



ASX ANNOUNCEMENT

30 July 2013

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Corporate Description

Mindax's Mt Forrest Iron Project is progressing through feasibility with a view to mining at the end of 2014.

Mindax is also the greenfields discoverer of a new uranium province near Mukinbudin, Western Australia.

Mindax also has exploration projects based in Western Australia which involve Gold and Copper.

Through technically advanced exploration and an eye for detail, Mindax has successfully built a significant portfolio of 34 mineral exploration and mining tenements covering over 2,600 square kilometres. In addition, Mindax has applications in place for water and infrastructure covering over 2,400 square kilometres in support of the Mt Forrest Iron Project development.

Mindax aims to develop strategic resources through innovative exploration. Projects will be moved to production including via strategic partnerships.

Key Projects

Mt Forrest	Iron
Yilgarn-Avon JV	Sedimentary Uranium
Mortlock JV	Copper-Gold
Meekatharra JV	Gold

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NEW AREAS OF IRON MINERALISATION CONFIRMED AT MT FORREST

Highlights

- Assays have been received for Phase two of the 2013 Mt Forrest Iron Project drilling program carried out in May and June.
- A total of 124 holes for 1,815 metres were drilled in Detrital areas. Assays confirm the presence of four significant beds of Detrital material. The assays are now being used in geological interpretation and modeling to define the extent of the Detrital beds. Metallurgical testing of the Detrital iron identified is also in progress.
- A further 6 holes for 238 metres were drilled in Regolith areas to test for surface extensions to the existing prospects. No significant hematite material was intersected.
- Four separate holes were completed exploring for groundwater and intersected reasonable volumes of relatively fresh water. Assays are pending.

This work is part of the Proof of Concept for the optimised DSO Scoping Study. The objective of the drilling program is to add to the existing iron resources and to identify water sources on existing mining leases.

Mindax Limited (**the Company**) refers to its announcement of 20 May 2013 and is pleased to announce that the planned phase two drilling at the Mt Forrest Iron project has been completed. Assays have been returned and four main Detrital iron areas that host a continuous bed of iron mineralisation have been confirmed and defined and are appended in Figure 1. The iron rich material is embedded in clay and may potentially beneficiate up into a saleable product subject to metallurgical test work which is now in progress.

A total of 2,053 metres of drilling has been completed over the four Detrital iron areas and at Currawong testing for regolith iron. This completes all the Detrital and Regolith drilling as part of the Proof of Concept for the optimised DSO Scoping Study. The Detrital material is located off the ridges and is in the form of large flat bodies. The Regolith Iron outcrops on the surface on the ridges. These iron rich materials have the potential to quickly add to the projects iron resources.

The Detrital and Regolith drilling was conducted in two campaigns to enable approved work to be undertaken whilst further approvals were obtained for subsequent work. Campaign one drilling completed in May comprised 79 holes for 1,294m which was designed to confirm the thickness and grade of the mineralized beds (refer to the announcement dated 10 April 2013). During June, campaign two drilling was completed consisting of 45 holes for 521m and defined the extents of the Detrital areas. Assaying for all samples and DGPS pick up of collar locations are complete. Significant results for the drilling reporting above a 40% Fe cut-off are appended in Table 1. The collar tables are appended in Table 2. Geological interpretation and modelling of the beds is ongoing.

Drill results returned indicate the Detrital area to the southwest is quite thick, up to 42m and has higher grade iron at depth. Best results include MFC0505 12m @ 40.0% Fe from 0m and 19m @ 43.7% Fe from 23m. The prospect is the largest Detrital area spanning some 1,500m length by 250m width with an average depth of 15m.

The North western Detrital has grown and returned better grades, although it is still deeper. Best results include hole MFC0607 14m @ 45.3%Fe from 0m. The overall scale of this bed is 1,300m long by 200m width and 8m thickness.

The North eastern Detrital is present in two sections. The northern section scale is 450m length by 300m width with an average depth of 3m. The southern section scale is larger with 970m length by 300m width and 4m depth and includes higher grade Canga iron, intersected in MFC0551 5m @ 53.3% Fe from 0m.

Regolith Mineralization

A further 6 holes for 238m were drilled during June at Currawong testing for southern extensions of the near surface hematite and goethite mineralisation identified during the previous drilling programme conducted in October 2010. The holes intersected a package of interbedded basalt and magnetite dominant BIF with only minor development of microplatey hematite.

Water Exploration

Four holes were completed exploring for groundwater and intersected reasonable volumes of relatively fresh, near potable ground water. These holes were also geologically logged and some drill holes were sampled for iron. Assays for these holes are pending.

Three diamond drill cored holes were completed for metallurgical testing of the Detrital and transitional material which is in progress.

Dr Steve Ward, Mindax's Managing Director and Chief Executive Officer commented: "This work is a key component of our Optimised Scoping Study for the Mt Forrest Iron Project. We are making very good progress and are encouraged by a number of these results. We now look forward to completion of the geological interpretation and metallurgical test work."

End of Announcement

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Competent Person's Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr John Vinar who is a member of the Australasian Institute of Mining and Metallurgy, with more than 5 years' experience in the field of activity being reported on.

Mr Vinar is a full-time employee of the Company and has sufficient experience which is relevant to the style of mineralisation and type of deposit and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Vinar consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Appendix

Figure 1: Drill collar location and Detrital areas

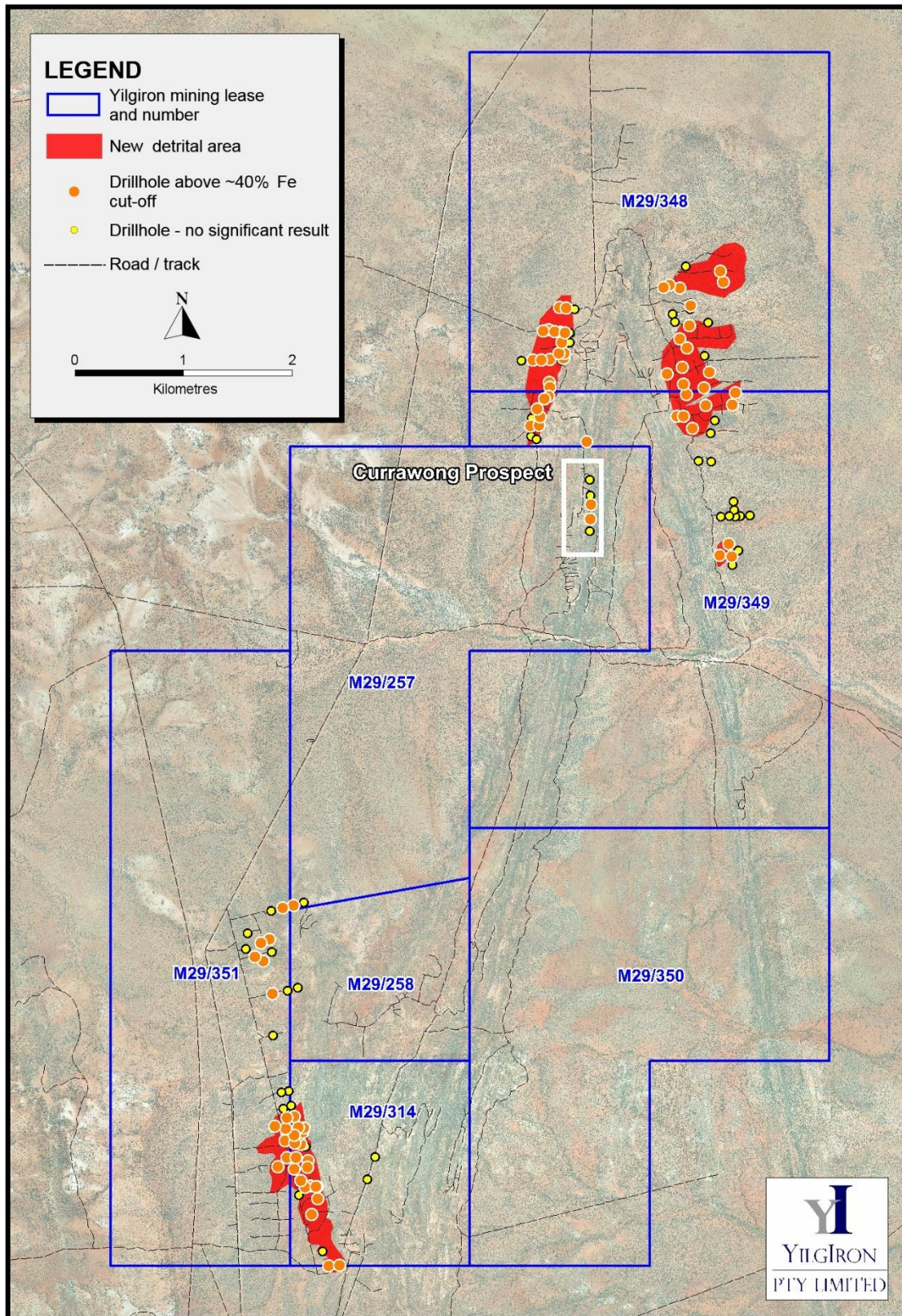


Table 1: Mt Forrest - Drill Assays above ~40%cut-off

Hole ID	Depth From	Depth To	Fe%	SiO ₂ %	Al ₂ O ₃ %	P%	S%	LOI%
MFC0495	3	6	42.59	21.22	11.18	0.01	0.02	5.50
MFC0496	13	16	45.90	14.18	6.73	0.01	0.04	11.00
MFC0497	0	7	44.15	21.16	9.21	0.02	0.03	4.88
MFC0497	13	16	42.83	10.48	16.46	0.02	0.45	8.93
MFC0498	0	2	50.24	10.61	6.68	0.02	0.06	7.20
MFC0499	0	3	46.27	12.73	8.55	0.02	0.06	7.38
MFC0500	0	2	44.68	16.89	9.45	0.01	0.04	6.46
MFC0500	6	9	42.09	17.46	11.70	0.01	0.06	8.88
MFC0502	1	4	41.48	19.93	12.74	0.01	0.03	6.44
MFC0502*	6	9	40.76	17.30	15.99	0.01	0.06	6.76
MFC0503*	2	6	40.36	23.34	10.83	0.01	0.03	5.40
MFC0504	2	3	42.55	21.48	11.98	0.02	0.02	5.63
MFC0504	11	12	42.99	20.09	10.77	0.01	0.02	4.92
MFC0505*	0	12	40.00	23.93	11.46	0.01	0.02	5.39
MFC0505*	23	42	43.59	15.80	10.34	0.01	0.02	8.05
MFC0506	2	4	41.19	23.87	10.62	0.01	0.04	5.12
MFC0506	16	27	45.39	12.17	10.67	0.01	0.06	10.45
MFC0507	23	28	47.85	14.32	10.79	0.01	0.01	4.58
MFC0509*	3	7	40.48	23.96	11.49	0.01	0.03	5.48
MFC0509	20	28	46.29	13.04	11.17	0.02	0.04	7.43
MFC0510	0	8	45.03	15.88	8.72	0.02	0.05	7.72
MFC0511*	8	23	44.31	15.92	11.93	0.01	0.02	6.93
MFC0512	4	9	43.18	21.26	11.40	0.01	0.02	4.57
MFC0513*	8	11	40.41	23.00	11.74	0.01	0.02	5.17
MFC0514	0	2	44.64	17.14	11.70	0.02	0.04	5.33
MFC0515	2	6	46.09	18.47	10.21	0.01	0.02	4.17
MFC0524	10	11	46.76	11.82	9.31	0.01	0.04	6.34
MFC0526	2	4	42.22	19.95	13.14	0.01	0.02	5.07
MFC0528	1	2	40.47	20.25	12.97	0.01	0.03	6.61
MFC0530	0	2	44.57	19.56	9.93	0.01	0.02	4.25
MFC0530	7	9	43.80	16.19	11.28	0.01	0.03	7.04
MFC0532	1	3	42.10	20.93	11.94	0.01	0.03	5.20
MFC0533	3	4	42.49	19.96	11.71	0.01	0.02	4.91
MFC0536	0	5	44.85	17.78	11.25	0.02	0.04	5.23
MFC0538	14	15	50.74	20.07	4.07	0.03	0.00	1.29
MFC0539	0	4	47.65	15.02	9.52	0.02	0.05	5.06
MFC0540	17	21	44.07	14.34	11.77	0.01	0.02	6.64

Hole ID	Depth From	Depth To	Fe%	SiO ₂ %	Al ₂ O ₃ %	P%	S%	LOI%
MFC0541*	1	11	41.80	22.33	10.93	0.01	0.03	4.99
MFC0542	0	1	45.48	15.86	11.60	0.01	0.04	4.90
MFC0542	7	8	50.70	20.14	10.90	0.03	0.00	1.24
MFC0543	3	4	41.79	23.03	10.20	0.02	0.02	4.49
MFC0544	0	3	41.68	23.94	9.53	0.02	0.03	4.83
MFC0545	0	1	41.04	22.30	13.18	0.01	0.04	5.64
MFC0548	1	5	44.85	18.60	10.21	0.01	0.02	5.30
MFC0549	0	3	49.06	16.44	5.64	0.02	0.07	4.82
MFC0550	0	1	44.16	19.32	11.50	0.01	0.03	5.12
MFC0550	5	7	41.11	14.10	14.00	0.01	0.12	8.76
MFC0550	7	9	48.31	10.65	12.15	0.01	0.29	5.77
MFC0551	0	5	53.28	9.51	5.62	0.03	0.06	5.37
MFC0553	5	6	50.77	20.12	4.06	0.03	0.00	1.31
MFC0554	7	8	41.04	14.27	15.08	0.01	0.10	11.13
MFC0556	5	9	47.48	12.55	11.40	0.01	0.11	5.98
MFC0557*	0	5	42.15	22.47	10.45	0.01	0.04	5.42
MFC0557	8	9	42.27	19.84	12.07	0.01	0.04	6.30
MFC0558	5	7	42.40	19.75	10.91	0.01	0.03	5.84
MFC0559	0	6	44.80	12.73	11.52	0.01	0.05	5.12
MFC0560	0	3	46.73	16.78	9.88	0.02	0.04	5.00
MFC0560	5	7	42.77	21.82	10.40	0.01	0.04	5.64
MFC0561	0	4	45.22	18.74	9.62	0.01	0.03	4.78
MFC0561	13	14	41.42	21.00	12.62	0.01	0.02	5.44
MFC0562	0	6	46.04	17.34	9.88	0.01	0.06	5.20
MFC0563	0	10	46.28	17.67	8.95	0.02	0.05	5.25
MFC0564	0	6	47.57	16.17	9.59	0.02	0.04	4.43
MFC0564	7	8	42.39	22.26	11.05	0.01	0.04	4.76
MFC0564	9	12	45.04	16.37	11.17	0.01	0.39	6.12
MFC0565*	0	8	45.11	18.85	8.55	0.02	0.06	5.11
MFC0567	3	4	42.42	26.77	7.76	0.04	0.02	4.23
MFC0567	8	9	40.02	25.78	9.87	0.02	0.02	4.43
MFC0567	11	12	50.69	19.99	4.06	0.03	0.00	1.83
MFC0568	1	5	47.65	17.09	8.93	0.03	0.04	4.31
MFC0568	7	12	45.82	17.43	10.58	0.01	0.03	4.60
MFC0569	1	5	47.29	15.64	9.82	0.02	0.05	5.00
MFC0573	8	14	41.89	31.13	3.43	0.03	0.03	4.58
MFC0574	8	10	40.07	40.39	0.20	0.03	0.01	1.26
MFC0574	26	28	40.49	37.51	0.05	0.01	0.04	3.33
MFC0576	34	36	40.79	31.02	4.06	0.02	0.03	4.24
MFC0576	38	40	40.77	35.88	1.96	0.01	0.06	2.62
MFC0577	6	7	44.08	20.74	8.55	0.03	0.03	5.28

Hole ID	Depth From	Depth To	Fe%	SiO ₂ %	Al ₂ O ₃ %	P%	S%	LOI%
MFC0578	2	5	41.34	24.85	8.71	0.02	0.03	4.91
MFC0578	7	9	45.04	16.80	11.80	0.01	0.03	4.78
MFC0578*	12	15	42.54	17.78	12.59	0.01	0.10	6.02
MFC0580	4	5	40.41	24.93	10.40	0.02	0.02	4.74
MFC0581*	6	8	41.73	23.00	9.91	0.02	0.02	4.94
MFC0583	1	3	43.69	18.41	11.79	0.01	0.02	4.99
MFC0584	0	1	41.75	20.26	12.45	0.01	0.03	5.38
MFC0585	0	1	40.68	26.74	8.93	0.02	0.03	4.77
MFC0588	1	2	41.13	23.09	10.61	0.02	0.02	5.15
MFC0590	0	2	41.76	19.49	12.65	0.02	0.03	5.66
MFC0591	0	2	44.96	16.53	11.68	0.01	0.04	5.19
MFC0602	5	14	46.15	13.73	12.02	0.01	0.02	5.96
MFC0604	9	11	43.93	11.45	15.63	0.01	0.03	7.04
MFC0605	0	1	42.22	23.17	10.12	0.01	0.06	5.82
MFC0607	0	14	45.32	17.28	10.89	0.01	0.04	5.17
MFC0608*	1	9	45.68	21.16	8.49	0.03	0.03	3.90
MFC0609	2	4	43.87	22.98	8.93	0.03	0.02	3.28
MFC0609	6	11	45.37	17.33	10.47	0.01	0.03	4.69
MFC0610	5	7	46.50	20.37	7.93	0.03	0.02	3.73
MFC0611*	0	7	45.49	18.94	9.28	0.02	0.03	4.81
MFC0611	11	12	41.25	11.18	9.32	0.01	0.07	9.01
MFC0612	1	8	45.44	12.90	8.69	0.02	0.10	9.56
MFC0613*	1	10	42.10	16.21	14.17	0.01	0.05	7.52
MFC0614	1	3	42.94	18.04	12.43	0.01	0.03	6.94
MFC0614	5	11	43.36	15.52	13.90	0.01	0.03	6.86
MFC0615*	12	21	41.37	18.90	10.91	0.01	0.03	8.84
MFC0616	0	2	42.01	21.28	11.01	0.01	0.02	5.46
MFC0616	4	6	40.95	21.62	11.51	0.01	0.02	5.71
MFC0616	9	14	44.00	17.85	10.45	0.01	0.02	7.06
MFC0617*	0	7	42.10	22.32	10.40	0.01	0.03	4.90
MFC0618	0	5	42.53	22.12	9.29	0.02	0.04	6.36
MFC0619	2	3	40.30	23.77	11.23	0.02	0.02	4.80
MFC0619	6	8	42.29	19.85	12.26	0.01	0.02	5.67
MFC0619	10	11	41.26	20.80	12.97	0.01	0.02	5.45
MFC0619	15	23	50.80	12.68	8.73	0.01	0.02	3.72
MFC0620	2	4	42.72	22.58	9.24	0.02	0.03	4.66
MFC0620	8	11	43.36	19.62	11.55	0.01	0.05	5.47

* Composite includes dilution Fe<40%Fe

Table 2: Mt Forrest - Drill Collar Details

Hole ID	Northing MGA94	Easting MGA94	RL (m)	Survey Method	Dip	Azimuth	Total Depth (m)
MFC0369	786011	6817810	493	GPS	-90	360	22
MFC0492	6817296.24	787400.64	524.43	DGPS	-90	360	9
MFC0493	6817096.08	787324.24	519.32	DGPS	-90	360	3
MFC0494	6816452.98	786901.74	489.98	DGPS	-90	360	12
MFC0495	6816324.09	786944.10	499.60	DGPS	-90	360	21
MFC0496	6816330.03	787041.22	503.74	DGPS	-90	360	23
MFC0497	6816792.89	786803.87	501.86	DGPS	-90	360	23
MFC0498	6817272.15	786786.67	499.94	DGPS	-90	360	6
MFC0499	6817217.61	786778.13	497.76	DGPS	-90	360	24
MFC0500	6817043.05	786850.21	506.41	DGPS	-90	360	12
MFC0501	6816971.77	786695.44	489.88	DGPS	-90	360	18
MFC0502	6817096.45	786710.09	495.01	DGPS	-90	360	30
MFC0503	6817203.93	786654.17	506.25	DGPS	-90	360	41
MFC0504	6817232.02	786505.23	505.20	DGPS	-90	360	27
MFC0505	6817308.87	786588.57	509.77	DGPS	-90	360	44
MFC0506	6817306.09	786676.14	508.61	DGPS	-90	360	35
MFC0507	6817467.48	786572.36	507.44	DGPS	-90	360	40
MFC0508	6817402.00	786767.21	506.45	DGPS	-90	360	18
MFC0509	6817437.06	786663.90	513.89	DGPS	-90	360	36
MFC0510	6817582.99	786700.86	515.28	DGPS	-90	360	30
MFC0511	6817507.03	786663.76	513.65	DGPS	-90	360	30
MFC0512	6817573.42	786585.84	504.37	DGPS	-90	360	17
MFC0513	6817601.27	786491.41	499.74	DGPS	-90	360	28
MFC0514	6817682.68	786665.28	516.12	DGPS	-90	360	10
MFC0515	6817667.35	786600.96	508.64	DGPS	-90	360	16
MFC0516	6817771.27	786642.53	509.65	DGPS	-90	360	6
MFC0517	6817752.73	786574.68	505.94	DGPS	-90	360	6
MFC0518	6817909.49	786622.15	516.72	DGPS	-90	360	8
MFC0519	6817899.83	786554.28	511.34	DGPS	-90	360	6
MFC0520	6818415.83	786497.13	503.02	DGPS	-90	360	10
MFC0521	6818843.25	786736.16	511.34	DGPS	-90	360	3
MFC0522	6818819.98	786637.53	504.22	DGPS	-90	360	6
MFC0523	6818793.11	786500.10	497.34	DGPS	-90	360	6
MFC0524	6819084.89	786419.72	504.25	DGPS	-90	360	15
MFC0525	6819164.76	786508.12	506.45	DGPS	-90	360	6
MFC0526	6819130.53	786346.60	502.52	DGPS	-90	360	18
MFC0527	6819204.60	786271.01	495.41	DGPS	-90	360	6
MFC0528	6819585.11	786708.49	495.81	DGPS	-90	360	6

Hole ID	Northing MGA94	Easting MGA94	RL (m)	Survey Method	Dip	Azimuth	Total Depth (m)
MFC0529	6819607.04	786807.54	500.79	DGPS	-90	360	5
MFC0530	6819561.91	786601.24	496.44	DGPS	-90	360	15
MFC0531	6819539.81	786509.15	493.99	DGPS	-90	360	6
MFC0532	6819277.35	786484.84	504.13	DGPS	-90	360	12
MFC0533	6819259.62	786396.76	501.31	DGPS	-90	360	18
MFC0534	6819349.49	786291.31	497.20	DGPS	-90	360	14
MFC0535	6824745.27	790598.63	461.67	DGPS	-90	360	10
MFC0536	6824520.37	790398.68	473.75	DGPS	-90	360	18
MFC0537	6824447.02	790558.01	467.72	DGPS	-90	360	14
MFC0538	6824300.48	790596.91	468.41	DGPS	-90	360	36
MFC0539	6824348.28	790352.88	479.54	DGPS	-90	360	15
MFC0540	6824164.89	790546.97	473.08	DGPS	-90	360	26
MFC0541	6824099.16	790383.14	480.68	DGPS	-90	360	24
MFC0542	6824194.34	790362.06	477.65	DGPS	-90	360	12
MFC0543	6824103.57	790827.12	464.84	DGPS	-90	360	15
MFC0544	6824000.87	790796.52	466.30	DGPS	-90	360	17
MFC0545	6824000.00	790556.62	474.96	DGPS	-90	360	23
MFC0546	6823860.81	790646.15	466.73	DGPS	-90	360	18
MFC0547	6823746.28	790603.63	468.19	DGPS	-90	360	18
MFC0548	6823796.45	790431.01	472.57	DGPS	-90	360	12
MFC0549	6823912.29	790290.85	487.41	DGPS	-90	360	10
MFC0550	6823909.65	790354.21	482.89	DGPS	-90	360	15
MFC0551	6824295.16	790217.79	491.87	DGPS	-90	360	9
MFC0552	6823759.42	788974.23	485.59	DGPS	-90	360	8
MFC0553	6823853.73	788966.73	486.69	DGPS	-90	360	8
MFC0554	6823858.95	789039.85	490.14	DGPS	-90	360	12
MFC0555	6823922.76	788978.51	487.89	DGPS	-90	360	12
MFC0556	6823933.91	789048.90	491.59	DGPS	-90	360	16
MFC0557	6824239.90	789144.25	497.37	DGPS	-90	360	14
MFC0558	6824204.77	789145.47	500.34	DGPS	-90	360	20
MFC0559	6824121.84	789136.24	500.52	DGPS	-90	360	17
MFC0560	6824091.48	789092.09	495.72	DGPS	-90	360	17
MFC0561	6824006.62	789029.61	494.60	DGPS	-90	360	18
MFC0562	6824453.78	789280.86	508.22	DGPS	-90	360	20
MFC0563	6824502.04	789289.84	508.46	DGPS	-90	360	17
MFC0564	6824499.40	789240.14	504.92	DGPS	-90	360	18
MFC0565	6824599.01	789268.82	503.01	DGPS	-90	360	16
MFC0566	6824594.67	789341.37	502.83	DGPS	-90	360	6
MFC0567	6824710.36	789100.83	491.53	DGPS	-90	360	18

Hole ID	Northing MGA94	Easting MGA94	RL (m)	Survey Method	Dip	Azimuth	Total Depth (m)
MFC0568	6824699.80	789203.69	494.44	DGPS	-90	360	24
MFC0569	6824683.26	789303.10	497.60	DGPS	-90	360	11
MFC0570	6823732.93	789024.64	487.88	DGPS	-90	360	5
MFC0571	6823210.97	789495.56	548.87	DGPS	-50	90	42
MFC0572	6822891.79	789482.90	543.30	DGPS	-50	90	36
MFC0573	6823000.07	789484.76	549.78	DGPS	-50	90	40
MFC0574	6823133.25	789498.64	549.82	DGPS	-50	90	40
MFC0575	6823353.50	789493.46	543.07	DGPS	-50	90	40
MFC0576	6823698.78	789476.46	541.73	DGPS	-50	90	40
MFC0577	6824910.66	789251.23	494.13	DGPS	-90	360	12
MFC0578	6824909.96	789313.18	496.45	DGPS	-90	360	18
MFC0579	6824890.02	789394.29	500.30	DGPS	-90	360	15
MFC0580	6825104.29	790747.71	456.59	DGPS	-90	360	12
MFC0581	6825208.50	790720.32	456.28	DGPS	-90	360	12
MFC0582	6825257.27	790413.05	462.81	DGPS	-90	360	6
MFC0583	6825062.62	790352.32	465.81	DGPS	-90	360	12
MFC0584	6825091.97	790248.91	470.34	DGPS	-90	360	12
MFC0585	6825073.35	790199.71	471.69	DGPS	-90	360	6
MFC0586	6824829.01	790281.23	467.29	DGPS	-90	360	6
MFC0587	6824870.03	790447.54	462.97	DGPS	-90	360	6
MFC0588	6824956.04	790445.38	464.26	DGPS	-90	360	6
MFC0589	6824757.44	790301.23	469.91	DGPS	-90	360	6
MFC0590	6824720.93	790428.15	467.08	DGPS	-90	360	12
MFC0591	6824607.14	790331.88	475.13	DGPS	-90	360	6
MFC0592	6823494.83	790602.18	464.31	DGPS	-90	360	6
MFC0593	6823502.34	790479.66	469.27	DGPS	-90	360	6
MFC0594	6822997.58	790941.63	458.85	DGPS	-90	360	6
MFC0595	6822995.38	790850.69	461.85	DGPS	-90	360	6
MFC0596	6822995.95	790804.27	465.18	DGPS	-90	360	6
MFC0597	6823125.55	790791.75	458.70	DGPS	-90	360	6
MFC0598	6823052.84	790794.83	462.97	DGPS	-90	360	6
MFC0599	6822994.28	790751.20	462.51	DGPS	-90	360	6
MFC0600	6822991.79	790675.03	463.84	DGPS	-90	360	6
MFC0601	6822681.33	790826.44	466.00	DGPS	-90	360	6
MFC0602	6822744.59	790738.10	464.53	DGPS	-90	360	18
MFC0603	6822552.77	790762.12	465.58	DGPS	-90	360	6
MFC0604	6822624.15	790751.70	469.37	DGPS	-90	360	18
MFC0605	6822645.33	790644.73	473.57	DGPS	-90	360	6
MFC0606	6824682.09	789347.08	500.75	DGPS	-90	360	12

Hole ID	Northing MGA94	Easting MGA94	RL (m)	Survey Method	Dip	Azimuth	Total Depth (m)
MFC0607	6824694.28	789250.76	495.75	DGPS	-90	360	18
MFC0608	6824713.20	789151.23	493.06	DGPS	-90	360	18
MFC0609	6824444.84	789151.31	498.90	DGPS	-90	360	18
MFC0610	6824446.43	789000.10	491.84	DGPS	-90	360	12
MFC0611	6816930.03	786856.28	506.93	DGPS	-50	360	18
MFC0612	6817042.36	786855.47	506.85	DGPS	-50	360	12
MFC0613	6817049.56	786797.95	502.09	DGPS	-90	360	12
MFC0614	6817038.17	786748.36	496.01	DGPS	-90	360	18
MFC0615	6817426.87	786722.65	511.77	DGPS	-90	360	24
MFC0616	6817509.02	786707.00	516.29	DGPS	-90	360	20
MFC0617	6817536.27	786738.48	518.70	DGPS	-90	360	12
MFC0618	6817577.92	786750.34	522.06	DGPS	-90	360	12
MFC0619	6817518.32	786596.78	508.72	DGPS	-90	360	30
MFC0620	6824447.45	789074.07	495.21	DGPS	-90	360	18
MFC0621	6824446.70	788900.10	487.12	DGPS	-90	360	12