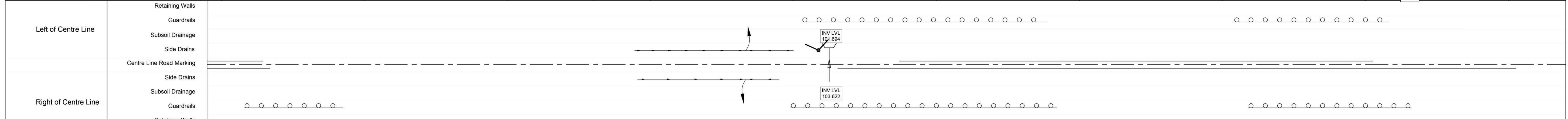
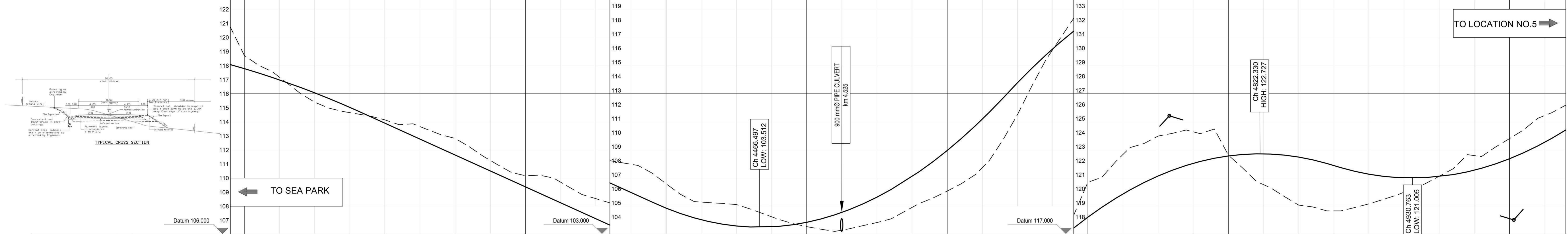
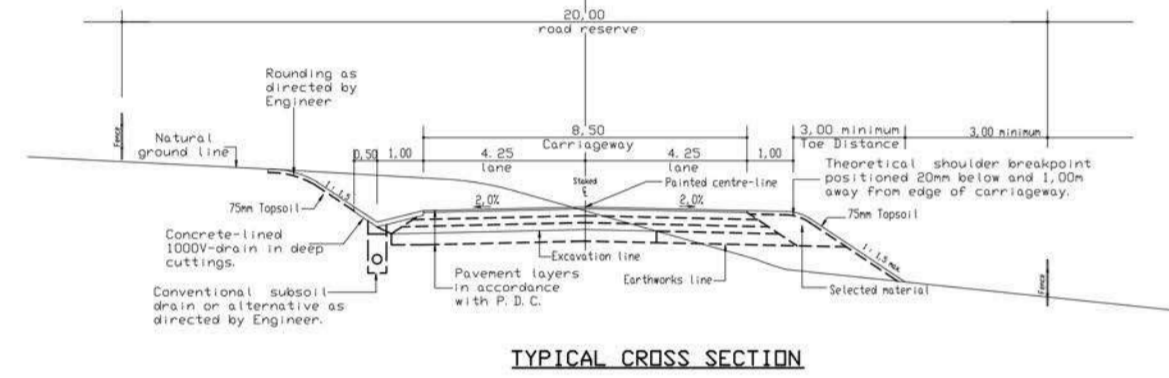


LEGEND:

- FINISHED ROAD LEVEL (FRL)
- - - - - NATURAL GROUND LEVEL (NGL)

NOTES:

1. All levels, dimensions and setting out details to be verified by the Consultant and Contractor on site prior to construction.
2. All roadmarking is to be verified on site according to the SARTSM.
3. Pavement layerage as per POC No. XXXX depicted on Layout Plan No. C41531 - C41527.
4. All V-drains to be Concrete Lined as per SD 0601/2.



Earthworks Quantities	Cut (m)	55 391
	Adj. Cut (m)	59 822
	Fill (m ³)	14 452

Vertical Alignment	Chainage	Centreline Peg Levels			Grades	Vertical Curves	Superelevation	Horizontal Curves
		Left Edge	Centre Line	Right Edge				
		118.325	118.670	118.815				

FOR TENDER PURPOSE

Symbol	Date	Description	Checked	Signed
AMENDMENTS				

APPROVED

Supervising Engineer: _____ Date: _____

Supervising Authority: _____

Continued from:-	C46938	Designed by:-	S. NKOSI
Continued on:-	C46940	Checked by:-	S. NKOSI
Cross Section No:-	C46952 to C46958	Drawn by:-	L. SIRKACHANE
Plan No:-	C46935, C46936	Checked by:-	S. NKOSI
Survey Plan No:-		Date of approval:-	



Designed by:-
KAMAWEWE Development Consultants (PTY) Ltd
12 Coronation Rd
Scottsville
Pietermaritzburg, 3201.

Tel No: 033 342 9507
Fax No: 033 342 9249
E-mail: sya@kamawewe.co.za

Signed Date: _____

Transportation Engineering: Chief Engineer

Head: Transport

ROAD D365
(SEA PARK TO LOCATION NO. 5)

PORTION
(KM 2+291 - KM 5+853)

UPGRADE OF ROAD D365
LONGITUDINAL SECTION

Staked KM Distance	KM 4+090 to KM 5+040	Sheet :-	3 of 4
Scale	HORIZONTAL - 1:1000 VERTICAL - 1:100	Contract No.:-	ZNB00583/00000/00/HOD/INF/21/T
REV. 00		Plan No.:-	C46939

C46939