

Company to acquire multiple copper, nickel and gold targets in PNG

HIGHLIGHTS

- The acquisition of private company, Footprint Resources Pty Ltd, includes multiple copper, gold and nickel targets in Papua New Guinea proximal to existing Tier-1 deposits
- The acquisition extends the Company's exposure to nickel and copper (as well as gold), both critical metals in the EV battery sector
- Creates new exploration focusses for the Company, on top of the ongoing development of the Colombian Quinchia Project
- Footprint principals to join Los Cerros to drive PNG projects - ensures continuity of project and country knowledge
- Exploration programs commencing on two of the five Footprint projects with new geological models as targets
 - Preparation for a 3,000m diamond drilling program at Kusi, where recent work has re-interpreted the economic potential for a gold-copper oxide skarn with historical drill intersections including 35m @ 3.04g/t Au from 136m in KSDD007 and trench sampling including 8m @ 11.5g/t Au, 2.6% Cu, 24g/t Ag
 - Applying modern geophysical techniques in conjunction with field work to locate the source of massive nickel sulphide boulder float assaying up to 45.8% Ni at Veri Veri
- PNG exploration to focus on high grade discovery and aim to attract JV partners to advance multiple gold-copper porphyry targets in PNG and Colombia
- Colombian work continues on high-level investigations of potential production scenarios ahead of a Preliminary Economic Assessment of the 2.6Moz Quinchia Project
- The Company held over \$11M cash at 30 September 2022

Los Cerros Limited (ASX: LCL) (Los Cerros or the Company) is pleased to advise it has acquired 100% of Papua New Guinea (**PNG**) focussed private exploration company Footprint Resources Pty Ltd (**Footprint**), exposing the Company to multiple high grade exploration targets within five large project areas prospective for copper-gold and nickel.

The acquisition provides high-impact, new discovery potential to Los Cerros' shareholders, in a region that is proven to host a large number of major mineral deposits. Importantly, the acquisition of Footprint increases the Company's exposure to nickel and copper, both critical metals for the electric vehicle market, in addition to its existing gold portfolio.

Details of the material terms of the acquisition are outlined below.

The Company also welcomes Footprint principals and only shareholders, geologists Glenn Twomey and John Dobe, as Los Cerros' employees. They bring with them Footprint's PNG exploration team, logistical support and in-country relationships. Inheriting continuity of project knowledge and in-country experience to ensure Los Cerros can hit the ground running and commence its exploration program immediately.

Mr Twomey and Mr Dobe bring nearly 60 years of combined global ‘boots on the ground’ mineral exploration expertise including a combined sixteen years in PNG in senior roles (Exploration Manager PNG and Principal Geologist-Project Generation, respectively) for Barrick Gold, the world’s largest gold producer. In addition, Mr Twomey has held Board positions and performed material roles in resource expansions including at Porgera (in PNG). Mr Dobe brings world class experience in project generation with extensive expertise in porphyry, epithermal, IOCG, sediment hosted copper and orogenic gold systems. Mr Twomey and Mr Dobe formed Footprint eight years ago to leverage their combined experience and understanding of PNG geology.

The Footprint acquisition includes a total of 3,867km² of exploration titles in central and southern areas of PNG (Figure 1). The titles cover deep-seated, northeast trending, arc normal structures, widely regarded as key controls to large PNG copper-gold deposits such as the Wafi-Golpu deposit.

Following completion of the acquisition, Los Cerros will focus initially on a 3,000m diamond drilling program at the Kusi target within the Ono Project. Footprint have re-interpreted historical diamond drilling results at Kusi, including **35m @ 3.04g/t Au** from 136m in KSDD007, as representing significant potential for a near surface, high grade gold-copper oxide skarn deposit.

At the Veri Veri prospect, within the Liamu licence, exploration will focus on the source of creek float boulders of massive nickel sulphides assaying up to 45.8% Ni with some samples also reporting high gold grades such as 23.37% Ni plus 10.6g/t Au.

Additional significant copper/gold targets occur across the Liamu, Imou and Tauya projects. The Company is eager to see advances across all targets concurrently and as such is open to JV farm-ins and strategic alliances that fast-track realisation of the potential of the Company’s PNG and Colombian multi-commodity portfolio and optimises the project generation capacity of the Footprint team.

The Company continues towards a PEA¹ on the Quinchia Project in Colombia which de-risks the project through building confidence in the current 2.6Moz² Resource and simultaneously dials down Colombian expenditure pending greater clarity on new government mine development policies.

Los Cerros Managing Director, Jason Stirbinskis added

“This transformational addition to the Los Cerros mineral portfolio offers immediate and material exploration upside as well as jurisdictional and metal diversity, in particular the addition of critical metals to the electric vehicle sector. It also ensures we play to our strengths as successful explorers while our Quinchia Project migrates to engineering/development studies.

I have walked the ground over the key projects and the near term prospectivity of our new PNG portfolio is compelling. We are particularly excited to welcome Glenn and John to the Company as they bring extensive PNG geological experience, are aligned to our ESG priorities and equip Los Cerros with a unique strategic and technical advantage in both PNG and Colombia across various mineralisation styles.”

¹ See announcement 29 August 2022 for further detail.

² Contains a mix of Inferred, Indicated and Measured Resources. Using Tesorito MRE of 1.3Moz @ 0.81 g/t Au. The Miraflores Reserve is included in the Miraflores Resource. Refer ASX announcement dated 14 March 2017 (Miraflores Resource) and 27 November 2017 (Miraflores Reserve) and 25 February 2020 (Dosquebradas Resource) and 22 March 2022 (Tesorito Resource). The Company confirms that it is not aware of any new information or data that materially affects the information included in the market announcements, and that all material assumptions and technical parameters underpinning the estimates continue to apply.

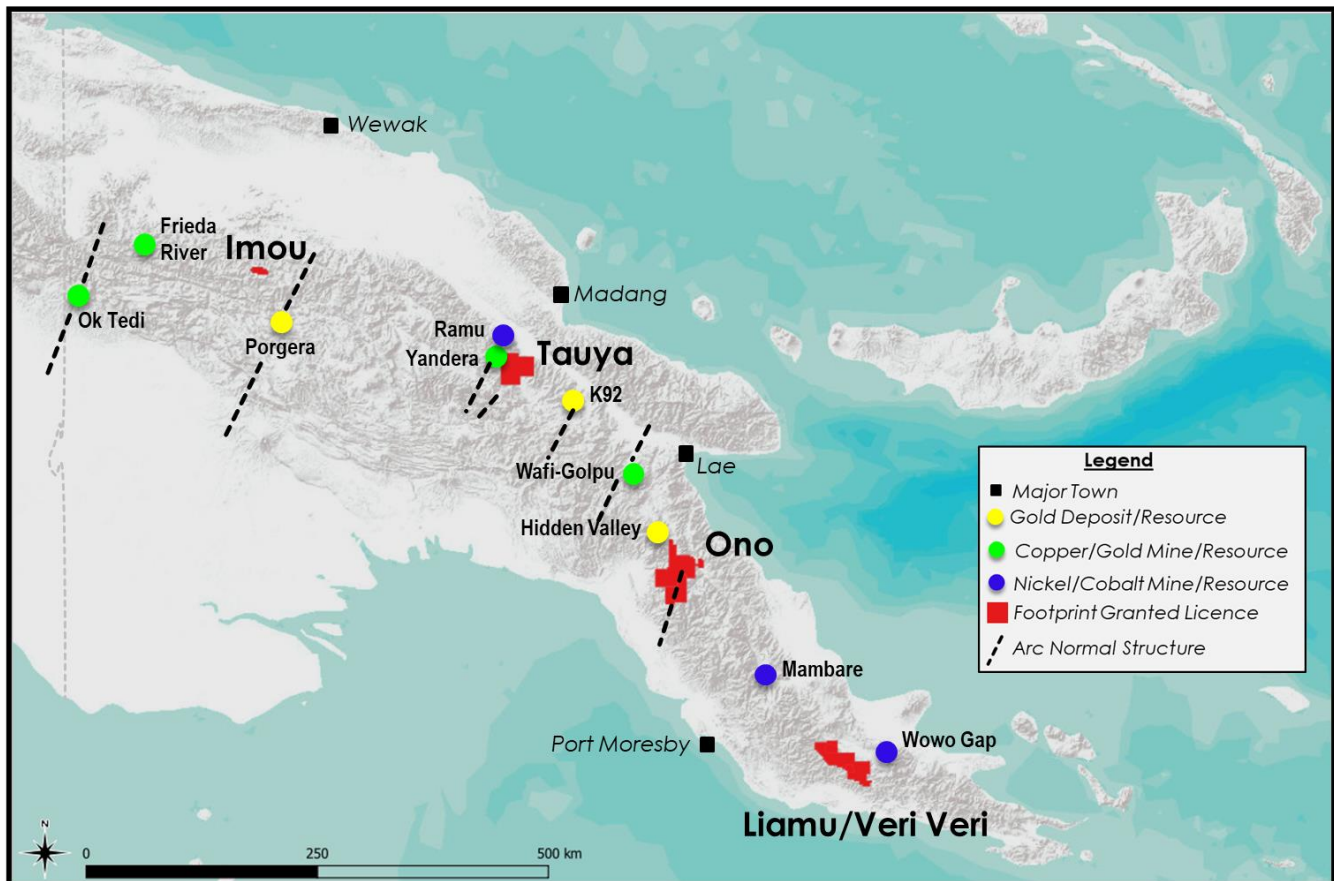


Figure 1: The acquired licences are located within central and southern Papua New Guinea within mineralised belts. Most are proximal to arc normal structures (faults) which are often associated with regional scale mineralisation, as evidenced by established discoveries.

The Footprint Portfolio Acquired

1. Ono Project - Gold/Copper target

The Ono Project consists of 1,630km² of granted contiguous exploration licenses over an intrusive complex considered prospective for high grade oxide gold in skarns along with epithermal and porphyry style mineralisation. Ono is situated ~150km from the industrial port of Lae and within the same structural belt as the Hidden Valley gold mine and the Wafi-Golpu copper/gold project (Figure 2).

Kusi, is the most advanced target. Best drill results were recorded from the southern boundary of the area of interest where three diamond holes (Table 10) were drilled to test for a buried porphyry, predicted to exist based on surface data. The holes intersected an upper limestone skarn unit above the porphyry target and reported:

- KSDD003 **10.1m @ 2.39g/t Au** from 0m
- KSDD004 **20m @ 2.89g/t Au** from 107m
- KSDD007 **35m @ 3.04g/t Au** from 136m

Historical trenching of a lower limestone skarn unit, some 500m below the upper limestone skarn, assayed:

- 28m @ 0.90g/t Au, 21.6g/t Ag, 1.9% Pb and 1.9% Zn

In 2021-2022 Footprint consolidated tenement ownership and concluded that high grade historical drill intersections in KSDD003, '04 & '07 represent oxide skarn mineralisation in a sub-horizontal upper limestone unit cut by thin diorite dykes related to an underlying copper-gold porphyry hydrothermal system. None of the historical drill holes have tested a known lower limestone skarn unit or, in the opinion of both Footprint and Los Cerros, have adequately tested the buried copper-gold porphyry theory.

As an initial test of this new model, Footprint trenched the projected outcrop of the upper limestone unit intersected in KSDD004 and KSDD007 recording **20m @ 3.84g/t Au** (Table 1) and establishing continuity of the high-grade oxide skarn mineralisation from hillside outcrop to intercepts in KSDD004 and to KSDD007 over a distance of nearly 300m into the mountain.

To further test the copper-gold skarn concept, Footprint prospected, sampled and trenched the steeply dissected and poorly exposed eastern portion of the gold in soil anomaly which led to the 2022 discovery of Leah's Lode (Figure 3), 1km east of the KSDD004 drill pad, where sampling of skarn (Table 2) in trench FPTR4 (Photos 1a, b & c) assayed:

- **8m @ 11.5g/t Au, 2.6% Cu, 24g/t Ag** including visible gold, primary chalcopyrite and secondary copper minerals

The gold-copper mineralisation within the upper limestone unit is believed to be derived from a buried causative porphyry (Figure 3). This is a well understood model, with high grade skarn gold/polymetallic deposits mined at Grasberg/Ertsberg in Irian Jaya and Ok Tedi in PNG.

The upper limestone is modelled to occur over a total area of approximately 3km x 1.5km (Figure 3). A proposed 3,000m diamond drilling program will initially focus in the areas with historical drilling and trenching, targeting a high-grade oxide resource, whilst prospecting will continue to define the exposed upper limestone perimeter which has potential to be a laterally extensive gold-copper mineralised unit.

Previous explorers discovered gold mineralisation at Garawaria and Dui Creek, 3km south of Kusi and at Kau Creek 10km south of Kusi (Figure 2). These prospects are yet to be field checked by Footprint or Los Cerros. Beyond these areas, there has been limited exploration within the remainder of the 32km x 10km Ono intrusive complex.

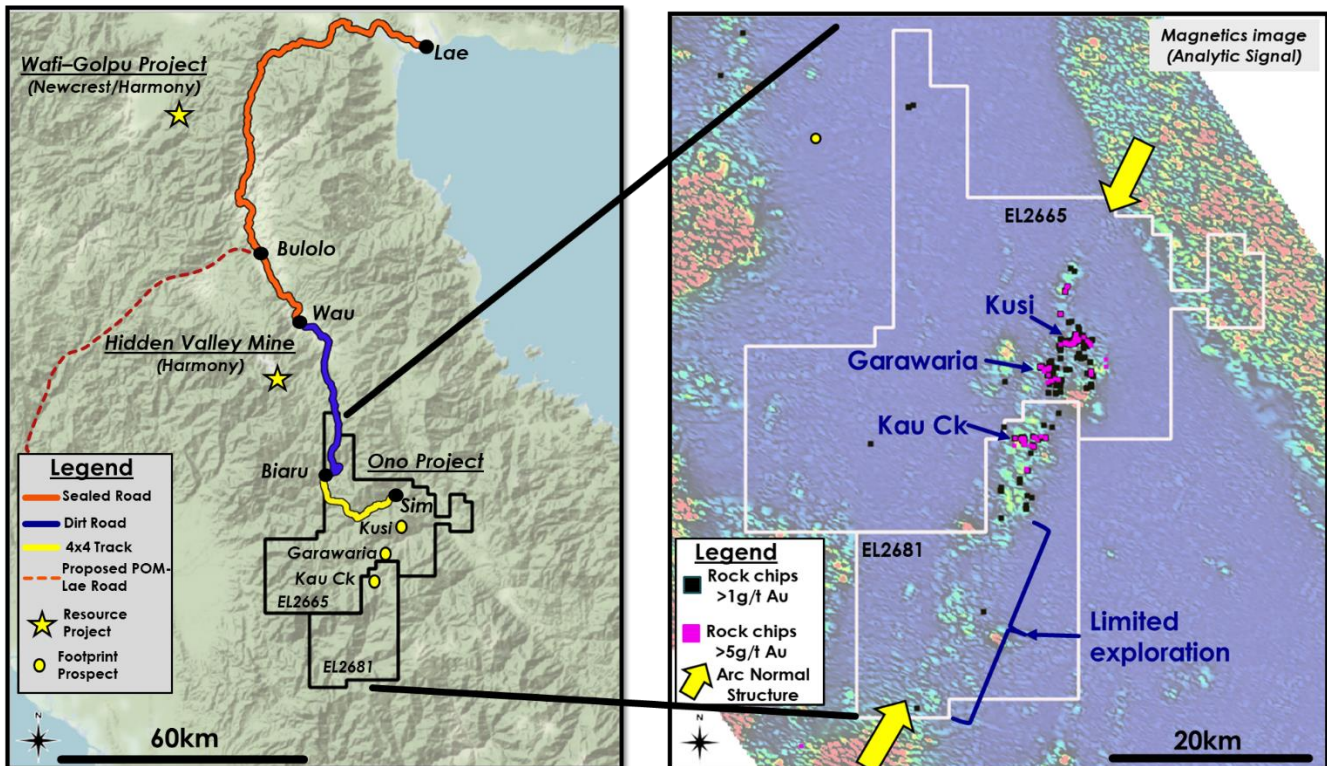


Figure 2: The Ono Project sits with the same belt as the multi-million-ounce Wafi-Golpu and Hidden Valley projects. The established exploration targets at Ono conform to a regional arc normal NE trend as evidenced in regional magnetics, there is considered to be significant potential for further success along this trend within the Ono licences.

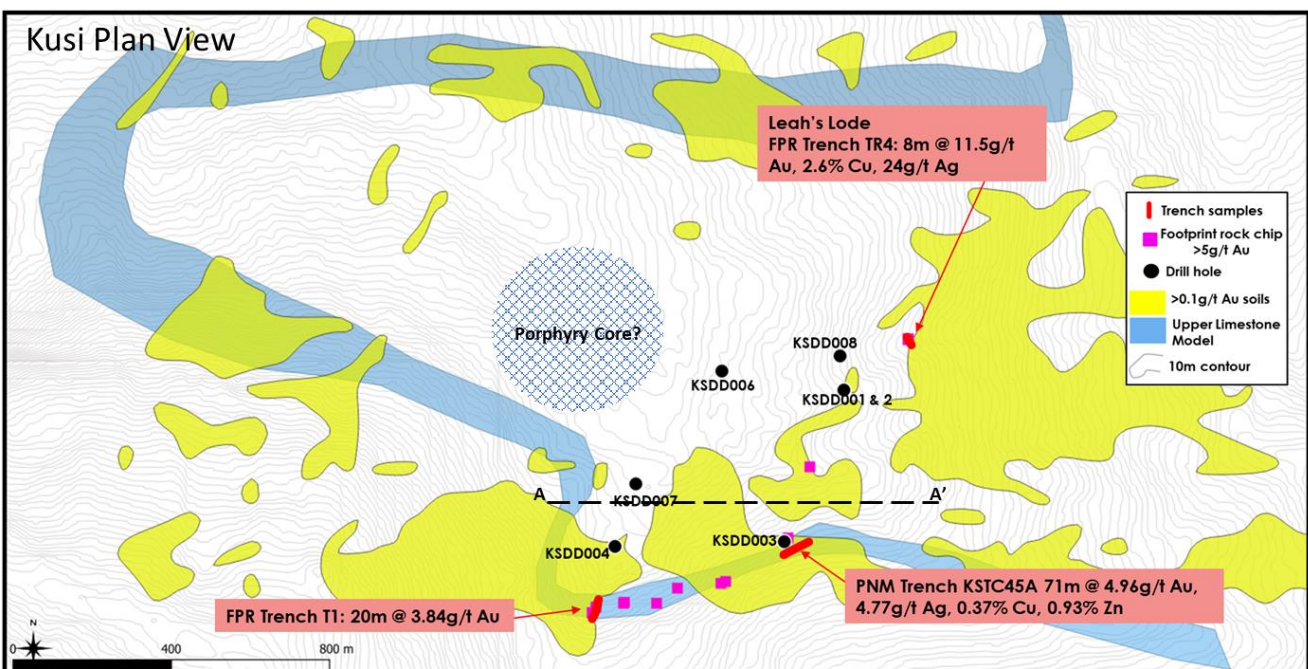


Figure 3: Plan view of Kusi showing gold in soils geochemical anomaly, 3D magnetic inversion shell and historical drill collars over modelled upper limestone skarn and interpreted intrusive (porphyry) centre. See Figure 4 for cross section A-A'.

E-W section

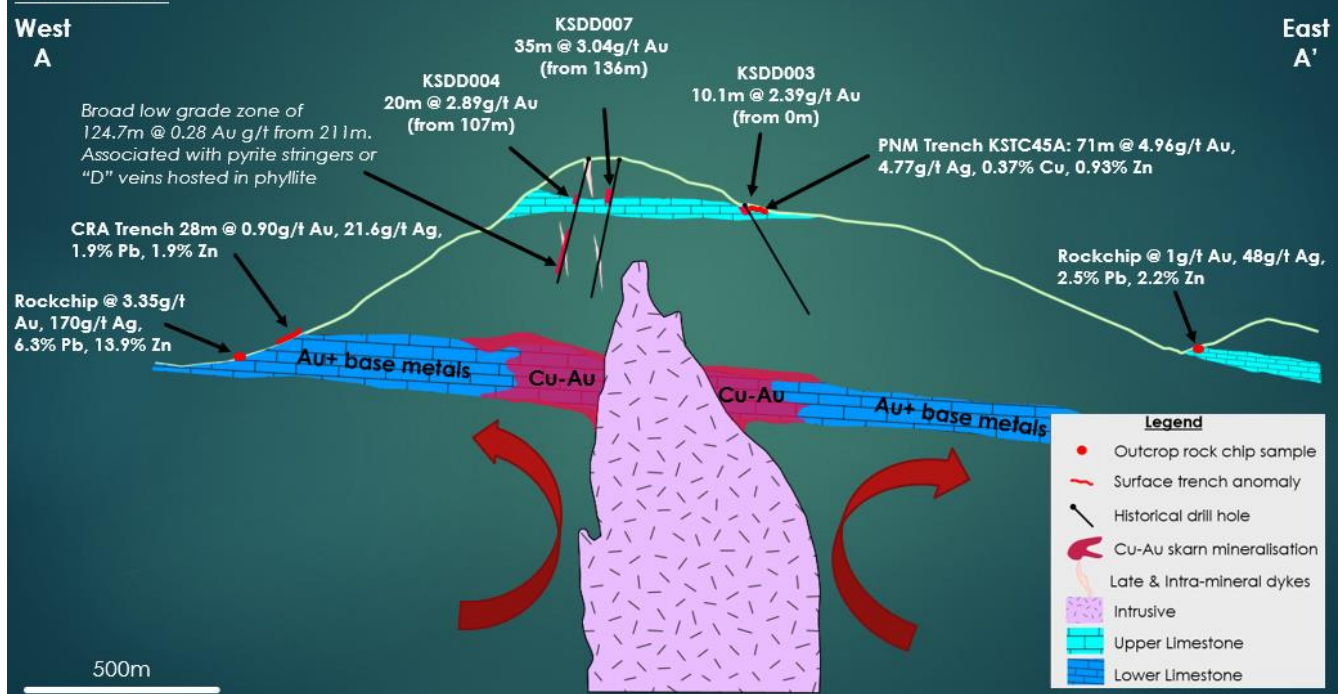
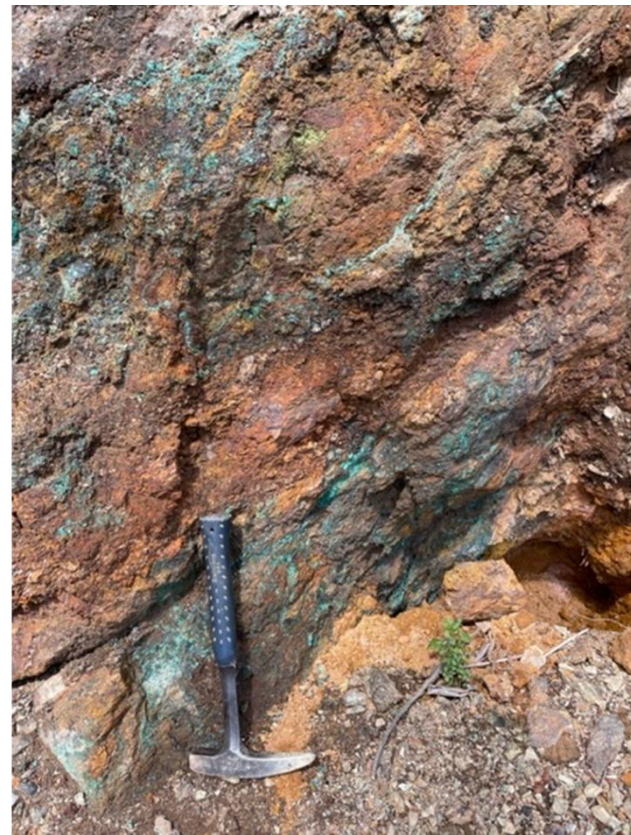


Figure 4: Kusi stylised cross section showing assay results over modelled relationship between mapped skarns and potential central porphyry. Note 71m trench (KSTC45A) intercept is interpreted to be along strike and thus not representative of true thickness.





Photos 1a, b & c. Photo 1a: Leah's Lode is a 2022 discovery. Trenching (FPRTR4) has delivered 8m @ 11.5g/t Au, 2.6% Cu, 24g/t Ag. Photo 1b: Clearly visible copper oxides exposed within the trench. Photo 1c: High grade chalcopyrite-garnet-magnetite polished rock sample from Leah's Lode outcrop, 2m from trench - 61.3g/t Au, 18% Cu, 135g/t Ag (Table 3).

2. Veri Veri Prospect - Nickel

The Veri Veri prospect (Figures 1 & 5), located ~100km ESE of Port Moresby and 50km NE of Kupiano port, covers mafic and ultramafic complexes within the Papuan Ultramafic Belt and is considered prospective for high grade nickel sulphide mineralisation (Photo 2). The prospect occurs within the Company's larger Liamu Project (Figure 5).

Early regional surveys by A.O.G. Minerals' (1971) geologists located massive nickel sulphide boulders in Veri Veri Creek. This discovery prompted historical exploration programs, initially tracing boulders upstream. Follow-up trenching exposed an east-west trending nickel sulphide vein up to 0.3m thick. However, additional massive nickel sulphide float was subsequently discovered further upstream from the trench. Float samples from within or near the Veri Veri Creek include (Table 6):

- 15.66% Ni and 9.1g/t Au
- 45.8% Ni (no Au value)
- 23.37% Ni and 10.6g/t Au
- 32.7% Ni and 3.2g/t Au

Where exposed, primary mineralisation is hosted in narrow shear zones, normally 2-4m wide, comprising massive, vein and veinlet nickel sulphide minerals millerite, heazlewoodite and pentlandite plus fracture coated nickel silicate mineral garnierite.

The high sulphide content indicates the potential for modern geophysical surveys as a cost effective exploration tool to locate any substantial zones of massive sulphides in this poorly exposed and steeply dissected topography. There has been no drilling for nickel sulphides within the Veri Veri Project area.



Photo 2: Veri Veri creek float samples include massive nickel sulphide minerals (heazlewoodite, millerite, pentlandite) and nickel-bearing silicates including serpentinite and garnierite. Photo Right: boulder with nickel sulphides in creek. Samples taken by Footprint, see Table 4 and JORC tables in this announcement.

3. Liamu Project - copper/gold epithermal and porphyries

Multiple untested copper-gold epithermal and porphyry targets

- **Ubei** a 4km x 4km surface geochemical anomaly defined by rock chip samples with individual samples frequently grading >2% Cu and 2g/t Au (Table 8). An undrilled central EM geophysical anomaly is thought to be mapping a porphyry intrusive centre at depth. Peripheral epithermal Cu/Au vein corridors include Puma with undrilled underlying IP geophysical anomaly.
- **Dada** Trenching has revealed intense 40 veins/m porphyry quartz veining assaying 96m @ 0.41g/t Au (Table 7) open in all directions. Not drilled.

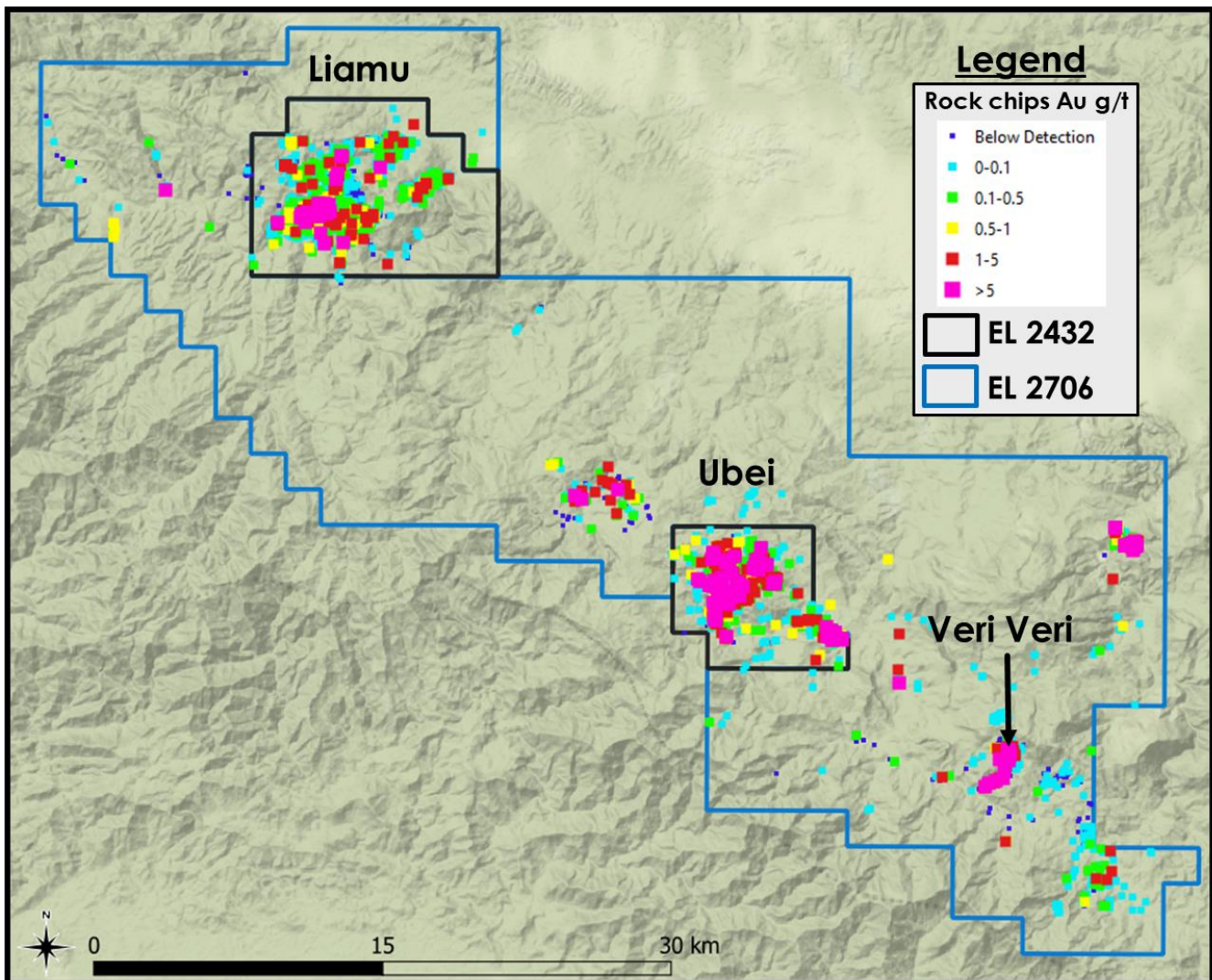


Figure 5: Location of Liamu and Veri Veri Projects over gold rock chip geochemistry.

4. Imou Project - skarn and epithermal and porphyry copper/gold potential in world class district

The Imou Project is within a world class district hosting the multi-million-ounce Ok Tedi, Porgera and Frieda River projects (Figures 1 & 6). Targets:

- **Imou Porphyry Target** Limited historical drilling has identified a large, shallow, low-grade Cu-Au porphyry with an associated higher-grade Cu-Au breccia zone. Mineralisation remains open in all directions including the possibility of higher-grade porphyry pulses/events. Best intersection:
 - **IM19DD001, 305m @ 0.37% Cu, 0.37g/t Au from 5m, including 14m at 2.43% Cu, 2.78g/t Au from 186m**
- **Michael's Creek**, an epithermal target with surface rock chip samples including 58.5g/t Au in quartz veining
- **High Creek**, a Cu-Au skarn
- **Bikaru**, an epithermal gold target

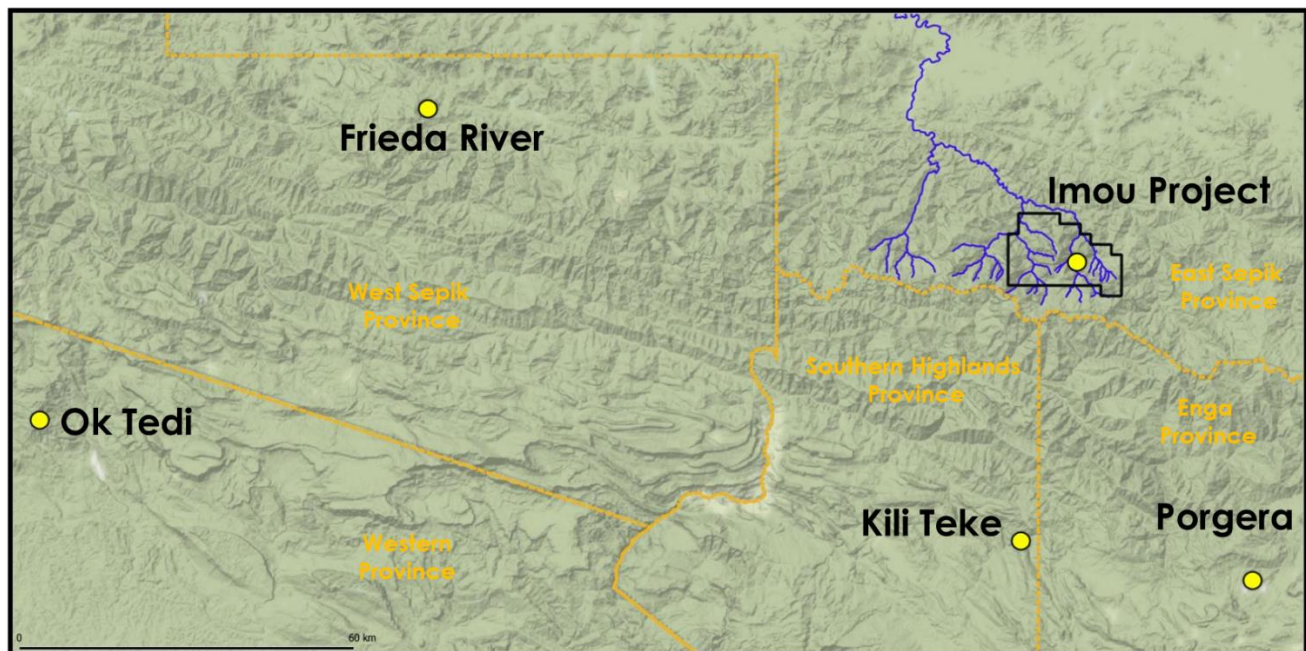


Figure 6: The Imou Project is prospective for Cu/Au and is near globally significant projects..

5. Tauya Project - Copper. Along strike from Yandera Cu-Mo porphyry

The Tauya Project is within the Bismarck Intrusive Complex, 6km along strike from the giant Yandera Cu-Mo porphyry (Figure 7), one of the largest undeveloped projects in the SW Pacific. Tauya is an early-stage target which has been recently granted. Historical surface exploration has been undertaken by numerous companies, including CRA, Kennecott, Highlands Gold and Marengo Mining. Footprint is currently compiling the historical data.

- Target 1. Numerous copper geochemical anomalies in streams, rock chips and soils within an interpreted alteration corridor that extends from Yandera to the southeast
- Target 2. High grade gold in quartz/sulphide vein float samples over 500m strike coincidental with artisanal mining.

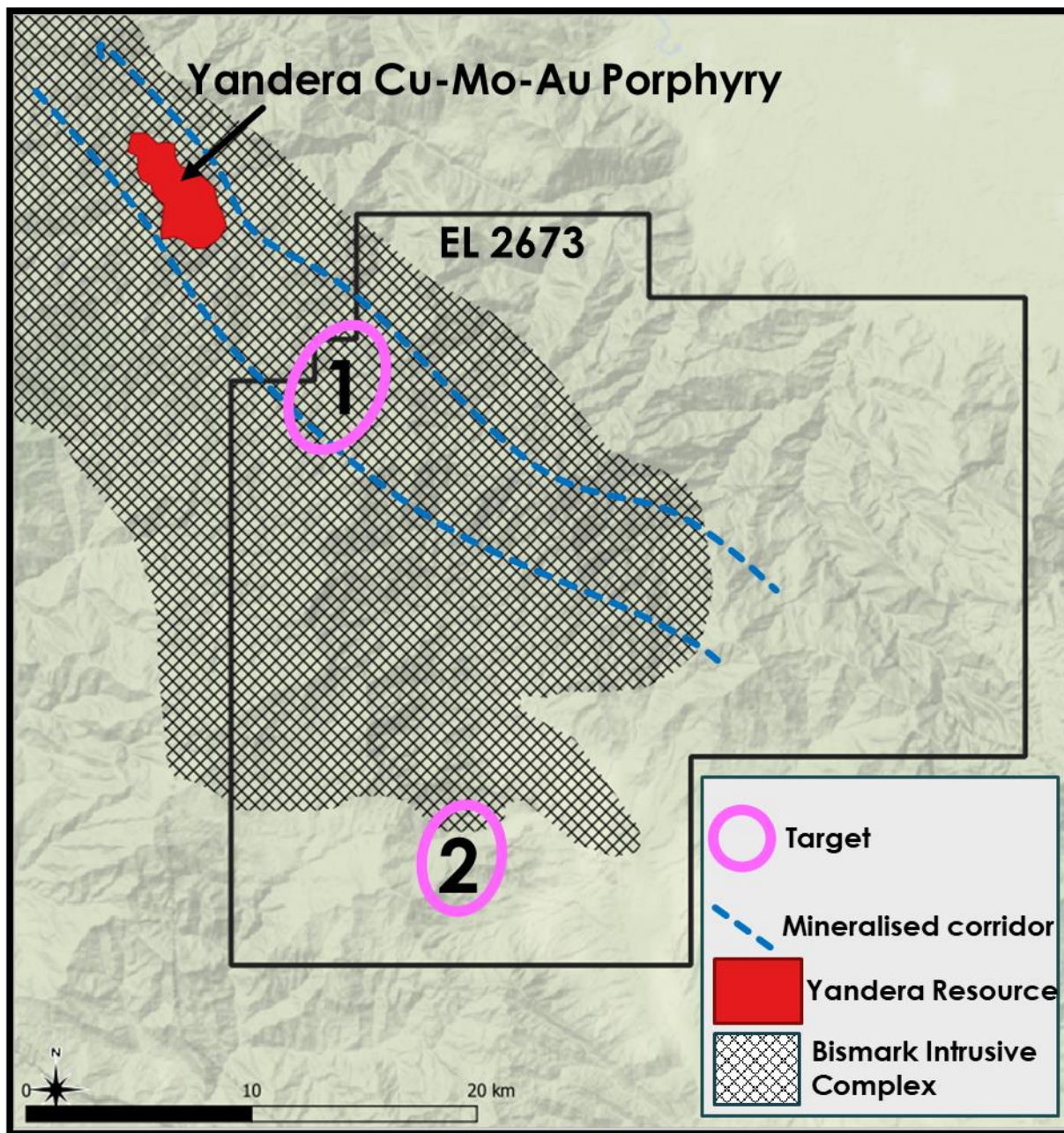


Figure 7: The Tauya Project area includes a porphyry target along strike from the Yandera Porphyry.

Why PNG

PNG is 'elephant country', historically the domain of major mining companies focussing on the exploration for Tier-1 gold-copper porphyry deposits. Junior explorers have recently been attracted by high grade gold-copper epithermal potential overlooked by the majors. One such example is K92 Mining Inc (TSX:KNT) who acquired the Kainantu gold-copper deposit (located between Los Cerros' Ono and Tauya Projects - Figure 1) from Barrick in 2014.

Los Cerros believes it has potential for near term success at the Kusi Project, where Footprint have developed a new oxide skarn gold-copper geological model in multiple, near surface limestone units. Previous Kusi explorers focussed exclusively on porphyry style mineralisation. Additional high grade

vein 'K92 targets' within the Ono Project and other Footprint projects will be Los Cerros's gold-copper exploration priority in conjunction with exploration for high grade nickel sulphides.

Footprint principals' combined 16 years of cost effective PNG exploration management experience has previously attracted a significant PNG joint venture agreement with a major international miner. These skill sets will be an advantage to Los Cerros in attracting joint venture partners particularly in the search for copper-gold porphyries over the Company's extensive holdings in PNG and Colombia.

Footprint transaction details

Los Cerros has acquired 100% of Footprint's shares through the payment of \$350,000 cash and the issue of 65,064,886 fully paid ordinary shares of Los Cerros, representing 10% of the Company's current issued capital. 80% of the new shares have been escrowed for 12 months (until 22 November 2023).

Messrs Twomey and Dobe have joined the Company as executives. Both have Executive Service Agreements which contemplate full time employment with Los Cerros inclusive of non-competition clauses; obligations concerning discoveries and new information; and performance-based bonuses/incentives issued under the Company's Performance Rights and Options Plan linked to meeting targets associated with Company's new PNG assets.

The Footprint purchase includes all assets, net working capital, granted titles, title applications and employees of Footprint and incorporates the usual caveats and warranties for a transaction of this nature.

For the purpose of ASX Listing Rule 15.5, the Board has authorised this announcement to be released.

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FORWARD LOOKING STATEMENTS This document contains forward looking statements concerning Los Cerros. Forward-looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward-looking statements are inherently subject to business, economic, competitive, political and social uncertainties and contingencies. Many factors could cause the Company's actual results to differ materially from those expressed or implied in any forward-looking information provided by the Company, or on behalf of the Company. Such factors include, among other things, risks relating to additional funding requirements, metal prices, exploration, development and operating risks, competition, production risks, regulatory restrictions, including environmental regulation and liability and potential title disputes. Forward looking statements in this document are based on Los Cerros' beliefs, opinions and estimates of Los Cerros as of the dates the forward-looking statements are made, and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments. Although management believes that the assumptions made by the Company and the expectations represented by such information are reasonable, there can be no assurance that the forward-looking information will prove to be accurate. Forward-looking information involves known and unknown risks, uncertainties, and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any anticipated future results, performance or achievements expressed or implied by such forward-looking information. Such factors include, among others, the actual market price of gold, the actual results of future exploration, changes in project parameters as plans continue to be evaluated, as well as those factors disclosed in the Company's publicly filed documents. Readers should not place undue reliance on forward-looking information. The Company does not undertake to update any forward-looking information, except in accordance with applicable securities laws. No representation, warranty or undertaking, express or implied, is given or made by the Company that the occurrence of the events expressed or implied in any forward-looking statements in this presentation will actually occur.

JORC STATEMENTS - COMPETENT PERSONS STATEMENTS

The technical information related to Los Cerros assets contained in this report that relates to Exploration Results (excluding those pertaining to Mineral Resources and Reserves) is based on information compiled by Mr Cesar Garcia, who is a Member of the Australasian Institute of Mining and Metallurgy and who is a Geologist employed by Los Cerros on a full-time basis. Mr Garcia has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration, and to the activity which he is undertaking, to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Garcia consents to the inclusion in the release of the matters based on the information he has compiled in the form and context in which it appears.

The information presented here that relates to Mineral Resources of the Tesorito Project, Quinchia District, Republic of Colombia is based on and fairly represents information and supporting documentation compiled by Mr. Michael Andrew of Snowden Optiro. Mr Andrew takes overall responsibility for the Resource Estimate. Mr. Andrew is a Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Andrew is not an employee or related party of the Company. Mr. Andrew has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity he is undertaking to qualify as Competent Persons as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code 2012)'. Mr. Andrew consents to the inclusion in the news release of the information in the form and context in which it appears.

The information presented here that relates to Mineral Resources of the Dosquebradas Project, Quinchia District, Republic of Colombia is based on and fairly represents information and supporting documentation compiled by Mr. Scott E. Wilson of Resource Development Associates Inc, of Highlands Ranch Colorado, USA. Mr Wilson takes overall responsibility for the Resource Estimate. Mr. Wilson is Member of the American Institute of Professional Geologists, a "Recognised Professional Organisation" as defined by the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Wilson is not an employee or related party of the Company. Mr. Wilson has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity he is undertaking to qualify as Competent Persons as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code 2012)'. Mr. Wilson consents to the inclusion in the news release of the information in the form and context in which it appears

Mineral Resources and Reserves Statement

QUINCHIA PROJECT - MINERAL RESOURCE ESTIMATE (MRE)

Quinchia subzone	Resource Category	CUT-OFF	TONNES (Mt)	Au (g/t)	Au (koz)
Tesorito	Inferred	0.5g/t Au	50.0	0.81	1,298
Dosquebradas	Inferred	0.5g/t Au	20.2	0.71	459
Miraflores - U.Ground	Measured + Indicated	1.2g/t Au	9.3	2.82	840
Miraflores - U.Ground	Inferred	1.2g/t Au	0.5	2.36	37
QUINCHIA RESOURCE			80.0	1.02	2,634

Note: Miraflores Resource includes Miraflores Reserve

MIRAFLORES RESERVE

CATEGORY	TONNES (Mt)	Au (g/t)	Ag (g/t)	Au (koz)	Ag (koz)
Proved	1.70	2.75	2.20	150	120
Probable	2.62	3.64	3.13	307	264
Total	4.32	3.29	2.77	457	385

The information in this section is drawn from the following ASX releases:

Deposit	Release Date
Miraflores Mineral Resource Estimate and explanatory notes	14 March 2017
Miraflores Ore Reserve Estimate and explanatory notes	17 November 2017
Dosquebradas Mineral Resource Estimate and explanatory notes	25 February 2020
Tesorito Resource Mineral Resource Estimate and explanatory notes	22 March 2022

From (m)	To (m)	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)
0	2	493524.3	9134241.5	Oxidised skarn	3
2	4	493523.6	9134239.6	Oxidised skarn	2.39
4	6	493522.9	9134237.7	Oxidised skarn	1.55
6	8	493522.2	9134235.8	Oxidised skarn	4.4
8	10	493521.5	9134234.0	Oxidised skarn	16
10	12	493520.8	9134232.1	Oxidised skarn	6.3
12	14	493520.2	9134230.2	Oxidised skarn	1.27
14	16	493519.8	9134228.2	Oxidised skarn	0.9
16	18	493519.5	9134226.3	Oxidised skarn	2.27
18	20	493519.1	9134224.3	Oxidised skarn	1.63
20	22	493518.8	9134222.3	Oxidised skarn	2.56

Table 1: Material Intercepts of Kusi trench 1 sampling by Footprint.

From (m)	To (m)	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm	Ag g/t	Mo ppm	Zn ppm
0	1	494319.1	9134920	Phyllite	2.697	6792	3.4	48.9	2739
1	2	494319.1	9134921	Phyllite	1.027	1525	3.2	9.7	1233
2	3	494319.1	9134922	Skarn	8.196	15809	17.7	68	5283
3	4	494319.2	9134923	Skarn	3.142	17909	9.9	542	4957
4	5	494319.2	9134924	Skarn	27.74	36073	55.9	492	1286
5	6	494319.2	9134925	Skarn	43.298	121586	93.7	45.2	1525
6	7	494319.3	9134926	Phyllite	4.702	7702	7.5	47.7	207
7	8	494319.3	9134927	Phyllite	1.186	2410	2.4	26.8	215

Table 2: Material Intercepts of Kusi trench (Leah's Lode) FTPR4. Sampling by Footprint.

Easting WGS84Z55S	Northing WGS84Z55S	Au (g/t)	Ag (g/t)	Pb (ppm)	Zn (ppm)
492655	9134037	0.25	3.00	290	21200
492656	9134037	0.25	3.00	290	21200
492657	9134037	0.35	7.00	20500	1390
492658	9134037	0.35	7.00	20500	1390
492659	9134037	0.18	13.00	12600	6200
492660	9134037	0.18	13.00	12600	6200
492661	9134037	0.40	3.00	820	5000
492662	9134037	0.40	3.00	820	5000
492663	9134037	1.19	9.00	6420	7800
492664	9134037	1.19	9.00	6420	7800
492665	9134037	0.43	43.00	23500	17300
492666	9134037	0.43	43.00	23500	17300
492667	9134037	2.01	7.00	2320	9900
492668	9134037	2.01	7.00	2320	9900
492669	9134037	1.56	14.00	11000	17300
492670	9134037	1.56	14.00	11000	17300
492671	9134037	0.54	28.00	29500	41000
492672	9134037	0.54	28.00	29500	41000
492673	9134037	0.79	36.00	34000	35800
492674	9134037	0.79	36.00	34000	35800
492675	9134037	1.95	36.00	20400	28800
492676	9134037	1.95	36.00	20400	28800
492677	9134037	2.01	45.00	24300	61000
492678	9134037	2.01	45.00	24300	61000
492679	9134037	0.60	39.00	48500	11000
492680	9134037	0.60	39.00	48500	11000
492681	9134037	0.51	16.00	16500	6900
492682	9134037	0.51	16.00	16500	6900

Table 3: Material Intercepts of Kusi lower limestone trench. Sampling by CRA (Rio Tinto)

Easting WGS84Z55S	Northing WGS84Z55S	Au (g/t)	Ag (g/t)	Pb (ppm)	Zn (ppm)
493995	9134401	0.17	0.20	144	29
493996.5	9134404	0.10	0.10	262	18

493998.4	9134404	0.13	0.20	177	19
493999.3	9134404	0.11	0.10	164	52
494000.3	9134404	0.08	NA	299	117
494001.2	9134404	0.05	0.20	221	34
494001.7	9134405	0.08	0.20	253	30
494002.2	9134406	0.46	0.70	877	355
494002.6	9134407	4.94	8.30	8800	3780
494003.1	9134408	1.65	2.10	398	470
494003.6	9134408	0.69	4.00	1400	679
494004.1	9134409	4.87	3.00	4940	976
494005.1	9134409	4.36	5.00	4180	1280
494006	9134409	2.36	2.70	3490	371
494007	9134409	15.40	9.30	3890	3030
494008	9134408	24.60	11.00	5500	6370
494008.9	9134408	0.83	1.00	667	1560
494009.9	9134408	4.53	3.30	364	616
494010.8	9134409	8.72	9.30	2160	1170
494011.7	9134409	21.80	6.50	2250	1660
494012.7	9134409	17.50	4.50	4190	11000
494013.6	9134410	3.88	7.40	3860	17200
494014.5	9134410	4.02	9.60	2320	2290
494015.5	9134411	2.93	3.10	2810	2540
494016.2	9134411	5.33	8.00	4160	5500
494017	9134412	8.95	9.50	3630	7950
494017.7	9134413	13.30	3.20	3040	12700
494018.5	9134413	6.75	3.10	2850	20600
494019.2	9134414	3.19	2.00	3100	5390
494020	9134415	1.15	1.70	1580	1350
494020.7	9134415	4.12	2.70	2780	4080
494021.5	9134416	8.76	6.20	7570	7500
494022.2	9134417	15.60	8.00	4460	14700
494023	9134417	32.90	14.80	16000	34700
494023.7	9134418	10.90	6.10	5180	30900
494024.5	9134418	0.60	2.20	1550	3600
494025.4	9134419	6.93	5.20	3510	5820
494026.3	9134419	4.80	11.80	10900	26400
494027.2	9134420	9.88	9.70	6710	20300
494028.1	9134420	5.52	11.90	22300	25300
494029	9134421	10.20	20.10	18000	14900
494029.7	9134421	1.32	7.70	3300	29800
494030.4	9134422	0.37	1.80	2140	28000
494031.2	9134423	0.38	1.60	1030	4480
494032.6	9134424	0.76	2.30	1570	5060
494034.8	9134425	0.43	1.30	605	4430
494037.1	9134426	0.73	1.30	2280	5740
494040	9134428	4.83	2.10	4190	19300
494042.1	9134430	5.09	2.70	6070	30400
494043.7	9134432	0.36	1.10	454	314
494044.2	9134433	3.79	2.80	3970	8470
494044.7	9134434	3.71	8.80	10300	28500
494045.2	9134434	0.30	1.80	3130	4990
494045.7	9134435	0.40	3.60	2130	3220
494045.9	9134436	1.99	8.30	3540	4480
494046.1	9134436	1.97	8.10	3070	7590
494046.2	9134437	5.42	17.20	1450	4820
494046.4	9134438	3.26	10.90	645	1550
494046.5	9134439	4.25	2.10	1730	2150
494046.7	9134440	1.53	2.40	2580	3750
494046.9	9134440	0.59	0.70	370	505
494047	9134441	0.51	0.70	1250	1000
494047.2	9134442	0.18	0.70	567	1760
494047.3	9134443	3.31	3.70	1450	458
494047.5	9134443	4.54	3.30	1500	390

Table 4: Material Intercepts of Kusi Trench KSTC45A. Sampling by Pacific Niugini Limited (ASX:PNR)

Sample_ID	Easting	Northing	Lithology	Au_g/t	Ag g/t	Cu %	Pb %	Zn %
171408	492742	9133713	Skarn	3.35	170	0.15	6.3	13.9
207300	494319	9134925	Skarn	61.3	135	18	0.0007	0.19
171434	494016	9134422	Skarn	40.4	116	11.65	0.0019	0.1
633359	494899.1	9135128	Skarn	1.24	47.9	0.06	2.5	2.15

Table 5: Material outcrop rock chip samples at Kusi.

Sample ID	Easting WGS	Northing WGS	Ni %	Au g/t	Mo ppm	Co ppm
FT5780	680804	8912033	15.59	6.6	20.6	785
FT5781	681311	8912228	11.76	1.4	386	597
FT5783	681482	8912399	4.63	1.4	457	317
FT5784	681545	8912434	10.98	3.0	124	1139
FT5785	681649	8912476	19.26	0.8	9.4	1127
FT5786	681702	8912460	15.66	9.1	940	1112
FT5787	682059	8913363	23.37	10.6	66.4	942
FT57878	681311	8912228	6.79	0.6	96.3	765
FT57879	682059	8913363	26.13	0.3	79.9	3931
FT5780	680804	8912033	15.59	6.6	20.6	785
611751	687237	8912054	45.8	NA	NA	NA
GMXR901	681939	8914116	32.7	3.2	NA	NA

Table 6: Rock chip float samples. Veri Veri Project.

Table 7: Material trench samples of Dada trench (Liamu Project).

From (m)	To (m)	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)
0	2	647005	8941244	Feldspar Porphyry	0.20
2	4	647006	8941242	Feldspar Porphyry	0.24
4	6	647008	8941241	Feldspar Porphyry	0.32
6	8	647009	8941239	Feldspar Porphyry	0.28
8	10	647010	8941238	Feldspar Porphyry	0.29
10	12	647012	8941237	Feldspar Porphyry	0.29
12	14	647013	8941236	Feldspar Porphyry	0.26
14	16	647015	8941235	Feldspar Porphyry	0.20
16	18	647016	8941233	Feldspar Porphyry	0.26
18	20	647018	8941232	Feldspar Porphyry	0.20
20	22	647019	8941231	Feldspar Porphyry	0.27
22	24	647020	8941229	Feldspar Porphyry	0.43
24	26	647021	8941228	Feldspar Porphyry	1.22
26	28	647022	8941226	Feldspar Porphyry	0.59
28	30	647023	8941225	Feldspar Porphyry	0.41
30	32	647024	8941223	Feldspar Porphyry	0.48
32	34	647026	8941222	Feldspar Porphyry	0.42
34	36	647028	8941221	Feldspar Porphyry	0.38
36	38	647030	8941221	Feldspar Porphyry	0.45
38	40	647032	8941221	Feldspar Porphyry	0.52
40	42	647034	8941221	Feldspar Porphyry	0.40
42	44	647036	8941221	Feldspar Porphyry	0.49
44	46	647038	8941221	Feldspar Porphyry	0.81
46	48	647039	8941221	Feldspar Porphyry	1.06
48	50	647041	8941221	Feldspar Porphyry	0.72
50	52	647043	8941221	Feldspar Porphyry	0.19
52	54	647044	8941221	Feldspar Porphyry	0.28
54	56	647045	8941221	Feldspar Porphyry	0.19
56	58	647044	8941218	Feldspar Porphyry	0.32
58	60	647046	8941217	Feldspar Porphyry	0.26
60	62	647047	8941216	Feldspar Porphyry	0.44
62	64	647049	8941215	Feldspar Porphyry	0.31
64	66	647051	8941215	Feldspar Porphyry	0.19

From (m)	To (m)	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)
66	68	647052	8941214	Feldspar Porphyry	0.32
68	70	647054	8941213	Feldspar Porphyry	0.47
70	72	647056	8941213	Feldspar Porphyry	0.28
72	74	647058	8941212	Feldspar Porphyry	0.40
74	76	647059	8941212	Feldspar Porphyry	0.87
76	78	647061	8941211	Feldspar Porphyry	0.75
78	80	647063	8941211	Feldspar Porphyry	0.43
80	82	647065	8941211	Feldspar Porphyry	0.34
82	84	647067	8941210	Feldspar Porphyry	0.67
84	86	647069	8941210	Feldspar Porphyry	0.30
86	88	647070	8941210	Feldspar Porphyry	0.48
88	90	647072	8941209	Diorite	0.24
90	92	647074	8941209	Diorite	0.16
92	94	647076	8941208	Diorite	0.20
94	96	647078	8941208	Diorite	0.25

Table 8: Ubei rock chip samples Liamu Project,-999 = not assayed

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT5095	667336	8923650	Basalt	367.7	4899
FT0065	667002	8921976	Qtz-sulphide vein	312.0	79504
FT009007	666941	8921890	Qtz-sulphide vein	209.7	108949
FT0047	667007	8922034	Breccia	156.0	94971
FT5233	667009	8922008	Andesite	153.3	69042
FT009006	667013	8921986	Qtz-sulphide vein	141.0	69975
FT5229	667011	8922011	Andesite	133.9	95102
FT5232	667009	8922009	Andesite	129.1	102764
FT3009	667547	8921901	Qtz-sulphide vein	113.0	3648
FT009004	667012	8921984	Qtz-sulphide vein	106.3	46712
FT009057	667009	8921984	Qtz-sulphide vein	102.5	81990
FT0061	666769	8921533	not logged	100.0	92680
FT5230	667010	8922011	Andesite	89.5	46433
FT5275	668030	8921949	Basalt	70.0	59878
FT5280	666645	8924159	Basalt	66.6	210662
FT009002	667010	8921984	Qtz-sulphide vein	47.2	5451
FT3067	668991	8923288	Qtz-sulphide vein	42.5	16455

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT009003	667011	8921984	Qtz-sulphide vein	32.8	7902
FT5225	667014	8922014	Andesite	27.3	38935
FT5228	667012	8922012	Andesite	23.8	24233
FT5224	667015	8922015	Andesite	22.0	17580
FT5220	667014	8922013	Andesite	20.6	40296
FT5226	667014	8922013	Andesite	20.2	26151
FT008792	666958	8922000	Qtz-sulphide vein	20.1	18157
FT5223	667016	8922015	Andesite	19.9	23889
FT008794	667035	8922123	Qtz-sulphide vein	19.3	39703
FT5303	667426	8921803	Basalt	18.3	6826
FT008707	666893	8922200	Qtz-sulphide vein	16.7	2847
FT00888	667011	8921989	Qtz-sulphide vein	16.0	15977
FT3076	669002	8923319	Andesite	15.4	1678
FT5512	668987	8923312	not logged	15.0	2291
FT5222	667016	8922016	Andesite	15.0	14610
FT5218	666939	8921969	Andesite	14.8	11499
FT00809	667058	8922863	Qtz-sulphide vein	14.5	17634
FT5097	667368	8923635	Basalt	14.4	27707
FT008795	667035	8922123	Qtz-sulphide vein	14.2	14941
FT00801	666487	8922470	Qtz-sulphide vein	13.6	2309
FT5216	666963	8921954	Gossan	13.4	4829
FT5287	667437	8921839	Basalt	12.2	46414
FT5289	667436	8921837	Basalt	12.1	15683
FT3005	667367	8921902	Qtz-sulphide vein	11.0	14006
FT009056	667427	8922012	Qtz-sulphide vein	11.0	103609
FT5815	667305	8923652	Basalt	9.2	2973
FT008605	667882	8921953	Qtz-sulphide vein	9.1	110757
FT5332	666972	8921993	Andesite	8.9	3858
FT5277	666634	8924044	Basalt	8.8	30050
FT00897	666838	8922400	Gossan	8.5	1794
FT5792	667331	8923652	Basalt	8.4	11245
FT5215	666962	8921954	Gossan	8.3	8077
FT00845	666481	8922466	Qtz-sulphide vein	7.9	11966
FT5302	667424	8921803	Basalt	7.4	3145
FT5219	667011	8922011	Andesite	7.3	33647

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT00989	667416	8921999	Qtz-sulphide vein	7.0	2107
FT3070	668792	8923356	Qtz-sulphide vein	6.9	285
FT008547	666991	8921977	Breccia	6.9	83171
FT5292	667435	8921834	Basalt	6.7	8412
FT5290	667436	8921836	Basalt	6.6	11689
FT008552	667317	8921895	Breccia	6.4	16564
FT5069	667489	8923809	Andesite	6.2	64
FT3008	667525	8921925	Gossan	6.1	6567
FT5291	667435	8921835	Basalt	6.0	8791
FT008716	666925	8922061	Andesite	5.8	321
FT3071	668787	8923347	Andesite	5.7	255
FT008556	667884	8921938	Qtz-sulphide vein	5.6	107806
FT5814	667307	8923651	Basalt	5.4	857
FT5352	667960	8922063	not logged	4.8	29110
FT5341	666922	8921967	Andesite	4.4	2096
FT5115	666957	8923622	Gossan	4.2	38020
FT3060	667656	8922123	Qtz-sulphide vein	4.0	1052
FT00967	667427	8922012	Qtz-sulphide vein	3.8	32512
FT5284	666917	8924501	Basalt	3.5	105011
FT5094	667331	8923653	Basalt	3.4	7800
FT00819	667579	8923639	Qtz-sulphide vein	3.4	476
FT5107	667068	8923476	Andesite	3.4	9987
FT5192	666963	8921867	Gossan	3.4	612
FT009031	667485	8921913	Qtz-sulphide vein	3.3	7595
FT5175	666961	8921868	Andesite	3.2	368
FT008714	666864	8922196	Qtz-sulphide vein	3.1	1127
FT3007	667481	8921883	Qtz-sulphide vein	3.1	210115
FT3063	669170	8923375	Qtz-sulphide vein	3.0	17803
FT5108	667049	8923472	Gossan	2.8	9255
FT3006	667433	8921839	Qtz-sulphide vein	2.8	4767
FT3002	667475	8922106	Gossan	2.7	9374
FT5172	667034	8922001	Gossan	2.7	149
FT5795	667333	8923650	Basalt	2.5	2067
FT5190	666964	8921869	Gossan	2.4	1196
FT5191	666964	8921868	Gossan	2.2	363

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT5790	667327	8923653	Basalt	2.2	2476
FT5106	667283	8923278	Basalt	2.1	43371
FT008559	667793	8922020	Qtz-sulphide vein	2.1	1273
FT5167	667287	8923060	Basalt	2.0	426
FT5212	666937	8921940	Andesite	1.9	510
FT009058	667404	8921976	Qtz-sulphide vein	1.9	65005
FT5102	667200	8923513	Basalt	1.8	8522
FT00826	667172	8923390	Qtz-sulphide vein	1.8	1874
FT008778	666972	8922013	Qtz-sulphide vein	1.8	233
FT3064	669178	8923303	Andesite	1.8	549
FT5818	667373	8923635	Basalt	1.8	3553
FT009030	667486	8921914	Basalt	1.8	3084
FT5169	667212	8922957	IAG	1.7	6067
FT00854	666483	8922474	Basalt	1.7	5408
FT009014	667983	8921850	Qtz-sulphide vein	1.7	7867
FT5801	667336	8923645	Basalt	1.7	1169
FT3020	667836	8924177	Basalt	1.6	433
FT5118	666901	8923444	Basalt	1.6	34572
FT5300	667434	8921825	Basalt	1.6	769
FT5088	667777	8924036	Basalt	1.5	19
FT5793	667332	8923651	Basalt	1.5	1349
FT5235	667646	8923140	Qtz-sulphide vein	1.4	7080
FT5796	667334	8923649	Basalt	1.4	3118
FT3045	666901	8923832	Breccia	1.4	5931
FT5278	666691	8923992	not logged	1.3	3923
FT008554	667395	8921910	Qtz-sulphide vein	1.3	3822
FT5211	666937	8921939	Andesite	1.3	623
FT5092	667647	8923918	Basalt	1.3	103
FT00961	666935	8921904	Qtz-sulphide vein	1.3	496
FT00962	666934	8921903	Qtz-sulphide vein	1.3	238
FT3059	667662	8922115	Gossan	1.3	605
FT008787	666954	8921882	Qtz-sulphide vein	1.2	738
FT5501	668809	8923863	Andesite	1.2	2871
FT008549	666998	8922022	Basalt	1.2	780
FT5174	666965	8921878	Andesite	1.2	9579

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT5552	667404	8924646	IAG	1.2	180
FT5331	666971	8921992	Andesite	1.2	853
FT5308	667045	8922045	Basalt	1.2	490
FT5237	667651	8923140	Qtz-sulphide vein	1.2	4997
FT5187	667378	8922022	Basalt	1.1	156
FT0057	667413	8921044	not logged	1.1	64115
FT0064	666924	8921898	not logged	1.1	1574
FT5066	667488	8923807	Andesite	1.1	149
FT008785	666887	8923792	Qtz-sulphide vein	1.1	11190
FT5188	667378	8922023	Qtz-sulphide vein	1.1	352
FT3073	668865	8923307	Andesite	1.1	139
FT00807	666654	8922525	IAG	1.1	6110
FT00818	667024	8923520	Qtz-sulphide vein	1.1	1906
FT5236	667653	8923140	Qtz-sulphide vein	1.0	2687
FT0053	667343	8921911	not logged	1.0	10707
FT00805	667256	8923429	Qtz-sulphide vein	1.0	9347
FT5264	668058	8921950	Basalt	1.0	12780
FT5813	667365	8923681	Basalt	1.0	701
FT00981	667414	8922008	Qtz-sulphide vein	1.0	4855
FT3030	667033	8924560	Basalt	1.0	24
FT3053	667808	8924015	Andesite	1.0	19
FT5820	667373	8923639	Basalt	1.0	63
FT5361	667555	8923840	Basalt	1.0	167
FT5539	668377	8923322	Basalt	1.0	15937
FT00846	666481	8922467	Qtz-sulphide vein	1.0	1358
FT3057	667682	8923972	Qtz-sulphide vein	1.0	56
FT5103	667197	8923515	Basalt	1.0	943
FT5096	667347	8923635	Basalt	1.0	42868
FT3024	667706	8924317	Gossan	0.9	144
FT00979	667416	8922009	Qtz-sulphide vein	0.9	8516
FT5234	667647	8923140	Qtz-sulphide vein	0.9	57896
FT5296	667434	8921830	Basalt	0.9	263
FT5099	667290	8923483	Basalt	0.9	5723
FT5282	666773	8924227	Basalt	0.9	1679
FT5380	667515	8923840	IMD	0.8	460

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT00825	666890	8923635	IAG	0.8	10061
FT009029	667486	8921915	Basalt	0.8	1166
FT5213	666937	8921941	Andesite	0.8	751
FT00980	667415	8922009	Qtz-sulphide vein	0.8	9093
FT00820	667586	8923665	Andesite	0.8	209
FT5044	667472	8923794	Andesite	0.8	36
FT3015	668564	8922782	Qtz-sulphide vein	0.8	86268
FT5285	666984	8924556	Basalt	0.8	724
FT5500	668778	8923849	not logged	0.8	84
FT00824	667368	8923635	Andesite	0.8	3444
FT3062	669193	8923291	Qtz-sulphide vein	0.7	9974
FT0048	666764	8920450	BHO	0.7	1355
FT3004	667429	8921919	Qtz-sulphide vein	0.7	3290
FT009032	667485	8921913	Basalt	0.7	562
FT00972	667423	8922010	Gossan	0.7	4477
FT008799	666958	8921953	Basalt	0.7	99
FT00823	667588	8923695	Andesite	0.7	39
FT008700	666901	8922083	Andesite	0.7	639
FT008551	666755	8921463	Basalt	0.7	1906
FT5090	667692	8923936	Basalt	0.7	90
FT3074	668877	8923295	Qtz-sulphide vein	0.7	19858
FT5086	667674	8923977	Basalt	0.7	59
FT0067	648523	8945471	PFH	0.6	17008
FT5339	666981	8921995	Andesite	0.6	647
FT00969	667426	8922011	Gossan	0.6	3141
FT0066	648524	8945472	PFH	0.6	12999
FT008596	667799	8921978	Andesite	0.6	292
FT009005	667012	8921985	Qtz-sulphide vein	0.6	1485
FT5511	669077	8923216	not logged	0.6	236
FT008721	666923	8922069	Andesite	0.6	126
FT5333	666973	8921993	Andesite	0.6	1781
FT5079	667468	8923804	Andesite	0.6	88
FT5364	667552	8923840	Basalt	0.6	501
FT3032	667072	8924601	Breccia	0.6	108681
FT5279	666691	8923992	not logged	0.6	256

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT008782	667374	8924166	Andesite	0.6	1126
FT3025	667626	8924383	Gossan	0.6	9555
FT5193	666963	8921866	Gossan	0.6	178
FT5549	669887	8922781	Basalt	0.6	128478
FT5375	667526	8923840	IMD	0.5	608
FT008548	666958	8921882	Qtz-sulphide vein	0.5	931
FT5168	667233	8922876	Andesite	0.5	2247
FT5141	667028	8922123	Basalt	0.5	1426
FT5231	667010	8922010	Andesite	0.5	2665
FT5288	667436	8921838	Basalt	0.5	10129
FT0063	666934	8921896	not logged	0.5	9024
FT5061	667484	8923805	Andesite	0.5	11164
FT008709	666894	8922196	Andesite	0.5	293
FT3050	667648	8923965	Andesite	0.5	203
FT5078	667470	8923804	Andesite	0.5	56
FT5531	667407	8924629	Basalt	0.5	14519
FT5043	667472	8923792	Andesite	0.5	37
FT008784	667418	8924189	Andesite	0.5	11
FT008800	666959	8921955	Basalt	0.5	344
FT00811	667173	8923385	Qtz-sulphide vein	0.5	1427
FT5799	667336	8923647	Basalt	0.5	10837
FT009010	667985	8921851	Basalt	0.5	1180
FT008788	666955	8921882	Qtz-sulphide vein	0.5	788
FT00804	667224	8923485	Gossan	0.5	10475
FT5142	667027	8922122	Basalt	0.4	720
FT008725	666920	8922071	Qtz-sulphide vein	0.4	1131
FT008796	666979	8921941	Qtz-sulphide vein	0.4	7142
FT5165	667000	8923215	Basalt	0.4	1988
FT5077	667472	8923804	Andesite	0.4	48
FT5084	667459	8923710	Gossan	0.4	99
FT5238	667670	8923143	Qtz-sulphide vein	0.4	2126
FT008779	666972	8922018	Qtz-sulphide vein	0.4	1167
FT00984	667412	8922007	Gossan	0.4	4039
FT008733	666932	8922030	BHO	0.4	721
FT009009	667058	8922038	Qtz-sulphide vein	0.4	1151

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT5059	667482	8923804	Andesite	0.4	1684
FT3069	668778	8923363	Qtz-sulphide vein	0.4	7947
FT008555	667917	8921973	Qtz-sulphide vein	0.4	96540
FT00976	667419	8922010	Gossan	0.4	100074
FT5824	667306	8923648	Basalt	0.4	22
FT008598	667895	8921910	Qtz-sulphide vein	0.4	17934
FT008790	666971	8921932	Qtz-sulphide vein	0.4	556
FT3033	667834	8924613	Qtz-sulphide vein	0.4	90772
FT5797	667335	8923649	Basalt	0.4	2008
FT3021	667809	8924189	Basalt	0.4	24
FT00983	667412	8922007	Gossan	0.4	3030
FT5330	666997	8922003	Andesite	0.3	1546
FT008783	667374	8924166	Andesite	0.3	38
FT00960	666935	8921904	Gossan	0.3	204
FT5105	667349	8923220	Andesite	0.3	4265
FT00892	666843	8922400	Basalt	0.3	316
FT008734	666931	8922030	Qtz-sulphide vein	0.3	373
FT5067	667489	8923808	Andesite	0.3	60
FT5214	666954	8921917	Andesite	0.3	2132
FT5227	667013	8922012	Andesite	0.3	1778
FT3075	668913	8923306	Qtz-sulphide vein	0.3	36
FT008557	667962	8921820	Breccia	0.3	16211
FT008553	667404	8921880	Qtz-sulphide vein	0.3	907
FT0056	667401	8921998	not logged	0.3	12263
FT5098	667363	8923636	Basalt	0.3	14102
FT008715	666926	8922062	Andesite	0.3	68
FT5062	667485	8923805	Basalt	0.3	356
FT3058	667652	8923992	Qtz-sulphide vein	0.3	49
FT5063	667486	8923805	Basalt	0.3	83
FT5116	666949	8923650	Gossan	0.3	8453
FT3023	667786	8924309	Basalt	0.3	204
FT5083	667624	8923724	Basalt	0.3	35429
FT008550	666779	8921589	Qtz-sulphide vein	0.3	253
FT008724	666921	8922070	Andesite	0.3	343
FT3011	667991	8922002	Qtz-sulphide vein	0.3	35373

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT5513	669275	8922537	VOO	0.3	4114
FT008699	666943	8921976	Andesite	0.3	1197
FT5082	667473	8923790	Basalt	0.3	65
FT008726	666920	8922072	Qtz-sulphide vein	0.3	990
FT3078	668914	8923470	IAG	0.3	592
FT5502	668863	8923798	not logged	0.3	52
FT00817	667089	8923436	Andesite	0.3	773
FT5798	667336	8923648	Basalt	0.3	453
FT3072	668790	8923347	Andesite	0.3	53
FT3010	668021	8921934	Gossan	0.3	17422
FT5270	668029	8921950	Basalt	0.3	21048
FT5537	667044	8923688	not logged	0.3	1847
FT008597	667809	8921971	Qtz-sulphide vein	0.3	28392
FT5311	667046	8922081	Basalt	0.3	8784
FT5120	666881	8923366	Basalt	0.3	14559
FT5164	666989	8923222	Basalt	0.3	1132
FT00821	667592	8923666	Andesite	0.3	57
FT5053	667476	8923804	Basalt	0.3	11
FT5104	667194	8923518	Basalt	0.3	490
FT5379	667516	8923840	IMD	0.3	594
FT5307	667624	8922232	Andesite	0.3	1062
FT5546	667925	8923519	Andesite	0.3	7382
FT5354	667956	8922065	not logged	0.3	26955
FT5286	668041	8922052	Andesite	0.3	33347
FT5338	666980	8921995	Andesite	0.3	722
FT00812	667157	8923042	IAG	0.2	12292
FT5081	667447	8923802	Andesite	0.2	561
FT00828	667462	8923645	Basalt	0.2	15008
FT00968	667427	8922011	Gossan	0.2	10018
FT5089	667475	8923790	Andesite	0.2	84
FT5822	667373	8923643	Basalt	0.2	25
FT00985	667411	8922006	Gossan	0.2	1863
FT5070	667490	8923811	Andesite	0.2	27
FT5173	667027	8921976	Andesite	0.2	916
FT5347	666970	8921992	Andesite	0.2	998

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT3017	668390	8922772	Qtz-sulphide vein	0.2	6011
FT3036	667938	8924479	Breccia	0.2	26760
FT5065	667488	8923806	Andesite	0.2	149
FT0054	667339	8921891	not logged	0.2	3327
FT3052	667682	8923972	Andesite	0.2	830
FT5060	667483	8923805	Andesite	0.2	468
FT00978	667417	8922009	Qtz-sulphide vein	0.2	17278
FT5791	667330	8923652	Basalt	0.2	374
FT5221	667017	8922016	Andesite	0.2	1155
FT00982	667413	8922008	Gossan	0.2	4501
FT5055	667478	8923804	Basalt	0.2	10
FT008711	666867	8922196	Andesite	0.2	156
FT5051	667475	8923802	Basalt	0.2	12
FT5309	667041	8922049	Basalt	0.2	9213
FT5507	669278	8923107	not logged	0.2	5281
FT5071	667491	8923813	Andesite	0.2	27
FT5143	667025	8922121	Basalt	0.2	920
FT3048	667066	8923918	Andesite	0.2	61
FT5144	667023	8922120	Basalt	0.2	868
FT5068	667489	8923808	Andesite	0.2	21
FT5087	667760	8924025	Basalt	0.2	13
FT5310	667046	8922084	Basalt	0.2	4262
FT5075	667475	8923801	Andesite	0.2	12
FT008777	666945	8921982	IDM	0.2	482
FT5056	667479	8923804	Basalt	0.2	107
FT5267	668061	8921950	Basalt	0.2	2326
FT0055	667342	8921882	not logged	0.2	2757
FT5259	668053	8921950	Basalt	0.2	3026
FT5058	667481	8923804	Basalt	0.2	23
FT00893	666842	8922400	Basalt	0.2	412
FT5276	666850	8923911	Basalt	0.2	2098
FT00852	666482	8922472	Basalt	0.2	2803
FT5186	667378	8922021	Basalt	0.2	165
FT3001	667459	8922090	Gossan	0.2	18614
FT5054	667477	8923804	Basalt	0.2	8

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT5538	668400	8923436	Basalt	0.2	0
FT5251	668045	8921950	Basalt	0.2	3792
FT0046	648551	8941396	SSC	0.2	923
FT009008	667087	8922048	Basalt	0.2	934
FT5052	667476	8923803	Basalt	0.2	11
FT5281	666769	8924194	Basalt	0.2	813
FT5504	668854	8923765	Andesite	0.2	72
FT00950	666941	8922019	Basalt	0.2	1062
FT008558	667808	8921983	Gossan	0.2	8660
FT008797	666957	8921952	Basalt	0.2	309
FT5377	667518	8923840	IMD	0.2	241
FT5802	667336	8923644	Basalt	0.2	6018
FT5826	667306	8923644	Basalt	0.2	64
FT00895	666840	8922400	Basalt	0.2	449
FT5350	667963	8922062	not logged	0.2	28998
FT00963	667431	8922013	Gossan	0.2	23276
FT3012	667873	8922030	Qtz-sulphide vein	0.2	1887
FT5204	666969	8921916	Qtz-sulphide vein	0.2	389
FT5064	667487	8923805	Basalt	0.2	24
FT5342	666919	8921977	Andesite	0.2	1753
FT5353	667958	8922064	Basalt	0.1	15809
FT5505	668832	8923635	not logged	0.1	20759
FT3022	667839	8924212	Basalt	0.1	246
FT5305	668175	8922476	Andesite	0.1	525
FT5180	667378	8922010	Basalt	0.1	88
FT5830	667373	8923651	Basalt	0.1	65
FT5258	668052	8921950	Basalt	0.1	6312
FT008729	666918	8922074	Andesite	0.1	320
FT5057	667480	8923804	Basalt	0.1	20
FT5346	666970	8921991	Andesite	0.1	382
FT00810	666783	8923039	Basalt	0.1	243
FT5112	667048	8923501	IAG	0.1	15021
FT5085	667450	8923725	Basalt	0.1	23
FT5111	667052	8923497	BHO	0.1	22347
FT5260	668054	8921950	Basalt	0.1	7501

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT5253	668047	8921950	Basalt	0.1	3713
FT5515	669325	8922575	not logged	0.1	14893
FT00860	666852	8922400	Andesite	0.1	201
FT3037	667937	8924479	Qtz-sulphide vein	0.1	13721
FT5046	667474	8923797	Andesite	0.1	12
FT0058	666778	8920451	not logged	0.1	2354
FT009034	667961	8921894	Basalt	0.1	3204
FT00840	666481	8922461	Basalt	0.1	556
FT3003	667454	8921943	Basalt	0.1	599
FT5373	667528	8923840	IMD	0.1	303
FT008717	666924	8922063	Andesite	0.1	88
FT009037	667963	8921896	Qtz-sulphide vein	0.1	18437
FT008602	667949	8921967	Andesite	0.1	16787
FT009050	667975	8921898	Qtz-sulphide vein	0.1	1886
FT00965	667429	8922013	Gossan	0.1	2910
FT3014	668251	8922556	Gossan	0.1	42950
FT5050	667475	8923801	Andesite	0.1	35
FT5242	667484	8923805	Basalt	0.1	19640
FT5376	667519	8923840	IMD	0.1	117
FT5516	669366	8922721	VOO	0.1	5787
FT5794	667333	8923650	Basalt	0.1	2195
FT008720	666924	8922069	Andesite	0.1	182
FT009038	667964	8921896	Qtz-sulphide vein	0.1	21094
FT00853	666483	8922473	Basalt	0.1	2026
FT008746	666949	8921979	Andesite	0.1	408
FT3040	667936	8924482	Qtz-sulphide vein	0.1	11679
FT5545	668060	8923371	Andesite	0.1	124
FT5378	667517	8923840	IMD	0.1	190
FT3027	667550	8924440	Andesite	0.1	46
FT5171	667046	8922801	Basalt	0.1	1971
FT5336	666978	8921994	Andesite	0.1	642
FT5312	667046	8922078	Basalt	0.1	1123
FT009041	667967	8921898	Basalt	0.1	8992
FT00966	667428	8922012	Gossan	0.1	11246
FT00822	667598	8923665	Andesite	0.1	459

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT5355	667954	8922065	not logged	0.1	10332
FT00987	667409	8922005	Gossan	0.1	1407
FT5170	667050	8922878	IAG	0.1	50
FT5362	667554	8923840	Basalt	0.1	963
FT00827	667621	8923733	Basalt	0.1	3127
FT5072	667492	8923814	Andesite	0.1	21
FT5073	667494	8923816	Andesite	0.1	45
FT008710	666868	8922196	Andesite	0.1	351
FT5217	667028	8922027	Andesite	0.1	643
FT5294	667434	8921832	Basalt	0.1	487
FT00850	666482	8922471	Basalt	0.1	782
FT5295	667434	8921831	Basalt	0.1	149
FT5335	666975	8921994	Andesite	0.1	573
FT00896	666839	8922400	Basalt	0.1	464
FT00993	668633	8924764	Gossan	0.1	16823
FT00894	666841	8922400	Basalt	0.1	382
FT5366	667550	8923840	Basalt	0.1	1445
FT3061	667518	8922136	Basalt	0.1	494
FT008723	666921	8922069	Andesite	0.1	166
FT009039	667965	8921897	Qtz-sulphide vein	0.1	5441
FT5283	666891	8924484	Basalt	0.1	26379
FT5266	668060	8921950	Basalt	0.1	1827
FT00887	666915	8922000	Basalt	0.1	439
FT5550	667807	8921742	Andesite	0.1	229
FT5816	667303	8923651	Basalt	0.1	482
FT5042	667471	8923790	Andesite	0.1	60
FT5047	667474	8923798	Andesite	0.1	27
FT5360	667556	8923840	IAG	0.1	116
FT00970	667425	8922011	Gossan	0.1	1707
FT3054	668055	8924750	Qtz-sulphide vein	0.1	12512
FT009044	667969	8921899	Qtz-sulphide vein	0.1	7438
FT3013	668097	8922301	Qtz-sulphide vein	0.1	13092
FT5045	667473	8923796	Andesite	0.1	23
FT008601	667903	8921944	Andesite	0.1	250
FT5337	666979	8921994	Andesite	0.1	296

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT5372	667529	8923840	IMD	0.1	539
FT00803	667204	8923520	MSP	0.1	3656
FT008727	666919	8922073	Andesite	0.1	78
FT008798	666958	8921953	Basalt	0.1	148
FT5349	667965	8922061	not logged	0.1	3223
FT5357	668000	8922009	Basalt	0.1	20341
FT5529	667890	8924547	IDM	0.1	1023
FT5252	668046	8921950	Basalt	0.1	1409
FT5367	667549	8923840	Basalt	0.1	193
FT00841	666481	8922462	Basalt	0.1	439
FT3031	667030	8924555	Basalt	0.1	94
FT5509	669299	8923054	not logged	0.1	14578
FT00891	666844	8922400	Basalt	0.1	351
FT5334	666974	8921994	Andesite	0.1	844
FT00977	667418	8922010	Qtz-sulphide vein	0.1	16422
FT5117	666929	8923543	IAG	0.1	14905
FT5274	668025	8921950	Basalt	0.1	7226
FT5514	669325	8922575	not logged	0.1	28
FT00990	666946	8921890	Qtz-sulphide vein	0.1	497
FT00974	667421	8922010	Gossan	0.1	6600
FT3056	667456	8924551	Gossan	0.1	29
FT3077	668928	8923464	IAG	0.1	539
FT5532	667594	8924767	IDD	0.1	26988
FT00975	667420	8922010	Gossan	0.1	6341
FT5048	667474	8923799	Andesite	0.1	18
FT5271	668028	8921950	Basalt	0.1	6671
FT5324	667963	8921949	Basalt	0.1	6743
FT008743	666925	8922037	Andesite	0.1	2466
FT3026	667563	8924453	Andesite	0.1	36
FT3044	667956	8924516	IAG	0.1	3713
FT5076	667474	8923804	Andesite	0.1	35
FT5255	668049	8921950	Basalt	0.1	1324
FT00986	667410	8922006	Gossan	0.1	2220
FT5343	666944	8921989	Andesite	0.1	128
FT00867	666865	8922300	Andesite	0.1	92

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT009046	667971	8921899	Basalt	0.1	4012
FT3066	669164	8923225	Andesite	0.1	5264
FT5508	669278	8923107	not logged	0.1	4843
FT00833	666483	8922454	Basalt	0.1	260
FT008786	666798	8923981	Basalt	0.1	4222
FT009052	667977	8921898	Basalt	0.1	1371
FT3016	668487	8922830	Qtz-sulphide vein	0.1	838
FT3018	667904	8922561	Qtz-sulphide vein	0.1	4224
FT00814	667141	8922881	IAG	0.1	1351
FT5114	667030	8923530	IAG	0.1	7886
FT5832	667373	8923655	Basalt	0.1	63
FT008722	666922	8922069	Andesite	0.1	63
FT00988	667408	8922005	Gossan	0.1	3197
FT3041	667935	8924483	Qtz-sulphide vein	0.1	5203
FT5261	668055	8921950	Basalt	0.1	3484
FT5340	666982	8921995	Basalt	0.1	287
FT5363	667553	8923840	Basalt	0.1	1109
FT5521	668462	8924327	IDM	0.1	700
FT5828	667373	8923647	Basalt	0.1	836
FT008793	666960	8921958	Basalt	0.1	174
FT00998	668141	8924364	Basalt	0.1	2304
FT5370	667546	8923840	IDD	0.1	1730
FT5179	667378	8922008	Basalt	0.0	82
FT00849	666482	8922470	Basalt	0.0	510
FT5306	668269	8922872	Andesite	0.0	1094
FT5348	667967	8922061	not logged	0.0	6599
FT00973	667422	8922010	Gossan	0.0	4145
FT00991	667266	8922077	Qtz-sulphide vein	0.0	24
FT3019	667890	8924146	Basalt	0.0	2450
FT5119	666886	8923417	Basalt	0.0	1154
FT5297	667434	8921829	Basalt	0.0	132
FT5329	667987	8921952	not logged	0.0	211
FT00995	668627	8924772	Qtz-sulphide vein	0.0	3840
FT00800	666828	8922395	Basalt	0.0	371
FT008606	667882	8921954	Andesite	0.0	476

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT009048	667973	8921899	Basalt	0.0	2719
FT5209	666969	8921912	Qtz-sulphide vein	0.0	553
FT5256	668050	8921950	Basalt	0.0	808
FT0049	667348	8921915	not logged	0.0	548
FT008607	667881	8921955	Andesite	0.0	471
FT3034	667887	8924510	Basalt	0.0	1016
FT5374	667527	8923840	IMD	0.0	155
FT5547	669875	8922992	Basalt	0.0	670
FT00839	666482	8922460	Basalt	0.0	481
FT5530	667469	8924593	IAG	0.0	34
FT5819	667373	8923637	Basalt	0.0	238
FT008706	666893	8922200	Andesite	0.0	67
FT5110	667064	8923493	BHO	0.0	7724
FT5149	667554	8921965	Basalt	0.0	77
FT5241	666568	8920695	Basalt	0.0	67
FT5293	667434	8921833	Basalt	0.0	655
FT008708	666895	8922196	Andesite	0.0	94
FT009047	667972	8921899	Basalt	0.0	1455
FT5243	667624	8923725	Basalt	0.0	5934
FT5800	667336	8923646	Basalt	0.0	691
FT0062	666831	8921697	not logged	0.0	769
FT008705	666894	8922200	Andesite	0.0	92
FT5519	667963	8924515	Andesite	0.0	61
FT5789	667326	8923652	Basalt	0.0	76
FT3042	667934	8924483	Qtz-sulphide vein	0.0	5059
FT5093	667309	8923642	Basalt	0.0	2206
FT3047	667039	8923867	Andesite	0.0	1135
FT00847	666482	8922468	Andesite	0.0	465
FT008728	666919	8922073	Andesite	0.0	89
FT00999	667922	8924377	Qtz-sulphide vein	0.0	359
FT5091	667680	8923956	Andesite	0.0	25
FT5365	667551	8923840	Basalt	0.0	230
FT5368	667548	8923840	Basalt	0.0	244
FT5369	667547	8923840	IDD	0.0	776
FT5510	669123	8923239	VMO	0.0	2960

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT009012	667983	8921850	Basalt	0.0	288
FT5304	668085	8922235	Andesite	0.0	164
FT008738	666928	8922033	Andesite	0.0	476
FT5322	667960	8921947	Basalt	0.0	145
FT00802	667202	8923563	Basalt	0.0	312
FT00813	667172	8923050	IAG	0.0	3098
FT008735	666930	8922031	Andesite	0.0	265
FT3049	667553	8923946	Andesite	0.0	70
FT5080	667466	8923804	Andesite	0.0	479
FT00848	666482	8922469	Basalt	0.0	427
FT008703	666896	8922200	Andesite	0.0	50
FT009016	667492	8921955	Basalt	0.0	141
FT009028	667491	8921936	Basalt	0.0	221
FT5301	667434	8921824	Basalt	0.0	202
FT5358	667560	8923840	IAG	0.0	80
FT009042	667968	8921898	Basalt	0.0	3854
FT00994	668638	8924776	Qtz-sulphide vein	0.0	36688
FT3055	667971	8924554	Qtz-sulphide vein	0.0	767
FT5194	666962	8921865	Andesite	0.0	101
FT5344	666956	8921972	Andesite	0.0	90
FT5517	669343	8922735	not logged	0.0	114
FT008791	666972	8921932	Basalt	0.0	46
FT009011	667984	8921851	Basalt	0.0	473
FT5074	667495	8923817	Andesite	0.0	200
FT5540	668348	8923233	PBI	0.0	149
FT0045	648550	8941395	PFH	0.0	640
FT008718	666924	8922065	Andesite	0.0	53
FT00964	667430	8922013	Gossan	0.0	8558
FT3039	667936	8924481	BHO	0.0	4268
FT5803	667337	8923643	Basalt	0.0	1596
FT5817	667302	8923652	Basalt	0.0	149
FT009043	667968	8921899	Qtz-sulphide vein	0.0	3922
FT5265	668059	8921950	Basalt	0.0	561
FT5273	668026	8921950	Basalt	0.0	1615
FT008600	667905	8921945	Andesite	0.0	254

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT008719	666924	8922067	Andesite	0.0	159
FT009049	667974	8921898	Basalt	0.0	1235
FT5208	666969	8921913	Qtz-sulphide vein	0.0	342
FT5210	666969	8921911	Qtz-sulphide vein	0.0	398
FT5356	668015	8922076	Basalt	0.0	5727
FT009051	667976	8921898	Basalt	0.0	1784
FT5250	668044	8921950	Basalt	0.0	1610
FT5543	668318	8922918	Basalt	0.0	156
FT5544	668185	8923086	Andesite	0.0	39
FT00806	666467	8922466	Basalt	0.0	48
FT00835	666482	8922456	Basalt	0.0	382
FT008599	667907	8921945	Andesite	0.0	357
FT009026	667487	8921937	Basalt	0.0	84
FT00949	666940	8922020	Basalt	0.0	154
FT00954	666942	8922014	Basalt	0.0	94
FT00971	667424	8922011	Gossan	0.0	402
FT5506	668611	8923681	not logged	0.0	44
FT0052	667333	8921920	not logged	0.0	720
FT0059	666749	8921459	not logged	0.0	151
FT009013	667982	8921850	Basalt	0.0	413
FT3065	669163	8923225	Qtz-sulphide vein	0.0	2028
FT5523	668086	8924389	IDM	0.0	1414
FT5825	667306	8923646	Basalt	0.0	64
FT5829	667373	8923649	Basalt	0.0	42
FT009025	667487	8921939	Basalt	0.0	112
FT009053	667978	8921898	Basalt	0.0	1080
FT5139	667973	8921850	Basalt	0.0	916
FT5163	667006	8923263	Basalt	0.0	3797
FT5182	667378	8922014	Basalt	0.0	119
FT5371	667530	8923840	IDM	0.0	165
FT5542	668336	8923196	POO	0.0	82
FT00844	666481	8922465	Basalt	0.0	1318
FT008604	667883	8921953	Andesite	0.0	370
FT008608	667881	8921956	Andesite	0.0	75
FT009001	666959	8921957	Basalt	0.0	84

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT009027	667489	8921937	Basalt	0.0	179
FT00955	666939	8921908	Basalt	0.0	442
FT3028	667505	8924537	Qtz-sulphide vein	0.0	2216
FT3051	667639	8923981	Andesite	0.0	51
FT5181	667378	8922012	Basalt	0.0	95
FT5317	667963	8921949	Basalt	0.0	332
FT5351	667961	8922063	not logged	0.0	3807
FT0050	667330	8921917	not logged	0.0	2283
FT3079	668657	8923656	Qtz-sulphide vein	0.0	79
FT5298	667434	8921828	Basalt	0.0	68
FT5527	667924	8924525	IDM	0.0	254
FT5534	669353	8924173	not logged	0.0	62
FT5536	669575	8924130	not logged	0.0	44
FT00830	666484	8922451	Basalt	0.0	129
FT009017	667491	8921953	Basalt	0.0	107
FT009018	667491	8921951	Basalt	0.0	82
FT3068	668722	8923395	Andesite	0.0	203
FT5109	667065	8923489	BHO	0.0	3106
FT5503	668904	8923710	Andesite	0.0	6320
FT00815	667273	8923297	Qtz-sulphide vein	0.0	2228
FT00836	666482	8922457	Basalt	0.0	233
FT00855	666483	8922475	Basalt	0.0	674
FT00856	666483	8922476	Basalt	0.0	236
FT009015	667492	8921957	Basalt	0.0	84
FT009024	667487	8921941	Basalt	0.0	176
FT009045	667970	8921899	Qtz-sulphide vein	0.0	3347
FT00829	666484	8922450	Basalt	0.0	187
FT008712	666866	8922196	Andesite	0.0	36
FT008789	666956	8921882	Basalt	0.0	7
FT00890	666845	8922400	Basalt	0.0	128
FT009021	667489	8921946	Basalt	0.0	204
FT5049	667475	8923800	Andesite	0.0	66
FT5138	667974	8921850	Basalt	0.0	1373
FT5206	666969	8921915	Qtz-sulphide vein	0.0	300
FT5268	668062	8921950	Basalt	0.0	489

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT5522	668502	8924306	Andesite	0.0	20
FT5541	668348	8923225	Basalt	0.0	121
FT00808	667064	8923081	IAG	0.0	31
FT008702	666898	8922200	Andesite	0.0	162
FT008713	666865	8922196	Andesite	0.0	60
FT009019	667491	8921949	Basalt	0.0	92
FT009022	667487	8921945	Basalt	0.0	167
FT009035	667962	8921895	Basalt	0.0	3634
FT009036	667963	8921895	Basalt	0.0	3987
FT5147	667556	8921965	Basalt	0.0	54
FT5185	667378	8922020	Basalt	0.0	430
FT5548	669929	8922905	Basalt	0.0	68
FT00834	666483	8922455	Basalt	0.0	183
FT009020	667490	8921947	Basalt	0.0	137
FT009033	667484	8921912	Basalt	0.0	133
FT00953	666942	8922015	Basalt	0.0	64
FT5205	666969	8921916	Qtz-sulphide vein	0.0	188
FT5249	668043	8921950	Basalt	0.0	2700
FT5262	668056	8921950	Basalt	0.0	1333
FT5321	667958	8921946	Basalt	0.0	311
FT5821	667373	8923641	Basalt	0.0	8
FT00831	666483	8922452	Basalt	0.0	259
FT008701	666900	8922200	Andesite	0.0	69
FT009054	667979	8921898	Basalt	0.0	885
FT00996	668569	8924809	Qtz-sulphide vein	0.0	1524
FT00997	668539	8924748	Qtz-sulphide vein	0.0	1991
FT3043	667934	8924485	Qtz-sulphide vein	0.0	1249
FT5135	667977	8921850	Basalt	0.0	959
FT5315	667979	8921951	Basalt	0.0	404
FT0051	667327	8921923	not logged	0.0	113
FT00816	667184	8923388	Andesite	0.0	233
FT00837	666482	8922458	Basalt	0.0	255
FT00843	666481	8922464	Basalt	0.0	49
FT008603	667884	8921952	Andesite	0.0	315
FT008609	667880	8921957	Andesite	0.0	80

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT5101	667202	8923574	Basalt	0.0	671
FT5137	667975	8921850	Basalt	0.0	884
FT5254	668048	8921950	Basalt	0.0	837
FT5269	668030	8921950	Basalt	0.0	718
FT5345	666958	8921972	Andesite	0.0	97
FT00832	666483	8922453	Basalt	0.0	186
FT008697	668460	8924315	Andesite	0.0	1773
FT008704	666895	8922200	Andesite	0.0	310
FT008739	666928	8922034	Andesite	0.0	766
FT008745	666950	8921979	Andesite	0.0	136
FT009023	667487	8921943	Basalt	0.0	137
FT00951	666941	8922019	Basalt	0.0	106
FT3038	667937	8924481	Qtz-sulphide vein	0.0	1395
FT5133	667979	8921850	Basalt	0.0	342
FT5183	667378	8922016	Basalt	0.0	120
FT5263	668057	8921950	Basalt	0.0	1157
FT008730	666918	8922075	Andesite	0.0	548
FT5299	667434	8921827	Basalt	0.0	95
FT5313	667975	8921950	Basalt	0.0	795
FT5326	667981	8921951	not logged	0.0	858
FT5831	667373	8923653	Basalt	0.0	27
FT00838	666482	8922459	Basalt	0.0	176
FT00842	666481	8922463	Basalt	0.0	51
FT00861	666851	8922400	Andesite	0.0	47
FT00863	666849	8922400	Andesite	0.0	74
FT00864	666848	8922400	Andesite	0.0	26
FT008737	666929	8922032	Andesite	0.0	183
FT00947	666940	8922022	Basalt	0.0	16
FT5132	667980	8921850	Basalt	0.0	813
FT5134	667978	8921850	Basalt	0.0	409
FT0060	666746	8921461	not logged	0.0	187
FT008750	666946	8921982	Andesite	0.0	107
FT00882	666880	8922300	Andesite	0.0	111
FT00884	666882	8922300	Andesite	0.0	46
FT009040	667966	8921897	Qtz-sulphide vein	0.0	4823

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT3029	667517	8924576	IAG	0.0	451
FT5136	667976	8921850	Basalt	0.0	1058
FT5184	667378	8922018	Basalt	0.0	306
FT5189	667378	8922024	Basalt	0.0	58
FT5245	668039	8921950	Basalt	0.0	4597
FT5359	667558	8923840	IAG	0.0	73
FT5528	667938	8924528	Basalt	0.0	310
FT5533	669267	8924222	not logged	0.0	25
FT00862	666850	8922400	Andesite	0.0	56
FT00868	666866	8922300	Andesite	0.0	114
FT008744	666951	8921980	Andesite	0.0	80
FT00876	666874	8922300	Andesite	0.0	57
FT00886	667014	8922112	Basalt	0.0	1010
FT009055	667980	8921898	Basalt	0.0	1034
FT00944	666939	8922024	Basalt	0.0	51
FT00945	666940	8922023	Basalt	0.0	68
FT00948	666940	8922021	Basalt	0.0	60
FT00958	666937	8921906	Basalt	0.0	34
FT00959	666936	8921905	Gossan	0.0	73
FT00992	668380	8924770	Qtz-sulphide vein	0.0	692
FT5113	667026	8923518	IAG	0.0	2180
FT5150	667553	8921965	Basalt	0.0	114
FT5176	667378	8922002	Basalt	0.0	114
FT5248	668042	8921950	Basalt	0.0	2737
FT5257	668051	8921950	Basalt	0.0	1552
FT5323	667962	8921948	Basalt	0.0	203
FT00851	666482	8922471	Basalt	0.0	58
FT00871	666869	8922300	Andesite	0.0	95
FT00873	666871	8922300	Andesite	0.0	95
FT008732	666932	8922029	Andesite	0.0	588
FT008740	666927	8922035	Andesite	0.0	147
FT008749	666947	8921981	Andesite	0.0	17
FT00880	666878	8922300	Andesite	0.0	110
FT00952	666941	8922017	Basalt	0.0	71
FT3000	667800	8924386	Gossan	0.0	234

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT3035	667912	8924399	Basalt	0.0	1037
FT3046	666991	8923840	Andesite	0.0	1066
FT5100	667218	8923587	Basalt	0.0	231
FT5131	667981	8921850	Basalt	0.0	645
FT5140	667972	8921850	Basalt	0.0	944
FT5148	667555	8921965	Basalt	0.0	22
FT5203	666969	8921917	Qtz-sulphide vein	0.0	246
FT5247	668041	8921950	Basalt	0.0	3367
FT5272	668027	8921950	Basalt	0.0	122
FT5316	667965	8921950	Basalt	0.0	355
FT5320	667890	8924547	Basalt	0.0	272
FT5327	667983	8921952	not logged	0.0	1103
FT5178	667378	8922006	Basalt	0.0	71
FT5318	667962	8921948	Basalt	0.0	693
FT5328	667985	8921952	not logged	0.0	541
FT5518	668537	8924810	Andesite	0.0	13
FT5526	667932	8924521	IDM	0.0	216
FT5121	667981	8921898	Basalt	0.0	1063
FT5177	667378	8922004	Basalt	0.0	121
FT5195	666962	8921864	Andesite	0.0	7
FT5207	666969	8921914	Basalt	0.0	73
FT5239	667474	8921959	Basalt	0.0	193
FT5244	668038	8921950	Basalt	0.0	5944
FT5246	668040	8921950	Basalt	0.0	1606
FT5325	667965	8921950	Basalt	0.0	547
FT5520	667971	8924517	IDM	0.0	38
FT5123	667983	8921898	Basalt	0.0	446
FT5124	667984	8921898	Basalt	0.0	468
FT5126	667986	8921898	Basalt	0.0	518
FT5151	667552	8921965	Basalt	0.0	14
FT5160	667543	8921965	Basalt	0.0	266
FT5162	667541	8921965	Basalt	0.0	130
FT5166	667061	8923139	Basalt	0.0	79
FT00857	666855	8922400	Andesite	0.0	16
FT00858	666854	8922400	Andesite	0.0	69

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT00859	666853	8922400	Andesite	0.0	6
FT00865	666847	8922400	Andesite	0.0	48
FT00866	666846	8922400	Andesite	0.0	55
FT00869	666867	8922300	Andesite	0.0	52
FT00870	666868	8922300	Andesite	0.0	298
FT00872	666870	8922300	Andesite	0.0	133
FT00874	666872	8922300	Andesite	0.0	81
FT00875	666873	8922300	Andesite	0.0	55
FT00877	666875	8922300	Andesite	0.0	55
FT00878	666876	8922300	Andesite	0.0	25
FT00879	666877	8922300	Andesite	0.0	81
FT00881	666879	8922300	Andesite	0.0	111
FT00883	666881	8922300	Andesite	0.0	137
FT00885	666883	8922300	Andesite	0.0	43
FT00889	666979	8922005	Andesite	0.0	61
FT00941	666938	8922027	Basalt	0.0	102
FT00942	666939	8922026	Basalt	0.0	124
FT00943	666939	8922025	Basalt	0.0	37
FT00946	666940	8922023	Basalt	0.0	56
FT00956	666938	8921907	Basalt	0.0	95
FT00957	666937	8921907	Basalt	0.0	134
FT5128	667988	8921898	Basalt	0.0	817
FT5129	667989	8921898	Basalt	0.0	530
FT5154	667549	8921965	Basalt	0.0	49
FT5196	667539	8921965	Basalt	0.0	280
FT5240	666584	8920709	Andesite	0.0	116
FT5524	667942	8924526	Andesite	0.0	72
FT008698	668513	8924287	Andesite	0.0	17
FT008731	666933	8922028	Andesite	0.0	156
FT008736	666930	8922031	Andesite	0.0	45
FT008741	666927	8922036	Andesite	0.0	72
FT008742	666926	8922037	Andesite	0.0	64
FT008747	666948	8921980	Andesite	0.0	117
FT008748	666947	8921980	Andesite	0.0	45
FT5122	667982	8921898	Basalt	0.0	559

Sample ID	Easting WGS84Z55S	Northing WGS84Z55S	Lithology	Au (g/t)	Cu ppm
FT5125	667985	8921898	Basalt	0.0	317
FT5127	667987	8921898	Basalt	0.0	582
FT5130	667990	8921898	Basalt	0.0	606
FT5146	667557	8921965	Basalt	0.0	25
FT5152	667551	8921965	Basalt	0.0	20
FT5153	667550	8921965	Basalt	0.0	50
FT5158	667545	8921965	Basalt	0.0	131
FT5159	667544	8921965	Basalt	0.0	80
FT5535	669354	8924171	not logged	0.0	47
FT5145	667558	8921965	Basalt	0.0	49
FT5155	667548	8921965	Basalt	0.0	74
FT5156	667547	8921965	Basalt	0.0	34
FT5157	667546	8921965	Basalt	0.0	54
FT5161	667542	8921965	Basalt	0.0	312
FT5197	667537	8921965	Basalt	0.0	108
FT5198	667535	8921965	Basalt	0.0	163
FT5199	667533	8921965	Basalt	0.0	175
FT5200	667531	8921965	Basalt	0.0	304
FT5201	667529	8921965	Basalt	0.0	188
FT5202	666969	8921917	Basalt	0.0	32
FT5314	667977	8921950	Basalt	0.0	403
FT5319	667890	8924547	Basalt	0.0	455
FT5525	667952	8924522	Basalt	0.0	72
FT5551	667692	8925047	PHN	0.0	70
FT5823	667306	8923650	Basalt	0.0	52
FT5827	667373	8923645	Basalt	0.0	61
FT5804	667378	8923668	Basalt	-999.0	194.41
FT5805	667376	8923669	Basalt	-999.0	92.23
FT5806	667374	8923670	Basalt	-999.0	157.85
FT5807	667373	8923672	Basalt	-999.0	319.61
FT5808	667372	8923673	Basalt	-999.0	293.65
FT5809	667370	8923675	Basalt	-999.0	97.72
FT5810	667369	8923676	Basalt	-999.0	130.34
FT5811	667368	8923678	Basalt	-999.0	67.9
FT5812	667367	8923679	Basalt	-999.0	128.44

Table 9: Drill hole IM19DD001 assay results. Imou Project

From (m)	To (m)	Lithology	Au (g/t)	Cu (ppm)	Mo (ppm)
4.7	6	Diorite	0.894	8445	13.3
6	8	Diorite	0.314	3652	15
8	10	Diorite	0.729	7835	17.7
10	12	Diorite	0.247	2430	6.1
12	14	Diorite	0.486	4078	4.3
14	16	Diorite	0.318	2446	7.3
16	18	Diorite	0.189	2212	3.7
18	20	Diorite	0.366	2334	21.8
20	24	Diorite	0.328	2462	9.2
24	26	Diorite	0.235	2416	3.2
26	28	Diorite	0.42	3415	11
28	30	Diorite	0.48	4275	43.8
30	32	Diorite	0.478	4967	6.2
32	34	Diorite	0.647	4713	6.9
34	36	Diorite	0.336	2716	7.5
36	38	Diorite	0.255	5153	13
38	40	Diorite	0.575	12435	8.1
40	42	Diorite	0.324	5613	4.7
42	44	Diorite	0.289	2596	14.9
44	46	Diorite	0.289	3344	6.5
46	48	Diorite	0.214	1628	2
48	50	Diorite	0.8	9075	8.5
50	52	Feldspar porphyry	0.158	2148	9.6
52	54	Hornfels	0.252	3358	31.4
54	56	Hornfels	0.218	2978	37.9
56	58	Hornfels	0.242	2834	29.7
58	60	Hornfels	0.233	3319	21.2
60	62	Diorite	0.244	2136	13.2
62	64	Diorite	0.165	1718	16.2
64	66	Diorite	0.104	1023	10
66	68	Diorite	0.118	1716	2.2
68	70	Diorite	0.123	1562	19.2
70	72	Diorite	0.12	1809	2
72	74	Diorite	0.342	3950	32
74	76	Diorite	0.196	2487	5.3
76	78	Diorite	0.197	2905	5.6
78	80	Diorite	0.156	1878	2
80	82	Diorite	0.139	1495	2.9
82	84	Diorite	0.236	3662	16.5
84	86	Diorite	0.113	1937	11.6
86	88	Diorite	0.161	2728	17.4
88	90	Diorite	0.089	1228	9.7
90	92	Diorite	0.143	1555	1.8
92	94	Diorite	0.202	1777	3.1
94	96	Diorite	0.168	2229	9.7
96	98	Diorite	0.643	7267	3
98	100	Diorite	0.205	2054	5.9
100	102	Diorite	0.343	3701	7.6

From (m)	To (m)	Lithology	Au (g/t)	Cu (ppm)	Mo (ppm)
102	104	Diorite	0.255	2805	1.8
104	106	Diorite	0.29	2505	5.1
106	108	Diorite	0.47	4149	5.9
108	110	Diorite	0.174	2309	1.8
110	112	Diorite	0.322	4457	4.6
112	114	Diorite	0.507	4376	4
114	116	Diorite	0.219	1653	1.6
116	118	Diorite	0.255	1590	9.4
118	120	Diorite	0.173	2036	9.1
120	122	Diorite	0.405	3589	3.6
122	124	Diorite	0.219	1660	7.2
124	126	Diorite	0.147	1562	6.1
126	128	Diorite	0.215	2130	2.2
128	130	Diorite	0.119	1052	3.5
130	132	Diorite	0.181	1424	16.9
132	134	Diorite	0.322	2329	1.9
134	136	Diorite	0.147	1245	2.3
136	138	Diorite	0.122	1083	2.5
138	140	Diorite	0.189	1538	2.2
140	142	Diorite	0.422	3069	2.6
142	144	Diorite	0.25	1374	2.8
144	146	Diorite	0.123	1668	3.1
146	148	Diorite	0.386	2712	17
148	150	Diorite	0.273	2043	8.2
150	152	Diorite	0.277	2101	1.7
152	154	Diorite	0.127	2472	2.5
154	156	Diorite	0.122	1107	1
156	158	Diorite	0.318	2694	2.9
158	160	Diorite	0.235	2733	1.3
160	162	Diorite	0.252	1822	1.8
162	164	Diorite	0.219	1737	2.6
164	166	Diorite	0.234	2617	4.8
166	168	Diorite	0.156	1377	1
168	170	Diorite	0.245	2478	2.8
170	172	Diorite	0.33	3755	8.7
172	174	Diorite	0.2	1767	2.5
174	176	Diorite	0.249	2287	4.7
176	178	Diorite	0.131	1441	7.4
178	180	Diorite	0.125	1402	2.3
180	182	Diorite	0.21	2211	8.2
182	184	Diorite	0.16	1874	7.1
184	186	Diorite	0.203	2309	4.5
186	188	Diorite	0.516	5564	9.5
188	190	Hydrothermal Breccia	4.69	37967	116
190	192	Hydrothermal Breccia	5	41674	152
192	194	Hydrothermal Breccia	5.87	51865	558
194	196	Hydrothermal Breccia	1.8	17758	26.8
196	198	Diorite	0.796	8403	23

From (m)	To (m)	Lithology	Au (g/t)	Cu (ppm)	Mo (ppm)
198	200	Diorite	0.818	6745	8.3
200	202	Diorite	0.391	3998	10.3
202	204	Diorite	0.419	3926	3.1
204	206	Diorite	0.524	5576	19.8
206	208	Diorite	0.258	2801	8.3
208	210	Diorite	0.304	3040	10
210	212	Diorite	0.335	3350	10
212	214	Diorite	0.285	2693	5.4
214	216	Diorite	0.214	2305	13.7
216	218	Diorite	0.391	3825	31.8
218	220	Diorite	0.187	2359	30.4
220	222	Diorite	0.617	4446	125
222	224	Diorite	0.314	3569	31.3
224	226	Diorite	0.193	1946	12.7
226	228	Diorite	0.137	1410	1.7
228	230	Diorite	0.127	1135	1.5
230	232	Diorite	0.171	1324	23.1
232	234	Diorite	0.189	1449	2.4
234	236	Diorite	0.114	1364	31.3
236	238	Diorite	0.136	1469	5.1
238	240	Diorite	0.222	1995	6.8
240	242	Diorite	0.237	2633	7.7
242	244	Diorite	0.324	3914	95.2
244	246	Diorite	0.289	2223	19.5
246	248	Diorite	0.251	3324	13.6
248	250	Diorite	0.158	2114	4.5
250	252	Diorite	0.191	2509	10.3
252	254	Diorite	0.176	2058	4.5
254	256	Diorite	0.193	2405	3.6
256	258	Diorite	0.168	1956	8.4
258	260	Diorite	0.186	2043	6.9
260	262	Feldspar porphyry	0.117	1645	7
262	264	Feldspar porphyry	0.116	1246	3
264	266	Feldspar porphyry	0.505	4995	14.1
266	268	Feldspar porphyry	0.165	2252	5.6
268	270	Feldspar porphyry	0.199	2222	9.1
270	272	Feldspar porphyry	0.154	1811	2.5
272	274	Feldspar porphyry	0.266	3040	8.3
274	276	Feldspar porphyry	0.148	1807	6.5
276	278	Feldspar porphyry	0.307	3205	11.4
278	280	Feldspar porphyry	0.254	2941	7.4
280	282	Feldspar porphyry	0.214	3771	17.5
282	284	Feldspar porphyry	0.148	5573	27
284	286	Feldspar porphyry	0.15	2139	27.6
286	288	Feldspar porphyry	0.285	3335	2.5
288	290	Feldspar porphyry	0.186	2151	2.8
290	292	Feldspar porphyry	0.166	1373	6
292	294	Feldspar porphyry	0.102	1042	2.3
294	296	Feldspar porphyry	0.11	1344	5.6
296	298	Feldspar porphyry	0.125	1562	5.7

From (m)	To (m)	Lithology	Au (g/t)	Cu (ppm)	Mo (ppm)
298	300	Feldspar porphyry	0.165	1166	1.8
300	302	Feldspar porphyry	0.327	3500	17
302	304	Feldspar porphyry	0.268	3419	60.9
304	306	Feldspar porphyry	0.165	1975	14.6
306	308	Feldspar porphyry	0.155	1683	17.6
308	310	Feldspar porphyry	0.108	1118	8.4
310	312	Feldspar porphyry	0.061	889	8.5
312	314	Feldspar porphyry	0.067	810	3
314	316	Feldspar porphyry	0.116	1817	11.2
316	318	Hydrothermal Breccia	0.076	980	7.3
318	320	Hydrothermal Breccia	0.04	875	28.6
320	322	Hydrothermal Breccia	0.036	497	21.3
322	324	Hydrothermal Breccia	0.068	1264	19
324	326	Hydrothermal Breccia	0.051	889	2.6
326	328	Hydrothermal Breccia	0.103	457	7.7
328	330	Hydrothermal Breccia	0.062	591	8.9
330	332	Hornfels	0.043	1299	46
332	334	Hornfels	0.057	857	31.2
334	336	Hornfels	0.037	659	42.6
336	338	Hornfels	0.059	988	26.3
338	340	Hornfels	0.062	644	25.2
340	342	Hornfels	0.084	600	73
342	344	Hornfels	0.065	1017	9.1
344	346	Hornfels	0.272	4236	11.7
346	348	Hornfels	0.124	974	8.4
348	350	Hornfels	0.043	801	18.1
350	352	Hornfels	0.03	677	23.9
352	354	Hornfels	0.02	511	35.9
354	356	Hornfels	0.026	644	18.8
356	358	Hornfels	0.018	730	27.4
358	360	Hornfels	0.198	1178	23.5
360	362	Hornfels	0.12	1711	24.2
362	364	Hornfels	0.027	697	10.3
364	366	Hornfels	0.029	849	12.3
366	368	Hornfels	0.055	1114	20.8
368	370	Hornfels	0.027	952	40.6
370	372	Hornfels	0.048	1216	21.9
372	374	Hornfels	0.028	1056	12.2
374	376	Hornfels	0.085	1721	27.9
376	378	Hornfels	0.072	1594	24
378	380	Hornfels	0.037	1426	24.3
380	382	Hornfels	0.028	1462	18.5
382	384	Hornfels	0.132	2313	39.4
384	386	Hornfels	0.188	3973	10.6
386	388	Hornfels	0.071	1616	17.4
388	390	Hornfels	0.106	2104	8.2
390	392	Feldspar porphyry	0.136	4143	39.4

From (m)	To (m)	Lithology	Au (g/t)	Cu (ppm)	Mo (ppm)
392	394	Feldspar porphyry	0.188	3948	24.6
394	396	Feldspar porphyry	0.377	6745	41.7
396	398	Hornfels	0.276	6116	87.1
398	400	Feldspar porphyry	0.093	3373	13.5
400	402	Feldspar porphyry	0.179	2713	7.5
402	404	Feldspar porphyry	0.121	2034	7.2
404	406	Feldspar porphyry	0.027	975	3.6
406	408	Feldspar porphyry	0.022	617	3.3
408	410	Feldspar porphyry	0.028	810	1
410	412	Feldspar porphyry	0.035	1150	2.3
412	414	Hornfels	0.019	773	3
414	416	Hornfels	0.046	977	2.4
416	418	Hornfels	0.065	1154	2.1
418	420	Hornfels	0.063	1636	13.3
420	422	Hornfels	0.031	901	8.1
422	424	Hornfels	0.05	1213	13.5
424	426	Hornfels	0.024	827	9.6
426	428	Hornfels	0.044	876	12.6
428	430	Hornfels	1.03	9680	12.3
430	432	Hornfels	0.404	8772	9.5
432	434	Hornfels	0.039	817	16.4
434	436	Hornfels	0.036	674	10
436	438	Hornfels	0.044	1282	16.4
438	440	Hornfels	0.023	658	9.4
440	442	Hornfels	0.25	631	27
442	444	Hornfels	0.027	838	18.4
444	446	Hornfels	0.023	496	35.5
446	448	Hornfels	0.053	1178	12.8
448	450	Hornfels	0.034	827	54.2
450	452	Hornfels	0.03	818	26.1
452	454	Hornfels	0.037	830	56.5
454	456	Hornfels	0.314	1941	11.3
456	458	Hornfels	0.319	1750	25.8
458	460	Hornfels	0.031	887	86
460	462	Hornfels	0.026	1032	26
462	464	Hornfels	0.047	1144	31.9
464	466	Hornfels	0.027	554	24
466	468	Hornfels	0.105	2105	127
468	470	Hornfels	0.034	726	60.2
470	472	Hornfels	0.022	490	29
472	474	Hornfels	0.049	611	36.2
474	476	Hornfels	0.04	545	17.5
476	478	Hornfels	0.198	1832	54.3
478	480	Hornfels	0.093	1780	22.1
480	482	Diorite	0.048	844	15.5
482	484	Diorite	0.081	1376	34.5
484	486	Diorite	0.151	2678	36.8
486	488	Diorite	0.097	1746	15.4
488	490	Diorite	0.093	1780	33.8
490	492	Diorite	0.075	1438	17.6

From (m)	To (m)	Lithology	Au (g/t)	Cu (ppm)	Mo (ppm)
492	494	Diorite	0.088	905	23.6
494	496	Diorite	0.039	645	12.2
496	498	Diorite	0.044	910	13.6
498	500	Hornfels	0.043	722	20.4
500	502	Diorite	0.078	417	17
502	504	Diorite	0.043	540	22.3
504	506	Diorite	0.118	1191	45
506	508	Diorite	0.067	591	122
508	510	Diorite	0.079	297	25.8
510	512	Diorite	0.049	685	17.5
512	514	Diorite	0.024	332	35.9
514	516	Diorite	0.018	296	13.9
516	518	Diorite	0.034	375	55.9
518	520	Diorite	0.031	341	51.9
520	522	Diorite	0.039	683	109
522	524	Diorite	0.032	397	29.2
524	526	Diorite	0.034	626	35
526	528	Diorite	0.046	548	48.5
528	530	Diorite	0.039	417	92.5
530	532	Feldspar porphyry	0.023	405	27.6
532	534	Feldspar porphyry	0.067	1501	35.3
534	536	Feldspar porphyry	0.048	1183	98.5
536	538	Feldspar porphyry	0.035	839	54.2
538	540	Diorite	0.04	795	48.8
540	542	Diorite	0.051	1048	23.2
542	544	Diorite	0.052	1187	22
544	546	Diorite	0.091	1428	27.2
546	548	Diorite	0.041	850	14.8
548	550	Diorite	0.023	405	29.2
550	552	Diorite	0.034	570	27.8
552	554	Diorite	0.044	662	25.4
554	556	Diorite	0.022	411	28.6
556	558	Diorite	0.011	253	24.1
558	560	Diorite	0.032	771	50.4
560	562	Diorite	0.028	512	48.9
562	564	Diorite	0.023	390	26.2
564	566	Diorite	0.012	424	28.7
566	568	Diorite	0.036	706	12.2
568	570	Diorite	0.023	605	27
570	572	Diorite	0.028	852	42.3
572	574	Diorite	0.018	607	169
574	576	Diorite	0.012	438	27.2
576	578	Diorite	0.007	260	57
578	580	Diorite	0.013	355	43.6
580	582	Diorite	0.007	359	107
582	584	Diorite	0.021	709	25.8
584	586	Diorite	0.011	373	16.9
586	588	Diorite	0.02	592	21.1
588	590	Diorite	0.014	588	34.2
590	592	Diorite	0.014	555	94.5

From (m)	To (m)	Lithology	Au (g/t)	Cu (ppm)	Mo (ppm)
592	594	Diorite	0.006	429	42.6
594	596	Diorite	0.009	364	17.3
596	598	Diorite	0.017	495	47.4
598	599.6 (EOH)	Diorite	0.022	518	80.2

Table 10: Kusi Diamond Drilling, -999 = not assayed

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD001	0	2.5	Colluvium	0.01
KSDD001	2.5	3.5	Colluvium	0.01
KSDD001	3.5	4.2	Phyllite	0.01
KSDD001	4.2	5	Fault	0.03
KSDD001	5	6	Fault	0.09
KSDD001	6	7.1	Fault	0.01
KSDD001	7.1	7.9	Fault	-999
KSDD001	7.9	9	Fault	0.04
KSDD001	9	10	Fault	0.04
KSDD001	10	12	Phyllite	0.01
KSDD001	12	12	Phyllite	0.13
KSDD001	12	14	Phyllite	-999
KSDD001	14	14	Phyllite	0.57
KSDD001	14	15	Phyllite	-999
KSDD001	15	16	Phyllite	1.37
KSDD001	16	17	Phyllite	6.29
KSDD001	17	18	Phyllite	3.06
KSDD001	18	19	Phyllite	0.93
KSDD001	19	20	Phyllite	1.85
KSDD001	20	21	Phyllite	0.33
KSDD001	21	22	Phyllite	0.19
KSDD001	22	23	Phyllite	0.14
KSDD001	23	24	Phyllite	0.05
KSDD001	24	25	Phyllite	0.09
KSDD001	25	27	Phyllite	-999
KSDD001	27	27	Phyllite	0.2
KSDD001	27	28	Phyllite	0.23
KSDD001	28	29	Phyllite	0.06
KSDD001	29	30	Phyllite	0.16
KSDD001	30	31	Phyllite	0.08
KSDD001	31	32	Phyllite	0.12
KSDD001	32	33	Phyllite	0.04
KSDD001	33	34	Phyllite	0.06
KSDD001	34	35	Phyllite	0.18
KSDD001	35	36	Phyllite	0.43

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD001	36	37	Phyllite	0.05
KSDD001	37	38	Phyllite	0.04
KSDD001	38	39	Phyllite	0.03
KSDD001	39	40	Phyllite	0.09
KSDD001	40	41	Phyllite	0.11
KSDD001	41	42	Phyllite	0.11
KSDD001	42	43	Phyllite	0.04
KSDD001	43	44	Phyllite	0.13
KSDD001	44	45	Phyllite	0.16
KSDD001	45	46	Phyllite	0.28
KSDD001	46	47	Phyllite	0.13
KSDD001	47	48	Phyllite	0.04
KSDD001	48	49	Phyllite	0.09
KSDD001	49	50	Phyllite	0.16
KSDD001	50	51	Phyllite	0.08
KSDD001	51	52	Fault	0.11
KSDD001	52	54	Fault	0.21
KSDD001	54	55	Phyllite	0.13
KSDD001	55	56	Phyllite	0.61
KSDD001	56	57	Phyllite	0.92
KSDD001	57	58	Phyllite	0.16
KSDD001	58	59	Phyllite	0.14
KSDD001	59	60	Phyllite	0.15
KSDD001	60	61	Phyllite	0.24
KSDD001	61	62	Phyllite	0.37
KSDD001	62	63	Phyllite	0.24
KSDD001	63	64	Phyllite	0.08
KSDD001	64	65	Phyllite	0.09
KSDD001	65	66	Phyllite	0.06
KSDD001	66	67	Phyllite	0.1
KSDD001	67	68	Phyllite	0.25
KSDD001	68	69	Phyllite	0.18
KSDD001	69	70	Phyllite	0.22
KSDD001	70	71	Phyllite	0.58
KSDD001	71	72	Phyllite	0.2
KSDD001	72	73	Phyllite	0.15
KSDD001	73	74	Phyllite	0.41
KSDD001	74	75	Phyllite	0.41
KSDD001	75	76	Phyllite	0.77
KSDD001	76	77	Phyllite	0.24
KSDD001	77	78	Phyllite	1.12
KSDD001	78	79	Phyllite	0.26
KSDD001	79	80	Phyllite	0.19
KSDD001	80	81	Phyllite	0.13
KSDD001	81	82	Phyllite	0.2

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD001	82	83	Phyllite	0.13
KSDD001	83	84	Phyllite	0.08
KSDD001	84	85	Phyllite	0.2
KSDD001	85	86	Phyllite	0.12
KSDD001	86	87	Phyllite	0.11
KSDD001	87	88	Phyllite	2.72
KSDD001	88	89	Phyllite	0.23
KSDD001	89	90	Phyllite	0.15
KSDD001	90	91	Phyllite	0.12
KSDD001	91	92	Phyllite	0.27
KSDD001	92	93	Phyllite	0.18
KSDD001	93	94	Phyllite	0.46
KSDD001	94	95	Phyllite	0.15
KSDD001	95	96	Phyllite	0.1
KSDD001	96	97	Phyllite	0.08
KSDD001	97	98	Phyllite	0.06
KSDD001	98	99	Phyllite	0.14
KSDD001	99	100	Fault	0.09
KSDD001	100	101	Fault	0.27
KSDD001	101	102	Phyllite	0.08
KSDD001	102	103	Phyllite	0.05
KSDD001	103	104	Phyllite	0.04
KSDD001	104	105	Phyllite	0.04
KSDD001	105	106	Phyllite	0.15
KSDD001	106	107	Phyllite	0.15
KSDD001	107	108	Phyllite	0.02
KSDD001	108	109	Phyllite	0.02
KSDD001	109	110	Phyllite	0.05
KSDD001	110	111	Phyllite	1.02
KSDD001	111	112	Phyllite	0.04
KSDD001	112	113	Phyllite	0.02
KSDD001	113	114	Phyllite	0.05
KSDD001	114	115	Phyllite	0.02
KSDD001	115	116	Phyllite	0.03
KSDD001	116	117	Phyllite	0.04
KSDD001	117	118	Phyllite	0.03
KSDD001	118	119	Phyllite	0.01
KSDD001	119	120	Phyllite	0.01
KSDD001	120	121	Phyllite	0.01
KSDD001	121	122	Phyllite	0.01
KSDD001	122	123	Phyllite	0.05
KSDD001	123	124	Phyllite	0.03
KSDD001	124	125	Phyllite	0.04
KSDD001	125	126	Phyllite	0.02
KSDD001	126	127	Phyllite	0.03

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD001	127	128	Phyllite	0.04
KSDD001	128	129	Phyllite	0.02
KSDD001	129	130	Phyllite	0.02
KSDD001	130	131	Phyllite	0.02
KSDD001	131	132	Phyllite	0.05
KSDD001	132	133	Phyllite	0.03
KSDD001	133	134	Skarn	0.16
KSDD001	134	135	Skarn	0.09
KSDD001	135	136	Skarn	0.05
KSDD001	136	137	Skarn	0.01
KSDD001	137	138	Skarn	0.05
KSDD001	138	139	Skarn	0.04
KSDD001	139	140	Skarn	-999
KSDD001	140	141	Skarn	0.22
KSDD001	141	141	Skarn	-999
KSDD001	141	142	Skarn	0.03
KSDD001	142	143	Skarn	-999
KSDD001	143	144	Skarn	0.01
KSDD001	144	145	Skarn	-999
KSDD001	145	147	Skarn	-999
KSDD001	147	147	Skarn	0.08
KSDD001	147	151	Skarn	-999
KSDD001	151	151	Skarn	0.03
KSDD001	151	152	Skarn	-999
KSDD001	152	153	Skarn	0.01
KSDD001	153	154	Skarn	-999
KSDD001	154	155	Skarn	0.04
KSDD001	155	156	Skarn	-999
KSDD001	156	156	Skarn	0.06
KSDD001	156	158	Skarn	0.08
KSDD001	158	159	Skarn	-999
KSDD001	159	160	Skarn	0.25
KSDD001	160	161	Skarn	0.39
KSDD001	161	162	Skarn	0.71
KSDD001	162	163	Skarn	0.09
KSDD001	163	164	Skarn	0.01
KSDD001	164	165	Skarn	0.06
KSDD001	165	166	Skarn	0.1
KSDD001	166	167	Skarn	-999
KSDD001	167	168	Skarn	-999
KSDD001	168	169	Skarn	-999
KSDD001	169	170	Skarn	-999
KSDD001	170	171	Skarn	-999
KSDD001	171	172	Skarn	-999
KSDD001	172	172	Skarn	-999

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD001	172	173	Skarn	-999
KSDD001	173	174	Skarn	-999
KSDD001	174	176	Skarn	0.01
KSDD001	176	177	Skarn	0.01
KSDD001	177	178	Skarn	0.01
KSDD001	178	179	Skarn	-999
KSDD001	179	180	Skarn	0.03
KSDD001	180	181	Skarn	0.01
KSDD001	181	182	Skarn	-999
KSDD001	182	183	Skarn	-999
KSDD001	183	184	Skarn	-999
KSDD001	184	185	Skarn	-999
KSDD001	185	186	Skarn	0.03
KSDD001	186	187	Skarn	0.02
KSDD001	187	188	Skarn	0.03
KSDD001	188	189	Skarn	0.02
KSDD001	189	190	Skarn	0.02
KSDD001	190	191	Skarn	0.03
KSDD001	191	192	Skarn	0.02
KSDD001	192	193	Skarn	0.02
KSDD001	193	194	Skarn	0.02
KSDD001	194	195	Skarn	0.01
KSDD001	195	196	Skarn	0.04
KSDD001	196	197	Skarn	0.03
KSDD001	197	198	Skarn	0.04
KSDD001	198	199	Skarn	-999
KSDD001	199	200	Skarn	0.08
KSDD001	200	201	Skarn	-999
KSDD001	201	202	Skarn	0.1
KSDD001	202	202	Skarn	0.04
KSDD001	202	203	Skarn	0.06
KSDD001	203	204	Skarn	0.02
KSDD001	204	205	Skarn	0.04
KSDD001	205	206	Skarn	0.12
KSDD001	206	207	Skarn	0.04
KSDD001	207	208	Skarn	0.02
KSDD001	208	209	Skarn	0.05
KSDD001	209	210	Skarn	0.03
KSDD001	210	211	Skarn	0.02
KSDD001	211	212	Skarn	0.04
KSDD001	212	213	Skarn	0.05
KSDD001	213	214	Skarn	0.05
KSDD001	214	215	Skarn	0.04
KSDD001	215	216	Skarn	0.05
KSDD001	216	217	Skarn	0.07

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD001	217	218	Skarn	0.08
KSDD001	218	219	Skarn	0.02
KSDD001	219	220	Skarn	0.02
KSDD001	220	221	Skarn	0.04
KSDD001	221	222	Skarn	0.02
KSDD001	222	223	Skarn	0.14
KSDD001	223	224	Skarn	0.22
KSDD001	224	225	Skarn	0.24
KSDD001	225	226	Skarn	0.26
KSDD001	226	227	Skarn	0.3
KSDD001	227	228	Skarn	0.23
KSDD001	228	229	Skarn	0.4
KSDD001	229	230	Skarn	0.4
KSDD001	230	231	Skarn	0.04
KSDD001	231	232	Skarn	0.04
KSDD001	232	233	Skarn	0.03
KSDD001	233	234	Phyllite	0.04
KSDD001	234	235	Phyllite	0.03
KSDD001	235	236	Phyllite	0.05
KSDD001	236	237	Phyllite	0.02
KSDD001	237	238	Phyllite	0.02
KSDD001	238	239	Phyllite	0.03
KSDD001	239	240	Phyllite	0.02
KSDD001	240	241	Phyllite	0.02
KSDD001	241	242	Phyllite	0.02
KSDD001	242	243	Phyllite	0.02
KSDD001	243	244	Phyllite	0.01
KSDD001	244	245	Phyllite	0.01
KSDD001	245	246	Phyllite	0.02
KSDD001	246	247	Phyllite	0.01
KSDD001	247	248	Phyllite	0.02
KSDD001	248	249	Phyllite	0.02
KSDD001	249	250	Phyllite	0.01
KSDD001	250	251	Phyllite	0.02
KSDD001	251	252	Phyllite	0.02
KSDD001	252	253	Phyllite	0.01
KSDD001	253	254	Plutonic	0.02
KSDD001	254	255	Plutonic	0.01
KSDD001	255	255	Phyllite	0.02
KSDD001	255	256	Phyllite	0.02
KSDD001	256	257	Phyllite	0.02
KSDD001	257	258	Phyllite	0.01
KSDD001	258	259	Phyllite	0.04
KSDD001	259	260	Phyllite	0.02
KSDD001	260	261	Phyllite	0.02

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD001	261	262	Phyllite	0.01
KSDD001	262	263	Phyllite	0.01
KSDD001	263	264	Phyllite	0.07
KSDD001	264	265	Phyllite	0.02
KSDD001	265	266	Phyllite	-999
KSDD001	266	267	Phyllite	0.02
KSDD001	267	268	Phyllite	0.01
KSDD001	268	269	Phyllite	0.01
KSDD002	0	4.1	Colluvium	0.07
KSDD002	4.1	6	Phyllite	0.03
KSDD002	6	8	Phyllite	0.03
KSDD002	8	10	Fault	0.04
KSDD002	10	11	Phyllite	0.02
KSDD002	11	12	Phyllite	0.04
KSDD002	12	13	Phyllite	0.53
KSDD002	13	15	Phyllite	2.45
KSDD002	15	16	Phyllite	2.85
KSDD002	16	17	Phyllite	2.24
KSDD002	17	18	Phyllite	0.25
KSDD002	18	20	Phyllite	0.1
KSDD002	20	22	Phyllite	0.18
KSDD002	22	23	Phyllite	0.11
KSDD002	23	25	Phyllite	0.11
KSDD002	25	26	Phyllite	1.4
KSDD002	26	27	Phyllite	0.23
KSDD002	27	28	Phyllite	0.46
KSDD002	28	29	Phyllite	0.16
KSDD002	29	30	Phyllite	0.13
KSDD002	30	31	Phyllite	0.5
KSDD002	31	32	Phyllite	0.17
KSDD002	32	33	Phyllite	0.06
KSDD002	33	34	Phyllite	0.07
KSDD002	34	35	Phyllite	0.11
KSDD002	35	36	Phyllite	0.11
KSDD002	36	37	Phyllite	0.02
KSDD002	37	38	Fault	0.31
KSDD002	38	39	Fault	0.25
KSDD002	39	40	Fault	1.95
KSDD002	40	41	Phyllite	0.04
KSDD002	41	42	Phyllite	0.02
KSDD002	42	42	Phyllite	0.04
KSDD002	42	43	Phyllite	0.03
KSDD002	43	44	Phyllite	0.08
KSDD002	44	45	Phyllite	0.09
KSDD002	45	46	Phyllite	0.06

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD002	46	47	Phyllite	0.08
KSDD002	47	48	Phyllite	0.06
KSDD002	48	49	Phyllite	0.16
KSDD002	49	50	Phyllite	0.07
KSDD002	50	51	Phyllite	0.04
KSDD002	51	52	Phyllite	0.04
KSDD002	52	53	Phyllite	0.04
KSDD002	53	54	Phyllite	0.09
KSDD002	54	55	Phyllite	0.15
KSDD002	55	56	Phyllite	0.07
KSDD002	56	57	Shear zone	0.03
KSDD002	57	58	Shear zone	0.22
KSDD002	58	59	Shear zone	0.19
KSDD002	59	60	Phyllite	0.04
KSDD002	60	62	Phyllite	0.05
KSDD002	62	63	Phyllite	0.82
KSDD002	63	64	Phyllite	0.23
KSDD002	64	66	Fault	0.25
KSDD002	66	67	Fault	0.45
KSDD002	67	68	Fault	0.42
KSDD002	68	69	Phyllite	-999
KSDD002	69	69	Phyllite	0.35
KSDD002	69	70	Phyllite	0.06
KSDD002	70	71	Phyllite	0.05
KSDD002	71	72	Phyllite	0.18
KSDD002	72	73	Phyllite	0.16
KSDD002	73	74	Phyllite	0.09
KSDD002	74	75	Phyllite	0.14
KSDD002	75	76	Phyllite	0.09
KSDD002	76	77	Phyllite	0.18
KSDD002	77	78	Phyllite	0.05
KSDD002	78	79	Phyllite	0.04
KSDD002	79	80	Phyllite	0.03
KSDD002	80	81	Phyllite	0.06
KSDD002	81	82	Phyllite	0.07
KSDD002	82	83	Phyllite	0.24
KSDD002	83	84	Phyllite	0.08
KSDD002	84	85	Phyllite	0.12
KSDD002	85	86	Phyllite	0.04
KSDD002	86	87	Phyllite	0.03
KSDD002	87	88	Phyllite	0.03
KSDD002	88	89	Phyllite	0.06
KSDD002	89	90	Phyllite	0.02
KSDD002	90	91	Phyllite	0.03
KSDD002	91	92	Phyllite	0.03

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD002	92	93	Phyllite	0.02
KSDD002	93	94	Phyllite	0.04
KSDD002	94	95	Phyllite	0.04
KSDD002	95	96	Phyllite	0.05
KSDD002	96	97	Phyllite	0.01
KSDD002	97	98	Phyllite	0.03
KSDD002	98	99	Phyllite	0.04
KSDD002	99	100	Phyllite	0.05
KSDD002	100	101	Phyllite	0.01
KSDD002	101	102	Phyllite	0.02
KSDD002	102	103	Phyllite	0.03
KSDD002	103	104	Phyllite	0.02
KSDD002	104	105	Phyllite	0.01
KSDD002	105	106	Phyllite	0.01
KSDD002	106	107	Phyllite	0.01
KSDD002	107	108	Skarn	-999
KSDD002	108	109	Skarn	0.01
KSDD002	109	110	Skarn	0.01
KSDD002	110	111	Skarn	0.02
KSDD002	111	112	Skarn	0.02
KSDD002	112	113	Skarn	0.02
KSDD002	113	114	Skarn	0.01
KSDD002	114	115	Skarn	0.02
KSDD002	115	116	Skarn	0.02
KSDD002	116	117	Skarn	0.01
KSDD002	117	118	Skarn	-999
KSDD002	118	119	Skarn	0.01
KSDD002	119	120	Skarn	-999
KSDD002	120	121	Skarn	-999
KSDD002	121	122	Skarn	-999
KSDD002	122	123	Skarn	-999
KSDD002	123	124	Skarn	-999
KSDD002	124	125	Skarn	0.02
KSDD002	125	126	Skarn	-999
KSDD002	126	127	Skarn	0.01
KSDD002	127	128	Skarn	-999
KSDD002	128	129	Skarn	-999
KSDD002	129	130	Skarn	0.03
KSDD002	130	131	Skarn	0.02
KSDD002	131	132	Skarn	0.02
KSDD002	132	133	Skarn	0.02
KSDD002	133	134	Skarn	0.01
KSDD002	134	135	Skarn	-999
KSDD002	135	136	Skarn	-999
KSDD002	136	137	Skarn	-999

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD002	137	138	Skarn	-999
KSDD002	138	139	Skarn	0.01
KSDD002	139	140	Skarn	-999
KSDD002	140	141	Skarn	-999
KSDD002	141	142	Skarn	-999
KSDD002	142	143	Skarn	0.01
KSDD002	143	144	Skarn	0.01
KSDD002	144	145	Skarn	0.02
KSDD002	145	146	Skarn	0.02
KSDD002	146	147	Skarn	0.05
KSDD002	147	148	Skarn	0.01
KSDD002	148	149	Skarn	0.01
KSDD002	149	150	Skarn	0.01
KSDD002	150	151	Skarn	-999
KSDD002	151	152	Shear zone	0.01
KSDD002	152	153	Shear zone	0.05
KSDD002	153	156	Shear zone	-999
KSDD002	156	157	Shear zone	0.11
KSDD002	157	157	Shear zone	-999
KSDD002	157	158	Shear zone	0.06
KSDD002	158	159	Shear zone	0.44
KSDD002	159	160	Shear zone	-999
KSDD002	160	161	Shear zone	0.06
KSDD002	161	162	Shear zone	0.05
KSDD002	162	164	Shear zone	-999
KSDD002	164	165	Phyllite	0.12
KSDD002	165	165	Phyllite	0.01
KSDD002	165	166	Phyllite	0.03
KSDD002	166	167	Phyllite	0.01
KSDD002	167	168	Phyllite	0.11
KSDD002	168	169	Phyllite	0.02
KSDD002	169	170	Phyllite	0.01
KSDD002	170	171	Phyllite	-999
KSDD002	171	172	Phyllite	0.01
KSDD002	172	173	Phyllite	0.04
KSDD002	173	174	Phyllite	0.02
KSDD002	174	175	Phyllite	0.02
KSDD002	175	177	Phyllite	0.02
KSDD002	177	177	Plutonic	-999
KSDD002	177	178	Plutonic	-999
KSDD002	178	179	Plutonic	0.01
KSDD002	179	180	Plutonic	-999
KSDD002	180	181	Phyllite	0.01
KSDD002	181	182	Phyllite	0.01
KSDD002	182	183	Phyllite	0.02

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD002	183	184	Phyllite	0.01
KSDD002	184	185	Plutonic	-999
KSDD002	185	186	Plutonic	-999
KSDD002	186	187	Plutonic	-999
KSDD002	187	188	Plutonic	0.01
KSDD002	188	189	Plutonic	-999
KSDD002	189	190	Plutonic	0.01
KSDD002	190	191	Phyllite	0.02
KSDD002	191	192	Phyllite	0.02
KSDD002	192	193	Phyllite	-999
KSDD002	193	194	Phyllite	0.01
KSDD002	194	194	Phyllite	0.01
KSDD002	194	195	Phyllite	0.02
KSDD002	195	196	Phyllite	0.01
KSDD002	196	197	Phyllite	0.01
KSDD002	197	198	Phyllite	0.01
KSDD002	198	199	Phyllite	0.01
KSDD002	199	200	Plutonic	0.01
KSDD002	200	201	Plutonic	0.01
KSDD002	201	202	Plutonic	0.01
KSDD002	202	203	Plutonic	-999
KSDD002	203	204	Phyllite	0.01
KSDD002	204	205	Phyllite	0.01
KSDD002	205	206	Phyllite	0.01
KSDD002	206	207	Phyllite	0.01
KSDD002	207	208	Phyllite	0.01
KSDD002	208	209	Phyllite	0.01
KSDD002	209	210	Phyllite	0.01
KSDD002	210	210	Plutonic	-999
KSDD002	210	211	Plutonic	-999
KSDD002	211	212	Phyllite	0.01
KSDD002	212	213	Phyllite	0.01
KSDD002	213	214	Phyllite	0.02
KSDD002	214	215	Phyllite	0.01
KSDD002	215	216	Plutonic	0.01
KSDD002	216	217	Plutonic	-999
KSDD002	217	218	Plutonic	0.01
KSDD002	218	219	Plutonic	-999
KSDD002	219	220	Plutonic	0.01
KSDD002	220	221	Plutonic	0.01
KSDD002	221	222	Plutonic	0.01
KSDD002	222	223	Plutonic	0.01
KSDD002	223	224	Plutonic	-999
KSDD002	224	225	Plutonic	-999
KSDD003	0	2.1	Phyllite	0.3

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD003	2.1	2.9	Phyllite	0.45
KSDD003	2.9	3.6	Phyllite	0.46
KSDD003	3.6	4.6	Skarn	0.98
KSDD003	4.6	5.1	Skarn	-999
KSDD003	5.1	6	Skarn	3.79
KSDD003	6	7	Skarn	2.5
KSDD003	7	8	Skarn	3.89
KSDD003	8	9	Skarn	8.29
KSDD003	9	10	Skarn	3.53
KSDD003	10	11	Limestone	0.03
KSDD003	11	12	Limestone	0.03
KSDD003	12	13	Limestone	0.39
KSDD003	13	14	Limestone	0.53
KSDD003	14	15	Limestone	0.24
KSDD003	15	16	Limestone	0.05
KSDD003	16	17	Limestone	0.06
KSDD003	17	18	Limestone	0.56
KSDD003	18	19	Limestone	0.03
KSDD003	19	20	Limestone	0.03
KSDD003	20	21	Limestone	0.05
KSDD003	21	22	Limestone	0.04
KSDD003	22	23	Limestone	0.1
KSDD003	23	24	Limestone	0.03
KSDD003	24	25	Limestone	0.03
KSDD003	25	26	Limestone	0.04
KSDD003	26	27	Limestone	0.02
KSDD003	27	28	Limestone	0.03
KSDD003	28	29	Limestone	0.03
KSDD003	29	30	Limestone	0.02
KSDD003	30	31	Limestone	0.15
KSDD003	31	32	Limestone	0.18
KSDD003	32	33	Limestone	0.07
KSDD003	33	34	Limestone	0.02
KSDD003	34	35	Limestone	0.02
KSDD003	35	36	Limestone	0.02
KSDD003	36	37	Limestone	0.01
KSDD003	37	38	Limestone	0.02
KSDD003	38	39	Limestone	0.08
KSDD003	39	40	Limestone	0.06
KSDD003	40	41	Limestone	0.17
KSDD003	41	42	Shear zone	0.13
KSDD003	42	43	Phyllite	0.04
KSDD003	43	44	Plutonic	0.02
KSDD003	44	45	Phyllite	0.03
KSDD003	45	46	Phyllite	0.05

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD003	46	47	Phyllite	0.03
KSDD003	47	48	Phyllite	0.05
KSDD003	48	49	Phyllite	0.03
KSDD003	49	50	Plutonic	0.02
KSDD003	50	51	Plutonic	0.02
KSDD003	51	52	Phyllite	0.05
KSDD003	52	53	Phyllite	0.03
KSDD003	53	54	Phyllite	0.02
KSDD003	54	55	Phyllite	0.03
KSDD003	55	56	Phyllite	0.05
KSDD003	56	57	Plutonic	0.08
KSDD003	57	58	Phyllite	0.03
KSDD003	58	59	Phyllite	0.02
KSDD003	59	60	Phyllite	0.03
KSDD003	60	61	Phyllite	0.05
KSDD003	61	62	Plutonic	0.02
KSDD003	62	63	Phyllite	0.02
KSDD003	63	64	Phyllite	0.04
KSDD003	64	65	Plutonic	0.24
KSDD003	65	66	Plutonic	0.02
KSDD003	66	67	Phyllite	0.02
KSDD003	67	68	Plutonic	0.02
KSDD003	68	69	Plutonic	0.01
KSDD003	69	70	Phyllite	0.02
KSDD003	70	71	Phyllite	0.04
KSDD003	71	72	Phyllite	0.06
KSDD003	72	73	Phyllite	0.11
KSDD003	73	74	Phyllite	1.08
KSDD003	74	75	Phyllite	0.12
KSDD003	75	76	Phyllite	0.03
KSDD003	76	77	Phyllite	0.04
KSDD003	77	78	Plutonic	0.05
KSDD003	78	79	Phyllite	0.11
KSDD003	79	80	Plutonic	0.03
KSDD003	80	81	Plutonic	0.02
KSDD003	81	82	Plutonic	0.12
KSDD003	82	83	Plutonic	0.72
KSDD003	83	84	Plutonic	0.5
KSDD003	84	85	Phyllite	0.02
KSDD003	85	86	Phyllite	0.02
KSDD003	86	87	Phyllite	0.01
KSDD003	87	88	Phyllite	0.03
KSDD003	88	89	Phyllite	0.02
KSDD003	89	90	Phyllite	0.01
KSDD003	90	91	Phyllite	0.02

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD003	91	92	Phyllite	0.02
KSDD003	92	93	Phyllite	0.02
KSDD003	93	94	Phyllite	0.02
KSDD003	94	95	Phyllite	0.02
KSDD003	95	96	Phyllite	0.01
KSDD003	96	97	Phyllite	0.05
KSDD003	97	98	Phyllite	0.02
KSDD003	98	99	Phyllite	0.02
KSDD003	99	100	Phyllite	0.01
KSDD003	100	101	Phyllite	0.03
KSDD003	101	102	Phyllite	0.05
KSDD003	102	103	Phyllite	0.03
KSDD003	103	104	Phyllite	0.03
KSDD003	104	105	Phyllite	0.02
KSDD003	105	106	Phyllite	0.02
KSDD003	106	107	Phyllite	0.02
KSDD003	107	108	Phyllite	0.02
KSDD003	108	109	Phyllite	0.01
KSDD003	109	110	Phyllite	0.03
KSDD003	110	111	Phyllite	0.02
KSDD003	111	112	Phyllite	0.02
KSDD003	112	113	Phyllite	0.02
KSDD003	113	114	Phyllite	0.02
KSDD003	114	115	Phyllite	0.01
KSDD003	115	116	Phyllite	0.01
KSDD003	116	117	Phyllite	0.02
KSDD003	117	118	Phyllite	0.02
KSDD003	118	119	Phyllite	0.02
KSDD003	119	120	Phyllite	0.02
KSDD003	120	121	Phyllite	0.02
KSDD003	121	122	Phyllite	0.02
KSDD003	122	123	Phyllite	0.02
KSDD003	123	124	Phyllite	0.01
KSDD003	124	125	Phyllite	0.02
KSDD003	125	126	Phyllite	0.06
KSDD003	126	127	Phyllite	0.03
KSDD003	127	128	Phyllite	0.06
KSDD003	128	129	Phyllite	0.01
KSDD003	129	130	Diorite	0.02
KSDD003	130	131	Diorite	0.01
KSDD003	131	132	Diorite	-999
KSDD003	132	133	Diorite	0.01
KSDD003	133	134	Diorite	-999
KSDD003	134	135	Diorite	-999
KSDD003	135	136	Diorite	0.01

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD003	136	137	Diorite	0.03
KSDD003	137	138	Diorite	0.03
KSDD003	138	139	Diorite	0.02
KSDD003	139	140	Diorite	0.03
KSDD003	140	141	Diorite	0.02
KSDD003	141	142	Diorite	0.03
KSDD003	142	143	Diorite	0.02
KSDD003	143	144	Diorite	0.02
KSDD003	144	145	Diorite	0.02
KSDD003	145	146	Diorite	0.02
KSDD003	146	147	Diorite	0.03
KSDD003	147	148	Phyllite	0.03
KSDD003	148	149	Phyllite	0.02
KSDD003	149	150	Phyllite	0.02
KSDD003	150	151	Phyllite	0.02
KSDD003	151	152	Phyllite	0.02
KSDD003	152	153	Phyllite	0.02
KSDD003	153	154	Phyllite	0.02
KSDD003	154	155	Phyllite	0.03
KSDD003	155	156	Phyllite	0.04
KSDD003	156	157	Phyllite	0.04
KSDD003	157	158	Phyllite	0.02
KSDD003	158	159	Phyllite	0.07
KSDD003	159	160	Phyllite	0.02
KSDD003	160	161	Phyllite	0.05
KSDD003	161	162	Phyllite	0.02
KSDD003	162	163	Phyllite	0.08
KSDD003	163	164	Phyllite	0.05
KSDD003	164	165	Phyllite	0.02
KSDD003	165	166	Phyllite	0.06
KSDD003	166	167	Phyllite	0.03
KSDD003	167	168	Phyllite	0.02
KSDD003	168	169	Phyllite	0.02
KSDD003	169	170	Phyllite	0.02
KSDD003	170	171	Phyllite	0.04
KSDD003	171	172	Phyllite	0.02
KSDD003	172	173	Phyllite	0.03
KSDD003	173	174	Phyllite	0.02
KSDD003	174	175	Phyllite	0.02
KSDD003	175	176	Phyllite	0.02
KSDD003	176	177	Diorite	0.02
KSDD003	177	179	Diorite	0.02
KSDD003	179	180	Phyllite	0.02
KSDD003	180	181	Phyllite	0.02
KSDD003	181	182	Phyllite	0.02

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD003	182	183	Diorite	0.02
KSDD003	183	184	Diorite	0.02
KSDD003	184	185	Diorite	0.02
KSDD003	185	186	Diorite	0.02
KSDD003	186	187	Diorite	0.02
KSDD003	187	188	Diorite	0.02
KSDD003	188	189	Diorite	0.02
KSDD003	189	190	Phyllite	0.02
KSDD003	190	191	Phyllite	0.02
KSDD003	191	192	Phyllite	0.02
KSDD003	192	193	Phyllite	0.02
KSDD003	193	194	Phyllite	0.02
KSDD003	194	195	Phyllite	0.02
KSDD003	195	196	Phyllite	0.02
KSDD003	196	197	Phyllite	0.02
KSDD003	197	198	Phyllite	0.01
KSDD003	198	199	Diorite	0.01
KSDD003	199	200	Diorite	0.01
KSDD003	200	201	Diorite	0.01
KSDD003	201	202	Phyllite	0.02
KSDD003	202	204	Phyllite	0.02
KSDD003	204	205	Phyllite	-999
KSDD003	205	206	Phyllite	0.02
KSDD003	206	208	Phyllite	0.02
KSDD003	208	210	Diorite	0.02
KSDD003	210	212	Phyllite	0.02
KSDD003	212	214	Phyllite	0.02
KSDD003	214	216	Phyllite	0.02
KSDD003	216	218	Phyllite	0.02
KSDD003	218	219	Phyllite	0.02
KSDD003	219	220	Phyllite	0.01
KSDD003	220	221	Phyllite	0.01
KSDD003	221	222	Phyllite	0.02
KSDD003	222	223	Phyllite	0.01
KSDD003	223	224	Phyllite	0.01
KSDD003	224	225	Phyllite	0.01
KSDD003	225	226	Phyllite	0.02
KSDD003	226	227	Phyllite	0.02
KSDD003	227	228	Phyllite	0.01
KSDD003	228	229	Phyllite	0.01
KSDD003	229	230	Phyllite	0.01
KSDD003	230	231	Phyllite	0.01
KSDD003	231	232	Phyllite	0.02
KSDD003	232	233	Phyllite	0.01
KSDD003	233	234	Phyllite	0.02

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD003	234	235	Phyllite	0.01
KSDD003	235	236	Phyllite	0.01
KSDD003	236	237	Phyllite	-999
KSDD003	237	238	Phyllite	0.01
KSDD003	238	239	Phyllite	0.02
KSDD003	239	240	Phyllite	0.02
KSDD003	240	241	Phyllite	0.01
KSDD003	241	242	Phyllite	0.02
KSDD003	242	243	Phyllite	0.02
KSDD003	243	244	Phyllite	0.02
KSDD003	244	245	Phyllite	0.01
KSDD003	245	246	Phyllite	0.02
KSDD003	246	247	Phyllite	0.01
KSDD003	247	248	Phyllite	0.01
KSDD003	248	249	Phyllite	0.01
KSDD003	249	250	Phyllite	0.45
KSDD003	250	251	Phyllite	0.01
KSDD003	251	252	Phyllite	0.02
KSDD003	252	253	Phyllite	0.05
KSDD003	253	254	Phyllite	0.01
KSDD003	254	255	Phyllite	0.02
KSDD003	255	256	Phyllite	0.02
KSDD003	256	257	Phyllite	0.02
KSDD003	257	258	Phyllite	0.05
KSDD003	258	259	Phyllite	0.06
KSDD003	259	260	Phyllite	0.04
KSDD003	260	261	Phyllite	0.02
KSDD003	261	262	Phyllite	0.04
KSDD003	262	263	Phyllite	0.06
KSDD003	263	264	Phyllite	0.02
KSDD003	264	265	Phyllite	0.02
KSDD003	265	266	Diorite	0.01
KSDD003	266	267	Diorite	0.02
KSDD003	267	268	Diorite	0.06
KSDD003	268	269	Diorite	0.08
KSDD003	269	270	Diorite	0.12
KSDD003	270	271	Phyllite	0.02
KSDD003	271	272	Phyllite	0.02
KSDD003	272	273	Phyllite	0.02
KSDD003	273	274	Phyllite	0.02
KSDD003	274	275	Phyllite	0.04
KSDD003	275	276	Phyllite	0.06
KSDD003	276	277	Phyllite	0.02
KSDD003	277	278	Phyllite	0.02
KSDD003	278	279	Phyllite	0.02

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD003	279	280	Phyllite	0.02
KSDD003	280	281	Phyllite	0.02
KSDD003	281	282	Phyllite	0.03
KSDD003	282	283	Phyllite	0.06
KSDD003	283	284	Phyllite	0.03
KSDD003	284	285	Phyllite	0.04
KSDD003	285	286	Phyllite	0.03
KSDD003	286	287	Phyllite	0.01
KSDD003	287	288	Phyllite	0.02
KSDD003	288	289	Phyllite	0.02
KSDD003	289	290	Phyllite	0.01
KSDD003	290	291	Phyllite	0.04
KSDD003	291	292	Phyllite	0.04
KSDD003	292	293	Phyllite	0.02
KSDD003	293	294	Phyllite	0.01
KSDD003	294	295	Phyllite	0.01
KSDD003	295	296	Phyllite	0.01
KSDD003	296	297	Phyllite	0.02
KSDD003	297	298	Phyllite	0.01
KSDD003	298	299	Phyllite	0.08
KSDD003	299	300	Phyllite	0.04
KSDD003	300	301	Phyllite	0.02
KSDD003	301	302	Phyllite	0.08
KSDD003	302	303	Phyllite	0.03
KSDD003	303	304	Phyllite	0.02
KSDD003	304	305	Phyllite	0.03
KSDD003	305	306	Phyllite	0.03
KSDD003	306	307	Phyllite	0.05
KSDD003	307	308	Phyllite	0.05
KSDD003	308	309	Phyllite	0.04
KSDD003	309	310	Phyllite	0.04
KSDD003	310	311	Phyllite	0.04
KSDD003	311	312	Phyllite	0.03
KSDD003	312	313	Phyllite	0.02
KSDD003	313	314	Phyllite	0.02
KSDD003	314	315	Phyllite	0.02
KSDD003	315	316	Phyllite	0.04
KSDD003	316	317	Phyllite	0.06
KSDD003	317	318	Phyllite	0.02
KSDD003	318	319	Phyllite	0.05
KSDD003	319	320	Phyllite	0.13
KSDD003	320	321	Phyllite	0.42
KSDD003	321	322	Phyllite	0.06
KSDD003	322	323	Phyllite	0.03
KSDD003	323	324	Phyllite	0.02

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD003	324	325	Phyllite	0.01
KSDD003	325	326	Phyllite	0.06
KSDD003	326	327	Phyllite	0.03
KSDD003	327	328	Phyllite	0.02
KSDD003	328	329	Phyllite	0.03
KSDD003	329	330	Phyllite	0.01
KSDD003	330	331	Phyllite	0.02
KSDD003	331	332	Phyllite	0.02
KSDD003	332	333	Phyllite	0.01
KSDD003	333	334	Phyllite	0.01
KSDD003	334	335	Phyllite	0.02
KSDD003	335	336	Phyllite	0.02
KSDD003	336	337	Phyllite	0.15
KSDD003	337	338	Phyllite	0.18
KSDD003	338	339	Phyllite	0.09
KSDD003	339	340	Phyllite	0.03
KSDD003	340	341	Phyllite	0.11
KSDD003	341	342	Phyllite	0.03
KSDD003	342	343	Phyllite	0.01
KSDD003	343	344	Phyllite	0.01
KSDD003	344	345	Phyllite	0.01
KSDD003	345	346	Phyllite	0.01
KSDD003	346	347	Phyllite	0.01
KSDD003	347	348	Phyllite	0.01
KSDD003	348	349	Phyllite	0.01
KSDD003	349	350	Phyllite	0.01
KSDD003	350	351	Phyllite	0.01
KSDD003	351	352	Phyllite	0.01
KSDD003	352	353	Phyllite	0.01
KSDD003	353	354	Phyllite	0.01
KSDD003	354	355	Phyllite	0.02
KSDD003	355	356	Phyllite	0.01
KSDD003	356	357	Phyllite	0.01
KSDD003	357	358	Phyllite	-999
KSDD003	358	359	Phyllite	0.02
KSDD003	359	360	Phyllite	0.01
KSDD003	360	361	Phyllite	0.01
KSDD003	361	362	Phyllite	-999
KSDD003	362	363	Phyllite	0.01
KSDD003	363	364	Phyllite	0.01
KSDD003	364	365	Phyllite	0.01
KSDD004	0	1.8	Phyllite	-999
KSDD004	1.8	2.2	Phyllite	0.3
KSDD004	2.2	3.7	Phyllite	-999
KSDD004	3.7	4	Phyllite	0.07

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD004	4	4.4	Phyllite	0.03
KSDD004	4.4	5	Diorite	-999
KSDD004	5	6	Diorite	0.19
KSDD004	6	7	Diorite	0.06
KSDD004	7	7.4	Diorite	-999
KSDD004	7.4	8	Diorite	0.06
KSDD004	8	9	Diorite	0.06
KSDD004	9	10	Diorite	0.12
KSDD004	10	11	Diorite	-999
KSDD004	11	11	Diorite	0.07
KSDD004	11	12	Diorite	-999
KSDD004	12	13	Diorite	0.05
KSDD004	13	13	Diorite	0.05
KSDD004	13	14	Diorite	-999
KSDD004	14	15	Diorite	0.06
KSDD004	15	15	Diorite	0.12
KSDD004	15	16	Diorite	0.36
KSDD004	16	17	Diorite	0.43
KSDD004	17	18	Diorite	0.27
KSDD004	18	19	Andesite	0.65
KSDD004	19	20	Andesite	0.68
KSDD004	20	21	Andesite	0.74
KSDD004	21	22	Diorite	0.54
KSDD004	22	22	Diorite	-999
KSDD004	22	23	Diorite	0.56
KSDD004	23	24	Diorite	0.28
KSDD004	24	24	Diorite	-999
KSDD004	24	25	Diorite	0.15
KSDD004	25	25	Diorite	0.3
KSDD004	25	26	Diorite	-999
KSDD004	26	27	Diorite	0.22
KSDD004	27	28	Diorite	-999
KSDD004	28	28	Diorite	0.02
KSDD004	28	29	Diorite	0.1
KSDD004	29	30	Diorite	0.05
KSDD004	30	31	Diorite	0.04
KSDD004	31	31	Diorite	-999
KSDD004	31	32	Diorite	0.03
KSDD004	32	33	Diorite	-999
KSDD004	33	33	Diorite	0.05
KSDD004	33	34	Diorite	0.07
KSDD004	34	35	Diorite	0.09
KSDD004	35	36	Diorite	0.05
KSDD004	36	37	Diorite	0.04
KSDD004	37	38	Diorite	0.05

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD004	38	39	Diorite	0.04
KSDD004	39	40	Diorite	0.08
KSDD004	40	41	Diorite	0.07
KSDD004	41	42	Diorite	0.05
KSDD004	42	43	Diorite	0.08
KSDD004	43	44	Diorite	0.06
KSDD004	44	45	Diorite	0.03
KSDD004	45	46	Diorite	0.05
KSDD004	46	47	Diorite	0.03
KSDD004	47	48	Diorite	0.04
KSDD004	48	49	Diorite	0.04
KSDD004	49	50	Diorite	0.03
KSDD004	50	51	Diorite	0.05
KSDD004	51	52	Diorite	0.12
KSDD004	52	53	Diorite	0.03
KSDD004	53	54	Diorite	0.03
KSDD004	54	55	Diorite	0.04
KSDD004	55	56	Diorite	0.04
KSDD004	56	57	Diorite	0.05
KSDD004	57	58	Diorite	0.1
KSDD004	58	59	Diorite	0.11
KSDD004	59	60	Diorite	0.05
KSDD004	60	61	Diorite	0.04
KSDD004	61	62	Diorite	0.05
KSDD004	62	63	Diorite	0.05
KSDD004	63	64	Diorite	0.12
KSDD004	64	65	Diorite	0.11
KSDD004	65	66	Diorite	0.1
KSDD004	66	67	Diorite	0.06
KSDD004	67	68	Diorite	0.09
KSDD004	68	69	Diorite	0.05
KSDD004	69	69	Diorite	0.06
KSDD004	69	70	Diorite	0.1
KSDD004	70	71	Phyllite	0.08
KSDD004	71	72	Phyllite	0.08
KSDD004	72	73	Phyllite	0.07
KSDD004	73	74	Phyllite	0.05
KSDD004	74	75	Phyllite	0.09
KSDD004	75	76	Phyllite	0.04
KSDD004	76	77	Phyllite	0.03
KSDD004	77	79	Phyllite	0.03
KSDD004	79	79	Diorite	0.04
KSDD004	79	80	Diorite	0.05
KSDD004	80	81	Phyllite	0.07
KSDD004	81	82	Phyllite	0.06

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD004	82	83	Phyllite	0.06
KSDD004	83	84	Phyllite	0.05
KSDD004	84	85	Phyllite	0.06
KSDD004	85	86	Phyllite	0.06
KSDD004	86	87	Phyllite	0.07
KSDD004	87	88	Diorite	0.07
KSDD004	88	89	Diorite	0.02
KSDD004	89	90	Diorite	0.06
KSDD004	90	91	Diorite	0.08
KSDD004	91	92	Diorite	0.06
KSDD004	92	93	Diorite	0.04
KSDD004	93	94	Phyllite	0.06
KSDD004	94	95	Phyllite	0.04
KSDD004	95	96	Phyllite	0.04
KSDD004	96	97	Phyllite	0.04
KSDD004	97	98	Phyllite	0.08
KSDD004	98	99	Phyllite	0.06
KSDD004	99	100	Phyllite	0.04
KSDD004	100	101	Phyllite	0.09
KSDD004	101	102	Phyllite	0.06
KSDD004	102	103	Phyllite	0.06
KSDD004	103	104	Phyllite	0.07
KSDD004	104	105	Andesite	0.14
KSDD004	105	106	Andesite	0.05
KSDD004	106	106	Andesite	-999
KSDD004	106	107	Andesite	0.06
KSDD004	107	108	Andesite	0.77
KSDD004	108	109	Andesite	2.07
KSDD004	109	110	Andesite	0.24
KSDD004	110	110	Andesite	1.17
KSDD004	110	111	Andesite	-999
KSDD004	111	112	Andesite	1.17
KSDD004	112	113	Marble	0.27
KSDD004	113	114	Marble	0.79
KSDD004	114	115	Marble	1.48
KSDD004	115	115	Marble	-999
KSDD004	115	116	Marble	1.39
KSDD004	116	117	Marble	0.76
KSDD004	117	117	Marble	-999
KSDD004	117	117	Marble	3.61
KSDD004	117	118	Marble	0.6
KSDD004	118	119	Marble	1.61
KSDD004	119	120	Marble	2.42
KSDD004	120	121	Marble	1.21
KSDD004	121	122	Marble	1.43

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD004	122	122	Marble	12.4
KSDD004	122	123	Marble	-999
KSDD004	123	124	Marble	23.5
KSDD004	124	125	Marble	1.61
KSDD004	125	126	Marble	0.08
KSDD004	126	127	Marble	0.39
KSDD004	127	128	Marble	0.16
KSDD004	128	129	Marble	0.03
KSDD004	129	130	Marble	0.28
KSDD004	130	131	Marble	0.13
KSDD004	131	132	Marble	1.07
KSDD004	132	133	Marble	0.1
KSDD004	133	134	Marble	0.04
KSDD004	134	135	Marble	0.06
KSDD004	135	136	Marble	0.03
KSDD004	136	136	Marble	0.15
KSDD004	136	137	Marble	-999
KSDD004	137	138	Marble	0.03
KSDD004	138	139	Marble	0.41
KSDD004	139	140	Marble	0.03
KSDD004	140	141	Marble	0.73
KSDD004	141	142	Marble	0.45
KSDD004	142	143	Marble	0.91
KSDD004	143	144	Marble	0.03
KSDD004	144	145	Marble	0.43
KSDD004	145	146	Marble	0.12
KSDD004	146	147	Marble	0.03
KSDD004	147	148	Marble	0.16
KSDD004	148	149	Marble	0.13
KSDD004	149	150	Phyllite	0.1
KSDD004	150	151	Phyllite	0.14
KSDD004	151	152	Phyllite	0.11
KSDD004	152	153	Phyllite	0.06
KSDD004	153	154	Phyllite	0.11
KSDD004	154	155	Phyllite	0.17
KSDD004	155	156	Phyllite	0.16
KSDD004	156	157	Phyllite	0.06
KSDD004	157	158	Phyllite	0.07
KSDD004	158	159	Phyllite	0.16
KSDD004	159	160	Phyllite	0.05
KSDD004	160	161	Phyllite	0.03
KSDD004	161	162	Phyllite	0.04
KSDD004	162	163	Phyllite	0.05
KSDD004	163	164	Phyllite	0.05
KSDD004	164	164	Phyllite	0.03

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD004	164	165	Phyllite	0.03
KSDD004	165	166	Phyllite	0.02
KSDD004	166	167	Phyllite	0.05
KSDD004	167	168	Phyllite	0.06
KSDD004	168	169	Phyllite	0.04
KSDD004	169	170	Phyllite	0.03
KSDD004	170	171	Phyllite	0.03
KSDD004	171	172	Phyllite	0.04
KSDD004	172	173	Phyllite	-999
KSDD004	173	174	Phyllite	0.04
KSDD004	174	175	Phyllite	0.04
KSDD004	175	176	Phyllite	0.04
KSDD004	176	177	Phyllite	0.03
KSDD004	177	178	Phyllite	0.07
KSDD004	178	179	Phyllite	-999
KSDD004	179	180	Phyllite	0.06
KSDD004	180	182	Phyllite	0.03
KSDD004	182	184	Phyllite	0.03
KSDD004	184	186	Phyllite	0.03
KSDD004	186	188	Phyllite	0.03
KSDD004	188	190	Phyllite	0.04
KSDD004	190	192	Phyllite	0.03
KSDD004	192	194	Phyllite	0.04
KSDD004	194	195	Phyllite	0.07
KSDD004	195	196	Phyllite	0.06
KSDD004	196	197	Phyllite	0.08
KSDD004	197	198	Phyllite	0.13
KSDD004	198	199	Phyllite	0.06
KSDD004	199	200	Phyllite	0.05
KSDD004	200	201	Phyllite	0.12
KSDD004	201	203	Phyllite	0.06
KSDD004	203	205	Phyllite	0.03
KSDD004	205	207	Phyllite	0.05
KSDD004	207	209	Phyllite	0.06
KSDD004	209	211	Phyllite	0.09
KSDD004	211	213	Phyllite	0.41
KSDD004	213	215	Phyllite	0.33
KSDD004	215	216	Phyllite	0.07
KSDD004	216	217	Phyllite	0.29
KSDD004	217	218	Phyllite	0.24
KSDD004	218	219	Phyllite	0.26
KSDD004	219	221	Phyllite	0.13
KSDD004	221	223	Phyllite	0.17
KSDD004	223	224	Phyllite	0.21
KSDD004	224	225	Phyllite	0.18

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD004	225	226	Phyllite	0.21
KSDD004	226	227	Phyllite	0.19
KSDD004	227	228	Phyllite	0.15
KSDD004	228	229	Phyllite	0.21
KSDD004	229	230	Phyllite	0.29
KSDD004	230	231	Phyllite	0.33
KSDD004	231	232	Phyllite	0.31
KSDD004	232	233	Phyllite	0.43
KSDD004	233	234	Phyllite	0.26
KSDD004	234	235	Phyllite	0.38
KSDD004	235	236	Phyllite	0.11
KSDD004	236	237	Phyllite	0.05
KSDD004	237	238	Phyllite	0.04
KSDD004	238	239	Phyllite	0.07
KSDD004	239	240	Phyllite	0.04
KSDD004	240	241	Phyllite	0.11
KSDD004	241	242	Phyllite	0.03
KSDD004	242	243	Phyllite	0.06
KSDD004	243	244	Phyllite	0.04
KSDD004	244	245	Phyllite	0.09
KSDD004	245	246	Phyllite	0.25
KSDD004	246	247	Phyllite	0.35
KSDD004	247	248	Phyllite	0.21
KSDD004	248	249	Phyllite	0.42
KSDD004	249	250	Phyllite	1
KSDD004	250	250	Phyllite	-999
KSDD004	250	251	Phyllite	0.32
KSDD004	251	252	Diorite	0.1
KSDD004	252	253	Diorite	0.03
KSDD004	253	254	Diorite	0.07
KSDD004	254	255	Diorite	0.01
KSDD004	255	256	Diorite	0.03
KSDD004	256	257	Phyllite	0.1
KSDD004	257	258	Phyllite	0.14
KSDD004	258	259	Phyllite	0.26
KSDD004	259	260	Phyllite	0.18
KSDD004	260	261	Phyllite	0.21
KSDD004	261	261	Diorite	0.06
KSDD004	261	262	Diorite	0.12
KSDD004	262	263	Diorite	0.14
KSDD004	263	264	Diorite	0.34
KSDD004	264	265	Diorite	0.17
KSDD004	265	266	Diorite	0.14
KSDD004	266	267	Diorite	0.4
KSDD004	267	268	Phyllite	0.28

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD004	268	269	Phyllite	0.38
KSDD004	269	270	Phyllite	0.48
KSDD004	270	271	Phyllite	0.26
KSDD004	271	272	Phyllite	0.12
KSDD004	272	273	Phyllite	0.32
KSDD004	273	274	Phyllite	0.12
KSDD004	274	275	Phyllite	0.14
KSDD004	275	276	Phyllite	0.12
KSDD004	276	277	Phyllite	0.23
KSDD004	277	278	Phyllite	0.27
KSDD004	278	279	Phyllite	0.07
KSDD004	279	279	Phyllite	0.12
KSDD004	279	280	Phyllite	-999
KSDD004	280	281	Phyllite	0.1
KSDD004	281	281	Phyllite	0.19
KSDD004	281	282	Phyllite	0.17
KSDD004	282	283	Phyllite	0.2
KSDD004	283	283	Phyllite	-999
KSDD004	283	284	Phyllite	0.2
KSDD004	284	285	Phyllite	0.35
KSDD004	285	286	Phyllite	0.49
KSDD004	286	287	Breccia	-999
KSDD004	287	287	Breccia	0.48
KSDD004	287	288	Breccia	0.64
KSDD004	288	288	Breccia	3.75
KSDD004	288	289	Phyllite	0.43
KSDD004	289	290	Phyllite	0.09
KSDD004	290	291	Phyllite	0.07
KSDD004	291	293	Phyllite	0.22
KSDD004	293	294	Phyllite	0.12
KSDD004	294	295	Phyllite	0.03
KSDD004	295	297	Phyllite	0.06
KSDD004	297	299	Phyllite	0.95
KSDD004	299	300	Phyllite	0.19
KSDD004	300	301	Phyllite	0.27
KSDD004	301	303	Phyllite	0.04
KSDD004	303	305	Phyllite	0.03
KSDD004	305	306	Phyllite	0.04
KSDD004	306	308	Phyllite	0.25
KSDD004	308	309	Phyllite	0.14
KSDD004	309	310	Phyllite	0.92
KSDD004	310	312	Phyllite	0.05
KSDD004	312	313	Phyllite	0.14
KSDD004	313	315	Phyllite	0.2
KSDD004	315	316	Phyllite	0.18

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD004	316	318	Phyllite	0.25
KSDD004	318	320	Phyllite	0.08
KSDD004	320	321	Phyllite	0.09
KSDD004	321	322	Fault	0.1
KSDD004	322	323	Fault	0.17
KSDD004	323	324	Fault	0.66
KSDD004	324	325	Fault	3.86
KSDD004	325	326	Fault	0.74
KSDD004	326	327	Fault	0.21
KSDD004	327	329	Phyllite	0.24
KSDD004	329	330	Phyllite	0.12
KSDD004	330	331	Fault	0.09
KSDD004	331	332	Fault	0.07
KSDD004	332	333	Fault	0.12
KSDD004	333	334	Fault	0.17
KSDD004	334	335	Fault	0.14
KSDD004	335	336	Fault	0.14
KSDD004	336	337	Phyllite	0.03
KSDD004	337	339	Phyllite	0.7
KSDD004	339	341	Phyllite	0.03
KSDD004	341	343	Phyllite	0.03
KSDD004	343	345	Phyllite	0.04
KSDD004	345	347	Phyllite	0.05
KSDD004	347	349	Phyllite	0.16
KSDD004	349	351	Phyllite	0.04
KSDD004	351	353	Phyllite	0.05
KSDD004	353	355	Phyllite	0.17
KSDD004	355	356	Phyllite	0.03
KSDD004	356	357	Phyllite	-999
KSDD004	357	358	Fault	0.05
KSDD004	358	359	Phyllite	0.45
KSDD004	359	360	Phyllite	-999
KSDD004	360	360	Phyllite	0.04
KSDD004	360	362	Phyllite	0.05
KSDD004	362	364	Phyllite	0.05
KSDD004	364	366	Phyllite	0.05
KSDD004	366	368	Phyllite	0.06
KSDD004	368	368	Fault	3.91
KSDD004	368	370	Fault	0.1
KSDD004	370	372	Phyllite	0.14
KSDD004	372	374	Phyllite	0.13
KSDD004	374	376	Phyllite	0.28
KSDD004	376	377	Fault	0.11
KSDD005	0	1.6	Clay	0.01
KSDD005	1.6	3.1	Saprolite	-999

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD005	3.1	4.4	Saprolite	0.01
KSDD005	4.4	5.9	Saprolite	0.01
KSDD005	5.9	7.4	Saprolite	0.01
KSDD005	7.4	8.9	Saprock	0.02
KSDD005	8.9	10	Saprock	-999
KSDD005	10	12	Saprock	-999
KSDD005	12	13	Saprock	0.01
KSDD005	13	14	Saprock	0.05
KSDD005	14	16	Mudstone	0.01
KSDD005	16	18	Mudstone	0.01
KSDD005	18	21	Mudstone	0.41
KSDD005	21	22	Mudstone	0.01
KSDD005	22	24	Mudstone	0.01
KSDD005	24	25	Mudstone	-999
KSDD005	25	27	Mudstone	0.01
KSDD005	27	28	Mudstone	0.01
KSDD005	28	30	Mudstone	-999
KSDD005	30	32	Mudstone	0.01
KSDD005	32	34	Mudstone	0.01
KSDD005	34	36	Mudstone	0.01
KSDD005	36	37	Mudstone	0.01
KSDD005	37	38	Mudstone	0.01
KSDD005	38	39	Mudstone	-999
KSDD005	39	41	Mudstone	0.01
KSDD005	41	42	Mudstone	0.01
KSDD005	42	43	Mudstone	0.01
KSDD005	43	44	Mudstone	0.01
KSDD005	44	45	Mudstone	0.01
KSDD005	45	46	Mudstone	0.01
KSDD005	46	48	Mudstone	0.01
KSDD005	48	50	Mudstone	0.01
KSDD005	50	52	Mudstone	0.01
KSDD005	52	54	Mudstone	-999
KSDD005	54	56	Fault	0.03
KSDD005	56	57	Fault	-999
KSDD005	57	59	Fault	0.01
KSDD005	59	60	Fault	-999
KSDD005	60	61	Fault	0.02
KSDD005	61	62	Skarn	0.07
KSDD005	62	63	Massive Sulfide	0.16
KSDD005	63	63	Skarn	0.04
KSDD005	63	64	Massive Sulfide	0.19
KSDD005	64	65	Massive Sulfide	0.92
KSDD005	65	67	Skarn	0.22
KSDD005	67	68	Skarn	0.04

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD005	68	69	Skarn	0.07
KSDD005	69	70	Skarn	0.21
KSDD005	70	71	Skarn	-999
KSDD005	71	72	Skarn	0.32
KSDD005	72	73	Skarn	0.05
KSDD005	73	73	Skarn	0.25
KSDD005	73	74	Skarn	0.11
KSDD005	74	75	Skarn	0.42
KSDD005	75	76	Skarn	0.09
KSDD005	76	77	Skarn	0.14
KSDD005	77	78	Skarn	0.03
KSDD005	78	79	Skarn	0.03
KSDD005	79	80	Skarn	0.16
KSDD005	80	81	Skarn	0.04
KSDD005	81	81	Skarn	-999
KSDD005	81	82	Skarn	0.05
KSDD005	82	83	Skarn	0.09
KSDD005	83	83	Skarn	-999
KSDD005	83	84	Phyllite	0.32
KSDD005	84	85	Phyllite	0.27
KSDD005	85	86	Phyllite	0.16
KSDD005	86	87	Phyllite	0.08
KSDD005	87	88	Phyllite	0.24
KSDD005	88	89	Phyllite	0.57
KSDD005	89	89	Phyllite	-999
KSDD005	89	90	Phyllite	0.78
KSDD005	90	91	Phyllite	0.04
KSDD005	91	92	Phyllite	0.54
KSDD005	92	93	Phyllite	0.53
KSDD005	93	94	Phyllite	0.18
KSDD005	94	95	Phyllite	0.09
KSDD005	95	95	Phyllite	-999
KSDD005	95	96	Phyllite	0.1
KSDD005	96	97	Phyllite	0.08
KSDD005	97	99	Phyllite	0.42
KSDD006	0	0.8	Saprolite	-999
KSDD006	0.8	2.4	Saprolite	0.02
KSDD006	2.4	4.3	Saprolite	0.01
KSDD006	4.3	5.3	Saprolite	0.01
KSDD006	5.3	6.8	Saprolite	-999
KSDD006	6.8	8	Saprolite	0.02
KSDD006	8	10	Saprolite	0.01
KSDD006	10	12	Saprolite	0.01
KSDD006	12	13	Saprock	-999
KSDD006	13	14	Saprock	-999

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD006	14	17	Saprock	-999
KSDD006	17	19	Saprock	0.01
KSDD006	19	20	Mudstone	0.34
KSDD006	20	21	Mudstone	0.08
KSDD006	21	22	Mudstone	0.01
KSDD006	22	23	Mudstone	-999
KSDD006	23	24	Mudstone	0.02
KSDD006	24	25	Mudstone	0.02
KSDD006	25	26	Mudstone	0.03
KSDD006	26	27	Mudstone	0.01
KSDD006	27	28	Mudstone	0.01
KSDD006	28	29	Mudstone	0.01
KSDD006	29	30	Mudstone	0.01
KSDD006	30	31	Mudstone	0.01
KSDD006	31	32	Mudstone	0.01
KSDD006	32	34	Mudstone	0.02
KSDD006	34	35	Mudstone	0.01
KSDD006	35	36	Mudstone	-999
KSDD006	36	37	Mudstone	-999
KSDD006	37	38	Mudstone	0.01
KSDD006	38	39	Mudstone	0.01
KSDD006	39	40	Mudstone	-999
KSDD006	40	41	Mudstone	-999
KSDD006	41	42	Mudstone	0.01
KSDD006	42	43	Mudstone	-999
KSDD006	43	44	Mudstone	0.01
KSDD006	44	45	Mudstone	-999
KSDD006	45	46	Mudstone	0.01
KSDD006	46	47	Mudstone	0.01
KSDD006	47	48	Mudstone	0.01
KSDD006	48	49	Mudstone	0.03
KSDD006	49	50	Phyllite	0.03
KSDD006	50	51	Shear zone	0.01
KSDD006	51	53	Shear zone	0.03
KSDD006	53	54	Shear zone	0.43
KSDD006	54	55	Shear zone	0.35
KSDD006	55	56	Phyllite	0.39
KSDD006	56	57	Phyllite	0.2
KSDD006	57	58	Phyllite	0.13
KSDD006	58	59	Phyllite	0.19
KSDD006	59	60	Phyllite	0.07
KSDD006	60	61	Phyllite	0.06
KSDD006	61	62	Phyllite	0.06
KSDD006	62	63	Phyllite	0.08
KSDD006	63	64	Phyllite	0.05

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD006	64	65	Phyllite	0.04
KSDD006	65	66	Phyllite	0.05
KSDD006	66	67	Phyllite	0.18
KSDD006	67	68	Phyllite	0.28
KSDD006	68	69	Phyllite	0.25
KSDD006	69	70	Phyllite	0.24
KSDD006	70	71	Phyllite	0.25
KSDD006	71	72	Phyllite	0.21
KSDD006	72	73	Phyllite	0.1
KSDD006	73	74	Phyllite	0.07
KSDD006	74	75	Phyllite	0.16
KSDD006	75	76	Phyllite	0.09
KSDD006	76	77	Phyllite	0.08
KSDD006	77	78	Phyllite	0.16
KSDD006	78	79	Phyllite	0.09
KSDD006	79	80	Phyllite	0.1
KSDD006	80	81	Phyllite	0.34
KSDD006	81	82	Phyllite	0.29
KSDD006	82	83	Phyllite	0.19
KSDD006	83	84	Phyllite	0.18
KSDD006	84	85	Phyllite	0.16
KSDD006	85	86	Phyllite	0.11
KSDD006	86	87	Phyllite	0.06
KSDD006	87	88	Phyllite	0.07
KSDD006	88	89	Phyllite	0.08
KSDD006	89	90	Phyllite	0.05
KSDD006	90	91	Phyllite	0.08
KSDD006	91	92	Phyllite	0.12
KSDD006	92	93	Phyllite	0.18
KSDD006	93	94	Phyllite	0.32
KSDD006	94	95	Phyllite	0.3
KSDD006	95	96	Phyllite	0.32
KSDD006	96	97	Phyllite	0.09
KSDD006	97	98	Phyllite	0.1
KSDD006	98	99	Phyllite	0.12
KSDD006	99	100	Phyllite	0.12
KSDD006	100	101	Phyllite	0.06
KSDD006	101	102	Phyllite	0.15
KSDD006	102	103	Phyllite	0.09
KSDD006	103	104	Phyllite	0.09
KSDD006	104	105	Phyllite	0.06
KSDD006	105	106	Phyllite	0.08
KSDD006	106	107	Phyllite	0.21
KSDD006	107	109	Phyllite	0.11
KSDD006	109	110	Phyllite	0.08

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD006	110	111	Phyllite	0.06
KSDD006	111	112	Phyllite	0.07
KSDD006	112	113	Phyllite	0.06
KSDD006	113	114	Phyllite	0.05
KSDD006	114	115	Breccia	0.2
KSDD006	115	116	Breccia	0.23
KSDD006	116	117	Phyllite	0.08
KSDD006	117	118	Phyllite	0.1
KSDD006	118	119	Phyllite	0.09
KSDD006	119	120	Phyllite	0.09
KSDD006	120	121	Fault	0.11
KSDD006	121	122	Fault	0.08
KSDD006	122	123	Fault	0.04
KSDD006	123	124	Fault	0.07
KSDD006	124	125	Fault	0.06
KSDD006	125	127	Fault	0.05
KSDD006	127	128	Phyllite	0.04
KSDD006	128	129	Diorite	0.03
KSDD006	129	130	Phyllite	0.05
KSDD006	130	131	Diorite	0.06
KSDD006	131	132	Phyllite	0.04
KSDD006	132	133	Phyllite	0.04
KSDD006	133	134	Phyllite	0.07
KSDD006	134	135	Phyllite	0.07
KSDD006	135	136	Diorite	0.05
KSDD006	136	137	Phyllite	0.03
KSDD006	137	138	Phyllite	0.03
KSDD006	138	139	Phyllite	0.03
KSDD006	139	140	Phyllite	0.04
KSDD006	140	141	Phyllite	0.05
KSDD006	141	142	Phyllite	0.04
KSDD006	142	143	Phyllite	0.03
KSDD006	143	144	Phyllite	0.03
KSDD006	144	145	Phyllite	0.02
KSDD006	145	146	Phyllite	0.03
KSDD006	146	147	Phyllite	0.03
KSDD006	147	148	Phyllite	0.03
KSDD006	148	149	Fault	0.02
KSDD006	149	150	Fault	0.02
KSDD006	150	151	Breccia	0.03
KSDD006	151	152	Breccia	0.06
KSDD006	152	153	Breccia	0.03
KSDD006	153	154	Breccia	0.04
KSDD006	154	155	Breccia	0.07
KSDD006	155	156	Breccia	0.03

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD006	156	157	Breccia	0.11
KSDD006	157	158	Breccia	0.05
KSDD006	158	159	Monzogabbro	0.08
KSDD006	159	160	Monzogabbro	0.05
KSDD006	160	161	Monzogabbro	0.07
KSDD006	161	162	Monzogabbro	0.03
KSDD006	162	163	Monzogabbro	0.04
KSDD006	163	164	Monzogabbro	0.05
KSDD006	164	165	Monzogabbro	0.25
KSDD006	165	166	Monzogabbro	0.04
KSDD006	166	167	Monzogabbro	0.08
KSDD006	167	168	Monzogabbro	0.7
KSDD006	168	169	Monzogabbro	0.42
KSDD006	169	170	Monzogabbro	0.72
KSDD006	170	171	Monzogabbro	0.86
KSDD006	171	172	Monzogabbro	0.05
KSDD006	172	173	Monzogabbro	0.06
KSDD006	173	174	Monzogabbro	0.03
KSDD006	174	175	Monzogabbro	0.15
KSDD006	175	176	Monzogabbro	0.04
KSDD006	176	177	Monzogabbro	0.1
KSDD006	177	178	Monzogabbro	0.06
KSDD006	178	179	Monzogabbro	0.04
KSDD006	179	180	Monzogabbro	0.07
KSDD006	180	181	Monzogabbro	0.07
KSDD006	181	182	Monzogabbro	0.04
KSDD006	182	183	Monzogabbro	0.02
KSDD006	183	184	Monzogabbro	0.07
KSDD006	184	185	Diorite	0.03
KSDD006	185	186	Diorite	0.02
KSDD006	186	187	Diorite	0.02
KSDD006	187	188	Diorite	0.03
KSDD006	188	189	Skarn	0.06
KSDD006	189	191	Skarn	-999
KSDD006	191	191	Skarn	0.17
KSDD006	191	192	Skarn	0.02
KSDD006	192	194	Skarn	-999
KSDD006	194	195	Skarn	0.13
KSDD006	195	196	Skarn	0.1
KSDD006	196	197	Skarn	0.4
KSDD006	197	197	Skarn	-999
KSDD006	197	198	Skarn	0.21
KSDD006	198	199	Skarn	0.03
KSDD006	199	199	Diorite	-999
KSDD006	199	200	Diorite	0.28

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD006	200	201	Diorite	0.09
KSDD006	201	202	Diorite	0.06
KSDD006	202	203	Diorite	0.02
KSDD006	203	204	Diorite	0.02
KSDD006	204	205	Diorite	-999
KSDD006	205	206	Diorite	0.04
KSDD006	206	207	Diorite	0.19
KSDD006	207	208	Diorite	0.11
KSDD006	208	209	Diorite	0.14
KSDD006	209	210	Diorite	0.12
KSDD006	210	211	Diorite	0.01
KSDD006	211	212	Diorite	-999
KSDD006	212	213	Diorite	0.01
KSDD006	213	214	Diorite	0.01
KSDD006	214	215	Diorite	0.01
KSDD006	215	216	Diorite	-999
KSDD006	216	217	Diorite	0.01
KSDD006	217	218	Diorite	0.01
KSDD006	218	219	Diorite	0.01
KSDD006	219	220	Diorite	0.01
KSDD006	220	221	Diorite	0.01
KSDD006	221	222	Diorite	-999
KSDD006	222	223	Diorite	0.01
KSDD006	223	224	Diorite	0.01
KSDD006	224	225	Diorite	0.01
KSDD006	225	226	Diorite	0.01
KSDD006	226	227	Diorite	0.01
KSDD006	227	228	Diorite	0.02
KSDD006	228	229	Diorite	-999
KSDD006	229	230	Diorite	0.01
KSDD006	230	231	Diorite	-999
KSDD006	231	232	Diorite	-999
KSDD006	232	233	Diorite	0.01
KSDD006	233	234	Diorite	0.01
KSDD006	234	235	Diorite	0.01
KSDD006	235	236	Diorite	0.01
KSDD006	236	237	Diorite	0.01
KSDD006	237	238	Diorite	-999
KSDD006	238	239	Diorite	0.02
KSDD006	239	240	Diorite	0.01
KSDD006	240	241	Diorite	0.01
KSDD006	241	242	Diorite	-999
KSDD006	242	243	Diorite	-999
KSDD006	243	244	Diorite	0.01
KSDD006	244	245	Diorite	-999

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD006	245	246	Diorite	0.01
KSDD006	246	247	Diorite	0.01
KSDD006	247	248	Diorite	0.01
KSDD006	248	249	Diorite	0.01
KSDD006	249	250	Diorite	0.01
KSDD006	250	251	Diorite	0.01
KSDD006	251	252	Diorite	0.01
KSDD006	252	253	Diorite	0.01
KSDD006	253	254	Diorite	0.02
KSDD006	254	255	Diorite	0.01
KSDD006	255	256	Diorite	0.01
KSDD006	256	257	Diorite	0.01
KSDD006	257	258	Diorite	0.01
KSDD006	258	259	Diorite	0.01
KSDD006	259	260	Diorite	0.01
KSDD006	260	261	Diorite	-999
KSDD006	261	262	Diorite	0.01
KSDD006	262	263	Diorite	0.01
KSDD006	263	264	Diorite	0.01
KSDD006	264	265	Diorite	0.01
KSDD006	265	266	Diorite	0.01
KSDD006	266	267	Diorite	-999
KSDD006	267	268	Diorite	0.02
KSDD006	268	269	Diorite	0.01
KSDD006	269	270	Diorite	0.01
KSDD006	270	271	Diorite	0.01
KSDD006	271	272	Diorite	0.01
KSDD006	272	273	Diorite	0.01
KSDD006	273	274	Diorite	0.01
KSDD006	274	275	Diorite	-999
KSDD006	275	276	Diorite	0.01
KSDD006	276	277	Diorite	0.03
KSDD006	277	278	Diorite	0.02
KSDD006	278	279	Diorite	0.02
KSDD006	279	280	Diorite	0.01
KSDD006	280	281	Diorite	0.01
KSDD006	281	282	Diorite	0.01
KSDD006	282	283	Diorite	0.01
KSDD006	283	284	Diorite	0.02
KSDD006	284	285	Diorite	0.02
KSDD006	285	286	Diorite	0.01
KSDD006	286	287	Diorite	0.01
KSDD006	287	288	Diorite	0.01
KSDD006	288	289	Diorite	0.01
KSDD006	289	290	Diorite	0.01

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD006	290	291	Diorite	0.01
KSDD006	291	292	Diorite	-999
KSDD006	292	293	Diorite	0.01
KSDD006	293	294	Diorite	0.01
KSDD006	294	295	Diorite	0.01
KSDD006	295	296	Diorite	0.01
KSDD006	296	297	Diorite	0.02
KSDD006	297	298	Diorite	0.01
KSDD006	298	299	Diorite	-999
KSDD006	299	300	Diorite	-999
KSDD006	300	301	Diorite	0.01
KSDD006	301	302	Diorite	0.01
KSDD006	302	303	Diorite	0.01
KSDD006	303	304	Diorite	-999
KSDD006	304	305	Diorite	0.01
KSDD006	305	306	Diorite	0.01
KSDD006	306	307	Diorite	0.01
KSDD006	307	308	Diorite	0.08
KSDD006	308	309	Diorite	0.17
KSDD006	309	310	Diorite	0.69
KSDD006	310	311	Diorite	0.08
KSDD006	311	312	Diorite	0.01
KSDD006	312	313	Diorite	0.01
KSDD006	313	314	Diorite	-999
KSDD006	314	315	Diorite	-999
KSDD006	315	316	Diorite	-999
KSDD006	316	317	Phyllite	-999
KSDD006	317	318	Phyllite	0.03
KSDD006	318	319	Phyllite	0.01
KSDD006	319	320	Phyllite	0.01
KSDD006	320	321	Phyllite	0.01
KSDD006	321	322	Phyllite	0.01
KSDD006	322	323	Phyllite	-999
KSDD006	323	324	Phyllite	0.01
KSDD006	324	325	Phyllite	0.02
KSDD006	325	326	Phyllite	-999
KSDD006	326	327	Phyllite	-999
KSDD006	327	328	Phyllite	-999
KSDD006	328	329	Phyllite	-999
KSDD006	329	330	Phyllite	-999
KSDD006	330	331	Phyllite	-999
KSDD006	331	332	Phyllite	-999
KSDD006	332	333	Phyllite	-999
KSDD006	333	334	Phyllite	0.01
KSDD006	334	335	Phyllite	-999

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD006	335	336	Phyllite	-999
KSDD006	336	337	Phyllite	-999
KSDD006	337	338	Phyllite	0.01
KSDD006	338	339	Phyllite	-999
KSDD006	339	340	Phyllite	0.01
KSDD006	340	341	Phyllite	0.03
KSDD006	341	342	Phyllite	-999
KSDD006	342	343	Phyllite	0.02
KSDD006	343	344	Phyllite	0.01
KSDD006	344	345	Phyllite	0.01
KSDD006	345	346	Phyllite	0.01
KSDD006	346	347	Phyllite	0.02
KSDD006	347	348	Phyllite	0.01
KSDD006	348	349	Phyllite	-999
KSDD006	349	350	Phyllite	-999
KSDD006	350	351	Phyllite	-999
KSDD006	351	352	Phyllite	0.02
KSDD006	352	353	Phyllite	-999
KSDD006	353	354	Phyllite	0.01
KSDD006	354	355	Phyllite	0.01
KSDD006	355	356	Phyllite	0.01
KSDD006	356	357	Phyllite	0.01
KSDD006	357	358	Phyllite	0.01
KSDD006	358	359	Phyllite	0.01
KSDD006	359	360	Phyllite	0.01
KSDD006	360	361	Phyllite	0.1
KSDD006	361	362	Phyllite	0.01
KSDD006	362	363	Phyllite	0.01
KSDD006	363	364	Phyllite	0.01
KSDD006	364	365	Phyllite	0.2
KSDD006	365	366	Phyllite	0.02
KSDD006	366	367	Phyllite	0.02
KSDD006	367	368	Phyllite	0.01
KSDD006	368	369	Phyllite	-999
KSDD006	369	370	Phyllite	-999
KSDD006	370	371	Phyllite	0.01
KSDD006	371	372	Phyllite	0.02
KSDD006	372	373	Phyllite	0.04
KSDD006	373	374	Phyllite	0.02
KSDD006	374	375	Phyllite	-999
KSDD006	375	376	Phyllite	0.01
KSDD006	376	377	Fault	0.03
KSDD006	377	378	Phyllite	-999
KSDD006	378	379	Fault	-999
KSDD006	379	380	Fault	0.49

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD006	380	381	Fault	-999
KSDD006	381	382	Fault	-999
KSDD006	382	383	Fault	0.01
KSDD006	383	384	Fault	0.03
KSDD006	384	385	Fault	2.23
KSDD006	385	386	Fault	0.03
KSDD006	386	387	Fault	-999
KSDD006	387	388	Fault	-999
KSDD006	388	389	Phyllite	-999
KSDD006	389	390	Phyllite	0.01
KSDD006	390	391	Phyllite	0.01
KSDD006	391	392	Diorite	0.01
KSDD006	392	393	Diorite	0.03
KSDD006	393	394	Diorite	0.01
KSDD006	394	395	Phyllite	0.01
KSDD006	395	396	Phyllite	0.01
KSDD006	396	397	Phyllite	0.01
KSDD006	397	398	Phyllite	0.01
KSDD006	398	399	Phyllite	0.01
KSDD006	399	400	Phyllite	0.01
KSDD006	400	401	Phyllite	0.01
KSDD006	401	402	Phyllite	-999
KSDD006	402	403	Phyllite	0.04
KSDD006	403	404	Phyllite	0.01
KSDD006	404	405	Phyllite	0.01
KSDD006	405	406	Phyllite	-999
KSDD006	406	407	Phyllite	0.01
KSDD006	407	408	Phyllite	-999
KSDD006	408	409	Phyllite	0.01
KSDD006	409	410	Phyllite	0.01
KSDD006	410	411	Phyllite	0.01
KSDD006	411	412	Phyllite	0.01
KSDD006	412	413	Phyllite	0.01
KSDD006	413	414	Phyllite	0.01
KSDD006	414	415	Phyllite	0.01
KSDD006	415	416	Phyllite	0.01
KSDD006	416	417	Phyllite	-999
KSDD006	417	418	Phyllite	0.01
KSDD006	418	419	Phyllite	0.02
KSDD006	419	420	Phyllite	-999
KSDD006	420	421	Phyllite	0.01
KSDD006	421	422	Phyllite	0.02
KSDD006	422	423	Phyllite	0.02
KSDD006	423	424	Phyllite	0.01
KSDD006	424	425	Phyllite	0.01

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD006	425	426	Phyllite	0.01
KSDD006	426	427	Phyllite	0.01
KSDD006	427	428	Phyllite	0.02
KSDD006	428	429	Phyllite	0.02
KSDD006	429	430	Phyllite	-999
KSDD006	430	431	Phyllite	0.01
KSDD006	431	432	Phyllite	0.2
KSDD006	432	433	Phyllite	0.02
KSDD006	433	434	Phyllite	0.1
KSDD006	434	435	Phyllite	0.01
KSDD006	435	436	Phyllite	0.01
KSDD006	436	437	Phyllite	0.01
KSDD006	437	438	Phyllite	0.01
KSDD006	438	439	Phyllite	-999
KSDD006	439	440	Phyllite	-999
KSDD006	440	441	Phyllite	-999
KSDD006	441	442	Phyllite	-999
KSDD006	442	443	Phyllite	0.03
KSDD006	443	444	Phyllite	-999
KSDD006	444	445	Phyllite	-999
KSDD006	445	446	Phyllite	-999
KSDD006	446	447	Phyllite	-999
KSDD006	447	448	Phyllite	0.02
KSDD006	448	449	Phyllite	-999
KSDD006	449	450	Phyllite	0.08
KSDD006	450	451	Phyllite	0.01
KSDD006	451	452	Phyllite	-999
KSDD006	452	453	Fault	0.33
KSDD006	453	454	Phyllite	0.08
KSDD006	454	455	Phyllite	0.02
KSDD006	455	456	Phyllite	0.01
KSDD006	456	457	Phyllite	0.01
KSDD006	457	458	Phyllite	-999
KSDD006	458	459	Phyllite	0.28
KSDD007	0	1	Pad Fill	0.04
KSDD007	1	1.4	Pad Fill	-999
KSDD007	1.4	2	Pad Fill	0.08
KSDD007	2	3	Pad Fill	-999
KSDD007	3	3.3	Pad Fill	0.07
KSDD007	3.3	3.8	Pad Fill	-999
KSDD007	3.8	4	Saprock	0.05
KSDD007	4	4.4	Saprock	-999
KSDD007	4.4	5	Saprock	0.31
KSDD007	5	6	Phyllite	0.14
KSDD007	6	7	Phyllite	0.03

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD007	7	8	Phyllite	0.04
KSDD007	8	9	Phyllite	0.01
KSDD007	9	10	Phyllite	0.01
KSDD007	10	11	Phyllite	0.07
KSDD007	11	12	Phyllite	0.08
KSDD007	12	13	Phyllite	-999
KSDD007	13	14	Phyllite	0.02
KSDD007	14	15	Phyllite	-999
KSDD007	15	16	Phyllite	-999
KSDD007	16	17	Phyllite	0.01
KSDD007	17	18	Phyllite	0.02
KSDD007	18	19	Phyllite	0.01
KSDD007	19	20	Phyllite	0.01
KSDD007	20	21	Phyllite	0.01
KSDD007	21	22	Phyllite	0.01
KSDD007	22	23	Phyllite	0.01
KSDD007	23	24	Phyllite	-999
KSDD007	24	25	Phyllite	0.01
KSDD007	25	26	Fault	0.06
KSDD007	26	27	Fault	0.02
KSDD007	27	28	Fault	0.37
KSDD007	28	29	Fault	0.06
KSDD007	29	30	Fault	-999
KSDD007	30	31	Fault	0.01
KSDD007	31	32	Fault	0.01
KSDD007	32	33	Fault	0.01
KSDD007	33	34	Fault	-999
KSDD007	34	35	Fault	0.2
KSDD007	35	36	Fault	0.07
KSDD007	36	37	Fault	0.12
KSDD007	37	38	Fault	0.01
KSDD007	38	39	Fault	0.01
KSDD007	39	40	Fault	-999
KSDD007	40	41	Fault	0.03
KSDD007	41	42	Fault	0.01
KSDD007	42	43	Fault	0.01
KSDD007	43	44	Fault	-999
KSDD007	44	45	Fault	-999
KSDD007	45	46	Fault	-999
KSDD007	46	47	Fault	-999
KSDD007	47	48	Fault	-999
KSDD007	48	49	Fault	-999
KSDD007	49	50	Fault	0.3
KSDD007	50	51	Fault	0.15
KSDD007	51	52	Fault	0.06

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD007	52	53	Fault	0.01
KSDD007	53	54	Fault	0.02
KSDD007	54	55	Fault	0.02
KSDD007	55	56	Fault	0.02
KSDD007	56	57	Fault	0.06
KSDD007	57	58	Diorite	0.04
KSDD007	58	59	Diorite	0.11
KSDD007	59	60	Diorite	0.09
KSDD007	60	61	Diorite	0.33
KSDD007	61	62	Diorite	0.18
KSDD007	62	63	Diorite	0.16
KSDD007	63	63	Fault	-999
KSDD007	63	64	Fault	0.2
KSDD007	64	65	Fault	-999
KSDD007	65	66	Fault	0.18
KSDD007	66	67	Fault	0.09
KSDD007	67	68	Fault	0.1
KSDD007	68	69	Fault	0.08
KSDD007	69	70	Fault	0.17
KSDD007	70	71	Fault	0.13
KSDD007	71	72	Fault	0.05
KSDD007	72	73	Fault	0.07
KSDD007	73	74	Fault	0.08
KSDD007	74	75	Fault	0.11
KSDD007	75	76	Fault	0.1
KSDD007	76	77	Fault	0.05
KSDD007	77	78	Fault	0.04
KSDD007	78	79	Fault	0.62
KSDD007	79	80	Fault	0.38
KSDD007	80	81	Fault	0.08
KSDD007	81	82	Fault	0.05
KSDD007	82	83	Fault	0.07
KSDD007	83	84	Fault	0.05
KSDD007	84	85	Fault	0.06
KSDD007	85	86	Fault	0.05
KSDD007	86	87	Fault	0.06
KSDD007	87	88	Fault	0.04
KSDD007	88	89	Fault	0.08
KSDD007	89	90	Fault	0.05
KSDD007	90	91	Fault	0.06
KSDD007	91	92	Fault	0.06
KSDD007	92	93	Fault	0.09
KSDD007	93	94	Fault	0.05
KSDD007	94	95	Diorite	0.04
KSDD007	95	96	Diorite	0.06

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD007	96	97	Diorite	0.06
KSDD007	97	98	Diorite	0.04
KSDD007	98	99	Diorite	0.06
KSDD007	99	100	Fault	0.08
KSDD007	100	101	Fault	0.05
KSDD007	101	102	Fault	0.08
KSDD007	102	103	Fault	0.05
KSDD007	103	104	Fault	0.3
KSDD007	104	105	Fault	0.09
KSDD007	105	106	Phyllite	0.06
KSDD007	106	107	Phyllite	0.07
KSDD007	107	108	Phyllite	0.06
KSDD007	108	109	Phyllite	0.05
KSDD007	109	110	Phyllite	0.15
KSDD007	110	111	Phyllite	0.16
KSDD007	111	112	Phyllite	0.23
KSDD007	112	113	Phyllite	0.14
KSDD007	113	114	Phyllite	0.16
KSDD007	114	115	Phyllite	0.2
KSDD007	115	116	Diorite	0.11
KSDD007	116	117	Fault	0.14
KSDD007	117	118	Fault	0.17
KSDD007	118	119	Fault	0.1
KSDD007	119	120	Phyllite	0.11
KSDD007	120	121	Phyllite	0.11
KSDD007	121	122	Phyllite	0.09
KSDD007	122	123	Phyllite	0.13
KSDD007	123	124	Phyllite	0.14
KSDD007	124	125	Phyllite	0.11
KSDD007	125	126	Phyllite	0.13
KSDD007	126	127	Phyllite	0.29
KSDD007	127	128	Phyllite	0.13
KSDD007	128	129	Phyllite	0.15
KSDD007	129	130	Phyllite	0.09
KSDD007	130	131	Phyllite	0.12
KSDD007	131	132	Phyllite	0.08
KSDD007	132	133	Phyllite	0.09
KSDD007	133	134	Phyllite	0.1
KSDD007	134	135	Phyllite	0.27
KSDD007	135	136	Diorite	0.17
KSDD007	136	137	Fault	0.35
KSDD007	137	138	Fault	2.88
KSDD007	138	139	Fault	1
KSDD007	139	140	Fault	2.13
KSDD007	140	141	Fault	1.07

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD007	141	142	Fault	0.48
KSDD007	142	143	Fault	0.39
KSDD007	143	144	Fault	0.24
KSDD007	144	145	Fault	0.18
KSDD007	145	146	Fault	0.16
KSDD007	146	147	Fault	1.71
KSDD007	147	148	Fault	0.7
KSDD007	148	149	Fault	0.31
KSDD007	149	150	Fault	0.34
KSDD007	150	151	Fault	0.38
KSDD007	151	152	Fault	0.14
KSDD007	152	153	Fault	0.38
KSDD007	153	154	Fault	0.65
KSDD007	154	155	Fault	0.21
KSDD007	155	156	Fault	0.23
KSDD007	156	157	Fault	0.37
KSDD007	157	158	Fault	0.43
KSDD007	158	159	Fault	0.53
KSDD007	159	160	Fault	0.64
KSDD007	160	161	Fault	10.8
KSDD007	161	162	Fault	4.12
KSDD007	162	163	Fault	4.06
KSDD007	163	164	Marble	56
KSDD007	164	165	Marble	0.47
KSDD007	165	166	Marble	0.48
KSDD007	166	167	Marble	0.52
KSDD007	167	168	Marble	0.13
KSDD007	168	169	Marble	0.08
KSDD007	169	170	Marble	0.06
KSDD007	170	171	Marble	13.9
KSDD007	171	172	Marble	0.03
KSDD007	172	173	Marble	0.12
KSDD007	173	174	Marble	0.07
KSDD007	174	175	Marble	-999
KSDD007	175	175	Marble	0.03
KSDD007	175	176	Marble	0.11
KSDD007	176	177	Marble	0.03
KSDD007	177	178	Marble	0.04
KSDD007	178	179	Marble	0.12
KSDD007	179	180	Marble	0.03
KSDD007	180	181	Marble	0.06
KSDD007	181	182	Marble	0.19
KSDD007	182	183	Marble	0.04
KSDD007	183	184	Marble	0.16
KSDD007	184	185	Marble	0.05

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD007	185	186	Marble	0.4
KSDD007	186	187	Marble	0.43
KSDD007	187	188	Marble	0.06
KSDD007	188	189	Marble	0.03
KSDD007	189	190	Marble	0.03
KSDD007	190	191	Marble	0.05
KSDD007	191	192	Marble	0.06
KSDD007	192	193	Marble	0.03
KSDD007	193	194	Marble	0.05
KSDD007	194	195	Marble	0.13
KSDD007	195	196	Marble	0.03
KSDD007	196	197	Marble	0.78
KSDD007	197	198	Fault	2.37
KSDD007	198	199	Marble	0.79
KSDD007	199	200	Marble	0.15
KSDD007	200	201	Marble	7.95
KSDD007	201	202	Fault	0.28
KSDD007	202	203	Fault	-999
KSDD007	203	204	Fault	4.97
KSDD007	204	205	Skarn	0.55
KSDD007	205	206	Skarn	0.8
KSDD007	206	207	Skarn	1.03
KSDD007	207	208	Skarn	2.74
KSDD007	208	209	Skarn	1.08
KSDD007	209	210	Skarn	2.25
KSDD007	210	211	Skarn	0.22
KSDD007	211	212	Skarn	0.2
KSDD007	212	213	Skarn	0.17
KSDD007	213	214	Skarn	0.16
KSDD007	214	215	Skarn	0.1
KSDD007	215	216	Phyllite	0.04
KSDD007	216	217	Phyllite	0.04
KSDD007	217	218	Phyllite	0.02
KSDD007	218	219	Phyllite	0.02
KSDD007	219	220	Phyllite	0.03
KSDD007	220	221	Phyllite	0.02
KSDD007	221	222	Phyllite	0.03
KSDD007	222	223	Phyllite	0.02
KSDD007	223	224	Phyllite	0.03
KSDD007	224	225	Phyllite	0.02
KSDD007	225	226	Phyllite	0.03
KSDD007	226	227	Phyllite	0.03
KSDD007	227	228	Phyllite	0.04
KSDD007	228	229	Phyllite	0.04
KSDD007	229	230	Phyllite	0.03

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD007	230	231	Phyllite	0.03
KSDD007	231	232	Phyllite	0.03
KSDD007	232	233	Phyllite	0.03
KSDD007	233	234	Phyllite	0.05
KSDD007	234	235	Phyllite	0.02
KSDD007	235	236	Phyllite	0.03
KSDD007	236	237	Phyllite	0.03
KSDD007	237	238	Phyllite	0.1
KSDD007	238	239	Phyllite	0.21
KSDD007	239	240	Phyllite	0.26
KSDD007	240	241	Phyllite	0.12
KSDD007	241	242	Phyllite	0.03
KSDD007	242	243	Phyllite	0.02
KSDD007	243	244	Phyllite	0.03
KSDD007	244	245	Phyllite	0.02
KSDD007	245	246	Phyllite	0.02
KSDD007	246	247	Phyllite	0.07
KSDD007	247	248	Phyllite	0.03
KSDD007	248	249	Phyllite	0.02
KSDD007	249	250	Phyllite	0.02
KSDD007	250	251	Phyllite	0.04
KSDD007	251	252	Phyllite	0.02
KSDD007	252	253	Phyllite	0.04
KSDD007	253	254	Phyllite	0.01
KSDD007	254	255	Phyllite	0.02
KSDD007	255	256	Phyllite	0.04
KSDD007	256	257	Phyllite	0.03
KSDD007	257	258	Phyllite	0.05
KSDD007	258	259	Phyllite	0.09
KSDD007	259	260	Phyllite	0.02
KSDD007	260	261	Phyllite	0.05
KSDD007	261	262	Phyllite	0.06
KSDD007	262	263	Phyllite	0.04
KSDD007	263	264	Phyllite	0.02
KSDD007	264	265	Phyllite	0.03
KSDD007	265	266	Phyllite	0.04
KSDD007	266	267	Phyllite	0.03
KSDD007	267	268	Phyllite	0.02
KSDD007	268	269	Phyllite	0.06
KSDD007	269	270	Phyllite	0.02
KSDD007	270	271	Phyllite	0.02
KSDD007	271	272	Phyllite	0.05
KSDD007	272	273	Phyllite	0.05
KSDD007	273	274	Phyllite	0.06
KSDD007	274	275	Phyllite	0.03

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD007	275	276	Phyllite	0.04
KSDD007	276	277	Phyllite	0.05
KSDD007	277	278	Phyllite	0.09
KSDD007	278	279	Phyllite	0.07
KSDD007	279	280	Phyllite	0.03
KSDD007	280	281	Phyllite	0.04
KSDD007	281	282	Phyllite	0.14
KSDD007	282	283	Phyllite	0.13
KSDD007	283	284	Phyllite	0.03
KSDD007	284	285	Phyllite	0.05
KSDD007	285	286	Phyllite	0.05
KSDD007	286	287	Phyllite	0.1
KSDD007	287	288	Phyllite	0.06
KSDD007	288	289	Phyllite	0.18
KSDD007	289	290	Phyllite	0.04
KSDD007	290	291	Phyllite	0.04
KSDD007	291	292	Phyllite	0.05
KSDD007	292	292	Phyllite	-999
KSDD007	292	293	Phyllite	0.06
KSDD007	293	294	Breccia	0.04
KSDD007	294	295	Phyllite	0.03
KSDD007	295	296	Phyllite	0.03
KSDD007	296	297	Phyllite	0.09
KSDD007	297	298	Phyllite	0.02
KSDD007	298	299	Phyllite	0.04
KSDD007	299	300	Phyllite	0.06
KSDD007	300	301	Phyllite	0.06
KSDD007	301	302	Phyllite	0.05
KSDD007	302	303	Phyllite	0.05
KSDD007	303	304	Phyllite	0.07
KSDD007	304	305	Phyllite	0.03
KSDD007	305	306	Phyllite	0.03
KSDD007	306	307	Phyllite	0.04
KSDD007	307	308	Phyllite	0.04
KSDD007	308	309	Phyllite	0.05
KSDD007	309	310	Phyllite	0.05
KSDD007	310	311	Phyllite	0.05
KSDD007	311	312	Phyllite	0.03
KSDD007	312	313	Diorite	0.03
KSDD007	313	314	Diorite	0.03
KSDD007	314	315	Phyllite	0.02
KSDD007	315	316	Phyllite	0.03
KSDD007	316	317	Phyllite	0.04
KSDD007	317	318	Phyllite	0.03
KSDD007	318	319	Phyllite	0.02

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD007	319	320	Phyllite	0.02
KSDD007	320	321	Phyllite	0.03
KSDD007	321	322	Phyllite	0.05
KSDD007	322	323	Phyllite	0.04
KSDD007	323	324	Phyllite	0.04
KSDD007	324	325	Phyllite	0.04
KSDD007	325	326	Diorite	0.05
KSDD007	326	327	Diorite	0.07
KSDD007	327	328	Diorite	0.23
KSDD007	328	329	Diorite	0.79
KSDD007	329	330	Diorite	0.09
KSDD007	330	331	Fault	0.03
KSDD007	331	332	Fault	0.02
KSDD007	332	333	Diorite	0.02
KSDD007	333	334	Diorite	0.04
KSDD007	334	335	Diorite	0.07
KSDD007	335	336	Phyllite	0.08
KSDD007	336	337	Phyllite	0.07
KSDD007	337	338	Phyllite	0.08
KSDD007	338	339	Phyllite	0.3
KSDD007	339	340	Phyllite	0.1
KSDD007	340	341	Phyllite	0.09
KSDD007	341	342	Phyllite	0.09
KSDD007	342	343	Phyllite	0.06
KSDD007	343	344	Phyllite	0.07
KSDD007	344	345	Phyllite	0.11
KSDD007	345	346	Phyllite	0.17
KSDD007	346	347	Phyllite	0.1
KSDD007	347	348	Phyllite	0.06
KSDD007	348	349	Phyllite	0.07
KSDD007	349	350	Phyllite	0.06
KSDD007	350	351	Phyllite	0.13
KSDD007	351	352	Phyllite	0.12
KSDD007	352	353	Phyllite	0.12
KSDD007	353	354	Phyllite	0.08
KSDD007	354	355	Phyllite	0.04
KSDD007	355	356	Phyllite	0.06
KSDD007	356	357	Phyllite	0.04
KSDD007	357	358	Phyllite	0.08
KSDD007	358	359	Phyllite	0.06
KSDD007	359	360	Phyllite	0.03
KSDD007	360	361	Diorite	0.01
KSDD007	361	362	Diorite	0.01
KSDD007	362	363	Diorite	0.02
KSDD007	363	364	Diorite	0.02

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD007	364	365	Diorite	0.01
KSDD007	365	366	Phyllite	0.03
KSDD007	366	367	Phyllite	0.05
KSDD007	367	368	Phyllite	0.04
KSDD007	368	369	Phyllite	0.05
KSDD007	369	370	Phyllite	0.04
KSDD007	370	371	Phyllite	0.04
KSDD007	371	372	Phyllite	0.07
KSDD007	372	373	Phyllite	0.07
KSDD007	373	374	Phyllite	0.04
KSDD007	374	375	Phyllite	0.02
KSDD007	375	376	Phyllite	0.09
KSDD007	376	377	Phyllite	0.02
KSDD007	377	378	Phyllite	0.04
KSDD007	378	379	Phyllite	0.07
KSDD007	379	380	Phyllite	0.1
KSDD007	380	381	Phyllite	0.05
KSDD007	381	382	Phyllite	0.03
KSDD007	382	383	Phyllite	0.03
KSDD007	383	384	Phyllite	0.03
KSDD007	384	385	Phyllite	0.04
KSDD007	385	386	Phyllite	0.05
KSDD007	386	387	Phyllite	0.05
KSDD007	387	388	Phyllite	0.05
KSDD007	388	389	Phyllite	0.06
KSDD007	389	390	Phyllite	0.04
KSDD007	390	391	Phyllite	0.21
KSDD007	391	392	Phyllite	0.14
KSDD007	392	393	Phyllite	0.07
KSDD007	393	394	Phyllite	0.03
KSDD007	394	395	Phyllite	0.03
KSDD007	395	396	Phyllite	0.02
KSDD007	396	397	Phyllite	0.03
KSDD007	397	398	Phyllite	0.03
KSDD007	398	399	Phyllite	0.06
KSDD007	399	400	Phyllite	0.05
KSDD007	400	401	Phyllite	0.07
KSDD007	401	402	Phyllite	0.09
KSDD007	402	403	Phyllite	0.13
KSDD007	403	404	Phyllite	0.24
KSDD007	404	405	Phyllite	0.14
KSDD007	405	406	Phyllite	0.14
KSDD007	406	407	Phyllite	0.08
KSDD007	407	408	Phyllite	0.06
KSDD007	408	409	Phyllite	0.05

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD007	409	410	Phyllite	0.21
KSDD007	410	411	Phyllite	0.05
KSDD007	411	412	Phyllite	0.07
KSDD007	412	413	Phyllite	0.05
KSDD007	413	414	Phyllite	0.03
KSDD007	414	415	Phyllite	0.06
KSDD007	415	416	Phyllite	0.1
KSDD007	416	417	Phyllite	0.11
KSDD007	417	418	Phyllite	0.07
KSDD007	418	419	Phyllite	0.08
KSDD007	419	420	Phyllite	0.08
KSDD007	420	421	Phyllite	0.08
KSDD007	421	422	Phyllite	0.16
KSDD007	422	423	Phyllite	0.46
KSDD007	423	424	Phyllite	1.95
KSDD007	424	425	Phyllite	4.42
KSDD007	425	426	Phyllite	1.12
KSDD007	426	427	Phyllite	0.1
KSDD007	427	428	Phyllite	0.12
KSDD007	428	429	Phyllite	0.05
KSDD007	429	430	Phyllite	0.15
KSDD007	430	431	Phyllite	0.05
KSDD007	431	432	Fault	1.8
KSDD007	432	433	Phyllite	0.41
KSDD007	433	434	Phyllite	0.25
KSDD007	434	435	Phyllite	0.06
KSDD007	435	436	Phyllite	0.07
KSDD007	436	437	Phyllite	0.1
KSDD007	437	438	Phyllite	0.18
KSDD007	438	439	Phyllite	0.06
KSDD007	439	440	Phyllite	0.1
KSDD007	440	441	Phyllite	0.05
KSDD007	441	442	Phyllite	0.1
KSDD007	442	443	Phyllite	0.05
KSDD007	443	444	Phyllite	0.15
KSDD007	444	445	Phyllite	0.02
KSDD007	445	446	Phyllite	0.01
KSDD007	446	447	Phyllite	0.01
KSDD007	447	448	Phyllite	0.02
KSDD007	448	449	Phyllite	0.02
KSDD007	449	450	Phyllite	0.01
KSDD007	450	451	Phyllite	0.01
KSDD007	451	452	Phyllite	0.1
KSDD007	452	453	Phyllite	0.01
KSDD007	453	454	Phyllite	0.02

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD007	454	455	Phyllite	0.01
KSDD007	455	456	Phyllite	0.01
KSDD007	456	457	Phyllite	0.01
KSDD007	457	458	Phyllite	0.02
KSDD007	458	459	Phyllite	0.01
KSDD007	459	460	Phyllite	0.01
KSDD007	460	461	Phyllite	0.06
KSDD008	0	5	Colluvium	0.01
KSDD008	5	8.2	Colluvium	0.04
KSDD008	8.2	9	Gossan	0.63
KSDD008	9	10	Gossan	1.29
KSDD008	10	11	Marble	0.46
KSDD008	11	12	Marble	0.34
KSDD008	12	14	Marble	0.35
KSDD008	14	14	Marble	0.45
KSDD008	14	15	Phyllite	0.25
KSDD008	15	16	Phyllite	0.17
KSDD008	16	17	Phyllite	0.19
KSDD008	17	18	Phyllite	0.14
KSDD008	18	19	Phyllite	0.2
KSDD008	19	20	Phyllite	0.13
KSDD008	20	21	Phyllite	0.05
KSDD008	21	22	Phyllite	0.07
KSDD008	22	23	Phyllite	0.1
KSDD008	23	24	Phyllite	0.04
KSDD008	24	25	Phyllite	0.05
KSDD008	25	26	Phyllite	0.08
KSDD008	26	27	Phyllite	0.04
KSDD008	27	28	Mylonite	0.15
KSDD008	28	29	Mylonite	0.09
KSDD008	29	30	Mylonite	0.16
KSDD008	30	31	Mylonite	0.1
KSDD008	31	32	Mylonite	0.17
KSDD008	32	33	Mylonite	0.17
KSDD008	33	34	Mylonite	0.79
KSDD008	34	35	Mylonite	0.16
KSDD008	35	36	Mylonite	0.16
KSDD008	36	37	Mylonite	0.16
KSDD008	37	38	Mylonite	0.04
KSDD008	38	39	Mylonite	0.14
KSDD008	39	40	Mylonite	0.08
KSDD008	40	41	Mylonite	0.09
KSDD008	41	42	Mylonite	0.1
KSDD008	42	43	Mylonite	0.12
KSDD008	43	44	Mylonite	0.12

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD008	44	45	Mylonite	0.09
KSDD008	45	46	Fault	0.25
KSDD008	46	47	Fault	0.14
KSDD008	47	48	Fault	0.4
KSDD008	48	49	Fault	0.14
KSDD008	49	50	Fault	0.17
KSDD008	50	51	Phyllite	0.06
KSDD008	51	52	Phyllite	0.08
KSDD008	52	53	Phyllite	0.12
KSDD008	53	54	Phyllite	0.12
KSDD008	54	55	Phyllite	0.08
KSDD008	55	56	Phyllite	0.2
KSDD008	56	57	Phyllite	0.09
KSDD008	57	58	Phyllite	0.04
KSDD008	58	59	Phyllite	0.05
KSDD008	59	60	Phyllite	0.26
KSDD008	60	61	Phyllite	0.06
KSDD008	61	62	Phyllite	0.18
KSDD008	62	63	Phyllite	0.05
KSDD008	63	64	Phyllite	0.08
KSDD008	64	65	Phyllite	0.07
KSDD008	65	66	Phyllite	0.08
KSDD008	66	67	Phyllite	0.13
KSDD008	67	68	Phyllite	0.04
KSDD008	68	69	Phyllite	0.11
KSDD008	69	70	Fault	0.35
KSDD008	70	71	Fault	0.28
KSDD008	71	72	Phyllite	0.12
KSDD008	72	73	Phyllite	0.07
KSDD008	73	74	Phyllite	0.07
KSDD008	74	75	Phyllite	0.05
KSDD008	75	76	Phyllite	0.07
KSDD008	76	77	Phyllite	0.02
KSDD008	77	78	Phyllite	0.04
KSDD008	78	79	Phyllite	0.05
KSDD008	79	80	Phyllite	0.05
KSDD008	80	81	Phyllite	0.03
KSDD008	81	82	Fault	0.05
KSDD008	82	83	Fault	0.12
KSDD008	83	84	Fault	0.13
KSDD008	84	85	Fault	0.08
KSDD008	85	86	Fault	0.1
KSDD008	86	87	Phyllite	0.02
KSDD008	87	88	Phyllite	0.02
KSDD008	88	89	Phyllite	0.02

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD008	89	90	Phyllite	0.02
KSDD008	90	91	Phyllite	0.02
KSDD008	91	92	Phyllite	0.61
KSDD008	92	93	Phyllite	0.04
KSDD008	93	94	Phyllite	0.02
KSDD008	94	95	Phyllite	0.04
KSDD008	95	96	Phyllite	0.04
KSDD008	96	97	Phyllite	0.05
KSDD008	97	98	Fault	0.03
KSDD008	98	99	Fault	0.09
KSDD008	99	100	Fault	0.11
KSDD008	100	101	Fault	0.09
KSDD008	101	102	Fault	0.1
KSDD008	102	103	Fault	0.04
KSDD008	103	104	Fault	0.03
KSDD008	104	105	Quartzite	0.03
KSDD008	105	106	Quartzite	0.01
KSDD008	106	107	Quartzite	0.04
KSDD008	107	108	Quartzite	0.02
KSDD008	108	109	Quartzite	0.02
KSDD008	109	110	Quartzite	0.03
KSDD008	110	111	Quartzite	0.03
KSDD008	111	112	Quartzite	0.02
KSDD008	112	113	Quartzite	0.01
KSDD008	113	114	Quartzite	0.02
KSDD008	114	115	Quartzite	0.01
KSDD008	115	116	Quartzite	0.02
KSDD008	116	117	Quartzite	0.02
KSDD008	117	118	Quartzite	0.02
KSDD008	118	119	Quartzite	0.02
KSDD008	119	120	Fault	0.05
KSDD008	120	121	Fault	0.13
KSDD008	121	122	Fault	0.01
KSDD008	122	123	Fault	0.06
KSDD008	123	124	Fault	0.06
KSDD008	124	125	Fault	-999
KSDD008	125	126	Fault	0.17
KSDD008	126	127	Fault	0.04
KSDD008	127	128	Fault	0.03
KSDD008	128	129	Fault	0.11
KSDD008	129	130	Fault	0.07
KSDD008	130	130	Fault	0.06
KSDD008	130	131	Fault	0.2
KSDD008	131	132	Fault	0.06
KSDD008	132	133	Fault	0.13

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD008	133	134	Fault	-999
KSDD008	134	135	Fault	0.24
KSDD008	135	136	Phyllite	1.03
KSDD008	136	137	Phyllite	0.03
KSDD008	137	138	Phyllite	0.02
KSDD008	138	139	Phyllite	0.07
KSDD008	139	140	Phyllite	0.02
KSDD008	140	141	Phyllite	0.02
KSDD008	141	142	Phyllite	0.01
KSDD008	142	143	Phyllite	0.02
KSDD008	143	144	Phyllite	0.01
KSDD008	144	145	Phyllite	0.01
KSDD008	145	146	Phyllite	0.02
KSDD008	146	147	Phyllite	0.02
KSDD008	147	148	Phyllite	0.02
KSDD008	148	149	Phyllite	0.02
KSDD008	149	150	Phyllite	0.02
KSDD008	150	151	Phyllite	0.01
KSDD008	151	152	Phyllite	0.01
KSDD008	152	153	Phyllite	0.03
KSDD008	153	154	Phyllite	0.01
KSDD008	154	155	Phyllite	0.01
KSDD008	155	156	Phyllite	0.01
KSDD008	156	157	Phyllite	0.01
KSDD008	157	158	Phyllite	0.02
KSDD008	158	159	Phyllite	0.01
KSDD008	159	160	Phyllite	0.02
KSDD008	160	161	Phyllite	0.01
KSDD008	161	162	Phyllite	0.02
KSDD008	162	163	Phyllite	0.01
KSDD008	163	164	Phyllite	0.01
KSDD008	164	165	Phyllite	0.01
KSDD008	165	166	Phyllite	0.02
KSDD008	166	167	Phyllite	0.01
KSDD008	167	168	Phyllite	0.01
KSDD008	168	169	Phyllite	0.01
KSDD008	169	170	Phyllite	0.01
KSDD008	170	171	Phyllite	0.02
KSDD008	171	172	Phyllite	0.01
KSDD008	172	173	Phyllite	0.01
KSDD008	173	174	Phyllite	0.01
KSDD008	174	175	Phyllite	0.01
KSDD008	175	176	Phyllite	0.01
KSDD008	176	177	Phyllite	0.01

Hole_ID	From (m)	To (m)	Lithology	Au (g/t)
KSDD008	177	178	Phyllite	0.01
KSDD008	178	179	Phyllite	0.03
KSDD008	179	180	Phyllite	0.03
KSDD008	180	181	Phyllite	0.02
KSDD008	181	182	Phyllite	0.02
KSDD008	182	183	Fault	0.01
KSDD008	183	184	Fault	0.02
KSDD008	184	185	Fault	0.02
KSDD008	185	186	Fault	0.03
KSDD008	186	187	Fault	0.03
KSDD008	187	188	Phyllite	0.02
KSDD008	188	189	Phyllite	0.01
KSDD008	189	190	Phyllite	0.02
KSDD008	190	191	Phyllite	0.03
KSDD008	191	192	Phyllite	0.02
KSDD008	192	193	Phyllite	0.05
KSDD008	193	194	Phyllite	0.03
KSDD008	194	195	Phyllite	0.03
KSDD008	195	196	Phyllite	0.04
KSDD008	196	197	Phyllite	0.08
KSDD008	197	198	Phyllite	0.05
KSDD008	198	199	Phyllite	0.04
KSDD008	199	200	Phyllite	0.07
KSDD008	200	201	Phyllite	0.02
KSDD008	201	202	Phyllite	0.05
KSDD008	202	203	Phyllite	0.03
KSDD008	203	204	Phyllite	0.03
KSDD008	204	205	Phyllite	0.1
KSDD008	205	206	Phyllite	0.02
KSDD008	206	207	Phyllite	0.01
KSDD008	207	208	Phyllite	0.01
KSDD008	208	209	Phyllite	0.02
KSDD008	209	210	Phyllite	0.03
KSDD008	210	211	Phyllite	0.02
KSDD008	211	212	Phyllite	0.01
KSDD008	212	213	Phyllite	0.02

JORC Code, 2012 Edition – Table 1- Footprint Resources projects PNG. Imou Licence EL2548

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<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"> • Diamond drilling is carried out to produce PQ, HQ and NQ core. • Following verification of the integrity of stored core boxes and the core within them at the Company's core shed in Imou, the core is logged by a Geologist and marked for sampling. Following the marking of the cutting line and allocation of sample numbers, allowing for insertion of QAQC samples, the core is cut by employees in the Company's facility within the core-shed. • Nominally core is cut in half and sampled on 2m intervals, however the interval may be reduced by the Geologist. • Samples are bagged in numbered calico sacks with a sample tag. Groups of 5 samples are bagged in a heavy-duty plastic bag, labelled, weighed and sealed, for transport. • Transport is via helicopter to a commercial airport, where the samples are couriered with a commercial transport group to the Intertek (ITS) Laboratory in Lae, PNG. • IM19DD001 - Sample preparation (PB05) is carried out by ITS Laboratory in Lae, PNG where the whole sample is dried (105°C), crushed, pulverise (95%,106µm). Splits are then generated for fire assay (FA50/AAS). • Pulp samples (30g) are shipped by ITS to the ITS Laboratory in Townsville, Australia where the samples are analysed for an additional 48 elements using Four Acid ICP-OES & MS package 4A/OM10. • Soil samples are collected from C horizon from pits dug with hand tools. • All soil and rockchip samples are bagged and tagged with unique sample

Criteria	JORC Code explanation	Commentary
		<p>identity numbers.</p> <ul style="list-style-type: none"> • Rockchip samples, where possible, are taken from outcrops or saprock however during reconnaissance mapping samples from float material may also be taken if it is considered to be important to the exploration targeting. • Continuous rockchip channel samples were obtained along the length of channels dug to C horizon and weathered rock. Channel sample intervals within the porphyry style mineralisation are 2m lengths, but may be 1m at the geologists discretion. • All channel, rock chip grab samples and soil samples are approximately 2kg weight.
Drilling techniques	<ul style="list-style-type: none"> • 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). 	<ul style="list-style-type: none"> • The drilling program is a diamond drilling program using PQ, HQ, and NQ diameter core. All drilling was triple tube and was orientated via the Reflex tool and surveys undertaken every 30m using a multi-shot camera.
Drill sample recovery	<ul style="list-style-type: none"> • Method of recording and assessing core and chip sample recoveries and results assessed. • Measures taken to maximise sample recovery and ensure representative nature of the samples. • Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> • The drillers are required to meet a minimum recovery rate of 95%. Recoveries in M19DD001 were satisfactory. • On site, a Drill Contractor employee is responsible for labelling core blocks the beginning and end depth of each drill run plus actual and expected recovery in meters. This and other field processes are audited on a daily basis by a Company employee during drill core mark up. • On receipt the core is visually verified for inconsistencies including depth labels, degree of fracturing (core breakage versus natural), lithology progression etc. If the core meets the required conditions it is cleaned, core pieces are orientated and joined, lengths and labelling are verified, and geotechnical observations made. The core box is then photographed. • Orientated sections of core are aligned and structural measurements taken. • Following logging, sample intervals are determined and marked up and the cutting line transferred to the core.

Criteria	JORC Code explanation	Commentary
<i>Logging</i>	<ul style="list-style-type: none"> • Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> • Logging is carried out visually by the Project Geologists focusing on lithology, structure, alteration, veining, recovery RQD and mineralization characteristics. The level of logging is appropriate for exploration and initial resource estimation evaluation. • All core is photographed following the core “mark up” stage. • All core is logged and sampled, nominally on 2m intervals respectively but in areas of interest more dense logging and sampling may be undertaken. • No sample interval is ever less than 30cm of diamond core. • On receipt of the multi-element geochemical data this is interpreted for consistency with the geologic logging.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> • After logging and definition of sample intervals by the geologist, the marked core is cut in half using a diamond saw in a specially designed facility on site. All core is cut and sampled. The standard sample interval is 2m but may be varied by the geologist to reflect lithology, alteration or mineralization variations. • As appropriate, all half or quarter core generated for a specific sample interval is collected and bagged. The other half of the core remains in the core box as a physical archive. • The large size (4-8kg) of individual drill samples and continuous sampling of the drill hole, provides representative samples for exploration activities. • Field duplicates were taken to test the geological homogeneity of the mineralization and the sample sizes and procedures. Duplicate samples of drill core were obtained by cutting the reference half of the core in half again with a diamond saw, and taking one of the quarter core samples as the field duplicate sample, while leaving the other quarter core for reference. This method may introduce a certain amount of additional variance due to the difference in sample weights, and is a measure of the geological variability of the mineralization and the sample size. • Soil samples are collected from C horizon from pits dug with hand tools. • All soil and rockchip samples are bagged and tagged with unique sample

Criteria	JORC Code explanation	Commentary
		<p>identity numbers.</p> <ul style="list-style-type: none"> • Rockchip samples, where possible, are taken from outcrops or saprock however during reconnaissance mapping samples from float material may also be taken if it is considered to be important to the exploration targeting. • Continuous rockchip channel samples were obtained along the length of channels dug to C horizon and weathered rock. Channel sample intervals are measured with a tape, and within the porphyry style mineralisation are 2m lengths, but may be 1m at the geologists discretion. Geologists log each sample interval for geology, alteration, veining, and mineralisation. Continuous rockchip sampling is an accepted exploration methodology to obtain a representative sample. • All channel, rock chip grab samples and soil samples are approximately 2kg.
<i>Quality of assay data and laboratory tests</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, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • All sample mediums were submitted to Intertek (ITS) laboratory in Lae for sample preparation and Au assay. Pulps are sent to ITS laboratory in Townsville, Australia for multi-element assays. ITS are ISO accredited. • Drill samples: Gold assays were obtained using a lead collection fire assay technique (FA50/AAS) and analyses for an additional 48 elements obtained via Four Acid ICP-OES & MS package 4A/OM10. Fire assay for gold is considered a "total" assay technique. An acid (4 acid) digest is considered a total digestion technique. However, for some resistant minerals, not considered of economic value at this time, the digestion may be partial e.g. Zr, Ti etc. • No field non-assay analysis instruments were used in the analyses reported. • Footprint used certified reference material (OREAS) for drilling QAQC control. Sample blanks and field duplicates are also inserted into the sample sequence. QAQC reference samples make up 15% of a sample batch, made up from standards, blanks and duplicates. • Geochemistry results are reviewed by the Company for indications of any significant analytical bias or preparation errors in the reported analyses. • Internal laboratory QAQC checks are also reported by the laboratory and are reviewed as part of the Company's QAQC analysis. The geochemical data is

Criteria	JORC Code explanation	Commentary
		<p>only accepted where the analyses are performed within acceptable limits.</p> <ul style="list-style-type: none"> Soil samples: The soil samples are prepared using PT01. Gold assays are undertaken in Lae using fire assay (FA25/OE02), while the pulps are sent to ITS Townsville Laboratory for 48 multi-element 4 acid digest 4A/MS. Fire assay for gold is considered a “total” assay technique. An acid (4 acid) digest is considered a total digestion technique. However, for some resistant minerals, not considered of economic value at this time, the digestion may be partial e.g. Zr, Ti etc. Footprint Rock Chip Procedures: Rock chip samples are approximately 2kg and collected in calico bags with unique sample ticket, and then placed in thick plastic bags, weighed, labelled, and sealed for shipment to ITS Laboratory in Lae, PNG. The rock samples are prepared via drying, crushing and pulverizing using PT01/PF01. Gold is assayed via lead fire assay using FA50/AAS, while the pulps are sent to ITS Townsville Laboratory for 48 multi-element 4 acid digest 4A/MS. No QAQC data (field duplicates, standards, blanks) were undertaken on Footprint trenches/channel samples/soils. The data is reliant on the ITS internal laboratory checks. Internal laboratory QA/QC checks are reported by the laboratory and a review of the QA/QC reports suggest the laboratory performed within acceptable limits.
<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"> All digital data received is verified and validated by Footprint Management before loading into the assay database. Reported results are compiled by the Company's geologists and verified by the Company's database administrator and exploration manager. No adjustments to assay data were made. All data is stored digitally in a database which has restricted access to Footprint database personnel. Pulps from the ITS Laboratory for all drilling, trenching and rock chips, are returned to Footprint after 3 months. Footprint then store the samples in a

Criteria	JORC Code explanation	Commentary
<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> 	<p>secure lock storage container in Lae, PNG.</p> <ul style="list-style-type: none"> The drill hole is located using a handheld GPS using the averaging function for a minimum of 10 minutes. This has an approximate accuracy of 3-5m considered sufficient at this stage of exploration. Downhole deviations of the drill hole are evaluated on a regular basis (30m) and recorded in a drill hole survey file to allow plotting in 3D. Channel samples, soils and rock chips are all located with handheld GPS. The grid system is WGS84 UTM zones Z54S
<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"> Drill spacing is variable due to topography access. The sampling of porphyry Cu-Au mineralisation is undertaken on 2m composites. Vein or structurally controlled styles of mineralisation are sampled routinely at 1m intervals, but depending on the geologists logging, may be down to no less than 30cm of NQ half core. Continuous rock chip channel samples nominally have a length of 2m, which is sufficient for porphyry style mineralisation, but may be varied to 1m based on the Geologists discretion.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> Drill holes are preferentially located in prospective area. All drillholes are planned to best test the lithologies, mineralisation and structures as known, taking into account that steep topography limits alternatives for locating holes. Drill holes discussed within this announcement are oriented to intercept major mineralised structures approximately perpendicular to strike where such information is known or suspected. The nature and extent of the soil geochemical sampling achieves an unbiased representation of the distribution of the elements assayed. The nature and extent of the rockchip channel samples is limited to the channel. The sample results were accompanied by mapping to indicate the orientation of the key mineralized structures.

Criteria	JORC Code explanation	Commentary
<i>Sample security</i>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Exploration is at an early stage and, as such, knowledge on exact locations of mineralisation and its relation to structural boundaries is not accurately known. However, the sampling pattern is considered appropriate for the program to reasonably assess the prospectivity of known features interpreted from other data sources. All core boxes are stored on concrete platforms with lids and strapped down in a timber and wire frame. On receipt at the core shed the core boxes are examined for integrity. If there are no signs of damage or violation of the boxes, they are opened, and the core is evaluated for consistency and integrity. The core shed and all core boxes, samples and pulps are secured in the Company core yard facility. All sample dispatches are secured and labelled on site. Groups of 5 samples are bagged in a heavy-duty plastic bag, labelled, weighed and sealed, for transport. Transport is via helicopter to a commercial airport, where the samples are couriered with a commercial transport group to the Intertek (ITS) Laboratory in Lae, PNG.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> At this stage no audits have been undertaken.

Section 2 Reporting of Exploration Results – Footprint Resources projects PNG. Imou Licence EL2548

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title</i> 	<ul style="list-style-type: none"> The Exploration Titles were validly issued as Exploration Licences pursuant to the 1992 Mining Act. The Exploration Licence grants its holders the exclusive right to carrying out exploration for minerals on that land. There are no outstanding encumbrances or charges registered

Criteria	JORC Code explanation	Commentary														
	<p><i>interests, historical sites, wilderness or national park and environmental settings.</i></p> <ul style="list-style-type: none"> • <i>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.</i> 	against the Exploration Title at the National Registry.														
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • Imou Project: Previous explorers of the Imou Project area include: 1971-74 US Steel, regional stream sediment sampling. 1982-1991 Kennecott-Niugini Mining JV, regional sampling, soils, rock chips. 1993-2004 Highlands Pacific-Cyprus Amax JV, mapping, soils, rock chips, 2 DDH for 409.9m. 														
<i>Geology</i>	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • The Imou Project is centred on a porphyry Cu-Au system that spans 3km x 1km area. The mineralisation is associated with a multi-phase Miocene intrusive complex of intermediate composition. The Cu-Au mineralisation is dominated by porphyry style veining hosted within pre-mineral diorite, and then a series of intra-mineral porphyries have been identified. Other prospects within the Imou region range from skarn (High Creek), to Intermediate Sulphidation veins (Michael's Creek). 														
<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</i> 	<table border="1"> <thead> <tr> <th>HOLE</th> <th>EASTING</th> <th>NORTHING</th> <th>RL (m)</th> <th>EOH (m)</th> <th>AZIMUTH</th> <th>DIP</th> </tr> </thead> <tbody> <tr> <td>IM19DD001</td> <td>700118</td> <td>9452966</td> <td>817</td> <td>599.6</td> <td>134</td> <td>50</td> </tr> </tbody> </table> <ul style="list-style-type: none"> • During the 2019-2020 drill programme, Footprint drilled a total of 12 diamond holes for 4530.6m. Two historical holes were drilling by Niugini Mining Ltd & Cyprus-Amax JV in 1999 for 409.9m. Hole IM19DD001 is the only material hole drilled by Footprint. 	HOLE	EASTING	NORTHING	RL (m)	EOH (m)	AZIMUTH	DIP	IM19DD001	700118	9452966	817	599.6	134	50
HOLE	EASTING	NORTHING	RL (m)	EOH (m)	AZIMUTH	DIP										
IM19DD001	700118	9452966	817	599.6	134	50										

Criteria	JORC Code explanation	Commentary
<p><i>Person should clearly explain why this is the case.</i></p>		
Data aggregation methods	<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> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> No metal equivalent values have been stated. Quoted drill intervals use a weighted average compositing method of all assays within the interval. Uncut intervals include values below 0.1 g/t Au. No cut of high grades has been done. All widths quoted are intercept widths, not true widths, as there is insufficient information at this stage of exploration to know the geometries within the system. The summary metrics for the soil and rockchip channel sample results have been averaged and reported as uncut values.
Relationship between mineralisation widths and intercept lengths	<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"> Drill holes discussed within this announcement are oriented to intercept major mineralised structures approximately perpendicular to strike where known or suspected. Efforts were made to intercept the mineralization as perpendicular as possible to derive a best estimate of the true thickness of the mineralization.
Diagrams	<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"> Tabulations of IM19DD001 assays provided as Table 7. Detailed supporting maps and sections are not provided in this ASX release as the Company does not view the drill assays as a significant discovery at this stage.

Criteria	JORC Code explanation	Commentary										
<i>Balanced reporting</i>	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> Reporting is considered balanced. 										
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> No QAQC data (field duplicates, standards, blanks) were undertaken on Footprint trenches. The data is reliant on the ITS internal laboratory checks. Logs of soil, rock chip and trenches are generated in the field and material data later transferred by a Geologist to the Company's database. When available and after review, QA/QC compliant assay data is also transferred to the Company's database by a qualified database manager. <p>Sample specifically referenced in text</p> <table border="1"> <thead> <tr> <th>Sample ID</th> <th>EASTING <u>WGS84 Z54S</u></th> <th>NORTHING <u>WGS84 Z54S</u></th> <th>Lithology</th> <th>Au g/t</th> </tr> </thead> <tbody> <tr> <td>FT1647</td> <td>693317</td> <td>9452651</td> <td>Qtz-sulphide vein</td> <td>58.5</td> </tr> </tbody> </table>	Sample ID	EASTING <u>WGS84 Z54S</u>	NORTHING <u>WGS84 Z54S</u>	Lithology	Au g/t	FT1647	693317	9452651	Qtz-sulphide vein	58.5
Sample ID	EASTING <u>WGS84 Z54S</u>	NORTHING <u>WGS84 Z54S</u>	Lithology	Au g/t								
FT1647	693317	9452651	Qtz-sulphide vein	58.5								
<i>Further work</i>	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> All pulps are collected from the Laboratory after 3 months and stored in a locked container with security. Further trenching of the high grade Cu-Au breccia intersected in IM19DD001 is proposed. 										

JORC Code, 2012 Edition – Table 1- Footprint Resources projects PNG. Ono Licence EL2665

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

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"> • Diamond Drilling completed by Pacific Niugini Limited (ASX:PNR) see ASX release 29th January 2014. All drilling undertaken at the Kusi Prospect has been completed using diamond trilling techniques. Holes were drilled commencing in PQ with size reducing to HQ and NQ as required for satisfactory hole advance, core recovery maximisation and hole stability. All drilling was undertaken using triple tube techniques to maximise core recovery. This core was geologically logged in 1m or less intervals, and subsequently halved on site for sampling. • Lower Limestone Trench completed by CRA (Rio Tinto), Trench KSTC45A completed by Pacific Niugini Limited (ASX:PNR). Data sourced from PNG Minerals Authority public database. Specific sampling, handling and lab techniques are not recorded. • Trench Ssamples are bagged in numbered calico sacks with a unique sample tag. Groups of 5 samples are bagged in a heavy duty plastic bag, labelled, weighed and sealed, for transport. • Transport is via helicopter to Lae, where the samples are transported in a secure vehicle to the Intertek (ITS) Laboratory. • Rockchip samples, where possible, are taken from outcrops or saprock however during reconnaissance mapping samples from float material may also be taken if it is considered to be important to the exploration targeting. • Continuous rockchip channel samples were obtained along the length of channels dug to C horizon and weathered rock. Channel sample intervals within the porphyry style mineralisation are 2m lengths, but may be 1m at the geologists discretion. • All channel, rock chip grab samples and soil samples are approximately 2kg in

Criteria	JORC Code explanation	Commentary
<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> 	<p>weight.</p> <ul style="list-style-type: none"> All drilling undertaken at the Kusi Prospect has been completed using diamond trilling techniques. Holes are drilled commencing in PQ with size reducing to HQ and NQ as required for satisfactory hole advance, core recovery maximisation and hole stability. All drilling is undertaken using triple tube techniques to maximise core recovery
<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> <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> 	<ul style="list-style-type: none"> All geology input was logged and validated by the relevant area geologists. No defined relationship exists between sample recovery and grade. Nor has sample bias due to preferential loss or gain of fine or coarse material been noted.
<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"> Drill core was logged geologically by the project geologist to accepted industry standards capturing lithology, mineralogy and structural measurements. All core was photographed for future reference.
<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</i> 	<ul style="list-style-type: none"> Diamond Drilling - Half-core samples, sub-set via geological features as appropriate. Samples undergo fine pulverisation of the entire sample in accordance with the independent certified laboratory's procedures. • QA/QC was ensured during the sub-sampling stages process via the use of the systems of an independent NATA / ISO accredited laboratory contractor. • Drill core sample size is considered appropriate for the grain size of the material being sampled. • The un-sampled half of diamond core was retained for check sampling/logging

Criteria	JORC Code explanation	Commentary
	<p><i>stages to maximise representivity of samples.</i></p> <ul style="list-style-type: none"> • <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> 	<p>if required.</p> <ul style="list-style-type: none"> • All soil and rockchip samples are bagged and tagged with unique sample identity numbers. • Rockchip samples, where possible, are taken from outcrops or saprock however during reconnaissance mapping samples from float material may also be taken if it is considered to be important to the exploration targeting. • Continuous rockchip channel samples were obtained along the length of channels dug to C horizon and weathered rock. Channel sample intervals are measured with a tape, and within the porphyry style mineralisation are 2m lengths, but may be 1m at the geologist's discretion. Geologists log each sample interval for geology, alteration, veining and mineralisation. Continuous rockchip sampling is an accepted exploration methodology to obtain a representative sample. No QAQC data (field duplicates, standards, blanks) were undertaken on Footprint trenches. The data is reliant on the ITS internal laboratory checks which involves insertion of duplicates, blanks and standards. ITS are ISO accredited and part of Intertek. • All channel, rock chip grab samples and soil samples are approximately 2kg.
<i>Quality of assay data and laboratory tests</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, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • Drilling was analysed by fire assay. A 50g sample undergoes fire assay lead collection followed by flame atomic adsorption spectrometry. Quality control is ensured via the use of standards, blanks and duplicates. ICP samples are assayed in an independent certified laboratory using validly calibrated equipment. No significant QA/QC issues have arisen in drilling results. These assay methodologies are appropriate for the resource in question. • All surface samples were submitted to Intertek (ITS) laboratory in Lae for sample preparation and Au assay. Pulps are sent to ITS laboratory in Townsville, Australia for multi-element assays. Gold assays were obtained using a lead collection fire assay technique (FA50/AAS) and analyses for an additional 48 elements obtained via Four Acid ICP-OES & MS package 4A/OM10 • Fire assay for gold is considered a "total" assay technique. • An acid (4 acid) digest is considered a total digestion technique. However, for some resistant minerals, not considered of economic value at this time, the

Criteria	JORC Code explanation	Commentary
		<p>digestion may be partial e.g. Zr, Ti etc.</p> <ul style="list-style-type: none"> • No field non-assay analysis instruments were used in the analyses reported. • Geochemistry results are reviewed by the Company for indications of any significant analytical bias or preparation errors in the reported analyses. • Internal laboratory QAQC checks are also reported by the laboratory and are reviewed as part of the Company's QAQC analysis. The geochemical data is only accepted where the analyses are performed within acceptable limits.
<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"> • Anomalous drill core intervals as well as random intervals were routinely checked assayed as part of the internal QA/QC process. Blanks and laboratory standards were routinely assayed in accordance with laboratory procedure and primary data was loaded into the drillhole database system and then archived for reference. • • No primary drill assays data was modified in any way • All digital data received is verified and validated by Footprint Management before loading into the assay database. • Reported results are compiled by the Company's geologists and verified by the Company's database administrator and exploration manager. • No adjustments to surface assay data were made. • All data is stored digitally in a database which has restricted access to Footprint database personnel. • Pulps from the ITS Laboratory for all drilling, are returned to Footprint after 3 months. Footprint then store the samples in a secure lock storage container in Lae, PNG.
<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> 	<ul style="list-style-type: none"> • All drill data was spatially oriented by survey controls via initial GPS positioning, followed by certified surveyor pick-ups. Drillholes were all surveyed downhole, with single / multishot cameras • The trenches are located using a handheld GPS using the averaging function for a minimum of 10 minutes. This has an approximate accuracy of 3-5m

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <i>Quality and adequacy of topographic control.</i> 	<p>considered sufficient at this stage of exploration.</p>
<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"> The grid system is WGS84 UTM zones Z55S. No standard spacing currently exists for drill holes Continuous rock chip channel samples nominally have a length of 2m, but may be varied to 1m based on the Geologists discretion. Trenching of skarn mineralisation that has an underlying stratigraphic control, is undertaken where possible or known, perpendicular (across) to the stratigraphy, to try and achieve true thickness intervals.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> Where possible holes were drilled to return true widths of interpreted/postulated ore zones. It is not considered that drilling orientation has introduced an appreciable sampling bias Trenching of skarn mineralisation that has an underlying stratigraphic control, is undertaken where possible or known, perpendicular (across) to the stratigraphy, to try and achieve true thickness intervals.
<i>Sample security</i>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Drill core samples were delivered directly to the independent laboratory contractor under the company's supervision using company employees. Samples were stored securely until they leave site. All surface sample dispatches are secured and labelled on site. Groups of 5 samples are bagged in a heavy duty plastic bag, labelled, weighed and sealed, for transport. Transport is via helicopter to a commercial airport, where the samples are couriered with a commercial transport group to the Intertek (ITS) Laboratory in Lae, PNG.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> Drill core site sampling techniques and data bases were routinely verified by senior geologists and the company's executive director.

Section 2 Reporting of Exploration Results – Footprint Resources projects PNG. Ono Licence EL2665

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

Criteria	JORC Code explanation	Commentary																																																															
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>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.</i> 	<ul style="list-style-type: none"> The Exploration Titles were validly issued as Exploration Licences pursuant to the 1992 Mining Act. The Exploration Licence grants its holders the exclusive right to carrying out exploration for minerals on that land. There are no outstanding encumbrances or charges registered against the Exploration Title at the National Registry. 																																																															
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Kusi Project: Pacific Niugini Limited (PNR) 2010-2020. Stream sampling, soils, rock chips, trenching, aeromagnetics, 8 diamond holes for 2466.7m at Kusi Project. 																																																															
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> Kusi Project: The Kusi Project is dominated by skarn mineralisation hosted in multiple limestone units within the Owen Stanley metamorphics. Numerous intermediate to felsic dykes transect the project area. Minor Intermediate Sulphidation veins have also been noted. 																																																															
Drill hole Information	<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</i> 	<p>Down holes lengths and intercepts are reported in the announcement</p> <table border="1"> <thead> <tr> <th>Hole ID</th><th>East</th><th>North</th><th>RL</th><th>Azi(True)</th><th>Dip</th><th>EOH (m)</th></tr> </thead> <tbody> <tr> <td>KSDD001</td><td>494157</td><td>9134794</td><td>1930</td><td>6.67</td><td>-55</td><td>268.6</td></tr> <tr> <td>KSDD002</td><td>494157</td><td>9134794</td><td>1930</td><td>6.67</td><td>-75</td><td>224.6</td></tr> <tr> <td>KSDD003</td><td>494006</td><td>9134412</td><td>1865</td><td>71.67</td><td>-60</td><td>364.6</td></tr> <tr> <td>KSDD004</td><td>493580</td><td>9134400</td><td>2021</td><td>231.67</td><td>-75</td><td>376.8</td></tr> <tr> <td>KSDD005</td><td>493850</td><td>9134840</td><td>2035</td><td>156.67</td><td>-60</td><td>98.8</td></tr> <tr> <td>KSDD006</td><td>493850</td><td>9134843</td><td>2038</td><td>156.67</td><td>-70</td><td>459.3</td></tr> <tr> <td>KSDD007</td><td>493631</td><td>9134558</td><td>2064</td><td>196.67</td><td>-70</td><td>461</td></tr> <tr> <td>KSDD008</td><td>494148</td><td>9134881</td><td>1909</td><td>197</td><td>-60</td><td>213</td></tr> </tbody> </table>	Hole ID	East	North	RL	Azi(True)	Dip	EOH (m)	KSDD001	494157	9134794	1930	6.67	-55	268.6	KSDD002	494157	9134794	1930	6.67	-75	224.6	KSDD003	494006	9134412	1865	71.67	-60	364.6	KSDD004	493580	9134400	2021	231.67	-75	376.8	KSDD005	493850	9134840	2035	156.67	-60	98.8	KSDD006	493850	9134843	2038	156.67	-70	459.3	KSDD007	493631	9134558	2064	196.67	-70	461	KSDD008	494148	9134881	1909	197	-60	213
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Criteria	JORC Code explanation	Commentary
	<p><i>not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></p>	
Data aggregation methods	<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> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> No metal equivalent values have been stated. No cut off high grades has been done. All widths quoted are intercept widths. Drill results are generally reported at a cut off of 0.2g/tAu, however lower grade dilution intervals are reported where broad zones of lower grade zones may be material in exploration for a potential underlying porphyry
Relationship between mineralisation widths and intercept lengths	<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"> Drill hole interval widths are downhole width and may not represent true width unless otherwise stated. The Kusi trenches reported (Footprint trench 1 and Leah's Lode trench) are taken perpendicular (across) stratigraphy as the mineralisation is skarn-replacement in style. This gives a more accurate result which is approximately "true thickness" to the mineralisation.
Diagrams	<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"> Geological maps showing the location of drill holes, trenches and exploration results are shown in the body of the announcement.
Balanced reporting	<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"> Reporting is considered balanced.

Criteria	JORC Code explanation	Commentary
<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"> • No QAQC data (field duplicates, standards, blanks) were undertaken on Footprint trenches. The data is reliant on the ITS internal laboratory checks. • Logs of soil, rock chip and trenches are generated in the field and material data later transferred by a Geologist to the Company's database. When available and after review, QA/QC compliant assay data, based on ITS internal QA/QC procedures, is also transferred to the Company's database by a qualified database Manager. • All pulps are collected from the Laboratory after 3 months and stored in a locked container with security.
<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 geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • Continued trenching, mapping, soils sampling and drilling is planned for the Kusi target.

JORC Code, 2012 Edition – Table 1- Footprint Resources projects PNG. Liamu/Veri Veri Project Licence EL2432 (Liamu), EL2706 (Awala)

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<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"> • Very Veri rock chip samples 611751 and GMXR901 were completed by Goldminex (ASX:GMX) see release 9 April 2008 with assays conducted at SGS Townsville. Specific sampling, handling and laboratory techniques are unknown. • Samples are bagged in numbered calico sacks with a unique sample tag. Groups of 5 samples are bagged in a heavy duty plastic bag, labelled, weighed and sealed, for transport. • Transport is via helicopter to a secure Footprint laydown yard, where the samples are transported in a secure vehicle to Port Moresby for commercial air freight to the Intertek (ITS) Laboratory in Lae. • Rockchip samples, where possible, are taken from outcrops or saprock however during reconnaissance mapping samples from float material may also be taken if it is considered to be important to the exploration targeting. • Continuous rockchip channel samples were obtained along the length of channels dug to C horizon and weathered rock. Channel sample intervals within the porphyry style mineralisation are 2m lengths, but may be 1m at the geologists discretion. • All channel, rock chip grab samples and soil samples are approximately 2kg in weight. • Soil samples are collected from C horizon from pits dug with hand tools, or via a hand held or mechanical auger.

Criteria	JORC Code explanation	Commentary
Drilling techniques	<ul style="list-style-type: none"> • 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). 	<ul style="list-style-type: none"> • NA
Drill sample recovery	<ul style="list-style-type: none"> • Method of recording and assessing core and chip sample recoveries and results assessed. • Measures taken to maximise sample recovery and ensure representative nature of the samples. • Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> • NA
Logging	<ul style="list-style-type: none"> • Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> • NA
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is 	<ul style="list-style-type: none"> • All soil and rockchip samples are bagged and tagged with unique sample identity numbers. • Rockchip samples, where possible, are taken from outcrops or saprock however during reconnaissance mapping samples from float material may also be taken if it is considered to be important to the exploration targeting. • Continuous rockchip channel samples were obtained along the length of channels dug to C horizon and weathered rock. Channel sample intervals are measured with a tape, and within the porphyry style mineralisation are 2m lengths, but may be 1m at the geologist's discretion. Geologists log each sample interval for geology, alteration, veining, and mineralisation. Continuous rockchip

Criteria	JORC Code explanation	Commentary
	<p><i>representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></p> <ul style="list-style-type: none"> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<p>sampling is an accepted exploration methodology to obtain a representative sample. No QAQC data (field duplicates, standards, blanks) were undertaken on Footprint trenches. The data is reliant on the ITS internal laboratory checks which involves insertion of duplicates, blanks and standards. ITS are ISO accredited and part of Intertek.</p>
Quality of assay data and laboratory tests	<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, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • All samples were submitted to Intertek (ITS) laboratory in Lae for sample preparation and Au assay. Pulps are sent to ITS laboratory in Townsville, Australia for multi-element assays. Gold assays were obtained using a lead collection fire assay technique (FA50/AAS) and analyses for an additional 48 elements obtained via Four Acid ICP-OES & MS package 4A/OM10 • Fire assay for gold is considered a “total” assay technique. • An acid (4 acid) digest is considered a total digestion technique. However, for some resistant minerals, not considered of economic value at this time, the digestion may be partial e.g. Zr, Ti etc. • No field non-assay analysis instruments were used in the analyses reported. • Geochemistry results are reviewed by the Company for indications of any significant analytical bias or preparation errors in the reported analyses. • Internal laboratory QAQC checks are also reported by the laboratory and are reviewed as part of the Company’s QAQC analysis. The geochemical data is only accepted where the analyses are performed within acceptable limits.
Verification of sampling and assaying	<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"> • All digital data received is verified and validated by Footprint Management before loading into the assay database. • Reported results are compiled by the Company’s geologists and verified by the Company’s database administrator and exploration manager. • No adjustments to assay data were made. • All data is stored digitally in a database which has restricted access to Footprint database personnel.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Pulps from the ITS Laboratory for all drilling are returned to Footprint after 3 months. Footprint then store the samples in a secure lock storage container in Lae, PNG.
<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"> The trenches are located using a handheld GPS using the averaging function for a minimum of 10 minutes. This has an approximate accuracy of 3-5m considered sufficient at this stage of exploration. The grid system is WGS84 UTM zones Z55S.
<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"> Continuous rock chip channel samples nominally have a length of 2m, but may be varied to 1m based on the Geologists discretion. Trenching of porphyry style mineralisation (Dada) is undertaken at 2m intervals, and is considered an acceptable sample density for the style of mineralisation.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> Trenching of porphyry style mineralisation (Dada) is undertaken at 2m intervals, and is considered an acceptable sample density for the style of mineralisation. Mapping of the porphyry veins and orientation assist with defining trench orientation to avoid any geological bias.
<i>Sample security</i>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> All sample dispatches are secured and labelled on site. Groups of 5 samples are bagged in a heavy duty plastic bag, labelled, weighed and sealed, for transport. Transport is via helicopter to a secure Footprint laydown yard, where the samples are transported in a secure vehicle to Port Moresby for commercial air freight to the Intertek (ITS) Laboratory in Lae.

Criteria	JORC Code explanation	Commentary
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> At this stage no audits have been undertaken.

Section 2 Reporting of Exploration Results - Footprint Resources projects PNG. Liamu/Veri Veri Project Licence EL2432 (Liamu), EL2706 (Awala)

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>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.</i> 	<ul style="list-style-type: none"> The Exploration Titles were validly issued as Exploration Licences pursuant to the 1992 Mining Act. The Exploration Licence grants its holders the exclusive right to carrying out exploration for minerals on that land. There are no outstanding encumbrances or charges registered against the Exploration Title at the National Registry.
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> The Liamu licence areas have seen ongoing exploration including BHP, CRA, Elders, AOG Minerals Highlands Pacific and Goldminex. The bulk of the targeted work that continued to drilling testing was undertaken by Goldminex (GMX) from 2007- 2014. This work included 23 holes for 7195m across multiple project areas. Regional scale geophysics (magnetics, VTEM, ZTEM) was undertaken during the GMX period.
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> Liamu Project: The main target style at Liamu is porphyry Cu-Au mineralisation, although GMX did explore for Intermediate Sulphidation style vein mineralisation. Ubei Project: The main target style at Ubei is Intermediate Sulphidation style vein mineralisation and porphyry Cu-Au.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Veri Veri: The main target style at Veri Veri is serpentinite hosted nickel sulphides and nickel laterites associated with weathered ultramafic rocks.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> NA
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> No metal equivalent values have been stated. No cut off of high grades has been done. All widths quoted are intercept widths.
<i>Relationship between</i>	<ul style="list-style-type: none"> These relationships are particularly important in the reporting 	<ul style="list-style-type: none"> Trench sampling at Dada is considered representative of the stockwork style mineralisation associated with porphyry Cu-Au mineralisation, and is

Criteria	JORC Code explanation	Commentary
<i>mineralisation widths and intercept lengths</i>	<p><i>of Exploration Results.</i></p> <ul style="list-style-type: none"> • <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> 	perpendicular to the dominant vein orientation.
<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"> • Geological maps showing the location of trenches and exploration results are shown 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"> • Reporting is considered balanced.
<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"> • No QAQC data (field duplicates, standards, blanks) were undertaken on Footprint trenches. The data is reliant on the ITS internal laboratory checks. • Logs of soil, rock chip and trenches are generated in field and material data later transferred by a Geologist to the Company's database. When available and after review, QA/QC compliant assay data is also transferred to the Company's database by a qualified database Manager. • All pulps are collected from the Laboratory after 3 months and stored in a locked container with security. • Ground EM geophysics has been conducted by Footprint over the Ubei prospects of Lion, Tiger, Cheetah, and Puma. • Footprint completed 10 diamond holes for 1814m in the Liamu and Ubei project areas. These targets have since been downgraded and not of current interest.
<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-</i> 	<ul style="list-style-type: none"> • Continued trenching, mapping, soils sampling and electrical testing ahead of potential drilling is planned for the Veri Veri Ni-Au target.

Criteria	JORC Code explanation	Commentary
	<p><i>out drilling).</i></p> <ul style="list-style-type: none"> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	