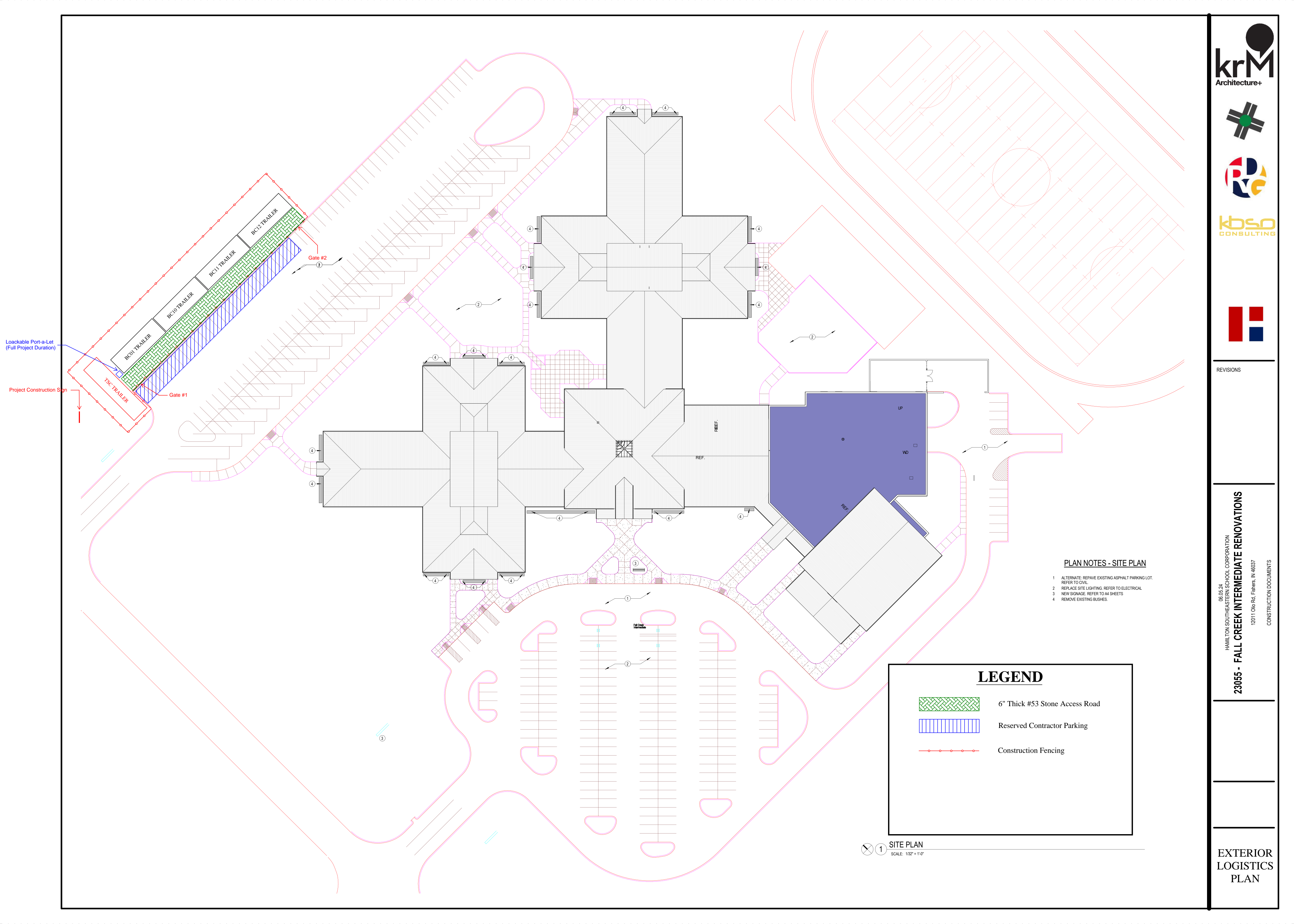
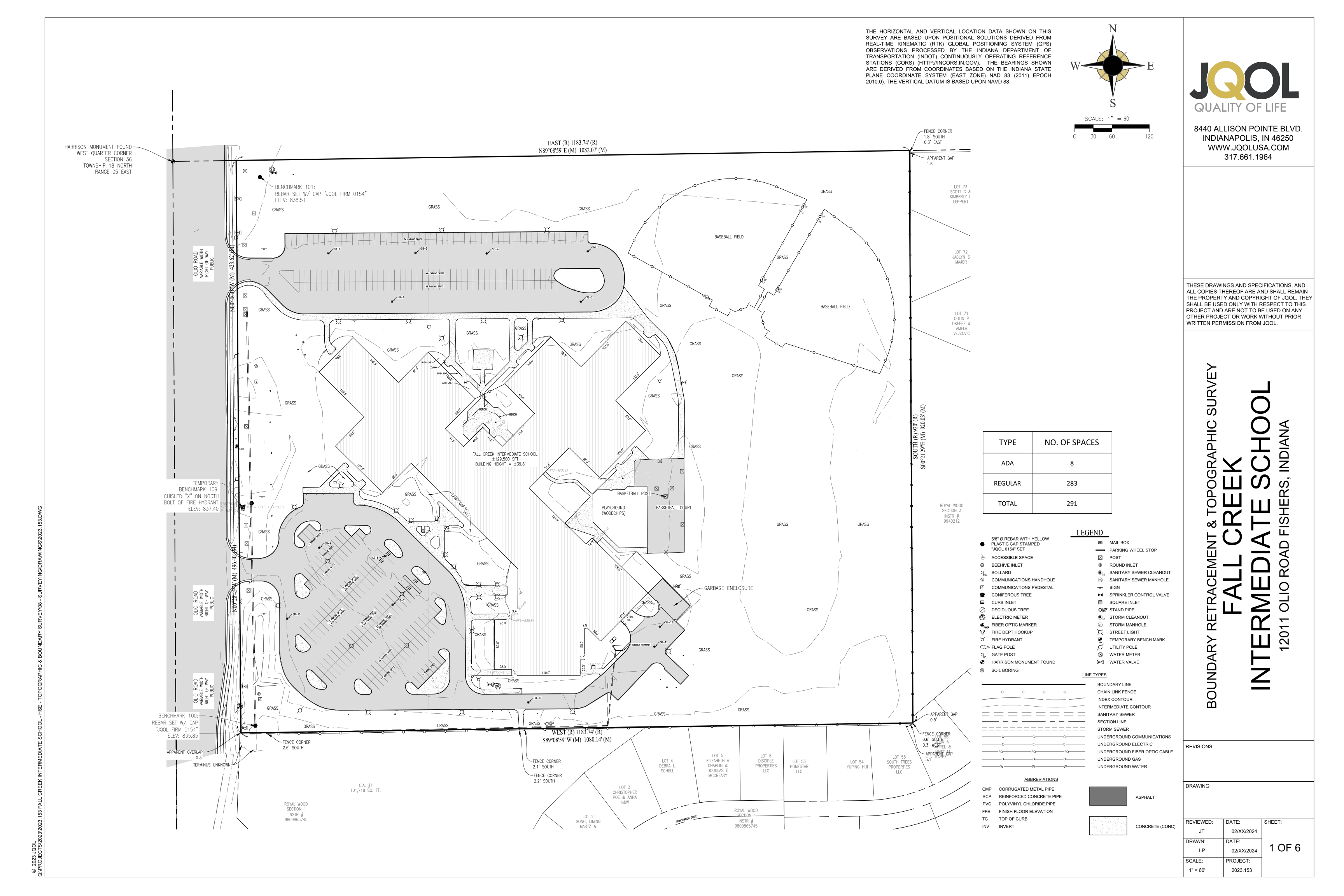
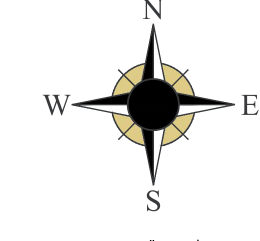


INTERIOR LOGISTICS





THE HORIZONTAL LOCATION DATA SHOWN ON THIS SURVEY ARE BASED UPON A POSITIONAL SOLUTION DERIVED FROM GLOBAL POSITIONING SYSTEM (GPS) OBSERVATIONS PROCESSED BY THE INDIANA DEPARTMENT OF TRANSPORTATION (INDOT) CONTINUOUSLY OPERATING REFERENCE STATIONS (HTTP://INCORS.IN.GOV). THE BEARINGS SHOWN ARE DERIVED FROM COORDINATES BASED THE INDIANA STATE PLANE COORDINATE SYSTEM (EAST ZONE) NAD 83 (2011) EPOCH 2010.0).



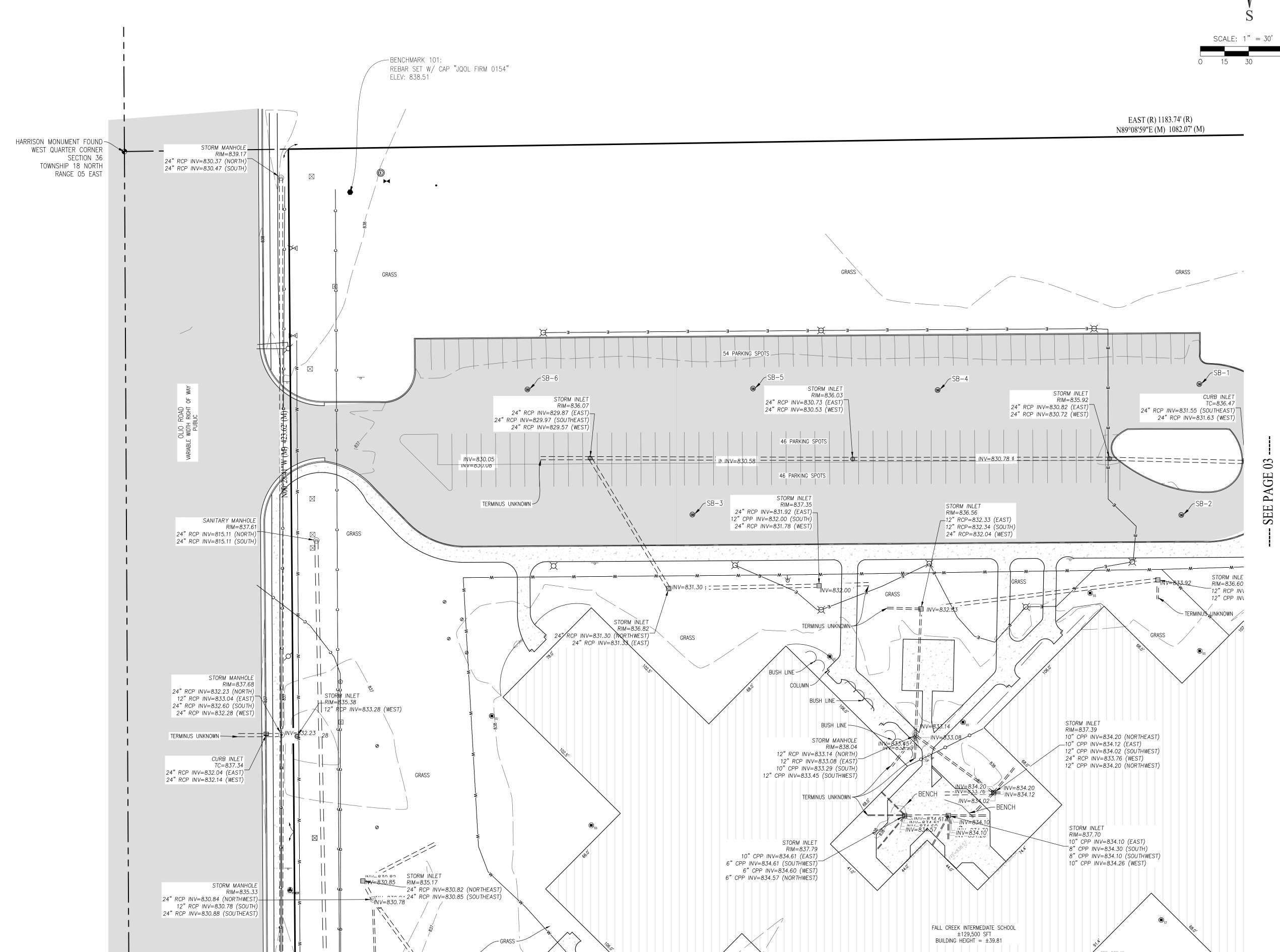


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REVISIONS: DRAWING: REVIEWED:

02/XX/2024 DRAWN: 2 OF 6 02/XX/2024 SCALE: PROJECT: 1" = 30' 2023.153



---- SEE PAGE 05 ----

THE HORIZONTAL LOCATION DATA SHOWN ON THIS SURVEY ARE BASED UPON A POSITIONAL SOLUTION DERIVED FROM GLOBAL POSITIONING SYSTEM (GPS) OBSERVATIONS PROCESSED BY THE INDIANA DEPARTMENT OF TRANSPORTATION (INDOT) CONTINUOUSLY OPERATING REFERENCE STATIONS (HTTP://INCORS.IN.GOV). THE BEARINGS SHOWN ARE DERIVED FROM COORDINATES BASED THE INDIANA STATE PLANE COORDINATE SYSTEM (EAST ZONE) NAD 83 (2011) EPOCH 2010.0). - FENCE CORNER 1.8' SOUTH 0.3' EAST SCALE: 1" = 30'EAST (R) 1183.74' (R) N89°08'59"E (M) 1082.07' (M) - APPARENT GAP 1.6 LOT 73 SCOTT G & KIMBERLY C LEPPERT GRASS BASEBALL FIELD STONE LOT 72 JACLYN S MAJOR STORM INLET CURB INLET GRASS RIM=835.92 TC=836.47 24" RCP INV=830.82 (EAST) 24" RCP INV=831.55 (SOUTHEAST) 24" RCP INV=831.63 (WEST) 24" RCP INV=830.72 (WEST) TERMINUS UNKNOWN STORM INLET RIM=836.56 12" RCP=832.33 (EAST) 12" RCP=832.34 (SOUTH) BASEBALL FIELD 24" RCP=832.04 (WEST) SEE PA COLIN P OKEEFE & AMELA VEJZOVIC STORM INLET RIM=836.60 -12" RCP INV=833.54 (WEST 12" CPP INV=833.92 (SOUTH) NV=832.33 STORM INLET RIM = 835.72\_\_36" RCP INV=831.92 (WEST) 24" RCP INV=831.94 (SOUTH) , ∕¶NV=831.94 STORM INLET STORM INLET RIM=837.39 RIM = 835.74 -10" CPP INV=833.36 (SOUTHWEST) 10" CPP INV=834.20 (NORTHEAST)
—10" CPP INV=834.12 (EAST)
12" CPP INV=834.02 (SOUTHWEST) RIM = 836.3824" RCP INV=833.76 (WEST) 24" RCP INV=832.11 (NORTHEAST)
24" RCP INV=832.15 (SOUTH)
12" CPP INV=832.33 (SOUTHWEST) 12" CPP INV=834.20 (NORTHWEST) --- TERMINUS UNKNOWN . **ቓ**INV=833.36 STORM MANHOLE
----RIM=838.35 INV=834.10 STORM INLET RIM=837.70 SEIZED SHUT −INV=832.88 10" CPP INV=834.10 (EAST) 8" CPP INV=834.30 (SOUTH) 8" CPP INV=834.10 (SOUTHWEST) STORM INLET RIM=836.71 STORM INLET RIM = 836.6010" CPP INV=832.88 (EAST) 12" CPP INV=832.78 (SOUTHWEST) 10" CPP INV=834.26 (WEST) 10" CPP INV=833.21 (NORTHEAST) \ 10" CPP INV=833.18 (WEST) REVISIONS: FALL CREEK INTERMEDIATE SCHOOL ±129,500 SFT BUILDING HEIGHT = ±39.81 12" CPP INV=832.66 (NORTHEAST) | 12" RCP INV=832.51 (SOUTH) | 24" RCP INV=832.50 (NORTHWEST) | DRAWING: STORM INLET RIM = 836.5112" RCP INV=834.51 (EAST) 10" CPP INV=834.60 (SOUTHWEST) REVIEWED: ---- SEE PAGE 04 ----

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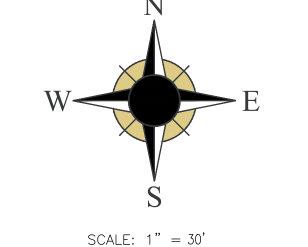
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02/XX/2024 DRAWN: 3 OF 6 02/XX/2024 PROJECT: SCALE: 1" = 30' 2023.153

THE HORIZONTAL LOCATION DATA SHOWN ON THIS SURVEY ARE BASED UPON A POSITIONAL SOLUTION DERIVED FROM GLOBAL POSITIONING SYSTEM (GPS) OBSERVATIONS PROCESSED BY THE INDIANA DEPARTMENT OF TRANSPORTATION (INDOT) CONTINUOUSLY OPERATING REFERENCE STATIONS (HTTP://INCORS.IN.GOV). THE BEARINGS SHOWN ARE DERIVED FROM COORDINATES BASED THE INDIANA STATE PLANE COORDINATE SYSTEM (EAST ZONE) NAD 83 (2011) EPOCH 2010.0). ---- SEE PAGE 03 ----SCALE: 1" = 30'STORM INLET RIM=835.96 8440 ALLISON POINTE BLVD. INDIANAPOLIS, IN 46250 \_\_12" CPP INV=832.66 (NORTHEAST) 12" RCP INV=832.51 (SOUTH) 24" RCP INV=832.50 (NORTHWEST) WWW.JQOLUSA.COM ENRIQUE ALF 317.661.1964 BASKETBALL POST V=834.68√, 4 STORM INLET 834.69 RIM=836.16 BASKETBALL COURT PLAYGROUND —12" RCP INV=832.83 (NORTH) 12" RCP INV=832.80 (SOUTH) (WOODCHIPS) 12" RCP INV=832.81 (WEST) ROYAL WOOD SECTION 3 INSTR # 9940212 GRASS GRASS TERMINUS UNKNOWN ■NV=832.99 = THESE DRAWINGS AND SPECIFICATIONS, AND ALL COPIES THEREOF ARE AND SHALL REMAIN STORM MANHOLE RIM=837.74 THE PROPERTY AND COPYRIGHT OF JQOL. THEY ─ TERMINUS UNKNOWN SHALL BE USED ONLY WITH RESPECT TO THIS 10" CPP INV=833.17 (EAST)— 12" CPP INV=833.30 (SOUTHEAST) PROJECT AND ARE NOT TO BE USED ON ANY 6" CPP INV=833.16 (SOUTHWEST) OTHER PROJECT OR WORK WITHOUT PRIOR WRITTEN PERMISSION FROM JQOL. STORM INLET RIM=836.34 \_\_\_\_12" CPP INV=832.99 (NORTH) 12" CPP INV=833.05 (SOUTH) ORTHEAST)
SOUTHEAST)
SOUTH)
WEST)
NORTHWEST) GRASS 12" CPP INV=833.00 (WEST) H-GARBAGE ENCLOSURE STORM INLET RIM=836.61 12" CPP INV=833.57 (SOUTH) ₱NV=833.57 SANITARY MANHOLE RIM=838.09 CURB INLET TC=837.81 SANITARY MANHOLE STORM INLET RIM=836.46 12" CPP INV=834.04 (EAST) 12" RCP INV=834.13 (SOUTHWEST) RIM=838.12 10" CPP INV=834.13 (SOUTHEAST) 10" CPP INV=836.46 (WEST) SANITARY MANHOLE'S TERMINUS UNKNOWN [ RIM=838.4 STORM INLET - TERMINUS UNKNOWN 6" PVC INV=828.31 (EAST)-12" PVC INV=828.21 (SOUTHWEST) RIM = 836.6510" CPP INV=833.59 (EAST) 12" CPP INV=833.47 (NORTHWEST) 12" PVC INV=829.31 (NORTHWEST) STORM INLET RIM=836.13 10" CPP INV=834.25 (WEST) — TERMINUS UNKNOWN — LOT 58 KIMBERLY A KLEINE RIM=837.04 12" RCP INV=834.24 (EAST) 12" RCP INV=834.23 (WEST) GRASS CURB INLET TC=836.94 12"RCP INV=833.42 (WEST) CURB INLET TC=837.18 12" RCP INV=834.54 (SOUTHEAST) LOT 57 SARAH JO DUFF SANITARY MANHOLE ←RIM=837.62 BOTTOM OF STRUCUTURE INV=829.32 BOUNDARY WEST (R) 1183.74' (R) \$89°08'59"W (M) 1080.14' (M) FENCE CORNER 0.6' SMIATABPEL & SANITARY MANHOLE RIM = 837.550.3' WEST 12" PVC INV=822.35 (NORTH)→ 12" PVC INV=827.44 (NORTHEAST) 12" PVC INV=822.25 (WEST) - APPARENT GAP LOT 5 ELIZABETH A CHAPLIN & LOT 6 DISCIPLE PROPERTIES LOT 55 SOUTH TREES PROPERTIES LLC DOUGLAS E MCCREARY CORNER LOT 4 LLC LOT 53 HOMESTAR LLC LOT 54 YUPING HUI DEBRA L. SCHELL HTUC PRINCEWOOD DRIVE CORNER REVISIONS: 50' RIGHT OF WAY PUBLIC OUTH LOT 3 CHRISTOPHER POE & ANNA DRAWING: LOT 48 JACK PARK REVIEWED: LOT 2 SONG, LIMING MARTZ 02/XX/2024 & SARAH LI CHANG DRAWN: SECTION 1 INSTR # 9809865745 02/XX/2024 SCALE: PROJECT: 1" = 30' 2023.153

4 OF 6

THE HORIZONTAL LOCATION DATA SHOWN ON THIS SURVEY ARE BASED UPON A POSITIONAL SOLUTION DERIVED FROM GLOBAL POSITIONING SYSTEM (GPS) OBSERVATIONS PROCESSED BY THE INDIANA DEPARTMENT OF TRANSPORTATION (INDOT) CONTINUOUSLY OPERATING REFERENCE STATIONS (HTTP://INCORS.IN.GOV). THE BEARINGS SHOWN ARE DERIVED FROM COORDINATES BASED THE INDIANA STATE PLANE COORDINATE SYSTEM (EAST ZONE) NAD 83 (2011) EPOCH 2010.0).



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BOUNDARY RETRACEMENT & TOPOGRAPHIC SURVEY

FALL CREEK

INTERMEDIATE SCHOOL

12011 OLIO ROAD FISHERS, INDIANA

REVISIONS:

DRAWING:

 REVIEWED:
 DATE:
 SHEET:

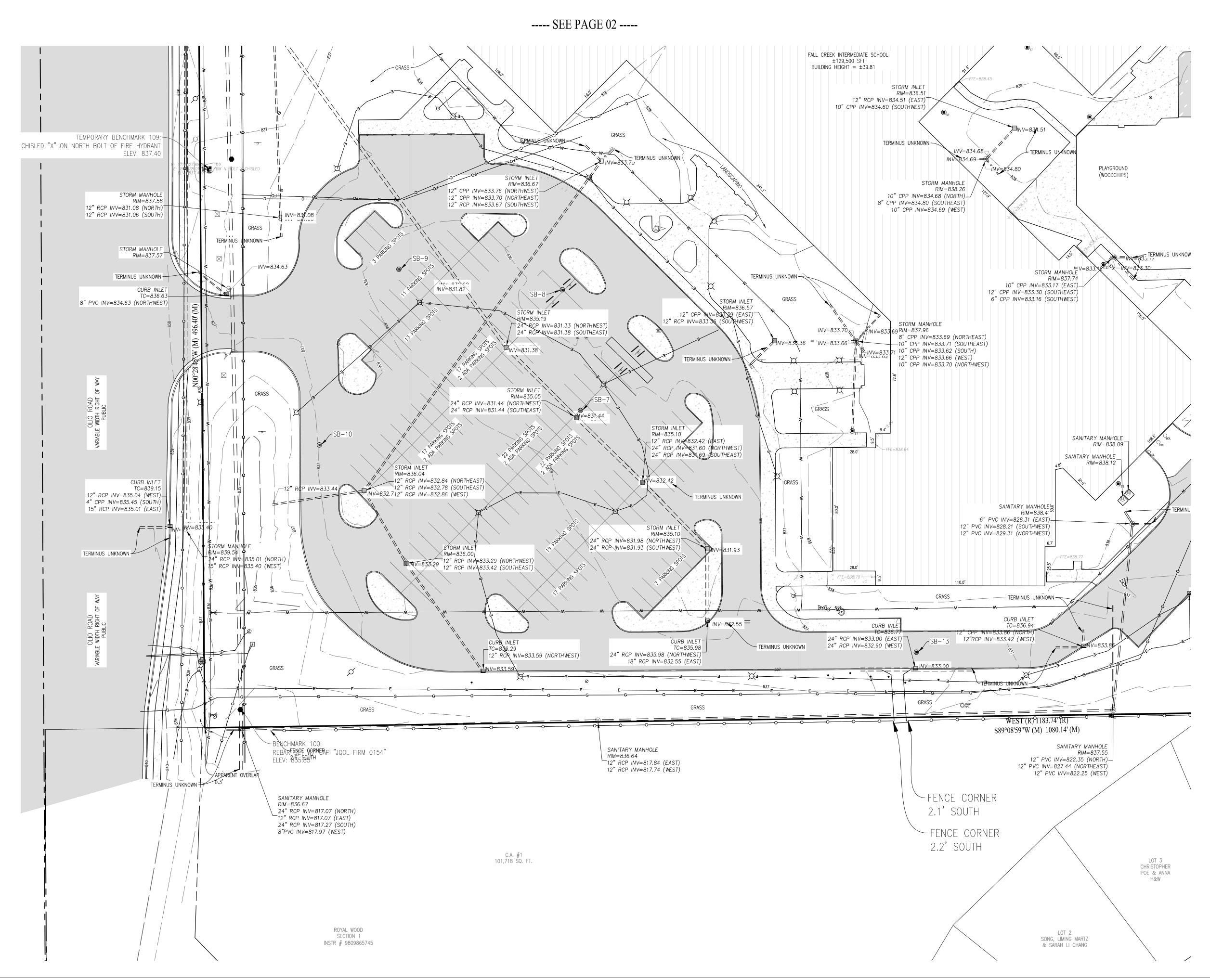
 JT
 02/XX/2024

 DRAWN:
 DATE:

 LP
 02/XX/2024

 SCALE:
 PROJECT:

 1" = 30'
 2023.153



### **UTILITY INFO**

THE WITHIN SURVEY MAP REFLECTS VISIBLE ABOVE GROUND INDICATIONS OF BURIED UTILITIES TOGETHER WITH INFORMATION FROM PLANS AND MARKINGS PROVIDED BY THE CLIENT AND UTILITY OWNERS TO DEVELOP A VIEW OF PROBABLE UNDERGROUND UTILITY LOCATIONS. HOWEVER, LACKING EXCAVATION, THE EXACT LOCATION OF UNDERGROUND FEATURES CANNOT BE ACCURATELY, COMPLETELY, AND RELIABLY DEPICTED. IN ADDITION, IN SOME JURISDICTIONS, 811 OR OTHER SIMILAR UTILITY LOCATE REQUESTS FROM SURVEYORS MAY BE IGNORED OR RESULT IN AN INCOMPLETE RESPONSE, IN WHICH CASE THE SURVEYOR HAS NOTED ON THE WITHIN SURVEY MAP HOW THIS AFFECTED THE SURVEYOR'S ASSESSMENT OF THE LOCATION OF THE UTILITIES. WHERE ADDITIONAL OR MORE DETAILED INFORMATION WAS REQUIRED TO COMPLETE THE INVESTIGATION OR RESOLVE AMBIGUITIES, THE CLIENT WAS ADVISED THAT EXCAVATION AND/OR A PRIVATE UTILITY LOCATE SERVICE MAY BE NECESSARY.

INDIANA 811 WAS CONTACTED ON 01/26/2024 FOR LOCATES UNDER TICKET NUMBER 2401262813, 2401262820, AND 2401262838

### **UTILITY MEMBERS**

COMCAST CABLE (INDIANAPOLIS)

### DUKE ENERGY

CENTERPOINT ENERGY (NORTH) (FORMERLY VECTREN)

### METRO FIBERNET, LLC

FISHERS, CITY OF

### HAMILTON SOUTHEASTERN SCHOOL CORP.

### CITIZENS WATER

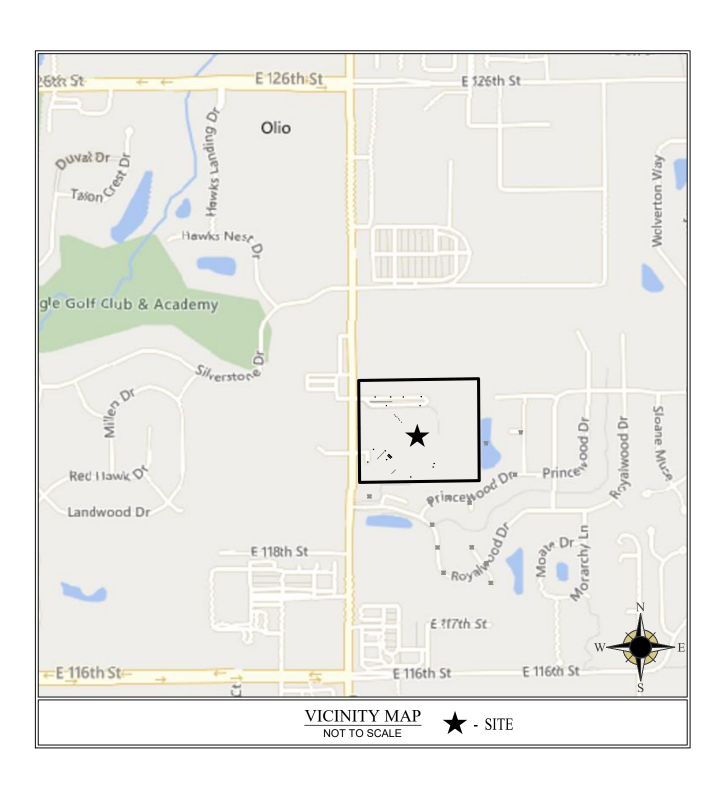
EVERSTREAM, LLC (SOUTH)

### CHARTER COMMUNICATIONS INDIANAPOLIS (FORMERLY BRIGHT HOUSE)

AT&T - DISTRIBUTION

CROWN CASTLE

MCI



THE PURPOSE OF THIS SURVEY IS TO RETRACE THE DEED LINES OF THE SURVEYED PROPERTY ON THE GROUND AND TO REPORT THE AVAILABILITY AND CONDITION OF REFERENCE MONUMENTS; CLARITY AND/OR AMBIGUITY OF THE RECORD DESCRIPTION(S) AS WELL AS THE DESCRIPTIONS OF ADJOINING LANDS AND THEIR RELATIONSHIPS TO OCCUPATION OR POSSESSION LINES.

# CURRENT OWNER OF RECORD: HAMILTON SOUTHEASTERN CONSOLIDATED SCHOOL BUILDING CORPORATION

WARRANTY DEED
INSTRUMENT NO. 200500023683

### DESCRIPTION

A PART OF THE NORTHWEST QUARTER OF THE SOUTHWEST QUARTER OF SECTION 36, TOWNSHIP 18 NORTH, RANGE 5 EAST OF THE SECONDS PRINCIPAL MERIDIAN IN FALL CREEK TOWNSHIP OF HAMILTON COUNTY, INDIANA, BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEING 1183.71 FEET BY PARALLEL LINES OFF OF PART OF THE WEST SIDE AND 920.00 FEET BY PARALLEL LINES OFF OF PART OF THE NORTH SIDE OF THE NORTHWEST QUARTER OF THE SOUTHWEST QUARTER OF SECTION 36, TOWNSHIP 18 NORTH, RANGE 5 EAST OF THE SECOND PRINCIPAL MERIDIAN IN FALL CREEK TOWNSHIP OF HAMILTON COUNTY, INDIANA.

### SURVEYOR'S REPORT

THE TOPOGRAPHIC DATA WAS GATHERED USING SURVEY GRADE GPS AND STANDARD RADIAL SURVEYING TECHNIQUES WITH AN ELECTRONIC INSTRUMENT WITH DATA COLLECTOR. ELEVATIONS ON HARD SURFACES OR STRUCTURES ARE ACCURATE TO WITHIN 0.05 FEET; ELEVATIONS ON NATURAL SURFACES ARE ACCURATE TO WITHIN 0.1 FEET ON THE DATE ON WHICH THE ELEVATIONS WERE OBTAINED; HOWEVER, CHANGES IN ELEVATIONS CAN OCCUR DUE TO SOILS SWELL AND SUBSIDENCE, FREEZE THAW CYCLES, AND WIND AND WATER EROSION. THE MAGNITUDE OF THESE CHANGES DEPENDS UPON SOILS TYPES, SEASONAL CHANGES, AND THE FREQUENCY AND INTENSITY OF WIND, RAIN, AND SNOW EVENTS. IT IS RECOMMENDED THAT IF THE TOPOGRAPHIC DATA IS TO BE USED FOR PLANNING OR DESIGN PURPOSES THAT A CHECK OF ELEVATIONS BE PERFORMED PRIOR TO ANY CONSTRUCTION ACTIVITY. CONTOURS ARE PLOTTED BASED UPON INTERPOLATION OF THE SPOT ELEVATIONS SHOWN HEREON AND ARE GENERALLY ACCURATE TO WITHIN ONE-HALF OF THE CONTOUR INTERVAL DEPICTED. THE FOLLOWING PARAGRAPHS ARE OBSERVATIONS AND OPINIONS REGARDING THE UNCERTAINTIES IN THE LOCATIONS OF MONUMENTS BOTH FOUND AND SET, RECORD DOCUMENTS AND THE DEED LINES AS ESTABLISHED OR REESTABLISHED BY THIS SURVEY, AND AS INTRODUCED BY PROBABLE RANDOM ERRORS IN THE MEASUREMENTS MADE DUE TO THE INSTRUMENTATION AND TECHNIQUES EMPLOYED (RELATIVE POSITIONAL ACCURACY). THE SURVEY MAY SHOW DIFFERENCES BETWEEN THE DEED (D) OR PLAT (P) DIMENSIONS AND THE MEASURED (M) DIMENSIONS ALONG THE DEED LINES. THERE MAY BE DIFFERENCES BETWEEN LINES OF OCCUPATION (POSSESSION) AND THE DEED LINES AS SHOWN ON THIS SURVEY.

### MONUMENTS

MONUMENTS WERE SET OR FOUND DURING THE COURSE OF THIS SURVEY, THOSE SET IN THE GROUND ARE 5/8" REBAR WITH RED PLASTIC CAPS STAMPED "JQOL 0154", UNLESS OTHERWISE NOTED. MONUMENTS SET IN HARD SURFACED AREAS, SUCH AS ASPHALT, ARE AS INDICATED ON THE DRAWING AND HAVE A WASHER STAMPED "JQOL 0154" WHERE POSSIBLE. THERE MAY BE 5/8" REBAR WITH RED PLASTIC CAPS STAMPED "TRAVERSE", WOODEN STAKES, OR SPIKE NAILS FOUND ON OR NEAR THE SUBJECT REAL ESTATE. THESE ARE WORKING POINTS AND SHOULD NOT BE CONFUSED WITH MONUMENTS MARKING THE BOUNDARIES OF THE SUBJECT PROPERTY. MONUMENTS FOUND AT OR NEAR THE DEED CORNERS, OR ALONG THE DEED LINES OF THE SUBJECT REAL ESTATE ARE INDICATED ON THE DRAWING. BECAUSE THE DIFFERENCE IS DEEMED INSIGNIFICANT, MONUMENTS WERE NOT SET IN THOSE CASES WHERE A FOUND MONUMENT WAS NOT IN EXACT AGREEMENT WITH THIS SURVEY, BUT WITHIN THE TOLERANCES REQUIRED FOR A CERTAIN CLASS OF SURVEY. THE DIFFERENCE MAY BE SHOWN ON THE SURVEY TO ACCENTUATE THE UNCERTAINTY OF THAT MONUMENT. IN THOSE CASES WHERE THE DIFFERENCE IS GREATER THAN THE RELATIVE POSITIONAL ACCURACY OR UNCERTAINTY IN CONTROLLING MONUMENTS, CAUTION SHOULD BE EXERCISED BEFORE MAKING ANY IMPROVEMENTS ALONG THE LINES AFFECTED. THOSE UNCERTAINTIES CONSIDERED TO BE SIGNIFICANT ARE DISCUSSED BELOW. THE MONUMENTS ESTABLISHED AT THE CORNERS OF THE SUBJECT REAL ESTATE ARE WITHIN THE ACCEPTABLE RELATIVE POSITIONAL SPECIFICATIONS FOR AN URBAN SURVEY, 0.07 FEET + 50 PPM AS DEFINED IN 865 IAC 1-12-7.

THE FOLLOWING ARE THE MONUMENTS FOUND OR RE-ESTABLISHED MARKING THE CORNERS COMMON TO THE SECTION 36, TOWNSHIP 18 NORTH, RANGE 05 EAST.

### NORTHWEST CORNER - HARRISON MONUMENT FOUND

NORTH QUARTER CORNER - HARRISON MONUMENT FOUND

SOUTH QUARTER CORNER - HARRISON MONUMENT FOUND

### SOUTHWEST CORNER - HARRISON MONUMENT FOUND

### WEST QUARTER CORNER - HARRISON MONUMENT FOUND

# BASIS OF BEARINGS

BASED UPON POSITIONAL SOLUTIONS DERIVED FROM REAL-TIME KINEMATIC (RTK) GLOBAL POSITIONING SYSTEM (GPS) OBSERVATIONS PROCESSED BY THE INDIANA DEPARTMENT OF TRANSPORTATION (INDOT) CONTINUOUSLY OPERATING REFERENCE STATIONS (CORS) (HTTP://INCORS.IN.GOV). THE BEARINGS SHOWN ARE DERIVED FROM COORDINATES BASED ON THE INDIANA STATE PLANE COORDINATE SYSTEM (EAST ZONE) NAD 83 (2011) EPOCH 2010.0).

### THEORY OF LOCATION

THE SUBJECT REAL ESTATE IS DESCRIBED BY METES AND BOUNDS. THESE TYPES OF DESCRIPTIONS MAKE "CALLS", WHICH ARE REFERENCES TO RECORD, NATURAL, OR ARTIFICIAL MONUMENTS AT THE CORNERS; AND RECORD, NATURAL OR CULTURAL BOUNDARY LINES. THE MOST COMMON METHOD IS TO RECITE THE DIRECTION AND LENGTH OF EACH LINE AS ONE WOULD WALK AROUND THE PERIMETER OF THE PROPERTY. THE FOLLOWING PARAGRAPHS ARE OBSERVATIONS RELATIVE TO THOSE CONTROLLING MONUMENTS AND CALLS AS REFERENCED IN THE DESCRIPTION.

THE NORTH LINE OF THE SURVEYED REAL ESTATE IS TO THE NORTH LINE OF THE SOUTHWEST QUARTER OF SECTION 36. THE SOUTHWEST QUARTER OF SECTION 36 WAS ESTABLISHED BY LOCATING AND HOLDING THE MONUMENTS LISTED ABOVE. THE EAST LINE OF THE SURVEYED REAL ESTATE IS PARALLEL WITH AND 1183.74 FEET EAST OF THE WEST LINE OF SECTION 36. THE SOUTH LINE OF THE SURVEYED REAL ESTATE IS SOUTH OF A PARALLEL WITH THE NORTH LINE OF THE SOUTHWEST QUARTER OF SECTION 36. THE WEST LINE OF THE SURVEYED REAL ESTATE IS TO THE WEST LINE OF SECTION 36. THE WEST LINE OF SECTION 36 WAS ESTABLISHED BY LOCATING AND HOLDING THE MONUMENTS LISTED ABOVE.

### COMMON TITLE LINES

INFORMATION REGARDING THE OWNERSHIP OF THE SUBJECT REAL ESTATE OR ADJOINING PARCELS IS THAT AS SHOWN IN LOCAL GOVERNMENT RECORDS, OR AS FURNISHED BY OTHERS. A COMPARISON WAS MADE BETWEEN THE DEED CALLS OF THE SUBJECT REAL ESTATE AND THOSE ADJOINING PARCELS WITH COMMON LINES WITH THE SURVEYED PARCEL AND THE FOLLOWING DISCREPANCIES WERE FOUND:

THERE APPEARS TO VARY FROM A GAP TO AN OVERLAP WITH THE SOUTH LINE OF THE SURVEYED REAL ESTATE AND THE NORTH LINE OF THE SOUTH ADJOINER. THERE APPEARS TO BE A GAP WITH THE EAST LINE OF THE SURVEYED REAL ESTATE AND THE WEST LINE OF THE WEST ADJOINER.

### OCCUPATION ALONG DEED LINES

OCCUPATION MEANS SOME OBSERVABLE IMPROVEMENT EITHER MAN MADE OR A NATURAL BARRIER MANIPULATED BY MAN TO DELINEATE THE PROPERTY LINE. IT SHOULD BE NOTED THAT NOT ALL FENCES ARE ERECTED TO DEFINE PROPERTY LINES AND CAUTION IS WARRANTED BEFORE ACCEPTING THIS TYPE OF BARRIER AS SUCH. ONE SHOULD ALSO BE AWARE THAT WHEN THESE TYPES OF OCCUPATION ARE NOT IN AGREEMENT WITH DEED LINES CERTAIN UNWRITTEN RIGHTS MAY EXIST OVER THE LAND BETWEEN THEM. THOSE PARTIES RELYING ON THE SURVEY SHOULD ASSUME THAT THE UNCERTAINTY OF OWNERSHIP OF THESE AREAS WHERE OCCUPATION LINES AND DEED LINES ARE NOT IN COINCIDENCE IS, AT LEAST, EQUAL TO THE MAGNITUDE OF THE DIFFERENCE. UNLESS OTHERWISE NOTED OR SHOWN ON THE SURVEY, THERE IS NO VISIBLE EVIDENCE OF OCCUPATION (POSSESSION) ALONG THE DEED LINES OF THE SUBJECT REAL ESTATE.

### FLOOD HAZARD INFORMATION

THE ACCURACY OF THE FLOOD HAZARD DATA SHOWN ON THIS REPORT IS SUBJECT TO MAP SCALE UNCERTAINTY AND TO ANY OTHER UNCERTAINTY IN LOCATION OR ELEVATION ON THE REFERENCED FLOOD INSURANCE RATE MAP. ACCORDING TO THE FEDERAL EMERGENCY MANAGEMENT AGENCY FLOOD INSURANCE RATE MAP OF HAMILTON COUNTY, INDIANA, MAP # 18057C0258G DATED NOVEMBER 19, 2014, THE DESCRIBED REAL ESTATE LIES WITHIN THE UNSHADED ZONE "X," WHICH ARE AREAS DETERMINED TO BE OUTSIDE 500-YEAR FLOODPLAIN.

### TITLE COMMITMENT/EASEMENTS

NO TITLE COMMITMENT FOR THE SUBJECT REAL ESTATE OR ADJOINING PARCELS WAS PROVIDED; THEREFORE, ITEMS SUCH AS EASEMENTS OR OTHER EXCEPTIONS COMMONLY FOUND IN TITLE COMMITMENTS OR POLICIES, WHICH MAY OR MAY NOT AFFECT THE PROPERTY, ARE NOT SHOWN. IF ADDITIONAL INFORMATION IS REQUIRED TO BE SHOWN ON THE SURVEY, PLEASE PROVIDE ME WITH THE APPROPRIATE DOCUMENTATION.

### **GENERAL NOTES**

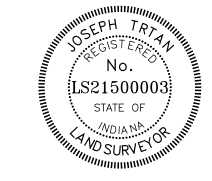
AS USED IN THIS SURVEY, CERTIFY MEANS TO STATE OR DECLARE A PROFESSIONAL OPINION OF CONDITIONS REGARDING THOSE FACTS OR FINDING WHICH ARE THE SUBJECT OF THE CERTIFICATION AND DOES NOT CONSTITUTE A WARRANTY OR GUARANTEE, EITHER EXPRESS OR IMPLIED. INTERPRETATIONS ARE NOT A PART OF ANY CERTIFICATION.

NO WARRANTY, EITHER EXPRESS OR IMPLIED, IS MADE AS TO THE ACCURACY OR COMPLETENESS OF INFORMATION PROVIDED BY GOVERNMENTAL AUTHORITIES AND / OR THIRD PARTIES, OR AS TO ITS FITNESS FOR ANY PARTICULAR PURPOSE OR USE, INCLUDING BUT NOT LIMITED TO INFORMATION PRESENTED ON UNDERGROUND UTILITIES, FLOOD HAZARD ZONES, FLOODWAY ZONES, WETLANDS, RECORDING INFORMATION, ZONING, AND REGULATED DRAINS. IN NO EVENT WILL JQOL, ITS EMPLOYEES, AGENTS, AND/OR ASSIGNS BE LIABLE FOR ANY DAMAGES ARISING OUT OF THE FURNISHING AND/OR USE OF SUCH INFORMATION.

ACCORDING TO THE HAMILTON COUNTY GIS, NO REGULATED DRAINS ADJOIN OR CROSS THE SURVEYED REAL ESTATE.

### **CERTIFICATE OF SURVEY**

THIS IS TO CERTIFY THAT TO THE BEST OF MY PROFESSIONAL KNOWLEDGE, INFORMATION, AND BELIEF, THIS MAP OR PLAT AND THE SURVEY ON WHICH IT IS BASED WERE MADE IN ACCORDANCE WITH THE MINIMUM REQUIREMENTS AS SET FORTH IN 865 IAC 1-12-7, AND THE WITHIN PLAT AND REPORT REPRESENTS THE RESULTS OF AN URBAN SURVEY, AS DEFINED THEREIN, COMPLETED IN THE FIELD BY ME UNDER MY DIRECT SUPERVISION, on \*, 2023.



JOSEPH TRTAN
PROFESSIONAL LAND SURVEYOR #LS21500003
XXX XX, 2023
JTRTAN@JQOLUSA.COM

I AFFIRM, UNDER THE PENALTIES FOR PERJURY, THAT I HAVE TAKEN REASONABLE CARE TO REDACT EACH SOCIAL SECURITY NUMBER IN THIS DOCUMENT, UNLESS REQUIRED BY LAW. - JOSEPH TRTAN

THIS INSTRUMENT PREPARED BY: JOSEPH TRTAN



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APHIC SURVEY
CHOOL
IDIANA

TERMEDIATE SCHOO 12011 OLIO ROAD FISHERS, INDIANA

REVISIONS:

 $\mathbf{m}$ 

DRAWING:

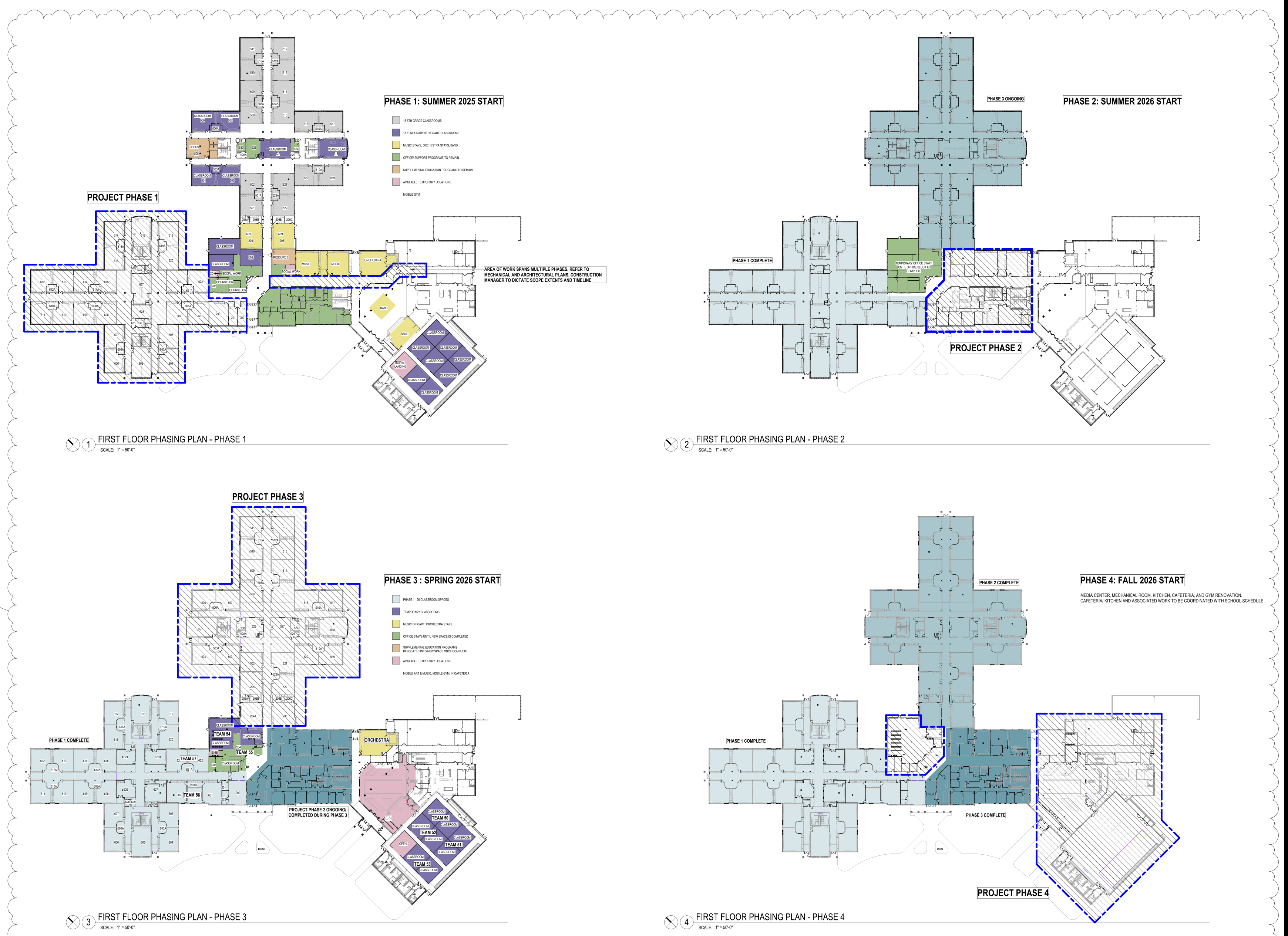
REVIEWED: DATE: 02/XX/2024

DRAWN: DATE: 02/XX/2024

LP 02/XX/2024

SCALE: PROJECT: N/A 2023.153

Q:\PROJECTS\2023\2023.153 FALL CREEK INTERMEDIATE SCHOOL - HSE - TOPOGRAPHIC & BOUNDARY SURVEY\08 - SURVEYING\DRAWINGS



\*\*\*SEQUENCING & PHASING PLANS ARE SUBJECT TO CHANGE\*\*\*

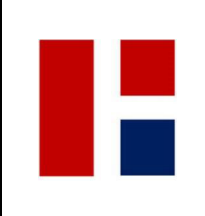
Architecture+











REVISIONS

1 01/30/2025 | ADDENDUM 1

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FALL CREEK INTERMEDIATE REN
12011 Olio Rd, Fishers, IN 46037
CONSTRUCTION DOCUMENTS

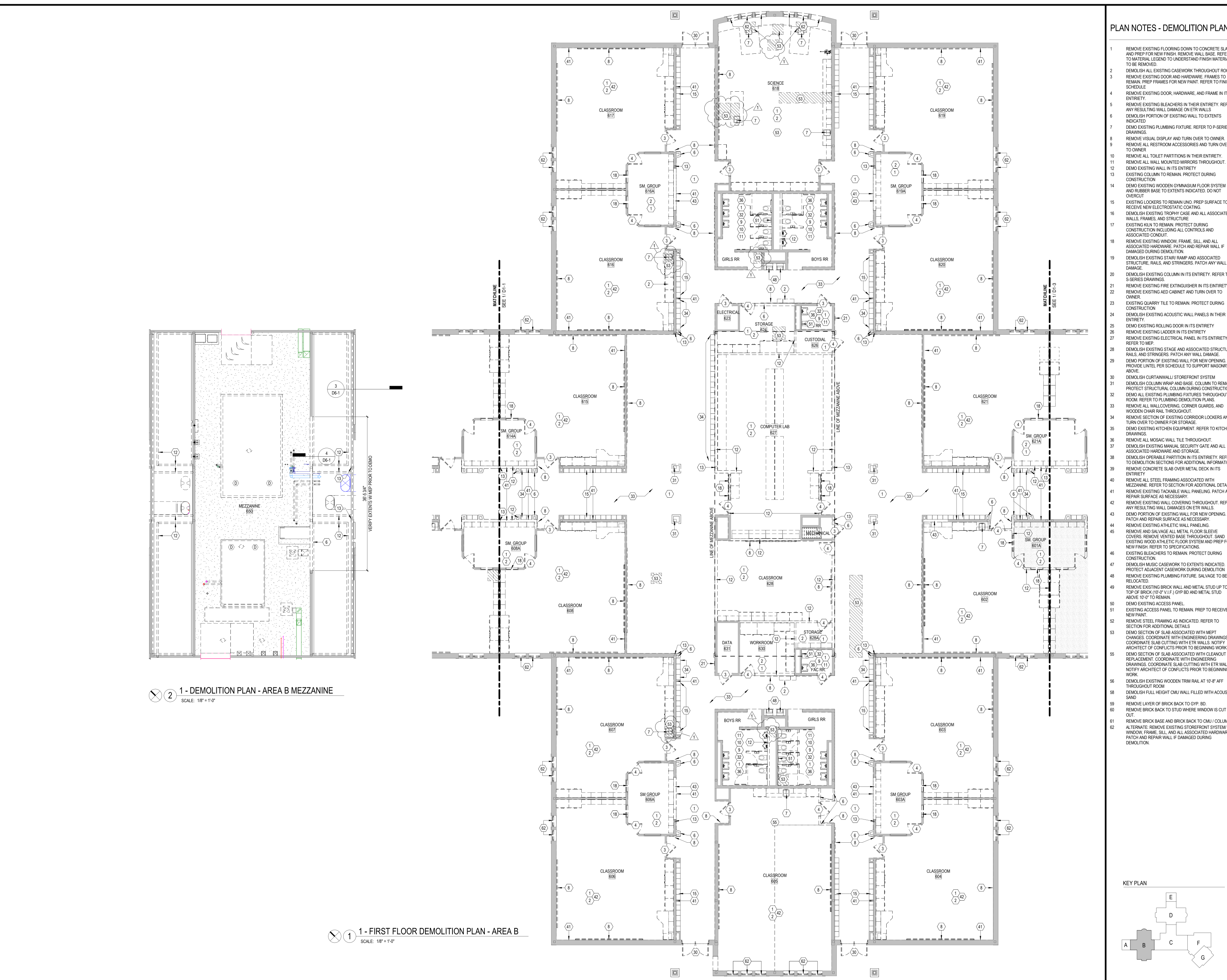
No. 45 No. 45 No. 4 No. 10600161 \*\*\*

Marial Mallana

CONSTRUCTION DOCUMENTS
01.06.25
krM JOB NO.

SEQUENCE & PHASING PLAN

DRAWING NO.



### PLAN NOTES - DEMOLITION PLAN

- REMOVE EXISTING FLOORING DOWN TO CONCRETE SLAB AND PREP FOR NEW FINISH. REMOVE WALL BASE. REFER TO MATERIAL LEGEND TO UNDERSTAND FINISH MATERIAL TO BE REMOVED. DEMOLISH ALL EXISTING CASEWORK THROUGHOUT ROOM
- REMOVE EXISTING DOOR AND HARDWARE. FRAMES TO REMAIN. PREP FRAMES FOR NEW PAINT. REFER TO FINISH

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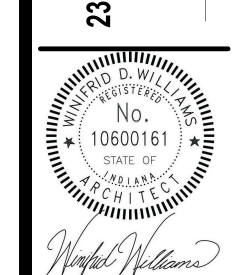
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REVISIONS

**ATIONS** 

01/30/2025 | ADDENDUM 1

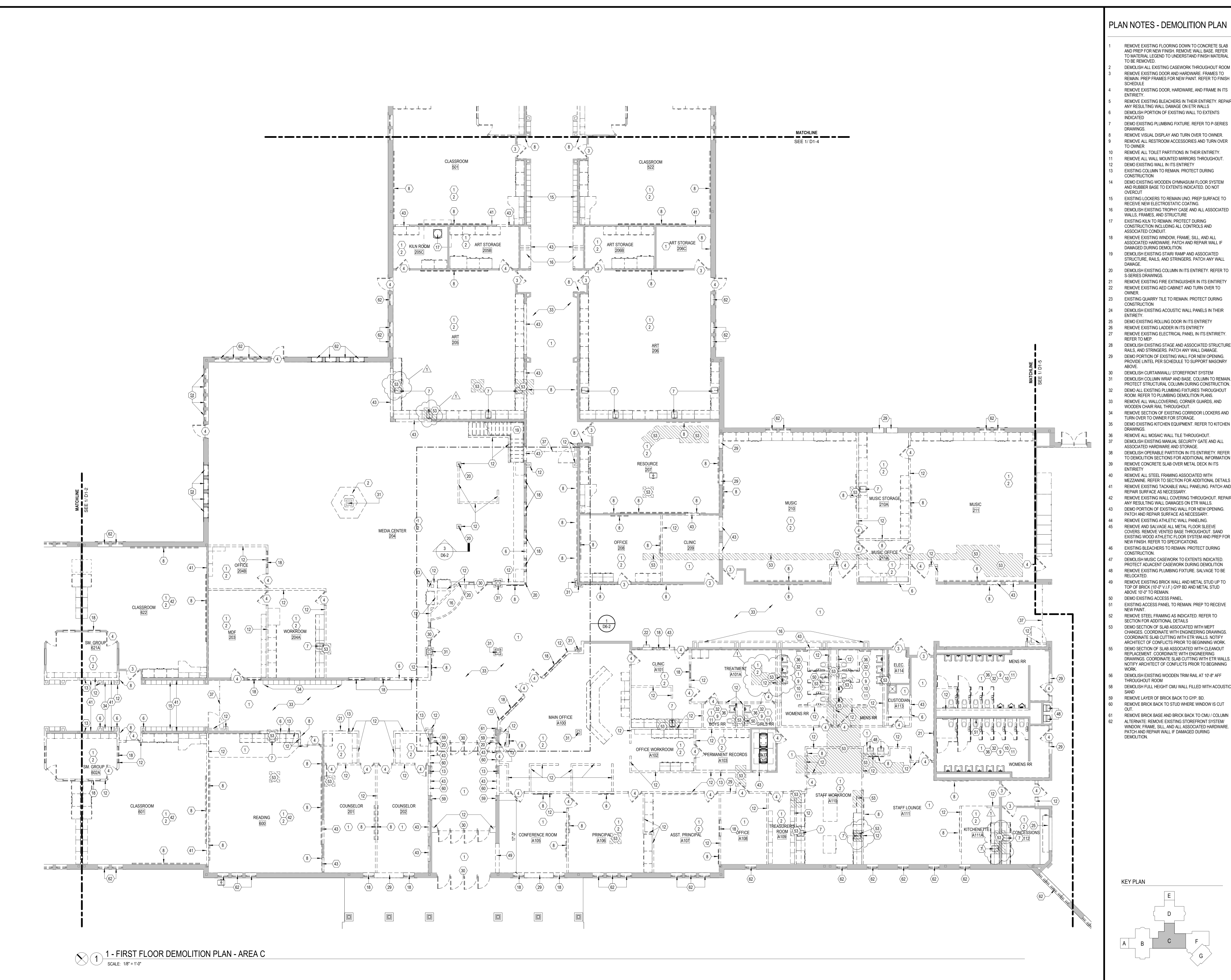
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- DEMO EXISTING WOODEN GYMNASIUM FLOOR SYSTEM AND RUBBER BASE TO EXTENTS INDICATED. DO NOT EXISTING LOCKERS TO REMAIN UNO. PREP SURFACE TO
- RECEIVE NEW ELECTROSTATIC COATING. DEMOLISH EXISTING TROPHY CASE AND ALL ASSOCIATED WALLS, FRAMES, AND STRUCTURE EXISTING KILN TO REMAIN. PROTECT DURING CONSTRUCTION INCLUDING ALL CONTROLS AND
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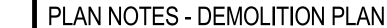


CONSTRUCTION DOCUMENTS 01.06.25

DEMOLITION FLOOR PLANS - AREA B

D1-2





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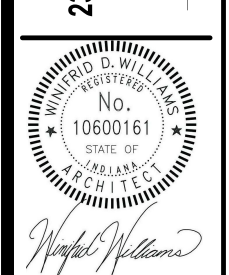
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01/30/2025 ADDENDUM 1

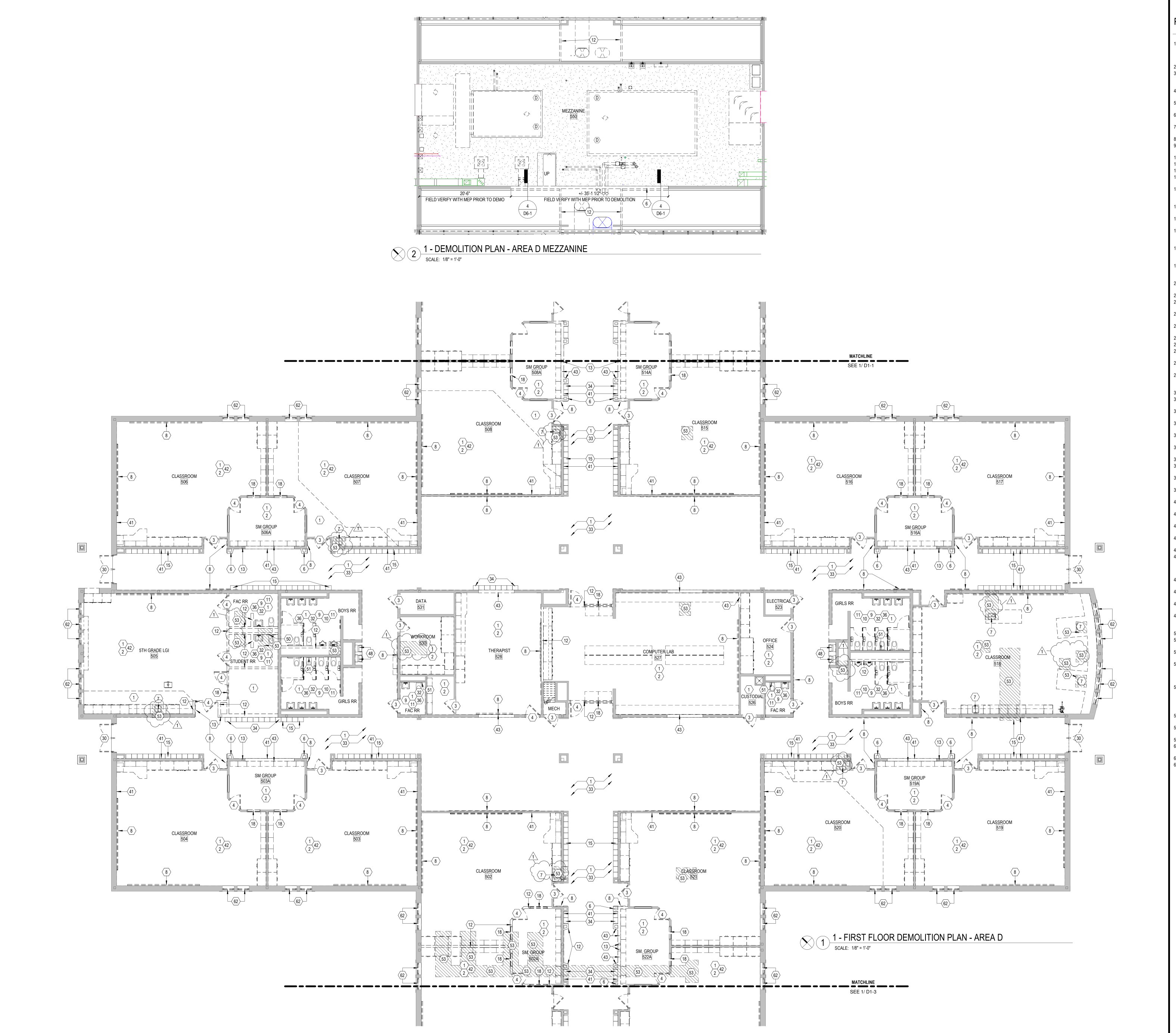
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CONSTRUCTION DOCUMENTS 01.06.25

DEMOLITION FLOOR PLANS - AREA C

D1-3



### PLAN NOTES - DEMOLITION PLAN

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- 12 DEMO EXISTING WALL IN ITS ENTIRETY
  13 EXISTING COLUMN TO REMAIN. PROTECT DURING CONSTRUCTION
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CONSTRUCTION INCLUDING ALL CONTROLS AND

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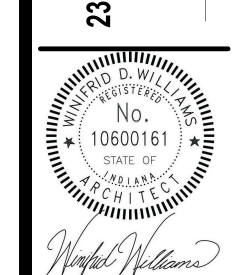
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KEY PLAN



CONSTRUCTION DOCUMENTS 01.06.25 krM JOB NO. 23055

DEMOLITION FLOOR
PLANS - AREA D

DRAWING NO.

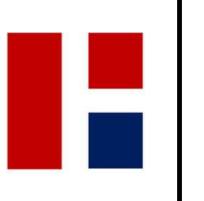
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REVISIONS

1 01/30/2025 ADDENDUM 1

12011 Olio Rd, Fishers, IN 46037
CONSTRUCTION DOCUMENTS
SET TO BE PRINTED IN COLOR

### PLAN NOTES - DEMOLITION PLAN

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**KEY PLAN** 

CONSTRUCTION DOCUMENTS 01.06.25 krM JOB NO. 23055

DEMOLITION FLOOR PLANS - AREA F

D1-5

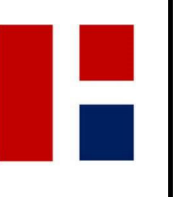
Architecture+





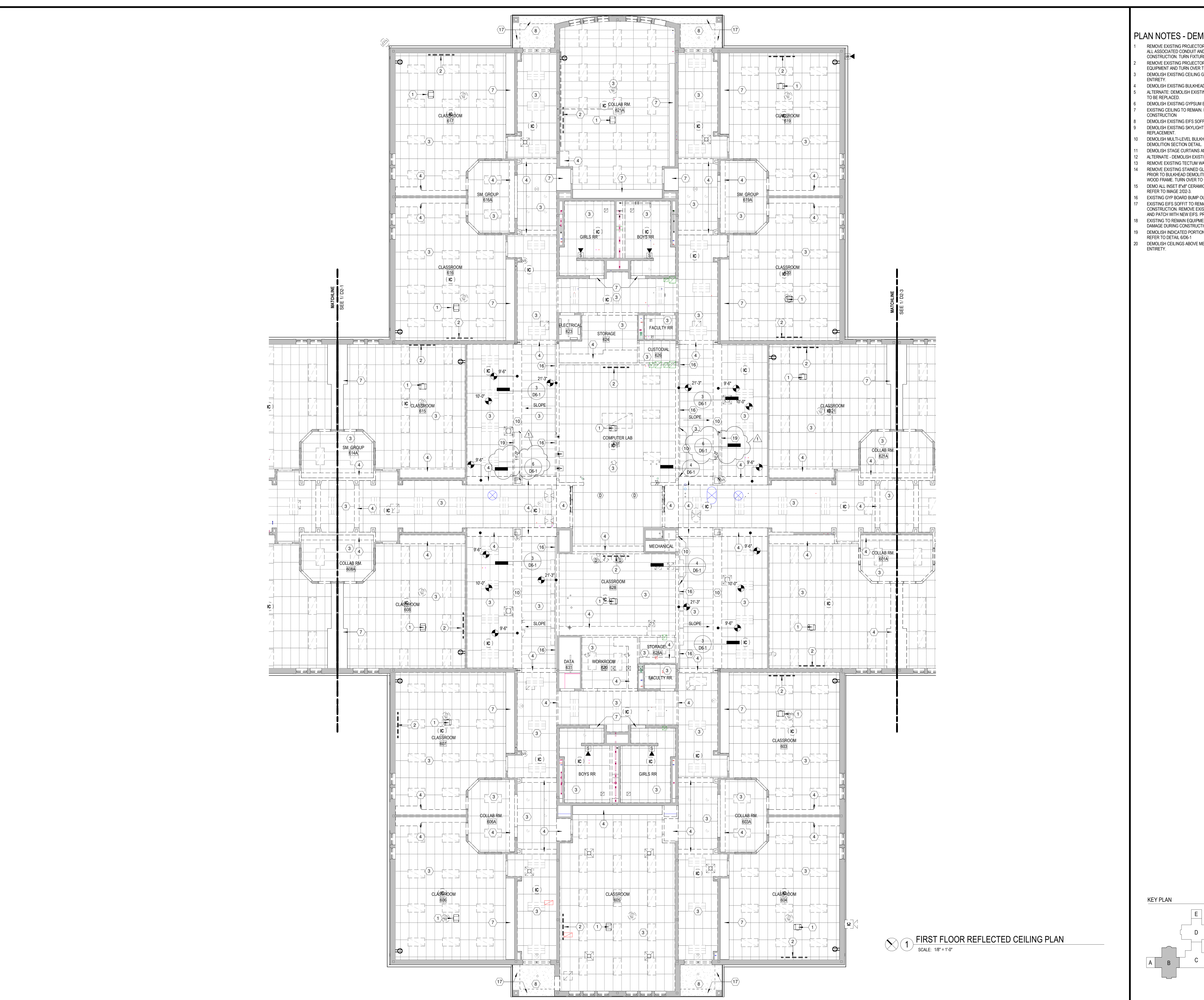












### PLAN NOTES - DEMO RCP

- REMOVE EXISTING PROJECTOR IN ITS ENTIRETY. PROTECT ALL ASSOCIATED CONDUIT AND CONTROLS DURING
- CONSTRUCTION. TURN FIXTURE OVER TO OWNER REMOVE EXISTING PROJECTOR SCREEN AND MOUNTING EQUIPMENT AND TURN OVER TO OWNER FOR STORAGE
- DEMOLISH EXISTING CEILING GRID AND TILE IN ITS
- DEMOLISH EXISTING BULKHEAD IN ITS ENTIRETY. ALTERNATE: DEMOLISH EXISTING CLERESTORY WINDOW TO BE REPLACED.
- DEMOLISH EXISTING GYPSUM BOARD CEILING EXISTING CEILING TO REMAIN. PROTECT DURING CONSTRUCTION
- DEMOLISH EXISTING EIFS SOFFIT DEMOLISH EXISTING SKYLIGHT SYSTEM FOR
- DEMOLISH MULTI-LEVEL BULKHEAD ACCORDING TO
- DEMOLISH STAGE CURTAINS AND SUSPENDED TRACKS. ALTERNATE - DEMOLISH EXISTING CEILING IN ENTIRETY. REMOVE EXISTING TECTUM WALL PANELS THROUGHOUT. REMOVE EXISTING STAINED GLASS SCHOOL GRAPHICS
- PRIOR TO BULKHEAD DEMOLITION. PROTECT GLASS AND WOOD FRAME. TURN OVER TO OWNER DEMO ALL INSET 8"x8" CERAMIC WALL TILE INSERTS.
- REFER TO IMAGE 2/D2-3. EXISTING GYP BOARD BUMP OUT TO REMAIN.
- EXISTING EIFS SOFFIT TO REMAIN. PROTECT DURING CONSTRUCTION. REMOVE EXISTING EIFS SOFFIT VENTS AND PATCH WITH NEW EIFS. PREP EIFS FOR NEW PAINT.
- EXISTING TO REMAIN EQUIPMENT. PROTECT FROM DAMAGE DURING CONSTRUCTION. DEMOLISH INDICATED PORTION OF FRAMING TO 11'-0" AFF.
- REFER TO DETAIL 6/D6-1 DEMOLISH CEILINGS ABOVE MEZZANINE IN THEIR



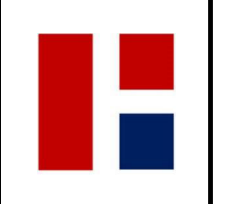




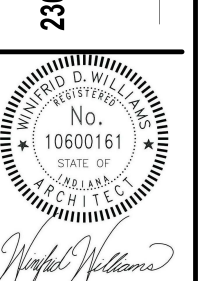








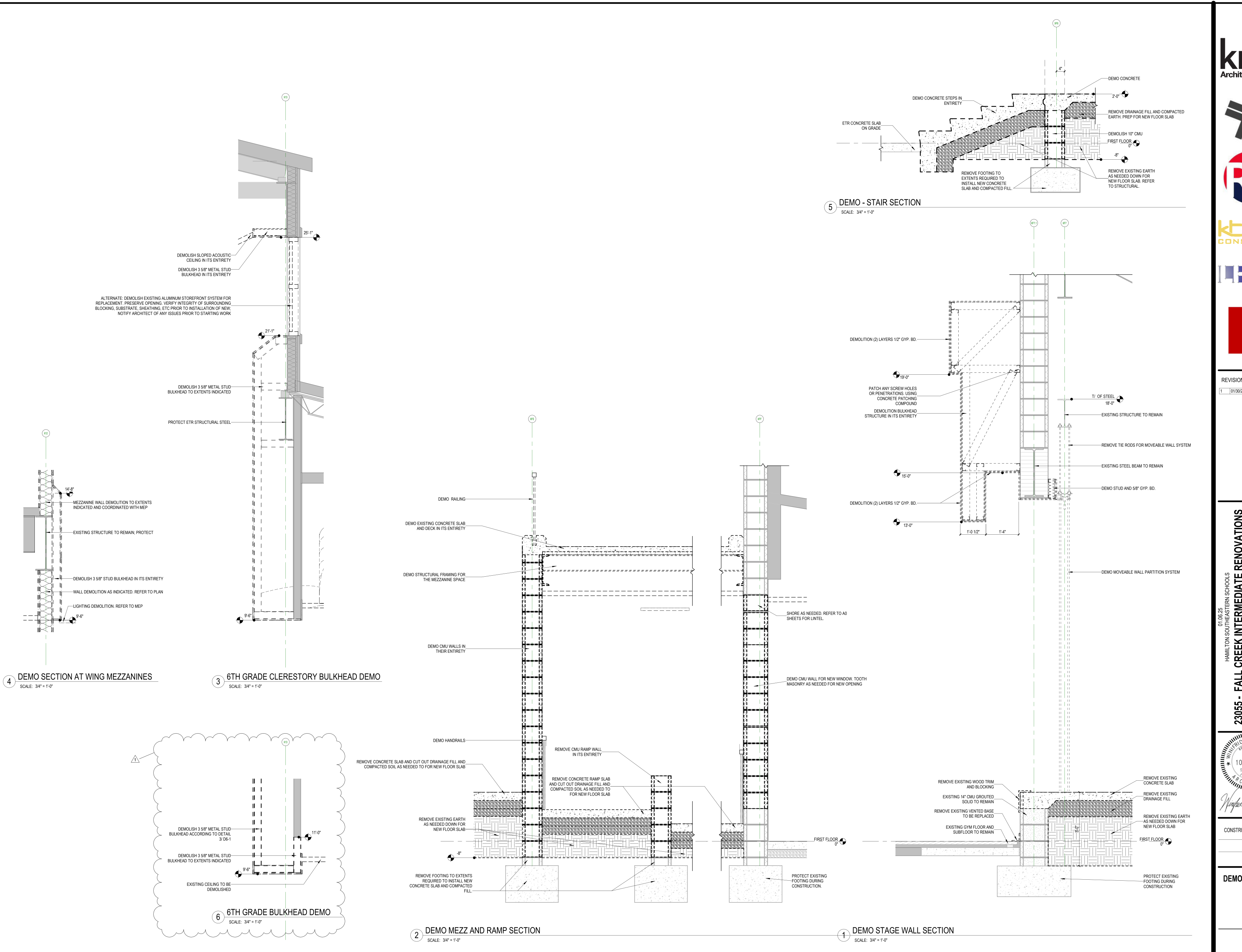
REVISIONS 01/30/2025 ADDENDUM 1



CONSTRUCTION DOCUMENTS 01.06.25

**DEMOLITION** REFLECTED **CEILING PLAN -**

**D2-2** 





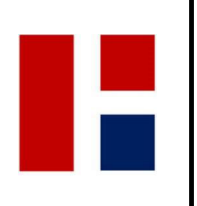


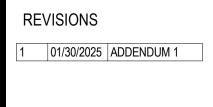


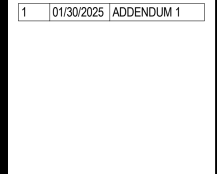


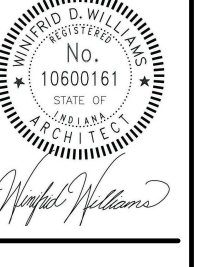








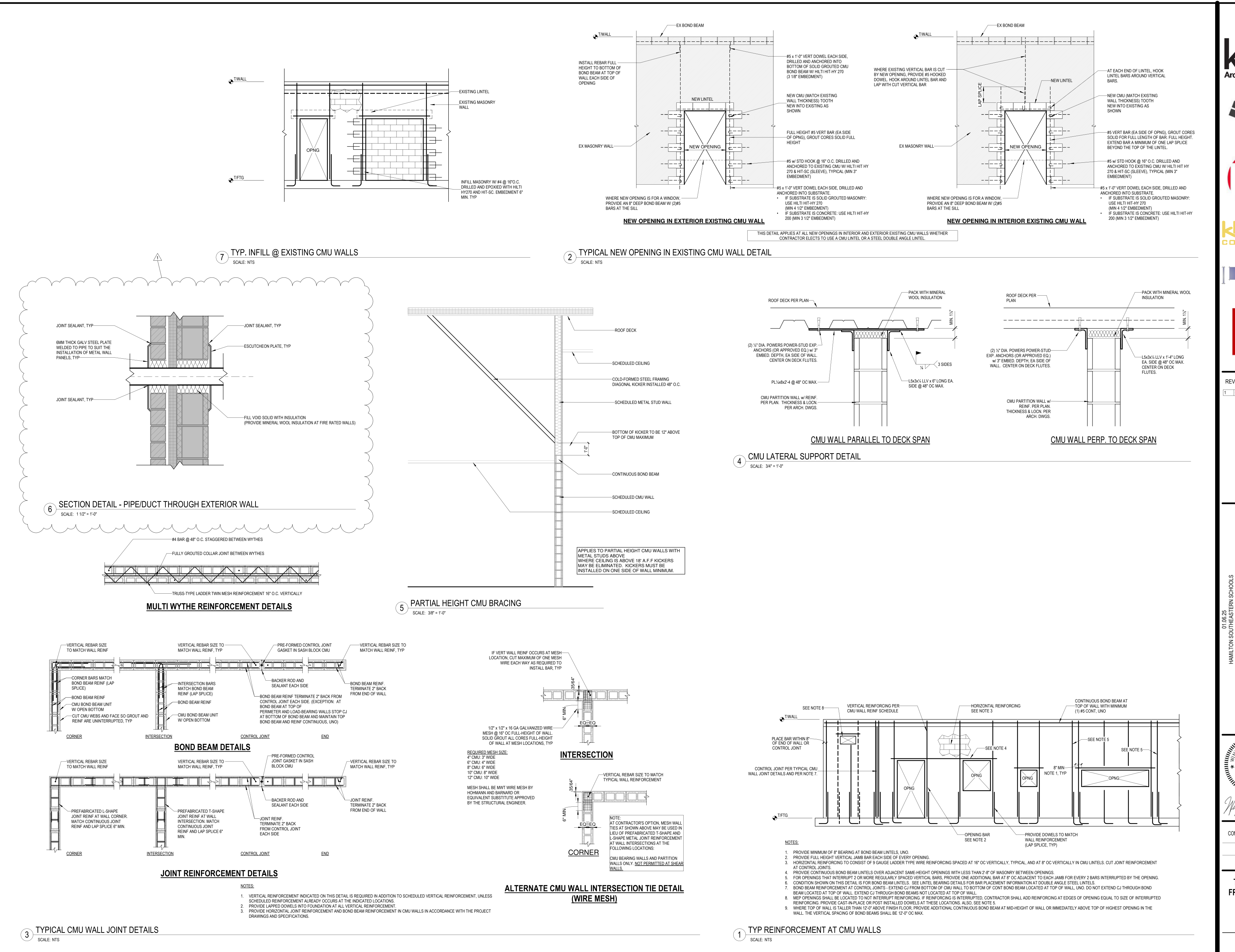




CONSTRUCTION DOCUMENTS 01.06.25 krM JOB NO. 23055 DRAWN BY

DRAWING NAME **DEMOLITION WALL SECTIONS** 

D6-1

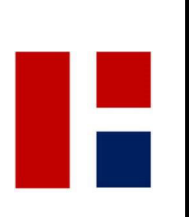












REVISIONS 01/30/2025 ADDENDUM 1

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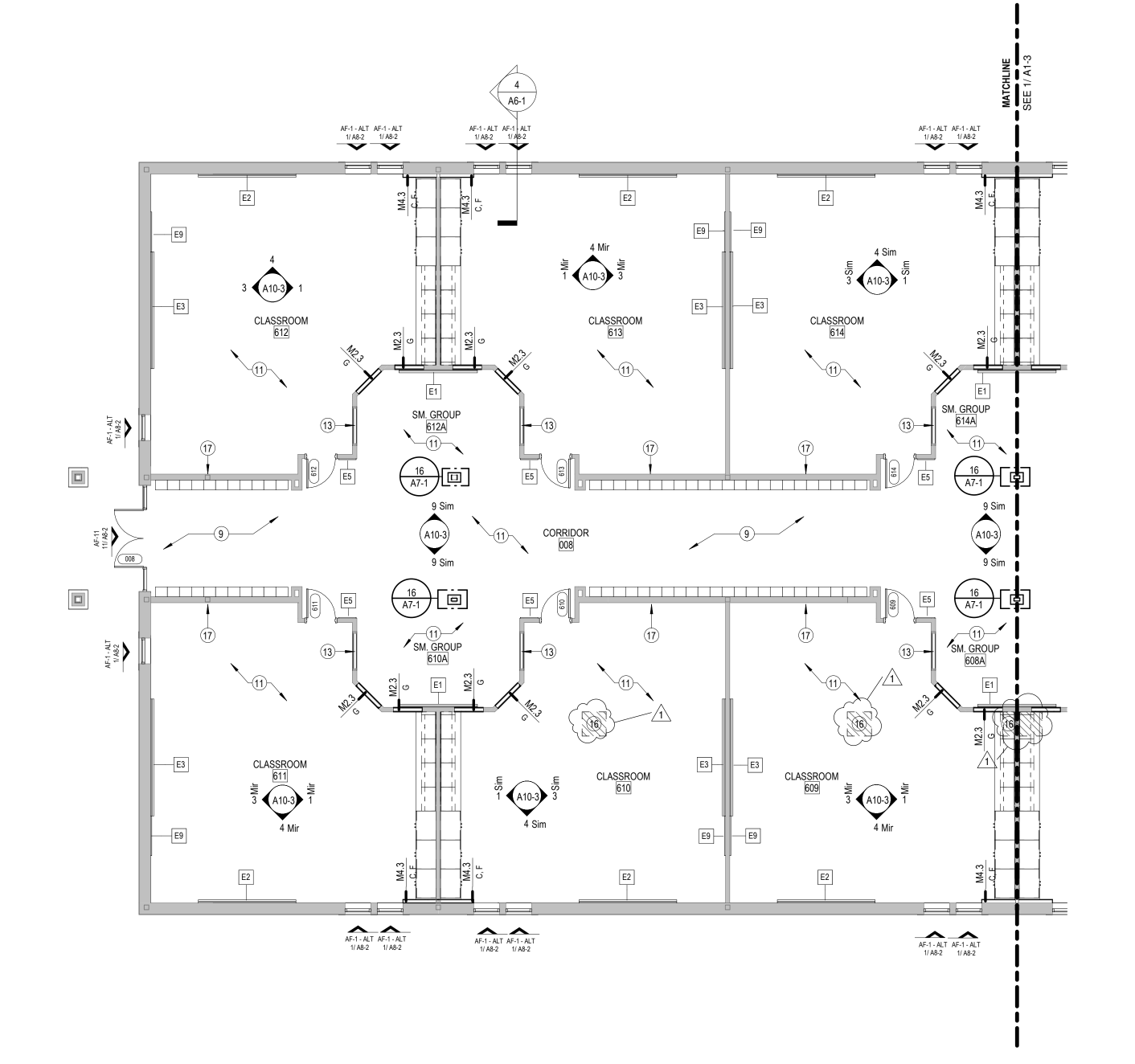
CONSTRUCTION DOCUMENTS krM JOB NO. DRAWN BY

**TYPICAL WALL &** FRAMING DETAILS

# AF-1 - ALT 1/ A8-2 CORRIDOR 012

FIRST FLOOR PLAN - AREA E

SCALE: 1/8" = 1'-0"



FIRST FLOOR PLAN - AREA A

SCALE: 1/8" = 1'-0"

# PLAN NOTES - FLOOR PLAN

- ALIGN FINISH FACES INSTALL SALVAGED LOCKERS AND RE-COAT FINISH ON ALL LOCKERS INSIDE AND OUT, BASES, TOPS, FILLERS, AND END PANELS WITH HIGH PERFORMANCE COATING. INSTALL NEW SLOPING TOPS, BASE, LOCKER HARDWARE AND NUMBER PLATES. COORDINATE NUMBER PLATE LOCATIONS WITH
- OWNER REFER TO 09 96 00 FOR COATING REQUIREMENTS. ALIGN FINISH FACES. TOOTH IN MASONRY PATCH ANY DAMAGE TO EXISTING MASONRY. BULLNOSE
- 04 20 00: BULLNOSE ALL EXPOSED CMU CORNERS IN ALL AREAS OF BUILDING UNLESS NOTED OTHERWISE
- EXTEND EXISTING PARTITION TO DECK AND ACOUSTICALLY 03 30 00: NEW SLAB ON GRADE.
- EXISTING BLEACHERS TO REMAIN. PROTECT DURING CONSTRUCTION. 09 96 00: PAINT ALL EXISTING LOCKERS INSIDE AND OUT, BASE, TOPS, FILLERS, AND END PANELS USING HIGH PERFORMANCE
- COATING. INSTALL NEW LOCKER HARDWARE. 10 11 66 23: ATHLETIC WALL PADDING. REFER TO ELEVATIONS & FINISH SCHEDULES. IN ALL AREAS WHERE DEMO OCCURRED, PATCH, SKIM COAT, AND REFINISH WALL. WALL PATCH TO BE DEPENDENT ON WALL TYPE. GYPSUM BOARD IS TO BE A LEVEL 5 FINISH UNO.
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- 13 ETR INTERIOR WINDOW. PROTECT DURING CONSTRUCTION. 09 91 23: PAINT FRAME COLOR BY ARCHITECT 14 REFER TO PATTERN PLAN FOR MORE INFORMATION. 15 ROUND COLUMN BENCH - REFER TO DETAIL
- 16 PATCH SLAB DUE TO DEMOLITION. REFER TO STRUCTURAL 7 WHERE CEILING HEIGHT CHANGE OCCURRED, EXTEND WALL ASSEMBLY TO 6" ABOVE CEILING UNO. GYP. BD. TO BE A LEVEL
- 18 DO NOT BULLNOSE 19 NEW CONCRETE SLAB TOPPING. REFER TO DETAILS

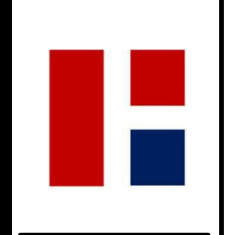












REVISIONS 01/30/2025 ADDENDUM 1

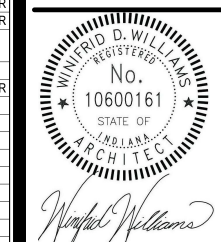
RENOVATIONS

# EQUIPMENT SCHEDULE

TAG	ACCESSORY NOTES	FURNISHED BY	INSTALLED BY
-	OLOH ALOHAMUTEROARR	CONTRACTOR	CONTRACTOR
E1	8'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRACTOR
E2	10'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRACTOR
E3	12'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRACTOR
E4	FULL WALL BACK PAINTED GLASS MARKERBOARD	CONTRACTOR	CONTRACTOR
E5	1'-10"W x 3'-6"H TACKABLE PANEL DP-1.	CONTRACTOR	CONTRACTOR
E6	3'-0"W x 3'-6"H TACKABLE PANEL DP-1	CONTRACTOR	CONTRACTOR
E7	9'-0"W x 4'-0"H TACKABLE PANEL DP-1	CONTRACTOR	CONTRACTOR
E8	4'-0"H TACKABLE PANEL DP-1. WIDTH VARIES. REFER TO ELEVATION	CONTRACTOR	CONTRACTOR
E9	4'-0" x 4'-0" TACK BOARD	CONTRACTOR	CONTRACTOR
E10	CEILING MOUNTED PROJECTOR	OWNER	OWNER
E11	14'-0"W AUTOMATIC PROJECTION SCREEN. CEILING RECESSED UNO. COORDINATE INTALLATION WITH SCHOOL AV COMPANY	CONTRACTOR	CONTRACTOR
E12	12'-0"W MANUAL PROJECTION SCREEN. CEILING MOUNT	CONTRACTOR	CONTRACTOR
E13	8'-0"W MANUAL PROJECTION SCREEN. CEILING MOUNT	CONTRACTOR	CONTRACTOR
E14	REMOVED IN ADDENDUM 3		
E15	POPCORN MACHINE	OWNER	OWNER
E16	WARM PASS THROUGH	OWNER	OWNER
E17	MICROWAVE	OWNER	OWNER
E18	VENDING MACHINE	OWNER	OWNER
E19	REFRIGERATOR	OWNER	OWNER
E20	MINI FRIDGE	OWNER	OWNER
E21	DRINK COOLER	OWNER	OWNER
E22		OWNER	CONTRACTOR
E23	DIGITAL MENU BOARD	CONTRACTOR	CONTRACTOR
E24	EYEWASH STATION. REFER TO MEP.	ETR	ETR
E25	PRINTER/ COPIER	OWNER	OWNER
E26	EXISTING SHREDDER	OWNER	CONTRACTOR
E27	FIRE EXTINGUISHER	ETR	ETR
E28	EXISTING LAMINATOR	OWNER	OWNER
E29	DIE CUT MACHINE	OWNER	OWNER
	EXISTING SAFE	OWNER	OWNER
-	EXISTING GLOWFORGE	OWNER	OWNER
	3D PRINTER	OWNER	OWNER
	EXISTING ROLL STORAGE	OWNER	OWNER
	WASHER	OWNER	OWNER
H			

E34 WASHER E35 DRYER

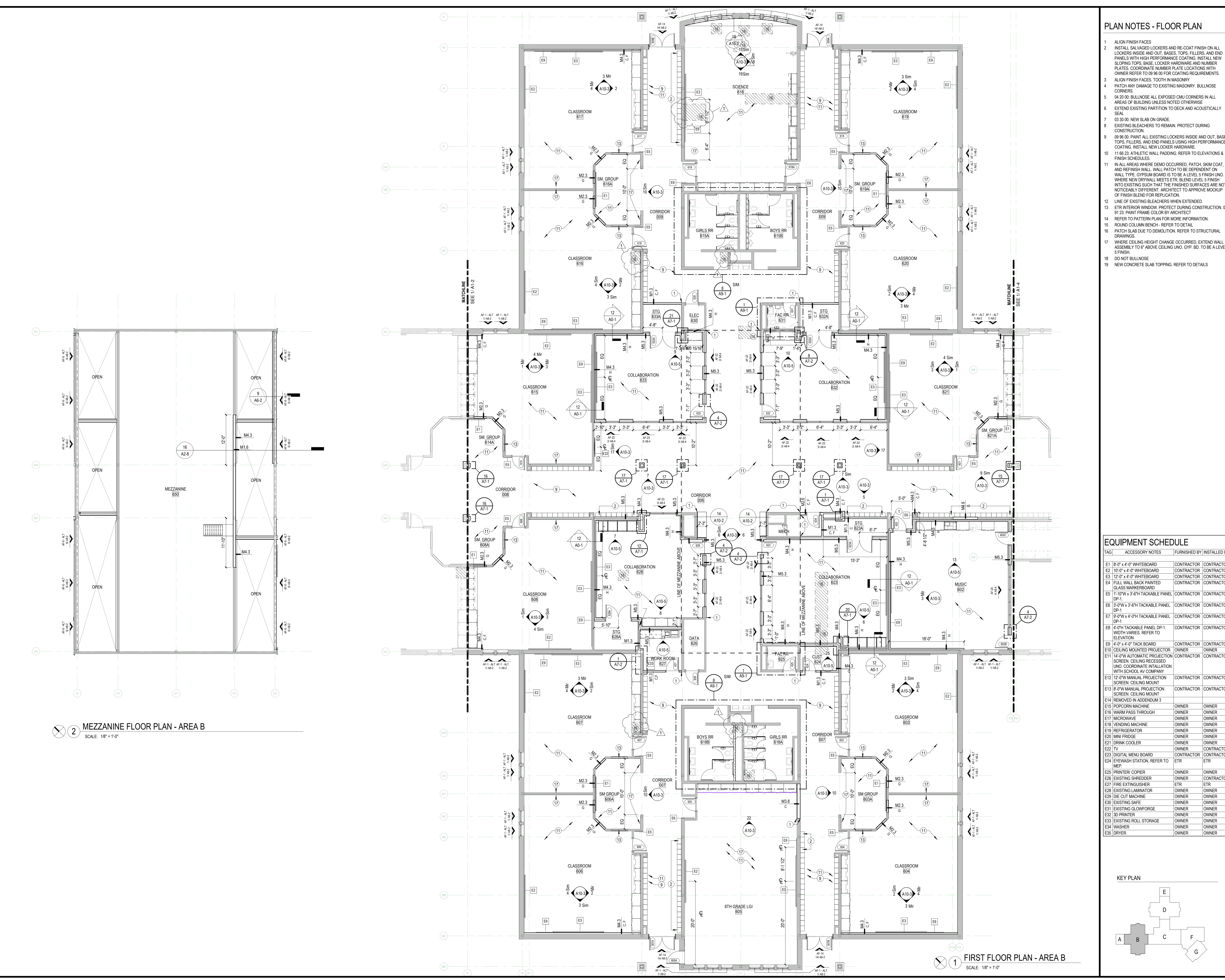
**KEY PLAN** 



CONSTRUCTION DOCUMENTS 01.06.25

OWNER OWNER OWNER

ARCHITECTURAL FLOOR PLAN -AREAS A & E



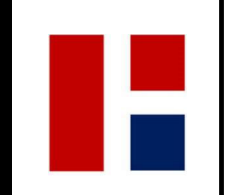
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- OF FINISH BLEND FOR REPLICATION. 12 LINE OF EXISTING BLEACHERS WHEN EXTENDED. 13 ETR INTERIOR WINDOW. PROTECT DURING CONSTRUCTION. 09 91 23: PAINT FRAME COLOR BY ARCHITECT
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- 19 NEW CONCRETE SLAB TOPPING. REFER TO DETAILS



CONSULTING

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REVISIONS 01/30/2025 ADDENDUM 1

# FOLIPMENT SCHEDULE

= 0	EQUIPMENT SCHEDULE			
TAG	ACCESSORY NOTES	FURNISHED BY	INSTALLE	
E1	8'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRAC	
E2	10'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRAC	
E3	12'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRAC	
Ε/Ι	ELILL WALL BACK DAINTED	CONTRACTOR	CONTRAC	

E4 FULL WALL BACK PAINTED GLASS MARKERBOARD E5 1'-10"W x 3'-6"H TACKABLE PANEL CONTRACTOR CONTRACTOR E6 3'-0"W x 3'-6"H TACKABLE PANEL | CONTRACTOR | CONTRACTO

E7 9'-0"W x 4'-0"H TACKABLE PANEL CONTRACTOR CONTRACTO E8 4'-0"H TACKABLE PANEL DP-1. CONTRACTOR WIDTH VARIES. REFER TO ELEVATION

E9 4'-0" x 4'-0" TACK BOARD CONTRACT
E10 CEILING MOUNTED PROJECTOR OWNER E11 14'-0"W AUTOMATIC PROJECTION CONTRACTOR SCREEN. CEILING RECESSED UNO. COORDINATE INTALLATION WITH SCHOOL AV COMPANY

E12 12'-0"W MANUAL PROJECTION CONTRACTOR CONTRACTOR SCREEN. CEILING MOUNT E13 8'-0"W MANUAL PROJECTION CONTRACTOR CONTRACTOR SCREEN. CEILING MOUNT E14 REMOVED IN ADDENDUM 3

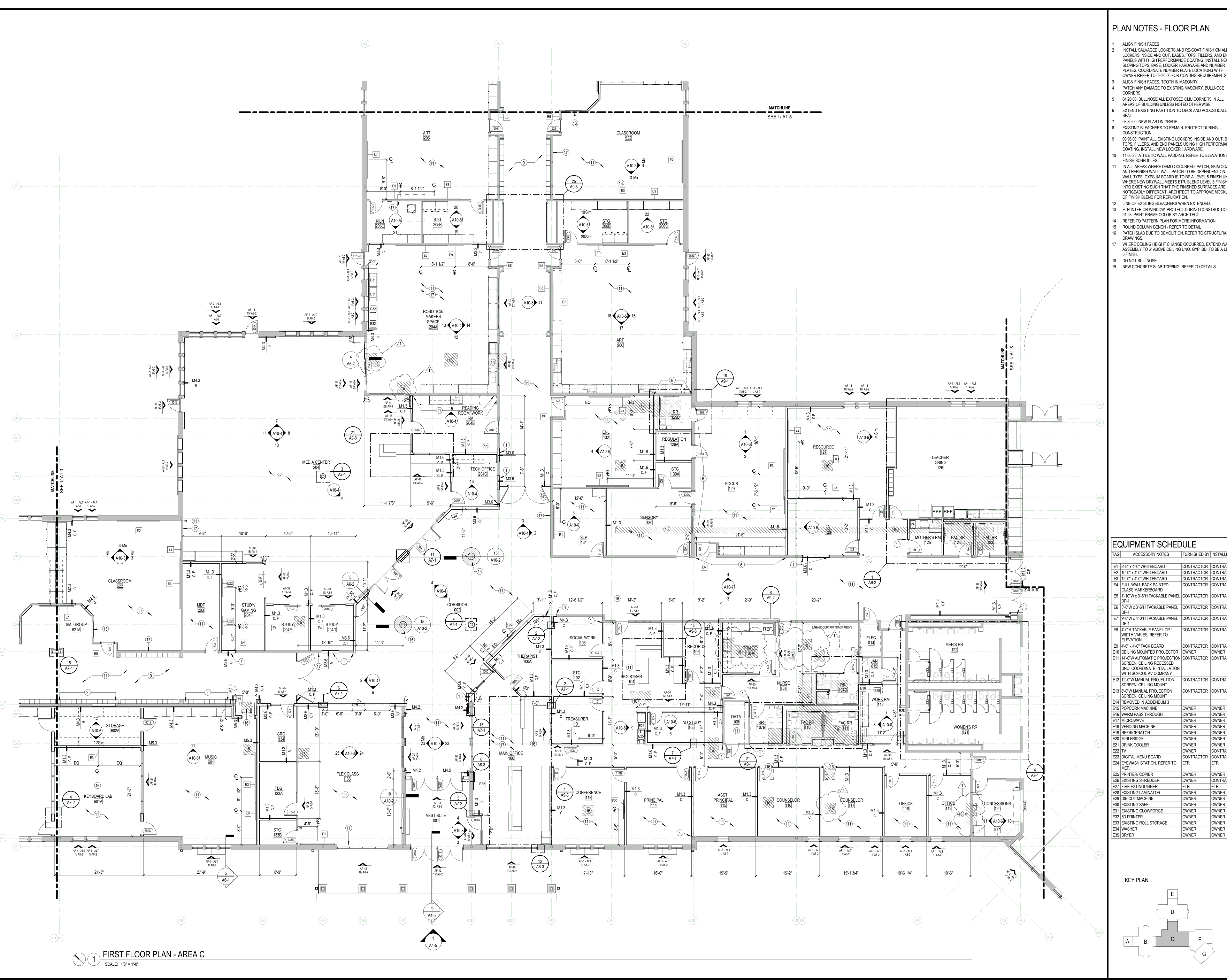
E15 POPCORN MACHINE E16 WARM PASS THROUGH E17 MICROWAVE E18 VENDING MACHINE E19 REFRIGERATOR E20 MINI FRIDGE OWNER E21 DRINK COOLER OWNER OWNER CONTRACTOR CONTRACTO E23 DIGITAL MENU BOARD

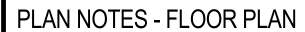
	E24	MEP.	EIR	EIR
	E25	PRINTER/ COPIER	OWNER	OWNE
	E26	EXISTING SHREDDER	OWNER	CONT
	E27	FIRE EXTINGUISHER	ETR	ETR
	E28	EXISTING LAMINATOR	OWNER	OWNE
	E29	DIE CUT MACHINE	OWNER	OWNE
	E30	EXISTING SAFE	OWNER	OWNE
	E31	EXISTING GLOWFORGE	OWNER	OWNE
	E32	3D PRINTER	OWNER	OWNE
	E33	EXISTING ROLL STORAGE	OWNER	OWNE
	E34	WASHER	OWNER	OWNE
П	E35	DRYER	OWNER	OWNE

CONSTRUCTION DOCUMENTS 01.06.25

DRAWING NAME

ARCHITECTURAL FLOOR PLAN - AREA



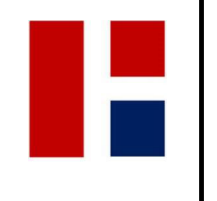


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- 19 NEW CONCRETE SLAB TOPPING. REFER TO DETAILS



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REVISIONS 01/30/2025 ADDENDUM 1

HAMILTON REEK

EQUIPMENT SCHEDULE

CONTRACTOR CONTRACTOR E2 10'-0" x 4'-0" WHITEBOARD E3 12'-0" x 4'-0" WHITEBOARD CONTRACTOR CONTRACTOR E4 FULL WALL BACK PAINTED CONTRACTOR CONTRACTOR GLASS MARKERBOARD

E5 1'-10"W x 3'-6"H TACKABLE PANEL CONTRACTOR CONTRACTO E6 3'-0"W x 3'-6"H TACKABLE PANEL | CONTRACTOR | CONTRACTO E7 9'-0"W x 4'-0"H TACKABLE PANEL CONTRACTOR CONTRACTO

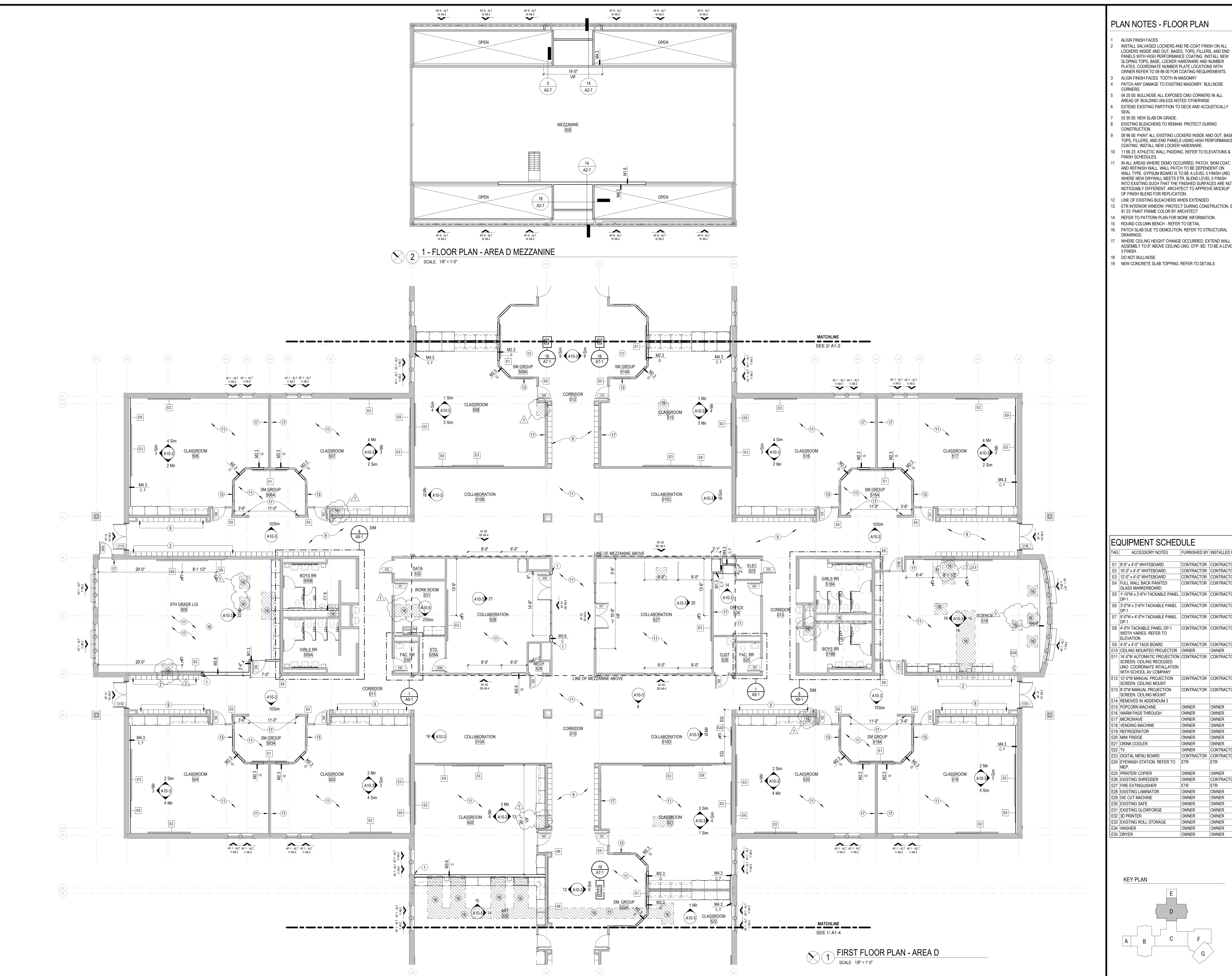
E8 4'-0"H TACKABLE PANEL DP-1. CONTRACTOR CONTRACTOR WIDTH VARIES. REFER TO E9 4'-0" x 4'-0" TACK BOARD 11 14'-0"W AUTOMATIC PROJECTION CONTRACTOR CONTRACTOR SCREEN. CEILING RECESSED UNO. COORDINATE INTALLATION

WITH SCHOOL AV COMPANY 12 12'-0"W MANUAL PROJECTION CONTRACTOR CONTRACTOR SCREEN. CEILING MOUNT E13 8'-0"W MANUAL PROJECTION SCREEN. CEILING MOUNT

E14 REMOVED IN ADDENDUM 3 E15 POPCORN MACHINE E16 WARM PASS THROUGH E18 VENDING MACHINE OWNER OWNER OWNER OWNER CONTRACTO CONTRACTOR CONTRACTO E23 DIGITAL MENU BOARD E24 EYEWASH STATION. REFER TO ETR

E26 EXISTING SHREDDER OWNER CONTRACT E27 FIRE EXTINGUISHER OWNER E28 EXISTING LAMINATOR OWNER OWNER OWNER OWNER E31 EXISTING GLOWFORGE OWNER OWNER E33 EXISTING ROLL STORAGE OWNER OWNER OWNER

> CONSTRUCTION DOCUMENTS 01.06.25 DRAWING NAME ARCHITECTURAL **FLOOR PLAN - AREA**



### PLAN NOTES - FLOOR PLAN

- INSTALL SALVAGED LOCKERS AND RE-COAT FINISH ON ALL LOCKERS INSIDE AND OUT, BASES, TOPS, FILLERS, AND END PANELS WITH HIGH PERFORMANCE COATING. INSTALL NEW SLOPING TOPS, BASE, LOCKER HARDWARE AND NUMBER PLATES. COORDINATE NUMBER PLATE LOCATIONS WITH
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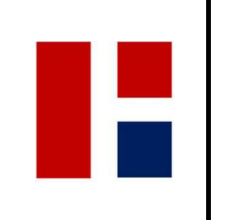












REVISIONS 01/30/2025 ADDENDUM 1

	EQUIPMENT SCHEDULE		
TAG	ACCESSORY NOTES	FURNISHED BY	INSTALLED B
E1	8'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRACTO
E2	10'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRACTO
E3	12'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRACTO
E4	FULL WALL BACK PAINTED GLASS MARKERBOARD	CONTRACTOR	CONTRACTO

E5 | 1'-10"W x 3'-6"H TACKABLE PANEL | CONTRACTOR | CONTRACTOR E6 3'-0"W x 3'-6"H TACKABLE PANEL | CONTRACTOR | CONTRACTO E7 9'-0"W x 4'-0"H TACKABLE PANEL | CONTRACTOR | CONTRACTO

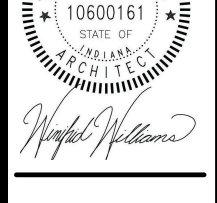
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E12 12'-0"W MANUAL PROJECTION CONTRACTOR CONTRACTOR SCREEN. CEILING MOUNT E13 8'-0"W MANUAL PROJECTION SCREEN. CEILING MOUNT

OWNER OWNER OWNER CONTRACTO CONTRACTOR CONTRACTO E24 EYEWASH STATION. REFER TO ETR OWNER CONTRACT OWNER OWNER

OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER



CREEK

CONSTRUCTION DOCUMENTS
01.06.25
krM JOB NO.
23055

DRAWING NAME

ARCHITECTURAL **FLOOR PLAN - AREA** 



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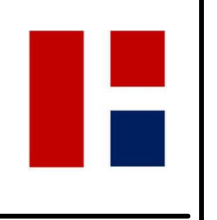












REVISIONS 1 01/30/2025 ADDENDUM 1

RENOVATIONS

ı	TAG	ACCESSORY NOTES	FURNISHED BY	INSTALLED BY
ı				
ı	E1	8'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRACTOR
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	E4	FULL WALL BACK PAINTED GLASS MARKERBOARD	CONTRACTOR	CONTRACTOR
	E5	1'-10"W x 3'-6"H TACKABLE PANEL	CONTRACTOR	CONTRACTOR

E6 3'-0"W x 3'-6"H TACKABLE PANEL CONTRACTOR CONTRACTOR E7 9'-0"W x 4'-0"H TACKABLE PANEL | CONTRACTOR | CONTRACTOR

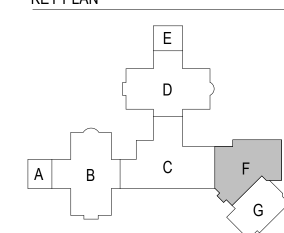
E8 4'-0"H TACKABLE PANEL DP-1. CONTRACTOR WIDTH VARIES. REFER TO E9 4'-0" x 4'-0" TACK BOARD E10 CEILING MOUNTED PROJECTOR OWNER

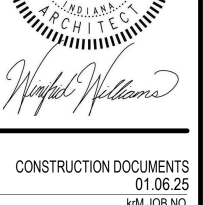
E11 14'-0"W AUTOMATIC PROJECTION CONTRACTOR SCREEN. CEILING RECESSED UNO. COORDINATE INTALLATION WITH SCHOOL AV COMPANY E12 12'-0"W MANUAL PROJECTION CONTRACTOR SCREEN. CEILING MOUNT

E13 8'-0"W MANUAL PROJECTION CONTRACTOR CONTRACTOR SCREEN. CEILING MOUNT E14 REMOVED IN ADDENDUM 3 E16 WARM PASS THROUGH

OWNER OWNER OWNER OWNER OWNER CONTRACTOR CONTRACTOR CONTRACTO E24 EYEWASH STATION. REFER TO ETR OWNER CONTRACT OWNER

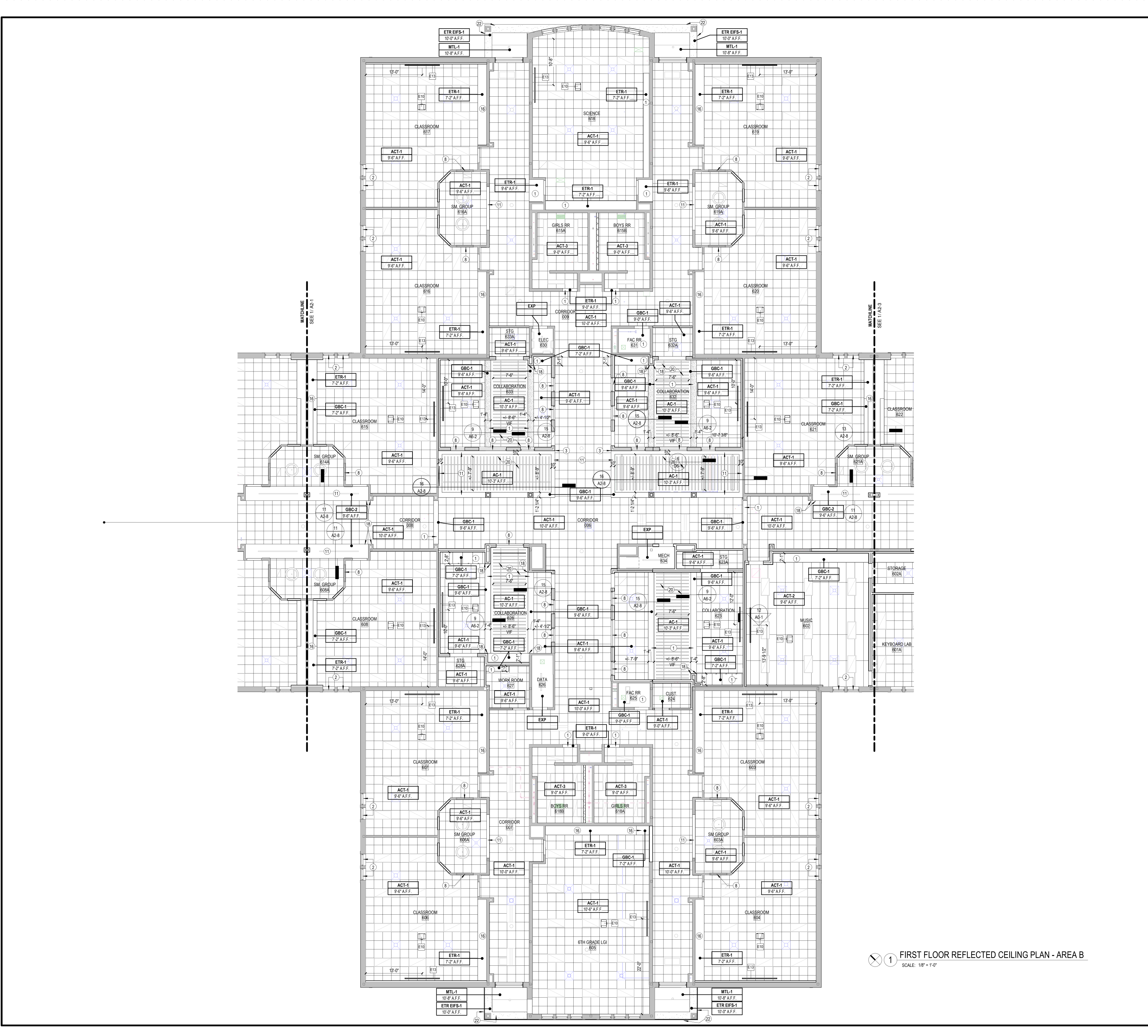
OWNER OWNER OWNER E31 EXISTING GLOWFORGE OWNER OWNER E33 EXISTING ROLL STORAGE OWNER OWNER OWNER





DRAWING NAME ARCHITECTURAL

FLOOR PLAN - AREA



### PLAN NOTES - REFLECTED **CEILING PLAN**

- PAINT BULKHEAD/ CEILING EP-1 ALTERNATE 12 24 00: PROVIDE FRAME MOUNTED ROLLER SHADE TO COVER FULL DIMENSION OF WINDOW/ STOREFRONT - BOD DRAPER INC. CLUTCH-OPERATED FLEX SHADE. REFER A2-8 SHEET FOR "(TYP.) EXTERIOR WINDOW SHADE" OR (TYP.) INTERIOR WINDOW SHADE"
- ACCORDINGLY GYP CONTROL JOINT AT PAINT TRANSITION. NEW GYP. BD. BULKHEAD ON 6" METAL STUD. ALIGN AND

MATCH SLOPE AND HEIGHT TO EXISTING IN VESTIBULE 001.

DRAPER INC. CLUTCH-OPERATED FLEX SHADE. REFER A2-8

- PAINT BULKHEAD P-2
- SKYLIGHT. PAINT ETR WALLS P-7.
- PAINT ETR STRUCTURAL FRAMING P-2. ALL DUCT RUNS, CONDUIT, AND EXPOSED DECK TO BE P-7. 12 24 00: PROVIDE WALL MOUNTED ROLLER SHADE TO COVER FULL DIMENSION OF WINDOW/ STOREFRONT - BOD
- SHEET FOR "(TYP.) EXTERIOR WINDOW SHADE" OR (TYP.) INTERIOR WINDOW SHADE" ACCORDINGLY EXISTING GYP. BD. BUMP OUT TO REMAIN. PAINT P-1.
- 10 CEILING MOUNTED TRACK AND PRIVACY CURTAIN.
- 11 PAINT BULKHEAD EP-5.
- 12 PAINT CEILING P-7
- 13 CONTROL JOINT 14 PAINT BULKHEAD P-8.
- 15 PAINT BULKHEAD EP-4 TO MATCH ADJACENT WALL. 16 BULKHEAD TO BE PAINTED P-5.
- 17 CLEAN AND PAINT STEEL LINTEL 18 ALIGN FACE OF BULKHEAD WITH FACE OF WALL.
- 19 PATCH BULKHEAD WHERE DEMOLITION OCCURED, 20 EXISTING TO REMAIN GYP BD. ABOVE BAFFLES TO BE
- PAINTED P-7. 21 PAINT BULKHEAD P-4
- 22 07 42 00: PATCH EIFS AS REQUIRED DUE TO DEMOLITION. MATCH FINISH AND TEXTURE. PAINT HORIZONTAL AND VERTICAL FACES OF SOFFIT EFP-1.
- 23 ETR EQUIPMENT. PROTECT DURING CONSTRUCTION.
- 24 MASONRY OPENING INSTALL BOTTOM OF LINTEL AT 7'-4" A.F.F. COORDINATE WITH FOOD SERVICE EQUIPMENT.
- 25 EXISTING COOLER CEILING TO REMAIN 26 ACCESS PANEL LOCATION. REFER TO CEILING
- MANUFACTURER'S STANDARD DETAILS. MATCH EXISTING VERTICAL DRYWALL REVEAL AND EXTEND
- TO 4" ABOVE NEW CEILING. EXTEND, PATCH, AND REPAIR DRYWALL AS NECESSARY TO LEVEL 4 FINISH.

TAG ACCESSORY NOTES FURNISHED BY INSTALLED

- 28 ALIGN GYP. CONTROL JOINT WITH EXISTING WALL CONTROL JOINTS. TYP.
- 29 NEW ACT CEILING AS PART OF ALTERNATE WORK TO REPLACE MECHANICAL UNITS ABOVE.

### EQUIPMENT SCHEDULE

E1	8'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRA
E2	10'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRA
E3	12'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRA
E4	FULL WALL BACK PAINTED GLASS MARKERBOARD	CONTRACTOR	CONTRA
E5	1'-10"W x 3'-6"H TACKABLE PANEL DP-1.	CONTRACTOR	CONTRA
E6	3'-0"W x 3'-6"H TACKABLE PANEL DP-1	CONTRACTOR	CONTRA
E7	9'-0"W x 4'-0"H TACKABLE PANEL DP-1	CONTRACTOR	CONTRA
E8	4'-0"H TACKABLE PANEL DP-1. WIDTH VARIES. REFER TO ELEVATION	CONTRACTOR	CONTRA
E9	4'-0" x 4'-0" TACK BOARD	CONTRACTOR	CONTRA
E10	CEILING MOUNTED PROJECTOR	OWNER	OWNER
E11	14'-0"W AUTOMATIC PROJECTION SCREEN. CEILING RECESSED UNO. COORDINATE INTALLATION WITH SCHOOL AV COMPANY	CONTRACTOR	CONTRA
E12	12'-0"W MANUAL PROJECTION SCREEN. CEILING MOUNT	CONTRACTOR	CONTRA
E13	8'-0"W MANUAL PROJECTION SCREEN. CEILING MOUNT	CONTRACTOR	CONTRA
E14	REMOVED IN ADDENDUM 3		
E15	POPCORN MACHINE	OWNER	OWNER
E16	WARM PASS THROUGH	OWNER	OWNER
E17	MICROWAVE	OWNER	OWNER
	VENDING MACHINE	OWNER	OWNER
	REFRIGERATOR	OWNER	OWNER
	MINI FRIDGE	OWNER	OWNER
	DRINK COOLER	OWNER	OWNER
E22	TV	OWNER	CONTRA
	DIGITAL MENU BOARD	CONTRACTOR	CONTRA
E24	EYEWASH STATION. REFER TO MEP.	ETR	ETR
E25	PRINTER/ COPIER	OWNER	OWNER
E26	EXISTING SHREDDER	OWNER	CONTRA
E27	FIRE EXTINGUISHER	ETR	ETR
E28	EXISTING LAMINATOR	OWNER	OWNER
	DIE CUT MACHINE	OWNER	OWNER
L20	EVICTING CAFE	OWNED	OWNED

# CEILING SCHEDULE

E30 EXISTING SAFE E31 EXISTING GLOWFORGE

E32 3D PRINTER

E34 WASHER E35 DRYER

E33 EXISTING ROLL STORAGE

WEDGE BAFFLE SPACED 9"OC. FELTLOCK TO UNISTRUT ATTACHMENTS. COLOR TO BE SELECTED FROM

AC-1 ACOUSTIC BAFFLE CEILING. BASIS OF DESIGN - TURF

OWNER

OWNER

OWNER

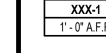
OWNER

OWNER

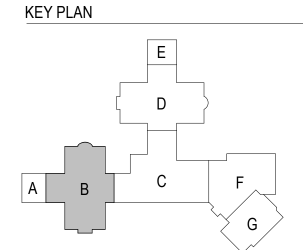
- MANUFACTURER'S FULL RANGE ACT-1 2x2 SUSPENDED ACOUSTICAL CEILING TILE, REFER TO SPECIFICATIONS
- ACT-2 2x6 HIGH NRC SUSPENDED ACOUSTICAL CEILING TILE REFER TO SPECIFICATIONS
- ACT-3 2x2 SCRUBBABLE SUSPENDED ACOUSTICAL CEILING TILE, REFER TO SPECIFICATIONS ETR EXISTING EIFS TO REMAIN COAT EFP-1. PER EIFS PAINT
- EIFS-1 DETAILS. REFER TO SPEC SECTION 07 24 00 ETR-1 EXISTING GYP. BD. ON METAL STUD TO REMAIN. PAINT, REFER TO FINISH SCHEDULE
- EXP EXPOSED CEILING. GBC-1 5/8" GYP. BD. ON METAL STUD - PAINT, REFER TO FINISH
- GBC-2 5/8" GYP. BD. ON SUSPENDED TRACK. BOD ARMSTRONG FRAMEALL DRYWALL GRID PAINT, REFER TO FINISH SCHEDULE
- MTL-1 INSULATED METAL SOFFIT SYSTEM, REFER TO
- SPECIFICATIONS 07 42 13.19 WDC-1 SUSPENDED WOOD CEILING SYSTEM, REFER TO

# RCP LEGEND

SPECIFICATIONS



GYP. EXP. JOINT REFER TO STANDARD DETAIL





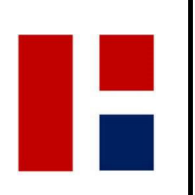












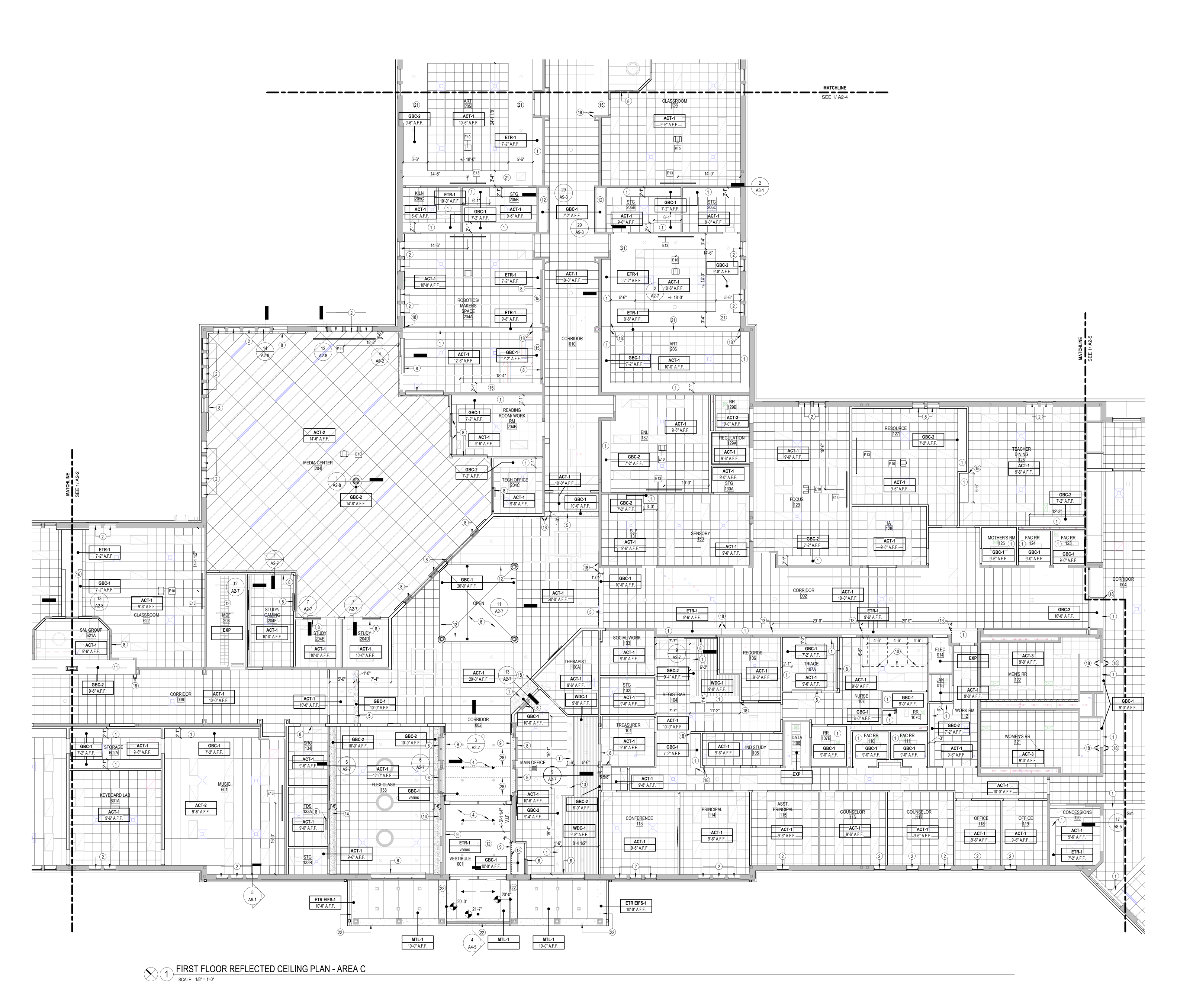
REVISIONS

01/30/2025 ADDENDUM 1

CONSTRUCTION DOCUMENTS

REFLECTED **CEILING PLAN -**AREA B

DRAWING NO A2-2



### PLAN NOTES - REFLECTED **CEILING PLAN**

- PAINT BULKHEAD/ CEILING EP-1 ALTERNATE 12 24 00: PROVIDE FRAME MOUNTED ROLLER SHADE TO COVER FULL DIMENSION OF WINDOW/ STOREFRONT - BOD DRAPER INC. CLUTCH-OPERATED FLEX SHADE. REFER A2-8 SHEET FOR "(TYP.) EXTERIOR WINDOW SHADE" OR (TYP.) INTERIOR WINDOW SHADE"
- ACCORDINGLY GYP CONTROL JOINT AT PAINT TRANSITION.

NEW GYP. BD. BULKHEAD ON 6" METAL STUD. ALIGN AND

- MATCH SLOPE AND HEIGHT TO EXISTING IN VESTIBULE 001. PAINT BULKHEAD P-2
- SKYLIGHT. PAINT ETR WALLS P-7. PAINT ETR STRUCTURAL FRAMING P-2. ALL DUCT RUNS, CONDUIT, AND EXPOSED DECK TO BE P-7.
- 12 24 00: PROVIDE WALL MOUNTED ROLLER SHADE TO COVER FULL DIMENSION OF WINDOW/ STOREFRONT - BOD DRAPER INC. CLUTCH-OPERATED FLEX SHADE. REFER A2-8 SHEET FOR "(TYP.) EXTERIOR WINDOW SHADE" OR (TYP.)
- EXISTING GYP. BD. BUMP OUT TO REMAIN. PAINT P-1.
- 10 CEILING MOUNTED TRACK AND PRIVACY CURTAIN.

INTERIOR WINDOW SHADE" ACCORDINGLY

- 11 PAINT BULKHEAD EP-5.
- 12 PAINT CEILING P-7
- 13 CONTROL JOINT 14 PAINT BULKHEAD P-8.
- 15 PAINT BULKHEAD EP-4 TO MATCH ADJACENT WALL. 16 BULKHEAD TO BE PAINTED P-5.
- 17 CLEAN AND PAINT STEEL LINTEL 18 ALIGN FACE OF BULKHEAD WITH FACE OF WALL.
- 19 PATCH BULKHEAD WHERE DEMOLITION OCCURED, 20 EXISTING TO REMAIN GYP BD. ABOVE BAFFLES TO BE
- PAINTED P-7. 21 PAINT BULKHEAD P-4
- 22 07 42 00: PATCH EIFS AS REQUIRED DUE TO DEMOLITION. MATCH FINISH AND TEXTURE. PAINT HORIZONTAL AND VERTICAL FACES OF SOFFIT EFP-1.
- 23 ETR EQUIPMENT. PROTECT DURING CONSTRUCTION.
- 24 MASONRY OPENING INSTALL BOTTOM OF LINTEL AT 7'-4" A.F.F. COORDINATE WITH FOOD SERVICE EQUIPMENT.
- 25 EXISTING COOLER CEILING TO REMAIN 26 ACCESS PANEL LOCATION. REFER TO CEILING
- MANUFACTURER'S STANDARD DETAILS. MATCH EXISTING VERTICAL DRYWALL REVEAL AND EXTEND TO 4" ABOVE NEW CEILING. EXTEND, PATCH, AND REPAIR

TAG ACCESSORY NOTES FURNISHED BY INSTALLE

- DRYWALL AS NECESSARY TO LEVEL 4 FINISH.
- 28 ALIGN GYP. CONTROL JOINT WITH EXISTING WALL CONTROL JOINTS. TYP.
- 29 NEW ACT CEILING AS PART OF ALTERNATE WORK TO REPLACE MECHANICAL UNITS ABOVE.

### EQUIPMENT SCHEDULE

E1	8'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRA
E2	10'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRA
E3	12'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRA
E4	FULL WALL BACK PAINTED GLASS MARKERBOARD	CONTRACTOR	CONTRA
E5	1'-10"W x 3'-6"H TACKABLE PANEL DP-1.	CONTRACTOR	CONTRA
E6	3'-0"W x 3'-6"H TACKABLE PANEL DP-1	CONTRACTOR	CONTRA
E7	9'-0"W x 4'-0"H TACKABLE PANEL DP-1	CONTRACTOR	CONTRA
E8	4'-0"H TACKABLE PANEL DP-1. WIDTH VARIES. REFER TO ELEVATION	CONTRACTOR	CONTRA
E9	4'-0" x 4'-0" TACK BOARD	CONTRACTOR	CONTRA
E10	CEILING MOUNTED PROJECTOR	OWNER	OWNER
E11	14'-0"W AUTOMATIC PROJECTION SCREEN. CEILING RECESSED UNO. COORDINATE INTALLATION WITH SCHOOL AV COMPANY	CONTRACTOR	CONTRA
E12	12'-0"W MANUAL PROJECTION SCREEN. CEILING MOUNT	CONTRACTOR	CONTRA
E13	8'-0"W MANUAL PROJECTION SCREEN. CEILING MOUNT	CONTRACTOR	CONTRA
E14	REMOVED IN ADDENDUM 3		
E15	POPCORN MACHINE	OWNER	OWNER
E16	WARM PASS THROUGH	OWNER	OWNER
E17	MICROWAVE	OWNER	OWNER
E18	VENDING MACHINE	OWNER	OWNER
E19	REFRIGERATOR	OWNER	OWNER
E20	MINI FRIDGE	OWNER	OWNER
E21	DRINK COOLER	OWNER	OWNER
F22	TV	OWNER	CONTRA

CONTRACTOR CONTRACTOR

OWNER

OWNER

OWNER

OWNER OWNER

OWNER

OWNER

OWNER

OWNER

OWNER

# CEILING SCHEDULE

E23 DIGITAL MENU BOARD

E25 PRINTER/ COPIER

E29 DIE CUT MACHINE

E30 EXISTING SAFE

E32 3D PRINTER

E34 WASHER

E35 DRYER

E26 EXISTING SHREDDER

E27 FIRE EXTINGUISHER E28 EXISTING LAMINATOR

E31 EXISTING GLOWFORGE

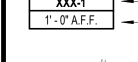
E33 EXISTING ROLL STORAGE

E24 EYEWASH STATION. REFER TO ETR

- AC-1 ACOUSTIC BAFFLE CEILING. BASIS OF DESIGN TURF WEDGE BAFFLE SPACED 9"OC. FELTLOCK TO UNISTRUT ATTACHMENTS. COLOR TO BE SELECTED FROM MANUFACTURER'S FULL RANGE
- ACT-1 2x2 SUSPENDED ACOUSTICAL CEILING TILE, REFER T SPECIFICATIONS ACT-2 2x6 HIGH NRC SUSPENDED ACOUSTICAL CEILING TILE
- REFER TO SPECIFICATIONS ACT-3 2x2 SCRUBBABLE SUSPENDED ACOUSTICAL CEILING TILE, REFER TO SPECIFICATIONS
- ETR EXISTING EIFS TO REMAIN COAT EFP-1. PER EIFS PAIN EIFS-1 DETAILS. REFER TO SPEC SECTION 07 24 00 ETR-1 EXISTING GYP. BD. ON METAL STUD TO REMAIN. PAINT,
- REFER TO FINISH SCHEDULE EXP EXPOSED CEILING.
- GBC-1 5/8" GYP. BD. ON METAL STUD PAINT, REFER TO FINIS GBC-2 5/8" GYP. BD. ON SUSPENDED TRACK. BOD ARMSTRONG FRAMEALL DRYWALL GRID - PAINT, REFER TO FINISH
- SCHEDULE
- MTL-1 INSULATED METAL SOFFIT SYSTEM, REFER TO SPECIFICATIONS 07 42 13.19 WDC-1 SUSPENDED WOOD CEILING SYSTEM, REFER TO

# SPECIFICATIONS

# RCP LEGEND

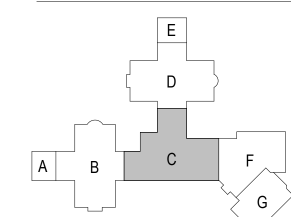


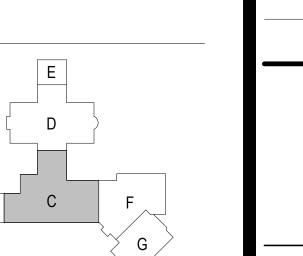
XXX-1 — CEILING TYPE

1' - 0" A.F.F. — CEILING HEIGHT

GYP. EXP. JOINT REFER TO STANDARD DETAIL

KEY PLAN







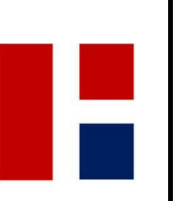












REVISIONS

01/30/2025 ADDENDUM 1

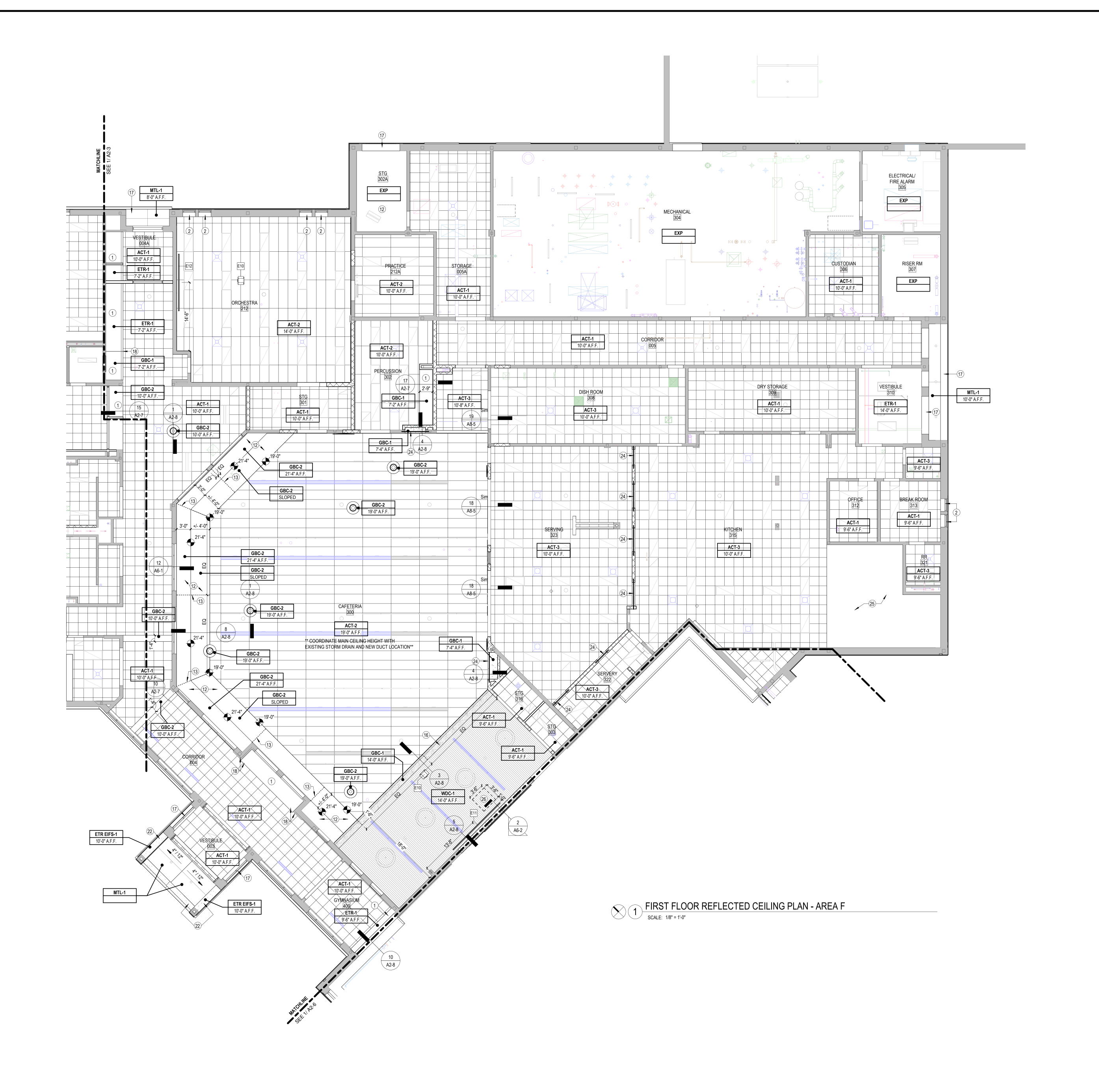
A SOUTHEASTERN SCHOOLS

INTERMEDIATE I 

CONSTRUCTION DOCUMENTS 01.06.25

REFLECTED **CEILING PLAN -**AREA C

DRAWING NO A2-3



### PLAN NOTES - REFLECTED **CEILING PLAN**

- PAINT BULKHEAD/ CEILING EP-1 ALTERNATE 12 24 00: PROVIDE FRAME MOUNTED ROLLER SHADE TO COVER FULL DIMENSION OF WINDOW/ STOREFRONT - BOD DRAPER INC. CLUTCH-OPERATED FLEX SHADE. REFER A2-8 SHEET FOR "(TYP.) EXTERIOR WINDOW SHADE" OR (TYP.) INTERIOR WINDOW SHADE"
- ACCORDINGLY GYP CONTROL JOINT AT PAINT TRANSITION. NEW GYP. BD. BULKHEAD ON 6" METAL STUD. ALIGN AND
- MATCH SLOPE AND HEIGHT TO EXISTING IN VESTIBULE 001.
- PAINT BULKHEAD P-2
- SKYLIGHT. PAINT ETR WALLS P-7. PAINT ETR STRUCTURAL FRAMING P-2. ALL DUCT RUNS,
- CONDUIT, AND EXPOSED DECK TO BE P-7. 12 24 00: PROVIDE WALL MOUNTED ROLLER SHADE TO COVER FULL DIMENSION OF WINDOW/ STOREFRONT - BOD DRAPER INC. CLUTCH-OPERATED FLEX SHADE. REFER A2-8 SHEET FOR "(TYP.) EXTERIOR WINDOW SHADE" OR (TYP.)
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- 12 PAINT CEILING P-7
- 13 CONTROL JOINT
- 14 PAINT BULKHEAD P-8. 15 PAINT BULKHEAD EP-4 TO MATCH ADJACENT WALL.
- 16 BULKHEAD TO BE PAINTED P-5. 17 CLEAN AND PAINT STEEL LINTEL
- 18 ALIGN FACE OF BULKHEAD WITH FACE OF WALL. 19 PATCH BULKHEAD WHERE DEMOLITION OCCURED,
- 20 EXISTING TO REMAIN GYP BD. ABOVE BAFFLES TO BE PAINTED P-7. 21 PAINT BULKHEAD P-4
- 22 07 42 00: PATCH EIFS AS REQUIRED DUE TO DEMOLITION. MATCH FINISH AND TEXTURE. PAINT HORIZONTAL AND
- VERTICAL FACES OF SOFFIT EFP-1. 23 ETR EQUIPMENT. PROTECT DURING CONSTRUCTION.
- 24 MASONRY OPENING INSTALL BOTTOM OF LINTEL AT 7'-4" A.F.F. COORDINATE WITH FOOD SERVICE EQUIPMENT.
- 25 EXISTING COOLER CEILING TO REMAIN 26 ACCESS PANEL LOCATION. REFER TO CEILING
- MANUFACTURER'S STANDARD DETAILS. MATCH EXISTING VERTICAL DRYWALL REVEAL AND EXTEND TO 4" ABOVE NEW CEILING. EXTEND, PATCH, AND REPAIR
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- 28 ALIGN GYP. CONTROL JOINT WITH EXISTING WALL CONTROL JOINTS. TYP.
- 29 NEW ACT CEILING AS PART OF ALTERNATE WORK TO REPLACE MECHANICAL UNITS ABOVE.

# EQUIPMENT SCHEDULE

1			
TAG	ACCESSORY NOTES	FURNISHED BY	INSTALL
E1	8'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRA
E2	10'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRA
E3	12'-0" x 4'-0" WHITEBOARD	CONTRACTOR	CONTRA
E4	FULL WALL BACK PAINTED GLASS MARKERBOARD	CONTRACTOR	CONTRA
E5	1'-10"W x 3'-6"H TACKABLE PANEL DP-1.	CONTRACTOR	CONTRA
E6	3'-0"W x 3'-6"H TACKABLE PANEL DP-1	CONTRACTOR	CONTRA
E7	9'-0"W x 4'-0"H TACKABLE PANEL DP-1	CONTRACTOR	CONTRA
E8	4'-0"H TACKABLE PANEL DP-1. WIDTH VARIES. REFER TO ELEVATION	CONTRACTOR	CONTRA
E9	4'-0" x 4'-0" TACK BOARD	CONTRACTOR	CONTRA
E10	CEILING MOUNTED PROJECTOR	OWNER	OWNER
E11	14'-0"W AUTOMATIC PROJECTION SCREEN. CEILING RECESSED UNO. COORDINATE INTALLATION WITH SCHOOL AV COMPANY	CONTRACTOR	CONTRA
E12	12'-0"W MANUAL PROJECTION SCREEN. CEILING MOUNT	CONTRACTOR	CONTRA
E13	8'-0"W MANUAL PROJECTION SCREEN. CEILING MOUNT	CONTRACTOR	CONTRA
E14	REMOVED IN ADDENDUM 3		
E15	POPCORN MACHINE	OWNER	OWNER
E16	WARM PASS THROUGH	OWNER	OWNER
E17	MICROWAVE	OWNER	OWNER
E18	VENDING MACHINE	OWNER	OWNER
E19	REFRIGERATOR	OWNER	OWNER
E20	MINI FRIDGE	OWNER	OWNER
E21	DRINK COOLER	OWNER	OWNER
E22	TV	OWNER	CONTRA
E23	DIGITAL MENU BOARD	CONTRACTOR	CONTRA
	EYEWASH STATION. REFER TO MEP.	ETR	ETR
E25	PRINTER/ COPIER	OWNER	OWNER
E26	EXISTING SHREDDER	OWNER	CONTRA
E27	FIRE EXTINGUISHER	ETR	ETR
E28	EXISTING LAMINATOR	OWNER	OWNER
E29	DIE CUT MACHINE	OWNER	OWNER
E30	EXISTING SAFE	OWNER	OWNER
E31	EXISTING GLOWFORGE	OWNER	OWNER
E32	3D PRINTER	OWNER	OWNER
E33	EXISTING ROLL STORAGE	OWNER	OWNER
E24	MACHED	OMMED	OWNED

# CEILING SCHEDULE

SPECIFICATIONS

E34 WASHER

E35 DRYER

AC-1 ACOUSTIC BAFFLE CEILING. BASIS OF DESIGN - TURF WEDGE BAFFLE SPACED 9"OC. FELTLOCK TO UNISTRUT ATTACHMENTS. COLOR TO BE SELECTED FROM MANUFACTURER'S FULL RANGE ACT-1 2x2 SUSPENDED ACOUSTICAL CEILING TILE, REFER TO

OWNER OWNER

OWNER OWNER

ACT-2 2x6 HIGH NRC SUSPENDED ACOUSTICAL CEILING TILE REFER TO SPECIFICATIONS ACT-3 2x2 SCRUBBABLE SUSPENDED ACOUSTICAL CEILING

TILE, REFER TO SPECIFICATIONS ETR EXISTING EIFS TO REMAIN COAT EFP-1. PER EIFS PAINT EIFS-1 DETAILS. REFER TO SPEC SECTION 07 24 00

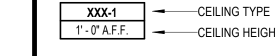
ETR-1 EXISTING GYP. BD. ON METAL STUD TO REMAIN. PAINT

REFER TO FINISH SCHEDULE EXP EXPOSED CEILING. GBC-1 5/8" GYP. BD. ON METAL STUD - PAINT, REFER TO FINISH SCHEDULE GBC-2 5/8" GYP. BD. ON SUSPENDED TRACK. BOD ARMSTRONG

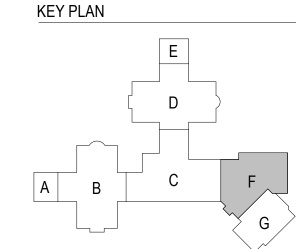
FRAMEALL DRYWALL GRID - PAINT, REFER TO FINISH MTL-1 INSULATED METAL SOFFIT SYSTEM, REFER TO SPECIFICATIONS 07 42 13.19

### WDC-1 SUSPENDED WOOD CEILING SYSTEM, REFER TO SPECIFICATIONS

# RCP LEGEND

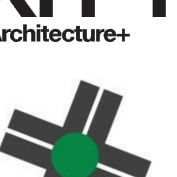


1' - 0" A.F.F. CEILING HEIGHT GYP. EXP. JOINT REFER TO



STANDARD DETAIL



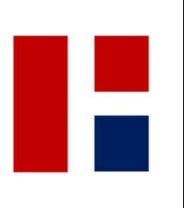




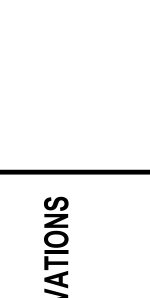








REVISIONS 01/30/2025 ADDENDUM 1



N SOUTHEASTERN SCHOOLS

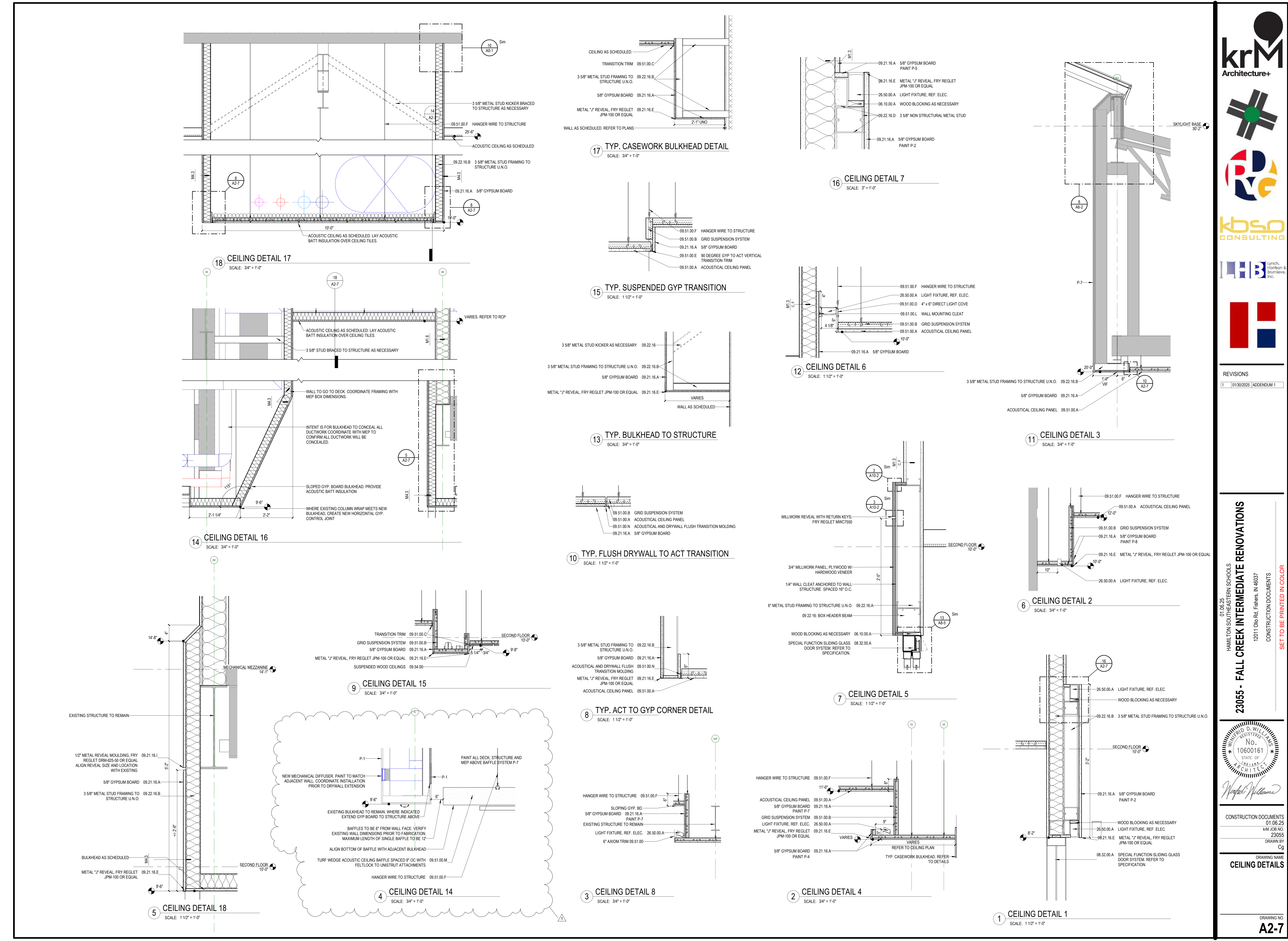
INTERMEDIATE

CONSTRUCTION DOCUMENTS

REFLECTED **CEILING PLAN -**

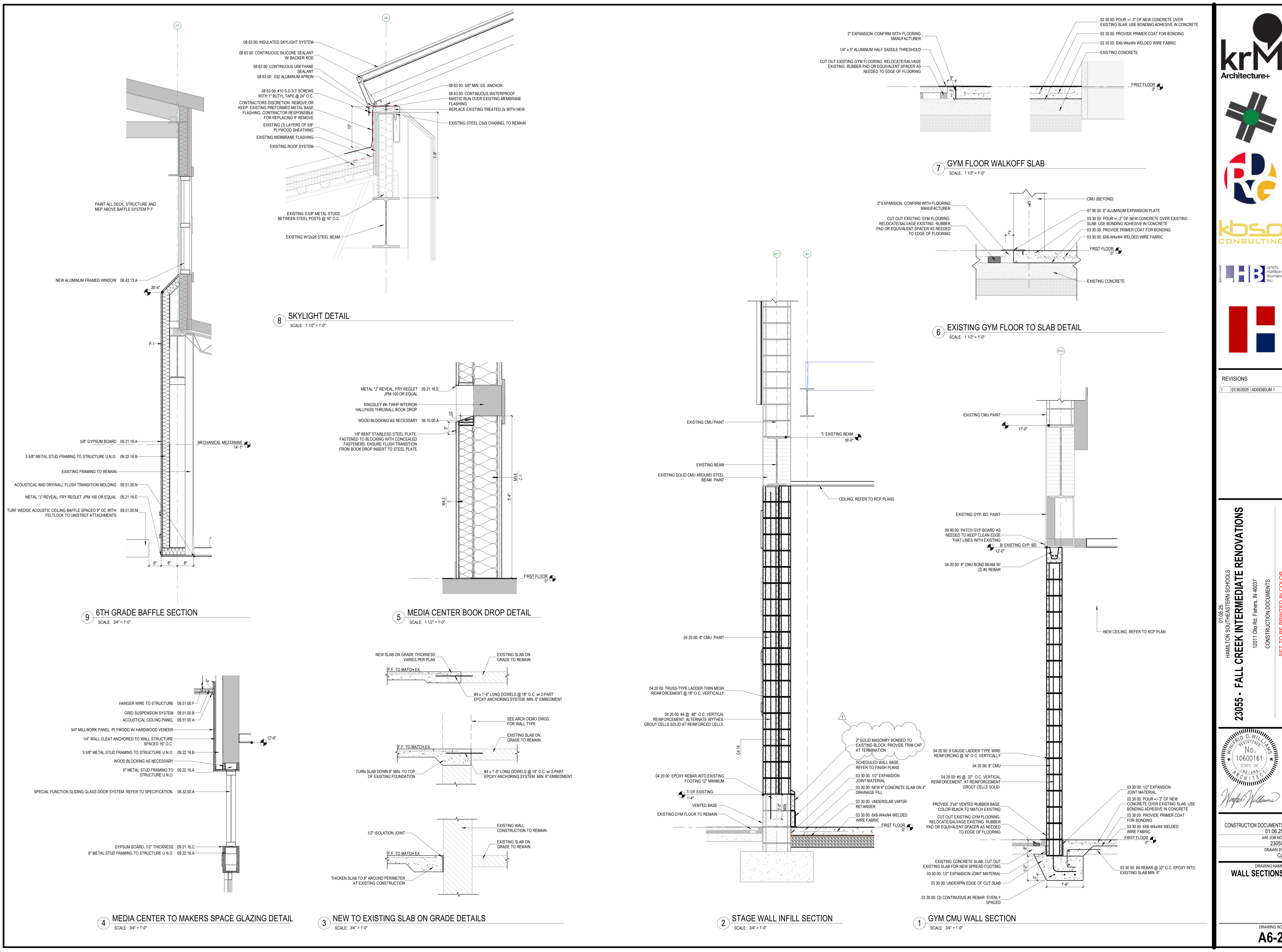
DRAWING NO

A2-5









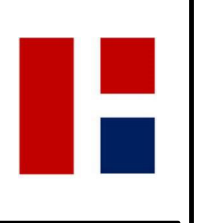




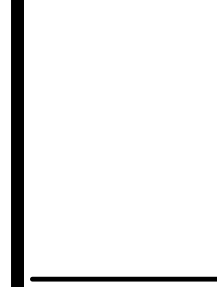


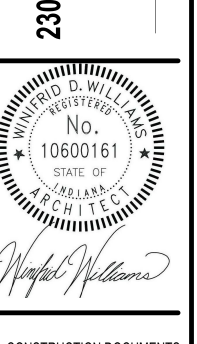






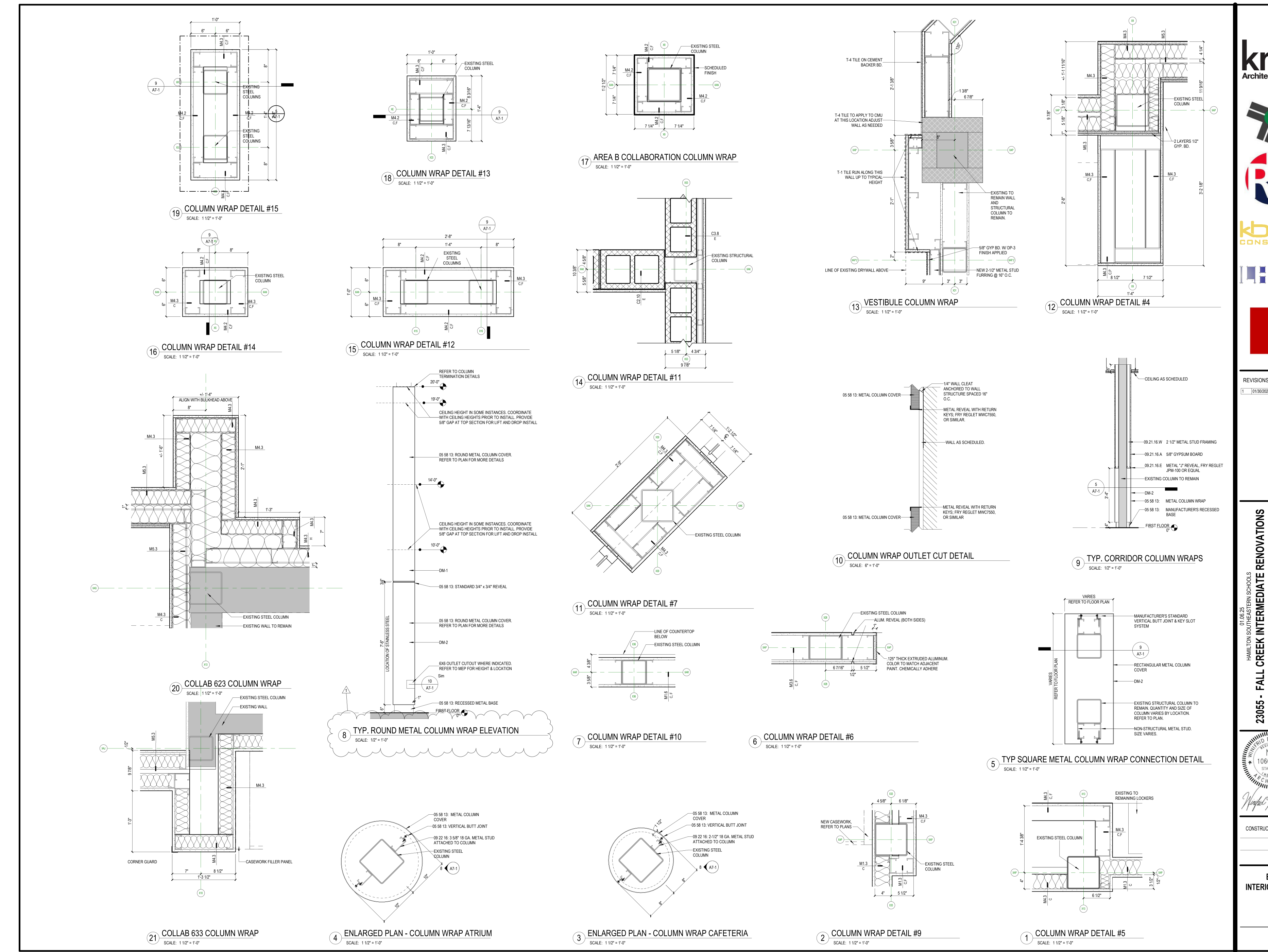
01/30/2025 ADDENDUM 1



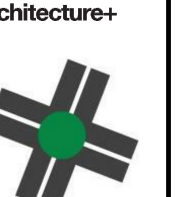


krM JOB NO.

**WALL SECTIONS** 



Architecture+















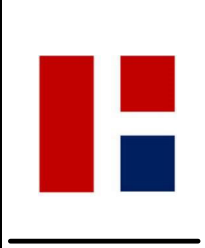


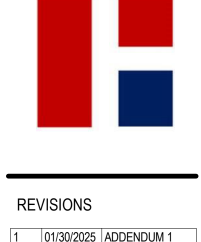


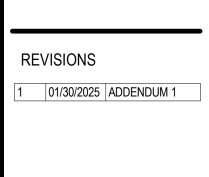


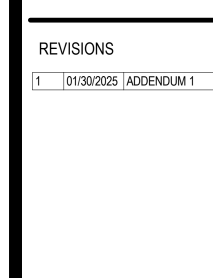








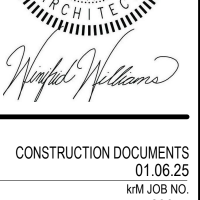




RENOVATIONS

23055



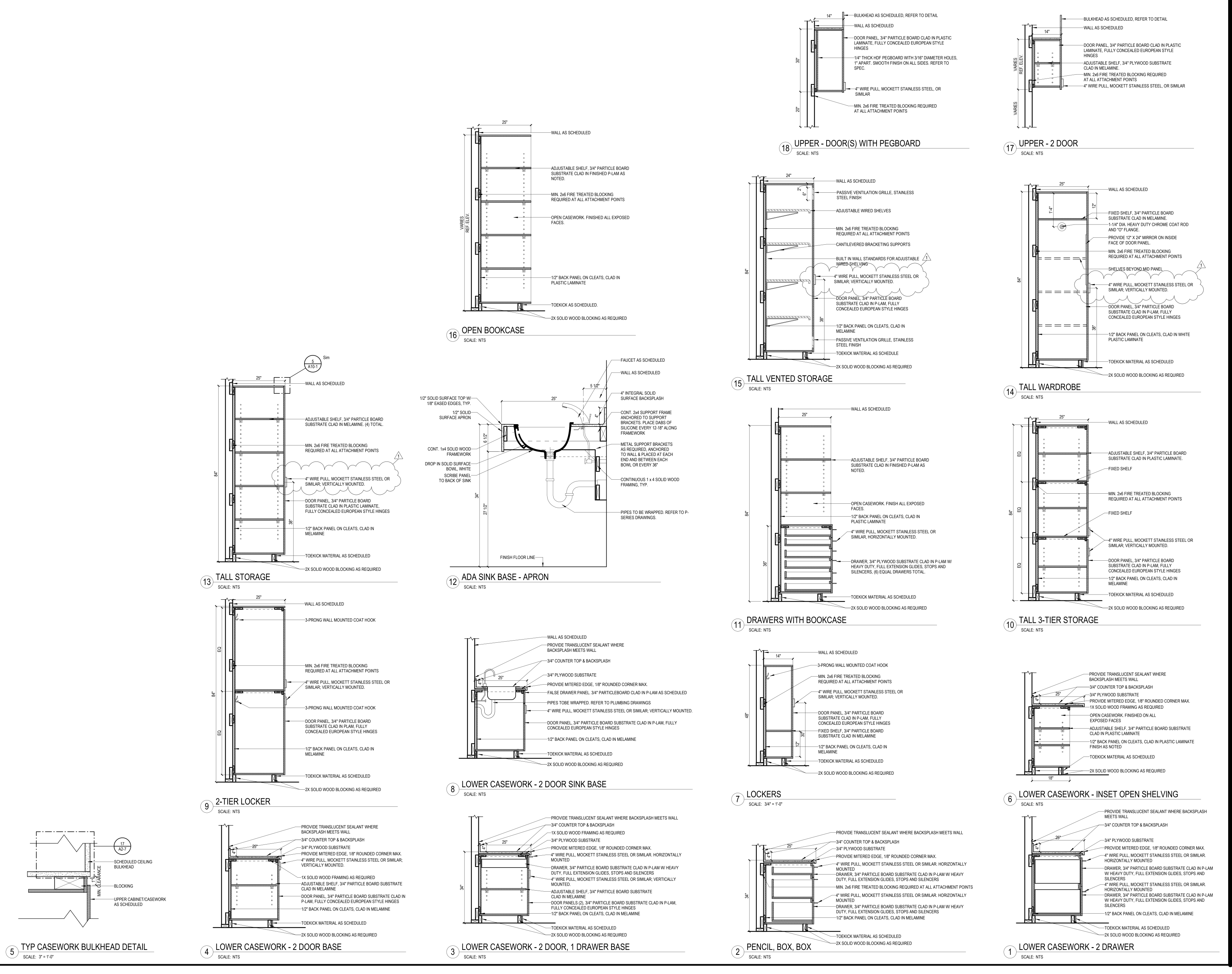


krM JOB NO. 23055

DRAWING NAME **EXTERIOR & INTERIOR DETAILS** 

DRAWING NO.

A7-1



Architecture+





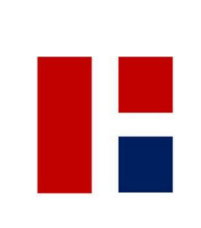












REVISIONS 01/30/2025 | ADDENDUM 1

EDIATE

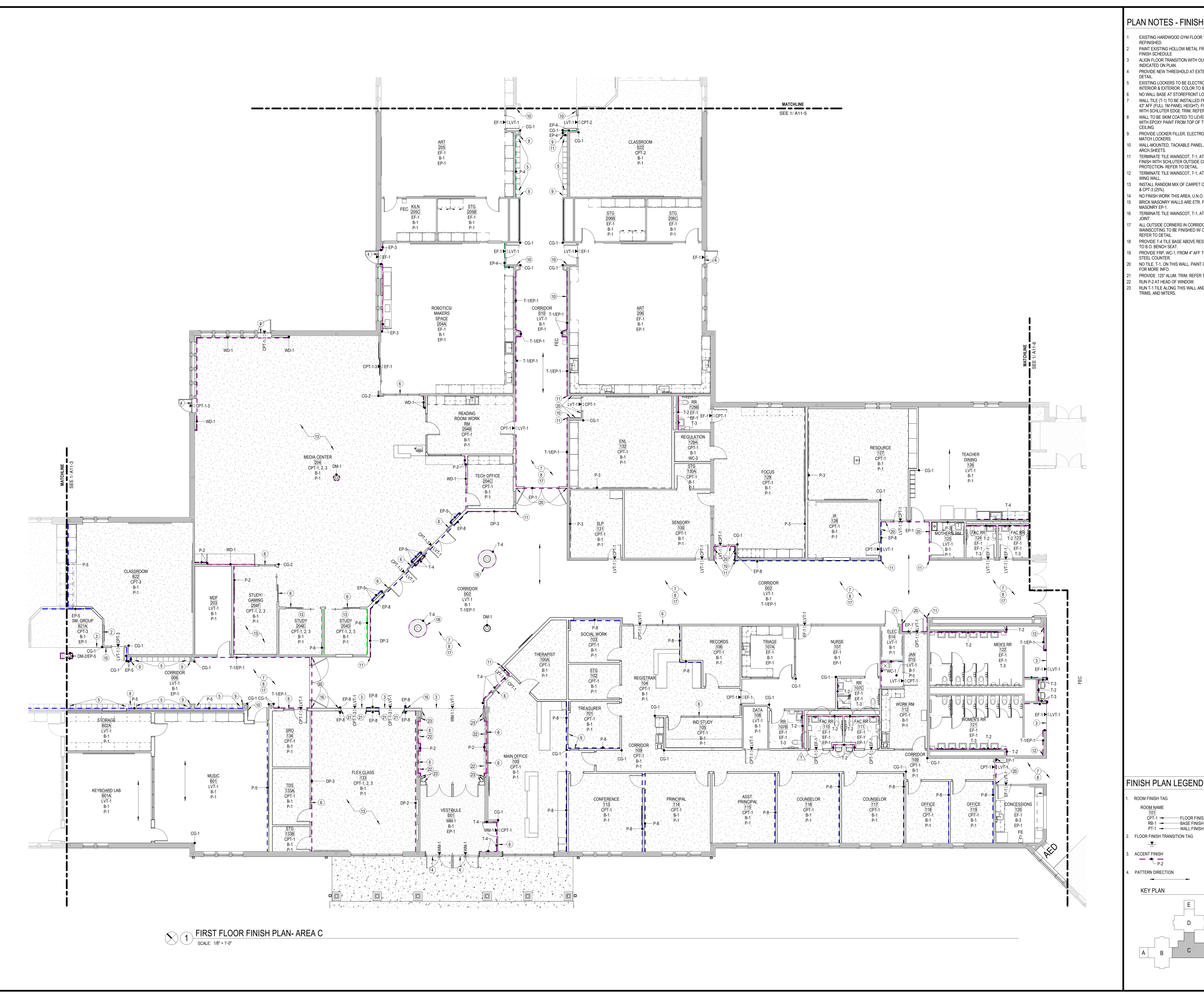
STATE OF

CONSTRUCTION DOCUMENTS 01.06.25 krM JOB NO.

DRAWN BY **CASEWORK** 

**DETAILS** 

A10-1



# PLAN NOTES - FINISH PLAN

- EXISTING HARDWOOD GYM FLOOR TO BE SANDED AND
- PAINT EXISTING HOLLOW METAL FRAME P-2. REFER TO FINISH SCHEDULE ALIGN FLOOR TRANSITION WITH OUTSIDE CORNER AS
- INDICATED ON PLAN.
- PROVIDE NEW THRESHOLD AT EXTERIOR DOOR, REFER TO
- EXISTING LOCKERS TO BE ELECTROSTATICALLY PAINTED,
- INTERIOR & EXTERIOR. COLOR TO BE P-3. NO WALL BASE AT STOREFRONT LOCATION. WALL TILE (T-1) TO BE INSTALLED FROM TOP OF BASE TO 43" AFF (FULL 1M PANEL HEIGHT). FINISH TOP AND BOTTOM
- WITH SCHLUTER EDGE TRIM, REFER TO DETAIL. WALL TO BE SKIM COATED TO LEVEL 5 FINISH AND PAINTED WITH EPOXY PAINT FROM TOP OF TILE WAINSCOT TO
- PROVIDE LOCKER FILLER, ELECTROSTATIC PAINT TO MATCH LOCKERS.
- WALL-MOUNTED, TACKABLE PANEL, DP-1. REFER TO ARCH.SHEETS.
- TERMINATE TILE WAINSCOT, T-1, AT OUTSIDE CORNER. FINISH WITH SCHLUTER OUTSIDE CORNER EDGE
- PROTECTION- REFER TO DETAIL. TERMINATE TILE WAINSCOT, T-1, AT INSIDE CORNER OF
- INSTALL RANDOM MIX OF CARPET CPT-1 (50%), CPT-2 (25%),
- & CPT-3 (25%). NO FINISH WORK THIS AREA, U.N.O.
- BRICK MASONRY WALLS ARE ETR. PAINT ALL INTERIOR MASONRY EP-1. TERMINATE TILE WAINSCOT, T-1, AT DRYWALL CONTROL
- ALL OUTSIDE CORNERS IN CORRIDORS RECEIVING T-1 TILE
- WAINSCOTING TO BE FINISHED W/ OUTSIDE CORNER TRIM. REFER TO DETAIL. PROVIDE T-4 TILE BASE ABOVE RESILIENT MILLWORK BASE
- TO B.O. BENCH SEAT.
- PROVIDE FRP, WC-1, FROM 4" AFF TO B.O. STAINLESS STEEL COUNTER.
- NO TILE, T-1, ON THIS WALL, PAINT ONLY. REFER TO ELEV. FOR MORE INFO.
- PROVIDE .125" ALUM. TRIM. REFER TO DETAIL 6/A7-1.
- RUN P-2 AT HEAD OF WINDOW. RUN T-1 TILE ALONG THIS WALL AND. TYPICAL HEIGHTS,
- TRIMS, AND MITERS.

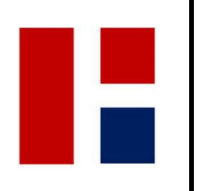










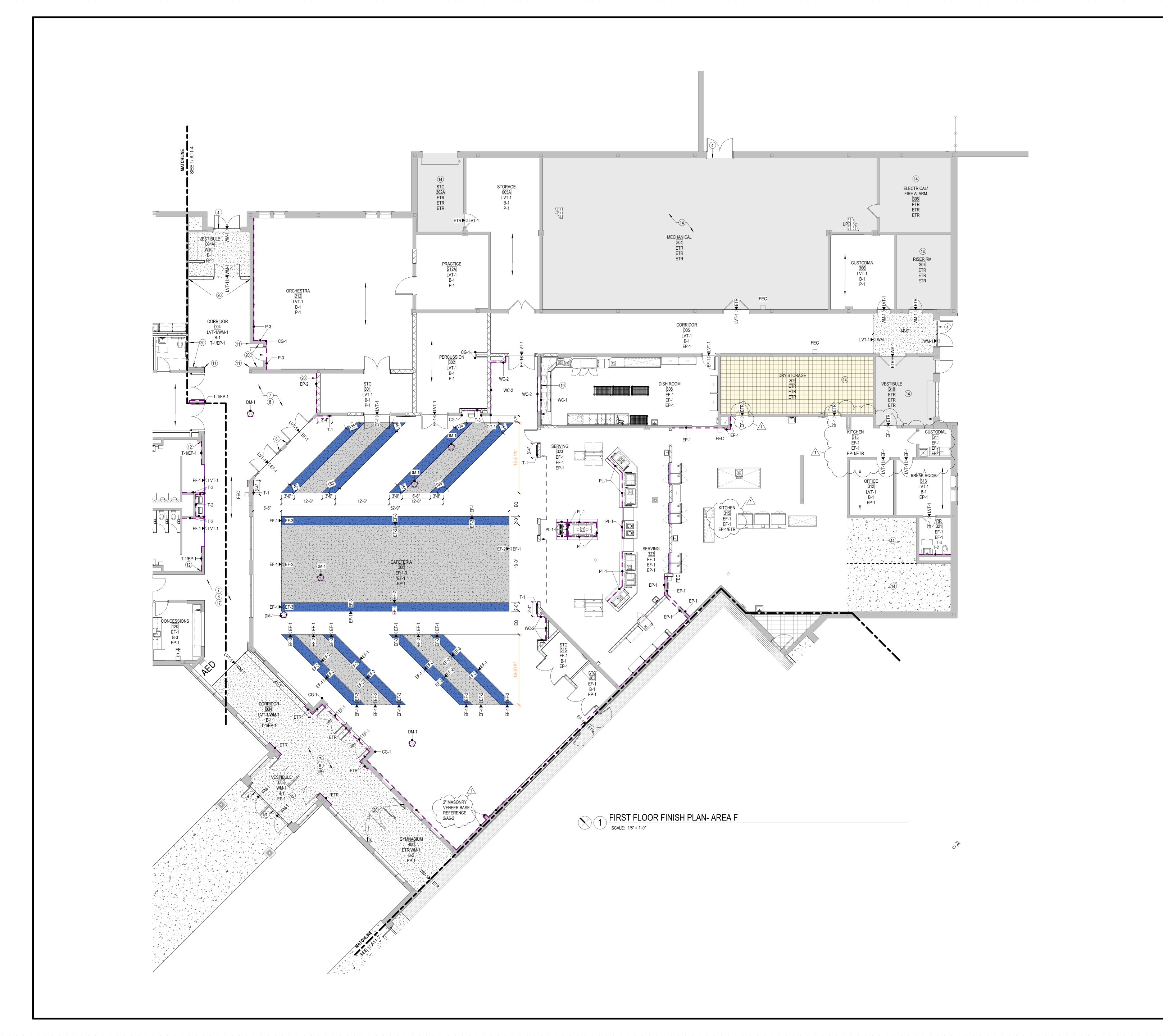


REVISIONS 01/30/2025 ADDENDUM 1

CONSTRUCTION DOCUMENTS 01.06.25

DRAWING NAME
INTERIOR FINISH PLANS - AREA C

A11-4



# PLAN NOTES - FINISH PLAN

- EXISTING HARDWOOD GYM FLOOR TO BE SANDED AND
- PAINT EXISTING HOLLOW METAL FRAME P-2. REFER TO
- FINISH SCHEDULE ALIGN FLOOR TRANSITION WITH OUTSIDE CORNER AS INDICATED ON PLAN.
- PROVIDE NEW THRESHOLD AT EXTERIOR DOOR, REFER TO
- EXISTING LOCKERS TO BE ELECTROSTATICALLY PAINTED, INTERIOR & EXTERIOR. COLOR TO BE P-3.
- NO WALL BASE AT STOREFRONT LOCATION. WALL TILE (T-1) TO BE INSTALLED FROM TOP OF BASE TO 43" AFF (FULL 1M PANEL HEIGHT). FINISH TOP AND BOTTOM
- WITH SCHLUTER EDGE TRIM, REFER TO DETAIL. WALL TO BE SKIM COATED TO LEVEL 5 FINISH AND PAINTED
- WITH EPOXY PAINT FROM TOP OF TILE WAINSCOT TO
- PROVIDE LOCKER FILLER, ELECTROSTATIC PAINT TO MATCH LOCKERS. WALL-MOUNTED, TACKABLE PANEL, DP-1. REFER TO
- ARCH.SHEETS. TERMINATE TILE WAINSCOT, T-1, AT OUTSIDE CORNER.
- FINISH WITH SCHLUTER OUTSIDE CORNER EDGE PROTECTION- REFER TO DETAIL. TERMINATE TILE WAINSCOT, T-1, AT INSIDE CORNER OF
- INSTALL RANDOM MIX OF CARPET CPT-1 (50%), CPT-2 (25%)
- & CPT-3 (25%). 14 NO FINISH WORK THIS AREA, U.N.O.
- BRICK MASONRY WALLS ARE ETR. PAINT ALL INTERIOR MASONRY EP-1. 16 TERMINATE TILE WAINSCOT, T-1, AT DRYWALL CONTROL
- 17 ALL OUTSIDE CORNERS IN CORRIDORS RECEIVING T-1 TILE WAINSCOTING TO BE FINISHED W/ OUTSIDE CORNER TRIM. REFER TO DETAIL.
- 18 PROVIDE T-4 TILE BASE ABOVE RESILIENT MILLWORK BASE TO B.O. BENCH SEAT.
- 19 PROVIDE FRP, WC-1, FROM 4" AFF TO B.O. STAINLESS STEEL COUNTER.
- 20 NO TILE, T-1, ON THIS WALL, PAINT ONLY. REFER TO ELEV. FOR MORE INFO.
- 21 PROVIDE .125" ALUM. TRIM. REFER TO DETAIL 6/A7-1.
- 22 RUN P-2 AT HEAD OF WINDOW.
- 23 RUN T-1 TILE ALONG THIS WALL AND. TYPICAL HEIGHTS, TRIMS, AND MITERS.

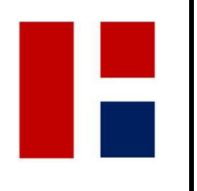












REVISIONS 1 01/30/2025 ADDENDUM 1

ROOM FINISH TAG ROOM NAME CPT-1 — FLOOR FINISH
RB-1 — BASE FINISH
PT-1 — WALL FINISH

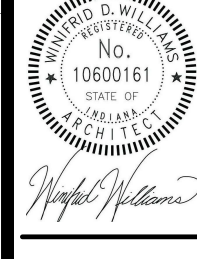
FLOOR FINISH TRANSITION TAG

FINISH PLAN LEGEND

P-2

PATTERN DIRECTION

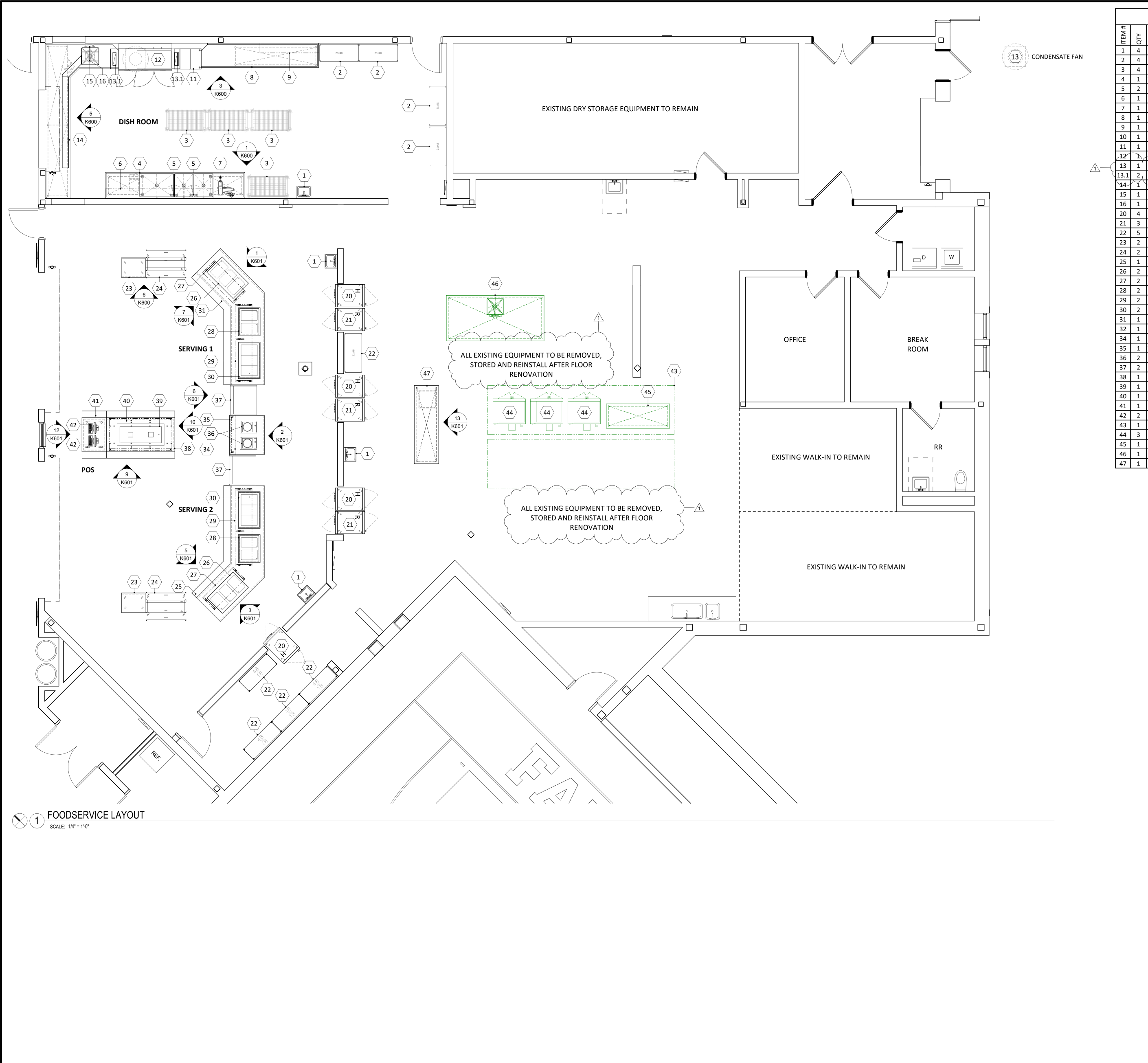
KEY PLAN



CONSTRUCTION DOCUMENTS
01.06.25
krM JOB NO.
23055

DRAWING NAME
INTERIOR FINISH PLANS - AREA F

A11-6





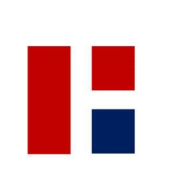












REVISIONS

1/29/25 ADDENDUM #1

CREEK INTERMEDIATE



100% CD SET 1.06.25

FOODSERVICE **LAYOUT** 

K101

KEY PLAN

# **SPECIAL CONDITIONS LAYOUT NOTES**

- "BUILT-IN" FINISHED APPEARANCE. TRIM TO BE MITERED AT CORNERS, WELDED, GROUND FLUSH AND NEATLY FINISHED. SEAL ALL TRIM TO EQUIPMENT AND BUILDING WALLS WITH CLEAR SILICONE. REFER TO DETAIL ON SHEET K600 FOR MORE INFORMATION.
- 2. (BY GENERAL DIVISION) RECESS AND TRANSIT LEVEL ENTIRE WALK-IN COOLER/FREEZER AREA TO A DEPTH OF 8" TO RECEIVE WALK-IN COOLER/FREEZER INSULATED FLOOR PANELS. DEPRESSION TO BE CONSTRUCTED AS TO PROVIDE A LEVEL TRANSITION FROM FLOOR FINISH IN KITCHEN AREA TO THE FLOOR FINISH IN WALK-IN COOLER/FREEZER. (VERIFY REQUIRED DEPRESSION THICKNESS WITH WALK-IN MANUFACTURER'S SHOP DRAWING AND ARCHITECTURAL FLOOR FINISH
- (BY GENERAL DIVISION) PROPERLY REINFORCE ALL WALLS AND/OR CEILINGS TO SUPPORT ALL WALL AND/OR CEILING SUPPORTED EQUIPMENT. ALL WALL BLOCKING TO BE MINIMUM 3/4" MARINE GRADE PLYWOOD. WALL BLOCKING LENGTHS SHOWN ARE MINIMUM AND WALL BLOCKING SHALL ALWAYS EXTEND TO NEXT STUD OVER IN EACH DIRECTION.
- 4. (BY GENERAL DIVISION) PROVIDE BOX OUT IN CEILING GRID LAYOUT FOR EXHAUST SYSTEM HOODS AS SHOWN. (REFER TO EXHAUST VENTILATION SYSTEM DRAWINGS FOR MORE INFORMATION)
- 5. NOT IN USE.
- 6. NOT IN USE.

condensate fan

7. NOT IN USE.











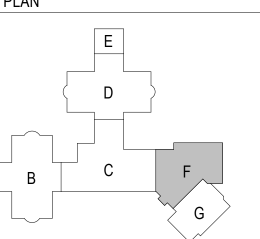
1 1/29/25 ADDENDUM #1



DRAWING NAME
FOODSERVICE SPECIAL CONDITIONS

K102

KEY PLAN

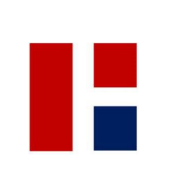


# **PLUMBING NOTES**

- FOODSERVICE SPOT LOCATION SCHEDULES & DRAWINGS ARE FOR REFERENCE AND BIDDING PURPOSES, TO BE USED ONLY AS A GUIDE FOR FOOD SERVICE EQUIPMENT ELECTRICAL, PLUMBING & VENTILATION SPOT LOCATIONS AND ARE NOT APPROVED FOR USE ON THE JOBSITE FOR ROUGH-IN PURPOSES. THE KITCHEN EQUIPMENT CONTRACTOR SHALL BE RESPONSIBLE FOR CREATING HIS/HER OWN ROUGH-IN SCHEDULES & DRAWINGS SHOWING ACCURATE LOCATIONS FOR UTILITIES AND WORK TO BE INSTALLED IN ACCORDANCE WITH ALL FEDERAL, STATE & LOCAL CODES.
- 2. ALL SPOT LOCATIONS SHOWN ON THESE DRAWINGS ARE SPECIFIC TO THE EQUIPMENT SHOWN ON THE FOODSERVICE EQUIPMENT PLAN. REFER TO ARCHITECTURAL & PLUMBING DRAWING SETS FOR ADDITIONAL PLUMBING REQUIREMENTS NOT SHOWN.
- 3. ALL FLOOR AREAS IN THE KITCHEN & SERVING SPACE SHALL BE "TRANSIT LEVEL". DO NOT SLOPE FLOOR TO FLOOR DRAINS OR FLOOR SINKS IN THIS
- 4. PLUMBING DIVISION TO INSTALL ALL FAUCET ASSEMBLIES, PRE-RINSE SPRAY ASSEMBLIES, HOSE ASSEMBLIES, VACUUM BREAKERS, CHECK VALVES, FLOW CONTROL VALVES, SOLENOID VALVES, WATER PRESSURE REDUCING VALVES, GAS PRESSURE REDUCING VALVES, TEMPERATURE GAUGES, PRESSURE GAUGES, WATER HAMMER SHOCK ABSORBERS & WATER FILTRATION SYSTEMS FURNISHED BY THE KITCHEN EQUIPMENT CONTRACTOR.
- PLUMBING DIVISION TO FURNISH & INSTALL ALL WATER, GAS & STEAM SUPPLY LINES, DRAIN MANIFOLDS & TAILPIECES, TRAPS, SHUT-OFF VALVES, VENT PIPING, GAS SUPPLY LINE STRAINERS/FILTERS, BACK FLOW PREVENTION DEVICES, FLOOR DRAINS & FLOOR SINKS AS REQUIRED FOR EQUIPMENT INSTALLATION AND ANY CODE REQUIREMENTS. ALL SUPPLY LINES SERVICING EQUIPMENT ADJACENT TO AN EXTERIOR WALL ARE TO BE RAN ALONG INTERIOR FACE OF WALL TO AVOID POTENTIAL FREEZING.
- 6. PLUMBING DIVISION TO FURNISH & INSTALL STAINLESS STEEL OR CHROME PLATED BRASS ESCUTCHEONS OR FLANGES FOR UTILITY LINES WHICH EXTEND THROUGH BUILDING WALLS AND EQUIPMENT. ALL PENETRATIONS TO BE SEALED WATER-TIGHT AND VERMIN PROOF.
- . PLUMBING DIVISION TO FURNISH & INSTALL TYPE "L" COPPER TUBING DRAIN LINES FROM ALL APPLICABLE EQUIPMENT TO FLOOR SINKS, (INCLUDING WALK-IN COOLER AND FREEZER COILS) AND TO INSULATE ALL DRAIN LINES FROM ICE BINS, REFRIGERATION EQUIPMENT ETC.. MECHANICAL DIVISION TO INSTALL DRAIN LINES SO THEY DO NOT AFFECT UNDERCOUNTER STORAGE AND OTHER OPERATIONAL FUNCTIONS OF THE FIXTURES.
- 8. PLUMBING DIVISION TO FURNISH & INSTALL CHROME PLATED PIPING ON ALL EXPOSED PIPING ABOVE COUNTER HEIGHT OR IN "DIRECT" LINE OF SIGHT TO THE OWNER/OPERATOR.
- 9. PLUMBING DIVISION TO FURNISH & INSTALL ALL 12"x12"x8" FLOOR SINKS. FLOOR SINKS TO BE MOUNTED IN FLOOR SUCH THAT THE TOP OF THE RIM WILL BE FLUSH WITH FINISHED FLOOR ELEVATION UNLESS OTHERWISE DIRECTED BY STATE & LOCAL CODES. FLOOR SINKS FOR DISHMACHINES AND ALL COOKING EQUIPMENT TO HAVE A MINIMUM OF 3" DRAIN CONNECTION.
- 10. MECHANICAL DIVISION TO COOL, HEAT &/OR VENTILATE FOOD SERVICE DRY STORAGE ROOM TO MAINTAIN A TEMPERATURE OF 68 DEGREES TO 72 DEGREES YEAR AROUND.



Architecture+



REVISIONS 1/29/25 ADDENDUM #1

CREEK INTERMEDIATE

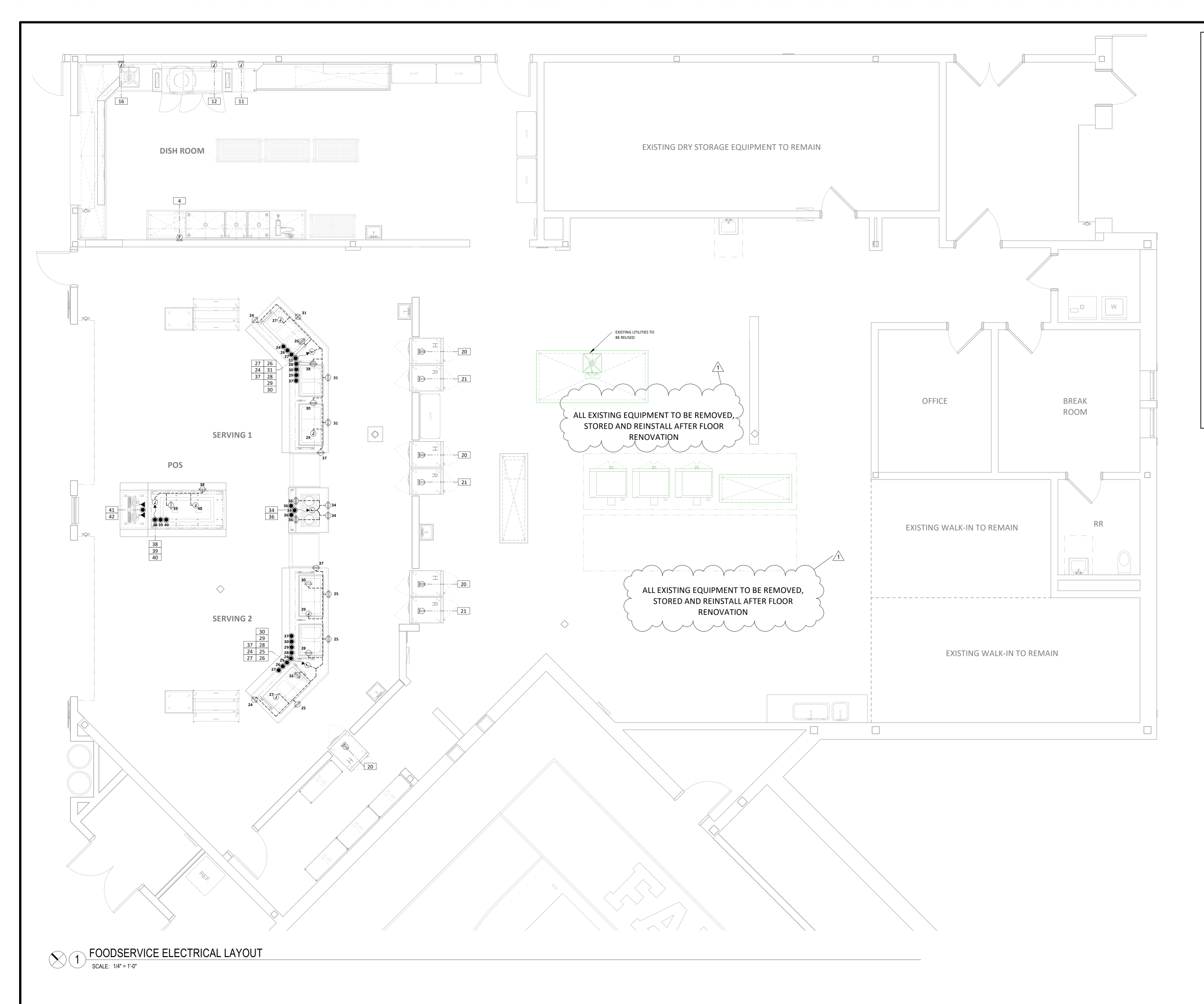


**FOODSERVICE PLUMBING LAYOUT** 

FOODSERVICE PLUMBING LAYOUT

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

PLUMBING LEGEND		
(H)	SINGLE HOT WATER CONNECTION	
(C)	SINGLE COLD WATER CONNECTION	
(HXC)	HOT & COLD WATER CONNECTION	
(VV)	DIRECT WASTE CONNECTION	
	INDIRECT FLOOR DRAIN	
X	INDIRECT 12"x12" FLOOR SINK	
	INDIRECT 12"x12" FLOOR SINK WITH HALF GRATE	
(G)	GAS CONNECTION	
$\bigcirc$	REFER TO SHEET K400 OR K500 FOR MORE INFORMATION ON THIS EQUIPMENT	



ELECTRICAL LEGEND			ELECTRICAL LEGEND
	120 VOLT ELECTRICAL CONNECTION	J	DIRECT CONNECTION ON EQUIPMENT
R	DUPLEX CONVENIENCE RECEPTACLE		ELECTRICAL CONNECTION - STUB UP
	208 VOLT ELECTRICAL CONNECTION		ELECTRICAL CONNECTION - DOWN FROM ABOVE
	120/208 VOLT ELECTRICAL CONNECTION	\$	SWITCH
	480 VOLT ELECTRICAL CONNECTION	+	DATA CONNECTION
$\rightarrow$	120 VOLT ELECTRICAL CONNECTION - FIXTURE MOUNTED		REFER TO SHEET K400 OR K500
	208 VOLT ELECTRICAL CONNECTION - FIXTURE MOUNTED		FLOOR DUPLEX RECEPTACLE OUTLET
	DIRECT CONNECTION ON WALL		DATA OUTLET IN FLOOR

# **ELECTRICAL NOTES**

- 1. FOODSERVICE SPOT LOCATION SCHEDULES & DRAWINGS ARE FOR REFERENCE AND BIDDING PURPOSES, TO BE USED ONLY AS A GUIDE FOR FOOD SERVICE EQUIPMENT ELECTRICAL, PLUMBING & VENTILATION SPOT LOCATIONS AND ARE NOT APPROVED FOR USE ON THE JOBSITE FOR ROUGH-IN PURPOSES. THE KITCHEN EQUIPMENT CONTRACTOR SHALL BE RESPONSIBLE FOR CREATING HIS/HER OWN ROUGH-IN SCHEDULES & DRAWINGS SHOWING ACCURATE LOCATIONS FOR UTILITIES AND WORK TO BE INSTALLED IN ACCORDANCE WITH ALL FEDERAL, STATE & LOCAL CODES.
- 2. ALL SPOT LOCATIONS SHOWN ON THESE DRAWINGS ARE SPECIFIC TO THE EQUIPMENT SHOWN ON THE FOODSERVICE EQUIPMENT PLAN. REFER TO ARCHITECTURAL & ELECTRICAL DRAWING SETS FOR ADDITIONAL ELECTRICAL REQUIREMENTS NOT SHOWN.
- 3. ELECTRICAL AMPERAGE NOTED IN SCHEDULE INDICATES AMP "DRAW" & NOT CIRCUIT BREAKER SIZE UNLESS OTHERWISE NOTED. ELECTRICAL DIVISION IS RESPONSIBLE FOR PROPER CIRCUIT BREAKER SIZING
- 4. ELECTRICAL DIVISION TO VERIFY ALL FOODSERVICE EQUIPMENT WITH DIRECT ELECTRICAL CONNECTION TO BE IN LINE OF SIGHT OF KITCHEN ELECTRICAL DISTRIBUTION PANEL, AND IF NOT, ELECTRICAL DIVISION TO FURNISH & INSTALL A FUSED QUICK DISCONNECT ADJACENT TO FOLIPMENT.
- 5. ELECTRICAL DIVISION TO INSTALL ALL CONTROL PANELS, STARTERS, SOLENOID VALVES, JUNCTION BOXES & DISCONNECT SWITCHES FURNISHED BY THE KITCHEN EQUIPMENT CONTRACTOR.
- 6. ELECTRICAL DIVISION TO FURNISH & INSTALL ALL WIRING, ELECTRICAL OUTLETS, STARTERS, JUNCTION BOXES, DISCONNECT SWITCHES & CONDUIT REQUIRED FOR EQUIPMENT INSTALLATION IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS & ELECTRICAL CODE REQUIREMENTS. ELECTRICAL RECEPTACLES TO BE FLUSH MOUNTED UNLESS OTHERWISE NOTED.
- ELECTRICAL DIVISION TO FURNISH & INSTALL GROUNDING WIRE TO ALL FOOD SERVICE EQUIPMENT IN ADDITION TO THE NUMBER OF WIRES NOTED IN INDIVIDUAL SERVICES.
- 8. ELECTRICAL DIVISION TO FURNISH & INSTALL GROUND FAULT PROTECTION FOR ANY RECEPTACLE WITHIN THE KITCHEN & SERVING AREAS.
- 9. ELECTRICAL DIVISION TO FURNISH & INSTALL SHUNT TRIP BREAKERS FOR ALL ELECTRICAL SERVICE TO EQUIPMENT UNDER EXHAUST HOODS WHEN FIRE SUPPRESSION SYSTEM IS REQUIRED.
- 10. ELECTRICAL DIVISION TO FURNISH 6'-0" PIGTAIL FLEX CONDUIT AT ALL DIRECT CONNECTION STUB-OUTS AND EXTEND TO FINAL CONNECTION ON EQUIPMENT. ELECTRICAL DIVISION TO PROVIDE CAPS AND CORDS FOR ALL ITEMS WHICH USE CONVENIENCE OUTLETS WHEN NOT SUPPLIED BY THE MANUFACTURER AND SHORTEN ANY CORDS IF NECESSARY.

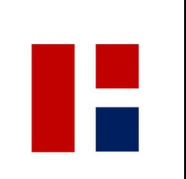












| 1 | 1/29/25 | ADDENDUM #1

FALL CREEK INTERMEDIATE RENOVATION 12011 Olio Rd, Fishers, IN 46037



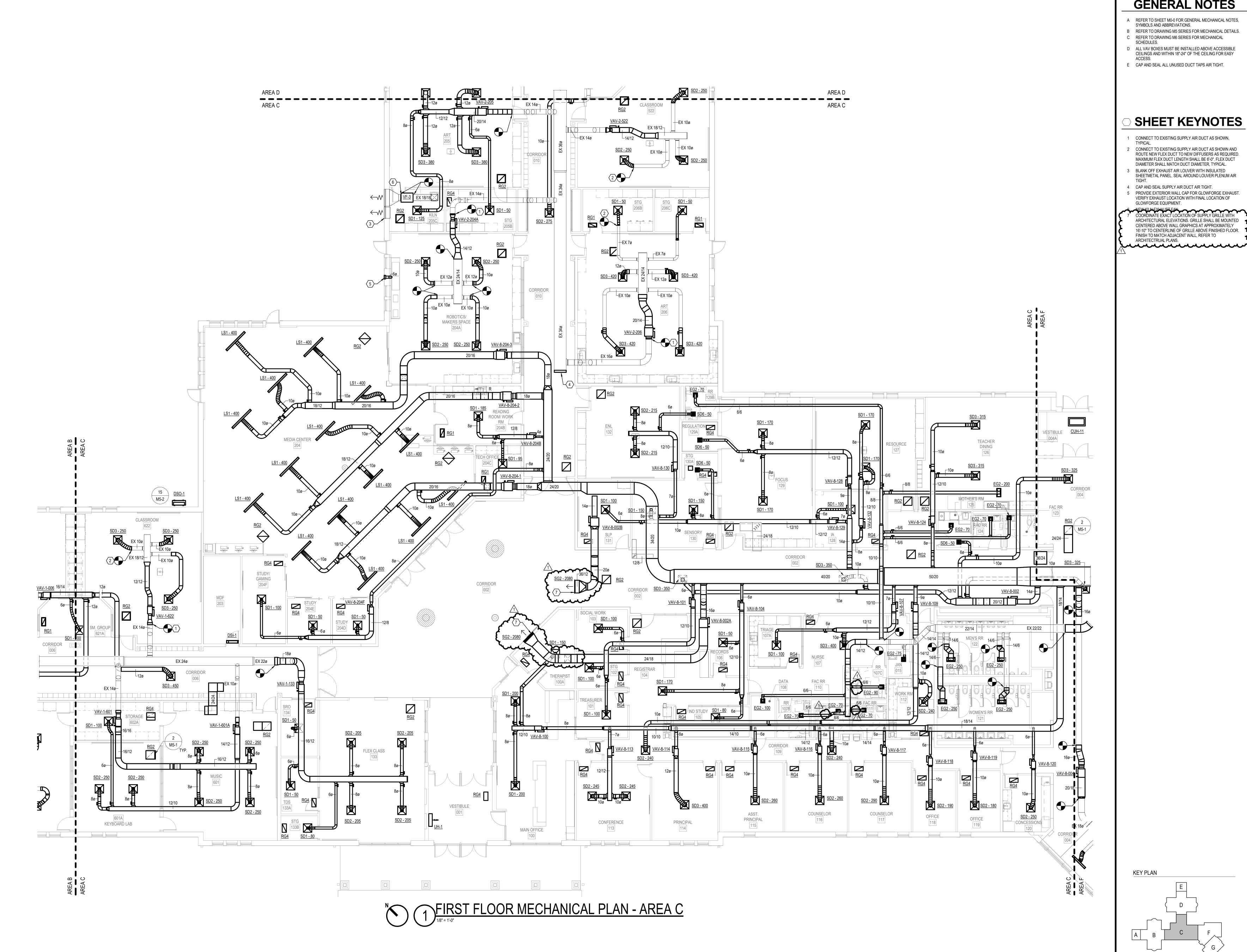
100% CD SET 1.06.25 krM JOB NO. 23055 DRAWN BY RDG

FOODSERVICE ELECTRICAL LAYOUT

DRAWING NO.

HEIGHTS USED IN DRAWINGS ARE FOR REFERENCE ONLY. USE HEIGHTS PER LOCAL CODE.

KEY PLAN



# **GENERAL NOTES**

- A REFER TO SHEET M0-0 FOR GENERAL MECHANICAL NOTES,
- SYMBOLS AND ABBREVIATIONS. B REFER TO DRAWING M5 SERIES FOR MECHANICAL DETAILS.
- C REFER TO DRAWING M6 SERIES FOR MECHANICAL
- D ALL VAV BOXES MUST BE INSTALLED ABOVE ACCESSIBLE CEILINGS AND WITHIN 18"-24" OF THE CEILING FOR EASY
- E CAP AND SEAL ALL UNUSED DUCT TAPS AIR TIGHT.

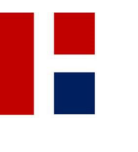












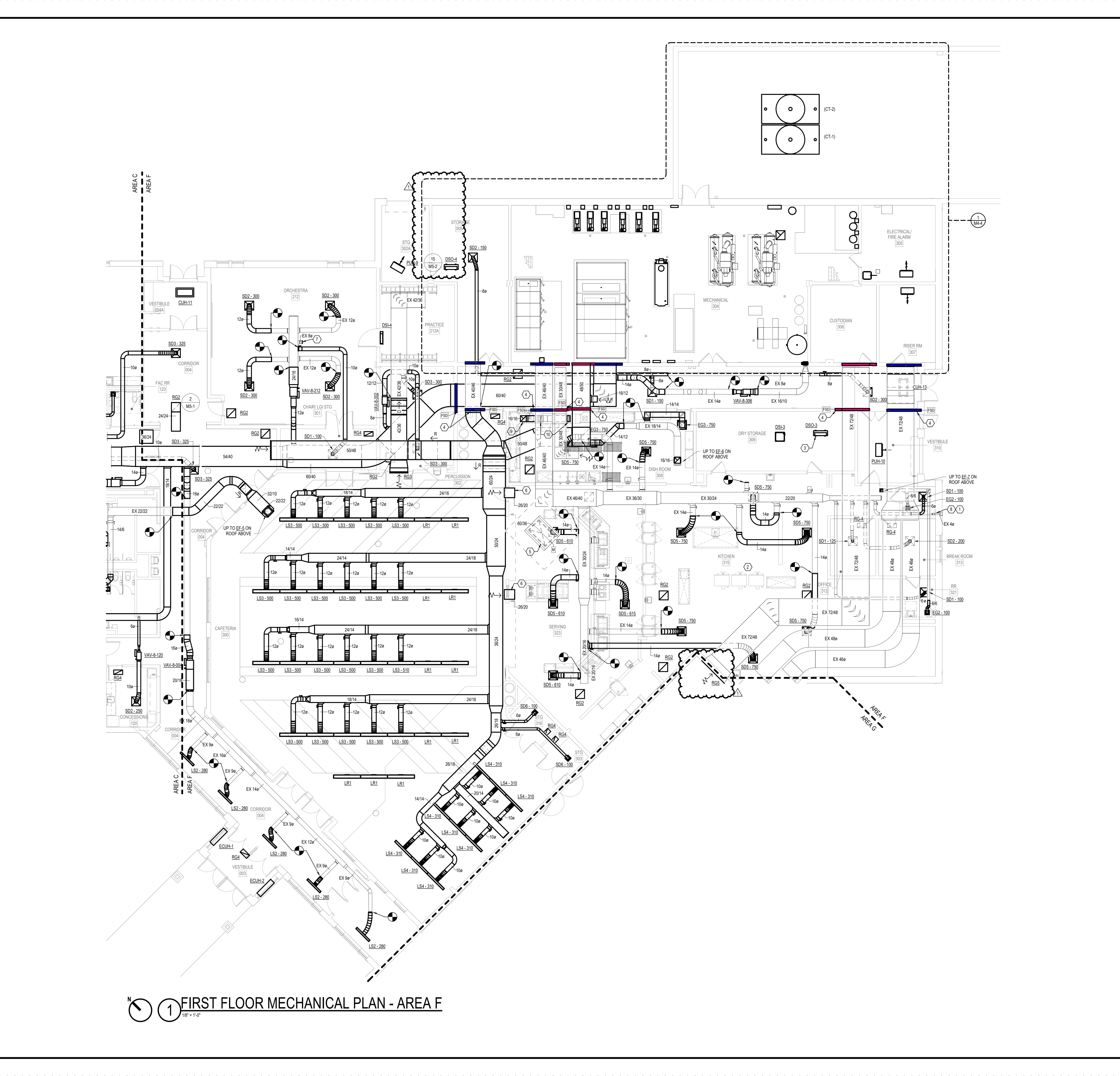
REVISIONS 1 01.29.25 ADDENDUM #1



CONSTRUCTION DOCUMENTS
01.06.2025
krM JOB NO.
23055

DRAWING NAME
FIRST FLOOR MECHANICAL PLAN - AREA C

MH1-3



# **GENERAL NOTES**

- A REFER TO SHEET M0-0 FOR GENERAL MECHANICAL NOTES, SYMBOLS AND ABBREVIATIONS.
- B REFER TO DRAWING M5 SERIES FOR MECHANICAL DETAILS.

SHEET KEYNOTES

3 OUTDOOR UNIT FOR DUCTLESS SPLIT LOCATED ON ROOF

5 PROVIDE AND INSTALL NEW MOTORIZED DAMPER ON RELIEF

9 UP TO CONDENSATE EXHAUST FAN ON ROOF. CONFIRM DUCTWORK SIZE WITH KITCHEN EQUIPMENT PLANS. 10 16"x4" FULLY WELDED STAINLESS STEEL CONDENSATE

DISHWASHER EXHAUST AIR DUCT DOWN TO DISHWASHER EXHAUST CONNECTIONS. CONFIRM SIZES WITH KEC PLANS.

6 PROVIDE TRANSFER DUCT FOR RELIEF AIR PATH.

- C REFER TO DRAWING M6 SERIES FOR MECHANICAL
- D ALL VAV BOXES MUST BE INSTALLED ABOVE ACCESSIBLE CEILINGS AND WITHIN 18"-24" OF THE CEILING FOR EASY
- E CAP AND SEAL ALL UNUSED DUCT TAPS AIR TIGHT.

 CLEAN EXISTING DRYER VENT DUCT. 2 EXISTING KITCHEN HOOD TO REMAIN.

4 NEW FIRE/SMOKE DAMPER.

8 CLEAN EXISTING DRYER DUCT.

7 CAP EXISTING DUCT.

KEY PLAN















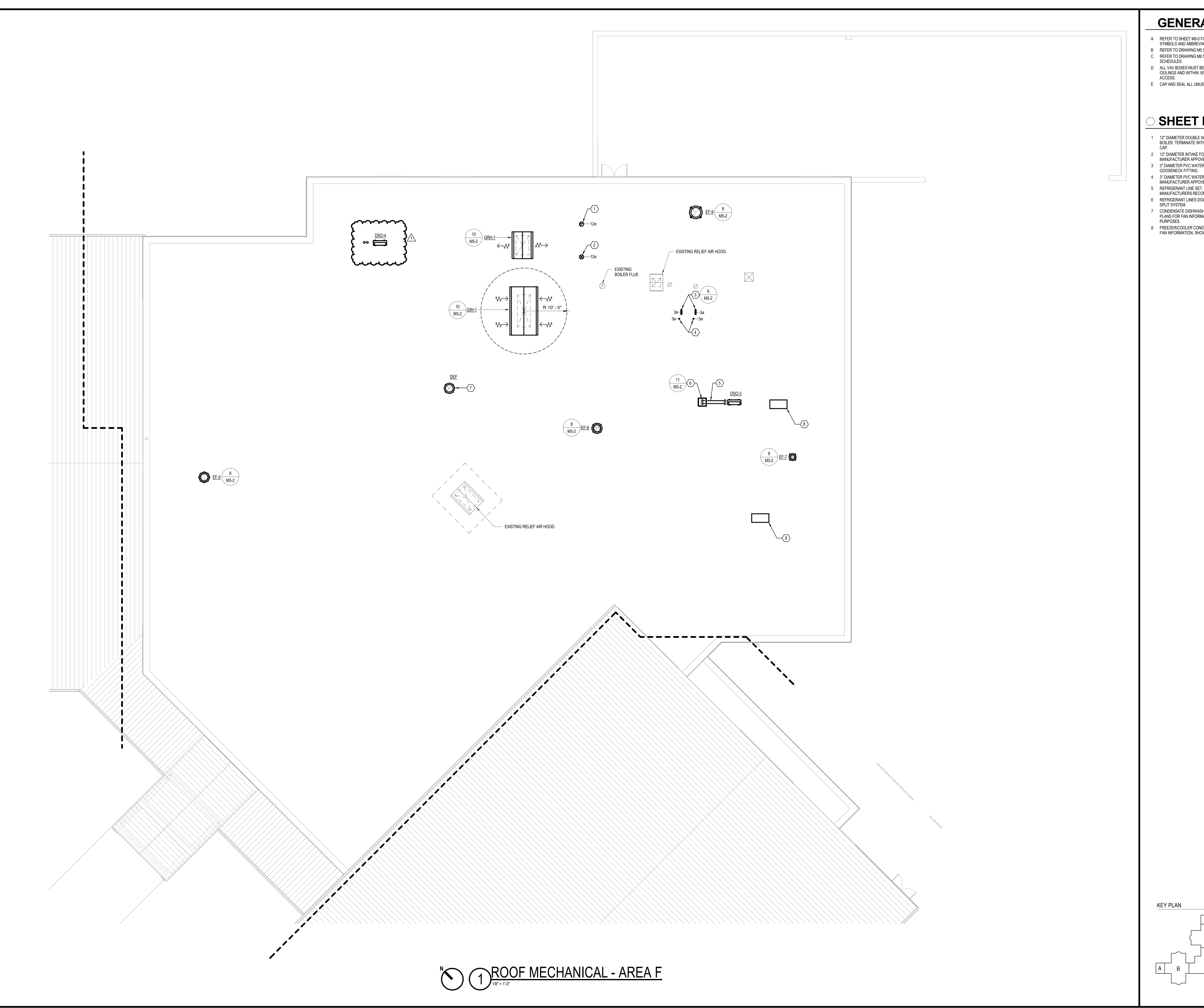
REVISIONS 1 01.29.25 ADDENDUM #1



CONSTRUCTION DOCUMENTS 01.06.2025 krM JOB NO. 23055

DRAWING NAME
FIRST FLOOR MECHANICAL PLAN

MH1-5



- A REFER TO SHEET M0-0 FOR GENERAL MECHANICAL NOTES, SYMBOLS AND ABBREVIATIONS.
- B REFER TO DRAWING M5 SERIES FOR MECHANICAL DETAILS.
- C REFER TO DRAWING M6 SERIES FOR MECHANICAL
- D ALL VAV BOXES MUST BE INSTALLED ABOVE ACCESSIBLE CEILINGS AND WITHIN 18"-24" OF THE CEILING FOR EASY
- E CAP AND SEAL ALL UNUSED DUCT TAPS AIR TIGHT.

# SHEET KEYNOTES

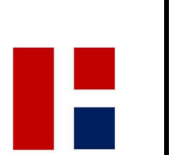
- 1 12" DIAMETER DOUBLE WALL STAINLESS STEEL FLUE FOR BOILER. TERMINATE WITH MANUFACTURER APPROVED VENT CAP.
- 2 12" DIAMETER INTAKE FOR BOILER. TERMINATE WITH MANUFACTURER APPOVED INAKE CAP.
- 3 3" DIAMETER PVC WATER HEATER INTAKE. TERMINATE WITH
- 4 3" DIAMETER PVC WATER HEATER FLUE. TERMINATE WITH MANUFACTURER APPOVED VENT CAP.
- 5 REFRIGERANT LINE SET, SIZE AND QUANTITIES PER MANUFACTURERS RECOMMENDATIONS.
- 6 REFRIGERANT LINES DOWN IN PIPING PORTAL TO INDOOR
- SPLIT SYSTEM. 7 CONDENSATE DISHWASHER EXHAUST FAN. SEE KITCHEN PLANS FOR FAN INFORMATION. SHOWN FOR LOCATION
- 8 FREEZER/COOLER CONDENSERS. SEE KITCHEN PLANS FOR FAN INFORMATION. SHOWN FOR LOCATION PURPOSES.











REVISIONS 1 01.29.25 ADDENDUM #1

HAMILTON SOUTHEASTERN SCHOOL CORPORATION

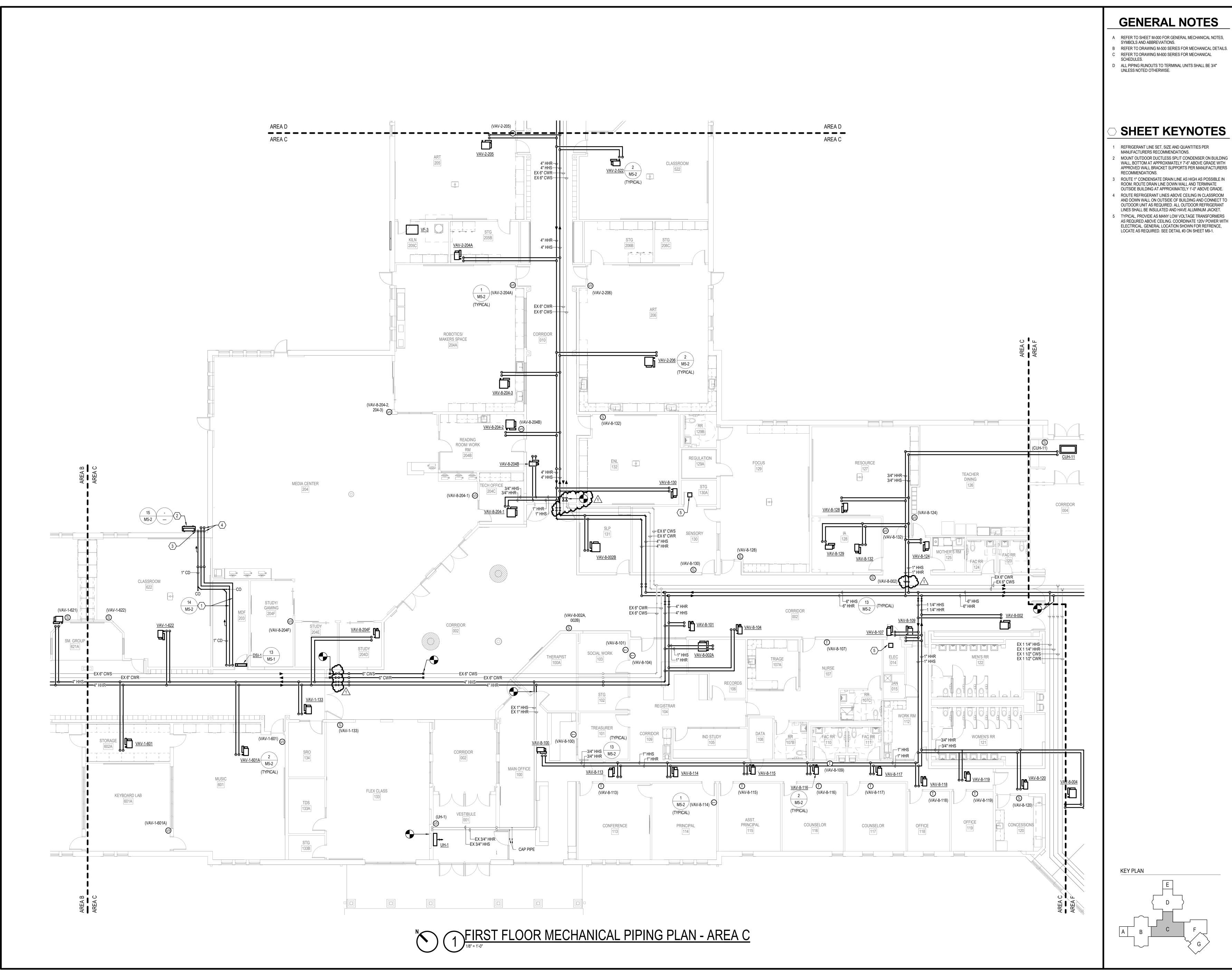
FALL CREEK INTERMEDIATE RENOVATIONS



CONSTRUCTION DOCUMENTS 01.06.2025 krM JOB NO. 23055

ROOF MECHANICAL PLAN - AREA F

MH2-1



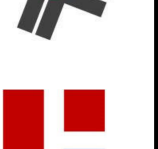
- REFER TO SHEET M-000 FOR GENERAL MECHANICAL NOTES, SYMBOLS AND ABBREVIATIONS.
- REFER TO DRAWING M-500 SERIES FOR MECHANICAL DETAILS. REFER TO DRAWING M-600 SERIES FOR MECHANICAL
- SCHEDULES. D ALL PIPING RUNOUTS TO TERMINAL UNITS SHALL BE 3/4" UNLESS NOTED OTHERWISE.













REVISIONS 1 01.29.25 ADDENDUM #1

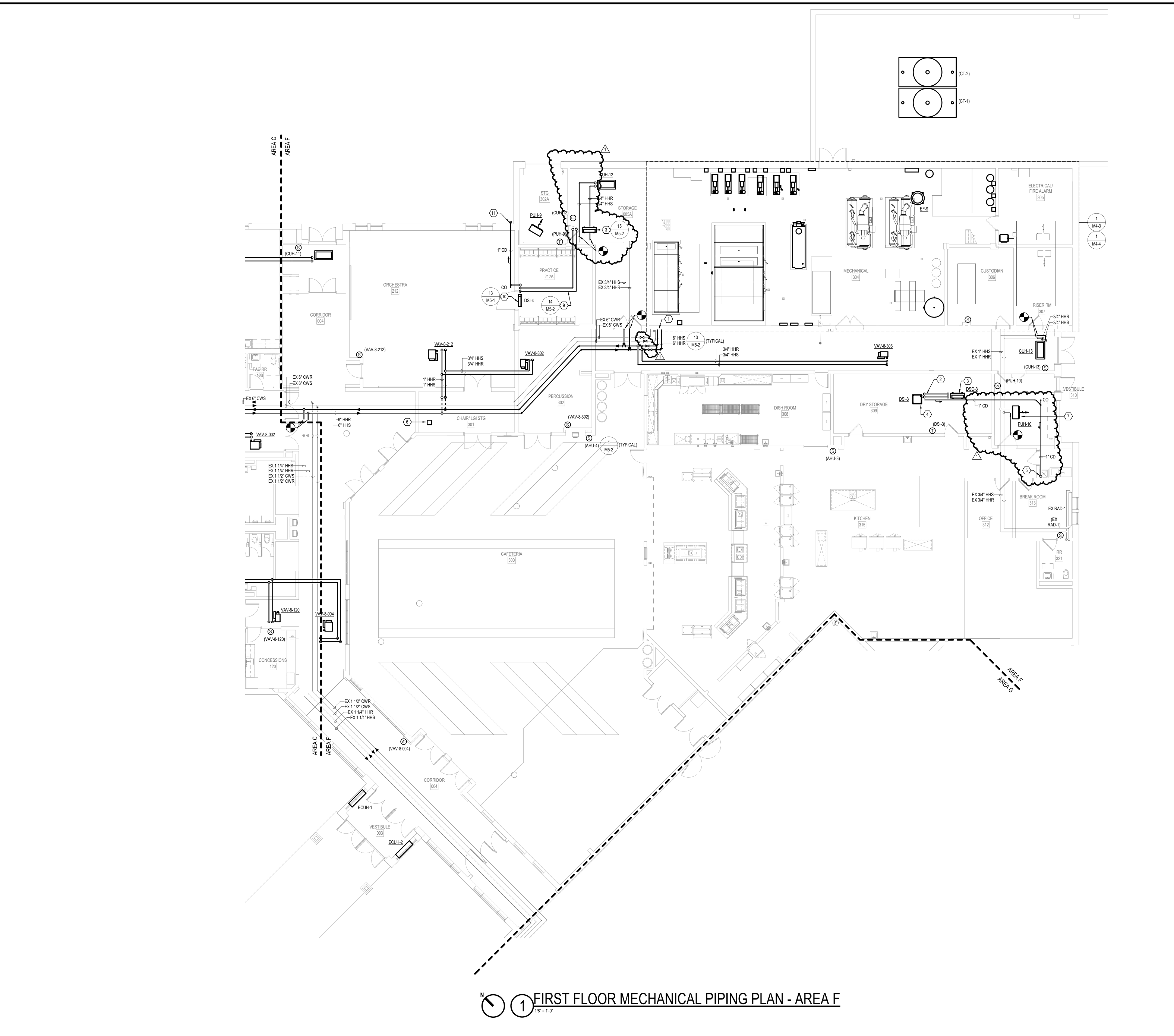
CREEK INTERMEDIATE



CONSTRUCTION DOCUMENTS 01.06.2025 DRAWING NAME
FIRST FLOOR

**MECHANICAL** PIPING PLAN - AREA

MP1-3



- A REFER TO SHEET M-000 FOR GENERAL MECHANICAL NOTES, SYMBOLS AND ABBREVIATIONS.
- SYMBOLS AND ABBREVIATIONS.

  REFER TO DRAWING M-500 SERIES FOR MECHANICAL DETAILS.

  REFER TO DRAWING M-600 SERIES FOR MECHANICAL

SHEET KEYNOTES

SEE ENLARGED PLAN ON SHEET M4.3 FOR CONTINUATION OF

REFRIGERANT LINE SET UP TO OUTDOOR UNIT ON ROOF, SIZE AND QUANTITIES PER MANUFACTURERS RECOMMENDATIONS. OUTDOOR UNIT FOR DUCTLESS SPLIT LOCATED ON ROOF

4 4-WAY CEILING CASSETT UNIT MOUNTED IN CEILING.

6 TYPICAL, PROVIDE AS MANY LOW VOLTAGE TRANSFORMERS
AS REQURED ABOVE CEILING. COORDINATE 120V POWER
WITH ELECTRICAL. GENERAL LOCATION SHOWN FOR
REFRENCE, LOCATE AS REQUIRED. SEE DETAIL #3 ON SHEET

UNDER ALTERNATE BID, DO NOT INSTALL NEW PUH-10, THERMOSTAT AND NEW PIPING CONNECTIONS.

REFRIGERANT LINE SET TO OUTDOOR UNIT. SIZE AND QUANTITIES PER MANUFACTURERS RECOMMENDATIONS.

10 WALL MOUNTED SPLIT SYSTEM LOCATED CENTERED ABOVE

11 ROUTE 1" CONDENSATE DRAIN LINE AS HIGH AS POSSIBLE IN

ROOM. ROUTE DRAIN LINE DOWN WALL AND TERMINATE OUTSIDE BUILDING AT APPROXIMATELY 1'-0" ABOVE GRADE.

MANUFACTURERS RECOMMENDATIONS.

DOOR AND BELOW CEILING.

KEY PLAN

MOUNT OUTDOOR DUCTLESS SPLIT CONDENSER ON BUILDING WALL, BOTTOM AT APPROXIMATELY 8'-0" ABOVE GRADE WITH APPROVED WALL BRACKET SUPPORTS PER

SCHEDULES.

D ALL PIPING RUNOUTS TO TERMINAL UNITS SHALL BE 3/4"
UNLESS NOTED OTHERWISE.















REVISIONS

1 01.29.25 ADDENDUM#1

CREEK INTERMEDIATE RENOVATION

12011 Olio Rd, Fishers, IN 46037



CONSTRUCTION DOCUMENTS
01.06.2025
krM JOB NO.
23055
DRAWN BY
CME

PIPING PLAN - AREA

MP1-5

				)IFF	<b>USER</b>	S&G	RILL	ES S	SCH	<b>EDUI</b>	_E			
TES:														
	/ITH OPTIONAL C	ENTER NOTCH I	FOR CROSS-TE	F INSTALL	ΔΤΙΟΝ									
	/ITH 1/2"x1/2"x1/2				/ (									
	T PLENUM TO AC		Y CONNECTIO	N										
	/ITH SDB PLENUI				STRONG CEILIN	IC SYSTEM C	ONFIRM FRAM	ME TYDE W	/ITH ARCH	ITECTRIIAI	CEII ING DI	ΔN		
											OLILING I L	-u.v.		
	/ITH 15/16" TEGU													
			5/16" TEGULAR	FRAME FO	OR ARMSTRON	G CEILING SY	STEM. CONFI	RM FRAME	TYPE WIT	H ARCHITE	CTURAL CEI	LING PLAN. FRAME	TO BE TECHZONE TYPE	<i>Ξ</i> 18.
FUSER FR	AME TO BE PAIN	TED BLACK.												
GRILLE IS 1	TO BE FIELD PAIN	NTED TO MATCH	I ADJACENT WA	LL. ARCHI	TECT TO CONF	IRM GRILLE F	INISH PRIOR	TO ORDER	ING.		^			
											<u> </u>			
		DIME	NSIONAL DATA	<u> </u>	THROW	DATA					ACCESSO	RIES		
	MAY OFM			20111		DISTANCE	MOUNT	PRESS DROP	MAX NC SOUND	/			MANUFACTURER	
	MAX CFM	FACE SIZE	SLOT INFO	CONN. SIZE	DIRECTION	@ NOM.	WOUNT	(IN. WC)	LEVEL	BALANCE/ DAMPER	PLENUM BOX	TAMPER-PROOF SCREWS	WITH MODEL NUMBER	
				SIZE		CFM		(114. 110)		DAMPER	ВОХ	SCREVVS		NOTE
EG1	960	24"x12"	-	22"x10"	-	-	LAY-IN	0.1	25		NO	NO	PRICE 80	2
EG2	425	12"x12"	-	10"x10"	-	-	LAY-IN	0.09	25	YES	NO	NO	PRICE 80	2
EG3	2005	24"x24"	-	22"x22"	-	-	LAY-IN	0.09	25	No	NO	NO	PRICE 80	2
LR1	500	72"x8"	(4) 1" SLOTS		-	-	ARMSTRONG	0.1	25	NO	YES	NO	PRICE TBR100	5
LS1	436	72"x10"	(3) 1" SLOTS	10"	ADJUSTABLE	12-18-33	ARMSTRONG	0.168	26	NO	YES	NO	PRICE SDS100	4
LS2	436	48"x10"	(3) 1" SLOTS	10"	ADJUSTABLE	12-18-33	LAY-IN	0.168	26	NO	YES	NO	PRICE TBD3100	1
LS3	525	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	(4) 1" SLOTS	12"	ADJUSTABLE	13-20-37	ARMSTRONG	0.11	25	NO	YES	NO	PRICE SDS100	4
LS4	310 /1	60"x6"	(3) 3/4" SLOTS	10"	ADJUSTABLE	13-20-27	WOODPLANK	0.1	27	NO	YES	NO	PRICE SDS75	6
LS5	235		(3) 1" SLOTS	10"	ADJUSTABLE	10-18-25	SIDEWALL	0.07	25	NO	YES	NO	PRICE SDS100	3,
RG1	960	24"x12"	-	22"x10"	-	-	LAY-IN	0.1	25	NO	NO	NO	PRICE 80	2
RG2	2000	24"x24"	-	22"x22"	-	-	LAY-IN	0.08	25	NO	NO	NO	PRICE 80	2
RG3	14000	50"x50"	-	48"x48"	-	-	SIDEWALL	0.22	41	NO	NO	NO	PRICE 510Z	
RG5	20000	86"x98"	3/4" @ 45°	84"x96"	-	-	SIDEWALL	0.3	55	NO	NO	NO	PRICE 91	
SD1	210	24"x24"	-	6" DIA	4-WAY	3-5-8	LAY-IN	0.11	25	NO	NO	NO	PRICE SCD	
SD2	330	24"x24"	-	8" DIA	4-WAY	4-6-10	LAY-IN	0.09	25	NO	NO	NO	PRICE SCD	
SD3	491	24"x24"	-	10" DIA	4-WAY	5-7-12	LAY-IN	.098	25	NO	NO	NO	PRICE SCD	
SD5	855	24"x24"	-	14" DIA	4-WAY	6-10-15	LAY-IN	.104	25	NO	NO	NO	PRICE SCD	
SD6	260	12"x12"	-	8" DIA	4-WAY	6-8-13	LAY-IN	0.1	25	NO	NO	NO	PRICE SCD	
050														

			DU	CT	LES	SS	PL	IT /	4IR	CC	NDIT	IONER S	SCHED	ULE	
				•		PUMP K	(IT, AND	WALL N	MOUNTEI	D DDC T	EMPERATURE	SENSOR.			
2. SET TO MAI	NTAIN SPA		COOLING		DEG. F. HEATING	MIN		E	LECTRIC	AL DAT	A	T	INDOOR MODEL		
UNIT ID	HIGH	LOW	MBH	SEER		HSPF	MCA	AMPS	VOLTS	PH	MOP (A)	MANUFACTURER	NUMBER	OUTDOOR MODEL NUMBER	NOTES
DSI-1	689	371	24.0	17	25.2	8.3	15	10.4	208	1	20	LG	LSN240HFV3	LSU240HFV3	1
DSI-2	353	148	12.0	17	12.0	8.5	10	7.4	208	1	15	LG	LSN120HFV3	LSU120HFV3	1
DSI-3	460	388	24.8	20.5	23.4	9.7	20	15.1	208	1	30	LG	LCN188HV4	LUU189HV	1, 2

				IN	ITA	KE/	REL	.IEF	HOO	D SCH	IEDUL	E		
UNIT ID	CFM	F	100D SI	ZE	THROA	AT SIZE	CURE	3 CAP	CURB	VELOCITY	PRESS DROP	BACKDRAFT	MANUFACTURER	NOTES
ONIT ID	CI IVI	L	W	Н	L	W	L	W	HEIGHT	(FPM)	(IN WC)	DAMPER	WITH MODEL NUMBER	NOTES
GIH-1	25000	11' - 3"	6' - 6"	2' - 7"	90"	36"	96"	42"	14"	1200	0.29	NO	GREENHECK FGI-36x90	
GRH-1	25000	6' - 3"	4' - 10"	2' - 7"	54"	36"	60"	42"	14"	1852	0.824	YES	GREENHECK FGR-36x54	

	El	LEC	TR	IC L	JNľ	T HE	ATI	ER SC	HEDU	ILE	
NOTES:											
1. SUBMIT C	OLOR SAMPLES TO	ARCHIT	ECT DU	RING SUE	BMITTAL	S.					
2. CONFIGUI	RE WITH LOWER SID	DE INTAK	(E AND I	JPPER SI	DE DISC	HARGE.					
3. PROVIDE	WITH TRIM KIT TO C	OVER E	XISTING	OPENING	S AND SU	JB BASE. VE	ERIFY DIN	MENSIONS IN F	IELD.		
			HEATIN	NG DATA	ELE	ECTRICAL D	ATA	ACCES	SORIES	MANUFACTURER	
UNIT ID	CONFIGURATION	CFM	MIN. KW	МВН	AMPS	VOLTAGE	PHASE	DISCONNECT SWITCH	INTEGRAL THERMOSTAT	WITH MODEL NUMBER	NOTES
ECUH-1	RECESSED	250	4	13.6	14.4	277	1	YES	YES	REZNOR EMC	1,2,3
ECUH-2	RECESSED	250	4	13.6	14.4	277	1	YES	YES	REZNOR EMC	1,2,3

TES:				HOI	WAIL	K KE	:HE	AII	IEKI	IINA	L UNI	T SCH	EDUL	.E		
<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		AIRFLOW [	DATA			SOUND				HYDR	RONIC HEATING	COIL DATA				
UNIT ID	DESIGN CFM	MIN CFM	HEAT CFM	UNIT INLET SIZE	DESIGN INLET PRESSURE IN. WG	LEVEL @ DESIGN AIRFLOW (NC)	MIN. MBH	EAT (°F)	LAT (°F)	ROWS	MAX APD (IN-WG)	EWT (°F)	GPM	MAX WPD (FT H2O)	MANUFACTURER WITH MODEL NUMBER	NOTE
VAV-1-006 VAV-1-133	1000	500 700	500 700	12 12	1 1	25 25	19.1 26.6	55 55	90	2 2	0.30	140 140	1.1	0.50 1.27	PRICE SDV PRICE SDV	
VAV-1-601	1000	700	700	12	1	25	26.6	55	90	2	0.30	140	1.9	1.27	PRICE SDV	
/AV-1-601A VAV-1-602	600 900	600	600	9	1	25 25	22.8	55	90	2 2	0.30	140 140	2.0	1.08 2.86	PRICE SDV PRICE SDV	
VAV-1-602 VAV-1-603	750	750 700	750 700	9	1	25 25	28.5 26.6	55 55	90	2	0.30	140	3.4 2.8	2.86	PRICE SDV PRICE SDV	
/AV-1-603A	1000	700	700	12	1	25	26.6	55	90	2	0.30	140	1.9	1.27	PRICE SDV	
VAV-1-604 VAV-1-605	1000 1100	700 800	700 800	12 12	1	25 25	26.6 30.4	55 55	90	2 2	0.30	140 140	1.9 2.5	1.27 1.99	PRICE SDV PRICE SDV	
VAV-1-606	1000	700	700	12	1	25	26.6	55	90	2	0.30	140	1.9	1.27	PRICE SDV	
VAV-1-607	750	700	700	9	1	25	26.6	55	90	2	0.30	140	2.8	2.04	PRICE SDV	
VAV-1-608 VAV-1-609	750 750	700 700	700 700	9	1	25 25	26.6 26.6	55 55	90	2 2	0.30	140 140	2.8	2.04	PRICE SDV PRICE SDV	
VAV-1-610	750	700	700	9	1	25	26.6	55	90	2	0.30	140	2.8	2.04	PRICE SDV	
VAV-1-611 VAV-1-612	1000	700 700	700 700	12 12	1	25 25	26.6 26.6	55 55	90	2 2	0.30	140 140	1.9 1.9	1.27 1.27	PRICE SDV PRICE SDV	
/AV-1-612A	1100	750	750	12	1	25	28.5	55	90	2	0.30	140	2.2	1.59	PRICE SDV	
VAV-1-613	750	700	700	9	1	25	26.6	55	90	2	0.30	140	2.8	2.04	PRICE SDV	
VAV-1-614 VAV-1-615	750 750	700 700	700 700	9	1	25 25	26.6 26.6	55 55	90	2 2	0.30	140	2.8	2.04	PRICE SDV PRICE SDV	
VAV-1-616	750	700	700	9	1	25	26.6	55	90	2	0.30	140	2.8	2.04	PRICE SDV	
/AV-1-616A VAV-1-617	1000 1000	500 750	500 750	12	1	25 25	19.1 28.5	55 55	90 90	2	0.30 0.30	140 140	1.1 2.2	0.50 1.59	PRICE SDV PRICE SDV	
VAV-1-617 VAV-1-618	1000	750 700	750	12 12	1	25 25	28.5	55 55	90	2	0.30	140	1.9	1.59	PRICE SDV PRICE SDV	
VAV-1-619	1000	700	700	12	1	25	26.6	55	90	2	0.30	140	1.9	1.27	PRICE SDV	
VAV-1-620 VAV-1-621	750 750	700 700	700 700	9	1 1	25 25	26.6 26.6	55 55	90	2 2	0.30	140 140	2.8 2.8	2.04	PRICE SDV PRICE SDV	
VAV-1-622	750	700	700	9	1	25	26.6	55	90	2	0.30	140	2.8	2.04	PRICE SDV	
VAV-1-623	850	700	700	9	1	25	26.6	55	90	2	0.30	140	2.8	2.04	PRICE SDV	
VAV-1-628 VAV-1-632	850 500	650 500	650 500	9 7	1 1	25 25	24.7 19	55 55	90	2 2	0.30	140 140	2.4	1.46 1.06	PRICE SDV PRICE SDV	
VAV-1-633	500	500	500	7	1	25	19	55	90	2	0.30	140	2.3	1.06	PRICE SDV	
VAV-2-001	1230	500	615	14	1	25	23.3	55	90	2	0.30	140	1.2	0.27	PRICE SDV	
VAV-2-010 VAV-2-011	650 930	280 300	325 465	9 12	1	25 25	12.4 17.7	55 55	90	2 2	0.30	140 140	0.7 1.0	0.18 0.41	PRICE SDV PRICE SDV	
VAV-2-013	930	300	465	12	1	25	17.7	55	90	2	0.30	140	1.0	0.41	PRICE SDV	
/AV-2-204A /AV-2-205	730 1570	730 800	730 800	10 14	1	25 25	27.8 30.4	55 55	90	2 2	0.30	140 140	3.2 1.8	2.48 0.52	PRICE SDV PRICE SDV	
VAV-2-203 VAV-2-206	1780	900	900	16	1	25	34.2	55	90	2	0.30	140	1.9	0.62	PRICE SDV	
/AV-2-502	700	700	700	9	1	25	26.6	55	90	2	0.30	140	2.8	2.04	PRICE SDV	
VAV-2-503 VAV-2-504	750 1000	700 700	700 700	9 12	1	25 25	26.6 26.6	55 55	90	2 2	0.30	140 140	2.8	2.04 1.27	PRICE SDV PRICE SDV	
VAV-2-505	830	700	700	9	1	25	26.6	55	90	2	0.30	140	2.8	2.04	PRICE SDV	
VAV-2-506 VAV-2-507	1000 750	700 700	700 700	12 9	1	25	26.6	55	90	2	0.30	140 140	1.9	1.27	PRICE SDV PRICE SDV	
VAV-2-507 VAV-2-508	750	700	700	9	1	25 25	26.6 26.6	55 55	90	2	0.30	140	2.8	2.04	PRICE SDV	
VAV-2-509	750	700	700	9	1	25	26.6	55	90	2	0.30	140	2.8	2.04	PRICE SDV	
VAV-2-510 /AV-2-510A	750 1080	700 700	700 700	9 12	1	25 25	26.6 26.6	55 55	90	2 2	0.30	140 140	2.8	2.04 1.27	PRICE SDV PRICE SDV	
VAV-2-5111	1000	700	700	12	1	25	26.6	55	90	2	0.30	140	1.9	1.27	PRICE SDV	
VAV-2-512	1000	700	700	12	1	25	26.6	55	90	2	0.30	140	1.9	1.27	PRICE SDV	
VAV-2-513 VAV-2-514	750 750	700 700	700 700	9	1	25 25	26.6 26.6	55 55	90	2 2	0.30	140 140	2.8	2.04	PRICE SDV PRICE SDV	
VAV-2-515	750	700	700	9	1	25	26.6	55	90	2	0.30	140	2.8	2.04	PRICE SDV	
VAV-2-516	750	700	700	9	1	25	26.6	55	90	2	0.30	140	2.8	2.04	PRICE SDV	
/AV-2-516A VAV-2-517	1100 1000	430 700	550 700	12 12	1	25 25	20.9 26.6	55 55	90	2 2	0.30 0.30	140 140	1.3 1.9	0.63 1.27	PRICE SDV PRICE SDV	
VAV-2-518	1000	700	700	12	1	25	26.6	55	90	2	0.30	140	1.9	1.27	PRICE SDV	
VAV-2-519 VAV-2-520	1000 750	700 700	700 700	12 9	1 1	25 25	26.6 26.6	55 55	90	2 2	0.30	140 140	1.9 2.8	1.27 2.04	PRICE SDV PRICE SDV	
/AV-2-521	700	700	700	9	1	25	26.6	55	90	2	0.30	140	2.8	2.04	PRICE SDV	
/AV-2-522 /AV-2-524	750 180	700	700	9	1	25	26.6	55 55	90	2	0.30	140	2.8	2.04	PRICE SDV PRICE SDV	
/AV-2-524 /AV-2-527	180 650	60 650	90 700	9	1	33 25	3.6 24.7	55 55	90	2	0.30	140 140	0.5 1.5	0.50 1.46	PRICE SDV PRICE SDV	
/AV-2-528	680	680	700	9	1	25	25.9	55	90	2	0.30	140	1.8	1.78	PRICE SDV	
/AV-8-002 AV-8-002A	1400 2080	500 630	700 1040	14 16	1 1	25 25	26.6 39.5	55 55	90	2 2	0.30	140 140	1.5 2.4	0.37 0.90	PRICE SDV PRICE SDV	
AV-8-002B	2080	630	1040	16	1	25	39.5	55	90	2	0.30	140	2.4	0.90	PRICE SDV	
/AV-8-004	1400	500	700	14	1	25	26.6	55	90	2	0.30	140	1.5	0.37	PRICE SDV	
/AV-8-100 /AV-8-101	550 300	200 150	275 150	7	1 1	25 25	10.5 5.8	55 55	90	2 2	0.30	140 140	0.7	0.13 0.10	PRICE SDV PRICE SDV	
/AV-8-104	300	200	200	5	1	26	7.6	55	90	2	0.30	140	0.5	0.10	PRICE SDV	
/AV-8-107 /AV-8-109	500 720	300 220	300 360	7 9	1	25 25	11.4 13.8	55 55	90	2	0.30	140 140	0.8	0.16 0.24	PRICE SDV PRICE SDV	
/AV-8-109 /AV-8-113	490	200	245	7	1	25 25	9.4	55	90	2	0.30 0.30	140	0.8	0.24	PRICE SDV PRICE SDV	
/AV-8-114	400	120	200	7	1	30	7.6	55	90	2	0.30	140	0.5	0.10	PRICE SDV	
/AV-8-115 /AV-8-116	260 260	80 80	130 130	6	1	25 25	5	55 55	90	2 2	0.30	140 140	0.3	0.10 0.10	PRICE SDV PRICE SDV	
/AV-8-116 /AV-8-117	290	90	145	5	1	29	5.5	55	90	2	0.30	140	0.3	0.10	PRICE SDV PRICE SDV	
/AV-8-118	190	60	95	4	1	34	3.6	55	90	2	0.30	140	0.2	0.10	PRICE SDV	
/AV-8-119 /AV-8-120	180 250	55 75	90 125	4	1	33 39	3.6 4.9	55 55	90	2 2	0.30	140 140	0.2	0.10 0.50	PRICE SDV PRICE SDV	
VAV-8-124	630	350	350	7	1	25	13.4	55	90	2	0.30	140	1.0	0.26	PRICE SDV	
VAV-8-128	520	300	300	7	1	25	11.4	55	90	2	0.30	140	0.8	0.16	PRICE SDV	
VAV-8-129 VAV-8-130	500 480	300 200	300 240	7	1	25 25	9.2	55 55	90	2 2	0.30	140 140	0.8	0.16 0.10	PRICE SDV PRICE SDV	
VAV-8-130	400	120	200	7	1	25	7.6	55	90	2	0.30	140	0.5	0.10	PRICE SDV	
AV-8-204-1	2000	1200	1200	16	1	25	45.6	55	90	2	0.30	140	3.0	1.33	PRICE SDV	
AV-8-204-2 AV-8-204-3	2000	1200 1200	1200 1200	16 16	1 1	25 25	45.6 45.6	55 55	90	2 2	0.30	140 140	3.0	1.33	PRICE SDV PRICE SDV	
/AV-8-204B	280	280	280	6	1	35	10.7	55	90	2	0.30	140	0.9	0.16	PRICE SDV	
/AV-8-204F	200	100	100	4	1	35	3.9	55	90	2	0.30	140	0.2	0.10	PRICE SDV	
VAV-8-212 VAV-8-302	1400 600	1400 600	1400 600	14 9	1	25 25	53.1 22.8	55 55	90	2 2	0.30	140 140	4.9 2.0	3.01 1.08	PRICE SDV PRICE SDV	
5 506	000	250	415	10	1	25	15.8	55	90	2	0.30	140	1.0	0.33	PRICE SDV	

OR MOU	EILING MOUNTED ARR	ANGEMENT 58 W	ITH FRONT SUP	PLY AND RETU	RN AIR GRILLE	. PROVIDE WITH	RETURN AIR	THERMOSTAT. CO	LOR SHALL B	E STANDARD WH	ITE.				
	NTED MODEL C ARRAN	GEMENT 08.													
DED ALTE	RNATE BID DO NOT PU		STALL THIS LINES	L MEVLED MARI	DE NEW COOL	ED/EDEE7ED IQ B	EING INSTALI	ED							
LIVALIL	MAIL DID DO NOTTO	FAN DATA	TALL THIS ON			COIL SELECTION				ELECTRICAL DAT	Δ	ACCESS	ORIES		
NIT ID	TYPE	CFM	MIN MBH	EAT (°F)	ROWS	EWT (°F)	GPM	MAX WPD (IN-WG)	НР	VOLTS	PH	DISCONNECT SWITCH	WALL BRACKET	MANUFACTURER WITH MODEL NUMBER	NOTES
UH-1	RECESSED CEILING	620	33.4	60	2	140	4.0	4.80	0.05	120	1	YES	NO	MODINE CW 006	1
H-2	RECESSED CEILING	620	33.4	60	2	140	4.0	4.80	0.05	120	1	YES	NO	MODINE CW 006	1
IH-3	RECESSED CEILING	620	33.4	60	2	140	4.0	4.80	0.05	120	1	YES	NO	MODINE CW 006	1
H-4	RECESSED CEILING	620	33.4	60	2	140	4.0	4.80	0.05	120	1	YES	NO	MODINE CW 006	1
H-5	RECESSED CEILING	620	33.4	60	2	140	4.0	4.80	0.05	120	1	YES	NO	MODINE CW 006	1
H-6	RECESSED CEILING	620	33.4	60	2	140	4.0	4.80	0.05	120	1	YES	NO	MODINE CW 006	1
H-7	RECESSED CEILING	620	33.4	60	2	140	4.0	4.80	0.05	120	1	YES	NO	MODINE CW 006	1
I-8	RECESSED CEILING	620	33.4	60	2	140	4.0	4.80	0.05	120	1	YES	NO	MODINE CW 006	1
H-9	RECESSED CEILING	620	33.4	60	2	140	4.0	4.80	0.05	120	1	YES	NO	MODINE CW 006	1
l <b>-</b> 10	RECESSED CEILING	620	33.4	60	2	140	4.0	4.80	0.05	120	1	YES	NO	MODINE CW 006	1
I-11	RECESSED CEILING	620	33.4	60	2	140	4.0	4.80	0.05	120	1	YES	NO	MODINE CW 006	1
l-12	RECESSED CEILING	620	33.4	60	2	140	4.0	4.80	0.05	120	1	YES	NO	MODINE CW 006	1
-13	RECESSED CEILING	620	33.4	60	2	140	4.0	4.80	0.05	120	1	YES	NO	MODINE CW 006	1
<del>1</del> -1	HORIZONTAL PROP	5130	154.7	60	1	140	28.2	11.30	0.50	120	1	NO	NO	MODINE HC 340	
H-2	HORIZONTAL PROP	5130	154.7	60	1	140	28.2	11.30	0.50	120	1	NO	NO	MODINE HC 340	
H-3	HORIZONTAL PROP	5130	154.7	60	1	140	28.2	11.30	0.50	120	1	NO	NO	MODINE HC 340	
1-4	HORIZONTAL PROP	5130	154.7	60	1	140	28.2	11.30	0.50	120	1	NO	NO	MODINE HC 340	
H-5	HORIZONTAL PROP	5130	154.7	60	1	140	28.2	11.30	0.50	120	1	NO	NO	MODINE HC 340	
H-6	HORIZONTAL PROP	5130	154.7	60	1	140	28.2	11.30	0.50	120	1	NO	NO	MODINE HC 340	
H-7	HORIZONTAL PROP	5130	154.7	60	1	140	28.2	11.30	0.50	120	1	NO	NO	MODINE HC 340	
H-8	HORIZONTAL PROP	5130	154.7	60	1	140	28.2	11.30	0.50	120	1	NO	NO	MODINE HC 340	
1-9	HORIZONTAL PROP	730	30.9	60	1	140	3.2	0.40	0.08	120	1	NO	NO	MODINE HC 47	
I-10	HORIZONTAL PROP	730	30.9	60	1	140	3.2	0.40	0.08	120	1	NO	NO	MODINE HC 47	3
-11	HORIZONTAL PROP	730	30.9	60	1	140	3.2	0.40	0.08	120	1	NO	NO	MODINE HC 47	
H-12	HORIZONTAL PROP	730	30.9	60	1	140	3.2	0.40	0.08	120	1	NO	NO	MODINE HC 47	
H-1	FLOOR MOUNTED		66.9	60	2	140	12.2	4.50	0.05	120	1	YES	YES	MODINE C	2

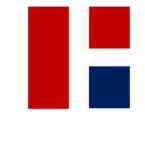












REVISIONS

1 01.29.25 ADDENDUM #1

HAMILTON SOUTHEASTERN SCHOOL CORPORATION

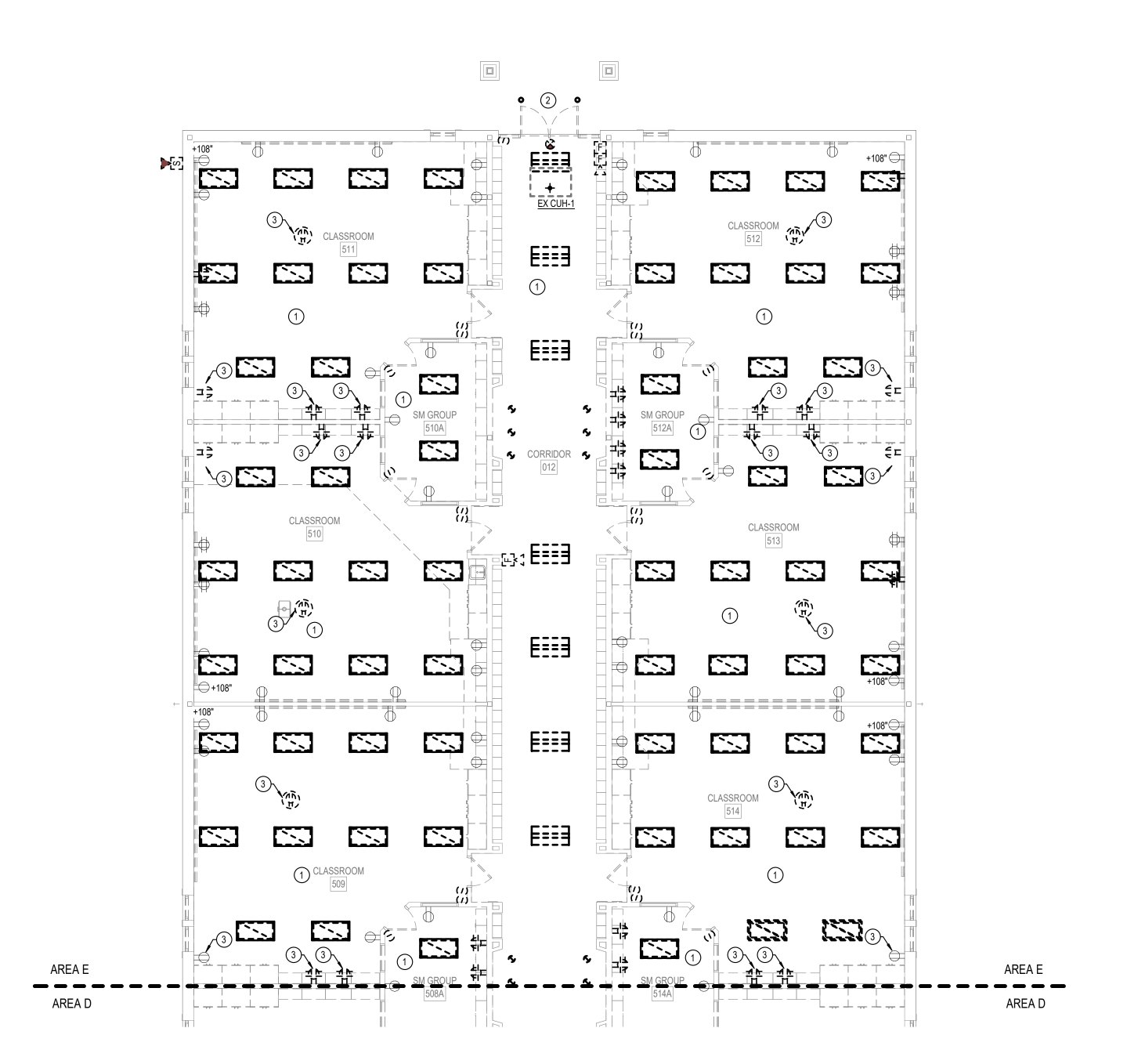
FALL CREEK INTERMEDIATE RENOVATIONS
12011 Olio Rd, Fishers, IN 46037



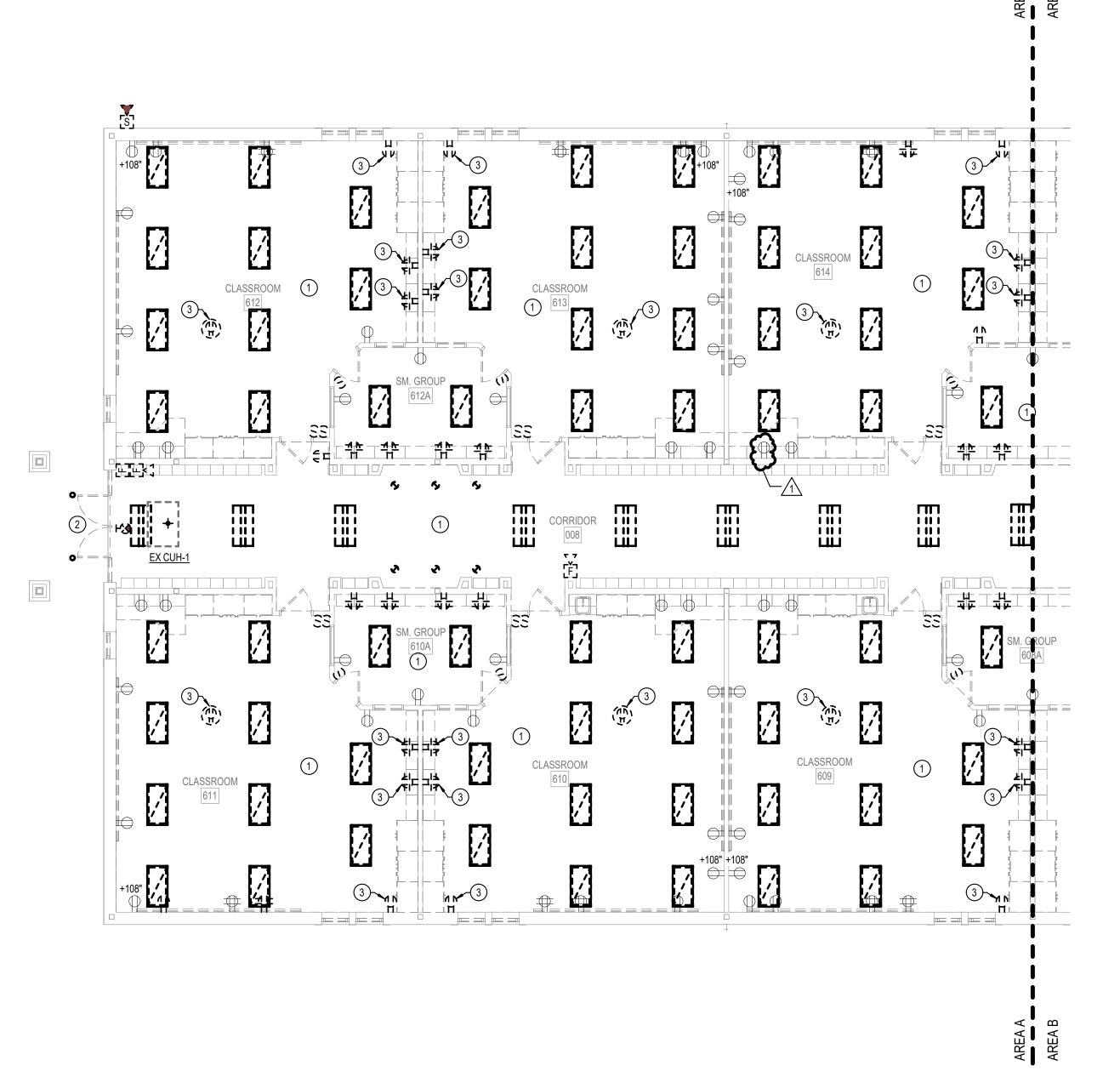
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krM JOB NO.
23055
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**MECHANICAL** 

SCHEDULES



FIRST FLOOR DEMOLITION ELECTRICAL PLAN - AREA E



FIRST FLOOR DEMOLITION ELECTRICAL PLAN - AREA A

# **GENERAL NOTES**

- A REFER TO SHEET E0-0 FOR GENERAL ELECTRICAL NOTES, SYMBOLS AND ABBREVIATIONS.

  B NOT ALL ITEMS TO BE DEMOLISHED ARE SHOWN. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL EQUIPMENT, DEVICES, ASSOCIATED RACEWAYS, SUPPORTING HARDWARE, AND WIRING, WHICH HAVE BEEN MADE OBSOLETE BY THE NEW WORK, UNLESS OTHERWISE NOTED. VISIBLY EXAMINE ALL AREAS, WALLS AND CEILINGS SCHEDULED FOR REMOVAL TO DETERMINE EXACT QUANTITIES REQUIRED TO BE REMOVED.
- DETERMINE EXACT QUANTITIES REQUIRED TO BE REMOVED.

  C MAINTAIN CIRCUIT CONTINUITY TO ALL EXISTING FIXTURES, EQUIPMENT, OUTLETS, ETC., TO REMAIN IN USE WHETHER NOTED ON THE PLANS OR NOT. FIELD VERIFY EXISTING ITEMS TO REMAIN IN USE. RECONNECT RACEWAYS AND WIRING FOR EXISTING CIRCUITS WHICH MUST BE RE-ROUTED OR WHICH ARE PARTIALLY ABANDONED TO POWER THE REMAINING OUTLETS ON THE CIRCUIT.
- OUTLETS ON THE CIRCUIT.

  D PATCH AND FINISH ALL DISTURBED SURFACES AS REQUIRED TO MATCH THE EXISTING, USING WORKERS QUALIFIED IN THE APPROPRIATE TRADE.
- E CUT AND GRIND ALL ABANDONCED CONDUITS OFF FLUSH WITH FLOOR SLAB OR MASONRY WALL AND PLUG WITH NON-SHRINK WATERPROOF GROUT FILL.
- F COORDINATE ALL DEMOLITION WORK WITH ALL OTHER TRADES.
   G WHERE ELECTRICAL DEVICE IS BEING REMOVED IN A CONRETE OR CMU BLOCK WALL TO REMAIN, PROVIDE A BLANK COVER. MATCH THE COLOR AND MATERIAL TO NEW PROJECT STANDARDS.
- H LEGALLY DISPOSE OF HAZARDOUS MATERIALS. COMPLY WITH ALL FEDERAL, STATE, AND LOCAL LAWS.

  I REPLACE EXISTING PANEL DIRECTORIES FOR EXISTING PANELBOARDS WHICH HAVE HAD CIRCUIT ALTERATIONS. ALL PANELBOARD DIRECTORIES SHALL BE TYPWRITTEN. HANDWRITTEN DIRECTORIES ARE NOT ACCEPTABLE.





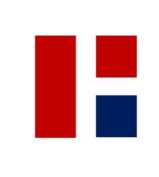






- REMOVE ALL LIGHTING AND LIGHTING CONTROLS IN THIS AREA.
   REMOVE EXISTING LIGHTING / LIGHTING CONROL. RETAIN LOCATION FOR 1 FOR 1 REPLACEMENT.
- DISCONNECT AND REMOVE EXISTING RECEPTACLE.
  EXISTING CIRCUITRY TO REMAIN FOR REUSE . REFER TO NEW WORK ON EP SERIES SHEETS.

**KEY PLAN** 



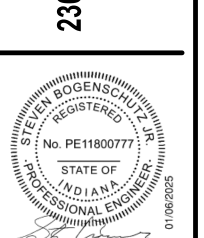
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1 01.29.25 ADDENDUM #1

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FALL CREEK INTERMEDIATE RENOVATION

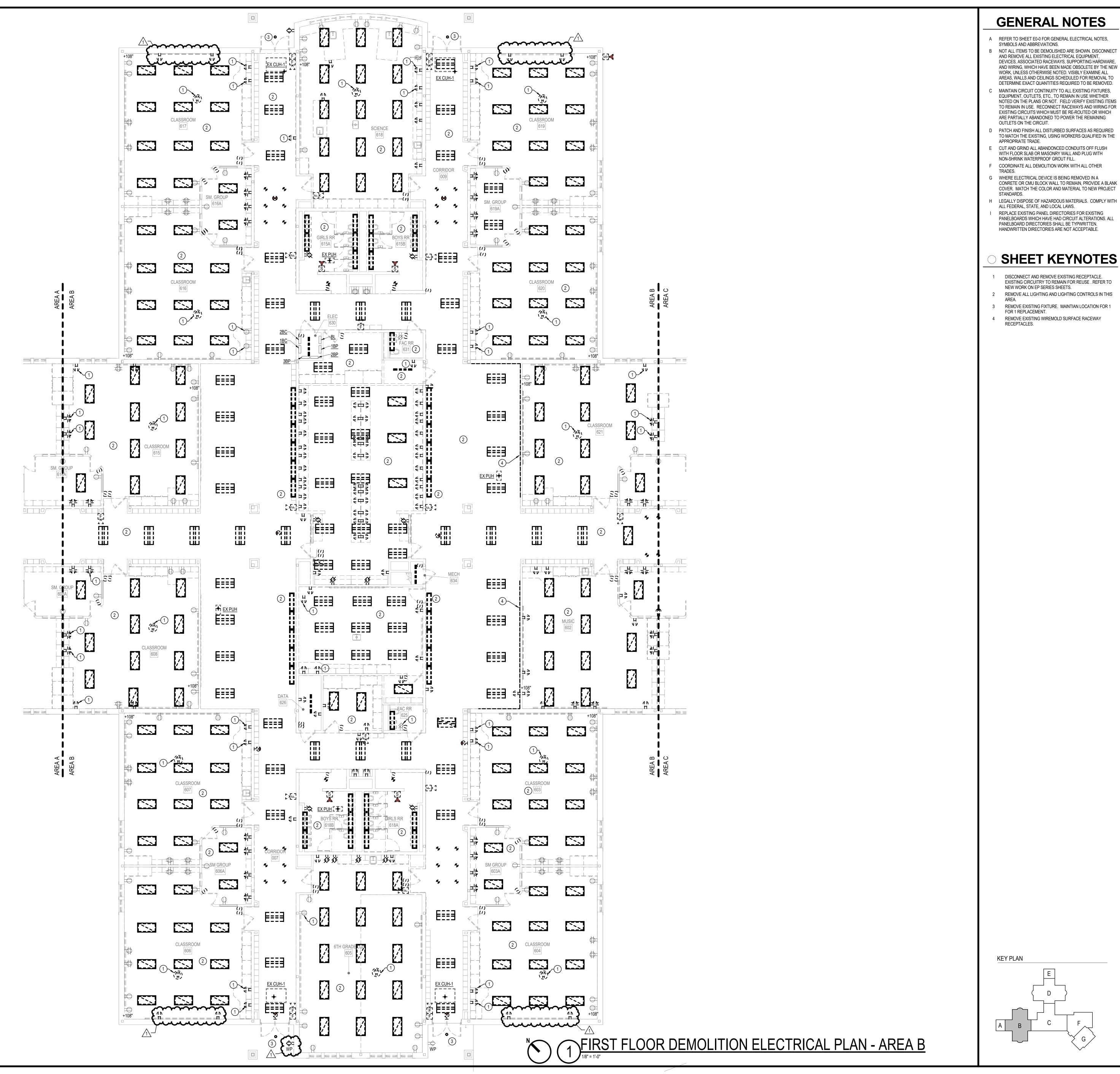
12011 Olio Rd, Fishers, IN 46037



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01.06.2025
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FIRST FLOOR
DEMOLITION
ELECTRICAL PLAN AREAS A & E

DRAWING NO.



- A REFER TO SHEET E0-0 FOR GENERAL ELECTRICAL NOTES, SYMBOLS AND ABBREVIATIONS.
- B NOT ALL ITEMS TO BE DEMOLISHED ARE SHOWN. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL EQUIPMENT, DEVICES, ASSOCIATED RACEWAYS, SUPPORTING HARDWARE, AND WIRING, WHICH HAVE BEEN MADE OBSOLETE BY THE NEW WORK, UNLESS OTHERWISE NOTED. VISIBLY EXAMINE ALL AREAS, WALLS AND CEILINGS SCHEDULED FOR REMOVAL TO
- DETERMINE EXACT QUANTITIES REQUIRED TO BE REMOVED. MAINTAIN CIRCUIT CONTINUITY TO ALL EXISTING FIXTURES, EQUIPMENT, OUTLETS, ETC., TO REMAIN IN USE WHETHER NOTED ON THE PLANS OR NOT. FIELD VERIFY EXISTING ITEMS TO REMAIN IN USE. RECONNECT RACEWAYS AND WIRING FOR EXISTING CIRCUITS WHICH MUST BE RE-ROUTED OR WHICH ARE PARTIALLY ABANDONED TO POWER THE REMAINING OUTLETS ON THE CIRCUIT.
- PATCH AND FINISH ALL DISTURBED SURFACES AS REQUIRED TO MATCH THE EXISTING, USING WORKERS QUALIFIED IN THE
- APPROPRIATE TRADE. CUT AND GRIND ALL ABANDONCED CONDUITS OFF FLUSH WITH FLOOR SLAB OR MASONRY WALL AND PLUG WITH
- NON-SHRINK WATERPROOF GROUT FILL. F COORDINATE ALL DEMOLITION WORK WITH ALL OTHER G WHERE ELECTRICAL DEVICE IS BEING REMOVED IN A
- H LEGALLY DISPOSE OF HAZARDOUS MATERIALS. COMPLY WITH ALL FEDERAL, STATE, AND LOCAL LAWS. REPLACE EXISTING PANEL DIRECTORIES FOR EXISTING PANELBOARDS WHICH HAVE HAD CIRCUIT ALTERATIONS. ALL PANELBOARD DIRECTORIES SHALL BE TYPWRITTEN. HANDWRITTEN DIRECTORIES ARE NOT ACCEPTABLE.

# SHEET KEYNOTES

- DISCONNECT AND REMOVE EXISTING RECEPTACLE. EXISTING CIRCUITRY TO REMAIN FOR REUSE . REFER TO NEW WORK ON EP SERIES SHEETS. REMOVE ALL LIGHTING AND LIGHTING CONTROLS IN THIS
- REMOVE EXISTING FIXTURE. MAINTIAN LOCATION FOR 1 FOR 1 REPLACEMENT.
- 4 REMOVE EXISTING WIREMOLD SURFACE RACEWAY RECEPTACLES.

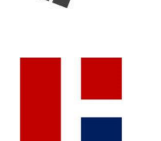




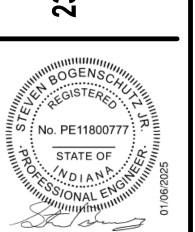








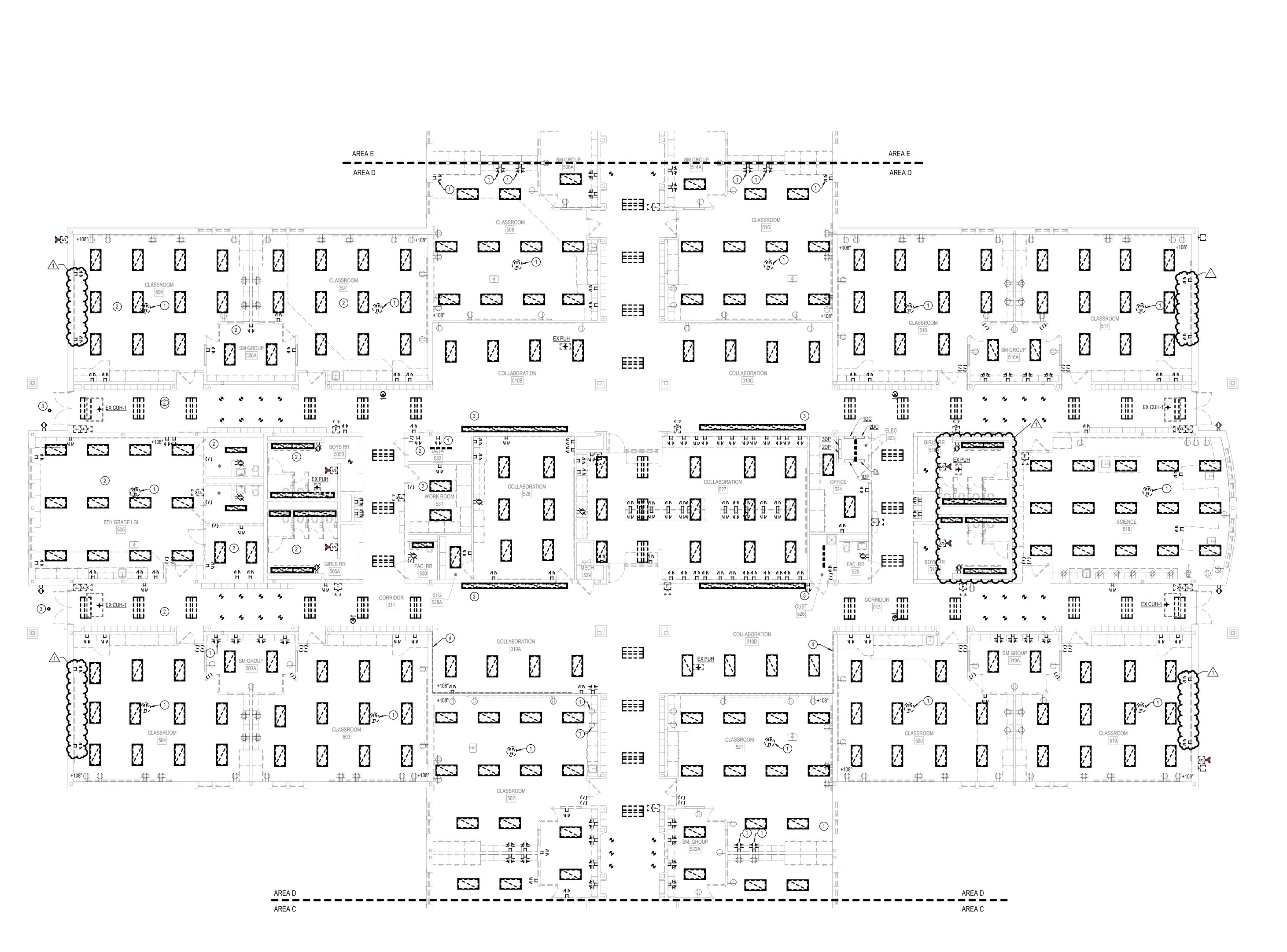
REVISIONS 1 01.29.25 ADDENDUM #1



CONSTRUCTION DOCUMENTS 01.06.2025

DRAWING NAME FIRST FLOOR **DEMOLITION** ELECTRICAL PLAN -

**ED1-2** 



1)FIRST FLOOR DEMOLITION ELECTRICAL PLAN - AREA D

# **GENERAL NOTES**

- A REFER TO SHEET E0-0 FOR GENERAL ELECTRICAL NOTES, SYMBOLS AND ABBREVIATIONS.
   B NOT ALL ITEMS TO BE DEMOLISHED ARE SHOWN. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL EQUIPMENT, DEVICES, ASSOCIATED RACEWAYS, SUPPORTING HARDWARE, AND WIRING, WHICH HAVE BEEN MADE OBSOLETE BY THE NEW WORK LINI ESS OTHERWISE NOTED, VISIBLY EXAMINE ALL
- AND WIRING, WHICH HAVE BEEN MADE OBSOLETE BY THE NEW WORK, UNLESS OTHERWISE NOTED. VISIBLY EXAMINE ALL AREAS, WALLS AND CEILINGS SCHEDULED FOR REMOVAL TO DETERMINE EXACT QUANTITIES REQUIRED TO BE REMOVED.

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- ARE PARTIALLY ABANDONED TO POWER THE REMAINING OUTLETS ON THE CIRCUIT.

  PATCH AND FINISH ALL DISTURBED SURFACES AS REQUIRED TO MATCH THE EXISTING, USING WORKERS QUALIFIED IN THE APPROPRIATE TRADE.
- APPROPRIATE TRADE.

  E CUT AND GRIND ALL ABANDONCED CONDUITS OFF FLUSH WITH FLOOR SLAB OR MASONRY WALL AND PLUG WITH NON-SHRINK WATERPROOF GROUT FILL.
- F COORDINATE ALL DEMOLITION WORK WITH ALL OTHER TRADES.
   G WHERE ELECTRICAL DEVICE IS BEING REMOVED IN A CONRETE OR CMU BLOCK WALL TO REMAIN, PROVIDE A BLANK COVER. MATCH THE COLOR AND MATERIAL TO NEW PROJECT
- H LEGALLY DISPOSE OF HAZARDOUS MATERIALS. COMPLY WITH ALL FEDERAL, STATE, AND LOCAL LAWS.
   I REPLACE EXISTING PANEL DIRECTORIES FOR EXISTING PANELBOARDS WHICH HAVE HAD CIRCUIT ALTERATIONS. ALL PANELBOARD DIRECTORIES SHALL BE TYPWRITTEN. HANDWRITTEN DIRECTORIES ARE NOT ACCEPTABLE.











- 1 DISCONNECT AND REMOVE EXISTING RECEPTACLE. EXISTING CIRCUITRY TO REMAIN FOR REUSE . REFER TO
- EXISTING CIRCUITRY TO REMAIN FOR REUSE . REFER TO NEW WORK ON EP SERIES SHEETS.

  2 REMOVE LIGHTING AND LIGHTING CONTROLS IN THIS AREA.
- PROVIDE NEW LIGHTING AS INDICATED PER EL1-4.

  REMOVE EXISTING LIGHT FIXTURE. MAINTIAN LOCATION FOR 1 FOR 1 REPLACEMENT.
- 4 REMOVE EXISTING WIREMOLD SURFACE RACEWAY RECEPTACLES.



REVISIONS

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TINIENIEDIAIE RENOVALIONO 11 Olio Rd, Fishers, IN 46037

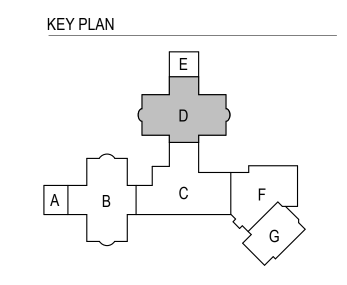
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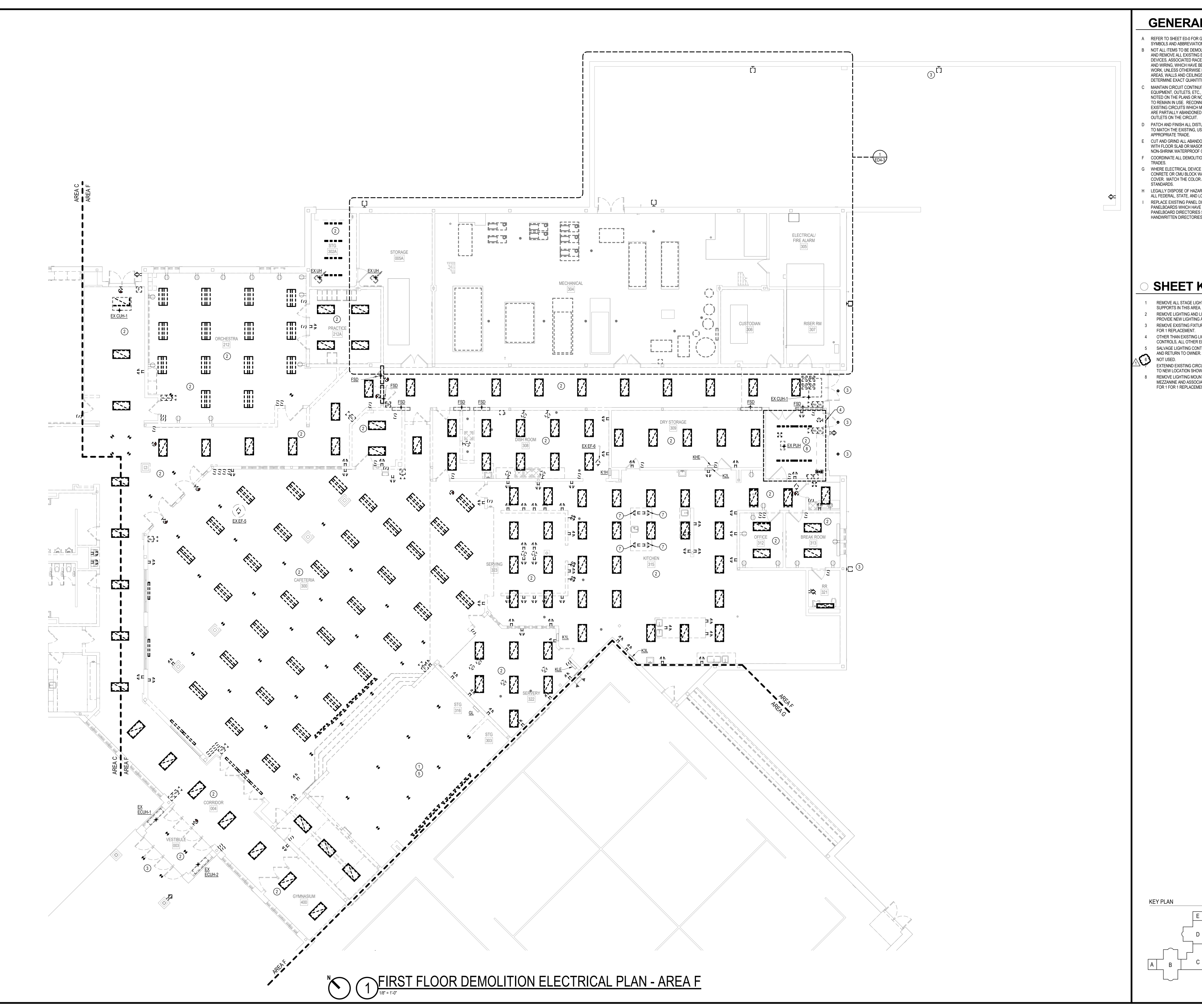


CONSTRUCTION DOCUMENTS
01.06.2025
krM JOB NO.
23055
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FIRST FLOOR
DEMOLITION
ELECTRICAL PLAN AREA D

DRAWING NO.





- A REFER TO SHEET E0-0 FOR GENERAL ELECTRICAL NOTES, SYMBOLS AND ABBREVIATIONS. B NOT ALL ITEMS TO BE DEMOLISHED ARE SHOWN. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL EQUIPMENT, DEVICES, ASSOCIATED RACEWAYS, SUPPORTING HARDWARE,
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- TO REMAIN IN USE. RECONNECT RACEWAYS AND WIRING FOR EXISTING CIRCUITS WHICH MUST BE RE-ROUTED OR WHICH ARE PARTIALLY ABANDONED TO POWER THE REMAINING PATCH AND FINISH ALL DISTURBED SURFACES AS REQUIRED
- TO MATCH THE EXISTING, USING WORKERS QUALIFIED IN THE APPROPRIATE TRADE.
- E CUT AND GRIND ALL ABANDONCED CONDUITS OFF FLUSH WITH FLOOR SLAB OR MASONRY WALL AND PLUG WITH NON-SHRINK WATERPROOF GROUT FILL.
- F COORDINATE ALL DEMOLITION WORK WITH ALL OTHER G WHERE ELECTRICAL DEVICE IS BEING REMOVED IN A CONRETE OR CMU BLOCK WALL TO REMAIN, PROVIDE A BLANK COVER. MATCH THE COLOR AND MATERIAL TO NEW PROJECT
- H LEGALLY DISPOSE OF HAZARDOUS MATERIALS. COMPLY WITH ALL FEDERAL, STATE, AND LOCAL LAWS. REPLACE EXISTING PANEL DIRECTORIES FOR EXISTING PANELBOARDS WHICH HAVE HAD CIRCUIT ALTERATIONS. ALL PANELBOARD DIRECTORIES SHALL BE TYPWRITTEN. HANDWRITTEN DIRECTORIES ARE NOT ACCEPTABLE.









- 1 REMOVE ALL STAGE LIGHTING, LIGHTING CONTROLS, AND SUPPORTS IN THIS AREA. 2 REMOVE LIGHTING AND LIGHTING CONTROLS IN THIS AREA. PROVIDE NEW LIGHTING AS INDICATED PER EL1-5.
- 3 REMOVE EXISTING FIXTURE. MAINTIAN LOCATION FOR 1 FOR 1 REPLACEMENT. 4 OTHER THAN EXISTING LIGHTING AND LIGHTING
- CONTROLS, ALL OTHER ELECTRICAL SHALL REMAIN. 5 SALVAGE LIGHTING CONTROL RACK FOR STAGE LIGHTING AND RETURN TO OWNER.
- EXTENND EXISTING CIRCUIT(S) FOR EXISTING PREP TABLE TO NEW LOCATION SHOWN ON SHEET EP1-5. 8 REMOVE LIGHTING MOUNTED ABOVE THIS AREA IN THE MEZZANINE AND ASSOCIATED CONTROLS AND PREPARE FOR 1 FOR 1 REPLACEMENT.

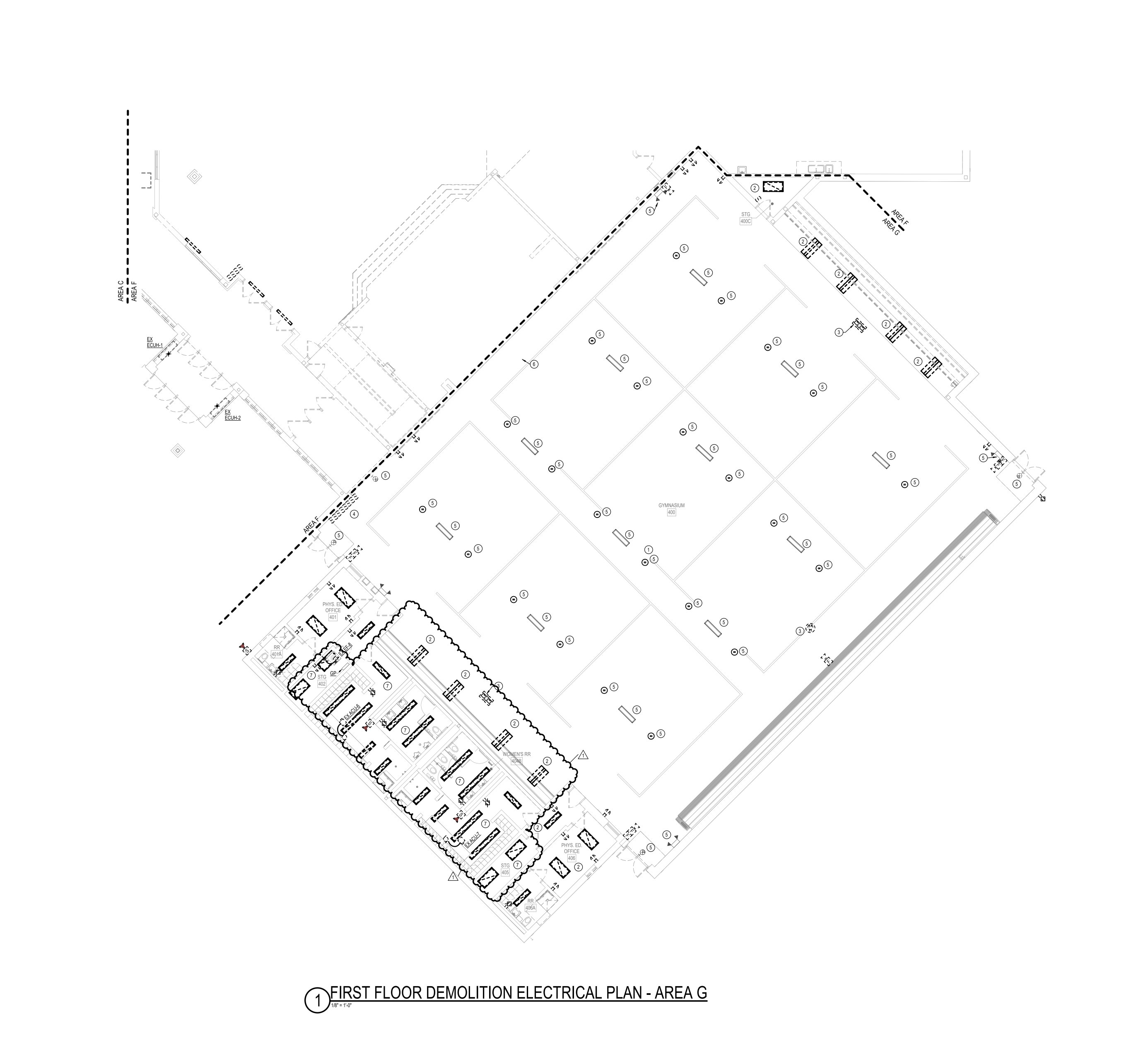


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CONSTRUCTION DOCUMENTS 01.06.2025

DRAWING NAME FIRST FLOOR **DEMOLITION ELECTRICAL PLAN -**

ED1-5



- A REFER TO SHEET E0-0 FOR GENERAL ELECTRICAL NOTES, SYMBOLS AND ABBREVIATIONS.
   B NOT ALL ITEMS TO BE DEMOLISHED ARE SHOWN. DISCONNE
- B NOT ALL ITEMS TO BE DEMOLISHED ARE SHOWN. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL EQUIPMENT, DEVICES, ASSOCIATED RACEWAYS, SUPPORTING HARDWARE, AND WIRING, WHICH HAVE BEEN MADE OBSOLETE BY THE NEW WORK, UNLESS OTHERWISE NOTED. VISIBLY EXAMINE ALL AREAS, WALLS AND CEILINGS SCHEDULED FOR REMOVAL TO DETERMINE EXACT QUANTITIES REQUIRED TO BE REMOVED.

  C MAINTAIN CIRCUIT CONTINUITY TO ALL EXISTING FIXTURES,
- C MAINTAIN CIRCUIT CONTINUITY TO ALL EXISTING FIXTURES, EQUIPMENT, OUTLETS, ETC., TO REMAIN IN USE WHETHER NOTED ON THE PLANS OR NOT. FIELD VERIFY EXISTING ITEMS TO REMAIN IN USE. RECONNECT RACEWAYS AND WIRING FOR EXISTING CIRCUITS WHICH MUST BE RE-ROUTED OR WHICH ARE PARTIALLY ABANDONED TO POWER THE REMAINING OUTLETS ON THE CIRCUIT.
- PATCH AND FINISH ALL DISTURBED SURFACES AS REQUIRED TO MATCH THE EXISTING, USING WORKERS QUALIFIED IN THE APPROPRIATE TRADE.
- APPROPRIATE TRADE.

  E CUT AND GRIND ALL ABANDONCED CONDUITS OFF FLUSH WITH FLOOR SLAB OR MASONRY WALL AND PLUG WITH NON-SHRINK WATERPROOF GROUT FILL.
- F COORDINATE ALL DEMOLITION WORK WITH ALL OTHER TRADES.
   G WHERE ELECTRICAL DEVICE IS BEING REMOVED IN A CONRETE OR CMU BLOCK WALL TO REMAIN, PROVIDE A BLANK COVER. MATCH THE COLOR AND MATERIAL TO NEW PROJECT
- H LEGALLY DISPOSE OF HAZARDOUS MATERIALS. COMPLY WITH ALL FEDERAL, STATE, AND LOCAL LAWS.
   I REPLACE EXISTING PANEL DIRECTORIES FOR EXISTING PANELBOARDS WHICH HAVE HAD CIRCUIT ALTERATIONS. ALL PANELBOARD DIRECTORIES SHALL BE TYPWRITTEN. HANDWRITTEN DIRECTORIES ARE NOT ACCEPTABLE.



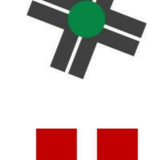
# SHEET KEYNOTES

- EXISTING FIXTURES AND CONTROLS TO REMAIN WITHIN GYM EXCEPT WHERE INDICATED.
   DEMOLISH LIGHTING AND LIGHTING CONTROLS AS INDICATED.
- DISCONNECT AND REMOVE EXISTING RECEPTACLE.
  EXISTING CIRCUITRY TO REMAIN FOR REUSE . REFER TO NEW WORK ON EP SERIES SHEETS.
- DEMOLISH LIGHTING CONTROL AND PREPARE FOR INSTALLATION OF NEW LIGHTING CONTROL.

   EXISTING LIGHTING FIXTURE TO REMAIN
- 5 EXISTING LIGHTING FIXTURE TO REMAIN.
  6 DEMOLISH ALL THEATRICAL LIGHTING, SUPPORTS, AND CONTROLS.
  7 ALL WORK IN THIS AREA TO BE BY WAY OF ALTERNATE.

L WORK IN THIS AREA TO BE BY

KEY PLAN



REVISIONS

1 | 01.29.25 | ADDENDUM #1

CHOOL CORPORATION
MEDIATE RENOVATIONS
PTS IN 46037

FALL CREEK INTERMEDIAT
12011 Olio Rd, Fishers, IN 46037

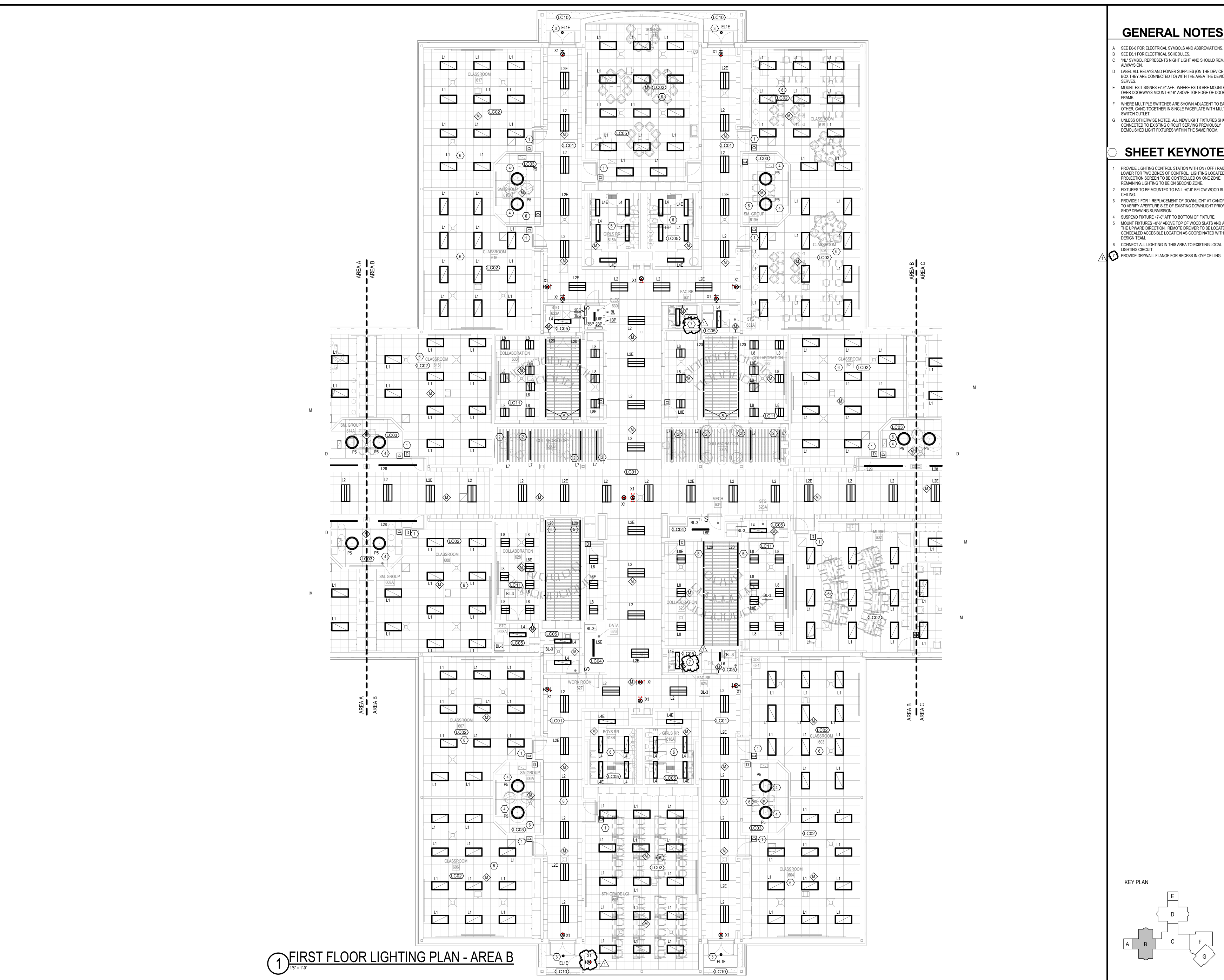
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CONSTRUCTION DOCUMENTS
01.06.2025
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23055
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DRAWING NAME
FIRST FLOOR
DEMOLITION
ELECTRICAL PLAN ARFA G

DRAWING NO.
ED1-6



SEE E0-0 FOR ELECTRICAL SYMBOLS AND ABBREVIATIONS. B SEE E6.1 FOR ELECTRICAL SCHEDULES. "NL" SYMBOL REPRESENTS NIGHT LIGHT AND SHOULD REMAIN

LABEL ALL RELAYS AND POWER SUPPLIES (ON THE DEVICE OR BOX THEY ARE CONNECTED TO) WITH THE AREA THE DEVICE MOUNT EXIT SIGNES +7'-6" AFF. WHERE EXITS ARE MOUNTED OVER DOORWAYS MOUNT +0'-6" ABOVE TOP EDGE OF DOOR

WHERE MULTIPLE SWITCHES ARE SHOWN ADJACENT TO EACH OTHER, GANG TOGETHER IN SINGLE FACEPLATE WITH MULTIPLE UNLESS OTHERWISE NOTED, ALL NEW LIGHT FIXTURES SHALL B CONNECTED TO EXISTING CIRCUIT SERVING PREVIOUSLY DEMOLISHED LIGHT FIXTURES WITHIN THE SAME ROOM.

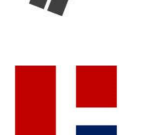
# SHEET KEYNOTES

PROVIDE LIGHTING CONTROL STATION WITH ON / OFF / RAISE / LOWER FOR TWO ZONES OF CONTROL. LIGHTING LOCATED AT PROJECTION SCREEN TO BE CONTROLLED ON ONE ZONE. ALL REMAINING LIGHTING TO BE ON SECOND ZONE. FIXTURES TO BE MOUNTED TO FALL +0'-6" BELOW WOOD SLAT PROVIDE 1 FOR 1 REPLACEMENT OF DOWNLIGHT AT CANOPY. EC TO VERIFY APERTURE SIZE OF EXISTING DOWNLIGHT PRIOR TO SHOP DRAWING SUBMISSION. SUSPEND FIXTURE +7'-0" AFF TO BOTTOM OF FIXTURE. MOUNT FIXTURES +0'-6" ABOVE TOP OF WOOD SLATS AND AIMED IN THE UPWARD DIRECTION. REMOTE DREIVER TO BE LOCATED IN CONCEALED ACCESIBLE LOCATION AS COORDINATED WITH





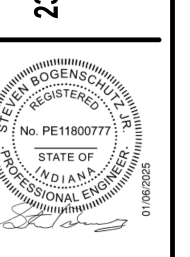






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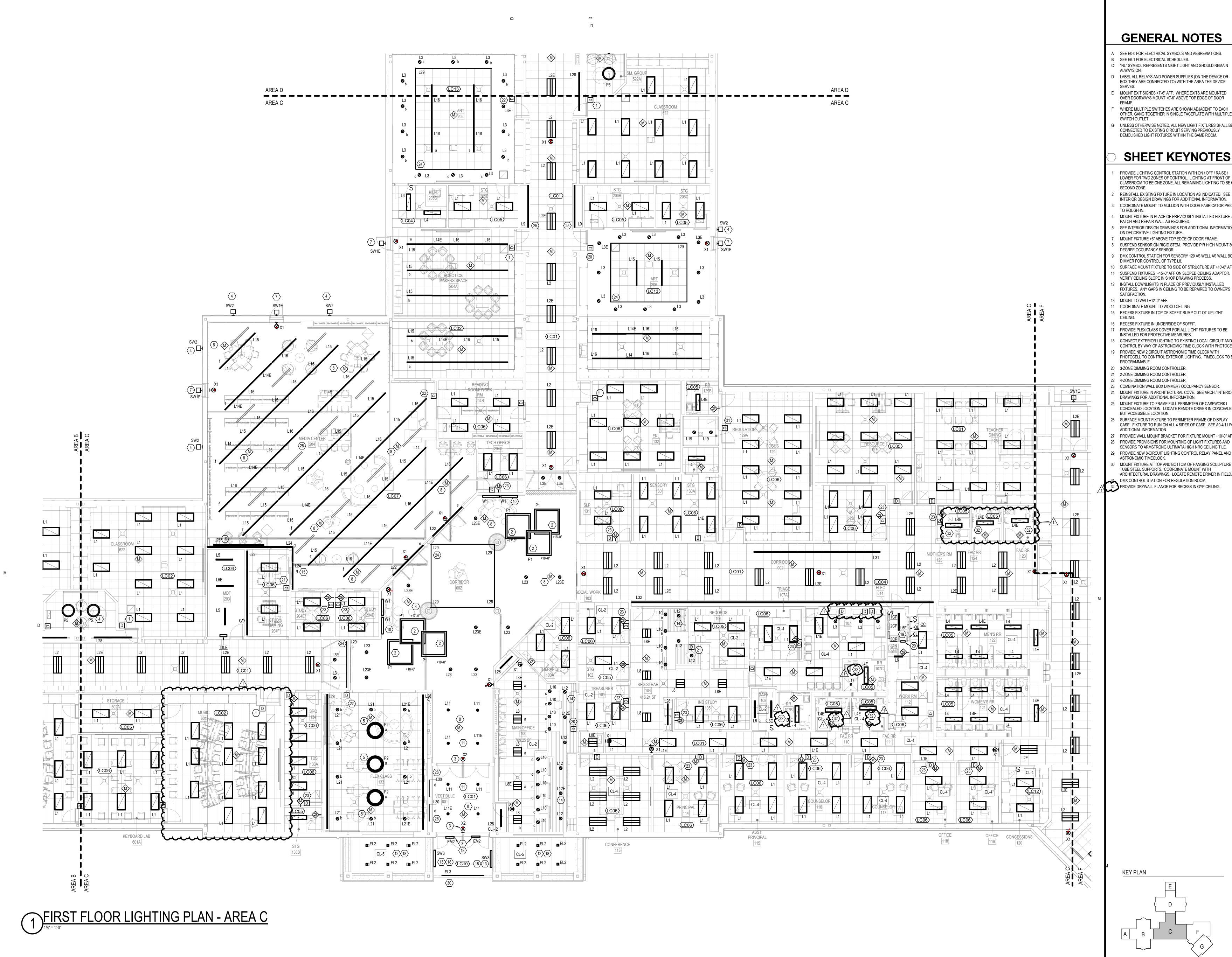
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krM JOB NO.
23055

DRAWING NAME
FIRST FLOOR **LIGHTING PLAN -**AREA B

EL1-2



- A SEE E0-0 FOR ELECTRICAL SYMBOLS AND ABBREVIATIONS.
- B SEE E6.1 FOR ELECTRICAL SCHEDULES. C "NL" SYMBOL REPRESENTS NIGHT LIGHT AND SHOULD REMAIN
- D LABEL ALL RELAYS AND POWER SUPPLIES (ON THE DEVICE OR BOX THEY ARE CONNECTED TO) WITH THE AREA THE DEVICE

Architecture+

CONSULTING

- MOUNT EXIT SIGNES +7'-6" AFF. WHERE EXITS ARE MOUNTED OVER DOORWAYS MOUNT +0'-6" ABOVE TOP EDGE OF DOOR
- WHERE MULTIPLE SWITCHES ARE SHOWN ADJACENT TO EACH OTHER, GANG TOGETHER IN SINGLE FACEPLATE WITH MULTIPLE SWITCH OUTLET.
- G UNLESS OTHERWISE NOTED, ALL NEW LIGHT FIXTURES SHALL BE CONNECTED TO EXISTING CIRCUIT SERVING PREVIOUSLY

# SHEET KEYNOTES

- PROVIDE LIGHTING CONTROL STATION WITH ON / OFF / RAISE / LOWER FOR TWO ZONES OF CONTROL. LIGHTING AT FRONT OF
- CLASSROOM TO BE ONE ZONE, ALL REMAINING LIGHTING TO BE ON
- INTERIOR DESIGN DRAWINGS FOR ADDITIONAL INFORMATION. COORDINATE MOUNT TO MULLION WITH DOOR FABRICATOR PRIOR
- PATCH AND REPAIR WALL AS REQUIRED. SEE INTERIOR DESIGN DRAWINGS FOR ADDITIONAL INFORMATION
- MOUNT FIXTURE +6" ABOVE TOP EDGE OF DOOR FRAME.
- 8 SUSPEND SENSOR ON RIGID STEM. PROVIDE PIR HIGH MOUNT 360 DEGREE OCCUPANCY SENSOR.
- 9 DMX CONTROL STATION FOR SENSORY 129 AS WELL AS WALL BOX DIMMER FOR CONTROL OF TYPE L8.
- 10 SURFACE MOUNT FIXTURE TO SIDE OF STRUCTURE AT +10'-6" AFF. 11 SUSPEND FIXTURES +15'-0" AFF ON SLOPED CEILING ADAPTOR.
- VERIFY CEILING SLOPE IN SHOP DRAWING PROCESS. 12 INSTALL DOWNLIGHTS IN PLACE OF PREVIOUSLY INSTALLED
- SATISFACTION. 13 MOUNT TO WALL+12'-0" AFF.
- 14 COORDINATE MOUNT TO WOOD CEILING. 15 RECESS FIXTURE IN TOP OF SOFFIT BUMP OUT OT UPLIGHT
- 16 RECESS FIXTURE IN UNDERSIDE OF SOFFIT.
- INSTALLED FOR PROTECTIVE MEASURES. 18 CONNECT EXTERIOR LIGHTING TO EXISTING LOCAL CIRCUIT AND
- CONTROL BY WAY OF ASTRONOMIC TIME CLOCK WITH PHOTOCELI 19 PROVIDE NEW 2 CIRCUIT ASTRONOMIC TIME CLOCK WITH PHOTOCELL TO CONTROL EXTERIOR LIGHTING. TIMECLOCK TO BE
- PROGRAMMABLE.
- 20 3-ZONE DIMMING ROOM CONTROLLER. 21 2-ZONE DIMMING ROOM CONTROLLER.
- 22 4-ZONE DIMMING ROOM CONTROLLER.
- 23 COMBINATION WALL BOX DIMMER / OCCUPANCY SENSOR. 24 MOUNT FIXTURE IN ARCHITECTURAL COVE. SEE ARCH / INTERIOR DRAWINGS FOR ADDITIONAL INFORMATION.
- CONCEALED LOCATION. LOCATE REMOTE DRIVER IN CONCEALE
- BUT ACCESSIBLE LOCATION. SURFACE MOUNT FIXTURE TO PERIMETER FRAME OF DISPLAY CASE. FIXTURE TO RUN ON ALL 4 SIDES OF CASE. SEE A9-4/11 F

- 32 PROVIDE DRYWALL FLANGE FOR RECESS IN GYP CEILING.

INTERMEDIATE

REVISIONS

01.29.25 ADDENDUM #1

CONSTRUCTION DOCUMENTS 01.06.2025 krM JOB NO. 23055

DRAWING NAME FIRST FLOOR **LIGHTING PLAN -**AREA C

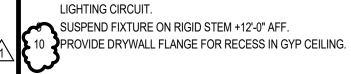
EL1-3

- A SEE E0-0 FOR ELECTRICAL SYMBOLS AND ABBREVIATIONS. B SEE E6.1 FOR ELECTRICAL SCHEDULES.
- C "NL" SYMBOL REPRESENTS NIGHT LIGHT AND SHOULD REMAIN
- D LABEL ALL RELAYS AND POWER SUPPLIES (ON THE DEVICE OR BOX THEY ARE CONNECTED TO) WITH THE AREA THE DEVICE MOUNT EXIT SIGNES +7'-6" AFF. WHERE EXITS ARE MOUNTED
- OVER DOORWAYS MOUNT +0'-6" ABOVE TOP EDGE OF DOOR WHERE MULTIPLE SWITCHES ARE SHOWN ADJACENT TO EACH OTHER, GANG TOGETHER IN SINGLE FACEPLATE WITH MULTIPLE
- SWITCH OUTLET. UNLESS OTHERWISE NOTED, ALL NEW LIGHT FIXTURES SHALL BI CONNECTED TO EXISTING CIRCUIT SERVING PREVIOUSLY DEMOLISHED LIGHT FIXTURES WITHIN THE SAME ROOM.

# SHEET KEYNOTES

- PROVIDE LIGHTING CONTROL STATION WITH ON / OFF / RAISE / LOWER FOR TWO ZONES OF CONTROL. LIGHTING AT FRONT OF CLASSROOM TO BE ONE ZONE, ALL REMAINING LIGHTING TO BE ON LINEAR PENDANTS TO BE HUNG FLUSH WITH UNDERSIDE OF WOOD
- CEILING. SUSPEND FIXTURE +7'-0" AFF TO BOTTOM OF FIXTURE. MOUNT FIXTURE IN CONTINUOUS ROW+10'-0" AFF TO BOTTOM OF
- PROVIDE 1 FOR 1 REPLACEMENT OF DOWNLIGHT AT CANOPY. E TO VERIFY APERTURE SIZE OF EXISTING DOWNLIGHT PRIOR TO
- SHOP DRAWING SUBMISSION. INSTALL FIXTURES AT THE SAME ELEVATION AS PREVIOUSLY
- INSTALLED FIXTURES. COMBINATION WALL BOX DIMMER / OCCUPANCY SENSOR. CONNECT ALL LIGHTING IN THIS AREA TO EXISTING LOCAL
- SUSPEND FIXTURE ON RIGID STEM +12'-0" AFF.

KEY PLAN





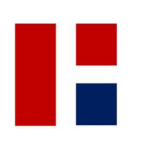






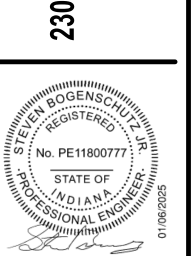






REVISIONS

1 01.29.25 ADDENDUM #1

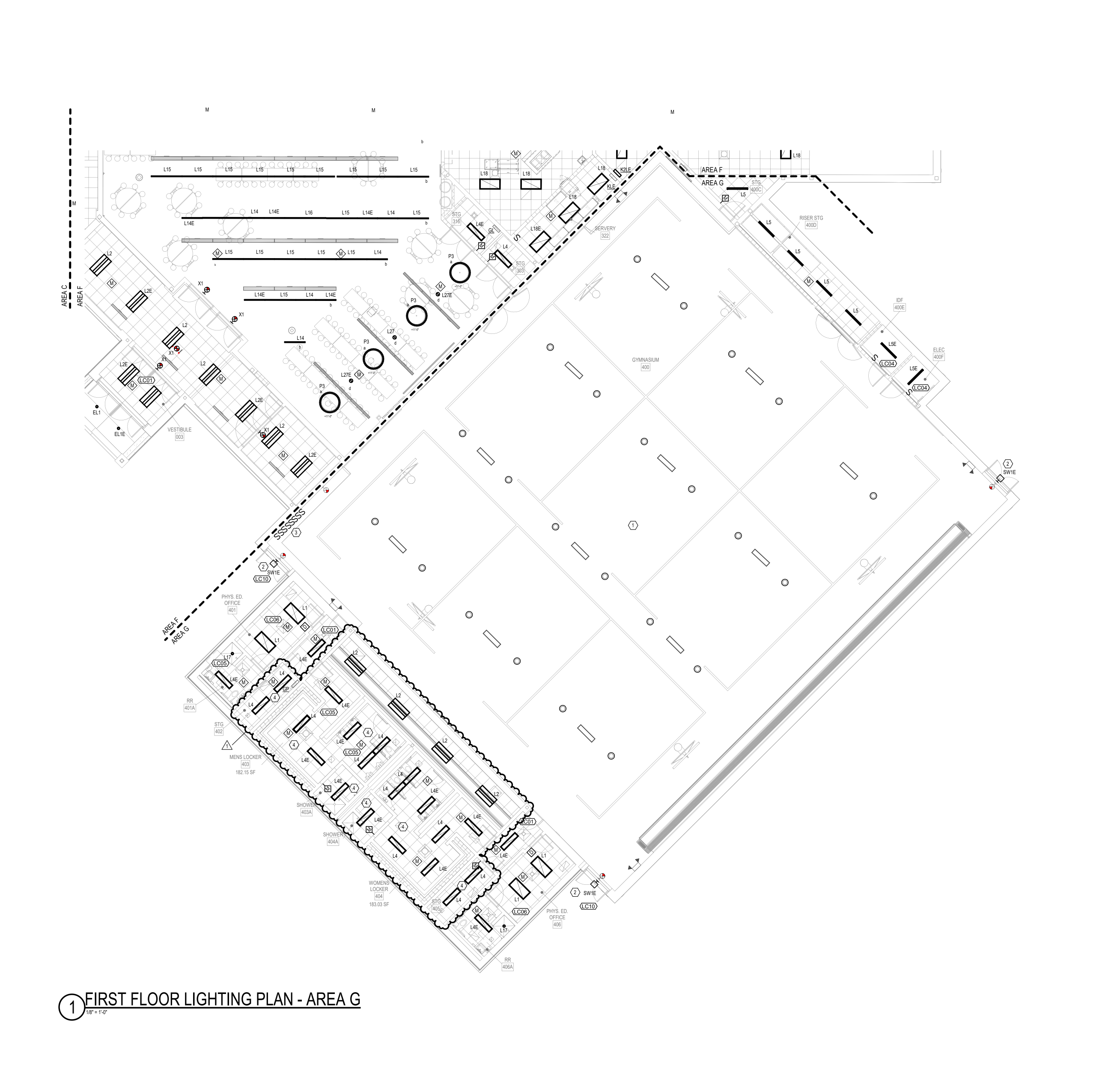


CONSTRUCTION DOCUMENTS 01.06.2025

DRAWING NAME FIRST FLOOR **LIGHTING PLAN -**AREA D

EL1-4

FIRST FLOOR LIGHTING PLAN - AREA D



- A SEE E0-0 FOR ELECTRICAL SYMBOLS AND ABBREVIATIONS.
  B SEE E6.1 FOR ELECTRICAL SCHEDULES.
- C "NL" SYMBOL REPRESENTS NIGHT LIGHT AND SHOULD REMAIN ALWAYS ON.
- D LABEL ALL RELAYS AND POWER SUPPLIES (ON THE DEVICE OR BOX THEY ARE CONNECTED TO) WITH THE AREA THE DEVICE
- E MOUNT EXIT SIGNES +7'-6" AFF. WHERE EXITS ARE MOUNTED OVER DOORWAYS MOUNT +0'-6" ABOVE TOP EDGE OF DOOR FRAME.
- F WHERE MULTIPLE SWITCHES ARE SHOWN ADJACENT TO EACH OTHER, GANG TOGETHER IN SINGLE FACEPLATE WITH MULTIPLE SWITCH OUTLET.
- G UNLESS OTHERWISE NOTED, ALL NEW LIGHT FIXTURES SHALL BE CONNECTED TO EXISTING CIRCUIT SERVING PREVIOUSLY DEMOLISHED LIGHT FIXTURES WITHIN THE SAME ROOM.

# SHEET KEYNOTES

- 1 EXISTING LIGHT FIXTURES AND CONTROLS TO REMAIN.
- 2 MOUNT FIXTURE +0'-6" ABOVE TOP EDGE OF DOOR FRAME.
- 3 PROVIDE 1 FOR 1 REPLACEMENT OF EXISITING LIGHT SWITCHES. REPLACEMENT TO HAVE LOCKABLE COVER OR KEYED SWITCHING. ALL LIGHTING AND CONTROLS IN THIS AREA TO BE INCLUDED AS AN ALTERNATE.







REVISIONS

1 01.29.25 ADDENDUM #1

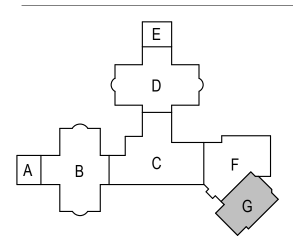


CONSTRUCTION DOCUMENTS 01.06.2025 krM JOB NO. 23055

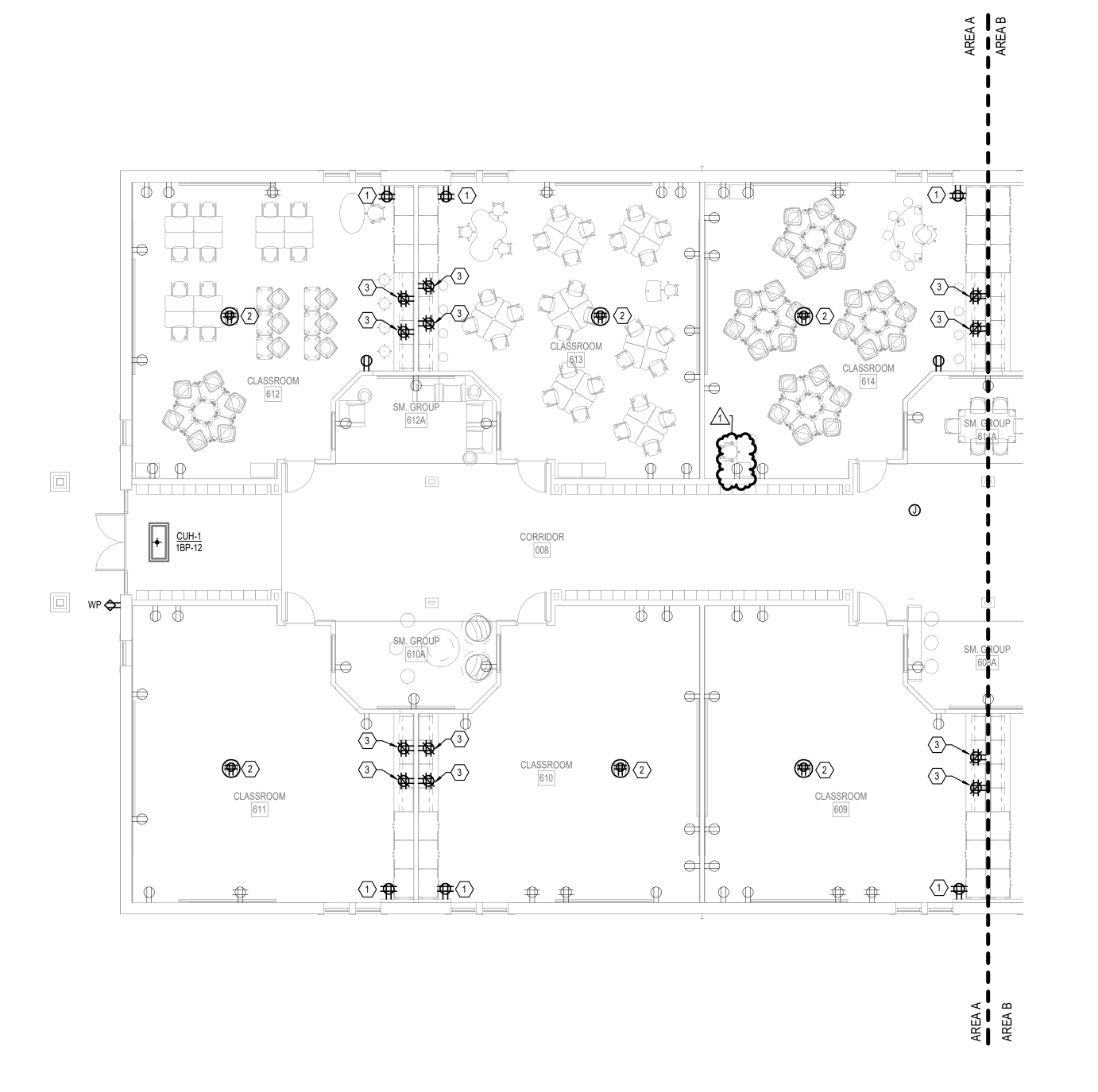
DRAWING NAME
FIRST FLOOR LIGHTING PLAN -

EL1-6

KEY PLAN



# AREA E AREA D 2 FIRST FLOOR ELECTRICAL PLAN - AREA E



FIRST FLOOR ELECTRICAL PLAN - AREA A

# **GENERAL NOTES**

- A REFER TO SHEET E0-0 FOR GENERAL ELECTRICAL NOTES,
- SYMBOLS AND ABBREVIATIONS.

  B REFER TO E6 SERIES SHEETS FOR PANEL SCHEDULES.
- C VERIFY HEIGHT OF ALL COUNTEROP RECEPTACLES WITH ARCHITECTURAL ELVATIONS PRIOR TO ROUGH-IN.

  D RECEPTACLES TAGGED WITH "VO" TO BE INSTALLED INSIDE
- D RECEPTACLES TAGGED WITH "VO" TO BE INSTALLED INSIDE VIDEO OUTPUT BOX. COORDINATE INSTALLATION WITH A/V INSTALLER PRIOR TO ROUGH-IN.

  E CIRCUIT TAG UNDER ROOM NAME INDICATES ALL DEVICES IN
- THE ROOM ARE ON THE INDICATED PANEL AND CIRCUIT UNLESS OTHERWISE NOTED.

  F EXISTING WALL OPENINGS MAY BE REUSED FOR
- REPLACEMENT OF EXISTING RECPTACLES IN THE SAME LOCATION.

  G UNLESS NOTED OTHERWISE, REPLACE ALL EXISTING RECEPTACLES IN THE ENTIRE BUILDING ON A 1-FOR-1 BASIS WITH NEW COVER PLATES. CONNECT TO EXISTING CIRCUITRY
- H ALL RECEPTACLES SERVING ELECTRIC WATER COOLERS
   LABED WITH "EWC" SHALL BE FEED FROM A GFCI BREAKER
   FROM THE PANEL INIDACATED ON THE PLANS.
   I FOR ALL FLOORBOXES LABLED WITH 'FB-1', PROVIDE FLOOR
   BOX AS LISTED IN DETAIL 4, SHEET T5-3. COORDINATE ALL
   CONDUIT REQUIREMENTS WITH THIS DETAIL AND FINAL
- LOCATION WITH ARCHITECT PRIOR TO ALL WORK.

  J FOR ALL FLOORBOXES LABELED WITH 'FB-2', PROVIDE FLUSH MOUNTED HUBBELL OR APPROVED EQUAL 2-GANG FLOOR BOX WITH TWO DUPLEX RECEPTACLES AND BRASS COVER PLATE.

  K REFER TO EQUIPMENT ELECTRICAL CONNECTIONS SHEDULES ON E-6 SERIES SHEETS FOR ADDITIONAL INFORMATION.







# ○ SHEET KEYNOTES

- REPLACE EXISTING DUPLEX RECEPTACLE WITH NEW DOUBLE DUPLEX RECEPTACLE IN SAME LOCATION AND CONNECT TO EXISTING CIRCUIT SERVING PREVIOUSLY DEMOLISHED DUPLEX RECEPTACLE.
- 2 REPLACE EXISTING CEILING MOUNTED DUPLEX RECEPTACLE
  IN NEW LOCATION SHOWN WITH NEW DOUBLE DUPLEX
  RECEPTACLE. EXTEND EXISTING CIRCUIT TO NEW LOCATION.
  COORDINATE FINAL LOCATION OF RELOCATED CEILING
  MOUNTED PROJECTOR PRIOR TO ROUGH-IN.
- 3 CONNECT NEW RECEPTACLE TO EXISTING CIRCUIT SERVING PREVIOUSLY DEMOLISHED RECEPTACLES IN THIS ROOM.



REVISIONS

1 01,29,25 ADDENDUM #1

1 01.29.25 ADDENDUM#1

ALL CREEK INTERMEDIATE RENOVATION

12011 Olio Rd, Fishers, IN 46037

23055 - FALL CRE



CONSTRUCTION DOCUMENTS
01.06.2025
krM JOB NO.
23055
DRAWN BY

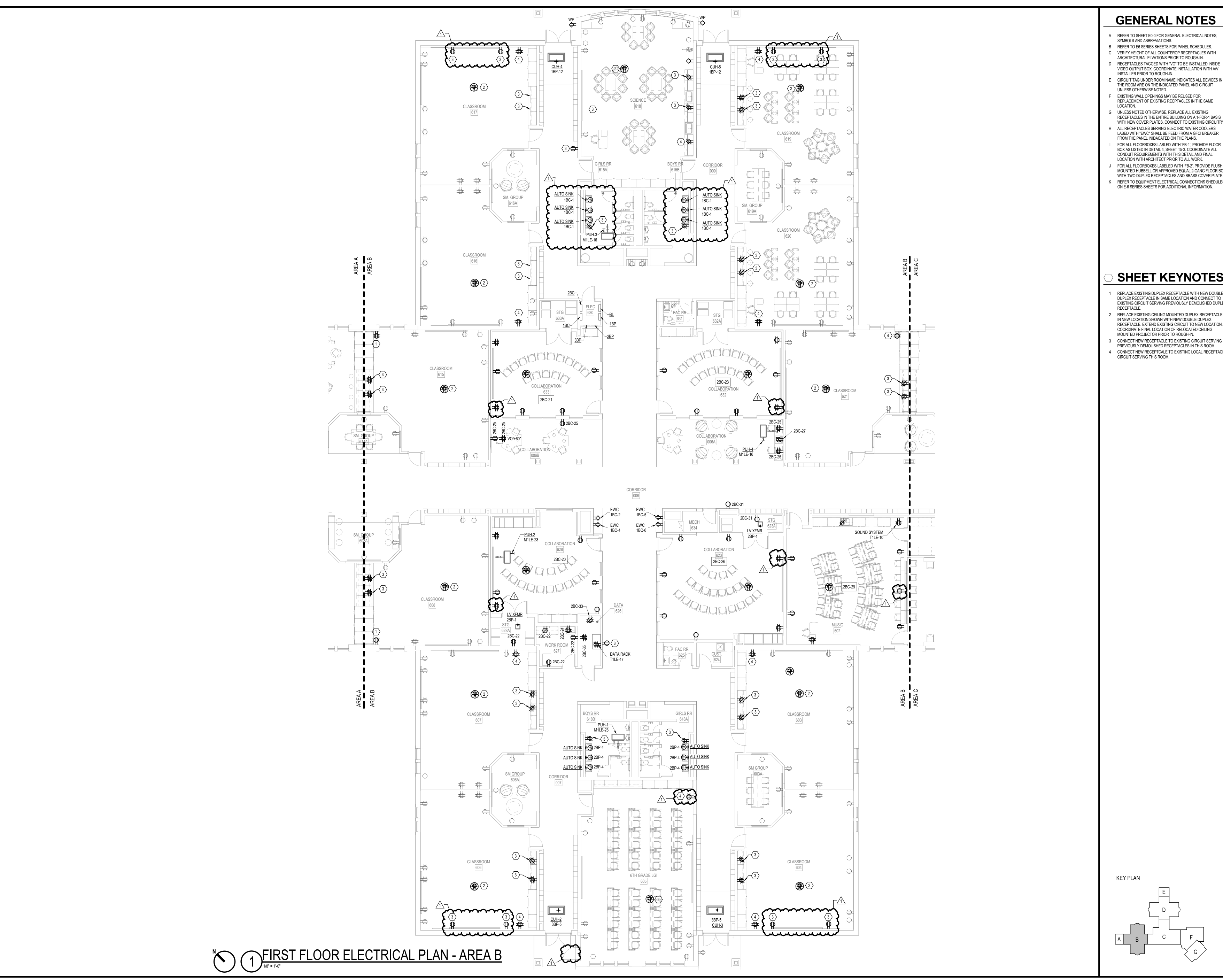
FIRST FLOOR
ELECTRICAL PLAN AREAS A & E

DRAWING NO.

KEY PLAN

C

F



- A REFER TO SHEET E0-0 FOR GENERAL ELECTRICAL NOTES,
- SYMBOLS AND ABBREVIATIONS.
- VERIFY HEIGHT OF ALL COUNTEROP RECEPTACLES WITH ARCHITECTURAL ELVATIONS PRIOR TO ROUGH-IN. RECEPTACLES TAGGED WITH "VO" TO BE INSTALLED INSIDE
- VIDEO OUTPUT BOX. COORDINATE INSTALLATION WITH A/V INSTALLER PRIOR TO ROUGH-IN.
- CIRCUIT TAG UNDER ROOM NAME INDICATES ALL DEVICES IN THE ROOM ARE ON THE INDICATED PANEL AND CIRCUIT
- REPLACEMENT OF EXISTING RECPTACLES IN THE SAME
- WITH NEW COVER PLATES. CONNECT TO EXISTING CIRCUITRY H ALL RECEPTACLES SERVING ELECTRIC WATER COOLERS
- LABED WITH "EWC" SHALL BE FEED FROM A GFCI BREAKER FROM THE PANEL INIDACATED ON THE PLANS. FOR ALL FLOORBOXES LABLED WITH 'FB-1', PROVIDE FLOOR BOX AS LISTED IN DETAIL 4, SHEET T5-3. COORDINATE ALL
- FOR ALL FLOORBOXES LABELED WITH 'FB-2', PROVIDE FLUSH MOUNTED HUBBELL OR APPROVED EQUAL 2-GANG FLOOR BOX WITH TWO DUPLEX RECEPTACLES AND BRASS COVER PLATE.
- K REFER TO EQUIPMENT ELECTRICAL CONNECTIONS SHEDULES ON E-6 SERIES SHEETS FOR ADDITIONAL INFORMATION.



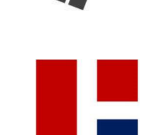






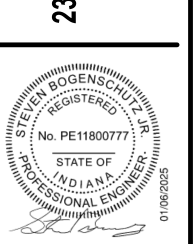


- REPLACE EXISTING DUPLEX RECEPTACLE WITH NEW DOUBLE DUPLEX RECEPTACLE IN SAME LOCATION AND CONNECT TO EXISTING CIRCUIT SERVING PREVIOUSLY DEMOLISHED DUPLEX
- REPLACE EXISTING CEILING MOUNTED DUPLEX RECEPTACLE IN NEW LOCATION SHOWN WITH NEW DOUBLE DUPLEX RECEPTACLE. EXTEND EXISTING CIRCUIT TO NEW LOCATION. COORDINATE FINAL LOCATION OF RELOCATED CEILING MOUNTED PROJECTOR PRIOR TO ROUGH-IN.
- 3 CONNECT NEW RECEPTACLE TO EXISTING CIRCUIT SERVING PREVIOUSLY DEMOLISHED RECEPTACLES IN THIS ROOM.
- 4 CONNECT NEW RECEPTCALE TO EXISTING LOCAL RECEPTACLE CIRCUIT SERVING THIS ROOM.





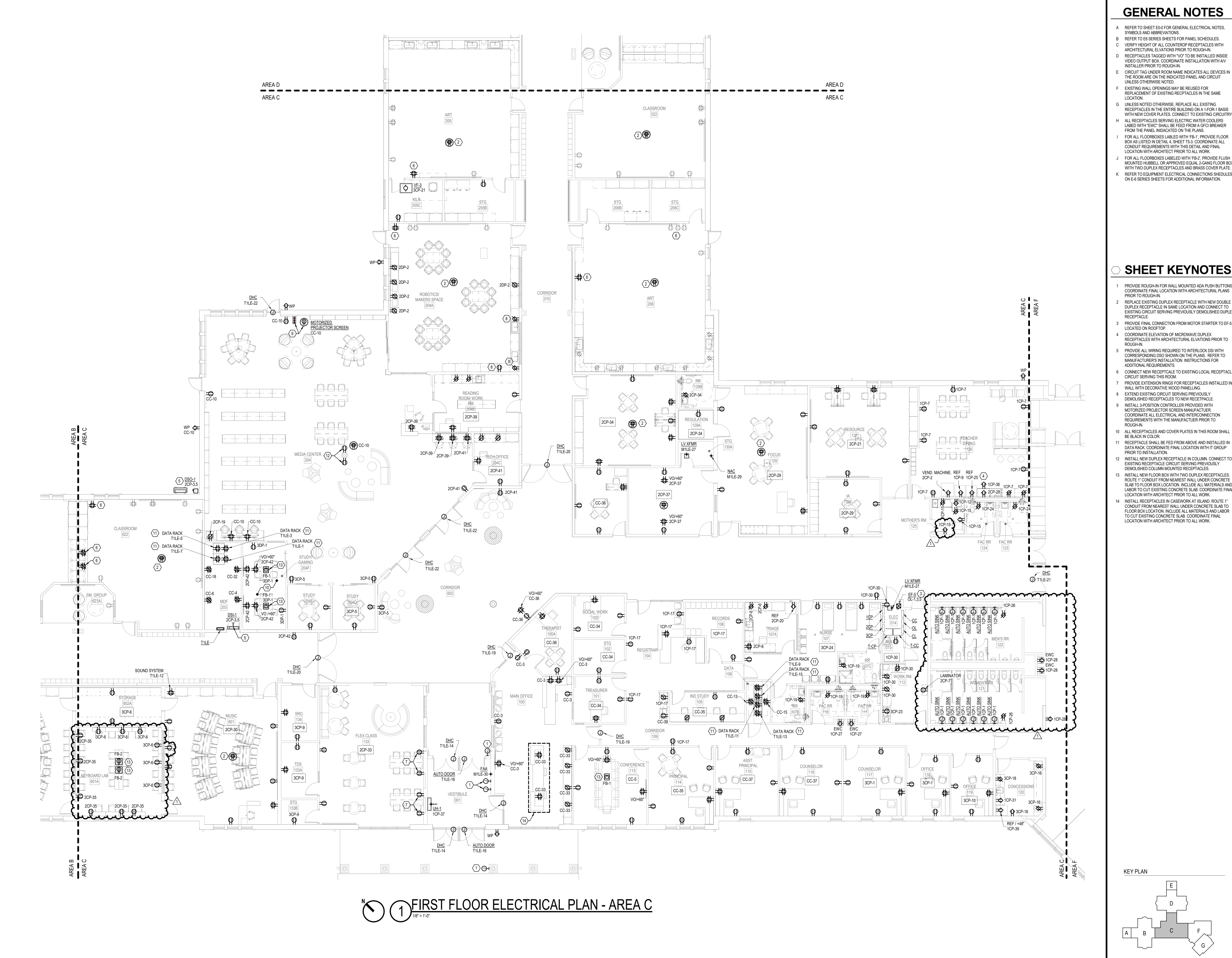
REVISIONS 1 01.29.25 ADDENDUM #1



CONSTRUCTION DOCUMENTS 01.06.2025 krM JOB NO. 23055

DRAWING NAME
FIRST FLOOR **ELECTRICAL PLAN -**

**EP1-2** 



- A REFER TO SHEET E0-0 FOR GENERAL ELECTRICAL NOTES,
- SYMBOLS AND ABBREVIATIONS. B REFER TO E6 SERIES SHEETS FOR PANEL SCHEDULES.
- VERIFY HEIGHT OF ALL COUNTEROP RECEPTACLES WITH ARCHITECTURAL ELVATIONS PRIOR TO ROUGH-IN. RECEPTACLES TAGGED WITH "VO" TO BE INSTALLED INSIDE
- VIDEO OUTPUT BOX. COORDINATE INSTALLATION WITH A/V INSTALLER PRIOR TO ROUGH-IN.
- CIRCUIT TAG UNDER ROOM NAME INDICATES ALL DEVICES IN THE ROOM ARE ON THE INDICATED PANEL AND CIRCUIT
- EXISTING WALL OPENINGS MAY BE REUSED FOR REPLACEMENT OF EXISTING RECPTACLES IN THE SAME
- UNLESS NOTED OTHERWISE, REPLACE ALL EXISTING RECEPTACLES IN THE ENTIRE BUILDING ON A 1-FOR-1 BASIS
- WITH NEW COVER PLATES. CONNECT TO EXISTING CIRCUITRY H ALL RECEPTACLES SERVING ELECTRIC WATER COOLERS LABED WITH "EWC" SHALL BE FEED FROM A GFCI BREAKER FROM THE PANEL INIDACATED ON THE PLANS.
- BOX AS LISTED IN DETAIL 4, SHEET T5-3. COORDINATE ALL CONDUIT REQUIREMENTS WITH THIS DETAIL AND FINAL LOCATION WITH ARCHITECT PRIOR TO ALL WORK. FOR ALL FLOORBOXES LABELED WITH 'FB-2', PROVIDE FLUSH
- MOUNTED HUBBELL OR APPROVED EQUAL 2-GANG FLOOR BOX WITH TWO DUPLEX RECEPTACLES AND BRASS COVER PLATE. REFER TO EQUIPMENT ELECTRICAL CONNECTIONS SHEDULES









# **SHEET KEYNOTES**

- PROVIDE ROUGH-IN FOR WALL MOUNTED ADA PUSH BUTTONS. COORDINATE FINAL LOCATION WITH ARCHITECTURAL PLANS PRIOR TO ROUGH-IN.
- REPLACE EXISTING DUPLEX RECEPTACLE WITH NEW DOUBLE DUPLEX RECEPTACLE IN SAME LOCATION AND CONNECT TO
- PROVIDE FINAL CONNECTION FROM MOTOR STARTER TO EF-5 LOCATED ON ROOFTOP.
- COORDINATE ELEVATION OF MICROWAVE DUPLEX RECEPTACLES WITH ARCHITECTURAL ELVATIONS PRIOR TO
- PROVIDE ALL WIRING REQUIRED TO INTERLOCK DSI WITH CORRESPONDING DSO SHOWN ON THE PLANS. REFER TO MANUFACTURER'S INSTALLATION INSTRUCTIONS FOR ADDITIONAL REQUIREMENTS.
- CONNECT NEW RECEPTCALE TO EXISTING LOCAL RECEPTACLE CIRCUIT SERVING THIS ROOM. PROVIDE EXTENSION RINGS FOR RECEPTACLES INSTALLED IN
- WALL WITH DECORATIVE WOOD PANELLING. 8 EXTEND EXISTING CIRCUIT SERVING PREVIOUSLY
- DEMOLISHED RECEPTACLES TO NEW RECETPACLE. INSTALL 3-POSITION CONTROLLER PROVIDED WITH MOTORIZED PROJECTOR SCREEN MANUFACTUER.
  COORDINATE ALL ELECTRICAL AND INTERCONNECTION
- REQUIREMENTS WITH THE MANUFACTUER PRIOR TO
- 1 RECEPTACLE SHALL BE FED FROM ABOVE AND INSTALLED IN DATA RACK. COORDINATE FINAL LOCATION WITH IT GROUP PRIOR TO INSTALLATION.
- 2 INSTALL NEW DUPLEX RECEPTACLE IN COLUMN. CONNECT TO EXISTING RECEPTACLE CIRCUIT SERVING PREVIOUSLY
- DEMOLISHED COLUMN MOUNTED RECEPTACLES. INSTALL NEW FLOOR BOX WITH TWO DUPLEX RECEPTACLES. ROUTE 1" CONDUIT FROM NEAREST WALL UNDER CONCRETE
- SLAB TO FLOOR BOX LOCATION. INCLUDE ALL MATERIALS AND LABOR TO CUT EXISTING CONCRETE SLAB. COORDINATE FINAL LOCATION WITH ARCHITECT PRIOR TO ALL WORK.
- 14 INSTALL RECEPTACLES IN CASEWORK AT ISLAND. ROUTE 1" CONDUIT FROM NEAREST WALL UNDER CONCRETE SLAB TO FLOOR BOX LOCATION. INCLUDE ALL MATERIALS AND LABOR TO CUT EXISTING CONCRETE SLAB. COORDINATE FINAL LOCATION WITH ARCHITECT PRIOR TO ALL WORK.

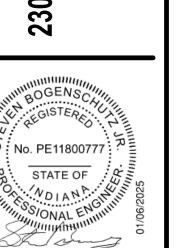




01.29.25 ADDENDUM #1

INTERMEDIATE

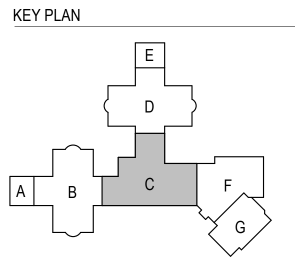
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CONSTRUCTION DOCUMENTS 01.06.2025

DRAWING NAME FIRST FLOOR **ELECTRICAL PLAN -**AREA C

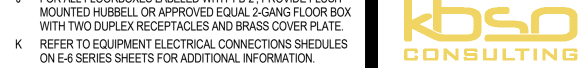
EP1-3



# AREA E AREA E AREA D AREA D CLASSROOM CLASSROOM COLLABORATION 0100 527 2DC-8 CLASSROOM 521 SM. GROUP 522A AREA C

# **GENERAL NOTES**

- A REFER TO SHEET E0-0 FOR GENERAL ELECTRICAL NOTES,
- SYMBOLS AND ABBREVIATIONS.
- B REFER TO E6 SERIES SHEETS FOR PANEL SCHEDULES. C VERIFY HEIGHT OF ALL COUNTEROP RECEPTACLES WITH ARCHITECTURAL ELVATIONS PRIOR TO ROUGH-IN.
- RECEPTACLES TAGGED WITH "VO" TO BE INSTALLED INSIDE VIDEO OUTPUT BOX. COORDINATE INSTALLATION WITH A/V INSTALLER PRIOR TO ROUGH-IN.
- CIRCUIT TAG UNDER ROOM NAME INDICATES ALL DEVICES IN THE ROOM ARE ON THE INDICATED PANEL AND CIRCUIT UNLESS OTHERWISE NOTED.
- EXISTING WALL OPENINGS MAY BE REUSED FOR REPLACEMENT OF EXISTING RECPTACLES IN THE SAME
- G UNLESS NOTED OTHERWISE, REPLACE ALL EXISTING RECEPTACLES IN THE ENTIRE BUILDING ON A 1-FOR-1 BASIS
- WITH NEW COVER PLATES. CONNECT TO EXISTING CIRCUITRY H ALL RECEPTACLES SERVING ELECTRIC WATER COOLERS LABED WITH "EWC" SHALL BE FEED FROM A GFCI BREAKER FROM THE PANEL INIDACATED ON THE PLANS.
- FOR ALL FLOORBOXES LABLED WITH 'FB-1', PROVIDE FLOOR BOX AS LISTED IN DETAIL 4, SHEET T5-3. COORDINATE ALL CONDUIT REQUIREMENTS WITH THIS DETAIL AND FINAL LOCATION WITH ARCHITECT PRIOR TO ALL WORK.
- FOR ALL FLOORBOXES LABELED WITH 'FB-2', PROVIDE FLUSH MOUNTED HUBBELL OR APPROVED EQUAL 2-GANG FLOOR BOX WITH TWO DUPLEX RECEPTACLES AND BRASS COVER PLATE.





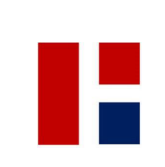
Architecture+

# SHEET KEYNOTES

- REPLACE EXISTING CEILING MOUNTED DUPLEX RECEPTACLE IN NEW LOCATION SHOWN WITH NEW DOUBLE DUPLEX RECEPTACLE. EXTEND EXISTING CIRCUIT TO NEW LOCATION. COORDINATE FINAL LOCATION OF RELOCATED CEILING MOUNTED PROJECTOR PRIOR TO ROUGH-IN.
- CONNECT NEW RECEPTACLE TO EXISTING CIRCUIT SERVING PREVIOUSLY DEMOLISHED RECEPTACLES IN THIS ROOM.
- CONNECT NEW RECEPTCALE TO EXISTING LOCAL RECEPTACLE CIRCUIT SERVING THIS ROOM.

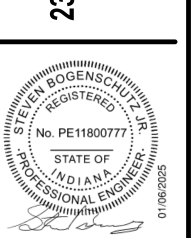
KEY PLAN

REPLACE EXISTING DUPLEX RECEPTACLE WITH NEW DOUBLE DUPLEX RECEPTACLE IN SAME LOCATION AND CONNECT TO EXISTING CIRCUIT SERVING PREVIOUSLY DEMOLISHED DUPLEX RECEPTACLE.



REVISIONS 1 01.29.25 ADDENDUM #1

FALL CREEK INTERMEDIATE RENOVATIONS

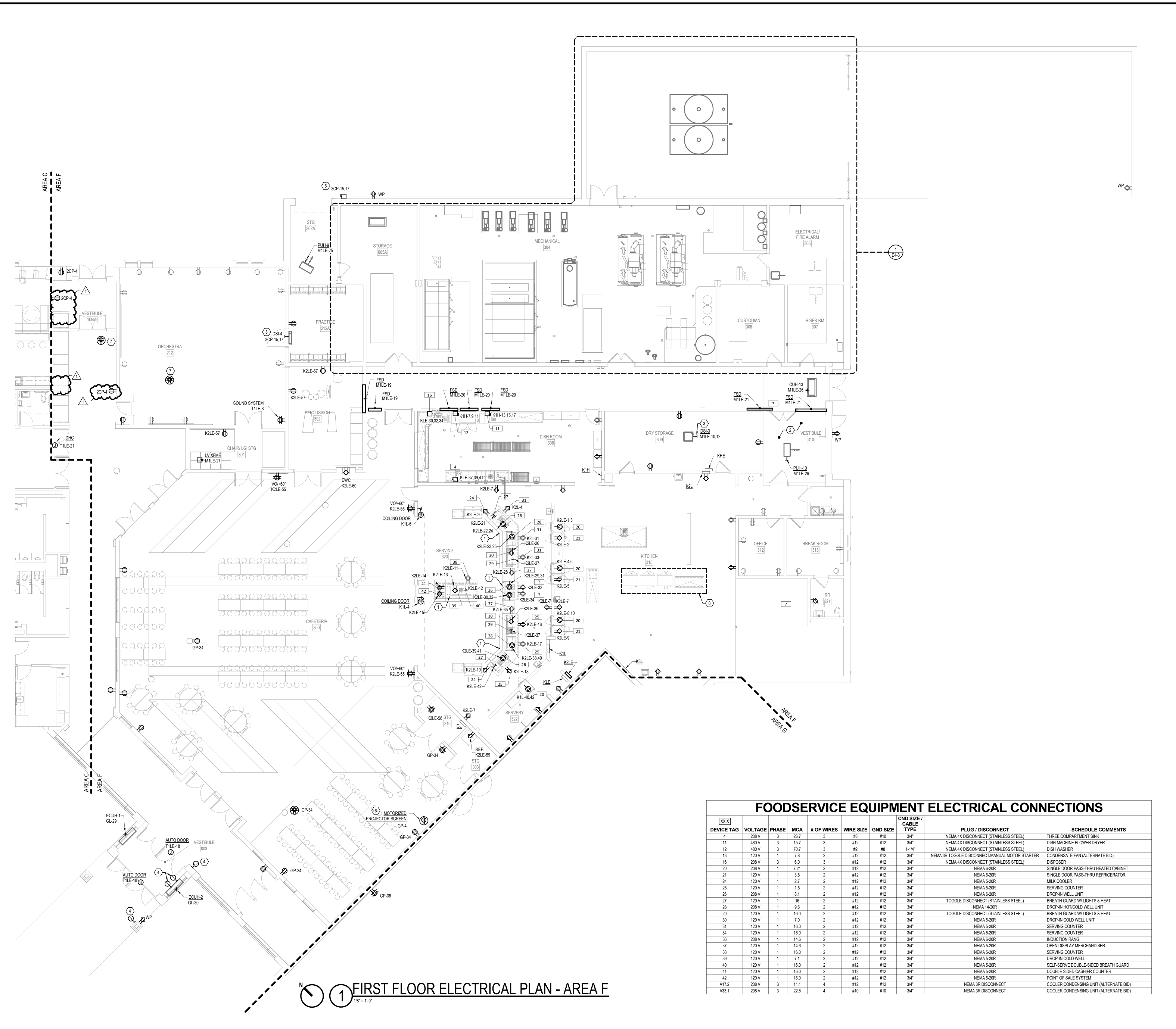


CONSTRUCTION DOCUMENTS 01.06.2025

DRAWING NAME
FIRST FLOOR **ELECTRICAL PLAN -**

**EP1-4** 

FIRST FLOOR ELECTRICAL PLAN - AREA D



INSTALLER PRIOR TO ROUGH-IN.

- A REFER TO SHEET E0-0 FOR GENERAL ELECTRICAL NOTES,
- SYMBOLS AND ABBREVIATIONS.
- B REFER TO E6 SERIES SHEETS FOR PANEL SCHEDULES. VERIFY HEIGHT OF ALL COUNTEROP RECEPTACLES WITH ARCHITECTURAL ELVATIONS PRIOR TO ROUGH-IN.
- RECEPTACLES TAGGED WITH "VO" TO BE INSTALLED INSIDE VIDEO OUTPUT BOX. COORDINATE INSTALLATION WITH A/V
- CIRCUIT TAG UNDER ROOM NAME INDICATES ALL DEVICES IN THE ROOM ARE ON THE INDICATED PANEL AND CIRCUIT UNLESS OTHERWISE NOTED.
- EXISTING WALL OPENINGS MAY BE REUSED FOR REPLACEMENT OF EXISTING RECPTACLES IN THE SAME
- UNLESS NOTED OTHERWISE, REPLACE ALL EXISTING
- RECEPTACLES IN THE ENTIRE BUILDING ON A 1-FOR-1 BASIS WITH NEW COVER PLATES. CONNECT TO EXISTING CIRCUITRY H ALL RECEPTACLES SERVING ELECTRIC WATER COOLERS LABED WITH "EWC" SHALL BE FEED FROM A GFCI BREAKER
- FROM THE PANEL INIDACATED ON THE PLANS. FOR ALL FLOORBOXES LABLED WITH 'FB-1', PROVIDE FLOOR BOX AS LISTED IN DETAIL 4, SHEET T5-3. COORDINATE ALL CONDUIT REQUIREMENTS WITH THIS DETAIL AND FINAL
- LOCATION WITH ARCHITECT PRIOR TO ALL WORK. FOR ALL FLOORBOXES LABELED WITH 'FB-2', PROVIDE FLUSH MOUNTED HUBBELL OR APPROVED EQUAL 2-GANG FLOOR BOX WITH TWO DUPLEX RECEPTACLES AND BRASS COVER PLATE.

REFER TO EQUIPMENT ELECTRICAL CONNECTIONS SHEDULES

ON E-6 SERIES SHEETS FOR ADDITIONAL INFORMATION.



# KITCHEN NOTES

A MOUNT ALL DEVICES AT HEIGHT NOTED ON FOOD SERVICE POWER PLANS B ALL POWER REQUIREMENTS SHALL BE CONFIRMED WITH ORDERED EQUIPMENT. ALL DEVIATIONS IN POWER

AND REPORTED TO ENGINEER FOR APPROPRIATE

NOTED SHALL BE OMITED.

ALL RECEPTACLES IN KITCHEN SPACES TO BE GFCI TYPE IF RECEPTACLE DOES NOT COME WITH INTEGRAL GFCI THE

REQUIREMENTS FROM BASIS OF DESIGN SHALL BE COMPILED

- PANEL BREAKER SHALL BE GFCI TYPE. D IF DEVICES NOTED WITH NON RECEPTACLE DISCONNECT ARE MANUFACTURER INSTALLED, THEN DISCONNECTSWITCH
- E ALL DISCONNECTING MEANS SHALL BE LOCATED IN A MANNER SUCH THAT THEY ARE NOT ACCESSIBLE TO THE PUBLIC. REFER TO SHEET FOODSERVICE EQUIPMENT SHOP DRAWINGS FOR ADDITIONAL INFORMNATION ON ALL CONNECTIONS AND WORK ASSOCIATED WITH THE ELECTRICAL CONTRACTOR. AL ELECTRICAL WORK NOTED ON THE FOODSERVICE K-SERIES DRAWINGS SHALL BE INCLUDED IN THE ELECTRICAL CONTRACTOR'S BID PROPOSAL.
- G ALL WIRE CALLOUTS ARE SIZED WITH COPPER (CU) CONDUCTORS UNLESS OTHERWISE NOTED WITH ALUMINUM

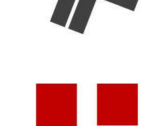














REVISIONS

1 01.29.25 ADDENDUM #1

# SHEET KEYNOTES

- FOR BRANCH CIRCUITS TO ALL ELECTRICAL DEVICES AT THIS ISLAND, ROUTE CONDUIT AS INDICATED ON THE KITCHEN KITCHEN EQUIPMENT VENDOR DRAWINGS PRIOR TO
- CONTROLS, ALL EXISTING ELECTRICAL SHALL REMAIN IN THIS ROOM. PROVIDE ALL ELECTRICAL ASSOCIATED WITH PUH-10. PROVIDE ALL WIRING REQUIRED TO INTERLOCK DSI WITH MANUFACTURER'S INSTALLATION INSTRUCTIONS FOR
- PROVIDE ROUGH-IN FOR WALL MOUNTED ADA PUSH BUTTONS PRIOR TO ROUGH-IN.
- PROVIDE ALL WIRING REQUIRED TO INTERLOCK DSI WITH CORRESPONDING DSO SHOWN ON THE PLANS. REFER TO MANUFACTURER'S INSTALLATION INSTRUCTIONS FOR
- VERIFY FINAL LOCATION WITH MANUFACTURER PRIOR TO
- REPLACE EXISTING CEILING MOUNTED DUPLEX RECEPTACLE IN NEW LOCATION SHOWN WITH NEW DOUBLE DUPLEX

KEY PLAN

- EQUIPMENT ELECTRICAL CONNECTIONS SCHEDULE ON THIS SHEET FROM PANEL INDCICATED, DOWN TO THE NEAREST WALL, UNDER THE CONCRETE SLAB, AND STUB UP AT THIS POINT IN THE ISLAND. INCLUDE ALL CONCRETE CUTTING AND PATCHING IN BID PROPOSAL. COORDINATE ALL WORK WITH BASE BID – OTHER THAN EXISTING LIGHTING AND LIGHTING
- CORRESPONDING DSO SHOWN ON THE PLANS. REFER TO ADDITIONAL REQUIREMENTS.
- COORDINATE FINAL LOCATION WITH ARCHITECTURAL PLANS
- ADDITIONAL REQUIREMENTS.
- RECEPTACLE. EXTEND EXISTING CIRCUIT TO NEW LOCATION.
- COORDINATE FINAL LOCATION OF RELOCATED CEILING MOUNTED PROJECTOR PRIOR TO ROUGH-IN. INCLUDE ALL LABOR AND MATERIALS TO RECONFIGURE AND EXTEND EXISTING ELECTRICAL ASSOCIATED WITH REVISED LAYOUT OF FOODSERVICE MICROWAVES AND OVENS AT THIS LOCATION. COORDINATE ALL WORK WITH FOODSERVICE VENDOR DRAWINGS.



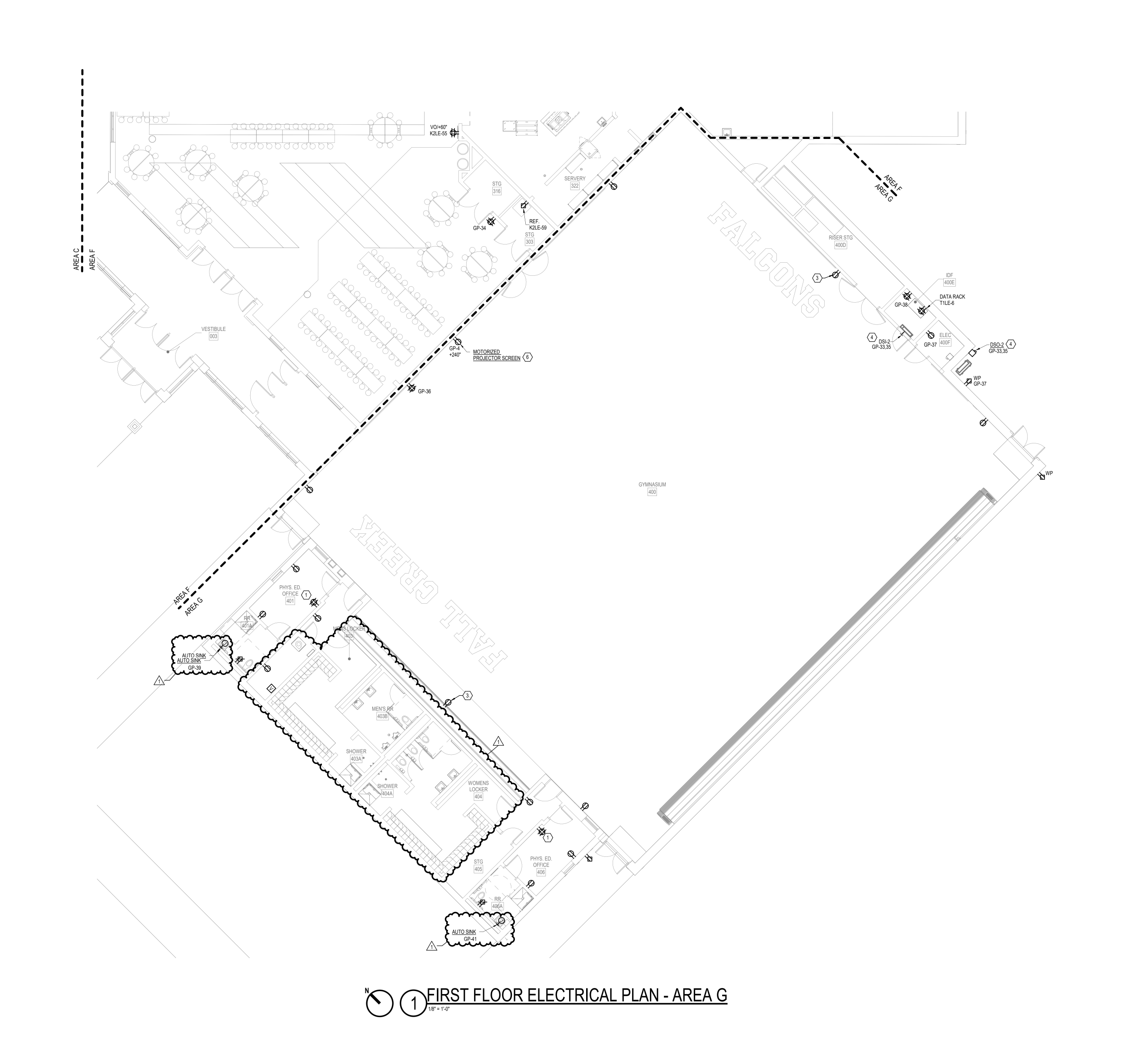
INTERMEDIATE

CREEK

CONSTRUCTION DOCUMENTS

FIRST FLOOR **ELECTRICAL PLAN -**

EP1-5



- A REFER TO SHEET E0-0 FOR GENERAL ELECTRICAL NOTES, SYMBOLS AND ABBREVIATIONS.
- B REFER TO E6 SERIES SHEETS FOR PANEL SCHEDULES. C VERIFY HEIGHT OF ALL COUNTEROP RECEPTACLES WITH ARCHITECTURAL ELVATIONS PRIOR TO ROUGH-IN.
- D RECEPTACLES TAGGED WITH "VO" TO BE INSTALLED INSIDE VIDEO OUTPUT BOX. COORDINATE INSTALLATION WITH A/V INSTALLER PRIOR TO ROUGH-IN.
- E CIRCUIT TAG UNDER ROOM NAME INDICATES ALL DEVICES IN THE ROOM ARE ON THE INDICATED PANEL AND CIRCUIT UNLESS OTHERWISE NOTED.
- F EXISTING WALL OPENINGS MAY BE REUSED FOR REPLACEMENT OF EXISTING RECPTACLES IN THE SAME
- G UNLESS NOTED OTHERWISE, REPLACE ALL EXISTING RECEPTACLES IN THE ENTIRE BUILDING ON A 1-FOR-1 BASIS WITH NEW COVER PLATES. CONNECT TO EXISTING CIRCUITRY H ALL RECEPTACLES SERVING ELECTRIC WATER COOLERS LABED WITH "EWC" SHALL BE FEED FROM A GFCI BREAKER
- FROM THE PANEL INIDACATED ON THE PLANS. FOR ALL FLOORBOXES LABLED WITH 'FB-1', PROVIDE FLOOR BOX AS LISTED IN DETAIL 4, SHEET T5-3. COORDINATE ALL CONDUIT REQUIREMENTS WITH THIS DETAIL AND FINAL LOCATION WITH ARCHITECT PRIOR TO ALL WORK.
- FOR ALL FLOORBOXES LABELED WITH 'FB-2', PROVIDE FLUSH MOUNTED HUBBELL OR APPROVED EQUAL 2-GANG FLOOR BOX WITH TWO DUPLEX RECEPTACLES AND BRASS COVER PLATE. K REFER TO EQUIPMENT ELECTRICAL CONNECTIONS SHEDULES ON E-6 SERIES SHEETS FOR ADDITIONAL INFORMATION.





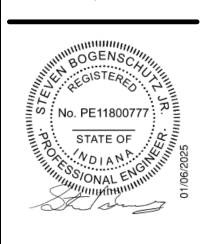
# SHEET KEYNOTES

- REPLACE EXISTING DUPLEX RECEPTACLE WITH NEW DOUBLE DUPLEX RECEPTACLE IN SAME LOCATION AND CONNECT TO EXISTING CIRCUITRY.
- 3 EXTEND EXISTING CIRCUIT FROM EXISTING FLOOR MOUNTED RECEPTACLE TO NEW DUPLEX RECEPTACLE.
- 4 PROVIDE ALL WIRING REQUIRED TO INTERLOCK DSI WITH CORRESPONDING DSO SHOWN ON THE PLANS. REFER TO MANUFACTURER'S INSTALLATION INSTRUCTIONS FOR
- ADDITIONAL REQUIREMENTS. 6 INSTALL 3-POSITION CONTROLLER PROVIDED WITH MOTORIZED PROJECTOR SCREEN MANUFACTUER. COORDINATE ALL ELECTRICAL AND INTERCONNECTION REQUIREMENTS WITH THE MANUFACTUER PRIOR TO





REVISIONS 1 01.29.25 ADDENDUM #1

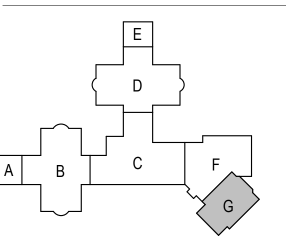


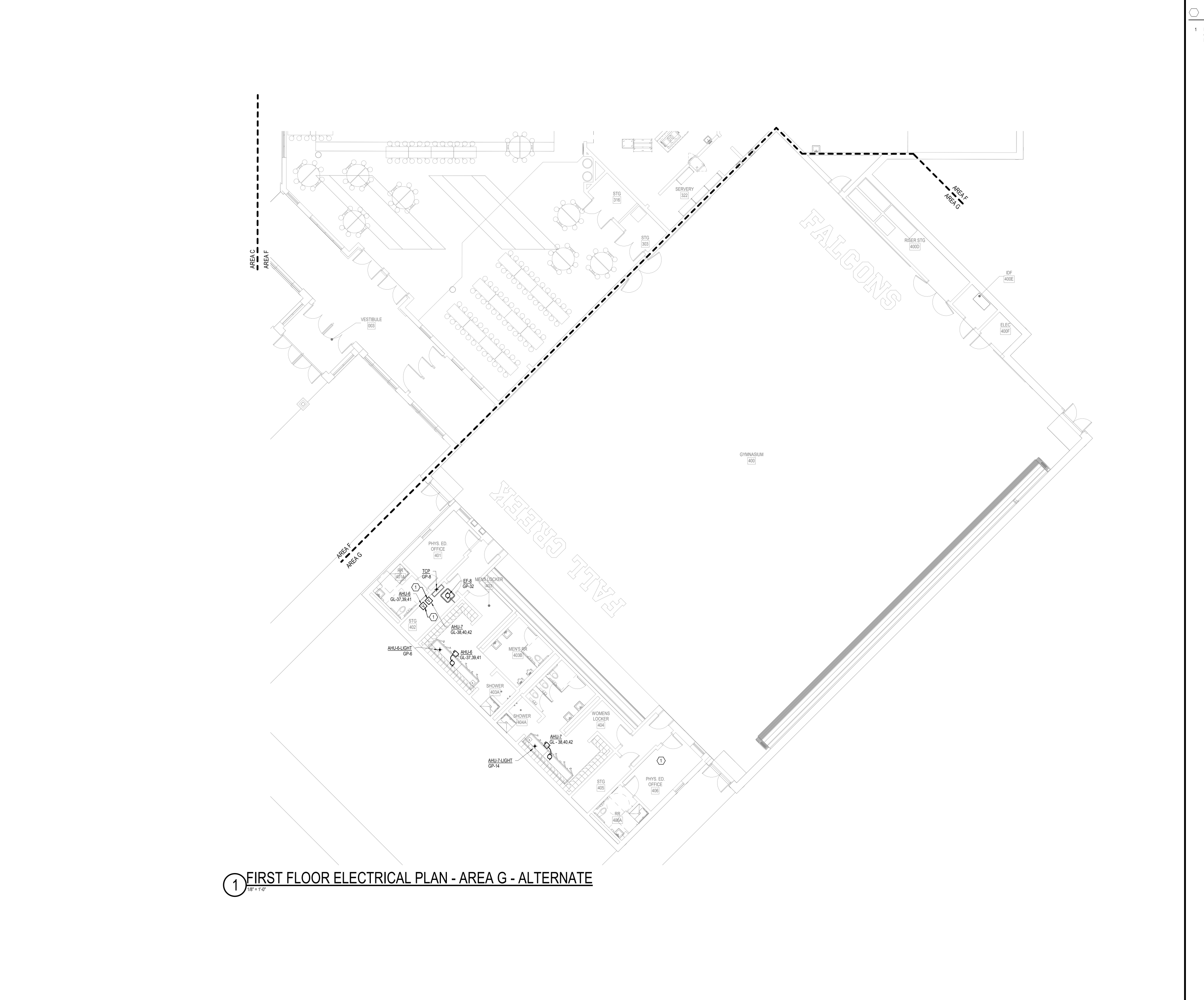
CONSTRUCTION DOCUMENTS 01.06.2025

DRAWING NAME
FIRST FLOOR **ELECTRICAL PLAN -**

**EP1-6** 

KEY PLAN





□ SHEET KEYNOTES

1 PROVIDE NEW VFD AND MAKE FINAL CONNECTION TO CORRESPONDING MOTOR TAG INDICATED AS SHOWN ON THIS PLAN.











REVISIONS

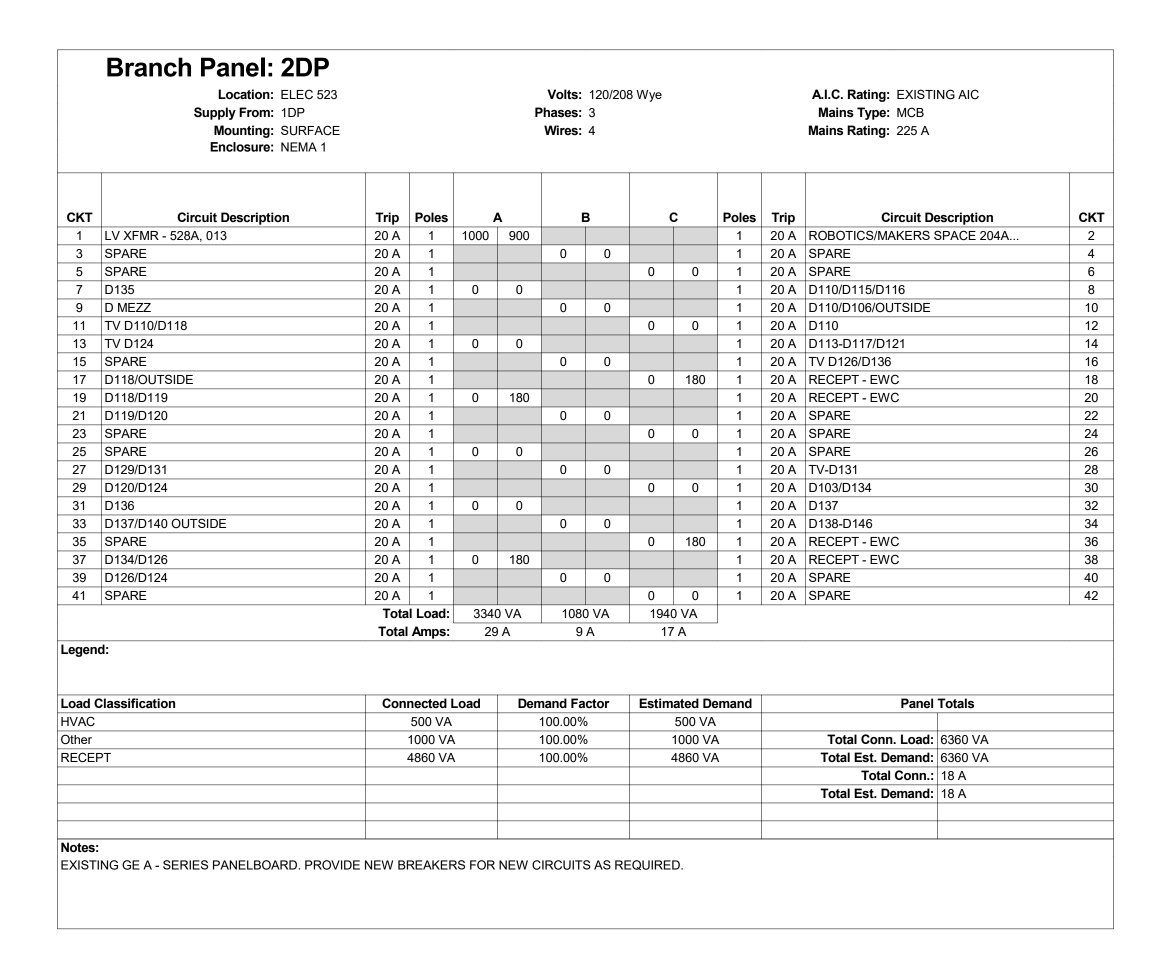
1 01.29.25 ADDENDUM #1

HAMILTON SOUTHEASTERN SCHOOL CORPORATION

FALL CREEK INTERMEDIATE RENOVATIONS
12011 Olio Rd, Fishers, IN 46037

CONSTRUCTION DOCUMENTS
01.06.2025
krM JOB NO.
23055
DRAWN BY

FIRST FLOOR
ELECTRICAL PLAN AREA G ALTERNATE



	Location: ELEC 014 Supply From: 2CP Mounting: SURFACE Enclosure: NEMA 1				i	Volts: Phases: Wires:		8 Wye				A.I.C. Rating: EXISTI Mains Type: MCB Mains Rating: 225 A	NG AIC	
СКТ	Circuit Description	Trip	Poles	,	A		3		3	Poles	Trip	Circuit De	escription	СКТ
1	RECEPT-OFFICE 118,119	20 A	1	1800	0					1		IDF OFFICE	•	2
3	TCC PANEL "C"	20 A	1			0	_0_			1	20 A	IDF OFFICE		4_
5	RECEPT-STUDY 204D,204E	20 A	1				~ ~~	1260	1440	1	20 A	IDF OFFICE RECEPT-STORAGE,K	EYBOARD LAB	6
7	SITE SIGN	20 A	1	0	0				~	مهمر		ether but be the		The state of the s
9	RECEPT-133A,133B,134	20 A	1			1260	900			1	20 A	RECEPT-RM 119,120		10
11	C111	20 A	1					0	0	1	20 A	F106		12
13					0					1	20 A	PAINT BOOTH C121		14
15	DCO 4 ADEA E	20.4	0			1040	360			1	20 A	RECEPT - CONCESSI	ONS	16
17	DSO-4 -AREA F	20 A	2					1040	360	1	20 A	RECEPT - CONCESSI	ONS	18
19	RECEPT - TEMP POWER MEDIA CENTER	20 A	1	2160	0					1	20 A	C105-107		20
21	VF-3 - KILN 205C	20 A	1			864	0			1	20 A	EXISTING CIRCUIT		22
23	RECEPT-WORK RM COPIER	20 A	1					180	900	1	20 A	RECEPT-NURSE 107		24
25				0	0									26
27	KILN C20	60 A	3			0	0			3	60 A	FUTURE KILN		28
29								0	0					30
		Tota	l Load:	3960	) VA	4424	1 VA	5180	) VA					•
		Total	Amps:	33	А	37	Ά	44	Α	_				
.egen .oad (	Classification		nected I			<b>nand Fa</b> 100.00%			<b>ated De</b> 2080 V			Panel	Totals	
JGHT	ING	-	0 VA	`		0.00%	,	· ·	0 VA	1		Total Conn. Load:	13564 VA	
Motor			864 VA			125.00%	<u></u>		1080 VA	4		Total Est. Demand:		
RECEI	 РТ		0620 V			97.08%			0310 V			Total Conn.:		
		<u>'</u>		-		31.3070		<del>                                     </del>	30.0 V			Total Est. Demand:		
												2000 - 200 -		
Notes:	ING GE A - SERIES PANELBOARD. PROVIDE	NEW BF	REAKER	RS FOR	NEW C	CIRCUITS	S AS RE	QUIRE	D.					

	Location: ELEC 014 Supply From: 1CP Mounting: SURFACE Enclosure: NEMA 1				F	Volts: Phases: Wires:	-	8 Wye				A.I.C. Rating: EXISTI Mains Type: MCB Mains Rating: 225 A	NG AIC	
СКТ	Circuit Description	Trip	Poles		A		В	(	3	Poles	Trip	Circuit De	escription	
1	MEDIA CENTER COPIER	20 A	1	0	180					1	20 A	TEACHER DINING 124	VENDING MACHINE	
3 5	DSO-1/DSI-1	20 A	2			1040	540	1040	720	1		RECEPT-ORCHESTRA RECEPT-TRIAGE	VLGI 212	-
7	WORK RM 112 LAMINATOR	20 A	1	180	0					1	20 A	OH GATE C103		
9	OH GATE C118	20 A	1			0	0			1	20 A	OH GATE C128		
11	D125-124	20 A	1					0	0	1	20 A	CAN LTS,C155		
13	D125-123	20 A	1	0	0					1	20 A	C123		
15	C122	20 A	1			0	0			1	20 A	C127		
17	C119-122	20 A	1					0	0	1	20 A	TV C119-122		
19	RECEPT-MEDIA CENTER PRINTER	20 A	1	180	1500					1	20 A	RECEPT-REFRIGERA	TOR	
21	RECEPT - RESOURCE 127	20 A	1			1260	0			1	20 A	C163		
23	C124-125	20 A	1					0	0	1	20 A	SPARE		
25	C119-122	20 A	1	0	0					1	20 A	PAINT BOOTH		
27	TV C11-113	20 A	1			0	1500			1	20 A	RECEPT-TEACHER D	INING MICROWAVE	
29	RECEPT-RM 128,129	20 A	1					1800	1800	1	20 A	RECEPT-MUSIC		
31	C111	20 A	1	0	0					1	20 A	TV C109-110		
33	RECEPT-FLEX CLASS	20 A	1			1260	2160			1	20 A	RECEPT-RM 132,127E	3,127A	
35	RECEPT-KEYBOARD LAB	20 A	1					1440	0	1	20 A	C111		
37	RECEPT-IA/ENL	20 A	1	1980	0					1	20 A	C118 DISPLAY		
39	RECEPT-READING RM/MEDIA COMP	20 A	1			1980	0			1	20 A	C113 DESK		
41	RECEPT-TECH OFFICE/MEDIA CENTER	20 A	1					1620	1620	1	20 A	RECEPT-STUDY/GAM	ING	
			I Load:		0 VA 7 A		64 VA 6 A		0 VA 5 A					
Legen											I			
	Classification	_	nected I			nand Fa			ated De			Panel	Totals	-
HVAC LIGHT	INC		4160 VA 0 VA	<b>\</b>		100.00%			4160 VA	<b>\</b>		Total Conn. Load:	272041/4	_
Motor	ING		864 VA			0.00% 125.00%			0 VA 1080 VA			Total Est. Demand:		_
RECE	DT		32340 VA			65.46%			21170 V			Total Conn.:		-
\LCLI	F I	<del> </del>	32340 V/	٦		05.4070	)		1170 V	٦		Total Est. Demand:		-
												Total Lot. Domana.	7071	-
														•

	Location: ELEC 630 Supply From: 2BP Mounting: SURFACE Enclosure: NEMA 1				F	Volts: Phases: Wires:		8 Wye				A.I.C. Rating: EXISTI Mains Type: MCB Mains Rating: 225 A	NG AIC	
СКТ	Circuit Description	Trip	Poles		4		В		3	Poles	Trip	Circuit De	escription	СК
1	SPARE .	20 A	1	0	0					1				2
3	SPARE	20 A	1			0	0			1	20 A	EXISTING CIRCUIT		4
5	CUH-3/CUH-2	20 A	1					500	0	1	30 A	MLU-UPS		6
7	B110	20 A	1	0	0					1	30 A	203 TECH UPS		8
9	SPARE	20 A	1			0	0			1	30 A	631- DATA/UPS		10
11	B129 CEILING	20 A	1					0	0	1	20 A	B110		12
13	EXISTING CIRCUIT	20 A	1	0	0					1	20 A	CUH1 B133-B144		14
15	EXISTING CIRCUIT	20 A	1			0	0			1	20 A	SPARE		16
17	SPARE	20 A	1					0	0	1	20 A	EXISTING CIRCUIT		18
19	SPARE	20 A	1	0	0					1	20 A	SPARE		20
21	SPARE	20 A	1			0	0			1	20 A	SPARE		22
23	SPACE		1							1		SPACE		24
		Tota	l Load:	0 '	VA	0	VA	500	VA					
		Total	Amps:	0	A	0	Α	4	A					
Legen Load (	Classification		nected L 250 VA	oad		nand Fa 100.00%			<b>ated D</b> 250 V	emand		Panel	Totals	
Other			250 VA			100.009			250 VA			Total Conn. Load:	500 V/A	
Other			250 VA			100.009	0		230 VF	`		Total Est. Demand:		
												Total Conn.:		
												Total Est. Demand:	IA	
Notes:					1			1					1	

	Branch Panel: 2DC  Location: ELEC 523  Supply From: 1DC  Mounting: SURFACE Enclosure: NEMA 1				P	Volts: Phases: Wires:	_	3 Wye				A.I.C. Rating: EXISTI Mains Type: MCB Mains Rating: 225 A	NG	
скт	Circuit Description	Trip	Poles		4		3		C	Poles	Trip	Circuit D	escription	СКТ
	EXISTING CIRCUIT	20 A	1	0	0	-				1		EXISTING CIRCUIT		2
	EXISTING CIRCUIT	20 A	1			0	0			1		SPARE		4
	EXISTING CIRCUIT	20 A	1					0	0	1		EXISTING CIRCUIT		6
	RECEPT - WORK ROOM	20 A	1	720	1980					1		RECEPT - COLLABOR	RATION RM	8
9	RECEPT - WORK RM COPIER	20 A	1			360	1800			1	20 A	RECEPT - COLLAB CO	ORRIDOR	10
11	DATA 532 IDF RECEPTACLE	20 A	1					180	180	1	20 A	RECEPT - COLLAB CO	OPIER	12
13	DATA 532 IDF RECEPTACLE	20 A	1	180	0					1	20 A	SPARE		14
15	EXISTING CIRCUIT	20 A	1			0	0			1	20 A	COMPUTER		16
17	SPARE	20 A	1					0	0	1	20 A	PODS		18
19	SPARE	20 A	1	0	0					1	20 A	OUTLET		20
21	SPARE	20 A	1			0	0			1	20 A	POWER		22
23	SPARE	20 A	1					0	0	1	20 A	EXISTING CIRCUIT		24
		Tota	I Load:	288	) VA	216	) VA	360	VA					
		Total	Amps:	26	Α	20	) A	3	Α	-				
oad C	lassification		nected I			nand Fa			ated De			Panel	Totals	
												Total Conn. Load:	5400 VA	
												Total Est. Demand:	5400 VA	
												Total Conn.:	15 A	
												Total Est. Demand:	15 A	
												Total Est. Demand:	15 A	

	Location: ELEC 630 Supply From: 1BP Mounting: SURFACE Enclosure: NEMA 1				ı	Volts: Phases: Wires:		8 Wye				A.I.C. Rating: EXISTI Mains Type: MCB Mains Rating: 225 A	NG AIC	
СКТ	Circuit Description	Trip	Poles		A		В		C	Poles	Trip	Circuit D	escription	скт
1	LV XFMR - 628A, 623A	20 A	1	1000	180					1	•	AHU-1 - LIGHTS		2
3	HCP- MEZZ B	20 A	1			700	1080			1	20 A	AUTO SINKS RR		4
5	SPARE	20 A	1					0	0	1	20 A	SPARE		6
7	B146	20 A	1	0	0					1	20 A	B119		8
9	B145	20 A	1			0	0			1	20 A	B145-B147		10
11	B149	20 A	1					0	0	1	20 A	B147-B146		12
13	B145-B146	20 A	1	0	0					1	20 A	B118-B120		14
15	B120	20 A	1			0	0			1	20 A	B118-B120		16
17	B124-B125	20 A	1					0	0	1		B124		18
19	TV B134-B136	20 A	1	0	0					1	20 A	TV B118-B120		20
21	TV B145-B147	20 A	1			0	0			1	20 A	TV B124-B126		22
23	SPARE	20 A	1					0	0	1	20 A	B125		24
25	B126	20 A	1	0	0					1	20 A	B126		26
27	B127-B126	20 A	1			0	0			1	20 A	B137-OUTSIDE		28
29	B137	20 A	1					0	0	1	20 A	B139-B144		30
31	SPARE	20 A	1	0	0					1	20 A	SPARE		32
33	B134-B131	20 A	1			0	0			1	20 A	B134		34
35	B134-B136	20 A	1					0	0	1	20 A	B135-B136		36
37	SPARE	20 A	1	0	0					1	20 A	B129 WIREMOLD		38
39	SPARE	20 A	1			0	0			1	20 A	LIGHTS MEZZ		40
41	SPARE	20 A	1					0	0	1	20 A	SPARE		42
		Tota	l Load:	118	0 VA	178	0 VA	500	VA					
		Total	Amps:	1	1 A	10	3 A	4	Α	J				
Legen					_					_				
	Classification	Con	nected			nand Fa		∟stim	ated De			Panel	Totals	
HVAC	INIO	+	250 VA			100.009			250 VA			Total Committee	2400 \/A	
LIGHT	ING	+	180 VA			125.009			225 VA			Total Conn. Load:		
Motor		+	700 VA			125.009			875 VA			Total Est. Demand:		
Other	OT.		1250 VA			100.009			1250 VA			Total Conn.: Total Est. Demand:		
RECE	-1		1080 VA	<b>\</b>		100.00%	<b>′</b> 0		1080 VA	\		Total Est. Demand:	10 A	
Notes: EXISTI	NG GE A - SERIES PANELBOARD. PROVIDE	E NEW B	REAKEI	RS FOR	NEW C	CIRCUIT	S AS RE	EQUIRE	D.					







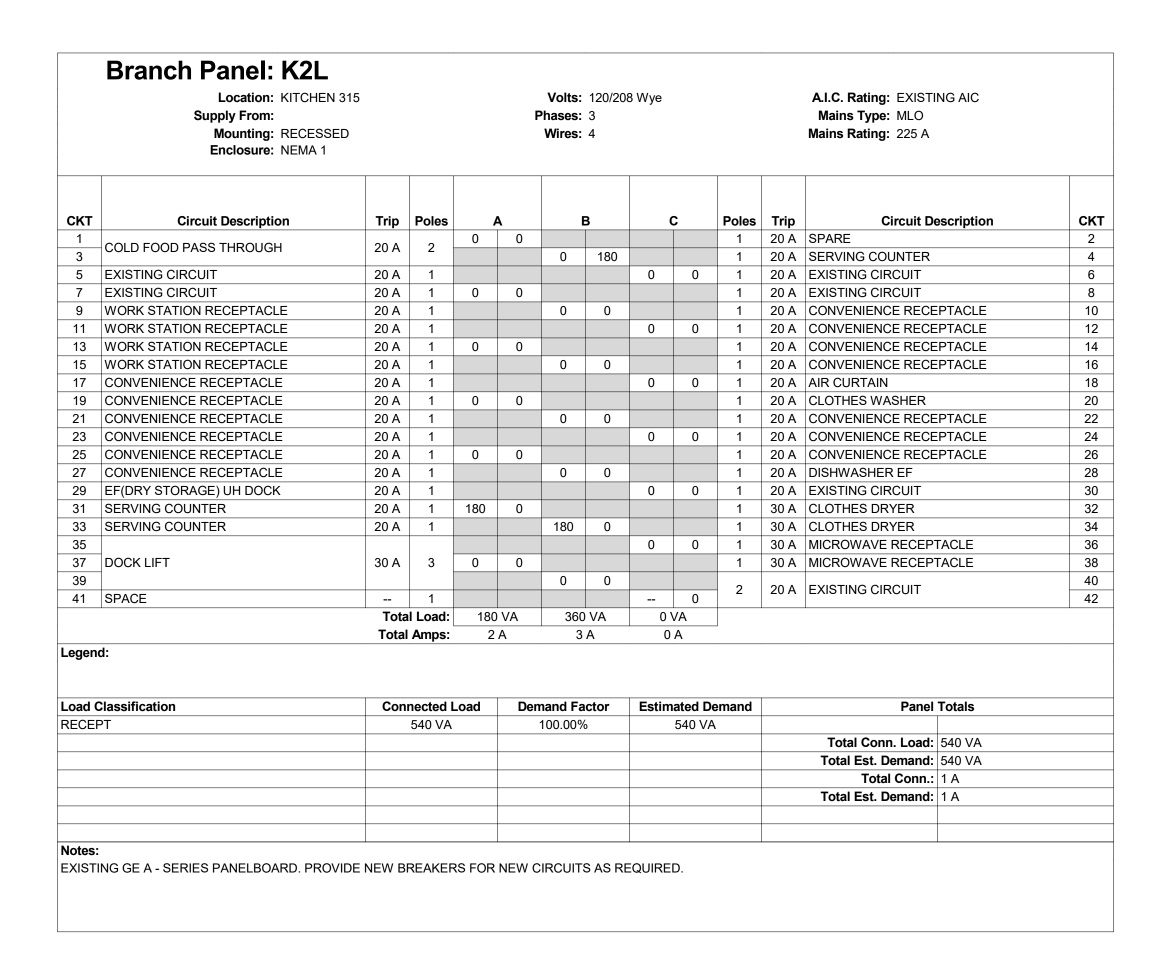




REVISIONS 1 01.29.25 ADDENDUM #1

CONSTRUCTION DOCUMENTS 01.06.2025 DRAWN BY

> **ELECTRICAL SCHEDULES**



<b>EKT</b> 1 E							: 4					Mains Rating: 225 A		
	Circuit Description	Trip	Poles		A		В		С	Poles	Trip	Circuit De	escription	СКТ
	EXISTING LOAD	20 A	1	0						1	20 A	EXISTING LOAD	secription	2
3 E	EXISTING LOAD	20 A	1		+	0	180			1	20 A	COILING DOOR		4
	CONVENIENCE REC.	20 A	1				100	0	180	1	20 A	COILING DOOR		6
	CONVENIENCE REC.	20 A	1	0	0					1	20 A	CONVENIENCE REC.		8
	CONVENIENCE REC.	20 A	1			0	0			1	20 A	SPARE		10
	CONVENIENCE REC.	20 A	1					0	0	1	20 A	SPARE		12
13 E	EQUIPMENT & CONVENIENCE REC.	20 A	1	0	0					1	20 A	EXISTING LOAD		14
	EQUIPMENT & CONVENIENCE REC.	20 A	1			0	0			1	20 A	EXISTING LOAD		16
17 E	EQUIPMENT & CONVENIENCE REC.	20 A	1					0	0	1	20 A	ROOFTOP GFCI REC.		18
19 E	EQUIPMENT & CONVENIENCE REC.	20 A	1	0	0					1	20 A	SPARE		20
21 P	PEDESTALS	20 A	1			0								22
23 P	PEDESTALS	20 A	1					0	0		00.4	IOE MAKED		24
25 S	SPARE	20 A	1	0	0					2	20 A	ICE MAKER		26
27 S	SPARE	20 A	1			0	0			1	20 A	SPARE		28
29 S	SPARE	20 A	1					0	0	1	20 A	SPARE		30
31	MICROWAVE REC.	20.4	_	0	0						20.4	MICDOWAVE DEC		32
33	WICROWAVE REC.	20 A	2			0	0			2	20 A	MICROWAVE REC.		34
35	MICROWAVE REC.	20 A	2					0	0	1	20 A	SPARE		36
37	WICKOWAVE REC.	20 A		0	0					1	20 A	SPARE		38
39 S	SPARE	20 A	1			0	750			2	20.4	SINGLE DOOR PASS-	THRU HEATED	40
41 S	SPARE	20 A	1					0	750		20 A	CABINET		42
		Tota	l Load:	0	VA	930	0 VA	930	VA			•		
		Total	Amps:		) A	. 6	9 A	9	Α					
egend:	assification	Con	nected	Lood	Dor	mand Fa		Eatim	nated De	mand		Ponel	Totals	
ECEPT			1860 VA			100.00%			1860 VA			Failei	1 Julia	
			1000 V	`	+				1000 V	`		Total Conn. Load:	1860 VA	
					+							Total Est. Demand:		
					+							Total Conn.:		
					+							Total Est. Demand:		
					+									
-					+		,							

	Location: STG 402 Supply From: Mounting: SURFACE Enclosure: NEMA 1					Volts: Phases: Wires:	-	8 Wye				A.I.C. Rating: EXISTII Mains Type: MCB Mains Rating: 125 A MCB Rating: 125 A	NG AIC	
СКТ	Circuit Description	Trip	Poles		4		3		3	Poles	Trip	Circuit De	escription	СКТ
1	ACU 6 & 7	20 A	1	0	0	-			_	1		WHEELCHAIR LIFT	, compared to	2
-	AUTO SINK RR & MENS RR	20 A	1			360	360			1		RECEPT - GYM MOTO	RIZED PROJECTOR	4
5	AUTO SINK RR & WOMENS RR	20 A	1			333		360	180	1		AHU-6-LIGHT		6
7	WEST SCOREBOARD	20 A	1	0	180					1		HVAC		8
9	EAST SCOREBOARD	20 A	1			0	0			1		GYM TV		10
11	CONVENIENCE G-109	20 A	1				-	0	0	1		LOCKER CONVENIEN	CE	12
13	N.E. BACKBOARD	20 A	1	0	180					1		AHU-7 LIGHT	<del>-</del>	14
	S.W. BACKBOARD	20 A	1			0	0			1		N.W. BACKBOARD		16
	S.E. BACKBOARD	20 A	1				-	0	0	1	20 A			18
19	W. BACKBOARD	20 A	1	0	0					1		STAGE SOUND BOAR	D REC.	20
21	HEAT TRACE	20 A	1			0	0			1		SPARE		22
23	RECEPT - TEMP CLASSROOM	20 A	1					1620	0	1		SPARE		24
25	RECEPT - TEMP CLASSROOM	20 A	1	1620	1980			1000		1		GYM WINDOW SHADE	S	26
	RECEPT - TEMP CLASSROOM	20 A	1			1620	180			1		RECEPT - TEMP DATA		28
29	GYM CONVENIENCE	20 A	1					0	180	1	20 A	RECEPT - TEMP DATA	<del>\</del>	30
31	OUTSIDE RECEPTS	20 A	1	0	1700					1	20 A	EF-8 -STG 402		32
33			_			1040	1260			1	20 A	CAFETERIA 300 RECE	PTACLE	34
35	DSO-2	15 A	2					1040	360	1	20 A	RECEPT - GYMNASIU	M 400	36
~7.5	RECEPT FLEG 499E	294		360_	360	~~	~~	~~		1	20 A	RECEPT - IDF 400E		38
39	AUTO SINK - PHYS ED OFFICE	20 A	1	<b>Y- Y-</b>		180	0		3	1	20 A	STAGE SOUND BOAR	D RECEPT	40
4.4	ALITO CINIC DUVO ED OFFICE	20.4	1				-	180	0	1		SPARE TO SOUNDS S		42
Legen	d.		Load: I Amps:		i A	43	B A	332	VA A					
Load C	Classification		nected l			nand Fa			ated De			Panel	Totals	
HVAC			2440 VA			100.00%			2440 V					
LIGHTI	ING		180 VA			125.00%			225 VA			Total Conn. Load:		
Motor			1700 VA			125.00%			2125 V			Total Est. Demand:		
Power		_	1980 VA			100.00%			1980 V			Total Conn.:		
RECEF	21		9000 VA	1	,	100.00%	0	,	9000 VA	<b>\</b>		Total Est. Demand:	44 A	
Notes:	ING GE A - SERIES PANELBOARD. PROVIDE	- NEW D	DEAKE	nc 500	NEW C	IDOLUT	0.40.00							

	Location: KITCHEN : Supply From: Mounting: RECESSE Enclosure: NEMA 1				,	Volts: Phases: Wires:		08 Wye				A.I.C. Rating: EXISTING AIC Mains Type: MLO Mains Rating: 225 A	
СКТ	Circuit Description	Trip	Poles		A		В		2	Poles	Trip	Circuit Description	СК
1	EXISTING CIRCUIT	20 A	1	0	0					1	20 A	EXISTING CIRCUIT	2
3	EXISTING CIRCUIT	20 A	1			0	0			1	20 A	EXISTING CIRCUIT	4
5	EXISTING CIRCUIT	20 A	1					0	0	1	20 A	EXISTING CIRCUIT	6
7	CONVENIENCE REC	20 A	1	0	0					1	20 A	CONVENIENCE RECEPTACLE	8
9	CONVENIENCE REC	20 A	1			0	0			1	20 A	CONVENIENCE RECEPTACLE	10
11	ISLAND WORK STATION	20 A	1					0	0	1	20 A	COOLER/FREEZER LIGHTS & COIL	12
13	ISLAND WORK STATION	20 A	1	0	0					1	20 A	COOLER/FREEZER LIGHTS & COIL	14
15	ISLAND WORK STATION	20 A	1			0	0			1	20 A	EXISTING CIRCUIT	16
17	EXISTING CIRCUIT	20 A	1					0	0	1	20 A	EXISTING CIRCUIT	18
19	EXISTING CIRCUIT	20 A	1	0	0					1	20 A	EXISTING CIRCUIT	20
21	EXISTING CIRCUIT	20 A	1			0	0			1	20 A	EXISTING CIRCUIT	22
23	ANSUL	20 A	1					0	0	1	30 A	EXISTING CIRCUIT	24
25				0	0								26
27	COOLER COMPRESSER	20 A	3			0	0			3	30 A	FREEZER COMPRESSOR	28
29								0	0	1			30
31	OVEN CONTROLLER	50 A	1	0	0								32
33	OVEN CONTROLLER	50 A	1			0	0			3	20 A	FREEZER COMPRESSOR	34
35	OVEN CONTROLLER	50 A	1					0	0				36
37	OVEN CONTROLLER	50 A	1	0						1		SPACE	38
39	SPACE		1							1		SPACE	40
41	SPACE		1							1		SPACE	42
		Tota	l Load:	0	VA	0	VA	0 \	/A				'
		Total	Amps:	(	) A	0	) A	0	A	_			
Legen Load (	d: Classification	Con	nected L	_oad	Der	mand Fa	actor	Estim	ated D	emand		Panel Totals	
												Total Conn. Load: 0 VA	
												Total Est. Demand: 0 VA	
												Total Conn.: 0 A	
												Total Est. Demand: 0 A	

	Location: DISH ROG Supply From: Mounting: RECESSI Enclosure: NEMA 1				ı	Volts: Phases: Wires:	3	7 Wye		A.I.C. Rating: EXISTING AIC  Mains Type: MLO  Mains Rating: 225 A				
CKT	Circuit Description	Trip	Poles	<i>A</i>		Е	3		;	Poles			escription	СКТ
1	EXISTING CIRCUIT	20 A	1	0	0					1		EXISTING CIRCUIT		2
3	EXISTING CIRCUIT	20 A	1			0	0			1		EXISTING CIRCUIT		4
5	EXISTING CIRCUIT	20 A	1					0	0	1	20 A	EXISTING CIRCUIT		6
7			_	19592	0					_				8
9	DISHWASHER	90 A	3			19592	0			3	50 A	EXISTING CIRCUIT		10
11								19592	0					12
13				4351	0									14
15	DISH MACHINE	20 A	3			4351	0			3	50 A	EXISTING CIRCUIT		16
17								4351	0					18
19				0	0									20
21	SINK HEATER	20 A	3			0	0			3	20 A	OVER HEAD DOORS		22
23								0	0					24
25				0	0									26
27	MIXER/DISPOSER	20 A	3			0	0			3	20 A	CUTTER/DISPOSER		28
29								0	0	]				30
31	SPACE		1							1		SPACE		32
33						0	0							34
35	EF/MAU HOOD SYSTEM	30 A	3					0	0	3	90 A	DISH WASHER BOOS	TER	36
37				0	0					1				38
39	SPACE		1							1		SPACE		40
41	SPACE		1							1		SPACE		42
		Tota	Load:	2394	3 VA	2394	3 VA	2394	3 VA		ı			
			Amps:			86		86		J				
egen	d: Classification	Conr	nected	Load	Der	mand Fa	ctor	Estim	ated De	emand		Panel	Totals	
itcher			1829 V			100.00%			1829 V					
												Total Conn. Load:	71829 VA	
												Total Est. Demand:		
												Total Conn.:		
												Total Est. Demand:		
lotes:													I	

	Location: STG 316 Supply From: Mounting: SURFACI Enclosure: NEMA 1	≣			F	Volts: Phases: Wires:	-	7 Wye			A.I.C. Rating: EXISTING AIC  Mains Type: MLO  Mains Rating: 225 A			
СКТ	Circuit Description	Trip	Poles		A	E	3		3	Poles	Trip	Circuit De	escription	СК
1	STAGE LIGHTS	20 A	1	0	0					1		EXISTING CIRCUIT		2
3	EXISTING CIRCUIT	20 A	1			0	0			1	20 A	EXISTING CIRCUIT		4
5	EXISTING CIRCUIT	20 A	1					0	0	1	20 A	EXISTING CIRCUIT		6
7	EMERGENCY LIGHTS	20 A	1	0	0					1	20 A	LIGHTS		8
9	EMERGENCY LIGHTS	20 A	1			0	0			1	20 A	LIGHTS		10
11	LIGHTS	20 A	1					0	0	1	20 A	LIGHTS		12
13	LIGHTS	20 A	1	0	0					1	20 A	LIGHTS- S GYM		14
15	LIGHTS	20 A	1			0	0			1	20 A	LIGHTS-S GYM		16
17	LIGHTS	20 A	1					0	0	1	20 A	LIGHTS -N GYM		18
19	LIGHTS-N GYM	20 A	1	0	0					1	20 A	LIGHTS		20
21	LIGHTS-BLEACHERS	20 A	1			0	0			1	20 A	LIGHTS		22
23	LIGHTS	20 A	1					0	0	1	20 A	EXISTING CIRCUIT		24
25	EXISTING CIRCUIT	20 A	1	0	0					1	20 A	EXISTING CIRCUIT		26
27	EXISTING CIRCUIT	20 A	1			0	0			1	20 A	EXISTING CIRCUIT		28
29	ECUH-1	20 A	1					4000	4000	1	20 A	ECUH-2		30
31	SPACE		1		0									32
33	SPACE		1				0			3	50 A	30KVA TRANSFORME	R	34
35	SPACE		1						0	]				36
37				1267	1267									38
39	AHU-6 - AREA G	20 A	3			1267	1267			3	20 A	AHU-7 - AREA G		40
41								1267	1267					42
			I Load:		3 VA	2533	3 VA	1053				<u> </u>		
_egen			Amps:		Α		A	38						
	Classification		nected L			nand Fa			ated De			Panel <sup>1</sup>	Totals	
HVAC			8000 VA			100.00%			8000 VA				45000111	
/lotor			7600 VA	1		112.50%			8550 VA	١		Total Conn. Load:		
	aneous Power		0 VA			0.00%			0 VA			Total Est. Demand:		
-RAC1	TIONAL HP MOTOR		0 VA			0.00%			0 VA			Total Conn.:		
												Total Est. Demand:	20 A	
					-			-						
<b>Notes:</b> EXISTI	: ING GE A - SERIES PANELBOARD. PRO\	/IDE NEW BI	REAKEF	RS FOR	NEW C	RCUIT	S AS RI	EQUIREI	D.					





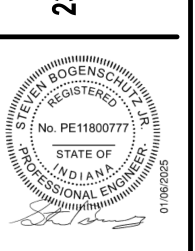






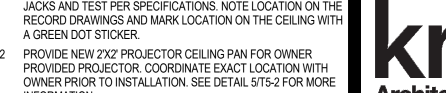
1 01.29.25 ADDENDUM #1

EEK INTERMEDIATE RENOVATION
12011 Olio Rd, Fishers, IN 46037



CONSTRUCTION DOCUMENTS
01.06.2025
krM JOB NO.
23055
DRAWN BY

ELECTRICAL SCHEDULES

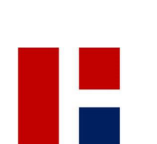


- PROVIDE PLENUM RATED HDMI CABLE TO CEILING PROJECTOR PAN. SEE DETAIL 3/T5-4 FOR MORE INFORMATION. 4 PROVIDE CATEGORY 6A DROP FOR VIDEO SURVEILLANCE
- 5 PROVIDE CATEGORY 6A DROP FOR OUTDOOR WIRELESS ACCESS POINT.
- 6 PROVIDE DATA CABLE FOR EXISTING ACCESS CONTROL AT THIS DOOR. COORDINATE EXACT LOCATION AND TERMINATION WITH OWNER PRIOR TO INSTALLATION.











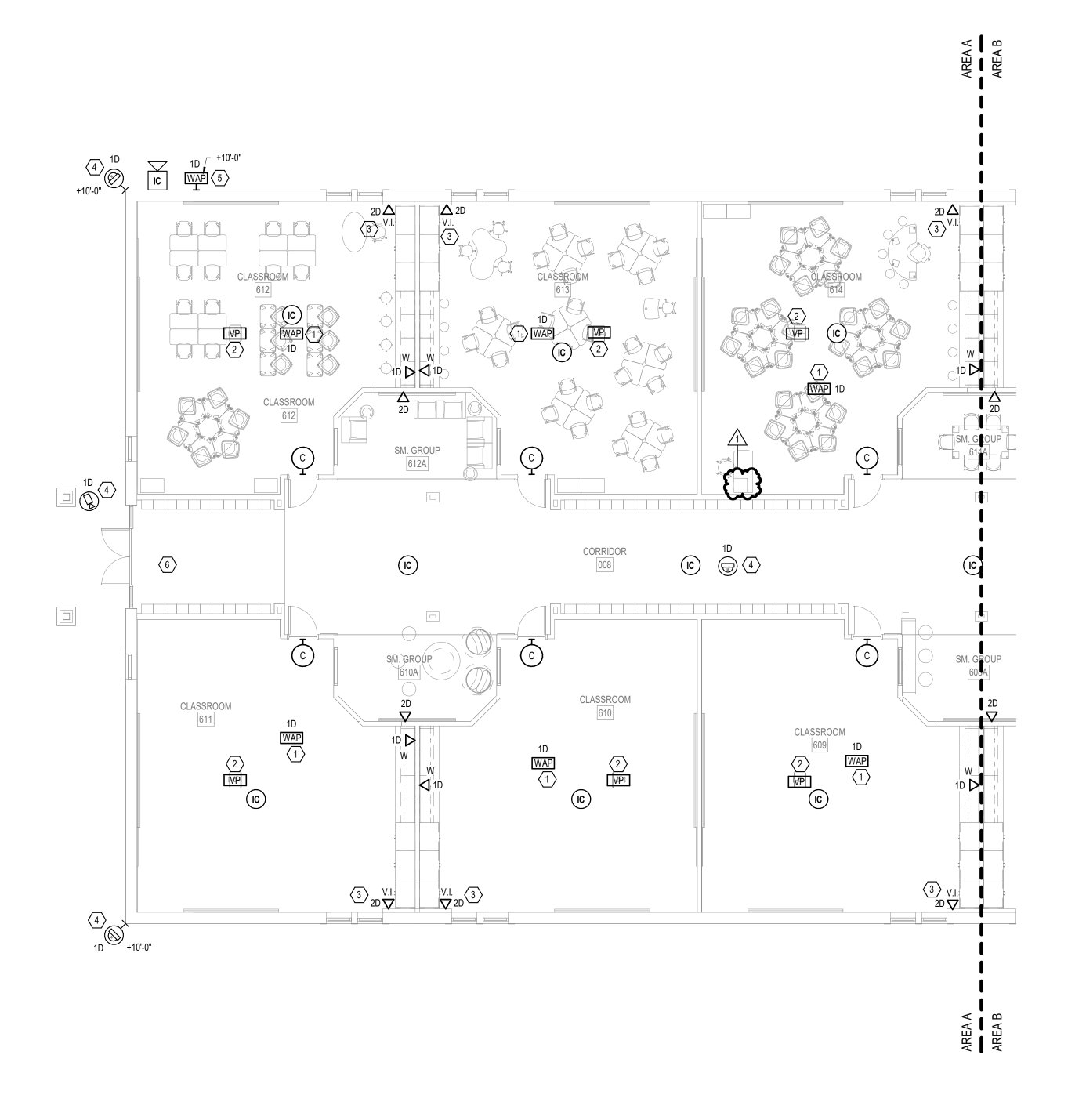
**REVISIONS** 1 01.29.25 ADDENDUM #1

HAMILTON SOUTHEASTERN SCHOOL CORPORATION

FALL CREEK INTERMEDIATE RENOVATIONS

CONSTRUCTION DOCUMENTS 01.06.2025

FIRST FLOOR **TECHNOLOGY PLAN** - AREAS A & E





CLASSROOM

IC VP 2

AREA E

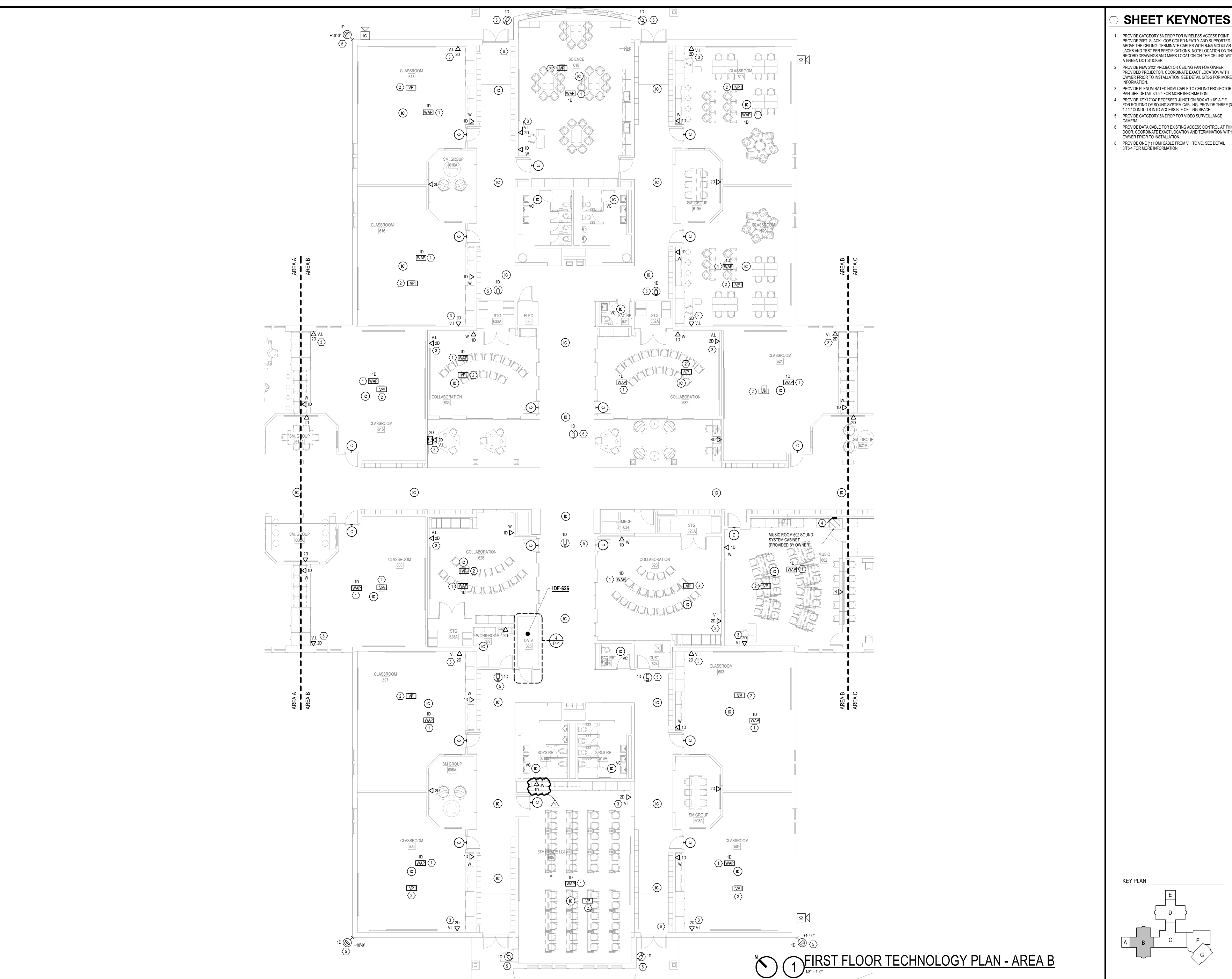
CLASSROOM

512

AREA D



KEY PLAN



# SHEET KEYNOTES

- PROVIDE CATGEORY 6A DROP FOR WIRELESS ACCESS POINT. PROVIDE 20FT. SLACK LOOP COILED NEATLY AND SUPPORTED ABOVE THE CEILING. TERMINATE CABLES WITH RJ45 MODULAR JACKS AND TEST PER SPECIFICATIONS. NOTE LOCATION ON THE RECORD DRAWINGS AND MARK LOCATION ON THE CEILING WITH
- A GREEN DOT STICKER. PROVIDE NEW 2'X2' PROJECTOR CEILING PAN FOR OWNER PROVIDED PROJECTOR. COORDINATE EXACT LOCATION WITH
- OWNER PRIOR TO INSTALLATION. SEE DETAIL 5/T5-2 FOR MORE PROVIDE PLENUM RATED HDMI CABLE TO CEILING PROJECTOR PAN. SEE DETAIL 3/T5-4 FOR MORE INFORMATION.
- 1-1/2" CONDUITS INTO ACCESSIBLE CEILING SPACE. PROVIDE CATGEORY 6A DROP FOR VIDEO SURVEILLANCE
- PROVIDE DATA CABLE FOR EXISTING ACCESS CONTROL AT THIS DOOR. COORDINATE EXACT LOCATION AND TERMINATION WITH OWNER PRIOR TO INSTALLATION.
- PROVIDE ONE (1) HDMI CABLE FROM V.I. TO VO. SEE DETAIL
- 3/T5-4 FOR MORE INFORMATION.



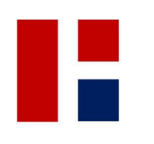










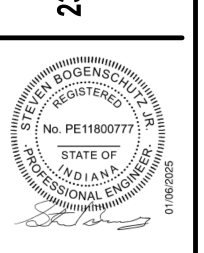


REVISIONS

1 01.29.25 ADDENDUM #1

HAMILTON SOUTHEASTERN SCHOOL CORPORATION

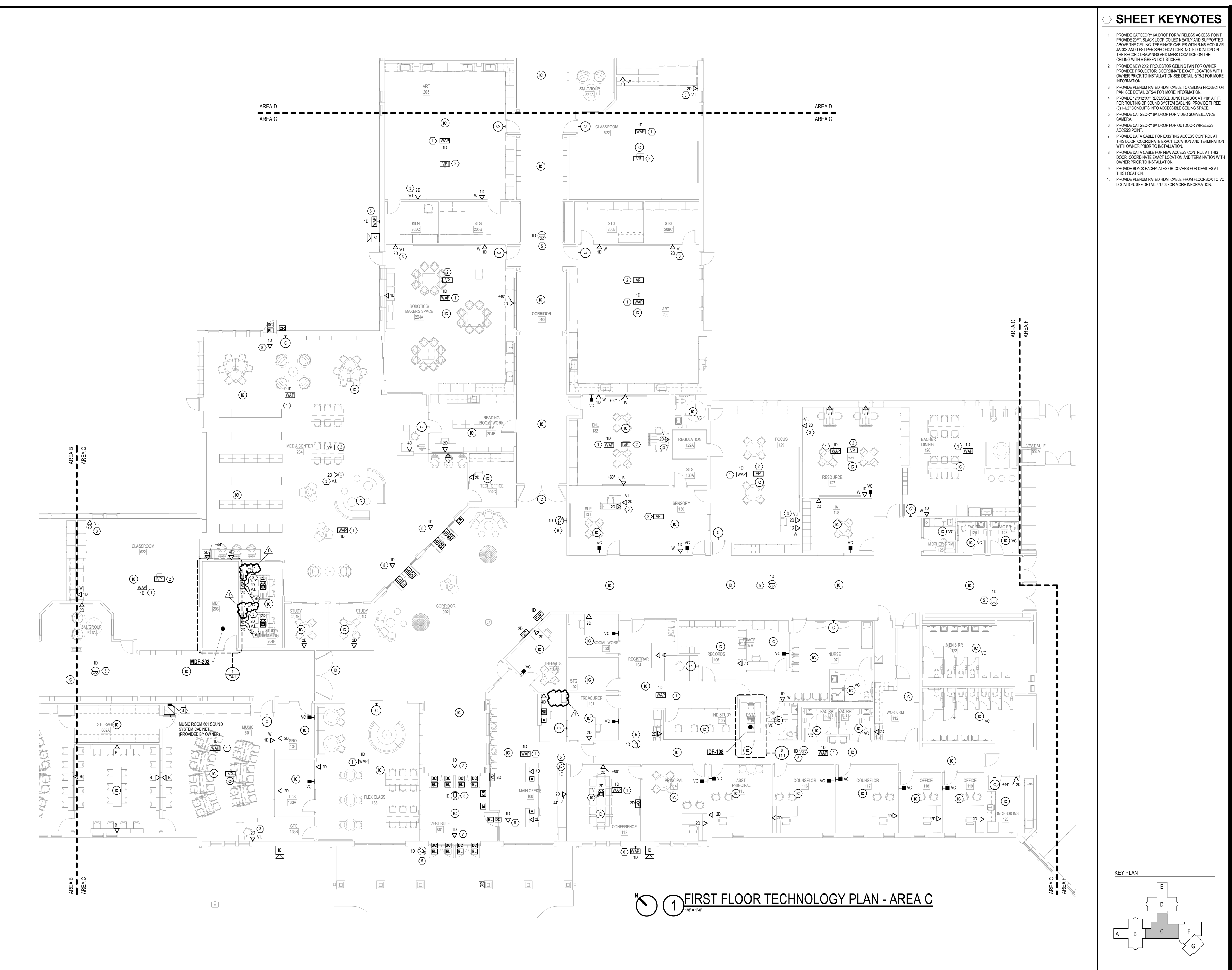
FALL CREEK INTERMEDIATE RENOVATIONS



CONSTRUCTION DOCUMENTS 01.06.2025

DRAWING NAME
FIRST FLOOR TECHNOLOGY PLAN - AREA B

T1-2





Architecture+



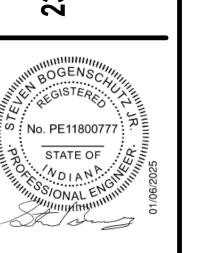




REVISIONS

1 01.29.25 ADDENDUM #1

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12011 Olio Rd, Fishers, IN 46037
CONSTRUCTION DOCUMENTS



CONSTRUCTION DOCUMENTS
01.06.2025
krM JOB NO.
23055
DRAWN BY
FAG

FIRST FLOOR
TECHNOLOGY PLAN
- AREA C

T1-3

# SHEET KEYNOTES

- 1 PROVIDE CATGEORY 6A DROP FOR WIRELESS ACCESS POINT. PROVIDE 20FT. SLACK LOOP COILED NEATLY AND SUPPORTED ABOVE THE CEILING. TERMINATE CABLES WITH RJ45 MODULAR JACKS AND TEST PER SPECIFICATIONS. NOTE LOCATION ON THE RECORD DRAWINGS AND MARK LOCATION ON THE CEILING WITH A GREEN DOT STICKER. Architecture+
- PROVIDE NEW 2'X2' PROJECTOR CEILING PAN FOR OWNER PROVIDED PROJECTOR. COORDINATE EXACT LOCATION WITH OWNER PRIOR TO INSTALLATION.SEE DETAIL 5/T5-2 FOR MORE
- 3 PROVIDE PLENUM RATED HDMI CABLE TO CEILING PROJECTOR PAN. SEE DETAIL 3/T5-4 FOR MORE INFORMATION. 4 PROVIDE CATGEORY 6A DROP FOR VIDEO SURVEILLANCE
- PROVIDE DATA CABLE FOR EXISTING ACCESS CONTROL AT
- THIS DOOR. COORDINATE EXACT LOCATION AND TERMINATION WITH OWNER PRIOR TO INSTALLATION. PROVIDE BLACK FACEPLATES OR COVERS FOR DEVICES AT THIS LOCATION.









REVISIONS 1 01.29.25 ADDENDUM #1

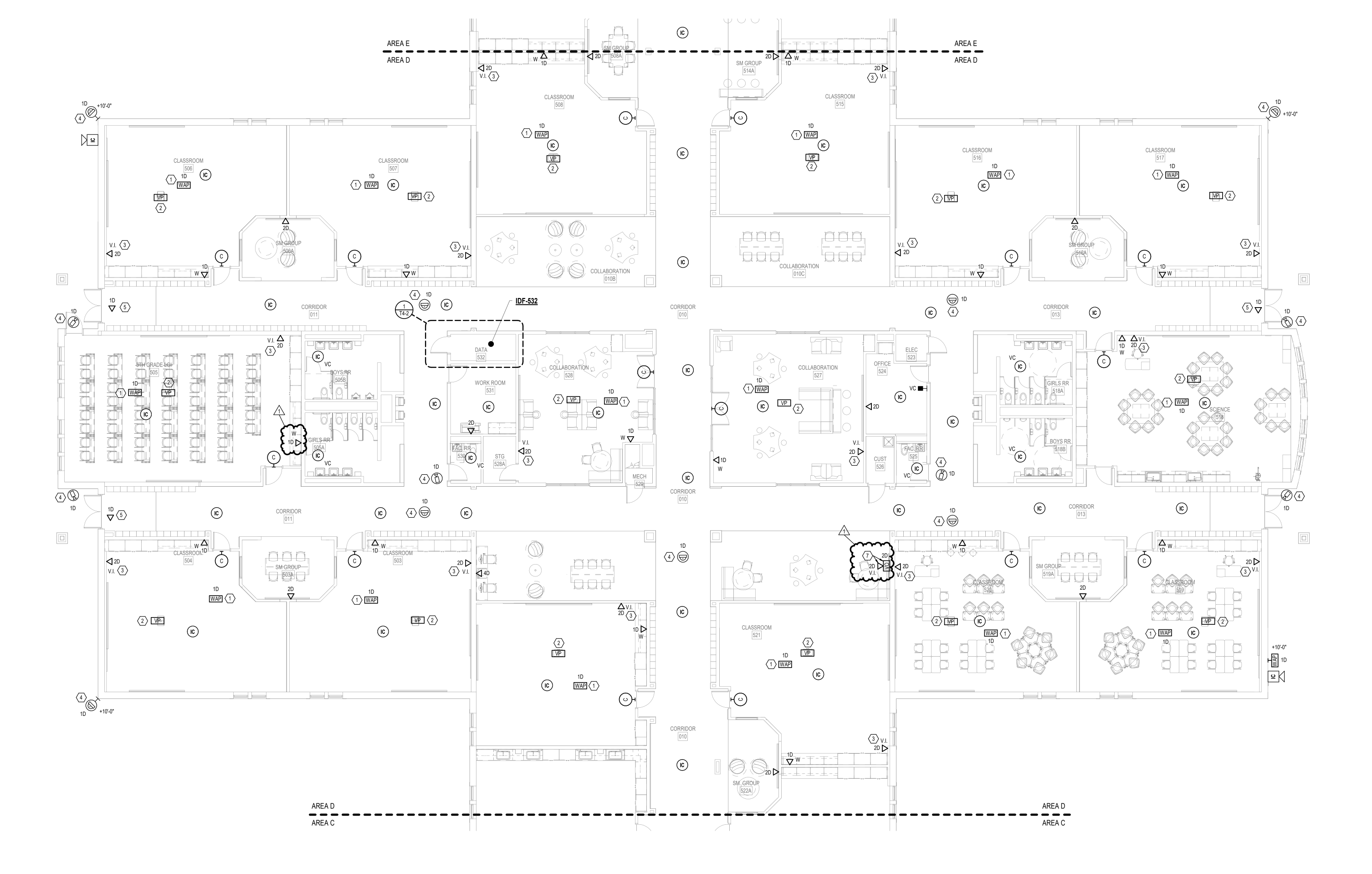
HAMILTON SOUTHEASTERN SCHOOL CORPORATION

FALL CREEK INTERMEDIATE RENOVATIONS

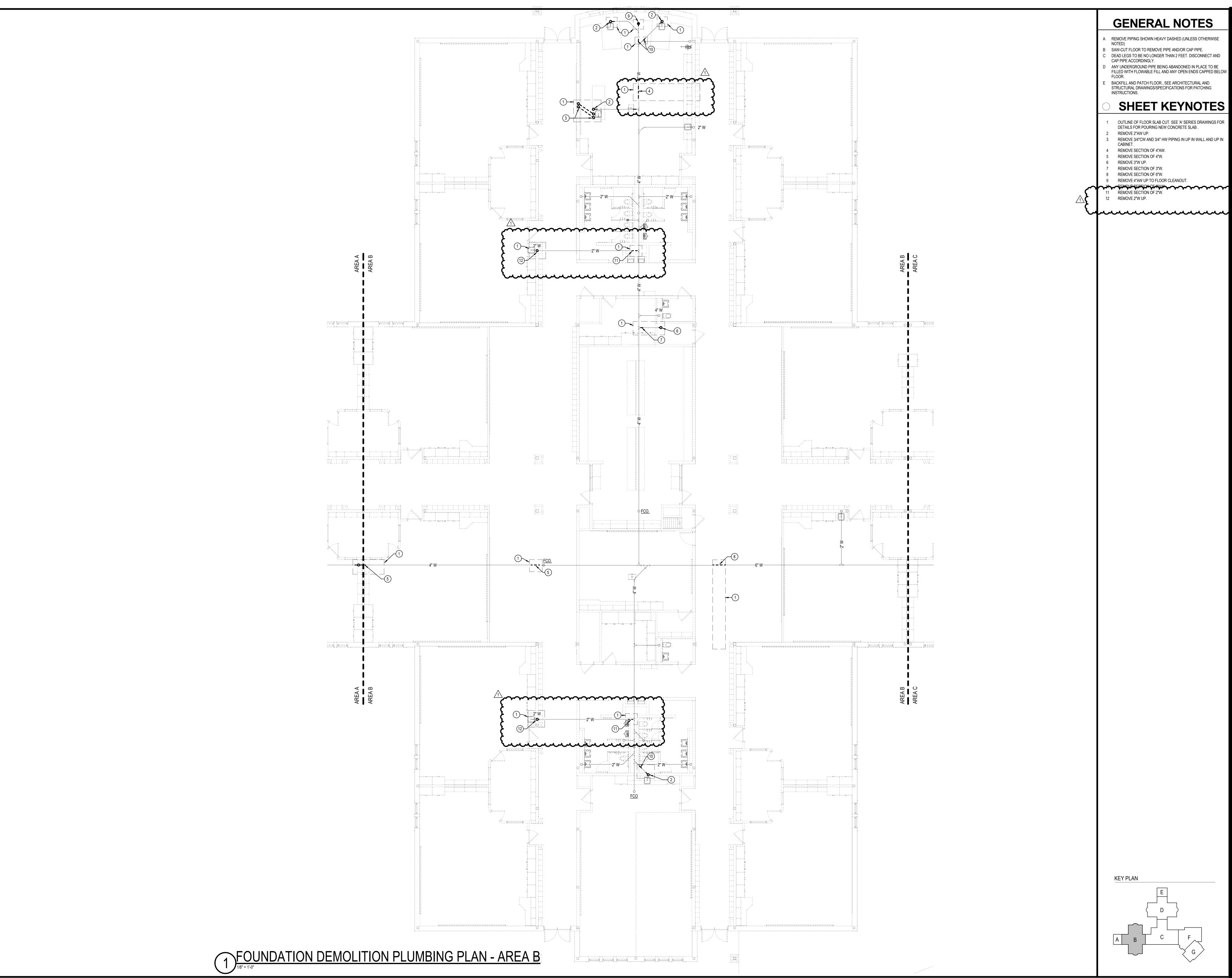
CONSTRUCTION DOCUMENTS 01.06.2025

KEY PLAN

FIRST FLOOR **TECHNOLOGY PLAN** - AREA D



FIRST FLOOR TECHNOLOGY PLAN - AREA D





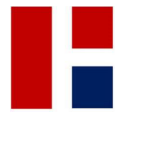
- B SAW-CUT FLOOR TO REMOVE PIPE AND/OR CAP PIPE.
- D ANY UNDERGROUND PIPE BEING ABANDONED IN PLACE TO BE FILLED WITH FLOWABLE FILL AND ANY OPEN ENDS CAPPED BELO
- BACKFILL AND PATCH FLOOR., SEE ARCHITECTURAL AND STRUCTURAL DRAWINGS/SPECIFICATIONS FOR PATCHING

- OUTLINE OF FLOOR SLAB CUT. SEE 'A' SERIES DRAWINGS FOR DETAILS FOR POURING NEW CONCRETE SLAB .
- REMOVE 3/4"CW AND 3/4" HW PIPING IN UP IN WALL AND UP IN
- 9 REMOVE 4"AW UP TO FLOOR CLEANOUT.







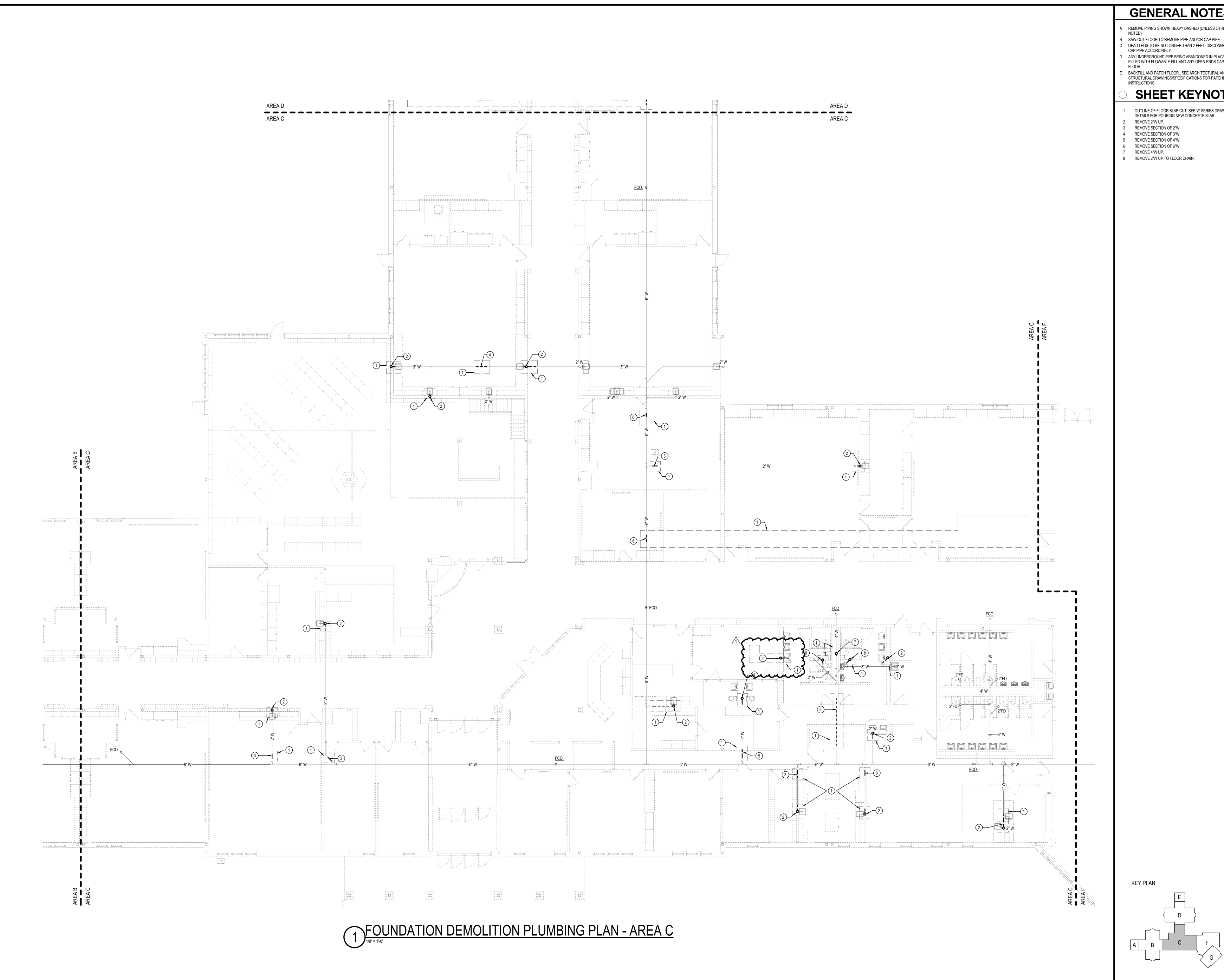


REVISIONS 1 01.29.25 ADDENDUM #1



CONSTRUCTION DOCUMENTS 01.06.2025

DRAWING NAME
FOUNDATION **DEMOLITION PLUMBING PLAN -**



- REMOVE PIPING SHOWN HEAVY DASHED (UNLESS OTHERWISE
- DEAD LEGS TO BE NO LONGER THAN 2 FEET. DISCONNECT AND CAP PIPE ACCORDINGLY.
- ANY UNDERGROUND PIPE BEING ABANDONED IN PLACE TO BE FILLED WITH FLOWABLE FILL AND ANY OPEN ENDS CAPPED BELO
- BACKFILL AND PATCH FLOOR., SEE ARCHITECTURAL AND STRUCTURAL DRAWINGS/SPECIFICATIONS FOR PATCHING INSTRUCTIONS.

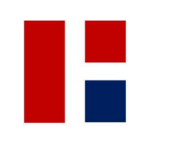
# SHEET KEYNOTES

- OUTLINE OF FLOOR SLAB CUT. SEE 'A' SERIES DRAWINGS FOR DETAILS FOR POURING NEW CONCRETE SLAB .
- REMOVE SECTION OF 2"W.
- REMOVE SECTION OF 3"W. REMOVE SECTION OF 4"W.

Architecture+





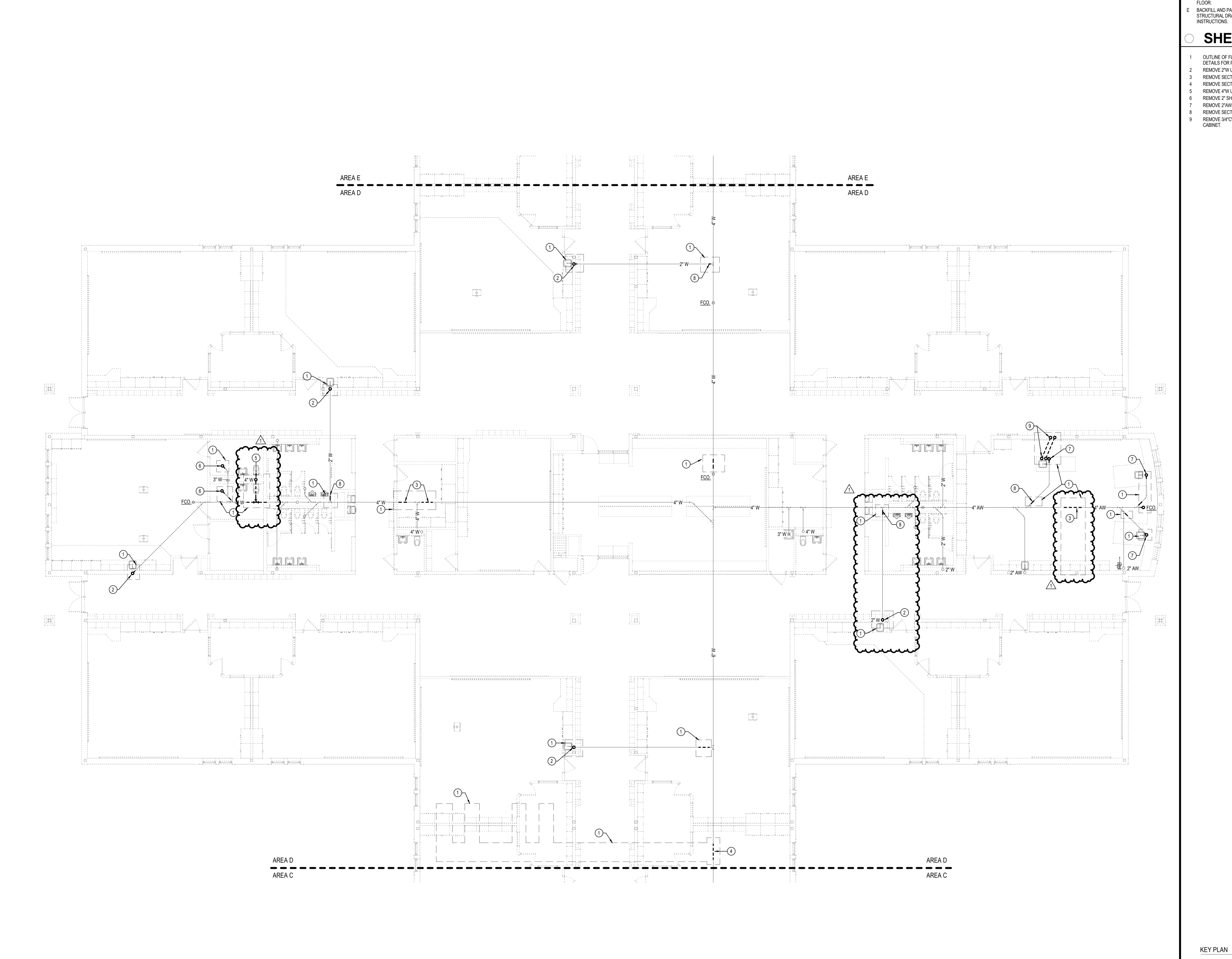


REVISIONS 1 01.29.25 ADDENDUM #1



CONSTRUCTION DOCUMENTS
01.06.2025
krM JOB NO.
23055

DRAWING NAME FOUNDATION **DEMOLITION PLUMBING PLAN -**AREA C



- REMOVE PIPING SHOWN HEAVY DASHED (UNLESS OTHERWISE
- B SAW-CUT FLOOR TO REMOVE PIPE AND/OR CAP PIPE.
- C DEAD LEGS TO BE NO LONGER THAN 2 FEET. DISCONNECT AND CAP PIPE ACCORDINGLY. D ANY UNDERGROUND PIPE BEING ABANDONED IN PLACE TO BE FILLED WITH FLOWABLE FILL AND ANY OPEN ENDS CAPPED BELOV
- E BACKFILL AND PATCH FLOOR., SEE ARCHITECTURAL AND STRUCTURAL DRAWINGS/SPECIFICATIONS FOR PATCHING INSTRUCTIONS.

# SHEET KEYNOTES

- OUTLINE OF FLOOR SLAB CUT. SEE 'A' SERIES DRAWINGS FOR DETAILS FOR POURING NEW CONCRETE SLAB .
- REMOVE 2"W UP. REMOVE SECTION OF 4"W.
- REMOVE SECTION OF 6"W.
- REMOVE 4"W UP.
- REMOVE 2" SHOWER DRAIN. REMOVE 2"AW UP.
- REMOVE SECTION OF 2"W. 9 REMOVE 3/4"CW AND 3/4"HW PIPING UP IN WALL AND UP IN













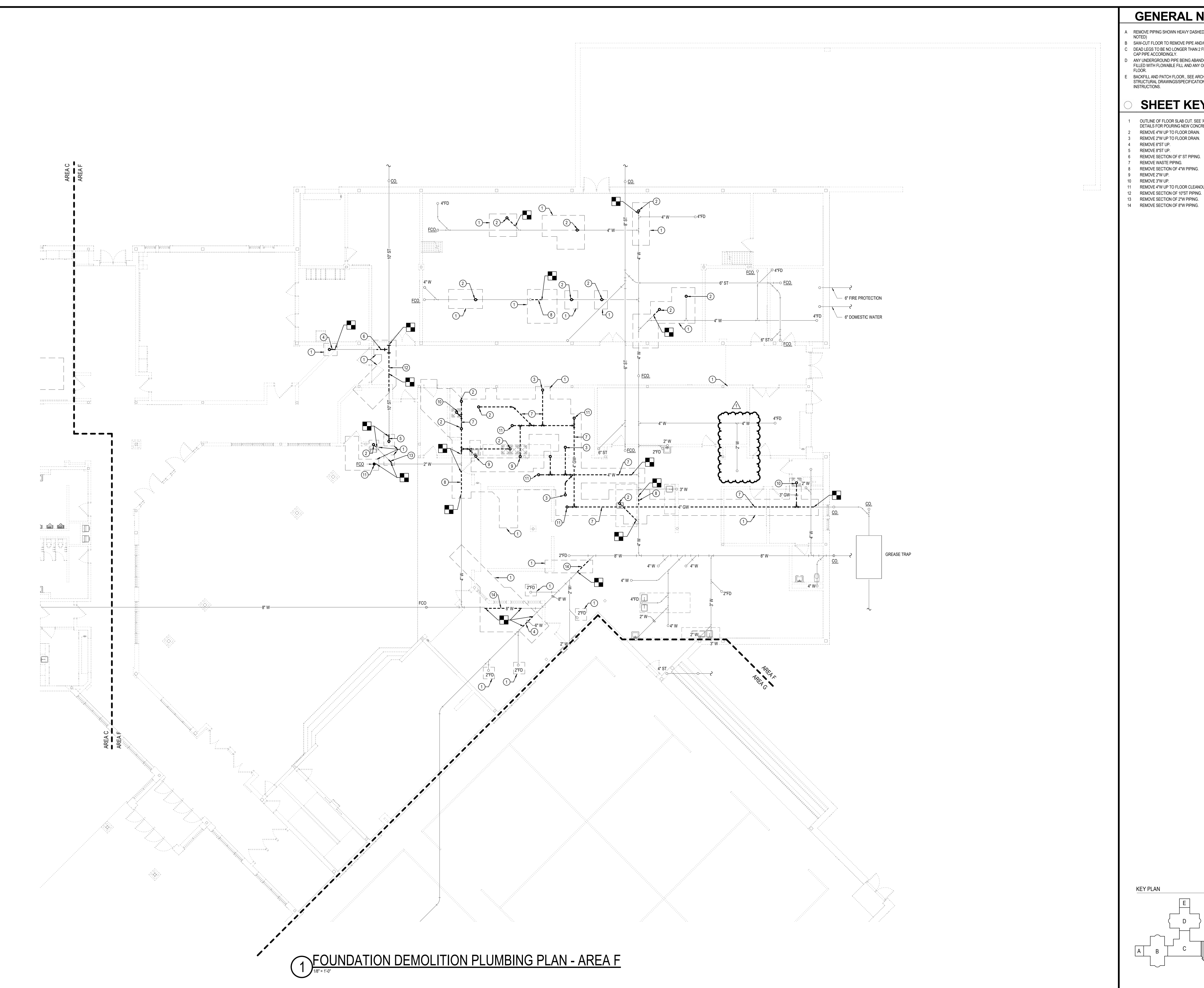
REVISIONS

1 01.29.25 ADDENDUM #1



CONSTRUCTION DOCUMENTS 01.06.2025

DRAWING NAME FOUNDATION **DEMOLITION PLUMBING PLAN -**



- A REMOVE PIPING SHOWN HEAVY DASHED (UNLESS OTHERWISE NOTED)
- B SAW-CUT FLOOR TO REMOVE PIPE AND/OR CAP PIPE. C DEAD LEGS TO BE NO LONGER THAN 2 FEET. DISCONNECT AND CAP PIPE ACCORDINGLY.
- D ANY UNDERGROUND PIPE BEING ABANDONED IN PLACE TO BE FILLED WITH FLOWABLE FILL AND ANY OPEN ENDS CAPPED BELO FLOOR.
- E BACKFILL AND PATCH FLOOR., SEE ARCHITECTURAL AND STRUCTURAL DRAWINGS/SPECIFICATIONS FOR PATCHING INSTRUCTIONS.

# SHEET KEYNOTES

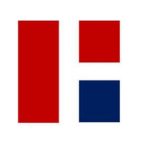
- OUTLINE OF FLOOR SLAB CUT. SEE 'A' SERIES DRAWINGS FOR DETAILS FOR POURING NEW CONCRETE SLAB.
- REMOVE 4"W UP TO FLOOR DRAIN.
- 6 REMOVE SECTION OF 6" ST PIPING.
- 8 REMOVE SECTION OF 4"W PIPING.

- 11 REMOVE 4"W UP TO FLOOR CLEANOUT.
- 14 REMOVE SECTION OF 8"W PIPING.



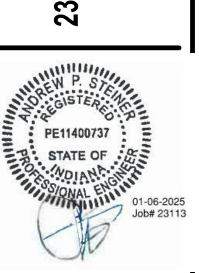
Architecture+





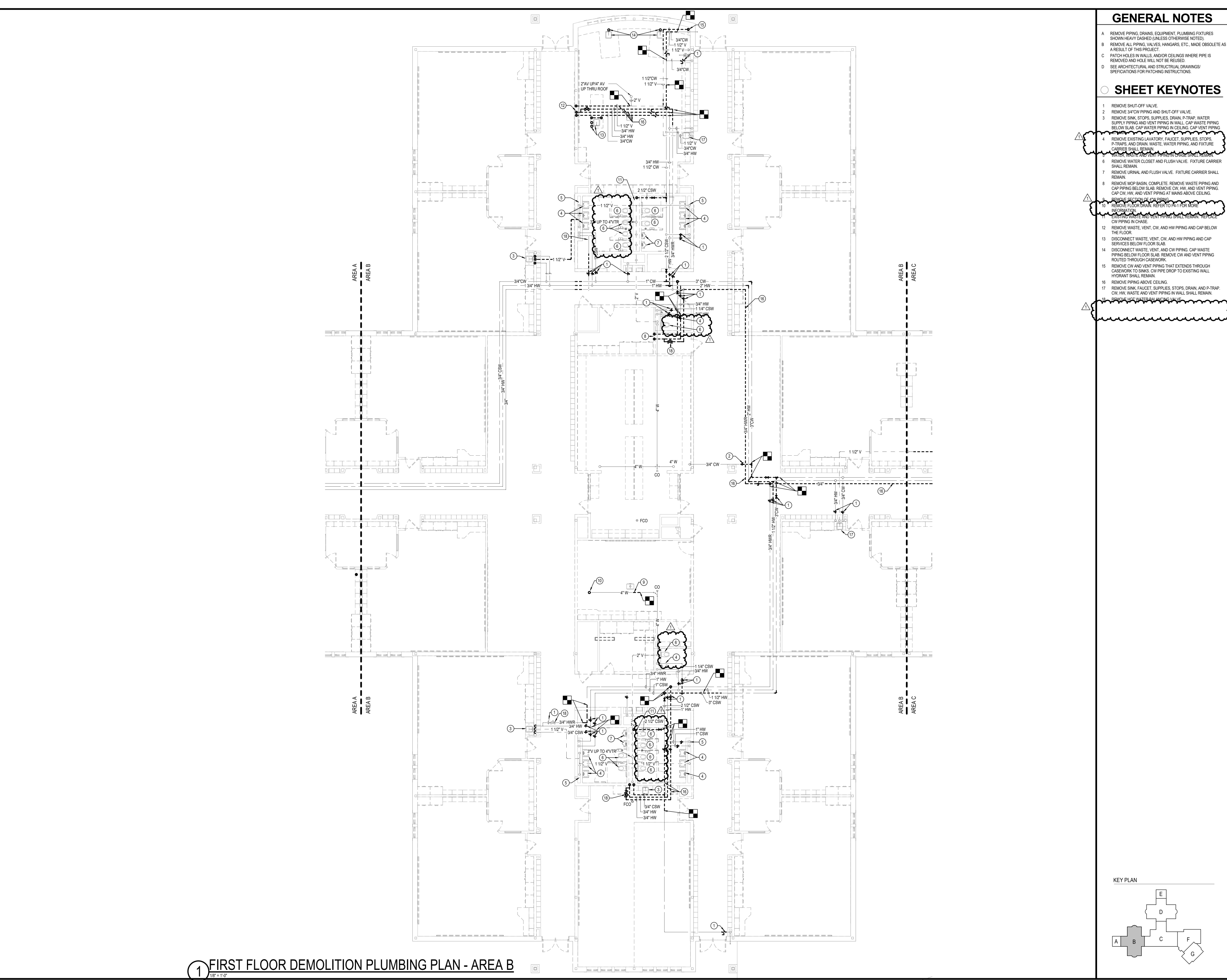
REVISIONS

1 01.29.25 ADDENDUM #1



CONSTRUCTION DOCUMENTS 01.06.2025 krM JOB NO. 23055

DRAWING NAME
FOUNDATION DEMOLITION **PLUMBING PLAN -**





- REMOVE PIPING, DRAINS, EQUIPMENT, PLUMBING FIXTURES

- SEE ARCHITECTURAL AND STRUCTRUAL DRAWINGS/ SPEFICIATIONS FOR PATCHING INSTRUCTIONS.

# SHEET KEYNOTES

- REMOVE SINK, STOPS, SUPPLIES, DRAIN, P-TRAP, WATER SUPPLY PIPING AND VENT PIPING IN WALL. CAP WASTE PIPING BELOW SLAB. CAP WATER PIPING IN CEILING. CAP VENT PIPING **~~**
- REMOVE EXISTING LAVATORY, FAUCET, SUPPLIES, STOPS, P-TRAPS, AND DRAIN. WASTE, WATER PIPING, AND FIXTURE
- REMOVE URINAL AND FLUSH VALVE. FIXTURE CARRIER SHALL

## 8 REMOVE MOP BASIN, COMPLETE. REMOVE WASTE PIPING AND CAP PIPING BELOW SLAB. REMOVE CW, HW, AND VENT PIPING. CAP CW, HW, AND VENT PIPING AT MAINS ABOVE CEILING.

- 12 REMOVE WASTE, VENT, CW, AND HW PIPING AND CAP BELOW
- 13 DISCONNECT WASTE, VENT, CW, AND HW PIPING AND CAP

- CW, HW, WASTE AND VENT PIPING IN WALL SHALL REMAIN.



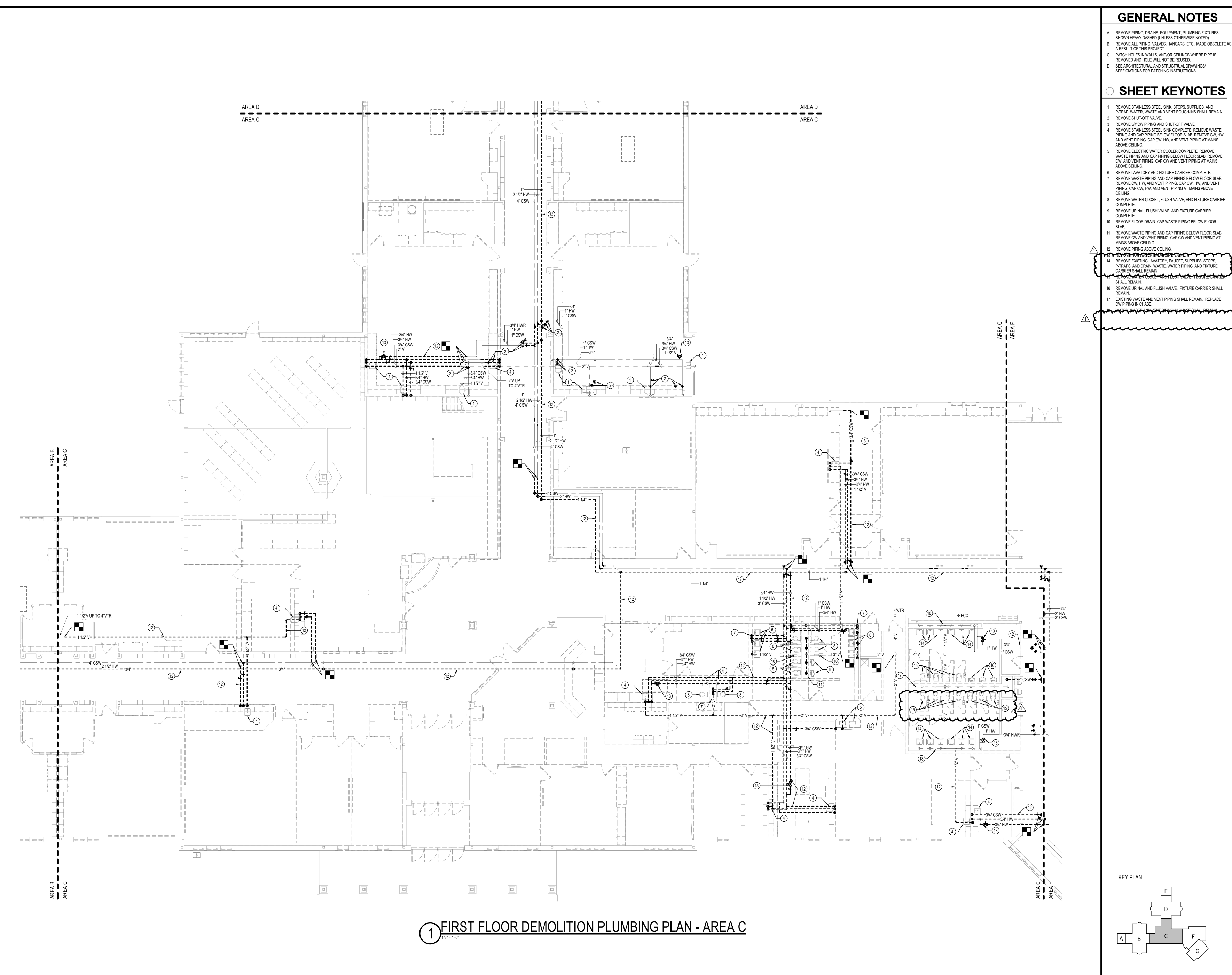
CONSULTING

REVISIONS

1 01.29.25 ADDENDUM #1

CONSTRUCTION DOCUMENTS 01.06.2025

DRAWING NAME
FIRST FLOOR **DEMOLITION PLUMBING PLAN -**



- REMOVE PIPING, DRAINS, EQUIPMENT, PLUMBING FIXTURES SHOWN HEAVY DASHED (UNLESS OTHERWISE NOTED).
- REMOVE ALL PIPING, VALVES, HANGARS, ETC., MADE OBSOLETE AS
- SEE ARCHITECTURAL AND STRUCTRUAL DRAWINGS/

# SHEET KEYNOTES

- REMOVE STAINLESS STEEL SINK, STOPS, SUPPLIES, AND
- P-TRAP. WATER, WASTE AND VENT ROUGH-INS SHALL REMAIN.
- REMOVE 3/4"CW PIPING AND SHUT-OFF VALVE. REMOVE STAINLESS STEEL SINK COMPLETE. REMOVE WASTE PIPING AND CAP PIPING BELOW FLOOR SLAB. REMOVE CW, HW,
- REMOVE ELECTRIC WATER COOLER COMPLETE. REMOVE WASTE PIPING AND CAP PIPING BELOW FLOOR SLAB. REMOVE CW, AND VENT PIPING. CAP CW AND VENT PIPING AT MAINS
- REMOVE LAVATORY AND FIXTURE CARRIER COMPLETE. REMOVE WASTE PIPING AND CAP PIPING BELOW FLOOR SLAB.
- REMOVE WATER CLOSET, FLUSH VALVE, AND FIXTURE CARRIER
- REMOVE URINAL, FLUSH VALVE, AND FIXTURE CARRIER
- 0 REMOVE FLOOR DRAIN. CAP WASTE PIPING BELOW FLOOR
- REMOVE WASTE PIPING AND CAP PIPING BELOW FLOOR SLAB. REMOVE CW AND VENT PIPING. CAP CW AND VENT PIPING AT
- YBYREVIOVITHOYWAYER DALAHOING VANGE. 14 REMOVE EXISTING LAVATORY, FAUCET, SUPPLIES, STOPS,
- P-TRAPS, AND DRAIN. WASTE, WATER PIPING, AND FIXTURE TARRIER STALL REMAIN.

  15 REMOVE WATER CLOSEFAND FLUSH VALVE. FIXTURE CARRIER
- 16 REMOVE URINAL AND FLUSH VALVE. FIXTURE CARRIER SHALL
- 17 EXISTING WASTE AND VENT PIPING SHALL REMAIN. REPLACE

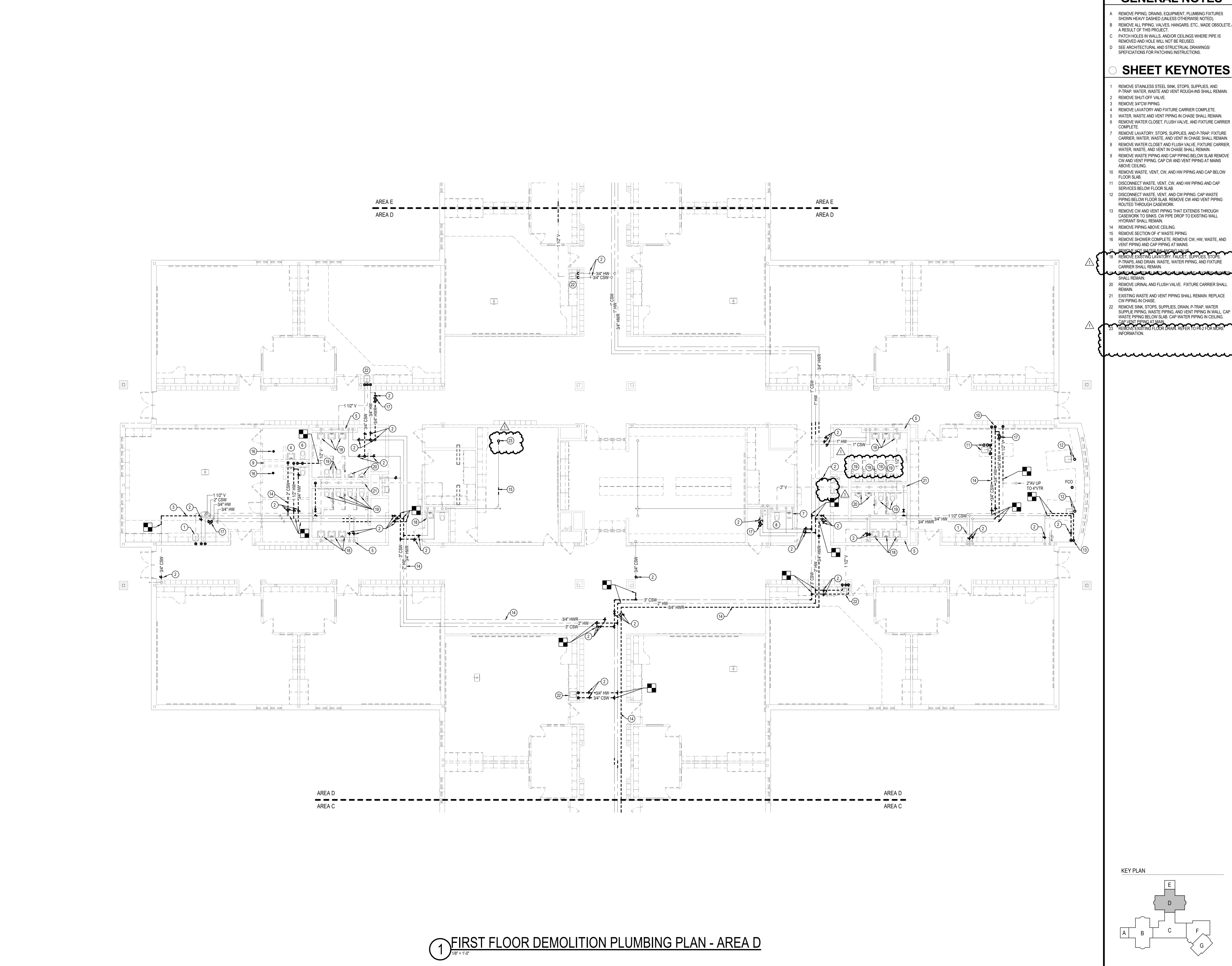
REVISIONS 1 01.29.25 ADDENDUM #1

CONSULTING



CONSTRUCTION DOCUMENTS 01.06.2025

FIRST FLOOR **DEMOLITION PLUMBING PLAN -**



- REMOVE PIPING, DRAINS, EQUIPMENT, PLUMBING FIXTURES
- SHOWN HEAVY DASHED (UNLESS OTHERWISE NOTED).
- B REMOVE ALL PIPING, VALVES, HANGARS, ETC., MADE OBSOLETE AS A RESULT OF THIS PROJECT.
- REMOVED AND HOLE WILL NOT BE REUSED.
- SEE ARCHITECTURAL AND STRUCTRUAL DRAWINGS/

# SHEET KEYNOTES

- REMOVE STAINLESS STEEL SINK, STOPS, SUPPLIES, AND P-TRAP. WATER, WASTE AND VENT ROUGH-INS SHALL REMAIN.
- 4 REMOVE LAVATORY AND FIXTURE CARRIER COMPLETE. 5 WATER, WASTE AND VENT PIPING IN CHASE SHALL REMAIN.
- REMOVE LAVATORY, STOPS, SUPPLIES, AND P-TRAP. FIXTURE CARRIER, WATER, WASTE, AND VENT IN CHASE SHALL REMAIN.
- 8 REMOVE WATER CLOSET AND FLUSH VALVE, FIXTURE CARRIER, WATER, WASTE, AND VENT IN CHASE SHALL REMAIN. REMOVE WASTE PIPING AND CAP PIPING BELOW SLAB REMOVE
- CW AND VENT PIPING. CAP CW AND VENT PIPING AT MAINS
- 0 REMOVE WASTE, VENT, CW, AND HW PIPING AND CAP BELOW
- SERVICES BELOW FLOOR SLAB. 12 DISCONNECT WASTE, VENT, AND CW PIPING. CAP WASTE
- ROUTED THROUGH CASEWORK. REMOVE CW AND VENT PIPING THAT EXTENDS THROUGH
- CASEWORK TO SINKS. CW PIPE DROP TO EXISTING WALL
- 15 REMOVE SECTION OF 4" WASTE PIPING.
- 16 REMOVE SHOWER COMPLETE. REMOVE CW, HW, WASTE, AND VENT PIPING AND CAP PIPING AT MAINS.
- P-TRAPS, AND DRAIN. WASTE, WATER PIPING, AND FIXTURE 410 A BENOVALWATER & LOGET AND FLUCKAVALAGE AVTURE GABRIED
- 20 REMOVE URINAL AND FLUSH VALVE. FIXTURE CARRIER SHALL
- EXISTING WASTE AND VENT PIPING SHALL REMAIN. REPLACE
- SUPPLIE PIPING, WASTE PIPING, AND VENT PIPING IN WALL. CAP WASTE PIPING BELOW SLAB. CAP WATER PIPING IN CEILING.





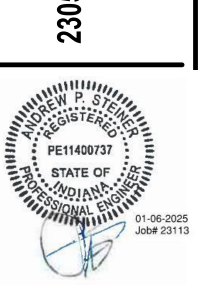






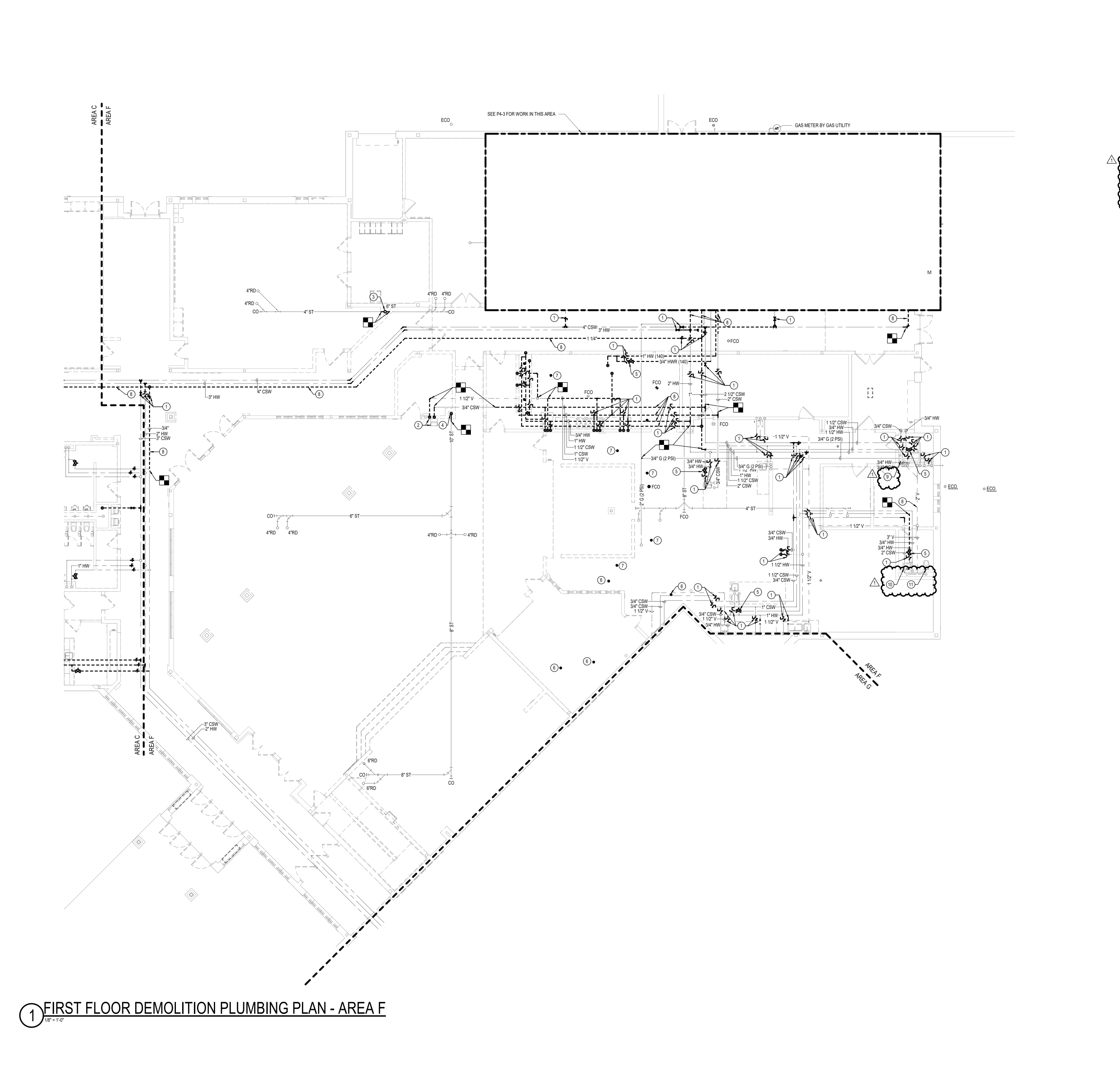


REVISIONS 1 01.29.25 ADDENDUM #1



CONSTRUCTION DOCUMENTS 01.06.2025

DRAWING NAME
FIRST FLOOR **DEMOLITION PLUMBING PLAN -**



- REMOVE PIPING, DRAINS, EQUIPMENT, PLUMBING FIXTURES SHOWN HEAVY DASHED (UNLESS OTHERWISE NOTED).
- B REMOVE ALL PIPING, VALVES, HANGARS, ETC., MADE OBSOLETE AS A RESULT OF THIS PROJECT. PATCH HOLES IN WALLS, AND/OR CEILINGS WHERE PIPE IS
- REMOVED AND HOLE WILL NOT BE REUSED. D SEE ARCHITECTURAL AND STRUCTRUAL DRAWINGS/ SPEFICIATIONS FOR PATCHING INSTRUCTIONS.

# SHEET KEYNOTES

REMOVE SHUT-OFF VALVE.

4 REMOVE 10" ST DN

- REMOVE ELECTRIC WATER COOLER COMPLETE. REMOVE WASTE PIPING AND CAP PIPING BELOW FLOOR SLAB. REMOVE CW, AND VENT PIPING. CAP CW AND VENT PIPING AT MAINS
- ABOVE CEILING. REMOVE 6"ST DN.
- 5 REMOVE HOT WATER BALANCING VALVE. 6 REMOVE FLOOR DRAIN. WASTE PIPING SHALL REMAIN.
- 7 REMOVE FLOOR DRAIN 8 REMOVE PIPING ABOVE CEILING.
- REMOVE MOP BASIN AND FAUCET, WASTE AND WATER IN WALL
- 10 REMOVE LAVATORY, STOPS, SUPPLIES, AND P-TRAP. FIXTURE CARRIER, WATER, WASTE, AND VENT IN CHASE SHALL REMAIN.
- REMOVE WATER CLOSET AND FLUSH VALVE, FIXTURE CARRIER, WATER, WASTE, AND VENT IN CHASE SHALL REMAIN.

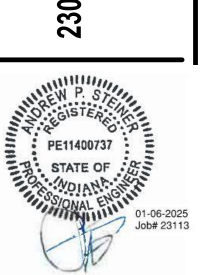






**REVISIONS** 

1 01.29.25 ADDENDUM #1

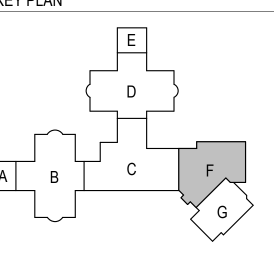


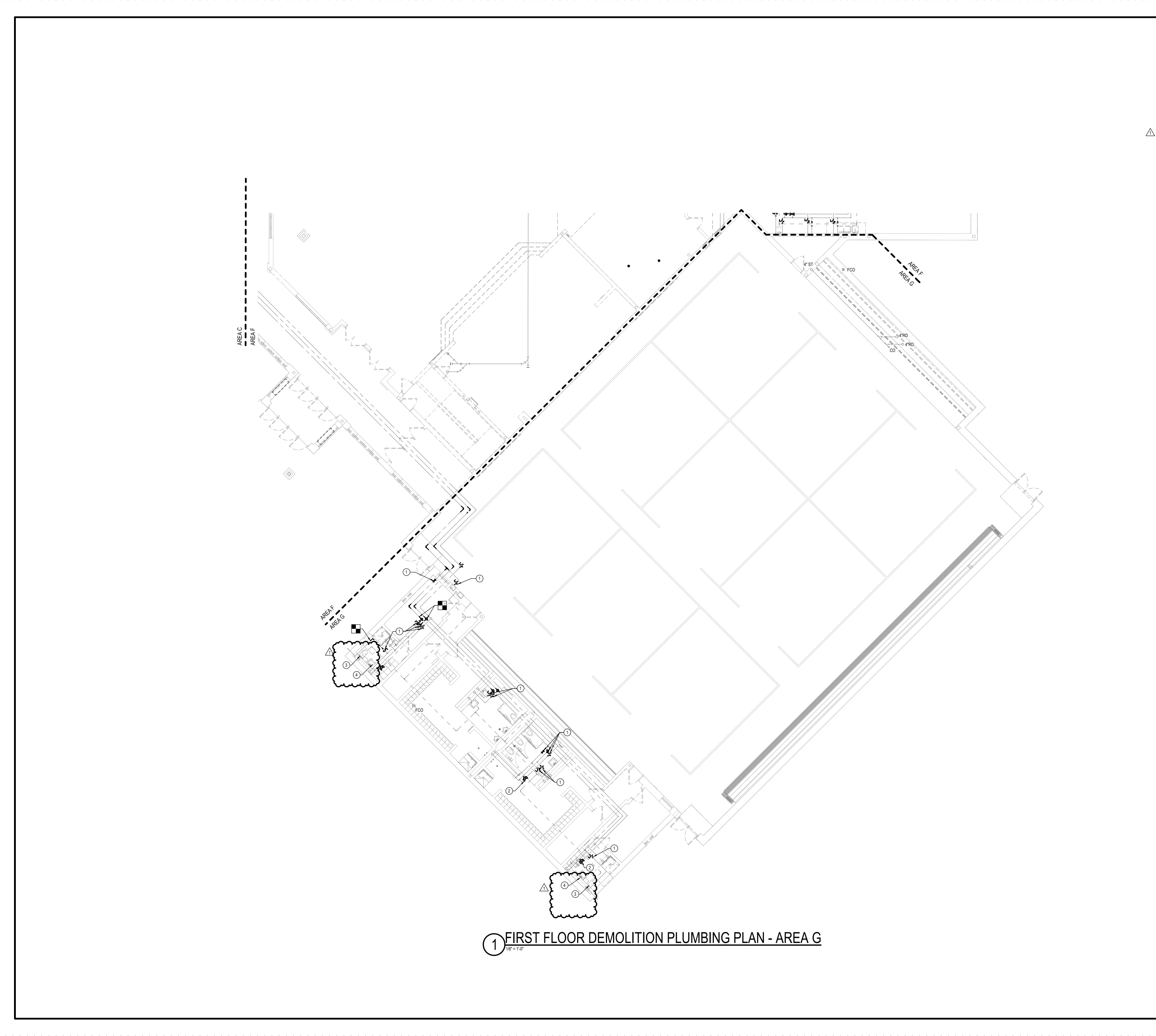
CONSTRUCTION DOCUMENTS 01.06.2025

DRAWING NAME
FIRST FLOOR **DEMOLITION PLUMBING PLAN -**

PD1-5

KEY PLAN





- REMOVE PIPING, DRAINS, EQUIPMENT, PLUMBING FIXTURES SHOWN HEAVY DASHED (UNLESS OTHERWISE NOTED).
- B REMOVE ALL PIPING, VALVES, HANGARS, ETC., MADE OBSOLETE AS A RESULT OF THIS PROJECT.
  C PATCH HOLES IN WALLS, AND/OR CEILINGS WHERE PIPE IS REMOVED AND HOLE WILL NOT BE REUSED.
  D SEE ARCHITECTURAL AND STRUCTRUAL DRAWINGS/SPEFICIATIONS FOR PATCHING INSTRUCTIONS.

# SHEET KEYNOTES

4 REMOVE EXISTING LAVATORY, FAUCET, SUPPLIES, STOPS, P-TRAPS, AND DRAIN. WASTE, WATER PIPING, AND FIXTURE CARRIER SHALL REMAIN.













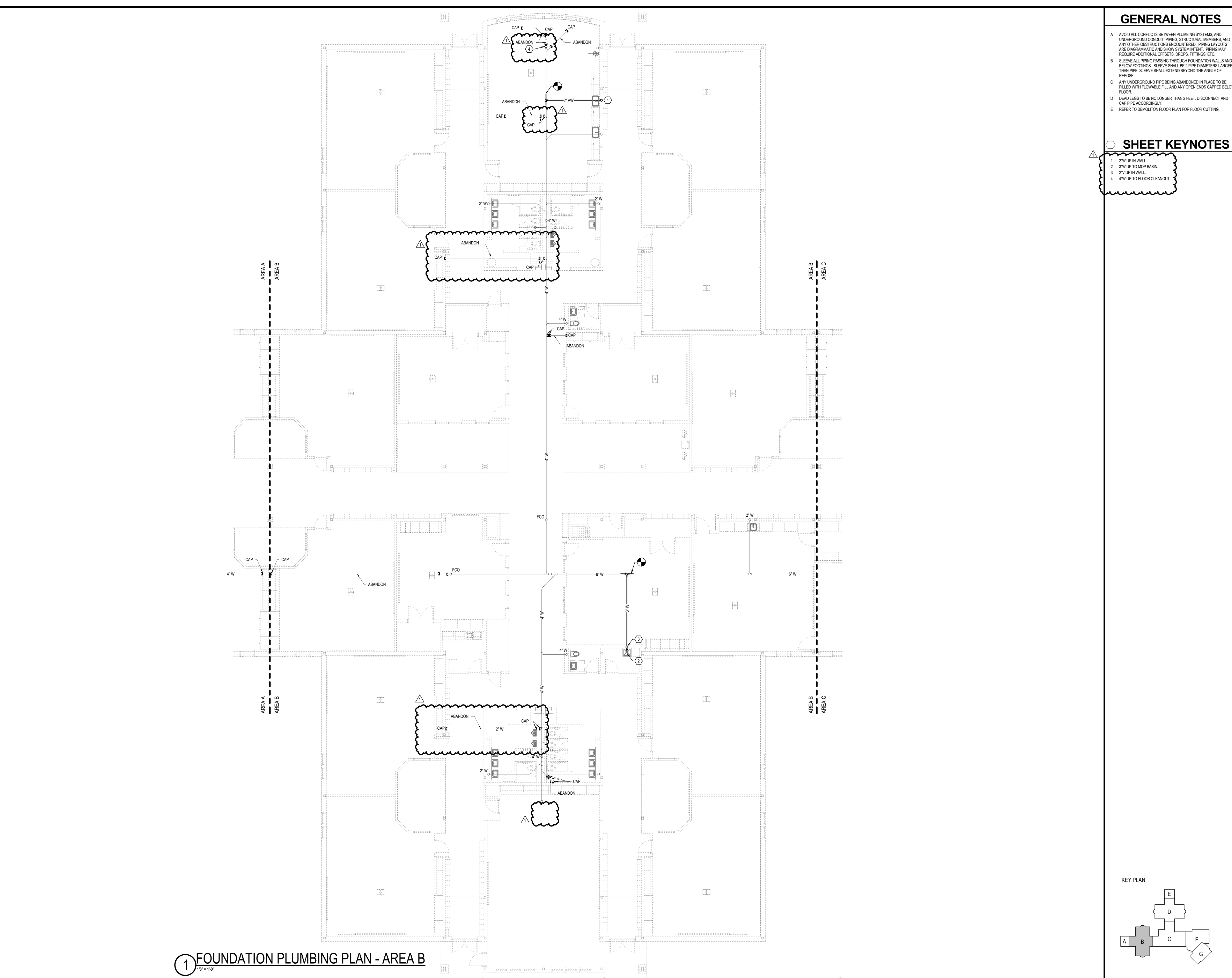
REVISIONS 1 01.29.25 ADDENDUM #1



CONSTRUCTION DOCUMENTS
01.06.2025
krM JOB NO.
23055

KEY PLAN

DRAWING NAME
FIRST FLOOR DEMOLITION **PLUMBING PLAN -**





- A AVOID ALL CONFLICTS BETWEEN PLUMBING SYSTEMS, AND UNDERGROUND CONDUIT, PIPING, STRUCTURAL MEMBERS, AND ANY OTHER OBSTRUCTIONS ENCOUNTERED. PIPING LAYOUTS
- ARE DIAGRAMMATIC AND SHOW SYSTEM INTENT. PIPING MAY REQUIRE ADDITIONAL OFFSETS, DROPS, FITTINGS, ETC.
- C ANY UNDERGROUND PIPE BEING ABANDONED IN PLACE TO BE FILLED WITH FLOWABLE FILL AND ANY OPEN ENDS CAPPED BELOW
- D DEAD LEGS TO BE NO LONGER THAN 2 FEET. DISCONNECT AND
- E REFER TO DEMOLITON FLOOR PLAN FOR FLOOR CUTTING.

# SHEET KEYNOTES

- CONSULTING







**REVISIONS** 1 01.29.25 ADDENDUM #1

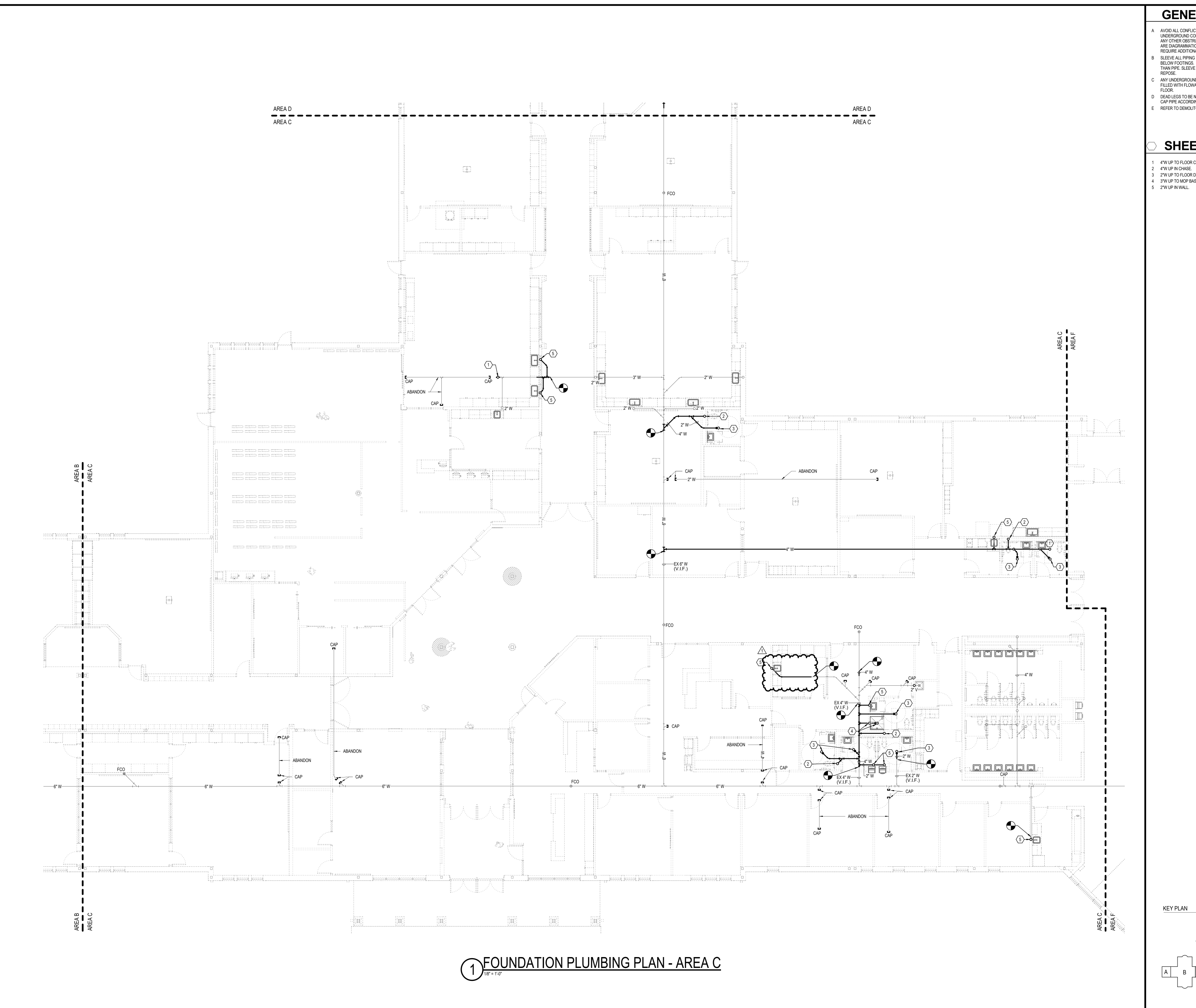
HAMILTON SOUTHEASTERN SCHOOL CORPORATION

ALL CREEK INTERMEDIATE RENOV



CONSTRUCTION DOCUMENTS 01.06.2025

DRAWING NAME
FOUNDATION **PLUMBING PLAN -**AREA B



- AVOID ALL CONFLICTS BETWEEN PLUMBING SYSTEMS, AND UNDERGROUND CONDUIT, PIPING, STRUCTURAL MEMBERS, AND ANY OTHER OBSTRUCTIONS ENCOUNTERED. PIPING LAYOUTS ARE DIAGRAMMATIC AND SHOW SYSTEM INTENT. PIPING MAY REQUIRE ADDITIONAL OFFSETS, DROPS, FITTINGS, ETC. B SLEEVE ALL PIPING PASSING THROUGH FOUNDATION WALLS AND BELOW FOOTINGS. SLEEVE SHALL BE 2 PIPE DIAMETERS LARGER THAN PIPE. SLEEVE SHALL EXTEND BEYOND THE ANGLE OF
- C ANY UNDERGROUND PIPE BEING ABANDONED IN PLACE TO BE
- FILLED WITH FLOWABLE FILL AND ANY OPEN ENDS CAPPED BELOW
- D DEAD LEGS TO BE NO LONGER THAN 2 FEET. DISCONNECT AND CAP PIPE ACCORDINGLY. E REFER TO DEMOLITON FLOOR PLAN FOR FLOOR CUTTING.

# SHEET KEYNOTES

- 1 4"W UP TO FLOOR CLEANOUT.
- 3 2"W UP TO FLOOR DRAIN. 4 3"W UP TO MOP BASIN. 2"V UP IN WALL.

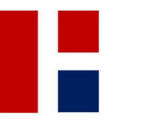












REVISIONS 1 01.29.25 ADDENDUM #1

INTERMEDIATE CREEK



CONSTRUCTION DOCUMENTS 01.06.2025

**FOUNDATION PLUMBING PLAN -**AREA C

# **GENERAL NOTES** A AVOID ALL CONFLICTS BETWEEN PLUMBING SYSTEMS, AND UNDERGROUND CONDUIT, PIPING, STRUCTURAL MEMBERS, AND ANY OTHER OBSTRUCTIONS ENCOUNTERED. PIPING LAYOUTS ARE DIAGRAMMATIC AND SHOW SYSTEM INTENT. PIPING MAY REQUIRE ADDITIONAL OFFSETS, DROPS, FITTINGS, ETC. B SLEEVE ALL PIPING PASSING THROUGH FOUNDATION WALLS AND BELOW FOOTINGS. SLEEVE SHALL BE 2 PIPE DIAMETERS LARGER THAN PIPE. SLEEVE SHALL EXTEND BEYOND THE ANGLE OF C ANY UNDERGROUND PIPE BEING ABANDONED IN PLACE TO BE FILLED WITH FLOWABLE FILL AND ANY OPEN ENDS CAPPED BELOW D DEAD LEGS TO BE NO LONGER THAN 2 FEET. DISCONNECT AND CAP PIPE ACCORDINGLY. E REFER TO DEMOLITON FLOOR PLAN FOR FLOOR CUTTING.

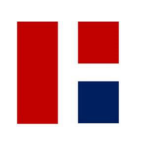
# SHEET KEYNOTES

1 3"W UP TO FLOOR CLEANOUT. 2 2"W UP IN WALL.

KEY PLAN







**REVISIONS** 

1 01.29.25 ADDENDUM #1

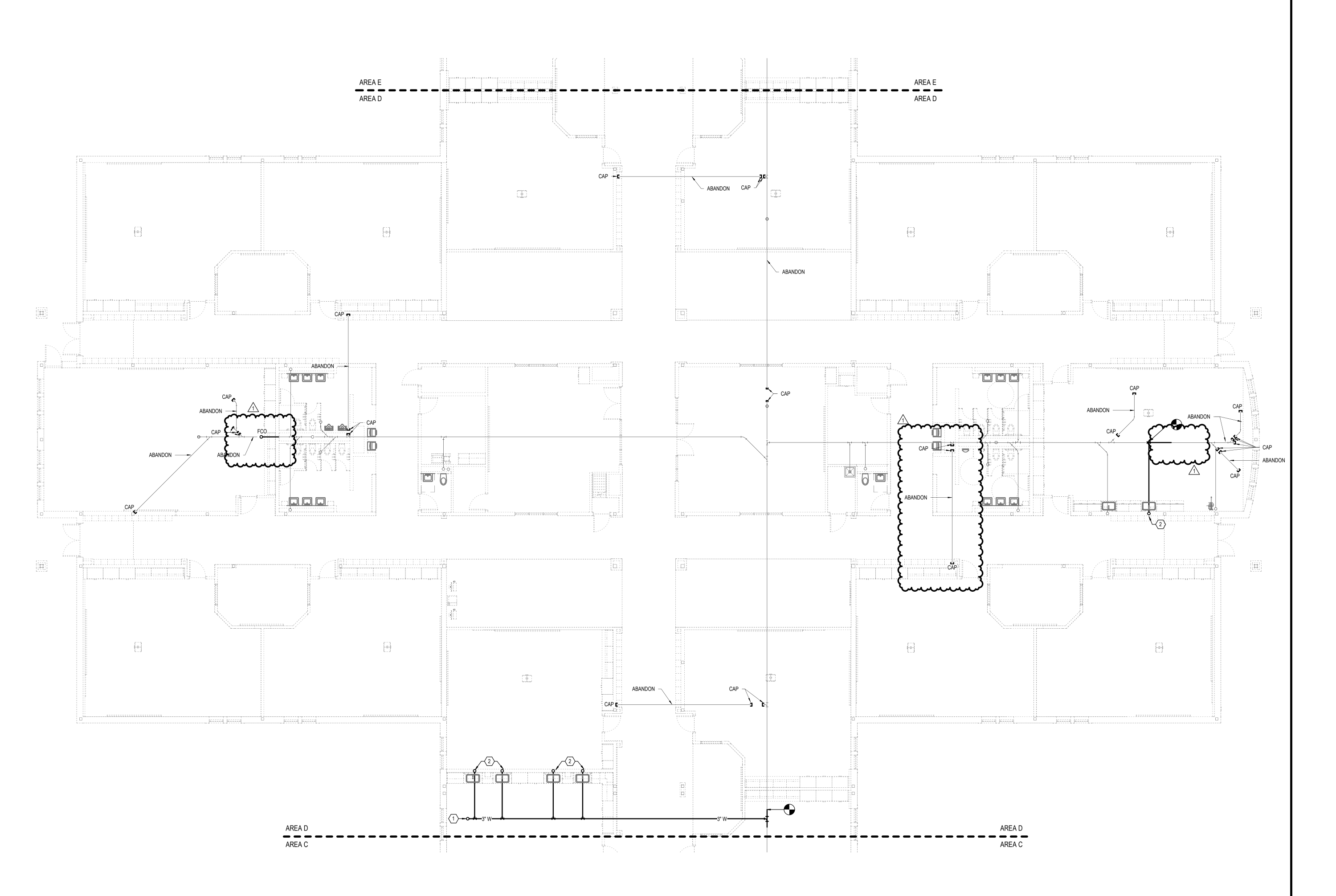
HAMILTON SOUTHEASTERN SCHOOL CORPORATION

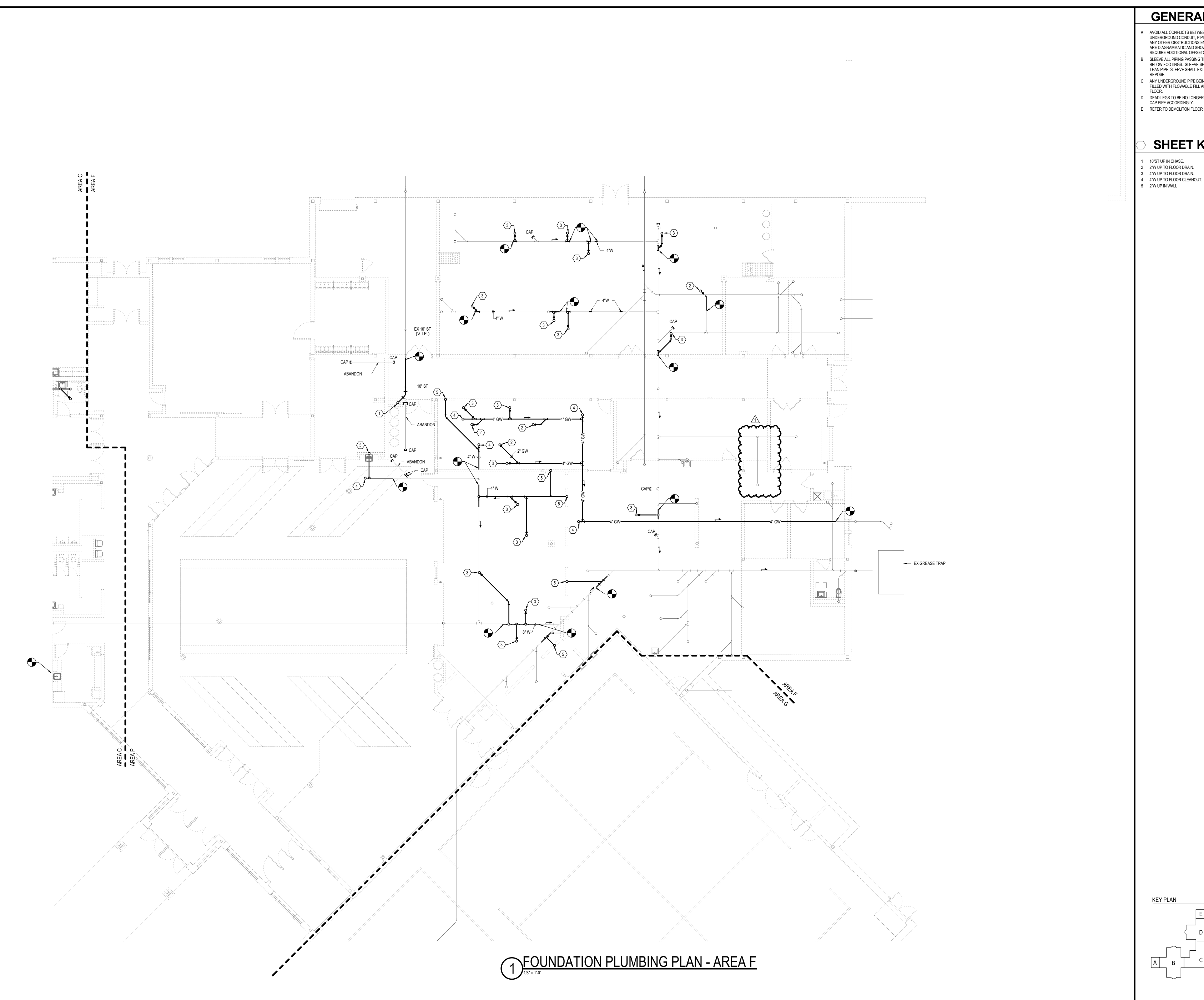
FALL CREEK INTERMEDIATE RENOVATIONS



CONSTRUCTION DOCUMENTS 01.06.2025

DRAWING NAME
FOUNDATION **PLUMBING PLAN -**





- A AVOID ALL CONFLICTS BETWEEN PLUMBING SYSTEMS, AND UNDERGROUND CONDUIT, PIPING, STRUCTURAL MEMBERS, AND ANY OTHER OBSTRUCTIONS ENCOUNTERED. PIPING LAYOUTS ARE DIAGRAMMATIC AND SHOW SYSTEM INTENT. PIPING MAY REQUIRE ADDITIONAL OFFSETS, DROPS, FITTINGS, ETC.
  - B SLEEVE ALL PIPING PASSING THROUGH FOUNDATION WALLS AND BELOW FOOTINGS. SLEEVE SHALL BE 2 PIPE DIAMETERS LARGER THAN PIPE. SLEEVE SHALL EXTEND BEYOND THE ANGLE OF
  - C ANY UNDERGROUND PIPE BEING ABANDONED IN PLACE TO BE FILLED WITH FLOWABLE FILL AND ANY OPEN ENDS CAPPED BELOW

  - D DEAD LEGS TO BE NO LONGER THAN 2 FEET. DISCONNECT AND CAP PIPE ACCORDINGLY. E REFER TO DEMOLITON FLOOR PLAN FOR FLOOR CUTTING.

# SHEET KEYNOTES

- CONSULTING

Architecture+







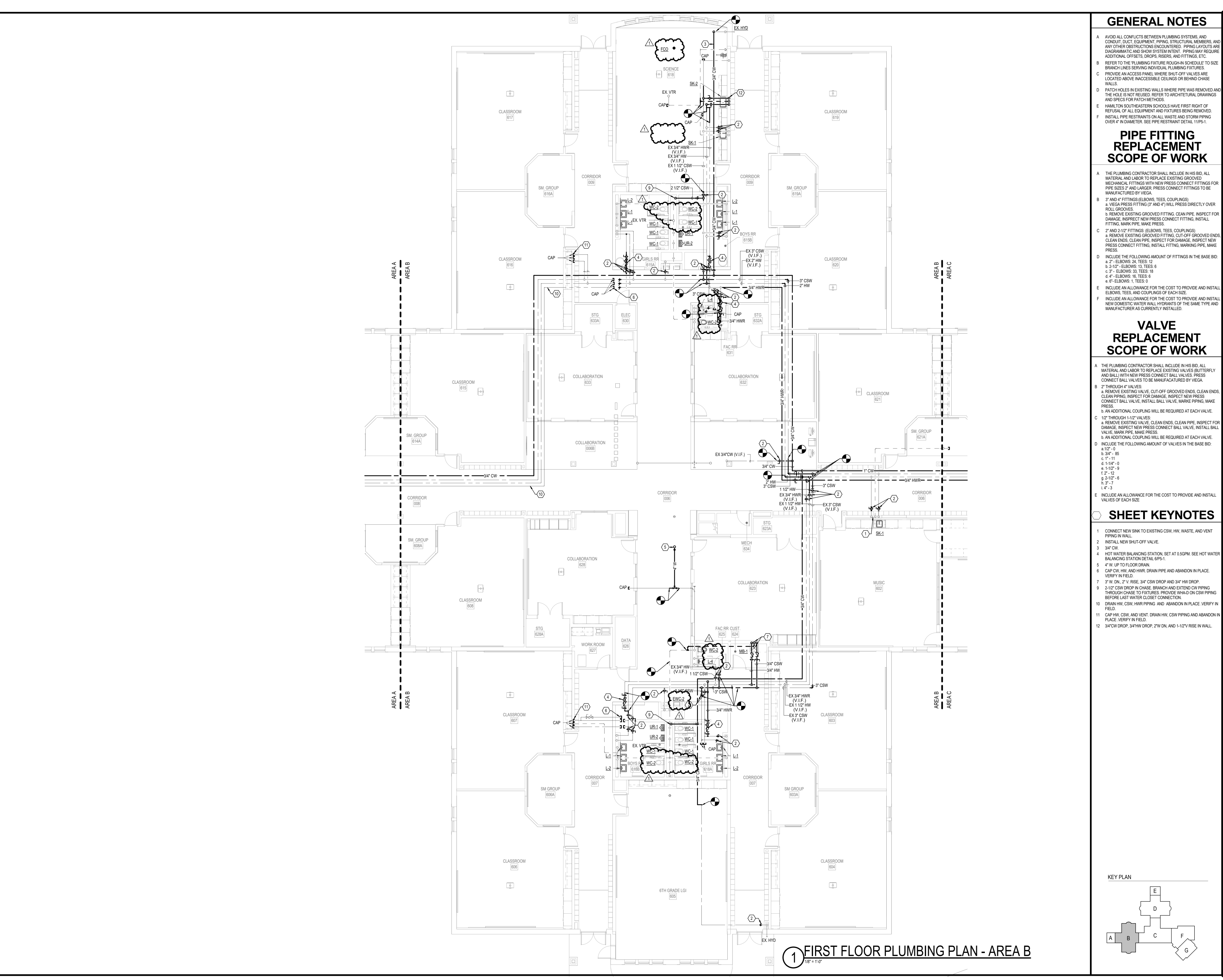
REVISIONS

1 01.29.25 ADDENDUM #1



CONSTRUCTION DOCUMENTS 01.06.2025 krM JOB NO. 23055

DRAWING NAME FOUNDATION **PLUMBING PLAN -**



- AVOID ALL CONFLICTS BETWEEN PLUMBING SYSTEMS, AND CONDUIT, DUCT, EQUIPMENT, PIPING, STRUCTURAL MEMBERS, AND ANY OTHER OBSTRUCTIONS ENCOUNTERED. PIPING LAYOUTS ARE DIAGRAMMATIC AND SHOW SYSTEM INTENT. PIPING MAY REQUIR ADDITIONAL OFFSETS, DROPS, RISERS, AND FITTINGS, ETC. REFER TO THE 'PLUMBING FIXTURE ROUGH-IN SCHEDULE' TO SIZ
- BRANCH LINES SERVING INDIVIDUAL PLUMBING FIXTURES. PROVIDE AN ACCESS PANEL WHERE SHUT-OFF VALVES ARE LOCATED ABOVE INACCESSIBLE CEILINGS OR BEHIND CHASE
- THE HOLE IS NOT REUSED. REFER TO ARCHITETURAL DRAWINGS AND SPECS FOR PATCH METHODS. HAMILTON SOUTHEASTERN SCHOOLS HAVE FIRST RIGHT OF REFUSAL OF ALL EQUIPMENT AND FIXTURES BEING REMOVED. INSTALL PIPE RESTRAINTS ON ALL WASTE AND STORM PIPING

OVER 4" IN DIAMETER. SEE PIPE RESTRAINT DETAIL 11/P5-1.

# PIPE FITTING **REPLACEMENT SCOPE OF WORK**

- A THE PLUMBING CONTRACTOR SHALL INCLUDE IN HIS BID, ALL MATERIAL AND LABOR TO REPLACE EXISTING GROOVED MECHANICAL FITTINGS WITH NEW PRESS CONNECT FITTINGS FOR PIPE SIZES 2" AND LARGER. PRESS CONNECT FITTINGS TO BE MANUFACTURED BY VIEGA. B 3" AND 4" FITTINGS:(ELBOWS, TEES, COUPLINGS)
- a. VIEGA PRESS FITTING (3" AND 4") WILL PRESS DIRECTLY OVER ROLL GROOVES. b. REMOVE EXISTING GROOVED FITTING. CEAN PIPE. INSPECT FOR DAMAGE, INSPRECT NEW PRESS CONNECT FITTING, INSTALL FITTING, MARK PIPE, MAKE PRESS.
- C 2" AND 2-1/2" FITTINGS: (ELBOWS, TEES, COUPLINGS) a. REMOVE EXISTING GROOVED FITTING, CUT-OFF GROOVED ENDS CLEAN ENDS, CLEAN PIPE, INSPECT FOR DAMAGE, INSPECT NEW PRESS CONNECT FITTING, INSTALL FITTING, MARKING PIPE, MAKE
- D INCLUDE THE FOLLOWING AMOUNT OF FITTINGS IN THE BASE BID: a. 2" - ELBOWS: 24, TEES: 12 b. 2-1/2" - ELBOWS: 13, TEES: 6 c. 3" - ELBOWS: 33, TEES: 18
- d. 4" ELBOWS: 16, TEES: 6 e. 6"- ELBOWS: 1, TEES: 0
- INCLUDE AN ALLOWANCE FOR THE COST TO PROVIDE AND INSTALL ELBOWS, TEES, AND COUPLINGS OF EACH SIZE.
- INCLUDE AN ALLOWANCE FOR THE COST TO PROVIDE AND INSTAL NEW DOMESTIC WATER WALL HYDRANTS OF THE SAME TYPE AND MANUFACTURER AS CURRENTLY INSTALLED.

# **VALVE** REPLACEMENT **SCOPE OF WORK**

- MATERIAL AND LABOR TO REPLACE EXISTING VALVES (BUTTERFLY AND BALL) WITH NEW PRESS CONNECT BALL VALVES. PRESS CONNECT BALL VALVES TO BE MANUFACATURED BY VIEGA. 2" THROUGH 4" VALVES:
- a. REMOVE EXISTING VALVE, CUT-OFF GROOVED ENDS, CLEAN END CLEAN PIPING, INSPECT FOR DAMAGE, INSPECT NEW PRESS CONNECT BALL VALVE, INSTALL BALL VALVE, MARKE PIPING, MAKE
- 1/2" THROUGH 1-1/2" VALVES: a. REMOVE EXISTING VALVE, CLEAN ENDS, CLEAN PIPE, INSPECT FOR DAMAGE, INSPECT NEW PRESS CONNECT BALL VALVE, INSTALL BALL VALVE, MARK PIPE, MAKE PRESS.

b. AN ADDITIONAL COUPLING WILL BE REQUIRED AT EACH VALVE.

- b. AN ADDITIONAL COUPLING WILL BE REQUIRED AT EACH VALVE. D INCLUDE THE FOLLOWING AMOUNT OF VALVES IN THE BASE BID: a.1/2" - 0 b. 3/4" - 85 c. 1" - 11
- d. 1-1/4" 0 e. 1-1/2" - 9 f. 2" - 12

**KEY PLAN** 

- g. 2-1/2" 6 h. 3" 7
- INCLUDE AN ALLOWANCE FOR THE COST TO PROVIDE AND INSTALL VALVES OF EACH SIZE

# SHEET KEYNOTES

- CONNECT NEW SINK TO EXISTING CSW, HW, WASTE, AND VENT PIPING IN WALL. 2 INSTALL NEW SHUT-OFF VALVE. 3 3/4" CW.
- 4 HOT WATER BALANCING STATION, SET AT 0.5GPM. SEE HOT WATER BALANCING STATION DETAIL 6/P5-1.
- 5 4" W. UP TO FLOOR DRAIN. 6 CAP CW, HW, AND HWR. DRAIN PIPE AND ABANDON IN PLACE.
- VERIFY IN FIELD. 7 3" W. DN., 2" V. RISE, 3/4" CSW DROP AND 3/4" HW DROP. 9 2-1/2" CSW DROP IN CHASE. BRANCH AND EXTEND CW PIPING
- THROUGH CHASE TO FIXTURES. PROVIDE WHA-D ON CSW PIPING BEFORE LAST WATER CLOSET CONNECTION. 10 DRAIN HW, CSW, HWR PIPING AND ABANDON IN PLACE . VERIFY IN
- 11 CAP HW, CSW, AND VENT. DRAIN HW, CSW PIPING AND ABANDON IN PLACE .VERIFY IN FIELD. 12 3/4"CW DROP, 3/4"HW DROP, 2"W DN, AND 1-1/2"V RISE IN WALL.













REVISIONS 01.29.25 ADDENDUM #1

INTERMEDIATE

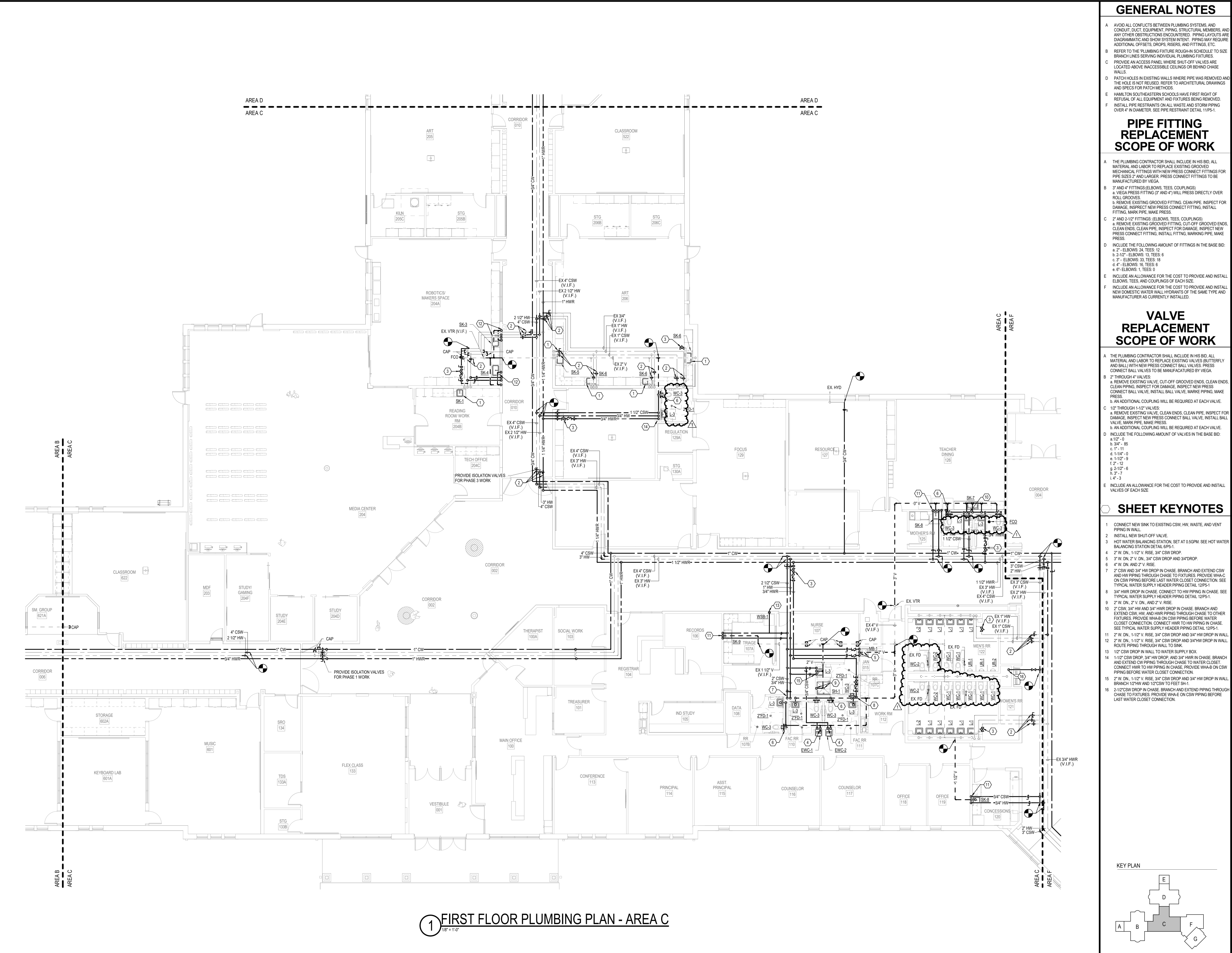
CREEK



CONSTRUCTION DOCUMENTS 01.06.2025

DRAWING NAME
FIRST FLOOR **PLUMBING PLAN -**

P1-2



- AVOID ALL CONFLICTS BETWEEN PLUMBING SYSTEMS, AND CONDUIT, DUCT, EQUIPMENT, PIPING, STRUCTURAL MEMBERS, AND ANY OTHER OBSTRUCTIONS ENCOUNTERED. PIPING LAYOUTS ARI DIAGRAMMATIC AND SHOW SYSTEM INTENT. PIPING MAY REQUIF ADDITIONAL OFFSETS, DROPS, RISERS, AND FITTINGS, ETC. REFER TO THE 'PLUMBING FIXTURE ROUGH-IN SCHEDULE' TO SIZ
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- THE HOLE IS NOT REUSED. REFER TO ARCHITETURAL DRAWINGS AND SPECS FOR PATCH METHODS. HAMILTON SOUTHEASTERN SCHOOLS HAVE FIRST RIGHT OF
- REFUSAL OF ALL EQUIPMENT AND FIXTURES BEING REMOVED. INSTALL PIPE RESTRAINTS ON ALL WASTE AND STORM PIPING OVER 4" IN DIAMETER. SEE PIPE RESTRAINT DETAIL 11/P5-1.

# PIPE FITTING REPLACEMENT **SCOPE OF WORK**

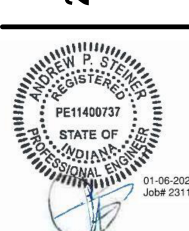
- THE PLUMBING CONTRACTOR SHALL INCLUDE IN HIS BID, ALL MATERIAL AND LABOR TO REPLACE EXISTING GROOVED MECHANICAL FITTINGS WITH NEW PRESS CONNECT FITTINGS FOR PIPE SIZES 2" AND LARGER. PRESS CONNECT FITTINGS TO BE MANUFACTURED BY VIEGA.
- 3" AND 4" FITTINGS:(ELBOWS, TEES, COUPLINGS) a. VIEGA PRESS FITTING (3" AND 4") WILL PRESS DIRECTLY OVER b. REMOVE EXISTING GROOVED FITTING. CEAN PIPE. INSPECT FOR
- DAMAGE, INSPRECT NEW PRESS CONNECT FITTING, INSTALL FITTING, MARK PIPE, MAKE PRESS. 2" AND 2-1/2" FITTINGS: (ELBOWS, TEES, COUPLINGS) a. REMOVE EXISTING GROOVED FITTING, CUT-OFF GROOVED END
- PRESS CONNECT FITTING, INSTALL FITTING, MARKING PIPE, MAKE INCLUDE THE FOLLOWING AMOUNT OF FITTINGS IN THE BASE BID: a. 2" - ELBOWS: 24, TEES: 12
- b. 2-1/2" ELBOWS: 13, TEES: 6 c. 3" - ELBOWS: 33, TEES: 18
- d. 4" ELBOWS: 16, TEES: 6 e. 6"- ELBOWS: 1, TEES: 0
- INCLUDE AN ALLOWANCE FOR THE COST TO PROVIDE AND INSTALL ELBOWS, TEES, AND COUPLINGS OF EACH SIZE. INCLUDE AN ALLOWANCE FOR THE COST TO PROVIDE AND INSTALL NEW DOMESTIC WATER WALL HYDRANTS OF THE SAME TYPE AND MANUFACTURER AS CURRENTLY INSTALLED.

# **VALVE REPLACEMENT SCOPE OF WORK**

- THE PLUMBING CONTRACTOR SHALL INCLUDE IN HIS BID, ALL MATERIAL AND LABOR TO REPLACE EXISTING VALVES (BUTTERFLY AND BALL) WITH NEW PRESS CONNECT BALL VALVES. PRESS CONNECT BALL VALVES TO BE MANUFACATURED BY VIEGA.
- B 2" THROUGH 4" VALVES: a. REMOVE EXISTING VALVE, CUT-OFF GROOVED ENDS, CLEAN ENDS, CLEAN PIPING, INSPECT FOR DAMAGE, INSPECT NEW PRESS CONNECT BALL VALVE, INSTALL BALL VALVE, MARKE PIPING, MAKE
- b. AN ADDITIONAL COUPLING WILL BE REQUIRED AT EACH VALVE. 1/2" THROUGH 1-1/2" VALVES: a. REMOVE EXISTING VALVE, CLEAN ENDS, CLEAN PIPE, INSPECT FOR DAMAGE, INSPECT NEW PRESS CONNECT BALL VALVE, INSTALL BAL VALVE, MARK PIPE, MAKE PRESS.
- b. AN ADDITIONAL COUPLING WILL BE REQUIRED AT EACH VALVE. INCLUDE THE FOLLOWING AMOUNT OF VALVES IN THE BASE BID:
- d. 1-1/4" 0 e. 1-1/2" - 9
- f. 2" 12 g. 2-1/2" 6
  - INCLUDE AN ALLOWANCE FOR THE COST TO PROVIDE AND INSTALL VALVES OF EACH SIZE

# SHEET KEYNOTES

- CONNECT NEW SINK TO EXISTING CSW, HW, WASTE, AND VENT PIPING IN WALL. INSTALL NEW SHUT-OFF VALVE. B HOT WATER BALANCING STATION, SET AT 0.5GPM. SEE HOT WATER
- BALANCING STATION DETAIL 6/P5-1. 4 2" W. DN., 1-1/2" V. RISE, 3/4" CSW DROP. 5 3" W. DN, 2" V. DN., 3/4" CSW DROP AND 3/4"DROP.
- 6 4" W. DN. AND 2" V. RISE. 7 2" CSW AND 3/4" HW DROP IN CHASE. BRANCH AND EXTEND CSW AND HW PIPING THROUGH CHASE TO FIXTURES. PROVIDE WHA-C ON CSW PIPING BEFORE LAST WATER CLOSET CONNECTION. SEE TYPICAL WATER SUPPLY HEADER PIPING DETAIL 12/P5-1
- 3/4" HWR DROP IN CHASE. CONNECT TO HW PIPING IN CHASE. SEE TYPICAL WATER SUPPLY HEADER PIPING DETAIL 12/P5-1. 9 2" W. DN., 2" V. DN., AND 2" V. RISE. 10 2" CSW, 3/4" HW AND 3/4" HWR DROP IN CHASE. BRANCH AND
- EXTEND CSW, HW, AND HWR PIPING THROUGH CHASE TO OTHER FIXTURES. PROVIDE WHA-B ON CSW PIPING BEFORE WATER CLOSET CONNECTION. CONNECT HWR TO HW PIPING IN CHASE. SEE TYPICAL WATER SUPPLY HEADER PIPING DETAIL 12/P5-1.
- 2" W. DN., 1-1/2" V. RISE, 3/4" CSW DROP AND 3/4" HW DROP IN WA 12 2" W. DN., 1-1/2" V. RISE, 3/4" CSW DROP AND 3/4"HW DROP IN WALI ROUTE PIPING THROUGH WALL TO SINK. 13 1/2" CSW DROP IN WALL TO WATER SUPPLY BOX. 14 1-1/2" CSW DROP, 3/4" HW DROP, AND 3/4" HWR IN CHASE. BRANCH
- AND EXTEND CW PIPING THROUGH CHASE TO WATER CLOSET. CONNECT HWR TO HW PIPING IN CHASE, PROVIDE WHA-B ON CSW PIPING BEFORE WATER CLOSET CONNECTION. 15 2" W. DN., 1-1/2" V. RISE, 3/4" CSW DROP AND 3/4" HW DROP IN WAL
- BRANCH 1/2"HW AND 1/2"CSW TO FEET SH-1. 16 2-1/2"CSW DROP IN CHASE. BRANCH AND EXTEND PIPING THROUGH CHASE TO FIXTURES. PROVIDE WHA-E ON CSW PIPING BEFORE LAST WATER CLOSET CONNECTION.



CONSTRUCTION DOCUMENTS 01.06.2025

**PLUMBING PLAN -**AREA C

CONSULTING

REVISIONS

01.29.25 ADDENDUM #1

INTERMEDIATE

CREEK



FIRST FLOOR

P1-3

FIRST FLOOR PLUMBING PLAN - AREA D

# **GENERAL NOTES**

- A AVOID ALL CONFLICTS BETWEEN PLUMBING SYSTEMS, AND CONDUIT, DUCT, EQUIPMENT, PIPING, STRUCTURAL MEMBERS, AND ANY OTHER OBSTRUCTIONS ENCOUNTERED. PIPING LAYOUTS ARI DIAGRAMMATIC AND SHOW SYSTEM INTENT. PIPING MAY REQUIF ADDITIONAL OFFSETS, DROPS, RISERS, AND FITTINGS, ETC.
- B REFER TO THE 'PLUMBING FIXTURE ROUGH-IN SCHEDULE' TO SIZ BRANCH LINES SERVING INDIVIDUAL PLUMBING FIXTURES. PROVIDE AN ACCESS PANEL WHERE SHUT-OFF VALVES ARE LOCATED ABOVE INACCESSIBLE CEILINGS OR BEHIND CHASE
- D PATCH HOLES IN EXISTING WALLS WHERE PIPE WAS REMOVED AND THE HOLE IS NOT REUSED. REFER TO ARCHITETURAL DRAWINGS

OVER 4" IN DIAMETER. SEE PIPE RESTRAINT DETAIL 11/P5-1.

AND SPECS FOR PATCH METHODS. HAMILTON SOUTHEASTERN SCHOOLS HAVE FIRST RIGHT OF REFUSAL OF ALL EQUIPMENT AND FIXTURES BEING REMOVED. INSTALL PIPE RESTRAINTS ON ALL WASTE AND STORM PIPING

# PIPE FITTING **REPLACEMENT SCOPE OF WORK**

- A THE PLUMBING CONTRACTOR SHALL INCLUDE IN HIS BID, ALL MATERIAL AND LABOR TO REPLACE EXISTING GROOVED MECHANICAL FITTINGS WITH NEW PRESS CONNECT FITTINGS FOR PIPE SIZES 2" AND LARGER. PRESS CONNECT FITTINGS TO BE MANUFACTURED BY VIEGA.
- B 3" AND 4" FITTINGS:(ELBOWS, TEES, COUPLINGS) a. VIEGA PRESS FITTING (3" AND 4") WILL PRESS DIRECTLY OVER b. REMOVE EXISTING GROOVED FITTING. CEAN PIPE. INSPECT FOR DAMAGE, INSPRECT NEW PRESS CONNECT FITTING, INSTALL
- FITTING, MARK PIPE, MAKE PRESS. 2" AND 2-1/2" FITTINGS: (ELBOWS, TEES, COUPLINGS) a. REMOVE EXISTING GROOVED FITTING, CUT-OFF GROOVED ENDS CLEAN ENDS, CLEAN PIPE, INSPECT FOR DAMAGE, INSPECT NEW PRESS CONNECT FITTING, INSTALL FITTNG, MARKING PIPE, MAKE
- D INCLUDE THE FOLLOWING AMOUNT OF FITTINGS IN THE BASE BID: a. 2" - ELBOWS: 24, TEES: 12 b. 2-1/2" - ELBOWS: 13, TEES: 6 c. 3" - ELBOWS: 33, TEES: 18
- d. 4" ELBOWS: 16, TEES: 6 e. 6"- ELBOWS: 1, TEES: 0
- E INCLUDE AN ALLOWANCE FOR THE COST TO PROVIDE AND INSTALL ELBOWS, TEES, AND COUPLINGS OF EACH SIZE. INCLUDE AN ALLOWANCE FOR THE COST TO PROVIDE AND INSTALL NEW DOMESTIC WATER WALL HYDRANTS OF THE SAME TYPE AND MANUFACTURER AS CURRENTLY INSTALLED.

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- 2" THROUGH 4" VALVES: a. REMOVE EXISTING VALVE, CUT-OFF GROOVED ENDS, CLEAN ENDS, CLEAN PIPING, INSPECT FOR DAMAGE, INSPECT NEW PRESS CONNECT BALL VALVE, INSTALL BALL VALVE, MARKE PIPING, MAKE
- b. AN ADDITIONAL COUPLING WILL BE REQUIRED AT EACH VALVE. 1/2" THROUGH 1-1/2" VALVES: a. REMOVE EXISTING VALVE, CLEAN ENDS, CLEAN PIPE, INSPECT FOR DAMAGE, INSPECT NEW PRESS CONNECT BALL VALVE, INSTALL BALL
- VALVE, MARK PIPE, MAKE PRESS. b. AN ADDITIONAL COUPLING WILL BE REQUIRED AT EACH VALVE. D INCLUDE THE FOLLOWING AMOUNT OF VALVES IN THE BASE BID:
- b. 3/4" 85 c. 1" - 11 d. 1-1/4" - 0
- e. 1-1/2" 9 f. 2" - 12 g. 2-1/2" - 6 h. 3" - 7
  - INCLUDE AN ALLOWANCE FOR THE COST TO PROVIDE AND INSTALL VALVES OF EACH SIZE

# SHEET KEYNOTES

- CONNECT NEW SINK TO EXISTING CSW, HW, WASTE, AND VENT 2 INSTALL NEW SHUT-OFF VALVE.
- 3 HOT WATER BALANCING STATION, SET AT 0.5GPM. SEE HOT WATER BALAIN HIG STANGIN DETAIL 6/P5-1.
- 5 CAP CSW, HW, AND HWR. DRAIN PIPE AND ABANDON IN PLACE. 6 2" W. DN., 1-1/2" V. RISE, 3/4" CSW DROP AND 3/4" HW DROP IN WAL
- 7 2-1/2" CSW DROP IN CHASE. BRANCH CSW PIPING THROUGH CHASE TO FIXTURES. PROVIDE WHA-D ON CSW PIPING BEFORE LAST WATER CLOSET CONNECTION. 8 CAP CW, HW, AND VENT. DRAIN PIPE AND ABANDON IN PLACE
- 10 4" W. UP TO FLOOR DRAIN. 11 3/4" CW DROP TO EXISTING WALL HYDRANT. 12 DRAIN HW, CSW, HWR. ABANDON IN PLACE. VERIFY IN FIELD. 13 4"W UP TO FLOOR CLEANOUT.

KEY PLAN



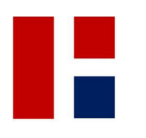








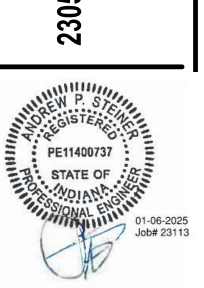




REVISIONS

01.29.25 ADDENDUM #1

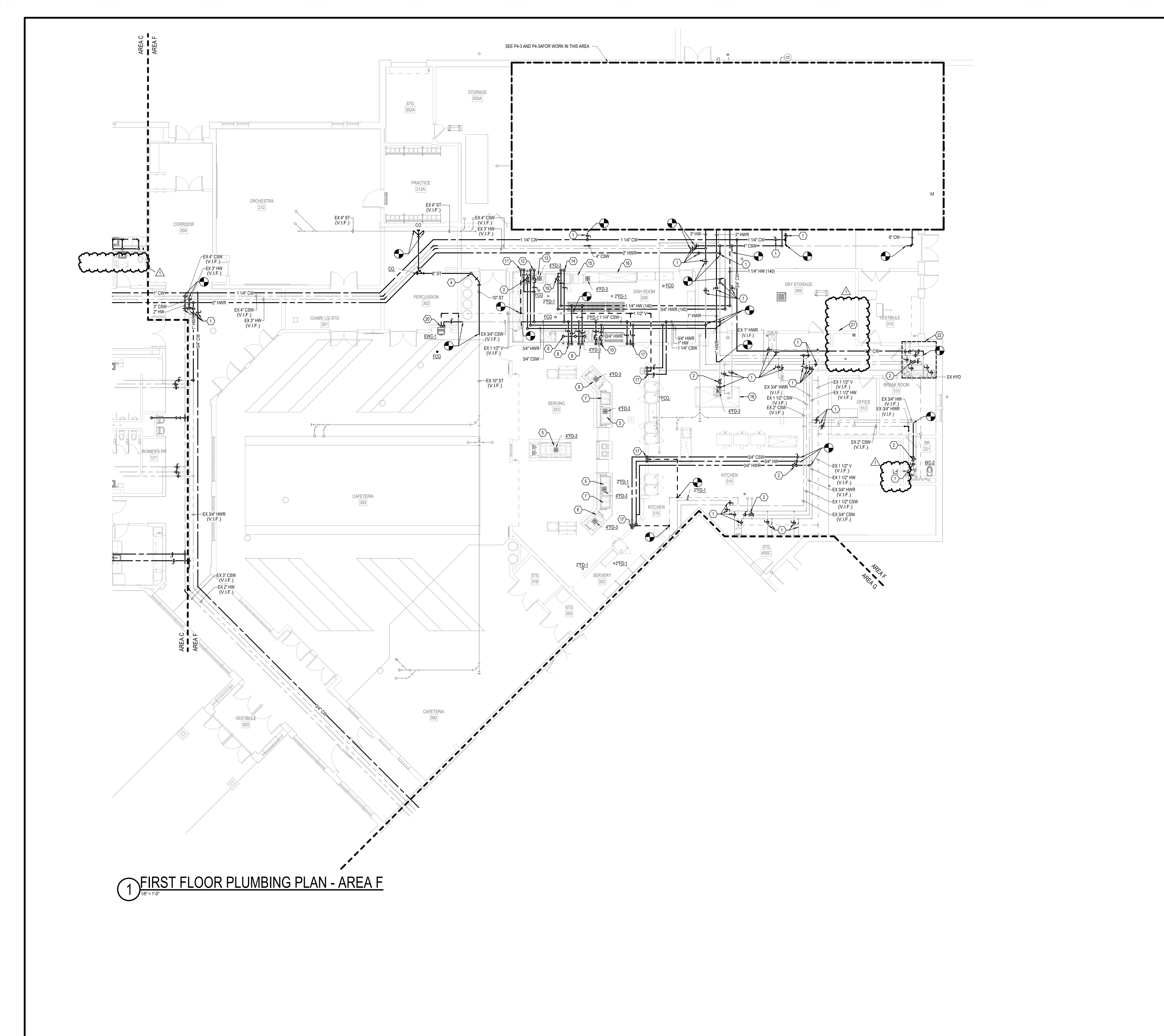
**RENOVATIONS** INTERMEDIATE CREEK



CONSTRUCTION DOCUMENTS

FIRST FLOOR **PLUMBING PLAN -**AREA D

P1-4



- AVOID ALL CONFLICTS BETWEEN PLUMBING SYSTEMS, AND CONDUIT, DUCT, EQUIPMENT, PIPING, STRUCTURAL MEMBERS, ANI ANY OTHER OBSTRUCTIONS ENCOUNTERED. PIPING LAYOUTS ARI DIAGRAMMATIC AND SHOW SYSTEM INTENT. PIPING MAY REQUIF ADDITIONAL OFFSETS, DROPS, RISERS, AND FITTINGS, ETC.
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- D PATCH HOLES IN EXISTING WALLS WHERE PIPE WAS REMOVED AND THE HOLE IS NOT REUSED. REFER TO ARCHITETURAL DRAWINGS AND SPECS FOR PATCH METHODS. HAMILTON SOUTHEASTERN SCHOOLS HAVE FIRST RIGHT OF

## REFUSAL OF ALL EQUIPMENT AND FIXTURES BEING REMOVED. INSTALL PIPE RESTRAINTS ON ALL WASTE AND STORM PIPING OVER 4" IN DIAMETER. SEE PIPE RESTRAINT DETAIL 11/P5-1. PIPE FITTING

**REPLACEMENT** 

- **SCOPE OF WORK** THE PLUMBING CONTRACTOR SHALL INCLUDE IN HIS BID, ALL MATERIAL AND LABOR TO REPLACE EXISTING GROOVED
- MECHANICAL FITTINGS WITH NEW PRESS CONNECT FITTINGS FO PIPE SIZES 2" AND LARGER. PRESS CONNECT FITTINGS TO BE MANUFACTURED BY VIEGA. B 3" AND 4" FITTINGS:(ELBOWS, TEES, COUPLINGS)
- a. VIEGA PRESS FITTING (3" AND 4") WILL PRESS DIRECTLY OVER b. REMOVE EXISTING GROOVED FITTING. CEAN PIPE. INSPECT FOR DAMAGE, INSPRECT NEW PRESS CONNECT FITTING, INSTALL FITTING, MARK PIPE, MAKE PRESS.
- 2" AND 2-1/2" FITTINGS: (ELBOWS, TEES, COUPLINGS) a. REMOVE EXISTING GROOVED FITTING, CUT-OFF GROOVED ENDS CLEAN ENDS, CLEAN PIPE, INSPECT FOR DAMAGE, INSPECT NEW PRESS CONNECT FITTING, INSTALL FITTNG, MARKING PIPE, MAKE
- D INCLUDE THE FOLLOWING AMOUNT OF FITTINGS IN THE BASE BID: a. 2" - ELBOWS: 24, TEES: 12 b. 2-1/2" - ELBOWS: 13, TEES: 6 c. 3" - ELBOWS: 33, TEES: 18
- d. 4" ELBOWS: 16, TEES: 6 e. 6"- ELBOWS: 1, TEES: 0
- INCLUDE AN ALLOWANCE FOR THE COST TO PROVIDE AND INSTALL ELBOWS, TEES, AND COUPLINGS OF EACH SIZE. INCLUDE AN ALLOWANCE FOR THE COST TO PROVIDE AND INSTAL NEW DOMESTIC WATER WALL HYDRANTS OF THE SAME TYPE AND MANUFACTURER AS CURRENTLY INSTALLED.

# **VALVE REPLACEMENT SCOPE OF WORK**

- THE PLUMBING CONTRACTOR SHALL INCLUDE IN HIS BID, ALL MATERIAL AND LABOR TO REPLACE EXISTING VALVES (BUTTERFLY AND BALL) WITH NEW PRESS CONNECT BALL VALVES. PRESS CONNECT BALL VALVES TO BE MANUFACATURED BY VIEGA. B 2" THROUGH 4" VALVES:
- a. REMOVE EXISTING VALVE, CUT-OFF GROOVED ENDS, CLEAN END CLEAN PIPING, INSPECT FOR DAMAGE, INSPECT NEW PRESS CONNECT BALL VALVE, INSTALL BALL VALVE, MARKE PIPING, MAKE b. AN ADDITIONAL COUPLING WILL BE REQUIRED AT EACH VALVE. 1/2" THROUGH 1-1/2" VALVES:
- a. REMOVE EXISTING VALVE, CLEAN ENDS, CLEAN PIPE, INSPECT FOR DAMAGE, INSPECT NEW PRESS CONNECT BALL VALVE, INSTALL BALL VALVE, MARK PIPE, MAKE PRESS. b. AN ADDITIONAL COUPLING WILL BE REQUIRED AT EACH VALVE.
- INCLUDE THE FOLLOWING AMOUNT OF VALVES IN THE BASE BID: b. 3/4" - 85 d. 1-1/4" - 0
- e. 1-1/2" 9 f. 2" - 12 g. 2-1/2" - 6 h. 3" - 7

i. 4" - 3 INCLUDE AN ALLOWANCE FOR THE COST TO PROVIDE AND INSTALL

VALVES OF EACH SIZE

# SHEET KEYNOTES

INSTALL NEW SHUT-OFF VALVE. COMOTIVATER DA ANCING STATION, SETATO, 5 GPM. SEE HOT

- 4 10" ST DOWN IN CHASE. INSTALL CLEANOUT AT THE BASE OF THE
- 5 CONNECT 3/4" DRAIN LINE TO KEC SUPPLIED COLD WELL AND EXTEND TO FLOOR DRAIN. 6 CONNECT 3/4" DRAIN LINE TO KEC SUPPLIED HOT WELL AND EXTEND TO FLOOR DRAIN.
- CONNECT 3/4" DRAIN LINE TO KEC SUPPLIED COLD/HOT WELL AND EXTEND TO FLOOR DRAIN.
- 8 3/4" CSW DROP AND 3/4"HW (140°) DROP IN WALL. EXTEND TO KEC SUPPLIED FAUCET AND MAKE FINAL CONNECTION. 9 CONNECT 2" DRAIN(S) TO KEC SUPPLIED 3-COMPARTMENT SINK AND EXTEND TO FLOOR DRAIN.
- 10 3/4" CSW DROP AND 3/4" HW DROP IN WALL. EXTEND TO KEC SUPPLIED WALL MOUNDED HOSE REEL AND MAKE FINAL CONNECTIONS. 3/4" CSW DROP, 2" W. DN., AND 1-1/2" V. RISE IN WALL. EXTEND
- WATER, WASTE, AND VENT TO KEC SUPPLIED GARBAGE DISPOSER AND MAKE FINAL CONNECTIONS. 12 3/4" CSW DROP AND 3/4" HW DROP IN WALL. EXTEND TO KEC SUPPLIED SPLASH MOUNTED PRE-RINSE FAUCET AND MAKE FINAL
- CONNECTIONS. 13 CONNECT 2" DRAIN LINE FROM KEC SUPPLIED SOILED DISH TABLE
- AND PIPE TO FLOOR DRAIN. 14 3/4" CSW DROP AND 3/4" HW (140°) DROP IN WALL. CONNECT TO DISHWASHER AND MAKE FINAL CONNECTIONS.
- 15 CONNECT 1" DRAIN LINE FROM KEC SUPPLIED DISH MACHINE BLOWER DRYER AND PIPE TO FLOOR DRAIN.
- 16 CONNECT 2" DRAIN LINE FROM KEC SUPPLIED DISH TABLE AND PIPE TO FLOOR DRAIN.
- 7 3/4" CSW DROP, 3/4" HW DROP, 2" W. DN., AND 1-1/2" V. RISE IN WALL. INSTALL KEC SUPPLIED LAVATORY AND FAUCET AND CONNECT TO WATER, WASTE, AND VENT.
- 18 EXTEND EXISTING 3/4" CSW AND 3/4" HW DOWN THROUGH CHASE
- AND RECONNECT TO EXISTING. EXTEND DRAIN TO NEW FLOOR 19 HOT WATER BALANCING STATION, SET AT 1.5 GPM. SEE HOT WATER BALANCING STATION DETAIL 6/P5-1.

20 - W.DN., 1-1/2" V. RISE, 3/4" CSW DROP. WATER, GAS, VENT, AND WASTE IN THIS AREA

**KEY PLAN** 



CONSTRUCTION DOCUMENTS 01.06.2025

FIRST FLOOR **PLUMBING PLAN -**











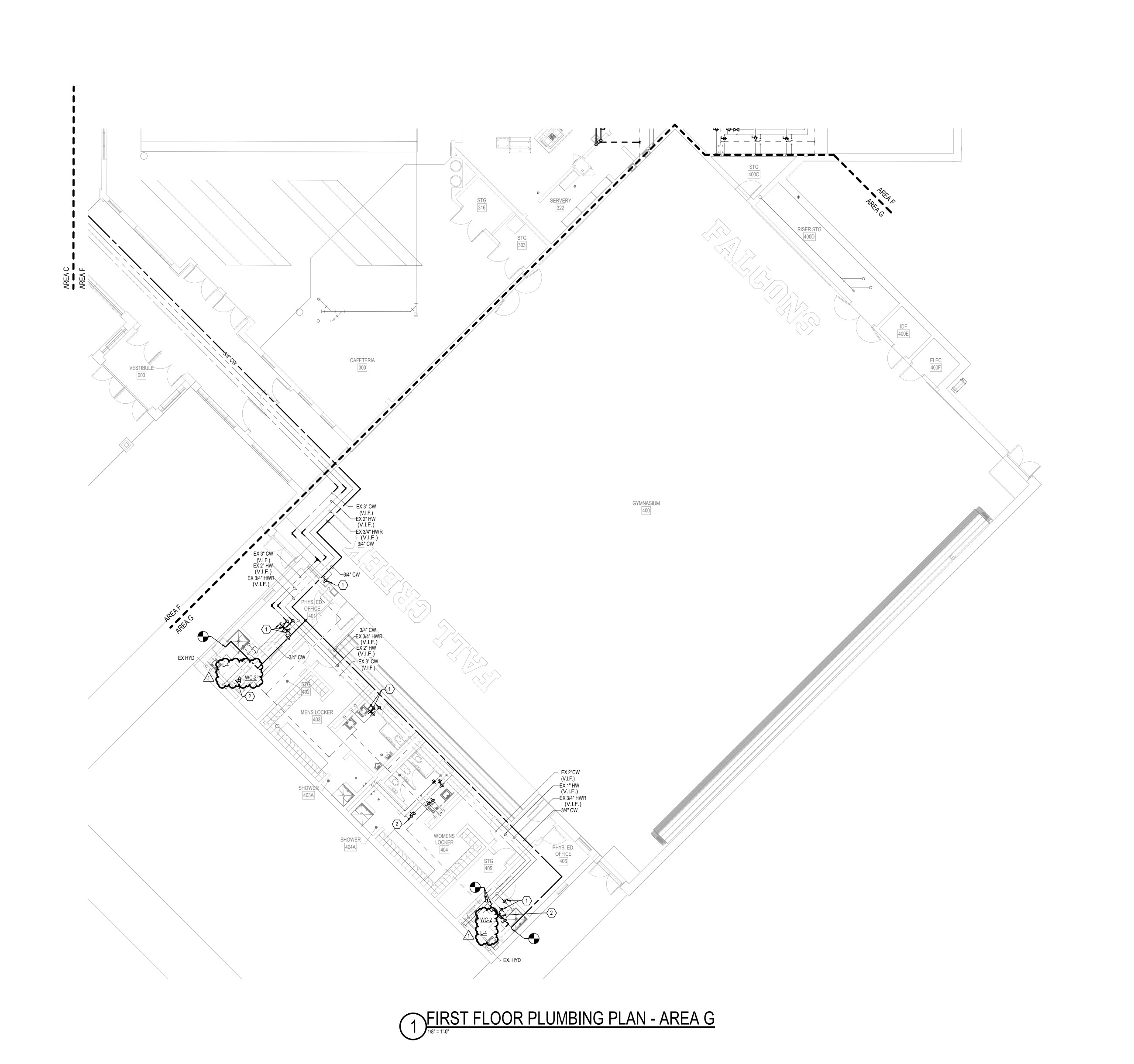


REVISIONS 01.29.25 ADDENDUM #1

> **RENOVATIONS** INTERMEDIATE

CREEK





- A AVOID ALL CONFLICTS BETWEEN PLUMBING SYSTEMS, AND CONDUIT, DUCT, EQUIPMENT, PIPING, STRUCTURAL MEMBERS, AND ANY OTHER OBSTRUCTIONS ENCOUNTERED. PIPING LAYOUTS ARE DIAGRAMMATIC AND SHOW SYSTEM INTENT. PIPING MAY REQUIRE ADDITIONAL OFFSETS, DROPS, RISERS, AND FITTINGS, ETC.
- B REFER TO THE 'PLUMBING FIXTURE ROUGH-IN SCHEDULE' TO SIZ BRANCH LINES SERVING INDIVIDUAL PLUMBING FIXTURES. PROVIDE AN ACCESS PANEL WHERE SHUT-OFF VALVES ARE LOCATED ABOVE INACCESSIBLE CEILINGS OR BEHIND CHASE
- D PATCH HOLES IN EXISTING WALLS WHERE PIPE WAS REMOVED AND THE HOLE IS NOT REUSED. REFER TO ARCHITETURAL DRAWINGS AND SPECS FOR PATCH METHODS.
- E HAMILTON SOUTHEASTERN SCHOOLS HAVE FIRST RIGHT OF REFUSAL OF ALL EQUIPMENT AND FIXTURES BEING REMOVED. INSTALL PIPE RESTRAINTS ON ALL WASTE AND STORM PIPING OVER 4" IN DIAMETER. SEE PIPE RESTRAINT DETAIL 11/P5-1.

# PIPE FITTING REPLACEMENT **SCOPE OF WORK**

- A THE PLUMBING CONTRACTOR SHALL INCLUDE IN HIS BID, ALL MATERIAL AND LABOR TO REPLACE EXISTING GROOVED MECHANICAL FITTINGS WITH NEW PRESS CONNECT FITTINGS FOR PIPE SIZES 2" AND LARGER. PRESS CONNECT FITTINGS TO BE MANUFACTURED BY VIEGA.
- B 3" AND 4" FITTINGS:(ELBOWS, TEES, COUPLINGS) a. VIEGA PRESS FITTING (3" AND 4") WILL PRESS DIRECTLY OVER ROLL GROOVES. b. REMOVE EXISTING GROOVED FITTING. CEAN PIPE. INSPECT FOR DAMAGE, INSPRECT NEW PRESS CONNECT FITTING, INSTALL
- FITTING, MARK PIPE, MAKE PRESS. 2" AND 2-1/2" FITTINGS: (ELBOWS, TEES, COUPLINGS) a. REMOVE EXISTING GROOVED FITTING, CUT-OFF GROOVED ENDS CLEAN ENDS, CLEAN PIPE, INSPECT FOR DAMAGE, INSPECT NEW PRESS CONNECT FITTING, INSTALL FITTING, MARKING PIPE, MAKE
- D INCLUDE THE FOLLOWING AMOUNT OF FITTINGS IN THE BASE BID: a. 2" - ELBOWS: 24, TEES: 12 b. 2-1/2" - ELBOWS: 13, TEES: 6 c. 3" - ELBOWS: 33, TEES: 18 d. 4" - ELBOWS: 16, TEES: 6
- e. 6"- ELBOWS: 1, TEES: 0 E INCLUDE AN ALLOWANCE FOR THE COST TO PROVIDE AND INSTALL ELBOWS, TEES, AND COUPLINGS OF EACH SIZE. F INCLUDE AN ALLOWANCE FOR THE COST TO PROVIDE AND INSTALL NEW DOMESTIC WATER WALL HYDRANTS OF THE SAME TYPE AND MANUFACTURER AS CURRENTLY INSTALLED.

  VALVE

# REPLACEMENT **SCOPE OF WORK**

- A THE PLUMBING CONTRACTOR SHALL INCLUDE IN HIS BID, ALL MATERIAL AND LABOR TO REPLACE EXISTING VALVES (BUTTERFLY AND BALL) WITH NEW PRESS CONNECT BALL VALVES. PRESS CONNECT BALL VALVES TO BE MANUFACATURED BY VIEGA. 3 2" THROUGH 4" VALVES:
- a. REMOVE EXISTING VALVE, CUT-OFF GROOVED ENDS, CLEAN ENDS, CLEAN PIPING, INSPECT FOR DAMAGE, INSPECT NEW PRESS CONNECT BALL VALVE, INSTALL BALL VALVE, MARKE PIPING, MAKE
- b. AN ADDITIONAL COUPLING WILL BE REQUIRED AT EACH VALVE. 1/2" THROUGH 1-1/2" VALVES: a. REMOVE EXISTING VALVE, CLEAN ENDS, CLEAN PIPE, INSPECT F
- DAMAGE, INSPECT NEW PRESS CONNECT BALL VALVE, INSTALL BALL VALVE, MARK PIPE, MAKE PRESS.

  b. AN ADDITIONAL COUPLING WILL BE REQUIRED AT EACH VALVE. INCLUDE THE FOLLOWING AMOUNT OF VALVES IN THE BASE BID: a.1/2" - 0 b. 3/4" - 85 c. 1" - 11
- e. 1-1/2" 9 f. 2" - 12 g. 2-1/2" - 6 h. 3" - 7 i. 4" - 3
- E INCLUDE AN ALLOWANCE FOR THE COST TO PROVIDE AND INSTALL VALVES OF EACH SIZE

# SHEET KEYNOTES

INSTALL NEW SHUT-OFF VALVE. HOT WATER BALANCING STATION, SET AT 0.5GPM. SEE HOT WATER BALANCING STATION DETAIL 6/P5-1.

KEY PLAN

CREEK INTERMEDIATE



CONSTRUCTION DOCUMENTS 01.06.2025

DRAWING NAME
FIRST FLOOR **PLUMBING PLAN -**

P1-6

CONSULTING



REVISIONS 01.29.25 ADDENDUM #1

~JAG~~	PLUMBING FIXTURE SCHEDU	<u> </u>	TBIM & ACCESSORIES
WC-1, 2	WATER CLOSET: WHITE VITREOUS CHINA, WALL HUNG, ELONGATED BOWL, SIPHON-JET FLUSHING ACTION, 1 1/2" IPS TOP SPUD, 2 1/8" FULLY GLAZED TRAPWAY, BOLTS AND CAPS, 1.1 - 1.6 GALLON PER FLUSH (GPF).	WATER CLOSET: AMERICAN STANDARD: 2257.101	FLUSH VALVE: SLOAN ROYAL 111 SFSM-1.6
	FLUSH VALVE: POLISHED CHROME FINISH, TOP SPUD, BATTERY OPERATED, EXPOSED SENSOR WITH MECHANICAL OVERRIDE BUTTON, DIAPHRAGM VALVE, 1" SUPPLY, PRESSURE VACUUM BREAKER, 1" IPS SCREWDRIVER BAK-CHEK ANGLE STOP WITH FREE SPINNING VANDAL		SEAT: BEMIS 1955SSCT
	RESISTANT STOP CAP.  SEAT:  OPEN FRONT, LESS COVER, ELONGATED, HEAVY DUTY, INJECTION MOLDED SOLID PLASTIC, MOLDED IN BUMPERS, SELF-SUSTAINING CHECK HINGES, STAINLESS STEEL POSTS AND DINTLES, STAITLE COMMERCIAL FASTENING SYSTEM.		CARRIER: EXISTING
WC-3	CHECK HINGES, STAINLESS STEEL POSTS AND PINTLES, STA-TITE COMMERCIAL FASTENING SYSTEM.  WATER CLOSET: WHITE VITREOUS CHINA, WALL HUNG, ELONGATED BOWL, SIPHON-JET FLUSHING ACTION, 1 1/2" IPS TOP SPUD, 2 1/8" FULLY GLAZED TRAPWAY, BOLTS AND CAPS, 1.1 - 1.6 GALLON PER FLUSH (GPF).	WATER CLOSET: AMERICAN STANDARD: 2257.101	FLUSH VALVE: SLOAN ROYAL 111 SFSM-1.6
	FLUSH VALVE: POLISHED CHROME FINISH, TOP SPUD, BATTERY OPERATED, EXPOSED SENSOR WITH MECHANICAL OVERRIDE BUTTON, DIAPHRAGM VALVE, 1" SUPPLY, PRESSURE VACUUM BREAKER, 1" IPS SCREWDRIVER BAK-CHEK ANGLE STOP WITH FREE SPINNING VANDAL		SEAT: BEMIS 1955SSCT  CARRIER: (BACK-TO-BACK HORIZONT
	RESISTANT STOP CAP.  SEAT: OPEN FRONT, LESS COVER, ELONGATED, HEAVY DUTY, INJECTION MOLDED SOLID PLASTIC, MOLDED IN BUMPERS, SELF-SUSTAINING CHECK HINGES, STAINLESS STEEL POSTS AND PINTLES, STA-TITE COMMERCIAL FASTENING SYSTEM.		WATTS ISCA-103-D WATTS ISCA-133-D
	CARRIER: ADJUSTABLE WATER CLOSET CARRIER WITH EPOXY COATED CAST IRON FITTING, 4" NO HUB WASTE AND 2" NO HUB VENT CONNECTIONS, EPOXY COATED CAST IRON PATENTED COMPRESSION SEAL FACEPLATE ASSEMBLY, AND EPOXY COATED CAST		CARRIER: (SINGLE VERTICAL) WATTS ISCA-133-L/R/2
<del></del>	IRON FOOT SUPPORTS WITH INCREMENTAL HEIGHT MARKINGS, ADJUSTABLE ABS NIPPLE WITH INTEGRAL TEST CAP AND NEOPRENE BOWL GASKET, STAINLESS STEEL RODS AND HARDWARE, CHROME PLATED CAP NUTS, ASME A112.6.1M, 750 LB STATIC LOAD.  URINAL.	WINAL:	CARRIER: (SINGLE HORIZONTAL) WATTS ISCA-103-L/R/2
<u>UR-1, 2</u>	WHITE VITREOUS CHINA, WASHOUT FLUSH ACTION, 3/4" IPS TOP SPUD, 2" NPT OUTLET, VANDAL RESISTANT STRAINER, 0.125 - 1 GPF.  FLUSH VALVE:  POLISHED CHROME FINISH, TOP SPUD, BATTERY OPERATED, EXPOSED SENSOR WITH MECHANICAL OVERRIDE BUTTON, DIAPHRAGM VALVE. 3/4" SUPPLY. PRESSURE VACUUM BREAKER. 3/4" IPS SCREWDRIVER BAK-CHEK ANGLE STOP WITH FREE SPINNING VANDAL	AMERICAN STANDARD 6590.001	SLOAN ROYAL 186 SFSM-0.5  CARRIER: WATTS CA-311
	RESISTANT STOP CAP.  CARRIER: EPOXY COATED FLOOR MOUNTED URINAL CARRIER WITH HEAVY GAUGE STEEL OFFSET UPRIGHTS WITH WELDED FEET.		
~~~	LAVATORY:	LAVATORY:	FAUCET:
<u>L-1, 2</u>	WALL HUNG, WHITE VITREOUS CHINA, FRONT OVERFLOW, INTEGRAL HIGH BACK, WALL HUNG, CONCEALED ARM SUPPORTS, 4 INCH CENTERS.  FAUCET: 4" CENTERSET, DECK MOUNTED, TWO LEVER HANDLES, POLISHED CHROME BRASS BODY WITH INTEGRAL SPOUT, 0.52 NON-AERATING,	AMERICAN STANDARD 0355.012	CHICAGO FAUCET 802-VE66XKABCP  DRAIN: McGUIRE 155A
	OUTLET, 1/4 TURN CERAMIC CARTRIDGE  DRAIN/TAILPIECE: CAST BRASS, CHROME PLATED, OPEN GRID, 17 GA 1-1/4" DIA X 6" SEAMLESS BRASS TAILPIECE.		P-TRAP: McGUIRE 8902C
	P-TRAP: CHROME PLATED, CAST BRASS BODY, WITH CLEANOUT, 17 GAUGE SEAMLESS TUBULAR WALL BEND. SUPPLIES:		SUPPLIES: McGUIRE LFBV2165  PROTECTIVE INSULATION COVERING
	LEAD FREE, CHROME PLATED, COMMERCIAL PATTERN QUARTER-TURN BRASS BALL VALVES WITH CONVERTIBLE LOOSE KEY HANDLES, BRAIDED STAINLESS STEEL RISERS, FLANGES, 1/2" IPS INLETS, 3/8" COMPRESSION OUTLETS.  PROTECTIVE INSULATION COVERING:		McGUIRE PRO WRAP KIT  CARRIER:  EXISTING
	MOLDED CLOSED CELL VINYL, ANTI-MICROBIAL, GLOSSY WHITE, FOR 1-1/4" P-TRAPS, STOPS AND SUPPLIES (L-2 ONLY).  CARRIER: EXISTING		
<u>L-3</u>	LAVATORY: WALL HUNG, WHITE VITREOUS CHINA, FRONT OVERFLOW, INTEGRAL HIGH BACK, WALL HUNG, CONCEALED ARM SUPPORTS, 4 INCH CENTERS.	LAVATORY: AMERICAN STANDARD 0355.012	FAUCET: CHICAGO FAUCET 116.121.AB.1T
	FAUCET: SINGLE HOLE, DECK MOUNTED WITH 4" DECK PLATE, ELECTRONIC, INFRARED SENSOR, POLISHED CHROME BRASS BODY WITH INTEGRAL SPOUT, 0.5 AERATING OUTLET, DUAL SUPPLY FOR HOT AND COLD WATER SUPPLIES. USER ADJUSTABLE TEMPERATURE CONTROL MIXER. INCLUDE 12 VOLT TRANSFORMER TO SUPPLY POWER FROM CHASE TO LAVATORIES		DRAIN: McGUIRE 155A P-TRAP: McGUIRE 8902C
	DRAIN/TAILPIECE: CAST BRASS, CHROME PLATED, OPEN GRID, 17 GA 1-1/4" DIA X 6" SEAMLESS BRASS TAILPIECE. P-TRAP:		SUPPLIES: McGUIRE LFBV2165
	CHROME PLATED, CAST BRASS BODY, WITH CLEANOUT, 17 GAUGE SEAMLESS TUBULAR WALL BEND.  SUPPLIES: LEAD FREE, CHROME PLATED, COMMERCIAL PATTERN QUARTER-TURN BRASS BALL VALVES WITH CONVERTIBLE LOOSE KEY HANDLES.		PROTECTIVE INSULATION COVERING McGUIRE PRO WRAP KIT  CARRIER:
	BRAIDED STAINLESS STEEL RISERS, FLANGES, 1/2" IPS INLETS, 3/8" COMPRESSION OUTLETS.  PROTECTIVE INSULATION COVERING: MOLDED CLOSED CELL VINYL, ANTI-MICROBIAL, GLOSSY WHITE, FOR 1-1/4" P-TRAPS, STOPS AND SUPPLIES (L-2 ONLY).		WATTS CA-411
	CARRIER: FLOOR MOUNTED CONCEALED ARM LAVATORY CARRIER WITH HEAVY GAUGE STEEL UPRIGHTS WITH INTEGRAL WELDED FEET, ADJUSTABLE EPOXY COATED CAST IRON ARMS WITH LEVELING SCREWS AND BASIN LOCKING DEVICE, UPPER TIE ROD, AND PLATED HARDWARE.		
<u>L-4</u>	LAVATORY: WALL HUNG, WHITE VITREOUS CHINA, FRONT OVERFLOW, INTEGRAL HIGH BACK, WALL HUNG, CONCEALED ARM SUPPORTS, 4 INCH CENTERS.	LAVATORY: AMERICAN STANDARD 0355.012	FAUCET: CHICAGO FAUCET 116.121.AB.1T
	FAUCET: SINGLE HOLE, DECK MOUNTED WITH 4" DECK PLATE, ELECTRONIC, INFRARED SENSOR, POLISHED CHROME BRASS BODY WITH INTEGRAL SPOUT, 0.5 AERATING OUTLET, DUAL SUPPLY FOR HOT AND COLD WATER SUPPLIES. USER ADJUSTABLE TEMPERATURE CONTROL MIXER. INCLUDE 12 VOLT TRANSFORMER TO SUPPLY POWER FROM CHASE TO LAVATORIES		DRAIN: McGUIRE 155A P-TRAP:
	DRAIN/TAILPIECE: CAST BRASS, CHROME PLATED, OPEN GRID, 17 GA 1-1/4" DIA X 6" SEAMLESS BRASS TAILPIECE. P-TRAP:		McGUIRE 8902C  SUPPLIES: McGUIRE LFBV2165
	CHROME PLATED, CAST BRASS BODY, WITH CLEANOUT, 17 GAUGE SEAMLESS TUBULAR WALL BEND.  SUPPLIES: LEAD FREE, CHROME PLATED, COMMERCIAL PATTERN QUARTER-TURN BRASS BALL VALVES WITH CONVERTIBLE LOOSE KEY HANDLES,		PROTECTIVE INSULATION COVERING McGUIRE PRO WRAP KIT
	BRAIDED STAINLESS STEEL RISERS, FLANGES, 1/2" IPS INLETS, 3/8" COMPRESSION OUTLETS.  PROTECTIVE INSULATION COVERING: MOLDED CLOSED CELL VINYL, ANTI-MICROBIAL, GLOSSY WHITE, FOR 1-1/4" P-TRAPS, STOPS AND SUPPLIES (L-2 ONLY).  CARRIER: EXISTING		EXISTING
SK-1	SINK: SINGLE COMPARTMENT 25" x 21 1/4" X 5 1/2", SELF RIMMING, 3-1/2" CUP WASTE ASSEMBLY, DRAIN LOCATION - CENTER REAR, 18 GAUGE TYPE 304 STAINLESS STEEL WITH #4 SATIN FINISH, UNDERCOATED FOR SOUND, MOUNTING HARDWARE, ADA COMPLIANT.	SINK: ELKAY LRAD252155	FAUCET: CHICAGO 201-AVPAXKABCP
	FAUCET: DECK MOUNTED, TWO HANDLE, CONCEALED, 8 INCH CENTERS, POLISHED CHROME PLATED BRASS BODY, 9" SWIVEL SPOUT, LEVER HANDLES, 2.2 GPM AERATOR, 1/4 TURN CERAMIC CARTRIDGE, ADA COMPLIANT.		CUP STRAINER ELKAY LK-35 P-TRAP:
	P-TRAP: CHROME PLATED, CAST BRASS BODY, WITH CLEANOUT, 17 GAUGE SEAMLESS TUBULAR WALL BEND. SUPPLIES: LEAD FREE, CHROME PLATED, COMMERCIAL PATTERN QUARTER-TURN BRASS BALL VALVES WITH CONVERTIBLE LOOSE KEY HANDLES.		McGUIRE 8912C SUPPLIES: McGUIRE LFBV2165
	BRAIDED STAINLESS STEEL RISERS, FLANGES, 1/2" IPS INLETS, 3/8" COMPRESSION OUTLETS.,  SINK: SINGLE COMPARTMENT 25" x 22" x 10 3/8", SELF RIMMING, 3-1/2" CUP WASTE ASSEMBLY, 18 GAUGE TYPE 304 STAINLESS STEEL	SINK: ELKAY DLR252210	FAUCET: CHICAGO 201-AVPAXKABCP
<u>SK-2</u>	WITH #4 SATIN FINISH, UNDERCOATED FOR SOUND, MOUNTING HARDWARE.  FAUCET: DECK MOUNTED, TWO HANDLE, CONCEALED, 8 INCH CENTERS, POLISHED CHROME PLATED BRASS BODY, 9" SWIVEL SPOUT, LEVER	LEIVII DEIXEVEE IV	CUP STRAINER ELKAY LK-35
	HANDLES, 2.2 GPM AERATOR, 1/4 TURN CERAMIC CARTRIDGE,  P-TRAP: CHROME PLATED, CAST BRASS BODY, WITH CLEANOUT, 17 GAUGE SEAMLESS TUBULAR WALL BEND. SLIPPIJES:		P-TRAP: McGUIRE 8912C SUPPLIES: McGUIRE LEBY2166
	SUPPLIES: LEAD FREE, CHROME PLATED, COMMERCIAL PATTERN QUARTER-TURN BRASS BALL VALVES WITH CONVERTIBLE LOOSE KEY HANDLES, BRAIDED STAINLESS STEEL RISERS, FLANGES, 1/2" IPS INLETS, 3/8" COMPRESSION OUTLETS.		McGUIRE LFBV2165
<u>SK-3</u>	SINK: SINGLE COMPARTMENT 25" x 21 1/4" x 5 1/2", SELF RIMMING, 3-1/2" CUP WASTE ASSEMBLY, DRAIN LOCATION - CENTER REAR, 18 GAUGE TYPE 304 STAINLESS STEEL WITH #4 SATIN FINISH, UNDERCOATED FOR SOUND, MOUNTING HARDWARE, ADA COMPLIANT. FAUCET:	SINK: ELKAY LRAD252155	FAUCET: CHICAGO 201-AVPAXKABCP CUP STRAINER ELKAY LK-35
	DECK MOUNTED, TWO HANDLE, CONCEALED, 8 INCH CENTERS, POLISHED CHROME PLATED BRASS BODY, 9" SWIVEL SPOUT, LEVER HANDLES, 2.2 GPM AERATOR, 1/4 TURN CERAMIC CARTRIDGE, ADA COMPLIANT.  P-TRAP: CHROME PLATED, CAST BRASS BODY, WITH CLEANOUT, 17 GAUGE SEAMLESS TUBULAR WALL BEND.		P-TRAP: McGUIRE 8912C
	SUPPLIES: LEAD FREE, CHROME PLATED, COMMERCIAL PATTERN QUARTER-TURN BRASS BALL VALVES WITH CONVERTIBLE LOOSE KEY HANDLES, BRAIDED STAINLESS STEEL RISERS, FLANGES, 1/2" IPS INLETS, 3/8" COMPRESSION OUTLETS.		SUPPLIES: McGUIRE LFBV2165  SOLIDS INTERCEPTOR:
	SOLIDS INTERCEPTOR: PVC HOUSING, POLYCARBONATE PERFORATED BASKET WITH O-RING, PVC SOCKET INLET AND OUTLET CONNECTIONS, TOP INLET AND THREE OULET OPTIONS WITH PLUGS FOR UNUSED OULETS.		STRIEM SIDEKICK
<u>SK-4</u>	SINK: SINGLE COMPARTMENT 25" x 22" x 10 3/8", SELF RIMMING, 3-1/2" CUP WASTE ASSEMBLY, 18 GAUGE TYPE 304 STAINLESS STEEL WITH #4 SATIN FINISH, UNDERCOATED FOR SOUND, MOUNTING HARDWARE.	SINK: ELKAY DLR252210	FAUCET: CHICAGO 201-AVPAXKABCP
	FAUCET: DECK MOUNTED, TWO HANDLE, CONCEALED, 8 INCH CENTERS, POLISHED CHROME PLATED BRASS BODY, 9" SWIVEL SPOUT, LEVER HANDLES, 2.2 GPM AERATOR, 1/4 TURN CERAMIC CARTRIDGE, P-TRAP:		CUP STRAINER ELKAY LK-35 P-TRAP: McGUIRE 8912C
	CHROME PLATED, CAST BRASS BODY, WITH CLEANOUT, 17 GAUGE SEAMLESS TUBULAR WALL BEND.  SUPPLIES: LEAD FREE, CHROME PLATED, COMMERCIAL PATTERN QUARTER-TURN BRASS BALL VALVES WITH CONVERTIBLE LOOSE KEY HANDLES,		SUPPLIES: McGUIRE LFBV2165
	BRAIDED STAINLESS STEEL RISERS, FLANGES, 1/2" IPS INLETS, 3/8" COMPRESSION OUTLETS.  SOLIDS INTERCEPTOR:		SOLIDS INTERCEPTOR: STRIEM SIDEKICK

DRAINAGE PRODUCTS SCHEDULE

DESCRIPTION

HDPE HOUSING WITH HEAVY DUTY PROPRIETARY SILICONE SURESEAL SS#009V DIAPHRAGM AND SOFT EPDM RUBBER SEALING GASKET, ASSE ("#" - INDICATES SIZE)

FLOOR SINK:
DUCO CAST-IRON BODY WITH FLASHING COLLAR, 3/4 LOOE SET
GRATE, SEDIMENT BUCKET, AND ACID RESISTANT COATING
INSIDE AND OUT.

FLOOR DRAIN:
JAY R. SMITH 2415-CI-LSG

DIAPHRAGM AND SOFT EPDM RUBBER SEALING GASKET, ASSE ("#" - INDICATES SIZE)

FLOOR DRAIN:
DUCO CAST IRON BODY WITH FLASHING COLLAR AND
ADJUSTABLE ROUND STRAINER HEAD AND POLISHED BRONZE

FLOOR DRAIN:
12" SQUARE BY 10" DEEP FLOOR SINK WITH WHITE ACID
RESISTANT ENAMEL COATED INTERIOR COATED CAST IRON,
FLANGE WITH WEEPHOLES, LOOSE SET ACID RESISTANT

ENAMEL 1/2 GRATE, AND NO-HUB BOTTOM OUTLET.

DUCO CAST IRON BODY WITH FLASHING COLLAR AND

STRAINER WITH ANTI-FLOOD RIM FUNNEL.

ADJUSTABLE ROUND STRAINER HEAD AND NICKLE BRONZE

HDPE HOUSING WITH HEAVY DUTY PROPRIETARY SILICONE

FLOOR CLEANOUT: CAST IRON BODY, ROUND ADJUSTABLE GASKETED NICKEL BRONZE TOP, REMOVABLE GAS TIGHT BRASS PLUG, NO HUB

THREADED BRASS CLEANOUT PLUG WITH COUNTERSUNK HEAD, STAINLESS STEEL ACCESS COVER AND VANDAL PROOF STAINLESS STEEL SCREW.

1072 AF GW.

FLOOR DRAIN:

TRAP SEAL:

1072 AF GW.

WALL CLEANOUT:

MANUFACTURER/

MODEL NUMBER

FLOOR DRAIN: JAY R. SMITH 2005-A-05-PB

FLOOR SINK: JAY R. SMITH 320-11

FLOOR DRAIN:

JAY R. SMITH 2005-A-F37

SURESEAL SS#009V

FLOOR CLEANOUT: JAY R. SMITH 4031

WALL CLEANOUT: JAY R. SMITH 4420

	PLUMBING FIXTURE SCHEDULE - CC	NTINUED		
TAG	DESCRIPTION	FIXTURE	TRIM & ACCESSORIES	_
<u>SK-5</u>	SINK: SINGLE COMPARTMENT 25" x 21 1/4" x 5 1/2", SELF RIMMING, 3-1/2" CUP WASTE ASSEMBLY, DRAIN LOCATION - CENTER REAR, 18 GAUGE TYPE 304 STAINLESS STEEL WITH #4 SATIN FINISH, UNDERCOATED FOR SOUND, MOUNTING HARDWARE, ADA COMPLIANT. FAUCET: DECK MOUNTED, TWO HANDLE, CONCEALED, 8 INCH CENTERS, POLISHED CHROME PLATED BRASS BODY, 8" HIGH ARCH SPOUT, LEVER HANDLES, 2.2 GPM AERATOR, 1/4 TURN CERAMIC CARTRIDGE, P-TRAP: CHROME PLATED, CAST BRASS BODY, WITH CLEANOUT, 17 GAUGE SEAMLESS TUBULAR WALL BEND.	SINK: ELKAY LRAD252155	FAUCET: CHICAGO FAUCET 786-HR8AE3V369XKAB  CUP STRAINER ELKAY LK-35  P-TRAP: McGUIRE 8912C  SUPPLIES:	
	SUPPLIES: LEAD FREE, CHROME PLATED, COMMERCIAL PATTERN QUARTER-TURN BRASS BALL VALVES WITH CONVERTIBLE LOOSE KEY HANDLES, BRAIDED STAINLESS STEEL RISERS, FLANGES, 1/2" IPS INLETS, 3/8" COMPRESSION OUTLETS.  SOLIDS INTERCEPTOR: PVC HOUSING, POLYCARBONATE PERFORATED BASKET WITH O-RING, PVC SOCKET INLET AND OUTLET CONNECTIONS, TOP INLET AND THREE OULET OPTIONS WITH PLUGS FOR UNUSED OULETS		McGUIRE LFBV2165  SOLIDS INTERCEPTOR: STRIEM SIDEKICK	
<u>SK-6</u>	SINK: SINGLE COMPARTMENT 25" x 22" x 10 3/8", SELF RIMMING, 3-1/2" CUP WASTE ASSEMBLY, 18 GAUGE TYPE 304 STAINLESS STEEL WITH #4 SATIN FINISH, UNDERCOATED FOR SOUND, MOUNTING HARDWARE.  FAUCET: DECK MOUNTED, TWO HANDLE, CONCEALED, 8 INCH CENTERS, POLISHED CHROME PLATED BRASS BODY, 8" HIGH ARCH SPOUT, LEVER HANDLES, 2.2 GPM AERATOR, 1/4 TURN CERAMIC CARTRIDGE, P-TRAP: CHROME PLATED, CAST BRASS BODY, WITH CLEANOUT, 17 GAUGE SEAMLESS TUBULAR WALL BEND.  SUPPLIES: LEAD FREE, CHROME PLATED, COMMERCIAL PATTERN QUARTER-TURN BRASS BALL VALVES WITH CONVERTIBLE LOOSE KEY HANDLES, BRAIDED STAINLESS STEEL RISERS, FLANGES, 1/2" IPS INLETS, 3/8" COMPRESSION OUTLETS.  SOLIDS INTERCEPTOR: PVC HOUSING, POLYCARBONATE PERFORATED BASKET WITH O-RING, PVC SOCKET INLET AND OUTLET CONNECTIONS, TOP INLET AND THREE OULET OPTIONS WITH PLUGS FOR UNUSED OULETS.	SINK: ELKAY DLR252210	FAUCET: CHICAGO FAUCET 786-HR8AE3V369XKAB  CUP STRAINER ELKAY LK-35  P-TRAP: McGUIRE 8912C  SUPPLIES: McGUIRE LFBV2165  SOLIDS INTERCEPTOR: STRIEM SIDEKICK	51
<u>SK-7</u>	SINK: SINGLE COMPARTMENT 25" x 21 1/4" x 5 1/2", SELF RIMMING, 3-1/2" CUP WASTE ASSEMBLY, DRAIN LOCATION - CENTER REAR, 18 GAUGE TYPE 304 STAINLESS STEEL WITH #4 SATIN FINISH, UNDERCOATED FOR SOUND, MOUNTING HARDWARE, ADA COMPLIANT.  FAUCET: DECK MOUNTED, TWO HANDLE, CONCEALED, 8 INCH CENTERS, POLISHED CHROME PLATED BRASS BODY, 9" SWIVEL SPOUT, LEVER HANDLES, 2.2 GPM AERATOR, 1/4 TURN CERAMIC CARTRIDGE, WITH SIDE SPRAYER. ADA COMPLIANT.  P-TRAP: CHROME PLATED, CAST BRASS BODY, WITH CLEANOUT, 17 GAUGE SEAMLESS TUBULAR WALL BEND.  SUPPLIES: LEAD FREE, CHROME PLATED, COMMERCIAL PATTERN QUARTER-TURN BRASS BALL VALVES WITH CONVERTIBLE LOOSE KEY HANDLES, BRAIDED STAINLESS STEEL RISERS, FLANGES, 1/2" IPS INLETS, 3/8" COMPRESSION OUTLETS.	SINK: LRAD252155	FAUCET: 200-AXKABCP  CUP STRAINER ELKAY LK-35  P-TRAP: McGUIRE 8912C  SUPPLIES: McGUIRE LFBV2165	
<u>SK-8</u>	SINK: SINGLE COMPARTMENT 19-1/2" x 22" x 5 1/2", SELF RIMMING, 3-1/2" CUP WASTE ASSEMBLY, DRAIN LOCATION - CENTER REAR, 18 GAUGE TYPE 304 STAINLESS STEEL WITH #4 SATIN FINISH, UNDERCOATED FOR SOUND, MOUNTING HARDWARE, ADA COMPLIANT.  FAUCET: DECK MOUNTED, TWO HANDLE, CONCEALED, 4 INCH CENTERS, POLISHED CHROME PLATED BRASS BODY, 8" GOOSENECK SPOUT, HANDLES, 2.2 GPM AERATOR, 1/4 TURN CERAMIC CARTRIDGE, WITH SIDE SPRAYER. ADA COMPLIANT. P-TRAP: CHROME PLATED, CAST BRASS BODY, WITH CLEANOUT, 17 GAUGE SEAMLESS TUBULAR WALL BEND.  SUPPLIES: LEAD FREE, CHROME PLATED, COMMERCIAL PATTERN QUARTER-TURN BRASS BALL VALVES WITH CONVERTIBLE LOOSE KEY HANDLES, BRAIDED STAINLESS STEEL RISERS, FLANGES, 1/2" IPS INLETS, 3/8" COMPRESSION OUTLETS.	SINK: ELKAY LRAD202255	FAUCET: CHICAGO FAUCET 895-GN8AE3ABCP  CUP STRAINER ELKAY LK-35  P-TRAP: McGUIRE 8912C  SUPPLIES: McGUIRE LFBV2165	
<u>SK-9</u>	SINK: SINGLE COMPARTMENT 25" x 22" x 5 1/2", SELF RIMMING, DRAIN LOCATION - CENTER REAR, 3-1/2" CUP WASTE ASSEMBLY, 18 GAUGE TYPE 304 STAINLESS STEEL WITH #4 SATIN FINISH, UNDERCOATED FOR SOUND, MOUNTING HARDWARE, ADA COMPLIANT.  FAUCET: DECK MOUNTED, TWO HANDLE, CONCEALED, 4 INCH CENTERS, POLISHED CHROME PLATED BRASS BODY, 8" GOOSENECK SPOUT, HANDLES, 2.2 GPM AERATOR, 1/4 TURN CERAMIC CARTRIDGE, WITH SIDE SPRAYER. ADA COMPLIANT.  EYEWASH: CHROME PLATED, FAUCET MOUNTED, THERMOSTATIC PROTECTION THAT WILL PROTECT USER FROM WATER TEMPERATURE OVER 100° F.  P-TRAP: CHROME PLATED, CAST BRASS BODY, WITH CLEANOUT, 17 GAUGE SEAMLESS TUBULAR WALL BEND, CAST BRASS SLIP NUTS, REDUCING WASHERS, CAST BRASS NUT, FLANGE.  SUPPLIES: LEAD FREE, CHROME PLATED, COMMERCIAL PATTERN QUARTER-TURN BRASS BALL VALVES WITH CONVERTIBLE LOOSE KEY HANDLES, BRAIDED STAINLESS STEEL RISERS, FLANGES, 1/2" IPS INLETS, 3/8" COMPRESSION OUTLETS.	SINK: LRAD252255	FAUCET: T&S B-2731  EYEWASH: HAWS 7620 AXION EYEPOD  CUP STRAINER ELKAY LK-35  P-TRAP: McGUIRE 8912C  SUPPLIES: McGUIRE LFBV2165	
SH-1	SHOWER: CAST ACRYLIC BARRIER FREE, TRANSFER SHOWER STALL, OPEN TOP, 36" x 36" x 82 3/4", 1/2" THRESHOLD, FOLD-UP SEAT, 18" VERTICAL GRAB BAR, 31 3/4" x 15 3/4" "L" SHAPED GRAB BAR, SHOWER CURTAIN ROD, ANTIBACTERIAL SHOWER CURTAIN WITH HOOKS, BRASS DRAIN WITH CHROME COVER SECURED WITH SCREWS.  SHOWER VALVE: SHOWER PANEL - 16 GAUGE STAINLESS STEEL, SHOWER VALVE - EQUA-FLO PRESSURE BALANCING VALVE, STANDARD SHOWER HEAD SEVERE SERVICE - 2.0 GPM. HAND SHOWER HEAD - SEVERE SERVICE 2.0 GPM. STOPS AT EACH SUPPLY, 24" SLIDE BAR, SOAP DISH.	SHOWER: AQUA BATH C4136BF-OT-FUS 3/4"	SHOWER VALVE: BRADLEY HN200-EF-SX20-SX15-ST	
EWC-1	ELECTRIC WATER COOLER: WATER COOLER 14G VERSACOOLER II WITH VANDAL RESISTANT BRASS BUBBLER AND FILTERED ELECTRONIC BOTTLE FILLER, VERSAFILLER STAINLESS STEEL ALCOVE REFRIGERATED, AND VERSAFILTER III FILTER. ADA COMPLIANT. P-TRAP: CHROME PLATED, CAST BRASS BODY, WITH CLEANOUT, 17 GAUGE SEAMLESS TUBULAR WALL BEND. SUPPLIES: LEAD FREE, CHROME PLATED, COMMERCIAL PATTERN QUARTER-TURN BRASS BALL VALVE WITH CONVERTIBLE LOOSE KEY HANDLE, BRAIDED STAINLESS STEEL RISER, FLANGE, 1/2" IPS INLET, 3/8" COMPRESSION OUTLET. CARRIER: FULLY ADJUSTABLE, BI-LEVEL, FLOOR MOUNTED, PLATE-TYPE CARRIER WITH HEAVY GAUGE STEEL UPRIGHTS WITH INTEGRAL WELDED FEET, UNIVERSAL STEEL HANGER SUPPORT PLATE, PLATED HARDWARE.	ELECTRIC WATER COOLER: OASIS PGV8FEBF-14-BRB 507631FVF	P-TRAP: McGUIRE 8912C  SUPPLY: McGUIRE LFBV2165  CARRIER: WATTS CA-431-1	
EWC-2	ELECTRIC WATER COOLER: EXISTING WATER COOLER. 14G VERSAFILLER II WITH VANDAL RESISTANT FILTERED ELECTRONIC BOTTLE FILLER, AND VERSAFILTER III FILTER, EXTEND CHILLED WATER FROM WATER COOLER INTO BOTTLE FILLER. INSTALLED ON EXISTING ADA COMPLIANT WATER COOLER.	BOTTLE FILLER: OASIS PWFSBF-FVF	P-TRAP: EXISTING SUPPLY: EXISTING CARRIER: EXISTING	
<u>MB-1</u>	ONE-PIECE MOLDED FIBERGLASS, 10" HIGH, 1" WIDE SHOULDER, 24" X 24", INTEGRALLY MOLDED DRAIN, WITH DRAIN SEAL FOR 3" PVC PIPE, REMOVABLE STAINLESS STEEL STRAINER.  FAUCET:  WALL MOUNTED, 8" CENTERS, ROUGH CHROME PLATED, INTEGRAL HOT AND COLD WATER SUPPLY STOPS, VACUUM BREAKER SPOUT WITH PAIL HOOK AND WALL BRACE, VANDAL-PROOF LEVER HANDLES, QUATURN COMPRESSION CARTRIDGES, ADJUSTABLE SUPPLY ARMS WITH 1/2" NPT FEMALE UNION NUT AND INTEGRAL CHECK VALVES, 3/4" MALE HOSE THREAD OUTLET, ROUND WALL ESCUTCHEONS, LEAD-FREE.  HOSE & HOSE HOLDER: HEAVY DUTY 5/8" DIA. REINFORCED 31" RUBBER HOSE WITH BRASS COUPLINGS ON ONE END. SPRING LOADED, MOLDED RUBBER HOSE HOLDER MOUNTS ON STAINLESS STEEL WALL PLATE.  MOP HANGER:  (3) SPRING LOADED RUBBER HOLDERS MOUNTED TO A 3" X 24" STAINLESS STEEL WALL PLATE.	MUSTEE 63M	CHICAGO FAUCET 897-CRCF	7
<u>WB-1</u>	WASHER BOX: BOX MOUNTS SECURELY TO STUDS, SEPARATE SUPPLIES AND DRAINAGE SYSTEMS, DURABLE ABS CONSTRUCTION, 2 - MINI-RESTER WATER HAMMER ARRESTERS, QUARTER TURN BALL VALVES, 3/4" HOSE OUTLET CONNECTIONS AND SECONDARY DRAINAGE FUNNEL WITH UP TO 1" PVC PIPE CONNECTION (SIOUX CHIEF 696-CF).	WASHER BOX: SIOUX CHIEF 696R2313VF		1
<u>WSB-1</u>	WATER SUPPLY BOX: 20 GAUGE BOX, 20 GAUGE FACEPLATE, WHITE POWDER COATED STEEL, 1/2" FIP INLET X 1/4" OD OUTLET COMPRESSION, QUARTER TURN BALL VALVE, 1/2" SWEAT SUPPLY CONNECTION, WATER HAMMER ARRESTER, LEAD-FREE.	WATER SUPPLY BOX: GUY GRAY MIB1HAAB		

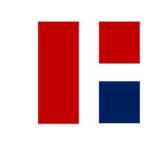












REVISIONS 1 01.29.25 ADDENDUM #1

CREEK INTERMEDIATE RENOVATIONS



CONSTRUCTION DOCUMENTS 01.06.2025

PLUMBING SCHEDULES

	PLUMBING FI	XTUR	RE RC	UGH	-IN S	CHED	ULE
TAG	DESCRIPTION	HW	CW	TRAP	W	V	MOUNTING HEIGHT
<u>WC-1</u>	WATER CLOSET - WALL HUNG, FLUSH VALVE	-	1"	INTEGRAL	4"	2"	MOUNTED ON EXISTING CARRIER
<u>WC-2</u>	WATER CLOSET - WALL HUNG, FLUSH VALVE, ADA COMPLIANT	-	1"	INTEGRAL	4"	2"	MOUNTED ON EXISTING CARRIER
<u>WC-3</u>	WATER CLOSET - WALL HUNG, FLUSH VALVE, ADA COMPLIANT	-	1"	INTEGRAL	4"	2"	17" A.F.F. TO RIM
<u>UR-1</u>	URINAL - WALL HUNG, FLUSH VALVE	-	3/4"	INTEGRAL	2"	1 1/2"	MOUNTED ON EXISTING CARRIER
<u>UR-2</u>	URINAL - WALL HUNG, FLUSH VALVE, ADA COMPLIANT	-	3/4"	INTEGRAL	2"	1 1/2"	MOUNTED ON EXISTING CARRIER
<u>L-1</u>	LAVATORY - WALL HUNG	1/2"	1/2"	1 1/4"	2"	1 1/2"	MOUNTED ON EXISTING CARRIER
<u>L-2</u>	LAVATORY - WALL HUNG, ADA COMPLIANT	1/2"	1/2"	1 1/4"	2"	1 1/2"	MOUNTED ON EXISTING CARRIER
~~ <sup>†</sup>	LAVATORY - WALL HUNG, ADA COMPLIANT	1/2"	1/2" ***	1 1/4"	~~~	11/2"	34" A.F.E. TO RIM
<u>L-4</u>	LAVATORY - WALL HUNG, ADA COMPLIANT	1/2"	1/2"	1 1/4"	2"	1 1/2"	MOUNTED ON EXISTING CARRIER
William Control	SINK - ONE COMPARIMENT, ADA COMPLIANI	- Marie 1	4/2		سيس		REFER TO ARCHITECTURAL DRAWINGS

~~~	LAVATORY - WALL HUNG, ADA COMPLIANT	1/2"	~ <sup>1/2</sup> "~	11/4"	~~~~	1 1/2"	34" A.F.E. TO RIM
<u>L-4</u>	LAVATORY - WALL HUNG, ADA COMPLIANT	1/2"	1/2"	1 1/4"	2"	1 1/2"	MOUNTED ON EXISTING CARRIER
MANA MANA	SINK - UNE COMPARIMENT, ADA COMPLIANT	~ <sub>1/2</sub> ~	~~~~~	1/2	~~ <u>~</u>	<b>-</b> 41/2	REFER TO ARCHITECTURAL DRAWINGS
<u>SK-2</u>	SINK - ONE COMPARTMENT	1/2"	1/2"	1 1/2"	2"	1 1/2"	REFER TO ARCHITECTURAL DRAWINGS
<u>SK-3</u>	SINK - ONE COMPARTMENT, ADA COMPLIANT	1/2"	1/2"	1 1/2"	2"	1 1/2"	REFER TO ARCHITECTURAL DRAWINGS
<u>SK-4</u>	SINK - ONE COMPARTMENT	1/2"	1/2"	1 1/2"	2"	1 1/2"	REFER TO ARCHITECTURAL DRAWINGS
<u>SK-5</u>	SINK - ONE COMPARTMENT, ADA COMPLIANT	1/2"	1/2"	1 1/2"	2"	1 1/2"	REFER TO ARCHITECTURAL DRAWINGS
<u>SK-6</u>	SINK - ONE COMPARTMENT	1/2"	1/2"	1 1/2"	2"	1 1/2"	REFER TO ARCHITECTURAL DRAWINGS
<u>SK-7</u>	SINK - ONE COMPARTMENT, ADA COMPLIANT	1/2"	1/2"	1 1/2"	2"	1 1/2"	REFER TO ARCHITECTURAL DRAWINGS
<u>SK-8</u>	SINK - ONE COMPARTMENT, ADA COMPLIANT	1/2"	1/2"	1 1/2"	2"	1 1/2"	REFER TO ARCHITECTURAL DRAWINGS
<u>SK-9</u>	SINK - ONE COMPARTMENT, ADA COMPLIANT	1/2"	1/2"	1 1/2"	2"	1 1/2"	REFER TO ARCHITECTURAL DRAWINGS
<u>SH-1</u>	SHOWER, ADA COMPLIANT	1/2"	1/2"	2"	2"	2"	SHOWER HEAD AT 60", CONTROLS AT 42"-48"
<u>EWC-1</u>	ELECTRIC WATER COOLER - ADA COMPLIANT	-	1/2"	1 1/4"	1 1/2"	1 1/2"	36" TO A.F.F. TO BUBBLER
<u>MB-1</u>	MOP BASIN	3/4"	3/4"	3"	3"	2"	36" A.F.F. TO FAUCET
<u>WB-1</u>	WASHER BOX	3/4"	3/4"	1 1/2"	2"	1 1/2"	42" A.F.F.
WSB-1	WATER SUPPLY BOX	-	1/2"	-	-	-	18" A.F.F.

PIPE		JOINT CON	ISTRUCTION	LOCA	ATION		
MATERIAL	SIZE	SOLDER	PRESS CONNECT SEALING ELEMENT (VIEGA)	BELOW GROUND	ABOVE GROUND	NOTES	
COPPER TYPE L	PE L 1/2" THRU 1-1/2" X		Х		Х	1	
COPPER TYPE L	2" THRU 4"		Х		Х	1	

PLUMBING INSULATION SCHEDULE													
				INSULATIO	N								
SYSTEM	PIPE SIZE	THICKNESS	PREFORMED	FIBERGLASS ASJ JACKET	PVC JACKETED FITTINGS	FLEXIBLE ELASTOMERIC CLOSED CELL	NOTES						
DOMESTIC WATER	ALL	1"	Х	X	Х		1						
SANITARY WASTE & VENT	1-1/2" - 2-1/2"	3/4"	Х	Х	Х	Х	2, 3, 4						
SANITARY WASTE & VENT	3" & LARGER	1"	Х	Х	Х	Х	2, 3, 4						
STORM DRAINAGE	ALL	1"	Х	Х	Х	Х	3, 4						
INDIRECT WASTE	1/2" & LARGER	3/4"	Х	Х	Х		2						

- 1. COMPLY WITH CURRENT ENERGY CODE REQUIREMENTS.
- 2. ALL BRANCH WASTE PIPING RECEIVING CONDENSATE FROM COOLING COILS, ICE MACHINES, AND ELECTRIC WATER COOLERS TO BE INSULATED TO CONJUNCTION WITH TEMPERED WASTE FROM BUILDING.
- 3. ANY PLASTIC PIPING OR PORTION OF PLASTIC PIPING LOCATED WITHIN THE RETURN AIR PLENUM SHALL BE WRAPPED WITH NON-COMBUSTIBLE INSULATION LISTED AND LABELED AS HAVING A FLAME SPREAD INDEX OF NOT MORE THAN 25 AND A SMOKE DEVELOPED INDEX OF NOT MORE THAN 50 WHEN TESTED IN ACCORDANCE WITH ASTM E 84 OR UL 723.
- 4. ALL EXPOSED PIPE INSULATION WILL BE PAINTED; THEREFORE, PROVIDE FIBERGLASS WITH PAPER JACKET AND PVC JACKETED FITTINGS.
- 5. SEE SPECIFICATION SECTION 22 07 00 FOR ADDITIONAL INFORMATION.

WA	ATER HAMM	ER AF	RRESTOR S	CHEDULE	
TAG	FIXTURE UNIT RATING	I.P.S.	MANUFACTURER	MODEL	NOTES
<u>WHA-A</u>	1-11	1/2"	WATTS	LF15M2-A	1
<u>WHA-B</u>	12-32	3/4"	WATTS	LF15M2-B	1
<u>WHA-C</u>	33-60	1"	WATTS	LF15M2-C	1
<u>WHA-D</u>	61-113	1"	WATTS	LF15M2-D	1
<u>WHA-E</u>	114-154	1"	WATTS	LF15M2-E	1
<u>WHA-F</u>	155-330	1"	WATTS	LF15M2-F	1

1. WATER HAMMER ARRESTORS SHALL BE SIZED AND INSTALLED PER THE PLUMBING DRAINAGE INSTITUTE (STANDARD PDI-WH 201) REQUIREMENTS IN ACCESSIBLE LOCATIONS ON THE COLD WATER AND HOT WATER PIPING WHERE FLUSH VALVES AND ANY OTHER QUICK CLOSING

VALVES ARE USED.

					PL	LUMBING	<b>VALVE</b>	SCHEDI	ULE					
			CONNECTION						VAI	LVE				
							DOMEST	IC WATER				NATUR	RAL GAS	
SYSTEM	PIPE SIZE	THREADED	PRESS CONNECT [ VIEGA ]	FLANGED	BALL VALVE BRONZE, 2-PIECE [ VIEGA 2971]	BALL VALVE BRONZE, 2-PIECE [ VIEGA 2971.1XL]	CHECK VALVE SPRING [ VIEGA 2974ZL]	THERMOSTATIC BALANCE VALVE [ VIEGA 2981.3ZL ]	THERMOSTATIC BALANCE VALVE [ CIRCUIT SOLVER CSUA-CV1 ]	THERMOSTATIC BALANCE VALVE [ JOMAR TB-120G ]	BALL VALVE BRONZE, 2-PIECE [ NIBCO T-585-70-UL ]	BALL VALVE [ VIEGA MEGA PRESS G 6675 ]	BALL VALVE [ VIEGA MEGA PRESS G 6675XL ]	PLUG VALVE [ HOMESTEAD 300 SERIES; OR EQUAL ]
DOMESTIC HOT & COLD WATER	1/2" THRU 2"		Х		Х		Х							
DOMESTIC HOT & COLD WATER	2-1/2" THRU 4"		Х			Х								
DOMESTIC HOT WATER RETURN	1" AND SMALLER	Х	Х		Х		Х	Х	Х	Х				
NATURAL GAS	1/2" THRU 2"	Х	Х								Х	Х		х
IVATURAL GAS	2-1/2" AND LARGER		Х	Х									Х	Х

EQUIPMENT						ELECTRICAL DATA			GAS DATA		NOTES
TAG	EQUIPMENT	MANUFACTURER MODEL # WEIGHT			CAPACITY	V-PH HP KW			MBH IN MBH OUT		NOTES
<u>WH-1</u>	WATER HEATER	LOCHINVAR	AWH0500NPM		600 GPH RECOVERY AT 100°F TEMPERATURE RISE				500		1
<u>WH-2</u>	WATER HEATER	LOCHINVAR	AWH0500NPM		600 GPH RECOVERY AT 100°F TEMPERATURE RISE	120-1			500		1
<u>ST-1</u>	STORAGE TANK	LOCHINVAR	RGA0752		752 GALLONS STORAGE CAPACITY						1
TET-1	THERMAL EXPANSION TANK	PANSION TANK AMTROL ST-42VC		18 GALLONS TANK VOLUME; 11 GALLONS ACCEPTANCE VOLUME						2	
TMV-1	THERMOSTATIC MIXING VALVE	LAWLER	803 #866603		10 PSI PRESSURE DROP AT 60 GPM FLOW						4
<u>CP-1</u>	CIRCULATOR PUMP (120°F)	B&G	PL-36		12.0 GPM FLOW AT 17 FT TOTAL DYNAMIC HEAD	120-1	1/6				5
<u>CP-2</u>	CIRCULATOR PUMP (140°F)	B&G	NBF-8S/LW		1.5 GPM FLOW AT 3 FT TOTAL DYNAMIC HEAD	120-1		0.41			5
RPBP-1	REDUCED PRESSURE BACKFLOW PREVENTER (HYDRONIC MAKE-UP WATER)	WATTS	LF009M2-QT - 2"		13.5 PSI PRESSURE DROP AT 60 GPM FLOW						3
<u>WS-1</u>	WATER SOFTENER (DUPLEX)	AQUA SYSTEMS	WS3DXPSF1000		15 PSI PRESSURE DROP AT 98 GPM FLOW 250,000 GRAINS OF CAPACITY AT 10 LB / CUFT	120-1					6, 7
<u>GPR-1</u>	GAS PRESSURE REGULATOR	_	_		REDUCE GAS PRESSURE FROM 2 PSI TO 14 w.c 1,000,000 BTU/h						
GPR-2	GAS PRESSURE REGULATOR	_	_		REDUCE GAS PRESSURE FROM 2 PSI TO 14 w.c 600,000 BTU/h						
GPR-3	GAS PRESSURE REGULATOR	PRESSURE REGULATOR — —			REDUCE GAS PRESSURE FROM 2 PSI TO 14 w.c 10,500,000 BTU/h						
GPR-3A	GAS PRESSURE REGULATOR	_	_		REDUCE GAS PRESSURE FROM 2 PSI TO 14 w.c 12,000,000 BTU/h						

ES:		
ET OUTLET	TEMPERATURE	Α

- RE AT 140°F.
- 2. ADJUST TANK PRESSURE TO BE EQUAL TO THE INCOMING WATER PRESSURE. 3. PROVIDE AIR GAP FITTING - PLUMB DRAIN LINE AND TERMINATE AT +2" ABOVE FLOOR DRAIN.
- 4. SET OUTLET TEMPERATURE AT 110°F.
- 5. CONTROLLED BY AQUASTAT AND 24-HR, 7-DAY PROGRAMMABLE TIMECLOCK.
- 6. ROUTE BACKWASH DRAIN LINE AND TERMINATE AT +2" ABOVE FLOOR DRAIN. 7. SALES REPRESENTATIVE: LARRY GOETZ - AQUA SYSTEMS, 317-453-7062.

PIPE		JOINT CONS	STRUCTION	_	LOCATION			
MATERIAL	SIZE	NO-HUB COUPLINGS HEAVY-DUTY	HUB & SPIGOT HEAVY-DUTY	SOLDERED	BELOW GROUND	ABOVE GROUND	ABOVE GROUND INDIRECT WASTE	NOTES
CAST-IRON	2" AND LARGER		Х		Х			1, 2
CAST-IRON	1-1/2" AND LARGER	Х				Х		1
COPPER - TYPE L	1-1/2" AND LARGER			х			Х	1

N	NATURAL GAS PIPE MATERIAL SCHEDULE								
PIPE		JOINT CONSTRUCTION		LOCA					
MATERIAL	SIZE	WELDED	THREADED	PRESS CONNECT SEALING ELEMENT (VIEGA)	OUTDOOR BELOW GROUND	INDOOR AND OUTDOOR ABOVE GROUND	NOTES		
BLACK STEEL - SCHEDULE 40	2-1/2" AND LARGER	Х		Х		Х	1, 2		
BLACK STEEL - SCHEDULE 40	2" AND SMALLER		Х	Х		Х	1, 2		

NOTES:
1. SEE SPECIFICATION SECTION 23 11 23 FOR ADDITIONAL INFORMATION.
2. PRIME AND PAINT ALL GAS PIPING OUTSIDE THE BUILDING TO PREVENT RUSTING. APPLY TWO COATS OF RUST-INHIBITING PRIMER AND TWO COATS OF ENAMEL PAINT FORMULATED FOR
EXTERIOR USE. COLOR AS SELECTED BY THE ARCHITECT.

STORM DRAINAGE PIPE MATERIAL SCHEDULE										
PIPE	PIPE			LOCA						
MATERIAL	SIZE	NO-HUB COUPLINGS HEAVY-DUTY	HUB & SPIGOT HEAVY-DUTY	BELOW GROUND	ABOVE GROUND	NOTES				
CAST IRON	2" AND LARGER		х	Х		1				
CAST IRON	1-1/2" AND LARGER	Х			Х	1				
NOTES:  1. SEE SPECIFICATION SECTION 22 14 13 FOR ADDITIONAL INFORMATION.										

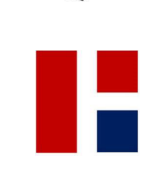


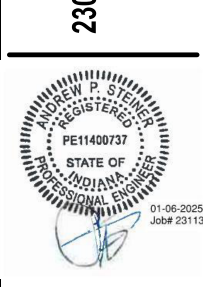












CONSTRUCTION DOCUMENTS 01.06.2025 krM JOB NO. DRAWN BY MP/SE

> PLUMBING SCHEDULES