

Typical Edge Type RE15 - Section with RP7 Bark Mulch

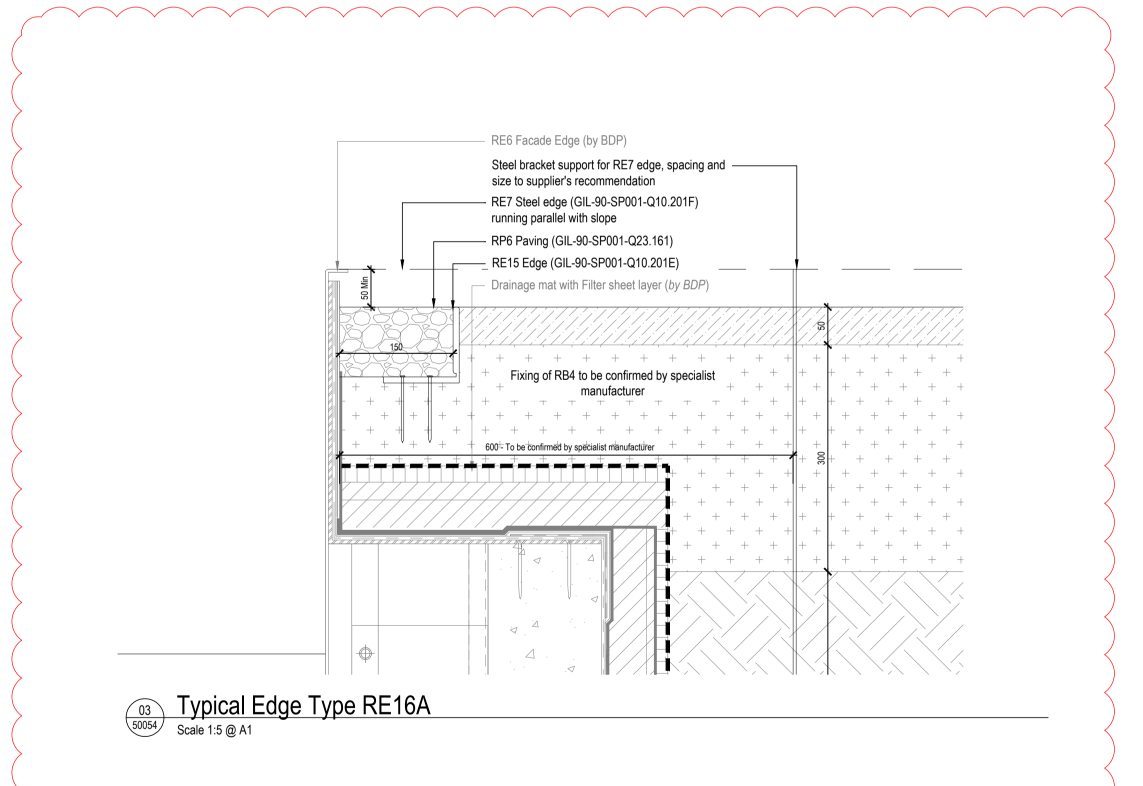
Scale 1:5 @ A1

- RE16A Flush Galvanised Steel Edge (GIL-90-SP001-Q10.201P) with fixing to specialist manufacturer's guidance RP2 Clay brick pavers - RP4 Timber decking (GIL-90-SP001-Q26.326), refer to (GIL-90-SP001-Q55.380B), refer to KXC-A-001-L-GIL-90-50020 for detail KXC-A-001-L-GIL-90-50015 for detail Insulation (by BDP) Primary waterproof layer (by BDP) 15mm slab tolerance Structural slab (by AKT) Lightning protection (by A10) Water flow reducing layer (by BDP) 12mm Seperator sheet and drainage board (by BDP)

Typical Edge Type RE16A

Scale 1:10 @ A1

C01 CRF1298





The Delivery Room 2nd Floor

2 Pancras Square London, N1C 4AG

1.0 Do not scale from drawing, use figured dimensions only

1.1 All dimensions to be checked onsite 1.2 This drawing to be read in conjunction with all other Gillespies drawings and

- specifications 1.3 For General Arrangement Landscape Plan, refer to KXC-A-001-L-GIL-00-11201
- 1.4 For Hard Materials, refer to KXC-A-001-L-GIL-00-11211 11215
- 1.5 For Walls and Edges, refer to KXC-A-001-L-GIL-00-11221 112251.6 For Detailed Levels, refer to KXC-A-001-L-GIL-00-11241 11245
- 1.7 For Landscape Roof specifications refer to KXC-A-001-L-GIL-90-SP001
- 1.8 For Paving sub-base information, refer to AKT2's detail
- KXC-A-001-C-AKT-90-50005 1.9 For Void filler information under hard paving, refer to BDP's Specification
- KXC-A-001-A-BDP-XX-SPP10

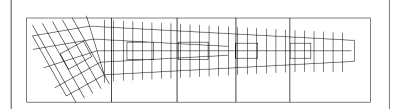
REVISION	DESCRIPTION	DRAWN	CHECKED	DATE
T01	Stage 4 Issue	SH	AM	29.09
T02	Stage 4 Update	SH	AM	15.12
T03	For Tender (void former confirmation)	SH	AM	04.04
T04	For Tender (NMC)	SH	AM	03.07
T05	For Tender (CRF 183)	SH	AM	03.10
T06	For Tender (CRF 501)	SH	AM	31.03
C01	FOR CONSTRUCTION (CRF 1298)	SH	AM	22.04

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FOR CONSTRUCTION

Proposed Roof - Typical Edge Details Sheet 01

VARIES A1 SH Checked:

Date: 29/09/2017

Project No: P2007133

KXC-A-001-L-GIL- 90-50054

C01