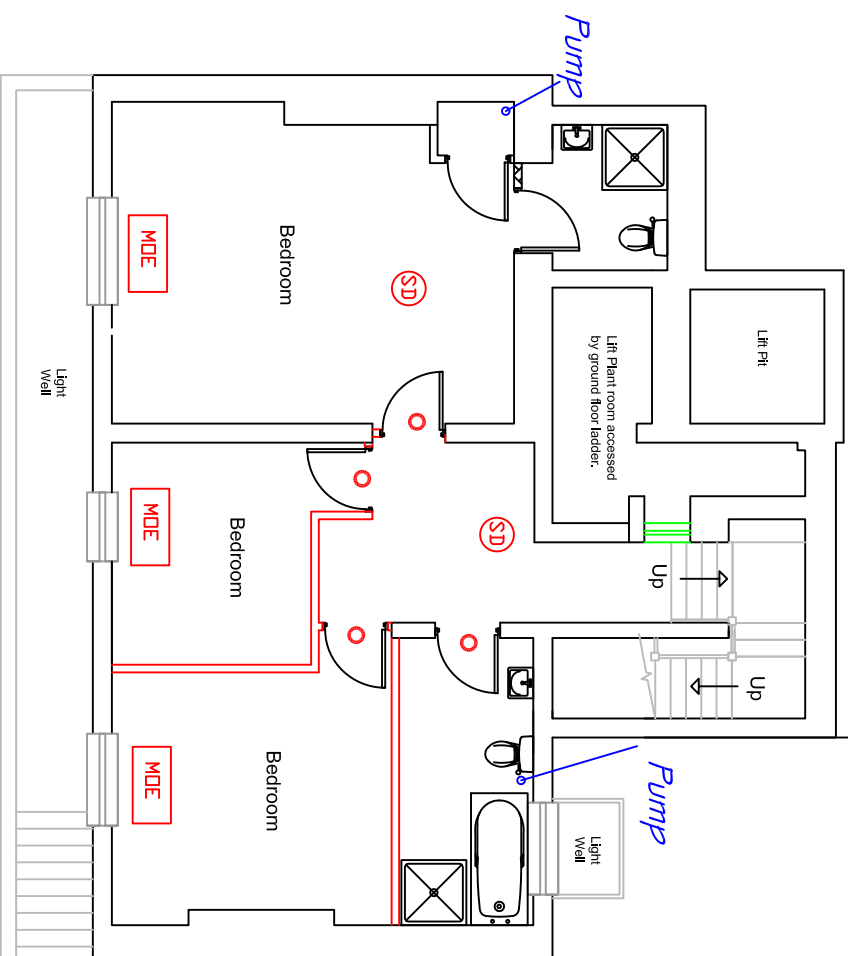
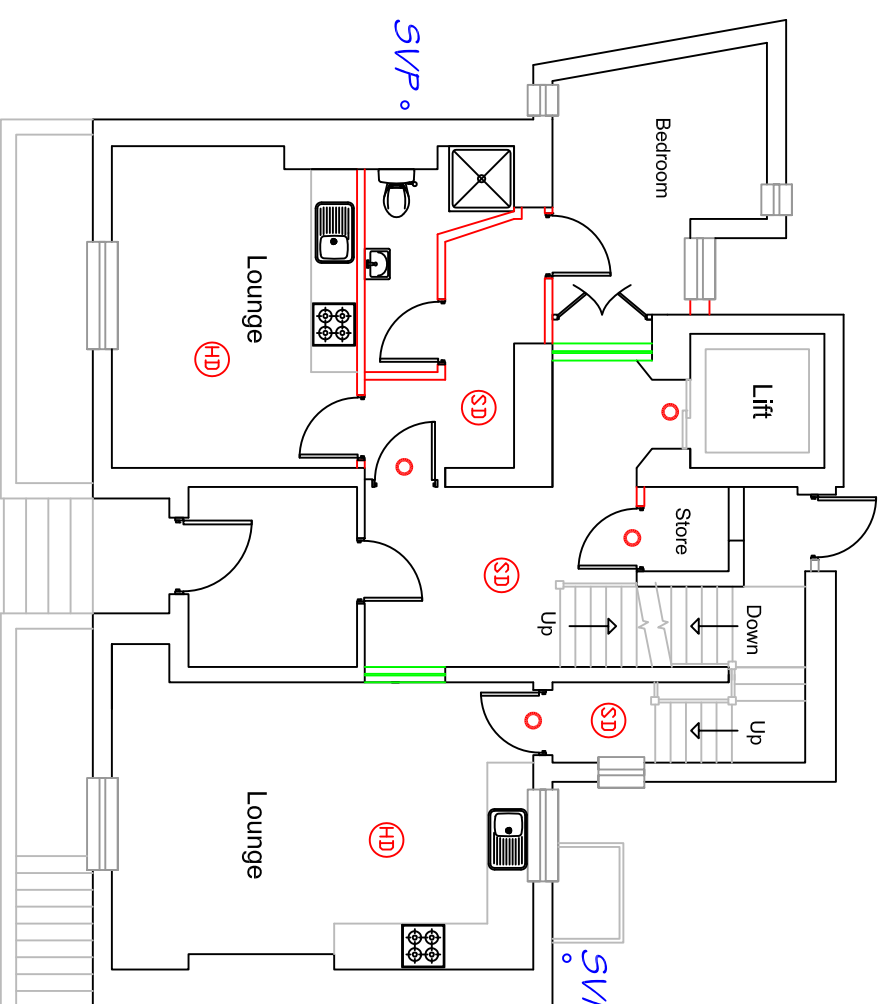


All dimensions & detail shown on this drawing to be checked on site by the contractor before fabrication & erection. Figure dimensions to super-seede scaled dimensions. All building work to be carried out in with proper materials which are appropriate for the circumstances in which they are used & in a workmanlike manner in accordance with the Building Regulations, British & EU Standards, NHBC Standards (if applicable) and Manufacturer's recommendations.

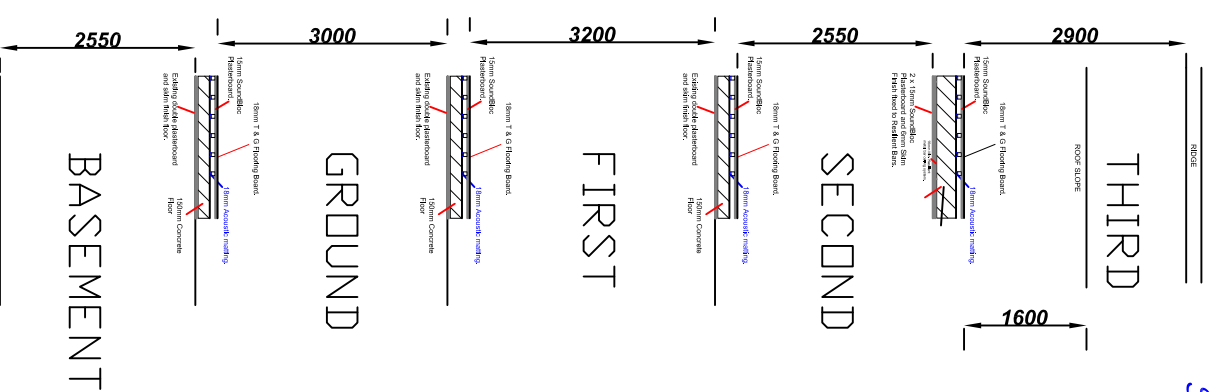
These drawings to be read in conjunction with the approved Building Notes for this project (separate A4 sheets & product information).



PROPOSED BASEMENT FLOOR



PROPOSED GROUND FLOOR



BASEMENT

• Saniflo Pumping Station

■ Soil & Vent Pipe

○ SD SMOKE DETECTOR

○ FD30S

○ HD HEAT DETECTOR

□ MDE Means Of Escape Window

— 215mm Dense blocks with 13mm render and 12mm Plasterboard on Dabs both sides.

— 89 x 38mm Metal stud with insulation and 12mm Plasterboard both sides.

— 2 x (89 x 50mm) metal stud with insulation and 2 layers of 15mm sound board both sides and 20mm clear cavity.

— 89 x 38mm Metal stud with insulation and resilient bars and 15mm Soundboard.

— ESCAPE SIGNAGE COMPLEES WITH BS 5499

— EMERGENCY LIGHTING COMPLEES WITH BS 5266

— FIRE DETECTION AND ALARM SYSTEM COMPLEES WITH BS 5839-1

Project Name/Address	5 CARLTON CRESCENT, SOUTHAMPTON	
Clients name	MR WHITFIELD	
Drawing Title	PROPOSED LAYOUTS	
Drawing Scale	Drawing No	Date
1:100	001C	16/2/16