

OCPD FEEDING PANEL:	FEEDER (WIRE SIZE)	EQ GND PER TABLE 250.122	INCH PER TABLE C8 PVC (WORST CASE)	ALUMINIUM FEEDER: TABLE 310.16 Type (THHN - DRY, THWN - WET) 60° C (100A) 75° C (100A+)	SERVICE GND. PER 250.66
15A	12 AWG	12	1/2	(4)#12AL, #12AL G. 0.5°C	8
20A	10 AWG	8	3/4	(4)#10AL, #8AL G. 0.75°C	8
25A	10 AWG	8	3/4	(4)#10AL, #8AL G. 0.75°C	8
30A	8 AWG	8	1	(4)#8AL, #8AL G. 1°C	8
35A	8 AWG	8	1	(4)#8AL, #8AL G. 1°C	8
40A	8 AWG	8	1	(4)#8AL, #8AL G. 1°C	8
45A	4 AWG	8	1 1/4	(4)#4AL, #8AL G. 1.25°C	8
50A	4 AWG	8	1 1/4	(4)#4AL, #8AL G. 1.25°C	8
60A	3 AWG	8	1 1/4	(4)#3AL, #8AL G. 1.25°C	8
70A	2 AWG	6	1 1/2	(4)#2AL, #8AL G. 1.5°C	8
80A	1 AWG	6	2	(4)#1AL, #8AL G. 2°C	8
90A	1/0	6	2	(4)#10AL, #6AL G. 2°C	8
100A	1/0	6	2	(4)#10AL, #6AL G. 2°C	8
110A	2/0	4	2	(4)#20AL, #4AL G. 2°C	6
125A	2/0	4	2	(4)#20AL, #4AL G. 2°C	6
150A	3/0	4	2 1/2	(4)#30AL, #4AL G. 2.5°C	4
175A	4/0	4	2 1/2	(4)#40AL, #4AL G. 2.5°C	4
200A	250 AWG	4	3	(4)#250AL, #4AL G. 3°C	1/0
225A	300 AWG	2	3	(4)#300AL, #2AL G. 3°C	1/0
250A	350 AWG	2	3	(4)#350AL, #2AL G. 3°C	1/0
300A	500 AWG	1	3 1/2	(4)#500AL, #1AL G. 3.5°C	1/0
350A	4/0	2	2 1/2	2 SETS OF (4)#400AL, #1AL G. 2.5°C	1/0
400A	250 AWG	1	3	2 SETS OF (4)#250AL, #1AL G. 3°C	1/0
450A	300 AWG	1/0	3	2 SETS OF (4)#300AL, #10AL G. 3°C	3/0
500A	350 AWG	1/0	3	2 SETS OF (4)#350AL, #10AL G. 3°C	3/0
600A	500 AWG	2/0	3 1/2	2 SETS OF (4)#500AL, #20AL G. 3.5°C	4/0
700A	350 AWG	3/0	3	3 SETS OF (4)#350AL, #30AL G. 3°C	4/0
800A	400 AWG	3/0	3 1/2	3 SETS OF (4)#400AL, #30AL G. 3.5°C	4/0
1000A	350 AWG	4/0	3	4 SETS OF (4)#350AL, #40AL G. 3°C	4/0
1200A	500 AWG	250	3 1/2	4 SETS OF (4)#500AL, #250AL G. 3.5°C	250
1600A	400 AWG	350	3 1/2	6 SETS OF (4)#400AL, #350AL G. 3.5°C	250
2000A	350 AWG	400	3	8 SETS OF (4)#350AL, #400AL G. 3.5°C	250
2500A	500 AWG	2-350	3 1/2	9 SETS OF (4)#500AL, #2-350AL G. 3.5°C	250
3000A	500 AWG	2-300	3 1/2	10 SETS OF (4)#500AL, #2-300AL G. 3.5°C	250
4000A	500 AWG	2-400	3 1/2	13 SETS OF (4)#500AL, #2-400AL G. 3.5°C	250
5000A	500 AWG	3-400	3 1/2	17 SETS OF (4)#500AL, #3-400AL G. 3.5°C	250
6000A	500 AWG	3-400	3 1/2	20 SETS OF (4)#500AL, #3-400AL G. 3.5°C	250

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15A	12 AWG	12	1/2	(4)#12CU, #12CU G. 0.5°C	8
20A	12 AWG	12	1/2	(4)#12CU, #12CU G. 0.5°C	8
25A	10 AWG	10	3/4	(4)#10CU, #10CU G. 0.75°C	8
30A	10 AWG	10	3/4	(4)#10CU, #10CU G. 0.75°C	8
35A	8 AWG	10	1	(4)#8CU, #10CU G. 1°C	8
40A	8 AWG	10	1	(4)#8CU, #10CU G. 1°C	8
45A	6 AWG	10	1	(4)#6CU, #10CU G. 1°C	8
50A	6 AWG	10	1	(4)#6CU, #10CU G. 1°C	8
60A	4 AWG	8	1 1/4	(4)#4CU, #8CU G. 1.25°C	8
70A	4 AWG	8	1 1/4	(4)#4CU, #8CU G. 1.25°C	8
80A	3 AWG	8	1 1/4	(4)#3CU, #8CU G. 1.25°C	8
90A	3 AWG	8	1 1/4	(4)#3CU, #8CU G. 1.25°C	8
100A	3 AWG	8	1 1/4	(4)#3CU, #8CU G. 1.25°C	8
110A	2 AWG	6	1 1/2	(4)#2CU, #8CU G. 1.5°C	8
125A	1 AWG	6	2	(4)#1CU, #8CU G. 2°C	6
150A	1/0	6	2	(4)#10CU, #8CU G. 2°C	6
175A	2/0	6	2	(4)#20CU, #6CU G. 2°C	4
200A	3/0	6	2 1/2	(4)#30CU, #6CU G. 2.5°C	4
225A	4/0	4	2 1/2	(4)#40CU, #4CU G. 2.5°C	2
250A	250 AWG	4	3	(4)#250CU, #4CU G. 3°C	2
300A	350 AWG	1	3	(4)#350CU, #1CU G. 3°C	2
350A	500 AWG	1	3 1/2	(4)#500CU, #1CU G. 3.5°C	2
400A	3/0	2	2 1/2	2 SETS OF (4)#400CU, #3CU G. 2.5°C	2
450A	4/0	2	2 1/2	2 SETS OF (4)#400CU, #2CU G. 2.5°C	1/0
500A	250 AWG	2	3	2 SETS OF (4)#250CU, #2CU G. 3°C	1/0
600A	350 AWG	1	3	2 SETS OF (4)#350CU, #1CU G. 3°C	2/0
700A	250 AWG	1/0	3	3 SETS OF (4)#250CU, #10CU G. 3°C	3/0
800A	300 AWG	1/0	3	3 SETS OF (4)#300CU, #10CU G. 3°C	3/0
1000A	400 AWG	2/0	3 1/2	3 SETS OF (4)#400CU, #20CU G. 3.5°C	3/0
1200A	380 AWG	3/0	3	4 SETS OF (4)#380CU, #30CU G. 3°C	3/0
1600A	400 AWG	4/0	3 1/2	6 SETS OF (4)#400CU, #40CU G. 3.5°C	3/0
2000A	400 AWG	250	3 1/2	8 SETS OF (4)#400CU, #250CU G. 3.5°C	3/0
2500A	500 AWG	350	3 1/2	9 SETS OF (4)#500CU, #350CU G. 3.5°C	3/0
3000A	500 AWG	400	3 1/2	10 SETS OF (4)#500CU, #400CU G. 3.5°C	3/0
4000A	500 AWG	500	3 1/2	11 SETS OF (4)#500CU, #500CU G. 3.5°C	3/0
5000A	500 AWG	2-350	3 1/2	14 SETS OF (4)#500CU, #2-350CU G. 3.5°C	3/0
6000A	500 AWG	2-400	3 1/2	16 SETS OF (4)#500CU, #2-400CU G. 3.5°C	3/0

- FEEDER SCHEDULE NOTES:
- ALL FEEDER SIZES LISTED MAY NOT BE USED IN PROJECT RISER DIAGRAM.
  - ELECTRICAL CONTRACTOR TO VERIFY CONDUIT SIZE REQUIRED IF WIRE TYPES OTHER THAN THOSE LISTED ABOVE ARE USED.
  - REFER TO LATEST EDITION OF NEC FOR CONDUIT TYPES REQUIRED PER THEIR LOCATION. IF CONDUIT OTHER THAN "EMT" IS REQUIRED USE SIZE PER MAXIMUM FILL TABLES.
  - IG - PROVIDE ISOLATED GROUND CONDUCTOR FOR ISOLATED GROUND BUS IN PANEL.

MAXIMUM AVAILABLE FAULT CURRENT IS BASED ON A 1000KVA UTILITY TRANSFORMER WITH 5.32% Z. CONTRACTOR SHALL NOTIFY ENGINEER IMMEDIATELY IF TRANSFORMER CHARACTERISTICS INDICATE A HIGHER FAULT CURRENT IS POSSIBLE. FAULT CURRENT MUST BE CALCULATED AFTER INSTALLATION AND BE LEGIBLY MARKED ON SERVICE EQUIPMENT WITH THE DATE CALCULATED TO COMPLY WITH ART 110.24 BEFORE THE POWER CAN BE TURNED ON TO THE SERVICE.

- ① E.C. SHALL PROVIDE VARIANCE FOR SECONDARY FEEDERS AND ASSOCIATED CONDUITS IF UTILITY COMPANY DOES NOT PROVIDE SECONDARIES TO POINT OF SERVICE. VERIFY WITH LOCAL UTILITY IF SECONDARY BUS ENCLOSURE WILL BE REQUIRED.

TYPE OF CONSTRUCTION	CLEARANCE EXTENDING OUT FROM BUILDING	SIDE CLEARANCE	HEIGHT CLEARANCE
COMBUSTIBLE	12 FT	-	-
NON-COMBUSTIBLE	6 FT	-	-
DOORS	20 FT	10 FT	-
WINDOWS	10 FT	5 FT	10 FT
AIR VENTS	20 FT	10 FT	25 FT

NOTE:

- DISTANCES ARE FROM THE PAD OR TRANSFORMER WHICHEVER IS CLOSER TO THE BUILDING OR OPENING.
- A MINIMUM CLEAR WORKING SPACE OF 3 FT. MUST BE MAINTAINED FROM EACH SIDE OF THE TRANSFORMER AND A MINIMUM OF 10 FT. FROM THE FRONT.
- COORDINATE WITH LOCAL UTILITY COMPANY FOR ANY DIFFERENCES IN CLEARANCES THAN WHAT IS SHOWN.

- METER CENTER NOTE BASED ON 80-D MANUFACTURE
- 1000, 1200, OR 1600 AMPS MAIN DEVICES MUST BE CENTER LOCATED WHEN USED WITH 125/225 AMPS BRANCH UNITS WITH 800 A MAIN CROSS BUS.
  - 2000 A MAIN DEVICE MUST BE CENTER LOCATED WHEN USED WITH 125/225 AMPS BRANCH UNITS WITH 1200 AMPS MAIN HORIZONTAL CROSS BUS.
  - E.C. SHALL CONNECT METERS SO THAT CONNECTED LOADS ON EITHER SIDE OF THE MAIN SECTION ARE NOT OVER THE BUS RATING. METER CENTER CONFIGURATIONS SHOWN ARE DIAGRAMMATIC ONLY.

VOLTAGE:	120 / 208	3 PHASE	4 WIRE	SQD MFG#
MOUNTING:	FLOOR	1600 AMP	MAIN CIRCUIT BREAKER	QED-2 TYPE 85,000 AIC

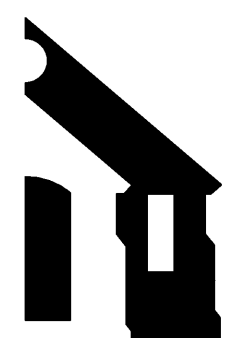
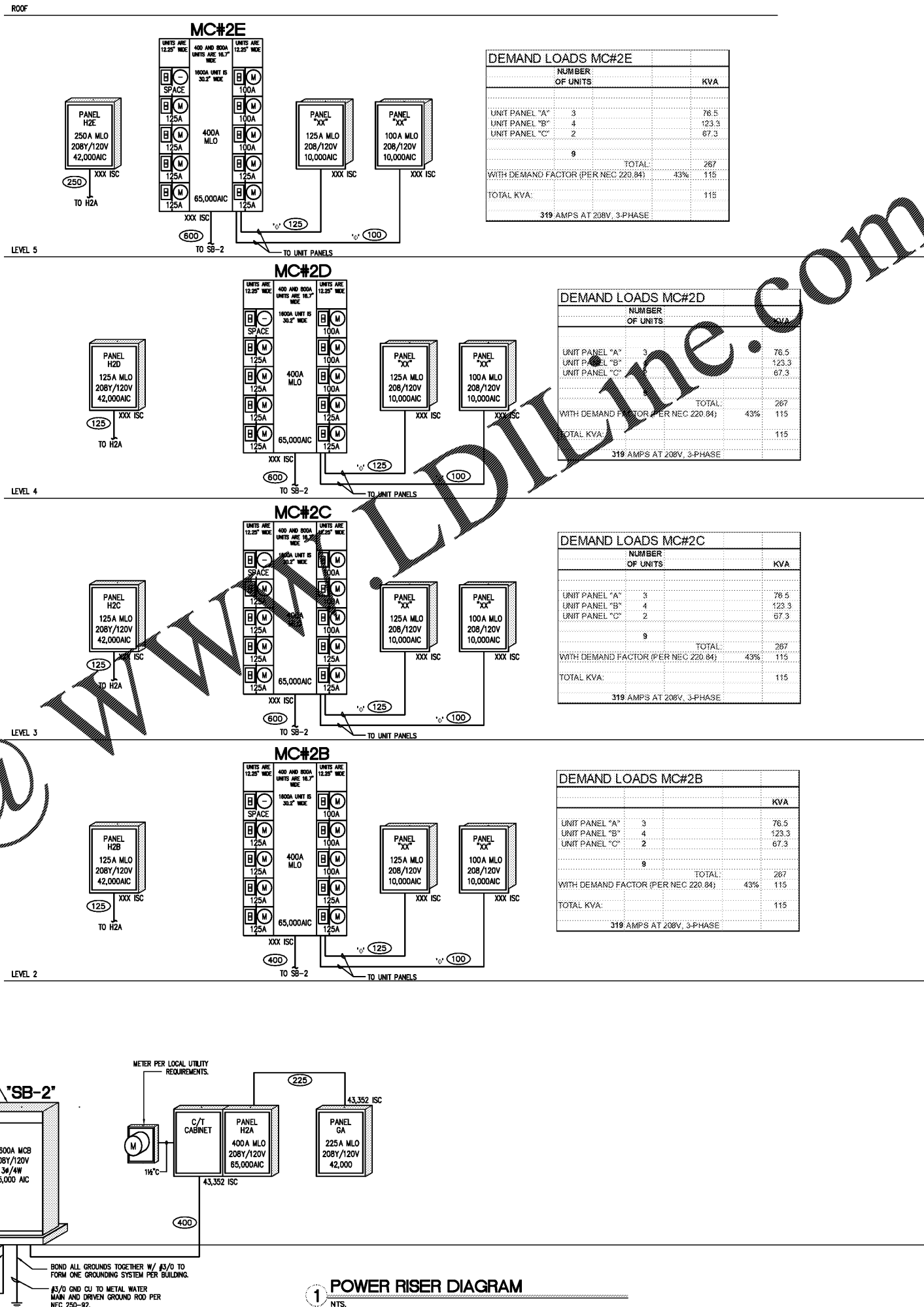
CRT / ID	LOAD SERVED	BREAKER FRAME	TRIP	POLE	FEEDER	NOTES	LOAD
1	SFD	1	30	30			0.0
2	MC#2B	400	400				267.0
3	MC#2C	400	400				267.0
4	MC#2D	400	400				267.0
5	MC#2E	400	400				267.0
6	H2A	400	400				133.8

TOTAL (CONNECTED) 1079

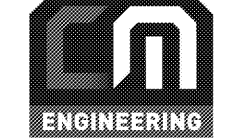
HOUSE PANEL LOAD	11 KVA
RESIDENTIAL TOTAL KVA	1668 KVA
DEMAND FACTOR PER NEC 220.84	0.30
TOTAL KVA WITH HOUSE PANEL	33
TOTAL AMPS AT 208V, 3-PHASE	820 AMPS

NOTES:

- THIS SWBD SHALL BE USED FOR USE AS S.E. EQUIP.
- BREAKERS SHALL BE RATED - NO SERIES RATINGS.
- ALL BUSBARS, BUSES AND NEUTRAL SHALL BE COPPER.
- ALL COMING BUS & BRANCH UNITS SHALL MATCH FEEDERS.
- PROVIDE LINE TYPE 1-SFD (1200A) OR 2400A (4-PHASE) MPN. BREAKER SHALL BE 100% RATED.
- PROVIDE BREAKER WITH SHUNT TRIP.
- SEE ONE-LINE POWER RISER DIAGRAM.
- PROVIDE SWBD WITH POWER METER, SQ-D PANEL OR EQUAL.
- PROVIDE METER WITH NETWORKS INTERFACE CARD (NIC).



**WLA**  
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Charlotte, North Carolina 28204  
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14301 SOUTH LAKES DRIVE, SUITE E  
W. 704-688-9320 C. 704-368-8143  
CONSULTING DESIGN-BUILD  
NC LICENSE #P-1248

**CRABTREE NORTH APTS.**  
2251 Charles Drive  
Raleigh, North Carolina  
EYC COMPANIES

PROJECT 1915  
DATE 010CT19  
DRAWN BY CME  
CHECKED BY CME

POWER RISER DIAGRAM  
**E1.08**