

fax.+61 3 9773 6122

NOTE: THIS DRAWING IS TO BE USED AS A GUIDE ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE

www.hydroco.com

email: info@hydroco.com

ph.+61 3 8770 4000

DRG No. LU-INST-002 10F1 SCALE 1:40 28 FFB 2008

- ⊗1 FLOOR SINK / DRAIN CONNECTION FOR LUSAR ELECTRICAL CONNECTIONS ⊗2 ROOM FLOOR DRAIN
 - STEAM CONNECTION FOR LUSAR
 - STEAM SUPPLY FOR LUSAR

PLUMBING

- 20NB(3/4") HOT & COLD WATER SUPPLY at 3 BAR(43.5PSI) TO 7 BAR(100PSI) 4BAR(60PSI)TO 5BAR(70PSI) RECOMMENDED. WITH SERVÍCEABLE STRAINERS AND ISOLATION VALVES FOR LUSAR
- 15NB(1/2")COLD WATER SUPPLY FOR GENERATOR WITH SERVICEABLE STRAINER AND ISOLATION VALVE
- 50mm(2") TRAPPED DRAIN FLOOR SINK RECOMMENDED FOR LUSAR DRAIN.
- 50mm(2") IN ROOM FLOOR DRAIN. 40mm (11/2")COPPER TUNDISH DRAIN
- FOR GENERATOR.

WATER CONSUMPTION

 APPROX. 60LITRES(16 GALLONS) / 80 LITRES(21GALLONS) PER 30 MINUTE PERSONAL EXPERANCE MAY BE USED. ASSUME 15 - 20 LITRES(4 - 5.3 GALLONS) OF THIS BEING HOT WATER APPROX.

ELECTRICAL

- INTERNATIONAL:
- 1 x 25 Amp DEDICATED 415 Volt,3 Phase 50/60Hz SUPPLY PROTECTED BY EARTH LEAKAGE CIRCUIT BREAKER (ELCB)
- 2 x 10 Amp 220/240 Volt SINGLÈ PHASE ELECTRICAL OUTLETS PROTECTED BY EARTH LEAKAGE CIRCUIT BREAKER (ELCB)

NORTH AMERICAN ELECTRICAL

- 1 X 40 Amp DEDICATED 208 Volt 3 PHASE
- 60 Hz SUPPLY PROTECTED BY GFCI
- 2 x 15 Amp 11O/120 Volt ELECTRICAL OUTLETS PROTECTED BY GFCI

OPTION - 2