

date	rev	revisions
05.02.09	E	Riser door DG 015 at grid ref 7-3 added and Riser door DG002 relocated. Small cross wall in riser at grid ref 7-3 omitted.Wall simplified at disabled call point. Access panel in stair 01 lobby revised to panels at high and low levels. At the 2no. full height extract grills, in the drylined wall behind is a fire damper and a lower level FR access panel. FR access panel set to RHS and set at 1350mm below FCL to centre of panel.Paint inside of cupboard white. All at Intech/Meica request.
13.02.09	F	Riser door DG 015 at grid ref 7-3 omitted at ground floor only.Access is required in this location on all upper floors.

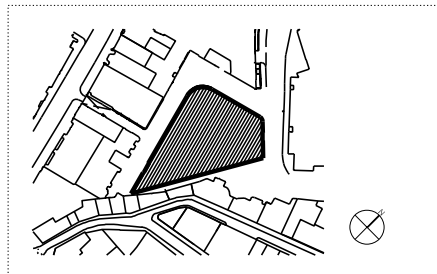
notes: for all specification references regarding the building envelope refer to building envelope specification

architect

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project	drawing title			
16-19 Gresse Street, London, W1	ground floor core plan			
client	scale at A1	scale at A3	drawn	date
Derwent Valley Holdings	1:33	1:66	SPC	01.06
	job no.	drawing	rev.	
	0382A	A2003	F	



KEY

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| 1. Blockwork (K10/250) with dust inhibitor (M60/178) | 14. Profiled GRP double skin sandwich panel with foam core (H41/120) with satin ss trip fixed with horizontal recess (Z11/110) |
| 2. Painted (M60/172) drylining (K10/165) | 15. Fair faced concrete stair with painted 4d steel balustrade (refer to dwg A3010 - A3012) |
| 3. Painted (M60/172) plasterboard partition (K10/125) | 16. Painted (M60/150) 22mm MDF riser doors (K11/875) refer to dwg (A4203 & A4204) |
| 4. Painted (M60/172) Shaftwall (K10/135) | 17. 33mm satin polished full depth stainless steel lift architraves (I/31/185) |
| 5. Painted (M60/175) MDF wall panel (K13/151) | 18. Mosaic wall tiling (M40/155) on MR MDF wall panel (K11/875) |
| 6. PCC finished (M60/145 linear bar air grille (P20/141) | |
| 7. Painted (M60/172) fire resisting access panel (K10/435) | |
| 8. Wall mounted radiator (refer to M&E specification) | |
| 9. Automatic door opening push pad (refer to dwg A2150 and M&E spec) | |
| 10. Disabled refuge call point (refer to M&E spec) | |
| 11. Main fire control panel (refer to dwg A3505) | |
| 12. Internal repeater Panel (refer to dwg A2125) | |
| 13. Roof access ladder (L30/410) | |
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