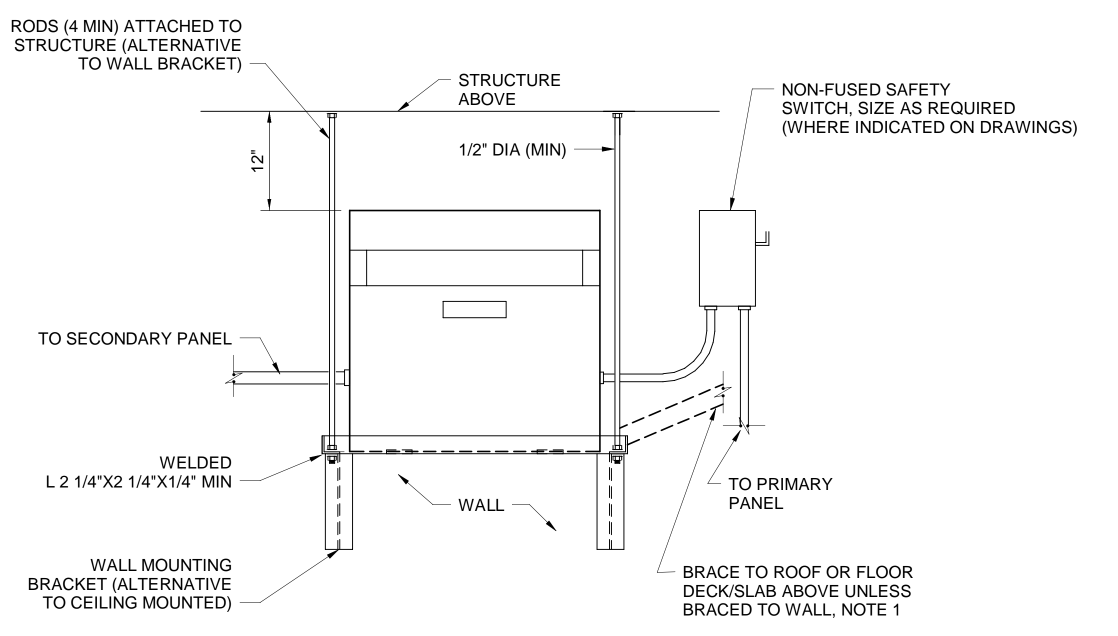


USE 2 HOLE COMPRESSION TYPE CONNECTIONS FROM ALL CONDUCTORS TO GROUND BARS.

PER SCHEDULE

D3 GROUNDING - GROUND BAR INSTALLATION



1. SUBMIT FINAL DESIGN AND CALCULATIONS FOR SUPPORT AND ANCHORAGE AS SPECIFIED.

TRANSFORMERS SHALL ONLY BE WALL OR CEILING MOUNTED WHERE THERE IS NO REASONABLE ALTERNATIVE AND THEIR SUPPORT SHOULD BE REVIEWED WITH A STRUCTURAL ENGINEER.

D5 DRY TYPE TRANSFORMER INSTALLATION

- WIDTH AS REQUIRED PANEL L1A 1/4" 1/4" FED FROM MDC 3/16" 1/4" 2 1/2" 120/208V 3Ø, 4W, 225A 3/16" 1/4" 22,000 AIC 3/16" 1/4" PH A - BLACK; PH B - RED; PH C - BLUE 3/16" GROUND - GREEN 1/4"

EQUIPMENT IDENTIFICATION LABEL

		TRANSFO	RMER SCHED	OULE1				
KVA	PRII	PRIMARY		PRIMARY SECONDARY		SECONDARY		
RATING	BREAKER	FEEDER	BREAKER	FEEDER	GEC			
15	30/3	3#10,1#10G,3/4"C	60/3	4#4,1#8 SSBJ,1-1/4"C	#8			
30	50/3	3#6,1#8G,1"C	100/3 4#1,1#6 SSBJ,1-1/2"C		#6			
45	70/3	3#4,1#8G, 1"C	150/3	4#1/0,1#6 SSBJ,2"C	#6			
75	125/3	3#1/0, 1#6G, 2"C	225/3	4#4/0, 1#2 SSBJ, 2-1/2"C	#2			
112.5	175/3	3#2/0, 1#6, IN 1-1/2"C.	400/3	2 SETS (4#3/0, #2 SSBJ IN 2"C.)	#2			
150	250/3	3#250KCMIL,#4G, IN 2"C	600/3	2 SETS (4#350KCMIL, #2/0 SSBJ IN 3"C.)	#2/0			
225	350/3	3-500KCMIL, #3G, IN 3"C.	800/3	3 SETS (4-300KCMIL, #2/0 SSBJ IN 3"C.)	#2/0			

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MARK	NEU	GND	SET	3C+G	4C+G
15	12	12	1	3/4"	3/4"
20	12	12	1	3/4"	3/4"
30	10	10	1	3/4"	3/4"
40	8	10	1	3/4"	3/4"
50	6	10	1	3/4"	1"
60	4	10	1	1"	1 1/4"
70	4	8	1	1"	1 1/4"
80	3	8	1	1 1/4"	1 1/4"
90	2	8	1	1 1/4"	1 1/2"
100	1	8	1	1 1/2"	1 1/2"
110	1	6	1	1 1/2"	1 1/2"
125	1	6	1	1 1/2"	2"
150	1/0	6	1	1 1/2"	2"
175	2/0	6	1	2"	2"
200	3/0	6	1	2"	2 1/2"
225	4/0	4	1	2"	2 1/2"
250	250	4	1	2 1/2"	3"
300	350	4	1	3"	3"
350	500	2	1	3"	4"
400	3/0	2	2	2"	2"
450	4/0	2	2	2"	2 1/2"
500	250	2	2	2 1/2"	3"
600	350	1	2	3"	3"
700	500	1/0	2	3"	4"
800	300	1/0	3	2 1/2"	3"
900	350	2/0	3	3"	3"
1000	400	2/0	3	3"	3"
1200	350	3/0	4	3"	3"
1600	400	4/0	5	3"	3"
2000	500	250	6	4"	-

FEEDER SCHEDULE

CONDUIT

SIZE

BLDG STEEL AND **EQUIPMENT** XFMR MSB 208V •NB •GB O PANEL PANEL GROUND BAR AND **GROUND LOOP IN** TELECOM RM CONTROL RM TYPICAL INSTALLATION FOR BOND TO LOCAL ELECTRICAL **GROUND BAR GROUND BAR** PROCESS BAYS ALL XFMR/PANELBOARDS ROOM GROUND BAR | | • • • • • • • • • • | • • | • | • • • • • **EXTERIOR** GRADE CONCRETE LIGHTNING GROUND BUILDING **ENCASED** PROTECTION / LOOP STEEL WATER SERVICE ELECTRODE (GEN) N G BUILDING

COUNTERPOISE

-#4/0 AWG GROUND LOOP CONDUCTOR

GROUND ROD 3/4" X 10'-0" (TYPICAL)

GENERAL NOTES

- 1. REFER TO ONE-LINE DIAGRAM IN SEPARATE PACKAGES FOR FEEDER NEUTRAL AND GROUND SIZES AND FOR DRY-TYPE TRANSFORMER GROUND SIZES.
- 2. REFER TO TELECOMMUNICATION SHEETS FOR TELECOMMUNICATIONS EQUIPMENT GROUNDING DESCRIPTIONS.
- 3. REFER TO SHEETS EP SHEETS IN EACH BUILDING PACKAGE FOR

ADDITIONAL GROUND BAR AND GROUNDING POINTS.

SHALL BE INSTALLED WITHOUT SPLICES.

- 4. TELECOMMUNICATIONS BACKBONE BONDING CONDUCTORS (TBBs)
- GROUND CONDUCTOR SIZES ARE IDENTIFIED AS MINIMUMS.
- PROVIDE ACTUAL CABLE SIZE BASED ON ACTUAL CABLE ROUTING AND ANSI-J-STD-607-A STANDARDS IF LARGER.
- 6. GROUND BAR CONNECTIONS SHALL BE MADE USING 2 HOLE COMPRESSION TYPE CONNECTORS.

KEYED NOTES

LEVEL 1

- 1 > #4/0 TO BUILDING RING
- √ 2 ⟩ #4 AWG BONDING CONDUCTOR TO CONCRETE ENCASED GROUND $^{-\!\!\!/}$ CONNECTION.
- #6 AWG BONDING CONDUCTOR TO METAL WATER PIPING.
- #6 BUILDING MOUNTED GROUNDING RING ABOVE GRADE. (TYP)

#1/0 BONDING CONDUCTORS TO BUILDING STEEL, TO SHOP AND PROCESS BAY GROUNDING SYSTEMS AND GROUND BARS. (TYP)

FEEDER SCHEDULE NOTES

- THIS SCHEDULE IS BASED ON INTERNAL AREA OF EMT, RGS, OR SCHEDULE 40 PVC CONDUIT AND THE AMPACITIES FOR EM OR CET INSULATION.
- FEEDER MARK " X XXX " INDICATES FEEDER RATING AND NUMBER OF PHASE CONDUCTORS INCLUDING NEUTRAL. PROVIDE GROUND AS INDICATED ON FEEDER SCHEDULE.
- UNDERGROUND SERVICE ENTRANCE FEEDERS CONSIST OF THREE PHASE WIRES AND NEUTRAL. NUMBER OF CONDUCTORS PER PHASE ARE CALCULATED VALUES BASED ON SPECIFIC DUCT BANK ARRANGEMENTS, LOAD FACTORS, AND SOIL CONDITIONS.
- SECONDARY FEEDERS ARE AS SCHEDULED UON.





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Campus standard Details	1	10/03/2024	ADDENDUM 01 - EXPANSION	Z		AM	ML
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