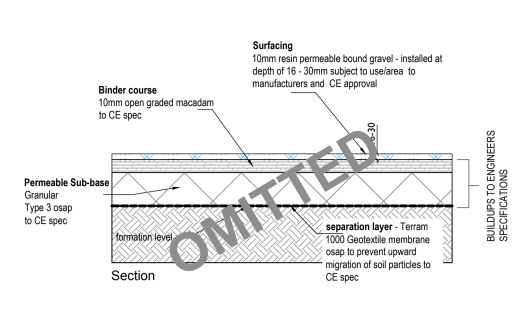


Resin Bound gravel surfacing - (non permeable) Over Liddell Road

-Build-up depths subject to engineer specs

1 \ Resin Bound gravel (non permeable) over Liddell Road Scale 1:20



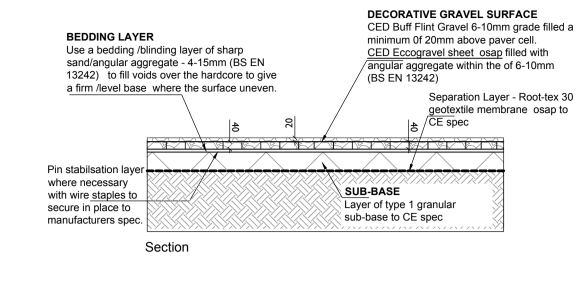


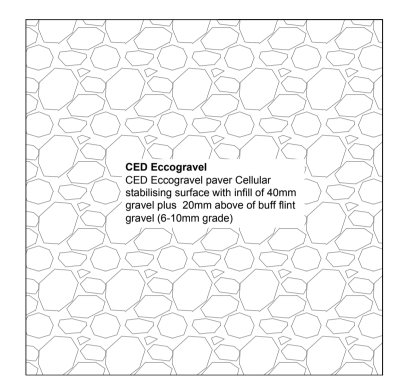
Resin Bound gravel surfacing

Build-up depths subject to engineer specs

Typical detail: Permeable resin bound gravel Scale 1:20

Section

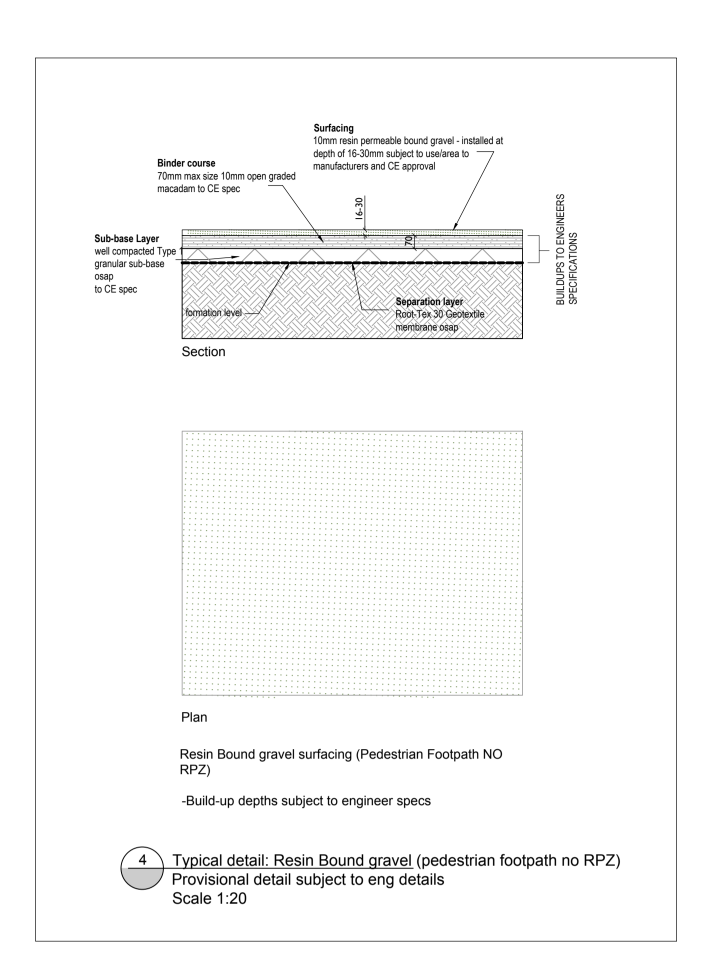


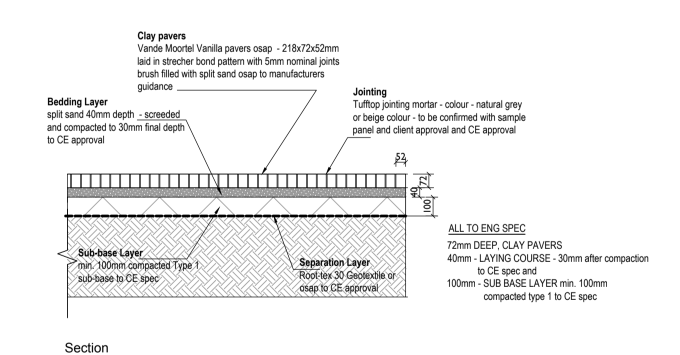


Plan

Typical Loose Gravel stabilised surface with 40mm Eccogravel stabilising sheet with infill of gravel - with another 20mm above paver cell

Typical detail: Loose gravel with cellular stabiliser

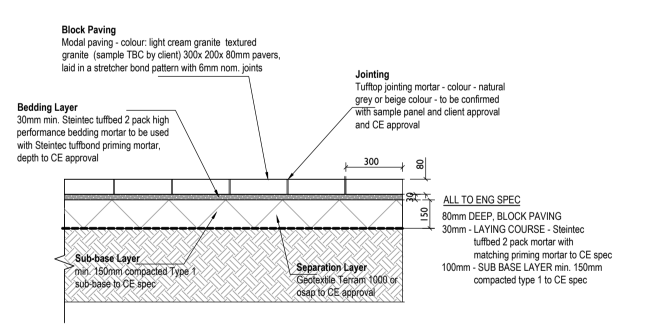


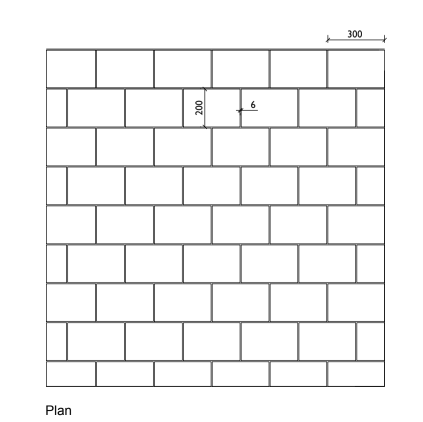


Typical Clay Pavers: Vande Moortel Vanilla Pavers osap

-Build-up depths subject to engineer specs

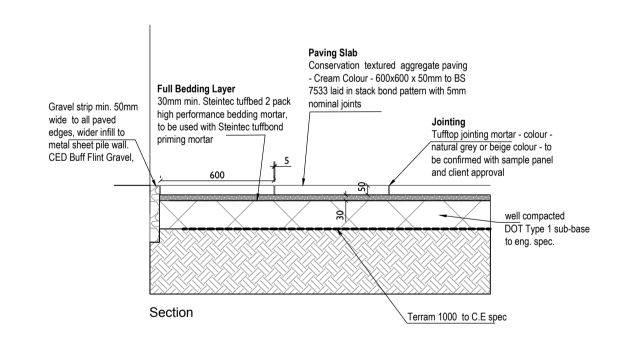
5 Typical detail: Clay pavers Scale 1:20

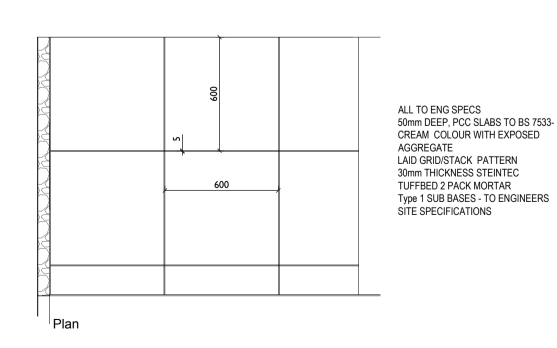




Typical Block Paving: Modal light cream granite textured block

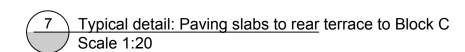
-Build-up depths subject to engineer specs Typical detail: Block paving √ Scale 1:20





Rear Terrace Paved areas Conservation Paving, 600x600x50 mm with min. 50mm gravel (CED flint colour, 6-10mm grade osap) strip Paving slabs Cream Colour. Textured aggregate finish final sample to client approval.

-Build-up depths subject to engineer specs



All dimesions to be checked on site as part of site setting out

Read in conjunction with current plans and detail sheets

specification and drawings

All kerbs and retaining edgings to engineers

All final build ups to engineers specification and approval and drawings

All brickwork to engineers/architects details/specifications

All railings/balustrades to engineers/architects details/specifications

All drainage to engineers/architects specifications

All named suppliers/ materials are osap - or similar and approved.

All hardscape materials to be submitted for final approval by C Field

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Liddell Road

Typical Details Surfaces

DATE 30.09.22 DRAWN CN SCALE 1:20 @ A1 CHECKED NT APPROVED NT STATUS Stage 4 DWG. NO **DO461_040 D**