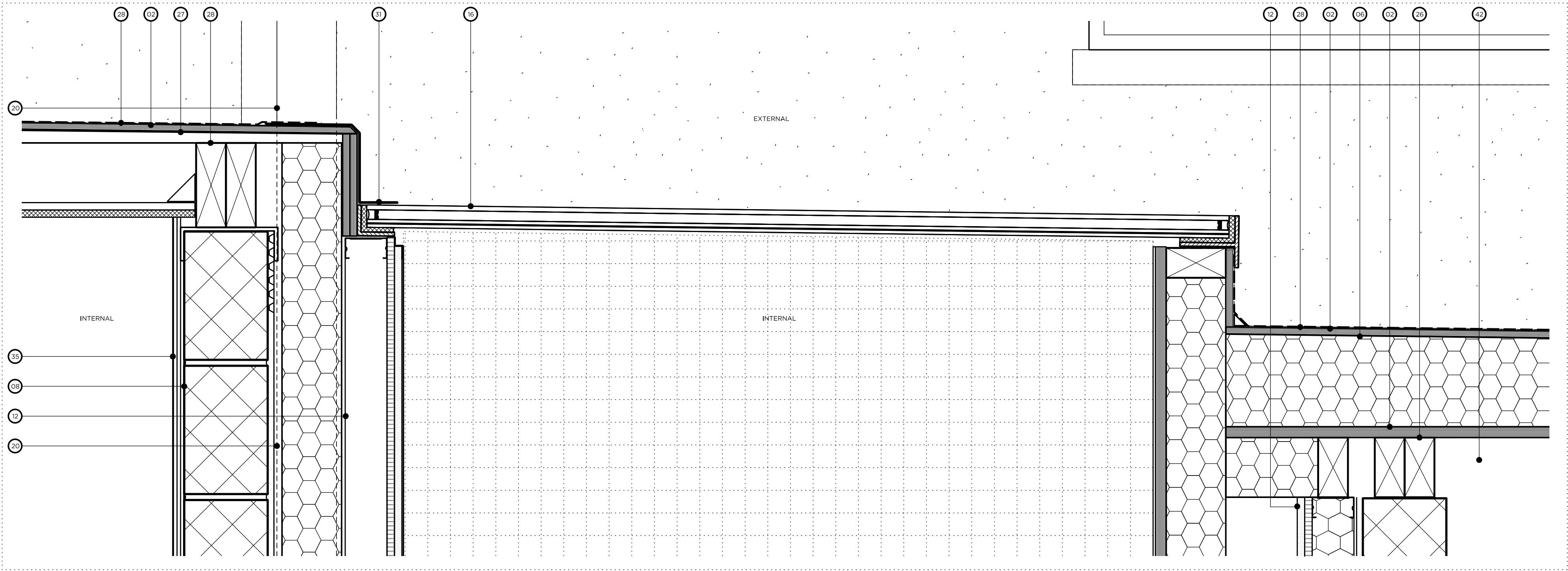
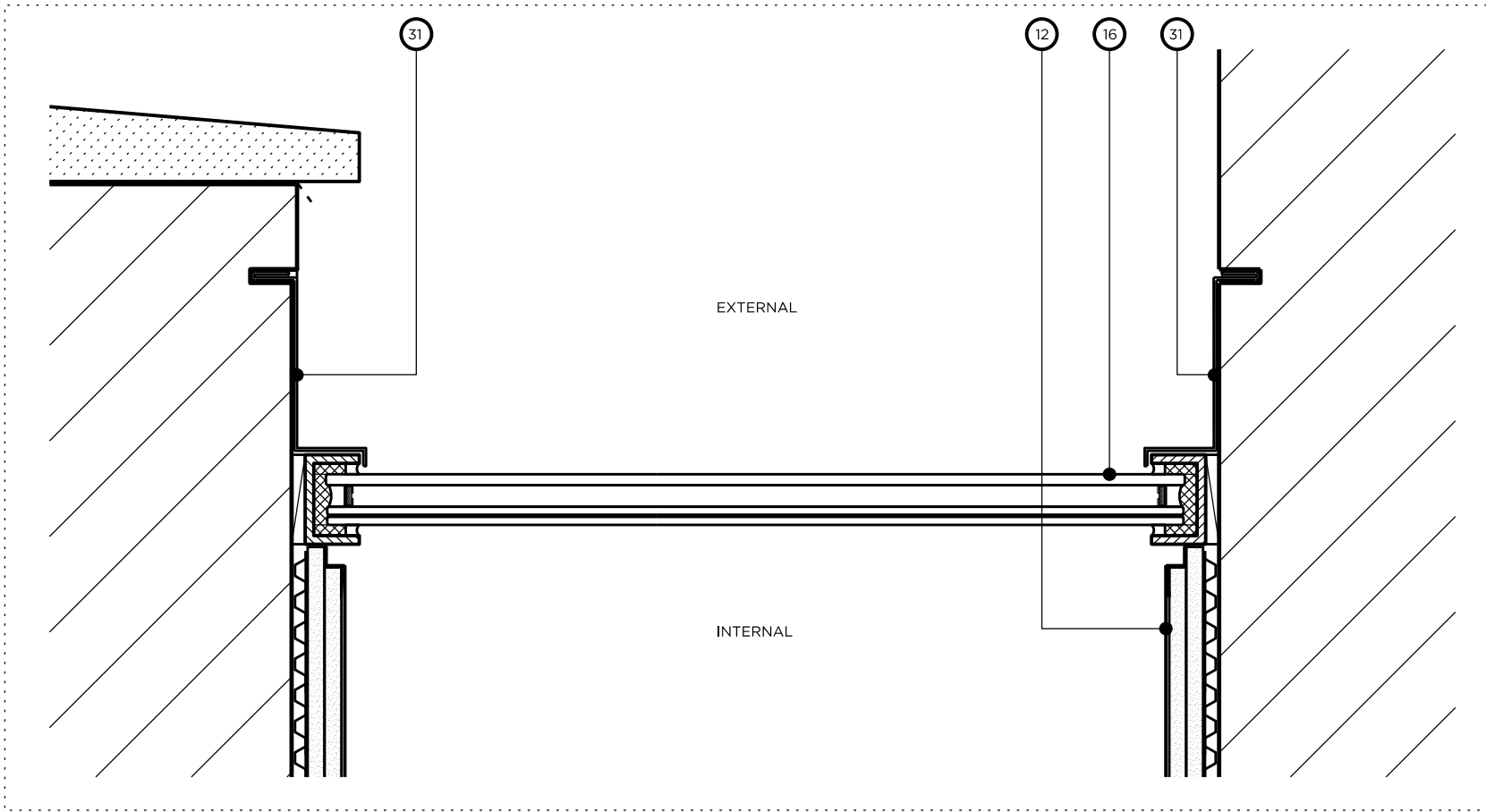


Detail Plan 01_Rooflight Detail
1:20 @ A1



Section AA_Rooflight
1:5 @ A1



Section BB_Rooflight
1:5 @ A1

Detail Notes	
01	Timber studwork
02	18mm plywood
03	Metal stud wall partition system
04	Breather membrane
05	Steelwork
06	Rigid insulation
07	Brickwork
08	Blockwork
09	Damp proof membrane
10	EDPM
11	Internal floor buildup
12	Internal wall lining
13	Cavity closer
14	Vapour barrier
15	Structural glazing
16	Window
17	Glazed pivot door
18	Stop bead for 10mm shadow gap detail
19	Rainwater pipe
20	Soil vent pipe
21	Tile pavers
22	Paving pedestal support
23	Steel railings
24	Screed cast to falls
25	Suspended plasterboard ceiling
26	Timber joist
27	Timber shim laid to falls
28	Liquid applied membrane
29	Drainage Gully
30	Slot Drain by Window Manufacturer
31	Pressed Aluminium Flashing
32	Void former
33	Stone coping
34	Insulated render
35	Cementitious water tanking
36	Steel 'T' section to Manufacturer's requirements
37	Fixing Strap to Manufacturer's requirements
38	Render board
39	Secondary steel for window fixing
40	Shelf Angle by Glazing designer
41	Weathering Gasket
42	Ventilated Cavity
43	Lead flashing
44	MDF door lining
45	10mm shadow

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PLANNING

Project No.	16006		
Client	Mr. & Ms. A. Saleh		
Date	January 2018		
Scale	1:5 @ A1		
Project	17 East Heath Road, NW3		
Drawing Title: Rooflight Details			
Drawing No.	400_109	Rev.	-
Drawn	Approved	Signed	
LG	RD	RD	

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0

0.5m

1m

2m

3m

4m

5m