

The survey / existing base information is based entirely on DB Systems Survey drawings (10-034-FP-G, 10-034-FP-1, 10-034-FP-2, 10-034-FP-3, 10-034-FP-4, 10-034-FP-5, 10-034-FP-6, 10-034-FP-7, 10-034-FP-8, 10-034-SEC-1, 10-034-SEC-2, 10-034-SEC-3, 10-034-SEC-4, 10-034-SEC-5, 10-034-SEC-6, 10-034-SEC-7, 10-034-SEC-8, 10-034-EL-AM, 10-034-EL-TCR, 10-034-EL-TP) received in October 2010 and Ordinance Survey Data.

John McAslan + Partners therefore accept no liability for the accuracy of this information or its use. All consultants / contractors / sub-contractors should take into account discrepancies that could exist with the base survey data and verify key dimensions on site. Any errors or discrepancies within this drawing are the sole liability of DB Surveys Ltd and should be reported directly to DB Surveys Ltd (01908 584806).

Rev. Date Description / 18.09.2013 Planning

Drawn Checked

EG

01 Structure
02 Damp proof membrane
03 Scheduled waterproof membrane
04 Scheduled render
05 Scheduled glass

06 scheduled secondary support structure

07 Scheduled timber structure 08 Scheduled insulation

09 Vapour Control Layer
10 Insect Mesh
11 Scheduled screed
12 Scheduled wall lining
13 50x50x6 mild steel angle

14 Scheduled Insulation
15 stainless steel plate with countersunk fixings
16 Scheduled 18mm plywood treated to Euro class B

17 Scheduled powdercoated angle 18 Scheduled tiles 19 Scheduled fire curtain

20 Scheduled steel bracket

21 Scheduled plywood sheathing

21 Scheduled plywood shearning
22 Breather Membrane
23 Scheduled door
24 Underfloor heating
25 Scheduled downpipe
26 Scheduled blockwork
27 Fire resistant connection to glass
28 Scheduled stainless steel grille

29 18mm Marine Plywood 30 Scheduled stainless steel angle 31 Scheduled stainless steel angle
32 Existing Hopper
33 Scheduled soffit
34 Scheduled render bead
35 Vertical timber batten

36 Scheduled skirting 37 Scheduled rainscreen cladding

38 Scheduled ceiling 39 Scheduled luminaire

39 Scheduled luminaire
40 Packer
41 Scheduled floor finish
42 Scheduled metal flashing
43 Scheduled Handrail
44 Stainless steel ventilation grille
45 Scheduled glass fin
46 Scheduled powdercoated aluminum panel
47 Scheduled acoustic panel
48 Scheduled steel bracket by curtain wall subcon

49 Scheduled windows
50 Scheduled acoustic underlay
51 Scheduled EPDM 49 Scheduled windows
50 Scheduled acoustic underlay
51 Scheduled EPDM
52 Silicone sealant
53 Scheduled glass balustrade and supporting channel
54 Scheduled plasterboard trim
55 Dressed timber closer
56 Scheduled curtain wall
57 Powder coated metal trim
58 Lead flashing
59 Powdercoated aluminum channel/angle/bar
60 Scheduled brick
61 Scheduled concrete padstone
62 Scheduled dectric motor driven opening glass unit
63 Scheduled rain water drainage system
64 Scheduled roof cladding
65 Scheduled timber support structure
66 Scheduled vapour permeable underlay
67 Scheduled timber roofing battens
68 Scheduled insulated metal panel
70 Curtain walling end cap
71 Scheduled insulated metal panel
70 Curtain walling end cap
71 Scheduled insulated metal panel
74 Knauf Intumescent and Acoustic Mastic
75 Knauf Plasterboard Fillets
76 Knauf Plasterboard Fillets
77 Scheduled Knauf Stud/Channel
78 25 x 50mm Knauf steel angle
79 Knauf universal slab RS60
80 Knauf Fireshield
81 Continuous band of Knauf Plasterboard Adhesive
82 Knauf Universal Bracket
83 Scheduled Anodised Aluminium Panel
85 Scheduled Anodised Aluminium Panel
86 Scheduled dressed full length hardwood packer
87 Scheduled timber plug
87 Scheduled timber seat
88 Scheduled timber seat
88 Scheduled timber seat
88 Scheduled timber seat
88 Scheduled timber seat
89 Scheduled timber seat
80 Scheduled timber seat
80 Scheduled timber seat
81 Scheduled timber seat
81 Scheduled timber seat
82 Scheduled timber seat
83 Scheduled timber seat
84 Scheduled timber seat
85 Scheduled timber seat
86 Scheduled timber seat
87 Scheduled timber seat
88 Scheduled timber seat
88 Scheduled timber seat
89 Scheduled timber seat
80 Scheduled timber seat
80 Scheduled timber seat
80 Scheduled timber seat
81 Scheduled timber seat
81 Scheduled timber seat
82 Scheduled timber seat
83 Scheduled timber seat
84 Scheduled timber seat
85 Scheduled timber seat
86 Scheduled timber seat
87 Scheduled timber seat
88 Scheduled timber seat
89 Scheduled bilnating
90 Scheduled bilnating
91 Scheduled bilnating
91 Sche

98 Scheduled blinding

99 Scheduled floor edge trim 100 Scheduled timber batten 101 Scheduled timber cladding

102 Scheduled cladding 103 Scheduled lintel

104 Scheduled 50x50 Steel tie 105 Scheduled bedding/ adhesive

106 Beam and Block Structure 107 Scheduled Mortar 108 Movement Joint

109 Scheduled Slip Membrane 110 Scheduled concrete tanking fillet

111 Scheduled external paving 112 Scheduled mastic

113 Scheduled Neoprene 114 Scheduled Timber Joists

115 Scheduled Timber 116 Scheduled Nosing 117 Scheduled Stringer 118 Scheduled Handrail

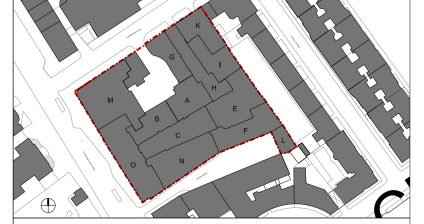
119 Scheduled Underlay

## JOHN MCASLAN + PARTNERS

Architect

London NW1 3ER T +44 (0)20 7313 6000 F +44 (0)20 7313 6001 www.mcaslan.co.uk

7-9 William Road



## Heal's Tottenham Court Road

Curtain Walling Facade - Atrium 2

Scale At A1: 1:2	Job Number: 1	262
Date: 18.09.2013	Drawing:	JL
Drawing Status: Planning	Checked:	EG
Drawing Number: 1262-G252-D-AL-102-PL	Revision:	/