



notes: for all specification references regarding the building envelope refer to building envelope specification

- 1. Blockwork (F10/250) with dust inhibitor (M60/178)
 2. Painted (M60/172) drylining (K10/165)
 3. Painted (M60/172 plasterboard partition (K10/125)
- Painted (M60/172) Shaftwall (K10/135)
- Painted (M60/172) Shaftwall (K10/135)
 Painted (M60/175) MDP wall panel (K13/151)
 PCC finished (M60/145) linear bar air grille (P20/141)
 Painted (M60/172) fire resisting access panel (K10/435)
 Wall mounted radiator (refer to M&E specification)
 Automatic door opening push pad (refer to dwg A2150 and M&E spec)
 Disabled refuge call point (refer to M&E spec)

11. Main fire control panel (refer to dwg A3505) 12. Internal repaeter Panel (refer to dwg A2125) 13. Roof access ladder (L30/410)

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14. Profiled GRP double skin sandwich panel with foam core (H41/120) with satin ss trip fixed with horizontal recess (Z11/110)

15. Fair faced concrete stair with painte4d steel balustrade (refer

Fair Tacec concrete stall with painte4d steel balustrate (refer to dwg A3010 - A3012)
 Painted (M60/150) 22mm MDF riser doors (K11/875) refer to dwg (A4203 & A4204)
 33mm satiohished full depth stainless steel lift architraves (H31/185)
 Mosaic wall tiling (M40/155) on MR MDF wall panel (K11/875)

Lifschutz Davidson Sandilands

project	drawing title
16-19 Gresse Street, London, W1	typical floor core plan

client	scale at A1	scale at A3	drawn	date
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