

LARGE NI-CU-CO-PGE SULHIDE 'EXPLORATION TARGET' DEFINED AT MT SHOLL

- A Large Nickel and Copper Sulphide Exploration Target defined across Mt Sholl A1, B1 and B2 deposits, reported under JORC Code (2012)
- Exploration Target size provides encouragement that Mt Sholl may have potential for significant volumes of sulphide mineralised rock tonnages
- Exploration Target definition based on:
 - Revaluation of historical drilling (almost 80,000 metres)
 - Using metal prices and cut-off grades, which are well below current prices
 - Processing and interpretation of historical geophysics across project area in relation to historical drilling
- Geophysical targeting defined extensions of known mineralisation, providing potential for further mineralisation at depth and;
- Untested drill targets in close proximity to known deposits, suggesting potential further upside from near term drill ready targets on the project
- Extensive drilling planned for Q1 2022 with objective of:
 - Defining resources (under JORC 2012) across the 3 deposits
 - Test for direct extensions of mineralisation and increase the tonnage from current 'Exploration Target' tonnage
 - Drill test the geophysical targets across the project area to define new mineralised bodies

QUICK STATS

ASX Code: RDN

DAX Code: YM4

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ASSET PORTFOLIO

SERBIA

Cu, Co & Au (~269km²)

BULGARIA

Cu, Au & Ag (~409km²)

AUSTRALIA

Au, Cu, Ni & PGE
(~840km²)

Mr Dusko Ljubojevic, Managing Director of Raiden commented: "The Mt Sholl project re-interpretation has generated a very exciting exploration target for the Company. This latest interpretation of the data indicates that Mt Sholl is a real opportunity

for the Company to define a substantial, stand-alone deposit in the subsequent exploration stages. Our modelling assumed metal prices which are lower than the current spot prices and yet still defined a very significant exploration target. On this basis, Management is confident that subsequent drill programs will materially increase the value of the Company. Together with the planned drilling at the Arrow project, where the Company is exploring for Hemi style gold mineralisation, the Ni-Cu-PGE-Co mineralisation at Mt Sholl diversifies our upside potential across the commodity spectrum."

Raiden Resources Limited (ASX: RDN) ("Raiden" or "the Company") is pleased to announce that it has defined an Exploration Target in accordance with JORC 2012 reporting code, ranging from **20 to 40 million tonnes at a grade ranging between 0.55% to 0.75% Ni_Eq (nickel equivalent)**** over the A1, B1 and B2 deposits, where historically ~80,000 metres of drilling has been undertaken.

*****The potential quantity and grade of this exploration target is conceptual in nature, there is currently insufficient exploration completed to support a mineral resource of this size and it is uncertain whether continued exploration will result in the estimation of a JORC resource.***

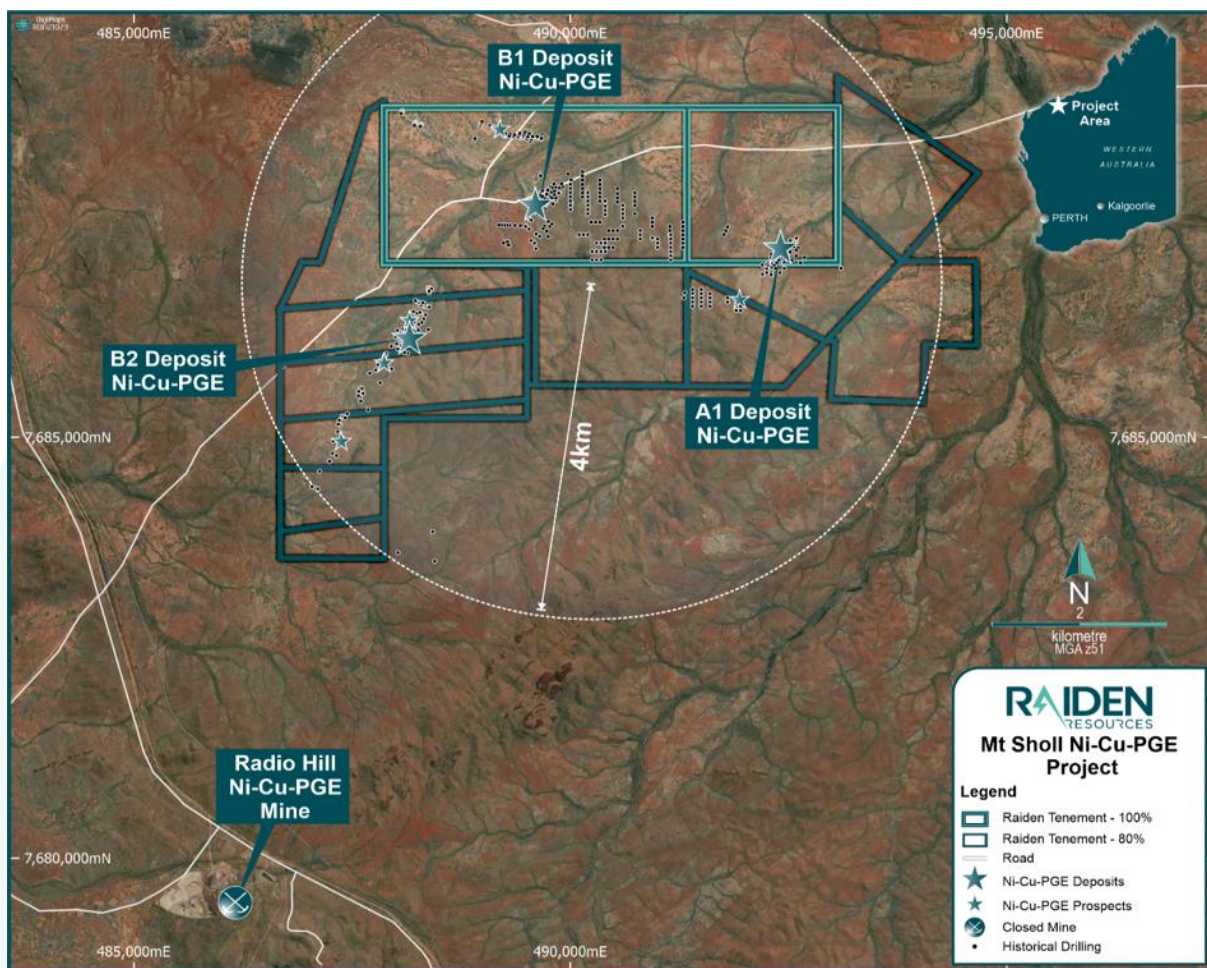


Figure 1: Mt Sholl Location Plan Including Key Prospects

2021 Mt Sholl Exploration Target

The Exploration Target, in accordance with the 2012 JORC reporting code, encompasses ~80,000 metres of drilling and mineralisation defined over the Mt Sholl Project, namely the A1, B1, and B2 deposits and has been evaluated as ranging between;

20 to 40 million tonnes of nickel and copper sulphide mineralised rock with grades ranging from 0.55% Ni_Eq to 0.75% Ni_Eq¹

A total of **677 drill holes for 79,637m of drilling** has been completed to date across the consolidated tenements by previous explorers, between 1970 and 2007, and forms the basis for the geological modelling undertaken to evaluate this Exploration Target by Raiden. Relative to the perspectivity and results returned to date, the tenements require additional drilling to convert the exploration target to a resource, test extensions of known mineralisation and evaluate untested targets.

Raiden is planning an extensive drill program that will focus on the Exploration Target, as well as those areas where the recent remodelling of the available geophysical airborne and ground electro-magnetic (EM) data has highlighted considerable potential for further massive nickel sulphide mineralisation (Figures 4 and 5). The proposed program of approximately 15,000m, of both diamond and reverse circulation drilling, will be designed to test the validity of these Exploration Targets and will hopefully lead to more robust understanding of the deposit and potential conversion to JORC compliant resources. It is envisaged that this initial drill program will commence in Q1 2022 and be completed by Q3 2022 dependant on rig availability and aboriginal heritage survey completion prior to drilling.



Figure 2: Mt Sholl B1 test mining pit

The Mt Sholl Exploration Target was estimated over three areas: the A1 prospect area, the B1 prospect area and the B2 prospect area. Utilising a large amount of historical data combined with recently remodelled EM targets in areas of under-explored but highly prospective ground, along strike of existing mineralisation, the Exploration Target was calculated by:

- Drill data was segregated by Domain (A1, B1, B2) and then by assay (Ni, Cu, Co, Pd, Pt, Ag, Au, S) prior to completing univariate statistical analyses. Of the 677 historical drill holes a total of 408 were used to inform the Exploration Target estimation.
- Histograms and cumulative distribution function (cdf) plots were used to assess the grade population for each element.
- Inflection points on the cdf plots were identified for each element and multiple grade shells were constructed manually on section to first establish the limit of mineralization and then control the extent of the higher grade populations.
- Grades were estimated using ordinary kriging with search orientations based on variograms calculated for the major elements.
- The A1 and B1 deposits were modelled using grade shells on Cu, Ni and Pd. B2 was modelled using Cu and Ni shells only. Other elements were estimated along with Ni, Cu or Pd based on correlation.

The Exploration Target meets the requirements of JORC 2012, note 17 on pages 9 and 10 of the JORC Code 2012 edition.

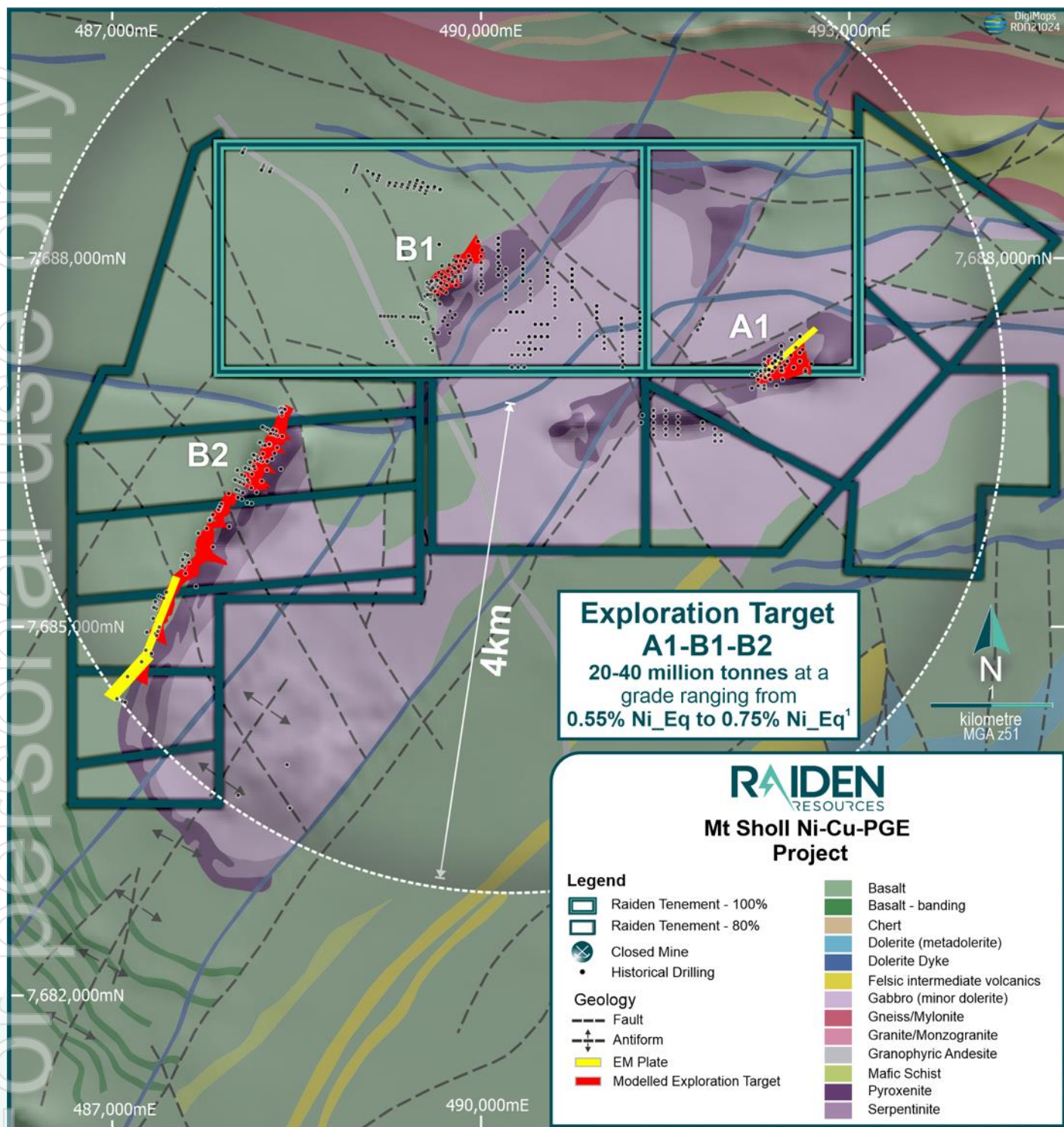


Figure 3 – Mt Sholl project area with Exploration Targets and EM plate geophysical targets, which remain untested

All the available drilling data, geochemistry, geophysics data and topographic surfaces were used to estimate this Exploration Target. Reasonable assumptions on grade boundaries were made to ensure that high grade intersections did not overly influence the grade range.

The grade was estimated from interpolation of the current drilling database in the areas of highest drill density, and by assuming that similar grades continue into undrilled areas, where further infill drilling is required. It should be noted that a relatively conservative nickel equivalent cut-off grade of 0.3% Ni_Eq was used to define the Exploration Target grade and tonnage ranges.

Table 1 : Exploration Target Ni_Eq tonnes and grade with all metal grades expressed

	Tonnes	Ni_Eq (%)	Ni (%)	Cu (%)	Co (ppm)	Pd (ppm)	Pt (ppm)	Ag (ppm)	Au (ppm)
Lower	20,000,000	0.55	0.2	0.25	100	0.15	0.03	1	0.03
Upper	40,000,000	0.75	0.3	0.35	130	0.25	0.04	1.25	0.04

To date all the material quoted in the Exploration Target is from the sulphide zone only and all oxide zone material has been excluded from the estimate.

The specific gravity was obtained from an average of the fresh rock values from historical diamond drill data.

Price assumptions used to inform the calculation of equivalent nickel grade to report the Exploration Target:

Nickel price/lb = \$7.00

Copper price/lb = \$3.00

Cobalt price/lb = \$18.00

Silver price/oz = \$18.00

Gold price/oz = \$1,500

Platinum price/oz = \$900

Palladium price / oz = \$1,500

It should be noted that these price assumptions take into account long term sustainable prices and are lower in comparison to spot prices, as is the nickel equivalent cut-off grade, to allow for a robust evaluation of the project once further drill information is available following Raiden's Q1 CY22 planned exploration program.

¹Nickel Equivalent (Ni_Eq) Formula

Ni_Eq values were calculated from the estimated element grades and assumed commodity prices (in body of the announcement above) along with element recoveries based on historic flotation processes at Radio Hill, limited metallurgical test work, including recovery information, completed on B2 by MetPlant Engineering Services Pty Ltd as part of the Fox Resources Ltd. Feasibility Study on the B2 deposit completed in 2007, and similar Ni-Cu_Co_PGE projects producing two concentrates from

flotation such as the recoveries of Cu-Ni-Co-Zn-Pd-Pt-Au from the PolyMet Mining Corp. layered mafic NorthMet Deposit located in northern Minnesota. It is the Company's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered. However, it is noted that at this stage the company has only limited mineralogical and metallurgical data on the mineralisation at Mt Scholl and gathering samples for additional test work will be a priority of the initial drilling program beginning in Q1 2022.

- Recovery assumptions used:
 - Nickel recovery = 0.71%
 - Copper recovery = 0.90%
 - Cobalt recovery = 0.36%
 - Silver recovery = 0.60%
 - Gold recovery = 0.73%
 - Palladium recovery = 0.83%
 - Platinum recovery = 0.85%
- KV calculations:
 - CuKV = (cu_price * 22.04622 * cu_rec)/(ni_price * 22.04622 * ni_rec)
 - CoKV = (co_price / 31.1035 * co_rec)/(ni_price * 22.04622 * ni_rec)
 - AgKV = (ag_price / 31.1035 * ag_rec)/(ni_price * 22.04622 * ni_rec)
 - AuKV = (au_price / 31.1035 * au_rec)/(ni_price * 22.04622 * ni_rec)
 - PdKV = (pd_price / 31.1035 * pd_rec)/(ni_price * 22.04622 * ni_rec)
 - PtKV = (pt_price / 31.1035 * pt_rec)/(ni_price * 22.04622 * ni_rec)
- **Nickel Equivalent Formula**
 - Ni_Eq = (Ni + Cu*CuKV + Co*CoKV + Ag*AgKV + Au*AuKV + Pd*PdKV + Pt*PtKV)

Exploration Potential

As part of the existing exploration target defined through historical drilling, a re-interpretation of historical data by Terra Resources, a Perth based geophysical service consultant, has provided a number of targets across the project area, which may be considered near term drill targets. These targets include potential direct depth extensions of mineralisation at A1 and B2 deposits, and a number of new targets outside of the current exploration model areas.

A drill ready target has been defined through historical drilling (**defined by drilling**), which is located just to the south-west of the A1 deposit, previously referenced as '**Kudos**'. Select intercepts are presented in the following table. Location is shown in Figure 4.

<u>Drillhole</u>	<u>From</u> <i>m</i>	<u>To</u> <i>m</i>	<u>Length</u> <i>m</i>	<u>Ni Eq</u> <i>%Ni</i>
SRRC43A	116	138	22	0.642
SRRC44	154	163	9	1.044
SRRC51	94	117	23	0.708
SRRC52	130	154	24	0.927
SRRC53	159	177	18	1.184
SRRC56	104	121	17	0.761
SRRC57	121	149	28	0.668

This prospect is open along strike in both directions and to depth.

Follow up drilling campaigns, which are in the planning phases, will be directed at testing all the targets across the project starting in Q1 CY22.

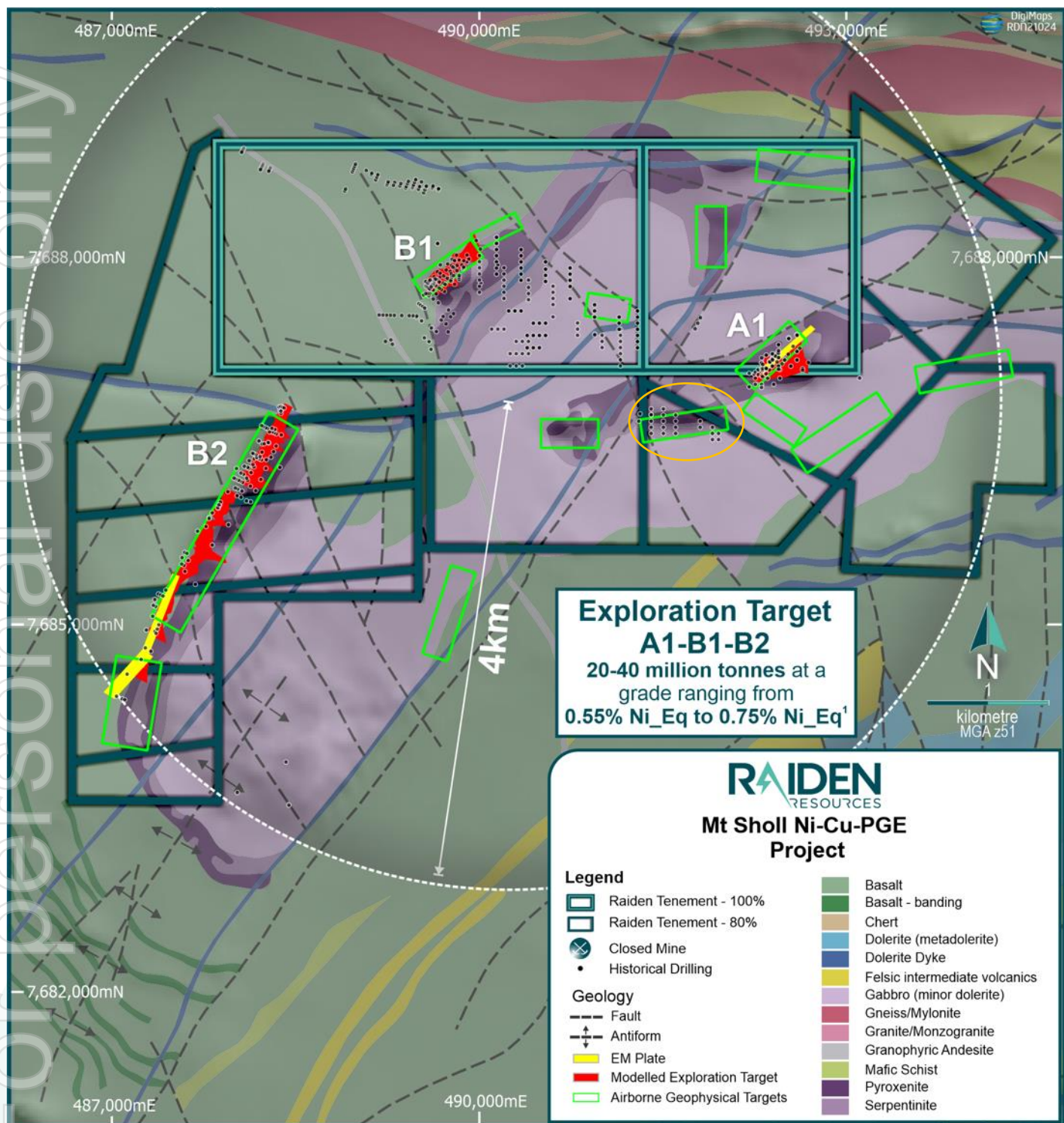


Figure 4 – Mt Sholl project area with Exploration Targets, EM plate geophysical targets, and further Airborne Geophysical Targets, which remain untested. Geological interpretation by Terra Resources, based on available geophysics and geological data. Kudos prospect highlighted in orange.

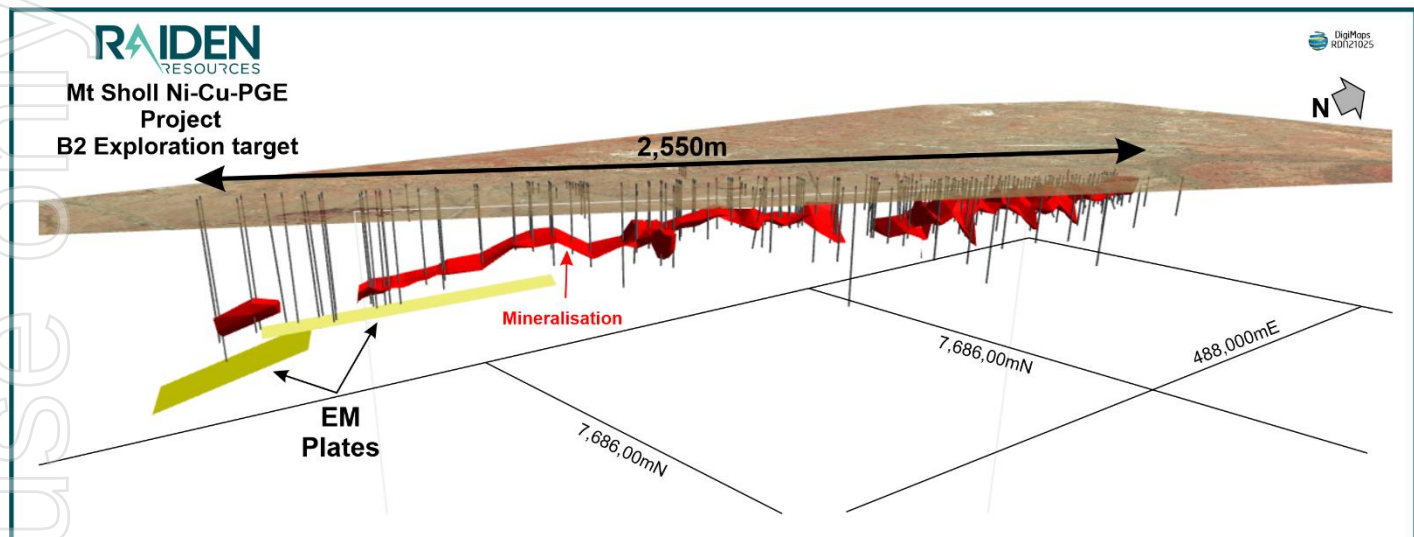


Figure 5 – Electro Magnetic conductors in relation to the B2 exploration target outlines

Mt Sholl 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 and cover a land area of 27km².

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 could 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).

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

FOR FURTHER INFORMATION PLEASE CONTACT

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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 is 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.

The information in this announcement that relates to Exploration Targets is based on and fairly represents information and supporting documentation prepared by Mr Bruce H van Brunt, a Competent Person who is a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM and a full-time employee of BvB Consulting. Mr Bruce H van Brunt 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 Bruce H van Brunt 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 exploration Company focused on the emerging and prolific Western Tethyan metallogenic belt in Eastern Europe, where it has established a significant exploration footprint in Serbia and Bulgaria. In 2021 Raiden has completed a transaction that resulted in the acquisition of highly prospective portfolio of gold, copper, nickel and PGE projects in the Pilbara region of Western Australia.

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
E47/3468	Mining Equities Pty Ltd	12/09/2017	11/09/2022	1BI	100%	
E47/4309	Peter Romeo Gianni	24/07/2020	23/07/2025	2BI	100%	
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 for Exploration Target

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip °	Azimuth °	Hole Type	Drilling Year
08B2RCD086	487241	7684708	69.74	382.1	-81	299	DD	2008
08B2RCD085	487272.86	7684802.53	69.35	356.7	-82	299	DD	2008
08B2MET001	488163.7	7686342.7	63	96.7	-78	204	DD	2008
07RZRC005	492273.37	7687029.93	48.98	65	-60	180	RC	2007
07B2RC074	488244.94	7686465.6	62.93	89	-90	0	RC	2007
07B2RC076	488226.43	7686397.6	63.15	101	-90	0	RC	2007
07B2RC078	488183.34	7686354.14	62.91	36	-90	0	RC	2007
07B2RC080	488222.11	7686335.62	61.05	103	-90	0	RC	2007
07RZRC001	492307.26	7687065.21	48.43	104	-60	180	RC	2007
07B2RC073	488228.3	7686463.61	63.62	89	-90	0	RC	2007
07RZRC003	492241.28	7687032.88	49.14	90	-60	180	RC	2007
07B2RC079	488204.54	7686343.88	61.83	113	-90	0	RC	2007
07RZRC006	492365.2	7687067.76	48.15	83	-60	180	RC	2007
07RZRC007	492336.6	7687036.32	48.66	77	-60	180	RC	2007
07RZRC008	492308.74	7687012.62	49.38	47	-60	180	RC	2007
07RZRC002	492272.27	7687068.54	48.72	107	-60	180	RC	2007
07B2RC071	488342.69	7686546.38	58.83	89	-90	0	RC	2007
07B2RC070	488309.2	7686561.83	60.41	83	-90	0	RC	2007
07B2RC069	488325.68	7686555.52	59.61	84	-90	0	RC	2007
07B2RC068	488288.45	7686561.97	60.83	89	-90	0	RC	2007
07RZDD006	492521.62	7687329.4	45.35	260.35	-70	180	DD	2007
07B2RC067	488331.81	7686582.53	59.86	71	-90	0	RC	2007
07B2RC066	488308.08	7686591.16	61.59	62	-90	0	RC	2007
07B2DD001	487315	7684778	70.78	384.6	-80	295	DD	2007
07B2RC072	488276.59	7686476.95	61.19	89	-90	0	RC	2007

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
06RZDD003	492440	7687211	51.16	174.6	-75	180	DD	2006
06B2DD065	488381	7686713	56.67	60	-90	0	DD	2006
06RZDD002	492589	7687358	45	321.2	-75	180	DD	2006
06RZDD004	492365	7687141	51.16	132.5	-75	180	DD	2006
06RZDD005	492415	7687187	47	159.2	-75	180	DD	2006
06RZDD001	492388	7687163	47	147.3	-75	180	DD	2006
B2RC055	488019	7686264	60.67	160	-80	115	RC	2005
B2RC063	487865	7685946	65.58	140	-80	114	RC	2005
B2RC064	487875	7685968	64.95	140	-80	117	RC	2005
B2RCD044	487373	7684955	68.93	308.8	-89.06	165.65	RCD	2005
B2RC062	487770	7685791	67.02	140	-80	120	RC	2005
B2RC060	487821	7685903	66.69	140	-75	160	RC	2005
B2RC061	487795	7685856	67.26	140	-75	125	RC	2005
B2RC059	488102	7686185	65.42	140	-70	116	RC	2005
B2RC058	488161	7686277	64.35	140	-80	119	RC	2005
B2RC057	487888	7685990	64.25	140	-80	115	RC	2005
B2RC056	487881.5	7685964.8	65.46	142	-80	115	RC	2005
B2RC047	488282.51	7686471.95	60.9	100	-89	235	RC	2005
B2RC054	487870	7685940.5	66.16	140	-80	130	RC	2005
B2RC045	487385	7684990	68.66	310	-90	320	RC	2005
B2RC046	487363	7684920	69.43	310	-90	287	RC	2005
B2RC048	487354	7684936	68.93	310	-80.34	116.6	RC	2005
B2RC049	487335	7685060	67.78	99	-80	115	RC	2005
B2RC050	488153	7686296	63.84	100	-80	115.5	RC	2005
B2RC051	488185	7686353.5	63.19	100	-80	115	RC	2005
B2RC052	488137.7	7686230	65.57	140	-80	116.5	RC	2005

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
B2RC053	488110	7686168	65.53	150	-80	118.5	RC	2005
SRRCD60	493101	7687001	63.53	313.1	-90	0	RCD	2004
SRRCD62	490940	7687360	64.93	295.1	-90	0	RCD	2004
SB2RC003	488367.17	7686764.69	62	72	-71	90	RC	2004
SB2RC004	488381.33	7686769.2	62	66	-60	90	RC	2004
SB2RC005	488395.87	7686762.53	61.51	64	-60	90	RC	2004
SB2RC002	488386.63	7686744.78	61.33	72	-60	90	RC	2004
SB2RC006	488406.78	7686757.54	60.41	60	-60	90	RC	2004
SB2RC007	488380.38	7686731.15	61.01	65	-60	100	RC	2004
SRRCD61	488100	7686000	67.53	331.6	-89.49	45.62	RCD	2004
SB2RC001	488373.38	7686739.86	61.43	109	-59.94	86.05	RC	2003
B2RC36	488298.16	7686465.56	60.01	120	-90	0	RC	2001
B2RC42	487779.84	7685603.53	74.54	200	-90	172.25	RC	2001
B2RC34	488305.82	7686506.04	60.49	120	-90	0	RC	2001
B2RC35	488323.81	7686497.79	59.54	140	-90	0	RC	2001
B2RC37	488227.54	7686360.48	61.86	110	-90	0	RC	2001
B2RC38	488536.42	7686510.29	58.35	200	-90	0	RC	2001
B2RC39	488199.96	7686444.6	64.35	80	-90	0	RC	2001
B2RC4	488397.26	7686420.92	58.65	150	-90	0	RC	2001
B2RC33	488287.08	7686514.63	61.88	98	-90	0	RC	2001
B2RC41	487741.97	7685532.92	74.59	186	-89.76	185.74	RC	2001
B2RC24	488354.24	7686659.78	60.62	80	-90	0	RC	2001
B2RC43	487829.44	7685591.79	76.45	220	-88.34	132.61	RC	2001
B2RC5	488438.91	7686511.79	57.74	150	-90	0	RC	2001
B2RC6	488459.74	7686557.22	57.13	150	-90	0	RC	2001
B2RC7	488480.57	7686602.66	57.11	125	-90	0	RC	2001

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
B2RC8	488522.23	7686693.52	55.83	120	-90	0	RC	2001
B2RC40	487863.13	7685521.36	75.41	198	-90	0	RC	2001
B2RC19	488391.11	7686642.88	58.52	100	-90	0	RC	2001
B2RC28	488352.48	7686605.61	59.55	80	-90	0	RC	2001
B2RC1	488272.29	7686148.32	62.9	186	-90	0	RC	2001
B2RC10	488231.45	7686298.21	61	140	-90	0	RC	2001
B2RC11	488245.57	7686352.22	61	120	-90	0	RC	2001
B2RC12	488272.97	7686411.13	61.68	140	-90	0	RC	2001
B2RC13	488386.99	7686776.73	62	80	-90	0	RC	2001
B2RC14	488405	7686768.47	61.04	84	-90	0	RC	2001
B2RC15	488423.6	7686759.95	58.24	80	-90	0	RC	2001
B2RC16	488441.82	7686751.59	56.62	80	-90	0	RC	2001
B2RC27	488331.72	7686615.13	61	80	-90	0	RC	2001
B2RC18	488404.1	7686669.92	58.37	80	-90	0	RC	2001
B2RC32	488270.44	7686522.26	62.09	80	-90	0	RC	2001
B2RC2	488313.94	7686239.19	61.12	200	-90	0	RC	2001
B2RC20	488361.81	7686722.29	61.96	60	-90	0	RC	2001
B2RC21	488381.86	7686713.1	61.12	80	-90	0	RC	2001
B2RC22	488394.85	7686707.15	59.92	80	-90	0	RC	2001
B2RC23	488338.81	7686666.86	61.38	68	-90	0	RC	2001
B2RC25	488373.29	7686651.05	59.52	80	-90	0	RC	2001
B2RC29	488369.92	7686597.61	58.7	102	-90	0	RC	2001
B2RC3	488355.6	7686330.05	60	162	-90	0	RC	2001
B2RC30	488339.52	7686578.56	59.6	90	-90	0	RC	2001
B2RC31	488357.52	7686570.31	58.78	120	-90	0	RC	2001
B2RC17	488416.72	7686697.12	58.14	100	-90	0	RC	2001

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
B2RC9	488202.25	7686235.41	62	150	-90	0	RC	2001
B2RC26	488314.77	7686622.9	61	80	-90	0	RC	2001
B1RC153	489577.78	7687746.51	54.29	30	-90	0	RC	1999
B1RC145	489603.78	7687765.51	48.44	40	-90	0	RC	1999
B1RC146	489589.58	7687763.11	48.18	40	-90	0	RC	1999
B1RC147	489597.88	7687757.21	48.92	40	-90	0	RC	1999
B1RC148	489567.08	7687766.61	50.38	30	-90	0	RC	1999
B1RC149	489575.38	7687760.71	49.07	30	-90	0	RC	1999
B1RC150	489583.68	7687754.81	49.63	30	-90	0	RC	1999
B1RC160	489596.58	7687808.11	51.94	52	-90	0	RC	1999
B1RC152	489569.48	7687752.41	52.1	30	-90	0	RC	1999
B1RC142	489617.98	7687767.91	49.04	45	-90	0	RC	1999
B1RC154	489586.08	7687740.61	56.97	30	-90	0	RC	1999
B1RC156	489606.18	7687751.31	52.56	40	-90	0	RC	1999
B1RC158	489578.88	7687783.21	49.02	40	-90	0	RC	1999
B1RC159	489590.68	7687799.81	50.07	50	-90	0	RC	1999
B1RC151	489561.18	7687758.31	52.63	30	-90	0	RC	1999
A1RC9	492338.76	7687085.5	52.33	120	-60	181.4	RC	1999
A1RC10	492338.76	7687195.5	51.95	180	-60	181.4	RC	1999
A1RC2	492588.76	7687225.5	50.02	150	-70	181.4	RC	1999
A1RC3	492538.76	7687105.5	52.09	87	-60	181.4	RC	1999
A1RC4	492488.76	7687155.5	51.53	132	-70	181.4	RC	1999
A1RC5	492438.76	7687105.5	52.28	110	-70	181.4	RC	1999
A1RC6	492438.76	7687230.5	50.82	180	-70	181.4	RC	1999
B1RC144	489595.48	7687771.41	48.28	40	-90	0	RC	1999
A1RC8	492438.76	7687080.5	52.76	78	-60	181.4	RC	1999

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
B1RC143	489587.18	7687777.31	47.86	40	-90	0	RC	1999
B1RC136	489613.18	7687796.31	49.3	50	-90	0	RC	1999
B1RC137	489621.48	7687790.41	50.11	50	-90	0	RC	1999
B1RC138	489629.78	7687784.51	51.56	50	-90	0	RC	1999
B1RC139	489623.88	7687776.21	50.39	50	-90	0	RC	1999
B1RC140	489601.38	7687779.71	48.31	45	-90	0	RC	1999
B1RC141	489609.68	7687773.81	48.46	45	-90	0	RC	1999
B1RC157	489562.28	7687795.01	50.87	40	-90	0	RC	1999
A1RC7	492388.76	7687105.51	52.21	110	-60	181.4	RC	1999
RBRC013	490388.78	7687255.51	77.07	170	-90	0	RC	1999
RBRC001	490338.78	7687555.51	64.74	170	-90	0	RC	1999
RBRC002	490288.78	7687555.51	65.95	170	-90	0	RC	1999
RBRC003	490238.78	7687555.51	65.77	170	-90	0	RC	1999
RBRC004	490538.77	7687455.51	70.2	170	-90	0	RC	1999
RBRC005	490488.78	7687455.51	70.21	170	-90	0	RC	1999
RBRC006	490438.78	7687455.51	69.46	170	-90	0	RC	1999
RBRC007	490538.77	7687355.51	76.6	170	-90	0	RC	1999
RBRC008	490488.77	7687355.51	76.16	170	-90	0	RC	1999
RBRC009	490438.78	7687355.51	76.06	170	-90	0	RC	1999
RBRC010	490388.78	7687355.51	76.08	170	-90	0	RC	1999
RBRC011	490488.77	7687255.51	81.27	170	-90	0	RC	1999
B1RC155	489594.38	7687734.71	57.94	30	-90	0	RC	1999
RBRC012	490438.77	7687255.51	78.67	170	-90	0	RC	1999
A1RC1	492588.76	7687155.5	51.51	130	-60	181.4	RC	1999
B1RC132	489816.09	7687884.49	52	130	-90	0	RC	1998
B1MET1	489610.96	7687783.52	48.5	45.5	-90	0	DD	1998

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
B1RC121	489581.95	7687763.79	48.04	50	-90	0	RC	1998
B1RC122	489607.41	7687794.16	48.82	60	-90	0	RC	1998
B1RC123	489630.35	7687834.8	51.88	80	-90	0	RC	1998
B1RC124	489652.93	7687809.67	52.85	80	-90	0	RC	1998
B1RC125	489656.96	7687875.03	51.35	100	-90	0	RC	1998
B1RC126	489679.13	7687862.31	51.82	100	-90	0	RC	1998
B1RC127	489739.57	7687819.81	54.13	100	-90	0	RC	1998
B1RC128	489763.97	7687801.99	55.1	100	-90	0	RC	1998
B1RC129	489680.98	7687930.71	51	130	-90	0	RC	1998
B1RC131	489740.79	7687937.88	50.79	130	-90	0	RC	1998
B1RC133	489776.78	7687976.36	50.31	150	-90	0	RC	1998
B1RC134	489872.41	7687965.06	50.76	150	-90	0	RC	1998
B1RC135	489797.04	7687773.07	56.87	100	-90	0	RC	1998
B2MET1	488254.52	7686492.17	62.75	78.3	-90	0	DD	1998
B1RC130	489788.48	7687843.19	53.16	110	-90	0	RC	1998
B1RC112	489689.91	7687728.79	58.62	54	-90	0	RC	1995
B1RC111	489744.42	7687385.14	59	12	-90	0	RC	1995
B1RC119	489720.29	7687770.72	56.84	80	-90	0	RC	1995
B1RC105	489622.71	7687652.38	54.1	17	-90	0	RC	1995
B1RC106	489664.34	7687621.7	54.3	22	-90	0	RC	1995
B1RC104	489640.62	7687764.07	54.85	87	-90	0	RC	1995
B1RC114	489728.54	7687888.95	51.55	96	-90	0	RC	1995
B1RC109	489688.29	7687481.22	63.02	16	-90	0	RC	1995
A1RC105	491713.76	7686718.51	60.98	51	-60	181.4	RC	1995
B1RC115	489610.76	7687785.39	48.55	45	-90	0	RC	1995
A1RC104	491711.76	7686695.51	63.56	51	-60	181.4	RC	1995

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
B1RC113	489673.61	7687740.23	56.97	55	-90	0	RC	1995
B1RC116	489703.21	7687782.44	55.78	69	-90	0	RC	1995
B1RC117	489770.33	7687858.88	52.81	87	-90	0	RC	1995
B1RC118	489800.01	7687901.09	51.53	117	-90	0	RC	1995
B1RC101	489724.04	7687830.39	53.53	78	-90	0	RC	1995
B1RC102	489707.01	7687841.65	52.87	88	-90	0	RC	1995
B1RC103	489656.66	7687752.56	55.25	67	-90	0	RC	1995
A1RC103	491711.76	7686673.51	66.47	39	-60	181.4	RC	1995
B1RC107	489747.37	7687563.31	58.5	29	-90	0	RC	1995
B1RC108	489788.48	7687533.62	62.02	19	-90	0	RC	1995
A1RC102	491711.76	7686573.51	71.5	6	-60	181.4	RC	1995
A1RC101	491730.76	7686539.51	76.24	39	-60	1.4	RC	1995
B1RC110	489727.48	7687449.67	64.65	9	-90	0	RC	1995
B1RCD120	489817.83	7687926.16	51.08	129	-90	0	RCD	1995
SD391	488364.72	7686694.14	62	54.75	-90	0	DD	1992
SP387	488470.92	7686822.99	55.31	84	-90	0	PER	1992
SP388	488323.25	7686893.12	54	70	-90	0	PER	1992
SP389	488253.89	7686758.16	55.49	70	-90	0	PER	1992
SP390	488657.57	7686571.94	58.08	114	-90	0	PER	1992
SP391	488366	7686694.5	62	54.75	-90	335.37	PER	1992
SP392	488320.01	7686651.45	61.26	72	-90	0	PER	1992
SP393	488381.82	7686683.92	60.41	66	-90	0	PER	1992
SP394	488298.9	7686595.73	61	70	-90	0	PER	1992
SP395	488320.8	7686583.49	60.52	66	-90	0	PER	1992
SP396	488240.37	7686488.11	63.08	78	-90	0	PER	1992
SP397	488389.82	7686734.8	60.66	90	-90	0	PER	1992

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
SP386	488449.87	7686777.85	56.08	72	-90	0	PER	1992
91SP384	487418.2	7685054.55	68.56	260	-89.88	58.12	PER	1991
91SP383	487368.58	7684802.38	73.8	336	-90	0	PER	1991
91SP385	487276.18	7684624.81	72.64	352	-89.41	125.82	PER	1991
91SP381	487459.02	7685090.82	68.76	246	-89.86	67.82	PER	1991
91SP380	487399.26	7684953.26	69.43	300	-90	0	PER	1991
91SP382	487392.06	7684901.58	70.18	294	-90	0	PER	1991
90SP365	487479.36	7685304.08	66.79	180	-89.69	172.98	PER	1990
90SP351	487839.66	7685908.48	66.83	200	-89.99	107.21	PER	1990
90SP360	488186.86	7686317.98	62.33	96	-90	0	PER	1990
90SP361	488173.26	7686325.28	62.86	92	-90	0	PER	1990
90SP362	487539.86	7685388.88	66.63	160	-89.69	56.35	PER	1990
90SP364	487490.86	7685351.48	66.56	168	-89.39	210.39	PER	1990
90RP62	489351.04	7688574.79	50.1100006	48	-90	0	RC	1990
90SP366	487497.76	7685294.88	67.04	182	-90	0	PER	1990
90SP367	487580.86	7685428.58	66.94	198	-90	0	PER	1990
90SP368	487713.56	7685692.78	66.25	130	-89.78	21.12	PER	1990
90SP363	487521.56	7685396.98	66.33	190	-90	80.33	PER	1990
90SP356	487558.16	7685380.48	66.94	228	-90	194.35	PER	1990
90SP377	488192.96	7686382.28	64	90	-90	0	PER	1990
90SP378	488214.06	7686373.28	63.09	96	-90	0	PER	1990
90SP379	488260.36	7686483.78	62.68	74	-90	0	PER	1990
90SP370	487710.06	7685641.18	67.79	146	-90	88.46	PER	1990
90SP353	487178.86	7684563.37	70.48	444	-90	0	PER	1990
90SP357	488161.76	7686198.48	64.1	116	-90	264.55	PER	1990
90SP371	487728.66	7685629.88	71.28	160	-89.83	275.85	PER	1990

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
90SP372	487737.06	7685580.88	74.49	172	-90	0	PER	1990
90SP373	487752.96	7685727.98	66	126	-89.56	68.97	PER	1990
90SP374	487224.26	7684541.77	71.8	364	-89.62	101.71	PER	1990
90SP375	487735.16	7685735.18	65.42	124	-89.63	338.8	PER	1990
90SP348	488248.26	7686429.68	62.66	300	-90	0	PER	1990
90SP354	487265.36	7684743.38	70.24	348	-89.78	218.67	PER	1990
90SP350	488086.76	7686230.28	64.25	194	-90	0	PER	1990
90SP358	488166.26	7686252.28	64.35	110	-90	0	PER	1990
90SP359	488148.06	7686260.68	65	90	-90	0	PER	1990
90RP56	489308.14	7688602.82	50.4599991	48	-90	0	RC	1990
90SP352	487935.46	7686021.48	64.76	240	-90	0	PER	1990
90RP57	489358.52	7688593.44	50.0299988	80	-90	0	RC	1990
90RP58	489420.12	7688612.04	50.2400017	80	-90	0	RC	1990
90RP59	489479.86	7688625.98	50.1399994	98	-90	0	RC	1990
90RP60	489666.41	7688551.15	48.7900009	60	-90	0	RC	1990
90RP61	489298.79	7688579.5	50.1800003	54	-90	0	RC	1990
90SP376	487244.96	7684535.57	72.58	370	-89.7	125.71	PER	1990
90RP63	489511.53	7688569.96	49.8600006	60	-90	0	RC	1990
90SP349	488194.26	7686184.88	62.76	200	-89.82	256.67	PER	1990
90SP369	487763.16	7685670.18	71.13	154	-90	0	PER	1990
90SP355	487422.36	7685103.48	68.25	280	-89.78	1.71	PER	1990
89RP44	488285.83	7688703.16	0	23	-60	21.86	RAB	1989
89RP55	489412.64	7688593.39	50.0400009	60	-60	200	RC	1989
89RP54	489470.88	7688603.59	50.1100006	54	-60	200	RC	1989
89RP53	489526.49	7688607.27	50	66	-60	200	RC	1989
89RP52	489502.55	7688547.58	49.3600006	30	-60	200	RC	1989

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
89RP51	488213.4	7688706.22	0	30	-60	21.86	RC	1989
89RP50	488217.71	7688714.25	0	40	-60	21.86	RC	1989
89RP49	488222.38	7688723.2	0	30	-60	21.86	RC	1989
89RP48	488226.5	7688733.47	0	30	-60	21.86	RC	1989
89RP47	488230.8	7688741.49	0	30	-60	21.86	RC	1989
89XDRC2A	489277.51	7687319.58	0	72	-60	235	RC	1989
89RP45	488281.16	7688694.21	0	30	-60	21.86	RAB	1989
89XDRC3	489289.42	7687284.48	0	78	-60	235	RC	1989
89RP43	488290.88	7688713.05	0	20	-60	21.86	RAB	1989
89RP42	488295.56	7688722.01	0	20	-60	21.86	RAB	1989
89RP41	488060.1	7688847.89	0	30	-60	21.86	RAB	1989
89RP40	488063.85	7688857.22	0	20	-60	21.86	RAB	1989
89RP39	488069.08	7688864.87	0	20	-60	21.86	RAB	1989
89RP38	488073.76	7688873.82	0	20	-60	21.86	RAB	1989
89RP37	488077.13	7688882.22	0	22	-60	21.86	RAB	1989
89RP36	488081.24	7688892.48	0	20	-60	21.86	RAB	1989
89RP46	488234.92	7688751.75	0	30	-60	21.86	RC	1989
89XDRC1	489233.44	7687306.94	0	60	-60	50	RC	1989
87SP347	487958.71	7685795.56	69	225	-59.13	300.2	PER	1987
87SP346	487821.03	7685475.34	75.24	268	-58.02	303	PER	1987
86RP20	489154.01	7688623.5	51.8400002	30	-60	20	RC	1986
86SPD338	492517.7	7687202.96	50.87	174.25	-90	0	PD	1986
86SPD337	492426.43	7687140.16	51.89	130.8	-90	0	PD	1986
86RP14	489452.54	7688557.89	49.6399994	36	-60	200	RC	1986
86RP15	489455.54	7688565.35	49.8600006	48	-60	200	RC	1986
86RP16	489545.07	7688518.61	49.2200012	48	-60	200	RC	1986

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
86RP17	489554.42	7688541.93	49.4500008	48	-60	200	RC	1986
86RP18	489564.15	7688566.18	49.5299988	48	-60	200	RC	1986
86SPD336	492336.85	7687091.77	52.35	112.3	-90	0	PD	1986
86RP2	488907.59	7688549.1	52.4900017	36	-60	200	RC	1986
86SP345	489680.4	7687835.81	52.63	54	-90	0	PER	1986
86RP3	488963.72	7688689.01	52.3300018	36	-60	200	RC	1986
86RP4	488970.08	7688704.87	52.4599991	36	-60	200	RC	1986
86RP5	488976.07	7688719.79	52.5099983	36	-60	200	RC	1986
86RP6	488982.43	7688735.65	52.3899994	36	-60	200	RC	1986
86RP7	488988.79	7688751.5	52.5400009	36	-60	200	RC	1986
86RP8	489076.83	7688701.03	52.4900017	42	-60	200	RC	1986
86RP9	489162.62	7688644.96	51.4599991	12.5	-60	200	RC	1986
86SP341	491471.12	7686775.69	55.41	114	-90	0	PER	1986
86SPD343	489760.7	7687877.43	51.92	91	-90	0	PD	1986
86SPD340	492611.55	7687251.4	49.62	210.25	-90	0	PD	1986
86SPD339	492557.79	7687266.29	50.2	220.65	-90	0	PD	1986
86RP19	489567.15	7688573.64	49.7099991	48	-60	200	RC	1986
86RP12	489251.03	7688595.41	51.0200005	48	-60	200	RC	1986
86RP1	488901.23	7688533.24	52.2999992	36	-60	200	RC	1986
86RP11	489245.79	7688582.36	50.7799988	48	-60	200	RC	1986
86RP13	489255.89	7688607.54	50.9900017	60	-60	200	RC	1986
86SPD344	489856.1	7687930.07	51.17	138.05	-90	0	PD	1986
86SP342	491571.01	7686784.96	56.72	114	-90	0	PER	1986
86RP10	489167.48	7688657.08	52	48	-60	200	RC	1986
85SPD335	489812.59	7688010.39	50.06	159.4	-90	0	PD	1985
85SP332	489768.81	7687925.43	50.88	114	-90	0	PER	1985

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
85SP333	492368.9	7687139.22	52.14	150	-90	0	PER	1985
85SP334	492435.39	7687213.73	51.13	188	-90	0	PER	1985
84SP316A	488036.54	7686147.4	64.21	168	-90	0	PER	1984
84SPD330	487236.2	7684648.42	70.91	356.5	-90	0	PD	1984
84SPD331	487336.02	7684822.04	71.31	338.2	-90	0	PD	1984
84SP316	488039.3	7686152.95	64.12	168	-89.48	122.67	PER	1984
84SP328	487465.14	7685206.34	67.37	226	-90	86.6	PER	1984
84SP315	487985.33	7686057.28	68.57	180	-90	0	PER	1984
84SP327	487524.52	7685333.72	67.07	180	-90	0	PER	1984
SPD304	487372.23	7684966.98	68.74	273	-90	0	PD	1984
84SP329	487313.31	7684832.45	70.29	318	-90	0	PER	1984
84SP315A	487982.91	7686053.22	68.57	180	-90	146.93	PER	1984
84SP317	488002.82	7686168.36	62.44	168	-90	0	PER	1984
84SP326	487634.21	7685451.13	68.2	228	-89.45	69.14	PER	1984
84SP325	487683.36	7685526.69	70.53	292	-89.28	333.08	PER	1984
84SP324	487730.8	7685684.62	67.55	140	-89.62	120.24	PER	1984
84SP323	487785.96	7685820.77	67.75	110	-90	319.16	PER	1984
84SP322	487822.04	7685804	72.06	130	-89.65	31.4	PER	1984
84SP321	487878.86	7685997.99	63.72	130	-89.78	120.5	PER	1984
84SP320	487897.61	7685989.95	64.36	128	-90	158.48	PER	1984
84SP319	487932.31	7685973.05	65	128	-89.84	340.84	PER	1984
84SP318	487950.96	7686072.27	64.16	188	-89.67	211.53	PER	1984
83SP313A	487447.22	7685213.78	67.12	180	-89.82	316.91	PER	1983
83SP314	488068.15	7686240.34	63.12	132	-90	0	PER	1983
83SP307	488016.95	7686155.06	63.27	74	-90	0	PER	1983
83SP307A	488021	7686161.01	63.13	156	-90	0	PER	1983

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
83SP308	487970.44	7686065.1	66.56	168	-90	303.05	PER	1983
83SP309	487915.07	7685981.51	64.76	126	-89.64	232	PER	1983
83SP310	487857.72	7685899.59	67.89	132	-89.49	132.1	PER	1983
83SP311	487804.4	7685812.53	69.97	112	-90	0	PER	1983
83SP312	487616.09	7685459.11	67.6	46	-90	0	PER	1983
83SP313	487444.67	7685208.24	67.18	66	-90	0	PER	1983
SP303	488187.27	7686241.38	62.67	140	-90	0	PER	1982
SP302	487717.35	7685592.92	72.65	186	-90	321.65	PER	1982
SP305	487508.32	7685344.67	66.8	192	-89.84	37.42	PER	1982
SP306	487395.47	7684956.98	69.27	216	-90	0	PER	1982
SP301	487748.73	7685675.75	69.86	168	-89.37	9.89	PER	1982
87RP33	489621.64	7688574.52	49.4399986	48	-60	200	RC	1978
87RP21	489117.48	7688667.39	52.0900002	36	-60	200	RC	1978
87RP34	489662.66	7688541.82	48.6800003	36	-60	200	RC	1978
87RP32	489617.9	7688565.19	49.3300018	42	-60	200	RC	1978
87RP31	489614.16	7688555.86	49.1399994	36	-60	200	RC	1978
87RP30	489478.36	7688622.25	50.1399994	66	-60	200	RC	1978
87RP29	489463.39	7688584.94	49.9000015	48	-60	200	RC	1978
87RP28	489459.65	7688575.61	49.9000015	54	-60	200	RC	1978
87RP22	489121.97	7688678.59	52.0299988	32	-60	200	RC	1978
87RP26	489508.71	7688554.85	49.5499992	36	-60	200	RC	1978
87RP25	489403.66	7688571	49.9199982	42	-60	200	RC	1978
87RP24	489398.42	7688557.94	49.7900009	36	-60	200	RC	1978
87RP23	489171.22	7688666.41	51.8600006	66	-60	200	RC	1978
87RP27	489511.52	7688564.55	49.6500015	48	-60	200	RC	1978
87RP35	489666.41	7688551.15	48.7900009	36	-60	200	RC	1978

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
73SD1	490007.6	7688059.75	49.82	227.4	-90	0	DD	1973
73SD4	492467.11	7687123.93	51.96	111.6	-75	180.8	DD	1973
73SD5	489973.71	7688128.99	49.13	244.8	-90	0	DD	1973
72SP29	489833.63	7687813.68	53.57	14.63	-90	0	PER	1972
72SP28	489181.5	7687522.54	53.56	21.95	-90	0	PER	1972
72SD10	492309.17	7687120.46	52.34	119.2	-50	180.8	DD	1972
72SD11	491754.82	7686764.71	59.23	120.1	-50	180.8	DD	1972
72SD12	491750.03	7686799.22	58.11	116.5	-90	0	DD	1972
72SD14	487771.96	7685709.63	67.02	141.73	-90	0	DD	1972
72SD15	487997.61	7685790.71	71.2	172.53	-90	0	DD	1972
72SP3	488663.5	7686185.66	64.84	39.63	-90	0	PER	1972
72SD16	488177.83	7686135.85	63.57	142.65	-90	0	DD	1972
72SP37	489703.32	7687509.74	63.8	25.6	-90	0	PER	1972
72SD13	487832.66	7685708.19	71	153.31	-89.6	58.01	DD	1972
72SP36	489764.71	7687508.23	63.4	36.58	-90	0	PER	1972
72SP42	487551.13	7685436.32	66.35	21.95	-90	0	PER	1972
72SP41	489562.04	7687697.49	52.13	10.97	-90	0	PER	1972
72SP40	489577.38	7687697.11	52.76	14.63	-90	0	PER	1972
72SP4	488693.9	7686185.19	64.12	29.27	-90	0	PER	1972
72SP39	489592.73	7687696.73	53.34	25.6	-90	0	PER	1972
72SP35	489772.99	7687845.88	53.33	21.95	-90	0	PER	1972
72SD8	487968.52	7686187.82	60.72	100.6	-90	0	DD	1972
72SP30	489834.01	7687829.02	52.99	14.63	-90	0	PER	1972
72SD17	489896.7	7687955.59	52.56	145.7	-90	0	DD	1972
72SP34	489772.62	7687830.53	53.9	18.29	-90	0	PER	1972
72SP33	489772.24	7687815.18	54.49	29.27	-90	0	PER	1972

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
72SP32	489771.87	7687799.84	55.2	36.59	-90	0	PER	1972
72SD1	488360.72	7686769.63	62	73.2	-52	91.17	DD	1972
72SP31	489834.39	7687844.37	52.72	14.63	-90	0	PER	1972
72SP38	489646.45	7687695.41	55.96	18.29	-90	0	PER	1972
72SP14	487510.3	7685351.79	66.74	32.93	-90	0	PER	1972
72SP67	492362	7685700.67	60	40.23	-90	0	PER	1972
72SP27	489212.2	7687521.79	53.57	25.61	-90	0	PER	1972
72SP26	489242.89	7687521.03	53.63	25.61	-90	0	PER	1972
72SP25	489273.59	7687520.28	53.62	21.95	-90	0	PER	1972
72SP24	489304.28	7687519.53	53.79	21.95	-90	0	PER	1972
72SP23	489365.67	7687518.02	54.35	21.95	-90	0	PER	1972
72SP22	489427.06	7687516.51	54.02	18.29	-90	0	PER	1972
72SP21	489457.76	7687515.76	53.96	23.47	-90	0	PER	1972
72SP20	489488.45	7687515.01	54	21.95	-90	0	PER	1972
72SP2	488633.09	7686186.12	65.35	36.59	-90	0	PER	1972
72SP19	487966.06	7686317.98	58.2	21.95	-90	0	PER	1972
72SP18	487996.46	7686317.52	58.64	18.29	-90	0	PER	1972
72SP17	488026.87	7686317.05	59.39	21.95	-90	0	PER	1972
72SD6	487586.58	7685469.34	66.67	102.42	-89.36	322.24	DD	1972
72SD9	487571.19	7685469.58	66.33	94.5	-90	0	DD	1972
72SD19	489898.53	7688011.77	51.84	164.6	-90	0	DD	1972
72SD2	488339.52	7686643.99	62.31	53.64	-89	0.8	DD	1972
72SD3	488315.02	7686531.12	60.32	78.03	-61.5	271.17	DD	1972
72SD4	488220.62	7686437.52	64.75	85.66	-90	0	DD	1972
72SD5	488141.05	7686198.12	66	117.7	-89.46	257.96	DD	1972
72SP16	488057.27	7686316.59	60.4	18.29	-90	0	PER	1972

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
72SP43	487566.33	7685436.09	66.61	25.61	-90	0	PER	1972
72SP15	487479.89	7685352.26	66.44	25.61	-90	0	PER	1972
72SP1	488602.69	7686186.59	66.62	29.27	-90	0	PER	1972
72SP10	487896.87	7685771.64	74.8	32.93	-90	0	PER	1972
72SP11	487631.92	7685349.93	68.92	29.27	-90	0	PER	1972
72SP12	487601.51	7685350.4	68.18	29.27	-90	0	PER	1972
72SP13	487540.7	7685351.33	67.04	29.27	-90	0	PER	1972
72SD18	489913.36	7687978.86	52.29	154	-90	0	DD	1972
72SD7	488288.02	7686543.52	61.49	54.9	-75	268.17	DD	1972
72SP66	492223.09	7685598.39	60	36.58	-90	0	PER	1972
72SP65	492260.85	7685599.01	60	46.94	-90	0	PER	1972
72SP44	487581.53	7685435.85	66.89	21.95	-90	0	PER	1972
72SP9	487912.07	7685771.4	72.69	32.93	-90	0	PER	1972
72SP8	487942.48	7685770.94	69	36.59	-90	0	PER	1972
72SP7	487972.88	7685770.47	69.44	60.98	-90	0	PER	1972
72SP64	492241.96	7685598.7	60	45.72	-90	0	PER	1972
72SP63	492279.56	7685599.32	60	21.95	-90	0	PER	1972
72SP6	488785.12	7686183.8	63.53	32.93	-90	0	PER	1972
72SP47	487627.14	7685435.16	68.12	36.59	-90	0	PER	1972
72SP51	487548.38	7685853	62.71	29.27	-90	0	PER	1972
72SP50	487548.27	7685845.4	62.92	25.61	-90	0	PER	1972
72SP5	488727.35	7686184.68	63.16	25.61	-90	0	PER	1972
72SP49	487548.15	7685837.8	63	21.95	-90	0	PER	1972
72SP45	487596.73	7685435.62	67.25	32.93	-90	0	PER	1972
72SP48	487634.74	7685435.04	68.37	36.59	-90	0	PER	1972
72SP52	487548.5	7685860.6	62.51	36.59	-90	0	PER	1972

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
72SP46	487611.94	7685435.39	67.66	32.93	-90	0	PER	1972
71SP17	492505.73	7687031.1	53.7	47	-90	0	PER	1971
71SP16	492492.38	7687029.52	53.89	29.3	-90	0	PER	1971
71SP15	492635.27	7687073.39	56.14	29.3	-90	0	PER	1971
71SP14	492634.8	7687086.18	55.34	43.9	-90	0	PER	1971
71SP13	492530.11	7687061.26	53.13	22	-90	0	PER	1971
71SP10	492479.58	7687029.04	54.04	32.9	-90	0	PER	1971
71SP11	492533.28	7687034.55	54.37	32.9	-90	0	PER	1971
71SP18	492468.14	7687021.61	54.5	43.9	-90	0	PER	1971
71SP27	492398.14	7687032.05	53.07	46.9	-90	0	PER	1971
71SP12	492530.86	7687047.63	53.56	28.7	-90	0	PER	1971
71SP19	492454.22	7687018.92	54.68	32.9	-90	0	PER	1971
71SP2	492585.11	7687054.24	54.76	58.8	-90	0	PER	1971
71SP21	492440.36	7687024.56	54.4	29.3	-90	0	PER	1971
71SP23	492427.48	7687010.19	54.76	25.6	-90	0	PER	1971
71SP24	492402.44	7687007.56	54.24	25.6	-90	0	PER	1971
71SP1	492583.25	7687068.43	54.08	25.6	-90	0	PER	1971
71SP26	492413.89	7687015	54.12	32.9	-90	0	PER	1971
71SD21	488136.02	7686341.42	63	91.45	-90	0	DD	1971
71SP3	492586.42	7687041.72	55.73	32.9	-90	0	PER	1971
71SP25	492399.18	7687020.37	53.56	40.2	-90	0	PER	1971
71SD20	487832.7	7686090.63	60.68	91.45	-50	91.17	DD	1971
71SD1	488408.7	7686745	59.6	64.9	-55	91.17	DD	1971
71SD10	488205.82	7686306.72	61.65	111.6	-90	0	DD	1971
71SD11	488269.52	7686275.32	61	135.64	-90	0	DD	1971
71SD12	488171.62	7686183.23	63.33	125.6	-90	0	DD	1971

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
71SD13	488166.74	7686068.03	64	148.75	-90	7.13	DD	1971
71SD14	488520.85	7686917.7	54.13	112.8	-90	0	DD	1971
71SD15	488094.58	7686100.12	65.67	99.4	-70	271.17	DD	1971
71SD16	488149.72	7686334.62	63	87.2	-90	0	DD	1971
71SD17	492310.91	7687086.81	52.23	96.3	-50	180.8	DD	1971
71SD23	488090.42	7685961.18	68	202.7	-88.14	283.97	DD	1971
71SD2	488394.46	7686751.85	61.34	84.1	-55.5	91.17	DD	1971
71SD9	488257.54	7686421.22	62.27	99.4	-90	0	DD	1971
71SP22	492426.17	7687022.7	54.1	32.9	-90	0	PER	1971
71SD22	488510.52	7686428.32	59.63	84.44	-90	0	DD	1971
71SP4	492587.73	7687029.2	56.73	39	-90	0	PER	1971
71SD24	488114.19	7686212.2	66	114.6	-90	0	DD	1971
71SD3	488374.56	7686762.41	62	91.7	-53	91.17	DD	1971
71SD4	488339.52	7686643.99	60.74	100.9	-54.5	91.17	DD	1971
71SD5	488297.44	7686538.92	61.25	123.8	-55	91.17	DD	1971
71SD6	488348.24	7686515.51	58.87	104.9	-55	271.17	DD	1971
71SD8	489713.57	7687713.96	60.52	65.24	-90	0	DD	1971
71SD18	492301.44	7687172.5	52.09	123.8	-90	0	DD	1971
71SP6	492592.76	7686988.3	57.67	22	-90	0	PER	1971
71SP7	492595.93	7686961.6	57.19	32.9	-90	0	PER	1971
71SP8	492598.54	7686933.78	56.78	22	-90	0	PER	1971
71SP9	492488.26	7686948.64	54.66	18.3	-90	0	PER	1971
71SP20	492440.83	7687011.77	55.04	25.6	-90	0	PER	1971
71SP5	492589.59	7687015.02	57.4	36	-90	0	PER	1971
70SD1	492682.37	7687135.93	53.19	122	-60	180.8	DD	1970
71SD7	488399.32	7686491.24	57.18	116.8	-55	271.17	DD	1970

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
70SD3	491764.33	7686684.58	63.47	84.1	-45	180.8	DD	1970
70SD2	492473.99	7687068.83	53	81.1	-60	180.8	DD	1970
SRRC44	491538.77	7686905.51	55.51	168	-60	181.4	RC	*
SRRC43A	491538.77	7686858.51	56.16	156	-60	181.4	RC	*
SRRC43	491538.77	7686855.51	56.16	125	-60	181.4	RC	*
SRRC42	491538.77	7686805.51	56.54	150	-60	181.4	RC	*
SRRC41	491538.76	7686755.51	56.99	148	-60	181.4	RC	*
SRRC40	491538.77	7686705.51	56.36	156	-60	181.4	RC	*
SRRC4	492088.76	7686655.51	64.04	120	-60	181.4	RC	*
SRRC39	491288.77	7687555.5	52.83	160	-60	181.4	RC	*
SRRC45	491448.77	7686865.51	55.22	150	-60	181.4	RC	*
SRRC37	491288.77	7687455.51	52.84	172	-60	181.4	RC	*
SRRC49	491638.76	7686705.51	60.74	72	-60	181.4	RC	*
A1RC11	492388.76	7687205.5	51.54	180	-60	181.4	RC	*
SRRC38	491288.77	7687505.51	53.15	160	-60	181.4	RC	*
SRRC54	491738.76	7686705.51	62.22	84	-60	181.4	RC	*
SRRC9	490138.78	7688055.5	51.31	150	-60	181.4	RC	*
SRRC8	490138.78	7688005.5	51.89	150	-60	181.4	RC	*
SRRC7	490138.78	7687955.51	51.52	150	-60	181.4	RC	*
SRRC6	490138.78	7687905.51	53.15	150	-60	181.4	RC	*
SRRC59	491938.76	7686805.51	59.3	102	-60	181.4	RC	*
SRRC58	491938.76	7686755.51	61.12	78	-60	181.4	RC	*
SRRC57	491738.76	7686855.51	57.37	156	-60	181.4	RC	*
SRRC47	490148.78	7687930.51	52.36	180	-90	11.39	RC	*
SRRC55	491738.76	7686755.51	59.36	96	-60	181.4	RC	*
SRRC46	491438.77	7686805.51	54.9	120	-60	181.4	RC	*

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
SRRC53	491638.77	7686905.51	55.88	180	-60	181.4	RC	*
SRRC52	491638.76	7686855.51	56.06	156	-60	181.4	RC	*
SRRC51	491638.76	7686805.51	56.6	124	-60	181.4	RC	*
SRRC50	491638.76	7686755.51	57.4	100	-60	181.4	RC	*
SRRC5	492088.76	7686705.51	62.76	120	-60	181.4	RC	*
SRRC31	491138.77	7687505.51	54.36	180	-60	181.4	RC	*
SRRC48	490138.78	7687855.51	53.81	200	-60	181.4	RC	*
SRRC36	491288.77	7687405.51	53.2	150	-60	181.4	RC	*
SRRC56	491738.76	7686805.51	57.68	132	-60	181.4	RC	*
B1RC165	489796.28	7687966.01	50.51	140	-60	181.4	RC	*
SRRC15	490338.78	7687955.5	52.56	150	-60	181.4	RC	*
SRRC14	490338.78	7687905.5	54.9	180	-60	181.4	RC	*
SRRC13	490338.78	7687855.51	56.7	172	-60	181.4	RC	*
SRRC12	490338.78	7687805.51	57.46	174	-60	181.4	RC	*
SRRC11	490138.78	7688155.5	50.53	162	-60	181.4	RC	*
SRRC10	490138.78	7688105.5	50.95	150	-60	181.4	RC	*
SRRC33	491288.77	7687255.51	54.22	172	-60	181.4	RC	*
B1RC166	489658.88	7688104.91	50	150	-60	181.4	RC	*
SRRC18	490538.78	7687795.51	58.13	150	-60	181.4	RC	*
B1RC164	489870.98	7687912.91	51.6	150	-60	181.4	RC	*
B1RC163	489783.38	7687912.71	51.15	140	-60	181.4	RC	*
B1RC162	489672.38	7687791.71	54.16	80	-60	181.4	RC	*
B1RC161	489639.18	7687815.31	52.69	80	-60	181.4	RC	*
A1RC14	492438.76	7687175.5	51.66	150	-70	181.4	RC	*
A1RC13	492438.76	7687280.5	49.87	216	-70	181.4	RC	*
A1RC12	492388.76	7687155.5	52.07	150	-60	181.4	RC	*

hole_id	Easting MGA	North MGA9	RL WGS84	Depth m	Dip°	Azimuth°	Hole Type	Drilling Year
SRRC1	492038.76	7686655.51	65.8	102	-60	181.4	RC	*
SRRC24	490738.77	7687655.51	58.64	150	-60	181.4	RC	*
SRRC34	491288.77	7687305.51	54.04	168	-60	181.4	RC	*
SRRC32	491138.77	7687405.51	54.81	126	-60	181.4	RC	*
SRRC30	491138.77	7687455.51	54.07	150	-60	181.4	RC	*
SRRC3	492038.76	7686755.51	60.49	120	-60	181.4	RC	*
SRRC29	490938.77	7687605.51	54.67	150	-60	181.4	RC	*
SRRC28	490938.77	7687555.51	55.58	160	-60	181.4	RC	*
SRRC27	490938.77	7687505.51	56.34	150	-60	181.4	RC	*
SRRC16	490338.78	7688005.5	51.12	150	-60	181.4	RC	*
SRRC25	490738.77	7687855.5	52.39	150	-60	181.4	RC	*
SRRC17	490338.78	7688055.5	50.14	150	-60	181.4	RC	*
SRRC23	490738.77	7687805.5	53.69	160	-60	181.4	RC	*
SRRC22	490738.77	7687755.5	56.68	150	-60	181.4	RC	*
SRRC21	490538.78	7687955.5	52.12	150	-60	181.4	RC	*
SRRC20	490538.78	7687895.5	54.04	150	-60	181.4	RC	*
SRRC2	492038.76	7686705.51	65.09	120	-60	181.4	RC	*
SRRC19	490538.78	7687845.5	56.38	150	-60	181.4	RC	*
SRRC35	491288.77	7687355.51	53.76	168	-60	181.4	RC	*
SRRC26	490738.77	7687905.5	51.91	150	-60	181.4	RC	*

* Dates for some drill holes have not yet been located, however the CP does not see this as reason not to use the information in the database for the particular drill holes.

Appendix 3: Significant Drill Intercepts for Exploration Target

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_id	Hole Type	depth_from	depth_to	thickness	Ni+Cu	Ni%	Cu%	Pd ppm	Pt ppm	Au ppm
08B2MET001	DD	63	84.3	21.3	1.2352	0.43	0.806			Not Assayed
08B2MET001	DD	85	88	3	1.13	0.373	0.755			Not Assayed
07B2DD001	DD	292.6	296.15	3.55	1.5928	0.704	0.889			Not Assayed
07B2RC066	RC	36	56	20	1.718	0.784	0.934			Not Assayed
07B2RC067	RC	54	60	6	0.8983	0.343	0.554			Not Assayed
07B2RC067	RC	34	38	4	0.695	0.44	0.256			Not Assayed
07B2RC067	RC	48	53	5	0.652	0.314	0.338			Not Assayed
07B2RC068	RC	39	50	11	1.6064	0.545	1.061			Not Assayed
07B2RC068	RC	51	55	4	1.5675	0.46	1.109			Not Assayed
07B2RC069	RC	37	43	6	0.9717	0.492	0.48			Not Assayed
07B2RC069	RC	32	36	4	0.6225	0.343	0.282			Not Assayed
07B2RC069	RC	59	64	5	0.742	0.31	0.431			Not Assayed
07B2RC069	RC	48	53	5	0.588	0.338	0.25			Not Assayed
07B2RC070	RC	37	43	6	0.8617	0.452	0.409			Not Assayed
07B2RC070	RC	47	68	21	1.2238	0.496	0.729			Not Assayed
07B2RC071	RC	63	66	3	0.58	0.3	0.277			Not Assayed
07B2RC072	RC	51	54	3	0.5967	0.317	0.28			Not Assayed
07B2RC072	RC	66	83	17	0.9829	0.442	0.542			Not Assayed
07B2RC074	RC	55	79	24	1.4488	0.595	0.854			Not Assayed
07B2RC076	RC	73	86	13	1.1462	0.529	0.616			Not Assayed
07B2RC079	RC	48	51	3	0.7233	0.417	0.308			Not Assayed
07B2RC079	RC	71	75	4	0.9775	0.48	0.494			Not Assayed
07B2RC079	RC	52	57	5	0.55	0.296	0.255			Not Assayed
07B2RC079	RC	77	83	6	0.785	0.363	0.42			Not Assayed

hole_id	Hole Type	depth_from	depth_to	thickness	Ni+Cu	Ni%	Cu%	Pd ppm	Pt ppm	Au ppm
07B2RC079	RC	86	91	5	0.868	0.39	0.476			Not Assayed
07B2RC079	RC	63	70	7	0.5986	0.33	0.268			Not Assayed
07B2RC080	RC	60	67	7	0.57	0.291	0.28			Not Assayed
07B2RC080	RC	69	75	6	0.5483	0.265	0.284			Not Assayed
07B2RC080	RC	86	90	4	0.93	0.538	0.39			Not Assayed
07RZDD006	DD	216	221.05	5.05	1.0115	0.447	0.564			Not Assayed
07RZRC001	RC	59	66	7	1.3243	0.49	0.834	0.1586	0.1586	0.0657
07RZRC005	RC	34	44	10	1.098	0.37	0.728	0.104	0.104	0.085
07RZRC007	RC	37	50	13	0.8046	0.355	0.45	0.0715	0.0715	0.05
07RZRC008	RC	20	35	15	1.0053	0.465	0.541	0.096	0.096	0.0287
06B2DD065	DD	31	54	23	2.392	0.948	1.445	0.1607	0.1607	0.0965
06RZDD001	DD	114.5	129.5	15	1.4725	0.789	0.685	0.1369	0.1369	0.0464
06RZDD002	DD	257	263	6	0.9867	0.46	0.528	0.09	0.09	0.0583
06RZDD003	DD	147	164.6	17.6	1.3334	0.526	0.807	0.134	0.134	0.0745
06RZDD004	DD	100	117	17	1.4546	0.554	0.901	0.1266	0.1266	0.0557
06RZDD005	DD	143.5	149	5.5	1.5147	0.586	0.93	0.12	0.12	0.0682
B2RC045	RC	250	264	14	1.8143	0.819	0.994	0.1221	0.1221	0.2779
B2RC046	RC	265	273	8	1.45	0.388	1.062	0.0675	0.0675	0.2437
B2RC047	RC	76	83	7	1.02	0.42	0.6	0.0986	0.0986	0.0429
B2RC047	RC	58	65	7	0.6743	0.343	0.33	0.0371	0.0371	0.0157
B2RC050	RC	76	82	6	1.285	0.598	0.687	0.0667	0.0667	0.0233
B2RC051	RC	86	93	7	0.6629	0.301	0.36	0.04	0.04	0.0214
B2RC051	RC	78	84	6	0.8517	0.377	0.478	0.0633	0.0633	0.0483
B2RC051	RC	61	77	16	0.6438	0.317	0.327	0.0538	0.0538	0.0325
B2RC052	RC	107	110	3	0.98	0.317	0.664	0.0667	0.0667	0.3967
B2RC052	RC	86	92	6	1.2367	0.853	0.384	0.0567	0.0567	0.0217
B2RC053	RC	112	116	4	0.715	0.373	0.344	0.0475	0.0475	0.0325

hole_id	Hole Type	depth_from	depth_to	thickness	Ni+Cu	Ni%	Cu%	Pd ppm	Pt ppm	Au ppm
B2RC054	RC	112	129	17	1.4141	0.622	0.792	0.1176	0.1176	0.0506
B2RC056	RC	107	133	26	1.2746	0.484	0.791	0.1185	0.1185	0.1196
B2RC057	RC	106	122	16	1.5975	0.528	1.071	0.1681	0.1681	0.1312
B2RC058	RC	71	78	7	0.9529	0.411	0.54	0.0686	0.0686	0.0457
B2RC058	RC	81	85	4	0.82	0.435	0.387	0.06	0.06	0.0125
B2RC058	RC	62	70	8	0.715	0.375	0.341	0.0663	0.0663	0.0413
B2RC058	RC	89	93	4	1.5675	0.713	0.855	0.055	0.055	0.0625
B2RC059	RC	107	110	3	0.6633	0.347	0.318	0.0533	0.0533	0.04
B2RC060	RC	102	129	27	1.2781	0.553	0.725	0.113	0.113	0.1378
B2RC061	RC	118	126	8	0.8987	0.334	0.564	0.085	0.085	0.0687
B2RC061	RC	114	117	3	0.6567	0.273	0.383	0.0667	0.0667	0.0267
B2RC061	RC	105	113	8	1.1813	0.7	0.48	0.0675	0.0675	0.0475
B2RC062	RC	87	95	8	0.7637	0.349	0.413	0.0812	0.0812	0.0437
B2RC062	RC	101	106	5	1.246	0.56	0.684	0.124	0.124	0.082
B2RC063	RC	108	128	20	1.659	0.767	0.892	0.158	0.158	0.0875
B2RC064	RC	109	129	20	1.2755	0.54	0.736	0.144	0.144	0.095
B2RC064	RC	130	133	3	0.6467	0.217	0.433	0.05	0.05	0.5267
B2RCD044	RCD	256	265.84	9.84	2.6194	1.358	1.262	0.123	0.123	0.3044
SB2RC002	RC	41	61	20	1.6405	0.824	0.816	0.1286	0.1286	0.0425
SB2RC002	RC	31	40	9	1.0567	0.459	0.597	0.1144	0.1144	0.0841
SB2RC004	RC	44	58	14	1.9836	0.897	1.087	0.1827	0.1827	0.0826
SB2RC005	RC	31	37	6	1.4533	0.533	0.922	0.155	0.155	0.0693
SB2RC005	RC	43	58	15	1.8413	0.905	0.935	0.1396	0.1396	0.0532
SB2RC006	RC	51	56	5	2.094	1.214	0.88	0.155	0.155	0.0418
SB2RC007	RC	35	59	24	1.6117	0.775	0.837	0.1407	0.1407	0.0607
SB2RC001	RC	41	64	23	1.513	0.613	0.9	0.1898	0.1898	0.1316
B2RC10	RC	95	98	3	0.6133	0.29	0.326	0.2207	0.2207	Not Assayed

hole_id	Hole Type	depth_from	depth_to	thickness	Ni+Cu	Ni%	Cu%	Pd ppm	Pt ppm	Au ppm
B2RC15	RC	30	33	3	0.5533	0.249	0.303	0.0797	0.0797	Not Assayed
B2RC15	RC	35	40	5	1.224	0.661	0.564	0.1464	0.1464	Not Assayed
B2RC2	RC	138	144	6	0.8533	0.324	0.529	0.1035	0.1035	Not Assayed
B2RC21	RC	33	52	19	1.55	0.641	0.909	0.1341	0.1341	Not Assayed
B2RC22	RC	38	57	19	1.2479	0.658	0.59	0.0921	0.0921	Not Assayed
B2RC22	RC	26	30	4	0.5225	0.287	0.232	0.0548	0.0548	Not Assayed
B2RC24	RC	32	49	17	1.1553	0.48	0.675	0.1246	0.1246	Not Assayed
B2RC25	RC	46	50	4	0.955	0.444	0.513	0.0732	0.0732	Not Assayed
B2RC27	RC	30	55	25	1.6132	0.759	0.854	0.1245	0.1245	Not Assayed
B2RC28	RC	43	51	8	0.6737	0.364	0.309	0.0538	0.0538	Not Assayed
B2RC29	RC	48	53	5	0.77	0.367	0.404	0.046	0.046	Not Assayed
B2RC29	RC	54	58	4	0.8925	0.436	0.457	0.069	0.069	Not Assayed
B2RC30	RC	48	52	4	0.635	0.346	0.289	0.0583	0.0583	Not Assayed
B2RC30	RC	24	32	8	0.7488	0.429	0.32	0.0608	0.0608	Not Assayed
B2RC30	RC	33	37	4	0.65	0.388	0.265	0.0462	0.0462	Not Assayed
B2RC30	RC	59	62	3	0.6767	0.264	0.412	0.038	0.038	Not Assayed
B2RC30	RC	53	58	5	0.76	0.35	0.412	0.0648	0.0648	Not Assayed
B2RC31	RC	49	54	5	0.658	0.392	0.263	0.0484	0.0484	Not Assayed
B2RC31	RC	58	61	3	0.7867	0.365	0.421	0.085	0.085	Not Assayed
B2RC32	RC	49	62	13	1.7862	0.585	1.202	0.1005	0.1005	Not Assayed
B2RC33	RC	49	71	22	1.2241	0.553	0.672	0.1068	0.1068	Not Assayed
B2RC34	RC	68	74	6	0.795	0.377	0.419	0.0728	0.0728	Not Assayed
B2RC36	RC	75	78	3	0.5333	0.278	0.257	0.0436	0.0436	Not Assayed
B2RC37	RC	58	81	23	1.1313	0.428	0.703	0.0565	0.0565	Not Assayed
B2RC41	RC	116	120	4	0.6325	0.329	0.306	0.0489	0.0489	Not Assayed
B2RC41	RC	162	173	11	0.8336	0.376	0.457	0.0672	0.0672	Not Assayed
B2RC41	RC	144	155	11	0.7291	0.329	0.401	0.0322	0.0322	Not Assayed

hole_id	Hole Type	depth_from	depth_to	thickness	Ni+Cu	Ni%	Cu%	Pd ppm	Pt ppm	Au ppm
B2RC42	RC	145	163	18	0.8456	0.314	0.532	0.0621	0.0621	Not Assayed
B2RC42	RC	137	142	5	0.582	0.258	0.323	0.0285	0.0285	Not Assayed
B2RC9	RC	87	95	8	1.0263	0.32	0.706	0.0965	0.0965	Not Assayed
A1RC4	RC	90	93	3	0.9733	0.387	0.589	0.0433	0.0433	0.0213
A1RC5	RC	80	85	5	1.104	0.58	0.523	0.105	0.105	0.0692
A1RC6	RC	150	168	18	1.23	0.411	0.819	0.1176	0.1176	0.0473
A1RC8	RC	60	63	3	0.79	0.289	0.5	0.041	0.041	0.0453
A1RC8	RC	67	73	6	0.8367	0.306	0.53	0.0413	0.0413	0.0295
A1RC9	RC	67	78	11	1.0082	0.441	0.566	0.1439	0.1439	0.0414
A1RC9	RC	62	66	4	0.705	0.278	0.427	0.0988	0.0988	0.0595
B1RC136	RC	16	26	10	0.736	0.248	0.488	0.078	0.078	0.044
B1RC136	RC	27	42	15	1.8413	0.57	1.271	0.1727	0.1727	0.0968
B1RC137	RC	21	38	17	1.3853	0.526	0.859	0.1242	0.1242	0.0731
B1RC138	RC	20	23	3	0.6467	0.303	0.345	0.071	0.071	0.0243
B1RC138	RC	29	37	8	1.0863	0.353	0.733	0.099	0.099	0.0579
B1RC139	RC	16	21	5	1.014	0.345	0.672	0.092	0.092	0.0426
B1RC139	RC	22	33	11	1.0873	0.395	0.692	0.0948	0.0948	0.039
B1RC140	RC	8	31	23	1.367	0.535	0.832	0.1439	0.1439	0.0587
B1RC141	RC	31	34	3	0.7167	0.212	0.506	0.0787	0.0787	0.1057
B1RC141	RC	0	4	4	0.55	0.228	0.326	0.006	0.006	0.001
B1RC141	RC	8	29	21	1.0929	0.44	0.653	0.0952	0.0952	0.054
B1RC142	RC	4	8	4	0.51	0.201	0.307	0.007	0.007	0.008
B1RC143	RC	12	30	18	1.2978	0.409	0.888	0.108	0.108	0.0833
B1RC144	RC	4	28	24	1.4363	0.572	0.865	0.1441	0.1441	0.0691
B1RC145	RC	4	14	10	0.923	0.384	0.541	0.4361	0.4361	0.033
B1RC145	RC	15	27	12	0.8125	0.295	0.517	0.0967	0.0967	0.0804
B1RC146	RC	4	25	21	1.1143	0.439	0.675	0.11	0.11	0.0586

hole_id	Hole Type	depth_from	depth_to	thickness	Ni+Cu	Ni%	Cu%	Pd ppm	Pt ppm	Au ppm
B1RC147	RC	4	8	4	0.65	0.266	0.386	0.082	0.082	0.105
B1RC147	RC	16	25	9	0.9867	0.578	0.408	0.0704	0.0704	0.0471
B1RC148	RC	9	14	5	0.802	0.315	0.485	0.098	0.098	0.0804
B1RC148	RC	16	19	3	1.3767	0.334	1.043	0.1403	0.1403	0.094
B1RC149	RC	5	23	18	2.0856	0.957	1.128	0.1659	0.1659	0.0889
B1RC150	RC	7	18	11	0.8927	0.392	0.503	0.0963	0.0963	0.0415
B1RC150	RC	19	25	6	0.7167	0.236	0.478	0.0737	0.0737	0.1228
B1RC151	RC	0	12	12	1.1975	0.427	0.771	0.1186	0.1186	0.1303
B1RC152	RC	0	14	14	1.2343	0.548	0.686	0.1476	0.1476	0.0472
B1RC153	RC	9	18	9	0.8811	0.339	0.543	0.1038	0.1038	0.0637
B1RC154	RC	0	7	7	0.6343	0.282	0.352	0.0399	0.0399	0.025
B1RC156	RC	16	21	5	0.818	0.244	0.572	0.0572	0.0572	0.1624
B1RC156	RC	4	12	8	0.765	0.34	0.428	0.0585	0.0585	0.0515
B1RC158	RC	16	32	16	1.6219	0.54	1.081	0.0913	0.0913	0.0979
B1RC159	RC	31	39	8	1.3125	0.286	1.029	0.0858	0.0858	0.1185
B1RC159	RC	23	29	6	0.88	0.173	0.708	0.1318	0.1318	0.0807
B1RC160	RC	24	30	6	1.14	0.235	0.905	0.06	0.06	0.0722
B1RC160	RC	36	45	9	1.2667	0.266	0.999	0.1178	0.1178	0.1278
B1MET1	DD	36	39	3	1.0967	0.301	0.798	0.06	0.06	Not Assayed
B1MET1	DD	15	35	20	1.9483	0.781	1.168	0.1342	0.1342	Not Assayed
B1RC121	RC	3	27	24	1.5696	0.618	0.951	0.1426	0.1426	0.0944
B1RC122	RC	20	41	21	1.4	0.495	0.905	0.1154	0.1154	0.0795
B1RC123	RC	68	72	4	0.78	0.235	0.546	0.057	0.057	0.082
B1RC123	RC	54	58	4	1.265	0.591	0.675	0.1005	0.1005	0.039
B1RC124	RC	54	65	11	0.7255	0.309	0.417	0.0669	0.0669	0.056
B1RC125	RC	85	88	3	0.9567	0.228	0.726	0.056	0.056	0.1227
B1RC125	RC	73	84	11	1.3709	0.508	0.862	0.122	0.122	0.0729

hole_id	Hole Type	depth_from	depth_to	thickness	Ni+Cu	Ni%	Cu%	Pd ppm	Pt ppm	Au ppm
B1RC126	RC	80	84	4	0.61	0.208	0.401	0.033	0.033	0.057
B1RC126	RC	76	79	3	0.9867	0.409	0.579	0.066	0.066	0.0367
B1RC127	RC	47	50	3	0.6933	0.352	0.342	0.0313	0.0313	0.0193
B1RC127	RC	28	32	4	0.5	0.285	0.219	0.039	0.039	0.028
B1RC127	RC	65	70	5	0.968	0.55	0.419	0.0356	0.0356	0.0292
B1RC127	RC	58	62	4	0.8925	0.515	0.379	0.047	0.047	0.0243
B1RC127	RC	54	57	3	0.9767	0.615	0.365	0.0433	0.0433	0.014
B1RC128	RC	42	45	3	0.5567	0.264	0.291	0.0263	0.0263	0.0167
B1RC128	RC	38	41	3	0.9233	0.259	0.664	0.0263	0.0263	0.013
B1RC130	RC	49	53	4	0.785	0.329	0.456	0.0633	0.0633	0.172
B1RC130	RC	40	46	6	0.965	0.309	0.657	0.0422	0.0422	0.0313
B1RC132	RC	86	89	3	0.7033	0.25	0.453	0.076	0.076	0.0647
B1RC132	RC	90	94	4	0.8525	0.33	0.521	0.0897	0.0897	0.0533
B1RC133	RC	130	137	7	1.0286	0.3	0.729	0.0537	0.0537	0.0809
B1RC135	RC	61	66	5	0.832	0.252	0.58	0.064	0.064	0.1744
B2MET1	DD	54	71	17	1.6979	0.647	1.051	0.1335	0.1335	Not Assayed
A1RC101	RC	0	7	7	0.8171	0.357	0.458	0.0516	0.0516	0.0559
B1RC101	RC	61	76	15	0.9833	0.404	0.579	0.087	0.087	0.0483
B1RC102	RC	59	62	3	0.5233	0.173	0.35	0.0747	0.0747	0.0363
B1RC102	RC	63	81	18	1.5161	0.604	0.912	0.1517	0.1517	0.0938
B1RC107	RC	12	15	3	0.64	0.303	0.337	0.065	0.065	0.0963
B1RC110	RC	0	3	3	0.82	0.315	0.505	Not Assayed		0.19
B1RC112	RC	15	19	4	0.73	0.27	0.458	0.064	0.064	0.042
B1RC112	RC	48	51	3	0.72	0.346	0.374	0.05	0.05	0.0843
B1RC112	RC	20	27	7	0.8714	0.454	0.416	0.0514	0.0514	0.028
B1RC113	RC	48	51	3	0.7367	0.294	0.441	0.0687	0.0687	0.2633
B1RC113	RC	32	37	5	0.774	0.326	0.45	0.0728	0.0728	0.0388

hole_id	Hole Type	depth_from	depth_to	thickness	Ni+Cu	Ni%	Cu%	Pd ppm	Pt ppm	Au ppm		
B1RC115	RC	15	39	24	1.4442	0.593	0.851	0.1558	0.1558	0.0643		
B1RC117	RC	62	65	3	1.1167	0.95	0.167	0.0517	0.0517	0.0207		
B1RC117	RC	75	79	4	0.6675	0.255	0.413	0.065	0.065	0.0523		
B1RC118	RC	94	101	7	0.7886	0.279	0.51	0.1121	0.1121	0.0677		
B1RC119	RC	22	25	3	0.82	0.32	0.5	0.0467	0.0467	0.038		
B1RCD120	RCD	103	114	11	1.0536	0.427	0.626	0.1286	0.1286	0.06		
SD391	DD	32.85	46	13.15	1.5179	0.514	1.003	Not Assayed				
SP393	PER	30	34	4	0.825	0.49	0.335	0.01	0.01	0.055		
SP393	PER	36	56	20	1.43	0.725	0.705	138.5	138.5	0.156		
SP395	PER	30	60	30	1.2813	0.488	0.793	65.334	65.334	0.0307		
SP397	PER	30	52	22	1.6491	0.681	0.966	143	143	0.0766		
91SP380	PER	260	278	18	0.8789	0.281	0.596	0.1438	0.1438	0.1589		
91SP381	PER	220	242	22	0.7882	0.243	0.546	71.818	71.818	0.0273		
91SP382	PER	246	278	32	0.8006	0.383	0.417	0.1166	0.1166	0.044		
91SP383	PER	298	306	8	0.7725	0.349	0.423	Not Assayed				
91SP384	PER	236	246	10	0.832	0.244	0.586	Not Assayed				
91SP385	PER	270	274	4	0.6	0.323	0.275	Not Assayed				
91SP385	PER	320	334	14	0.8343	0.326	0.507	Not Assayed				
90SP348	PER	72	82	10	1.07	0.506	0.564	Not Assayed				
90SP349	PER	120	124	4	1.25	0.745	0.505	Not Assayed				
90SP349	PER	108	112	4	0.64	0.26	0.38	Not Assayed				
90SP350	PER	118	122	4	0.56	0.24	0.32	Not Assayed				
90SP351	PER	110	122	12	0.78	0.188	0.592	Not Assayed				
90SP352	PER	94	116	22	1.6173	0.768	0.849	Not Assayed				
90SP354	PER	290	294	4	0.705	0.183	0.52	Not Assayed	0.25			
90SP355	PER	224	234	10	1.056	0.315	0.74	Not Assayed				
90SP357	PER	78	88	10	0.546	0.26	0.286	Not Assayed				

hole_id	Hole Type	depth_from	depth_to	thickness	Ni+Cu	Ni%	Cu%	Pd ppm	Pt ppm	Au ppm
90SP357	PER	90	100	10	0.872	0.546	0.326	0.033	0.033	0.031
90SP358	PER	84	92	8	1.44	1.07	0.37			Not Assayed
90SP358	PER	60	82	22	0.7482	0.384	0.365			Not Assayed
90SP359	PER	78	88	10	0.802	0.302	0.5			Not Assayed
90SP360	PER	58	62	4	0.645	0.275	0.37			Not Assayed
90SP360	PER	68	92	24	1.1775	0.613	0.565	0.0777	0.0777	0.0228
90SP361	PER	60	86	26	1.1008	0.479	0.622			Not Assayed
90SP362	PER	138	158	20	2.296	1.142	1.154	0.1611	0.1611	0.082
90SP363	PER	138	150	12	1.085	0.345	0.74	0.0678	0.0678	0.1027
90SP365	PER	164	174	10	1.9	0.718	1.182			Not Assayed
90SP366	PER	162	180	18	0.9689	0.337	0.632			Not Assayed
90SP368	PER	118	126	8	1.5	0.703	0.798	0.075	0.075	0.188
90SP369	PER	142	146	4	0.565	0.245	0.32			Not Assayed
90SP369	PER	112	128	16	0.7088	0.364	0.345			Not Assayed
90SP370	PER	128	142	14	1.1043	0.421	0.683	0.1311	0.1311	0.0531
90SP371	PER	138	152	14	1.0486	0.607	0.441			Not Assayed
90SP371	PER	120	136	16	0.8862	0.438	0.449			Not Assayed
90SP372	PER	142	150	8	0.7975	0.375	0.423			Not Assayed
90SP372	PER	160	164	4	0.99	0.25	0.74			Not Assayed
90SP372	PER	134	140	6	0.67	0.323	0.347			Not Assayed
90SP373	PER	96	116	20	1.46	0.664	0.796			Not Assayed
90SP374	PER	344	354	10	0.818	0.352	0.466			Not Assayed
90SP375	PER	108	122	14	1.3571	0.447	0.91			Not Assayed
90SP376	PER	332	340	8	0.78	0.398	0.383	0.041	0.041	0.0563
90SP376	PER	342	360	18	0.8867	0.536	0.351	0.0732	0.0732	0.069
90SP376	PER	310	326	16	0.6137	0.334	0.28			Not Assayed
90SP377	PER	56	60	4	1.325	0.445	0.88			Not Assayed

hole_id	Hole Type	depth_from	depth_to	thickness	Ni+Cu	Ni%	Cu%	Pd ppm	Pt ppm	Au ppm
90SP377	PER	66	84	18	1.1533	0.432	0.721			Not Assayed
90SP378	PER	74	92	18	0.68	0.28	0.4			Not Assayed
90SP378	PER	64	72	8	0.605	0.268	0.338			Not Assayed
90SP378	PER	54	58	4	0.535	0.25	0.285			Not Assayed
90SP379	PER	50	72	22	1.7718	0.701	1.071	Not Assayed		0.0755
90SP379	PER	44	48	4	0.68	0.255	0.425			Not Assayed
87SP346	PER	180	186	6	0.77	0.338	0.43	0.0367	0.0367	Not Assayed
87SP346	PER	192	198	6	0.7233	0.373	0.35	0.0333	0.0333	Not Assayed
87SP347	PER	140	150	10	0.54	0.271	0.267			Not Assayed
86SP341	PER	98	108	10	0.806	0.212	0.595			Not Assayed
86SP342	PER	100	104	4	0.595	0.268	0.325			Not Assayed
86SPD336	PD	86	98	12	1.0708	0.382	0.688			Not Assayed
86SPD337	PD	119	130.8	11.8	2.0851	0.913	1.173			Not Assayed
86SPD343	PD	72.2	85.2	13	2.2023	1.178	1.025			Not Assayed
86SPD344	PD	127	133.1	6.1	1.1438	0.53	0.615			Not Assayed
86SPD344	PD	120	126	6	0.7067	0.332	0.375			Not Assayed
85SP332	PER	86	106	20	1.186	0.411	0.777			Not Assayed
85SP333	PER	116	136	20	1.05	0.439	0.611			Not Assayed
85SP334	PER	166	186	20	0.983	0.396	0.588			Not Assayed
84SP315A	PER	154	168	14	1.0771	0.416	0.661			Not Assayed
84SP316A	PER	128	140	12	0.76	0.402	0.358			Not Assayed
84SP316A	PER	142	146	4	0.87	0.425	0.445			Not Assayed
84SP318	PER	96	108	12	0.8383	0.388	0.451			Not Assayed
84SP319	PER	108	116	8	1.1325	0.313	0.82			Not Assayed
84SP319	PER	102	106	4	0.7	0.365	0.335			Not Assayed
84SP320	PER	106	120	14	1.3071	0.369	0.939			Not Assayed
84SP323	PER	88	102	14	1.1386	0.442	0.696			Not Assayed

hole_id	Hole Type	depth_from	depth_to	thickness	Ni+Cu	Ni%	Cu%	Pd ppm	Pt ppm	Au ppm
84SP324	PER	116	134	18	1.6033	0.714	0.889			Not Assayed
84SP325	PER	162	168	6	0.6767	0.327	0.35			Not Assayed
84SP326	PER	192	204	12	1.0217	0.633	0.387			Not Assayed
84SP327	PER	162	172	10	1.014	0.382	0.632			Not Assayed
84SP328	PER	214	220	6	0.6633	0.303	0.36			Not Assayed
84SPD330	PD	324	327	3	1.15	0.483	0.667			Not Assayed
SPD304	PD	249.7	257.7	8	1.2975	0.474	0.823			Not Assayed
SPD304	PD	258.2	262.6	4.4	3.4705	1.679	1.792			Not Assayed
83SP307A	PER	120	144	24	1.5275	0.65	0.878			Not Assayed
83SP308	PER	142	162	20	1.264	0.414	0.85	0.14	0.14	Not Assayed
83SP309	PER	104	124	20	1.175	0.42	0.755			Not Assayed
83SP310	PER	108	124	16	1.7725	0.948	0.825			Not Assayed
83SP311	PER	104	108	4	2.52	1.11	1.41	1.24	1.24	Not Assayed
83SP311	PER	92	100	8	1.3975	0.94	0.458	0.3425	0.3425	Not Assayed
83SP314	PER	114	126	12	1.005	0.477	0.528			Not Assayed
SP301	PER	122	136	14	1.5529	0.688	0.866			Not Assayed
SP301	PER	108	112	4	1.82	0.775	1.05			Not Assayed
SP302	PER	124	136	12	0.6517	0.325	0.327			Not Assayed
SP302	PER	144	148	4	0.55	0.29	0.26	55	55	Not Assayed
SP303	PER	112	116	4	0.56	0.275	0.285			Not Assayed
SP303	PER	92	96	4	0.565	0.325	0.24			Not Assayed
SP303	PER	102	106	4	1.645	1.095	0.55			Not Assayed
SP303	PER	66	72	6	0.7933	0.36	0.433			Not Assayed
SP305	PER	152	164	12	2.8633	1.503	1.36			Not Assayed
73SD1	DD	214.9	217.9	3	0.535	0.265	0.268			Not Assayed
73SD4	DD	80.79	83.84	3.05	0.8961	0.706	0.188			Not Assayed
73SD4	DD	85.37	92.99	7.62	0.8101	0.33	0.482			Not Assayed

hole_id	Hole Type	depth_from	depth_to	thickness	Ni+Cu	Ni%	Cu%	Pd ppm	Pt ppm	Au ppm
73SD5	DD	215.2	218.2	3	1.195	0.45	0.745			Not Assayed
73SD5	DD	221.3	236.5	15.2	0.7472	0.351	0.396			Not Assayed
72SD1	DD	62.2	66.8	4.6	4.2035	3.357	0.847			Not Assayed
72SD11	DD	104.27	107.32	3.05	0.9814	0.363	0.623			Not Assayed
72SD13	DD	126.5	129.5	3	0.64	0.275	0.367			Not Assayed
72SD14	DD	103	113.7	10.7	0.7133	0.38	0.332			Not Assayed
72SD14	DD	93.9	98.5	4.6	0.6157	0.298	0.32			Not Assayed
72SD14	DD	76.2	79.2	3	0.59	0.358	0.235			Not Assayed
72SD15	DD	32	36.6	4.6	0.7233	0.348	0.373			Not Assayed
72SD16	DD	115.2	118.3	3.1	0.8761	0.333	0.543			Not Assayed
72SD17	DD	88.4	91.4	3	0.92	0.68	0.24			Not Assayed
72SD17	DD	128	131	3	0.645	0.32	0.328			Not Assayed
72SD17	DD	96	106.7	10.7	0.6751	0.303	0.371			Not Assayed
72SD17	DD	120.4	126.5	6.1	0.8803	0.461	0.423			Not Assayed
72SD17	DD	108.2	112.8	4.6	0.647	0.307	0.341			Not Assayed
72SD18	DD	124.7	127.7	3	0.84	0.295	0.546			Not Assayed
72SD19	DD	143	147.5	4.5	1.3767	0.608	0.767			Not Assayed
72SD19	DD	129.2	140	10.8	0.6511	0.329	0.323			Not Assayed
72SD19	DD	124.7	127.7	3	0.77	0.35	0.42			Not Assayed
72SD2	DD	19.5	46.9	27.4	1.4675	0.582	0.886			Not Assayed
72SD3	DD	38.7	69.2	30.5	1.7976	0.83	0.968			Not Assayed
72SD4	DD	65.1	75.7	10.6	1.4158	0.435	0.981			Not Assayed
72SD4	DD	49.8	54.4	4.6	3.0291	1.198	1.833			Not Assayed
72SD5	DD	85.3	88.4	3.1	0.5958	0.255	0.341			Not Assayed
72SD5	DD	89.9	93	3.1	2.0055	1.516	0.49			Not Assayed
72SD7	DD	43.3	47.9	4.6	0.7493	0.226	0.525			Not Assayed
72SP37	PER	1.83	5.49	3.66	0.545	0.308	0.237			Not Assayed

hole_id	Hole Type	depth_from	depth_to	thickness	Ni+Cu	Ni%	Cu%	Pd ppm	Pt ppm	Au ppm
72SP37	PER	10.97	16.46	5.49	0.54	0.237	0.303			Not Assayed
72SP40	PER	5.49	9.14	3.65	0.6902	0.238	0.453			Not Assayed
72SP7	PER	1.83	10.97	9.14	0.732	0.284	0.45			Not Assayed
71SD1	DD	32	35.1	3.1	1.4152	0.865	0.55			Not Assayed
71SD1	DD	45.7	50.3	4.6	0.6754	0.315	0.362			Not Assayed
71SD10	DD	68.6	79.2	10.6	0.7233	0.414	0.309			Not Assayed
71SD10	DD	80.8	85.3	4.5	0.6833	0.323	0.36			Not Assayed
71SD10	DD	86.9	96	9.1	1.3075	0.618	0.69			Not Assayed
71SD11	DD	127.1	130.1	3	0.73	0.36	0.37			Not Assayed
71SD12	DD	85.3	93	7.7	1.0805	0.452	0.628			Not Assayed
71SD12	DD	105.2	111.3	6.1	1.3911	0.563	0.828			Not Assayed
71SD12	DD	94.5	103.6	9.1	0.6852	0.375	0.31			Not Assayed
71SD12	DD	79.2	83.8	4.6	0.5446	0.322	0.223			Not Assayed
71SD12	DD	27.4	30.5	3.1	0.5658	0.3	0.266			Not Assayed
71SD12	DD	71.6	74.7	3.1	0.6023	0.309	0.294			Not Assayed
71SD13	DD	135.6	138.7	3.1	0.6197	0.354	0.266			Not Assayed
71SD16	DD	61	82.9	21.9	1.7676	0.699	1.069			Not Assayed
71SD2	DD	32	36.6	4.6	1.8783	0.797	1.082			Not Assayed
71SD2	DD	38.1	41.1	3	0.555	0.325	0.23			Not Assayed
71SD2	DD	54.9	66	11.1	1.9666	0.995	0.971			Not Assayed
71SD2	DD	45.7	48.8	3.1	0.5926	0.403	0.189			Not Assayed
71SD2	DD	50.3	53.3	3	0.605	0.295	0.31			Not Assayed
71SD3	DD	45.7	67.5	21.8	2.2878	1.084	1.204			Not Assayed
71SD4	DD	27.4	30.5	3.1	0.6848	0.336	0.349			Not Assayed
71SD4	DD	32	35.1	3.1	0.9897	0.563	0.427			Not Assayed
71SD4	DD	54.9	59.4	4.5	0.81	0.417	0.393			Not Assayed
71SD4	DD	83.8	86.9	3.1	0.8045	0.28	0.525			Not Assayed

hole_id	Hole Type	depth_from	depth_to	thickness	Ni+Cu	Ni%	Cu%	Pd ppm	Pt ppm	Au ppm
71SD4	DD	61	64	3	0.55	0.23	0.32			Not Assayed
71SD4	DD	36.6	44.2	7.6	0.6788	0.346	0.333			Not Assayed
71SD4	DD	50.3	53.3	3	0.645	0.285	0.36			Not Assayed
71SD5	DD	39.6	42.7	3.1	0.6423	0.206	0.437			Not Assayed
71SD5	DD	59.4	80.8	21.4	0.7443	0.339	0.406			Not Assayed
71SD5	DD	44.2	57.9	13.7	0.7115	0.303	0.409			Not Assayed
71SD5	DD	25.9	29	3.1	0.7048	0.349	0.356			Not Assayed
71SD5	DD	86.9	89.9	3	0.735	0.355	0.38			Not Assayed
71SD5	DD	109.7	115.8	6.1	0.5926	0.243	0.35			Not Assayed
71SD6	DD	42.7	88.4	45.7	1.1548	0.502	0.653			Not Assayed
71SD9	DD	16.2	22.9	6.7	1.1609	0.613	0.545			Not Assayed
71SD9	DD	65.5	68.6	3.1	0.7048	0.366	0.342			Not Assayed
71SD9	DD	76.2	79.2	3	0.61	0.34	0.27			Not Assayed
71SD9	DD	57.9	61	3.1	0.7987	0.379	0.425			Not Assayed
71SD9	DD	42.7	45.7	3	0.565	0.33	0.235			Not Assayed
71SD9	DD	29	32	3	1.04	0.61	0.435			Not Assayed
71SP10	PER	11	16.5	5.5	0.5982	0.335	0.264			Not Assayed
71SP10	PER	18.3	25.6	7.3	0.8012	0.51	0.292			Not Assayed
71SP14	PER	16.5	20.1	3.6	0.51	0.308	0.198			Not Assayed
71SP14	PER	38.4	43.9	5.5	0.5065	0.3	0.207			Not Assayed
71SP18	PER	11	16.5	5.5	0.6207	0.317	0.3			Not Assayed
71SP21	PER	14.6	18.3	3.7	0.6195	0.327	0.293			Not Assayed
71SP22	PER	14.6	22	7.4	0.7316	0.352	0.381			Not Assayed
71SP23	PER	0	3.7	3.7	0.6946	0.331	0.361			Not Assayed
71SP25	PER	20.1	23.8	3.7	0.5546	0.298	0.257			Not Assayed
71SP26	PER	11	16.5	5.5	0.5758	0.268	0.309			Not Assayed
70SD1	DD	67.07	70.12	3.05	0.8653	0.355	0.51			Not Assayed

hole_id	Hole Type	depth_from	depth_to	thickness	Ni+Cu	Ni%	Cu%	Pd ppm	Pt ppm	Au ppm
70SD2	DD	33.54	39.63	6.09	0.6254	0.28	0.345			Not Assayed
70SD2	DD	45.73	50.31	4.58	0.7035	0.37	0.333			Not Assayed
70SD3	DD	21.65	24.7	3.05	0.535	0.298	0.243			Not Assayed
71SD7	DD	77.7	82.3	4.6	0.653	0.329	0.324			Not Assayed
A1RC11	RC	137	154	17	2.0212	0.91	1.112	0.1622	0.1622	0.0602
A1RC12	RC	109	114	5	0.584	0.278	0.305	0.0583	0.0583	0.0212
A1RC13	RC	200	203	3	0.7933	0.226	0.564	0.0535	0.0535	0.0727
A1RC14	RC	129	137	8	0.875	0.341	0.532	0.079	0.079	0.0421
A1RC14	RC	118	127	9	0.8378	0.355	0.482	0.0775	0.0775	0.0371
B1RC161	RC	49	63	14	1.2736	0.424	0.85	0.1337	0.1337	0.0743
B1RC162	RC	52	62	10	1.012	0.411	0.601	0.1798	0.1798	0.0629
B1RC163	RC	96	114	18	1.1483	0.481	0.666	0.1118	0.1118	0.0643
B1RC163	RC	88	92	4	1.525	0.601	0.924	0.0634	0.0634	0.0782
B1RC164	RC	76	83	7	1.0329	0.488	0.545	0.0709	0.0709	0.0294
B1RC164	RC	121	129	8	0.9225	0.348	0.575	0.0705	0.0705	0.1275
B1RC164	RC	106	112	6	0.7367	0.303	0.433	0.0567	0.0567	0.0555
B1RC165	RC	127	131	4	0.5525	0.166	0.388	0.0604	0.0604	0.0445
B1RC165	RC	123	126	3	0.9067	0.222	0.686	0.0827	0.0827	0.069
SRRC41	RC	80	84	4	0.65	0.239	0.415	0.048	0.048	0.104
SRRC41	RC	52	56	4	0.58	0.189	0.391	0.027	0.027	0.018
SRRC41	RC	60	68	8	0.54	0.25	0.286	0.031	0.031	0.016
SRRC42	RC	88	100	12	0.6267	0.268	0.358	0.0653	0.0653	0.041
SRRC43	RC	116	125	9	1.0122	0.409	0.603	0.1052	0.1052	0.0391
SRRC43A	RC	121	137	16	1.4081	0.656	0.75	0.0903	0.0903	0.0383
SRRC43A	RC	117	120	3	0.8267	0.336	0.493	0.0913	0.0913	0.035
SRRC44	RC	156	163	7	1	0.293	0.707	0.051	0.051	0.0624
SRRC46	RC	105	109	4	1.855	0.751	1.104	0.0985	0.0985	0.0455

hole_id	Hole Type	depth_from	depth_to	thickness	Ni+Cu	Ni%	Cu%	Pd ppm	Pt ppm	Au ppm
SRRC48	RC	180	184	4	0.73	0.327	0.401	0.041	0.041	0.027
SRRC48	RC	132	136	4	0.84	0.224	0.612	0.057	0.057	0.071
SRRC48	RC	100	104	4	0.6	0.18	0.424	0.382	0.382	0.028
SRRC51	RC	99	103	4	0.675	0.303	0.373	0.047	0.047	0.1155
SRRC52	RC	141	149	8	0.945	0.391	0.555	0.0944	0.0944	0.0419
SRRC52	RC	137	140	3	0.7733	0.337	0.435	0.051	0.051	0.0173
SRRC53	RC	161	173	12	1.2042	0.421	0.783	0.1163	0.1163	0.0519
SRRC56	RC	114	121	7	0.6571	0.267	0.391	0.0716	0.0716	0.1323
SRRC57	RC	129	133	4	0.6325	0.248	0.384	0.0538	0.0538	0.0995
SRRC6	RC	131	134	3	0.65	0.313	0.335	0.025	0.025	0.0273

Table 2 : JORC Code, 2012 Edition. Section 1.

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> • <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> • <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> • <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> • 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. • Sample collection procedures for drill samples are not known.
<i>Drilling techniques</i>	<ul style="list-style-type: none"> • <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> • Reverse circulation, open-hole percussion and diamond - both HQ and NQ sized core. • It is not known if a face sampling hammer was used.
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> 	<ul style="list-style-type: none"> • It is not known how or whether sample recovery was monitored, or what

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<p>measures were undertaken to maximise sample recovery</p> <ul style="list-style-type: none"> Company is not aware of any relationship between sample recovery and grade
<i>Logging</i>	<ul style="list-style-type: none"> <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> Core and chip samples were geologically logged. It is not known if core was geotechnically logged. Logging is qualitative in nature. No core is available Majority of the deposit area was logged The data have not been used for Mineral Resource estimation.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> 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. CP is assuming that standard industry practises were followed as far as sampling techniques CP assumes that Commercial laboratories followed standard procedures for sample preparation to produce sub-samples for analysis.
<i>Quality of assay data and</i>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers,</i> 	<ul style="list-style-type: none"> Laboratory procedures and assaying are considered appropriate by the CP for the type of sample and for purposes of generating an exploration target

Criteria	JORC Code explanation	Commentary
<i>laboratory tests</i>	<p><i>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></p> <ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Laboratory quality control procedures are not available for the samples, but CP assumes the laboratories employed standard industry QAQC protocols.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> Significant intercepts have not been verified by Raiden or independent personnel, as the core is not available. No drillholes have been twinned. Because the data are historical, the methods of data documentation, verification and storage are not known. As far as the CP is aware, no adjustments have been made to assay data.
<i>Location of data points</i>	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> 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. Downhole surveys were not recorded for RC holes and generally not recorded for vertical diamond drillholes. Co-ordinates are provided in the Geocentric Datum of Australia (GDA94).
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Drillhole spacing is variable, near surface drill holes generally spaced 30 m to 40 m along strike and down dip, deeper holes spaced approximately 100 m from one another Drill samples were collected at a range of intervals up to 4m. Current reporting is for an Exploration Target and not for Mineral Resource or Ore Reserve estimation.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Sample compositing has not been applied.
<i>Orientation of data in relation to geological structure</i>	<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"> • Drillholes were oriented to result in approximately perpendicular penetration of the projected lodes. • No known sampling bias was introduced because of the drill orientation.
<i>Sample security</i>	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • Sample security measures are not known.
<i>Audits or reviews</i>	<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 reviews or audits have been undertaken.

Table 2 : 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"> • 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"> • Raiden Resources Td and Welcome Exploration tenements are located in the City of Karratha within the Pilbara region of Western Australia. • The tenements are held by either Raiden Resources Ltd 100%, or by Welcome Exploration Pty Ltd where Raiden Resources has negotiated a deal to acquire an 80% interest in the tenements (see Appendix 1: Tenement Schedule for further detail). • Tenements are located on the Mt Welcome pastoral lease.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> • Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> • A full search and compilation of historic exploration has been completed. • Work included stream sediment, soil and rock sampling, geological mapping, geophysical surveys, drilling, resource estimation and mining studies.
<i>Geology</i>	<ul style="list-style-type: none"> • Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> • Magmatic Ni-Cu-PGE and orogenic gold mineralisation..

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> 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.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <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"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<ul style="list-style-type: none"> Drillhole data are tabulated in Appendix 2 of the announcement.
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> 	<ul style="list-style-type: none"> High grades have not been cut. Cut off grades and treatment of internal waste for drill intercepts are listed in the body of the report. Metal equivalent values are reported and further detail of the calculation used can be found in the body of the report under the section titled “Nickel Equivalent (Ni_Eq) Formula”.

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

Criteria	JORC Code explanation	Commentary
	<i>geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	undertaken.