

Typical Tree Pit in Soft Underground Guyed

Notes:

- Trees to be supplied and planted as specified. Centre of tree 1. pit to be marked with timber stake prior to planting
- Underground guyed to tree rootball platipus anchoring system using s/s cables and ratchet tensioners, platimat protection to top of rootball secured to deadman anchors ie_timber sleepers / HB2 concrete kerbs.
- 3. Hardwood bark-chip mulch to 50mm depth, tapering to 25mm over rootball, applied over finished ground level to a neat diameter of 1m.
- 4. RootRain civic with fixed grid inlet by Green Blue Urban 60mm dia. with 95mm inlet - black colour or acceptable equivalent. Finished flush with top of bark mulch.
- 5. BS3882:2015 Multipurpose Topsoil / soil in accordance with soil specialist recommendations to a depth of 300mm
- BS8601:2013 Multipurpose Subsoil / soil in accordance with 6. soil specialist recommendations to depth of 600mm
- 7. Place rootball on cushion of sharp sand (horticultural grade) 150mm depth
- 8. Indicative location of underground services
- 9. Reroot 1000 (code ReR1000 - Blue Urban) or equally approved as required in association with underground Root barrier is not to be wrapped around the rootball and
- 10. Base of tree pit to be raised centrally to aid with water drainage

only install adjacent to services where needed.

Base and sides of planting area identified as raingarden to be lined, subject to findings of infiltration testing, and installed in accordance with engineer's detailed information.

ponsibility is not accepted for errors made by others in scaling from this drawin All construction information should be taken from figured dimensions only.

PLO1 09/05/2025 Draft Planning Issue STATUS REV DATE DESCRIPTION

Bwrdd lechyd Prifysgo Cwm Taf Morgannwg University Health Board

ВК 157126

REVISED BY ZM

Llantrisant Health Park Pontyclun CF728XL

Typical Tree Pit Detail

SUITABILITY STATUS PL: Authorized and accepted 1:20@A3

DRAWING USAGE: Planning

PROJECT - ORIGINATOR - VOLUME - LEVEL - TYPE - ROLE - CLASS. - NUMBER | STATUS_REVISION W550-STL-07-XX-DR-L-94007

PL PL01