



# REHABILITATION MAP

**DETAILS OF LAND UNDER APPLICATION**

PROVINCE: NORTHERN CAPE  
 MAGISTERIAL DISTRICT: NAMAQUALAND

A PORTION OF PORTION 1 OF FARM KOENABIB 43  
 AREA (Hectares): 4,920782

SCALE	PAGE SIZE	SCALE BAR
1 : 2 500	A3	25 12,5 0 25 50 Meters

**Legend**

Office, Hard Park & Storage Area	Parent farms
Processing Plant	Fencing
Site Parking	River - Non perennial
Waste Area	Roads
Mobile Screens	Buildings
Chemical Toilet	Reservoir
Weighbridge	Windpump
Farm portions	Vegetation
Rehabilitation area	Dam
	Eroded Area
	Application area

The closure objectives entail the removal of the mining machinery from the site. Removal of the mobile screens and chemical toilet from the stockpile area, removal/levelling of all stockpiled material and the landscaping of the stockpile area to allow the replacement of stockpiled topsoil. The reinstated area will be vegetated and invasive plant species will be controlled during a 12 months' aftercare period to address germination of problem plants in the area. The Applicant will comply with the minimum closure objectives as prescribed by DMR.

APPLICANT: JACOB DE CLERCQ VAN ZYL

PREPARED BY: ASSET MAPPING SOLUTIONS  
 TEL: 072 736 0661  
 EMAIL: info@assetmapping.co.za

**GEOGRAPHIC CO-ORDINATES SYSTEM**  
 CO-ORDINATE SYSTEM: GCS WGS 1984  
 DATUM: WGS 1984  
 UNITS: DEGREE

Point	Latitude	Longitude	Point	Latitude	Longitude	Point	Latitude	Longitude	Point	Latitude	Longitude	Point	Latitude	Longitude	Point	Latitude	Longitude	Point	Latitude	Longitude						
1	-29,064288	18,763346	16	-29,064170	18,765987	31	-29,064503	18,768461	46	-29,064101	18,767033	61	-29,063926	18,767806	76	-29,064505	18,768558	91	-29,064909	18,766927	106	-29,065442	18,765070			
2	-29,064145	18,763888	17	-29,064386	18,765822	32	-29,064543	18,768358	47	-29,064084	18,766954	62	-29,063981	18,767658	77	-29,064571	18,768552	92	-29,065055	18,765794	107	-29,065430	18,765024			
3	-29,064105	18,763916	18	-29,064512	18,765768	33	-29,064555	18,768295	48	-29,064066	18,766922	63	-29,064013	18,767545	78	-29,064611	18,768515	93	-29,065516	18,765821	108	-29,065430	18,765024			
4	-29,063863	18,764118	19	-29,064823	18,765656	34	-29,064536	18,768243	49	-29,064013	18,766926	64	-29,064063	18,767341	79	-29,064709	18,768467	94	-29,065621	18,765938	109	-29,065350	18,765011			
5	-29,063736	18,764194	20	-29,064987	18,765726	35	-29,064492	18,768208	50	-29,063981	18,766985	65	-29,064284	18,767507	80	-29,064728	18,768403	95	-29,065789	18,765903	110	-29,065378	18,764926			
6	-29,063603	18,764284	21	-29,065003	18,765815	36	-29,064417	18,768039	51	-29,063954	18,767082	66	-29,064267	18,767690	81	-29,064751	18,768357	96	-29,065805	18,765862	111	-29,065428	18,764560			
7	-29,063445	18,764380	22	-29,064837	18,766953	37	-29,064390	18,767945	52	-29,063948	18,767188	67	-29,064233	18,767917	82	-29,064821	18,768318	97	-29,065784	18,765739	112	-29,065476	18,764086			
8	-29,063714	18,764881	23	-29,064898	18,767301	38	-29,064400	18,767774	53	-29,063968	18,767342	68	-29,064219	18,768125	83	-29,064874	18,768285	98	-29,065786	18,765696	113	-29,065505	18,763887			
9	-29,064019	18,764861	24	-29,064892	18,767506	39	-29,064437	18,767582	54	-29,063896	18,767476	69	-29,064212	18,768254	84	-29,064897	18,768210	99	-29,065890	18,765667	114	-29,065578	18,763609			
10	-29,064066	18,765166	25	-29,064848	18,767690	40	-29,064457	18,767526	55	-29,063895	18,767547	70	-29,064211	18,768344	85	-29,064929	18,768019	100	-29,065928	18,765633	115	-29,065460	18,763485			
11	-29,064185	18,765331	26	-29,064753	18,767852	41	-29,064422	18,767481	56	-29,063865	18,767671	71	-29,064234	18,768396	86	-29,064945	18,767961	101	-29,065950	18,765553	116	-29,064802	18,763329			
12	-29,064207	18,765513	27	-29,064653	18,768110	42	-29,064330	18,767472	57	-29,063796	18,767717	72	-29,064280	18,768415	87	-29,064960	18,767712	102	-29,065962	18,765466	117	-29,064622	18,763324			
13	-29,064138	18,765746	28	-29,064676	18,768276	43	-29,064074	18,767281	58	-29,063750	18,767780	73	-29,064386	18,768419	88	-29,064947	18,767505	103	-29,065929	18,765341	118	-29,064485	18,763326			
14	-29,064073	18,765950	29	-29,064665	18,768341	44	-29,064065	18,767239	59	-29,063748	18,767859	74	-29,064452	18,768415	89	-29,064945	18,767297	104	-29,065881	18,765274	119	-29,064418	18,763330			
15	-29,064121	18,765987	30	-29,064560	18,768435	45	-29,064089	18,767116	60	-29,063830	18,767847	75	-29,064451	18,768541	90	-29,064946	18,767167	105	-29,065866	18,765130						