

## Drawing notes

- 1) Mansfield willow run Lavatory to be installed and water tested
- 2) ½" Onix system with stainless steel manifolds
- 3) Plate exchanger is BL14-10D
- 4) All  $\frac{1}{2}$ " copper outside of the boilers shadow to be 60mm off the wall
- 5) Lav waterlines Hot and Cold to be at rough in height measured at the  $\S^{\prime\prime}$  compression outlet
- 6) Between point A and B on the drawing can be achieved in whatever fashion you would like
- 7) The open space between the open Tees in the heating zone will be given on competition (See Detail A)
- 8) Heating lines to be installed using Press fit fittings
- 9) Domestic waterlines to be soldered
- 10) All other dimensions can be found on shop drawings
- 11) All measurements shall be taken from Datum lines which must be marked clearly
- 12) All Onix piping must be bent
- 13) Pumps and check valve to be installed by separate contractor
- 14) Domestic lines must be complete by end of day 1