

GENERAL NOTES:

- 1. CONFORM TO NATIONAL BUILDING CODE OF CANADA AND ALL OTHER APPLICABLE CODES.
- EQUIPMENT LOCATIONS SHOWN ARE APPROXIMATE. CONFIRM ACTUAL LOCATIONS IN FIELD.

KEY NOTES:

- 1) INSTALL NEW ELECTRIC UNIT HEATERS AS SHOWN, PROVIDE CONTROL WIRING BETWEEN THERMOSTAT AND UNIT HEATER. WIRING TO RUN IN CONDUIT.
- 2 INSTALL NEW BASEBOARD HEATER BH-1 AS SHOWN.

LEGEND:

ELECTRICAL/CONTROL WIRING

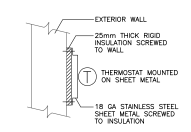
T

THERMOSTAT

	UNIT	HEAT	EB-SCH	HEDULE
TAG	DESCRIPTION	CAPACITY (kW)	VOLTAGE	MAKE/MODEL
UH-1	ELECTRIC UNIT HEATER	10	240/1/60	"CALORITECH"/GE102 C/W ET5-S REMOTE THERMOSTAT AND WALL MOUNTING BRACKET
UH-2	ELECTRIC UNIT HEATER	7.5	240/1/60	"CALORITECH"/GE072 C/W ET5-S REMOTE THERMOSTAT AND WALL MOUNTING BRACKET
UH-3	ELECTRIC UNIT HEATER	10	240/1/60	"CALORITECH"/GE102 C/W ET5-S REMOTE THERMOSTAT AND WALL MOUNTING BRACKET
UH-4	ELECTRIC UNIT HEATER	10	240/1/60	CALORITECH"/GE102 C/W ET5-S REMOTE THERMOSTAT AND WALL MOUNTING BRACKET
UH-5	ELECTRIC UNIT HEATER	7.5	240/1/60	"CALORITECH"/GE072 C/W ET5-S REMOTE THERMOSTAT AND WALL MOUNTING BRACKET
UH-6	ELECTRIC UNIT HEATER	5	240/1/60	CALORITECH"/GE052 C/W ET5-S REMOTE THERMOSTAT AND WALL MOUNTING BRACKET
				/

ONIT FILATED SCHEDOLL						
TAG	DESCRIPTION	CAPACITY (kW)	VOLTAGE	MAKE/MODEL		
UH-1	ELECTRIC UNIT HEATER	10	240/1/60	"CALORITECH"/GE102 C/W ET5-S REMOTE THERMOSTAT AND WALL MOUNTING BRACKET		
UH-2	ELECTRIC UNIT HEATER	7.5	240/1/60	"CALORITECH"/GE072 C/W ET5-S REMOTE THERMOSTAT AND WALL MOUNTING BRACKET		
UH-3	ELECTRIC UNIT HEATER	10	240/1/60	"CALORITECH"/GE102 C/W ET5-S REMOTE THERMOSTAT AND WALL MOUNTING BRACKET		
UH-4	ELECTRIC UNIT HEATER	10	240/1/60	"CALORITECH"/GE102 C/W ET5-S REMOTE THERMOSTAT AND WALL MOUNTING BRACKET		
UH-5	ELECTRIC UNIT HEATER	7.5	240/1/60	"CALORITECH"/GE072 C/W ET5-S REMOTE THERMOSTAT AND WALL MOUNTING BRACKET		
UH-6	ELECTRIC UNIT HEATER	5	240/1/60	"CALORITECH"/GE052 C/W ET5-S REMOTE THERMOSTAT		

	1	<u>FLO</u>	OR	PLAN	
,		0	1000	2000	3000
		SCALE:	1:50mm 1:100mm	(FULL SIZI m (11"x17"	E)





	ELECT	RIC BA	ASEBOA	RD HEATER SCHEDULE
TAG	DESCRIPTION	CAPACITY (kW)	VOLTAGE	MAKE/MODEL
BH-1	BASEBOARD HEATER	0.3	120/1/60	"OUELLET"/OFM 0302 C/W BUILT IN THERMOSTAT
BH-2	BASEBOARD HEATER	1.5	120/1/60	"OUELLET"/OFM 1502 C/W CONTACTS FOR REMOTE THERMOSTAT
BH-3	BASEBOARD HEATER	1.5	120/1/60	"OUELLET"/OFM 1502 C/W CONTACTS FOR REMOTE THERMOSTAT

	B.M. ELEV	EV.		KGS CONSULTING ENGINEERS & PROJECT MANAGERS WINNIPEG (204) 896-1209 THUNDER BAY (807) 345-2233			
					DESIGNED BY	PSS	CHECKED RBB
Certificate of Authorization					DRAWN BY	VJH	APPROVED BY
KGS Group	1	ISSUED FOR ADDENDUM 1	DEC.1/06	PSS	HOR. SCALE		RELEASED FOR CONSTRUCTION
No. 245 Expiry: April 30, 2007	0	ISSUED FOR TENDER	NOV.16/06	PSS	VERTICAL	AS NOTED	
140. 245 EXPITY. APRIL 30, 2007	NO.	REVISIONS	DATE	BY	DATE	NOV. 2006	DATE



THE CITY OF WINNIPEG PLANNING PROPERTY AND DEVELOPMENT Winnipeg *SERVICES DEPARTMENT

RIVER PATROL BOAT STORAGE BUILDING HEATING SYSTEM OPTION 2

UNIT HEATERS

3 8 CAD FILE DRAWING NUMBER 06-107-17M003.dwg

PROJECT NUMBER 2005-081