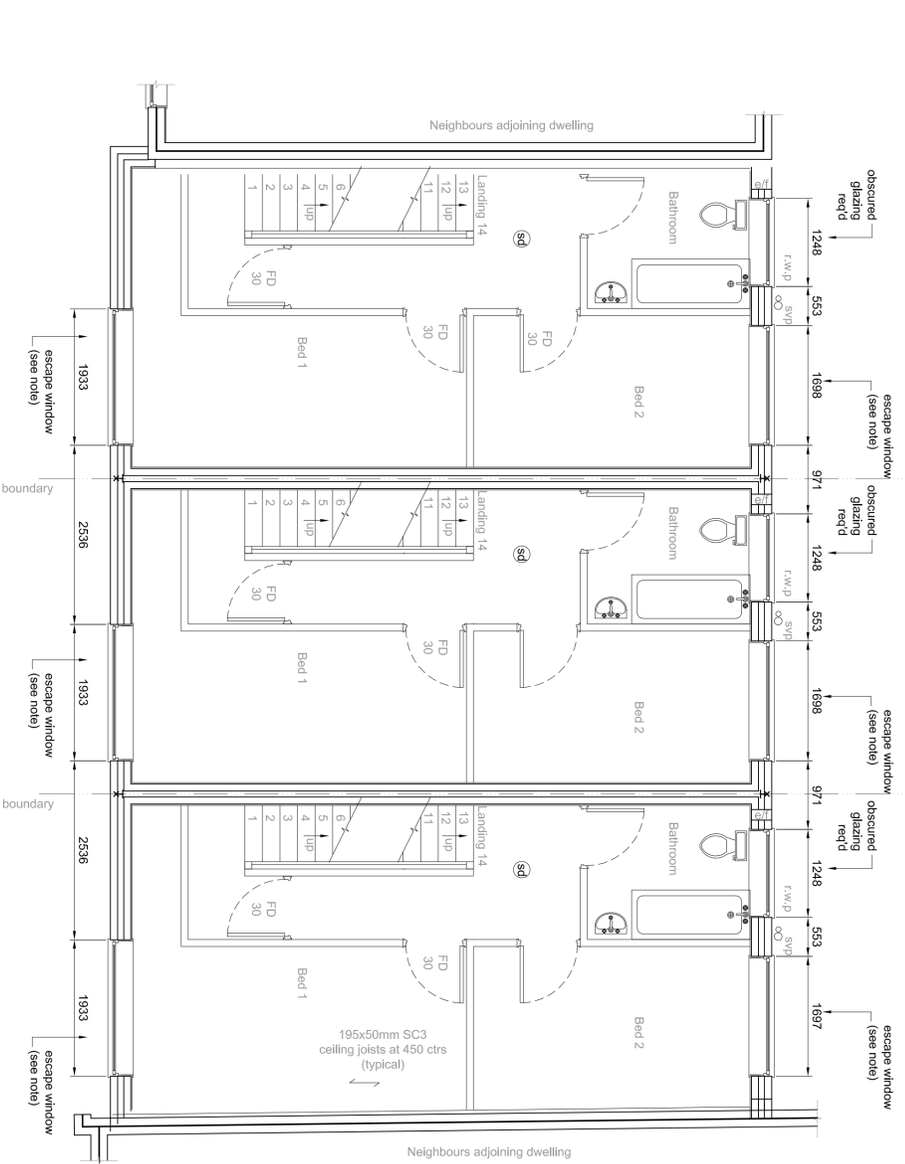


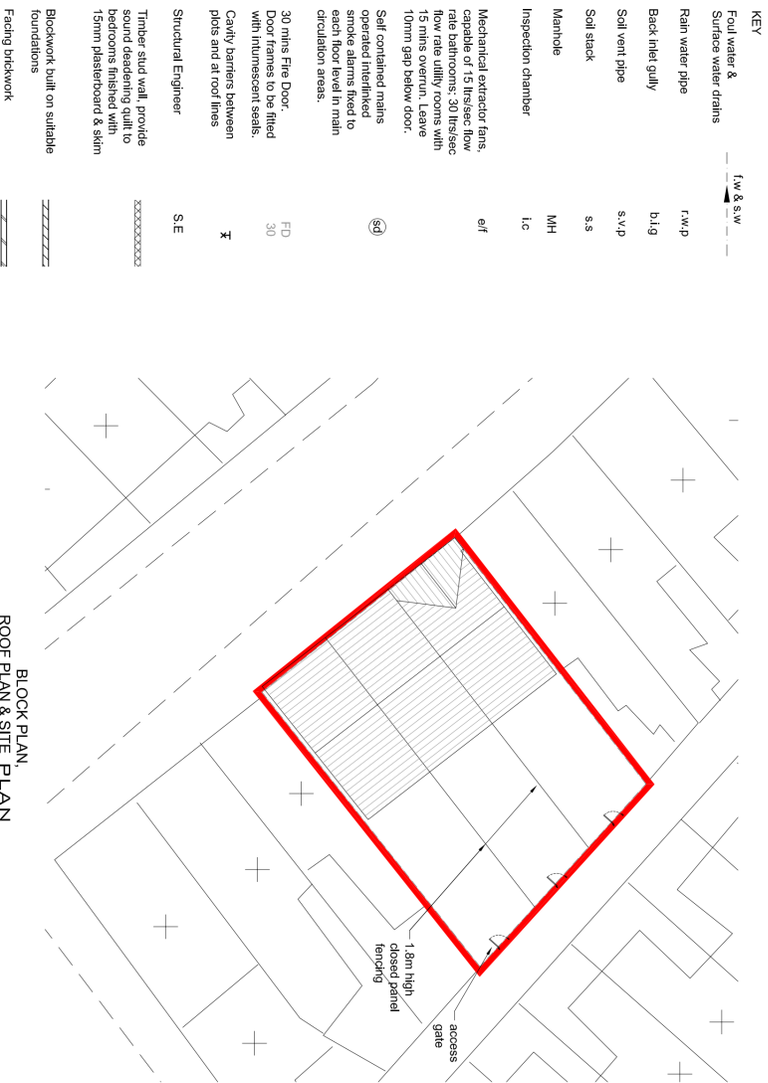
PROPOSED GROUND FLOOR PLAN
scale 1:50



PROPOSED FIRST FLOOR PLAN
scale 1:50



LOCATION PLAN
scale 1:1250



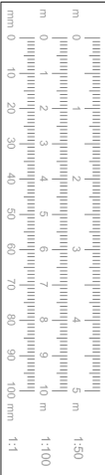
BLOCK PLAN,
ROOF PLAN & SITE PLAN
scale 1:200



PROPOSED SECOND FLOOR PLAN
scale 1:50

Redrawn, various amendments.	B	06/09/15
Revised floor levels and details mirrored.	A	21/04/15
Description	Rev	Date
DWG No.	L46 TQ/193, 195, 197/02 Rev B	
TITLE		
FLOOR PLANS, ROOF PLANS AND LOCATION PLAN		
PROJECT		
Proposed Development to Walton Village Liverpool L46 7Q		
CLIENT		
Mr R. Moss		
DATE		
28/10/2014		
SCALE AT A1 AS SHOWN		

PRO-TECH ARCHITECTURE
0151-420-7195
20 RIVER COURT
WALTON VILLAGE
LIVERPOOL L46 7Q
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KEY

Foul water & Surface water drains ——— LW & SW ———

Rain water pipe f.w.p

Back inlet gully b.i.g

Soil vent pipe s.v.p

Soil stack s.s

Manhole MH

Inspection chamber i.c

e/f

Mechanical extractor fans, capable of 15 litres/sec flow rate bathrooms; 30 litres/sec flow rate utility rooms with 15 mins overrun. Leave 10mm gap below door.

Self contained mains operated interlinked smoke alarms fixed to ceiling in main circulation areas.

30 mins Fire Door FD
Door frames to be fitted with intumescent seals. Cavity barriers between plots and at roof lines

Structural Engineer SE

Timber stud wall, provide sound deadening skill to bedrooms insulated with 150mm plasterboard & skim

Blockwork built on suitable foundations

Facing brickwork