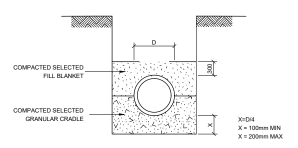
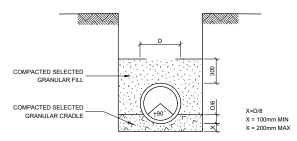


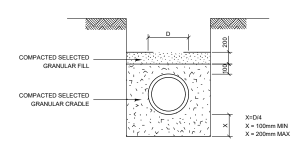
RIGID PIPE ON CLASS A BEDDING



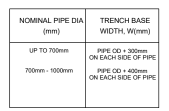
RIGID PIPE ON CLASS B BEDDING

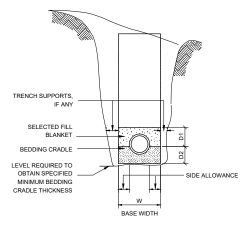


RIGID PIPE ON CLASS C-BEDDING

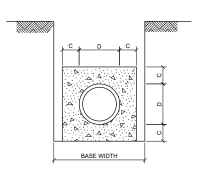


FLEXIBLE PIPE SUPPORTED ON SELECTED GRANULAR MATERIAL DETAIL OF PIPE BEDDING



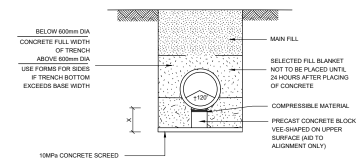


MEASUREMENT OF BEDDING

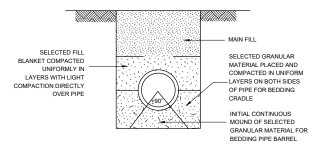


DETAIL OF CONCRETE ENCASEMENT

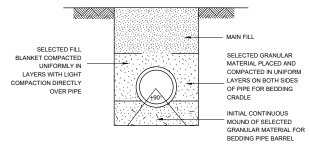
NOMINAL PIPE DIA (mm)	DIMENSION,C (mm)				
100mm	100				
150mm	100				
200mm	150				
250mm	200				
300mm	200				



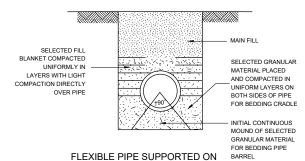
CONSTRUCTION OF RIGID PIPE ON CLASS A BEDDING



CONSTRUCTION OF RIGID PIPE ON CLASS B BEDDING



CONSTRUCTION OF RIGID PIPE ON CLASS C BEDDING



SELECTED GRANULAR MATERIAL

CONSTRUCTION METHOD OF PIPE BEDDING

VE	ERSION/AMENDMEN	ITS	CLIENT:		CONSULTANT:	PROJECT NAME:	Ŷ	50 100	SURVEYED	DESIGNED	P.GUMEDZE	DW				
No. DATE	DESCRIPTION	AUTHORISED BY	. 🚓	KHAI MA LOCAL MUNICIPALITY		CONSTRUCTION OF BULK WATER INFRASTRUCTURE,		100mm ON ORIGINAL DRAWING	DRAWN	P.GUMEDZE CHECKED	M. MALUNGANA	G Z				
			PROFAL 8890	PO BOX 108		THE KHÂLMA LOCAL MUNICIDALITY DELLA	SCALE ON ORIGINAL DRAWING: AS SHOWN LO-SYSTEM: WGS 84			DATE: NOVEMBER 2019						
							APPROVED:		\equiv							
						TAT			Tel: 054 933 1000		DRAWING TITLE:	CLIENT OR ASSIGNE	:E: DATE:	ENGINEER:	DAT	re:
			Taras Constitution of the	Fax: 054 933 0252		BEDDING DETAILS	CLIENT DRAWING No	o.: CLIENT REF No.:	DRAWING N		VERSION:					
			JL]	JL	IL		000	00-CIV-DET-001		\cup				