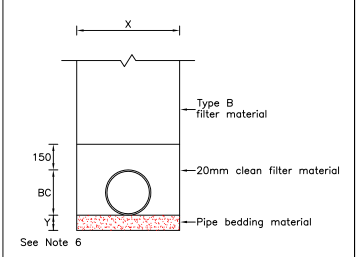


TYPE I



PERMITTED ALTERNATIVE MATERIALS

TYPE OF PIPE	DIAMETER	DEPTH	CLASS OF PIPE	
CONCRETE		See table for Group D2 DRAINS AND SEWERS UNDER ROADS AND VERGES with Type A bedding		
CLAY	Unto 450			
PERFORATED CLAY	}Upto 450			
ASBESTOS CEMENT				
POROUS CONCRETE	150, 225, 300 375	0.9 - 6.0 1.2 - 2.1	s s	

PERMITTED ALTERNATIVE MATERIALS

TYPE OF PIPE	DIAMETER	DEPTH	CLASS OF PIPE	
CONCRETE		See table for Group D2 DRAINS AND SEWERS		
CLAY	≻Upto 450			
PERFORATED CLAY	- Ορίο 430	UNDER ROADS AND VERGES with Type B bedding		
ASBESTOS CEMENT		with type	B bedding	
POROUS CONCRETE	150, 225, 300	0.9 - 6.0	1 S	

PERMITTED ALTERNATIVE MATERIALS

	TYPE OF PIPE	DIAMETER		DEPTH	CLASS OF PIPE
П	PERFORATED UPVC	150, 300,	225, 400	0.9 - 6.0	_

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TRANSPORTATION AND

WASTE MANAGEMENT

STANDARD DRAWING
GROUP D1 FILTER DRAINS

DRAINAGE
ALTERNATIVE DETAILS

DRAWING NUMBER	DATE	:			
SD/5/2	SEPTEMBER 1999				
AUTOCAD REF		SCALE			
K:\GENERAL\D9997STDDRG\SD52 NOT TO SCA		NOT TO COME			
		NOT TO SCALE	Rev	Date	Notes on Revision