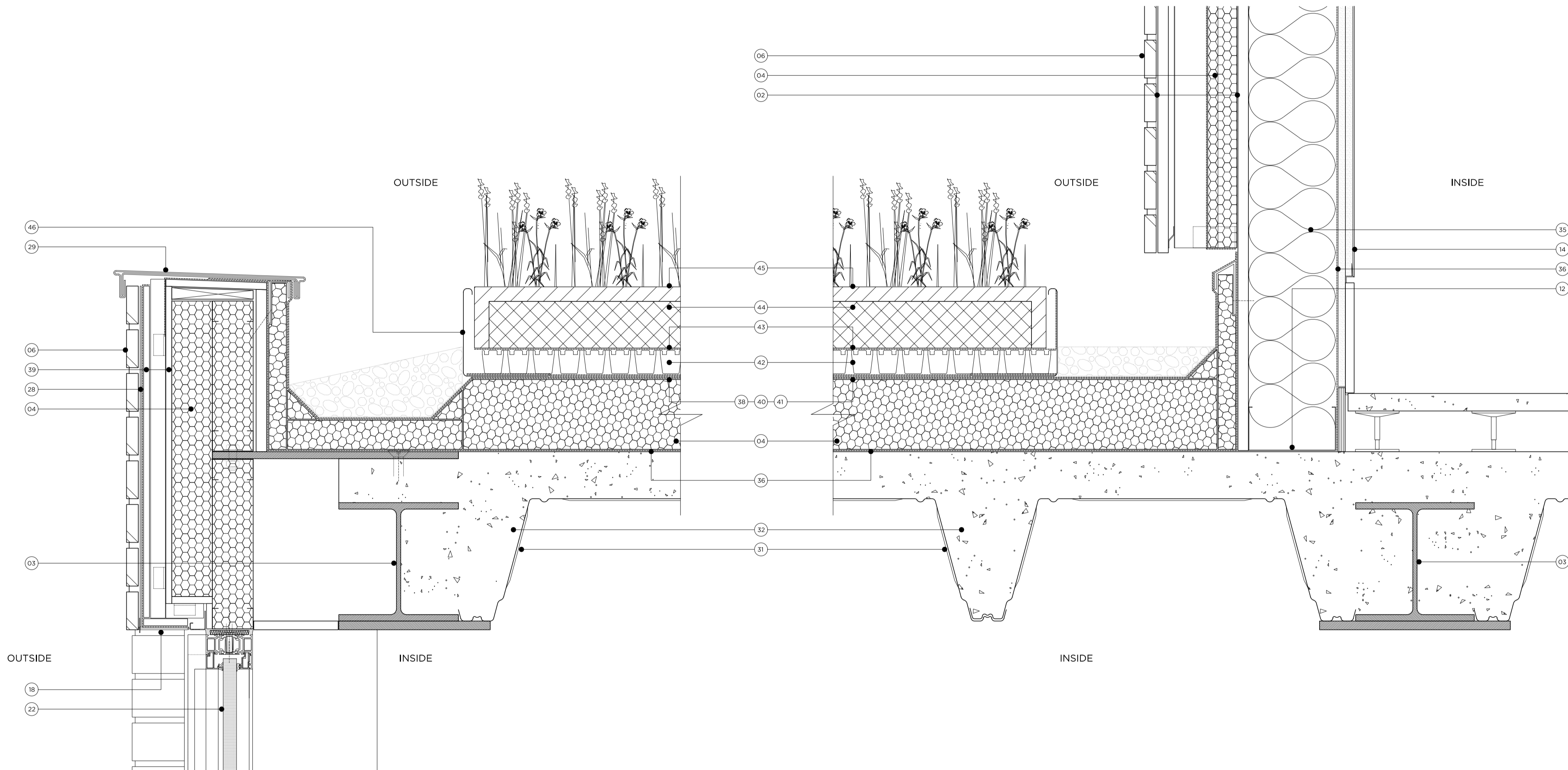


- Detail Notes
- 01 Timber studwork
  - 02 Plywood (NBS Section K11)
  - 03 Steelwork (Refer to SE Information)
  - 04 Rigid insulation (NBS Section P10)
  - 05 Brickwork (NBS Section F10)
  - 06 Brick slips (NBS Section F10)
  - 07 Damp proof membrane (NBS Section F10)
  - 08 Raised Floor (Refer to Floor Types Drawings)
  - 09 Internal wall lining (Refer to Wall Types Drawings)
  - 10 Suspended plasterboard ceiling (NBS Section K10)
  - 11 Standing seam zinc roofing (NBS Section H74)
  - 12 Steel Framing System (NBS Section G10)
  - 13 Timber joist (Refer to SE Information)
  - 14 Plasterboard (NBS Section K10)
  - 15 Liquid applied membrane (NBS Section J31 / J40)
  - 16 Drainage gully (NBS Section J31/ J40)
  - 17 Pressed zinc flashing (to Contractor's design) (NBS Section H72)
  - 18 Pressed zinc trim (to Contractor's design) (NBS Section H72)
  - 19 Internal glazed fire-resistant screen (NBS L10)
  - 20 Fixing strap to Manufacturer's requirements
  - 21 Secondary steel for window framing
  - 22 Window (NBS Section L10) (Refer to Window Schedule)
  - 23 Fascia board (NBS K11)
  - 24 Pea gravel (NBS J31)
  - 25 Substrate (NBS Section G28)
  - 26 Gutter (NBS Section R10)
  - 27 Drainage Layer (NBS Section G37)
  - 28 Breather membrane (NBS Section J10 / J31 / J40 / J30)
  - 29 Zinc coping (NBS H72)
  - 30 Support Frame (NBS Section K10)
  - 31 Steel Deck (NBS Section G10)
  - 32 In-situ Concrete
  - 33 Blockwork (NBS Section F10)
  - 34 Screed (NBS Section M10)
  - 35 Mineral Wool Insulation (NBS Section P10)
  - 36 Vapour Control Layer
  - 37 Metal Roof Deck (Refer to SE Information)
  - 38 Roofing Underlay
  - 39 Fibre Cement Sheet
  - 40 Root Resistant Capping Sheet (Refer Bauder Specification)
  - 41 Protection Fleece (Refer Bauder Specification)
  - 42 DSE40 Drainage Board / 40mm (Refer Bauder Specification)
  - 43 Filter Fleece (Refer Bauder Specification)
  - 44 Extensive Substrate (Refer Bauder Specification)
  - 45 Wk/flow Blanket (Refer Bauder Specification)
  - 46 Metal Retention Angle AL150 (Refer Bauder Specification)



400\_103\_07 Sedum Roof / External Parapet Detail  
1:5

400\_103\_08 Sedum Roof / Wall Junction  
1:5

Rev T1 20.11.17 Issued for Tender

# TENDER

Project No. 16038

Client Balcap Re Ltd

Date November 2017

Scale 1:5@A1 / 1:10@A3

Project Land to Rear of 159-163 Kings Cross Road

Drawing Title: Section A-A Details 03

Drawing No.	400_103	Rev.	T1
Drawn	SW	Approved	AB
		Signed	TB



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0 0.1m 0.2m 0.3m 0.4m 0.5m