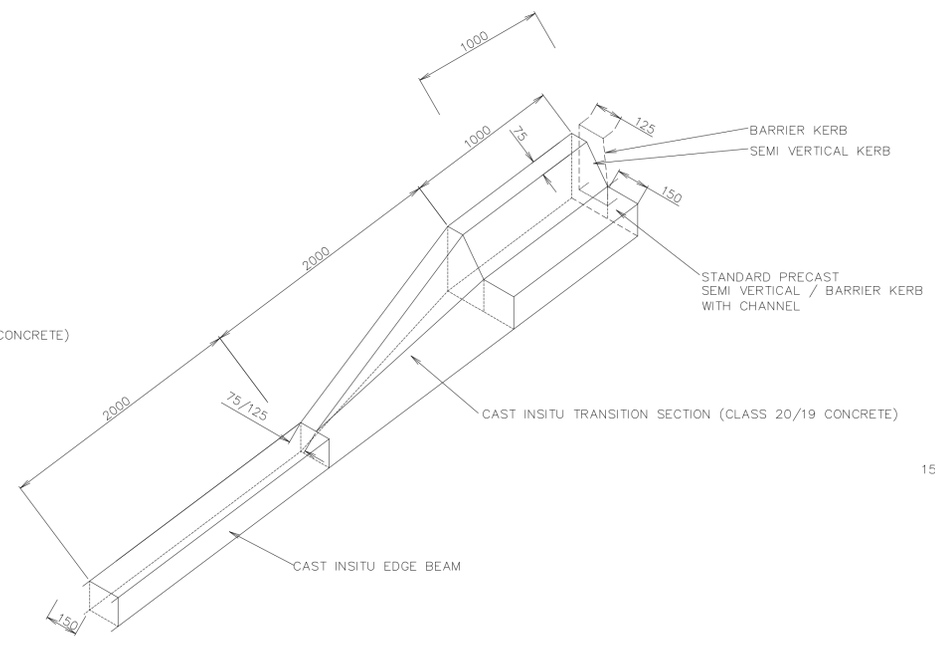
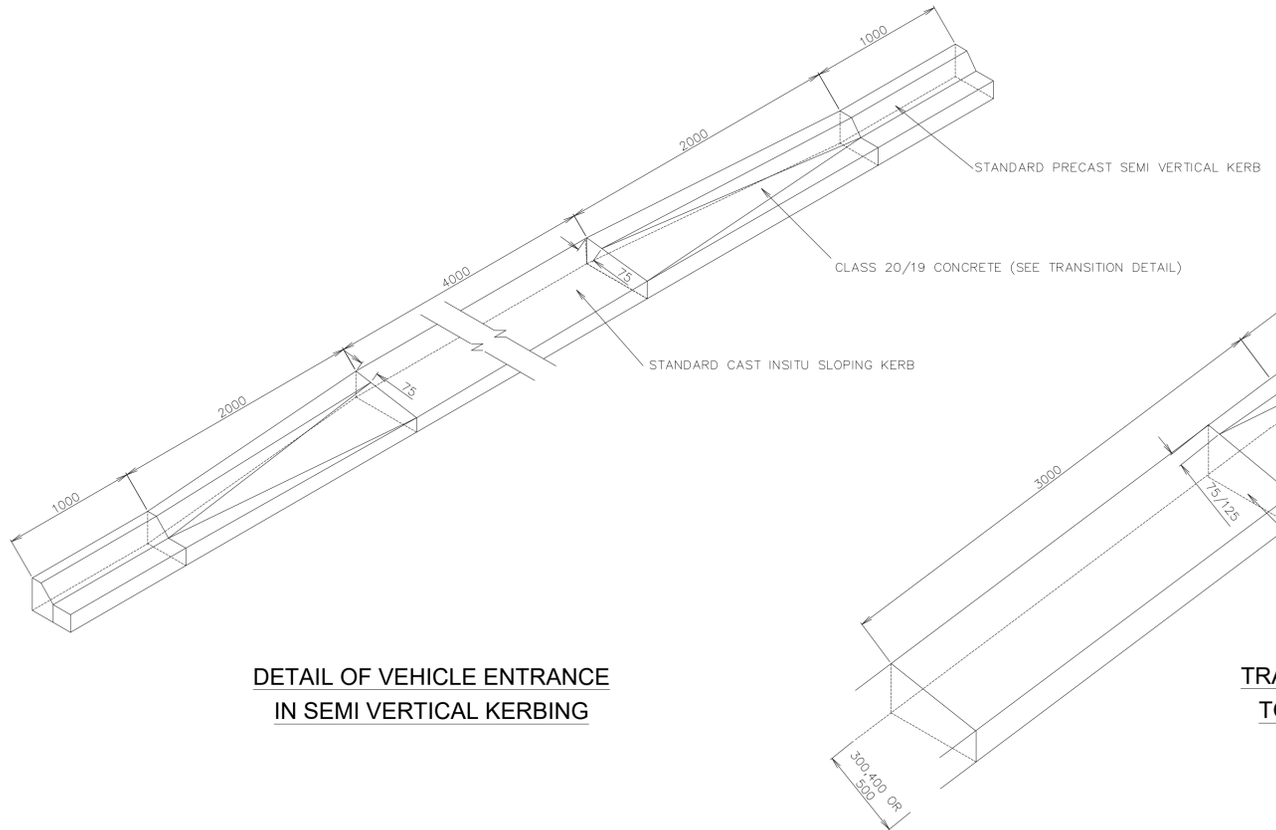


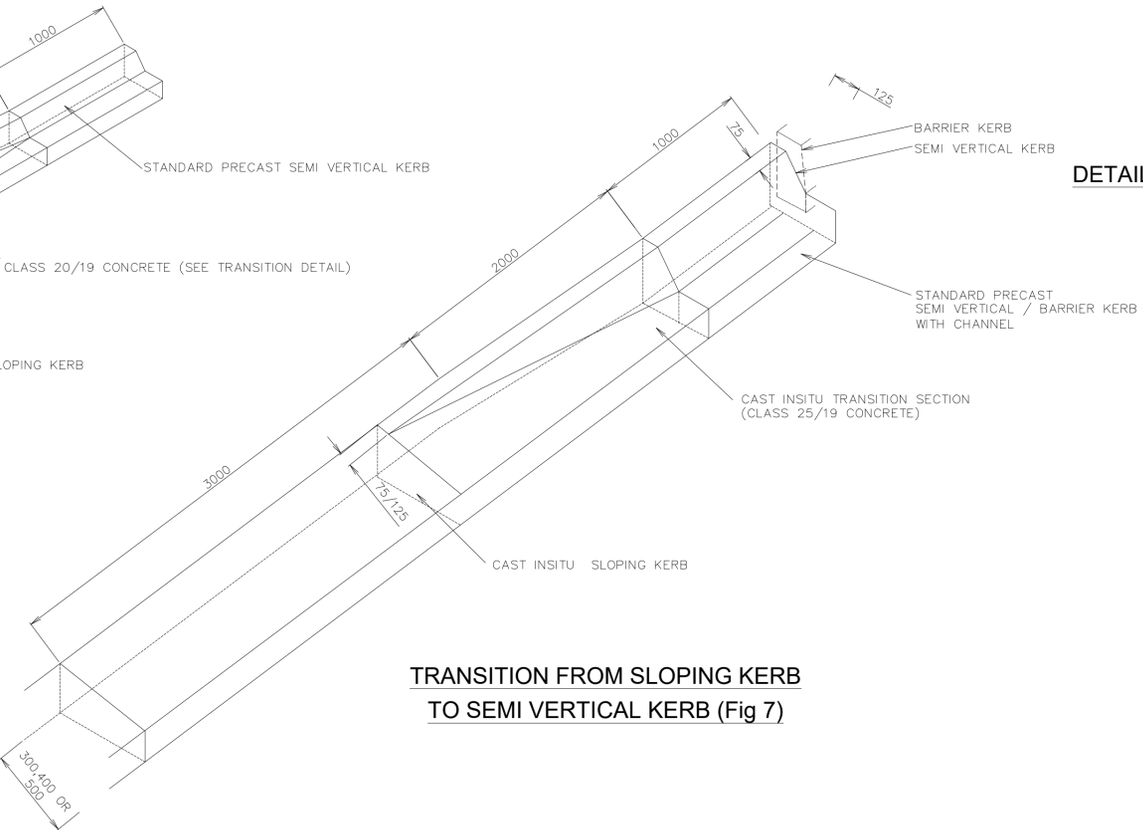
TRANSITION FROM SLOPING KERB TO EDGE BEAM



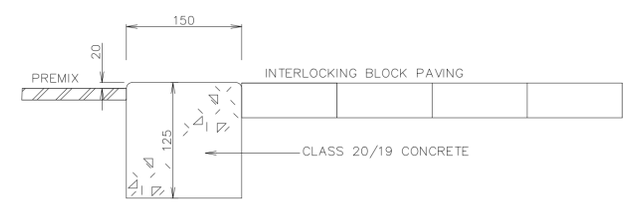
TRANSITION FROM SEMI VERTICAL / BARRIER KERB TO EDGE BEAM



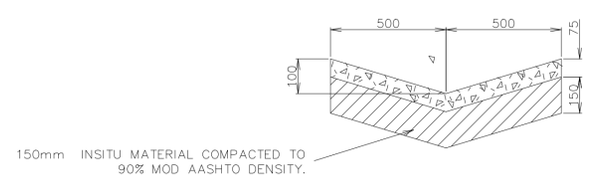
DETAIL OF VEHICLE ENTRANCE IN SEMI VERTICAL KERBING



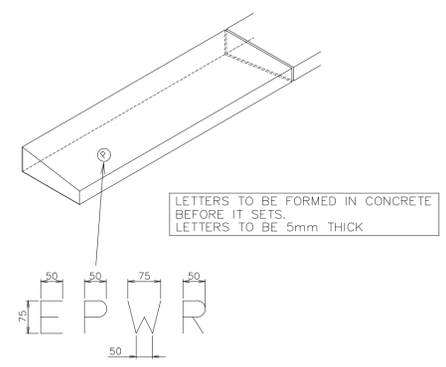
TRANSITION FROM SLOPING KERB TO SEMI VERTICAL KERB (Fig 7)



TYPICAL SECTION OF EDGE BEAM AT THE TRANSITION OF TWO TYPES OF PAVING



CONCRETE GUTTER



DETAIL FOR THE IDENTIFICATION OF SLEEVE POSITIONS

- NOTES:**
- KERBS - GENERAL**
 - Refer to Table A for the usage of kerbs
 - The 20mm lip on all kerbs is applicable to all paved roads except where block or concrete paving is used.
 - CAST IN-SITU CONCRETE**
 - Concrete to be class 20/19.
 - Concrete to be cured for a minimum period of 7 days.
 - All concrete to be used for sloping kerbs or edge beams shall have a slump not greater than 60mm.
 - Where there is a difference between the top of the subbase and the bottom of the cast insitu kerbs of less than 75mm, such difference shall be made up with the same concrete as specified for the kerb, otherwise compacted subbase material shall be used.
 - The use of a machine to place cast insitu kerbs must first be approved by the Engineer.
 - PRECAST KERBS**
 - All precast kerbs shall comply with the requirements of SABS 927:1969.
 - The bedding material on which precast kerbing is constructed shall be according to the Standard Specification for Municipal Civil Engineering Works.

DATE	STATUS	REV	REVISION DESCRIPTION	REFERENCE DRAWING No.	REFERENCE DRAWING TITLE	NOTES

DESIGNED BY M.TSHUMA N/A	SIGNATURE N/A	ENGINEER 49 Ferreira Street Nelaprut 1200	CLIENT EMALAHLENI MUNICIPALITY P.O. Box 3 Emalahleni 1035
DRAWN BY Z.BIYELA N/A		MAFAHLENI ENGINEERS AND PROJECT MANAGERS	
DESIGN CHECKED T.ZUMA N/A			
DRAWING CHECKED M.TSHUMA N/A			
DATE T.ZUMA	SIGNATURE	DEPARTMENT CIVIL	
	PROFESSIONAL REG No. 201170204		

PROJECT TITLE PROPOSED REHABILITATION OF BEATTY & DIEDERICKS	DRAWING STATUS DESCRIPTION D-DEVELOPMENT T-TENDER P-PLANNING C-CONSTRUCTION HAS-BUILT	SCALE NTS	SHEET 20F2	SHEET SIZE A1
DRAWING TITLE TYPICAL DETAILS FOR KERBING: SHEET 2 OF 2	ME PROJECT DESCRIPTION	DISCIPLINE	NUMBER	STATUS
	EMAL- 2024 - RDS - 020 - T - 00			