Check all dimensions on site. Do not scale from this drawing Report any discrepancies and omissions to HLM Architects This Drawing is Copyright ©

NOTE: TO BE READ WITH BPD-HLM-XX-XX-SP-L-00601 LANDSCAPE SPECIFICATION FOR DETAILS.

TYPICAL DETAILS SHOWS DESIGN INTENT ONLY, FURTHER CONSTRUCTION DETAILS SUBJECT TO MANUFACTURE'S CONFIRMATION.

ESCOFET UNIVERSE: ESCOFET 200 BOX BENCH: Surface mounted to SECTION **BENCH TYPE 1a** <del>/ 420 /</del> \_ESCOFET UNIVERSE: ESCOFET 200 BOX BENCH: 2000 x 500 x 450mm c - white Surface mounted to 1,800 \_\_\_\_\_500 SECTION **BENCH TYPE 1c** 500

Bench types updated, those not in scope omitted

BENCH TYPE B1a-h (D25)

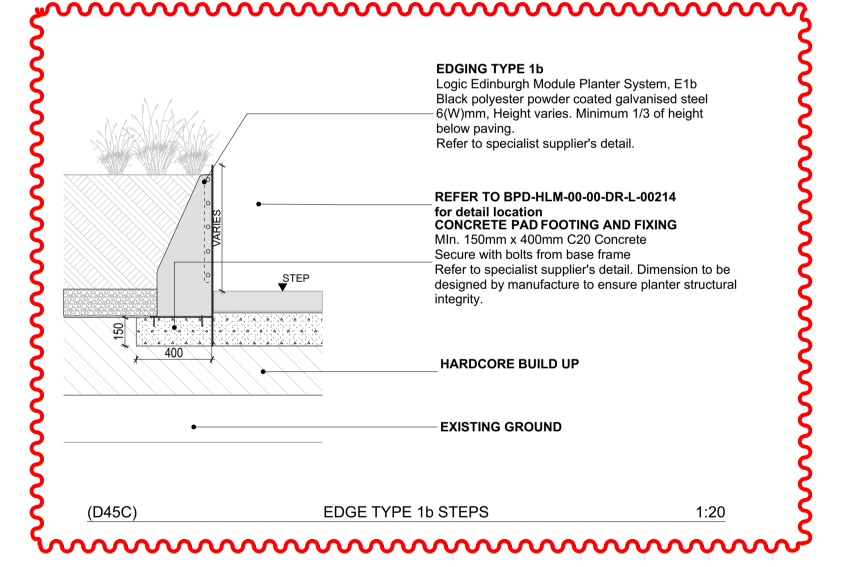
**BENCH TYPE 1e** 

**EDGING TYPE 1b** Logic Edinburgh Module Planter System, E1b Black polyester powder coated galvanised steel 6(W)mm, Height varies. Minimum 1/3 of height below paving. Refer to specialist supplier's detail REFER TO BPD-HLM-00-XX-DR-L-45401 CONCRETE PAD FOOTING AND FIXING Refer to specialist supplier's detail. Dimension to be designed by manufacture to ensure planter structura integrity. ATTENUATION LAYER 85-170mm PERMAVOID RIGID INSULATION Varied depth Refer to attenuation/ drainage plans for location Refer to Architect's design and specification SLAB WATERPROOFING Refer to Structural Engineer's design and specification STRUCTURAL SLAB - Refer to Structural Engineer's design and specification

EDGE TYPE 1b

(D45B)

(D46)



1:20 (D47)

EDGE TYPE 2b

1:20

Detail D45, D45A - 1a, Omitted as not in scope Detail D45 C 1b planter detail to northouse steps added

1:20

HARD TO SOFT LANDSCAPE INTERFACE HARD TO HARD LANDSCAPE INTERFACE **EDGING TYPE 2b** Logic Edinburgh Edge Straight **EDGING TYPE 2a** 200(H) x 100(base width)mm Galvanised **EDGING TYPE 2a** Logic Edinburgh Edge Straight steel powder coated black Logic Edinburgh Edge Straight 70(H) x 70(base width)mm Galvanised steel Refer to specialist supplier's detail. -70(H) x 70(base width)mm Galvanised steel Refer to specialist supplier's detail SPEC REF: Q10/150E Refer to specialist supplier's detail **SPEC REF: Q10/150F SPEC REF: Q10/150F** MULTIPURPOSE TOP SOIL **MULTIPURPOSE TOP SOIL** Min. 300mm depth, Mounded 50mm above Min. 300mm depth, Mounded 50mm adjacent edge to allow for sinkage above adjacent edge to allow for sinkage To meet BS 3882:2015 To meet BS 3882:2015 **CEMENT BASE CEMENT BASE CEMENT BASE** Refer to specialist supplier's detail Refer to specialist supplier's detail Refer to specialist supplier's detail Edging to be secured to sub-base Edging to be secured to sub-base **TYPE 3 SUB BASE TYPE 3 SUB BASE TYPE 3 SUB BASE** Min. 300mm, Extend 150mm beyond Min. 300mm, Extend 150mm beyond edging Min 300mm, Extend 150mm beyond edging • EXISTING GROUND/ SUBGRADE - EXISTING GROUND/ SUBGRADE - EXSISTING GROUND/ SUBGRADE

1:20

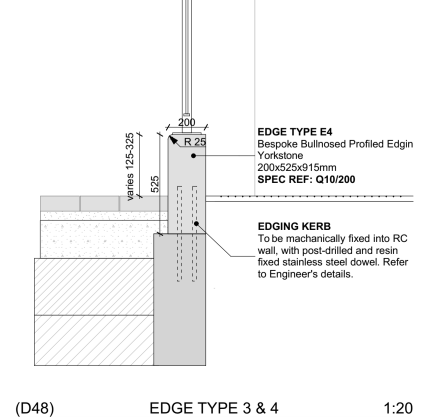
EDGE TYPE 2

ESCOFET 50 BOX BENCH: - 500 x 500 x 450mm

Surface mounted to

, 500

SECTION



C12 REVISED STAGE 5 ISSUE 19.12.22 AO AO C11 REVISED STAGE 5 ISSUE 07.10.22 KA AO C10 NORTH HOUSE AND WORK HOUSE - STAGE 5 ISSUE 15.01.21 HV AO C08 REVISED STAGE 4 ISSUE C07 REVISED STAGE 4 ISSUE 17.01.20 HV AO C06 ISSUED FOR COORDIN 10/10/19 LE AO C05 ISSUED FOR COORDINATION 26/06/19 LF AO C04 ISSUE FOR TENDER 08/02/19 MC AO 22/11/18 LF PI C02 ISSUE FOR TENDER C01 FOR INFORMATION Rev Description Revisions Project

## **BEDFORD PASSAGE DEVELOPMENT**

## **MIDDLESEX ANNEXE** LLP

HARD LANDSCAPE **DETAILS - SHEET 02** 

Drawing No.	Revision
BPD-HLM-00-XX-DR-L	-30402 C12

Scale @ A1	Drawn
As Drawing	ВН
Date	Checked



Sheffield S1 2LA