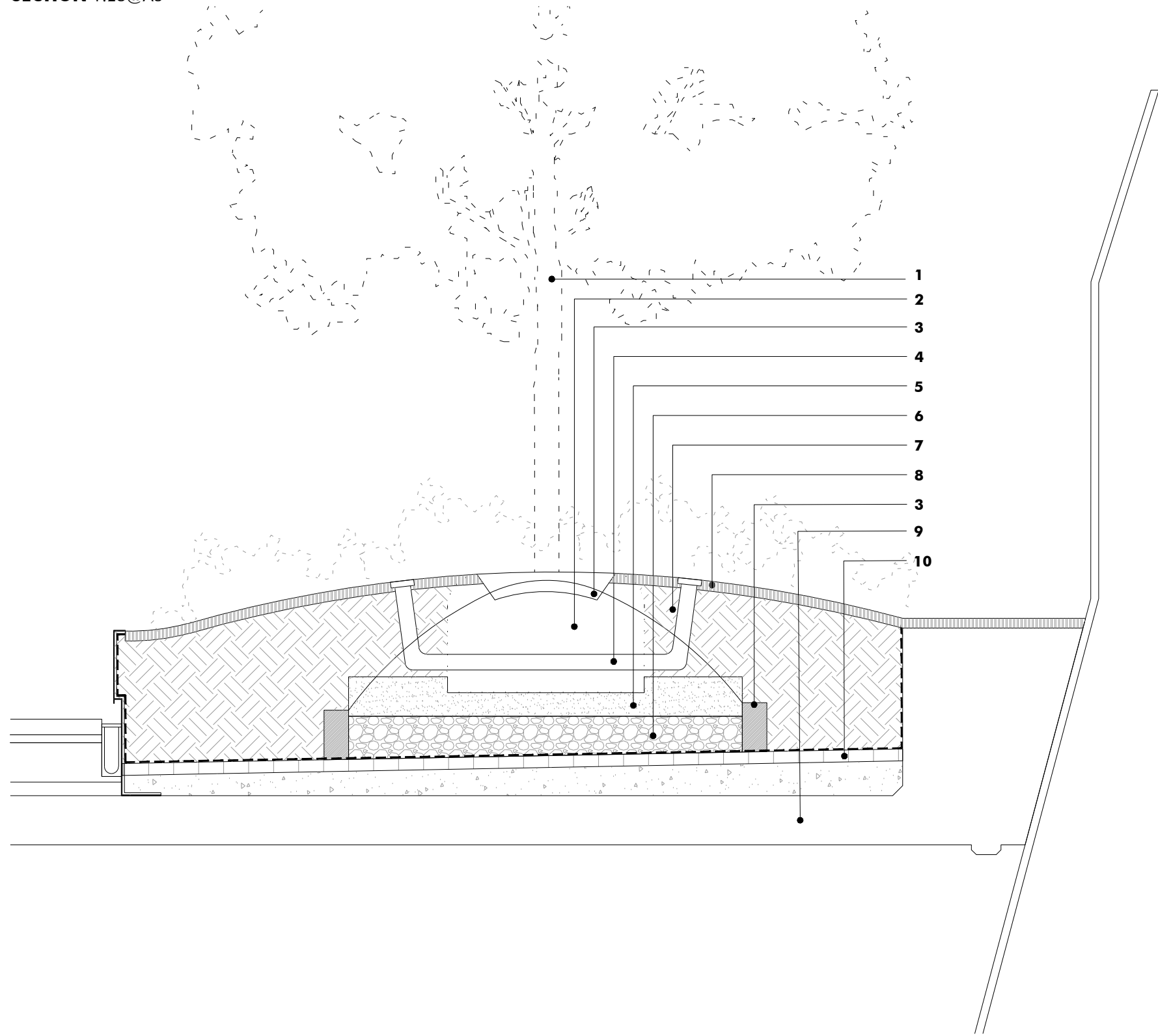


SECTION 1:25@A3



- 1 Proposed semi-mature tree. Refer to Planting Plans 1065-15-206 and Base and Soft Landscape Specification
- 2 800-1000mm ø rootball (dependent on tree size)
- 3 Trees to be secured with Platipus 'Platimat' anchoring system fixed to tree anchors e.g. precast perforated concrete soakaway ring. Level of tree anchoring required along bridge to be determined by Engineer
- 4 GreenBlue Urban Root Rain Urban aeration pipe, or similar approved
- 5 Min. 200mm RH37 sand layer as specified
The bottom of the rootball should sit in this layer
- 6 Min. 200mm 5-7mm ø pea gravel layer as specified
- 7 Lightweight growing medium as specified
Around the rootball, soil should be ameliorated with compost and fertiliser in accordance with the specification
The backfilling of the upper section of the tree pits shall be in layers no deeper than 150mm, lightly consolidated and thoroughly watered to expel air pockets and with due allowance made for subsequent settlement
- 8 Min. 50mm depth Melcourt Ornamental Grade bark mulch to all soft landscape areas and over top of concrete vehicular containment kerb
- 9 Bridge structure with waterproofing (Indicative)
- 10 Drainage board, filter sheet and protection mat beneath growing medium and tree planting.

Revision	Description	Drawn by	Checked by	Date
-	Draft Phase 1BN RMA Submission	SP	GG	03.03.17
A	Phase 1BN RMA Submission	KR	GG	27.03.17

Macgregor ▪ Smith
Landscape Architecture



project	Brent Cross Cricklewood	drawn by	SP
status	Phase 1BN RMA Submission	checked by	GG
title	Living Bridge Approach North Typical Tree Pit over Structure	date	03.03.17
Xref	-	scale	1:25@a3
drawing No	1065-15-419	revision	A

**To be read in conjunction with
Macgregor Smith Base and Soft Landscape Specifications**

PLEASE SEE NOTES ATTACHED AT DRAWING NOTE Q1

This drawing is protected by copyright. Contractors must check all dimensions on site. Only figure dimensions are to be worked from. Discrepancies must be reported to architect before proceeding.
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