FLOOR BOX SCHEDULE					
TYPE	DESCRIPTION	MANUFACTURER	MODEL	NOTES	
FB1	SURFACE MOUNTED PEDESTAL ON FIRE RATED POKE-THROUGH DEVICE. DEVICES SHALL BE VERTICALLY MOUNTED IN HORIZONTAL ORIENTATION. PROVIDE SINGLE (200-H/BTC) OR DOUBLE (241-H/BTC) SERVICE HEAD TO ACCOMODATE DEVICES AS INDICATED ON DRAWINGS. PROVIDE ALL FITTING AND FACEPLATES FOR A COMPLETE INSTALLATION.	WIREMOLD/WALKER OR APPROVED EQUAL.	FIT SERIES		

ELECTRICAL HEATER SCHEDULE										
								CONTROL D	EVICE	
MARK	DESCRIPTION		WATTAGE	VOLTAGE	LENGTH	MANUFACTURER	MODEL SERIES	COMPONENT	FURN. INST.	NOTES
FA8.04A	ARCHITECTURAL FORCED-AIR WALL HEATER		4,000 W	208 V		OUELLET	OAWH	IT	DIV 26 DIV 26	
CON LN-IT LN-ID LN-R	TROL DEVICES:  LINE VOLTAGE INTERNAL TAMPERPROOF BI-METAL THERMOSTAT T-STAT LINE VOLTAGE INTERNAL DIAL BI-METAL THERMOSTAT LINE VOLTAGE REMOTE BI-METAL THERMOSTAT	LW-ID LOW	VOLTAGE INTE VOLTAGE INTE VOLTAGE REMO	RNAL DIAL THEF	RMOSTAT	AL THERMOSTAT		TAMPERPROOF THER DIAL THERMOSTAT	RMOSTAT	

## **GENERAL NOTES**:

- A. HEATER OUTPUT SHALL BE AS INDICATED AT SPECIFIED VOLTAGE.
   B. BASEBOARD HEATERS AND FORCE FLOW HEATERS SHALL BE WHITE IN COLOUR. CONFIRM FINISH WITH ARCHITECT.
   C. OUELLET, CHROMALOX, STELPRO, AND Q-MARK MEETING ABOVE SPECIFICATIONS ARE APPROVED EQUAL MANUFACTURERS.
- D. WHERE BASEBOARD HEATERS ARE SPECIFIED, LINEAR CONVECTORS ARE NOT APPROVED EQUAL.
- E. ALL DRAFT BARRIER HEATERS SHALL BE COMPLETE WITH FINISHED BACK AND PEDESTAL MOUNTS.

  F. ALL LOW-VOLTAGE CONTROLLED HEATERS SHALL BE COMPLETE WITH LOW VOLTAGE RELAY AND TRANSFORMER KIT FOR LOW VOLTAGE THERMOTSTAT CONNECTION.

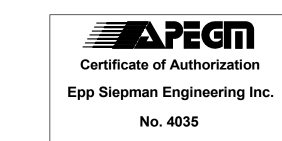
## NOTES:

1. XXX

LIGHTING CONTROL DEVICE SCHEDULE						
TYPE	DESCRIPTION	MANUFACTURER	CATALOG No.	NOTES		
D1	NETWORKED CEILING MOUNTED AUTOMATIC DIMMING CONTROL PHOTOCELL	SENSOR SWITCH	nCM-ADCX			
OS1	LINE VOLTAGE DUAL TECHNOLOGY WALL SWITCH VACANCY SENSOR	SENSOR SWITCH	WSX-PDT			
OS2	LINE VOLTAGE PIR WALL SWITCH VACANCY SENSOR	SENSOR SWITCH	WSX			
OS3	DUAL TECHNOLOGY CEILING MOUNTED OCCUPANCY SENSOR, 360° COVERAGE	SENSOR SWITCH	CMR-PDT-9			
SCHEDULE NOTES:						

- PROVIDE DEVICE TO MATCH OPERATING VOLTAGE OF LOADS CONTROLLED.
  PROVIDE 24 VDC POWER PACK WITH INPUT TO MATCH LIGHTING FIXTURE VOLTAGE, SWITCHING CONTACT RATED FOR 20A. BALLAST.

HAND DRYER SCHEDULE					
MARK	VOLTAGE	WATTAGE	MANUFACTURER	MODEL	NOTES
HD-3	120 V	1400 W	AIRBLADE V	DYSON	POLYCARBONATE-ABS, 12 SECOND DRY, AUTOMATIC OPERATION, NICKEL FINISH





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electrical schedules **E6.2**