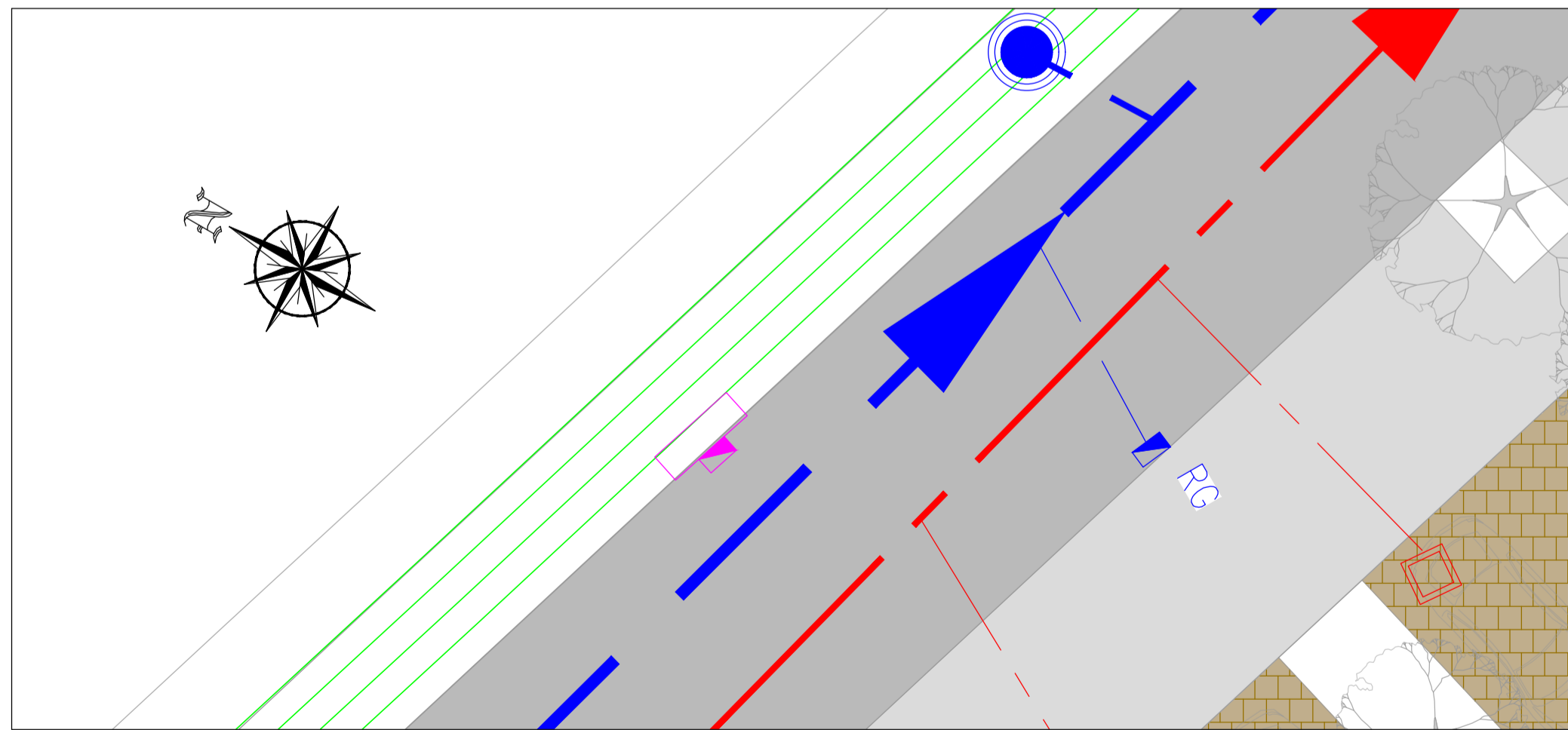
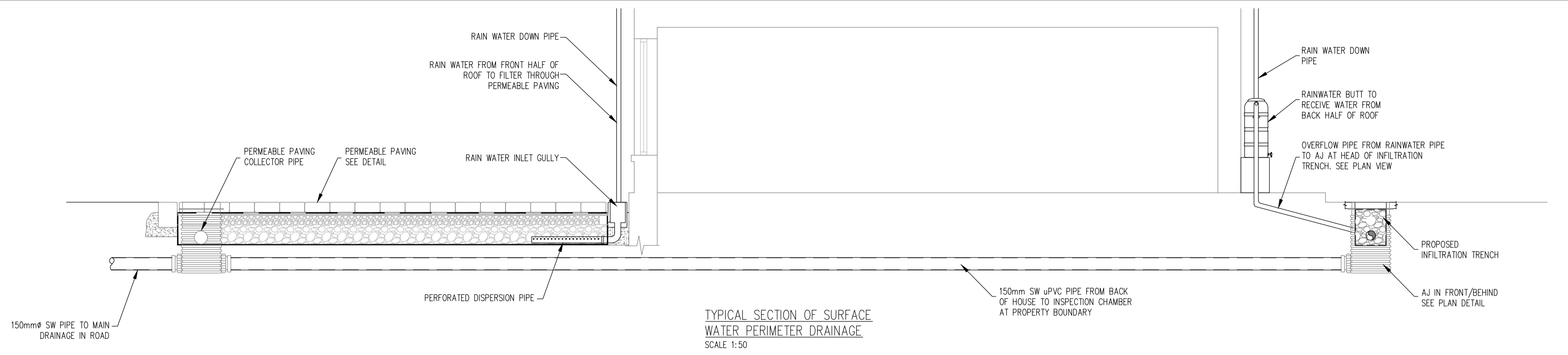


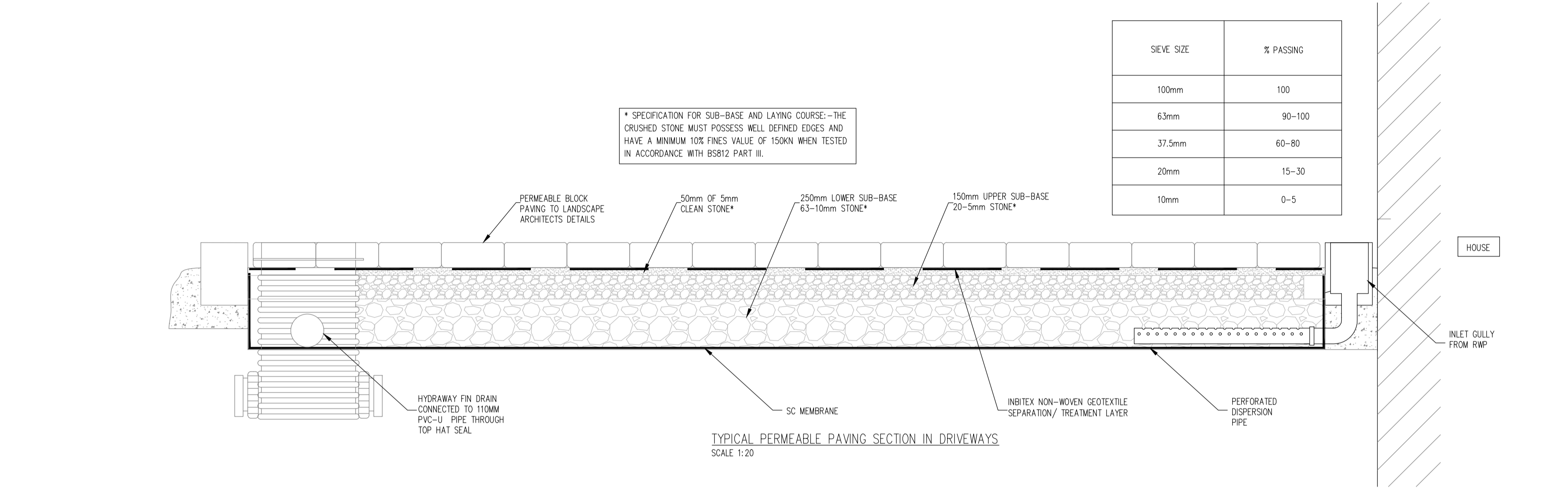
TYPICAL PERIMETER HOUSE DRAINAGE
SCALE 1:100



TYPICAL SWALE INLET DETAIL
SCALE 1:100

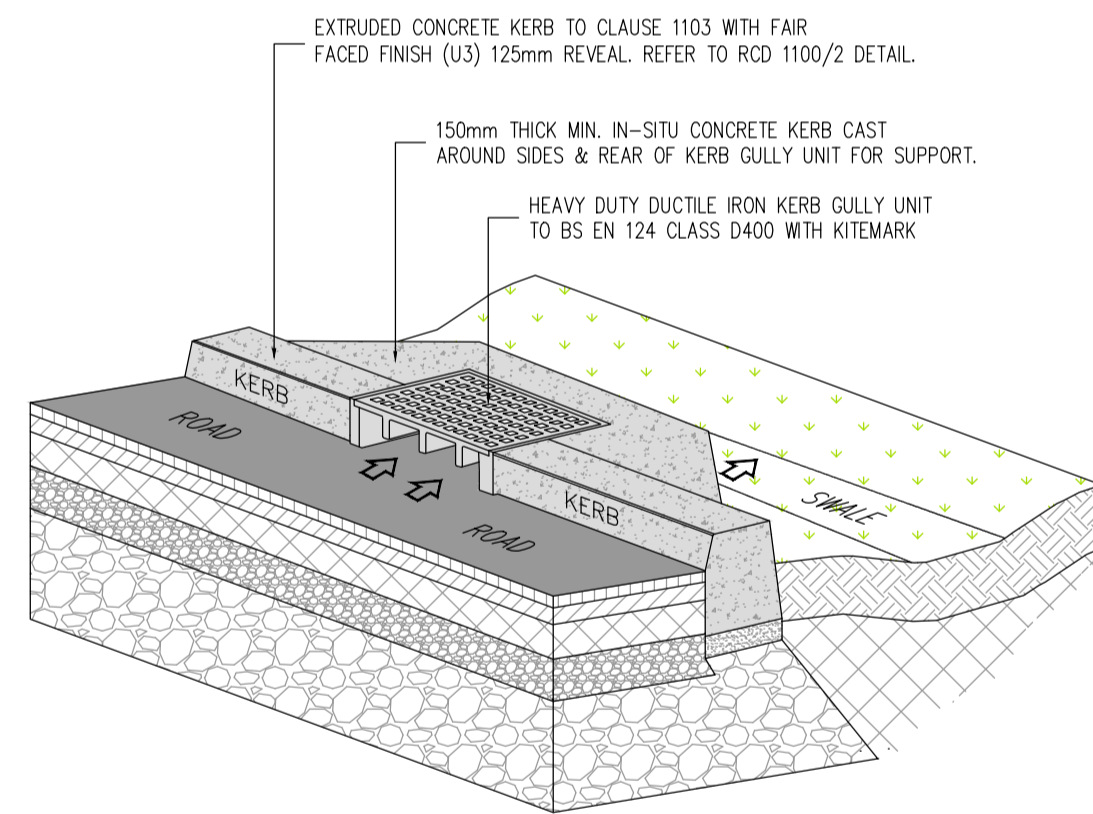


TYPICAL SECTION OF SURFACE WATER PERIMETER DRAINAGE
SCALE 1:50

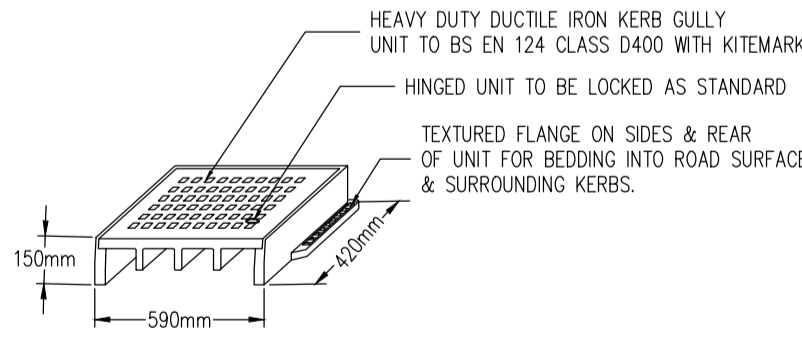


* SPECIFICATION FOR SUB-BASE AND LAYING COURSE - THE CRUSHED STONE MUST POSSESS WELL DEFINED EDGES AND HAVE A MINIMUM 10% FINES VALUE OF 150KN WHEN TESTED IN ACCORDANCE WITH BS812 PART III.

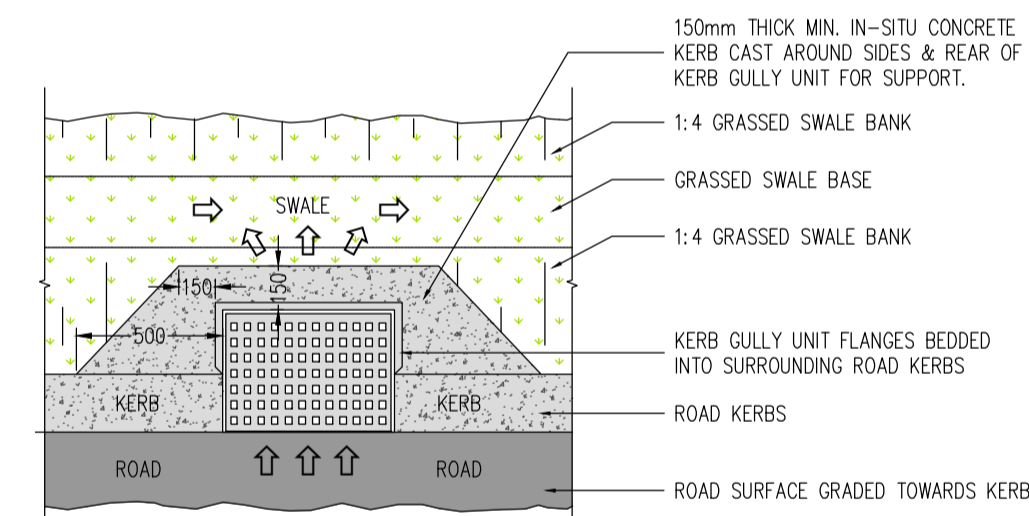
TYPICAL PERMEABLE PAVING SECTION IN DRIVEWAYS
SCALE 1:20



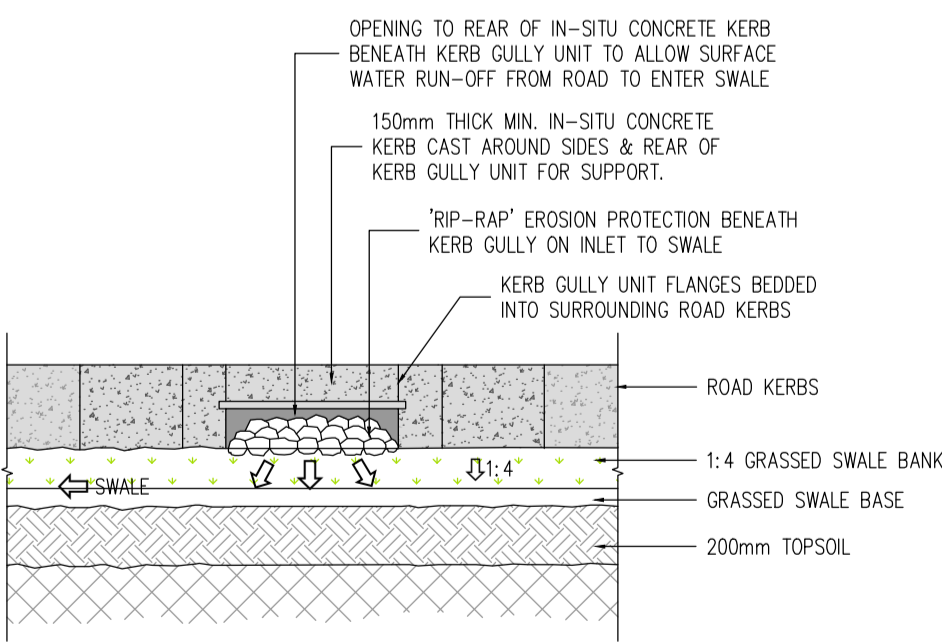
LATERAL INLET KERB GULLY SCHEMATIC.
(FOR ROAD DRAINAGE).
SCALE= N.T.S.



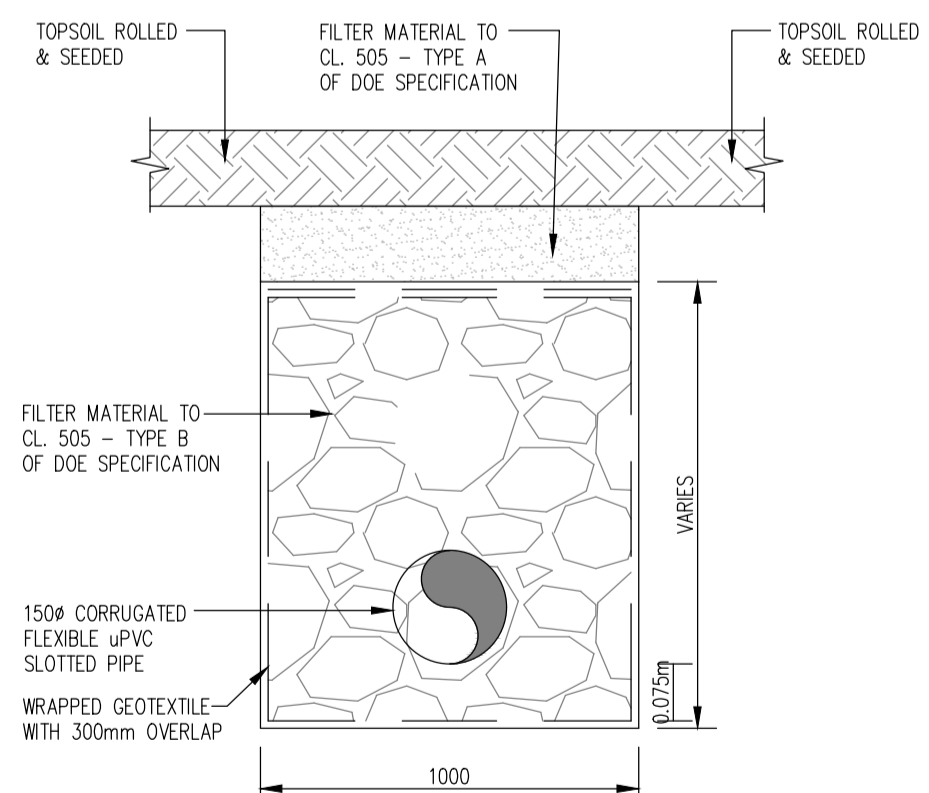
LATERAL INLET KERB GULLY DETAIL.
(LOCATED INLET KERBLINES TO ALLOW ROAD SURFACE WATER RUN-OFF INTO SWALES).
SCALE= N.T.S.



LATERAL INLET KERB GULLY - PLAN.
(FOR ROAD DRAINAGE).
SCALE= N.T.S.



LATERAL INLET KERB GULLY TO SWALE - REAR ELEVATION.
(FOR ROAD DRAINAGE).
SCALE= N.T.S.



FILTER TRENCH IN REAR GARDENS
SCALE : 1/10

NOTES

- For setting out refer to Architect's drawings.
- This drawing to be read in conjunction with all other Architectural and Engineering drawings and all other relevant drawings and Specifications.
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Rev. No.	Date	REVISION NOTE	Drn. By	Chkd. By
A	15.11.2019	ISSUED FOR PLANNING	DD	RFM

Architect	Conroy Crowe Kelly	
Project	Belmont	
Title	Typical Perimeter House Drainage And SuDS Details	
Drn. by	DD	RFM
Chkd. by	RFM	NB
Date	NOV 2019	
Dwg. No.	D061/070	
Revision	A	

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Quality Environment I.S. EN ISO 9001:2008
Energy I.S. EN ISO 14001:2004
Health & Safety OHSAS 18001:2007