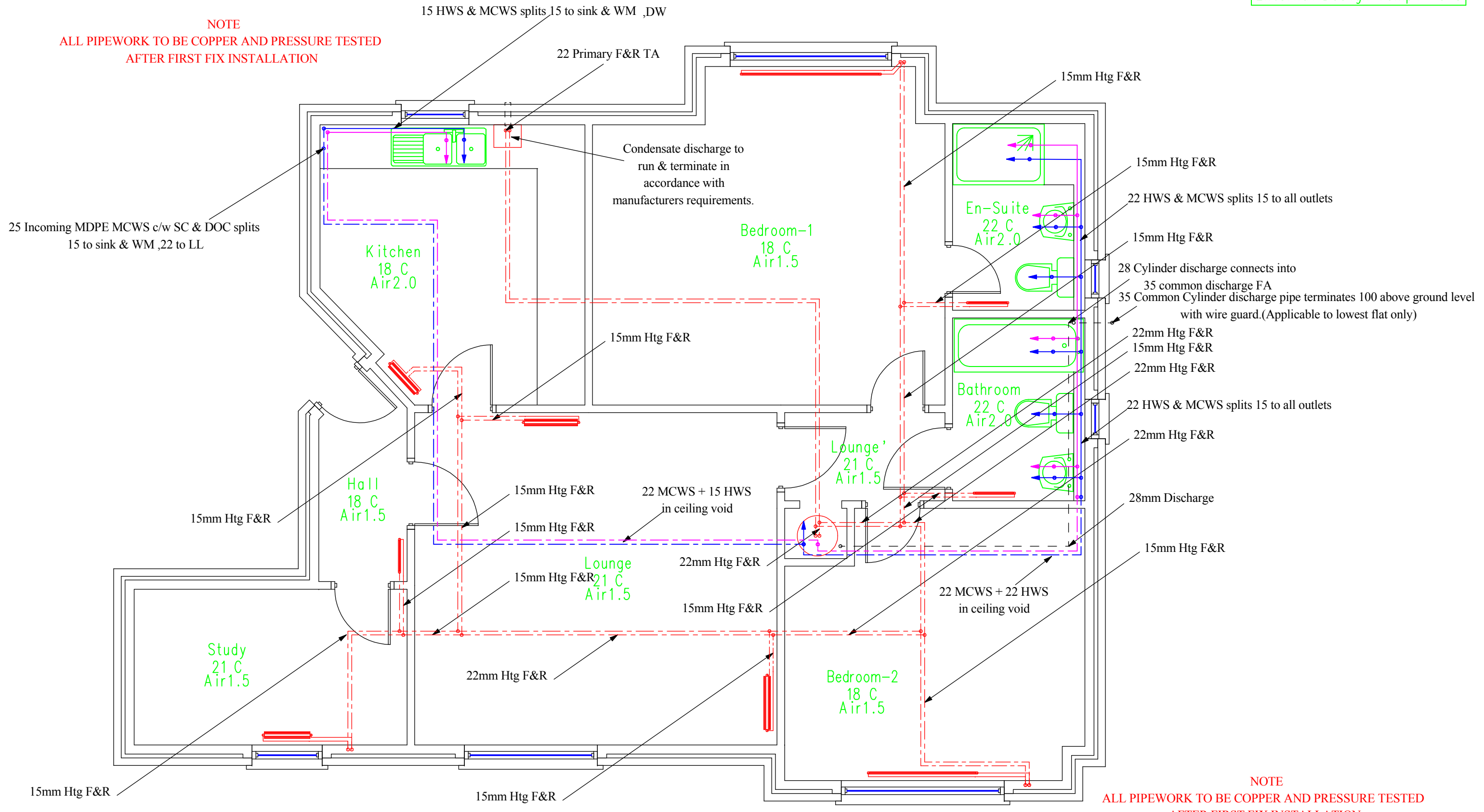


NOTE :- AIR VENTS TO BE INSTALLED AT HIGH POINTS AND PIPEWORK TO CORRECTLY GRADED

NOTE :- AIR VENTS TO BE INSTALLED AT HIGH POINTS AND PIPEWORK TO CORRECTLY GRADED

External Design Temp: -3 C

NOTE
ALL PIPEWORK TO BE COPPER AND PRESSURE TESTED AFTER FIRST FIX INSTALLATION



25 Incoming MDPE MCWS c/w SC & DOC splits
15 to sink & WM ,22 to LL

15 HWS & MCWS splits 15 to sink & WM ,DW

22 Primary F&R TA

Condensate discharge to run & terminate in accordance with manufacturers requirements.

15mm Htg F&R

15mm Htg F&R

22 HWS & MCWS splits 15 to all outlets

15mm Htg F&R

28 Cylinder discharge connects into 35 common discharge FA
35 Common Cylinder discharge pipe terminates 100 above ground level with wire guard.(Applicable to lowest flat only)

22mm Htg F&R

15mm Htg F&R

22mm Htg F&R

22 HWS & MCWS splits 15 to all outlets

22mm Htg F&R

22 MCWS + 15 HWS in ceiling void

28mm Discharge

15mm Htg F&R

22 MCWS + 22 HWS in ceiling void

NOTE
ALL PIPEWORK TO BE COPPER AND PRESSURE TESTED AFTER FIRST FIX INSTALLATION

NOTE :- AIR VENTS TO BE INSTALLED AT HIGH POINTS AND PIPEWORK TO CORRECTLY GRADED

NOTE
All radiators served via 10mm Htg F&R from high level except where otherwise noted.

NOTE :- AIR VENTS TO BE INSTALLED AT HIGH POINTS AND PIPEWORK TO CORRECTLY GRADED

Client: SAMPLE DESIGN

Scale: 1:50



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Project: 2 BEDROOM FLAT

Date: FEB 2008

Drawing No: 1000/M3