

ADDENDUM 1

Tender IDS (R&T) 17/2025

TENDERS ARE HEREBY INVITED FROM CONTRACTORS WITH A CIDB GRADING OF 2CE OR HIGHER FOR THE REPAIR OF STORMWATER CATCHPITS AND MANHOLES ON AN AS AND WHEN REQUIRED BASIS FOR A PERIOD OF THREE (3) YEARS. MORE THAN ONE BIDDER MAY BE APPOINTED.

SECTION C4.1 – TYPICAL DRAWINGS

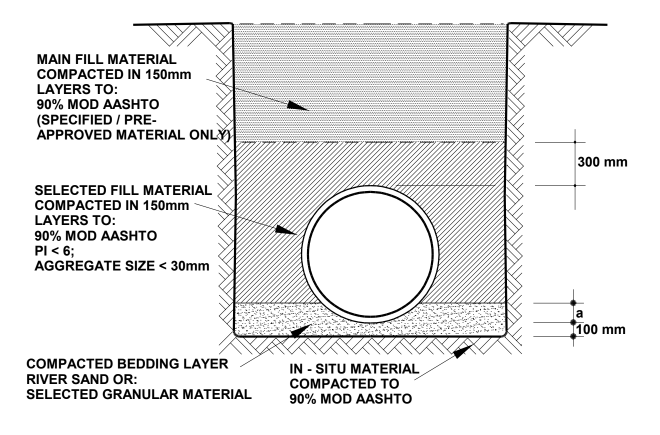
The following drawings have been added to the tender document and shall form part of the tender documentation

Typical Drawings

The following drawings shall apply to this contract:

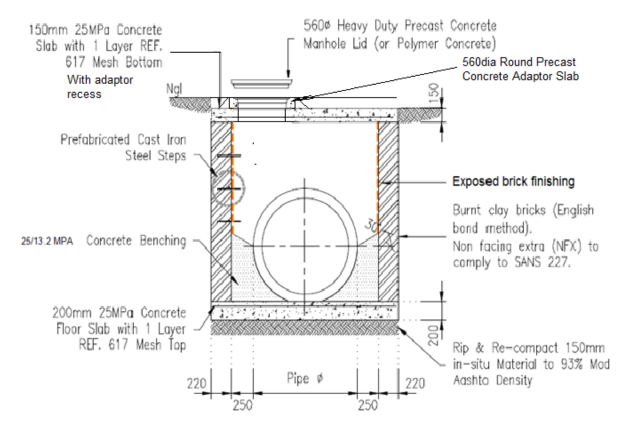
Drawings

TYPICAL PIPE BEDDING DETAILS



<u>NOTES:</u> FILL MAT	FERIAL TO BE P	RE- APPROVED BY THE ENGINEER
Pipe dia.	Dimension (a)	
450 mm	75 mm	-
600 mm	100 mm	-
750 mm	125 mm	-
900 mm	150 mm	

Installation of Brick Manholes

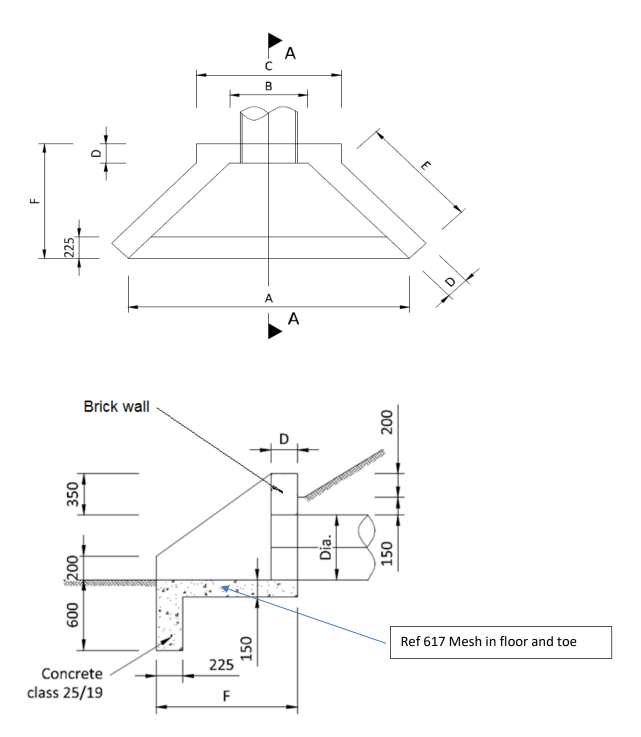


Stone Pitching

JOINTING AT 5m INTERVALS OR AS SPECIFIED 15 Mpa. CONCRETE_IDEAL STONE SIZE = 110 - 150mm 150mm 150mm TYPICAL CROSS - SECTION Not to scale JOINTING AT 5m INTERVALS OR AS SPECIFIED TYPICAL STONE SIZE = JO-200mm TYPICAL ARRANGEMENT OF STONES TOP / PLAN VIEW Not to scale



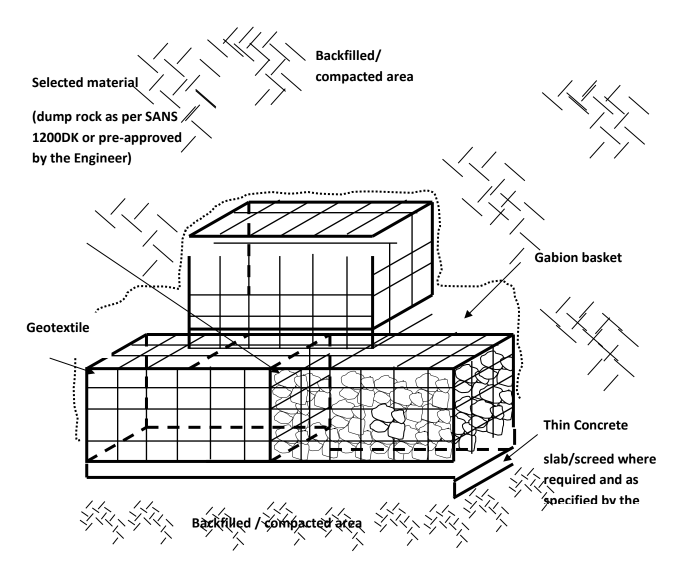
Stormwater pipe outlet/inlet structures



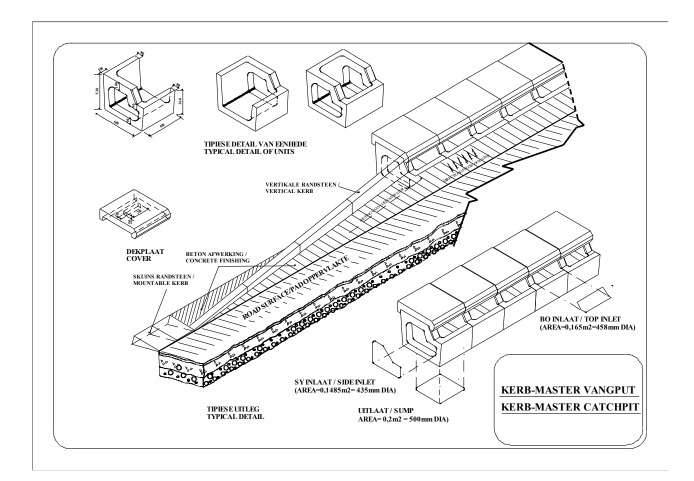
	HEADWALL DIMENSIONS						
Dia.	Α	В	С	D	E	INLET F	OUTLET F

450mm	2200	600	1160	220	930	1000	1350	
600mm	2700	750	1390	220	1150	1200	1800	
750mm	3400	900	1610	330	1520	1500	2250	
900mm	4100	1050	1825	330	2245	2100	2700	

GABION BASKETS CONSTRUCTION



Storm water catch pits (Kerb-master Type)





Cover slabs for Storm water catch pits : Various Types

1. Supply and place 600/900/1200mm wide x 75mm cover slabs to any site within Mogale city

