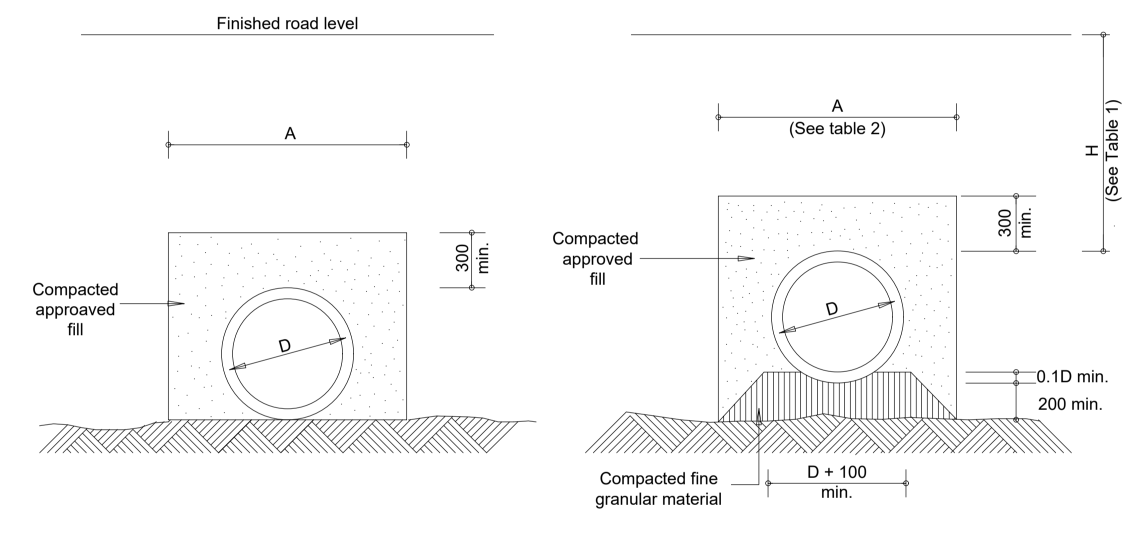


# CLASS A BEDDING (EMBANKMENT CONDITION)



PIPE CULVERT ON SOIL

### PIPE CULVERT ON ROCK

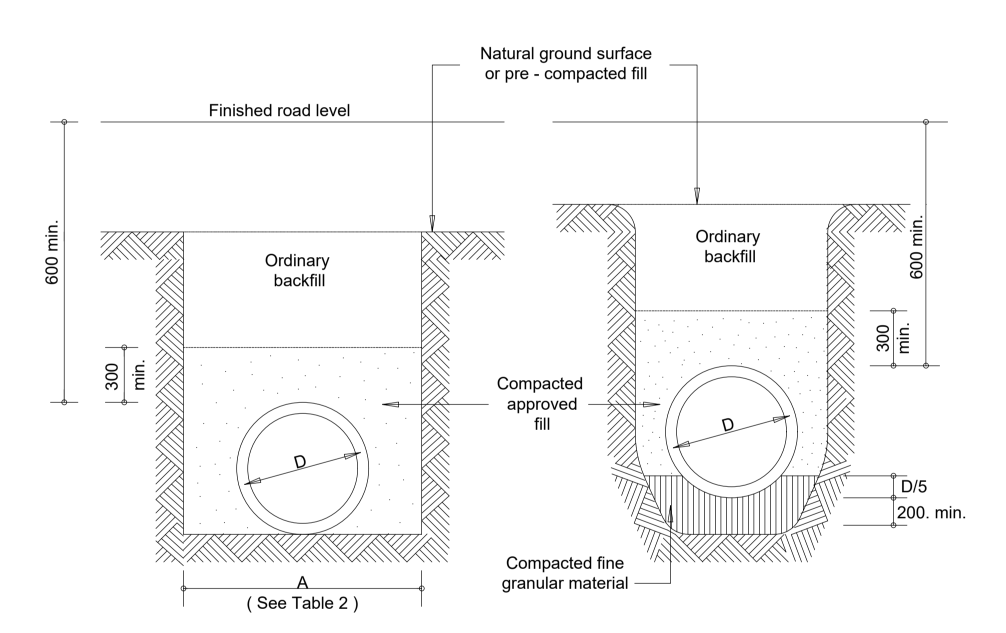
## CLASS C BEDDING (EMBANKMENT CONDITION)

'D' Load	Permissible Maximum Height (H) of Fill in metres					
D Load	Class A Bedding	Class C Bedding				
25 D	3.0	1.5				
50 D	6.0	3.0				
75 D	9.0	4.5				
100 D	12.0	6.0				
125 D	15.0	7.5				
150 D	18.0	9.0				
200 D	24.0	12.0				

TABLE 1

## Natural ground surface or pre - compacted fill Finished road level Ordinary Ordinary backfill backfill Compacted approved Concrete Concrete cradle cradle<sup>-</sup> D + 200 min. TRENCH IN SOIL TRENCH IN ROCK

CLASS A BEDDING (TRENCH CONDITION)



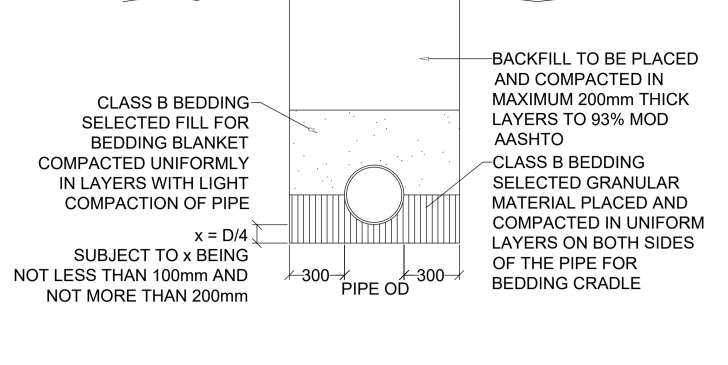
TRENCH IN SOIL

### TRENCH IN ROCK

## CLASS C BEDDING (TRENCH CONDITION)

Trench width								
Norminal Pipe Diameter (D) ( mm )	Recommended Dimension (A)( mm )	Maximum Trench Width ( mm )						
450	1100	1100						
600	1300	1300						
750	1500	1500						
900	1600	1700						
1050	1800	2200						
1200	2000	2400						

### TABLE 2



### PIPE BEDDING DETAIL: RIGID PIPES

### CLASS B BEDDING

#### NOTES:

- 1. When possible pipes shall be laid by first constructing the required compacted fill to allow a pipe trench to be excavated into it, thereby satisfying requirements for negative projecting pipeline. The recommended trench widths are listed in Table 2. The maximum trench widths apply to deep trenches where shoring is required.
- All pipes shall comply with SABS 667-1986,
   "Standard specifications for concrete non-pressure pipes",
   and shall be installed in accordance with SABS 0102-1987,
   "Code of practice for design and installation of precast concrete pipes."
- 3. Joints shall either be spigot and socket with rubber ring, ogee with rubber collar or modified ogee with rubber ring seal.
- 4. In selecting the type and class of pipe it is generally preferable to use the stronger class of pipe with a class C bedding rather than the lower strength pipe with a class A bedding.
- Actual internal diameter of heavy duty pipes are to be checked against waterway requirements.
- 6. For fill heights exceeding 10m or pipeline length exceeding 40m a mimimum nominal pipe diameter of 900mm is recommended.
- 7. Construction joints in concrete cradle to coincide with pipe joints.
  All insitu concrete shall be 15MPa
- The following minimum nominal pipe diameters shall apply: 450mm for minor access roads and bellmouths.
   600mm for other roads.
- 9. The minimum cover over any pipe culvert shall be 600mm. In exceptional cases pipes may be encased in concrete and the cover reduced to 200mm.
- 10. All pipe lifting holes must be plugged to the satisfaction of the Engineer.
- 11. Pipes to be laid to a minimum grade of 2%.

DATE	STATUS RE\	REVISION DESCRIPTION			SIGNATURE	ENGINEER:		CLIENT:		PROJECT TITLE	DRAWING STATUS DESCRIPTION: SCALE SHEET SHEET SIZE	
5/03/25	TENDER 01	ISSUED FOR TENDER	DESIGNED BY	M.TSHUMA	N/A	MAFAHLENI	49 Ferreira Street		<b>CITY OF MBOMBELA</b>	CONCEDUCTION OF NOULLEBENLDOAD 4	D=DEVELOPMENT T=TENDER P=PLANNING AS SHOWN 1 of 1 A1	
			DRAWN BY	Z.BIYELA	N/A	ENGINEERS & PROJECT	1200			CONSTRUCTION OF NGULUBENI ROAD 1	MAFAHLENI ENGINEERS DRAWING NUMBER	
			DESIGN CHECKED T.ZUM/	T.ZUMA	N/A	MAFAHLENI ENGINEERS		P. O. Box 45  Mbombela	P. O. Box 45			
			DRAWING CHECKED	T.ZUMA	N/A		RS		Mhambala	PIPE BEDDING DETAILS	ME PROJECT DESCRIPTION DISCIPLINE NUMBER STATUS REV	
			P	r TECH/ Pr ENGIN	NEER APPROVAL	AND PROJECT MANAC	ROJECT MANAGERS		Middiffideta			
		NAME T.ZUMA		SIGNATURE	DEDARMENT.			1200		MBO - 2022 - NGU - RDS - 020 - T - 01		
			DATE		PROFESSIONAL REG No. 201170074	DEPARTMENT						