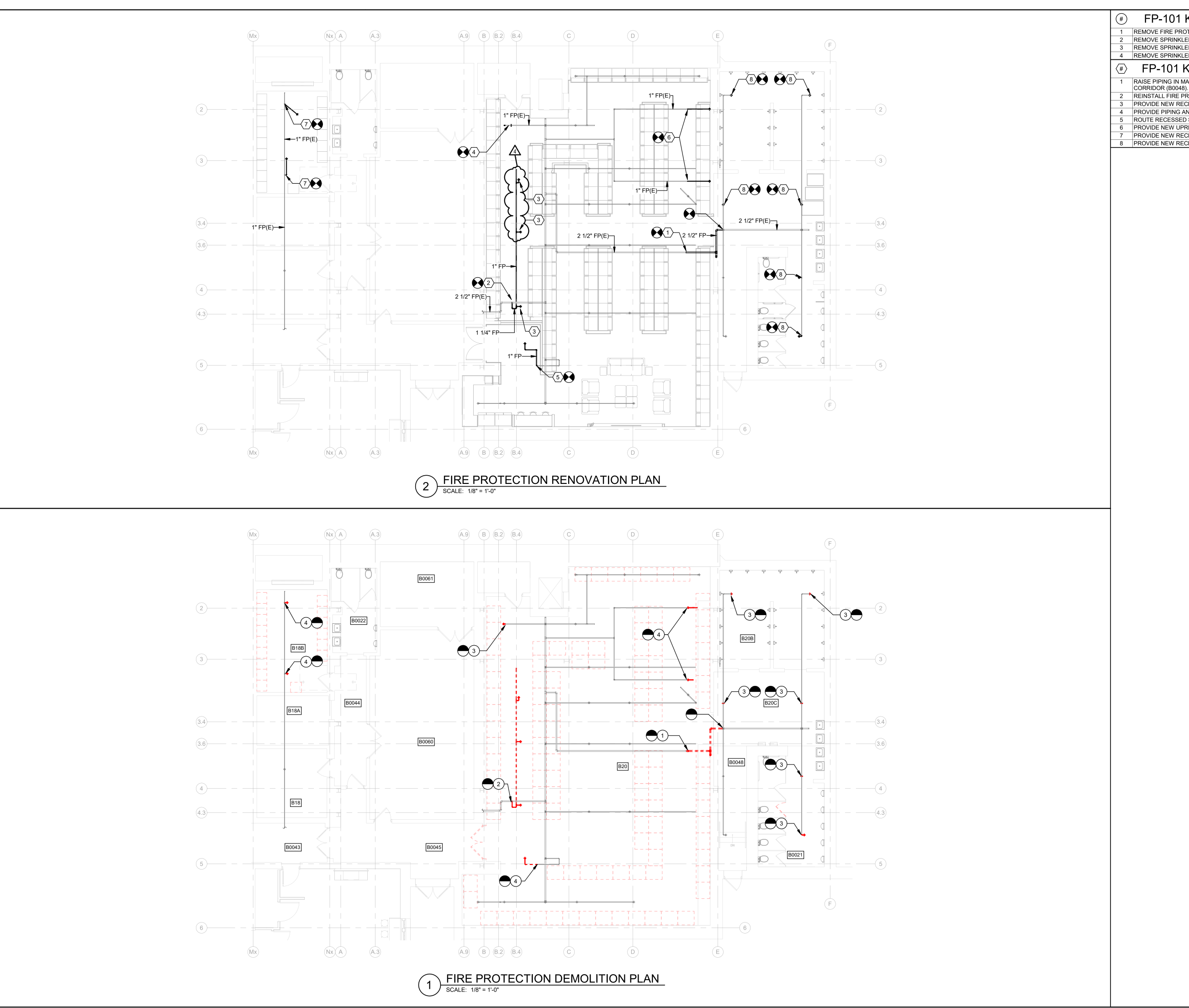
SCHOELLKOPF MEMORIAL HALL MEN'S FOOTBALL LOCKER ROOM RENOVATION

DATE: SEPTEMBER 25, 2025 FACILITY: 2602B

DESIGN: C. WAYMAN DRAWN: CMW

> **EXIT SIGN AND EMERGENCY** LIGHTING PLAN

> > E-108R



FP-101 KEYED DEMOLITION NOTES

1 REMOVE FIRE PROTECTION PIPING AND LOW POINT DRAIN.

2 REMOVE SPRINKLER HEAD AND PIPING BACK TO BRANCH.

3 REMOVE SPRINKLER HEAD. 4 REMOVE SPRINKLER HEAD AND PIPING BACK.

# FP-101 KEYED RENOVATION NOTES

1 RAISE PIPING IN MAIN LOCKER ROOM (B20) AND MOVE LOW POINT DRAIN INTO

REINSTALL FIRE PROTECTION LINE ABOVE THE NEW GYPSUM BOARD CEILING. 3 PROVIDE NEW RECESSED SPRINKLER HEADS.

4 PROVIDE PIPING AND SPRINKLER HEAD TO NEW GYPSUM BOARD CEILING. 5 ROUTE RECESSED SPRINKLER HEAD INTO NEW GYPSUM BOARD CEILING

6 PROVIDE NEW UPRIGHT HEADS.

7 PROVIDE NEW RECESSED SPRINKLER AND PIPING.

8 PROVIDE NEW RECESSED SPRINKLER.

**FACILITIES ENGINEERING** WWW.FCS.CORNELL.EDU

ARCHITECTURE, AND CIVIL, ELECTRICAL, ENVIRONMENTAL, AND MECHANICAL ENGINEERING

201 HUMPHREYS SERVICE BLDG.

ITHACA, NEW YORK 14853-3701

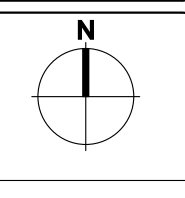
WARNING

IT IS A VIOLATION OF NEW YORK STATE LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED ARCHITECT OR ENGINEER, TO ALTER THIS DOCUMENT IN ANY WAY. IF THIS DOCUMENT IS ALTERED, THE ALTERING ARCHITECT OR ENGINEER SHALL AFFIX TO SUCH DOCUMENT THEIR SEAL AND THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

ARCH/ CIVIL: ELECTRICAL: MECHANICAL:



**REVISIONS** 1 07/11/25 ISSUE FOR DD REVIEW 1 07/11/25 ISSUE FOR DD REVIEW
2 08/28/25 ISSUE FOR 95% REVIEW
3 09/25/25 ISSUE FOR CONSTRUCTION
4 11/03/25 ADDENDUM-1



521 CAMPUS ROAD ITHACA, NEW YORK 14850

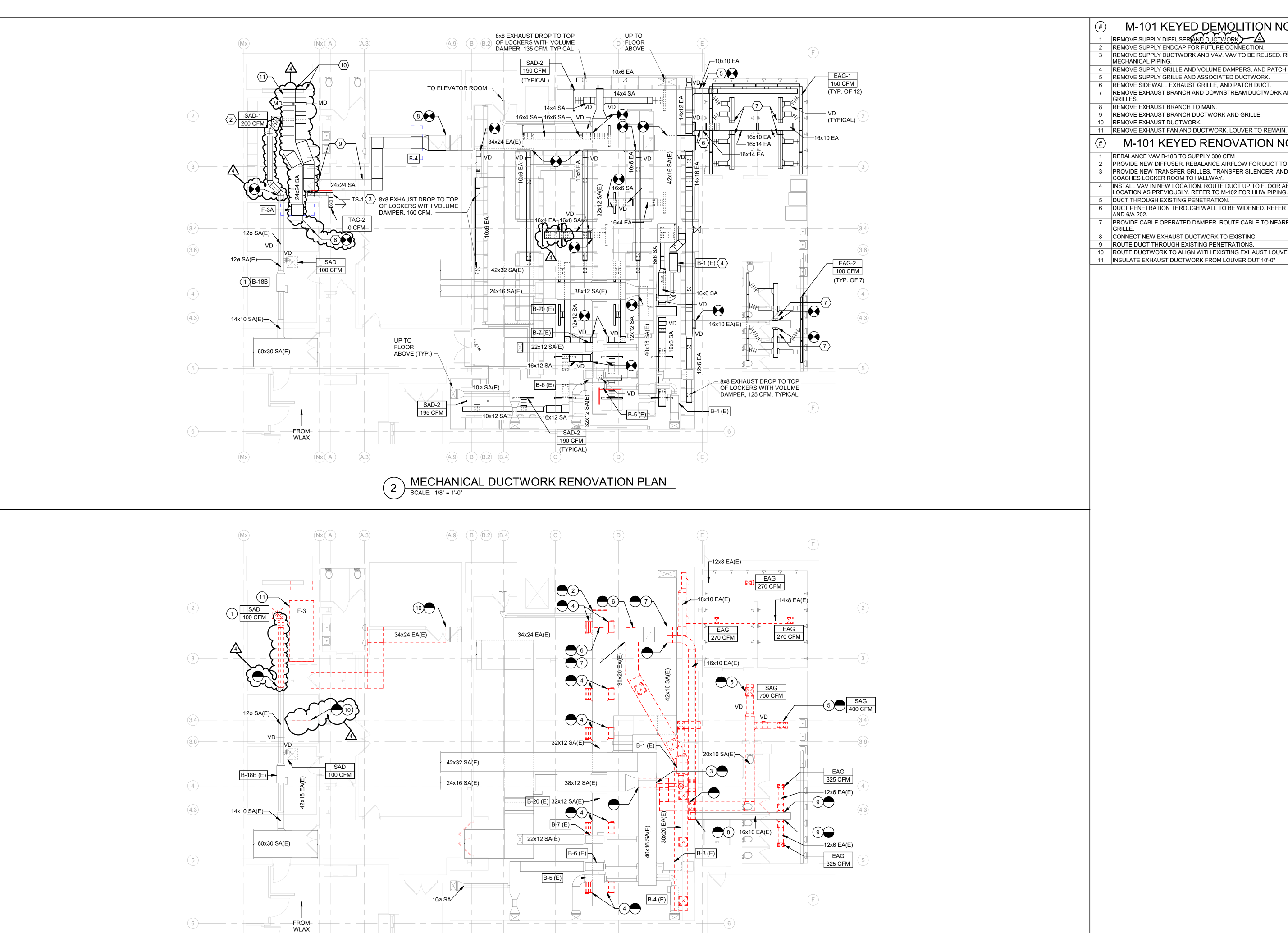
SCHOELLKOPF MEMORIAL HALL MEN'S FOOTBALL LOCKER ROOM RENOVATION

SEPTEMBER 25, 2025 FACILITY: 2602B

DESIGN: J. FEELEY DRAWN: FHS

FIRE PROTECTION DEMOLITION AND RENOVATION **PLANS** 

FP-101R



(A.9) (B) (B.2) (B.4)

MECHANICAL DUCTWORK DEMOLITION PLAN

# M-101 KEYED DEMOLITION NOTES

1 REMOVE SUPPLY DIFFUSER AND DUCTWORK. 4

2 REMOVE SUPPLY ENDCAP FOR FUTURE CONNECTION.

3 REMOVE SUPPLY DUCTWORK AND VAV. VAV TO BE REUSED. REFER TO M-102 FOR

MECHANICAL PIPING.

4 REMOVE SUPPLY GRILLE AND VOLUME DAMPERS, AND PATCH DUCT. REMOVE SUPPLY GRILLE AND ASSOCIATED DUCTWORK.

6 REMOVE SIDEWALL EXHAUST GRILLE, AND PATCH DUCT 7 REMOVE EXHAUST BRANCH AND DOWNSTREAM DUCTWORK AND EXHAUST

8 REMOVE EXHAUST BRANCH TO MAIN.

9 REMOVE EXHAUST BRANCH DUCTWORK AND GRILLE.

10 REMOVE EXHAUST DUCTWORK.

## M-101 KEYED RENOVATION NOTES

1 REBALANCE VAV B-18B TO SUPPLY 300 CFM

PROVIDE NEW DIFFUSER. REBALANCE AIRFLOW FOR DUCT TO 200 CFM. 3 PROVIDE NEW TRANSFER GRILLES, TRANSFER SILENCER, AND DUCTWORK FROM

4 INSTALL VAV IN NEW LOCATION. ROUTE DUCT UP TO FLOOR ABOVE IN SAME LOCATION AS PREVIOUSLY. REFER TO M-102 FOR HHW PIPING.

5 DUCT THROUGH EXISTING PENETRATION.

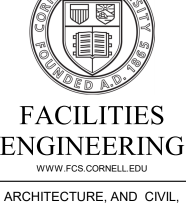
6 DUCT PENETRATION THROUGH WALL TO BE WIDENED. REFER TO DETAIL 5/A-202 AND 6/A-202.

7 PROVIDE CABLE OPERATED DAMPER. ROUTE CABLE TO NEAREST EXHAUST

8 CONNECT NEW EXHAUST DUCTWORK TO EXISTING. 9 ROUTE DUCT THROUGH EXISTING PENETRATIONS.

10 ROUTE DUCTWORK TO ALIGN WITH EXISTING EXHAUST LOUVER.

11 INSULATE EXHAUST DUCTWORK FROM LOUVER OUT 10'-0"



**ENGINEERING** 

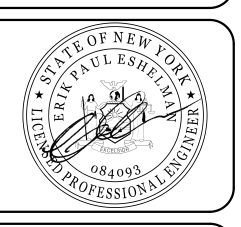
ELECTRICAL, ENVIRONMENTAL, AND MECHANICAL ENGINEERING 201 HUMPHREYS SERVICE BLDG.

ITHACA, NEW YORK 14853-3701

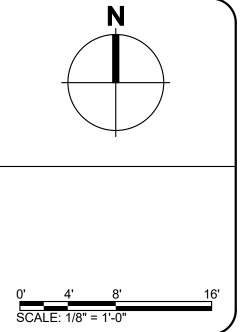
WARNING

IT IS A VIOLATION OF NEW YORK STATE LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED ARCHITECT OR ENGINEER, TO ALTER THIS DOCUMENT IN ANY WAY. IF THIS DOCUMENT IS ALTERED, THE ALTERING ARCHITECT OR ENGINEER SHALL AFFIX TO SUCH DOCUMENT THEIR SEAL AND THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

ARCH/ CIVIL: ELECTRICAL: MECHANICAL:



**REVISIONS** 1 07/11/25 ISSUE FOR DD REVIEW 2 08/28/25 ISSUE FOR 95% REVIEW
3 09/25/25 ISSUE FOR CONSTRUCTION
4 11/03/25 ADDENDUM-1



521 CAMPUS ROAD ITHACA, NEW YORK 14850

SCHOELLKOPF MEMORIAL HALL MEN'S FOOTBALL LOCKER ROOM RENOVATION

SEPTEMBER 25, 2025

FACILITY: 2602B DESIGN: J. FEELEY DRAWN: FHS

**MECHANICAL** DUCTWORK DEMOLITION AND RENOVATION **PLANS** 

M-101R

#### RFI Form

Date: 11/4/25

RFI Form							
RFI/	Page/						
Response	Dwg./Spec./Rep.	Section/		Design Team			
Index	Number	Paragraph/Topic	RFI	Response			
1	A-203, A-102, E-401		How will the lockers come, will they come in one finished piece?	The lockers will come as a complete unit, including the fan(s) being mounted to the locker. The USB backbox and the USB receptacle will come shipped loose for install. Additionally, filler pieces and the 1"wood trim (shown between the locker and the soffit or ceiling) will come shipped loose for install.			
2			Is the Owner responsible for unloading the lockers or will the Contractor be responsible?	The Contractor will unload, and the Owner will coordinate with the Contractor.			
3	E-401		Do all the lockers have power and lighting in them?	The lockers have a USB outlet and lighting. The USB outlet is provided with the lockers. The lighting will be provided by the electrical contractor.			
4			Is the locker vendor providing the blocking to maintain the 1" locker spacing (back to back and against the wall)?	The locker vendor will provide blocking for the back to back island lockers. The perimeter wall blocking should be by the contractor.			
5	M-101		Do we need to keep the women's locker room exhaust functioning while we're working?	Women's lacrosse will be ongoing during the construction period. The season will start in January. The sequencing of this work will have to be carefully coordinated with the successful bidder. However, one suggestion that could work would be to time this work for June or July.			
6			Is BSI (Owner's Audio installers) a Union contractor?	BSI will utilize a crew that is part of Local 289 for installation and terminations.			
7	A-102, M-501	General Renovation Notes and Finish Legend	PT5 paint new ductwork was mentioned at pre-bid, but does not appear to be indicated on the floor plan.	See Addendum No. 1, Item 2 and see Drawing M-501, DUCT SCHEDULE AND SPECIFICATIONS Spec 17: ["ALL DUCTWORK AND INSULATION THAT'S LOCATIONS ARE EXPOSED AND ABOVE BAFFLE CEILING SHALL BE PAINTED, REFER TO ARCHITECTURAL."]			
8			Should the existing perimeter walls that are currently painted red, be painted white?	The existing walls can remain as is.			
9	M-102, E-104		How is the Football locker room VAV controlled?	Existing temp sensor to remain, occupancy driven by same controls as electrical, refer to M-102 note: ["REMOVE OCCUPANCY SENSOR. VAV AND EXHAUST CONTROLS TO BE TIED WITH LIGHTING CONTROLS, COORDINATE WITH ELECTRICAL CONTRACTOR."] Addionally, see E-104 Renovation Note 5 ["COORDINATE INTERFACE WITH BUILDING MANAGEMENT SYSTEM WITH TEMPERATURE SETBACK FOR THE TEMPERATURE CONTROLS CONTRACTOR."] and the Lighting Control Zone Notes.			
10	A-102		Will there be any structural work required at the B20 door and frame replacement?	See Addendum No. 1, Item 2.			
11			Who is the approved controls manufacturer on this one? There are no mechanical specs included, and the drawings don't say? Is it Automated Logic?	See Addendum No. 1, Item 6. The approved manufacturer is ALC. That is what currently is in the building.			
12			Can we submit a bid for the custom wood lockers?	The lockers are an Owner furnished Contractor installed item. The purchasing of the lockers is being handled outside of the scope of this project.			