

EXPLORATION DRILLING AT ROUND DAM TREND REVEALS POTENTIAL LARGE-SCALE SYSTEM WITH BOTH OPEN PIT & UNDERGROUND PROSPECTIVITY

“Boots-on-the-ground” interpretive work coupled with first stage exploration drilling has unveiled a major new gold system at Round Dam Trend

Highlights:

- Exploration drilling commenced on a 7km section on the highly prospective Round Dam Trend, which is proximal to the regionally significant Zuleika Shear
- Ora Banda has identified up to six subparallel gold lodes along this trend, revealing a new search window previously unrecognised from historical drilling which was only focussed on one or two lodes in isolation
- 50 holes have been drilled in this program totalling 9,500m, only 15% of a planned 62,000m program consisting of more than 330 holes
- Significantly, hole FNRC25194 returned 8.0m @ 20.6g/t (from 132 metres) and 8.0m @ 3.0g/t (from 119 metres), which combined returns an intercept of 25.0m @ 7.7g/t. This intercept is also the deepest hole north of Federal Flag and opens up the exploration potential at depth
- Significant intercepts from these initial 50 holes include:

○ 8.0m @ 20.6g/t	<i>Inc. 3.0m @ 41.7g/t</i>	○ 1.0m @ 27.9 g/t
○ 2.0m @ 32.4 g/t	<i>Inc. 1.0m @ 57.1 g/t</i>	○ 8.0m @ 3.5 g/t
○ 5.0m @ 11.0 g/t	<i>Inc. 2.0m @ 23.1 g/t</i>	○ 1.0m @ 27.4 g/t
○ 3.0m @ 12.0 g/t	<i>Inc. 2.0m @ 17.5 g/t</i>	○ 9.0m @ 3.0 g/t <i>Inc. 1.0m @ 11.4 g/t</i>
○ 7.0m @ 5.0 g/t	<i>Inc. 1.0m @ 20.3 g/t</i>	○ 15.0m @ 1.5 g/t
○ 8.0m @ 3.9 g/t	<i>Inc. 1.0m @ 21.2 g/t</i>	○ 7.0m @ 3.2 g/t
○ 8.0m @ 3.0g/t	<i>Inc. 1.0m @ 11.7g/t</i>	○ 5.0m @ 4.1 g/t
○ 2.0m @ 10.7 g/t	<i>Inc. 1.0m @ 18.3 g/t</i>	○ 5.0m @ 3.4 g/t

Ora Banda Mining Limited (ASX: OBM) (“Ora Banda”, “Company”) is pleased to report excellent first stage drill results from its current Phase 1, 62,000m drilling program at Round Dam.

Round Dam is a north-south strike mineralised trend, running from Waihi (3.5km from the Davyhurst Mill) to Salmon Gums, 17km to the south.

Ora Banda is systematically exploring the open pit and underground mining potential along a 7.5 kilometre section of the trend running from Federal Flag in the north to Salmon Gums in the south. The Phase 1 drilling program totals 62,000 metres (more than 330 holes) and involves two dedicated reverse circulation rigs and one diamond drilling rig, with ~9,500m (50 holes) drilled to date.

The drill program at Round Dam forms part of a large exploration campaign by Ora Banda to expand the Company's mineral resource base and ore reserve position as part of its organic growth strategy. The strategy is focussed on testing a highly prospective 140km of continuous strike. The Company will spend \$73 million in FY26 to explore seven major mineralised trends that exist on its tenure.

At Round Dam, the known gold mineralisation currently remains open at depth and along strike, both of which will be the subject of further exploration.

In addition to the new drill results, numerous historical unmined intersections on the Round Dam Trend include (see Appendix 2 for further details):

○ 6.0m @ 17.1 g/t	<i>Inc.</i>	<i>1.0m @ 91.6 g/t</i>	Federal Flag
○ 6.0m @ 15.1 g/t	<i>Inc.</i>	<i>1.0m @ 86.8 g/t</i>	Federal Flag
○ 8.0m @ 11.1 g/t	<i>Inc.</i>	<i>5.0m @ 17.1 g/t</i>	Federal Flag
○ 7.0m @ 11.6 g/t	<i>Inc.</i>	<i>5.0m @ 15.3 g/t</i>	Federal Flag
○ 1.0m @ 98.8 g/t			Federal Flag North
○ 3.0m @ 40.5 g/t			Lady Eileen
○ 3.0m @ 27.9 g/t	<i>Inc.</i>	<i>1.0m @ 79.3 g/t</i>	Macedon
○ 11.0m @ 15.0 g/t	<i>Inc.</i>	<i>7.0m @ 22.5 g/t</i>	Mt Banjo
○ 5.0m @ 40.4 g/t	<i>Inc.</i>	<i>2.0m @ 97.1 g/t</i>	Salmon Gums
○ 6.0m @ 28.3 g/t	<i>Inc.</i>	<i>2.0m @ 82.2 g/t</i>	Salmon Gums
○ 2.0m @ 54.2 g/t			Salmon Gums
○ 4.0m @ 28.4 g/t	<i>Inc.</i>	<i>2.0m @ 53.2 g/t</i>	Salmon Gums South
○ 7.0m @ 14.3 g/t	<i>Inc.</i>	<i>2.0m @ 43.8 g/t</i>	Walhalla
○ 1.0m @ 80.7 g/t			Walhalla
○ 8.0m @ 17.1 g/t	<i>Inc.</i>	<i>2.0m @ 58.3 g/t</i>	Walhalla North
○ 8.0m @ 14.6 g/t	<i>Inc.</i>	<i>2.0m @ 53.6 g/t</i>	Walhalla North
○ 4.0m @ 27.6 g/t	<i>Inc.</i>	<i>2.0m @ 54.0 g/t</i>	Walhalla North
○ 4.0m @ 20.5 g/t	<i>Inc.</i>	<i>1.0m @ 77.6 g/t</i>	Walhalla North

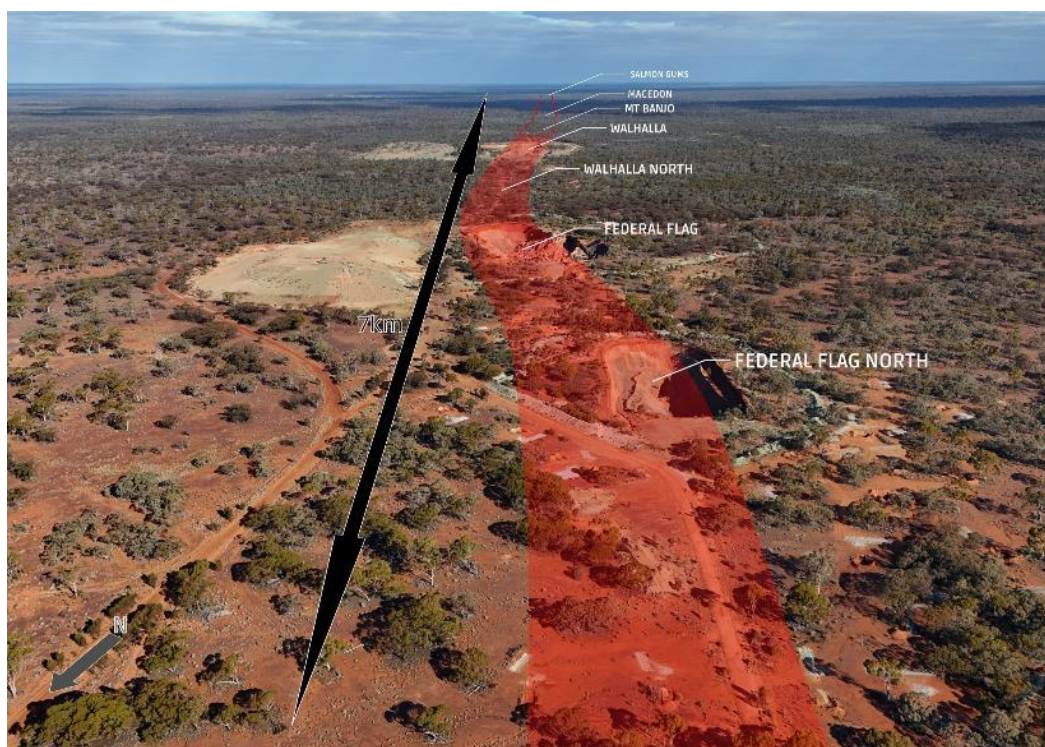


Figure 1 – Aerial image, an overview of the Round Dam Trend looking south

Ora Banda's Managing Director, Luke Creagh, said:

"This is an outstanding start to a large exploration program focussed on expanding the current open pit and future underground mining potential of the Round Dam Trend.

"Credit goes to our geology team who reinterpreted the mineralisation system and identified that multiple, subparallel and proximal gold lodes exist over significant strike. Historically, exploration only focussed on one or two lodes in isolation, and we believe by expanding the drilling over the combined multi-lode system there is potential to materially enhance and expand the scale of the deposits.

"The Round Dam Trend is one of seven major trends that we are exploring as part of our \$73 million exploration budget in FY26. Although it remains very early days, we are looking forward to seeing what the full results from the initial Phase 1, 62,000 metre program will deliver."

About The Round Dam Trend

Regional Geological Setting

The Zuleika Shear Zone, a major north-northwest trending transpressional structure, represents a key gold-bearing deformation corridor within the Kalgoorlie Terrane. Extending northward from Kundana, this shear system transects multiple greenstone belts and is spatially associated with significant orogenic gold deposits. The Davyhurst–Round Dam Project lies along the same structural grain within the Eastern Goldfields Superterrane, with the project area hosting a series of parallel shear zones and folded mafic–ultramafic stratigraphy consistent with those observed along the Zuleika trend. The potential structural linkage is supported by the alignment of the Bardoc Tectonic Zone, a regionally continuous fault corridor that spatially connects the Zuleika Shear with the Davyhurst Domain. Both areas exhibit late-Archaeon D3–D4 deformation histories, with gold mineralisation enhanced at the intersection of shear zones and stratigraphic or lithological contrasts - particularly within tholeiitic basalts, komatiites and sedimentary units.

Local Geological Setting

Within the Davyhurst Gold Project, the Round Dam Trend defines a well-established, north-northwest striking mineralised corridor that extends for approximately 17 km, from the Waihi deposit in the north to the Salmon Gums prospect in the far south. The trend hosts six open pits, two laterite pits, and the historical 'ounce dirt' underground mine at Golden Pole. Beyond Salmon Gums, mineralisation remains open and continuous along strike, as evidenced by a chain of satellite open pits and workings, highlighting the broad, long-lived distribution of gold mineralisation throughout the corridor.

The local stratigraphy comprises a well-layered volcanic sequence dominated by komatiitic basalt, the principal host to mineralisation, intercalated with narrow ultramafic lenses. This central mafic–ultramafic package is bounded by magnetic volcaniclastics to the east and interflow sediments to the west, forming key rheological and chemical contrasts that act as additional structural and lithological traps for gold-bearing fluids.

High-grade gold mineralisation is typically associated with late-stage ductile shear zones, which overprint earlier brittle quartz veins, particularly within the komatiitic basalt. Mineralisation also localises along favourable lithological contacts, especially where competency contrasts focus strain and fluid flow. Structural analysis supports a series of shallow to moderately north-plunging high-grade shoots, well defined in areas with dense drilling such as Waihi, Lady Eileen, Federal Flag and Walhalla pits.

Ongoing drilling and structural interpretation are aimed at refining these plunge orientations and extending the known mineralised envelopes further south, particularly through underexplored zones between Walhalla and Salmon Gums, where structural continuity and host stratigraphy remain strongly prospective.

Mineralised Model + Prospectivity

Six distinct lodes have been identified along the Round Dam Trend. Historically, mining focused on selective high-grade "lode-hopping," which limited both the scale and depth of exploration. As a result, much of the underlying stratigraphy and structural architecture remains untested, presenting significant upside potential for resource growth along strike and at depth – a potential now being supported by encouraging early drilling results.

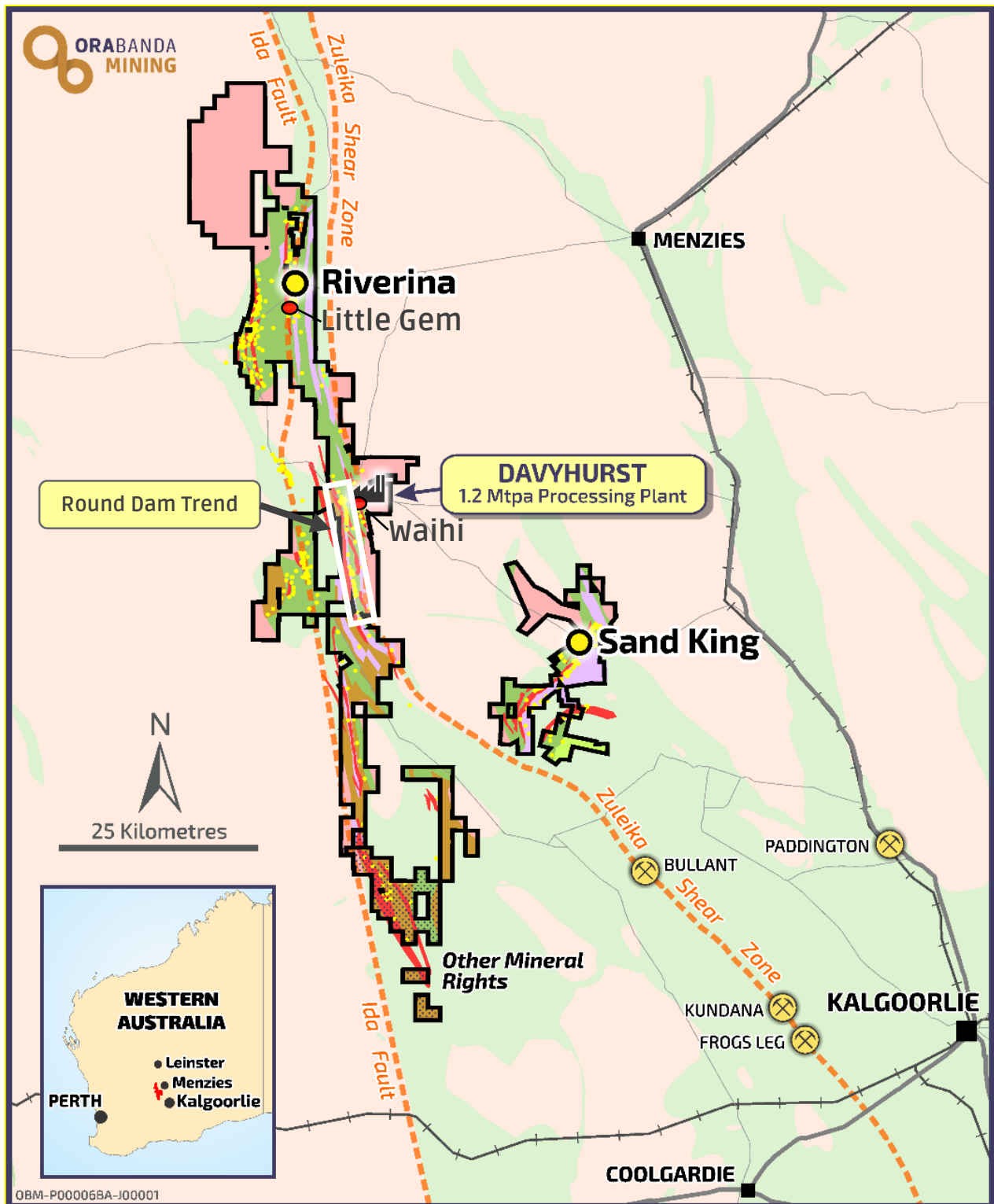


Figure 2 - Overview showing location of the Round Dam Trend compared to Davyhurst processing hub.

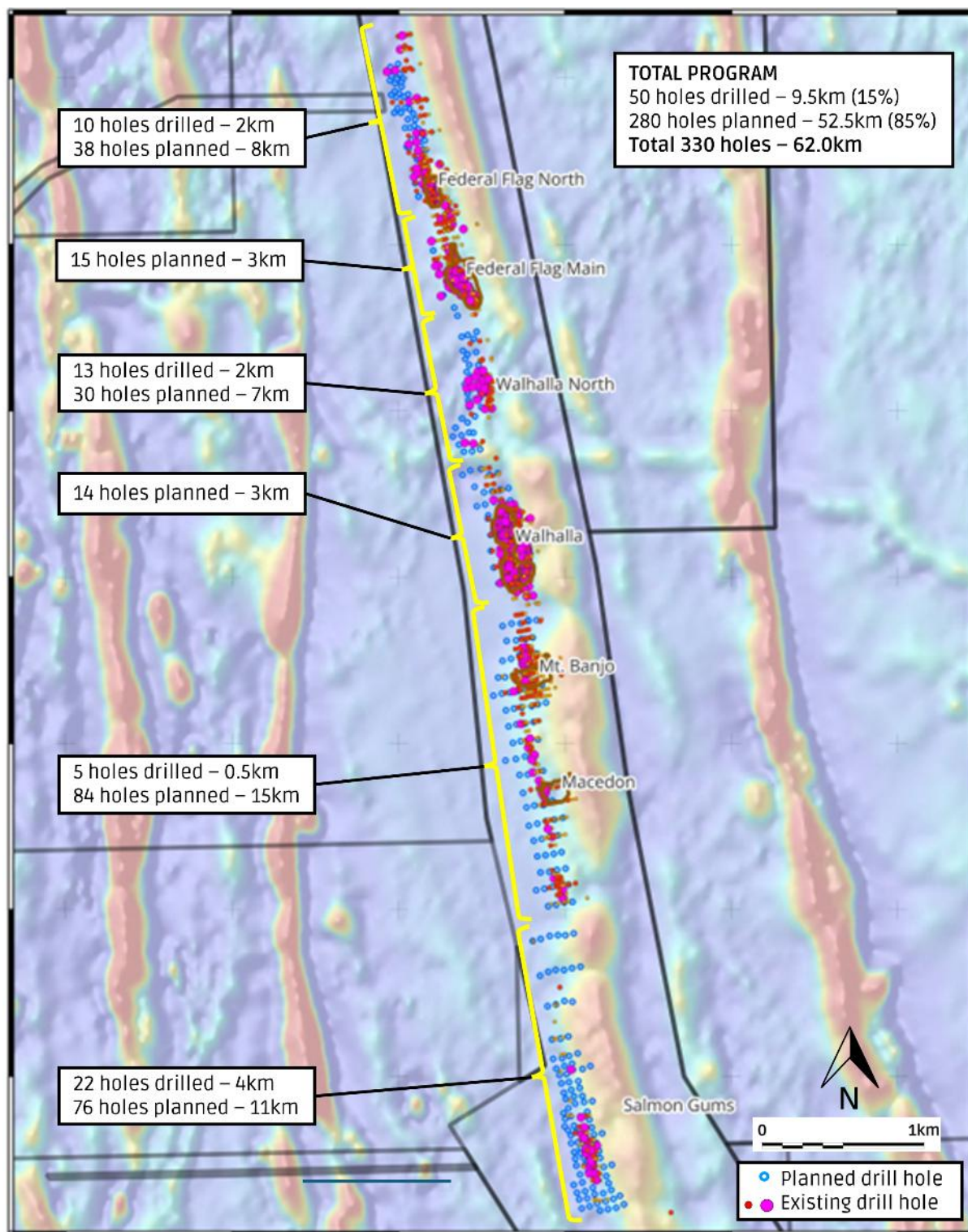


Figure 3 – Overview plan showing prospects, existing and planned drilling

OVERVIEW LONG SECTION

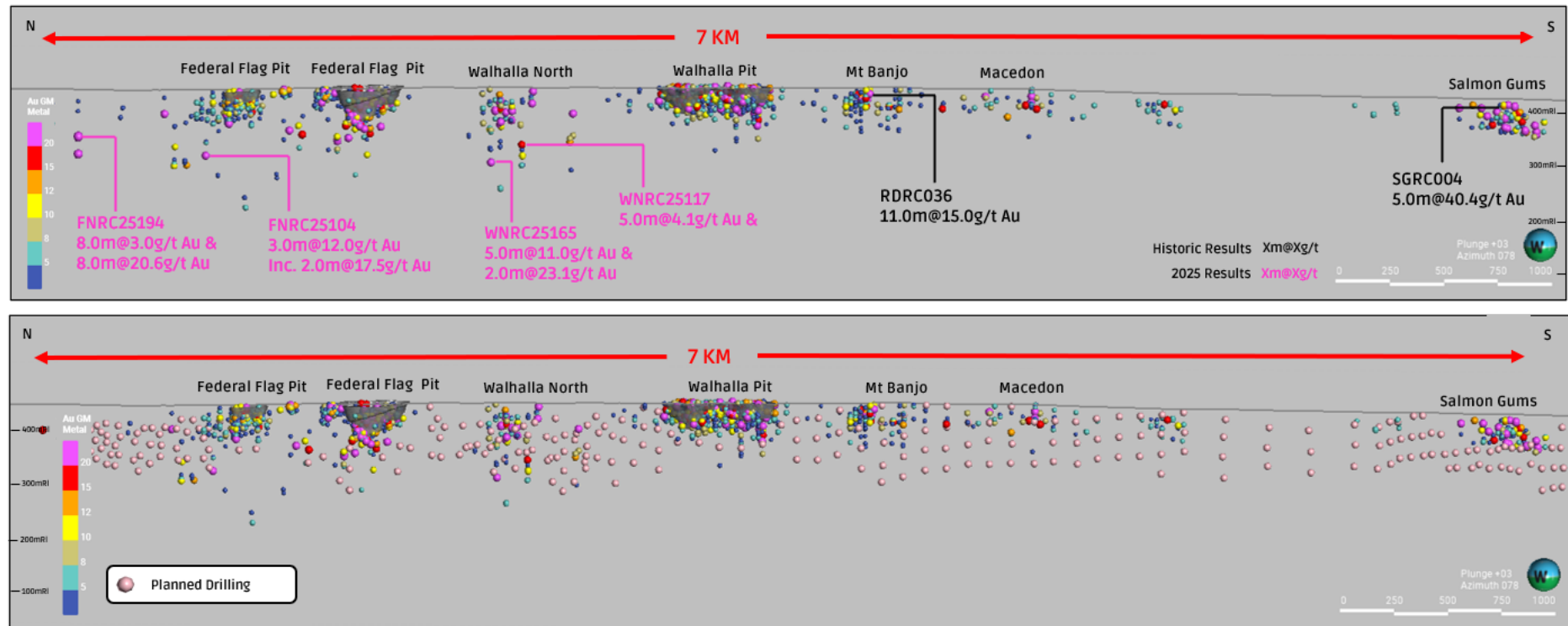


Figure 4 – Long Section looking east of the 7km section of the Round Dam Trend showing existing versus planned drilling

OVERVIEW OF NORTHERN END – OBLIQUE VIEW

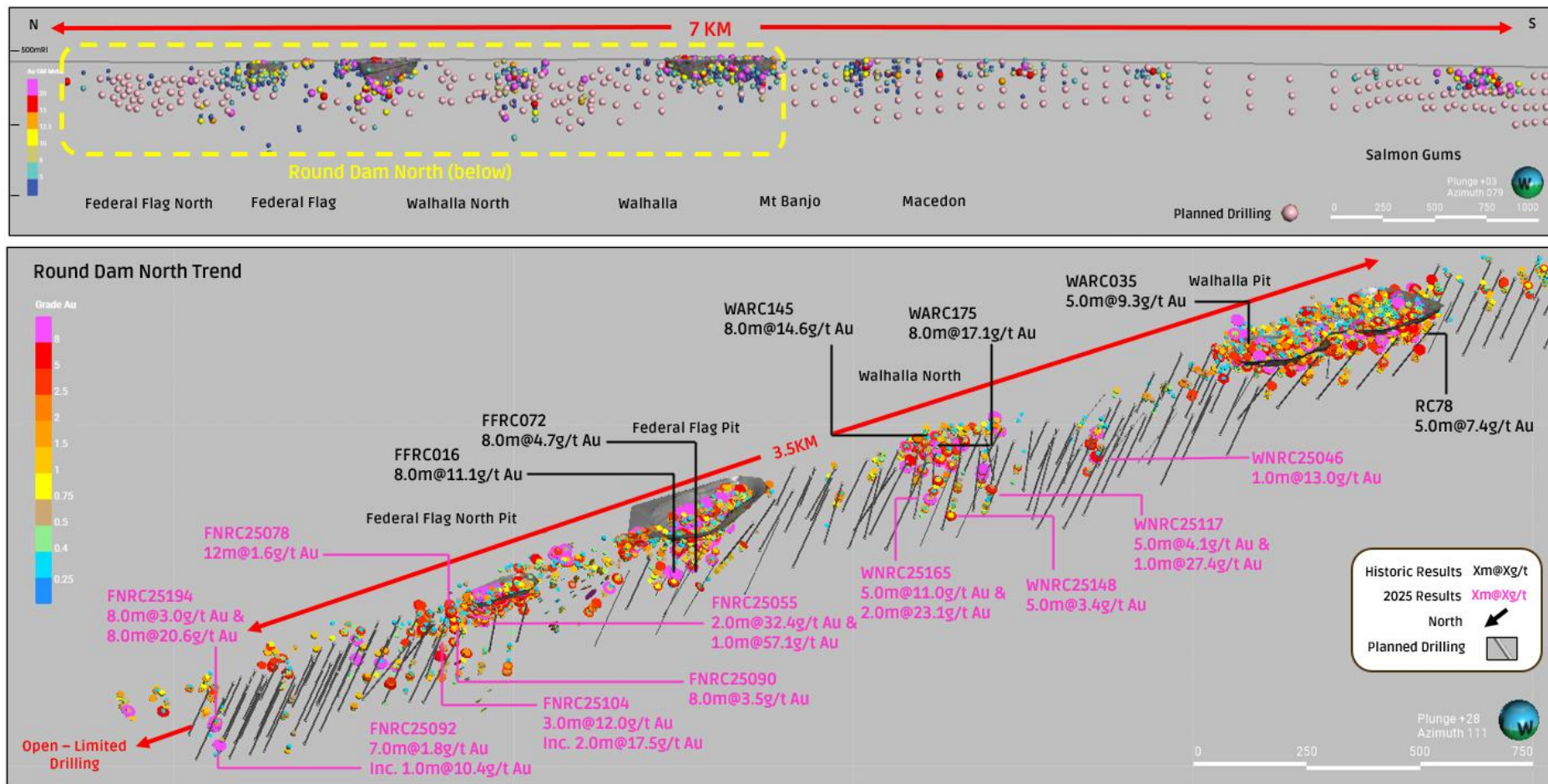


Figure 5 – Long section showing location looking east, Oblique view looking south east showing the northern end of the Round Dam Trend

OVERVIEW OF SOUTHERN END – OBLIQUE VIEW

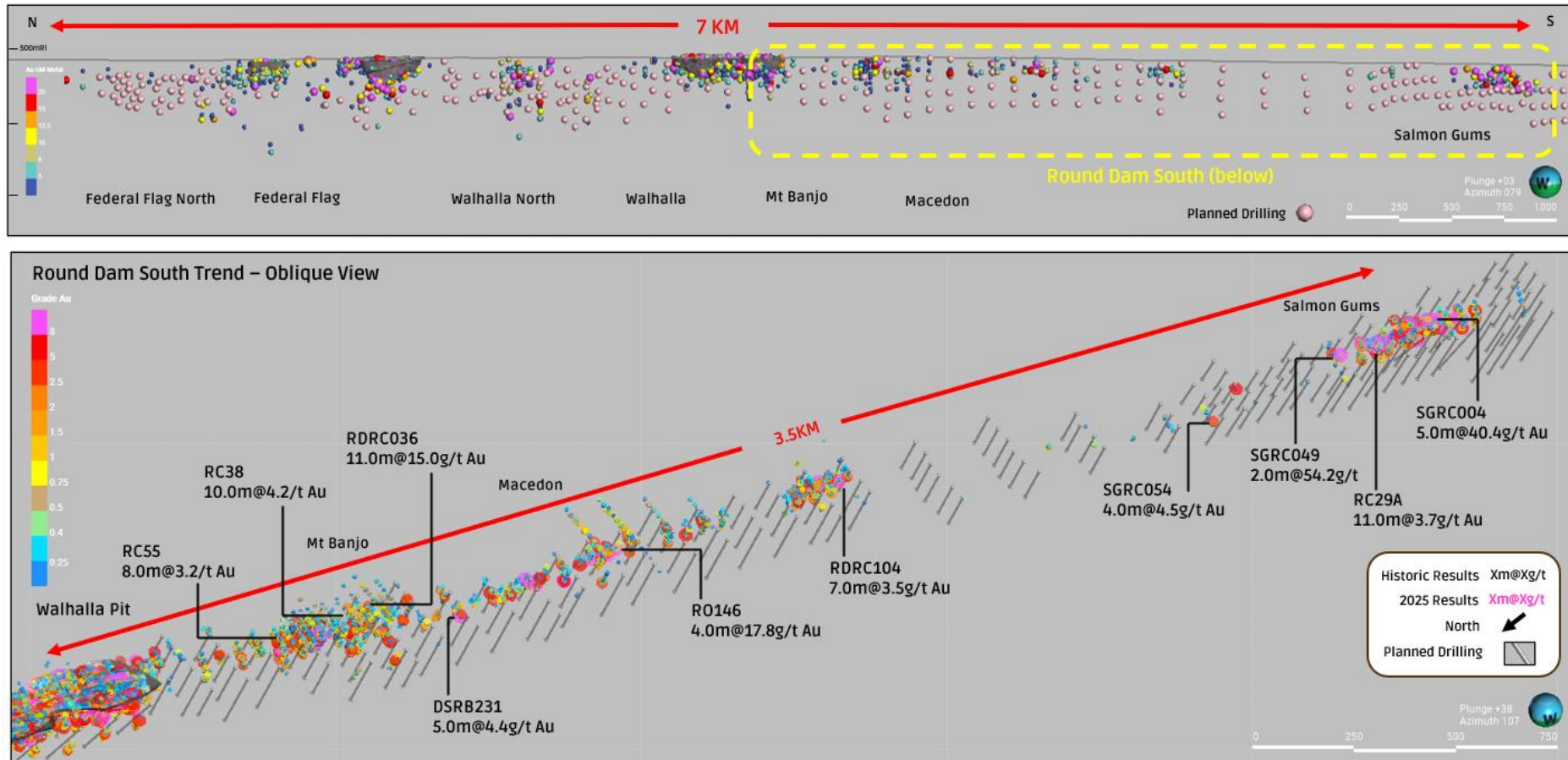


Figure 6 – Long section showing location looking east, Oblique view looking south east showing the southern end of the Round Dam Trend

DETAILED LOOK – Federal Flag North

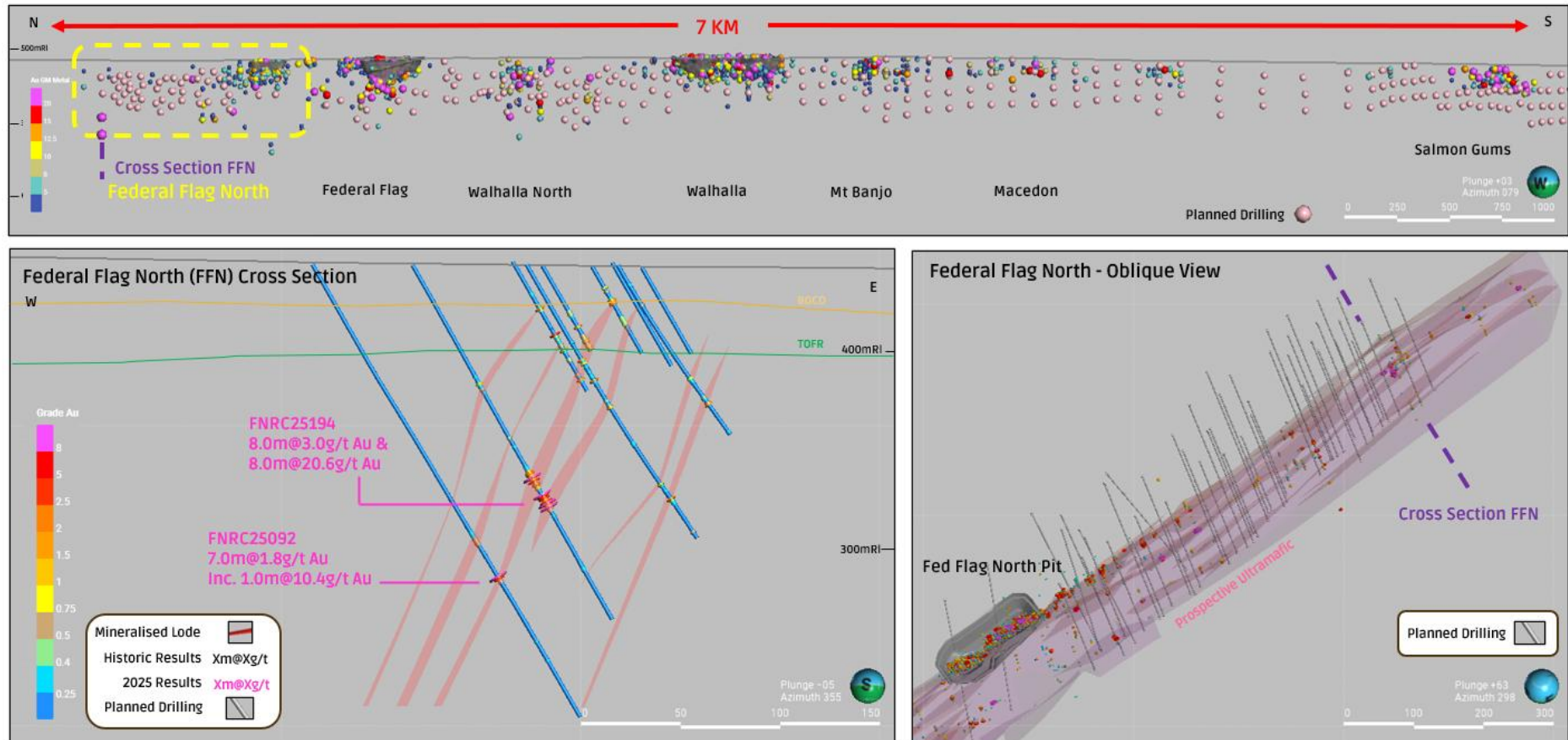


Figure 7 – Long section showing location looking east, cross section looking north and plan view

DETAILED LOOK – Federal Flag North

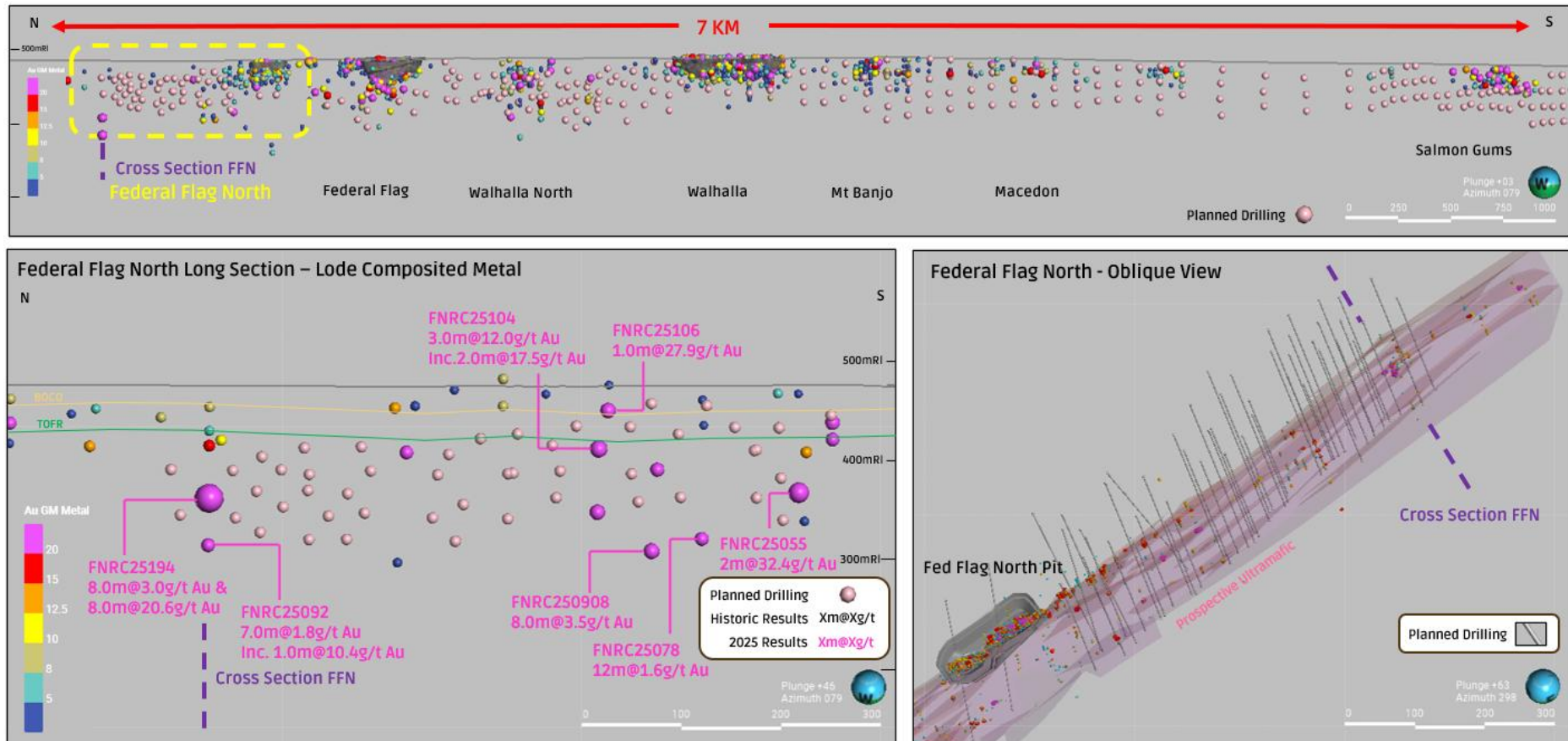


Figure 8—Long section showing location looking east, deposit long section looking east and plan view

DETAILED LOOK – Federal Flag

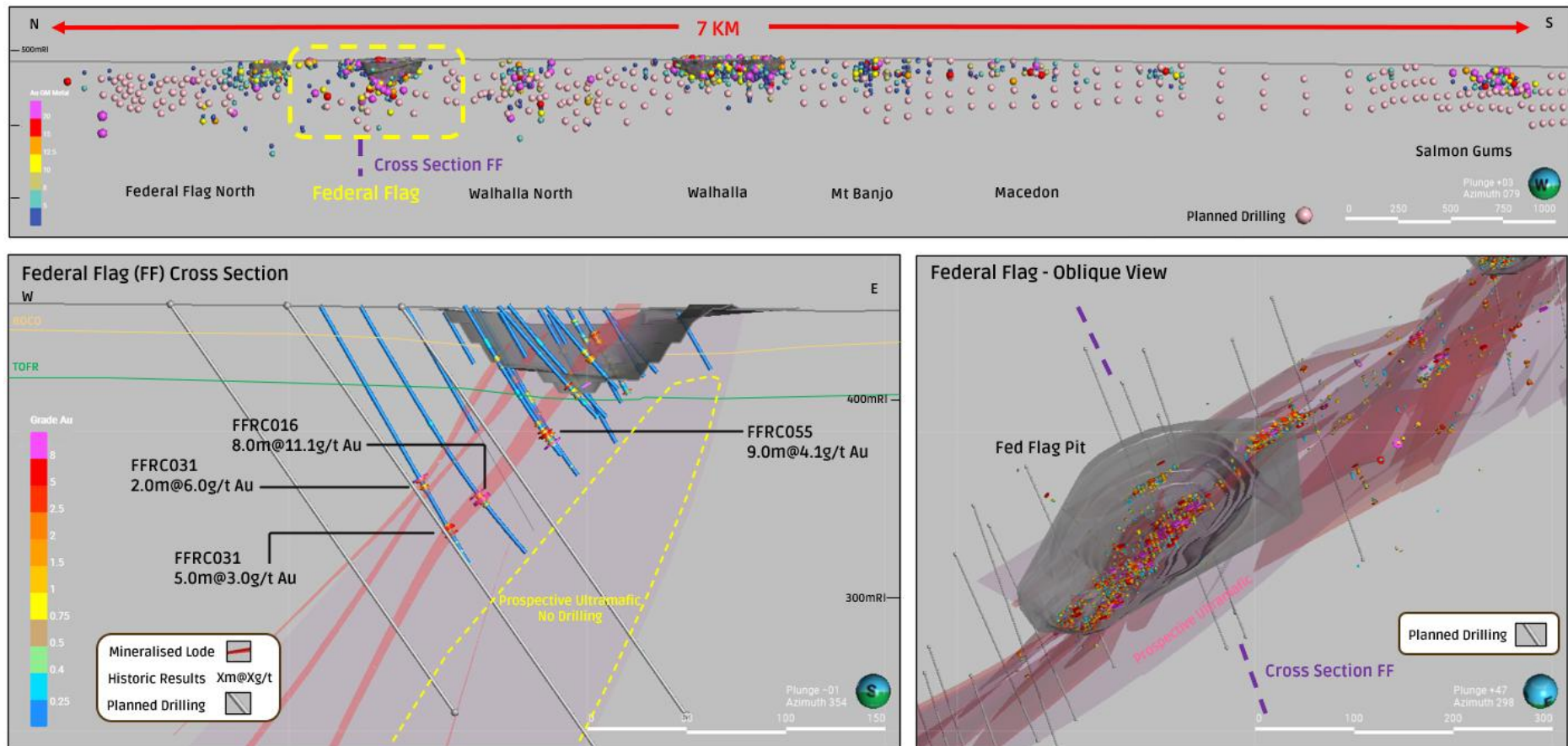


Figure 9—Long section showing location looking east, cross section looking north showing untested search window and plan view

DETAILED LOOK – Federal Flag

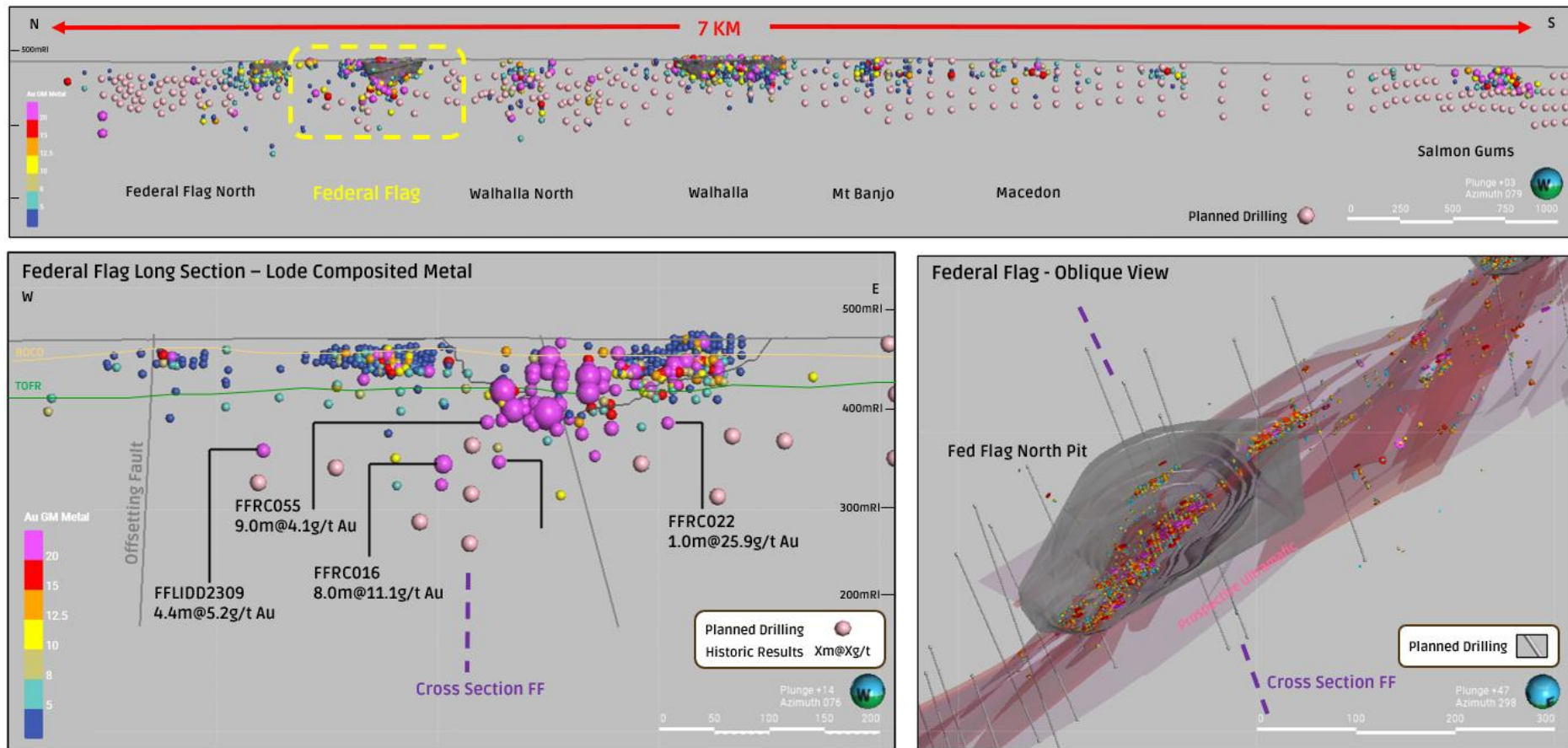


Figure 10– Long section showing location looking east, deposit long section showing planned drilling looking east and plan view

DETAILED LOOK – walhalla North

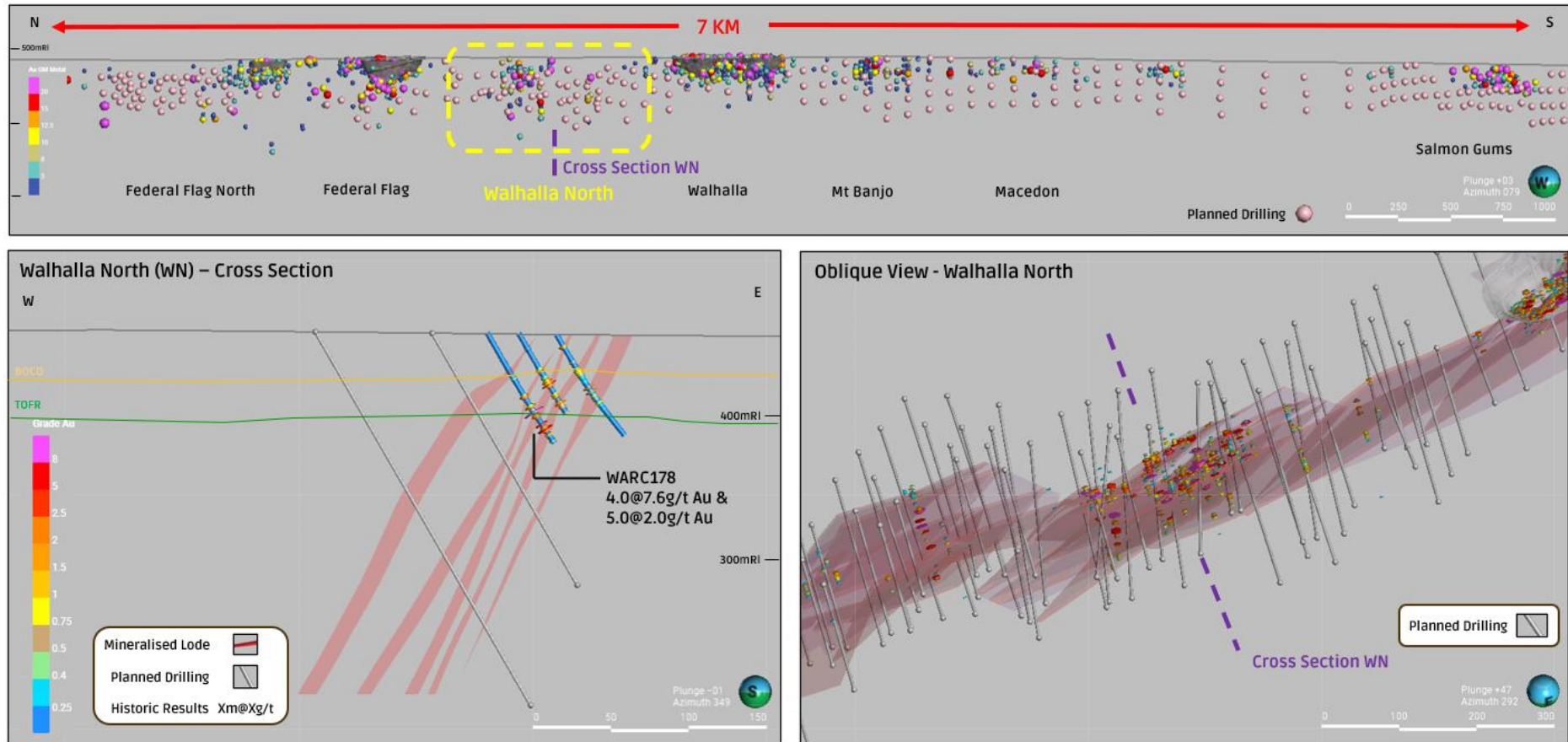


Figure 11– Long section showing location looking east, cross section looking north showing untested search window and plan view

DETAILED LOOK – Walhalla North

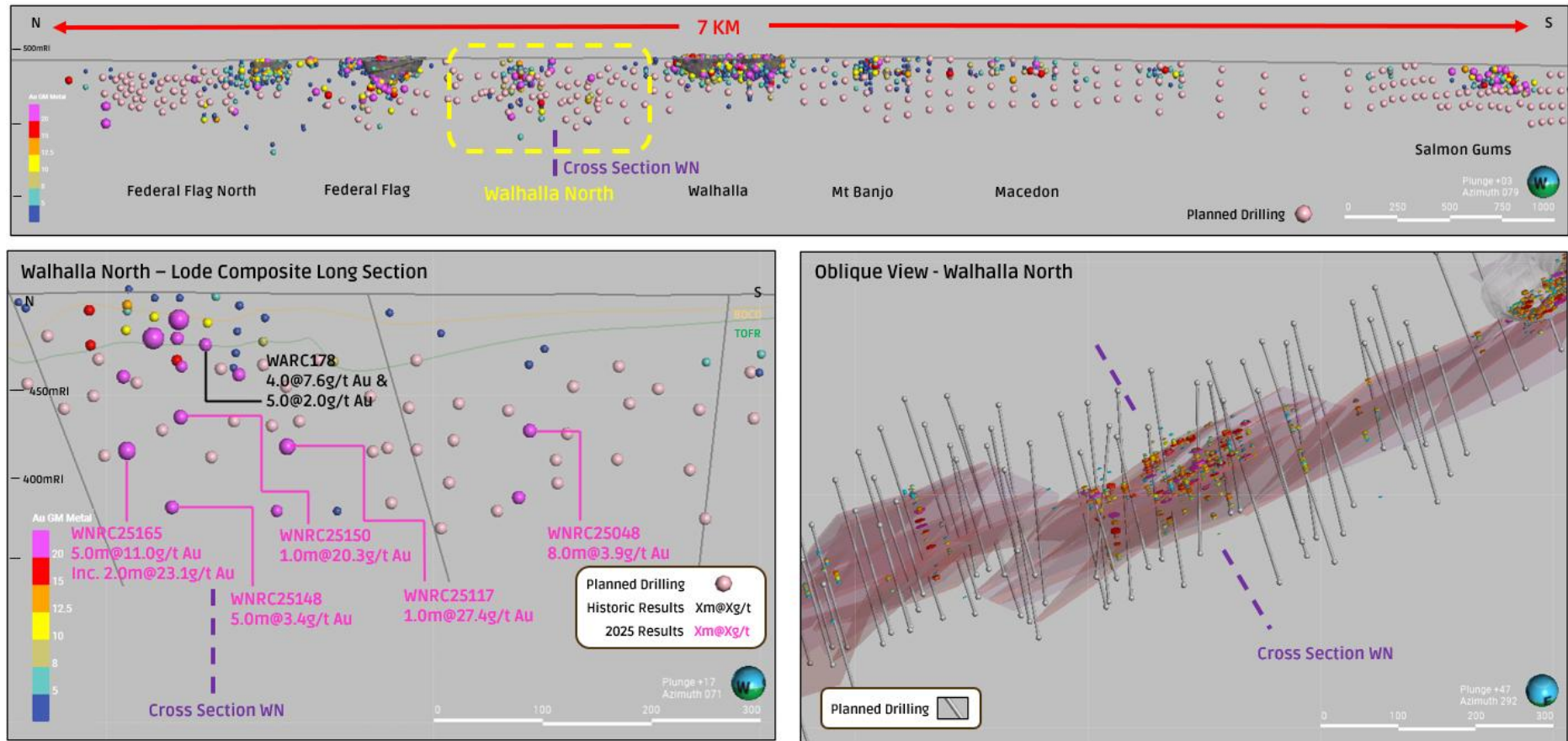


Figure 12– Long section showing location looking east, deposit long section looking east and plan view

DETAILED LOOK – Walhalla

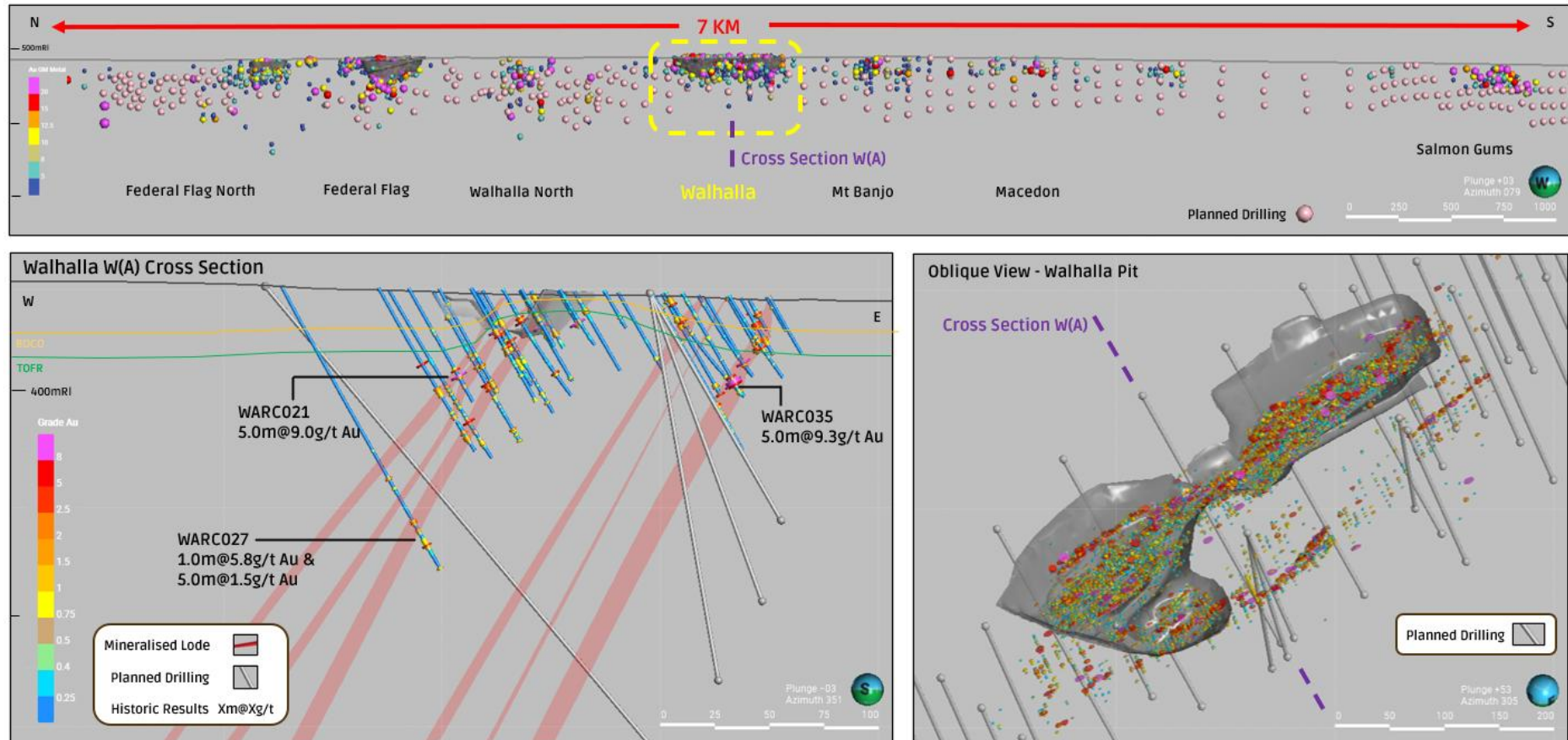


Figure 13– Long section showing location looking east, cross section looking north showing untested search window and plan view

DETAILED LOOK – Walhalla

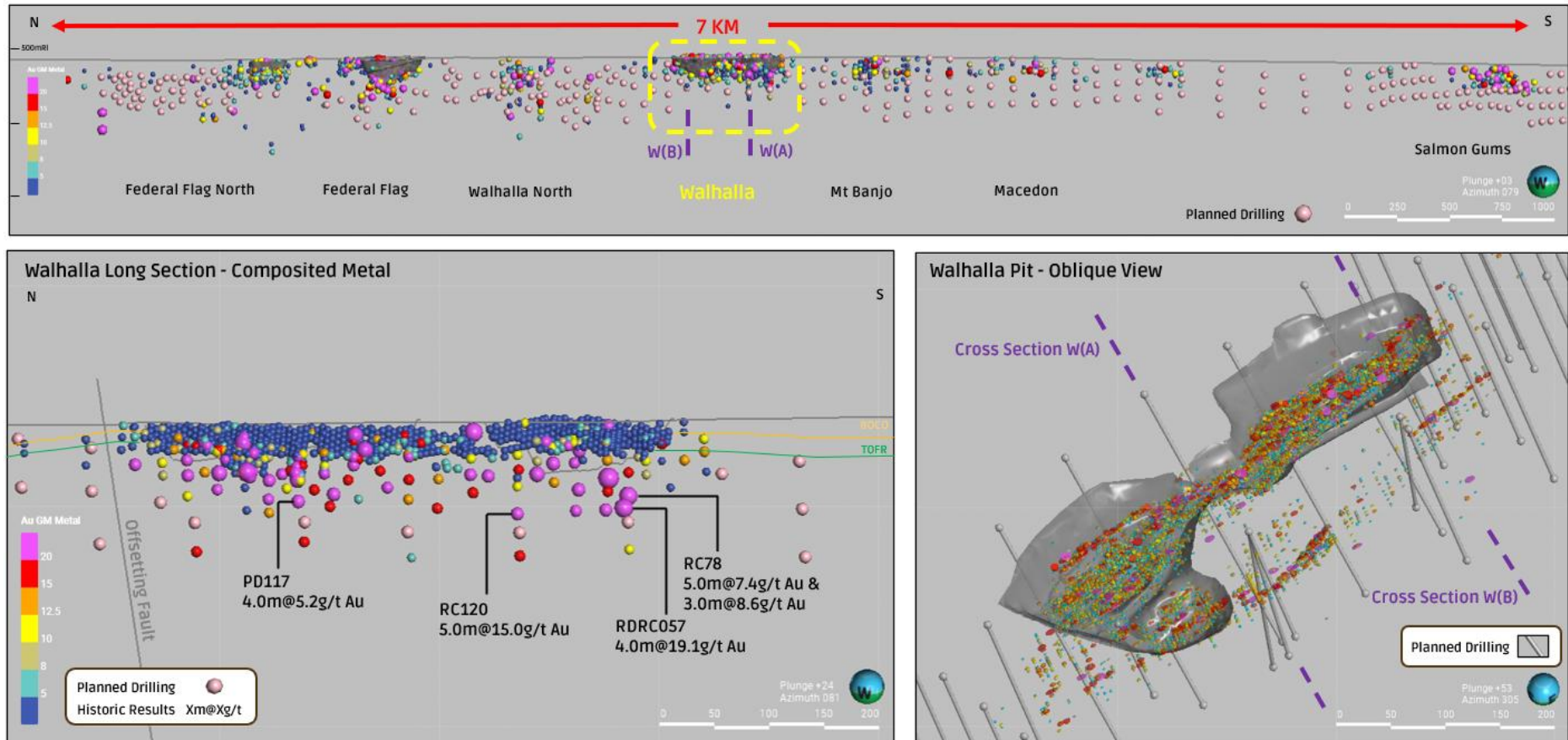


Figure 14– Long section showing location looking east, deposit long section looking east and plan view

DETAILED LOOK – Salmon Gums

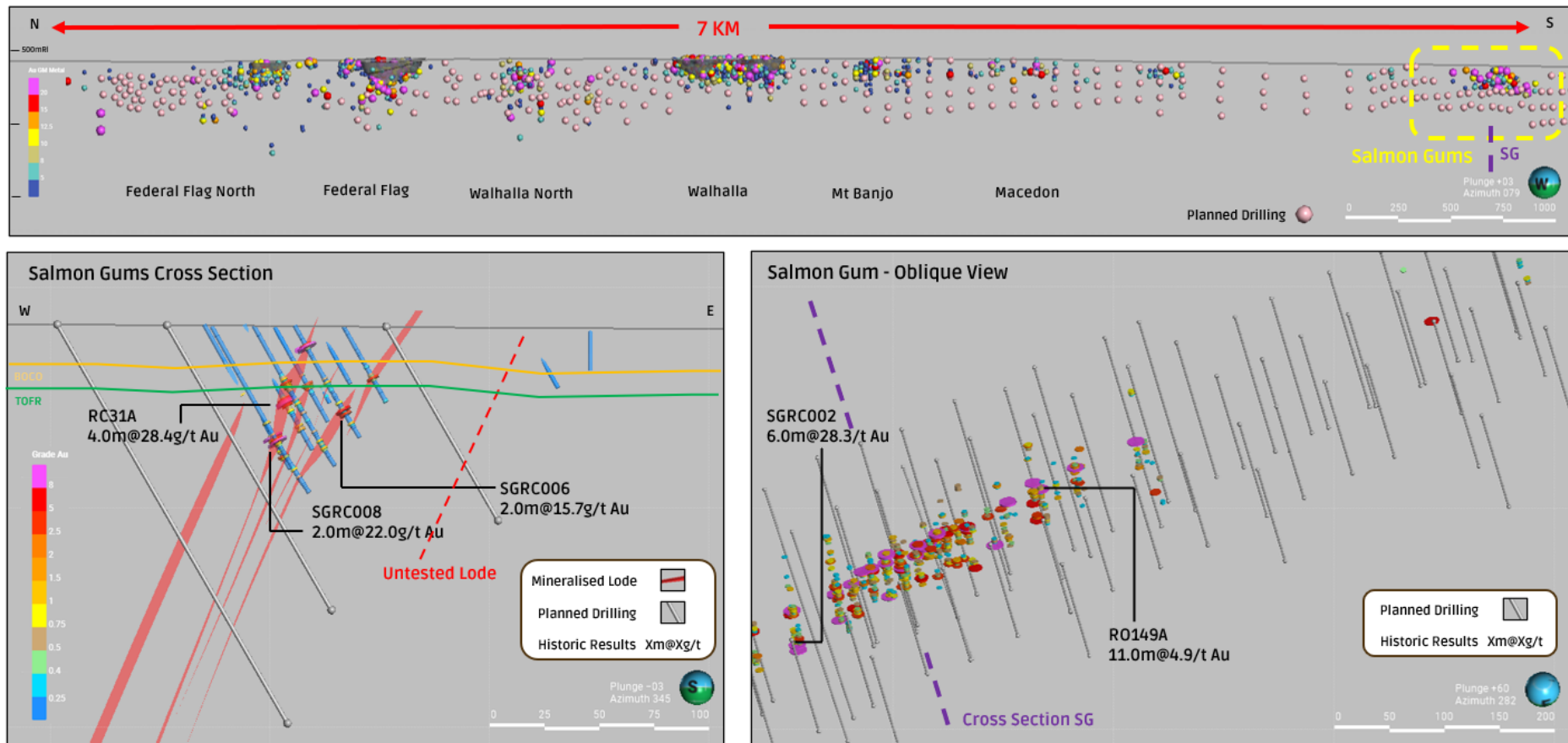


Figure 15– Long section showing location looking east, cross section looking north showing untested search windows and plan view

This announcement was authorised for release to the ASX by the Ora Banda Board of Directors. For further information about Ora Banda Mining Ltd and its projects please visit the Company's website at www.orabandamining.com.au.

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Competent Persons Statement

The information in this announcement that relates to exploration results is based on, and fairly represents, information and supporting documentation prepared by Mr Andrew Czerw, an employee of Ora Banda Mining Limited, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Czerw has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Czerw consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Forward-looking Statements

This announcement contains forward-looking statements which may be identified by words such as "forecast", "guidance", "target", "outlook", "estimates", "believes", "expects", "anticipates", "intends", "may", "will", "would", "could", or "should" and other similar words that involve risks and uncertainties. These statements are based on an assessment of present economic and operating conditions, and on a number of assumptions regarding future events and actions that, as at the date of this announcement, are expected to take place.

Such forward-looking statements are provided as a general guide only, are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, the Directors and management of the Company. When forecasting or providing guidance on costs and production the Company has taken into account current operating costs, design, plans for the mine, cost escalation, required personnel numbers and inputs including capital estimates, submitted tender rates from contractors and suppliers, and average industry productivity and mining specification metrics. These and other factors could cause actual results to differ materially from those expressed or implied in any forward-looking statements.

The Company has no intention to update or revise forward-looking statements, or to publish prospective financial information in the future, regardless of whether new information, future events or any other factors affect the information contained in this announcement, except where required by law (including the ASX Listing Rules). The Company cannot and does not give assurances that the results, performance or achievements expressed or implied in the forward-looking statements contained in this announcement will actually occur and investors are cautioned not to place undue reliance on these forward-looking statements.

Appendix 1 – Significant Intersection Table

Round Dam - Current drilling - 1.0g/t cut-off, maximum 2m internal dilution, minimum width 0.2m

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Dept	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metre	Au g/t interval
ROUND DAM	FNRC25024	6664321	273108	446	98	-63	246	RC	150.0	151.0	1.0	1.35	1.4	1.0m @ 1.4 g/t
	FNRC25024								221.0	225.0	4.0	1.88	7.5	4.0m @ 1.9 g/t
	FNRC25024								243.0	246.0	3.0	3.24	9.7	3.0m @ 3.2 g/t
ROUND DAM	FNRC25034	6664371	273100	445	89	-64	240	RC	137.0	138.0	1.0	1.18	1.2	1.0m @ 1.2 g/t
	FNRC25034								178.0	179.0	1.0	1.94	1.9	1.0m @ 1.9 g/t
	FNRC25034								193.0	194.0	1.0	1.03	1.0	1.0m @ 1.0 g/t
ROUND DAM	FNRC25044	6664404	273093	445	78	-60	252	RC	131.0	137.0	6.0	2.42	14.5	6.0m @ 2.4 g/t
	FNRC25044								209.0	210.0	1.0	1.54	1.5	1.0m @ 1.5 g/t
ROUND DAM	FNRC25050	6664432	273113	445	76	-60	252	RC	38.0	39.0	1.0	1.02	1.0	1.0m @ 1.0 g/t
	FNRC25050								102.0	108.0	6.0	1.84	11.1	6.0m @ 1.8 g/t
ROUND DAM	FNRC25054	6664451	273083	445	79	-60	256	RC	146.0	147.0	1.0	1.16	1.2	1.0m @ 1.2 g/t
	FNRC25054								191.0	192.0	1.0	2.24	2.2	1.0m @ 2.2 g/t
	FNRC25054								200.0	201.0	1.0	2.07	2.1	1.0m @ 2.1 g/t
	FNRC25054								205.0	206.0	1.0	1.09	1.1	1.0m @ 1.1 g/t
ROUND DAM	FNRC25055	6664456	273107	444	74	-60	240	RC	102.0	108.0	6.0	1.80	10.8	6.0m @ 1.8 g/t
	FNRC25055								134.0	136.0	2.0	32.36	64.7	2.0m @ 32.4 g/t
	FNRC25055								Incl 135.00	136.0	1.0	57.07	57.1	1.0m @ 57.1 g/t
	FNRC25055								199.0	200.0	1.0	1.12	1.1	1.0m @ 1.1 g/t
	FNRC25055								219.0	220.0	1.0	1.41	1.4	1.0m @ 1.4 g/t
ROUND DAM	FNRC25073	6664531	273094	444	78	-60	210	RC	122.0	123.0	1.0	1.12	1.1	1.0m @ 1.1 g/t
ROUND DAM	FNRC25078	6664551	273061	444	79	-61	222	RC	134.0	146.0	12.0	1.63	19.6	12.0m @ 1.6 g/t
	FNRC25078								149.0	151.0	2.0	1.16	2.3	2.0m @ 1.2 g/t
ROUND DAM	FNRC25080	6664563	273117	443	84	-65	234	RC	62.0	63.0	1.0	3.82	3.8	1.0m @ 3.8 g/t
	FNRC25080								136.0	137.0	1.0	1.18	1.2	1.0m @ 1.2 g/t
	FNRC25080								153.0	158.0	5.0	3.29	16.5	5.0m @ 3.3 g/t
ROUND DAM	FNRC25090	6664601	273060	444	79	-63	258	RC	134.0	138.0	4.0	1.64	6.6	4.0m @ 1.6 g/t
	FNRC25090								141.0	149.0	8.0	3.47	27.7	8.0m @ 3.5 g/t
	FNRC25090								155.0	156.0	1.0	1.46	1.5	1.0m @ 1.5 g/t
ROUND DAM	FNRC25092	6664615	273107	443	88	-62	216	RC	68.0	75.0	7.0	1.83	12.8	7.0m @ 1.8 g/t
	FNRC25092								115.0	116.0	1.0	10.36	10.4	1.0m @ 10.4 g/t
	FNRC25092								120.0	121.0	1.0	2.66	2.7	1.0m @ 2.7 g/t
ROUND DAM	FNRC25102	6664653	273059	443	78	-59	240	RC	36.0	40.0	4.0	1.11	4.4	4.0m @ 1.1 g/t
	FNRC25102								116.0	131.0	15.0	1.50	22.5	15.0m @ 1.5 g/t
	FNRC25102								184.0	188.0	4.0	1.28	5.1	4.0m @ 1.3 g/t
	FNRC25102								220.0	224.0	4.0	1.60	6.4	4.0m @ 1.6 g/t
ROUND DAM	FNRC25104	6664668	273107	443	79	-60	222	RC	40.0	44.0	4.0	1.22	4.9	4.0m @ 1.2 g/t
	FNRC25104								93.0	96.0	3.0	12.00	36.0	3.0m @ 12.0 g/t
	FNRC25104								Incl 93.00	95.0	2.0	17.50	35.0	2.0m @ 17.5 g/t
ROUND DAM	FNRC25106	6664667	273147	443	79	-60	138	RC	12.0	13.0	1.0	3.65	3.7	1.0m @ 3.7 g/t
	FNRC25106								49.0	50.0	1.0	27.90	27.9	1.0m @ 27.9 g/t
ROUND DAM	FNRC25145	6664853	272963	443	82	-60	276	RC	264.0	268.0	4.0	1.13	4.5	4.0m @ 1.1 g/t
ROUND DAM	FNRC25147	6664853	273015	443	79	-61	210	RC	168.0	172.0	4.0	2.11	8.4	4.0m @ 2.1 g/t
ROUND DAM	FNRC25149	6664858	273066	442	79	-60	150	RC	54.0	58.0	4.0	3.83	15.3	4.0m @ 3.8 g/t
	FNRC25149								63.0	64.0	1.0	1.81	1.8	1.0m @ 1.8 g/t
	FNRC25149								107.0	108.0	1.0	1.33	1.3	1.0m @ 1.3 g/t
	FNRC25149								119.0	121.0	2.0	1.43	2.9	2.0m @ 1.4 g/t
ROUND DAM	FNRC25192	6665037	272930	443	80	-60	264	RC	182.0	184.0	2.0	10.69	21.4	2.0m @ 10.7 g/t
	FNRC25192								Incl 182.00	183.0	1.0	18.28	18.3	1.0m @ 18.3 g/t
ROUND DAM	FNRC25194	6665045	272980	443	82	-60	204	RC	68.0	69.0	1.0	1.16	1.2	1.0m @ 1.2 g/t
	FNRC25194								119.0	127.0	8.0	3.03	24.2	8.0m @ 3.0 g/t
	FNRC25194								Incl 122.00	123.0	1.0	11.70	11.7	1.0m @ 11.7 g/t
	FNRC25194								132.0	140.0	8.0	20.60	164.8	8.0m @ 20.6 g/t
	FNRC25194								Incl 132.00	133.0	1.0	27.06	27.1	1.0m @ 27.1 g/t
	FNRC25194								Incl 137.00	140.0	3.0	41.67	125.0	3.0m @ 41.7 g/t

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Dept	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metre	Au g/t interval
ROUND DAM	FNRC25196	6665042	273038	442	80	-60	162	RC	55.0	56.0	1.0	1.91	1.9	1.0m @ 1.9 g/t
	FNRC25196								67.0	68.0	1.0	2.01	2.0	1.0m @ 2.0 g/t
	FNRC25196								83.0	84.0	1.0	1.17	1.2	1.0m @ 1.2 g/t
	FNRC25196								129.0	130.0	1.0	1.18	1.2	1.0m @ 1.2 g/t
	FNRC25196								138.0	139.0	1.0	2.30	2.3	1.0m @ 2.3 g/t
ROUND DAM	FNRC25202	6664503	273194	444	79	-60	108	RC	28.0	30.0	2.0	2.97	5.9	2.0m @ 3.0 g/t
ROUND DAM	FNRC25203	6664481	273246	444	78	-60	104	RC	48.0	49.0	1.0	6.77	6.8	1.0m @ 6.8 g/t
	FNRC25203								52.0	53.0	1.0	1.21	1.2	1.0m @ 1.2 g/t
ROUND DAM	FNRC25204	6664675	273200	442	80	-60	102	RC	55.0	59.0	4.0	1.49	6.0	4.0m @ 1.5 g/t
ROUND DAM	FNRC25205	6664686	273245	442	80	-61	102	RC	0.0	102.0				N.S.I.
ROUND DAM	FNRC25206	6664878	273109	442	80	-61	108	RC	37.0	43.0	6.0	1.84	11.0	6.0m @ 1.8 g/t
	FNRC25206								55.0	56.0	1.0	5.70	5.7	1.0m @ 5.7 g/t
	FNRC25206								67.0	68.0	1.0	2.60	2.6	1.0m @ 2.6 g/t
ROUND DAM	FNRC25207	6664869	273167	442	79	-60	108	RC	17.0	18.0	1.0	1.00	1.0	1.0m @ 1.0 g/t
	FNRC25207								49.0	51.0	2.0	1.71	3.4	2.0m @ 1.7 g/t
	FNRC25207								101.0	102.0	1.0	3.08	3.1	1.0m @ 3.1 g/t
ROUND DAM	FNRC25208	6665048	273083	442	80	-60	102	RC	83.0	84.0	1.0	1.51	1.5	1.0m @ 1.5 g/t
ROUND DAM	FNRC25209	6665085	273130	442	79	-60	102	RC	0.0	102.0				N.S.I.
ROUND DAM	WNRC25046	6662806	273398	453	80	-60	216	RC	71.0	75.0	4.0	1.38	5.5	4.0m @ 1.4 g/t
	WNRC25046								108.0	110.0	2.0	4.56	9.1	2.0m @ 4.6 g/t
	WNRC25046								116.0	117.0	1.0	12.95	13.0	1.0m @ 13.0 g/t
	WNRC25046								126.0	127.0	1.0	1.36	1.4	1.0m @ 1.4 g/t
	WNRC25046								185.0	189.0	4.0	2.08	8.3	4.0m @ 2.1 g/t
ROUND DAM	WNRC25048	6662801	273449	453	78	-60	156	RC	50.0	58.0	8.0	3.91	31.3	8.0m @ 3.9 g/t
	WNRC25048								Incl 54.00	55.0	1.0	21.15	21.2	1.0m @ 21.2 g/t
	WNRC25048								83.0	84.0	1.0	2.63	2.6	1.0m @ 2.6 g/t
	WNRC25048								104.0	106.0	2.0	4.73	9.5	2.0m @ 4.7 g/t
ROUND DAM	WNRC25050	6662814	273505	452	79	-60	150	RC	62.0	63.0	1.0	1.17	1.2	1.0m @ 1.2 g/t
ROUND DAM	WNRC25099	6662978	273437	452	75	-63	246	RCDD	109.0	111.0	2.0	1.85	3.7	2.0m @ 1.9 g/t
	WNRC25099								116.0	117.0	1.0	1.67	1.7	1.0m @ 1.7 g/t
ROUND DAM	WNRC25101	6662998	273481	451	81	-65	210	RCDD	36.0	44.0	8.0	1.96	15.7	8.0m @ 2.0 g/t
	WNRC25101								56.0	60.0	4.0	3.44	13.8	4.0m @ 3.4 g/t
	WNRC25101								74.0	84.0	10.0	1.01	10.1	10.0m @ 1.0 g/t
	WNRC25101								88.0	90.0	2.0	2.40	4.8	2.0m @ 2.4 g/t
ROUND DAM	WNRC25115	6663033	273427	452	78	-64	270	RC	157.0	161.0	4.0	3.27	13.1	4.0m @ 3.3 g/t
	WNRC25115								170.0	171.0	1.0	1.63	1.6	1.0m @ 1.6 g/t
	WNRC25115								202.0	203.0	1.0	1.09	1.1	1.0m @ 1.1 g/t
	WNRC25115								213.0	215.0	2.0	1.65	3.3	2.0m @ 1.7 g/t
ROUND DAM	WNRC25117	6663064	273473	451	98	-64	210	RC	76.0	77.0	1.0	1.39	1.4	1.0m @ 1.4 g/t
	WNRC25117								119.0	124.0	5.0	4.11	20.5	5.0m @ 4.1 g/t
	WNRC25117								Incl 119.00	120.0	1.0	16.01	16.0	1.0m @ 16.0 g/t
	WNRC25117								130.0	131.0	1.0	3.30	3.3	1.0m @ 3.3 g/t
	WNRC25117								140.0	141.0	1.0	27.37	27.4	1.0m @ 27.4 g/t
	WNRC25117								149.0	150.0	1.0	1.32	1.3	1.0m @ 1.3 g/t
	WNRC25117								151.0	152.0	1.0	1.07	1.1	1.0m @ 1.1 g/t
	WNRC25117								160.0	163.0	3.0	1.65	5.0	3.0m @ 1.7 g/t
ROUND DAM	WNRC25119	6663063	273520	451	96	-65	156	RCDD	61.0	63.0	2.0	1.72	3.4	2.0m @ 1.7 g/t
	WNRC25119								92.0	100.0	8.0	1.73	13.8	8.0m @ 1.7 g/t
ROUND DAM	WNRC25132	6663089	273425	452	80	-65	153	RCDD	144.0	153.0	9.0	1.93	17.3	9.0m @ 1.9 g/t
ROUND DAM	WNRC25134	6663104	273464	452	89	-63	210	RCDD	88.0	101.0	13.0	1.49	19.4	13.0m @ 1.5 g/t
	WNRC25134								188.0	192.0	4.0	1.81	7.2	4.0m @ 1.8 g/t
ROUND DAM	WNRC25148	6663135	273408	452	80	-65	300	RC	108.0	110.0	2.0	2.07	4.1	2.0m @ 2.1 g/t
	WNRC25148								114.0	115.0	1.0	1.66	1.7	1.0m @ 1.7 g/t
	WNRC25148								118.0	125.0	7.0	1.27	8.9	7.0m @ 1.3 g/t
	WNRC25148								169.0	170.0	1.0	1.10	1.1	1.0m @ 1.1 g/t
	WNRC25148								202.0	207.0	5.0	3.38	16.9	5.0m @ 3.4 g/t
	WNRC25148								212.0	213.0	1.0	1.18	1.2	1.0m @ 1.2 g/t

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Dept	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metre	Au g/t interval
ROUND DAM	WNRC25150	6663141	273443	452	79	-59	234	RC	74.0	81.0	7.0	4.99	34.9	7.0m @ 5.0 g/t
	WNRC25150								Incl 77.00	78.0	1.0	20.25	20.3	1.0m @ 20.3 g/t
	WNRC25150								113.0	114.0	1.0	2.01	2.0	1.0m @ 2.0 g/t
	WNRC25150								117.0	118.0	1.0	1.08	1.1	1.0m @ 1.1 g/t
	WNRC25150								132.0	133.0	1.0	1.94	1.9	1.0m @ 1.9 g/t
	WNRC25150								157.0	158.0	1.0	1.43	1.4	1.0m @ 1.4 g/t
ROUND DAM	WNRC25165	6663181	273418	452	77	-63	246	RC	88.0	95.0	7.0	3.20	22.4	7.0m @ 3.2 g/t
	WNRC25165								130.0	131.0	1.0	3.64	3.6	1.0m @ 3.6 g/t
	WNRC25165								158.0	163.0	5.0	10.96	54.8	5.0m @ 11.0 g/t
	WNRC25165								Incl 158.00	160.0	2.0	23.12	46.2	2.0m @ 23.1 g/t
	WNRC25165								175.0	178.0	3.0	1.29	3.9	3.0m @ 1.3 g/t
	WNRC25165								199.0	200.0	1.0	1.17	1.2	1.0m @ 1.2 g/t
ROUND DAM	WNRC25167	6663200	273459	452	85	-61	204	RC	202.0	203.0	1.0	2.14	2.1	1.0m @ 2.1 g/t
	WNRC25167								44.0	45.0	1.0	1.86	1.9	1.0m @ 1.9 g/t
	WNRC25167								88.0	97.0	9.0	2.96	26.6	9.0m @ 3.0 g/t
	WNRC25167								Incl 96.00	97.0	1.0	11.43	11.4	1.0m @ 11.4 g/t
	WNRC25167								117.0	119.0	2.0	1.82	3.6	2.0m @ 1.8 g/t
	WNRC25167								140.0	147.0	7.0	1.57	11.0	7.0m @ 1.6 g/t
ROUND DAM	WNRC25185	6663284	273449	449	79	-77	180	RCDD						N.S.I.
ROUND DAM	WNRC25187	6663284	273449	449	80	-60	222	RCDD						N.S.I.
ROUND DAM	WNRC25189	6663298	273499	449	70	-64	174	RC	44.0	45.0	1.0	1.39	1.4	1.0m @ 1.4 g/t
	WNRC25189								80.0	81.0	1.0	1.40	1.4	1.0m @ 1.4 g/t
	WNRC25189								104.0	110.0	6.0	1.34	8.1	6.0m @ 1.3 g/t
ROUND DAM	WNRC25191	6663304	273558	449	79	-66	150	RC	0.0	150.0				N.S.I.
ROUND DAM	WNRC25218	6663404	273431	451	79	-60	228	RC	91.0	92.0	1.0	2.14	2.1	1.0m @ 2.1 g/t
	WNRC25218								100.0	103.0	3.0	1.20	3.6	3.0m @ 1.2 g/t
	WNRC25218								109.0	110.0	1.0	2.48	2.5	1.0m @ 2.5 g/t
	WNRC25218								135.0	136.0	1.0	1.46	1.5	1.0m @ 1.5 g/t
	WNRC25218								139.0	140.0	1.0	1.22	1.2	1.0m @ 1.2 g/t
ROUND DAM	WNRC25220	6663417	273488	450	79	-60	156	RC	20.0	21.0	1.0	1.66	1.7	1.0m @ 1.7 g/t
ROUND DAM	WNRC25222	6663424	273535	449	84	-60	150	RC	0.0	150.0				N.S.I.
ROUND DAM	WNRC25293	6663173	273565	451	79	-60	102	RC	7.0	8.0	1.0	1.50	1.5	1.0m @ 1.5 g/t

APPENDIX 2

Round Dam - Historical drilling - 1.0g/t cut-off, maximum 2m internal dilution, minimum width 0.2m

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
ROUND DAM	96CRC001	6678011	270761	482	102	-60	60	RC	0	60				N.S.I.
ROUND DAM	96CRC002	6678004	270732	481	102	-60	60	RC	0	60				N.S.I.
ROUND DAM	96CRC003	6677997	270703	480	102	-60	63	RC	0	63				N.S.I.
ROUND DAM	96CRC004	6677989	270674	480	102	-60	60	RC	0	60				N.S.I.
ROUND DAM	96CRC005	6677982	270645	478	102	-60	60	RC	0	60				N.S.I.
ROUND DAM	96CRC006	6678108	270737	484	102	-60	60	RC	0	60				N.S.I.
ROUND DAM	96CRC007	6678101	270708	483	102	-60	60	RC	0	60				N.S.I.
ROUND DAM	96CRC008	6678094	270679	482	102	-60	60	RC	0	60				N.S.I.
ROUND DAM	96CRC009	6678079	270620	480	102	-60	60	RC	0	60				N.S.I.
ROUND DAM	98DR8788	6678467	270936	472	76	-60	32	RAB	0	32				N.S.I.
ROUND DAM	98DR8789	6678457	270897	472	76	-60	18	RAB	0	18				N.S.I.
ROUND DAM	98DR8790	6678448	270858	473	76	-60	27	RAB	0	27				N.S.I.
ROUND DAM	98DR8791	6678438	270820	474	76	-60	42	RAB	0	42				N.S.I.
ROUND DAM	98DR8792	6678428	270781	474	76	-60	35	RAB	0	35				N.S.I.
ROUND DAM	98DR8793	6678419	270742	474	76	-60	24	RAB	0	24				N.S.I.
ROUND DAM	98DR8794	6678409	270703	474	76	-60	22	RAB	0	22				N.S.I.
ROUND DAM	98DR8795	6678399	270664	474	76	-60	25	RAB	0	25				N.S.I.
ROUND DAM	98DR8796	6678390	270626	474	76	-60	30	RAB	0	30				N.S.I.
ROUND DAM	98DR8797	6678380	270587	474	76	-60	32	RAB	0	32				N.S.I.
ROUND DAM	98DR8798	6678370	270548	474	76	-60	22	RAB	0	22				N.S.I.
ROUND DAM	98DR8799	6678361	270509	474	76	-60	18	RAB	0	18				N.S.I.
ROUND DAM	98DR8800	6678351	270470	474	76	-60	49	RAB	0	49				N.S.I.
ROUND DAM	98DR8822	6677711	270382	466	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	98DR8823	6677701	270343	465	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	98DR8824	6677691	270305	465	76	-60	61	RAB	0	61				N.S.I.
ROUND DAM	98DR8825	6677682	270266	465	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	98DR8826	6677672	270227	464	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	CORB001	6677300	271020	465	90	-60	22	RAB	0	22				N.S.I.
ROUND DAM	CORB002	6677300	270980	465	90	-60	12	RAB	11	12	1	3.27	3.27	1.0m @ 3.3 g/t
ROUND DAM	CORB003	6677300	270940	465	90	-60	18	RAB	0	18				N.S.I.
ROUND DAM	CORB004	6677300	270900	464	90	-60	32	RAB	0	32				N.S.I.
ROUND DAM	CORB005	6677300	270860	463	90	-60	53	RAB	0	53				N.S.I.
ROUND DAM	CORB006	6677300	270820	463	90	-60	60	RAB	0	60				N.S.I.
ROUND DAM	CORB007	6677300	270780	463	90	-60	67	RAB	0	67				N.S.I.
ROUND DAM	CORB008	6677300	270740	463	90	-60	67	RAB	0	67				N.S.I.
ROUND DAM	CORB009	6677300	270700	462	90	-60	79	RAB	0	79				N.S.I.
ROUND DAM	CORB010	6677300	270660	462	90	-60	56	RAB	0	56				N.S.I.
ROUND DAM	CORB011	6677300	270620	462	90	-60	47	RAB	0	47				N.S.I.
ROUND DAM	CORB012	6677300	270580	462	90	-60	60	RAB	0	60				N.S.I.
ROUND DAM	CORB013	6677700	270900	467	90	-60	27	RAB	0	27				N.S.I.
ROUND DAM	CORB014	6677700	270860	467	90	-60	12	RAB	0	12				N.S.I.
ROUND DAM	CORB015	6677700	270820	467	90	-60	29	RAB	0	29				N.S.I.
ROUND DAM	CORB016	6677700	270780	467	90	-60	40	RAB	0	40				N.S.I.
ROUND DAM	CORB017	6677700	270740	467	90	-60	43	RAB	0	43				N.S.I.
ROUND DAM	CORB018	6677700	270700	468	90	-60	51	RAB	0	51				N.S.I.
ROUND DAM	CORB019	6677700	270660	467	90	-60	43	RAB	0	43				N.S.I.
ROUND DAM	CORB020	6677700	270620	467	90	-60	55	RAB	0	55				N.S.I.
ROUND DAM	CORB021	6677700	270580	467	90	-60	42	RAB	0	42				N.S.I.
ROUND DAM	CORB022	6677700	270540	466	90	-60	35	RAB	0	35				N.S.I.
ROUND DAM	CORB023	6677400	270940	466	90	-60	29	RAB	0	29				N.S.I.
ROUND DAM	CORB024	6677400	270900	466	90	-60	33	RAB	0	33				N.S.I.
ROUND DAM	CORB025	6677400	270860	465	90	-60	52	RAB	0	52				N.S.I.
ROUND DAM	CORB026	6677400	270820	464	90	-60	66	RAB	0	66				N.S.I.
ROUND DAM	CORB027	6677400	270780	464	90	-60	75	RAB	0	75				N.S.I.
ROUND DAM	CORB028	6677400	270740	463	90	-60	59	RAB	0	59				N.S.I.
ROUND DAM	CORB029	6677400	270700	463	90	-60	54	RAB	0	54				N.S.I.
ROUND DAM	CORB030	6677400	270660	463	90	-60	60	RAB	0	60				N.S.I.
ROUND DAM	CORB031	6677400	270620	463	90	-60	53	RAB	0	53				N.S.I.
ROUND DAM	CORB032	6677400	270580	463	90	-60	59	RAB	0	49				N.S.I.
ROUND DAM	CORB033	6677600	270900	466	90	-60	37	RAB	0	37				N.S.I.
ROUND DAM	CORB034	6677600	270860	466	90	-60	42	RAB	0	42				N.S.I.
ROUND DAM	CORB035	6677600	270820	466	90	-60	49	RAB	0	49				N.S.I.
ROUND DAM	CORB036	6677600	270780	466	90	-60	52	RAB	0	52				N.S.I.
ROUND DAM	CORB037	6677600	270740	466	90	-60	64	RAB	0	64				N.S.I.
ROUND DAM	CORB038	6677600	270700	466	90	-60	63	RAB	0	63				N.S.I.
ROUND DAM	CORB039	6677600	270660	465	90	-60	65	RAB	0	65				N.S.I.
ROUND DAM	CORB040	6677600	270620	465	90	-60	62	RAB	0	62				N.S.I.
ROUND DAM	CORB041	6677600	270580	465	90	-60	75	RAB	0	75				N.S.I.
ROUND DAM	CORB042	6677600	270540	465	90	-60	70	RAB	0	70				N.S.I.
ROUND DAM	CORB043	6677600	270800	466	270	-60	67	RAB	0	67				N.S.I.
ROUND DAM	CORB044	6677200	271040	463	90	-60	12	RAB	0	12				N.S.I.
ROUND DAM	CORB045	6677200	271000	463	90	-60	13	RAB	0	13				N.S.I.
ROUND DAM	CORB046	6677200	270960	464	90	-60	16	RAB	0	16				N.S.I.
ROUND DAM	CORB047	6677200	270920	463	90	-60	35	RAB	0	35				N.S.I.
ROUND DAM	CORB048	6677200	270880	462	90	-60	50	RAB	0	50				N.S.I.
ROUND DAM	CORB049	6677200	270840	462	90	-60	51	RAB	0	51				N.S.I.
ROUND DAM	CORB050	6677200	270800	462	90	-60	56	RAB	0	56				N.S.I.
ROUND DAM	CORB051	6677200	270760	462	90	-60	66	RAB	0	66				N.S.I.
ROUND DAM	CORB052	6677200	270720	462	90	-60	70	RAB	0	70				N.S.I.
ROUND DAM	CORB053	6677200	270680	462	90	-60	71	RAB	0	71				N.S.I.
ROUND DAM	CORB054	6677200	270640	462	90	-60	86	RAB	0	86				N.S.I.
ROUND DAM	CORB055	6677200	270600	462	90	-60	87	RAB	0	86				N.S.I.
ROUND DAM	CORB056	6677200	270540	462	90	-60	67	RAB	0	67				N.S.I.
ROUND DAM	CORB057	6677000	271120	460	90	-60	9	RAB	0	9				N.S.I.
ROUND DAM	CORB058	6677000	271080	460	90	-60	5	RAB	0	5				N.S.I.
ROUND DAM	CORB059	6677000	271040	460	90	-60	1	RAB	0	1				N.S.I.
ROUND DAM	CORB060	6677000	271000	461	90	-60	28	RAB	0	28				N.S.I.
ROUND DAM	CORB061	6677000	270560	460	90	-60	54	RAB	0	54				N.S.I.
ROUND DAM	CORB062	6677000	270520	460	90	-60	61	RAB	0	61				N.S.I.
ROUND DAM	CORB063	6677000	270480	460	90	-60	81	RAB	0	81				N.S.I.
ROUND DAM	CORB064	6677000	270440	460	90	-60	65	RAB	0	65				N.S.I.
ROUND DAM	CORB065	6677000	270400	460	90	-60	60	RAB	0	59				N.S.I.
ROUND DAM	CORB066	6677000	270460	460	90	-60	66	RAB	0	66				N.S.I.
ROUND DAM	CORB067	6677900	270740	471	90	-60	21	RAB	9	12	3	4.517	13.55	3.0m @ 4.5 g/t
	CORB067								20	21	1	6.91	6.91	1.0m @ 6.9 g/t
ROUND DAM	CORB068	6677900	270700	471	90	-60	6	RAB	0	6				N.S.I.
ROUND DAM	CORB069	6677900	270660	470	90	-60	2	RAB	0	2				N.S.I.
ROUND DAM	CORB070	6677900	270620	470	90	-60	14	RAB	0	14				N.S.I.
ROUND DAM	CORB071	6677000	270960	461	90	-60	51	RAB	0	51				N.S.I.
ROUND DAM	CORB072	6677000	270920	460	90	-60	46	RAB	0	46				N.S.I.
ROUND DAM	CORB073	6677000	270880	460	90	-60	51	RAB	0	51				N.S.I.
ROUND DAM	CORB074	6677000	270840	460	90	-60	58	RAB	0	58				N.S.I.
ROUND DAM	CORB075	6677500	270810	465	90	-60	40	RAB	0	40				N.S.I.
ROUND DAM	CORB076	6677500	270780	465	90	-60	72	RAB	0	72				N.S.I.

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
ROUND DAM	CORB077	6677500	270740	464	90	-60	64	RAB	0	64				N.S.I.
ROUND DAM	CORB078	6677500	270700	464	90	-60	66	RAB	0	66				N.S.I.
ROUND DAM	CORB079	6677500	270660	464	90	-60	60	RAB	0	60				N.S.I.
ROUND DAM	CORB080	6677500	270620	464	90	-60	51	RAB	0	51				N.S.I.
ROUND DAM	CORB081	6677500	270580	464	90	-60	45	RAB	0	45				N.S.I.
ROUND DAM	CORC001	6677297	270963	467	90	-60	40	RC	0	40				N.S.I.
ROUND DAM	CORC002	6677855	270757	470	90	-60	30	RC	0	30				N.S.I.
ROUND DAM	CORC003	6677855	270717	470	88.2	-59.8	50	RC	0	50				N.S.I.
ROUND DAM	CORC004	6677900	270759	471	90	-60	30	RC	0	30				N.S.I.
ROUND DAM	CORC005	6677900	270720	472	89	-60.9	70	RC	19	20	1	1.05	1.05	1.0m @ 1.1 g/t
ROUND DAM	CORC006	6677899	270682	471	90	-60	40	RC	0	40				N.S.I.
ROUND DAM	CORC007	6677958	270677	475	90	-60	30	RC	0	30				N.S.I.
ROUND DAM	CORC008	6677958	270656	474	89.892	-60	50	RC	13	14	1	1.11	1.11	1.0m @ 1.1 g/t
ROUND DAM	DNRB045	6679157	271577	466	0	-90	36	RAB	0	36				N.S.I.
ROUND DAM	DNRB046	6679157	271497	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	DNRB047	6679157	271417	467	0	-90	12	RAB	0	12				N.S.I.
ROUND DAM	DNRB048	6679157	271337	467	0	-90	8	RAB	0	8				N.S.I.
ROUND DAM	DNRB049	6679157	271257	468	0	-90	18	RAB	0	18				N.S.I.
ROUND DAM	DNRB050	6679157	271177	469	0	-90	8	RAB	0	8				N.S.I.
ROUND DAM	DNRB051	6679157	271097	470	0	-90	18	RAB	0	18				N.S.I.
ROUND DAM	DNRB052	6679157	271017	470	0	-90	25	RAB	0	25				N.S.I.
ROUND DAM	DNRB053	6679157	270937	471	0	-90	38	RAB	0	38				N.S.I.
ROUND DAM	DNRB054	6679157	270857	470	0	-90	27	RAB	0	27				N.S.I.
ROUND DAM	DNRB055	6679157	270777	468	0	-90	17	RAB	0	17				N.S.I.
ROUND DAM	DNRB056	6679157	270697	467	0	-90	53	RAB	0	53				N.S.I.
ROUND DAM	DNRB057	6679157	270617	465	0	-90	34	RAB	0	34				N.S.I.
ROUND DAM	DNRB058	6679157	270537	464	0	-90	29	RAB	0	29				N.S.I.
ROUND DAM	DNRB059	6679157	270457	463	0	-90	15	RAB	0	15				N.S.I.
ROUND DAM	DNRB060	6679157	270377	463	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	DNRB061	6679157	270297	463	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	DNRB062	6679157	270217	462	0	-90	15	RAB	0	15				N.S.I.
ROUND DAM	DNRB063	6679157	270137	462	0	-90	43	RAB	0	43				N.S.I.
ROUND DAM	DNRB079	6679957	271337	459	0	-90	47	RAB	0	47				N.S.I.
ROUND DAM	DNRB080	6679957	271417	459	0	-90	15	RAB	0	15				N.S.I.
ROUND DAM	DNRB081	6679957	271497	458	0	-90	29	RAB	0	29				N.S.I.
ROUND DAM	GNP13	6676905	271078	460	78	-60	60	RC	0	60				N.S.I.
ROUND DAM	GNP14	6676900	271058	460	78	-60	60	RC	0	60				N.S.I.
ROUND DAM	GNP15	6676895	271039	460	78	-60	60	RC	0	60				N.S.I.
ROUND DAM	GNP16	6676890	271019	460	78	-60	60	RC	0	60				N.S.I.
ROUND DAM	RCD155	6678087	270654	481	78	-60	55	RC	0	55				N.S.I.
ROUND DAM	WNRB020	6676757	270377	458	0	-90	42	RAB	0	42				N.S.I.
ROUND DAM	WNRB021	6676757	270457	458	0	-90	44	RAB	0	44				N.S.I.
ROUND DAM	WNRB022	6676757	270537	458	0	-90	42	RAB	0	42				N.S.I.
ROUND DAM	WNRB023	6676757	270617	458	0	-90	54	RAB	0	54				N.S.I.
ROUND DAM	WNRB024	6676757	270697	458	0	-90	61	RAB	0	61				N.S.I.
ROUND DAM	WNRB025	6676757	270777	458	0	-90	43	RAB	0	43				N.S.I.
ROUND DAM	WNRB026	6676757	270857	457	0	-90	49	RAB	0	49				N.S.I.
ROUND DAM	WNRB027	6676757	270937	458	0	-90	56	RAB	0	56				N.S.I.
ROUND DAM	WNRB028	6676757	271017	458	0	-90	49	RAB	0	49				N.S.I.
ROUND DAM	WNRB029	6676757	271097	458	0	-90	28	RAB	0	28				N.S.I.
ROUND DAM	WNRB030	6676757	271177	458	0	-90	44	RAB	0	44				N.S.I.
ROUND DAM	WNRB073	6679157	269977	462	0	-90	29	RAB	0	29				N.S.I.
ROUND DAM	WNRB074	6679157	270057	462	0	-90	53	RAB	0	53				N.S.I.
ROUND DAM	WNRB075	6678357	270937	470	0	-90	41	RAB	0	41				N.S.I.
ROUND DAM	WNRB076	6678357	270857	472	0	-90	31	RAB	0	31				N.S.I.
ROUND DAM	WNRB077	6678357	270697	474	0	-90	21	RAB	0	21				N.S.I.
ROUND DAM	WNRB078	6678357	270617	474	0	-90	26	RAB	0	26				N.S.I.
ROUND DAM	WNRB079	6678357	270537	474	0	-90	26	RAB	0	26				N.S.I.
ROUND DAM	WNRB080	6678357	270457	474	0	-90	38	RAB	0	38				N.S.I.
ROUND DAM	WNRB081	6678357	270377	473	0	-90	37	RAB	0	37				N.S.I.
ROUND DAM	WNRB082	6678357	270297	471	0	-90	47	RAB	0	47				N.S.I.
ROUND DAM	WNRB083	6678357	270217	470	0	-90	53	RAB	0	53				N.S.I.
ROUND DAM	WNRB084	6678357	270137	468	0	-90	72	RAB	0	72				N.S.I.
ROUND DAM	WNRB085	6677557	270297	464	0	-90	33	RAB	0	33				N.S.I.
ROUND DAM	WNRB086	6677557	270377	464	0	-90	67	RAB	0	67				N.S.I.
ROUND DAM	WNRB087	6677557	270457	464	0	-90	50	RAB	0	50				N.S.I.
ROUND DAM	WNRB088	6677557	270537	465	0	-90	55	RAB	0	55				N.S.I.
ROUND DAM	WNRB089	6677557	270617	465	0	-90	54	RAB	0	54				N.S.I.
ROUND DAM	WNRB090	6677557	270697	465	0	-90	56	RAB	51	52	1	2.27	2.27	1.0m @ 2.3 g/t
ROUND DAM	WNRB091	6677557	270777	465	0	-90	64	RAB	0	64				N.S.I.
ROUND DAM	WNRB092	6677557	270857	466	0	-90	50	RAB	0	50				N.S.I.
ROUND DAM	WNRB093	6677557	270937	467	0	-90	38	RAB	0	38				N.S.I.
ROUND DAM	WNRB094	6677557	271017	468	0	-90	28	RAB	0	28				N.S.I.
ROUND DAM	WNRB207	6677157	270457	461	0	-90	49	RAB	0	49				N.S.I.
ROUND DAM	WNRB208	6677157	270537	462	0	-90	58	RAB	0	58				N.S.I.
ROUND DAM	WNRB209	6677157	270617	462	0	-90	57	RAB	0	57				N.S.I.
ROUND DAM	WNRB210	6677157	270697	461	0	-90	50	RAB	43	44	1	1.21	1.21	1.0m @ 1.2 g/t
ROUND DAM	WNRB211	6677157	270777	461	0	-90	53	RAB	0	53				N.S.I.
ROUND DAM	WNRB212	6677157	270857	462	0	-90	46	RAB	0	46				N.S.I.
ROUND DAM	WNRB213	6677157	270937	463	0	-90	44	RAB	0	44				N.S.I.
ROUND DAM	WNRB214	6677157	271017	463	0	-90	8	RAB	0	8				N.S.I.
ROUND DAM	WNRB215	6677157	271097	462	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	WNRB216	6677157	271177	462	0	-90	7	RAB	0	7				N.S.I.
ROUND DAM	WNRB217	6677957	270297	469	270	-60	62	RAB	0	62				N.S.I.
ROUND DAM	WNRB218	6677957	270377	469	270	-60	41	RAB	0	41				N.S.I.
ROUND DAM	WNRB219	6677957	270457	469	270	-60	32	RAB	0	32				N.S.I.
ROUND DAM	WNRB220	6677957	270537	470	270	-60	17	RAB	0	17				N.S.I.
ROUND DAM	WNRB221	6677957	270617	471	270	-60	10	RAB	0	10				N.S.I.
ROUND DAM	WNRB222	6677957	270697	472	270	-60	11	RAB	0	11				N.S.I.
ROUND DAM	WNRB223	6677957	270777	472	270	-60	5	RAB	0	5				N.S.I.
ROUND DAM	WNRB224	6677957	270857	470	270	-60	8	RAB	0	8				N.S.I.
ROUND DAM	WNRB225	6677957	270937	472	270	-60	5	RAB	0	5				N.S.I.
ROUND DAM	WNRB226	6677957	271017	472	270	-60	8	RAB	0	8				N.S.I.
ROUND DAM	WNRB227	6677357	270617	463	0	-90	54	RAB	0	54				N.S.I.
ROUND DAM	WNRB228	6677357	270697	463	0	-90	57	RAB	0	57				N.S.I.
ROUND DAM	WNRB229	6677357	270777	463	0	-90	62	RAB	0	62				N.S.I.
ROUND DAM	WNRB230	6677357	270857	464	0	-90	64	RAB	55	56	1	1.3	1.3	1.0m @ 1.3 g/t
ROUND DAM	WNRB231	6677357	270937	465	0	-90	17	RAB	0	17				N.S.I.
ROUND DAM	WNRB232	6677357	271017	466	0	-90	28	RAB	0	28				N.S.I.
ROUND DAM	WNRB233	6676957	270617	460	0	-90	61	RAB	0	61				N.S.I.
ROUND DAM	WNRB234	6676957	270697	460	0	-90	47	RAB	40	41	1	1.27	1.27	1.0m @ 1.3 g/t
ROUND DAM	WNRB235	6676957	270777	459	0	-90	35	RAB	0	35				N.S.I.
ROUND DAM	WNRB236	6676957	270857	459	0	-90	42	RAB	0	42				N.S.I.
ROUND DAM	WNRB237	6676957	270937	460	0	-90	45	RAB	0	45				N.S.I.
ROUND DAM	WNRB238	6676957	271017	460	0	-90	36	RAB	0	36				N.S.I.
ROUND DAM	WNRB239	6676957	271097	460	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	WNRB240	6676957	271177	459	0	-90	28	RAB	0	28				N.S.I.
ROUND DAM	WNRB241	6677757	270537	467	0	-90	36	RAB	0	36				N.S.I.
ROUND DAM	WNRB242	6677757	270617											

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
ROUND DAM	WNRB243	6677757	270697	468	0	-90	32	RAB	0	32				N.S.I.
ROUND DAM	WNRB244	6677757	270777	468	0	-90	26	RAB	0	26				N.S.I.
ROUND DAM	WNRB245	6677757	270857	467	0	-90	26	RAB	0	26				N.S.I.
ROUND DAM	WNRB246	6677757	270937	468	0	-90	23	RAB	0	23				N.S.I.
ROUND DAM	WNRB247	6678157	270537	474	0	-90	30	RAB	0	30				N.S.I.
ROUND DAM	WNRB248	6678157	270617	474	0	-90	14	RAB	0	14				N.S.I.
ROUND DAM	WNRB249	6678157	270697	473	0	-90	16	RAB	0	16				N.S.I.
ROUND DAM	WNRB250	6678157	270777	472	0	-90	9	RAB	0	9				N.S.I.
ROUND DAM	WNRB251	6678157	270857	472	0	-90	13	RAB	0	13				N.S.I.
ROUND DAM	WNRB252	6677257	270977	464	0	-90	16	RAB	0	16				N.S.I.
ROUND DAM	WNRB253	6677257	270937	464	0	-90	29	RAB	0	29				N.S.I.
ROUND DAM	WNRB254	6677257	270897	463	0	-90	45	RAB	0	45				N.S.I.
ROUND DAM	WNRB255	6677257	270857	463	0	-90	52	RAB	0	52				N.S.I.
ROUND DAM	WNRB256	6677257	270817	463	0	-90	50	RAB	0	50				N.S.I.
ROUND DAM	WNRB257	6677257	270777	462	0	-90	52	RAB	0	52				N.S.I.
ROUND DAM	WNRB258	6677257	270737	462	0	-90	59	RAB	0	59				N.S.I.
ROUND DAM	WNRB259	6677257	270697	462	0	-90	49	RAB	0	49				N.S.I.
ROUND DAM	WNRB260	6677257	270657	462	0	-90	42	RAB	0	42				N.S.I.
ROUND DAM	WNRB261	6677257	270617	462	0	-90	59	RAB	0	59				N.S.I.
ROUND DAM	WNRB262	6677457	270577	464	0	-90	44	RAB	0	44				N.S.I.
ROUND DAM	WNRB263	6677457	270617	464	0	-90	38	RAB	0	38				N.S.I.
ROUND DAM	WNRB264	6677457	270657	464	0	-90	57	RAB	46	47	1	3.62	3.62	1.0m @ 3.6 g/t
ROUND DAM	WNRB265	6677457	270697	464	0	-90	53	RAB	0	53				N.S.I.
ROUND DAM	WNRB266	6677457	270737	464	0	-90	62	RAB	59	60	1	2.3	2.3	1.0m @ 2.3 g/t
ROUND DAM	WNRB267	6677457	270777	464	0	-90	64	RAB	0	64				N.S.I.
ROUND DAM	WNRB268	6677457	270817	465	0	-90	59	RAB	0	59				N.S.I.
ROUND DAM	WNRB269	6677457	270857	466	0	-90	30	RAB	0	30				N.S.I.
ROUND DAM	WNRB270	6677457	270897	466	0	-90	23	RAB	0	23				N.S.I.
ROUND DAM	WNRB271	6677457	270937	467	0	-90	40	RAB	0	40				N.S.I.
ROUND DAM	WNRB272	6677657	270577	466	0	-90	44	RAB	0	44				N.S.I.
ROUND DAM	WNRB273	6677657	270617	466	0	-90	51	RAB	0	51				N.S.I.
ROUND DAM	WNRB274	6677657	270657	466	0	-90	45	RAB	0	45				N.S.I.
ROUND DAM	WNRB275	6677657	270697	467	0	-90	47	RAB	0	47				N.S.I.
ROUND DAM	WNRB276	6677657	270737	467	0	-90	45	RAB	0	45				N.S.I.
ROUND DAM	WNRB277	6677657	270777	466	0	-90	35	RAB	0	35				N.S.I.
ROUND DAM	WNRB278	6677657	270817	466	0	-90	23	RAB	0	23				N.S.I.
ROUND DAM	WNRB279	6677657	270857	466	0	-90	45	RAB	0	45				N.S.I.
ROUND DAM	WNRB280	6677657	270897	467	0	-90	34	RAB	0	34				N.S.I.
ROUND DAM	WNRB281	6677857	270857	468	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	WNRB282	6677857	270817	468	0	-90	12	RAB	0	12				N.S.I.
ROUND DAM	WNRB283	6677857	270777	469	0	-90	13	RAB	0	13				N.S.I.
ROUND DAM	WNRB284	6677857	270737	469	0	-90	17	RAB	0	17				N.S.I.
ROUND DAM	WNRB285	6677857	270697	469	0	-90	17	RAB	0	17				N.S.I.
ROUND DAM	WNRB286	6677857	270657	469	0	-90	15	RAB	0	15				N.S.I.
ROUND DAM	WNRB287	6677857	270617	469	0	-90	19	RAB	0	19				N.S.I.
ROUND DAM	WNRB288	6677857	270577	469	0	-90	25	RAB	0	25				N.S.I.
ROUND DAM	WNRB289	6677057	271057	461	0	-90	16	RAB	0	16				N.S.I.
ROUND DAM	WNRB290	6677057	271017	462	0	-90	14	RAB	0	14				N.S.I.
ROUND DAM	WNRB291	6677057	270977	462	0	-90	45	RAB	0	45				N.S.I.
ROUND DAM	WNRB292	6677057	270937	462	0	-90	43	RAB	0	43				N.S.I.
ROUND DAM	WNRB293	6677057	270897	461	0	-90	46	RAB	0	46				N.S.I.
ROUND DAM	WNRB294	6677057	270857	461	0	-90	43	RAB	0	43				N.S.I.
ROUND DAM	WNRB295	6677057	270817	460	0	-90	48	RAB	0	48				N.S.I.
ROUND DAM	WNRB296	6677057	270777	460	0	-90	41	RAB	0	41				N.S.I.
ROUND DAM	WNRB297	6677057	270737	460	0	-90	35	RAB	0	35				N.S.I.
ROUND DAM	WNRB298	6677057	270697	460	0	-90	45	RAB	0	45				N.S.I.
ROUND DAM	WNRB299	6677057	270657	460	0	-90	57	RAB	0	57				N.S.I.
ROUND DAM	WNRB300	6677057	270617	461	0	-90	60	RAB	0	60				N.S.I.
ROUND DAM	DVC1276	6674077	272597	458	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1277	6674077	272696	459	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1278	6673918	272516	459	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1279	6673917	272557	459	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1280	6673917	272597	459	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1281	6673917	272637	459	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1282	6673917	272677	459	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1284	6673757	272517	460	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1285	6673757	272557	459	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1286	6673757	272597	460	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1287	6673757	272637	460	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1288	6673597	272517	460	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1289	6673597	272557	460	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1290	6673597	272596	460	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1291	6673597	272637	461	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1292	6673437	272517	461	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1293	6673438	272557	461	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	WHRC19102	6673876	272221	462	75.892	-65	151	RC	0	151				N.S.I.
ROUND DAM	WHRC19103	6673962	272172	462	75.892	-65	145	RC	0	145				N.S.I.
ROUND DAM	WHRC19107	6674015	272318	460	255.892	-65	163	RC	48	49	1	2.06	2.06	1.0m @ 2.1 g/t
	WHRC19107								114	115	1	3.78	3.78	1.0m @ 3.8 g/t
ROUND DAM	WSR8001	6673583	272430	461	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	WSR8002	6673576	272401	461	76	-60	36	RAB	0	36				N.S.I.
ROUND DAM	WSR8003	6673569	272372	462	76	-60	42	RAB	0	42				N.S.I.
ROUND DAM	WSR8004	6673561	272342	462	76	-60	43	RAB	0	43				N.S.I.
ROUND DAM	WSR8005	6673554	272313	462	76	-60	41	RAB	0	41				N.S.I.
ROUND DAM	WSR8006	6673547	272284	463	76	-60	49	RAB	0	49				N.S.I.
ROUND DAM	WSR8007	6673540	272255	463	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	WSR8008	6673799	272469	460	76	-60	66	RAB	0	66				N.S.I.
ROUND DAM	WSR8009	6673792	272440	460	76	-60	52	RAB	0	52				N.S.I.
ROUND DAM	WSR8010	6673784	272411	461	76	-60	56	RAB	0	56				N.S.I.
ROUND DAM	WSR8011	6673748	272265	463	76	-60	44	RAB	0	44				N.S.I.
ROUND DAM	WSR8012	6673741	272236	464	76	-60	46	RAB	0	46				N.S.I.
ROUND DAM	WSR8013	6673734	272207	464	76	-60	56	RAB	0	56				N.S.I.
ROUND DAM	WSR8014	6673726	272178	465	76	-60	50	RAB	0	50				N.S.I.
ROUND DAM	WSR8015	6673719	272149	466	76	-60	47	RAB	0	47				N.S.I.
ROUND DAM	WSR8016	6673712	272119	466	76	-60	48	RAB	0	48				N.S.I.
ROUND DAM	WSR8017	6673705	272090	466	76	-60	44	RAB	0	44				N.S.I.
ROUND DAM	WSR8018	6673993	272420	459	76	-60	42	RAB	0	42				N.S.I.
ROUND DAM	WSR8019	6673986	272391	459	76	-60	7	RAB	0	7				N.S.I.
ROUND DAM	WSR8020	6673978	272362	460	76	-60	10	RAB	0	10				N.S.I.
ROUND DAM	WSR8021	6673942	272217	462	76	-60	10	RAB	0	10				N.S.I.
ROUND DAM	WSR8022	6673935	272188	462	76	-60	20	RAB	0	20				N.S.I.
ROUND DAM	WSR8023	6673928	272158	463	76	-60	27	RAB	0	27				N.S.I.
ROUND DAM	WSR8024	6673921	272129	463	76	-60	43	RAB	0	43				N.S.I.
ROUND DAM	WSR8025	6673913	272100	463	76	-60	46	RAB	0	46				N.S.I.
ROUND DAM	WSR8026	6673906	272071	464	76	-60	48	RAB	0	48				N.S.I.
ROUND DAM	WSR8027	6673899	272042	464	76	-60	52	RAB	0	52				N.S.I.
ROUND DAM	WSR8046	6673479	272425	461	76	-60	29	RAB	0	29				N.S.I.
ROUND DAM	WSR8047	6673469	272386	461	76	-60	58	RAB	22	23	1	1.05	1.05	1.0m @ 1.1 g/t
ROUND DAM	WSR8048	6673												

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
ROUND DAM	WSR8049	6673450	272308	462	76	-60	33	RAB	0	33				N.S.I.
ROUND DAM	WSR8050	6673440	272270	462	76	-60	21	RAB	0	21				N.S.I.
ROUND DAM	WSR8051	6673421	272192	462	76	-60	40	RAB	0	40				N.S.I.
ROUND DAM	WSR8052	6673411	272153	463	76	-60	48	RAB	0	48				N.S.I.
ROUND DAM	WSR8053	6673402	272114	463	76	-60	59	RAB	0	59				N.S.I.
ROUND DAM	WSR8054	6673392	272075	463	76	-60	72	RAB	0	72				N.S.I.
ROUND DAM	WSR8055	6673382	272037	463	76	-60	71	RAB	0	71				N.S.I.
ROUND DAM	WSR8056	6673373	271998	464	76	-60	83	RAB	0	83				N.S.I.
ROUND DAM	WSR8057	6673431	272231	462	76	-60	53	RAB	23	24	1	1.15	1.15	1.0m @ 1.2 g/t
ROUND DAM	WSR8058	6673528	272207	464	76	-60	63	RAB	18	19	1	2.71	2.71	1.0m @ 2.7 g/t
ROUND DAM	WSR8059	6673518	272168	465	76	-60	15	RAB	0	15				N.S.I.
ROUND DAM	WSR8060	6673508	272129	465	76	-60	14	RAB	0	14				N.S.I.
ROUND DAM	WSR8061	6673499	272090	465	76	-60	33	RAB	0	33				N.S.I.
ROUND DAM	WSR8062	6673489	272051	465	76	-60	66	RAB	0	66				N.S.I.
ROUND DAM	WSR8063	6673479	272012	465	76	-60	68	RAB	0	68				N.S.I.
ROUND DAM	WSR8064	6673470	271974	464	76	-60	86	RAB	0	86				N.S.I.
ROUND DAM	WSRC006	6673848	272263	460	76	-60	80	RC	38	40	2	1.915	3.83	2.0m @ 1.9 g/t
ROUND DAM	WSRC007	6673858	272302	460	76	-60	80	RC	0	80				N.S.I.
ROUND DAM	WSRC008	6673870	272340	459	76	-60	80	RC	0	80				N.S.I.
ROUND DAM	WSRC009	6673744	272292	461	76	-60	80	RC	30	31	1	1.16	1.16	1.0m @ 1.2 g/t
	WSRC009								41	48	7	3.043	21.3	7.0m @ 3.0 g/t
	WSRC009								Incl 41.00	42	1	13.3	13.3	1.0m @ 13.3 g/t
	WSRC009								51	53	2	3.015	6.03	2.0m @ 3.0 g/t
ROUND DAM	WSRC010	6673755	272330	461	76	-60	80	RC	43	47	4	1.643	6.57	4.0m @ 1.6 g/t
ROUND DAM	WSRC011	6673766	272371	460	76	-60	80	RC	0	80				N.S.I.
ROUND DAM	WSRC012	6673647	272316	462	76	-60	80	RC	0	80				N.S.I.
ROUND DAM	WSRC013	6673659	272354	461	76	-60	80	RC	28	32	4	1.1	4.4	4.0m @ 1.1 g/t
ROUND DAM	WSRC014	6673669	272392	460	76	-60	80	RC	0	80				N.S.I.
ROUND DAM	WSRC015	6673676	272407	460	76	-60	80	RC	0	80				N.S.I.
ROUND DAM	WSRC016	6673662	272333	460	76	-60	102	RC	81	86	5	2.344	11.719	5.0m @ 2.3 g/t
	WSRC016								90	91	1	1.42	1.42	1.0m @ 1.4 g/t
	WSRC016								97	99	2	7.5	15	2.0m @ 7.5 g/t
	WSRC016								Incl 98.00	99	1	12.1	12.1	1.0m @ 12.1 g/t
ROUND DAM	WSRC017	6673648	272275	460	76	-60	110	RC	78	80	2	1.605	3.21	2.0m @ 1.6 g/t
ROUND DAM	WSRC018	6673759	272309	460	76	-60	100	RC	31	33	2	2.62	5.24	2.0m @ 2.6 g/t
	WSRC018								73	78	5	1.56	7.798	5.0m @ 1.6 g/t
ROUND DAM	WSRC019	6673749	272270	460	76	-60	100	RC	34	35	1	1.06	1.06	1.0m @ 1.1 g/t
	WSRC019								76	78	2	1.705	3.41	2.0m @ 1.7 g/t
ROUND DAM	WSRC020	6673880	272382	460	76	-60	80	RC	0	80				N.S.I.
ROUND DAM	WSRC021	6673839	272218	460	76	-60	120	RC	39	40	1	2.09	2.09	1.0m @ 2.1 g/t
	WSRC021								72	77	5	1.43	7.149	5.0m @ 1.4 g/t
	WSRC021								104	105	1	1.08	1.08	1.0m @ 1.1 g/t
	WSRC021								108	112	4	4.023	16.093	4.0m @ 4.0 g/t
	WSRC021								119	120	1	1.09	1.09	1.0m @ 1.1 g/t
ROUND DAM	WSRC023	6673846	272246	460	76	-60	110	RC	58	59	1	1.51	1.51	1.0m @ 1.5 g/t
	WSRC023								65	67	2	2.475	4.95	2.0m @ 2.5 g/t
	WSRC023								96	97	1	1.74	1.74	1.0m @ 1.7 g/t
	WSRC023								103	104	1	1.82	1.82	1.0m @ 1.8 g/t
ROUND DAM	WSRC024	6673673	272376	460	76	-60	60	RC	0	60				N.S.I.
ROUND DAM	WSRC025	6673579	272415	460	76	-60	90	RC	26	27	1	1.61	1.61	1.0m @ 1.6 g/t
	WSRC025								31	32	1	1.76	1.76	1.0m @ 1.8 g/t
ROUND DAM	WSRC026	6673572	272386	460	76	-60	110	RC	44	46	2	1.285	2.57	2.0m @ 1.3 g/t
	WSRC026								54	58	4	5.375	21.5	4.0m @ 5.4 g/t
ROUND DAM	WSRC027	6673795	272289	460	76	-60	80	RC	26	29	3	2.437	7.31	3.0m @ 2.4 g/t
	WSRC027								52	54	2	1.155	2.31	2.0m @ 1.2 g/t
	WSRC027								71	75	4	1.091	4.365	4.0m @ 1.1 g/t
ROUND DAM	WSRC028	6673723	272328	460	76	-60	80	RC	22	23	1	1.17	1.17	1.0m @ 1.2 g/t
	WSRC028								31	33	2	9.48	18.96	2.0m @ 9.5 g/t
	WSRC028								Incl 31.00	32	1	17.6	17.6	1.0m @ 17.6 g/t
	WSRC028								36	37	1	3.69	3.69	1.0m @ 3.7 g/t
	WSRC028								55	65	10	2.56	25.6	10.0m @ 2.6 g/t
ROUND DAM	WSRC029	6673791	272270	460	76	-60	100	RC	50	56	6	3.109	18.652	6.0m @ 3.1 g/t
	WSRC029								Incl 52.00	53	1	10.2	10.2	1.0m @ 10.2 g/t
	WSRC029								77	78	1	1.72	1.72	1.0m @ 1.7 g/t
ROUND DAM	WSRC030	6673718	272309	460	76	-60	100	RC	53	54	1	2.77	2.77	1.0m @ 2.8 g/t
	WSRC030								58	59	1	2.68	2.68	1.0m @ 2.7 g/t
	WSRC030								85	87	2	1.77	3.54	2.0m @ 1.8 g/t
ROUND DAM	WSRC031	6673726	272344	460	77	-60	69	RC	19	20	1	3.724	3.724	1.0m @ 3.7 g/t
ROUND DAM	WSRC032	6673731	272362	460	77	-60	60	RC	12	18	6	3.082	18.492	6.0m @ 3.1 g/t
	WSRC032								37	39	2	1.873	3.745	2.0m @ 1.9 g/t
ROUND DAM	WSRC033	6673704	272352	460	77	-60	90	RC	35	43	8	2.937	23.499	8.0m @ 2.9 g/t
ROUND DAM	WSRC034	6673693	272332	460	77	-60	110	RC	20	22	2	5.449	10.898	2.0m @ 5.4 g/t
	WSRC034								26	27	1	1.756	1.756	1.0m @ 1.8 g/t
	WSRC034								31	32	1	1.068	1.068	1.0m @ 1.1 g/t
	WSRC034								37	43	6	1.394	8.366	6.0m @ 1.4 g/t
	WSRC034								59	60	1	3.876	3.876	1.0m @ 3.9 g/t
	WSRC034								65	70	5	11.043	55.216	5.0m @ 11.0 g/t
	WSRC034								Incl 66.00	67	1	45.841	45.841	1.0m @ 45.8 g/t
	WSRC034								80	81	1	1.424	1.424	1.0m @ 1.4 g/t
ROUND DAM	WSRC035	6673760	272350	460	77	-60	70	RC	1	70				N.S.I.
ROUND DAM	BLGR02065	6663845	273360	420	0	-90	5	RC	0	5				N.S.I.
ROUND DAM	BLGR02068	6663844	273355	420	0	-90	5	RC	0	5				N.S.I.
ROUND DAM	BLGR02069	6663846	273353	420	0	-90	5	RC	0	5				N.S.I.
ROUND DAM	BLGR02073	6663845	273348	420	0	-90	5	RC	0	5				N.S.I.
ROUND DAM	BLGR02074	6663842	273346	420	0	-90	5	RC	0	5				N.S.I.
ROUND DAM	FFGR00001	6664405	273187	445	80	-60	12	RC	0	12				N.S.I.
ROUND DAM	FFGR00002	6664406	273192	445	80	-60	12	RC	0	12				N.S.I.
ROUND DAM	FFGR00003	6664407	273197	445	80	-60	12	RC	0	12				N.S.I.
ROUND DAM	FFGR00004	6664407	273202	445	80	-60	12	RC	0	12				N.S.I.
ROUND DAM	FFGR00005	6664400	273188	445	80	-60	30	RC	16	17	1	1.5	1.5	1.0m @ 1.5 g/t
ROUND DAM	FFGR00006	6664401	273193	445	80	-60	21	RC	0	21				N.S.I.
	FFGR00007								11	12	1	1.57	1.57	1.0m @ 1.6 g/t
ROUND DAM	FFGR00067	6664104	273300	447	80	-60	12	RC	0	12				N.S.I.
ROUND DAM	FFGR00079	6664258	273304	446	80	-60	18	RC	0	18				N.S.I.
ROUND DAM	FFGR00080	6664258	273309	446	80	-60	12	RC	0	12				N.S.I.
ROUND DAM	FFGR00081	6664259	273314	446	80	-60	6	RC	0	6				N.S.I.
ROUND DAM	FFGR00084	6664249	273311	446	80	-60	12	RC	0	6				N.S.I.
ROUND DAM	FFGR00085	6664250	273316	446	80	-60	6	RC	0	6				N.S.I.
ROUND DAM	FFGR00090	6664238	273308	446	80	-60	15	RC	0	15				N.S.I.
ROUND DAM	FFGR00091	6664239	273312	446	80	-60	9	RC	0	9				N.S.I.
ROUND DAM	FFGR00094	6664133	273290	447	80	-60	15	RC	0	15				N.S.I.
ROUND DAM	FFGR00095	6664134	273295	447	80	-60	12	RC	0	12				N.S.I.
ROUND DAM	FFGR00096	6664139	273319	447	80	-60	15	RC	1	4	3	2.27	6.81	3.0m @ 2.3 g/t
ROUND DAM	FFGR00097	6664139	273324	447	80	-60	9	RC	0	9				N.S.I.
ROUND DAM	FFGR00099	6664144	273294	447	80	-60	12	RC	0	12				N.S.I.
ROUND DAM	FFGR00101	6664145	273304	447	80	-60	9	RC	0	9				N.S.I.
ROUND DAM	FFGR00102	6664149	273320	447	80	-60	10	RC	0	10				

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t Interval
ROUND DAM	FFGR00109	6664135	273300	447	80	-60	9	RC	0	9				N.S.I.
ROUND DAM	FFGR00115	6664102	273285	447	80	-60	15	RC	8	9	1	1.08	1.08	1.0m @ 1.1 g/t
ROUND DAM	FFGR00123	6664131	273331	447	80	-60	15	RC	0	15				N.S.I.
ROUND DAM	FFGR00128	6664140	273330	447	80	-60	15	RC	0	15				N.S.I.
ROUND DAM	FFGR00130	6663635	273457	430	80	-60	10	RC	0	10				N.S.I.
ROUND DAM	FFGR00132	6663639	273452	430	80	-60	14	RC	0	14				N.S.I.
ROUND DAM	FFGR00133	6664125	273302	447	80	-60	12	RC	0	12				N.S.I.
ROUND DAM	FFGR00136	6664129	273322	447	80	-60	15	RC	0	15				N.S.I.
ROUND DAM	FFGR00137	6664129	273326	447	80	-60	15	RC	14	15	1	1.17	1.17	1.0m @ 1.2 g/t
ROUND DAM	FFGR00141	6664122	273281	447	80	-60	12	RC	0	12				N.S.I.
ROUND DAM	FFGR00142	6663845	273355	414	80	-60	12	RC	0	7	7	7.239	50.67	7.0m @ 7.2 g/t
	FFGR00142								Incl 6.00	7	1	41.5	41.5	1.0m @ 41.5 g/t
ROUND DAM	FFGR00147	6664111	273282	447	80	-60	12	RC	0	12				N.S.I.
ROUND DAM	FFGR00149	6663917	273328	448	80	-60	20	RC	13	15	2	1.625	3.25	2.0m @ 1.6 g/t
ROUND DAM	FFGR00151	6664116	273304	447	80	-60	10	RC	0	10				N.S.I.
ROUND DAM	FFGR00156	6664121	273333	447	80	-60	12	RC	0	12				N.S.I.
	FFGR00164								13	14	1	2.32	2.32	1.0m @ 2.3 g/t
ROUND DAM	FFGR00166	6664103	273290	447	80	-60	15	RC	0	15				N.S.I.
ROUND DAM	FFGR00167	6663918	273337	448	80	-60	15	RC	12	13	1	1.58	1.58	1.0m @ 1.6 g/t
ROUND DAM	FFGR00201	6664394	273184	446	80	-60	24	RC	22	24	2	1.305	2.61	2.0m @ 1.3 g/t
ROUND DAM	FFGR00202	6664395	273189	446	80	-60	24	RC	15	16	1	3.22	3.22	1.0m @ 3.2 g/t
	FFGR00202								21	22	1	1.98	1.98	1.0m @ 2.0 g/t
ROUND DAM	FFGR00203	6664396	273194	445	80	-60	20	RC	19	20	1	1.13	1.13	1.0m @ 1.1 g/t
ROUND DAM	FFGR00204	6664388	273180	446	80	-60	42	RC	24	35	11	3.294	36.23	11.0m @ 3.3 g/t
ROUND DAM	FFGR00205	6664389	273185	445	80	-60	36	RC	22	27	5	2.253	11.265	5.0m @ 2.3 g/t
ROUND DAM	FFGR00208	6664382	273175	446	80	-60	42	RC	25	27	2	3.395	6.79	2.0m @ 3.4 g/t
	FFGR00208								30	40	10	2.662	26.62	10.0m @ 2.7 g/t
ROUND DAM	FFGR00209	6664384	273181	446	80	-60	38	RC	24	34	10	2.024	20.24	10.0m @ 2.0 g/t
	FFGR00218								41	42	1	1.75	1.75	1.0m @ 1.8 g/t
	FFGR00231								47	48	1	1.11	1.11	1.0m @ 1.1 g/t
	FFGR00232								32	43	11	1.798	19.78	11.0m @ 1.8 g/t
ROUND DAM	FFGR00233	6664371	273168	446	80	-60	50	RC	29	45	16	2.234	35.74	16.0m @ 2.2 g/t
	FFGR00233								48	49	1	1.14	1.14	1.0m @ 1.1 g/t
	FFGR00234								47	48	1	1.25	1.25	1.0m @ 1.3 g/t
ROUND DAM	FFGR00236	6664251	273209	446	80	-60	24	RC	22	23	1	1.3	1.3	1.0m @ 1.3 g/t
	FFGR00244								19	28	9	3.433	30.9	9.0m @ 3.4 g/t
ROUND DAM	FFGR00248	6664265	273201	446	80	-60	27	RC	18	27	9	2.978	26.805	9.0m @ 3.0 g/t
	FFGR00248								Incl 21.00	22	1	13.9	13.9	1.0m @ 13.9 g/t
	FFGR00249								22	24	2	8.065	16.13	2.0m @ 8.1 g/t
	FFGR00249								Incl 22.00	23	1	15.1	15.1	1.0m @ 15.1 g/t
	FFGR00250								24	26	2	1.22	2.44	2.0m @ 1.2 g/t
	FFGR00254								25	26	1	1.45	1.45	1.0m @ 1.5 g/t
ROUND DAM	FFGR00257	6664275	273198	446	80	-60	36	RC	21	33	12	3.425	41.1	12.0m @ 3.4 g/t
ROUND DAM	FFGR00262	6664280	273197	446	80	-60	30	RC	26	30	4	2.56	10.24	4.0m @ 2.6 g/t
ROUND DAM	FFGR00267	6664284	273196	446	80	-60	30	RC	29	30	1	3.81	3.81	1.0m @ 3.8 g/t
ROUND DAM	FFGR00276	6664294	273194	446	80	-60	36	RC	33	36	3	1.537	4.61	3.0m @ 1.5 g/t
ROUND DAM	FFGR00290	6664309	273189	446	80	-60	35	RC	28	35	7	2.93	20.51	7.0m @ 2.9 g/t
ROUND DAM	FFGR00321	6664356	273170	446	80	-60	47	RC	33	43	10	1.79	17.9	10.0m @ 1.8 g/t
ROUND DAM	FFGR00337	6664355	273191	446	80	-60	26	RC						N.S.I.
ROUND DAM	FFGR00338	6664356	273196	446	80	-60	26	RC						N.S.I.
ROUND DAM	FFGR00339	6664357	273200	446	80	-60	20	RC						N.S.I.
	FFGR00345								37	38	1	1.93	1.93	1.0m @ 1.9 g/t
ROUND DAM	FFGR00349	6664257	273299	446	80	-60	24	RC	0	24				N.S.I.
ROUND DAM	FFGR00351	6664247	273301	446	80	-60	18	RC	0	18				N.S.I.
	FFGR00353								16	18	2	1.595	3.19	2.0m @ 1.6 g/t
ROUND DAM	FFGR00354	6664237	273303	446	80	-60	20	RC	0	20				N.S.I.
ROUND DAM	FFGR00355	6664131	273280	447	80	-60	18	RC	4	8	4	5.21	20.84	4.0m @ 5.2 g/t
ROUND DAM	FFGR00357	6664142	273283	447	80	-60	24	RC	0	24				N.S.I.
ROUND DAM	FFGR00358	6664147	273313	447	80	-60	18	RC	9	10	1	8.19	8.19	1.0m @ 8.2 g/t
ROUND DAM	FFGR00360	6664144	273273	447	80	-60	20	RC	0	20				N.S.I.
ROUND DAM	FFGR00361	6664119	273323	447	80	-60	20	RC	5	6	1	14	14	1.0m @ 14.0 g/t
	FFGR00361								17	19	2	2.87	5.74	2.0m @ 2.9 g/t
ROUND DAM	FFGR00363	6663637	273442	430	80	-60	20	RC	0	20				N.S.I.
ROUND DAM	FFGR00366	6664120	273277	447	80	-60	20	RC	0	20				N.S.I.
ROUND DAM	FFGR00367	6664102	273280	447	80	-60	20	RC	13	14	1	3.57	3.57	1.0m @ 3.6 g/t
ROUND DAM	FFGR00368	6663692	273438	430	80	-60	24	RC	17	20	3	2.48	7.44	3.0m @ 2.5 g/t
ROUND DAM	FFGR00370	6664111	273279	447	80	-60	20	RC	0	20				N.S.I.
	FFGR00376								38	40	2	1.72	3.44	2.0m @ 1.7 g/t
	FFGR00379								16	18	2	1.97	3.94	2.0m @ 2.0 g/t
ROUND DAM	FFGR00381	6663937	273324	448	80	-60	30	RC	11	15	4	3.49	13.96	4.0m @ 3.5 g/t
	FFGR00381								23	24	1	1.21	1.21	1.0m @ 1.2 g/t
ROUND DAM	FFGR00384	6663712	273403	430	80	-60	48	RC	31	32	1	1.3	1.3	1.0m @ 1.3 g/t
	FFGR00384								40	41	1	2.6	2.6	1.0m @ 2.6 g/t
ROUND DAM	FFGR00385	6663718	273415	445	80	-60	48	RC	46	47	1	1.48	1.48	1.0m @ 1.5 g/t
	FFGR00391								32	41	9	2.376	21.38	9.0m @ 2.4 g/t
	FFGR00398								37	45	8	5.095	40.76	8.0m @ 5.1 g/t
ROUND DAM	FFGR00401	6663946	273322	448	80	-60	30	RC	12	16	4	4.795	19.18	4.0m @ 4.8 g/t
ROUND DAM	FFGR00402A	6663844	273345	414	80	-60	18	RC	7	8	1	1.93	1.93	1.0m @ 1.9 g/t
	FFGR00402A								11	15	4	2.385	9.54	4.0m @ 2.4 g/t
ROUND DAM	FFGR00404	6663840	273356	414	80	-60	18	RC	0	18				N.S.I.
	FFGR00409								12	13	1	1.24	1.24	1.0m @ 1.2 g/t
ROUND DAM	FFGR00409A	6663841	273361	414	80	-60	18	RC	2	4	2	2.61	5.22	2.0m @ 2.6 g/t
ROUND DAM	FFGR00412A	6663844	273350	414	80	-60	12	RC	0	1				N.S.I.
ROUND DAM	FFGR00413A	6663842	273366	414	80	-60	12	RC	0	12				N.S.I.
ROUND DAM	FFGR00414A	6663843	273370	414	80	-60	12	RC	0	12				N.S.I.
ROUND DAM	FFGR00419	6663832	273310	445	80	-60	78	RC	62	65	3	3.977	11.93	3.0m @ 4.0 g/t
	FFGR00419								68	72	4	2.51	10.04	4.0m @ 2.5 g/t
ROUND DAM	FFGR00421A	6663839	273346	414	80	-60	24	RC	9	10	1	2.35	2.35	1.0m @ 2.4 g/t
	FFGR00421A								15	17	2	5.69	11.38	2.0m @ 5.7 g/t
	FFGR00422								70	72	2	16.85	33.7	2.0m @ 16.9 g/t
	FFGR00422								77	78	1	4.3	4.3	1.0m @ 4.3 g/t
ROUND DAM	FFGR00422A	6663839	273351	414	80	-60	24	RC	0	9	9	29.893	269.04	9.0m @ 29.9 g/t
	FFGR00422A								Incl 7.00	8	1	248	248	1.0m @ 248.0
	FFGR00422A								16	18	2	2.27	4.54	2.0m @ 2.3 g/t
ROUND DAM	FFGR00423A	6663835	273351	414	80	-60	24	RC	3	4	1	1.1	1.1	1.0m @ 1.1 g/t
	FFGR00423A								7	13	6	8.325	49.95	6.0m @ 8.3 g/t
	FFGR00423A								Incl 9.00	13	4	10.717	42.87	4.0m @ 10.7 g/t
ROUND DAM	FFGR00424	6663835	273357	414	80	-60	24	RC	2	6	4	1.155	4.62	4.0m @ 1.2 g/t
	FFGR00424								9	10	1	2.54	2.54	1.0m @ 2.5 g/t
	FFGR00424								20	24	4	1.01	4.04	4.0m @ 1.0 g/t
	FFGR00435								17	23	6	1.943	11.66	6.0m @ 1.9 g/t
	FFGR00435								29	30	1	1.54	1.54	1.0m @ 1.5 g/t
ROUND DAM	FFGR00450	6663762	273370	415	80	-60	46	RC	24	33	9	2.167	19.505	9.0m @ 2.2 g/t
	FFGR00450													

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t Interval
	FFGR00464								Incl 49.00	50	1	10.2	10.2	1.0m @ 10.2 g/t
	FFGR00469								29	33	4	3.665	14.66	4.0m @ 3.7 g/t
	FFGR00470								17	19	2	1.545	3.09	2.0m @ 1.5 g/t
	FFGR00470								25	27	2	4.115	8.23	2.0m @ 4.1 g/t
ROUND DAM	FFGR00471	6663727	273406	430	80	-60	40	RC	26	28	2	1.06	2.12	2.0m @ 1.1 g/t
	FFGR00471								32	33	1	1.24	1.24	1.0m @ 1.2 g/t
ROUND DAM	FFGR00476	6663837	273338	414	80	-60	30	RC	17	24	7	2.054	14.38	7.0m @ 2.1 g/t
	FFGR00481								15	18	3	1.61	4.83	3.0m @ 1.6 g/t
ROUND DAM	FFGR00485	6663722	273402	430	80	-60	42	RC	19	20	1	1.05	1.05	1.0m @ 1.1 g/t
	FFGR00485								32	33	1	3.76	3.76	1.0m @ 3.8 g/t
	FFGR00485								39	40	1	1.08	1.08	1.0m @ 1.1 g/t
ROUND DAM	FFGR00486	6663716	273402	430	80	-60	45	RC	25	26	1	4.44	4.44	1.0m @ 4.4 g/t
	FFGR00486								38	39	1	1.35	1.35	1.0m @ 1.4 g/t
ROUND DAM	FFGR00487	6663723	273412	430	80	-60	36	RC	16	17	1	2.27	2.27	1.0m @ 2.3 g/t
	FFGR00487								26	28	2	1.455	2.91	2.0m @ 1.5 g/t
	FFGR00487								34	35	1	2.24	2.24	1.0m @ 2.2 g/t
	FFGR00488								32	33	1	1.14	1.14	1.0m @ 1.1 g/t
	FFGR00492								21	24	3	3.08	9.24	3.0m @ 3.1 g/t
	FFGR00497								36	37	1	2.42	2.42	1.0m @ 2.4 g/t
	FFGR00497								40	41	1	1.26	1.26	1.0m @ 1.3 g/t
ROUND DAM	FFGR00498	6663710	273422	430	80	-60	34	RC	22	27	5	1.662	8.31	5.0m @ 1.7 g/t
	FFGR00499								13	24	11	1.515	16.67	11.0m @ 1.5 g/t
ROUND DAM	FFGR00501	6663700	273425	430	80	-60	32	RC	22	24	2	9.57	19.14	2.0m @ 9.6 g/t
	FFGR00501								Incl 22.00	23	1	10.9	10.9	1.0m @ 10.9 g/t
	FFGR00502								29	31	2	3.845	7.69	2.0m @ 3.8 g/t
	FFGR00503								35	37	2	1.865	3.73	2.0m @ 1.9 g/t
ROUND DAM	FFGR00508	6663687	273438	430	80	-60	28	RC	16	22	6	1.458	8.75	6.0m @ 1.5 g/t
ROUND DAM	FFGR00509	6663684	273423	430	80	-60	36	RC	18	19	1	1.05	1.05	1.0m @ 1.1 g/t
	FFGR00509								22	23	1	1.11	1.11	1.0m @ 1.1 g/t
	FFGR00510								17	18	1	1.14	1.14	1.0m @ 1.1 g/t
ROUND DAM	FFGR00512	6663680	273434	430	80	-60	30	RC	23	25	2	5.655	11.31	2.0m @ 5.7 g/t
ROUND DAM	FFGR00513	6663677	273440	430	80	-60	30	RC	20	23	3	3.08	9.24	3.0m @ 3.1 g/t
ROUND DAM	FFGR00515	6663673	273446	430	80	-60	24	RC	21	22	1	1.39	1.39	1.0m @ 1.4 g/t
	FFGR00516								26	27	1	1.02	1.02	1.0m @ 1.0 g/t
ROUND DAM	FFGR00518	6663664	273427	430	80	-60	24	RC	20	21	1	1.59	1.59	1.0m @ 1.6 g/t
	FFGR00519								26	28	2	1.345	2.69	2.0m @ 1.3 g/t
ROUND DAM	FFGR00520	6663668	273446	430	80	-60	28	RC	20	21	1	10.9	10.9	1.0m @ 10.9 g/t
ROUND DAM	FFGR00522	6663659	273428	430	80	-60	22	RC	21	22	1	1.43	1.43	1.0m @ 1.4 g/t
ROUND DAM	FFGR00523	6663662	273443	430	80	-60	30	RC	24	25	1	7.06	7.06	1.0m @ 7.1 g/t
ROUND DAM	FFGR00524	6663655	273430	430	80	-60	36	RC	0	36				N.S.I.
	FFGR00525								29	31	2	1.04	2.08	2.0m @ 1.0 g/t
ROUND DAM	FFGR00526	6663659	273448	430	80	-60	28	RC	23	24	1	4.13	4.13	1.0m @ 4.1 g/t
ROUND DAM	FFGR00530	6663646	273431	430	80	-60	30	RC	27	28	1	6.12	6.12	1.0m @ 6.1 g/t
ROUND DAM	FFGR00532	6663641	273440	430	80	-60	22	RC	18	19	1	2.34	2.34	1.0m @ 2.3 g/t
ROUND DAM	FFGR00534	6663633	273448	431	80	-60	18	RC	4	5	1	1.87	1.87	1.0m @ 1.9 g/t
	FFGR00534								15	17	2	6.255	12.51	2.0m @ 6.3 g/t
	FFGR00534								Incl 15.00	16	1	10.3	10.3	1.0m @ 10.3 g/t
ROUND DAM	FFGR00535	6664131	273276	447	80	-60	24	RC	0	24				N.S.I.
ROUND DAM	FFGR00536	6664138	273275	447	80	-60	20	RC	10	13	3	2.24	6.72	3.0m @ 2.2 g/t
	FFGR00536								16	17	1	2.29	2.29	1.0m @ 2.3 g/t
ROUND DAM	FFGR00537	6664139	273280	447	80	-60	20	RC	4	6	2	7.07	14.14	2.0m @ 7.1 g/t
ROUND DAM	FFGR00538	6664126	273276	447	80	-60	20	RC	15	17	2	3.51	7.02	2.0m @ 3.5 g/t
ROUND DAM	FFGR00539	6664138	273315	447	80	-60	24	RC	10	11	1	6.12	6.12	1.0m @ 6.1 g/t
ROUND DAM	FFGR00540	6664114	273324	447	80	-60	24	RC	22	23	1	1.19	1.19	1.0m @ 1.2 g/t
ROUND DAM	FFGR00541	6664118	273318	447	80	-60	30	RC	0	30				N.S.I.
ROUND DAM	FFGR00542	6664120	273328	447	80	-60	18	RC	0	18				N.S.I.
	FFGR00544								18	19	1	2.26	2.26	1.0m @ 2.3 g/t
ROUND DAM	FFGR00545	6663966	273319	448	80	-60	22	RC	12	14	2	2.295	4.59	2.0m @ 2.3 g/t
ROUND DAM	FFGR00549	6663941	273322	448	80	-60	26	RC	13	17	4	1.17	4.68	4.0m @ 1.2 g/t
ROUND DAM	FFGR00550	6663931	273325	448	80	-60	30	RC	13	15	2	3.105	6.21	2.0m @ 3.1 g/t
ROUND DAM	FFGR00551	6663926	273326	448	80	-60	26	RC	13	14	1	1.32	1.32	1.0m @ 1.3 g/t
ROUND DAM	FFGR00552	6663922	273327	448	80	-60	24	RC	11	17	6	2.237	13.42	6.0m @ 2.2 g/t
ROUND DAM	FFGR00553	6663955	273316	449	80	-60	30	RC	16	19	3	1.073	3.22	3.0m @ 1.1 g/t
	FFGR00553								22	25	3	1.173	3.52	3.0m @ 1.2 g/t
ROUND DAM	FFGR00554	6663950	273317	448	80	-60	24	RC	0	24				N.S.I.
ROUND DAM	FFGR00555	6663945	273317	448	80	-60	24	RC	18	20	2	2.38	4.76	2.0m @ 2.4 g/t
ROUND DAM	FFGR00556	6663940	273318	448	80	-60	30	RC	17	20	3	2.177	6.53	3.0m @ 2.2 g/t
	FFGR00557								16	21	5	1.714	8.57	5.0m @ 1.7 g/t
	FFGR00557								28	29	1	2.22	2.22	1.0m @ 2.2 g/t
ROUND DAM	FFGR00558	6663930	273320	448	80	-60	24	RC	17	22	5	4.69	23.45	5.0m @ 4.7 g/t
ROUND DAM	FFGR00559	6663916	273322	449	80	-60	24	RC	17	18	1	1.48	1.48	1.0m @ 1.5 g/t
	FFGR00559								22	23	1	2.46	2.46	1.0m @ 2.5 g/t
ROUND DAM	FFGR00560	6663944	273313	448	80	-60	36	RC	22	24	2	2.775	5.55	2.0m @ 2.8 g/t
ROUND DAM	FFGR00561	6663935	273314	448	80	-60	30	RC	22	26	4	3.82	15.28	4.0m @ 3.8 g/t
ROUND DAM	FFGR00562	6664148	273317	447	80	-60	22	RC	2	3	1	2.26	2.26	1.0m @ 2.3 g/t
ROUND DAM	FFGR00597	6663799	273348	415	80	-60	24	RC	14	16	2	1.17	2.34	2.0m @ 1.2 g/t
	FFGR00597								19	21	2	4.02	8.04	2.0m @ 4.0 g/t
ROUND DAM	FFGR00598	6663828	273343	414	80	-60	36	RC	14	16	2	2.94	5.88	2.0m @ 2.9 g/t
	FFGR00598								22	24	2	6.72	13.44	2.0m @ 6.7 g/t
	FFGR00598								Incl 22.00	23	1	10.8	10.8	1.0m @ 10.8 g/t
ROUND DAM	FFGR00600	6663818	273345	415	80	-60	36	RC	11	18	7	1.577	11.04	7.0m @ 1.6 g/t
	FFGR00600								23	26	3	5.063	15.19	3.0m @ 5.1 g/t
	FFGR00600								Incl 24.00	25	1	12.6	12.6	1.0m @ 12.6 g/t
ROUND DAM	FFGR00602	6663838	273341	414	80	-60	30	RC	9	10	1	1.1	1.1	1.0m @ 1.1 g/t
	FFGR00602								13	21	8	2.513	20.1	8.0m @ 2.5 g/t
	FFGR00602								Incl 19.00	20	1	11.1	11.1	1.0m @ 11.1 g/t
ROUND DAM	FFGR00604	6663834	273347	414	80	-60	30	RC	0	1	1	1.89	1.89	1.0m @ 1.9 g/t
	FFGR00604								9	12	3	2.52	7.56	3.0m @ 2.5 g/t
	FFGR00604								15	17	2	2.065	4.13	2.0m @ 2.1 g/t
	FFGR00604								22	23	1	1.02	1.02	1.0m @ 1.0 g/t
ROUND DAM	FFGR00605	6663830	273352	414	80	-60	10	RC	0	8	8	2.223	17.78	8.0m @ 2.2 g/t
ROUND DAM	FFGR00612	6663827	273337	415	80	-60	40	RC	19	29	10	20.572	205.72	10.0m @ 20.6
	FFGR00612								Incl 19.00	21	2	56.7	113.4	2.0m @ 56.7 g/t
	FFGR00612								Incl 27.00	28	1	79.7	79.7	1.0m @ 79.7 g/t
ROUND DAM	FFGR00613	6663817	273337	415	80	-60	40	RC	27	32	5	3.424	17.12	5.0m @ 3.4 g/t
ROUND DAM	FFGR00614	6663798	273343	415	80	-60	40	RC	20	27	7	63.789	446.52	7.0m @ 63.8 g/t
	FFGR00614								Incl 24.00	25	1	429	429	1.0m @ 429.0
	FFGR00614								31	33	2	10.64	21.28	2.0m @ 10.6 g/t
	FFGR00614								Incl 31.00	32	1	18.3	18.3	1.0m @ 18.3 g/t
ROUND DAM	FFGR00615	6663808	273346	416	80	-60	40	RC	13	14	1	1.13	1.13	1.0m @ 1.1 g/t
	FFGR00615								17	24	7	11.641	81.49	7.0m @ 11.6 g/t
	FFGR00615								Incl 18.00	23	5	15.34	76.7	5.0m @ 15

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t Interval
	FFGR00620								Incl 34.00	35	1	20.8	20.8	1.0m @ 20.8 g/t
	FFGR00621								26	27	1	1.67	1.67	1.0m @ 1.7 g/t
	FFGR00621								38	42	4	7.75	31	4.0m @ 7.8 g/t
	FFGR00621								Incl 38.00	39	1	29.3	29.3	1.0m @ 29.3 g/t
	FFGR00621								45	46	1	1.16	1.16	1.0m @ 1.2 g/t
ROUND DAM	FFGR00622	6663778	273351	415	80	-60	46	RC	40	41	1	16.7	16.7	1.0m @ 16.7 g/t
	FFGR00622								44	45	1	1.83	1.83	1.0m @ 1.8 g/t
ROUND DAM	FFGR00623	6663769	273359	415	80	-60	46	RC	0	46				N.S.I.
ROUND DAM	FFGR00624	6663753	273379	415	80	-70	46	RC	27	30	3	1.067	3.2	3.0m @ 1.1 g/t
	FFGR00624								42	44	2	1.485	2.97	2.0m @ 1.5 g/t
ROUND DAM	FFGR00625	6663754	273381	416	80	-60	46	RC	21	25	4	1.627	6.51	4.0m @ 1.6 g/t
	FFGR00625								33	34	1	2.26	2.26	1.0m @ 2.3 g/t
ROUND DAM	FFLD02301	6664093	273320	447	197.571	-50.58	203.6	DDH	49	50	1	1.66	1.66	1.0m @ 1.7 g/t
	FFLD02301								77	79	2	1.762	3.523	2.0m @ 1.8 g/t
	FFLD02301								86	87	1	1.175	1.175	1.0m @ 1.2 g/t
ROUND DAM	FFLD02302	6664152	273252	446	198.821	-50	199.7	DDH	44.6	45	0.4	1.081	0.432	0.4m @ 1.1 g/t
	FFLD02302								94	95	1	98.766	98.766	1.0m @ 98.8 g/t
	FFLD02302								Incl 94.00	94.7	0.7	140.689	98.482	0.7m @ 140.7
ROUND DAM	FFLD02303	6664185	273351	445	198.821	-65	306.2	DDH	104	107	3	2.048	6.143	3.0m @ 2.0 g/t
ROUND DAM	FFLD02304	6664091	273389	446	250.945	-60.501	182.8	DDH	24	25	1	1.271	1.271	1.0m @ 1.3 g/t
	FFLD02304								81	83	2	6.391	12.782	2.0m @ 6.4 g/t
	FFLD02304								Incl 81.00	82	1	11.367	11.367	1.0m @ 11.4 g/t
	FFLD02304								127	129	2	3.544	7.088	2.0m @ 3.5 g/t
ROUND DAM	FFLD02305	6664334	273060	446	250.366	-65.092	240.3	DDH	0.8	240.3				N.S.I.
ROUND DAM	FFLD02306	6664121	273472	445	248.031	-60.546	303.9	DDH	0	303.77				N.S.I.
ROUND DAM	FFLD02307	6664118	273473	445	207.216	-50.977	246.2	DDH	1.8	246.2				N.S.I.
ROUND DAM	FFLD02308	6663688	273254	448	31.194	-50.2	255.5	DDH	56	56.28	0.28	3.999	1.12	0.3m @ 4.0 g/t
	FFLD02308								98	99	1	1.046	1.046	1.0m @ 1.0 g/t
	FFLD02308								122.6	123	0.4	1.121	0.448	0.4m @ 1.1 g/t
	FFLD02308								134.6	135	0.4	1.284	0.514	0.4m @ 1.3 g/t
	FFLD02308								146.7	149	2.3	1.036	2.383	2.3m @ 1.0 g/t
	FFLD02308								152	153	1	1.297	1.297	1.0m @ 1.3 g/t
	FFLD02308								207	209	2	3.289	6.578	2.0m @ 3.3 g/t
ROUND DAM	FFLD02309	6664018	273197	448	70.882	-50.785	318	DDH	60	62.46	2.46	2.311	5.685	2.5m @ 2.3 g/t
	FFLD02309								65.71	66.26	0.55	1.159	0.637	0.6m @ 1.2 g/t
	FFLD02309								104.7	109.12	4.42	5.154	22.782	4.4m @ 5.2 g/t
	FFLD02309								Incl 106.95	107.15	0.2	97.628	19.526	0.2m @ 97.6 g/t
	FFLD02309								132.62	133.06	0.44	1.511	0.665	0.4m @ 1.5 g/t
	FFLD02309								177.75	178.07	0.32	4.81	1.539	0.3m @ 4.8 g/t
	FFLD02309								182	187	5	1.079	5.393	5.0m @ 1.1 g/t
	FFLD02309								192	193	1	2.374	2.374	1.0m @ 2.4 g/t
	FFLD02309								197.68	198.31	0.63	2.436	1.535	0.6m @ 2.4 g/t
	FFLD02309								200.11	200.98	0.87	1.062	0.924	0.9m @ 1.1 g/t
	FFLD02309								203	204.36	1.36	1.903	2.589	1.4m @ 1.9 g/t
	FFLD02309								219.1	219.44	0.34	1.597	0.543	0.3m @ 1.6 g/t
	FFLD02309								221.5	222.38	0.88	2.668	2.347	0.9m @ 2.7 g/t
	FFRC001								47	52	5	3.836	19.18	5.0m @ 3.8 g/t
ROUND DAM	FFRC002	6663883	273299	448	80	-60	81	RC	49	50	1	1.46	1.46	1.0m @ 1.5 g/t
	FFRC002								54	55	1	1.2	1.2	1.0m @ 1.2 g/t
	FFRC002								73	74	1	2.27	2.27	1.0m @ 2.3 g/t
ROUND DAM	FFRC003	6663984	273273	448	80	-60	55	RC	34	36	2	2.495	4.99	2.0m @ 2.5 g/t
ROUND DAM	FFRC004	6663981	273296	447	80	-60	80	RC	20	21	1	1.06	1.06	1.0m @ 1.1 g/t
	FFRC004								24	25	1	3.9	3.9	1.0m @ 3.9 g/t
ROUND DAM	FFRC005	6664079	273283	448	80	-60	71	RC	0	71				N.S.I.
ROUND DAM	FFRC006	6664084	273298	448	80	-60	60	RC	28	29	1	2.04	2.04	1.0m @ 2.0 g/t
ROUND DAM	FFRC007	6664182	273277	447	80	-60	75	RC	24	25	1	1.68	1.68	1.0m @ 1.7 g/t
ROUND DAM	FFRC008	6664268	273182	446	80	-60	60	RC	45	53	8	3.049	24.39	8.0m @ 3.0 g/t
ROUND DAM	FFRC009	6664277	273254	446	80	-60	76	RC	49	50	1	16.4	16.4	1.0m @ 16.4 g/t
ROUND DAM	FFRC014	6664464	273147	445	80	-60	44	RC	0	44				N.S.I.
ROUND DAM	FFRC015	6664479	273243	444	80	-60	61	RC	47	48	1	4.68	4.68	1.0m @ 4.7 g/t
ROUND DAM	FFRC016	6663871	273241	449	81	-60	150	RC	111	119	8	11.104	88.828	8.0m @ 11.1 g/t
	FFRC016								Incl 111.00	116	5	17.104	85.52	5.0m @ 17.1 g/t
	FFRC017								78	81	3	4.267	12.8	3.0m @ 4.3 g/t
	FFRC017								85	87	2	7.345	14.69	2.0m @ 7.3 g/t
	FFRC017								Incl 85.00	86	1	13.5	13.5	1.0m @ 13.5 g/t
	FFRC018								86	88	2	2.785	5.57	2.0m @ 2.8 g/t
	FFRC018								91	93	2	19.3	38.6	2.0m @ 19.3 g/t
ROUND DAM	FFRC019	6663753	273300	448	76	-50	130	RC	95	96	1	1.59	1.59	1.0m @ 1.6 g/t
	FFRC019								99	100	1	26	26	1.0m @ 26.0 g/t
	FFRC019								104	105	1	1.31	1.31	1.0m @ 1.3 g/t
	FFRC019								121	123	2	3.58	7.16	2.0m @ 3.6 g/t
ROUND DAM	FFRC020	6663732	273318	448	80	-50	138	RC	71	78	7	1.003	7.019	7.0m @ 1.0 g/t
	FFRC020								80	81	1	1.32	1.32	1.0m @ 1.3 g/t
	FFRC020								95	99	4	4.402	17.609	4.0m @ 4.4 g/t
	FFRC020								Incl 98.00	99	1	13.8	13.8	1.0m @ 13.8 g/t
	FFRC020								104	105	1	1.48	1.48	1.0m @ 1.5 g/t
	FFRC020								113	115	2	8.75	17.5	2.0m @ 8.8 g/t
	FFRC020								Incl 113.00	114	1	14.9	14.9	1.0m @ 14.9 g/t
	FFRC020								135	136	1	1.73	1.73	1.0m @ 1.7 g/t
ROUND DAM	FFRC021	6663710	273338	448	79	-50	130	RC	53	54	1	1.09	1.09	1.0m @ 1.1 g/t
	FFRC021								99	100	1	1.57	1.57	1.0m @ 1.6 g/t
	FFRC021								109	110	1	1.22	1.22	1.0m @ 1.2 g/t
ROUND DAM	FFRC022	6663692	273374	448	77	-61	108	RC	53	54	1	1.33	1.33	1.0m @ 1.3 g/t
	FFRC022								83	84	1	25.9	25.9	1.0m @ 25.9 g/t
ROUND DAM	FFRC024	6664306	273188	446	77	-60	60	RC	30	37	7	2.744	19.21	7.0m @ 2.7 g/t
ROUND DAM	FFRC025	6664303	273168	446	78	-60	90	RC	0	90				N.S.I.
ROUND DAM	FFRC026	6664229	273220	446	81	-60	50	RC	46	49	3	2.041	6.122	3.0m @ 2.0 g/t
ROUND DAM	FFRC027	6664227	273200	446	77	-61	60	RC	40	42	2	3.27	6.54	2.0m @ 3.3 g/t
ROUND DAM	FFRC028	6664217	273179	447	78	-60	90	RC	0	90				N.S.I.
ROUND DAM	FFRC029	6663919	273283	449	80	-60	100	RC	57	58	1	1.35	1.35	1.0m @ 1.4 g/t
ROUND DAM	FFRC030	6663908	273214	448	80	-60	168	RC	129	130	1	3.03	3.03	1.0m @ 3.0 g/t
ROUND DAM	FFRC031	6663868	273221	449	80	-60	150	RC	100	102	2	6.02	12.04	2.0m @ 6.0 g/t
	FFRC031								105	106	1	2.23	2.23	1.0m @ 2.2 g/t
	FFRC031								128	133	5	2.976	14.878	5.0m @ 3.0 g/t
ROUND DAM	FFRC034	6663716	273398	447	81.68	-60.3	78	RC	32	40	8	4.277	34.213	8.0m @ 4.3 g/t
	FFRC034								51	54	3	1.423	4.27	3.0m @ 1.4 g/t
	FFRC035								52	55	3	1.859	5.576	3.0m @ 1.9 g/t
	FFRC035								61	62	1	1.51	1.51	1.0m @ 1.5 g/t
	FFRC035								96	97	1	1.38	1.38	1.0m @ 1.4 g/t
	FFRC035								115	116	1	1.61	1.61	1.0m @ 1.6 g/t
	FFRC036								84	88	4	2.54	10.161	4.0m @ 2.5 g/t
	FFRC036								92	93	1	1.6	1.6	1.0m @ 1.6 g/t
	FFRC037								74	78	4	2.897	11.59	4.0m @ 2.9 g/t
ROUND DAM	FFRC038	6663828	273307	449	84.28	-50.1	96	RC	64	66	2	3.105	6.21	2.0m @ 3.1 g/t
	FFRC038								70	72	2	10.085	20.17	2.0m @ 10.1 g/t

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t Interval
ROUND DAM	FFRC041	6663910	273341	448	82.18	-60.1	42	RC	0	42				N.S.I.
ROUND DAM	FFRC042	6663909	273321	448	79.28	-60.4	48	RC	20	21	1	1.02	1.02	1.0m @ 1.0 g/t
ROUND DAM	FFRC043	6663930	273341	448	79.98	-59.5	25	RC	0	25				N.S.I.
ROUND DAM	FFRC044	6663924	273300	449	80.88	-60.1	60	RC	40	41	1	1.71	1.71	1.0m @ 1.7 g/t
	FFRC044								45	46	1	1.76	1.76	1.0m @ 1.8 g/t
ROUND DAM	FFRC046	6663959	273289	449	81.78	-60.4	60	RC	43	47	4	1.877	7.51	4.0m @ 1.9 g/t
ROUND DAM	FFRC048	6663675	273405	448	81.15	-60	84	RC	49	50	1	1.65	1.65	1.0m @ 1.7 g/t
	FFRC048								66	67	1	1.03	1.03	1.0m @ 1.0 g/t
	FFRC048								76	77	1	1.13	1.13	1.0m @ 1.1 g/t
	FFRC049								57	58	1	1.14	1.14	1.0m @ 1.1 g/t
ROUND DAM	FFRC050	6663657	273410	448	80.43	-59.9	84	RC	53	54	1	1	1	1.0m @ 1.0 g/t
	FFRC052								79	80	1	6.88	6.88	1.0m @ 6.9 g/t
	FFRC052								95	96	1	10.5	10.5	1.0m @ 10.5 g/t
ROUND DAM	FFRC053	6663825	273271	449	79.4	-59.81	126	RC	58	59	1	2.03	2.03	1.0m @ 2.0 g/t
	FFRC053								73	74	1	1.44	1.44	1.0m @ 1.4 g/t
	FFRC053								98	101	3	1.287	3.86	3.0m @ 1.3 g/t
ROUND DAM	FFRC054	6663846	273314	448	80.46	-49.21	75	RC	53	54	1	2.81	2.81	1.0m @ 2.8 g/t
	FFRC054								57	58	1	1.46	1.46	1.0m @ 1.5 g/t
	FFRC054								60	61	1	1.54	1.54	1.0m @ 1.5 g/t
ROUND DAM	FFRC055	6663843	273296	449	81.75	-59.43	90	RC	31	32	1	1.11	1.11	1.0m @ 1.1 g/t
	FFRC055								70	71	1	1.59	1.59	1.0m @ 1.6 g/t
	FFRC055								74	83	9	4.067	36.6	9.0m @ 4.1 g/t
	FFRC055								Incl 82.00	83	1	17.5	17.5	1.0m @ 17.5 g/t
ROUND DAM	FFRC056	6664139	273331	447	80	-60	20	RC	0	20				N.S.I.
ROUND DAM	FFRC057	6664140	273319	447	80.63	-59.73	25	RC	2	5	3	19.36	58.08	3.0m @ 19.4 g/t
	FFRC057								Incl 2.00	4	2	25.55	51.1	2.0m @ 25.6 g/t
	FFRC057								13	15	2	1.24	2.48	2.0m @ 1.2 g/t
ROUND DAM	FFRC058	6664130	273275	446	79.62	-59.91	35	RC	13	14	1	3.4	3.4	1.0m @ 3.4 g/t
ROUND DAM	FFRC059	6664160	273280	447	79.55	-59.43	35	RC	31	32	1	2.87	2.87	1.0m @ 2.9 g/t
ROUND DAM	FFRC061	6664281	273273	446	82.19	-59.35	50	RC	28	29	1	1.35	1.35	1.0m @ 1.4 g/t
ROUND DAM	FFRC063	6664324	273172	445	80	-60	55	RC	38	47	9	1.986	17.87	9.0m @ 2.0 g/t
ROUND DAM	FFRC065	6664420	273192	445	78.07	-59.12	35	RC	0	35				N.S.I.
ROUND DAM	FFRC066	6664362	273163	445	82.22	-59.42	55	RC	35	48	13	1.655	21.518	13.0m @ 1.7 g/t
ROUND DAM	FFRC067	6664321	273158	446	80.55	-60.43	70	RC	56	62	6	1.611	9.666	6.0m @ 1.6 g/t
ROUND DAM	FFRC068	6664260	273160	446	80.19	-60.74	80	RC	69	79	10	2.316	23.162	10.0m @ 2.3 g/t
ROUND DAM	FFRC069	6664216	273300	446	79.32	-59.76	48	RC	23	24	1	1.15	1.15	1.0m @ 1.2 g/t
	FFRC069								43	44	1	1.23	1.23	1.0m @ 1.2 g/t
ROUND DAM	FFRC070	6663881	273296	449	79	-60.65	100	RC	0	100				N.S.I.
ROUND DAM	FFRC071	6663911	273231	449	76.64	-59.4	138	RC	64	65	1	4.36	4.36	1.0m @ 4.4 g/t
	FFRC071								89	91	2	1.915	3.83	2.0m @ 1.9 g/t
ROUND DAM	FFRC072	6663819	273244	449	82.13	-59.59	125	RC	60	62	2	1.995	3.99	2.0m @ 2.0 g/t
	FFRC072								72	74	2	1.105	2.21	2.0m @ 1.1 g/t
	FFRC072								103	111	8	4.715	37.722	8.0m @ 4.7 g/t
	FFRC072								Incl 107.00	108	1	22.6	22.6	1.0m @ 22.6 g/t
ROUND DAM	FFRC073	6664214	273289	446	80	-60	45	RC	17	18	1	1.3	1.3	1.0m @ 1.3 g/t
ROUND DAM	FFRC074	6663899	273361	448	80	-50	42	RC	0	42				N.S.I.
ROUND DAM	FFRC076	6663793	273304	448	80	-50	108	RC	70	71	1	10.3	10.3	1.0m @ 10.3 g/t
	FFRC076								74	75	1	2.6	2.6	1.0m @ 2.6 g/t
	FFRC076								78	84	6	17.066	102.395	6.0m @ 17.1 g/t
	FFRC076								Incl 81.00	82	1	91.6	91.6	1.0m @ 91.6 g/t
ROUND DAM	FFRC079	6664394	273190	445	80	-60	25	RC	11	14	3	1.396	4.187	3.0m @ 1.4 g/t
	FFRC079								18	24	6	1.348	8.086	6.0m @ 1.3 g/t
ROUND DAM	FFRC080	6664391	273169	445	80	-60	60	RC	42	50	8	2.107	16.86	8.0m @ 2.1 g/t
ROUND DAM	FFRC081	6664234	273236	446	80.52	-60	40	RC	0	40				N.S.I.
ROUND DAM	FFRC082	6664231	273210	446	80	-60	66	RC	56	57	1	1.16	1.16	1.0m @ 1.2 g/t
	FFRC082								60	61	1	3.05	3.05	1.0m @ 3.1 g/t
	FFRC082								64	65	1	1.38	1.38	1.0m @ 1.4 g/t
	FFRC085								64	65	1	1.25	1.25	1.0m @ 1.3 g/t
	FFRC089								46	48	2	1.8	3.6	2.0m @ 1.8 g/t
	FFRC089								52	53	1	1.61	1.61	1.0m @ 1.6 g/t
ROUND DAM	FFRC090	6663889	273343	448	80	-60	55	RC	19	20	1	1.04	1.04	1.0m @ 1.0 g/t
ROUND DAM	FFRC091	6664414	273153	445	78.88	-60.08	75	RC	55	67	12	3.297	39.57	12.0m @ 3.3 g/t
ROUND DAM	FFRC092	6664407	273179	445	80	-60	40	RC	23	24	1	1.01	1.01	1.0m @ 1.0 g/t
	FFRC092								28	29	1	3.88	3.88	1.0m @ 3.9 g/t
	FFRC092								32	33	1	1.44	1.44	1.0m @ 1.4 g/t
ROUND DAM	FFRC093	6664393	273152	446	80.1	-59.95	80	RC	0	80				N.S.I.
ROUND DAM	FFRC094	6664378	273163	445	80.54	-59.55	60	RC	39	40	1	3.39	3.39	1.0m @ 3.4 g/t
	FFRC094								44	55	11	3.992	43.91	11.0m @ 4.0 g/t
	FFRC094								Incl 52.00	53	1	20.3	20.3	1.0m @ 20.3 g/t
ROUND DAM	FFRC095	6664375	273149	445	79.33	-59.69	85	RC	56	70	14	1.558	21.81	14.0m @ 1.6 g/t
	FFRC095								78	79	1	1.78	1.78	1.0m @ 1.8 g/t
ROUND DAM	FFRC096	6664364	273155	445	80.66	-59.89	70	RC	44	58	14	2.481	34.73	14.0m @ 2.5 g/t
ROUND DAM	FFRC097	6664362	273144	445	80.38	-59.58	75	RC	62	72	10	5.538	55.38	10.0m @ 5.5 g/t
	FFRC097								Incl 71.00	72	1	36.3	36.3	1.0m @ 36.3 g/t
ROUND DAM	FFRC098	6664353	273158	446	78.84	-59.87	70	RC	48	57	9	1.502	13.52	9.0m @ 1.5 g/t
	FFRC098								62	63	1	3.83	3.83	1.0m @ 3.8 g/t
ROUND DAM	FFRC099	6664338	273154	445	78.23	-60.03	80	RC	61	65	4	1.345	5.38	4.0m @ 1.3 g/t
ROUND DAM	FFRC100	6664334	273166	445	78.57	-59.51	75	RC	42	53	11	1.761	19.375	11.0m @ 1.8 g/t
	FFRC100								56	57	1	1.55	1.55	1.0m @ 1.6 g/t
ROUND DAM	FFRC101	6664293	273177	446	79.16	-59.82	60	RC	50	51	1	1.21	1.21	1.0m @ 1.2 g/t
	FFRC101								54	60	6	1.91	11.46	6.0m @ 1.9 g/t
ROUND DAM	FFRC102	6664244	273195	446	78.55	-59.95	60	RC	24	29	5	2.154	10.77	5.0m @ 2.2 g/t
	FFRC102								50	51	1	1.34	1.34	1.0m @ 1.3 g/t
ROUND DAM	FFRC103	6664173	273233	447	81.43	-59.8	60	RC	14	15	1	1.25	1.25	1.0m @ 1.3 g/t
	FFRC103								29	30	1	1.58	1.58	1.0m @ 1.6 g/t
ROUND DAM	FFRC104	6664168	273207	447	81.02	-60.24	70	RC	0	70				N.S.I.
ROUND DAM	FFRC105	6664121	273252	447	80.7	-59.79	60	RC	25	26	1	1.48	1.48	1.0m @ 1.5 g/t
ROUND DAM	FFRC106	6664121	273226	447	80.73	-60.28	70	RC	68	70	2	1.925	3.85	2.0m @ 1.9 g/t
ROUND DAM	FFRC107	6664078	273269	448	80.19	-60.23	60	RC	42	43	1	1.19	1.19	1.0m @ 1.2 g/t
ROUND DAM	FFRC108	6664073	273245	448	80.52	-59.39	75	RC	41	42	1	1.05	1.05	1.0m @ 1.1 g/t
ROUND DAM	FFRC109	6664033	273291	448	79.47	-60.03	60	RC	0	60				N.S.I.
ROUND DAM	FFRC110	6664027	273264	448	79.29	-60.01	75	RC	46	48	2	1.09	2.18	2.0m @ 1.1 g/t
ROUND DAM	FFRC112	6663981	273294	448	80.2	-60.2	70	RC	10	11	1	1.25	1.25	1.0m @ 1.3 g/t
	FFRC112								21	24	3	1.51	4.53	3.0m @ 1.5 g/t
	FFRC112								40	41	1	6.95	6.95	1.0m @ 7.0 g/t
ROUND DAM	FFRC113	6663958	273303	448	79.69	-59.98	40	RC	29	34	5	5.25	26.25	5.0m @ 5.3 g/t
	FFRC113								Incl 30.00	31	1	17.3	17.3	1.0m @ 17.3 g/t
	FFRC113								39	40	1	1.4	1.4	1.0m @ 1.4 g/t
ROUND DAM	FFRC114	6663908	273305	448	82.88	-60.2	50	RC	40	41	1	1.13	1.13	1.0m @ 1.1 g/t
ROUND DAM	FFRC115	6663579	273461	449	80	-60	50	RC	22	25	3	1.873	5.62	3.0m @ 1.9 g/t
	FFRC115								48	49	1	2.27	2.27	1.0m @ 2.3 g/t
ROUND DAM	FFRC116	6663575	273442	449	80	-60								

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
ROUND DAM	FFRC122	6664517	273156	445	80.65	-60.37	50	RC	24	30	6	2.283	13.7	6.0m @ 2.3 g/t
	FFRC122								33	34	1	1.52	1.52	1.0m @ 1.5 g/t
ROUND DAM	FFRC123	6664571	273143	444	81.26	-60.38	75	RC	0	75				N.S.I.
ROUND DAM	FFRC124	6664436	273130	445	82.2	-59.6	90	RC	70	75	5	2.622	13.11	5.0m @ 2.6 g/t
ROUND DAM	FFRC125	6664466	273153	445	80.3	-59.8	60	RC	0	60				N.S.I.
ROUND DAM	FFRC126	6664488	273132	445	78.2	-59.9	80	RC	60	65	5	1.438	7.19	5.0m @ 1.4 g/t
	FFRC126								68	69	1	1.09	1.09	1.0m @ 1.1 g/t
ROUND DAM	FFRC127	6664491	273150	445	80.5	-60.3	55	RC	35	47	12	2.204	26.45	12.0m @ 2.2 g/t
ROUND DAM	FFRC128	6664495	273170	445	80	-60	40	RC	16	22	6	1.243	7.46	6.0m @ 1.2 g/t
	FFRC128								28	29	1	1.95	1.95	1.0m @ 2.0 g/t
ROUND DAM	FFRC129	6664446	273182	445	80	-60	40	RC	2	3	1	3.6	3.6	1.0m @ 3.6 g/t
	FFRC129								7	12	5	2.052	10.26	5.0m @ 2.1 g/t
ROUND DAM	FFRC130	6664470	273174	445	80	-60	40	RC	13	14	1	1.23	1.23	1.0m @ 1.2 g/t
ROUND DAM	FFRC131	6664520	273171	444	80	-60	30	RC	0	30				N.S.I.
ROUND DAM	FFRC132	6664543	273159	444	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	FFRC133	6664539	273140	445	79.6	-59.8	68	RC	55	56	1	3.65	3.65	1.0m @ 3.7 g/t
ROUND DAM	FNRC25024	6664321	273108	446	98.491	-63.2	246	RC						N.S.I.
ROUND DAM	FNRC25050	6664432	273113	445	76.241	-59.66	252	RC						N.S.I.
ROUND DAM	RC1	6664236	273298	448	80	-60	54	RC	21	23	2	3.595	7.19	2.0m @ 3.6 g/t
ROUND DAM	RC100	6663892	273362	448	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	RC101	6663887	273329	448	80	-60	78	RC	24	26	2	1.445	2.89	2.0m @ 1.4 g/t
	RC101								42	43	1	1.49	1.49	1.0m @ 1.5 g/t
	RC102	6663941	273351	448	80	-60	36	RC	0	36				N.S.I.
ROUND DAM	RC103	6663938	273331	448	80	-60	50	RC	13	17	4	2.98	11.92	4.0m @ 3.0 g/t
ROUND DAM	RC104	6664133	273290	448	80	-60	48	RC	7	10	3	2.093	6.28	3.0m @ 2.1 g/t
	RC104								13	14	1	1.22	1.22	1.0m @ 1.2 g/t
ROUND DAM	RC105	6664186	273301	448	80	-60	48	RC	18	19	1	1.21	1.21	1.0m @ 1.2 g/t
	RC105								34	35	1	1.97	1.97	1.0m @ 2.0 g/t
ROUND DAM	RC106	6664233	273278	448	80	-60	54	RC	38	40	2	4.46	8.92	2.0m @ 4.5 g/t
	RC106								47	48	1	2.21	2.21	1.0m @ 2.2 g/t
ROUND DAM	RC126	6663744	273381	448	80	-60	65	RC	51	53	2	4.84	9.68	2.0m @ 4.8 g/t
	RC126								59	61	2	7.2	14.4	2.0m @ 7.2 g/t
	RC129								Incl 60.00	61	1	11.7	11.7	1.0m @ 11.7 g/t
	RC129								53	57	4	12.643	50.57	4.0m @ 12.6 g/t
	RC129								Incl 56.00	57	1	47.2	47.2	1.0m @ 47.2 g/t
ROUND DAM	RC131	6663756	273380	448	80	-60	62	RC	46	50	4	5.793	23.17	4.0m @ 5.8 g/t
	RC131								Incl 48.00	49	1	12.2	12.2	1.0m @ 12.2 g/t
	RC131								54	56	2	15.565	31.13	2.0m @ 15.6 g/t
	RC131								Incl 54.00	55	1	27.1	27.1	1.0m @ 27.1 g/t
	RC135								46	48	2	2.88	5.76	2.0m @ 2.9 g/t
	RC135								53	55	2	10.415	20.83	2.0m @ 10.4 g/t
	RC135								Incl 54.00	55	1	15.9	15.9	1.0m @ 15.9 g/t
ROUND DAM	RC136	6663839	273346	448	80	-60	55	RC	35	46	11	2.5	27.5	11.0m @ 2.5 g/t
ROUND DAM	RC137	6663935	273319	448	80	-60	40	RC	24	28	4	1.488	5.95	4.0m @ 1.5 g/t
	RC137								34	35	1	1.9	1.9	1.0m @ 1.9 g/t
	RC138								35	37	2	1.32	2.64	2.0m @ 1.3 g/t
ROUND DAM	RC153	6664419	273170	448	80	-60	45	RC	33	34	1	1.6	1.6	1.0m @ 1.6 g/t
ROUND DAM	RC163	6663745	273300	448	80	-60	166	RC	106	110	4	1.065	4.26	4.0m @ 1.1 g/t
	RC163								141	145	4	4.258	17.03	4.0m @ 4.3 g/t
ROUND DAM	RC164	6663785	273289	448	80	-60	123	RC	64	68	4	1.49	5.96	4.0m @ 1.5 g/t
	RC164								84	88	4	1.073	4.29	4.0m @ 1.1 g/t
	RC164								89	90	1	1.27	1.27	1.0m @ 1.3 g/t
ROUND DAM	RC165	6663828	273287	448	80	-60	115	RC	0	60				N.S.I.
ROUND DAM	RC166	6663875	273263	448	80	-60	129	RC	0	72				N.S.I.
ROUND DAM	RC167	6663924	273250	448	80	-60	129	RC	0	100				N.S.I.
ROUND DAM	RC2	6664141	273334	448	80	-60	30	RC	0	30				N.S.I.
ROUND DAM	RC3	6664137	273310	448	80	-60	50	RC	25	26	1	1.18	1.18	1.0m @ 1.2 g/t
ROUND DAM	RC4	6663890	273349	448	80	-60	50	RC	14	17	3	1.997	5.99	3.0m @ 2.0 g/t
	RC4								20	24	4	1.508	6.03	4.0m @ 1.5 g/t
	RC4								29	31	2	1.1	2.2	2.0m @ 1.1 g/t
	RC4								34	35	1	1.89	1.89	1.0m @ 1.9 g/t
	RC4								38	40	2	1.765	3.53	2.0m @ 1.8 g/t
	RC4								48	49	1	2.23	2.23	1.0m @ 2.2 g/t
ROUND DAM	RC95	6663746	273395	448	80	-60	50	RC	35	39	4	1.423	5.69	4.0m @ 1.4 g/t
	RC95								45	46	1	1.4	1.4	1.0m @ 1.4 g/t
ROUND DAM	RO121	6663787	273340	448	80	-60	89.9	RCDD	53	55	2	1.43	2.86	2.0m @ 1.4 g/t
	RO121								60	64	4	16.56	66.24	4.0m @ 16.6 g/t
	RO121								Incl 63.00	64	1	57.2	57.2	1.0m @ 57.2 g/t
ROUND DAM	RO1	6664099	273387	446	80	-60	27	RAB	0	27				N.S.I.
ROUND DAM	RO10	6663897	273399	446	80	-60	33	RAB	0	33				N.S.I.
ROUND DAM	RO11	6663889	273334	445	80	-60	18	RAB	0	18				N.S.I.
ROUND DAM	RO12	6663886	273309	446	80	-60	27	RAB	0	27				N.S.I.
ROUND DAM	RO13	6663883	273282	446	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO16	6663612	273507	447	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO17	6663608	273482	446	80	-60	33	RAB	0	33				N.S.I.
ROUND DAM	RO18	6663603	273458	446	80	-60	30	RAB	6	30				N.S.I.
ROUND DAM	RO19	6663599	273433	445	80	-60	24	RAB	0	24				N.S.I.
ROUND DAM	RO2	6664095	273362	446	80	-60	33	RAB	0	33				N.S.I.
ROUND DAM	RO20	6663514	273524	448	80	-60	21	RAB	0	21				N.S.I.
ROUND DAM	RO208	6664394	273292	445	80	-57	21	RAB	0	21				N.S.I.
ROUND DAM	RO209	6664396	273306	445	80	-57	15	RAB	0	15				N.S.I.
ROUND DAM	RO21	6663510	273499	449	80	-60	18	RAB	0	18				N.S.I.
ROUND DAM	RO210	6664558	273071	444	80	-57	39	RAB	0	39				N.S.I.
ROUND DAM	RO211	6664567	273121	444	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO212	6664569	273135	444	80	-57	27	RAB	0	27				N.S.I.
ROUND DAM	RO213	6664572	273150	444	80	-57	27	RAB	0	27				N.S.I.
ROUND DAM	RO214	6664575	273170	444	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO215	6664580	273195	443	80	-57	15	RAB	0	15				N.S.I.
ROUND DAM	RO216	6664582	273207	443	80	-57	12	RAB	0	12				N.S.I.
ROUND DAM	RO217	6664584	273219	443	80	-57	9	RAB	0	9				N.S.I.
ROUND DAM	RO218	6664586	273232	443	80	-57	13	RAB	0	13				N.S.I.
ROUND DAM	RO219	6664588	273244	443	80	-57	16	RAB	0	16				N.S.I.
ROUND DAM	RO22	6663506	273474	449	80	-60	39	RAB	0	39				N.S.I.
ROUND DAM	RO220	6664590	273254	443	80	-57	18	RAB	0	18				N.S.I.
ROUND DAM	RO221	6664592	273268	443	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO222	6664601	273318	442	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO223	6664609	273367	442	80	-57	9	RAB	0	9				N.S.I.
ROUND DAM	RO224	6664618	273416	442	80	-57	9	RAB	0	9				N.S.I.
ROUND DAM	RO3	6664084	273298	447	80	-60	33	RAB	0	33				N.S.I.
ROUND DAM	RO358	6663865	273793	444	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO359	6663861	273768	444	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO360	6663857	273744	445	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO361	6663852	273719	445	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO362	6663848	273694	446	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO363	6663844	273670	448	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO364	6663840	273645	451	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO365	6663835	273620	455	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO366	6663831	273596	456	80	-60	30	RAB						

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t Interval
ROUND DAM	R0368	6663823	273547	455	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R0369	6663818	273522	453	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R0374	6663776	273276	437	80	-60	33	RAB	0	33				N.S.I.
ROUND DAM	R0375	6663772	273251	448	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R0376	6663767	273226	448	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R0377	6663763	273202	449	80	-60	29	RAB	0	29				N.S.I.
ROUND DAM	R0378	6663759	273177	449	80	-60	31	RAB	0	31				N.S.I.
ROUND DAM	R0379	6663754	273152	449	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R0380	6663750	273128	449	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R0381	6663746	273103	450	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R0382	6663742	273078	450	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R0383	6664056	273430	447	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R0384	6664052	273405	446	80	-60	44	RAB	0	44				N.S.I.
ROUND DAM	R0385	6664048	273381	446	80	-60	44	RAB	0	44				N.S.I.
ROUND DAM	R0386	6664043	273356	446	80	-60	48	RAB	0	48				N.S.I.
ROUND DAM	R0387	6664039	273332	446	80	-60	37	RAB	0	37				N.S.I.
ROUND DAM	R0388	6664035	273307	447	80	-60	47	RAB	0	47				N.S.I.
ROUND DAM	R0389	6664031	273282	447	80	-60	50	RAB	38	40	2	1.17	2.34	2.0m @ 1.2 g/t
ROUND DAM	R0390	6664026	273258	447	80	-60	42	RAB	0	42				N.S.I.
ROUND DAM	R0391	6664022	273233	447	80	-60	27	RAB	0	27				N.S.I.
ROUND DAM	R0392	6664009	273159	448	80	-60	44	RAB	0	44				N.S.I.
ROUND DAM	R04	6664080	273274	447	80	-60	33	RAB	0	33				N.S.I.
ROUND DAM	R0400	6664277	273240	446	80	-60	49	RAB	0	48				N.S.I.
ROUND DAM	R0402	6664482	273194	445	80	-60	40	RAB	0	40				N.S.I.
ROUND DAM	R0403	6664468	273171	445	80	-60	40	RAB	0	40				N.S.I.
ROUND DAM	R0486	6663981	273291	447	80	-60	32	RAB	0	32				N.S.I.
ROUND DAM	R0487	6663977	273266	447	80	-60	39	RAB	0	39				N.S.I.
ROUND DAM	R0488	6663969	273217	448	80	-60	38	RAB	0	38				N.S.I.
ROUND DAM	R0489	6663964	273192	448	80	-60	35	RAB	0	35				N.S.I.
ROUND DAM	R0490	6663960	273168	448	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	R0491	6663956	273143	448	80	-60	56	RAB	0	56				N.S.I.
ROUND DAM	R0492	6663947	273094	448	80	-60	50	RAB	0	50				N.S.I.
ROUND DAM	R0493	6663939	273044	449	80	-60	58	RAB	0	58				N.S.I.
ROUND DAM	R0498	6664346	273050	446	80	-60	47	RAB	0	47				N.S.I.
ROUND DAM	R0499	6664337	273001	446	80	-60	68	RAB	0	68				N.S.I.
ROUND DAM	R05	6664076	273249	447	80	-60	33	RAB	0	33				N.S.I.
ROUND DAM	R06	6663997	273379	446	80	-60	51	RAB	0	51				N.S.I.
ROUND DAM	R07	6664001	273404	446	80	-60	33	RAB	0	33				N.S.I.
ROUND DAM	R08	6663986	273315	447	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R09	6663981	273291	447	80	-60	27	RAB	0	27				N.S.I.
ROUND DAM	ROWC142	6663400	273452	450	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC143	6663397	273432	450	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC144	6663394	273413	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC145	6663390	273393	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC146	6663404	273472	450	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC147	6664187	273306	446	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC148	6664188	273296	446	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC149	6664187	273286	446	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC150	6664182	273276	446	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC151	6664180	273267	446	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC152	6664178	273257	446	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC153	6664178	273247	446	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC154	6664176	273237	446	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC155	6664189	273316	446	80	-60	19.7	RAB	12	16	4	3.625	14.5	4.0m @ 3.6 g/t
ROUND DAM	ROWC156	6664190	273326	446	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC157	6664192	273336	446	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC158	6664194	273345	445	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC159	6664195	273355	445	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC160	6664197	273365	445	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC171	6663407	273491	449	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC172	6663410	273511	449	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC173	6663412	273521	449	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC174	6663414	273531	449	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC175	6663416	273541	449	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC176	6663417	273551	448	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	97DR8544	6672921	272650	465	76	-60	63	RAB	0	1	1	1.37	1.37	1.0m @ 1.4 g/t
ROUND DAM	97DR8545	6672915	272630	465	76	-60	69	RAB	1	4	3	1.637	4.91	3.0m @ 1.6 g/t
ROUND DAM	97DR8546	6672906	272592	465	76	-60	69	RAB	1	2	1	1.32	1.32	1.0m @ 1.3 g/t
ROUND DAM	97DR8547	6672896	272553	464	76	-60	79	RAB	0	1	1	1.13	1.13	1.0m @ 1.1 g/t
ROUND DAM	97DR8548	6673023	272662	464	76	-60	58	RAB	0	58				N.S.I.
ROUND DAM	97DR8549	6673018	272626	464	76	-60	50	RAB	0	50				N.S.I.
ROUND DAM	97DR8550	6673125	272630	465	76	-60	51	RAB	0	51				N.S.I.
ROUND DAM	97DR8551	6673126	272640	465	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8552	6673098	272609	466	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	97DR8553	6673087	272648	465	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8554	6673067	272655	465	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8555	6673048	272659	464	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	97DR8556	6673043	272640	464	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8557	6673018	272643	464	0	-90	7	RAB	2	3	1	1.11	1.11	1.0m @ 1.1 g/t
ROUND DAM	97DR8558	6673009	272669	464	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8559	6673004	272651	464	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	97DR8560	6672999	272630	464	0	-90	5	RAB	0	2	2	1.29	2.58	2.0m @ 1.3 g/t
ROUND DAM	97DR8561	6672969	272679	465	0	-90	6	RAB	0	2	2	1.42	2.84	2.0m @ 1.4 g/t
ROUND DAM	97DR8562	6672965	272660	465	0	-90	6	RAB	1	2	1	1.1	1.1	1.0m @ 1.1 g/t
ROUND DAM	97DR8563	6672960	272639	465	0	-90	6	RAB	2	3	1	1.21	1.21	1.0m @ 1.2 g/t
ROUND DAM	97DR8564	6672955	272620	465	0	-90	6	RAB	1	2	1	2.64	2.64	1.0m @ 2.6 g/t
ROUND DAM	97DR8565	6672950	272601	464	0	-90	6	RAB	1	2	1	1.01	1.01	1.0m @ 1.0 g/t
ROUND DAM	97DR8566	6672946	272581	464	0	-90	6	RAB	0	3	3	2.153	6.46	3.0m @ 2.2 g/t
ROUND DAM	97DR8567	6672941	272562	464	0	-90	9	RAB	0	2	2	2.695	5.39	2.0m @ 2.7 g/t
ROUND DAM	97DR8568	6672936	272542	463	0	-90	6	RAB	0	2	2	1.72	3.44	2.0m @ 1.7 g/t
ROUND DAM	97DR8569	6672931	272523	462	0	-90	6	RAB	1	3	2	1.285	2.57	2.0m @ 1.3 g/t
ROUND DAM	97DR8570	6672911	272529	462	0	-90	6	RAB	1	2	1	2.05	2.05	1.0m @ 2.1 g/t
ROUND DAM	97DR8571	6672916	272548	464	0	-90	6	RAB	1	2	1	1.38	1.38	1.0m @ 1.4 g/t
ROUND DAM	97DR8572	6672921	272568	464	0	-90	6	RAB	0	2	2	1.66	3.32	2.0m @ 1.7 g/t
ROUND DAM	97DR8573	6672926	272587	465	0	-90	6	RAB	0	2	2	2.845	5.69	2.0m @ 2.8 g/t
ROUND DAM	97DR8574	6672930	272607	465	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8575	6672935	272627	465	0	-90	6	RAB	2	4	2	1.105	2.21	2.0m @ 1.1 g/t
ROUND DAM	97DR8576	6672941	272646	465	0	-90	6	RAB	1	3	2	3.945	7.89	2.0m @ 3.9 g/t
ROUND DAM	97DR8577	6672947	272665	465	0	-90	6	RAB	2	3	1	2.13	2.13	1.0m @ 2.1 g/t
ROUND DAM	97DR8578	6672950	272685	465	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8579	6672931	272690	465	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8580	6672925	272669	465	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8581	6672911	272611	465	0	-90	6	RAB	3	4	1	1.37	1.37	1.0m @ 1.4 g/t
ROUND DAM	97DR8582	6672902	272572	465	0	-90	5	RAB	0	3	3	1.8	5.4	3.0m @ 1.8 g/t
ROUND DAM	97DR8583	6672891	272533	463	0	-90	6	RAB	1	4	3	1.733	5.2	3.0m @

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
ROUND DAM	97DR8587	6672985	272572	464	0	-90	4	RAB	0	4				N.S.I.
ROUND DAM	97DR8588	6672996	272527	464	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	97DR8589	6672992	272508	462	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8590	6673013	272504	464	0	-90	7	RAB	4	5	1	1.48	1.48	1.0m @ 1.5 g/t
ROUND DAM	97DR8591	6673016	272524	465	0	-90	5	RAB	0	1	1	1.73	1.73	1.0m @ 1.7 g/t
ROUND DAM	97DR8592	6673019	272543	465	0	-90	6	RAB	0	2	2	1.195	2.39	2.0m @ 1.2 g/t
ROUND DAM	97DR8593	6673039	272518	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8594	6673032	272499	465	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8595	6673052	272493	467	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8596	6673048	272475	467	0	-90	9	RAB	0	9				N.S.I.
ROUND DAM	97DR8598	6672853	272544	464	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8599	6672860	272566	465	0	-90	6	RAB	1	2	1	1.08	1.08	1.0m @ 1.1 g/t
ROUND DAM	97DR8600	6672861	272582	465	0	-90	6	RAB	1	2	1	1.4	1.4	1.0m @ 1.4 g/t
ROUND DAM	97DR8601	6672865	272601	466	0	-90	6	RAB	0	2	2	2.33	4.66	2.0m @ 2.3 g/t
ROUND DAM	97DR8602	6672871	272621	466	0	-90	6	RAB	0	2	2	2.915	5.83	2.0m @ 2.9 g/t
ROUND DAM	97DR8603	6672875	272642	466	0	-90	5	RAB	1	2	1	1.25	1.25	1.0m @ 1.3 g/t
ROUND DAM	97DR8604	6672880	272659	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8605	6672885	272679	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8606	6672890	272699	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8607	6672870	272704	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8608	6672866	272685	466	0	-90	6	RAB	1	2	1	1.08	1.08	1.0m @ 1.1 g/t
ROUND DAM	97DR8609	6672862	272663	466	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	97DR8610	6672856	272646	466	0	-90	5	RAB	2	3	1	1.05	1.05	1.0m @ 1.1 g/t
ROUND DAM	97DR8611	6672851	272626	466	0	-90	6	RAB	0	2	2	1.98	3.96	2.0m @ 2.0 g/t
ROUND DAM	97DR8612	6672846	272606	466	0	-90	8	RAB	0	2	2	1.745	3.49	2.0m @ 1.7 g/t
ROUND DAM	97DR8613	6672842	272587	466	0	-90	5	RAB	0	2	2	1.595	3.19	2.0m @ 1.6 g/t
ROUND DAM	97DR8614	6672836	272568	465	0	-90	7	RAB	0	7				N.S.I.
ROUND DAM	97DR8615	6672832	272549	465	0	-90	5	RAB	0	1	1	1.57	1.57	1.0m @ 1.6 g/t
ROUND DAM	97DR8616	6672827	272529	464	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8617	6672821	272507	464	0	-90	4	RAB	0	4				N.S.I.
ROUND DAM	97DR8618	6672802	272512	464	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8619	6672808	272533	465	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8620	6672812	272552	465	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8621	6672818	272573	466	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8622	6672822	272592	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8623	6672826	272612	466	0	-90	5	RAB	0	1	1	1.01	1.01	1.0m @ 1.0 g/t
ROUND DAM	97DR8624	6672831	272631	466	0	-90	6	RAB	0	2	2	1.64	3.28	2.0m @ 1.6 g/t
ROUND DAM	97DR8625	6672792	272642	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8626	6672788	272622	466	0	-90	5	RAB	0	2	2	1.085	2.17	2.0m @ 1.1 g/t
ROUND DAM	97DR8627	6672783	272603	466	0	-90	7	RAB	0	7				N.S.I.
ROUND DAM	97DR8628	6672778	272582	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8629	6672774	272563	465	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8630	6672767	272544	465	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8631	6672765	272523	465	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8632	6672784	272518	464	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8633	6672788	272537	465	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8634	6672792	272557	465	0	-90	4	RAB	0	4				N.S.I.
ROUND DAM	97DR8635	6672797	272578	466	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	97DR8636	6672802	272598	466	0	-90	6	RAB	0	2	2	1.51	3.02	2.0m @ 1.5 g/t
ROUND DAM	97DR8637	6672806	272616	466	0	-90	5	RAB	0	4	4	1.195	4.78	4.0m @ 1.2 g/t
ROUND DAM	97DR8638	6672813	272635	466	0	-90	5	RAB	0	1	1	1.65	1.65	1.0m @ 1.7 g/t
ROUND DAM	97DR8639	6672841	272650	466	0	-90	6	RAB	2	3	1	1.31	1.31	1.0m @ 1.3 g/t
ROUND DAM	97DR8640	6672842	272669	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8641	6672847	272690	466	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	97DR8642	6672851	272709	466	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	97DR8643	6672832	272713	466	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	97DR8644	6672827	272694	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8645	6672821	272674	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8646	6672820	272660	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8647	6672812	272718	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8648	6672808	272698	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8649	6672802	272678	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8650	6672798	272659	466	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	97DR8651	6672792	272723	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8652	6672786	272704	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8653	6672782	272685	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8653A	6672776	272663	466	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	97DR8654	6672772	272644	466	0	-90	4	RAB	0	3	3	1.69	5.07	3.0m @ 1.7 g/t
ROUND DAM	97DR8655	6672768	272626	466	0	-90	6	RAB	0	1	1	2	2	1.0m @ 2.0 g/t
ROUND DAM	97DR8656	6672761	272606	466	0	-90	6	RAB	0	1	1	1.21	1.21	1.0m @ 1.2 g/t
ROUND DAM	97DR8657	6672756	272587	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8658	6672753	272568	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8659	6672748	272548	465	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8660	6672744	272528	465	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8661	6672684	272544	464	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8662	6672689	272562	465	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8663	6672696	272582	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8664	6672700	272601	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8665	6672705	272621	466	0	-90	6	RAB	0	1	1	2.48	2.48	1.0m @ 2.5 g/t
ROUND DAM	97DR8666	6672709	272636	466	0	-90	6	RAB	0	1	1	1.64	1.64	1.0m @ 1.6 g/t
ROUND DAM	97DR8667	6672715	272660	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8668	6672720	272679	466	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	97DR8669	6672726	272698	466	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	97DR8670	6672731	272717	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8671	6672732	272739	466	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	97DR8672	6672676	272749	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8673	6672671	272731	466	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	97DR8674	6672662	272707	466	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	97DR8675	6672659	272693	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8676	6672654	272672	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8677	6672649	272652	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8678	6672645	272632	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8679	6672639	272612	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8680	6672632	272592	465	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8681	6672627	272572	465	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8682	6672624	272551	464	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8683	6672564	272567	464	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8684	6672570	272588	464	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8685	6672577	272610	465	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8686	6672580	272629	465	0	-90	4	RAB	0	4				N.S.I.
ROUND DAM	97DR8687	6672586	272648	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8688	6672591	272668	466	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8689	6672596	272689	466	0	-90	4	RAB	0	4				N.S.I.
ROUND DAM	97DR8690	6672601	272708	466	0	-90	4	RAB	0	4				N.S.I.
ROUND DAM	97DR8691	6672604	272723	466	0	-90	4	RAB	0	4				N.S.I.
ROUND DAM	97DR8692	6672607	272743	46										

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
ROUND DAM	97DR8696	6672546	272741	465	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8697	6672542	272722	465	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8698	6672539	272700	465	0	-90	5	RAB	0	5				N.S.I.
ROUND DAM	97DR8699	6672534	272680	465	0	-90	4	RAB	0	4				N.S.I.
ROUND DAM	97DR8700	6672525	272662	465	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8701	6672526	272642	464	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8702	6672517	272622	464	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8703	6672512	272603	464	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8704	6672509	272584	463	0	-90	3	RAB	0	3				N.S.I.
ROUND DAM	97DR8705	6673000	272549	465	0	-90	70	RAB	0	70				N.S.I.
ROUND DAM	DSR25	6671561	272588	456	77	-60	30	RAB	0	30				N.S.I.
ROUND DAM	DSR26	6671558	272573	456	77	-60	30	RAB	0	30				N.S.I.
ROUND DAM	DSR27	6671554	272559	456	77	-60	30	RAB	0	30				N.S.I.
ROUND DAM	DSR28	6671553	272554	456	77	-60	30	RAB	0	30				N.S.I.
ROUND DAM	DSR29	6671551	272544	456	77	-60	30	RAB	0	30				N.S.I.
ROUND DAM	DSR30	6671547	272529	456	77	-60	30	RAB	0	30				N.S.I.
ROUND DAM	DSR31	6671543	272515	456	77	-60	30	RAB	0	30				N.S.I.
ROUND DAM	DSR32	6671540	272500	456	77	-60	30	RAB	0	30				N.S.I.
ROUND DAM	DSR33	6671536	272486	456	77	-60	30	RAB	0	30				N.S.I.
ROUND DAM	DSR34	6671532	272471	456	77	-60	30	RAB	0	30				N.S.I.
ROUND DAM	DSR35	6671529	272457	456	77	-60	30	RAB	0	30				N.S.I.
ROUND DAM	DSR36	6671525	272442	456	77	-60	30	RAB	0	30				N.S.I.
ROUND DAM	DSR37	6671522	272428	456	77	-60	30	RAB	0	30				N.S.I.
ROUND DAM	DSR38	6671518	272413	456	77	-60	30	RAB	0	30				N.S.I.
ROUND DAM	DVC1294	6673437	272597	461	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1295	6673437	272637	462	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1296	6673278	272556	462	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1297	6673278	272597	462	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1298	6673278	272637	462	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1299	6673277	272677	462	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1301	6673118	272637	464	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1302	6673117	272677	464	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1303	6673117	272717	464	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1304	6673118	272757	464	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1305	6673120	272797	464	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1306	6673117	272837	464	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1307	6672958	272677	466	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1308	6672957	272717	466	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1309	6672957	272757	466	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1310	6672957	272797	465	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1311	6672957	272837	465	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1312	6672957	272877	465	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVC1339	6673117	272557	485	90	-60	60	RC	0	60				N.S.I.
ROUND DAM	DVHR25	6672835	272937	466	0	-90	28	RAB	0	28				N.S.I.
ROUND DAM	DVHR26	6672835	272857	466	0	-90	40	RAB	0	40				N.S.I.
ROUND DAM	DVHR27	6672839	272777	466	0	-90	40	RAB	0	40				N.S.I.
ROUND DAM	DVHR28	6672834	272697	466	0	-90	60	RAB	0	60				N.S.I.
ROUND DAM	LE1	6673136	272496	448	80	-60	64	RC	0	64				N.S.I.
ROUND DAM	LE10	6673051	272465	449	80	-60	65	RC	32	33	1	2.65	2.65	1.0m @ 2.7 g/t
	LE10								39	42	3	1.9	5.7	3.0m @ 1.9 g/t
	LE10								45	46	1	1.2	1.2	1.0m @ 1.2 g/t
ROUND DAM	LE109	6673102	272466	448	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE11	6673045	272441	449	80	-60	65	RC	0	2	2	2.185	4.37	2.0m @ 2.2 g/t
ROUND DAM	LE110	6673094	272441	448	80	-60	65	RC	0	65				N.S.I.
ROUND DAM	LE111	6673090	272468	448	80	-60	50	RC	0	50				N.S.I.
ROUND DAM	LE112	6673087	272456	448	80	-60	60	RC	33	37	4	1.09	4.36	4.0m @ 1.1 g/t
	LE112								38	39	1	1.25	1.25	1.0m @ 1.3 g/t
ROUND DAM	LE113	6673072	272447	448	80	-60	69	RC	62	63	1	4.7	4.7	1.0m @ 4.7 g/t
ROUND DAM	LE114	6673066	272474	448	80	-60	50	RC	10	11	1	1.35	1.35	1.0m @ 1.4 g/t
	LE114								25	29	4	5.713	22.85	4.0m @ 5.7 g/t
	LE114								Incl 26.00	27	1	11.2	11.2	1.0m @ 11.2 g/t
	LE114								33	34	1	1.2	1.2	1.0m @ 1.2 g/t
	LE114								37	39	2	2.025	4.05	2.0m @ 2.0 g/t
ROUND DAM	LE115	6673063	272462	449	80	-60	60	RC	44	47	3	2.647	7.94	3.0m @ 2.6 g/t
ROUND DAM	LE116	6673054	272477	449	80	-60	50	RC	28	29	1	1.35	1.35	1.0m @ 1.4 g/t
	LE116								38	39	1	1.3	1.3	1.0m @ 1.3 g/t
ROUND DAM	LE117	6673048	272453	449	80	-60	64	RC	0	1	1	1.25	1.25	1.0m @ 1.3 g/t
ROUND DAM	LE118	6673042	272480	449	80	-60	50	RC	0	50				N.S.I.
ROUND DAM	LE119	6673039	272468	449	80	-60	60	RC	0	1	1	1.3	1.3	1.0m @ 1.3 g/t
	LE119								35	36	1	1.7	1.7	1.0m @ 1.7 g/t
ROUND DAM	LE12	6673039	272416	449	80	-60	69	RC	7	9	2	6.975	13.95	2.0m @ 7.0 g/t
	LE12								Incl 7.00	8	1	12	12	1.0m @ 12.0 g/t
	LE12								24	25	1	4.2	4.2	1.0m @ 4.2 g/t
	LE12								52	53	1	1.95	1.95	1.0m @ 2.0 g/t
ROUND DAM	LE120	6673030	272483	449	80	-60	58	RC	50	51	1	1.4	1.4	1.0m @ 1.4 g/t
	LE121								30	31	1	10.5	10.5	1.0m @ 10.5 g/t
	LE121								37	38	1	4	4	1.0m @ 4.0 g/t
	LE121								42	43	1	1.45	1.45	1.0m @ 1.5 g/t
	LE122								11	16	5	3.916	19.58	5.0m @ 3.9 g/t
	LE122								Incl 13.00	14	1	13	13	1.0m @ 13.0 g/t
	LE123								51	54	3	6.283	18.85	3.0m @ 6.3 g/t
	LE123								Incl 51.00	52	1	12	12	1.0m @ 12.0 g/t
	LE123								57	58	1	2.73	2.73	1.0m @ 2.7 g/t
ROUND DAM	LE125	6672996	272400	450	80	-60	65	RC	30	31	1	1.4	1.4	1.0m @ 1.4 g/t
	LE125								51	52	1	2.35	2.35	1.0m @ 2.4 g/t
	LE126								9	10	1	3	3	1.0m @ 3.0 g/t
	LE126								13	14	1	12.5	12.5	1.0m @ 12.5 g/t
	LE128								41	42	1	2.15	2.15	1.0m @ 2.2 g/t
	LE129								43	47	4	5.6	22.4	4.0m @ 5.6 g/t
	LE129								Incl 45.00	46	1	14	14	1.0m @ 14.0 g/t
	LE13								10	14	4	1.805	7.22	4.0m @ 1.8 g/t
	LE13								36	37	1	1.7	1.7	1.0m @ 1.7 g/t
	LE130								57	58	1	1.06	1.06	1.0m @ 1.1 g/t
	LE131								49	50	1	27	27	1.0m @ 27.0 g/t
ROUND DAM	LE132	6672981	272494	450	80	-60	60	RC	1	4	3	2.023	6.07	3.0m @ 2.0 g/t
	LE132								14	17	3	2.327	6.98	3.0m @ 2.3 g/t
	LE133								15	21	6	3.262	19.57	6.0m @ 3.3 g/t
	LE133								37	38	1	1.6	1.6	1.0m @ 1.6 g/t
	LE134								51	52	1	1.06	1.06	1.0m @ 1.1 g/t
	LE135								52	53	1	2.7	2.7	1.0m @ 2.7 g/t
	LE136								53	54	1	3	3	1.0m @ 3.0 g/t
	LE137								40	43	3	2.127	6.38	3.0m @ 2.1 g/t
ROUND DAM	LE139	6672942	272492	450	80	-60	60	RC	7	60				N.S.I.
ROUND DAM	LE14	6673021	272446	450	80	-60	65	RC	0	65				N.S.I.
	LE140								59	60	1	3.9	3.9	1.0m @ 3.9 g/t
	LE141								51	52	1	3.9	3.9	1.0m @ 3.9 g/t
ROUND DAM	LE146	6673011	272410	450	80	-60	61	RC	20	21	1	1.1	1.1	1.0m @ 1.1 g/t
	LE146								24	30	6	2.39	14.34	6.0m @ 2.4 g/t
ROUND DAM	LE147	6672907	272411	449	80	-60	65	RC	54	56	2	8.75	17.5	2.0m @ 8.8 g/t

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t Interval
	LE147								Incl 55.00	56	1	12.5	12.5	1.0m @ 12.5 g/t
ROUND DAM	LE148	6672902	272386	449	80	-60	60	RC	16	17	1	1.6	1.6	1.0m @ 1.6 g/t
	LE148								38	39	1	4.7	4.7	1.0m @ 4.7 g/t
	LE149								51	53	2	2.45	4.9	2.0m @ 2.5 g/t
ROUND DAM	LE154	6672885	272416	449	80	-60	63	RC	54	56	2	11.95	23.9	2.0m @ 12.0 g/t
ROUND DAM	LE155	6672871	272367	449	80	-60	60	RC	23	24	1	2.05	2.05	1.0m @ 2.1 g/t
	LE155								45	46	1	5.6	5.6	1.0m @ 5.6 g/t
ROUND DAM	LE157	6672875	272432	449	80	-60	55	RC	33	35	2	1.575	3.15	2.0m @ 1.6 g/t
	LE158								62	64	2	8.05	16.1	2.0m @ 8.1 g/t
	LE158								Incl 62.00	63	1	13.25	13.25	1.0m @ 13.3 g/t
ROUND DAM	LE159	6672863	272383	449	80	-60	62	RC	25	27	2	4.675	9.35	2.0m @ 4.7 g/t
	LE159								30	32	2	1.45	2.9	2.0m @ 1.5 g/t
	LE159								53	54	1	1.1	1.1	1.0m @ 1.1 g/t
ROUND DAM	LE16	6673008	272399	450	80	-60	69	RC	12	13	1	2.25	2.25	1.0m @ 2.3 g/t
ROUND DAM	LE160	6672859	272422	449	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE161	6672853	272396	448	80	-60	60	RC	11	12	1	2.2	2.2	1.0m @ 2.2 g/t
	LE161								21	22	1	6.4	6.4	1.0m @ 6.4 g/t
	LE161								39	40	1	1.25	1.25	1.0m @ 1.3 g/t
ROUND DAM	LE162	6672845	272365	448	80	-60	60	RC	24	26	2	2	4	2.0m @ 2.0 g/t
	LE162								33	37	4	3.938	15.75	4.0m @ 3.9 g/t
	LE162								53	54	1	1.08	1.08	1.0m @ 1.1 g/t
ROUND DAM	LE163	6672856	272449	449	80	-60	45	RC	0	45				N.S.I.
ROUND DAM	LE164	6672851	272438	449	80	-60	55	RC	28	31	3	4.5	13.5	3.0m @ 4.5 g/t
ROUND DAM	LE165	6672845	272413	449	80	-60	65	RC	0	65				N.S.I.
ROUND DAM	LE166	6672838	272389	448	80	-60	65	RC	0	1	1	1.04	1.04	1.0m @ 1.0 g/t
	LE166								21	23	2	1.4	2.8	2.0m @ 1.4 g/t
	LE166								55	56	1	5.4	5.4	1.0m @ 5.4 g/t
ROUND DAM	LE167	6672832	272364	448	80	-60	60	RC	19	20	1	2.15	2.15	1.0m @ 2.2 g/t
	LE167								25	26	1	1.4	1.4	1.0m @ 1.4 g/t
	LE167								29	30	1	1	1	1.0m @ 1.0 g/t
ROUND DAM	LE168	6672842	272453	449	80	-60	42	RC	0	42				N.S.I.
ROUND DAM	LE169	6672835	272429	448	80	-60	60	RC	41	42	1	1.65	1.65	1.0m @ 1.7 g/t
	LE17								35	38	3	1.917	5.75	3.0m @ 1.9 g/t
ROUND DAM	LE170	6672829	272404	448	80	-60	60	RC	1	2	1	1.1	1.1	1.0m @ 1.1 g/t
ROUND DAM	LE171	6672823	272380	448	80	-60	60	RC	17	18	1	1.4	1.4	1.0m @ 1.4 g/t
	LE171								34	35	1	2.45	2.45	1.0m @ 2.5 g/t
	LE171								41	46	5	1.252	6.26	5.0m @ 1.3 g/t
	LE171								48	49	1	1.25	1.25	1.0m @ 1.3 g/t
	LE171								56	57	1	1.5	1.5	1.0m @ 1.5 g/t
ROUND DAM	LE172	6672817	272355	448	80	-60	60	RC	54	55	1	3.75	3.75	1.0m @ 3.8 g/t
ROUND DAM	LE173	6672829	272456	448	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	LE174	6672827	272444	448	80	-60	50	RC	27	28	1	3.2	3.2	1.0m @ 3.2 g/t
ROUND DAM	LE175	6672820	272420	448	80	-60	60	RC	54	55	1	4.8	4.8	1.0m @ 4.8 g/t
ROUND DAM	LE176	6672814	272395	448	80	-60	65	RC	16	20	4	4.668	18.67	4.0m @ 4.7 g/t
	LE176								Incl 18.00	19	1	16	16	1.0m @ 16.0 g/t
ROUND DAM	LE177	6672804	272372	448	80	-60	65	RC	22	24	2	3.125	6.25	2.0m @ 3.1 g/t
	LE177								33	36	3	1.897	5.69	3.0m @ 1.9 g/t
	LE177								56	57	1	1.75	1.75	1.0m @ 1.8 g/t
ROUND DAM	LE178	6672811	272435	448	80	-60	65	RC	0	65				N.S.I.
ROUND DAM	LE179	6672805	272410	448	80	-60	65	RC	0	1	1	3.6	3.6	1.0m @ 3.6 g/t
	LE179								15	16	1	1.06	1.06	1.0m @ 1.1 g/t
	LE18								37	38	1	2.15	2.15	1.0m @ 2.2 g/t
	LE18								45	48	3	2.203	6.61	3.0m @ 2.2 g/t
ROUND DAM	LE180	6672799	272386	448	80	-60	60	RC	13	15	2	2.8	5.6	2.0m @ 2.8 g/t
	LE180								36	39	3	4.467	13.4	3.0m @ 4.5 g/t
	LE180								Incl 36.00	37	1	10.6	10.6	1.0m @ 10.6 g/t
	LE180								42	47	5	2.76	13.8	5.0m @ 2.8 g/t
	LE180								52	53	1	9.8	9.8	1.0m @ 9.8 g/t
ROUND DAM	LE181	6672796	272374	448	80	-60	60	RC	7	8	1	3.9	3.9	1.0m @ 3.9 g/t
	LE181								32	35	3	3.167	9.5	3.0m @ 3.2 g/t
ROUND DAM	LE182	6672793	272362	448	80	-60	60	RC	24	25	1	1.4	1.4	1.0m @ 1.4 g/t
	LE182								48	49	1	1.09	1.09	1.0m @ 1.1 g/t
ROUND DAM	LE183	6672795	272423	448	80	-60	65	RC	0	1	1	1.65	1.65	1.0m @ 1.7 g/t
	LE183								12	13	1	2.1	2.1	1.0m @ 2.1 g/t
	LE183								17	18	1	3.5	3.5	1.0m @ 3.5 g/t
ROUND DAM	LE184	6672790	272401	448	80	-60	65	RC	13	15	2	1.74	3.48	2.0m @ 1.7 g/t
	LE184								24	25	1	1.2	1.2	1.0m @ 1.2 g/t
	LE184								40	41	1	2.4	2.4	1.0m @ 2.4 g/t
ROUND DAM	LE185	6672784	272377	448	80	-60	65	RC	30	33	3	1.913	5.74	3.0m @ 1.9 g/t
	LE185								48	53	5	1.096	5.48	5.0m @ 1.1 g/t
	LE19								57	60	3	3.583	10.75	3.0m @ 3.6 g/t
ROUND DAM	LE197	6672742	272361	448	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE198	6672772	272482	449	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE199	6672695	272383	448	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE2	6673130	272471	448	80	-60	65	RC	0	65				N.S.I.
ROUND DAM	LE20	6672987	272416	450	80	-60	61	RC	30	34	4	2.95	11.8	4.0m @ 3.0 g/t
ROUND DAM	LE200	6672656	272326	448	80	-60	60	RC	16	17	1	3.75	3.75	1.0m @ 3.8 g/t
ROUND DAM	LE202	6672605	272328	448	80	-60	60	RC	26	27	1	5.9	5.9	1.0m @ 5.9 g/t
ROUND DAM	LE203	6672580	272334	448	80	-60	56	RC	25	28	3	3.763	11.29	3.0m @ 3.8 g/t
ROUND DAM	LE204	6672596	272397	447	80	-60	60	RC	11	13	2	1.17	2.34	2.0m @ 1.2 g/t
ROUND DAM	LE205	6672614	272470	447	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE206	6672556	272340	448	80	-60	50	RC	20	21	1	2.5	2.5	1.0m @ 2.5 g/t
	LE206								25	26	1	1.8	1.8	1.0m @ 1.8 g/t
ROUND DAM	LE207	6672539	272375	448	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE208	6672551	272422	447	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE209	6672556	272443	446	80	-60	60	RC	8	9	1	1.3	1.3	1.0m @ 1.3 g/t
	LE21								49	51	2	1.7	3.4	2.0m @ 1.7 g/t
ROUND DAM	LE210	6672569	272497	447	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE212	6672484	272363	447	80	-60	60	RC	11	13	2	1.275	2.55	2.0m @ 1.3 g/t
ROUND DAM	LE213	6672497	272414	447	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE214	6672512	272475	446	80	-60	60	RC	18	19	1	1.25	1.25	1.0m @ 1.3 g/t
ROUND DAM	LE215	6672432	272361	447	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE216	6672438	272385	447	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE217	6672444	272409	446	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE218	6672450	272433	446	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE219	6672456	272458	446	80	-60	60	RC	44	45	1	2.1	2.1	1.0m @ 2.1 g/t
ROUND DAM	LE220	6672463	272482	446	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE221	6672469	272506	446	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE222	6672403	272344	447	80	-60	60	RC	0	50				N.S.I.
ROUND DAM	LE223	6672390	272397	446	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE224	6672396	272421	446	80	-60	60	RC	32	36	4	5.313	21.25	4.0m @ 5.3 g/t
ROUND DAM	LE225	6672402	272445	445	80	-60	60	RC	8	9	1	1.4	1.4	1.0m @ 1.4 g/t
	LE225								52	53	1	2.75	2.75	1.0m @ 2.8 g/t
ROUND DAM	LE226	6672410	272479	445	80	-60	50	RC	0	50				N.S.I.
ROUND DAM	LE227	6672341	272409	446	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE228	6672347	272433	445	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE229	6672353	272458	445	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE230	6672359	272482	445										

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
ROUND DAM	LE232	6672301	272452	445	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE234	6672238	272409	445	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE235	6672256	272482	444	80	-60	26	RC	0	26				N.S.I.
ROUND DAM	LE236	6672262	272506	444	80	-60	60	RC	24	25	1	7	7	1.0m @ 7.0 g/t
ROUND DAM	LE238	6672141	272433	444	80	-60	60	RC	25	27	2	3.35	6.7	2.0m @ 3.4 g/t
ROUND DAM	LE239	6672147	272457	443	80	-60	60	RC	0	60				N.S.I.
	LE24								60	61	1	2	2	1.0m @ 2.0 g/t
ROUND DAM	LE240	6672153	272482	443	80	-60	60	RC	11	12	1	2.2	2.2	1.0m @ 2.2 g/t
	LE240								37	38	1	15.5	15.5	1.0m @ 15.5 g/t
ROUND DAM	LE241	6672159	272506	444	80	-60	60	RC	10	13	3	1.953	5.86	3.0m @ 2.0 g/t
ROUND DAM	LE242	6672093	272445	443	80	-60	50	RC	13	17	4	4.103	16.41	4.0m @ 4.1 g/t
	LE242								Incl 13.00	14	1	10.1	10.1	1.0m @ 10.1 g/t
ROUND DAM	LE243	6672044	272457	443	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE244	6672050	272481	443	80	-60	60	RC	41	42	1	1.17	1.17	1.0m @ 1.2 g/t
	LE244								45	46	1	6.6	6.6	1.0m @ 6.6 g/t
ROUND DAM	LE245	6672056	272506	444	80	-60	60	RC	13	14	1	1.95	1.95	1.0m @ 2.0 g/t
	LE245								18	19	1	1.16	1.16	1.0m @ 1.2 g/t
	LE245								30	35	5	1.588	7.94	5.0m @ 1.6 g/t
ROUND DAM	LE246	6672062	272530	445	80	-60	60	RC	0	1	1	6.2	6.2	1.0m @ 6.2 g/t
	LE246								4	6	2	1.45	2.9	2.0m @ 1.5 g/t
ROUND DAM	LE247	6672026	272487	442	80	-60	60	RC	44	47	3	1.603	4.81	3.0m @ 1.6 g/t
ROUND DAM	LE248	6672010	272527	442	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE249	6671979	272504	442	80	-60	60	RC	17	18	1	1.02	1.02	1.0m @ 1.0 g/t
	LE249								23	24	1	1.65	1.65	1.0m @ 1.7 g/t
ROUND DAM	LE250	6671947	272481	443	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE251	6671953	272506	442	80	-60	60	RC	35	36	1	3	3	1.0m @ 3.0 g/t
ROUND DAM	LE252	6671965	272554	442	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE254	6671908	272531	442	80	-60	60	RC	0	60				N.S.I.
	LE255								57	58	1	1.85	1.85	1.0m @ 1.9 g/t
ROUND DAM	LE257	6671856	272530	441	80	-60	60	RC	44	46	2	1.55	3.1	2.0m @ 1.6 g/t
ROUND DAM	LE258	6671862	272554	441	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE260	6671806	272537	441	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE261	6671748	272510	441	80	-60	60	RC	20	21	1	2	2	1.0m @ 2.0 g/t
ROUND DAM	LE262	6671754	272535	441	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE263	6671760	272559	441	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE264	6671697	272513	441	77	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE265	6671705	272542	441	77	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE266	6671692	272493	440	76	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE267	6671650	272530	440	76	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE268	6671656	272554	440	76	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE269	6671644	272505	440	76	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE270	6671919	272474	442	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE271	6671915	272453	442	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE272	6671893	272466	442	80	-60	60	RC	34	39	5	5.3	26.5	5.0m @ 5.3 g/t
	LE272								Incl 37.00	38	1	13.5	13.5	1.0m @ 13.5 g/t
	LE272								53	58	5	3.68	18.4	5.0m @ 3.7 g/t
ROUND DAM	LE275	6671842	272465	442	80	-60	60	RC	41	50	9	7.536	67.82	9.0m @ 7.5 g/t
	LE275								Incl 47.00	50	3	17.817	53.45	3.0m @ 17.8 g/t
ROUND DAM	LE28	6672933	272404	449	80	-60	65	RC	57	58	1	3.3	3.3	1.0m @ 3.3 g/t
ROUND DAM	LE281	6671866	272502	441	282	-70	60	RC	59	60	1	7.2	7.2	1.0m @ 7.2 g/t
ROUND DAM	LE282	6671768	272502	441	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE284	6671741	272484	441	80	-60	60	RC	18	20	2	9.425	18.85	2.0m @ 9.4 g/t
	LE284								Incl 18.00	19	1	12.3	12.3	1.0m @ 12.3 g/t
	LE285								29	45	16	34.595	553.52	16.0m @ 34.6
	LE285								Incl 36.00	39	3	169.667	509.001	3.0m @ 169.7
	LE285								Incl 43.00	44	1	14.5	14.5	1.0m @ 14.5 g/t
ROUND DAM	LE3	6673124	272447	448	80	-60	65	RC	43	44	1	1.35	1.35	1.0m @ 1.4 g/t
	LE30								22	23	1	1.2	1.2	1.0m @ 1.2 g/t
ROUND DAM	LE31	6672923	272470	450	80	-60	65	RC	57	58	1	1.2	1.2	1.0m @ 1.2 g/t
ROUND DAM	LE34	6672905	272398	449	80	-60	65	RC	14	17	3	11.867	35.6	3.0m @ 11.9 g/t
	LE34								Incl 14.00	16	2	16.05	32.1	2.0m @ 16.1 g/t
ROUND DAM	LE38	6672875	272379	449	80	-60	62	RC	24	26	2	3.93	7.86	2.0m @ 3.9 g/t
ROUND DAM	LE39	6672856	272410	449	80	-60	69	RC	59	61	2	9.55	19.1	2.0m @ 9.6 g/t
	LE39								Incl 60.00	61	1	17	17	1.0m @ 17.0 g/t
ROUND DAM	LE4	6673111	272501	448	80	-60	65	RC	0	65				N.S.I.
ROUND DAM	LE40	6672849	272381	448	80	-60	60	RC	11	12	1	3.1	3.1	1.0m @ 3.1 g/t
	LE41								12	15	3	1.56	4.68	3.0m @ 1.6 g/t
ROUND DAM	LE42	6672838	272440	449	80	-60	60	RC	29	31	2	3.55	7.1	2.0m @ 3.6 g/t
	LE42								39	40	1	1.9	1.9	1.0m @ 1.9 g/t
ROUND DAM	LE43	6672832	272416	448	80	-60	60	RC	55	57	2	2.125	4.25	2.0m @ 2.1 g/t
ROUND DAM	LE44	6672826	272392	448	80	-60	60	RC	38	40	2	4.55	9.1	2.0m @ 4.6 g/t
ROUND DAM	LE45	6672820	272367	448	80	-60	60	RC	25	29	4	2.525	10.1	4.0m @ 2.5 g/t
	LE45								35	40	5	11.724	58.62	5.0m @ 11.7 g/t
	LE45								Incl 37.00	39	2	26	52	2.0m @ 26.0 g/t
	LE45								53	54	1	1.7	1.7	1.0m @ 1.7 g/t
ROUND DAM	LE46	6672819	272471	449	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE47	6672814	272446	448	80	-60	60	RC	34	35	1	2	2	1.0m @ 2.0 g/t
ROUND DAM	LE48	6672808	272422	448	80	-60	60	RC	17	18	1	4.8	4.8	1.0m @ 4.8 g/t
ROUND DAM	LE49	6672802	272396	448	80	-60	60	RC	18	26	8	4.086	32.69	8.0m @ 4.1 g/t
	LE49								Incl 19.00	20	1	15	15	1.0m @ 15.0 g/t
	LE49								38	39	1	5.4	5.4	1.0m @ 5.4 g/t
	LE49								50	51	1	8	8	1.0m @ 8.0 g/t
ROUND DAM	LE5	6673106	272478	448	80	-60	65	RC	0	65				N.S.I.
ROUND DAM	LE50	6672765	272458	448	80	-60	60	RC	25	26	1	1.55	1.55	1.0m @ 1.6 g/t
	LE50								45	51	6	2.256	13.535	6.0m @ 2.3 g/t
ROUND DAM	LE51	6672759	272434	448	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE52	6672753	272410	448	80	-60	60	RC	6	7	1	18	18	1.0m @ 18.0 g/t
ROUND DAM	LE53	6672747	272385	448	80	-60	60	RC	44	45	1	3.13	3.13	1.0m @ 3.1 g/t
ROUND DAM	LE54	6672717	272470	448	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE55	6672703	272417	447	80	-60	60	RC	24	26	2	4.515	9.03	2.0m @ 4.5 g/t
ROUND DAM	LE56	6672681	272325	448	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE57	6672674	272507	448	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE58	6672666	272482	447	80	-60	60	RC	23	24	1	3.6	3.6	1.0m @ 3.6 g/t
ROUND DAM	LE59	6672662	272458	447	80	-60	60	RC	59	60	1	2.68	2.68	1.0m @ 2.7 g/t
ROUND DAM	LE6	6673099	272453	448	80	-60	65	RC	25	29	4	1.245	4.98	4.0m @ 1.2 g/t
	LE6								39	40	1	1.65	1.65	1.0m @ 1.7 g/t
ROUND DAM	LE60	6672656	272434	447	80	-60	60	RC	4	8	4	1.107	4.43	4.0m @ 1.1 g/t
ROUND DAM	LE61	6672650	272410	447	80	-60	60	RC	10	11	1	2.03	2.03	1.0m @ 2.0 g/t
	LE61								17	18	1	1.75	1.75	1.0m @ 1.8 g/t
ROUND DAM	LE62	6672644	272386	447	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE63	6672638	272363	448	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE64	6672561	272468	446	80	-60	60	RC	20	21	1	6.65	6.65	1.0m @ 6.7 g/t
ROUND DAM	LE65	6672544	272400	447	80	-60	60	RC	55	56	1	2.2	2.2	1.0m @ 2.2 g/t
ROUND DAM	LE66	6672529	272341	448	80	-60	59	RC	0	59				N.S.I.
ROUND DAM	LE67	6672407	272471	445	80	-60	60	RC	19	23	4	5.475	21.9	4.0m @ 5.5 g/t
	LE67													

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
	LE7								Incl 64.00	65	1	16.5	16.5	1.0m @ 16.5 g/t
ROUND DAM	LE70	6672205	272488	444	80	-60	60	RC	22	23	1	1.93	1.93	1.0m @ 1.9 g/t
ROUND DAM	LE71	6672103	272494	443	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE72	6672119	272426	444	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	LE73	6672001	272496	442	80	-60	38	RC	14	21	7	3.923	27.46	7.0m @ 3.9 g/t
	LE73								Incl 14.00	15	1	23	23	1.0m @ 23.0 g/t
ROUND DAM	LE74	6671954	272528	442	80	-60	72	RC	38	41	3	1.07	3.21	3.0m @ 1.1 g/t
ROUND DAM	LE75	6671996	272481	442	80	-60	55	RC	40	42	2	2.215	4.43	2.0m @ 2.2 g/t
ROUND DAM	LE8	6673088	272404	449	80	-60	65	RC	0	65				N.S.I.
ROUND DAM	LE9	6673057	272489	449	80	-60	65	RC	0	65				N.S.I.
ROUND DAM	LERC001	6673007	272376	450	80	-60	90	RC	26	27	1	1.04	1.04	1.0m @ 1.0 g/t
	LERC001								80	81	1	7.94	7.94	1.0m @ 7.9 g/t
ROUND DAM	LERC002	6672967	272379	450	80	-60	90	RC	14	17	3	40.5	121.5	3.0m @ 40.5 g/t
	LERC002								78	80	2	2.415	4.83	2.0m @ 2.4 g/t
ROUND DAM	LERC003	6672939	272376	449	80	-50	100	RC	92	93	1	5.24	5.24	1.0m @ 5.2 g/t
ROUND DAM	LERC004	6672924	272369	449	80	-60	89	RC	0	89				N.S.I.
ROUND DAM	LERC005	6672890	272386	449	80	-60	105	RC	43	44	1	2.85	2.85	1.0m @ 2.9 g/t
	LERC005								87	88	1	4.3	4.3	1.0m @ 4.3 g/t
ROUND DAM	LERC006	6672867	272392	449	80	-60	90	RC	11	12	1	1.39	1.39	1.0m @ 1.4 g/t
ROUND DAM	LERC007	6672839	272395	448	80	-60	90	RC	0	90				N.S.I.
ROUND DAM	LERC008	6672645	272583	449	80	-60	75	RC	0	75				N.S.I.
ROUND DAM	LERC009	6672635	272543	448	80	-60	80	RC	0	80				N.S.I.
ROUND DAM	LERC010	6672624	272502	447	80	-60	80	RC	0	80				N.S.I.
ROUND DAM	LERC011	6672613	272459	447	80	-60	80	RC	27	28	1	4.74	4.74	1.0m @ 4.7 g/t
ROUND DAM	LERC012	6672605	272428	447	80	-60	80	RC	63	64	1	5.23	5.23	1.0m @ 5.2 g/t
ROUND DAM	LERC013	6672589	272364	448	80	-60	80	RC	0	80				N.S.I.
ROUND DAM	LERC014	6672574	272308	449	80	-60	80	RC	0	80				N.S.I.
ROUND DAM	LERC015	6672383	272473	445	80	-60	80	RC	24	25	1	1.16	1.16	1.0m @ 1.2 g/t
ROUND DAM	LERC016	6672372	272433	445	80	-60	80	RC	30	31	1	7.12	7.12	1.0m @ 7.1 g/t
ROUND DAM	LERC017	6672362	272393	446	80	-60	80	RC	0	80				N.S.I.
ROUND DAM	LERC018	6672352	272355	446	80	-60	80	RC	0	80				N.S.I.
ROUND DAM	LERC019	6672148	272458	443	80	-60	80	RC	41	42	1	4.73	4.73	1.0m @ 4.7 g/t
	LERC019								69	70	1	3.19	3.19	1.0m @ 3.2 g/t
ROUND DAM	LERC020	6672045	272459	443	80	-60	105	RC	19	20	1	15.9	15.9	1.0m @ 15.9 g/t
ROUND DAM	LERC021	6672038	272519	443	80	-60	80	RC	17	19	2	1.78	3.56	2.0m @ 1.8 g/t
ROUND DAM	LERC022	6671957	272428	442	80	-60	80	RC	0	80				N.S.I.
ROUND DAM	LERC023	6671993	272461	442	80	-60	80	RC	68	70	2	1.32	2.64	2.0m @ 1.3 g/t
ROUND DAM	LERC025	6671971	272467	442	80	-60	80	RC	72	73	1	1.09	1.09	1.0m @ 1.1 g/t
ROUND DAM	LERC026	6671894	272424	442	80	-50	110	RC	90	94	4	2.433	9.73	4.0m @ 2.4 g/t
ROUND DAM	LERC027	6671865	272422	442	80	-50	100	RC	73	76	3	1.717	5.15	3.0m @ 1.7 g/t
	LERC027								79	80	1	1.38	1.38	1.0m @ 1.4 g/t
ROUND DAM	LERC028	6671834	272424	442	80	-60	110	RC	42	44	2	3.325	6.65	2.0m @ 3.3 g/t
	LERC028								55	56	1	6.5	6.5	1.0m @ 6.5 g/t
	LERC028								89	95	6	2.345	14.07	6.0m @ 2.3 g/t
ROUND DAM	LERC029	6671736	272453	441	80	-60	80	RC	43	45	2	2.295	4.59	2.0m @ 2.3 g/t
ROUND DAM	LERC030	6671723	272620	441	80	-60	80	RC	0	80				N.S.I.
ROUND DAM	LERC031	6671713	272578	441	80	-60	80	RC	0	80				N.S.I.
ROUND DAM	LERC034	6672955	272536	450	0	-90	5	RC	0	5				N.S.I.
ROUND DAM	LERC035	6672950	272536	450	0	-90	5	RC	0	1	1	1.42	1.42	1.0m @ 1.4 g/t
ROUND DAM	LERC036	6672965	272578	450	0	-90	5	RC	0	1	1	1.26	1.26	1.0m @ 1.3 g/t
ROUND DAM	LERC037	6672960	272575	450	0	-90	5	RC	0	5				N.S.I.
ROUND DAM	LERC038	6672975	272619	450	0	-90	5	RC	0	5				N.S.I.
ROUND DAM	LERC039	6672969	272613	450	0	-90	5	RC	0	4				N.S.I.
ROUND DAM	LERC040	6672985	272660	450	0	-90	5	RC	0	1	1	1.25	1.25	1.0m @ 1.3 g/t
ROUND DAM	LERC042	6672863	272526	450	0	-90	5	RC	0	5				N.S.I.
ROUND DAM	LERC043	6672863	272537	450	0	-90	5	RC	0	1	1	1.29	1.29	1.0m @ 1.3 g/t
ROUND DAM	LERC044	6672872	272563	451	0	-90	5	RC	0	5				N.S.I.
ROUND DAM	LERC045	6672872	272576	451	0	-90	5	RC	0	5				N.S.I.
ROUND DAM	LERC046	6672880	272604	451	0	-90	5	RC	0	1	1	2.19	2.19	1.0m @ 2.2 g/t
ROUND DAM	LERC047	6672882	272615	451	0	-90	5	RC	0	2	2	1.28	2.56	2.0m @ 1.3 g/t
ROUND DAM	LERC048	6672890	272645	450	0	-90	5	RC	0	5				N.S.I.
ROUND DAM	LERC049	6672161	272515	444	80	-60	15	RC	0	15				N.S.I.
ROUND DAM	LERC050	6672155	272493	444	80	-60	35	RC	21	22	1	1.1	1.1	1.0m @ 1.1 g/t
	LERC050								24	26	2	1.29	2.58	2.0m @ 1.3 g/t
ROUND DAM	LERC051	6672143	272442	444	80	-60	20	RC	8	9	1	1.54	1.54	1.0m @ 1.5 g/t
ROUND DAM	LERC052	6672139	272510	444	80	-60	25	RC	0	25				N.S.I.
ROUND DAM	LERC053	6672133	272486	444	80	-60	50	RC	0	1	1	2.55	2.55	1.0m @ 2.6 g/t
	LERC053								27	28	1	1.51	1.51	1.0m @ 1.5 g/t
ROUND DAM	LERC054	6672123	272447	444	80	-60	24	RC	0	24				N.S.I.
ROUND DAM	LERC055	6672121	272438	444	80	-60	30	RC	14	15	1	5.43	5.43	1.0m @ 5.4 g/t
ROUND DAM	LERC056	6672106	272503	443	80	-60	15	RC	0	15				N.S.I.
ROUND DAM	LERC057	6672100	272479	442	80	-60	60	RC	28	29	1	1.28	1.28	1.0m @ 1.3 g/t
	LERC057								32	33	1	1.45	1.45	1.0m @ 1.5 g/t
ROUND DAM	LERC058	6672094	272455	443	80	-60	15	RC	0	15				N.S.I.
ROUND DAM	LERC059	6672088	272430	443	80	-60	48	RC	0	48				N.S.I.
ROUND DAM	LERC060	6672058	272518	444	80	-60	28	RC	0	28				N.S.I.
ROUND DAM	LERC061	6672052	272493	444	80	-60	72	RC	0	72				N.S.I.
ROUND DAM	LERC062	6672046	272469	443	80	-60	15	RC	6	7	1	1.96	1.96	1.0m @ 2.0 g/t
ROUND DAM	LERC063	6672041	272447	443	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	LERC064	6672040	272527	443	80	-60	15	RC	0	15				N.S.I.
ROUND DAM	LERC065	6672034	272501	443	80	-60	54	RC	28	30	2	1.395	2.79	2.0m @ 1.4 g/t
	LERC065								41	42	1	2.11	2.11	1.0m @ 2.1 g/t
ROUND DAM	LERC066	6672024	272462	443	80	-60	36	RC	3	18	15	1.197	17.952	15.0m @ 1.2 g/t
ROUND DAM	LERC067	6671710	272463	436	80	-60	60	RC	35	42	7	3.272	22.901	7.0m @ 3.3 g/t
	LERC067								Incl 40.00	41	1	11.7	11.7	1.0m @ 11.7 g/t
ROUND DAM	LERC068	6671722	272511	436	80	-60	42	RC	18	19	1	1.16	1.16	1.0m @ 1.2 g/t
	LERC068								28	29	1	2.14	2.14	1.0m @ 2.1 g/t
ROUND DAM	LERC069	6671716	272487	436	80	-60	54	RC	32	33	1	1.92	1.92	1.0m @ 1.9 g/t
ROUND DAM	LERC070	6671981	272519	442	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	LERC071	6672006	272513	442	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	LERC072	6671728	272429	458	78.1	-59.8	110	RC	87	88	1	59.3	59.3	1.0m @ 59.3 g/t
	LERC072								102	103	1	4.13	4.13	1.0m @ 4.1 g/t
ROUND DAM	LERC073	6671705	272442	458	79.6	-60	90	RC	69	71	2	2.575	5.15	2.0m @ 2.6 g/t
ROUND DAM	LERC074	6671686	272472	457	81.8	-60.2	65	RC	7	9	2	2.065	4.13	2.0m @ 2.1 g/t
	LERC074								22	23	1	1.05	1.05	1.0m @ 1.1 g/t
	LERC074								59	60	1	1.27	1.27	1.0m @ 1.3 g/t
ROUND DAM	LERC075	6671681	272454	458	80.5	-59	89	RC	45	56	11	2.143	23.57	11.0m @ 2.1 g/t
	LERC075								81	82	1	1.07	1.07	1.0m @ 1.1 g/t
ROUND DAM	LERC076	6671638	272480	457	80.8	-60.2	65	RC	22	24	2	1.965	3.93	2.0m @ 2.0 g/t
ROUND DAM	LERC077	6671631	272454	457	81.7	-59.1	80	RC	14	15	1	1.26	1.26	1.0m @ 1.3 g/t
	LERC077								27	28	1	1.43	1.43	1.0m @ 1.4 g/t
	LERC077								37	41	4	2.592	10.37	4.0m @ 2.6 g/t
	LERC077								79	80	1	1.32	1.32	1.0m @ 1.3 g/t
ROUND DAM	MWR160	6672568	271866	468	282	-60	13	RAB	0	13				N.S.I.
ROUND DAM	MWR161	6672607	272063	468	282	-60	15	RAB	0	15</				

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
ROUND DAM	MWR166	6672834	272843	466	282	-60	9	RAB	0	9				N.S.I.
ROUND DAM	MWR169	6672262	272132	465	282	-60	19.5	RAB	0	19.5				N.S.I.
ROUND DAM	MWR170	6672173	271842	464	282	-60	15	RAB	0	15				N.S.I.
ROUND DAM	MWR171	6672311	272533	460	282	-60	15	RAB	0	15				N.S.I.
ROUND DAM	MWR172	6672351	272730	462	282	-60	15	RAB	0	15				N.S.I.
ROUND DAM	MWR173	6672390	272927	463	282	-60	12	RAB	0	12				N.S.I.
ROUND DAM	MWR176	6671867	272416	451	282	-60	11	RAB	0	11				N.S.I.
ROUND DAM	MWR177	6671879	272629	466	282	-60	8	RAB	0	8				N.S.I.
ROUND DAM	MWR178	6671956	272809	460	282	-60	16	RAB	0	16				N.S.I.
ROUND DAM	MWR179	6671995	273006	462	282	-60	19	RAB	0	19				N.S.I.
ROUND DAM	MWR184	6672374	272951	463	282	-60	6	RAB	0	6				N.S.I.
ROUND DAM	RCD133	6673082	272484	448	78	-60	60	RC	0	60				N.S.I.
ROUND DAM	RCD134	6673075	272459	448	78	-60	60	RC	30	32	2	1.965	3.93	2.0m @ 2.0 g/t
	RCD134								45	50	5	3.5	17.5	5.0m @ 3.5 g/t
ROUND DAM	RCD135	6673070	272434	449	78	-60	56	RC	38	39	1	1.06	1.06	1.0m @ 1.1 g/t
ROUND DAM	RCD136	6672984	272507	450	78	-60	60	RC	0	2	2	1.77	3.54	2.0m @ 1.8 g/t
	RCD137								16	20	4	5.263	21.05	4.0m @ 5.3 g/t
	RCD137								Incl 18.00	19	1	14.6	14.6	1.0m @ 14.6 g/t
	RCD137								38	39	1	1.6	1.6	1.0m @ 1.6 g/t
	RCD138								48	49	1	1.37	1.37	1.0m @ 1.4 g/t
	RCD138								58	59	1	1.45	1.45	1.0m @ 1.5 g/t
ROUND DAM	RCD140	6672960	272410	450	78	-60	60	RC	43	50	7	4.299	30.09	7.0m @ 4.3 g/t
	RCD140								Incl 47.00	48	1	11.3	11.3	1.0m @ 11.3 g/t
	RCD140								53	54	1	3.4	3.4	1.0m @ 3.4 g/t
ROUND DAM	RCD160	6672872	272479	449	78	-60	69	RC	0	69				N.S.I.
ROUND DAM	RCD161	6672881	272503	450	78	-60	68	RC	0	68				N.S.I.
	RCD163								46	47	1	4.3	4.3	1.0m @ 4.3 g/t
	RCD163								54	55	1	4.4	4.4	1.0m @ 4.4 g/t
ROUND DAM	RCD165	6673078	272471	448	78	-60	66	RC	24	34	10	2.062	20.615	10.0m @ 2.1 g/t
ROUND DAM	RCD166	6673063	272410	449	78	-60	68	RC	23	24	1	1.2	1.2	1.0m @ 1.2 g/t
	RCD166								42	43	1	1.42	1.42	1.0m @ 1.4 g/t
	RCD166								67	68	1	1.15	1.15	1.0m @ 1.2 g/t
ROUND DAM	RCD317	6673256	272359	464	78	-60	14	RC	0	14				N.S.I.
ROUND DAM	RCD318	6673255	272354	464	78	-60	60	RC	0	60				N.S.I.
ROUND DAM	RCD326	6673270	272415	464	78	-60	50	RC	0	50				N.S.I.
ROUND DAM	RCD327	6673273	272426	464	78	-60	40	RC	0	40				N.S.I.
ROUND DAM	RD901	6673032	272495	466	0	-90	9	RAB	0	9				N.S.I.
ROUND DAM	RD902	6673039	272519	466	0	-90	6	RAB	0	6				N.S.I.
ROUND DAM	RD903	6672990	272532	464	0	-90	6	RAB	0	2	2	1.4	2.8	2.0m @ 1.4 g/t
ROUND DAM	RD904	6672996	272555	465	0	-90	4	RAB	0	1	1	1.47	1.47	1.0m @ 1.5 g/t
ROUND DAM	RD905	6673002	272579	465	0	-90	5	RAB	0	1	1	2.5	2.5	1.0m @ 2.5 g/t
ROUND DAM	RD906	6673004	272589	465	0	-90	3	RAB	0	1	1	1.89	1.89	1.0m @ 1.9 g/t
ROUND DAM	RD907	6673008	272604	464	0	-90	3	RAB	0	1	1	1.27	1.27	1.0m @ 1.3 g/t
ROUND DAM	RD909	6672935	272519	462	0	-90	6	RAB	0	1	1	1.47	1.47	1.0m @ 1.5 g/t
	RD909								4	5	1	1.12	1.12	1.0m @ 1.1 g/t
ROUND DAM	RD910	6672941	272543	463	0	-90	6	RAB	0	2	2	2.11	4.22	2.0m @ 2.1 g/t
ROUND DAM	RD911	6672948	272567	464	0	-90	5	RAB	0	2	2	2.63	5.26	2.0m @ 2.6 g/t
ROUND DAM	RD912	6672954	272592	464	0	-90	3	RAB	0	2	2	2.295	4.59	2.0m @ 2.3 g/t
ROUND DAM	RD913	6672960	272616	464	0	-90	3	RAB	0	2	2	2.055	4.11	2.0m @ 2.1 g/t
ROUND DAM	RD914	6672966	272640	465	0	-90	3	RAB	0	2	2	1.185	2.37	2.0m @ 1.2 g/t
ROUND DAM	RD915	6672844	272567	465	0	-90	6	RAB	0	1	1	1.95	1.95	1.0m @ 2.0 g/t
ROUND DAM	RD916	6672850	272591	466	0	-90	3	RAB	0	1	1	1.33	1.33	1.0m @ 1.3 g/t
ROUND DAM	RD917	6672857	272616	466	0	-90	3	RAB	0	1	1	1.79	1.79	1.0m @ 1.8 g/t
ROUND DAM	RD918	6672796	272579	466	0	-90	6	RAB	0	2	2	1.69	3.38	2.0m @ 1.7 g/t
ROUND DAM	RD919	6672802	272604	466	0	-90	3	RAB	0	1	1	1.99	1.99	1.0m @ 2.0 g/t
ROUND DAM	RD920	6672808	272628	466	0	-90	3	RAB	0	1	1	1.12	1.12	1.0m @ 1.1 g/t
ROUND DAM	WSRB028	6673149	272342	466	76	-60	38	RAB	0	38				N.S.I.
ROUND DAM	WSRB029	6673139	272303	466	76	-60	47	RAB	0	47				N.S.I.
ROUND DAM	WSRB030	6673130	272264	465	76	-60	33	RAB	0	33				N.S.I.
ROUND DAM	WSRB031	6673120	272226	465	76	-60	34	RAB	0	34				N.S.I.
ROUND DAM	WSRB032	6673110	272187	464	76	-60	40	RAB	0	40				N.S.I.
ROUND DAM	WSRB033	6673101	272148	464	76	-60	51	RAB	0	51				N.S.I.
ROUND DAM	WSRB034	6673091	272109	464	76	-60	55	RAB	0	55				N.S.I.
ROUND DAM	WSRB035	6673081	272070	464	76	-60	47	RAB	0	47				N.S.I.
ROUND DAM	WSRB036	6673285	272473	463	76	-60	59	RAB	21	22	1	1.31	1.31	1.0m @ 1.3 g/t
ROUND DAM	WSRB037	6673265	272395	464	76	-60	47	RAB	0	47				N.S.I.
ROUND DAM	WSRB038	6673246	272318	464	76	-60	41	RAB	0	41				N.S.I.
ROUND DAM	WSRB039	6673236	272279	464	76	-60	52	RAB	0	52				N.S.I.
ROUND DAM	WSRB040	6673227	272240	464	76	-60	39	RAB	0	39				N.S.I.
ROUND DAM	WSRB041	6673217	272201	464	76	-60	48	RAB	0	48				N.S.I.
ROUND DAM	WSRB042	6673207	272163	464	76	-60	56	RAB	0	56				N.S.I.
ROUND DAM	WSRB043	6673198	272124	464	76	-60	51	RAB	0	51				N.S.I.
ROUND DAM	WSRB044	6673188	272085	464	76	-60	56	RAB	0	56				N.S.I.
ROUND DAM	WSRB045	6673178	272046	464	76	-60	64	RAB	0	64				N.S.I.
ROUND DAM	WSRB065	6673382	272449	462	76	-60	78	RAB	0	78				N.S.I.
ROUND DAM	WSRB066	6673372	272410	462	76	-60	38	RAB	0	38				N.S.I.
ROUND DAM	WSRB067	6673362	272371	462	76	-60	52	RAB	0	52				N.S.I.
ROUND DAM	WSRB068	6673353	272332	462	76	-60	37	RAB	0	37				N.S.I.
ROUND DAM	WSRB069	6673343	272294	462	76	-60	44	RAB	0	44				N.S.I.
ROUND DAM	WSRB070	6673333	272255	462	76	-60	46	RAB	0	46				N.S.I.
ROUND DAM	WSRB071	6673324	272216	462	76	-60	20	RAB	0	20				N.S.I.
ROUND DAM	WSRB072	6673314	272177	462	76	-60	40	RAB	0	40				N.S.I.
ROUND DAM	WSRB073	6673304	272138	462	76	-60	54	RAB	0	54				N.S.I.
ROUND DAM	WSRB074	6673295	272100	463	76	-60	54	RAB	0	54				N.S.I.
ROUND DAM	WSRB075	6673285	272061	463	76	-60	56	RAB	0	56				N.S.I.
ROUND DAM	WSRB076	6673276	272022	463	76	-60	59	RAB	0	59				N.S.I.
ROUND DAM	98DRB713	6675720	272320	451	76	-60	42	RAB	0	42				N.S.I.
ROUND DAM	98DRB714	6675701	272243	452	76	-60	30	RAB	0	30				N.S.I.
ROUND DAM	98DRB715	6675681	272165	452	76	-60	33	RAB	0	33				N.S.I.
ROUND DAM	98DRB716	6675662	272088	453	76	-60	6	RAB	0	6				N.S.I.
ROUND DAM	98DRB717	6675643	272010	454	76	-60	9	RAB	0	9				N.S.I.
ROUND DAM	98DRB718	6675623	271932	454	76	-60	19	RAB	0	19				N.S.I.
ROUND DAM	98DRB719	6675604	271855	454	76	-60	20	RAB	0	20				N.S.I.
ROUND DAM	98DRB720	6675585	271777	455	76	-60	3	RAB	0	3				N.S.I.
ROUND DAM	98DRB721	6675565	271699	455	76	-60	2	RAB	0	2				N.S.I.
ROUND DAM	98DRB722	6675546	271622	455	76	-60	17	RAB	0	17				N.S.I.
ROUND DAM	98DRB723	6675527	271544	455	76	-60	10	RAB	0	10				N.S.I.
ROUND DAM	98DRB724	6675507	271467	456	76	-60	12	RAB	0	12				N.S.I.
ROUND DAM	98DRB725	6675108	272224	451	76	-60	37	RAB	0	37				N.S.I.
ROUND DAM	98DRB726	6676089	272146	451	76	-60	29	RAB	0	29				N.S.I.
ROUND DAM	98DRB727	6676069	272069	451	76	-60	40	RAB	0	40				N.S.I.
ROUND DAM	98DRB728	6676050	271991	452	76	-60	40	RAB	0	40				N.S.I.
ROUND DAM	98DRB729	6676031	271913	452	76	-60	46	RAB	0	46				N.S.I.
ROUND DAM	98DRB730	6676011	271836	453	76	-60	38	RAB	0	38				N.S.I.
ROUND DAM	98DRB731	6675992	271758	453	76	-60	42	RAB	0	42				N.S.I.
ROUND DAM	98DRB732	6675973	271680	453	76	-60	37	RAB	0	37				N.S.I.
ROUND DAM	98DRB733	6675953	271603	454	76	-60	23							

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
ROUND DAM	980R8736	6675896	271370	456	76	-60	31	RAB	0	31				N.S.I.
ROUND DAM	980R8737	6676516	272205	451	76	-60	25	RAB	0	25				N.S.I.
ROUND DAM	980R8738	6676506	272166	451	76	-60	8	RAB	0	8				N.S.I.
ROUND DAM	980R8739	6676496	272127	451	76	-60	7	RAB	0	7				N.S.I.
ROUND DAM	980R8740	6676487	272088	452	76	-60	6	RAB	0	6				N.S.I.
ROUND DAM	980R8741	6676467	272050	452	76	-60	3	RAB	0	3				N.S.I.
ROUND DAM	980R8742	6676467	272011	452	76	-60	2	RAB	0	2				N.S.I.
ROUND DAM	980R8743	6676458	271972	452	76	-60	2	RAB	0	2				N.S.I.
ROUND DAM	980R8744	6676448	271933	453	76	-60	3	RAB	0	3				N.S.I.
ROUND DAM	980R8745	6676438	271894	453	76	-60	7	RAB	0	7				N.S.I.
ROUND DAM	980R8746	6676429	271856	453	76	-60	12	RAB	0	12				N.S.I.
ROUND DAM	980R8747	6676419	271817	454	76	-60	11	RAB	0	11				N.S.I.
ROUND DAM	980R8748	6676409	271778	454	76	-60	10	RAB	0	10				N.S.I.
ROUND DAM	980R8749	6676400	271739	454	76	-60	3	RAB	0	3				N.S.I.
ROUND DAM	980R8750	6676390	271700	454	76	-60	3	RAB	0	3				N.S.I.
ROUND DAM	980R8751	6676380	271661	454	76	-60	3	RAB	0	3				N.S.I.
ROUND DAM	980R8752	6676371	271623	454	76	-60	15	RAB	0	15				N.S.I.
ROUND DAM	980R8753	6676361	271584	454	76	-60	9	RAB	0	9				N.S.I.
ROUND DAM	980R8754	6676351	271545	454	76	-60	3	RAB	0	3				N.S.I.
ROUND DAM	980R8755	6676342	271506	454	76	-60	6	RAB	0	6				N.S.I.
ROUND DAM	980R8756	6676332	271467	454	76	-60	7	RAB	0	7				N.S.I.
ROUND DAM	980R8757	6676322	271429	454	76	-60	12	RAB	0	12				N.S.I.
ROUND DAM	980R8758	6676303	271351	454	76	-60	26	RAB	0	26				N.S.I.
ROUND DAM	980R8759	6676292	272302	454	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	980R8760	6676282	272264	455	76	-60	61	RAB	0	61				N.S.I.
ROUND DAM	980R8761	6676273	272225	457	76	-60	51	RAB	0	51				N.S.I.
ROUND DAM	980R8762	6676263	272186	458	76	-60	54	RAB	0	54				N.S.I.
ROUND DAM	980R8763	6676253	272147	458	76	-60	47	RAB	0	47				N.S.I.
ROUND DAM	980R8764	6676245	271992	458	76	-60	5	RAB	0	5				N.S.I.
ROUND DAM	980R8765	6676235	271953	458	76	-60	3	RAB	0	3				N.S.I.
ROUND DAM	980R8766	6676225	271914	458	76	-60	2	RAB	0	2				N.S.I.
ROUND DAM	980R8767	6676215	271875	459	76	-60	2	RAB	0	2				N.S.I.
ROUND DAM	980R8768	6676205	271837	460	76	-60	3	RAB	0	3				N.S.I.
ROUND DAM	980R8769	6676195	271798	460	76	-60	9	RAB	0	9				N.S.I.
ROUND DAM	980R8770	6676185	271759	460	76	-60	7	RAB	0	7				N.S.I.
ROUND DAM	980R8771	6676175	271720	459	76	-60	4	RAB	0	4				N.S.I.
ROUND DAM	980R8772	6676165	271604	459	76	-60	5	RAB	0	5				N.S.I.
ROUND DAM	980R8773	6676155	271565	459	76	-60	16	RAB	0	16				N.S.I.
ROUND DAM	980R8774	6676145	271526	458	76	-60	2	RAB	0	2				N.S.I.
ROUND DAM	980R8775	6676135	271487	458	76	-60	22	RAB	0	22				N.S.I.
ROUND DAM	980R8776	6676125	271448	458	76	-60	15	RAB	0	15				N.S.I.
ROUND DAM	980R8777	6676115	271410	457	76	-60	14	RAB	0	14				N.S.I.
ROUND DAM	980R8778	6676105	271371	457	76	-60	11	RAB	0	11				N.S.I.
ROUND DAM	980R8779	6676095	271332	457	76	-60	14	RAB	0	14				N.S.I.
ROUND DAM	980R8780	6676085	271293	457	76	-60	9	RAB	0	9				N.S.I.
ROUND DAM	980R8781	6676075	271254	457	76	-60	19	RAB	0	19				N.S.I.
ROUND DAM	980R8782	6676065	271216	458	76	-60	3	RAB	0	3				N.S.I.
ROUND DAM	980R8783	6676055	271177	458	76	-60	20	RAB	0	20				N.S.I.
ROUND DAM	980R8784	6676045	271138	458	76	-60	21	RAB	0	21				N.S.I.
ROUND DAM	980R8785	6676035	271099	458	76	-60	40	RAB	0	40				N.S.I.
ROUND DAM	980R8786	6676025	271060	458	76	-60	48	RAB	0	48				N.S.I.
ROUND DAM	980R8787	6676015	270983	457	76	-60	57	RAB	0	57				N.S.I.
ROUND DAM	980R8801	6675842	271156	457	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	980R8802	6675833	271118	457	76	-60	67	RAB	0	67				N.S.I.
ROUND DAM	980R8803	6675823	271079	457	76	-60	67	RAB	0	60				N.S.I.
ROUND DAM	980R8804	6675813	271040	457	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	980R8805	6675804	271001	458	76	-60	63	RAB	0	63				N.S.I.
ROUND DAM	980R8806	6675794	270962	458	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	980R8807	6675784	270924	458	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	980R8808	6676216	271002	456	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	980R8809	6676206	270963	456	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	980R8810	6676197	270924	456	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	980R8811	6676187	270885	457	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	980R8812	6676177	270846	457	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	980R8813	6676168	270808	457	76	-60	70	RAB	0	70				N.S.I.
ROUND DAM	980R8814	6676158	270769	458	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	980R8815	6676590	270847	456	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	980R8816	6676580	270808	456	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	980R8817	6676570	270769	456	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	980R8818	6676561	270730	457	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	980R8819	6676551	270692	457	76	-60	70	RAB	0	70				N.S.I.
ROUND DAM	980R8820	6676541	270653	457	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	980R8821	6676532	270614	457	76	-60	60	RAB	0	60				N.S.I.
ROUND DAM	980R8831	6676264	271196	455	76	-60	57	RAB	0	57				N.S.I.
ROUND DAM	980R8832	6676255	271157	456	76	-60	69	RAB	0	69				N.S.I.
ROUND DAM	980R8833	6676245	271118	456	76	-60	68	RAB	0	68				N.S.I.
ROUND DAM	980R8834	6676235	271079	456	76	-60	78	RAB	0	78				N.S.I.
ROUND DAM	980R8835	6676226	271040	456	76	-60	78	RAB	0	78				N.S.I.
ROUND DAM	DNRB486	6676757	272287	453	0	-90	46	RAB	0	46				N.S.I.
ROUND DAM	DNRB487	6676757	272367	452	0	-90	53	RAB	0	53				N.S.I.
ROUND DAM	DSRB177	6659861	274114	447	0	-90	30	RAB	0	30				N.S.I.
ROUND DAM	DSRB178	6659868	274153	446	0	-90	20	RAB	0	20				N.S.I.
ROUND DAM	DSRB179	6659875	274193	446	0	-90	20	RAB	0	20				N.S.I.
ROUND DAM	DSRB180	6659882	274232	446	0	-90	24	RAB	0	24				N.S.I.
ROUND DAM	DSRB181	6660024	273878	449	0	-90	57	RAB	0	57				N.S.I.
ROUND DAM	DSRB182	6660030	273917	448	0	-90	50	RAB	0	50				N.S.I.
ROUND DAM	DSRB183	6660037	273957	448	0	-90	55	RAB	0	55				N.S.I.
ROUND DAM	DSRB184	6660068	274134	446	0	-90	37	RAB	0	37				N.S.I.
ROUND DAM	DSRB185	6660075	274173	446	0	-90	43	RAB	0	43				N.S.I.
ROUND DAM	DSRB186	6660221	273844	450	0	-90	66	RAB	0	66				N.S.I.
ROUND DAM	DSRB187	6660227	273883	449	0	-90	64	RAB	0	64				N.S.I.
ROUND DAM	DSRB188	6660234	273923	449	0	-90	53	RAB	37	38	1	1.32	1.32	1.0m @ 1.3 g/t
ROUND DAM	DSRB189	6660265	274100	447	0	-90	23	RAB	0	23				N.S.I.
ROUND DAM	DSRB190	6660272	274139	446	0	-90	31	RAB	0	31				N.S.I.
ROUND DAM	DSRB215	6660157	274063	448	80	-60	32	RAB	1	2	1	1.28	1.28	1.0m @ 1.3 g/t
ROUND DAM	DSRB216	6660150	274023	448	80	-60	53	RAB	49	52	3	1.604	4.812	3.0m @ 1.6 g/t
ROUND DAM	DSRB217	6660143	273984	448	80	-60	47	RAB	21	23	2	4.32	8.64	2.0m @ 4.3 g/t
ROUND DAM	DSRB218	6660137	273944	448	80	-60	63	RAB	41	42	1	1.06	1.06	1.0m @ 1.1 g/t
	DSRB218								47	49	2	1.32	2.64	2.0m @ 1.3 g/t
	DSRB218								58	62	4	1.885	7.539	4.0m @ 1.9 g/t
ROUND DAM	DSRB219	6660130	273905	448	80	-60	78	RAB	53	54	1	1.62	1.62	1.0m @ 1.6 g/t
ROUND DAM	DSRB220	6660945	273927	452	80	-60	38	RAB	0	38				N.S.I.
ROUND DAM	DSRB221	6660938	273887	453	80	-60	39	RAB	0	39				N.S.I.
ROUND DAM	DSRB222	6660932	273848	454	80	-60	16	RAB	0	16				N.S.I.
ROUND DAM	DSRB223	6660925	273808	455	80	-60	44	RAB	19	21	2	5.61	11.22	2.0m @ 5.6 g/t
ROUND DAM	DSRB224	6660918	273769	455	80	-60	35	RAB	0	35				N.S.I.
ROUND DAM	DSRB225	6661030	273831	453	80	-60	17	RAB						

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
ROUND DAM	DSR8228	6661023	273791	455	80	-60	45	RAB	13	14	1	1.3	1.3	1.0m @ 1.3 g/t
ROUND DAM	DSR8229	6661017	273752	455	80	-60	46	RAB	0	46				N.S.I.
ROUND DAM	DSR8230	6661122	273774	455	80	-60	40	RAB	0	40				N.S.I.
ROUND DAM	DSR8231	6661115	273735	454	80	-60	57	RAB	25	26	1	2.63	2.63	1.0m @ 2.6 g/t
	DSR8231								41	46	5	4.446	22.23	5.0m @ 4.4 g/t
	DSR8231								Incl 41.00	42	1	15	15	1.0m @ 15.0 g/t
ROUND DAM	MSRC001	6660387	273941	448	78.42	-60.18	51	RC	0	51				N.S.I.
ROUND DAM	MSRC002	6660384	273914	448	78.68	-60.31	81	RC	60	61	1	1.622	1.622	1.0m @ 1.6 g/t
ROUND DAM	MSRC003	6660488	273922	448	83.21	-60.5	51	RC	0	51				N.S.I.
ROUND DAM	MSRC004	6660484	273897	447	79.65	-59.83	72	RC	50	51	1	7.652	7.652	1.0m @ 7.7 g/t
ROUND DAM	MSRC005	6660535	273898	453	77.9	-60.66	60	RC	0	60				N.S.I.
ROUND DAM	MSRC006	6660438	273902	448	79.48	-60.56	81	RC	0	81				N.S.I.
ROUND DAM	RC115	6660636	273868	454	80	-60	75	RC	48	49	1	3.03	3.03	1.0m @ 3.0 g/t
	RC115								54	56	2	2.795	5.59	2.0m @ 2.8 g/t
ROUND DAM	RC184	6660719	273793	456	80	-60	148	RC	91	93	2	1.215	2.43	2.0m @ 1.2 g/t
	RC184								102	103	1	4.11	4.11	1.0m @ 4.1 g/t
ROUND DAM	RC41	6661137	273858	454	80	-60	50	RC	0	50				N.S.I.
ROUND DAM	RC42	6661133	273839	454	80	-60	60	RC	37	38	1	1.95	1.95	1.0m @ 2.0 g/t
ROUND DAM	RC43	6661130	273819	454	80	-60	73	RC	38	42	4	1.593	6.37	4.0m @ 1.6 g/t
ROUND DAM	RC81	6660441	273943	451	80	-60	50	RC	0	50				N.S.I.
ROUND DAM	RC82	6660437	273923	452	80	-60	70	RC	25	26	1	1.96	1.96	1.0m @ 2.0 g/t
	RC82								33	37	4	2.325	9.3	4.0m @ 2.3 g/t
ROUND DAM	RC83	6660538	273921	452	80	-60	54	RC	0	54				N.S.I.
ROUND DAM	RC84	6660532	273881	453	80	-60	72	RC	60	64	4	1.125	4.5	4.0m @ 1.1 g/t
ROUND DAM	RC85	6660641	273928	454	80	-60	40	RC	1	3	2	1.56	3.12	2.0m @ 1.6 g/t
ROUND DAM	RC86	6660638	273909	454	80	-60	60	RC	1	2	1	1.2	1.2	1.0m @ 1.2 g/t
	RC86								13	14	1	5	5	1.0m @ 5.0 g/t
ROUND DAM	RC87	6660634	273889	454	80	-60	60	RC	28	29	1	4.8	4.8	1.0m @ 4.8 g/t
ROUND DAM	RC88	6660631	273869	454	80	-60	23	RC	0	23				N.S.I.
ROUND DAM	RC89	6660735	273887	455	80	-60	66	RC	0	66				N.S.I.
ROUND DAM	RC90	6660727	273837	455	80	-60	72	RC	27	28	1	1.5	1.5	1.0m @ 1.5 g/t
	RC90								48	50	2	1.29	2.58	2.0m @ 1.3 g/t
	RC90								53	55	2	1.695	3.39	2.0m @ 1.7 g/t
ROUND DAM	RC91	6660830	273845	455	80	-60	42	RC	8	9	1	1.86	1.86	1.0m @ 1.9 g/t
	RC91								18	19	1	3.05	3.05	1.0m @ 3.1 g/t
ROUND DAM	RC92	6660823	273806	456	80	-60	72	RC	59	61	2	10.04	20.08	2.0m @ 10.0 g/t
	RC92								Incl 60.00	61	1	13.92	13.92	1.0m @ 13.9 g/t
	RC92								65	66	1	5.51	5.51	1.0m @ 5.5 g/t
ROUND DAM	RCTG74	6660656	274017	458	360	-90	10	RC	0	9				N.S.I.
ROUND DAM	RCTG75	6660652	273992	453	360	-90	7	RC	0	7				N.S.I.
ROUND DAM	RCTG76	6660648	273968	453	360	-90	7	RC	0	7				N.S.I.
ROUND DAM	RCTG77	6660644	273943	453	360	-90	9	RC	0	8				N.S.I.
ROUND DAM	RCTG78	6660639	273919	454	360	-90	7	RC	0	6				N.S.I.
ROUND DAM	RCTG79	6660635	273894	454	360	-90	7	RC	0	7				N.S.I.
ROUND DAM	RCTG80	6660631	273869	454	360	-90	7	RC	0	2	2	1.42	2.84	2.0m @ 1.4 g/t
ROUND DAM	RCTG81	6660627	273845	455	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG82	6660696	273807	455	360	-90	6	RC	0	6				N.S.I.
ROUND DAM	RCTG83	6660622	273820	456	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG84	6660618	273795	455	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG85	6660614	273771	456	360	-90	8	RC	0	8				N.S.I.
ROUND DAM	RCTG86	6660610	273746	456	360	-90	8	RC	0	8				N.S.I.
ROUND DAM	RDR085	6660094	273992	449	80	-60	40	RC	22	28	6	2.848	17.09	6.0m @ 2.8 g/t
ROUND DAM	RDR086	6660087	273953	449	80.992	-59.1	90	RC	47	48	1	1.94	1.94	1.0m @ 1.9 g/t
	RDR086								68	73	5	1.272	6.36	5.0m @ 1.3 g/t
ROUND DAM	RDR087	6660140	273964	449	80	-60	50	RC	0	1	1	1.89	1.89	1.0m @ 1.9 g/t
	RDR087								37	50	13	1.625	21.14	13.0m @ 1.6 g/t
ROUND DAM	RDR088	6660194	273975	449	80	-60	40	RC	19	20	1	1.02	1.02	1.0m @ 1.0 g/t
ROUND DAM	RDR089	6660186	273933	449	80	-59.5	70	RC	38	42	4	3.27	13.08	4.0m @ 3.3 g/t
	RDR089								67	68	1	2.22	2.22	1.0m @ 2.2 g/t
ROUND DAM	RDR090	6660675	273876	455	80	-60	50	RC	36	37	1	8.05	8.05	1.0m @ 8.1 g/t
	RDR090								44	45	1	1.86	1.86	1.0m @ 1.9 g/t
ROUND DAM	RDR091	6660724	273867	455	80	-60	50	RC	0	1	1	1.45	1.45	1.0m @ 1.5 g/t
	RDR091								30	33	3	27.86	83.58	3.0m @ 27.9 g/t
	RDR091								Incl 31.00	32	1	79.3	79.3	1.0m @ 79.3 g/t
ROUND DAM	RDR092	6660775	273844	455	78.992	-60.1	60	RC	26	27	1	2.6	2.6	1.0m @ 2.6 g/t
	RDR092								39	41	2	5.04	10.08	2.0m @ 5.0 g/t
ROUND DAM	RDR093	6660824	273823	455	80.292	-60.1	60	RC	0	60				N.S.I.
ROUND DAM	RDR094	6660877	273818	455	79.892	-60.1	60	RC	22	28	6	1.8	10.8	6.0m @ 1.8 g/t
ROUND DAM	RDR095	6660924	273796	455	80	-60	40	RC	32	38	6	1.062	6.37	6.0m @ 1.1 g/t
ROUND DAM	RDR096	6660972	273778	456	80	-60	53	RC	41	44	3	2.987	8.96	3.0m @ 3.0 g/t
ROUND DAM	RDR097	6661021	273770	455	80.892	-59.5	56	RC	39	41	2	3.29	6.58	2.0m @ 3.3 g/t
ROUND DAM	RDR098	6661070	273763	455	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	RDR099	6661121	273752	455	80	-60	50	RC	0	1	1	1.2	1.2	1.0m @ 1.2 g/t
	RDR099								17	18	1	1.96	1.96	1.0m @ 2.0 g/t
	RDR099								38	41	3	1.91	5.73	3.0m @ 1.9 g/t
ROUND DAM	RDR101	6660047	274012	449	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	RDR102	6660043	273992	449	81.6	-60	60	RC	31	32	1	1.77	1.77	1.0m @ 1.8 g/t
	RDR102								36	40	4	2.547	10.19	4.0m @ 2.5 g/t
ROUND DAM	RDR103	6660072	274006	449	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	RDR104	6660068	273985	449	80.9	-59.4	60	RC	39	46	7	3.521	24.65	7.0m @ 3.5 g/t
	RDR104								Incl 39.00	40	1	11.45	11.45	1.0m @ 11.5 g/t
ROUND DAM	RDR105	6660090	273972	449	81.1	-59.8	60	RC	48	49	1	1.38	1.38	1.0m @ 1.4 g/t
	RDR105								55	56	1	1	1	1.0m @ 1.0 g/t
	RDR105								57	58	1	1.31	1.31	1.0m @ 1.3 g/t
ROUND DAM	RDR106	6660096	274006	449	80	-60	30	RC	0	30				N.S.I.
ROUND DAM	RDR107	6660119	273987	449	80	-60	40	RC	24	30	6	3.843	23.06	6.0m @ 3.8 g/t
	RDR107								Incl 26.00	27	1	14.4	14.4	1.0m @ 14.4 g/t
ROUND DAM	RDR108	6660115	273968	449	81.3	-59.8	60	RC	43	47	4	1.397	5.59	4.0m @ 1.4 g/t
ROUND DAM	RDR109	6660147	273998	449	80	-60	30	RC	0	30				N.S.I.
ROUND DAM	RDR110	6660144	273982	449	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	RDR111	6660170	273988	449	80	-60	30	RC	0	30				N.S.I.
ROUND DAM	RDR112	6660166	273971	449	81.2	-59.8	50	RC	27	34	7	1.87	13.09	7.0m @ 1.9 g/t
	RDR112								38	39	1	1.78	1.78	1.0m @ 1.8 g/t
ROUND DAM	RDR113	6660162	273949	449	81.5	-59.3	70	RC	39	45	6	1.09	6.54	6.0m @ 1.1 g/t
ROUND DAM	RDR114	6660189	273953	449	80	-60	40	RC	24	25	1	2.85	2.85	1.0m @ 2.9 g/t
ROUND DAM	RDR115	6660215	273958	449	80	-60	35	RC	0	35				N.S.I.
ROUND DAM	RDR116	6660210	273938	450	76.1	-59.6	50	RC	0	50				N.S.I.
ROUND DAM	RDR117	6660701	273884	452	80	-60	40	RC	16	18	2	4.56	9.12	2.0m @ 4.6 g/t
	RDR117								21	22	1	1.76	1.76	1.0m @ 1.8 g/t
ROUND DAM	RDR118	6660697	273863	455	80.9	-59.7	60	RC	26	29	3	1.703	5.11	3.0m @ 1.7 g/t
	RDR118								37	38	1	1.03	1.03	1.0m @ 1.0 g/t
	RDR118								44	47	3	6.903	20.71	3.0m @ 6.9 g/t
	RDR118								Incl 44.00	45	1	17.75	17.75	1.0m @ 17.8 g/t
ROUND DAM	RDR119	6660720	273847	455	81.3	-60.4	75	RC	35	43	8	1.268	10.14	8.0m @ 1.3 g/t

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
	RDR122								23	24	1	1.25	1.25	1.0m @ 1.3 g/t
ROUND DAM	RDR123	6661000	273794	455	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	RDR124	6660995	273773	456	81.1	-59.9	60	RC	1	2	1	1.41	1.41	1.0m @ 1.4 g/t
	RDR124								42	45	3	1.193	3.58	3.0m @ 1.2 g/t
	RDR124								49	50	1	3.2	3.2	1.0m @ 3.2 g/t
ROUND DAM	RDR125	6660975	273799	455	80	-60	40	RC	16	18	2	1.12	2.24	2.0m @ 1.1 g/t
	RDR125								25	26	1	1.24	1.24	1.0m @ 1.2 g/t
ROUND DAM	RDR126	6660953	273811	455	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	RDR127	6660948	273790	456	80	-60	60	RC	34	35	1	1.11	1.11	1.0m @ 1.1 g/t
	RDR127								38	39	1	1.66	1.66	1.0m @ 1.7 g/t
ROUND DAM	RDR128	6660928	273817	455	80	-60	30	RC	17	18	1	22.7	22.7	1.0m @ 22.7 g/t
ROUND DAM	RDR129	6660902	273819	455	80	-60	30	RC	0	30				N.S.I.
ROUND DAM	RDR130	6660899	273800	455	78.3	-59.8	50	RC	3	4	1	6.38	6.38	1.0m @ 6.4 g/t
	RDR130								32	36	4	1.92	7.68	4.0m @ 1.9 g/t
	RDR130								41	42	1	8.37	8.37	1.0m @ 8.4 g/t
ROUND DAM	RDR131	6660871	273838	455	80	-60	30	RC	0	30				N.S.I.
ROUND DAM	RDR132	6660778	273864	455	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	RDR133	6660747	273856	455	81.5	-59.3	60	RC	35	38	3	6.937	20.81	3.0m @ 6.9 g/t
	RDR133								Incl 36.00	37	1	18.15	18.15	1.0m @ 18.2 g/t
ROUND DAM	RDR134	6660751	273876	456	80	-60	30	RC	3	6	3	1.273	3.82	3.0m @ 1.3 g/t
ROUND DAM	RO122	6659804	273784	449	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO123	6659800	273759	449	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO124	6659796	273734	449	80	-60	39	RAB	0	39				N.S.I.
ROUND DAM	RO125	6659826	273907	448	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO126	6659821	273882	448	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO127	6659817	273858	448	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO128	6659813	273833	448	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO129	6659809	273808	448	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO130	6660541	273936	451	80	-60	31	RAB	0	31				N.S.I.
ROUND DAM	RO131	6660537	273911	452	80	-60	30	RAB	14	18	4	2.075	8.3	4.0m @ 2.1 g/t
ROUND DAM	RO132	6660532	273886	453	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO133	6660558	274034	450	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO134	6660554	274009	450	80	-60	31	RAB	0	31				N.S.I.
ROUND DAM	RO135	6660549	273985	450	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO136	6660545	273960	451	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO137	6660648	273968	450	80	-60	34	RAB	0	34				N.S.I.
ROUND DAM	RO138	6660665	274066	450	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO139	6660661	274042	450	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO140	6660656	274017	450	80	-60	30	RAB	2	4	2	1.15	2.3	2.0m @ 1.2 g/t
ROUND DAM	RO141	6660652	273992	450	80	-60	31	RAB	0	31				N.S.I.
ROUND DAM	RO142	6660720	273854	455	80	-60	45	RAB	30	34	4	2.375	9.5	4.0m @ 2.4 g/t
	RO142								38	42	4	1.675	6.7	4.0m @ 1.7 g/t
ROUND DAM	RO143	6660737	273952	453	80	-60	30	RAB	2	4	2	1.85	3.7	2.0m @ 1.9 g/t
ROUND DAM	RO144	6660732	273928	453	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO145	6660728	273903	454	80	-60	42	RAB	2	4	2	3.3	6.6	2.0m @ 3.3 g/t
ROUND DAM	RO146	6660724	273879	455	80	-60	30	RAB	4	8	4	2.25	9	4.0m @ 2.3 g/t
	RO146								16	20	4	17.825	71.3	4.0m @ 17.8 g/t
	RO146								Incl 16.00	18	2	34	68	2.0m @ 34.0 g/t
ROUND DAM	RO147	6660754	274051	450	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO148	6660749	274026	450	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO149	6660745	274002	450	80	-60	30	RAB	2	4	2	1.75	3.5	2.0m @ 1.8 g/t
ROUND DAM	RO150	6660741	273977	450	80	-60	30	RAB	2	4	4	2	2	2.0m @ 1.0 g/t
ROUND DAM	RO151	6660845	273934	452	80	-60	24	RAB	0	24				N.S.I.
ROUND DAM	RO152	6660824	273811	446	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO153	6660820	273786	445	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO154	6660862	274032	451	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO155	6660858	274008	452	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO156	6660854	273983	452	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO157	6660849	273958	452	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO158	6661130	273824	454	80	-60	28	RAB	0	28				N.S.I.
ROUND DAM	RO159	6661141	273883	453	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO160	6661137	273863	453	80	-60	31	RAB	0	31				N.S.I.
ROUND DAM	RO161	6661134	273843	454	80	-60	39	RAB	34	36	2	1.95	3.9	2.0m @ 2.0 g/t
ROUND DAM	RO300	6660515	274371	446	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO301	6660510	274347	447	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO302	6660506	274322	447	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO303	6660502	274297	447	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO304	6660498	274273	447	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO305	6660493	274248	448	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO306	6660489	274224	448	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO307	6660485	274199	448	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO308	6660481	274174	448	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO309	6660476	274150	448	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO310	6660472	274125	448	80	-60	39	RAB	0	39				N.S.I.
ROUND DAM	RO311	6660468	274100	448	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO312	6660464	274076	449	80	-60	32	RAB	0	32				N.S.I.
ROUND DAM	RO313	6660459	274051	449	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO314	6660455	274026	449	80	-60	40	RAB	0	40				N.S.I.
ROUND DAM	RO315	6660451	274002	449	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO316	6660434	273903	452	80	-60	30	RAB	22	26	4	1.05	4.2	4.0m @ 1.1 g/t
ROUND DAM	RO317	6660430	273879	451	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO318	6660425	273854	452	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO319	6660421	273829	452	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO320	6660417	273805	452	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO321	6660413	273780	453	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO322	6660408	273755	453	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO323	6660404	273731	453	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO324	6660400	273706	454	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO325	6660396	273682	454	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO456	6660815	273761	456	80	-60	41	RAB	0	41				N.S.I.
ROUND DAM	RO457	6660811	273737	456	80	-60	61	RAB	0	61				N.S.I.
ROUND DAM	RO458	6660803	273687	457	80	-60	62	RAB	0	62				N.S.I.
ROUND DAM	RO459	6660794	273638	458	80	-60	67	RAB	0	67				N.S.I.
ROUND DAM	RO460	6660785	273589	458	80	-60	59	RAB	0	59				N.S.I.
ROUND DAM	RO461	6660777	273540	459	80	-60	85	RAB	0	85				N.S.I.
ROUND DAM	RO72	6660837	273884	454	80	-60	21	RAB	0	21				N.S.I.
ROUND DAM	RO73	6660832	273860	454	80	-60	27	RAB	0	27				N.S.I.
ROUND DAM	RO74	6660828	273835	454	80	-60	27	RAB	0	27				N.S.I.
ROUND DAM	RO75	6660631	273869	452	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO76	6660442	273953	450	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO77	6660447	273977	450	80	-60	18	RAB	0	18				N.S.I.
ROUND DAM	RO78	6660438	273928	452	80	-60	30	RAB	24	27	3	1.32	3.96	3.0m @ 1.3 g/t
ROUND DAM	RO79	6660434	273903	451	80	-60	15	RAB	0	15				N.S.I.
ROUND DAM	RO80	6660250	274011	448	80	-60	9	RAB	0	9				N.S.I.
ROUND DAM	RO81	6660251	274021	448	80	-60	15	RAB	0	15				N.S.I.
ROUND DAM	RO82	6660245	273987	448	80	-60	16	RAB	0	16				N.S.I.
ROUND DAM	RO83	6660248	274001	448	80	-60	12	RAB	0	12				N.S.I.
ROUND DAM														

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
ROUND DAM	R086	6660048	274021	447	80	-60	42	RAB	0	42				N.S.I.
ROUND DAM	R087	6660044	273996	447	80	-60	39	RAB	0	39				N.S.I.
ROUND DAM	R088	6659855	274079	447	80	-60	27	RAB	0	27				N.S.I.
ROUND DAM	R089	6659851	274055	447	80	-60	12	RAB	0	12				N.S.I.
ROUND DAM	R090	6659843	274005	447	80	-60	24	RAB	0	24				N.S.I.
ROUND DAM	R091	6659834	273956	448	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R092	6659830	273931	448	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	ROWC1	6660641	273928	454	80	-60	20	RAB	0	2	2	1.4	2.8	2.0m @ 1.4 g/t
ROUND DAM	ROWC10	6661037	273870	453	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC11	6661035	273860	453	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC12	6661034	273850	453	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC13	6661032	273841	453	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC14	6661030	273831	453	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC15	6661029	273821	453	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC16	6661027	273811	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC17	6661025	273801	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC18	6661034	273850	453	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC2	6660639	273919	450	80	-60	20	RAB	0	2	2	1.1	2.2	2.0m @ 1.1 g/t
ROUND DAM	ROWC3	6660638	273909	454	80	-60	20	RAB	12	14	2	1.25	2.5	2.0m @ 1.3 g/t
ROUND DAM	ROWC4	6660636	273899	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC5	6660634	273889	451	80	-60	2	RAB	0	2				N.S.I.
ROUND DAM	ROWC6	6660643	273938	450	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC7	6660645	273948	453	80	-60	20	RAB	2	4	2	1.15	2.3	2.0m @ 1.2 g/t
ROUND DAM	ROWC8	6660844	273904	453	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC9	6661039	273880	453	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	SGRB167	6659851	274053	447	80	-60	40	RAB	0	40				N.S.I.
ROUND DAM	SGRB168	6659847	274033	447	80	-60	32	RAB	0	32				N.S.I.
ROUND DAM	SGRB169	6659844	274013	447	80	-60	33	RAB	0	33				N.S.I.
ROUND DAM	SGRB170	6659841	273994	448	80	-60	40	RAB	0	40				N.S.I.
ROUND DAM	SGRB171	6659837	273974	448	80	-60	50	RAB	0	50				N.S.I.
ROUND DAM	WNRB001	6675557	270697	461	0	-90	59	RAB	0	59				N.S.I.
ROUND DAM	WNRB002	6675557	270857	460	0	-90	49	RAB	0	49				N.S.I.
ROUND DAM	WNRB003	6675557	270937	459	0	-90	82	RAB	0	82				N.S.I.
ROUND DAM	WNRB004	6675557	271017	459	0	-90	81	RAB	0	81				N.S.I.
ROUND DAM	WNRB005	6675557	271097	458	0	-90	73	RAB	0	73				N.S.I.
ROUND DAM	WNRB006	6675557	271177	458	0	-90	65	RAB	0	65				N.S.I.
ROUND DAM	WNRB007	6675557	271257	457	0	-90	71	RAB	0	71				N.S.I.
ROUND DAM	WNRB008	6675557	271337	456	0	-90	53	RAB	0	53				N.S.I.
ROUND DAM	WNRB009	6675557	271417	456	0	-90	41	RAB	0	41				N.S.I.
ROUND DAM	WNRB010	6675957	270537	460	0	-90	45	RAB	0	45				N.S.I.
ROUND DAM	WNRB011	6675957	270617	460	0	-90	44	RAB	0	44				N.S.I.
ROUND DAM	WNRB012	6675957	270697	459	0	-90	55	RAB	0	55				N.S.I.
ROUND DAM	WNRB013	6675957	270777	458	0	-90	78	RAB	0	78				N.S.I.
ROUND DAM	WNRB014	6675957	270857	458	0	-90	71	RAB	0	71				N.S.I.
ROUND DAM	WNRB015	6675957	270937	458	0	-90	66	RAB	0	66				N.S.I.
ROUND DAM	WNRB016	6675957	271017	457	0	-90	70	RAB	0	70				N.S.I.
ROUND DAM	WNRB017	6675957	271097	457	0	-90	56	RAB	0	56				N.S.I.
ROUND DAM	WNRB018	6675957	271177	456	0	-90	70	RAB	0	70				N.S.I.
ROUND DAM	WNRB019	6675957	271257	456	0	-90	77	RAB	0	77				N.S.I.
ROUND DAM	WNRB301	6676157	271177	456	0	-90	68	RAB	0	68				N.S.I.
ROUND DAM	WNRB302	6676157	271217	456	0	-90	38	RAB	0	38				N.S.I.
ROUND DAM	WNRB303	6676157	271257	455	0	-90	31	RAB	0	31				N.S.I.
ROUND DAM	WNRB304	6676157	271297	455	0	-90	30	RAB	0	30				N.S.I.
ROUND DAM	WNRB305	6676157	271337	455	0	-90	39	RAB	0	39				N.S.I.
ROUND DAM	WNRB306	6676157	271377	454	0	-90	36	RAB	0	36				N.S.I.
ROUND DAM	WNRB307	6676157	271417	454	0	-90	47	RAB	0	47				N.S.I.
ROUND DAM	WNRB308	6676157	271457	454	0	-90	34	RAB	0	34				N.S.I.
ROUND DAM	WNRB309	6676157	271497	454	0	-90	25	RAB	0	25				N.S.I.
ROUND DAM	WNRB310	6676157	271537	454	0	-90	30	RAB	0	30				N.S.I.
ROUND DAM	CNDR002	6658197	274837	437	0	-90	56	RAB	0	56				N.S.I.
ROUND DAM	CNDR003	6658177	274637	438	0	-90	52	RAB	34	36	2	1.3	2.6	2.0m @ 1.3 g/t
ROUND DAM	CNDR004	6658167	274437	439	0	-90	80	RAB	0	80				N.S.I.
ROUND DAM	CNDR005	6658157	274237	440	0	-90	40	RAB	0	40				N.S.I.
ROUND DAM	CNDR006	6658147	274037	441	0	-90	64	RAB	0	64				N.S.I.
ROUND DAM	CNDR007	6658137	273836	442	0	-90	70	RAB	0	70				N.S.I.
ROUND DAM	DSRB146	6659019	273935	446	0	-90	26	RAB	0	26				N.S.I.
ROUND DAM	DSRB147	6659025	273974	446	0	-90	30	RAB	0	30				N.S.I.
ROUND DAM	DSRB148	6659032	274013	445	0	-90	15	RAB	0	15				N.S.I.
ROUND DAM	DSRB149	6659039	274053	445	0	-90	28	RAB	0	28				N.S.I.
ROUND DAM	DSRB150	6659046	274092	444	0	-90	25	RAB	0	25				N.S.I.
ROUND DAM	DSRB151	6659053	274132	444	0	-90	21	RAB	0	21				N.S.I.
ROUND DAM	DSRB152	6659059	274171	444	0	-90	25	RAB	0	25				N.S.I.
ROUND DAM	DSRB153	6659066	274210	444	0	-90	35	RAB	0	35				N.S.I.
ROUND DAM	DSRB154	6659073	274250	443	0	-90	44	RAB	0	44				N.S.I.
ROUND DAM	DSRB155	6659080	274289	442	0	-90	42	RAB	0	42				N.S.I.
ROUND DAM	DSRB156	6659087	274329	442	0	-90	39	RAB	0	39				N.S.I.
ROUND DAM	DSRB157	6659093	274368	442	0	-90	36	RAB	0	36				N.S.I.
ROUND DAM	DSRB158	6659291	274334	443	0	-90	30	RAB	0	30				N.S.I.
ROUND DAM	DSRB159	6659284	274295	443	0	-90	27	RAB	0	27				N.S.I.
ROUND DAM	DSRB160	6659277	274255	444	0	-90	30	RAB	0	30				N.S.I.
ROUND DAM	DSRB161	6659270	274216	444	0	-90	47	RAB	0	47				N.S.I.
ROUND DAM	DSRB162	6659263	274176	444	0	-90	53	RAB	0	53				N.S.I.
ROUND DAM	DSRB163	6659256	274137	444	0	-90	46	RAB	0	46				N.S.I.
ROUND DAM	DSRB164	6659250	274098	445	0	-90	38	RAB	0	38				N.S.I.
ROUND DAM	DSRB165	6659243	274058	445	0	-90	34	RAB	0	34				N.S.I.
ROUND DAM	DSRB166	6659440	274024	445	0	-90	34	RAB	0	34				N.S.I.
ROUND DAM	DSRB167	6659447	274064	445	0	-90	47	RAB	0	47				N.S.I.
ROUND DAM	DSRB168	6659467	274182	444	0	-90	38	RAB	0	38				N.S.I.
ROUND DAM	DSRB169	6659474	274221	444	0	-90	44	RAB	0	44				N.S.I.
ROUND DAM	DSRB170	6659481	274261	444	0	-90	30	RAB	0	30				N.S.I.
ROUND DAM	DSRB171	6659488	274300	444	0	-90	31	RAB	0	31				N.S.I.
ROUND DAM	DSRB172	6659644	274030	446	0	-90	33	RAB	0	33				N.S.I.
ROUND DAM	DSRB173	6659664	274148	446	0	-90	19	RAB	0	19				N.S.I.
ROUND DAM	DSRB174	6659671	274187	445	0	-90	28	RAB	0	28				N.S.I.
ROUND DAM	DSRB175	6659678	274227	445	0	-90	14	RAB	0	14				N.S.I.
ROUND DAM	DSRB176	6659685	274266	445	0	-90	24	RAB	0	24				N.S.I.
ROUND DAM	RC11A	6658649	274118	443	90	-60	70	RC	17	18	1	51.6	51.6	1.0m @ 51.6 g/t
	RC11A								26	28	2	1.55	3.1	2.0m @ 1.6 g/t
	RC11A								31	32	1	1.65	1.65	1.0m @ 1.7 g/t
	RC11A								51	57	6	2.208	13.25	6.0m @ 2.2 g/t
ROUND DAM	RC12A	6658648	274087	444	90	-60	80	RC	0	80				N.S.I.
ROUND DAM	RC13A	6658604	274118	443	90	-60	65	RC	43	45	2	2.85	5.7	2.0m @ 2.9 g/t
ROUND DAM	RC14A	6658574	274150	443	90	-60	80	RC	10	11	1	2.25	2.25	1.0m @ 2.3 g/t
	RC14A								32	33	1	2.25	2.25	1.0m @ 2.3 g/t
	RC14A								50	51	1	4	4	1.0m @ 4.0 g/t
ROUND DAM	RC15A	6658575	274120	443	90	-60	75	RC	49	55	6	1.058	6.35	6.0m @ 1.1 g/t
	RC15A								62	63	1	1.6	1.6	1.0m @ 1.6 g/t
ROUND DAM	RC16A	6658514	274128	443	90	-60	67	RC	36	37	1	1.3	1.3	1.0m @ 1.3 g/t
ROUND DAM	RC17A	6658455	274142	443	90	-60	35	RC	33	34	1	1.08	1.08</	

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
ROUND DAM	RC18A	6658457	274112	443	90	-60	75	RC	41	42	1	1.45	1.45	1.0m @ 1.5 g/t
ROUND DAM	RC25A	6658696	274103	443	90	-60	60	RC	6	7	1	2.1	2.1	1.0m @ 2.1 g/t
	RC25A								24	25	1	1.16	1.16	1.0m @ 1.2 g/t
ROUND DAM	RC26A	6658605	274138	443	90	-60	65	RC	54	55	1	16.5	16.5	1.0m @ 16.5 g/t
ROUND DAM	RC27A	6658545	274153	443	90	-60	50	RC	30	33	3	2.19	6.57	3.0m @ 2.2 g/t
ROUND DAM	RC28A	6658544	274123	443	90	-60	75	RC	58	61	3	13.267	39.8	3.0m @ 13.3 g/t
	RC28A								Incl 58.00	59	1	35	35	1.0m @ 35.0 g/t
	RC28A								68	70	2	2.075	4.15	2.0m @ 2.1 g/t
ROUND DAM	RC29A	6658515	274161	443	90	-60	60	RC	29	40	11	3.7	40.7	11.0m @ 3.7 g/t
	RC29A								49	51	2	1.135	2.27	2.0m @ 1.1 g/t
ROUND DAM	RC30A	6658552	274172	443	90	-60	30	RC	0	30				N.S.I.
ROUND DAM	RC31A	6658545	274138	443	90	-60	65	RC	38	42	4	28.367	113.47	4.0m @ 28.4 g/t
	RC31A								Incl 39.00	41	2	53.215	106.43	2.0m @ 53.2 g/t
	RC31A								52	55	3	1.197	3.59	3.0m @ 1.2 g/t
ROUND DAM	RC32A	6658516	274178	443	90	-60	45	RC	31	32	1	1.02	1.02	1.0m @ 1.0 g/t
	RC32A								35	36	1	1.04	1.04	1.0m @ 1.0 g/t
	RC32A								39	41	2	1.8	3.6	2.0m @ 1.8 g/t
ROUND DAM	RC33A	6658516	274147	443	90	-60	80	RC	35	41	6	3.042	18.25	6.0m @ 3.0 g/t
	RC33A								44	48	4	1.665	6.66	4.0m @ 1.7 g/t
	RC33A								70	71	1	3.8	3.8	1.0m @ 3.8 g/t
ROUND DAM	RC34A	6658487	274178	443	90	-60	40	RC	0	40				N.S.I.
ROUND DAM	RC35A	6658487	274163	443	90	-60	65	RC	27	32	5	5.356	26.78	5.0m @ 5.4 g/t
	RC35A								Incl 28.00	29	1	15.25	15.25	1.0m @ 15.3 g/t
	RC35A								51	52	1	2.6	2.6	1.0m @ 2.6 g/t
ROUND DAM	RO100	6659461	274147	445	80	-60	33	RAB	0	33				N.S.I.
ROUND DAM	RO101	6659222	273935	446	80	-60	42	RAB	0	42				N.S.I.
ROUND DAM	RO102	6659217	273910	446	80	-60	42	RAB	0	42				N.S.I.
ROUND DAM	RO103	6659213	273886	446	80	-60	42	RAB	0	42				N.S.I.
ROUND DAM	RO104	6659239	274034	445	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO105	6659234	274009	445	80	-60	39	RAB	0	39				N.S.I.
ROUND DAM	RO106	6659230	273984	446	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO107	6659226	273960	446	80	-60	42	RAB	0	42				N.S.I.
ROUND DAM	RO108	6659414	273876	446	80	-60	33	RAB	0	33				N.S.I.
ROUND DAM	RO109	6659410	273852	447	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO110	6659431	273975	446	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO111	6659427	273950	446	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO112	6659423	273926	446	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO113	6659419	273901	446	80	-60	42	RAB	0	42				N.S.I.
ROUND DAM	RO114	6659607	273818	447	80	-60	32	RAB	0	32				N.S.I.
ROUND DAM	RO115	6659603	273793	448	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO116	6659599	273768	448	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO117	6659629	273941	446	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO118	6659624	273916	446	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO119	6659620	273892	447	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO120	6659616	273867	447	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO121	6659611	273842	447	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO124A	6658580	274262	441	90	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO125A	6658580	274242	441	90	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO126A	6658580	274217	442	90	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO127A	6658579	274192	442	90	-60	35	RAB	19	20	1	5.2	5.2	1.0m @ 5.2 g/t
ROUND DAM	RO128A	6658580	274168	442	90	-60	42	RAB	41	42	1	1.55	1.55	1.0m @ 1.6 g/t
ROUND DAM	RO129A	6658581	274142	442	90	-60	35	RAB	24	35	11	4.879	53.67	11.0m @ 4.9 g/t
	RO129A								Incl 25.00	26	1	27.21	27.21	1.0m @ 27.2 g/t
ROUND DAM	RO143A	6658583	274160	442	80	-60	29	RAB	0	29				N.S.I.
ROUND DAM	RO144A	6658583	274134	442	90	-60	51	RAB	36	39	3	2.967	8.9	3.0m @ 3.0 g/t
	RO144A								50	51	1	1.12	1.12	1.0m @ 1.1 g/t
ROUND DAM	RO145A	6658583	274117	442	90	-60	40	RAB	0	40				N.S.I.
ROUND DAM	RO146A	6658655	274212	442	90	-60	29	RAB	0	29				N.S.I.
ROUND DAM	RO147A	6658655	274187	442	90	-60	29	RAB	0	29				N.S.I.
ROUND DAM	RO148A	6658655	274162	442	90	-60	50	RAB	0	50				N.S.I.
ROUND DAM	RO149A	6658655	274137	442	90	-60	44	RAB	0	44				N.S.I.
ROUND DAM	RO150A	6658655	274112	443	90	-60	47	RAB	31	33	2	7.65	15.3	2.0m @ 7.7 g/t
	RO150A								Incl 31.00	32	1	11.73	11.73	1.0m @ 11.7 g/t
	RO150A								36	37	1	1.2	1.2	1.0m @ 1.2 g/t
	RO150A								38	39	1	1.04	1.04	1.0m @ 1.0 g/t
	RO150A								46	47	1	1.08	1.08	1.0m @ 1.1 g/t
ROUND DAM	RO151A	6658656	274087	443	90	-60	44	RAB	0	44				N.S.I.
ROUND DAM	RO152A	6658654	274062	443	90	-60	39	RAB	34	35	1	2.15	2.15	1.0m @ 2.2 g/t
ROUND DAM	RO153A	6658456	274212	441	90	-60	51	RAB	0	51				N.S.I.
ROUND DAM	RO154A	6658460	274187	442	90	-60	28	RAB	0	28				N.S.I.
ROUND DAM	RO155A	6658460	274200	441	90	-60	23	RAB	0	23				N.S.I.
ROUND DAM	RO156A	6658455	274162	442	90	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO157A	6658455	274137	442	90	-60	33	RAB	30	31	1	1.06	1.06	1.0m @ 1.1 g/t
ROUND DAM	RO158A	6658454	274112	442	90	-60	44	RAB	0	44				N.S.I.
ROUND DAM	RO159A	6658763	274185	442	90	-60	34.5	RAB	0	34.5				N.S.I.
ROUND DAM	RO160A	6658761	274162	442	90	-60	29	RAB	0	29				N.S.I.
ROUND DAM	RO161A	6658761	274147	443	90	-60	40	RAB	0	40				N.S.I.
ROUND DAM	RO162A	6658760	274127	443	90	-60	26	RAB	0	26				N.S.I.
ROUND DAM	RO163A	6658760	274112	443	90	-60	27	RAB	0	27				N.S.I.
ROUND DAM	RO164A	6658759	274097	443	90	-60	27	RAB	0	27				N.S.I.
ROUND DAM	RO165A	6658757	274081	443	90	-60	32	RAB	0	32				N.S.I.
ROUND DAM	RO166A	6658757	274067	443	90	-60	47	RAB	0	47				N.S.I.
ROUND DAM	RO167A	6658759	274042	444	90	-60	47	RAB	0	47				N.S.I.
ROUND DAM	RO168A	6658759	274017	444	90	-60	49	RAB	0	49				N.S.I.
ROUND DAM	RO169A	6658583	274088	442	90	-60	41	RAB	0	41				N.S.I.
ROUND DAM	RO170A	6658584	274067	443	90	-60	46	RAB	0	46				N.S.I.
ROUND DAM	RO171A	6658583	274047	443	90	-60	50	RAB	0	50				N.S.I.
ROUND DAM	RO172A	6658583	274037	443	90	-60	29	RAB	0	29				N.S.I.
ROUND DAM	RO173A	6657210	274762	438	360	-90	40	RAB	0	40				N.S.I.
ROUND DAM	RO174A	6657208	274742	439	360	-90	39	RAB	0	39				N.S.I.
ROUND DAM	RO175A	6657206	274722	439	360	-90	32	RAB	0	32				N.S.I.
ROUND DAM	RO176A	6657204	274707	439	360	-90	50	RAB	40	42	2	1.475	2.95	2.0m @ 1.5 g/t
ROUND DAM	RO177A	6657202	274687	439	360	-90	33	RAB	0	33				N.S.I.
ROUND DAM	RO209A	6656527	275037	438	360	-90	62	RAB	0	62				N.S.I.
ROUND DAM	RO210A	6656527	274982	438	360	-90	39	RAB	0	39				N.S.I.
ROUND DAM	RO211A	6656527	274935	438	360	-90	33	RAB	0	33				N.S.I.
ROUND DAM	RO212A	6656527	274887	438	360	-90	51	RAB	0	51				N.S.I.
ROUND DAM	RO67A	6657237	275037	437	360	-90	20	RAB	0	20				N.S.I.
ROUND DAM	RO68A	6657247	275137	437	360	-90	20	RAB	0	16				N.S.I.
ROUND DAM	RO69A	6657257	275237	436	360	-90	20	RAB	0	10				N.S.I.
ROUND DAM	RO70A	6657267	275337	436	360	-90	17	RAB	0	4				N.S.I.
ROUND DAM	RO71A	6657277	275437	435	360	-90	16	RAB	0	7				N.S.I.
ROUND DAM	RO72A	6657287	275537	435	360	-90	14	RAB	0	14				N.S.I.
ROUND DAM	RO73A	6657297	275637	434	360	-90	16	RAB	0	16				N.S.I.
ROUND DAM	RO74A	6657307	275737	434	360	-90	15	RAB	0	15				N.S.I.
ROUND DAM	RO76A	6658581	274492	440	360	-90	14	RAB	0	14				N.S.I.
ROUND DAM	RO77A	6658581	274292	441	360	-90	18	RAB	0	18				N.S.I.
ROUND DAM	RO84A	6657217	274837	438	360									

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
ROUND DAM	R094	6659654	274089	446	80	-60	6	RAB	0	6				N.S.I.
ROUND DAM	R095	6659650	274064	446	80	-60	6	RAB	0	6				N.S.I.
ROUND DAM	R096	6659637	273990	446	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	R097	6659633	273965	446	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R098	6659457	274123	445	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	R099	6659463	274098	445	80	-60	18	RAB	0	18				N.S.I.
ROUND DAM	ROCNI	6657257	275637	434	360	-90	62	RAB	0	62				N.S.I.
ROUND DAM	ROCNI2	6657227	274937	438	360	-90	56	RAB	0	56				N.S.I.
ROUND DAM	ROCNI3	6657207	274737	439	360	-90	52	RAB	34	36	2	1.3	2.6	2.0m @ 1.3 g/t
ROUND DAM	ROCNI4	6657187	274537	440	360	-90	80	RAB	10	80				N.S.I.
ROUND DAM	ROCNI5	6657167	274337	441	360	-90	40	RAB	0	40				N.S.I.
ROUND DAM	SGRB001	6658257	273776	443	0	-90	52	RAB	0	52				N.S.I.
ROUND DAM	SGRB002	6658257	273856	442	0	-90	28	RAB	0	28				N.S.I.
ROUND DAM	SGRB003	6658257	273936	442	0	-90	67	RAB	0	67				N.S.I.
ROUND DAM	SGRB004	6658257	274016	441	0	-90	17	RAB	0	17				N.S.I.
ROUND DAM	SGRB005	6658257	274097	441	0	-90	42	RAB	0	42				N.S.I.
ROUND DAM	SGRB006	6658257	274177	440	0	-90	59	RAB	0	59				N.S.I.
ROUND DAM	SGRB007	6658257	274257	440	0	-90	31	RAB	0	31				N.S.I.
ROUND DAM	SGRB008	6658257	274337	440	0	-90	31	RAB	0	31				N.S.I.
ROUND DAM	SGRB009	6658257	274417	439	0	-90	40	RAB	0	40				N.S.I.
ROUND DAM	SGRB010	6658257	274497	439	0	-90	41	RAB	0	41				N.S.I.
ROUND DAM	SGRB011	6658257	274577	438	0	-90	50	RAB	0	50				N.S.I.
ROUND DAM	SGRB012	6658257	274657	438	0	-90	50	RAB	0	50				N.S.I.
ROUND DAM	SGRB013	6658257	274737	438	0	-90	73	RAB	0	73				N.S.I.
ROUND DAM	SGRB014	6658257	274817	438	0	-90	75	RAB	0	75				N.S.I.
ROUND DAM	SGRB015	6658257	274897	437	0	-90	62	RAB	0	62				N.S.I.
ROUND DAM	SGRB016	6658257	274977	437	0	-90	58	RAB	0	58				N.S.I.
ROUND DAM	SGRB017	6658257	275057	437	0	-90	55	RAB	0	55				N.S.I.
ROUND DAM	SGRB018	6658257	275137	436	0	-90	41	RAB	0	41				N.S.I.
ROUND DAM	SGRB019	6658057	274577	438	0	-90	48	RAB	0	48				N.S.I.
ROUND DAM	SGRB020	6658057	274497	439	0	-90	51	RAB	0	51				N.S.I.
ROUND DAM	SGRB021	6658057	274417	439	0	-90	45	RAB	0	45				N.S.I.
ROUND DAM	SGRB022	6658057	274337	440	0	-90	26	RAB	0	26				N.S.I.
ROUND DAM	SGRB023	6658057	274257	440	0	-90	61	RAB	0	61				N.S.I.
ROUND DAM	SGRB024	6658057	274177	440	0	-90	42	RAB	0	42				N.S.I.
ROUND DAM	SGRB025	6658057	274097	440	0	-90	41	RAB	0	41				N.S.I.
ROUND DAM	SGRB026	6658057	274017	441	0	-90	64	RAB	0	64				N.S.I.
ROUND DAM	SGRB027	6657857	274097	441	0	-90	31	RAB	0	31				N.S.I.
ROUND DAM	SGRB028	6657857	274177	440	0	-90	38	RAB	0	38				N.S.I.
ROUND DAM	SGRB029	6657857	274257	440	0	-90	60	RAB	0	60				N.S.I.
ROUND DAM	SGRB030	6657857	274337	440	0	-90	49	RAB	0	49				N.S.I.
ROUND DAM	SGRB031	6657857	274417	440	0	-90	41	RAB	0	41				N.S.I.
ROUND DAM	SGRB032	6657857	274497	439	0	-90	59	RAB	0	59				N.S.I.
ROUND DAM	SGRB033	6657857	274577	439	0	-90	65	RAB	0	65				N.S.I.
ROUND DAM	SGRB034	6657657	274737	439	0	-90	62	RAB	0	62				N.S.I.
ROUND DAM	SGRB035	6657657	274657	439	0	-90	63	RAB	0	63				N.S.I.
ROUND DAM	SGRB036	6657657	274577	439	0	-90	66	RAB	0	66				N.S.I.
ROUND DAM	SGRB037	6657657	274497	440	0	-90	43	RAB	0	43				N.S.I.
ROUND DAM	SGRB038	6657657	274417	440	0	-90	56	RAB	0	56				N.S.I.
ROUND DAM	SGRB039	6657657	274337	440	0	-90	56	RAB	0	56				N.S.I.
ROUND DAM	SGRB040	6657657	274257	441	0	-90	52	RAB	0	52				N.S.I.
ROUND DAM	SGRB041	6657657	274177	441	0	-90	42	RAB	0	42				N.S.I.
ROUND DAM	SGRB042	6657457	274177	441	0	-90	28	RAB	0	28				N.S.I.
ROUND DAM	SGRB043	6657457	274257	441	0	-90	48	RAB	0	48				N.S.I.
ROUND DAM	SGRB044	6657457	274337	441	0	-90	53	RAB	0	53				N.S.I.
ROUND DAM	SGRB045	6657457	274417	440	0	-90	75	RAB	0	75				N.S.I.
ROUND DAM	SGRB046	6657457	274497	440	0	-90	47	RAB	0	47				N.S.I.
ROUND DAM	SGRB047	6657457	274577	440	0	-90	31	RAB	0	31				N.S.I.
ROUND DAM	SGRB048	6657457	274657	439	0	-90	71	RAB	0	71				N.S.I.
ROUND DAM	SGRB049	6657457	274737	439	0	-90	76	RAB	0	76				N.S.I.
ROUND DAM	SGRB050	6657457	274817	438	0	-90	75	RAB	0	75				N.S.I.
ROUND DAM	SGRB051	6657457	274897	438	0	-90	58	RAB	0	58				N.S.I.
ROUND DAM	SGRB052	6657457	274977	438	0	-90	49	RAB	0	49				N.S.I.
ROUND DAM	SGRB053	6657457	275057	437	0	-90	77	RAB	0	77				N.S.I.
ROUND DAM	SGRB054	6657457	275137	437	0	-90	56	RAB	0	56				N.S.I.
ROUND DAM	SGRB055	6657457	275217	436	0	-90	53	RAB	0	53				N.S.I.
ROUND DAM	SGRB056	6657457	275297	436	0	-90	50	RAB	0	50				N.S.I.
ROUND DAM	SGRB057	6657457	275377	436	0	-90	50	RAB	0	50				N.S.I.
ROUND DAM	SGRB058	6657457	275457	435	0	-90	31	RAB	0	31				N.S.I.
ROUND DAM	SGRB059	6657457	275537	435	0	-90	44	RAB	0	44				N.S.I.
ROUND DAM	SGRB060	6657457	275617	435	0	-90	43	RAB	0	43				N.S.I.
ROUND DAM	SGRB061	6657257	274977	438	0	-90	68	RAB	0	68				N.S.I.
ROUND DAM	SGRB062	6657257	274897	438	0	-90	66	RAB	0	66				N.S.I.
ROUND DAM	SGRB063	6657257	274817	438	0	-90	63	RAB	0	63				N.S.I.
ROUND DAM	SGRB064	6657257	274737	439	0	-90	33	RAB	0	33				N.S.I.
ROUND DAM	SGRB065	6657257	274657	439	0	-90	35	RAB	0	35				N.S.I.
ROUND DAM	SGRB066	6657257	274577	440	0	-90	38	RAB	37	38	1	1.03	1.03	1.0m @ 1.0 g/t
ROUND DAM	SGRB067	6657257	274497	440	0	-90	64	RAB	0	64				N.S.I.
ROUND DAM	SGRB068	6657257	274417	440	0	-90	77	RAB	0	77				N.S.I.
ROUND DAM	SGRB069	6657057	275057	437	0	-90	68	RAB	0	68				N.S.I.
ROUND DAM	SGRB070	6657057	274977	438	0	-90	58	RAB	0	58				N.S.I.
ROUND DAM	SGRB071	6657057	274897	438	0	-90	65	RAB	0	65				N.S.I.
ROUND DAM	SGRB072	6657057	274817	439	0	-90	47	RAB	0	47				N.S.I.
ROUND DAM	SGRB073	6657057	274737	439	0	-90	36	RAB	0	36				N.S.I.
ROUND DAM	SGRB074	6657057	274657	439	0	-90	44	RAB	0	44				N.S.I.
ROUND DAM	SGRB075	6657057	274577	440	0	-90	59	RAB	0	59				N.S.I.
ROUND DAM	SGRB076	6657057	274497	440	0	-90	62	RAB	0	62				N.S.I.
ROUND DAM	SGRB077	6656857	274577	440	0	-90	82	RAB	0	82				N.S.I.
ROUND DAM	SGRB078	6656857	274657	440	0	-90	63	RAB	0	63				N.S.I.
ROUND DAM	SGRB079	6656857	274737	439	0	-90	40	RAB	0	40				N.S.I.
ROUND DAM	SGRB080	6656857	274817	439	0	-90	51	RAB	0	51				N.S.I.
ROUND DAM	SGRB081	6656857	274897	438	0	-90	40	RAB	0	40				N.S.I.
ROUND DAM	SGRB082	6656857	274977	438	0	-90	64	RAB	0	64				N.S.I.
ROUND DAM	SGRB083	6656857	275057	438	0	-90	58	RAB	0	58				N.S.I.
ROUND DAM	SGRB084	6656857	275137	437	0	-90	40	RAB	0	40				N.S.I.
ROUND DAM	SGRB085	6656657	275617	436	0	-90	38	RAB	0	38				N.S.I.
ROUND DAM	SGRB086	6656657	275537	436	0	-90	55	RAB	0	55				N.S.I.
ROUND DAM	SGRB087	6656657	275457	436	0	-90	57	RAB	0	57				N.S.I.
ROUND DAM	SGRB088	6656657	275377	436	0	-90	68	RAB	0	68				N.S.I.
ROUND DAM	SGRB089	6656657	275297	437	0	-90	70	RAB	61	62	1	1.25	1.25	1.0m @ 1.3 g/t
ROUND DAM	SGRB090	6656657	275217	437	0	-90	66	RAB	0	66				N.S.I.
ROUND DAM	SGRB091	6656657	275137	438	0	-90	50	RAB	0	50				N.S.I.
ROUND DAM	SGRB092	6656657	275057	438	0	-90	50	RAB	0	50				N.S.I.
ROUND DAM	SGRB093	6656657	274977	438	0	-90	51	RAB	0	51				N.S.I.
ROUND DAM	SGRB094	6656657	274897	438	0	-90	51	RAB	0	51				N.S.I.
ROUND DAM	SGRB095	6656657	274817	439	0	-90	56	RAB	47	48	1	2.47	2.47	1.0m @ 2.5 g/t
ROUND DAM	SGRB096	6656657	274737	439	0	-90	58	RAB	0	58				N.S.I.
ROUND DAM	SGRB097	6656657	274657	440	0	-90	71	RAB	0	71				N.S.I.
ROUND DAM	SGRB098	6656457	274817	439	0	-90	55	RAB	0	55				N.S.I.

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
ROUND DAM	SGRB099	6656457	274897	438	0	-90	31	RAB	0	31				N.S.I.
ROUND DAM	SGRB100	6656457	274977	438	0	-90	39	RAB	0	39				N.S.I.
ROUND DAM	SGRB101	6656457	275057	437	0	-90	55	RAB	0	55				N.S.I.
ROUND DAM	SGRB102	6656457	275137	437	0	-90	54	RAB	0	54				N.S.I.
ROUND DAM	SGRB103	6656457	275217	437	0	-90	56	RAB	0	56				N.S.I.
ROUND DAM	SGRB104	6656457	275297	436	0	-90	65	RAB	0	65				N.S.I.
ROUND DAM	SGRB105	6656457	275377	436	0	-90	64	RAB	0	64				N.S.I.
ROUND DAM	SGRB106	6657757	274257	441	0	-90	54	RAB	0	54				N.S.I.
ROUND DAM	SGRB107	6657757	274297	440	0	-90	62	RAB	0	62				N.S.I.
ROUND DAM	SGRB108	6657757	274337	440	0	-90	47	RAB	0	47				N.S.I.
ROUND DAM	SGRB109	6657757	274377	440	0	-90	41	RAB	0	41				N.S.I.
ROUND DAM	SGRB110	6657757	274417	440	0	-90	41	RAB	28	34	6	1.136	6.818	6.0m @ 1.1 g/t
ROUND DAM	SGRB111	6657757	274457	440	0	-90	35	RAB	0	35				N.S.I.
ROUND DAM	SGRB112	6657757	274497	439	0	-90	48	RAB	0	48				N.S.I.
ROUND DAM	SGRB113	6657657	274537	439	0	-90	52	RAB	0	52				N.S.I.
ROUND DAM	SGRB114	6657657	274457	440	0	-90	46	RAB	33	34	1	1.27	1.27	1.0m @ 1.3 g/t
ROUND DAM	SGRB115	6657657	274377	440	0	-90	60	RAB	0	60				N.S.I.
ROUND DAM	SGRB116	6657557	274377	440	0	-90	58	RAB	0	58				N.S.I.
ROUND DAM	SGRB117	6657558	274417	440	0	-90	66	RAB	0	66				N.S.I.
ROUND DAM	SGRB118	6657557	274457	440	0	-90	62	RAB	40	59	19	3.621	68.804	19.0m @ 3.6 g/t
ROUND DAM	SGRB118								Incl 42.00	43	1	29	29	1.0m @ 29.0 g/t
ROUND DAM	SGRB119	6657557	274497	440	0	-90	44	RAB	33	34	1	1.21	1.21	1.0m @ 1.2 g/t
ROUND DAM	SGRB120	6657557	274537	440	0	-90	56	RAB	0	56				N.S.I.
ROUND DAM	SGRB121	6657557	274577	440	0	-90	75	RAB	0	75				N.S.I.
ROUND DAM	SGRB122	6657357	274657	439	0	-90	41	RAB	0	41				N.S.I.
ROUND DAM	SGRB123	6657357	274617	439	0	-90	35	RAB	0	35				N.S.I.
ROUND DAM	SGRB124	6657357	274577	440	0	-90	52	RAB	30	32	2	2.655	5.31	2.0m @ 2.7 g/t
ROUND DAM	SGRB125	6657357	274537	440	0	-90	52	RAB	0	52				N.S.I.
ROUND DAM	SGRB126	6657357	274497	440	0	-90	67	RAB	0	67				N.S.I.
ROUND DAM	SGRB127	6657357	274457	440	0	-90	72	RAB	0	72				N.S.I.
ROUND DAM	SGRB128	6657257	274697	439	0	-90	30	RAB	0	30				N.S.I.
ROUND DAM	SGRB129	6657257	274617	439	0	-90	35	RAB	0	35				N.S.I.
ROUND DAM	SGRB130	6657257	274537	440	0	-90	50	RAB	0	50				N.S.I.
ROUND DAM	SGRB131	6657157	274537	440	0	-90	77	RAB	0	77				N.S.I.
ROUND DAM	SGRB132	6657157	274577	440	0	-90	60	RAB	0	60				N.S.I.
ROUND DAM	SGRB133	6657157	274617	439	0	-90	48	RAB	0	48				N.S.I.
ROUND DAM	SGRB134	6657157	274657	439	0	-90	34	RAB	0	34				N.S.I.
ROUND DAM	SGRB135	6657157	274697	439	0	-90	46	RAB	0	46				N.S.I.
ROUND DAM	SGRB136	6657157	274737	439	0	-90	46	RAB	0	46				N.S.I.
ROUND DAM	SGRB137	6657157	274777	438	0	-90	41	RAB	0	41				N.S.I.
ROUND DAM	SGRB138	6657057	274777	439	0	-90	42	RAB	0	42				N.S.I.
ROUND DAM	SGRB139	6657057	274697	439	0	-90	44	RAB	39	40	1	1.9	1.9	1.0m @ 1.9 g/t
ROUND DAM	SGRB140	6657057	274617	440	0	-90	48	RAB	0	48				N.S.I.
ROUND DAM	SGRB141	6656957	274617	440	0	-90	68	RAB	0	68				N.S.I.
ROUND DAM	SGRB142	6656957	274657	440	0	-90	56	RAB	0	56				N.S.I.
ROUND DAM	SGRB143	6656957	274697	439	0	-90	43	RAB	0	43				N.S.I.
ROUND DAM	SGRB144	6656957	274737	439	0	-90	45	RAB	0	45				N.S.I.
ROUND DAM	SGRB145	6656957	274777	439	0	-90	47	RAB	0	47				N.S.I.
ROUND DAM	SGRB146	6656957	274817	439	0	-90	53	RAB	0	53				N.S.I.
ROUND DAM	SGRB147	6656857	274857	439	0	-90	42	RAB	0	42				N.S.I.
ROUND DAM	SGRB148	6656857	274777	439	0	-90	46	RAB	34	38	4	2.322	9.29	4.0m @ 2.3 g/t
ROUND DAM	SGRB149	6656857	274697	439	0	-90	57	RAB	0	57				N.S.I.
ROUND DAM	SGRB150	6656757	274697	439	0	-90	62	RAB	0	62				N.S.I.
ROUND DAM	SGRB151	6656757	274737	439	0	-90	65	RAB	0	65				N.S.I.
ROUND DAM	SGRB152	6656757	274777	439	0	-90	59	RAB	0	59				N.S.I.
ROUND DAM	SGRB153	6656757	274817	439	0	-90	44	RAB	0	44				N.S.I.
ROUND DAM	SGRB154	6656757	274857	439	0	-90	45	RAB	0	45				N.S.I.
ROUND DAM	SGRB155	6656757	274897	439	0	-90	46	RAB	0	46				N.S.I.
ROUND DAM	SGRB156	6656657	274857	439	0	-90	44	RAB	0	44				N.S.I.
ROUND DAM	SGRB157	6656657	274777	439	0	-90	63	RAB	0	63				N.S.I.
ROUND DAM	SGRB158	6656657	274697	439	0	-90	75	RAB	0	75				N.S.I.
ROUND DAM	SGRB159	6656557	274697	439	0	-90	80	RAB	0	80				N.S.I.
ROUND DAM	SGRB160	6656557	274737	439	0	-90	80	RAB	0	80				N.S.I.
ROUND DAM	SGRB161	6656557	274777	439	0	-90	67	RAB	0	67				N.S.I.
ROUND DAM	SGRB162	6656557	274817	439	0	-90	60	RAB	0	60				N.S.I.
ROUND DAM	SGRB163	6656557	274857	439	0	-90	50	RAB	0	50				N.S.I.
ROUND DAM	SGRB164	6656457	274937	438	0	-90	34	RAB	0	34				N.S.I.
ROUND DAM	SGRB165	6656457	274857	438	0	-90	53	RAB	0	53				N.S.I.
ROUND DAM	SGRB166	6656457	274777	439	0	-90	71	RAB	0	71				N.S.I.
ROUND DAM	SGRB172	6659656	274098	446	80	-60	8	RAB	0	8				N.S.I.
ROUND DAM	SGRB173	6659652	274078	446	80	-60	5	RAB	0	5				N.S.I.
ROUND DAM	SGRB174	6659649	274059	446	80	-60	28	RAB	0	28				N.S.I.
ROUND DAM	SGRB175	6659646	274039	446	80	-60	8	RAB	0	8				N.S.I.
ROUND DAM	SGRB176	6659642	274020	446	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	SGRB177	6659544	274048	446	80	-60	38	RAB	0	38				N.S.I.
ROUND DAM	SGRB178	6659541	274028	446	80	-60	47	RAB	0	47				N.S.I.
ROUND DAM	SGRB179	6659537	274008	446	80	-60	47	RAB	0	47				N.S.I.
ROUND DAM	SGRB180	6659534	273989	446	80	-60	38	RAB	0	38				N.S.I.
ROUND DAM	SGRB181	6659531	273969	446	80	-60	54	RAB	45	46	1	1.53	1.53	1.0m @ 1.5 g/t
ROUND DAM	SGRB182	6659439	274020	445	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	SGRB183	6659435	274000	446	80	-60	42	RAB	0	42				N.S.I.
ROUND DAM	SGRB184	6659432	273980	446	80	-60	39	RAB	0	39				N.S.I.
ROUND DAM	SGRB185	6659429	273961	446	80	-60	34	RAB	0	34				N.S.I.
ROUND DAM	SGRB186	6659425	273941	446	80	-60	44	RAB	0	44				N.S.I.
ROUND DAM	SGRB187	6659338	274017	445	80	-60	53	RAB	0	53				N.S.I.
ROUND DAM	SGRB188	6659334	273997	446	80	-60	54	RAB	0	54				N.S.I.
ROUND DAM	SGRB189	6659331	273978	446	80	-60	46	RAB	0	46				N.S.I.
ROUND DAM	SGRB190	6659327	273958	446	80	-60	55	RAB	0	55				N.S.I.
ROUND DAM	SGRB191	6659324	273938	446	80	-60	59	RAB	0	59				N.S.I.
ROUND DAM	SGRB192	6659230	273989	445	80	-60	48	RAB	0	48				N.S.I.
ROUND DAM	SGRB193	6659226	273969	446	80	-60	41	RAB	0	41				N.S.I.
ROUND DAM	SGRB194	6659223	273949	446	80	-60	31	RAB	0	31				N.S.I.
ROUND DAM	SGRB195	6659219	273930	446	80	-60	43	RAB	0	43				N.S.I.
ROUND DAM	SGRB196	6659216	273910	446	80	-60	10	RAB	0	10				N.S.I.
ROUND DAM	SGRB197	6659134	274018	445	80	-60	23	RAB	0	23				N.S.I.
ROUND DAM	SGRB198	6659130	273998	445	80	-60	38	RAB	0	38				N.S.I.
ROUND DAM	SGRB199	6659127	273978	446	80	-60	33	RAB	0	33				N.S.I.
ROUND DAM	SGRB200	6659120	273939	446	80	-60	41	RAB	28	32	4		16	4.0m @ 4.0 g/t
ROUND DAM	SGRB201	6659036	274037	445	80	-60	24	RAB	10	11	1	7.04	7.04	1.0m @ 7.0 g/t
ROUND DAM	SGRB202	6659033	274017	445	80	-60	19	RAB	0	19				N.S.I.
ROUND DAM	SGRB203	6659029	273997	445	80	-60	19	RAB	0	19				N.S.I.
ROUND DAM	SGRB204	6659026	273978	446	80	-60	23	RAB	0	23				N.S.I.
ROUND DAM	SGRB205	6659023	273958	446	80	-60	35	RAB	0	35				N.S.I.
ROUND DAM	SGRB206	6658850	274090	444	90	-60	20	RAB	0	20				N.S.I.
ROUND DAM	SGRB207	6658850	274150	443	90	-60	15	RAB	0	15				N.S.I.
ROUND DAM	SGRB208	6658850	274130	443	90	-60	10	RAB	0	10				N.S.I.
ROUND DAM	SGRB209	6658850	274110	443	90	-60	13	RAB	0	13				N.S.I.
ROUND DAM	SGRB210	6658850	274070	444	90	-60	23	RAB	0	23				N.S.I.
ROUND DAM	SG													

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t Interval
ROUND DAM	SGRB212	6658850	274030	444	90	-60	41	RAB	0	41				N.S.I.
ROUND DAM	SGRB213	6658850	274010	444	90	-60	22	RAB	0	22				N.S.I.
ROUND DAM	SGRB214	6658850	274235	440	90	-60	28	RAB	0	28				N.S.I.
ROUND DAM	SGRB215	6658850	274215	440	90	-60	39	RAB	0	39				N.S.I.
ROUND DAM	SGRB216	6658850	274195	440	90	-60	60	RAB	0	60				N.S.I.
ROUND DAM	SGRB217	6658850	274175	440	90	-60	41	RAB	0	41				N.S.I.
ROUND DAM	SGRB218	6658850	274155	441	90	-60	62	RAB	0	62				N.S.I.
ROUND DAM	SGRB219	6658850	274300	440	90	-60	46	RAB	0	46				N.S.I.
ROUND DAM	SGRB220	6658850	274280	440	90	-60	37	RAB	0	37				N.S.I.
ROUND DAM	SGRB221	6658850	274260	440	90	-60	64	RAB	0	64				N.S.I.
ROUND DAM	SGRB222	6658850	274240	440	90	-60	50	RAB	0	50				N.S.I.
ROUND DAM	SGRB223	6658850	274220	440	90	-60	65	RAB	0	65				N.S.I.
ROUND DAM	SGRB224	6659124	273959	446	80	-60	35	RAB	0	35				N.S.I.
ROUND DAM	SGRB225	6657350	274610	439	90	-60	41	RAB	0	41				N.S.I.
ROUND DAM	SGRB226	6657350	274590	440	90	-60	39	RAB	0	39				N.S.I.
ROUND DAM	SGRB227	6657350	274570	440	90	-60	42	RAB	39	41	2	1.835	3.67	2.0m @ 1.8 g/t
ROUND DAM	SGRB228	6657350	274550	440	90	-60	45	RAB	37	38	1	1.87	1.87	1.0m @ 1.9 g/t
ROUND DAM	SGRB229	6657250	274650	439	90	-60	42	RAB	0	42				N.S.I.
ROUND DAM	SGRB230	6657250	274630	439	90	-60	44	RAB	0	44				N.S.I.
ROUND DAM	SGRB231	6657235	274608	439	90	-60	40	RAB	0	39				N.S.I.
ROUND DAM	SGRB232	6657250	274590	439	90	-60	41	RAB	0	40				N.S.I.
ROUND DAM	SGRB233	6657250	274570	440	90	-60	54	RAB	0	54				N.S.I.
ROUND DAM	SGRB234	6657250	274550	440	90	-60	54	RAB	0	45				N.S.I.
ROUND DAM	SGRB235	6656840	274810	439	90	-60	62	RAB	0	62				N.S.I.
ROUND DAM	SGRB236	6656850	274790	439	90	-60	73	RAB	0	73				N.S.I.
ROUND DAM	SGRB237	6656850	274770	439	90	-60	58	RAB	0	58				N.S.I.
ROUND DAM	SGRB238	6656850	274750	439	90	-60	56	RAB	46	47	1	1.35	1.35	1.0m @ 1.4 g/t
ROUND DAM	SGRB239	6656850	274730	439	90	-60	55	RAB	48	49	1	1.53	1.53	1.0m @ 1.5 g/t
ROUND DAM	SGRB240	6656850	274710	439	90	-60	53	RAB	25	27	2	1.305	2.61	2.0m @ 1.3 g/t
ROUND DAM	SGRB241	6656850	274690	439	90	-60	56	RAB	0	56				N.S.I.
ROUND DAM	SGRB242	6656655	274860	439	90	-60	54	RAB	0	54				N.S.I.
ROUND DAM	SGRB243	6656655	274835	439	90	-60	52	RAB	0	52				N.S.I.
ROUND DAM	SGRB244	6656655	274810	439	90	-60	61	RAB	0	61				N.S.I.
ROUND DAM	SGRB245	6656660	274792	439	90	-60	68	RAB	54	55	1	6.71	6.71	1.0m @ 6.7 g/t
ROUND DAM	SGRB246	6656644	274770	439	90	-60	57	RAB	0	57				N.S.I.
ROUND DAM	SGRB247	6657050	274730	439	90	-60	43	RAB	0	43				N.S.I.
ROUND DAM	SGRB248	6657050	274710	439	90	-60	53	RAB	0	53				N.S.I.
ROUND DAM	SGRB249	6657050	274695	439	90	-60	37	RAB	0	37				N.S.I.
ROUND DAM	SGRB250	6657050	274670	439	90	-60	47	RAB	0	47				N.S.I.
ROUND DAM	SGRC001	6658453	274167	443	92	-60	77	RC	31	32	1	1.12	1.12	1.0m @ 1.1 g/t
	SGRC001								36	39	3	3.44	10.32	3.0m @ 3.4 g/t
	SGRC001								43	44	1	1.29	1.29	1.0m @ 1.3 g/t
	SGRC001								50	51	1	2.6	2.6	1.0m @ 2.6 g/t
	SGRC001								61	62	1	1.05	1.05	1.0m @ 1.1 g/t
	SGRC001								65	66	1	1.13	1.13	1.0m @ 1.1 g/t
	SGRC001								71	72	1	14.6	14.6	1.0m @ 14.6 g/t
ROUND DAM	SGRC002	6658453	274146	443	89	-61	100	RC	31	32	1	2.3	2.3	1.0m @ 2.3 g/t
	SGRC002								65	71	6	28.329	169.976	6.0m @ 28.3 g/t
	SGRC002								Incl 65.00	67	2	82.15	164.3	2.0m @ 82.2 g/t
	SGRC002								83	84	1	1.3	1.3	1.0m @ 1.3 g/t
ROUND DAM	SGRC003	6658488	274146	443	90	-60	80	RC	46	47	1	1.74	1.74	1.0m @ 1.7 g/t
	SGRC003								53	60	7	1.578	11.048	7.0m @ 1.6 g/t
	SGRC003								72	75	3	1.092	3.277	3.0m @ 1.1 g/t
ROUND DAM	SGRC004	6658503	274167	443	91	-60	65	RC	12	17	5	40.396	201.98	5.0m @ 40.4 g/t
	SGRC004								Incl 13.00	15	2	97.1	194.2	2.0m @ 97.1 g/t
	SGRC004								29	30	1	1.48	1.48	1.0m @ 1.5 g/t
ROUND DAM	SGRC005	6658502	274146	443	89	-60	89	RC	53	54	1	1.65	1.65	1.0m @ 1.7 g/t
ROUND DAM	SGRC006	6658532	274166	443	90	-60	60	RC	10	12	2	15.73	31.46	2.0m @ 15.7 g/t
	SGRC006								Incl 11.00	12	1	28.2	28.2	1.0m @ 28.2 g/t
	SGRC006								30	31	1	1.14	1.14	1.0m @ 1.1 g/t
	SGRC006								45	48	3	3.141	9.423	3.0m @ 3.1 g/t
	SGRC006								52	53	1	1.06	1.06	1.0m @ 1.1 g/t
ROUND DAM	SGRC007	6658533	274146	443	91	-60	75	RC	28	33	5	1.548	7.74	5.0m @ 1.5 g/t
ROUND DAM	SGRC008	6658533	274127	443	89	-60	89	RC	51	52	1	1.43	1.43	1.0m @ 1.4 g/t
	SGRC008								60	62	2	22	44	2.0m @ 22.0 g/t
	SGRC008								Incl 61.00	62	1	39	39	1.0m @ 39.0 g/t
ROUND DAM	SGRC009	6658568	274156	443	92	-60	60	RC	9	13	4	1.701	6.804	4.0m @ 1.7 g/t
	SGRC009								43	45	2	2.725	5.45	2.0m @ 2.7 g/t
	SGRC009								49	50	1	2.79	2.79	1.0m @ 2.8 g/t
ROUND DAM	SGRC010	6658563	274136	443	91	-60	80	RC	31	38	7	3.114	21.797	7.0m @ 3.1 g/t
	SGRC010								41	43	2	1.745	3.49	2.0m @ 1.7 g/t
	SGRC010								66	67	1	4.02	4.02	1.0m @ 4.0 g/t
ROUND DAM	SGRC011	6658563	274116	443	90	-60	100	RC	35	36	1	1.34	1.34	1.0m @ 1.3 g/t
	SGRC011								60	61	1	2.39	2.39	1.0m @ 2.4 g/t
	SGRC011								67	72	5	1.553	7.767	5.0m @ 1.6 g/t
	SGRC011								83	84	1	1.12	1.12	1.0m @ 1.1 g/t
ROUND DAM	SGRC012	6658617	274156	443	92	-60	60	RC	30	32	2	1.34	2.68	2.0m @ 1.3 g/t
ROUND DAM	SGRC013	6658617	274097	443	87	-60	110	RC	34	36	2	1.485	2.97	2.0m @ 1.5 g/t
	SGRC013								59	60	1	3.5	3.5	1.0m @ 3.5 g/t
	SGRC013								75	76	1	1.04	1.04	1.0m @ 1.0 g/t
ROUND DAM	SGRC014	6658692	274084	443	91	-60	90	RC	41	42	1	1.56	1.56	1.0m @ 1.6 g/t
	SGRC014								49	50	1	1.87	1.87	1.0m @ 1.9 g/t
	SGRC014								58	59	1	3.4	3.4	1.0m @ 3.4 g/t
	SGRC014								67	68	1	1.02	1.02	1.0m @ 1.0 g/t
ROUND DAM	SGRC015	6658757	274126	443	89	-60	100	RC	42	43	1	3.62	3.62	1.0m @ 3.6 g/t
ROUND DAM	SGRC016	6658758	274087	443	89	-60	80	RC	39	40	1	1.36	1.36	1.0m @ 1.4 g/t
ROUND DAM	SGRC017	6658412	274167	443	94	-60	84	RC	31	32	1	1.02	1.02	1.0m @ 1.0 g/t
	SGRC017								51	60	9	3.911	35.197	9.0m @ 3.9 g/t
	SGRC017								Incl 54.00	55	1	26.9	26.9	1.0m @ 26.9 g/t
	SGRC017								76	77	1	1.18	1.18	1.0m @ 1.2 g/t
ROUND DAM	SGRC018	6658412	274147	443	92	-61	100	RC	77	81	4	3.053	12.21	4.0m @ 3.1 g/t
ROUND DAM	SGRC019	6658454	274180	442	93	-60	60	RC	34	36	2	2.79	5.58	2.0m @ 2.8 g/t
ROUND DAM	SGRC020	6658503	274158	443	91	-60	72	RC	30	38	8	2.879	23.029	8.0m @ 2.9 g/t
	SGRC020								65	67	2	5.29	10.58	2.0m @ 5.3 g/t
ROUND DAM	SGRC021	6658563	274127	443	88	-59	70	RC	41	49	8	2.1	16.803	8.0m @ 2.1 g/t
	SGRC021								52	56	4	1.041	4.164	4.0m @ 1.0 g/t
	SGRC021								58	59	1	1.05	1.05	1.0m @ 1.1 g/t
ROUND DAM	SGRC022	6658648	274101	443	91	-60	80	RC	9	10	1	1.01	1.01	1.0m @ 1.0 g/t
	SGRC022								43	46	3	1.337	4.01	3.0m @ 1.3 g/t
	SGRC022								56	57	1	6.77	6.77	1.0m @ 6.8 g/t
ROUND DAM	SGRC023	6658469	274157	443	92	-59	90	RC	47	48	1	15.6	15.6	1.0m @ 15.6 g/t
	SGRC023								54	58	4	1.282	5.127	4.0m @ 1.3 g/t
	SGRC023								72	75	3	2.787	8.361	3.0m @ 2.8 g/t
ROUND DAM	SGRC024	6658469	274177	442	92	-60	80	RC	23	24	1	1.08	1.08	1.0m @ 1.1 g/t
	SGRC024								31	34	3	1.347	4.04	3.0m @ 1.3 g/t
	SGRC024								54	55	1	1.36	1.36	1.0m @ 1.4 g/t
	SGRC024								59	60	1	4.51	4.51	1.0m @ 4.5 g/t
ROUND DAM	SGRC0													

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
	SGRC025								35	36	1	1.67	1.67	1.0m @ 17 g/t
	SGRC025								68	69	1	20.7	20.7	1.0m @ 20.7 g/t
	SGRC025								74	76	2	17.065	34.13	2.0m @ 17.1 g/t
	SGRC025								Incl 74.00	75	1	32.8	32.8	1.0m @ 32.8 g/t
ROUND DAM	SGRC026	6658411	274207	442	92	-61	80	RC	43	44	1	2.59	2.59	1.0m @ 2.6 g/t
ROUND DAM	SGRC027	6658371	274206	441	91	-61	80	RC	54	55	1	2.03	2.03	1.0m @ 2.0 g/t
	SGRC027								69	70	1	1.5	1.5	1.0m @ 1.5 g/t
ROUND DAM	SGRC028	6658371	274187	442	93	-60	84	RC	42	48	6	3.145	18.87	6.0m @ 3.1 g/t
ROUND DAM	SGRC029	6658372	274167	442	92	-60	100	RC	63	68	5	1.761	8.803	5.0m @ 1.8 g/t
	SGRC029								89	90	1	1.39	1.39	1.0m @ 1.4 g/t
	SGRC029								95	96	1	1.3	1.3	1.0m @ 1.3 g/t
ROUND DAM	SGRC030	6657557	274458	442	90	-60	80	RC	19	20	1	2.51	2.51	1.0m @ 2.5 g/t
	SGRC030								38	40	2	3.69	7.38	2.0m @ 3.7 g/t
	SGRC030								55	58	3	1.942	5.827	3.0m @ 1.9 g/t
ROUND DAM	SGRC031	6657557	274418	442	90	-60	90	RC	73	78	5	5.188	25.94	5.0m @ 5.2 g/t
	SGRC031								81	83	2	3.36	6.72	2.0m @ 3.4 g/t
ROUND DAM	SGRC032	6657759	274397	442	90	-60	80	RC	32	36	4	1.349	5.397	4.0m @ 1.3 g/t
	SGRC032								51	52	1	1.16	1.16	1.0m @ 1.2 g/t
	SGRC032								64	69	5	1.433	7.167	5.0m @ 1.4 g/t
ROUND DAM	SGRC033	6657758	274416	442	90	-60	70	RC	44	46	2	1.75	3.5	2.0m @ 1.8 g/t
ROUND DAM	SGRC034	6657759	274377	442	90	-60	90	RC	39	40	1	1.21	1.21	1.0m @ 1.2 g/t
	SGRC034								81	85	4	1.186	4.743	4.0m @ 1.2 g/t
ROUND DAM	SGRC035	6657665	274407	442	90	-60	95	RC	40	42	2	21.55	43.1	2.0m @ 21.6 g/t
	SGRC035								47	48	1	2.04	2.04	1.0m @ 2.0 g/t
ROUND DAM	SGRC036	6657558	274439	442	90	-60	80	RC	45	48	3	5.177	15.53	3.0m @ 5.2 g/t
	SGRC036								Incl 46.00	47	1	10.2	10.2	1.0m @ 10.2 g/t
	SGRC036								59	60	1	1.48	1.48	1.0m @ 1.5 g/t
ROUND DAM	SGRC037	6657557	274398	442	90	-60	120	RC	0	120				N.S.I.
ROUND DAM	SGRC038	6658478	274167	443	88.4	-59.9	50	RC	26	30	4	4.655	18.62	4.0m @ 4.7 g/t
	SGRC038								Incl 26.00	27	1	13.9	13.9	1.0m @ 13.9 g/t
	SGRC038								38	40	2	2.285	4.57	2.0m @ 2.3 g/t
ROUND DAM	SGRC039	6658489	274173	443	90	-60	35	RC	32	33	1	1.61	1.61	1.0m @ 1.6 g/t
ROUND DAM	SGRC040	6658488	274155	443	90	-60	50	RC	38	41	3	4.927	14.78	3.0m @ 4.9 g/t
	SGRC040								46	48	2	1.465	2.93	2.0m @ 1.5 g/t
ROUND DAM	SGRC041	6658502	274194	442	90	-60	40	RC	0	40				N.S.I.
ROUND DAM	SGRC042	6658502	274178	443	90	-60	30	RC	0	30				N.S.I.
ROUND DAM	SGRC043	6658519	274170	443	90	-60	40	RC	12	13	1	1.13	1.13	1.0m @ 1.1 g/t
	SGRC043								34	36	2	1.045	2.09	2.0m @ 1.0 g/t
ROUND DAM	SGRC044	6658545	274185	443	90	-60	40	RC	27	28	1	3.33	3.33	1.0m @ 3.3 g/t
ROUND DAM	SGRC045	6658552	274157	443	90	-60	40	RC	9	13	4	6.582	26.33	4.0m @ 6.6 g/t
	SGRC045								Incl 11.00	13	2	11.775	23.55	2.0m @ 11.8 g/t
ROUND DAM	SGRC046	6658552	274134	443	87.7	-59.6	60	RC	38	40	2	4.88	9.76	2.0m @ 4.9 g/t
	SGRC046								44	45	1	2.04	2.04	1.0m @ 2.0 g/t
	SGRC046								51	52	1	2.97	2.97	1.0m @ 3.0 g/t
	SGRC046								58	59	1	1.39	1.39	1.0m @ 1.4 g/t
ROUND DAM	SGRC047	6658616	274175	443	90	-60	40	RC	0	40				N.S.I.
ROUND DAM	SGRC048	6658628	274131	443	90	-60	40	RC	0	40				N.S.I.
ROUND DAM	SGRC049	6658624	274115	443	91.392	-59.5	50	RC	34	36	2	54.15	108.3	2.0m @ 54.2 g/t
ROUND DAM	SGRC050	6658656	274128	443	90	-60	40	RC	0	40				N.S.I.
ROUND DAM	SGRC051	6658671	274128	443	90	-60	30	RC	0	30				N.S.I.
ROUND DAM	SGRC052	6658670	274111	443	90	-60	45	RC	44	45	1	1.07	1.07	1.0m @ 1.1 g/t
ROUND DAM	SGRC053	6658689	274133	443	87.092	-59.7	50	RC	11	12	1	2.89	2.89	1.0m @ 2.9 g/t
ROUND DAM	SGRC054	6658689	274118	443	87.792	-59.2	50	RC	8	12	4	4.505	18.02	4.0m @ 4.5 g/t
	SGRC054								Incl 10.00	11	1	10.55	10.55	1.0m @ 10.6 g/t
ROUND DAM	BDRB391	6653600	275655	450	270	-60	56	RAB						N.S.I.
ROUND DAM	BJRC001	6661380	273801	457	80.52	-60	42	RC	0	1	1	1.57	1.57	1.0m @ 1.6 g/t
	BJRC001								19	20	1	1.47	1.47	1.0m @ 1.5 g/t
ROUND DAM	BJRC002	6661428	273788	457	80.52	-60	42	RC	0	42				N.S.I.
ROUND DAM	BJRC003	6661474	273755	456	80.52	-60	42	RC	9	10	1	1.42	1.42	1.0m @ 1.4 g/t
	BJRC003								15	16	1	1.56	1.56	1.0m @ 1.6 g/t
	BJRC003								31	34	3	2.237	6.711	3.0m @ 2.2 g/t
	BJRC003								40	41	1	1.07	1.07	1.0m @ 1.1 g/t
ROUND DAM	BJRC004	6661477	273775	456	80.52	-60	60	RC	45	46	1	3.16	3.16	1.0m @ 3.2 g/t
ROUND DAM	BJRC005	6661527	273771	454	80.52	-60	45	RC	28	29	1	1.7	1.7	1.0m @ 1.7 g/t
	BJRC005								32	34	2	1.145	2.29	2.0m @ 1.1 g/t
ROUND DAM	BJRC006	6661552	273761	454	80.52	-60	60	RC	15	18	3	1.85	5.55	3.0m @ 1.9 g/t
	BJRC006								32	36	4	4.617	18.47	4.0m @ 4.6 g/t
	BJRC006								40	41	1	1.61	1.61	1.0m @ 1.6 g/t
	BJRC006								51	53	2	1.405	2.81	2.0m @ 1.4 g/t
ROUND DAM	BJRC007	6661555	273781	454	80.52	-60	50	RC	18	21	3	1.525	4.575	3.0m @ 1.5 g/t
	BJRC007								24	25	1	1.89	1.89	1.0m @ 1.9 g/t
	BJRC007								28	29	1	1.45	1.45	1.0m @ 1.5 g/t
	BJRC007								33	34	1	3.98	3.98	1.0m @ 4.0 g/t
	BJRC007								40	41	1	2.66	2.66	1.0m @ 2.7 g/t
ROUND DAM	BJRC008	6661571	273728	455	80.52	-60	42	RC	0	42				N.S.I.
ROUND DAM	DSRC065	6661626	273753	454	80	-60	90	RC	51	52	1	1.06	1.06	1.0m @ 1.1 g/t
	DSRC065								64	66	2	1.43	2.86	2.0m @ 1.4 g/t
ROUND DAM	DSRC066	6661475	273732	455	80	-60	80	RC	0	80				N.S.I.
ROUND DAM	NRB239	6655960	275038	436	0	-90	35	RAB	0	35				N.S.I.
ROUND DAM	NRB240	6655953	275134	436	0	-90	35	RAB	0	35				N.S.I.
ROUND DAM	NRB241	6655964	275238	436	0	-90	37	RAB	0	37				N.S.I.
ROUND DAM	NRB242	6655960	275334	435	0	-90	40	RAB	0	5				N.S.I.
ROUND DAM	NRB243	6655953	275431	434	0	-90	34	RAB	30	34				N.S.I.
ROUND DAM	NRB244	6655953	275531	434	0	-90	25	RAB						N.S.I.
ROUND DAM	NRB245	6655159	275835	432	0	-90	42	RAB	10	15				N.S.I.
ROUND DAM	NRB246	6655161	275732	432	0	-90	59	RAB	55	59				N.S.I.
ROUND DAM	NRB247	6655158	275642	432	0	-90	24	RAB	0	10				N.S.I.
ROUND DAM	NRB248	6655155	275432	433	0	-90	54	RAB	20	54				N.S.I.
ROUND DAM	NRB249	6655151	275527	433	0	-90	47	RAB	30	47				N.S.I.
ROUND DAM	NRB254	6653563	277037	433	0	-90	4	RAB						N.S.I.
ROUND DAM	NRB255	6653559	276939	433	0	-90	3	RAB						N.S.I.
ROUND DAM	NRB258	6653762	277036	432	0	-90	8	RAB						N.S.I.
ROUND DAM	NRB259	6653762	276940	432	0	-90	33	RAB	30	33				N.S.I.
ROUND DAM	NRB260	6653761	276838	432	0	-90	32	RAB	30	32				N.S.I.
ROUND DAM	NRB261	6653763	276742	432	0	-90	38	RAB	35	38				N.S.I.
ROUND DAM	NRB263	6654161	277035	431	0	-90	37	RAB	0	35				N.S.I.
ROUND DAM	NRB264	6654164	276933	430	0	-90	21	RAB						N.S.I.
ROUND DAM	NRB265	6654160	276836	430	0	-90	28	RAB	25	28				N.S.I.
ROUND DAM	NRB266	6654166	276734	431	0	-90	26	RAB	0	5				N.S.I.
ROUND DAM	NRB267	6654153	276632	431	0	-90	51	RAB	0	51				N.S.I.
ROUND DAM	NRB268	6654153	276537	431	0	-90	43	RAB	0	43				N.S.I.
ROUND DAM	NRB269	6654160	276432	431	0	-90	30	RAB	0	30				N.S.I.
ROUND DAM	NRB270	6654163	276340	432	0	-90	26	RAB	0	26				N.S.I.
ROUND DAM	PD116	6662166	273611	454	80	-60	90	RC	51	52	1	1.14	1.14	1.0m @ 1.1 g/t
	PD116								55	56	1	1.1	1.1	1.0m @ 1.1 g/t
	PD116								59	60	1	1.49	1.49	1.0m @ 1.5 g/t
	PD116								62	63	1	1	1	1.0m @ 1.0 g/t

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t Interval
ROUND DAM	PD117	6662265	273593	454	80	-60	86.9	RC	39	41	2	1.19	2.38	2.0m @ 1.2 g/t
	PD117								43	44	1	1.04	1.04	1.0m @ 1.0 g/t
	PD117								49	55	6	1.308	7.85	6.0m @ 1.3 g/t
	PD117								65	69	4	5.173	20.69	4.0m @ 5.2 g/t
ROUND DAM	PEWC10	6662608	273563	453	80	-60	40	RC	16	18	2	1.7	3.4	2.0m @ 1.7 g/t
	PEWC10								26	28	2	1.47	2.94	2.0m @ 1.5 g/t
ROUND DAM	PEWC11	6662604	273544	453	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	PEWC12	6662623	273607	452	80	-60	40	RC	0	40				N.S.I.
	PEWC5								32	34	2	2.53	5.06	2.0m @ 2.5 g/t
ROUND DAM	PEWC7	6662425	273646	454	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	PEWC8	6662418	273612	452	80	-60	40	RC	12	16	4	6.45	25.8	4.0m @ 6.5 g/t
ROUND DAM	PEWC9	6662417	273597	452	80	-60	40	RC	36	38	2	1	2	2.0m @ 1.0 g/t
ROUND DAM	RC10	6663018	273537	451	80	-60	55	RC	22	26	4	2.535	10.14	4.0m @ 2.5 g/t
	RC10								36	38	2	1.02	2.04	2.0m @ 1.0 g/t
ROUND DAM	RC107	6663308	273503	448	80	-60	50	RC	43	44	1	1.35	1.35	1.0m @ 1.4 g/t
ROUND DAM	RC108	6663213	273540	452	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	RC109	6663207	273506	450	80	-60	72	RC	32	34	2	2.215	4.43	2.0m @ 2.2 g/t
	RC109								38	39	1	4.58	4.58	1.0m @ 4.6 g/t
	RC109								43	45	2	1.325	2.65	2.0m @ 1.3 g/t
ROUND DAM	RC11	6662655	273545	451	80	-60	40	RC	24	28	4	1.505	6.02	4.0m @ 1.5 g/t
ROUND DAM	RC110	6663108	273523	453	80	-60	80	RC	70	71	1	2.34	2.34	1.0m @ 2.3 g/t
	RC110								76	77	1	31.3	31.3	1.0m @ 31.3 g/t
ROUND DAM	RC111	6663018	273537	451	80	-60	80	RC	31	32	1	1.14	1.14	1.0m @ 1.1 g/t
	RC111								37	41	4	1.3	5.2	4.0m @ 1.3 g/t
	RC111								49	50	1	1.38	1.38	1.0m @ 1.4 g/t
ROUND DAM	RC112	6661636	273789	454	80	-60	50	RC	29	30	1	1.17	1.17	1.0m @ 1.2 g/t
	RC112								35	36	1	1.63	1.63	1.0m @ 1.6 g/t
ROUND DAM	RC113	6661412	273694	451	80	-60	50	RC	0	50				N.S.I.
ROUND DAM	RC114	6661318	273721	457	80	-60	50	RC	0	50				N.S.I.
ROUND DAM	RC12	6662651	273520	455	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	RC120	6662067	273619	454	80	-60	90	RC	46	51	5	15.04	75.2	5.0m @ 15.0 g/t
	RC120								Incl 46.00	47	1	67	67	1.0m @ 67.0 g/t
	RC120								62	63	1	2.75	2.75	1.0m @ 2.8 g/t
	RC120								71	74	3	4.16	12.48	3.0m @ 4.2 g/t
	RC120								77	78	1	1.22	1.22	1.0m @ 1.2 g/t
	RC120								82	87	5	2.442	12.21	5.0m @ 2.4 g/t
ROUND DAM	RC13	6662558	273572	453	80	-60	40	RC	30	32	2	2.37	4.74	2.0m @ 2.4 g/t
ROUND DAM	RC14	6662554	273547	452	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	RC142	6662313	273614	453	80	-60	60	RC	28	35	7	4.979	34.85	7.0m @ 5.0 g/t
	RC142								Incl 31.00	32	1	21	21	1.0m @ 21.0 g/t
	RC142								49	50	1	1.48	1.48	1.0m @ 1.5 g/t
	RC143								26	27	1	1.03	1.03	1.0m @ 1.0 g/t
	RC143								29	30	1	1.82	1.82	1.0m @ 1.8 g/t
	RC143								34	40	6	1.582	9.49	6.0m @ 1.6 g/t
	RC143								44	46	2	2.515	5.03	2.0m @ 2.5 g/t
ROUND DAM	RC144	6662224	273623	454	80	-60	70	RC	25	26	1	1.01	1.01	1.0m @ 1.0 g/t
	RC144								30	32	2	2.305	4.61	2.0m @ 2.3 g/t
	RC144								40	41	1	3.3	3.3	1.0m @ 3.3 g/t
	RC144								44	46	2	1.66	3.32	2.0m @ 1.7 g/t
	RC144								50	57	7	1.603	11.22	7.0m @ 1.6 g/t
	RC144								65	66	1	1.65	1.65	1.0m @ 1.7 g/t
ROUND DAM	RC145	6662196	273638	454	80	-60	60	RC	24	26	2	1.86	3.72	2.0m @ 1.9 g/t
	RC145								34	35	1	1.12	1.12	1.0m @ 1.1 g/t
	RC145								36	37	1	1.18	1.18	1.0m @ 1.2 g/t
	RC145								44	46	2	1.785	3.57	2.0m @ 1.8 g/t
	RC145								55	56	1	5.8	5.8	1.0m @ 5.8 g/t
ROUND DAM	RC146	6662138	273654	454	80	-60	60	RC	22	26	4	1.555	6.22	4.0m @ 1.6 g/t
	RC146								31	32	1	1.79	1.79	1.0m @ 1.8 g/t
ROUND DAM	RC147	6661933	273669	454	80	-60	105	RC	63	64	2	2	2	1.0m @ 2.0 g/t
	RC147								78	82	4	1.167	4.67	4.0m @ 1.2 g/t
ROUND DAM	RC15	6662465	273619	453	80	-60	50	RC	34	36	2	1.19	2.38	2.0m @ 1.2 g/t
	RC15								48	50	2	1.62	3.24	2.0m @ 1.6 g/t
	RC150								57	58	1	1.85	1.85	1.0m @ 1.9 g/t
	RC150								62	68	6	1.225	7.35	6.0m @ 1.2 g/t
	RC150								87	88	1	2.05	2.05	1.0m @ 2.1 g/t
ROUND DAM	RC151	6662109	273628	454	80	-60	99	RC	41	42	1	1.06	1.06	1.0m @ 1.1 g/t
	RC151								62	66	4	3.965	15.86	4.0m @ 4.0 g/t
ROUND DAM	RC156	6662349	273538	454	80	-60	152	RC	89	92	3	1.12	3.36	3.0m @ 1.1 g/t
	RC156								76	80	4	1.647	6.59	4.0m @ 1.6 g/t
	RC156								104	106	2	1.43	2.86	2.0m @ 1.4 g/t
ROUND DAM	RC157	6662252	273553	455	80	-60	149	RC	119	120	1	1.3	1.3	1.0m @ 1.3 g/t
	RC157								70	71	1	1.18	1.18	1.0m @ 1.2 g/t
	RC157								75	76	1	1.2	1.2	1.0m @ 1.2 g/t
	RC157								82	83	1	2.55	2.55	1.0m @ 2.6 g/t
	RC157								91	92	1	1.5	1.5	1.0m @ 1.5 g/t
	RC157								101	102	1	1.06	1.06	1.0m @ 1.1 g/t
	RC157								107	114	7	1.287	9.01	7.0m @ 1.3 g/t
ROUND DAM	RC158	6662155	273563	456	80	-60	149	RC	101	102	1	1.95	1.95	1.0m @ 2.0 g/t
	RC158								123	125	2	1.55	3.1	2.0m @ 1.6 g/t
	RC158								128	129	1	1.12	1.12	1.0m @ 1.1 g/t
	RC158								136	138	2	2.375	4.75	2.0m @ 2.4 g/t
	RC158								148	149	1	1.4	1.4	1.0m @ 1.4 g/t
ROUND DAM	RC159	6662058	273583	456	80	-60	149	RC	84	85	1	1.3	1.3	1.0m @ 1.3 g/t
	RC159								111	112	1	4.2	4.2	1.0m @ 4.2 g/t
	RC159								117	118	1	2.7	2.7	1.0m @ 2.7 g/t
	RC159								125	126	1	2.05	2.05	1.0m @ 2.1 g/t
	RC159								129	130	1	1.9	1.9	1.0m @ 1.9 g/t
	RC159								140	141	1	1.3	1.3	1.0m @ 1.3 g/t
ROUND DAM	RC16	6662461	273594	453	80	-60	50	RC	0	50				N.S.I.
ROUND DAM	RC160	6661962	273612	455	80	-60	160	RC	111	112	1	8	8	1.0m @ 8.0 g/t
	RC160								125	126	1	1.6	1.6	1.0m @ 1.6 g/t
	RC160								133	134	1	1.06	1.06	1.0m @ 1.1 g/t
	RC160								136	137	1	1.45	1.45	1.0m @ 1.5 g/t
ROUND DAM	RC161	6661566	273702	455	80	-60	128	RC	147	149	2	1.9	3.8	2.0m @ 1.9 g/t
	RC161								76	77	1	1.76	1.76	1.0m @ 1.8 g/t
	RC161								88	89	1	1.68	1.68	1.0m @ 1.7 g/t
	RC161								120	121	1	1.19	1.19	1.0m @ 1.2 g/t
ROUND DAM	RC162	6661367	273722	452	80	-60	125	RC	42	43	1	1.11	1.11	1.0m @ 1.1 g/t
	RC162								88	89	1	1.27	1.27	1.0m @ 1.3 g/t
	RC162								96	97	1	1.02	1.02	1.0m @ 1.0 g/t
	RC162								107	108	1	1.59	1.59	1.0m @ 1.6 g/t
	RC162								111	112	1	1.15	1.15	1.0m @ 1.2 g/t
	RC162								120	121	1	1.07	1.07	1.0m @ 1.1 g/t
ROUND DAM	RC168	6662295	273614	454	80	-60	63	RC						N.S.I.
ROUND DAM	RC169	6662254	273623	454	80	-60	63	RC						N.S.I.
ROUND DAM	RC170	6662310	273582	454	80	-60	91	RC	64	65	1	1.63	1.63	1.0m @ 1.6 g/t
	RC170								78	79	1	1.3	1.3	1.0m @ 1.3 g/t
	RC171								43	44	1	1.04	1.04	1.0m @ 1.0 g/t
ROUND DAM	RC173	6662221	273659	453	80	-60	53	RC	26	27	1	1.03	1.03	1.0m @ 1.0 g/t

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t Interval
	RC173								33	34	1	1.96	1.96	1.0m @ 2.0 g/t
ROUND DAM	RC174	6662211	273605	454	80	-60	90	RC	54	56	2	1.355	2.71	2.0m @ 1.4 g/t
	RC174								64	67	3	1.18	3.54	3.0m @ 1.2 g/t
ROUND DAM	RC175	6662167	273655	454	80	-60	65	RC	16	18	2	1.235	2.47	2.0m @ 1.2 g/t
	RC175								26	27	1	4.27	4.27	1.0m @ 4.3 g/t
	RC175								35	36	1	1.19	1.19	1.0m @ 1.2 g/t
	RC175								54	55	1	1.37	1.37	1.0m @ 1.4 g/t
	RC175								59	60	1	1.36	1.36	1.0m @ 1.4 g/t
ROUND DAM	RC176	6662114	273643	454	80	-60	85	RC	23	29	6	3.783	22.7	6.0m @ 3.8 g/t
	RC176								Incl 27.00	28	1	18.4	18.4	1.0m @ 18.4 g/t
	RC176								37	38	1	1.48	1.48	1.0m @ 1.5 g/t
	RC176								44	45	1	1.9	1.9	1.0m @ 1.9 g/t
	RC176								54	56	2	1.02	2.04	2.0m @ 1.0 g/t
	RC176								71	72	1	1.46	1.46	1.0m @ 1.5 g/t
	RC176								73	74	1	1.22	1.22	1.0m @ 1.2 g/t
ROUND DAM	RC177	6662124	273678	454	80	-60	45	RC	44	45	1	9.91	9.91	1.0m @ 9.9 g/t
ROUND DAM	RC178	6662071	273648	454	80	-60	75	RC	47	52	5	1.07	5.35	5.0m @ 1.9 g/t
	RC178								53	54	1	1.04	1.04	1.0m @ 1.0 g/t
	RC179								71	72	1	1.42	1.42	1.0m @ 1.4 g/t
	RC179								75	77	2	4.48	8.96	2.0m @ 4.5 g/t
	RC18								48	50	2	1.34	2.68	2.0m @ 1.3 g/t
	RC180								49	52	3	1.163	3.49	3.0m @ 1.2 g/t
	RC180								54	55	1	1.47	1.47	1.0m @ 1.5 g/t
	RC181								24	26	2	1.595	3.19	2.0m @ 1.6 g/t
	RC181								28	29	1	1.02	1.02	1.0m @ 1.0 g/t
	RC181								35	36	1	2.94	2.94	1.0m @ 2.9 g/t
ROUND DAM	RC182	6661401	273624	457	80	-60	150	RC	0	150				N.S.I.
ROUND DAM	RC183	6661302	273642	453	80	-60	150	RC	51	52	1	1.07	1.07	1.0m @ 1.1 g/t
	RC183								81	85	4	1.66	6.64	4.0m @ 1.7 g/t
	RC183								91	93	2	1.665	3.33	2.0m @ 1.7 g/t
	RC183								98	99	1	1.1	1.1	1.0m @ 1.1 g/t
	RC183								107	110	3	1.183	3.55	3.0m @ 1.2 g/t
	RC20								34	36	2	1.05	2.1	2.0m @ 1.1 g/t
	RC20								44	46	2	2.22	4.44	2.0m @ 2.2 g/t
	RC22								22	24	2	1.67	3.34	2.0m @ 1.7 g/t
ROUND DAM	RC23	6662172	273651	454	80	-60	50	RC	22	30	8	2.295	18.36	8.0m @ 2.3 g/t
	RC23								38	40	2	1.23	2.46	2.0m @ 1.2 g/t
ROUND DAM	RC24	6662138	273753	451	80	-60	34	RC	0	34				N.S.I.
ROUND DAM	RC25	6662134	273729	452	80	-60	52	RC	0	52				N.S.I.
ROUND DAM	RC27	6662076	273677	454	80	-60	40	RC	34	36	2	2.15	4.3	2.0m @ 2.2 g/t
ROUND DAM	RC31	6661937	273770	452	80	-60	40	RC	24	26	2	5.02	10.04	2.0m @ 5.0 g/t
ROUND DAM	RC32	6661527	273771	454	80	-60	40	RC	8	10	2	1.52	3.04	2.0m @ 1.5 g/t
	RC32								38	40	2	1.02	2.04	2.0m @ 1.0 g/t
ROUND DAM	RC33	6661527	273739	454	80	-60	60	RC	12	18	6	1.077	6.46	6.0m @ 1.1 g/t
	RC33								20	22	2	1	2	2.0m @ 1.0 g/t
	RC33								24	26	2	1.04	2.08	2.0m @ 1.0 g/t
	RC33								30	32	2	2.36	4.72	2.0m @ 2.4 g/t
	RC33								40	42	2	2.16	4.32	2.0m @ 2.2 g/t
	RC33								52	54	2	1.52	3.04	2.0m @ 1.5 g/t
	RC33								58	60	2	1.48	2.96	2.0m @ 1.5 g/t
ROUND DAM	RC34	6661479	273784	454	80	-60	44	RC	26	40	14	1.237	17.32	14.0m @ 1.2 g/t
ROUND DAM	RC35	6661475	273764	455	80	-60	60	RC	20	22	2	1.24	2.48	2.0m @ 1.2 g/t
	RC35								25	28	2	29.7	59.4	2.0m @ 29.7 g/t
ROUND DAM	RC36	6661431	273776	457	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	RC37	6661382	273811	456	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	RC38	6661377	273781	457	80	-60	60	RC	40	50	10	4.228	42.28	10.0m @ 4.2 g/t
ROUND DAM	RC39	6661329	273799	457	80	-60	60	RC	38	40	2	3.9	7.8	2.0m @ 3.9 g/t
ROUND DAM	RC40	6662070	273638	454	80	-60	60	RC	38	44	6	1.72	10.32	6.0m @ 1.7 g/t
	RC40								52	54	2	1.43	2.86	2.0m @ 1.4 g/t
ROUND DAM	RC44	6661334	273814	457	80	-60	51	RC	0	51				N.S.I.
ROUND DAM	RC45	6661326	273780	457	80	-60	80	RC	1	2	1	1.12	1.12	1.0m @ 1.1 g/t
	RC45								53	56	3	1.137	3.41	3.0m @ 1.1 g/t
	RC45								59	61	2	1.72	3.44	2.0m @ 1.7 g/t
	RC45								75	76	1	1.25	1.25	1.0m @ 1.3 g/t
ROUND DAM	RC46	6661389	273850	457	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	RC47	6661385	273830	456	80	-60	60	RC	0	1	1	2.25	2.25	1.0m @ 2.3 g/t
ROUND DAM	RC48	6661379	273796	456	80	-60	72	RC	0	72				N.S.I.
ROUND DAM	RC49	6661430	273797	457	80	-60	52	RC	0	52				N.S.I.
ROUND DAM	RC50	6661424	273758	456	80	-60	72	RC	12	15	3	1.123	3.37	3.0m @ 1.1 g/t
	RC50								36	37	1	1.31	1.31	1.0m @ 1.3 g/t
ROUND DAM	RC51	6661487	273799	455	80	-60	50	RC	3	4	1	1.2	1.2	1.0m @ 1.2 g/t
ROUND DAM	RC52	6661531	273790	457	80	-60	50	RC	0	50				N.S.I.
ROUND DAM	RC53	6661529	273753	454	80	-60	72	RC	12	14	2	2.995	5.99	2.0m @ 3.0 g/t
	RC53								18	20	2	1.155	2.31	2.0m @ 1.2 g/t
	RC53								38	44	6	1.42	8.52	6.0m @ 1.4 g/t
	RC53								60	61	1	1.16	1.16	1.0m @ 1.2 g/t
ROUND DAM	RC54	6661519	273721	454	80	-60	80	RC	61	62	1	1.46	1.46	1.0m @ 1.5 g/t
	RC54								72	74	2	2.065	4.13	2.0m @ 2.1 g/t
ROUND DAM	RC55	6661576	273762	455	80	-60	64	RC	16	18	2	1.105	2.21	2.0m @ 1.1 g/t
	RC55								22	23	1	1.21	1.21	1.0m @ 1.2 g/t
	RC55								31	39	8	3.243	25.94	8.0m @ 3.2 g/t
	RC55								46	47	1	1.78	1.78	1.0m @ 1.8 g/t
	RC55								60	62	2	1.645	3.29	2.0m @ 1.6 g/t
ROUND DAM	RC56	6661573	273742	454	80	-60	78	RC	43	45	2	6.105	12.21	2.0m @ 6.1 g/t
	RC56								Incl 43.00	44	1	11.1	11.1	1.0m @ 11.1 g/t
	RC56								50	60	10	1.953	19.53	10.0m @ 2.0 g/t
ROUND DAM	RC57	6661231	273821	455	80	-60	54	RC	7	8	1	2.8	2.8	1.0m @ 2.8 g/t
	RC57								17	19	2	3.945	7.89	2.0m @ 3.9 g/t
	RC57								27	28	1	1.5	1.5	1.0m @ 1.5 g/t
	RC58								36	38	2	2.445	4.89	2.0m @ 2.4 g/t
	RC58								54	56	2	1.415	2.83	2.0m @ 1.4 g/t
	RC59								41	42	1	1.13	1.13	1.0m @ 1.1 g/t
ROUND DAM	RC63	6662188	273755	451	80	-60	40	RC	34	36	2	4.835	9.67	2.0m @ 4.8 g/t
	RC64								48	50	2	1.565	3.13	2.0m @ 1.6 g/t
	RC64								53	54	1	3.08	3.08	1.0m @ 3.1 g/t
ROUND DAM	RC65	6662182	273715	453	80	-60	42	RC	0	42				N.S.I.
	RC67								24	25	1	1.09	1.09	1.0m @ 1.1 g/t
	RC67								46	47	1	1.16	1.16	1.0m @ 1.2 g/t
	RC68								34	35	1	1.31	1.31	1.0m @ 1.3 g/t
	RC68								40	41	1	2	2	1.0m @ 2.0 g/t
	RC68								49	53	4	2.855	11.42	4.0m @ 2.9 g/t
	RC68								73	74	1	2.2	2.2	1.0m @ 2.2 g/t
	RC68								79	80	1	1.23	1.23	1.0m @ 1.2 g/t
ROUND DAM	RC7	6663209	273520	454	80	-60	44	RC	10	14	4	1.525	6.1	4.0m @ 1.5 g/t
	RC7								40	44	4	2.17	8.68	4.0m @ 2.2 g/t
ROUND DAM	RC70	6662269	273613	454	80	-60	80	RC	25	26	1	1.12	1.12	1.0m @ 1.1 g/t
	RC70								28	29	1	1.88	1.88	1.0m @ 1.9 g/t
	RC70								37	40	3	1.677	5.03	3.0m @ 1.7 g/t
	RC70								44	53	9	4.906	44.15	9.0m @ 4.9 g/t

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t Interval
	RC70								Incl 44.00	45	1	13.03	13.03	1.0m @ 13.0 g/t
ROUND DAM	RC71	6662367	273592	453	80	-60	80	RC	50	53	3	1.537	4.61	3.0m @ 1.5 g/t
	RC71								70	72	2	1.45	2.9	2.0m @ 1.5 g/t
ROUND DAM	RC72	6662461	273570	453	80	-60	50	RC	38	40	2	3.51	7.02	2.0m @ 3.5 g/t
ROUND DAM	RC73	6662551	273528	450	80	-60	60	RC	32	34	2	2.625	5.25	2.0m @ 2.6 g/t
	RC73								46	47	1	3.63	3.63	1.0m @ 3.6 g/t
ROUND DAM	RC74	6662648	273501	453	80	-60	64	RC	0	64				N.S.I.
ROUND DAM	RC75	6661986	273745	451	80	-60	70	RC	40	41	1	1.51	1.51	1.0m @ 1.5 g/t
	RC75								55	56	1	1.9	1.9	1.0m @ 1.9 g/t
	RC75								69	70	1	1.34	1.34	1.0m @ 1.3 g/t
ROUND DAM	RC78	6661971	273661	454	80	-60	90	RC	41	42	1	1.01	1.01	1.0m @ 1.0 g/t
	RC78								47	52	5	7.392	36.96	5.0m @ 7.4 g/t
	RC78								Incl 51.00	52	1	29.4	29.4	1.0m @ 29.4 g/t
	RC78								58	60	2	5.345	10.69	2.0m @ 5.3 g/t
	RC78								70	73	3	8.573	25.72	3.0m @ 8.6 g/t
	RC78								Incl 71.00	72	1	15.75	15.75	1.0m @ 15.8 g/t
	RC78								77	80	3	1.567	4.7	3.0m @ 1.6 g/t
ROUND DAM	RC79	6661582	273781	454	80	-60	50	RC	17	21	4	1.407	5.63	4.0m @ 1.4 g/t
	RC79								25	29	4	1.282	5.13	4.0m @ 1.3 g/t
	RC79								40	41	1	1.49	1.49	1.0m @ 1.5 g/t
ROUND DAM	RC8	6663111	273542	451	80	-60	50	RC	49	50	1	8.7	8.7	1.0m @ 8.7 g/t
ROUND DAM	RC80	6661228	273802	455	80	-60	75	RC	33	34	1	1.16	1.16	1.0m @ 1.2 g/t
ROUND DAM	RC9	6663021	273558	451	80	-60	30	RC	0	30				N.S.I.
	RC93								58	59	1	2.09	2.09	1.0m @ 2.1 g/t
ROUND DAM	RCTG1	6661502	273750	455	360	-90	10	RC	8	10	2	2.485	4.97	2.0m @ 2.5 g/t
ROUND DAM	RCTG10	6661492	273813	455	360	-90	10	RC	8	9	1	2.23	2.23	1.0m @ 2.2 g/t
ROUND DAM	RCTG11	6661497	273831	454	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG12	6661501	273851	455	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG13	6661488	273894	454	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG14	6661481	273854	454	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG15	6661477	273835	454	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG16	6661476	273821	455	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG17	6661470	273790	455	360	-90	10	RC	4	6	2	5.625	11.25	2.0m @ 5.6 g/t
ROUND DAM	RCTG18	6661467	273776	456	360	-90	9	RC	0	9				N.S.I.
ROUND DAM	RCTG19	6661463	273755	456	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG2	6661506	273767	455	360	-90	9	RC	0	9				N.S.I.
ROUND DAM	RCTG20	6661460	273736	456	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG21	6661441	273740	456	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG22	6661446	273760	456	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG23	6661449	273779	457	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG24	6661453	273799	456	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG25	6661456	273819	456	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG26	6661458	273838	456	360	-90	16	RC	0	16				N.S.I.
ROUND DAM	RCTG27	6661461	273858	455	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG28	6661421	273743	455	360	-90	6	RC	0	6				N.S.I.
ROUND DAM	RCTG29	6661424	273763	457	360	-90	8	RC	0	8				N.S.I.
ROUND DAM	RCTG3	6661510	273790	454	360	-90	14	RC	12	14	2	3.375	6.75	2.0m @ 3.4 g/t
ROUND DAM	RCTG30	6661428	273788	457	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG31	6661431	273802	457	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG32	6661435	273822	456	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG33	6661438	273842	455	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG34	6661441	273861	455	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG35	6661390	273751	458	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG36	6661391	273762	457	360	-90	10	RC	0	9				N.S.I.
ROUND DAM	RCTG37	6661388	273789	455	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG38	6661388	273789	457	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG39	6661395	273829	457	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG4	6661513	273809	454	360	-90	12	RC	0	1	1	1.19	1.19	1.0m @ 1.2 g/t
ROUND DAM	RCTG40	6661402	273868	456	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG41	6661369	273914	455	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG42	6661363	273875	455	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG43	6661356	273835	456	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG44	6661352	273816	456	360	-90	10	RC	3	10	7	1.502	10.515	7.0m @ 1.5 g/t
ROUND DAM	RCTG45	6661349	273796	456	360	-90	10	RC	0	1	1	1.81	1.81	1.0m @ 1.8 g/t
ROUND DAM	RCTG46	6661346	273776	457	360	-90	8	RC	0	8				N.S.I.
ROUND DAM	RCTG47	6661342	273757	457	360	-90	8	RC	0	8				N.S.I.
ROUND DAM	RCTG48	6661303	273763	457	360	-90	6	RC	0	6				N.S.I.
ROUND DAM	RCTG49	6661306	273783	456	360	-90	6	RC	0	6				N.S.I.
ROUND DAM	RCTG5	6661516	273828	454	360	-90	8	RC	0	8				N.S.I.
ROUND DAM	RCTG50	6661310	273803	456	360	-90	6	RC	0	6				N.S.I.
ROUND DAM	RCTG51	6661313	273823	456	360	-90	8	RC	3	4	1	1.33	1.33	1.0m @ 1.3 g/t
ROUND DAM	RCTG52	6661316	273842	456	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG53	6661320	273862	456	360	-90	8	RC	0	8				N.S.I.
ROUND DAM	RCTG54	6661323	273882	456	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG55	6661327	273901	456	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG56	6661333	273941	455	360	-90	6	RC	0	6				N.S.I.
ROUND DAM	RCTG57	6661287	273908	455	360	-90	8	RC	0	8				N.S.I.
ROUND DAM	RCTG58	6661284	273888	455	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG59	6661280	273869	456	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG6	6661519	273851	454	360	-90	5	RC	0	5				N.S.I.
ROUND DAM	RCTG60	6661277	273849	456	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG61	6661274	273829	456	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG62	6661270	273810	456	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG63	6661267	273790	456	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG64	6661260	273751	456	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG65	6661359	273855	456	360	-90	4	RC	0	3				N.S.I.
ROUND DAM	RCTG66	6661406	273850	455	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG67	6661535	273788	454	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG68	6661539	273802	454	360	-90	8	RC	0	8				N.S.I.
ROUND DAM	RCTG69	6661534	273825	454	360	-90	7	RC	0	6				N.S.I.
ROUND DAM	RCTG7	6661479	273753	455	360	-90	11	RC	0	11				N.S.I.
ROUND DAM	RCTG70	6661418	273723	456	360	-90	7	RC	0	7				N.S.I.
ROUND DAM	RCTG71	6661398	273727	457	360	-90	7	RC	0	7				N.S.I.
ROUND DAM	RCTG72	6661387	273731	458	360	-90	8	RC	0	8				N.S.I.
ROUND DAM	RCTG73	6661358	273733	458	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG8	6661483	273772	455	360	-90	10	RC	0	10				N.S.I.
ROUND DAM	RCTG87	6663215	273519	452	360	-90	4	RC	0	4				N.S.I.
ROUND DAM	RCTG88	6663221	273548	452	360	-90	3	RC	0	3				N.S.I.
ROUND DAM	RCTG89	6663227	273573	451	360	-90	3	RC	0	3				N.S.I.
ROUND DAM	RCTG9	6661487	273791	455	360	-90	10	RC	1	10				N.S.I.
ROUND DAM	RCTG90	6663223	273599	456	360	-90	3	RC	0	3				N.S.I.
ROUND DAM	RCTG91	6663206	273501	450	360	-90	8	RC	0	7				N.S.I.
ROUND DAM	RCTG92	6663205	273474	453	360	-90	3	RC	0	3				N.S.I.
ROUND DAM	RCTG93	6663197	273452	451	360	-90	3	RC	0	3				N.S.I.
ROUND DAM	RCTG94	6663193	273427	451	360	-90	3	RC	0	3				N.S.I.
ROUND DAM	RD118	6661373	273761	455	70	-60	98.9	RC00	20	21	1	2.28	2.28	1.0m @ 2.3 g/t
	RD118								25	26	1	2.4	2.4	1.0m @ 2.4 g/t
	RD118								44	47	3	1.783	5.35	3.0m

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t Interval
	RD118								67	71	4	3.033	12.13	4.0m @ 3.0 g/t
	RD118								75	76	1	1.76	1.76	1.0m @ 1.8 g/t
	RD118								88	89	1	4.65	4.65	1.0m @ 4.7 g/t
ROUND DAM	RD119	6661477	273744	454	70	-60	94.8	RCDD	16	25	9	3.012	27.11	9.0m @ 3.0 g/t
	RD119								Incl 22.00	23	1	13.9	13.9	1.0m @ 13.9 g/t
	RD119								42	44	2	6.245	12.49	2.0m @ 6.2 g/t
	RD119								85	86	1	1.34	1.34	1.0m @ 1.3 g/t
ROUND DAM	RDR0001	6661396	273711	457	81.54	-61.47	45	RC	20	21	1	1.16	1.16	1.0m @ 1.2 g/t
	RDR0001								36	37	1	1.47	1.47	1.0m @ 1.5 g/t
ROUND DAM	RDR0002	6661410	273750	458	80.64	-60.06	116	RC	33	34	1	1.4	1.4	1.0m @ 1.4 g/t
	RDR0002								41	42	1	1	1	1.0m @ 1.0 g/t
	RDR0002								45	46	1	2.04	2.04	1.0m @ 2.0 g/t
	RDR0002								78	79	1	1.16	1.16	1.0m @ 1.2 g/t
	RDR0002								90	92	2	1.905	3.81	2.0m @ 1.9 g/t
ROUND DAM	RDR0003	6661414	273769	457	81.87	-60.9	92	RC	41	42	1	1.05	1.05	1.0m @ 1.1 g/t
ROUND DAM	RDR0004	6661417	273790	457	83	-60.11	71	RC	51	52	1	2.62	2.62	1.0m @ 2.6 g/t
ROUND DAM	RDR0005	6661420	273809	456	81.49	-60.1	53	RC	29	30	1	1.16	1.16	1.0m @ 1.2 g/t
ROUND DAM	RDR0006	6661424	273830	455	82.19	-59.72	30	RC	0	30				N.S.I.
ROUND DAM	RDR0007	6661270	273738	456	77.24	-60.17	51	RC	0	5	5	2.13	10.65	5.0m @ 2.1 g/t
ROUND DAM	RDR0008	6661274	273757	456	77.79	-59.04	25	RC	0	25				N.S.I.
ROUND DAM	RDR0009	6661279	273777	456	78.66	-60.81	100	RC	33	34	1	1.31	1.31	1.0m @ 1.3 g/t
	RDR0009								45	48	3	1.31	3.93	3.0m @ 1.3 g/t
ROUND DAM	RDR0010	6661282	273797	456	79.98	-61.21	83	RC	22	23	1	2.34	2.34	1.0m @ 2.3 g/t
	RDR0010								36	37	1	3.72	3.72	1.0m @ 3.7 g/t
	RDR0010								46	47	1	1.39	1.39	1.0m @ 1.4 g/t
ROUND DAM	RDR0011	6661285	273816	456	80.12	-61.6	60	RC	30	34	4	1.077	4.31	4.0m @ 1.1 g/t
ROUND DAM	RDR0012	6661290	273835	456	78.39	-60.88	40	RC	0	40				N.S.I.
ROUND DAM	RDR0013	6661295	273851	456	80	-60	50	RC	47	48	1	1.56	1.56	1.0m @ 1.6 g/t
ROUND DAM	RDR0014	6661338	273722	457	82.27	-60.78	45	RC	21	25	4	1.563	6.25	4.0m @ 1.6 g/t
ROUND DAM	RDR0015	6661345	273762	457	82.43	-61.03	100	RC	27	28	1	2.99	2.99	1.0m @ 3.0 g/t
	RDR0015								31	32	1	1.33	1.33	1.0m @ 1.3 g/t
	RDR0015								44	46	2	1.98	3.96	2.0m @ 2.0 g/t
	RDR0015								63	64	1	1.05	1.05	1.0m @ 1.1 g/t
	RDR0015								65	66	1	1.19	1.19	1.0m @ 1.2 g/t
	RDR0015								69	73	4	1.62	6.48	4.0m @ 1.6 g/t
	RDR0015								85	86	1	1.41	1.41	1.0m @ 1.4 g/t
ROUND DAM	RDR0016	6661349	273782	457	83.23	-60.68	85	RC	33	34	1	1.65	1.65	1.0m @ 1.7 g/t
	RDR0016								41	48	7	1.374	9.62	7.0m @ 1.4 g/t
ROUND DAM	RDR0017	6661354	273803	457	80.14	-63.3	70	RC	28	29	1	1.08	1.08	1.0m @ 1.1 g/t
ROUND DAM	RDR0018	6661357	273820	456	84.6	-60.91	45	RC	1	2	1	1.11	1.11	1.0m @ 1.1 g/t
ROUND DAM	RDR0019	6661360	273840	456	83.62	-61.13	24	RC	0	24				N.S.I.
ROUND DAM	RDR0021	6661437	273706	456	80.05	-61.7	41	RC	20	21	1	1.06	1.06	1.0m @ 1.1 g/t
	RDR0021								35	36	1	1.05	1.05	1.0m @ 1.1 g/t
ROUND DAM	RDR0022	6661446	273760	457	84.14	-60.36	47	RC	32	39	7	1.074	7.52	7.0m @ 1.1 g/t
	RDR0022								46	47	1	1.14	1.14	1.0m @ 1.1 g/t
ROUND DAM	RDR0023	6661449	273779	457	81.6	-61.23	55	RC	0	55				N.S.I.
ROUND DAM	RDR0024	6661453	273800	456	81.63	-60.71	50	RC	0	50				N.S.I.
ROUND DAM	RDR0025	6661456	273819	456	85.04	-60.33	40	RC	3	4	1	1.12	1.12	1.0m @ 1.1 g/t
ROUND DAM	RDR0026	6661463	273755	456	81.07	-60.16	50	RC	14	16	2	22.895	45.79	2.0m @ 22.9 g/t
	RDR0026								Incl 14.00	15	1	44.7	44.7	1.0m @ 44.7 g/t
	RDR0026								30	31	1	1.71	1.71	1.0m @ 1.7 g/t
ROUND DAM	RDR0027	6661467	273776	456	81.46	-59.89	56	RC	44	45	1	2.62	2.62	1.0m @ 2.6 g/t
	RDR0027								50	51	1	1.09	1.09	1.0m @ 1.1 g/t
ROUND DAM	RDR0028	6661472	273801	456	83.44	-61.54	56	RC	50	51	1	1.02	1.02	1.0m @ 1.0 g/t
ROUND DAM	RDR0029	6661476	273821	455	79.76	-60.8	30	RC	2	3	1	1.88	1.88	1.0m @ 1.9 g/t
	RDR0029								19	20	1	2.95	2.95	1.0m @ 3.0 g/t
ROUND DAM	RDR0030	6661479	273753	455	80.67	-60.16	50	RC	6	8	2	5.945	11.89	2.0m @ 5.9 g/t
	RDR0030								Incl 7.00	8	1	10.4	10.4	1.0m @ 10.4 g/t
	RDR0030								12	13	1	2.15	2.15	1.0m @ 2.2 g/t
	RDR0030								31	32	1	1.14	1.14	1.0m @ 1.1 g/t
	RDR0030								35	37	2	3.285	6.57	2.0m @ 3.3 g/t
ROUND DAM	RDR0031	6661483	273772	455	79.94	-59.91	75	RC	14	19	5	2.138	10.69	5.0m @ 2.1 g/t
	RDR0031								42	48	6	4.407	26.44	6.0m @ 4.4 g/t
	RDR0031								Incl 43.00	44	1	18.65	18.65	1.0m @ 18.7 g/t
	RDR0031								59	60	1	1.77	1.77	1.0m @ 1.8 g/t
ROUND DAM	RDR0032	6661487	273791	455	82.26	-61.15	60	RC	41	42	1	1.17	1.17	1.0m @ 1.2 g/t
ROUND DAM	RDR0033	6661492	273813	455	80.17	-60.62	40	RC	0	40				N.S.I.
ROUND DAM	RDR0034	6661499	273731	455	81.67	-60.19	113	RC	31	32	1	1.11	1.11	1.0m @ 1.1 g/t
	RDR0034								50	51	1	2.85	2.85	1.0m @ 2.9 g/t
	RDR0034								55	62	7	1.399	9.79	7.0m @ 1.4 g/t
	RDR0034								77	80	3	1.407	4.22	3.0m @ 1.4 g/t
	RDR0034								92	93	1	1.22	1.22	1.0m @ 1.2 g/t
	RDR0034								97	100	3	1.817	5.45	3.0m @ 1.8 g/t
	RDR0034								109	110	1	4.03	4.03	1.0m @ 4.0 g/t
ROUND DAM	RDR0035	6661502	273750	455	78.98	-59.69	75	RC	23	24	1	1.04	1.04	1.0m @ 1.0 g/t
	RDR0035								29	34	5	1.334	6.67	5.0m @ 1.3 g/t
	RDR0035								39	46	7	2.271	15.9	7.0m @ 2.3 g/t
	RDR0035								58	61	3	1.7	5.1	3.0m @ 1.7 g/t
ROUND DAM	RDR0036	6661506	273767	455	80.29	-59.28	80	RC	12	13	1	1.17	1.17	1.0m @ 1.2 g/t
	RDR0036								23	34	11	14.956	164.511	11.0m @ 15.0
	RDR0036								Incl 23.00	30	7	22.459	157.21	7.0m @ 22.5 g/t
	RDR0036								37	47	10	1.667	16.67	10.0m @ 1.7 g/t
ROUND DAM	RDR0037	6661509	273790	454	81.12	-59.72	60	RC	12	14	2	2.89	5.78	2.0m @ 2.9 g/t
	RDR0037								19	20	1	1.28	1.28	1.0m @ 1.3 g/t
	RDR0037								24	25	1	8.5	8.5	1.0m @ 8.5 g/t
	RDR0037								38	39	1	2.09	2.09	1.0m @ 2.1 g/t
ROUND DAM	RDR0038	6661513	273809	454	80.39	-59.12	45	RC	0	45				N.S.I.
ROUND DAM	RDR0039	6661516	273828	454	80	-60	35	RC	8	9	1	2.98	2.98	1.0m @ 3.0 g/t
ROUND DAM	RDR0040	6661549	273743	454	82.79	-59.83	95	RC	13	14	1	3.3	3.3	1.0m @ 3.3 g/t
	RDR0040								22	24	2	2.935	5.87	2.0m @ 2.9 g/t
	RDR0040								29	31	2	1.59	3.18	2.0m @ 1.6 g/t
	RDR0040								48	49	1	4.78	4.78	1.0m @ 4.8 g/t
	RDR0040								63	65	2	2.35	4.7	2.0m @ 2.4 g/t
	RDR0040								77	78	1	1.86	1.86	1.0m @ 1.9 g/t
	RDR0040								84	85	1	1.77	1.77	1.0m @ 1.8 g/t
ROUND DAM	RDR0041	6661558	273802	454	82.1	-59.63	45	RC	9	10	1	1.48	1.48	1.0m @ 1.5 g/t
ROUND DAM	RDR0042	6661570	273726	455	81.95	-60.61	105	RC	65	66	1	1.83	1.83	1.0m @ 1.8 g/t
	RDR0042								73	77	4	1.235	4.94	4.0m @ 1.2 g/t
	RDR0042								90	91	1	4.95	4.95	1.0m @ 5.0 g/t
ROUND DAM	RDR0043	6661582	273801	453	80.21	-60.34	40	RC	0	40				N.S.I.
ROUND DAM	RDR0044	6661622	273736	454	80.58	-59.91	50	RC	32	33	1	1.05	1.05	1.0m @ 1.1 g/t
ROUND DAM	RDR0045	6661630	273775	454	80.03	-59.18	65	RC	22	24	2	2.425	4.85	2.0m @ 2.4 g/t
	RDR0045								44	45	1	1.47	1.47	1.0m @ 1.5 g/t
ROUND DAM	RDR0046	6661636	273803	453	82.51	-59.9	35	RC	0	35				N.S.I.
ROUND DAM	RDR0047	6661679	273763	454	81.33	-61.41	50	RC	27	28	1	1.33	1.33	1.0m @ 1.3 g/t
	RDR0													

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
	RDR0049								54	55	1	1.26	1.26	1.0m @ 1.3 g/t
ROUND DAM	RDR0050	6661727	273758	454	77.98	-59.74	50	RC	29	30	1	2.89	2.89	1.0m @ 2.9 g/t
	RDR0050								36	47	11	1.583	17.41	11.0m @ 1.6 g/t
ROUND DAM	RDR0051	6661776	273743	454	79.49	-59.45	55	RC	36	37	1	3.79	3.79	1.0m @ 3.8 g/t
ROUND DAM	RDR0052	6661778	273761	453	77.54	-59.18	35	RC	0	35				N.S.I.
ROUND DAM	RDR0053	6661922	273677	453	77.22	-61.33	50	RC	0	50				N.S.I.
ROUND DAM	RDR0054	6661925	273697	453	78.56	-60.98	85	RC	37	41	4	2.47	9.88	4.0m @ 2.5 g/t
	RDR0054								81	82	1	1	1	1.0m @ 1.0 g/t
ROUND DAM	RDR0055	6661939	273783	452	78.69	-60.11	35	RC	7	9	2	2	4	2.0m @ 2.0 g/t
ROUND DAM	RDR0056	6661953	273726	452	78.66	-60.29	45	RC	22	23	1	1.22	1.22	1.0m @ 1.2 g/t
	RDR0056								31	33	2	2.27	4.54	2.0m @ 2.3 g/t
	RDR0056								42	44	2	2.49	4.98	2.0m @ 2.5 g/t
ROUND DAM	RDR0057	6661969	273642	454	78.68	-59.41	120	RC	51	52	1	2.09	2.09	1.0m @ 2.1 g/t
	RDR0057								64	65	1	3.27	3.27	1.0m @ 3.3 g/t
	RDR0057								68	69	1	1.13	1.13	1.0m @ 1.1 g/t
	RDR0057								71	72	1	1.2	1.2	1.0m @ 1.2 g/t
	RDR0057								86	90	4	19.11	76.44	4.0m @ 19.1 g/t
	RDR0057								Incl 87.00	88	1	68	68	1.0m @ 68.0 g/t
	RDR0057								115	116	1	1.49	1.49	1.0m @ 1.5 g/t
	RDR0058								45	46	1	4.01	4.01	1.0m @ 4.0 g/t
	RDR0058								53	54	1	1.82	1.82	1.0m @ 1.8 g/t
	RDR0058								59	60	1	1.11	1.11	1.0m @ 1.1 g/t
	RDR0058								63	80	17	1.648	28.02	17.0m @ 1.6 g/t
	RDR0058								87	88	1	1.55	1.55	1.0m @ 1.6 g/t
	RDR0058								95	96	1	1.31	1.31	1.0m @ 1.3 g/t
	RDR0065								54	57	3	14.133	42.4	3.0m @ 14.1 g/t
	RDR0065								Incl 54.00	55	1	32.9	32.9	1.0m @ 32.9 g/t
	RDR0065								61	63	2	1.715	3.43	2.0m @ 1.7 g/t
ROUND DAM	RDR0066	6662097	273646	454	77.64	-59.97	90	RC	23	28	5	5.852	29.26	5.0m @ 5.9 g/t
	RDR0066								Incl 27.00	28	1	21.5	21.5	1.0m @ 21.5 g/t
	RDR0066								46	47	1	1.1	1.1	1.0m @ 1.1 g/t
	RDR0066								64	70	6	1.22	7.32	6.0m @ 1.2 g/t
ROUND DAM	RDR0067	6662101	273689	453	81.69	-59.84	50	RC	24	26	2	8.02	16.04	2.0m @ 8.0 g/t
	RDR0067								Incl 25.00	26	1	14.5	14.5	1.0m @ 14.5 g/t
ROUND DAM	RDR0069	6662142	273668	453	79.95	-60.45	58	RC	15	18	3	4.063	12.19	3.0m @ 4.1 g/t
	RDR0069								45	46	1	2.93	2.93	1.0m @ 2.9 g/t
ROUND DAM	RDR0070	6662147	273694	453	79.24	-59.71	30	RC	0	30				N.S.I.
ROUND DAM	RDR0071	6662159	273770	450	79.71	-59.23	45	RC	22	29	7	1.071	7.5	7.0m @ 1.1 g/t
ROUND DAM	RDR0072	6662162	273788	450	74.16	-60.37	30	RC	0	30				N.S.I.
	RDR0073								42	46	4	2.725	10.9	4.0m @ 2.7 g/t
	RDR0073								49	50	1	1.15	1.15	1.0m @ 1.2 g/t
	RDR0073								51	52	1	1.07	1.07	1.0m @ 1.1 g/t
ROUND DAM	RDR0074	6662241	273744	451	82.02	-58.68	55	RC	20	21	1	1.92	1.92	1.0m @ 1.9 g/t
ROUND DAM	RDR0075	6662236	273586	454	84.79	-59.47	85	RC	58	67	9	1.507	13.565	9.0m @ 1.5 g/t
	RDR0075								75	77	2	1.6	3.2	2.0m @ 1.6 g/t
ROUND DAM	RDR0076	6662277	273602	454	81.55	-59.17	80	RC	36	38	2	3.385	6.77	2.0m @ 3.4 g/t
	RDR0076								52	53	1	2.23	2.23	1.0m @ 2.2 g/t
	RDR0076								58	59	1	1.38	1.38	1.0m @ 1.4 g/t
	RDR0076								66	69	3	1.133	3.4	3.0m @ 1.1 g/t
ROUND DAM	RDR0078	6662295	273686	454	80.74	-59.73	50	RC	35	36	1	1.06	1.06	1.0m @ 1.1 g/t
ROUND DAM	RDR0081	6662339	273594	453	78.51	-60.06	80	RC	48	49	1	1.05	1.05	1.0m @ 1.1 g/t
	RDR0081								53	54	1	11	11	1.0m @ 11.0 g/t
	RDR0081								62	66	4	2.315	9.26	4.0m @ 2.3 g/t
ROUND DAM	RDR0084	6662423	273629	452	76.61	-59.27	62	RC	5	6	1	3.76	3.76	1.0m @ 3.8 g/t
	RDR0084								20	21	1	1.86	1.86	1.0m @ 1.9 g/t
	RDR0084								29	30	1	1.16	1.16	1.0m @ 1.2 g/t
ROUND DAM	RDR0100	6661177	273744	455	80	-60	47	RC	13	14	1	2.33	2.33	1.0m @ 2.3 g/t
	RDR0100								33	38	5	1.41	7.05	5.0m @ 1.4 g/t
ROUND DAM	RO162	6661241	273876	454	80	-60	24	RAB	0	24				N.S.I.
ROUND DAM	RO163	6661238	273856	454	80	-60	24	RAB	0	24				N.S.I.
ROUND DAM	RO164	6661234	273836	454	80	-60	32	RAB	0	32				N.S.I.
ROUND DAM	RO165	6661543	273864	452	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO166	6661540	273844	453	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO167	6661537	273825	453	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO168	6661533	273805	453	80	-60	29	RAB	0	29				N.S.I.
ROUND DAM	RO169	6661752	273899	450	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO170	6661749	273879	451	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO171	6661746	273859	451	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO172	6661854	273902	450	80	-60	18	RAB	0	18				N.S.I.
ROUND DAM	RO173	6661851	273882	450	80	-60	26	RAB	0	26				N.S.I.
ROUND DAM	RO174	6661847	273862	450	80	-60	27	RAB	0	27				N.S.I.
ROUND DAM	RO175	6661952	273842	450	80	-60	33	RAB	0	33				N.S.I.
ROUND DAM	RO176	6661948	273822	450	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO177	6661945	273803	450	80	-60	18	RAB	0	18				N.S.I.
ROUND DAM	RO23	6663317	273558	449	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO24	6663313	273533	449	80	-60	15	RAB	0	15				N.S.I.
ROUND DAM	RO25	6663309	273508	450	80	-60	21	RAB	0	21				N.S.I.
ROUND DAM	RO26	6663304	273484	450	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO27	6663300	273459	450	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO28	6663321	273582	449	80	-60	21	RAB	0	21				N.S.I.
ROUND DAM	RO29	6663214	273550	450	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO30	6663219	273575	450	80	-60	45	RAB	0	45				N.S.I.
ROUND DAM	RO31	6663210	273525	451	80	-60	21	RAB	6	9	3	4.42	13.26	3.0m @ 4.4 g/t
ROUND DAM	RO32	6663206	273501	451	80	-60	24	RAB	0	24				N.S.I.
ROUND DAM	RO326	6661319	273740	455	80	-60	41	RAB	0	41				N.S.I.
ROUND DAM	RO327	6661317	273730	457	80	-60	53	RAB	22	24	2	3	6	2.0m @ 3.0 g/t
ROUND DAM	RO328	6661314	273711	456	80	-60	48	RAB	22	24	2	1.6	3.2	2.0m @ 1.6 g/t
	RO328								38	44	6	1.77	10.62	6.0m @ 1.8 g/t
ROUND DAM	RO329	6661311	273691	455	80	-60	56	RAB	42	46	4	3.89	15.56	4.0m @ 3.9 g/t
ROUND DAM	RO33	6663202	273476	451	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO330	6661416	273704	455	80	-60	51	RAB	0	51				N.S.I.
ROUND DAM	RO331	6661411	273684	455	80	-60	60	RAB	32	34	2	4.35	8.7	2.0m @ 4.4 g/t
	RO331								50	52	2	4.6	9.2	2.0m @ 4.6 g/t
ROUND DAM	RO332	6662091	274099	445	80	-60	60	RAB	0	60				N.S.I.
ROUND DAM	RO333	6662087	274075	446	80	-60	60	RAB	0	60				N.S.I.
ROUND DAM	RO334	6662088	274047	446	80	-60	60	RAB	0	60				N.S.I.
ROUND DAM	RO335	6662084	274022	446	80	-60	60	RAB	0	60				N.S.I.
ROUND DAM	RO336	6662080	273998	447	80	-60	56	RAB	0	56				N.S.I.
ROUND DAM	RO337	6662076	273973	447	80	-60	52	RAB	0	52				N.S.I.
ROUND DAM	RO338	6662071	273948	447	80	-60	46	RAB	0	46				N.S.I.
ROUND DAM	RO339	6662067	273924	448	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	RO34	6663107	273518	451	80	-60	30	RAB	15	21	6	1.12	6.72	6.0m @ 1.1 g/t
ROUND DAM	RO340	6662063	273899	448	80	-60	40	RAB	0	40				N.S.I.
ROUND DAM	RO341	6662059	273874	448	80	-60	54	RAB	0	54				N.S.I.
ROUND DAM	RO342	6662054	273850	449	80	-60	49	RAB	0	49				N.S.I.
ROUND DAM	RO343	6662050	273825	449	80	-60	50	RAB	0	50				N.S.I.
ROUND DAM	RO348	6662008	273579	455	80	-60	30	N.S.I.	0	30				N.S.I.
ROUND DAM	RO349	6661998	273557	455	80	-60	30	RAB	0	30				N.S.I.

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
ROUND DAM	R0350	6661993	273533	455	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R0351	6661989	273508	456	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R0352	6661985	273483	456	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R0353	6661981	273459	457	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R0354	6661976	273434	458	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R0355	6661972	273409	459	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R0356	6661968	273385	460	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R036	6662910	273552	450	80	-60	18	RAB	0	18				N.S.I.
ROUND DAM	R037	6662906	273527	451	80	-60	34	RAB	0	34				N.S.I.
ROUND DAM	R038	6662902	273503	451	80	-60	21	RAB	0	21				N.S.I.
ROUND DAM	R039	6662897	273478	451	80	-60	18	RAB	0	18				N.S.I.
ROUND DAM	R040	6662893	273453	452	80	-60	24	RAB	0	24				N.S.I.
ROUND DAM	R041	6662889	273429	452	80	-60	33	RAB	0	33				N.S.I.
ROUND DAM	R042	6662807	273544	451	80	-60	39	RAB	0	39				N.S.I.
ROUND DAM	R0427	6663056	273806	448	80	-60	76	RAB	0	76				N.S.I.
ROUND DAM	R0428	6663051	273781	448	80	-60	78	RAB	0	78				N.S.I.
ROUND DAM	R0429	6663047	273757	448	80	-60	54	RAB	0	54				N.S.I.
ROUND DAM	R043	6662803	273520	451	80	-60	21	RAB	0	21				N.S.I.
ROUND DAM	R0430	6663043	273732	448	80	-60	55	RAB	0	54				N.S.I.
ROUND DAM	R0431	6663038	273707	449	80	-60	50	RAB	0	50				N.S.I.
ROUND DAM	R0432	6663034	273683	449	80	-60	47	RAB	0	46				N.S.I.
ROUND DAM	R0433	6663030	273658	449	80	-60	47	RAB	0	46				N.S.I.
ROUND DAM	R0434	6662284	274040	446	80	-60	41	RAB	0	41				N.S.I.
ROUND DAM	R0435	6662288	274065	445	80	-60	48	RAB	0	48				N.S.I.
ROUND DAM	R0436	6662293	274090	445	80	-60	62	RAB	0	62				N.S.I.
ROUND DAM	R0437	6662297	274114	445	80	-60	50	RAB	0	50				N.S.I.
ROUND DAM	R044	6662799	273495	452	80	-60	21	RAB	0	21				N.S.I.
ROUND DAM	R0440	6661312	274285	449	80	-60	60	RAB	0	58				N.S.I.
ROUND DAM	R0441	6661307	274260	449	80	-60	62	RAB	0	62				N.S.I.
ROUND DAM	R0442	6661303	274235	450	80	-60	62	RAB	0	62				N.S.I.
ROUND DAM	R0443	6661299	274211	450	80	-60	40	RAB	0	39.2				N.S.I.
ROUND DAM	R0444	6661295	274186	451	80	-60	40	RAB	0	40				N.S.I.
ROUND DAM	R0445	6661290	274161	451	80	-60	44	RAB	0	44				N.S.I.
ROUND DAM	R0446	6661286	274137	452	80	-60	40	RAB	0	40				N.S.I.
ROUND DAM	R0447	6661282	274112	452	80	-60	40	RAB	0	40				N.S.I.
ROUND DAM	R0448	6661278	274087	452	80	-60	46	RAB	0	46				N.S.I.
ROUND DAM	R0449	6661273	274063	453	80	-60	46	RAB	0	46				N.S.I.
ROUND DAM	R045	6662795	273470	452	80	-60	21	RAB	0	21				N.S.I.
ROUND DAM	R0450	6661269	274038	453	80	-60	46	RAB	0	46				N.S.I.
ROUND DAM	R0451	6661265	274014	453	80	-60	63	RAB	0	53				N.S.I.
ROUND DAM	R0452	6661260	273989	453	80	-60	62	RAB	0	62				N.S.I.
ROUND DAM	R0453	6661256	273964	453	80	-60	45	RAB	0	44.5				N.S.I.
ROUND DAM	R0454	6661252	273940	454	80	-60	46	RAB	0	46				N.S.I.
ROUND DAM	R0455	6661248	273915	454	80	-60	46	RAB	0	46				N.S.I.
ROUND DAM	R046	6662790	273446	452	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R0462	6661218	273743	454	80	-60	33	RAB	0	33				N.S.I.
ROUND DAM	R0463	6661214	273718	455	80	-60	57	RAB	4	8	4	1	4	4.0m @ 1.0 g/t
	R0463								32	36	4	1.55	6.2	4.0m @ 1.6 g/t
ROUND DAM	R0464	6661205	273669	455	80	-60	28	RAB	0	28				N.S.I.
ROUND DAM	R0465	6661201	273644	455	80	-60	54	RAB	0	54				N.S.I.
ROUND DAM	R0466	6661192	273595	456	80	-60	49	RAB	0	49				N.S.I.
ROUND DAM	R0467	6661184	273545	457	80	-60	88	RAB	0	88				N.S.I.
ROUND DAM	R0468	6661175	273496	458	80	-60	99	RAB	0	99				N.S.I.
ROUND DAM	R047	6662812	273569	451	80	-60	21	RAB	0	21				N.S.I.
ROUND DAM	R0470	6661612	273674	454	80	-60	51	RAB	0	51				N.S.I.
ROUND DAM	R0471	6661604	273625	455	80	-60	51	RAB	0	51				N.S.I.
ROUND DAM	R0472	6661595	273576	456	80	-60	76	RAB	0	76				N.S.I.
ROUND DAM	R0473	6661587	273527	457	80	-60	32	RAB	0	32				N.S.I.
ROUND DAM	R0474	6661582	273502	458	80	-60	27	RAB	0	27				N.S.I.
ROUND DAM	R0475	6661578	273477	459	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R0476	6661574	273453	459	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	R0477	6661570	273428	460	80	-60	62	RAB	0	62				N.S.I.
ROUND DAM	R0479	6662405	273563	452	80	-60	17	RAB	0	17				N.S.I.
ROUND DAM	R048	6662713	273586	451	80	-60	47	RAB	18	21	3	1.25	3.75	3.0m @ 1.3 g/t
ROUND DAM	R0480	6662396	273514	452	80	-60	39	RAB	0	39				N.S.I.
ROUND DAM	R0481	6662388	273464	453	80	-60	57	RAB	0	57				N.S.I.
ROUND DAM	R0482	6662379	273415	454	80	-60	59	RAB	0	59				N.S.I.
ROUND DAM	R0483	6662371	273366	455	80	-60	50	RAB	0	50				N.S.I.
ROUND DAM	R0484	6662362	273317	455	80	-60	58	RAB	0	58				N.S.I.
ROUND DAM	R049	6662717	273610	451	80	-60	15	RAB	0	15				N.S.I.
ROUND DAM	R050	6662709	273561	451	80	-60	21	RAB	0	21				N.S.I.
ROUND DAM	R051	6662705	273537	451	80	-60	27	RAB	0	27				N.S.I.
ROUND DAM	R052	6662700	273512	452	80	-60	21	RAB	0	21				N.S.I.
ROUND DAM	R053	6662696	273487	452	80	-60	21	RAB	0	21				N.S.I.
ROUND DAM	R054	6662601	273524	452	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	R055	6662529	273661	450	80	-60	27	RAB	0	27				N.S.I.
ROUND DAM	R056	6662533	273681	450	80	-60	12	RAB	0	12				N.S.I.
ROUND DAM	R057	6662435	273703	449	80	-60	15	RAB	0	15				N.S.I.
ROUND DAM	R058	6662438	273718	449	80	-60	15	RAB	0	15				N.S.I.
ROUND DAM	R059	6662431	273678	450	80	-60	21	RAB	0	21				N.S.I.
ROUND DAM	R066	6662139	273754	451	80	-60	18	RAB	6	9	3	1.05	3.15	3.0m @ 1.1 g/t
ROUND DAM	R067	6662142	273769	450	80	-60	33	RAB	30	33	3	5.3	15.9	3.0m @ 5.3 g/t
ROUND DAM	R068	6662135	273729	451	80	-60	18	RAB	0	18				N.S.I.
ROUND DAM	R071	6661926	273694	452	80	-60	33	RAB	0	33				N.S.I.
ROUND DAM	R078A	6656157	275287	436	360	-90	20	RAB	0	20				N.S.I.
ROUND DAM	R079A	6656157	275087	436	360	-90	18	RAB	0	18				N.S.I.
ROUND DAM	R080A	6654557	276187	430	360	-90	15	RAB	0	10				N.S.I.
ROUND DAM	R081A	6654557	275987	430	360	-90	14	RAB	0	14				N.S.I.
ROUND DAM	ROWC107	6662133	273719	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC108	6662132	273710	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC109	6662130	273700	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC110	6662128	273690	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC124	6662425	273649	450	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC125	6662423	273639	451	80	-60	20	RAB	10	12	2	2.1	4.2	2.0m @ 2.1 g/t
	ROWC125								18	20	2	2.8	5.6	2.0m @ 2.8 g/t
ROUND DAM	ROWC126	6662427	273659	450	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC127	6662429	273667	450	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC128	6662421	273629	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC129	6662419	273619	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC130	6662418	273609	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC131	6662528	273651	450	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC132	6662524	273632	450	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC133	6662522	273622	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC134	6662521	273612	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC135	6662519	273602	451	80	-60	20	RAB	8	10	2	2.1	4.2	2.0m @ 2.1 g/t
ROUND DAM	ROWC136	6662517	273592	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC137	6662513	273583	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC138	6662512	273573	451	80	-60	20	RAB	2	4	2	2.35	4.7	2.0m @ 2.4 g/t
ROUND DAM	ROWC139	6662510	273563	451	80	-60	18	RAB	0	18				N.S.I.

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t Interval
ROUND DAM	ROWC140	6662614	273598	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC141	6662612	273588	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC177	6663013	273559	450	80	-60	20	RAB	10	14	4	27.625	110.5	4.0m @ 27.6 g/t
	ROWC177								Incl 10.00	12	2	54	108	2.0m @ 54.0 g/t
ROUND DAM	ROWC178	6663015	273569	450	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC179	6663016	273579	450	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC180	6663011	273550	450	80	-60	19.6	RAB	14	16	2	1.2	2.4	2.0m @ 1.2 g/t
ROUND DAM	ROWC181	6663010	273540	450	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC182	6663008	273530	450	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC183	6663006	273520	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC186	6662125	273670	452	80	-60	20	RAB	18	20	2	2.2	4.4	2.0m @ 2.2 g/t
ROUND DAM	ROWC187	6662127	273680	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC19	6661229	273807	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC20	6661227	273797	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC21	6661226	273787	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC22	6661222	273767	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC23	6661220	273756	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC24	6661337	273839	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC25	6661335	273829	456	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC26	6661333	273819	457	80	-60	20	RAB	8	12	4	2.65	10.6	4.0m @ 2.7 g/t
	ROWC26								16	18	2	1.1	2.2	2.0m @ 1.1 g/t
ROUND DAM	ROWC27	6661329	273799	457	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC28	6661328	273790	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC29	6661326	273780	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC30	6661324	273770	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC31	6661322	273760	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC32	6661321	273749	455	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC33	6661436	273832	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC34	6661442	273820	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC35	6661436	273811	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC36	6661433	273802	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC37	6661430	273791	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC38	6661428	273782	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC39	6661426	273773	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC40	6661424	273763	455	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC41	6661423	273753	455	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC42	6661421	273743	455	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC43	6661531	273794	453	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC44	6661530	273785	454	80	-60	20	RAB	8	10	2	1.2	2.4	2.0m @ 1.2 g/t
ROUND DAM	ROWC45	6661526	273765	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC46	6661525	273756	454	80	-60	20	RAB	12	18	6	3.683	22.1	6.0m @ 3.7 g/t
ROUND DAM	ROWC47	6661523	273746	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC48	6661521	273736	454	80	-60	20	RAB	18	20	2	2.05	4.1	2.0m @ 2.1 g/t
ROUND DAM	ROWC49	6661520	273726	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC50	6661518	273716	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC51	6661516	273706	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC52	6661514	273696	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC53	6661633	273766	453	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC54	6661631	273761	453	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC55	6661623	273739	453	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC56	6661621	273729	453	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC57	6661620	273719	454	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC58	6661642	273847	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC59	6661739	273820	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC60	6661737	273810	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC61	6661736	273800	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC62	6661735	273790	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC63	6661733	273780	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC64	6661729	273770	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC65	6661732	273841	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC66	6661734	273851	451	80	-60	20	RAB	10	12	2	1.55	3.1	2.0m @ 1.6 g/t
ROUND DAM	ROWC67	6661645	273867	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC68	6661644	273857	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC69	6661642	273847	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC70	6661643	273835	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC71	6661638	273825	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC72	6661637	273817	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC73	6661636	273807	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC74	6661634	273797	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC75	6661632	273787	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC76	6661630	273778	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC77	6661840	273813	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC78	6661842	273823	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC79	6661839	273833	450	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC80	6661841	273843	450	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC81	6661843	273853	450	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC82	6661838	273803	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC83	6661837	273793	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC84	6661834	273783	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC85	6661832	273773	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC86	6661830	273764	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC87	6661829	273754	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC88	6661943	273792	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC89	6661940	273773	452	80	-60	20	RAB	4	6	2	6.8	13.6	2.0m @ 6.8 g/t
ROUND DAM	ROWC90	6661941	273783	452	80	-60	20	RAB	8	10	2	16	32	2.0m @ 16.0 g/t
ROUND DAM	ROWC91	6661938	273763	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC92	6661931	273754	451	80	-60	20	RAB	4	6	2	1.4	2.8	2.0m @ 1.4 g/t
ROUND DAM	ROWC93	6661934	273744	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC94	6661932	273734	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC95	6661930	273724	451	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	ROWC96	6661928	273714	452	80	-60	20	RAB	0	20				N.S.I.
ROUND DAM	WADD001	6663165	273527	451	81.7	-61	74.8	DDH	15.7	18.4	2.7	7.082	19.121	2.7m @ 7.1 g/t
	WADD001								Incl 17.90	18.4	0.5	30.249	15.124	0.5m @ 30.2 g/t
	WADD001								23.5	25.2	1.7	1.644	2.795	1.7m @ 1.6 g/t
	WADD001								33	34.8	1.8	20.2	36.36	1.8m @ 20.2 g/t
	WADD001								Incl 34.00	34.8	0.8	44.192	35.354	0.8m @ 44.2 g/t
	WADD001								37.5	40.2	2.7	5.844	15.779	2.7m @ 5.8 g/t
	WADD001								Incl 39.50	40.2	0.7	17.357	12.15	0.7m @ 17.4 g/t
ROUND DAM	WADD002	6663103	273500	451	84	-58.5	141.9	DDH	31	33	2	3.329	6.659	2.0m @ 3.3 g/t
	WADD002								36	49.6	13.6	2.106	28.635	13.6m @ 2.1 g/t
	WADD002								Incl 44.00	44.7	0.7	11.996	8.397	0.7m @ 12.0 g/t
	WADD002								54.9	55.3	0.4	56.301	22.52	0.4m @ 56.3 g/t
	WADD002								89	90	1	1.441	1.441	1.0m @ 1.4 g/t
	WADD002								104	105	1	1.015	1.015	1.0m @ 1.0 g/t
	WADD002								109	109.5	0.5	2.303	1.151	0.5m @ 2.3 g/t
	WADD002								135	135.5	0.5	1.398	0.699	0.5m @ 1.4 g/t
ROUND DAM	WADD002A	6663103	273500	451	78	-55	90.2	DDH	78	79.3	1.3	3.69	4.797	1.3m @ 3.7 g/t
ROUND DAM	WARB002	6662505	274075	446	80	-60								

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t Interval
ROUND DAM	WARB004	6662495	274021	446	80	-60	81	RAB	0	81				N.S.I.
ROUND DAM	WARB005	6662490	273996	447	80	-60	81	RAB	0	81				N.S.I.
ROUND DAM	WARB006	6662485	273971	447	80	-60	37	RAB	0	37				N.S.I.
ROUND DAM	WARB007	6662480	273947	447	80	-60	32	RAB	0	32				N.S.I.
ROUND DAM	WARB008	6662477	273922	447	80	-60	32	RAB	0	32				N.S.I.
ROUND DAM	WARB009	6662472	273898	448	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	WARB010	6662468	273873	448	80	-60	24	RAB	0	24				N.S.I.
ROUND DAM	WARB011	6662463	273846	448	80	-60	26	RAB	0	26				N.S.I.
ROUND DAM	WARB012	6662457	273824	448	80	-60	13	RAB	0	13				N.S.I.
ROUND DAM	WARB013	6662454	273799	448	80	-60	18	RAB	0	18				N.S.I.
ROUND DAM	WARB014	6662450	273775	448	80	-60	15	RAB	0	15				N.S.I.
ROUND DAM	WARB015	6662445	273750	449	80	-60	15	RAB	0	15				N.S.I.
ROUND DAM	WARB016	6662283	274006	446	80	-60	36	RAB	0	36				N.S.I.
ROUND DAM	WARB017	6662280	273982	446	80	-60	47	RAB	0	47				N.S.I.
ROUND DAM	WARB018	6662275	273957	446	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	WARB019	6662270	273932	446	80	-60	41	RAB	0	41				N.S.I.
ROUND DAM	WARB020	6662266	273909	447	80	-60	22	RAB	0	22				N.S.I.
ROUND DAM	WARB021	6662262	273883	447	80	-60	21	RAB	0	21				N.S.I.
ROUND DAM	WARB022	6662257	273859	447	80	-60	16	RAB	0	16				N.S.I.
ROUND DAM	WARB023	6662253	273834	448	80	-60	18	RAB	0	18				N.S.I.
ROUND DAM	WARB024	6662250	273809	448	80	-60	9	RAB	0	9				N.S.I.
ROUND DAM	WARB025	6662244	273785	449	80	-60	3	RAB	0	3				N.S.I.
	WARC002								19	20	1	2.32	2.32	1.0m @ 2.3 g/t
	WARC003								18	20	2	1.21	2.42	2.0m @ 1.2 g/t
	WARC003								37	38	1	2.74	2.74	1.0m @ 2.7 g/t
	WARC004								19	22	3	4.437	13.31	3.0m @ 4.4 g/t
	WARC004								Incl 20.00	21	1	10.3	10.3	1.0m @ 10.3 g/t
	WARC004								40	43	3	1.71	5.13	3.0m @ 1.7 g/t
	WARC004								46	48	2	1.385	2.77	2.0m @ 1.4 g/t
	WARC004								63	64	1	1.2	1.2	1.0m @ 1.2 g/t
ROUND DAM	WARC005	6662234	273605	454	82	-61	90	RC	41	42	1	1.37	1.37	1.0m @ 1.4 g/t
	WARC005								47	52	5	1.792	8.958	5.0m @ 1.8 g/t
	WARC005								56	66	10	2.808	28.084	10.0m @ 2.8 g/t
	WARC007								32	33	1	3.65	3.65	1.0m @ 3.7 g/t
	WARC008								32	39	7	3.352	23.467	7.0m @ 3.4 g/t
	WARC008								51	55	4	1.234	4.934	4.0m @ 1.2 g/t
ROUND DAM	WARC009	6662291	273595	454	79	-60	90	RC	38	39	1	1.24	1.24	1.0m @ 1.2 g/t
	WARC009								43	48	5	1.642	8.208	5.0m @ 1.6 g/t
	WARC009								54	56	2	4.095	8.19	2.0m @ 4.1 g/t
	WARC009								72	73	1	1.35	1.35	1.0m @ 1.4 g/t
ROUND DAM	WARC010	6662372	273625	453	79	-60	50	RC	35	39	4	5.025	20.1	4.0m @ 5.0 g/t
	WARC010								Incl 38.00	39	1	10.7	10.7	1.0m @ 10.7 g/t
ROUND DAM	WARC016	6662094	273647	454	81.43	-60.52	37	RC	22	29	7	3.721	26.044	7.0m @ 3.7 g/t
	WARC016								36	37	1	2.06	2.06	1.0m @ 2.1 g/t
ROUND DAM	WARC017	6662091	273627	454	81.21	-60.65	55	RC	43	45	2	1.455	2.91	2.0m @ 1.5 g/t
ROUND DAM	WARC018	6662088	273613	454	83.22	-61.02	60	RC	58	59	1	4.78	4.78	1.0m @ 4.8 g/t
ROUND DAM	WARC019	6662145	273653	454	82.93	-61.18	35	RC	22	25	3	3.943	11.83	3.0m @ 3.9 g/t
	WARC019								32	35	3	1.49	4.47	3.0m @ 1.5 g/t
ROUND DAM	WARC020	6662143	273638	454	81	-61.24	55	RC	8	9	1	1.39	1.39	1.0m @ 1.4 g/t
	WARC020								34	35	1	1.09	1.09	1.0m @ 1.1 g/t
	WARC020								40	42	2	1.61	3.22	2.0m @ 1.6 g/t
	WARC020								48	54	6	1.093	6.558	6.0m @ 1.1 g/t
ROUND DAM	WARC021	6662141	273625	454	80.87	-61.08	60	RC	43	48	5	8.971	44.854	5.0m @ 9.0 g/t
	WARC021								Incl 46.00	47	1	39.8	39.8	1.0m @ 39.8 g/t
	WARC022								31	32	1	1.35	1.35	1.0m @ 1.4 g/t
ROUND DAM	WARC023	6662188	273621	454	83.48	-60.75	70	RC	37	38	1	3.81	3.81	1.0m @ 3.8 g/t
	WARC023								44	46	2	1.315	2.63	2.0m @ 1.3 g/t
	WARC023								51	55	4	2.579	10.316	4.0m @ 2.6 g/t
	WARC023								58	67	9	1.164	10.476	9.0m @ 1.2 g/t
ROUND DAM	WARC025	6662341	273613	453	81.58	-60.51	49	RC	45	46	1	55.3	55.3	1.0m @ 55.3 g/t
ROUND DAM	WARC026	6662288	273576	454	81.24	-59.89	95	RC	58	59	1	1.37	1.37	1.0m @ 1.4 g/t
	WARC026								74	76	2	3.68	7.36	2.0m @ 3.7 g/t
	WARC026								79	81	2	2.85	5.7	2.0m @ 2.9 g/t
ROUND DAM	WARC027	6662139	273611	454	81.1	-60.74	87	RC	40	41	1	5.8	5.8	1.0m @ 5.8 g/t
	WARC027								53	58	5	1.435	7.176	5.0m @ 1.4 g/t
	WARC027								68	69	1	1.29	1.29	1.0m @ 1.3 g/t
	WARC027								77	81	4	1.531	6.124	4.0m @ 1.5 g/t
ROUND DAM	WARC028	6662142	273790	450	82.12	-60.76	30	RC	0	30				N.S.I.
ROUND DAM	WARC029	6662139	273772	450	83.87	-59.9	56	RC	28	30	2	23.525	47.05	2.0m @ 23.5 g/t
	WARC029								Incl 28.00	29	1	45.9	45.9	1.0m @ 45.9 g/t
ROUND DAM	WARC031	6661933	273756	451	82.16	-59.96	48	RC	25	26	1	12.4	12.4	1.0m @ 12.4 g/t
	WARC031								38	44	6	2.065	12.389	6.0m @ 2.1 g/t
ROUND DAM	WARC032	6661885	273791	452	80	-60	26	RC	23	25	2	2.9	5.8	2.0m @ 2.9 g/t
ROUND DAM	WARC033	6661883	273770	452	80	-60	50	RC	23	26	3	2.567	7.7	3.0m @ 2.6 g/t
ROUND DAM	WARC034	6662161	273769	450	80	-60	30	RC	1	2	1	1.63	1.63	1.0m @ 1.6 g/t
	WARC034								25	30	5	2.125	10.626	5.0m @ 2.1 g/t
ROUND DAM	WARC035	6662158	273749	451	80	-60	54	RC	44	49	5	9.326	46.628	5.0m @ 9.3 g/t
	WARC035								Incl 46.00	47	1	24.8	24.8	1.0m @ 24.8 g/t
	WARC035								52	53	1	1.46	1.46	1.0m @ 1.5 g/t
	WARC035								0	20				N.S.I.
ROUND DAM	WARC036	6662151	273714	453	80	-60	20	RC	18	19	1	1.48	1.48	1.0m @ 1.5 g/t
ROUND DAM	WARC037	6662212	273771	450	80	-60	36	RC	23	24	1	1.12	1.12	1.0m @ 1.1 g/t
ROUND DAM	WARC038	6662209	273751	451	80	-60	48	RC	33	34	1	3.92	3.92	1.0m @ 3.9 g/t
	WARC038								39	40	1	1.86	1.86	1.0m @ 1.9 g/t
	WARC038								33	34	1	3.92	3.92	1.0m @ 3.9 g/t
ROUND DAM	WARC039	6662201	273710	453	80	-60	40	RC	33	35	2	2.89	5.78	2.0m @ 2.9 g/t
ROUND DAM	WARC041	6662143	273677	453	80	-60	30	RC	13	14	1	1.71	1.71	1.0m @ 1.7 g/t
	WARC041								16	17	1	1.24	1.24	1.0m @ 1.2 g/t
ROUND DAM	WARC042	6662127	273685	453	80	-60	25	RC	14	15	1	1.04	1.04	1.0m @ 1.0 g/t
ROUND DAM	WARC043	6662116	273658	453	80	-60	48	RC	11	14	3	1.685	5.056	3.0m @ 1.7 g/t
	WARC043								28	32	4	1.458	5.834	4.0m @ 1.5 g/t
	WARC044								23	24	1	2.36	2.36	1.0m @ 2.4 g/t
ROUND DAM	WARC045	6662073	273666	454	80	-60	55	RC	36	37	1	2.33	2.33	1.0m @ 2.3 g/t
	WARC045								46	52	6	2.313	13.876	6.0m @ 2.3 g/t
	WARC049								44	45	1	2.69	2.69	1.0m @ 2.7 g/t
	WARC049								52	59	7	14.271	99.895	7.0m @ 14.3 g/t
	WARC049								Incl 56.00	58	2	43.75	87.5	2.0m @ 43.8 g/t
ROUND DAM	WARC051	6661957	273763	452	80	-60	45	RC	29	31	2	3.425	6.85	2.0m @ 3.4 g/t
ROUND DAM	WARC056	6662165	273787	450	80	-60	18	RC	0	18				N.S.I.
ROUND DAM	WARC057	6662155	273735	452	80.52	-60	84	RC	9	10	1	1.77	1.77	1.0m @ 1.8 g/t
	WARC057								59	61	2	2.075	4.15	2.0m @ 2.1 g/t
	WARC057								64	65	1	1.1	1.1	1.0m @ 1.1 g/t
ROUND DAM	WARC058	6662134	273745	451	80	-60	60	RC	8	9	1	1.77	1.77	1.0m @ 1.8 g/t
	WARC058								33	34	1	1.01	1.01	1.0m @ 1.0 g/t
	WARC058								53	59	6	2.613	15.68	6.0m @ 2.6 g/t
ROUND DAM	WARC059	6662118	273785	450	80	-60	25	RC	19	20	1	1.27	1.27	1.0m @ 1.3 g/t
	WARC059								23	24	1	1.94	1.94	1.0m @ 1.9 g/t
ROUND DAM														

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
	WARC061								37	38	1	1.67	1.67	1.0m @ 1.7 g/t
	WARC061								47	54	7	2.098	14.684	7.0m @ 2.1 g/t
	WARC063								49	56	7	1.584	11.087	7.0m @ 1.6 g/t
	WARC066								45	51	6	1.587	9.522	6.0m @ 1.6 g/t
	WARC066								57	58	1	1	1	1.0m @ 1.0 g/t
	WARC066								66	67	1	1.19	1.19	1.0m @ 1.2 g/t
	WARC066								73	74	1	1.63	1.63	1.0m @ 1.6 g/t
	WARC068								22	24	2	4.265	8.53	2.0m @ 4.3 g/t
ROUND DAM	WARC069	6661945	273688	453	80	-60	78	RC	0	78				N.S.I.
ROUND DAM	WARC070	6661871	273706	453	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	WARC071	6661868	273688	454	80	-60	84	RC	0	84				N.S.I.
ROUND DAM	WARC072	6661772	273723	454	80	-60	60	RC	37	38	1	1.05	1.05	1.0m @ 1.1 g/t
	WARC072								51	52	1	1.02	1.02	1.0m @ 1.0 g/t
ROUND DAM	WARC073	6661770	273705	454	80	-60	102	RC	60	61	1	1.14	1.14	1.0m @ 1.1 g/t
	WARC073								80	84	4	1.058	4.231	4.0m @ 1.1 g/t
ROUND DAM	WARC074	6661674	273740	454	80	-60	60	RC	48	50	2	3.68	7.36	2.0m @ 3.7 g/t
ROUND DAM	WARC075	6661911	273787	452	80	-60	25	RC	0	25				N.S.I.
ROUND DAM	WARC076	6661907	273767	452	80	-60	50	RC	0	50				N.S.I.
	WARC080								40	41	1	4.75	4.75	1.0m @ 4.8 g/t
ROUND DAM	WARC081	6661887	273806	452	80	-60	12	RC	9	12	3	3.013	9.04	3.0m @ 3.0 g/t
ROUND DAM	WARC082	6661884	273780	452	80	-60	45	RC	9	10	1	1.13	1.13	1.0m @ 1.1 g/t
	WARC082								40	41	1	1.39	1.39	1.0m @ 1.4 g/t
ROUND DAM	WARC083	6661882	273761	452	80	-60	45	RC	0	45				N.S.I.
ROUND DAM	WARC084	6661671	273722	455	80	-60	102	RC	72	74	2	2.295	4.59	2.0m @ 2.3 g/t
ROUND DAM	WARC087	6662152	273837	453	80	-60	50	RC	0	50				N.S.I.
ROUND DAM	WARC088	6662099	273831	453	80	-60	50	RC	0	50				N.S.I.
ROUND DAM	WARC089	6661914	273736	453	79.592	-59.7	75	RC	17	18	1	1.24	1.24	1.0m @ 1.2 g/t
	WARC089								39	40	1	1.26	1.26	1.0m @ 1.3 g/t
ROUND DAM	WARC090	6661912	273723	453	82.092	-59.8	60	RC	28	29	1	2.75	2.75	1.0m @ 2.8 g/t
	WARC090								33	35	2	1.5	3	2.0m @ 1.5 g/t
	WARC090								49	51	2	2.07	4.14	2.0m @ 2.1 g/t
	WARC090								55	56	1	2.72	2.72	1.0m @ 2.7 g/t
ROUND DAM	WARC091	6661909	273708	453	82.892	-58.6	75	RC	31	32	1	1.19	1.19	1.0m @ 1.2 g/t
	WARC091								34	35	1	1.03	1.03	1.0m @ 1.0 g/t
	WARC091								41	51	10	1.346	13.46	10.0m @ 1.3 g/t
	WARC091								68	69	1	7.38	7.38	1.0m @ 7.4 g/t
	WARC091								72	73	1	2.19	2.19	1.0m @ 2.2 g/t
ROUND DAM	WARC092	6661906	273692	453	85.692	-59.2	60	RC	53	54	1	1.88	1.88	1.0m @ 1.9 g/t
	WARC095								36	37	1	1.16	1.16	1.0m @ 1.2 g/t
	WARC095								40	41	1	1.77	1.77	1.0m @ 1.8 g/t
ROUND DAM	WARC096	6661959	273676	453	85.692	-59.8	75	RC	36	37	1	1.04	1.04	1.0m @ 1.0 g/t
	WARC096								50	51	1	1.88	1.88	1.0m @ 1.9 g/t
	WARC096								55	57	2	1.115	2.23	2.0m @ 1.1 g/t
	WARC101								56	57	1	1.09	1.09	1.0m @ 1.1 g/t
	WARC105								37	41	4	4.513	18.05	4.0m @ 4.5 g/t
	WARC105								Incl 39.00	40	1	13.95	13.95	1.0m @ 14.0 g/t
	WARC105								46	59	13	1.235	16.06	13.0m @ 1.2 g/t
	WARC108								48	49	1	1.31	1.31	1.0m @ 1.3 g/t
	WARC109								54	59	5	10.512	52.56	5.0m @ 10.5 g/t
	WARC109								Incl 57.00	58	1	36.2	36.2	1.0m @ 36.2 g/t
ROUND DAM	WARC112	6662123	273798	450	80	-60	24	RC	0	24				N.S.I.
	WARC113								30	31	1	3.07	3.07	1.0m @ 3.1 g/t
ROUND DAM	WARC114	6662177	273773	450	80	-60	30	RC	13	16	3	3.313	9.94	3.0m @ 3.3 g/t
	WARC114								21	25	4	1.452	5.81	4.0m @ 1.5 g/t
ROUND DAM	WARC115	6662174	273754	451	80	-60	45	RC	38	39	1	1.28	1.28	1.0m @ 1.3 g/t
	WARC116								15	18	3	1.74	5.22	3.0m @ 1.7 g/t
	WARC116								51	52	1	11	11	1.0m @ 11.0 g/t
ROUND DAM	WARC117	6662158	273674	453	80	-60	30	RC	0	30				N.S.I.
ROUND DAM	WARC118	6662162	273691	453	80	-60	20	RC	17	19	2	7.125	14.25	2.0m @ 7.1 g/t
	WARC118								Incl 17.00	18	1	11.95	11.95	1.0m @ 12.0 g/t
	WARC119								26	27	1	1.25	1.25	1.0m @ 1.3 g/t
	WARC120								22	24	2	1.41	2.82	2.0m @ 1.4 g/t
	WARC120								28	29	1	1.01	1.01	1.0m @ 1.0 g/t
	WARC123								27	30	3	1.217	3.65	3.0m @ 1.2 g/t
	WARC123								37	41	4	3.495	13.98	4.0m @ 3.5 g/t
	WARC123								54	55	1	1.37	1.37	1.0m @ 1.4 g/t
ROUND DAM	WARC125	6662258	273643	454	80	-60	50	RC	35	38	3	2.79	8.37	3.0m @ 2.8 g/t
ROUND DAM	WARC126	6662250	273605	454	79.192	-60.1	75	RC	37	39	2	1.64	3.28	2.0m @ 1.6 g/t
	WARC126								44	47	3	1.47	4.41	3.0m @ 1.5 g/t
	WARC126								56	59	3	2.053	6.16	3.0m @ 2.1 g/t
	WARC126								62	63	1	2.41	2.41	1.0m @ 2.4 g/t
ROUND DAM	WARC127	6662314	273597	454	80	-60	60	RC	44	45	1	1.36	1.36	1.0m @ 1.4 g/t
	WARC133								29	30	1	4.05	4.05	1.0m @ 4.1 g/t
ROUND DAM	WARC134	6662355	273612	453	83.092	-60.1	60	RC	29	38	9	1.112	10.01	9.0m @ 1.1 g/t
	WARC134								49	50	1	1.83	1.83	1.0m @ 1.8 g/t
	WARC134								56	58	2	1.53	3.06	2.0m @ 1.5 g/t
ROUND DAM	WARC135	6662402	273665	452	78.692	-59.5	60	RC	30	35	5	1.632	8.16	5.0m @ 1.6 g/t
	WARC135								52	54	2	1.31	2.62	2.0m @ 1.3 g/t
ROUND DAM	WARC136	6662399	273651	452	80	-60	48	RC	46	48	2	3.09	6.18	2.0m @ 3.1 g/t
ROUND DAM	WARC137	6662397	273635	452	81.092	-59.9	60	RC	26	27	1	1.96	1.96	1.0m @ 2.0 g/t
	WARC137								30	31	1	1.15	1.15	1.0m @ 1.2 g/t
	WARC138								38	43	5	2.182	10.91	5.0m @ 2.2 g/t
	WARC138								46	47	1	1.81	1.81	1.0m @ 1.8 g/t
ROUND DAM	WARC139	6662392	273605	453	82.992	-59.7	60	RC	39	43	4	1.617	6.47	4.0m @ 1.6 g/t
	WARC139								54	55	1	1.92	1.92	1.0m @ 1.9 g/t
ROUND DAM	WARC140	6662963	273562	451	80	-60	30	RC	0	30				N.S.I.
ROUND DAM	WARC141	6662959	273541	451	80	-60	50	RC	0	50				N.S.I.
ROUND DAM	WARC142	6663064	273566	451	80	-60	30	RC	0	30				N.S.I.
ROUND DAM	WARC143	6663058	273535	451	80	-58.5	50	RC	27	38	11	1.505	16.56	11.0m @ 1.5 g/t
ROUND DAM	WARC144	6663113	273561	451	80	-60	40	RC	19	20	1	1.68	1.68	1.0m @ 1.7 g/t
ROUND DAM	WARC145	6663162	273528	452	80	-60	40	RC	24	25	1	1.24	1.24	1.0m @ 1.2 g/t
	WARC145								31	39	8	14.635	117.08	8.0m @ 14.6 g/t
	WARC145								Incl 33.00	35	2	53.55	107.1	2.0m @ 53.6 g/t
ROUND DAM	WARC146	6663158	273509	452	79.592	-59.7	60	RC	17	18	1	1.49	1.49	1.0m @ 1.5 g/t
	WARC146								49	60	11	3.153	34.68	11.0m @ 3.2 g/t
	WARC146								Incl 52.00	53	1	10.4	10.4	1.0m @ 10.4 g/t
	WARC146								Incl 55.00	56	1	12.05	12.05	1.0m @ 12.1 g/t
	WARC149								46	48	2	1.68	3.36	2.0m @ 1.7 g/t
ROUND DAM	WARC151	6662347	273770	450	79.592	-60.1	70	RC	48	51	3	1.88	5.64	3.0m @ 1.9 g/t
ROUND DAM	WARC152	6662435	273692	451	79.892	-59.9	50	RC	23	25	2	3.53	7.06	2.0m @ 3.5 g/t
ROUND DAM	WARC153	6662430	273671	451	78.992	-59.4	70	RC	16	21	5	1.206	6.03	5.0m @ 1.2 g/t
	WARC153								41	45	4	2.917	11.67	4.0m @ 2.9 g/t
	WARC153								49	50	1	1.11	1.11	1.0m @ 1.1 g/t
ROUND DAM	WARC154	6662409	273704	451	81.992	-59.8	40	RC	33	35	2	1.41	2.82	2.0m @ 1.4 g/t
	WARC155								21	22	1	1.22	1.22	1.0m @ 1.2 g/t
	WARC155								36	37	1	3.33	3.33	1.0m @ 3.3 g/t
	WARC156								34	36	2	1.34	2.68	2.0m @ 1.3 g/t
ROUND DAM	WARC157	6662382	273691	452	84.092	-59.8	80	RC	33	36	3	2.223	6.67	3.0

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
	WARC158								35	36	1	3.4	3.4	1.0m @ 3.4 g/t
ROUND DAM	WARC160	6663062	273555	451	80	-60	40	RC	30	31	1	2.76	2.76	1.0m @ 2.8 g/t
ROUND DAM	WARC161	6663090	273561	451	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	WARC162	6663166	273548	452	80	-60	35	RC	26	27	1	2.18	2.18	1.0m @ 2.2 g/t
	WARC162								31	32	1	1.31	1.31	1.0m @ 1.3 g/t
ROUND DAM	WARC163	6662374	273786	449	80	-60	40	RC	0	40				N.S.I.
ROUND DAM	WARC164	6662351	273791	449	80	-60	40	RC	12	13	1	10.6	10.6	1.0m @ 10.6 g/t
ROUND DAM	WARC165	6662326	273797	449	80	-60	40	RC	0	40				N.S.I.
	WARC166								29	30	1	1.7	1.7	1.0m @ 1.7 g/t
	WARC168								52	53	1	1.58	1.58	1.0m @ 1.6 g/t
ROUND DAM	WARC169	6662286	273717	453	80.392	-59.3	70	RC	0	70				N.S.I.
ROUND DAM	WARC170	6662291	273737	451	80	-60	40	RC	31	32	1	1.12	1.12	1.0m @ 1.1 g/t
	WARC170								37	38	1	1.79	1.79	1.0m @ 1.8 g/t
ROUND DAM	WARC171	6662261	273724	453	81.192	-59.6	70	RC	25	26	1	2.61	2.61	1.0m @ 2.6 g/t
	WARC171								40	41	1	4.11	4.11	1.0m @ 4.1 g/t
ROUND DAM	WARC172	6662265	273744	451	80	-60	40	RC	38	39	1	1.85	1.85	1.0m @ 1.9 g/t
ROUND DAM	WARC173	6662237	273731	453	81.592	-59.6	77	RC	35	37	2	2.41	4.82	2.0m @ 2.4 g/t
	WARC173								46	47	1	1.96	1.96	1.0m @ 2.0 g/t
	WARC173								70	72	2	5.795	11.59	2.0m @ 5.8 g/t
	WARC173								Incl 71.00	72	1	10.05	10.05	1.0m @ 10.1 g/t
ROUND DAM	WARC174	6663185	273523	452	74.992	-59.1	50	RC	17	18	1	1.01	1.01	1.0m @ 1.0 g/t
	WARC174								32	34	2	3.225	6.45	2.0m @ 3.2 g/t
ROUND DAM	WARC175	6663182	273504	452	89.192	-59.1	80	RC	54	62	8	17.14	137.12	8.0m @ 17.1 g/t
	WARC175								Incl 55.00	57	2	58.25	116.5	2.0m @ 58.3 g/t
	WARC175								68	69	1	1.18	1.18	1.0m @ 1.2 g/t
	WARC175								74	75	1	5.04	5.04	1.0m @ 5.0 g/t
ROUND DAM	WARC176	6663154	273490	453	79.792	-59.6	90	RC	29	32	3	3.637	10.91	3.0m @ 3.6 g/t
	WARC176								75	76	1	3.84	3.84	1.0m @ 3.8 g/t
	WARC176								86	90	4	20.53	82.12	4.0m @ 20.5 g/t
	WARC176								Incl 87.00	88	1	77.6	77.6	1.0m @ 77.6 g/t
ROUND DAM	WARC177	6663136	273534	452	79.892	-60	60	RC	27	28	1	1.08	1.08	1.0m @ 1.1 g/t
	WARC177								33	39	6	1.7	10.2	6.0m @ 1.7 g/t
	WARC177								45	46	1	1	1	1.0m @ 1.0 g/t
	WARC177								47	48	1	1.14	1.14	1.0m @ 1.1 g/t
	WARC177								52	53	1	2.42	2.42	1.0m @ 2.4 g/t
ROUND DAM	WARC178	6663133	273514	452	79.892	-60	83	RC	47	48	1	1.56	1.56	1.0m @ 1.6 g/t
	WARC178								55	56	1	2.47	2.47	1.0m @ 2.5 g/t
	WARC178								59	63	4	7.572	30.29	4.0m @ 7.6 g/t
	WARC178								Incl 59.00	60	1	27.1	27.1	1.0m @ 27.1 g/t
	WARC178								68	73	5	2.04	10.2	5.0m @ 2.0 g/t
ROUND DAM	WARC179	6663009	273519	452	78.192	-60	80	RC	29	30	1	1.95	1.95	1.0m @ 2.0 g/t
	WARC179								36	38	2	12.885	25.77	2.0m @ 12.9 g/t
	WARC179								Incl 36.00	37	1	18.45	18.45	1.0m @ 18.5 g/t
	WARC179								49	51	2	2.01	4.02	2.0m @ 2.0 g/t
ROUND DAM	WARC180	6663033	273532	451	86.292	-60.2	50	RC	40	44	4	1.02	4.08	4.0m @ 1.0 g/t
	WARC180								49	50	1	1.22	1.22	1.0m @ 1.2 g/t
ROUND DAM	WARC181	6663037	273552	451	80	-60	30	RC	0	30				N.S.I.
ROUND DAM	WARC182	6663085	273540	451	78.492	-60	60	RC	19	20	1	1.79	1.79	1.0m @ 1.8 g/t
	WARC182								35	37	2	1.75	3.5	2.0m @ 1.8 g/t
ROUND DAM	WARC183	6663189	273541	452	80	-60	40	RC	33	34	1	5.96	5.96	1.0m @ 6.0 g/t
ROUND DAM	WARC184	6663147	273471	452	80	-55	120	RC	40	41	1	1.084	1.084	1.0m @ 1.1 g/t
	WARC184								44	47	3	3.286	9.859	3.0m @ 3.3 g/t
	WARC184								82	83	1	1.374	1.374	1.0m @ 1.4 g/t
	WARC184								87	90	3	3.259	9.778	3.0m @ 3.3 g/t
	WARC184								98	105	7	3.703	25.923	7.0m @ 3.7 g/t
ROUND DAM	WARC187	6663135	273559	450	80	-60	78	RC	8	9	1	1.651	1.651	1.0m @ 1.7 g/t
	WARC187								26	29	3	1.031	3.092	3.0m @ 1.0 g/t
	WARC187								39	43	4	1.125	4.498	4.0m @ 1.1 g/t
ROUND DAM	WARC188	6663232	273475	451	80	-60	111	RC	49	50	1	7.704	7.704	1.0m @ 7.7 g/t
	WARC188								53	54	1	1.804	1.804	1.0m @ 1.8 g/t
	WARC188								58	60	2	2.353	4.707	2.0m @ 2.4 g/t
	WARC188								77	78	1	1.216	1.216	1.0m @ 1.2 g/t
	WARC188								84	85	1	9.227	9.227	1.0m @ 9.2 g/t
	WARC188								88	89	1	1.368	1.368	1.0m @ 1.4 g/t
ROUND DAM	WARC189	6663241	273507	451	79.892	-60	78	RC	15	17	2	5.736	11.471	2.0m @ 5.7 g/t
	WARC189								30	31	1	1.85	1.85	1.0m @ 1.9 g/t
	WARC189								49	50	1	1.663	1.663	1.0m @ 1.7 g/t
	WARC189								61	62	1	1	1	1.0m @ 1.0 g/t
ROUND DAM	DSRC059	6665061	273079	445	80	-60	60	RC	0	60				N.S.I.
ROUND DAM	DSRC060	6665053	273030	445	80	-60	75	RC	27	28	1	2.44	2.44	1.0m @ 2.4 g/t
	DSRC060								42	43	1	2.85	2.85	1.0m @ 2.9 g/t
	DSRC060								51	52	1	1.98	1.98	1.0m @ 2.0 g/t
	DSRC060								68	69	1	1.83	1.83	1.0m @ 1.8 g/t
ROUND DAM	DSRC061	6665179	273059	445	80	-60	60	RC	27	30	3	1.88	5.64	3.0m @ 1.9 g/t
	DSRC061								50	56	6	1.109	6.654	6.0m @ 1.1 g/t
ROUND DAM	DSRC062	6665171	273009	445	80	-60	80	RC	48	49	1	1.27	1.27	1.0m @ 1.3 g/t
	DSRC062								71	73	2	4.32	8.64	2.0m @ 4.3 g/t
ROUND DAM	DSRC063	6665250	272996	445	80	-60	90	RC	64	65	1	1.04	1.04	1.0m @ 1.0 g/t
ROUND DAM	DSRC064	6665258	273045	445	80	-60	65	RC	30	31	1	1.73	1.73	1.0m @ 1.7 g/t
	DSRC064								51	54	3	1.403	4.21	3.0m @ 1.4 g/t
ROUND DAM	RC148	6665105	273046	448	80	-60	60	RC	32	38	6	1.19	7.14	6.0m @ 1.2 g/t
ROUND DAM	RC149	6665194	273036	448	80	-60	50	RC	39	40	1	1.65	1.65	1.0m @ 1.7 g/t
ROUND DAM	RC154	6664731	273147	448	80	-60	45	RC	0	45				N.S.I.
ROUND DAM	RC155	6664822	273136	448	80	-60	40	RC	33	34	1	1.14	1.14	1.0m @ 1.1 g/t
ROUND DAM	RO225	6664772	273130	442	80	-57	42	RAB	36	42	6	1.45	8.7	6.0m @ 1.5 g/t
ROUND DAM	RO226	6664776	273157	442	80	-57	30	RAB	0	6	6	1.49	8.94	6.0m @ 1.5 g/t
ROUND DAM	RO227	6664780	273181	442	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO228	6664785	273206	442	80	-57	33	RAB	0	33				N.S.I.
ROUND DAM	RO229	6664968	273047	443	80	-57	33	RAB	0	33				N.S.I.
ROUND DAM	RO230	6664973	273072	442	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO231	6664977	273097	442	80	-57	21	RAB	0	21				N.S.I.
ROUND DAM	RO232	6664981	273121	442	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO233	6664985	273146	442	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO234	6665167	273022	443	80	-57	42	RAB	0	42				N.S.I.
ROUND DAM	RO235	6665171	273047	443	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO236	6665175	273071	443	80	-57	25	RAB	24	25	1	1.37	1.37	1.0m @ 1.4 g/t
ROUND DAM	RO237	6665180	273096	443	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO238	6665359	272949	444	80	-57	9	RAB	0	9				N.S.I.
ROUND DAM	RO239	6665368	272999	443	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO240	6665372	273023	443	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO241	6665376	273048	443	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO242	6665381	273073	443	80	-57	18	RAB	0	18				N.S.I.
ROUND DAM	RO243	6665385	273097	443	80	-57	9	RAB	0	9				N.S.I.
ROUND DAM	RO244	6665386	273200	442	80	-57	12	RAB	0	12				N.S.I.
ROUND DAM	RO245	6665395	273250	442	80	-57	9	RAB	0	9				N.S.I.
ROUND DAM	RO246	6665562	272969	443	80	-57	42	RAB	0	42				N.S.I.
ROUND DAM	RO247	6665566	272994	443	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO248													

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
ROUND DAM	RO250	6665574	273043	443	80	-57	21	RAB	0	21				N.S.I.
ROUND DAM	RO251	6665756	272919	444	80	-57	39	RAB	0	39				N.S.I.
ROUND DAM	RO252	6665760	272944	443	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO253	6665765	272969	443	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO254	6665769	272993	443	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO255	6665773	273018	443	80	-57	21	RAB	0	21				N.S.I.
ROUND DAM	RO256	6665944	272843	444	80	-57	45	RAB	0	45				N.S.I.
ROUND DAM	RO257	6665948	272868	443	80	-57	42	RAB	0	42				N.S.I.
ROUND DAM	RO258	6665952	272893	443	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO259	6665957	272917	443	80	-57	30	RAB	0	30				N.S.I.
ROUND DAM	RO260	6665961	272942	443	80	-57	33	RAB	0	33				N.S.I.
ROUND DAM	RO261	6666146	272830	443	80	-57	36	RAB	0	36				N.S.I.
ROUND DAM	RO262	6666151	272854	443	80	-57	39	RAB	0	39				N.S.I.
ROUND DAM	RO263	6666155	272879	443	80	-57	39	RAB	0	39				N.S.I.
ROUND DAM	RO264	6666159	272904	443	80	-57	30	RAB	0	24				N.S.I.
ROUND DAM	RO265	6666163	272928	443	80	-57	33	RAB	0	33				N.S.I.
ROUND DAM	RO404	6664675	273196	442	80	-60	40	RAB	22	23	1	1.66	1.66	1.0m @ 1.7 g/t
ROUND DAM	RO405	6664671	273172	443	80	-60	39	RAB	0	39				N.S.I.
ROUND DAM	RO406	6664666	273142	443	80	-60	42	RAB	28	29	1	1.15	1.15	1.0m @ 1.2 g/t
ROUND DAM	RO407	6664858	273114	442	80	-60	38	RAB	35	36	1	4.55	4.55	1.0m @ 4.6 g/t
ROUND DAM	RO408	6664872	273162	442	80	-60	42	RAB	23	24	1	2.95	2.95	1.0m @ 3.0 g/t
ROUND DAM	RO409	6664868	273138	442	80	-60	43	RAB	24	26	2	1.245	2.49	2.0m @ 1.2 g/t
ROUND DAM	RO410	6665064	273094	443	80	-60	50	RAB	0	50				N.S.I.
ROUND DAM	RO411	6665059	273069	443	80	-60	50	RAB	19	22	3	1.677	5.03	3.0m @ 1.7 g/t
ROUND DAM	RO412	6665055	273045	443	80	-60	49	RAB	35	36	1	1.6	1.6	1.0m @ 1.6 g/t
	RO412								43	44	1	1.18	1.18	1.0m @ 1.2 g/t
ROUND DAM	RO413	6665062	273023	443	80	-60	30	RAB	0	30				N.S.I.
ROUND DAM	RO414	6665262	273070	443	80	-60	46	RAB	19	20	1	1.65	1.65	1.0m @ 1.7 g/t
	RO414								34	35	1	1.16	1.16	1.0m @ 1.2 g/t
ROUND DAM	RO415	6665258	273045	443	80	-60	16	RAB	0	16				N.S.I.
ROUND DAM	RO416	6665254	273020	443	80	-60	55	RAB	50	53	3	6.38	19.14	3.0m @ 6.4 g/t
	RO416								Incl 50.00	51	1	17	17	1.0m @ 17.0 g/t
ROUND DAM	RO417	6665657	273002	443	80	-60	50	RAB	0	50				N.S.I.
ROUND DAM	RO418	6665652	272977	443	80	-60	45	RAB	0	45				N.S.I.
ROUND DAM	RO419	6666239	272850	443	80	-60	49	RAB	26	27	1	1.02	1.02	1.0m @ 1.0 g/t
ROUND DAM	RO420	6666231	272801	443	80	-60	50	RAB	0	50				N.S.I.
ROUND DAM	RO426	6664860	273088	442	80	-60	28	RAB	0	28				N.S.I.

Appendix 3 - JORC CODE, 2012 EDITION – TABLE 1 REPORT TEMPLATE

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i>	- Aberfoyle/Bardoc - Reverse Circulation (RC) and Rotary Air Blast (RAB) sampling methods generally unknown however usually collected as 1m samples and composited to 2 to 4m samples when outside mineralised zones. RC drilling between 4 and 6 inch diameter hammers with use of face sampling hammer known from 1992 onwards. Pre-1990 Rotary Air Blast (RAB) holes generally sampled on 2-3m intervals and composited to 6m. - Billiton - Rotary Air Blast (RAB) and Reverse Circulation (RC) 1m samples with RAB being composited to 2m. Diamond core of NQ size - ConsEx (Consolidated Exploration) –Rotary Air Blast (RAB) 1m samples usually dispatched as 3m composites but occasional 1m. Reverse Circulation (RC) a mix of 1m sampling or 2m composites Lady Eileen programs Reverse Circulation (RC) drilling made use of roller, Blade or hammer with crossover sub all nominally 5.5 inch diameter to obtain 2-3kg sample. - Cons Gold (Consolidated Gold) – Reverse Circulation (RC) 1m samples where alteration is visible. Remainder of hole composited to 4m. 2 to 3 kg samples sent to laboratory for crushing, pulverising and 50g Fire Assay. NQ diamond except for geotechnical purposes (HQ triple) - Croesus – Reverse Circulation (RC) 1m samples collected under cyclone. 5m comps assayed for gold by 50g Fire assay. NQ diamond except for geotechnical purposes (HQ triple) - Delta - Rotary Air Blast (RAB) 5 metre composites (Aqua-regia with 50g charge) with 1m re-samples (Fire assay) - DPPL (Davyhurst Project Pty. Ltd.)- 4.25 to 5.5 inch Reverse Circulation (RC) drilling with face hammer. Potential mineralisation sampled and assayed on a metre basis otherwise 4m composites. NQ diamond except for geotechnical purposes (HQ triple) - EGS (Eastern Goldfields)- Reverse Circulation (RC) samples collected from the riffle splitter directly off tig into calico bags. Splitter maintained on level site to ensure sample representivity. 1m samples are pulverised and a 40g charge is analysed by Fire Assay - Hill Minerals - 1m and 4m concurrent sampling of Reverse Circulation (RC) drilling. - Intrepid - Reverse Circulation (RC) drilling with 1m samples in mineralised zones and varying composite lengths up to 5m elsewhere. Analysis by A.S.S. Diamond and diamond tails - samples predominately 0.5m of half core - Monarch - Riffle split Reverse Circulation (RC) samples were collected at 1m intervals and despatched for analysis by pulverisation and fire assay. Selected Rotary Air Blast (RAB) 2m-4m scoop composites and 1m intervals were despatched for analysis. Not all intervals were sampled. SRK holes were Reverse Circulation (RC) and were 4m composites of 1m samples - Kersey - Reverse Circulation (RC) drilling 1m samples passed through riffle splitter and composited. Resulting composite was re-split on site for a 1-2kg sample. Rotary Air Blast (RAB) holes: Cones quartered by trowel and composited over 4m. Wet samples were grab sampled. 30g charge for AAS - Normandy - Rotary Air Blast (RAB) 1m sampling with 4m composites dispatched for assay using 50g Aqua-regia followed by graphite furnace AAS. - Pancontinental – Rotary Air Blast (RAB) sampling methods unknown - Perilya – Rotary Air Blast (RAB) and AC sampling methods unknown - Swan Gold Diamond- Half core samples, cut by saw. Samples intervals selected by geologist and defined by geological boundaries.

Criteria	JORC Code explanation	Commentary
		Minimum sample length is 0.3m, maximum 1.5m. Core is aligned and measured by tape, comparing back to down hole core blocks, consistent with industry practice. Samples are pulverized and a 40g charge is analysed by Fire Assay. - 1m Reverse Circulation (RC) : 5.125 inch face sampling hammer with samples collected under cone splitter • Texas Gulf – sampling methods unknown • West Coast Holdings – Rotary Air Blast (RAB) drilling 2m intervals were passed through riffle splitter for approximately 1kg sample. • WMC - Reverse Circulation (RC) Sampling on 1m basis • Ora Banda Mining Limited (OBM) - Ora Banda Mining Limited (OBM) - 1m RC samples using face sampling hammer with samples collected under cone splitter. 4m composite RC samples were taken outside of mineralised zone, collected using a scoop from the sample piles at the drill site. 1m cone split samples were taken within the expected mineralised zones. Core sample intervals selected by geologist and defined by geological boundaries. All samples were dispatched to the SGS laboratory at the Davyhurst site for pulverising. Prepared samples were then despatched to SGS laboratories in Kalgoorlie for a 50g charge Fire Assay. From 7 March 2025 samples were analysed by 500g photon analysis by SGS, with selected samples analysed for a Multielement suite by 4 Acid digest (ICO-MS finish) and Gold by 50g Fire Assay (GO_FAP50V10).
Drilling techniques	• <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	• Aberfoyle/Bardoc - RC, RAB and Diamond details unknown however NQ diamond known to be used. RC drilling with use of face sampling hammer known from 1992 onwards. • Billiton RAB and RC with use of roller/blade and hammer. NQ Diamond • ConsEx - RC drilling with roller, blade or hammer with crossover sub. • Cons Gold – NQ diamond, RAB and RC. 4.25 to 5.5 inch RC drilling with stabilisers and face sampling hammers. • Croesus – Diamond holes NQ2 diameter. RC details unknown but assumed to be face sampling hammers • Delta – RAB - details unknown • DPPL - NQ and RC. RC drilling with stabilisers and face sampling hammers. • EGS- NQ and RC. RC drilling using Face sampling Hammer, 5.25" diameter • Hill Minerals - RC - details unknown • Monarch - RC samples were collected by Kennedy Drilling using a 4 inch blade. 5.5 inch diameter RC drilling • Kersey - Details of RC and RAB drilling unknown • Normandy – RAB with both hammer and blade using Schramm 42 • Pancontinental – Details of RAB drilling unknown

Criteria	JORC Code explanation	Commentary
		• Perilya – Details of RAB and Aircore drilling unknown • Swan Gold "HQ3 to approx. 40m, then NQ2 to BOH. All core oriented by spear RC: 5.125 inch face sampling hammer" • Texas Gulf – RC hammer type unknown • West Coast Holdings – Bit, roller and open hole hammer used for RAB drilling. • WMC - RC and RAB drilling details unknown • Ora Banda Mining Limited (OBM) – 5.5 – 5.625 inch diameter RC holes using face sampling hammer with samples collected from a rig mounted cone splitter into calico bags which are submitted for assay. Some core holes have RC pre-collars, then NQ2, HQ3 or PQ3 coring to BOH. All core oriented by Axis instrument. Drilling was carried out by contractors Top Drill Pty Ltd.
Drill sample recovery	• <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	• RC drill recoveries were not recorded by Aberfoyle/Bardoc, Annaconda, Ashton, Consolidated Gold, Croesus, Delta, DPPL, EGS, Hill Minerals, Monarch, Mt Kersey, Normandy, Pancontinental, Texas Gulf, West coast holdings or WMC • Billiton – Recoveries for some RC drilling programs were examined in 1986 but raw data not available. • Consolidated Exploration – 2 metre plastic pipe inserted into cyclone vent. Cyclone washed end of each hole or if water injected. Sample weights measured for Homeward bound (no bias observed) and Lady Eileen prospects (generally no bias observed aside from two high grade samples perceived to be due to coarse grained gold) • Perilya - Method unknown but quality, moisture, sample quality and % recovery logged • Swan - Diamond drill recoveries are recorded as a percentage calculated from measured core against downhole drilled intervals (core blocks). • OBM - RC sample recoveries are approximated based on the size of the bulk sample and recorded in drill log tables. Diamond drill recoveries are recorded as a percentage calculated from measured core against downhole drilled intervals (core blocks).

Criteria	JORC Code explanation	Commentary
<i>Logging</i>	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i>	- Aberfoyle/Bardoc - Qualitative: lithology, colour, grainsize, structures, alteration Quantitative: Quartz mineralisation - Billiton - Qualitative: lithology, alteration for Diamond and RAB. RC logging details unavailable - Consolidated Exploration- Qualitative: lithology , colour, alteration, grainsize (at times). Quantitative: Quartz mineralisation at times - Consolidated Gold/ DPPL - Qualitative: lithology , colour, oxidation, alteration, with grainsize, texture and structure often recorded in diamond drilling. Quantitative: Quartz veining. Core photographed - Croesus - Most holes photographed, geologically logged and geotechnical and magnetic susceptibility measurements were taken. Qualitative: Lithology, colour, grainsize, alteration, oxidation, texture, structures, regolith Quantitative: Quartz veining - Delta - Qualitative: Lithology, colour, alteration, oxidation, structure, minerals/sulphides Quantitative: Quartz veining - EGS - Qualitative: Lithology, colour, oxidation, grainsize, texture, structure, hardness, regolith Quantitative: estimates are made of quartz veining, sulphide and alteration percentages. Core photographed - Hill Minerals - Qualitative: lithology, colour Quantitative: Quartz veining - Monarch - Qualitative: lithology, colour, oxidation, grainsize, texture, structure, hardness, regolith Quantitative: estimates are made of quartz veining, sulphide percentages. Core photographed - Mt Kersey - Qualitative: lithology, colour, alteration, oxidation, fabric, hardness, BOCO, grainsize Quantitative: minerals, quartz - Normandy – Qualitative: lithology, regolith, colour, mineralogy, oxidation - Pancontinental – logging details unknown - Perilya - Qualitative: lithology, colour, oxidation, mineralogy, grain size, alteration, schistosity, texture, regolith at times Quantitative: recovery, veining - Swan - Qualitative: lithology, colour, oxidation, grainsize, texture, structure, regolith Quantitative: estimates are made of quartz veining, sulphide and alteration percentages. - Texas Gulf - Qualitative: lithology, oxidation - West coast holdings - Qualitative: colour, oxidation, lithology, alteration Quantitative: Quartz, Iron - WMC RC: Qualitative: Lithology, Colour, Grainsize, Alteration and oxidation. Some logging detail was lost during translation from one logging system to another. This has been rectified by referring back to original logs. - OBM - Field logging was conducted using Geobank Mobile™ software on Panasonic Toughbook CF-31 ruggedized laptop computers. Qualitative: Lithology, colour, oxidation, grainsize, texture, structure, hardness, regolith. Quantitative: estimates are made of quartz veining, sulphide and alteration percentages. Core photographed wet and dry. Magnetic susceptibility recorded for core holes. Bulk density measurements taken at regular intervals for core holes (determined by Archimedes Principle).

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	- Billiton – Sub-sampling methods unknown. 1m repeat ASS fire assays of 2m RAB comps at Lady Eileen were done. Duplicates for RAB and RC inserted however frequency unknown - Aberfoyle/Bardoc – Diamond core sawn in half. RC and RAB samples with variable compositing lengths and often 1m samples. Method unknown before 1992, but thereafter riffle split to approximately 2kg samples. RC and RAB was usually prepared by single stage mixer and grind. Diamond, when known was jaw crushed and ring milled for a 50g charge fire assay. Duplicate studies undertaken at times, usually with good correlation - Consolidated Exploration – RC holes sampled on 1m basis and riffle split to 1-2kg samples for 3m composites or 2-3kg samples for 2m composites. Composite 2m samples were hammer milled, mixed and split to 200g then pulverised to 200#. 1m samples single stage mix and ground to 200#. - Consgold RC Samples collected via cyclone at 1m intervals and passed through 3 stage riffle splitter. A 2-3kg fraction was calico bagged for analysis, the residue collected in plastic bags and stored on site. Potentially mineralised zones were sampled at 1m intervals, the remainder composited to 4m by unknown method. Composite samples returning >0.19g/t were re submitted at 1m intervals. Samples underwent mixermill preparation (2-3kg) by Amdel Laboratories. RAB 4m composite samples using PVC spear. Samples returning >0.19g/t were re submitted at 1m intervals Diamond drill samples were sawn into half core. One half was jaw crushed, then pulverised using a labtechnics mill. A quartz blank was pulverised between each sample to avoid contamination. Field duplicates at 1 in 20 frequency from residues submitted. - Croesus RC - 1m samples collected under cyclone. 5m comps, spear sampled with 50mm PVC pipe. Wet RC drill samples were thoroughly mixed in the sample retention bag and scoop sampled to form a composite sample. 3-5kg five metre composite analytical samples, returning values greater than 0.1g/t gold, were riffle split at 1m intervals, were samples where dry, and grab sampled where wet. Diamond tails were cut to half core and sampled based on geological boundaries and identified prospective zones. Samples size varied from 0.2m to 1m. Core samples were sent to Ultratrace Laboratories of Perth - Delta – RAB 5m compositing of samples were total mixer mill prepped and re-submitted as 1m samples if composite result >0.1ppm Au - DPPL – RC 3 stage riffle split then 4m compositing. RAB 4m composite samples using PVC spear. BOTH RC and RAB composites returning >0.19ppm Au re-submitted as 1m samples. Duplicates at 1 in 20 frequency from residues submitted. - EGS - Riffle split into calico bags. Wet or moist samples are noted during sampling - Hill Minerals – RC composited by unknown methods to 4m then 1m samples re-submitted if 4m composite was above 0.25 g/t - Monarch - RC samples were collected at 4m or 1m composites intervals and despatched for analysis. Samples were riffle split and prepared with single stage mix and grinding. Duplicates are taken 1 in 25 when taking 1m splits straight from the rig. When doing re-splits on composite results 1 in 20 duplicate with occasional triplicates (about 1 every 50 re-splits) - Mt Kersey - RC drilling 1m samples passed through riffle splitter and composited. Resulting composite was re-split on site for a 1-2kg sample. Wet samples were grab sampled. RAB - Cones quartered by trowel and composited over 4m. Wet samples were grab sampled. Samples oven dried the pulverised to nominal 75 microns, 400-500g is then split and residue stored.

Criteria	JORC Code explanation	Commentary
		- Normandy – Qualitative: lithology, Regolith, Colour, minerals, oxidation - Pancontinental – No methods or measures known - Perilya - Unknown compositing method but some samples were wet. - Swan - Core was cut with Almonte diamond saw and half core sampled - Texas Gulf - Whole metres placed in plastic sacks and were then split to approximately 500g samples. Split method unknown. Samples crushed, disc pulverized then split to 250g. Petrographic study completed by Mintek Services. - West coast holdings - 2m intervals with passed through riffle splitter for approximately 1kg sample. - WMC - RC Sampling on 1m basis, methods undocumented. Assay by aqua regia method, unknown laboratory. - Ora Banda Mining Limited (OBM) - RC samples were submitted either as individual samples taken from the onsite cone splitter or as four metres composite samples taken by metal scoop. Core sample intervals selected by geologist and defined by geological boundaries, cut by saw and submitted as half core. All samples were dispatched to the SGS laboratory at the Davyhurst site for pulverising. Prepared samples were then despatched to SGS laboratories in Kalgoorlie for a 50g charge Fire Assay (GO_FAP50V10). Field duplicates, blanks and standards were submitted for QAQC analysis. From 10 March 2025 samples were analysed by 500g photon analysis by SGS. Field duplicates, blanks and standards were submitted for QAQC analysis.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	- Aberfoyle/Bardoc - multiple methods at Sheen, Amdel, Genalysis, Classic, Comlabs and Australian Laboratories usually 50g fire assay for RC and aqua regia or 50g fire assay for RAB. QA samples unknown - Billiton - Laboratory and methods unknown Standards for RAB and RC inserted however frequency unknown - Consolidated Exploration – Genalysis composite 2m samples were hammer milled, mixed and split to 200g then pulverised to 200#. 1m samples single stage mix and ground to 200#. Phase 1 standard wet chemical multi acid digestion and AAS. Second phase were also pre-roasted. Results of >1g/t re-assayed by fire assay. Check assays at umpire lab (Classic labs) for Lady Eileen drilling - significant differences in high grade samples, otherwise considered good. - Consolidated Gold/ DPPL – RC and RAB - Mixermill prep with fire assay 50g charge at AMDEL, Minilab or Analabs Laboratories in Kalgoorlie Core was diamond sawn, jaw crushed, milled using LABTECHNICS mill at AMDEL for 50g charge by fire assay. Gannet standards submitted to monitor lab accuracy for infill resource drilling. Pulp umpire analysis was done but frequency unknown (1995). Screen fire assays of selected high grade samples. Quartz blanks between each diamond sample - Croesus samples analysed for Au by Fire Assay/ICPOES by Ultratrace in Perth. Samples were dried, crushed and split to obtain a sample less than 3.5kg, and then fine pulverised prior to a 50gm charge being collected and analysed. Every 20th sample was duplicated in the field and submitted for analysis. Gannet standards and blank samples made by Croesus were submitted with split sample submissions. QAQC analysis of repeats was analysed by Croesus Mining NL. for their drilling completed during 2000 - Delta - Analysis at Genalysis Kalgoorlie.Total mixer mill prep, Aqua-regia with 50g charge, 0.01ppm detection limit. 1m re-samples: as above but with 50g charge fire assay. Standards submitted although frequency and certification unknown - Hill Minerals - A.S.S. following acid digestion at Genalysis, Perth

Criteria	JORC Code explanation	Commentary
		• Monarch - ALS Laboratory procedures: The samples were sort and dried where necessary. The samples were split via a riffle splitter to <3 kg and round in a ring mill pulverized using a standard low chrome steel ring set to >85% passing 75 micron. If sample was >3 kg it was split prior to pulverising and the remainder retained or discarded. Then a 250g representative split sample was taken and the remaining residue sample stored. A 50g sample charge was taken from the 250g representative sample, fused with a lead concentrate using the laboratory digestion method FA-Fusion, then digested and analysed by Atomic Absorption Spectroscopy (Au-AA26) against matrix matched standards. Ultra Trace procedures: The samples were sort and dried where necessary. 2.5 – 3kg sample was pulverized using a vibrating disc then split into a 200 -300g charge and the residue sample stored. A 40g sample charge is taken and analysed for gold (Au) by lead collection fire assay. • Mt Kersey - RAB: and RC samples: 30g charge with 0.02 ppm DL by aqua regia with an D.I.B.K and Ortho Phosphoric acid extraction. AAS at AAL group. • Normandy - Amdel Laboratories, Perth using 50g Aqua-regia followed by graphite furnace AAS. Also by IC2E - digesting 1g subsample of pulp in aqua regia, bulked with water, ten passed through an ICP-OES. Duplicate samples were sent to a different, unknown lab. • PANCONTINETAL - Method unknown. 2 RC holes were re-split and Fire Assayed and some screened fire assay • Perilya - 10ppb Au detection limit at Analabs Perth by Method P649, 50g Aqua Regia, BIBK, Carbon Rod (10ppb D.L.) • Swan Gold samples sent to Bureau Veritas laboratory in Kalgoorlie. The samples have been analysed by Firing a 40 gm (approx) portion of the sample. Lower sample weights may be employed for samples with very high sulphide and metal contents. This is the classical fire assay process and will give total separation of gold. An AAS finish is used. Commercially prepared standard samples and blanks are inserted in the sample stream at a rate of 1:10. Sizing results (percentage of pulverised sample passing a 75µm mesh) are undertaken on approximately 1 in 40 samples. The accuracy (standards) and precision (repeats) of assaying are acceptable. • Texas Gulf - Samples crushed, disc pulverized then split to 250g. Bromine digest followed by ketone extraction at Pilbara Las, Kalgoorlie. Noted as not suitable in presence of sulphides. Values greater than 0.8g/t re-assayed by Fire Assay. • WMC drill samples were assayed by aqua regia method, unknown laboratory. • Ora Banda Mining Limited (OBM) – Up to 2022 Samples sent to Nagrom in Perth. The samples have been analysed by Firing a 50gm portion of the sample. Lower sample weights may be employed for samples with very high sulphide and metal contents. This is the classical fire assay process and will give total separation of gold. An ICPOES finish is used. Commercially prepared standard samples and blanks are inserted in the sample stream at a rate of 1:25 for standards and 1:25 for blanks. Sizing results (percentage of pulverised sample passing a 75µm mesh) are undertaken on approximately 1 in 40 samples. Duplicate samples are submitted for RC holes only at a rate of approximately 1:30. The accuracy (standards) and precision (repeats) of assaying are acceptable. For all drilling from 2022, All samples were sent to the accredited onsite SGS laboratory at Davyhurst for sample preparation. Prepared samples were then despatched to SGS laboratories in Kalgoorlie for a 50g charge Fire Assay (GO_FAP50V10) with MP-AES finish or 500g Photon analysis. Commercially prepared standard samples and blanks are inserted in the sample stream at an average rate of 1:25. Sizing results (percentage of pulverised sample passing a 75µm mesh) are undertaken on approximately 1 in 20 samples. The accuracy (standards) and precision (repeats) of assaying are acceptable. Standards and blanks were inserted into the sample stream at a rate of approximately 1:12. Duplicates were submitted at a rate of approximately 1:30. The accuracy (standards) and precision (repeats) of assaying are acceptable.

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i>	- Holes are not deliberately twinned. - OBM - Geological and sample data logged directly into field computer at the drill rig or core yard using Geobank Mobile. Data is transferred to Perth via email or through a shared server and imported into Geobank SQL database by the database administrator (DBA). Assay files are received in .csv format and loaded directly into the database by the DBA. Hardcopy and/or digital copies of data are kept for reference if necessary. - Monarch Gold Mining Company Ltd; Geological and sample data was logged digitally and .csv or .xls files imported into Datashed SQL database with in-built validation. Samples bags were put into numbered plastic bags and then cable tied. Samples collected daily from site by laboratory. - Data entry, verification and storage protocols for remaining operators is unknown. - No adjustments have been made to assay data.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	- RAB and AC holes are/were not routinely collar surveyed or downhole surveyed due to their limited use in resource estimation. To this end, discussion of RAB and AC drilling is omitted from this section. RC/GC (grade control) and shallow RC holes are/were not routinely downhole surveyed due to their shallow nature reducing the chance of significant deviation. Barren exploration RC holes not routinely downhole surveyed or collar surveyed. DD holes routinely collar and downhole surveyed by most operators or have been re-surveyed by subsequent operators - The influence of magnetic rocks on the azimuths of magnetic down hole surveys is minor. Early holes surveyed in AMG zone 51 and converted to MGA using Geobank and or Datashed data management software. - Aberfoyle/Bardoc (RC, RC/DD, DD) Various local grids which have undergone 2 point transformations. RC collars and downhole surveys known to be surveyed at times, presumably when anomalous gold intersected. DD holes downhole surveyed by Eastman single shot (25m interval average) or Multishot (5m interval average) - Billiton (RC, DD) Local Lights of Israel grid undergone 2 point transformation. Downhole surveys when performed were by undocumented method with a 25m interval average - ConsEx (RC). Drilled on local grids (possibly truncated AMG84, zone 51). Holes appear to have been surveyed using AMG, zone 51 grid at a later stage. Numerous vertical holes not down-hole surveyed. Downhole surveys when performed were by undocumented method with a 9m interval average - Cons Gold/DPPL (RC, DD) Local grids and AMG84 zone 51 used. RC and DD Collars surveyed by licensed surveyors to respective grids. Holes of all types routinely collar surveyed whilst RC resource holes routinely downhole surveyed by various methods including gyro and EMS with average intervals ranging between 10-25m. - Croesus (RC, DD) Various local grids and AMG zone 51. RC, DD holes routinely collar surveyed and downhole surveyed using Electronic Multishot (EMS), GRYO, Eastman single shot or combination thereof at 10-15m average interval. - Hills (RC) Local grid used. - Monarch(RC) -Various local grids and MGA. Holes routinely collar surveyed and downhole surveyed using EMS, or GYRO at 5m interval average or Eastman single shot (28m interval average). - Mt Kersey(RC) Truncated AMG grid used - Texasgulf (RC) Local grid: MC30/1317 based on 351.5°baseline, parallel to tenement boundary. MC30/1327 based on 355.5° - WMC (RC, DD) - Digital data provided by ConsGold. (Wamex report a50226). Downhole surveys when performed were by undocumented method with a 16m interval average - EGL and Swan; Collar locations were surveyed by DGPS and downhole surveys were collected using electronic multishot by the drillers. Subsequent to drilling holes were open hole gyro surveyed by ABIMS where possible. The grid system used is GDA1994 MGA Zone 51.

Criteria	JORC Code explanation	Commentary
		OBM (RC, DD) MGA94, zone 51. Drill hole collar positions were picked up by a contract surveyor using RTKGPS subsequent to drilling. Drill-hole, downhole surveys are recorded every 30m using a reflex digital downhole camera. Some RC holes not surveyed if holes short and/or drilling an early stage exploration project. For all drilling from 2022 Drill hole collar positions were picked up by an OBM mining surveyor using RTKGPS subsequent to drilling. All downhole surveys were taken every 10m by Gyro.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i>	- Data spacing highly variable from wide spaced ~800m x ~80m regional RAB to close spaced resource drilling ~10m x ~10m and grade control drilling at ~5m x ~5m. - Drill hole spacing is adequate to establish geological and grade continuity for the deposits that currently have resources reported. - Drill intercepts are length weighted, 1g/t lower cut-off, not top-cut, maximum 2m internal dilution
Orientation of data in	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures</i>	Drilling by Aberfoyle/Bardoc, Billiton, Consolidated Gold, Croesus, Delta, DPPL, EGS, Hill Minerals, Monarch, Mt Kersey, Normandy, Pancontinental, Texas Gulf and WMC was predominately inclined at between -50 and -60 degrees towards local grid east (~80° MGA Azi). Some early exploration RAB holes drilled vertically

Criteria	JORC Code explanation	Commentary
<i>relation to geological structure</i>	<i>and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	OBM – RC drilling is predominately inclined at between -50 and -60 degrees towards local grid east (~80° MGA Azi). Drilling inclined to the east is only done when lodes are deemed to be vertical or if local landforms prevent access.
<i>Sample security</i>	<i>The measures taken to ensure sample security.</i>	- Unknown for earlier operators. - West coast holdings - Residues stored on site but security measures unknown - Texas Holdings - Residues stored on site but security measures unknown - Monarch - Pre-numbered sample bags were put into numbered plastic bags. These numbers were written on the submission forms which were checked by the geologist. Plastic bags were then securely cable tied and placed in a secure location. Samples were then picked up by the Lab in Kalgoorlie or deliver to Perth via courier. A work order conformation was emailed to Monarch personnel for each sample submission once samples were received by the Laboratory. - Swan Gold – Samples are bagged, tied and in a secure yard. Once submitted to the laboratories they are stored in cages within a secure fenced compound. Samples are tracked through the laboratory via their LIMS. - OBM – Samples are bagged into cable-tied polyweave bags and stored in bulka bags in a secure yard. Once submitted to the laboratories they are stored in cages within a secure fenced compound. Samples are tracked through the laboratory via their LIMS
<i>Audits or reviews</i>	<i>The results of any audits or reviews of sampling techniques and data.</i>	No audits of sampling techniques have been done.

Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary								
<i>Mineral tenement and land tenure status</i>	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- All tenure pertaining to this report is listed below:<table><tr><th>TENEMENT</th><th>HOLDER</th><th>Expiry Date</th><th>AGREEMENTS</th></tr><tr><td>M30/255</td><td>CARNEGIE GOLD PTY LTD.</td><td>10/01/2038</td><td>Farm-in and JV with Davyston Exploration Pty Ltd for all minerals other than gold and its byproducts (portion of tenement only) Davyston Exploration Pty Ltd holds a consent caveat and a mortgage</td></tr></table> - Carnegie Gold PTY LTD is a wholly owned subsidiary of OBM. - There are no known heritage or native title issues. - There are no known impediments to obtaining a licence to operate in the area.	TENEMENT	HOLDER	Expiry Date	AGREEMENTS	M30/255	CARNEGIE GOLD PTY LTD.	10/01/2038	Farm-in and JV with Davyston Exploration Pty Ltd for all minerals other than gold and its byproducts (portion of tenement only) Davyston Exploration Pty Ltd holds a consent caveat and a mortgage
TENEMENT	HOLDER	Expiry Date	AGREEMENTS							
M30/255	CARNEGIE GOLD PTY LTD.	10/01/2038	Farm-in and JV with Davyston Exploration Pty Ltd for all minerals other than gold and its byproducts (portion of tenement only) Davyston Exploration Pty Ltd holds a consent caveat and a mortgage							
<i>Exploration done by other parties</i>	Acknowledgment and appraisal of exploration by other parties.	- Modern exploration commenced at the Davyhurst sites in the 1980s. Three companies, Jones Mining, Western Mining Corporation (WMC) and Hill Minerals pegged claims surrounding the historic Davyhurst sites. In 1986, WMC established a 300,000 tonne per annum carbon-in-pulp (CIP) treatment plant at Davyhurst and commenced open pit mining at Golden Eagle and Waihi. In 1988 WMC's and Jones Mining's assets were acquired by Consolidated Exploration Ltd. Consolidated Exploration then developed open cut mines at Great Ophir, Lady Eileen, Lady Eileen South and Homeward Bound. At about the same time Aberfoyle Resources / Hill Minerals commenced open-pit mining at the Lights of Israel Deposit and trucked the ore 80 km to the Bardoc processing plant. During 1995/96 Consolidated Exploration Ltd. restructured as Consolidated Gold NL (CGNL) and commenced tenement acquisition and exploration activities in the area. This resulted in the consolidation of holdings in the district. In December 1996 CGNL acquired the assets of Aberfoyle Resources in the area, including the Bardoc Processing plant, in an equity transaction. The Bardoc plant was relocated to the Davyhurst site and upgraded to 1.2 Mt/y. In October 1998 Davyhurst Project Pty Ltd (DPPL), a subsidiary of NM Rothschild and Sons (Australia), acquired the project. In 2000, Croesus Mining NL ("Croesus") acquired the Davyhurst Project and continued operations until 2005. In January 2006, Monarch Gold Mining Company Limited (Monarch) acquired Davyhurst and operated the project until 2008. - Drilling, sampling and assay procedures and methods as stated in the database and confirmed from Wamex reports and hard copy records are considered acceptable and to industry standards of the time. There is sufficient understanding of drilling, sampling and assay methodologies for the majority of drilling in the Davyhurst area. The company is confident that previous operators completed work to standards considered acceptable for the time. As part of each resource upgrade, OBM will commit to additional drilling to confirm the style, widths and tenor of mineralisation at each deposit.								
<i>Geology</i>	Deposit type, geological setting and style of mineralisation.	Regional Geology - Rocks of the Coolgardie domain (Kalgoorlie Terrane) are prevalent in the Davyhurst area. Rocks of the Coolgardie Domain are not well exposed at Davyhurst and the distribution of rock types suggests that it is mainly represented by the upper part of the stratigraphic sequence, namely basalts, felsic volcanics and sedimentary rocks. The abundant ultramafic-mafic sills of the Ora Banda Domain do not occur in the Coolgardie Domain. Granitoids in the Davyhurst Project area can be classified by magnetic signature into three types: low, medium and high magnetic response. Binns et al. (1976) distinguished 'static style' and 'dynamic style' regional metamorphism. Static style areas generally occupy the central, low-strain part of the greenstone regions away from the granitoids and typically have lower metamorphic grades (prehnite–pumpellyite to upper greenschist facies). Strain is concentrated in narrow zones so that textures are well preserved in more massive and competent rocks. Dynamic-style areas of greenstone have higher metamorphic grades (upper greenschist to upper amphibolite facies) and are characterized by more pervasive foliation, particularly along the								

Criteria	JORC Code explanation	Commentary
		contacts with large granitoid terrains. There appears to be two major controls on mineralisation in the Davyhurst area. Both mineralisation styles rely on mineralisation taking place during reactivation of earlier ductile shear zones. In the case of the Lights of Israel group of deposits, the early shears are moderately to gently west dipping, whereas in the Federal Flag – Lady Eileen group of deposits, the early shear is steeply west dipping. In the northern portion of the Davyhurst tenements most gold mineralisation is aligned in planar corridors that have N- to NW-trends. The overall dip of the mineralised corridors is mostly steep (>75°) E- or W-dipping with moderate to steep (~60°) and shallow-dipping (~15°) ore zones at the Federal Flag and Lady Gladys deposits, respectively. Within these planar corridors of mineralisation linear trends to gold distribution are mostly shallowly plunging. Internal variations within the corridors at individual deposits are common and discussed later. Mineralisation at the Lights of Israel and Makai deposits differs from the other examined deposits in that mineralisation has a linear form that plunges moderately (~20°) to the NNW. • Local Geology • EAST – Interbedded volcanoclastic sediments / tuffs • CENTRAL – mafic / ultramafic sequence consisting of: • Eastern Ultramafic unit (chlorite tremolite schist), sometimes contains internally a wedge of high-Mg pillow basalt (chlorite schist) • Western Basalt unit, this basalt weathers much deeper than the UM • Potentially a thin (~5m) unit of interflow sediment lies along the contact of the basalt and UM • WEST – Interbedded shales and volcanoclastic sediments • Mineralisation Four principal gold lodes identified at Round Dam: Basalt Lode • Gold lode wholly within the basalt Basalt / UM Contact Lode • Highly altered basalt immediately in hanging wall to ultramafic / basalt contact. Strong banded biotite-silica-sulphide (pyrrhotite) alteration + py/cpy. Possible narrow interflow sediment on this contact UM Quartz Vein Lode(s) • Highly deformed early quartz veining within ultramafic unit acts as preferential host for gold mineralisation due to rheological contrast. Visible gold associated with pyrrhotite + py/cpy/apy • Main lode is consistent thick zone of quartz veining approximately 40m east of UM/Mb contact. Minor other lodes come and go along strike • Plunge of mineralisation defined by plunge of folded / boudined quartz veins Eastern Lode • High-grade lode in eastern portion of the mafic/ultramafic sequence. No available access to map this lode and define its controls / alteration – diamond drilling required
• Drill hole Information	• <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill</i>	• See list of drill intercepts. • Widths reported in the Significant Intercepts table are all down hole lengths.

Criteria	JORC Code explanation	Commentary
	<i>hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	- Original assays are length weighted. Grades are not top cut. Intercepts are reported at a Lower cut off of nominally 1.0g/t. Due to the narrow nature of mineralisation a minimum sample length of 0.2m was accepted when calculating intercepts. Maximum 2m internal dilution. - No metal equivalents reported
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg</i>	- Intercept widths are down hole lengths. True widths are not reported given the varying orientation of drilling and mineralisation at each deposit/prospect mentioned in the report. - The geometry of the mineralisation on the Round Dam Trend is approx. 330° and sub vertical. Drilling is oriented perpendicular the strike of the mineralisation.

Criteria	JORC Code explanation	Commentary
	<i>'down hole length, true width not known'.</i>	
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	See plans and sections.
Balanced reporting	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	- Results from all holes in the current drilling have been reported. - Results reported include both low and high gram metre (g/t x down hole length) values. - The significant intercept table provides details of drill hole intercepts shown on diagrams. There is no lower cut-off grade, the holes listed include those with NSI (no significant intercept). Holes in the significant intercept table are shown on diagrams coloured according to gram metre grade bins. This provides spatial context to the number of holes in the project area with significant gold intercepts versus the number of holes with lesser or no significant intercepts
Other substantive exploration data	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	- Metallurgical and geotechnical work in progress. - Numerous deposits on the Round Dam Trend were previously mined and processed at Davyhurst plant with no known metallurgical issues.
Further work	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	- Exploration and Resources Development drilling is continuing - Statutory approvals for mining in progress.