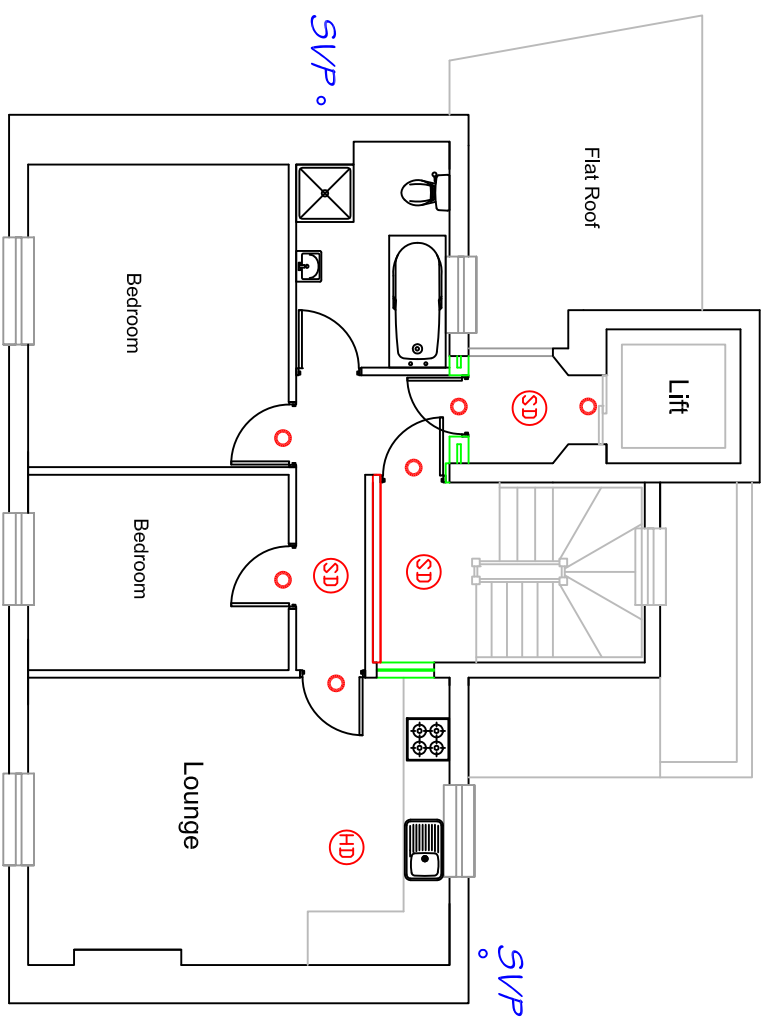
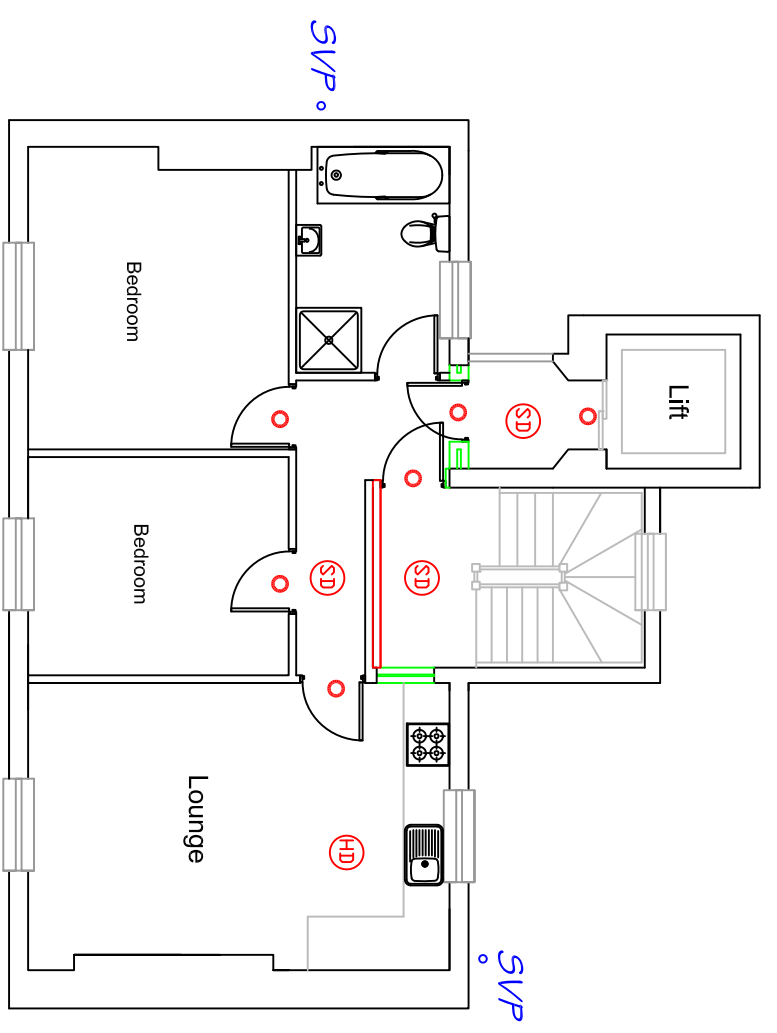


All dimensions & detail shown on this drawing to be checked on site by the contractor before fabrication & erection. Final dimensions to supersede scaled dimensions. All building work to be carried out in proper materials which are appropriate for the circumstances in which they are used & in a workmanlike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

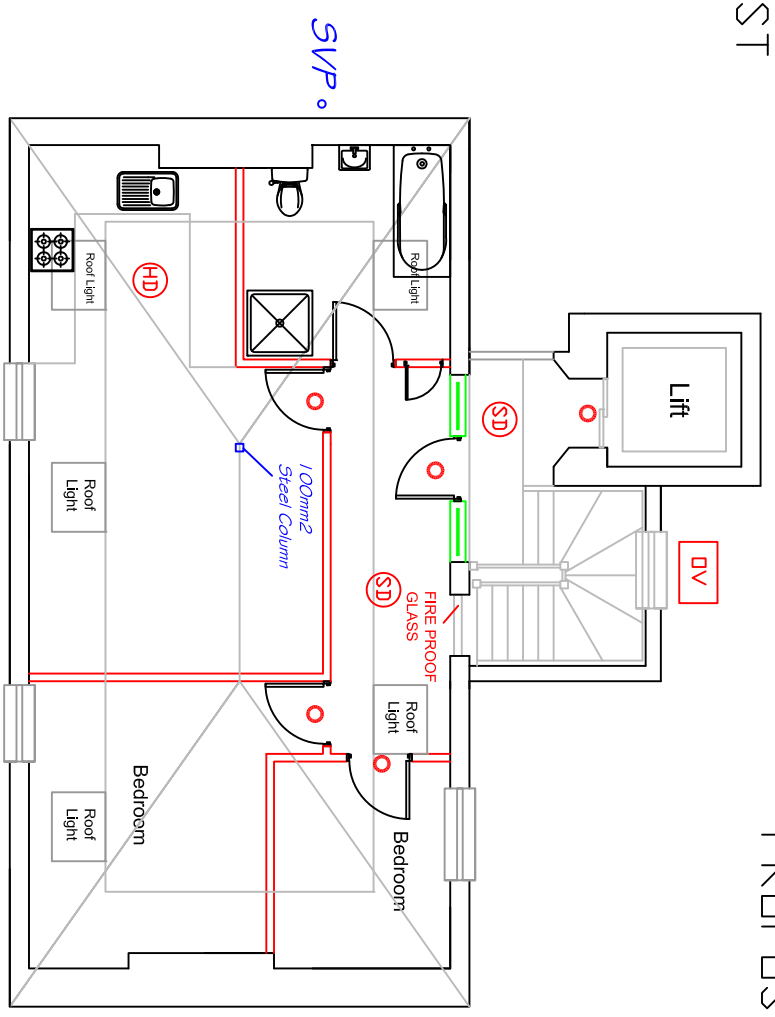
These drawings to be read in conjunction with the approved Building Notes for this project (separate A4 sheets & product information).



PROPOSED FIRST FLOOR



PROPOSED SECOND FLOOR



PROPOSED THIRD FLOOR

Soil & Vent Pipe

SMOKE DETECTOR

FD30S

HEAT DETECTOR

1m2 Opening Vent

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 COMPLIES WITH BS 5499

EMERGENCY LIGHTING COMPLIES WITH BS 5266

FIRE DETECTION AND ALARM SYSTEM COMPLIES WITH BS 5839-1

Project Name/Address 5 CARLTON CRESCENT, SOUTHAMPTON		
Client's name MR WHITFIELD		
Drawing Title PROPOSED LAYOUTS		
Drawing Scale 1:100	Drawing No 002H	Date 16/2/16