## TREE PITS WITH ROOT BARRIERS

Double staking

1.8m tanilised timber stakes, Rubberloc spacer and belting as specified; fixed with 2no. galvanised

Drive stakes at least 300mm deep into base

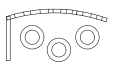
of tree pit before planting, into firm ground,

take care positioning stakes, rotate to avoid

## Watering Pipe Green Blue Urban RRPC2A 'RootRain Metro Aeration/ Irrigation System' Semi Mature trees to also be secured with underground guying system Topsoil in treepit with 70g/m² fertiliser Subsoil imported sandy subsoil

## UTILITIES WITHIN 3M OF TRUNK POSITION.

Deflective root casing to be laid over services/ utilities within 3m of trunk position. Vertical side to sit at base of service trench. Horizontal side to full width of service trench. Lengths of casing to overlap by 500mm.



NOTE:

Root barrier installed wherever a tree is to be located within the 3 metre easement of drainage or services routes. See latest services or drainage drawings for locations.

Root barrier need to be installed if the tree pit is adjacent to hard surfacing.

**Root Barrier** 

to 600mm depth, Green Blue Urban 'ReRoot 600' installed with root deflecting ribs facing the tree and finishing 10mm above tree pit soil level. Purpose of Issue
Issued for Information
Classification
Commercial and Confidence
Client
Consensus Support Services Ltd

**Bromley Croft** 

Drawing

Tree Pit Detail

Scale at A3	Drawn	Checked	Approved
1:40	BM	TC	TC
Project No.	Date		

23-0022 2023-12-14

Drawing Identifier

Project - Originator - Zone - Level - File Type - Role - Number BCR-epd-ELS-XX-DR-L-1003



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