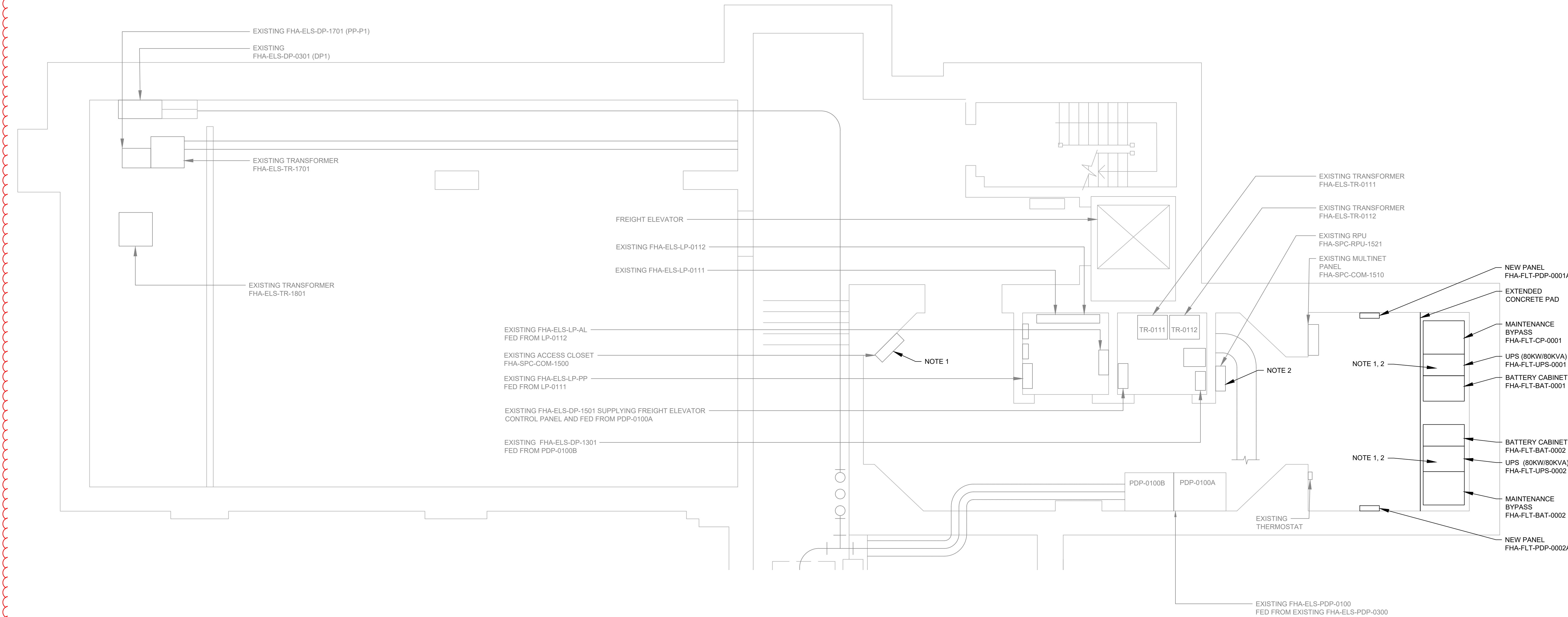


NOTES:

1. PROVIDE ONE (1) CAT.6 U/UTP C/W CONDUIT FOR EACH UPS FOR NETWORK CONNECTION. RUN CABLE TO EXISTING NETWORK ACCESS CLOSET FHA-SPC-COM-1500 AND TERMINATE ON EXISTING PATCH PANEL
2. REFER TO I&C DRAWINGS FOR UPS SCADA MONITORING VIA FHA-SPC-RPU-1521. PROVIDE 10-#14 WIRES FOR EACH UPS FOR SCADA MONITORING, RE-USE & RE-WORK EXISTING SCADA CONDUITS BETWEEN FHA-SPC-RPU-121 AND UPS CABINETS.
3. REFER TO I&C DRAWINGS FOR UPS RELAY CONTROL FOR FILTER VALVE CONTROLS, RE-WORK ON EXISTING CONTROL CABLES AND CONDUIT TO SUIT NEW UPS LOCATIONS. EXTEND CONDUITS & CABLES WHERE REQUIRED.



ELECTRICAL FLOOR PLAN - SERVICE BUILDING BASEMENT (EL.75.59)

SCALE: 1:50

NEW SHEET

EXISTING
NEW
REMOVAL

												TORONTO WATER		R.C. HARRIS WATER TREATMENT PLANT					
												ENGINEERING AND CONSTRUCTION SERVICES		INSTALLATION OF A STANDBY GENERATOR FOR CRITICAL LOADS					
														WILLIAM FERNANDES, P. ENG. DIRECTOR WATER TREATMENT AND SUPPLY		SIMON HOPTON, P. ENG. DIRECTOR DESIGN & CONSTRUCTION MAJOR INFRASTRUCTURE		ELECTRICAL FLOOR PLAN - SERVICE BUILDING BASEMENT	