



- Pressure impregnated turned timber stakes (min 75mm diameter)
- 100x38mm section, treated softwood timber cross spar fixed to posts with galvanised nails.
- Rubber strap and rubber spacer collar - strap overlapped and fixed to timber cross spar with galvanised clout headed nails
- Plastic perforated pipe - Greenleaf RootRain Metro .
- Root ball
- Tree pit 850x850x600 backfilled in topsoil and ameliorants / fertiliser in accordance with topsoil analysis and report recommendations
- 50mm amenity grade bark mulch

Note
Trees planted within 3m of hard landscaping surface of underground services will be planted with root director barrier Green Blue Urban Re-Root 2000 or Re-R00t 600

Base and bottom of pit to be broken up by forking prior to planting

Terram T700 geotextile membrane

Locations on site where percolation results are poor a drainage blanket shall be incorporated into the tree pit - incorporating 200mm depth of clean gravel or broken stone with no fines, grade 40 to 20mm with a 80mm diameter perforated plastic pipe laid around the perimeter of the pit and connected to a soakaway or drain

TREE PIT DETAIL
Tree planting pit within soft landscape bed

Mark	Date	Details	By

REVISIONS									
Client: Hinton Group									
Project Title: Corinthian Park, Cheltenham Phase 2									
Scale: 1:20		for the original size of: A3							
Drawn by: MG	Checked by: -	Passed by: -	Date: 05.12.16						
Drawing Status: Planning									
Drawing Originator: DAVIESLANDSCAPE ARCHITECTS Suite F1, Stroud House, Russell Street, Stroud, Gloucestershire, GL5 3AN t. 01453 760380 e. info@d-la.co.uk w. www.d-la.co.uk									
Drawing Title: Tree pit detail									
Job No.	Drawing	Project	Origin	Volume	Level	Type	Drawn	Number	Revised
1755	1755	DLA	xx	xx	xx	L	16	A	
DO NOT SCALE FROM THIS DRAWING									
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