

PANEL P2B1 VOLTAGE 120/208V WIRE 4 TYPE SQUARE D NOOD LOCATION: CORRIDOR 204 MOUNTING: FLUSH

PANEL P2C1 VOLTAGE 120/208V WIRE 4 TYPE SQUARE D NOOD LOCATION: CORRIDOR 214 MOUNTING: FLUSH

PANEL P1C1 VOLTAGE 120/208V WIRE 4 TYPE SQUARE D NOOD LOCATION: CORRIDOR 150 MOUNTING: FLUSH

PANEL P1C2 VOLTAGE 120/208V WIRE 4 TYPE SQUARE D NOOD LOCATION: FIS STOR MOUNTING: FLUSH

PANEL M1J1 VOLTAGE 120/208V WIRE 4 TYPE SQUARE D NOOD LOCATION: ELEC 111 MOUNTING: SUBFACE

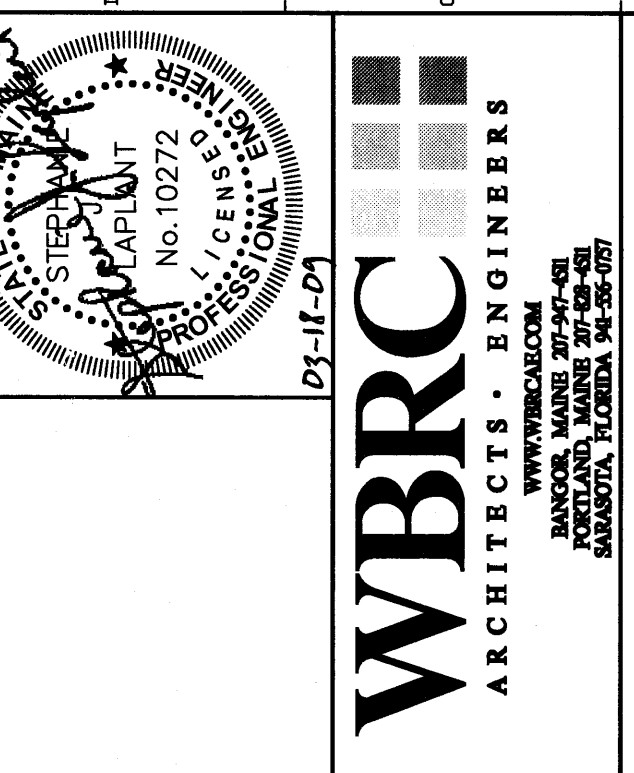
PANEL M1J2 VOLTAGE 120/208V WIRE 4 TYPE SQUARE D NOOD LOCATION: ELEC 251A MOUNTING: SUBFACE

DRY TRANSFORMER SCHEDULE

SERVICE, DISTRIBUTION FEEDER, AND PANELBOARD SCHEDULE

Table with columns: TAG, DESCRIPTION, MOUNTING, FEED, FEED AMPS, ENTRY, PHASE, WIRE, VOLTS, DESIGNATION, # WIRES, SIZE, CONDUIT, NOTES

PERMIT APPLICATION SUBMISSION 3-18-09 CURRENT ISSUE STATUS: 00/00/00



WBRC ARCHITECTS - ENGINEERS OCEAN AVENUE ELEMENTARY SCHOOL PORTLAND, ME ELECTRICAL PANEL SCHEDULES

Project Information: SHEET TITLE, WBR CAD FILE, PROJECT NO., SCALE, PROJECT NUMBER, DRAWN BY, CHECKED BY