



ADDENDUM NO. 2

RE: Indiana University Bloomington
BL000B Multi-Building - BL147, BL414, BL419
Renovate Multiple Restrooms

OWNER: The Trustees of Indiana University
Bloomington, Indiana

PROJECT No.: 20250532

ARCH. PROJECT
No.: 25-55

DATE: February 27, 2026

ISSUED BY: Springpoint Architects, p.c.
522 West 2nd Street
Bloomington, IN 47403

TO: Bidders

This Addendum modifies the Bidding Documents dated January 28, 2026, and will become part of the Contract Documents. Acknowledge receipt of this Addendum on Bid Form. Failure to do so may subject the Bidder to disqualification.

GENERAL CLARIFICATIONS:

1. Ceramic tile patterns will be pre-approved with manufacturer prior to contractor submittal process starting.

CHANGES TO BIDDING REQUIREMENTS:

None

CHANGES TO SPECIFICATIONS:

1. Section 233423 – HVAC POWER VENTILATORS
 - a. Add “4. Penn Barry” to section 2.1, A.

CHANGES TO DRAWINGS:

1. Sheet A101 – BL147 MERRILL HALL FIRST FLOOR FLOOR PLAN
 - a. Provide 1-hour rated shaft wall at South Wall at Women’s 196 and Men’s 196A, see attached.
2. Sheet A102 – BL147 MERRILL HALL FIRST FLOOR REF. CEILING PLAN
 - a. C/A102 CEILING DETAIL, revise per attached.
3. Sheet A111 – BL147 MERRILL HALL SECOND FLOOR FLOOR PLAN

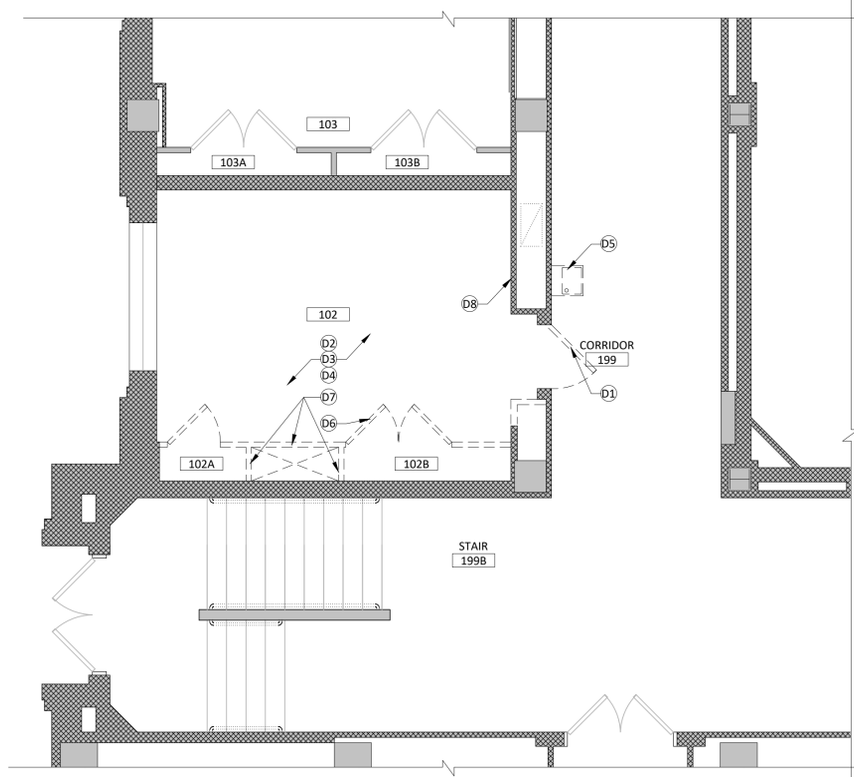


- a. Provide 1-hour rated shaft wall at South Wall at Women's 296 and Men's 296A, see attached.
4. Sheet A124 – BL414 MYLES BRAND HALL INTERIOR ELEVATIONS
 - a. J/A124 INTERIOR ELEV, revise per attached.
5. Sheet H101 – BL147 MERRILL HALL FIRST FLOOR HVAC PLANS
 - a. Add a fire damper at the chase wall penetration of the 12"x6" exhaust duct in both rooms 196 & 196A.
6. Sheet H111 – BL147 MERRILL HALL SECOND FLOOR HVAC PLANS
 - a. Add a fire damper at the chase wall penetration of the 12"x6" exhaust duct in both rooms 296 & 296A.
7. Sheet E111 – BL147 MERRILL HALL SECOND FLOOR ELECTRICAL PLANS
 - a. See attached revised plan.

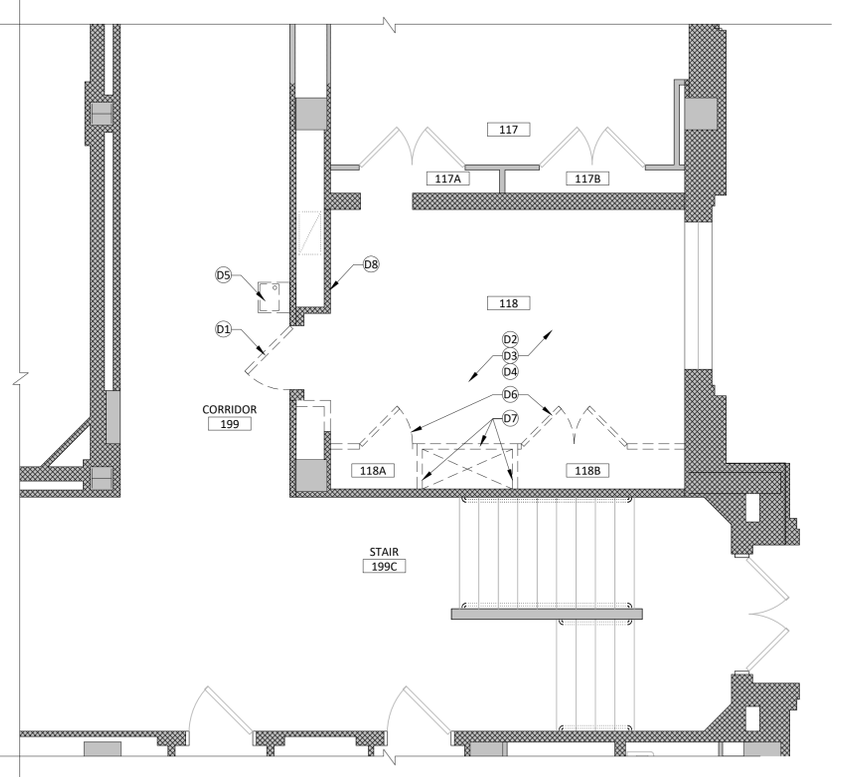
LIST OF ATTACHMENTS:

1. Sheet A101 – BL147 MERRILL HALL FIRST FLOOR FLOOR PLAN
2. Sheet A102 – BL147 MERRILL HALL FIRST FLOOR REF. CEILING PLAN
3. Sheet A111 – BL147 MERRILL HALL SECOND FLOOR FLOOR PLAN
4. Sheet A124 – BL414 MYLES BRAND HALL INTERIOR ELEVATIONS
5. Sheet E111 – BL147 MERRILL HALL SECOND FLOOR ELECTRICAL PLANS

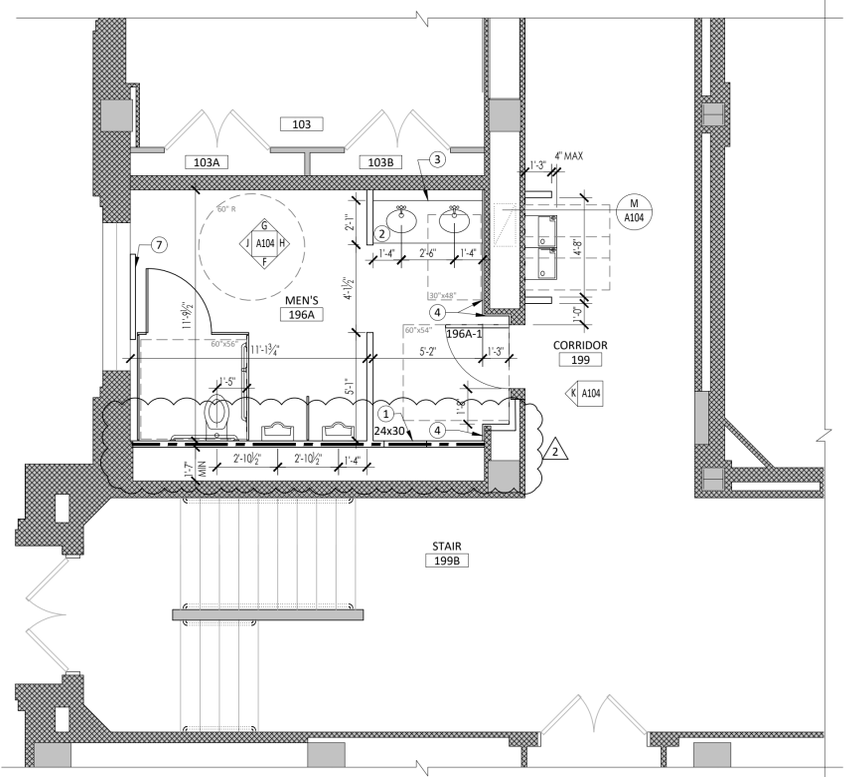
END OF ADDENDUM



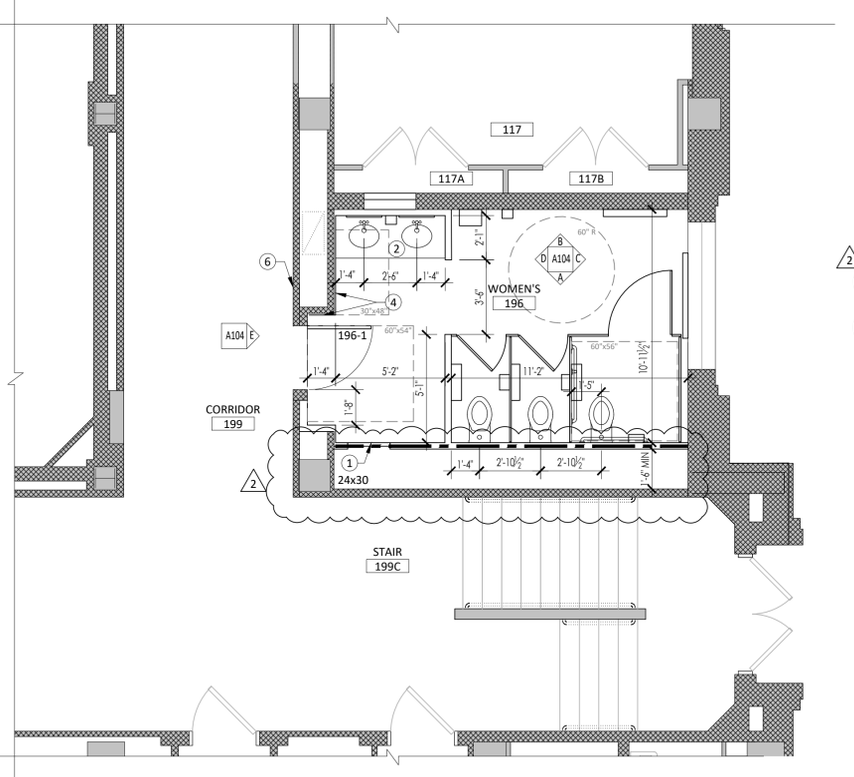
D BL147
DEMOLITION PLAN ↑
SCALE: 1/4" = 1'-0"



C BL147
DEMOLITION PLAN ↑
SCALE: 1/4" = 1'-0"



B BL147
FLOOR PLAN ↑
SCALE: 1/4" = 1'-0"



A BL147
FLOOR PLAN ↑
SCALE: 1/4" = 1'-0"

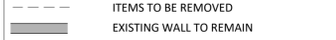
DEMOLITION GENERAL NOTES

- A. GENERAL CONTRACTOR TO FIELD CHECK AND VERIFY ALL DIMENSIONS, CONDITIONS AND LOCATIONS. REPORT DISCREPANCIES TO ARCHITECT.
- B. COORDINATE WORK OF OTHER TRADES WITH YOUR TRADE PRIOR TO STARTING ANY CONSTRUCTION.
- C. PLANS ARE TO SERVE AS A GUIDE ONLY, SEE ALL CONSTRUCTION DOCUMENTS AND VISIT SITE TO DETERMINE ENTIRE SCOPE OF DEMOLITION WORK NEEDED.
- D. CUTTING AND PATCHING/FINISHING SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR FOR WHOM THE WORK IS REQUIRED. THE ACTUAL WORK SHALL BE EXECUTED BY THE TRADE AND/OR CONTRACTOR EXPERIENCED AND SKILLED IN SUCH WORK.
- E. ALL SURFACES TO REMAIN THAT RECEIVE DEMOLITION WORK OR NEED PATCHING SHALL BE PATCHED AND REFINISHED AS REQUIRED TO MATCH EXISTING SURROUNDING SURFACES IN COLOR, TEXTURE, AND PATTERN TO COVER THE ENTIRE SURFACE AREA TO THE NEAREST INSIDE CORNER, OFFSET, OR INTERSECTION.
- F. ALL EXISTING SURFACES TO REMAIN SHALL BE PROTECTED FOR THE DURATION OF THE PROJECT WITHIN THE PROJECT LIMITS & ACCESS TO THE PROJECT.
- G. EXISTING WALLS TO BE REMOVED ARE PRESUMED TO BE CMU UNLESS NOTED OTHERWISE.

DEMOLITION PLAN NOTES

- D1 REMOVE EXISTING DOOR AND FRAME. REMOVE, SALVAGE AND REINSTALL EXISTING DOOR TRIM
- D2 REMOVE AND SALVAGE WOOD BASE, THIS ROOM
- D3 REMOVE EXISTING FLOORING AND UNDERLAYMENT COMPLETE, THIS ROOM
- D4 REMOVE EXISTING CEILING SYSTEM COMPLETE, THIS ROOM
- D5 REMOVE EXISTING DRINKING FOUNTAIN
- D6 REMOVE AND SALVAGE EXISTING WOOD PANELING, DOORS, AND TRIM, THIS WALL
- D7 REMOVE EXISTING CMU CHASE WALLS
- D8 INFILL EXISTING CMU WALLS WHERE EXISTING GRILLS ARE TO BE REMOVED, REFERENCE M-SERIES

DEMOLITION PLAN LEGEND



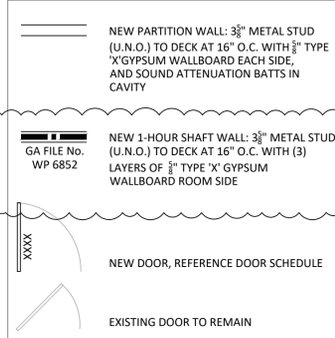
GENERAL PLAN NOTES

- A. CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS, CONDITIONS AND LOCATIONS. REPORT DISCREPANCIES TO ARCHITECT.
- B. COORDINATE WORK OF OTHER TRADES WITH YOUR TRADE BEFORE STARTING ANY CONSTRUCTION.
- C. REFERENCE FINISH PLAN AND TOILET ACCESSORY PLAN FOR THIS BUILDING.
- D. DIMENSIONS ARE TO FACE OF FRAMING AT NEW WALLS AND FACE OF FINISH AT EXISTING WALLS. DRAWINGS ARE NOT TO BE SCALED.
- E. PROVIDE SOUND ATTENUATION BATTS IN RESTROOM WALLS.
- F. PROVIDE BLOCKING FOR CABINETS, TOILET ACCESSORIES, HANDRAILS, ETC.
- G. HINGE SIDE OF ALL INTERIOR DOORS SHALL BE 4" OFF THE FACE OF ADJACENT WALL UNLESS NOTED OTHERWISE.

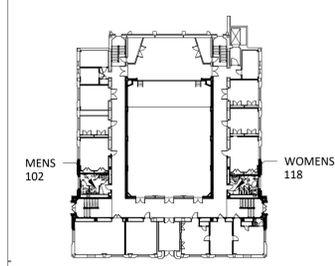
PLAN NOTES

- 1 PROVIDE ACCESS PANEL, SIZE AS NOTED. REFERENCE P-SERIES TO COORDINATE LOCATION OF 12"x12" ACCESS PANELS FOR WATER HAMMER ARRESTOR
- 2 SOLID SURFACE VANITY W/ INTEGRAL SINK WITH SIDE AND BACK SPLASH, REFERENCE DETAIL ON A001
- 3 3-5/8" METAL FURRING CHANNELS W/ 3/8" TYPE X GYPSUM BOARD ON EXISTING BLOCK WALLS
- 4 3/8" METAL FURRING CHANNELS W/ 3/8" GYPSUM BOARD ON EXISTING PLASTER/CMU WALLS.
- 5 MECHANICALLY FASTEN 3/8" GYPSUM BOARD ON EXISTING PLASTER/CMU WALLS.
- 6 PATCH EXISTING CMU WALL. PROVIDE NEW PLASTER FINISH TO MATCH EXISTING.
- 7 NEW RADIATOR, REFERENCE M-SERIES DRAWINGS

FLOOR PLAN LEGEND



KEY PLAN -
BL147 MERRILL HALL - FIRST FLR/LEVEL 2 OF 5



project title

INDIANA UNIVERSITY - BLOOMINGTON CAMPUS
BLOOB MULTI-BUILDING
BL147, BL414, BL419
RENOVATE MULTIPLE RESTROOMS
BLOOMINGTON, IN
INDIANA UNIVERSITY CAMPUS

project information

IU PROJECT No.: 20250532
ARCHITECT PROJECT No.: 25-55
ISSUE DATE: 01.28.2026
ADDENDUM No. 2: 02.27.2026

sheet title

BL147 MERRILL HALL
FIRST FLOOR
FLOOR PLAN

sheet number

A101

certified



project title

INDIANA UNIVERSITY - BLOOMINGTON CAMPUS
BLOOB MULTI-BUILDING
BL147, BL414, BL419
RENOVATE MULTIPLE RESTROOMS
INDIANA UNIVERSITY CAMPUS
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sheet title

BL147 MERRILL HALL
FIRST FLOOR
REF. CEILING PLAN

sheet number

A102

GENERAL RCP NOTES

- A. CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS, CONDITIONS AND LOCATIONS. REPORT DISCREPANCIES TO ARCHITECT.
- B. COORDINATE WORK OF OTHER TRADES WITH YOUR TRADE BEFORE STARTING ANY CONSTRUCTION.
- C. MEASURE EACH CEILING AREA AND ESTABLISH LAYOUT OF ACOUSTICAL PANELS TO BALANCE BORDER DIETHS AT OPPOSITE EDGES OF EACH CEILING. AVOID USING LESS-THAN-HALF WIDTH PANESL AT BORDERS AND COMPLY WITH LAYOUT SHOWN.

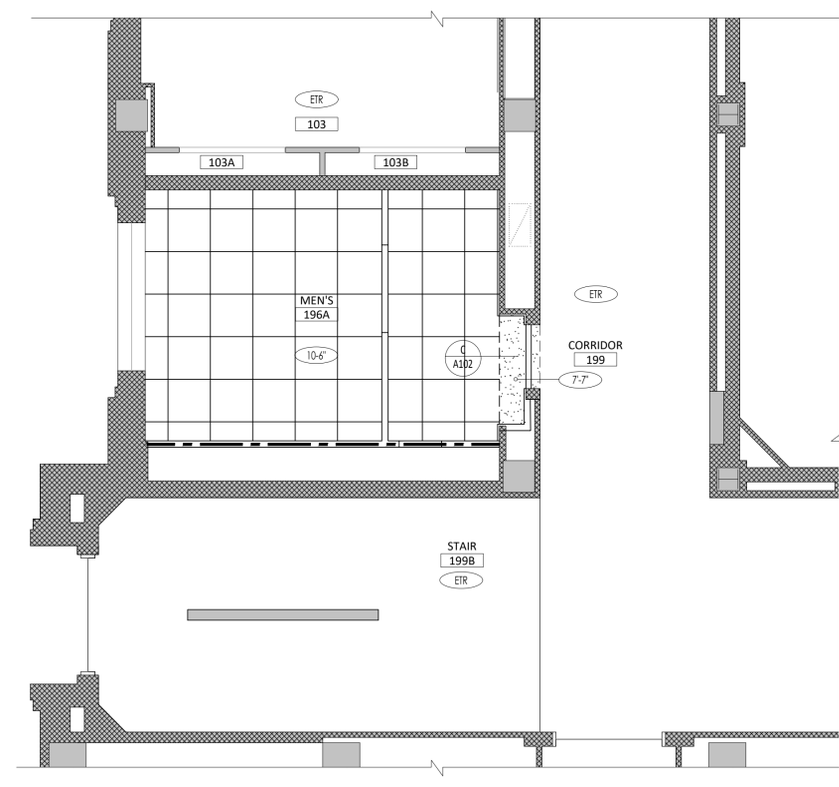
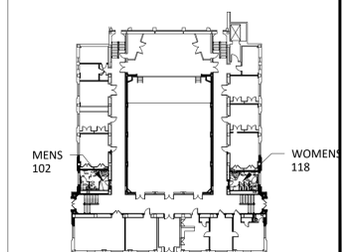
RCP NOTES

① -

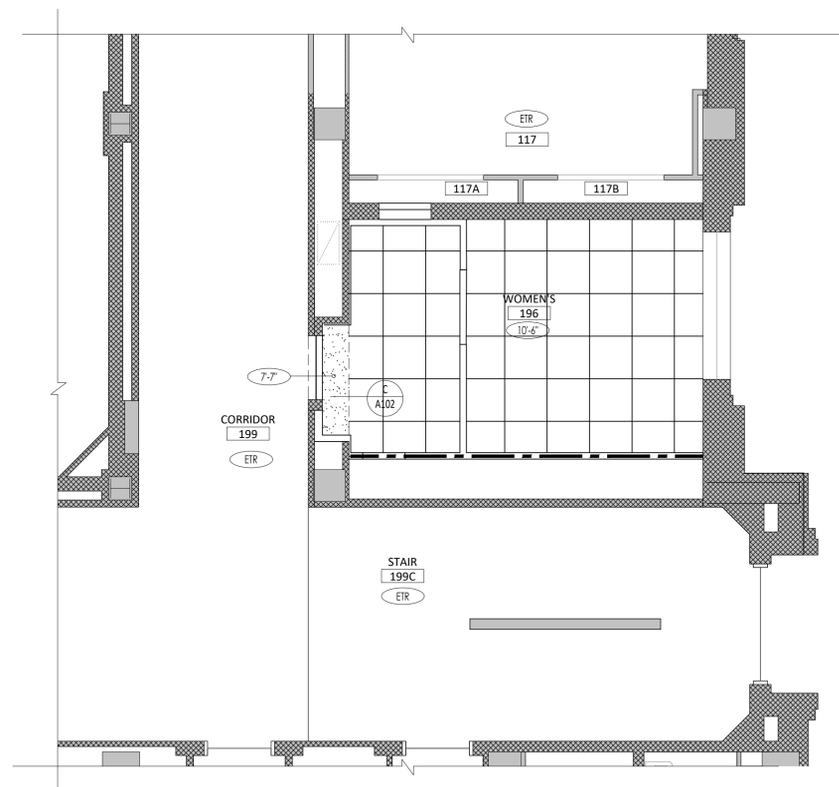
RCP LEGEND

- (X-X) CEILING HEIGHT ABOVE FINISHED FLOOR
- [Grid] SUSPENDED CEILING PANEL SYSTEM
- [Stippled] GYPSUM BOARD, PAINT

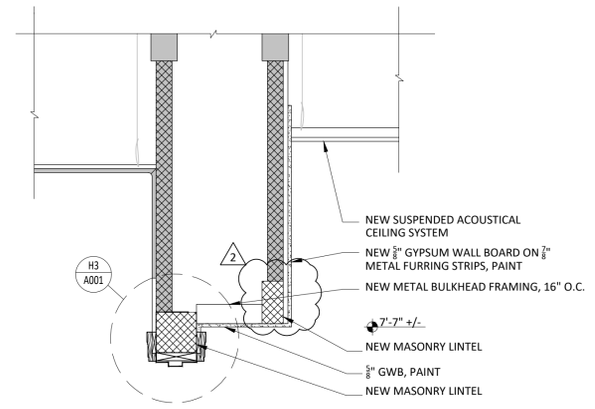
KEY PLAN -
BL147 MERRILL HALL - FIRST FLR/LEVEL 2 OF 5



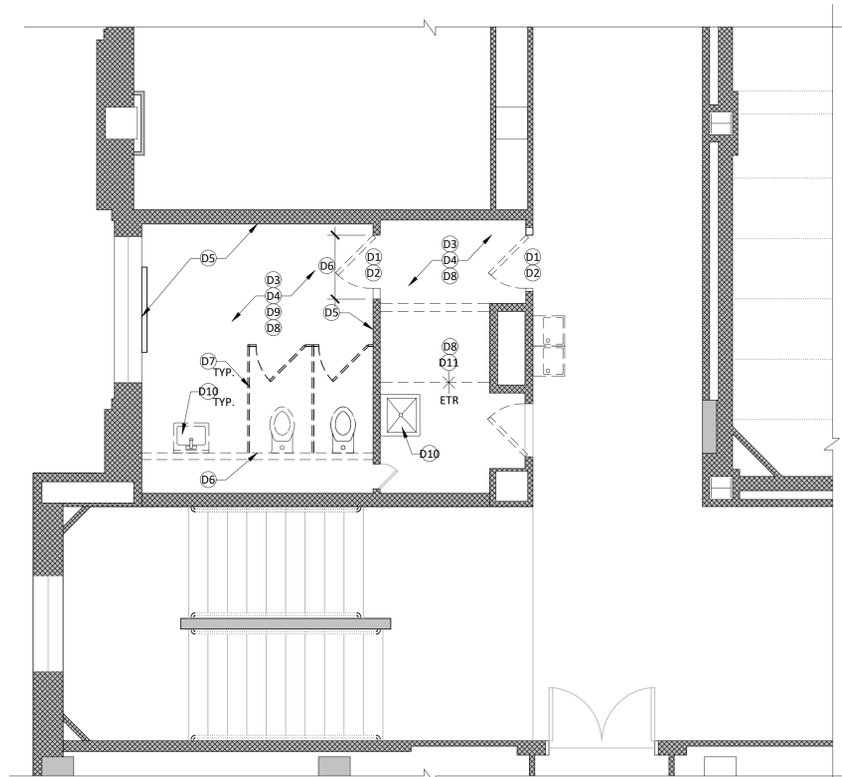
BL147
B REF. CEILING PLAN ↑
SCALE: 1/4" = 1'-0"



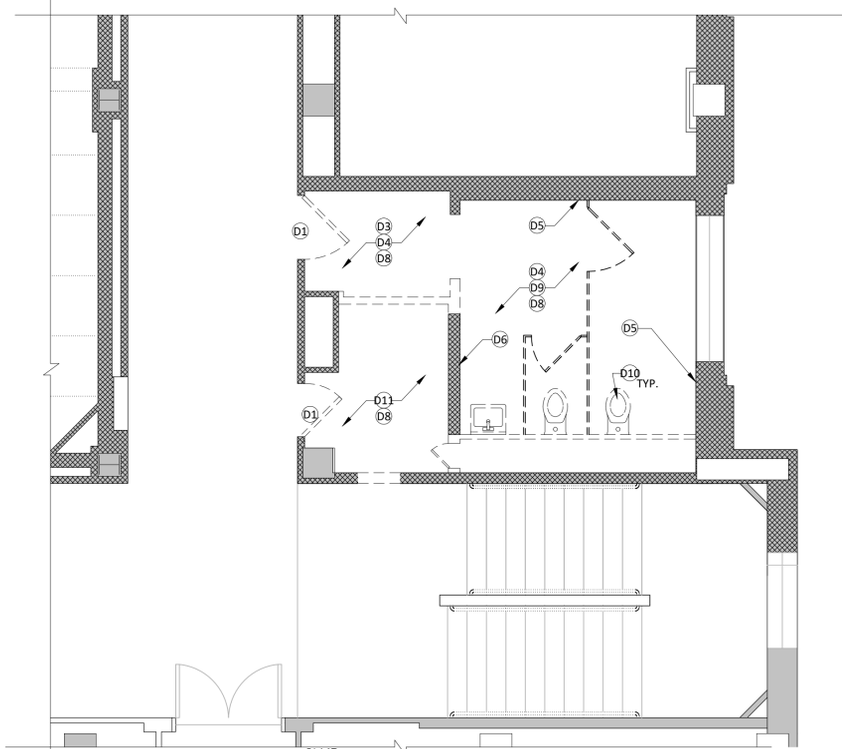
BL147
A REF. CEILING PLAN ↑
SCALE: 1/4" = 1'-0"



C CEILING DETAIL
SCALE: 3/4" = 1'-0"



D DEMOLITION PLAN ↑
BL147
SCALE: 1/4" = 1'-0"



C DEMOLITION PLAN ↑
BL147
SCALE: 1/4" = 1'-0"

DEMOLITION GENERAL NOTES

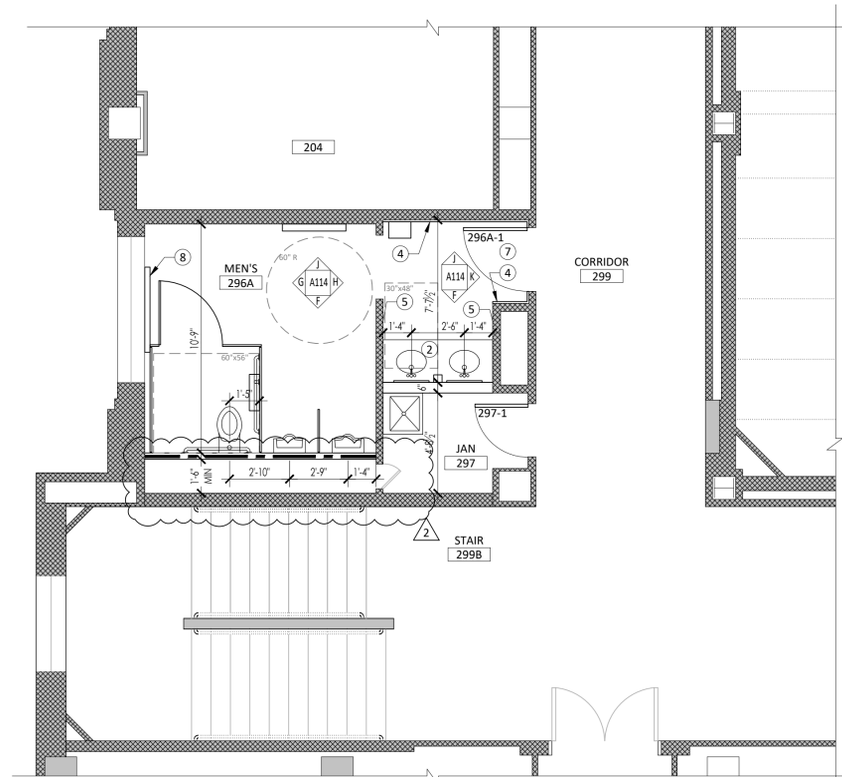
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DEMOLITION PLAN NOTES

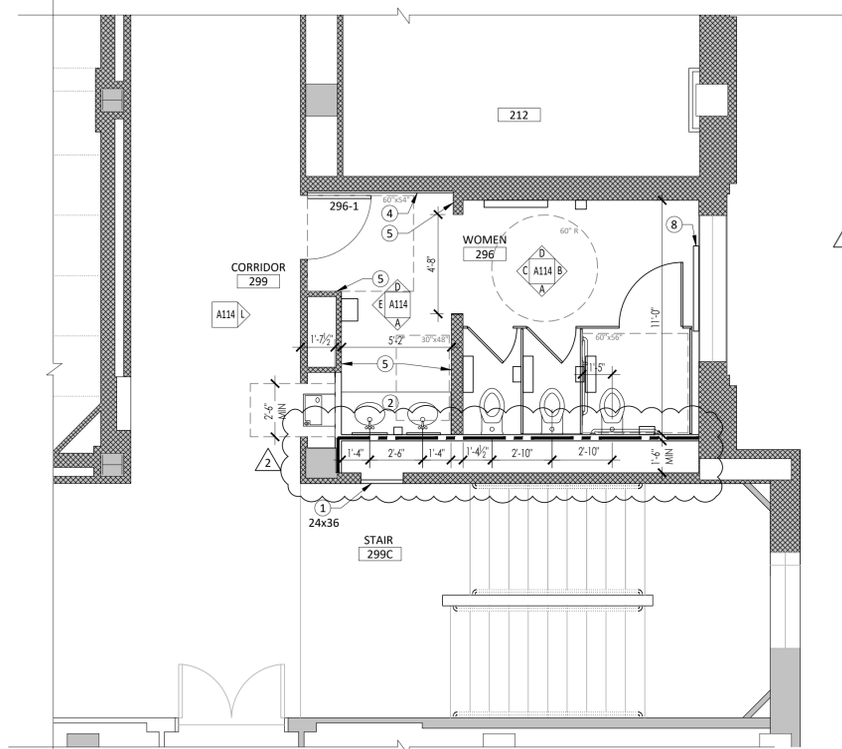
- D1 REMOVE EXISTING DOOR AND FRAME. REMOVE, SALVAGE AND REINSTALL EXISTING DOOR TRIM
- D2 REMOVE EXISTING CMU WALL AS REQUIRED FOR NEW DOOR. PROVIDE NEW MASONRY LINTEL
- D3 REMOVE CERAMIC COVE BASE. THIS ROOM. EXISTING MARBLE BASE TRIM TO REMAIN, REF. DETAIL
- D4 REMOVE CERAMIC TILE FLOORING & MORTAR BED COMPLETE, THIS ROOM
- D5 MARBLE BASE AND WALL PANELS TO REMAIN, THIS WALL
- D6 REMOVE AND REINSTALL EXISTING MARBLE WALL PANELS, TRIM, AND BASE, THIS WALL
- D7 SALVAGE EXISTING MARBLE TOILET PARTITIONS FOR REUSE AT OTHER LOCATIONS, REFERENCE FLOOR PLANS AND INTERIOR ELEVATIONS FOR LOCATIONS.
- D8 REMOVE EXISTING CEILING SYSTEM COMPLETE, THIS ROOM.
- D9 REMOVE ALL MIRRORS, GRAB BARS, TOILET PARTITIONS, & TOILET ACCESSORIES, THIS ROOM
- D10 REMOVE PLUMBING FIXTURES, THIS ROOM
- D11 REMOVE EXISTING TERRAZZO FLOOR AND BASE INSIDE ROOM. CONFIRM LIMITS WITH ARCHITECT BEFORE DEMOLITION. PREPARE SUBSTRATE TO RECEIVE NEW TILE FLOORING TO BE LEVEL WITH SURROUNDING CONDITIONS

DEMOLITION PLAN LEGEND

- ITEMS TO BE REMOVED
- EXISTING WALL TO REMAIN



B FLOOR PLAN ↑
BL147
SCALE: 1/4" = 1'-0"



A FLOOR PLAN ↑
BL147
SCALE: 1/4" = 1'-0"

GENERAL PLAN NOTES

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- E. PROVIDE SOUND ATTENUATION BATTS IN RESTROOM WALLS.
- F. PROVIDE BLOCKING FOR CABINETS, TOILET ACCESSORIES, HANDRAILS, ETC.
- G. HINGE SIDE OF ALL INTERIOR DOORS SHALL BE 4" OFF THE FACE OF ADJACENT WALL UNLESS NOTED OTHERWISE.

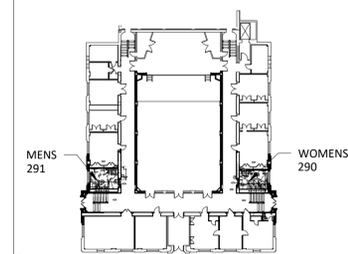
PLAN NOTES

- 1 PROVIDE ACCESS PANEL, SIZE AS NOTED. REFERENCE P-SERIES TO COORDINATE LOCATION OF 12"x12" ACCESS PANELS FOR WATER HAMMER ARRESTOR
- 2 SOLID SURFACE VANITY W/ INTEGRAL SINK WITH SIDE AND BACK SPLASH, REFERENCE DETAIL ON A001
- 3 3/8" METAL FURRING CHANNELS W/ 3/8" GYPSUM BOARD ON EXISTING PLASTER/CMU WALLS.
- 4 3/8" METAL FURRING CHANNELS W/ 3/8" GYPSUM BOARD ON EXISTING PLASTER/CMU WALLS.
- 5 MECHANICALLY FASTEN 3/8" GYPSUM BOARD ON EXISTING PLASTER/CMU WALLS.
- 6 PATCH EXISTING CMU WALL. PROVIDE NEW PLASTER FINISH TO MATCH EXISTING.
- 7 PROVIDE DOOR OPERATOR/ACTUATOR, REFERENCE SPECIFICATION.
- 8 NEW RADIATOR, REFERENCE M-SERIES

FLOOR PLAN LEGEND

- NEW PARTITION WALL: 3/8" METAL STUD (U.N.O.) TO DECK AT 16" O.C. WITH 3/8" TYPE 'X' GYPSUM WALLBOARD EACH SIDE, AND SOUND ATTENUATION BATTS IN CAVITY
- NEW 1-HOUR SHAFT WALL: 3/8" METAL STUD (U.N.O.) TO DECK AT 16" O.C. WITH (3) LAYERS OF 3/8" TYPE 'X' GYPSUM WALLBOARD ROOM SIDE
- NEW DOOR, REFERENCE DOOR SCHEDULE
- EXISTING DOOR TO REMAIN

KEY PLAN -
BL147 MERRILL HALL - SECOND FLR/LEVEL 3 OF 5



A111

certified



project title

INDIANA UNIVERSITY - BLOOMINGTON CAMPUS
BLOOB MULTI-BUILDING
BL147, BL414, BL419
RENOVATE MULTIPLE RESTROOMS
INDIANA UNIVERSITY CAMPUS BLOOMINGTON, IN

project information

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sheet title

BL147 MERRILL HALL
SECOND FLOOR
FLOOR PLAN

sheet number

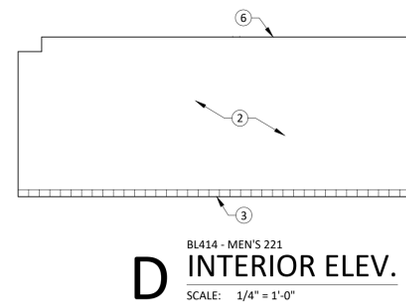
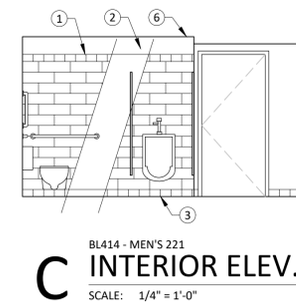
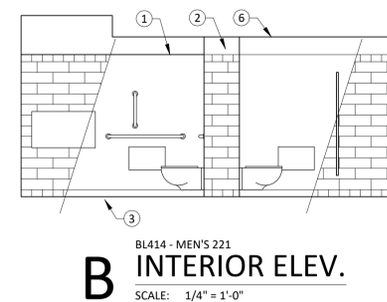
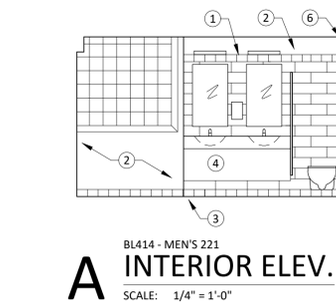
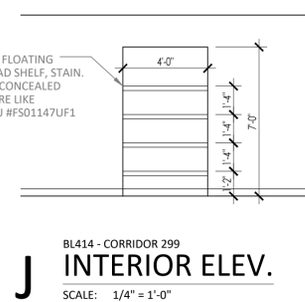
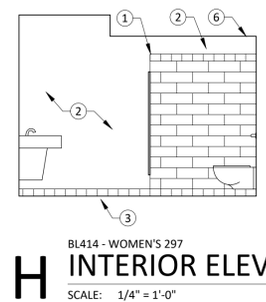
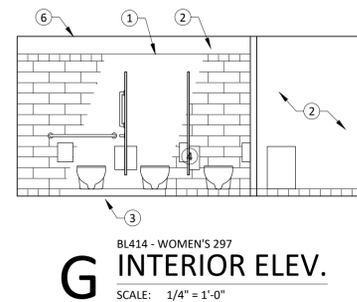
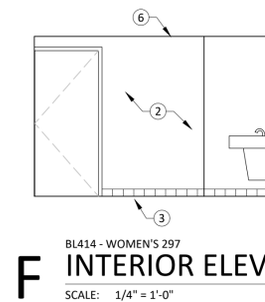
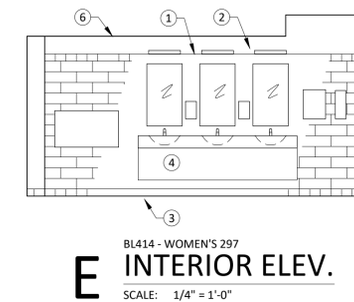
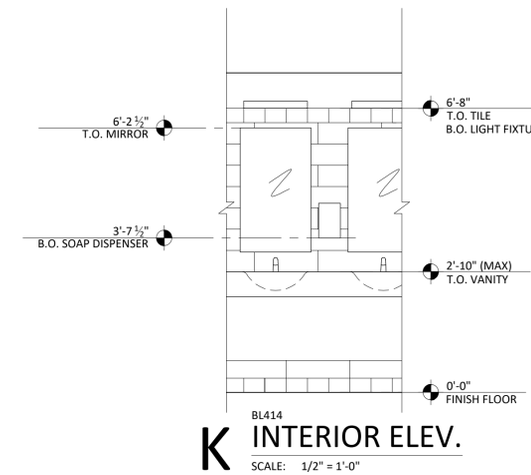


INTERIOR ELEV. GEN. NOTES

- A. REFERENCE FINISH PLAN AND TOILET ACCESSORY PLAN.
- B. REFERENCE A001 FOR MOUNTING HEIGHTS OF TOILET ACCESSORIES.

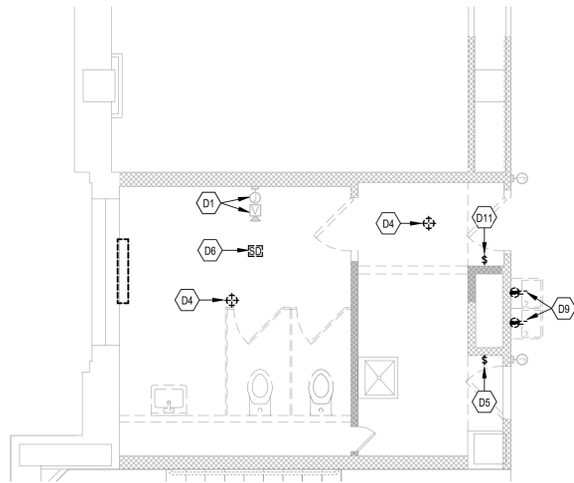
INT. ELEVATION NOTES

- 1 CERAMIC WALL TILE
- 2 WALL PAINT
- 3 CERAMIC FLOOR TILE AND BASE
- 4 CORNER GUARD
- 5 SOLID SURFACE VANITIES, REFERENCE DETAIL ON A001
- 6 SUSPENDED ACOUSTICAL CEILING SYSTEM
- 7 TOILET PARTITIONS

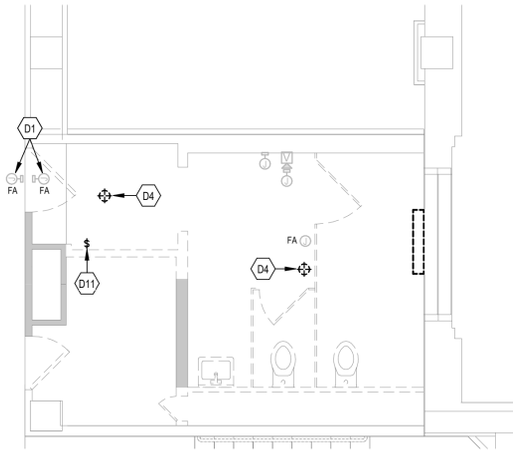


KEY PLAN -
BL414 MYLES BRAND HALL - 2ND FLOOR

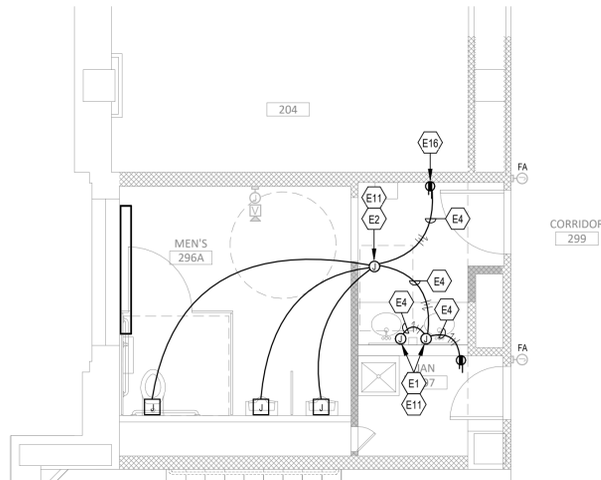




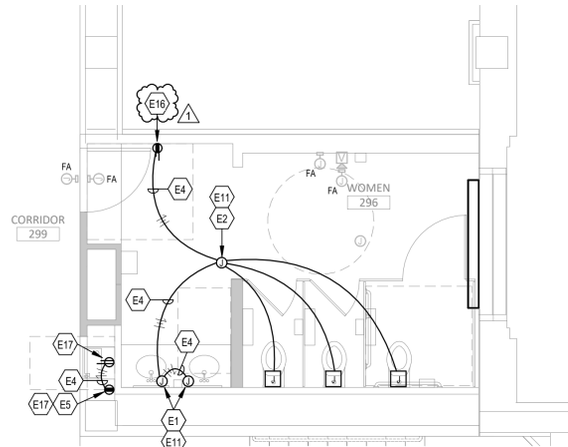
6 SECOND FLOOR ROOM 291 ELECTRICAL DEMO PLAN
SCALE: 1/4" = 1'-0"



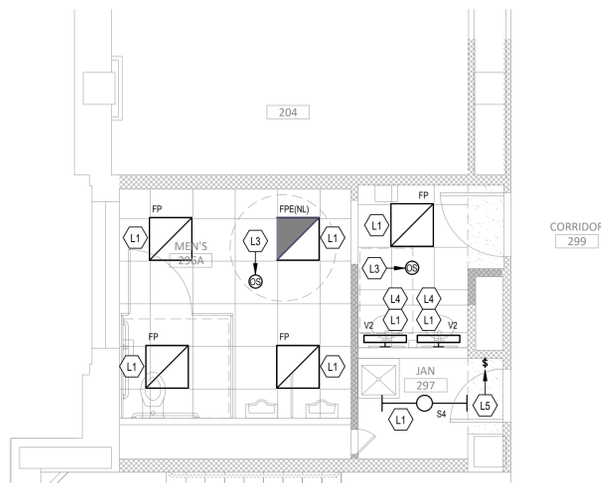
3 SECOND FLOOR ROOM 290 ELECTRICAL DEMO PLAN
SCALE: 1/4" = 1'-0"



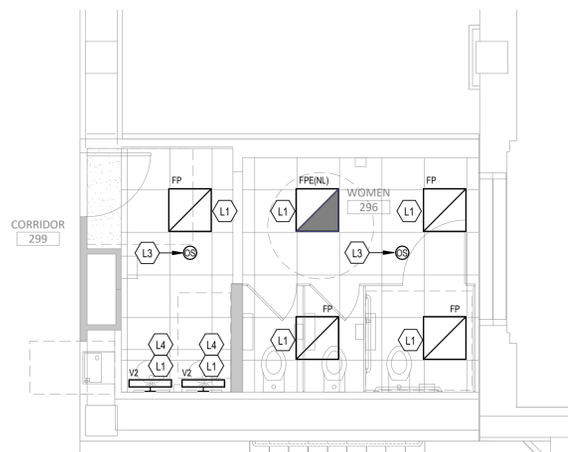
5 SECOND FLOOR ROOM 291 POWER PLAN
SCALE: 1/4" = 1'-0"



2 SECOND FLOOR ROOM 290 POWER PLAN
SCALE: 1/4" = 1'-0"



4 SECOND FLOOR ROOM 291 LIGHTING PLAN
SCALE: 1/4" = 1'-0"

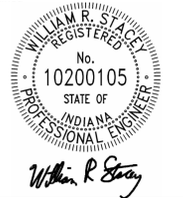


1 SECOND FLOOR ROOM 290 LIGHTING PLAN
SCALE: 1/4" = 1'-0"

KEYNOTES

- D1 EXISTING FIRE ALARM DEVICE TO BE REMAIN AND BE PROTECTED THROUGHOUT CONSTRUCTION.
- D4 EXISTING LIGHT FIXTURE(S) TO BE REMOVED. EXISTING CIRCUIT TO REMAIN FOR RE-USE.
- D5 EXISTING DEVICE(S) AND COVERPLATE(S) TO BE REMOVED. EXISTING LIGHTING CIRCUIT, BACKBOX, AND PATHWAYS TO REMAIN AND BE RE-WORKED FOR NEW LIGHTING CONTROL DEVICE AND CONNECTION TO NEW LIGHT FIXTURES. REFER TO NEW WORK PLANS FOR ADDITIONAL REQUIREMENTS AND INFORMATION.
- D6 EXISTING FIRE ALARM DEVICE TO BE RE-LOCATED.
- D9 EXISTING DEVICE(S) TO BE REMOVED. EXISTING CIRCUIT AND/OR WIRING TO BE REMOVED TO NEAREST JUNCTION BOX ABOVE CEILING FOR NEW DEVICE CONNECTION(S).
- D11 EXISTING DEVICE TO BE REMOVED COMPLETE. PROVIDE BLANK COVERPLATE AS REQUIRED.
- E1 PROVIDE JUNCTION BOX AND 120V CONNECTION BELOW COUNTER FOR AUTOMATIC FAUCET SENSORS. CONNECT TO CIRCUIT SERVING FLUSH VALVES. PROVIDE TWO (2) #12 AND ONE (1) #12 GROUND IN 3/4" CONDUIT.
- E2 PROVIDE JUNCTION BOX AND 120V CONNECTION LOCATED ABOVE CEILING FOR AUTOMATIC FLUSH SENSORS. PROVIDE RACEWAYS AND BACKBOXES FOR FLUSH VALVE CONNECTIONS. COORDINATE ALL REQUIREMENTS WITH DIVISION 22 CONTRACTOR.
- E4 PROVIDE TWO (2) #12 AND ONE (1) #12 GROUND IN 3/4" CONDUIT FOR NEW CIRCUIT CONNECTIONS.
- E5 PROVIDE DEAD FRONT G.F.C.I. RESET DEVICE.
- E11 DEVICE(S) TO BE CONNECTED UPSTREAM OF GFCI DEVICE(S) ON SAME CIRCUIT.
- E16 PROVIDE NEW DEVICE(S) AS INDICATED AND PROVIDE NEW CIRCUIT FROM SPARE 20A/1P BREAKER IN EXISTING PANEL "S1" LOCATED ON THIS FLOOR. PROVIDE TWO (2) #12 AND ONE (1) #12 GROUND IN 3/4" CONDUIT FOR NEW CIRCUIT CONNECTIONS.
- E17 PROVIDE NEW DEVICE(S) AS INDICATED AND CONNECT TO EXISTING CIRCUIT PREVIOUSLY SERVING REMOVED DRINKING FOUNTAIN CONNECTIONS ON THIS FLOOR.
- L1 CONNECT NEW LIGHT FIXTURE(S) TO EXISTING NORMAL POWER LIGHTING CIRCUIT IN THIS AREA.
- L3 PROVIDE NEW CEILING MOUNT OCCUPANCY SENSOR. SENSOR SHALL CONTROL ALL FIXTURES FOR AUTO ON/OFF OPERATION (EXCLUDES NIGHT LIGHTS). REFER TO DETAIL ON SHEET E800 FOR ADDITIONAL REQUIREMENTS AND INFORMATION.
- L4 REFER TO ARCHITECTURAL ELEVATIONS FOR MOUNTING HEIGHTS OF ALL WALL MOUNT LIGHT FIXTURES.
- L5 PROVIDE NEW DEVICE AND COVERPLATE. UTILIZE EXISTING BACKBOX AND PATHWAYS AND CONNECT TO NEW LIGHT FIXTURES IN THIS AREA.

certified



project title

INDIANA UNIVERSITY - BLOOMINGTON CAMPUS
BLOOMING MULTI-BUILDING
BL147, BL414, BL419
RENOVATE MULTIPLE RESTROOMS
INDIANA UNIVERSITY CAMPUS BLOOMINGTON, IN

project information

CONSTRUCTION DOCUMENTS

IU PROJECT No.: 20250532
ARCHITECT PROJECT No.: 25-55
ISSUE DATE: 02.04.2026

Rev #	Date	Description
1	02/26/20	ADDENDUM 2
	26	

sheet title

BL147 MERRILL HALL
SECOND FLOOR
ELECTRICAL PLANS

sheet number

E111

KEY PLAN -
BL147 MERRILL HALL - FIRST FLR/LEVEL 2 OF 5

