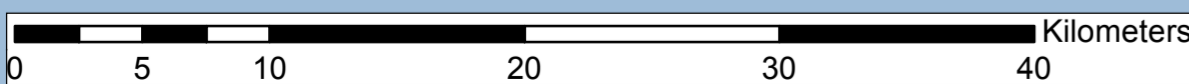


Point	X_Coordina	Y_Coord
A	16.482686	-28.650652
B	16.472831	-28.614138
C	16.482348	-28.615911
D	16.48675	-28.590367
E	16.50702	-28.56665
F	16.531559	-28.564568
G	16.559666	-28.557578
H	16.570225	-28.587768
I	16.583461	-28.610521
J	16.602199	-28.658348
K	16.689995	-28.827123
L	16.771194	-28.893081
M	16.821163	-28.986594
N	16.887193	-29.056122
O	16.923242	-29.141426
P	16.912177	-29.217735
Q	16.959719	-29.2288
R	17.03717	-29.307108
S	16.997552	-29.352079
T	16.944728	-29.334234
U	16.90975	-29.32995
V	16.900113	-29.322812
W	16.895116	-29.310677
X	16.881197	-29.297828
Y	16.913676	-29.256425
Z	16.894224	-29.222589
AA	16.850323	-29.231155

Farm No.	Area (m ²)
8/1	359240.62
9/1	494759.47
RE/1	706722112.99
RE/155	125063567.63

* Mine border along coastline will follow Low Water Mark from Point A to Point AA

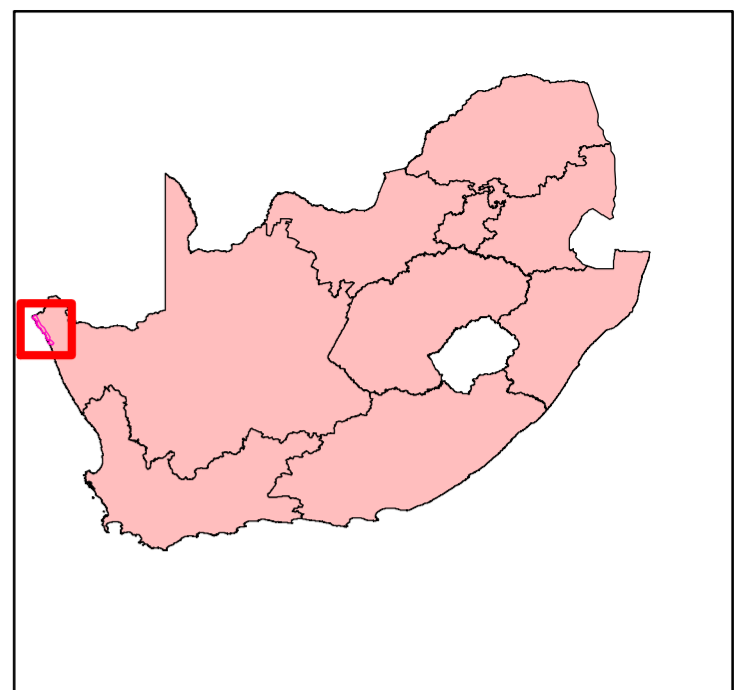


Applicant Signature: _____

Date: 01 February 2017

Regional Manager Signature: _____

Date: _____



Legend

- Town
- Application Area
- Ramsar
- National Park
- Road
- River

Extent of Application = 83263.96 ha	
PROJECT:	Prospecting Right Application
TITLE:	Regulation 2(2) map
CLIENT:	Vast Mineral Sands (Pty) Ltd
OUR REF:	NCDMR11/01
SCALE:	A3
Projection: GCS_WGS_1984	