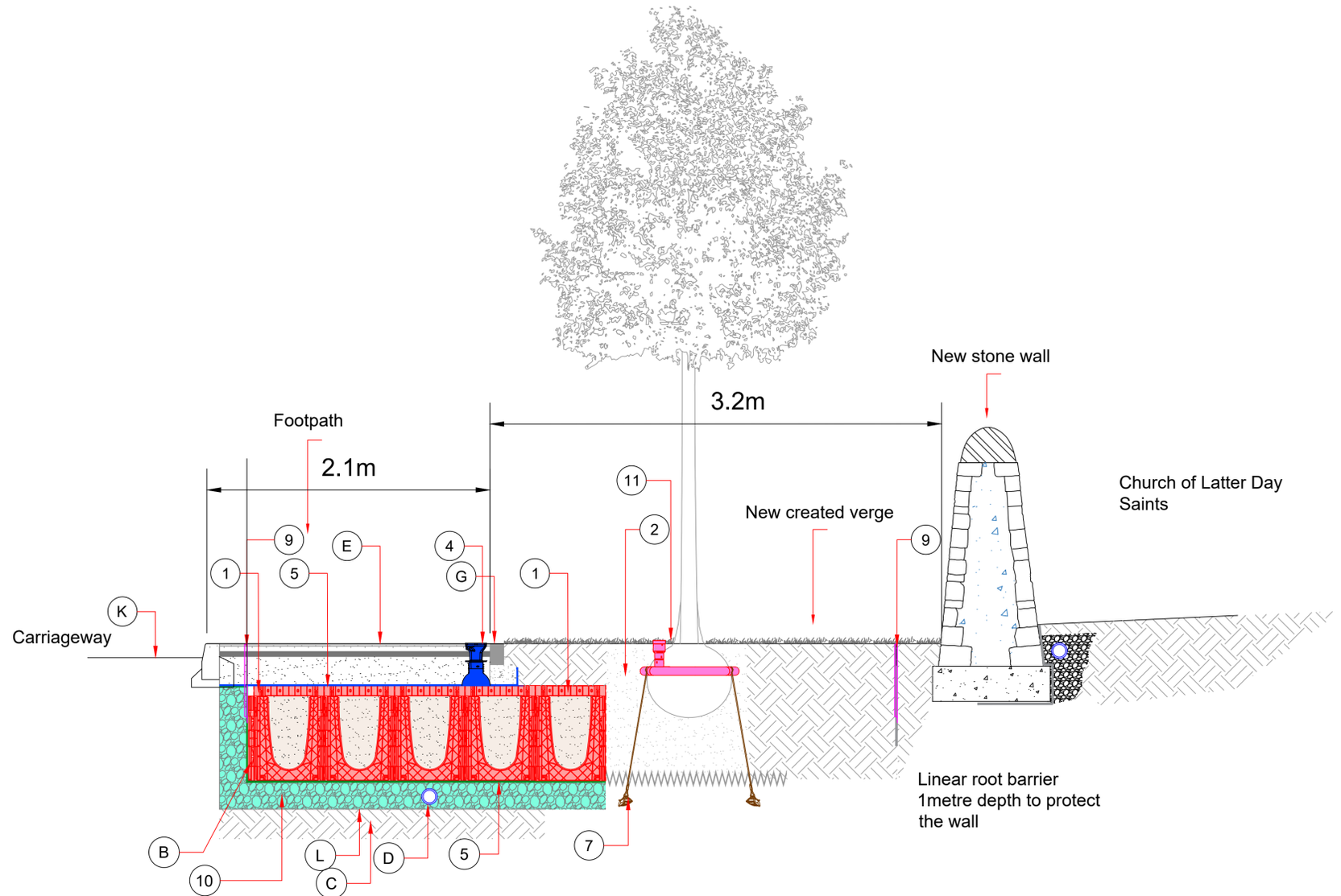


PACKAGE INCLUDES THE FOLLOWING GREENBLUE URBAN PRODUCTS PER TREE:

- 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 ARBORGUY 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 RERJTA 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 PERMEABLE SURFACE BUILD-UP TO PARKING BAY, TO ENGINEER DESIGNS AND REQUIREMENTS
- F SOFT LANDSCAPE AREA
- G KERB - INSTALLED AS PER ENGINEER'S DETAILS



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

K SURFACE BUILD-UP TO PAVEMENT, TO ENGINEER DESIGNS AND REQUIREMENTS

STRUCTURAL ENGINEER'S NOTE:

L 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

NOTE:

THIS DRAWING IS BASED ON A 60CM DIAMETER ROOTBALL, EXTRA HEAVY STANDARD TREE

TENDER ISSUE

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Date: 2007

REF.	DATE	REVISIONS
 Kirklees COUNCIL		
Streetscene and Housing Service Highways and Operation Division Flint Street, Fartown Huddersfield HD1 6LG		
SECTION HIGHWAY DESIGN		
DRAWN AM		CHECKED
SCALE NTS	PROJECT NO. TF5	DATE 01/11/21
PROJECT A629 HALIFAX ROAD (PHASE 5)		
TITLE AINLEY TOP JUNCTION LANDSCAPE WORK - TREE PLANTING STANDARD DETAILS - SHEET 4 OF 4		
DRAWING No. TF5/AREA/LSC/SD-1		
CAD No.		