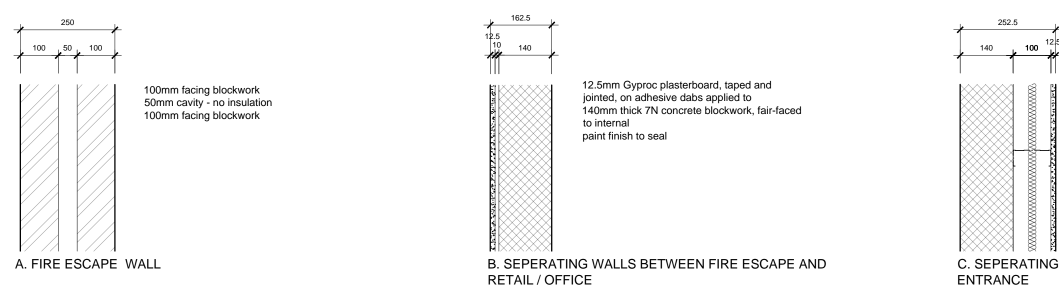
## WALL TYPE A



4

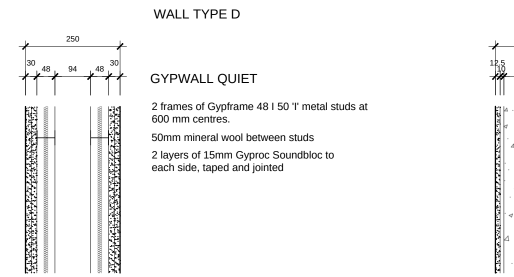
` 4 4

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E. LIFT SHAFT WALL

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WALL TYPE B



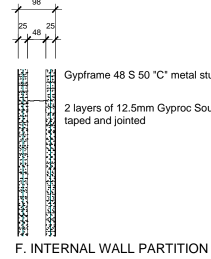
D. INTERNAL WALL

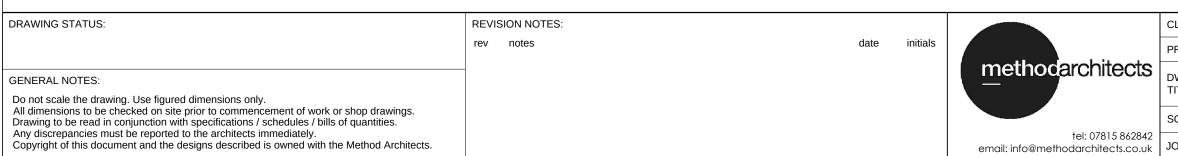
## 222.5 200 10mm nominal gap between studs and 200mm thick RC lift shaft walls ⊿₹

WALL TYPE E

1 layer of 12.5mm Gyproc Soundbloc plasterboard, taped and jointed







WALL TYPE C

140 facing blockwork 100 metal stud infill panels to main RC frame with 100mm mineral wool insulation between studs 12.5mm plasterboard taped and jointed

C. SEPERATING WALLS BETWEEN FIRE ESCAPE AND

Gypframe 48 S 50 "C" metal stud at 600 mm centres

2 layers of 12.5mm Gyproc SoundBloc to each side,

LIENT:	SPAN GROUP				
ROJECT:	SHORTS GARDENS				
OWG TITLE:	PROPOSED INTERNAL WALL TYPES				
CALE:	1:10 @ A3		date 15 JULY 2015	DRAWN BY:	AUDITTED BY:
OB No:	15_088	DWG NO:	A (22) 01	REV:	