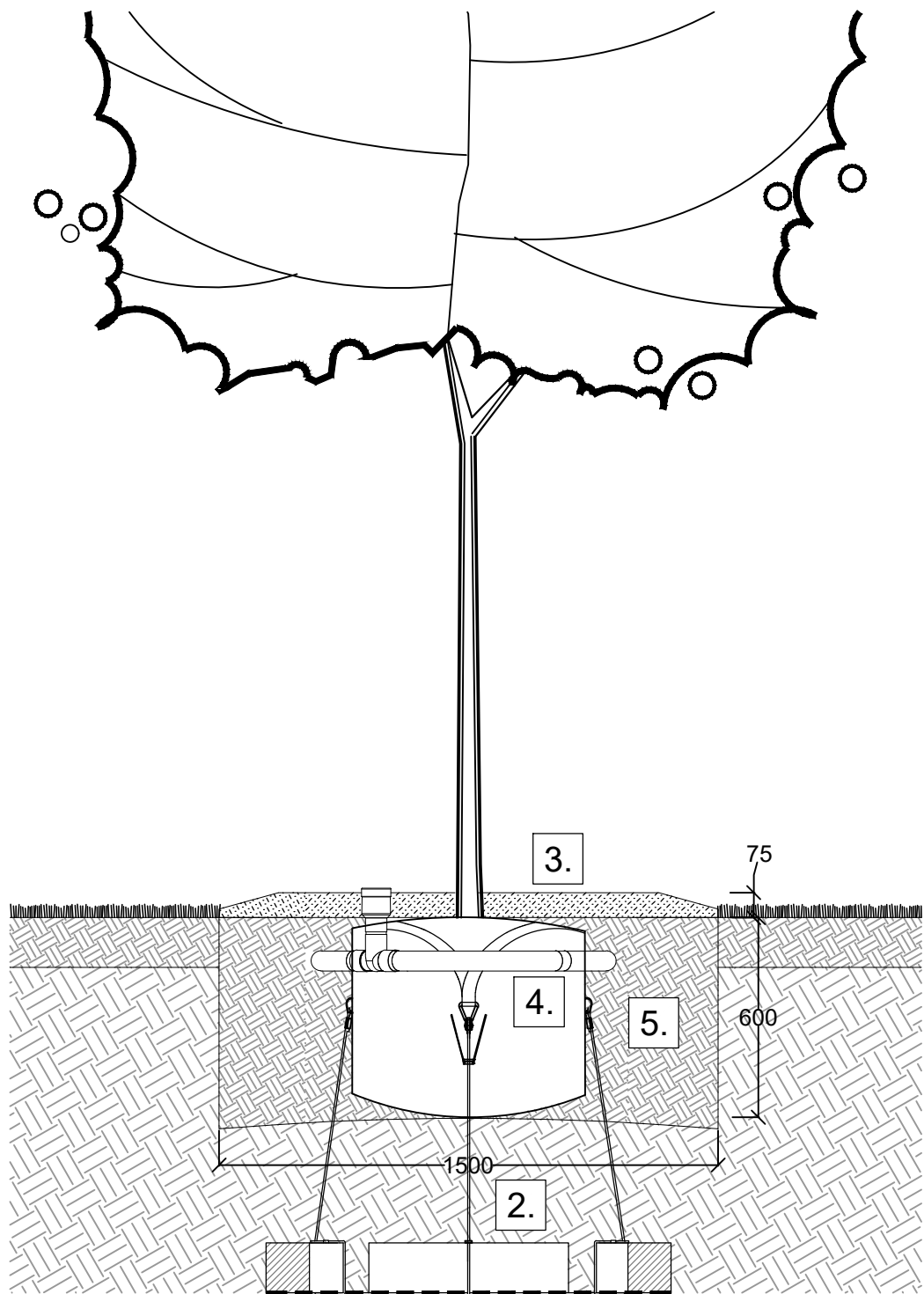


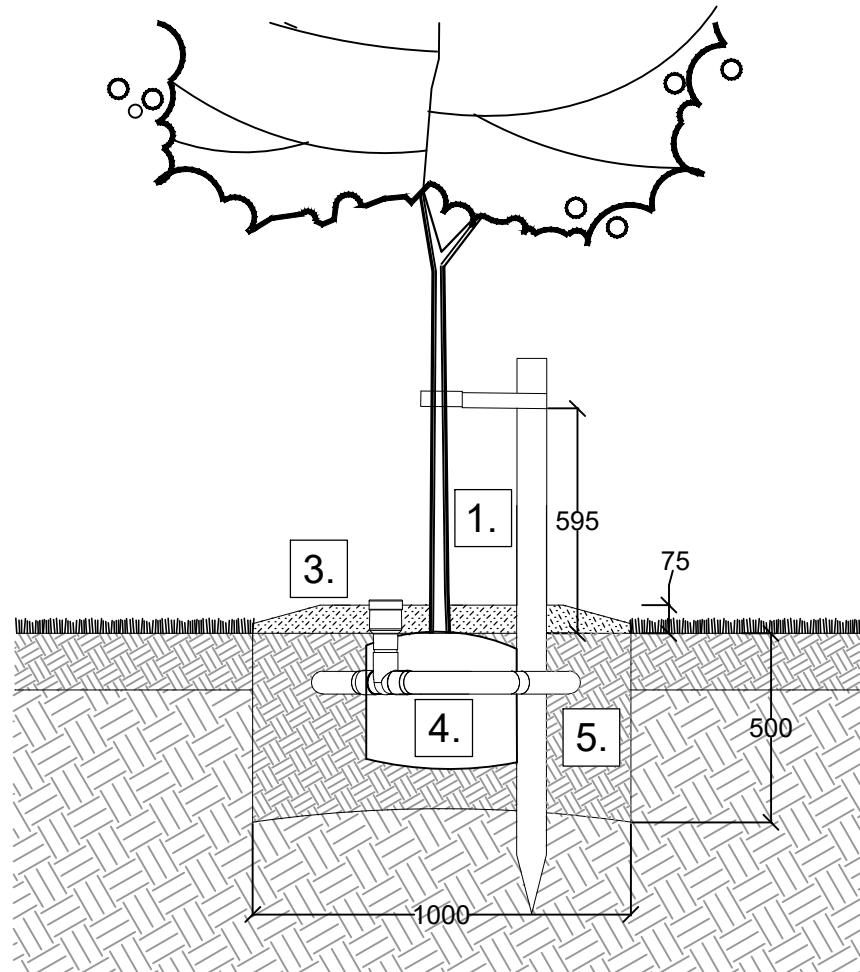
• This drawing must not be scaled. All site dimensions must be physically checked on site prior to construction and fabrication.
• This drawing must not be reproduced without full written consent of One Creative environments.

This drawing is to be read in conjunction with the following information:

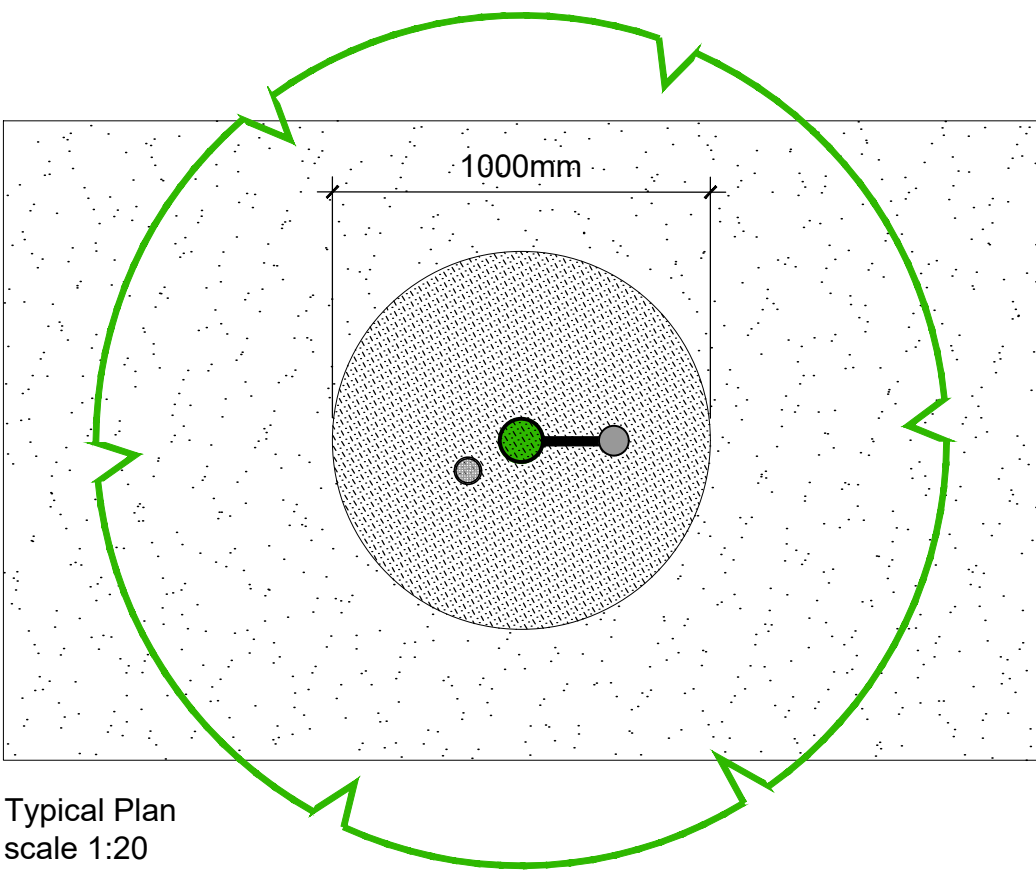
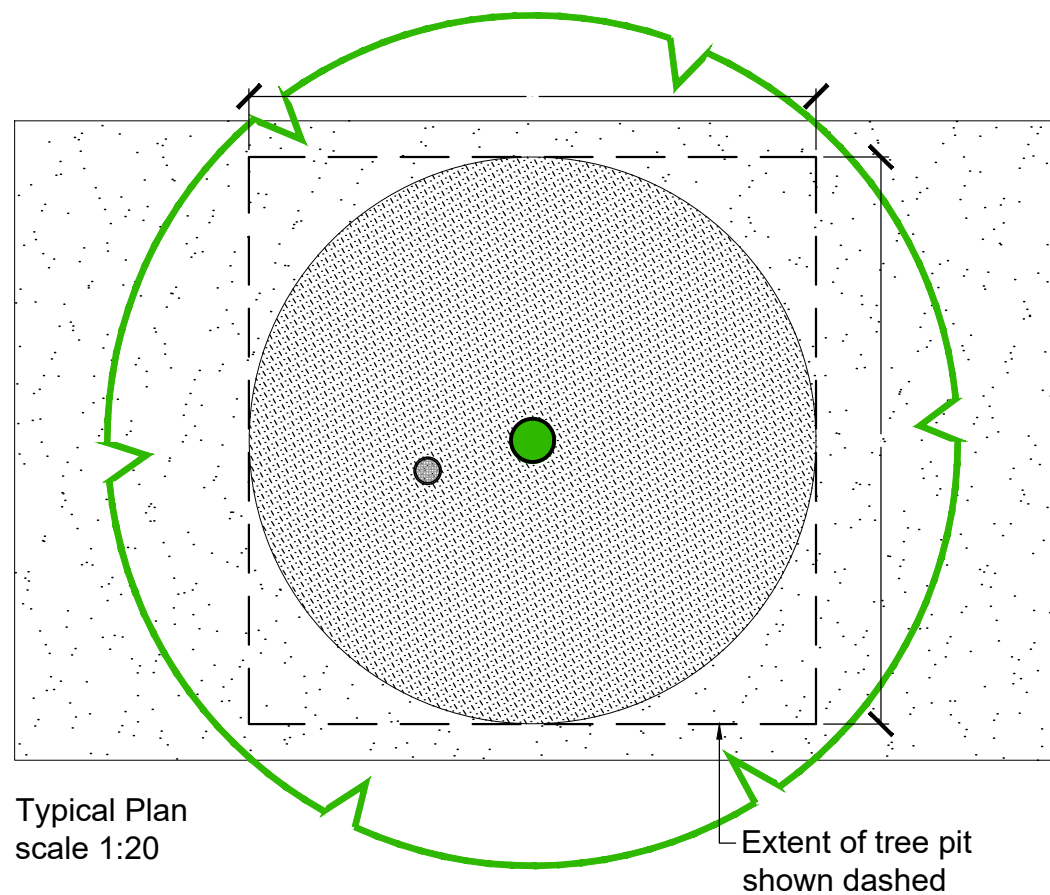
- P1144-ONE-ZZ-XX-DR-L-2000 Phase 1 Landscape Masterplan
- P1144-ONE-ZZ-XX-SP-L-0001 Landscape Specification



Detail 2004-01: Typical section 18-20 & 20-25cm girth tree pit
Ref: Q31/500
Scale 1:20



Detail 2004-02: Typical section 6-8cm girth tree pit
Ref: Q31/500
Scale 1:20



Detail 2003-02: **Typical Tree Pit Detail Light Feathers 6-8cm Extra Heavy Standard 18-20cm, and Semi Mature 20-25cm**
Tree planted in soft landscape

1. Tree stake (6-8cm girth)
Short Single timber stake
Nylon reinforced rubber tree ties with plastic sleeve

2. Below ground guying (18-20 & 20-25cm girth)
3 no. Dead Man Anchors by Platipus or equal approved. Ref Q31/526

3. Mulch
75mm depth laid in a 1 metre diameter circle to base of tree.
Ref: Q31

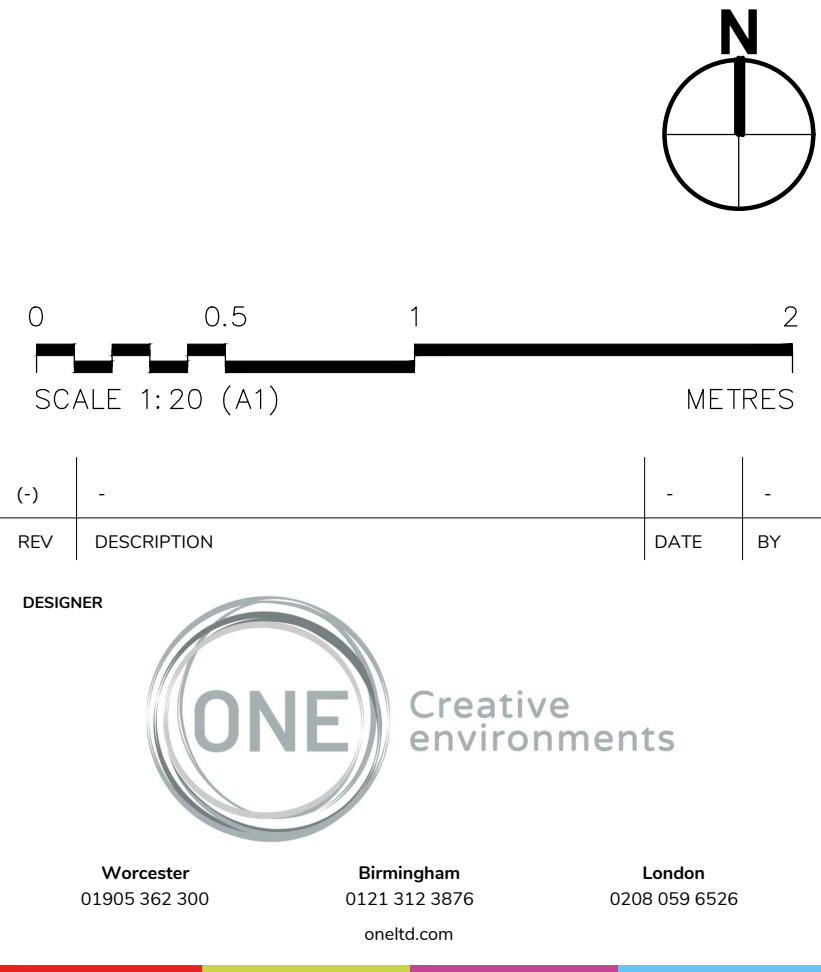
4. Irrigation System
RootRain Urban by GreenBlue Urban or equal and approved. Install to manufacturers instructions. Install pipe level, 150mm below surface surrounding the rootball, just outside the circumference of the rootball diameter. Ensure inlet cap is slightly above finished mulch level.
Ref: Q31

5. Tree Pit
1000mm diameter area to base of tree to be maintained flat.
Regrade soil back into bank at a maximum gradient of 1:2. Mound earth 50mm high to the down hill side of the tree.
Tree should be planted with the nursery line flush to surrounding finished levels. Allowance should be made for settling of the soil after planting.
Tree pit dimensions: 1500x1500mm by 600mm depth or sufficient depth to accommodate the rootball. 1000x1000 by 500mm for 6-8mm trees
Sides of pit to be vertical and base of pit to be slightly raised. Scarify sides of pit.
Ref: Q31

6. Tree pit soil system
Tree pit back fill should be added gradually in layers of 150-230mm depth, ensuring the tree is held upright. At each stage the fill should be firmed to eliminate all air pockets under and around the root system.
Ref: Q28

NOTE:

- Trees to be supplied and installed by the Landscape Contractor in accordance with the specification.
- Immediately after planting the tree pit should be saturated to field capacity.



ECKINGTON PARISH COUNCIL

PROJECT NUMBER

P1144

PROJECT TITLE

ECKINGTON COMMUNITY FIELDS

DRAWN BY: DM	POSITION: LA	DATE: 24/11/2022
CHECKED BY: Ruth Sears	POSITION: Ruth Sears	DATE: 15/12/2022
APPROVED FOR ISSUE BY: Ruth Sears	POSITION: Ruth Sears	DATE: 15/12/2022

DRAWING TITLE

PHASE ONE DETAILS 2 of 2

DRAWING STATUS S2 - Issued for information	DRAWING SIZE A1	REVISION P1144-ONE-ZZ-XX-DR-L-2004 (P01)
SCALE 1:20	DRAWING SIZE A1	REVISION P1144-ONE-ZZ-XX-DR-L-2004 (P01)