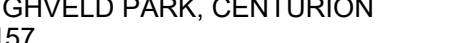


NAME	Y COORD	X COORD	ELEVATION
BM1	-10725.196	7282492.320	968.194
BM2	-107172.39	7282039.296	959.450
BM3	-107398.63	7281893.764	957.142
BM4	-110293.31	7281974.406	956.552
BM5	-1237.307	7281725.609	961.814
BM6	-11673.055	7281658.460	946.985
BM7	-12286.266	7281477.937	965.702
BM8	-12296.950	7281445.616	961.890
BM9	-12420.877	7281360.109	965.368
BM10	-12493.363	7281659.573	966.330
BM11	-12608.654	7281313.360	967.912
BM12	-12689.448	7282366.543	965.972
BM13	-13091.908	7282600.717	972.313
BM14	-13277.279	728272.248	972.395
BM15	-13509.618	7283088.796	973.769
BM16	-14949.782	7283090.989	931.909
BM17	-16667.098	7279032.214	924.584
BM18	-1442.867	7285625.028	918.633

A vertical strip of 25 icons representing various mathematical concepts. The icons are arranged in a single column and include: a triangle with a circle inside and the letters 'BM' below it; a horizontal line with 'x' at both ends; a horizontal line with open circles at both ends; a plus sign; two fractions  $\frac{20}{10}$  and  $\frac{20}{10}$ ; two fractions  $\frac{50}{10}$  and  $\frac{50}{10}$ ; a square with a circle inside and the letters 'DM' below it; a circle with a square inside and the letters 'EN' below it; a circle with a cross inside and the letters 'TS' below it; a circle with a cross inside and the letters 'LP' below it; a circle with a cross inside and the letters 'EP' below it; a thick purple horizontal line with a small 'M' in the center; a thin purple horizontal line; a thin grey horizontal line; a square with a circle inside; a triangle with a circle inside; a horizontal line with 'SE' at both ends; a circle with a cross inside; a circle with a cross inside; a thick blue horizontal line with 'SW' at both ends; a circle with a cross inside; a thick red horizontal line with a small 'M' in the center; a horizontal line; a horizontal line with a small 'I' in the center; a circle with a cross inside; a circle with a cross inside; a horizontal line with 'T' at both ends; a circle with a cross inside; and a circle with a cross inside.

DESIGNED BY: RALEMA CONSULTING ENGINEERS



34 MEZZANINE OXFORD OFFICE PARK  
03 BAUHHINIA STREET  
HIGHVELD PARK, CENTURION  
0157





Tel: (012) 753 0744  
Fax: (086) 537 7440  
Email: [admin@ralemacons.co.za](mailto:admin@ralemacons.co.za)

**CLIENT ADDRESS**



GROBLERSDAL  
PRIVATE BAG X5006  
Groblersdal  
0950

Tel: (013) 962 1828  
Fax: (013) 962 1017

SCALE	TYPES OF PLANNING	STATUS
1:500	 PLANNING  CONSTRUCTION  AS-BUILT	 PLANNING
REVISION	PLAN No.	
00	RCE73_EMLM_05_5LP_01	







ERF BOUNDARIES / ROAD RESERVE	
BENCHMARKS / REFERENCE POINTS	
EXISTING GROUND ELEVATIONS	
EXISTING FENCE-LINE	
EXISTING WALL	
EXISTING GUARDRAIL	
EXISTING ROAD SIGN	
EXISTING SIGN BOARD	
EXISTING DISTANCE MARKER	
EXISTING REFUSE BIN	
EXISTING TRAFFIC SIGNAL	
EXISTING STREET LIGHT POLE	
EXISTING ELECTRICAL MAST/POLE	
EXISTING ELEC. LINE	
EXISTING ELEC. OVERHEAD LINE	
EXISTING ELEC. MANHOLE	
EXISTING ELEC. BOX/TRANSFORMER	
EXISTING SEWER PIPE	
EXISTING SEWER MANHOLE	
EXISTING SEWER CLEANING EYE	
EXISTING STORMWATER PIPE	
EXISTING STORMWATER MANHOLE	
EXISTING WATER PIPE	
EXISTING WATER END CAP	
EXISTING WATER VALVE	
EXISTING WATER METER	
EXISTING WATER TAP	
EXISTING TELKOM CABLE	
EXISTING TELKOM MANHOLE	
EXISTING TELEPHONE POLE	

[illegible]

S. Bapela-Pr Tech Eng
DESIGNED
M. Jikwana
DRAWN
S. Bapela-Pr Tech Eng
CHECKED

<b>CLIENT ADDRESS</b>  GROBLERSDAL PRIVATE BAG X5006 Groblersdal 0950  Tel: (013) 962 1828 Fax: (013) 962 1017	
--	--

SCALE	TYPES OF PLANNING	STATUS
1:500	 PLANNING  CONSTRUCTION  AS-BUILT	 PLANNING
REVISION	PLAN No.	
00	RCE73_EMLM_05_5LP_02	