

BUILDING C1 edge -Building C2 edge Paving Type 24 - Sandstone paving Boundary Type 4 - 1.2m HT timber screen Installed on pedestal support system NBS: Q25.310E Boundary Type 4 - Timber screen - Paving Type 24 - Sandstone paving Bottom portion of screen to be closed board to create an edge for adjacent paving and build-ups NBS: Q25.310E NBS: Q40.430C Ventilation Grille HT timber screen To Architects / Engineers details NBS: Q40.430C – 1000 MIN —— Proposed planting -+37.500 SSL +36.785 Edge Type 5 Fixing to Engineers specification NBS: Q10.200B Paving Type 26 - 20mm grade granite chipping Void former To Engineers specification Boundary Type 7 - 1.2 HT Timber Gate -10mm Drainage board with filter fleece, installed to all sides of planter and in between void former blocks to ease drainage Section Inrough L.481 SCALE 1:25@A1

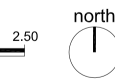
NBS: Q37.350A

Section Through Building C1/C2 Roof Terrace: Vent Interface

General Notes: 1. This drawing is the property of fabrik. It must not be copied or reproduced without written consent. 2. 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 5. 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. 6. 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 9. All concrete structures/members to structural engineer's/architect's detail 10. All supports/fixings to manufacturer's/engineer's detail 11. All exposed concrete faces to waterproofing engineer's/contractor's details 12. All tree supporting measures to contractor design and approved by Fabrik Ltd. and the engineer 13. All eyebolts to be stainless steel unless otherwise specified and to engineers detail
14. All trees/shrubs/hedges planted at nursery level 15. Falls are for guidance purposes only, setting out shall be to spot levels 16. All concrete paving and associated foundation to comply with BS 7533:2006 'Pavements constructed with clay, natural stone or concrete pavers, Location Plan: P1 23.04.18 Issued for planning approval C2 28.07.2017 Closed board bottom to BT4 added adjacent the vent C1 12.04.2017 Issued for construction MB MB Name No. Date Reason

Revisions

m 0 0.25 0.5 0.75 1 1.25 1.50 1.75 2 2.25 2.50 1:25



fabrik

First Floor 4-8 Emerson Street London SE1 9DU

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

Camden Lock Village, Camden for MACE

Building C1/C2 Roof aTerraces - Typical Sections Sheet 1

Checked Drawn NB MB 1:25 @ A1 March'17 Drawing No. Revision D2456 L.481 Preliminary Issued for Design/Information

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