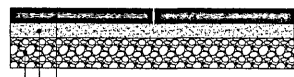
Patio

-600 x 600 x 50 Buff coloured PCC Paving Slabs

 50mm compacted thickness of sharp sand with top 10mm raked loose to aid bedding of slabs.

150mm minimum compacted thickness of type 1 or hardcore fully blinded with sharp sand

Domestic Access Paths

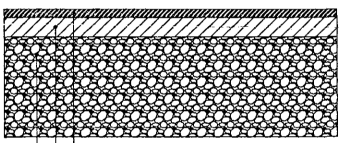


PCC Paving Slabs With max 10mm joints brush-filled with dry sand

thickness of sharp sand with top 10mm raked loose to aid bedding of slabs.

100mm minimum
 compacted thickness of
 Type 1, or 150mm of
 hardcore fully blinded with
 sharp sand

Bitmac Circulation Areas

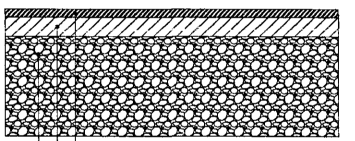


25 mm thickness of 6mm nominal sized dense wearing Course to BS 4987 Part 1 Clause 7.5

100 mm thickness of 20mm nominal sized dense Base Course to BS 4987 Part 1 Clause 6.5

600mm minimum compacted thickness of hardcore blinded with sharp sand. (based on CBR <2%)

Bitmac Drives

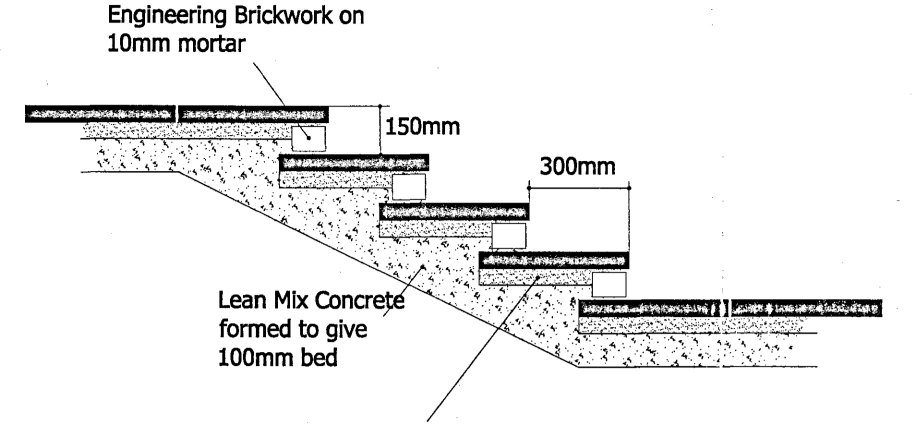


25 mm thickness of 6mm nominal sized dense wearing Course to BS 4987 Part 1 Clause 7.5

50 mm thickness of 20mm nominal sized dense Base Course to BS 4987 Part 1 Clause 6.5

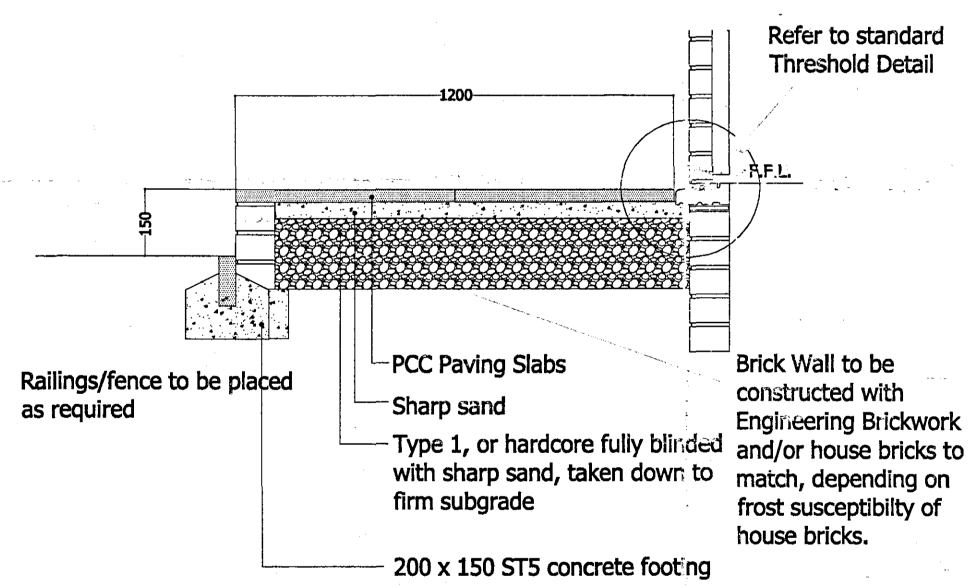
600mm minimum compacted thickness of hardcore blinded with sharp sand. (based on CBR <2%)

Domestic Access Steps



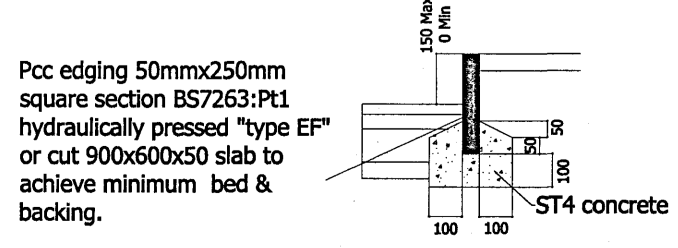
Raised Path

50mm Sand bed



- 1. Where practicable, footpaths and trundle paths to be constructed to the nearest whole slab / block.
- 2. Refer to Landscape Architects drawing(s) for soft landscaping proposals.
- 3. Formation to parking areas to be proof rolled. Any soft spots encountered are to be removed and replaced with hardcore laid in layers not exceeding 250mm thick fully compacted.

Rising edge restraint (0-150mm upstand)



Concrete Edging Edgings to be set in ST4 Bed and Haunch

50 x 150 mm Flat (EF) precast Concrete edging to BS 7263

