









Drawing notes

- 1) Mansfield willow run Lavatory to be installed and water tested
- 2) Radiator is a Stelrad K10820
- 3) Plate exchanger is *****
- 4) Heating copper pipe to maintain distance off the wall based on heat exchanger
- 5) Domestic copper pipe to be 60mm off wall
- 6) Lav waterlines Hot and Cold to be at rough in height measured at the $\frac{3}{8}$ " compression outlet
- 7) Rad will be roughed in at $2\frac{5}{8}$ " off wall
- 8) Bottom of rad to be 150mm off finished floor
- 9) Rad to have unions or valves installed and top outlets plugged
- 10) Heating lines to be installed using Press fit fittings
- 11) Domestic waterlines to be soldered
- 12) All other dimensions can be found on shop drawings
- 13) All measurements shall be taken from Datum lines which must be marked clearly
- 14) All 90's and 45's on the domestic must be bent until the top of vertical section on fixture wall
- 15) Domestic lines must maintain spacing between pipes until after takeoffs for lavatory
- 16) Towel bar must be bent in one continuous piece
- 17) Pumps and check valve to be installed by separate contractor
- 18) Domestic lines past equal spread offset must be complete by end of day 1