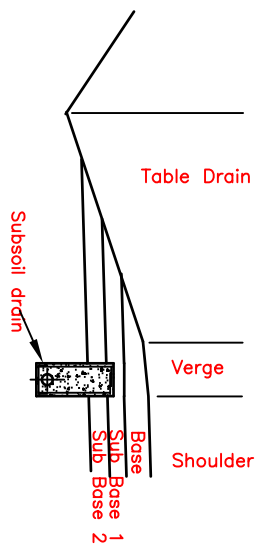


Subsoil drain inlets should be provided at 120 m maximum intervals to allow maintenance flushing. High ends of subsoil drains to be fitted with impervious caps.

Outlets to Subsoil drains to be provided as required but generally at not more than 120m intervals. Outlet headwall to be located at a minimum of 1.0m from shoulder edge.

Outlets to be a minimum of 10 m from a cut/fill interface where appropriate.

**TYPICAL LOCATION**

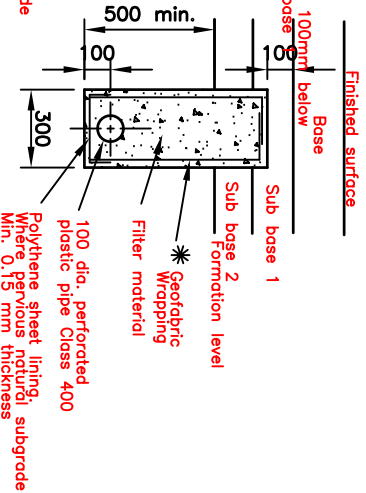
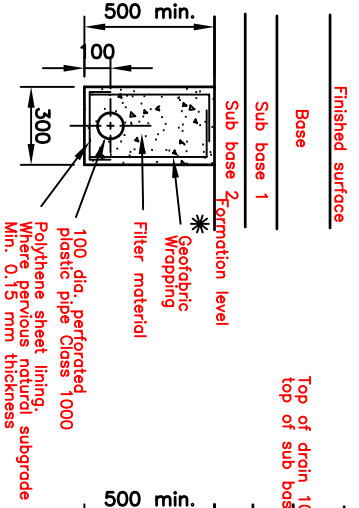


150mm sided equilateral triangle from 2mm galv. M.S. painted yellow & attached with 2/M8 galv metal threads.

Black star dropper 1.5m long, 0.5m in ground.

**SUB SOIL DRAIN MARKER**

( Provide markers at fence line adjacent to both ends of drain )

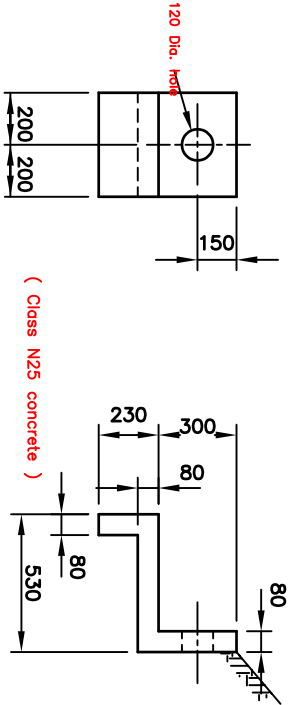


**TRANSVERSE DRAIN DETAIL**

\* Refer to Standard Specification R24

**LONGITUDINAL DRAIN DETAIL**

NOTE : Lateral location of drain to be as specified



**PRECAST SUB SOIL DRAIN END WALL DETAIL**

DRAFTING		DESIGN		DEPARTMENT OF INFRASTRUCTURE, ENERGY AND RESOURCES, TASMANIA	
No.	AMENDMENTS	CHECKED	DATE	APPROVED	DATE
1	LONGITUDINAL DRAIN CHANGED - & NEW TITLE BLOCK	GR	21/5/02	GR	
2	TRANSVERSE & LONGITUDINAL DRAIN DETAIL ADDED	RJ	31-3-98	RJ	
DRAWN		OCT 83		OCT 83	
CHECKED		D.L.B.		OCT.83	
DATE RECOMMENDED/CHECKED		OCT.83		OCT.83	
DATE ACCEPTED		M.AINTON		OCT 83	
SUB SOIL DRAINS					
DRG. No.		CONTRACT No.		SHEET No.	
3401-3/P17-4					