

SAMARA MINING (PTY) LTD

SCALE 1 : 150 000

Northern Cape Province

Administrative District of Namaqualand

PLAN PREPARED IN ACCORDANCE WITH

REGULATION 42

OF THE REGULATIONS PUBLISHED UNDER THE MINING TITLES REGISTRATION ACT, (ACT 16 OF 1976)

DESCRIPTION OF LAND UNDER APPLICATION FOR A

PROSPECTING RIGHT

THE FIGURE 1 TO 203, BEING THE LEFT BANK OF THE ORANGE RIVER AND BOUNDARY TO A PORTION OF REMAINDER FARM 11; AND THE FIGURE 204 TO 402, BEING THE RIGHT BANK OF THE ORANGE RIVER AND BOUNDARY TO THE INTERNATIONAL BORDER OF NAMIBIA; AND 1, REPRESENTS 1867.09ha.

PLAN APPROVED: _____

REGIONAL MANAGER NORTHERN CAPE

DATE: _____

NAME OF APPLICANT: _____

SIGNED: _____

DATE: _____

DRAWN BY: T. v.d. Merwe
CERTIFIED BY: F.J. v.d. Merwe Pr. Mine Surveyor

SIGNED: _____

PMS No: 0124

DATE: 20.11.2020.

F.J. v.d. Merwe Pr. Mine Surveyor (Plato SA) Tel 053 8611458 Cel 082 3726825

Riverbank Information resources: Degree Squares: 2816 & 2817
1 : 50 000 Topographical Maps - 2003
1 : 10 000 Orthophotos - 2015
Google Earth Pro - Imagery 2005, 2011, 2012 & Current

CO-ORDINATES: HARTEBEESTHOEK 94 DATUM (WGS84) SURVEY SYSTEM L017

1	Y+26 952.225	X+3 154 042.636	59	Y+20 902.330	X+3 135 526.676	117	Y+18 608.061	X+3 124 311.344	175	Y+12 037.024	X+3 118 738.804	233	Y+12 299.569	X+3 118 530.779	291	Y+18 844.218	X+3 122 214.653	349	Y+23 448.922	X+3 132 794.198
2	Y+26 790.086	X+3 154 019.060	60	Y+21 036.471	X+3 135 206.136	118	Y+18 826.166	X+3 124 111.158	176	Y+11 665.447	X+3 118 628.658	234	Y+12 369.588	X+3 118 533.601	292	Y+19 169.612	X+3 122 482.776	350	Y+23 138.697	X+3 133 064.917
3	Y+26 394.663	X+3 153 922.148	61	Y+21 181.790	X+3 134 813.774	119	Y+18 985.505	X+3 123 826.989	177	Y+11 483.309	X+3 118 538.314	235	Y+12 405.688	X+3 118 535.056	293	Y+19 301.477	X+3 122 845.747	351	Y+22 920.352	X+3 133 273.810
4	Y+26 088.031	X+3 153 749.942	62	Y+21 230.975	X+3 134 618.152	120	Y+19 155.410	X+3 123 301.391	178	Y+11 256.879	X+3 118 293.223	236	Y+12 507.421	X+3 118 539.496	294	Y+19 367.457	X+3 123 157.317	352	Y+22 600.277	X+3 133 505.016
5	Y+25 530.023	X+3 153 191.543	63	Y+21 192.487	X+3 134 493.673	121	Y+19 160.952	X+3 123 117.100	179	Y+11 218.191	X+3 118 152.296	237	Y+12 650.414	X+3 118 511.029	295	Y+19 314.074	X+3 123 556.620	353	Y+22 493.710	X+3 133 544.513
6	Y+25 124.046	X+3 152 378.024	64	Y+21 300.780	X+3 134 150.594	122	Y+19 106.428	X+3 122 949.497	180	Y+11 026.721	X+3 117 861.172	238	Y+12 764.514	X+3 118 472.149	296	Y+19 156.513	X+3 124 001.753	354	Y+21 990.310	X+3 133 828.631
7	Y+24 869.611	X+3 151 495.158	65	Y+21 454.465	X+3 133 937.666	123	Y+18 980.809	X+3 122 752.892	181	Y+10 985.292	X+3 117 829.820	239	Y+12 845.605	X+3 118 403.983	297	Y+19 021.580	X+3 124 264.065	355	Y+21 613.598	X+3 134 127.094
8	Y+24 648.008	X+3 150 884.336	66	Y+21 834.011	X+3 133 610.145	124	Y+18 878.732	X+3 122 550.176	182	Y+10 833.922	X+3 117 474.104	240	Y+12 912.580	X+3 118 317.487	298	Y+18 816.925	X+3 124 445.106	356	Y+21 538.702	X+3 134 219.875
9	Y+24 486.132	X+3 150 567.981	67	Y+22 205.379	X+3 133 359.898	125	Y+18 647.680	X+3 122 438.124	183	Y+10 828.323	X+3 117 404.682	241	Y+12 984.477	X+3 118 205.541	299	Y+18 635.533	X+3 124 554.277	357	Y+21 411.269	X+3 134 476.978
10	Y+24 301.801	X+3 150 311.676	68	Y+22 872.132	X+3 132 980.075	126	Y+18 407.982	X+3 122 381.889	184	Y+10 753.303	X+3 117 329.662	242	Y+13 144.449	X+3 117 952.576	300	Y+18 013.062	X+3 124 853.406	358	Y+21 362.363	X+3 134 622.017
11	Y+24 032.235	X+3 150 072.545	69	Y+23 084.522	X+3 132 826.931	127	Y+17 648.796	X+3 122 609.905	185	Y+10 721.951	X+3 117 269.198	243	Y+13 144.449	X+3 117 952.576	301	Y+17 550.188	X+3 125 138.122	359	Y+21 203.490	X+3 135 362.027
12	Y+23 709.226	X+3 149 902.798	70	Y+23 321.457	X+3 132 579.566	128	Y+17 294.509	X+3 122 709.048	186	Y+10 760.034	X+3 117 172.435	244	Y+13 304.381	X+3 117 780.183	302	Y+17 297.539	X+3 125 357.709	360	Y+21 095.060	X+3 135 757.742
13	Y+23 452.618	X+3 149 749.318	71	Y+23 635.616	X+3 132 158.463	129	Y+16 736.482	X+3 122 820.733	187	Y+10 836.775	X+3 117 061.350	245	Y+13 404.313	X+3 117 699.172	303	Y+17 126.967	X+3 125 583.758	361	Y+20 835.628	X+3 136 532.871
14	Y+22 997.629	X+3 149 401.346	72	Y+23 717.188	X+3 131 989.312	130	Y+16 541.653	X+3 122 851.339	188	Y+10 854.533	X+3 116 990.781	246	Y+13 540.875	X+3 117 536.923	304	Y+16 985.157	X+3 125 940.473	362	Y+20 745.207	X+3 136 730.666
15	Y+22 679.965	X+3 149 098.265	73	Y+24 103.518	X+3 130 903.914	131	Y+16 124.749	X+3 122 864.029	189	Y+11 059.542	X+3 116 846.642	247	Y+13 673.599	X+3 117 428.422	305	Y+16 952.295	X+3 126 506.870	363	Y+20 482.348	X+3 137 096.176
16	Y+22 308.143	X+3 148 626.144	74	Y+24 172.214	X+3 130 582.079	132	Y+15 674.628	X+3 122 749.072	190	Y+11 108.022	X+3 116 275.315	248	Y+13 860.216	X+3 117 306.747	306	Y+16 970.909	X+3 127 070.868	364	Y+19 761.306	X+3 137 566.334
17	Y+22 127.133	X+3 148 541.592	75	Y+24 184.137	X+3 130 316.033	133	Y+15 168.871	X+3 122 640.076	191	Y+11 150.428	X+3 115 950.514	249	Y+13 928.145	X+3 117 275.396	307	Y+17 027.967	X+3 127 684.918	365	Y+19 219.881	X+3 137 939.249
18	Y+22 006.556	X+3 148 461.583	76	Y+24 148.460	X+3 130 138.203	134	Y+14 852.090	X+3 122 514.043	192	Y+11 213.444	X+3 115 711.261	250	Y+14 276.399	X+3 117 165.475	308	Y+17 087.212	X+3 127 994.559	366	Y+18 970.447	X+3 138 176.172
19	Y+21 559.560	X+3 147 493.662	77	Y+24 138.485	X+3 130 035.131	135	Y+14 656.798	X+3 122 427.952	193	Y+11 206.849	X+3 115 441.362	251	Y+14 767.557	X+3 116 939.244	309	Y+17 145.340	X+3 128 164.471	367	Y+18 897.659	X+3 138 327.073
20	Y+21 551.317	X+3 147 285.093	78	Y+23 893.567	X+3 129 480.599	136	Y+14 421.899	X+3 122 348.395	194	Y+11 052.546	X+3 115 084.557	252	Y+15 162.452	X+3 116 745.459	310	Y+17 291.430	X+3 128 400.506	368	Y+18 903.873	X+3 138 619.703
21	Y+21 789.810	X+3 146 464.861	79	Y+23 853.257	X+3 129 248.155	137	Y+14 321.882	X+3 122 289.606	195	Y+11 047.757	X+3 115 010.949	253	Y+15 384.900	X+3 116 660.362	311	Y+17 504.937	X+3 128 646.430	369	Y+18 945.297	X+3 138 696.633
22	Y+21 960.672	X+3 145 993.693	80	Y+23 829.534	X+3 128 669.176	138	Y+14 072.779	X+3 122 086.937	196	Y+10 904.706	X+3 114 711.189	254	Y+15 652.427	X+3 116 601.233	312	Y+17 764.276	X+3 128 876.705	370	Y+19 368.305	X+3 138 928.355
23	Y+22 139.250	X+3 145 533.152	81	Y+23 682.193	X+3 128 256.373	139	Y+13 846.398	X+3 121 716.949	197	Y+10 855.589	X+3 114 539.071	255	Y+15 755.965	X+3 116 601.935	313	Y+18 162.227	X+3 129 071.209	371	Y+19 595.437	X+3 139 124.675
24	Y+22 203.179	X+3 145 134.272	82	Y+23 629.810	X+3 128 051.535	140	Y+13 795.132	X+3 121 525.665	198	Y+10 787.946	X+3 114 172.788	256	Y+16 015.438	X+3 116 669.561	314	Y+18 683.513	X+3 129 082.388	372	Y+19 788.164	X+3 139 413.786
25	Y+22 426.436	X+3 144 409.828	83	Y+23 519.020	X+3 127 780.769	141	Y+13 791.057	X+3 121 396.759	199	Y+10 702.380	X+3 113 492.543	257	Y+16 158.990	X+3 116 740.980	315	Y+18 941.361	X+3 129 057.050	373	Y+20 524.344	X+3 140 440.295
26	Y+22 601.444	X+3 143 635.858	84	Y+23 451.518	X+3 127 671.039	142	Y+13 857.246	X+3 121 073.025	200	Y+10 679.195	X+3 113 294.806	258	Y+16 463.340	X+3 116 860.742	316	Y+19 617.420	X+3 128 904.286	374	Y+20 932.455	X+3 140 865.363
27	Y+22 488.231	X+3 142 834.890	85	Y+23 325.575	X+3 127 600.242	143	Y+14 148.373	X+3 120 695.913	201	Y+10 674.108	X+3 113 069.475	259	Y+16 737.108	X+3 117 050.532	317	Y+19 783.357	X+3 128 851.127	375	Y+21 363.209	X+3 141 309.540
28	Y+22 294.564	X+3 142 547.390	86	Y+23 074.433	X+3 127 489.203	144	Y+14 454.699	X+3 120 387.486	202	Y+10 690.503	X+3 112 864.934	260	Y+16 888.471	X+3 117 223.099	318	Y+20 057.198	X+3 128 660.778	376	Y+22 181.517	X+3 141 930.043
29	Y+22 140.104	X+3 142 290.582	87	Y+22 821.802	X+3 127 416.917	145	Y+14 542.862	X+3 120 253.931	203	Y+10 692.028	X+3 112 769.616	261	Y+16 969.047	X+3 117 388.248	319	Y+20 546.811	X+3 128 274.005	377	Y+22 420.765	X+3 142 148.147
30	Y+21 649.798	X+3 141 904.765	88	Y+22 131.041	X+3 127 342.126	146	Y+14 631.927	X+3 120 176.730	204	Y+10 819.677	X+3 112 778.597	262	Y+16 957.130	X+3 117 529.206	320	Y+21 026.594	X+3 127 785.857	378	Y+22 624.739	X+3 142 398.774
31	Y+21 239.369	X+3 141 646.785	89	Y+21 850.649	X+3 127 385.178	147	Y+15 708.573	X+3 119 391.727	205	Y+10 803.657	X+3 113 138.471	263	Y+16 984.003	X+3 117 840.654	321	Y+21 251.349	X+3 127 509.682	379	Y+22 773.577	X+3 142 652.361
32	Y+20 683.356	X+3 141 168.271	90	Y+21 606.464	X+3 127 554.924	148	Y+16 032.355	X+3 119 153.354	206	Y+10 966.567	X+3 114 294.526	264	Y+16 971.459	X+3 117 997.593	322	Y+21 462.248	X+3 127 306.856	380	Y+22 749.694	X+3 142 869.985
33	Y+20 372.449	X+3 140 828.187	91	Y+21 440.593	X+3 127 645.919	149	Y+16 124.727	X+3 119 105.297	207	Y+11 011.866	X+3 114 531.494	265	Y+16 862.268	X+3 118 209.327	323	Y+21 660.478	X+3 127 198.798	381	Y+22 845.024	X+3 143 364.925
34	Y+20 125.688	X+3 140 470.257	92	Y+20 860.803	X+3 128 334.395	150	Y+16 327.460	X+3 118 871.308	208	Y+11 059.561	X+3 114 642.286	266	Y+16 626.310	X+3 118 834.013	324	Y+21 919.817	X+3 127 160.046	382	Y+22 855.222	X+3 143 804.773
35	Y+19 582.020	X+3 139 962.963	93	Y+20 532.018	X+3 128 672.821	151	Y+16 531.247	X+3 118 536.516	209	Y+11 170.002	X+3 114 721.737	267	Y+16 318.951	X+3 119 204.355	325	Y+22 370.983	X+3 127 161.424	383	Y+22 801.128	X+3 143 981.244
36	Y+19 253.812	X+3 139 537.136	94	Y+20 005.443	X+3 128 974.568	152	Y+16 657.439	X+3 117 980.391	210	Y+11 290.234	X+3 114 839.319	268	Y+16							