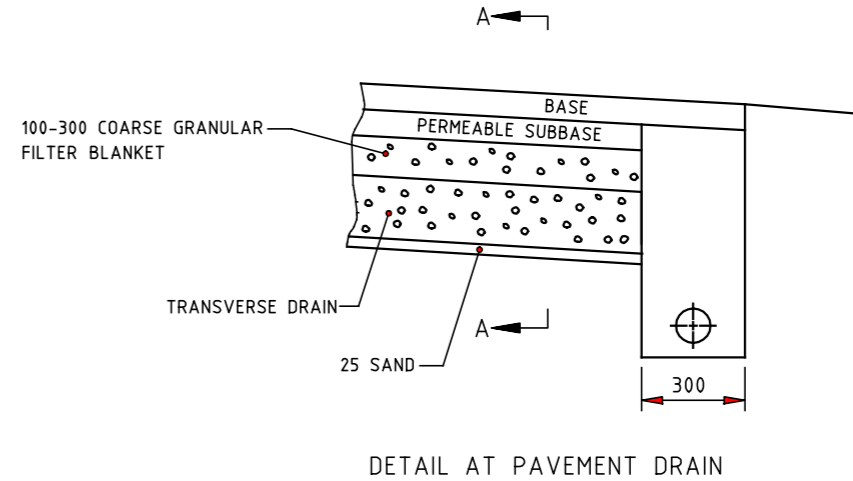
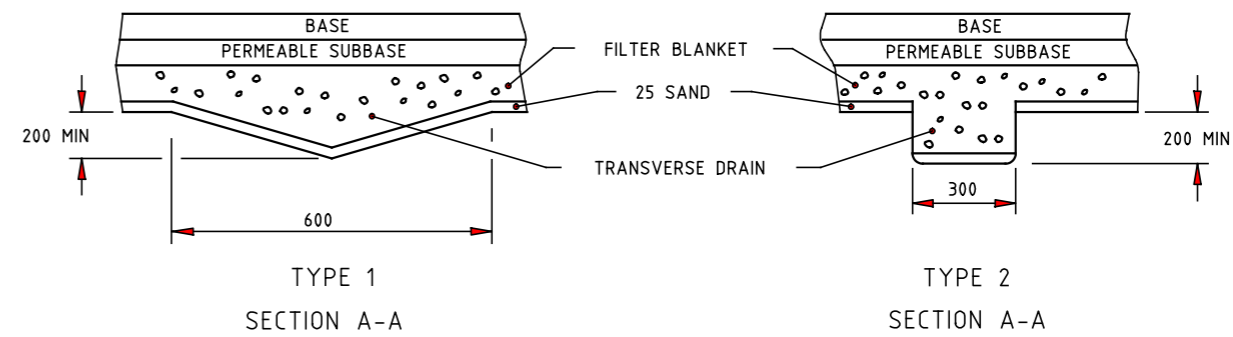


ALTERNATIVE PAVEMENT DRAINS



DETAIL AT PAVEMENT DRAIN



FILTER BLANKET TRANSVERSE DRAINS

NOTE:

- ON GRADES WHERE FLOW PATHS WITHIN FILTER BLANKETS WOULD OTHERWISE EXCEED 50m, FILTER BLANKET TRANSVERSE DRAINS SHALL BE PROVIDED.
- FILTER BLANKET TRANSVERSE DRAINS MAY DISCHARGE INTO BATTERS OR DRAINS. THEY SHALL NOT BE CONNECTED TO DRAINS AT LOCATIONS WHICH WOULD PERMIT WATER TO ENTER THE PAVEMENT FROM THE DRAIN. (ie. AT DOWNSTREAM END OF DRAINS).

E			
D			
C			
B	J.B	1/8/02	SUBSURFACE DRAINAGE TRENCH HAS BEEN AMENDED TO EXTEND TO THE UNDERSIDE OF THE BASE LAYER.
A	J.C.	1/7/95	GENERAL NOTE 4 ADDED.
ISSUE	APP'D	DATE	AMENDMENT

GENERAL NOTES / CROSS REFERENCES	
1. SUBSURFACE DRAIN - TYPES	SD 1601
2. SUBSURFACE DRAIN - PITS	SD 1611
3. SUBSURFACE DRAIN - LOCATION	SD 1621
4. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS SHOWN OTHERWISE	

DESIGNED PRINCIPAL ROAD DESIGN ENGINEER
APPROVED <i>J. Cunningham</i> 1-7-95
CATALOG: PRED PROJECT: sddgnnew

vicroads design
ENGINEERING & TECHNOLOGY CONSULTANTS

COMPUTER FILE sd-1622b.dgn	SCALE OF METRES HOR NOT TO SCALE VER
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STANDARD DRAWING PAVEMENT DRAIN ALTERNATIVE METHODS				
FILE NO.	CONTRACT NO.	SHEET NO.	DRAWING NO. SD 1622	ISSUE B