

**Coordinates (MGA & AHD) of bore-holes in Mathinna tailings**

Easting	Northing	Height	Point
574 413.940	5 408 705.823	285.085	SPM 6543: datum for the D.GPS survey
574 740.432	5 406 641.822	321.575	SCM001
574 791.650	5 406 626.875	317.130	SCM002
574 729.881	5 406 667.249	319.064	SCM003
574 769.938	5 406 669.161	314.565	SCM004
574 812.462	5 406 668.821	314.486	SCM005
574 845.660	5 406 664.403	314.187	SCM006
574 714.026	5 406 712.774	323.969	SCM007
574 752.064	5 406 707.695	314.185	SCM008
574 792.516	5 406 707.448	312.899	SCM009
574 823.704	5 406 702.820	314.826	SCM010
574 690.073	5 406 754.544	325.702	SCM011
574 731.246	5 406 749.458	325.487	SCM012
574 772.668	5 406 749.039	314.284	SCM013
574 812.102	5 406 746.683	311.855	SCM014
574 679.196	5 406 794.527	317.074	SCM015
574 709.816	5 406 798.124	315.147	SCM016
574 757.382	5 406 791.783	312.089	SCM017
574 789.380	5 406 790.797	310.990	SCM018
574 817.194	5 406 790.260	310.789	SCM019
574 653.038	5 406 828.169	317.453	SCM020
574 690.344	5 406 829.500	314.799	SCM021
574 729.809	5 406 829.284	310.690	SCM022
574 769.902	5 406 819.942	310.047	SCM023
574 808.973	5 406 829.268	308.811	SCM024
574 628.689	5 406 875.885	316.483	SCM025
574 672.364	5 406 868.557	314.485	SCM026
574 712.453	5 406 859.957	310.605	SCM027
574 617.908	5 406 909.931	312.298	SCM028
574 649.012	5 406 908.088	312.588	SCM029
574 687.288	5 406 909.594	310.778	SCM030
574 734.602	5 406 914.740	308.706	SCM031
574 602.249	5 406 948.112	309.049	SCM032
574 629.563	5 406 947.370	310.613	SCM033
574 671.614	5 406 949.966	308.816	SCM034
574 706.290	5 406 949.271	308.281	SCM035A
574 704.765	5 406 948.766	308.276	SCM035B
574 734.143	5 406 937.377	308.450	SCM036
574 611.076	5 406 989.408	308.169	SCM037

574 648.062	5 406 985.751	307.557	SCM038
574 687.364	5 406 989.407	308.076	SCM039A
574 687.534	5 406 990.385	308.106	SCM039B
574 730.316	5 406 994.682	305.615	SCM040
574 774.060	5 406 976.635	309.739	SCM041
574 667.056	5 407 022.307	305.190	SCM042
574 710.082	5 407 016.764	305.240	SCM043
574 730.246	5 407 031.859	307.387	SCM044
574 637.796	5 407 020.664	306.411	SCM045
574 601.099	5 407 023.260	306.933	SCM046
574 581.457	5 407 082.441	305.425	SCM047
574 615.340	5 407 072.904	305.287	SCM048
574 652.245	5 407 070.359	303.781	SCM049
574 670.780	5 407 008.680	306.434	PVC collar
574 591.023	5 406 888.995	318.343	PVC collar
574 651.608	5 406 888.402	314.100	PVC collar
574 662.460	5 406 908.461	312.448	PVC collar
574 651.015	5 407 008.111	306.338	PVC collar
574 622.548	5 406 808.348	321.006	PVC collar
574 728.079	5 406 908.507	309.625	PVC collar
574 729.173	5 406 908.496	309.479	PVC collar
574 723.830	5 406 928.282	308.086	PVC collar
574 722.344	5 406 930.671	308.146	PVC collar
574 687.114	5 406 988.314	308.272	PVC collar
574 670.548	5 406 988.366	307.946	PVC collar
574 711.232	5 407 009.486	305.737	PVC collar

Notes:

1. MGA (zone 55) & AHD datum for the survey is SPM 6543
2. Survey by D.GPS
3. Bore-holes were surveyed at the actual bore-hole, or if not seen then at the marker stake
4. Where there are 2 bore-holes found at the one site, then both have been surveyed and designated "A" & "B"
5. Bore-holes designated "PVC collar" are bore-holes on a dip of about 45° and at an apparent bearing of about 283°. These are reputed to have been done by or for Defiance Mining

Ian R Green  
(Reg Land Surveyor, B Appl Sc(Survey), Cert Mine Surveying)

28 February 2013