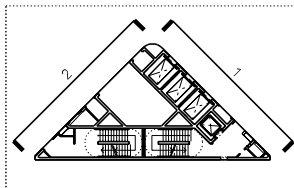


date rev revisions

- 06.02.09 D Riser door setting out revised to Imtechmeica requirements.  
Riser door D1017 reduced in size and relocated.  
Riser door D1020 one leaf omitted. Riser door D1022 omitted on all floors except 6th, and there only one leaf is required.  
At the 2nd, full height extract grille fire damper and lower level access panel behind grille added.  
Access panel set to R+S and set at 1350mm below FCL to centre of panel.
- 13.02.09 E Riser door setting out revised to Imtechmeica requirements.  
Core corner riser doors omitted on levels 1,3 & 5. Replaced by 3no. removable mdf facing panels.  
concealing a factored dry lined wall with two 450x450mm access panels at the L+S at high and low levels set out to Imtechmeica access requirements.
- 18.02.09 F 6th floor only recess and bulkhead at roof skylight indicated. 5th floor only cone MAP added in lift front walls. All details to be confirmed.
- 13.03.09 G Riser 4 door layout revised relative to meica services access requirements



read in conjunction with core plan dwg A2005

key:

1. White painted (M60/122) MDF wall panel (K13/151)
2. 50mm white pvc skirting (M50/770)
3. White laminate faced door with vision panel (L20/416)
4. 25mm painted (M60/150) MDF riser door (K11/675) refer to dwg A4203 & A4204
5. PCC finished (M60/745) linear bar air grille
6. Satin finished SS centrally opening lift doors
7. Satin finished SS full length architrave (K13/115) (Q11) refer to dwg A3116
8. Satin finished SS overpanel (refer to dwg A3116)
9. Solid sand bleached acrylic lift direction indicators bonded to 50mm frame slotted into as above (refer to dwg A3115)
10. Lift call buttons (refer to dwg A3115)

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11. Spray applied plaster finish
12. SS lift fronts with alternating horizontal bands of 50mm satin finished ss & 20mm mirror polished SS (K13/155)
13. SS overpanel with alternating horizontal bands of 50mm satin finished SS & 20mm mirror polished SS (K13/155)
14. Profiled GRP double skin sandwich panels with foam core (H41/120) with satin ss strips fixed within horizontal recess (Q11/110)
15. Toughened laminated glass partition (L40/351) rebated into concrete soffit / column and partition head
16. Glass formed on GRP panel for reception air extract
17. Cast clear acrylic signage (refer to drawings A3512)
18. Satin finishes SS tenant signage (refer to dwg A3605)

architect

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project	drawing title		
16-19 Gresse Street, London, W1	typical upper floors 1-6 core elevations		
client	scale at A1	scale at A3	date
Derwent Valley Holdings	1:25	1:50	GF 01.06
job no.	drawing	rev.	
0382A	A2130	G	