

date rev revisions

23.06.06 A XXX

Gullies and soil vent pipe locations revised. Shower tray and stud wall locations revised. Shower ramped bund wall added. Setting out dimensions updated. Access panel to basin drains added.

Issued for construction. 06.08.07 C

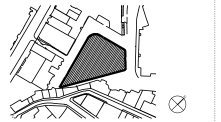
Blockwork layout revised in line with Meica drawings.

Door B-019 relocated.

Accessible shower and WC wall widened to allow for soil and vent pipe 28.01.08 D

31 03 09 F

Glass shower screen detail specification clarified as Majestic Standard Rio code SDP1200 no anti limescale coating. 10mm recessed ss profiles at fixed panel. 112mm short D handle to ss plate hinged door with clear pvc bottom edge seal 195. Drylined and mosaic tiled short side walls omitted.



Unless otherwise stated, all blockwork walls are 2100mm high including a max 75mm guaging block as detailed on dwg A4003. All doors in 2100mm high walls require door framing and blockwork restraint metalwork as indicated on dwg A4226

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) plasterboard partition (K10/125)
   Painted (M60/172) Shaftwall (K10/135)
   Painted (M60/175) MDF wall panel (K13/151)
   PcC finished (M60/145) inear bar air grille (P20/141)
   Painted (M60/175) 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 speci)
- 10. 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)
- Gully refer to M&E engineer's specification. soil vent pipe - - refer to M&E engineer's specification

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

## Lifschutz Davidson Sandilands

2. Painted (M60/172) drylining (K10/165) core (H41/120) with satin ss trip fixed with horizontal			Island Studios, 22 St. Peter's Square, London We 9NW 1 +44 (0)20 8600 4800 F +44 (0)20 8600 4700 Mainwids-uk.com				
3. Painted (M60/172 plasterboard partition (K10/125) 4. Painted (M60/172) Shaftwall (K10/135) 5. Painted (M60/175) MDF Wall panel (K13/151) 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)		recess (Z11/110)  15. Fair faced concrete stair with painte4d steel balustrade (refer to dwg A3010 - A3012)  16. Painted (M60/150) 22mm MDF riser doors (K11/875) refer to dwg (A4203 & A4204)  17. 33mm satin polished full depth stainless steel lift architraves	project	drawing title			
			16-19 Gresse Street, London, W1	Basement Level Shower and changing facilites			
<ol> <li>Automatic door of and M&amp;E spec)</li> </ol>	opening push pad (refer to dwg A2150	(H31/185) 18. Mosaic wall tiling (M40/155) on MR MDF walli panel (K11/875)	client	scale at A1	scale at A3	drawn	date
	call point (refer to M&E spec) panel (refer to dwg A3505)	Gully - refer to M&E engineer's specification.	Derwent Valley Holdings	1:25	1:50	SPC	05.06
12. Internal repaeter 13. Roof access ladd	Panel (refer to dwg A2125) der (L30/410)	soil vent pipe refer to M&E engineer's specification.		job no.	drawing	rev.	
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