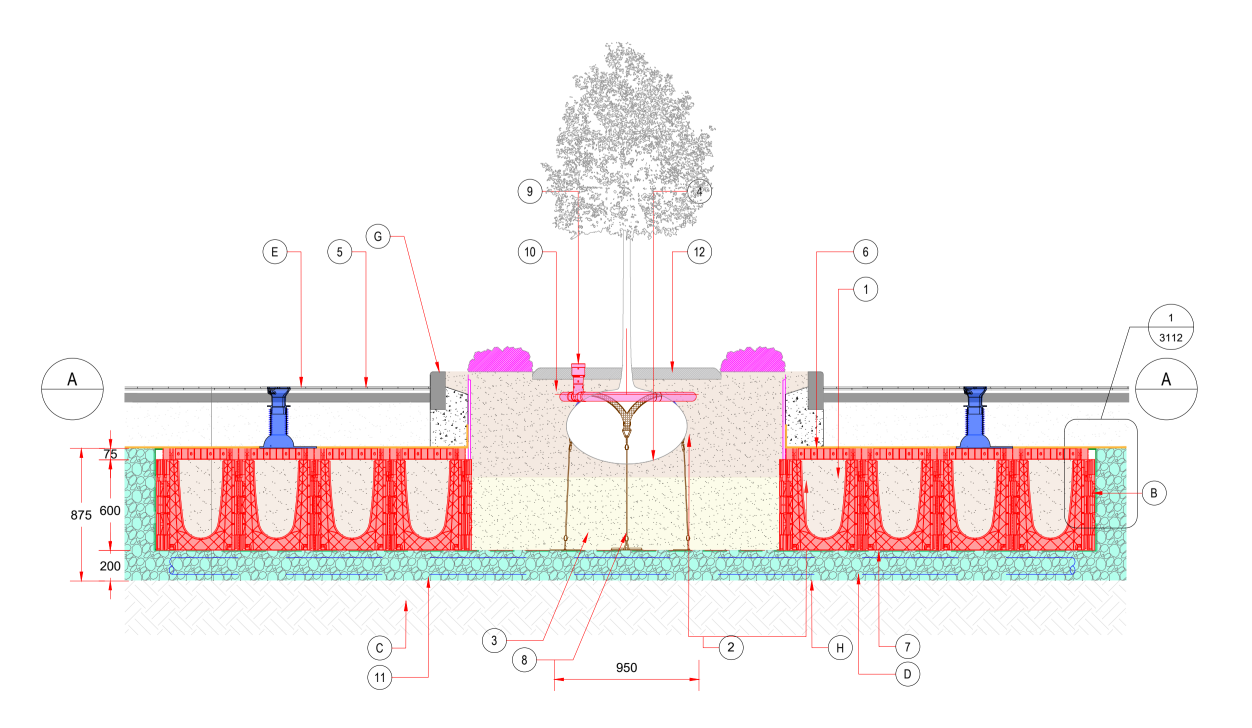


PLAN VIEW 1:25 @ A1



SECTION A-A 1:25 @ A1

## PACKAGE INCLUDES THE FOLLOWING GREENBLUE URBAN PRODUCTS PER TREE:

- 1 ROOTSPACE @ 600mm DEPTH (1 UNITS DEEP) C/W TWIN WALLED GEONET & OPEN REINFORCING MESH GBURS61A
- 2 ROOTSOIL 20 TOPSOIL FOR USE WITHIN TOP 600mm OF SOIL PROFILE ROOTSOIL20
- ROOTSOIL SUB SUBSOIL FOR USE WITHIN SOIL PROFILES 600mm OR DEEPER ROOTSOILSUBA
- ROOTSTART PROFESSIONAL MYCORRHIZA FUNGI ALLOW 200g PER TREE RSPMF2.5LA
- 5 ROOTRAIN ARBORVENT CAST ALUMINIUM TRAFFICABLE AERATION
- INLET WITH 150mm SQUARE TOP AND MANIFOLD RRARBV150B
- 6 TWIN WALLED STRUCTURAL GEONET (INCLUDED IN ITEM ①) SEE NOTE (A)- GLTWGNA
- 7 20mm OPEN REINFORCING MESH (INCLUDED IN ITEM ①) SEE NOTE ④- GRN20A

  8 ARBORGUY ANCHORPLATE STRAPPED ANCHOR SYSTEM -
- SASAP06A
- 9 ROOTRAIN URBAN IRRIGATION SYSTEM RRURB1A
- (10) REROOT 600 ROOT BARRIER 600mm DEEP WITH ROOT DEFLECTING RIBS. USE RERJTA REROOT JOINTING TAPE FOR ANY OVERLAPS RER600A
- RER600A

  (11) 10 20mm CLEAN ANGULAR DRAINAGE AGGREGATE GBUDRSA
- 12) ARBORMULCH BARK MULCH GBUMULCHA
- A ALLOW 20% ADDITIONAL FOR GEOTEXTILE AND REINFORCED
- GEOGRID FOR OVELAP 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)
- STRUCTURAL ENGINEER'S NOTE:
- H 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



Land at G Park, Swindon

Engineered Tree Dite

Engineered Tree Pits Section A-A Drawing

 Project No.
 Drg. No.
 Rev.

 21-007
 21
 PL01

 Date
 Scale
 Drawn
 Checked

 16.02.24
 As Shown
 BM
 TC

 Purpose of Issue

Planning

