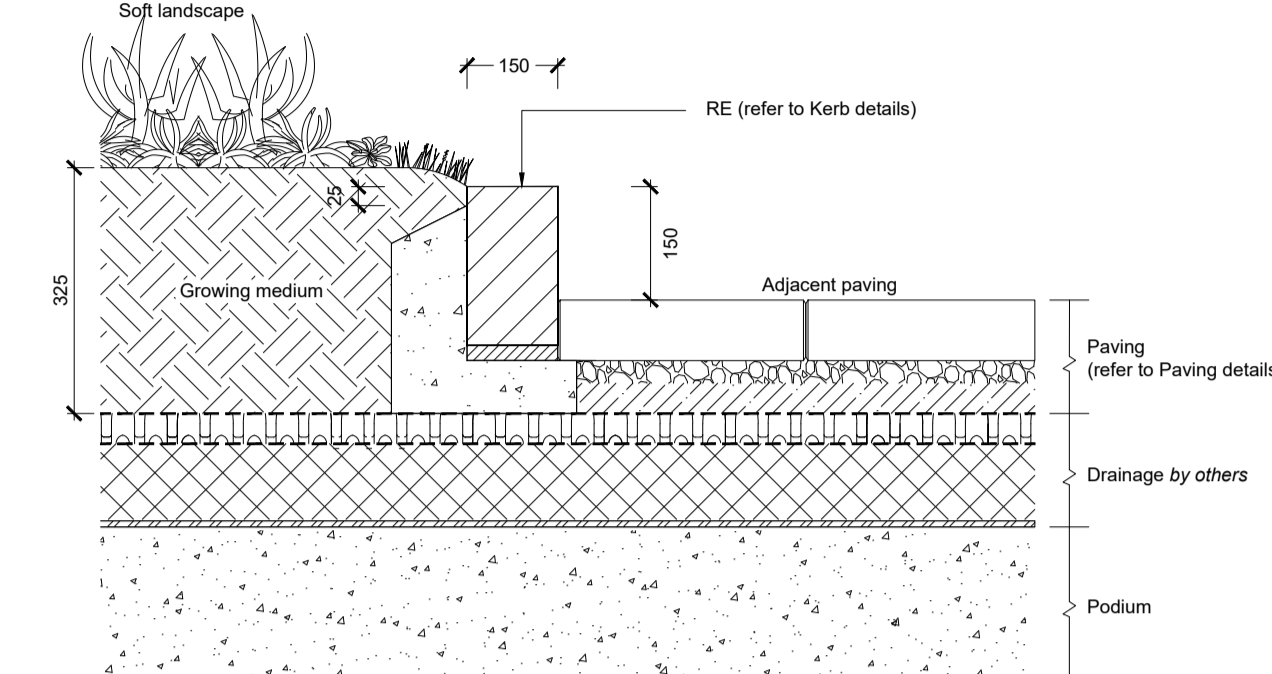


notes

- The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before proceeding with the works.
- Where an item is covered by drawings to different scales the larger scale drawing is to be worked to.



S6
2053 S6 - VELOX RAISED PLANTING SYSTEM - BOLTLESS, FOUNDATION FREE (INDICATIVE SECTION)

Refer to Planting Plans for details on Species.

Topsolt: Premium Imported Topsolt. Please refer to "Imported Topsolt" specification

Minimum soil density required 18kN/m³

Raised Planter: Velox Rapid Edge - ALL DESIGN TO BE DONE BY FABRICATOR - DRAWING INDICATIVE ONLY

High Planter - Tree Pits - total height 1150mm (950 above podium FFL)

Raised Planter Edge Style: Staple

Material / Finish: Polyester powder coated, RAL 9004 (Signal black)

Manufacturer: Logic Manufactured Bespoke

Pennine House, Hurricane Court, Stockton-on-Tees, TS18 3TL

01642 373400 specification@logic-bespoke.com

Mulch Layer: Size: 5-35mm at 50mm depth - pulled back 50mm from neck of tree

Supplier: Melcourt or equivalent.

Irrigation: Type: Rootain predrift GV1

Supplier: GreenBlueUrban or similar and approved.

Automatic Irrigation system is a leaky pipe system and controlled on a timer.

Tree Guying: Type: ArborGuy 'deadman' tree guying system (or similar and approved) including 125x200mm pressure impregnated deadman. Medium anchor strap systems with drive in heavy-duty anchors. Deadman anchors (heavy timber or metal base plate) are placed in the base of the tree pit in a triangle shape to secure the wires to.

Supplier: GreenBlueUrban 'Deadman' or similar and approved.

Growing medium A: Top 450mm depth of 'soil' to be EGR Lightweight Intensive Substrate (Ref. EGR LWRGS) - to finish ~50mm from top of planter back-filled around rootball and subsoil shelf, lightly compacted in 100mm layers. Neck of rootball NOT to be submerged in growing medium.

Supplier: ECO Greenroofs (or similar approved).

3 Rays Farm Barn, Inglesstone, Essex, CM4 9EH

01277355705 www.egr.co.uk

Growing medium B: EGR Intensive Subsoil (Ref. EGR ISS) - approx. 550mm depth (shelf height determined by rootball height and ultimate finished soil level of the planter), top of shelf to be laid to a slight fall to prevent ponding, lightly compacted in 100mm layers. Base of rootball to be flush with top of subsoil shelf.

Supplier: ECO Greenroofs (or similar approved).

3 Rays Farm Barn, Inglesstone, Essex, CM4 9EH

01277355705 www.egr.co.uk

Separation layer: Terram T100GT or similar approved.

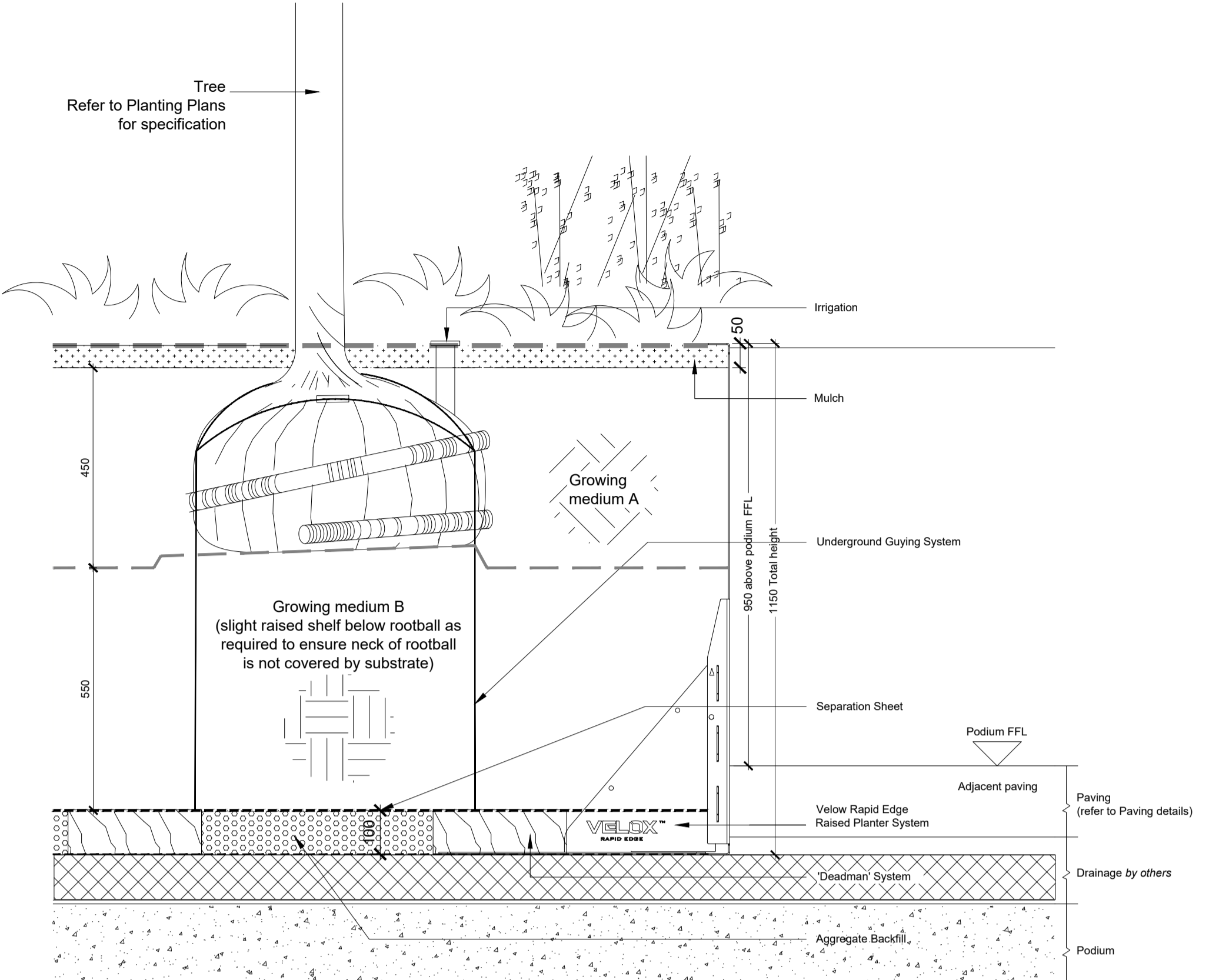
Aggregate Layer: Light compacted clean washed aggregate backfill

Size: 100mm depth at 50-75mm diameter

Manufacturer: Leca or similar.

NOTES:

Detailed drawings to be provided by fabricator including all dimensions and fixing details. To be install strictly with manufacturer recommendations. 5no. integrated seats to the lower sections, see GA for locations and furniture detail for more information.



P1	ISSUED FOR PLANNING	13.02.23
REV	AMENDMENT	DATE

Client: **GREYSTAR**
GREYSTAR
The Global Leader in Rental Housing

Project:
CROWN TRADING CENTER, HAYES, LONDON

Title:
DETAILS - SOFT PLANTING 02 (Podium)

Scale:	Date
1:10 A1	FEB 2023
	Drawn DT



Drawing no. L1115 - 3.1 - 2053

Job no. L1115 Revision. P1