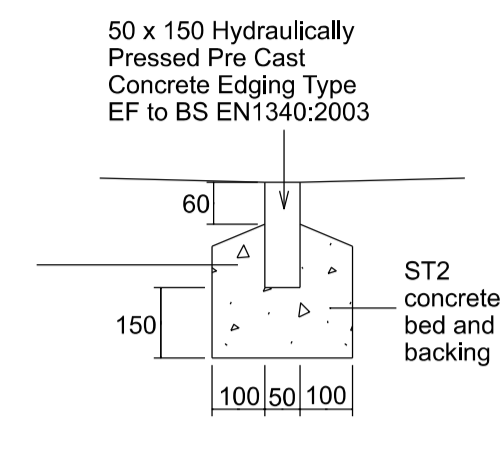


SUBJECT TO TECHNICAL APPROVAL

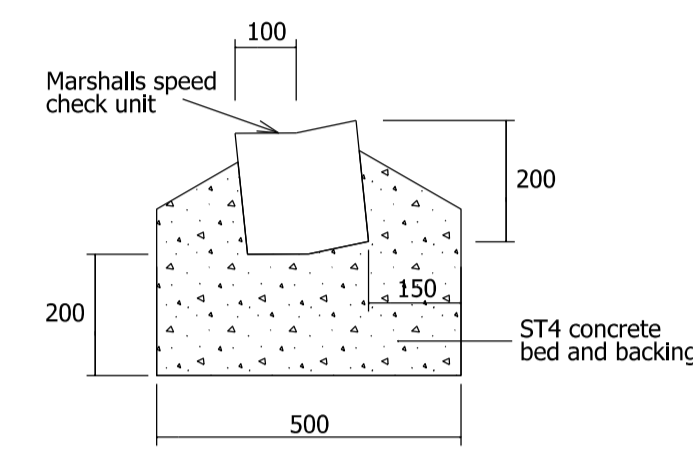
Notes

- Contractors must check all dimensions on site. Only figured dimensions are to be worked from. Discrepancies must be reported to the Architect or Engineer before proceeding. © This drawing is copyright
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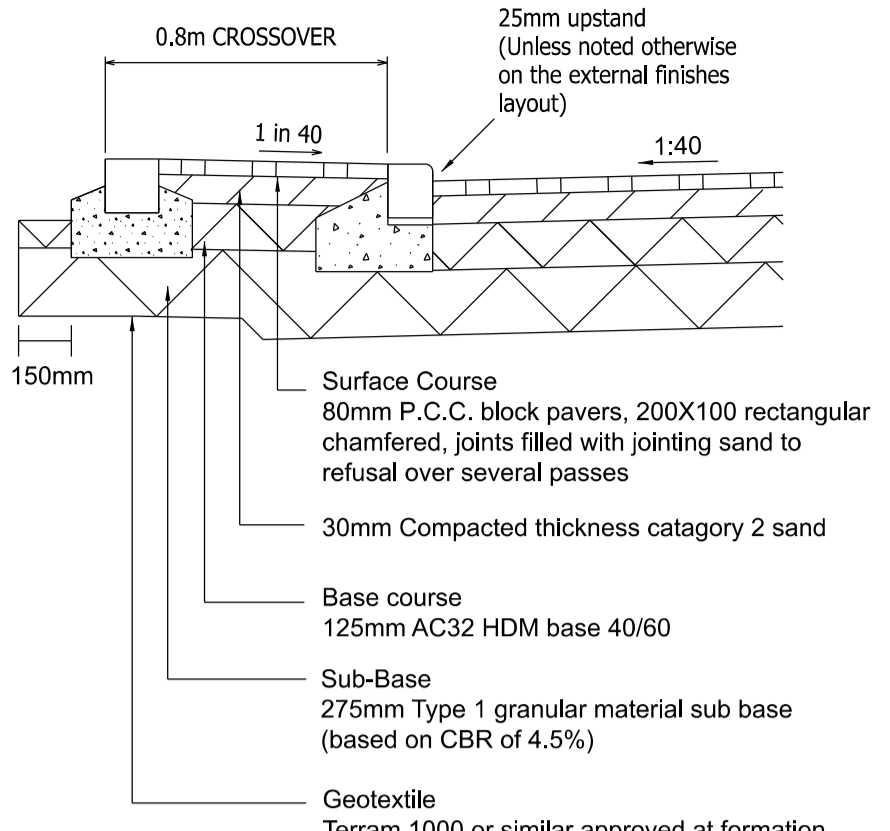
UNTIL TECHNICAL APPROVAL HAS BEEN OBTAINED FROM THE RELEVANT AUTHORITIES, ALL DRAWINGS ARE ISSUED AS PRELIMINARY AND NOT FOR CONSTRUCTION. SHOULD THE CONTRACTOR COMMENCE SITE WORK PRIOR TO APPROVAL BEING GIVEN IT IS ENTIRELY AT HIS OWN RISK.



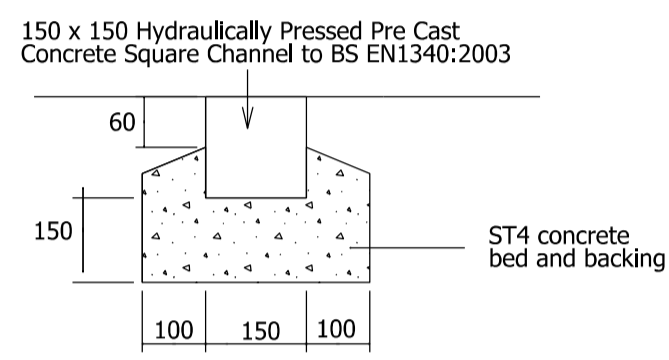
EDGING (EF)



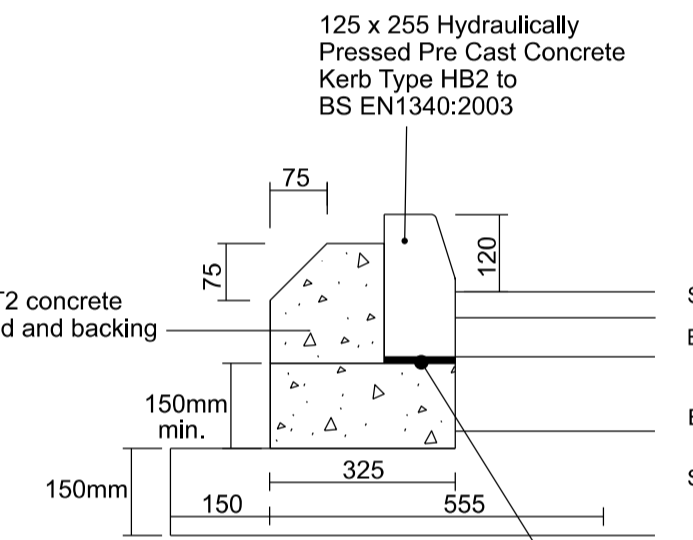
MARSHALLS SPEED CHECK UNIT
(Or similar approved)



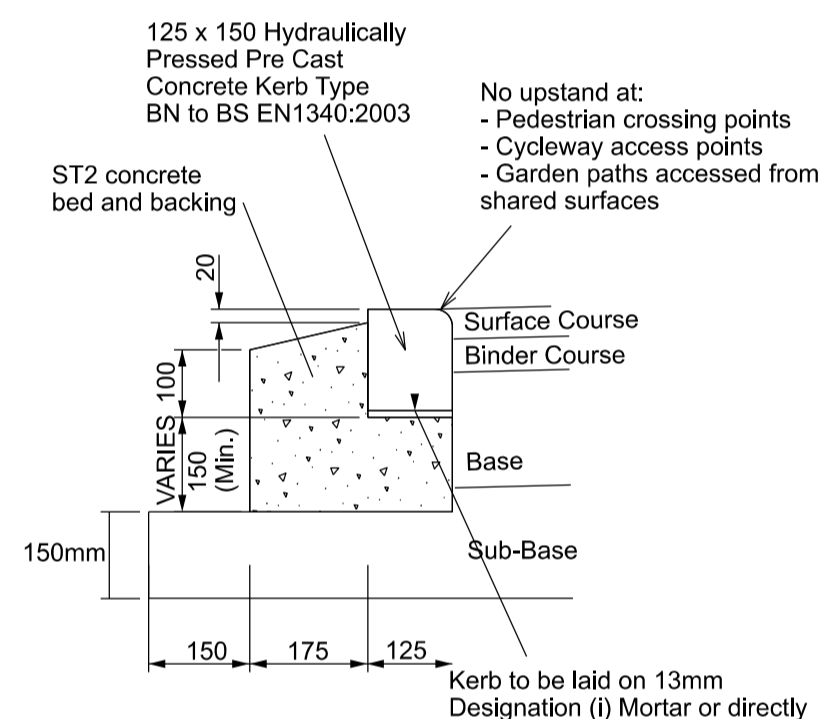
SHARED SURFACE VEHICULAR CROSSOVER



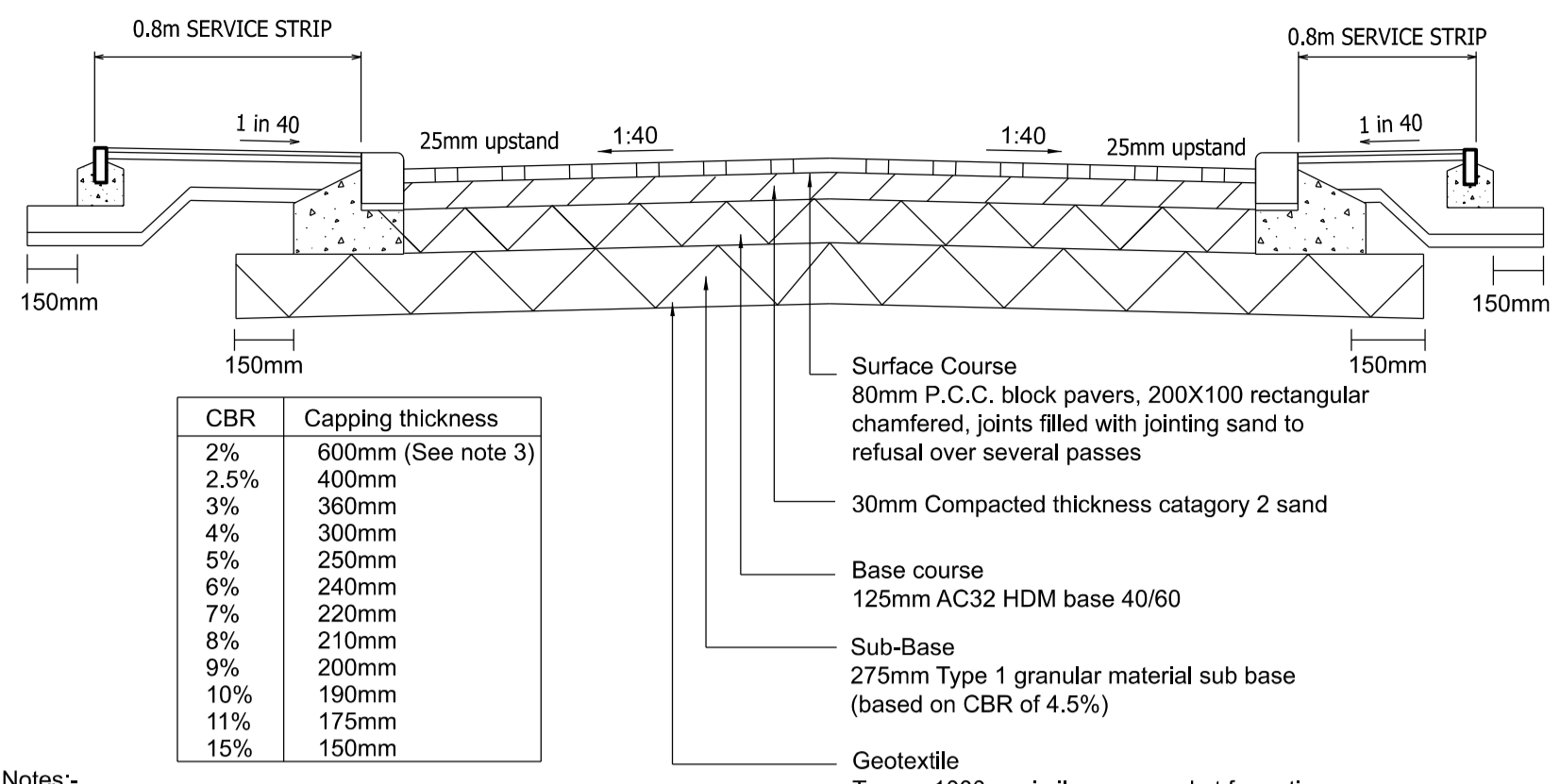
CHANNEL KERB



HALF BATTERED KERB (HB2)



BULL- NOSED KERB (BN)

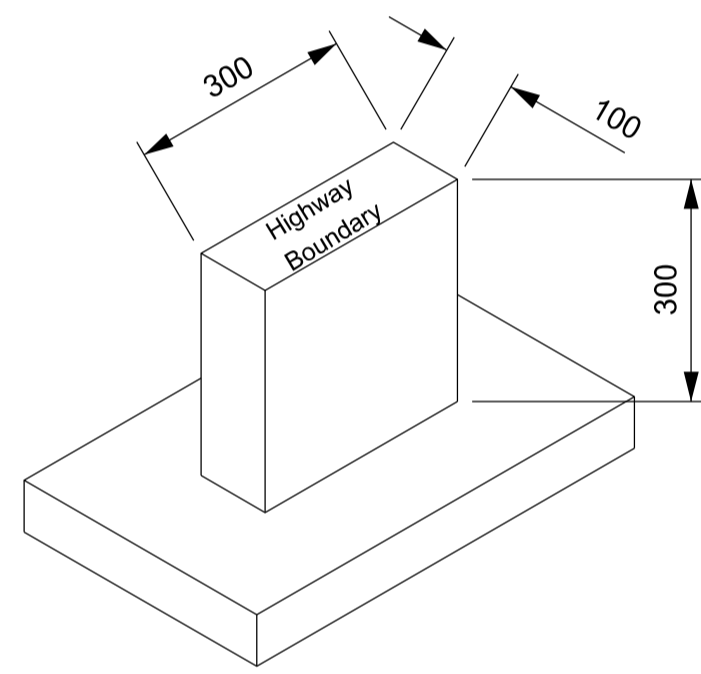


TYPICAL ADOPTABLE BLOCK PAVING SHARED SURFACE

CBR	Capping thickness
2%	600mm (See note 3)
2.5%	400mm
3%	350mm
4%	300mm
5%	250mm
6%	240mm
7%	220mm
8%	210mm
9%	200mm
10%	190mm
11%	175mm
15%	150mm

- Notes:-
- Sub base & Capping thickness based on a CBR of 4.5%. See table for alternative CBR value thicknesses.
 - In situ CBR testing to be undertaken at time of Construction and results presented to Highway Authority for determination of Sub-Base & Capping thickness.
 - Ground stabilisation requirements for CBRs of less than 2.5% to be agreed with Highway Authority.
 - If sub grade is frost susceptible, min. construction depth to be 450mm. No frost susceptible materials to be included within 450mm of finished road level.

- Minimum depth of non frost susceptible material is 450mm.
- Blockwork pattern to be 45 degree herringbone. Bond breakers will be required at changes on direction
- Shared surface blockwork colour to be buff or brindle as shown on the planning layout.

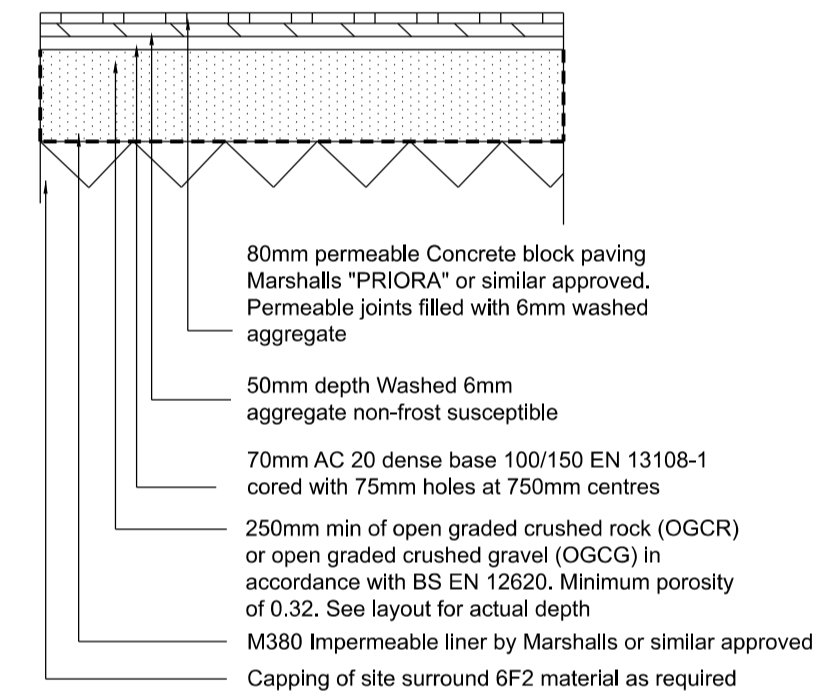


RC05 - HIGHWAY BOUNDARY MARKER DETAIL

Within grassed areas the limit of adoptable highway is to be indicated on site by means of concrete highway boundary markers positioned at intervals of 1 every 5m

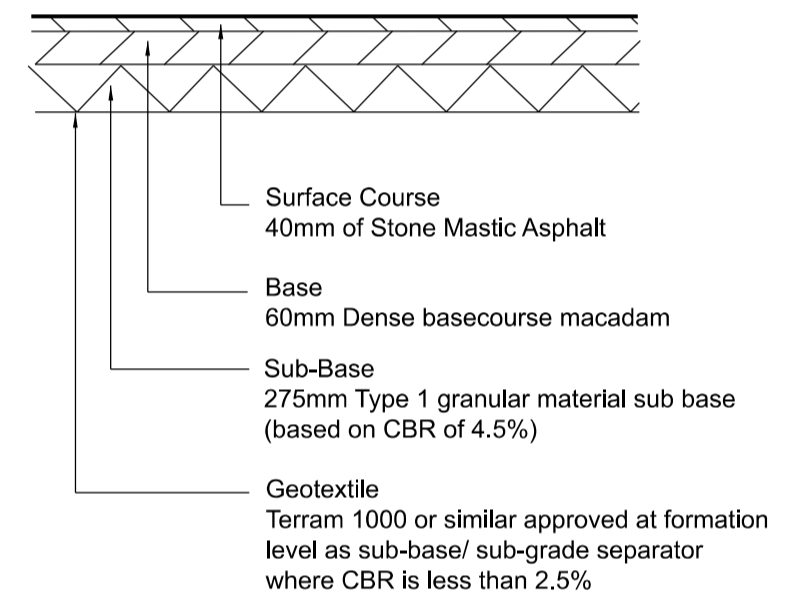
The markers are to be concreted in position in grade ST4 concrete so that the top is flush with the verge in accordance with manufacturers recommendations

Where the highway limits are not readily identifiable in ungrassed areas i.e. where the highway boundary meets with a private drive and there is no change in surface material, a marker should be placed in a central position on the highway boundary

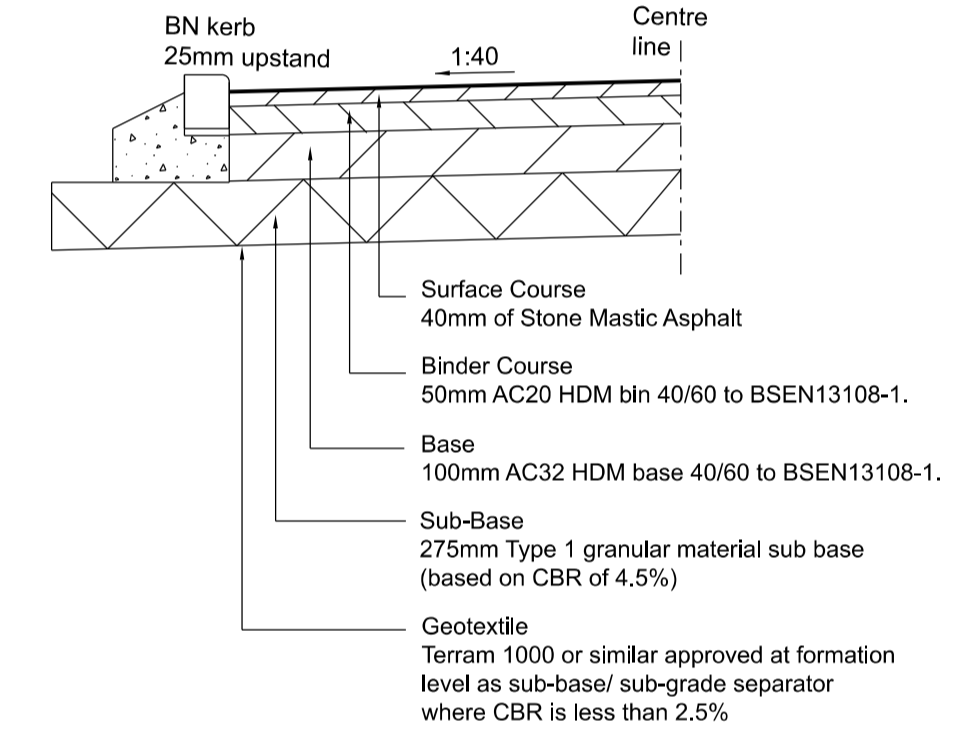


PRIVATE POROUS BLOCK PAVING DETAIL

- Private drive blockwork colour to be natural.

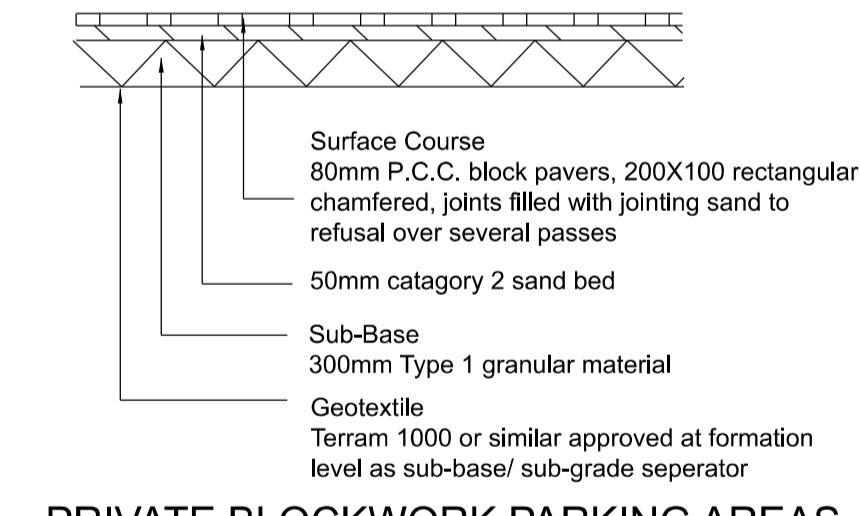


PRIVATE TARMAC PARKING AREAS

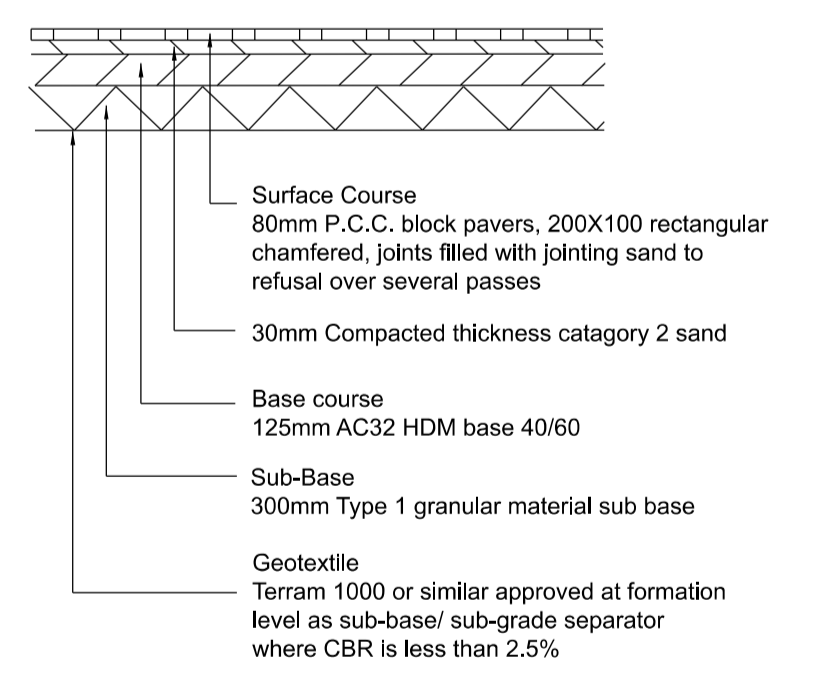


PRIVATE HEAVY DUTY ACCESS FOR FIRE TENDER ACCESS

- Gradient stated above applies only to the access road.
- Use of bull nosed kerbing only applies only to the access road.

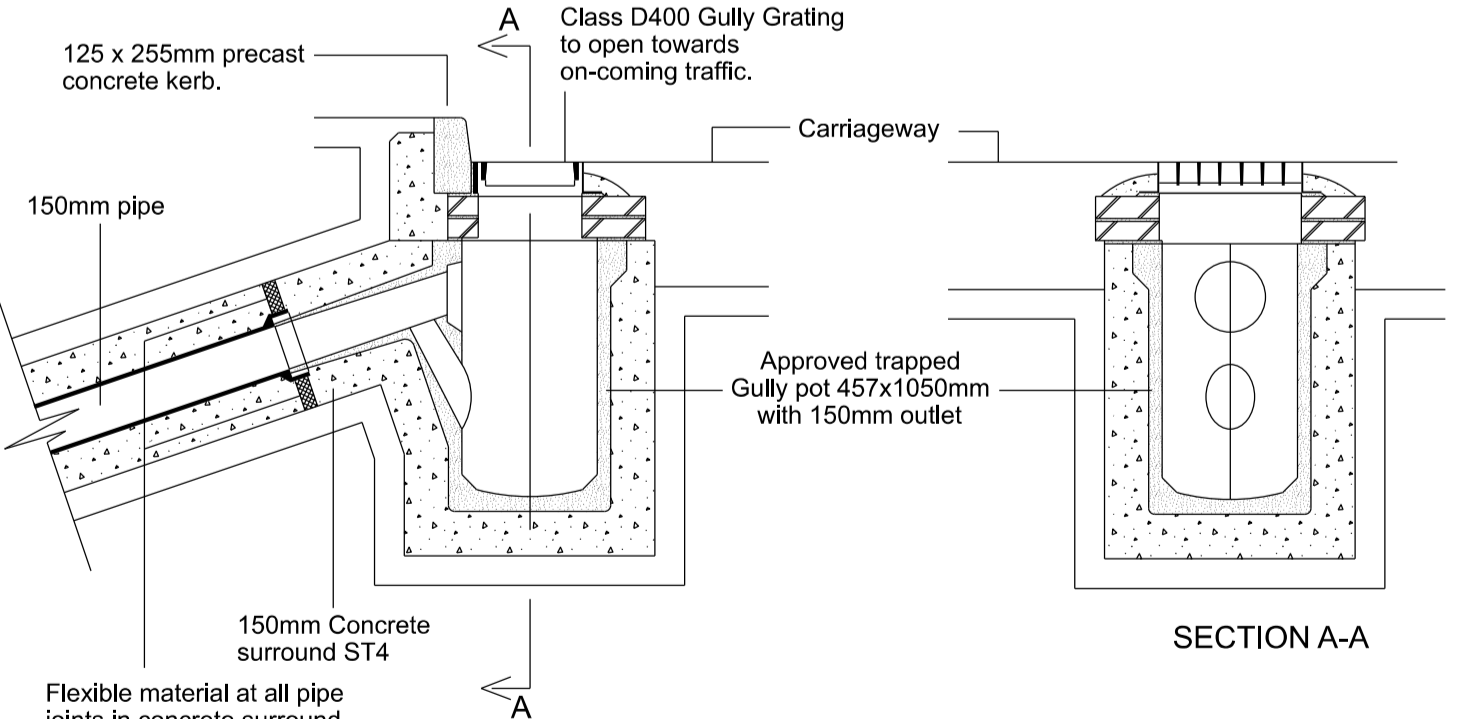


PRIVATE BLOCKWORK PARKING AREAS



PRIVATE HEAVY DUTY BLOCK PAVING FOR FIRE TENDER ACCESS

- Minimum depth of non frost susceptible material is 450mm.
- Blockwork pattern to be as per planning layout.



SECTION A-A

Flexible material at all pipe joints in concrete surround.

All gully pots to BS 5911 Pt 2. All grates and frames to comply with BS EN124 450mm in width. They shall be straight bar pattern. Gully grating and frames in access ways to be 325mm in width.

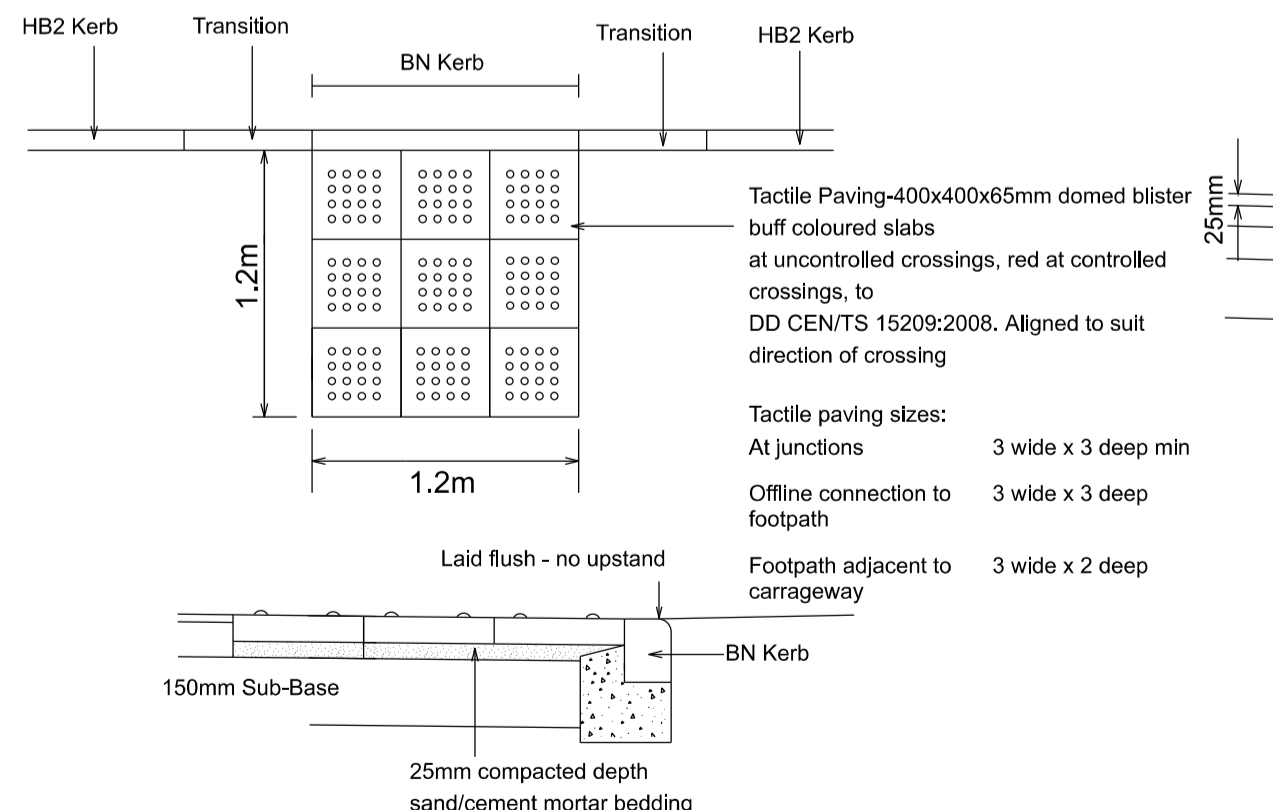
The gratings and frames shall be bedded using Designation (i) mortar and set on minimum two courses and a maximum of 4 courses of Class B engineering bricks so that the top of the frames is below the finished channel level within the tolerance of -5mm to -10mm where measured adjacent to the kerbing. The gully frames shall be set to the carriageway gradient. Where the carriageway is constructed to the base course level for use as builders road, the gully frames should initially be set to base course level.

Class D400 gully grating and frame to open towards on-coming vehicles and be single piece, hinged, non-rock type to BS EN 124 (size 370 x 450mm) minimum waterway area 100sqcm with straight bar pattern

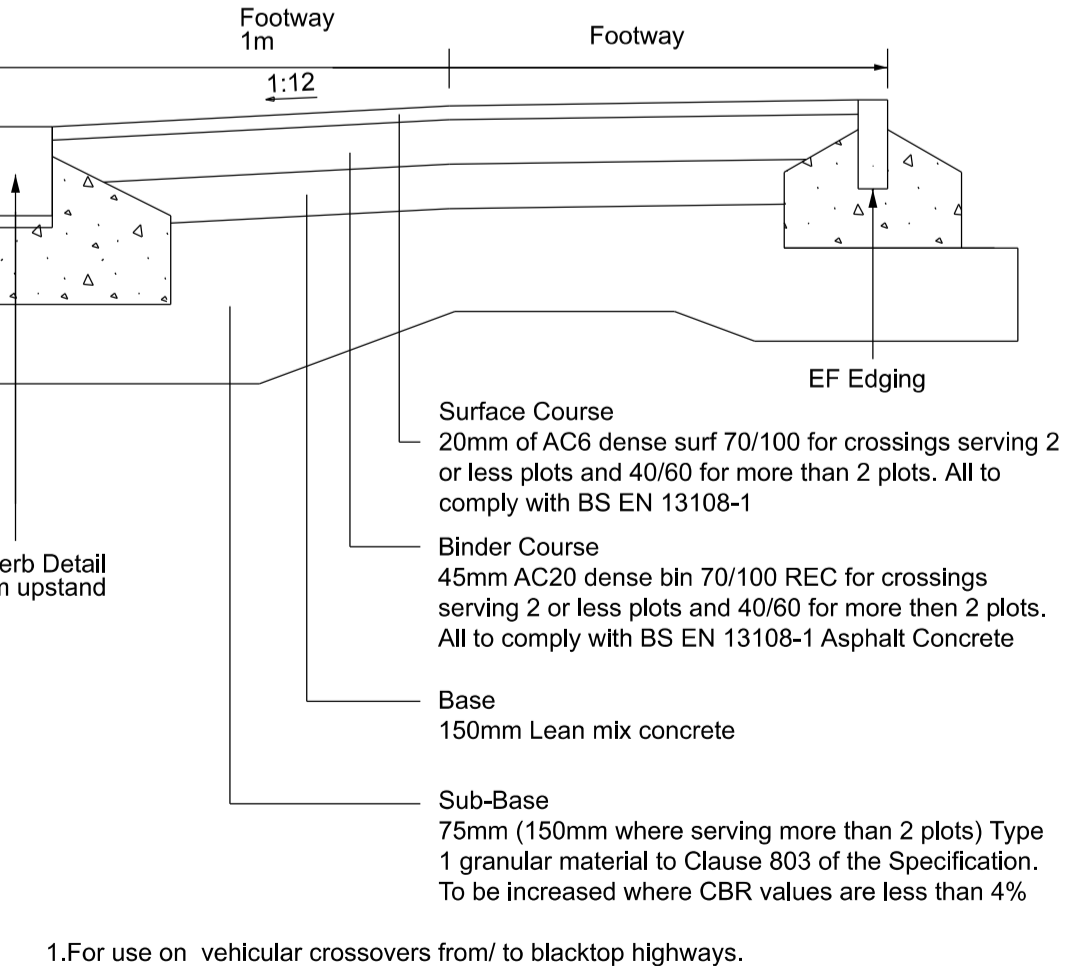
Gully pots shall be 450mm internal diameter by 1050mm deep with 150mm diameter trapped outlet and rodding eye with C.1 stopper and chain. They shall be of an approved manufacture in precast concrete to BS 5911, salt glazed ware or Clayware to BS 65 and shall be laid with 150mm thickness of ST4 concrete. Connections to the sewer shall be by 150mm diameter clay or concrete pipes bedded on 150mm concrete and surrounded with ST4 concrete to a thickness of 150mm when the cover to the pipes is less than 1.2m.

Gullies should preferably connect directly into manholes, but, if this is not appropriate, they shall be connected to the main pipe by means of 45 degree oblique angled junctions, and surrounded by ST4 concrete to a thickness of 150mm. Gully connections shall not be longer than 20m.

GULLY DETAIL

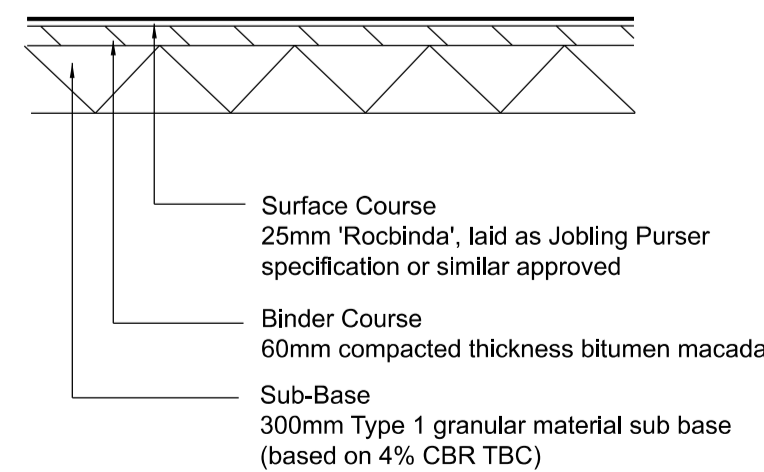


TACTILE CROSSING DETAIL



VEHICULAR CROSSING DETAIL

- For use on vehicular crossovers from/ to blacktop highways.



PRIVATE IMPERMEABLE DRIVE DETAIL

Revision	Description	Drawn	Checked	Date
A	PRIVATE HEAVY DUTY DETAILS ADDED	AT	JF	09.11.21
B	MAINTENANCE STRIP WIDTH AND CONCRETE TYPE AMENDED. CHANNEL KERB ADDED	CG	JF	06.03.18
C	REVISED TO SUIT DETAILED DESIGN	CG	AT	06.07.17

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