

FIRST AX8 DRILLING AT BALAGUNDI DEFINES EMERGING GOLD SHOOT ON PARIS GIFT TREND

Highlights

- **First Reverse Circulation (RC) drilling by AX8 at the Balagundi Gold Project intercepts consistent gold mineralisation on the Paris Gift trend, validating the interpreted target structure.**
- **All holes intersected the target structure, demonstrating excellent continuity of the Paris Gift lode over at least ~300 metres of strike, remaining open.**
- **Highly encouraging first-pass drill results from the first six holes include¹:**
 - **6m @ 1.47 g/t Au from 114m (25BGRC006)**
 - **4m @ 1.29 g/t Au from 102m and 5m @ 1.11 g/t Au from 125m (25BGRC004)**
 - **4m @ 0.91 g/t Au from 52m (25BGRC003)**
- **Geological modelling indicates gold occurs in higher-grade shoots along the Paris Gift Trend; current drilling is interpreted to have intersected the south-eastern margin of a new mineralised shoot, highlighting significant upside potential.**
- **RC drilling scheduled to re-commence this week at the Iron Bound Prospect before returning to Paris Gift to extend and infill the newly identified mineralisation.**

Accelerate Resources Limited (“AX8”, “Accelerate” or the “Company”) is pleased to report assay results from its initial Reverse Circulation (RC) drilling program completed at the Paris Gift Trend within the Balagundi Gold Project, located 15 km east of Kalgoorlie, Western Australia. This marks the Company’s first-ever drilling at Balagundi and is a milestone in advancing this underexplored asset in a premier gold mining jurisdiction.

A total of six shallow RC holes for 714 metres were completed, targeting portions of the historically mined Paris Gift lode along strike from high-grade gold intercepts on neighbouring tenure (Figure 1). All holes successfully intersected the targeted shear-hosted structure, confirming strong geological continuity over approximately 300 metres of strike and validating the Company’s exploration model.

Multiple zones of gold mineralisation were intersected, with significant results including¹:

- 25BGRC006: 6m @ 1.47 g/t Au from 114m
- 25BGRC004: 4m @ 1.29 g/t Au from 102m and 5m @ 1.11 g/t Au from 125m
- 25BGRC003: 4m @ 0.91 g/t Au from 52m
- 25BGRC005: 6m @ 0.66 g/t Au from 41m

The Company considers the results highly encouraging for a first-pass RC program, particularly given the consistency of gold mineralisation across multiple drill sections and at depth. This

¹ Estimated true width is approximately 60% of the down-hole length

initial success not only confirms the presence of a continuous gold-bearing structure but also provides early evidence of the project's potential to host shallow gold mineralisation in proximity to multiple toll milling operations near Kalgoorlie.

Accelerate Resources Chief Executive Officer Luke Meter commented: *"This first round of drilling at Paris Gift has delivered exactly what we were looking for - confirmation of a continuous gold-bearing structure and a clear vector for follow-up drilling. Although early stage, the consistency of mineralisation is very encouraging and supports our interpretation that gold is concentrated in discrete shoots along a fertile trend with multiple kilometres of strike to be tested. This is at a time when record gold prices and low capital toll milling operations are revolutionising economics of discoveries in the area."*

With drilling set to recommence before the end of January at Iron Bound and then back at Paris Gift, we're well positioned to quickly build momentum and unlock the broader potential of the Balagundi Gold Camp."

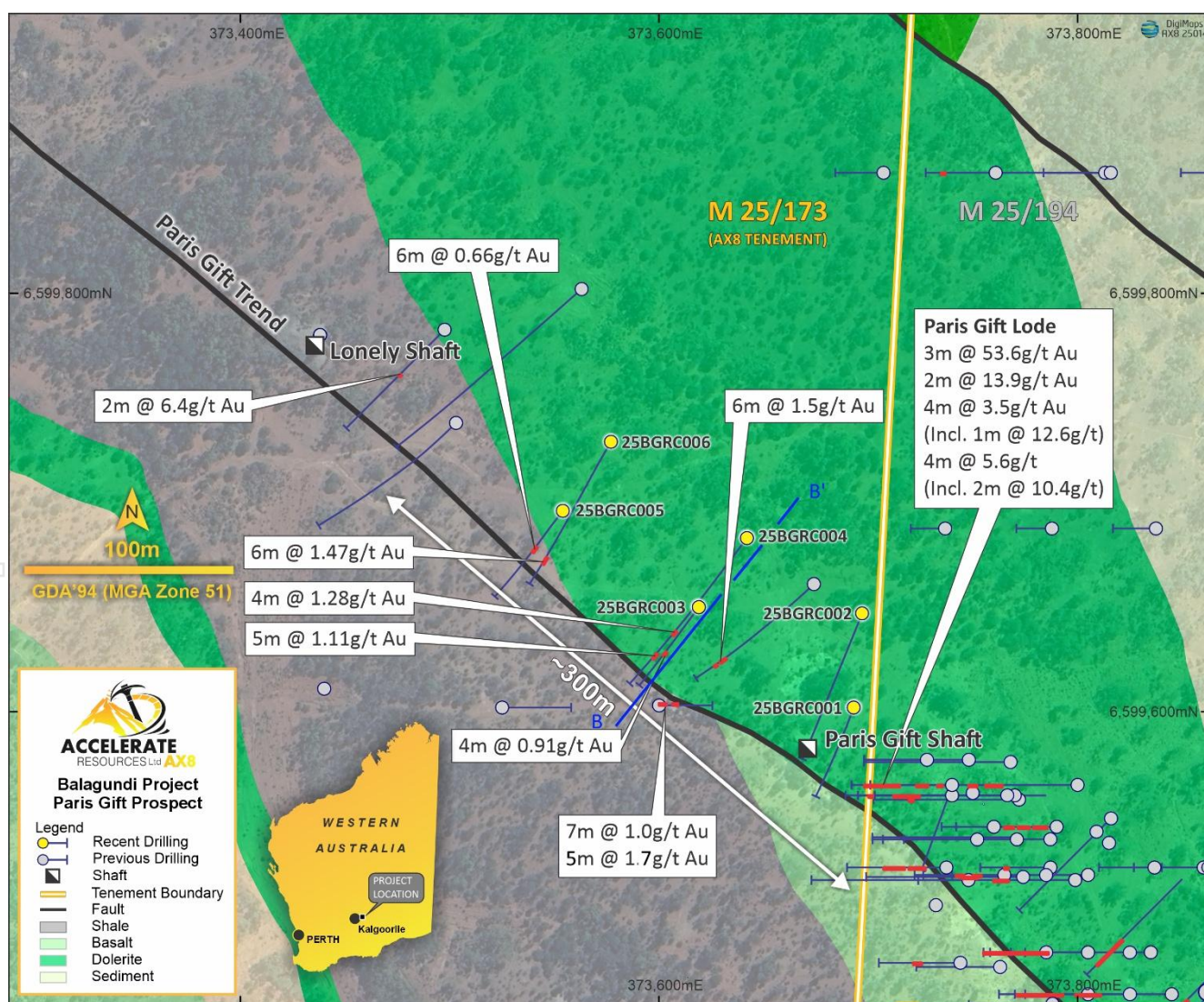


Figure 1: Plan view of RC Drilling along Paris Gift along with significant assays

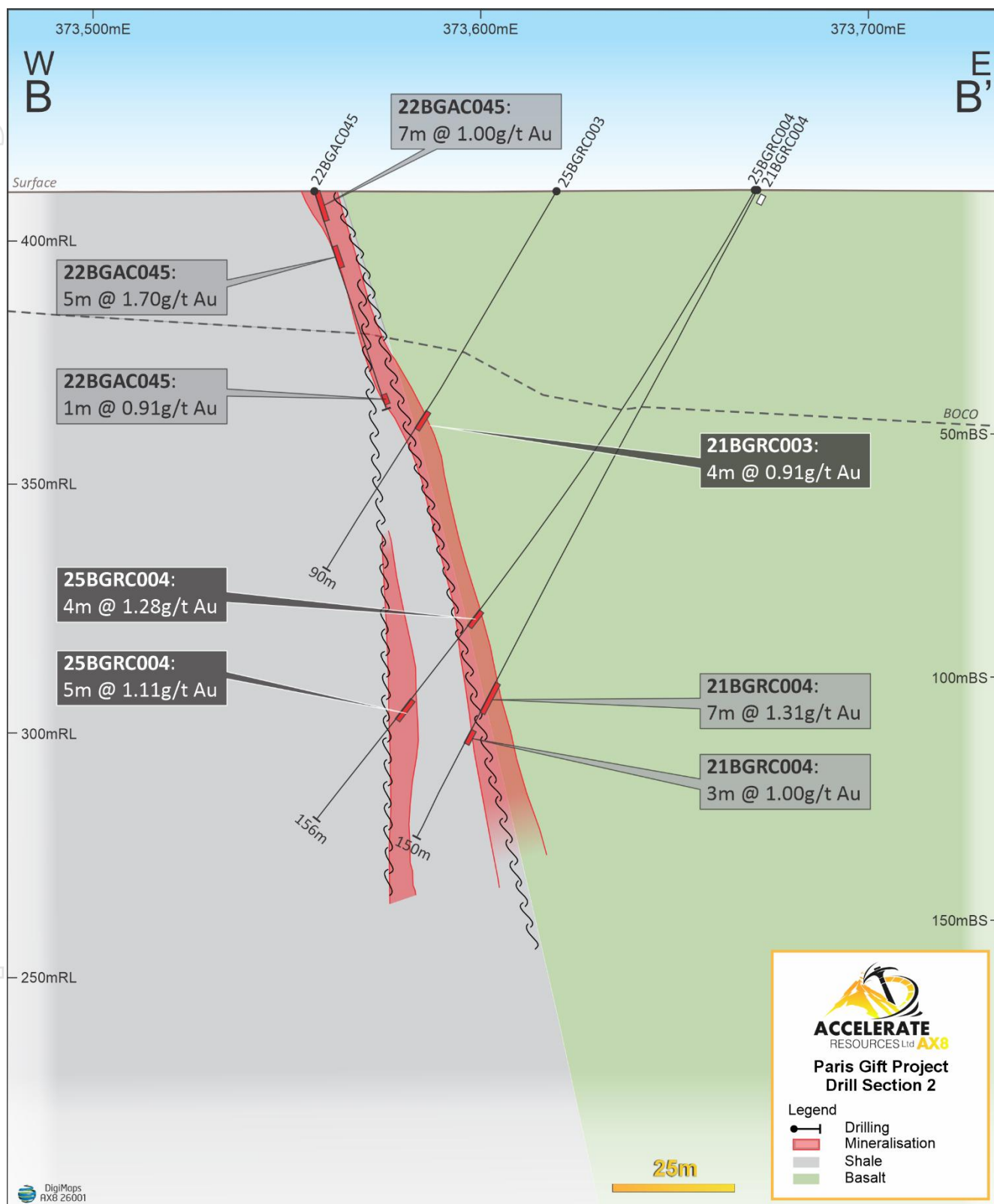


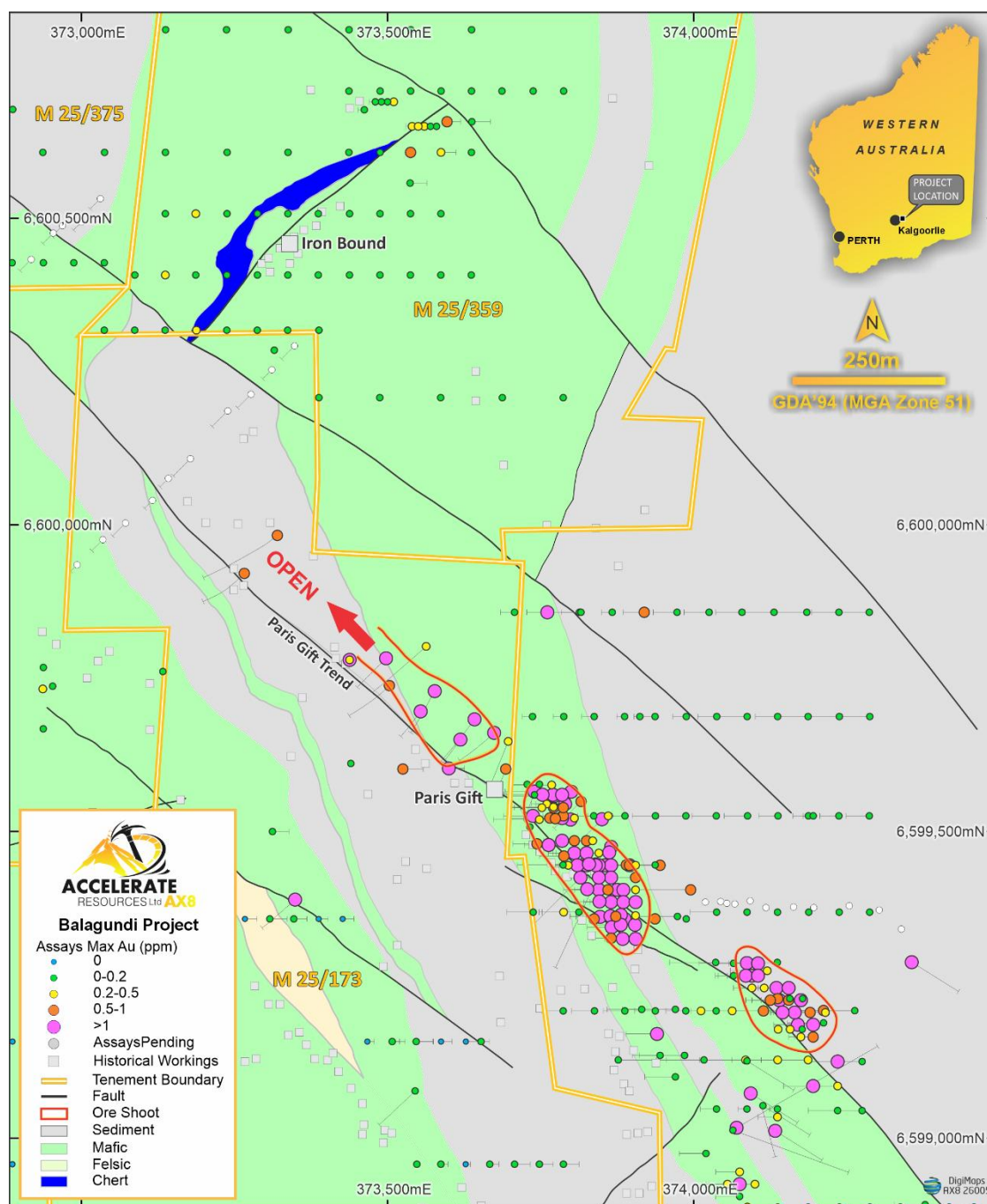
Figure 2: Cross Section B – B' from Figure 1 - Significant Gold Intercepts along Paris Gift Shoot

Emerging High-Grade Shoot Model

Interpretation of the drill results, integrated with surface mapping and structural analysis, suggests gold mineralisation along the Paris Gift Trend occurs in discrete, higher-grade shoots developed along a regionally significant shear corridor.

The current RC drilling is interpreted to have intersected the eastern edge of one such mineralised shoot, with gold mineralisation strengthening toward the northwest. This interpretation provides a clear vector for follow-up drilling, with planned RC programs designed to step out along structure and infill the newly identified shoot.

The Company believes this emerging model significantly enhances the prospectivity of the broader Paris Gift Trend, which remains largely untested over significant strike beneath shallow transported cover to the north-west.



Upcoming Drilling – Iron Bound and Paris Gift

The RC drill rig is scheduled to recommence drilling before the end of January, marking the start of the next phase of exploration at Balagundi.

Initial drilling will focus on the Iron Bound Prospect, where RC holes will target down-dip extensions of historic high-grade workings, which occur perpendicular to the main northwest–southeast trending structural corridors recognised across the Balagundi Gold Camp.

Following completion of drilling at Iron Bound, the rig will return to the Paris Gift Trend to:

- Extend drilling northwest along strike
- Infill around the recently defined mineralised shoot.
- Test for additional high-grade shoots within the interpreted structure

These programs are designed to rapidly advance the Company's understanding of gold distribution at Balagundi and assess the potential for scale along multiple parallel structures.

Aircore Program Update

The Company provides the following update on the recently completed first phase Aircore ("AC") drilling program at the Balagundi Gold Project, which was undertaken concurrently with the RC drilling at the Paris Gift Trend.

The program comprised 31 shallow holes for 1,826 metres, drilled on wide spacing to provide first-pass subsurface geological information across undercover areas of the project. The drilling has materially improved geological and structural understanding beneath transported cover and has confirmed the presence of multiple prospective structural positions to the north-west of the Paris Gift Trend. **Assay results are pending.**

A second phase of targeted aircore drilling will follow up priority structural trends identified from this initial program. This work is expected to commence following completion of the upcoming Phase 2 RC drilling, ensuring results from both programs are fully integrated into the Company's evolving geological model and drill planning.

Balagundi Project Overview

The Balagundi Project lies within the Norseman–Wiluna belt of the Yilgarn Craton, ~15 km east of Kalgoorlie and close to Northern Star's +6Moz Kanowna Belle operation and the +70Moz KCGM Super Pit (Figure 4).

The ~27 km² tenure hosts porphyritic basalts, dolerite sills, sediments and felsic intrusives, a highly prospective setting for orogenic and intrusion-related Archaean gold systems.

Historic production: ~4,000 oz gold from veins (5–30 g/t Au, up to 2.4 m wide and 60m depth¹) at Queen of Balagundi / Mt Bellew mines. Gold mineralisation controlled by NNW shears and associated tension vein arrays and stockworks, with mineralisation enhanced at ENE faults; +8 km strike of folded dolerite and basalt-sediment contact zones identified.

Despite proximity to Kalgoorlie, the project remains underexplored, being privately held over the past 25 years and extensive alluvial cover leaving highly prospective zones untested. With

high-grade targets and abundant visible gold in surface veins and gossans, Balagundi offers transformative potential in a tier-1 jurisdiction with multiple toll milling options.

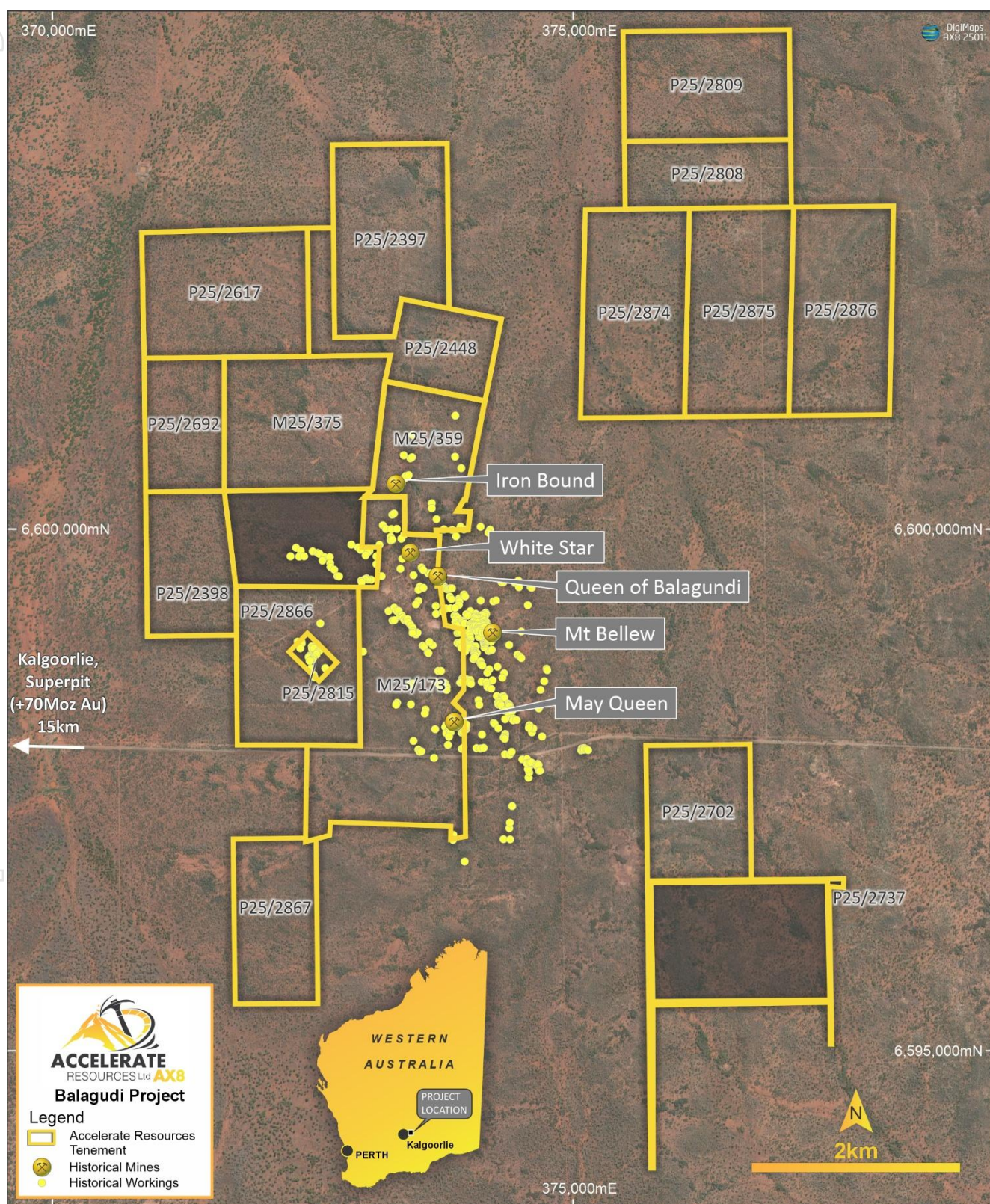


Figure 4: Balagundi Project and Historic gold workings

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This announcement has been produced by the Company's published continuous disclosure policy and approved by the Board.

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Related ASX Announcements

This release contains information extracted from the following market announcements which are available on the Company website www.ax8.com.au

- *09/12/2025: AX8 – Aircore Drilling Commences at Balagundi Gold Project*
- *28/11/2025: AX8 – Drilling Commences at Balagundi Gold Project*
- *23/10/2025: AX8 – Balagundi Gold Project Expanded with Iron Bound Earn-in Agreement*
- *24/09/2025: AX8 – AX8 Boost Gold Portfolio with Balagundi Earn-in*

Forward Looking Statements

Statements contained in this release, particularly those regarding possible or assumed future performance, costs, dividends, production levels or rates, prices, resources, reserves or potential growth of Accelerate Resources Limited, are, or may be, forward looking statements. Such statements relate to future events and expectations and, as such, involve known and unknown risks and uncertainties. Actual results and developments may differ materially from those expressed or implied by these forward-looking statements depending on various factors.

Competent Person Statement

Information in this release related to Exploration Results is based on information compiled by Mr Luke Meter. Mr Meter is a qualified geologist and a Member of the Australian Institute of Geoscientists (AIG) and the Australian Institute of Mining and Metallurgy (AusIMM). Mr Meter has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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 Meter is employed by Accelerate Resources as its Chief Executive Officer and consents to the inclusion in this release of the matters based on his information in the form and context in which it appears.

APPENDIX 1 – RC Drill Collar Details

Hole ID	Dataum	East	North	RL	Max Depth	Dip	Azimuth
25BGRC001	MGA94_51	373693	6599602	410	96	-59.56	200.81
25BGRC002	MGA94_51	373697	6599647	410	138	-60.32	201.22
25BGRC003	MGA94_51	373619	6599650	410	90	-59.44	215.17
25BGRC004	MGA94_51	373642	6599683	410	156	-59.09	216.59
25BGRC005	MGA94_51	373554	6599696	410	96	-59.84	215.6
25BGRC006	MGA94_51	373577	6599729	410	138	-60.17	209.76

APPENDIX 2 – Drill Hole Gold Intercepts

Table displays drill hole intercepts greater than 0.1ppm Au with up to 2m internal dilution

Hole ID	From (m)	To (m)	Au_ppm
25BGRC001	0	1	0.15
25BGRC001	1	2	0.1
25BGRC001	25	26	0.14
25BGRC001	28	29	0.1
25BGRC001	50	51	0.1
25BGRC001	51	52	0.21
25BGRC001	52	53	0.11
25BGRC001	53	54	0.17
25BGRC001	54	55	0.2
25BGRC001	55	56	0.74
25BGRC001	56	57	0.45
25BGRC001	57	58	0.15
25BGRC001	58	59	0.15
25BGRC001	83	84	0.22
25BGRC002	20	21	0.1
25BGRC002	108	109	0.12
25BGRC002	109	110	0.3
25BGRC002	110	111	0.47
25BGRC002	111	112	0.11
25BGRC002	116	117	0.11
25BGRC002	120	121	0.18
25BGRC002	121	122	0.31
25BGRC002	122	123	0.11
25BGRC002	132	133	0.18
25BGRC003	0	1	0.16
25BGRC003	52	53	0.55
25BGRC003	53	54	1.73
25BGRC003	54	55	0.5
25BGRC003	55	56	0.87
25BGRC003	56	57	0.13
25BGRC003	65	66	0.59
25BGRC003	66	67	0.34
25BGRC003	67	68	0.06
25BGRC003	68	69	0.36
25BGRC003	76	77	0.12
25BGRC004	0	1	0.12
25BGRC004	47	48	0.27
25BGRC004	60	61	0.11
25BGRC004	102	103	3.81
25BGRC004	103	104	0.6
25BGRC004	104	105	0.39

Hole ID	From (m)	To (m)	Au_ppm
25BGRC004	105	106	0.35
25BGRC004	118	119	0.22
25BGRC004	123	124	0.1
25BGRC004	124	125	0.06
25BGRC004	125	126	4.72
25BGRC004	126	127	0.29
25BGRC004	127	128	0.15
25BGRC004	128	129	0.06
25BGRC004	129	130	0.35
25BGRC004	130	131	0.08
25BGRC004	131	132	0.03
25BGRC004	132	133	0.12
25BGRC005	0	1	0.32
25BGRC005	1	2	0.21
25BGRC005	40	41	0.11
25BGRC005	41	42	1.04
25BGRC005	42	43	1.8
25BGRC005	43	44	0.17
25BGRC005	44	45	0.015
25BGRC005	45	46	0.65
25BGRC005	46	47	0.34
25BGRC005	47	48	0.19
25BGRC005	48	49	0.11
25BGRC005	49	50	0.04
25BGRC005	50	51	0.69
25BGRC005	51	52	0.7
25BGRC005	52	53	0.41
25BGRC005	53	54	0.59
25BGRC005	54	55	0.28
25BGRC005	55	56	0.23
25BGRC005	59	60	0.1
25BGRC005	62	63	0.15
25BGRC005	63	64	0.14
25BGRC005	64	65	0.15
25BGRC005	65	66	0.19
25BGRC005	66	67	0.14
25BGRC005	67	68	0.18
25BGRC005	68	69	0.17
25BGRC005	69	70	0.015
25BGRC005	70	71	0.1
25BGRC005	71	72	0.09
25BGRC005	72	73	0.13
25BGRC005	75	76	0.11

Hole ID	From (m)	To (m)	Au_ppm
25BGRC005	76	77	0.15
25BGRC005	79	80	0.17
25BGRC005	82	83	0.24
25BGRC005	83	84	0.22
25BGRC005	84	85	0.19
25BGRC005	85	86	0.12
25BGRC006	0	1	0.26
25BGRC006	1	2	0.23
25BGRC006	2	3	0.14
25BGRC006	71	72	0.1
25BGRC006	93	94	0.11
25BGRC006	94	95	0.93
25BGRC006	95	96	0.91
25BGRC006	96	97	0.23
25BGRC006	101	102	0.75
25BGRC006	102	103	0.74
25BGRC006	103	104	0.99
25BGRC006	104	105	0.21
25BGRC006	114	115	1.01
25BGRC006	115	116	2.87
25BGRC006	116	117	2.99
25BGRC006	117	118	0.44
25BGRC006	118	119	0.15
25BGRC006	119	120	1.36
25BGRC006	120	121	0.13
25BGRC006	121	122	0.12
25BGRC006	122	123	0.15
25BGRC006	123	124	0.11
25BGRC006	124	125	0.18

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APPENDIX 3 – Historic Drill Collar Details (Pre-2025)

Hole ID	Datum	East	North	RL	Max_Depth	Dip	Azimuth
21BGRC001	MGA94_51	373320	6599983	405	228	-49.3	245.9
21BGRC002	MGA94_51	373266	6599921	405	150	-50.1	245.1
21BGRC003	MGA94_51	373503	6599738	409	168	-60.8	238.2
21BGRC004	MGA94_51	373674	6599661	413	150	-61.4	236.1
21BGRC005	MGA94_51	373349	6599389	411	156	-63.8	234
21BGRC006	MGA94_51	373545	6599077	420	150	-53.5	228.5
21BGRC007	MGA94_51	373873	6598527	434	180	-45.7	225.9
21BGRC008	MGA94_51	373563	6599802	409	204	-47.5	231.5
22BGAC007	MGA94_51	372405	6602303	376	87	-60	270
22BGAC012	MGA94_51	373859	6597496	416	88	-60	90
22BGAC033	MGA94_51	373560	6598301	421	18	-60	90
22BGAC042	MGA94_51	373233	6599500	409	40	-60	90
22BGAC045	MGA94_51	373600	6599603	417	51	-60	90
22BGAC046	MGA94_51	373525	6599602	414	66	-60	90
22BGAC050	MGA94_51	371776	6601003	378	96	-60	90
22BGAC067	MGA94_51	372598	6602306	378	71	-60	270
BAR005	MGA94_51	374218	6596158	422	70	-90	0
BAR006	MGA94_51	374267	6596158	425	84	-90	0
BAR010	MGA94_51	373837	6599358	427	52	-90	0
BAR011	MGA94_51	373887	6599358	427	50	-90	0
BAR012	MGA94_51	373937	6599358	429	107	-90	0
BAR013	MGA94_51	373988	6599358	431	96	-90	0
BAR014	MGA94_51	374187	6598558	436	53	-90	0
BAR015	MGA94_51	374238	6598558	435	102	-90	0
BAR016	MGA94_51	374288	6598558	435	119	-90	0
BAR030	MGA94_51	373737	6599526	417	95	-60	270
BAR031	MGA94_51	373787	6599526	420	67	-60	270
BAR043	MGA94_51	373788	6599369	422	80	-60	270
BAR050	MGA94_51	374042	6598884	429	86	-60	270
BAR051	MGA94_51	374088	6598888	431	76	-60	270
BAR058	MGA94_51	373937	6599208	429	68	-60	270
BAR060	MGA94_51	374037	6599208	431	83	-60	270
BAR061	MGA94_51	373738	6599369	417	86	-60	270
BAR066	MGA94_51	374137	6599035	425	64	-60	270
BAR070	MGA94_51	374187	6598735	436	56	-60	270
BAR074	MGA94_51	374378	6598892	433	101	-60	270
BAR078	MGA94_51	374538	6598888	427	82	-60	270
BAR079	MGA94_51	373707	6599858	411	46	-60	270
BAR080	MGA94_51	373761	6599858	412	67	-60	270
BAR083	MGA94_51	373919	6599858	412	69	-60	270
BAR093	MGA94_51	373988	6598358	427	98	-60	270
BAR097	MGA94_51	374188	6598358	433	90	-60	270
BAR102	MGA94_51	374038	6596358	420	73	-90	0
BAR105	MGA94_51	374287	6598058	435	84	-90	0

Hole ID	Datum	East	North	RL	Max_Depth	Dip	Azimuth
BAR106	MGA94_51	374338	6598058	435	69	-90	0
BAR110	MGA94_51	374537	6598058	432	77	-90	0
BAR111	MGA94_51	374588	6598058	434	64	-90	0
BAR113	MGA94_51	374138	6599178	426	89	-90	0
BAR114	MGA94_51	374157	6599178	426	86	-90	0
BAR115	MGA94_51	374177	6599178	426	50	-90	0
BAR117	MGA94_51	374157	6599228	426	69	-90	0
BAR118	MGA94_51	374137	6599228	427	74	-90	0
BAR123	MGA94_51	374388	6597958	431	53	-90	0
BAR124	MGA94_51	374437	6597958	431	31	-90	0
BAR127	MGA94_51	374588	6597958	433	91	-90	0
BAR128	MGA94_51	374637	6597958	433	64	-90	0
BAR140	MGA94_51	374488	6597558	423	55	-90	0
BAR141	MGA94_51	374537	6597558	423	57	-90	0
BAR142	MGA94_51	374587	6597558	424	76	-90	0
BAR152	MGA94_51	374487	6597358	429	70	-90	0
BAR154	MGA94_51	374587	6597358	429	84	-90	0
BAR155	MGA94_51	374638	6597358	429	72	-90	0
BAR160	MGA94_51	374537	6597158	433	86	-90	0
BAR161	MGA94_51	374588	6597158	438	80	-90	0
BAR162	MGA94_51	374687	6597158	440	61	-90	0
BAR167	MGA94_51	374487	6596958	429	74	-90	0
BAR174	MGA94_51	373987	6597558	419	88	-90	0
BAR221	MGA94_51	373787	6597058	416	82	-90	0
BAR226	MGA94_51	374387	6596758	427	90	-90	0
BAR237	MGA94_51	373638	6596658	416	77	-90	0
BAR239	MGA94_51	373737	6596658	417	79	-90	0
BAR240	MGA94_51	373787	6596658	418	90	-90	0
BARC001	MGA94_51	373988	6596557	419	150	-60	90
BARC002	MGA94_51	374145	6596357	421	149	-60	90
BARC003	MGA94_51	374088	6596356	420	173	-60	90
BARC004	MGA94_51	374057	6596458	420	150	-90	0
BARC006	MGA94_51	373848	6596656	418	149	-90	0
BARC007	MGA94_51	373940	6596556	419	154	-60	90
BARC009	MGA94_51	373935	6596609	419	160	-60	90
BARC010	MGA94_51	373888	6596608	419	178	-60	90
BARC011	MGA94_51	374045	6596506	418	130	-60	90
BARC012	MGA94_51	373993	6596504	419	150	-60	90
BARC013	MGA94_51	373898	6596556	418	178	-60	90
BARC014	MGA94_51	374217	6598556	436	160	-60	270
BARC015	MGA94_51	374265	6598558	435	150	-60	270
BARC016	MGA94_51	374316	6598559	434	171	-60	270
BARC017	MGA94_51	374114	6599208	427	150	-60	90
BARC018	MGA94_51	374212	6599208	426	150	-60	270
BARC020	MGA94_51	373840	6599447	424	150	-60	270

Hole ID	Datum	East	North	RL	Max_Depth	Dip	Azimuth
BARC021	MGA94_51	373890	6599446	424	167	-60	270
BARC022	MGA94_51	373873	6599362	427	150	-60	270
BARC023	MGA94_51	373973	6599362	429	150	-60	270
BARC024	MGA94_51	374085	6599128	426	150	-60	270
BARC025	MGA94_51	374137	6599128	426	150	-60	270
BARC026	MGA94_51	374187	6599128	426	153	-60	270
BARC027	MGA94_51	374036	6599287	431	150	-60	270
BARC028	MGA94_51	374087	6599286	427	156	-60	270
BARC029	MGA94_51	374136	6599287	427	150	-60	270
BARC030	MGA94_51	373748	6599520	420	150	-60	270
BARC031	MGA94_51	373799	6599520	420	150	-60	270
BARC033	MGA94_51	373816	6599858	412	114	-60	270
BARC035	MGA94_51	373860	6599526	420	150	-90	270
BARC036	MGA94_51	373787	6599446	422	150	-60	270
BARC037	MGA94_51	373937	6599446	425	156	-60	270
BARC038	MGA94_51	373812	6599369	422	120	-60	270
BARC039	MGA94_51	374063	6599208	431	150	-60	90
BARC040	MGA94_51	374012	6599208	431	150	-60	90
BARC047	MGA94_51	374427	6596958	429	150	-57	90
BARC048	MGA94_51	374463	6597558	421	150	-56.8	90
BARC050	MGA94_51	374457	6597148	428	138	-54.1	90
BARC051	MGA94_51	374392	6597558	421	160	-58.1	90
BDD1	MGA94_51	373498	6599783	406	133	-60	225
BDD2	MGA94_51	372397	6598838	399	115	-60	0
BDD3	MGA94_51	373852	6597026	423	100	-60	90
BG12	MGA94_51	374133	6599012	425	180	-60	122
BG13	MGA94_51	374087	6599126	426	180	-60	122
BG14	MGA94_51	374356	6599287	421	180	-60	122
BG15	MGA94_51	374093	6599073	425	180	-60	122
BG16	MGA94_51	374113	6599053	425	180	-60	122
BGDD002	MGA94_51	374064	6599013	424	475	-65	110
BGDD003	MGA94_51	374070	6599017	425	531.6	-60	60
BGDD004	MGA94_51	373772	6599558	416	139	-60	270
BGDD005	MGA94_51	373771	6599539	420	128	-60	270
BGDD006	MGA94_51	373816	6599549	415	124	-60	225
BGDD007	MGA94_51	373850	6599520	415	129	-60	225
BGDD008	MGA94_51	373865	6599475	417	363	-60	225
BGDD009	MGA94_51	373862	6599466	417	414.4	-60	205
BGDD010	MGA94_51	373825	6599450	418	81	-60	270
BGP0001	MGA94_51	373740	6599560	417	80	-60.8	200
BGP0002	MGA94_51	373765	6599522	420	80	-60.6	270
BGP0003	MGA94_51	373805	6599522	420	170	-60.6	270
BGP0004	MGA94_51	373805	6599485	420	80	-63.4	270
BGP0005	MGA94_51	373825	6599445	424	80	-61.4	270
BGP0006	MGA94_51	373855	6599445	424	140	-61.1	270

Hole ID	Datum	East	North	RL	Max_Depth	Dip	Azimuth
BGP0009	MGA94_51	373865	6599445	424	180	-62.8	270
BGP0010	MGA94_51	373845	6599465	420	162	-58	270
BGP0011	MGA94_51	373865	6599425	424	163	-57.6	270
BGP0012	MGA94_51	373770	6599560	416	158	-60.1	270
BGP0013	MGA94_51	373835	6599485	420	154	-61.1	270
BGP0014	MGA94_51	373845	6599405	424	114	-58.8	270
BGP0015	MGA94_51	373875	6599405	424	138	-59.3	270
BGP0016	MGA94_51	373940	6599170	426	100	-59	270
BGP0017	MGA94_51	373945	6599135	426	100	-63.7	270
BGP0018	MGA94_51	373985	6599135	426	160	-65	270
BGP0019	MGA94_51	373970	6599100	426	100	-61.1	270
BGP0020	MGA94_51	374020	6598975	426	96	-64.1	270
BGP0021	MGA94_51	374075	6598925	428	126	-61.3	270
BGP0022	MGA94_51	374100	6598925	428	160	-60	270
BGP0024	MGA94_51	374125	6598830	431	100	-64.7	270
BGP0025	MGA94_51	374165	6598830	432	160	-62.3	270
BGP0026	MGA94_51	374170	6599185	426	80	-61.8	270
BGP0027	MGA94_51	374212	6599188	426	120	-60.5	270
BGP0028	MGA94_51	374165	6599205	426	80	-63.3	270
BGP0029	MGA94_51	374190	6599205	426	120	-60	270
BGP0030	MGA94_51	374125	6599225	427	80	-60	270
BGP0031	MGA94_51	374155	6599225	426	120	-60	270
BGP0032	MGA94_51	374115	6599245	427	80	-60	270
BGP0033	MGA94_51	374135	6599245	427	120	-60	270
BGP0034	MGA94_51	374095	6599265	427	80	-60	270
BGP0035	MGA94_51	374120	6599273	427	120	-60	270
BGP0036	MGA94_51	374430	6596465	428	92	-60	0
BGP0038	MGA94_51	374420	6596400	429	60	-60	0
BGP0041	MGA94_51	374400	6596400	428	60	-60	0
BGP0042	MGA94_51	374400	6596370	428	80	-60	0
BGP0045	MGA94_51	374380	6596430	427	60	-60	0
BGP0049	MGA94_51	374105	6596462	420	66	-60	90
BGP0051	MGA94_51	374065	6596510	418	60	-60	90
BGP0052	MGA94_51	374035	6596508	418	84	-60	90
BGP0055	MGA94_51	374035	6596555	418	60	-60	270
BGP0056	MGA94_51	374005	6596557	419	84	-60	270
BGP0057	MGA94_51	373075	6596557	410	100	-60	270
BGP0058	MGA94_51	373045	6596557	407	162	-60	270
BGP0059	MGA94_51	374000	6596605	421	66	-60	270
BGP0060	MGA94_51	373970	6596605	421	80	-60	270
BGP0061	MGA94_51	373940	6596605	421	100	-60	270
BGP0062	MGA94_51	373910	6596610	419	120	-60	270
BGP0065	MGA94_51	373825	6596660	418	80	-60	270
BGP0066	MGA94_51	373795	6596660	418	120	-60	270
BGP0067	MGA94_51	373765	6596660	417	150	-60	270

Hole ID	Datum	East	North	RL	Max_Depth	Dip	Azimuth
BGP0068	MGA94_51	373825	6599445	424	60	-60	270
BGP0069	MGA94_51	373845	6599445	424	120	-60	270
BGP0070	MGA94_51	373895	6599445	424	192	-60	270
BGP0071	MGA94_51	373945	6599445	425	240	-60	270
BGP0072	MGA94_51	373995	6599405	428	278	-60	270
BGP0073	MGA94_51	373905	6599445	425	240	-60	270
BGP0074	MGA94_51	373795	6599445	422	50	-60	270
BGP0075	MGA94_51	373895	6599445	424	222	-60	270
BGP0076	MGA94_51	373760	6599545	420	50	-60	270
BGP0077	MGA94_51	373790	6599545	420	96	-60	270
BGP0078	MGA94_51	373740	6599565	417	96	-60	270
BGP0079	MGA94_51	373800	6599565	416	198	-60	270
BGP0080	MGA94_51	373753	6599560	414	100	-60	270
BGP0081	MGA94_51	373785	6599560	414	180	-60	270
BGP0082	MGA94_51	373785	6599522	415	90	-60	270
BGP0083	MGA94_51	373785	6599485	416	60	-60	270
BGP0084	MGA94_51	373825	6599485	416	100	-60	270
BGP0085	MGA94_51	373805	6599465	417	70	-60	270
BGP0086	MGA94_51	373825	6599465	417	100	-60	270
BGP0087	MGA94_51	373810	6599445	418	50	-60	270
BGP0088	MGA94_51	373840	6599445	418	100	-60	270
BGP0089	MGA94_51	373815	6599425	418	50	-60	270
BGP0090	MGA94_51	373845	6599425	419	90	-60	270
BGP0091	MGA94_51	373905	6599425	420	150	-60	270
BGP0092	MGA94_51	373860	6599405	420	80	-60	270
BGP0093	MGA94_51	373885	6599405	420	110	-60	270
BGP0094	MGA94_51	373905	6599405	421	126	-60	270
BGP0095	MGA94_51	373865	6599385	421	90	-60	270
BGP0096	MGA94_51	373885	6599385	421	108	-60	270
BGP0097	MGA94_51	373905	6599385	422	108	-60	270
BGP0099	MGA94_51	374105	6599285	425	96	-60	270
BGP0101	MGA94_51	374085	6599265	426	90	-60	270
BGP0102	MGA94_51	374105	6599265	425	90	-60	270
BGP0103	MGA94_51	374095	6599245	426	60	-60	270
BGP0104	MGA94_51	374155	6599245	424	100	-60	270
BGP0105	MGA94_51	374140	6599225	425	60	-60	270
BGP0106	MGA94_51	374175	6599225	424	96	-60	270
BGP0107	MGA94_51	374145	6599205	425	40	-60	270
BGP0108	MGA94_51	374215	6599205	423	108	-60	270
BGP0109	MGA94_51	374195	6599185	424	78	-60	270
BGP0110	MGA94_51	374175	6599165	424	40	-60	270
BGP0111	MGA94_51	374195	6599165	424	60	-60	270
BGP0112	MGA94_51	374235	6599125	422	96	-60	270
BGP0113	MGA94_51	374195	6599085	424	96	-60	270
BGP0114	MGA94_51	374235	6599085	423	96	-60	270

Hole ID	Datum	East	North	RL	Max_Depth	Dip	Azimuth
BGP0116	MGA94_51	374235	6599045	423	96	-60	270
BGP0117	MGA94_51	374275	6599045	423	78	-60	270
BGP0119	MGA94_51	374055	6598925	425	60	-60	270
BGP0120	MGA94_51	374075	6598945	425	78	-60	270
BGP0121	MGA94_51	373728	6599577	413	60	-60	270
BGP0122	MGA94_51	373748	6599577	414	100	-60	270
BGP0123	MGA94_51	373768	6599576	414	140	-60	270
BGP0124	MGA94_51	373752	6599539	414	100	-60	270
BGP0125	MGA94_51	373771	6599540	414	138	-60	270
BGP0126	MGA94_51	373787	6599539	415	140	-60	270
BGP0127	MGA94_51	373774	6599521	414	150	-60	270
BGP0128	MGA94_51	373744	6599480	415	78	-60	270
BGP0129	MGA94_51	373763	6599478	415	80	-60	270
BGP0130	MGA94_51	373788	6599460	417	80	-60	270
BGP0131	MGA94_51	373826	6599406	419	60	-60	270
BGP0132	MGA94_51	373846	6599386	421	80	-60	270
BGP0133	MGA94_51	373847	6599361	422	78	-60	270
BGP0134	MGA94_51	373864	6599362	422	90	-60	270
BGP0135	MGA94_51	373881	6599364	422	108	-60	270
BGP0136	MGA94_51	373905	6599363	423	84	-60	270
BGP0137	MGA94_51	373829	6599447	418	54	-60	270
BGP0138	MGA94_51	373866	6599344	422	80	-60	270
BGP0139	MGA94_51	373881	6599348	422	78	-60	270
BGP0140	MGA94_51	373904	6599348	423	72	-60	270
BGP0141	MGA94_51	373865	6599326	422	60	-60	270
BGP0142	MGA94_51	373884	6599325	423	60	-60	270
BGP0143	MGA94_51	373905	6599325	423	66	-60	270
BGR10	MGA94_51	373947	6598158	429	59	-60	90
BGR14	MGA94_51	373668	6598758	427	58	-60	90
BGR3	MGA94_51	373968	6598158	429	48	-60	90
BGR34	MGA94_51	373308	6599358	417	57	-60	90
BGR37	MGA94_51	373087	6598458	413	46	-90	0
BGR39	MGA94_51	372888	6598458	408	57	-90	0
BGR5	MGA94_51	373887	6598158	427	39	-60	90
BGR7	MGA94_51	373807	6598158	424	52	-60	90
BGR8	MGA94_51	373768	6598158	424	59	-60	90
BGR9	MGA94_51	373727	6598158	421	55	-60	90
BHAC001	MGA94_51	371686	6599101	389	89	-60	90
BHAC002	MGA94_51	371630	6599098	388	107	-60	90
BHAC004	MGA94_51	371794	6598302	392	90	-60	270
BHR004	MGA94_51	372238	6599357	393	106	-90	0
BHR011	MGA94_51	372938	6599357	402	34	-90	0
BHR012	MGA94_51	371837	6599157	389	81	-90	0
BHR013	MGA94_51	371938	6599157	390	42	-90	0
BHR014	MGA94_51	372037	6599157	393	33	-90	0

Hole ID	Datum	East	North	RL	Max_Depth	Dip	Azimuth
BHR016	MGA94_51	372237	6599157	396	53	-90	0
BHR017	MGA94_51	372337	6599157	398	60	-90	0
BHR018	MGA94_51	372438	6599157	396	45	-90	0
BHR022	MGA94_51	372838	6599157	404	53	-90	0
BHR026	MGA94_51	372338	6598957	398	50	-90	0
BHR027	MGA94_51	372437	6598957	399	54	-90	0
BHR030	MGA94_51	372737	6598957	407	30	-90	0
BHR037	MGA94_51	372538	6598757	401	28	-90	0
BHR041	MGA94_51	372938	6598757	408	30	-90	0
BHR042	MGA94_51	372488	6598807	399	69	-90	0
BHR043	MGA94_51	372537	6598807	399	24	-90	0
BHR045	MGA94_51	372537	6598907	401	43	-90	0
BHR077	MGA94_51	372538	6598308	402	98	-90	0
BHR086	MGA94_51	371837	6598758	391	108	-90	0
BHR091	MGA94_51	372037	6598958	393	31	-90	0
BHR092	MGA94_51	372487	6598708	401	59	-90	0
BHR097	MGA94_51	372588	6598858	402	64	-90	0
BHR102	MGA94_51	372587	6598908	403	51	-90	0
BHR104	MGA94_51	372037	6599058	393	28	-90	0
BHR107	MGA94_51	372287	6599058	398	36	-90	0
BHR108	MGA94_51	372337	6599058	397	47	-90	0
BHR109	MGA94_51	372388	6599058	397	67	-90	0
BHR112	MGA94_51	371988	6599158	390	43	-90	0
BHR113	MGA94_51	372087	6599158	393	42	-90	0
BHR116	MGA94_51	372388	6599158	398	55	-90	0
BHRC001	MGA94_51	372447	6598788	399	130	-60	45
BHRC002	MGA94_51	372498	6598828	399	130	-60	45
BHRC003	MGA94_51	372538	6598868	399	138	-60	45
BHRC004	MGA94_51	372367	6598838	398	130	-60	45
BHRC005	MGA94_51	372407	6598878	399	132	-60	45
BHRC006	MGA94_51	372452	6598918	399	130	-60	45
BHRC007	MGA94_51	372398	6598748	399	166	-60	45
BHRC008	MGA94_51	371883	6599158	389	124	-60	90
BHRC009	MGA94_51	371942	6599158	390	130	-60	90
BHRC010	MGA94_51	372002	6599158	393	130	-60	90
BHRC011	MGA94_51	372062	6599158	393	130	-60	90
BNA003	MGA94_51	371768	6600458	381	83	-90	0
BNA006	MGA94_51	371637	6600458	379	79	-90	0
BNA011	MGA94_51	371237	6600758	373	71	-90	0
BNA017	MGA94_51	371838	6600758	381	59	-90	0
BNR009	MGA94_51	372837	6600428	392	76	-90	0
BNR012	MGA94_51	372988	6600428	397	81	-90	0
BNR014	MGA94_51	372337	6600563	386	116	-90	0
BNR015	MGA94_51	372387	6600563	388	70	-90	0
BNR016	MGA94_51	372438	6600563	388	107	-90	0

Hole ID	Datum	East	North	RL	Max_Depth	Dip	Azimuth
BNR017	MGA94_51	372488	6600563	389	75	-90	0
BNR020	MGA94_51	372638	6600678	390	75	-90	0
BNR024	MGA94_51	372837	6600678	393	85	-90	0
BNR1	MGA94_51	373510	6600690	404	20	-60	270
BNR10	MGA94_51	373540	6600650	404	20	-60	270
BNR2	MGA94_51	373500	6600690	404	17	-60	270
BNR3	MGA94_51	373490	6600690	404	20	-60	270
BNR4	MGA94_51	373480	6600690	401	20	-60	270
BNR5	MGA94_51	373462	6600677	401	20	-60	270
BNR7	MGA94_51	373570	6600650	408	20	-60	270
BNR8	MGA94_51	373560	6600650	404	20	-60	270
BNR9	MGA94_51	373550	6600650	404	20	-60	270
BNRC001	MGA94_51	372295	6600387	388	150	-60	270
BNRC002	MGA94_51	372496	6600429	389	160	-60	90
BNRC003	MGA94_51	372640	6600429	391	154	-60	270
BNRC004	MGA94_51	372667	6600563	390	130	-60	270
BNRC005	MGA94_51	372532	6600677	389	120	-60	270
BNRC007	MGA94_51	372447	6600428	388	150	-60	90
BNRC008	MGA94_51	372398	6600428	388	148	-60	90
BNRC034	MGA94_51	381505	6592602	362	522	-53.3	96.3
BNRC066	MGA94_51	381588	6592650	364	546	-55.8	100.3
BNRC071	MGA94_51	381550	6592502	361	66	-59.2	90
BNRC072	MGA94_51	381448	6592403	361	132	-57.7	90.7
BNRC073	MGA94_51	381504	6592404	361	168	-61.8	91.3
BNRC074	MGA94_51	381550	6592400	361	156	-57.7	95.2
BNRC075	MGA94_51	381547	6592450	361	160	-57.8	90.5
BNRC076	MGA94_51	381551	6591696	362	100	-57.5	90
BNRC077	MGA94_51	381620	6592598	361	175	-54.8	85.3
BNRC078	MGA94_51	381962	6592605	359	126	-84.7	277.9
BNRC079	MGA94_51	381554	6592501	361	182	-69.9	94.5
BNRC079W1	MGA94_51	381554	6592501	361	372.5	-55.8	94.7
BNRC080	MGA94_51	381879	6592897	361	100	-63.7	273.7
BNRC081	MGA94_51	381725	6592602	362	204	-63.8	277.6
BNRC082	MGA94_51	381552	6592646	362	204	-62.2	271.4
BNRC083	MGA94_51	381555	6592699	362	204	-60	270
BNRC084	MGA94_51	381683	6592553	362	198	-64.2	276.2
BNRC084A	MGA94_51	381686	6592552	362	126	-60	270
BNRC085	MGA94_51	381700	6592651	362	191	-62	275.4
BNRC086	MGA94_51	381689	6592498	362	162	-63.6	272.2
BNRC089	MGA94_51	381944	6592651	361	180	-61	259.6
BNRC090	MGA94_51	381981	6592649	359	126	-63.6	271.2
BNRC091	MGA94_51	381852	6592598	359	138	-62.9	272.1
BOA023	MGA94_51	371888	6597858	393	70	-90	0
BOA025	MGA94_51	371987	6597858	394	70	-90	0
BOA035	MGA94_51	371638	6597658	389	44	-90	0

Hole ID	Datum	East	North	RL	Max_Depth	Dip	Azimuth
BOA049	MGA94_51	371608	6599658	383	90	-90	0
BOA050	MGA94_51	371707	6599658	384	107	-90	0
BOH30	MGA94_51	373882	6597038	423	56	-65	90
BOH31	MGA94_51	373903	6597038	423	38	-65	90
BOH38	MGA94_51	373438	6599780		60	-60	45
BOH39	MGA94_51	373438	6599780		57	-60	225
BOH51	MGA94_51				44	-60	0
BOR239	MGA94_51	363018	6601018	411	101	-90	0
BOR252	MGA94_51	371906	6597777	393	88	-90	0
BOR282	MGA94_51	372543	6596122	397	61	-90	0
BPM0003	MGA94_51	372953	6599737	401	50	-90	0
BPM0005	MGA94_51	372647	6600346	393	34	-90	0
BRA007	MGA94_51	371337	6600158	378	95	-90	0
BRA009	MGA94_51	371537	6600158	381	75	-90	0
BRA012	MGA94_51	375138	6603758	384	96	-90	0
BRA013	MGA94_51	375237	6603758	384	70	-90	0
BRA014	MGA94_51	375338	6603758	383	79	-90	0
BRA016	MGA94_51	374688	6603958	385	101	-90	0
BRA018	MGA94_51	374888	6603958	382	116	-90	0
BRA019	MGA94_51	374987	6603958	382	80	-90	0
BRA024	MGA94_51	375438	6603958	383	115	-90	0
BRA025	MGA94_51	375237	6603408	386	83	-90	0
BRA027	MGA94_51	374737	6603558	385	99	-90	0
BRA032	MGA94_51	375237	6603558	384	113	-90	0
BRA035	MGA94_51	374888	6603758	384	123	-90	0
BRA037	MGA94_51	375088	6603758	384	93	-90	0
BRA038	MGA94_51	375187	6603758	384	96	-90	0
BRA039	MGA94_51	375287	6603758	384	83	-90	0
BRA042	MGA94_51	374812	6603858	382	123	-90	0
BRA045	MGA94_51	374962	6603858	382	123	-90	0
BRA046	MGA94_51	375012	6603858	381	123	-90	0
BRA047	MGA94_51	375062	6603858	383	119	-90	0
BRA049	MGA94_51	375388	6603958	383	99	-90	0
BRA050	MGA94_51	375487	6603958	385	100	-90	0
BRA055	MGA94_51	374913	6604058	383	78	-90	0
BRA056	MGA94_51	374963	6604058	383	48	-90	0
BRA057	MGA94_51	375012	6604058	382	75	-90	0
BRC001	MGA94_51	373801	6602643	391	104	-90	0
BRR013	MGA94_51	374637	6612558	361	43	-90	0
BRR014	MGA94_51	374737	6612558	362	43	-90	0
BRR015	MGA94_51	374838	6612558	366	57	-90	0
BRR049	MGA94_51	380238	6609558	375	31	-90	0
BRR072	MGA94_51	374038	6612758	365	68	-90	0
BRR131	MGA94_51	377838	6607158	396	98	-90	0
BRR155	MGA94_51	374238	6603158	395	73	-90	0

Hole ID	Datum	East	North	RL	Max_Depth	Dip	Azimuth
BRR157	MGA94_51	374438	6603158	390	56	-90	0
BRR161	MGA94_51	374837	6603158	388	70	-90	0
BRR162	MGA94_51	374938	6603153	386	79	-90	0
BRR176	MGA94_51	374737	6603958	384	102	-90	0
BRR190	MGA94_51	375138	6603408	384	96	-90	0
BRR193	MGA94_51	374737	6603758	384	120	-90	0
BRR195	MGA94_51	374937	6603758	385	120	-90	0
BRR196	MGA94_51	375037	6603758	383	86	-90	0
BRR197	MGA94_51	374837	6603958	382	120	-90	0
BRR198	MGA94_51	374938	6603958	382	87	-90	0
BRR199	MGA94_51	375037	6603958	382	59	-90	0
BRR200	MGA94_51	375138	6603958	382	83	-90	0
BRR202	MGA94_51	374738	6604148	383	69	-90	0
BRR205	MGA94_51	375038	6604148	381	72	-90	0
BRR219	MGA94_51	378337	6615358	343	88	-90	0
BRR221	MGA94_51	378537	6615358	343	95	-90	0
BRR234	MGA94_51	379137	6603958	408	64	-90	0
BRR001	MGA94_51	374847	6604058	381	198	-58	90
BRR002	MGA94_51	374922	6604058	383	150	-59	90
BRR004	MGA94_51	374812	6603958	382	200	-58	90
BRR005	MGA94_51	374888	6603958	382	180	-57	90
BRR006	MGA94_51	374962	6603958	382	180	-60	90
BRR007	MGA94_51	374803	6603858	383	192	-60	90
BRR008	MGA94_51	374877	6603858	382	210	-54.2	90
BRR009	MGA94_51	375198	6603758	384	132	-60	90
BRR010	MGA94_51	375258	6603758	384	138	-60	90
BSR040	MGA94_51	373902	6596948	422	40	-60	90
BSR041	MGA94_51	373878	6596948	422	50	-60	90
BSR042	MGA94_51	373853	6596948	422	80	-60	90
BSR043	MGA94_51	374008	6596758	423	60	-60	90
BSR17	MGA94_51	374167	6596358	421	65	-60	90
BSR20	MGA94_51	374078	6596508	418	70	-60	90
BSR22	MGA94_51	374128	6596558	421	44	-60	90
BSR23	MGA94_51	374087	6596558	418	80	-60	90
BSR25	MGA94_51	374008	6596658	421	45	-60	90
BSR27	MGA94_51	373897	6596988	423	53	-60	90
BSR28	MGA94_51	373857	6596988	423	86	-60	90
BSR29	MGA94_51	373897	6597068	419	75	-60	90
BSR31	MGA94_51	373897	6597148	419	58	-60	90
BSR32	MGA94_51	373857	6597148	414	68	-60	90
BSR33	MGA94_51	373818	6597148	414	74	-60	90
BSR34	MGA94_51	373817	6597208	414	50	-60	90
BSR35	MGA94_51	373898	6597458	416	62	-60	90
BSR36	MGA94_51	373997	6597658	420	50	-60	90
BSR37	MGA94_51	373847	6597658	420	59	-60	90

Hole ID	Datum	East	North	RL	Max_Depth	Dip	Azimuth
BSR6200-1	MGA94_51	374268	6596358	424	48	-60	90
BSR6200-2	MGA94_51	374247	6596358	422	35	-60	90
BSR6300-2	MGA94_51	374158	6596458	420	77	-60	90
BSR6300-3	MGA94_51	374117	6596458	420	76	-60	90
BSR6400-1	MGA94_51	374047	6596558	418	41	-60	90
BSR6400-2	MGA94_51	374008	6596558	419	70	-60	90
BSR6500-1	MGA94_51	373967	6596658	421	59	-60	90
BSR6500-2	MGA94_51	373927	6596658	419	69	-60	90
BSR6500-3	MGA94_51	373888	6596658	419	67	-60	90
BSR6500-4	MGA94_51	373847	6596658	418	79	-60	90
BSRC002	MGA94_51	373073	6595466	399	100	-90	0
BSRC005	MGA94_51	372817	6595660	396	106	-90	0
BTR001	MGA94_51	373638	6600658	406	61	-60	90
BTR002	MGA94_51	373597	6600658	406	45	-60	90
BTR003	MGA94_51	373587	6600608	408	49	-60	90
BTR009	MGA94_51	373538	6600608	404	54	-90	0
BTR020	MGA94_51	373487	6601008	403	40	-90	0
BTR021	MGA94_51	373588	6601008	399	67	-90	0
BTR025	MGA94_51	373287	6601208	394	32	-90	0
BTR030	MGA94_51	373137	6600408	400	28	-90	0
BTR031	MGA94_51	373238	6600408	404	43	-90	0
BTR032	MGA94_51	373337	6600408	407	45	-90	0
BTR044	MGA94_51	373488	6600708	401	40	-90	0
BTR051	MGA94_51	373488	6600608	402	50	-90	0
BTR053	MGA94_51	373187	6600508	401	22	-90	0
BTR064	MGA94_51	373287	6600408	406	52	-90	0
BTR069	MGA94_51	373188	6600318	404	41	-90	0
EPJ0001	MGA94_51	372547	6600378	392	34	-90	0
EPJ0002	MGA94_51	372549	6600344	394	34	-90	0
EPJ0003	MGA94_51	372526	6600368	389	34	-90	0
HKRC001	MGA94_51	372484	6598807	399	120	-89.6	66.1
HKRC002	MGA94_51	372364	6598877	398	150	-59.9	3.4
HKRC003	MGA94_51	372534	6598277	402	150	-58.3	359.5
HKRC005	MGA94_51	372474	6599189	396	120	-65.3	228.3
JRC0001	MGA94_51	372538	6600318	394	140	-60	90
JRC0003	MGA94_51	372617	6600318	393	130	-60	90
JRC0004	MGA94_51	372577	6600318	394	140	-60	90
JRC06	MGA94_51	372972	6599508	404	50	-60	90
JRC14	MGA94_51	372797	6599728	397	42	-90	0
JRC17	MGA94_51	372937	6599733	399	42	-90	0
NBR019	MGA94_51	372453	6600682	389	66	-90	90
NBR023	MGA94_51	372521	6600397	389	66	-60	270
NBR024	MGA94_51	372566	6600375	392	61	-60	270
NBR027	MGA94_51	372542	6600384	392	44	-60	270
R1/1	MGA94_51	372363	6598958	398	44	-60	90

Hole ID	Datum	East	North	RL	Max_Depth	Dip	Azimuth
R1/10	MGA94_51	372138	6598958	392	9	-60	90
R1/11	MGA94_51	372113	6598958	392	9	-60	90
R1/12	MGA94_51	372087	6598958	392	10	-60	90
R1/13	MGA94_51	372062	6598958	393	20	-60	90
R1/14	MGA94_51	372037	6598958	393	28	-60	90
R1/15	MGA94_51	372012	6598958	393	32	-60	90
R1/16	MGA94_51	371987	6598958	392	31	-60	90
R1/2	MGA94_51	372338	6598958	398	39	-60	90
R3/5	MGA94_51	372287	6598833	398	26	-60	0
R4/3	MGA94_51	372237	6598758	398	28	-60	90
R4/4	MGA94_51	372212	6598758	396	36	-60	90
R4/5	MGA94_51	372187	6598758	396	40	-60	90
R5/3	MGA94_51	372338	6598883	398	40	-60	0
R6/2	MGA94_51	372388	6598933	398	45	-60	0
R6/4	MGA94_51	372387	6598883	398	45	-60	0
R6/5	MGA94_51	372388	6598858	398	45	-60	0
R6/6	MGA94_51	372388	6599042	397	45	-60	0
R6/7	MGA94_51	372387	6598808	398	45	-60	0
R7/1	MGA94_51	372392	6598908	398	45	-60	0
R7/3	MGA94_51	372393	6598858	398	45	-60	0
R7/4	MGA94_51	372392	6598833	398	42	-60	0
R7/5	MGA94_51	372392	6598808	398	40	-60	0
R7/6	MGA94_51	372393	6598758	397	40	-60	0
R8/1	MGA94_51	372488	6598908	401	32	-60	0
R8/2	MGA94_51	372488	6598883	399	45	-60	0
R8/3	MGA94_51	372487	6598858	399	45	-60	0
R8/4	MGA94_51	372487	6598833	399	31	-60	0
R8/5	MGA94_51	372488	6598808	399	36	-60	0
R8/6	MGA94_51	372487	6598758	401	44	-60	0
R8/7	MGA94_51	372487	6598708	401	45	-60	0

APPENDIX 4 – Historic Drill Hole Gold Intercepts (Pre-2025)

Table displays drill hole intercepts greater than 0.1ppm Au with up to 2m internal dilution

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
21BGRC001	73	76	3	0.43	
21BGRC001	108	109	1	0.16	
21BGRC001	140	141	1	0.11	
21BGRC002	12	28	16	0.17	
21BGRC002	33	36	3	0.39	
21BGRC002	48	51	3	0.41	
21BGRC002	114	119	5	0.11	
21BGRC003	0	4	4	0.13	
21BGRC003	16	23	7	0.15	
21BGRC003	29	36	7	0.31	
21BGRC003	44	51	7	0.15	
21BGRC003	62	71	9	0.18	
21BGRC003	138	139	1	0.42	
21BGRC003	152	153	1	0.1	
21BGRC003	159	166	7	0.35	
21BGRC004	0	2	2	0.28	
21BGRC004	83	84	1	0.32	
21BGRC004	88	89	1	0.15	
21BGRC004	96	97	1	5.38	
21BGRC004	114	130	16	0.81	
including			5	1.71	from 114m
and			1	2.46	from 127m
21BGRC005	0	4	4	0.13	
21BGRC005	16	23	7	0.54	
Including			1	1.12	from 119m
21BGRC005	49	50	1	0.2	
21BGRC005	121	128	7	0.14	
21BGRC005	137	148	11	0.18	
21BGRC006	130	131	1	0.12	
21BGRC007	16	20	4	0.11	
21BGRC007	42	52	10	0.19	
21BGRC007	72	76	4	0.11	
21BGRC007	114	115	1	0.39	
21BGRC007	123	124	1	0.23	
21BGRC008	152	159	7	0.11	
21BGRC008	189	190	1	0.15	
22BGAC007	60	64	4	0.33	
22BGAC012	12	16	4	0.17	
22BGAC012	36	40	4	0.17	
22BGAC012	84	87	3	0.1	
22BGAC033	15	16	1	0.19	
22BGAC042	18	19	1	0.39	
22BGAC045	0	37	37	0.51	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
Including			7	1.01	from 0m
and			4	2.03	from 13m
22BGAC045	46	50	4	0.14	
22BGAC046	13	14	1	0.11	
22BGAC046	27	28	1	0.36	
22BGAC046	35	47	12	0.24	
22BGAC050	0	4	4	0.19	
22BGAC067	28	32	4	0.1	
BAR005	60	70	10	0.16	
BAR006	44	60	16	0.64	
BAR006	68	76	8	0.18	
BAR010	0	4	4	0.49	
BAR010	12	52	40	0.36	
BAR011	0	4	4	0.25	
BAR011	36	50	14	0.87	
BAR012	0	4	4	0.1	
BAR012	44	48	4	0.53	
BAR012	56	60	4	0.19	
BAR013	48	52	4	0.14	
BAR014	0	8	8	0.13	
BAR015	40	44	4	0.1	
BAR015	60	100	40	0.24	
BAR016	24	36	12	0.1	
BAR030	4	12	8	0.2	
BAR030	20	68	48	0.54	
BAR031	28	44	16	0.35	
BAR043	16	20	4	0.14	
BAR043	36	40	4	0.32	
BAR043	52	72	20	0.16	
BAR050	32	40	8	0.18	
BAR051	48	52	4	0.35	
BAR058	40	44	4	0.18	
BAR060	64	76	12	0.11	
BAR061	4	8	4	0.13	
BAR066	56	60	4	0.22	
BAR070	0	4	4	0.18	
BAR074	80	84	4	0.1	
BAR078	64	68	4	0.12	
BAR079	0	4	4	0.18	
BAR080	48	60	12	1.08	
BAR083	4	8	4	0.52	
BAR083	36	40	4	0.13	
BAR093	32	40	8	0.11	
BAR097	16	20	4	0.44	
BAR097	36	44	8	0.39	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BAR102	40	44	4	0.12	
BAR105	60	64	4	0.15	
BAR106	36	48	12	0.2	
BAR106	60	64	4	0.24	
BAR110	36	40	4	0.39	
BAR111	28	48	20	0.26	
BAR111	56	64	8	0.13	
BAR113	20	24	4	0.41	
BAR114	28	48	20	0.11	
BAR115	0	4	4	0.14	
BAR115	44	48	4	0.16	
BAR117	0	4	4	0.13	
BAR117	28	32	4	0.13	
BAR118	0	4	4	0.32	
BAR118	20	36	16	0.26	
BAR118	52	60	8	0.43	
BAR118	68	74	6	0.4	
BAR123	28	32	4	0.37	
BAR124	0	16	16	0.17	
BAR124	28	31	3	0.26	
BAR127	56	60	4	0.11	
BAR128	32	44	12	0.15	
BAR128	56	64	8	0.11	
BAR140	20	24	4	0.11	
BAR140	48	52	4	0.53	
BAR141	20	24	4	2.44	
BAR141	32	36	4	0.2	
BAR142	40	52	12	0.16	
BAR152	32	36	4	0.31	
BAR154	44	52	8	0.26	
BAR155	56	60	4	0.25	
BAR160	32	40	8	0.16	
BAR161	60	68	8	0.18	
BAR162	48	52	4	0.2	
BAR167	8	16	8	0.13	
BAR167	24	36	12	0.68	
BAR167	44	48	4	0.24	
BAR174	80	88	8	0.3	
BAR221	28	36	8	0.15	
BAR226	40	42	2	0.31	
BAR237	48	52	4	0.18	
BAR239	60	63	3	0.11	
BAR239	76	79	3	0.12	
BAR240	68	72	4	0.14	
BAR240	81	84	3	0.7	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BARC001	42	44	2	0.14	
BARC001	64	100	36	0.81	
BARC002	42	48	6	0.12	
BARC002	62	66	4	0.32	
BARC003	98	104	6	0.14	
BARC004	62	64	2	0.17	
BARC004	76	88	12	0.14	
BARC004	126	128	2	0.3	
BARC006	0	4	4	0.1	
BARC006	46	48	2	0.1	
BARC006	76	78	2	0.12	
BARC006	86	94	8	0.49	
BARC007	98	122	24	0.63	
BARC007	140	142	2	0.11	
BARC009	0	4	4	0.1	
BARC009	60	62	2	3.95	
BARC009	63	80	17	0.43	
BARC009	90	92	2	0.5	
BARC009	100	102	2	0.11	
BARC010	76	78	2	1	
BARC010	98	116	18	0.41	
BARC010	146	150	4	0.12	
BARC011	62	78	16	1.11	
BARC012	102	116	14	0.27	
BARC013	132	142	10	0.26	
BARC014	42	76	34	0.3	
BARC014	148	150	2	0.1	
BARC015	44	46	2	1.63	
BARC015	74	98	24	0.57	
BARC015	104	134	30	0.14	
BARC016	56	62	6	0.12	
BARC016	92	94	2	0.15	
BARC016	162	164	2	0.47	
BARC017	44	46	2	0.13	
BARC017	54	70	16	0.18	
BARC017	86	92	6	0.15	
BARC017	94	114	20	0.27	
BARC018	88	118	30	0.29	
BARC020	40	96	56	0.45	
BARC020	102	110	8	0.13	
BARC021	24	28	4	0.18	
BARC021	50	52	2	0.11	
BARC021	64	120	56	0.18	
BARC021	134	144	10	0.16	
BARC022	32	36	4	0.24	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BARC022	48	72	24	0.23	
BARC022	112	114	2	0.11	
BARC022	116	118	2	0.27	
BARC022	124	126	2	0.11	
BARC022	142	144	2	0.13	
BARC023	94	102	8	0.12	
BARC024	56	60	4	0.16	
BARC024	66	74	8	0.16	
BARC024	82	84	2	0.12	
BARC024	94	96	2	0.11	
BARC024	103	104	1	0.15	
BARC024	126	134	8	0.2	
BARC025	62	70	8	0.25	
BARC025	84	88	4	0.16	
BARC025	94	96	2	0.2	
BARC025	108	110	2	0.26	
BARC025	118	124	6	0.18	
BARC026	46	48	2	0.1	
BARC026	74	76	2	0.13	
BARC026	100	102	2	0.21	
BARC026	138	150	12	0.13	
BARC027	42	44	2	0.11	
BARC027	54	56	2	0.11	
BARC028	51	54	3	0.99	
BARC028	88	90	2	0.1	
BARC028	152	156	4	0.26	
BARC029	40	42	2	0.13	
BARC030	16	28	12	0.12	
BARC030	66	68	2	0.25	
BARC030	82	84	2	0.15	
BARC030	116	126	10	0.18	
BARC030	144	146	2	0.12	
BARC031	48	78	30	0.35	
BARC031	124	126	2	0.15	
BARC033	84	88	4	0.13	
BARC035	116	118	2	0.14	
BARC035	122	124	2	0.2	
BARC035	130	142	12	0.21	
BARC036	40	52	12	0.11	
BARC037	60	64	4	0.11	
BARC038	52	60	8	0.13	
BARC039	24	36	12	0.13	
BARC039	52	56	4	0.18	
BARC039	72	76	4	0.21	
BARC040	24	44	20	0.16	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BARC040	64	84	20	0.15	
BARC040	138	140	2	0.16	
BARC047	90	92	2	0.13	
BARC047	104	112	8	0.14	
BARC048	50	64	14	0.14	
BARC048	72	88	16	0.14	
BARC048	100	104	4	0.25	
BARC050	14	32	18	0.25	
BARC050	92	94	2	0.1	
BARC051	94	102	8	0.53	
BARC051	148	150	2	0.14	
BDD1	0	3	3	0.51	
BDD1	20	21	1	0.27	
BDD1	60	63	3	4.3	
BDD1	81	84	3	1.01	
BDD1	89	90	1	0.31	
BDD1	104	111	7	0.15	
BDD1	118	130	12	0.27	
BDD2	2	3	1	0.13	
BDD2	11	21	10	1.16	
BDD2	23	26	3	0.3	
BDD2	48	60	12	0.72	
BDD2	65	72	7	0.18	
BDD2	78	79	1	0.32	
BDD2	85	88	3	0.11	
BDD3	0	1	1	0.14	
BDD3	58	62	4	0.37	
BDD3	64	75	11	0.14	
BDD3	79	80	1	0.12	
BG12	44	48	4	0.12	
BG12	64	76	12	0.71	
BG12	100	104	4	0.24	
BG12	116	144	28	0.18	
BG12	172	180	8	0.22	
BG13	80	84	4	0.16	
BG13	128	132	4	0.1	
BG14	12	16	4	0.1	
BG14	28	36	8	0.84	
BG14	56	76	20	0.16	
BG14	84	96	12	0.22	
BG15	72	76	4	0.16	
BG15	132	140	8	2.22	
BG16	76	80	4	0.16	
BGDD002	117	118	1	0.13	
BGDD002	215	217	2	0.13	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BGDD002	233	234	1	0.19	
BGDD002	274	275	1	0.15	
BGDD002	324	325	1	0.16	
BGDD003	74	81	7	0.35	
BGDD003	169	171	2	0.22	
BGDD004	86	112	26	0.25	
BGDD004	137	138	1	0.26	
BGDD005	61	68	7	0.31	
BGDD006	93	105	12	0.25	
BGDD006	107	110	3	0.33	
BGDD007	69	117	48	0.45	
BGDD008	28	43	15	0.38	
BGDD008	54	112	58	0.91	
BGDD008	119	130	11	0.13	
BGDD008	292	293	1	0.1	
BGDD008	300	305	5	0.14	
BGDD009	0	1	1	0.19	
BGDD009	12	13	1	0.1	
BGDD009	23	31	8	0.48	
BGDD009	39	43	4	0.19	
BGDD009	52	92	40	0.21	
BGDD009	100	123	23	0.22	
BGDD009	263	264	1	1.8	
BGDD009	270	271	1	0.32	
BGDD009	356	357	1	1.45	
BGDD010	0	21	21	0.7	
BGDD010	22	23	1	0.45	
BGDD010	32	46	14	0.18	
BGDD010	52	62	10	0.2	
BGDD010	73	74	1	0.19	
BGP0001	40	44	4	0.17	
BGP0002	0	4	4	0.13	
BGP0002	40	52	12	0.41	
BGP0003	72	76	4	0.21	
BGP0003	108	112	4	0.1	
BGP0004	20	64	44	0.34	
BGP0005	0	60	60	3.16	
BGP0006	0	4	4	0.13	
BGP0006	12	105	93	0.43	
BGP0006	111	112	1	0.1	
BGP0006	114	115	1	0.1	
BGP0006	125	140	15	0.22	
BGP0009	0	4	4	0.12	
BGP0009	16	22	6	0.85	
BGP0009	33	88	55	0.33	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BGP0009	92	142	50	0.35	
BGP0010	0	4	4	0.1	
BGP0010	48	52	4	0.1	
BGP0010	68	72	4	0.26	
BGP0010	102	103	1	0.1	
BGP0010	112	113	1	0.14	
BGP0010	119	120	1	0.11	
BGP0010	125	126	1	0.16	
BGP0010	134	143	9	0.2	
BGP0011	0	28	28	0.22	
BGP0011	36	64	28	0.68	
BGP0011	84	90	6	0.49	
BGP0011	96	104	8	0.21	
BGP0011	117	119	2	0.11	
BGP0012	0	4	4	0.14	
BGP0012 including	84	108	24 3	6.85 53.6	from 99m
BGP0012	132	136	4	1.61	
BGP0013	52	68	16	0.13	
BGP0013	98	109	11	0.12	
BGP0013	114	127	13	0.1	
BGP0013	128	129	1	0.1	
BGP0013	135	137	2	0.12	
BGP0014	0	56	56	0.67	
BGP0015	0	80	80	0.4	
BGP0016	16	24	8	0.5	
BGP0016	52	76	24	0.18	
BGP0017	20	24	4	0.12	
BGP0018	0	4	4	0.11	
BGP0018	16	28	12	0.1	
BGP0019	36	40	4	0.1	
BGP0020	28	32	4	0.13	
BGP0021	49	60	11	0.91	
BGP0022	48	60	12	0.15	
BGP0024	8	16	8	0.13	
BGP0025	144	148	4	0.12	
BGP0026	0	16	16	0.58	
BGP0027	44	48	4	0.11	
BGP0028	0	28	28	1.13	
BGP0028	36	40	4	0.66	
BGP0029	0	4	4	0.19	
BGP0029	44	68	24	0.54	
BGP0030	0	8	8	0.19	
BGP0030	16	36	20	0.25	
BGP0030	48	52	4	0.36	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BGP0031	0	4	4	0.36	
BGP0031	20	44	24	0.34	
BGP0031	60	72	12	0.23	
BGP0032	0	4	4	0.15	
BGP0032	52	80	28	0.2	
BGP0033	0	4	4	0.18	
BGP0033	48	52	4	1.56	
BGP0033	64	68	4	0.35	
BGP0033	76	80	4	0.19	
BGP0034	37	42	5	3.62	
BGP0034	48	68	20	0.2	
BGP0035	56	64	8	0.19	
BGP0035	80	84	4	0.21	
BGP0035	112	116	4	0.15	
BGP0036	52	56	4	0.23	
BGP0038	52	56	4	0.23	
BGP0041	16	20	4	0.15	
BGP0042	4	8	4	0.12	
BGP0042	32	36	4	0.21	
BGP0045	12	28	16	0.26	
BGP0049	36	44	8	0.58	
BGP0049	64	66	2	0.11	
BGP0051	36	60	24	0.38	
BGP0052	0	4	4	0.13	
BGP0052	36	48	12	0.2	
BGP0055	40	60	20	0.69	
BGP0056	48	76	28	0.71	
BGP0057	72	76	4	0.25	
BGP0058	84	88	4	0.26	
BGP0058	96	100	4	0.11	
BGP0059	20	24	4	0.16	
BGP0059	28	32	4	0.12	
BGP0059	40	60	20	0.57	
BGP0060	0	4	4	0.14	
BGP0060	36	40	4	0.26	
BGP0061	0	4	4	0.12	
BGP0061	64	72	8	0.51	
BGP0062	0	4	4	0.18	
BGP0065	0	4	4	0.18	
BGP0066	0	4	4	0.1	
BGP0067	72	80	8	0.13	
BGP0068	28	52	24	0.38	
BGP0069	80	104	24	0.42	
BGP0069	112	116	4	0.37	
BGP0070	143	153	10	0.18	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BGP0070	158	159	1	0.1	
BGP0071	140	149	9	0.15	
BGP0071	155	165	10	0.18	
BGP0072	132	140	8	0.26	
BGP0072	231	245	14	0.24	
BGP0073	183	199	16	0.2	
BGP0074	0	4	4	0.28	
BGP0074	12	16	4	0.12	
BGP0074	20	32	12	0.11	
BGP0075	84	88	4	0.22	
BGP0075	92	146	54	0.29	
BGP0076	0	4	4	0.25	
BGP0076	24	36	12	0.11	
BGP0077	0	4	4	0.55	
BGP0077	9	50	41	0.43	
BGP0077	52	64	12	0.14	
BGP0078	0	96	96	0.73	
including			2	13.9	from 57m
BGP0079	0	4	4	0.16	
BGP0079	68	104	36	0.26	
BGP0079	109	113	4	0.22	
BGP0079	129	134	5	0.77	
BGP0079	137	138	1	0.2	
BGP0080	60	88	28	0.68	
BGP0081	119	147	28	1	
including			4	5.6	from 135m
with			2	10.4	from 135m
BGP0081	160	164	4	0.29	
BGP0082	12	20	8	0.11	
BGP0082	33	36	3	0.84	
BGP0082	45	48	3	0.25	
BGP0082	56	71	15	0.27	
BGP0083	6	60	54	0.72	
BGP0084	52	56	4	0.15	
BGP0084	61	76	15	0.24	
BGP0084	88	100	12	0.13	
BGP0085	0	70	70	0.38	
BGP0086	0	4	4	0.18	
BGP0086	12	96	84	0.36	
BGP0087	0	12	12	0.35	
BGP0087	22	23	1	0.11	
BGP0087	28	48	20	0.48	
BGP0088	0	31	31	0.21	
BGP0088	37	88	51	0.42	
BGP0088	96	100	4	0.14	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BGP0089	0	31	31	0.75	
BGP0089	38	50	12	0.21	
BGP0090	0	79	79	0.55	
BGP0091	62	67	5	0.17	
BGP0091	72	74	2	0.26	
BGP0091	100	112	12	0.27	
BGP0091	120	126	6	0.14	
BGP0092	0	9	9	0.35	
BGP0092	14	23	9	0.19	
BGP0092	31	48	17	0.31	
BGP0092	59	80	21	0.19	
BGP0093	0	28	28	0.64	
BGP0093	33	38	5	0.42	
BGP0093	44	52	8	0.19	
BGP0093	64	72	8	0.24	
BGP0093	88	108	20	0.13	
BGP0094	16	24	8	0.1	
BGP0094	36	40	4	0.13	
BGP0094	62	63	1	0.11	
BGP0094	92	96	4	0.17	
BGP0094	112	118	6	0.2	
BGP0095	0	75	75	0.5	
BGP0095	81	88	7	0.2	
BGP0096	0	4	4	0.12	
BGP0096	22	30	8	0.31	
BGP0096	35	44	9	0.15	
BGP0096	60	84	24	0.19	
BGP0097	4	8	4	0.16	
BGP0097	80	96	16	2.36	
BGP0099	42	46	4	1.1	
BGP0099	53	64	11	0.48	
BGP0099	80	86	6	0.13	
BGP0101	35	41	6	0.23	
BGP0102	51	59	8	0.68	
BGP0102	76	89	13	0.11	
BGP0103	0	4	4	0.24	
BGP0103	32	36	4	0.12	
BGP0103	44	48	4	0.12	
BGP0104	0	4	4	0.13	
BGP0104	41	42	1	0.3	
BGP0104	55	56	1	0.45	
BGP0104	72	82	10	0.46	
BGP0105	0	12	12	0.6	
BGP0105	17	34	17	0.8	
BGP0105	52	56	4	0.28	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BGP0106	0	4	4	0.27	
BGP0106	29	36	7	0.14	
BGP0106	52	56	4	0.16	
BGP0106	64	96	32	0.21	
BGP0107	0	2	2	0.74	
BGP0107	15	29	14	0.34	
BGP0108	0	4	4	0.1	
BGP0108	92	104	12	0.28	
BGP0109	28	39	11	0.41	
BGP0110	0	4	4	0.12	
BGP0110	20	28	8	0.17	
BGP0111	22	35	13	0.15	
BGP0111	48	52	4	0.12	
BGP0112	49	51	2	2.17	
BGP0113	40	41	1	0.83	
BGP0113	47	59	12	0.87	
BGP0113	85	92	7	0.11	
BGP0114	60	64	4	0.22	
BGP0116	27	28	1	0.18	
BGP0116	56	60	4	0.1	
BGP0117	28	36	8	0.13	
BGP0119	8	12	4	0.1	
BGP0119	15	27	12	0.11	
BGP0120	63	64	1	0.23	
BGP0120	70	71	1	0.11	
BGP0121	0	4	4	0.1	
BGP0122	0	4	4	0.12	
BGP0123	4	8	4	0.13	
BGP0123	125	126	1	0.44	
BGP0124	37	46	9	0.17	
BGP0125	62	68	6	0.22	
BGP0126	79	91	12	0.2	
BGP0127	26	27	1	0.11	
BGP0127	37	38	1	0.1	
BGP0127	44	60	16	0.31	
BGP0127	68	70	2	0.15	
BGP0128	20	24	4	0.2	
BGP0128	37	47	10	0.35	
BGP0128	52	60	8	0.11	
BGP0128	65	67	2	0.14	
BGP0128	72	76	4	0.16	
BGP0129	0	15	15	0.14	
BGP0129	20	28	8	0.13	
BGP0129	36	44	8	0.37	
BGP0129	56	60	4	0.13	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BGP0129	68	72	4	0.23	
BGP0130	0	4	4	0.25	
BGP0130	20	24	4	0.22	
BGP0130	29	56	27	0.21	
BGP0130	64	68	4	0.11	
BGP0130	72	80	8	0.13	
BGP0131	0	40	40	0.79	
BGP0132	0	19	19	0.54	
BGP0132	25	38	13	0.34	
BGP0132	68	79	11	0.25	
BGP0133	4	20	16	0.42	
BGP0133	36	68	32	0.15	
BGP0133	76	78	2	0.14	
BGP0134	0	2	2	0.11	
BGP0134	20	56	36	0.2	
BGP0134	70	76	6	0.23	
BGP0135	23	56	33	0.25	
BGP0135	64	65	1	0.26	
BGP0135	70	76	6	0.21	
BGP0136	0	48	48	0.14	
BGP0137	0	54	54	0.46	
BGP0138	0	18	18	0.22	
BGP0138	32	44	12	0.23	
BGP0138	54	56	2	0.61	
BGP0139	0	1	1	0.1	
BGP0139	8	9	1	0.16	
BGP0139	15	16	1	0.19	
BGP0139	20	24	4	0.13	
BGP0139	30	64	34	0.19	
BGP0140	0	4	4	0.14	
BGP0140	11	18	7	0.67	
BGP0140	24	28	4	0.1	
BGP0140	44	48	4	0.16	
BGP0141	0	18	18	0.24	
BGP0141	28	29	1	0.5	
BGP0141	35	36	1	0.13	
BGP0142	15	52	37	0.43	
BGP0143	0	1	1	0.13	
BGP0143	5	7	2	0.16	
BGP0143	13	29	16	0.49	
BGP0143	35	60	25	0.23	
BGR3	20	25	5	0.17	
BGR5	20	25	5	0.11	
BGR7	20	25	5	0.11	
BGR7	50	52	2	0.49	EOH

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BGR8	35	40	5	0.21	
BGR8	45	50	5	0.1	
BGR9	15	20	5	0.17	
BGR9	45	50	5	0.14	
BGR10	10	15	5	0.21	
BGR10	30	35	5	0.51	
BGR14	45	50	5	0.13	
BGR34	35	40	5	0.12	
BGR37	45	46	1	0.3	EOH
BGR39	30	35	5	0.19	
BHAC001	4	8	4	0.1	
BHAC002	4	8	4	0.15	
BHAC004	44	48	4	0.3	
BHR004	0	4	4	0.1	
BHR011	18	20	2	0.21	
BHR012	0	4	4	0.14	
BHR013	0	4	4	0.15	
BHR013	38	40	2	0.25	
BHR014	0	4	4	0.13	
BHR014	30	32	2	0.6	
BHR016	0	4	4	0.15	
BHR017	0	4	4	0.61	
BHR018	38	39	1	1.01	
BHR022	22	23	1	0.5	
BHR026	0	4	4	0.18	
BHR026	48	50	2	0.26	
BHR027	14	20	6	0.19	
BHR027	38	39	1	0.17	
BHR027	49	53	4	0.22	
BHR030	21	25	4	0.78	
BHR037	16	17	1	0.43	
BHR041	27	28	1	1.62	
BHR042	24	69	45	1.35	EOH
BHR043	8	9	1	0.12	
BHR043	14	24	10	0.43	EOH
BHR045	0	18	18	0.12	
BHR045	23	31	8	0.4	
BHR077	40	47	7	2.02	
BHR086	0	4	4	0.1	
BHR091	0	4	4	0.1	
BHR092	29	30	1	0.2	
BHR092	54	56	2	0.44	
BHR097	32	34	2	0.57	
BHR097	42	48	6	0.53	
BHR102	24	28	4	0.12	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BHR102	36	43	7	0.38	
BHR104	0	4	4	0.11	
BHR107	0	4	4	0.11	
BHR108	26	28	2	0.14	
BHR109	0	4	4	0.1	
BHR109	48	51	3	1.22	
BHR112	0	4	4	0.14	
BHR112	38	40	2	0.35	
BHR113	0	4	4	0.19	
BHR113	38	40	2	1.31	
BHR116	38	39	1	0.13	
BHRC001	22	24	2	0.21	
BHRC001	32	38	6	0.12	
BHRC001	52	78	26	0.19	
BHRC002	16	20	4	0.73	
BHRC002	32	36	4	0.23	
BHRC002	48	52	4	0.29	
BHRC002	68	70	2	0.14	
BHRC002	86	90	4	0.15	
BHRC002	102	104	2	0.19	
BHRC003	0	4	4	0.21	
BHRC003	16	24	8	0.13	
BHRC003	30	36	6	1.85	
BHRC003	42	48	6	0.14	
BHRC003	54	66	12	0.2	
BHRC003	108	112	4	0.22	
BHRC003	124	132	8	0.29	
BHRC004	0	10	10	0.16	
BHRC004	26	28	2	0.24	
BHRC004	46	48	2	0.17	
BHRC004	56	58	2	0.19	
BHRC004	76	78	2	0.41	
BHRC004	98	104	6	0.19	
BHRC004	118	120	2	0.22	
BHRC005	0	2	2	0.18	
BHRC005	12	26	14	0.23	
BHRC005	32	34	2	0.53	
BHRC005	50	66	16	0.45	
BHRC005	72	74	2	0.32	
BHRC005	80	86	6	0.32	
BHRC006	0	2	2	0.16	
BHRC006	64	66	2	0.14	
BHRC006	72	98	26	0.12	
BHRC006	118	120	2	0.29	
BHRC006	126	130	4	0.19	EOH

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BHRC007	84	86	2	0.51	
BHRC007	134	136	2	0.1	
BHRC008	0	4	4	0.15	
BHRC009	0	2	2	0.14	
BHRC009	40	44	4	0.39	
BHRC010	0	6	6	0.22	
BHRC010	38	40	2	0.19	
BHRC011	0	4	4	0.18	
BHRC011	32	36	4	2.23	
BNA003	0	4	4	0.12	
BNA006	0	4	4	0.11	
BNA011	64	71	7	0.2	EOH
BNA017	40	44	4	0.53	
BNR1	0	1	1	0.22	
BNR2	0	2	2	0.17	
BNR3	0	1	1	0.15	
BNR4	0	2	2	0.13	
BNR5	0	1	1	0.15	
BNR7	0	2	2	0.15	
BNR7	16	17	1	0.14	
BNR8	0	2	2	0.33	
BNR009	16	24	8	0.13	
BNR9	0	5	5	0.25	
BNR10	0	3	3	0.23	
BNR012	76	80	4	0.19	
BNR014	0	12	12	0.14	
BNR015	0	8	8	0.19	
BNR016	0	4	4	0.14	
BNR016	64	68	4	0.18	
BNR017	48	56	8	0.26	
BNR020	72	75	3	0.31	EOH
BNR024	72	76	4	0.1	
BNRC001	0	4	4	0.16	
BNRC002	0	4	4	0.13	
BNRC002	12	28	16	0.2	
BNRC002	36	42	6	0.62	
BNRC002	58	60	2	0.66	
BNRC002	82	90	8	0.38	
BNRC003	54	74	20	0.15	
BNRC004	52	56	4	0.17	
BNRC004	62	68	6	0.15	
BNRC004	80	100	20	0.26	
BNRC004	118	122	4	0.14	
BNRC005	88	90	2	0.17	
BNRC007	0	4	4	0.33	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BNRC007	44	48	4	0.47	
BNRC007	56	68	12	0.24	
BNRC007	78	80	2	0.13	
BNRC007	86	92	6	0.12	
BNRC008	0	8	8	0.47	
BNRC008	44	48	4	0.12	
BNRC034	36	37	1	0.33	
BNRC034	39	41	2	1.95	
BNRC034	62	73	11	0.44	
BNRC034	80	82	2	0.16	
BNRC034	88	102	14	0.48	
BNRC034	109	112	3	0.18	
BNRC034	128	160	32	0.69	
BNRC034	167	225	58	0.27	
BNRC034	230	244	14	0.18	
BNRC034	250.3	253.5	3.2	0.13	
BNRC034	261	262	1	0.14	
BNRC034	266	271	5	0.11	
BNRC034	277	286	9	0.17	
BNRC034	291.6	312	20.4	0.45	
BNRC034	317	318	1	0.12	
BNRC034	326	330	4	0.17	
BNRC034	338	339.6	1.6	0.49	
BNRC034	346	349	3	0.2	
BNRC034	361	362	1	0.87	
BNRC034	378	382	4	0.1	
BNRC034	395	396	1	0.1	
BNRC034	401.2	404	2.8	1.52	
BNRC034	409	418.7	9.7	0.18	
BNRC034	419	439	20	0.21	
BNRC034	447.1	459	11.9	0.28	
BNRC034	468	474	6	0.23	
BNRC034	489	492.5	3.5	0.19	
BNRC034	520	521	1	1.15	
BNRC066	180.1	202	21.9	1.06	
BNRC066	212.9	230	17.1	0.14	
BNRC066	231	257	26	1.84	
BNRC066	262.5	273.8	11.3	1.13	
BNRC066	280	293	13	0.19	
BNRC066	302.5	309	6.5	0.13	
BNRC066	314.9	351.7	36.8	0.43	
BNRC066	356	360.1	4.1	0.21	
BNRC066	370	378.1	8.1	0.16	
BNRC066	386	397.3	11.3	0.16	
BNRC066	405.5	407	1.5	0.29	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BNRC066	456.8	471.5	14.7	0.15	
BNRC066	484	485	1	0.14	
BNRC071	34	37	3	0.35	
BNRC072	65	66	1	0.38	
BNRC072	75	77	2	0.28	
BNRC072	110	119	9	0.12	
BNRC072	129	132	3	0.31	
BNRC073	48	57	9	0.28	
BNRC073	99	100	1	0.2	
BNRC073	117	120	3	0.27	
BNRC073	121	128	7	0.88	
BNRC073	134	135	1	0.16	
BNRC074	32	38	6	0.41	
BNRC074	101	104	3	0.27	
BNRC074	112	117	5	0.22	
BNRC074	119	124	5	0.17	
BNRC074	154	156	2	1.09	
BNRC075	69	72	3	0.46	
BNRC075	80	92	12	0.36	
BNRC075	118	119	1	0.26	
BNRC076	28	31	3	0.17	
BNRC076	39	40	1	2.03	
BNRC076	47	48	1	0.22	
BNRC076	98	100	2	0.19	
BNRC077	32	44	12	0.18	
BNRC077	52	56	4	0.12	
BNRC077	70	76	6	0.25	
BNRC077	104	105	1	0.12	
BNRC077	145	147	2	0.33	
BNRC077	152	156	4	0.2	
BNRC078	44	50	6	1.48	
BNRC078	80	84	4	0.15	
BNRC078	99	104	5	0.29	
BNRC078	112	116	4	1.22	
BNRC078	121	122	1	0.18	
BNRC078	123	124	1	0.17	
BNRC079	33	40	7	0.48	
BNRC079	80	88	8	0.26	
BNRC079	92	98	6	0.6	
BNRC079	113	114	1	3.15	
BNRC079	137	140	3	0.59	
BNRC079	167	168	1	0.1	
BNRC079	169	170	1	0.17	
BNRC079	177	182	5	3.34	
BNRC079W1	80	90	10	0.5	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BNRC079W1	94	98	4	1.19	
BNRC079W1	139	140	1	0.35	
BNRC079W1	163	164	1	0.23	
BNRC079W1	183.8	191	7.2	0.89	
BNRC079W1	198	199	1	0.16	
BNRC079W1	209	211	2	0.21	
BNRC079W1	269	270	1	1.11	
BNRC079W1	282	285	3	0.25	
BNRC079W1	285.2	287	1.8	0.29	
BNRC079W1	296	297	1	0.1	
BNRC079W1	300	303	3	0.11	
BNRC079W1	315	316	1	0.17	
BNRC079W1	337	338	1	0.57	
BNRC080	40	52	12	0.82	
BNRC080	66	72	6	2.31	
BNRC080	92	100	8	0.23	
BNRC081	5	10	5	0.2	
BNRC081	52	56	4	0.13	
BNRC081	60	61	1	0.12	
BNRC081	62	84	22	0.31	
BNRC081	88	92	4	0.12	
BNRC081	108	112	4	0.13	
BNRC081	136	140	4	0.12	
BNRC081	148	156	8	0.49	
BNRC081	161	168	7	0.14	
BNRC081	173	195	22	1.99	
BNRC081	200	204	4	0.29	
BNRC082	36	39	3	0.46	
BNRC082	57	72	15	0.3	
BNRC082	197	200	3	0.35	
BNRC083	35	39	4	0.6	
BNRC083	51	52	1	0.56	
BNRC083	60	64	4	0.11	
BNRC083	172	178	6	0.28	
BNRC083	193	199	6	0.37	
BNRC084	40	41	1	1.55	
BNRC084	72	75	3	0.22	
BNRC084	85	92	7	0.73	
BNRC084	100	111	11	1.06	
BNRC084	141	152	11	1.3	
BNRC084	161	162	1	0.33	
BNRC084	176	183	7	0.4	
BNRC084A	40	45	5	0.38	
BNRC084A	84	88	4	0.58	
BNRC084A	104	116	12	0.73	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BNRC084A	124	126	2	0.11	
BNRC085	35	40	5	0.53	
BNRC085	50	52	2	0.12	
BNRC085	94	100	6	0.41	
BNRC085	104	116	12	0.36	
BNRC085	125	191	66	0.4	
BNRC086	25	30	5	0.11	
BNRC086	69	72	3	0.69	
BNRC086	91	92	1	0.51	
BNRC086	132	142	10	0.29	
BNRC086	161	162	1	0.2	
BNRC089	45	56	11	0.93	
BNRC089	76	80	4	0.35	
BNRC089	96	100	4	0.42	
BNRC089	101	112	11	0.25	
BNRC090	53	60	7	1.45	
BNRC090	75	87	12	0.73	
BNRC090	100	109	9	0.26	
BNRC090	114	120	6	0.3	
BNRC091	0	5	5	0.11	
BNRC091	55	62	7	0.75	
BNRC091	66	71	5	0.18	
BNRC091	75	82	7	0.35	
BNRC091	112	118	6	0.54	
BOA023	0	4	4	0.1	
BOA025	48	60	12	0.24	
BOA035	36	40	4	0.11	
BOA049	4	8	4	0.1	
BOA050	4	8	4	0.12	
BOH30	2	4	2	0.11	
BOH30	32	48	16	0.32	
BOH31	14	30	16	0.22	
BOH38	36	38	2	0.12	
BOH38	46	60	14	0.17	
BOH39	7	9	2	0.11	
BOH39	31	43	12	0.54	
BOH39	49	53	4	0.16	
BOH51	2	4	2	0.14	
BOH51	10	44	34	0.42	
BOR239	52	56	4	0.12	
BOR252	64	68	4	0.57	
BOR252	84	88	4	0.13	
BOR282	59	61	2	0.11	
BPM0003	0	5	5	0.16	
BPM0005	30	34	4	0.21	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BRA007	0	4	4	0.11	
BRA009	72	75	3	0.13	
BRA012	56	60	4	0.19	
BRA013	36	40	4	0.33	
BRA013	65	66	1	0.14	
BRA014	56	59	3	4.67	
BRA014	77	79	2	0.29	
BRA016	45	48	3	0.26	
BRA016	61	64	3	0.15	
BRA016	96	100	4	0.11	
BRA018	92	116	24	0.19	
BRA019	41	55	14	1	
BRA019	64	68	4	0.64	
BRA019	76	80	4	0.66	
BRA024	53	57	4	0.38	
BRA025	66	69	3	0.13	
BRA027	45	46	1	0.95	
BRA032	64	65	1	0.44	
BRA035	40	42	2	2.67	
BRA035	64	65	1	1.59	
BRA037	32	36	4	0.25	
BRA038	24	28	4	0.12	
BRA039	48	54	6	0.23	
BRA039	78	82	4	0.17	
BRA042	82	84	2	0.51	
BRA045	47	48	1	4.3	
BRA045	69	70	1	0.39	
BRA045	88	100	12	0.37	
BRA046	49	51	2	6.39	
BRA047	40	48	8	0.87	
BRA049	61	62	1	4.98	
BRA050	48	58	10	0.84	
BRA050	64	76	12	0.18	
BRA050	94	100	6	0.25	
BRA055	58	66	8	0.49	
BRA055	73	76	3	0.28	
BRA056	36	43	7	0.63	
BRA057	42	45	3	1.15	
BRA057	56	63	7	0.48	
BRC001	35	43	8	0.21	
BRR013	24	28	4	0.14	
BRR014	28	32	4	0.75	
BRR015	48	52	4	0.39	
BRR049	24	31	7	0.21	
BRR072	38	40	2	0.27	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BRR131	0	20	20	0.39	
BRR131	49	52	3	0.14	
BRR155	56	59	3	0.13	
BRR157	48	52	4	0.2	
BRR161	40	42	2	0.48	
BRR161	64	68	4	0.23	
BRR162	60	76	16	0.15	
BRR176	77	80	3	0.22	
BRR190	52	56	4	0.12	
BRR193	72	76	4	0.11	
BRR195	60	64	4	0.11	
BRR196	32	36	4	0.22	
BRR197	60	64	4	3.16	
BRR197	84	100	16	0.11	
BRR197	116	120	4	0.19	
BRR198	60	64	4	0.12	
BRR199	44	56	12	0.45	
BRR200	16	24	8	0.19	
BRR200	36	40	4	0.92	
BRR202	48	52	4	0.12	
BRR205	44	48	4	0.28	
BRR219	52	56	4	0.11	
BRR221	52	56	4	0.16	
BRR234	20	24	4	0.16	
BRR234	44	48	4	0.2	
BRRC001	80	82	2	0.13	
BRRC001	88	96	8	0.6	
BRRC001	136	138	2	0.2	
BRRC002	52	64	12	0.84	
BRRC004	76	80	4	0.44	
BRRC004	130	136	6	0.2	
BRRC005	76	80	4	0.24	
BRRC005	100	104	4	0.22	
BRRC005	128	130	2	0.13	
BRRC005	162	164	2	0.19	
BRRC006	48	68	20	0.55	
BRRC006	88	94	6	0.41	
BRRC006	106	110	4	0.29	
BRRC007	142	144	2	0.25	
BRRC008	72	76	4	0.32	
BRRC008	110	112	2	0.11	
BRRC008	122	124	2	0.2	
BRRC009	44	48	4	0.23	
BRRC009	80	84	4	0.14	
BRRC009	108	112	4	0.16	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BRRC010	32	36	4	0.11	
BRRC010	52	64	12	0.24	
BRRC010	124	126	2	0.2	
BSR17	0	4	4	0.3	
BSR17	40	44	4	0.1	
BSR20	32	56	24	0.63	
BSR22	32	36	4	0.14	
BSR23	0	4	4	0.23	
BSR23	12	16	4	0.18	
BSR23	24	28	4	0.13	
BSR25	32	36	4	0.17	
BSR27	0	4	4	0.16	
BSR27	20	39	19	1	
BSR27	47	48	1	0.11	
BSR28	60	72	12	0.36	
BSR29	8	18	10	0.41	
BSR29	32	36	4	0.13	
BSR29	68	72	4	0.14	
BSR31	44	56	12	0.49	
BSR32	0	12	12	0.37	
BSR33	0	4	4	0.1	
BSR33	20	32	12	0.21	
BSR33	52	56	4	0.1	
BSR33	64	68	4	0.24	
BSR34	0	4	4	0.25	
BSR34	12	20	8	0.14	
BSR34	33	36	3	0.46	
BSR35	20	27	7	1	
BSR36	28	32	4	0.1	
BSR37	36	48	12	0.15	
BSR040	1	5	4	0.46	
BSR040	14	15	1	0.43	
BSR040	20	29	9	1.31	
BSR041	35	49	14	0.55	
BSR042	0	5	5	0.16	
BSR042	60	64	4	0.22	
BSR043	36	37	1	0.4	
BSR043	38	39	1	0.14	
BSR6200-1	12	16	4	0.1	
BSR6200-2	28	32	4	0.11	
BSR6300-2	68	72	4	0.13	
BSR6300-3	25	42	17	0.68	
BSR6300-3	64	68	4	0.1	
BSR6400-1	0	4	4	0.12	
BSR6400-1	28	41	13	1.5	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
BSR6400-2	54	64	10	0.49	
BSR6400-2	65	70	5	0.82	
BSR6500-1	0	4	4	0.22	
BSR6500-1	12	13	1	1.14	
BSR6500-1	26	28	2	0.91	
BSR6500-2	0	4	4	0.2	
BSR6500-2	32	36	4	0.24	
BSR6500-2	60	64	4	0.15	
BSR6500-3	0	4	4	0.2	
BSR6500-3	49	52	3	0.34	
BSR6500-4	0	4	4	0.22	
BSR6500-4	52	56	4	0.1	
BSRC002	0	2	2	0.15	
BSRC005	62	63	1	1.34	
BSRC005	86	87	1	0.41	
BSRC005	96	97	1	0.24	
BTR001	0	4	4	0.1	
BTR001	52	56	4	0.14	
BTR002	36	45	9	0.36	EOH
BTR003	44	49	5	0.34	EOH
BTR009	52	54	2	0.51	EOH
BTR020	4	8	4	0.35	
BTR021	56	60	4	0.19	
BTR025	20	24	4	0.1	
BTR030	0	16	16	0.14	
BTR031	0	4	4	0.12	
BTR032	40	44	4	0.16	
BTR044	0	4	4	0.13	
BTR044	20	24	4	0.12	
BTR051	0	4	4	0.2	
BTR053	12	16	4	0.26	
BTR064	0	4	4	0.11	
BTR069	36	40	4	0.28	
EPJ0001	15	20	5	0.22	
EPJ0002	5	10	5	0.11	
EPJ0003	0	5	5	0.11	
HKRC001	21	24	3	0.13	
HKRC001	31	32	1	0.1	
HKRC001	43	45	2	0.86	
HKRC001	47	51	4	0.37	
HKRC001	61	63	2	0.19	
HKRC001	67	68	1	0.28	
HKRC002	6	9	3	0.4	
HKRC002	23	30	7	0.55	
HKRC002	36	52	16	0.4	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
HKRC002	60	62	2	0.72	
HKRC002	64	66	2	0.1	
HKRC002	78	82	4	0.49	
HKRC002	110	112	2	0.77	
HKRC003	142	144	2	0.1	
HKRC005	75	76	1	1.1	
JRC0001	56	60	4	0.16	
JRC0001	132	136	4	0.13	
JRC0003	36	44	8	0.12	
JRC0004	108	116	8	2.84	
JRC06	8	9	1	0.2	
JRC06	23	25	2	0.53	
JRC06	40	42	2	0.47	
JRC14	1	5	4	0.11	
JRC17	35	40	5	0.24	
NBR019	64	66	2	0.33	
NBR023	0	3	3	0.26	
NBR023	39	54	15	0.79	
NBR024	6	7	1	0.1	
NBR024	24	29	5	0.81	
NBR027	0	5	5	0.15	
NBR027	21	22	1	0.7	
NBR027	23	44	21	1.45	
R1/1	8	10	2	0.14	
R1/1	30	32	2	0.14	
R1/2	10	14	4	0.33	
R1/2	38	39	1	0.14	
R1/10	2	9	7	0.15	
R1/11	0	2	2	0.19	
R1/12	0	4	4	0.26	
R1/12	6	8	2	0.24	
R1/13	0	12	12	0.12	
R1/14	0	4	4	0.26	
R1/15	2	4	2	0.24	
R1/15	30	32	2	0.28	
R1/16	4	6	2	0.14	
R3/5	14	16	2	0.13	
R4/3	10	14	4	0.13	
R4/4	0	2	2	0.13	
R4/5	0	2	2	0.26	
R4/5	18	24	6	0.23	
R5/3	32	34	2	0.13	
R6/2	32	34	2	1.33	
R6/4	0	2	2	0.13	
R6/5	20	22	2	0.3	

Hole ID	From(m)	To(m)	Width(m)	Au_ppm	Comment
R6/5	24	26	2	0.18	
R6/5	34	45	11	0.49	EOH
R6/6	28	32	4	1.35	
R6/7	34	36	2	0.27	
R7/1	0	12	12	0.14	
R7/3	0	2	2	0.25	
R7/4	26	34	8	0.11	
R7/4	36	38	2	0.14	
R7/5	22	24	2	0.14	
R7/5	26	28	2	0.14	
R7/5	32	36	4	0.28	
R7/6	18	20	2	0.28	
R7/6	28	34	6	0.37	
R8/1	20	22	2	0.14	
R8/2	0	2	2	0.14	
R8/2	38	44	6	0.28	
R8/3	6	16	10	0.13	
R8/3	24	26	2	0.18	
R8/3	34	38	4	0.28	
R8/3	42	44	2	0.23	
R8/4	6	31	25	0.19	EOH
R8/5	0	2	2	0.18	
R8/5	4	22	18	0.23	
R8/5	32	34	2	0.32	
R8/6	0	2	2	0.28	
R8/6	10	14	4	0.19	
R8/6	32	44	12	0.18	EOH
R8/7	0	4	4	0.21	
R8/7	10	14	4	0.16	
R8/7	18	28	10	0.15	
R8/7	32	36	4	0.16	
R8/7	42	45	3	0.19	EOH

JORC Code, 2012 Edition – Table 1

SECTION 1 SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code explanation	Commentary
Sampling techniques	- 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. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - 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.	- Reverse Circulation (RC) drill holes were routinely sampled at 1m intervals down the hole. - Samples were collected at the drill rig using a rig-mounted cone splitter to collect a nominal 2 - 3 kg sub sample. - Routine standard reference material, sample blanks, and sample duplicates were inserted/collected at every 25th sample in the sample sequence. - All samples were submitted to ALS Laboratories (Kalgoorlie) and sent to ALS Laboratories (Perth) for preparation and analysis.
Drilling techniques	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).	- All holes were completed by reverse circulation (RC) drilling techniques. - Drill bit diameter was nominally 143mm. - A face sampling down hole hammer was used at all times.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - 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.	- A qualitative estimate of sample recovery was done for each sample metre collected from the drill rig. - A qualitative estimate of sample weight was done to ensure consistency of sample size and to monitor sample recoveries. - Samples were dry. Sample condition was logged and recorded. - Drill sample recovery and quality is considered to be adequate for the drilling technique employed.
Logging	- 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. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- All drill sample intervals were geologically logged by qualified Geologists. - Where appropriate, geological logging recorded the abundance of specific minerals, rock types and weathering using a standardised logging system. - A small sample of drill material was retained in chip trays for future reference and validation of geological logging.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - 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. - Whether sample sizes are appropriate to the	- All 1m samples were cone split at the drill rig. - Routine field sample duplicates were taken to evaluate whether samples were representative. - Additional sample preparation was undertaken by ALS Laboratories. - At the laboratory, samples were weighed, dried and crushed for subsequent photon assay analysis. - Sample sizes and laboratory preparation techniques are considered to be appropriate for this early stage exploration and the commodity being targeted.

Criteria	JORC Code explanation	Commentary
	<i>grain size of the material being sampled.</i>	
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - 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. - 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.	- Analysis for gold undertaken using ALS method Au-PA01 (Photon assay for gold). - No geophysical tools or other non-assay instrument types were used in the analyses reported. - Review of routine standard reference material and sample blanks suggest there are no significant analytical bias or preparation errors in the reported analyses. - Results of analyses for field sample duplicates are consistent with the style of mineralisation being evaluated and considered to be representative of the geological zones which were sampled. - Internal laboratory QAQC checks are reported by the laboratory. - Review of the internal laboratory QAQC suggests the laboratory is performing within acceptable limits.
Verification of sampling and assaying	- The verification of significant intersections by either independent or alternative company personnel. - The use of twinned holes. - Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. - Discuss any adjustment to assay data.	- Drill hole data is compiled and digitally captured by geologists at the drill rig. - The compiled digital data is verified and validated by the Company's consultant geologist. - Twin holes were not utilised to verify results. - Reported drill hole intersections are compiled by Company staff. - There were no adjustments to assay data.
Location of data points	- 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. - Specification of the grid system used. - Quality and adequacy of topographic control.	- Drill hole collars were set out in MGA94_51 coordinates using a handheld GPS - Drill holes were routinely surveyed for down hole deviation at approximately 10m spaced intervals down the hole. - Locational accuracy at collar and down the drill hole is considered appropriate for this early stage of exploration.
Data spacing and distribution	- Data spacing for reporting of Exploration Results. - 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. - Whether sample compositing has been applied.	- Holes were nominally drilled on 80m spaced sections, orientated to 225° azimuth. - Hole spacing on section varies between 40m to 80m. - The reported drilling has not been used to estimate any mineral resources or reserves. - Sample compositing was not applied to the reported intervals.
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - 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.	Exploration is at an early stage however the current drill hole orientation is considered appropriate for observed outcropping geology and historical workings.
Sample security	The measures taken to ensure sample security.	Samples are stored ALS Laboratories Kalgoorlie prior to road transport to the ALS laboratory in Perth.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	There have been no external audit or review of the Company's sampling techniques or data.

SECTION 2 REPORTING OF EXPLORATION RESULTS

(Criteria listed in the preceding section also apply to this section.)

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.	- The drilling program was conducted on the Balagundi Project tenement M25/173. Located in the Kalgoorlie region of Western Australia. - Accelerate has entered into an earn-in agreement under which the Company may earn up to an 80% interest in the Balagundi Gold Project through staged exploration expenditure. - The tenement falls within the Marliny Ghoorlie Aboriginal Corporation Native Title Determination Area. - There are no known impediments to obtaining a license to operate in the area.
<i>Exploration done by other parties</i>	Acknowledgment and appraisal of exploration by other parties.	- Extensive historical mining and exploration activities have been undertaken by other parties in the Balagundi mining camp area. This work includes soil geochemical surveys, RAB drilling, air core drilling, RC drilling, and geophysical data collection and interpretation. Data by previous companies were collected and analysed using standard industry practice at the time of exploration. - Detailed information regarding previous activities is documented in the public announcement by the Company dated 24 September 2025.
<i>Geology</i>	Deposit type, geological setting and style of mineralisation.	The geological setting is of Archaean age with common host rocks and structures related to orogenic gold mineralisation as found throughout the Yilgarn Craton of Western Australia.
<i>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: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - 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.	- Reported results are summarised in Appendix 1 and 2 within the attached announcement. - The drill holes reported in this announcement have the following parameters applied. All drill holes completed, including holes with no significant intersections are reported. - Grid co-ordinates are MGA94_51 - Collar elevation is defined as height above sea level in metres (RL) - Dip is the inclination of the hole from the horizontal. Azimuth is reported in MGA94_51 degrees as the direction toward which the hole is drilled. - Down hole length of the hole is the distance from the surface to the end of the hole, as measured along the drill trace - Intersection depth is the distance down the hole as measured along the drill trace. - Intersection width is the down hole distance of an intersection as measured along the drill trace - Hole length is the distance from the surface to the end of the hole, as measured along the drill trace. - No results from previous exploration are the subject of this Announcement.
<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. - 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	- Drill hole intersections are reported from 1m metre down hole samples. Intersection grade is reported as length-weighted average grade. - A nominal cut-off of 0.2 g/t Au was applied with up to 2m of internal dilution. - No Top Cuts were applied. - No metal equivalent reporting is used or applied.

Criteria	JORC Code explanation	Commentary
	<i>detail.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	
<i>Relationship between mineralisation widths and intercept lengths</i>	<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 'down hole length, true width not known').</i>	Intersections are generally perpendicular to the strike of mineralisation.
<i>Diagrams</i>	<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>	A drill hole location plan and summary sections are included in this announcement.
<i>Balanced reporting</i>	<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 have been comprehensively reported in this announcement. All drill holes completed, including holes with no significant intersections, are reported.
<i>Other substantive exploration data</i>	<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>	There is no other exploration data which is considered material to the results reported in this announcement.
<i>Further work</i>	<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>	Further work will be planned following further analysis and interpretation.

JORC Code, 2012 Edition – Table 1 Historic Drilling (Pre-2025)

SECTION 1 SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code explanation	Commentary
Sampling techniques	- 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. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - 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.	- During 2021 and 2022, SensOre drilled 8 Reverse Circulation (RC) and 70 Aircore (AC) drillholes. Reverse Circulation (RC) drill holes were routinely sampled at 4m composites via spear from 0-72m and 1m intervals from 72m to End of Hole (EOH). Aircore (AC) drill holes were routinely sampled at 4m composites from surface to EOH. - During 2015, Eastern Goldfields Mining Co. Pty Ltd (EGMC) drilled 5 diamond holes for 1111 metres at the Balagundi prospect. Whole core samples were sent to Bureau Veritas Laboratories for FA130 sample preparation (fines pulverized to 75um) and AAS Fire Assay (Fire Assay 30g Atomic Absorption Spectrometry). - Reverse Circulation (RC) drill holes were routinely sampled at 1m intervals down the hole. - RC Samples were collected at the drill rig using a rig-mounted cone splitter to collect a nominal 2 - 3 kg sub sample. - SensOre samples were submitted to Bureau Veritas Laboratory in Kalgoorlie for preparation where each sample was crushed, dried, and pulverised to produce a sub-sample. - SensOre AC samples were then processed via Lead Collection Fire Assay – AAS finish Nominal 40g charge (Bureau Veritas code FA001) with a 10ppb lower detection limit. - SensOre RC samples were processed via Lead Collection Fire Assay – ICP-MS Nominal 40g charge (Bureau Veritas code FA003) with a 1ppb lower detection limit. - EGMC sent whole core samples to Bureau Veritas Laboratories for FA130 sample preparation (fines pulverized to 75um) and AAS Fire Assay (Fire Assay 30g Atomic Absorption Spectrometry). - No information found for previous historic holes.
Drilling techniques	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).	- SensOre air core drilling was undertaken by Kennedy Drilling using a KDA 250 air core rig with Sullair Rotary Screw 350psi x 1150cfm on-board compressor with an Air Research 900psi x 1400cfm booster. All air core drilling employed the use of a blade bit nominal 85mm diameter drill bit. Air core hammer was used intermittently if caprock was present. - SensOre RC drilling was undertaken by Blue Spec Drilling Pty Ltd using a KL900 RC rig with onboard 1100/350 rig compressor and 1100/350 auxiliary compressor with a 2400cfm x 900psi booster. All RC drilling employed the use of a face sampling hammer and a nominal 140mm diameter drill bit. - No information found for previous historic holes.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias	SensOre RC 1m samples are logged for drilling recovery by a visual estimate and this information is recorded and stored in the drilling database. Sample loss or gain is reviewed on an ongoing basis in the field and addressed in consultation with the drillers to ensure the best

Criteria	JORC Code explanation	Commentary
	<i>may have occurred due to preferential loss/gain of fine/coarse material.</i>	representative sample is collected. - RC samples are visually logged for moisture content, sample recovery and contamination. The RC drill system utilises a face sampling hammer which is industry best practice, and the contractor aims to maximise recovery at all times. RC holes are drilled dry whenever practicable to maximise sample recovery. - SensOre AC 1m samples are logged for drilling recovery by a visual estimate and this information is recorded and stored in the drilling database. Sample loss or gain is reviewed on an ongoing basis in the field and addressed in consultation with the drillers to ensure the best representative sample is collected. - Air core samples are visually logged for moisture content, sample recovery and contamination. - No study of sample recovery versus grade has been conducted as this is an early-stage drilling program to outline mineralisation. The drilling contractor uses standard industry drilling techniques to ensure minimal loss of any size fraction. - No information found for historic holes.
Logging	- 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. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- All SensOre drill sample intervals were geologically logged by qualified Geologists. - Where appropriate, geological logging recorded the abundance of specific minerals, rock types and weathering using a standardised logging system. - The entire length (100%) of each RC and AC hole is logged in 1m intervals. Where no sample is returned due to voids or loss of sample it is recorded in the log and the sampling sheet.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - 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. - Whether sample sizes are appropriate to the grain size of the material being sampled.	- SensOre AC samples were collected using a cyclone attached to the drill rig. The sample material was emptied on the ground and a 400g-1000g sub-sample was taken from each one-metre interval using a sampling scoop. Sub-samples for consecutive metres within composite intervals were placed in a pre-numbered calico bag. - Field QC involves the review of laboratory supplied certified reference material, in house controls, blanks, splits and duplicates. These QC results are reported by the laboratory with final assay results. - No AC field duplicates or blanks were taken. - All AC samples were analysed at Bureau Veritas Laboratories using Fire-Assay method FA001. - Sample preparation included sorting, drying and pulverizing (85% passing 75µm). - The AC sample sizes are considered more than adequate to ensure that there are no particle size effects. - All RC 1m samples were cone split at the drill rig. - No RC field duplicates or blanks were taken. - Additional sample preparation was undertaken by Bureau Veritas Laboratories. - At the laboratory, samples were weighed, dried and crushed to -2mm in a jaw crusher. The crushed sample was subsequently bulk-pulverised in a ring mill to achieve a nominal

Criteria	JORC Code explanation	Commentary
		particle size of 85% passing 75um. - RC Sample sizes and laboratory preparation techniques are considered to be appropriate for this early stage exploration and the commodity being targeted. - EGMC diamond holes were prepared at Bureau Veritas laboratories through FA130 (fines pulverized to 75um). - No QAQC information found for EGMC diamond holes. - No information found for previous historic holes.
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - 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. - 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.	- SensOre AC samples were assayed for gold using Gold Fire Assay by FA001. Fire Assay – AAS finish Nominal 40g charge analysed. Nature of the sample and/or lower sample weights may compromise detection limits. Detection limits in 10ppb. - SensOre RC samples were assayed for gold using Gold Fire Assay by FA003. Lead Collection Fire Assay – ICP-MS Nominal 40g charge. Nature of the sample and/or lower sample weights may compromise detection limits. Detection limits in 1ppb. - No geophysical tools or other non-assay instrument types were used in the analyses reported. - Review of routine standard reference material and sample blanks suggest there are no significant analytical bias or preparation errors in the reported analyses. - Results of analyses for field sample duplicates are consistent with the style of mineralisation being evaluated and considered to be representative of the geological zones which were sampled. - Internal laboratory QAQC checks are reported by the laboratory. - Review of the internal laboratory QAQC suggests the laboratory is performing within acceptable limits. - EGMC drillholes were assayed at Bureau Veritas Laboratories using Fire Assay 30g Atomic Absorbance Spectrometry. - No QAQC information found for EGMC diamond holes. - No information found for previous historic holes.
Verification of sampling and assaying	- The verification of significant intersections by either independent or alternative company personnel. - The use of twinned holes. - Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. - Discuss any adjustment to assay data.	- Located historical exploration data reported to GSWA has been extracted by AX8 and entered into a project database. - SensOre RC and AC holes were logged by SensOre staff and the sampling, logging, drilling conditions and air core chips are reviewed. SensOre Exploration Manager verifies the field sampling and logging regime and the correlation of mineralised zones with assay results and lithology. - Primary data is sent from the field to SensOre Principal Geoscientist – Data & Information Management who imports the data into the industry accepted DataShed database software. Assay results are merged when received electronically from the laboratory. - No adjustments or calibrations were made to any assay data used in this report.

Criteria	JORC Code explanation	Commentary
		• Twin holes were not utilised to verify results. • Reported drill hole intercepts are compiled by AX8 staff. • No information found for previous historic holes.
Location of data points	• 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. • Specification of the grid system used. • Quality and adequacy of topographic control.	• SensOre drill holes have their collar location recorded using a handheld GPS unit. • Downhole surveys not undertaken in the air core drilling. • Downhole surveys were undertaken in the RC drilling at 10m intervals at the end of the hole. • Grid system is MGA94, Zone 51. • The topographic data used (drill collar RL) was obtained from handheld GPS and is adequate for the reporting of initial exploration results. • No information found for previous historic holes.
Data spacing and distribution	• Data spacing for reporting of Exploration Results. • 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. • Whether sample compositing has been applied.	• SensOre drill spacing was variable to test target rationale (i.e. predicted mineralised cells from DPT combined with geochemical surface sampling and interpretations). • Data from AC and RC drilling is not suitable for estimation of Mineral Resources. • Compositing has been utilised in all drill holes where 4m composite samples were collected by spear sampling of individual 1m sample piles. • No information found for previous historic holes.
Orientation of data in relation to geological structure	• Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • 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.	• SensOre AC Drill holes were drilled -60° to 90° or 270° azimuth to test the weathered and primary (unweathered) portions of the underlying geological sequence which is interpreted to be sub-vertical with a north-west strike. Geophysical interpretations support the drilling direction and sampling method. • SensOre RC Drill holes were drilled -60° to 225° azimuth to test the weathered and primary (unweathered) portions of the underlying geological sequence which is interpreted to be sub-vertical with a north-west strike. Geophysical interpretations support the drilling direction and sampling method. • No information found for previous historic holes.
Sample security	• The measures taken to ensure sample security.	• SensOre AC and RC samples were packed in bulka bags, secured with cable ties, and transported from the field by Yilgran Exploration Ventures (JV company) personnel to Bureau Veritas Kalgoorlie for fire assay determination. The laboratory then checked the physically received samples against a Yilgran Exploration Ventures (JV company) generated sample submission list and reported back any discrepancies. • No information found for previous historic holes.
Audits or reviews	• The results of any audits or reviews of sampling techniques and data.	• Historical data acquisition is managed, processed and stored by AX8 data staff in Perth. • No external or third-party audits or reviews have been completed. • No information found for historic holes.

SECTION 2 REPORTING OF EXPLORATION RESULTS

(Criteria listed in the preceding section also apply to this section.)

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.	- At Balagundi, the results reported are on granted licences M25/173, M24/359, P25/2356, P25/2397, P25/2398, P25/2448, P25/2617, P25/2687, P25/2692, P25/2702, P25/2737, P25/2808, P25/2809, P25/2866, P25/2867, P25/2874, P25/2875, P25/2876 held by third-party individuals and through an earn-in agreement, AX8 is acquiring an 80% interest in these licences - Open Source WAMEX reports are also reported on neighbouring tenure M25/194 (Eastern Goldfields mining Company Pty Ltd) and P25/2697, P25/2472, P25/2741, P25/2470 (Kalgoorlie Ore Treatment Company Pty Ltd) - The tenements are located in the Kalgoorlie region of Western Australia. - The tenements are believed to be in good standing. There are no known impediments to obtaining a licence to operate, other than those set out by statutory requirements which have not yet been applied for.
<i>Exploration done by other parties</i>	Acknowledgment and appraisal of exploration by other parties.	- Extensive exploration by other parties in the Balagundi mining camp area has been reviewed and guides AX8's exploration activities. Previous parties have completed soil geochemical surveys, RAB or air core drilling, RC drilling, and geophysical data collection and interpretation. Data by previous companies were collected and analysed using standard industry practice at the time of exploration. - Historical exploration and sources are referenced below: - Exploration in the 1980s was completed mainly by R Stroud (Wamex Report No. 16808, 19407, 21539, 21540 and 21541) focusing on the southern half of the project with systematic 100m–200m spaced soil sampling. Three diamond holes tested workings including the main Lone Star (BDD1-133m) on the Paris Gift line of mineralised lodes. - A review of the work with proposed drilling was completed for Paget Mining by C. Rugless in 1988 (Wamex Report No. 27802). - RGC, in JV with Paget Mining, completed detailed mapping, rock chip sampling and 48 RAB holes in 1991 (Wamex Report No. 33912). No follow-up work was completed. - In the early 1990s, Delta Gold collected 180 soil and lag samples in the central northern project area (38886 –Balagundi North) followed up with one RAB traverse (Wamex Report No. 38942). Delta also explored the south-eastern project area, called West Balagundi, in BSR27 (Wamex Report No. 38917). Delta completed soil sampling and four RAB holes (Wamex Report No. 39368). Delta Completed RAB drilling in 1994 identifying potential for significant high grade gold in drilling (Wamex Report 44164) Delta completed a small Rab drill program in 2012 (Wamex Report 66375). Herron Resources explored the western margins of the project areas in the late 1990's with shallow

Criteria	JORC Code explanation	Commentary
		RAB holes looking for nickel and base metals (Wamex Report 62517) - o Geopeko explored the north-east project area with 13 RAB holes on 200m nominal grid without intersecting anomalous gold (Wamex Report No. 40443). - o In the late 1990s, Acacia Resources/AngloGold completed substantial auger sampling, RAB/air core drilling and detailed 20m aeromagnetics over the entire Balagundi area (Wamex Report No. 49523, 51873, 53876, 55506, 55638, 56156, 56505, 56594, 57286, 58778-80, 58906, 59312, 59602, 61408). Most of the work is digital apart from the first report, Wamex Report No. 51873. Never Can Tell Exploration completed a 11 hole RC program in 1998 at the now deceased tenement M25/99 detecting anomalous gold (Wamex Reports 55512, 58235). - o From 2007 to date, M25/194 was explored by Eastern Goldfields Mining Company (Wamex Report No. 75796, 81192, 81687, 86233, 89787, 93180, 97619, 101722, 104976, 108167 and 112101). From 2016-2018, exploration was undertaken in joint venture with Great Boulder Resources Ltd (ASX: GBR) with substantial RC drilling completed on the main Balagundi Star/Mt Bellew trend, east and south-east of the Balagundi area. Northern Mining Limited complete 2 RC Holes and 12 aircore holes between 2010 - 2012 on the SW side of the Balagundi Project (Wamex Reports 89763, 97252). MRG Metals completed four RC holes in 2014 in the search for base metas north of the project in tenement P25/2397 (Wamex Report 105418) • Historical production of approximately 4,000oz (120kg) from extensive underground workings over the Balagundi area is reported in Kelly, L. F., 1954, List of cancelled gold mining leases which have produced gold. Western Australia: Department of Mines. Accessed: https://nla.gov.au/nla.obj-2855989124. Individual underground workings are available in Wamex Report No. 33912.
Geology	• <i>Deposit type, geological setting and style of mineralisation.</i>	• The Balagundi project is prospective for orogenic gold and intrusion-related Archaean gold mineralisation. There are extensive historical underground workings within the area of these drilling campaigns. • Gold production at the Balagundi mine was produced from Mt Bellew and Balagundi Consolidated Gold Mines from generally narrow, high-grade quartz veins. Gold occurs in an array of step shear zones and associated shallow dipping tension vein arrays and stockwork with vein grades of 10g/t ranging from 5 to 30g/t Au with lower associated grades in altered wall rocks. At Queen of Balagundi, the Paris Gift line of mineralised lodes had shafts to 60m depth with reefs up to 2.4m wide hosted in sheared schists at the contact between sediments and mafic volcanics, and dolerite and diorite intrusives.
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> - o <i>easting and northing of the drill hole</i>	• Drill hole collar coordinates, azimuths, and dips of holes with intersections greater than 0.1g/t Au are listed in Appendix 1 and 2. • Figure3, is location plans of all drilling conducted

Criteria	JORC Code explanation	Commentary
	- collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - 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.	- on the tenements. - Drill hole intersections greater than 0.1g/t Au are listed in Appendices 4. - Grid co-ordinates are MGA94 zone 51 - Collar elevation is defined as height above sea level in metres (RL) - Dip is the inclination of the hole from the horizontal. Azimuth is reported in MGA94 zone 51 degrees as the direction toward which the hole is drilled. - Drill Depth of the hole is the distance from the surface to the end of the hole, as measured along the drill trace - From (m) and To (m) is the distance down the hole as measured along the drill trace. - Intercept Length (m) is the down hole distance of an intersection as measured along the drill trace - Further information related to the reported drill holes and intercepts can be located on ASX Announcements listed in the report.
Data aggregation methods	- 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. - 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. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	- Drill hole intersections are reported from composite and 1m metre down hole samples. Intersection grade is reported as length-weighted average grade. - A nominal cut-off of 0.01 g/t Au was applied with up to 2m of internal dilution. - No Top Cuts were applied. - No metal equivalent reporting is used or applied.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	At this reconnaissance stage, the geometry of the target mineralisation is not defined. All intersections reported are downhole. True widths of mineralisation are not currently known.
Diagrams	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.	- Refer to figures in main text. - A cross section of drilling completed by Accelerate along the Paris Gift Trend which also includes some historic drill holes is displayed in Figure 2 of the report. - A cross section drafted by SenseOre in 2022 can be found on page 5 of ASX Announcement: S3N – 25/08/2022
Balanced reporting	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.	All significant intercepts and summary of drill hole assay information are presented in the main text.
Other substantive exploration data	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.	There is no other exploration data which is considered material to the results reported in this announcement.

Criteria	JORC Code explanation	Commentary
<i>Further work</i>	<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>	Further work will be planned following further analysis and interpretation.