

Highest Grade Antimony Rock Chip Samples Retrieved to Date

HIGHLIGHTS

- Rock chip samples collected from boulders at Bond Road Prospect yield antimony values of:
 - BBD02506 – **27.6% Sb** and **1.61 g/t Au**
 - BBD02507 – **57.0% Sb**
- Rock chip samples collected from outcropping quartz veining at Vail Road Gold Deposit,¹ including two samples returning significant gold results:
 - BBD02501 – **1.47 g/t Au**
 - BBD02503 – **9.48 g/t Au**
- The high-grade gold rock chip samples provide evidence of mineralisation from surface.
- These results have allowed Bryah to finalise plans to commence drilling in November 2025.

Bryah Resources Limited (“**Bryah**” or “the **Company**”) is pleased to provide the results of analysis of boulder samples retrieved during the recent field reconnaissance visit to the Golden Pike Gold and Antimony Project.² Company CEO, Mr Greg Hill, Principal Geologist, Ms Gemma Lee and Canadian Consultant Geologist, Mr Roger Dahn, visited the area of the Bond Road antimony prospect and recovered rock chip grab samples. The samples were sent to an assay laboratory in Toronto for analysis, after sample preparation at the Fredericton, New Brunswick facility of the same laboratory. Results include the highest-grade antimony sample yet retrieved from the Bond Road antimony occurrence, grading **57.0% Sb**.

CEO, Greg Hill comments, “*We are delighted that we were able to easily reach the Bond Road antimony occurrence and recover stibnite rich rock samples from multiple locations. These high-grade results for antimony at Bond Road confirm previous work and provide confidence for drill testing the significant historical surface sample anomaly.*”

Consultant geologist, Mr Dahn, has led many of the previous exploration programs on the Golden Pike claims group and was instrumental in the discovery of antimony and gold mineralisation in drill holes DPA-16-01 and DP-16-03, 1.1km to the north of Bond Road at the Albright Brook Prospect during the Rockport Mining Corporation Limited (“Rockport”) 2016 program.³ Using his extensive knowledge of the project area, Mr Dahn was able to guide the Bryah team to the Bond Road antimony

¹ To improve clarity, the Company has renamed the Golden Pike Gold Deposit as the Vail Road Gold Deposit. All references to the Vail Road Gold Deposit relate to the high-grade gold deposit that has an NI 43-101 declared foreign resource estimate and includes the Main and Parallel zones (see ASX announcement dated 21 May 2025 ‘*Acquisition of Advanced High-Grade Gold Project*’). The Vail Road Gold Deposit sits within the Golden Pike Project claims group 7616, which also includes the Bond Road Prospect and the Albright Brook Prospect (see Figure 2).

² See ASX announcement dated 22 September 2025 ‘*Golden Pike Gold and Antimony Project Site Visit*’

³ See ASX announcement dated 16 July 2025 ‘*Due Diligence Highlights Antimony at Golden Pike*’



prospect and recover stibnite rich boulders from multiple locations during the visit. Mr Dahn also provided expertise in reconnaissance of existing drill collars and trenching, and undertook new rock chip sampling at the Vail Road gold deposit.

A photo of Mr Dahn and Mr Hill with a stibnite-rich boulder at the Bond Road antimony prospect is featured in Figure 1. Rock chip sample BBD02506 was retrieved from this location.



Figure 1 - Bryah's CEO Mr Greg Hill with geologist Mr Roger Dahn at the Bond Road Antimony Prospect

Bond Road Antimony Prospect

The Bond Road antimony prospect was discovered in 2008 during regional prospecting by Rockport which found antimony-rich boulders at the area now known as the Bond Road Antimony Prospect. An extensive soil sampling program was undertaken in the Bond Road area during 2013, with results defining a zone of anomalous antimony 320m long on the northing direction and 150m wide on the easting direction. This zone of anomalous antimony in soils includes values exceeding the upper

detection limit of the analysis method, being 500 ppm, with a coherent zone greater than 10ppm Sb. Infill soils were collected during the field campaign of 2014 by Rockport, confirming and refining the anomaly. Results for the soil surface sampling work conducted by Rockport personnel at the Bond Road Prospect is provided in Appendix 1 of this announcement.

The recent trip to the Bond Road occurrence with Mr Dahn during September 2025 has pleasingly returned two further antimony boulder sample locations, with the two samples collected bearing stellar antimony grades of:

- BBD02506 – **27.6% Sb**
- BBD02507 – **57.0% Sb**

Sample BBD02506 also returned a significant gold grade of **1.61 g/t Au**, indicating that the mineralised system at Bond Road is prospective for both antimony and gold, as noted at the Albright Brook prospect, 1.1km to the north.

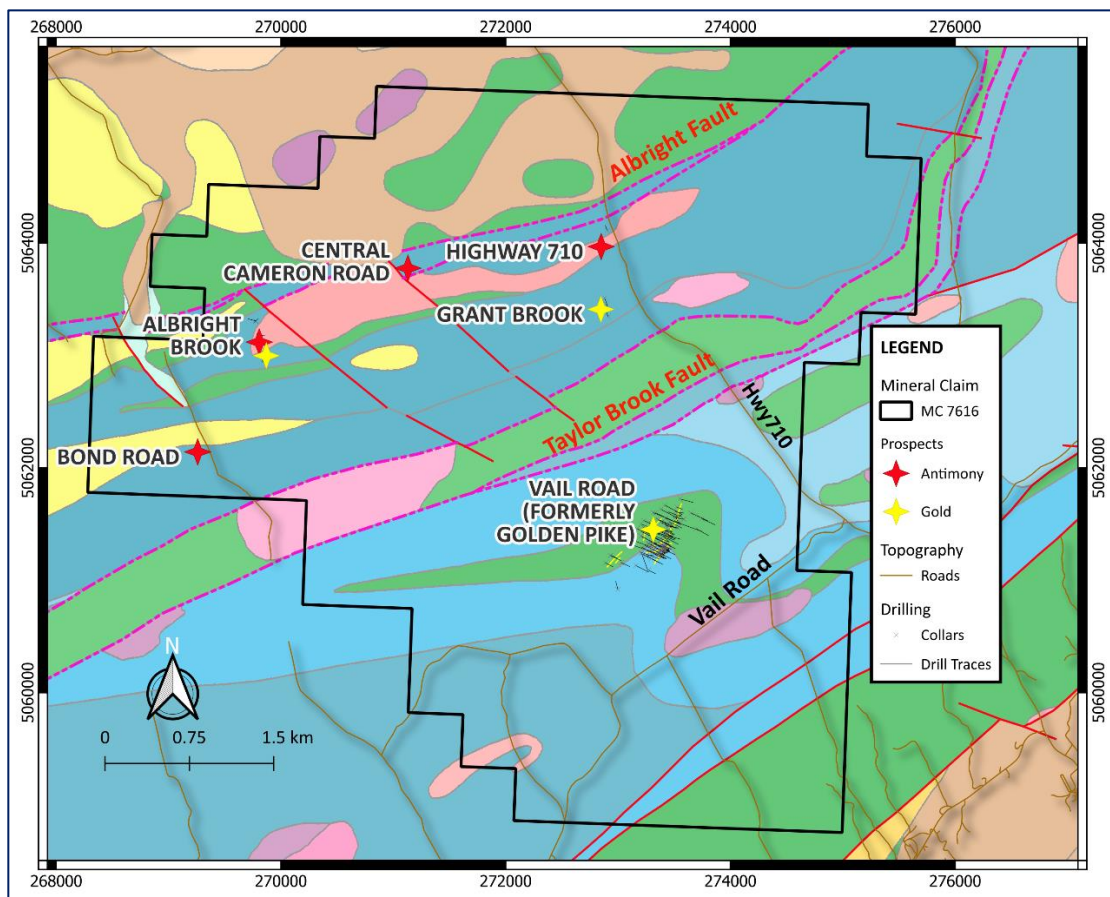


Figure 2 – The Golden Pike Project showing prospect locations including Bond Road, Albright Brook and the Vail Road Gold Deposit

The location of the Bond Road rock chip samples collected in September this year is shown on the Golden Pike Project claims group in Figure 3, in addition to previous surface soil sampling work collected between 2013 and 2014, indicating a strong drill target for antimony. The image presents high quality LIDAR topographic data available from the Government of New Brunswick's data repository. During the site visit, roads in the area were scouted to determine the best access route for transport of drilling equipment to the Bond Road antimony prospect.

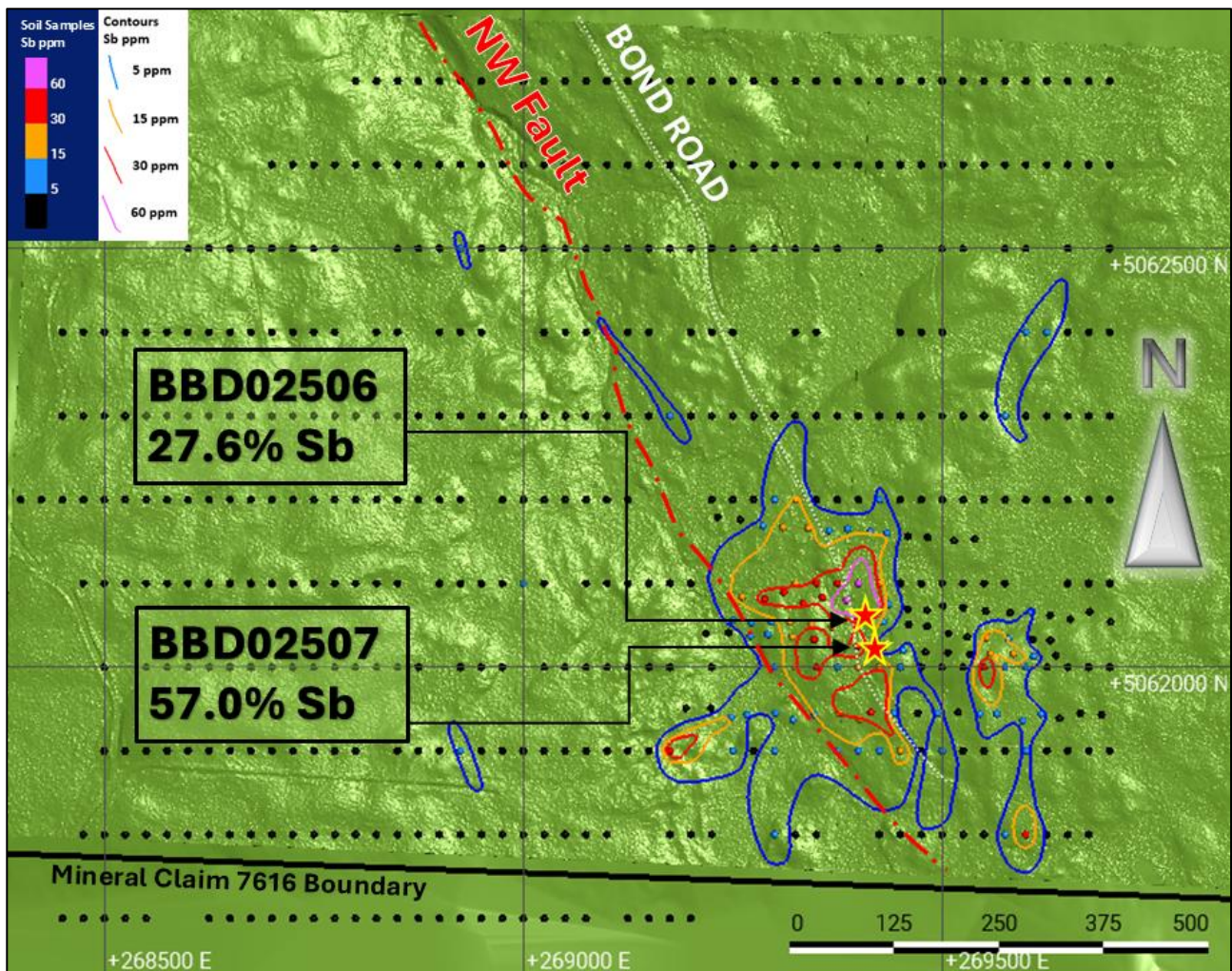


Figure 3 - Historical Soil Sample Data with September 2025 Boulder Rock Chip Samples

Full sample details for the two Bond Road rock chip samples, including location, assay results and rock descriptions are provided in Table 1.

Table 1 - Bond Road Rock Chip Sample Descriptions and Assays

East NAD83 Z20	North NAD83 Z20	RL	Sample ID	Rock Description	Sb %	Au g/t	As %	Cu ppm
269414	5062026	140	BBD02506	Brecciated rock with angular chlorite-sericite altered sedimentary rock with massive stibnite matrix.	27.6	1.61	0.248	53.4
269403	5062061	141	BBD02507	Very strongly developed stibnite mineralisation with approximately massive stibnite and clasts of angular quartz and chlorite-sericite altered sedimentary rock. The archive specimen retained has a large stibnite crystal approximately 4cm long.	57.0	0.10	0.002	15.9

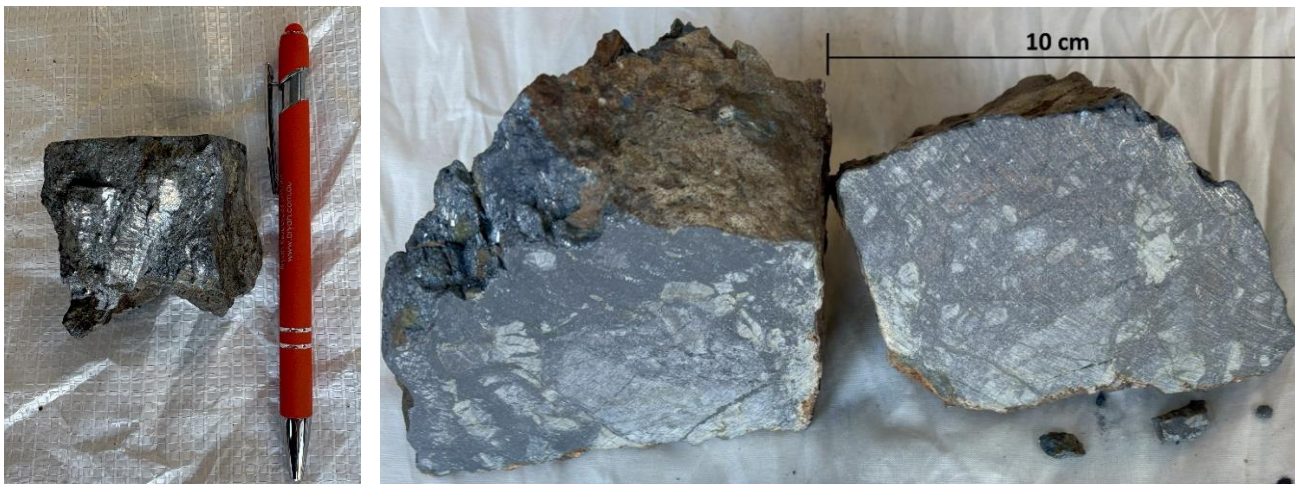


Figure 4 - Archive rock chip specimen from BBD02507 with a stibnite crystal approximately 4cm long (left) and archive rock chip specimen from BBD02506 with brecciation texture (right)

Vail Road Gold Deposit

A key task for the site trip was to review the location and condition of historical drill collars and to evaluate site access for planned drilling at the Vail Road Gold Deposit. Drill planning is in progress to twin some historical holes and infill portions of the deposit to provide quality assurance in the dataset, collect structural and density data, in addition to obtaining sufficient mass of sample for metallurgical test work.

During the site visit, traverses through the deposit area were completed, with evidence found for existing drill collars and trench sites. Scouting of the area of the main mineralised gold lodes found additional vein outcrop along a 60m section of the Parallel Zone. Five rock chip samples were collected from two sub-parallel quartz vein outcrops and sub-crops.

Three of the five samples collected at the Vail Road Gold Deposit returned gold values greater than 0.3 g/t Au, with a peak value of 9.48 g/t Au returned in sample BBD02503. Table 2 below outlines the gold and copper assays for the five collected rock chip samples. Figure 5 is a map of the Vail Road Gold Deposit, showing the location of rock chip samples BBD02501 – BBD02505, the projection of the mineralised quartz veining to surface and the location of historical trenches. Surface rock chip sampling conducted in 2006 is shown on the map, in addition to channel and rock chip sampling completed during Rockport's 2007 exploration campaign. The background to the figure is high quality Vertical Derivative 1 aerial magnetics data, acquired by Globex Mining Enterprises Inc. (GMX-TSX, GLBXF-OTCQX, G1MN-FSE) during the 2022 reporting period.

Cumulatively, the surface rock chip sampling at the Vail Road gold deposit to date demonstrates gold mineralisation is present from surface, beneath a thin veneer (1 – 3m on average) of till unit cover. Rock chip data for samples from surface outcrops and trenching are provided in Appendix 1 of this report.

Table 2 – Vail Road Gold Deposit Rock Chip Sample Descriptions and Assays

East NAD83 Z20	North NAD83 Z20	RL	Sample ID	Rock Description	Au g/t	Cu ppm
273345	5061320	164	BBD02501	Quartz veining boulder with grey stylolites and mafic volcanic rock contact along edge of vein. Malachite Copper staining.	1.47	1,630
273349	5061305	164	BBD02502	Quartz block in sub-soil with bright yellow stylolites. Lots of cleaner looking (less mineralised) quartz than BBD02501	0.01	130
273332	5061300	163	BBD02503	Quartz - mafic outcrop with abundant grey stylolites in sampled quartz veining.	9.48	595
273304	5061275	161	BBD02504	Quartz vein outcrop in gully, underneath tree. Moderate number of grey stylolites.	0.03	113
273312	5061280	163	BBD02505	Quartz vein in mafic outcrop; vein is approximately 50cm wide.	0.43	141

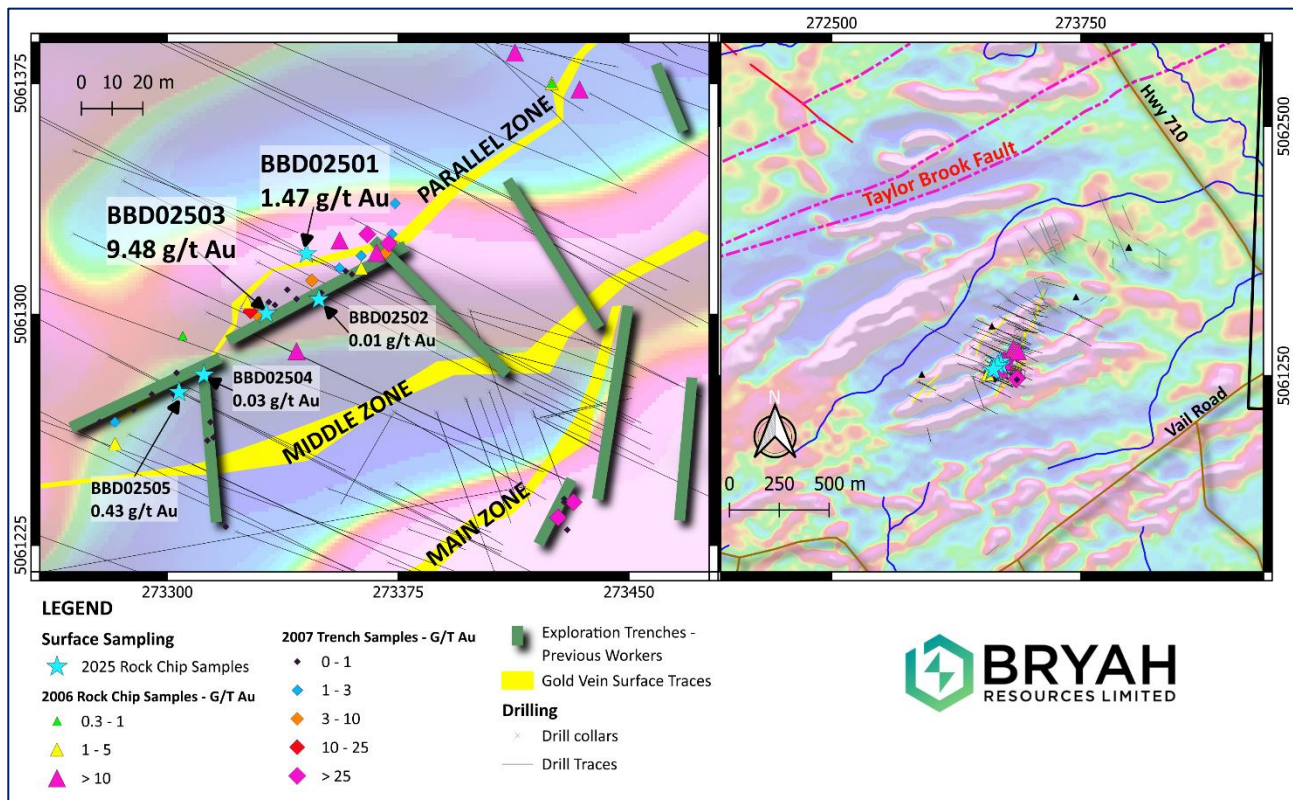


Figure 5 – Vail Road Gold Deposit Plan View with 2025 Rock Chip Samples, Quartz Vein Interpretation and Historical Rock Chip Sampling and Trenching

Next Steps

Following this first successful reconnaissance trip to the project site, Bryah is actively working towards:

- Permitting approvals for clearing of drilling platforms and access tracks
- Engagement of key contractors and in-country staffing
- Execution of infill and twin drill holes at Vail Road Gold Deposit
- Initial exploration drilling program at Bond Road Antimony Prospect

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

ABOUT BRYAH RESOURCES

Bryah's current projects are located in Canada and Western Australia, both Tier One global mining and exploration jurisdictions.

Bryah has exercised its option to acquire the Golden Pike Gold and Antimony Project in southern New Brunswick, Canada. The project covers approximately 3,292ha of contiguous mining claims which includes the Vail Road high-grade gold deposit classified under NI 43-101,⁴ and the exploration-stage Bond Road antimony prospect. The Golden Pike Project is located in an area that is close to road, rail, port and grid power infrastructure. Southern New Brunswick is on the Canadian east coast, adjacent to Maine, USA. It enjoys a mild maritime climate, allowing year round exploration activities. The province has a mature mining services industry and has historically produced antimony and gold from multiple mines.

The Company's Bryah Basin licences cover 1,048km² and hold potential for copper and gold. Bryah also has a substantial \$7M manganese joint venture on the licences with ASX listed OM Holdings Limited (ASX: OMH), with OMH having already spent over \$4.5 million to earn-in to the Manganese Rights of the project.

Bryah holds a suite of mineral rights⁵ over the Gabanintha project, near Meekatharra, which has a JORC 2012 Mineral Resource for Cu, Ni, Co and additional structural gold potential.

Bryah's Lake Johnston tenements are prospective for battery metals lithium and nickel.

Bryah holds 4.02% of gold focused Star Minerals (ASX:SMS). Star Minerals has a Mineral Resource at Tumblegum South Gold Project and exploration prospects in the West Bryah Basin.

COMPLIANCE STATEMENTS

The information in this announcement that relates to exploration results is based on information compiled by Ms Gemma Lee, who is a Member of the Australian Institute of Geoscientists (AIG) and is Principal Geologist for Bryah Resources Limited. Ms Lee has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which she is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Ms Lee consents to the inclusion in this announcement of the matters based on her information in the form and context in which it appears.

Where the Company refers to Exploration Results in this announcement (referencing previous releases made to the ASX), the Company is not aware of any new information or data that materially affects the information included in the relevant market announcements.

⁴ See ASX announcement 21 May 2025 'Acquisition of Advanced High-Grade Gold Project'

⁵ See ASX announcement 25 May 2022 '36 Million Tonne Nickel-Copper-Cobalt Mineral Resource at Gabanintha'

FORWARD LOOKING STATEMENTS

This announcement may contain certain “forward-looking statements” which may not have been based solely on historical facts, but rather may be based on the Company’s current expectations about future events and results. Where the Company expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have a reasonable basis. However, forward looking statements are subject to risks, uncertainties, assumptions and other factors which could cause actual results to differ materially from future results expressed, projected or implied by such forward-looking statements. Readers should not place undue reliance on forward looking information. The Company does not undertake any obligation to release publicly any revisions to any “forward looking statement” to reflect events or circumstances after the date of this report, or to reflect the occurrence of unanticipated events, except as may be required under applicable securities laws.

APPENDIX 1

PREVIOUS SOIL SAMPLING RESULTS – BOND ROAD ANTIMONY PROSPECT – 2013 and 2014

Co-ordinate System: NAD83 Zone 20 < 0.5 is below detection limit of 0.5 ppb Au, and < 5 is below detection limit of 5 ppb Au

Year	North	East	As ppm	Sb ppm	Au ppb
2013	5061700	268450	17	0.86	< 0.5
2013	5061700	268475	6.8	0.38	< 0.5
2013	5061700	268500	30.1	1.16	< 0.5
2013	5061700	268525	12.9	0.43	< 0.5
2013	5061700	268550	24.3	0.38	< 0.5
2013	5061700	268625	16.5	0.7	12
2013	5061700	268650	17.8	0.66	73.9
2013	5061700	268675	14.6	0.5	< 0.5
2013	5061700	268700	16.4	0.43	< 0.5
2013	5061700	268725	15.1	0.64	1.5
2013	5061700	268750	27	0.37	< 0.5
2013	5061700	268775	17.9	0.51	< 0.5
2013	5061700	268800	25.4	0.68	< 0.5
2013	5061700	268825	26.3	0.44	< 0.5
2013	5061700	268850	23.1	0.59	< 0.5
2013	5061700	268875	17	0.4	< 0.5
2013	5061700	268900	16.4	0.4	< 0.5
2013	5061700	268925	14.2	0.41	< 0.5
2013	5061700	268950	26	1.13	< 0.5
2013	5061700	268975	19.7	0.75	< 0.5
2013	5061700	269000	19.9	0.91	< 0.5
2013	5061700	269025	10.6	0.29	< 0.5
2013	5061700	269050	16.3	0.45	< 0.5
2013	5061700	269075	14.1	0.34	< 0.5
2013	5061700	269125	11.7	0.39	< 0.5
2013	5061700	269150	14.5	0.26	< 0.5
2013	5061700	269175	34.5	0.88	< 0.5
2013	5061700	269200	30.2	0.53	< 0.5
2013	5061800	268475	12.9	0.62	< 5
2013	5061800	268500	14.7	0.73	< 5
2013	5061800	268525	27.4	1.59	< 5
2013	5061800	268550	19.7	0.63	< 5
2013	5061800	268575	30.7	0.53	< 5
2013	5061800	268600	14	0.43	< 5
2013	5061800	268625	16.1	0.41	< 5
2013	5061800	268650	33.5	0.94	< 5
2013	5061800	268675	15.4	0.46	5
2013	5061800	268700	19.9	0.67	< 5
2013	5061800	268725	16.8	0.48	< 5
2013	5061800	268750	24.7	0.79	< 5
2013	5061800	268775	23.5	0.76	< 5
2013	5061800	268800	12.3	0.37	< 5
2013	5061800	268825	11.7	0.37	< 5
2013	5061800	268850	13.6	0.6	< 5
2013	5061800	268875	19.8	0.8	< 5
2013	5061800	268900	19.1	0.77	< 5
2013	5061800	268925	21.3	1.23	< 5
2013	5061800	268950	35.6	2.26	< 5
2013	5061800	268975	21.5	1.27	< 5

Year	North	East	As ppm	Sb ppm	Au ppb
2013	5062300	268950	24.2	1.31	< 0.5
2013	5062300	268975	17.3	0.59	< 0.5
2013	5062300	269000	16.1	0.6	< 0.5
2013	5062300	269025	32.2	0.58	< 0.5
2013	5062300	269050	42.3	0.97	< 0.5
2013	5062300	269075	77.5	1	< 0.5
2013	5062300	269100	108	3.74	< 0.5
2013	5062300	269125	203	4.74	< 0.5
2013	5062300	269150	366	1.89	< 0.5
2013	5062300	269175	1760	9.47	< 0.5
2013	5062300	269200	40.3	0.99	< 0.5
2013	5062300	269225	89.2	1.33	< 0.5
2013	5062300	269250	48.8	1	< 0.5
2013	5062300	269275	83	2.32	< 0.5
2013	5062300	269300	106	2.34	< 0.5
2013	5062300	269325	62.7	4.27	23.1
2013	5062300	269350	40.8	1.22	< 0.5
2013	5062300	269375	15.8	0.48	< 0.5
2013	5062300	269400	23.4	1.96	24.2
2013	5062300	269425	16.7	0.82	< 0.5
2013	5062300	269450	15.9	0.41	< 0.5
2013	5062300	269475	12.7	0.35	< 0.5
2013	5062300	269500	23.3	1.38	< 0.5
2013	5062300	269525	12.7	0.78	3.5
2013	5062300	269550	14.3	1.85	6.7
2013	5062300	269575	32	7.43	1.3
2013	5062300	269600	21.5	2.2	3.7
2013	5062300	269625	36.1	2.74	< 0.5
2013	5062300	269650	30.5	1.67	< 0.5
2013	5062300	269675	23.3	0.99	< 0.5
2013	5062300	269700	15.6	0.76	< 0.5
2013	5062400	268450	56.2	1.52	< 0.5
2013	5062400	268475	10.6	0.35	< 0.5
2013	5062400	268500	9.8	0.6	< 0.5
2013	5062400	268525	18.8	0.67	< 0.5
2013	5062400	268550	16.8	0.91	< 0.5
2013	5062400	268575	21.5	0.67	< 0.5
2013	5062400	268600	29.1	0.78	< 0.5
2013	5062400	268625	12	0.79	< 0.5
2013	5062400	268650	8.7	0.37	< 0.5
2013	5062400	268675	23.1	0.75	< 0.5
2013	5062400	268700	17.3	0.67	< 0.5
2013	5062400	268725	10.6	0.54	< 0.5
2013	5062400	268750	22.3	0.64	< 0.5
2013	5062400	268775	18.6	0.58	< 0.5
2013	5062400	268825	40.6	1.03	46.2
2013	5062400	268850	43.9	1.38	< 0.5
2013	5062400	268900	8.9	0.4	< 0.5
2013	5062400	268925	12.9	0.51	< 0.5

Year	North	East	As ppm	Sb ppm	Au ppb
2013	5061800	269000	18.1	0.87	49
2013	5061800	269025	28.8	1.28	7
2013	5061800	269050	19.4	1.17	< 5
2013	5061800	269075	16.5	0.92	< 5
2013	5061800	269100	17.9	0.91	< 5
2013	5061800	269175	135	2.36	< 5
2013	5061800	269200	59.4	0.87	< 5
2013	5061800	269225	69	1.69	< 5
2013	5061800	269300	84.3	8.09	< 5
2013	5061800	269325	38.8	3.63	< 5
2013	5061800	269350	23.5	1.44	< 5
2013	5061800	269425	54.7	3.42	< 5
2013	5061800	269450	27.5	3.07	< 5
2013	5061800	269475	44.6	4.82	< 5
2013	5061800	269500	30.1	4.36	< 5
2013	5061800	269525	8	1.84	< 5
2013	5061800	269550	24.1	3.15	< 5
2013	5061800	269575	34.4	7.29	< 5
2013	5061800	269600	19.6	30.2	< 5
2013	5061800	269625	11.9	2.5	< 5
2013	5061800	269650	10.4	2.23	< 5
2013	5061800	269675	3	0.35	< 5
2013	5061900	268500	14.5	0.54	< 5
2013	5061900	268525	9.4	0.36	< 5
2013	5061900	268550	19.4	1.1	< 5
2013	5061900	268575	32.1	1.6	< 5
2013	5061900	268600	14.2	0.44	< 5
2013	5061900	268625	10.7	0.37	< 5
2013	5061900	268650	23.5	0.98	< 5
2013	5061900	268675	20.2	0.88	< 5
2013	5061900	268700	17	0.67	< 5
2013	5061900	268725	23.3	1.48	< 5
2013	5061900	268750	33.8	0.96	< 5
2013	5061900	268775	32.4	1.59	< 5
2013	5061900	268800	12.3	0.48	< 5
2013	5061900	268850	12.4	0.4	< 5
2013	5061900	268875	22	1.59	< 5
2013	5061900	268900	22.6	0.61	< 5
2013	5061900	268925	58.6	9.48	< 5
2013	5061900	268950	27.8	2.15	< 5
2013	5061900	268975	10.4	0.62	< 5
2013	5061900	269000	14	0.83	< 5
2013	5061900	269025	6.7	0.21	< 5
2013	5061900	269050	20.6	1.07	< 5
2013	5061900	269075	30.1	0.86	< 5
2013	5061900	269100	17	0.7	< 5
2013	5061900	269125	36	1.17	< 5
2013	5061900	269150	36.3	1.16	< 5
2013	5061900	269175	114	33.9	< 5
2013	5061900	269250	29.1	8.95	< 5
2013	5061900	269275	87.1	3.45	< 5
2013	5061900	269300	23.2	11	< 5
2013	5061900	269375	77.9	7.35	< 5

Year	North	East	As ppm	Sb ppm	Au ppb
2013	5062400	268950	128	1.52	0.6
2013	5062400	269025	17.8	1.96	0.9
2013	5062400	269050	58.4	3.16	< 0.5
2013	5062400	269075	30.6	1.54	< 0.5
2013	5062400	269100	53.4	5.7	3
2013	5062400	269125	63.5	1	< 0.5
2013	5062400	269150	51.6	1.68	< 0.5
2013	5062400	269200	26.3	0.78	< 0.5
2013	5062400	269225	16	0.94	< 0.5
2013	5062400	269250	35.1	2.13	< 0.5
2013	5062400	269325	11.4	0.82	< 0.5
2013	5062400	269350	19.7	0.97	5
2013	5062400	269450	17.7	0.7	< 0.5
2013	5062400	269475	14.3	0.48	< 0.5
2013	5062400	269500	14.8	0.48	< 0.5
2013	5062400	269600	38.9	6.89	0.7
2013	5062400	269625	70.5	9.69	< 0.5
2013	5062400	269650	8.7	0.39	< 0.5
2013	5062400	269675	29	0.64	< 0.5
2013	5062400	269700	5	0.26	1.7
2013	5062500	268600	12.8	0.39	< 0.5
2013	5062500	268625	22.2	0.61	< 0.5
2013	5062500	268650	9.1	0.42	< 0.5
2013	5062500	268675	16.8	0.38	< 0.5
2013	5062500	268700	10.1	0.34	< 0.5
2013	5062500	268725	20.7	0.68	< 0.5
2013	5062500	268750	11.8	1.5	< 0.5
2013	5062500	268775	9.7	0.32	< 0.5
2013	5062500	268850	10.1	0.62	< 0.5
2013	5062500	268875	19.5	0.77	< 0.5
2013	5062500	268900	17	0.69	< 0.5
2013	5062500	268925	25.7	5.68	< 0.5
2013	5062500	268950	16.5	2.43	< 0.5
2013	5062500	268975	17.9	1.1	< 0.5
2013	5062500	269000	38.3	0.79	< 0.5
2013	5062500	269025	21.2	0.79	22.4
2013	5062500	269050	130	3.81	2.9
2013	5062500	269075	87.6	2.68	< 0.5
2013	5062500	269100	45.7	2.12	6.9
2013	5062500	269125	23.8	1.89	3
2013	5062500	269150	20.5	0.93	4.3
2013	5062500	269175	35	0.84	2.9
2013	5062500	269200	30.1	0.94	1.6
2013	5062500	269225	22.4	0.83	4.4
2013	5062500	269250	31.4	3.98	6.2
2013	5062500	269275	35.9	1.08	4
2013	5062500	269300	62.7	2.33	3.9
2013	5062500	269325	36	0.98	1.2
2013	5062500	269350	8.8	0.39	3.2
2013	5062500	269375	16.8	0.43	4.4
2013	5062500	269425	12.9	0.72	6.2
2013	5062500	269500	275	2.56	6.1
2013	5062500	269525	38.4	0.82	3.3

Year	North	East	As ppm	Sb ppm	Au ppb
2013	5061900	269400	127	12.1	< 5
2013	5061900	269425	107	9.64	< 5
2013	5061900	269450	215	17.1	< 5
2013	5061900	269475	60.4	4.97	< 5
2013	5061900	269500	111	8.19	54
2013	5061900	269525	19.7	2.18	< 5
2013	5061900	269550	75.4	2.73	< 5
2013	5061900	269575	19.7	2.56	< 5
2013	5061900	269600	28.4	5.73	< 5
2013	5061900	269625	16.6	1.78	< 5
2013	5061900	269650	17.5	1.66	< 5
2013	5061900	269675	10.3	0.79	< 5
2013	5061900	269700	28.7	2.55	< 5
2013	5062000	268500	17	2.2	< 5
2013	5062000	268550	10.2	0.46	< 5
2013	5062000	268575	13	0.38	< 5
2013	5062000	268600	19.2	0.66	< 5
2013	5062000	268625	25.1	0.87	< 5
2013	5062000	268650	17.4	0.52	< 5
2013	5062000	268675	14.6	0.44	< 5
2013	5062000	268700	16.3	0.56	< 5
2013	5062000	268725	27.2	0.98	< 5
2013	5062000	268750	24	0.73	< 5
2013	5062000	268775	22.4	0.94	14
2013	5062000	268800	20.6	0.77	< 5
2013	5062000	268825	14.2	0.68	< 5
2013	5062000	268850	24.1	1.28	< 5
2013	5062000	268875	18.4	1.09	< 5
2013	5062000	268925	13.8	1.88	< 5
2013	5062000	268950	23.7	2.46	< 5
2013	5062000	268975	54.6	3.24	< 5
2013	5062000	269025	23.6	0.69	< 5
2013	5062000	269050	29.8	1.44	< 5
2013	5062000	269075	20	1.03	11
2013	5062000	269100	72	2.07	< 5
2013	5062000	269125	25.5	1.01	< 5
2013	5062000	269150	20.9	0.75	< 5
2013	5062000	269175	37.3	1.06	< 5
2013	5062000	269225	40.9	1.13	< 5
2013	5062000	269300	102	5.74	< 5
2013	5062000	269325	210	29.4	< 5
2013	5062000	269350	149	37.7	< 5
2013	5062000	269375	86.8	15	< 5
2013	5062000	269400	56.8	22.1	19
2013	5062000	269425	203	26.9	< 5
2013	5062000	269450	172	10.7	< 5
2013	5062000	269475	55.7	4.82	< 5
2013	5062000	269500	22.2	2.62	< 5
2013	5062000	269525	26.3	2.87	< 5
2013	5062000	269550	72.4	41.5	< 5
2013	5062000	269575	48.2	8.36	< 5
2013	5062000	269600	32.7	6.84	< 5
2013	5062000	269625	18.3	1.31	< 5

Year	North	East	As ppm	Sb ppm	Au ppb
2013	5062500	269575	186	1.49	4.3
2013	5062500	269600	88.4	0.74	1.9
2013	5062500	269650	59.5	3.37	9
2013	5062500	269700	41.4	2.05	4.6
2013	5062600	268700	13	0.59	3.7
2013	5062600	268725	12.1	0.57	4.9
2013	5062600	268750	13.5	0.32	12
2013	5062600	268775	18.4	0.53	4.7
2013	5062600	268800	23	0.51	3.7
2013	5062600	268825	14.8	0.65	2.7
2013	5062600	268850	17	0.44	1.9
2013	5062600	268875	20.1	0.45	4.6
2013	5062600	268900	12.3	0.37	3.2
2013	5062600	268925	20.9	0.7	4.3
2013	5062600	268950	35.6	0.97	3.8
2013	5062600	268975	84.2	2.21	5.7
2013	5062600	269000	56.4	3.14	5.6
2013	5062600	269025	18.5	0.55	4.7
2013	5062600	269050	59.7	1.21	5.6
2013	5062600	269075	79	1.7	3.8
2013	5062600	269100	94.2	1.86	3.8
2013	5062600	269125	45.5	1.04	8.2
2013	5062600	269150	22.9	0.58	3.1
2013	5062600	269175	50.1	1.3	4.5
2013	5062600	269200	16.2	0.29	3
2013	5062600	269225	27.2	0.59	3.1
2013	5062600	269250	16	0.45	< 0.5
2013	5062600	269275	23.8	0.55	4.6
2013	5062600	269300	36.3	1.19	5.9
2013	5062600	269325	43.8	2.1	4.6
2013	5062600	269350	18.3	0.59	9.8
2013	5062600	269375	14	0.41	3.9
2013	5062600	269400	17	0.38	4.1
2013	5062600	269425	13.4	0.44	2.7
2013	5062600	269450	21.6	1.62	2.3
2013	5062600	269475	15.9	1.09	3
2013	5062600	269500	10.8	0.53	1.5
2013	5062600	269525	12.6	0.63	3.5
2013	5062600	269550	12.7	0.32	2.6
2013	5062600	269575	15.6	0.54	3.1
2013	5062600	269600	16.4	0.44	3.7
2013	5062600	269625	21.9	0.52	3.9
2013	5062600	269650	82.8	1.76	18.5
2013	5062600	269675	18.7	0.81	15.6
2013	5062600	269700	70	1.64	24.5
2013	5062700	268800	11.8	0.43	22.2
2013	5062700	268825	34.3	0.73	15.2
2013	5062700	268850	13.7	0.84	16.9
2013	5062700	268875	22.5	0.88	15.8
2013	5062700	268900	10.6	0.73	16.6
2013	5062700	268925	55.1	1.17	< 0.5
2013	5062700	268950	15	0.45	17.4
2013	5062700	268975	16.6	0.58	13.1

Year	North	East	As ppm	Sb ppm	Au ppb
2013	5062000	269650	5.7	0.4	< 5
2013	5062000	269675	16.5	0.65	< 5
2013	5062000	269700	16.1	0.84	< 5
2013	5062100	268475	10	0.87	< 5
2013	5062100	268500	64.5	1.53	11
2013	5062100	268525	11.4	0.45	< 5
2013	5062100	268550	19.8	0.54	< 5
2013	5062100	268575	11.1	0.33	< 5
2013	5062100	268600	23.9	0.88	< 5
2013	5062100	268625	22.4	0.87	< 5
2013	5062100	268650	11.6	0.36	< 5
2013	5062100	268675	22.6	0.81	< 5
2013	5062100	268700	11	0.28	< 5
2013	5062100	268725	15.3	0.58	< 5
2013	5062100	268750	18	0.44	< 5
2013	5062100	268775	16.8	0.51	< 5
2013	5062100	268800	19.9	0.67	< 5
2013	5062100	268825	29.5	0.85	< 5
2013	5062100	268850	15.4	0.7	< 5
2013	5062100	268900	18.8	1.56	< 5
2013	5062100	268925	83	2.9	< 5
2013	5062100	268950	15.2	0.46	< 5
2013	5062100	268975	45.9	2.08	< 5
2013	5062100	269000	65.7	5.49	< 5
2013	5062100	269025	40.9	0.64	< 5
2013	5062100	269075	49.8	1.7	< 5
2013	5062100	269100	28.7	0.85	< 5
2013	5062100	269125	38.8	1.71	< 5
2013	5062100	269150	16.7	0.58	< 5
2013	5062100	269175	40.5	0.85	< 5
2013	5062100	269200	155	2.64	< 5
2013	5062100	269325	104	27.7	< 5
2013	5062100	269350	119	33.5	< 5
2013	5062100	269375	90.7	42.2	< 5
2013	5062100	269400	304	119	< 5
2013	5062100	269425	71.6	17.9	< 5
2013	5062100	269450	36.3	2.31	< 5
2013	5062100	269475	20.2	2.97	< 5
2013	5062100	269500	9.8	0.64	< 5
2013	5062100	269525	11.9	0.76	25
2013	5062100	269550	6.2	0.36	< 5
2013	5062100	269575	14	1.39	< 5
2013	5062100	269650	13.8	0.64	< 5
2013	5062100	269675	20.4	1.08	< 5
2013	5062100	269700	35.3	1.45	< 5
2013	5062200	268375	7.5	0.31	< 0.5
2013	5062200	268400	26.7	1.9	< 0.5
2013	5062200	268425	14.5	3.05	< 0.5
2013	5062200	268450	26.1	1.25	< 0.5
2013	5062200	268475	21.1	0.63	< 0.5
2013	5062200	268500	28.5	0.51	< 0.5
2013	5062200	268525	14.8	0.26	< 0.5
2013	5062200	268550	10.5	0.22	< 0.5

Year	North	East	As ppm	Sb ppm	Au ppb
2013	5062700	269000	19	0.45	11.6
2013	5062700	269025	87.2	1.42	19.5
2013	5062700	269050	33.2	0.75	13.4
2013	5062700	269075	21.2	0.52	11.7
2013	5062700	269100	26.9	0.46	11.1
2013	5062700	269125	19.8	0.43	15.2
2013	5062700	269150	13.4	0.4	19.9
2013	5062700	269175	25.4	0.47	38.5
2013	5062700	269200	16.3	0.43	18
2013	5062700	269225	21.7	0.52	16.7
2013	5062700	269250	22.3	0.6	14.1
2013	5062700	269275	31.4	0.7	14.3
2013	5062700	269300	27.2	0.53	22.7
2013	5062700	269325	26.5	0.95	15.5
2013	5062700	269350	27.8	0.66	16.7
2013	5062700	269375	20.3	0.57	11.9
2013	5062700	269400	30.7	0.75	15.9
2013	5062700	269425	30.1	0.98	22.8
2013	5062700	269450	10.1	0.41	19
2013	5062700	269475	18.8	0.69	15.5
2013	5062700	269500	14.2	0.58	11.3
2013	5062700	269525	15.4	0.45	14
2013	5062700	269550	35.2	1.13	15.3
2013	5062700	269575	12.6	0.48	12.1
2013	5062700	269600	7.9	0.29	18.9
2013	5062700	269625	129	1.56	5.9
2013	5062700	269650	9	0.31	17.3
2013	5062700	269675	41.4	1.05	17.4
2013	5062700	269700	44.9	0.95	13.6
2014	5061951	269194	49.2	2.32	< 0.5
2014	5061951	269224	52.2	4.1	< 0.5
2014	5061940	269248	4.8	13.1	< 0.5
2014	5061943	269267	26.6	5.63	< 0.5
2014	5061945	269301	17.1	5.96	< 0.5
2014	5061937	269322	93.1	11.6	< 0.5
2014	5061943	269348	136	15	< 0.5
2014	5061945	269377	208	30	4.2
2014	5061938	269401	157	29.7	4
2014	5061946	269415	326	49.5	3.5
2014	5061945	269442	41.1	5.14	< 0.5
2014	5061945	269471	27.2	2.53	< 0.5
2014	5061945	269494	63.9	5.38	< 0.5
2014	5061946	269519	17.6	2.05	< 0.5
2014	5061944	269545	41.8	5.45	1.3
2014	5061944	269565	39.9	10	< 0.5
2014	5061936	269596	24.7	6.35	< 0.5
2014	5061944	269618	23.3	5.46	< 0.5
2014	5061939	269640	12	1.7	< 0.5
2014	5061945	269665	7.6	0.63	< 0.5
2014	5061943	269690	8.2	1.32	< 0.5
2014	5062040	269218	34	1.77	< 0.5
2014	5062041	269245	12.3	1.43	< 0.5
2014	5062037	269271	24	5.1	< 0.5

Year	North	East	As ppm	Sb ppm	Au ppb
2013	5062200	268575	13.6	0.75	< 0.5
2013	5062200	268600	15.3	0.37	< 0.5
2013	5062200	268625	11.1	0.4	< 0.5
2013	5062200	268650	7.4	0.17	< 0.5
2013	5062200	268675	23.6	0.55	4.9
2013	5062200	268700	19	0.15	< 0.5
2013	5062200	268725	18	0.25	< 0.5
2013	5062200	268750	20.4	0.63	< 0.5
2013	5062200	268775	19.7	0.38	< 0.5
2013	5062200	268800	14.2	0.31	< 0.5
2013	5062200	268825	19.5	0.38	< 0.5
2013	5062200	268850	33.3	0.36	< 0.5
2013	5062200	268875	30.1	0.56	< 0.5
2013	5062200	268900	22.4	0.29	< 0.5
2013	5062200	268925	209	1.56	2.4
2013	5062200	268975	15	0.36	< 0.5
2013	5062200	269000	19.8	0.32	< 0.5
2013	5062200	269025	75.9	1.01	< 0.5
2013	5062200	269050	58.9	1.28	< 0.5
2013	5062200	269075	46.1	0.54	< 0.5
2013	5062200	269100	38.5	0.51	< 0.5
2013	5062200	269125	39.8	2.03	< 0.5
2013	5062200	269225	96.5	1.64	< 0.5
2013	5062200	269250	68.1	1.08	< 0.5
2013	5062200	269275	134	2.72	< 0.5
2013	5062200	269300	1650	11.3	16.5
2013	5062200	269325	659	15.5	< 0.5
2013	5062200	269350	82.3	1.53	< 0.5
2013	5062200	269375	21.3	1.12	28.9
2013	5062200	269400	36.3	2.14	< 0.5
2013	5062200	269425	54	5.27	< 0.5
2013	5062200	269450	29.6	2.07	< 0.5
2013	5062200	269475	31.1	2.87	< 0.5
2013	5062200	269500	33.4	1.68	< 0.5
2013	5062200	269525	15	2.1	< 0.5
2013	5062200	269550	11.4	2.42	< 0.5
2013	5062200	269575	33.4	3.03	< 0.5
2013	5062200	269600	22.5	0.87	< 0.5
2013	5062200	269625	21.3	0.91	< 0.5
2013	5062200	269650	23.7	1.34	< 0.5
2013	5062200	269675	9.4	0.35	< 0.5
2013	5062200	269700	27	0.83	< 0.5
2013	5062300	268450	10.9	0.25	< 0.5
2013	5062300	268475	10.1	0.31	< 0.5
2013	5062300	268500	29.3	0.53	< 0.5
2013	5062300	268525	15.8	0.6	< 0.5
2013	5062300	268550	13.2	0.32	< 0.5
2013	5062300	268575	17.5	0.47	< 0.5
2013	5062300	268600	13.9	0.28	< 0.5
2013	5062300	268625	11.9	0.27	< 0.5
2013	5062300	268650	20.6	0.8	< 0.5
2013	5062300	268675	24.8	1.33	< 0.5
2013	5062300	268700	18.4	0.86	< 0.5

Year	North	East	As ppm	Sb ppm	Au ppb
2014	5062039	269292	91.8	6.15	< 0.5
2014	5062036	269321	129	22.6	< 0.5
2014	5062033	269347	143	56.1	< 0.5
2014	5062028	269373	245	21.3	< 0.5
2014	5062025	269399	63.2	43.4	3.7
2014	5062023	269429	24.2	4	< 0.5
2014	5062020	269453	68.6	5.91	< 0.5
2014	5062018	269480	26.3	3.15	< 0.5
2014	5062017	269507	18.3	3.58	< 0.5
2014	5062015	269533	28.8	3.04	< 0.5
2014	5062016	269558	115	20.7	< 0.5
2014	5062016	269585	58.4	27.1	< 0.5
2014	5062013	269609	30.6	7.65	< 0.5
2014	5062014	269636	17.3	2.33	< 0.5
2014	5062056	269250	50.6	6.38	< 0.5
2014	5062053	269272	34.7	5.61	4.9
2014	5062054	269296	126	13.2	10.5
2014	5062054	269318	92.5	23.7	< 0.5
2014	5062051	269344	52.5	19.8	< 0.5
2014	5062048	269368	82.5	15.1	6.9
2014	5062054	269396	72.9	32.9	< 0.5
2014	5062054	269430	12.2	6.28	< 0.5
2014	5062051	269460	5.3	1.12	< 0.5
2014	5062049	269482	13.3	1.83	< 0.5
2014	5062040	269508	10.8	1.7	< 0.5
2014	5062036	269530	22.4	2.99	2.5
2014	5062035	269553	54.8	19.5	< 0.5
2014	5062034	269579	38.6	14.9	< 0.5
2014	5062033	269608	24.5	4.14	< 0.5
2014	5062032	269629	16.7	1.83	< 0.5
2014	5062084	269261	53.9	19.6	< 0.5
2014	5062081	269288	108	34	< 0.5
2014	5062089	269311	260	32.4	10.4
2014	5062076	269334	59.4	31.6	< 0.5
2014	5062083	269357	178	37.8	4.7
2014	5062080	269386	113	88.1	< 0.5
2014	5062072	269408	218	500	< 0.5
2014	5062075	269436	113	10.1	145
2014	5062069	269459	23.6	3.55	< 0.5
2014	5062068	269482	11	2.89	< 0.5
2014	5062073	269501	6.4	1.09	< 0.5
2014	5062071	269525	7.3	1.65	< 0.5
2014	5062067	269552	6.7	1.98	< 0.5
2014	5062065	269581	11.2	0.96	< 0.5
2014	5062066	269605	22.4	5.54	10.5
2014	5062062	269629	10.1	1.05	< 0.5
2014	5062057	269653	8.9	0.63	< 0.5
2014	5062066	269676	10.2	0.73	< 0.5
2014	5062054	269701	18.5	1.39	< 0.5
2014	5062179	269232	60.2	2.73	< 0.5
2014	5062176	269259	85.9	3.26	< 0.5
2014	5062169	269286	180	6.32	< 0.5
2014	5062167	269310	168	22.3	2.8

Year	North	East	As ppm	Sb ppm	Au ppb
2013	5062300	268725	25	0.98	< 0.5
2013	5062300	268750	9.4	0.32	< 0.5
2013	5062300	268775	14.4	0.47	< 0.5
2013	5062300	268800	16.8	0.43	< 0.5
2013	5062300	268825	29.3	0.44	< 0.5
2013	5062300	268850	30.5	0.47	< 0.5
2013	5062300	268875	13.5	0.31	< 0.5
2013	5062300	268900	32.5	1.02	< 0.5
2013	5062300	268925	11.1	0.28	< 0.5

Year	North	East	As ppm	Sb ppm	Au ppb
2014	5062166	269340	296	16.7	1.6
2014	5062163	269365	71.5	8.9	< 0.5
2014	5062165	269387	48.7	7.79	< 0.5
2014	5062162	269414	40.2	8.11	< 0.5
2014	5062160	269434	40.2	6.29	< 0.5
2014	5062156	269459	19.3	3.85	< 0.5
2014	5062155	269483	26.4	2.24	< 0.5
2014	5062151	269514	19.2	1.45	< 0.5
2014	5062153	269539	18.5	3.67	< 0.5

PREVIOUS ROCK CHIP SAMPLING – VAIL ROAD GOLD DEPOSIT – 2006

Co-ordinate System: NAD83 Zone 20; > 10 is above detection limit (DL) of 10 g/t (ppm) Au, and > 10,000 is above DL of 1% Cu

Sample ID	Easting	Northing	Au_g/t	Cu_ppm
DB4241	273413	5061385	> 10	7430
DB4242	273368	5061320	> 10	> 10,000
DB4243	273326	5061304	3.61	6290
DB5241	273283	5061258	3.04	262
DB4112	273305	5061293	0.772	2120
DB4152	273305	5061293	0.42	2460
DB4151	273304	5061499	0.169	49.9
DB4111	272952	5061257	0.003	9.2
DB6061	273425	5061375	1.44	3430
DB6062	273425	5061375	1.11	1290
DB6063	273425	5061375	0.405	1670
DB6064	273434	5061373	> 10	582
DB6065	273342	5061288	> 10	8480
DB6066	273363	5061315	3	4170
DB6067	273356	5061324	2.6	> 10,000
DB6068	273356	5061324	> 10	> 10,000
DB8091	272039	5059369	0.003	8.7
DB8291	272039	5059369	2.41	8760
TG8295	273726	5061645	0.005	10
TG9011	273991	5061894	0.022	> 10,000
TG9012	273991	5061894	0.014	146
TG9013	273991	5061894	0.013	1140

PREVIOUS TRENCH ROCK CHIP SAMPLING – VAIL ROAD GOLD DEPOSIT – 2007

Co-ordinate System: NAD83 Zone 20; > 10,000 is above DL of 1% Cu

Sample ID	Easting	Northing	Au g/t	Cu ppm
249801	273371	5061320	6.64	1,380
249802	273373	5061326	2.66	6,050
249803	273374	5061336	1.34	1,540
249804	273372	5061323	25.8	8,170
249805	273365	5061326	50.6	> 10,000
249806	273314	5061265	0.26	119
249807	273313	5061259	0.07	117
249808	273315	5061260	0.015	112
249809	273315	5061260	0.07	56
249810	273319	5061231	0.59	7,100
249811	273363	5061319	1.46	3,570
249812	273360	5061313	0.36	1,240
249813	273358	5061314	0.03	626
249814	273356	5061315	1.02	1,380
249815	273347	5061311	3.62	2,400
249816	273350	5061307	0.03	1,050
249817	273342	5061305	0.83	153
249818	273339	5061308	0.03	529
249819	273335	5061303	0.1	191
249820	273333	5061304	0.015	1,190
249821	273329	5061300	4.04	1,510
249822	273327	5061301	22.2	3,280
249823	273314	5061279	0.1	136
249824	273303	5061281	0.015	250
249825	273302	5061274	0.015	139
249826	273295	5061274	0.015	345
249827	273289	5061269	0.33	197
249828	273283	5061265	1.26	3,850
249829	273278	5061265	0.23	792
249830	273432	5061239	103	3,700
249831	273429	5061240	0.015	2,320
249832	273429	5061239	0.015	129
249833	273427	5061234	42.1	2,270
249834	273430	5061230	0.015	1,660

APPENDIX 2: JORC Code, 2012 Edition – Table 1 Exploration Results

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> • Nature and quality of sampling (e.g. 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 (e.g. ‘reverse circulation drilling was used to obtain 1m 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 (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> • Sample results in this release are for rock chip samples, collected as grab samples from boulders in the instance of the Bond Road Samples, or from quartz outcrop in the instance of the Vail Road (formerly Golden Pike) gold deposit Samples. • The samples represent point data, being collected from within a one square metre area, from partially buried boulders (Bond Road antimony prospect) or outcrop (Vail Road gold deposit). • Sample weights ranged from 1kg to 3kg. • Historical soil samples were collected from the B horizon in the soil, using a hand auger. The entire size fraction was submitted for assay (ie, there was no sub-sampling of the soil prior to submission to the laboratory). • 2006 Rock Chip samples were collected as grab samples from sub-crop, boulders in till and outcrop. • 2007 Trench Rock Chip samples were collected as channel samples or grab samples from trenches that were 0.5 – 1.5m deep.
Drilling techniques	<ul style="list-style-type: none"> • Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. 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). 	<ul style="list-style-type: none"> • No drilling is announced in this release.
Drill sample recovery	<ul style="list-style-type: none"> • Method of recording and assessing core and chip sample recoveries and results assessed. 	<ul style="list-style-type: none"> • No drilling results are announced in this release.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> 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. 	
Logging	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> 2025 Rock Chip samples were described in the field with qualitative notes. 2025 samples were photographed before being submitted to the laboratory. Two representative hand sample specimens were retained for Bond Road antimony prospect samples BBD02506 and BBD02507. No drilling results are released in this announcement. Historical Bond Road area soil samples were taken from the orange-brown B horizon in the soil profile; areas of outcrop were noted, and no samples collected as practical. No notes have been found for rock descriptions for individual 2006 samples. Trench maps are available corresponding to sample locations and geology units for 2007 rock chip and channel sampling.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> 2025 Rock Chip samples that are the subject of this release were collected as grab samples from partially buried boulders at Bond Road antimony prospect, and from quartz vein outcrop at Vail Road gold deposit. Samples were not channel samples and represent a point location rather than a section of outcrop. Quality control procedures were performed at the laboratory to ensure sub-sampling techniques during sample preparation are representative.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> With the antimony mineralisation occurring as semi-massive to breccia matrix in the host rock the same sizes of 1 – 3kg are appropriate for the grain size of the material. Vail Road gold deposit is known to host high-grade, nuggety gold, and the sample sizes of 1 – 3kg may be insufficient to detect an overall grade representing an outcrop scale gold grade. Historical rock chip samples during 2006 and 2007 at Vail Road gold deposit, and soil samples for 2013 – 2014 sampling in the Bond Road antimony prospect region were submitted to Actlabs in Fredericton for sample preparation including drying, pulverising and splitting a sub-sample for assay.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> 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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> All sample analyses for the 2025 rock chip samples were conducted by Activation Laboratories Ltd. (Actlabs), Ontario, a certified commercial lab, following sample preparation at the Fredericton facility. Gold was analysed by Fire Assay with an Atomic Absorption finish (FA-AA), with a maximum detection limit of 5 g/t Au. Sample BBD02503 was also assayed with Fire Assay with Gravimetric finish to resolve the grade above the detection limit of the FA-AA method. <p>Multi-element analysis was completed on all 2025 rock chip samples with a 4 Acid Digest with ICP AES or MS finish. Check analysis with Aqua Regia Digest and MS finish were completed on samples BBD02506 and BBD02507 from Bond Road antimony prospect to verify best detection limit methods for multi-element determination.</p> <p>Bond Road 2025 Rock Chip samples were analysed with Sodium Peroxide Fusion + ICP – for antimony (Sb) to</p>

Criteria	JORC Code explanation	Commentary
		<p>resolve assays in excess of 10,000 ppm (1%), ensuring full digestion of refractory or high-grade samples.</p> <ul style="list-style-type: none"> • 2013 and 2014 Bond Road soils were analysed with Aqua Regia Digest with ICP-MS finish (AR-MS) for trace element geochemistry. This method was used to determine gold values for the soil sampling, with a note in the assay certificate noting that AR-MS is a semi-quantitative method, and that fire assay was recommended for complete Au detection. The AR-MS method was suitable for determination of the Antimony Sb values up to a maximum of 500ppm. Only one sample from the 2014 infill program exceeded 500ppm Sb and remains unresolved. • 2006 rock chip samples were analysed with Fire Assay with ICP-AES finish with a maximum detection limit of 10 g/t Au. Documentation for assay of over-limit samples has not been found to date and it is assumed these were not resolved with gravimetric Fire Assay. Multi-element data was analysed using an aqua regia digest, then ICP-OES finish. • 2007 trench samples were analysed with Aqua regia digest with ICP-MS finish for multi-element data. Gold was determined with Fire Assay – Atomic Absorption finish, with over detection limit values resolved with Fire Assay – Gravimetric finish.
Verification of sampling and assaying	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • The high grade rock chip results at Bond Road antimony prospect verify existing historical surface sampling results. These results represent current sampling in the presence of Bryah Resources personnel, confirming historical sampling at the site by Rockport Mining Corporation ("Rockport") personnel.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> No drilling is released in this announcement hence no twinned holes. Sample locations and descriptions were captured in the field at the time of sampling. Photographs of the samples were taken at the end of the field day. No adjustments have been made to assay data. Historical soils and rock chip data has been digitally compiled from well-documented NBJMAP government reports by Rockport personnel, and Bryah has digital copies of the original laboratory files that have been used to verify results.
Location of data points	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Rock sample locations were collected using a hand-held GPS, accurate to approximately five metres in the horizontal. The coordinate system used was NAD83, Zone 20, which is a Universal Transverse Mercator (UTM) grid. High quality LIDAR is available from the Government of New Brunswick GIS datasets for topographic control. Historical soils and rock chip samples were located in the field using handheld GPS units, accurate to about 5m.
Data spacing and distribution	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Data spacing of the rock chip samples at Bond Road antimony prospect is approximately 36 metres separation on a northwest trend, with each sample representing a point location. The samples are taken within a zone of historical surface soil sample anomaly that is 320 metres in length in the north direction and 150 metres in width in the east direction. The prospective zone for antimony mineralisation at Bond Road is interpreted to have a north-west trend, however this needs to be verified by drill testing.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Data spacing for historical and 2025 rock chip samples collected at Vail Road gold deposit represent point samples taken on two different sub-parallel surface quartz veins Data spacing and the point nature of the surface rock chip samples does not infer geological continuity at Bond Road antimony prospect due to the amount of soil and vegetation cover. Quartz vein outcrop could be traced for up to 50m at Vail Road gold deposit, however the nuggety gold nature of the deposit results in the rock chip samples being considered point data and geological continuity should not be inferred without addition of drill testing and structural interpretation. Historical soil samples were collected on 100m spaced lines and 25m centres during the 2013 campaign. This grid was partially infilled to 25m centres on 25m spaced lines or 50m spaced lines during 2014.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The 2006 and 2025 rock chips at both Bond Road antimony prospect and Vail Road gold deposit represent point locations at surface with no sample orientation. 2007 rock chip samples taken from trenching can be related to mapped quartz veining in the trench maps. No drilling is released in this announcement. Historical soils at Bond Road antimony prospect were collected on lines roughly perpendicular to the NW structures interpreted to be controlling Antimony mineralisation in the region. This orientation is sub-parallel to the host-rock bedding trends.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> 2025 rock chip samples were collected by Consulting Geologist, Roger Dahn. The samples then remained in the custody of Bryah

Criteria	JORC Code explanation	Commentary
		<p>Resources personnel, who delivered the samples to the Actlabs laboratory for sample preparation at Fredericton, New Brunswick, then the prepared samples dispatched internally within Actlabs to their Ontario facility for analysis.</p> <ul style="list-style-type: none"> After description, sampling, and photography, samples were securely bagged and kept with Bryah personnel until delivered to the laboratory in person.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No audits or reviews of sampling techniques has been completed.

Section 2 Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The relevant claim is 100% owned by the Globex Mining Enterprises Inc. At the time of reporting, there are no known impediments to obtaining a licence to operate in the area.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Rockport Mining Corporation ("Rockport") optioned the property in 2007 and initiated a comprehensive exploration program consisting of line cutting, soil sampling, boulder sampling and airborne and ground geophysical surveying at Bond Road antimony prospect. At Vail Road gold deposit, numerous workers (Noranda Exploration Company Limited; Rockport Mining Limited; Globex Mining Enterprises Inc.) completed diamond core drilling, trenching, surface soil sampling and

Criteria	JORC Code explanation	Commentary
		<p>prospecting with rock chip samples between 1994 and 2017.</p> <ul style="list-style-type: none"> Induced Polarisation and Aerial Magnetism surveys were also completed over the entire Mineral Claim area, encompassing both Bond Road antimony prospect and Vail Road gold deposit, in addition to other prospects shown in Figure 2 that is the Project prospect map. Aerial magnetism flown by Globex Mining Enterprises Inc. via Novatem Airborne Geophysics during 2022 is shown in Figure 5; this data was collected using a helicopter-borne system using two laser optically pumped sensors providing 1,000 measurements per second (1,000 Hz) mounted on the front of a Guimbal G2 light helicopter. The survey covered the 7616 Claim Area, being 32.8km². The flight line spacing was 25m and the control line spacing was 250m. Line orientation was North (0 degrees) and control line orientation was East (90 degrees). The sensor height above the ground was drape 20m.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The project is located in south-central New Brunswick, within the Appalachian Orogen. It lies near the boundary between the Cambro-Ordovician Annidale Group (to the northwest), and the Siluro-Devonian Mascarene Cover Sequence (to the southeast), with the Taylor Brook Fault separating the major tectonic units, and the Albright Brook Fault being the northern boundary of the Annidale Group. Bond Road antimony prospect is within the Annidale belt, within felsic flows and sedimentary sequences. Major north-west structures between the Albright Brook thrust fault to the north and the Taylor Brook thrust fault to the south are interpreted to

Criteria	JORC Code explanation	Commentary
		<p>be the fluid conduits controlling the antimony mineralisation extents.</p> <ul style="list-style-type: none"> • Vail Road gold deposit is within basaltic flows and pillow basalts with three quartz veins that contain the gold mineralisation in the Grant Brook Formation. Previous interpretations of the veining are that it is a folded vein system.
Drill hole Information	<ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> ○ 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. 	<ul style="list-style-type: none"> • No drilling is released in this announcement.

Criteria	JORC Code explanation	Commentary
Data aggregation methods	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. 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. 	<ul style="list-style-type: none"> • Results are point sample data for individual rock samples or for historical soil samples. • No high-grade cuts have been applied to the reporting of exploration results. • No metal equivalent values have been used. • Below detection limit results in historical soil data was replaced with half detection limit for numerical analysis of the results and contouring as presented in this release. Only Au contains below detection limit values in the dataset, and graphics provided are for Sb ppm which was consistently above the detection limit for the assay method applied.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • 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 (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> • Rock chip and soil results represent point locations. • No drilling is reported in this release.
Diagrams	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • See attached figures within this announcement.
Balanced reporting	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • All historical soil and rock chip exploration results discussed in this announcement are reported in Appendix 1. • Results for all the rock chips collected during September 2025 are tabulated and provided with rock descriptions and location context in figures in the body of the release.

Criteria	JORC Code explanation	Commentary
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Comprehensive soil sampling programs were conducted over much of the mineral claim during 2008. Infill soil sampling grids were completed in 2014, 2016 and 2017 in areas of anomalous and unexplained gold and antimony anomalies. Bond Road antimony prospect has a significant soil anomaly that is about NW – SE in orientation and is 320 metres in length in the north direction and 150 metres wide in the east direction. There is potential for geochemical dispersion from the NW towards the SE, implying the anomaly may be sourced from further to the northwest along the structural trend. Both ground magnetic surveys and airborne magnetic surveys were conducted on the property. Magnetic surveys were used to identify structural features and potential mineralized zones, as gold-bearing veins were often associated with magnetic low areas. VLF-EM surveys were carried out to map resistivity contrasts in the ground, which helped to define structures that could host mineralisation.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> At Bond Road antimony prospect, drill testing is in planning with approvals applications to be submitted as soon as practicable. Planned work at Vail Road gold deposit includes twin drilling and infill drilling with aim to increase confidence in the dataset to underpin a mineral resource update. Sample will also be used for geometallurgical classification work. Maps and figures in this report outline the scale of potential mineralisation at Bond Road prospect and Vail Road gold deposit.