

GENERAL NOTES (ALL ELECTRICAL SHEETS):

- A. THE DRAWINGS ARE DIAGRAMMATIC AND ARE NOT INTENDED TO INCLUDE EVERY DETAIL OF REQUIRED CONSTRUCTION, EQUIPMENT, AND MATERIALS. PROVIDE ALL MATERIALS AND LABOR NOT SPECIFICALLY MENTIONED OR SHOWN ON THE DRAWINGS BUT WHICH ARE NECESSARY TO COMPLETE THE WORK.
- B. PROVIDE MINIMUM #12 AWG BRANCH CIRCUIT CONDUCTORS.
- C. PROVIDE MINIMUM #10 AWG MAIN CORRIDOR LIGHTING BRANCH CIRCUIT CONDUCTORS.
- D. WHEN SUBSTITUTING OTHER EQUIPMENT, MATERIALS, OR PRODUCTS THAN SPECIFIED IN THE CONTRACT DOCUMENTS, INCLUDE IN PRICING ALL COSTS FOR OTHER DESIGN CHANGES TO THE PROJECT (ALL DIVISIONS) WHICH WILL RESULT FROM USE OF THE SUBSTITUTED ITEM(S).
- E. DO NOT USE ANY LIGHTING FIXTURE AS A RACEWAY FOR CONDUCTORS NOT SERVING THAT PARTICULAR FIXTURE, UNLESS FIXTURE IS DESIGNED AND UL-LISTED TO SERVE AS A RACEWAY.
- F. CONNECT BATTERY BACK-UP EMERGENCY LIGHTING UNITS INSTALLED IN FIXTURES, EXIT SIGNS HAVING BATTERY BACK-UP, AND BATTERY-POWERED EMERGENCY ONLY LIGHTING UNITS TO UNSWITCHED LEG OF LOCAL LIGHTING CIRCUIT INDICATED IN ACCORDANCE WITH N.E.C. AND MANUFACTURER'S RECOMMENDATIONS, TO PROVIDE FOR CONSTANT BATTERY CHARGING AND SUCH THAT FAILURE OF CIRCUIT TRANSFERS UNIT FROM NORMAL TO EMERGENCY MODE, CAUSING LAMPS TO OPERATE.
- G. MAINTAIN INTEGRITY OF VERTICAL FIRE RESISTIVE ASSEMBLIES CLASSIFIED AS SMOKE AND FIRE/SMOKE PARTITIONS. ELECTRICAL BOXES MAY BE INSTALLED IN SUCH PARTITIONS WITHOUT AFFECTING RATINGS PROVIDED THAT 1) SUCH OPENINGS OCCUR ON ONLY ONE SIDE IN EACH FRAMING SPACE, 2) AREA OF OPENINGS DOES NOT EXCEED 16 SQUARE INCHES, AND 3) BOXES ON OPPOSITE FACES OF PARTITION ARE SEPARATED HORIZONTALLY BY NOT LESS THAN 24 INCHES, COMPLETELY FILL WITH APPROVED FIRE RESISTIVE COMPOUND ALL CLEARANCES BETWEEN OUTLET BOXES AND DRYWALL. BUILD WALL AROUND BOXES HAVING AREA GREATER THAN 16 SQUARE INCHES.
- H. DO NOT INSTALL OUTLET BOXES BACK-TO-BACK IN NON-RATED PARTITIONS. OFFSET AND SEAL, SIMILAR TO REQUIREMENTS FOR RATED PARTITIONS, TO MINIMIZE SOUND TRANSMISSION.
- I. VERIFY ALL REQUIREMENTS AND PROVIDE REVISION AND EXTENSION AS NECESSARY, INCLUDING ALL MATERIALS AND LABOR, TO INCORPORATE ALL ADDITIONAL DEVICES SHOWN ON THE SYSTEMS PLAN AS FULLY-FUNCTIONING INTEGRAL ELEMENTS OF THE SYSTEM.
- J. INDEPENDENTLY SUPPORT FROM BUILDING STRUCTURE ALL CABLES, CONDUCTORS, AND WIRING NOT ROUTED ENCLOSED IN METALLIC CONDUIT. DO NOT DRAPE, STRAP, TAPE, OR ATTACH BY ANY MEANS TO HANGERS FOR OR THE EXTERIOR OF ANY CEILING SYSTEM, CONDUIT, DUCTWORK, PIPING, OR SIMILAR APPURTENANCE AS A MEANS OF SUPPORT.
- K. PROVIDE FIRE ALARM CONNECTION TO FIRE PROTECTION SYSTEM FLOW AND VALVE STATUS (TAMPER) SWITCHES, POST INDICATOR VALVES, AND SIMILAR DEVICES. REFER TO DIVISION 15 DOCUMENTS FOR QUANTITIES, LOCATIONS, AND ADDITIONAL REQUIREMENTS.
- L. PROVIDE FIRE ALARM SYSTEM INTERFACE WITH HVAC SYSTEM CONTROLS AND DEVICES FOR PROPER SEQUENCE OF OPERATION, INCLUDING FAN SHUTDOWN. REFER TO DIVISION 15 DOCUMENTS FOR QUANTITIES, LOCATIONS, AND ADDITIONAL REQUIREMENTS.
- M. PROVIDE FIRE ALARM SYSTEM INTERFACE WITH AUTOMATIC AND POWER-OPERATED DOORS LOCATED IN RATED WALLS AND PARTITIONS TO CAUSE DOOR CLOSURE UPON ALARM NOTIFICATION SIGNAL.
- N. PROVIDE FIRE ALARM SYSTEM INTERFACE WITH MAGNETICALLY LOCKED DOORS LOCATED IN PATH OF EGRESS TO CAUSE DOORS TO UNLOCK UPON ALARM NOTIFICATION SIGNAL.
- O. COORDINATE ROUTING OF ALL LARGE CONDUITS (2" DIAMETER AND LARGER) AND PULL BOX LOCATIONS WITH DIVISION 15 PIPING AND DUCTWORK PRIOR TO INSTALLATION TO AVOID CONFLICTS AND TO GUARANTEE REQUIRED CLEARANCE AND ACCESSIBILITY OF ELECTRICAL AND MECHANICAL SYSTEMS.
- P. COORDINATE WITH OWNER OR OWNER'S SELECTED VENDOR PRIOR TO ROUGH-IN FOR EXACT LOCATIONS AND MOUNTING HEIGHTS OF SPECIAL PURPOSE OUTLETS DEDICATED TO SPECIFIC EQUIPMENT. VERIFY HARD-WIRE OR RECEPTACLE CONNECTION AND REQUIRED NEMA CONFIGURATION OF ALL SUCH OUTLETS.
- Q. COORDINATE LOCATIONS OF ELECTRICAL DEVICES (JUNCTION AND OUTLET BOXES, RECEPTACLES, SWITCHES, TELEPHONE/DATA OUTLETS, ETC.) WITH CASEWORK, FURNITURE, AND MILLWORK. REFER TO ARCHITECTURAL INTERIOR ELEVATIONS, ARCHITECTURAL LARGE SCALE DRAWINGS AND VENDOR DRAWINGS, WHERE APPLICABLE. COORDINATE MOUNTING HEIGHT AND ORIENTATION OF "ABOVE COUNTER" DEVICES WITH ARCHITECT OR OWNER'S REPRESENTATIVE PRIOR TO ROUGH-IN. IF NOT DIRECTED OTHERWISE, INSTALL ABOVE COUNTER DEVICES ORIENTED VERTICALLY 4" ABOVE BACKSPASH OR 4" ABOVE COUNTER TOP SURFACE IF THERE IS NO BACKSPASH.
- R. COORDINATE REQUIRED EXACT LOCATION OF ALL FLOOR OUTLETS WITH FURNITURE OR EQUIPMENT REQUIREMENTS AND VERIFY LOCALATIONAL DIMENSIONS OF FLOOR BOXES WITH ARCHITECT OR OWNER'S REPRESENTATIVE PRIOR TO ROUGH-IN.
- S. PROVIDE APPROPRIATE STEEL OR NYLON PULL WIRE IN EACH EMPTY SYSTEMS CONDUIT INCLUDED IN THIS PROJECT.
- T. INCLUDE GREEN-INSULATED GROUNDING CONDUCTOR, SIZED PER N.E.C. ARTICLE 250, IN ALL FEEDERS AND BRANCH CIRCUITS.
- U. BOND ALL INTERIOR METALLIC PIPING SYSTEMS, INCLUDING NATURAL GAS, IN ACCORDANCE WITH NFPA 70-250-806.
- V. FROM ALL FLUSH-MOUNTED PANELBOARDS PROVIDED AS PART OF THIS PROJECT, STUB THE FOLLOWING EMPTY CONDUITS INTO ACCESSIBLE CEILING SPACE ABOVE PANELBOARD: (3) 3/4", (2) 1", (1) 1-1/4".

CONDUITS table with columns: SYMBOL, DESCRIPTION, MTG. HT. Includes symbols for concealed, below grade, exposed, homerun, and junction boxes.

SECURITY table with columns: SYMBOL, DESCRIPTION, MTG. HT. Includes symbols for security control panel, monitor, camera, motion detector, door switch, card reader, key pad, request to exit, bell or buzzer, and time clock.

CATV / MATV table with columns: SYMBOL, DESCRIPTION, MTG. HT. Includes symbols for TV outlet, wall-mounted control, head-end equipment, MATV amplifier, and MATV system junction box.

MISCELLANEOUS table with columns: SYMBOL, DESCRIPTION, MTG. HT. Includes symbols for remote generator annunciator, medical gas master alarm panel, medical gas local area alarm panel, reverse osmosis water system alarm, medical gas pressure switch, clock, interval timer, isolation panel line isolation monitor, and X-ray isolation panel line isolation monitor.

DISCONNECTS / CIRCUIT BREAKERS table with columns: SYMBOL, DESCRIPTION, MTG. HT. Includes symbols for fused disconnect, non-fused disconnect, combination across-the-line magnetic starter & disconnect, enclosed circuit breaker, manual motor starter, variable frequency drive, jog switch, three-pole motor-rated toggle switch, motor, distribution-style switchboard, panelboard, and transformer.

FIRE ALARM table with columns: SYMBOL, DESCRIPTION, MTG. HT. Includes symbols for fire alarm manual pull station, fire alarm manual pull station - key operated, fire alarm telephone jack, smoke detector, heat detector, duct smoke detector, duct smoke detector - return, projected beam smoke detector, smoke detector remote indicator, smoke detector alarm remote indicator w/ remote test switch, fire alarm - light only, fire alarm - chime only, fire alarm - speaker only, fire alarm - chime w/ light, fire alarm - horn w/ light, sprinkler system flow switch, sprinkler system tamper switch, sprinkler post indicator valve (valve status), sprinkler system pressure switch, magnetic door hold-open, fire alarm control panel, fire alarm annunciator, fire alarm extender panel, fire alarm terminal cabinet, fire alarm zone addressable module, and fire alarm relay.

INTERCOM, PAGING & SOUND table with columns: SYMBOL, DESCRIPTION, MTG. HT. Includes symbols for desk-mounted intercom, wall-mounted intercom (surface-mounted), wall-mounted intercom (flush-mounted), ceiling-mounted intercom, intercom master station, intercom junction box, intercom master terminal cabinet, speaker - ceiling-mounted, speaker - wall-mounted, speaker volume control, speaker power supply - wall-mounted, microphone jack, paging horn - ceiling-mounted, paging horn - wall-mounted, local paging amplifier/tuner, music & paging bank, and sound system junction box.

NURSE CALL table with columns: SYMBOL, DESCRIPTION, MTG. HT. Includes symbols for nurse call dome light, nurse call intersection dome light, single-patient station, double-patient station, 1-gang receptacle plug kit for interface connection of nurse call side com, staff station, duty station, staff/duty station, staff locator, emergency push button station, emergency pull-cord station, waterproof emergency pull-cord station, code blue station, nurse call master station, code blue annunciator, nurse call terminal cabinet, and code blue terminal cabinet.

ABBREVIATIONS table with columns: ABBR., DESCRIPTION, ABBR., DESCRIPTION. Includes symbols for AMP, AFF, AFG, C, CFCI, DED, DISP, EX'G, ETR, FBO, FPMR, GFI, GND, IG, OFCI, OFOI, and various other abbreviations.

RECEPTACLES table with columns: SYMBOL, DESCRIPTION, MTG. HT. Includes symbols for 120-volt duplex receptacle, 120-volt duplex receptacle - television, 120-volt horizontally-mounted duplex receptacle, 120-volt quadripole receptacle, 120-volt duplex receptacle, 120-volt duplex GFI receptacle, 120-volt duplex GFI receptacle, 120-volt duplex floor receptacle, special receptacle, 15-watt luminaire, wire mold, ground jack module, and power ground module.

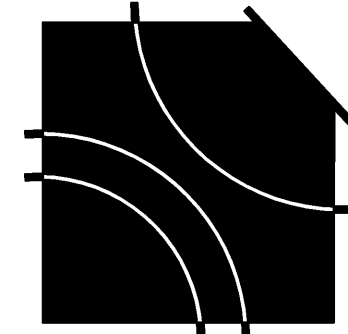
TELEPHONE / DATA table with columns: SYMBOL, DESCRIPTION, MTG. HT. Includes symbols for combination voice/data outlet, voice only outlet, data only outlet, wall phone outlet, combination voice/data outlet, voice only outlet, data only outlet, combination voice/data floor outlet, voice only floor outlet, data only floor outlet, conduit sleeves above door, conduit sleeves above door provide one (1) 3/4" conduit, and telephone terminal board.

ELECTRICAL INDEX table with columns: SHEET #, SHEET TITLE, FILE NAME. Lists sheets E0.0 through E3.3 and their corresponding titles and file names.

LIGHTING table with columns: SYMBOL, DESCRIPTION, MTG. HT. Includes symbols for linear fluorescent fixtures, recessed downlights, track lighting, exit lights, emergency egress lights, and various other lighting fixtures.

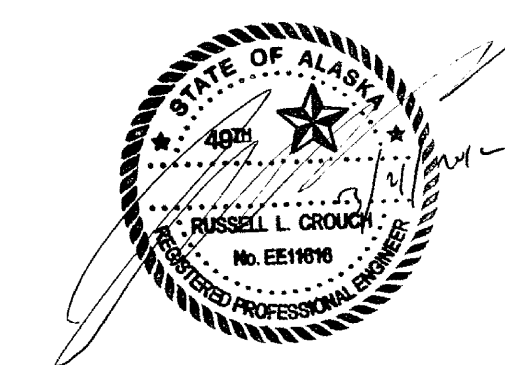
SWITCHES table with columns: SYMBOL, DESCRIPTION, MTG. HT. Includes symbols for single-pole switches, double-pole switches, three-way switches, four-way switches, dimmer switches, occupancy sensors, and various other types of switches.

DEJA



A Replacement Facility for
Wrangell Medical Center
Wrangell, Alaska

AHFD AMERICAN HEALTH FACILITIES DEVELOPMENT



TYPE	MANUFACTURER	CATALOG NUMBER	# LAMPS	MOUNTING	DESCRIPTION	NOTE
W RM1	OXYGEN LTG	2-579-2-24	1-24W 4 PN 35K	WALL	PAT ROOM	
W RM2	OXYGEN LTG	2-579-3-14			ALL ARE SAME FIXTURE WITH DIFFERENT	
W RM3	OXYGEN LTG	2-579-8-95			LENS AND DIFFERENT FINISH	
W RM4	OXYGEN LTG	2-529-0-24			SAME LAMP	
P	ACCESS	72923-BS-AMB 72923-BS-COB 72923-BS-AMB	LED LED LED	PENDANT CEILING	TO BE SELECTED PENDANT OVER DESK	
P1	ACCESS	72019-BS-RED 72019-BS-COB 72019-BS-FRT	LED LED LED	PENDANT CEILING	TO BE SELECTED PENDANT-LED-FROSTED W/BRONZE-SLM CORNER	
P2	SPECTRUM	SPCO3LED D 14 35 MD E1 FS HMAAT	LED	PENDANT CEILING	TO BE SELECTED OVER PLANT AREA 10 FT STEEL COLOR TO BE SELECTED	
QW	SPECTRUM	SP-GFWJ2-SM-INC	1 80W/1A9	SURFACE/ WALL	CYLINDER CPAL WITH GUARD	
RF	SPECTRUM	S97H-2-26Q-EX-AR7520-CS	2 26WQT	RECESSED	OPEN ALZAK WITH WHITE FLANGE OUTSIDE CHECK FLUORESCENT	
VF	LSI	WDRS-FT-100MH-F-MT	1 100W/MH	WALL	CUTOFF DOWNLIGHT WITH CRB AS NOTED	
UC	BELFER	6316-FO32-X-E	1 F32T8	SURFACE UNDER- COUNTER	SOLID FRONT 4 W/ SWITCH UON	
UC2	BELFER	6316-FO25-X-E	1 F17T8	SURFACE UNDER- COUNTER	SOLID FRONT 2 W/ SWITCH UON	
ZZ	OXYGEN	2-5104-24-	2 F14T5	ABOVE MIRROR	TWO FOOT WHITE ACRYLIC 25.5 INCH LENGTH	
NL	COLE	LA158-PM-TP	LED	RECESSED	PLASTIC MICROLOUVER ARCH. TO SELECT COLOR	
WL	COLE		LED	ABOVE DOOR	IN USE	
X	EMERGH-LITE	1001C-G	LED	UNIVERSAL	STANDARD GREEN STEINCL	
X2	EMERGH-LITE	LX19C-C-U	2 5W/CFL	AS NOTED ON DRWGS	CLEAR/GREEN EDGE LIT	
SA5	LSI	GFR-5-1000MR-F-MT	1 1000W/MH	POLE MTD	NOTE 2 - TYPE 5 - VERTICAL CUTOFF 30' SSS POLE #SSS4305PM	
SA3	LSI	GFR-3-400MR-F-MT	1 400W/MH	POLE MTD 20' POLE	NOTE 2 - TYPE 3 - HORIZONTAL CUTOFF HS' DESIGNATES HOUSE SIDE SHIELD WHERE NOTED MULTI-HEAD WHERE INDICATED	
SB	LSI		1 175W/MH	POLE MTD 10' POLE	POST-TOP 2-OPTION DARK SKY	
SFH	LSI	DRS-HF-175MH-F-MT-BLK-SMT-GS	1 175W/MH	STANCHION MTD	SIGN LT (HORIZ. SPOT) GLARE SHIELD MTD 8' ABOVE GRADE	
SFV	LSI	DRS-SP-175MH-F-MT-BLK-SMT-GS	1 175W/MH	STANCHION MTD	BLDG UPLIGHT (VERT FLOOD) GLARE SHIELD (FLAGPOLE) MTD 8' ABOVE GRADE	

- NOTES:
- 1) PROVIDE FACTORY-INSTALLED 1400-LUMEN BATTERY BACKUP, BODNE B50, LITHIUM PS1400, OR PRE-APPROVED EQUAL. PRIOR TO ORDERING OR ROUGH-IN, VERIFY ALL NECESSARY CLEARANCES FOR FIXTURES WHICH MAY REQUIRE EXTERNAL MOUNTING OF BATTERY PACK TO TOP EXTERIOR OF FIXTURE HOUSING.
 - 2) PROVIDE AS SPECIFIED. NO SUBSTITUTIONS WILL BE ACCEPTED.
 - 3) VERIFY PAINT AND/OR PLATED FINISHES WITH ARCHITECT AND OWNER PRIOR TO ORDERING.
 - 4) SEE LIGHTING PLANS FOR PROPER ROTATION OF FIELD-ROTATABLE OPTICS.
 - 5) ALL FLUORESCENT FIXTURES SHALL HAVE T8 3500 DEGREE LAMPS AND ELECTRONIC BALLASTS.
 - 6) PROVIDE TAMPER PROOF SECURITY SCREWS AS/ WHERE REQUIRED. SEE SPECIFICATIONS.
 - 7) ALL FIXTURES SHALL BEAR STICKER ON BALLAST STATING SUPPLY VOLTAGE.
 - 8) ALL FLUORESCENT LAMPS TO BE SOURCED FROM SINGLE MANUFACTURER.

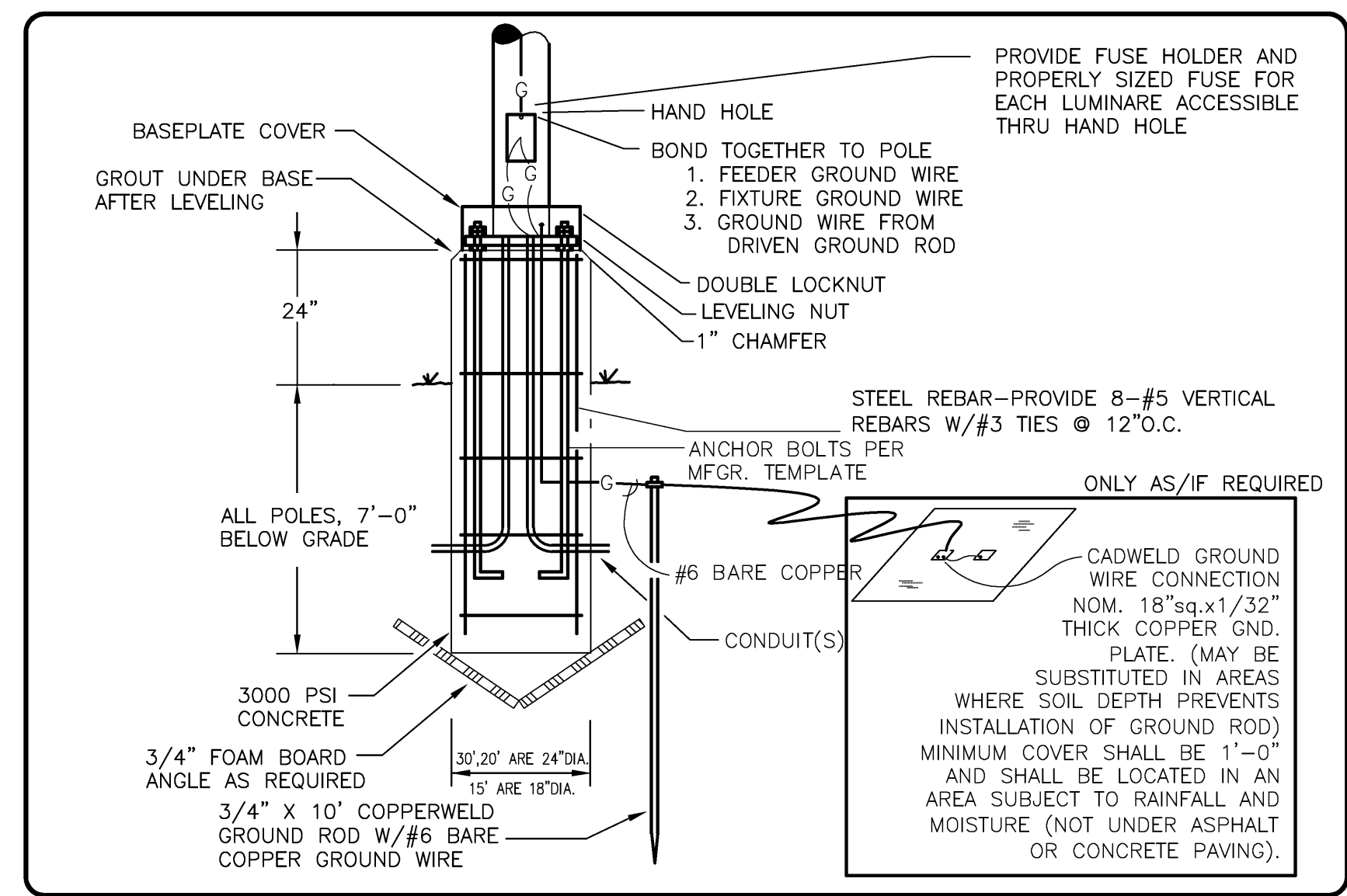
LIGHT FIXTURE SCHEDULE

TYPE	MANUFACTURER	CATALOG NUMBER	# LAMPS	MOUNTING	DESCRIPTION	NOTE
A3	LSI	LA125-332-SD-SSO-UE	3 F32T8	RECESSED GRID	2x4' TROFFER WITH 125 ACRYLIC LENS DUAL LEVEL SWITCHED (2) ELECTRONIC BALLAST	
AM	HEALTHCARE LIGHTING	HPT224 SERIES	4 21W T5	RECESSED	OMNILUME 2x4 SERIES CENTER BASKET (T5) ACRYLIC LENS WITH PERFORATED INSERT DUAL LEVEL SWITCHED (2) ELECTRONIC BALLAST	
A3F	LSI	FL-A125-332-SD-SSO-UE	3 F32T8	RECESSED FLANGE	2x4' FLANGED TROFFER WITH 125 ACRYLIC LENS DUAL LEVEL SWITCHED (2) ELECTRONIC BALLAST	
ADI	LSI	ZLLGC-332-SSO-(2)RPW-UE-LG	3 F32T8	RECESSED GRID	2x4' DIRECT/INDIRECT DUAL LEVEL SWITCHED (2) ELECTRONIC BALLAST PERFORATED CENTER BASKET SEALED	
A3G	LSI	L-A125-332-SD-SSO-G-UE	3 F32T8	RECESSED	2x4' TROFFER WITH ACRYLIC LENS GASKETED, SINGLE BALLAST	
A0	LIQHTOLIER LSI	SUS2F-FS-MA-632-UE-HI-RF SURGICAL - INFO ON CR900 OR BETTER 2F-F-K34-FA-5-32-R1F1-DG-AM-SSO-2	6 F32T8 6500K	RECESSED FLANGE	2x4' SURGICAL TROFFER WITH ACRYLIC LENS RF SUPPRESSED, MICROBAL, DUAL BALLASTS & EMERGENCY BALLAST WHERE INDICATED ON DRAWINGS	
B	LSI	LA125-232-SD-SSO-UE	2 F32T8	RECESSED GRID	2x4' TROFFER WITH 125 ACRYLIC LENS	
B1	LSI	ITG-A125-232-SD-SSO-UE	2 F32T8	RECESSED GRID	1x4' TROFFER WITH 125 ACRYLIC LENS	
BD1	LSI	ZLLGC-232-SSO-RPW-UE-LG	2 F32T8	RECESSED GRID	2x4' DIRECT/INDIRECT PERFORATED CENTER BASKET SEALED	
BG	LSI	LA125-232-SD-SSO-G-UE	2 F32T8	RECESSED GRID	2x4' TROFFER WITH 125 ACRYLIC LENS GASKETED	
BF	LSI	FLA125-232-SD-SSO-UE	2 F32T8	RECESSED FLANGED	2x4' FLANGED TROFFER WITH 125 ACRYLIC LENS	
BFG	LSI	FLA125-232-SD-SSO-G-UE	2 F32T8	RECESSED FLANGED	2x4' FLANGED TROFFER WITH 125 ACRYLIC LENS GASKETED	
C	LSI	LA125-240BX-SD-SSO-UE	2 F40BX	RECESSED GRID	2x2' TROFFER 125 ACRYLIC LENS	
CD1	LSI	ZLLGC-240BX-UE-SSO-R-PW-LG	2 F40BX	RECESSED GRID	DIRECT/INDIRECT PERFORATED CENTER BASKET SEALED	
DS	LSI	F-202-32-SSO-UE	2 F32T8	SURFACE CHAN-HUNG	STRIP W/APERTURED REFLECTOR	
F	SPECTRUM	SP8HF-1-42-EX-6615CL-SG	1 42WPLT	RECESSED	OPEN ALZAK ELECTRONIC BALLAST	
FD	SPECTRUM	SP8HF-1-42-DL-6615CL-SG	1 42WPLT	RECESSED	OPEN ALZAK SAME AS TYPE 'F' WITH DIMMABLE BALLAST	
FF	SPECTRUM	SP8HF-1-42-E6520CL	1 42WCFL	RECESSED	FRESNEL WHITE SPLAY TRIM	
FFD	SPECTRUM	SP8HF-1-42-E6520CL	1 42WCFL	RECESSED	FRESNEL WHITE SAME AS TYPE 'FF' WITH DIMMABLE BALLAST	
H	PAL	M.P. 1/1D18 2 DC-G-TWAG/7SHO	2 T5HO	WALL	ADJUSTABLE, CANOPY/WALL WALL MOUNTED UPLIGHT/ DOWNLIGHT WITH GASKET ASYMMETRIC	
HF	PAL	M.P. D2 4 W FC-T5HO	1 T5HO	WALL REMOTE BALLAST	COLD WEATHER APPLICATION	
HFQ			1 175W/MH	WALL REMOTE BALLAST	SAME AS 'H' WITH QUARTZ RESTRIKE COLD WEATHER APPLICATION	
HL	NUTONE	9422	1 250W/R40	RECESSED	HEAT LAMP	
K	SPECTRUM	SG4MNC BH6 AR4500 BL SL	1 LED PAR 20	RECESSED WALL	KEY HOLE SLOT LIGHT FULLY ADJUSTABLE	

PROJECT NUMBER
10528.00
DATE
March 21, 2012

E0.1

LIGHTING FIXTURE
SCHEDULE



POLE BASE DETAIL
 SCALE: NONE

- PLAN KEY NOTES**
1. UNDERGROUND TELEPHONE, CABLE TELEVISION (CATV) AND ELECTRICAL EXTENSION BY UTILITY, NOT IN THIS CONTRACT BUT CONSTRUCTED CONCURRENT WITH CONTRACT.
 2. THESE CONDUITS FOR UTILITY EXTENSION ARE TO BE PROVIDED BY CONTRACTOR BIDDING THIS CONTRACT.
 3. SPRINKLER WATER LINE POST INDICATOR VALVE(PV), COORDINATE EXACT LOCATION ON SITE. PROVIDE 1" CONDUIT TO FIRE ALARM CONTROL PANEL #1(FACP#1).
 4. SPRINKLER WATER LINE POST INDICATOR VALVE(PV), COORDINATE EXACT LOCATION ON SITE. PROVIDE 1" CONDUIT TO FIRE ALARM CONTROL PANEL #2(FACP#2).

CONTRACTOR SHALL COORDINATE WITH FOUNDATION CONTRACTOR FOR SLEEVING OF GRADE BEAMS AT ALL CONDUIT EXITS.

— OHP —	OVERHEAD PRIMARY
— OHS —	OVERHEAD SECONDARY
— OHT —	OVERHEAD TELEPHONE
— UGP —	UNDERGROUND PRIMARY
— UGS —	UNDERGROUND SECONDARY
— UGT —	UNDERGROUND TELEPHONE PROVISION
— UGC —	UNDERGROUND CATV PROVISION
— S —	UNDERGROUND CONDUIT PROVISIONS FOR SECURITY

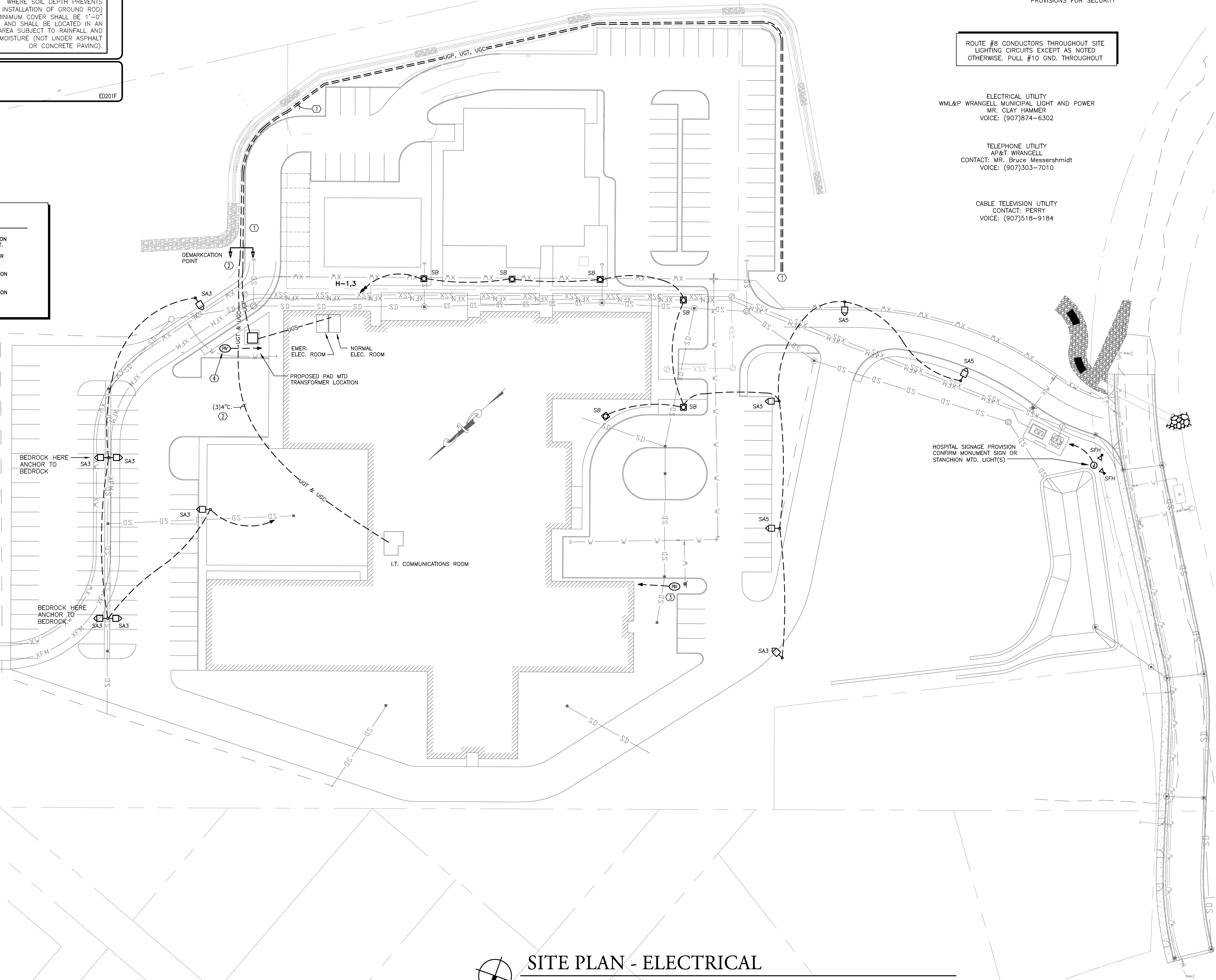
ROUTE #8 CONDUCTORS THROUGHOUT SITE LIGHTING CIRCUITS EXCEPT AS NOTED OTHERWISE. FULL #10 GND. THROUGHOUT

ELECTRICAL UTILITY
 WML&P WRANGELL MUNICIPAL LIGHT AND POWER
 MR. CLAY HAMMER
 VOICE: (907)874-6302

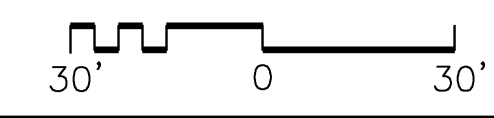
TELEPHONE UTILITY
 AP&T WRANGELL
 CONTACT: MR. Bruce Messerschmidt
 VOICE: (907)303-7010

CABLE TELEVISION UTILITY
 CONTACT: PERRY
 VOICE: (907)518-9184

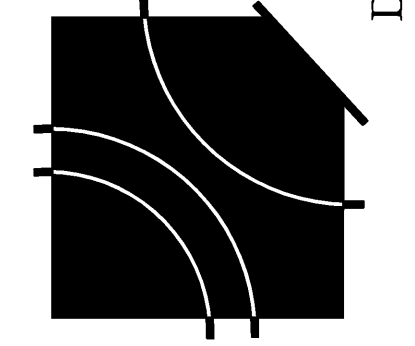
HOSPITAL SIGNAGE PROVISION
 CONFIRM MONUMENT SIGN OR STANCHION MTD. LIGHT(S)



SITE PLAN - ELECTRICAL

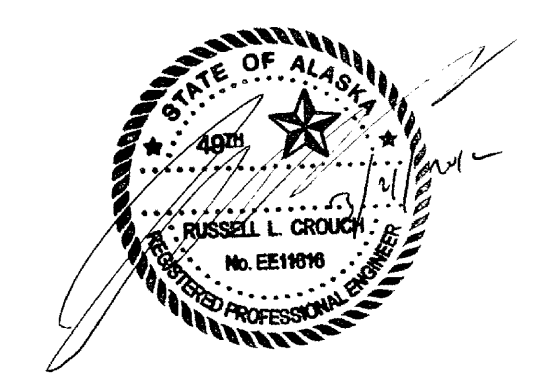


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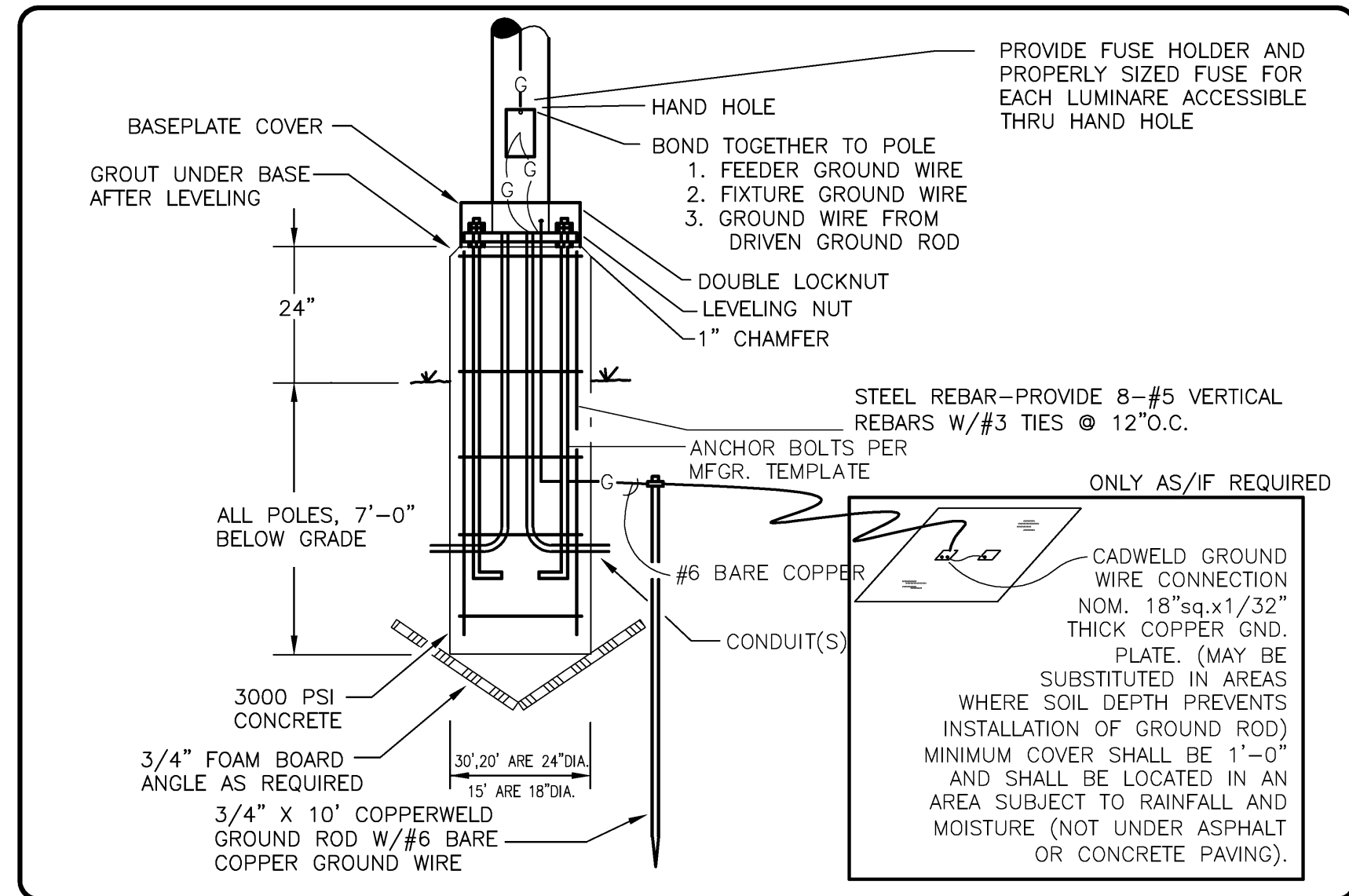
A Replacement Facility for
Wrangell Medical Center
 Wrangell, Alaska

AHFD AMERICAN HEALTH FACILITIES DEVELOPMENT



PROJECT NUMBER
10528.00
 DATE
March 21, 2012

E1.0
 SITE PLAN
 ELECTRICAL



POLE BASE DETAIL

SCALE: NONE

ED201F

SITE LIGHTING FIXTURE SCHEDULE							
TYPE	MANUFACTURER	CATALOG NUMBER	#	LAMPS	MOUNTING	DESCRIPTION	NOTES
SA5	LSI	GFR-5-1000MHR-F-MT	1	1000MMH	POLE MTD	NOTE 2 - TYPE 5 - VERTICAL CUTOFF	
SA3	LSI	GFR-3-400MHR-F-MT	1	400MMH	POLE MTD	NOTE 2 - TYPE 3 - HORIZONTAL CUTOFF	
SB	LSI	GFF-1-175MMR-5-F-MT	1	175MMH	20' POLE MTD	H/S DESIGNATES HOUSE SIDE SHIELD WHERE NOTED	
SPH	LSI	DRS-HF-175MM-F-MT-BLK-SMT-GS	1	175MM	10' POLE STANCHION MTD	2-OPTION DARK SKY GLARE SHIELD MTD 6" ABOVE GRADE	

- OHP — OVERHEAD PRIMARY
- OHS — OVERHEAD SECONDARY
- OHT — OVERHEAD TELEPHONE
- UGP — UNDERGROUND PRIMARY
- UGS — UNDERGROUND SECONDARY
- UGT — UNDERGROUND TELEPHONE PROVISION
- UGC — UNDERGROUND CATV PROVISION
- S — UNDERGROUND CONDUIT PROVISIONS FOR SECURITY

ROUTE #8 CONDUCTORS THROUGHOUT SITE LIGHTING CIRCUITS EXCEPT AS NOTED OTHERWISE. PULL #10 GND. THROUGHOUT

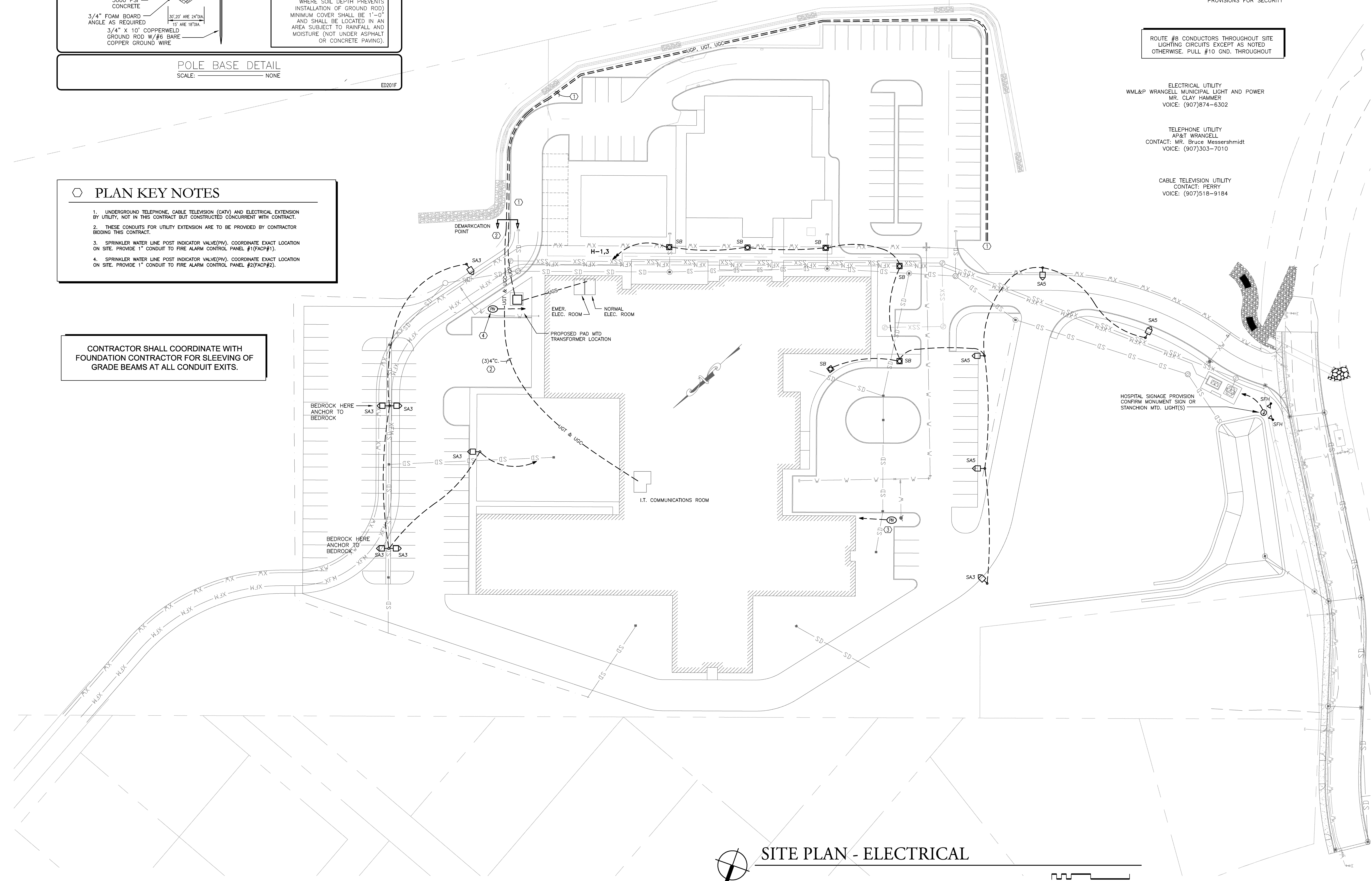
ELECTRICAL UTILITY
WML&P WRANGELL MUNICIPAL LIGHT AND POWER
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VOICE: (907)874-6302

TELEPHONE UTILITY
AP&T WRANGELL
CONTACT: MR. Bruce Messerschmidt
VOICE: (907)303-7010

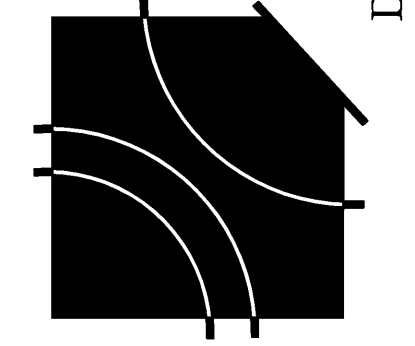
CABLE TELEVISION UTILITY
CONTACT: PERRY
VOICE: (907)518-9184

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 - THESE CONDUITS FOR UTILITY EXTENSION ARE TO BE PROVIDED BY CONTRACTOR BIDDING THIS CONTRACT.
 - SPRINKLER WATER LINE POST INDICATOR VALVE(PV), COORDINATE EXACT LOCATION ON SITE. PROVIDE 1" CONDUIT TO FIRE ALARM CONTROL PANEL #1(FACP#1).
 - SPRINKLER WATER LINE POST INDICATOR VALVE(PV), COORDINATE EXACT LOCATION ON SITE. PROVIDE 1" CONDUIT TO FIRE ALARM CONTROL PANEL #2(FACP#2).

CONTRACTOR SHALL COORDINATE WITH FOUNDATION CONTRACTOR FOR SLEEVING OF GRADE BEAMS AT ALL CONDUIT EXITS.



DEJA



David E. Johnson
Architect

A Replacement Facility for
Wrangell Medical Center
Wrangell, Alaska

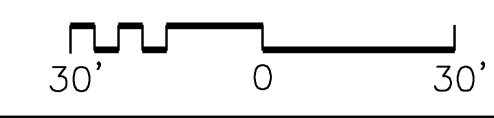
AHFD AMERICAN HEALTH FACILITIES DEVELOPMENT



PROJECT NUMBER
10528.00
DATE
March 21, 2012

E1.0
SITE PLAN
ELECTRICAL

SITE PLAN - ELECTRICAL



PROVIDE KEY PORCELAIN LIGHT FIXTURES WITH 20W LED LAMP IN CRAWL SPACE, ONE FIXTURE PER 900sqft. APPROXIMATELY 60.

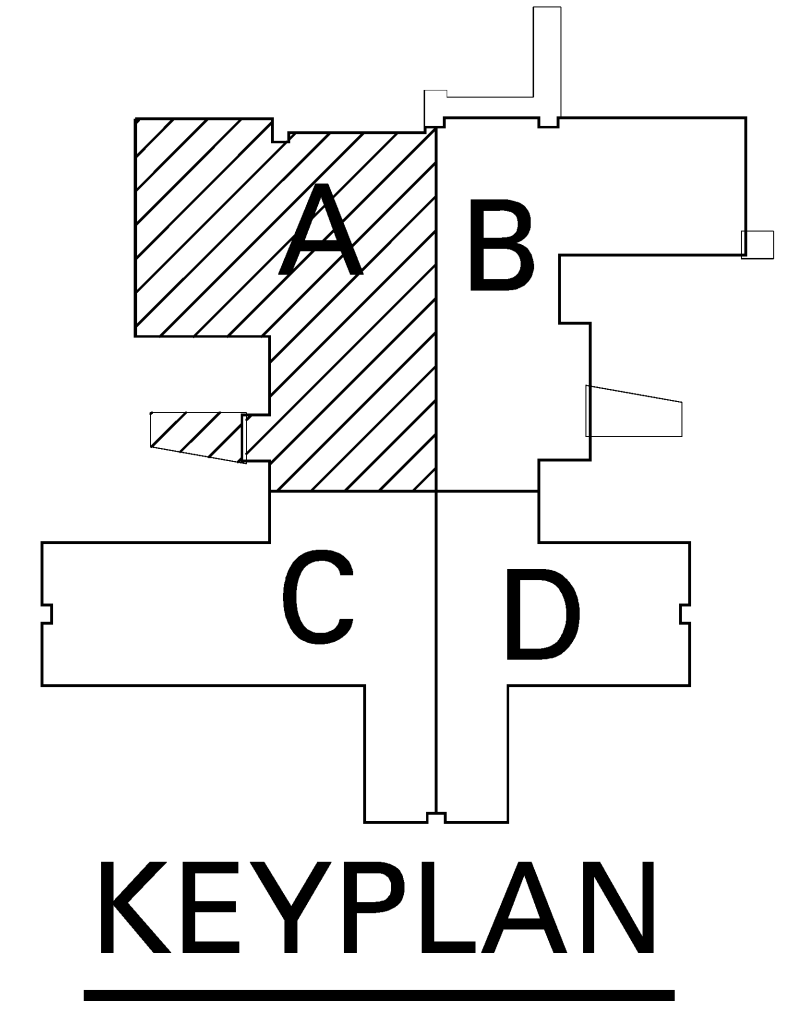
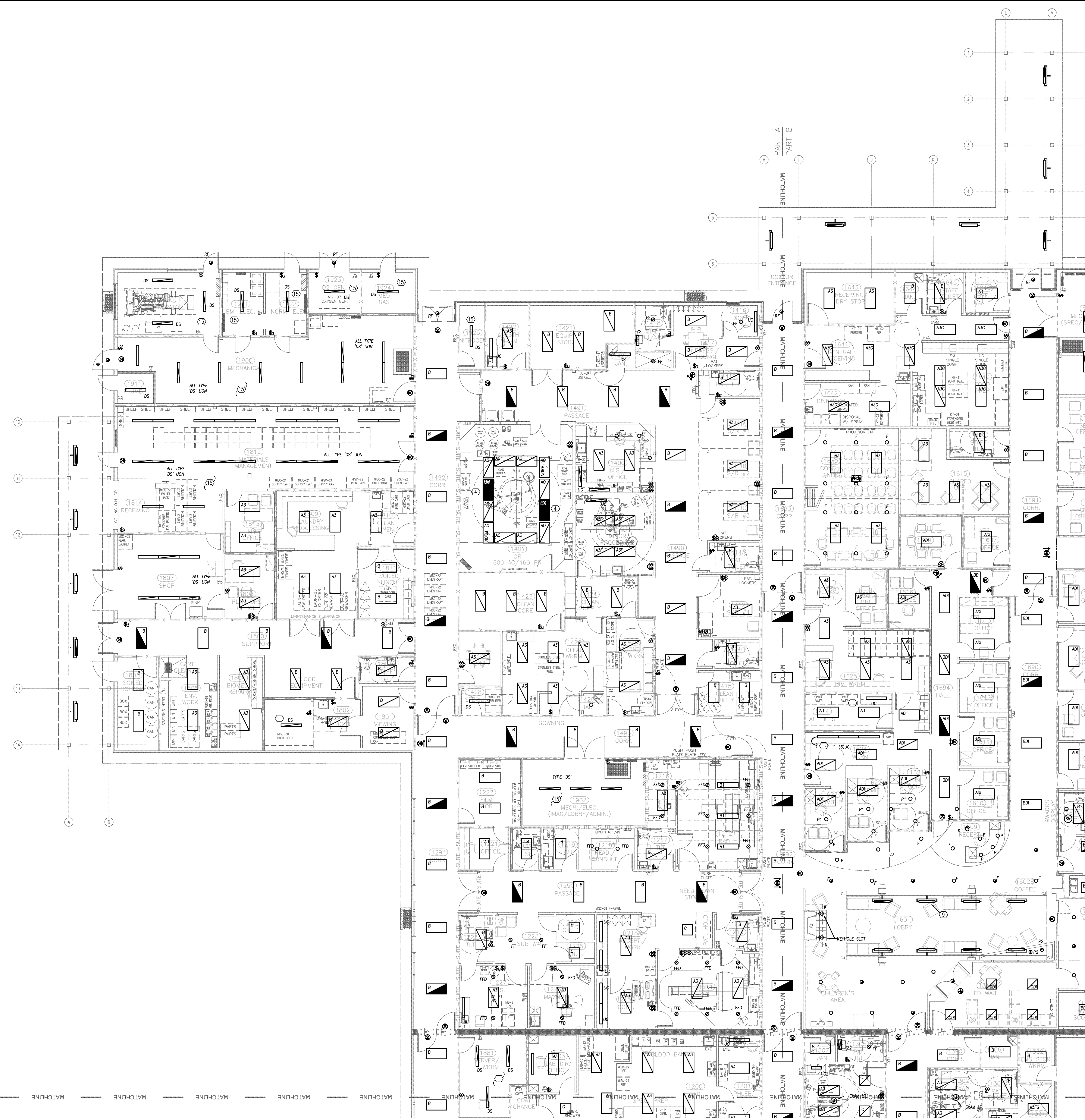
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 - TO 'NORMAL' POWER RECEPTACLES.
 - TO 'CRITICAL' RECEPTACLE CIRCUIT.
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 - 3-WAY SWITCHES TO CONTROL TYPE FF & OVER-BED UPLIGHT ONLY. DOWNLIGHT TO BE CONTROLLED BY FULL CHAIN.
 - PROVIDE TAMPERPROOF SCREWS ON DEVICES IN THIS SPACE. SEE SPECIFICATIONS.
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 - ROUTE THRU LIGHTING CONTROLLER.
 - PHOTOCELL ATOP CANOPY ORIENTED DUE NORTH.
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 - CHAIN HANG FIXTURES FROM STRUCTURE AT +10'AFF.

- ### GENERAL NOTES
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 - CONTRACTOR SHALL REFERENCE VENDOR DRAWINGS AND PROVIDE ALL ITEMS NOTED THEREIN AS CONTRACTOR FURNISHED AND OR INSTALLED.
 - WITHIN THIS SPACE ALL CONDUIT, WIRING, LIGHTING FIXTURES AND HOUSINGS, OUTLET BOXES ETC. SHALL BE OF NON FERROUS CONSTRUCTION. ROUTE NO WIRING NOT ASSOCIATED WITH THIS SPACE WITHIN OR ABOVE THIS AREA.
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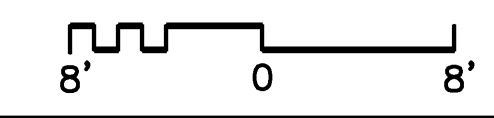
WALL LEGEND-NOTED SHEETS

SYMBOL	DESCRIPTION	DOOR/DAMPER INFO.	PRIORITY
[Symbol]	NON-RATED PARTITION	-	(-)
[Symbol]	SMOKE-RESISTIVE PARTITION (CORRIDOR)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(6TH)
[Symbol]	SMOKE-RESISTIVE PARTITION (SUITE)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(5TH)
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[Symbol]	2-HOUR FIRE WALL (CMU CONSTR./STR. INDEPENDENT)	POSITIVE LATCH, 90 MIN. CLOSER, F/S DAMPERS	(1ST)

*SEE DIMENSIONED SHEETS FOR SOUND WALL LOCATIONS.

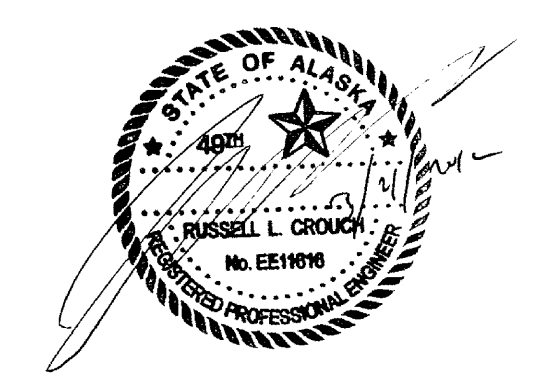


FIRST FLOOR PLAN PART A - LIGHTING

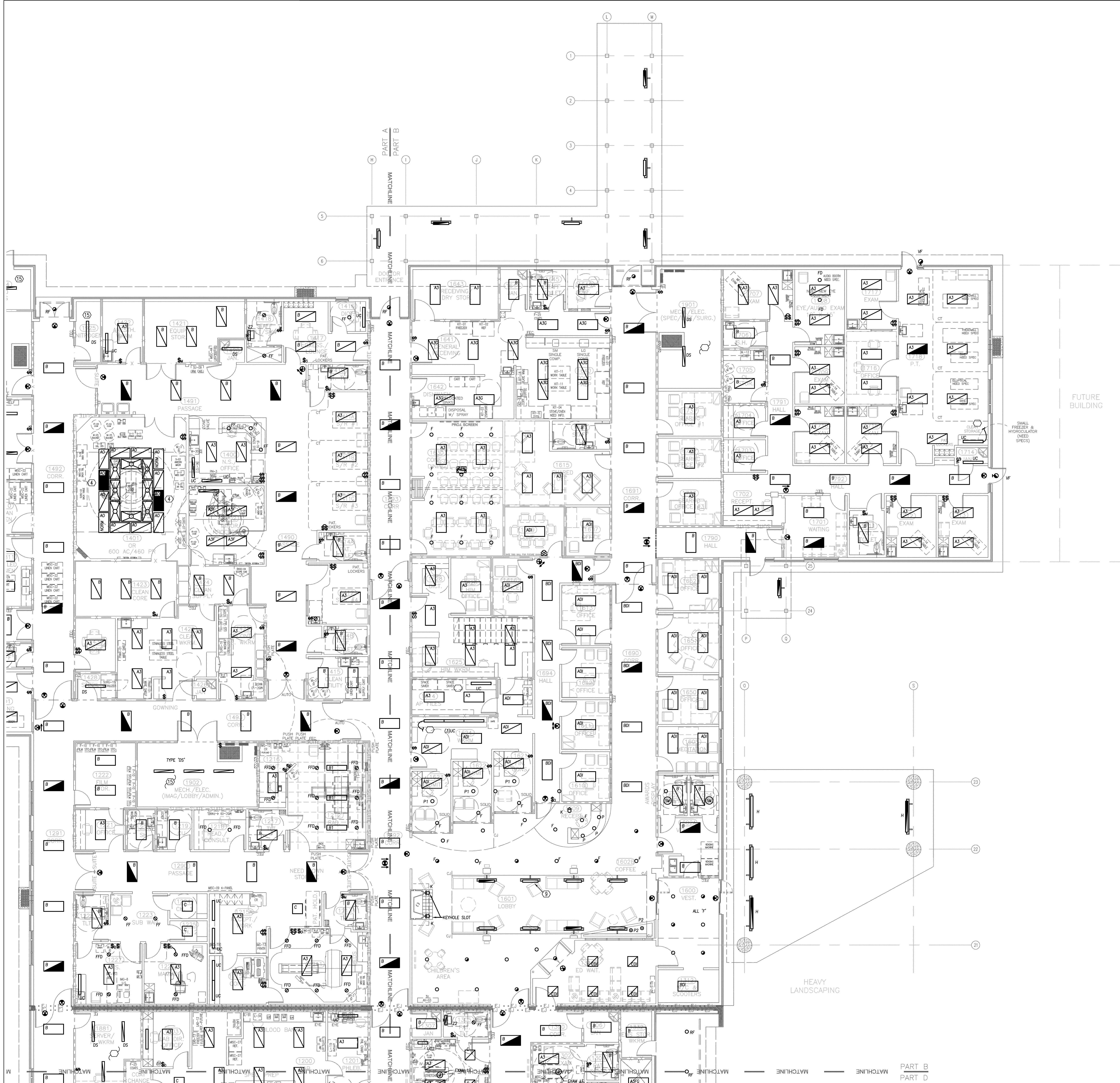


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AHFD AMERICAN HEALTH FACILITIES DEVELOPMENT



PROJECT NUMBER
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E1.1A-1
FIRST FLOOR PLAN
PART A - LIGHTING



PROVIDE KEY PORCELAIN LIGHT FIXTURES WITH 20W LED LAMP IN CRAWL SPACE, ONE FIXTURE PER 900sqft. APPROXIMATELY 60.

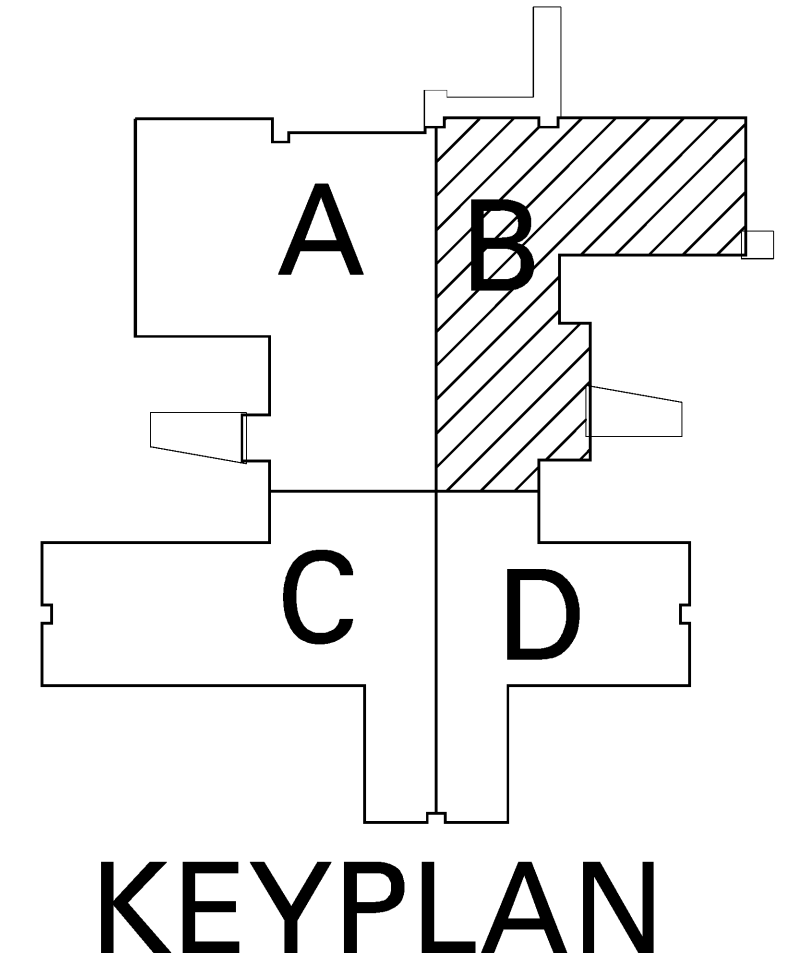
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 7. PROVIDE TAMPERPROOF SCREWS ON DEVICES IN THIS SPACE. SEE SPECIFICATIONS.
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 15. CHAIN HANG FIXTURES FROM STRUCTURE AT +10'AFF.

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WALL LEGEND-NOTED SHEETS

SYMBOL	DESCRIPTION	DOOR/DAMPER INFO.	PRIORITY
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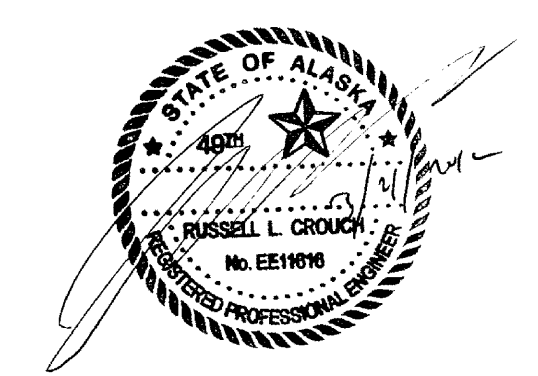
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FIRST FLOOR PLAN PART B - LIGHTING
 8' 0' 8'

DEJA
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AHFD AMERICAN HEALTH FACILITIES DEVELOPMENT



PROJECT NUMBER
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E1.1B-1
 FIRST FLOOR PLAN
 PART B - LIGHTING

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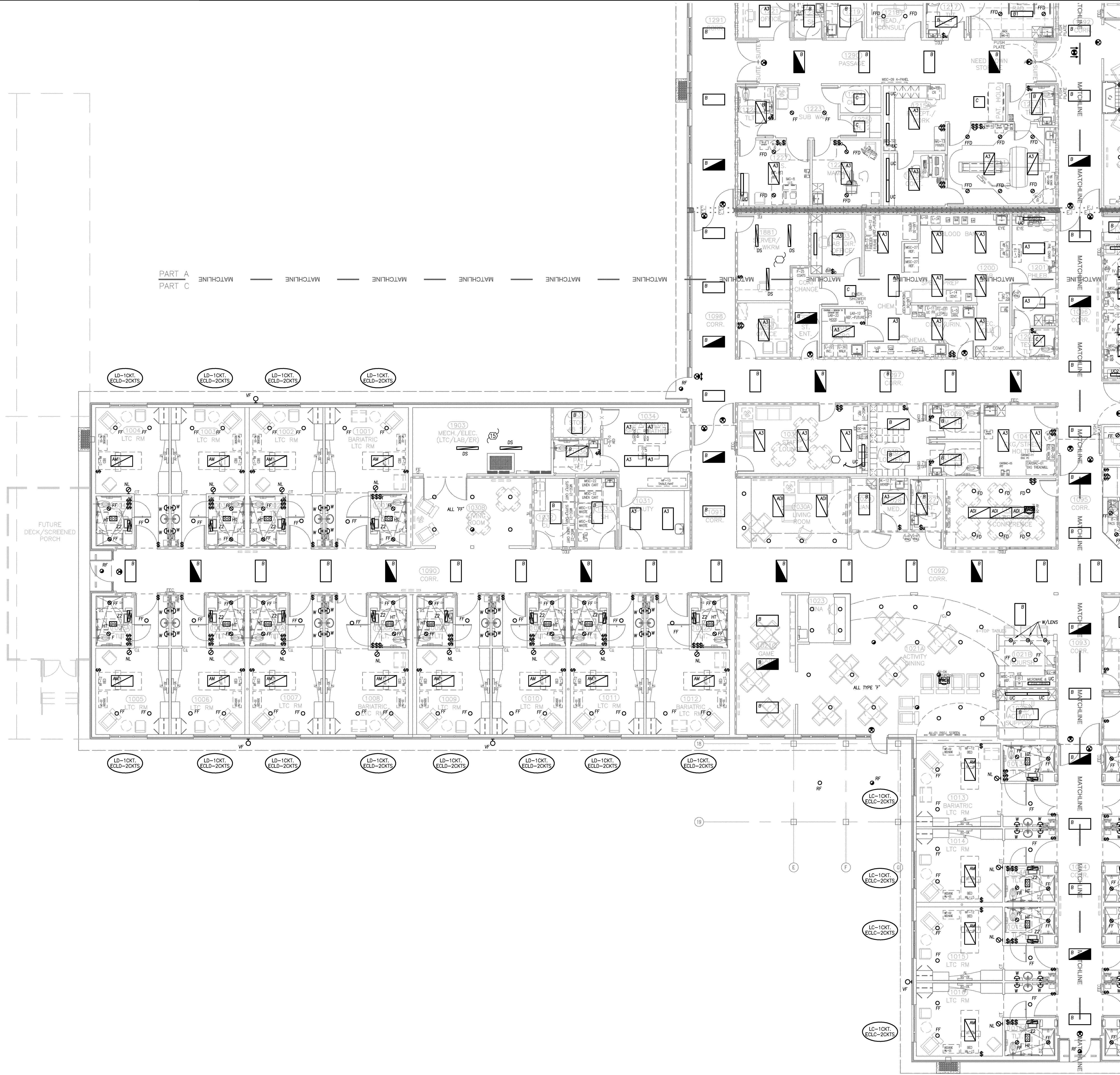
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KEYPLAN

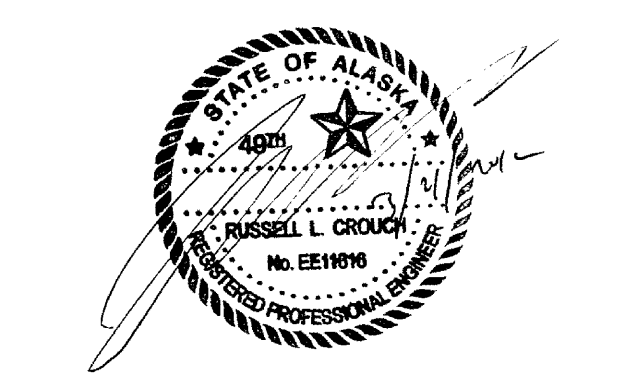


FIRST FLOOR PLAN PART C - LIGHTING

Fire Marshal Review Set

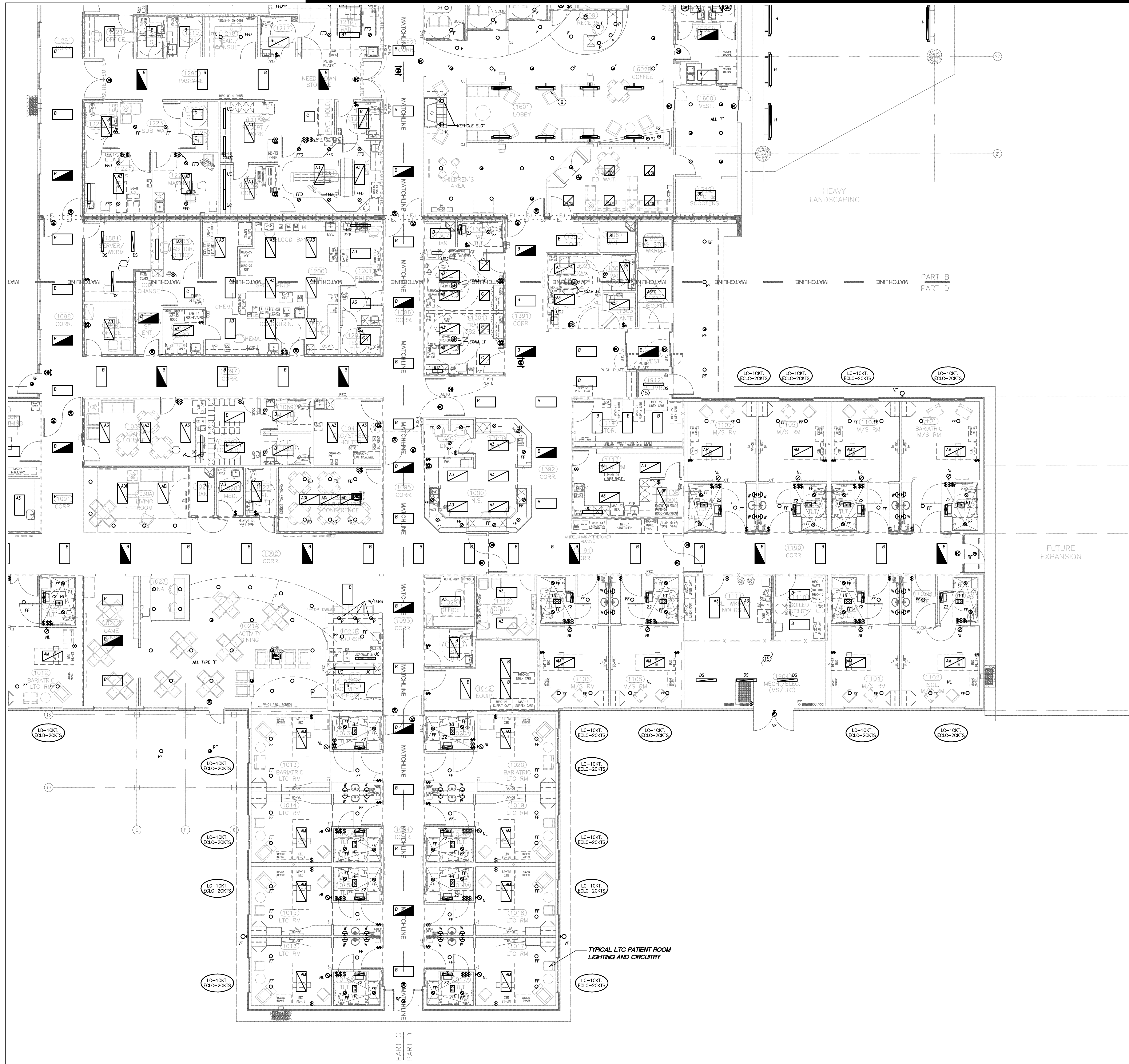
DEJA
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AHFD AMERICAN HEALTH FACILITIES DEVELOPMENT



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E1.1C-1
FIRST FLOOR PLAN
PART C - LIGHTING



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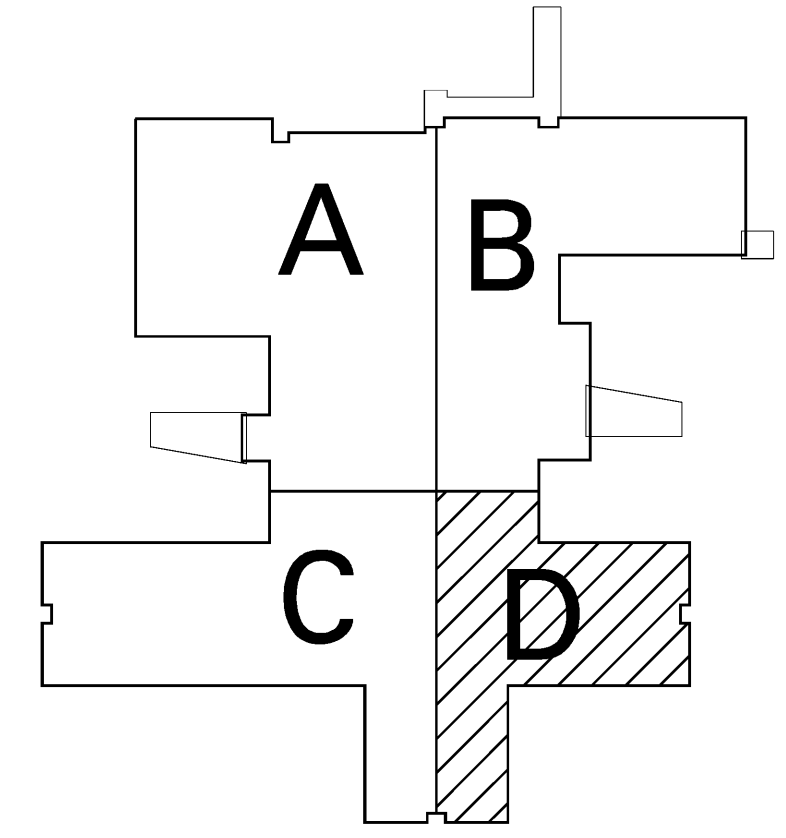
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WALL LEGEND-NOTED SHEETS

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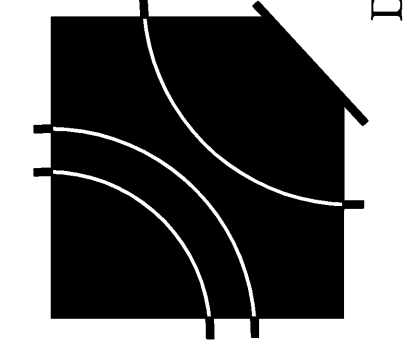
KEYPLAN

FIRST FLOOR PLAN PART D - LIGHTING



enfinity engineering
 9019 Overlook Boulevard, Suite C-4
 Brentwood, Tennessee 37027
 Phone: 615.377.0093
 Fax: 615.377.0983
 Website: Project # 10550

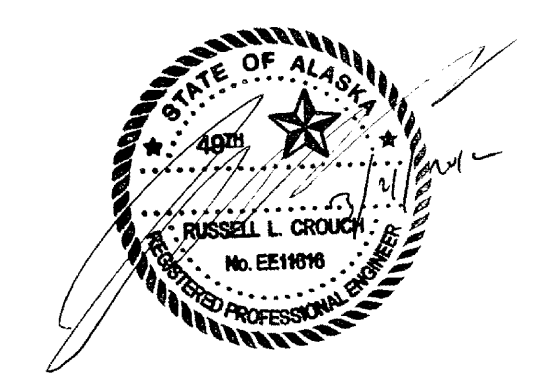
DEJA



A Replacement Facility for
Wrangell Medical Center
 Wrangell, Alaska

David E. Johnson
 Architect
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 Nashville, TN 37204
 Tel: 615.837.0656
 Fax: 615.837.0657

AHFD AMERICAN HEALTH FACILITIES DEVELOPMENT



PROJECT NUMBER
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E1.1D-1

FIRST FLOOR PLAN
 PART B - LIGHTING

Fire Marshal Review Set

○ PLAN KEY NOTES

1. FOR POWER OPERATED DOORS, ROUGH-IN PROVISION TO BE CONFIRMED WITH EQUIPMENT SHOP DRAWINGS.
2. TO LIGHT SEE LIGHTING SHEET FOR CIRCUITRY.
3. (2) 2" C. PROVISIONS FOR COMMUNICATIONS & MONITORING EQUIPMENT.
4. JUNCTION BOX FOR EQUIPMENT.
5. RECEPTACLE AT 18" MOUNTING HEIGHT IN KNEESPACE BELOW COUNTERTOP. GENERAL CONTRACTOR TO CUT GROMMETTED HOLE IN COUNTERTOP FOR CORDS TO PASS THRU. WHERE SWITCHES, RECEPTABLES OR COMMUNICATIONS OUTLETS ARE SHOWN TOGETHER AND CAN REASONABLY BE GANGED TOGETHER THEY SHALL BE, AND THE APPROPRIATE MULTI-DANG FACE PLATE FURNISHED. REFER TO ARCHITECTURAL ELEVATIONS FOR SPECIFIC ROUGH-IN LOCATIONS.
6. TO CEILING EXAM LIGHT ON CRITICAL BRANCH POWER.
7. TO OVERHEAD READING LIGHT ON NORMAL BRANCH POWER.
8. REFER TO VENDOR DRAWINGS FOR ADDITIONAL ROUGH-IN WORK REQUIRED IN THIS AREA. VERIFY W/RYMAL EQUIPMENT.
9. PROVIDE TAMPERPROOF DEVICES/HARDWARE WITHIN THIS SPACE. SEE SPEC'S.
10. 60/2 DISCONNECT FOR OXYGEN GENERATOR.
11. THESE ROOMS TO BE EQUIPOTENTIALLY GROUNDED. SEE DETAIL.
12. MOUNT RECEPTABLES IN THIS AREA AT +30" AFF.
13. OUTLET +84" FOR BLOOD ALARMS.
14. 3/3 MAIN DISCONNECT, SHUNT TRIP TYPE FOR C.T.
15. 3/3 MAIN DISCONNECT FOR X-RAY EQUIPMENT, SHUNT TRIP TYPE, PROVIDE 'SEO' PUSHBUTTON AT CONTROL STATION.
16. FIXED PENDANT POWER OUTLET. SEE DETAIL.
17. TO AC SERVICE RECEPTABLE(S) ON ROOF. PROVIDE WP/GFI RECEPT. IN CAST BOX.
18. 30/2 ENCLOSED BREAKER FOR MAMMO MACHINE.
19. RECEPTACLE AT +30" AFF FOR EMPLOYEE TIMELOCK.
20. WALKER 1901 FLUSH MULTI-SERVICE FLOOR BOX. SEE SPEC'S.
21. PLUGMOLD 3000 WITH DUPLEX 18" O.C.. ALTERNATE RECEPTABLES AMONG CIRCUITS INDICATED. PROVIDE GFI BREAKERS FOR THESE CIRCUITS.
22. 60A 3PHASE POWER PROVISION ABOVE CEILING FOR FUTURE MEDICAL WASTE MANAGEMENT SYSTEM.

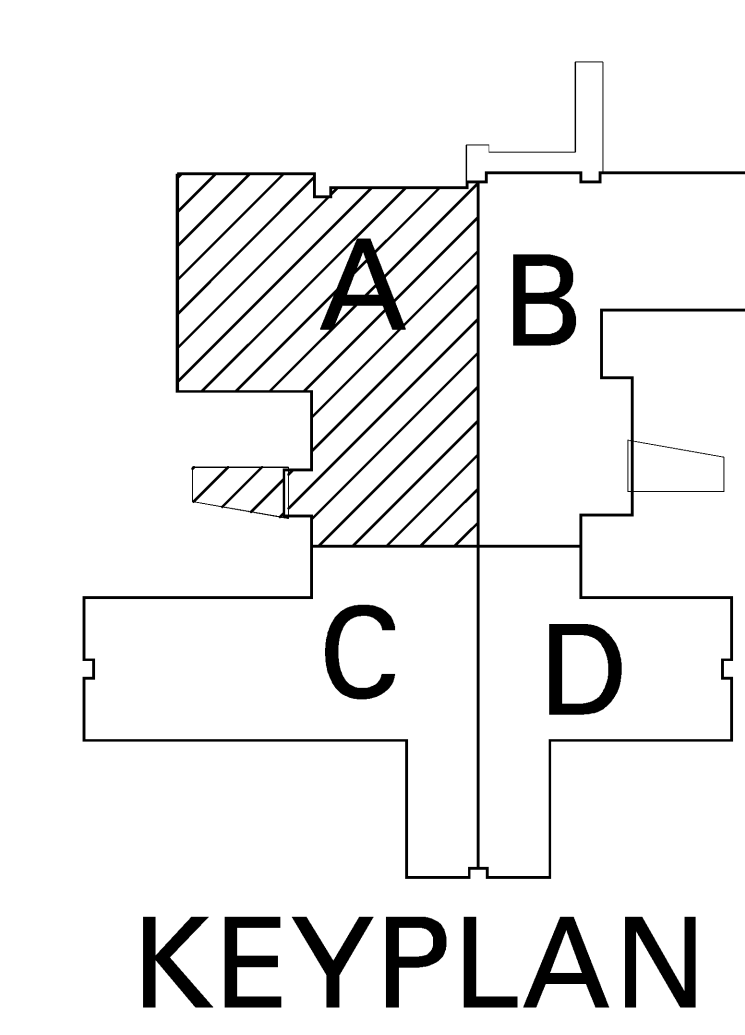
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- C. THIS WORK BY DIV. 16, SEE PHYSIOLOGICAL MONITORING VENDOR DRAWINGS FOR CONTRACTOR RESPONSIBILITIES TO PROVIDE AND PROPERLY TERMINATE MONITORING DATA CABLE(S).
- D. PROVIDE #10G. BONDS BETWEEN NORMAL AND EMERGENCY PANELS IN EACH ELECTRICAL ROOM.
- E. WITHIN THIS SPACE ALL CONDUIT, WIRING, LIGHTING FIXTURES AND HOUSINGS, OUTLET BOXES ETC. SHALL BE OF NON FERROUS CONSTRUCTION. ROUTE NO WIRING NOT ASSOCIATED WITH THIS SPACE WITHIN OR ABOVE THIS AREA.

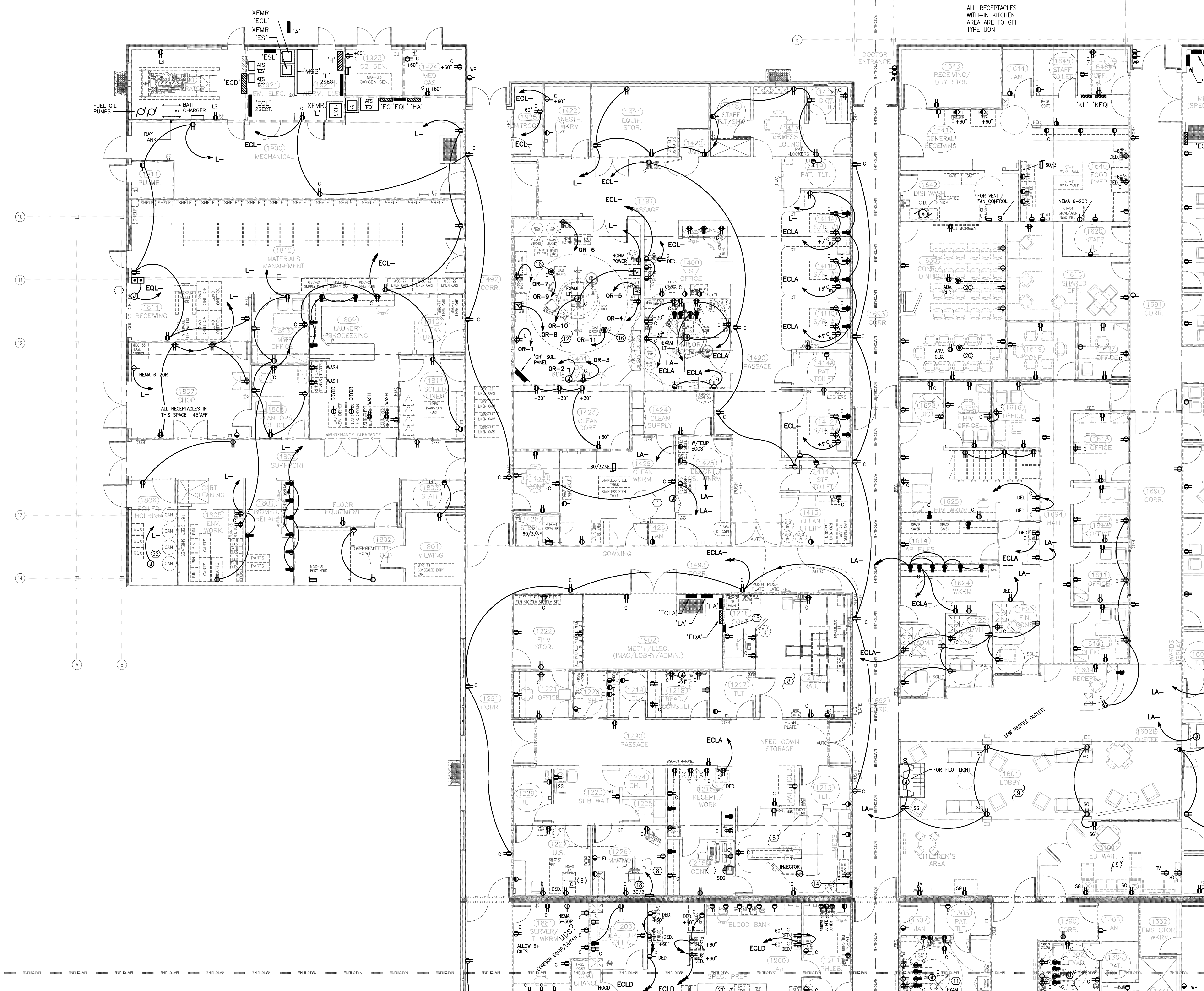
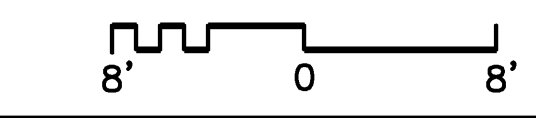
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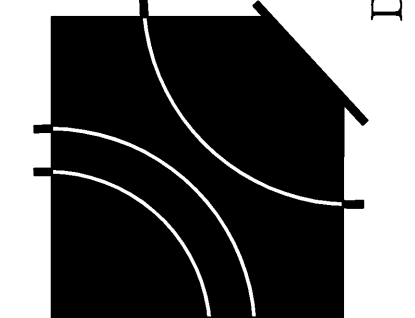
*SEE DIMENSIONED SHEETS FOR SOUND WALL LOCATIONS.



FIRST FLOOR PLAN PART A - POWER

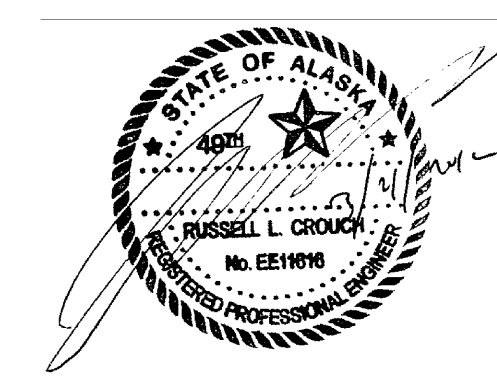


DEJA



A Replacement Facility for
Wrangell Medical Center
Wrangell, Alaska

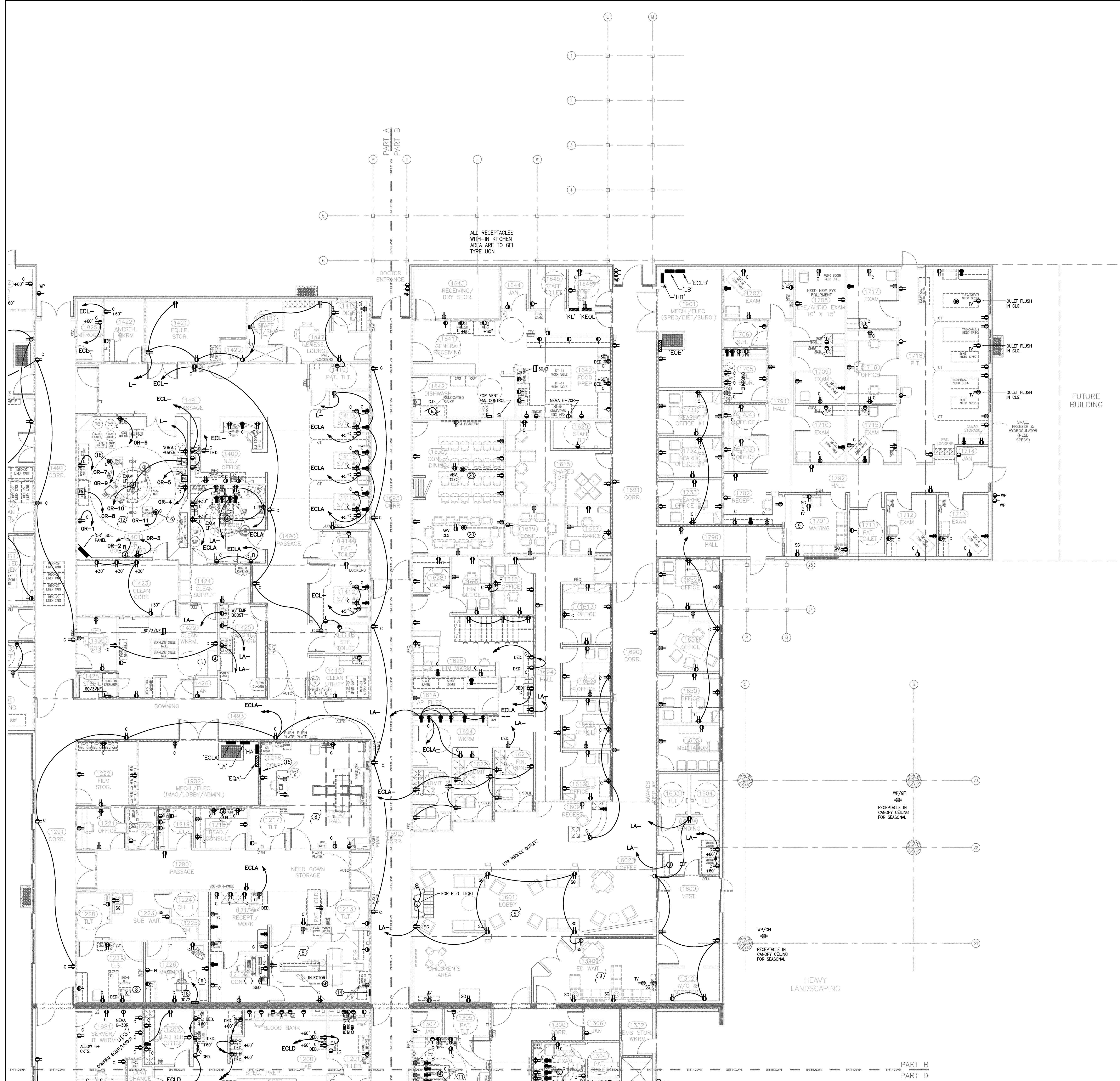
AHFD AMERICAN HEALTH FACILITIES DEVELOPMENT



PROJECT NUMBER
10528.00
DATE
March 21, 2012

E1.1A-p

FIRST FLOOR PLAN
PART A - POWER



PLAN KEY NOTES

1. FOR POWER OPERATED DOORS, ROUGH-IN PROVISION TO BE CONFIRMED WITH EQUIPMENT SHOP DRAWINGS.
2. TO LIGHT SEE LIGHTING SHEET FOR CIRCUITRY.
3. (2) 2" PROVISIONS FOR COMMUNICATIONS & MONITORING EQUIPMENT.
4. JUNCTION BOX FOR EQUIPMENT.
5. RECEPTACLE AT 18" MOUNTING HEIGHT IN KNEESPACE BELOW COUNTERTOP. GENERAL CONTRACTOR TO CUT GROMMETTED HOLE IN COUNTERTOP FOR CORDS TO PASS THRU. WHERE SWITCHES, RECEPTACLES OR COMMUNICATIONS OUTLETS ARE SHOWN TOGETHER AND CAN REASONABLY BE GANGED TOGETHER THEY SHALL BE, AND THE APPROPRIATE MULTI-GANG FACE PLATE FURNISHED. REFER TO ARCHITECTURAL ELEVATIONS FOR SPECIFIC ROUGH-IN LOCATIONS.
6. TO CEILING EXAM LIGHT ON CRITICAL BRANCH POWER.
7. TO OVERSEE READING LIGHT ON NORMAL BRANCH POWER.
8. REFER TO VENDOR DRAWINGS FOR ADDITIONAL ROUGH-IN WORK REQUIRED IN THIS AREA. VERIFY W/FINAL EQUIPMENT.
9. PROVIDE TAMPERPROOF DEVICES/HARDWARE WITHIN THIS SPACE. SEE SPECS.
10. 60/2 DISCONNECT FOR OXYGEN GENERATOR.
11. THESE ROOMS TO BE EQUIPOTENTIALLY GROUNDED. SEE DETAIL.
12. MOUNT RECEPTACLES IN THIS AREA AT +30" AFF.
13. OUTLET +84" FOR BLOOD ALARMS.
14. 3/4" MAIN DISCONNECT, SHUNT TRIP TYPE FOR C.T.
15. 3/4" MAIN DISCONNECT FOR X-RAY EQUIPMENT, SHUNT TRIP TYPE, PROVIDE 'SD' PUSHBUTTON AT CONTROL STATION.
16. FIXED PENDANT POWER OUTLET. SEE DETAIL.
17. TO AC SERVICE RECEPTACLE(S) ON ROOF. PROVIDE WP/GFI RECEPT. IN CAST BOX.
18. 30/2 ENCLOSED BREAKER FOR MAMMO MACHINE.
19. RECEPTACLE AT +30" AFF FOR EMPLOYEE TIMECLOCK.
20. WALKER 190" FLUSH MULTI-SERVICE FLOOR BOX. SEE SPECS.
21. PLUGMOLD 3000 WITH DUPLEX 18" O.C., ALTERNATE RECEPTACLES AMONG CIRCUITS INDICATED. PROVIDE GFI BREAKERS(S) FOR THESE CIRCUITS.
22. 60A PHASE POWER PROVISION ABOVE CEILING FOR FUTURE MEDICAL WASTE MANAGEMENT SYSTEM.

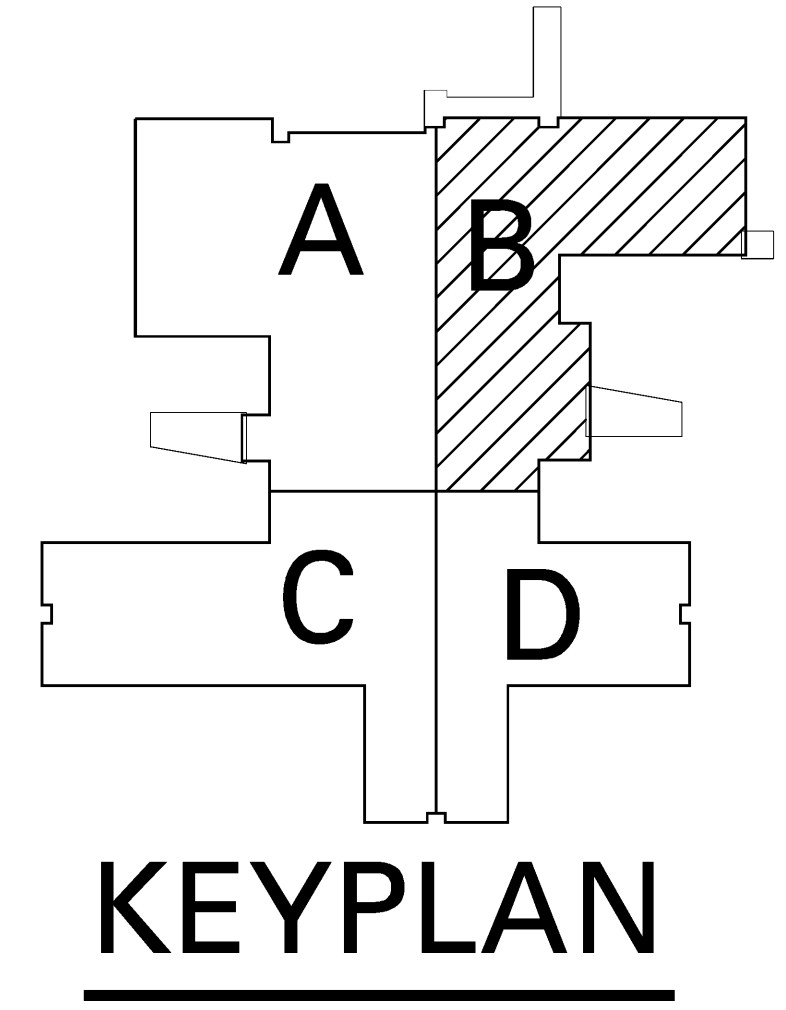
GENERAL NOTES

- A. FOR EXACT OUTLET AND DEVICE LOCATION CONTRACTOR SHALL REVIEW AND COORDINATE WITH HOSPITAL STAFF AND ARCHITECTURAL CASEWORK AND LARGE SCALE AND ROOM ELEVATION DRAWINGS.
- B. CONTRACTOR SHALL REFERENCE VENDOR DRAWINGS AND PROVIDE ALL ITEMS NOTED THEREIN AS CONTRACTOR FURNISHED AND OR INSTALLED.
- C. THIS WORK BY DIV. 16, SEE PHYSIOLOGICAL MONITORING VENDOR DRAWINGS FOR CONTRACTOR RESPONSIBILITIES TO PROVIDE AND PROPERLY TERMINATE MONITORING DATA CABLE(S).
- D. PROVIDE #10G. BONDS BETWEEN NORMAL AND EMERGENCY PANELS IN EACH ELECTRICAL ROOM.
- E. WITHIN THIS SPACE ALL CONDUIT, WIRING, LIGHTING FIXTURES AND HOUSINGS, OUTLET BOXES ETC. SHALL BE OF NON FERROUS CONSTRUCTION. ROUTE NO WIRING NOT ASSOCIATED WITH THIS SPACE WITHIN OR ABOVE THIS AREA.

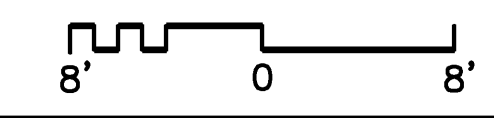
WALL LEGEND-NOTED SHEETS

SYMBOL	DESCRIPTION	DOOR/DAMPER INFO.	PRIORITY
---	NON-RATED PARTITION	-	(-)
---	SMOKE-RESISTIVE PARTITION (CORRIDOR)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(6TH)
---	SMOKE-RESISTIVE PARTITION (SUITE)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(5TH)
---	SMOKE RESISTIVE PARTITION (INCIDENTAL USE)	POSITIVE LATCH, CLOSER, NO DAMPERS	(4TH)
---	1-HOUR SMOKE BARRIER (SMOKE COMP. SEPARATION)	20 MIN. CLOSER, S DAMPERS	(3RD)
---	1-HOUR FIRE BARRIER (INCIDENTAL USE)	POSITIVE LATCH, 45-MIN. CLOSER, NO DAMPERS IF HARD DUCTED	(2ND)
---	2-HOUR FIRE WALL (CMU CONSTR./STR. INDEPENDENT)	POSITIVE LATCH, 90 MIN. CLOSER, F/S DAMPERS	(1ST)

*SEE DIMENSIONED SHEETS FOR SOUND WALL LOCATIONS.

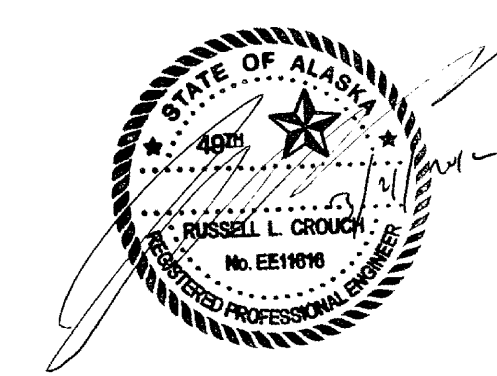


FIRST FLOOR PLAN PART B - POWER



DEJA
A Replacement Facility for
Wrangell Medical Center
Wrangell, Alaska

AHFD AMERICAN HEALTH FACILITIES DEVELOPMENT



PROJECT NUMBER
10528.00
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E1.1B-p
FIRST FLOOR PLAN
PART B - POWER

PLAN KEY NOTES

- FOR POWER OPERATED DOORS, ROUGH-IN PROVISION TO BE CONFIRMED WITH EQUIPMENT SHOP DRAWINGS.
- TO LIGHT SEE LIGHTING SHEET FOR CIRCUITRY.
- (2) 2" C. PROVISIONS FOR COMMUNICATIONS & MONITORING EQUIPMENT.
- JUNCTION BOX FOR EQUIPMENT.
- RECEPTACLE AT 18" MOUNTING HEIGHT IN KNEESPACE BELOW COUNTERTOP. GENERAL CONTRACTOR TO CUT GROMMETTED HOLE IN COUNTERTOP FOR CORDS TO PASS THRU. WHERE SWITCHES, RECEPTABLES OR COMMUNICATIONS OUTLETS ARE SHOWN TOGETHER AND CAN REASONABLY BE GANGED TOGETHER THEY SHALL BE, AND THE APPROPRIATE MULTI-DANG FACE PLATE FURNISHED. REFER TO ARCHITECTURAL ELEVATIONS FOR SPECIFIC ROUGH-IN LOCATIONS.
- TO CEILING EXAM LIGHT ON CRITICAL BRANCH POWER.
- TO OVERSEE READING LIGHT ON NORMAL BRANCH POWER.
- REFER TO VENDOR DRAWINGS FOR ADDITIONAL ROUGH-IN WORK REQUIRED IN THIS AREA. VERIFY W/RYNAL EQUIPMENT.
- PROVIDE TAMPERPROOF DEVICES/HARDWARE WITHIN THIS SPACE. SEE SPEC'S.
- 60/2 DISCONNECT FOR OXYGEN GENERATOR
- THESE ROOMS TO BE EQUIPOTENTIALLY GROUNDED. SEE DETAIL.
- MOUNT RECEPTABLES IN THIS AREA AT +30" AFF
- OUTLET +84" FOR BLOOD ALARMS.
- 3/4 MAN DISCONNECT, SHUNT TRIP TYPE FOR C.T.
- 1/3 MAN DISCONNECT FOR X-RAY EQUIPMENT, SHUNT TRIP TYPE, PROVIDE 'SD' PUSHBUTTON AT CONTROL STATION.
- FIXED PENDANT POWER OUTLET. SEE DETAIL.
- TO AC SERVICE RECEPTABLE(S) ON ROOF. PROVIDE WP/G/FC RECEPT. IN CAST BOX.
- 30/2 ENCLOSED BREAKER FOR MAMMO MACHINE.
- RECEPTACLE AT +30" AFF FOR EMPLOYEE TIMELOCK
- WALKER '90' FLUSH MULTI-SERVICE FLOOR BOX. SEE SPEC'S.
- PLUGMOLD 3000 WITH DUPLEX 18" C.C. ALTERNATE RECEPTABLES AMONG CIRCUITS INDICATED. PROVIDE GFI BREAKER(S) FOR THESE CIRCUITS
- 60A 3PHASE POWER PROVISION ABOVE CEILING FOR FUTURE MEDICAL WASTE MANAGEMENT SYSTEM.

GENERAL NOTES

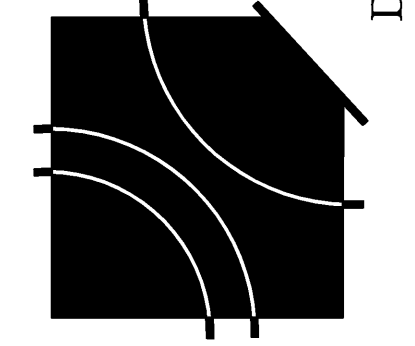
- FOR EXACT OUTLET AND DEVICE PLACEMENT CONTRACTOR SHALL REVIEW AND COORDINATE WITH HOSPITAL STAFF AND ARCHITECTURAL CASEWORK AND LARGE SCALE AND ROOM ELEVATION DRAWINGS.
- CONTRACTOR SHALL REFERENCE VENDOR DRAWINGS AND PROVIDE ALL ITEMS NOTED THEREIN AS CONTRACTOR FURNISHED AND OR INSTALLED.
- THIS WORK BY DIV. 16. SEE PHYSIOLOGICAL MONITORING VENDOR DRAWINGS FOR CONTRACTOR RESPONSIBILITIES TO PROVIDE AND PROPERLY TERMINATE MONITORING DATA CABLE(S).
- PROVIDE #100. BONDS BETWEEN NORMAL AND EMERGENCY PANELS IN EACH ELECTRICAL ROOM.
- WITHIN THIS SPACE ALL CONDUIT, WIRING, LIGHTING FIXTURES AND HOUSINGS, OUTLET BOXES ETC. SHALL BE OF NON FERROUS CONSTRUCTION. ROUTE NO WIRING NOT ASSOCIATED WITH THIS SPACE WITHIN OR ABOVE THIS AREA.

WALL LEGEND-NOTED SHEETS

SYMBOL	DESCRIPTION	DOOR/DAMPER INFO.	PRIORITY
---	NON-RATED PARTITION	-	(-)
---	SMOKE-RESISTIVE PARTITION (CORRIDOR)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(6TH)
---	SMOKE-RESISTIVE PARTITION (SUITE)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(5TH)
---	SMOKE RESISTIVE PARTITION (INCIDENTAL USE)	POSITIVE LATCH, CLOSER, NO DAMPERS	(4TH)
---	1-HOUR SMOKE BARRIER (SMOKE COMP. SEPARATION)	20 MIN. CLOSER, S DAMPERS	(3RD)
---	1-HOUR FIRE BARRIER (INCIDENTAL USE)	POSITIVE LATCH, 45-MIN. CLOSER, NO DAMPERS IF HARD DUCTED	(2ND)
---	2-HOUR FIRE WALL (CMU CONSTR./STR. INDEPENDENT)	POSITIVE LATCH, 90 MIN. CLOSER, F/S DAMPERS	(1ST)

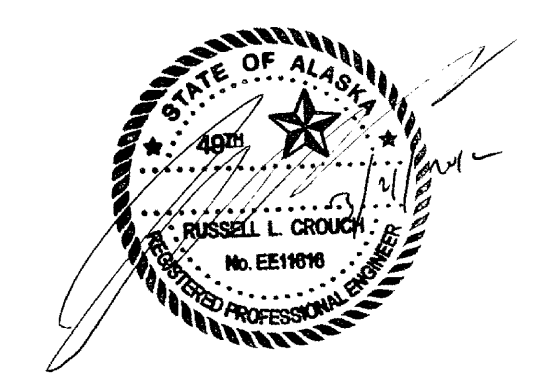
*SEE DIMENSIONED SHEETS FOR SOUND WALL LOCATIONS.

DEJA



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Wrangell Medical Center
Wrangell, Alaska

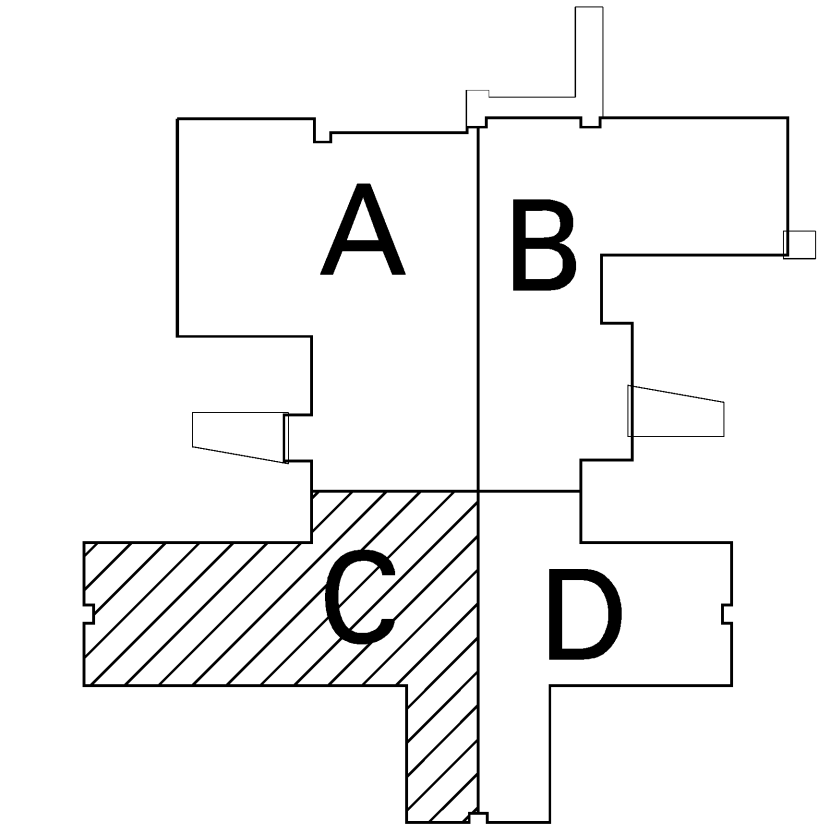
AHFD AMERICAN HEALTH FACILITIES DEVELOPMENT



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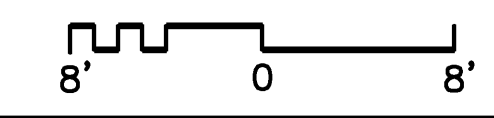
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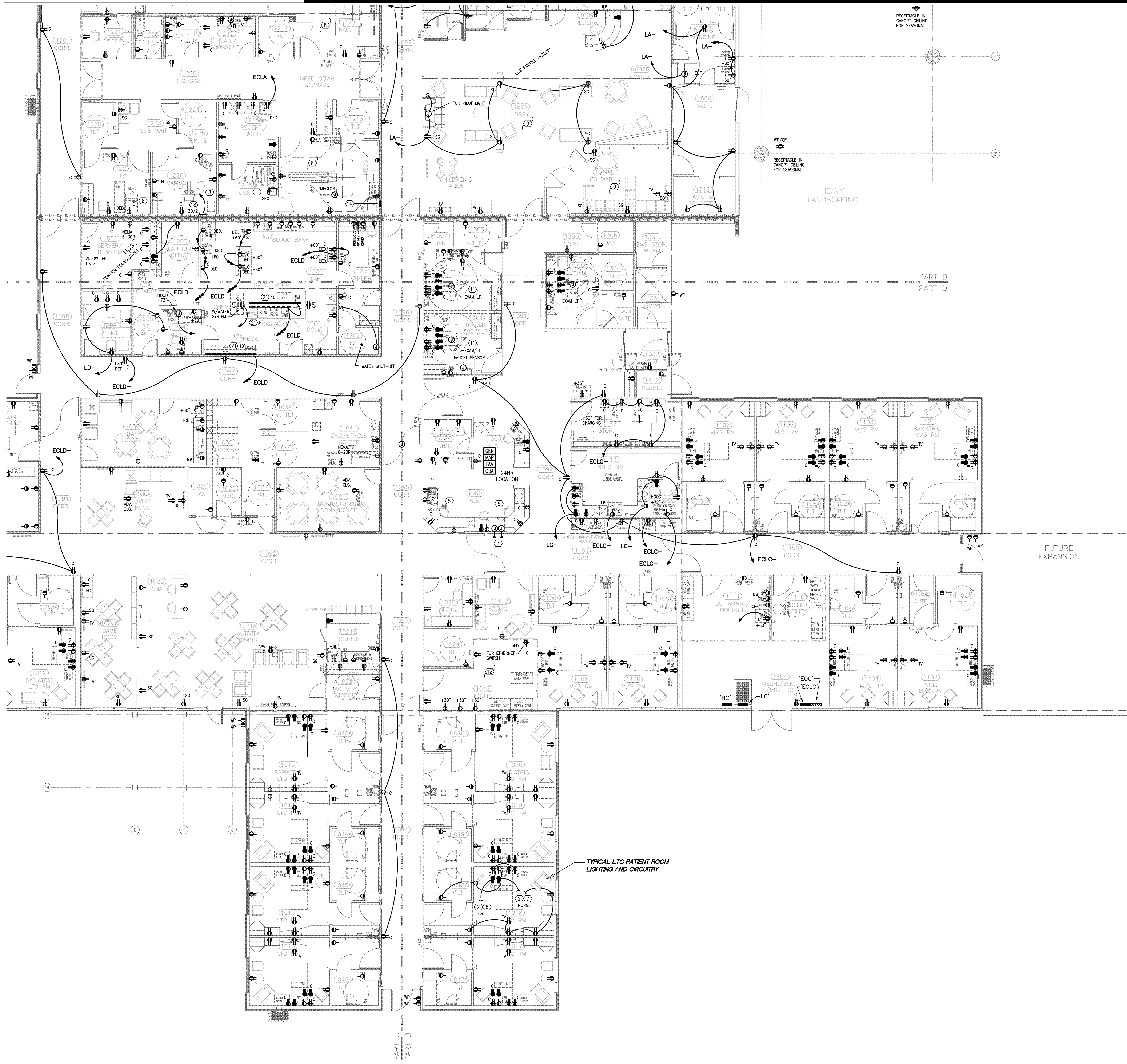
FIRST FLOOR PLAN
PART C - POWER



KEYPLAN

FIRST FLOOR PLAN PART C - POWER





PLAN KEY NOTES

1. FOR POWER OPERATED DOORS, ROUGH-IN PROVISION TO BE CONFIRMED WITH EQUIPMENT SHOP DRAWINGS.
2. TO LIGHT SEE LIGHTING SHEET FOR CIRCUITRY.
3. (2) 2" PROVISIONS FOR COMMUNICATIONS & MONITORING EQUIPMENT.
4. JUNCTION BOX FOR EQUIPMENT.
5. RECEPTACLE AT 18" MOUNTING HEIGHT IN KNEESPACE BELOW COUNTERTOP. GENERAL CONTRACTOR TO CUT GROUNDED HOLE IN COUNTERTOP FOR CORDS TO PASS THRU. WHERE SWITCHES, RECEPTABLES OR COMMUNICATIONS OUTLETS ARE SHOWN TOGETHER AND CAN REASONABLY BE GANGED TOGETHER THEY SHALL BE, AND THE APPROPRIATE MULTI-DANG FACE PLATE FURNISHED. REFER TO ARCHITECTURAL ELEVATIONS FOR SPECIFIC ROUGH-IN LOCATIONS.
6. TO CEILING EXAM LIGHT ON CRITICAL BRANCH POWER.
7. TO OVERSEE READING LIGHT ON NORMAL BRANCH POWER.
8. REFER TO VENDOR DRAWINGS FOR ADDITIONAL ROUGH-IN WORK REQUIRED IN THIS AREA. VERIFY W/FINAL EQUIPMENT.
9. PROVIDE TAMPERPROOF DEVICES/HARDWARE WITHIN THIS SPACE. SEE SPEC'S.
10. 60/2 DISCONNECT FOR OXYGEN GENERATOR.
11. THESE ROOMS TO BE EQUIPOTENTIALLY GROUNDED. SEE DETAIL.
12. MOUNT RECEPTABLES IN THIS AREA AT +30" AFF.
13. OUTLET +54" FOR BLOOD ALARMS.
14. 3/4" MAIN DISCONNECT, SHUNT TRIP TYPE FOR C.T.
15. 3/4" MAIN DISCONNECT FOR X-RAY EQUIPMENT, SHUNT TRIP TYPE, PROVIDE 'SD' PUSHBUTTON AT CONTROL STATION.
16. FIXED PENDANT POWER OUTLET. SEE DETAIL.
17. TO AC SERVICE RECEPTABLE(S) ON ROOF. PROVIDE WP/GFI RECEPT. IN CAST BOX.
18. 30/2 ENCLOSED BREAKER FOR MAMMO MACHINE.
19. RECEPTACLE AT +30" AFF FOR EMPLOYEE TIMECLOCK.
20. WALKER 1987 FLUSH MULTI-SERVICE FLOOR BOX. SEE SPEC'S.
21. PLUGMOLD 3000 WITH DUPLEX 18" C.C. ALTERNATE RECEPTABLES AMONG CIRCUITS INDICATED. PROVIDE GFI BREAKER(S) FOR THESE CIRCUITS.
22. 60A 3PHASE POWER PROVISION ABOVE CEILING FOR FUTURE MEDICAL WASTE MANAGEMENT SYSTEM.

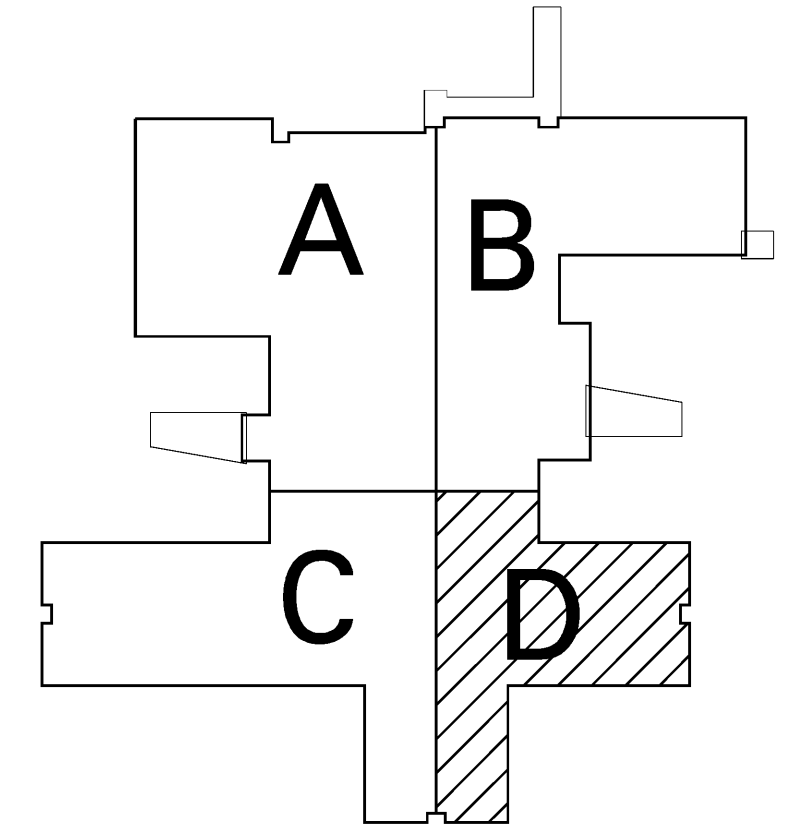
GENERAL NOTES

- A. FOR EXACT OUTLET AND DEVICE PLACEMENT CONTRACTOR SHALL REVIEW AND COORDINATE WITH HOSPITAL STAFF AND ARCHITECTURAL CASEWORK AND LARGE SCALE AND ROOM ELEVATION DRAWINGS.
- B. CONTRACTOR SHALL REFERENCE VENDOR DRAWINGS AND PROVIDE ALL ITEMS NOTED THEREIN AS CONTRACTOR FURNISHED AND OR INSTALLED.
- C. THIS WORK BY DIV. 16, SEE PHYSIOLOGICAL MONITORING VENDOR DRAWINGS FOR CONTRACTOR RESPONSIBILITIES TO PROVIDE AND PROPERLY TERMINATE MONITORING DATA CABLE(S).
- D. PROVIDE #10G. BONDS BETWEEN NORMAL AND EMERGENCY PANELS IN EACH ELECTRICAL ROOM.
- E. WITHIN THIS SPACE ALL CONDUIT, WIRING, LIGHTING FIXTURES AND HOUSINGS, OUTLET BOXES ETC. SHALL BE OF NON FERROUS CONSTRUCTION. ROUTE NO WIRING NOT ASSOCIATED WITH THIS SPACE WITHIN OR ABOVE THIS AREA.

WALL LEGEND-NOTED SHEETS

SYMBOL	DESCRIPTION	DOOR/DAMPER INFO.	PRIORITY
---	NON-RATED PARTITION	-	(-)
----	SMOKE-RESISTIVE PARTITION (CORRIDOR)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(6TH)
-----	SMOKE-RESISTIVE PARTITION (SUITE)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(5TH)
-----	SMOKE RESISTIVE PARTITION (INCIDENTAL USE)	POSITIVE LATCH, CLOSER, NO DAMPERS	(4TH)
-----	1-HOUR SMOKE BARRIER (SMOKE COMP. SEPARATION)	20 MIN. CLOSER, S DAMPERS	(3RD)
-----	1-HOUR FIRE BARRIER (INCIDENTAL USE)	POSITIVE LATCH, 45-MIN. CLOSER, NO DAMPERS IF HARD DUCTED	(2ND)
-----	2-HOUR FIRE WALL (CMU CONSTR./STR. INDEPENDENT)	POSITIVE LATCH, 90 MIN. CLOSER, F/S DAMPERS	(1ST)

*SEE DIMENSIONED SHEETS FOR SOUND WALL LOCATIONS.



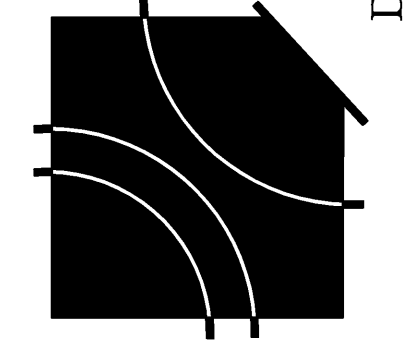
KEYPLAN

FIRST FLOOR PLAN PART D - POWER



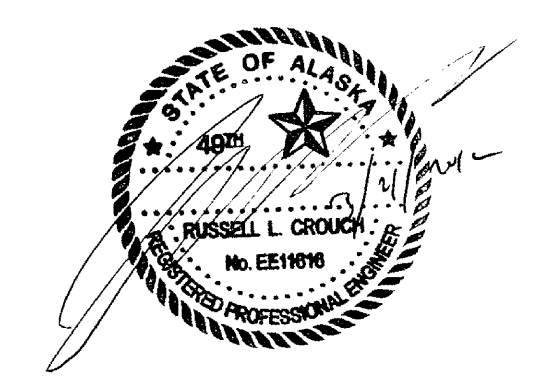
9019 Overlook Boulevard, Suite C-4
Brentwood, Tennessee 37027
Phone: 615.377.0093
Fax: 615.377.0983
Utility Project # 10550

DEJA



David E. Johnson
Architect

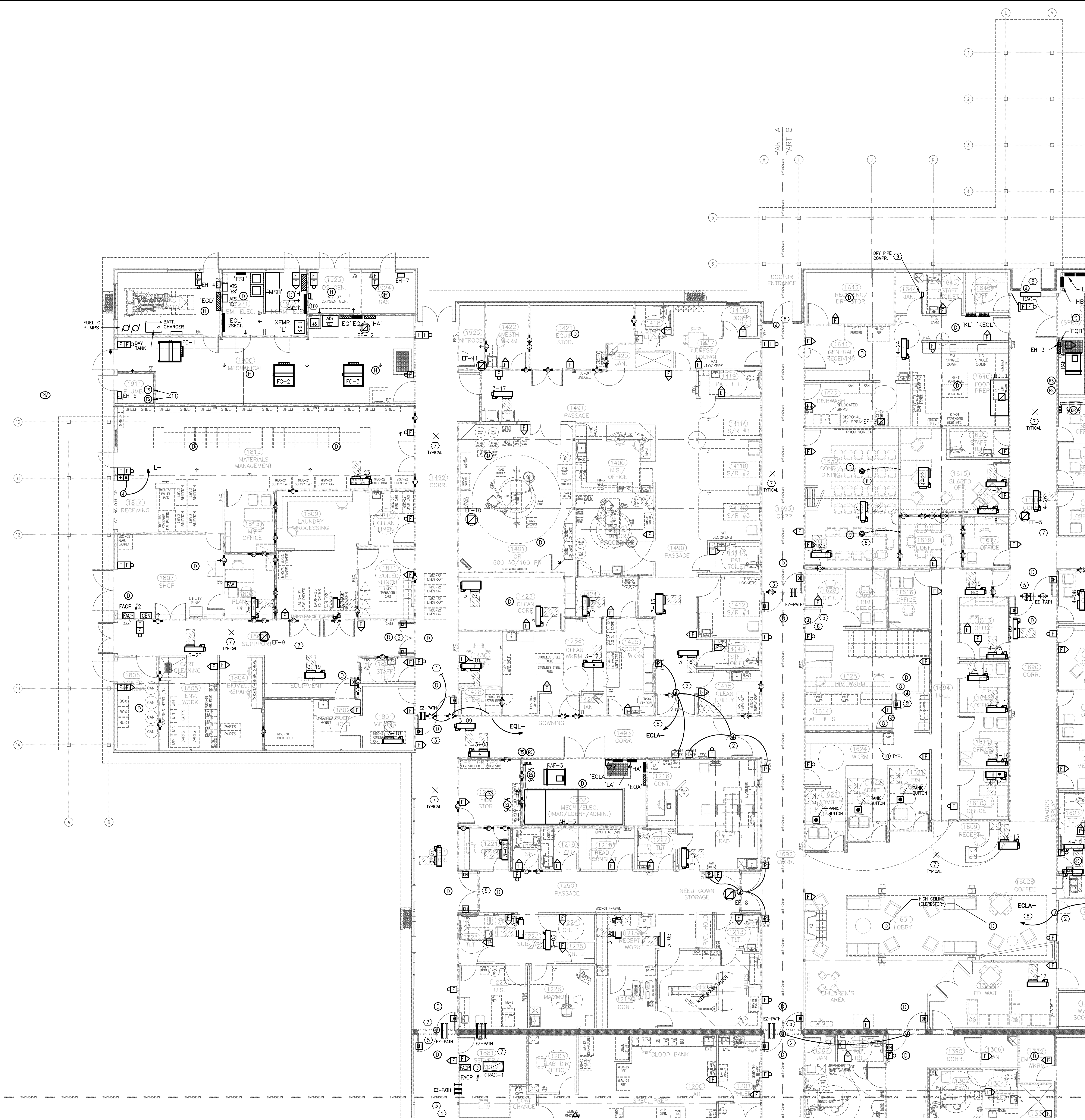
A Replacement Facility for
Wrangell Medical Center
Wrangell, Alaska



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E1.1D-p

FIRST FLOOR PLAN
PART B - POWER



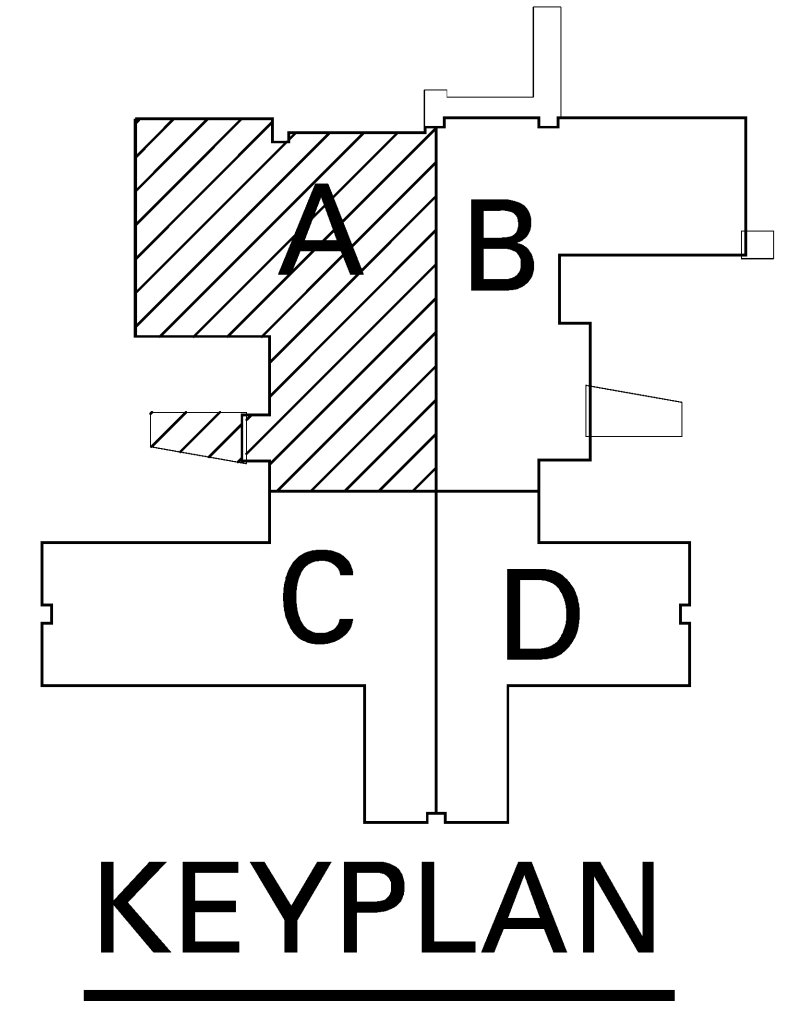
- ### PLAN KEY NOTES
- LOOP 120V POWER CIRCUIT TO EACH SMOKE DAMPER ON AIR HANDLER. QUANTITY AND LOCATION(S) MUST BE VERIFIED WITH MECHANICAL DRAWINGS.
 - FOR POWER OPERATED DOOR ROUGH-IN FOR MOTOR AND CONTROLS PER MANUFACTURERS SHOP DRAWINGS.
 - SEE COMMUNICATIONS DRAWINGS AND COORDINATE LAYOUT IN THIS ROOM WITH ACTUAL VENDOR REQUIREMENTS. PROVIDE JAG TO NEAREST PANEL.
 - WRAP ROOM WITH 3/4" PLYWOOD PAINTED AS SPECIFIED. PROVIDE BLOCKING IN WALLS AS REQUIRED FOR NURSE CALL CATV EQUIPMENT, ETC.
 - DOOR CONTROLS TO RELEASE ALL LOCK OR HOLD OPEN MAGNETS UPON GENERAL ALARM.
 - PROVIDE WALKER 'RFB' SERIES MULTI-SERVICE BOX SEE SPECIFICATIONS.
 - PROVISION ABOVE CEILING FOR WIRELESS HUB. COORDINATE EXACT LOCATIONS AND REQUIREMENTS.
 - PROVIDE 120V TO EACH DOOR CONTROLLER.
 - POWER PROVISION FOR DRY TYPE SPRINKLER AIR COMPRESSOR. COORDINATE INTERFACE WITH FIRE ALARM SYSTEM(S) AS REQUIRED.
 - AHU EMERGENCY SHUTDOWN PUSHBUTTON. SEE MECHANICAL.
 - SPRINKLER WATER FLOW AND TAMPER SWITCH(S). COORDINATE LOCATIONS AND EXACT QUANTITIES WITH APPROVED SHOP DRAWINGS.

- ### GENERAL NOTES
- ELECTRICAL CONTRACTOR TO PROVIDE CONTROL WIRING FOR MEDICAL GAS ALARMS. REFER TO MEDICAL GAS WIRING SHOP DRAWINGS.
 - CONTRACTOR SHALL REFERENCE VENDOR DRAWINGS AND PROVIDE ALL ITEMS NOTED THEREIN AS CONTRACTOR FURNISHED AND OR INSTALLED.
 - REFER TO MECHANICAL DUCTWORK AND CONTROL DRAWING SHEETS FOR QUANTITY AND LOCATION OF THE FOLLOWING:
-SMOKE DAMPERS
-WAV UNITS REQUIRING CONTROL POWER
-CONTROL/ENERGY MANAGEMENT WIRING.
 - THIS WORK BY DIV. 16, SEE PHYSIOLOGICAL MONITORING VENDOR DRAWINGS FOR CONTRACTOR RESPONSIBILITIES TO PROVIDE AND PROPERLY TERMINATE MONITORING DATA CABLE(S).
 - * 24V FIRE ALARM OUTPUT TO EACH LOCKED DOOR CONTROLLER TO RELEASE DOOR MAGNET UPON FIRE ALARM GENERAL ALARM.

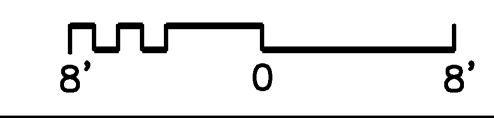
WALL LEGEND-NOTED SHEETS

SYMBOL	DESCRIPTION	DOOR/DAMPER INFO.	PRIORITY
(Symbol: Dashed line)	NON-RATED PARTITION	-	(-)
(Symbol: Dashed line with dots)	SMOKE-RESISTIVE PARTITION (CORRIDOR)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(6TH)
(Symbol: Dashed line with diagonal lines)	SMOKE-RESISTIVE PARTITION (SUITE)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(5TH)
(Symbol: Dashed line with cross-hatch)	SMOKE RESISTIVE PARTITION (INCIDENTAL USE)	POSITIVE LATCH, CLOSER, NO DAMPERS	(4TH)
(Symbol: Dashed line with vertical lines)	1-HOUR SMOKE BARRIER (SMOKE COMP. SEPARATION)	20 MIN. CLOSER, 5 DAMPERS	(3RD)
(Symbol: Dashed line with horizontal lines)	1-HOUR FIRE BARRIER (INCIDENTAL USE)	POSITIVE LATCH, 45-MIN. CLOSER, NO DAMPERS IF HARD DUCTED	(2ND)
(Symbol: Dashed line with diagonal lines and dots)	2-HOUR FIRE WALL (CMU CONSTR./STR. INDEPENDENT)	POSITIVE LATCH, 90 MIN. CLOSER, F/S DAMPERS	(1ST)

*SEE DIMENSIONED SHEETS FOR SOUND WALL LOCATIONS.

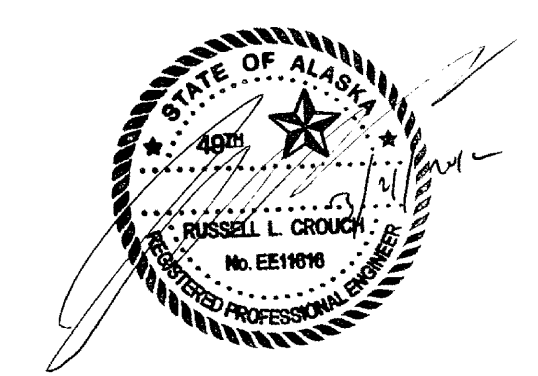


FIRST FLOOR PLAN PART A - HVAC POWER/SYSTEMS

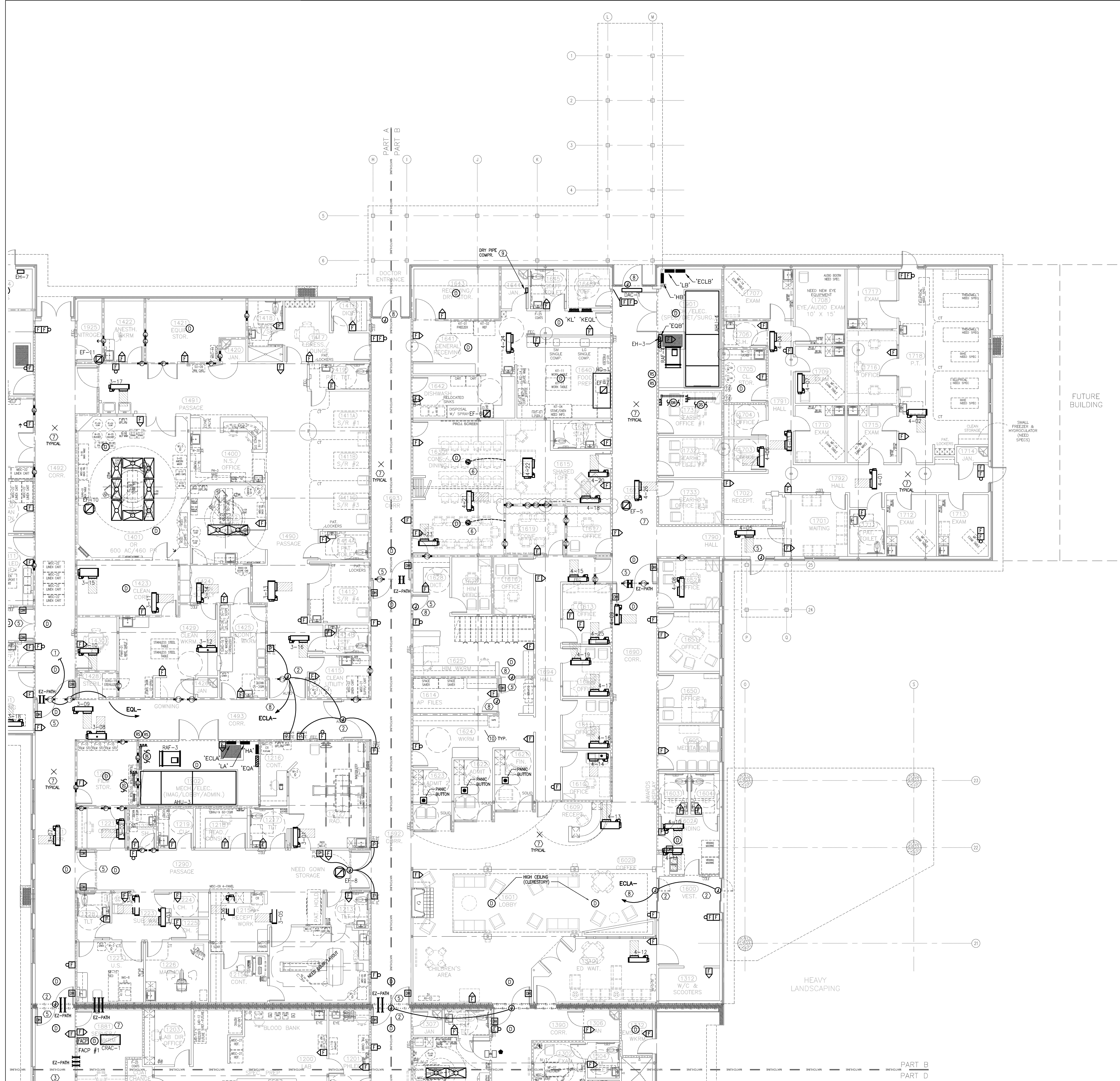


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FIRST FLOOR PLAN
PART A - HVAC
POWER/SYSTEMS



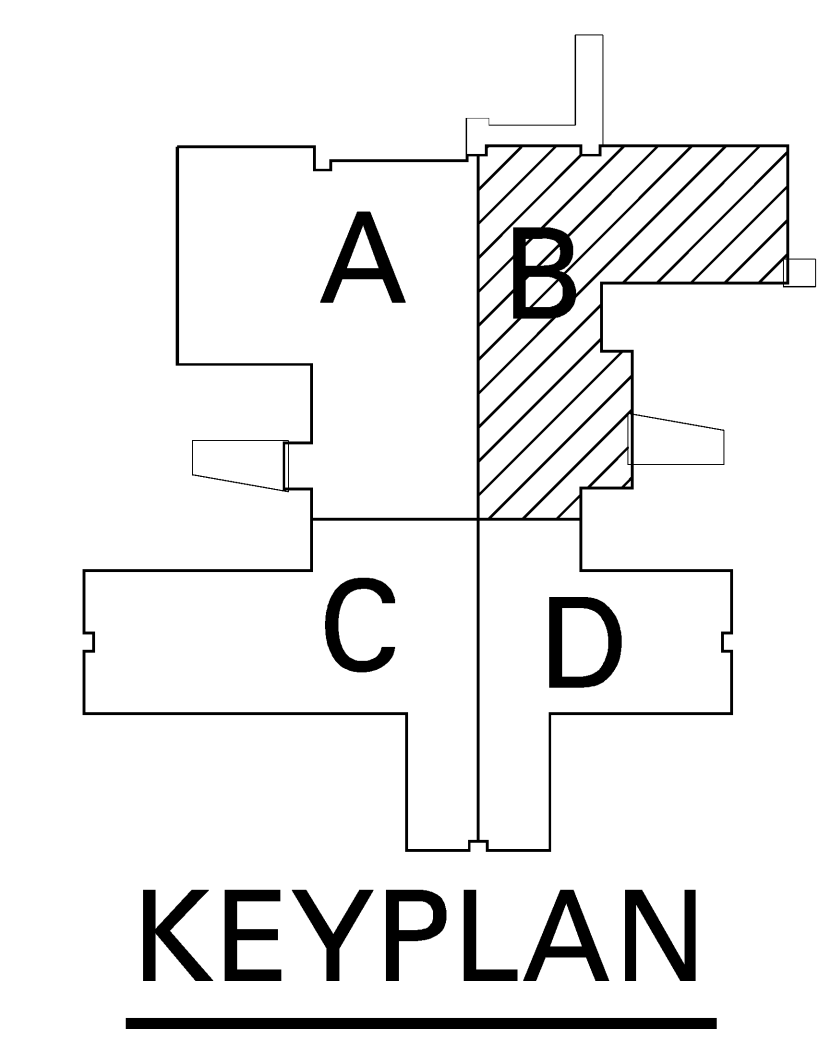
- ### PLAN KEY NOTES
1. LOOP 120V POWER CIRCUIT TO EACH SMOKE DAMPER ON AIR HANDLER. QUANTITY AND LOCATION(S) MUST BE VERIFIED WITH MECHANICAL DRAWINGS.
 2. FOR POWER OPERATED DOOR ROUGH-IN FOR MOTOR AND CONTROLS PER MANUFACTURER'S SHOP DRAWINGS.
 3. SEE COMMUNICATIONS DRAWINGS AND COORDINATE LAYOUT IN THIS ROOM WITH ACTUAL VENDOR REQUIREMENTS. PROVIDE #6G TO NEAREST PANEL.
 4. WRAP ROOM WITH 3/4" PLYWOOD PAINTED AS SPECIFIED. PROVIDE BLOCKING IN WALLS AS REQUIRED FOR NURSE CALL CATV EQUIPMENT, ETC.
 5. DOOR CONTROLS TO RELEASE ALL LOCK OR HOLD OPEN MAGNETS UPON GENERAL ALARM.
 6. PROVIDE WALKER '99B' SERIES MULTI-SERVICE BOX SEE SPECIFICATIONS.
 7. PROVISION ABOVE CEILING FOR WIRELESS HUB. COORDINATE EXACT LOCATIONS AND REQUIREMENTS.
 8. PROVIDE 120V TO EACH DOOR CONTROLLER.
 9. POWER PROVISION FOR DRY TYPE SPRINKLER AIR COMPRESSOR. COORDINATE INTERFACE WITH FIRE ALARM SYSTEM(S) AS REQUIRED.
 10. AHU EMERGENCY SHUTDOWN PUSHBUTTON. SEE MECHANICAL.
 11. SPRINKLER WATER FLOW AND TAMPER SWITCH(S). COORDINATE LOCATIONS AND EXACT QUANTITIES WITH APPROVED SHOP DRAWINGS.

- ### GENERAL NOTES
- A. ELECTRICAL CONTRACTOR TO PROVIDE CONTROL WIRING FOR MEDICAL GAS ALARMS. REFER TO MEDICAL GAS WIRING SHOP DRAWINGS.
 - B. CONTRACTOR SHALL REFERENCE VENDOR DRAWINGS AND PROVIDE ALL ITEMS NOTED THEREIN AS CONTRACTOR FURNISHED AND/OR INSTALLED.
 - C. REFER TO MECHANICAL DUCTWORK AND CONTROL DRAWING SHEETS FOR QUANTITY AND LOCATION OF THE FOLLOWING:
- SMOKE DAMPERS
- VAV UNITS REQUIRING CONTROL POWER
- CONTROL/ENERGY MANAGEMENT WIRING.
 - D. THIS WORK BY DIV. 16, SEE PHYSIOLOGICAL MONITORING VENDOR DRAWINGS FOR CONTRACTOR RESPONSIBILITIES TO PROVIDE AND PROPERLY TERMINATE MONITORING DATA CABLE(S).
 - E. *24V FIRE ALARM OUTPUT TO EACH LOCKED DOOR CONTROLLER TO RELEASE DOOR MAGNET UPON FIRE ALARM GENERAL ALARM.

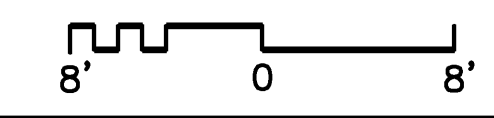
WALL LEGEND-NOTED SHEETS

SYMBOL	DESCRIPTION	DOOR/DAMPER INFO.	PRIORITY
---	NON-RATED PARTITION	-	(-)
---	SMOKE-RESISTIVE PARTITION (CORRIDOR)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(6TH)
---	SMOKE-RESISTIVE PARTITION (SUITE)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(5TH)
---	SMOKE RESISTIVE PARTITION (INCIDENTAL USE)	POSITIVE LATCH, CLOSER, NO DAMPERS	(4TH)
---	1-HOUR SMOKE BARRIER (SMOKE COMP. SEPARATION)	20 MIN. CLOSER, 5 DAMPERS	(3RD)
---	1-HOUR FIRE BARRIER (INCIDENTAL USE)	POSITIVE LATCH, 45-MIN. CLOSER, NO DAMPERS IF HARD DUCTED	(2ND)
---	2-HOUR FIRE WALL (CMU CONSTR./STR. INDEPENDENT)	POSITIVE LATCH, 90 MIN. CLOSER, F/S DAMPERS	(1ST)

*SEE DIMENSIONED SHEETS FOR SOUND WALL LOCATIONS.

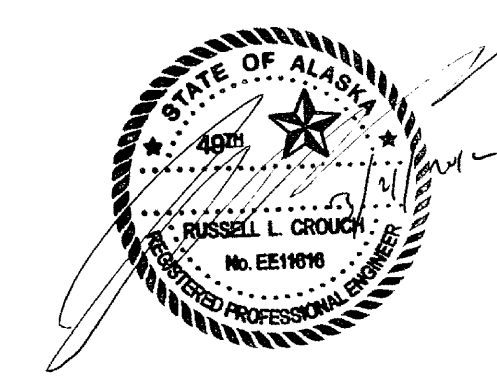


FIRST FLOOR PLAN PART B - HVAC POWER/SYSTEMS



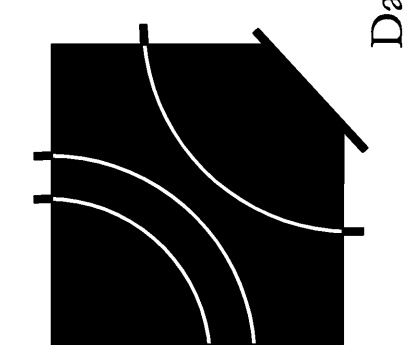
DEJA
A Replacement Facility for
Wrangell Medical Center
Wrangell, Alaska

AHFD AMERICAN HEALTH FACILITIES DEVELOPMENT



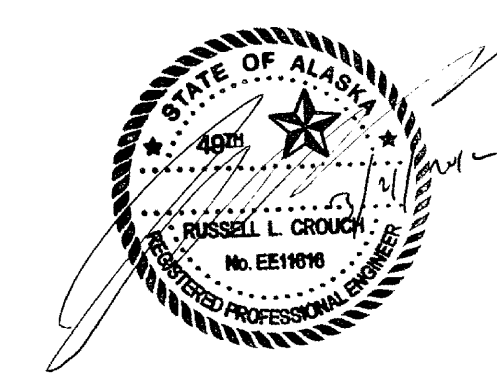
PROJECT NUMBER
10528.00
DATE
March 21, 2012
E1.1B-s
FIRST FLOOR PLAN
PART B - HVAC
POWER/SYSTEMS

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Wrangell Medical Center
Wrangell, Alaska

AHFD AMERICAN HEALTH FACILITIES DEVELOPMENT



PROJECT NUMBER
10528.00
DATE
March 21, 2012
E1.1C-s
FIRST FLOOR PLAN
PART C - HVAC
POWER/SYSTEMS

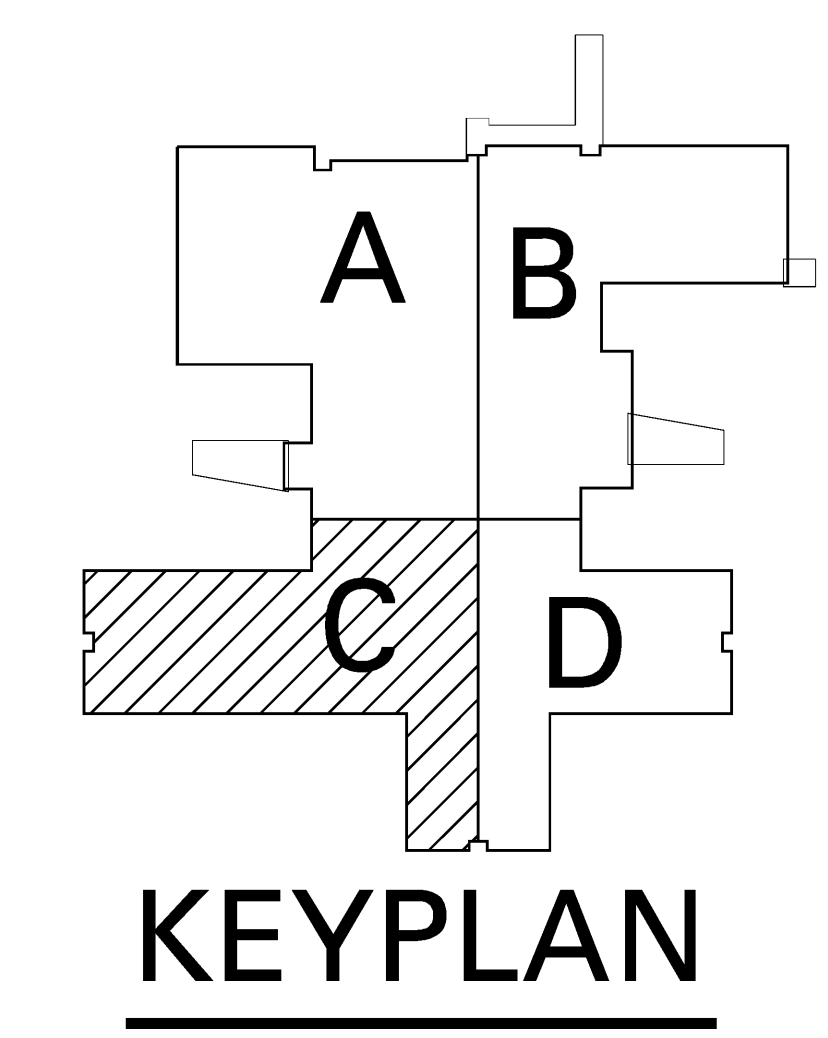
- ### PLAN KEY NOTES
- LOOP 120V POWER CIRCUIT TO EACH SMOKE DAMPER ON AIR HANDLER. QUANTITY AND LOCATION(S) MUST BE VERIFIED WITH MECHANICAL DRAWINGS.
 - FOR POWER OPERATED DOOR ROUGH-IN FOR MOTOR AND CONTROLS PER MANUFACTURERS SHOP DRAWINGS.
 - SEE COMMUNICATIONS DRAWINGS AND COORDINATE LAYOUT IN THIS ROOM WITH ACTUAL VENDOR REQUIREMENTS. PROVIDE JAG TO NEAREST PANEL.
 - WRAP ROOM WITH 3/4" PLYWOOD PAINTED AS SPECIFIED. PROVIDE BLOCKING IN WALLS AS REQUIRED FOR NURSE CALL CATV EQUIPMENT, ETC.
 - DOOR CONTROLS TO RELEASE ALL LOCK OR HOLD OPEN MAGNETS UPON GENERAL ALARM.
 - PROVIDE WALKER "RFB" SERIES MULTI-SERVICE BOX SEE SPECIFICATIONS.
 - PROVISION ABOVE CEILING FOR WIRELESS HUB. COORDINATE EXACT LOCATIONS AND REQUIREMENTS.
 - PROVIDE 120V TO EACH DOOR CONTROLLER.
 - POWER PROVISION FOR DRY TYPE SPRINKLER AIR COMPRESSOR. COORDINATE INTERFACE WITH FIRE ALARM SYSTEM(S) AS REQUIRED.
 - AHU EMERGENCY SHUTDOWN PUSHBUTTON. SEE MECHANICAL.
 - SPRINKLER WATER FLOW AND TAMPER SWITCH(S). COORDINATE LOCATIONS AND EXACT QUANTITIES WITH APPROVED SHOP DRAWINGS.

- ### GENERAL NOTES
- ELECTRICAL CONTRACTOR TO PROVIDE CONTROL WIRING FOR MEDICAL GAS ALARMS. REFER TO MEDICAL GAS WIRING SHOP DRAWINGS.
 - CONTRACTOR SHALL REFERENCE VENDOR DRAWINGS AND PROVIDE ALL ITEMS NOTED THEREIN AS CONTRACTOR FURNISHED AND OR INSTALLED.
 - REFER TO MECHANICAL DUCTWORK AND CONTROL DRAWING SHEETS FOR QUANTITY AND LOCATION OF THE FOLLOWING:
 - SMOKE DAMPERS
 - WAY UNITS REQUIRING CONTROL POWER
 - CONTROL/ENERGY MANAGEMENT WIRING
 - THIS WORK BY DIV. 16. SEE PHYSIOLOGICAL MONITORING VENDOR DRAWINGS FOR CONTRACTOR RESPONSIBILITIES TO PROVIDE AND PROPERLY TERMINATE MONITORING DATA CABLE(S).
 - * 24V FIRE ALARM OUTPUT TO EACH LOCKED DOOR CONTROLLER TO RELEASE DOOR MAGNET UPON FIRE ALARM GENERAL ALARM.

WALL LEGEND-NOTED SHEETS

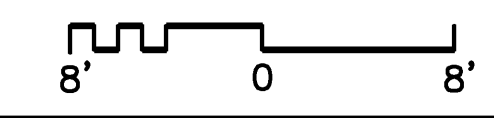
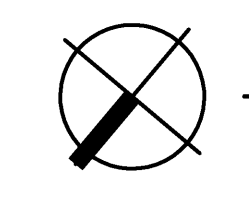
SYMBOL	DESCRIPTION	DOOR/DAMPER INFO.	PRIORITY
	NON-RATED PARTITION	-	(-)
	SMOKE-RESISTIVE PARTITION (CORRIDOR)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(6TH)
	SMOKE-RESISTIVE PARTITION (SUITE)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(5TH)
	SMOKE RESISTIVE PARTITION (INCIDENTAL USE)	POSITIVE LATCH, CLOSER, NO DAMPERS	(4TH)
	1-HOUR SMOKE BARRIER (SMOKE COMP. SEPARATION)	20 MIN. CLOSER, S DAMPERS	(3RD)
	1-HOUR FIRE BARRIER (INCIDENTAL USE)	POSITIVE LATCH, 45-MIN. CLOSER, NO DAMPERS IF HARD DUCTED	(2ND)
	2-HOUR FIRE WALL (CMU CONSTR./STR. INDEPENDENT)	POSITIVE LATCH, 90 MIN. CLOSER, F/S DAMPERS	(1ST)

*SEE DIMENSIONED SHEETS FOR SOUND WALL LOCATIONS.

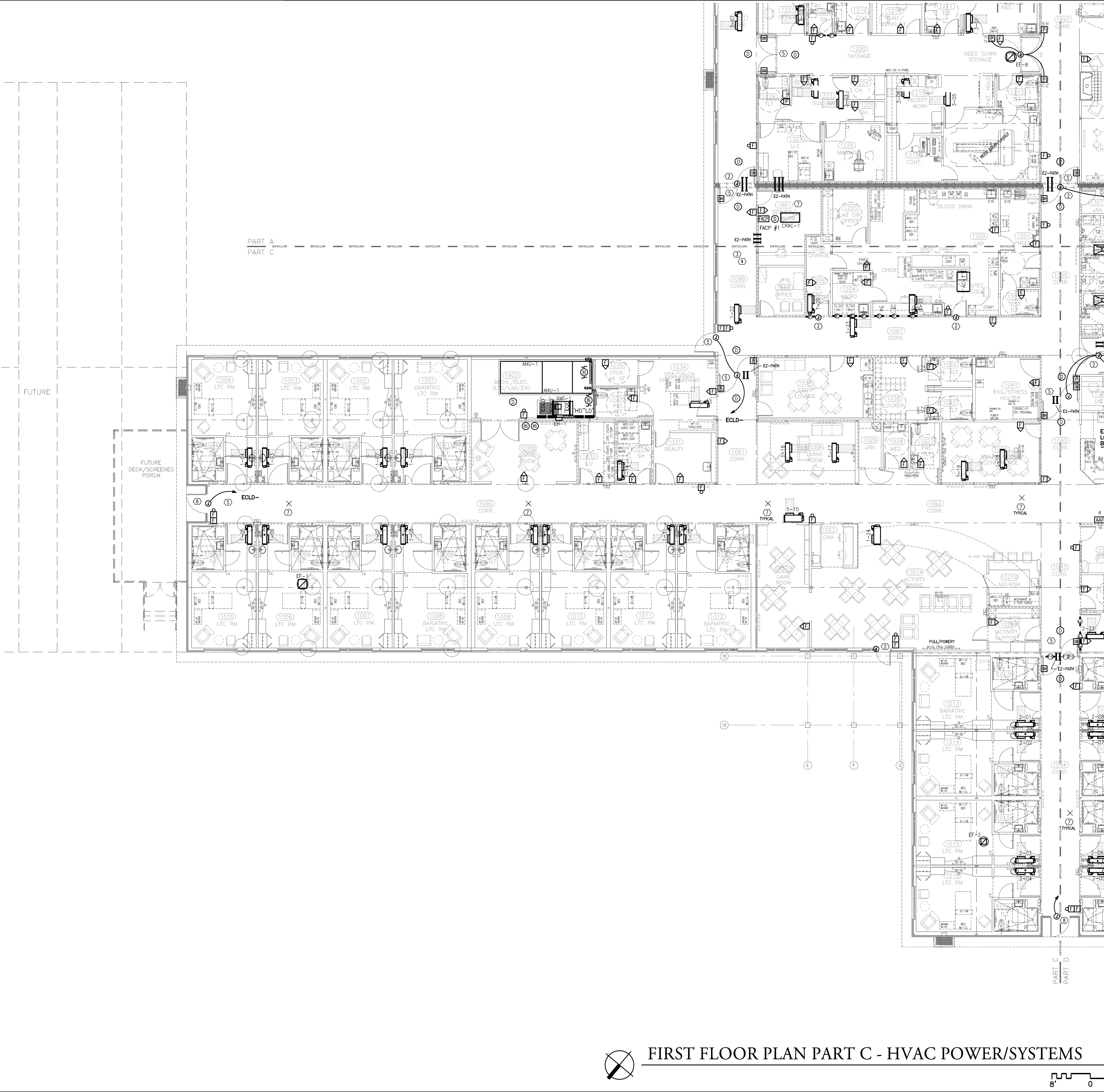


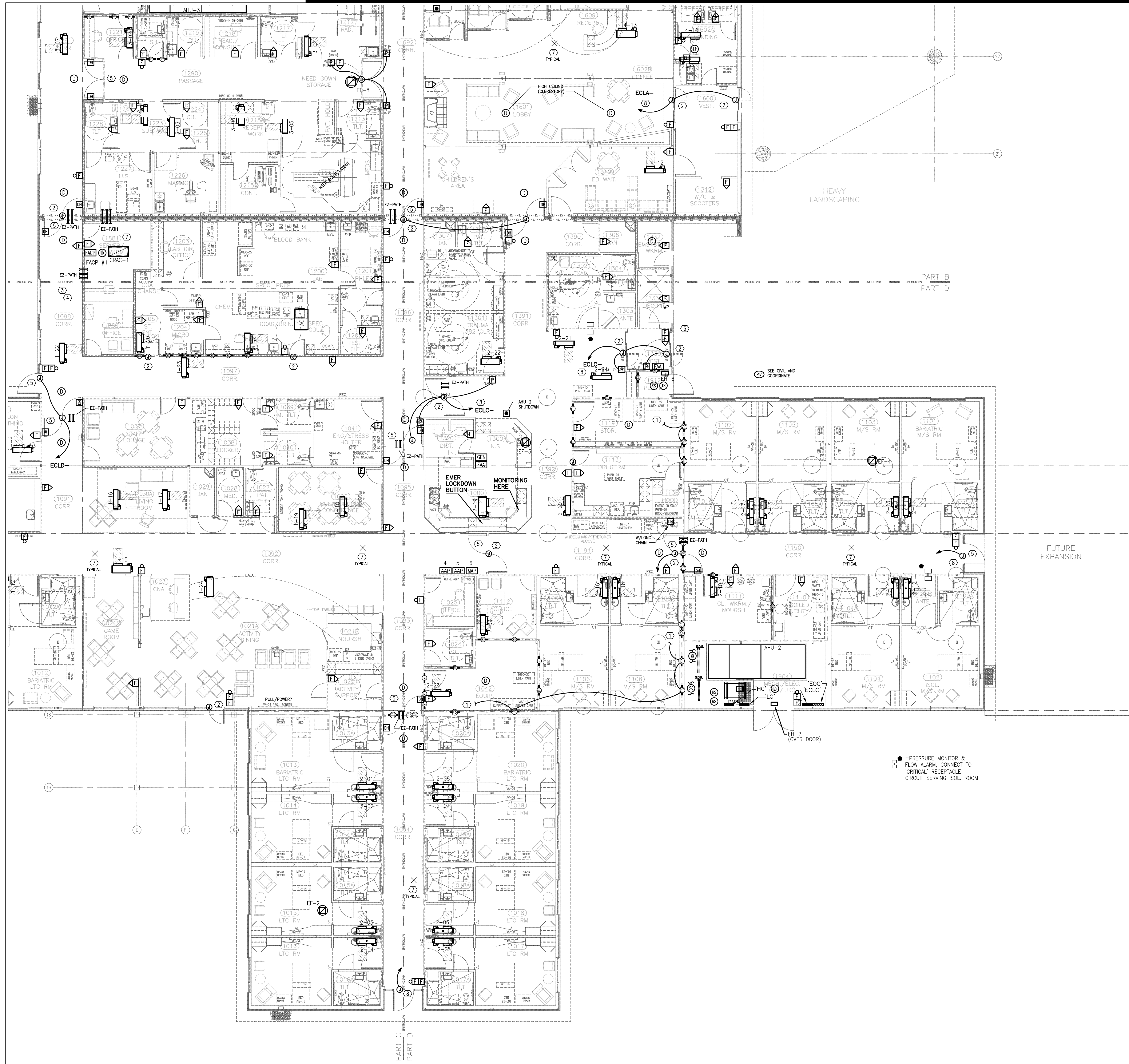
KEYPLAN

FIRST FLOOR PLAN PART C - HVAC POWER/SYSTEMS



Fire Marshal Review Set





- ### PLAN KEY NOTES
1. LOOP 120V POWER CIRCUIT TO EACH SMOKE DAMPER ON AIR HANDLER. QUANTITY AND LOCATION(S) MUST BE VERIFIED WITH MECHANICAL DRAWINGS.
 2. FOR POWER OPERATED DOOR ROUGH-IN FOR MOTOR AND CONTROLS PER MANUFACTURER'S SHOP DRAWINGS.
 3. SEE COMMUNICATIONS DRAWINGS AND COORDINATE LAYOUT IN THIS ROOM WITH ACTUAL VENDOR REQUIREMENTS. PROVIDE FIG. TO NEAREST PANEL.
 4. WRAP ROOM WITH 3/4" PLYWOOD PAINTED AS SPECIFIED. PROVIDE BLOCKING IN WALLS AS REQUIRED FOR NURSE CALL CATV EQUIPMENT, ETC.
 5. DOOR CONTROLS TO RELEASE ALL LOCK OR HOLD OPEN MAGNETS UPON GENERAL ALARM.
 6. PROVIDE WALKER 'RFB' SERIES MULTI-SERVICE BOX SEE SPECIFICATIONS.
 7. PROVISION ABOVE CEILING FOR WIRELESS HUB. COORDINATE EXACT LOCATIONS AND REQUIREMENTS.
 8. PROVIDE 120V TO EACH DOOR CONTROLLER.
 9. POWER PROVISION FOR DRY TYPE SPRINKLER AIR COMPRESSOR. COORDINATE INTERFACE WITH FIRE ALARM SYSTEM(S) AS REQUIRED.
 10. AHU EMERGENCY SHUTDOWN PUSHBUTTON. SEE MECHANICAL.
 11. SPRINKLER WATER FLOW AND TAMPER SWITCH(S). COORDINATE LOCATIONS AND EXACT QUANTITIES WITH APPROVED SHOP DRAWINGS.

- ### GENERAL NOTES
- A. ELECTRICAL CONTRACTOR TO PROVIDE CONTROL WIRING FOR MEDICAL GAS ALARMS. REFER TO MEDICAL GAS WIRING SHOP DRAWINGS.
- B. CONTRACTOR SHALL REFERENCE VENDOR DRAWINGS AND PROVIDE ALL ITEMS NOTED THEREIN AS CONTRACTOR FURNISHED AND OR INSTALLED.
- C. REFER TO MECHANICAL DUCTWORK AND CONTROL DRAWING SHEETS FOR QUANTITY AND LOCATION OF THE FOLLOWING:
 -SMOKE DAMPERS
 -WAY UNITS REQUIRING CONTROL POWER
 -CONTROL/ENERGY MANAGEMENT WIRING.
- D. THIS WORK BY DIV. 16, SEE PHYSIOLOGICAL MONITORING VENDOR DRAWINGS FOR CONTRACTOR RESPONSIBILITIES TO PROVIDE AND PROPERLY TERMINATE MONITORING DATA CABLE(S).
- E. * 24V FIRE ALARM OUTPUT TO EACH LOCKED DOOR CONTROLLER TO RELEASE DOOR MAGNET UPON FIRE ALARM GENERAL ALARM.

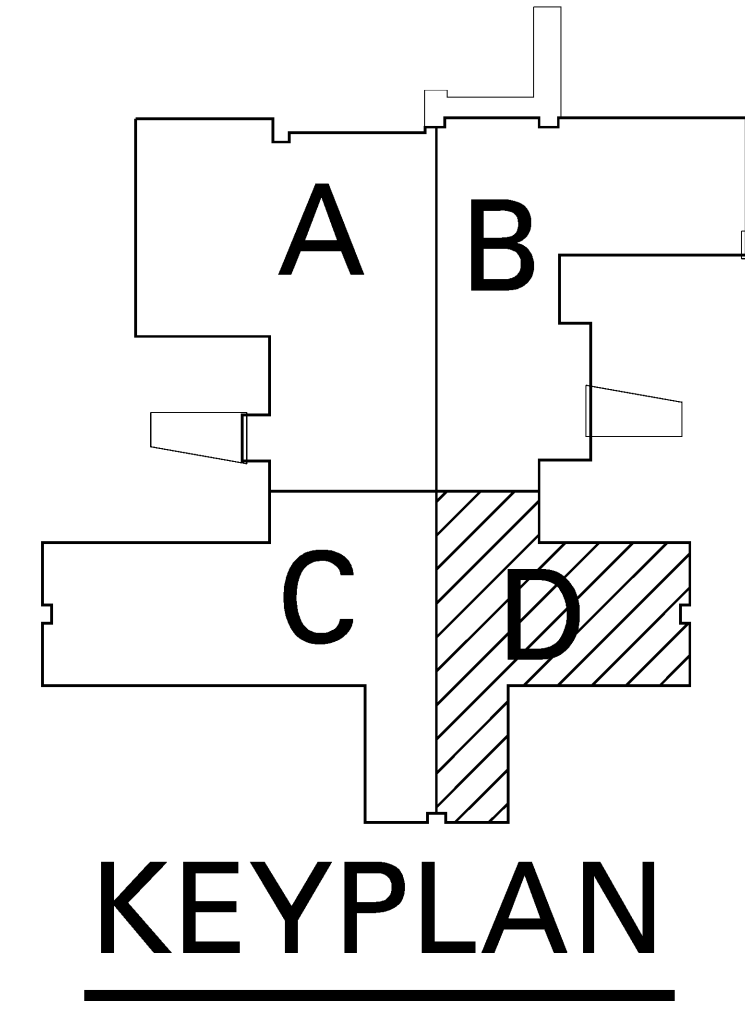
WALL LEGEND-NOTED SHEETS

SYMBOL	DESCRIPTION	DOOR/DAMPER INFO.	PRIORITY
---	NON-RATED PARTITION	-	(-)
---	SMOKE-RESISTIVE PARTITION (CORRIDOR)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(6TH)
---	SMOKE-RESISTIVE PARTITION (SUITE)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(5TH)
---	SMOKE RESISTIVE PARTITION (INCIDENTAL USE)	POSITIVE LATCH, CLOSER, NO DAMPERS	(4TH)
---	1-HOUR SMOKE BARRIER (SMOKE COMP. SEPARATION)	20 MIN. CLOSER, S DAMPERS	(3RD)
---	1-HOUR FIRE BARRIER (INCIDENTAL USE)	POSITIVE LATCH, 45-MIN. CLOSER, NO DAMPERS IF HAND DUCTED	(2ND)
---	2-HOUR FIRE WALL (CMU CONSTR./STR. INDEPENDENT)	POSITIVE LATCH, 90 MIN. CLOSER, F/S DAMPERS	(1ST)

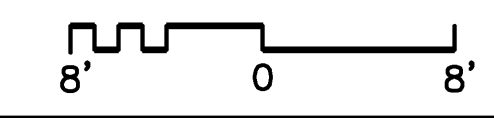
*SEE DIMENSIONED SHEETS FOR SOUND WALL LOCATIONS.

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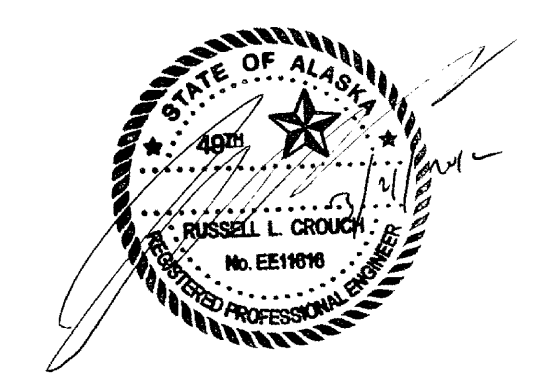
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FIRST FLOOR PLAN PART D - HVAC POWER/SYSTEMS



AHFD AMERICAN HEALTH FACILITIES DEVELOPMENT

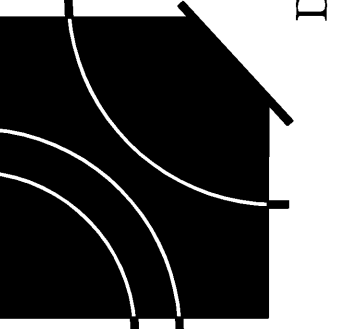


PROJECT NUMBER
10528.00
DATE
March 21, 2012

E1.1D-s

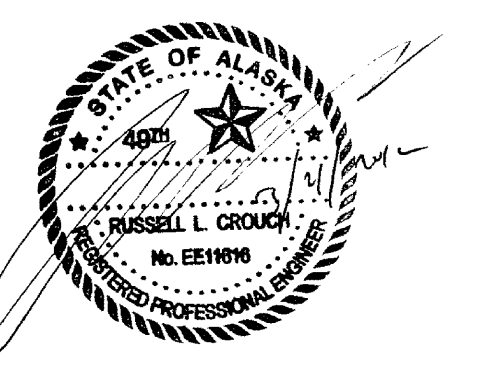
FIRST FLOOR PLAN
PART B - HVAC
POWER/SYSTEMS

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Wrangell, Alaska

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PROJECT NUMBER
10528.00
DATE
March 21, 2012

E1.2

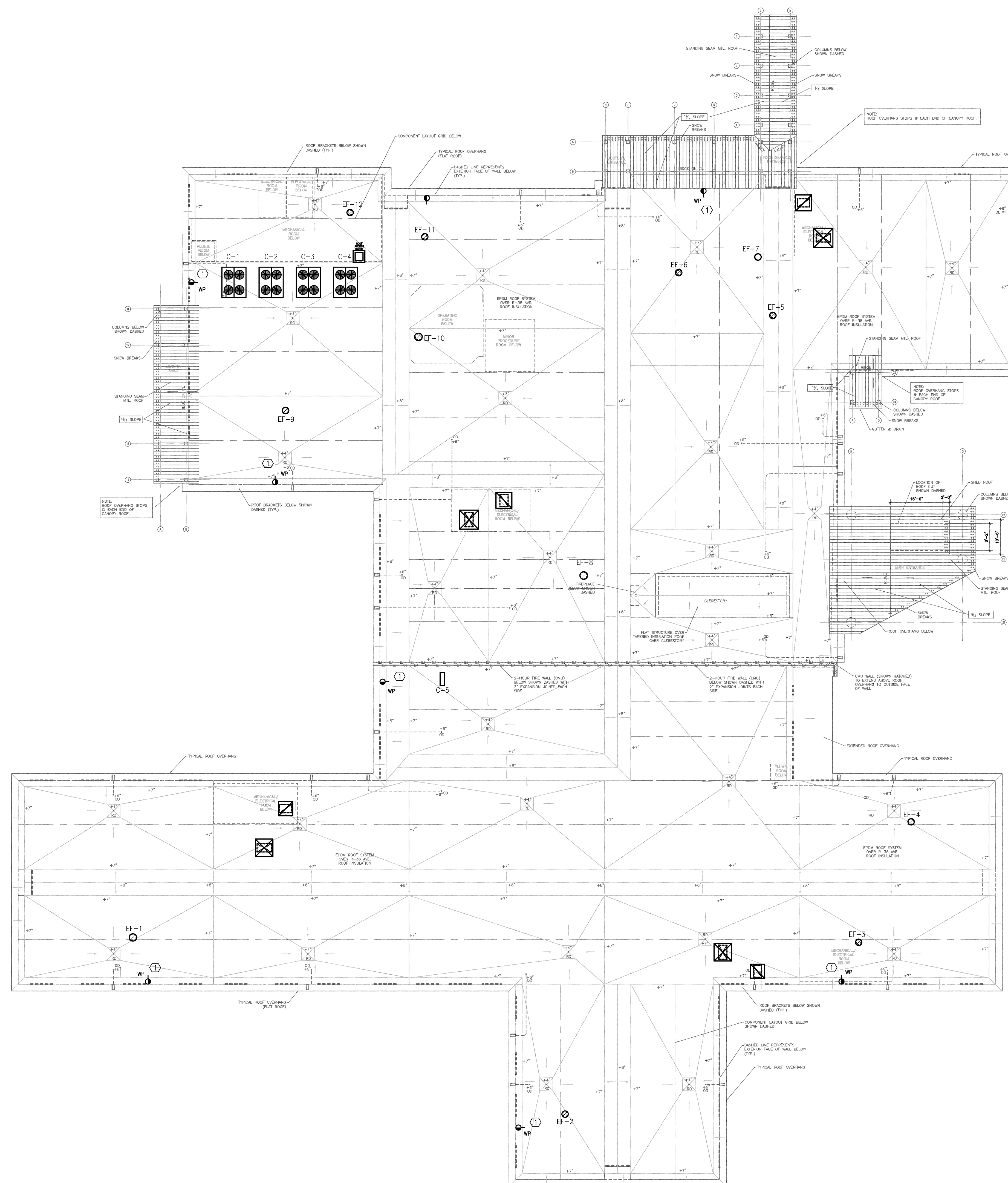
ROOF PLAN - ELECTRICAL

○ PLAN KEY NOTES

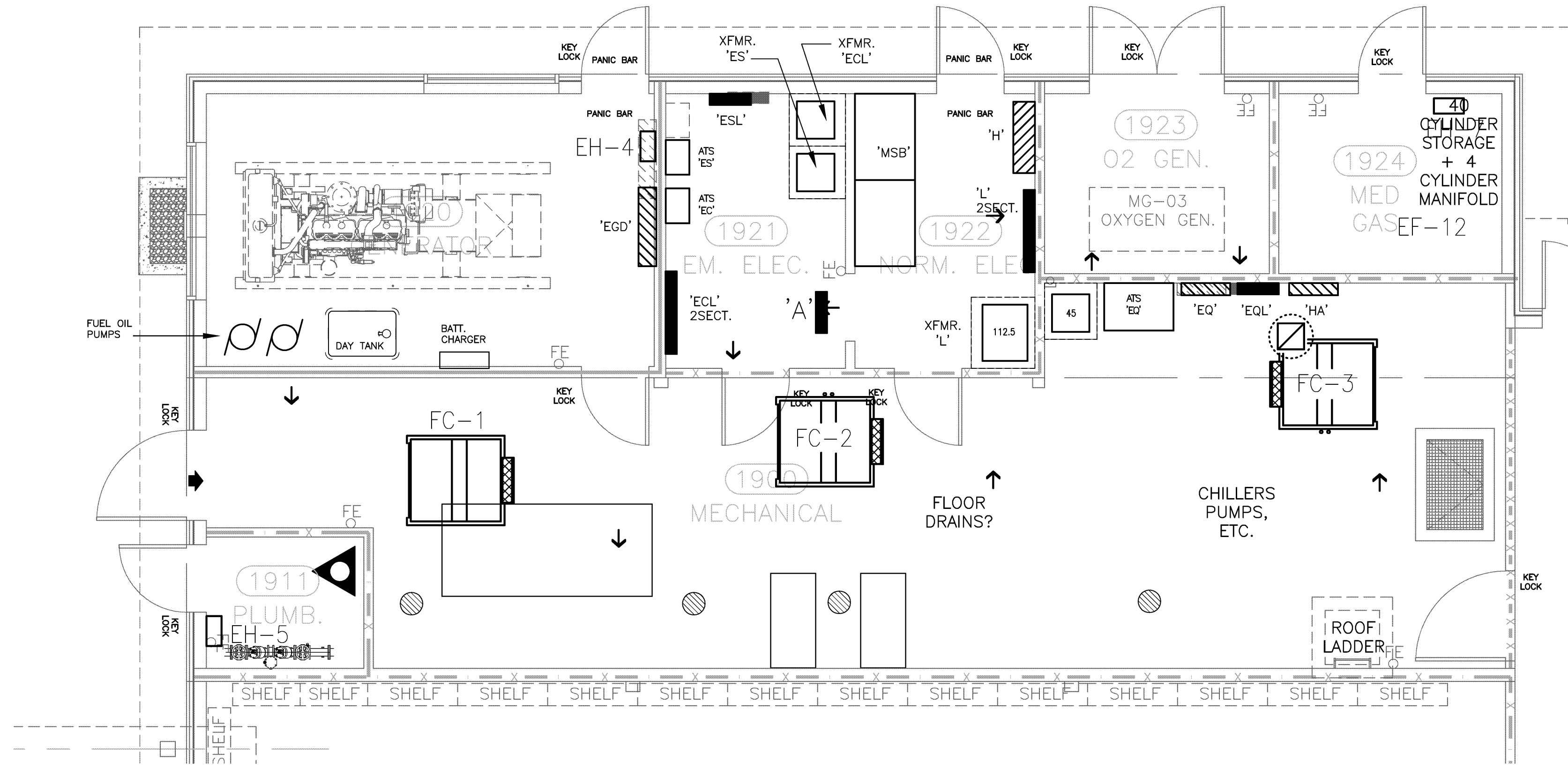
1. PROVIDE WP/GFI TYPE RECEPTACLE IN CAST BOX, CONNECT TO NEAREST CORRIDOR RECEPTACLE BELOW.

GENERAL NOTES

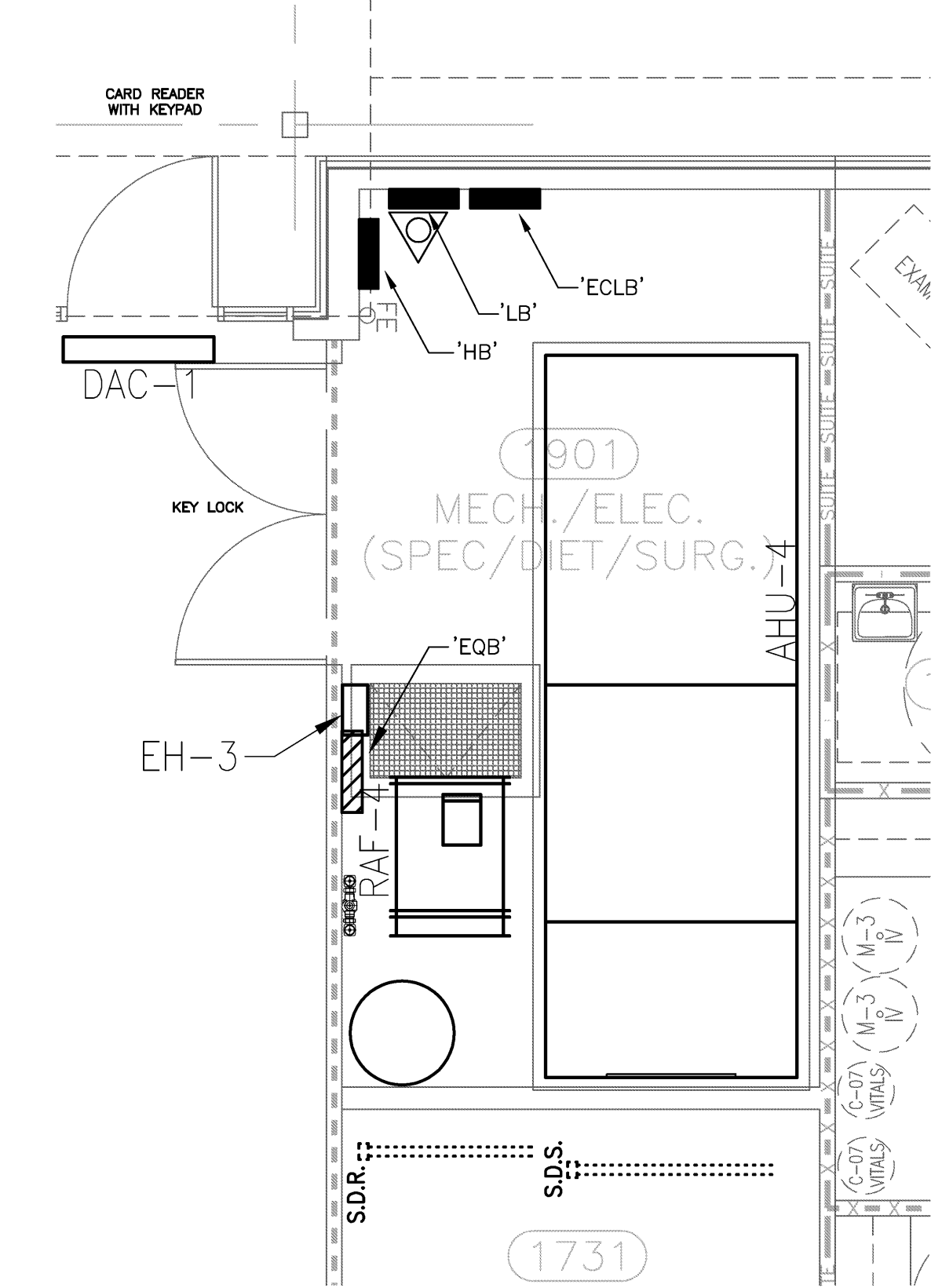
- A. FOR EXACT OUTLET AND DEVICE PLACEMENT CONTRACTOR SHALL REVIEW AND COORDINATE WITH HOSPITAL STAFF AND ARCHITECTURAL, CASEWORK AND LARGE SCALE AND ROOM ELEVATION DRAWINGS.
- B. CONTRACTOR SHALL REFERENCE VENDOR DRAWINGS AND PROVIDE ALL ITEMS NOTED THEREIN AS CONTRACTOR FURNISHED AND OR INSTALLED.
- C. WITHIN THIS SPACE ALL CONDUIT, WIRING, LIGHTING FIXTURES AND HOUSINGS, OUTLET BOXES ETC. SHALL BE OF NON FERROUS CONSTRUCTION. ROUTE NO WIRING NOT ASSOCIATED WITH THIS SPACE WITHIN OR ABOVE THIS AREA.
- D. CONTRACTOR SHALL VERIFY FIXTURES AND CEILING TYPES FOR COMPATIBILITY.
- E. IN CEILINGS WITH TIGHT CLEARANCES (AS IN X-RAY ROOMS WITH OVERHEAD STRUCTURE) CONTRACTOR SHALL COORDINATE WITH STRUCTURE AND CEILING GRILLS).



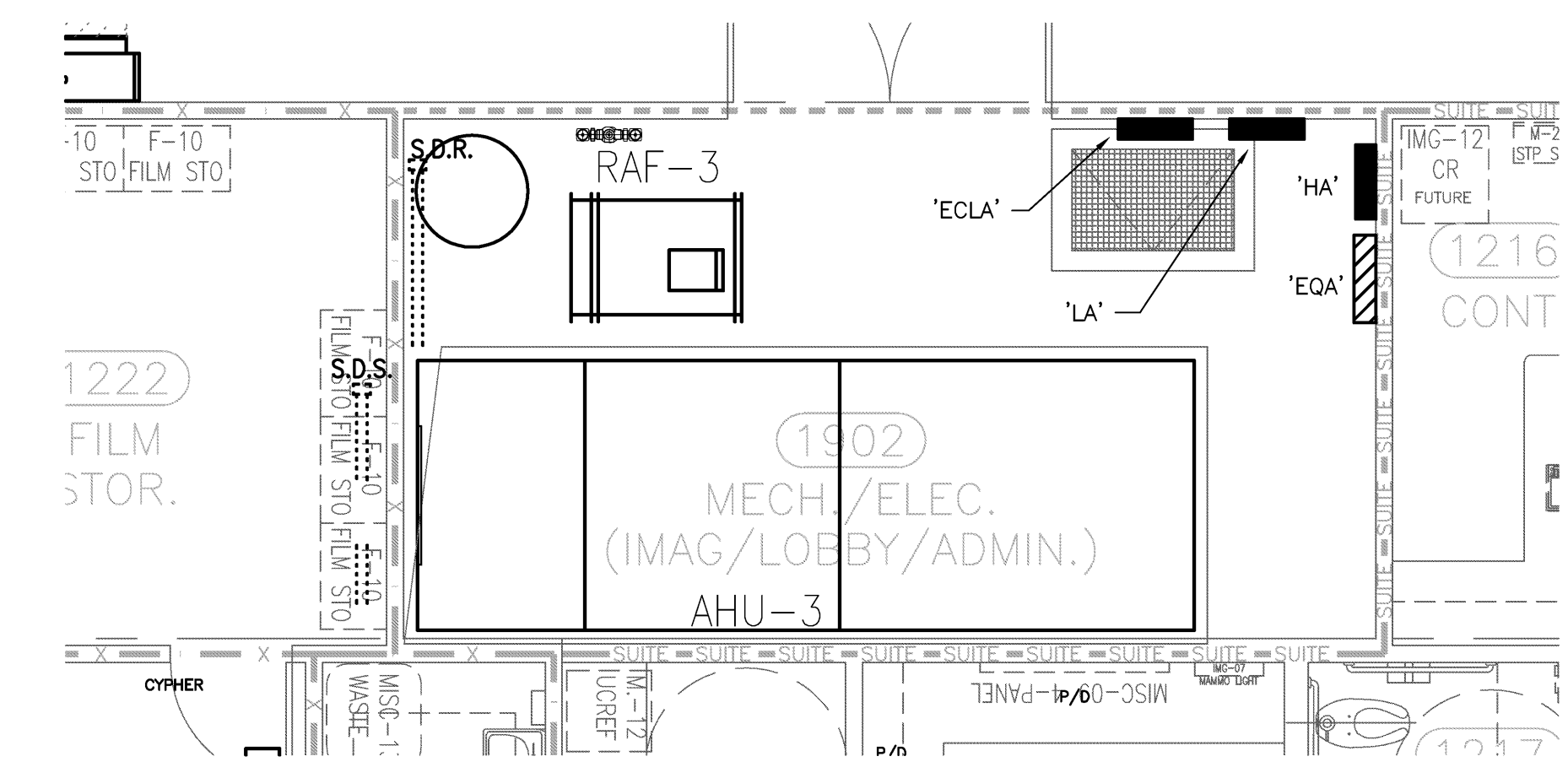
ROOF PLAN - ELECTRICAL



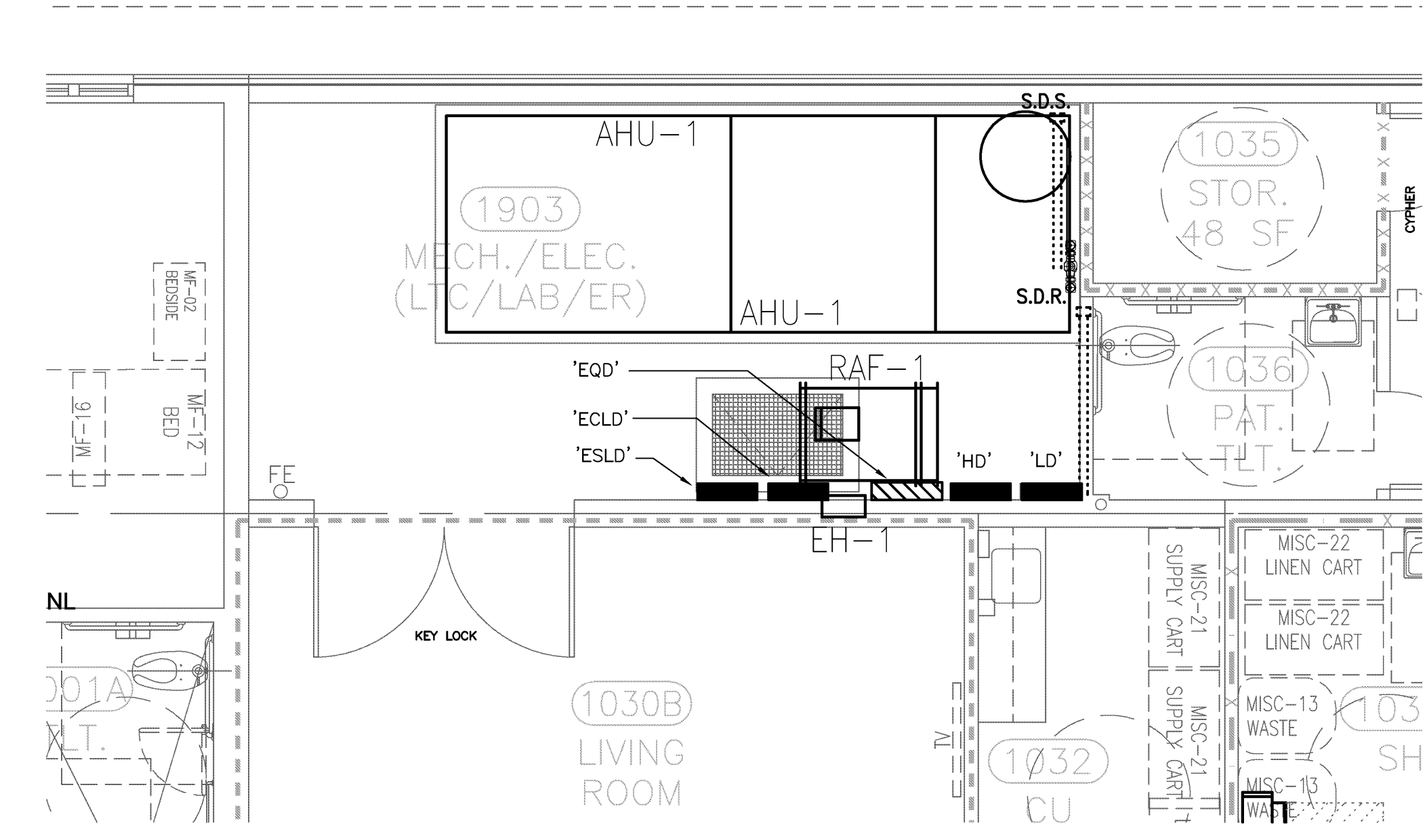
MAIN ELECTRIC ROOMS
4' 0' 4'



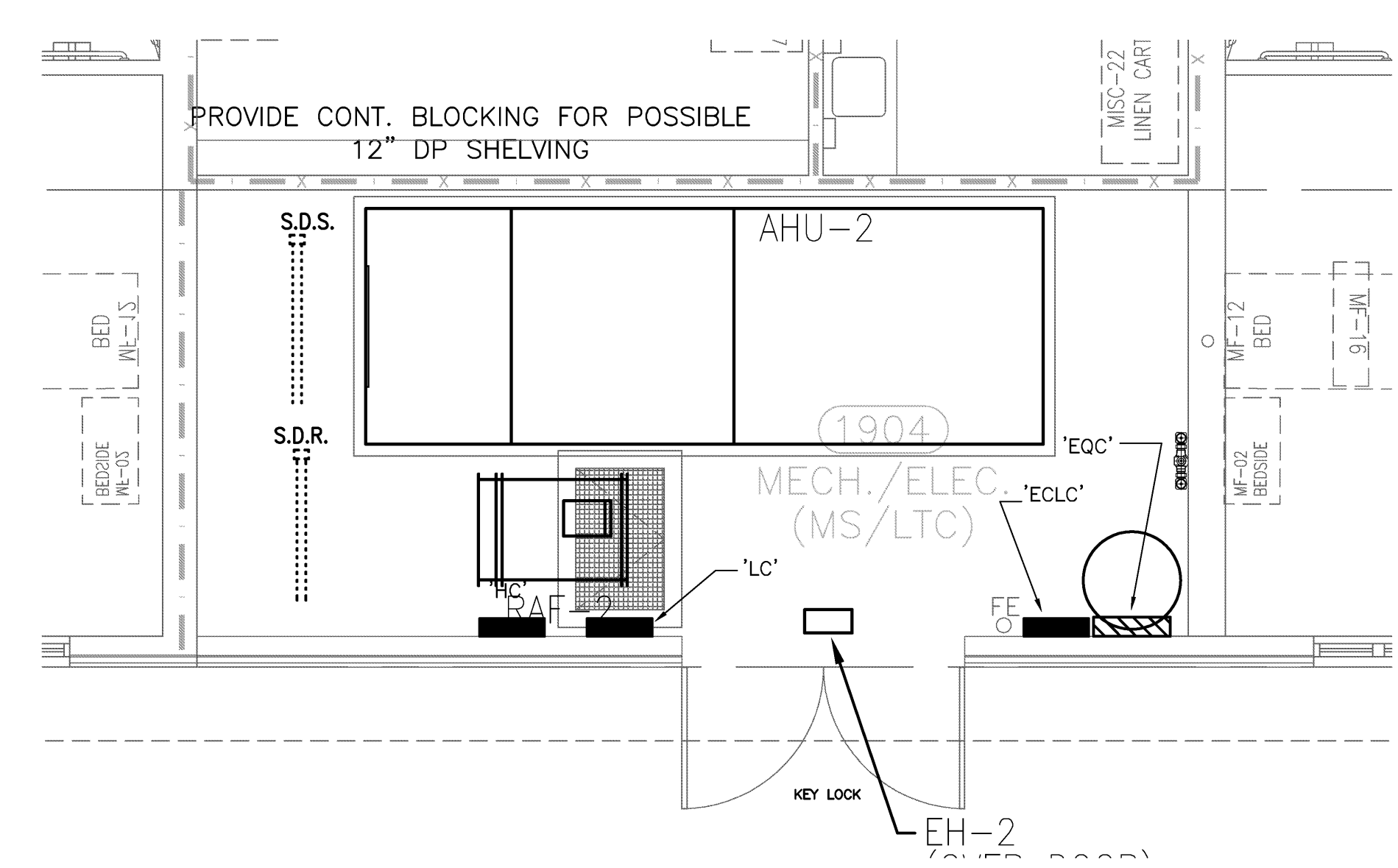
MECH/ELEC 1901
4' 0' 4'



MECH/ELEC 1902
4' 0' 4'



MECH/ELEC 1903
4' 0' 4'



MECH/ELEC 1904
4' 0' 4'

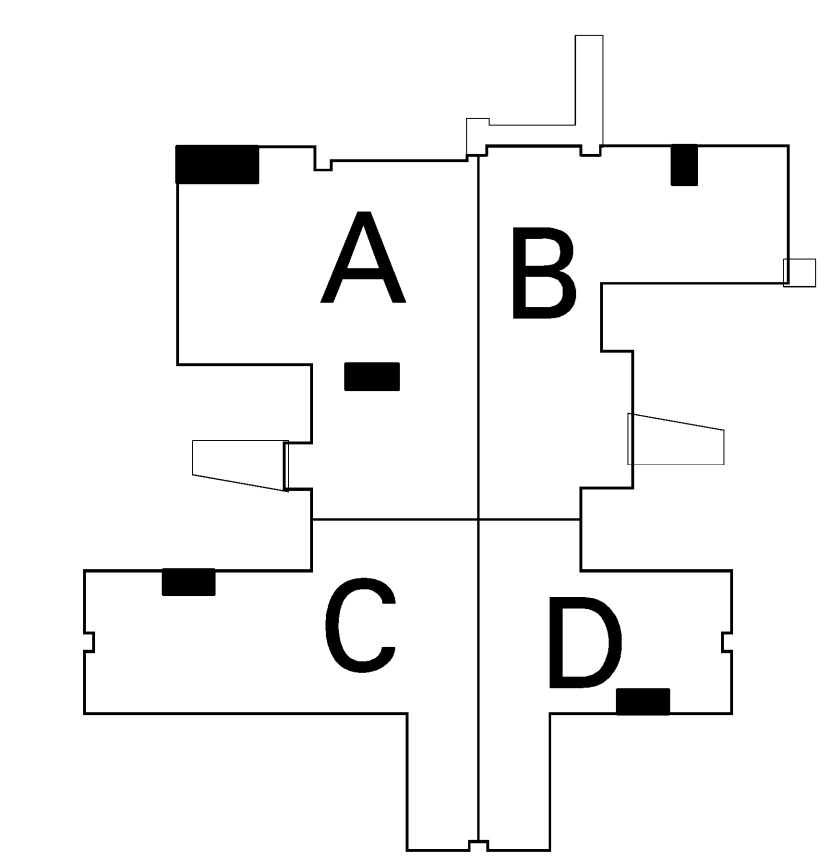
○ PLAN KEY NOTES
NOT USED

GENERAL NOTES
A.
B.

WALL LEGEND-NOTED SHEETS

SYMBOL	DESCRIPTION	DOOR/DAMPER INFO.	PRIORITY
---	NON-RATED PARTITION	-	(-)
---	SMOKE-RESISTIVE PARTITION (CORRIDOR)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(6TH)
---	SMOKE-RESISTIVE PARTITION (SUITE)	POSITIVE LATCH, NO CLOSER, NO DAMPERS	(5TH)
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---	1-HOUR SMOKE BARRIER (SMOKE COMP. SEPARATION)	20 MIN. CLOSER, 5 DAMPERS	(3RD)
---	1-HOUR FIRE BARRIER (INCIDENTAL USE)	POSITIVE LATCH, 45-MIN. CLOSER, NO DAMPERS IF HARD DUCTED	(2ND)
---	2-HOUR FIRE WALL (CMU CONSTR./STR. INDEPENDENT)	POSITIVE LATCH, 90 MIN. CLOSER, P/S DAMPERS	(1ST)

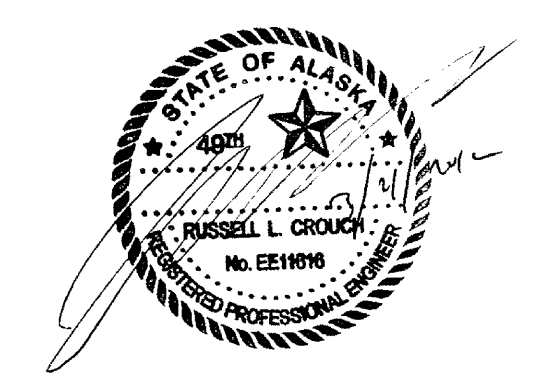
*SEE DIMENSIONED SHEETS FOR SOUND WALL LOCATIONS.



KEYPLAN

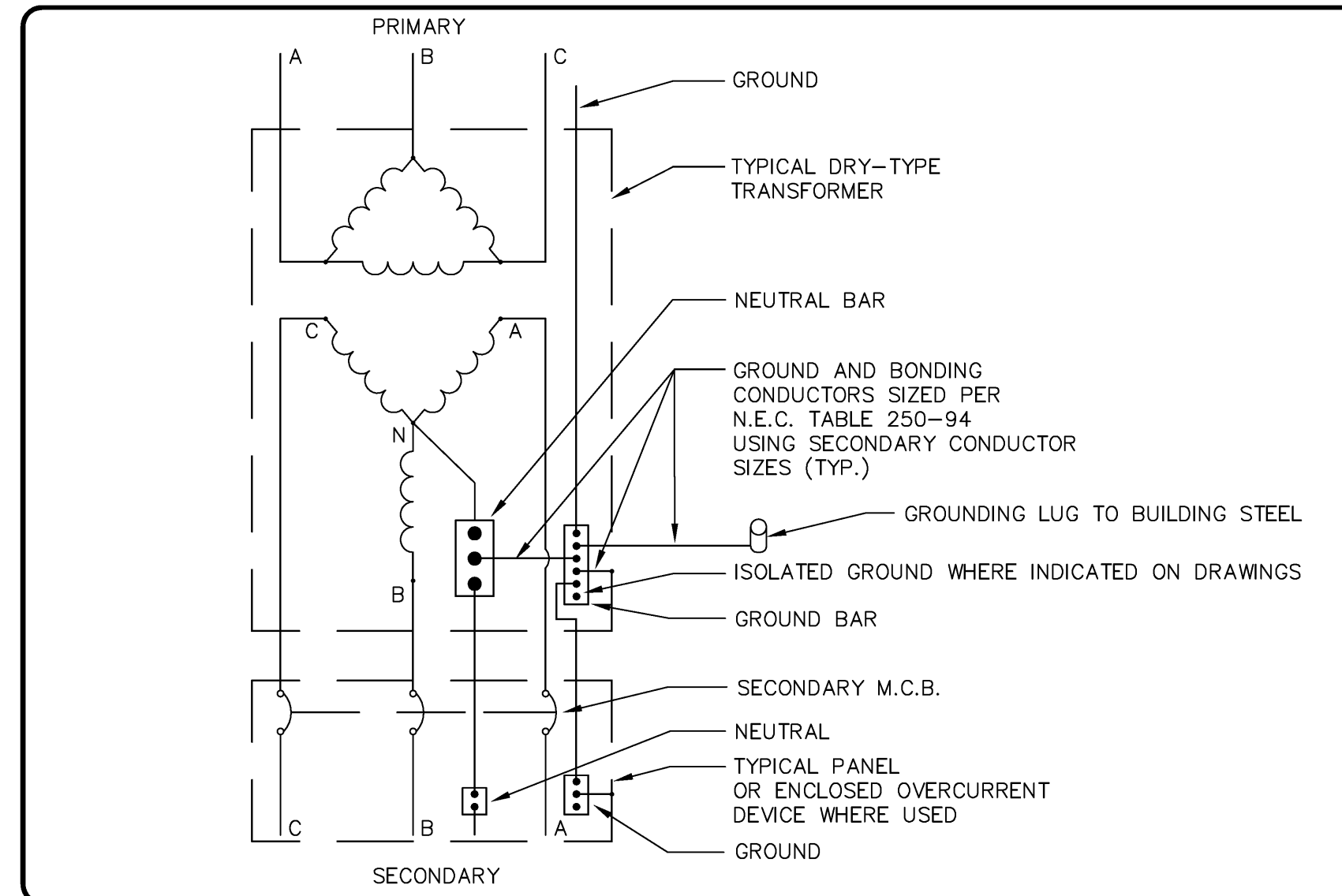
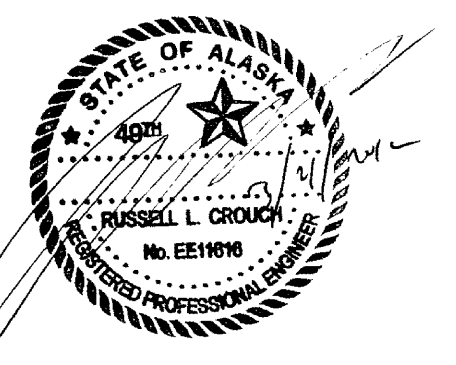
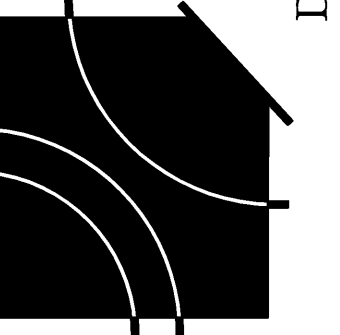
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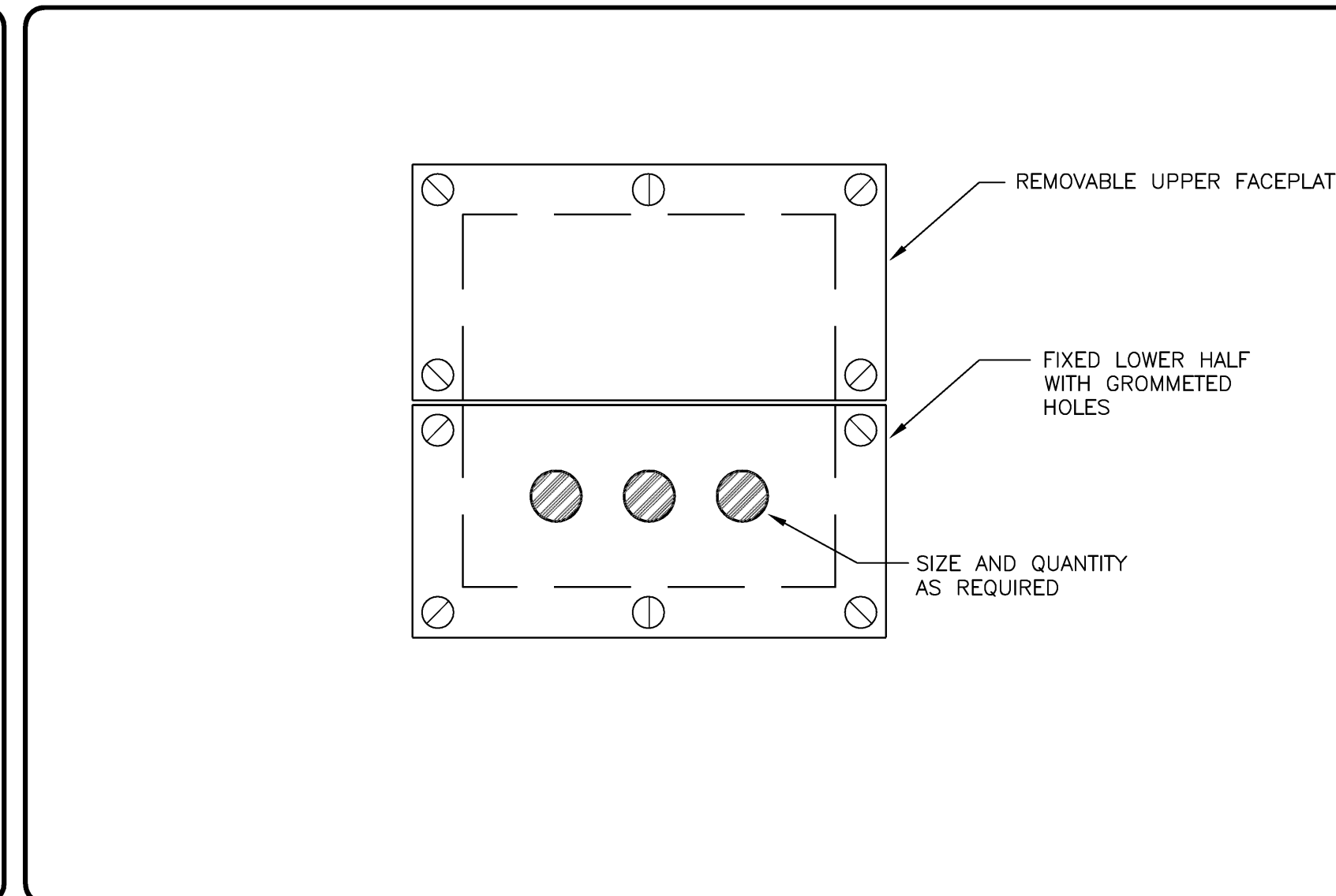
PROJECT NUMBER
10528.00
DATE
March 21, 2012

E1.3
ENLARGED PLANS - ELECTRICAL



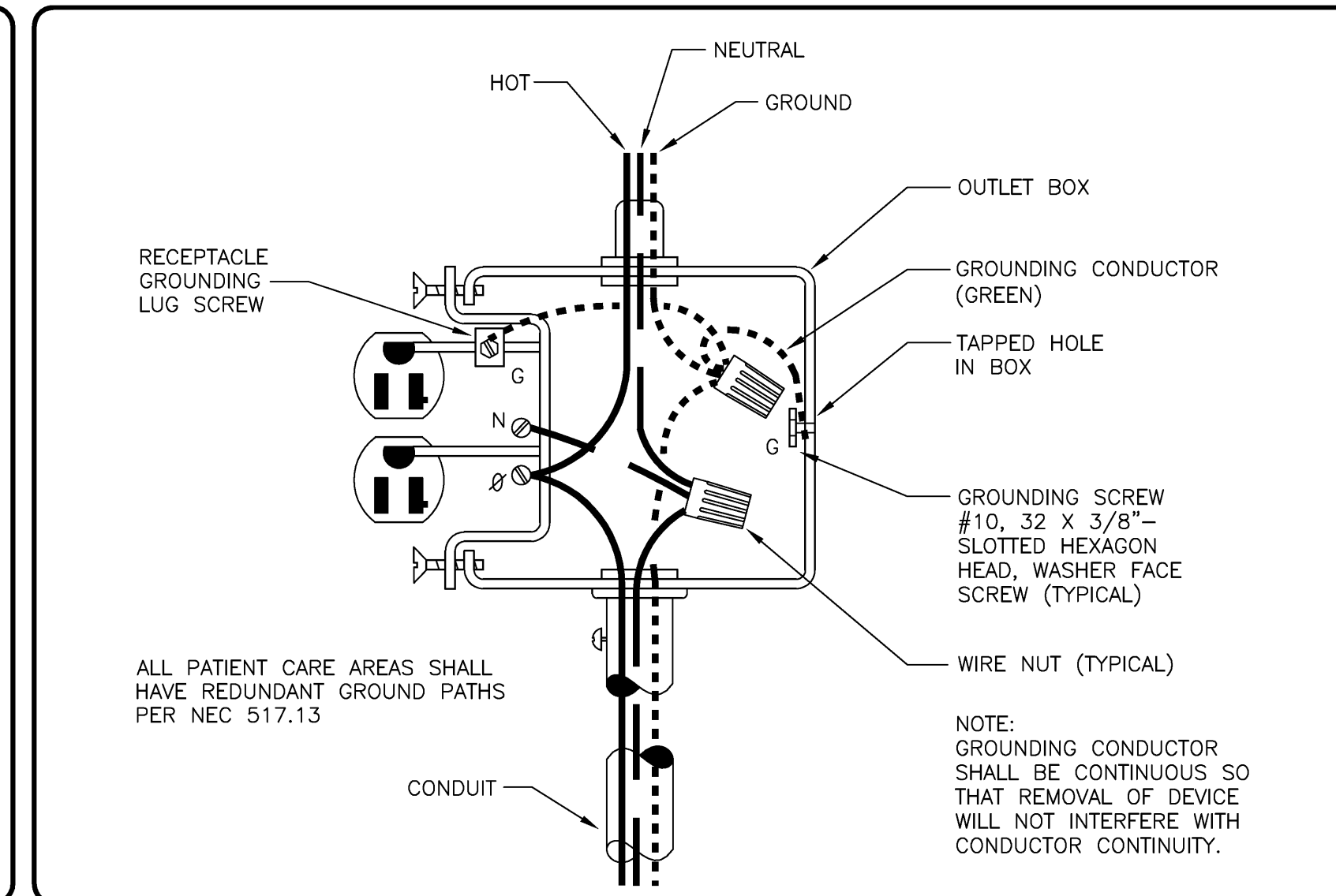
DRY TYPE TRANSFORMER WIRING

SCALE: NONE



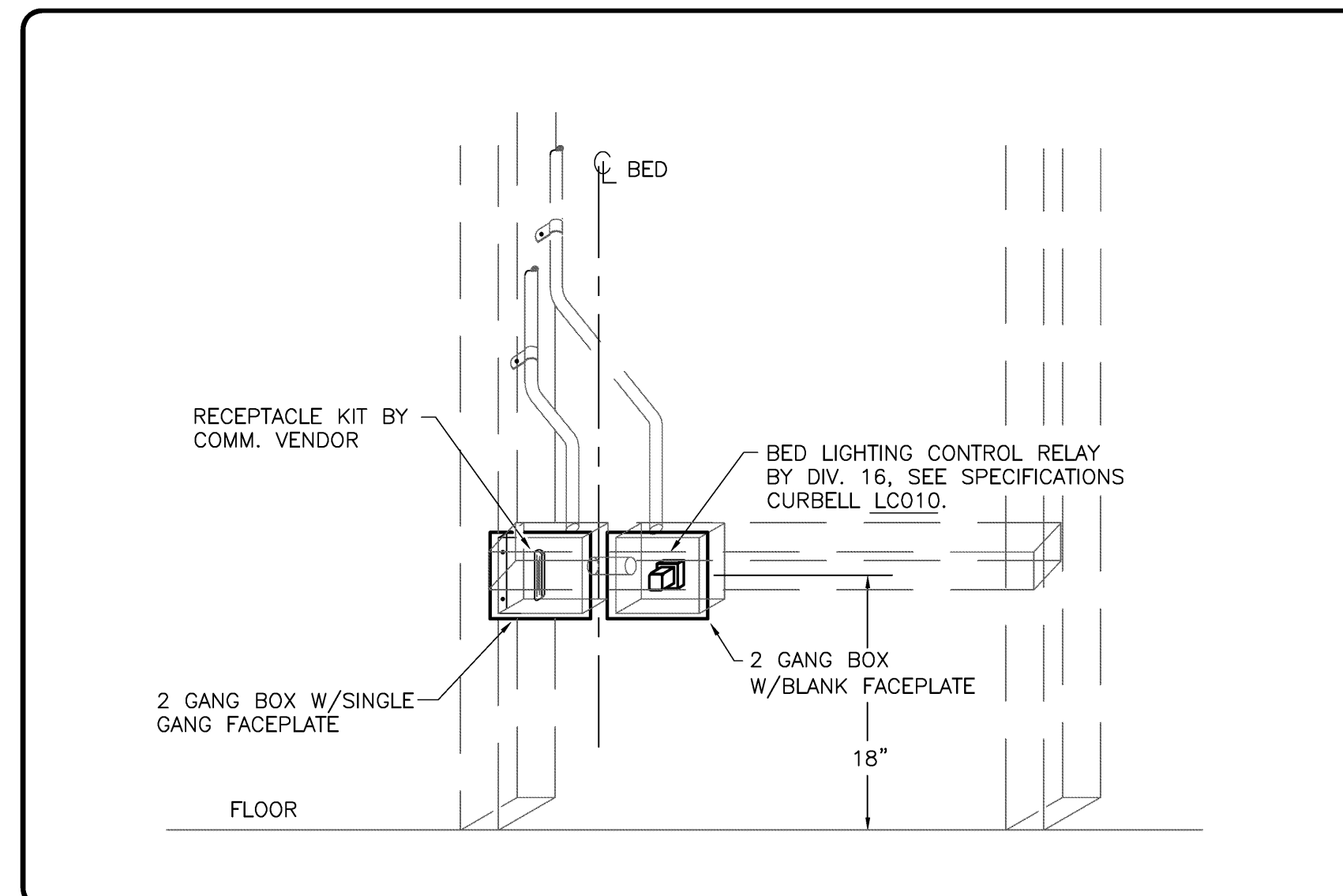
PULLBOX WITH SPLIT COVER

SCALE: NONE



GROUNDED RECEPTACLE INSTALLATION

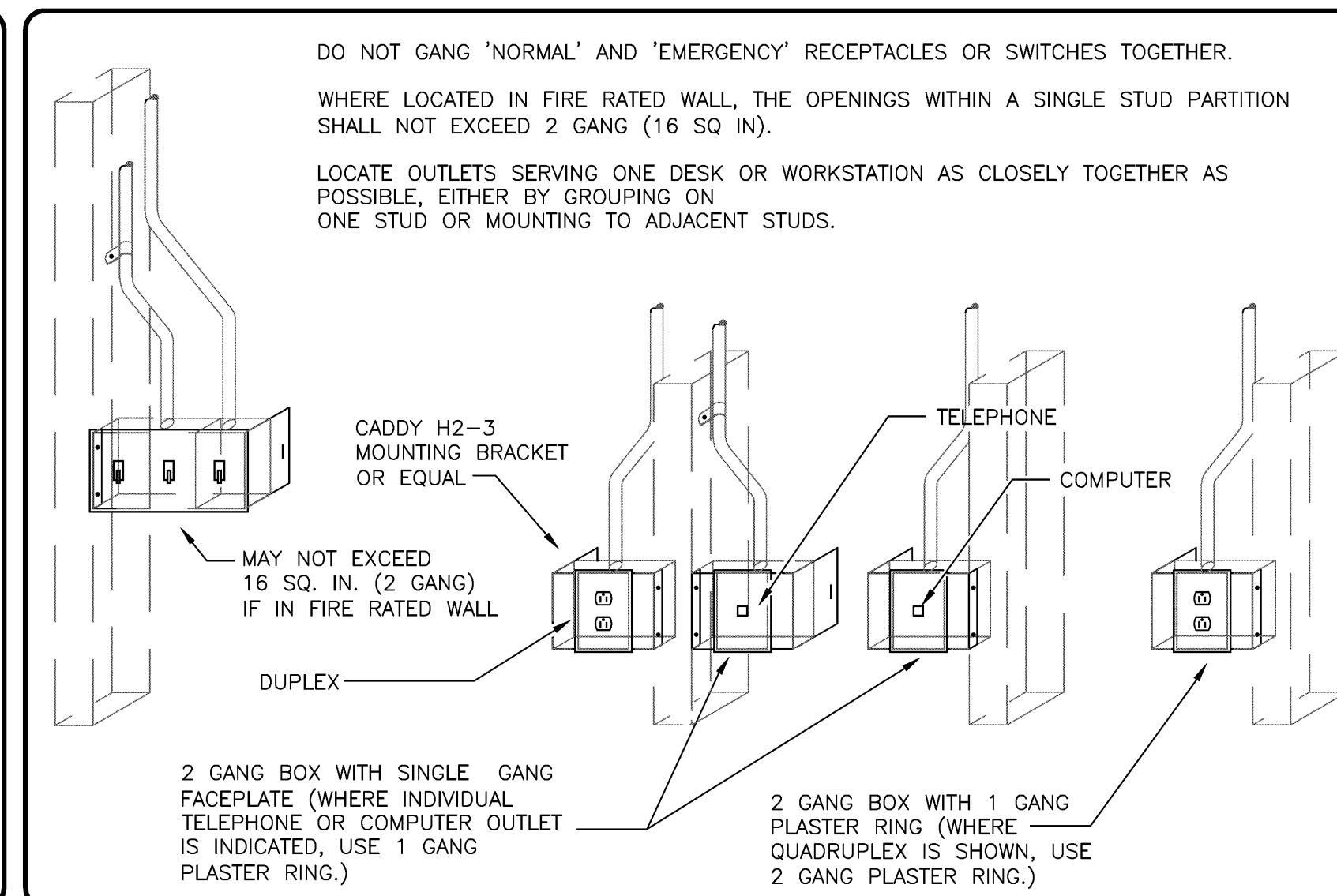
SCALE: NONE



PATIENT ROOM CONTROL RELAY DETAIL

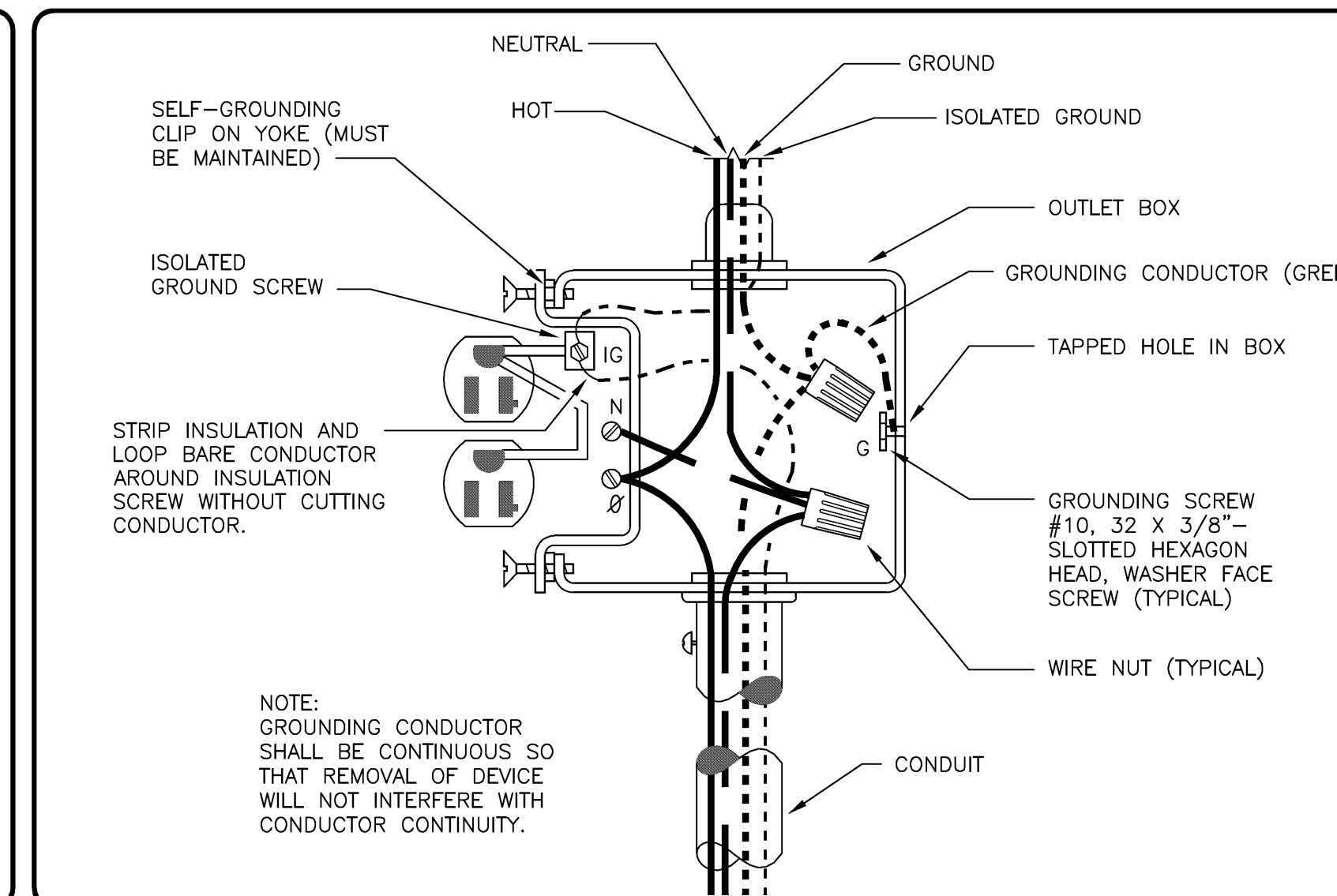
SCALE: NONE

ED119



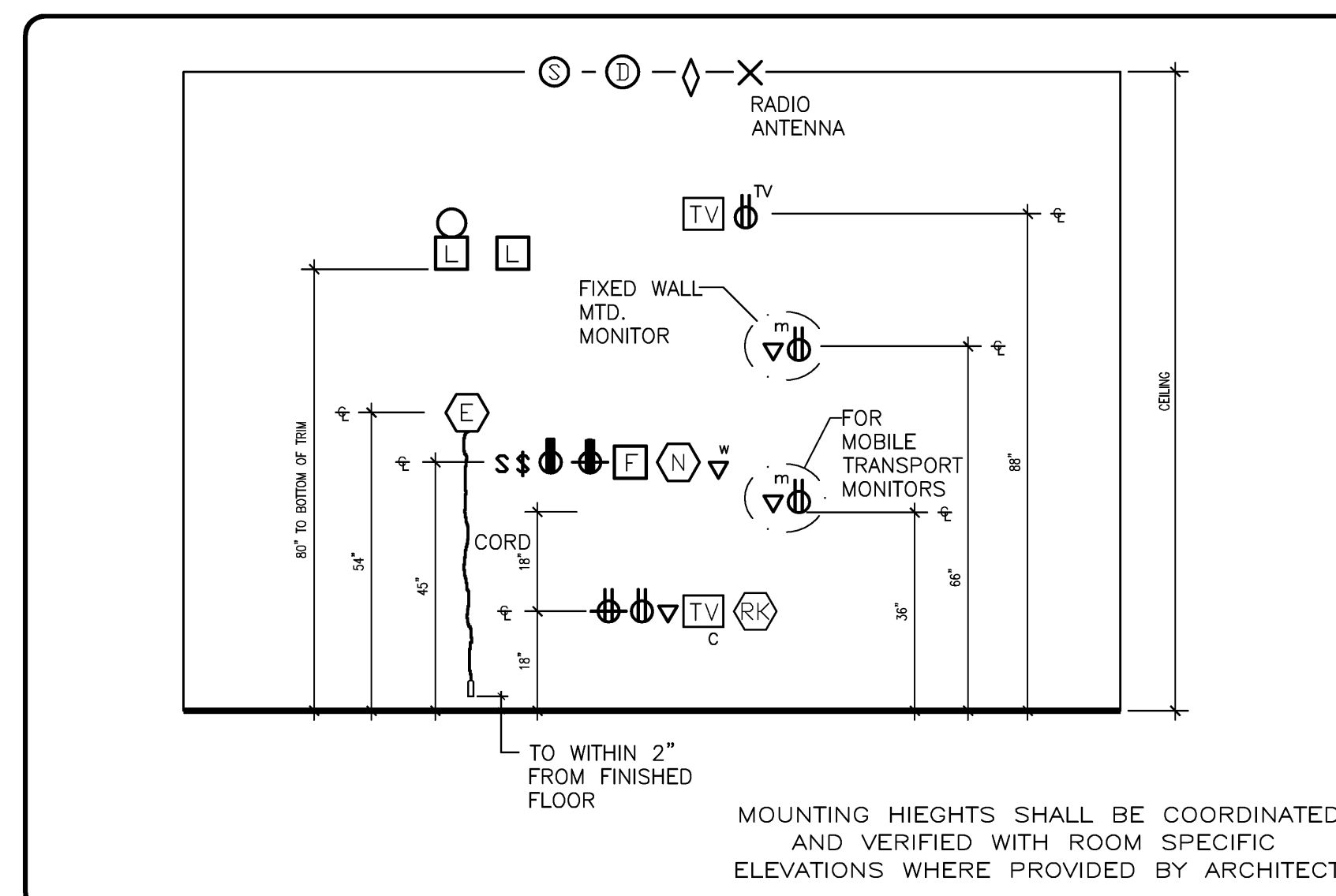
OUTLET BOX MOUNTING

SCALE: NONE



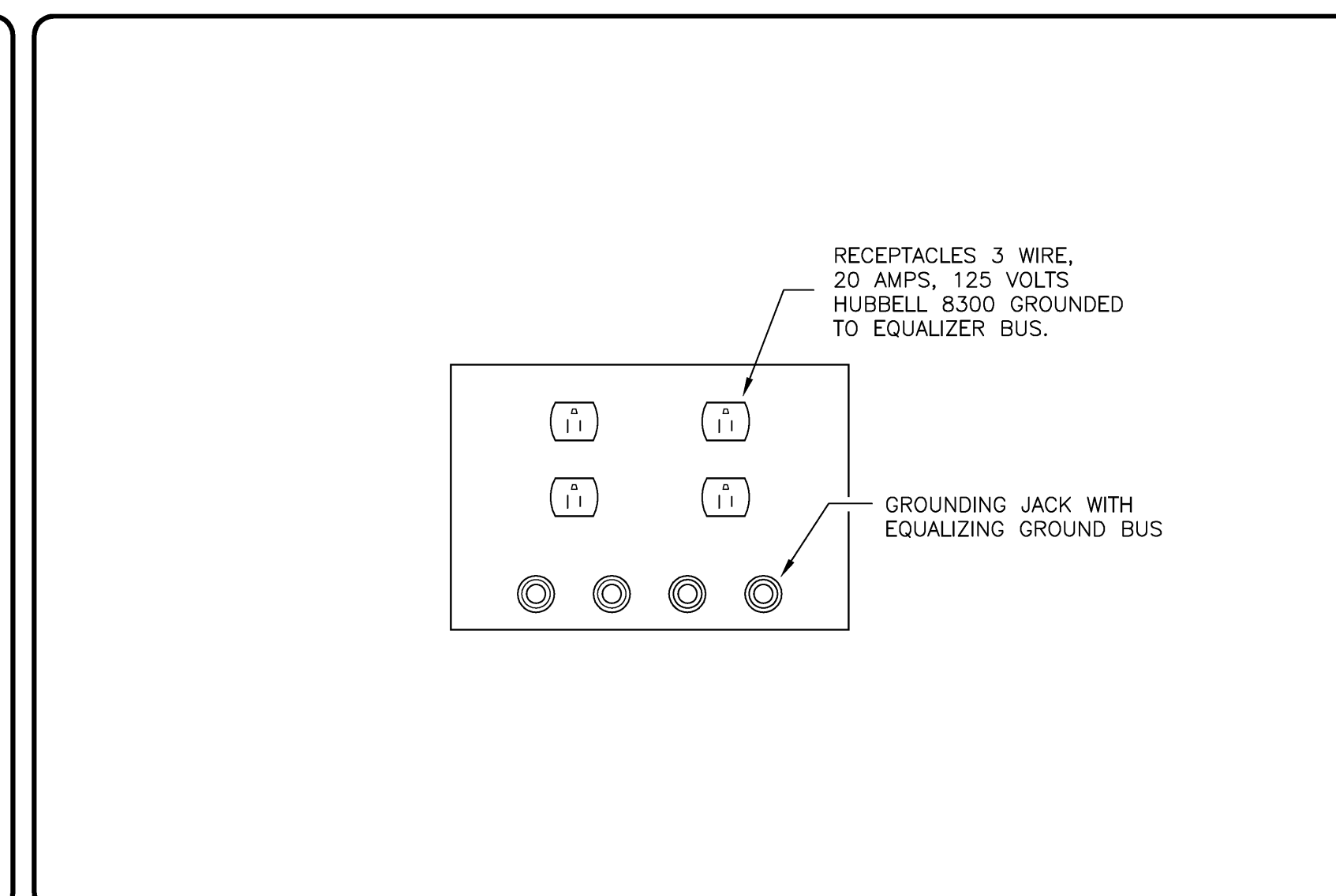
ISOLATED GROUND RECEPTACLE INSTALLATION

SCALE: NONE



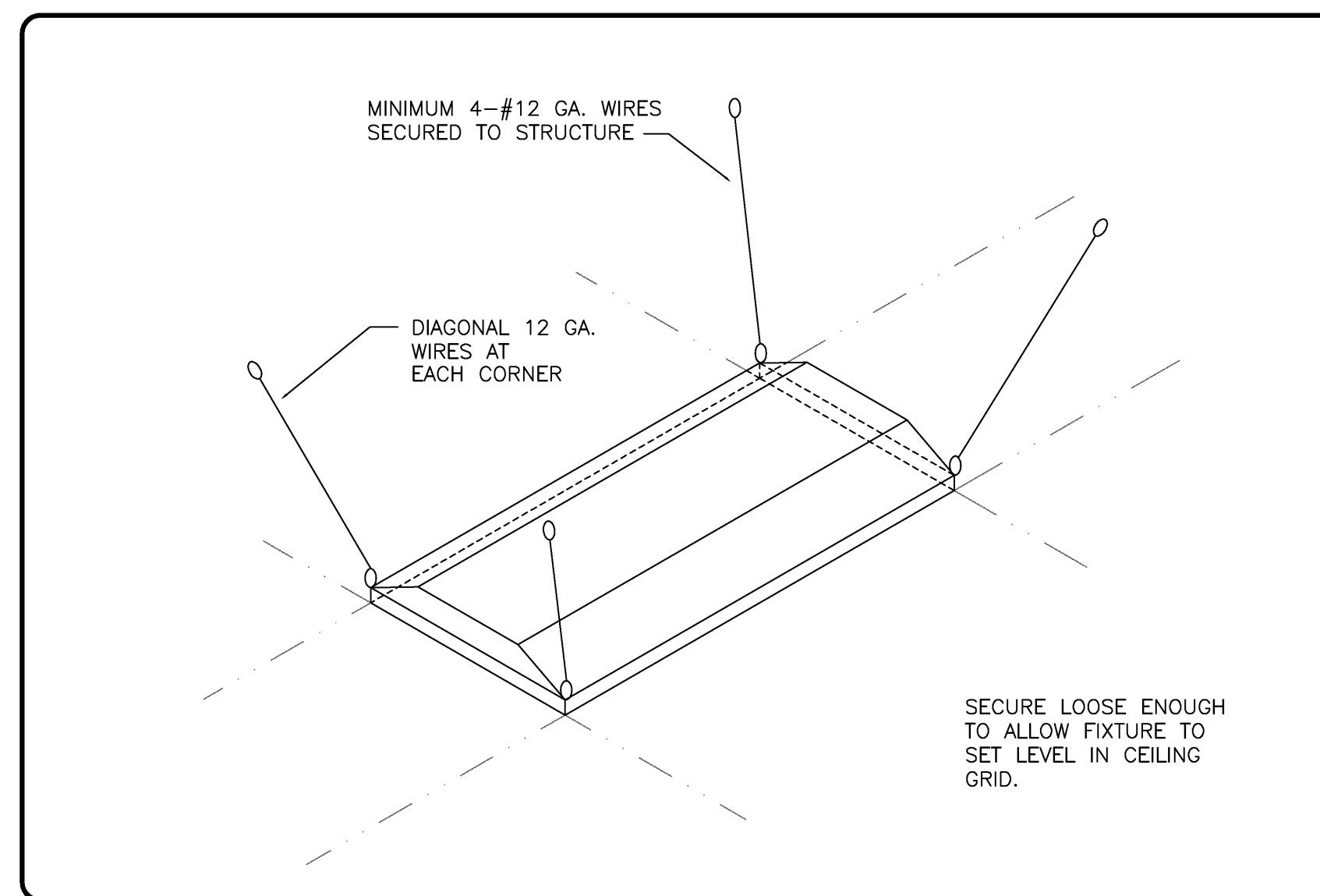
TYPICAL DEVICE MOUNTING HEIGHTS

SCALE: NONE

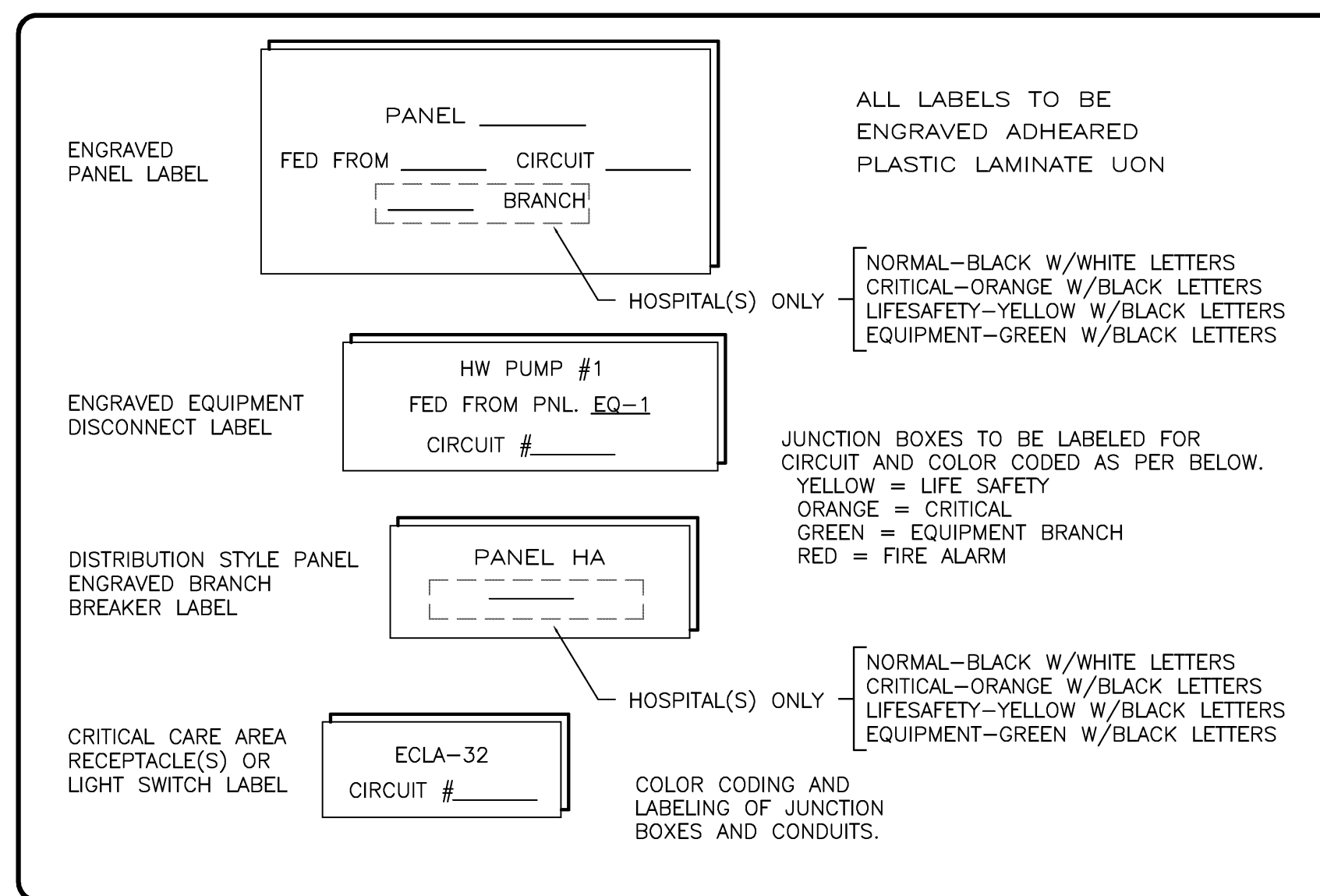


POWER GROUND MODULE

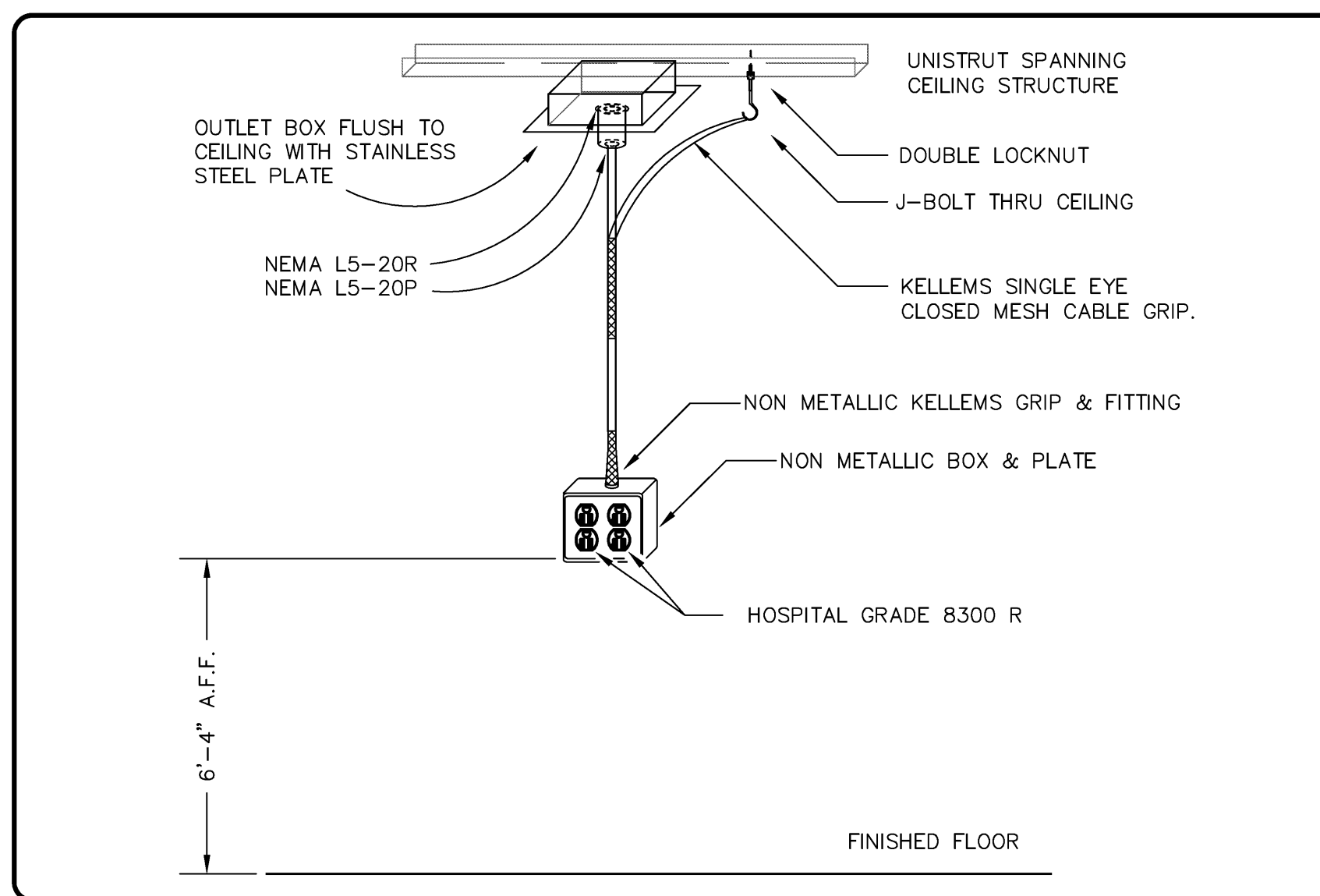
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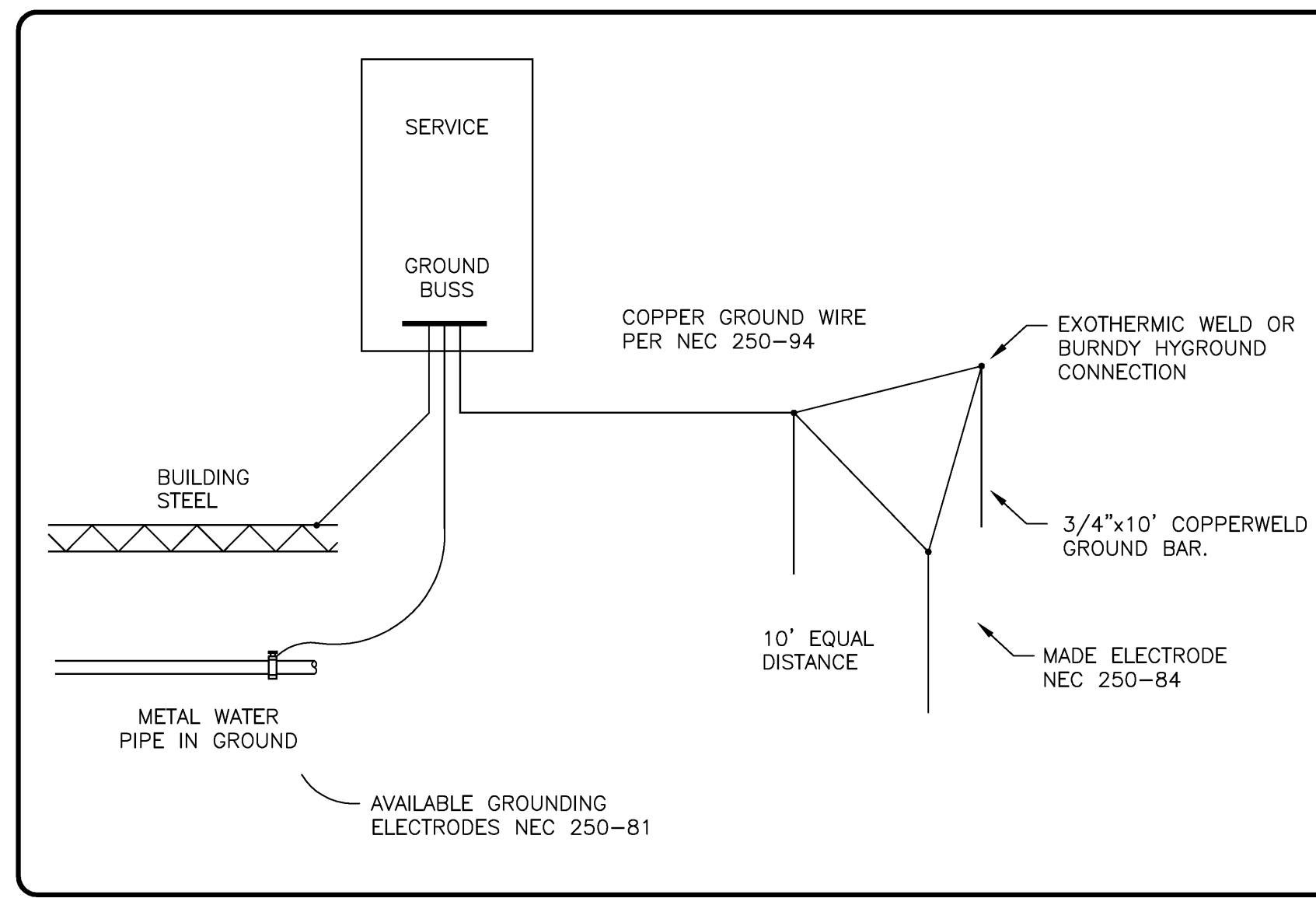
TYPICAL LAY-IN FIXTURE SUPPORT (SEISMIC)
SCALE: NONE



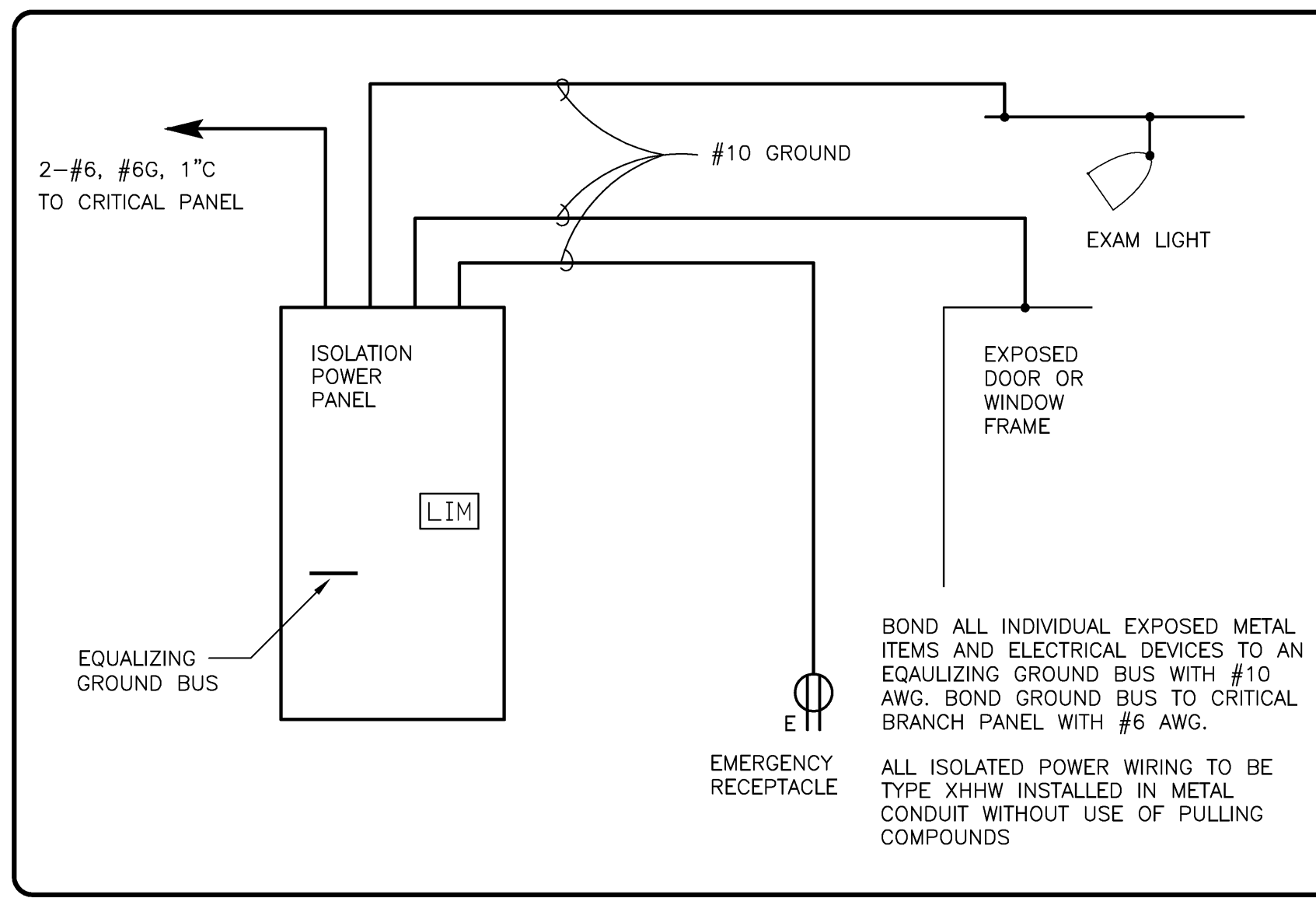
EQUIPMENT & DEVICE LABELING SCHEME- TYPICAL
SCALE: NONE



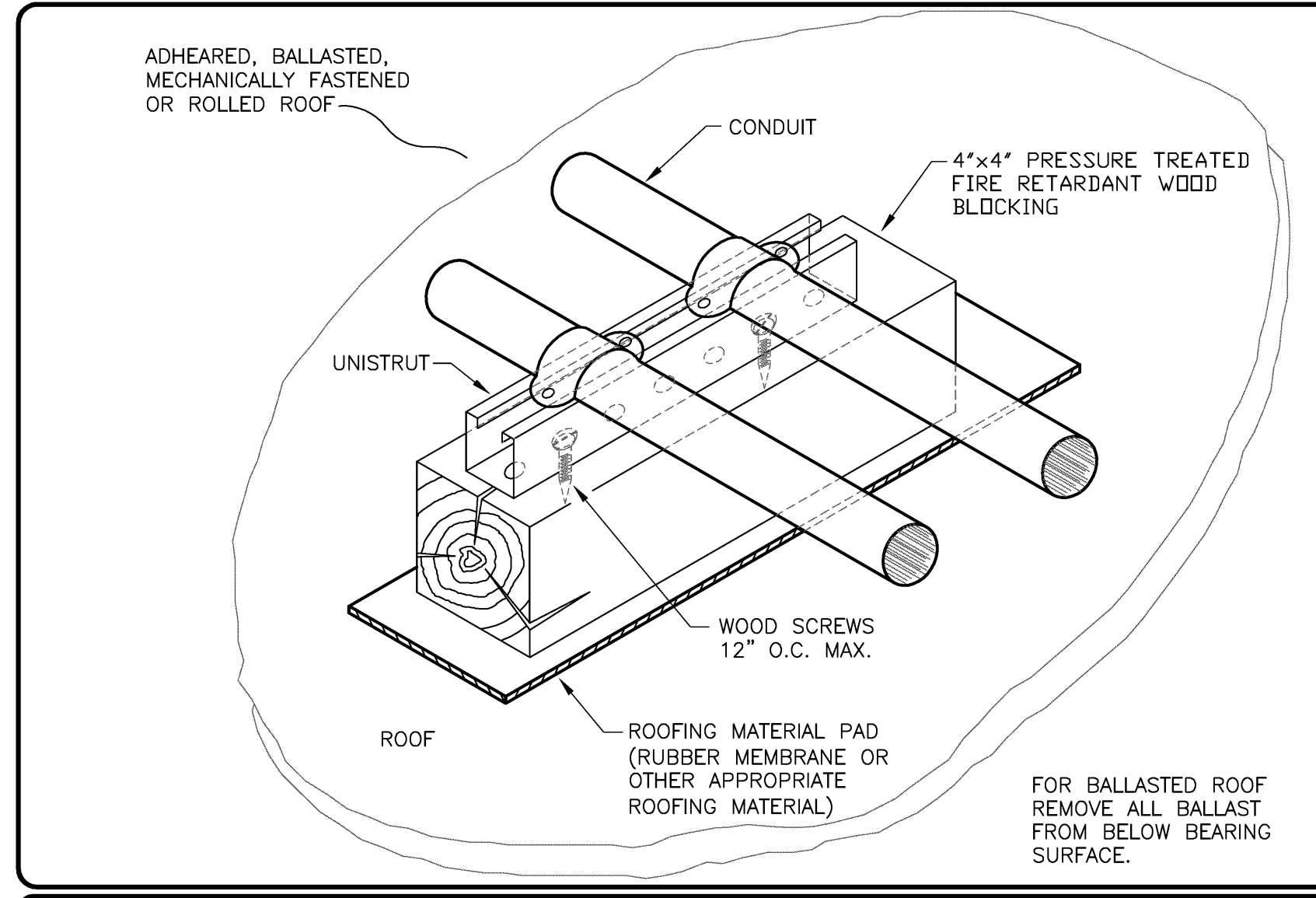
FIXED PENDANT POWER DETAIL
SCALE: NONE



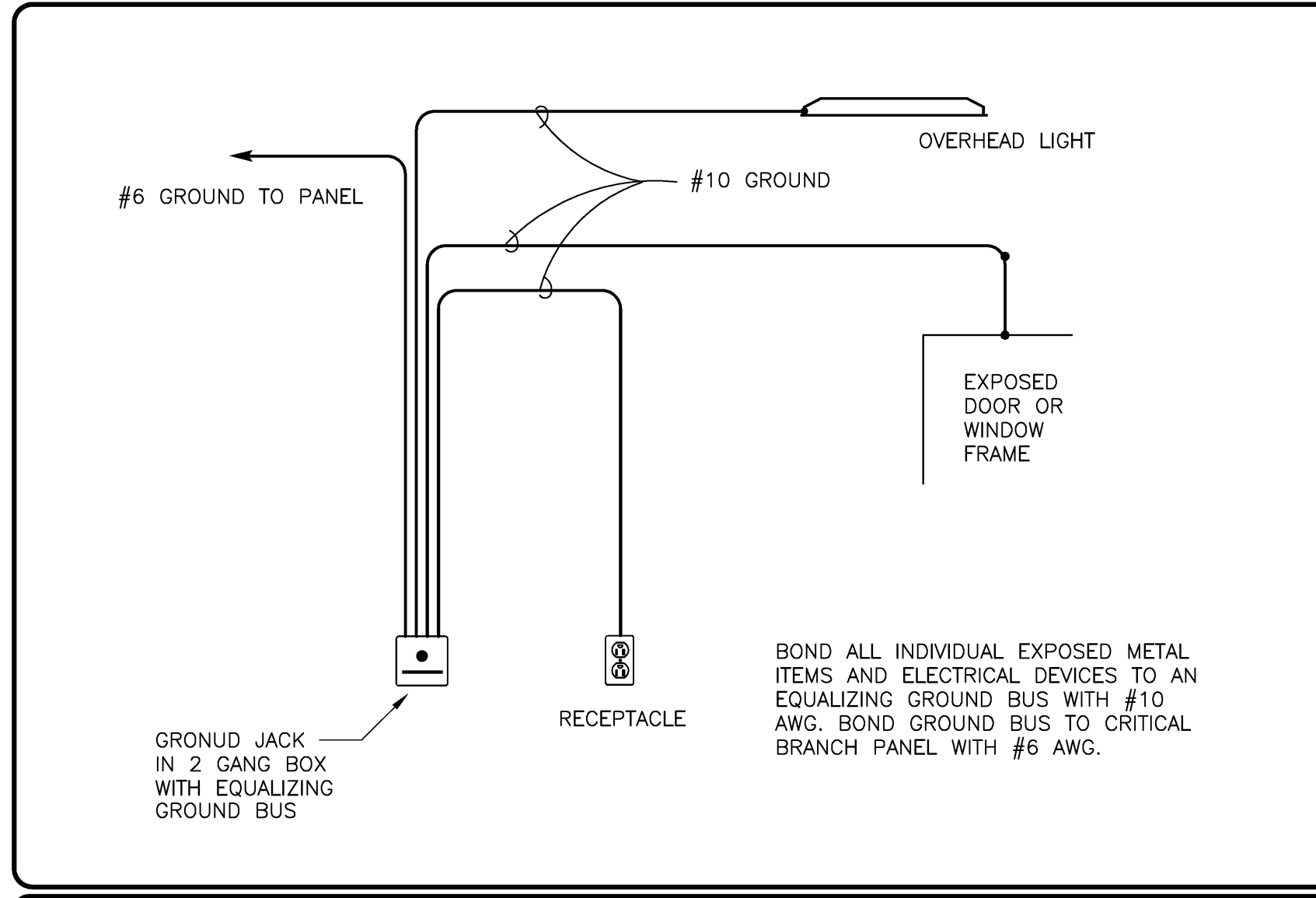
SERVICE GROUNDING DETAIL
SCALE: NONE



ISOLATION POWER / GROUNDING DETAIL
SCALE: NONE



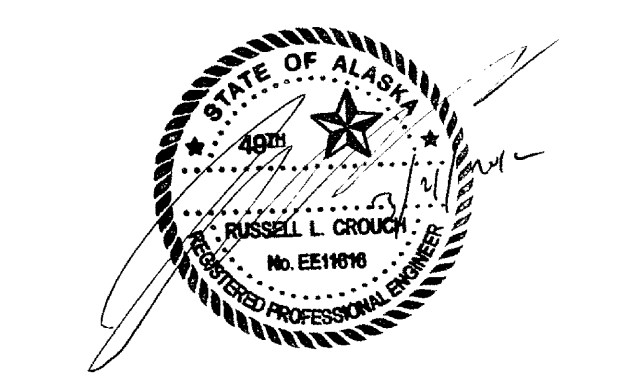
INSTALLATION DETAIL - CONDUIT ON ROOF
SCALE: NONE



EQUIPOTENTIAL GROUNDING DETAIL
SCALE: NONE

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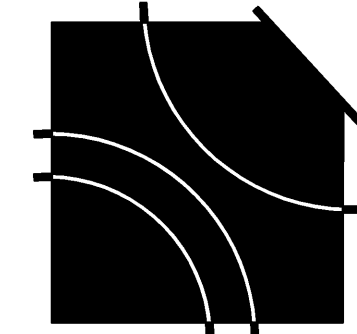
AHFD AMERICAN HEALTH FACILITIES DEVELOPMENT



PROJECT NUMBER
10528.00
DATE
March 21, 2012

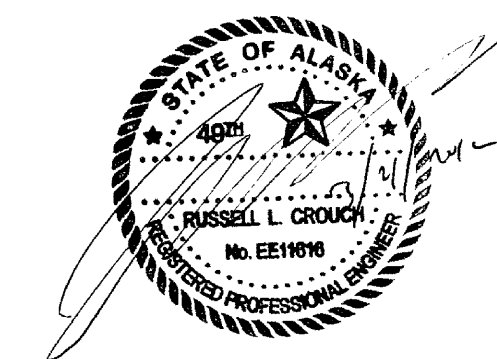
E3.2
ELECTRICAL
DETAILS - CONTINUED

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A Replacement Facility for
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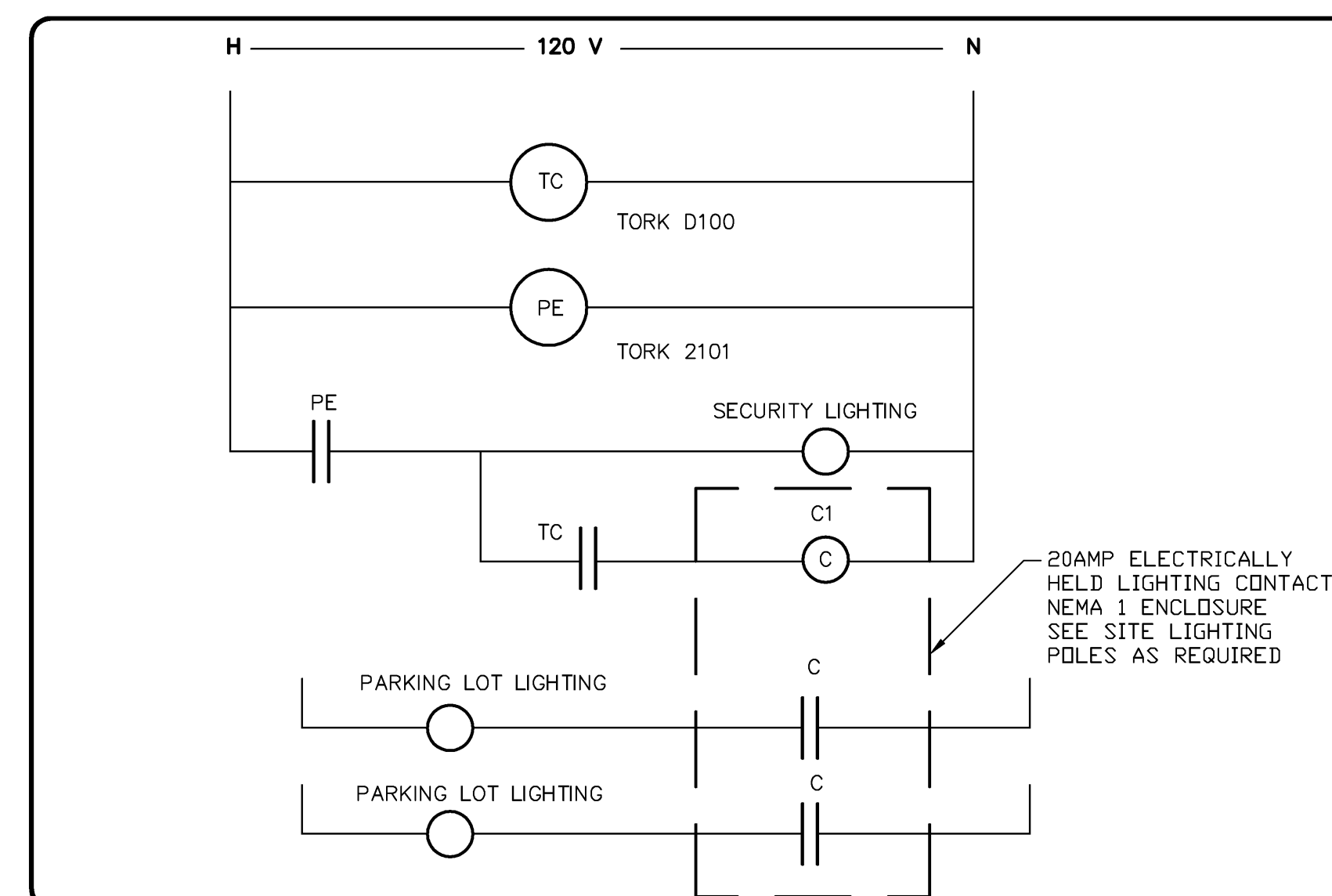
AHFD AMERICAN HEALTH FACILITIES DEVELOPMENT



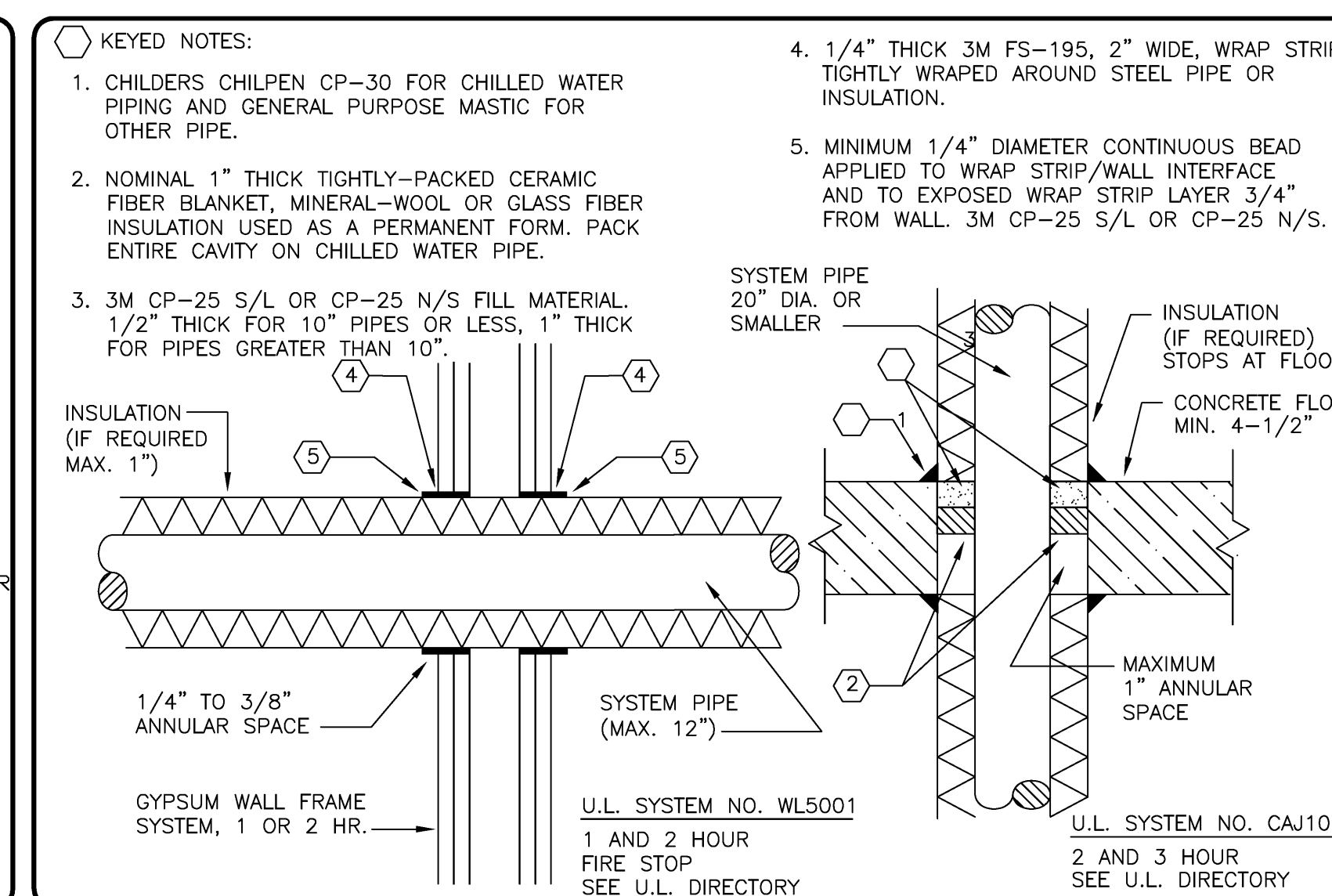
PROJECT NUMBER
10528.00
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E3.3

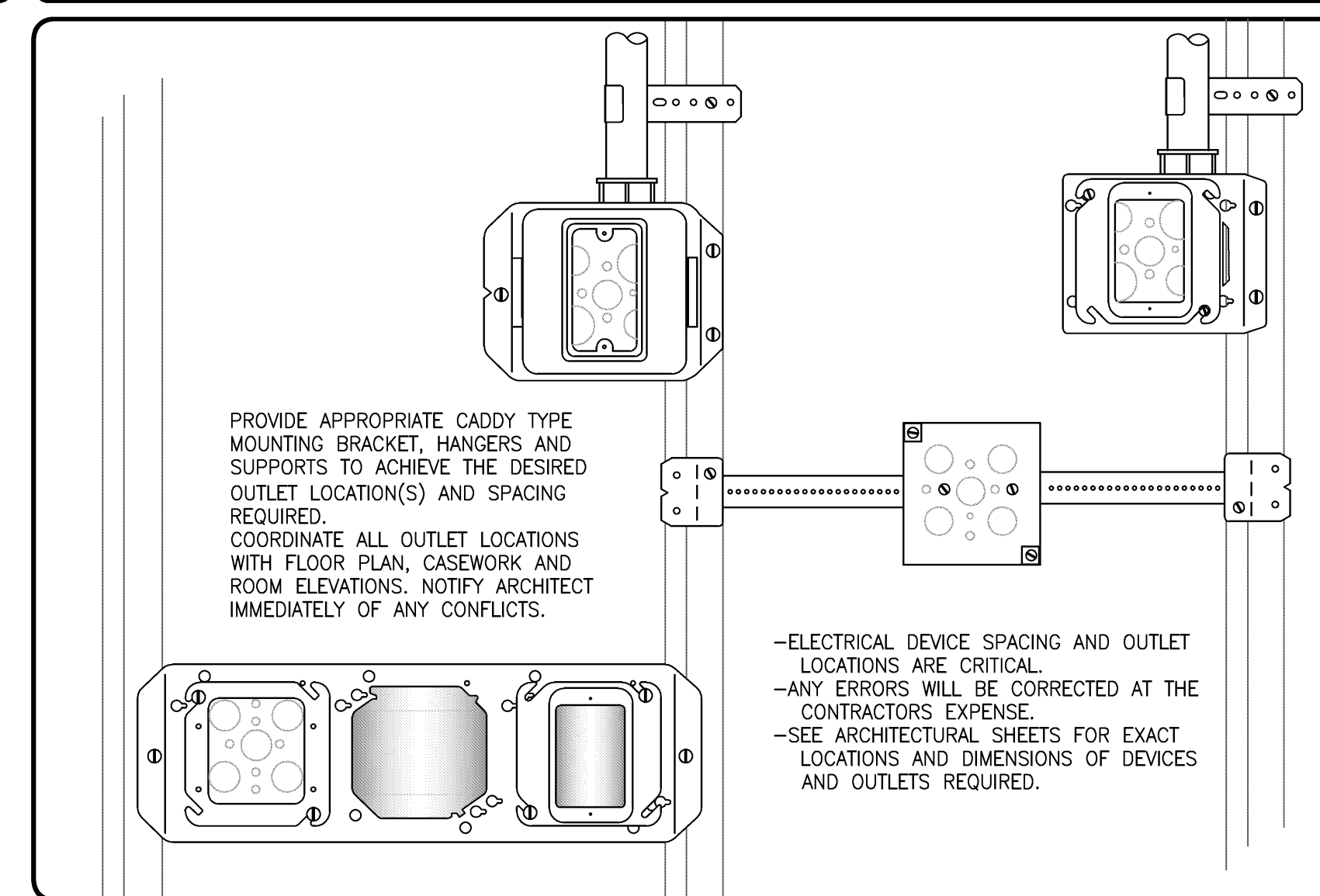
ELECTRICAL
DETAILS - CONTINUED



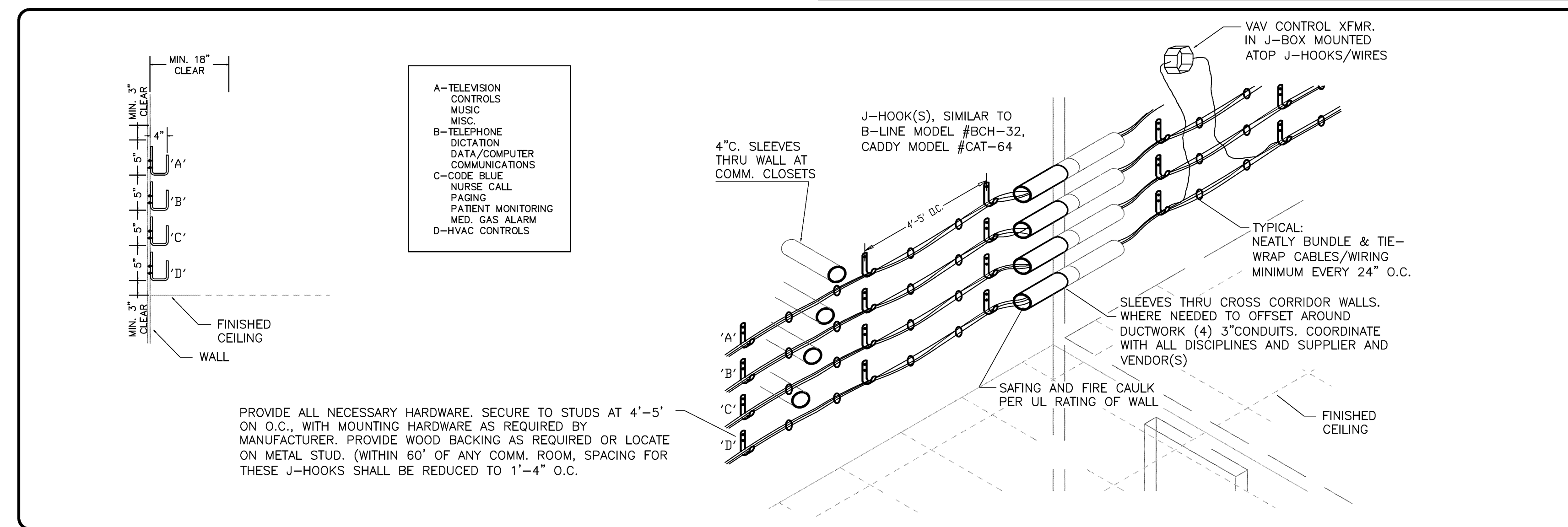
OUTDOOR LIGHTING CONTROL SCHEMATIC
SCALE: NONE



U.L. PIPE PENETRATION THRU WALL OR FLOOR
SCALE: NONE



OUTLET BOX MOUNTING
SCALE: NONE



LOW VOLTAGE WIRE MANAGEMENT DETAIL
SCALE: NONE