

**BASIC ASSESSMENT PROCESS FOR THE PROPOSED  
PROSPECTING IN SEA CONCESSION AREA 14A BY TRANS  
ATLANTIC DIAMONDS (PTY) LTD**

Trans Atlantic Diamonds (Pty) Ltd  
Office 1603 Portside  
4 Bree Street  
Cape Town, Western Cape, 8001



TRANS ATLANTIC  
DIAMONDS

**Appendix 7:  
Site map with co-ordinates**

Anchor Environmental Consultants  
8 Steenberg House, Silverwood Close, Tokai, South Africa  
[www.anchorenvironmental.co.za](http://www.anchorenvironmental.co.za)



# Concession 14A

Vertex	Easting	Northing	Latitude	Longitude
1	804939.13	6475387.50	31 48.986760	18 13.273983
2	805977.44	6475361.50	31 48.984133	18 13.931672
3	806070.88	6474982.00	31 49.187733	18 13.997969
4	805966.25	6474784.00	31 49.296429	18 13.935473
5	806262.19	6474553.00	31 49.416509	18 14.127157
6	806443.94	6474214.50	31 49.596525	18 14.248595
7	806697.19	6473767.00	31 49.834294	18 14.417364
8	806965.88	6473410.50	31 50.022628	18 14.594200
9	807376.19	6472600.50	31 50.453760	18 14.869300
10	807716.94	6472142.00	31 50.696039	18 15.093731
11	807907.88	6471637.50	31 50.965600	18 15.224202
12	808152.06	6471331.50	31 51.127016	18 15.384624
13	808343.44	6470902.00	31 51.356029	18 15.513973
14	808635.75	6470495.50	31 51.570969	18 15.706807
15	808780.00	6470166.50	31 51.746428	18 15.804420
16	809022.94	6469785.50	31 51.948382	18 15.965528
17	809117.50	6469533.50	31 52.083032	18 16.030219
18	809163.38	6469306.50	31 52.204964	18 16.063607
19	809281.44	6468978.50	31 52.380303	18 16.144638
20	809595.75	6468371.00	31 52.703491	18 16.355312
21	809811.44	6467890.50	31 52.959647	18 16.501115
22	809827.88	6467489.50	31 53.176091	18 16.519206
23	809948.19	6467261.00	31 53.297614	18 16.599787
24	810157.56	6466455.50	31 53.729506	18 16.747848
25	810198.63	6466003.50	31 53.973107	18 16.782534
26	810263.25	6465476.50	31 54.256855	18 16.833583
27	810158.56	6465278.00	31 54.365843	18 16.771068
28	810129.56	6465053.00	31 54.487914	18 16.757013
29	810199.00	6464776.00	31 54.636476	18 16.806322
30	810021.44	6464540.50	31 54.766653	18 16.698345
31	808565.94	6464577.00	31 54.770689	18 15.775465
32	808708.06	6465550.50	31 54.242260	18 15.846917
33	809183.56	6465536.00	31 54.242345	18 16.148436
34	809216.81	6465794.00	31 54.102370	18 16.164566
35	809204.13	6465897.50	31 54.046642	18 16.154554
36	809169.06	6466283.50	31 53.838607	18 16.124957
37	809009.44	6466897.50	31 53.509383	18 16.012111
38	808837.94	6467223.00	31 53.336265	18 15.897261
39	808820.19	6467657.00	31 53.102004	18 15.877735
40	808694.81	6467936.00	31 52.953263	18 15.792997
41	808362.94	6468577.50	31 52.611969	18 15.570575
42	808197.69	6469036.50	31 52.366592	18 15.457177
43	808153.13	6469257.00	31 52.248148	18 15.424761
44	808123.50	6469336.00	31 52.205934	18 15.404493
45	807895.25	6469694.00	31 52.016160	18 15.253135
46	807762.25	6469997.50	31 51.854292	18 15.163142
47	807471.75	6470401.50	31 51.640660	18 14.971511
48	807290.69	6470807.50	31 51.424169	18 14.849157
49	807028.25	6471136.50	31 51.250607	18 14.676742
50	806831.06	6471657.50	31 50.972219	18 14.542019
51	806522.69	6472072.50	31 50.752910	18 14.338921
52	806113.88	6472879.50	31 50.323355	18 14.064851
53	805859.19	6473217.50	31 50.144781	18 13.897233
54	805568.19	6473731.50	31 49.871666	18 13.703324
55	805480.81	6473894.50	31 49.784976	18 13.644939
56	805270.69	6474058.50	31 49.699716	18 13.508839
57	804939.13	6475387.50	31 48.986760	18 13.273983

