

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

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

Signage Detail Added PPC steel signage **GENERAL SIGNAGE DESIGN NOTES:** Designed to be read at medium level, at close to medium range, by pedestrians and cyclists. Therefore text size is to be minimum 40mm height, unless otherwise stated. Light coloured text and symbols or pictograms on a dark background are preferred.

Sign characters and symbols should contrast with the sign background – 70% is the optimum level of contrast. Backgrounds to signs that contrast with the surrounding area are more easily located. Therefore signs to have a grey colour background. The size of symbols and pictograms should be minimum 100 mm high.

Sans serif fonts, such as the Helvetica type, are easier to read than serif-type fonts. Left-justified text is preferable except where arrows are used, in which case the text should be justified in the direction of the arrow. Signs should be non-reflective with a gloss factor of no more than 50%. Approximate Light Reflectance Value of RAL Colours: Sign manufacturer to confirm LRV's for proposed colours comply with the 70% contrast required.

GENERAL SIGANGE SPECIFICATION NOTES Vandal proof external sign: polyester powder coated. All aspects of signs to comply with 'Sign Design Guide, a Guide to Inclusive Signage' and BS8300. Corners of signs to have a minimum 10mm radius. If wall or fence mounted, the sign should protrude 15mm from wall / fence with 10mm diameter stainless steel Sign manufacturer to confirm all details prior to production. - Primary font to be: Signage manufacturer to confirm prior to fabrication Concrete foundation **DETAIL - SIGNAGE S1** 1:20

EDGING TYPE 2b

Logic Edinburgh Edge Straight

Refer to specialist supplier's detail.

Min. 300mm depth, Mounded 50mm

Refer to specialist supplier's detail

- EXSISTING GROUND/ SUBGRADE

above adjacent edge to allow for sinkage

Min. 300mm, Extend 150mm beyond edging

1:20

steel powder coated black

MULTIPURPOSE TOP SOIL

SPEC REF: Q10/150E

To meet BS 3882:2015

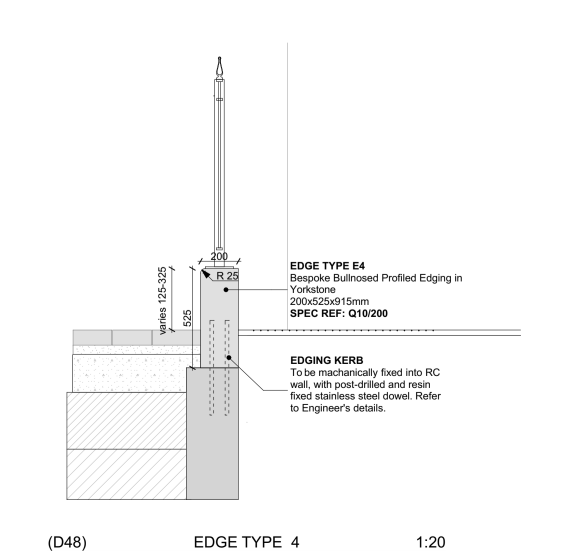
CEMENT BASE

EDGE TYPE 2b

(D47)

TYPE 3 SUB BASE

200(H) x 100(base width)mm Galvanised



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



C01 ISSUED FOR CONSTRUCTION T02 AMENDED AS NOTED T01 NB STAGE 4 TENDER ISSUE Rev Description

Revisions Project

BEDFORD PASSAGE DEVELOPMENT

12.02.21 HV AO Date By Chk

MIDDLESEX ANNEXE LLP

HARD LANDSCAPE **DETAILS - SHEET 02**

Drawing No.

BPD-HLM-NB-XX-DR-L-30402

Drawn Scale @ A1 HV As Drawing Date Checked 12.02.2021 HLM



T. +44 (0) 114 263 9600 2nd Floor The Ruskin Building F. +44 (0) 114 263 9650 sheffield@hlmarchitects.com Tudor Square Sheffield S1 2LA