

## SUBSTANTIAL ACQUISITION SIGNIFICANTLY EXPANDS MT SHOLL NI-CU-PGE PROJECT

- Raiden to acquire 80% interest in the Welcome Exploration Pty Ltd ("Welcome") tenements adjoining its Mt Sholl project (100%)
- Mt Sholl & Welcome ("Consolidated tenements") include a total of 677 drill holes for approx. 80,000m of drilling
- Significant high grade drill results at Welcome (B2 deposit) include:
  - 72SD1: 4.6m at 3.36% Ni, 0.84% Cu, 0.11% Co from 45m
  - B2RCD044: 7.84m at 1.64% Ni, 1.45% Cu, 0.77g/t Pd from 258m
    - Including 1.8m at 5.27% Ni, 1.19% Cu, 0.66 g/t Pd, 0.2% Co from 264m
  - SPD304: 1.4m at 4.54% Ni, 1.57% Cu from 258.2m
  - 83SP310: 14m at 1.03% Ni, 0.83% Cu from 108m
    - Including 2m at 2.53% Ni from 108m
  - 83SP311: 2m at 2.36% Ni from 96m
  - 90SP358: 2m at 2.3% Ni from 86m
  - 90SP360: 2m at 2.3% Ni, 0.75g/t Pd from 88m
  - 90SP371: 2m at 2.3% Ni from 150m
  - B2RC27: 19m at 0.79% Ni from 33m
    - Including 1m at 3.54% Ni from 33m
  - 06B2DD065: 17.6m at 1.15% Ni, 1.73% Cu, 0.96g/t Pd from 36.4m
    - Including 1.8m at 4.29% Ni, 2.45% Cu, 0.18% Co and 0.71g/t Pd from 51.8m
- Previous drilling lacked systematic analysis of PGE and cobalt, with strong positive correlation between nickel-copper-PGE-cobalt mineralisation
- Processing and interpretation of historical geophysics across all tenements underway to define extensions and potentially untested drill targets
- Evaluation and modelling of all historical drilling ongoing
- Extensive drilling program planned for Q1 CY22 aiming to define extents of mineralisation across Mt Sholl and Welcome

**Mr Dusko Ljubojevic, Managing Director of Raiden commented:** "The consolidated tenements have provided Raiden with a significant ground package with drill proven prospectivity. We are particularly encouraged by the fact that mineralisation is outcropping and has very high grade sections within the ore body.

### QUICK STATS

ASX Code: RDN

DAX Code: YM4

### BOARD & MANAGEMENT

Non-Executive Chairman  
Mr Michael Davy

Managing Director  
Mr Dusko Ljubojevic

Non-Executive Director  
Mr Martin Pawlitschek

Non-Executive Director  
Mr Dale Ginn

Company Secretary  
Ms Kyla Garic

### ASSET PORTFOLIO

#### SERBIA

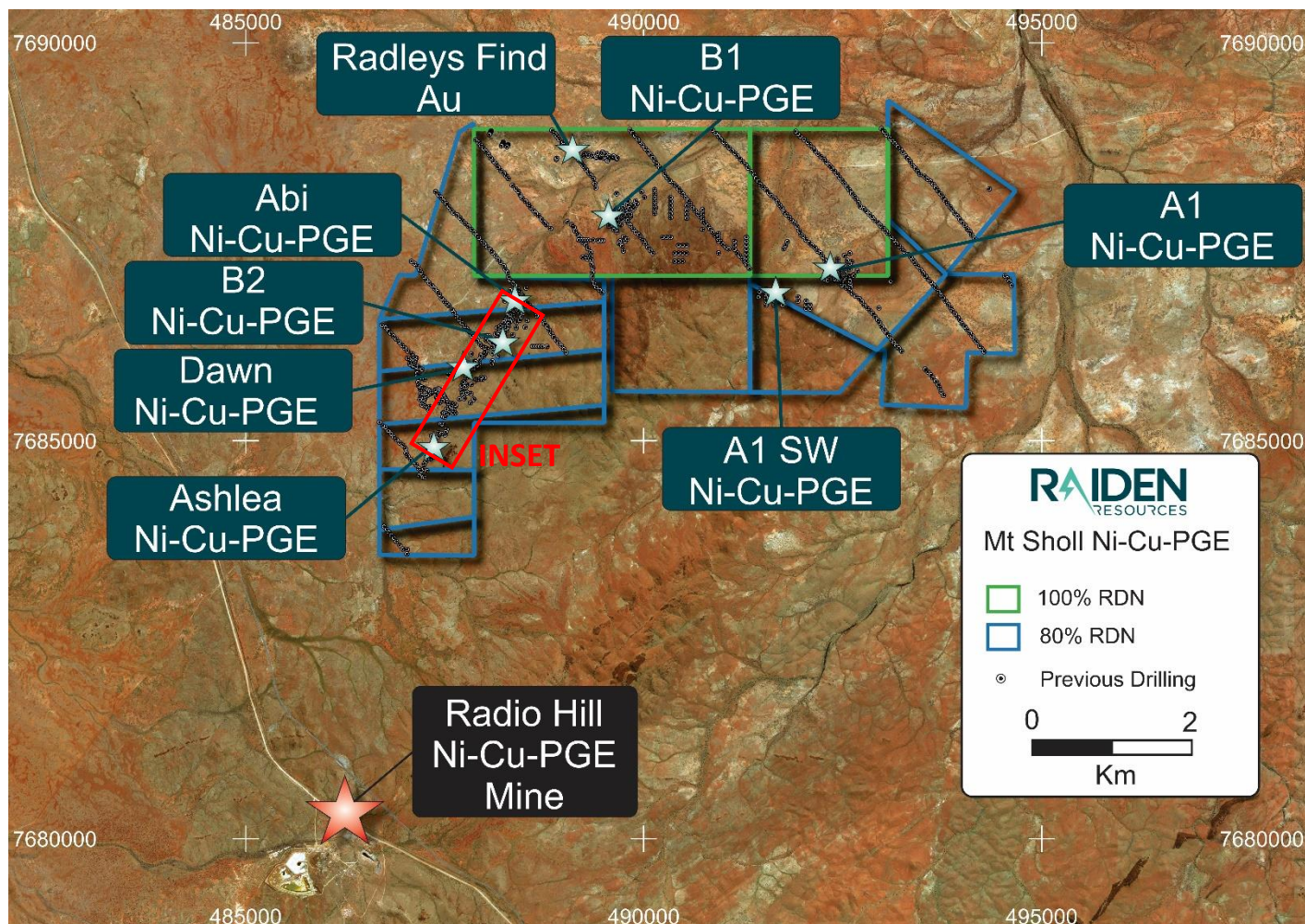
Cu, Co & Au (~269km<sup>2</sup>)

#### BULGARIA

Cu, Au & Ag (~409km<sup>2</sup>)

#### AUSTRALIA

Au, Cu, Ni & PGE  
(~823km<sup>2</sup>)



**Figure 1: Mt Sholl & Welcome Location Plan Including Key Prospects**

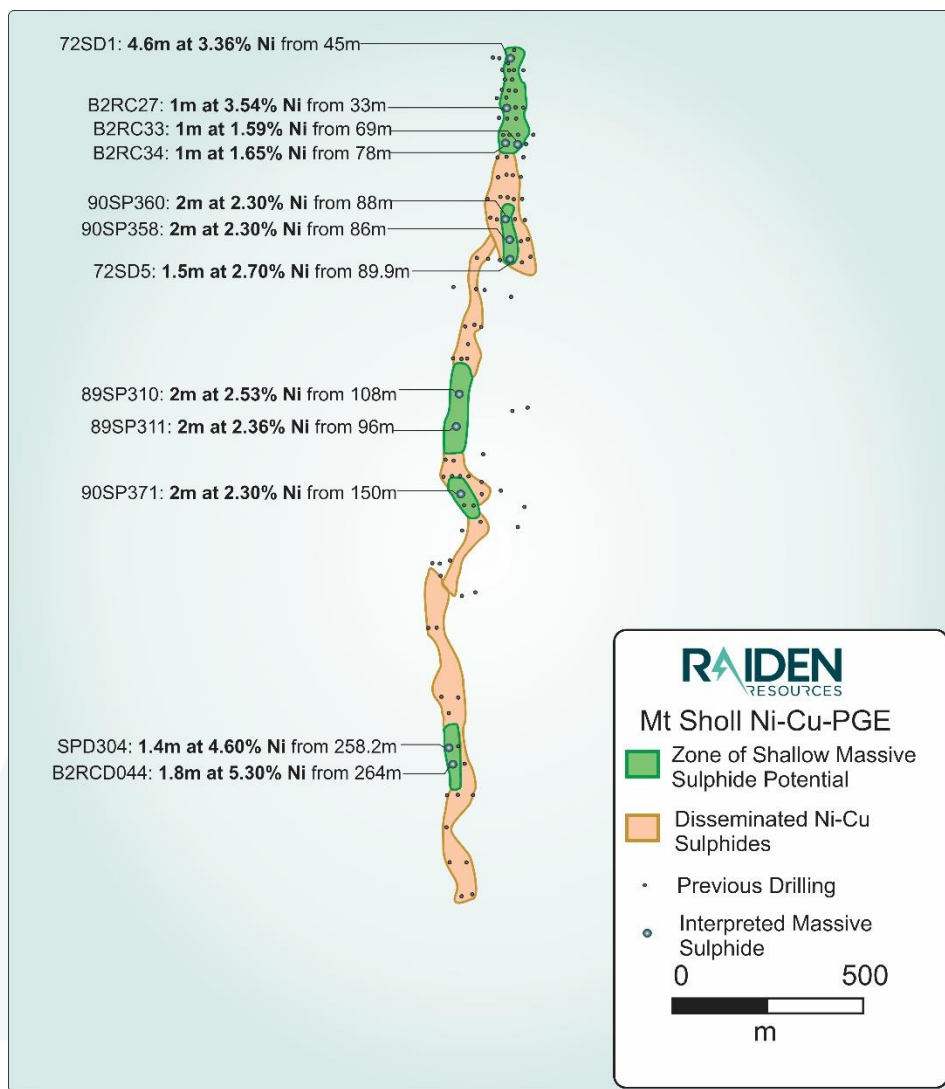
Raiden has commenced interpreting geophysical coverages across the tenements to define extensional targets and potentially untested drill targets, in preparation of a substantial drilling program to be undertaken in Q1 CY22. Systematic analysis of platinum-palladium will be conducted to determine the extent of polymetallic mineralisation present, within what appears to be a large magmatic intrusion system. Twin holes or infill drilling will be completed in areas of nickel-copper mineralisation that has been intersected in previous drilling, which were not tested for palladium-platinum-cobalt.

Through aggregation of individual assets with fragmented ownership, we have generated a substantial asset which has the potential of underpinning a significant resource base. In addition, the associated PGE-cobalt mineralisation has the potential to significantly increase the economic value."

**Raiden Resources Limited (ASX: RDN) ("Raiden" or "the Company")** is pleased to announce the acquisition of tenure adjacent to Raiden's Mt Sholl Project. Through the Welcome acquisition, the consolidated tenements cover a land area of 27km<sup>2</sup>. Relative to the prospectivity and results returned to date, the tenements appear under explored, especially regarding extensions of known mineralisation and untested targets.

### Mt Sholl & Welcome Ni-Cu-PGE Project Overview

The consolidated tenements are located 22 kilometres southeast of Karratha and 10 kilometres northeast of the mothballed Radio Hill mine in the Pilbara region of Western Australia.



**Figure 2 – Selected significant drill intercepts across B2 deposit**

The tenements are underlain by Paleoarchean greenstone rocks, primarily basalt, and part of the Mesoarchean Mount Sholl layered mafic-ultramafic intrusive complex. The consolidated tenements host several Ni-Cu-PGE deposits, with mineralisation occurring as disseminated, matrix, stringer and rare massive pyrrhotite-pentlandite-chalcopyrite. High pyrrhotite content in ore means that Ni-Cu mineralisation in the intrusion across the consolidated tenements can be associated with discrete magnetic highs.

Extensive work on the properties targeting Ni-Cu-PGE mineralisation was conducted by a number of companies from the early 1970's through to 2016. Exploration programs included the collection of

surface samples (soil, auger and rock), airborne geophysics (magnetics, EM) and drilling (RAB, RC and diamond).

A total **of 677 drill holes for 79,637m of drilling** has been completed to date across the consolidated tenements. Geological modelling to assist with further exploration targeting and modelling across the Project is underway.

### **B2 Trend Drill results (Anita, Abi, Dawn and Ashlea Prospects):**

Mineralisation has been defined over a strike length of 2.2km and contains multiple significant results including:

- **06B2DD065: 17.6m at 1.15% Ni, 1.73% Cu, 0.96g/t Pd from 36.4m**
  - **Including 1.8m at 4.29% Ni, 2.45% Cu, 0.18% Co and 0.71g/t Pd from 51.8m**
- **06B2DD066: 15m at 0.94% Ni, 1.04% Cu from 40m**
  - **Including 1.0m at 2.54% Ni, 1.5% Cu from 53m**
- **07B2DD074: 11m at 0.93% Ni, 1.17% Cu from 67m**
  - **Including 1.0m at 2.54% Ni, 1.5% Cu from 53m**
- **B2RC27: 19m at 0.79% Ni from 33m**
  - **Including 1m at 3.54% Ni from 33m**

### **Commercial Terms**

Raiden Resources Ltd ("Raiden") has entered into a binding heads of agreement with Welcome Exploration Pty Ltd, to acquire 80% equity interest in the tenure surrounding Mt Sholl Project. Raiden will pay cash consideration of \$100,000 and will be issuing fully paid ordinary shares to the value of \$500,000 based on the volume weighted average price for the 20 days immediately following the execution of this Agreement. The shares will be subject to a period of three months voluntary escrow from the date of completion. Welcome's 20% equity interest will be free carried until a decision to mine has been announced. Thereafter, each party will contribute according to their respective equity interests or dilute.

**This ASX announcement has been authorised for release by the Board of Raiden Resources Limited.**

FOR FURTHER INFORMATION PLEASE CONTACT

**DUSKO LJUBOJEVIC**

Managing Director

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**Competent Person's Statement**

*The information in this announcement that relates to exploration results is based on and fairly represents information and supporting documentation prepared by Mr Martin Pawlitschek, a competent person who is a member of the Australian Institute of Geoscientists (AIG). Mr Martin Pawlitschek employed by Raiden Resources Limited. Mr Martin Pawlitschek has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the JORC Code. Mr Martin Pawlitschek has provided his prior written consent as to the form and context in which the exploration results and the supporting information are presented in this announcement.*

**Disclaimer:**

Forward-looking statements are statements that are not historical facts. Words such as "expect(s)", "feel(s)", "believe(s)", "will", "may", "anticipate(s)", "potential(s)" and similar expressions are intended to identify forward-looking statements. These statements include, but are not limited to statements regarding future production, resources or reserves and exploration results. All of such statements are subject to certain risks and uncertainties, many of which are difficult to predict and generally beyond the control of the Company, that could cause actual results to differ materially from those expressed in, or implied or projected by, the forward-looking information and statements. These risks and uncertainties include, but are not limited to: (i) those relating to the interpretation of drill results, the geology, grade and continuity of mineral deposits and conclusions of economic evaluations, (ii) risks relating to possible variations in reserves, grade, planned mining dilution and ore loss, or recovery rates and changes in project parameters as plans continue to be refined, (iii) the potential for delays in exploration or development activities or the completion of feasibility studies, (iv) risks related to commodity price and foreign exchange rate fluctuations, (v) risks related to failure to obtain adequate financing on a timely basis and on acceptable terms or delays in obtaining governmental approvals or in the completion of development or construction activities, and (vi) other risks and uncertainties related to the Company's prospects, properties and business strategy. Investors are cautioned not to place undue reliance on these forward-looking statements that speak only as of the date hereof, and the Company does not undertake any obligation to revise and disseminate forward-looking statements to reflect events or circumstances after the date hereof, or to reflect the occurrence of or non-occurrence of any events.

## About Raiden Resources

**Raiden Resources Limited** . (ASX:RDN / DAX:YM4) is a dual listed base metal—gold focused exploration Company focused on the emerging prolific Tethyan metallogenic belt in Eastern Europe and has established a significant exploration footprint in Serbia and Bulgaria. More recently Raiden completed a transaction to purchase a highly prospective portfolio of gold, copper, nickel and PGE projects in the Pilbara region of Western Australia.

Over the last 3 years, the Company has secured one of the largest project portfolios, considered prospective for porphyry and epithermal mineralisation in Eastern Europe. The Company has defined over 20 porphyry, epithermal and polymetallic prospects over the course of 2019, a number of which the Company plans to drill test. Furthermore, initial work programs in the Pilbara are demonstrating the potential of the recently acquired portfolio and will lead to near term drilling.

The Directors believe that the Company is well positioned to unlock value from this exploration portfolio and deliver a significant mineral discovery.

## Appendix 1: Tenement Schedule

Tenement	Holder	Grant Date	Expiry	Area	RDN Equity %	Comments
E47/3339	Welcome Exploration Pty Ltd	14/09/2016	13/09/2021	1BI	80%	Renewal for 5 years lodged
P47/1762		01/09/2016	31/08/2024	139 Ha.	80%	
P47/1787		24/01/2017	23/01/2025	188 Ha.	80%	
P47/1788		24/01/2017	23/01/2025	200 Ha.	80%	
P47/1789		24/01/2017	23/01/2025	148 Ha.	80%	
P47/1790		30/11/2018	29/11/2022	197 Ha.	80%	
P47/1791		02/08/2018	01/08/2022	177 Ha.	80%	
P47/1792		02/08/2018	01/08/2022	193 Ha.	80%	
P47/1793		30/11/2018	29/11/2022	197 Ha.	80%	
P47/1794		30/11/2018	29/11/2022	157 Ha.	80%	
P47/1795		30/11/2018	29/11/2022	146 Ha.	80%	

**Appendix 2: Drill Collars and Intercepts**

**Intercepts are quoted as downhole lengths; holes were oriented roughly perpendicular to the lode but the true width is not known**

**Intercepts have been calculated as weighted averages > 0.5% Cu+Ni with no internal intervals < 0.1% Cu+Ni**

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
06B2DD065	488385	7686713	DD	60	-90	0	36.4	54	17.6	1.15	1.73	470	0.96	0.18	0.11	Including 1.8m at 4.29% Ni, 2.45% Cu, 1800ppm Co and 0.71 g/t Pd from 51.8m
06RZDD001	492391	7687165	DD	147.3	-75	180	118.5	128.5	10	1.02	0.83	420	0.91	0.17	0.06	
06RZDD002	492591	7687357	DD	321.2	-75	180	259	260	1	0.62	0.842	420	0.19	0.1	0.06	
06RZDD003	492441	7687212	DD	174.6	-75	180	150.6	164.6	14	0.58	0.87	226	0.39	0.14	0.08	
06RZDD004	492366	7687142	DD	132.5	-75	180	104	114	10	0.77	1.21	299	0.9	0.17	0.06	
06RZDD005	492416	7687189	DD	159.2	-75	180	144.3	147	2.7	0.63	0.95	246	0.42	0.13	0.07	
07B2DD001	487321	7684777	DD	294.9	-81.5	301	293.4	294.9	1.5	1.15	1.12	384	Not Assayed			
07B2RC066	488309	7686593	RC	62	-90	0	40	55	15	0.94	1.04	336	Not Assayed			Including 1m at 2.54% Ni, 1.5% Cu from 53m
07B2RC067	488333	7686584	RC	71	-90	0	36	37	1	0.69	0.26	290	Not Assayed			
07B2RC068	488290	7686563	RC	89	-90	0	39	55	16	0.49	1.07	200	Not Assayed			
07B2RC069	488327	7686557	RC	84	-90	0	38	39	1	0.92	1.14	430	Not Assayed			
07B2RC070	488310	7686563	RC	83	-90	0	38	39	1	0.96	0.29	340	Not Assayed			
	488310	7686563	RC	83	-90	0	47	61	14	0.6	0.77	230	Not Assayed			
07B2RC071	488344	7686548	RC	89	-90	0	No Significant Intercepts									
07B2RC072	488278	7686478	RC	89	-90	0	71	74	3	0.66	0.78	310	Not Assayed			
07B2RC073	488229	7686465	RC	89	-90	0	No Significant Intercepts									
07B2RC074	488246	7686467	RC	89	-90	0	67	78	11	0.93	1.17	360	Not Assayed			
07B2RC076	488227	7686399	RC	101	-90	0	76	84	8	0.64	0.71	252	Not Assayed			
07B2RC078	488184	7686356	DD	35	-90	0	Not Assayed									

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
07B2RC079	488205	7686345	RC	113	-90	0	71	72	1	1.01	1.24	540			Not Assayed	
07B2RC080	488223	7686337	RC	103	-90	0	89	90	1	1.17	0.7	500			Not Assayed	
07RZDD006	492525	7687332	DD	260.35	-70	180	216	220	4	0.45	0.6	226			Not Assayed	
07RZRC001	492310	7687068	RC	104	-59	180	60	65	5	0.56	0.95	220	0.64	0.17	0.07	
07RZRC002	492276	7687071	RC	107	-60	180				No Significant Intercepts						
07RZRC003	492244	7687035	RC	90	-60	180				No Significant Intercepts						
07RZRC005	492275	7687031	RC	65	-60	180	36	44	8	0.4	0.8	181	0.52	0.11	0.09	
07RZRC006	492366	7687068	RC	83	-60	180				No Significant Intercepts						
07RZRC007	492338	7687038	RC	77	-60	180	47	48	1	0.53	0.56	210	0.37	0.08	0.04	
07RZRC008	492310	7687015	RC	47	-60	180	26	32	6	0.58	0.61	240	0.59	0.13	0.04	
08B2MET001	488165	7686344	DD	96.7	-78	206	65	84	19	0.47	0.84	190			Not Assayed	
	488165	7686344	DD	96.7	-78	206	86	88	2	0.45	0.9	215			Not Assayed	
08B2RCD085	487276	7684803	DD	356.7	-81	303				No Significant Intercepts						
08B2RCD086	487242	7684710	DD	382.1	-81	301				No Significant Intercepts						
70SD1	491537	7686706	RC	156	-60	180				No Significant Intercepts						
70SD2	491537	7686761	RC	148	-60	180				No Significant Intercepts						
71SD1	492590	7687017	PERC	36	-60	181	32	33.5	1.5	1.5	0.87				Not assayed	
71SD10	492594	7686990	PERC	76.2	-90	0	74.7	76.2	1.5	1.2	0.24				Not assayed	
	492594	7686990	PERC	109.7	-90	0	88.4	93	4.6	0.94	0.81	441			Not Assayed	
							108.2	109.7	1.5	1.5	1.15				Not assayed	
71SD11	492597	7686963	PERC	121	-90	0	119.5	121	1.5	0.53	0.28	130			Not Assayed	
71SD12	492599	7686935	PERC	91.4	-90	0	88.4	91.4	3	0.58	0.85	380			Not Assayed	
	492599	7686935	PERC	108.2	-90	0	96	97.5	1.5	0.86	0.2	570			Not Assayed	
							105.2	108.2	3	0.76	1.12	525			Not Assayed	
71SD13	492489	7686950	PERC	18.3	-90	0				No Significant Intercepts						
71SD14	491760	7687412	PERC	32.92	-90	0				No Significant Intercepts						
71SD15	491781	7687457	PERC	25.6	-90	0				No Significant Intercepts						

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
71SD16	491803	7687502	PERC	82.3	-90	0	62.5	82.3	19.8	0.75	1.13	319			Not Assayed	
71SD17	491537	7686805	RC	150	-60	180	80.8	86.9	6.1	0.57					Not assayed	
<b>71SD18</b>																No Significant Intercepts
71SD2	492956	7686669	PERC	76.2	-60	181	33.5	35.1	1.6	1.55	2.65	500			Not Assayed	
	492956	7686669	PERC	76.2	-60	181	54.9	61	6.1	1.38	1.13	556			Not Assayed	
							65.5	66	0.5	1.45	0.31	440			Not Assayed	EOH In mineralisation
71SD20	494342	7688165	PERC	29.26	-90	0									No Significant Intercepts	
71SD21	492310	7687122	DD	119.2	-90	0									No Significant Intercepts	
71SD22	491756	7686766	DD	120.1	-90	0									No Significant Intercepts	
71SD23	491751	7686801	DD	116.5	-90	0									No Significant Intercepts	
71SD24	492468	7687125	DD	111.6	-90	0									No Significant Intercepts	
71SD3	492370	7687141	PERC	150	-90	0	48.8	65.5	16.7	1.32	1.37	428			Not Assayed	
71SD4	492436	7687215	PERC	188	-90	0	32	33.5	1.5	0.63	0.69	290			Not Assayed	
71SD5	492338	7687093	PERC	112.3	-90	0	51.8	53.3	1.5	0.51	0.43	260			Not Assayed	
							74.7	76.2	1.5	0.68	0.36	310			Not Assayed	
							93	94.5	1.5	0.57	0.28	260			Not Assayed	
71SD6	492427	7687142	PERC	130.8	-90	0	45.7	54.9	9.2	0.66	0.83	357			Not Assayed	
							71.6	82.3	10.7	0.68	0.98	313			Not Assayed	
71SD7	492519	7687204	PERC	174.25	-90	0									No Significant Intercepts	
71SD8	487476	7685589	RC	48	-90	0									No Significant Intercepts	
71SD9	492559	7687268	PERC	220.65	-90	0	16.8	19.8	3	1.06	0.9	230			Not Assayed	
							29	32	3	0.61	0.43	280			Not Assayed	
							47.2	48.8	1.6	0.57					No assayed	
							73.2	74.7	1.5	0.55	0.26				Not assayed	
71SP1	491537	7686860	RC	156	-60	180									No Significant Intercepts	
71SP10	491537	7686905	RC	168	-60	180	18.3	20.1	1.8	1.2	0.355	740			Not Assayed	

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
71SP11	491641	7686706	RC	72	-60	180						No Significant Intercepts				
71SP12	491641	7686761	RC	100	-60	180						No Significant Intercepts				
71SP13	491641	7686805	RC	124	-60	180						No Significant Intercepts				
71SP14	491641	7686861	RC	156	-60	180						No Significant Intercepts				
71SP15	491745	7686706	RC	84	-60	180						No Significant Intercepts				
71SP16	491745	7686761	RC	96	-60	180						No Significant Intercepts				
71SP17	491745	7686805	RC	132	-60	180						No Significant Intercepts				
71SP18	492389	7687164	DD	147.3	-60	180						No Significant Intercepts				
71SP19	492590	7687360	DD	321.2	-60	180						No Significant Intercepts				
71SP2	492441	7687213	DD	174.6	-60	181						No Significant Intercepts				
71SP20	492366	7687143	DD	132.5	-90	0						No Significant Intercepts				
71SP21	492416	7687188	DD	159.2	-90	0						No Significant Intercepts				
71SP22	492523	7687331	DD	260.35	-90	0						No Significant Intercepts				
71SP23	492308	7687067	RC	104	-90	0						No Significant Intercepts				
71SP24	492273	7687070	RC	107	-90	0						No Significant Intercepts				
71SP25	492242	7687034	RC	90	-90	0						No Significant Intercepts				
71SP26	492274	7687031	RC	65	-90	0						No Significant Intercepts				
71SP27	492366	7687069	RC	83	-90	0						No Significant Intercepts				
71SP3	492338	7687038	RC	77	-90	0						No Significant Intercepts				
71SP4	492310	7687014	RC	47	-90	0						No Significant Intercepts				
71SP5	492683	7687137	DD	122	-90	0						No Significant Intercepts				
71SP6	492475	7687070	DD	81.1	-90	0						No Significant Intercepts				
71SP7	492312	7687088	DD	96.3	-90	0						No Significant Intercepts				
71SP8	492302	7687174	DD	123.8	-90	0						No Significant Intercepts				
71SP9	492584	7687070	PERC	25.6	-90	0						No Significant Intercepts				
72RWP13	492481	7687031	PERC	32.9	-90	0						No Significant Intercepts				
72RWP14	492534	7687036	PERC	32.9	-90	0						No Significant Intercepts				

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
72RWP15	492532	7687049	PERC	28.7	-90	0				No Significant Intercepts						
72RWP27	492531	7687063	PERC	22	-90	0				No Significant Intercepts						
72RWP36	492636	7687088	PERC	43.9	-90	0				No Significant Intercepts						
72SD1	492613	7687253	PERC	210.25	-90	0	62.2	66.8	4.8	3.36	0.84	1139		Not Assayed		
72SD10	492636	7687075	PERC	29.3	-90	0				No Significant Intercepts						
72SD11	492493	7687031	PERC	29.3	-90	0	105.79	107.32	1.53	0.52	0.9		Not assayed			
72SD12	492507	7687033	PERC	47	-90	0				No Significant Intercepts						
72SD13	492590	7687157	RC	130	-90	0				No Significant Intercepts						
72SD14	492340	7687197	RC	180	-90	0	107.6	109.1	1.5	0.89	0.39		Not assayed			
72SD15	492390	7687207	RC	180	-90	0				No Significant Intercepts						
72SD16	492390	7687157	RC	150	-90	0				No Significant Intercepts						
72SD17	487497	7685556	RC	36	-90	0	89.9	91.4	1.5	1.09	0.19		Not assayed			
72SD18	487506	7685536	RC	36	-90	0	121.6	123.1	1.5	1.2	0.74		Not assayed			
72SD19	487515	7685524	RC	48	-90	0	143	146	3	0.71	0.79		Not assayed			
72SD2	492440	7687282	RC	216	-90	0	22.6	24.1	1.5	0.6	0.49	230		Not Assayed		
							28.7	40.8	12.1	0.87	1.23	337		Not Assayed		
72SD3	492440	7687177	RC	150	-90	0	41.8	67.7	25.9	0.91	1.04		Not assayed			
72SD4	492590	7687227	RC	150	-90	0	49.8	52.9	3.1	1.43	2.61		Not assayed			
							69.6	74.2	4.6	0.66	1.45		Not assayed			
72SD5	492540	7687107	RC	87	-90	0	89.9	91.4	0.5	2.7	0.41		Not assayed			
72SD6	492490	7687157	RC	132	-90	0				No Significant Intercepts						
72SD7	492440	7687107	RC	110	-90	0				No Significant Intercepts						
72SD8	492440	7687232	RC	180	-90	0				No Significant Intercepts						
72SD9	492390	7687107	RC	110	-90	0				No Significant Intercepts						
72SP1	492440	7687082	RC	78	-90	0				No Significant Intercepts						
72SP10	492340	7687087	RC	120	-90	0				No Significant Intercepts						
72SP11	492040	7686657	RC	102	-90	0				No Significant Intercepts						

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
72SP12	492040	7686707	RC	120	-90	0				No Significant Intercepts						
72SP13	492040	7686757	RC	120	-90	0				No Significant Intercepts						
72SP14	492090	7686657	RC	120	-90	0				No Significant Intercepts						
72SP15	491540	7686907	RC	168	-90	0				No Significant Intercepts						
72SP16	492090	7686707	RC	120	-90	0				No Significant Intercepts						
72SP17	491640	7686857	RC	156	-90	0				No Significant Intercepts						
72SP18	491640	7686907	RC	180	-90	0				No Significant Intercepts						
72SP19	491740	7686807	RC	132	-90	0				No Significant Intercepts						
72SP2	491740	7686857	RC	156	-90	0				No Significant Intercepts						
72SP20	487420	7685656	RC	38	-90	0				No Significant Intercepts						
72SP21	487525	7685506	RC	30	-90	0				No Significant Intercepts						
72SP22	487537	7685488	RC	42	-90	0				No Significant Intercepts						
72SP23	487548	7685470	RC	42	-90	0				No Significant Intercepts						
72SP24	487466	7685521	RC	30	-90	0				No Significant Intercepts						
72SP25	487415	7685607	RC	36	-90	0				No Significant Intercepts						
72SP26	487395	7685549	RC	25	-90	0				No Significant Intercepts						
72SP27	487406	7685531	RC	30	-90	0				No Significant Intercepts						
72SP28	487415	7685513	RC	30	-90	0				No Significant Intercepts						
72SP29	487426	7685496	RC	30	-90	0				No Significant Intercepts						
72SP3	491940	7686757	RC	78	-90	0				No Significant Intercepts						
72SP30	487435	7685478	RC	30	-90	0				No Significant Intercepts						
72SP31	487368	7685624	RC	24	-90	0				No Significant Intercepts						
72SP32	487351	7685614	RC	24	-90	0				No Significant Intercepts						
72SP33	487333	7685602	RC	24	-90	0				No Significant Intercepts						
72SP34	487316	7685593	RC	30	-90	0				No Significant Intercepts						
72SP35	487298	7685582	RC	24	-90	0				No Significant Intercepts						
72SP36	489766	7687510	PERC	36.58	-90	0				No Significant Intercepts						

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
72SP37	489704	7687511	PERC	25.6	-90	0				No Significant Intercepts						
72SP38	489647	7687697	PERC	18.29	-90	0				No Significant Intercepts						
72SP39	489594	7687698	PERC	25.6	-90	0	9.14	10.97	1.83	0.55	0.074	80		Not Assayed		
72SP4	491940	7686807	RC	102	-90	0				No Significant Intercepts						
72SP40	489578	7687699	PERC	14.63	-90	0				No Significant Intercepts						
72SP41	489563	7687699	PERC	10.97	-90	0				No Significant Intercepts						
72SP42	493102	7687003	DD	313.1	-90	0				No Significant Intercepts						
72SP43	488382	7686714	DD	60	-90	0				No Significant Intercepts						
72SP44	487316	7684779	DD	384.6	-90	0				No Significant Intercepts						
72SP45	488309	7686593	RC	62	-90	0				No Significant Intercepts						
72SP46	488333	7686584	RC	71	-90	0				No Significant Intercepts						
72SP47	488289	7686563	RC	89	-90	0				No Significant Intercepts						
72SP48	488327	7686557	RC	84	-90	0				No Significant Intercepts						
72SP49	488310	7686563	RC	83	-90	0				No Significant Intercepts						
72SP5	488344	7686548	RC	89	-90	0				No Significant Intercepts						
72SP50	488278	7686478	RC	89	-90	0				No Significant Intercepts						
72SP51	488229	7686465	RC	89	-90	0				No Significant Intercepts						
72SP52	488246	7686467	RC	89	-90	0				No Significant Intercepts						
72SP6	488227	7686399	RC	101	-90	0				No Significant Intercepts						
72SP7	488184	7686356	RC	36	-90	0				No Significant Intercepts						
72SP8	488206	7686345	RC	113	-90	0				No Significant Intercepts						
72SP9	488223	7686337	RC	103	-90	0				No Significant Intercepts						
73SD1	490009	7688061	DD	227.4	-90	0				No Significant Intercepts						
73SD4	492469	7687023	PERC	82.32	-90	0	80.79	82.32	1.53	1.02	0.195		Not assayed			
73SD5	489975	7688130	DD	244.8	-90	0	216.7	218.2	1.5	0.71	0.34		Not assayed			
83SP307	488165	7686344	DD	96.7	-90	0				Not Assayed						
83SP307A	487274	7684804	DD	356.7	-90	0	122	138	16	0.79	1.05		Not assayed			

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments				
83SP308	487242	7684710	DD	382.1	-90	0	144	160	16	0.45	0.87	Not assayed	0.93	0.16	Not assayed					
83SP309	488410	7686746	DD	112	-90	0	108	112	4	1.06	1.17	Not assayed								
83SP310	488207	7686308	DD	122	-90	0	108	122	14	1.03	0.83	Not assayed				Including 2m at 2.53% Ni, 0.47% Cu from 108m				
83SP311	488270	7686277	DD	135.64	-90	0	96	100	4	1.59	0.57	Not assayed	0.1	0.68	Not assayed	Including 2m at 2.3% Ni from 86m				
							104	108	4	1.11	1.41	Not assayed	0.29	1.24	Not assayed					
83SP312	488173	7686185	DD	125.6	-90	0	Not Assayed													
83SP313	488168	7686070	DD	148.75	-90	0	Not Assayed													
83SP313A	488522	7686919	DD	112.8	-90	0	No Significant Intercepts													
83SP314	488096	7686102	DD	99.4	-90	0	120	122	2	1.38	1.26	Not assayed								
84SP315	488151	7686336	DD	87.2	-90	0	Not Assayed													
84SP315A	488395	7686753	DD	84.1	-90	0	156	166	10	0.48	0.79	Not assayed								
84SP316	487834	7686092	DD	91.45	-90	0	Not Assayed													
84SP316A	488137	7686343	DD	91.45	-90	0	142	144	2	0.55	0.46	Not assayed								
84SP317	488512	7686430	DD	84.44	-90	0	No Significant Intercepts													
84SP318	488091	7685963	DD	202.7	-90	0	No Significant Intercepts													
84SP319	488115	7686214	DD	114.6	-90	0	108	110	2	0.422	1.86	Not assayed								
84SP320	488376	7686764	DD	91.7	-90	0	106	108	2	1.04	0.51	Not assayed								
84SP321	488341	7686646	DD	100.9	-90	0	No Significant Intercepts													
84SP322	488298	7686540	DD	123.8	-90	0	No Significant Intercepts													
84SP323	488349	7686517	DD	104.9	-90	0	94	100	6	0.67	0.94	Not assayed								
84SP324	488400	7686493	DD	116.8	-90	0	118	130	12	0.92	1.11	Not assayed								
84SP325	488259	7686423	DD	99.4	-90	0	No Significant Intercepts													
84SP326	488362	7686771	DD	73.2	-90	0	194	198	4	1.23	0.64	Not assayed								
84SP327	487834	7685710	DD	153.31	-90	0	164	168	4	0.56	0.69	Not assayed								

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments															
84SP328	487773	7685711	DD	141.73	-90	0	No Significant Intercepts																								
84SP329	487999	7685792	DD	172.53	-90	0	No Significant Intercepts																								
84SPD330	488179	7686137	DD	142.65	-90	0	326	327	1	0.77	0.33	Not assayed																			
84SPD331	488341	7686646	DD	53.64	-90	0	303.6	304.6	1	0.53	0.42	Not assayed																			
85SP332	489770	7687927	PERC	114	-90	0	94	102	8	0.68	1.16	Not assayed																			
85SP333	492455	7687020	PERC	32.9	-90	0	124	130	6	0.77	0.89	Not assayed																			
85SP334	492586	7687056	PERC	58.8	-90	0	166	168	2	1.02	1.22	Not assayed																			
85SPD335	489814	7688012	PERC	159.4	-90	0	149	151.5	2.5	0.5	1.24	Not assayed																			
86RP1	488902	7688535	RC	36	-60	200	Gold only assays- No Significant Intercepts																								
86RP10	489168	7688659	RC	48	-60	200	Gold only assays- No Significant Intercepts																								
86RP11	489247	7688584	RC	48	-60	200	Gold only assays- No Significant Intercepts																								
86RP12	489252	7688597	RC	48	-60	200	Gold only assays- No Significant Intercepts																								
86RP13	489257	7688609	RC	60	-60	200	Gold only assays- No Significant Intercepts																								
86RP14	489453	7688559	RC	36	-60	200	8	10	2	Not assayed				1.51																	
							15	17	2	Not assayed				2.67																	
86RP15	489456	7688567	RC	48	-60	200	17	18	1	Not assayed				2.94																	
86RP16	489546	7688520	RC	48	-60	200	Gold only assays- No Significant Intercepts																								
86RP17	489555	7688543	RC	48	-60	200	Gold only assays- No Significant Intercepts																								
86RP18	489565	7688568	RC	48	-60	200	Gold only assays- No Significant Intercepts																								
86RP19	489568	7688575	RC	48	-60	200	Gold only assays- No Significant Intercepts																								
86RP2	488909	7688551	RC	36	-60	200	Gold only assays- No Significant Intercepts																								
86RP20	489155	7688625	RC	30	-60	20	Gold only assays- No Significant Intercepts																								
86RP3	488965	7688690	RC	36	-60	200	Gold only assays- No Significant Intercepts																								
86RP4	488971	7688706	RC	36	-60	200	Gold only assays- No Significant Intercepts																								
86RP5	488977	7688721	RC	36	-60	200	Gold only assays- No Significant Intercepts																								
86RP6	488983	7688737	RC	36	-60	200	Gold only assays- No Significant Intercepts																								
86RP7	488990	7688753	RC	36	-60	200	Gold only assays- No Significant Intercepts																								

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments			
86RP8	489078	7688703	RC	42	-60	200				Gold only assays- No Significant Intercepts									
86RP9	489164	7688646	RC	12.5	-90	0				Gold only assays- No Significant Intercepts									
86SP345	489681	7687837	PERC	54	-90	0				Not Assayed									
86SPD336	492442	7687013	PERC	97	-90	0	91	97	6	0.5	0.76		Not assayed						
86SPD337	492441	7687026	PERC	130.8	-90	0	119	130.8	11.8	0.91	1.17		Not assayed		Including 1m at 2.03% Ni from 119m. EOH in mineralisation				
86SPD338	492427	7687024	PERC	32.9	-90	0				No Significant Intercepts									
86SPD339	492428	7687012	PERC	25.6	-90	0				No Significant Intercepts									
86SPD340	492403	7687009	PERC	25.6	-90	0				No Significant Intercepts									
86SPD343	489762	7687879	PERC	91	-90	0	72.2	85.2	13	1.17	1.02		Not assayed						
86SPD344	489857	7687932	PERC	138.05	-90	0	131	133.1	2.1	0.91	0.87		Not assayed						
87RP21	489118	7688669	RC	36	-60	200	14	15	1		Not assayed			5.74					
87RP22	489123	7688680	RC	32	-60	200	27	28	1		Not assayed			0.77					
87RP23	489172	7688668	RC	66	-60	200				Gold only assays- No Significant Intercepts									
87RP24	489399	7688559	RC	36	-60	200				Gold only assays- No Significant Intercepts									
87RP25	489405	7688572	RC	42	-60	200	19	20	1		Not assayed			0.54					
87RP26	489510	7688556	RC	36	-60	200	13	19	6		Not assayed			3.56	Including 1m at 15.9g/t Au from 16m				
87RP27	489512	7688566	RC	48	-60	200	21	22	1		Not assayed			1.3					
87RP28	489461	7688577	RC	54	-60	200	25	26	1		Not assayed			1.28					
87RP29	489464	7688586	RC	48	-60	200	35	37	2		Not assayed			1.48					
87RP30	489479	7688624	RC	66	-60	200	61	62	1		Not assayed			12					
87RP31	489615	7688557	RC	36	-60	200				Gold only assays- No Significant Intercepts									
87RP32	489619	7688567	RC	42	-60	200				Gold only assays- No Significant Intercepts									
87RP33	489623	7688576	RC	48	-60	200				Gold only assays- No Significant Intercepts									
87RP34	489664	7688543	RC	36	-60	200	23	24	1		Not assayed			0.59					

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
87RP35	489667	7688553	RC	36	-60	200	31	32	2			Not assayed			1.34	
87SP346	488316	7686533	DD	195	-58	303	194	195	1	0.53	0.47		Not assayed			
87SP347	488222	7686439	DD	85.66	-59	300						No Significant Intercepts				
89RP36	488082	7688894	RAB	20	-60	21.86						Gold only assays- No Significant Intercepts				
89RP37	488078	7688884	RAB	22	-60	21.86						Gold only assays- No Significant Intercepts				
89RP38	488075	7688875	RAB	20	-60	21.86						Gold only assays- No Significant Intercepts				
89RP39	488070	7688866	RAB	20	-60	21.86						Gold only assays- No Significant Intercepts				
89RP40	488065	7688859	RAB	20	-60	21.86						Gold only assays- No Significant Intercepts				
89RP41	488061	7688849	RAB	30	-60	21.86						Gold only assays- No Significant Intercepts				
89RP42	488297	7688723	RAB	20	-60	21.86						Gold only assays- No Significant Intercepts				
89RP43	488292	7688715	RAB	20	-60	21.86	16	17	1			Not assayed			0.71	
89RP44	488287	7688705	RAB	23	-60	21.86	8	9	1			Not assayed			0.81	
89RP45	488282	7688696	RAB	30	-60	21.86						Gold only assays- No Significant Intercepts				
89RP46	488236	7688753	RC	30	-60	21.86						Gold only assays- No Significant Intercepts				
89RP47	488232	7688743	RC	30	-60	21.86						Gold only assays- No Significant Intercepts				
89RP48	488227	7688735	RC	30	-60	21.86						Gold only assays- No Significant Intercepts				
89RP49	488223	7688725	RC	30	-60	21.86						Gold only assays- No Significant Intercepts				
89RP50	488219	7688716	RC	40	-60	21.86						Gold only assays- No Significant Intercepts				
89RP51	488214	7688708	RC	30	-60	21.86						Gold only assays- No Significant Intercepts				
89RP52	489504	7688549	RC	30	-60	200	2	3	1			Not assayed			3.4	
							26	27	1			Not assayed			1.9	
89RP53	489527	7688609	RC	66	-60	200						Gold only assays- No Significant Intercepts				
89RP54	489472	7688605	RC	54	-60	200						Gold only assays- No Significant Intercepts				
89RP55	489414	7688595	RC	60	-60	200	38	39	1			Not assayed			1.1	
89XDRC1	489234	7687308	RC	60	-60	50						Not assayed				
89XDRC2A	489278	7687321	RC	72	-60	235						Not assayed				
89XDRC3	489290	7687286	RC	78	-60	235						Not assayed				

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments								
<b>90RP56</b>	489309	7688604	RC	48	-90	0	Gold only assays- No Significant Intercepts																	
<b>90RP57</b>	489359	7688595	RC	80	-90	0	50	51	1	Not assayed				0.79										
<b>90RP58</b>	489421	7688614	RC	80	-90	0	73	74	1	Not assayed				2.5										
<b>90RP59</b>	489481	7688628	RC	98	-90	0	91	92	1	Not assayed				0.72										
<b>90RP60</b>	489667	7688553	RC	60	-90	0	Gold only assays- No Significant Intercepts																	
<b>90RP61</b>	489300	7688581	RC	54	-90	0	24	25	1	Not assayed				1.8										
<b>90RP63</b>	489513	7688571	RC	60	-90	0	39	40	1	Not assayed				4										
<b>90SP348</b>	488142	7686200	DD	117.7	-90	0	74	80	6	0.66	0.63	Not assayed												
<b>90SP349</b>	487587	7685471	DD	122	-90	0	120	122	2	1.2	0.58	Not assayed												
<b>90SP350</b>	488289	7686545	DD	54.9	-90	0	No Significant Intercepts																	
<b>90SP351</b>	487970	7686189	DD	100.6	-90	0	No Significant Intercepts																	
<b>90SP352</b>	487572	7685471	DD	110	-90	0	96	110	14	1.07	1.09	Not assayed												
<b>90SP353</b>	488604	7686188	PERC	29.27	-90	0	Gold only assays- No Significant Intercepts																	
<b>90SP354</b>	487898	7685773	PERC	150	-90	0	148	150	2	Not assayed				1.1										
<b>90SP355</b>	487633	7685351	PERC	230	-90	0	228	230	2	0.55	0.91	Not assayed												
<b>90SP356</b>	487602	7685352	PERC	150	-90	0	148	150	2	0.95	0.33	Not assayed				0.01								
<b>90SP357</b>	487542	7685353	PERC	98	-90	0	92	98	6	0.73	0.39	Not assayed	0.75	0.05		0.05								
<b>90SP358</b>	487511	7685353	PERC	88	-90	0	74	76	2	0.62	0.63	Not assayed												
							84	88	4	1.8	0.35	Not assayed												
<b>90SP359</b>	487481	7685354	PERC	25.61	-90	0	No Significant Intercepts																	
<b>90SP360</b>	488058	7686318	PERC	90	-90	0	72	82	10	0.61	0.52	Not assayed	0.4	0.07	0.03									
							86	90	4	1.38	0.75	Not assayed	0.64	0.13	0.01	Including 2m at 2.3% Ni, 0.75g/t Pd from 88m								
<b>90SP361</b>	488028	7686319	PERC	70	-90	0	64	70	6	0.85	0.85	Not assayed												
<b>90SP362</b>	487997	7686319	PERC	154	-90	0	140	154	14	1.45	1.37	Not assayed	0.98	0.19	0.08	Including 8m at 1.92% Ni, 1.65% Cu, 1.14g/t Pd								

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
90SP363	487967	7686320	PERC	144	-90	0	142	144	2	0.61	1.3	Not assayed	0.66	0.15	0.17	
90SP364	488634	7686188	PERC	36.59	-90	0				Gold only assays- No Significant Intercepts						
90SP365	488664	7686187	PERC	172	-90	0	164	172	8	0.78	1.2			Not assayed		
90SP366	488695	7686187	PERC	170	-90	0	168	170	2	0.53	1			Not assayed		
90SP367	487552	7685438	PERC	21.95	-90	0				Gold only assays- No Significant Intercepts						
90SP368	487567	7685438	PERC	126	-90	0	122	126	4	1.15	0.64	Not assayed	0.39	0.07	0.13	
90SP369	487583	7685437	PERC	126	-90	0	124	126	2	0.7	0.32			Not assayed		
90SP370	487598	7685437	PERC	142	-90	0	132	142	10	0.47	0.77	Not assayed	0.74	0.15	0.06	
90SP371	487613	7685437	PERC	160	-90	0	120	122	2	0.6	0.59			Not assayed		
							130	132	2	0.61	0.43			Not assayed		
							150	152	2	2.3	0.35			Not assayed		
90SP372	487628	7685437	PERC	168	-90	0	146	148	2	0.51	0.4			Not assayed		
							156	158	2	1.1	0.57			Not assayed		
							166	168	2	0.97	1.2			Not assayed		
90SP373	487636	7685437	PERC	114	-90	0	92	94	2	0.65	0.32			Not assayed		
							98	114	16	0.77	0.92			Not assayed		
90SP374	487549	7685839	PERC	21.95	-90	0				No Significant Intercepts						
90SP375	488728	7686186	PERC	118	-90	0	114	118	4	0.77	1.2			Not assayed		
90SP376	487549	7685847	PERC	360	-90	0	346	348	2	0.86	0.39	Not assayed	0.78	0.11	0.13	
							354	360	6	0.66	0.37	Not assayed	0.51	0.09	0.05	
90SP377	487549	7685855	PERC	80	-90	0	72	80	8	0.57	0.85			Not assayed		
90SP378	487549	7685862	PERC	36.59	-90	0				No Significant Intercepts						
90SP379	488786	7686185	PERC	72	-90	0	56	72	16	0.87	1.29			Not assayed		0.09
91SP380	487974	7685772	PERC	276	-90	0	260	276	16	0.3	0.62	Not assayed	0.78	0.15	0.16	
91SP381	487943	7685772	PERC	36.59	-90	0				No Significant Intercepts						
91SP382	487913	7685773	PERC	276	-90	0	272	276	4	0.82	0.97	Not assayed	0.82	0.13	0.04	

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
91SP383	488018	7686157	PERC	302	-90	0	300	302	2	0.52	0.75	Not assayed				
91SP384	488022	7686163	PERC	156	-90	0				No Significant Intercepts						
91SP385	487971	7686067	PERC	332	-90	0	330	332	2	0.67	0.83	Not assayed				
A1RC09	492340	7687087	RC	80	-60	180	74	80	6	Not assayed	Not assayed	289	0.74	0.145	0.05	
A1RC1	492590	7687157	RC	130	-60	180	87	88	1	0.32	0.246	142	<b>0.62</b>	0.067	0.05	
A1RC10	492340	7687197	RC	180	-60	180				No Significant Intercepts						
A1RC11	492390	7687207	RC	180	-60	180	137	150	13	Not assayed	Not assayed	396	0.72	0.186		
A1RC12	492390	7687157	RC	150	-60	180				No Significant Intercepts						
A1RC13	492440	7687282	RC	216	-70	180				No Significant Intercepts						
A1RC14	492440	7687177	RC	150	-70	180	123	124	1	Not assayed	Not assayed	197	0.609	0.113	0.06	
A1RC2	492590	7687227	RC	150	-70	180	145	146	1	0.277	0.292	131	0.56	0.057	0.05	
A1RC3	492540	7687107	RC	87	-60	180	63	64	1	0.303	0.204	145	0.511	0.05	0.02	
A1RC4	492490	7687157	RC	132	-70	180	90	95	5	0.364	0.502	207	0.553	0.05	0.02	
							105	107	2	0.34	0.75	210	0.776	0.06	0.04	
A1RC5	492440	7687107	RC	110	-70	180	80	86	6	0.53	0.46	293	0.52	0.09	0.06	
A1RC6	492440	7687232	RC	180	-70	180	151	168	17	0.56	0.79	226	0.99	0.12	0.04	Including 1m at 2.24% Ni, 0.64% Cu, 1.01g/t Pd and 771ppm Co from 162m
A1RC7	492390	7687107	RC	110	-60	180				No Significant Intercepts						
A1RC8	492440	7687082	RC	78	-60	180	67	69	2	0.38	0.54	216	0.39	0.04	0.016	
A1RC9	492400	7687022	PERC	80	-60	181	62	64	2	0.26	0.49	134	0.52	0.11	0.04	
							74	78	4	0.7	0.86	286	0.66	0.14	0.04	
							79	80	1	0.68	0.67	274	0.85	0.18	0.07	
B1MET1	489612	7687785	DD	45.5	-90	0	16	37	21	0.75	1.14	Not assayed	0.68	0.13	Not assayed	
B1RC101	489725	7687832	RC	78	-90	0	52	55	3	0.41	0.54	160	0.82	0.12	0.04	
							62	64	2	0.65	1.07	242	0.52	0.1	0.03	

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
							71	74	3	0.57	0.75	168	0.58	0.11	0.05	
							68	69	1	0.3	0.51	60	0.52	0.1	0.04	
<b>B1RC102</b>	489708	7687843	RC	88	-90	0	54	56	2	0.74	1.79	217	1.66	0.13	0.04	
							63	80	17	0.62	0.94	232	0.98	0.15	0.1	
<b>B1RC103</b>	489658	7687754	RC	67	-90	0	No Significant Intercepts									
<b>B1RC104</b>	489642	7687766	RC	87	-90	0	No Significant Intercepts									
<b>B1RC105</b>	489624	7687654	RC	17	-90	0	No Significant Intercepts									
<b>B1RC106</b>	489665	7687623	RC	22	-90	0	13	14	1	0.09	0.155	60	1.2	0.11	0.07	
<b>B1RC107</b>	489748	7687565	RC	29	-90	0	13	14	1	0.4	0.42	140	0.62	0.08	0.11	
<b>B1RC108</b>	489789	7687535	RC	19	-90	0	No Significant Intercepts									
<b>B1RC109</b>	489689	7687483	RC	16	-90	0	No Significant Intercepts									
<b>B1RC110</b>	489728	7687451	RC	9	-90	0	0	1	1	0.25	0.68	Not assayed			0.29	
<b>B1RC111</b>	489745	7687387	RC	12	-90	0	No Significant Intercepts									
<b>B1RC112</b>	489691	7687730	RC	54	-90	0	21	23	2	0.64	0.7	230	0.36	0.06	0.05	
<b>B1RC113</b>	489675	7687742	RC	55	-90	0	48	50	2	0.33	0.52	117	0.57	0.08	0.29	
<b>B1RC114</b>	489729	7687890	RC	96	-90	0	No Significant Intercepts									
<b>B1RC115</b>	489612	7687787	RC	45	-90	0	15	40	25	0.57	0.82	260	0.84	0.15	0.06	
<b>B1RC116</b>	489704	7687784	RC	69	-90	0	44	45	1	0.43	0.78	250	1	0.075	0.05	
<b>B1RC117</b>	489771	7687860	RC	87	-90	0	59	60	1	0.16	0.72	100	1.1	0.06	0.15	
<b>B1RC118</b>	489801	7687903	RC	117	-90	0	63	64	1	1.1	1	340	0.79	0.09	0.02	
							78	79	1	5.7	0.73	270	2.3	0.14	0.172	
							92	98	6	0.3	0.58	120	0.67	0.12	0.05	
<b>B1RC119</b>	489721	7687772	RC	80	-90	0	40	43	3	0.82	0.88	463	0.35	0.07	0.06	
<b>B1RC121</b>	489583	7687765	RC	50	-90	0	3	27	24	0.62	0.96	243	0.79	0.14	0.07	Including 5m at 1.4% Ni, 1.26% Cu, 1.05g/t Pd
<b>B1RC122</b>	489608	7687796	RC	60	-90	0	22	38	16	0.58	1.04	213	0.72	0.13	0.08	
<b>B1RC123</b>	489631	7687836	RC	80	-90	0	55	58	3	0.66	1.09	229	0.65	0.12	0.05	

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
B1RC124	488101	7686002	DD	331.6	-90	0	54	55	1	0.77	0.8	317	0.6	0.09	0.05	
B1RC125	489658	7687876	RC	100	-90	0	74	80	6	0.68	1	236	0.7	0.13	0.06	
B1RC126	489680	7687864	RC	100	-90	0	77	79	2	0.45	0.77	191	0.54	0.09	0.04	
B1RC127	489898	7687957	DD	145.7	-90	0	54	55	1	1.07	0.59	473	0.37	0.05	0.01	
							58	59	1	1.21	0.82	477	0.29	0.06	0.03	
							66	67	1	1.52	0.77	393	0.44	0.05	0.02	
B1RC128	489914	7687980	DD	154	-90	0	38	39	1	0.31	0.79	190	0.52	0.03	0.01	
							59	60	1	0.2	0.26	89	0.97	0.05	0.08	
B1RC129	489899	7688013	DD	164.6	-90	0				No Significant Intercepts						
B1RC130	489789	7687845	RC	110	-90	0				No Significant Intercepts						
B1RC131	489742	7687939	RC	130	-90	0				No Significant Intercepts						
B1RC132	489817	7687886	RC	130	-90	0	81	82	1	1.36	0.63	670	0.51	0.04	0.05	
B1RC133	489778	7687978	RC	150	-90	0				No Significant Intercepts						
B1RC134	489873	7687967	RC	150	-90	0				No Significant Intercepts						
B1RC135	489798	7687775	RC	100	-90	0	63	64	1	0.29	0.77	148	0.65	0.1	0.22	
B1RC136	489614	7687798	RC	50	-90	0	20	38	18	0.53	1.09	243	0.83	0.18	0.07	
B1RC137	489622	7687792	RC	50	-90	0	23	37	14	0.58	0.93	241	0.63	0.13	0.07	
B1RC138	489631	7687786	RC	50	-90	0	32	33	1	0.87	1.76	274	0.545	0.13	0.04	
B1RC139	489625	7687778	RC	50	-90	0	27	30	3	0.55	1.15	218	0.64	0.13	0.05	
B1RC140	489602	7687781	RC	45	-90	0	12	30	18	0.59	0.95	236	0.76	0.14	0.06	Including 3m at 1.46% Ni, 1.42% Cu, 1.5g/t Pd
B1RC141	489611	7687775	RC	45	-90	0	16	26	10	0.62	0.93	219	0.67	0.14	0.06	
B1RC142	489619	7687769	RC	45	-90	0				No Significant Intercepts						
B1RC143	489588	7687779	RC	40	-90	0	12	26	14	0.4	0.86	182	0.59	0.12	0.08	
B1RC144	489596	7687773	RC	40	-90	0	8	26	18	0.72	1	295	0.81	0.16	0.08	
B1RC145	489605	7687767	RC	40	-90	0	18	23	5	0.39	0.68	212	0.67	0.13	0.07	

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
B1RC146	489591	7687765	RC	40	-90	0	12	21	9	0.59	0.86	267	0.7	0.14	0.06	
B1RC147	489599	7687759	RC	40	-90	0	0	4	4	0.14	0.26	111	2.14	0.05	0.03	
							21	23	2	1.65	0.44	570	0.41	0.08	0.04	
B1RC148	489568	7687768	RC	30	-90	0	11	13	2	0.43	0.66	210	1.67	0.12	0.1	
							16	19	3	0.33	1.04	213	0.52	0.14	0.09	
B1RC149	489576	7687762	RC	30	-90	0	5	23	18	0.96	1.13	385	0.83	0.16	0.09	
B1RC150	489585	7687756	RC	30	-90	0	2	3	1	0.24	1.87	141	1.44	0.95	3.82	
							12	16	4	0.57	0.75	255	0.51	0.14	0.06	
B1RC151	489562	7687760	RC	30	-90	0	3	12	9	0.47	0.81	279	0.45	0.12	0.14	
B1RC152	489570	7687754	RC	30	-90	0	2	3	1	0.85	0.78	359	0.6	0.15	0.03	
							7	14	7	0.68	0.86	313	0.73	0.18	0.06	
B1RC153	489579	7687748	RC	30	-90	0	10	15	5	0.41	0.65	202	0.5	0.12	0.05	
B1RC154	489587	7687742	RC	30	-90	0	No Significant Intercepts									
B1RC155	489595	7687736	RC	30	-90	0	No Significant Intercepts									
B1RC156	489607	7687753	RC	40	-90	0	16	18	2	0.32	0.84	170	0.37	0.07	0.06	
B1RC157	489563	7687797	RC	40	-90	0	No Significant Intercepts									
B1RC158	489580	7687785	RC	40	-90	0	16	28	12	0.64	1.09	251	0.8	0.1	0.1	
B1RC159	489592	7687801	RC	50	-90	0	36	38	2	0.51	1.61	291	0.73	0.12	0.2	
B1RC160	489598	7687810	RC	52	-90	0	24	25	1	0.75	2.2	305	1.31	0.13	0.11	
							38	40	2	0.54	1.8	261	0.91	0.17	0.18	
B1RC161	489640	7687817	RC	80	-60	181.4	49	62	13	0.44	0.87	191	0.81	0.14	0.07	
B1RC162	489673	7687793	RC	80	-60	181.4	58	61	3	0.77	0.94	260	0.59	0.13	0.08	
B1RC163	489784	7687914	RC	140	-60	181.4	88	89	1	1.57	2.88	487	0.58	0.09	0.13	
							97	111	14	0.54	0.71	220	0.69	0.13	0.06	
B1RC164	489872	7687914	RC	150	-60	181.4	117	118	1	0.53	0.72	215	0.58	0.03	0.06	
							128	129	1	0.61	0.79	234	0.7	0.09	0.09	
B1RC165	489797	7687968	RC	140	-60	181.4	No Significant Intercepts									

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
B1RC166	489660	7688106	RC	150	-60	181.4										
B1RCD120	489819	7687928	DD	129	-90	0	94	96	2	0.51	0.42	210	1.21	0.39	0.39	
							103	113	10	0.45	0.65	150	0.85	0.13	0.06	
B2MET1	487916	7685983	PERC	126	-90	0	55	70	15	0.71	1.01	249	0.74	0.14	Not assayed	
B2RC01	488274	7686150	RC	186	-90	0										
B2RC02	488315	7686241	RC	200	-90	0	138	144	6	Not assayed	Not assayed	Not assayed	0.67	0.1	0.704	
B2RC03	488357	7686332	RC	162	-90	0										
B2RC04	488399	7686422	RC	150	-90	0	115	117	2	Not assayed	Not assayed	Not assayed	0.597	0.06	0.125	
B2RC045	487524	7685146	RC	264	321.5	-90	250	264	14	0.81	0.99	369	0.69	0.122	0.28	Including 1m at 3.71% Ni, 1.14% Cu from 260m
B2RC046	487503	7685077	RC	273	288.5	-90	266	273	7	0.41	1.15	251	0.44	0.07	0.26	
B2RC047	488422	7686629	RC	79	236.5	-89	77	79	2	0.59	0.88	430	0.93	0.11	0.06	
B2RC048	487494	7685093	RC	273	114	-80	271	273	2	0.74	0.92	300	0.61	0.18	0.06	
B2RC049	487475	7685217	RC	67.838	116	-80										
B2RC05	488440	7686513	RC	150	-90	0										
B2RC050	488293	7686453	RC	82	117	-80	78	82	4	0.73	0.73	337	0.43	0.07	0.03	
B2RC051	488325	7686511	RC	82	116.5	-81	80	82	2	0.55	0.7	270	0.7	0.08	0.04	
B2RC052	488277	7686387	RC	92	118	-80	89	92	3	1.16	0.49	593	0.46	0.05	0.06	Including 1m at 2.42% Ni, 0.78% Cu, 0.88 g/t Pd from 90m
B2RC053	488250	7686325	RC	116	120	-80	115	116	1	0.53	0.41	250	0.48	0.04	0.05	
B2RC054	488010	7686098	RC	127	131.5	-80	112	114	2	1.25	0.57	595	0.57	0.095	0.03	
							118	127	9	0.71	1.07	297	0.8	0.15	0.07	
B2RC055	488159	7686421	RC	60.009	116.5	-80										
B2RC056	488021	7686122	RC	127	116.5	-80	112	127	15	0.58	0.97	228	0.79	0.15	0.06	
B2RC057	488028	7686147	RC	122	116.5	-80	111	122	11	0.66	1.32	250	1.01	0.21	0.02	

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
B2RC058	488301	7686434	RC	91	120.5	-80	69	74	5	0.36	0.59	164	0.42	0.07	0.05	
							89	91	2	1.08	0.67	2130	2.05	0.06	0.09	
B2RC059	488242	7686342	RC	66.408	117.5	-70	No Significant Intercepts									
B2RC06	488461	7686559	RC	150	-90	0	No Significant Intercepts									
B2RC060	487961	7686060	RC	125	161.5	-75	103	105	2	0.91	0.73	355	0.49	0.08	0.06	
							110	125	15	0.67	0.84	264	0.83	0.14	0.08	
B2RC061	487934	7686013	RC	124	126.5	-75	108	112	4	1.09	0.59	482	0.57	0.07	0.05	
							121	124	3	0.5	0.85	230	0.59	0.11	0.05	
B2RC062	487910	7685948	RC	104	121.5	-80	92	94	2	0.42	0.55	205	0.53	0.1	0.07	
							101	104	3	0.78	0.88	306	0.91	0.17	0.09	
B2RC063	488005	7686103	RC	126	115.5	-80	111	126	15	0.9	1.03	345	1	0.18	0.07	
B2RC064	488015	7686125	RC	128	118.5	-80	112	128	16	0.61	0.81	228	0.67	0.16	0.09	
B2RC07	488482	7686604	RC	125	-90	0	No Significant Intercepts									
B2RC08	488524	7686695	RC	120	-90	0	Not Assayed									
B2RC09	488204	7686237	RC	150	-90	0	No Significant Intercepts									
B2RC1	487859	7685901	PERC	132	-90	0	No Significant Intercepts									
B2RC10	488233	7686301	RC	140	-90	0	96	97	1	Not assayed	Not assayed	Not assayed	0.339	0.57	0.035	
B2RC11	488247	7686355	RC	120	-90	0	108	109	1	Not assayed	Not assayed	Not assayed	0.507	0.069	0.981	
B2RC12	488274	7686414	RC	140	-90	0	Not Assayed									
B2RC13	488386	7686780	RC	80	-90	0	Not Assayed									
B2RC14	488405	7686772	RC	84	-90	0	No Significant Intercepts									
B2RC15	488423	7686763	RC	80	-90	0	35	39	4	Not assayed	Not assayed	Not assayed	0.727	0.156	0.05	
B2RC16	488441	7686755	RC	80	-90	0	No Significant Intercepts									
B2RC17	488416	7686700	RC	100	-90	0	No Significant Intercepts									
B2RC18	488403	7686673	RC	80	-90	0	No Significant Intercepts									
B2RC19	488391	7686646	RC	100	-90	0	No Significant Intercepts									
B2RC2	487805	7685814	PERC	112	-90	0	138	144	6	0.32	0.53	153	0.67	0.1	Not assayed	

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
B2RC20	488362	7686725	RC	60	-90	0										
B2RC21	488380	7686717	RC	80	-90	0	38	52	14	Not assayed	Not assayed	Not assayed	0.957	0.15	0.075	
B2RC22	488398	7686709	RC	80	-90	0	39	51	12	Not assayed	Not assayed	Not assayed	0.7	0.11	0.03	
B2RC23	488337	7686671	RC	68	-90	0										
B2RC24	488355	7686662	RC	80	-90	0	32	45	13	Not assayed	Not assayed	Not assayed	0.64	0.13	Not assayed	
B2RC25	488373	7686654	RC	80	-90	0	32	33	1	Not assayed	Not assayed	Not assayed	0.933	0.054	Not assayed	
B2RC26	488316	7686625	RC	70	-90	0										
B2RC27	488334	7686617	RC	80	-90	0	33	53	19	0.87	0.95	263	0.85	0.94	Not assayed	Including 1m at 3.54% Ni from 33m
B2RC28	488352	7686609	RC	80	-90	0	58	59	1	Not assayed	Not assayed	Not assayed	0.693	0.13	Not assayed	
B2RC29	488370	7686600	RC	102	-90	0	56	58	2	Not assayed	Not assayed	Not assayed	0.72	0.08	Not assayed	
B2RC3	487617	7685461	PERC	46	-90	0										
B2RC30	488340	7686581	RC	90	-90	0	29	30	1	Not assayed	Not assayed	Not assayed	0.52	0.08	Not assayed	
B2RC31	488358	7686573	RC	120	-90	0										
B2RC32	488270	7686525	RC	80	-90	0	51	60	9	0.74	1.46	281	0.71	0.12	Not assayed	
B2RC33	488288	7686517	RC	98	-90	0	53	70	17	0.62	0.76	227	0.65	0.12	0.05	
B2RC34	488306	7686509	RC	120	-90	0	69	70	1	0.49	0.50	200	0.545	0.098	0.07	
B2RC35	488324	7686500	RC	140	-90	0										
B2RC36	488299	7686468	RC	120	-90	0										
B2RC37	488228	7686363	RC	110	-90	0	59	60	1	0.59	0.56	300	0.93	0.075	0.04	
B2RC38	488539	7686512	RC	199	-90	0										
B2RC39	488201	7686447	RC	80	-90	0										
B2RC4	487446	7685210	PERC	115	-90	0	111	112	1	0.32	0.42	130	0.52	0.091	Not assayed	
							115	117	2	0.43	0.51	160	0.6	0.06	Not assayed	
B2RC40	487865	7685523	RC	198	-90	0	178	179	1	0.33	0.12	220	0.96	0.018	0.02	
B2RC41	487744	7685535	RC	185	-90	0	169	170	1	0.79	0.51	420	0.58	0.08	0.13	
B2RC42	487782	7685605	RC	200	-90	0	148	149	1	0.42	0.87	250	0.615	0.119	0.102	

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
B2RC43	487832	7685594	RC	220	-90	0	83	84	1	0.34	0.35	130	0.56	0.093	0.132	
B2RC5	487448	7685215	PERC	180	-90	0										No Significant Intercepts
B2RC6	488069	7686242	PERC	132	-90	0										No Significant Intercepts
B2RC7	487986	7686059	PERC	180	-90	0										No Significant Intercepts
B2RC9	488040	7686154	PERC	168	-90	0	92	93	1	0.701	3.17	410	0.137	0.17	Not assayed	
							109	110	1	1.72	0.49	910	0.47	0.05	Not assayed	
B2RCD044	487513	7685112	DD	265.84	143.5	-87.9	258	265.84	7.84	1.64	1.45	718	0.77	0.14	0.33	Including 1.84m at 5.27% Ni, 1.19% Cu, 0.66 g/t Pd, 2157 ppm Co
FOSP1	488038	7686149	PERC	168	-60	330										Gold only assays- No Significant Intercepts
FOSP10	488004	7686170	PERC	168	-60	330										Gold only assays- No Significant Intercepts
FOSP11	487952	7686074	PERC	188	-60	330										Gold only assays- No Significant Intercepts
FOSP12	487933	7685975	PERC	128	-60	330										Gold only assays- No Significant Intercepts
FOSP13	487899	7685991	PERC	128	-60	330										Gold only assays- No Significant Intercepts
FOSP14	487880	7686000	PERC	130	-60	330										Gold only assays- No Significant Intercepts
FOSP15	487823	7685805	PERC	130	-60	330										Gold only assays- No Significant Intercepts
FOSP16	487787	7685822	PERC	110	-60	330	19	21	2							Not assayed
FOSP17	487732	7685686	PERC	140	-60	330	23	25	2							Not assayed
FOSP18	487684	7685528	PERC	292	-60	330										Gold only assays- No Significant Intercepts
FOSP19	487635	7685453	PERC	228	-60	330	5	6	1							Not assayed
							8	9	1							Not assayed
							11	12	1							Not assayed
							18	20	2							Not assayed
FOSP2	487526	7685335	PERC	180	-60	330										Gold only assays- No Significant Intercepts
FOSP20	487466	7685208	PERC	226	-60	330	13	14	1							Not assayed
							23	24	1							Not assayed

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
<b>FOSP21</b>	487314	7684834	PERC	318	-60	330	9	10	1			Not assayed		0.69		
							26	28	2			Not assayed		0.54		
<b>FOSP22</b>	487237	7684650	PERC	356.5	-60	330	22	23	1			Not assayed		0.67		
							26	27	1			Not assayed		5.85		
<b>FOSP23</b>	487337	7684824	PERC	338.2	-60	330				Gold only assays- No Significant Intercepts						
<b>FOSP24</b>	487822	7685477	PERC	268	-60	330				Gold only assays- No Significant Intercepts						
<b>FOSP25</b>	487960	7685797	PERC	225	-60	60	7	8	1			Not assayed		1.53		
<b>FOSP26</b>	488249	7686431	PERC	300	-60	60				Gold only assays- No Significant Intercepts						
<b>FOSP27</b>	488195	7686186	PERC	200	-60	60				Gold only assays- No Significant Intercepts						
<b>FOSP28</b>	488088	7686232	PERC	194	-60	60				Gold only assays- No Significant Intercepts						
<b>FOSP29</b>	487841	7685910	PERC	200	-60	60				Gold only assays- No Significant Intercepts						
<b>FOSP3</b>	487936	7686023	PERC	240	-60	330				Gold only assays- No Significant Intercepts						
<b>FOSP30</b>	487180	7684565	PERC	444	-60	60				Gold only assays- No Significant Intercepts						
<b>FOSP31</b>	487266	7684745	PERC	348	-60	60				Gold only assays- No Significant Intercepts						
<b>FOSP32</b>	487423	7685105	PERC	280	-60	60				Gold only assays- No Significant Intercepts						
<b>FOSP33</b>	487559	7685382	PERC	228	-60	295				Gold only assays- No Significant Intercepts						
<b>FOSP34</b>	488163	7686200	PERC	116	-60	295	15	16	1			Not assayed		0.63		
							25	26	1			Not assayed		0.81		
							28	30	2			Not assayed		5.73		
<b>FOSP35</b>	488167	7686254	PERC	110	-60	295				Gold only assays- No Significant Intercepts						
<b>FOSP36</b>	488149	7686262	PERC	90	-60	295				Gold only assays- No Significant Intercepts						
<b>FOSP37</b>	488188	7686319	PERC	96	-60	295	21	23	2			Not assayed		3.58		
							27	28	1			Not assayed		0.51		
<b>FOSP38</b>	488174	7686327	PERC	92	-60	295				Gold only assays- No Significant Intercepts						
<b>FOSP39</b>	487541	7685390	PERC	160	-60	295				Gold only assays- No Significant Intercepts						
<b>FOSP4</b>	487523	7685399	PERC	190	-60	330				Gold only assays- No Significant Intercepts						
<b>FOSP40</b>	487492	7685353	PERC	168	-60	295				Gold only assays- No Significant Intercepts						

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
FOSP41	487480	7685306	PERC	180	-60	295				Gold only assays- No Significant Intercepts						
FOSP42	487499	7685296	PERC	182	-60	295				Gold only assays- No Significant Intercepts						
FOSP43	487582	7685430	PERC	198	-60	295				Gold only assays- No Significant Intercepts						
FOSP44	487714	7685694	PERC	130	-60	295				Gold only assays- No Significant Intercepts						
FOSP45	487764	7685672	PERC	154	-60	295				Gold only assays- No Significant Intercepts						
FOSP46	487711	7685643	PERC	146	-60	295	29	31	2	Not assayed				3.5		
FOSP47	487730	7685631	PERC	160	-60	295	10	13	3	Not assayed				4.14		
							23	24	1	Not assayed				0.59		
FOSP48	487738	7685582	PERC	172	-60	295	21	22	1	Not assayed				0.52		
FOSP49	487754	7685730	PERC	126	-60	295	4	7	3	Not assayed				1.1		
							21	26	5	Not assayed				0.73		
FOSP5	487225	7684543	PERC	364	-60	330	5	6	1	Not assayed				4.52		
							9	10	1	Not assayed				0.556		
FOSP50	487736	7685737	PERC	124	-60	295	7	8	1	Not assayed				2.49		
							15	16	1	Not assayed				0.64		
							20	21	1	Not assayed				1.04		
							23	24	1	Not assayed				0.61		
FOSP51	487246	7684537	PERC	370	-60	295				Gold only assays- No Significant Intercepts						
FOSP52	488194	7686384	PERC	90	-60	295	17	19	2	Not assayed				0.73		
FOSP53	488215	7686375	PERC	96	-60	25	11	13	2	Not assayed				0.93		
FOSP54	488261	7686485	PERC	74	-60	25				Gold only assays- No Significant Intercepts						
FOSP55	487400	7684955	PERC	300	-60	25				Gold only assays- No Significant Intercepts						
FOSP56	487460	7685092	PERC	246	-60	25	9	10	1	Not assayed				0.84		
FOSP57	487393	7684903	PERC	294	-60	25				Gold only assays- No Significant Intercepts						
FOSP58	487370	7684804	PERC	336	-60	25	16	17	1	Not assayed				0.6		
FOSP59	487419	7685056	PERC	260	-60	25	24	25	1	Not assayed				0.67		
							34	35	1	Not assayed				3.8		

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
FOSP6	487277	7684626	PERC	352	-60	330	10	16	6			Not assayed			0.63	
FOSP60	488255	7686494	DD	78.3	-60	25	15	20	5			Not assayed			6.78	Including 1m at 31g/t Au from 15m
							24	27	3			Not assayed			0.92	
FOSP61	487386	7684991	RC	310	-60	25	22	23	1			Not assayed			0.66	
FOSP62	487364	7684922	RC	310	-60	25				Not Assayed						
FOSP63	488283	7686473	RC	100	-60	25	17	22	5			Not assayed			0.46	
FOSP64	487355	7684938	RC	310	-60	25	0	1	1			Not assayed			0.6	
							21	23	2			Not assayed			2.86	
FOSP65	487336	7685062	RC	99	-60	25	0	1	1			Not assayed			1.2	
							4	5	1			Not assayed			3.9	
FOSP66	488154	7686298	RC	100	-60	25	20	23	3			Not assayed			0.95	
FOSP67	488186	7686355	RC	100	-60	25	5	12	7			Not assayed			0.5	
							23	24	1			Not assayed			3.3	
FOSP68	488139	7686232	RC	140	-60	25	28	29	1			Not assayed			0.86	
FOSP69	488111	7686169	RC	150	-60	25	25	30	5			Not assayed			0.65	
FOSP7	487871	7685942	RC	140	-60	330				Gold only assays- No Significant Intercepts						
FOSP70	488020	7686265	RC	160	-60	25	34	37	3			Not assayed			6.63	Including 1m at 19g/t Au from 36m
FOSP71	487882	7685966	RC	142	-60	25	6	7	1			Not assayed			17	
							12	13	1			Not assayed			9	
FOSP72	487889	7685992	RC	140	-60	25				Gold only assays- No Significant Intercepts						
FOSP73	488162	7686279	RC	140	-60	25				Gold only assays- No Significant Intercepts						
FOSP74	488103	7686187	RC	140	-60	25				Gold only assays- No Significant Intercepts						
FOSP75	487822	7685905	RC	140	-60	0	2	3	1			Not assayed			1.9	
FOSP76	487796	7685857	RC	140	-60	0	23	24	1			Not assayed			0.54	
FOSP77	487771	7685792	RC	140	-60	0	31	35	4			Not assayed			0.6	

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
							41	42	1			Not assayed			1.5	
FOSP78	487866	7685947	RC	140	-60	0	9	10	1			Not assayed			9.9	
FOSP79	487876	7685970	RC	140	-60	0	19	21	2			Not assayed			0.76	
							26	27	1			Not assayed			0.68	
							48	50	2			Not assayed			0.57	
FOSP8	488273	7686150	RC	186	-60	330	Gold only assays- No Significant Intercepts									
FOSP80	488232	7686300	RC	140	-60	0	14	16	2			Not assayed			0.73	
							31	36	5			Not assayed			0.95	
							38	40	2			Not assayed			0.68	
FOSP81	488247	7686354	RC	120	-60	0	4	5	1			Not assayed			0.65	
							19	20	1			Not assayed			3.1	
							24	25	1			Not assayed			0.69	
							27	28	1			Not assayed			0.55	
							33	34	1			Not assayed			1	
FOSP82	488274	7686413	RC	140	-60	0	5	6	1			Not assayed			1.4	
							28	30	2			Not assayed			15.3	
							33	34	1			Not assayed			0.7	
							48	49	1			Not assayed			0.98	
FOSP83	488388	7686778	RC	80	-60	0	31	45	14			Not assayed			1.22	
FOSP84	488406	7686770	RC	84	-60	0	0	1	1			Not assayed			0.7	
FOSP85	488425	7686761	RC	80	-60	0	16	19	3			Not assayed			23.2	Including 1m at 68g/t Au from 16m
FOSP86	488443	7686753	RC	80	-60	0	Gold only assays- No Significant Intercepts									
FOSP87	488418	7686699	RC	100	-60	0	Not Assayed									
FOSP88	488405	7686671	RC	80	-60	0	Not Assayed									
FOSP89	488392	7686644	RC	100	-60	0	29	30	1			Not assayed			5.5	
FOSP9	488315	7686241	RC	200	-60	330	Gold only assays- No Significant Intercepts									

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
<b>FOSP90</b>	488363	7686724	RC	60	-60	0	20	21	1			Not assayed		2.2		
							24	25	1			Not assayed		0.73		
<b>FOSP91</b>	488383	7686715	RC	80	-60	0	12	17	5			Not assayed		0.84		
							21	22	1			Not assayed		0.82		
<b>FOSP92</b>	488396	7686709	RC	80	-60	0	Not Assayed									
<b>FOSP93</b>	488340	7686668	RC	68	-60	0	Gold only assays- No Significant Intercepts									
<b>FOSP94</b>	488355	7686661	RC	80	-60	0	Gold only assays- No Significant Intercepts									
<b>FOSP95</b>	488374	7686653	RC	80	-60	0	44	45	1			Not assayed		0.65		
							47	48	1			Not assayed		1.5		
<b>FOSP96</b>	488316	7686624	RC	80	-60	0	16	17	1			Not assayed		1.1		
<b>FOSP97</b>	488333	7686617	RC	80	-60	0	Gold only assays- No Significant Intercepts									
<b>FOSP98</b>	488353	7686607	RC	80	-60	115	16	18	2			Not assayed		1.18		
							26	27	1			Not assayed		0.73		
							32	33	1			Not assayed		4.3		
<b>RBRC001</b>	490340	7687557	RC	170	-90	0	No Significant Intercepts									
<b>RBRC002</b>	490290	7687557	RC	170	-90	0	No Significant Intercepts									
<b>RBRC003</b>	490240	7687557	RC	170	-90	0	No Significant Intercepts									
<b>RBRC004</b>	490540	7687457	RC	170	-90	0	No Significant Intercepts									
<b>RBRC005</b>	490490	7687457	RC	170	-90	0	No Significant Intercepts									
<b>RBRC006</b>	490440	7687457	RC	170	-90	0	No Significant Intercepts									
<b>RBRC007</b>	490540	7687357	RC	170	-90	0	No Significant Intercepts									
<b>RBRC008</b>	490490	7687357	RC	170	-90	0	No Significant Intercepts									
<b>RBRC009</b>	490440	7687357	RC	170	-90	0	No Significant Intercepts									
<b>RBRC010</b>	490390	7687357	RC	170	-90	0	No Significant Intercepts									
<b>RBRC011</b>	490490	7687257	RC	170	-90	0	No Significant Intercepts									
<b>RBRC012</b>	490440	7687257	RC	170	-90	0	No Significant Intercepts									
<b>RBRC013</b>	490390	7687257	RC	170	-90	0	No Significant Intercepts									

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments				
<b>SB2RC001</b>	488374	7686741	RC	109	-60	86	43	63	20	0.74	0.97	249	0.91	0.2	0.14					
<b>SB2RC002</b>	488371	7686599	RC	102	-60	90	33	38	5	0.53	0.68	164	0.58	0.15	0.12					
							43	61	18	0.89	0.86	334	0.71	0.13	0.04	EOH in mineralisation				
<b>SB2RC003</b>	488357	7686332	RC	162	-71	90	No Significant Intercepts													
<b>SB2RC004</b>	488340	7686580	RC	90	-60	90	45	58	13	0.95	0.43	266	0.94	0.19	0.09					
<b>SB2RC005</b>	488358	7686572	RC	120	-60	90	29	36	7	0.52	0.98	151	0.65	0.15	0.06					
							43	58	15	0.91	0.94	331	0.85	0.14	0.05					
<b>SB2RC006</b>	488271	7686524	RC	80	-60	90	51	56	5	1.2	0.88	372	0.75	0.15	0.04					
<b>SB2RC007</b>	488288	7686516	RC	98	-60	100	38	59	21	0.82	0.89	283	0.85	0.15	0.06					
<b>SD391</b>	488307	7686508	RC	120	-90	0	37.5	42.8	5.3	1.34	0.76	Not assayed								
<b>SP301</b>	488325	7686499	RC	140	-90	0	100	102	2	0.57	0.65	Not assayed								
							108	112	4	0.77	1.05	Not assayed								
							124	134	10	0.85	1.02	Not assayed								
<b>SP302</b>	488299	7686467	RC	120	-90	0	120	122	2	0.52	0.19	Not assayed								
<b>SP303</b>	488229	7686362	RC	110	-90	0	102	106	4	1.09	0.55	Not assayed								
<b>SP305</b>	488537	7686512	RC	200	-90	0	152	168	16	1.29	1.27	Not assayed				Including 2m at 2.77% Ni and 1.82% Cu from 160m				
<b>SP306</b>	488201	7686446	RC	80	-90	0	No Significant Intercepts													
<b>SP386</b>	488398	7686422	RC	150	-90	0	Not Assayed													
<b>SP387</b>	487864	7685523	RC	198	-90	0	Not Assayed													
<b>SP388</b>	487743	7685534	RC	186	-90	0	Not Assayed													
<b>SP389</b>	487781	7685605	RC	200	-90	0	Not Assayed													
<b>SP390</b>	487830	7685593	RC	220	-90	0	Not Assayed													
<b>SP392</b>	488440	7686513	RC	150	-90	0	Not Assayed													
<b>SP393</b>	488461	7686559	RC	150	-90	0	38	48	10	0.97	0.84	Not Assayed			0.18					
<b>SP394</b>	488482	7686604	RC	125	-90	0	Not Assayed													

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
SP395	488523	7686695	RC	120	-90	0	42	50	8	0.85	1.07				Not assayed	
SP396	488203	7686237	RC	150	-90	0									Not Assayed	
SP397	487374	7684957	DD	308.8	-90	0	38	48	10	1.11	1.39	382			Not Assayed	0.1
SPD304	487403	7685624	RC	259.6	-90	0	251.7	255.7	4	0.68	1				Not assayed	
							258.2	259.6	1.4	4.54	1.57				Not assayed	
SRRC01	492040	7686657	RC	102	-60	180									No Significant Intercepts	
SRRC02	492040	7686707	RC	120	-60	180									No Significant Intercepts	
SRRC03	492040	7686757	RC	120	-60	180									No Significant Intercepts	
SRRC04	492090	7686657	RC	120	-60	180									No Significant Intercepts	
SRRC05	492090	7686707	RC	120	-60	180									No Significant Intercepts	
SRRC06	490140	7687907	RC	150	-60	180									No Significant Intercepts	
SRRC07	490140	7687957	RC	150	-60	180									No Significant Intercepts	
SRRC08	490140	7688007	RC	150	-60	180									No Significant Intercepts	
SRRC09	490140	7688057	RC	150	-60	180									No Significant Intercepts	
SRRC1	492036	7686662	RC	102	-60	180									No Significant Intercepts	
SRRC10	490140	7688107	RC	150	-60	180									No Significant Intercepts	
SRRC11	490140	7688157	RC	162	-60	180									No Significant Intercepts	
SRRC12	490340	7687807	RC	174	-60	180									No Significant Intercepts	
SRRC13	490340	7687857	RC	172	-60	180									No Significant Intercepts	
SRRC14	490340	7687907	RC	180	-60	180									No Significant Intercepts	
SRRC15	490340	7687957	RC	150	-60	180									No Significant Intercepts	
SRRC16	490340	7688007	RC	150	-60	180									No Significant Intercepts	
SRRC17	490340	7688057	RC	150	-60	180									No Significant Intercepts	
SRRC18	490540	7687797	RC	150	-60	180									No Significant Intercepts	
SRRC19	490540	7687847	RC	150	-60	180									No Significant Intercepts	
SRRC2	492415	7687017	PERC	32.9	-60	181									No Significant Intercepts	
SRRC20	490540	7687897	RC	150	-60	180									No Significant Intercepts	

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
SRRC21	490540	7687957	RC	150	-60	180				No Significant Intercepts						
SRRC22	490740	7687757	RC	150	-60	180				No Significant Intercepts						
SRRC23	490740	7687807	RC	160	-60	180				No Significant Intercepts						
SRRC24	490740	7687657	RC	150	-60	180				No Significant Intercepts						
SRRC25	490740	7687857	RC	150	-60	180				No Significant Intercepts						
SRRC26	490740	7687907	RC	150	-60	180				No Significant Intercepts						
SRRC27	490940	7687507	RC	150	-60	180				No Significant Intercepts						
SRRC28	490940	7687557	RC	150	-60	180				No Significant Intercepts						
SRRC29	490940	7687607	RC	150	-60	180				No Significant Intercepts						
SRRC3	492399	7687034	PERC	46.9	-60	181				No Significant Intercepts						
SRRC30	491140	7687457	RC	150	-60	180				No Significant Intercepts						
SRRC31	491140	7687507	RC	180	-60	180				No Significant Intercepts						
SRRC32	491140	7687407	RC	126	-60	180				No Significant Intercepts						
SRRC33	491290	7687257	RC	172	-60	180				No Significant Intercepts						
SRRC34	491290	7687307	RC	168	-60	180				No Significant Intercepts						
SRRC35	491290	7687357	RC	168	-60	180				No Significant Intercepts						
SRRC36	491290	7687407	RC	150	-60	180				No Significant Intercepts						
SRRC37	491290	7687457	RC	172	-60	180				No Significant Intercepts						
SRRC38	491290	7687507	RC	160	-60	180				No Significant Intercepts						
SRRC39	491290	7687557	RC	160	-60	180				No Significant Intercepts						
SRRC4	492587	7687043	PERC	32.9	-60	181				No Significant Intercepts						
SRRC40	491540	7686707	RC	156	-60	180				No Significant Intercepts						
SRRC41	491540	7686757	RC	148	-60	180				No Significant Intercepts						
SRRC42	491540	7686807	RC	150	-60	180				No Significant Intercepts						
SRRC43	491540	7686857	RC	125	-60	180	117	125	8	0.42	0.62	205	0.52	0.106	0.04	
SRRC43A	491540	7686860	RC	156	-60	180	123	126	3	1.53	1.08	546	0.42	0.08	0.03	Including 1m at 3.17% Ni, 1.03% Cu,

Hole	Easting	Northing	Type	Maximum Depth	Dip	Azimuth	From	To	Interval	Ni %	Cu %	Co ppm	Pd ppm	Pt ppm	Au ppm	Comments
																1050ppm Co from 123m
<b>SRRC44</b>	491540	7686907	RC	168	-60	180	156	157	1	0.506	0.816	216	0.676	0.05	0.06	
<b>SRRC45</b>	491450	7686867	RC	150	-60	180					No Significant Intercepts					
<b>SRRC46</b>	491440	7686807	RC	120	-60	180	106	109	3	0.88	1.05	341	0.43	0.09	0.04	
<b>SRRC47</b>	490150	7687932	RC	180	-60	181.4					No Significant Intercepts					
<b>SRRC48</b>	490140	7687857	RC	200	-60	181.4	132	136		0.22	0.61	127	0.69	0.06	0.07	
<b>SRRC49</b>	491640	7686707	RC	72	-60	180	1	2	1	0.28	0.23	170	0.547	0.049	0.07	
<b>SRRC5</b>	492589	7687031	PERC	39	-60	181					No Significant Intercepts					
<b>SRRC50</b>	491640	7686757	RC	100	-60	180					No Significant Intercepts					
<b>SRRC51</b>	491640	7686807	RC	124	-60	180					No Significant Intercepts					
<b>SRRC52</b>	491640	7686857	RC	156	-60	180	142	145	3	0.53	0.74	251	0.57	0.13	0.04	
<b>SRRC53</b>	491640	7686907	RC	180	-60	180	162	171	9	0.49	0.89	220	0.7	0.13	0.06	
<b>SRRC54</b>	491740	7686707	RC	84	-60	180					No Significant Intercepts					
<b>SRRC55</b>	491740	7686757	RC	96	-60	180					No Significant Intercepts					
<b>SRRC56</b>	491740	7686807	RC	132	-60	180	117	118	2	0.32	0.49	143	0.56	0.08	0.18	
<b>SRRC57</b>	491740	7686857	RC	156	-60	180					No Significant Intercepts					
<b>SRRC58</b>	491940	7686757	RC	78	-60	180					No Significant Intercepts					
<b>SRRC59</b>	491940	7686807	RC	102	-60	180					Not Assayed					
<b>SRRC6</b>	490140	7687907	RC	150	-60	181.4					No Significant Intercepts					
<b>SRRC7</b>	490140	7687957	RC	150	-60	181.4					No Significant Intercepts					
<b>SRRC8</b>	490140	7688007	RC	150	-60	181.4					No Significant Intercepts					
<b>SRRC9</b>	490140	7688057	RC	150	-60	181.4					No Significant Intercepts					
<b>SRRCD60</b>	493102	7687003	DD	313.1	-90	0					No Significant Intercepts					
<b>SRRCD61</b>	488101	7686002	DD	331.6	-90	0					Not Assayed					

**Table 3: JORC Code, 2012 Edition. Section 1.**

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <li>• <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></li> <li>• <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li>• <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li>• <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Reverse circulation and diamond drill rigs were employed by previous explorers to obtain samples of drill chips or core using practices that were considered to be industry standard at the time.</li> <li>• Sample collection procedures for drill samples are not known.</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li>• 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).</li> </ul>	<ul style="list-style-type: none"> <li>• Reverse circulation percussion and diamond - both HQ and NQ sized core.</li> <li>• It is not known if a face sampling hammer was used.</li> </ul>
Drill sample recovery	<ul style="list-style-type: none"> <li>• Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>• Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• It is not known how or whether sample recovery was monitored.</li> </ul>
Logging	<ul style="list-style-type: none"> <li>• Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining</li> </ul>	<ul style="list-style-type: none"> <li>• Core and chip samples were geologically logged. It is not known if core was geotechnically logged.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>studies and metallurgical studies.</i></p> <ul style="list-style-type: none"> <li>• <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li>• <i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The data have not been used for Mineral Resource estimation.</li> </ul>
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> <li>• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li>• <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li>• <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li>• <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li>• <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></li> <li>• <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Methods for splitting the drill samples and relevant quality control procedures are unknown to the CP. It is not known if duplicate splits were collected or analysed.</li> <li>• Commercial laboratories followed standard procedures for sample preparation to produce sub-samples for analysis.</li> </ul>
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> <li>• <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li>• <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></li> <li>• <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Laboratory procedures and assaying are considered appropriate by the CP for the type of sample.</li> <li>• Laboratory quality control procedures are not available for the samples.</li> </ul>
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <li>• <i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li>• <i>The use of twinned holes.</i></li> <li>• <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li>• <i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Significant intercepts have not been verified by Raiden or independent personnel, as the core is not available.</li> <li>• No drillholes have been twinned.</li> <li>• Because the data are historical, the methods of data documentation, verification and storage are not known.</li> <li>• As far as the CP is aware, no adjustments have been made to assay data.</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Location of data points</i>	<ul style="list-style-type: none"> <li><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></li> <li><i>Specification of the grid system used.</i></li> <li><i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>Drillhole locations were either digitised from historic maps or imported direct from digital data obtained using the DMIRS' WAMEX system. No field verification of drill collars has been conducted to date.</li> <li>Downhole surveys were not recorded for RC holes and generally not recorded for vertical diamond drillholes.</li> <li>Co-ordinates are provided in the Geocentric Datum of Australia (GDA94).</li> </ul>
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <li><i>Data spacing for reporting of Exploration Results.</i></li> <li><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></li> <li><i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>Drillhole spacing is variable. Drill samples were collected at a range of intervals up to 4m. .</li> <li>Current reporting is for progressive exploration results and not for Mineral Resource or Ore Reserve estimation.</li> <li>Sample compositing has not been applied.</li> </ul>
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <li><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></li> </ul>	<ul style="list-style-type: none"> <li>Drillholes were oriented to result in approximately perpendicular penetration of the projected lodes.</li> <li>No known sampling bias was introduced because of the drill orientation.</li> </ul>
<i>Sample security</i>	<ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>Sample security measures are not known.</li> </ul>
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>No reviews or audits have been undertaken.</li> </ul>

**Table 4: JORC Code, 2012 Edition. Section 2.**

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <li><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.</i></li> <li><i>The security of the tenure held at the time</i></li> </ul>	<ul style="list-style-type: none"> <li>Welcome Exploration tenements are located in the City of Karratha within the Pilbara region of Western Australia.</li> <li>The tenements are held by Welcome Exploration Pty Ltd. Raiden Resources has negotiated a deal to acquire an 80% interest in the tenements.</li> <li>Tenements are located on the Mt Welcome</li> </ul>

Criteria	JORC Code explanation	Commentary
	<i>of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	pastoral lease.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <li>• <i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>• A full search and compilation of historic exploration has been completed.</li> <li>• Work included stream sediment, soil and rock sampling, geological mapping, geophysical surveys, drilling, resource estimation and mining studies.</li> </ul>
<i>Geology</i>	<ul style="list-style-type: none"> <li>• <i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Magmatic Ni-Cu-PGE and orogenic gold mineralisation..</li> <li>• Paleoarchean greenstone rocks intruded by Mesoarchean mafic-ultramafic intrusive complex associated with widespread disseminated to matrix and stringer pyrrhotite-pentlandite-chalcopyrite mineralisation. Mesoarchean mylonite in the Sholl Shear Zone north of the property, with lode gold mineralisation in related subsidiary structures.</li> </ul>
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <li>• <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> <ul style="list-style-type: none"> <li>○ <i>easting and northing of the drill hole collar</i></li> <li>○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li>○ <i>dip and azimuth of the hole</i></li> <li>○ <i>down hole length and interception depth</i></li> <li>○ <i>hole length.</i></li> </ul> </li> <li>• <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Drillhole data are tabulated in the body of the announcement.</li> <li>• RL is not provided as it is not considered material.</li> </ul>
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> <li>• <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li>• <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical</i></li> </ul>	<ul style="list-style-type: none"> <li>• High grades have not been cut.</li> <li>• Cut off grades and treatment of internal waste for drill intercepts are listed in the body of the report.</li> <li>• Metal equivalent values are not reported.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>examples of such aggregations should be shown in detail.</i></p> <ul style="list-style-type: none"> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Intercepts are quoted as downhole lengths; holes were oriented roughly perpendicular to mineralisation but the true width is not known.</li> </ul>
<i>Diagrams</i>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Maps and cross sections are included in the body of the announcement.</li> </ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>All results are reported.</li> </ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>All relevant data are reported in this release.</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Field work, including mapping and sampling, to better evaluate mineralised areas is planned.</li> <li>Ground geophysical surveys and infill/extensional drilling will also be undertaken.</li> </ul>