







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B-801-SITE KEY

NOT TO SCALE

~~North~~

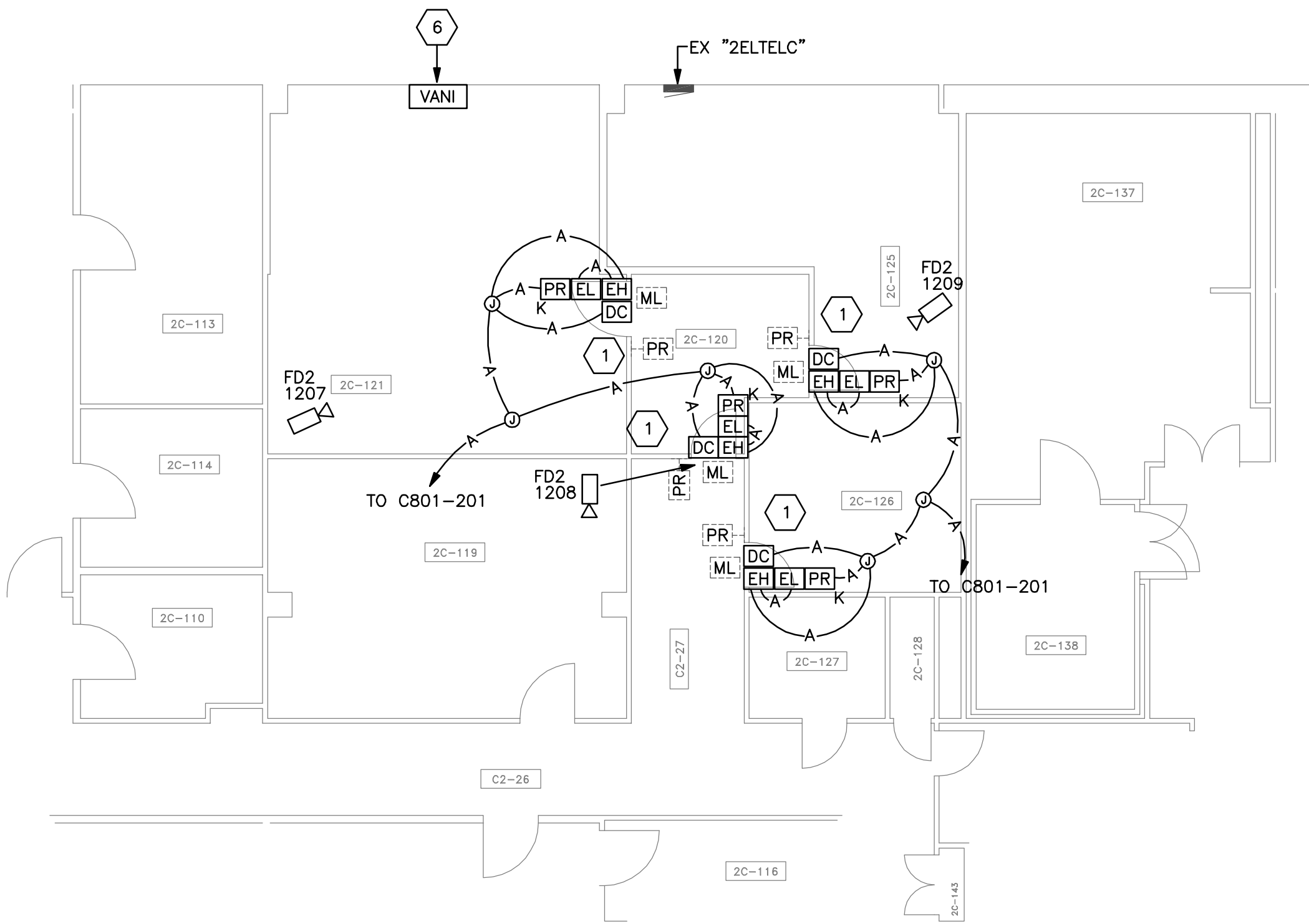
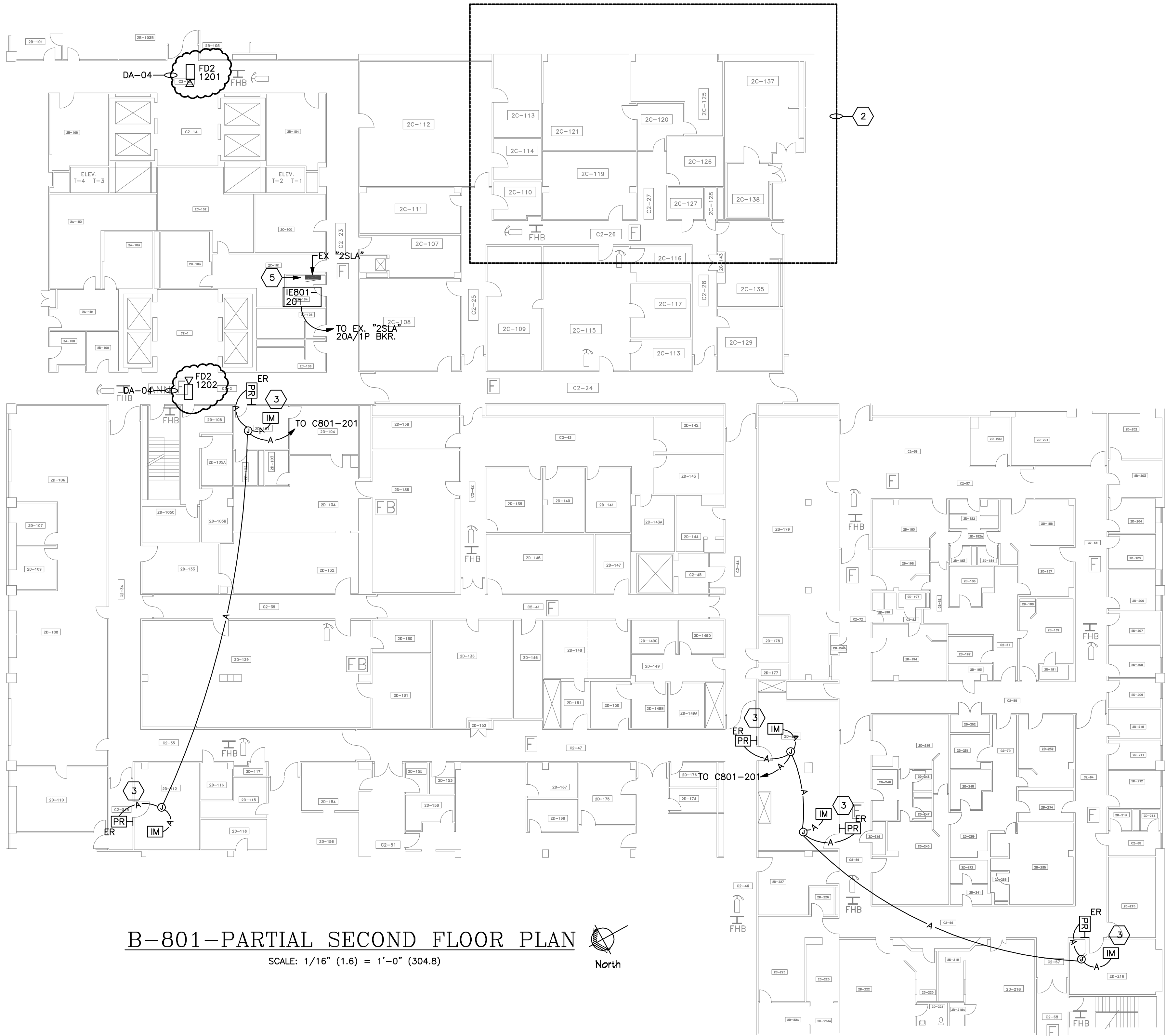
RELEASED FOR CONSTRUCTION
100% SPRINKLERED

Revisions		Date	ENGINEERS:		Professional Stamp/Seal		ARCHITECT:				Drawing Title		SECURITY ENHANCEMENTS AUGUSTA VAMC, AUGUSTA, GA		Date 01-23-2013 FINAL		Office of Facilities Management					
2	DELETE DEDUCTIVE ALTERNATE NO. 11	06-13-2013	 MILLS-CONOLY ENGINEERING, P.C. 8218 Old Federal Road Montgomery, AL 36117 TELEPHONE: (334) 270-0010 FAX: (334) 270-0040		 WHORTON ENGINEERING, INC. HVAC - PLUMBING - PROCESS CONTROL 1465 Northside Drive N.W. Suite 215 Atlanta, GA 30318 PH 404/850-9897 FAX 404/855-7923		Wesseldyk + Associates Architecture Planning Consulting 1465 Northside Drive N.W. Suite 215 Atlanta, GA 30318 ph: 404-855-7923				FIRST FLOOR-SECTION H PLAN		Approved		Approved		Building No. 801		Scale AS INDICATED		Drawn/Checked ACM/CCM	
											Approved		Approved		Location BLDG 110 UPTOWN (UD) BLDG 801 DOWNTOWN (DD)		AUGUSTA, GA		DRAWING NO. E561.DD Dwg. 130 of 143		 Department of Veterans Affairs	

three inches = one foot
one and one-half inches = one foot
one inch = one foot
three-quarters inch = one foot
one-half inch = one foot
one-third inch = one foot
one-quarter inch = one foot
one-eighth inch = one foot

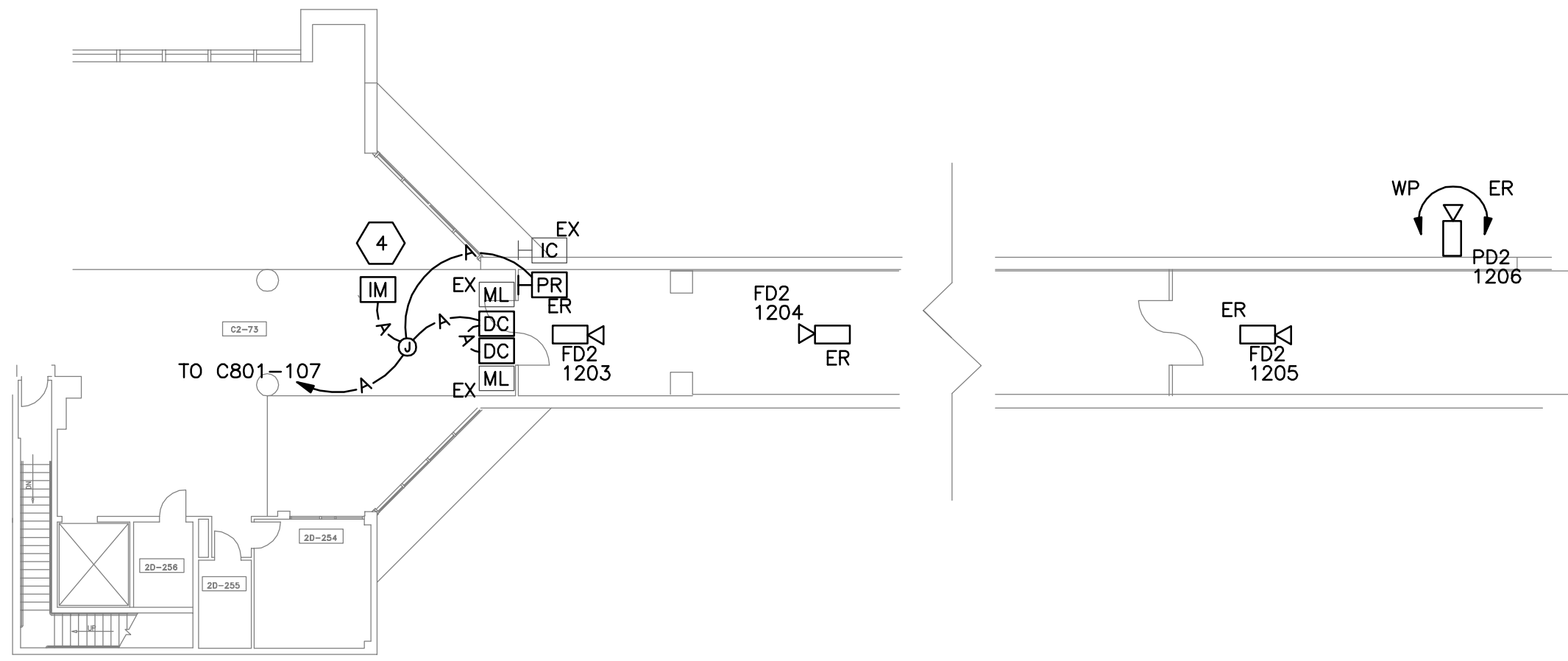
KEYED NOTES:

- 1 - REMOVE EXISTING DOOR HARDWARE, MODIFY DOOR AND INSTALL NEW ELECTRIFIED MORTISE LOCK HARDWARE AS REQUIRED. REPLACE DOOR STRIKE WHERE REQUIRED.
- 2 - SEE ENLARGED PLAN THIS SHEET.
- 3 - INTERFACE WITH EXISTING ELECTRONIC DOOR LOCK AS REQUIRED.
- 4 - INTERFACE WITH EXISTING MAGNETIC LOCKS AS REQUIRED.
- 5 - INSTALL ONE (1) NEW/RE-USE EXISTING SPARE 20A/1P CIRCUIT BREAKERS IN EXISTING "2SLA". "2SLA" IS A 35A MB, 120/208V, 3Ø, 4W PANELBOARD MANUFACTURED BY ITE TYPE NAB. NEW BREAKER SHALL MATCH EXISTING BREAKER TYPE AND RATINGS. RE-TYPE PANELBOARD SCHEDULE TO REFLECT CIRCUIT MODIFICATIONS.
- 6 - INTERFACE WITH EXISTING VA NETWORK AS REQUIRED. COORDINATE WITH VA IT PERSONNEL FOR REQUIREMENTS.



ENLARGED PLAN

SCALE: 1/8" (3.2) = 1'-0" (304.8)



B-801-PARTIAL SECOND FLOOR
SKY-BRIDGE PLAN

SCALE: 1/16" (1.6) = 1'-0" (304.8)



Revisions	Date
2 DELETE DEDUCTIVE ALTERNATE NO. 11	06-13-2013

ENGINEERS:	
MCE MILLS-CONOLY ENGINEERING, P.C.	WHORTON ENGINEERING, INC.
8218 Old Federal Road Montgomery, AL 36117 TELEPHONE: (334) 270-0010 FAX: (334) 270-0040	25 SUMMERALL GATE ROAD ANNISTON, ALABAMA 36205 PH 256/820-9897 FAX 256/820-9896



ARCHITECT:	
Wesseldyk + Associates	
Architecture Planning Consulting	
1465 Northside Drive N.W. Suite 215 Atlanta, GA 30318 ph: 404-855-7923	



Drawing Title		SECURITY ENHANCEMENTS AUGUSTA VAMC, AUGUSTA, GA		Date	Office of Facilities Management
B-801-PARTIAL SECOND FLOOR PLANS		Building No. 801		01-23-2013 FINAL	
Approved	Approved	Scale AS INDICATED	Drawn/Checked ACM/CCM	Project No. 509-12-106	Department of Veterans Affairs
Approved	Approved	Location BLDG 110 UPTOWN (JD) BLDG 801 DOWNTOWN (DD)	AUGUSTA, GA	DRAWING NO. E562.DD Dwg. 131 of 143	

A three inches = one foot
B one and one-half inches = one foot
C one inch = one foot
D three-quarters inch = one foot
E one-half inch = one foot
F three-eighths inch = one foot
one-quarter inch = one foot
one-eighth inch = one foot

KEYED NOTES:

- 1 - REMOVE EXISTING DOOR HARDWARE, MODIFY DOOR AND INSTALL NEW ELECTRIFIED MORTISE LOCK HARDWARE AS REQUIRED. REPLACE DOOR STRIKE WHERE REQUIRED.
- 2 - INTERFACE WITH EXISTING ELECTRONIC DOOR LOCK AS REQUIRED.
- 3 - INTERFACE WITH EXISTING DOOR OPERATOR/MAGNETIC LOCKS AS REQUIRED.
- 4 - INSTALL ONE (1) NEW/RE-USE EXISTING SPARE 20A/1P CIRCUIT BREAKERS IN EXISTING "3ELA". "3ELA" IS A 35A MB, 120/208V, 3Ø, 4W PANELBOARD MANUFACTURED BY ITE TYPE NAB. NEW BREAKER SHALL MATCH EXISTING BREAKER TYPE AND RATINGS. RE-TYPE PANELBOARD SCHEDULE TO REFLECT CIRCUIT MODIFICATIONS.



B-801-PARTIAL THIRD FLOOR PLAN
SCALE: 1/16" (1.6) = 1'-0" (304.8)



Revisions	Date
2 DELETE DEDUCTIVE ALTERNATE NO. 11	06-18-2013

ENGINEERS:

MCE
MILLS-CONOLY
ENGINEERING, P.C.
8218 Old Federal Road
Montgomery, AL 36117
TELEPHONE: (334) 270-0010
FAX: (334) 270-0040

WHORTON ENGINEERING, INC.
HVAC - PLUMBING - PROCESS CONTROL
25 SUMMERALL GATE ROAD
ANNISTON, ALABAMA 36605
PH 256/820-9997
FAX 256/820-9996



ARCHITECT:

Wesseldyk + Associates

Architecture
Planning
Consulting

1465 Northside Drive N.W.
Suite 215
Atlanta, GA 30318
ph: 404-855-7923



Drawing Title	
B-801-PARTIAL THIRD FLOOR PLAN	
Approved	Approved
Approved	Approved

SECURITY ENHANCEMENTS AUGUSTA VAMC, AUGUSTA, GA			
Building No. 801	Scale AS INDICATED	Drawn/Checked ACM/CCM	Location BLDG 110 UPTOWN (UD) BLDG 801 DOWNTOWN (DD) AUGUSTA, GA

Date 01-23-2013 FINAL
Project No. 509-12-106
DRAWING NO. E563.DD
Dwg 132 of 143

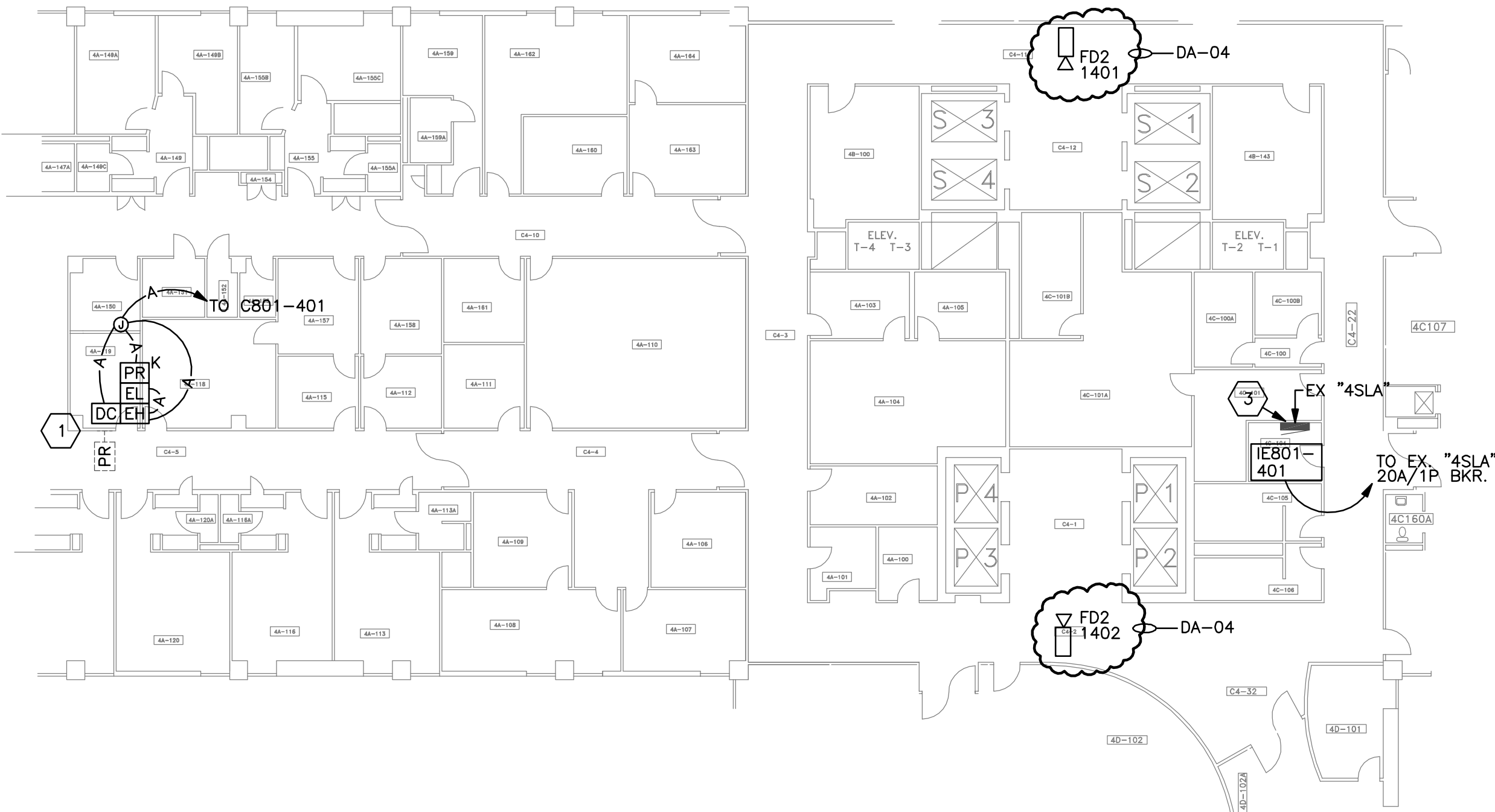
Office of
Facilities
Management

Department of
Veterans Affairs

three inches = one foot
one and one-half inches = one foot
one inch = one foot
three-quarters inch = one foot
one-half inch = one foot
one-half inch = one foot
three-eighths inch = one foot
one-quarter inch = one foot
one-eighth inch = one foot

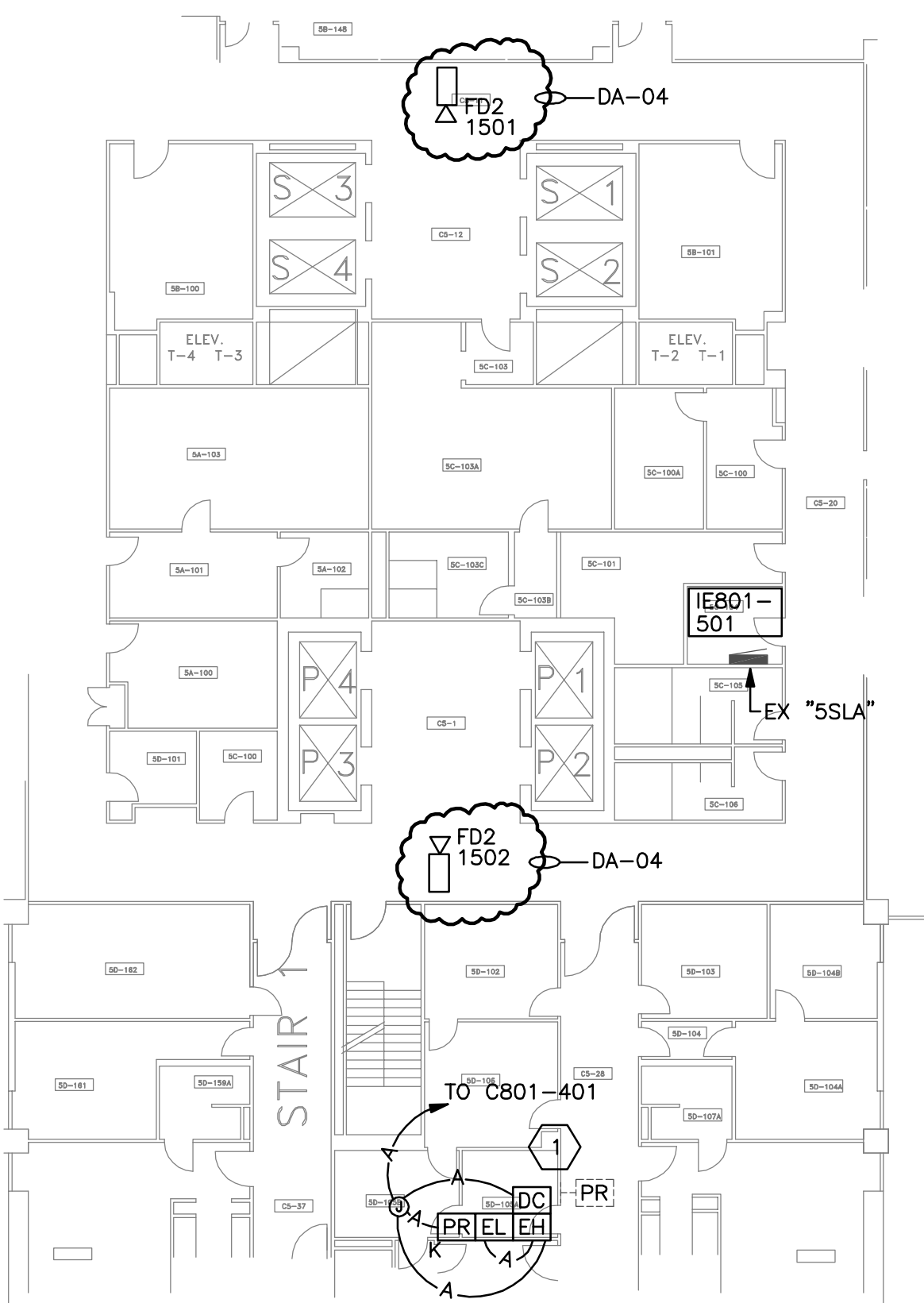
KEYED NOTES:

- 1 - REMOVE EXISTING DOOR HARDWARE, MODIFY DOOR AND INSTALL NEW ELECTRIFIED MORTISE LOCK HARDWARE AS REQUIRED. REPLACE DOOR STRIKE WHERE REQUIRED.
- 2 - INTERFACE WITH EXISTING ELECTRONIC DOOR LOCK AS REQUIRED.
- 3 - INSTALL ONE (1) NEW/RE-USE EXISTING SPARE 20A/1P CIRCUIT BREAKERS IN EXISTING "4SLA". "4SLA" IS A 35A MB, 120/208V, 3Ø, 4W PANELBOARD MANUFACTURED BY ITE TYPE NAB. NEW BREAKER SHALL MATCH EXISTING BREAKER TYPE AND RATINGS. RE-TYPE PANELBOARD SCHEDULE TO REFLECT CIRCUIT MODIFICATIONS.
- 4 - INSTALL ONE (1) NEW/RE-USE EXISTING SPARE 20A/1P CIRCUIT BREAKERS IN EXISTING "6SLA". "6SLA" IS A 35A MB, 120/208V, 3Ø, 4W PANELBOARD MANUFACTURED BY ITE TYPE NAB. NEW BREAKER SHALL MATCH EXISTING BREAKER TYPE AND RATINGS. RE-TYPE PANELBOARD SCHEDULE TO REFLECT CIRCUIT MODIFICATIONS.



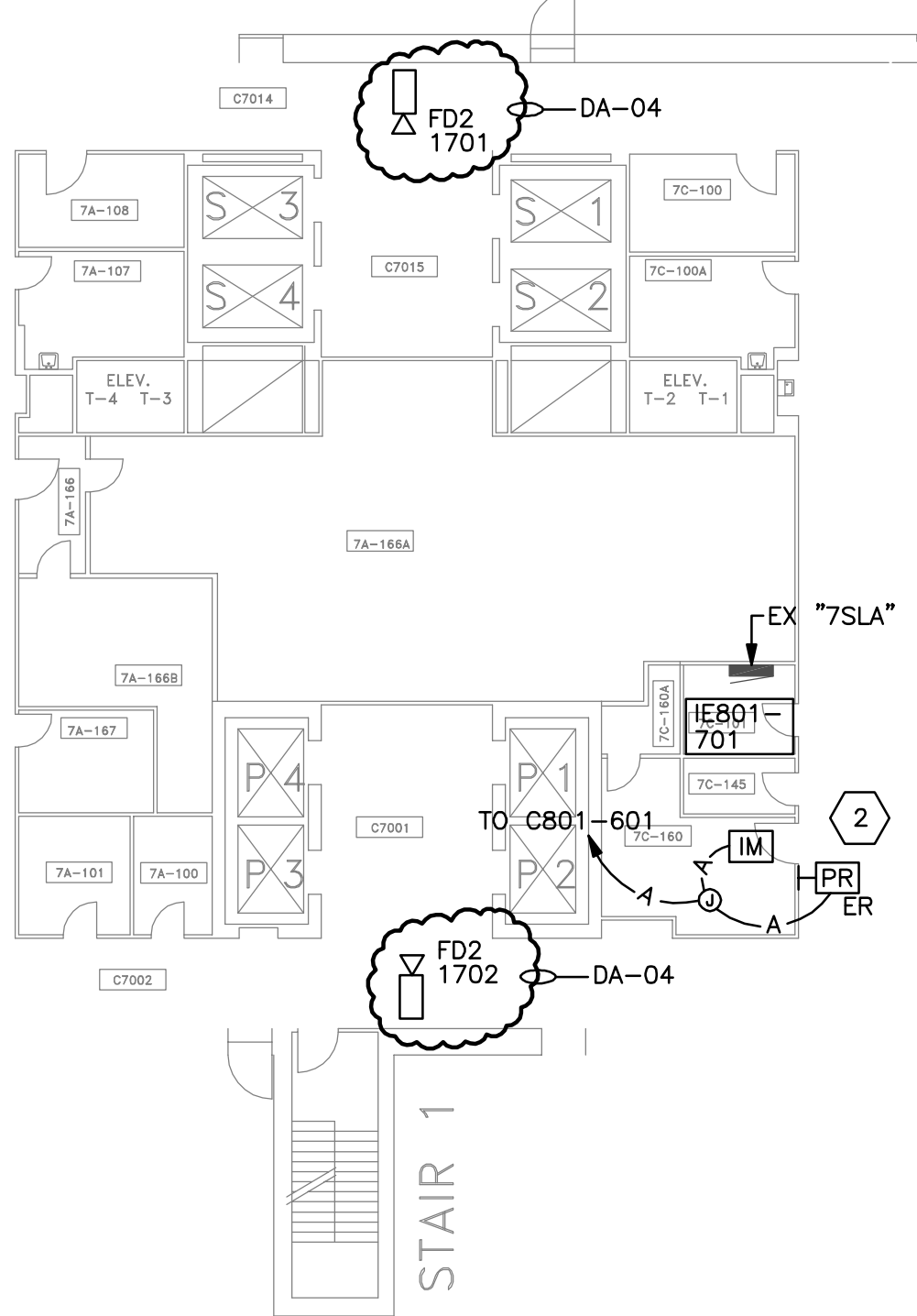
B-801-PARTIAL FOURTH FLOOR PLAN

SCALE: 1/16" (1.6) = 1'-0" (304.8)



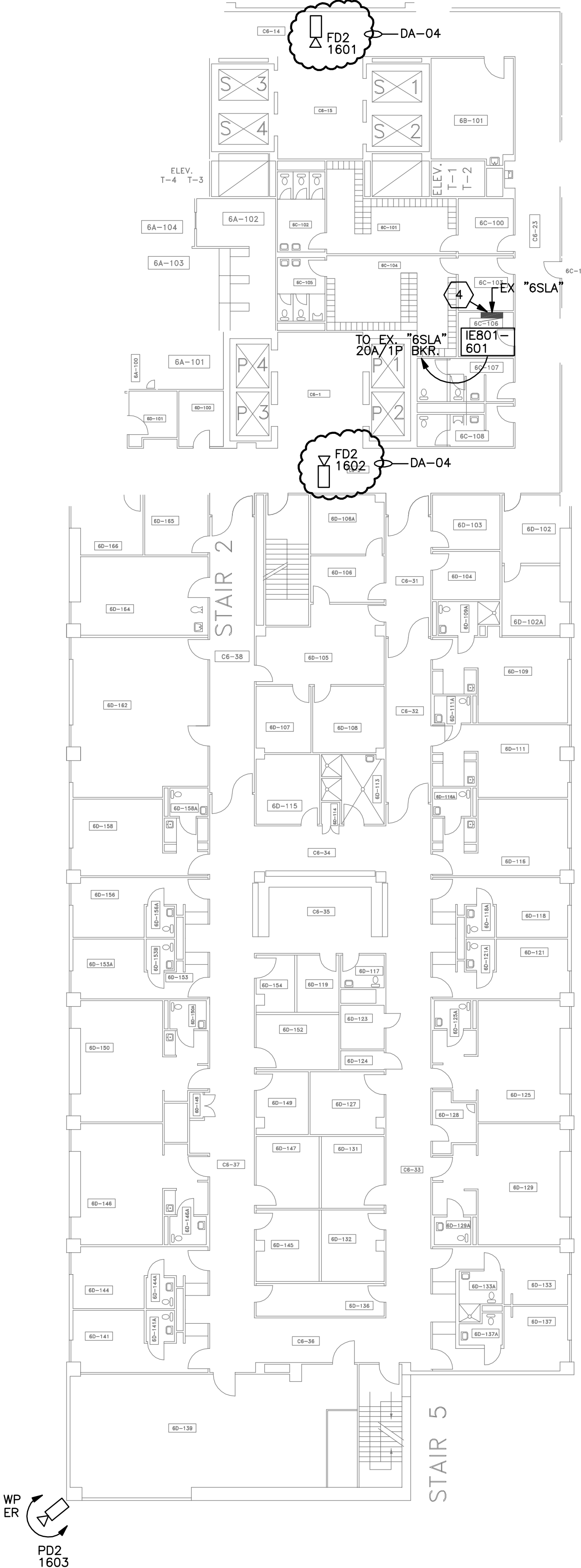
B-801-PARTIAL FIFTH FLOOR PLAN

SCALE: 1/16" (1.6) = 1'-0" (304.8)



B-801-PARTIAL SEVENTH FLOOR PLAN

SCALE: 1/16" (1.6) = 1'-0" (304.8)



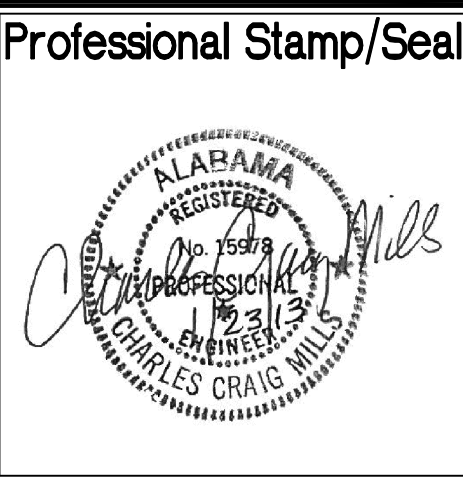
B-801-PARTIAL SIXTH FLOOR PLAN

SCALE: 1/16" (1.6) = 1'-0" (304.8)



Revisions	Date
2 DELETE DEDUCTIVE ALTERNATE NO. 11	06-13-2013

ENGINEERS:	
MCE MILLS-CONOLY ENGINEERING, P.C.	WHORTON ENGINEERING, INC.
8218 Old Federal Road TELEPHONE: (334) 270-0010	25 SUMMERALL GATE ROAD PH 256/820-9897
Montgomery, AL 36117 FAX: (334) 270-0040	ANNISTON, ALABAMA 36205 FAX 256/820-9896

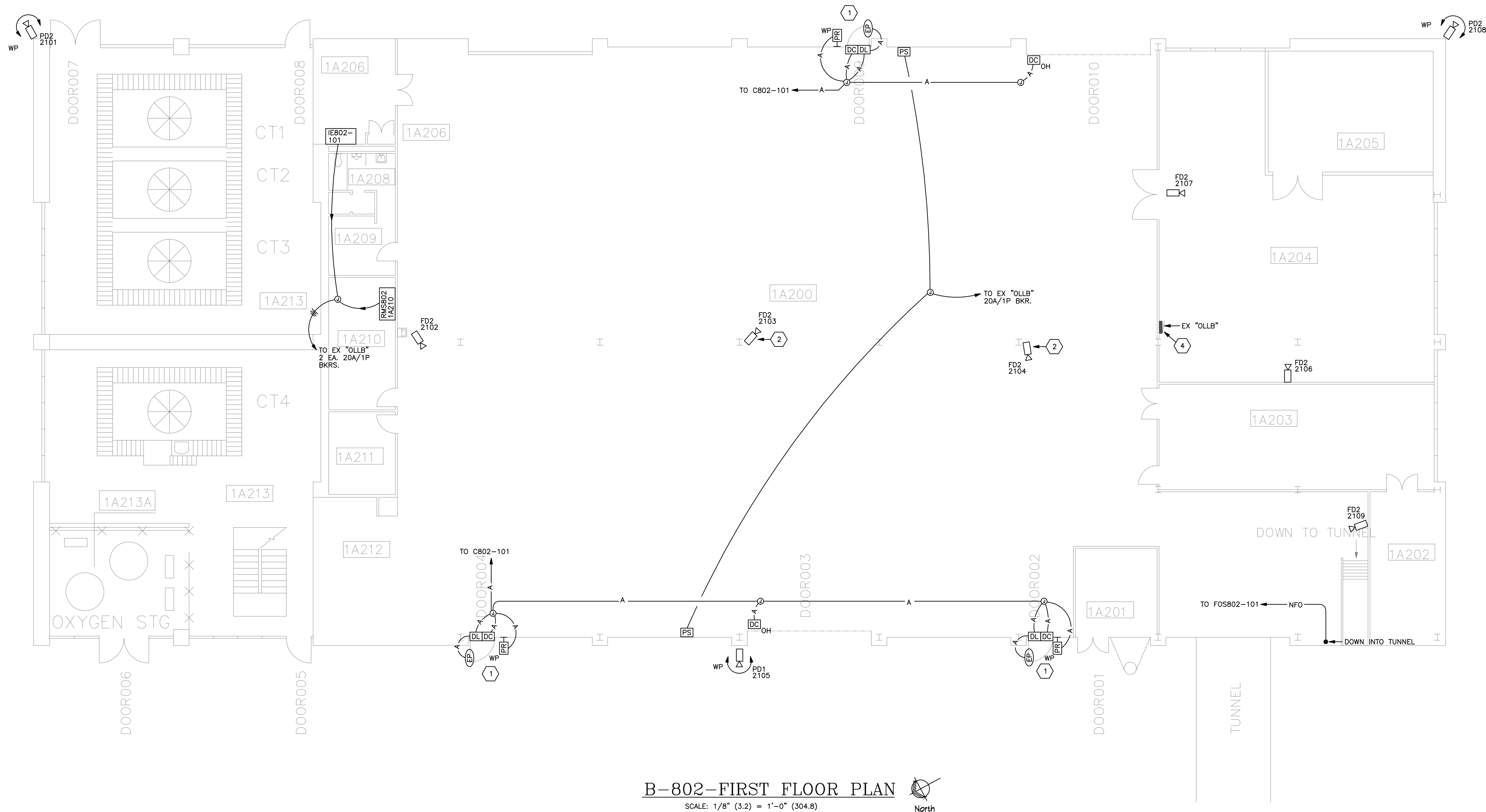
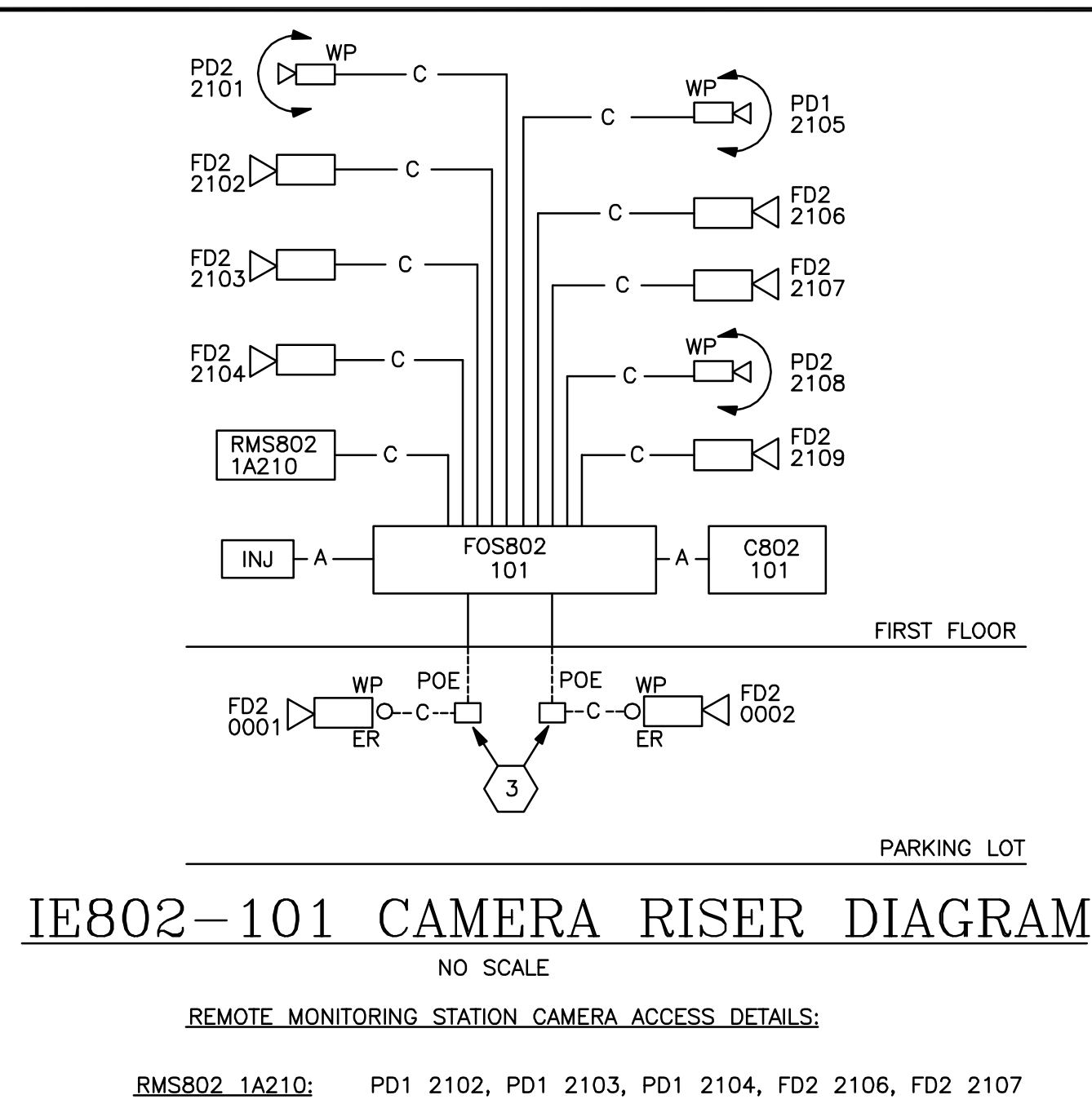


ARCHITECT:	
Wesseldyk + Associates	
Architecture Planning Consulting	
1465 Northside Drive N.W. Suite 215 Atlanta, GA 30318 ph: 404-855-7923	



Drawing Title		SECURITY ENHANCEMENTS AUGUSTA VAMC, AUGUSTA, GA		Date 01-23-2013 FINAL	Office of Facilities Management
B-801-PARTIAL FLOOR PLANS				Project No. 509-12-106	
Approved	Approved	Building No. 801	Scale AS INDICATED	Drawn/Checked ACM/CCM	DRAWING NO. E564.DD Dwg. 133 of 143
Approved	Approved	Location BLDG 110 UPTOWN (UD) BLDG 801 DOWNTOWN (DD)		AUGUSTA, GA	

three inches = one foot
one and one-half inches = one foot
one inch = one foot
three-quarters inch = one foot
one-half inch = one foot
three-eighths inch = one foot
one-quarter inch = one foot
one-eighth inch = one foot



KEYED NOTES:

- 1 - REMOVE EXISTING DOOR HARDWARE, MODIFY DOOR AND INSTALL NEW ELECTRIFIED PANIC HARDWARE AS REQUIRED.
- 2 - MOUNT CAMERA TO EXISTING COLUMN.
- 3 - PROVIDE CAT 6 POWER OVER ETHERNET (POE) EXTENDER AS REQUIRED FOR CAMERA AS INDICATED. PROVIDE AND MAKE ALL CONNECTIONS AS REQUIRED.
- 4 - INSTALL THREE (3) NEW/RE-USE EXISTING SPARE 20A/1P CIRCUIT BREAKERS IN EXISTING "OLLB". "OLLB" IS A 50A MB, 120/208V, 3Ø, 4W PANELBOARD MANUFACTURED BY ITE TYPE NAB. NEW BREAKER SHALL MATCH EXISTING BREAKER TYPE AND RATINGS. RE-TYPE PANELBOARD SCHEDULE TO REFLECT CIRCUIT MODIFICATIONS.

Revisions		Date	ENGINEERS:		Professional Stamp/Seal	ARCHITECT:		Drawing Title		SECURITY ENHANCEMENTS AUGUSTA VAMC, AUGUSTA, GA		Date 01-23-2013 FINAL	Office of Facilities Management
2	DELETE DEDUCTIVE ALTERNATE NO. 11	06-13-2013	MCE MILLS-CONOLY ENGINEERING, P.C. 8218 Old Federal Road TELEPHONE: (334) 270-0010 Montgomery, AL 36117 FAX: (334) 270-0040		WHORTON ENGINEERING, INC. HVAC - PLUMBING - PROCESS CONTROL 25 SUMMERALL GATE ROAD ANNISTON, ALABAMA 36205 PH 256/820-9897 FAX 256/820-9896	Wesseldyk + Associates Architecture Planning Consulting 1465 Northside Drive N.W. Suite 215 Atlanta, GA 30318 ph: 404-855-7923		B-802-FIRST FLOOR PLAN		Building No. 802	Scale AS INDICATED	Drawn/Checked ACM/CCM	
Approved		Approved	Approved		Approved	Approved		Approved		Location BLDG 110 UPTOWN (JD) BLDG 801 DOWNTOWN (DD) AUGUSTA, GA		DRAWING NO. E565.DD Dwg. 134 of 143	Department of Veterans Affairs
Approved		Approved	Approved		Approved	Approved		Approved		Approved		Approved	

three inches = one foot
one and one-half inches = one foot
one inch = one foot
three-quarters inch = one foot
one-half inch = one foot
three-eighths inch = one foot
one-quarter inch = one foot
one-eighth inch = one foot

DOWNTOWN DIVISION: BUILDING 801, FIRST FLOOR CAMERA SCHEDULE				
CAMERA I.D.	LOCATION	FIELD OF VIEW	MOUNTING	NOTES
FD2 1101	CORRIDOR C1-5	CORRIDOR C1-5	CEILING	
FD2 1102	1A-119	1A-119, 1A-119A (VENDING)	CEILING	
FD2 1103	1A-109	1A-109, SERVING LINES	CEILING	1
FD2 1104	CORRIDOR C1-3	DOOR TO 1A-108 (CANTEN OFFICE)	CEILING	
PD1 1105	CORRIDOR C1-3	DOOR TO 1A-107 (RETAIL STORE), CORRIDOR C1-3	CEILING	
FD2 1106	1A-107	1A-107 (RETAIL STORE)	CEILING	
FD2 1107	1A-107	1A-107 (RETAIL STORE)	CEILING	
FD2 1108	1A-107	1A-107 (RETAIL STORE)	CEILING	
FD2 1109	1A-106	1A-106 (MAIL ROOM)	CEILING	
FD2 1110	1A-106	1A-106 (MAIL ROOM)	CEILING	
PD1 1111	DOOR 5 CANOPY	DOOR 5, CANOPY WALKWAY	CANOPY (WP)	
FD2 1112	CORRIDOR C1-2	DOOR 5	CEILING	
PD1 1113	CORRIDOR C1-2	CORRIDOR C1-2, C1-3, C1-103	CEILING	
PD2 1114	EAST EXTERIOR (OUTSIDE 1F-115)	LOT K, BUILDING 802	ROOF PARAPIT (WP)	
FD2 1115	CORRIDOR C1-18A	DOOR 10, DOOR 13, CORRIDOR C1-18A	CEILING	
FD2 1116	CORRIDOR C1-18	CORRIDOR C1-18	CEILING	
FD2 1117	CANOPY C1-118	LOADING DOCK, DOOR 14, 15	CANOPY (WP)	
FD2 1118	1B-100	1B-100	CEILING	
FD2 1119	1B-100I	1B-100I (POLICE VAULT)	CEILING	
FD2 1120	CORRIDOR C1-21	DOOR 14; CORRIDOR C1-21, C1-35	CEILING	
FD2 1121	1B-135	1B-135 (ELECTRICAL VAULT)	WALL	
FD2 1122	1B-106	1B-106 (ELECTRICAL VAULT)	WALL	
PD1 1123	CORRIDOR C1-22	CORRIDOR C1-22, C1-23, C1-111	CEILING	
FD2 1124	CORRIDOR C1-23	ELEVATOR LOBBY C1-24	CEILING	
FD2 1125	CORRIDOR C1-25	DOOR TO 1C-104 FROM CORRIDOR C1-25	CEILING	
FD2 1126	CORRIDOR C1-30	DOOR 16; CORRIDOR C1-30	CEILING	
FD2 1127	1B-123	1B-123 (ELECTRICAL VAULT)	WALL	
FD2 1128	CORRIDOR C1-30	CORRIDOR C1-30	CEILING	
FD2 1129	CANOPY C1-118	LOADING DOCK, DOOR 16	CANOPY (WP)	
FD2 1130	CORRIDOR C1-28	CORRIDOR C1-28	CEILING	
PD2 1131	SOUTHEAST EXTERIOR (OUTSIDE 1B-169B)	LOT H, LOT K, LOT I; BUILDING 802	ROOF PARAPIT (WP)	
FD2 1132	CORRIDOR C1-28	DOOR 17; CORRIDOR C1-28	CEILING	
PD2 1133	SOUTH EXTERIOR (OUTSIDE DOOR 18)	LOT F; CUSHING LANE	ROOF PARAPIT (WP)	
PD1 1134	DOOR 18 CANOPY	DOOR 18, CANOPY WALKWAY	CANOPY (WP)	
FD2 1135	DOCK OUTSIDE 1C-121	DOOR TO 1C-121	WALL (WP)	
FD2 1136	1B-183	1B-183 (ELECTRICAL VAULT)	WALL	
FD2 1137	CORRIDOR C1-27	DOOR 18; CORRIDOR C1-27, C1-28	CEILING	
PD1 1138	CORRIDOR C1-27	CORRIDOR C1-25, C1-26, C1-27	CEILING	
FD2 1139	CORRIDOR C1-19	CORRIDOR C1-19A, DOOR TO 1A-110: KITCHEN	CEILING	
FD2 1140	1C-109	DOOR TO 1C-104	CEILING	
FD2 1141	1C-104	DOOR TO CORRIDOR C1-25	CEILING	
FD2 1142	1C-104	1C-104	CEILING	
FD2 1143	1C-103A	1C-103 (OUTPATIENT CONTROLS)	CEILING	
FD2 1144	1C-103	1C-103: TELLER #1	CEILING	
FD2 1145	1C-103	1C-103: TELLER #2	CEILING	
FD2 1146	1C-103	1C-103: TELLER #3	CEILING	
FD2 1147	1C-103	1C-103: TELLER #4	CEILING	
FD2 1148	CORRIDOR C1-112	DOOR TO 1C-114; DOOR TO CORRIDOR C1-113	CEILING	
FD2 1149	CORRIDOR C1-40 (PHARMACY WAITING)	DOOR FROM CORRIDOR C1-40 TO 1C-104	CEILING	
PD1 1150	CORRIDOR C1-39	CORRIDOR C1-39, C1-40 (PHARMACY WAITING), C1-41, C1-56	CEILING	
FD2 1151	1A-119A	1A-119A: VENDING	CEILING	
FD2 1152	1A-109	1A-109: CANTEN CASHIER	CEILING	
FD2 1153	1A-109	1A-109: SERVING LINE	CEILING	1
FD2 1154	1A-120A	1A-120A: STOCKROOM	CEILING	
FD2 1155	1B-208	1B-208: STOCKROOM	CEILING	
FD2 1156	CORRIDOR C1-41	CORRIDOR C1-41	CEILING	
FD2 1157	1C-121	DOOR TO 1C-115, 1C-120, ELEVATOR, DOOR TO DOCK	CEILING	
FD2 1158	CORRIDOR C1-103	ELEVATOR LOBBY C1-38	CEILING	
FD2 1159	CORRIDOR C1-62	DOOR 21	CEILING (WP, IR/TP)	
FD2 1160	CORRIDOR C1-58/61	C1-58A (NURSES STATION), CORRIDOR C1-58, C1-61	CEILING	
FD2 1161	1A-110	1A-110: KITCHEN	CEILING	1
FD2 1162	CORRIDOR C1-51	DOOR 3	CEILING	
PD1 1163	CORRIDOR C1-107	CORRIDOR C1-107	WALL	
PD2 1164	WEST EXTERIOR (OUTSIDE 1D-292)	LOT D, LOT F	ROOF PARAPIT (WP)	
PD1 1165	CORRIDOR C1-107	CORRIDOR C1-107, C1-109, INFO DESK, DOOR 1, DOOR 22	WALL	
PD1 1166	DOOR 1 CANOPY	DOOR 1	CANOPY (WP)	
PD1 1167	CORRIDOR C1-106	CORRIDOR C1-106, COFFEE KIOSK, DOOR 22	CEILING	
PD1 1168	CORRIDOR C1-106	WAITING	CEILING	
PD1 1169	DOOR 22 CANOPY	DOOR 22	CANOPY (WP)	
FD2 1170	CORRIDOR C1-67B	1D-270: AGENT CASHIER	CEILING	
FD2 1171	105DD	105DD (ARMORY)	CEILING	
FD2 1172	104DD	104DD (HOLDING CELL)	CEILING (IR/TP)	
FD2 1173	115DD	DOOR TO 100D (WAITING); CORRIDOR 115DD	CEILING	
FD2 1174	100DD	100DD (WAITING); RECEPTION DESK	CEILING	
FD2 1175	CORRIDOR C1-106	DOOR TO 100DD (WAITING)	CEILING	
FD2 1176	PASSAGE 116D	PASSAGE 116D	CEILING	
FD2 1177	CORRIDOR C1-16	CORRIDOR C1-16, C1-19	CEILING	
PD1 1178	CORRIDOR C1-10	CORRIDOR C1-10, SPINAL CORD WAITING	CEILING	
FD2 1179	CORRIDOR C1-11	DOOR 9; CORRIDOR C1-11, C1-14, C1-90	CEILING	
PD2 1180	NORTHEAST EXTERIOR (OUTSIDE 1G-101)	LOT J, OSLER LANE GATE AND PARKING LOT	ROOF PARAPIT (WP)	
PD2 1181	NORTH EXTERIOR (OUTSIDE 1H-116)	LOT B, OSLER LANE, 15TH STREET	ROOF PARAPIT (WP)	
FD2 1182	CORRIDOR C1-123	DOOR 7	CEILING	
PD2 1183	NNW EXTERIOR (OUTSIDE DOOR 7)	DOOR 6, 6A, 7; LOT B	ROOF PARAPIT (WP)	
NOTES:				

DOWNTOWN DIVISION: BUILDING 801, FIRST FLOOR (CONT.) CAMERA SCHEDULE				
CAMERA I.D.	LOCATION	FIELD OF VIEW	MOUNTING	NOTES
FD2 1184	CORRIDOR C1-6	DOOR 6	CEILING	
FD2 1185	CORRIDOR C1-3 ALCOVE	ATM	CEILING	
FD2 1186	1A-107	1A-107: RETAIL STORE	CEILING	
FD2 1187	1A-107	1A-107: RETAIL STORE	CEILING	
FD2 1188	1A-107	1A-107: RETAIL STORE	CEILING	
FD2 1189	1A-107	1A-107: RETAIL STORE	CEILING	
FD2 1190	1A-105	1A-105: RETAIL STORAGE	CEILING	
FD2 1191	1C-109	1C-109: WORK DESK	CEILING	
FD2 1192	1C-109	1C-109: VAULT	CEILING	
FD2 1193	CORRIDOR C1-39	CORRIDOR C1-39, C1-41	CEILING	
FD2 1194	1D-270	1D-270: AGENT CASHIER	CEILING	
FD2 1195	1D-120	1D-120: ELECTRICAL VAULT	WALL	
PD1 1196	CORRIDOR C1-47	CORRIDOR C1-44, C1-47, C1-51, C1-71	CEILING	
FD2 1197	CORRIDOR C1-90	DOOR 8	CEILING	
FD2 1198	CORRIDOR C1-90	C1-91: NURSES STATION	CEILING	
FD2 1199	CANOPY DOOR 9	DOOR 9	CANOPY (WP)	
FD2 11100	1B-100	1B-100 OVERHEAD DOORS	CEILING	
FD2 11101	CORRIDOR C1-21	CORRIDOR C1-21; DOOR 14	CEILING	
FD2 11102	1B-115	TUNNEL ENTRANCE	WALL	
FD2 11103	CORRIDOR C1-123	1H-115: NURSES STATION	CEILING	
NOTES:				
1.DEDUCTIVE ALTERNATE #05				

DOWNTOWN DIVISION: BUILDING 801, SECOND FLOOR CAMERA SCHEDULE				
CAMERA I.D.	LOCATION	FIELD OF VIEW	MOUNTING	NOTES
FD2 1201	CORRIDOR C2-13	ELEVATOR LOBBY C2-14	CEILING	1
FD2 1202	CORRIDOR C2-2	ELEVATOR LOBBY C2-1	CEILING	1
FD2 1203	SKY BRIDGE	ENTERING DOOR TO B-801 FROM SKY BRIDGE	CEILING	
FD2 1204	SKY BRIDGE	EXITING DOOR FROM B-801 TO SKY BRIDGE	CEILING	
FD2 1205	SKY BRIDGE	SKY BRIDGE TOWARDS MCG HEALTH	CEILING	
PD2 1206	SKY BRIDGE	PATIENT/VISITOR LOT; HARPER ST. CUSHING LANE	ROOF PARAPIT (WP)	
FD2 1207	2C-121	2C-121; DOOR TO 2C-120	CEILING	
FD2 1208	CORRIDOR C2-27	CORRIDOR C2-27	CEILING	
FD2 1209	2C-125	DOOR TO 2C-120	CEILING	
NOTES:				
1.DEDUCTIVE ALTERNATE #04				

DOWNTOWN DIVISION: BUILDING 801, THIRD FLOOR CAMERA SCHEDULE				
CAMERA I.D.	LOCATION	FIELD OF VIEW	MOUNTING	NOTES
FD2 1301	CORRIDOR C3-17	ELEVATOR LOBBY C3-18	CEILING	1
FD2 1302	CORRIDOR C3-2	ELEVATOR LOBBY C3-1	CEILING	1
FD2 1303	CORRIDOR C3-17	DOOR TO C3-16: OR SUITE	CEILING	
NOTES:				
1.DEDUCTIVE ALTERNATE #04				

DOWNTOWN DIVISION: BUILDING 801, FOURTH FLOOR CAMERA SCHEDULE				
CAMERA I.D.	LOCATION	FIELD OF VIEW	MOUNTING	NOTES
FD2 1401	CORRIDOR C4-11	ELEVATOR LOBBY C4-12	CEILING	1
FD2 1402	CORRIDOR C4-2	ELEVATOR LOBBY C4-1	CEILING	1
NOTES:				
1.DEDUCTIVE ALTERNATE #04				

DOWNTOWN DIVISION: BUILDING 801, FIFTH FLOOR CAMERA SCHEDULE				
CAMERA I.D.	LOCATION	FIELD OF VIEW	MOUNTING	NOTES
FD2 1501	CORRIDOR C5-11	ELEVATOR LOBBY C5-12	CEILING	1
FD2 1502	CORRIDOR C5-2	ELEVATOR LOBBY C5-1	CEILING	1
NOTES:				
1.DEDUCTIVE ALTERNATE #04				

DOWNTOWN DIVISION: BUILDING 801, SIXTH FLOOR CAMERA SCHEDULE				
CAMERA I.D.	LOCATION	FIELD OF VIEW	MOUNTING	NOTES
FD2 1601	CORRIDOR C6-14	ELEVATOR LOBBY C6-15	CEILING	1
FD2 1602	CORRIDOR C6-2	ELEVATOR LOBBY C6-1	CEILING	1
PD2 1603	NORTH EXTERIOR (OUTSIDE 6D-139)	PATIENT/VISITOR LOTS, 15TH STREET	ROOF PARAPIT (WP)	
NOTES:				
1.DEDUCTIVE ALTERNATE #04				

DOWNTOWN DIVISION: BUILDING 801, SEVENTH FLOOR CAMERA SCHEDULE				
CAMERA I.D.	LOCATION	FIELD OF VIEW	MOUNTING	NOTES
FD2 1701	CORRIDOR C7014	ELEVATOR LOBBY C7015	CEILING	1
FD2 1702	CORRIDOR C7002	ELEVATOR LOBBY C7001	CEILING	1
NOTES:				
1.DEDUCTIVE ALTERNATE #04				

Revisions		Date		ENGINEERS:		Professional Stamp/Seal		ARCHITECT:		Drawing Title		SECURITY ENHANCEMENTS AUGUSTA VAMC, AUGUSTA, GA		Date 01-23-2013 FINAL		Office of Facilities Management	
2	DELETE DEDUCTIVE ALTERNATE NO. 11		06-18-2013	MCE MILLS-CONOLY ENGINEERING, P.C.		WHORTON ENGINEERING, INC. INAC - PLUMBING - PROCESS CONTROL		Wesseldyk + Associates		BUILDING 801 CAMERA SCHEDULES		Building No.		Scale AS INDICATED		Drawn/Checked ACM/CCM	
				8218 Old Federal Road Montgomery, AL 36117 TELEPHONE: (334) 270-0010		25 SUMMERALL GATE ROAD PH 256/820-8997		1465 Northside Drive N.W. Suite 215 Atlanta, GA 30318 ph: 404-855-7923		Approved		Approved		Location BLDG 110 UPTOWN (UD) BLDG 801 DOWNTOWN (DD)		DRAWING NO. E566.DD Dwg 135 of 143	
				Montgomery, AL 36117 FAX: (334) 270-0040		ANNISTON, ALABAMA 36605 FAX 256/820-8996		Augusta, GA		Approved		Approved		AUGUSTA, GA		Department of Veterans Affairs	

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one-quarter inch = one foot
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one-half inch = one foot
three-quarters inch = one foot
one inch = one foot
one and one-half inches = one foot
three inches = one foot
A
B
C
D
E
F

DOWNTOWN DIVISION: SITE CAMERA SCHEDULE				
CAMERA I.D.	LOCATION	FIELD OF VIEW	MOUNTING	NOTES
FD2 0001	OSLER LANE GATE	DRIVER AT OSLER LANE GATE	EXISTING POLE (WP)	
FD2 0002	CUSHING LANE GATE	DRIVER AT CUSHING LANE GATE	EXISTING POLE (WP)	
NOTES:				

DOWNTOWN DIVISION: BUILDING 802, FIRST FLOOR CAMERA SCHEDULE				
CAMERA I.D.	LOCATION	FIELD OF VIEW	MOUNTING	NOTES
PD2 2101	NORTHEAST EXTERIOR (OUTSIDE COOLING TOWERS)	LOT 1, OSLER LANE PARKING	ROOF PARAPIT (WP)	
FD2 2102	1A200	DOOR 4, 1A200	WALL	
FD2 2103	1A200	DOOR 9, 1A200	COLUMN	
FD2 2104	1A200	DOOR 2, 1A200	COLUMN	
PD1 2105	WEST EXTERIOR	LOT K, BUILDING 801 LOADING DOCK	ROOF PARAPIT (WP)	
FD2 2106	1A204	1A204 (ELECTRICAL SWITCHGEAR)	WALL	
FD2 2107	1A204	1A204 (GENERATORS)	WALL	
PD2 2108	SOUTHWEST EXTERIOR	LOT 1, CUSHING LANE	ROOF PARAPIT (WP)	
FD2 2109	1A200-TUNNEL ENTRANCE	TUNNEL ENTRANCE	WALL	
NOTES:				

Revisions	Date
2 DELETE DEDUCTIVE ALTERNATE NO. 11	06-13-2013

ENGINEERS:

MCE

MILLS-CONOLY
ENGINEERING, P.C.

WHORTON ENGINEERING, INC.

HVAC - PLUMBING - PROCESS CONTROL

8218 Old Federal Road
TELEPHONE: (334) 270-0010

Montgomery, AL 36117
FAX: (334) 270-0040

25 SUMMERALL GATE ROAD
PH 256/820-9897

ANNISTON, ALABAMA 36205
FAX 256/820-9896

Professional Stamp/Seal

ARCHITECT:

Wesseldyk + Associates

Architecture
Planning
Consulting

1465 Northside Drive N.W.
Suite 215
Atlanta, GA 30318
ph: 404-855-7923

Drawing Title

DOWNTOWN DIVISION
CAMERA SCHEDULES

Approved

Approved

Building No.

Scale
AS INDICATED

Drawn/Checked
ACM/CCM

Location
BLDG 110 UPTOWN (UD)
BLDG 801 DOWNTOWN (DD)

AUGUSTA, GA

Date
01-23-2013
FINAL

Project No.
509-12-106

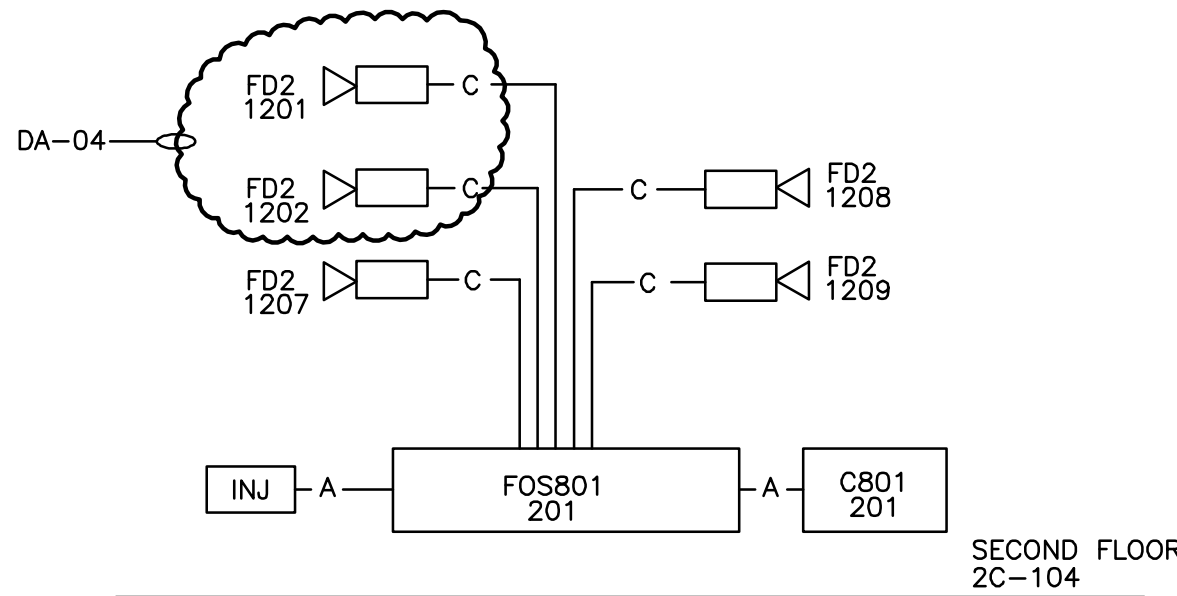
DRAWING NO.
E567.DD

Dwg. 136 of 143

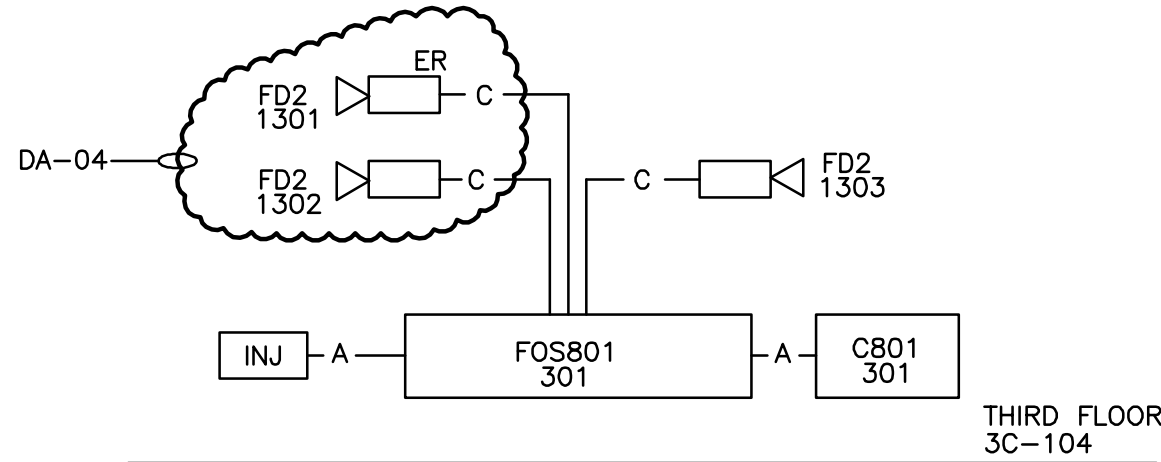
Office of
Facilities
Management

Department of
Veterans Affairs

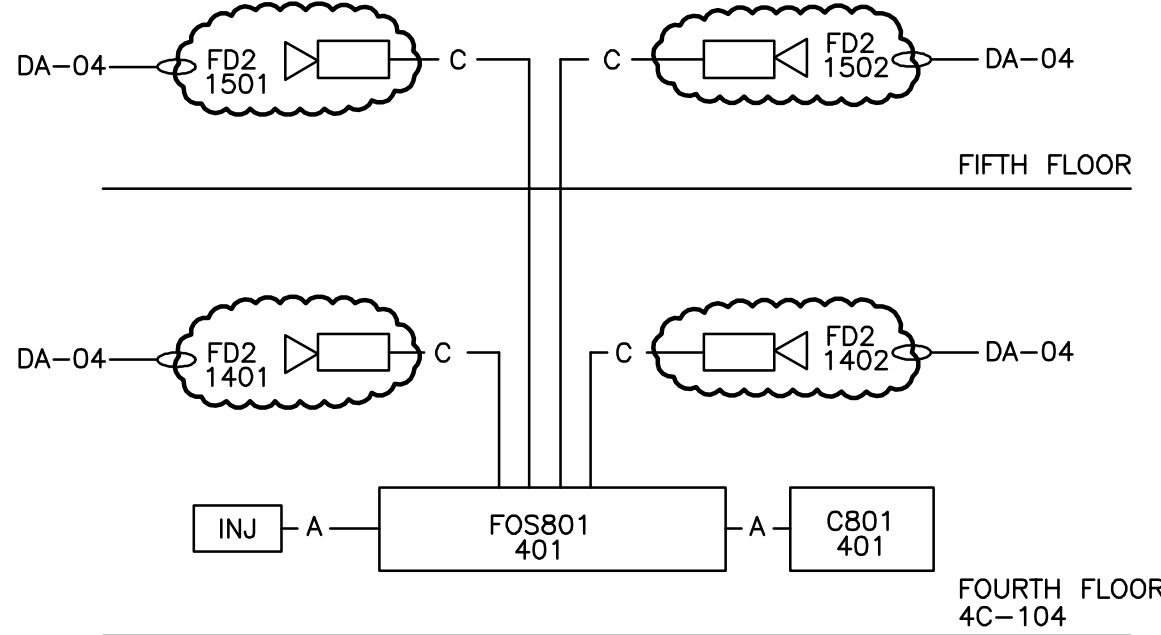
three-quarters inch = one foot
three-eighths inch = one foot
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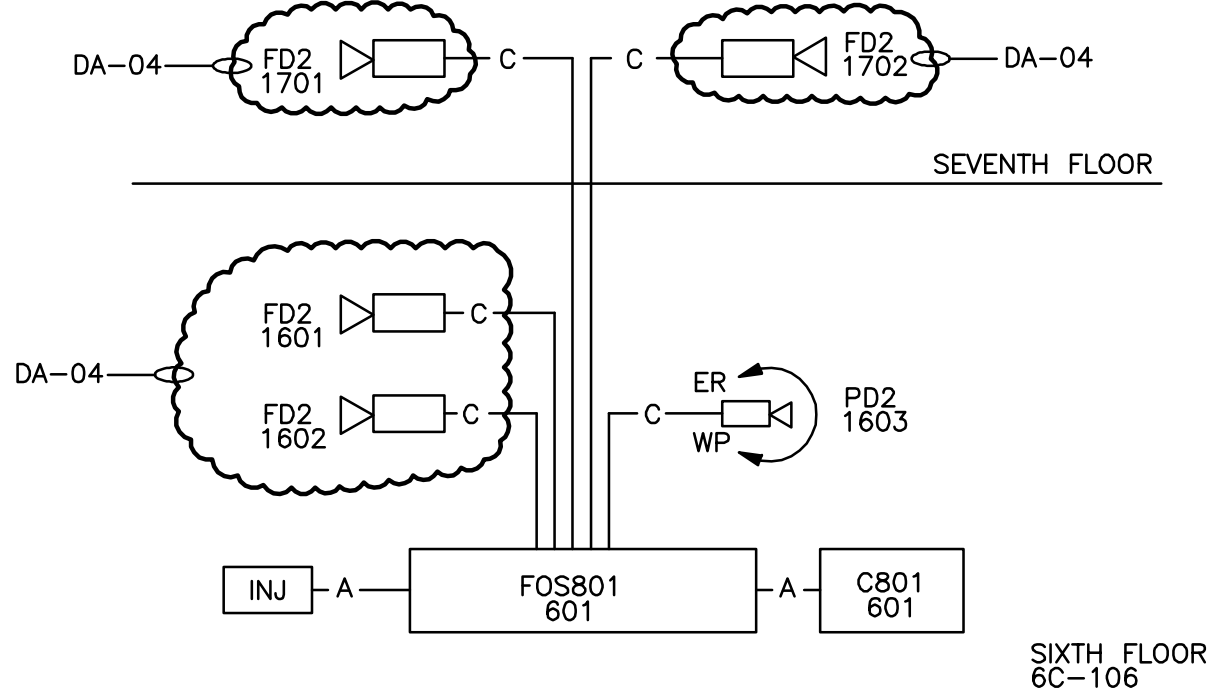
IE801-201 CAMERA RISER DIAGRAM
NO SCALE



IE801-301 CAMERA RISER DIAGRAM
NO SCALE



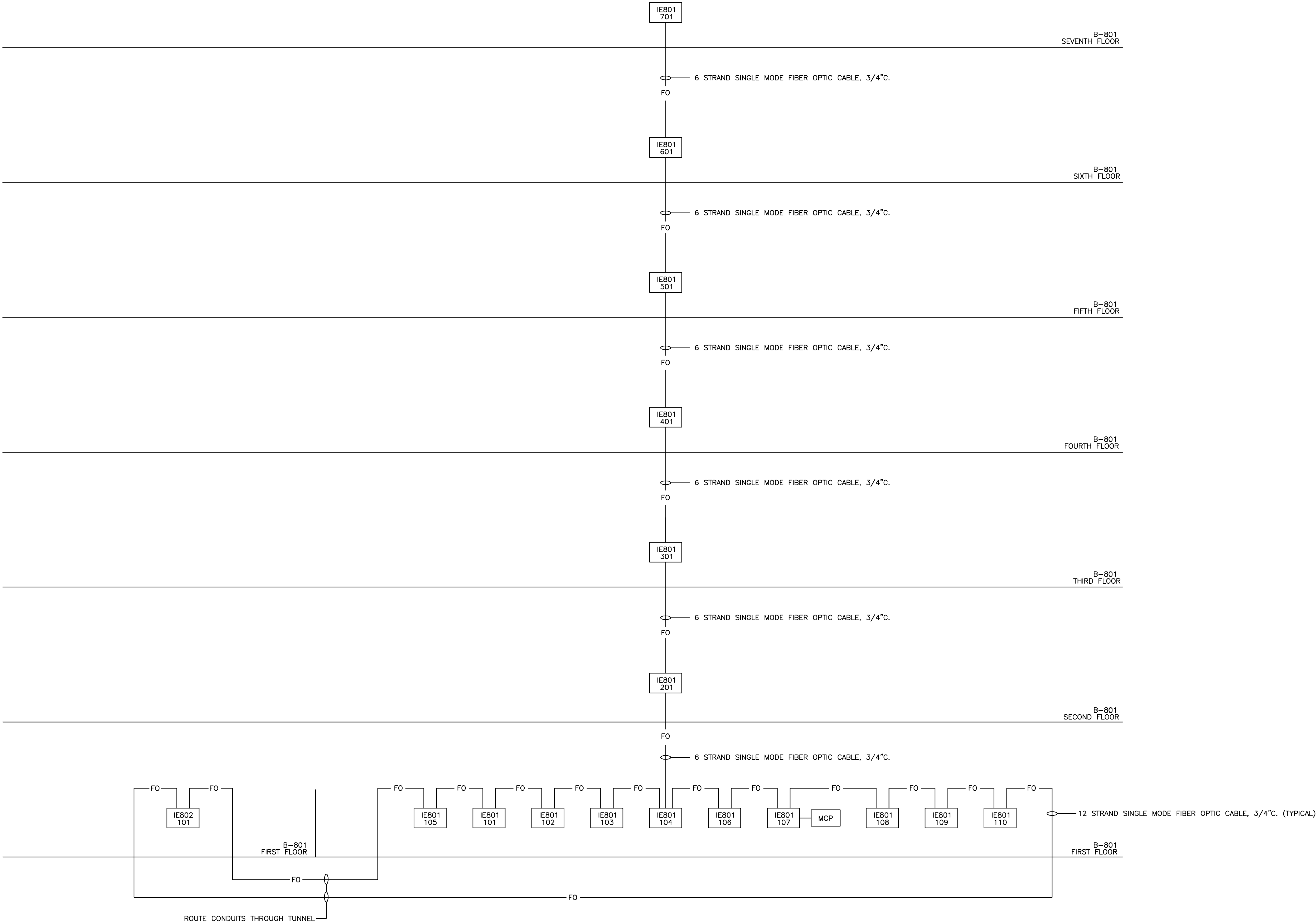
IE801-401 CAMERA RISER DIAGRAM
NO SCALE



IE801-601 CAMERA RISER DIAGRAM
NO SCALE

Revisions		Date		ENGINEERS:		Professional Stamp/Seal		ARCHITECT:		Drawing Title		SECURITY ENHANCEMENTS		Date	
2 DELETE DEDUCTIVE ALTERNATE NO. 11		06-13-2013		MCE MILLS-CONOLY ENGINEERING, P.C.		WHORTON ENGINEERING, INC.		Wesseldyk + Associates		BUILDING 801-2ND THRU 7TH FLOOR CAMERA RISER DIAGRAMS		AUGUSTA VAMC, AUGUSTA, GA		01-23-2013 FINAL	
				8218 Old Federal Road TELEPHONE: (334) 270-0010		25 SUMMERALL GATE ROAD PH 256/820-9897		1465 Northside Drive N.W. Suite 215 Atlanta, GA 30318 ph: 404-855-7923		Approved		Approved		Building No. 801	
				Montgomery, AL 36117 FAX: (334) 270-0040		ANNISTON, ALABAMA 36306 FAX 256/820-9896				Approved		Approved		Scale AS INDICATED	
										Approved		Approved		Drawn/Checked ACM/CCM	
										Approved		Approved		Location BLDG 110 UPTOWN (UD) BLDG 801 DOWNTOWN (DD) AUGUSTA, GA	
										Approved		Approved		Dwng. 138 of 143	

A
three inches = one foot
6
B
one and one-half inches = one foot
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C
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one-quarter inch = one foot
6
one-eighth inch = one foot
6



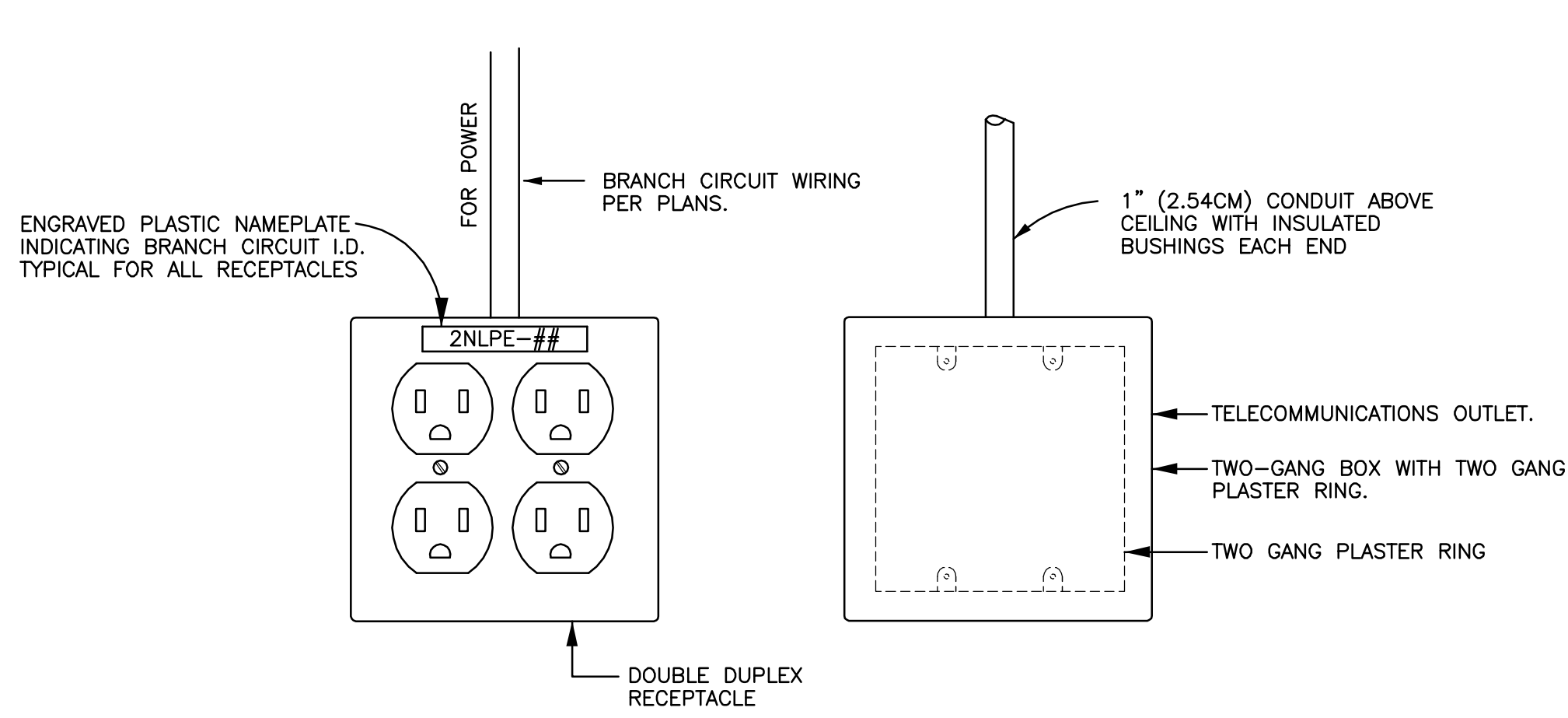
DOWNTOWN DIVISION ACCESS CONTROL/CCTV CAMPUS-BACKBONE RISER DIAGRAM
NOT TO SCALE

NOTE: ALL SECURITY SYSTEM FIBER OPTIC CABLE SHALL BE PULLED CONTINUOUS THROUGH MANHOLES AND ONLY TERMINATED IN PATCH PANELS, SWITCHES OR OTHER SYSTEM EQUIPMENT ENCLOSURES AS INDICATED.
FIBER OPTIC CABLE SHALL NOT BE SPLICED.

RELEASED FOR CONSTRUCTION
100% SPRINKLERED

Revisions	Date	ENGINEERS:		Professional Stamp/Seal	ARCHITECT:	Drawing Title		SECURITY ENHANCEMENTS		Date	Office of Facilities Management		
		MCE MILLS-CONOLY ENGINEERING, P.C.			Wesseldyk + Associates Architecture Planning Consulting 1465 Northside Drive N.W. Suite 215 Atlanta, GA 30318 ph: 404-855-7923	DOWNTOWN DIVISION ACCESS CONTROL/CCTV CAMPUS- BACKBONE RISER DIAGRAM		AUGUSTA VAMC, AUGUSTA, GA		01-23-2013 FINAL			
		8218 Old Federal Road TELEPHONE: (334) 270-0010				25 SUMMERALL GATE ROAD PH 256/820-9897		ANNISTON, ALABAMA 36205 FAX 256/820-9896		Project No. 509-12-106		DRAWING NO. E570.DD Dwg. 139 of 143	
		Montgomery, AL 36117 FAX: (334) 270-0040				1465 Northside Drive N.W. Suite 215 Atlanta, GA 30318 ph: 404-855-7923		Approved		Approved			Location BLDG 110 UPTOWN (UD) BLDG 801 DOWNTOWN (DD) AUGUSTA, GA
								Approved		Approved			

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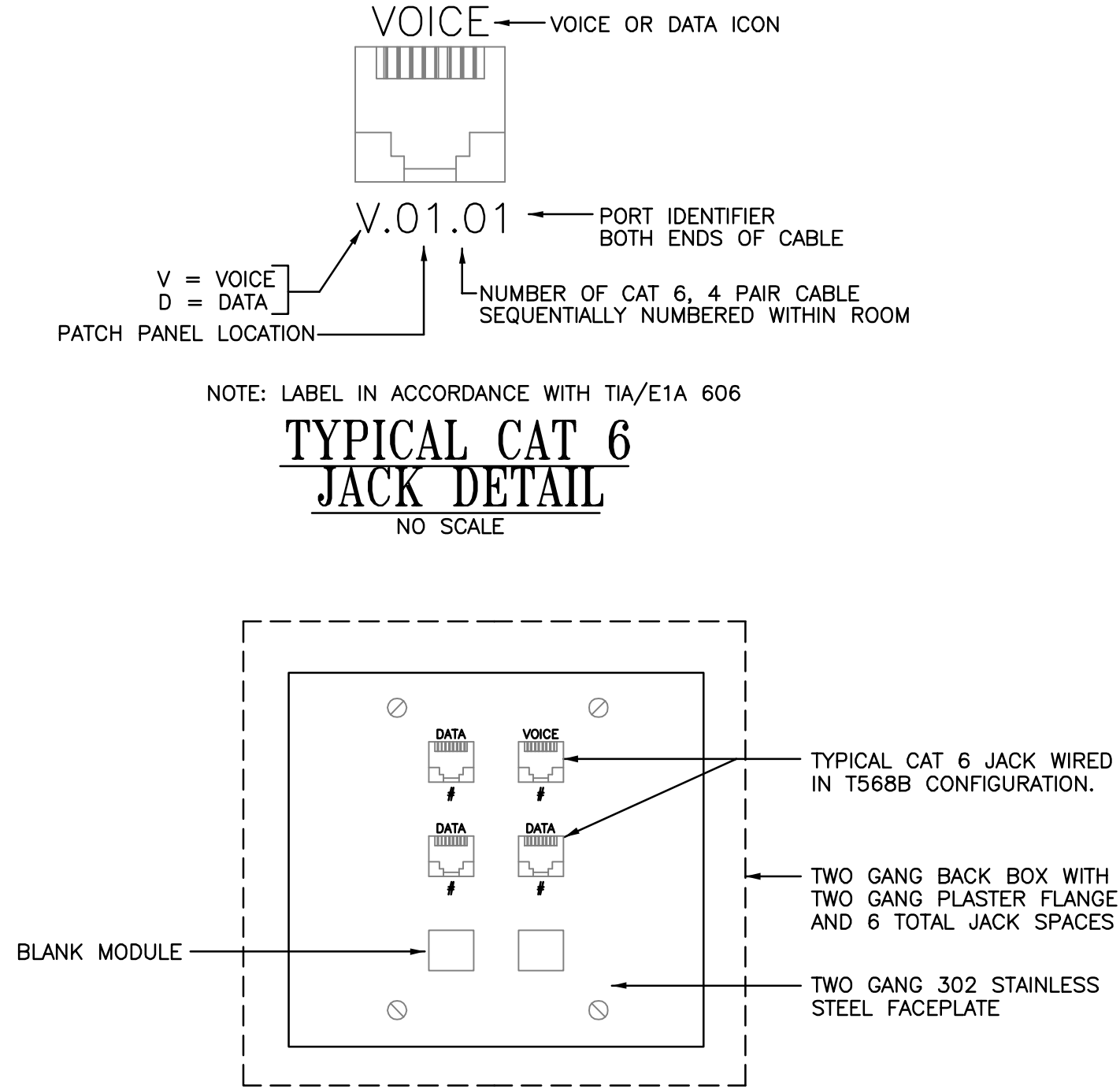


SYMBOL "A" OUTLET DETAIL

NOT TO SCALE

NOTE: SYMBOL "B" SIMILAR. SEE ELECTRICAL LEGEND.

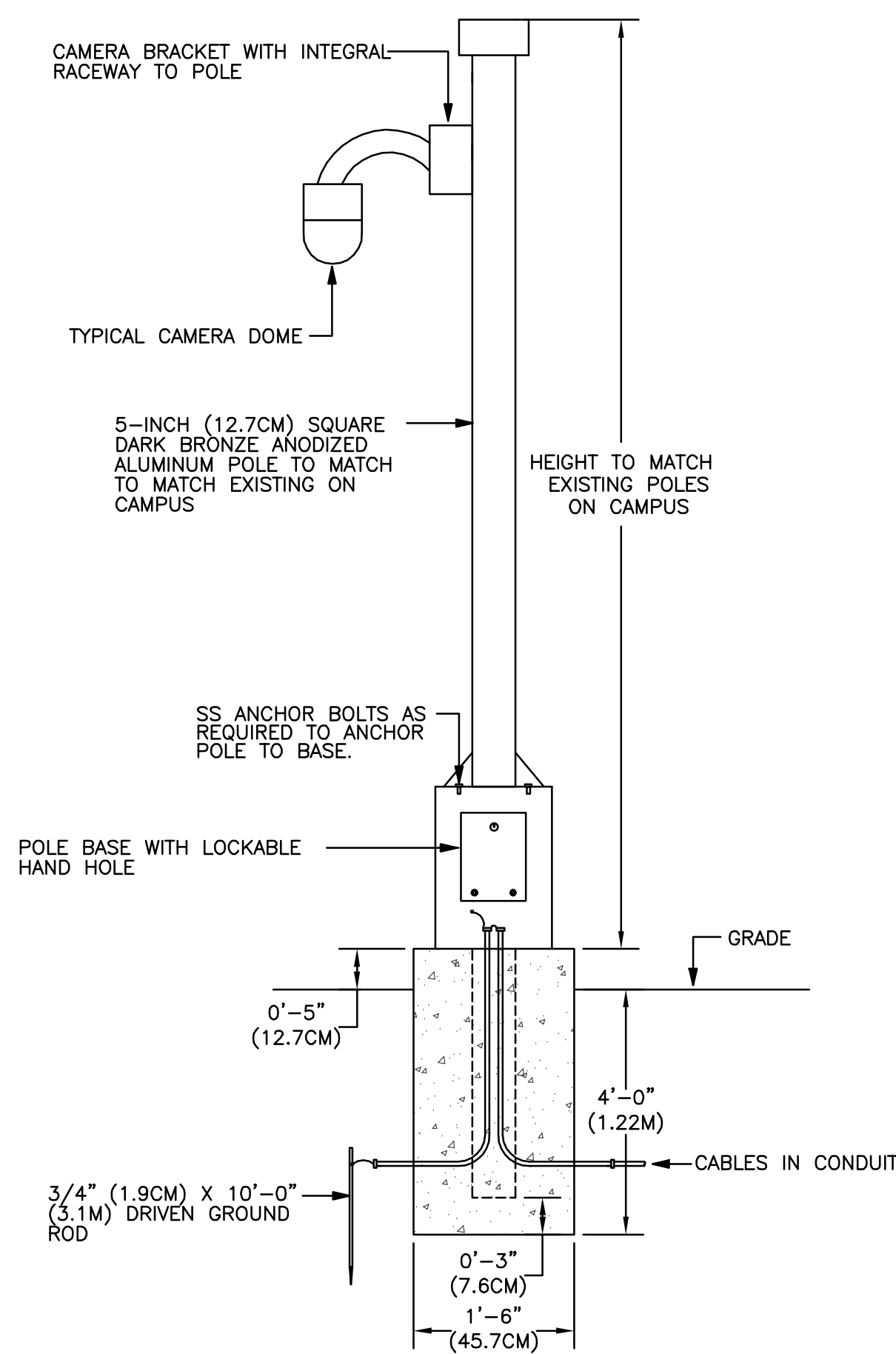
NOTE: "L" SIMILAR EXCEPT DUPLEX RECEPTACLE IN LIEU OF DOUBLE DUPLEX RECEPTACLE.



TYPICAL CAT 6 JACK DETAIL

NO SCALE

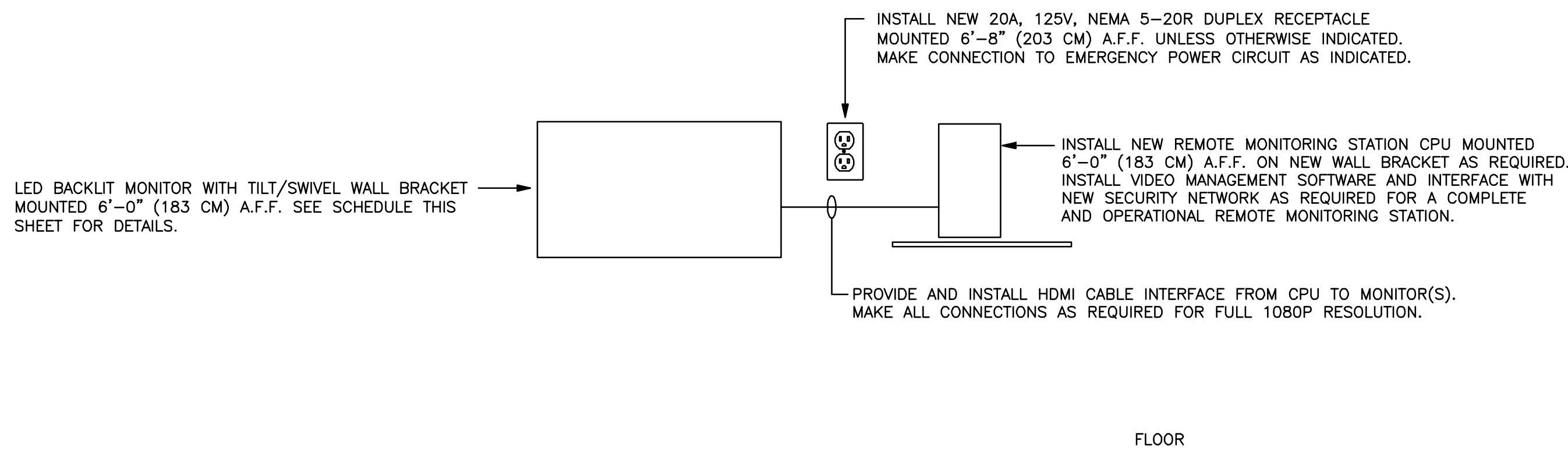
TYPICAL TELECOMMUNICATIONS OUTLET DETAIL



POLE MOUNTED CAMERA DETAIL

NO SCALE

NOTE: NEW POLE INSTALLATION SHALL MATCH EXISTING POLE INSTALLATIONS ON CAMPUS.



REMOTE MONITORING STATION DETAIL

NO SCALE

NOTES:

- WHERE EXISTING REMOTE MONITORING STATIONS ARE SHOWN TO BE REPLACED, EXISTING RECEPTACLES CONNECTED TO EMERGENCY POWER MAY BE RE-USED.
- NEW REMOTE MONITORING STATION CPU SHALL BE CAPABLE OF OPERATING NUMBER OF MONITORS AS INDICATED.

UPTOWN DIVISION: REMOTE MONITORING STATION SCHEDULE

BUILDING	ID	LOCATION	CAMERAS	MOUNTING	MONITOR SIZE
79	RMS079 1A107	1A107	FD2 6101, FD2 6102, FD2 6103, PD1 6104, PD1 7101, FD2 7102, FD2 7103, FD2 7104, PD1 7105	WALL	32"
110	RMS110 GA141F	GA141F	FD2 1005, FD2 1006, FD2 1007, FD2 1008, FD2 1009	WALL	27"
110	RMS110 GA101	GA101	FD2 1004	WALL	24"
110	RMS110 GB104	GB104	FD2 1013	WALL	24"
110	RMS110 GB132	GB132	UPTOWN DIVISION CAMERAS: FD2 1014, FD2 1015, FD2 1016, FD2 1017, FD2 1018, FD2 1019, FD2 1020, FD2 1021, FD2 1023, FD2 1024 DOWNTOWN DIVISION CAMERAS: FD2 1207, FD2 1208, FD2 1209	WALL	32"
110	RMS110 1A187	1A187	FD2 1117, FD2 1118, FD2 1119	WALL	24"
110	RMS110 1A237-1	1A237	FD2 1151	WALL	24"
110	RMS110 1A249	1A249	1ST FLOOR: FD2 1151, FD2 1152, FD2 1153, FD2 1154, FD2 1155, FD2 1156, FD2 1157, FD2 1158, FD2 1159, FD2 1170 2ND FLOOR: FD2 1201, FD2 1202, FD2 1203, FD2 1204, FD2 1205, FD2 1213	WALL	32"
110	RMS110 1A237-2	1A237	FD2 1153	WALL	24"
110	RMS110 2A116-1	2A116	FD2 1201	WALL	24"
110	RMS110 2A116-2	2A116	FD2 1202	WALL	24"

NOTES:

- ALL MONITORS SHALL BE LED BACKLIT AND HAVE FULL 1080P RESOLUTION.
- PROVIDE AND INSTALL TILT/SWIVEL BRACKET TO WALL MOUNT MONITOR AS INDICATED.
- LOAD ALL REQUIRED VIDEO MANAGEMENT SOFTWARE (VMS) AND COMPONENTS AS REQUIRED AND INTERFACE WITH REMOTE MONITORING STATION CPU, NEW SECURITY NETWORK, AND EXISTING VA NETWORK AS REQUIRED TO VIEW CAMERAS AS INDICATED. COORDINATE VA NETWORK INTERFACE WITH VA IT PERSONNEL. MAKE ALL CONNECTIONS AS REQUIRED FOR A COMPLETE AND OPERATIONAL REMOTE MONITORING STATION (RMS).
- COORDINATE WITH POLICE AND SECURITY FOR CAMERA ACCESS PRIVILEGES TO EACH REMOTE MONITORING STATION.
- COORDINATE FINAL LOCATION OF RMS (CPU AND MONITOR) WITH VA PERSONNEL.

DOWNTOWN DIVISION: REMOTE MONITORING STATION SCHEDULE

BUILDING	ID	LOCATION	CAMERAS	MOUNTING	MONITOR SIZE
801	RMS801 1A108	1A108	FD2 1102, FD2 1103, FD2 1104, PD1 1105, FD2 1106, FD2 1107, FD2 1108, FD2 1139, FD2 1151, FD2 1152, FD2 1153, FD2 1154, FD2 1155, FD2 1161, FD2 1186, FD2 1187, FD2 1188, FD2 1189, FD2 1190	WALL	32"
801	RMS801 1C104	1C104	FD2 1125	WALL	24"
801	RMS801 1C112	1C112	FD2 1125, FD2 1140, FD2 1141, FD2 1142, FD2 1143, FD2 1144, FD2 1145, FD2 1146, FD2 1147, FD2 1148, FD2 1149, FD2 1191, FD2 1192	WALL	32"
801	RMS801 1C114	1C114	FD2 1125, FD2 1140, FD2 1141, FD2 1142, FD2 1143, FD2 1144, FD2 1145, FD2 1146, FD2 1147, FD2 1148, FD2 1149, FD2 1191, FD2 1192	WALL	32"
802	RMS802 1A210	1A210	FD2 2102, FD2 2103, FD2 2104, FD2 2106, FD2 2107, FD2 2109	WALL	27"

NOTES:

- ALL MONITORS SHALL BE LED BACKLIT AND HAVE FULL 1080P RESOLUTION.
- PROVIDE AND INSTALL TILT/SWIVEL BRACKET TO WALL MOUNT MONITOR AS INDICATED.
- LOAD ALL REQUIRED VIDEO MANAGEMENT SOFTWARE (VMS) AND COMPONENTS AS REQUIRED AND INTERFACE WITH REMOTE MONITORING STATION CPU, NEW SECURITY NETWORK, AND EXISTING VA NETWORK AS REQUIRED TO VIEW CAMERAS AS INDICATED. COORDINATE VA NETWORK INTERFACE WITH VA IT PERSONNEL. MAKE ALL CONNECTIONS AS REQUIRED FOR A COMPLETE AND OPERATIONAL REMOTE MONITORING STATION (RMS).
- COORDINATE WITH POLICE AND SECURITY FOR CAMERA ACCESS PRIVILEGES TO EACH REMOTE MONITORING STATION.
- COORDINATE FINAL LOCATION OF RMS (CPU AND MONITOR) WITH VA PERSONNEL.

RMS CPU SCHEDULE

SITE	BUILDING	CPU LOCATION	MONITOR(S)
UD	79	1A107	RMS 1A107
UD	110	GA101	RMS GA101
UD	110	GA141C	RMS GA141F
UD	110	GB104	RMS GB104
UD	110	GB132	RMS GB132
UD	110	1A249	RMS 1A237-1, RMS 1A237-2, RMS 1A249
UD	110	1A187	RMS 1A187
UD	110	2A116	RMS 2A116-1, RMS 2A116-2
DD	801	1A108	RMS 1A108
DD	801	1C114	RMS801 1C104, RMS801 1C112, RMS801 1C114
DD	802	1A210	RMS802 1A210

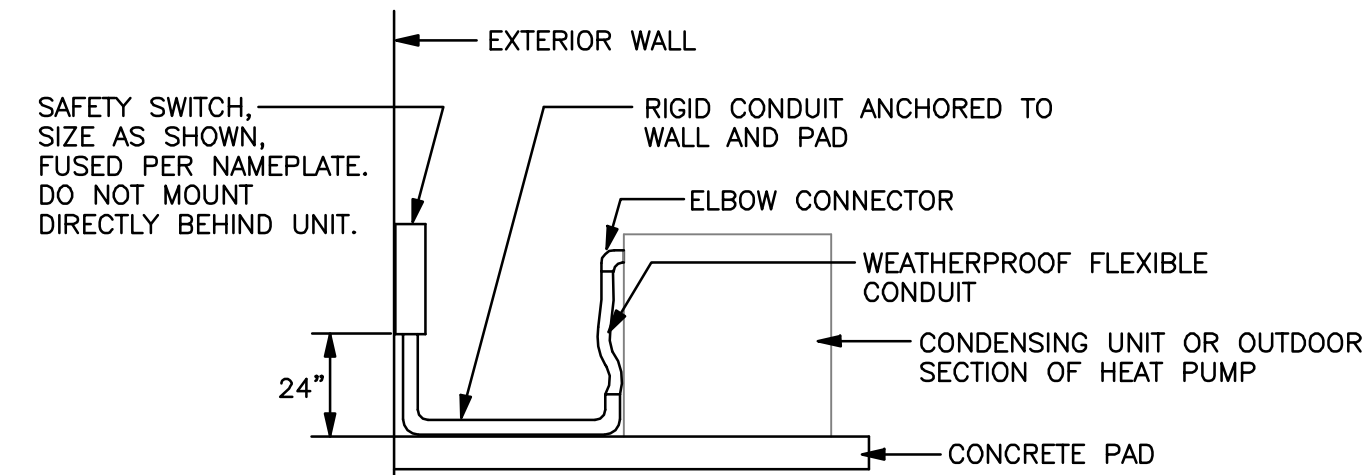
NOTES:

- RMS CPU SHALL BE CAPABLE OF OPERATING THE NUMBER OF MONITORS AS INDICATED.

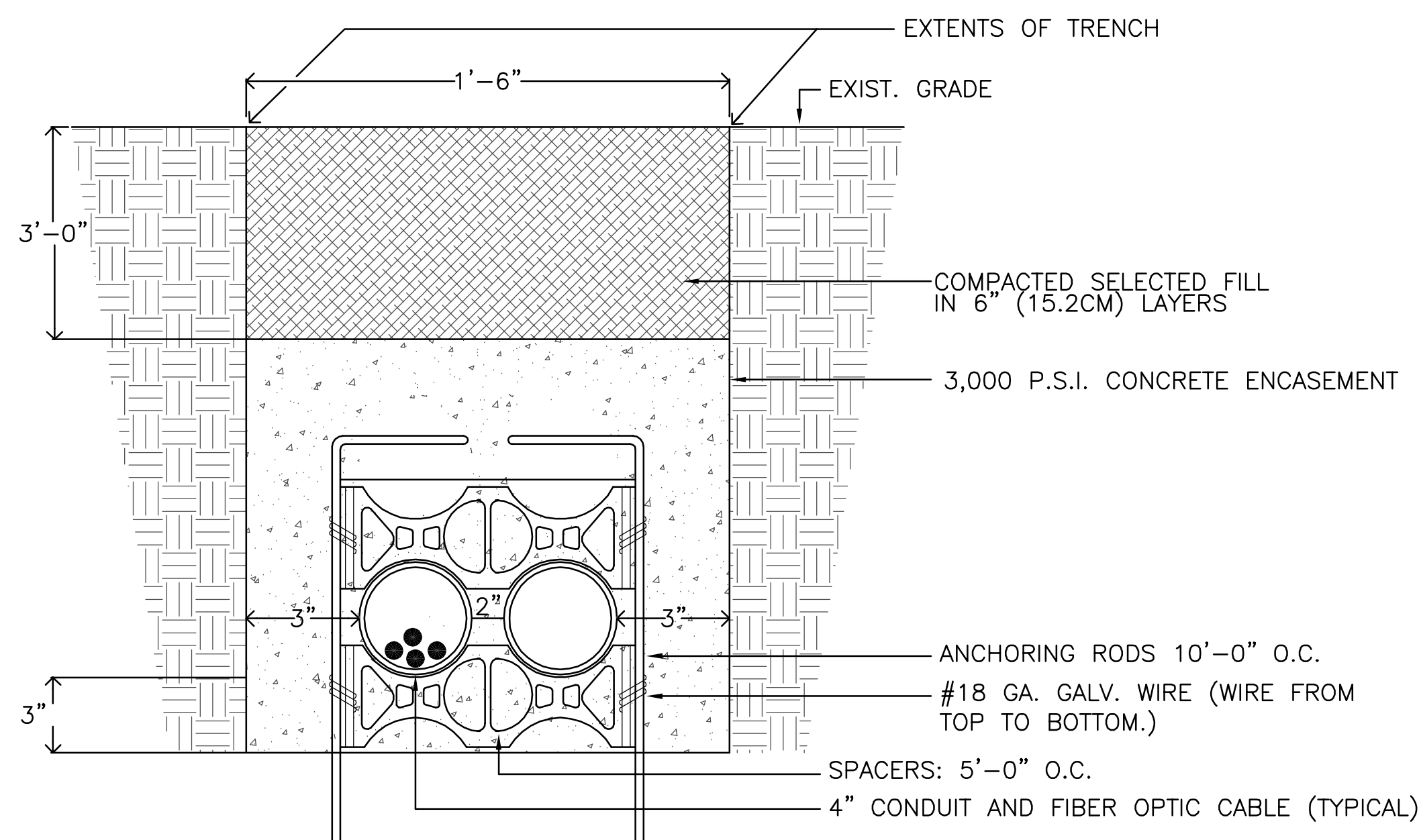
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100% SPRINKLERED

Revisions	Date	ENGINEERS:	Professional Stamp/Seal	ARCHITECT:	Drawing Title	SECURITY ENHANCEMENTS AUGUSTA VAMC, AUGUSTA, GA	Date 01-23-2013 FINAL
		MCE MILLS-CONOLY ENGINEERING, P.C.	WHORTON ENGINEERING, INC.	Wesseldyk + Associates	REMOTE MONITORING STATION SCHEDULES AND DETAILS		Project No. 509-12-106
		8218 Old Federal Road Montgomery, AL 36117 TELEPHONE: (334) 270-0010	25 SUMMERALL GATE ROAD ANNISTON, ALABAMA 36205 PH 256/820-9897	1465 Northside Drive N.W. Suite 215 Atlanta, GA 30318 ph: 404-855-7923	Approved	Approved	Building No.
					Approved	Approved	Scale AS INDICATED
							Drawn/Checked ACM/CCM
							Location BLDG 110 UPTOWN (UD) BLDG 801 DOWNTOWN (DD)
							AUGUSTA, GA
							DRAWING NO. E601 Dwg 140 of 143
							Office of Facilities Management Department of Veterans Affairs

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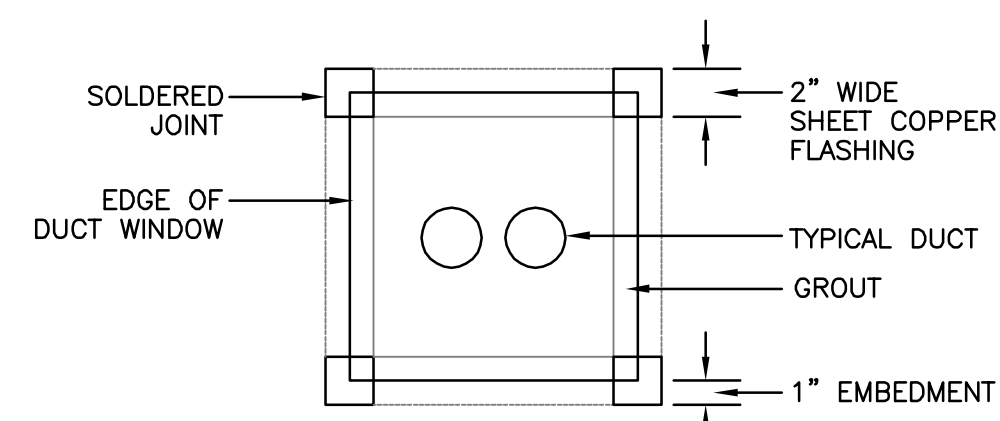
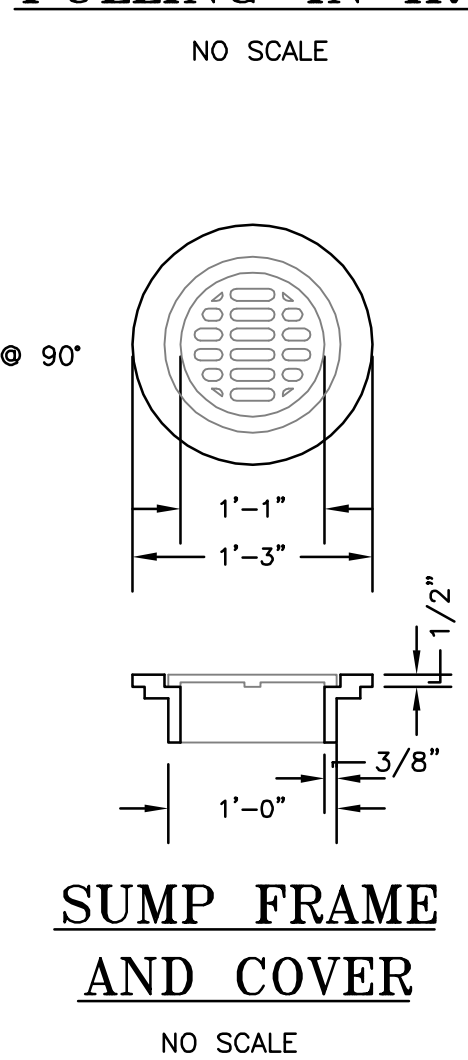
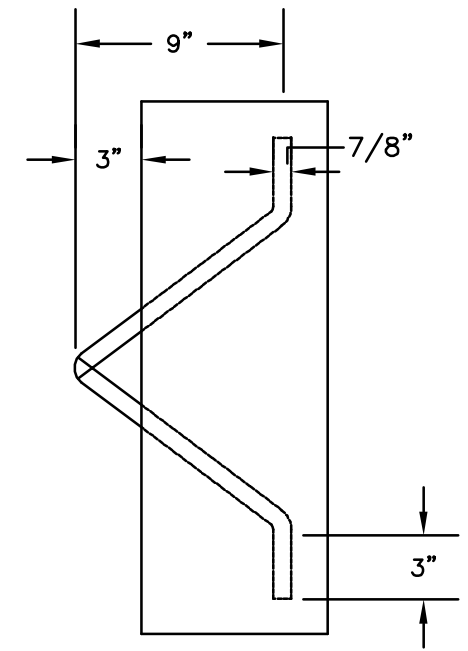
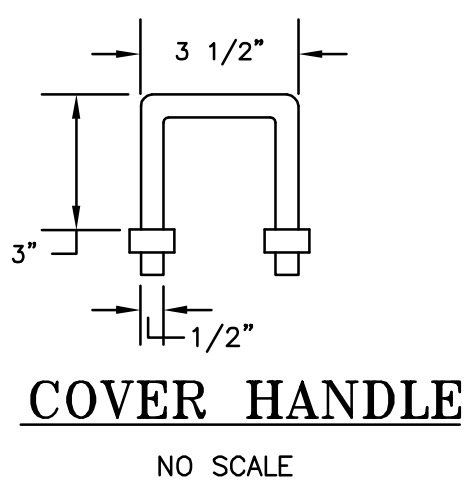
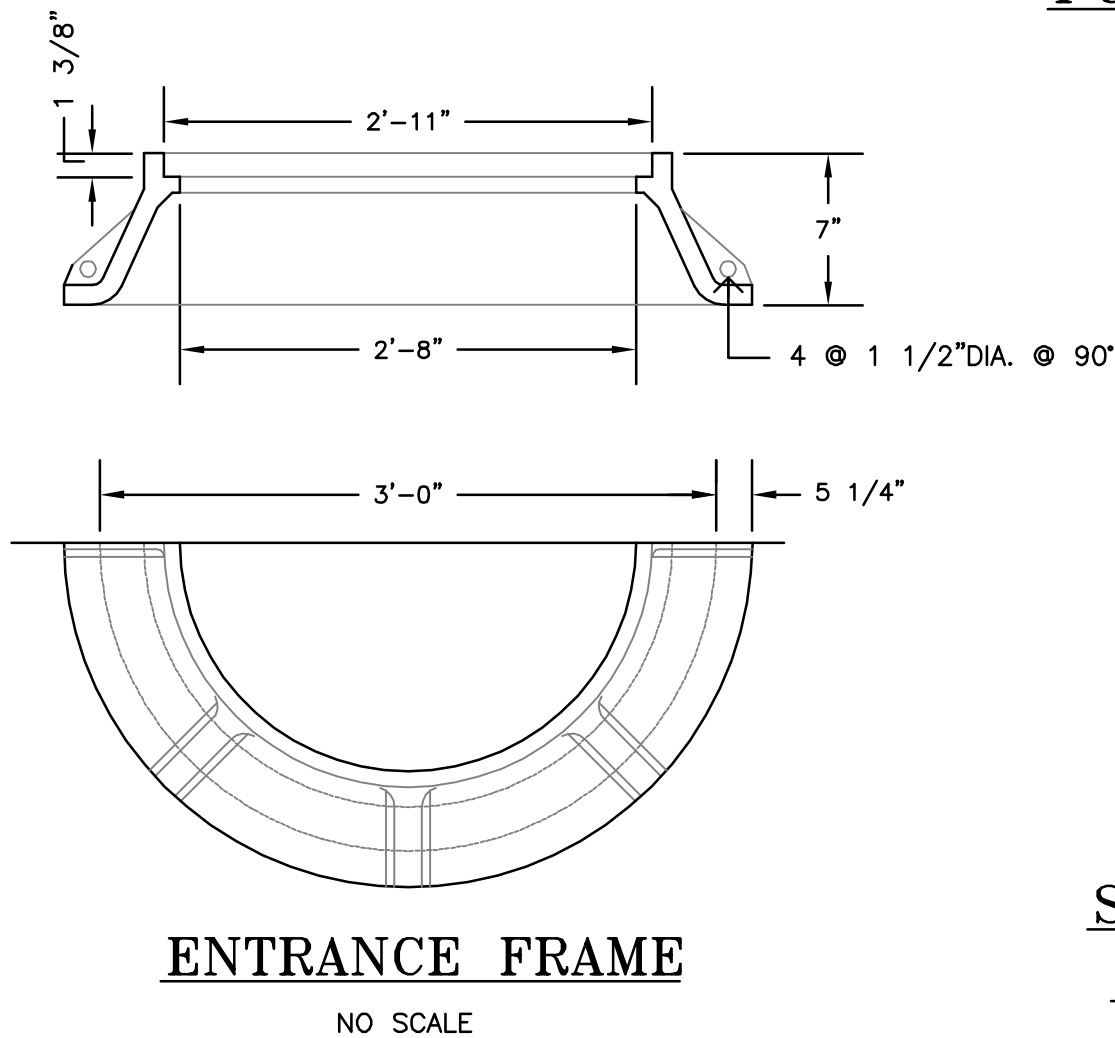
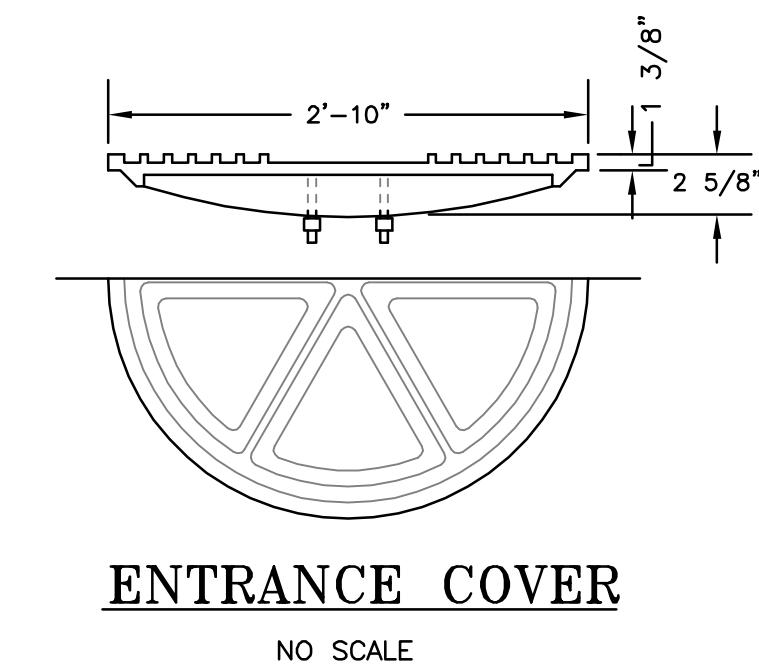
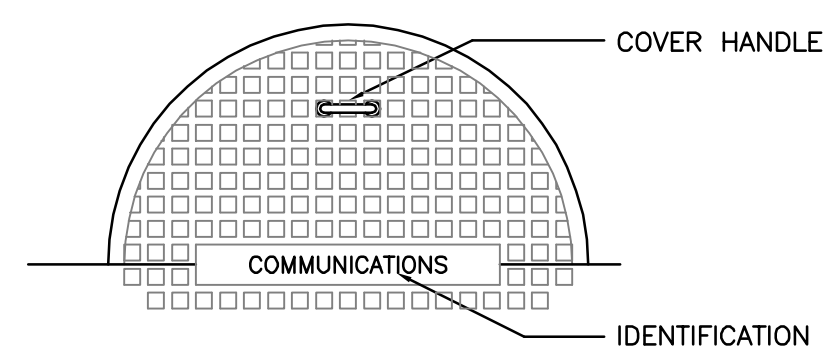
- NOTES:
1. SWITCH SHALL BE MOUNTED IN ACCESSIBLE LOCATION AND PER N.E.C.
 2. CONTROL CONDUITS SHALL BE RUN IN SIMILAR MANNER EXCEPT PROVIDE CAST BOX WITH BLANK COVER IN LIEU OF SWITCH. IF CONTROL WIRING IS RATED FOR VOLTAGE OF BRANCH WIRING, THEN IT IS PERMISSIBLE TO BE RUN IN SAME CONDUIT.



TYPICAL REQUIREMENTS FOR UNDERGROUND DUCT BANK
NO SCALE

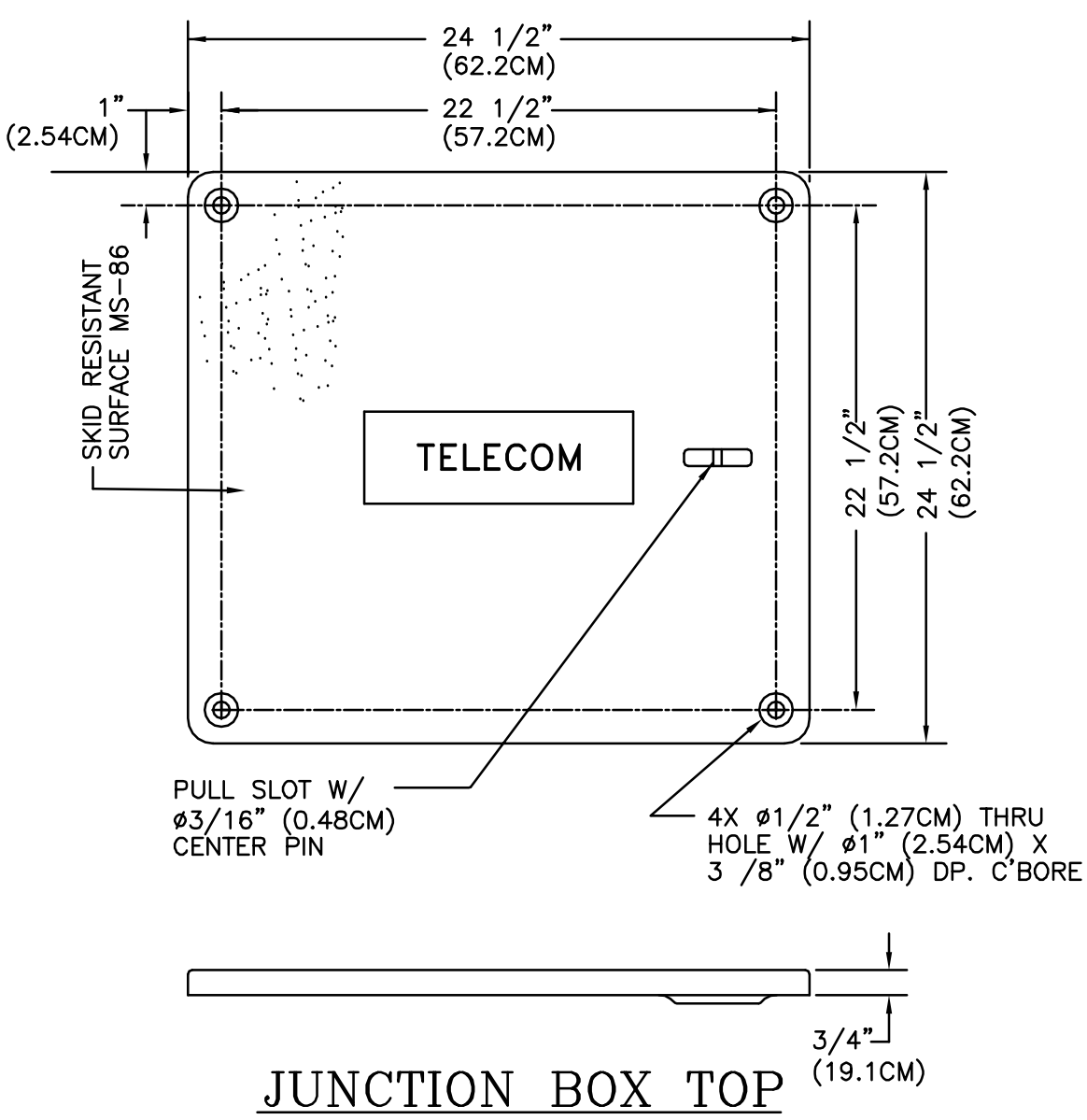
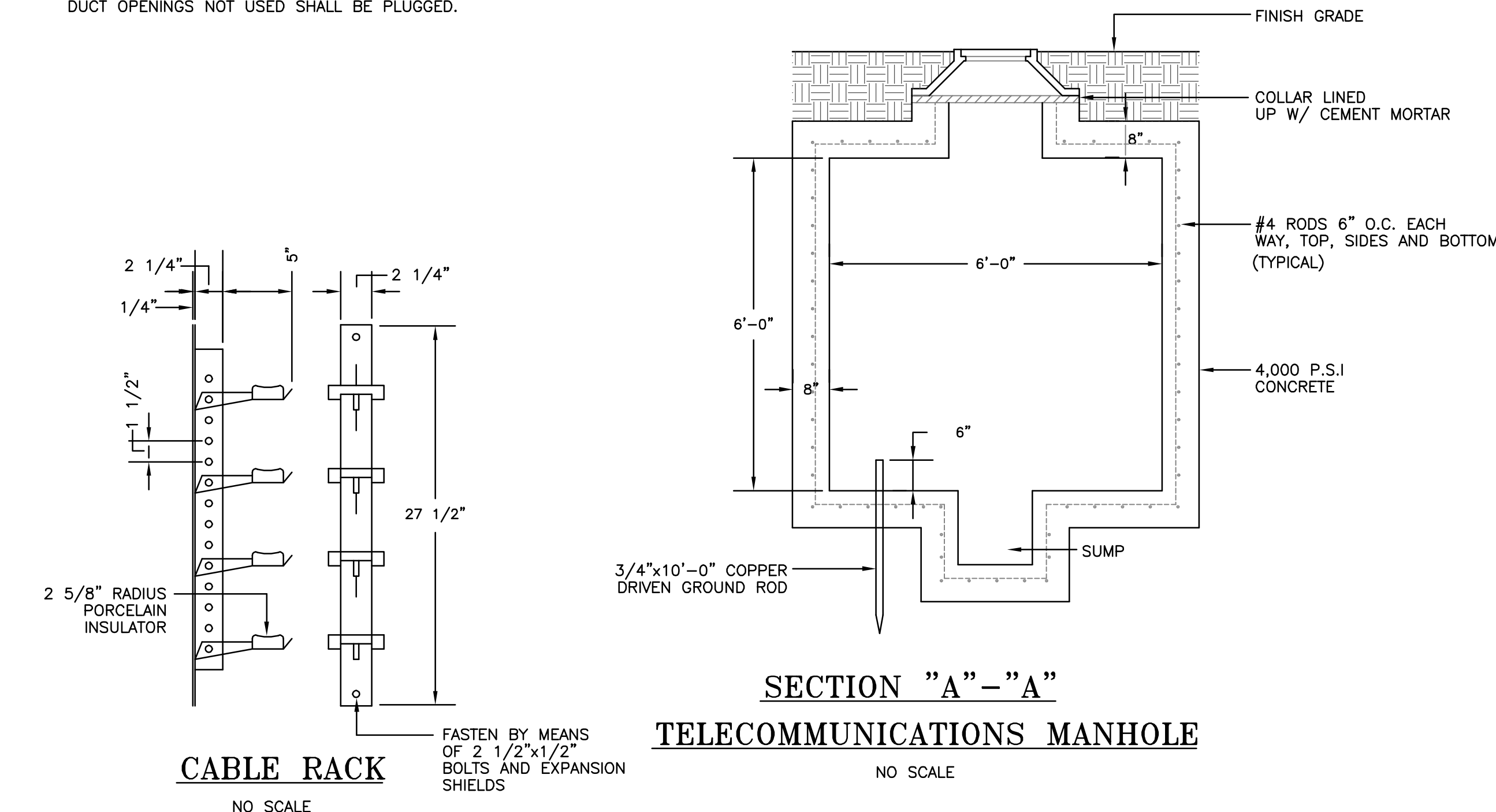
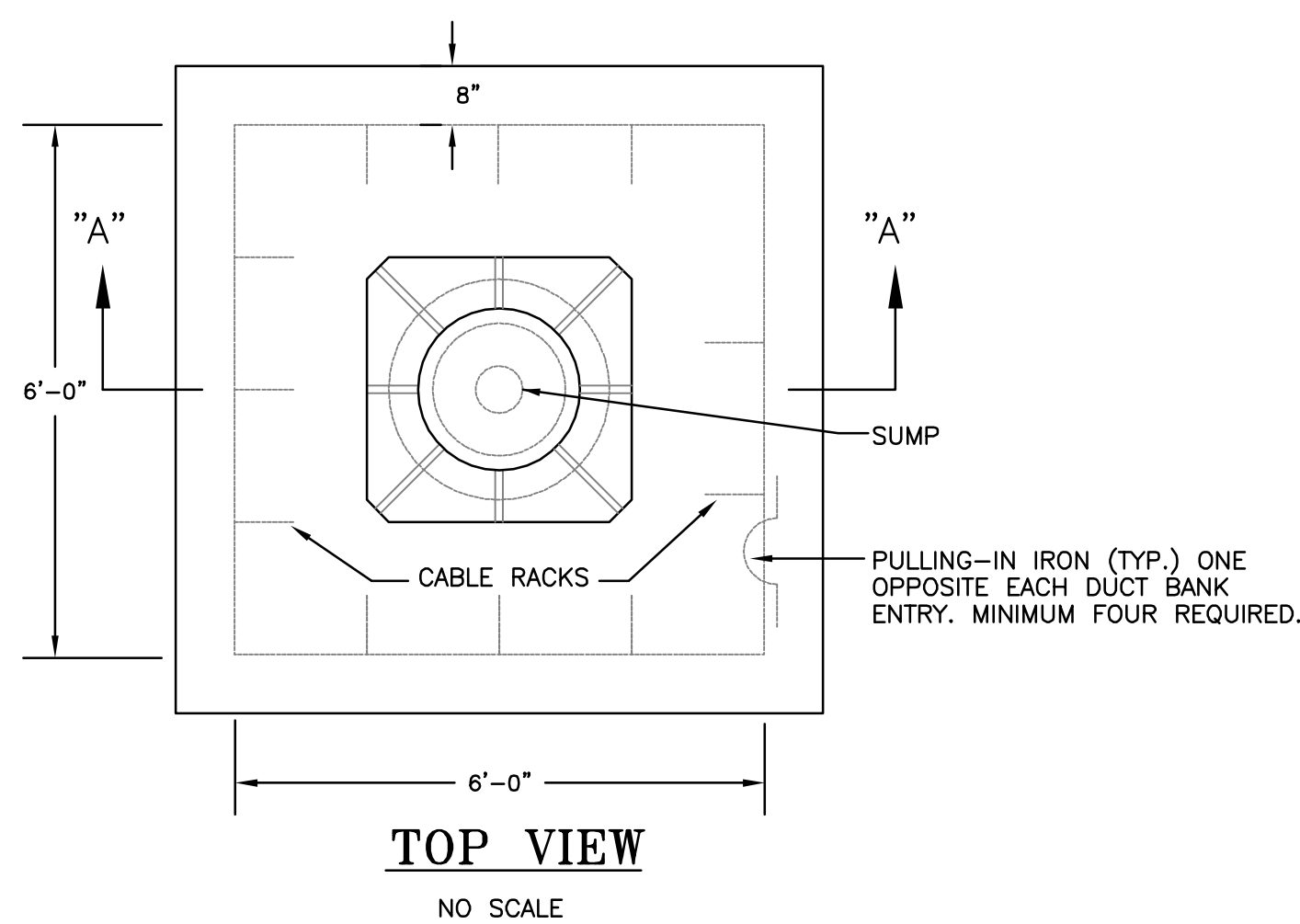
ALL REQUIREMENTS AND DIMENSIONS SHOWN IN DETAIL SHALL BE APPLIED TO ALL RESPECTIVE TELECOMMUNICATIONS DUCT BANK SECTIONS SHOWN.

ALL CONDUITS SHALL BE 4" OR AS NOTED. NUMBER OF CONDUITS AND NUMBER AND SIZE OF CABLES SHALL BE AS INDICATED.



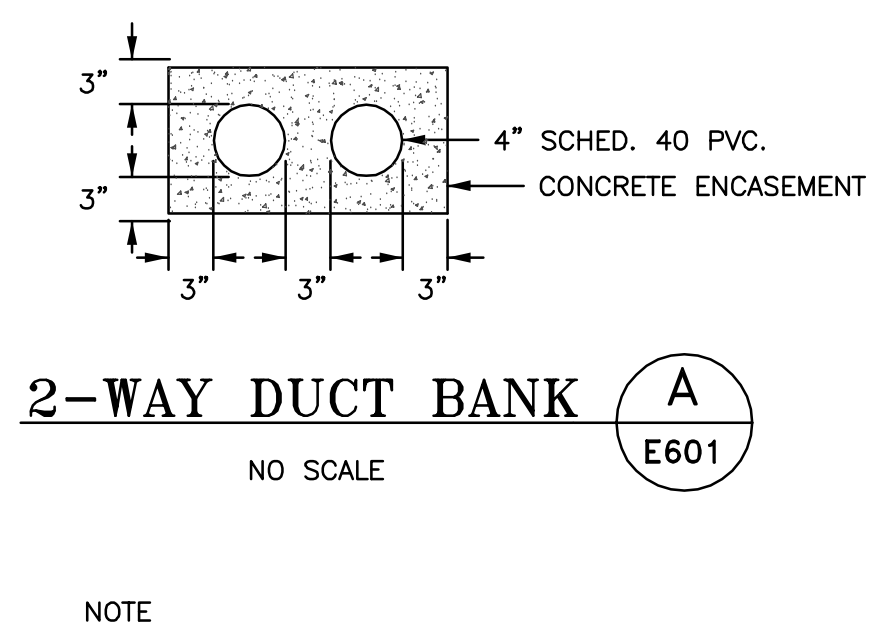
DUCT WINDOW SEALING
NO SCALE

NOTE: MODIFY FOR NUMBER OF DUCTS AND SIZE AS REQUIRED. EACH MANHOLE SHALL HAVE A MINIMUM OF ONE FOUR WAY DUCT WINDOW PER SIDE UNLESS OTHERWISE INDICATED. DUCT OPENINGS NOT USED SHALL BE PLUGGED.



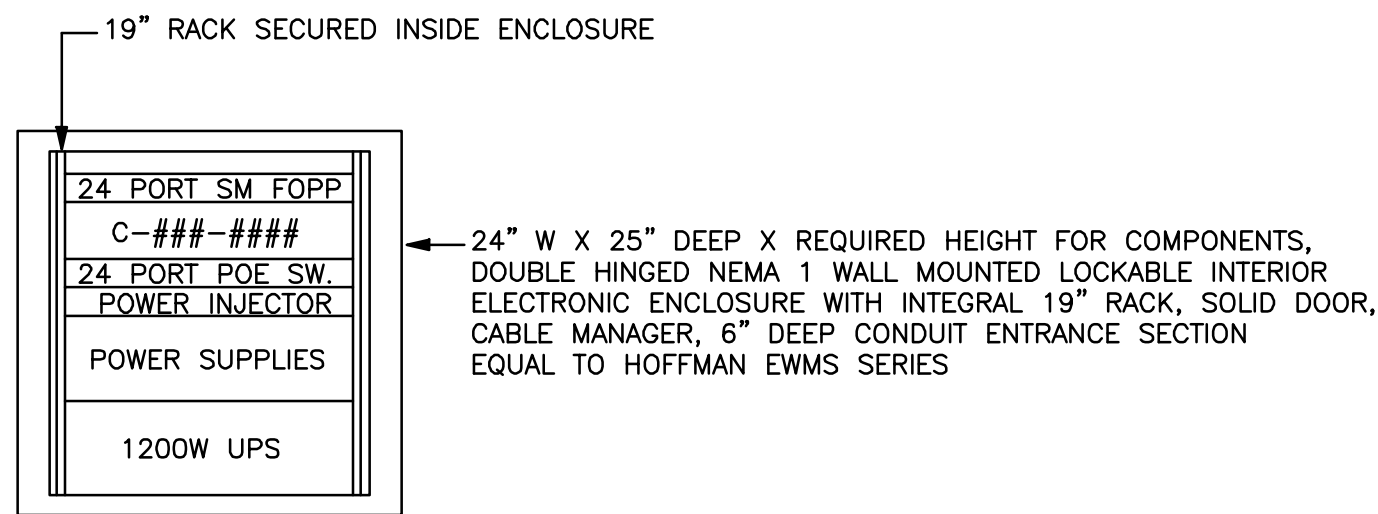
- NOTES:
1. FURNISHED WITH (4) 3/8 (0.95CM) -16 UNC X 1 1/2" (3.8CM) LG. S.S. HEX. HD. BOLTS, 3/8" (0.95CM) S.S. FLAT WASHERS AND (4) 3/8" (0.95CM) X 1/8" (0.32CM) GROMMETS.
 2. COVER SHALL BE RATED FOR A STATIC LOAD OF 8,000 LBS. (3.53KG) OVER A 10" (25.4CM) X 10" (25.4CM) AREA AND SHALL PASS A MIN. STATIC TEST LOAD OF 12,000 LBS. (5.44KG).
 3. PROVIDE BOX EXTENSIONS AS REQUIRED TO DEPTH OF EXISTING CONDUIT. EXCAVATION MAY BE REQUIRED AND WHERE REQUIRED SHALL BE ACCOMPLISHED BY HAND.

ELECTRICAL PULL BOX DETAILS PB
NOT TO SCALE

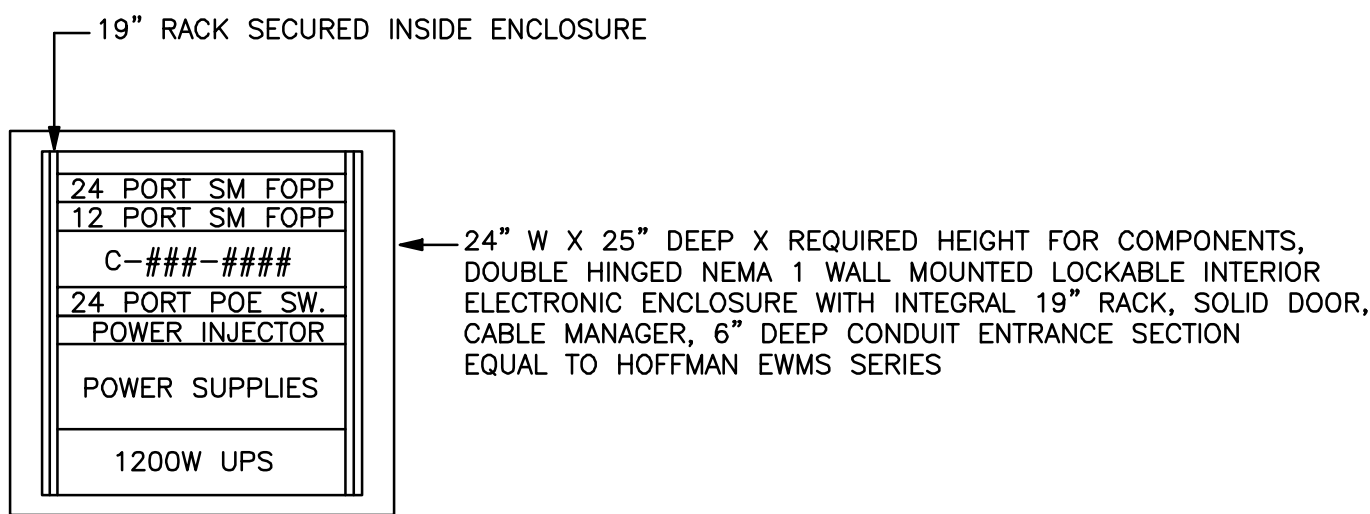


Revisions	Date	ENGINEERS:	Professional Stamp/Seal	ARCHITECT:	Drawing Title	SECURITY ENHANCEMENTS	Date
		MCE MILLS-CONOLY ENGINEERING, P.C.		Wesseldyk + Associates	DETAILS	AUGUSTA VAMC, AUGUSTA, GA	01-23-2013
		8218 Old Federal Road Montgomery, AL 36117		Architecture Planning Consulting	Approved	Building No.	FINAL
		TELEPHONE: (334) 270-0010		1465 Northside Drive N.W. Suite 215 Atlanta, GA 30318 ph: 404-855-7923	Approved	Scale AS INDICATED	Project No. 509-12-106
		25 SUMMERALL GATE ROAD ANNISTON, ALABAMA 36205			Approved	Drawn/Checked ACM/CCM	DRAWING NO. E602
		PH 256/820-9897 FAX 256/820-9896				Location BLDG 110 UPTOWN (UD) BLDG 801 DOWNTOWN (DD) AUGUSTA, GA	Dwg. 141 of 143
							Office of Facilities Management
							Department of Veterans Affairs

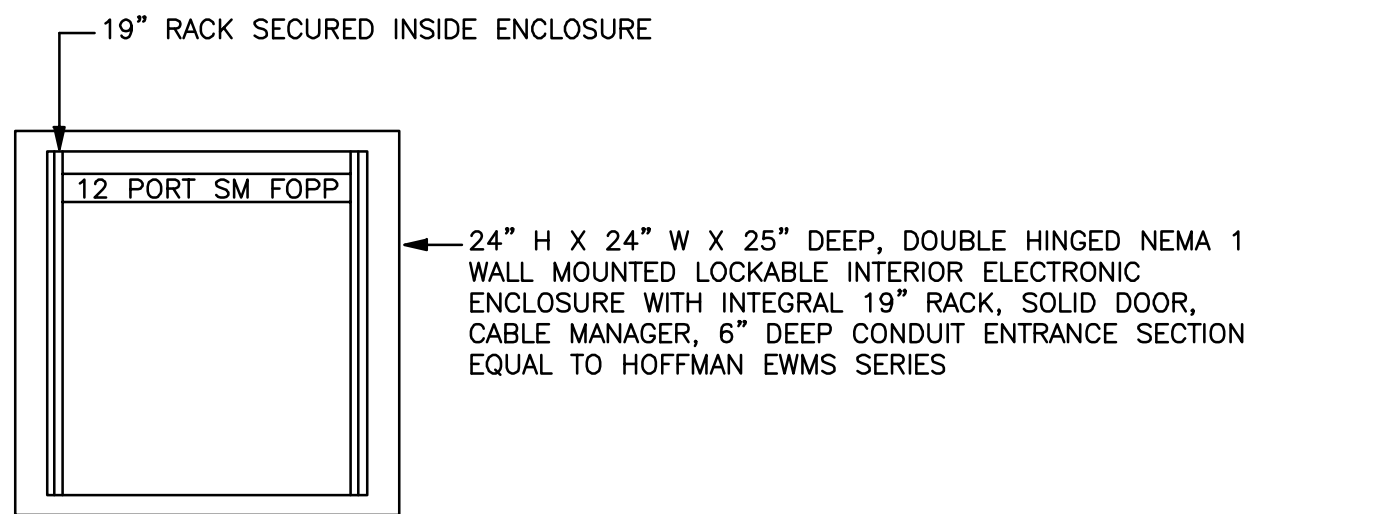
A three inches = one foot
B one and one-half inches = one foot
C one inch = one foot
D three-quarters inch = one foot
E one-half inch = one foot
F three-eighths inch = one foot
one-quarter inch = one foot
one-eighth inch = one foot



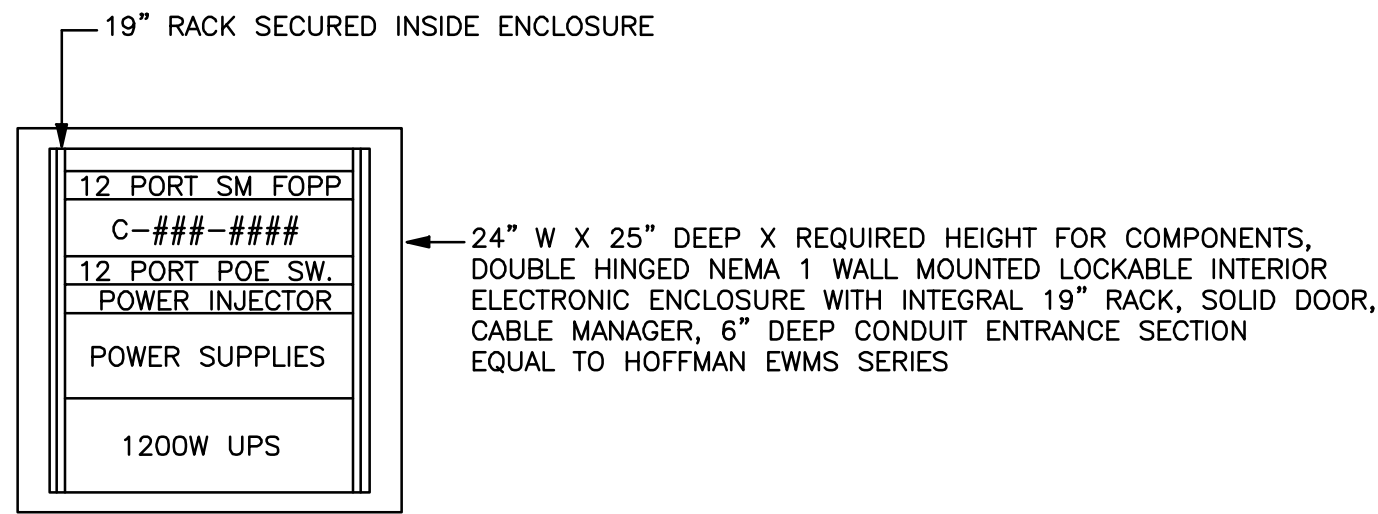
TYPICAL INTERIOR ENCLOSURE (IE) TYPE 1
NO SCALE



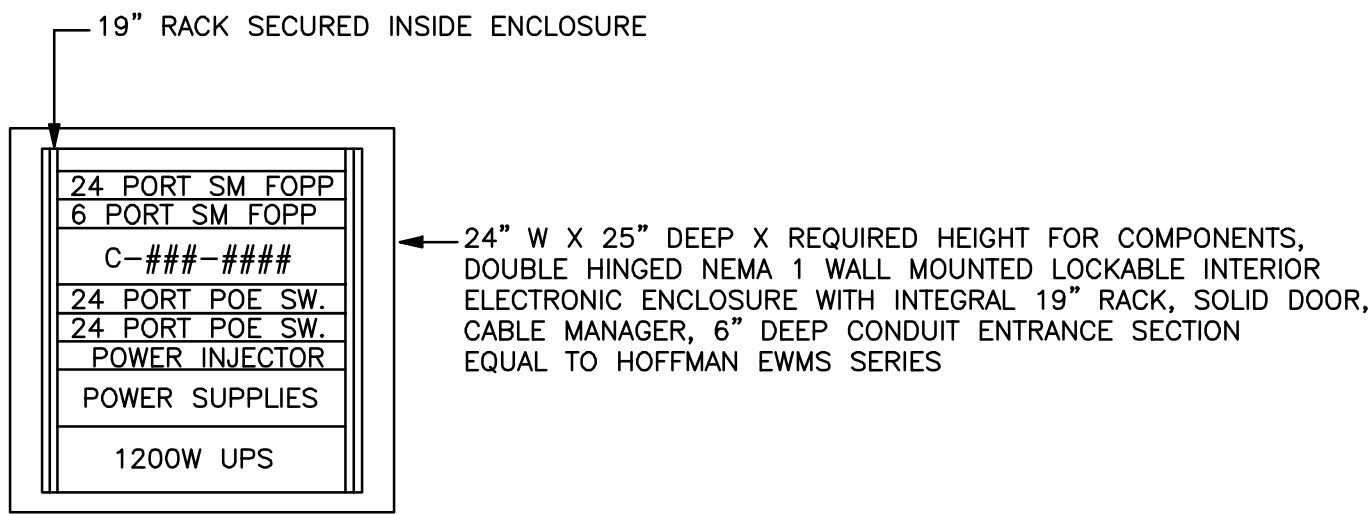
TYPICAL INTERIOR ENCLOSURE (IE) TYPE 6
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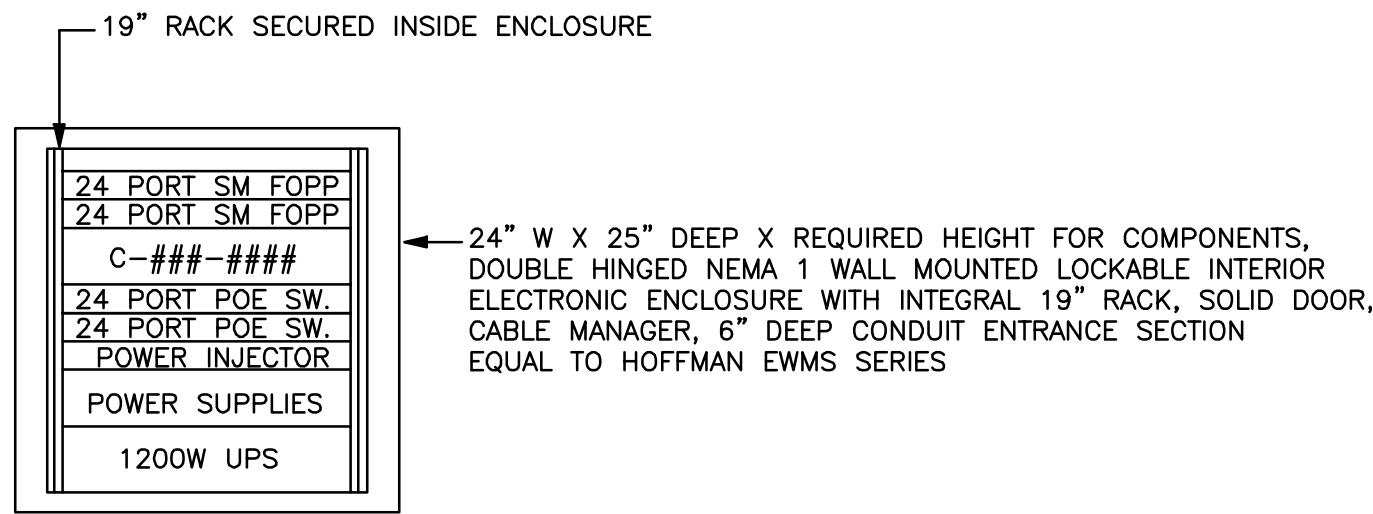
TYPICAL INTERIOR ENCLOSURE (IE) TYPE 11
NO SCALE



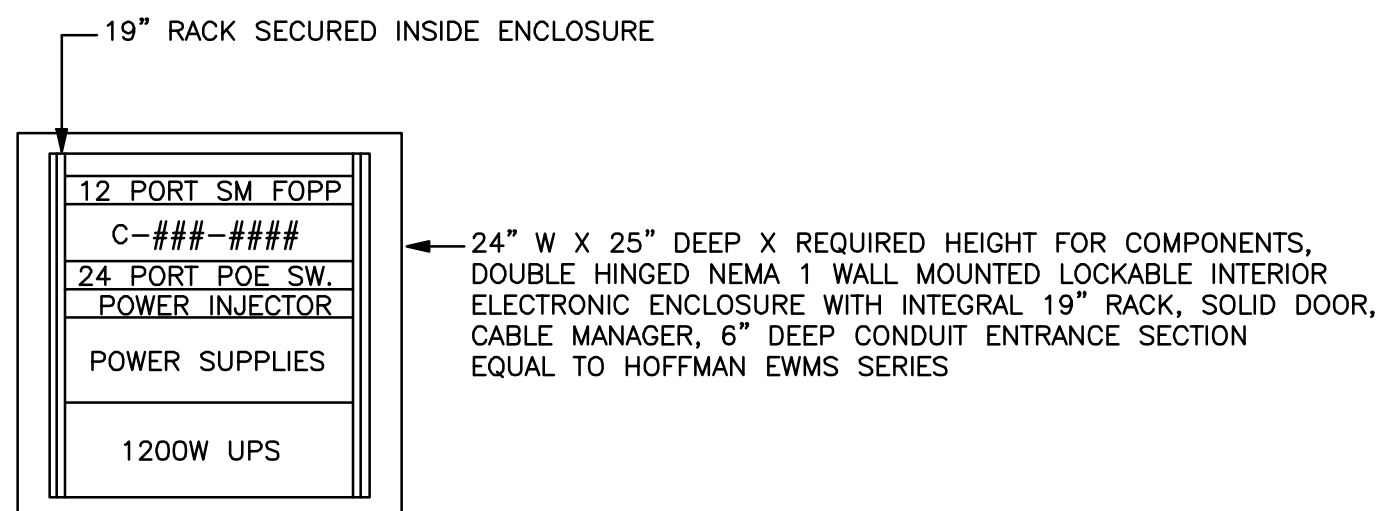
TYPICAL INTERIOR ENCLOSURE (IE) TYPE 2
NO SCALE



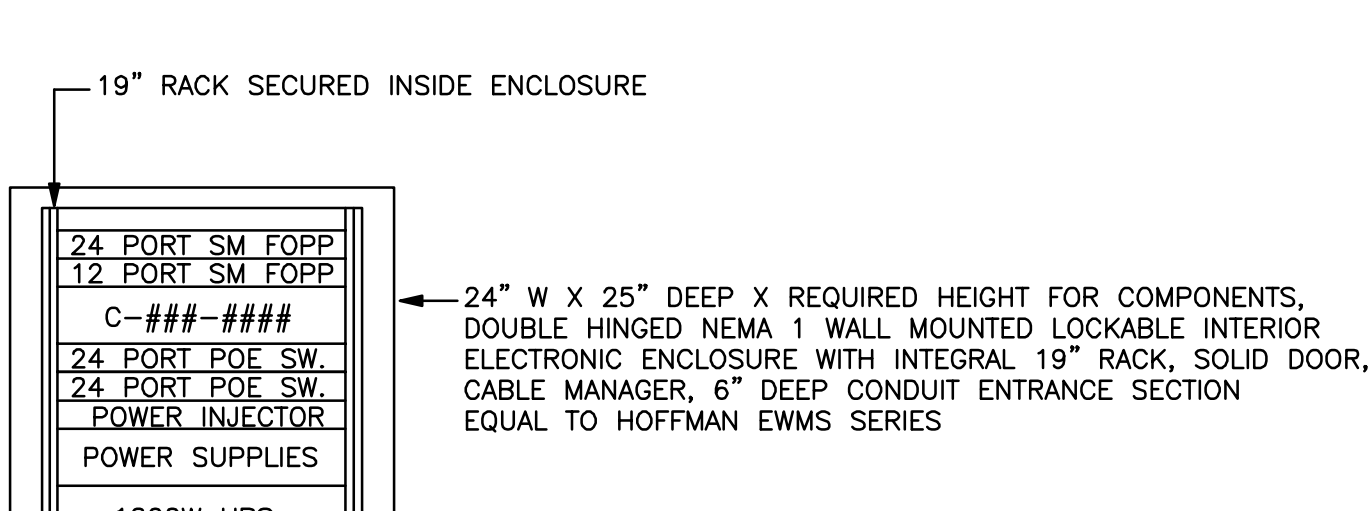
TYPICAL INTERIOR ENCLOSURE (IE) TYPE 7
NO SCALE



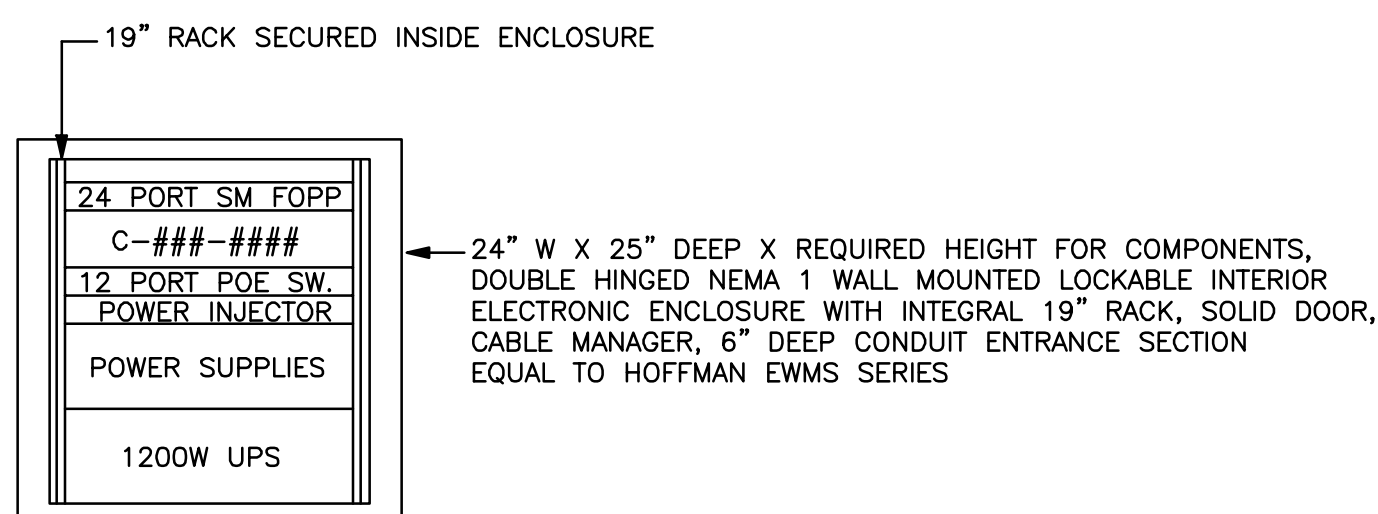
TYPICAL INTERIOR ENCLOSURE (IE) TYPE 12
NO SCALE



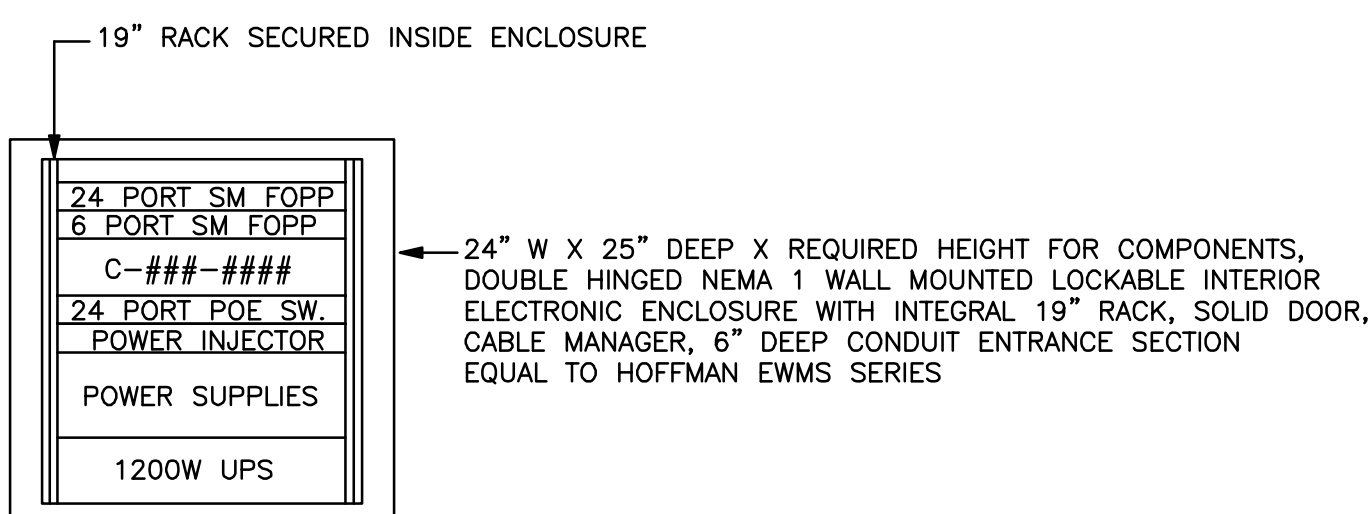
TYPICAL INTERIOR ENCLOSURE (IE) TYPE 3
NO SCALE



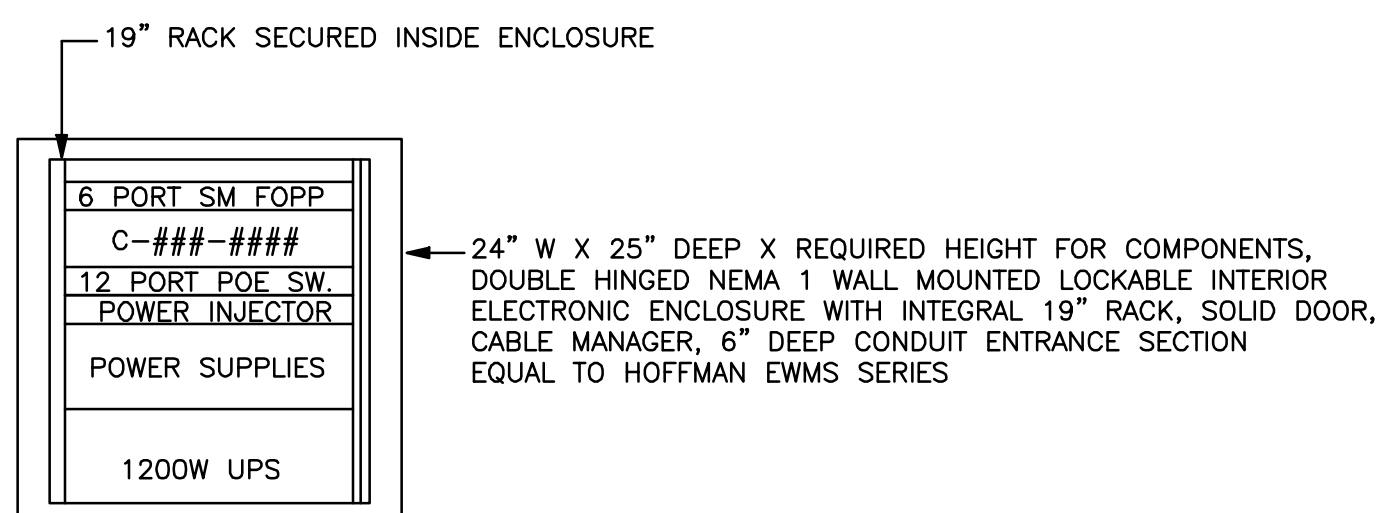
TYPICAL INTERIOR ENCLOSURE (IE) TYPE 8
NO SCALE



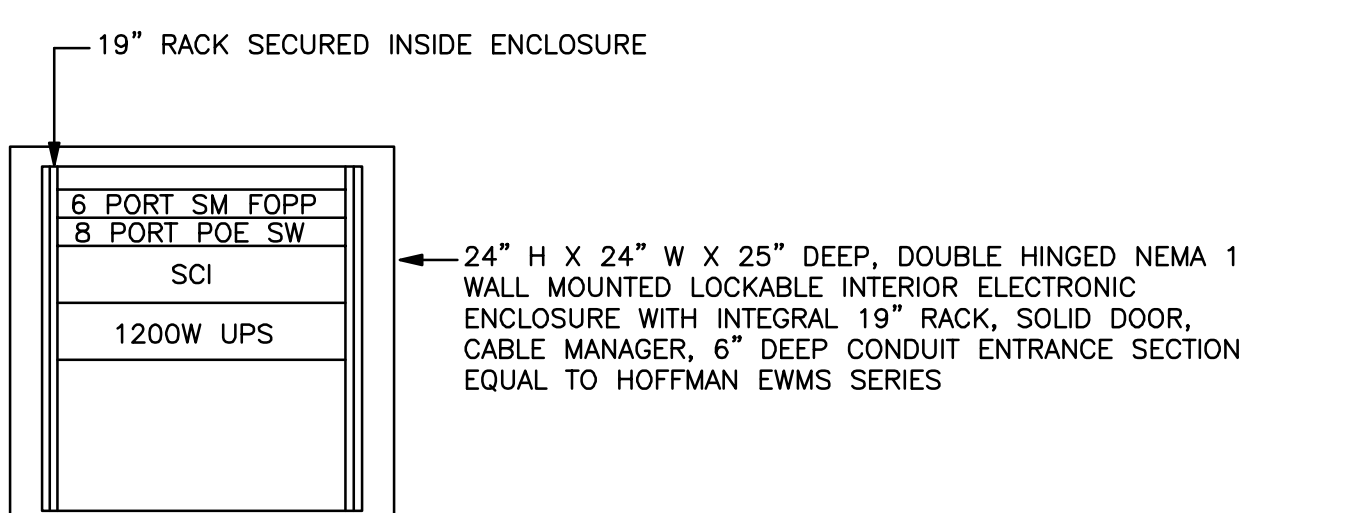
TYPICAL INTERIOR ENCLOSURE (IE) TYPE 4
NO SCALE



TYPICAL INTERIOR ENCLOSURE (IE) TYPE 9
NO SCALE



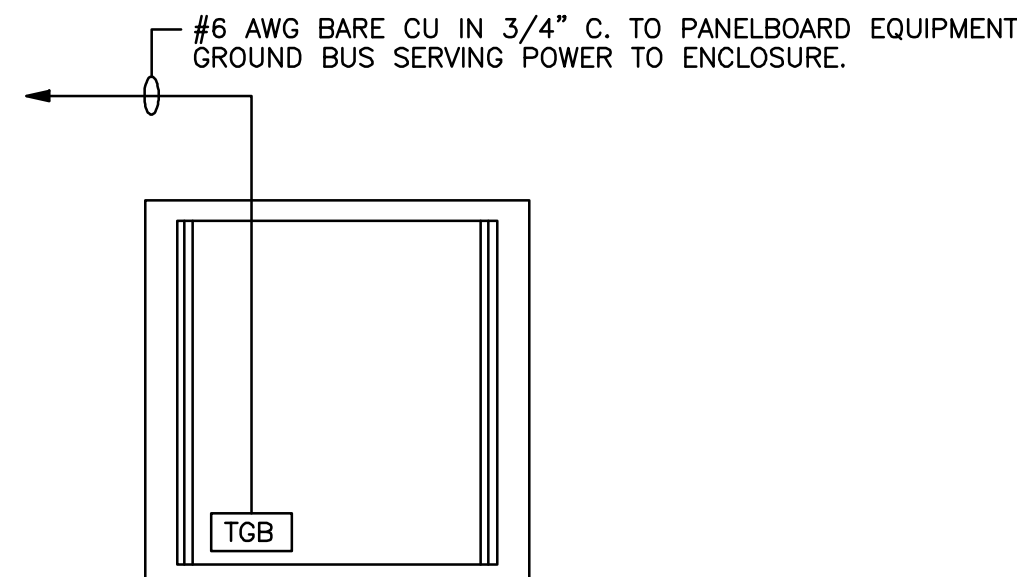
TYPICAL INTERIOR ENCLOSURE (IE) TYPE 5
NO SCALE



TYPICAL INTERIOR ENCLOSURE (IE) TYPE 10
NO SCALE

UPTOWN DIVISION: IE SCHEDULE					
ENCLOSURE ID	BUILDING	LOCATION	ENCLOSURE TYPE	MOUNTING	NOTES
IE110 G01	110	GF104A	6	WALL	
IE110 G02	110	GC123	2	WALL	
IE110 G03	110	GA145	1	WALL	
IE110 G04	110	GB124	3	WALL	
IE110 101	110	1F104	3	WALL	
IE110 102	110	1E124	4	WALL	
IE110 103	110	1G101	9	WALL	
IE110 104	110	1D136	4	WALL	
IE110 105	110	102DD	12	RACK	1
IE110 106	110	1C121	4	WALL	
IE110 107	110	1A239	9	WALL	
IE110 108	110	1B137	4	WALL	
IE110 109	110	1A183	3	WALL	
IE110 201	110	2F132	1	WALL	
IE110 202	110	2D138	2	WALL	
IE110 203	110	2A100	3	WALL	
IE110 301	110	3F133	2	WALL	
IE110 302	110	3D136	4	WALL	
IE110 303	110	3G119	5	WALL	
IE110 304	110	3A100	2	WALL	
IE110 305	110	3B120	5	WALL	
IE110 401	110	4E120	5	WALL	
IE110 402	110	4D132	5	WALL	
IE111 101	111	1A165	8	WALL	
IE095 101	95	1A112	1	WALL	
IE118 101	118	1A100	5	WALL	
IE079 101	79	1A107	3	WALL	
IEFH 101	FISHER	STORAGE	10	WALL	
IE112 101	112	1A103	5	WALL	

NOTES:
1. NO ENCLOSURE REQUIRED. EQUIPMENT TO BE MOUNTED IN SERVER RACKS. ALL
ALL COMPONENTS IN TYPE 1 ENCLOSURE ARE REQUIRED.

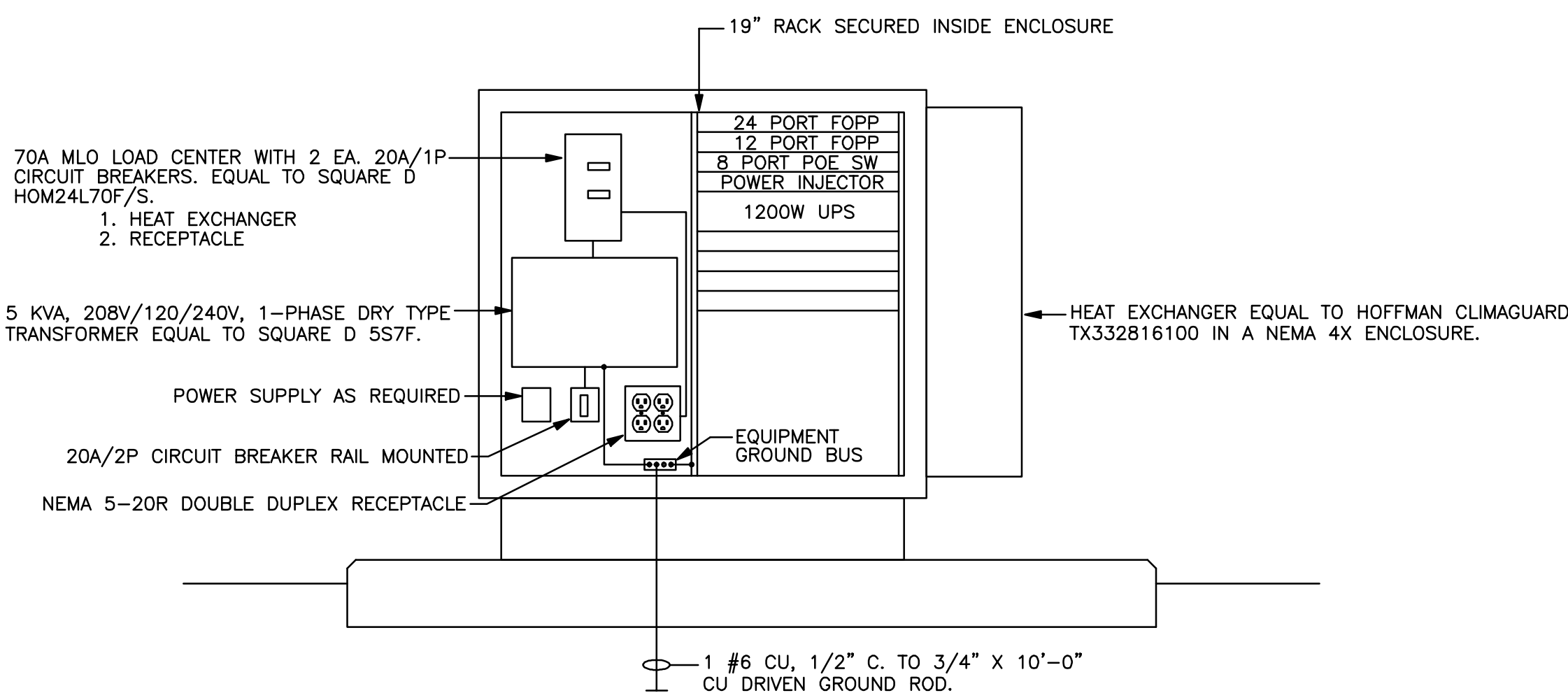


TYPICAL INTERIOR ENCLOSURE TELECOMMUNICATIONS
GROUND BUS (TGB) DETAIL
NO SCALE

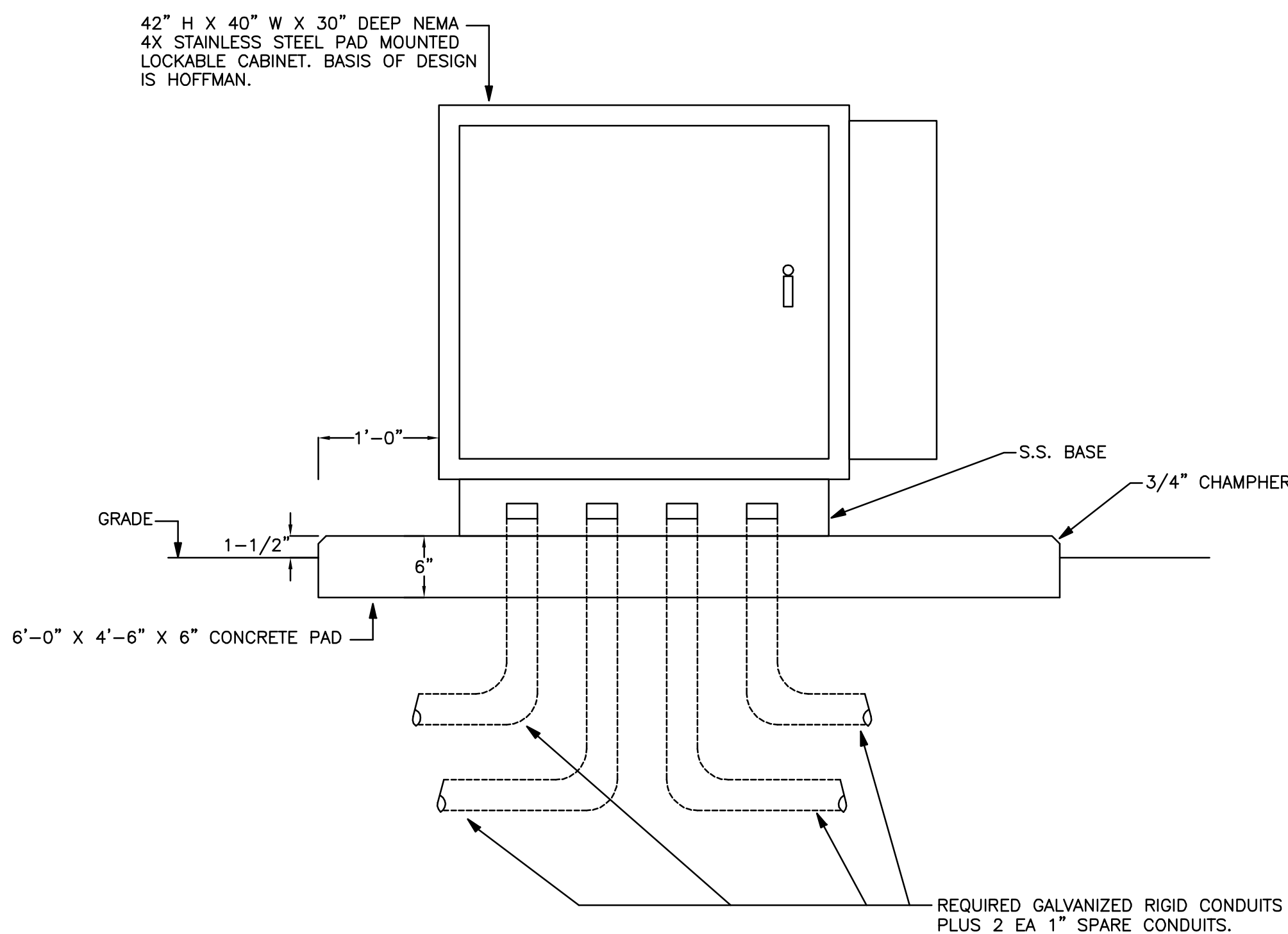
NOTE: TGB SHALL BE SIMILAR TO MTGB. SEE SHEETS E301.UD AND E303.DD FOR DETAILS.

DOWNTOWN DIVISION: IE SCHEDULE					
ENCLOSURE ID	BUILDING	LOCATION	ENCLOSURE TYPE	MOUNTING	NOTES
IE801 101	801	1F-146	1	WALL	
IE801 102	801	1H-105	4	WALL	
IE801 103	801	1E-102	1	WALL	
IE801 104	801	1C-102	7	WALL	
IE801 105	801	1B-135	1	WALL	
IE801 106	801	1D-126	4	WALL	
IE801 107	801	101DD	1	RACK	1
IE801 108	801	1D-178	1	WALL	
IE801 109	801	1B-145	1	WALL	
IE801 110	801	1B-170	4	WALL	
IE801 201	801	2C-104	2	WALL	
IE801 301	801	3C-104	2	WALL	
IE801 401	801	4C-104	2	WALL	
IE801 501	801	5C-104	11	WALL	
IE801 601	801	6C-106	2	WALL	
IE801 701	801	7C-101	11	WALL	
IE802 101	802	1A-206	1	WALL	

NOTES:
1. NO ENCLOSURE REQUIRED. EQUIPMENT TO BE MOUNTED IN SERVER RACKS. ALL
ALL COMPONENTS IN TYPE 1 ENCLOSURE ARE REQUIRED.



DOOR OPEN



DOOR CLOSED

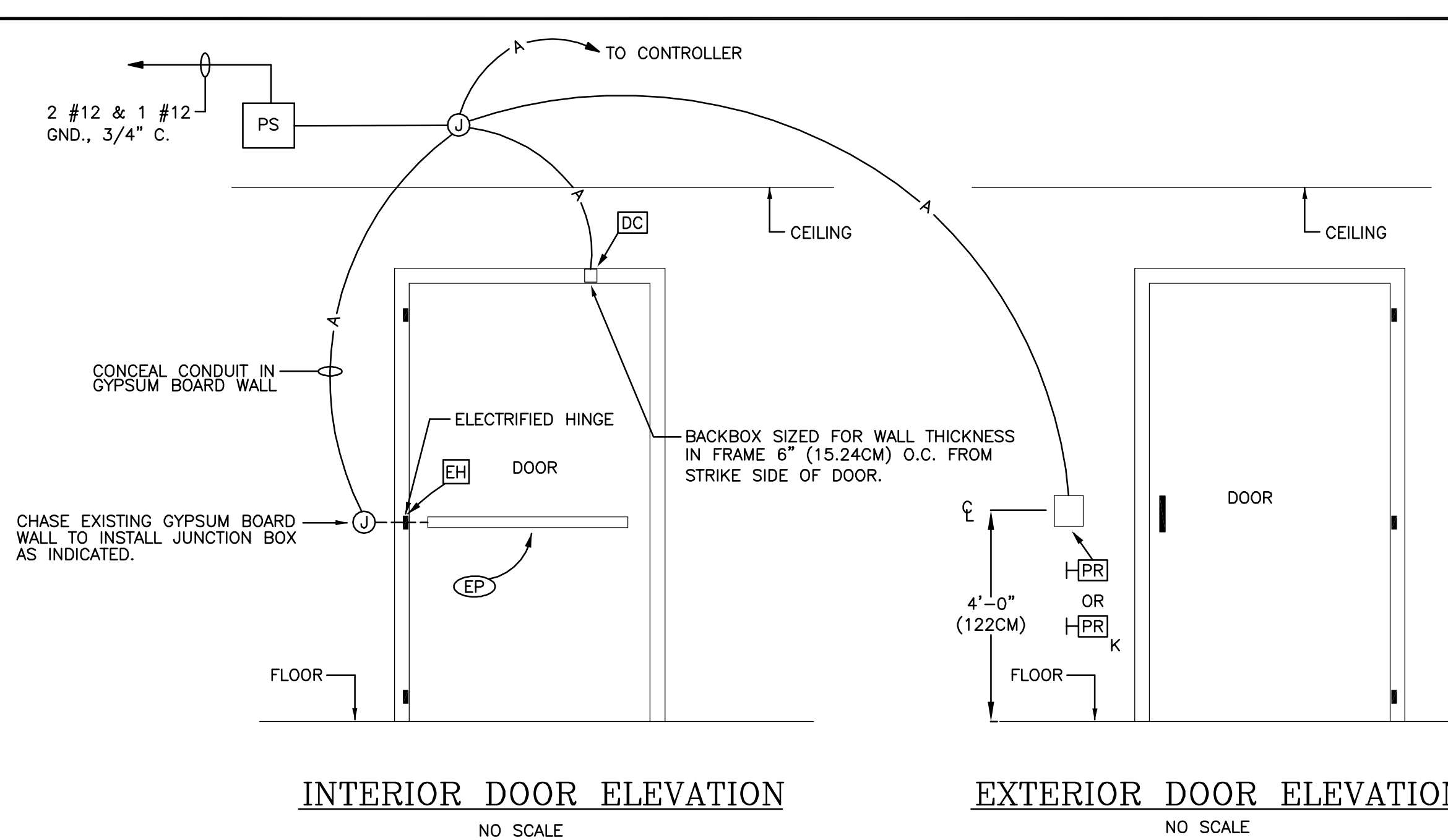
TYPICAL EXTERIOR ELECTRONIC ENCLOSURE INSTALLATION (EE-#)

NOTE: ALL EQUIPMENT IN EXTERIOR ENCLOSURE SHALL BE HARDENED AS REQUIRED.

RELEASED FOR CONSTRUCTION
100% SPRINKLERED

Revisions	Date	ENGINEERS:	Professional Stamp/Seal	ARCHITECT:	Drawing Title	SECURITY ENHANCEMENTS	Date	Office of Facilities Management
		MCE MILLS-CONOLY ENGINEERING, P.C.		Wesseldyk + Associates	INTERIOR AND EXTERIOR ENCLOSURE DETAILS	AUGUSTA VAMC, AUGUSTA, GA	01-23-2013 FINAL	
		8218 Old Federal Road Montgomery, AL 36117		Architecture Planning Consulting	Approved	Building No.	Project No. 509-12-106	
		25 SUMMERALL GATE ROAD ANNISTON, ALABAMA 36205		1465 Northside Drive N.W. Suite 215 Atlanta, GA 30318	Approved	Scale AS INDICATED	Drawing/Checked ACM/CCM	
		256/820-9897		404-855-7923	Approved	Location BLDG 110 UPTOWN (UD) BLDG 801 DOWNTOWN (DD)	DRAWING NO. E603	
							Dwg 142 of 143	

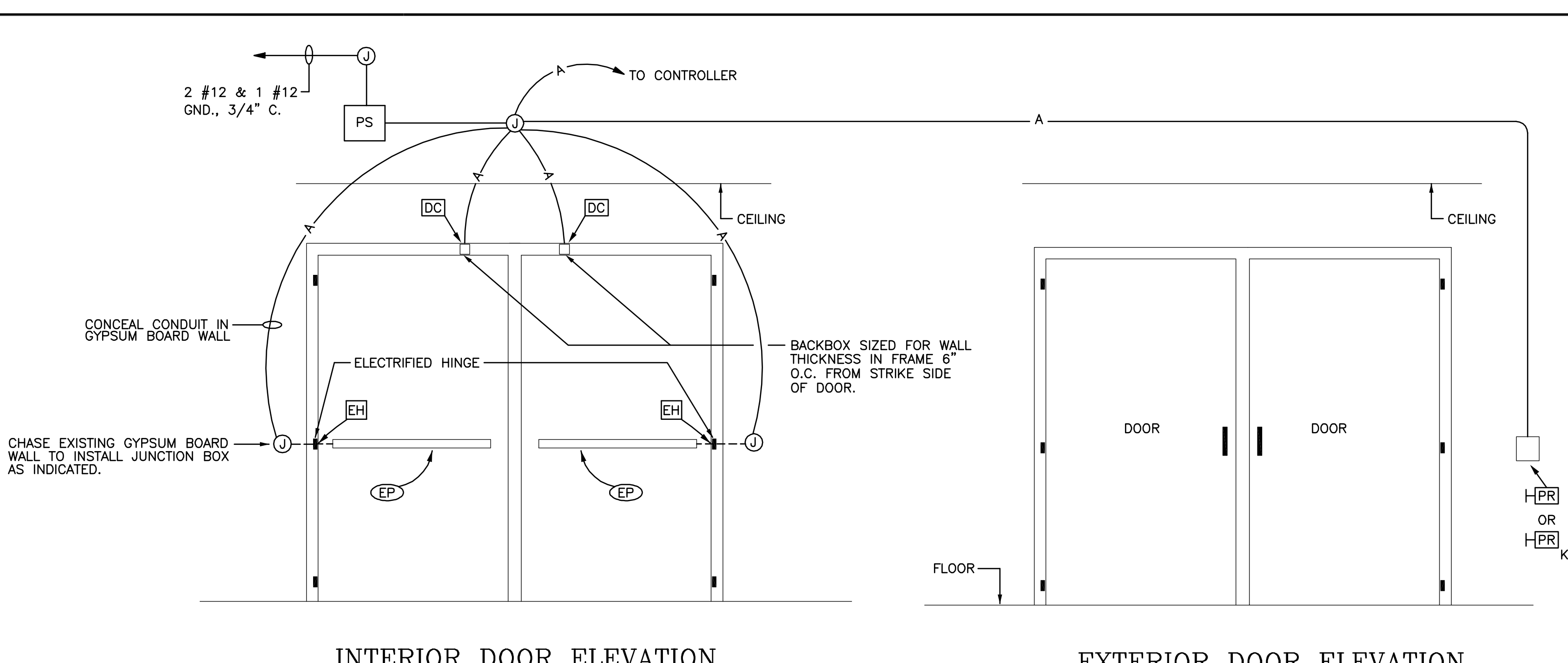
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E one-half inch = one foot
F three-eighths inch = one foot
one-quarter inch = one foot
one-eighth inch = one foot



INTERIOR DOOR ELEVATION
NO SCALE

EXTERIOR DOOR ELEVATION
NO SCALE

ELECTRIFIED PANIC ON SINGLE DOOR AND WALL MOUNTED PROXIMITY READER DETAIL

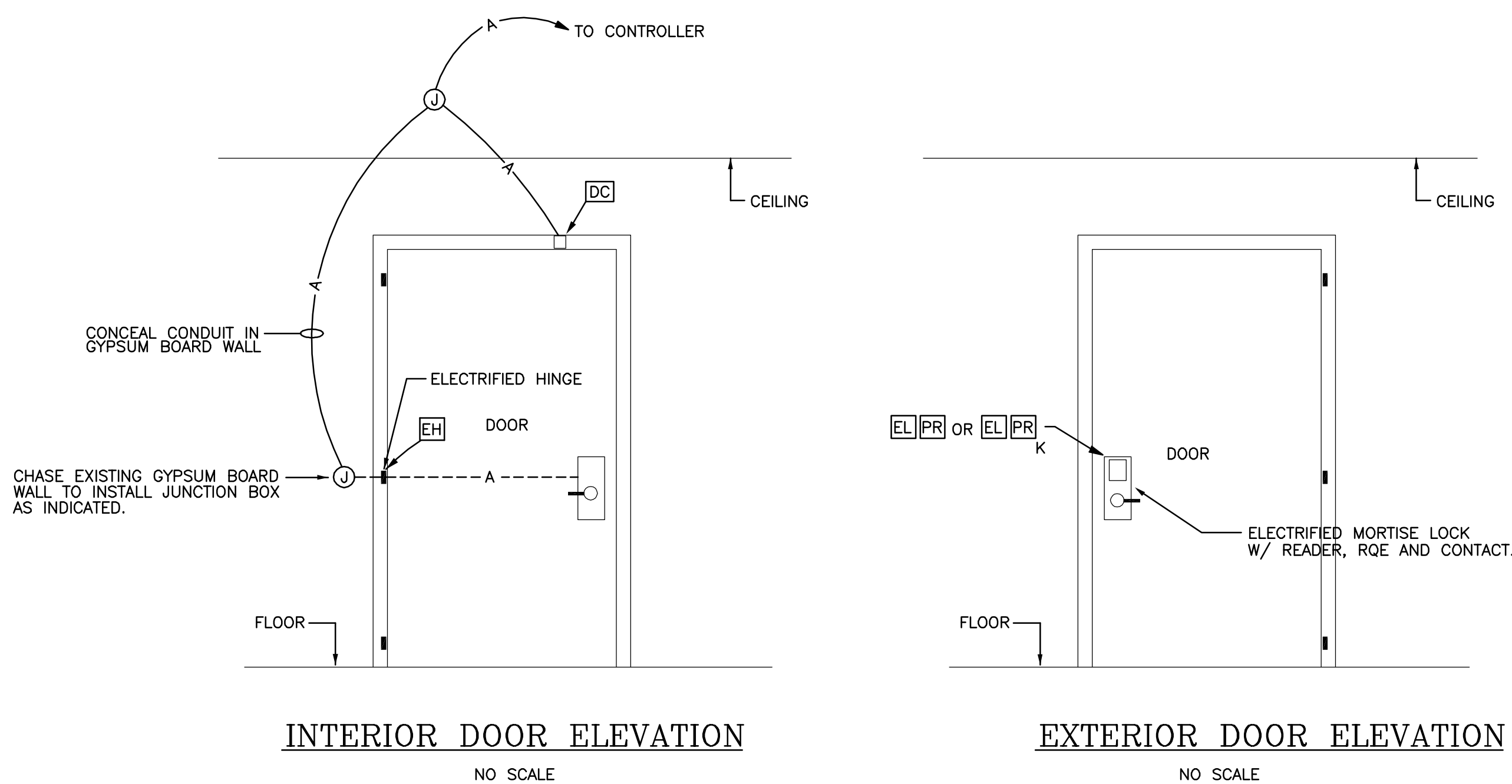


INTERIOR DOOR ELEVATION
NO SCALE

EXTERIOR DOOR ELEVATION
NO SCALE

ELECTRIFIED PANIC ON DOUBLE DOORS AND WALL MOUNTED PROXIMITY READER DETAIL

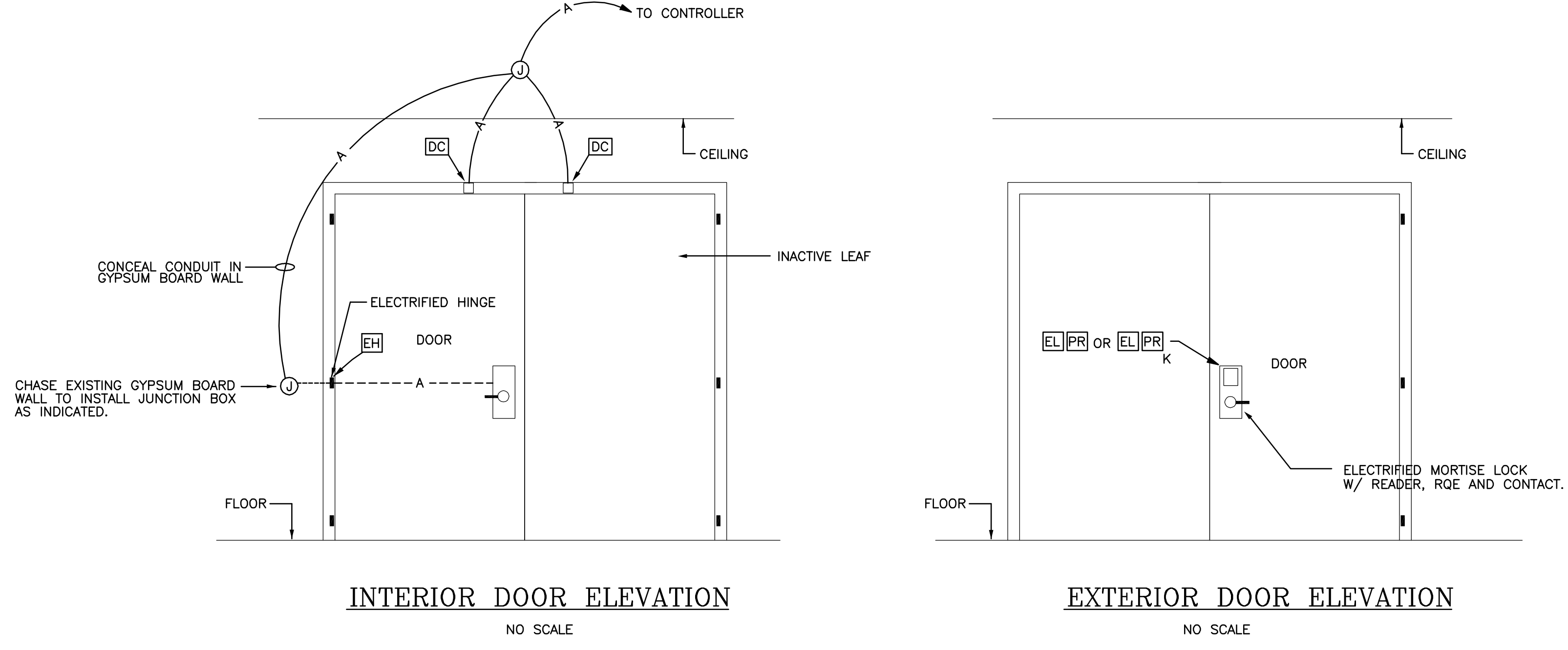
ROE INSTALLATION SIMILAR



INTERIOR DOOR ELEVATION
NO SCALE

EXTERIOR DOOR ELEVATION
NO SCALE

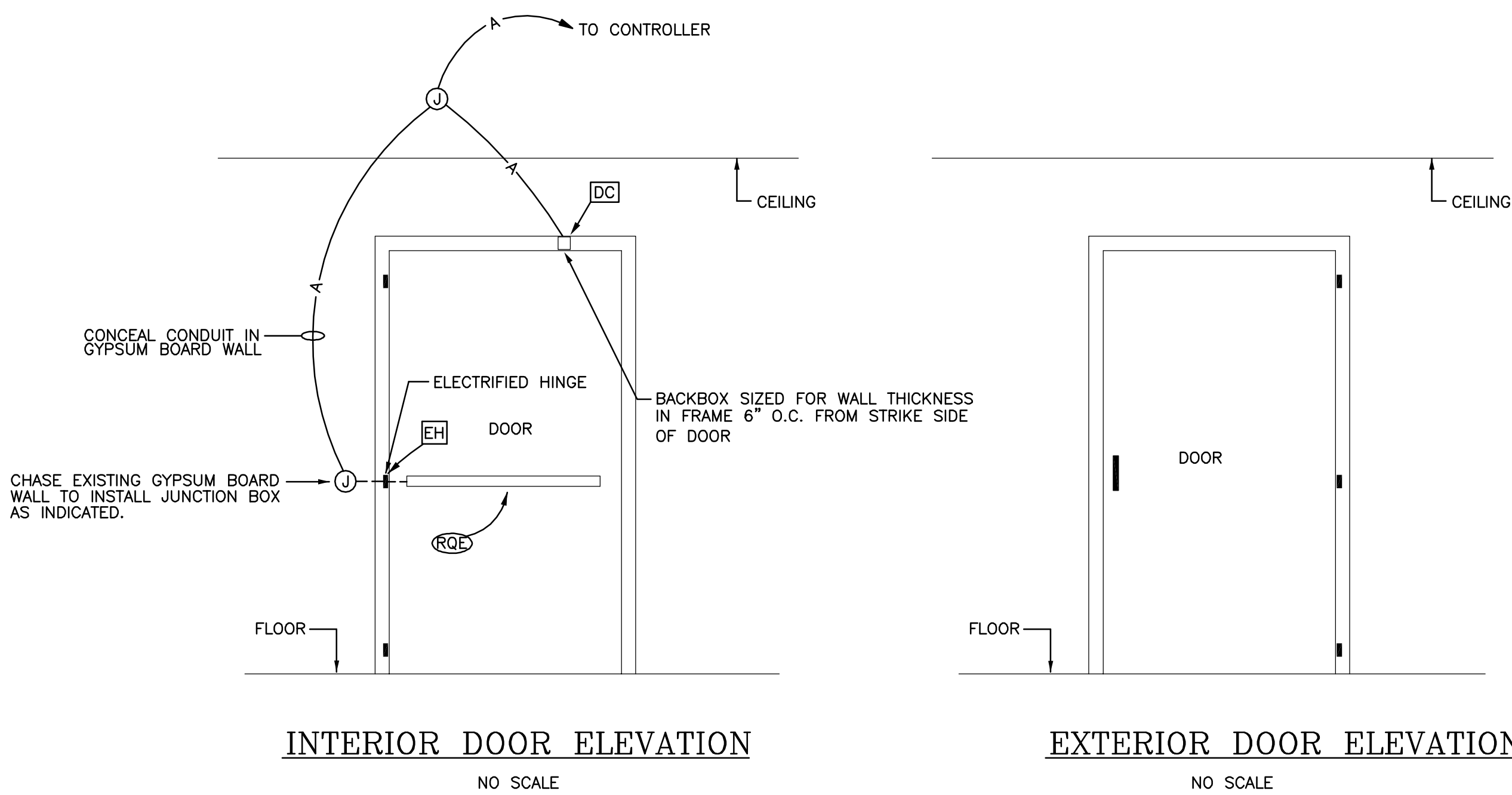
ELECTRIFIED LOCK AND INTEGRAL PROXIMITY READER SINGLE DOOR DETAIL



INTERIOR DOOR ELEVATION
NO SCALE

EXTERIOR DOOR ELEVATION
NO SCALE

ELECTRIFIED LOCK AND INTEGRAL PROXIMITY READER DOUBLE DOORS WITH INACTIVE LEAF DETAIL



INTERIOR DOOR ELEVATION
NO SCALE

EXTERIOR DOOR ELEVATION
NO SCALE

REQUEST TO EXIT ON SINGLE DOOR DETAIL

- DETAIL NOTES:
1. REFER TO FLOOR PLAN LAYOUTS RELATIVE TO SIDE OF DOOR EACH DEVICE IS LOCATED.
 2. ALL WIRING SHALL BE CONCEALED IN CONDUIT IN WALL AS REQUIRED UNLESS OTHERWISE INDICATED.
 3. DOOR LOOPS MAY BE USED IN LIEU OF ELECTRIFIED HINGES IN UNFINISHED AREAS SUCH AS ELECTRICAL ROOMS, MECHANICAL ROOMS, AND STAIRWELLS. SURFACE MOUNTED BOXES AND RACEWAY ARE ACCEPTABLE ONLY WHERE CONCEALED RACEWAY IS NOT FEASIBLE.

RELEASED FOR CONSTRUCTION
100% SPRINKLERED

Revisions	Date	ENGINEERS:	Professional Stamp/Seal	ARCHITECT:	Drawing Title	SECURITY ENHANCEMENTS AUGUSTA VAMC, AUGUSTA, GA	Date 01-23-2013 FINAL	Office of Facilities Management
		MCE MILLS-CONOLY ENGINEERING, P.C. 8218 Old Federal Road Montgomery, AL 36117 TELEPHONE: (334) 270-0010 FAX: (334) 270-0040	WHORTON ENGINEERING, INC. HVAC - PLUMBING - PROCESS CONTROL 25 SUMMERALL GATE ROAD ANNISTON, ALABAMA 36205 PH 256/820-9897 FAX 256/820-9896	Wesseldyk + Associates Architecture Planning Consulting 1465 Northside Drive N.W. Suite 215 Atlanta, GA 30318 ph: 404-855-7923	DOOR INSTALLATION DETAILS	Building No. Scale AS INDICATED Drawn/Checked ACM/CCM	Project No. 509-12-106	Department of Veterans Affairs
					Approved	Approved	DRAWING NO. E604 Dwg 143 of 143	
					Approved	Approved	Location BLDG 110 UPTOWN (UD) BLDG 801 DOWNTOWN (DD) AUGUSTA, GA	