

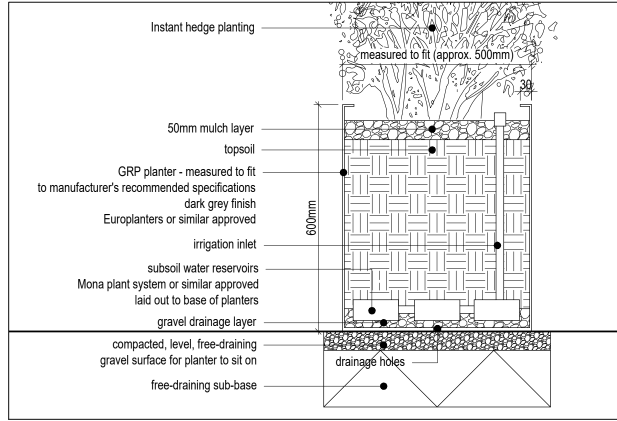
gravel surface to treepit relocated tree RRPC2A RootRain Metro irrigation system 600mm installed around the rootball Ensure inlet is hard paved surface slightly above the finished surround level 500mm GLTWGNA twinwall geonet -RD510A RootDirector laid over Rootcells root barrier system Concrete haunching cast between gravel laver rootball RootDirector and existing sub-base 1500mm GLRCMA RootCell structure 2 modules deep x 4 modules square (2 x 2 x 2 ensure subgrade is module void below centre of free-draining RootDirector) loaded with topsoil sandy loam to BS3882

Plan: Planting plan

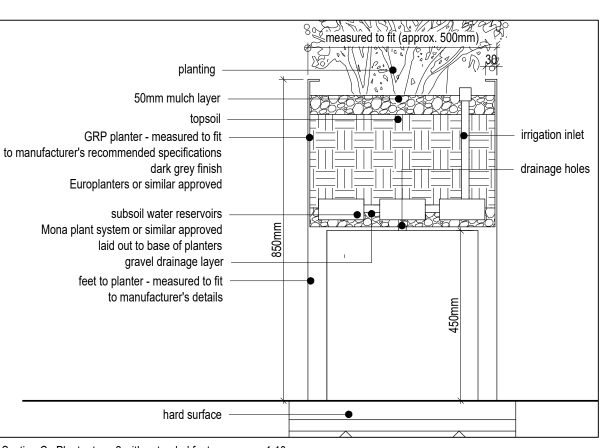
1:50

Section A: Tree pit in paving detail

1:10



Section B: Planter type 1 1:10



Section C: Planter type 2 with extended feet

1:10

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Prunus lusitanica supplied as instant hedge

Notes:

- Prunus lusitanica to be supplied as pre-clipped instant hedging to a height of 120cm, density as supplied in 1m troughs.
- Prunus lusitanica hedge to be maintained at a height to screen bike shelter, but no higher than the roof.
- Plants to be established and maintained in accordance with Maintenance schedule
- Below ground root zone arranged to avoid surrounding foundations.
- Vertical root barrier to be installed where necessary to protect below ground services

REV BY	DATE	CHK DESCRIPTION

PLANNING

N/A

PROJECT
15 HIGHGATE ROAD

TREE PIT AND
GRP PLANTER DETAILS

FRUITION PROPERTIES

02.05.17	08.05.17	As shown @ A3
DRAWN BY	AMENDED BY	CHECKED
NUDAL	NUDAL	U-LA

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Udal Landscape Architecture 39 Adagio Point, London. SE8 3FJ. nudal@me.com

