

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER TLA DRAWINGS AND RELEVANT SPECIALIST SUB-CONSULTANTS INFORMATION

TIMBER
TIMBER TO BE FSC CERTIFIED SOFTWOOD. PRESURE IMPREGNATED WITH A WATER BASED PRESERVATIVE

ENSURE ALL TIMBERS IN CLOSE PROXIMITY TO PUBLIC USE ARE FREE FROM MARKINGS FROM SUPPLIERS
ALL CUT TIMBER TO BE TREATED WITH COLOURLESS PRESERVATIVE FLUID, ALLOW FOR ALL VERTICAL POSTS TO BE ONCE WEATHERED TO TOPS UNLESS STATED OTHERWISE

TREE PLANTING
THEE STAKES TO BE PLACED ON THE WINDWARD SIDE OF THE TREE TO PREVENT ABRASION ON TRUNK.

TOPSOIL
ON SITE TOPSOIL TO BE USED AS FAR AS PRACTICABLE. TOPSOIL TO BE USED TO MAKE UP SPOTS TO ALL LANDSCAPE EDGES. NEW TOPSOIL TO BE LANDSCAPE 20 AS SUPPLIED BY BRITISH SUGAR PLC TO BS 3982:2007. TO BE FREE FROM PERENNIAL AND ANNUAL WEEDS, BULK VEGETATION GROWTH, FRAGMENTS OF GLASS, BRICKS, CONCRETE AND OTHER FOREIGN MATTER ABOVE 20MM.

TYPICAL ANALYSIS - STONES > 2MM
10% MAX, STONES > 20MM 5% MAX, STONES > 30MM 0% OR GRANULAR CONTENT < 2% NO GREATER THAN 20%

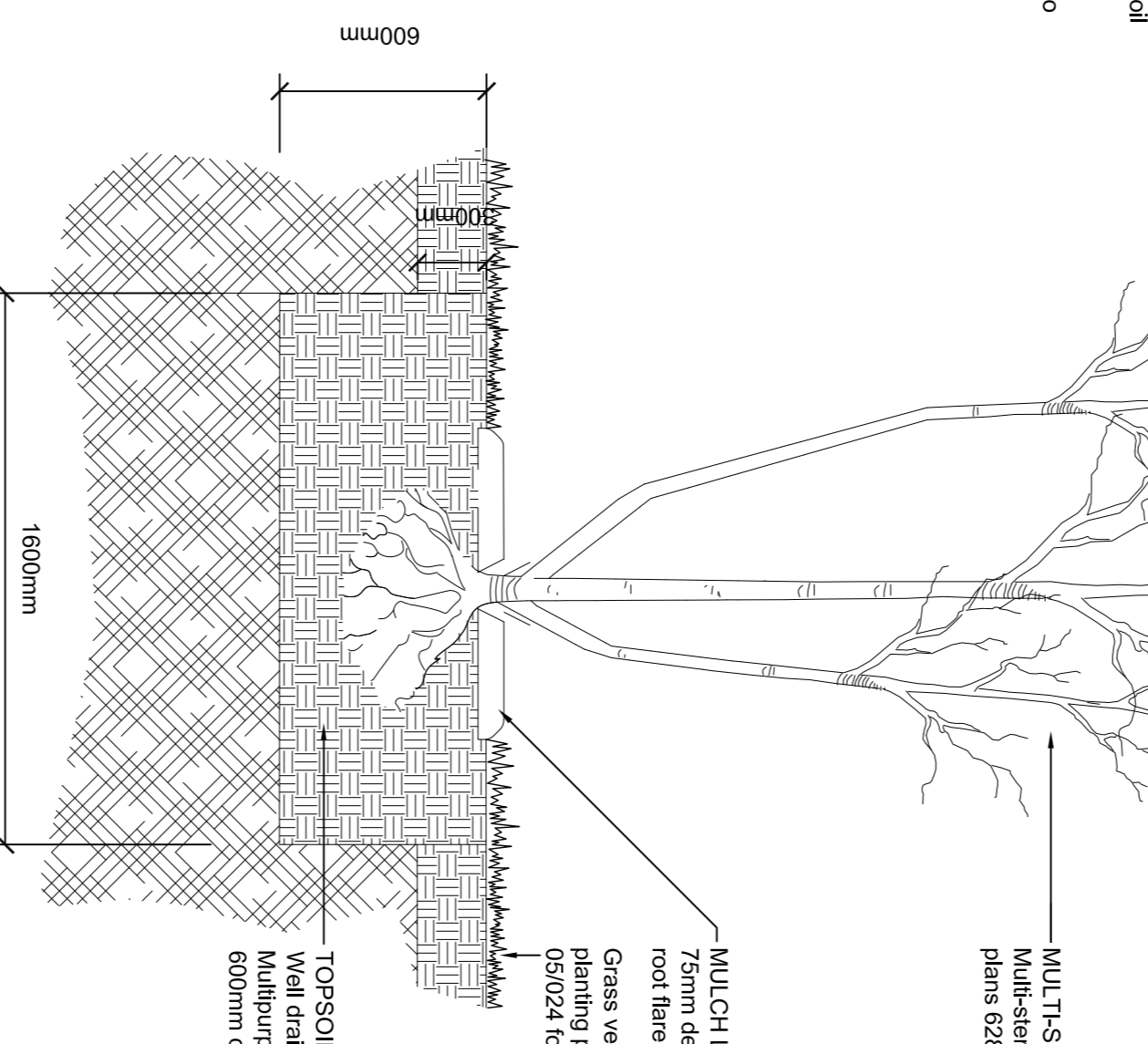
MULTI-STEM TREE PLANTING
Multi-stem tree planting, refer to relevant TLA planting plans 628.2-208 to 209 for details

MULCH LAYER
75mm deep x 800mm wide bark mulch layer. Ensure root flare is planted to ground level to all trees

Grass verge, For grass seed mixes, refer to relevant TLA planting plans 628.2-208 to 209 for details & Detail 05/024 for section through grass

TOPSOIL
Well drained loam BS3982:2007 Multipurpose grade/ site won topsoil to 600mm depth

06 **300** **1:20** **TYPICAL TREE PIT DETAIL (MULTI-STEMS)**



MULTI-STEM DETAIL ADDED. NOTES UPDATED WITH LATEST LANDSCAPE PROPOSALS

FOR PLANNING

the landscape agency

Aviator Court, Clifton Moor, York, YO30 4UZ
Tel: 01904 691630 Fax: 01904 691634
enquiries@landscapeagency.co.uk
www.landscapeagency.co.uk

project: BARRATT EASTERN COUNTIES

client: BARRETT EASTERN COUNTIES

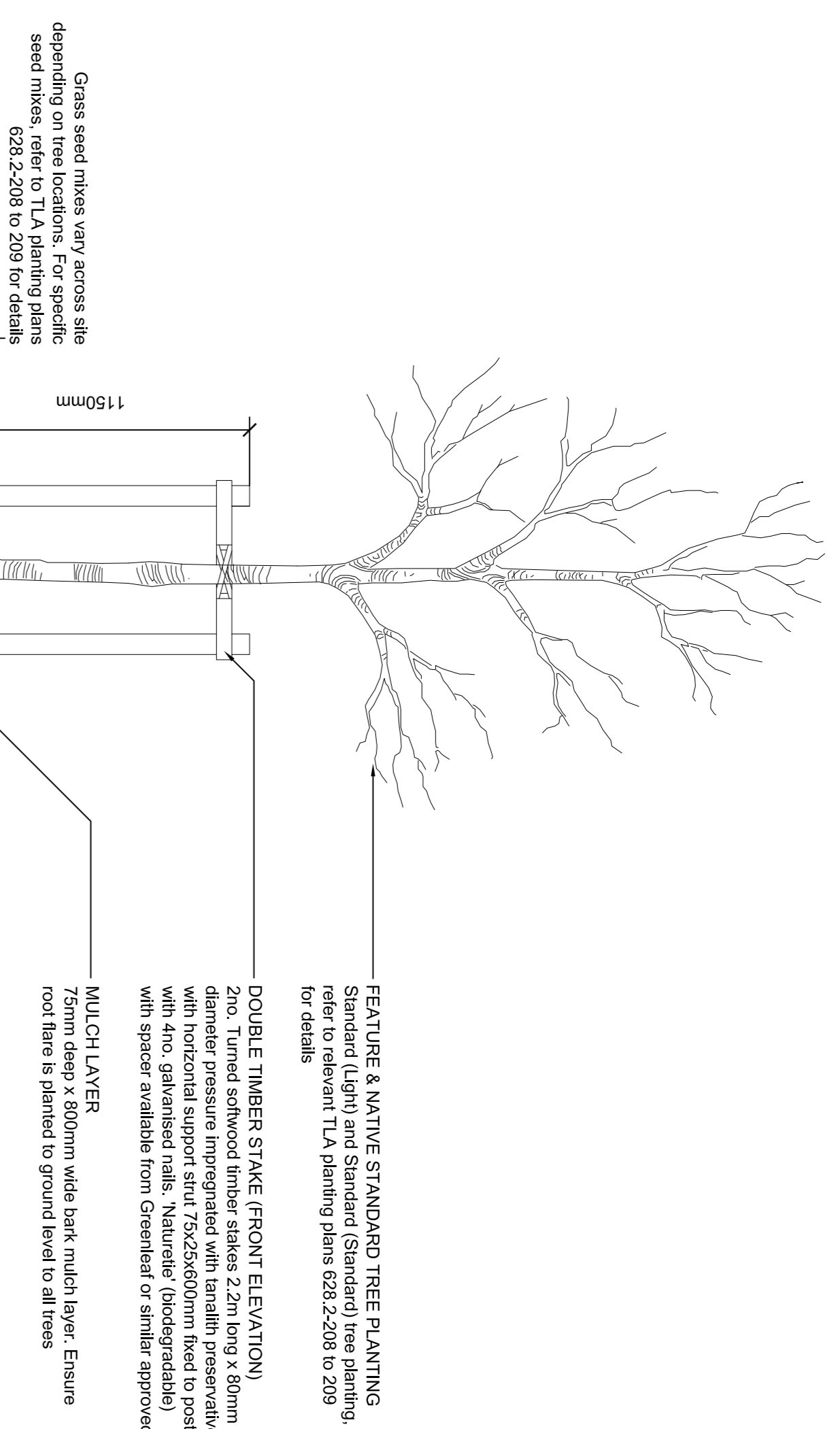
date: 31.10.2012

scale: AS SHOWN @ A1 31.10.2012

title: TYPICAL LANDSCAPE DETAILS

drawn: MJ
checked: MJ
drawing number: 628.2-300
revision: F

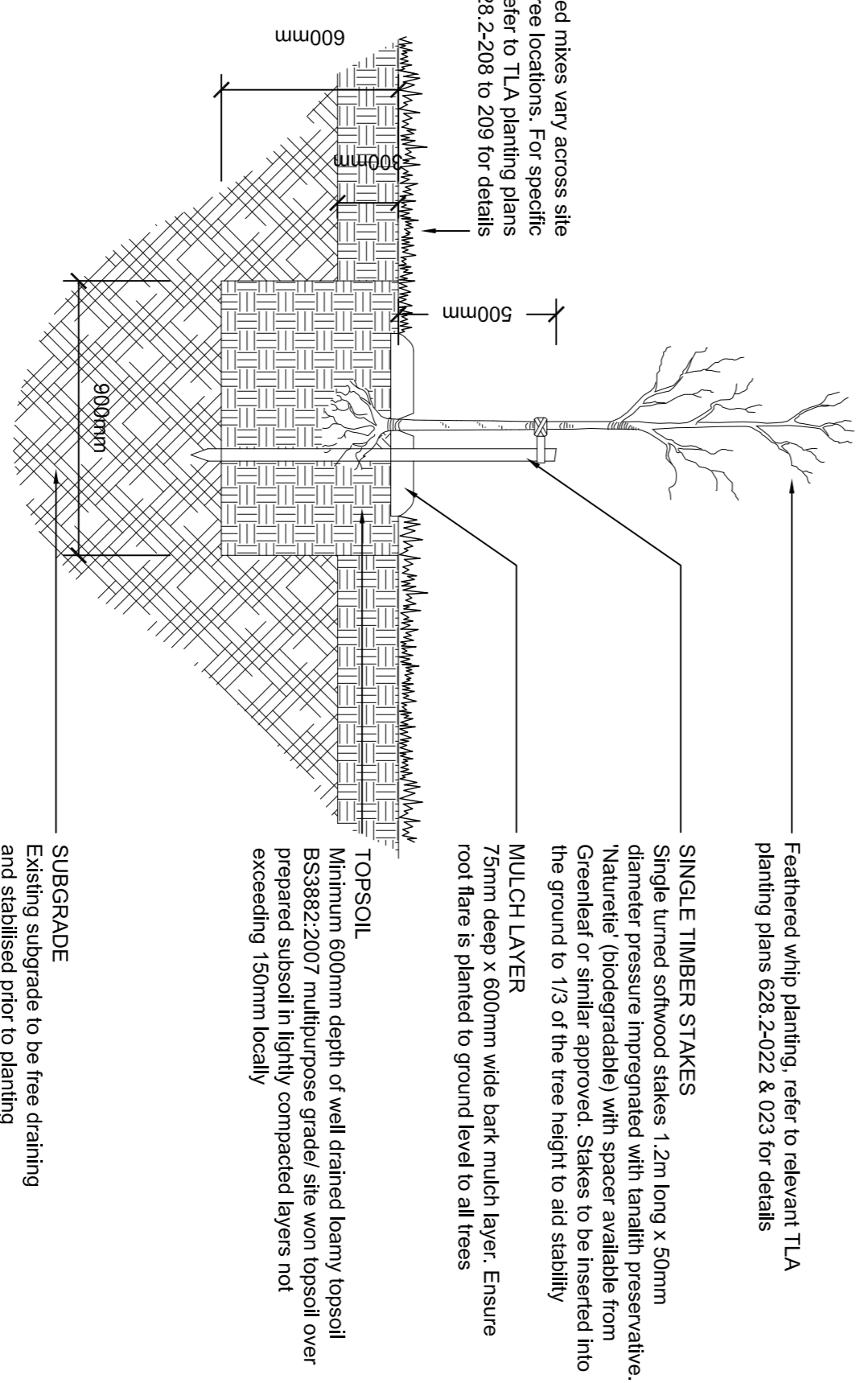
DO NOT SCALE FROM THIS DRAWING
© The Landscape Agency



DOUBLE TIMBER STAKE (FRONT ELEVATION)
2no. Turned softwood timber stakes 2.2m long x 80mm diameter pressure impregnated with tanalith preservative with horizontal support strut (75x25x600mm fixed to posts with 4no. galvanised nails. Natural (biodegradable) with spacer available from Greenleaf or similar approved

MULCH LAYER
75mm deep x 800mm wide bark mulch layer. Ensure root flare is planted to ground level to all trees

02 **300** **1:20** **TYPICAL TREE PIT TO TREES IN SOFT (STANDARD LIGHTS)**



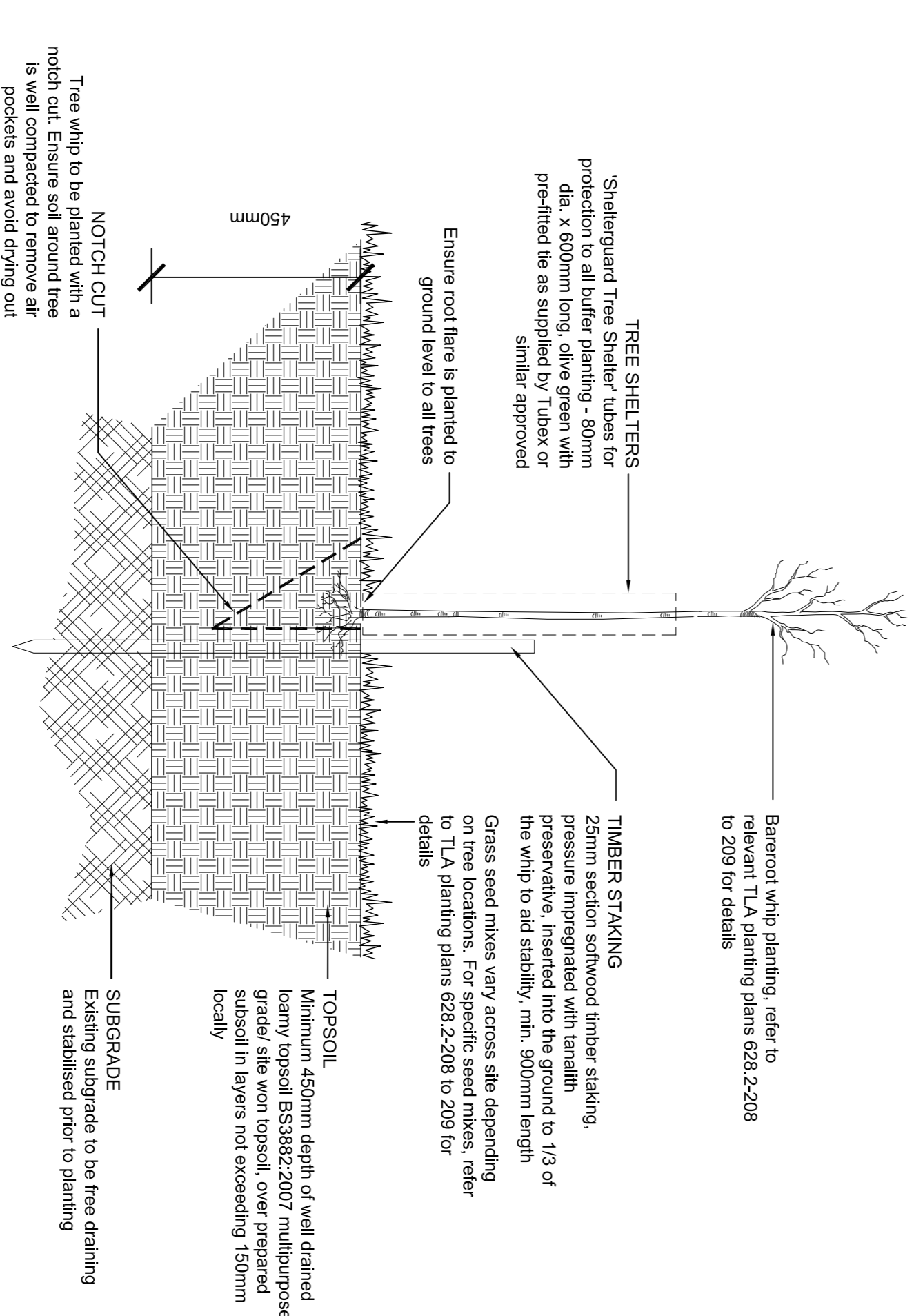
FEATHERED WHIP PLANTING, refer to relevant TLA planting plans 628.2-022 & 023 for details

SINGLE TIMBER STAKES
Single turned softwood stakes 1.2m long x 50mm diameter pressure impregnated with tanalith preservative. Natural (biodegradable) with spacer available from Greenleaf or similar approved. Stakes to be inserted into the ground to 1/3 of the tree height to aid stability

MULCH LAYER
75mm deep x 800mm wide bark mulch layer. Ensure root flare is planted to ground level to all trees

Grass seed mixes vary across site depending on tree locations. For specific seed mixes, refer to TLA planting plans 628.2-208 to 209 for details

04 **300** **1:20** **TYPICAL TREE PIT (FEATHERED WHIPS)**



SHIELDGUARD TREE SHELTER, tubes for protection to all buffer planting - 80mm dia. x 800mm long, olive green with pre-filled tie as supplied by Tubex or similar approved

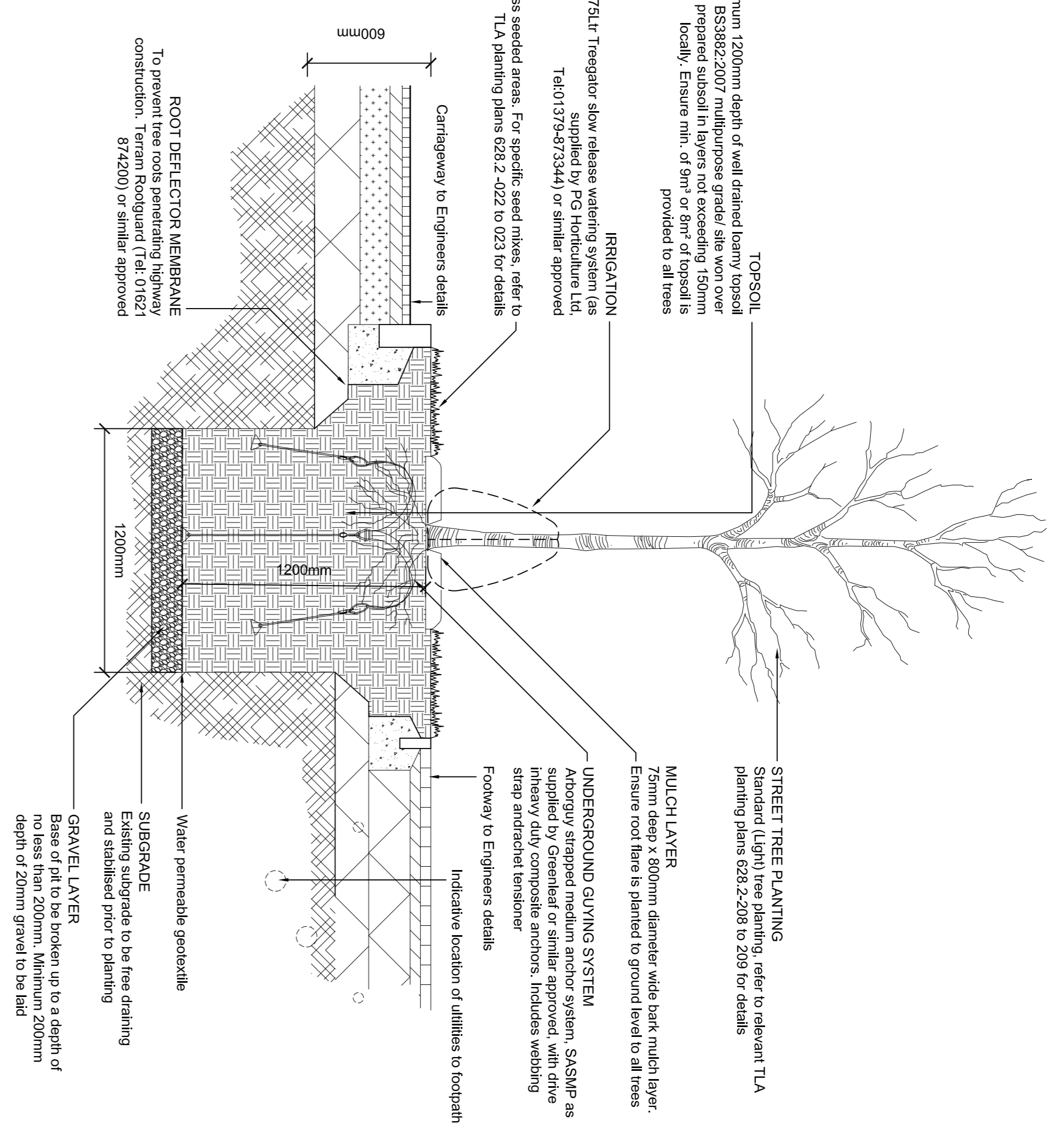
TREE SHELTERS
25mm section softwood timber staking, pressure impregnated with tanalith preservative, inserted into the ground to 1/3 of the whip to aid stability, min. 500mm length

BARREEROOT WHIP PLANTING, refer to relevant TLA planting plans 628.2-208 to 209 for details

MULCH LAYER
75mm deep x 800mm wide bark mulch layer. Ensure root flare is planted to ground level to all trees

Grass seed mixes vary across site depending on tree locations. For specific seed mixes, refer to TLA planting plans 628.2-208 to 209 for details

03 **300** **1:10** **TYPICAL PLANTING DETAIL TO BARREEROOT WHIPS (BUFFER PLANTING)**



ROOT DEFLECTOR MEMBRANE
To prevent tree roots penetrating highway construction. Teram Rootguard (Tel: 01621 874200) or similar approved

MULCH LAYER
75mm deep x 800mm diameter wide bark mulch layer. Ensure root flare is planted to ground level to all trees

UNDERGROUND GUYING SYSTEM
Adopting strapped medium anchor system, SAKSHIP as supplied by Greenleaf or similar approved, with three strap and/or other tensioner

Grass seed mixes vary across site depending on tree locations. For specific seed mixes, refer to TLA planting plans 628.2-208 to 209 for details

Grass seed mixes vary across site depending on tree locations. For specific seed mixes, refer to TLA planting plans 628.2-208 to 209 for details

01 **300** **1:20** **TYPICAL TREE PIT TO TREES IN VERGES (STREET TREES)**