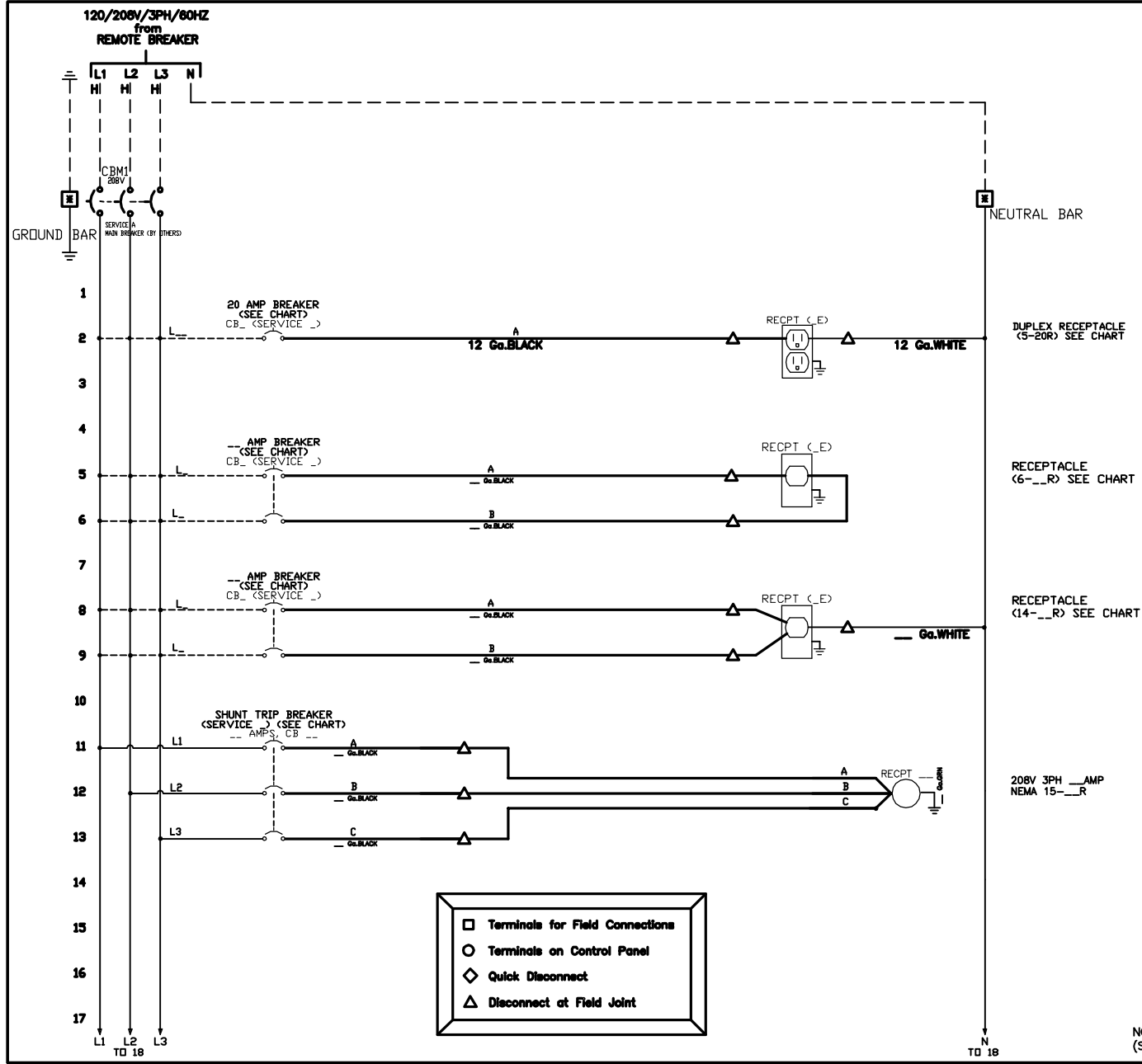


Job Name:
XXX



120V/1 20 Amp GFCI Connections

Connection #	Amps	Wire Size	Recept. NEMA #	Line L1	Line L2	Line L3	Wire # A	Wire # B	Wire # C	Wire # D	Wire # E	SERVICE CON.
1E	20	12	5-20	X	X	X	26					A
XX	20	12	5-20	X	X	X	XX					A
XX	20	12	5-20	X	X	X	XX					A
XX	20	12	5-20	X	X	X	XX					A
XX	20	12	5-20	X	X	X	XX					A

208V/1 Connections

Connection #	Amps	Wire Size	Recept. NEMA #	Line L1	Line L2	Line L3	Wire # A	Wire # B	Wire # C	Wire # D	Wire # E	SERVICE CON.
XX	20	12	X-XXR	X	X	X	XX	XX				A
XX	20	12	X-XXR	X	X	X	XX	XX				A
XX	20	12	X-XXR	X	X	X	XX	XX				A

120/208/1 Connections

Connection #	Amps	Wire Size	Recept. NEMA #	Line L1	Line L2	Line L3	Wire # A	Wire # B	Wire # C	Wire # D	Wire # E	SERVICE CON.
XX	20	12	X-XXR	X	X	X	XX	XX	XX			A
XX	20	12	X-XXR	X	X	X	XX	XX	XX			A
XX	20	12	X-XXR	X	X	X	XX	XX	XX			A

208/3 Connections

Connection #	Amps	Wire Size	Recept. NEMA #	Line L1	Line L2	Line L3	Wire # A	Wire # B	Wire # C	Wire # D	Wire # E	SERVICE CON.
XX	20	12	X-XXR	X	X	X	XX	XX	XX			A
XX	20	12	X-XXR	X	X	X	XX	XX	XX			A
XX	20	12	X-XXR	X	X	X	XX	XX	XX			A

Put wire # on black & red wires on end not connected to a terminal. Wire # = Terminal # or see chart.

GREENHECK
STANDARD UDS LADDER DIAGRAM STANDARD RECEPTACLE(S) W/O GROUND FAULT

DATE: 04/11/22

PROJECT: 1/1

STANDARD_E3

NOTE: FIELD JOINT CONNECTIONS SHOWN (△) (SEE SUBMITTAL IF FIELD JOINT IS PRESENT)