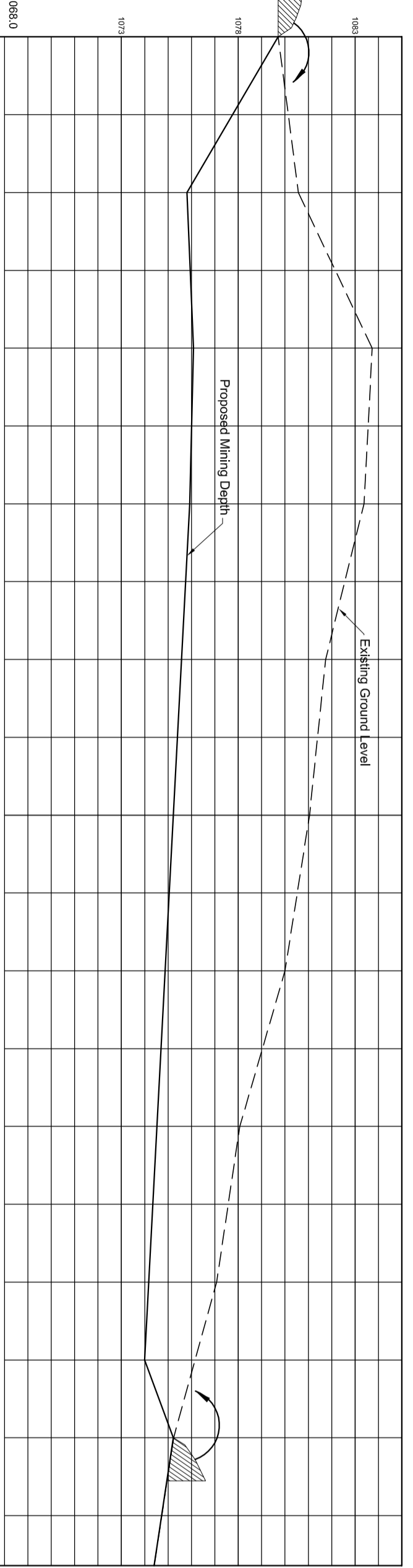


Chainage	0	20	40	60	80	100	111.49
Centraline Ground Levels	1088.156	1088.876	1082.264	1080.696	1072.828	1070.589	1071.738



Chainage	0	20	40	60	80	100	120	140	160	180	196.43
Centraline Ground Levels	1079.710	1076.810	1076.084	1075.922	1077.463	1080.531	1078.130	1074.772	1072.773	1075.222	1074.404

BENCH MARKS - WGS 84

Code	Y	X	Elevation
NRB180/2011	-79544.64	3551410.09	1072.109

EXTENT OF AREA TO BE EXCAVATED = 17 127.125m² PERIMETER = 512.079m

Code	Elevation
A	-79602.69
B	-795405.63
C	-79589.94
D	-79613.08
E	-79754.62
F	-79767.28
G	-79782.91
F1	-79571.83
F2	-79599.70
F3	-79755.04
F4	-79805.56
F5	-79749.72
F6	-79651.76
F7	-79801.14

FENCE AREA = 24 003.168m² PERIMETER = 617.885m

Code	Elevation
F1	-79571.83
F2	-79599.70
F3	-79755.04
F4	-79805.56
F5	-79749.72
F6	-79651.76
F7	-79801.14

- LEGEND**
- EXTENT TO BE MINED - 51 940m²
 - MATERIAL - Weathered Dolomite
 - USE - G7 Selected
 - Fill
- NOTES**
1. Borrow Pit to be self-draining.
 2. Drawing not to be scaled.
 3. Topsoil and overburden material to be used for rehabilitation of Borrow Pit.
 4. All temporary batters to be maximum 1:1.5 and all finished/ rehabilitated batters to be maximum 1:3 (1:3 indicated on drawing).
 5. A fence and gate are to secure the area to be worked. See detail drawing for fencing.

CONSTRUCTION RECORD Name : XX XXXXXXXX Prof Reg No : 501 1441 1111 Date : MANUAL PRODUCT MANAGER Name : XX XXXXXXXX Prof Reg No : 501 1441 1111 Date :		DESIGNED BY Name : G VAN HANDE Prof Reg No : Date : CHECKED BY Name : Prof Reg No : Date :		CONSULTANT APPROVAL Name : Prof Reg No : Date : Name : Prof Reg No : Date :	
ORIGINAL VERSION Name : Prof Reg No : Date :		REVISION Name : Prof Reg No : Date :		CONTRACT NO. NRA R.001-039-2011/F : REHABILITATION OF R01 SECTION 3 FROM km 24.2 TO km 75 (TARKASTAD) DRAWING NAME BORROW PIT 1 - EMP	
PROJECT NUMBER R.001-039-2011/F		DRAWING LOCATION DATA ROUTE SECTION DISTANCE ROADWORKS - MATERIAL SOURCES		START N01 03 21.2	
END N01 03 73.0		SCALE : NOT TO SCALE		SHEET 1 OF 1	
NO.		DATE		VER	

