

Key Legend

Hard Landscape
Application Boundary Line
Paving Type 1 - Existing Slab Paving Retained
Paving Type 2 - Existing Yorkstone Flag Retained
Paving Type 3 - 200x100x65mm Staffordshire Blue Diamond Chequered Clay Paver
Paving Type 3 - 200x100x65mm Staffordshire Blue Plain Clay Paver
Paving Type 4 - 450x150x80mm Natural Granite Setts, Finish: Flamed with sawn sides, laid in a Stack bond. Colour: Mixed colours.
Paving Type 4b - 450x150x80mm Natural Granite Setts, Finish: Flamed with sawn sides, laid in a Stack bond. Colour: Crystal black.
Paving Type 6 - 600x300x75mm Natural Granite Slab Paving
Paving Type 6b - 600x300x75mm Natural Granite Slab Paving
Paving Type 7 - 150x150x75mm Granite Cubes Paving
Paving Type 8 - Yorkstone Flag Paving to match existing (PT2)
Paving Type 9 - Existing Reclaimed Granite Cobbles
Paving Type 10 - Permeable Wet Pour Rubber Safety Surface
Paving Type 11 - 400x400x50mm (70mm thick to trafficked areas shown on Engineers drawings) Textured concrete paving
Paving Type 12 - 400x400x50mm (70mm thick to trafficked areas shown on Engineers drawings) Textured concrete paving
Paving Type 13 - 600x600x75mm Natural Granite Slab Paving
Paving Type 13b - 600x600x75mm Natural Granite Slab Paving
Paving Expansion Joint
Edge Type 1 - 150mm deep Stainless Steel Edging
Edge Type 2 - 125x255x900mm Textured Concrete Kerb
Edge Type 3 - 125x255x900mm Textured Concrete Kerb
Edge Type 4 - Natural Granite Upstand.

Street Furniture
1.78x1.78m galvanised steel recessed tree grille with powder coated steel tree guard and infill paving
Seating Type 1 - 1780mm (l) x 500mm (w) x 450mm (h) Granite Bench.
Seating Type 2 - Woodscape's bespoke FSC certified hardwood timber Camden Seat Type A with brushed stainless steel armrests.
Seating Type 3 - Woodscape's bespoke FSC certified hardwood timber Camden Seat Type B with timber backrest
Seating Type 3b - Woodscape's bespoke FSC certified hardwood timber Camden Seat Type B with brushed stainless steel armrests
Seating Type 4 - Woodscape bespoke galvanised and powder coated steel planter fitted with hardwood timber Camden Seat Type B with brushed stainless steel armrests.
Seating Type 6 - 2000mm (l) x 460mm (w) x 450mm (h) Woodscape's FSC certified hardwood timber seat type 8
Seating Type 6 - 2000mm (l) x 460mm (w) x 450mm (h) Woodscape's FSC certified hardwood timber seat type 8 with backrest
Seating Type 7 - 600mm (l) x 600mm (w) x 450mm (h) Granite Seating.
Seating Type 7b - 618mm (l) x 618mm (w) x 450mm (h) Granite Seating.
Wall Type 1 - Proposed granite clad retaining wall
Wall Type 2 - Low brick garden wall

WT3 Wall Type 3 - Low brick retaining wall
WT4 Wall Type 4 - New brick boundary wall to match existing retained, with brick coping detail to match existing and 500mm ht timber trellis header to be installed on top of wall
WT5 Wall Type 5 - Proposed brick retaining wall with 800mm ht railing on top.
FT2 Furniture Type 2 - Proposed Mooring Bollards to Lockgate.
FT3 Furniture Type 3 - 1.0m Ht demountable timber bollard
FT3b Furniture Type 3b - 1.0m Ht fixed timber bollard
FT4 Furniture Type 4 - Indicative location of Pop Up Power and Data Unit with recessed lid and inset paving, installed to market stalls in Local Space
FT5 Furniture Type 5 - Indicative location of water points to Local Space
FT6 Furniture Type 6 - Bespoke galvanised steel planter with brick cladding to recesses in new building along Towpath
FT7 Furniture Type 7 - 560mm ht FSC certified modular freestanding timber planter system.
FT9 Furniture Type 9 - 800mm ht bespoke galvanised and powder coated steel planter.
FT9b Furniture Type 9b - Bespoke galvanised and powder coated steel planter
FT10 Furniture Type 10 - Bespoke precast concrete cycle wheel channel installed to side of steps
FT11 Furniture Type 11 - Brass demarcation studs installed to define edge of National Grid joint bay
FT12 Furniture Type 12 - Bespoke metal planter system with integrated timber seating as shown on the drawing
IT Info Totem
135mm wide channel drain
10mm wide slot drain
BT1 Boundary Type 1 - 800mm ht powder coated metal railing (975mm ht to Arches Space)
GT1 Gate Type 1 - Site Gates
GT2 Gate Type 2 - Residential Access gates
GT3 Gate Type 3 - Private Access gates
SX Steps
Proposed granite clad steps.
Steps tread to have contrasting in colour granite insert visibility strips.
Steps to be installed with steel handrails (as shown on the drawing) with warm to touch top and contrasting in colour granite hazard warning paving to top and bottom of steps to comply with part M of building regs.

Play Equipment
PE1 Play Equipment Type 1 - Caledonian natural boulders
PE2 Play Equipment Type 2 - Timber Logs
PE5 Play Equipment Type 5 - 600mm (l) x 600mm (w) x 375mm (h) Granite stepping stone
PE5b Play Equipment Type 5b - 600mm (l) x 600mm (w) x 200mm (h) Granite stepping stone
PE5c Play Equipment Type 5c - 618mm (l) x 618mm (w) x 375mm (h) Granite stepping stone
PE5d Play Equipment Type 5d - 618mm (l) x 618mm (w) x 200mm (h) Granite stepping stone

Drainage and Utility Covers
Drainage and utility recessed covers with paving inserts
Water meter with solid cover
Gas stop valve with solid cover
Sprinkler Wash Out with solid cover
Wash Out with solid cover
Fire Hydrant with solid cover
Lighting protection test pit recessed covers with paving insert

NOTES:
- Locations and sizes of Civil's covers taken from Walsh drawings:
2765-SW-331recC7 / 2765-SW-323-1revC7 / 2765-SW-323-2revC7 / 2765-SW-323-3revC7 / 2765-SW-323-4revC7
- Locations and sizes of utilities covers taken from AECOM drawings:
47075005-ACM-SW-XX-U-2301recC6 / 47075005-ACM-SW-XX-U-2302recC6 / 47075005-ACM-SW-XX-U-2303recC6 / 47075005-ACM-SW-XX-U-2304recC6 / 47075005-ACM-SW-XX-U-2305recC6
- Final locations and size of lighting protection inspection pits to be confirmed by RC Cutting

External Lighting
Tree uplighters
Inground uplight
Street lighting columns
Lighting columns

NOTE: Lighting layout shown is indicative only and based on AECOM and GRATTE information. Lighting engineers to develop design and coordinate installation details with landscape design prior to installation.

Soft Landscape
Existing Trees to be retained
Proposed Trees
Proposed Hedge
Proposed Planting
Proposed Climbers
Proposed Turf
Existing Grass to be replaced with new turf.
Note: Existing subgrade to be removed for a depth of min. 300mm and replaced with imported and approved topsoil to receive new turf

Section Location
Y= Section number
L,xxx= Drawing number
Detail Location
Y= Detail number
L,xxx= Drawing number
Note: Where no detail number is given, no other details are present on the detail drawing

NOTE: REFER TO S278 AGREEMENT FOR PAVING PROPOSAL TO PUBLIC FOOTPATHS OUTSIDE APPLICATION BOUNDARY ON CHALK FARM ROAD, KENTISH TOWN ROAD, CASTLEHAVEN ROAD AND HAWLEY ROAD

- 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.
3. All dimensions are in millimetres unless otherwise specified.
4. 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.
5. All dimensions and sizes of units to be verified by the contractor on shop drawings for each element before the commencement of works.
6. All concrete structures/members to structural engineer's/architect's detail.
7. All supports/fixings to manufacturer's/engineer's detail.
8. All concrete block paving to meet BS EN 1338 requirements.
9. All stone paving to meet BS EN 1341 - 1342 requirements.
10. All paving patterns are illustrative, refer to fabrik Landscape Specification for details

Table with 5 columns: No., Date, Reason, Drawn, Checked. Contains revision history for P1, C3, C2, C1.

- External References:
14045\_AX\_(00)\_1190\_iss7\_revF04
14045\_AX\_(00)\_1200\_iss6\_revF03
14045\_CX\_(00)\_1200\_iss5\_revC01
14045\_EX\_(00)\_1200\_iss4\_revC01
14045\_VX\_(00)\_1200\_iss4\_revF01
14045\_WX\_(00)\_1200\_iss9\_revC01

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Project
Camden Lock Village, Camden Town, London for Mace

Ground Floor - Detailed Hard Landscape Arrangement Plan - Key Legend

Table with 4 columns: Scale, Date, Checked, Drawn. Shows NTS @ A1, March '17, NB, MN.

Drawing No. D2456 L.200 Revision P1

Legend for drawing status: Preliminary, Issued for Planning Approval, Issued for Construction, Issued for Design/Information, Issued for Tender, As Built.