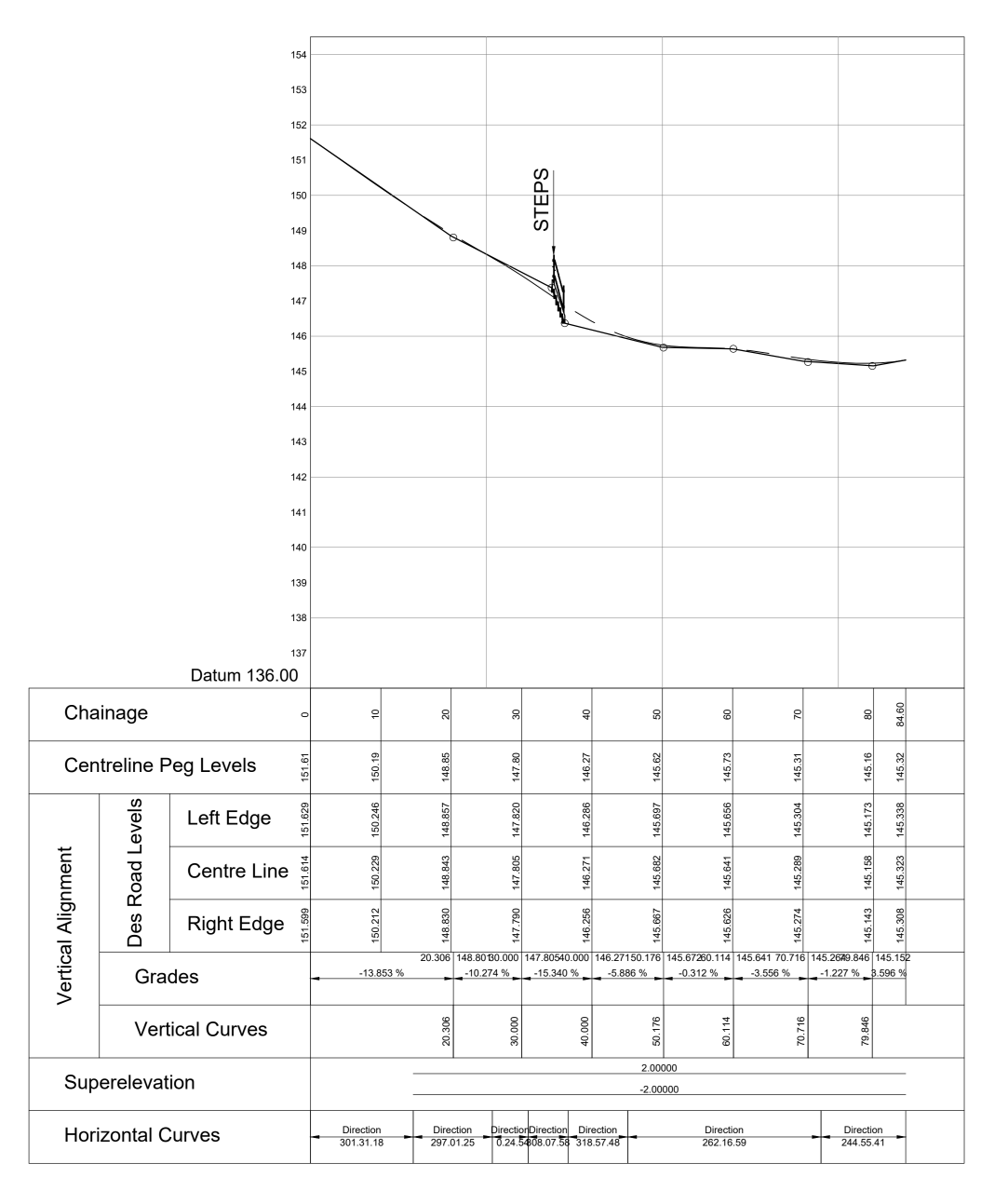
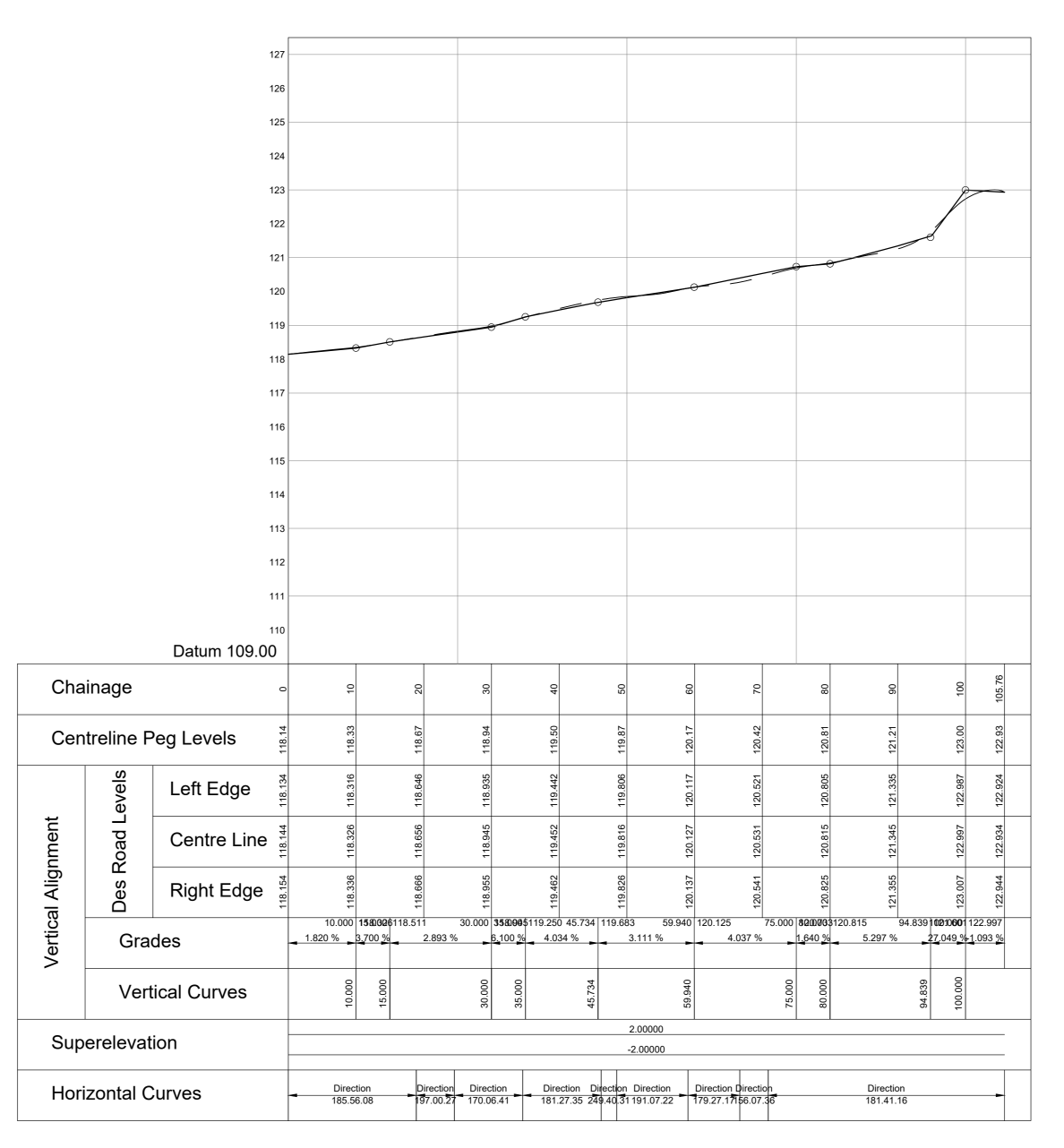


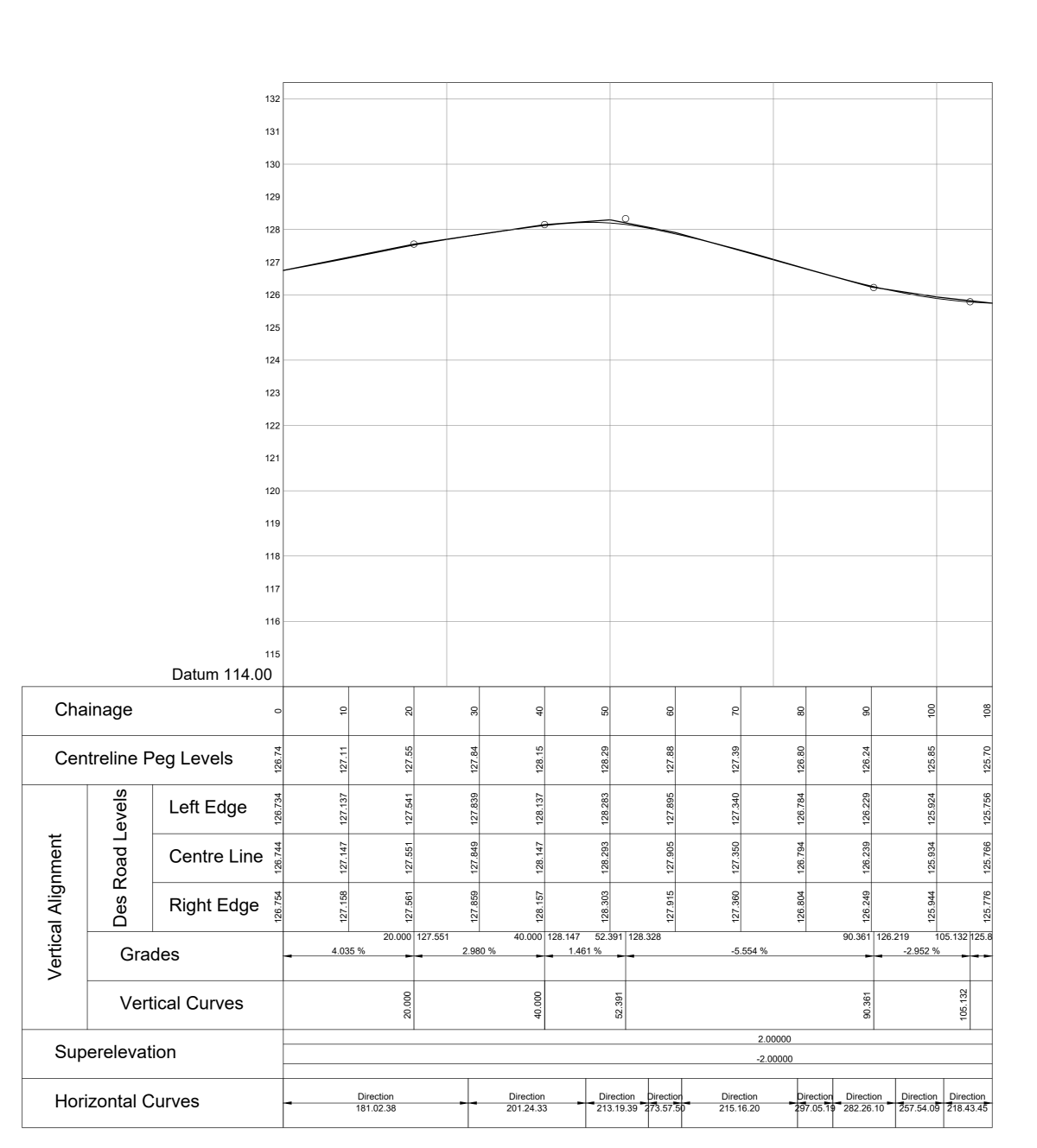
Longsection for 0 to 124 Footpath 3



Longsection for 0 to 84 Footpath 5



Longsection for 0 to 105 Footpath 4



Longsection for 0 to 150 Footpath 6

SUC TOF 8. BAC 9. ALL 10. SUE 11. ALL PRO 12. THI STF 13. ALL	ORM WATER BEHIND THE TOP OF THE WALL TO B CH A MANNER AS TO OBVIATE SCOUR BEHIND OF		
10. SUE 11. ALL PRO 12. THII STF 13. ALL	PPING OF THE WALL. CKFILL TO BE BENCHED IN COMPETENT GROUND LEVELS AND DIMENSIONS TO BE VERIFIED ON S		
STF 13. ALL	SSOIL DRAINS TO BE USED WHEN INSTRUCTED B SETTING OUT TO BE UNDERTAKEN BY A REGIST OFESSIONAL LAND SURVEYOR.	BY ENGINEI FERED	ER.
	S DRAWING IS TO BE READ IN CONJUNCTION WIT RUCTURAL ENGINEERING DRAWINGS. WORKS IN ACCORDANCE WITH CITY OF DURBAI IS 1200		D
	AL COMPLIANCE TESTING JLTS OF COMPACTION AND CBR TESTS ON INSIT	TI SUR-RAS	SE.
MAT TO T LAYE	ERIAL AND FILLED SUB-BASE MATERIAL MUST IN THE ENGINEER FOR APPROVAL BEFORE THE UPFER WORKS ARE IMPORTED TO THE SITE AND PLACE.	BE SUBMIT PER	
1. CBF 2. CO	R TESTS 1 PER 500m² (AS REQUESTED BY ENGINE MPACTION TESTS 1 PER 200m² / LOT NOTE : COM	PACTION	•
WO	ITS WILL BE REQUIRED FOR EACH OF THE VARY RKS THAT IS IMPORTED AND COMPACTED IN PLA		₹
2. THI	LEVELS AND DIMENSIONS TO BE CHECKED ON S		
 ALL CON 	CHITECTURAL DRAWINGS. CONCRETE WORK IS TO COMPLY WITH SANS 12 NCRETE CLASS:- STRIP FOOTINGS & BASES.	200G.	
a) 6. ALL	/ER TO REINFORCEMENT :- AS INDICATED ON DRAWINGS. FOUNDATION EXCAVATIONS ARE TO BE INSPEC	CTED BY TH	IE
7. ALL PRI	GINEER PRIOR TO CASTING OF CONCRETE. REINFORCING FIXING IS TO BE INSPECTED BY T OR TO CASTING OF CONCRETE. CONCRETE CUBES TO BE TAKEN PER POUR. TH		
TO EIG TO	BE TESTED AT SEVEN DAYS, THE REMAINDER AT HT DAYS. THE RESULTS ARE TO BE APPROVAL. THE ENGINEER FOR REVIEW AND	T TWENTY FORWARD	ED
FIVE 10. THE	STRUCTURAL CONCRETE IS TO BE CURED FOR EDAYS. INSPECTIONS. EENGINEER REQUIRES 24 HOURS NOTICE FOR A		N OF
	: LEVELS, DIMENSIONS AND SETTING OUT DETAII RIFIED BY CONSULTANT AND CONTRACTORS ON		R
TO 2. ALL AN	CONSTRUCTION. EXISTING DRAINAGE CULVERTS ARE TO BE INSI / FOUND IN UNSERVICEABLE CONDITION ARE TC	PECTED, A	
3. CUL	PLACED UNLESS SHOWN OTHERWISE. VERT INVERTS ARE TO BE DECIDED BY ENGINER LESS SHOWN OTHERWISE. MIN. COVER = 600MM		
4. FOF REC	R EROSION CONTROL GABION MATTRESSES ARE COMMENDED AT CULVERT INLETS AND OUTLETS CK BOLSTERS ARE TO BE PLACED ACROSS THE I	INVERT OF	
DRO 6. SUE	AINS SUSCEPTIBLE TO EROSION FOR EVERY 2M ' DP. BSOIL DRAINS ACCORDING TO CIVIL ENGINEERS CIFICATIONS ARE TO BE INSTALLED WITH V-DRA	DETAILS A	ND
WH 7. THE COM	ERE HIGH WATER TABLES ARE ENCOUNTERED. E POSITIONS OF ACCESSES ARE TO BE DETERMINSULTATION WITH THE LOCAL COMMUNITY. DAY	NED IN LIGHT	TE
COI ANI BEL	QUIREMENTS ARE TO BE DECIDED BY THE ENGIN NCRETE WEDGES ACCORDING TO CIVIL ENGINED O SPECIFICATIONS MAY BE USED IN PLACE OF SU L-MOUTHS FOR ACCESSES SERVING SINGLE RE	ERS DETAII URFACED	_S
PRO 8. EXIS	DPERTIES. STING ROAD SIGNS, SERVICES AND FENCING AF NSTRUCTION ARE TO BE REMOVED/RELOCATED	FECTED B	
9. UNI	CESSARY. DERGROUND SERVICE CROSSINGS AND MARKER CORDING TO CIVIL ENGINEERS DETAILS AND SPE NEW ROAD SIGNS AND ROAD MARKING REQUIR	CIFICATIO	NS.
TO COM 11. ALL	CONFORM TO THE SOUTHERN AFRICAN DEVELO MMUNITY ROAD TRAFFIC SIGNS MANUAL (SADC - WORK IS TO BE CARRIED OUT IN ACCORDANCE	PMENT RTSM). WITH "COI	
ROA 12. ALL	CIFICATIONS FOR ROAD AND BRIDGE WORKS FO AD AUTHORITIES". SURVEY AND SETTING OUT DATA PROVIDED IS SS 84).		
VEC	V FILLS AND EXPOSED CUTTINGS ARE TO BE TO GETATED IMMEDIATELY AFTER CONSTRUCTION TO OSION.		
SCALE (n	nm)		
SCALE (n	nm)		2
O No.	10 REFERENCE DRAWINGS	P.LAVOLIT /	
0	10 REFERENCE DRAWINGS	R LAYOUT A	
0 No. 49171/100	10 REFERENCE DRAWINGS ROAD, FOOTPATHS AND STORMWATER		AND DE
0 No. 49171/100	10 REFERENCE DRAWINGS ROAD, FOOTPATHS AND STORMWATER		AND DE
0 No. 49171/100 REV	REFERENCE DRAWINGS ROAD, FOOTPATHS AND STORMWATER DESCRIPTION PRELIMINARY	BY	AND DE
0 No. 49171/100 REV	REFERENCE DRAWINGS ROAD, FOOTPATHS AND STORMWATER DESCRIPTION PRELIMINARY	BY Z.M	AND DE
No. 49171/100 REV P1 Profession CLIENT	REFERENCE DRAWINGS ROAD, FOOTPATHS AND STORMWATER DESCRIPTION PRELIMINARY nal person Reg ETHEKWINI MUNICIPALITY	Z.M gistration	2022.0
No. 49171/100 REV P1 Profession CLIENT	REFERENCE DRAWINGS DESCRIPTION PRELIMINARY nal person Reg ETHEKWINI MUNICIPALITY	Z.M gistration	2022.0
No. 49171/100 REV P1 rofessio	REFERENCE DRAWINGS D ROAD, FOOTPATHS AND STORMWATER DESCRIPTION PRELIMINARY nal person Reg ETHEKWINI MUNICIPALITY PTHEKWINI INCREME SERVICES	Z.M gistration	2022.0
No. 49171/100 REV P1 Profession CLIENT	REFERENCE DRAWINGS PROAD, FOOTPATHS AND STORMWATER DESCRIPTION PRELIMINARY PRELIM	Z.M gistration	2022.0
No. 49171/100 REV P1 rofessio	REFERENCE DRAWINGS ROAD, FOOTPATHS AND STORMWATER DESCRIPTION PRELIMINARY PRELIMI	Z.M gistration	2022.0
No. 49171/100 REV P1 Profession CLIENT	REFERENCE DRAWINGS ROAD, FOOTPATHS AND STORMWATER DESCRIPTION PRELIMINARY PRELIMI	Z.M gistration	2022.0
No. 49171/100 REV P1 Profession CLIENT DETAILS	REFERENCE DRAWINGS ROAD, FOOTPATHS AND STORMWATER DESCRIPTION PRELIMINARY PRELIMI	Z.M gistration	2022.
No. 49171/100 REV P1 Profession CLIENT DETAILS	REFERENCE DRAWINGS ROAD, FOOTPATHS AND STORMWATER DESCRIPTION PRELIMINARY PRELIMI	Z.M gistration	2022.
No. 49171/100 REV P1 Professio CLIENT DETAILS DESIGNI	PRELIMINARY DESCRIPTION PRELIMINARY DESCRIPTION PRELIMINARY DESCRIPTION PRELIMINARY DESCRIPTION REG SERVICES BHAMBAYI FOOTPATH LON SECTIONS SHEET 3 SHEET 3 PRELIMINARY CONSULTING ENG STICK STRATHMORE PARK, 305 MUSGRAVE ROAD, e-mail: admin@mapafrica.co.za website: www.mapafrica.co.za AX (031) 3092929 TEL. (03	Z.M gistration ENTA SINEERS MUSGRAV 31) 30958	2022.1
No. 49171/100 REV P1 Profession CLIENT DETAILS DESIGNED DRAWN	PRELIMINARY PRELI	Z.M gistration ENTA SINEERS MUSGRAV 31) 30958 SCALES AS SH	2022.1
No. 49171/100 REV P1 Profession CLIENT DETAILS	PRELIMINARY PRELI	Z.M gistration ENTA SINEERS MUSGRAV 31) 30958 SCALES AS SH	E, DURE

GENERAL

PRELIMINARY

1. SET BOTTOM ROW OF BLOCKS IN WET CONCRETE.

3. PROVE ALL SERVICES PRIOR TO CONSTRUCTION.

2. ALL BACKFILL TO BE COMPACTED TO 93% MOD AASHTO DENSITY

4. ALL WORK AREAS TO BE REINSTATED (PREMIX, CONCRETE, ETC.) . MUNICIPALITY TO EXECUTE ALL CONNECTIONS INTO MUNICIPAL (. UNLESS OTHERWISE AGREED WITH ENGINEER, CONTRACTOR TO SUPPLY ENGINEER WITH RESULTS OF COMPACTION TESTS, AND WHEN APPLICABLE, PERCENTAGE STABILIZATION TESTS ON