

EH-1	ENTRANCE HEATER	GROUND FLOOR EXIT 0102
EH-2	ENTRANCE HEATER	GROUND FLOOR EXIT 7008
EH-3	ENTRANCE HEATER	GROUND FLOOR EXIT 0101
EH-4	ENTRANCE HEATER	GROUND FLOOR RECEPTION 7001
EH-5	ENTRANCE HEATER	SECOND FLOOR EXIT 0111
EH-6	ENTRANCE HEATER	SECOND FLOOR CORRIDOR 0112
UH-1	UNIT HEATER	GROUND FLOOR ELECTRICAL ROOM 0108
UH-2	UNIT HEATER	GROUND FLOOR SHIPPING ROOM 0107
UH-3	UNIT HEATER	GROUND FLOOR METERS ROOM 0106

## TANK SCHEDULE

REF.	DESCRIPTION	LOCATION	SERVICING	TANK CAPACITY (L)
DHWT-1	DOM. STORAGE TANK	MECH. ROOM	DOM. HOT WATER	665
ET-1	EXPANSION TANK	MECH. ROOM	HEAT PUMP LOOP	304
ET-2	EXPANSION TANK	MECH. ROOM	GROUND SOURCE HP	501.6
ET-3	EXPANSION TANK	MECH. ROOM	FLUID COOLER LOOP	82.0
ET-3	EXPANSION TANK	MECH. ROOM	FLUID COOLER LOOP	82.0

## BOILER SCHEDULE

REF.	DESCRIPTION	INPUT (KWH)	OUTPUT (KWH)	GAS TRAIN INLET PRESS. (mm)



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PROJECT:

**NOAF**

ARCHITECT:

**REBANKS Peper Littlewood architects Inc.**

DATE:

MAY 17 2012

DRAWN BY:

L.G.

REF. DWG. NO.

**ME-01**

DWG. NO.

**SKM-7**

ISSUED WITH

**ADD No.1**