

## Terram 1000 geotextile 20mm thick Dense Surface Course membrane on base and sides (6mm Aggregate) to BS EN 13108 (AC 6 Dense Surf 100/150) 50mm Thick Dense Binder Course (20mm Aggregate) to BS EN 13108 (AC 20 Dense Bin 100/150) -100mm Thick DTP Type 1 granular material sub-base on Terram 1000 to CL 803 Specification for Highway works.

Typical Construction (B)

Flexible Surfacing

Scale 1-20

## Typical Construction (A)

Flexible Surfacing

Scale 1-20

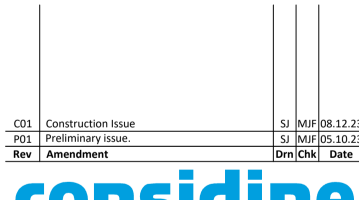


DO NOT SCALE THIS DRAWING. ALL SETTING OUT TO ARCHITECT'S DETAILS AND DRAWINGS

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWING ISSUES AND THE SPECIFICATION.

## Notes:

- G1. All building materials, components and workmanship to comply with the appropriate public health acts, building regulations, british standards and codes of practice and the appropriate manufacturer's recommendations.
- G2. For all specialist work see relevant drawings.
- G3. Any discrepancies, errors or omissions to be reported to the project co-ordinator for further instructions before commencement of works.
- G4. The Engineer is not responsible for dimensions, except where shown on his drawings. All setting out information, dimensions, etc, shall be calculated from the Architect's drawings.



## civil + structural engineers

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CONSTRUCTION DETAILS

considine ref drawn by date drawing scales 5720 SJ 1540 1:20@A1

drawing reference:
project originator volume level type role number

5720 - CON - 00 - XX - DR - C - 1540

original paper size

APPROVED

**CONSTRUCTION ISSUE**