SAMPLE ELECTRICAL ROOM LEGEND						
ITEM	DESCRIPTION					
1	MAIN ELECTRICAL SWITCHBOARD 3 SECTIONS, SECTION 1/3 UTILITY, SECTION 2/3 MAIN BREAKER, SECTION 3/3 DISTRIBUTION BREAKERS					
(2)	EMERGENCY SWITCHBOARD					
3	UTILITY ELECTRICAL METER INCORPORATED INTO MAIN SWITCHBOARD IN SECTION 1/3					
4	UNINTERRUPTIBLE POWER SUPPLY (UPS)					
(5)	AUTOMATIC TRANSFER SWITCH					
<u>(6)</u>	UPS BATTERIES					
7	WALL MOUNTED TRANSFORMER					
(8)	EXTERNAL MAINTENANCE BYPASS SWITCH					
9	LIGHTING CONTACTOR PANEL—XX					
(10)	LIGHTING PANEL—XX					
(11)	DISTRIBUTION PANEL-XX					
12	DISTRIBUTION PANEL-XX					
(13)	DISTRIBUTION PANEL-XX					
14	HVAC PANEL HVAC-1 600V-XX					
(15)	LIGHTING PANEL-XX					
(16)	LIGHTING CONTACTOR PANEL—XX					
(17)	WALL MOUNTED TRANSFORMER F					
(18)	WALL MOUNTED TRANSFORMER D					
(19)	WALL MOUNTED TRANSFORMER C					

SAMPLE ELECTRICAL ROOM LEGEND						
TEM	DESCRIPTION					
20>	WALL MOUNTED TRANSFORMER B					
(21)	L4250mmxW2000mmxH150mm CONCRETE PAD					
(22)	L2850mmxW750mmxH150mm CONCRETE PAD					
23>	SECURITY ENABLE/DISABLE KEYPAD					
<u>(24)</u>	BATTERY PACK LIGHTING WITH REMOTE HEADS					
25>	LIGHT SWITCH					
26>	FIRE EXTINGUISHER					
<u>27</u>	VENT HOLE CAPPED FOR PORTABLE A/C AT HIGH ELEVATION.					
(28)	120V, 20A DUPLEX RECEPTACLE SURFACE MOUNTED ON WALL. PROVIDE ONE DEDICATED CIRCUIT FOR EVERY TWO RECEPTACLES					
29>	LIGHTING CONTROL RACK					
30>	LOUVER AT HIGH ELEVATION					
(31)	FAN AT HIGH ELEVATION					
32	INDOOR A/C SPLIT UNIT AT HIGH ELEVATION					
33>	SMOKE DETECTOR / RATE OF RISE HEAT DETECTOR					
(34)	REQUEST TO EXIT MOTION SENSOR					
35>	SECURITY SENSOR CONNECT TO CHUBB ALARM PANEL					
(36)	BACKBONE COMMUNICATION CONDUITS C/W FIRE STOP AT FLOOR/WALL PENETRATIONS					
<u>(37)</u>	ELECTRIC FAN FORCED HEATER AT HIGH ELEVATION.					
38	RESERVED SPACE FOR PORTABLE A/C UNIT.					
(39)	UPS FOR LIFE SAFETY					

SAMPLE EQUIPMENT LEGEND					
ITEM	DESCRIPTION				
ct [CURRENT TRANSFORMER				
PT _	POTENTIAL TRANSFORMER				
SPD	SURGE PROTECTION DEVICE				
ATS	AUTOMATIC TRANSFER SWITCH				
-	DISCONNECT SWITCH				
*	STARTER				
	DISTRIBUTION PANEL				
\$ <u>w</u>	TRANSFORMER				
	SPLITTER				
	DISCONNECT W/LOCKOUT				
\$ \$ \$	DRAW OUT CIRCUIT BREAKER				
٥)	MOULDED CASE CIRCUIT BREAKER				

ELECTRICAL ROOM GENERAL NOTES:

- THIS IS A GENERAL ROOM LAYOUT FOR ELECTRICAL ROOM TO ILLUSTRATE MAJOR EQUIPMENT REQUIREMENTS. THE ACTUAL ROOM LAYOUT SHALL BE DESIGN TO MEET ALL PROJECT REQUIREMENTS AND PROVIDE 25% SPARE WALL SPACE FOR FUTURE PROJECTS.
- MECHANICAL SYSTEM SHALL BE PROVIDED FOR ELECTRICAL ROOM (A/C SPLIT HEAT PUMP, FAN ETC.). CONTRACTED
 PARTY SHALL DESIGN THE ELECTRICAL ROOM TO ACCOUNT FOR SPACE REQUIREMENTS FOR THESE MECHANICAL ITEMS.
 A/C SHALL BE MONITORED BY BAS AND BE ACCESSIBLE AS PER DRM.
- 3. REFER TO DRM FOR DESIGN AND SPECIFICATIONS OF ADDITIONAL EQUIPMENT/DEVICE REQUIREMENTS.
- 4. REFER TO METROLINX ELECTRICAL IDENTIFICATION AND NOMENCLATURE SPECIFICATION FOR IDENTIFYING AND LABELING ALL ELECTRICAL DRAWINGS AND THEIR ELEMENTS.
- 5. ALL ELECTRICAL EQUIPMENT SHALL BE PROVIDED WITH SPRINKLER PROOF ENCLOSURES. WITH NO TOP ENTRY ALLOWED.
- 6. LOCATIONS FOR ROOM HI-LOW TEMPERATURE SENSOR, ROOM MOTION SECURITY SENSOR, LTG CONTROL SENSOR, SHALL BE COORDINATED DURING CONSTRUCTION.
- SINGLE THERMOSTAT TO CONTROL BOTH UNIT HEATER(S) AND AC UNIT(S). HVAC AS PER DRM AND CONDENSATE LINE TO BE PIPED FROM THE UNIT DIRECTLY OUT OF THE ROOM AND NOT DIRECTED TO DRAIN IN BELOW GRADE ROOMS.
- 8. NO MAIN ELECTRICAL ROOM SHALL BE SMALLER THAN 25m2 AND SHALL BE RECTANGULAR IN SHAPE.
- ALL FLOOR MOUNTED ELECTRICAL EQUIPMENT INCLUDING BUT NOT LIMITED TO SWITCHGEAR, SWITCHBOARDS, TRANSFORMERS, UPS, UPS BATTERIES, CAPACITOR BANKS AND ATS SHALL BE MOUNTED ON MINIMUM 103MM CONCRETE HOUSEKEEPING PADS, AND SUPPLIED BY BOTTOM ENTRY CONDUITS.
- ALL EQUIPMENT CLEARANCES SHALL CONFORM TO THE ELECTRICAL CODE OR METROLINX DRM WHICHEVER IS MORE STRINGENT.
- 11. CONTRACTOR TO PROVIDE ARC FLASH BOUNDARIES ON THE FLOOR (PERMANENT MARKINGS). MARKING BOUNDARIES TO BE REVIEWED WITH METROLINX PRIOR TO INSTALLATION.
- 12. ALL COMPONENTS TO BE ARC FLASH IDENTIFIED AS PER CSA Z46.2 OR NFPA 70.
- 13. DOOR FOR ELECTRICAL ROOM SHALL OPEN TO OUTSIDE FOR SAFETY PURPOSES EXCEPT WHEN OPENING INTO TRAFFIC.
- 14. REFER TO SUSTAINABLE DESIGN STANDARD FOR PV SYSTEM INCORPORATION IN THE DESIGN (IF APPLICABLE).
- 15. THE NUMBER AND TYPE OF ELECTRICAL ROOMS ARE DETERMINED BY THE LAYOUT AND SIZE OF THE SITE. REFER TO DRM SERVICE ROOM REQUIREMENTS SECTION FOR DETAILS.
- 16. ALL WALL MOUNTED ITEMS SUCH AS RECEPTACLES, PANELS, FIRE—RATED PLYWOOD ETC. ARE TO BE MOUNTED AT A HEIGHT AS IF LEVEL BOARDING FLOOR LEVELS ARE ALREADY IN PLACE.

NOTE:

THIS DRAWING IS PROVIDED FOR INSTRUCTIONAL DESIGN PURPOSES ONLY BASED ON METROLINX GO TRANSIT DESIGN GUIDELINES AND REQUIREMENTS. THE CONTRACTED PARTY SHALL VERIFY FOR LOCAL CODE COMPLIANCE, EXISTING SITE CONDITIONS AND INTER DISCIPLINARY DRAWING COORDINATION. ALL DIMENSIONS AND SPECIFICATIONS SHOULD BE VERIFIED BY CONTRACTED PARTY AND/OR CONTRACTOR BEFORE CONSTRUCTION BEGINS.

METROLINX PROJECT NO.

REFERENCE DRAWINGS			ISSUE				REVISIONS	DRAWN BY:	DESIGNED BY:
								X.X.X. YY/MM/DD	X.X.X. YY/MM/DD
								CHECKED BY:	APPROVED BY:
								X.X.X. YY/MM/DD	X.X.X. YY/MM/DD
								YY/MM/DD	YY/MM/DD
								SCALE: 1:XXX	FULL SIZE ONLY
		0	21/03/09	INITIAL ISSUE					
DWG NO.	TITLE	NO.	DATE	ISSUED FOR	REV.	DATE			

-	= METROLIN
----------	------------

OITA

SAMPLE ELECTRICAL ROOM LAYOUT LEGEND AND NOTES — SHEET 1 OF 2

DWG. N	10.	REV.	SHEET
	165-SFR-F-2001A	o l	

165-SER-E-2001A

0