



- PACKAGE INCLUDES THE FOLLOWING GREENBLUE URBAN PRODUCTS PER TREE:**
- ① ROOTSPACE @ 600mm DEPTH (1 UNIT DEEP) C/W TWIN WALLED GEONET & OPEN REINFORCING MESH - GBURS61A
  - ② ROOTSOIL 20 TOPSOIL FOR USE WITHIN TOP 600 OF SOIL PROFILE - ROOTSOIL20
  - ③ ROOTSTART PROFESSIONAL MYCORRHIZA FUNGI ALLOW 200g PER TREE - RSPMF2.5LA
  - ④ ROOTRAIN ARBORVENT CAST ALUMINUM TRAFFICABLE AERATION INLET WITH 150mm SQUARE TOP AND MANIFOLD - RRARBV150B
  - ⑤ TWIN WALLED STRUCTURAL GEONET (INCLUDED IN ITEM ①) SEE NOTE ① - GLTWGNA
  - ⑥ 20mm OPEN REINFORCING MESH (INCLUDED IN ITEM ①) SEE NOTE ① - GRN20A
  - ⑦ ARBORGYU LARGE DRIVE IN COMPOSITE STRAPPED ANCHOR SYSTEM - SASLCB
  - ⑧ ROOTRAIN URBAN IRRIGATION SYSTEM - RRURB1A
  - ⑨ REROOT 600 ROOT BARRIER 600mm DEEP WITH ROOT DEFLECTING RIBS. USE RERJITA REROOT JOINTING TAPE FOR ANY OVERLAPS.
  - ⑩ 10mm - 20mm CLEAN ANGULAR DRAINAGE AGGREGATE - GBUDRSA
  - ⑪ ARBORMULCH BARK MULCH - GBUMULCHA
- NOTES:**
- (A) ALLOW 20% ADDITIONAL FOR GEOTEXTILE AND REINFORCED GEOGRID FOR OVERLAP AND CUTTING REQUIREMENTS
  - (B) INSTALL ROOTSPACE SIDE PANELS TO INSTALLATION AS DIRECTED BY ENGINEER
  - (C) EXISTING GROUND
  - (D) POSITIVE DRAINAGE PIPE (110mm PERFORATED PIPE)
  - (E) BUILD-UP TO SUIT ENGINEER DESIGNS AND REQUIREMENTS
  - (F) SOFT LANDSCAPE AREA
  - (G) KERB (AS PER STANDARD)
  - (H) LOOSEN AND SHAPE BASE AS SHOWN TO AID ROOT PENETRATION AND PIT DRAINAGE
  - (J) LAYER OF TOPSOIL MATCH DEPTH AS REQUIRED. EXISTING TOPSOIL TO BE REUSED, SUBJECT TO CONDITION AND ASSESSMENT OF POLLUTANTS
- STRUCTURAL ENGINEER'S NOTE:**
- (K) ADDITIONAL TWINWALL GEONET (GLTWGNA) TO BE INSTALLED WHERE SUB-BASE IS INSTALLED BELOW 3% CBR - MINIMUM 2% CBR OF FORMATION LEVEL TO BE ASSESSED BY ENGINEER

Rev.	Amendment note	Drawn	Date	Auth'd



Project  
Land at G Park, Swindon

Title  
Engineered Tree Pits  
Section B-B Drawing

Project No.	Drg. No.	Rev.	
21-007	22	PL01	
Date	Scale	Drawn	Checked
16.02.24	As Show	BM	TC

Purpose of Issue  
Planning

