

1 SCHEDULE OF LOADS (PART 7 OF 7)

EE-43G

POWER PANEL 'PPW122' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

'YEEDER 1' TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

LIGHTING PANEL 'LPELY' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

POWER PANEL 'PPW123' (NEW) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

MAIN DISTRIBUTION PANEL 'MDP1' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

POWER PANEL 'PPW124' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

'YEEDER 2' TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

POWER PANEL 'PPW125' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

POWER PANEL 'PPW126' (NEW) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

LOW VOLTAGE SWITCHGEAR 'LVSG-2' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

POWER PANEL 'PPW127' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

'YEEDER 3' TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

POWER PANEL 'PPW128' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

POWER PANEL 'PPW129' (NEW) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

LOW VOLTAGE SWITCHGEAR 'LVSG-3' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

POWER PANEL 'PPW130' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

'YEEDER 4' TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

POWER PANEL 'PPW131' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

POWER PANEL 'PPW132' (NEW) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

LOW VOLTAGE SWITCHGEAR 'LVSG-4' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

POWER PANEL 'PPW133' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

'YEEDER 5' TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

POWER PANEL 'PPW134' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

POWER PANEL 'PPW135' (NEW) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

LOW VOLTAGE SWITCHGEAR 'LVSG-5' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

POWER PANEL 'PPW136' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

'YEEDER 6' TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

POWER PANEL 'PPW137' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

POWER PANEL 'PPW138' (NEW) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

LOW VOLTAGE SWITCHGEAR 'LVSG-6' (EXISTING) TABLE with columns for LOAD DESCRIPTION, VOLT, AMPERE, and PROTECTION. Includes calculations for I\_L and I\_T.

NOTE: PURSUANT TO SECTION 4 OF ANNEX 'A' OF THE REVISED IMPLEMENTING RULES AND REGULATIONS OF R.A. 9194...

THE DESIGN CONSULTANT SHALL BE HELD RESPONSIBLE FOR THE FAILURE OF POWER STRUCTURES DUE TO FAULTY DESIGN EXCEPT FOR THE CHANGES MADE WITHOUT THE CONFORMANCE OF THE CONSULTANTS.

DRAWINGS AND SPECIFICATIONS DULY SIGNED, STAMPED OR SEALED, AS INSTRUMENTS OF SERVICE ARE PROPERTY AND DOCUMENTS OF THE ARCHITECT...