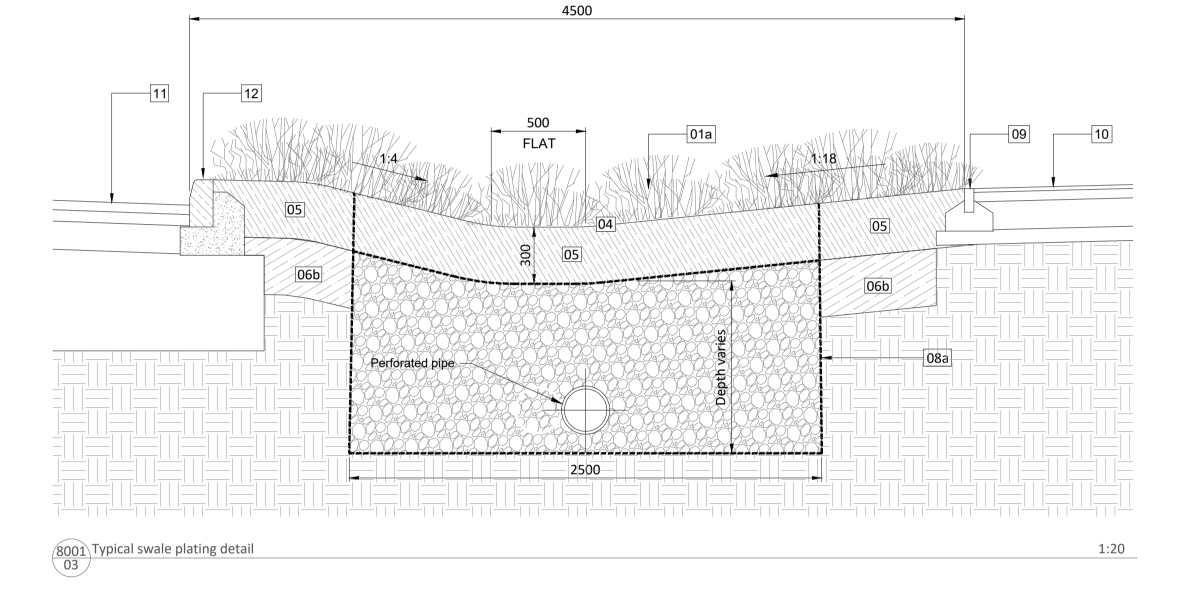
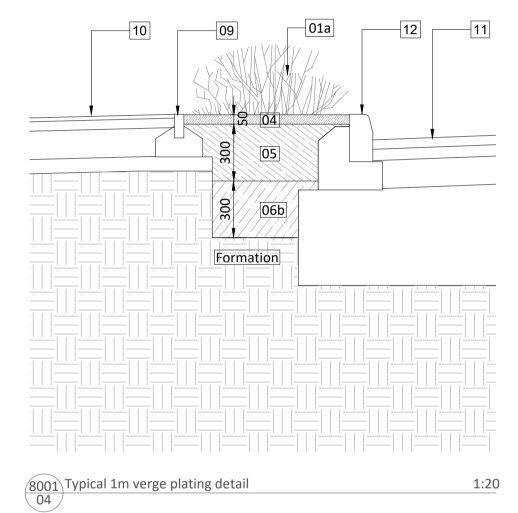


Formation 8001 Typical plating detail 02 1:20





Key

Planting 01a Proposed planting **01b** Proposed tree planting refer to drw 0897-RFM-XX-00-DR-0004

Accessories **02** 3no. round timber tree stakes and rubber tree

ties - To single stem trees in soft landscape **03** Irrigation system to rootball

Growing Medium and Planting Build up

Mona irrigation system by Green Tech

04 Bark mulch, 50mm depth or mulch mat refer to drw 0897-RFM-XX-00-DR-0004

Topsoil - to BS 3882:2015 **05** Top soil to tree, hedge and shrub planting. topsoil to be tested by a suitably qualified soil

scientist in accordance with BS3882 2007

Subsoil - to BS 8601:2013 **06a** Subsoil to tree planting. Depth 600mm **06b** Subsoil to shrub and hedge planting. Depth 300mm

07 Rootball to sit on 100-150mm of coarse washed sand. 100mm depth

08 200mm gravel drainage layer to base of tree pit. wrapped in geotextile membrane **08a** Gravel drainage layer to verge swale, wrapped around all side in geotextile membrane

refer to engineers' specification

Paving and Kerbs 09 Flush PC kerb 10 Pedestrian path 11 Carriageway 12 Upstand HB2 kerbs

Hard paving, kerbs, linework and hatches for bedding, base and sub-bases are indicative and to engineers specification and drawings.



1. All dimensions in mm, unless otherwise stated.

contextual purpose only.

otherwise.

documentation:

Protection Plan

construction works.

Foundation details

 Lighting and ducting 9. Existing & proposed utilities

scheduled plant densities.

Waterproofing of any element

2. Scaling from drawing if printed incorrectly may lead to

3. All information outside red line boundary shown for

4. All hatch patterns are indicative only unless stated

5. This drawing is to be read in conjunction with the following re-form landscape architecture

0897-RFM-XX-00-DR-L-0004-Detailed Planting Plan 0897-RFM-XX-00-DR-L-0005-Tree Retention and

AND all relevant documentation from the design team 6. Levels information on this drawing illustrates the design intent. The contractor is to check and verify all levels and dimensions against site survey information. 7. Any discrepancies in the design information are to be brought to the attention of re-form landscape architecture, in writing, prior to commencement of

0897-RFM-XX-00-DR-L-0006-Planting Schedule

8. All proprietary products shall be installed in strict accordance with manufacturers written

Levels & Drainage design and infrastructure

instructions. Refer to other consultants' drawings and specifications for the following design information:

Base course and/or sub bases design & specification

10. Plant quantities are to suit site areas in accordance with

11. Any proposed plant substitution shall be agreed with

the landscape architect prior to ordering

04.05.23 Issued for planning Date Description of revision



Tower Works, Globe Road,

Leeds LS11 5QG

T: +44 (0)113 245 4695

E: info@re-formlandscape.com

W: re-formlandscape.com

Project AXIS J9, BICESTER

RF21-897

Client **ALBION LAND**

Document title

TYPICAL PLANTING DETAILS

Paper size Scale 1:20 A1 Status S2 FOR INFORMATION Revision Drawing number

P01

0897-RFM-XX-00-DR-L-8001 © re-form landscape architecture