

* 45° Bend may be omitted where there is insufficient depth to the subsurface drain trench. A minimum fall of 100mm is to be provided in the connection pipe between the cap and the subsurface drain pipe. FROM GULLY PIT

TYPICAL LOCATIONS OF SUBSURFACE DRAINAGE **FLUSHING POINTS**

ssue

Description

Original Issue

			1/2/2007 C.A. V.B.	Date
			CA	Ву
			V.B.	By Appd. Issue
				Issue
				Description
				Date
				Ву
				Appd.
				Issue
	Approved	^	Checked:	Appd. Issue Drawn:
			,	C.A.

- 1. Flushing points are not to be constructed in a drainage pipe or drainage panel. nto subsurface drains which do not contain
- Flushing points are to be installed at the upstream end of any drainage pipe or panel, high points in streets and roads, the high point of cul-de-sacs, and at 60 metre maximum spacings.
 When using prefabricated drainage panels, appropriate adaptors are to be fitted between the flushing point pipework and the drainage panel.
- 4. For construction details of subsurface drain, refer to Standard Drawing SRC-ROAD-020.
- 5. All dimensions are in millimetres unless noted otherwise.



SOMERSET REGIONAL COUNCIL SUBSOIL DRAINAGE FLUSHING POINTS

Current Issue

 \rightarrow

SRC-ROAD-021