

KEY

KERBS & EDGING

- K1.** PC Concrete Edging 50 x 200 x 915 mm installed into concrete haunching specification section Q10.
- K2.** Rain Garden Kerb - Terrakerb granite by AG Professional 200 x 100 x 900 mm, colour Pearl installed with 100mm gaps between 900 mm lengths to allow gray water to flow into rain gardens, specification section Q10.
- K3.** Timber Edging, kiln dried, sawn timber edging 47 mm x 100mm x 3600 mm, to specification section Q10.
- K4.** Pavior Edging, reusing lifted paviers and laying in soldier course

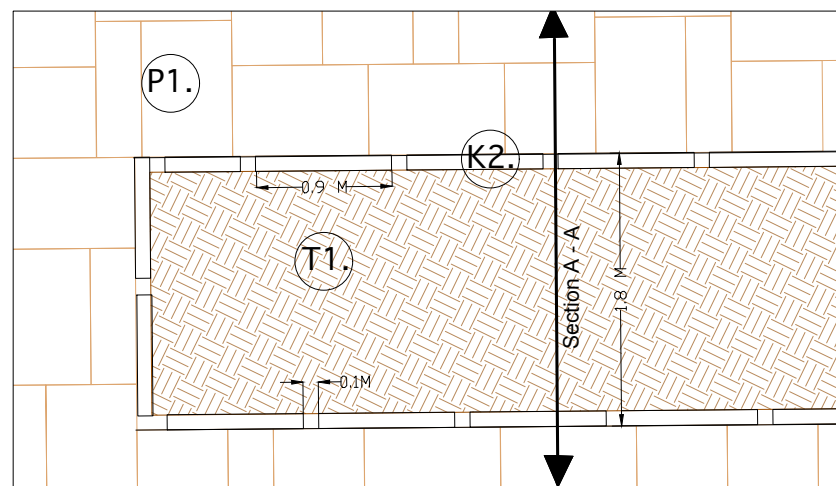
PAVING & SURFACING

- P1.** PC Concrete Paving Slabs - Saxon Textured - Natural by Marshall's, size, 600 x 450, 600 x 600, 900 x 300, 900 x 600 x 50mm. Laid in staggered informal bond, on sand bed and compacted hardcore to specification section Q25.
- P2.** Existing paving slabs retained
- P3.** SuperCEDEC Tree Pit Gravel, colour Gold, laid to compacted depth of 50 mm. specification section Q25.

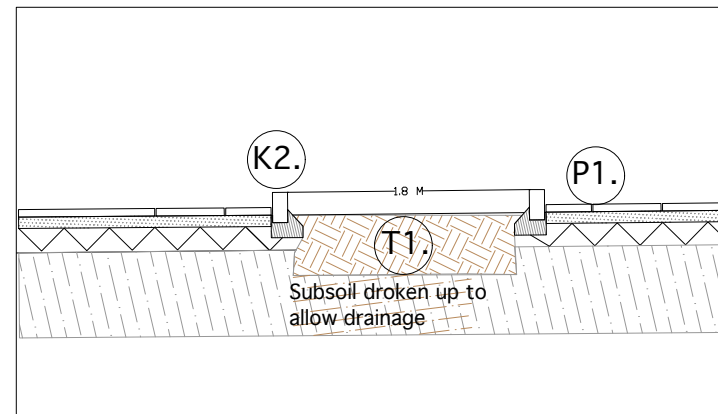
SITE FURNITURE

- S1.** Bikehanger 4.0 with bike rack by cyclehoop, width 2578 mm, height 1330 mm, depth 2030 mm, specification section Q50
- S2.** 6 No. Bike stands, Classic Sheffield Stand, stainless steel, tube diameter 50 x2 mm, height 1050 mm, width 750mm. Specification Section Q50
- S4.** 6 No. Bespoke Timber Planters 900 x 900x 900m, specification section Q50
- S5.** 2 No. Bird box, Schwegler 1B Bird Box - 26mm hole
- S6.** New Pedestrian Access Ramp to MLA drawing TE-UF-250 -PROPOSED FALCON RAMP.
- S7.** New Entrance Gate and Intercom System to MLA drawing no. 707)
- S8.** Existing lighting columns to be lifted and reinstalled in new positions, as shown on plan.

Plan of Rain Garden Details - Scale 1:50



Section A - A of Rain Garden Details - Scale 1:50



LEVELS KEY

- +22.30 Existing levels
- +22.30 Proposed levels

TOP SOIL

- T1.** Certified Top soil to BS3882 laid to a minimum depth of 400mm.

Tybalds Underbuilds - Falcon Courtyard
Landscape Proposals
Drawing no. LL02/ Scale as shown at A3 Rev B
Date 11th August 2022 (Rev B 10th September)

