

## GENERAL NOTES:

- 1. This drawing is not an Architects drawing and must
- not be interpreted as such.
- 2. Do not scale off this drawing. 3. This drawing must not be used for construction or
- installation purposed unless stated. 4. All dimensions must be verified on site before
- completing shop drawings or setting out the work.
- 5. This drawing to be read in conjunction with the
- relevant technical specifications. 6. This drawing is to be read in conjunction with
- Architectural and Structural Engineers drawings.

Pipes Solid L/L \_\_\_\_\_

HW - Hot Water HL - High Level LL - Low Level TA - To Above TB - To Below FA - From Above FB - From Below SS - Stub Stack AAV - Air Admittance Valve SVP - Soil Vent Pipe DCV - Double Check Valve SV - Solenoid Valve NRV - Non Return Valve

PRV - Pressure Relief Valve

NRV - Non Return Valve S/C - Stop Cock C/V - Control Valve DRV - Double Regulating Valve LSV - Lock Shield Valve IV - Isolation Valve STR - Strainer HTG - Heating CW - Cold Water TD - Tundish F - Flow R - Return

EMTEC LAAC30-105/RAAC38/PAC30 ACOUSTIC ENCLOSURE OVERALL DIMENSIONS 3450MM W X 2050MM H X 1310MM D EMTEC RAAC/38/450S INLET SILENCER AND EMTEC LAAC30-105 OUTLET ACOUSTIC LOUVRES TO HANDLE 6.06M3/SEC OF CONDENSER AIR AT A STATIC PRESSURE LOSS OF LESS THAN 30 PASCALS. FLEXIBLE DUCT CONNECTIONS BETWEEN THE CONDENSERS AND THE OUTLET ACOUSTIC LOUVRES ARE TO BE FITTED AND ACOUSTIC ACCESS DOORS TO BE PROVIDED TO ALLOW MAINTENANCE ACCESS TO THE CONDENSER. THE ENCLOSURE TO BE POLYESTER POWDER COATED TO A STANDARD, NON-METALLIC, RAL COLOUR. CONDENSER UNIT DAIKIN RXYSQ10TY1

