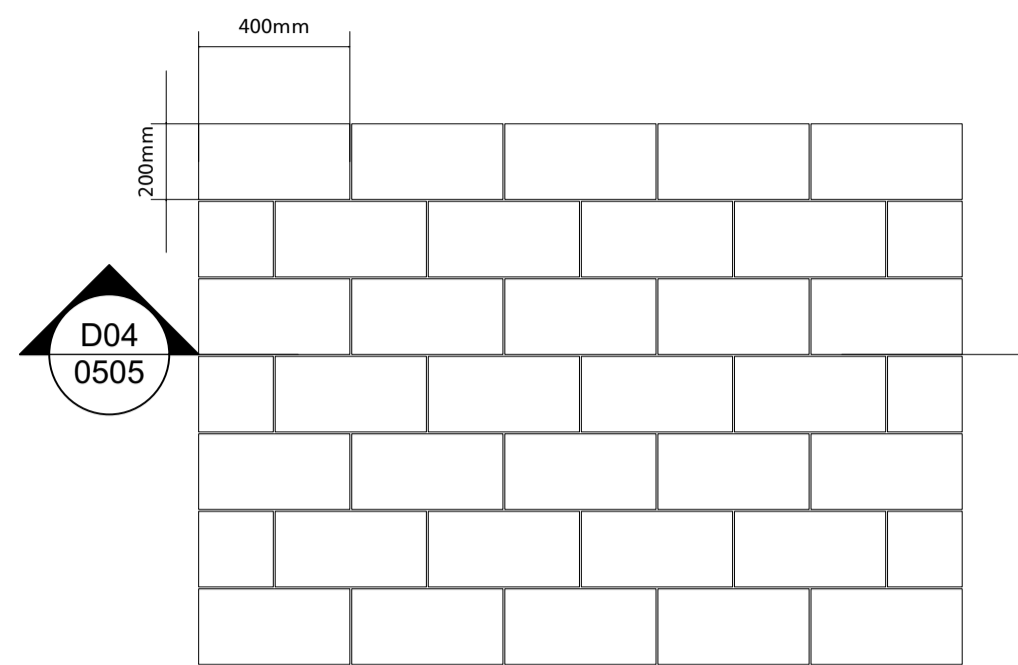
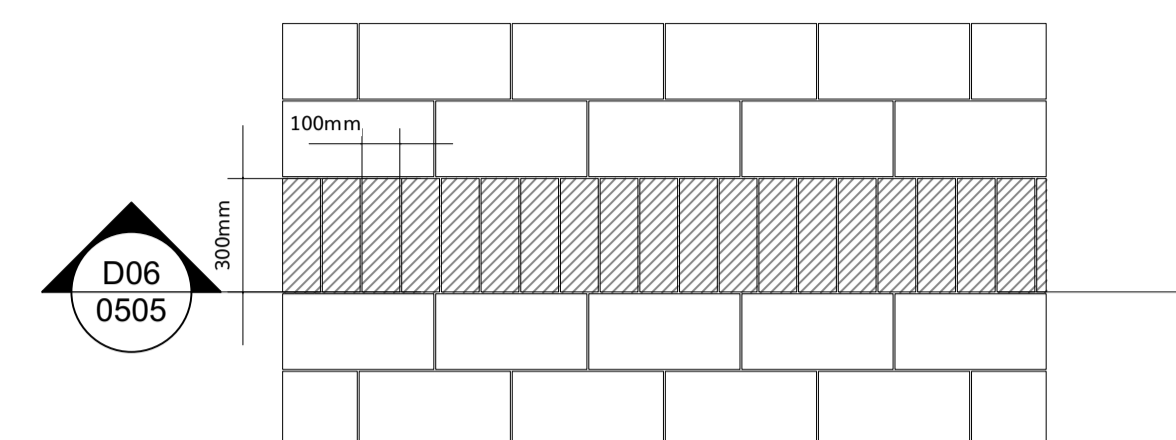


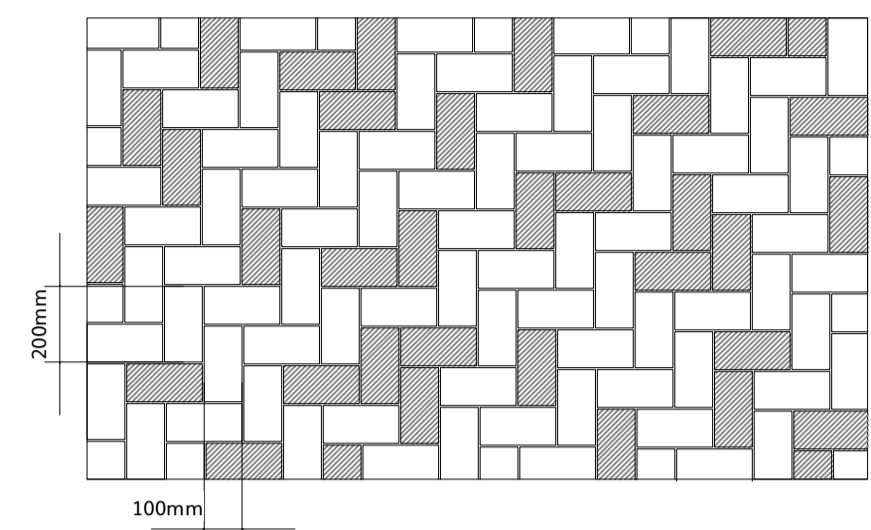
D01 Surface 01 - Stretcher Bond paving - Plan
0505 Scale: 1:20



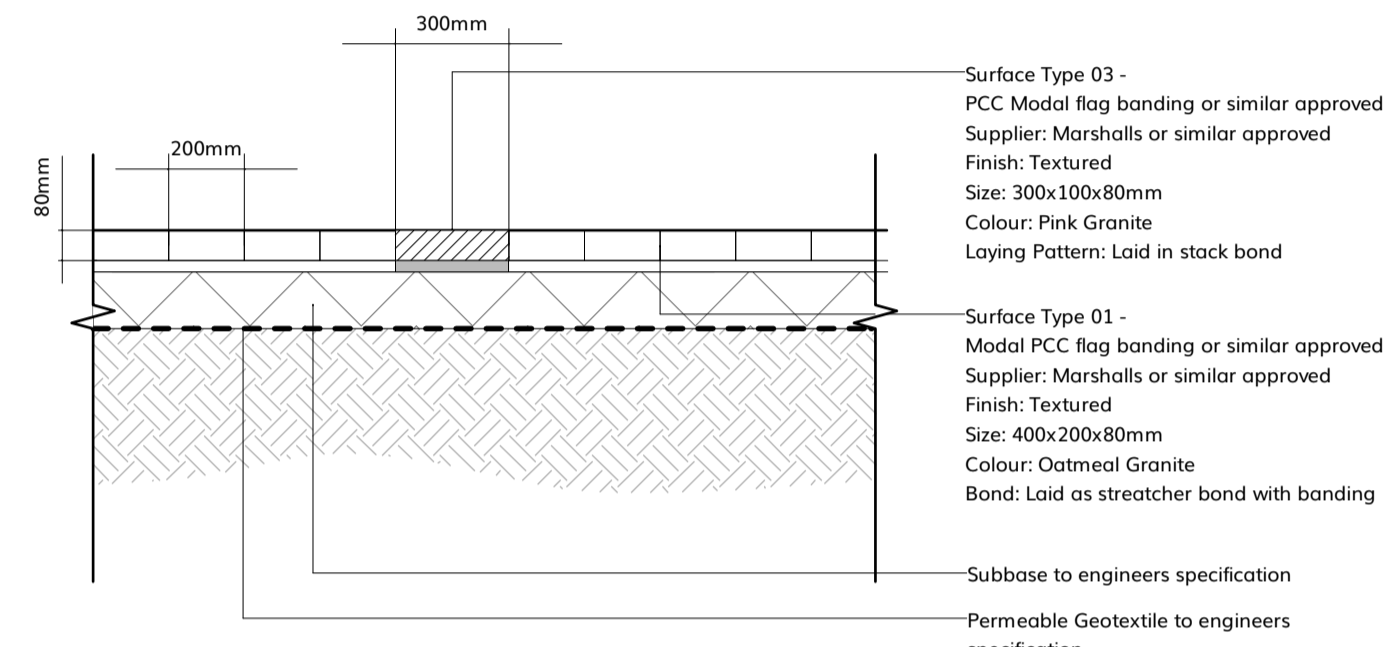
D03 Surface 02 - Stretcher Bond paving - Plan
0505 Scale: 1:20



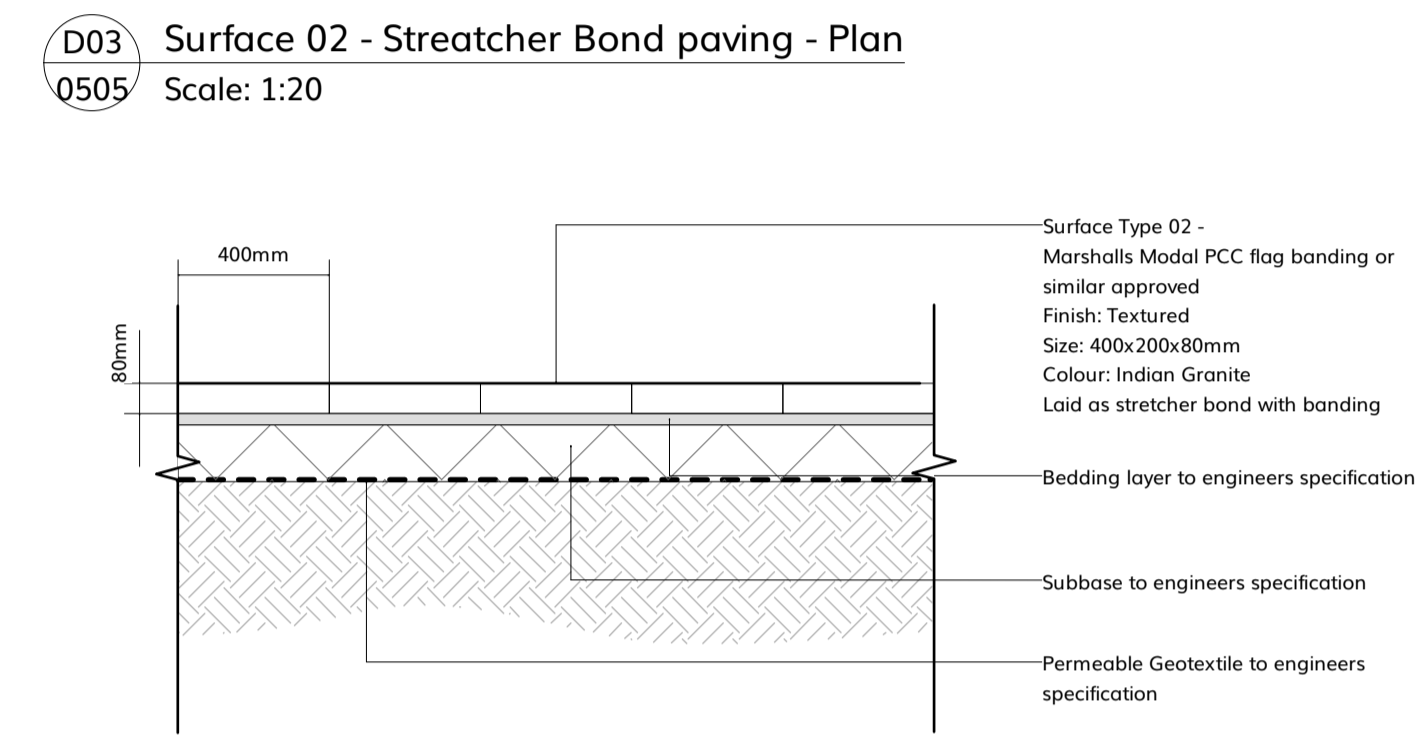
D05 Surface 03 - Banding paving - Plan
0505 Scale: 1:20



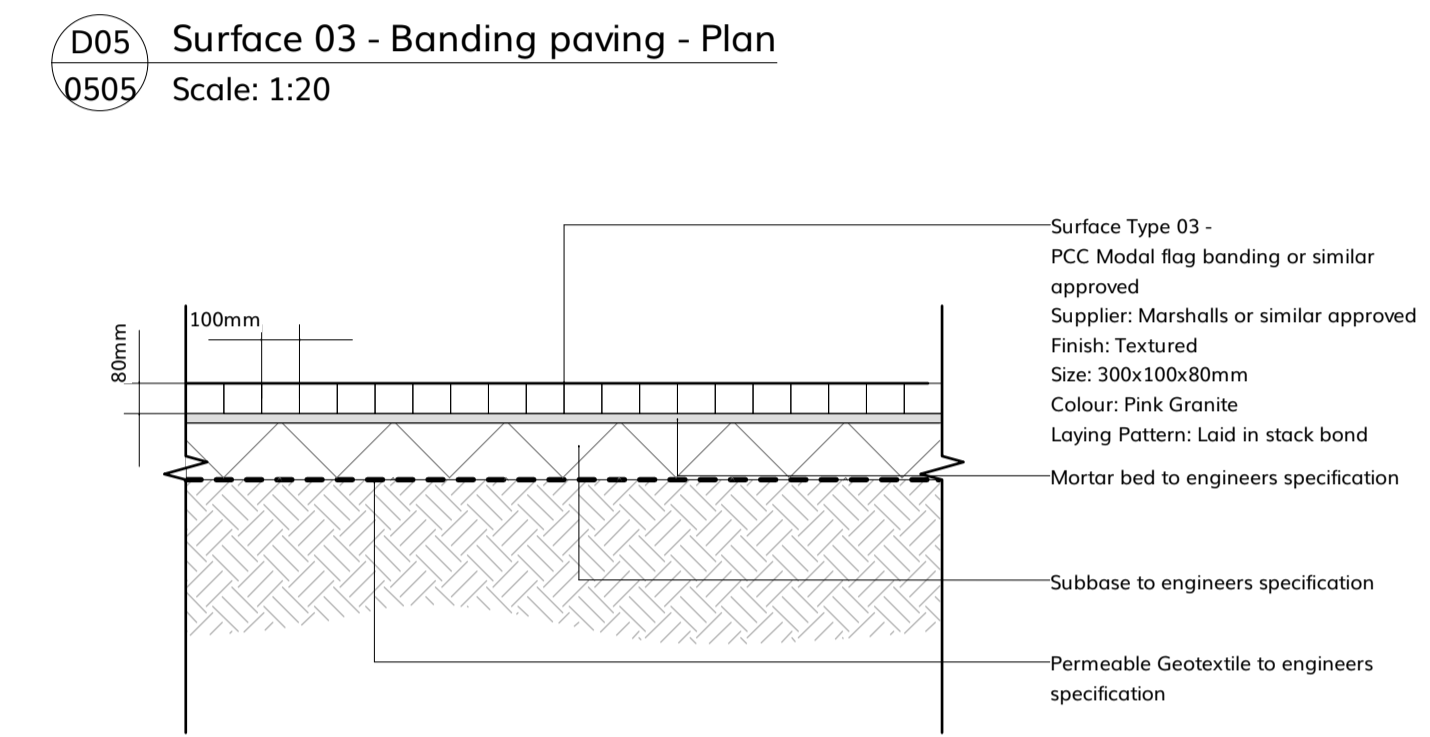
D07 Surface 04 - Herringbone Bond paving - Plan
0505 Scale: 1:20



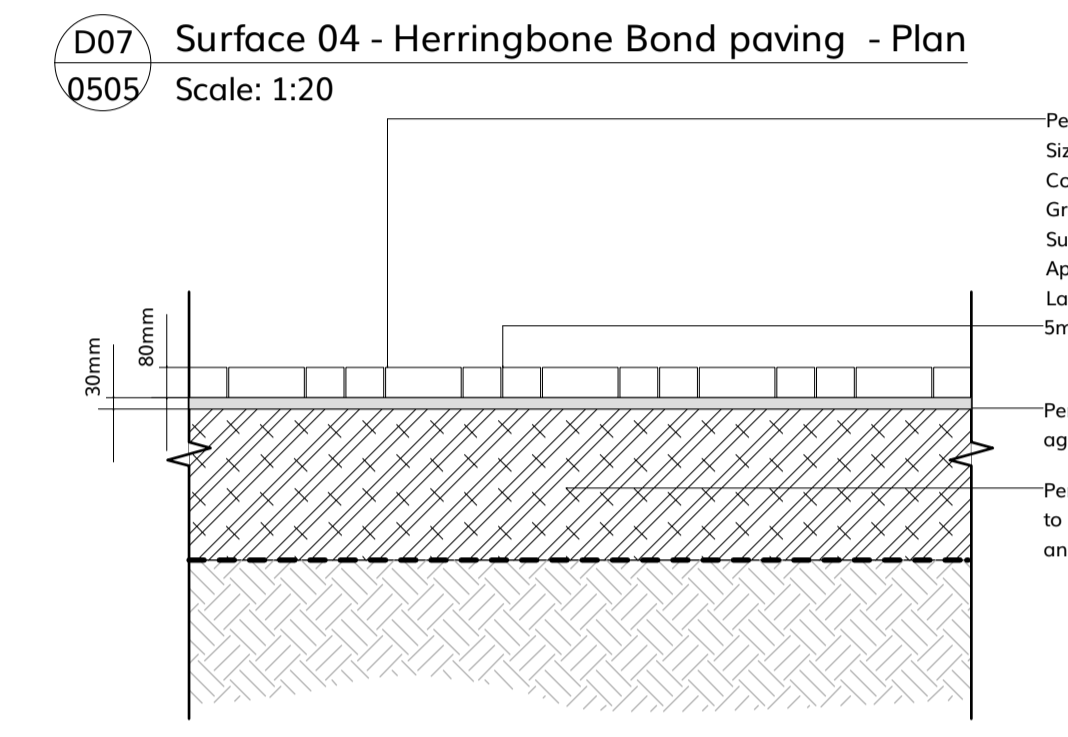
D02 Surface 01 - Stretcher Bond paving - Section
0505 Scale: 1:20



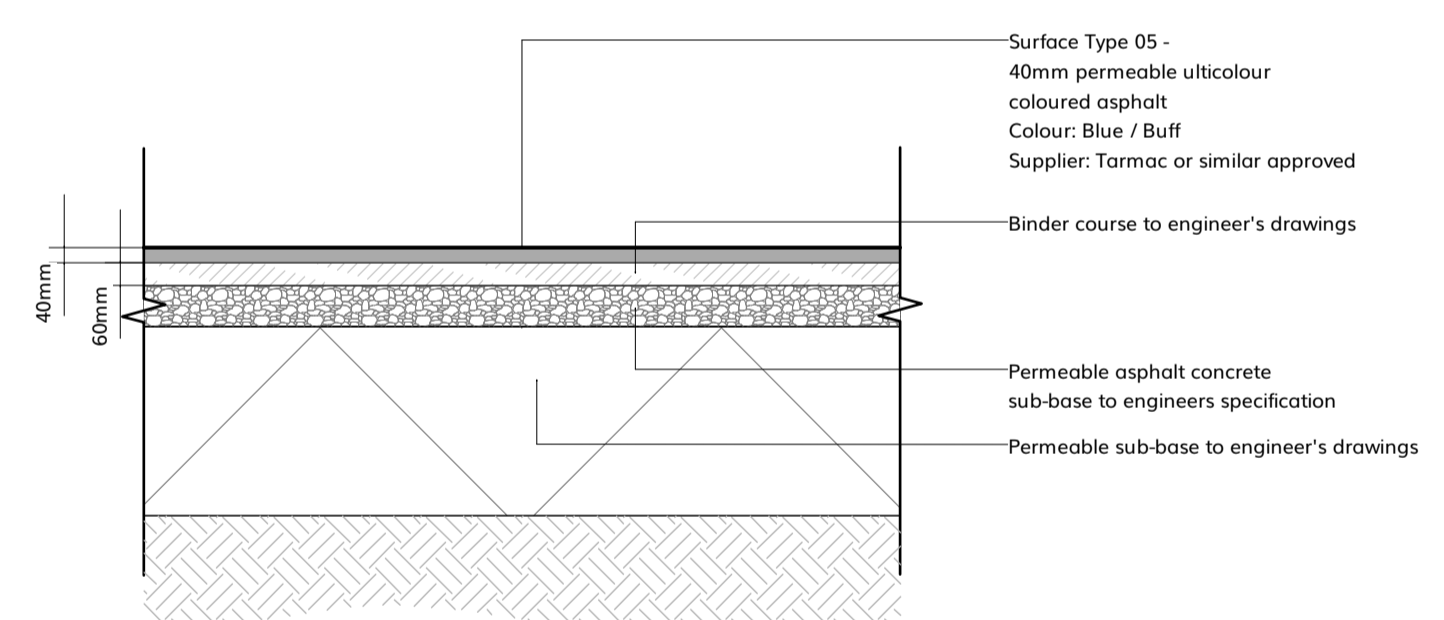
D04 Surface 02 - Stretcher Bond paving - Section
0505 Scale: 1:20



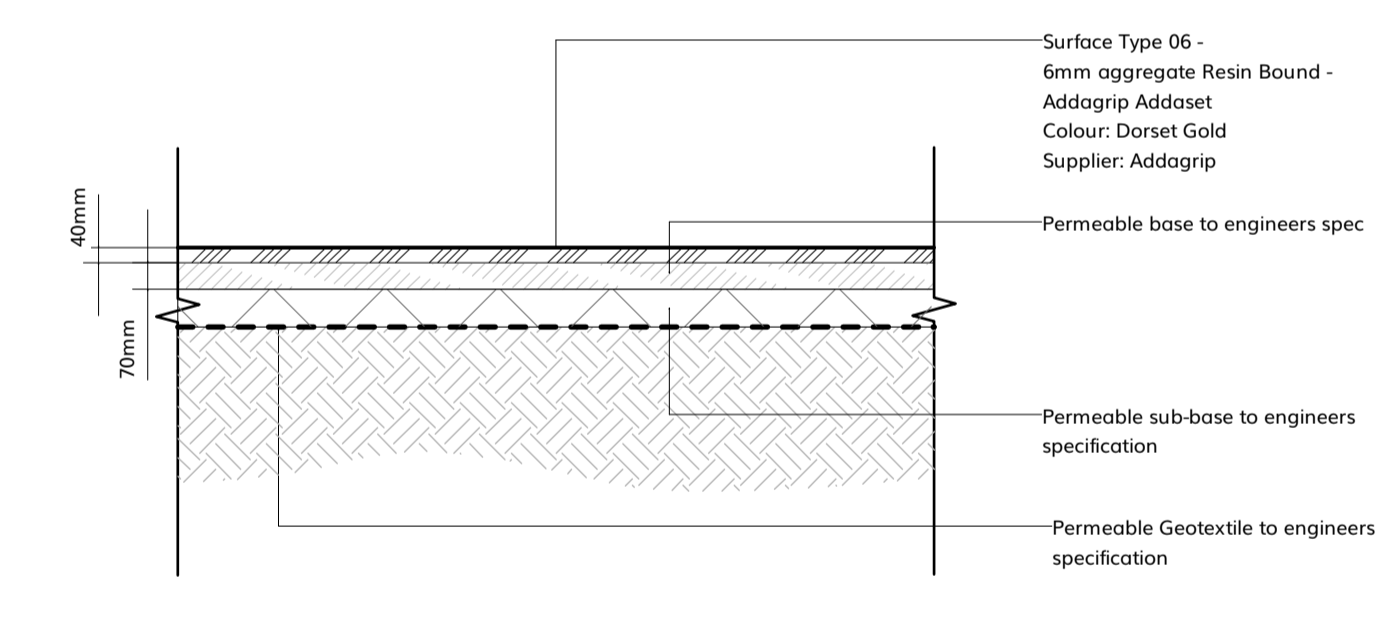
D06 Surface 03 - Banding paving - Section
0505 Scale: 1:20



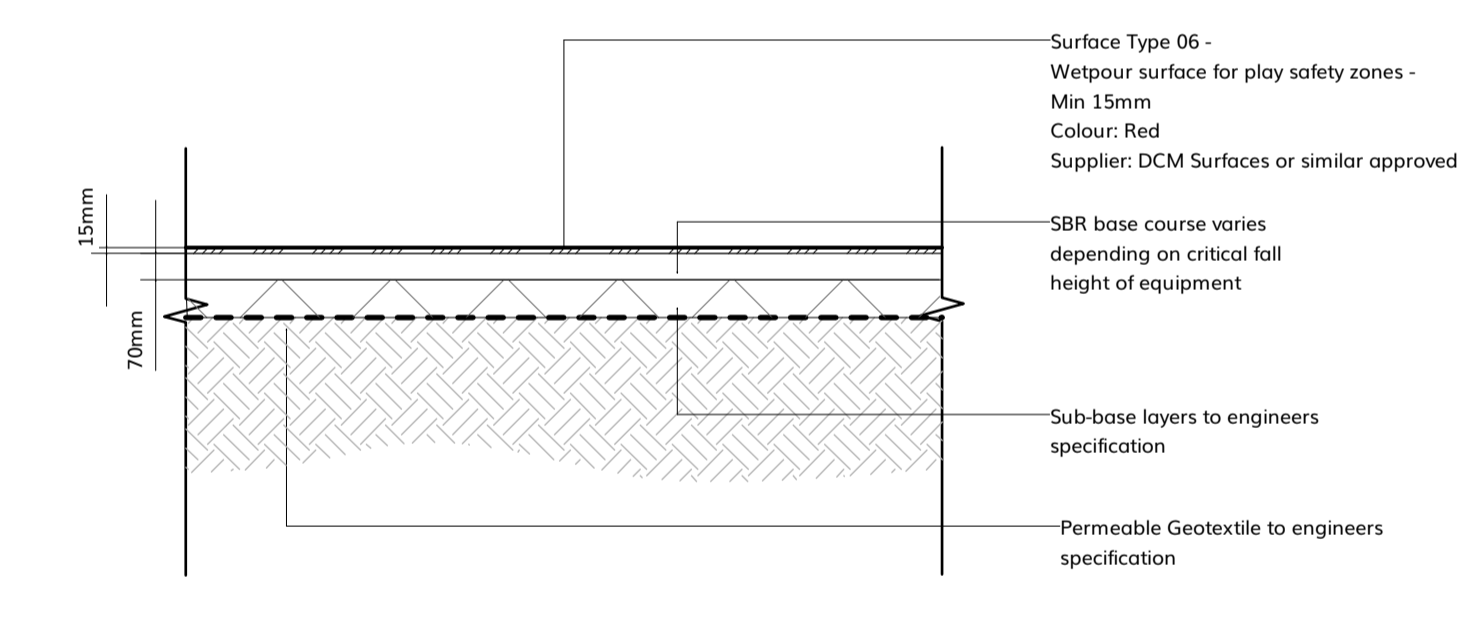
D08 Surface 04 - Herringbone Bond paving - Section
0505 Scale: 1:20



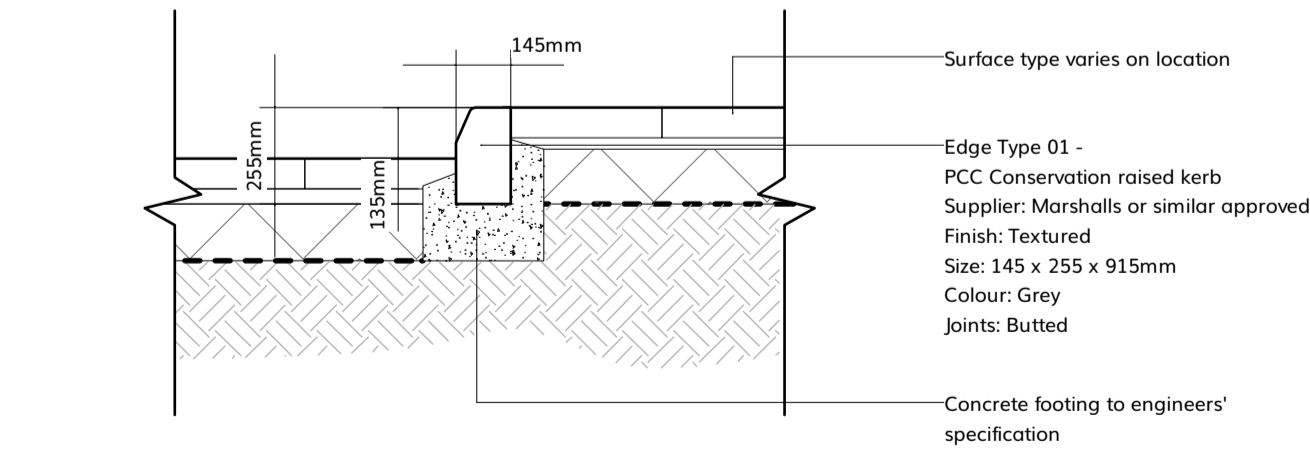
D09 Surface 05 - Permeable Asphalt - Section
0505 Scale: 1:20



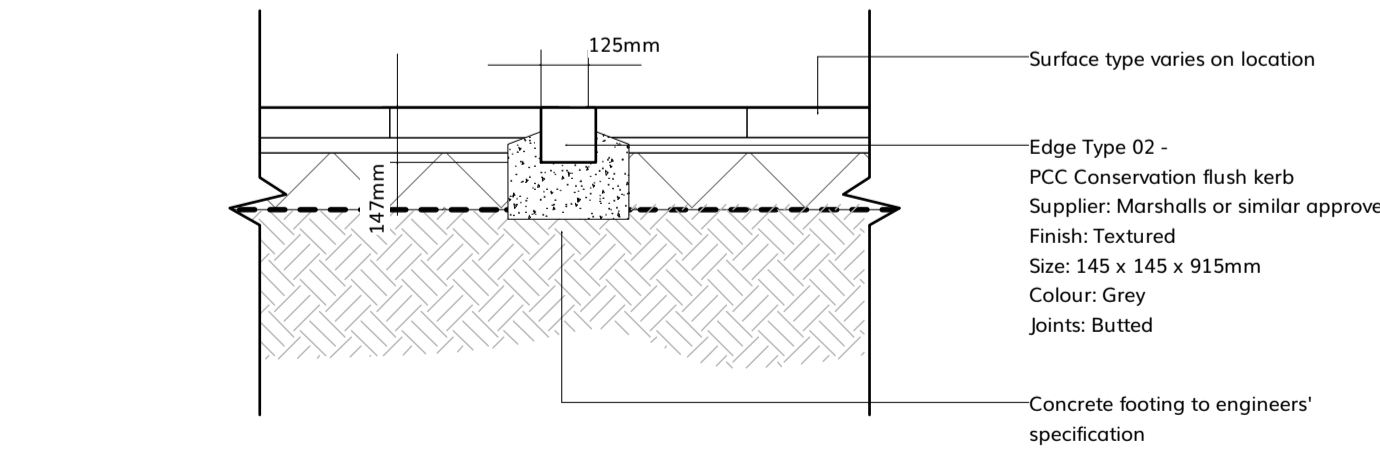
D10 Surface 06 - Permeable Resin Bound - Section
0505 Scale: 1:20



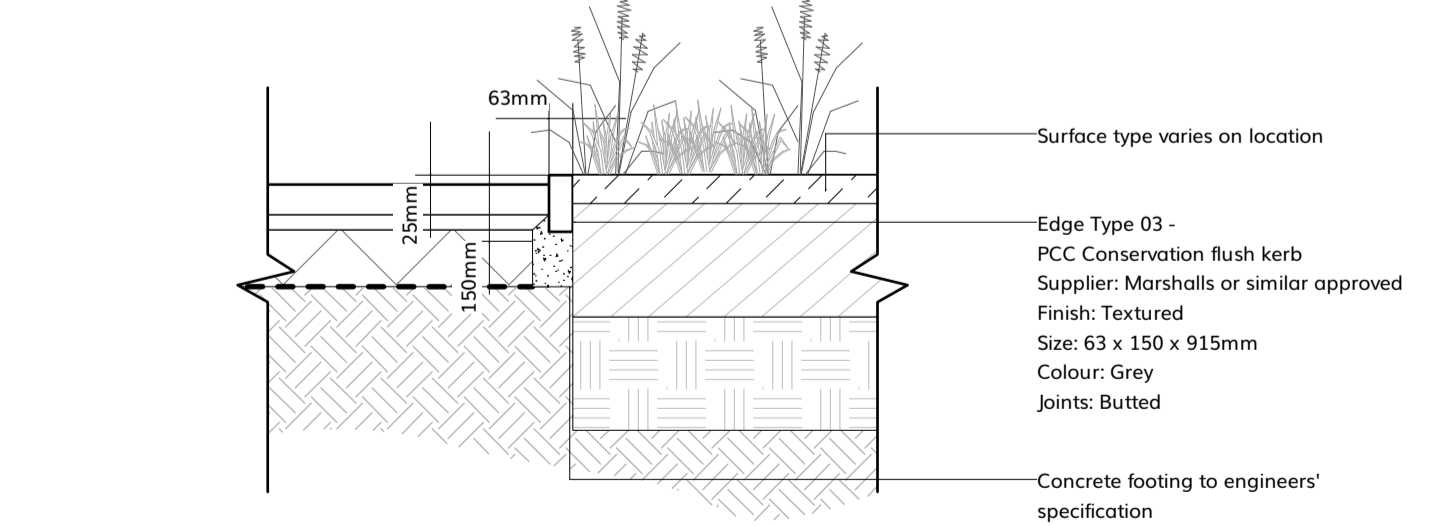
D11 Surface 07 - Permeable Wetpour Bound - Section
0505 Scale: 1:20



D12 Edge Type 01 - Raised Kerb - Section
0505 Scale: 1:20



D13 Edge Type 02 - Flush Kerb - Section
0505 Scale: 1:20



D14 Edge Type 03 - Pin Kerb - Section
0505 Scale: 1:20

Permeable block priora paving
Size: 200 x 100 x 80mm
Colour: Granite and Oatmeal
Granite or Similar Approved
Supplier: Marshalls or Similar
Approved
Laying pattern: Herringbone
5mm grit joint

Permeable laying coarse
aggregate laying course

Permeable sub base
to engineers details
and specification

P 01 31/08/23 LD Planning Issue
No. Date Appr Revision Notes

Note: All dimensions must be checked on site and not scaled from this drawing.
All cross references are to the latest revision of the relevant drawing or specification being referenced

© Copyright
wynne-williams associates
landscape architects & arboricultural consultants

tel: 01376 573050
web: w-wa.co.uk

Scale/North Point

Client
Novium Architects

Job Title
Harefield Academy Hillingdon

Drawing Title
Hard Landscape Details

Issue PLANNING
Scale 1:20@A1
Drawn KL Checked AH
Project ID 2313 Date 31/08/2023
Drg TVC0024-WWA-V2-ZZ-DR-L-0501 Status S2 Rev P01