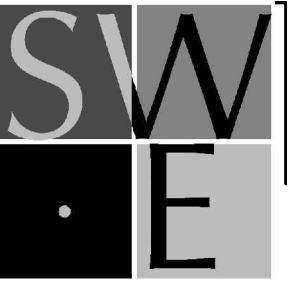


2 ELEVATION - MDP
SEE ONE - LINE DIAGRAM FOR REQUIRED BREAKERS

REFERENCE NOTES:

- 1 EXISTING FEEDERS TO REMAIN. CONNECT TO NEW PANEL INTERIOR. SPLICES IN FEEDERS (COPPER CONDUCTORS ONLY) MAY BE MADE WITH HI-PRESS GRIMPS AND HEAT SHRINK INSULATION.
- 2 RECONNECT EXISTING FEEDER TO NEW PANEL.
- 3 COORDINATE INSTALLATION OF NEW SWITCHBOARD WITH OWNER TO ALLOW SUFFICIENT TIME TO WATERPROOF EXTERIOR WALL.
- 4 REMOVE EXISTING FEEDER AND PROVIDE NEW.



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EUGENE, OREGON

OWNER:
EUGENE SCHOOL
DISTRICT 4J

ONE-LINE
DIAGRAM

MARK	DATE	DESCRIPTION

DESIGNED JL6

DRAWN JDH

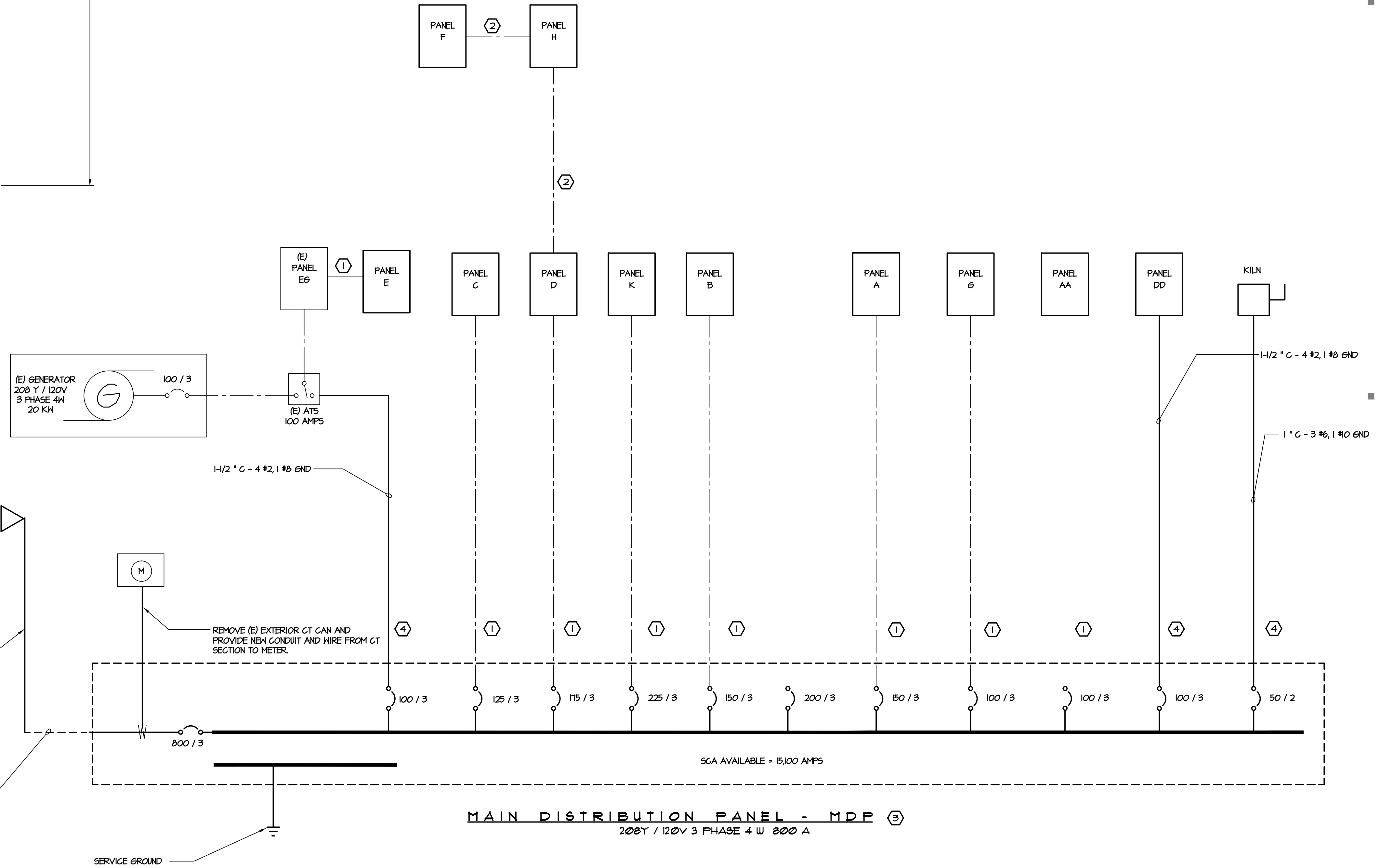
CHECKED JL6

FILENAME
E-601_D61LIN

DATE 01MAY2014

PROJECT M02B.02

E-601
SHT 4 OF 4



- PROVIDE NEW WEATHERHEAD AND RISER ON (E) POLE
- OFFSET OVERHEAD SECONDARY TO LINE UP WITH NEW CT SECTION
- NEW SECONDARY SERVICE CONNECT TO NEW SWITCHBOARD. 2 SETS 3-1/2\"/>

POWER ONE - LINE DIAGRAM
NOT TO SCALE

