

PANEL SCHEDULE table with columns: panel WZA, mounting RECESSED, location CORRIDOR 256, connected load amps 81. Includes a detailed schedule of electrical loads such as lights, PTAC, and miscellaneous receptacles.

PANEL SCHEDULE table with columns: panel W1H, mounting RECESSED, location CORRIDOR 181, connected load amps 180. Includes a detailed schedule of electrical loads such as lights, PTAC, and miscellaneous receptacles.

PANEL SCHEDULE table with columns: panel W10, mounting RECESSED, location CORRIDOR 173, connected load amps 171. Includes a detailed schedule of electrical loads such as lights, PTAC, and miscellaneous receptacles.

PANEL SCHEDULE table with columns: panel C10A, mounting RECESSED, location DINING 171, connected load amps 79. Includes a detailed schedule of electrical loads such as refrigerator, oven, and kitchen fixtures.

PANEL SCHEDULE table with columns: panel WDD, mounting RECESSED, location CORRIDOR 256, connected load amps 81. Includes a detailed schedule of electrical loads such as lights, PTAC, and miscellaneous receptacles.

PANEL SCHEDULE table with columns: panel C0C, mounting RECESSED, location TV RM 253, connected load amps 123. Includes a detailed schedule of electrical loads such as TV room heater, TV room receptor, and toilet receptor.

PANEL SCHEDULE table with columns: panel W1G, mounting RECESSED, location LAUNDRY 182, connected load amps 154. Includes a detailed schedule of electrical loads such as washer, dryer, and laundry receptor.

PANEL SCHEDULE table with columns: panel W1C, mounting RECESSED, location LAUNDRY 174, connected load amps 159. Includes a detailed schedule of electrical loads such as washer, dryer, and laundry receptor.

PANEL SCHEDULE table with columns: panel C10B, mounting RECESSED, location DINING 171, connected load amps 157. Includes a detailed schedule of electrical loads such as foyer wall heater, dining receptor, and dining room fixtures.

PANEL SCHEDULE table with columns: panel W0C, mounting RECESSED, location LAUNDRY 257, connected load amps 80. Includes a detailed schedule of electrical loads such as wash machine, gas dryer, and laundry receptor.

PANEL SCHEDULE table with columns: panel C0B, mounting RECESSED, location HALL 247, connected load amps 74. Includes a detailed schedule of electrical loads such as lights, PTAC, and miscellaneous receptacles.

PANEL SCHEDULE table with columns: panel W1F, mounting RECESSED, location CORRIDOR 181, connected load amps 160. Includes a detailed schedule of electrical loads such as lights, PTAC, and miscellaneous receptacles.

PANEL SCHEDULE table with columns: panel W1B, mounting RECESSED, location CORRIDOR 173, connected load amps 158. Includes a detailed schedule of electrical loads such as lights, PTAC, and miscellaneous receptacles.

PANEL SCHEDULE table with columns: panel C10B, mounting RECESSED, location HALL 148, connected load amps 133. Includes a detailed schedule of electrical loads such as lights, PTAC, and miscellaneous receptacles.

PANEL SCHEDULE table with columns: panel W0B, mounting RECESSED, location CORRIDOR 256, connected load amps 72. Includes a detailed schedule of electrical loads such as lights, PTAC, and miscellaneous receptacles.

PANEL SCHEDULE table with columns: panel C0A, mounting RECESSED, location HALL 249, connected load amps 79. Includes a detailed schedule of electrical loads such as lights, PTAC, and miscellaneous receptacles.

PANEL SCHEDULE table with columns: panel W1E, mounting RECESSED, location LAUNDRY 174, connected load amps 161. Includes a detailed schedule of electrical loads such as lights, PTAC, and miscellaneous receptacles.

PANEL SCHEDULE table with columns: panel W1A, mounting RECESSED, location CORRIDOR 173, connected load amps 155. Includes a detailed schedule of electrical loads such as lights, PTAC, and miscellaneous receptacles.

PANEL SCHEDULE table with columns: panel C1A, mounting RECESSED, location LOUNGE 172, connected load amps 135. Includes a detailed schedule of electrical loads such as lights, PTAC, and miscellaneous receptacles.

ELECTRICAL CONTRACTOR RESPONSIBLE FOR VERIFYING CIRCUIT LOADING AND EQUIPMENT AMPERAGE REQUIREMENTS PRIOR TO WIRING INSTALLATION. VERIFY SUBMITTALS W/CONTRACTOR

lenity architecture logo and contact information: 2260 McCLICHAMST STREET, SUITE 200 SALEM, OREGON, 97302. PHONE (503) 586-7401

COLSON AND COLSON GENERAL CONTRACTOR, INC. 2260 McCLICHAMST STREET, SUITE 200 SALEM, OREGON, 97302. PHONE (503) 586-7401

PORTLAND RETIREMENT RESIDENCE 802 OCEAN AVE. PORTLAND, MAINE 04103

ELECTRICAL PANEL SCHEDULES SHEET E2.3a

DATE 8/28/2015 REVISED DATE 9/22/2015 2/2/2016