

Proposed galvanised and powder coated steel tree guard bolted to tree grille frame
NBS: Q25.265A

Proposed tree planted at nursery level

Proposed 20mm grade granite chippings to cover base of tree guard
NBS: Q23.160A

Extent of soil structure system below
Indicative tree uplighter
To Lighting Engineers specification

Paving Type 4 - Natural granite setts
NBS: Q25.330B

Proposed 1.78x1.78m galvanised recessed tree grille with inset paving. Grille trays lined with geotextile
NBS: Q10.305A

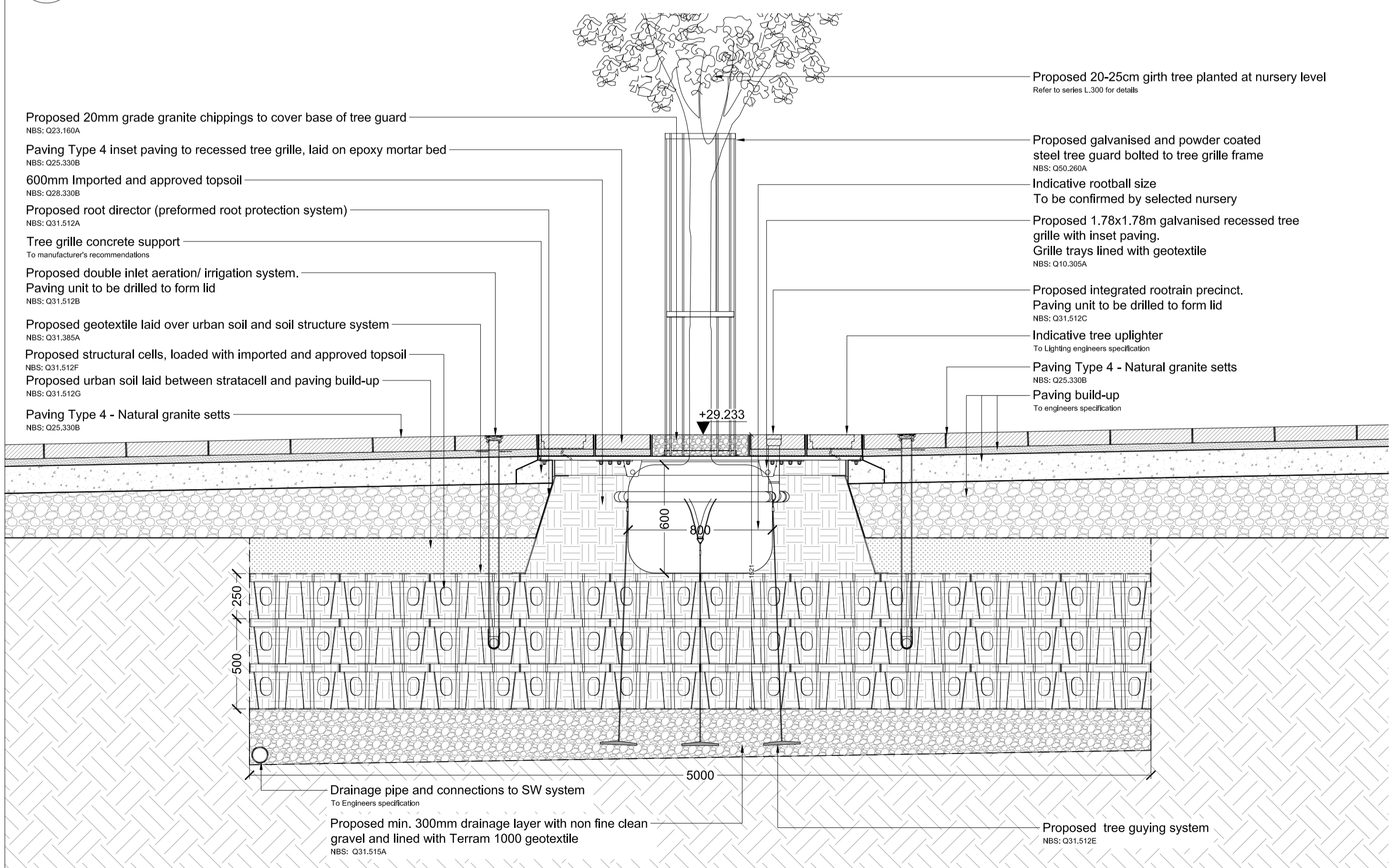
Indicative canopy extent
To be confirmed by selected nursery

Location of double inlet aeration/irrigation system beneath paving. Paving to be drilled to form lid
NBS: Q31.512B

Indicative rootball extent
To be confirmed by selected nursery

Location of integrated rootrain precinct beneath paving. Paving to be drilled to form lid
NBS: Q31.512C

A Tree pit in hard landscape - Typical plan
SCALE 1:20@A1



Proposed 20mm grade granite chippings to cover base of tree guard
NBS: Q23.160A

Paving Type 4 inset paving to recessed tree grille, laid on epoxy mortar bed
NBS: Q25.330B

600mm Imported and approved topsoil
NBS: Q28.330B

Proposed root director (preformed root protection system)
NBS: Q31.512A

Tree grille concrete support
To manufacturer's recommendations

Proposed double inlet aeration/irrigation system. Paving unit to be drilled to form lid
NBS: Q31.512B

Proposed geotextile laid over urban soil and soil structure system
NBS: Q31.385A

Proposed structural cells, loaded with imported and approved topsoil
NBS: Q31.512F

Proposed urban soil laid between stratacell and paving build-up
NBS: Q31.512G

Paving Type 4 - Natural granite setts
NBS: Q25.330B

Proposed 20-25cm girth tree planted at nursery level
Refer to series L.300 for details

Proposed galvanised and powder coated steel tree guard bolted to tree grille frame
NBS: Q25.265A

Indicative rootball size
To be confirmed by selected nursery

Proposed 1.78x1.78m galvanised recessed tree grille with inset paving. Grille trays lined with geotextile
NBS: Q10.305A

Proposed integrated rootrain precinct. Paving unit to be drilled to form lid
NBS: Q31.512C

Indicative tree uplighter
To Lighting engineers specification

Paving Type 4 - Natural granite setts
NBS: Q25.330B

Paving build-up
To engineers specification

Drainage pipe and connections to SW system
To Engineers specification

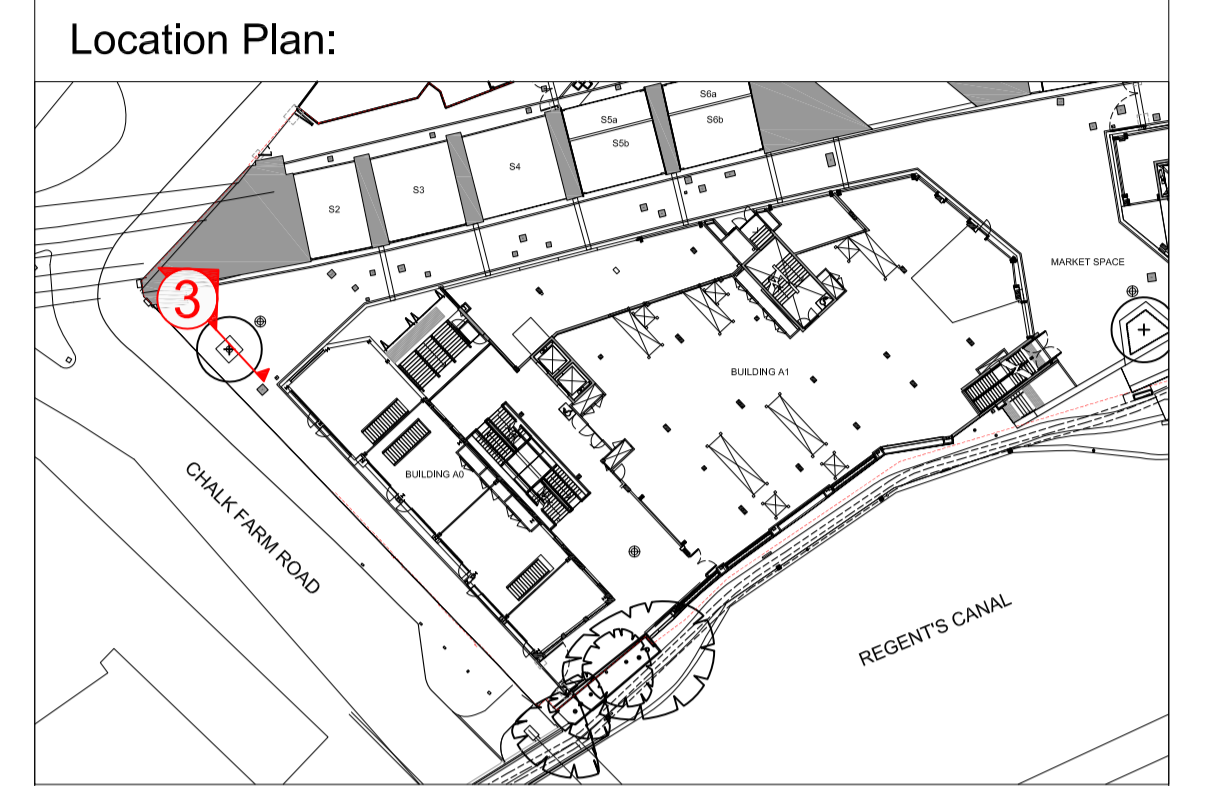
Proposed min. 300mm drainage layer with non fine clean gravel and lined with Terram 1000 geotextile
NBS: Q31.515A

Proposed tree guying system
NBS: Q31.512E

NOTE: THE EXISTING FILLED BASEMENT AND FOUNDATIONS FROM FIRE DAMAGED BUILDINGS ARE LOCATED IN THIS AREA. CONTRACTOR TO CARRY OUT A DETAILED SURVEY TO CONFIRM EXTENTS AND LEVELS OF ANY EXISTING STRUCTURE; IF ANY EXISTING STRUCTURE IS ENCROACHING THE PROPOSED PAVING AND TREE PIT, IT NEEDS TO BE REMOVED AND THE VOID LEFT TO BE FILLED AND PREPARED TO RECEIVE NEW PAVING AND TO ACCOMMODATE NEW TREE PIT AS REQUIRED. FINAL DETAILS TO BE AGREED BETWEEN CONTRACTOR / LANDSCAPE ARCHITECT AND ENGINEERS PRIOR THE COMMENCING OF WORKS

3 Tree pit in hard landscape - Typical section
SCALE 1:20@A1

- General Notes:**
- This drawing is the property of fabrik. It must not be copied or reproduced without written consent.
 - This drawing shall be read in conjunction with all relevant contract drawings and fabrik Landscape Specification with any conflicting information to be brought to the attention of fabrik before work commences
 - All dimensions are in millimetres unless otherwise specified
 - All levels in metres unless otherwise specified
 - Only figured dimensions are to be taken from this drawing. All contractors must visit site and be responsible for taking and checking all dimensions related to the works shown on the drawing.
 - All dimensions and sizes of units to be verified by the contractor on shop drawings for each element before the commencement of works
 - All construction base layers to engineer's specification
 - All steelwork to be galvanised unless otherwise stated
 - All concrete structures/members to structural engineer's/architect's detail
 - All supports/fixings to manufacturer's/engineer's detail
 - All exposed concrete faces to waterproofing engineer's/contractor's details
 - All eyebolts to be stainless steel unless otherwise specified and to engineers detail
 - All trees/shrubs/hedges planted at nursery level
 - Falls are for guidance purposes only, setting out shall be to spot levels
 - All concrete paving and associated foundation to comply with BS 7533:2006 Pavements constructed with clay, natural stone or concrete pavers;



No.	Date	Reason	mm
P1	23.04.18	Issued for planning approval	mm
C2	28.07.17	Issued for Construction Post VE	mm
C1	12.04.17	Issued for Construction	mm

Revisions

Scale 1:20

North

fabrik
First Floor
4-8 Emerson Street
London
SE1 9DU

T: 0207 620 1453
F: 0207 261 9126
E: london@fabrik.com
W: www.fabrik.com

Project
**Camden Lock Village, Camden
for MACE**

Drawing
Tree pit in hard landscape - Typical Details

Scale	Date	Checked	Drawn
1:20 @ A1	March '17	NB	MN

Drawing No. **D2456 L.401** Revision **P1**

- Preliminary
 - Issued for Planning Approval
 - Issued for Construction
 - Issued for Design/Information
 - Issued for Tender
 - As Built
- Drawing sheet size - A1 Copyright Reserved ©