



Planting indicative. Refer to SLA Planting Plan

450 mm Bauder intensive substrate or similar approved

GreenBlue Root Rain Metro irrigation pipe with lockable metal cap with chain RRMC1A

Tree trunk collar to be set at finished soil level (not buried below).

750 mm Bauder intensive substrate or similar approved

NOTE: Insulation, waterproofing and drainage outlets by others.
Top of drainage outlets to be flush with the top of the concrete slab to prevent from any standing water in the planter.

Galvanised steel Elephant grating panel to BS EN 1461:2009 (Dim 1500 mm x 1500 mm. Mesh: 25x25mm) to anchor tree root ball.

GreenBlue rootball guying kit (including stainless steel wires, guides and tensioning system). Arborguy strapped anchor system installed to manufacturers specification. Size of kit (special) to be detailed by GreenBlue to suit tree sizes. Kit to be installed following on-site trials (ties to be placed at an angle 17.5 deg from vertical for maximum support).
 NOTE: a 'Dead Man Anchor' system will be equally acceptable provided that the Landscape contractor can guarantee the structural stability of the trees.

NOTES:

1. Do not scale from the drawing.
2. Drawing to be read with all other related BHSLA drawings and BHSLA Landscape Specification.
3. Refer Engineers drawings and specification for drainage details.
4. Refer to Architects drawings for architectural and hard landscape details, including planters and paving.
5. Refer to BHSLA setting out drawing for setting out details.
6. Do not place manholes at the interface of soft and hard surfaces.

REV	DATE	DESCRIPTION	CKD
-	27.08.15	First issue	MF
A	17.09.15	TENDER ISSUE	MF

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Project	Great Ormond Street Hospital
Client	Great Ormond Street Hospital
Drg title	Typical section through second floor planter
Drg nr	539.F.08
Scale	1:25@A3
Status	TENDER
Drawn	MF
Checked	MF