

PCC HB2 kerb (refer to highway details) PCC Edging Stone Footpath sub-base construction Highway sub-base construction and services (refer adopted road construction details) Footpath surface राष्ट्रकेट Ô Excavated tree pit backfilled with approved topsoil - sandy loam to BS 3882 Geotextile membrane
 Drainage layer-100mm depth of clean angular stone

Width varies

Tree pit backfilled with approved topsoil Loosen base of tree pit to enable root penetration and drainage 1.00M

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all dimensions to be checked on site and landscape architect notified of any discrepancies prior to commencement. **do not scale.**

NOTES:

- 1.0 Do not scale from drawing, use figured dimensions only
- 1.1 This drawing to be read in conjunction with all other IDPL drawings and specifications
- 1.2 Information shown on these drawings is not valid for Construction. Please refer to the status of the drawing in the Title and Issue box
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- 1.4 Any contractor that chooses to take forward this information for construction without full review process and sign-off does so at their own risk.
- 1.5 All measurements are to be checked on site prior to construction.

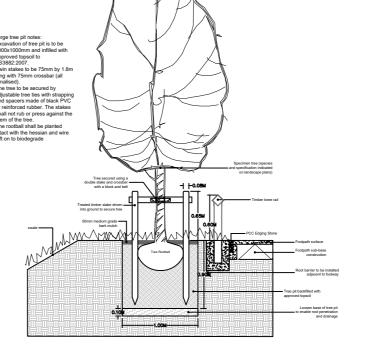
1.6 Where any conflict or inconsistency occurs between drawing and specification information the Contractor is to immediately notify IDPL prior to continuing working.

1.7 Information to be read in coordination with Structural Engineer & M&E Engineer drawings & spec; Where any conflict or inconsistency occurs between IDPL and Engineers drawing and specification information the Contractor is to immediately notify IDPL prior to continuing working.

- Excavation of tree pit is to be 1000x1000mm and infilled with approved topsoil to BS3882:2007.
 Twin stakes to be 75mm by 1.8m long with 75mm crossbar (all tanalised).
 The tree to be secured by adjustable tree ties with strapping and spacers made of black PVC or reinforced rubber. The stakes shall not rub or press against the stem of the tree
- of the tree. 4. The rootball shall be planted intact with the hessian and wire left on to biodegrade

Soft verge tree pit notes: 1. Excavation of tree pit is to be 1000x1000mm and infilled wit 100Xr100mm and infiled with approved topsoli to BS3882:2007. 2. Win stakes to be 75mm by 1.8m long with 75mm crossbar (all tanalised). 3. The tree to be secured by adjustable three files with strapping and spacers made of black FVC or reinforced rubber. The stakes shall not rub or press against the stem of the tree. 4. The rootball shall be planted intact with the bessian and wire left on to biodegrade Specimen tree (species and specification indicated on landscape plans) Tree secured using a double stake and crossbar with a block and belt -+ +-0.08% <u></u><u></u><u></u> Treated timber stake driven -into ground to secure tree MANA arrier to be installed adjacent to footway Loosen base of tree pit to enable root penetration and drainage

0	0.5	1	2	3	4
scale 1:5	50				metres



Road sub-base construction (refer to Engineer's specification) —Geotextile layer

TYPICAL TREE PIT DETAIL : Soft verge tree pit detail adjacent to swale Scale: 1:50

ÞΡ	URBAN DESIGN & MASTERPLANNING			
	LANDSCAPE & ENVIRONMENT			
status: PLANNING	RIBA Stage: (3)			
client: Serruys Prop	Serruys Property			
job: Deal Ground	Deal Ground and May Gurney			
title: Typical Tree I	Typical Tree Pit Details			
drawn: LK	date: June 2023			
checked: PS scale @ a2: 1:50				
job no: LA5589 drg no: 410 rev: A				

ARCHITECTURE

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