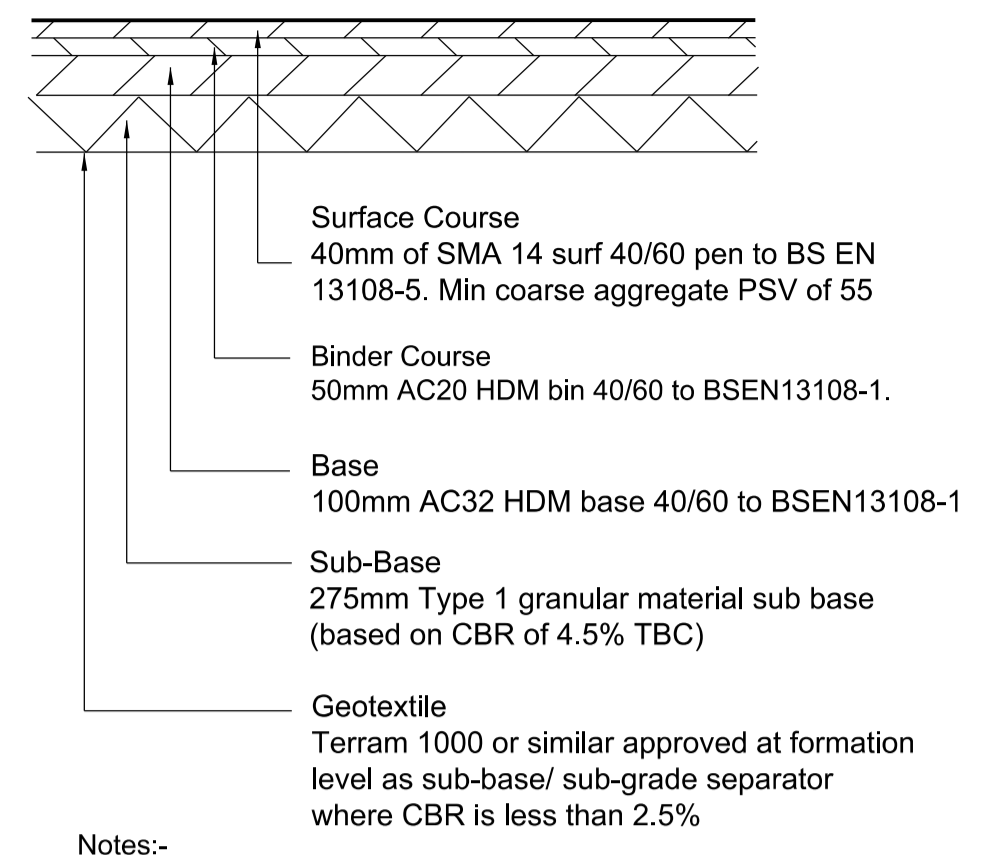
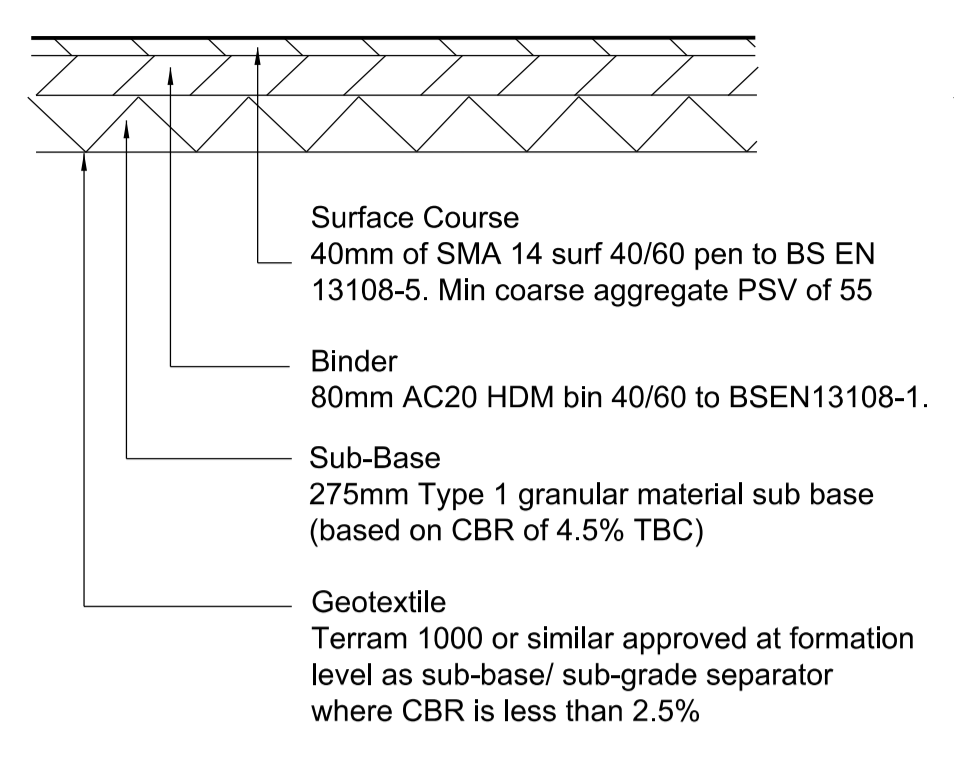


1. Contractors must check all dimensions on site. Only figured dimensions are to be worked from. Discrepancies must be reported to the Architect or Engineer before proceeding. © This drawing is copyright

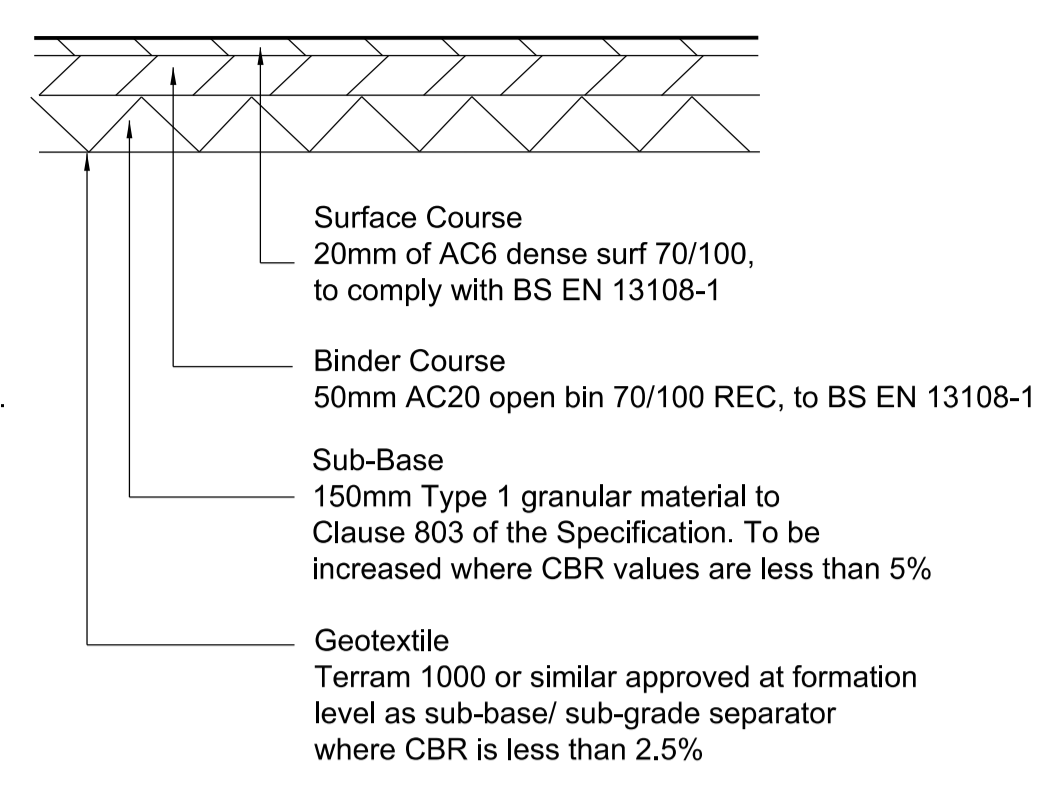


Notes:-
1. Minimum depth of non frost susceptible material is to be 450mm.
2. Insitu CBR testing to be undertaken prior to construction.

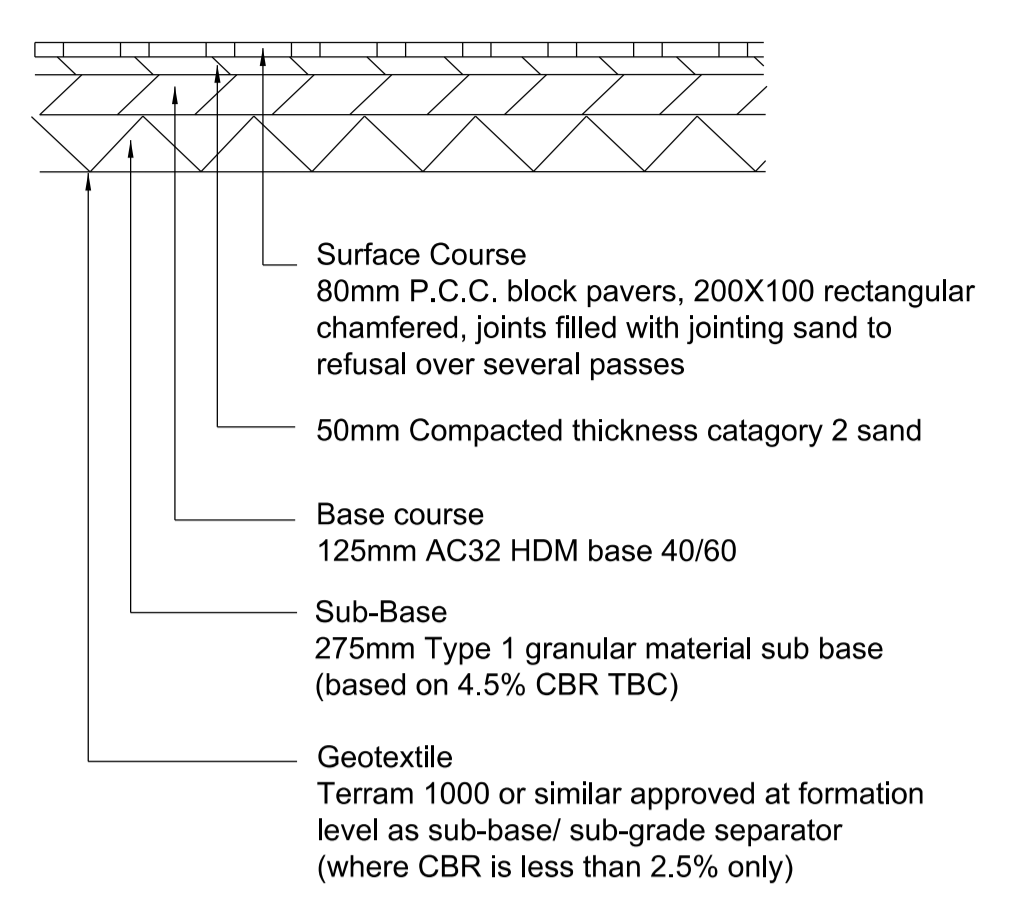
**BLACKTOP
VEHICULAR ACCESS**



**BLACKTOP
LIGHT DUTY PARKING SPACES**

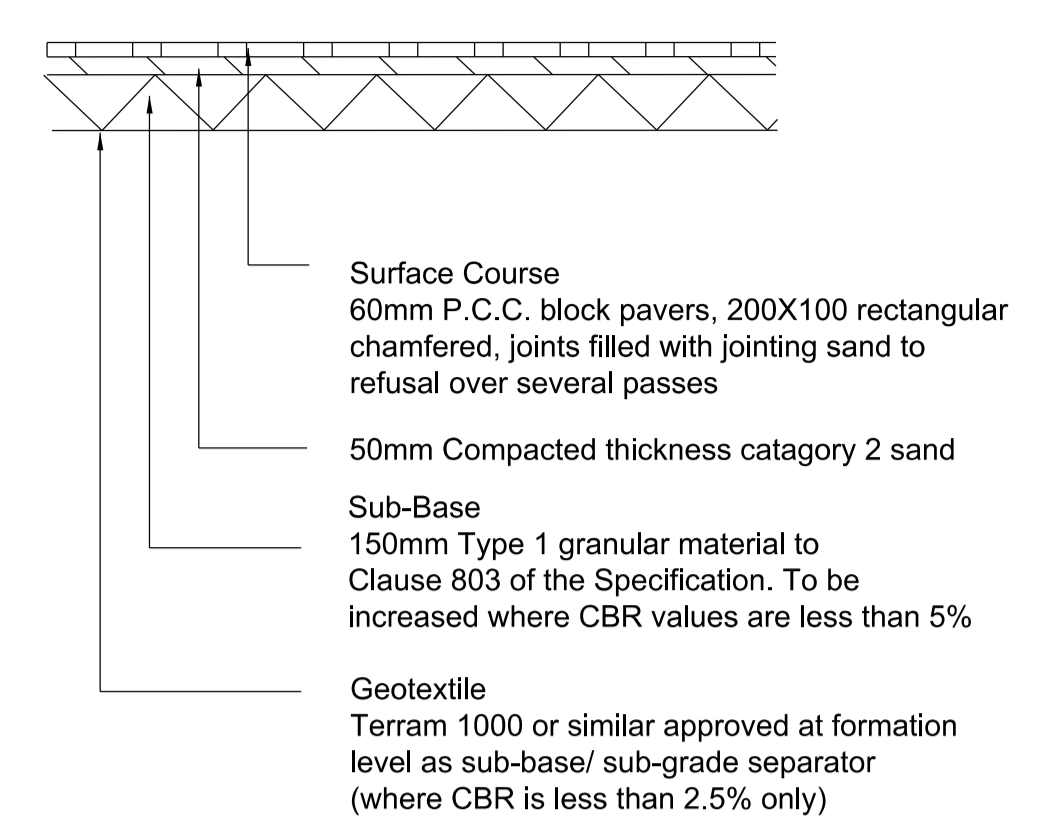


**BLACKTOP
FOOTPATH**



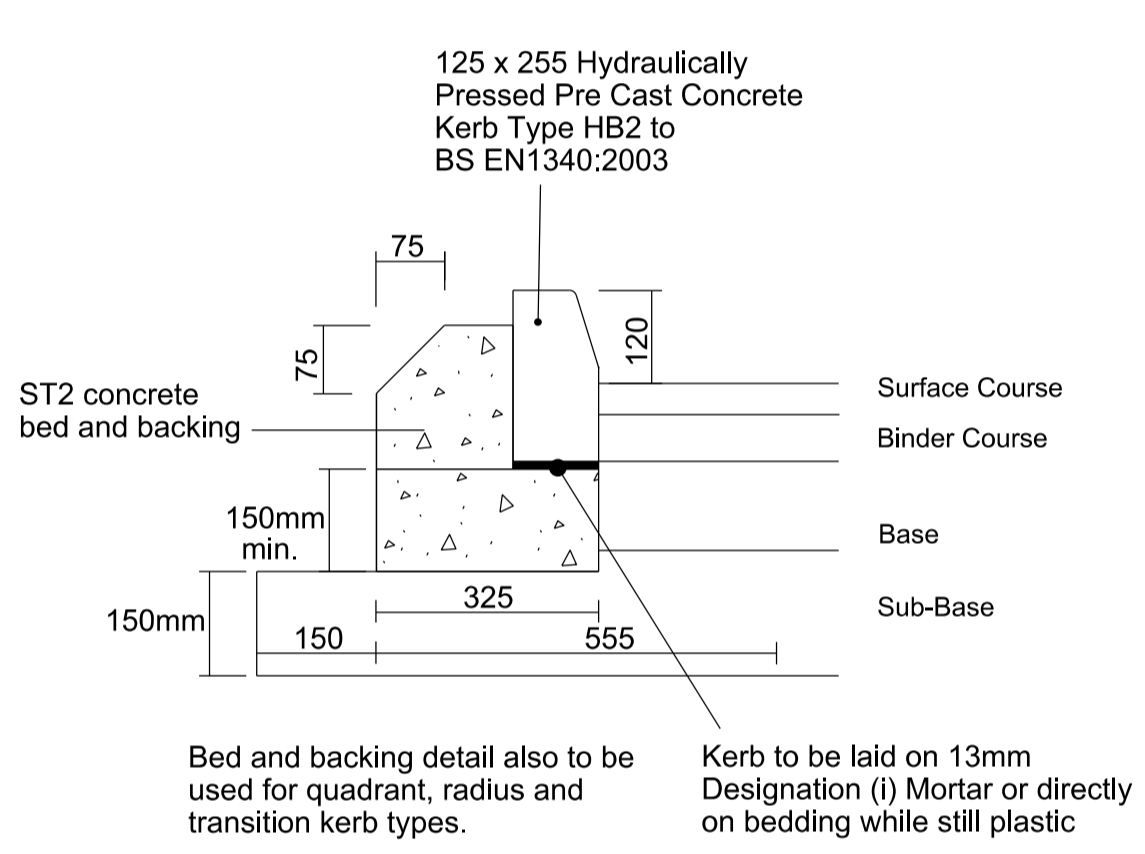
1. Minimum depth of non frost susceptible material is 450mm.
2. Blockwork colour and pattern to be in accordance with landscape architect's layout.
3. Insitu CBR testing to be undertaken prior to construction.

**BLOCK PAVING
VEHICULAR ACCESS**

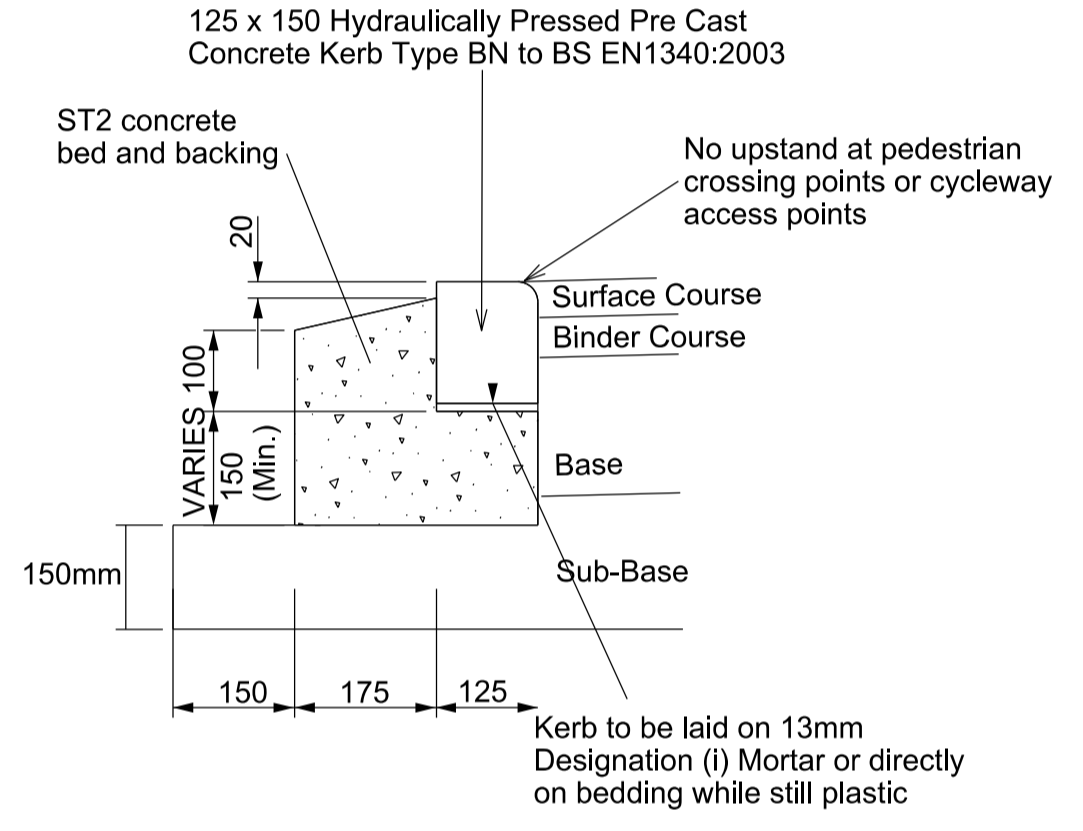


Note- Blockwork colour and pattern to be in accordance with landscape architect's layout.

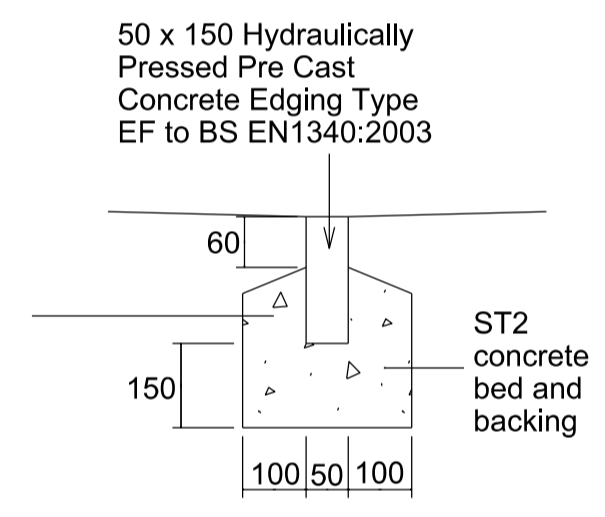
**BLOCK PAVING
FOOTPATH**



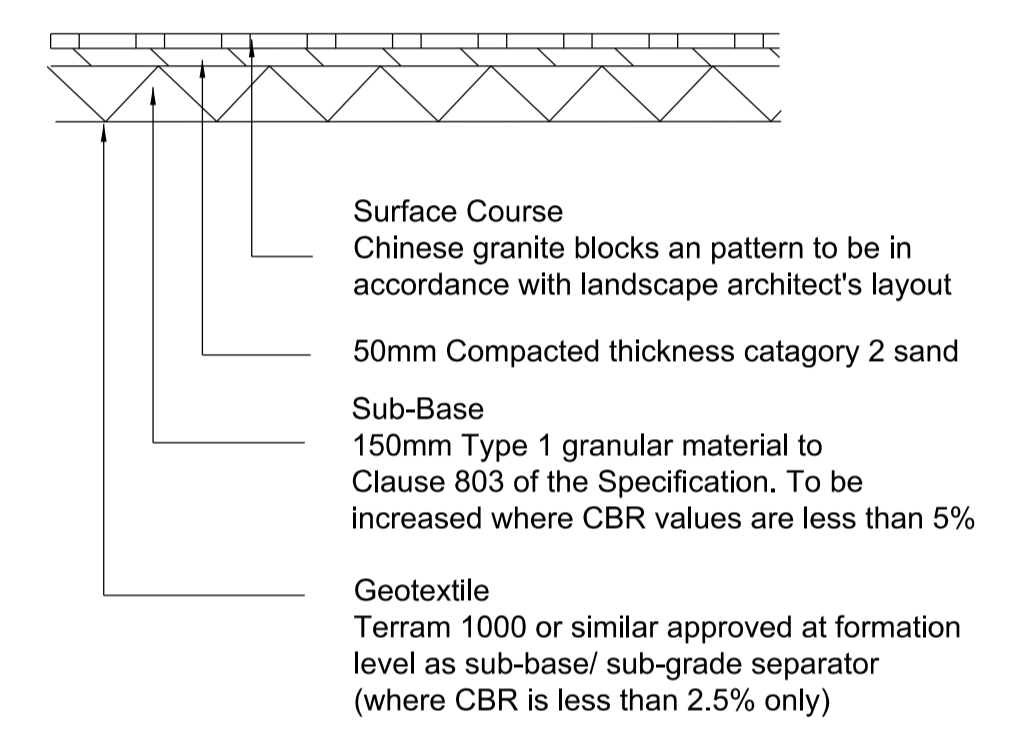
HALF BATTERED KERB (HB2)



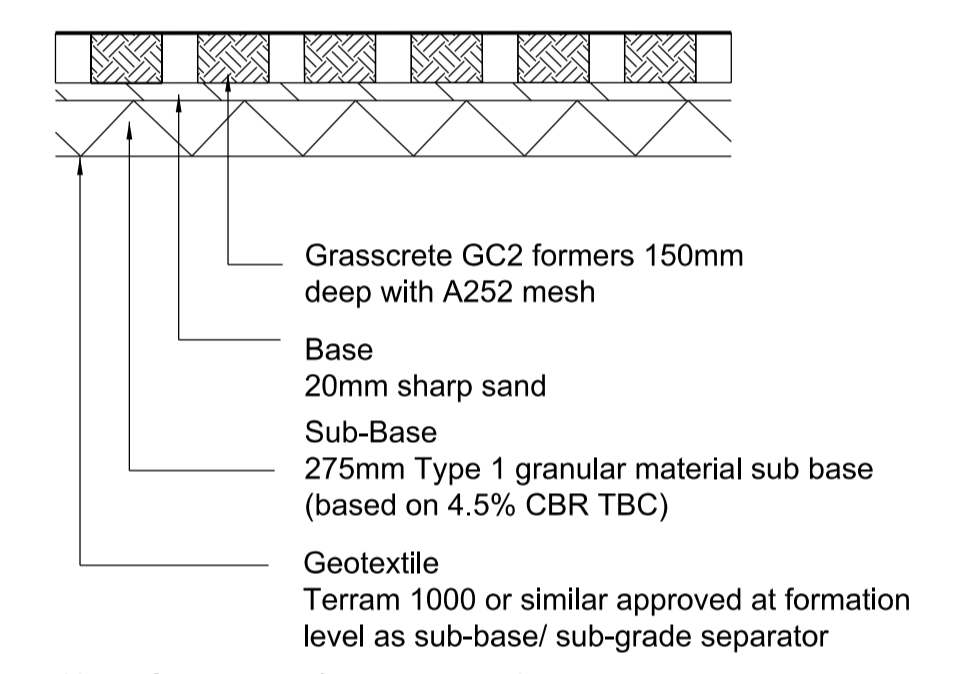
BULL- NOSED KERB (BN)



EDGING (EF)

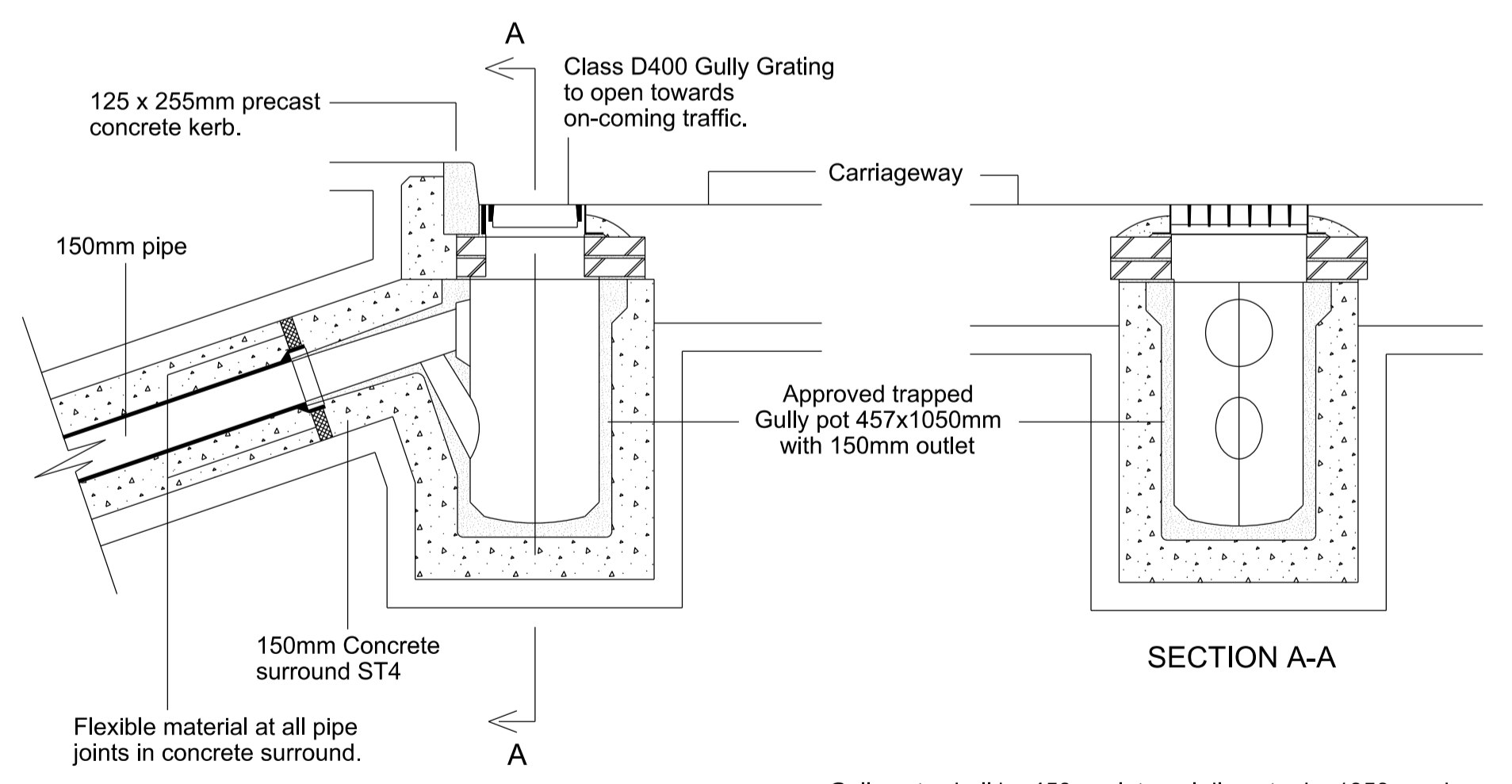


PEDESTRIAN AREA OF VILLAGE SQUARE



Note- Construction/ installation to be in accordance with manufacturers details

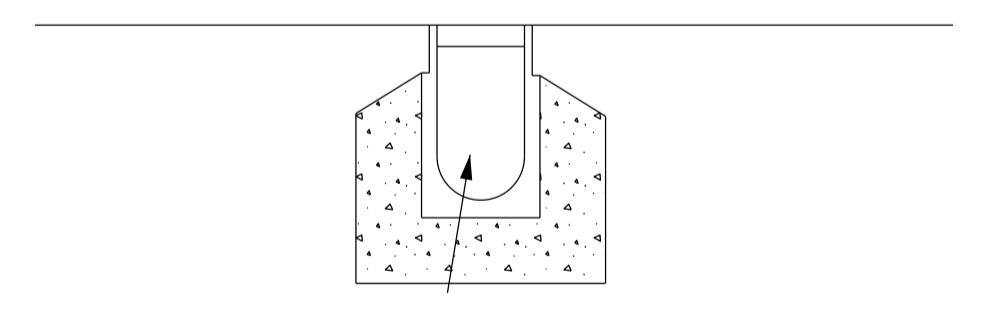
**GRASSCRETE DETAIL
(Or similar approved)**



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.

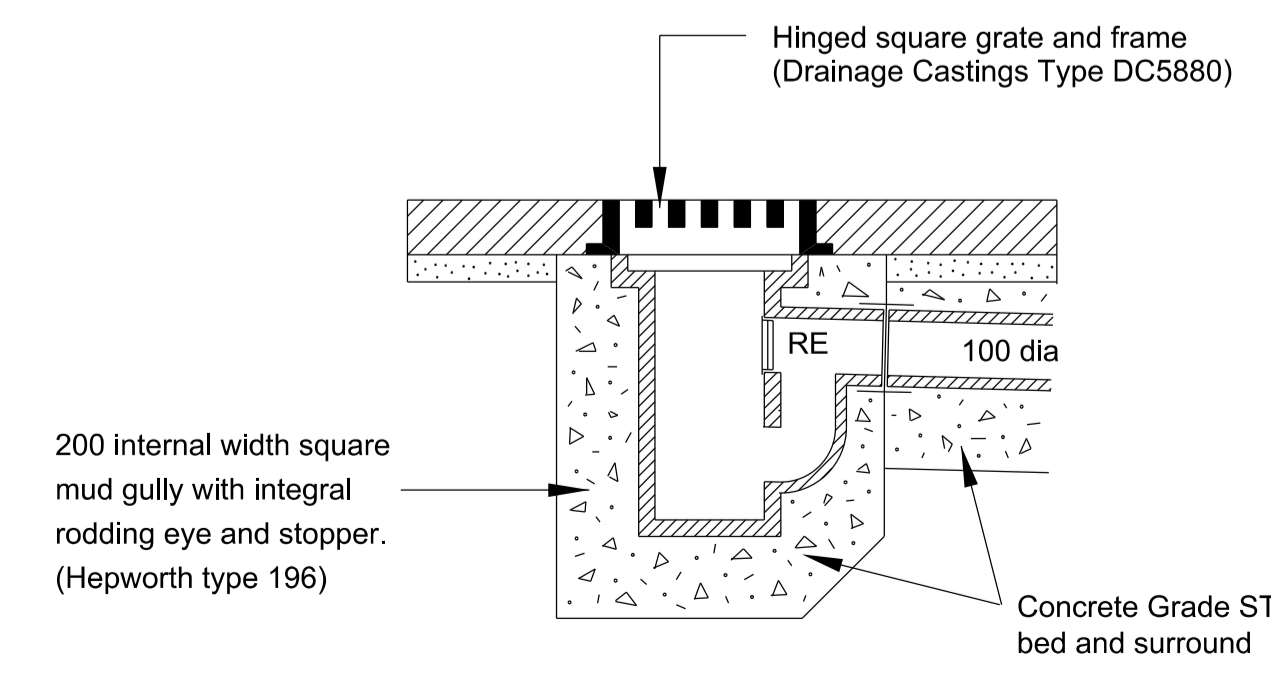
Gullies should preferably connect directly into manholes, but, if this is not appropriate, they shall be connected to the main pipe by means of 45 degree oblique angled junctions, and surrounded by ST4 concrete to a thickness of 150mm. Gully connections shall not be longer than 20m.

GULLY DETAIL



ACO MultiDrain, min 150mm deep, or similar approved with ST2 concrete bed and haunching. Invert of drainage channel unit to line through with existing surface level

DRAINAGE CHANNEL



200 internal width square mud gully with integral rodding eye and stopper. (Hepworth type 196)

**YARD GULLY FOR USE IN NON-ADOPTED
AREAS**

Revision	Description	Drawn	Checked	Date
Preliminary	Information	Tender	Construction	As Built

Woods Hardwick
Architects, Engineers and Development Consultants

Title: **CAMP ROAD UPPER HEYFORD**

Details: **VILLAGE CENTRE NORTH TYPICAL CONSTRUCTION DETAILS**

Scale: N.T.S @ A1 Date: AUGUST 2018 Drawn: AT Chk: JF

Please consider the environment before printing this drawing

HEYF/5/249