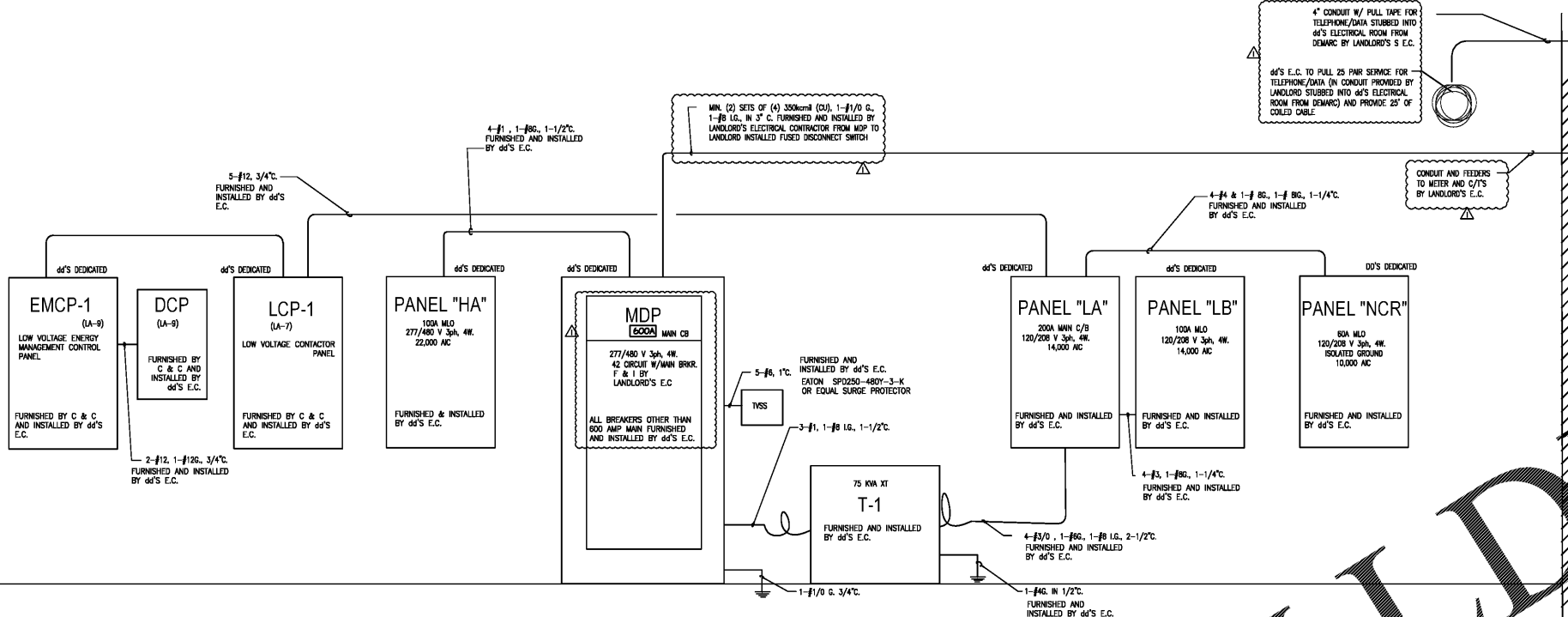


GROUNDING DETAIL



PANEL RISER DIAGRAM

PANEL NOTES: 1. NEW PANEL CIRCUIT SCHEDULES TO BE TYPED, NOT HANDWRITTEN, ON PANEL MANUFACTURERS SUPPLIED TEMPLATE. 2. ALL PANELS TO BE IDENTIFIED WITH ENGRAVED PHENOLIC RESIN PLACARDS.

PANEL MDP table with columns for description, watts, wire, breakers, and phases. Includes total load calculations for phases A, B, C, and all phases.

MDP PANEL SCHEDULE

ELECTRICAL LOAD CALCULATION table showing demand, connected, and demand values for various loads like lighting, HVAC, and water heaters.

ELECTRICAL LOAD CALCULATION

PANEL LB - TYPICAL (POWER) table with columns for description, watts, wire, breakers, and phases. Includes total load calculations.

PANEL LB - TYPICAL (POWER)

PANEL LA - TYPICAL (POWER) table with columns for description, watts, wire, breakers, and phases. Includes total load calculations.

PANEL LA - TYPICAL (POWER)

7 TYPICAL LA PANEL SCHEDULE

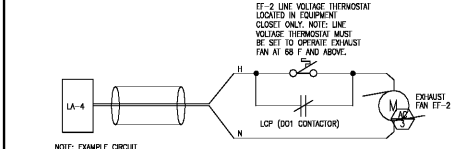
PANEL NCR - TYPICAL table with columns for description, watts, wire, breakers, and phases. Includes total load calculations.

PANEL NCR - TYPICAL

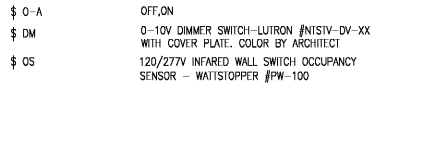
8 TYPICAL NCR PANEL SCHEDULE

TEMPERATURE SENSOR MOUNTING INSTRUCTIONS table with columns for sensor type, location, and mounting details.

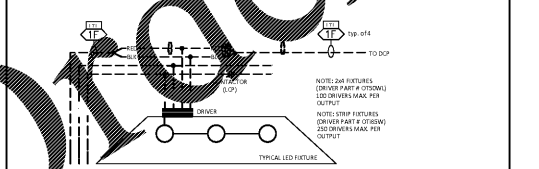
TEMPERATURE SENSOR MOUNTING INSTRUCTIONS



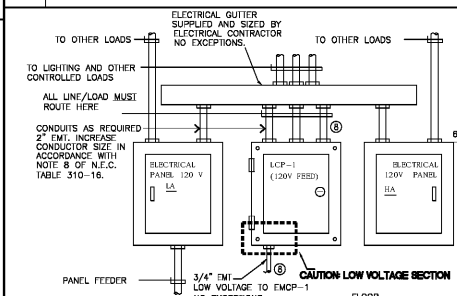
EF-2 EXHAUST FAN



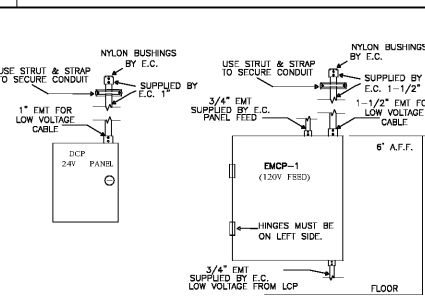
SWITCH LEGEND



LED LIGHT FIXTURE DETAIL



TYPICAL PANEL MOUNTING



PANEL SCHEDULES, SWITCH LEGEND & DETAILS

Order Plans