

UW KANE HALL CAAMS UPGRADES

ABBREVIATIONS

& L @ Ø # (E) C	AND ANGLE AT DIAMETER POUND OR NUMBER EXISTING CENTERLINE PROPERTY LINE	GA GB GC GL GNB GR GRPH GRTD GWB	GAUGE GALVANIZED GRAB BAR GENERAL CONTRACTOR GLASS GLULAM BEAM GROUND GRADE GRAPHIC GROUTED GYPSUM WALL BOARD
A.B. ABV AC ACP ACU ADJ AFF ALT ALUM APPROX ARCH	ANCHOR BOLT ABOVE AIR CONDITIONING ACOUSTIC CEILING PANEL AIR CONDITION UNIT ADJUSTABLE ABOVE FINISHED FLOOR ALTERNATE ALUMINUM APPROXIMATELY ARCHITECT, ARCHITECTURAL	HB HC HCMU HDWD HDWE HT HTSAM HM HR HORIZ	HOSE BIBB HANDICAP HOLLOW CLAY MASONRY UNIT HARDWOOD HARDWARE HEIGHT HIGH-TEMP SELF ADHERED MEMBRANE HOLLOW METAL HOUR HORIZONTAL
BRK BLDG BLW BM B.O. BRS	BRICK BUILDING BELOW BEAM BOTTOM OF BACKER ROD & SEALANT	I.D. IGU INSUL INT IR.GWB JAN JT KIT	INSIDE DIAMETER INSULATED GLAZED UNIT INSULATION INTERIOR IMPACT RESISTANT GWB JANITOR JOINT KITCHEN
CB CBB CEM CJ CL CLG CLR CO COL CONC COND CONT CPT CT CT.B CTR CTW	CATCH BASIN CEMENT BACKER BOARD CEMENT CONTROL JOINT CENTERLINE CEILING CLEAR CLEAN OUT COLUMN CONCRETE CONDITION CONTINUOUS CARPET CERAMIC TILE CERAMIC TILE BASE CENTER CURTAIN WALL	LAB LAM LAV LKR LVC LT LVL L.WD M MATL MAX MC MECH MEMB MFR MIN MIR MISC MH MP MTD MTL MULL	LABORATORY LAMINATE LAVATORY LOCKER LOCATE LIGHT LAMINATED VENEER LUMBER LINEAR WOOD PANEL MEN'S MATERIAL MAXIMUM MEDICINE CABINET MECHANICAL MEMBRANE MANUFACTURER MINIMUM MIRROR MISCELLANEOUS MANHOLE MASONRY OPENING METAL PANEL MOUNTED METAL MULLION
DBL DEMO DF DIA DIFF DIM DISP DN DK DMH DS DR DTL DW	DOUBLE DEMOLISH DRINKING FOUNTAIN DIAMETER DIFFUSER DIMENSION DISPENSER DECKING DOWN DOOR DOWNSPOUT DETAIL DISHWASHER	N NA NIC NOM NTS NR OA OBS O.C. O.D. OFF OPGN OPP OTS PAP PC PCLT PL PLAS PLY P.LAM PNT POC PR PSL PT PTN	NORTH NOT APPLICABLE NOT IN CONTRACT NOMINAL NOT TO SCALE NOT RATED OVERALL OBSCURE ON CENTER OUTSIDE DIAMETER OFFICE OPENING OPPOSITE OPEN TO STRUCTURE PREFINISHED ACOUSTICAL PANEL PRECAST CONCRETE PORCELAIN TILE PLATE PLASTER PLYWOOD PLASTIC LAMINATE PAINT POINT OF CONNECTION PAIR PARALLEL STRAND LUMBER PRESSURE TREATED PARTITION
E EA ECS EF EFG EJ EL ELEC ELEV EMERG EPX EQ EXP EXT	EAST EACH EXTERIOR COMPOSITE SIDING EXHAUST FAN ENTRANCE FLOOR GRILLE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY EPOXY EQUAL EXPANSION EXTERIOR	FBP FD FE FF FH FIN FLR F.O. FOIC FR FRP FS FT	FIBER BOARD PANEL FLOOR DRAIN FIRE EXTINGUISHER FINISH FLOOR FIRE HYDRANT FINISH FLOOR FACE OF FURNISHED BY OWNER, INSTALL BY CONTRACTOR FURNISHED BY OWNER INSTALL BY OWNER FIRE RESISTANT FIBERGLASS REINFORCED PANEL FLOOR SINK FEET

MATERIAL SYMBOLS

	CMU		STEEL		FOAM IN PLACE INSULATION
	BRICK		ALUMINUM		POLYISO INSULATION
	CONCRETE		BACKERBOARD		BATT INSULATION
	SAND		GYPSUM WALL BOARD/SHEATHING		SEMI-RIGID INSULATION (MINERAL WOOL)
	GRAVEL		ACOUSTICAL CEILING TILE		FINISHED WOOD
	EARTH		EPS OR XPS INSULATION		PLYWOOD FINISHED

DRAFTING SYMBOLS

	WALL SECTION
	BLDG SECTION
	EXTERIOR ELEVATION
	INTERIOR ELEVATION
	DETAIL
	NORTH ARROW
	GRID HEAD
	ROOM TAG
	WINDOW OR SKYLIGHT TAG
	STOREFRONT TAG
	WALL TAG
	CASEWORK TAG
	FLOOR, CEILING, SOFFIT & ROOF TAG
	LIGHTING AND FURNITURE TAG
	EQUIPMENT TAG
	MATERIAL TAG
	DOOR TAG
	KEY NOTE
	ELEVATION NOTE
	SPOT ELEVATION
	CENTERLINE
	PROPERTY LINE
	FLOOR TRANSITION
	REVISION
	BREAKLINE
	DIMENSION POINT
	ENLARGED PLAN OR DETAIL CALLOUT



GENERAL NOTES

- REFER TO ELECTRICAL & SECURITY DRAWINGS FOR ADDITIONAL NOTES AND SYMBOLS.
- MATERIALS, ASSEMBLIES AND NOTED ITEMS ARE NEW UNLESS OTHERWISE NOTED.
- CONTRACTOR SHALL VERIFY CONDITIONS. NOTIFY THE ARCHITECT OF ANY CONDITIONS INCONSISTENT WITH THE INTENT OF THE DRAWINGS PRIOR TO STARTING OR CONTINUING WORK IN THE AREA CONCERNED.

CODE:

- ALL WORK SHALL CONFORM TO APPLICABLE CODES AND LOCAL BUILDING REQUIREMENTS, WHICH INCLUDE THE MOST CURRENT EDITIONS OF THE INTERNATIONAL BUILDING CODE WITH LOCAL AMENDMENTS, NATIONAL ELECTRICAL CODE (NEC), INTERNATIONAL FIRE CODE (IFC), AND WASHINGTON STATE ENERGY CODE (WEC).
- ELECTRICAL PERMITS TO BE APPLIED FOR UNDER SEPARATE APPLICATION BY CONTRACTOR.
- PROVIDE FIREBLOCKS AND DRAFTSTOPS PER IBC.
- PROVIDE CLOSURE MEETING THE REQUIREMENT OF GOVERNING FIRE AUTHORITIES BETWEEN FIRE RATED FLOORS, SHAFTS AND BUILDING PARTITIONS AND PENETRATING DUCTS, PIPES, CONDUIT, MECHANICAL, ELECTRICAL, AND OTHER ITEMS.
- RECESSES LOCATED WITHIN FIRE RATED PARTITIONS SHALL BE CONSTRUCTED TO MAINTAIN THE REQUIRED FIRE RATINGS OF THE PARTITION.

HAZMAT:

- HAZARDOUS MATERIAL REMOVAL & DISPOSAL: BEFORE BEGINNING ANY DEMOLITION OR OTHER WORK, COMPLY WITH DOCUMENTS PREPARED BY THE OWNER'S HAZARDOUS MATERIALS CONSULTANT. THIS APPLIES TO DEMOLITION, DISPOSAL AND CONSTRUCTION OPERATIONS ASSOCIATED WITH THE PROJECT. THE CONTRACTOR WILL SUSPEND WORK IMMEDIATELY AND NOTIFY THE OWNER IF MATERIALS SUSPECTED OF BEING HAZARDOUS, AND NOT PREVIOUSLY IDENTIFIED, ARE ENCOUNTERED IN THE COURSE OF THE CONTRACTOR'S WORK.

DEMOLITION:

1. WHERE ITEMS ARE INDICATED ON PLANS TO BE DEMOLISHED, IT SHALL MEAN THE COMPLETE REMOVAL AND DISPOSAL OF THE ITEM INDICATED UNLESS OTHERWISE NOTED. CONTRACTOR IS RESPONSIBLE FOR REVIEW OF THE HAZARDOUS MATERIALS ABATEMENT, ARCHITECTURAL, STRUCTURAL, MECHANICAL AND ELECTRICAL DRAWINGS AND SPECIFICATIONS FOR CUTTING AND PATCHING WORK.

DIMENSIONS:

- DO NOT SCALE DRAWINGS.
- VERIFY DIMENSIONS SHOWN ON DRAWINGS. USE ONLY DIMENSIONS INDICATED. PRIOR TO STARTING OR CONTINUING WORK, NOTIFY ARCHITECT OF DISCREPANCIES OR CONDITIONS INCONSISTENT WITH THE INTENT OF THE CONSTRUCTION DOCUMENTS.
- DIMENSIONS ARE TO FACE OF CONCRETE, FACE OF MASONRY, OR FACE OF STUD, UNLESS OTHERWISE NOTED.
- FINISHED SURFACE OF INFILL OR EXTENSIONS OF EXISTING PARTITIONS SHALL ALIGN WITH ADJACENT EXISTING SURFACES UNLESS OTHERWISE NOTED.
- VERTICAL DIMENSIONS ARE MEASURED FROM STRUCTURAL SLAB, TOP OF STEEL OR TOP OF SHEATHING, UNLESS NOTED OTHERWISE.

COORDINATION:

- COORDINATE ALL OPERATIONS WITH OWNER, SUCH AS AREAS USED FOR MATERIAL STORAGE, ACCESS TO AND FROM THE SITE, TIMING OF WORK AND REQUIREMENTS OF NOISE ORDINANCE. INSTALL DUST AND NOISE BARRIERS AS REQUIRED TO PROTECT EXISTING ADJACENT BUILDINGS AND OCCUPANTS AND TO MAINTAIN AN ENVIRONMENT SUITABLE TO PERMIT CONTINUED OCCUPANCY OF SUBJECT AND ADJACENT BUILDINGS.
- REVIEW DEMOLITION DRAWINGS. PATCH AND REPAIR ALL EXISTING SURFACES AFFECTED BY DEMOLITION WORK.
- VERIFY LOCATIONS OF EXISTING UTILITIES. CAP, MARK AND PROTECT AS NECESSARY TO COMPLETE THE WORK.
- REVIEW ARCHITECTURAL, ELECTRICAL & SECURITY DRAWINGS AND PROVIDE ROUGH-INS THROUGH SLABS, BEAMS, WALLS, CEILINGS, AND ROOFS FOR DUCTS, PIPES, CONDUITS, JUNCTION BOXES, CABINETS AND EQUIPMENT. VERIFY SIZE AND LOCATION BEFORE PROCEEDING WITH WORK. COORDINATE WITH INSTALLATION REQUIREMENTS. PATCH AND REPAIR EXISTING SURFACES AS NECESSARY TO COMPLETE WORK.
- COORDINATE AND PROVIDE REQUIRED PENETRATIONS AND PATCHING WITH INDIVIDUAL SUBCONTRACTORS TO SUIT NEW WORK.
- CONTRACTOR TO OBTAIN AND VERIFY ROUGH-IN DIMENSION REQUIREMENTS FOR CABINETRY, EQUIPMENT, ACCESSORIES AND THE LIKE INCLUDING THOSE DESIGNATED FOIC AND FOIO. CONTRACTOR TO PROVIDE BACKING, BLOCKING, SUPPORT AS REQUIRED FOR INSTALLATION. CONTRACTOR TO COORDINATE POWER, DATA, COMMUNICATIONS AND SECURITY REQUIREMENTS FOR FOIC AND FOIO EQUIPMENT WHERE SERVICES ARE REQUIRED. INCLUDE STUB OUTS AND CONNECTIONS. VERIFY AND COORDINATE DIMENSIONS OF FOIC AND FOIO ITEMS PRIOR TO PROCEEDING WITH WORK. INCLUDE STUB OUTS FOR FUTURE WORK.
- CONDUITS SHALL BE CONCEALED IN WALLS, CHASES, ABOVE SUSPENDED CEILINGS, BELOW FLOORS OR BE FURRED-IN IN ROOMS WITH EXISTING CEILINGS, UNLESS OTHERWISE NOTED. DO NOT CONCEAL CONDUITS, ETC. IN ELECTRICAL, MECHANICAL, AND COMMUNICATION ROOMS.
- CAREFULLY COORDINATE ELECTRICAL AND SECURITY INSTALLATIONS WITH EXISTING STRUCTURE AND BUILDING SYSTEMS.
- "REMOVE" MEANS TO COMPLETELY AND PERMANENTLY REMOVE FROM THE PROJECT.
- REFER TO ELECTRICAL DRAWINGS FOR ELECTRICAL DEVICES AND LOCATIONS. COORDINATE AND REVIEW DEVICE LOCATIONS WITH ARCHITECT IN FIELD PRIOR TO ROUGH-IN.

PROJECT INFORMATION

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SCOPE DESCRIPTION:
ENHANCE THE EXISTING CAMPUS CAAMS SYSTEM TO ADD AND INTEGRATE ELECTRONIC ACCESS CONTROL AND LOCK-DOWN FUNCTIONALITY AT 67 EXISTING DOORS THROUGHOUT KANE HALL IN ACCORDANCE WITH UW CAMPUS STANDARDS. NO CHANGE TO EXISTING EMERGENCY EGRESS FUNCTION OR EXIT ACCESS TRAVEL DISTANCES

DESIGN TEAM

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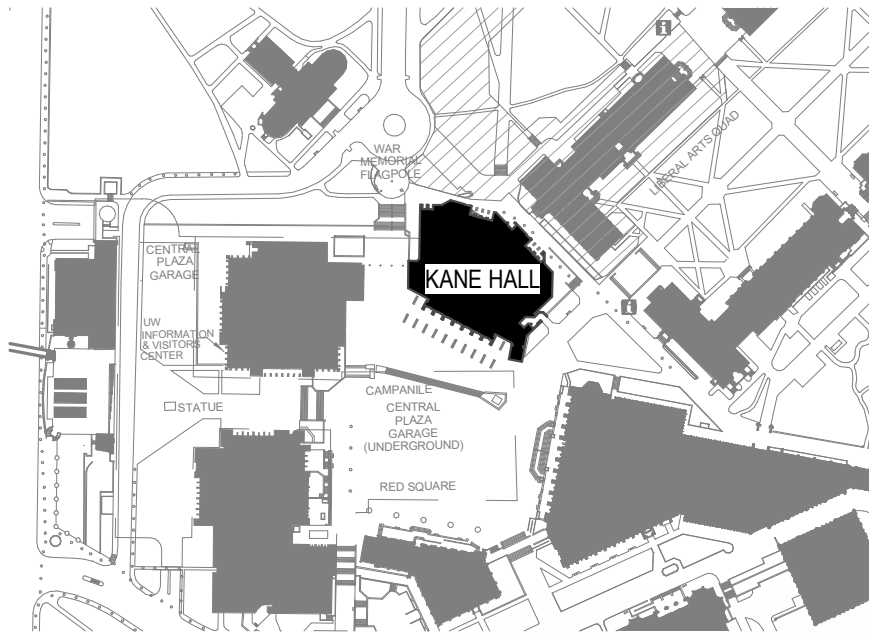
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APPLICABLE CODES

2021 INTERNATIONAL BUILDING CODE
2010 ADA STANDARDS FOR ACCESSIBLE DESIGN
2017 ANSI A117.1
2021 WASHINGTON STATE ENERGY CODE
2021 INTERNATIONAL FIRE CODE
2020 NATIONAL ELECTRICAL CODE

VICINITY MAP



SHEET INDEX

SHEET	SHEET NAME
A0.0	COVER SHEET
A0.1	ACCESSIBILITY - GENERAL NOTES AND DETAILS
A0.2	ACCESSIBILITY - DOORS
H21.0	HAZMAT DRAWINGS
A1.0	SITE PLAN
A2.0.0	PLAN DIAGRAMS - NON-CONCEALED LOCATIONS
A2.0.1	BASEMENT FLOOR PLAN
A2.1.1	FIRST FLOOR PLAN (LOWER)
A2.1.2	FIRST FLOOR (UPPER)
A2.2.1	SECOND FLOOR PLAN
A2.3	ASSEMBLIES & SCHEDULES
A3.0	BUILDING SECTIONS
A3.1	BUILDING SECTIONS
A3.2	BUILDING SECTIONS
A4.0	DETAILS
E0.1	ELECTRICAL LEGEND AND DRAWING INDEX
E0.2	ELECTRICAL ABBREVIATIONS AND GENERAL NOTES
E6.1	FIRST FLOOR (LOWER) ELECTRICAL PLAN
E6.2	PARTIAL FIRST FLOOR (UPPER) ELECTRICAL PLAN - EAST
E6.3	SECOND FLOOR (LOWER) ELECTRICAL PLAN
E6.4	SECOND FLOOR (UPPER) ELECTRICAL PLAN
SE0.1	SECURITY LEGEND AND DRAWING INDEX
SE0.2	SECURITY ABBREVIATIONS AND GENERAL NOTES
SE0.3	SECURITY ROUGH-IN SCHEDULES
SE6.1	BASEMENT SECURITY FLOOR PLAN
SE6.2	FIRST FLOOR (LOWER) SECURITY PLAN
SE6.3	PARTIAL FIRST FLOOR (UPPER) SECURITY PLAN
SE6.4	PARTIAL FIRST FLOOR (UPPER) SECURITY PLAN
SE6.5	SECOND FLOOR (LOWER) SECURITY PLAN
SE6.6	SECOND FLOOR (UPPER) SECURITY PLAN
SE8.1	SECURITY DETAILS
SE8.2	SECURITY DETAILS
SE8.3	SECURITY DETAILS
SE9.1	SECURITY ONE-LINE DIAGRAM
SE9.2	SECURITY ONE-LINE DIAGRAM
SE9.3	SECURITY ONE-LINE DIAGRAM
SE9.4	SECURITY ONE-LINE DIAGRAM

PROJECT TITLE

UW KANE HALL
CAAMS UPGRADES

BID SET

CONSULTANT NAME

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KEYPLAN

REV	DESCRIPTION	DATE
DATE	4/15/26	
PROJECT No.	208570	
PROJECT MANAGER	JR	
DESIGNER	SHKS	
CHECKED	JH	
APPROVED		
FACILITY No.	1276	
RECORD/SDCI No.		
BLDG ID		

SHEET NAME

COVER SHEET

SHEET No.

A0.0

REV	DESCRIPTION	DATE
DATE		4/15/26
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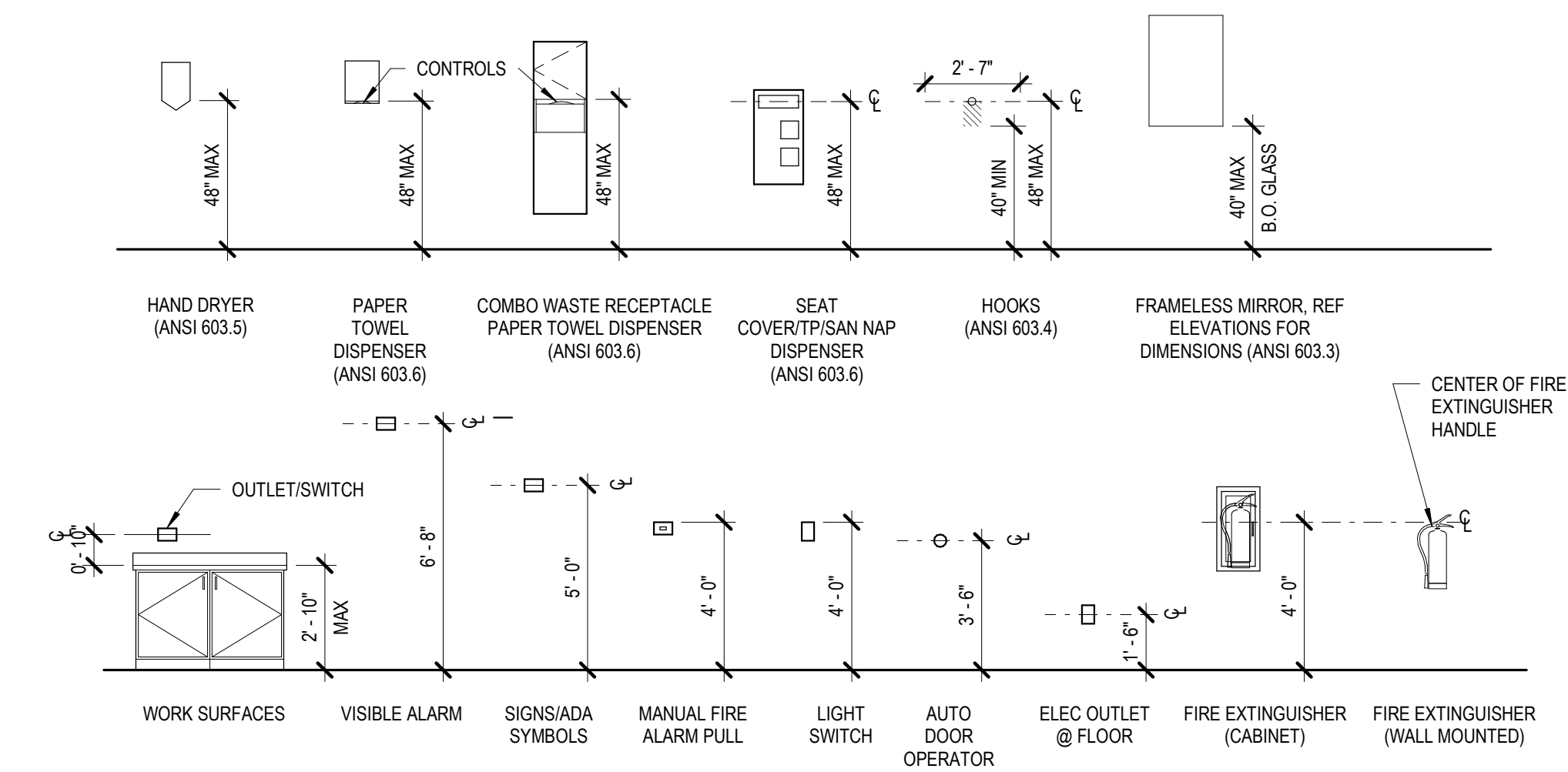
ACCESSIBILITY NOTES:

A. GENERAL

- BUILDINGS AND FACILITIES SHALL BE DESIGNED AND CONSTRUCTED TO BE ACCESSIBLE IN ACCORDANCE WITH THE IBC CHAPTER 11: ACCESSIBILITY AND ICC/ANSI A117.1-2009, AS AMENDED.
- SCOPING: SITES, BUILDINGS, STRUCTURES, FACILITIES, ELEMENTS, AND SPACES, TEMPORARY OR PERMANENT, SHALL BE ACCESSIBLE TO PERSONS WITH PHYSICAL DISABILITIES (IBC 1103.1)
- ACCESSIBLE MEANS OF EGRESS (IBC 1007): ACCESSIBLE SPACES SHALL BE PROVIDED WITH NOT LESS THAN ONE ACCESSIBLE MEANS OF EGRESS. WHERE MORE THAN ONE MEANS OF EGRESS ARE REQUIRED BY SECTION 1015.1 OR 1021.1 FROM ANY ACCESSIBLE SPACE, EACH ACCESSIBLE PORTION OF THE SPACE SHALL BE SERVED BY NOT LESS THAN TWO ACCESSIBLE MEANS OF EGRESS (IBC 1007.1). EACH REQUIRED ACCESSIBLE MEANS OF EGRESS SHALL BE CONTINUOUS TO A PUBLIC WAY AND SHALL CONSIST OF ONE OR MORE OF THE FOLLOWING COMPONENTS (IBC 1007.2):
 - ACCESSIBLE ROUTE
 - INTERIOR EXIT STAIRWAYS
 - EXTERIOR EXIT STAIRWAYS
 - ELEVATORS
 - PLATFORM LIFTS
 - HORIZONTAL EXITS
 - RAMP
 - AREA OF REFUGE
 - EXTERIOR AREA FOR ASSISTED RESCUE
- SIGNAGE (IBC 1110): PROVIDE SIGNAGE, DIRECTIONAL SIGNAGE AND OTHER SIGNAGE AS REQUIRED BY IBC SECTIONS 1110.1, 1110.2 AND 1110.3 AND ICC/ANSI CH.7
- THE FOLLOWING NOTES ARE PROVIDED AS REFERENCE AND ARE NOT INTENDED TO REPLACE THE CODE. REFER TO THE REFERENCE CODES FOR COMPLETE TEXT AND FIGURES.

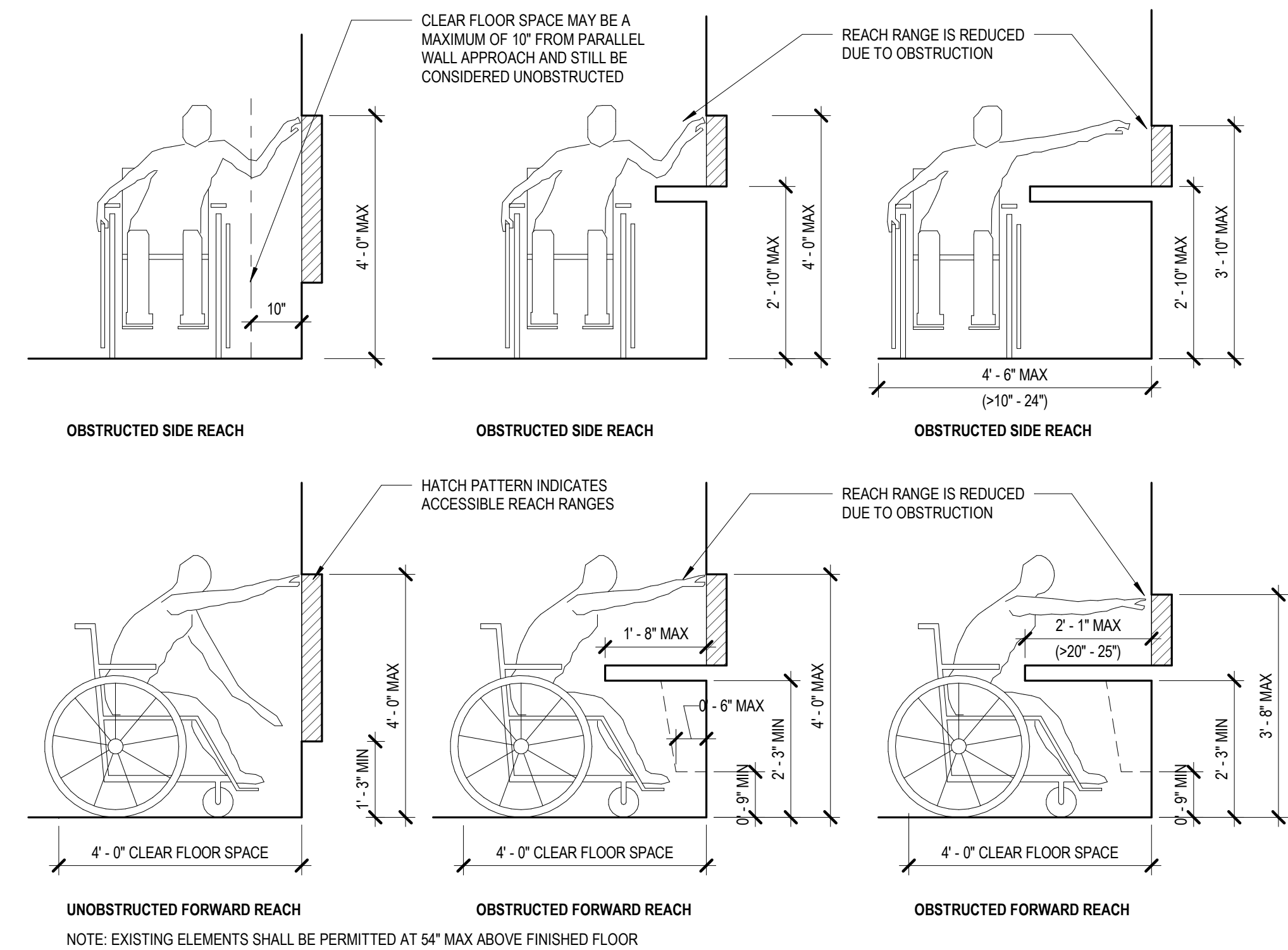
B. ACCESSIBLE ROUTE OF TRAVEL

- ACCESSIBLE ROUTE (IBC 1104)
 - SITE ARRIVAL POINTS (IBC 1104.1): ACCESSIBLE ROUTES WITHIN THE SITE SHALL BE PROVIDED FORM PUBLIC TRANSPORTATION STOPS; ACCESSIBLE PARKING, ACCESSIBLE PASSENGER LOADING ZONES AND PUBLIC STREETS OR SIDEWALKS TO THE ACCESSIBLE BUILDING ENTRANCE SERVED.
 - WITHIN A SITE (IBC 1104.2): AT LEAST ONE ACCESSIBLE ROUTE SHALL CONNECT ACCESSIBLE BUILDINGS, ACCESSIBLE FACILITIES, ACCESSIBLE ELEMENTS, AND ACCESSIBLE SPACES THAT ARE ON THE SAME SITE.
 - CONNECTED SPACES (IBC 1104.3): WHEN A BUILDING OR PORTION OF BUILDING IS REQUIRED TO BE ACCESSIBLE, AT LEAST ONE ACCESSIBLE ROUTE SHALL BE PROVIDED TO EACH PORTION OF THE BUILDING, TO ACCESSIBLE BUILDING ENTRANCES CONNECTING ACCESSIBLE PEDESTRIAN WALKWAYS AND THE PUBLIC WAY.
 - LOCATION (IBC 1104.5): ACCESSIBLE ROUTES SHALL BE LOCATED IN THE SAME AREA AS GENERAL CIRCULATION PATH.
 - ACCESSIBLE ENTRANCES (IBC 1105): 60% OF PUBLIC ENTRANCES ARE REQUIRED TO BE ACCESSIBLE
- REFER TO THE ARCHITECTURAL SITE PLAN FOR DESIGNATED ACCESSIBLE ROUTES OF TRAVEL AND ACCESSIBLE ENTRANCES.
- ACCESSIBLE ROUTES SHALL CONTAIN ONE OF MORE OF THE FOLLOWING COMPONENTS:
 - WALKING SURFACE (ICC/ANSI 403):
 - SLOPE: SHALL HAVE A RUNNING SLOPE NOT STEEPER THAN 1:20 (5%) AND CROSS SLOPE NOT STEEPER THAN 1:48 (2%).
 - CLEAR WIDTH: THE MINIMUM CLEAR WIDTH OF AN ACCESSIBLE ROUTE OF TRAVEL SHALL BE 32" WIDTH FOR LENGTH $\leq 24'$ AND 36" WIDTH FOR $>24'$. EXTERIOR ROUTES SHALL HAVE A CLEAR WIDTH OF 44" IBC 1101.2.2 (WA STATE AMENDMENT). WHERE AN ACCESSIBLE ROUTE INCLUDES A 180 DEGREE TURN AROUND AN OBJECT THAT IS LESS THAN 48 INCHES IN WIDTH, CLEAR WIDTHS SHALL BE 42 INCHES APPROACHING THE TURN, 48" MINIMUM DURING THE TURN, AND 42" LEAVING THE TURN. IF CLEAR WIDTH AT TURN IS 60" MINIMUM, 36" WIDE ROUTE IS ALLOWED.
 - PASSING SPACE: AN ACCESSIBLE ROUTE WITH A CLEAR WIDTH LESS THAN 60" SHALL PROVIDE A 60" X 60" PASSING SPACE AT INTERVALS OF 200' MAXIMUM.
 - DOORS AND DOORWAYS (ICC/ANSI 404):
 - CLEAR WIDTH: DOORWAYS SHALL HAVE A CLEAR OPENING WIDTH OF 32" MINIMUM, MEASURED BETWEEN THE FACE OF THE DOOR AND THE STOP, WITH DOOR OPENED 90 DEGREES. OPENINGS WITHOUT DOORS MORE THAN 24" IN DEPTH SHALL PROVIDE A CLEAR WIDTH OF 36". THERE SHALL BE NO PROJECTIONS LOWER THAN 34". PROJECTIONS BETWEEN 34" AND 80" SHALL NOT EXCEED 4". (EXCEPTION DOOR CLOSERS AND STOPS ARE PERMITTED TO BE 78" ABOVE THE FLOOR.)
 - MANEUVERING CLEARANCES AT DOORS: PER ICC/ANSI TABLE 404.2.4.1, FIGURE 404.2.4.1.
 - THRESHOLDS: MAX. 1/2" IN HEIGHT, BEVELED NO STEEPER THAN 1:2.
 - TWO DOORS IN SERIES: 48" MIN + DOOR WIDTH OPENING INTO SPACE. SPACE BETWEEN DOORS TO PROVIDE A 60" TURNING SPACE.
 - REFER TO DOOR SCHEDULE NOTES FOR ACCESSIBLE REQUIREMENTS FOR DOOR HARDWARE, CLOSING SPEED, DOOR-OPENING FORCE, DOOR SURFACE AND VISION LITES.
 - RAMP (ICC/ANSI 405):
 - SLOPE: MAX. RUNNING SLOPE NOT STEEPER THAN 1:12 (8.33%) AND CROSS SLOPE NOT STEEPER THAN 1:48 (2%).
 - CLEAR WIDTH: 36" MIN. CLEAR BETWEEN HANDRAILS (44" MIN. AT EXTERIOR ROUTES OF TRAVEL).
 - RISE: 30" MAXIMUM
 - LANDINGS: REQUIRED AT TOP AND BOTTOM OF EACH RAMP. MAX. 1:48 SLOPE. CLEAR WIDTH OF LANDING AT LEAST AS WIDE AS RAMP AND 60" IN LENGTH. WHERE RAMP CHANGES DIRECTION MUST PROVIDE A 60" TURNING SPACE.
 - HANDRAILS: RAMPS WITH RISE GREATER THAN 6" ARE REQUIRED TO HAVE HANDRAILS ON EACH SIDE.
 - EDGE PROTECTION: WHEN REQUIRED, PROVIDE ON EACH SIDE OF RAMP RUNS AND RAMP LANDINGS BY EITHER A 12" EXTENDED FLOOR SURFACE PAST THE INSIDE FACE OF RAILING OR BY CURB OR BARRIER WITHIN 4" OF THE FLOOR.
 - CURB RAMPS TO COMPLY WITH ICC/ANSI 406
 - ELEVATORS (ICC/ANSI 407): REFER TO ENLARGED ELEVATOR PLAN & ELEVATION SHEET G-506 FOR ACCESSIBLE ELEVATOR REQUIREMENTS.
- COMMUNICATION FEATURES
 - ALARMS (ICC/ANSI 702): PROVIDE ACCESSIBLE AUDIBLE AND VISUAL AND NOTIFICATION APPLIANCES INSTALLED IN ACCORDANCE WITH NFPA 72, POWERED BY A COMMERCIAL LIGHT AND POWER SOURCE. BE PERMANENTLY INSTALLED AND CONNECTED TO THE WIRING OF THE PREMISES ELECTRIC SYSTEM.
 - SIGNAGE (ICC/ANSI 703): INTERIOR AND EXTERIOR SIGNS IDENTIFYING PERMANENT ROOMS AND SPACES SHALL BE TACTILE. (IBC 2012 APPENDIX E107.2) TACTILE CHARACTER SHALL BE DUPLICATED IN BRAILLE. SIGNAGE SHALL COMPLY WITH ICC/ANSI SECTION 703.
 - TWO-WAY COMMUNICATION (IBC APPENDIX E105.6): WHERE TWO-WAY COMMUNICATION SYSTEMS ARE PROVIDED TO GAIN ADMITTANCE TO THE BUILDING, THE SYSTEM SHALL COMPLY WITH ICC/ANSI 708.



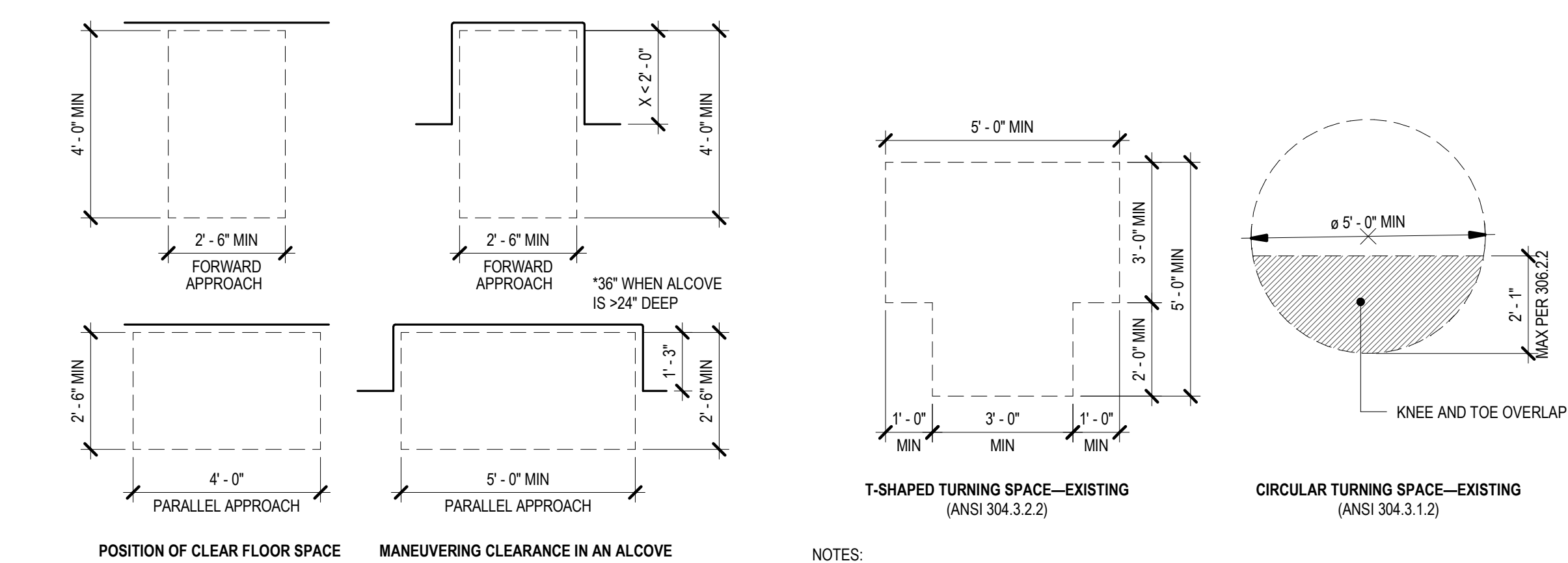
8 SIGNALS, OPERATORS, AND SURFACE HEIGHTS

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



18 REACH RANGE

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



7 CLEAR FLOOR SPACES

SCALE: 3/8" = 1'-0"

1 TURNING SPACE IN (E) BUILDINGS

SCALE: 3/8" = 1'-0"

REV	DESCRIPTION	DATE

DATE 4/15/26

PROJECT No. 208570

PROJECT MANAGER JR

DESIGNER SHKS

CHECKED JH

APPROVED

FACILITY No. 1276

RECORD/SDCI No.

BLDG ID

SHEET NAME

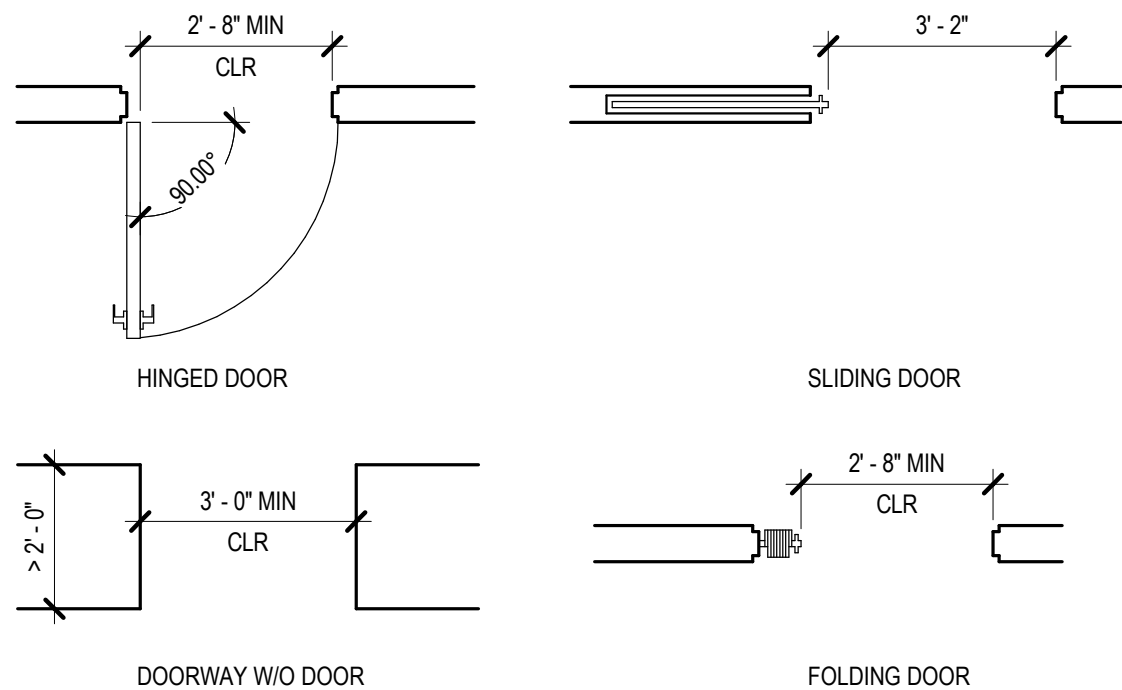
ACCESSIBILITY -
DOORS

SHEET No.

A0.2

DOOR AND HARDWARE NOTES

- IF PROVIDED, THRESHOLDS AT DOORWAYS SHALL BE 1/2" MAX IN HEIGHT. RAISED THRESHOLDS AND CHANGES IN LEVEL AT DOORWAYS SHALL COMPLY WITH FLOORS SURFACE & LEVEL CHANGE REQUIREMENTS. THIS REQUIREMENT SHALL NOT APPLY TO EXISTING OR ALTERED THRESHOLDS 3/4" MAX HIGH WITH A BEVELED EDGE EACH SIDE WITH A MAX SLOP OF 1:2 FOR THE HEIGHT EXCEEDING 1/4".
- OPERABLE PARTS ON ACCESSIBLE DOORS SHALL HAVE A SHAPE THAT IS EASY TO GRASP WITH ONE HAND & DOES NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST TO OPERATE
- OPERABLE PARTS SHALL BE MOUNTED 34" MIN/48" MAX AFF.
- OPERATING HARDWARE FOR SLIDING DOORS SHALL BE EXPOSED & USABLE FROM BOTH SIDES WHEN THE DOOR IS FULLY OPEN.
- LOCKS USED ONLY FOR SECURITY & NOT USED FOR NORMAL OPERATION ARE PERMITTED IN ANY LOCATION.
- DOOR CLOSERS SHALL BE ADJUSTED SO THAT FROM AN OPEN 90 DEG, THE TIME REQUIRED TO MOVE A DOOR TO AN OPEN POSITION OF 12 DEG SHALL BE 5 SECONDS MIN.
- DOOR SPRING HINGES SHALL BE ADJUSTED SO THAT FROM AN OPEN 70 DEG, THE DOOR SHALL MOVE TO THE CLOSED POSITION IN 1.5 SECONDS MIN.
- FIRE DOORS SHALL HAVE A MIN. OPENING FORCE PER THE APPROPRIATE ADMIN. AUTHORITY. THE FORCE FOR PUSHING, PULLING OR SLIDING OPEN OTHER DOORS SHALL BE 5 LB. MAX. THIS DOES NOT APPLY TO FORCE REQUIRED TO RETRACT LATCH BOLTS OR DISENGAGE OTHER DEVICES THAT HOLD THE DOOR IN A CLOSED POSITION. WASHINGTON STATE ALLOWS A 10 LB. MAX FORCE FOR EXTERIOR DOORS PER WAC 51-50-1101.2.3.
- CLOSETS DEEPER THAN 24" REQUIRE USER PASSAGE (32" CLR AT TYPE A UNITS AND 31 3/4" CLR AT TYPE B UNITS).

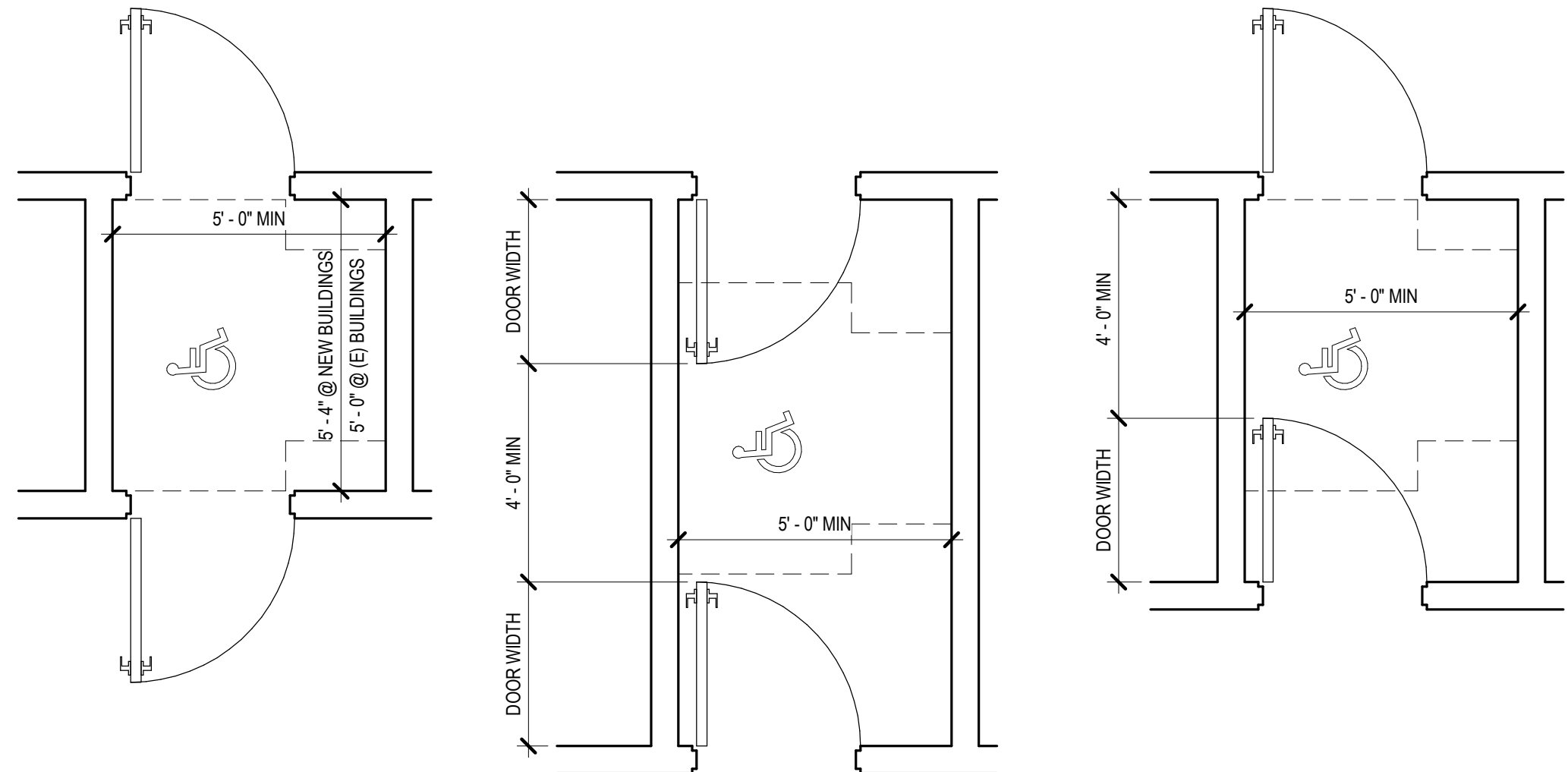


NOTES:

- THERE SHALL BE NO PROJECTIONS INTO CLEAR OPENING WIDTH LOWER THAN 34" ABOVE FLOOR. PROJECTIONS INTO CLEAR OPENING WIDTH BETWEEN 34" & 80" A.F.F. SHALL NOT EXCEED 4".
- DOOR CLOSER AND STOPS SHALL BE PERMITTED TO BE 78" MIN. A.F.F.
- IN ALTERATIONS, A PROJECTION OF 5/8" MAX. INTO THE REQUIRED CLR. OPENING WIDTH SHALL BE PERMITTED FOR THE LATCH SIDE STOP
- PRIOR TO OCCUPANCY, CONTRACTOR SHALL FIELD VERIFY THAT EVERY 2'-10" DOOR MEETS CLEARANCE REQUIREMENT.

1 CLEAR WIDTH OF DOORWAYS

SCALE: 3/8" = 1'-0"



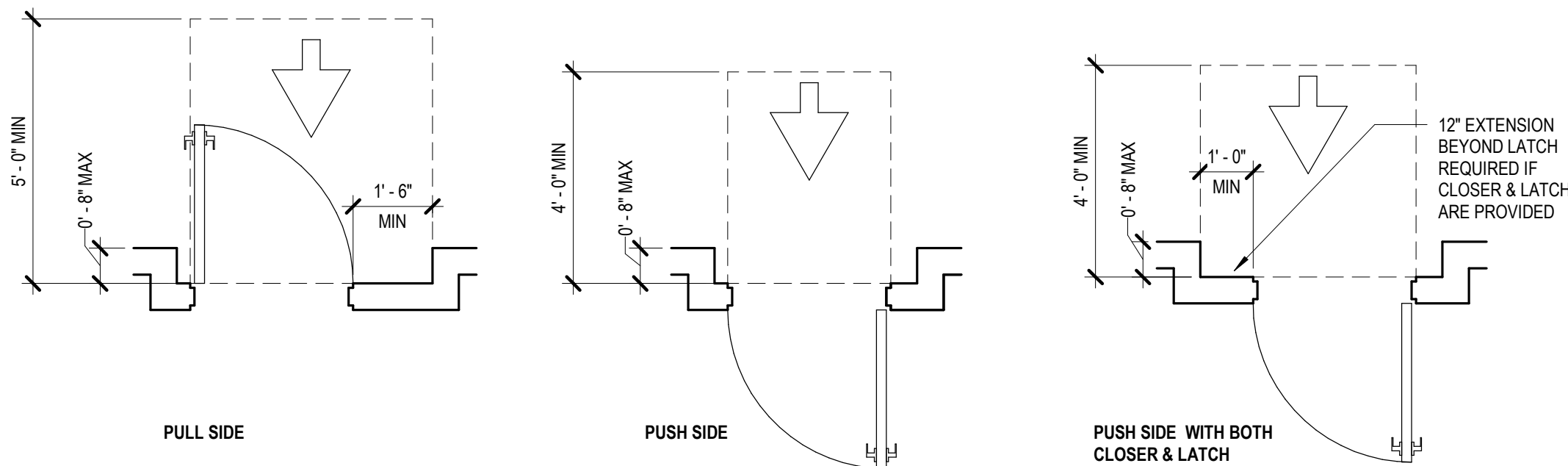
TWO DOORS OR GATES IN SERIES
(ANSI 404.2.5.A & 404.2.5.D)

TWO DOORS OR GATES IN SERIES
(ANSI 404.2.5.B & ANSI 404.2.5.E)

TWO DOORS OR GATES IN SERIES
(ANSI 404.2.5.C)

11 TWO DOORS IN A SERIES

SCALE: 3/8" = 1'-0"



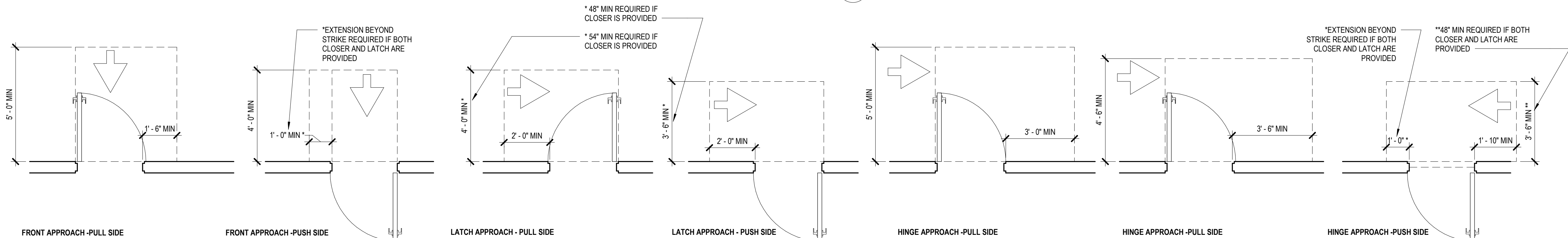
PULL SIDE

PUSH SIDE

PUSH SIDE WITH BOTH
CLOSER & LATCH

13 RECESSED DOORS

SCALE: 3/8" = 1'-0"



FRONT APPROACH - PULL SIDE

FRONT APPROACH - PUSH SIDE

LATCH APPROACH - PULL SIDE

LATCH APPROACH - PUSH SIDE

HINGE APPROACH - PULL SIDE

HINGE APPROACH - PULL SIDE

HINGE APPROACH - PUSH SIDE

16 MANUEVERING CLEARANCES AT MANUALLY SWINGING DOORS

SCALE: 3/8" = 1'-0"

UW KANE HALL
CAAMs UPGRADES

BID SET

CONSULTANT NAME

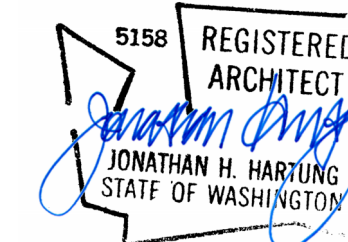
shks ARCHITECTS

Seattle H

PH: 206.675.9151
info@bluearchitects.com

1050 N 38th Street
Seattle, WA 98103

SEAL



KEYPLAN

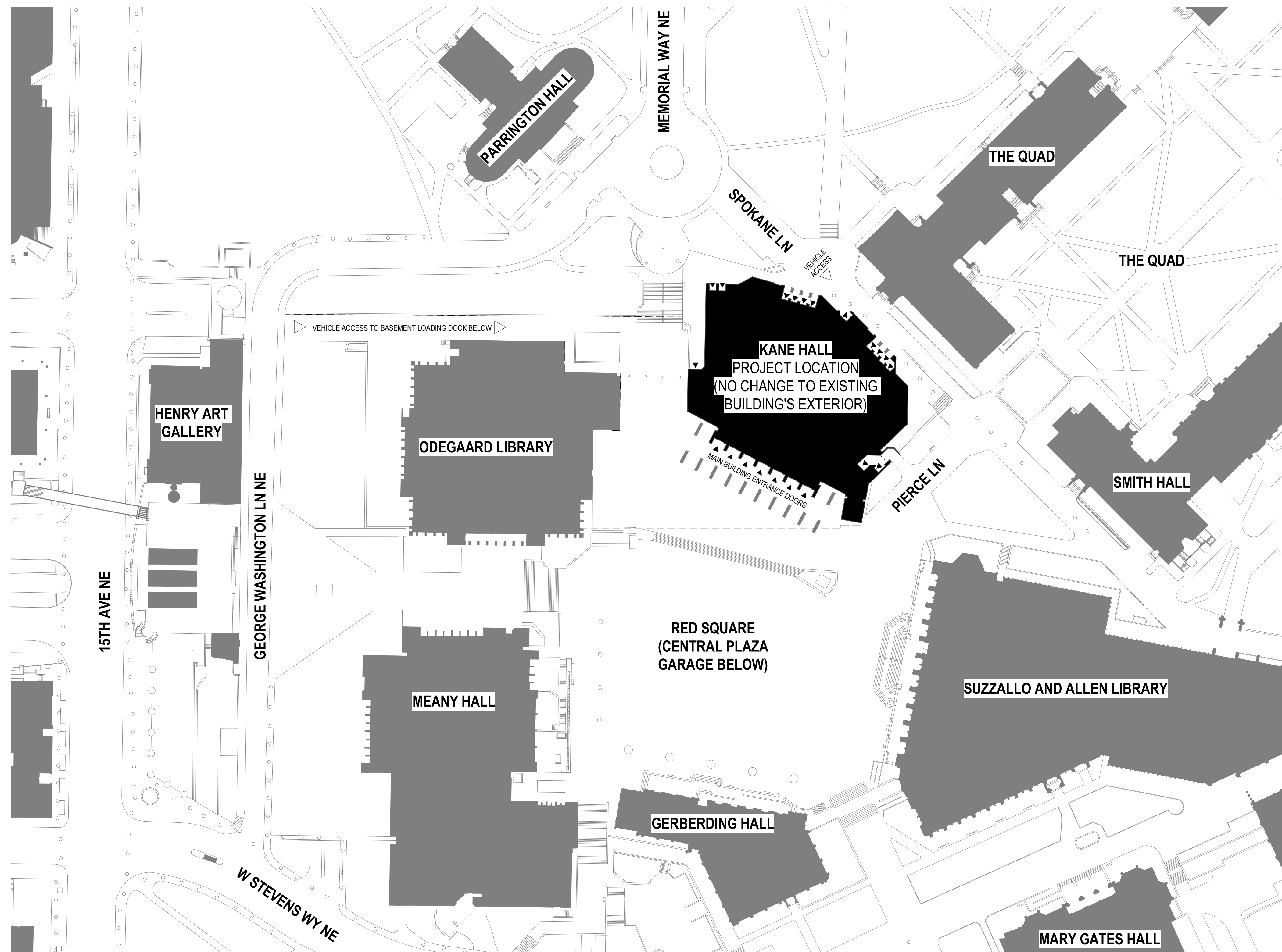
REV	DESCRIPTION	DATE
DATE 4/15/26		
PROJECT No.		208570
PROJECT MANAGER		JR
DESIGNER		SHKS
CHECKED		JH
APPROVED		
FACILITY No.		1276
RECORD/SDCI No.		
BLDG ID		

SHEET NAME

SITE PLAN

SHEET No. _____

A1.0



SITE PLAN LEGEND



(E) BUILDING NO CHANGE



VEHICLE ENTRANCE



BUILDING ENTRANCE

PROJECT INFORMATION

PROJECT OWNER:
UNIVERSITY OF WASHINGTON
4333 BROOKLYN AVE NE
BOX 359451
SEATTLE, WA 98195-9451

PROJECT MANAGER:
JENNIFER REYNOLDS

PROJECT ADDRESS:
KANE HALL
4069 SPOKANE LANE NE
SEATTLE, WA 98195

SCOPE DESCRIPTION:
ENHANCE THE EXISTING CAMPUS CAAMS SYSTEM TO ADD AND INTEGRATE
ELECTRONIC ACCESS CONTROL AND LOCK-DOWN FUNCTIONALITY AT 67 EXISTING
DOORS THROUGHOUT KANE HALL IN ACCORDANCE WITH UW CAMPUS STANDARDS

1. **PROJECT ADDRESS:**
4000 15TH AVENUE NE (CENTRAL CAMPUS)
2. **PARCEL NUMBER(S):**
PORTION OF 1625049001

3. LEGAL DESCRIPTION:
THOSE PORTIONS OF GOVERNMENT LOTS 2-4, LYING WEST OF MONTLAKE BLVD NE,
NORTH OF NE PACIFIC ST AND NORTH OF NE PACIFIC PLACE; THE WEST 1/2 OF THE
NW 1/4 OF THE NW 1/4 OF THE SW 1/4 LYING EAST OF 15TH AVE NE AND SOUTH OF NE
45TH ST AND NORTH OF NE PACIFIC ST; ALL IN SECTION 16, TOWNSHIP 25 N, RANGE 4
E - W.M.

APN #162504-9001

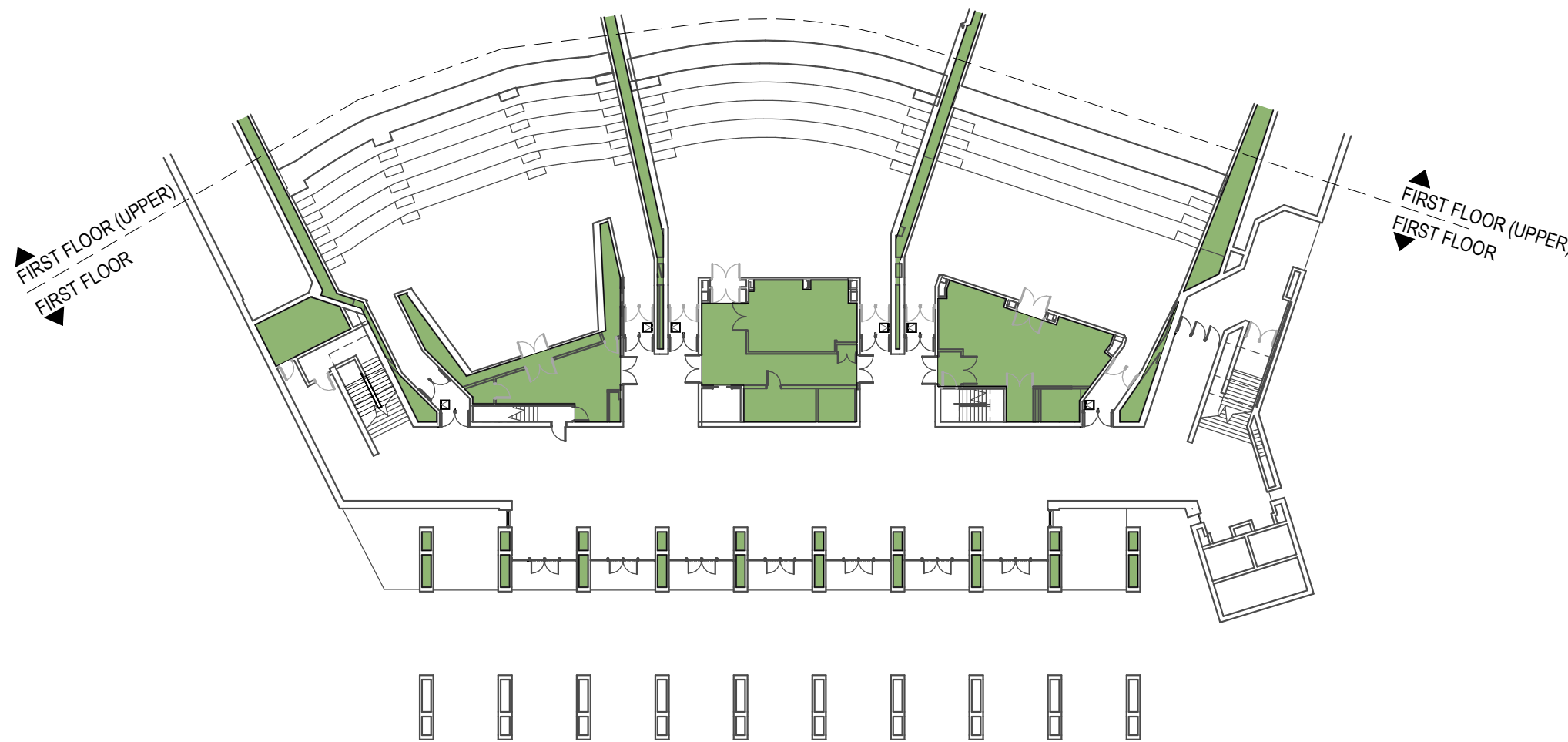
4. LOT AREA: N/A, NO CHANGE
5. ZONE: MIO-105-MR
6. CURRENT USE: A-3 (KANE HALL)
7. PROPOSED USE: NO CHANGE
8. YEAR BUILT: 1970
9. (E) BLDG AREA: N/A, NO CHANGE
10. PROPOSED BLDG AREA: N/A, NO CHANGE
11. HT LIMIT: N/A, NO CHANGE
12. REQUIRED SETBACKS:
FRONT: N/A, NO CHANGE
SIDE: N/A, NO CHANGE
REAR: N/A, NO CHANGE
13. LOT COVERAGE: N/A, NO CHANGE
14. (E) IMPERVIOUS SURFACE: N/A, NO CHANGE
15. PROPOSED IMPERVIOUS SURFACE: N/A, NO CHANGE

REV	DESCRIPTION	DATE
DATE	4/15/26	
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FACILITY No.	1276	
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BLDG ID		

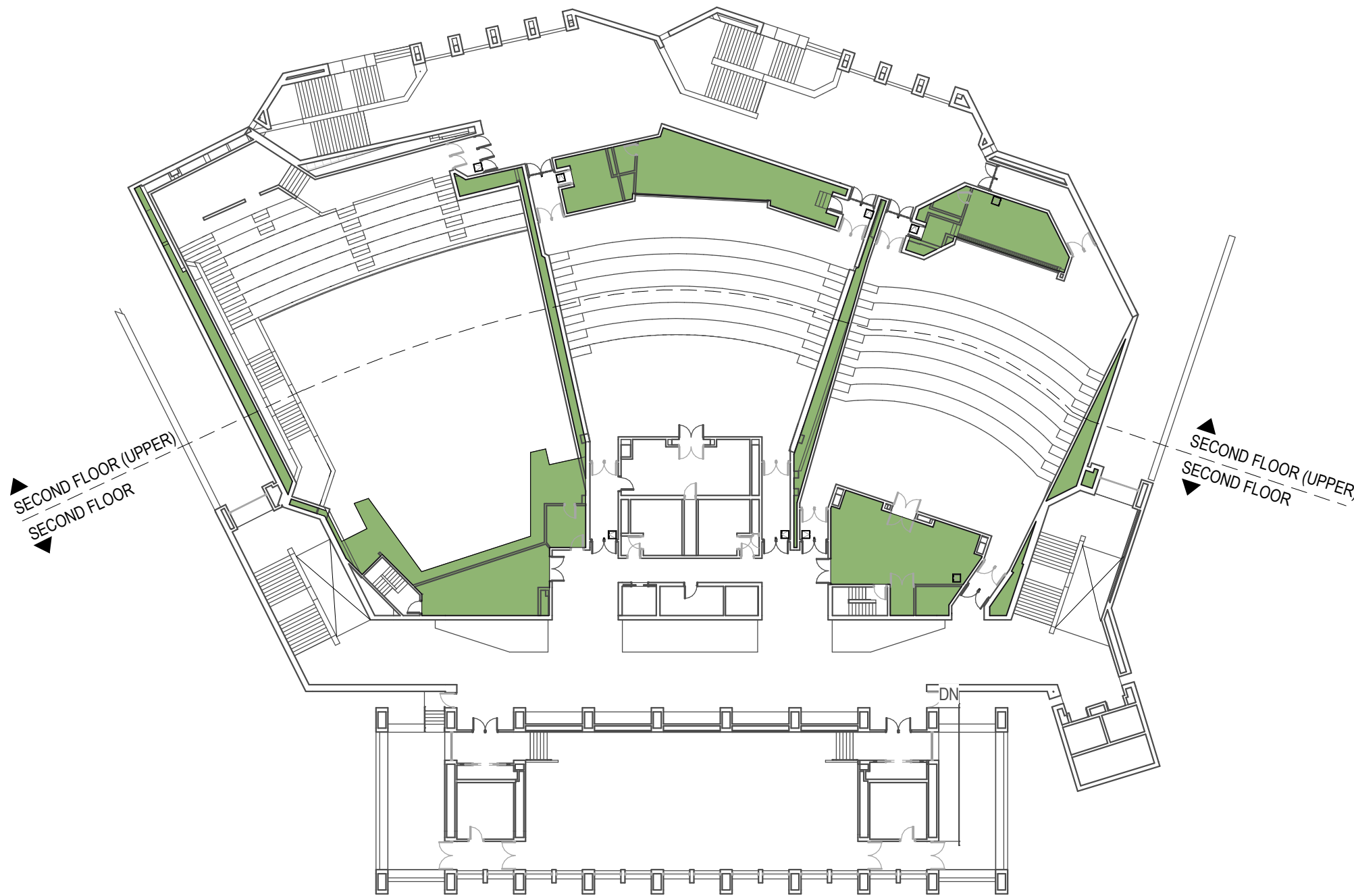
CONCEALED SYSTEMS LEGEND

CONCEAL CONDUITS, BOXES, AND EQUIPMENT UNLESS NOTED OTHERWISE:

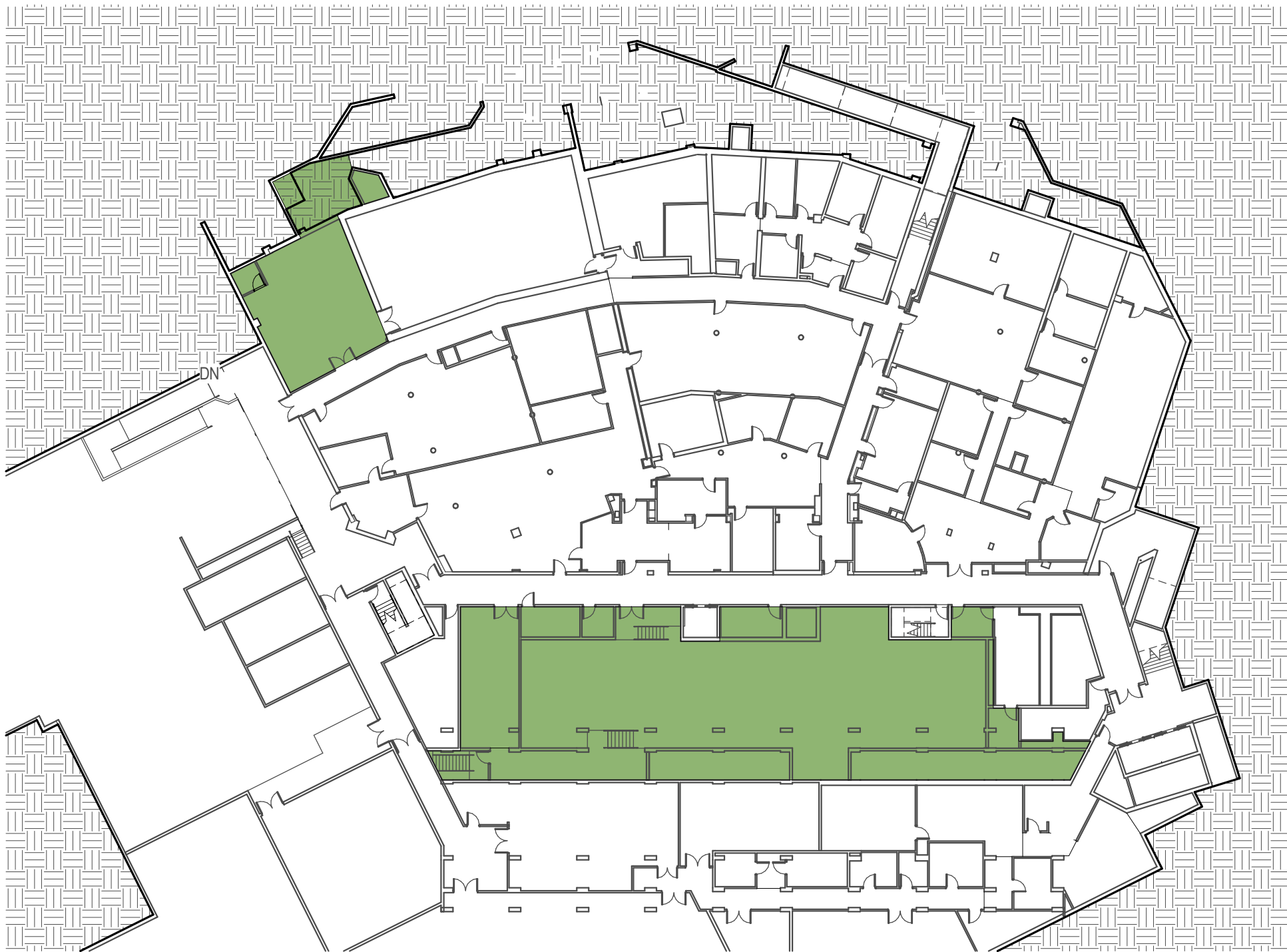
LOCATIONS WHERE IT'S ACCEPTABLE TO SURFACE MOUNT (EXPOSE) CONDUITS, BOXES, AND EQUIPMENT



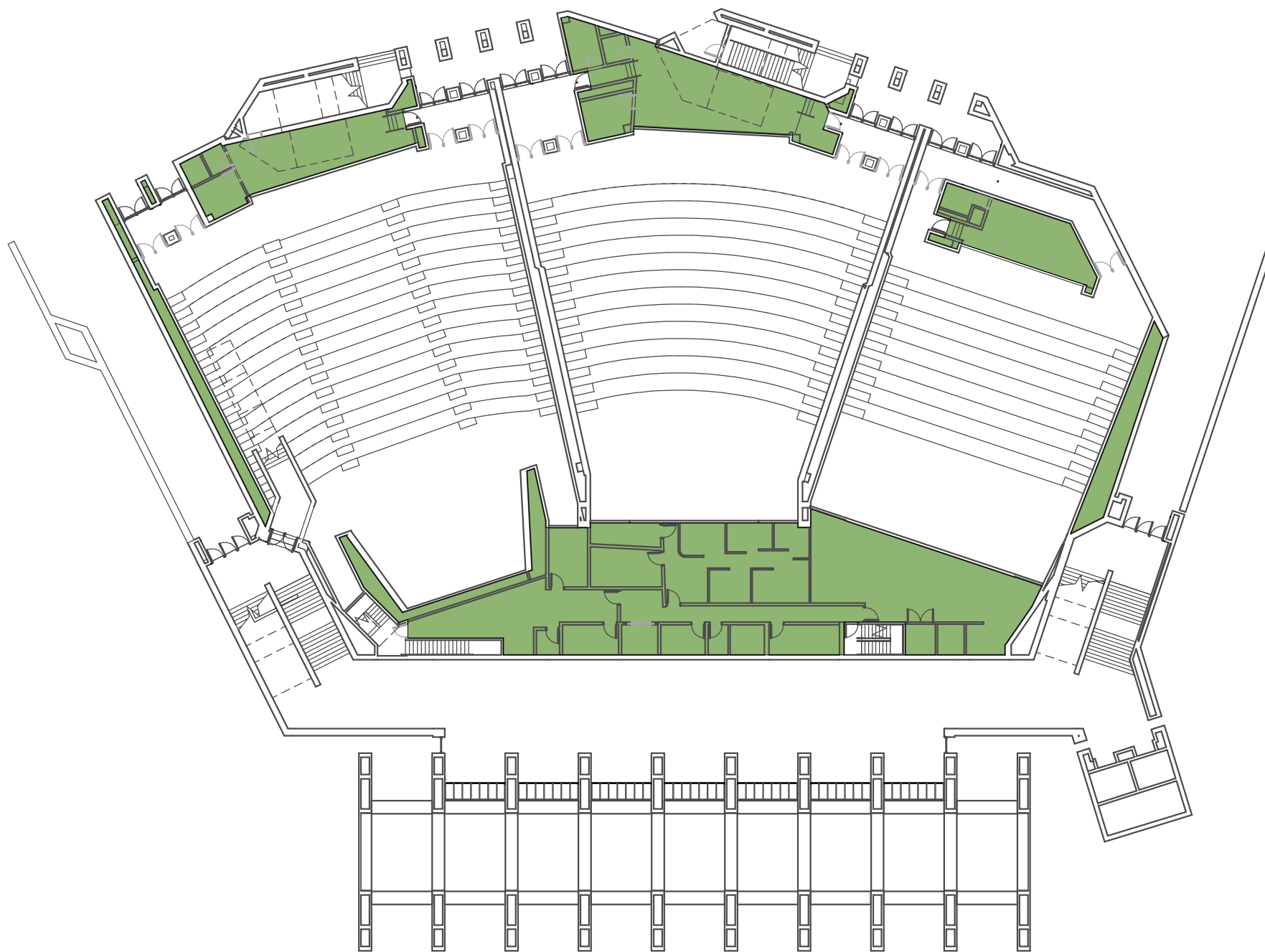
1 FIRST FLOOR (LOWER)_CONCEALED CONDUIT DIAGRAM
SCALE: 1/32" = 1'-0"



2 SECOND FLOOR_CONCEALED CONDUIT DIAGRAM
SCALE: 1/32" = 1'-0"



3 BASEMENT FLOOR_CONCEALED CONDUIT DIAGRAM
SCALE: 1/32" = 1'-0"



4 FIRST FLOOR (UPPER) & MEZZ_CONCEALED CONDUIT DIAGRAM
SCALE: 1/32" = 1'-0"

BID SET

CONSULTANT NAM

shks ARCHITECT

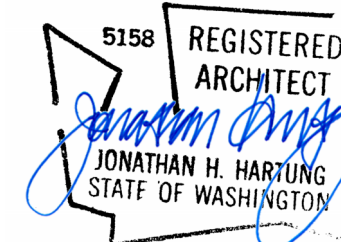
Seattle HQ

PH: 206.675.9151

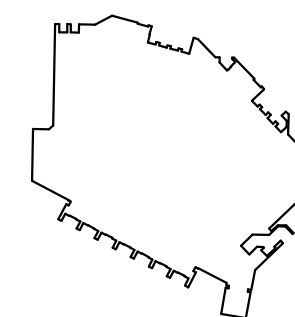
1060 N 18th Street

Seattle, WA 98103

SEA



KEYPLA

DATE 4/15/26

PROJECT No.	208570
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PROJECT MANAGER JR

DESIGNER SHKS

CHECKED JH

APPROVED

FACILITY No. 1276

RECORD/SDCI No.

BLDG ID

SHEET NAM

SHEET No. _____

A2.0.1

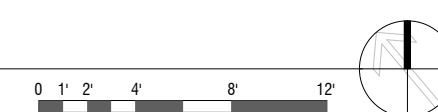
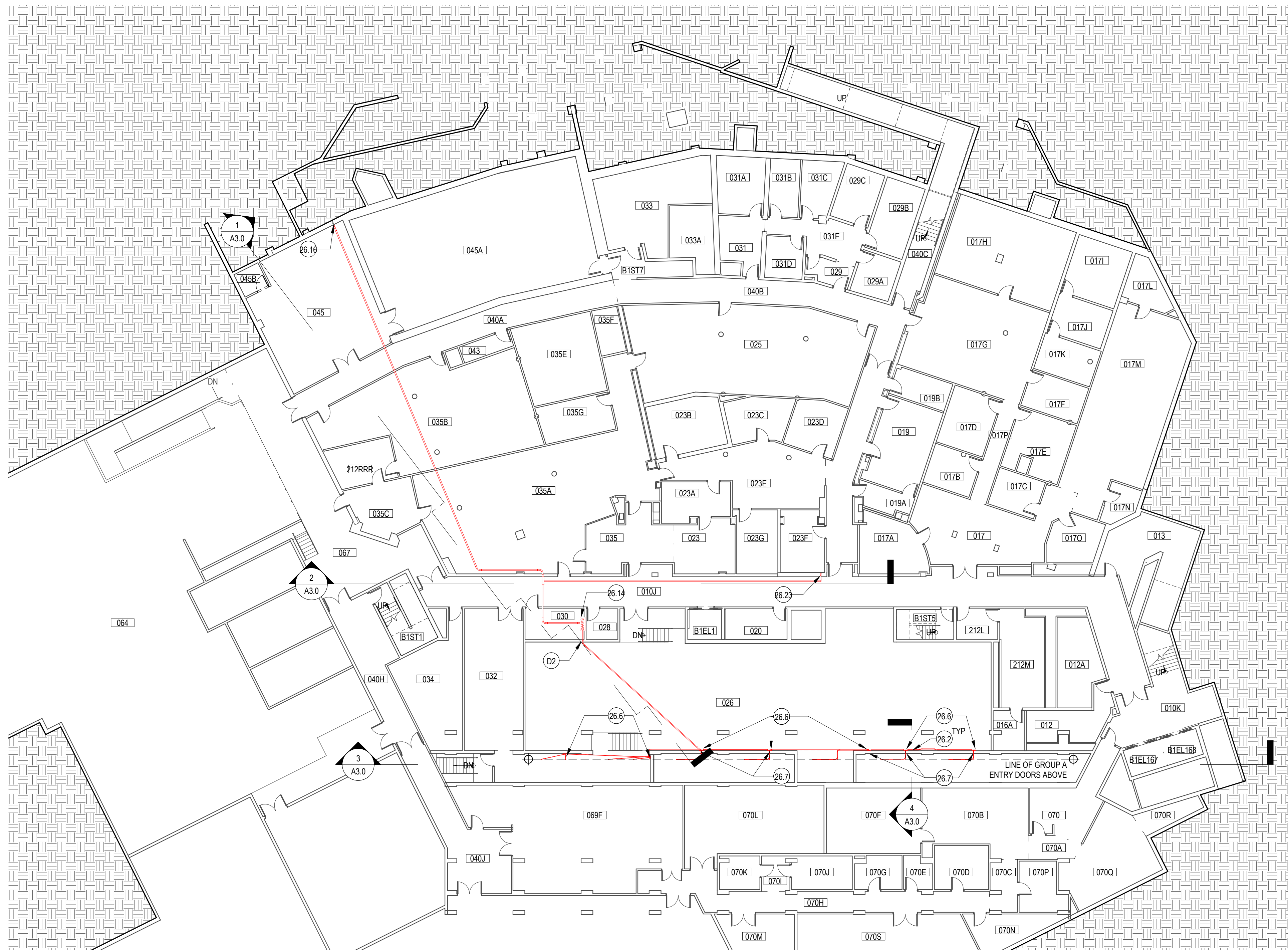
KEY	NOTE
26.2	WIRING: ROUTE WITHIN EMT IF EXPOSED/SURFACE MOUNTED; USE FLEXIBLE METAL CONDUIT TO ROUTE CONDUIT WITHIN (E) 1 1/2" BRICK VENEER CAVITY (SALVAGE & REINSTALL (E) BRICK AS REQUIRED); USE OPEN CABLING WITH CEILING MOUNTED J-HOOKS @ 48" OC FOR LOW-VOLTAGE WIRING ABOVE CEILING. REF ELEC
26.6	12"x12" ELEC BOX, REF ELEC
26.7	DRILL THROUGH (E) CONCRETE WALL TO ROUTE EMT CONDUIT INTO MECHANICAL CHASE. SEAL OPENING.
26.14	ACCESS CONTROL PANEL, REF ELEC
26.16	ROUTE WIRING TO ROOM 132 ON FIRST FLOOR (UPPER)
26.23	ROUTE TO ROOM 100A ON FIRST FLOOR (LOWER)
D2	DRILL THROUGH (E) CONC WALL (ASSUME 8" THICK) FOR CONDUIT INSTA L ATION. PATCH/REPAIRING (EXPOSED CONDUIT) IN INSTA L FLD.

SHEET NOTES

1. REF ELEC FOR ADDITIONAL EQUIPMENT
2. CONDUITS SHALL BE CONCEALED IN WALLS, CHASES, ABOVE SUSPENDED CEILINGS, BELOW FLOORS OR BE FURRED-IN IN ROOMS WITH EXISTING CEILINGS, UNLESS OTHERWISE NOTED.
3. REF SPEC FOR FIRESTOPPING REQUIREMENTS AT WALL PENETRATIONS
4. REFER TO ELEVATIONS AND SECTIONS FOR ADDITIONAL WORK NOT INDICATED IN PLAN
5. REFER TO SECTION 00 31 00 (AVAILABLE INFORMATION) FOR ADDITIONAL EXISTING CONDITION INFORMATION

PLAN LEGEND

	(E) WALL
	DOOR TAG, REF SCHEDULE
	ACCESS CONTROL PANEL
	PANEL INTERFACE MODULE
	CEILING ACCESS HATCH
	8" X 8" ELECTRICAL BOX
	12" X 12" ELECTRICAL BOX
	SALVAGE & REINSTALL (E) ADA OPERATOR & ASSOCIATED PUSH BUTTONS
	WIRING, REF KEYNOTE: INSTALL ABOVE CEILING OR BEHIND BRICK VENEER IN PUBLIC SPACES. IT'S ACCEPTABLE TO SURFACE-MOUNT CONDUIT WITHIN ROOMS: 026, 030, 045, 100A, 110A, 112, 118, 118A, 124, 128, 132, 136, 212, 211, 221
	WIRELESS CARD READER
	CARD READER
	ADA PUSH BUTTON
	PIEZO SOUNDER, INSTALL IN RECESSED BOX WITHIN (E) BRICK VENEER, (E) WD TRIM, OR (E) GWB CLG, REF ELEV
	EMERGENCY CLASS LOCKDOWN (ECLD), RECESS WITHIN (E) FINISHES, SALVAGE & REINSTALL (E) FINISHES AS REQUIRED TO ROUTE WIRING (IN CONCEALED MANNER) BACK TO CAAMS PANEL



UW KANE HALL
CAAMs UPGRADES

BID SET

CONSULTANT NAME

shks ARCHITECTS

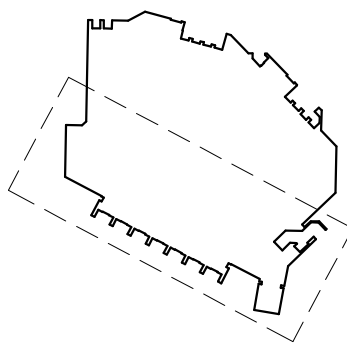
Seattle HQ

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info@shksarchitects.com
1050 N 38th Street
Seattle, WA 98103

SEAL



KEYPLAN



REV	DESCRIPTION	DATE

DATE	4/15/26
PROJECT No.	208570
PROJECT MANAGER	JR
DESIGNER	SHKS
CHECKED	JH
APPROVED	
FACILITY No.	1276
RECORD/SDCI No.	
BLDG ID	

SHEET NAME

FIRST FLOOR PLAN
(LOWER)

SHEET No.

A2.1.1

KEYNOTES

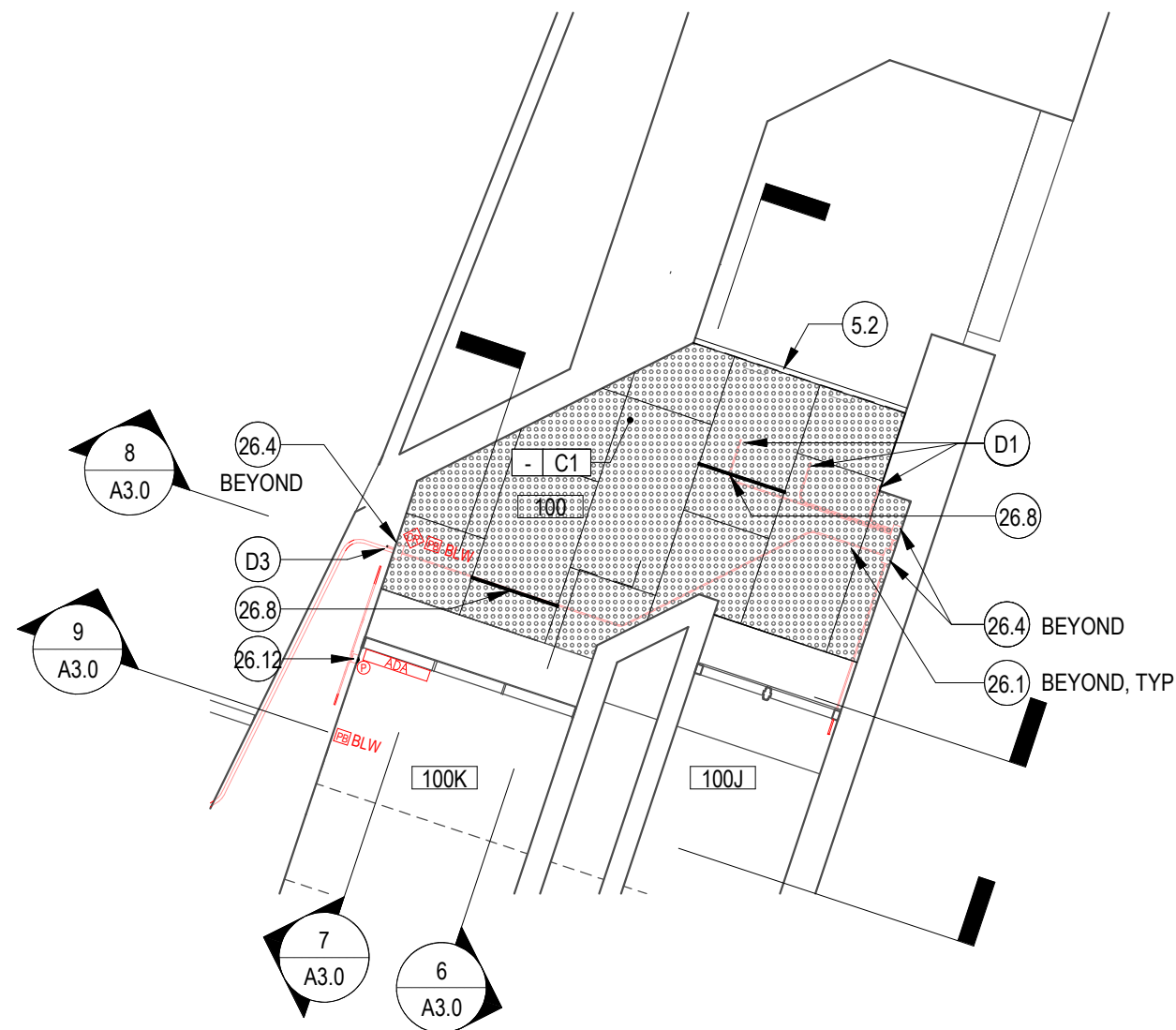
KEY	NOTE
5.2	C12x20.7 CHANNEL W/ PAINTED FINISH
8.1	18" x 18" ACCESS HATCH W/IN (E) GWB CEILING
26.1	EMT ELEC CONDUIT, REF ELEC
26.2	WIRING, ROUTE WITHIN EMT IF EXPOSED/SURFACE MOUNTED; USE FLEXIBLE METAL CONDUIT TO ROUTE CONDUIT WITHIN (E) 1 1/2" BRICK VENEER CAVITY (SALVAGE & REINSTALL, (E) BRICK AS REQUIRED); USE OPEN CABLING WITH CEILING MOUNTED J-HOOKS @ 48" OC FOR LOW-VOLTAGE WIRING ABOVE CEILING. REF ELEC
26.4	8"x8" ELEC BOX, REF ELEC
26.5	SAWCUT/CHIP (E) CONC WALL TO EMBE CONDUIT/WIRING TO SERVE CARD READER, ROUTE IN CONCEAL MANNER TO CONNECT W/ HARDWARE SERVING DOOR 107. PATCH WALL W/ CONC TO MATCH (E)
26.8	VAPOR PROOF 4" LINEAR LED LIGHT, RECESS WITHIN PERFORATE METAL MESH CEILING, REF ELEC
26.12	PIEZO SOUNDER W/IN RECESSED BOX. ROUTE LOW-VOTAGE WIRING AND FLEXIBLE METAL CONDUIT TO CONTROL BOX, REF ELEC
26.14	ACCESS CONTROL PANEL, REF ELEC
26.15	EMERGENCY CLASS LOCKDOWN BUTTON, SALVAGE & REINSTALL (E) FINISHES AS REQ TO INSTALL RECESSED BOX AND RECESS LOW-VOLTAGE WIRING. REF ELEC
26.17	ROUTE WIRING TO ROOM M112 ON SECOND FLOOR
26.21	(2) 2" CONDUITS TO CAAMS PANEL, REF ELEC
26.24	PIEZO SOUNDER W/IN RECESSED BOX (ON SECURE SIDE), EMBE W/IN (E) WD TRIM, ROUTE-OUT (E) WD FRAMING AS REQ TO ROUTE LOW-VOLTAGE WIRING TO CONTROL BOX
28.1	CARD READER W/ RECESSED ELEC BOX, REF ELEC
D1	DRILL THROUGH (E) ELEVATE CONCRETE SLAB INTO BASE OF (E) WD DOOR JAMB
D2	DRILL THROUGH (E) CONC WALL (ASSUME 8" THICK) FOR CONDUIT INSTALLATION. PATCH OPENING ONCE CONDUIT IS INSTALLED
D3	DRILL THROUGH (E) CONC WALL (ASSUME 8" THICK) W/ BRICK VENEER (3.5" THICK W/ 1.5" AIR GAP) FOR CONDUIT INSTALLATION. PATCH OPENING ONCE CONDUIT IS INSTALLED.

SHEET NOTES

- REF ELEC FOR ADDITIONAL EQUIPMENT
- CONDUITS SHALL BE CONCEALED IN WALLS, CHASES, ABOVE SUSPENDED CEILINGS, BELOW FLOORS OR BE FURRED-IN IN ROOMS WITH EXISTING CEILINGS, UNLESS OTHERWISE NOTED.
- REF SPEC FOR FIRESTOPPING REQUIREMENTS AT WALL PENETRATIONS
- REFER TO ELEVATIONS AND SECTIONS FOR ADDITIONAL WORK NOT INDICATED IN PLAN
- REFER TO SECTION 00 31 00 (AVAILABLE INFORMATION) FOR ADDITIONAL EXISTING CONDITION INFORMATION

PLAN LEGEND

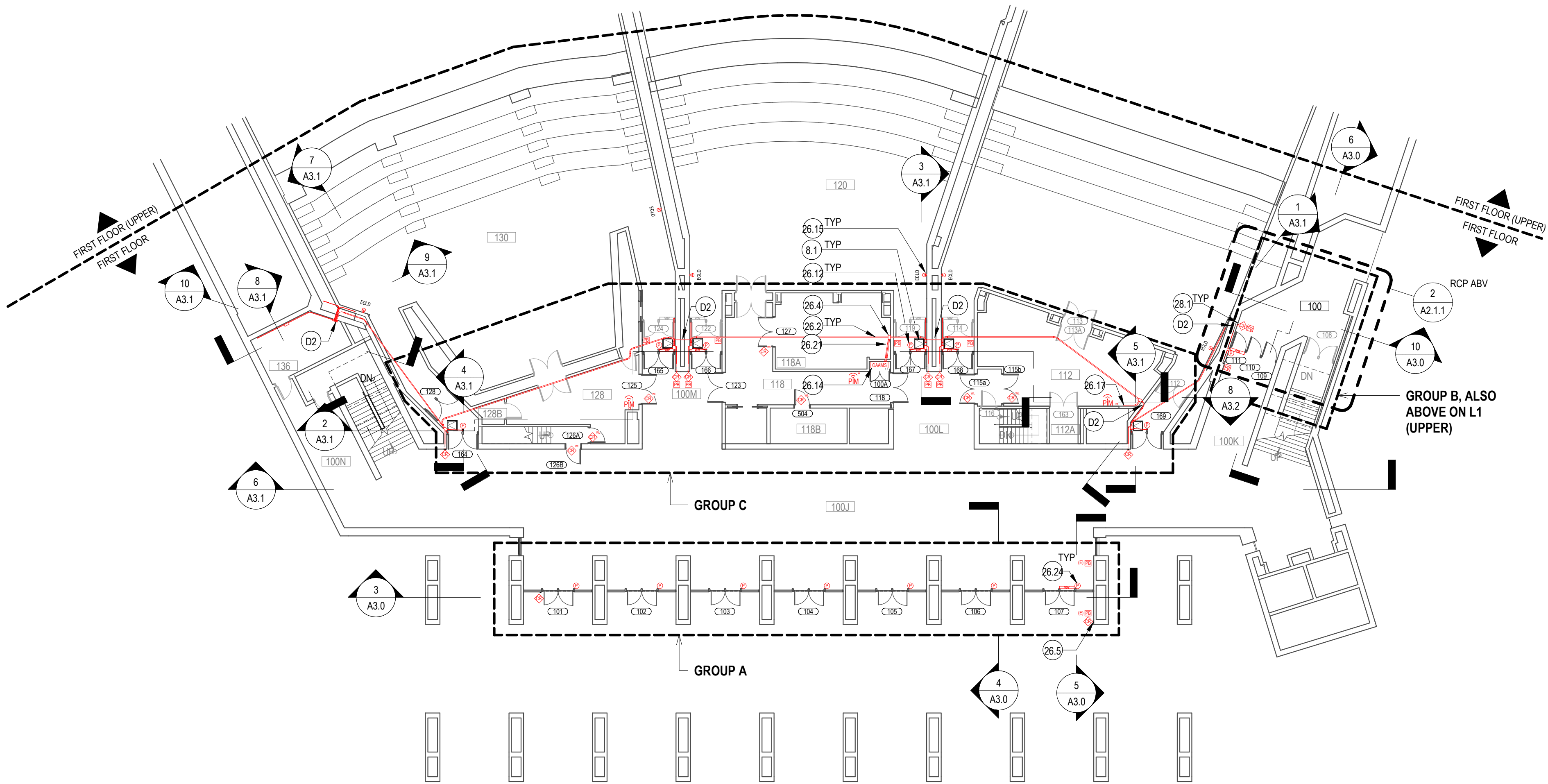
	(E) WALL
	DOOR TAG, REF SCHEDULE
	ACCESS CONTROL PANEL
	PANEL INTERFACE MODULE
	CEILING ACCESS HATCH
	8' X 8' ELECTRICAL BOX
	12' X 12' ELECTRICAL BOX
	SALVAGE & REINSTALL (E) ADA OPERATOR & ASSOCIATED PUSH BUTTONS
	WIRING, REF KEYNOTE: INSTALL ABOVE CEILING OR BEHIND BRICK VENEER IN PUBLIC SPACES. IT'S ACCEPTABLE TO SURFACE-MOUNT CONDUIT WITHIN ROOMS: 026, 030, 045, 100A, 110A, 112, 118, 118A, 124, 128, 132, 136, 212, 211, 221
	WIRELESS CARD READER
	CARD READER
	ADA PUSH BUTTON
	PIEZO SOUNDER, INSTALL IN RECESSED BOX WITHIN (E) BRICK VENEER, (E) WD TRIM, OR (E) GWB CLG, REF ELEV
	EMERGENCY CLASS LOCKDOWN (ECLD); RECESS WITHIN (E) FINISHES, SALVAGE & REINSTALL (E) FINISHES AS REQUIRED TO ROUTE WIRING (IN CONCEALED MANNER) BACK TO CAAMS PANEL



2 GROUP B, EAST ENTRY VESTIBULE RCP

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

0 2' 4' 8' 16' 24'



1 FIRST FLOOR (LOWER)

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

0 2' 4' 8' 16' 24'

UW KANE HALL
CAAMs UPGRADES

BID SET

shks ARCHITECTS

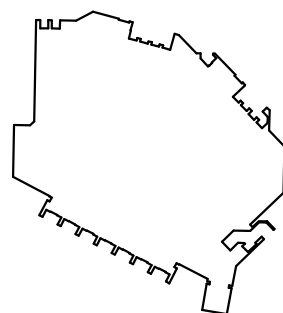
Seattle HQ

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info@shksarchitects.com
1050 N 38th Street
Seattle, WA 98103

SEAL



KEYPLAN



REV	DESCRIPTION	DATE

DATE	4/15/26
PROJECT No.	208570
PROJECT MANAGER	JR
DESIGNER	SHKS
CHECKED	JH
APPROVED	
FACILITY No.	1276
RECORD/SDCI No.	
BLDG ID	

SHEET NAME

FIRST FLOOR
(UPPER)

SHEET No.

A2.1.2

KEYNOTES

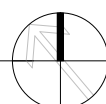
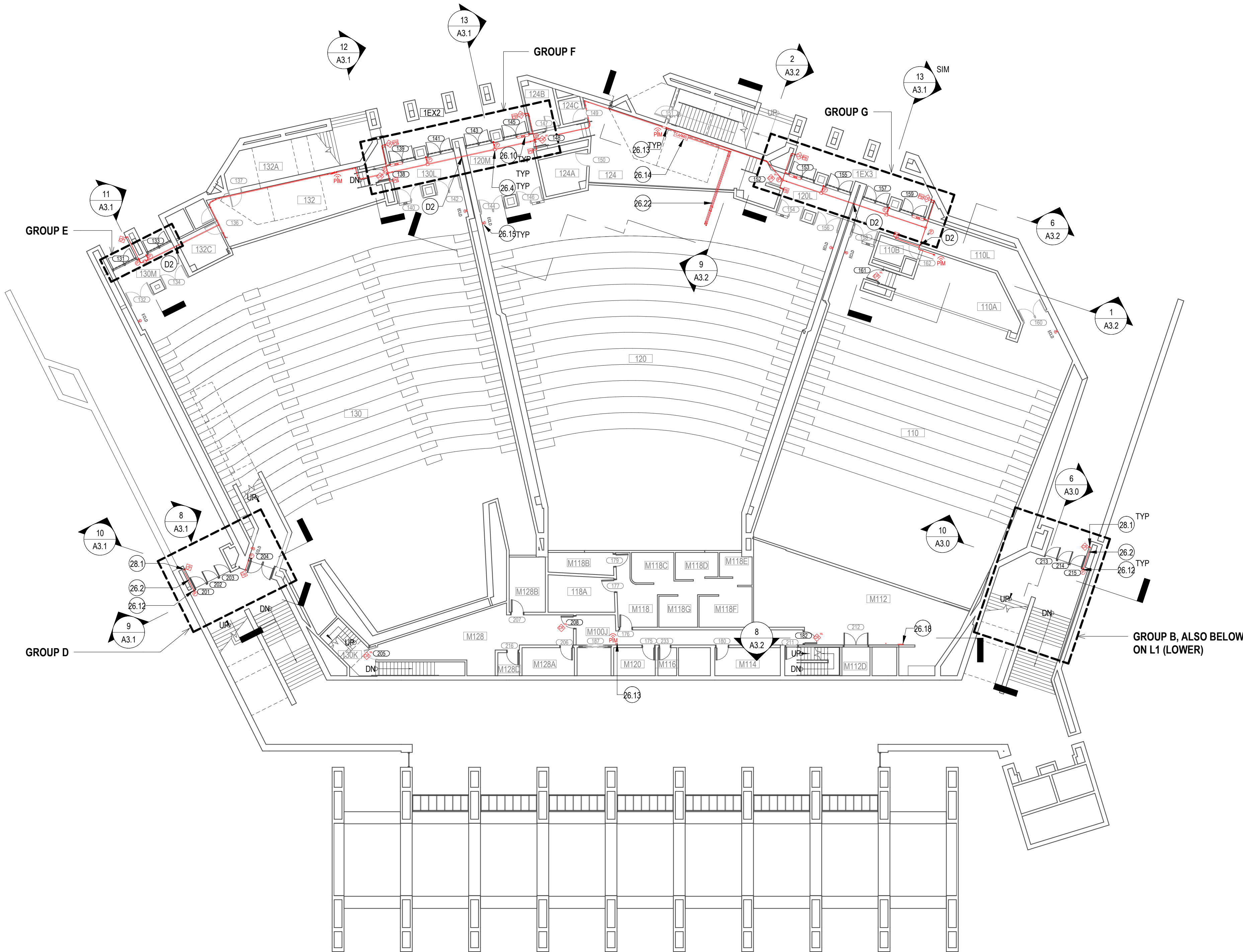
KEY	NOTE
26.2	WIRING, ROUTE WITHIN EMT IF EXPOSED/SURFACE MOUNTED; USE FLEXIBLE METAL CONDUIT TO ROUTE CONDUIT WITHIN (E) 1 1/2" BRICK VENEER CAVITY (SALVAGE & REINSTALL (E) BRICK AS REQUIRED); USE OPEN CABLING WITH CEILING MOUNTED J-HOOKS @ 48" OC FOR LOW-VOLTAGE WIRING ABOVE CEILING. REF ELEC
26.4	8"x8" ELEC BOX, REF ELEC
26.10	REINSTALL SALVAGED ADA OPERATOR
26.12	PIEZO SOUNDER WITH RECESSED BOX. ROUTE LOW-VOLTAGE WIRING AND FLEXIBLE METAL CONDUIT TO CONTROL BOX, REF ELEC
26.13	PANEL INTERFACE MODULE (PIM), REF ELEC
26.14	ACCESS CONTROL PANEL, REF ELEC
26.15	EMERGENCY CLASS LOCKDOWN BUTTON, SALVAGE & REINSTALL (E) FINISHES AS REQ TO INSTALL RECESSED BOX AND RECESS LOW-VOLTAGE WIRING. REF ELEC
26.18	ROUTE WIRING TO ROOM ON SECOND FLOOR
26.22	(2) 2" CONDUITS ROUTE FROM FIRST FLOOR (UPPER) TO SECOND FLOOR CAAMS PANEL, REF ELEC
28.1	CARD READER WITH RECESSED ELEC BOX, REF ELEC
D2	DRILL THROUGH (E) CONC WALL (ASSUME 8" THICK) FOR CONDUIT INSTALLATION. PATCH OPENING ONCE CONDUIT IS INSTALLED

SHEET NOTES

- REF ELEC FOR ADDITIONAL EQUIPMENT
- CONDUITS SHALL BE CONCEALED IN WALLS, CHASES, ABOVE SUSPENDED CEILINGS, BELOW FLOORS OR BE FURRED-IN IN ROOMS WITH EXISTING CEILINGS, UNLESS OTHERWISE NOTED.
- REF SPEC FOR FIRESTOPPING REQUIREMENTS AT WALL PENETRATIONS
- REFER TO ELEVATIONS AND SECTIONS FOR ADDITIONAL WORK NOT INDICATED IN PLAN
- REFER TO SECTION 00 31 00 (AVAILABLE INFORMATION) FOR ADDITIONAL EXISTING CONDITION INFORMATION

PLAN LEGEND

	(E) WALL
	DOOR TAG, REF SCHEDULE
	CAAMS
	PANEL INTERFACE MODULE
	CEILING ACCESS HATCH
	8' X 8' ELECTRICAL BOX
	12' X 12' ELECTRICAL BOX
	SALVAGE & REINSTALL (E) ADA OPERATOR & ASSOCIATED PUSH BUTTONS
	WIRING. REF KEYNOTE: INSTALL ABOVE CEILING OR BEHIND BRICK VENEER IN PUBLIC SPACES. IT'S ACCEPTABLE TO SURFACE-MOUNT CONDUIT WITHIN ROOMS: 026, 030, 045, 100A, 110A, 112, 118, 118A, 124, 128, 132, 136, 212, 211, 221
	WIRELESS CARD READER
	CARD READER
	ADA PUSH BUTTON
	PIEZO SOUNDER, INSTALL IN RECESSED BOX WITHIN (E) BRICK VENEER, (E) WD TRIM, OR (E) GWB CLG, REF ELEV
	EMERGENCY CLASS LOCKDOWN (ECLD); RECESS WITHIN (E) FINISHES, SALVAGE & REINSTALL (E) FINISHES AS REQUIRED TO ROUTE WIRING (IN CONCEALED MANNER) BACK TO CAAMS PANEL



BID SET

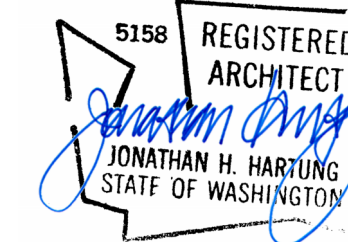
CONSULTANT NAM

Seattle H

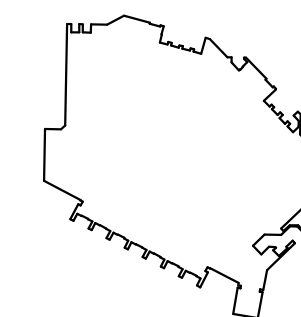
PH: 206.675.9151
info@shksarchitects.com

1050 N 38th Street
Seattle, WA 98103

SEA



KEYPLA



DATE	4/15/26
PROJECT No.	208570
PROJECT MANAGER	JR
DESIGNER	SHKS
CHECKED	JH
APPROVED	
FACILITY No.	1276
RECORD/SDC/ No.	
BLDG ID	

SHEET NAM

SECOND FLOOR
PLAN

SHEET No. _____

A2.2.1

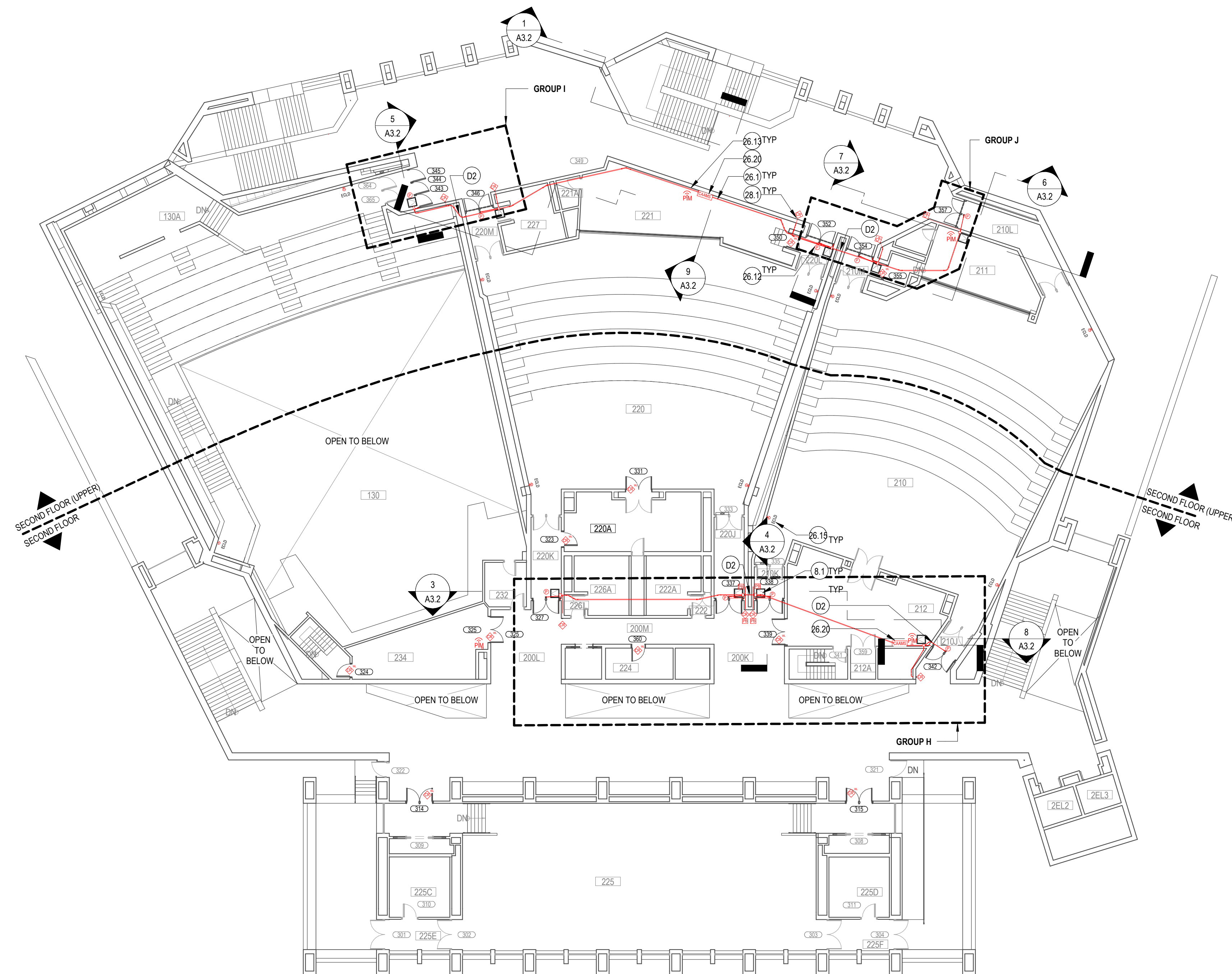
KEY	NOTE
8.1	18" x 18" ACCESS HATCH W/IN (E) GWB CEILING
26.1	EMLT ELEC CONDUIT, REF ELEC
26.12	PIEZ SOUND FLOOR W/IN RECESSED BOX, ROUTE LOW-VOLTAGE WIRING AND FLEXIBLE METAL CONDUIT TO CONTROL BOX, REF ELEC
26.13	PANEL INTERFACE MODULE (PIM), REF ELEC
26.15	EMERGENCY CLASS LOCKDOWN BUTTON, SALVAGE & REINSTALL (E) FINISHES AS REQ TO INSTALL RECESSED BOX AND RECESS LOW-VOLTAGE WIRING, REF ELEC
26.20	CAMIS PANEL, REF ELEC
28.1	CARD READER W/ RECESSED ELEC BOX, REF ELEC
D2	DRILL THROUGH (E) CONC WALL (ASSUME 8" THICK) FOR CONDUIT INSTALLATION, PATCH OPENING ONCE CONDUIT IS INSTALLED

SHEET NOTES

1. REF ELEC FOR ADDITIONAL EQUIPMENT
2. CONDUITS SHALL BE CONCEALED IN WALLS, CHASES, ABOVE SUSPENDED CEILINGS, BELOW FLOORS OR BE FURRED-IN IN ROOMS WITH EXISTING CEILINGS, UNLESS OTHERWISE NOTED.
3. REF SPEC FOR FIRESTOPPING REQUIREMENTS AT WALL PENETRATIONS
4. REFER TO ELEVATIONS AND SECTIONS FOR ADDITIONAL WORK NOT INDICATED IN PLAN
5. REFER TO FINISH PLANS, FFE PLANS, AND SCHEDULE FOR ADDITIONAL FINISH INFORMATION

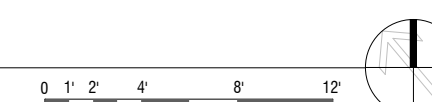
PLAN LEGEND

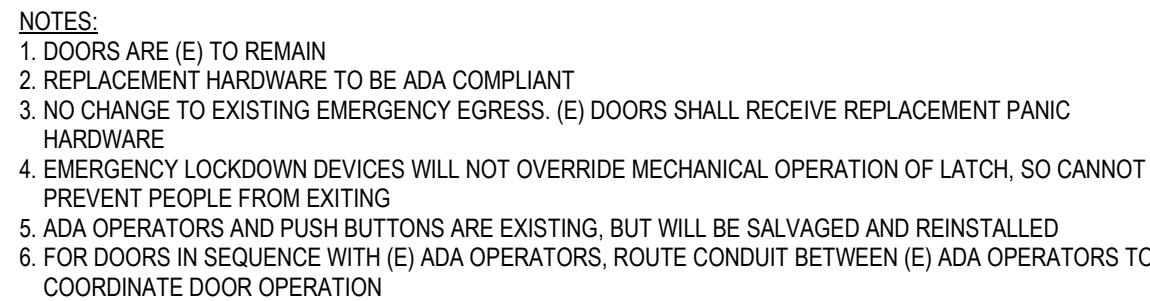
	(E) WALL
	DOOR TAG, REF SCHEDULE
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	PANEL INTERFACE MODULE
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	WIRELESS CARD READER
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	EMERGENCY CLASS LOCKDOWN (ECLD); RECESS WITHIN (E) FINISHES, SALVAGE & REINSTALL (E) FINISHES AS REQUIRED TO ROUTE WIRING (IN CONCEALED MANNER) BACK TO CAAMS PANEL



1 SECOND FLOOR
SCALE: 1/16" = 1'-0"

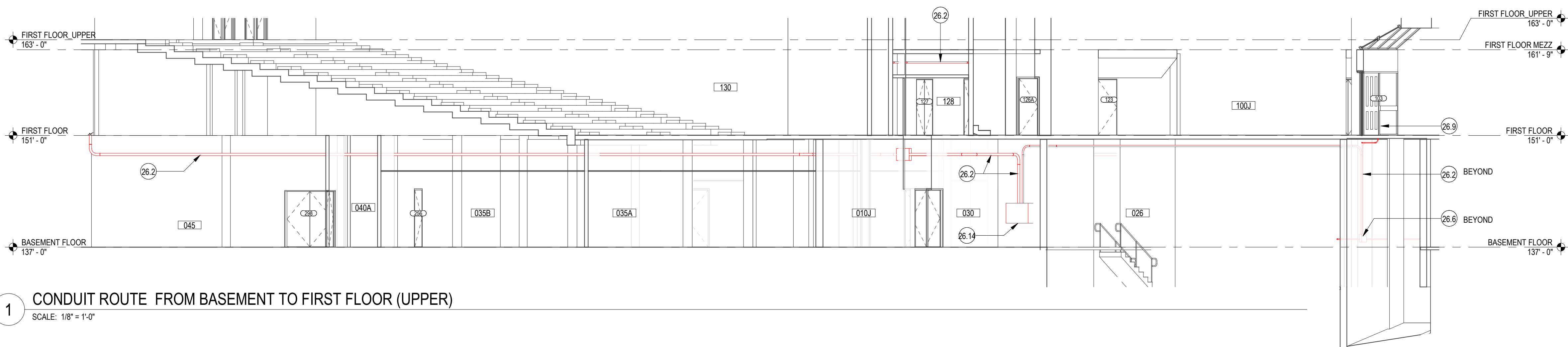
SCALE: 1/16" = 1'-0"





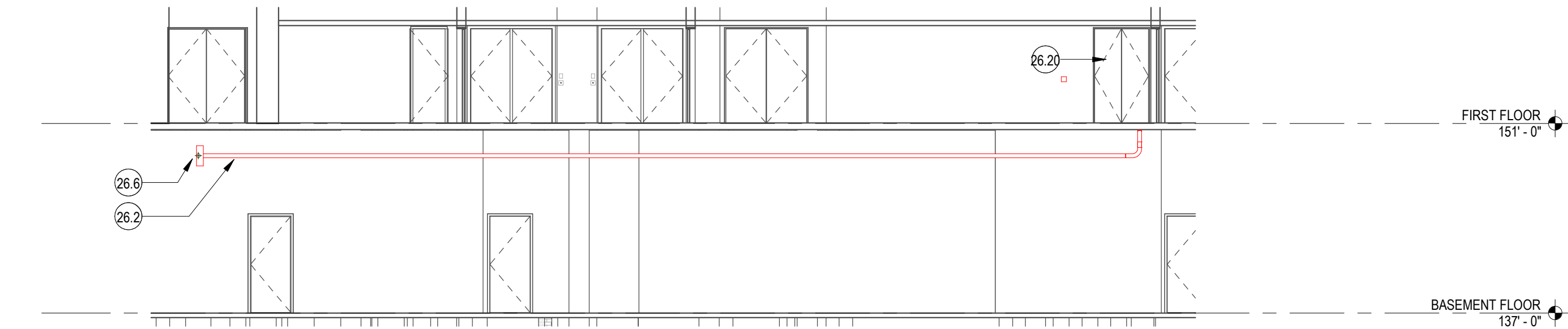
SCALE: 1/4" = 1'-0"

		DOOR GROUP (REF PLAN)	MARK	HARDWARE SET			PANEL					FRAME		(E) CLOSER & LATCH	ELECTRIFIED PANIC HARDWARE, TRANSFER HINGE, & PIEZO SOUNDER	CARD READER	WIRELESS LOCKSET W/ INTEGRAL CARDREADER	(E) ADA OPERATOR & PUSH BUTTONS (SALVAGE & REINSTALL)	MARK		COMMENTS
LEVEL					TYPE	WIDTH	HEIGHT	THICKNESS	MATERIAL	FINISH	MATERIAL	FINISH									
FIRST FLOOR																					
FIRST FLOOR	A	101	01		H	6' - 0"	8' - 0"	2 1/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•		•			101		
FIRST FLOOR	A	102	02		H	6' - 0"	7' - 10 1/2"	2 1/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•					102	CONNECT TO CARDREADER ADJACENT TO DOOR 101 & 107	
FIRST FLOOR	A	103	02		H	6' - 0"	7' - 10 1/2"	2 1/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•					103	CONNECT TO CARDREADER ADJACENT TO DOOR 101 & 107	
FIRST FLOOR	A	104	02		H	6' - 0"	7' - 10 1/2"	2 1/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•					104	CONNECT TO CARDREADER ADJACENT TO DOOR 101 & 107	
FIRST FLOOR	A	105	02		H	6' - 0"	7' - 10 1/2"	2 1/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•					105	CONNECT TO CARDREADER ADJACENT TO DOOR 101 & 107	
FIRST FLOOR	A	106	02		H	6' - 0"	7' - 10 1/2"	2 1/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•					106	CONNECT TO CARDREADER ADJACENT TO DOOR 101 & 107	
FIRST FLOOR	A	107	01		H	6' - 0"	7' - 10 1/2"	2 1/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•		•	•		107		
FIRST FLOOR	B	109	03		H	3' - 0"	8' - 0"	2 3/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•					109	CONNECT TO CARDREADER ADJACENT TO DOOR 111	
FIRST FLOOR	B	110	03		H	3' - 0"	8' - 0"	2 3/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•					110	CONNECT TO CARDREADER ADJACENT TO DOOR 111	
FIRST FLOOR	B	111	04		H	3' - 0"	8' - 0"	2 3/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•		•	•		111		
FIRST FLOOR	C	115a	05		D	6' - 0"	7' - 0"	1 3/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•		•			115a		
FIRST FLOOR	C	115b	05		D	6' - 0"	7' - 0"	1 3/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•		•			115b		
FIRST FLOOR	C	125	05		D	6' - 0"	7' - 0"	1 3/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•		•			125		
FIRST FLOOR	C	126A	06		A	3' - 0"	7' - 2"	1 3/4"	(E) HM	(E), NO CHANGE	(E) HM	(E), NO CHANGE	•	•		•			126A		
FIRST FLOOR	C	126B	06		A	3' - 0"	7' - 2"	1 3/4"	(E) HM	(E), NO CHANGE	(E) HM	(E), NO CHANGE	•	•		•			126B		
FIRST FLOOR	C	127	05		D	6' - 0"	7' - 0"	1 3/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•		•			127		
FIRST FLOOR	C	164	01		F	6' - 0"	7' - 0"	1 3/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•		•			164		
FIRST FLOOR	C	165	01		F	6' - 0"	7' - 0"	1 3/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•		•			165	CONNECT REINSTALLED ADA ACTUATOR TO CONTROLS SERVING EXISTING DOOR 124	
FIRST FLOOR	C	166	01		F	6' - 0"	7' - 0"	1 3/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•		•			166	CONNECT REINSTALLED ADA ACTUATOR TO CONTROLS SERVING EXISTING DOOR 122	
FIRST FLOOR	C	167	01		F	6' - 0"	7' - 0"	1 3/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•		•			167	CONNECT REINSTALLED ADA ACTUATOR TO CONTROLS SERVING EXISTING DOOR 119	
FIRST FLOOR	C	168	01		F	6' - 0"	7' - 0"	1 3/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•		•			168	CONNECT REINSTALLED ADA ACTUATOR TO CONTROLS SERVING EXISTING DOOR 114	
FIRST FLOOR	C	169	01		F	6' - 0"	7' - 0"	1 3/4"	(E) SCWD	(E), NO CHANGE	(E) WD	(E), NO CHANGE	•	•		•			169		
FIRST FLOOR MEZZ																					
FIRST FLOOR MEZZ		182	06		A	3' - 0"	7' - 0"	1 3/4"	(E) SCWD	(E), NO											



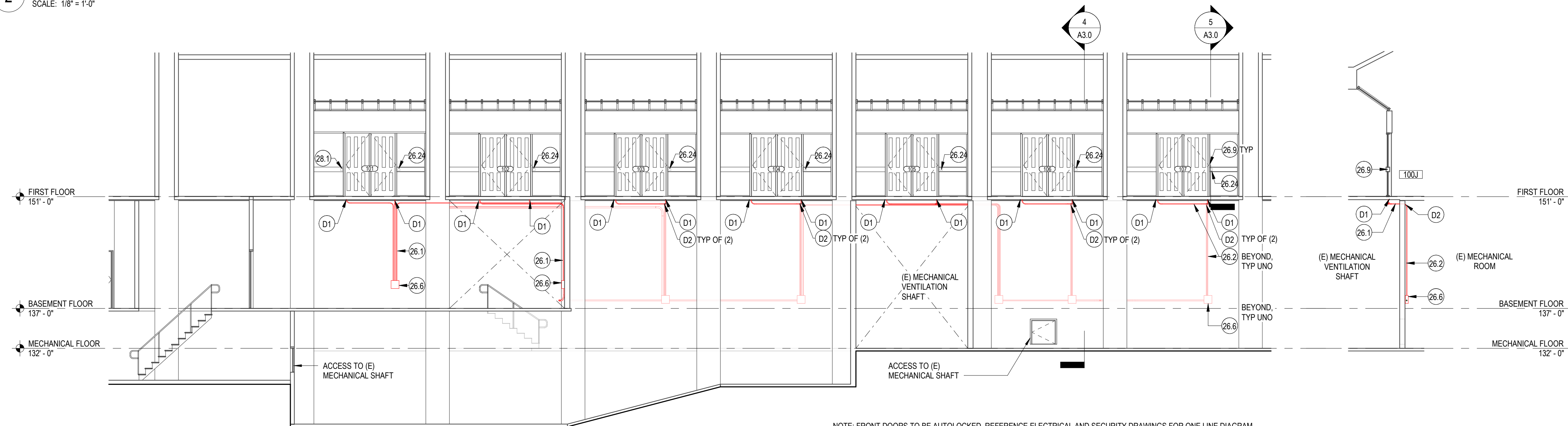
1 CONDUIT ROUTE FROM BASEMENT TO FIRST FLOOR (UPPER)

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



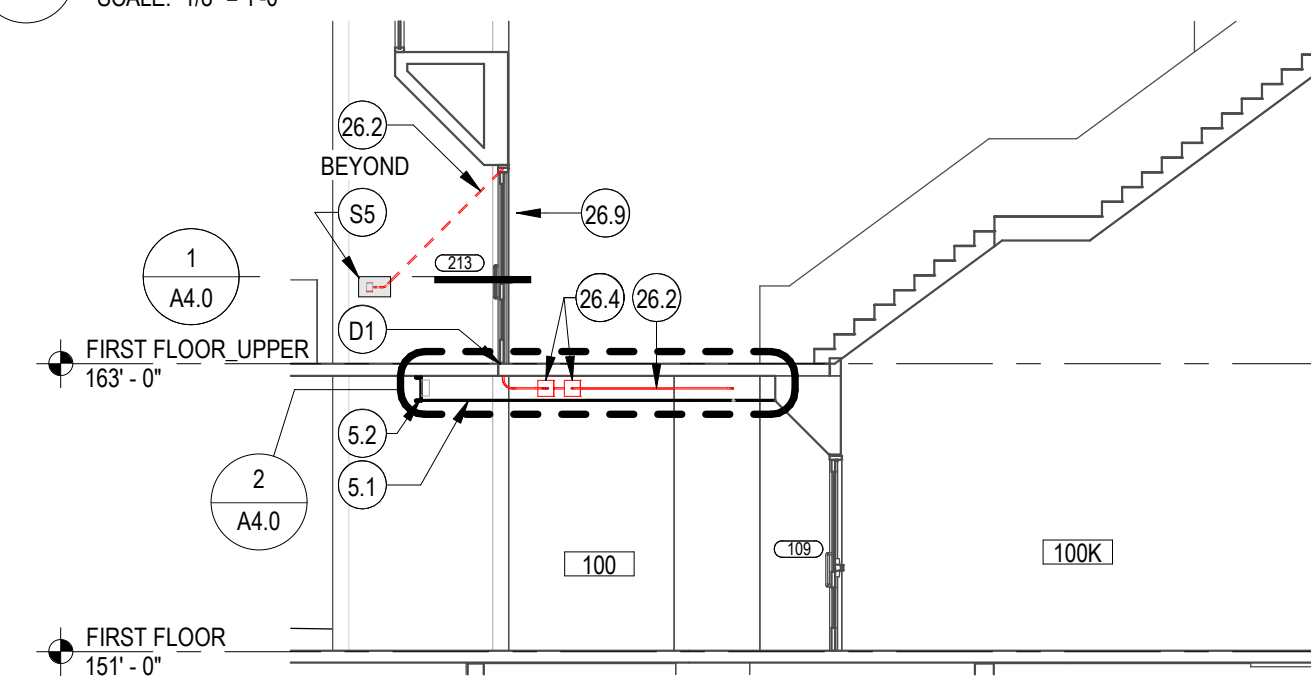
2 CONDUIT ROUTE FROM BASEMENT TO FIRST FLOOR (LOWER)

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



3 GROUP A LONGITUDINAL SECTION

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



4 GROUP A TYPICAL SECTION

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

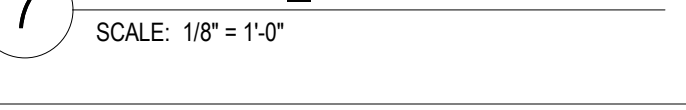
6 GROUP B LONGITUDINAL SECTION

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



7 GROUP B WEST SECTION

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



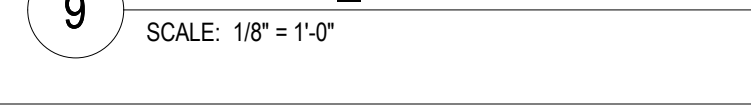
8 GROUP B TO GROUP C WALL PENETRATION

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



9 GROUP B TRANSVERSE SECTION AT ENTRY

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



10 GROUP B TRANSVERSE SECTION @ UPPER FLOOR

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

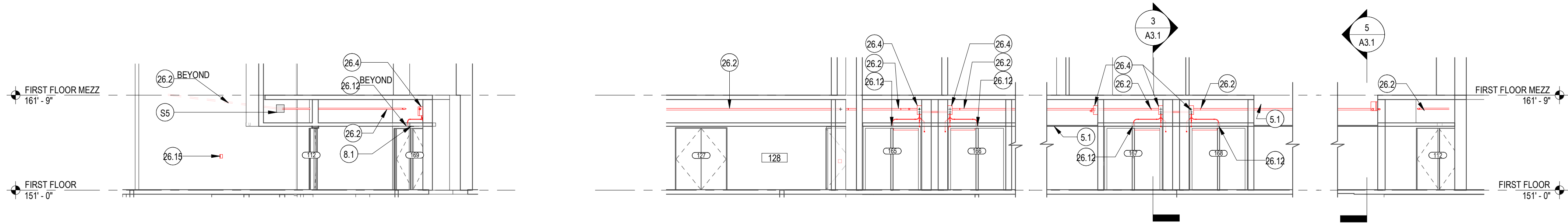


KEYNOTES	
KEY	NOTE
3.1	CONCRETE PATCH TO MATCH (E)
5.1	CUSTOM PERFORATED METAL MESH CEILING W/ PNT FINISH, SUSPEND FROM (E) CONC STRUCTURE W/ UNISTRUT @ 24" OC, PROVIDE ACCESS HATCH AT EA OF (E) ELEC PANEL LOCATIONS
5.2	C12X20.7 CHANNEL W/ PAINTED FINISH
26.1	EMT ELEC CONDUIT, REF ELEC
26.2	WIRING, ROUTE WITHIN EMT IF EXPOSED/SURFACE MOUNTED; USE FLEXIBLE METAL CONDUIT TO ROUTE CONDUIT WITHIN (E) 1 1/2" BRICK VENEER CAVITY (SALVAGE & REINSTALL (E) BRICK AS REQUIRED); USE OPEN CABLING WITH CEILING MOUNTED J-HOOKS @ 48" OC FOR LOW-VOLTAGE WIRING ABOVE CEILING, REF ELEC
26.4	8"x8" ELEC BOX, REF ELEC
26.6	12"x12" ELEC BOX, REF ELEC
26.9	ROUTE LOW-VOLTAGE WIRING THROUGH (E) WD FRAMING AT DOOR HEAD & JAMB TO ELECTRIFIED HINGES, SALVAGE & REINSTALL (E) HARDWOOD TRIM AS REQUIRED TO MAINTAIN FINISH APPEARANCE
26.11	REINSTALL SALVAGED ADA PUSH PAD
26.12	PIEZO SOUNDER WIN RECESSED BOX, ROUTE LOW-VOTAGE WIRING AND FLEXIBLE METAL CONDUIT TO CONTROL BOX, REF ELEC
26.14	ACCESS CONTROL PANEL, REF ELEC
26.15	EMERGENCY CLASS LOCKDOWN BUTTON, SALVAGE & REINSTALL (E) FINISHES AS REQ TO INSTALL RECESSED BOX AND RECESS LOW-VOLTAGE WIRING, REF ELEC
26.20	CAAMS PANEL, REF ELEC
26.24	PIEZO SOUNDER W/ IN RECESSED BOX (ON SECURE SIDE), EMBED WIN (E) WD TRIM, ROUTE-OUT (E) WD FRAMING AS REQ TO ROUTE LOW-VOLTAGE WIRING TO CONTROL BOX
28.1	CARD READER W/ RECESSED ELEC BOX, REF ELEC
D1	DRILL THROUGH (E) ELEVATE CONCRETE SLAB INTO BASE OF (E) WD DOOR JAMB
D2	DRILL THROUGH (E) CONC WALL (ASSUME 8" THICK) FOR CONDUIT INSTALLATION, PATCH OPENING ONCE CONDUIT IS INSTALLED
D12	SAWCUT & CHIP OUT (E) CONCRETE WALL AS REQ TO INSTALL CONCEALED CONDUIT/WIRING TO THE CARDREADER
E1	EXISTING ADA PUSH BUTTON
E2	EXISTING CONCRETE HEADER
S1	SALVAGE & REINSTALL (E) ADA OPERATOR
S5	SALVAGE & REINSTALL (E) BRICK AS REQ TO INSTALL CONCEALED CONDUIT/WIRING WITHIN (E) BRICK VENEER CAVITY

SHEET NOTES
1. REF ELEC FOR ADDITIONAL EQUIPMENT
2. CONDUITS SHALL BE CONCEALED IN WALLS, CHASES, ABOVE SUSPENDED CEILINGS, BELOW FLOORS OR BE FURRED-IN IN ROOMS WITH EXISTING CEILINGS, UNLESS OTHERWISE NOTED.
3. REF SPEC FOR FIRESTOPPING REQUIREMENTS AT WALL PENETRATIONS
4. REFER TO PLANS FOR ADDITIONAL WORK NOT INDICATED IN ELEVATION/SECTION
5. REFER TO SECTION 00 31 00 (AVAILABLE INFORMATION) FOR ADDITIONAL EXISTING CONDITION INFORMATION

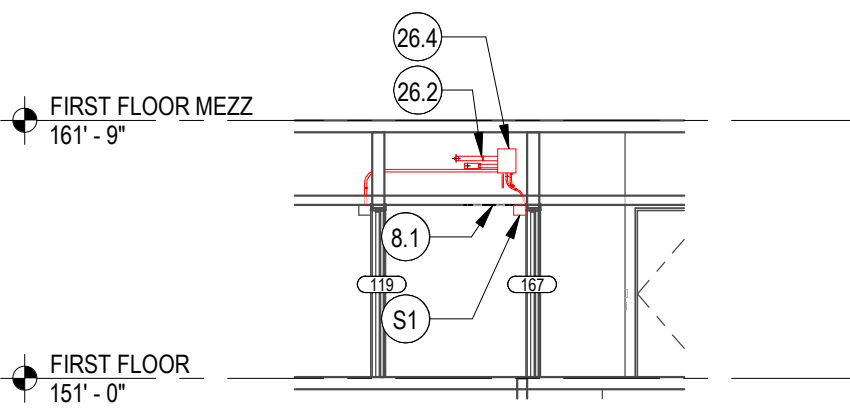
REV	DESCRIPTION	DATE

DATE	4/15/26
PROJECT No.	208570
PROJECT MANAGER	JR
DESIGNER	SHKS
CHECKED	JH
APPROVED	
FACILITY No.	1276
RECORD/SDCI No.	
BLDG ID	
SHEET NAME	

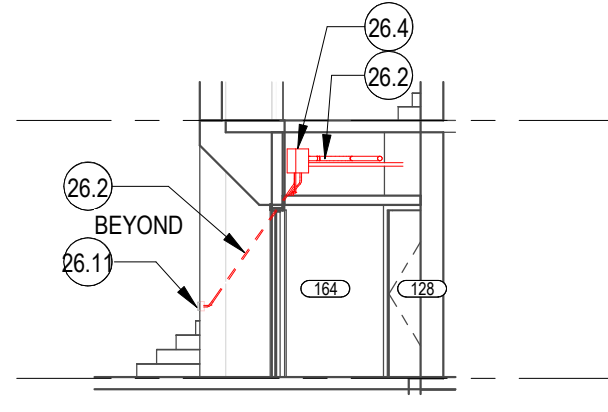


1 GROUP B TO GROUP C CONDUIT ROUTE
SCALE: 1/8" = 1'-0"

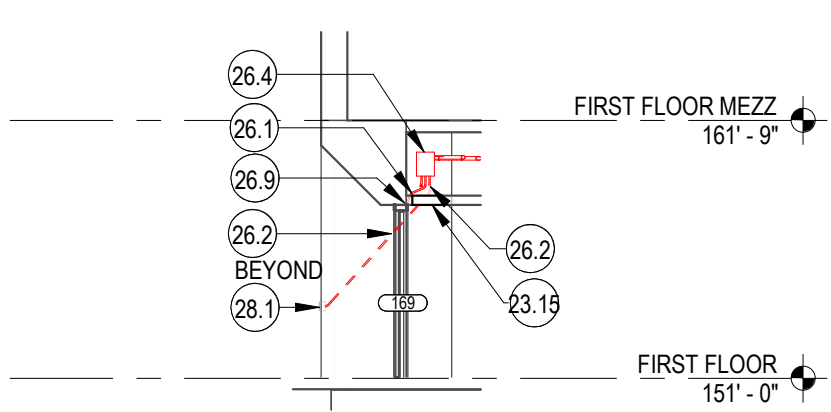
2 GROUP C- CEILING PENETRATION AT ROOM 100L
SCALE: 1/8" = 1'-0"



3 GROUP C_TYPICAL SECTION
SCALE: 1/8" = 1'-0"



4 GROUP C_WEST AUDITORIUM SIDE
SCALE: 1/8" = 1'-0"



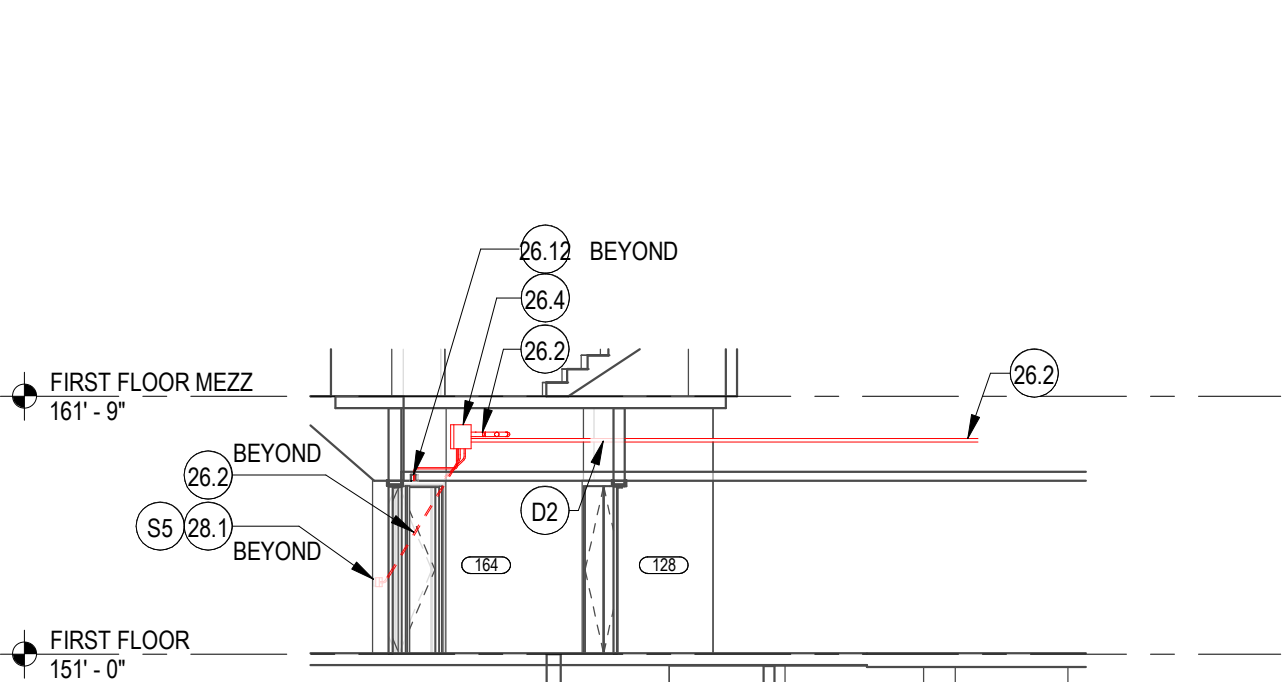
5 GROUP C_EAST AUDITORIUM SIDE
SCALE: 1/8" = 1'-0"

SHEET NOTES
1. REF ELEC FOR ADDITIONAL EQUIPMENT
2. CONDUITS SHALL BE CONCEALED IN WALLS, CHASES, ABOVE SUSPENDED CEILINGS, BELOW FLOORS OR BE FURRED-IN IN ROOMS WITH EXISTING CEILINGS, UNLESS OTHERWISE NOTED
3. REF SPEC FOR FIRESTOPPING REQUIREMENTS AT WALL PENETRATIONS
4. REFER TO PLANS FOR ADDITIONAL WORK NOT INDICATED IN ELEVATION/SECTION.
5. REFER TO SECTION 00 31 00 (AVAILABLE INFORMATION) FOR ADDITIONAL EXISTING CONDITION INFORMATION

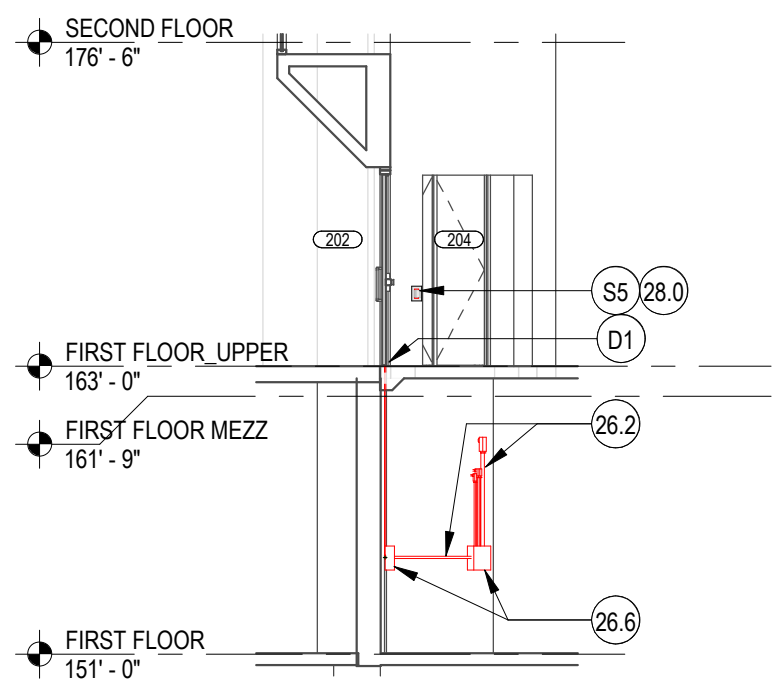
KEYNOTES	
KEY	NOTE
5.1	CUSTOM PERFORATED METAL MESH CEILING W/ PNT FINISH, SUSPEND FROM (E) CONC STRUCTURE W/ UNISTRUT @ 24" OC, PROVIDE ACCESS HATCH AT EA OF (E) ELEC PANEL LOCATIONS
8.1	18" x 18" ACCESS HATCH WIN (E) GNB CEILING
23.15	EMT ELEC CONDUIT, REF ELEC
26.1	WIRING, ROUTE WITHIN EMT IF EXPOSED/SURFACE MOUNTED; USE FLEXIBLE METAL CONDUIT TO ROUTE CONDUIT WITHIN (E) 1 1/2" BRICK VENEER CAVITY (SALVAGE & REINSTALL (E) BRICK AS REQUIRED); USE OPEN CABLING WITH CEILING MOUNTED J-HOOKS @ 48" OC FOR LOW-VOLTAGE WIRING ABOVE CEILING, REF ELEC
26.4	8"x8" ELEC BOX, REF ELEC
26.6	12"x12" ELEC BOX, REF ELEC
26.9	ROUTE LOW-VOLTAGE WIRING THROUGH (E) WD FRAMING AT DOOR HEAD & JAMB TO ELECTRIFIED HINGES, SALVAGE & REINSTALL (E) HARDWOOD TRIM AS REQUIRED TO MAINTAIN FINISH APPEARANCE
26.10	REINSTALL SALVAGED ADA OPERATOR
26.11	REINSTALL SALVAGED ADA PUSH PAD
26.12	PIEZO SOUNDER WIN RECESSED BOX, ROUTE LOW-VOTAGE WIRING AND FLEXIBLE METAL CONDUIT TO CONTROL BOX, REF ELEC
26.15	EMERGENCY CLASS LOCKDOWN BUTTON, SALVAGE & REINSTALL (E) FINISHES AS REQ TO INSTALL RECESSED BOX AND RECESS LOW-VOLTAGE WIRING, REF ELEC
26.24	PIEZO SOUNDER W/ IN RECESSED BOX (ON SECURE SIDE), EMBED WIN (E) WD TRIM, ROUTE-OUT (E) WD FRAMING AS REQ TO ROUTE LOW-VOLTAGE WIRING TO CONTROL BOX
28.0	ELECTRONIC SAFETY AND SECURITY - ELEMENT KEYNOTES
28.1	CARD READER W/ RECESSED ELEC BOX, REF ELEC
D1	DRILL THROUGH (E) ELEVATE CONCRETE SLAB INTO BASE OF (E) WD DOOR JAMB
D2	DRILL THROUGH (E) CONC WALL (ASSUME 8" THICK) FOR CONDUIT INSTALLATION. PATCH OPENING ONCE CONDUIT IS INSTALLED
D13	DRILL THROUGH (E) ELEVATED CONCRETE SLAB INTO BRICK VENEER CAVITY
S1	SALVAGE & REINSTALL (E) ADA OPERATOR
S5	SALVAGE & REINSTALL (E) BRICK AS REQ TO INSTALL CONCEALED CONDUIT/WIRING WITHIN (E) BRICK VENEER CAVITY



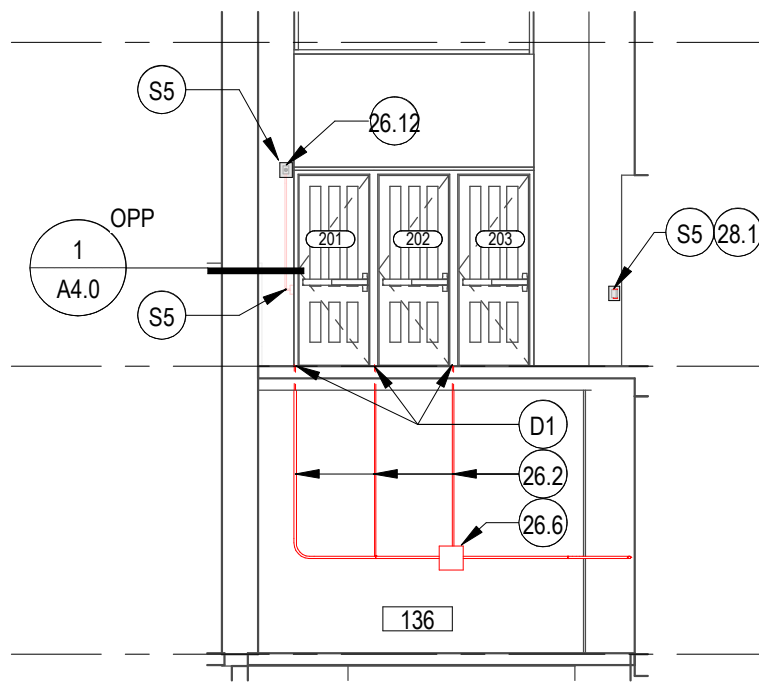
6 GROUP C_LONGITUDINL SECTION @ CORRIDOR
SCALE: 1/8" = 1'-0"



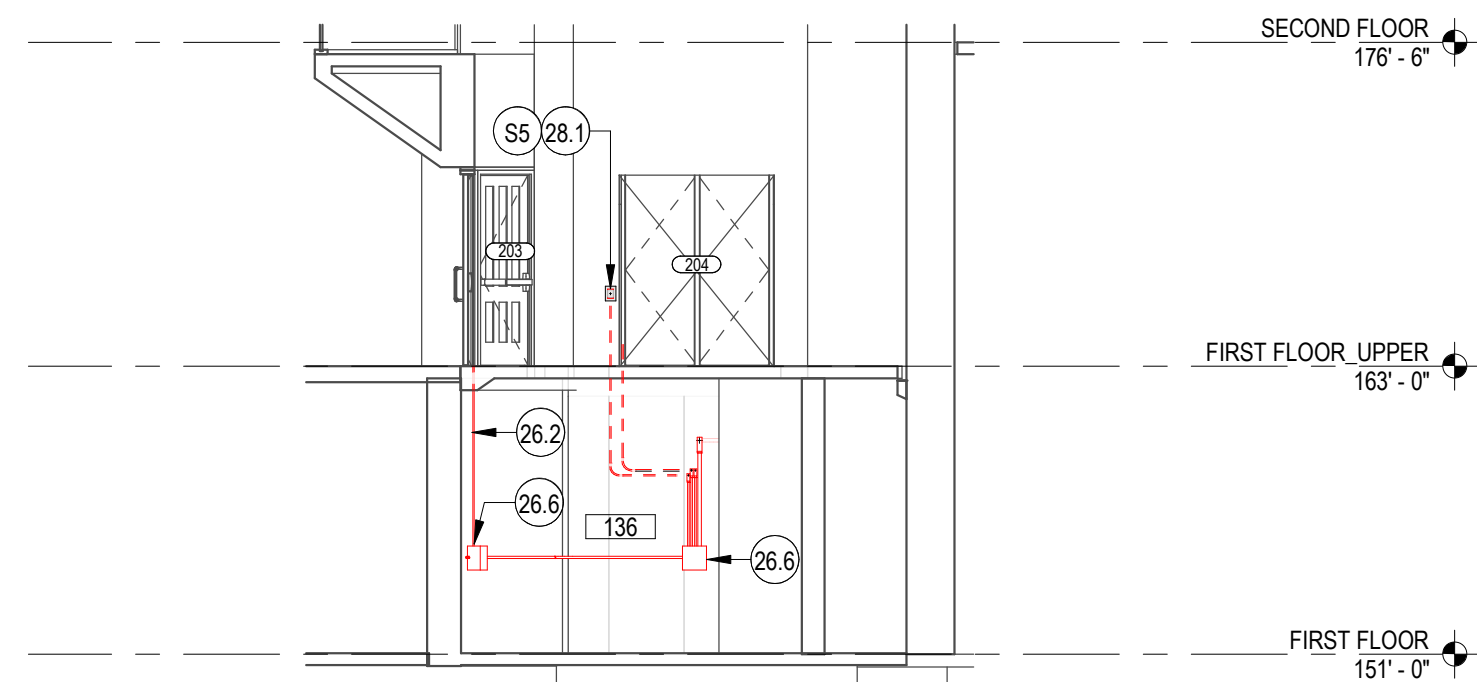
7 GROUP C TO GROUP D_CONDUIT ROUTE
SCALE: 1/8" = 1'-0"



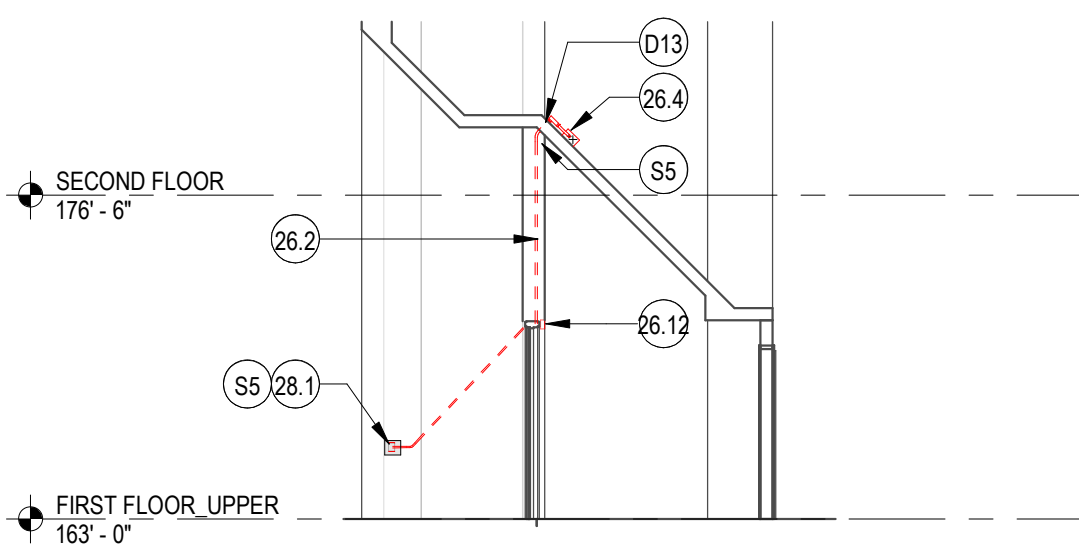
8 GROUP D- TRANSVERSE SECTION
SCALE: 1/8" = 1'-0"



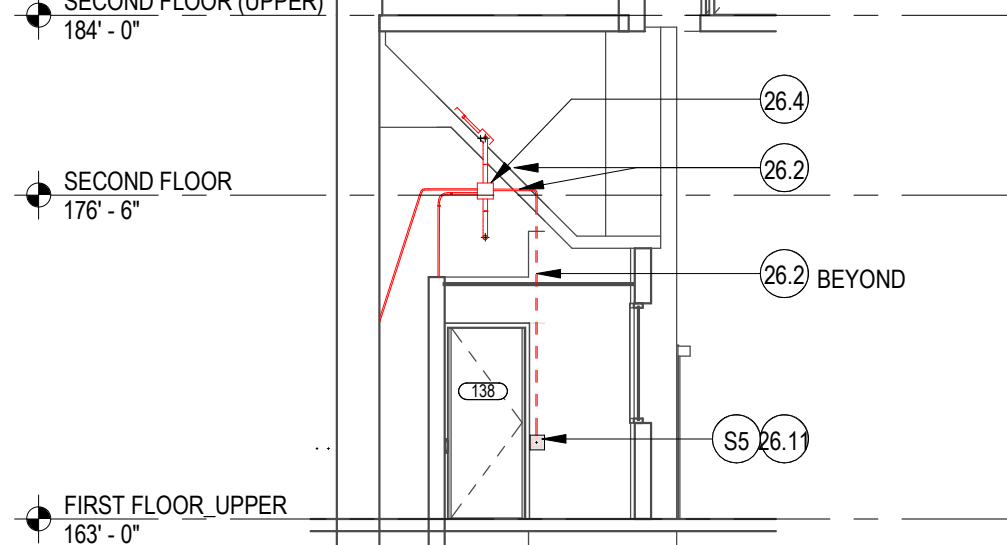
9 GROUP D @ UPPER LEVEL
SCALE: 1/8" = 1'-0"



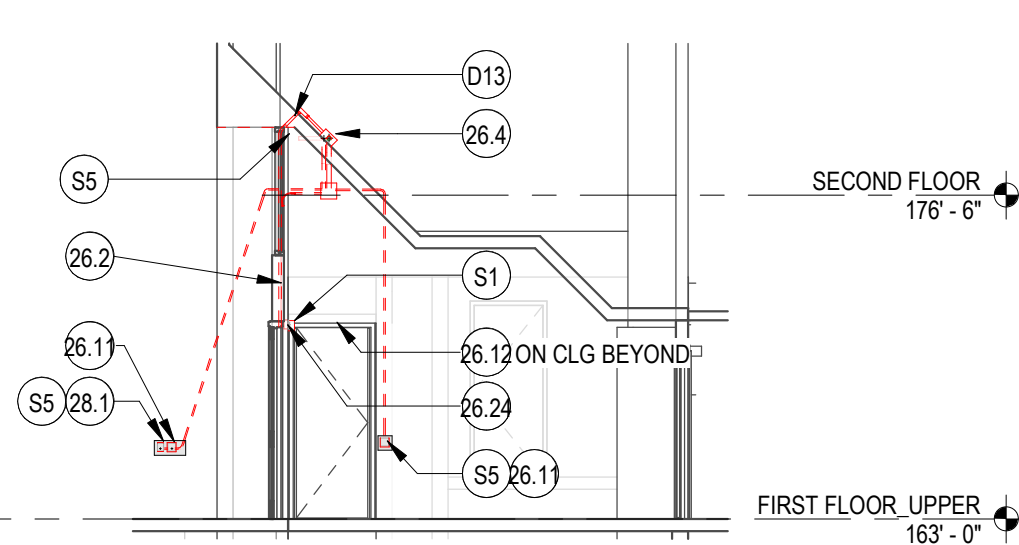
10 GROUP D_TYPICAL SECTION
SCALE: 1/8" = 1'-0"



11 GROUP E_CONDUIT ROUTE THROUGH PIER
SCALE: 1/8" = 1'-0"



12 GROUP F_ TRANSVERSE SECTION
SCALE: 1/8" = 1'-0"



13 GROUP F_CONDUIT ROUTE THROUGH PIER
SCALE: 1/8" = 1'-0"
NOTE: GROUP G SIMILAR

REV	DESCRIPTION	DATE

DATE	4/15/26
PROJECT No.	208570
PROJECT MANAGER	JR
DESIGNER	SHKS
CHECKED	JH
APPROVED	
FACILITY No.	1276
RECORD/SDCI No.	
BLDG ID	

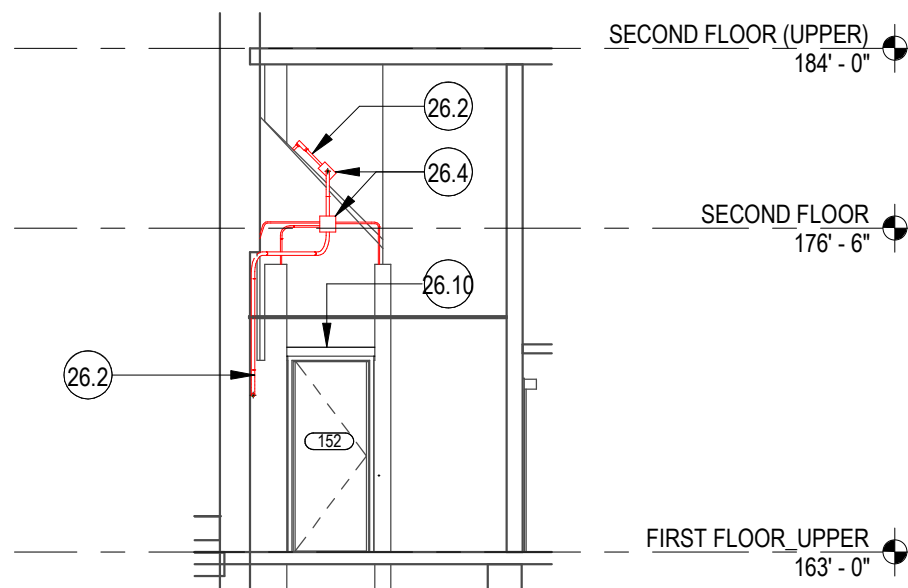
REV	DESCRIPTION	DATE
DATE		4/15/26
PROJECT No.		208570
PROJECT MANAGER		JR
DESIGNER		SHKS
CHECKED		JH
APPROVED		
FACILITY No.		1276
RECORD/SDCI No.		
BLDG ID		
SHEET NAME		

KEYNOTES

KEY	NOTE
8.1	18" x 18" ACCESS HATCH WIN (E) GWB CEILING
26.2	WIRING; ROUTE WITHIN EMT IF EXPOSED/SURFACE MOUNTED; USE FLEXIBLE METAL CONDUIT TO ROUTE CONDUIT WITHIN (E) 1 1/2" BRICK VENEER CAVITY (SALVAGE & REINSTALL (E) BRICK AS REQUIRED); USE OPEN CABLING WITH CEILING MOUNTED J-HOOKS @ 48" OC FOR LOW-VOLTAGE WIRING ABOVE CEILING. REF ELEC
26.4	8"x8" ELEC BOX, REF ELEC
26.6	12"x12" ELEC BOX, REF ELEC
26.10	REINSTALL SALVAGED ADA OPERATOR
26.11	REINSTALL SALVAGED ADA PUSH PAD
26.12	PIEZO SOUNDER WIN RECESSED BOX, ROUTE LOW-VOTAGE WIRING AND FLEXIBLE METAL CONDUIT TO CONTROL BOX, REF ELEC
26.13	PANEL INTERFACE MODULE (PIM), REF ELEC
26.15	EMERGENCY CLASS LOCKDOWN BUTTON, SALVAGE & REINSTALL (E) FINISHES AS REQ TO INSTALL RECESSED BOX AND RECESS LOW-VOLTAGE WIRING. REF ELEC
26.20	CAAMS PANEL, REF ELEC
26.22	(2) 2" CONDUITS ROUTE FROM FIRST FLOOR (UPPER) TO SECOND FLOOR CAAMS PANEL, REF ELEC
28.1	CARD READER W/ RECESSED ELEC BOX, REF ELEC
D2	DRILL THROUGH (E) CONC WALL (ASSUME 8" THICK) FOR CONDUIT INSTALLATION. PATCH OPENING ONCE CONDUIT IS INSTALLED
D14	CORE THROUGH (E) ELEVATED CONC SLAB
S1	SALVAGE & REINSTALL (E) ADA OPERATOR
S5	SALVAGE & REINSTALL (E) BRICK AS REQ TO INSTALL CONCEALED CONDUIT/WIRING WITHIN (E) BRICK VENEER CAVITY

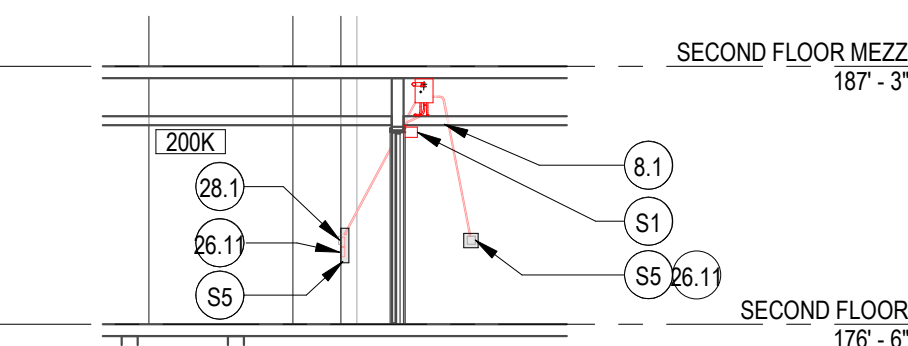
SHEET NOTES

- REF ELEC FOR ADDITIONAL EQUIPMENT
- CONDUITS SHALL BE CONCEALED IN WALLS, CHASES, ABOVE SUSPENDED CEILINGS, BELOW FLOORS OR BE FURRED-IN IN ROOMS WITH EXISTING CEILINGS, UNLESS OTHERWISE NOTED.
- REF SPEC FOR FIRESTOPPING REQUIREMENTS AT WALL PENETRATIONS
- REFER TO PLANS FOR ADDITIONAL WORK NOT INDICATED IN ELEVATION/SECTION.
- REFER TO SECTION 00 31 00 (AVAILABLE INFORMATION) FOR ADDITIONAL EXISTING CONDITION INFORMATION



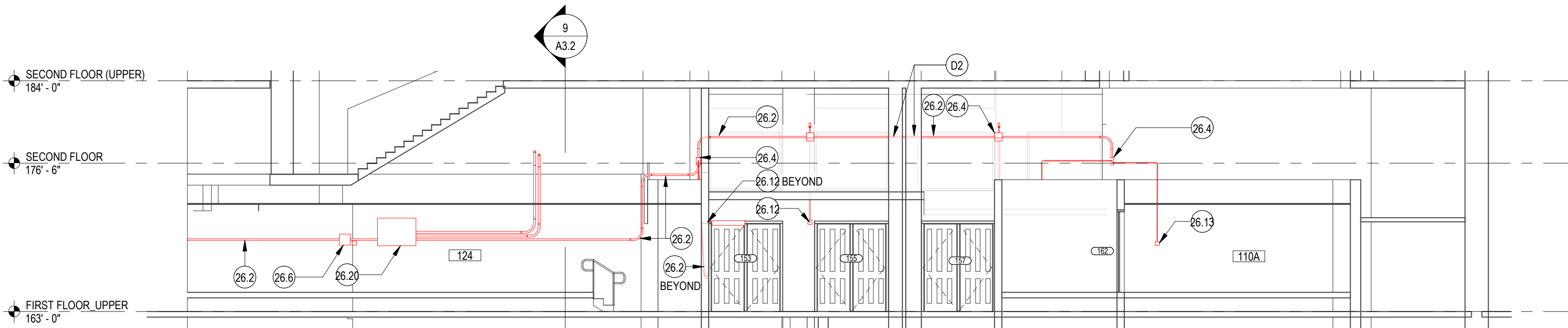
2 GROUP G_TRANSVERSE SECTION

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



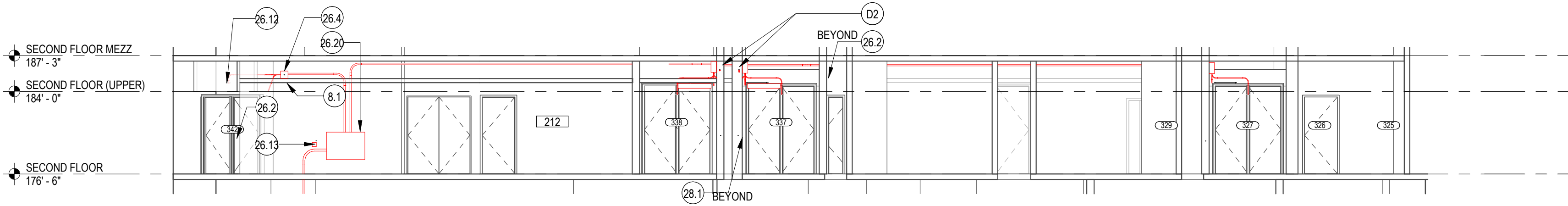
4 GROUP H_TRANSVERSE SECTION

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



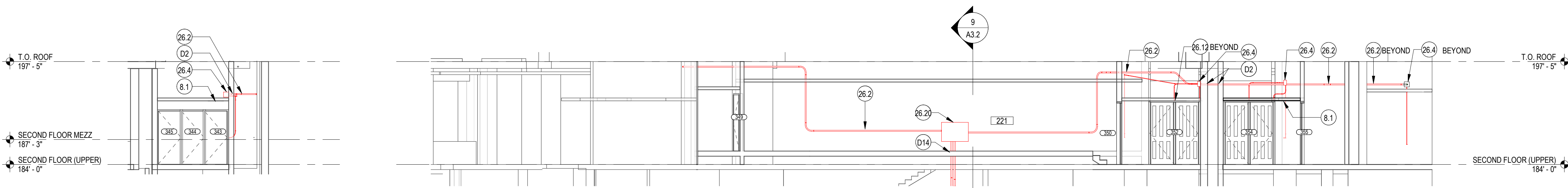
1 GROUP F TO GROUP G_CONDUIT ROUTE

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



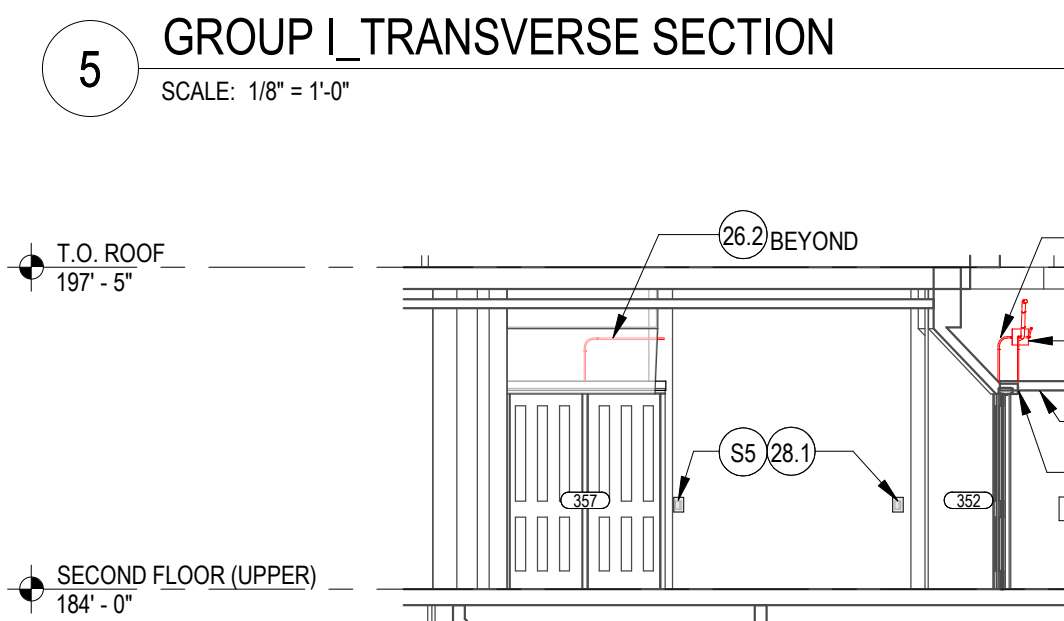
3 GROUP H_CONDUIT ROUTE

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



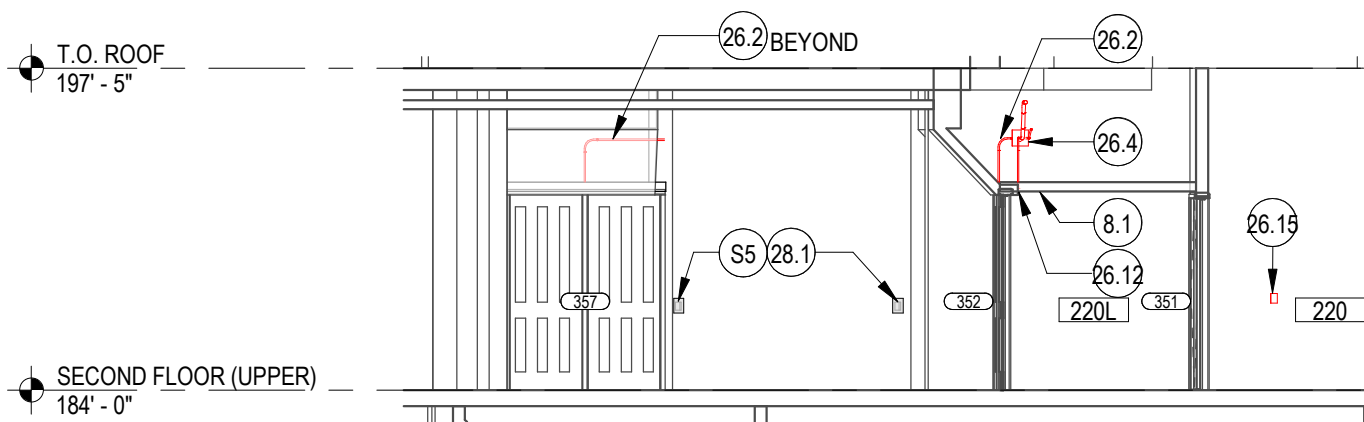
6 GROUP I TO J GROUP I_CONDUIT ROUTE

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



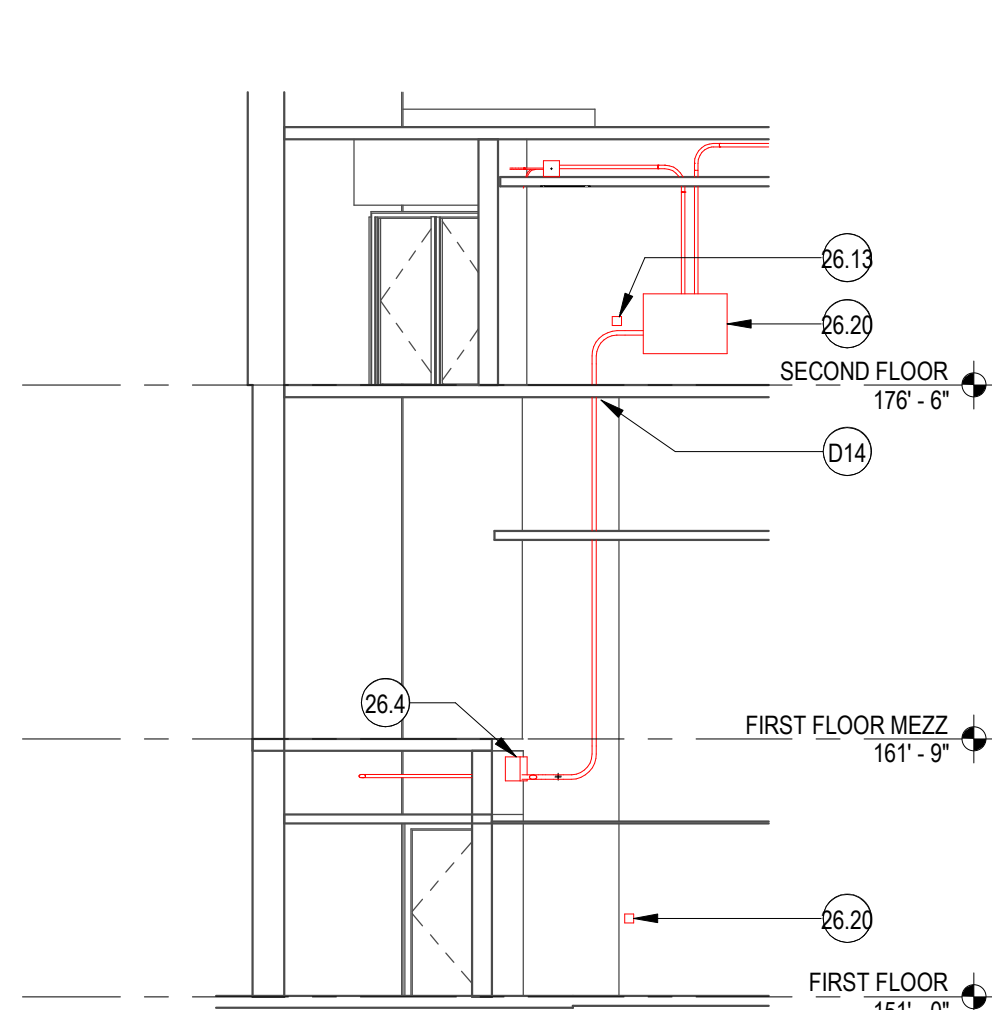
5 GROUP L_TRANSVERSE SECTION

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



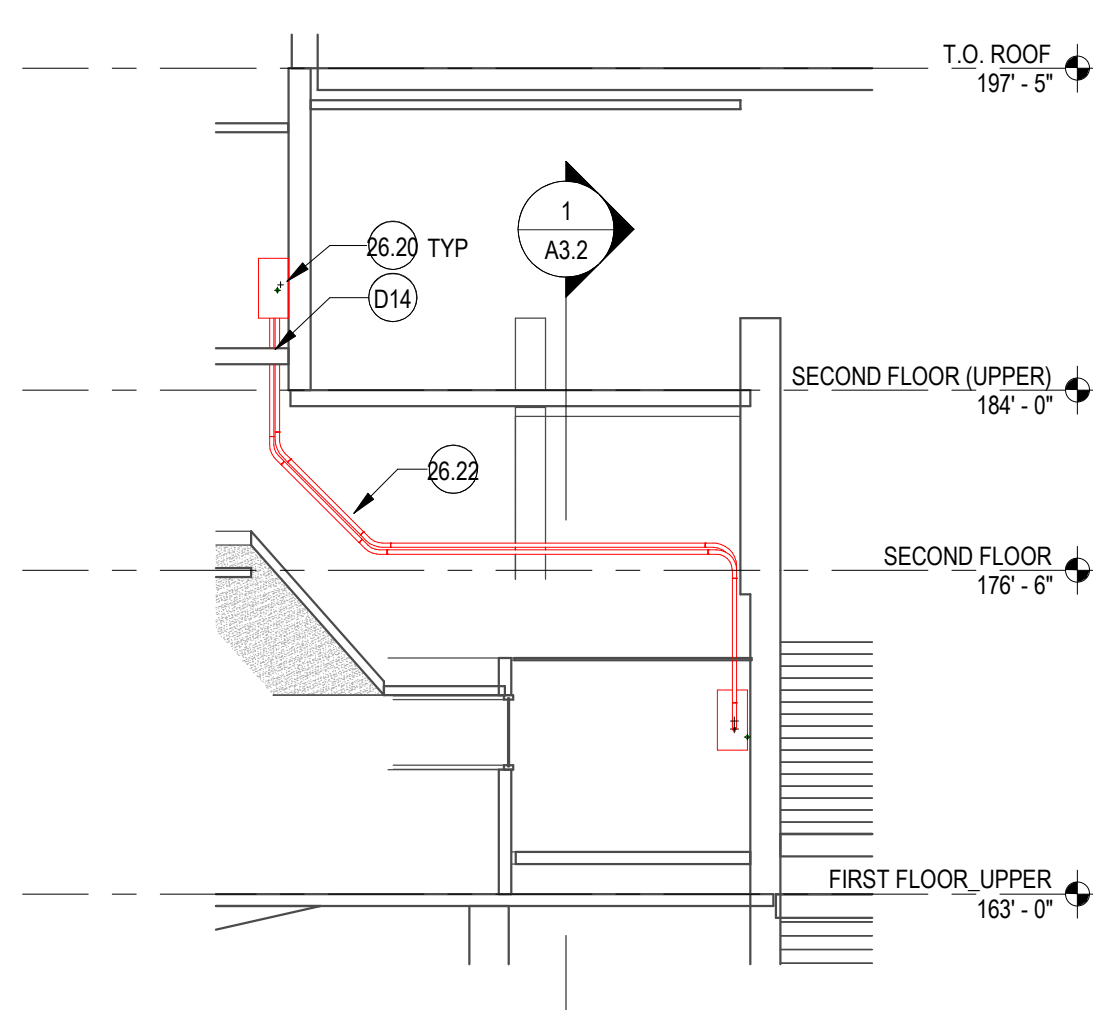
7 GROUP J_TRANSVERSE SECTION

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



8 CONDUIT ROUTE FROM FIRST FLOOR (LOWER) TO SECOND FLOOR

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



9 CONDUIT ROUTE FROM FIRST FLOOR (UPPER) & SECOND FLOOR

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

PROJECT TITLE

UW KANE HALL
CAAMs UPGRADES

BID SET

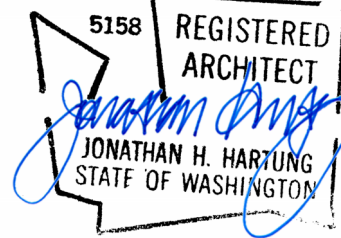
CONSULTANT NAME

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Seattle, WA 98103

SEAL



KEYPLAN

REV	DESCRIPTION	DATE

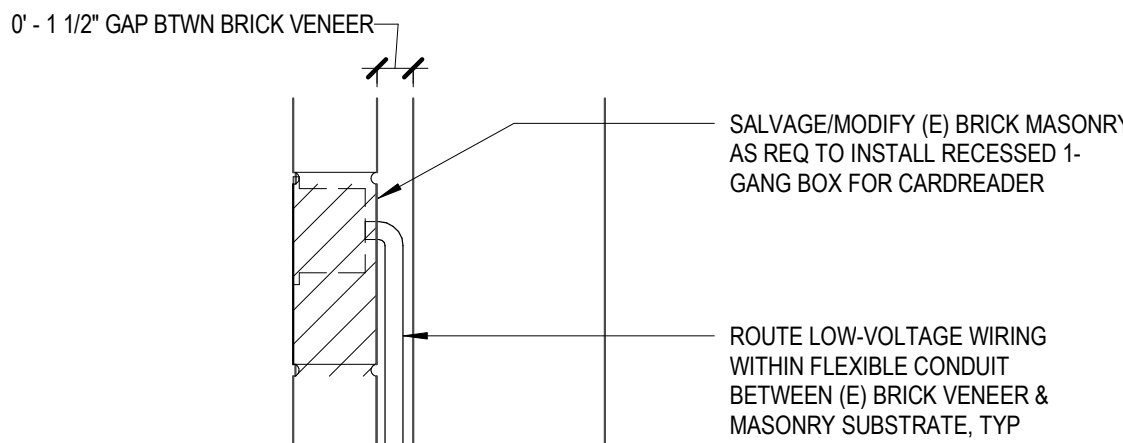
DATE	4/15/26
PROJECT No.	208570
PROJECT MANAGER	JR
DESIGNER	SHKS
CHECKED	JH
APPROVED	
FACILITY No.	1276
RECORD/SDCI No.	
BLDG ID	

SHEET NAME

DETAILS

SHEET No.

A4.0

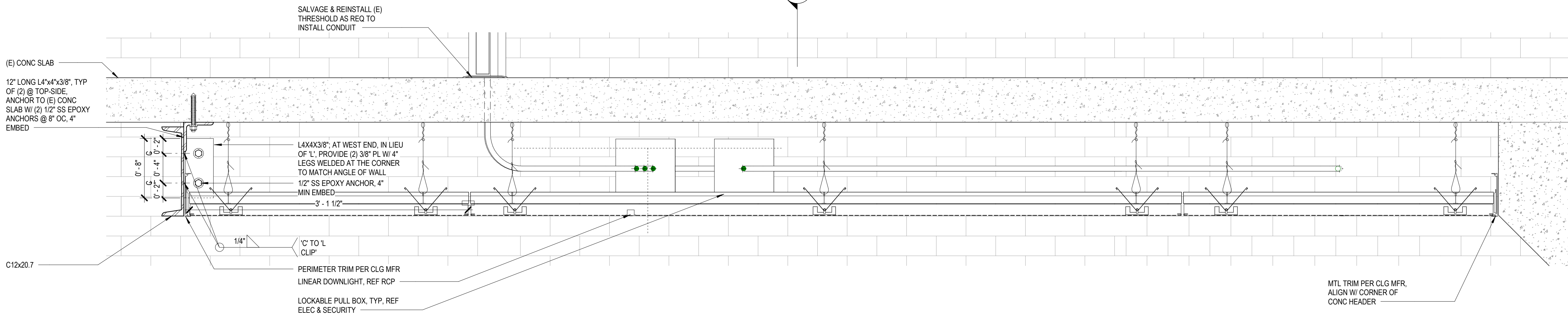


DRILL THROUGH MID-RAIL OF (E) DOOR LEAF TO ROUTE LOW-VOLTAGE WIRING TO PANIC HARDWARE
(E) DOOR PULL, NO CHANGE
(E) WD TRIM, TYP
OFFSET POWER TRANSFER HINGE, TYP
POWER TRANSFER, RECESS W/IN (E) WD DOOR JAMB & LEAF, TYP

ROUTE-OUT (E) WD FRAME AS REQ TO INSTALL LOW-VOLTAGE WIRING BETWEEN HARDWARE AND CONTROLS
SALVAGE & REINSTALL (E) WD TRIM, TYP
PANIC HARDWARE WITH ELECTRONIC LATCH RETRACTION AND REQUEST TO EXIT/LATCHBOLT MONITORING

1 TYP DOOR PREP & WIRING

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



2 PERFORATED METAL CEILING & VALANCE

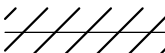
SCALE: 1 1/2" = 1'-0"

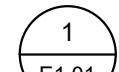
0 2' 4' 6' 1' 1.5'

LUMINAIRE SCHEDULE

TYPE	DESCRIPTION	MANUFACTURER	MODEL SERIES	LIGHT SOURCE	COLOR TEMP	DELIVERED LUMENS	INPUT WATTS	FINISH	REMARKS
A1	1-INCH WET LOCATION RECESSED LINEAR LED LIGHT, 4FT	ALCON LIGHTING	12100-8-R	LED	4000	2000	36 VA	BY ARCHITECT	EXISTING CIRCUITING AND CONTROL SHALL REMAIN

GENERAL

-  EXISTING ELECTRICAL TO BE REMOVED
-  EXISTING ELECTRICAL TO REMAIN
-  NEW ELECTRICAL WORK
-  MATCHLINE OR PROPERTY LINE
-  ENLARGED PLAN BOUNDARY

 DETAIL/PLAN IDENTIFIER

 SECTION IDENTIFIER

 ELEVATION IDENTIFIER

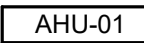
 REVISION DEFINITION AREA. AREA ENCIRCLED CONTAINS CHANGES MADE SUBSEQUENT TO PREVIOUS ISSUE

 REVISION CALLOUT

 FLAG NOTE CALLOUT

 DEMOLITION NOTE TAG

 EQUIPMENT TAG

 MECHANICAL EQUIPMENT TAG

 NORTH ARROW

 LOCATION WHERE PICTURE WAS TAKEN AND DIRECTION

RACEWAY AND BOXES

 JUNCTION BOX

 FURNITURE WALL FEED OUTLET BOX

 PULL BOX (WHERE INDICATED, SUBSCRIPT INDICATES PULL BOX NUMBER)

 HANDHOLE (WHERE INDICATED, SUBSCRIPT INDICATES HANDHOLE NUMBER)

 VAULT (WHERE INDICATED, SUBSCRIPT INDICATES VAULT TYPE)

 FLOORBOX (WHERE INDICATED, SUBSCRIPT INDICATES FLOOR BOX TYPE)

 POKE-THRU (WHERE INDICATED, SUBSCRIPT INDICATES FLOOR POKE-THRU TYPE)

 POWER POLE, FLOOR TO CEILING

 SURFACE METAL RACEWAY

 RACEWAY CONCEALED IN-WALL OR IN-CEILING (EXPOSED IN UNFINISHED AREAS)

 RACEWAY RUN BELOW FLOOR OR BELOW GRADE

 FLEXIBLE RACEWAY

 RACEWAY (CIRCLE DENOTES VERTICAL TRANSITION)

 RACEWAY CONTINUATION

 RACEWAY STUB WITH BUSHINGS

 RACEWAY SLEEVE WITH BUSHINGS

 FIRE STOPPING SLEEVE

 CABLE TRAY, 12"W x 4"H OVERHEAD, UNLESS OTHERWISE NOTED

 CABLE TRAY, OVERHEAD LADDER TYPE

 HOMERUN TO PANEL (INDICATES PANEL DESIGNATION AND CIRCUIT NUMBER)

 # (GAUGE OF WIRE OTHER THAN AWG#12)

 1 NUMBER OF CONDUCTORS

 G (GROUND CONDUCTOR)

 P (PHASE CONDUCTORS)

 N (NEUTRAL CONDUCTOR)

POWER

 SWITCHBOARD/SWITCHGEAR

 PANELBOARD, FLUSH-MOUNTED

 PANELBOARD, SURFACE-MOUNTED

 EQUIPMENT CONNECTION. CONFIRM CONNECTION WITH EQUIPMENT MANUFACTURER

LIGHTING

 LIGHTING FIXTURE (REFER TO LIGHTING FIXTURE SCHEDULE FOR ADDITIONAL INFORMATION)

GROUNDING

 GROUNDING CONDUCTOR

 GROUNDING ROD

 GROUNDING BUSBAR

 EQUIPMENT GROUNDING CONNECTION

 GROUNDING STRAP

DRAWING INDEX

- E0.1 ELECTRICAL LEGEND AND DRAWING INDEX
- E0.2 ELECTRICAL ABBREVIATIONS AND GENERAL NOTES
- E2.1 FIRST FLOOR (LOWER) LIGHTING PLAN
- E6.1 BASEMENT ELECTRICAL FLOOR PLAN
- E6.2 FIRST FLOOR (LOWER) ELECTRICAL PLAN
- E6.3 PARTIAL FIRST FLOOR (UPPER) ELECTRICAL PLAN - EAST
- E6.4 SECOND FLOOR (LOWER) ELECTRICAL PLAN
- E6.5 SECOND FLOOR (UPPER) ELECTRICAL PLAN
- E8.1 ELECTRICAL DETAILS
- E9.1 ELECTRICAL PARTIAL ONE-LINE DIAGRAM
- E10.1 PANEL SCHEDULES
- E10.2 PANEL SCHEDULES



PROJECT TITLE

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CAAMS

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KEYPLAN

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PROJECT No. 208570

PROJECT MANAGER JR

DESIGNER TV

CHECKED BH

APPROVED DS

FACILITY No. 1276

RECORD/SDCI No.

BLDG ID KNE

SHEET NAME

ELECTRICAL
LEGEND AND
DRAWING INDEX

SHEET No.

E0.1

GENERAL NOTES

1.

PERFORM WORK IN ACCORDANCE WITH APPLICABLE NATIONAL AND STATE CODES AS AMENDED LOCALLY AND ENFORCED BY THE AHJ.
2.

OBTAIN AND PAY FOR PERMITS REQUIRED FOR INSTALLATION OF WORK. ARRANGE AND SCHEDULE REQUIRED INSPECTIONS.
3.

DEVICE LOCATIONS ARE APPROXIMATE. COORDINATE DEVICE LOCATIONS AND ELEVATIONS WITH APPROPRIATE DOCUMENTS INCLUDING CASEWORK SHOP DRAWINGS AND ARCHITECT'S INTERIOR ELEVATIONS PRIOR TO ROUGH-IN.
4.

COORDINATE ELECTRICAL WORK WITH THAT OF OTHER TRADES. REFER TO ARCHITECTURAL, DRAWINGS AND SPECIFICATIONS. COORDINATION SHALL OCCUR PRIOR TO FABRICATION, PURCHASE, AND INSTALLATION OF WORK.
5.

REFER TO ARCHITECTURAL AND STRUCTURAL DRAWINGS FOR LOCATIONS OF EXPANSION/SEISMIC JOINTS. PROVIDE RACEWAY EXPANSION/SEISMIC JOINTS FOR RACEWAYS CROSSING BUILDING EXPANSION/SEISMIC JOINTS.
6.

DEMOLISH EXISTING SYSTEMS AS INDICATED ON PLANS OR AS REQUIRED FOR INSTALLATION OF NEW WORK. MATERIAL SHALL BE REMOVED FROM SITE AND LEGALLY DISPOSED OF OFF SITE UNLESS OTHERWISE DIRECTED. RETURN ITEMS TO OWNER IN EXISTING CONDITION WHEN DIRECTED BY OWNER.
7.

COMPLETION OF WORK SHALL BE EXECUTED IN ACCORDANCE WITH THE PROJECT SCHEDULE. SCHEDULE INSTALLATION WITH OTHER TRADES TO ENSURE PROJECT MILESTONES ARE MET.
8.

DRAWINGS ARE DIAGRAMMATIC AND DO NOT SHOW ALL COMPONENTS REQUIRED FOR A COMPLETE INSTALLATION. PROVIDE COMPONENTS REQUIRED FOR COMPLETE AND OPERATIONAL SYSTEMS INCLUDING RACEWAYS, CONDUCTORS, BOXES, SUPPORTS AND SIMILAR ITEMS.
9.

BRANCH CIRCUIT HOMERUNS ARE SHOWN TO INDICATE CIRCUIT PROPERTIES AND CONFIGURATION. SINGLE-CIRCUIT HOMERUNS SERVED FROM THE SAME PANELBOARD MAY BE COMBINED IN ACCORDANCE WITH THE DIVISION 26 SPECIFICATIONS, UNLESS INDICATED OTHERWISE. EXTEND AND CONNECT BRANCH CIRCUIT RACEWAY AND WIRING FROM HOMERUN TO DEVICES AND EQUIPMENT WITH CIRCUIT NUMBERS INDICATED. CONDUCTOR QUANTITIES AND SIZES ARE INDICATED AT HOMERUNS ONLY. SHOW ACTUAL RACEWAY ROUTING AND CIRCUITING ON RECORD DRAWINGS. MINIMUM CONDUCTOR SIZE #12 AWG.

ABBREVIATIONS

A	AMPERE
AC	AIR CONDITIONING; ALTERNATING CURRENT, ABOVE COUNTER
AF	AMP FUSE; AMP FRAME
AFC	AVAILABLE FAULT CURRENT
AFF	ABOVE FINISHED FLOOR
AG	ABOVE GRADE
AHJ	AUTHORITIES HAVING JURISDICTION
AHU	AIR HANDLING UNIT
AL	ALUMINUM
ANSI	AMERICAN NATIONAL STANDARDS INSTITUTE
AS	AMP SWITCH
AT	AMP TRIP
ATS	AUTOMATIC TRANSFER SWITCH
AV	AUDIO VISUAL
AWG	AMERICAN WIRE GAUGE
BAS	BUILDING AUTOMATION SYSTEM
BATT	BATTERIES
BIL	BASIC IMPULSE INSULATION LEVEL
BKBD	BACKBOARD
BKR	BREAKER
BLDG	BUILDING
C	CONDUIT; DEGREES CELSIUS
CAB	CABINET
CAT	CATEGORY
CATV	COMMUNITY ANTENNA TELEVISION
CB	CIRCUIT BREAKER
CCTV	CLOSED CIRCUIT TELEVISION
CLG	CEILING
CM	CEILING-MOUNTED
CO	CONDUIT ONLY
CR	CONTROLLED RECEPTACLE
CU	COPPER
D	DEDICATED
DDC	DIRECT DIGITAL CONTROL
DEMARC	DEMARCATION POINT
DISC	DISCONNECT
DIST	DISTRIBUTION
DSL	DIGITAL SUBSCRIBER LINE
DWG	DRAWING
(E)	EXISTING
EA	EACH
EIA	ELECTRONIC INDUSTRIES ASSOCIATION
ELEV	ELEVATION
EM	EMERGENCY
EMT	ELECTRICAL METALLIC TUBING
ENCL	ENCLOSURE
EPM	ELECTRONIC POWER METER
EPO	EMERGENCY POWER OFF
EQUIP	EQUIPMENT
ETR	EXISTING TO REMAIN
F	FUSES; DEGREES FAHRENHEIT
FA	FIRE ALARM
FAAP	FIRE ALARM ANNUNCIATOR PANEL
FACP	FIRE ALARM CONTROL PANEL
FBO	FURNISHED BY OWNER
FOIC	FURNISHED BY OWNER INSTALLED BY CONTRACTOR
FOIO	FURNISHED BY OWNER INSTALLED BY OWNER
G	GROUND
GB	GROUND FAULT CIRCUIT INTERRUPTER BREAKER
GF	GROUND FAULT CIRCUIT INTERRUPTER
GFP	GROUND FAULT PROTECTION
GND	GROUND
GRS	GALVANIZED RIGID STEEL
HC	HORIZONTAL CROSS CONNECT
HID	HIGH INTENSITY DISCHARGE
HP	HORSEPOWER
HTR	HEATER
Hz	HERTZ
IBC	INTERNATIONAL BUILDING CODE
IC	INTERMEDIATE CROSS CONNECT
IDF	INTERMEDIATE DISTRIBUTION FRAME
IEEE	INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS
IG	ISOLATED GROUND
IMC	INTERMEDIATE METALLIC CONDUIT
ISDN	INTEGRATED SERVICES DIGITAL NETWORK
J	JUNCTION
K	KIRK KEY
KCMIL	THOUSAND CIRCULAR MILS
KVA	KILOVOLT AMPERE
KVAR	KILOVOLT AMPERE REACTIVE
KW	KILOWATT
LAN	LOCAL AREA NETWORK
LCP	LIGHTING CONTROL PANEL

LEC	LOCAL EXCHANGE CARRIER
LTG	LIGHTING
M	METER
MAN	METROPOLITAN AREA NETWORK
MAX	MAXIMUM
MC	MAIN CROSS CONNECT; METAL CLAD (CABLE)
MCB	MAIN CIRCUIT BREAKER
MDF	MAIN DISTRIBUTION FRAME
MDP	MAIN DISTRIBUTION PANEL
MFR	MANUFACTURER
MH	MANHOLE
MIN	MINIMUM
MLO	MAIN LUGS ONLY
MM	MULTIMODE
MPOE	MAIN POINT OF ENTRY
MTD	MOUNTED
MTS	MANUAL TRANSFER SWITCH
MV	MEDIUM VOLTAGE
(N)	NEW
N	NEUTRAL
NAC	NOTIFICATION APPLIANCE CIRCUIT
NEC	NATIONAL ELECTRICAL CODE
NEMA	NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION
NF	NON-FUSED
NIC	NOT IN CONTRACT
OFC	OPTICAL FIBER CABLE
OHL	OVERHEAD LINE
OL	OVERLOAD
OS	OCCUPANCY SENSOR
OSP	OUTSIDE PLANT
P	POLE
PH	PHASE
PIR	PASSIVE INFRARED
PIV	POST INDICATING VALVE
PNL	PANEL
PP	PATCH
PVC	POLYVINYL CHLORIDE
RCP	REFLECTED CEILING PLAN
REC	RECEPTACLE
REF	REFER TO
REV	REVISION
RM	ROOM
RMC	RIGID METALLIC CONDUIT
RTRC	REINFORCED THERMOSETTING RESIN CONDUIT
RU	RACK UNIT
SHT	SHEET
SM	SINGLEMODE
SMFC	SURFACE-MOUNTED OPTICAL FIBER CABINET
SMR	SURFACE METAL RACEWAY
SP	SERVICE PROVIDER
SPD	SURGE PROTECTIVE DEVICE
SPEC	SPECIFICATIONS
SPST	SINGLE POLE SINGLE THROW
ST	SHUNT TRIP
STP	SHIELDED TWISTED PAIR
SVGA	SUPER VIDEO GRAPHICS ARRAY
SW	SWITCH
SWBD	SWITCHBOARD
TBB	TELECOMMUNICATIONS BONDING BACKBONE
TEL	TELEPHONE
TELCO	TELEPHONE COMPANY
TGB	TELECOMMUNICATIONS GROUNDING BUSBAR
TIA	TELECOMMUNICATIONS INDUSTRY ASSOCIATION
TMGB	TELECOMMUNICATIONS MAIN GROUNDING BUSBAR
TP	TAMPERPROOF
TR	TELECOMMUNICATIONS ROOM
TV	TELEVISION
TVSS	TRANSIENT VOLTAGE SURGE SUPPRESSION
TYP	TYPICAL
UG	UNDERGROUND
UL	UNDERWRITERS LABORATORIES
UON	UNLESS OTHERWISE NOTED
UPS	UNINTERRUPTIBLE POWER SUPPLY
USB	UNIVERSAL SERIAL BUS
UTP	UNSHIELDED TWISTED PAIR
UV	UNIT VENTILATOR
V	VOLTS
VA	VOLT AMPERES
VFD	VARIABLE FREQUENCY DRIVE
W	WASTE, WATT, WIDE, WATER
W/	WITH
W/O	WITHOUT
WA	WORKSTATION AREA
WAN	WIDE AREA NETWORK
WG	WIRE GUARD
WP	WEATHERPROOF

NON-STRUCTURAL ELECTRICAL COMPONENT NOTES

1.

THE FOLLOWING ITEMS ARE TAKEN DIRECTLY FROM THE 2021 INTERNATIONAL BUILDING CODE AND FROM THE AMERICAN SOCIETY OF CIVIL ENGINEERS (ASCE) STANDARD 7. THE CONTRACTOR SHALL REFER TO THE ABOVE FOR ADDITIONAL INFORMATION, EXCEPTIONS, AND FURTHER DESCRIPTIONS. THE CONTRACTOR SHALL ADHERE TO REQUIREMENTS AND AS SUCH, SHALL BE INCLUDED WITHIN BID. ALSO REFER TO SPECIFICATIONS.
2.

2021 IBC, 1613.1, SCOPE: ARCHITECTURAL, MECHANICAL, ELECTRICAL, AND NON-STRUCTURAL COMPONENTS THAT ARE PERMANENTLY ATTACHED TO STRUCTURES AND THEIR SUPPORTS AND ATTACHMENTS SHALL BE DESIGNED AND CONSTRUCTED TO RESIST THE EFFECTS OF EARTHQUAKE MOTIONS IN ACCORDANCE WITH ASCE 7, EXCLUDING CHAPTER 14 AND APPENDIX 11A.
3.

ASCE 7 CONTRACTOR RESPONSIBILITY: THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE CONSTRUCTION OF A SEISMIC-FORCE-RESISTING SYSTEM, DESIGNATED SEISMIC SYSTEM, OR COMPONENT LISTED IN THE QUALITY ASSURANCE PLAN AND SHALL SUBMIT A WRITTEN CONTRACTOR'S STATEMENT OF RESPONSIBILITY TO THE AUTHORITY HAVING JURISDICTION AND TO THE OWNER PRIOR TO THE COMMENCEMENT OF WORK ON THE SYSTEM OR COMPONENT. THE CONTRACTOR'S STATEMENT OF RESPONSIBILITY SHALL INCLUDE THE FOLLOWING:

A.

ACKNOWLEDGMENT OF AWARENESS OF THE SPECIAL REQUIREMENTS CONTAINED IN THE QUALITY ASSURANCE PLAN;

B.

ACKNOWLEDGMENT THAT CONTROL WILL BE EXERCISED TO OBTAIN CONFORMANCE WITH THE CONSTRUCTION DOCUMENTS APPROVED BY THE AUTHORITY HAVING JURISDICTION;

C.

PROCEDURES FOR EXERCISING CONTROL WITHIN THE CONTRACTOR'S ORGANIZATION, THE METHOD AND FREQUENCY OF REPORTING AND THE DISTRIBUTION OF THE REPORTS; AND

D.

IDENTIFICATION AND QUALIFICATIONS OF THE PERSON(S) EXERCISING SUCH CONTROL AND THEIR POSITION(S) IN THE ORGANIZATION.
4.

DIVISION 26 RESPONSIBILITIES:

A.

HANGERS AND SEISMIC BRACING FOR ELECTRICAL SYSTEMS SHALL BE DESIGNED AND SPECIFIED BY DIVISION 26. DIVISION 26 SHALL REFER TO THE ELECTRICAL DRAWINGS FOR LOCATIONS OF EQUIPMENT AND ELECTRICAL SYSTEMS AS STRUCTURAL DRAWINGS DO NOT SHOW THE LOCATIONS OF ELECTRICAL EQUIPMENT, RACEWAYS, AND OTHER COMPONENTS.

B.

DIVISION 26 SHALL COORDINATE THE SUPPORT SYSTEMS AND DESIGN LOADS FOR HUNG RACEWAYS AND OTHER ELECTRICAL SYSTEMS (INCLUDING COMBINED MULTIPLE RACEWAY RUNS) WITH THE GENERAL CONTRACTOR AND THE STEEL AND WOOD JOIST MANUFACTURERS IN ADDITION TO OTHER TRADES THAT MAY BE IMPACTED.
1.

RECORD DRAWINGS: SUBMIT TO THE BUILDING OWNER PER ENERGY CODE ENFORCED BY THE LOCAL AHJ.
2.

OPERATION AND MAINTENANCE MANUALS: SUBMIT TO THE BUILDING OWNER PER ENERGY CODE ENFORCED BY THE LOCAL AHJ.
3.

THIS BUILDING AND ITS ENERGY SYSTEMS HAVE BEEN DESIGNED TO COMPLY WITH ENERGY CODE ENFORCED BY THE LOCAL AHJ. CONTRACTOR IS RESPONSIBLE FOR CORRECT INSTALLATION OF ENERGY CONSERVATION MEASURES.
4.

LIGHTING CONTROL SYSTEMS COMMISSIONING AND COMPLETION REQUIREMENTS: TEST SYSTEMS TO ENSURE THAT BUILDING SYSTEMS HAVE BEEN INSTALLED AND FUNCTION PROPERLY AND EFFICIENTLY, AND CAN BE MAINTAINED IN ACCORDANCE WITH THE CONTRACT DOCUMENTS AND OPERATIONAL REQUIREMENTS PER ENERGY CODE ENFORCED BY THE AHJ. REFER TO SPECIFICATIONS FOR ADDITIONAL COMMISSIONING REQUIREMENTS.



PROJECT TITLE

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CAAMS

BID SET

CONSULTANT NAME

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SEAL

04/15/26

KEYPLAN

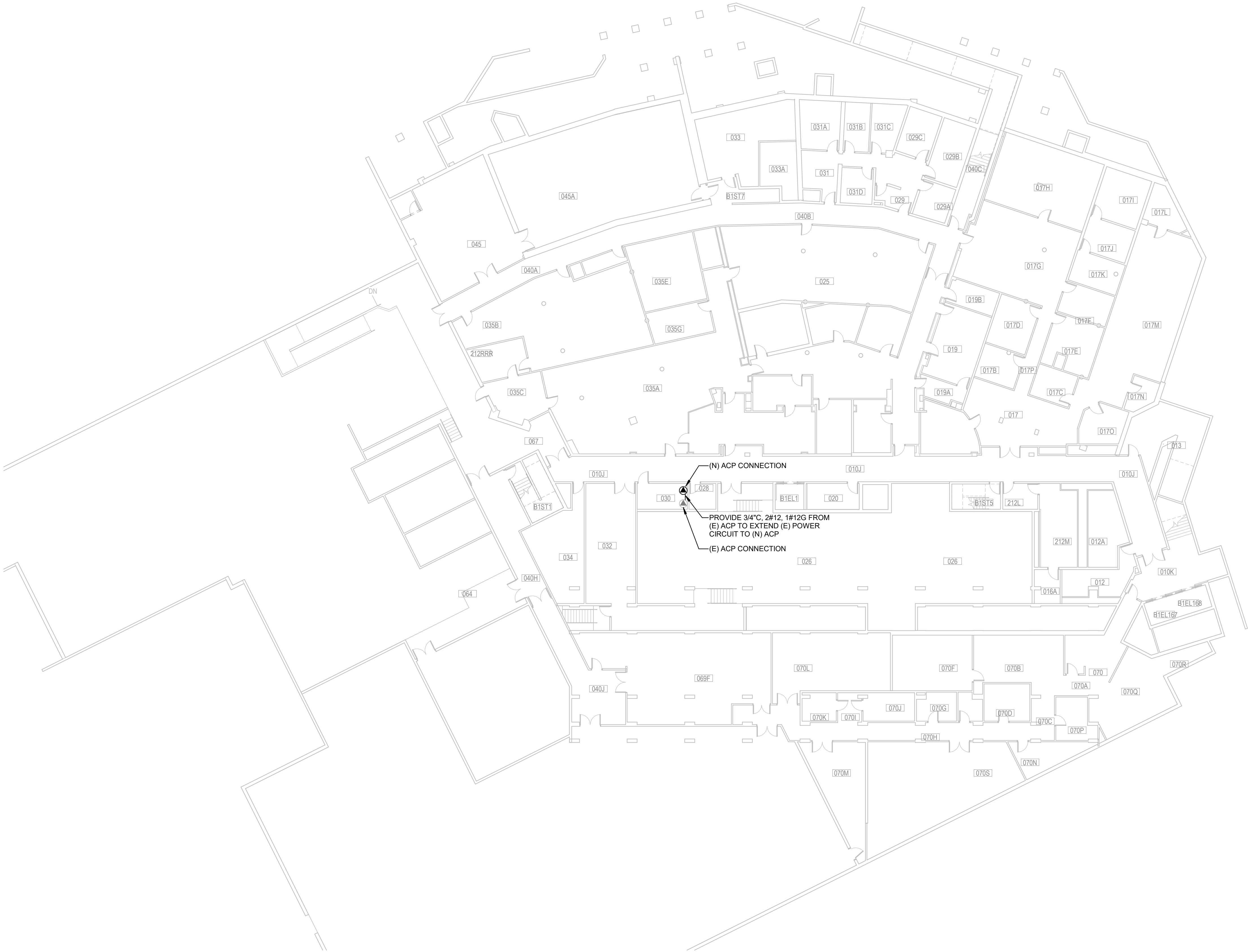
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APPROVED	DS	
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RECORD/SDCI No.		
BLDG ID	KNE	

SHEET NAME

ELECTRICAL
ABBREVIATIONS
AND GENERAL
NOTES

SHEET No.

E0.2



SHEET NOTES

1. REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATION OF DEVICES.
2. EXISTING ITEMS SHOWN ARE DIAGRAMMATIC BASED ON AVAILABLE RECORD DRAWINGS AND SITE WALKS DURING THE DESIGN PERIOD. NOT ALL SYSTEM COMPONENTS ARE SHOWN. FIELD VERIFY DEVICE LOCATIONS AND QUANTITIES PRIOR TO COMMENCING WORK.

SCOPE NARRATIVE

EXTEND EXISTING POWER FROM EXISTING CAAMS PANEL TO NEW CAAMS PANEL.



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RECORD/SDCI No.		
BLDG ID		KNE

SHEET NAME

BASEMENT
ELECTRICAL
FLOOR PLAN

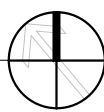
SHEET No.

E6.1



BASEMENT ELECTRICAL FLOOR PLAN

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



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RECORD/SDCI No.		
BLDG ID	KNE	

SHEET NAME

FIRST FLOOR
(LOWER)
ELECTRICAL PLAN

SHEET No.

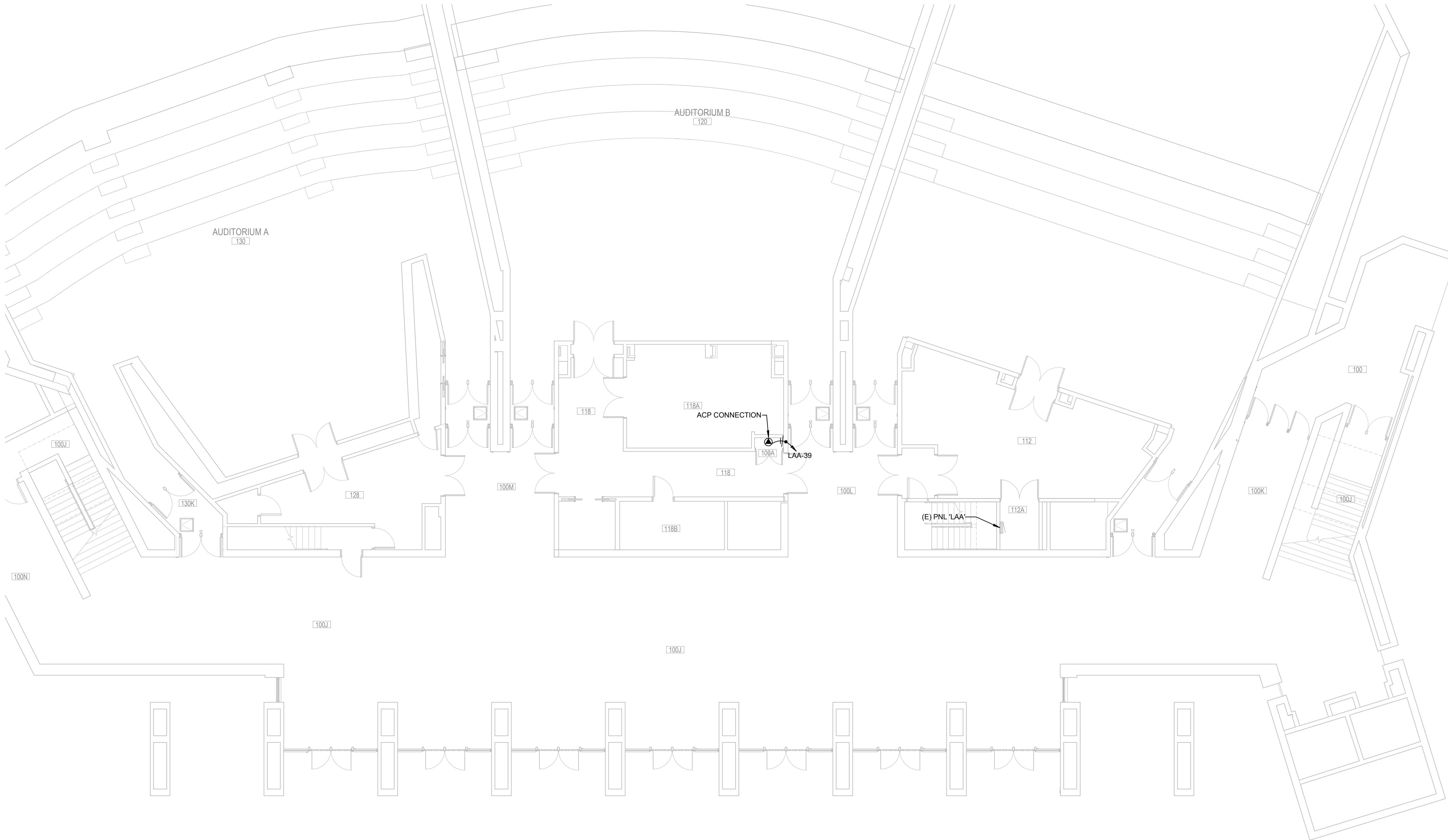
E6.2

SHEET NOTES

- REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATION OF DEVICES.
- EXISTING ITEMS SHOWN ARE DIAGRAMMATIC BASED ON AVAILABLE RECORD DRAWINGS AND SITE WALKS DURING THE DESIGN PERIOD. NOT ALL SYSTEM COMPONENTS ARE SHOWN. FIELD VERIFY DEVICE LOCATIONS AND QUANTITIES PRIOR TO COMMENCING WORK.

SCOPE NARRATIVE

PROVIDE 20A CIRCUIT FROM EXISTING SPARE BREAKER IN EXISTING PANEL 'LAA' TO THE NEW CAAMS PANEL.



FIRST FLOOR (LOWER) ELECTRICAL PLAN

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



PROJECT TITLE

UW KANE HALL
CAAMS

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RECORD/SDCI No.		
BLDG ID		KNE

SHEET NAME

PARTIAL FIRST
FLOOR (UPPER)
ELECTRICAL PLAN
- EAST

SHEET No.

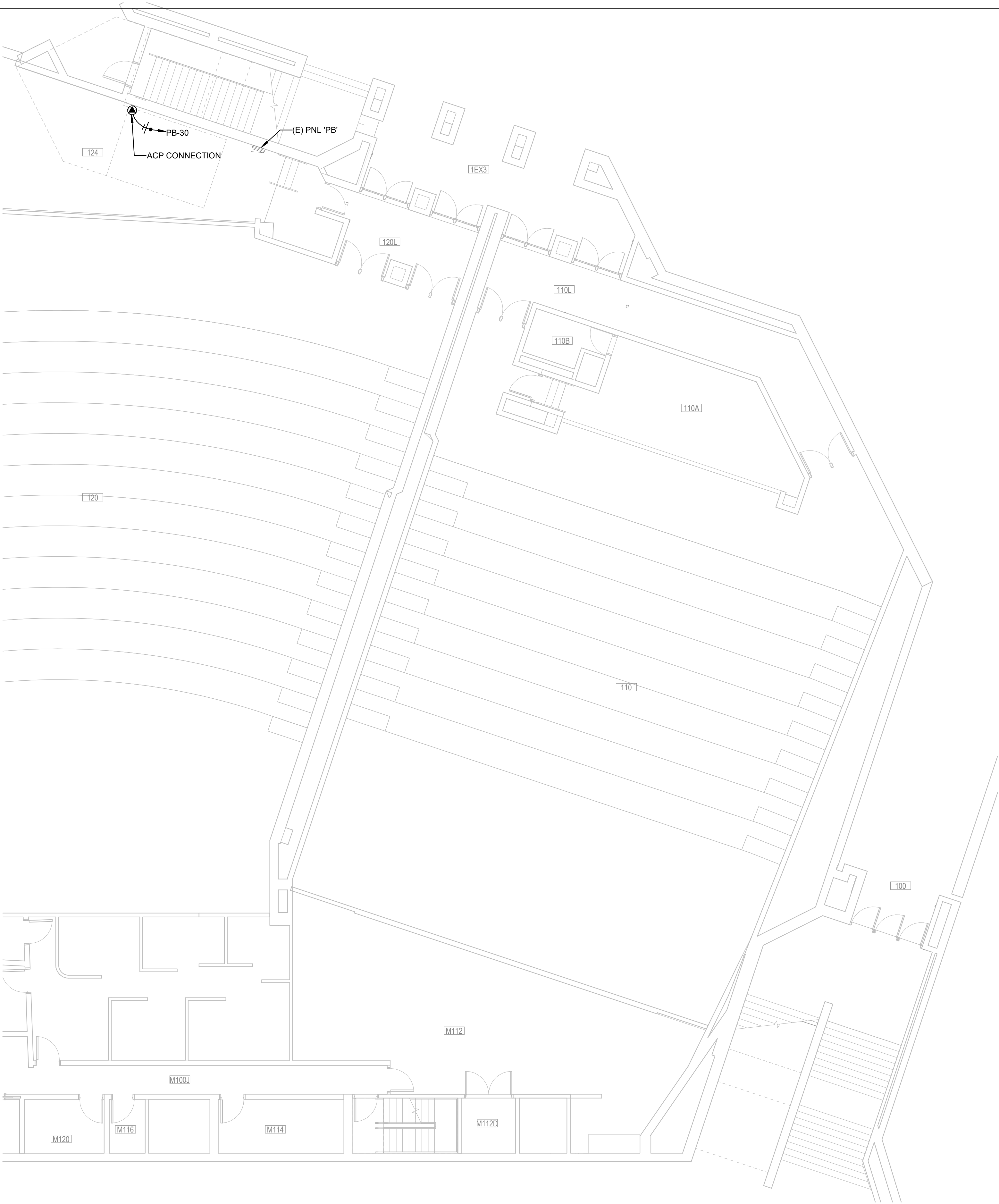
E6.3

SHEET NOTES

- REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATION OF DEVICES.
- EXISTING ITEMS SHOWN ARE DIAGRAMMATIC BASED ON AVAILABLE RECORD DRAWINGS AND SITE WALKS DURING THE DESIGN PERIOD. NOT ALL SYSTEM COMPONENTS ARE SHOWN. FIELD VERIFY DEVICE LOCATIONS AND QUANTITIES PRIOR TO COMMENCING WORK.

SCOPE NARRATIVE

PROVIDE 20A CIRCUIT FROM EXISTING SPARE BREAKER IN EXISTING PANEL 'PB' TO THE NEW CAAMS PANEL.



PARTIAL FIRST FLOOR (UPPER) ELECTRICAL PLAN - EAST

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





1. REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATION OF DEVICES.
2. EXISTING ITEMS SHOWN ARE DIAGRAMMATIC BASED ON AVAILABLE RECORD DRAWINGS AND SITE WALKS DURING THE DESIGN PERIOD. NOT ALL SYSTEM COMPONENTS ARE SHOWN. FIELD VERIFY DEVICE LOCATIONS AND QUANTITIES PRIOR TO COMMENCING WORK.

PROVIDE 20A CIRCUIT FROM EXISTING SPARE
BREAKER IN EXISTING PANEL 'LG' TO THE NEW CAAMS
PANEL.

PROJECT TITLE

UW KANE HALL
CAAMS

CONSULTANT NAME

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SHEET NAME

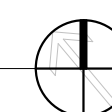
SECOND FLOOR
(LOWER)
ELECTRICAL PLAN

SHEET No.

E6.4

SECOND FLOOR (LOWER) ELECTRICAL PLAN

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



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