

## TYPICAL SECTION (GRAVEL ROAD) SCALE 1: 20

		GRAV	EL WEARIN	G COURSE	COURSE SCHEDULE					
LAYER THICKNESS (mm)	DESCRIPTION	MAX-SIZE mm	OVERSIZE INDEX (10) (MAX), 10%	GRADING COEFFICIENT (Gc)	% COMP AASHTO	MAX P.I.	SHRINKAGE PRODUCT (Sp)	MIN CBR AT % MOD ASSHTO		
200	GRAVEL WEARING COURSE	37.5	C 10%	16-34	95	MIN P.I. = 6	100-240	>15 @ 95%		

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		REFERENCE DRAWINGS	
	DRAWING No.	TITLE/DESCRIPTION	SOURCE

2. GENERAL 2.1 NO SCALING OF DIMENSIONS IS PERMITTED.

A 16/05/16 CLIENT REVIEW DESCRIPTION CONSULTING ENGINEER APPROVAL

CONSULTING ENGINEER H121642-013-10-035-0008-001 DESIGNED B.BVUMA ELECTRICAL NR ENGINEER



ENGINEER

ENGINEERING MANAGER ALAN KOCKOTT MAINTENANCE NTSIKI BAAI MANAGER ERIC NENE

ASSET MANAGER NTSIKI BAAI EDNICK MSWELI

3201 TEL. (033) 341 1111 TEL. (033) 341 1111

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DARVILL SPW EXTENSIONS

WETLAND CREATION PROPOSED WETLAND AREA ACCESS ROADS **DETAILS** 

AS SHOWN A0 1 OF 1 REVISION A CONTRACT No. 2013/136