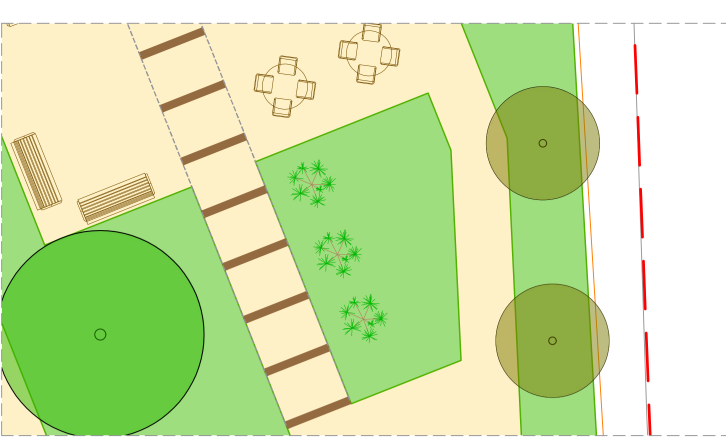
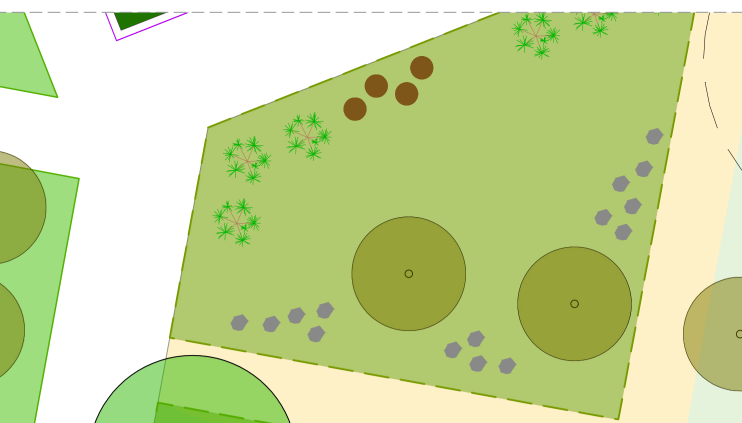


Tree pit scenario 1: tree in verge between parking bays (plan, 1:100 scale)



Tree pit scenario 2: tree in soft landscape (plan, 1:100 scale)



Tree pit scenario 3: tree in rain garden (plan, 1:100 scale)

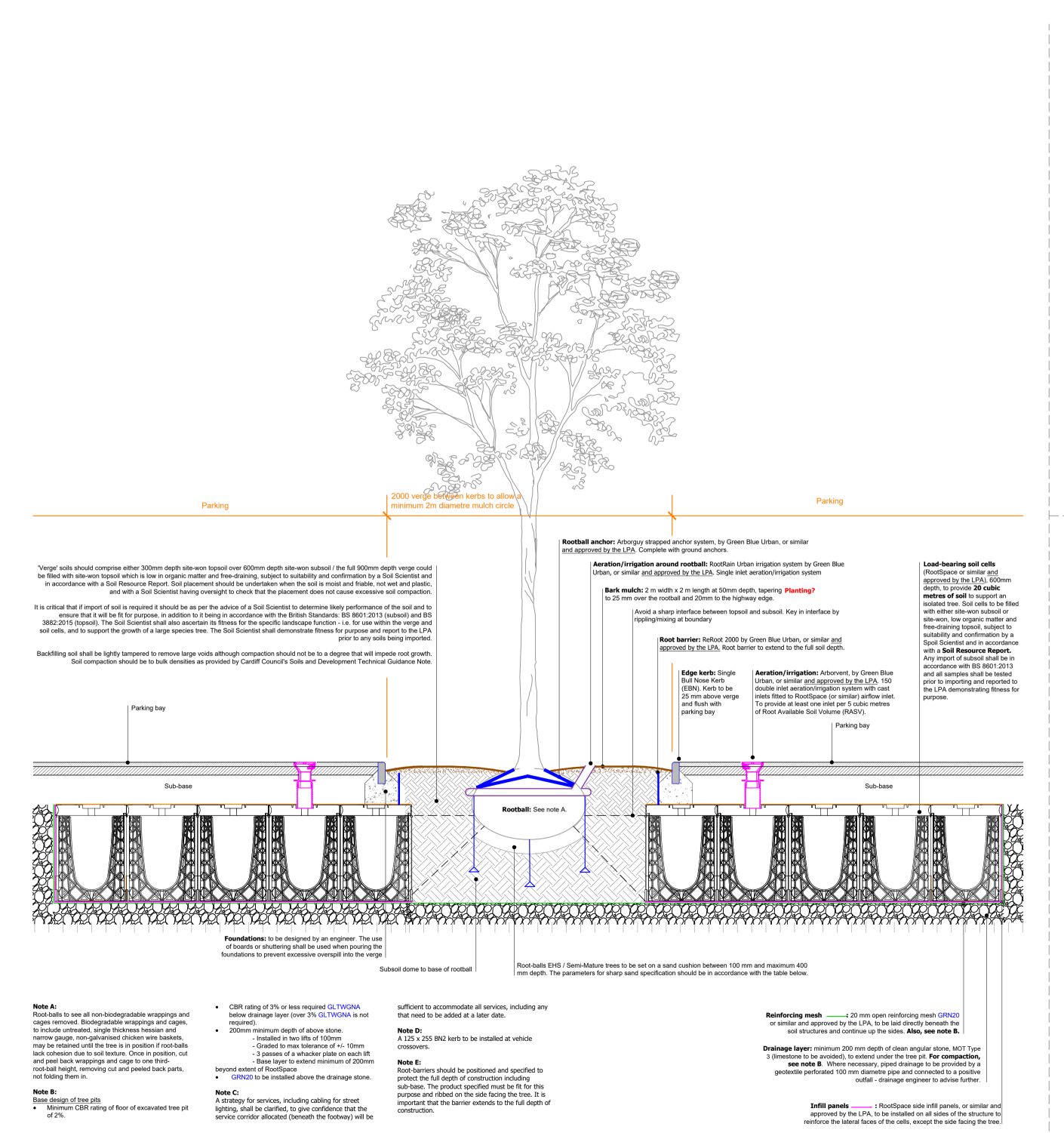


Channel View

Landscape: Phase 1 - Tree Pit **Details**

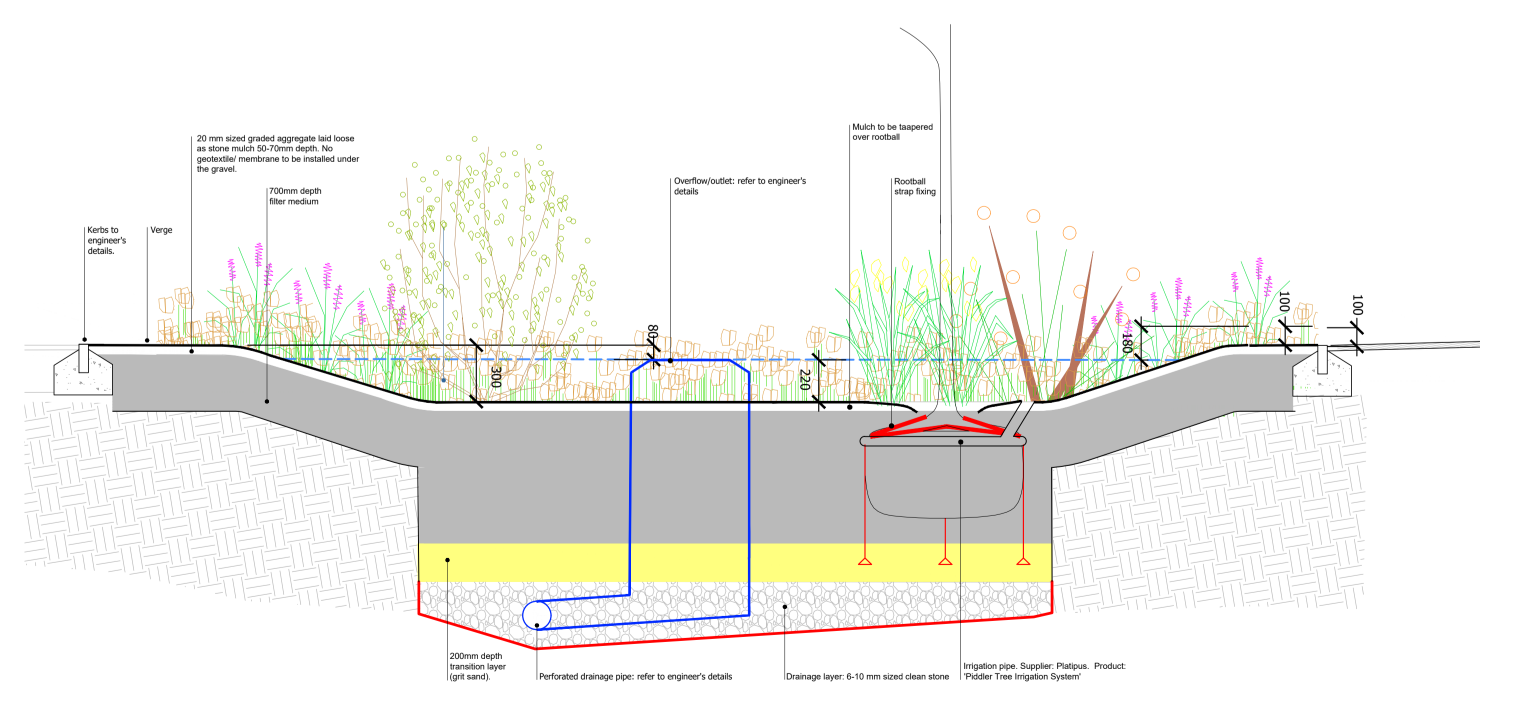
TETRA TECH

305



Bark mulch to be tapered to **Note:** all topsoil and subsoil provided for the tree pits shall be in accordance 25mm depth over root-ball. with the requirements of the Soil Resource Survey/Report and Plan Width to be as | Rootball fixing diagram: Platipus Rootball Strap Fixing System on the plan Topsoil and subsoil must be 'keyed in' to avoid a sharp interface between the All non-perishable root-ball wrappings and cages to be removed, perishable wrappings and cages to be retained only where root-ball soils lack cohesion due to their textural qualities, but are then cut and peeled back to one-third root-ball height once the tree is in position, with the cut and peeled back parts removed. The peeled back parts must be removed at the same time as back-filling to support the root-ball. Perishable wrappings and cage constitute single thickness, untreated hessian and non-galvanized, narrow gauge wire. Non-perishable include double wrapped or treated hessian and Drainage gravel: 6-10mm sized clean stone Perforated drainage pipe Irrigation pipe. Supplier: Platipus. Product: 'Piddler Tree Irrigation System'

Tree pit scenario 2: tree in soft landscape (section, 1:20 scale)



Scale as shown @ A1

21 April 2021

A115866-1_305 Detailed Landscape -Tree Pit Details.dwg **Tetra Tech Cardiff** 5th Floor, Longcross Court, 47 Newport Road, Cardiff CF24 0AD Tel: +44 (0) 29 2082 9200 www.tetratecheurope.com

© Crown copyright and database rights 2021 Ordnance Survey 0100031673

© Tetra Tech Limited 2021. Registered in England 1959704

Tree pit scenario 3: tree in rain garden (section, 1:20 scale)