

## Review of Imou Project sparks follow up field program

### HIGHLIGHTS

- **Geological review of the Imou copper/gold target has resulted in commissioning of a field program to commence Q2 2023**
- **The Imou Project is a large Cu-Au porphyry project with associated epithermal targets within a district hosting the multi-million-ounce Ok Tedi, Porgera and Frieda River projects in PNG**
- **The limited surface program is intended to enhance the broad appeal and prospectivity of the project as part of a strategy to seek joint venture partners for porphyry-style targets whilst focussing Company expenditure on high grade targets such as Kusi**
- **Previous results include:**
  - **Imou Porphyry: 305m @ 0.37% Cu, 0.37g/t Au from 4.75m, including 14m at 2.43% Cu, 2.78g/t Au from 186m in IM19DD001<sup>1</sup>**
  - **Michael's Creek epithermal target: surface rock chips of 58.5g/t Au, 23.4g/t Au and 12.2g/t Au**
  - **Bikaru epithermal target: surface rock chips samples of 63.6g/t Au and 25g/t Au**
- **The Company held over \$8.4M cash at 31 December 2022.**

Following a review of the recently acquired 100% owned PNG portfolio, **Los Cerros Limited (ASX: LCL) (Los Cerros or the Company)** is pleased to announce the inclusion of the Imou gold-copper Project in its Q2 exploration workplan as part of a strategy to seek joint venture partners for the multiple porphyry-style targets within the recently acquired PNG portfolio. Together with the Ono gold-copper project and the Veri Veri nickel project, the Company now has three targets to be advanced in the first half of 2023.

The Imou Project is prospective for porphyry and epithermal Cu-Au mineralisation and lies within a district hosting the multi-million-ounce Ok Tedi, Porgera and Frieda River projects (Figure 1). In this context and widely forecast copper supply pressures, the Imou Project is considered of strong strategic value. Previous exploration by international majors Kennecott and Cyprus Amax and by Footprint Resources Pty Ltd (acquired by Los Cerros in November 2022) focussed on a 3km x 1km Cu-Au porphyry target (Figure 2).

Limited drilling reported wide intercepts of shallow Cu-Au porphyry associated mineralisation including a higher-grade Cu-Au breccia zone (Figure 3 and Table 2). Importantly, a causative porphyry was not intersected and the majority of significant Cu-Au intercepts occur from surface to 200m depth including-

- **305.3m @ 0.37% Cu, 0.37g/t Au (0.65% CuEq) from 4.7m, including 14m at 2.43% Cu, 2.78g/t Au (4.51% CuEq) from 186m in IM19DD001<sup>1</sup>**
- 64m @ 0.23% Cu and 0.32g/t Au (0.47% CuEq) from 30m in IM19DD002
- 173.7m @ 0.4% Cu and 0.35g/t Au (0.66% CuEq) from surface in 99AR002

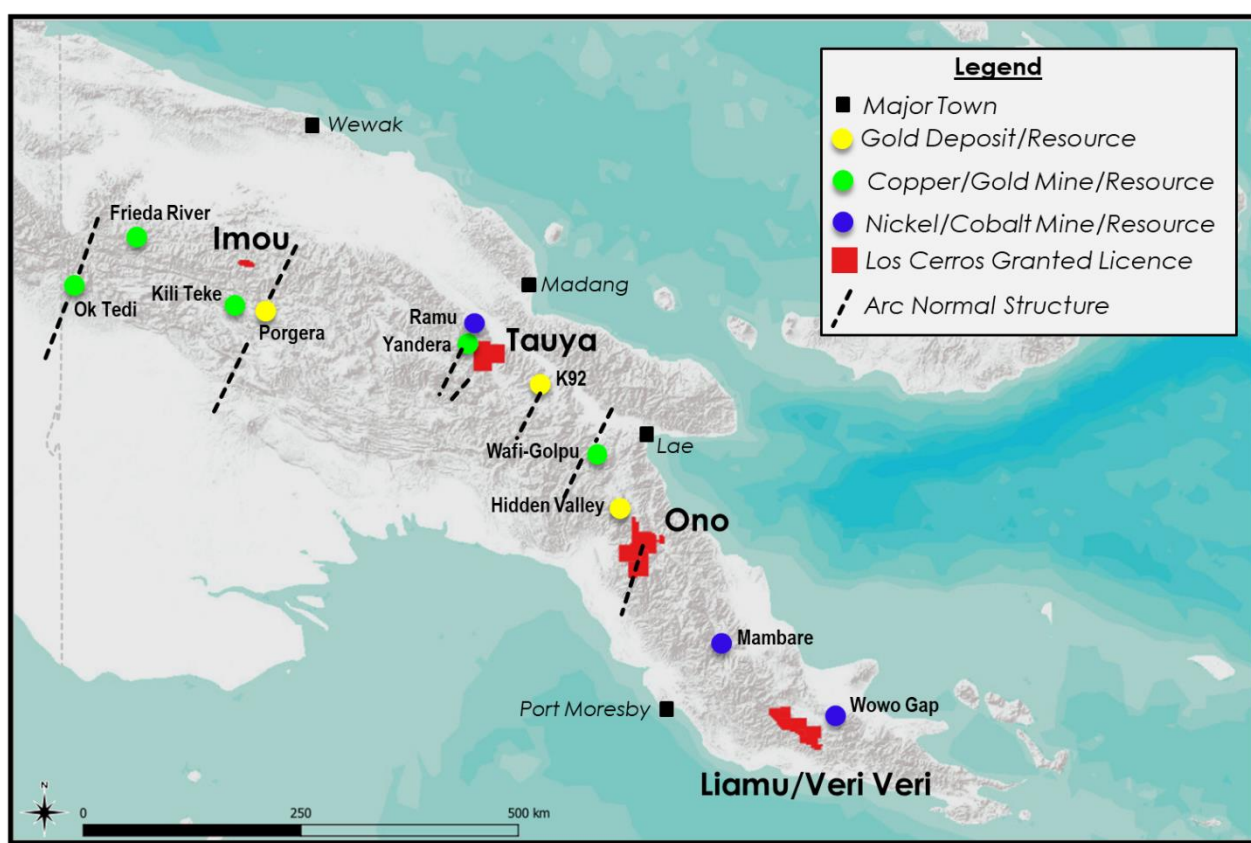
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<sup>1</sup> See ASX announcement 25 November 2022 and Table 2 in this announcement. The Company confirms that it is not aware of new information that affects the information contained in the original announcement.

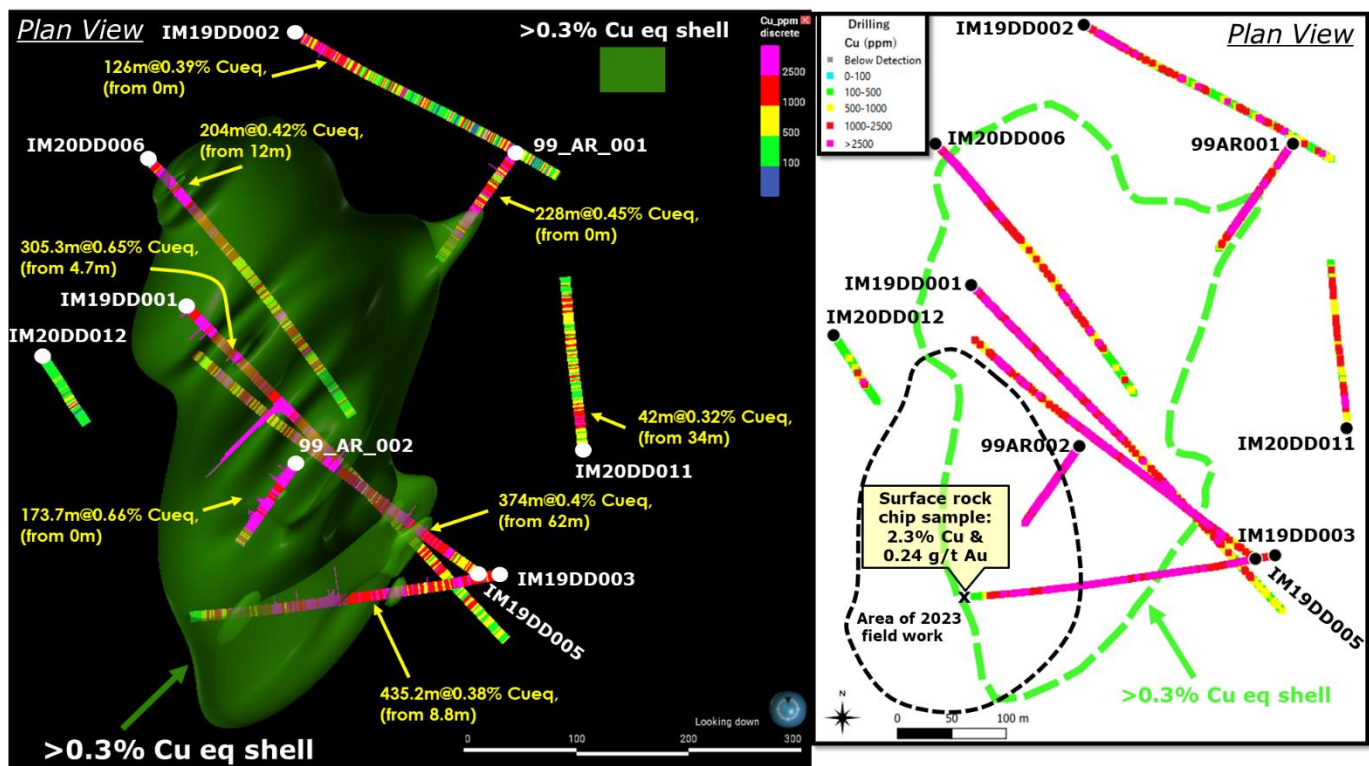
- 374m @ 0.25% Cu and 0.20g/t Au (0.4% CuEq) from 62m in IM19DD005
- 435.2m @ 0.26% Cu and 0.16g/t Au (0.38% CuEq) from 8.8m in IM19DD003
- 204m @ 0.24% Cu and 0.24g/t Au (0.42% CuEq) from 12m in IM19DD006
- 228m@ 0.23% Cu and 0.30g/t Au (0.45% CuEq) from surface in AR99001

The porphyry mineralisation remains open along strike to the north and south. The high-grade copper-gold breccia intersected in IM19DD001 may extend to the south where a rock chip assay of 2.3% Cu and 0.24g/t Au was returned from a sample of intensely stockworked diorite (potentially derived from the causative porphyry) located from subcrop on a prominent ridge (Figure 2 and Table 1). This area will be one of the areas of focus for the upcoming field program of mapping, sampling and trenching.

Whilst not contemplated in the initial field program, the Company is also eager to conduct further fieldwork at Michael's Creek and Bikaru epithermal targets west of Imou (Figures 3 & 4). Surface investigations during 2020 conducted by Footprint at Michael's Creek delivered very encouraging rock chip assays from outcrop sampling including: 58.5g/t Au, 23.4g/t Au and 12.2g/t Au associated with intermediate sulphidation veining. Likewise, the Bikaru epithermal target area has delivered historical rock chip sample assays including 63.6g/t Au and 25g/t Au (Table 1).



**Figure 1:** Los Cerros' project locations with PNG mineral resource projects. Imou is in a district that hosts well known multi-million ounce discoveries.



**Figure 2:** Imou Target. Left- 3D spatial plan view of Cu grades in drill core over a modelled >0.3 % Cu Eq shell. Note the high grade Cu 'spike' in IM19DD001 denoting the breccia zone. Right - Simplified plan view of the same area showing drill collar locations and drill traces. A high-grade surface rock sample of intensely stockworked diorite grading 2.3% Cu and 0.24g/t Au (Table 1), and its relative location to the high grade anhydrite breccia zone in drill core, is a key consideration for the approaching workplan (black dashed border). Cu Eq calculations are based on US\$3/lb Cu, US\$1,400/oz Au and no allowance for metallurgical recovery.

Hole	From	To	Interval	Cu %	Au g/t	Cu Eq. %
IM19DD001	4.7	310	305.3	0.37	0.37	0.65
inc	4.7	206	201.3	0.44	0.45	0.78
inc	186	200	14	2.43	2.78	4.51
inc	358	404	46	0.24	0.11	0.32
inc	374	404	30	0.30	0.14	0.40
inc	416	438	22	0.25	0.17	0.38
EOH 599.6m	476	492	16	0.17	0.10	0.24
IM19DD002	0	126	126	0.19	0.27	0.39
inc	30	94	64	0.23	0.32	0.47
inc	250	268	18	0.15	0.06	0.19
inc	368	390	22	0.11	0.06	0.15
EOH 512.3m	402	420	18	0.14	0.05	0.18
IM19DD003	8.8	444	435.2	0.26	0.16	0.38
inc	50	78	28	0.27	0.25	0.46
and	252	352	100	0.43	0.24	0.61
inc	252	280	28	0.65	0.29	0.87
EOH 461.4m	388	410	22	0.44	0.20	0.59
IM19DD005	62	436	374	0.25	0.20	0.40
inc	122	204	82	0.35	0.28	0.56
and	298	392	94	0.31	0.23	0.48
inc	298	326	28	0.44	0.28	0.65
inc	448	504	56	0.14	0.09	0.21
EOH 587.2m	510	560	50	0.21	0.12	0.30
IM20DD006	12	216	204	0.24	0.24	0.42
inc	24	124	100	0.32	0.37	0.60
inc	316	390	74	0.18	0.14	0.28
inc	318	332	14	0.35	0.26	0.54
EOH 495.2m	407	419	12	0.20	0.15	0.31
IM20DD011	34	76	42	0.21	0.15	0.32
inc	34	58	24	0.27	0.18	0.40
EOH 288.0m	228	264	36	0.10	0.09	0.17
IM20DD012	106.9	117.4	10.5	0.14	0.23	0.31
EOH 157.9m						
<i>Historic Drilling</i>						
99AR001	0	228	228	0.23	0.3	0.45
EOH 235.2m	122	198	76	0.34	0.4	0.64
99AR002	0	173.7	173.7	0.4	0.35	0.66
EOH 173.7m	2	44	42	0.56	0.57	0.99

Calculations at \$3/lb Cu, \$1,400/oz Au  
Cut off 0.1% Cu (0.15% Cu Eq). 4m internal dilution  
No allowance for metallurgical recoveries



Anhydrite-chalcopyrite breccia



Anhydrite-chalcopyrite breccia and veins in hornfels



Chalcopyrite fractures Hosted in diorite

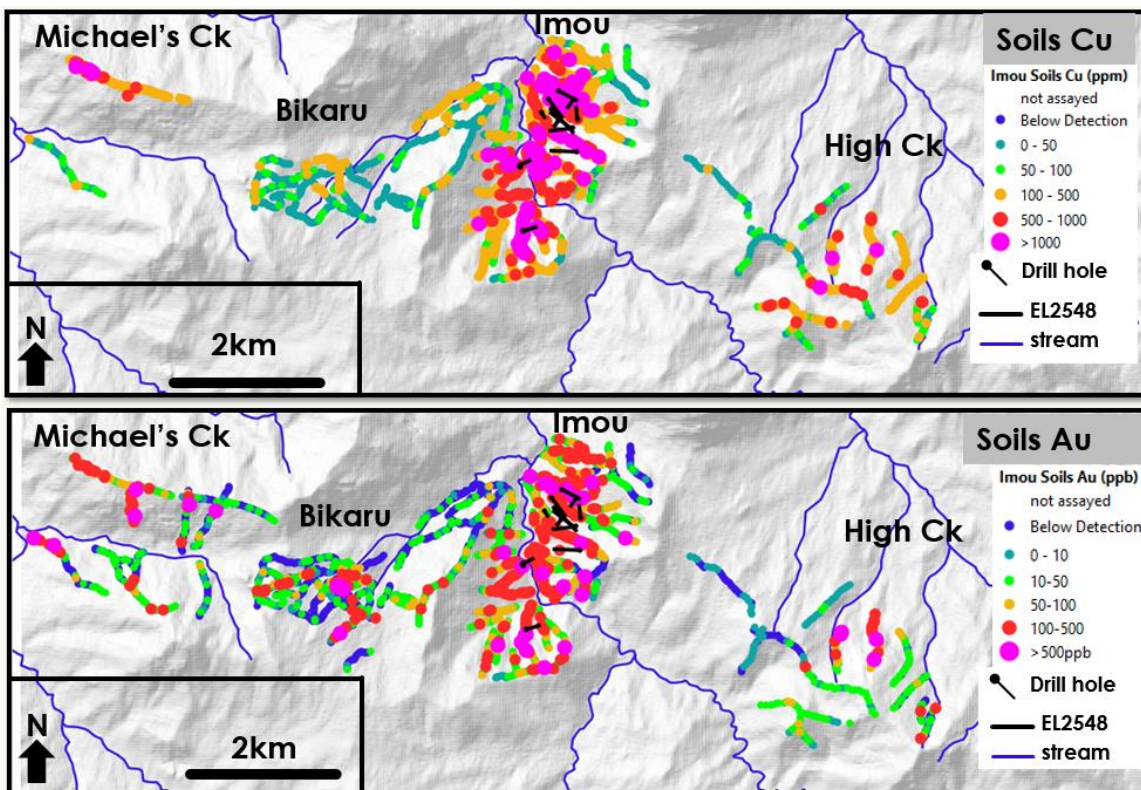
**Figure 3.** Table of significant intersections from the northern part of the Imou porphyry Cu-Au prospect, with examples of mineralisation. Copper equivalent (Cu Eq) calculations were undertaken using \$3/lb Cu, \$1,400/oz Au, cut off 0.1% Cu (0.15% Cu Eq), and 4m internal dilution. No allowance for metallurgical recoveries has been applied.

The Company will predominantly focus 2023 PNG exploration expenditure on the Kusi gold-copper oxide skarn prospect within the Ono Project and is open to introduce a joint venture partner to fund ongoing porphyry style exploration at Imou and other PNG porphyry-style projects. The Company's limited Q2 2023 field program at Imou is intended to enhance the appeal of the porphyry project through demonstrating potential southern extensions and for higher grade, near surface Cu-Au porphyry mineralisation.

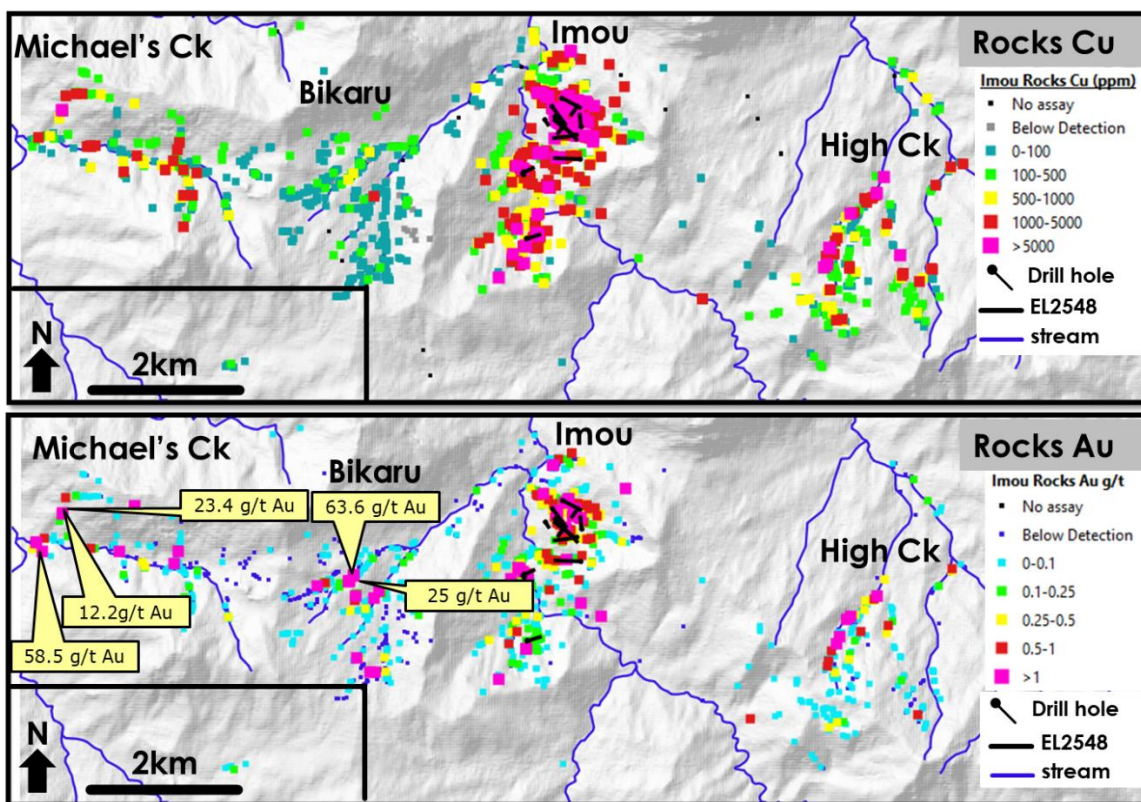
### Los Cerros Managing Director, Jason Stirbinskis commented

"The porphyry mineralisation at surface has been confirmed by numerous historical drill intercepts but we believe drilling at Imou has not intercepted the causative pulse or high-grade core of the porphyry system. Our review of the geological model has identified zones where we might find such a high grade early intrusive porphyry pulse and the Company's first field work is designed to find further evidence to support this concept.

We are also eager to advance field work at Michael's Creek and Bikaru epithermal targets in future programs. The gold grades of surface samples within these epithermal systems are very encouraging and consistent with our strategy of focussing on high grade opportunities in the Company's workplan".



**Figure 4:** Camp scale soil geochemistry assays for Cu and Au highlighting the east-west aligned cluster of porphyry, skarn and epithermal prospects.



**Figure 5:** Camp scale rock chip geochemistry assays for Cu and Au highlighting the east-west aligned cluster of porphyry, skarn and epithermal prospects. High grade gold assays in epithermal veins at Michael's Creek and Bikaru have been highlighted (refer also Table 1).

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

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**JORC STATEMENTS - COMPETENT PERSONS STATEMENTS**

The technical information related to Los Cerros' assets contained in this report that relates to Exploration Results is based on information compiled by Mr John Dobe, 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 Dobe 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 Dobe 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.

Company	Sample_ID	Prospect	Easting	Northing	Lithology	Au_g/t	Ag g/t	Cu %
Kennecott	6098	Bikaru	697412	9452146	Vein	63.6	78	0.092
Footprint	FT1647	Michael's Ck	693317	9452651	Vein	58.5	35	0.0196
Kennecott	13237	Bikaru	697431	9452155	Vein	25	NA	NA
Footprint	FT1637	Michael's Ck	693663	9453047	Vein	23.4	150	1.94
Footprint	FT1651	Michael's Ck	693673	9453034	Vein	12.2	18.2	0.31
Footprint	FT1323	Imou	700117	9452681	Diorite	0.24	0.5	2.32

**Table 1:** Material outcrop rock chip samples at Imou. (NA=not assayed). Note: Footprint Resources Limited (Footprint) was acquired by Los Cerros in 2022. The founding Footprint geologists joined Los Cerros as part of the acquisition<sup>1</sup>.

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
99_AR_001	0	2	Diorite	0.32	0.30
99_AR_001	2	4	Diorite	0.31	0.32
99_AR_001	4	6	Diorite	0.12	0.23
99_AR_001	6	8	Diorite	0.27	0.17
99_AR_001	8	10	Diorite	0.54	0.22
99_AR_001	10	12	Diorite	0.16	0.16
99_AR_001	12	14	Diorite	0.23	0.22
99_AR_001	14	16	Diorite	0.09	0.18
99_AR_001	16	18	Diorite	0.2	0.30
99_AR_001	18	20	Diorite	0.46	0.46
99_AR_001	20	22	Diorite	0.72	0.35
99_AR_001	22	24	Diorite	0.51	0.24
99_AR_001	24	26	Diorite	0.32	0.24
99_AR_001	26	28	Diorite	0.15	0.20
99_AR_001	28	30	Diorite	0.39	0.24
99_AR_001	30	32	Diorite	0.29	0.25
99_AR_001	32	34	Diorite	0.83	0.36
99_AR_001	34	36	Hornfels	0.52	0.29
99_AR_001	36	38	Hornfels	0.24	0.18
99_AR_001	38	40	Hornfels	0.34	0.22
99_AR_001	40	42	Diorite	0.98	0.05
99_AR_001	42	44	Diorite	0.11	0.09
99_AR_001	44	46	Diorite	0.96	0.98
99_AR_001	46	48	Diorite	0.12	0.15
99_AR_001	48	50	Diorite	0.07	0.07
99_AR_001	50	52	Diorite	0.37	0.43
99_AR_001	52	54	Diorite	0.17	0.08
99_AR_001	54	56	Diorite	0.03	0.03
99_AR_001	56	58	Diorite	0.09	0.06
99_AR_001	58	60	Diorite	0.04	0.01
99_AR_001	60	62	Hornfels	0.06	0.07
99_AR_001	62	64	Hornfels	0.2	0.11
99_AR_001	64	66	Hornfels	0.07	0.05
99_AR_001	66	68	Hornfels	0.13	0.15
99_AR_001	68	70	Hornfels	0.16	0.15
99_AR_001	70	72	Hornfels	0.08	0.09
99_AR_001	72	74	Hornfels	0.1	0.09
99_AR_001	74	76	Diorite	0.31	0.15
99_AR_001	76	78	Diorite	0.39	0.18
99_AR_001	78	80	Diorite	0.15	0.21
99_AR_001	80	82	Diorite	0.14	0.11
99_AR_001	82	84	Diorite	0.2	0.21
99_AR_001	84	86	Diorite	0.11	0.13
99_AR_001	86	88	Diorite	0.24	0.28
99_AR_001	88	90	Diorite	0.12	0.21
99_AR_001	90	92	Diorite	0.09	0.10
99_AR_001	92	94	Diorite	0.87	0.26
99_AR_001	94	96	Diorite	0.41	0.32
99_AR_001	96	98	Diorite	0.03	0.02
99_AR_001	98	100	Diorite	0.17	0.07
99_AR_001	100	102	Diorite	0.15	0.07
99_AR_001	102	104	Diorite	0.2	0.12
99_AR_001	104	106	Diorite	0.28	0.24
99_AR_001	106	108	Diorite	0.26	0.15
99_AR_001	108	110	Diorite	0.22	0.33
99_AR_001	110	112	Diorite	0.17	0.09
99_AR_001	112	114	Diorite	0.29	0.12
99_AR_001	114	116	Diorite	0.12	0.06
99_AR_001	116	118	Diorite	0.2	0.21
99_AR_001	118	120	Diorite	0.33	0.26
99_AR_001	120	122	Diorite	0.25	0.14
99_AR_001	122	124	Diorite	0.83	0.40
99_AR_001	124	126	Diorite	0.52	0.32
99_AR_001	126	128	Diorite	0.48	0.41
99_AR_001	128	130	Diorite	0.48	0.28
99_AR_001	130	132	Diorite	0.29	0.20
99_AR_001	132	134	Diorite	0.33	0.42
99_AR_001	134	136	Diorite	0.31	0.49
99_AR_001	136	138	Diorite	0.24	0.31
99_AR_001	138	140	Diorite	0.32	0.26
99_AR_001	140	142	Diorite	0.23	0.34
99_AR_001	142	144	Diorite	0.31	0.54
99_AR_001	144	146	Diorite	0.18	0.28
99_AR_001	146	148	Diorite	0.61	0.35
99_AR_001	148	150	Diorite	0.23	0.28

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
99_AR_001	150	152	Diorite	0.21	0.29
99_AR_001	152	154	Diorite	0.17	0.17
99_AR_001	154	156	Diorite	0.32	0.36
99_AR_001	156	158	Diorite	0.46	0.47
99_AR_001	158	160	Diorite	0.68	0.62
99_AR_001	160	162	Diorite	0.21	0.40
99_AR_001	162	164	Diorite	0.2	0.16
99_AR_001	164	166	Hydrothermal Breccia	0.2	0.19
99_AR_001	166	168	Hydrothermal Breccia	0.19	0.17
99_AR_001	168	170	Diorite	0.15	0.06
99_AR_001	170	172	Hydrothermal Breccia	0.59	0.30
99_AR_001	172	174	Hydrothermal Breccia	0.15	0.15
99_AR_001	174	176	Hydrothermal Breccia	0.93	0.40
99_AR_001	176	178	Hydrothermal Breccia	0.35	0.30
99_AR_001	178	180	Hydrothermal Breccia	0.69	0.88
99_AR_001	180	182	Hydrothermal Breccia	1.65	1.12
99_AR_001	182	184	Hydrothermal Breccia	0.89	0.60
99_AR_001	184	186	Hydrothermal Breccia	0.36	0.25
99_AR_001	186	188	Hydrothermal Breccia	0.07	0.05
99_AR_001	188	190	Hydrothermal Breccia	0.2	0.13
99_AR_001	190	192	Hydrothermal Breccia	0.28	0.17
99_AR_001	192	194	Hydrothermal Breccia	0.49	0.38
99_AR_001	194	196	Hydrothermal Breccia	0.24	0.30
99_AR_001	196	198	Hydrothermal Breccia	0.3	0.29
99_AR_001	198	200	Hydrothermal Breccia	0.32	0.14
99_AR_001	200	202	Hydrothermal Breccia	0.1	0.10
99_AR_001	202	204	Hydrothermal Breccia	0.05	0.11
99_AR_001	204	206	Hydrothermal Breccia	0.07	0.07
99_AR_001	206	208	Hydrothermal Breccia	0.22	0.17
99_AR_001	208	210	Hydrothermal Breccia	0.27	0.17
99_AR_001	210	212	Hydrothermal Breccia	0.16	0.11
99_AR_001	212	214	Diorite	0.09	0.07
99_AR_001	214	216	Diorite	0.12	0.07
99_AR_001	216	218	Diorite	0.09	0.06
99_AR_001	218	220	Diorite	0.2	0.07
99_AR_001	220	222	Diorite	0.12	0.09
99_AR_001	222	224	Diorite	0.1	0.15
99_AR_001	224	226	Diorite	0.1	0.09
99_AR_001	226	228	Diorite	0.12	0.11
99_AR_001	228	230	Diorite	0.1	0.05
99_AR_001	230	232	Diorite	0.17	0.08
99_AR_001	232	234	Diorite	0.03	0.02
99_AR_001	234	236.2	Diorite	0.03	0.03
99_AR_002	0	2	Diorite	0.25	0.29
99_AR_002	2	4	Diorite	0.6	0.50
99_AR_002	4	6	Hornfels	0.5	0.68
99_AR_002	6	8	Hornfels	0.51	0.54
99_AR_002	8	10	Hornfels	0.5	0.60
99_AR_002	10	12	Hornfels	1.29	0.56
99_AR_002	12	14	Hornfels	0.48	0.56
99_AR_002	14	16	Hornfels	0.32	0.34
99_AR_002	16	18	Hornfels	0.37	0.33
99_AR_002	18	20	Hornfels	0.94	0.92
99_AR_002	20	22	Hornfels	0.26	0.35
99_AR_002	22	24	Hornfels	0.25	0.34
99_AR_002	24	26	Hornfels	0.59	0.56
99_AR_002	26	28	Hornfels	0.75	0.62
99_AR_002	28	30	Hornfels	0.43	0.54
99_AR_002	30	32	Hornfels	0.21	0.29
99_AR_002	32	34	Diorite	0.48	0.58

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
99_AR_002	34	36	Hornfels	0.72	0.62
99_AR_002	36	38	Hornfels	0.36	0.41
99_AR_002	38	40	Hornfels	0.58	0.66
99_AR_002	40	42	Hornfels	1.15	1.00
99_AR_002	42	44	Hornfels	0.77	0.76
99_AR_002	44	46	Diorite	0.25	0.27
99_AR_002	46	48	Diorite	0.22	0.21
99_AR_002	48	50	Diorite	0.26	0.23
99_AR_002	50	52	Diorite	0.18	0.19
99_AR_002	52	54	Diorite	0.16	0.13
99_AR_002	54	56	Diorite	0.13	0.15
99_AR_002	56	58	Diorite	0.1	0.13
99_AR_002	58	60	Diorite	0.29	0.26
99_AR_002	60	62	Diorite	0.31	0.35
99_AR_002	62	64	Diorite	0.25	0.29
99_AR_002	64	66	Diorite	0.21	0.23
99_AR_002	66	68	Diorite	0.16	0.19
99_AR_002	68	70	Diorite	0.35	0.36
99_AR_002	70	72	Diorite	0.19	0.19
99_AR_002	72	74	Diorite	0.22	0.20
99_AR_002	74	76	Diorite	0.15	0.25
99_AR_002	76	78	Diorite	0.42	0.46
99_AR_002	78	80	Diorite	0.5	0.47
99_AR_002	80	82	Diorite	0.41	0.34
99_AR_002	82	84	Diorite	0.38	0.43
99_AR_002	84	86	Diorite	0.7	0.68
99_AR_002	86	88	Diorite	0.63	0.86
99_AR_002	88	90	Diorite	0.73	0.68
99_AR_002	90	92	Hornfels	0.61	0.74
99_AR_002	92	94	Hornfels	0.38	0.41
99_AR_002	94	96	Hornfels	0.37	0.58
99_AR_002	96	98	Hornfels	0.28	0.47
99_AR_002	98	100	Hornfels	0.17	0.25
99_AR_002	100	102	Hornfels	0.33	0.52
99_AR_002	102	104	Hornfels	0.26	0.54
99_AR_002	104	106	Diorite	0.16	0.20
99_AR_002	106	108	Diorite	0.11	0.14
99_AR_002	108	110	Diorite	0.21	0.26
99_AR_002	110	112	Hornfels	0.27	0.30
99_AR_002	112	114	Hornfels	0.41	0.66
99_AR_002	114	116	Hornfels	0.49	0.80
99_AR_002	116	118	Diorite	0.34	0.39
99_AR_002	118	120	Diorite	0.69	0.76
99_AR_002	120	122	Diorite	0.48	0.56
99_AR_002	122	124	Diorite	0.28	0.38
99_AR_002	124	126	Diorite	0.46	0.60
99_AR_002	126	128	Diorite	0.28	0.35
99_AR_002	128	130	Diorite	0.39	0.52
99_AR_002	130	132	Diorite	0.32	0.50
99_AR_002	132	134	Diorite	0.38	0.50
99_AR_002	134	136	Diorite	0.34	0.41
99_AR_002	136	138	Diorite	0.28	0.27
99_AR_002	138	140	Diorite	0.2	0.28
99_AR_002	140	142	Diorite	0.32	0.34
99_AR_002	142	144	Diorite	0.39	0.30
99_AR_002	144	146	Diorite	0.27	0.39
99_AR_002	146	148	Diorite	0.16	0.24
99_AR_002	148	150	Diorite	0.07	0.12
99_AR_002	150	152	Diorite	0.11	0.13
99_AR_002	152	154	Diorite	0.08	0.10
99_AR_002	154	156	Diorite	0.07	0.12
99_AR_002	156	158	Diorite	0.07	0.06
99_AR_002	158	160	Diorite	0.19	0.28
99_AR_002	160	162	Diorite	0.11	0.21
99_AR_002	162	164	Diorite	0.19	0.24
99_AR_002	164	166	Diorite	0.11	0.20
99_AR_002	166	168	Diorite	0.19	0.27
99_AR_002	168	170	Diorite	0.07	0.08
99_AR_002	170	172	Diorite	0.11	0.16
99_AR_002	172	173.7	Diorite	0.27	0.32
IM19DD001	4.7	6	Diorite	0.89	0.84
IM19DD001	6	8	Diorite	0.31	0.37
IM19DD001	8	10	Diorite	0.73	0.78
IM19DD001	10	12	Diorite	0.25	0.24
IM19DD001	12	14	Diorite	0.49	0.41

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM19DD001	14	16	Diorite	0.32	0.24
IM19DD001	16	18	Diorite	0.19	0.22
IM19DD001	18	20	Diorite	0.37	0.23
IM19DD001	20	24	Diorite	0.33	0.25
IM19DD001	24	26	Diorite	0.24	0.24
IM19DD001	26	28	Diorite	0.42	0.34
IM19DD001	28	30	Diorite	0.48	0.43
IM19DD001	30	32	Diorite	0.48	0.50
IM19DD001	32	34	Diorite	0.65	0.47
IM19DD001	34	36	Diorite	0.34	0.27
IM19DD001	36	38	Diorite	0.26	0.52
IM19DD001	38	40	Diorite	0.58	1.24
IM19DD001	40	42	Diorite	0.32	0.56
IM19DD001	42	44	Diorite	0.29	0.26
IM19DD001	44	46	Diorite	0.29	0.33
IM19DD001	46	48	Diorite	0.21	0.16
IM19DD001	48	50	Diorite	0.80	0.91
IM19DD001	50	52	Hornfels	0.16	0.21
IM19DD001	52	54	Hornfels	0.25	0.34
IM19DD001	54	56	Hornfels	0.22	0.30
IM19DD001	56	58	Hornfels	0.24	0.28
IM19DD001	58	60	Hornfels	0.23	0.33
IM19DD001	60	62	Feldspar Porphyry	0.24	0.21
IM19DD001	62	64	Diorite	0.17	0.17
IM19DD001	64	66	Diorite	0.10	0.10
IM19DD001	66	68	Diorite	0.12	0.17
IM19DD001	68	70	Diorite	0.12	0.16
IM19DD001	70	72	Diorite	0.12	0.18
IM19DD001	72	74	Diorite	0.34	0.40
IM19DD001	74	76	Diorite	0.20	0.25
IM19DD001	76	78	Diorite	0.20	0.29
IM19DD001	78	80	Diorite	0.16	0.19
IM19DD001	80	82	Diorite	0.14	0.15
IM19DD001	82	84	Diorite	0.24	0.37
IM19DD001	84	86	Diorite	0.11	0.19
IM19DD001	86	88	Diorite	0.16	0.27
IM19DD001	88	90	Diorite	0.09	0.12
IM19DD001	90	92	Diorite	0.14	0.16
IM19DD001	92	94	Diorite	0.20	0.18
IM19DD001	94	96	Diorite	0.17	0.22
IM19DD001	96	98	Diorite	0.64	0.73
IM19DD001	98	100	Diorite	0.21	0.21
IM19DD001	100	102	Diorite	0.34	0.37
IM19DD001	102	104	Diorite	0.26	0.28
IM19DD001	104	106	Diorite	0.29	0.25
IM19DD001	106	108	Diorite	0.47	0.41
IM19DD001	108	110	Diorite	0.17	0.23
IM19DD001	110	112	Diorite	0.32	0.45
IM19DD001	112	114	Diorite	0.51	0.44
IM19DD001	114	116	Diorite	0.22	0.17
IM19DD001	116	118	Diorite	0.26	0.16
IM19DD001	118	120	Diorite	0.17	0.20
IM19DD001	120	122	Diorite	0.41	0.36
IM19DD001	122	124	Diorite	0.22	0.17
IM19DD001	124	126	Diorite	0.15	0.16
IM19DD001	126	128	Diorite	0.22	0.21
IM19DD001	128	130	Diorite	0.12	0.11
IM19DD001	130	132	Diorite	0.18	0.14
IM19DD001	132	134	Diorite	0.32	0.23
IM19DD001	134	136	Diorite	0.15	0.12
IM19DD001	136	138	Diorite	0.12	0.11
IM19DD001	138	140	Diorite	0.19	0.15
IM19DD001	140	142	Diorite	0.42	0.31
IM19DD001	142	144	Diorite	0.25	0.14
IM19DD001	144	146	Diorite	0.12	0.17
IM19DD001	146	148	Diorite	0.39	0.27
IM19DD001	148	150	Diorite	0.27	0.20
IM19DD001	150	152	Diorite	0.28	0.21
IM19DD001	152	154	Diorite	0.13	0.25
IM19DD001	154	156	Diorite	0.12	0.11
IM19DD001	156	158	Diorite	0.32	0.27
IM19DD001	158	160	Diorite	0.24	0.27
IM19DD001	160	162	Diorite	0.25	0.18
IM19DD001	162	164	Diorite	0.22	0.17
IM19DD001	164	166	Diorite	0.23	0.26

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM19DD001	166	168	Diorite	0.16	0.14
IM19DD001	168	170	Diorite	0.25	0.25
IM19DD001	170	172	Diorite	0.33	0.38
IM19DD001	172	174	Feldspar Porphyry	0.20	0.18
IM19DD001	174	176	Feldspar Porphyry	0.25	0.23
IM19DD001	176	178	Feldspar Porphyry	0.13	0.14
IM19DD001	178	180	Feldspar Porphyry	0.13	0.14
IM19DD001	180	182	Feldspar Porphyry	0.21	0.22
IM19DD001	182	184	Feldspar Porphyry	0.16	0.19
IM19DD001	184	186	Feldspar Porphyry	0.20	0.23
IM19DD001	186	188	Hydrothermal Breccia	0.52	0.56
IM19DD001	188	190	Hydrothermal Breccia	4.69	3.80
IM19DD001	190	192	Hydrothermal Breccia	5.00	4.17
IM19DD001	192	194	Hydrothermal Breccia	5.87	5.19
IM19DD001	194	196	Diorite	1.80	1.78
IM19DD001	196	198	Diorite	0.80	0.84
IM19DD001	198	200	Diorite	0.82	0.67
IM19DD001	200	202	Diorite	0.39	0.40
IM19DD001	202	204	Diorite	0.42	0.39
IM19DD001	204	206	Diorite	0.52	0.56
IM19DD001	206	208	Diorite	0.26	0.28
IM19DD001	208	210	Diorite	0.30	0.40
IM19DD001	210	212	Diorite	0.34	0.37
IM19DD001	212	214	Diorite	0.29	0.27
IM19DD001	214	216	Diorite	0.21	0.23
IM19DD001	216	218	Diorite	0.39	0.38
IM19DD001	218	220	Diorite	0.19	0.24
IM19DD001	220	222	Diorite	0.62	0.44
IM19DD001	222	224	Diorite	0.31	0.36
IM19DD001	224	226	Diorite	0.19	0.19
IM19DD001	226	228	Diorite	0.14	0.14
IM19DD001	228	230	Diorite	0.13	0.11
IM19DD001	230	232	Diorite	0.17	0.13
IM19DD001	232	234	Diorite	0.19	0.14
IM19DD001	234	236	Diorite	0.11	0.14
IM19DD001	236	238	Diorite	0.14	0.15
IM19DD001	238	240	Diorite	0.22	0.20
IM19DD001	240	242	Diorite	0.24	0.26
IM19DD001	242	244	Diorite	0.32	0.39
IM19DD001	244	246	Diorite	0.29	0.22
IM19DD001	246	248	Diorite	0.25	0.33
IM19DD001	248	250	Diorite	0.16	0.21
IM19DD001	250	252	Diorite	0.19	0.25
IM19DD001	252	254	Diorite	0.18	0.21
IM19DD001	254	256	Diorite	0.19	0.24
IM19DD001	256	258	Diorite	0.17	0.20
IM19DD001	258	260	Feldspar Porphyry	0.19	0.20
IM19DD001	260	262	Feldspar Porphyry	0.12	0.16
IM19DD001	262	264	Feldspar Porphyry	0.12	0.12
IM19DD001	264	266	Feldspar Porphyry	0.51	0.50
IM19DD001	266	268	Feldspar Porphyry	0.17	0.23
IM19DD001	268	270	Feldspar Porphyry	0.20	0.22
IM19DD001	270	272	Feldspar Porphyry	0.15	0.18
IM19DD001	272	274	Feldspar Porphyry	0.27	0.30
IM19DD001	274	276	Feldspar Porphyry	0.15	0.18
IM19DD001	276	278	Feldspar Porphyry	0.31	0.32
IM19DD001	278	280	Feldspar Porphyry	0.25	0.29
IM19DD001	280	282	Feldspar Porphyry	0.21	0.38
IM19DD001	282	284	Feldspar Porphyry	0.15	0.56
IM19DD001	284	286	Feldspar Porphyry	0.15	0.21
IM19DD001	286	288	Feldspar Porphyry	0.29	0.33
IM19DD001	288	290	Feldspar Porphyry	0.19	0.22
IM19DD001	290	292	Feldspar Porphyry	0.17	0.14
IM19DD001	292	294	Feldspar Porphyry	0.10	0.10
IM19DD001	294	296	Feldspar Porphyry	0.11	0.13
IM19DD001	296	298	Feldspar Porphyry	0.13	0.16
IM19DD001	298	300	Feldspar Porphyry	0.17	0.12
IM19DD001	300	302	Feldspar Porphyry	0.33	0.35
IM19DD001	302	304	Feldspar Porphyry	0.27	0.34
IM19DD001	304	306	Feldspar Porphyry	0.17	0.20
IM19DD001	306	308	Feldspar Porphyry	0.16	0.17
IM19DD001	308	310	Feldspar Porphyry	0.11	0.11
IM19DD001	310	312	Feldspar Porphyry	0.06	0.09

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM19DD001	312	314	Feldspar Porphyry	0.07	0.08
IM19DD001	314	316	Feldspar Porphyry	0.12	0.18
IM19DD001	316	318	Fault	0.08	0.10
IM19DD001	318	320	Fault	0.04	0.09
IM19DD001	320	322	Fault	0.04	0.05
IM19DD001	322	324	Fault	0.07	0.13
IM19DD001	324	326	Fault	0.05	0.09
IM19DD001	326	328	Fault	0.10	0.05
IM19DD001	328	330	Fault	0.06	0.06
IM19DD001	330	332	Hornfels	0.04	0.13
IM19DD001	332	334	Hornfels	0.06	0.09
IM19DD001	334	336	Hornfels	0.04	0.07
IM19DD001	336	338	Hornfels	0.06	0.10
IM19DD001	338	340	Hornfels	0.06	0.06
IM19DD001	340	342	Hornfels	0.08	0.06
IM19DD001	342	344	Hornfels	0.07	0.10
IM19DD001	344	346	Hornfels	0.27	0.42
IM19DD001	346	348	Hornfels	0.12	0.10
IM19DD001	348	350	Hornfels	0.04	0.08
IM19DD001	350	352	Hornfels	0.03	0.07
IM19DD001	352	354	Hornfels	0.02	0.05
IM19DD001	354	356	Hornfels	0.03	0.06
IM19DD001	356	358	Hornfels	0.02	0.07
IM19DD001	358	360	Hornfels	0.20	0.12
IM19DD001	360	362	Hornfels	0.12	0.17
IM19DD001	362	364	Hornfels	0.03	0.07
IM19DD001	364	366	Hornfels	0.03	0.08
IM19DD001	366	368	Hornfels	0.06	0.11
IM19DD001	368	370	Hornfels	0.03	0.10
IM19DD001	370	372	Hornfels	0.05	0.12
IM19DD001	372	374	Hornfels	0.03	0.11
IM19DD001	374	376	Hornfels	0.09	0.17
IM19DD001	376	378	Hornfels	0.07	0.16
IM19DD001	378	380	Hornfels	0.04	0.14
IM19DD001	380	382	Hornfels	0.03	0.15
IM19DD001	382	384	Hornfels	0.13	0.23
IM19DD001	384	386	Hornfels	0.19	0.40
IM19DD001	386	388	Hornfels	0.07	0.16
IM19DD001	388	390	Hornfels	0.11	0.21
IM19DD001	390	392	Feldspar Porphyry	0.14	0.41
IM19DD001	392	394	Feldspar Porphyry	0.19	0.39
IM19DD001	394	396	Hornfels	0.38	0.67
IM19DD001	396	398	Feldspar Porphyry	0.28	0.61
IM19DD001	398	400	Ultramafic	0.09	0.34
IM19DD001	400	402	Ultramafic	0.18	0.27
IM19DD001	402	404	Ultramafic	0.12	0.20
IM19DD001	404	406	Ultramafic	0.03	0.10
IM19DD001	406	408	Ultramafic	0.02	0.06
IM19DD001	408	410	Ultramafic	0.03	0.08
IM19DD001	410	412	Ultramafic	0.04	0.12
IM19DD001	412	414	Hornfels	0.02	0.08
IM19DD001	414	416	Hornfels	0.05	0.10
IM19DD001	416	418	Hornfels	0.07	0.12
IM19DD001	418	420	Hornfels	0.06	0.16
IM19DD001	420	422	Hornfels	0.03	0.09
IM19DD001	422	424	Hornfels	0.05	0.12
IM19DD001	424	426	Hornfels	0.02	0.08
IM19DD001	426	428	Hornfels	0.04	0.09
IM19DD001	428	430	Hornfels	1.03	0.97
IM19DD001	430	432	Hornfels	0.40	0.88
IM19DD001	432	434	Hornfels	0.04	0.08
IM19DD001	434	436	Hornfels	0.04	0.07
IM19DD001	436	438	Hornfels	0.04	0.13
IM19DD001	438	440	Hornfels	0.02	0.07
IM19DD001	440	442	Hornfels	0.25	0.06
IM19DD001	442	444	Hornfels	0.03	0.08
IM19DD001	444	446	Hornfels	0.02	0.05
IM19DD001	446	448	Hornfels	0.05	0.12
IM19DD001	448	450	Hornfels	0.03	0.08
IM19DD001	450	452	Hornfels	0.03	0.08
IM19DD001	452	454	Hornfels	0.04	0.08
IM19DD001	454	456	Hornfels	0.31	0.19
IM19DD001	456	458	Hornfels	0.32	0.18
IM19DD001	458	460	Hornfels	0.03	0.09
IM19DD001	460	462	Hornfels	0.03	0.10

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM19DD001	462	464	Hornfels	0.05	0.11
IM19DD001	464	466	Hornfels	0.03	0.06
IM19DD001	466	468	Hornfels	0.11	0.21
IM19DD001	468	470	Hornfels	0.03	0.07
IM19DD001	470	472	Hornfels	0.02	0.05
IM19DD001	472	474	Hornfels	0.05	0.06
IM19DD001	474	476	Hornfels	0.04	0.05
IM19DD001	476	478	Hornfels	0.20	0.18
IM19DD001	478	480	Hornfels	0.09	0.18
IM19DD001	480	482	Feldspar Porphyry	0.05	0.08
IM19DD001	482	484	Diorite	0.08	0.14
IM19DD001	484	486	Diorite	0.15	0.27
IM19DD001	486	488	Diorite	0.10	0.17
IM19DD001	488	490	Diorite	0.09	0.18
IM19DD001	490	492	Diorite	0.08	0.14
IM19DD001	492	494	Diorite	0.09	0.09
IM19DD001	494	496	Diorite	0.04	0.06
IM19DD001	496	498	Diorite	0.04	0.09
IM19DD001	498	500	Hornfels	0.04	0.07
IM19DD001	500	502	Diorite	0.08	0.04
IM19DD001	502	504	Diorite	0.04	0.05
IM19DD001	504	506	Diorite	0.12	0.12
IM19DD001	506	508	Diorite	0.07	0.06
IM19DD001	508	510	Diorite	0.08	0.03
IM19DD001	510	512	Diorite	0.05	0.07
IM19DD001	512	514	Diorite	0.02	0.03
IM19DD001	514	516	Diorite	0.02	0.03
IM19DD001	516	518	Diorite	0.03	0.04
IM19DD001	518	520	Diorite	0.03	0.03
IM19DD001	520	522	Diorite	0.04	0.07
IM19DD001	522	524	Diorite	0.03	0.04
IM19DD001	524	526	Diorite	0.03	0.06
IM19DD001	526	528	Diorite	0.05	0.05
IM19DD001	528	530	Feldspar Porphyry	0.04	0.04
IM19DD001	530	532	Feldspar Porphyry	0.02	0.04
IM19DD001	532	534	Feldspar Porphyry	0.07	0.15
IM19DD001	534	536	Feldspar Porphyry	0.05	0.12
IM19DD001	536	538	Diorite	0.04	0.08
IM19DD001	538	540	Diorite	0.04	0.08
IM19DD001	540	542	Diorite	0.05	0.10
IM19DD001	542	544	Diorite	0.05	0.12
IM19DD001	544	546	Diorite	0.09	0.14
IM19DD001	546	548	Diorite	0.04	0.09
IM19DD001	548	550	Diorite	0.02	0.04
IM19DD001	550	552	Diorite	0.03	0.06
IM19DD001	552	554	Diorite	0.04	0.07
IM19DD001	554	556	Diorite	0.02	0.04
IM19DD001	556	558	Diorite	0.01	0.03
IM19DD001	558	560	Diorite	0.03	0.08
IM19DD001	560	562	Diorite	0.03	0.05
IM19DD001	562	564	Diorite	0.02	0.04
IM19DD001	564	566	Diorite	0.01	0.04
IM19DD001	566	568	Diorite	0.04	0.07
IM19DD001	568	570	Diorite	0.02	0.06
IM19DD001	570	572	Diorite	0.03	0.09
IM19DD001	572	574	Diorite	0.02	0.06
IM19DD001	574	576	Diorite	0.01	0.04
IM19DD001	576	578	Diorite	0.01	0.03
IM19DD001	578	580	Diorite	0.01	0.04
IM19DD001	580	582	Diorite	0.01	0.04
IM19DD001	582	584	Diorite	0.02	0.07
IM19DD001	584	586	Diorite	0.01	0.04
IM19DD001	586	588	Diorite	0.02	0.06
IM19DD001	588	590	Diorite	0.01	0.06
IM19DD001	590	592	Diorite	0.01	0.06
IM19DD001	592	594	Diorite	0.01	0.04
IM19DD001	594	596	Diorite	0.01	0.04
IM19DD001	596	598	Diorite	0.02	0.05
IM19DD001	598	599.6	Diorite	0.02	0.05
IM19DD002	0	1.5	Colluvium	0.21	0.33
IM19DD002	1.5	4	Colluvium	0.14	0.21
IM19DD002	4	6	Colluvium	0.16	0.10
IM19DD002	6	8	Colluvium	0.10	0.15
IM19DD002	8	10	Colluvium	0.26	0.28
IM19DD002	10	12	Colluvium	0.28	0.27

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM19DD002	12	14	Colluvium	0.17	0.22
IM19DD002	14	16	Hornfels	0.06	0.09
IM19DD002	16	18	Hornfels	0.06	0.07
IM19DD002	18	20	Hornfels	0.10	0.16
IM19DD002	20	22	Hornfels	0.62	0.23
IM19DD002	22	24	Hornfels	0.13	0.07
IM19DD002	24	26	Hornfels	0.07	0.10
IM19DD002	26	28	Hornfels	0.08	0.09
IM19DD002	28	30	Hornfels	0.17	0.11
IM19DD002	30	32	Feldspar Porphyry	0.28	0.33
IM19DD002	32	34	Feldspar Porphyry	0.28	0.17
IM19DD002	34	36	Feldspar Porphyry	0.16	0.14
IM19DD002	36	38	Feldspar Porphyry	0.29	0.27
IM19DD002	38	40	Feldspar Porphyry	0.35	0.28
IM19DD002	40	42	Feldspar Porphyry	0.23	0.22
IM19DD002	42	44	Feldspar Porphyry	0.33	0.36
IM19DD002	44	46	Feldspar Porphyry	1.64	0.69
IM19DD002	46	48	Feldspar Porphyry	0.47	0.35
IM19DD002	48	50	Feldspar Porphyry	0.23	0.20
IM19DD002	50	52	Feldspar Porphyry	0.27	0.26
IM19DD002	52	54	Feldspar Porphyry	0.14	0.14
IM19DD002	54	56	Feldspar Porphyry	0.19	0.20
IM19DD002	56	58	Feldspar Porphyry	0.37	0.22
IM19DD002	58	60	Feldspar Porphyry	0.21	0.18
IM19DD002	60	62	Feldspar Porphyry	0.24	0.24
IM19DD002	62	64	Feldspar Porphyry	0.32	0.29
IM19DD002	64	66	Feldspar Porphyry	0.32	0.14
IM19DD002	66	68	Feldspar Porphyry	0.28	0.27
IM19DD002	68	70	Feldspar Porphyry	0.25	0.20
IM19DD002	70	72	Feldspar Porphyry	0.18	0.09
IM19DD002	72	74	Feldspar Porphyry	0.13	0.12
IM19DD002	74	76	Feldspar Porphyry	0.18	0.18
IM19DD002	76	78	Feldspar Porphyry	0.27	0.06
IM19DD002	78	80	Feldspar Porphyry	0.49	0.49
IM19DD002	80	82	Feldspar Porphyry	0.28	0.24
IM19DD002	82	84	Feldspar Porphyry	0.20	0.11
IM19DD002	84	86	Feldspar Porphyry	0.37	0.21
IM19DD002	86	88	Feldspar Porphyry	0.19	0.14
IM19DD002	88	90	Feldspar Porphyry	0.17	0.12
IM19DD002	90	92	Feldspar Porphyry	0.22	0.18
IM19DD002	92	94	Feldspar Porphyry	0.52	0.26
IM19DD002	94	96	Feldspar Porphyry	0.17	0.06
IM19DD002	96	98	Feldspar Porphyry	0.11	0.08
IM19DD002	98	100	Feldspar Porphyry	0.54	0.22
IM19DD002	100	102	Feldspar Porphyry	0.11	0.05
IM19DD002	102	104	Feldspar Porphyry	0.14	0.06
IM19DD002	104	106	Feldspar Porphyry	0.17	0.09
IM19DD002	106	108	Feldspar Porphyry	0.15	0.09
IM19DD002	108	110	Feldspar Porphyry	0.22	0.13
IM19DD002	110	112	Feldspar Porphyry	0.28	0.16
IM19DD002	112	114	Feldspar Porphyry	0.29	0.21
IM19DD002	114	116	Feldspar Porphyry	0.42	0.27
IM19DD002	116	118	Feldspar Porphyry	0.16	0.07
IM19DD002	118	120	Feldspar Porphyry	0.20	0.08
IM19DD002	120	122	Feldspar Porphyry	0.14	0.07
IM19DD002	122	124	Feldspar Porphyry	0.31	0.15
IM19DD002	124	126	Feldspar Porphyry	0.53	0.19
IM19DD002	126	128	Feldspar Porphyry	0.08	0.05
IM19DD002	128	130	Feldspar Porphyry	0.07	0.04
IM19DD002	130	132	Feldspar Porphyry	0.17	0.05
IM19DD002	132	134	Feldspar Porphyry	0.05	0.03
IM19DD002	134	136	Feldspar Porphyry	0.10	0.03
IM19DD002	136	138	Diorite	0.11	0.10
IM19DD002	138	140	Diorite	0.20	0.10
IM19DD002	140	142	Diorite	0.22	0.10
IM19DD002	142	144	Diorite	0.19	0.09
IM19DD002	144	146	Diorite	0.13	0.07
IM19DD002	146	148	Diorite	0.12	0.05
IM19DD002	148	150	Diorite	0.21	0.04
IM19DD002	150	152	Diorite	0.17	0.09
IM19DD002	152	154	Diorite	0.21	0.10
IM19DD002	154	156	Diorite	0.24	0.09
IM19DD002	156	158	Diorite	0.16	0.04
IM19DD002	158	160	Diorite	0.10	0.03
IM19DD002	160	162	Diorite	0.27	0.06

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM19DD002	162	164	Diorite	0.19	0.04
IM19DD002	164	166	Diorite	0.15	0.05
IM19DD002	166	168	Diorite	0.05	0.02
IM19DD002	168	170	Diorite	0.02	0.02
IM19DD002	170	172	Diorite	0.07	0.04
IM19DD002	172	174	Diorite	0.36	0.12
IM19DD002	174	176	Diorite	0.15	0.09
IM19DD002	176	178	Fault	0.16	0.10
IM19DD002	178	180	Diorite	0.06	0.06
IM19DD002	180	182	Diorite	0.01	0.02
IM19DD002	182	184	Diorite	0.03	0.02
IM19DD002	184	186	Diorite	0.03	0.04
IM19DD002	186	188	Diorite	0.12	0.13
IM19DD002	188	190	Diorite	0.12	0.13
IM19DD002	190	192	Diorite	0.02	0.02
IM19DD002	192	194	Diorite	0.12	0.11
IM19DD002	194	196	Diorite	0.05	0.04
IM19DD002	196	198	Diorite	0.06	0.08
IM19DD002	198	200	Diorite	0.08	0.05
IM19DD002	200	202	Diorite	0.10	0.11
IM19DD002	202	204	Diorite	0.04	0.04
IM19DD002	204	206	Diorite	0.06	0.08
IM19DD002	206	208	Diorite	0.04	0.06
IM19DD002	208	210	Diorite	0.05	0.04
IM19DD002	210	212	Diorite	0.08	0.07
IM19DD002	212	214	Diorite	0.14	0.25
IM19DD002	214	216	Diorite	0.10	0.43
IM19DD002	216	218	Diorite	0.19	0.27
IM19DD002	218	220	Diorite	0.13	0.16
IM19DD002	220	222	Diorite	0.06	0.05
IM19DD002	222	224	Diorite	0.06	0.06
IM19DD002	224	226	Diorite	0.05	0.03
IM19DD002	226	228	Diorite	0.04	0.05
IM19DD002	228	230	Diorite	0.04	0.03
IM19DD002	230	232	Diorite	0.03	0.03
IM19DD002	232	234	Diorite	0.01	0.00
IM19DD002	234	236	Diorite	0.02	0.01
IM19DD002	236	238	Diorite	0.03	0.01
IM19DD002	238	240	Diorite	0.02	0.02
IM19DD002	240	242	Diorite	0.02	0.05
IM19DD002	242	244	Diorite	0.05	0.05
IM19DD002	244	246	Diorite	0.05	0.04
IM19DD002	246	248	Diorite	0.02	0.03
IM19DD002	248	250	Diorite	0.03	0.04
IM19DD002	250	252	Diorite	0.18	0.39
IM19DD002	252	254	Diorite	0.09	0.23
IM19DD002	254	256	Diorite	0.10	0.08
IM19DD002	256	258	Diorite	0.05	0.08
IM19DD002	258	260	Diorite	0.08	0.13
IM19DD002	260	262	Diorite	0.04	0.08
IM19DD002	262	264	Diorite	0.01	0.11
IM19DD002	264	266	Diorite	0.02	0.02
IM19DD002	266	268	Diorite	0.01	0.23
IM19DD002	268	270	Diorite	0.02	0.07
IM19DD002	270	272	Diorite	0.03	0.02
IM19DD002	272	274	Diorite	0.03	0.03
IM19DD002	274	276	Diorite	0.02	0.03
IM19DD002	276	278	Diorite	0.01	0.00
IM19DD002	278	280	Diorite	0.02	0.01
IM19DD002	280	282	Diorite	0.03	0.02
IM19DD002	282	284	Diorite	0.01	0.01
IM19DD002	284	286	Diorite	0.01	0.00
IM19DD002	286	288	Diorite	0.03	0.01
IM19DD002	288	290	Diorite	0.03	0.05
IM19DD002	290	292	Diorite	0.02	0.01
IM19DD002	292	294	Diorite	0.02	0.02
IM19DD002	294	296	Diorite	0.02	0.01
IM19DD002	296	298	Diorite	0.04	0.04
IM19DD002	298	300	Diorite	0.02	0.03
IM19DD002	300	302	Diorite	0.09	0.08
IM19DD002	302	304	Diorite	0.02	0.02
IM19DD002	304	306	Diorite	0.04	0.04
IM19DD002	306	308	Diorite	0.08	0.05
IM19DD002	308	310	Diorite	0.12	0.25
IM19DD002	310	312	Diorite	0.04	0.07

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM19DD002	312	314	Diorite	0.02	0.03
IM19DD002	314	316	Diorite	0.02	0.01
IM19DD002	316	318	Diorite	0.03	0.03
IM19DD002	318	320	Diorite	0.02	0.01
IM19DD002	320	322	Diorite	0.01	0.01
IM19DD002	322	324	Diorite	0.03	0.01
IM19DD002	324	326	Diorite	0.03	0.02
IM19DD002	326	328	Diorite	0.08	0.09
IM19DD002	328	330	Diorite	0.04	0.06
IM19DD002	330	332	Diorite	0.22	0.21
IM19DD002	332	334	Diorite	0.14	0.18
IM19DD002	334	336	Diorite	0.02	0.01
IM19DD002	336	338	Diorite	0.02	0.03
IM19DD002	338	340	Diorite	0.15	0.21
IM19DD002	340	342	Diorite	0.04	0.06
IM19DD002	342	344	Diorite	0.03	0.01
IM19DD002	344	346	Diorite	0.12	0.15
IM19DD002	346	348	Diorite	0.07	0.06
IM19DD002	348	350	Diorite	0.26	0.04
IM19DD002	350	352	Diorite	0.01	0.00
IM19DD002	352	354	Diorite	0.01	0.01
IM19DD002	354	356	Diorite	0.01	0.00
IM19DD002	356	358	Diorite	0.07	0.00
IM19DD002	358	360	Diorite	0.03	0.02
IM19DD002	360	362	Diorite	0.07	0.04
IM19DD002	362	364	Diorite	0.06	0.06
IM19DD002	364	366	Diorite	0.06	0.05
IM19DD002	366	368	Diorite	0.04	0.05
IM19DD002	368	370	Diorite	0.20	0.28
IM19DD002	370	372	Diorite	0.02	0.02
IM19DD002	372	374	Diorite	0.05	0.08
IM19DD002	374	376	Diorite	0.05	0.29
IM19DD002	376	378	Diorite	0.04	0.07
IM19DD002	378	380	Diorite	0.01	0.00
IM19DD002	380	382	Diorite	0.02	0.12
IM19DD002	382	384	Diorite	0.01	0.05
IM19DD002	384	386	Diorite	0.07	0.11
IM19DD002	386	388	Diorite	0.03	0.05
IM19DD002	388	390	Diorite	0.17	0.15
IM19DD002	390	392	Diorite	0.05	0.08
IM19DD002	392	394	Diorite	0.01	0.01
IM19DD002	394	396	Diorite	0.01	0.01
IM19DD002	396	398	Diorite	0.01	0.00
IM19DD002	398	400	Diorite	0.02	0.02
IM19DD002	400	402	Diorite	0.07	0.08
IM19DD002	402	404	Diorite	0.09	0.19
IM19DD002	404	406	Diorite	0.03	0.06
IM19DD002	406	408	Diorite	0.02	0.09
IM19DD002	408	410	Diorite	0.09	0.19
IM19DD002	410	412	Diorite	0.05	0.16
IM19DD002	412	414	Diorite	0.03	0.08
IM19DD002	414	416	Fault	0.04	0.09
IM19DD002	416	418	Fault	0.10	0.31
IM19DD002	418	420	Fault	0.02	0.10
IM19DD002	420	422	Feldspar Porphyry	0.01	0.01
IM19DD002	422	424	Feldspar Porphyry	0.01	0.00
IM19DD002	424	426	Feldspar Porphyry	0.02	0.01
IM19DD002	426	428	Feldspar Porphyry	0.03	0.00
IM19DD002	428	430	Feldspar Porphyry	0.03	0.09
IM19DD002	430	432	Feldspar Porphyry	0.08	0.08
IM19DD002	432	434	Feldspar Porphyry	0.02	0.02
IM19DD002	434	436	Feldspar Porphyry	0.03	0.04
IM19DD002	436	438	Feldspar Porphyry	0.01	0.01
IM19DD002	438	440	Feldspar Porphyry	0.02	0.02
IM19DD002	440	442	Feldspar Porphyry	0.08	0.07
IM19DD002	442	444	Feldspar Porphyry	0.02	0.03
IM19DD002	444	446	Fault	0.08	0.09
IM19DD002	446	448	Feldspar Porphyry	0.05	0.05
IM19DD002	448	450	Feldspar Porphyry	0.04	0.07
IM19DD002	450	452	Feldspar Porphyry	0.03	0.02
IM19DD002	452	454	Feldspar Porphyry	0.03	0.03
IM19DD002	454	456	Feldspar Porphyry	0.05	0.10
IM19DD002	456	458	Feldspar Porphyry	0.03	0.10
IM19DD002	458	460	Feldspar Porphyry	0.04	0.19
IM19DD002	460	462	Feldspar Porphyry	0.02	0.05

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM19DD002	462	464	Feldspar Porphyry	0.01	0.03
IM19DD002	464	466	Feldspar Porphyry	0.01	0.00
IM19DD002	466	468	Feldspar Porphyry	0.01	0.00
IM19DD002	468	470	Feldspar Porphyry	0.01	0.01
IM19DD002	470	472	Feldspar Porphyry	0.01	0.01
IM19DD002	472	474	Feldspar Porphyry	0.01	0.01
IM19DD002	474	476	Feldspar Porphyry	0.01	0.01
IM19DD002	476	478	Feldspar Porphyry	0.02	0.01
IM19DD002	478	480	Feldspar Porphyry	0.01	0.01
IM19DD002	480	482	Feldspar Porphyry	0.02	0.04
IM19DD002	482	484	Feldspar Porphyry	0.14	0.08
IM19DD002	484	486	Feldspar Porphyry	0.04	0.11
IM19DD002	486	488	Feldspar Porphyry	0.05	0.08
IM19DD002	488	490	Feldspar Porphyry	0.02	0.04
IM19DD002	490	492	Feldspar Porphyry	0.02	0.04
IM19DD002	492	494	Feldspar Porphyry	0.07	0.39
IM19DD002	494	496	Feldspar Porphyry	0.06	0.10
IM19DD002	496	498	Feldspar Porphyry	0.05	0.07
IM19DD002	498	500	Feldspar Porphyry	0.03	0.03
IM19DD002	500	502	Feldspar Porphyry	0.02	0.03
IM19DD002	502	504	Feldspar Porphyry	0.02	0.03
IM19DD002	504	506	Feldspar Porphyry	0.05	0.09
IM19DD002	506	508	Feldspar Porphyry	0.03	0.06
IM19DD002	508	510	Feldspar Porphyry	0.04	0.06
IM19DD002	510	512.3	Feldspar Porphyry	0.01	0.02
IM19DD003	0	2	Colluvium	0.06	0.01
IM19DD003	2	4	Colluvium	0.02	0.02
IM19DD003	4	6	Colluvium	0.01	0.00
IM19DD003	6	8.8	Colluvium	0.03	0.06
IM19DD003	8.8	10	Feldspar Porphyry	0.06	0.17
IM19DD003	10	12	Feldspar Porphyry	0.05	0.09
IM19DD003	12	14	Feldspar Porphyry	0.07	0.11
IM19DD003	14	16	Feldspar Porphyry	0.08	0.10
IM19DD003	16	18	Feldspar Porphyry	0.18	0.20
IM19DD003	18	20	Feldspar Porphyry	0.16	0.23
IM19DD003	20	22	Feldspar Porphyry	0.10	0.13
IM19DD003	22	24	Feldspar Porphyry	0.07	0.08
IM19DD003	24	26	Feldspar Porphyry	0.13	0.16
IM19DD003	26	28	Feldspar Porphyry	0.27	0.35
IM19DD003	28	30	Feldspar Porphyry	0.08	0.11
IM19DD003	30	32	Feldspar Porphyry	0.12	0.15
IM19DD003	32	34	Feldspar Porphyry	0.15	0.19
IM19DD003	34	36	Feldspar Porphyry	0.14	0.13
IM19DD003	36	38	Feldspar Porphyry	0.16	0.14
IM19DD003	38	40	Feldspar Porphyry	0.15	0.19
IM19DD003	40	42	Diorite	0.14	0.16
IM19DD003	42	44	Diorite	0.18	0.22
IM19DD003	44	46	Diorite	0.21	0.21
IM19DD003	46	48	Diorite	0.10	0.11
IM19DD003	48	50	Diorite	0.17	0.22
IM19DD003	50	52	Diorite	0.39	0.45
IM19DD003	52	54	Diorite	0.20	0.30
IM19DD003	54	56	Diorite	0.24	0.15
IM19DD003	56	58	Diorite	0.19	0.22
IM19DD003	58	60	Diorite	0.14	0.20
IM19DD003	60	62	Diorite	0.19	0.18
IM19DD003	62	64	Diorite	0.26	0.31
IM19DD003	64	66	Diorite	0.21	0.25
IM19DD003	66	68	Diorite	0.29	0.31
IM19DD003	68	70	Diorite	0.25	0.25
IM19DD003	70	72	Diorite	0.35	0.31
IM19DD003	72	74	Diorite	0.16	0.20
IM19DD003	74	76	Diorite	0.22	0.25
IM19DD003	76	78	Diorite	0.35	0.42
IM19DD003	78	80	Diorite	0.16	0.19
IM19DD003	80	82	Diorite	0.13	0.14
IM19DD003	82	84	Feldspar Porphyry	0.10	0.10
IM19DD003	84	86	Diorite	0.12	0.18
IM19DD003	86	88	Diorite	0.11	0.13
IM19DD003	88	90	Diorite	0.15	0.18
IM19DD003	90	92	Feldspar Porphyry	0.10	0.14
IM19DD003	92	94	Feldspar Porphyry	0.05	0.08
IM19DD003	94	96	Diorite	0.06	0.08
IM19DD003	96	98	Diorite	0.10	0.14
IM19DD003	98	100	Diorite	0.10	0.17

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM19DD003	100	102	Diorite	0.09	0.12
IM19DD003	102	104	Diorite	0.08	0.14
IM19DD003	104	106	Diorite	0.06	0.08
IM19DD003	106	108	Diorite	0.06	0.07
IM19DD003	108	110	Diorite	0.10	0.11
IM19DD003	110	112	Diorite	0.10	0.14
IM19DD003	112	114	Diorite	0.09	0.13
IM19DD003	114	116	Diorite	0.08	0.15
IM19DD003	116	118	Diorite	0.09	0.21
IM19DD003	118	120	Diorite	0.07	0.75
IM19DD003	120	122	Diorite	0.05	0.08
IM19DD003	122	124	Diorite	0.06	0.09
IM19DD003	124	126	Diorite	0.09	0.09
IM19DD003	126	128	Diorite	0.11	0.17
IM19DD003	128	130	Diorite	0.09	0.10
IM19DD003	130	132	Diorite	0.10	0.12
IM19DD003	132	134	Diorite	0.08	0.09
IM19DD003	134	136	Diorite	0.09	0.31
IM19DD003	136	138	Diorite	0.12	0.12
IM19DD003	138	140	Diorite	0.17	0.17
IM19DD003	140	142	Diorite	0.11	0.16
IM19DD003	142	144	Diorite	0.24	0.30
IM19DD003	144	146	Diorite	0.17	0.19
IM19DD003	146	148	Diorite	0.10	0.13
IM19DD003	148	150	Diorite	0.07	0.12
IM19DD003	150	152	Diorite	0.07	0.08
IM19DD003	152	154	Diorite	0.12	0.20
IM19DD003	154	156	Diorite	0.09	0.28
IM19DD003	156	158	Diorite	0.17	0.51
IM19DD003	158	160	Diorite	0.16	0.29
IM19DD003	160	162	Diorite	0.14	0.27
IM19DD003	162	164	Diorite	0.18	0.25
IM19DD003	164	166	Diorite	0.18	0.43
IM19DD003	166	168	Diorite	0.24	0.38
IM19DD003	168	170	Diorite	0.15	0.27
IM19DD003	170	172	Diorite	0.20	0.36
IM19DD003	172	174	Diorite	0.13	0.21
IM19DD003	174	176	Diorite	0.15	0.27
IM19DD003	176	178	Diorite	0.15	0.26
IM19DD003	178	180	Diorite	0.20	0.39
IM19DD003	180	182	Diorite	0.27	0.42
IM19DD003	182	184	Diorite	0.17	0.26
IM19DD003	184	186	Diorite	0.11	0.19
IM19DD003	186	188	Diorite	0.16	0.33
IM19DD003	188	190	Diorite	0.25	0.41
IM19DD003	190	192	Diorite	0.13	0.18
IM19DD003	192	194	Diorite	0.17	0.18
IM19DD003	194	196	Diorite	0.10	0.13
IM19DD003	196	198	Diorite	0.22	0.29
IM19DD003	198	200	Diorite	0.17	0.37
IM19DD003	200	202	Diorite	0.12	0.20
IM19DD003	202	204	Diorite	0.08	0.13
IM19DD003	204	206	Diorite	0.09	0.14
IM19DD003	206	208	Diorite	0.21	0.34
IM19DD003	208	210	Fault	0.08	0.17
IM19DD003	210	212	Diorite	0.06	0.17
IM19DD003	212	214	Diorite	0.06	0.22
IM19DD003	214	216	Diorite	0.04	0.21
IM19DD003	216	218	Diorite	0.08	0.17
IM19DD003	218	220	Diorite	0.10	0.22
IM19DD003	220	222	Diorite	0.10	0.19
IM19DD003	222	224	Diorite	0.11	0.19
IM19DD003	224	226	Diorite	0.19	0.26
IM19DD003	226	228	Diorite	0.19	0.25
IM19DD003	228	230	Diorite	0.07	0.16
IM19DD003	230	232	Diorite	0.11	0.18
IM19DD003	232	234	Diorite	0.08	0.15
IM19DD003	234	236	Diorite	0.12	0.18
IM19DD003	236	238	Diorite	0.08	0.14
IM19DD003	238	240	Diorite	0.13	0.17
IM19DD003	240	242	Diorite	0.12	0.17
IM19DD003	242	244	Diorite	0.12	0.18
IM19DD003	244	246	Diorite	0.22	0.27
IM19DD003	246	248	Diorite	0.17	0.21
IM19DD003	248	250	Diorite	0.13	0.27

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM19DD003	250	252.4	Diorite	0.11	0.21
IM19DD003	252.4	254	Hornfels	0.27	0.41
IM19DD003	254	256	Hornfels	0.60	1.84
IM19DD003	256	258	Hornfels	0.40	0.56
IM19DD003	258	260	Diorite	0.26	0.40
IM19DD003	260	262	Hornfels	0.21	0.75
IM19DD003	262	263.2	Hornfels	0.22	0.84
IM19DD003	263.2	266	Diorite	0.21	0.71
IM19DD003	266	268	Hornfels	0.37	0.64
IM19DD003	268	270	Diorite	0.29	0.84
IM19DD003	270	272	Diorite	0.21	0.48
IM19DD003	272	274	Diorite	0.34	0.56
IM19DD003	274	276	Diorite	0.19	0.27
IM19DD003	276	278	Diorite	0.29	0.41
IM19DD003	278	280	Diorite	0.20	0.36
IM19DD003	280	282	Diorite	0.16	0.27
IM19DD003	282	284	Diorite	0.16	0.29
IM19DD003	284	286	Diorite	0.15	0.28
IM19DD003	286	288	Diorite	0.12	0.20
IM19DD003	288	290	Diorite	0.18	0.27
IM19DD003	290	292	Diorite	0.33	0.41
IM19DD003	292	294	Diorite	0.26	0.41
IM19DD003	294	296	Diorite	0.37	0.58
IM19DD003	296	298	Diorite	0.22	0.34
IM19DD003	298	300	Diorite	0.14	0.26
IM19DD003	300	302	Diorite	0.20	0.31
IM19DD003	302	304	Diorite	0.23	0.35
IM19DD003	304	306	Diorite	0.14	0.19
IM19DD003	306	308	Diorite	0.43	0.58
IM19DD003	308	310	Diorite	0.18	0.20
IM19DD003	310	312	Diorite	0.14	0.17
IM19DD003	312	314	Diorite	0.11	0.17
IM19DD003	314	316	Diorite	0.61	1.02
IM19DD003	316	318	Diorite	0.16	0.25
IM19DD003	318	320	Diorite	0.17	0.19
IM19DD003	320	322	Diorite	0.17	0.36
IM19DD003	322	324	Diorite	0.20	0.30
IM19DD003	324	326	Diorite	0.16	0.21
IM19DD003	326	328	Diorite	0.11	0.17
IM19DD003	328	330	Diorite	0.24	0.50
IM19DD003	330	332	Diorite	0.22	0.42
IM19DD003	332	334	Diorite	0.07	0.10
IM19DD003	334	336	Diorite	0.11	0.16
IM19DD003	336	338	Diorite	0.10	0.16
IM19DD003	338	340	Diorite	0.16	0.35
IM19DD003	340	342	Diorite	0.25	0.42
IM19DD003	342	344	Diorite	0.19	0.39
IM19DD003	344	346	Diorite	0.54	0.55
IM19DD003	346	348	Diorite	0.41	0.84
IM19DD003	348	350	Diorite	0.30	0.41
IM19DD003	350	352	Diorite	0.19	0.35
IM19DD003	352	354	Hornfels	0.07	0.15
IM19DD003	354	356	Hornfels	0.12	0.25
IM19DD003	356	358	Hornfels	0.10	0.20
IM19DD003	358	360	Hornfels	0.25	0.47
IM19DD003	360	362	Hornfels	0.07	0.17
IM19DD003	362	364	Hornfels	0.20	0.29
IM19DD003	364	366	Hornfels	0.21	0.23
IM19DD003	366	368	Hornfels	0.14	0.18
IM19DD003	368	370	Diorite	0.09	0.12
IM19DD003	370	372	Diorite	0.13	0.24
IM19DD003	372	374	Diorite	0.05	0.09
IM19DD003	374	376	Hornfels	0.06	0.10
IM19DD003	376	379	Diorite	0.12	0.21
IM19DD003	379	380	Hornfels	0.06	0.12
IM19DD003	380	382	Hornfels	0.05	0.10
IM19DD003	382	384	Hornfels	0.10	0.17
IM19DD003	384	386	Hornfels	0.06	0.13
IM19DD003	386	388	Hornfels	0.10	0.18
IM19DD003	388	390	Diorite	0.20	0.40
IM19DD003	390	392	Diorite	0.20	0.43
IM19DD003	392	394	Diorite	0.20	0.40
IM19DD003	394	396	Diorite	0.24	0.52
IM19DD003	396	398	Diorite	0.19	0.54
IM19DD003	398	400	Diorite	0.13	0.33

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM19DD003	400	402	Diorite	0.30	0.59
IM19DD003	402	404	Diorite	0.23	0.51
IM19DD003	404	406	Diorite	0.22	0.45
IM19DD003	406	408	Diorite	0.17	0.35
IM19DD003	408	410	Diorite	0.13	0.31
IM19DD003	410	412	Hornfels	0.12	0.17
IM19DD003	412	414	Hornfels	0.07	0.14
IM19DD003	414	416	Hornfels	0.04	0.09
IM19DD003	416	418	Hornfels	0.05	0.10
IM19DD003	418	420	Hornfels	0.05	0.08
IM19DD003	420	422	Hornfels	0.13	0.27
IM19DD003	422	424	Hornfels	0.08	0.14
IM19DD003	424	426	Hornfels	0.05	0.10
IM19DD003	426	428	Hornfels	0.07	0.13
IM19DD003	428	430	Hornfels	0.09	0.15
IM19DD003	430	432	Diorite	0.03	0.08
IM19DD003	432	434	Diorite	0.06	0.12
IM19DD003	434	436	Diorite	0.04	0.08
IM19DD003	436	438	Diorite	0.08	0.19
IM19DD003	438	440	Diorite	0.07	0.14
IM19DD003	440	442	Diorite	0.05	0.10
IM19DD003	442	444	Diorite	0.05	0.10
IM19DD003	444	446	Diorite	0.05	0.09
IM19DD003	446	448	Hornfels	0.02	0.04
IM19DD003	448	450	Ultramafic	0.01	0.03
IM19DD003	450	452	Ultramafic	0.01	0.03
IM19DD003	452	454	Diorite	0.04	0.03
IM19DD003	454	456	Diorite	0.01	0.02
IM19DD003	456	458	Diorite	0.04	0.05
IM19DD003	458	460	Diorite	0.04	0.02
IM19DD003	460	461.4	Diorite	0.03	0.04
IM19DD005	10.4	12	Feldspar Porphyry	0.05	0.05
IM19DD005	12	14	Feldspar Porphyry	0.10	0.12
IM19DD005	14	16	Feldspar Porphyry	0.09	0.08
IM19DD005	16	18	Feldspar Porphyry	0.10	0.07
IM19DD005	18	20	Feldspar Porphyry	0.11	0.15
IM19DD005	20	22	Feldspar Porphyry	0.08	0.09
IM19DD005	22	24	Feldspar Porphyry	0.06	0.07
IM19DD005	24	26	Feldspar Porphyry	0.07	0.06
IM19DD005	26	28	Feldspar Porphyry	0.05	0.05
IM19DD005	28	30	Feldspar Porphyry	0.10	0.10
IM19DD005	30	32	Feldspar Porphyry	0.15	0.15
IM19DD005	32	34	Feldspar Porphyry	0.08	0.09
IM19DD005	34	36	Feldspar Porphyry	0.15	0.13
IM19DD005	36	38	Feldspar Porphyry	0.06	0.08
IM19DD005	38	40	Feldspar Porphyry	0.05	0.06
IM19DD005	40	42	Feldspar Porphyry	0.07	0.06
IM19DD005	42	44	Feldspar Porphyry	0.08	0.10
IM19DD005	44	46	Feldspar Porphyry	0.07	0.10
IM19DD005	46	48	Feldspar Porphyry	0.07	0.07
IM19DD005	48	50	Feldspar Porphyry	0.06	0.07
IM19DD005	50	52	Feldspar Porphyry	0.12	0.14
IM19DD005	52	54	Feldspar Porphyry	0.08	0.09
IM19DD005	54	56	Feldspar Porphyry	0.19	0.10
IM19DD005	56	58	Feldspar Porphyry	0.04	0.03
IM19DD005	58	60	Feldspar Porphyry	0.06	0.10
IM19DD005	60	62	Feldspar Porphyry	0.07	0.06
IM19DD005	62	64	Feldspar Porphyry	0.09	0.13
IM19DD005	64	66	Diorite	0.12	0.31
IM19DD005	66	68	Diorite	0.29	0.26
IM19DD005	68	70	Diorite	0.20	0.28
IM19DD005	70	72	Diorite	0.19	0.28
IM19DD005	72	74	Diorite	0.24	0.36
IM19DD005	74	76	Diorite	0.11	0.13
IM19DD005	76	78	Diorite	0.09	0.11
IM19DD005	78	80	Diorite	0.11	0.11
IM19DD005	80	82	Diorite	0.07	0.14
IM19DD005	82	84	Diorite	0.13	0.17
IM19DD005	84	86	Diorite	0.12	0.15
IM19DD005	86	88	Diorite	0.10	0.14
IM19DD005	88	90	Diorite	0.10	0.11
IM19DD005	90	92	Fault	0.20	0.25
IM19DD005	92	94	Fault	0.06	0.12
IM19DD005	94	96	Fault	0.09	0.18
IM19DD005	96	98	Fault	0.08	0.13

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM19DD005	98	100	Diorite	0.15	0.27
IM19DD005	100	102	Diorite	0.08	0.13
IM19DD005	102	104	Diorite	0.10	0.12
IM19DD005	104	106	Diorite	0.10	0.10
IM19DD005	106	108	Fault	0.09	0.46
IM19DD005	108	110	Fault	0.23	0.10
IM19DD005	110	112	Fault	0.11	0.14
IM19DD005	112	114	Fault	0.17	0.16
IM19DD005	114	116	Fault	0.21	0.24
IM19DD005	116	118	Fault	0.20	0.28
IM19DD005	118	120	Fault	0.09	0.17
IM19DD005	120	122	Fault	0.11	0.17
IM19DD005	122	124	Diorite	0.46	0.65
IM19DD005	124	126	Diorite	0.23	0.37
IM19DD005	126	128	Diorite	0.14	0.28
IM19DD005	128	130	Diorite	0.26	0.56
IM19DD005	130	132	Diorite	0.21	0.43
IM19DD005	132	134	Diorite	0.33	0.54
IM19DD005	134	136	Diorite	0.13	0.16
IM19DD005	136	138	Diorite	0.12	0.17
IM19DD005	138	140	Diorite	0.14	0.17
IM19DD005	140	142	Diorite	0.15	0.16
IM19DD005	142	144	Diorite	0.13	0.14
IM19DD005	144	146	Diorite	0.15	0.19
IM19DD005	146	148	Diorite	0.27	0.27
IM19DD005	148	150	Diorite	0.21	0.23
IM19DD005	150	152	Diorite	0.30	0.33
IM19DD005	152	154	Diorite	0.33	0.41
IM19DD005	154	156	Diorite	0.19	0.24
IM19DD005	156	158	Diorite	0.62	0.72
IM19DD005	158	160	Fault	0.84	1.07
IM19DD005	160	162	Fault	0.59	0.54
IM19DD005	162	164	Diorite	0.30	0.28
IM19DD005	164	166	Diorite	0.34	0.35
IM19DD005	166	168	Diorite	0.37	0.30
IM19DD005	168	170	Diorite	0.27	0.37
IM19DD005	170	172	Diorite	0.24	0.29
IM19DD005	172	174	Diorite	0.14	0.28
IM19DD005	174	176	Diorite	0.25	0.30
IM19DD005	176	178	Feldspar Porphyry	0.22	0.22
IM19DD005	178	180	Feldspar Porphyry	0.20	0.22
IM19DD005	180	182	Feldspar Porphyry	0.30	0.37
IM19DD005	182	184	Feldspar Porphyry	0.31	0.37
IM19DD005	184	186	Feldspar Porphyry	0.23	0.29
IM19DD005	186	188	Feldspar Porphyry	0.17	0.29
IM19DD005	188	190	Feldspar Porphyry	0.38	0.44
IM19DD005	190	192	Feldspar Porphyry	0.31	0.32
IM19DD005	192	194	Feldspar Porphyry	0.21	0.23
IM19DD005	194	196	Feldspar Porphyry	0.26	0.30
IM19DD005	196	198	Feldspar Porphyry	0.13	0.13
IM19DD005	198	200	Feldspar Porphyry	0.11	0.11
IM19DD005	200	202	Feldspar Porphyry	0.60	0.58
IM19DD005	202	204	Feldspar Porphyry	0.46	0.54
IM19DD005	204	206	Feldspar Porphyry	0.17	0.17
IM19DD005	206	208	Feldspar Porphyry	0.10	0.11
IM19DD005	208	210	Feldspar Porphyry	0.17	0.15
IM19DD005	210	212	Feldspar Porphyry	0.26	0.29
IM19DD005	212	214	Feldspar Porphyry	0.20	0.15
IM19DD005	214	216	Feldspar Porphyry	0.08	0.07
IM19DD005	216	218	Feldspar Porphyry	0.13	0.15
IM19DD005	218	220	Feldspar Porphyry	0.27	0.28
IM19DD005	220	222	Feldspar Porphyry	0.20	0.24
IM19DD005	222	224	Feldspar Porphyry	0.38	0.41
IM19DD005	224	226	Feldspar Porphyry	0.10	0.09
IM19DD005	226	228	Feldspar Porphyry	0.20	0.25
IM19DD005	228	230	Feldspar Porphyry	0.17	0.21
IM19DD005	230	232	Feldspar Porphyry	0.20	0.25
IM19DD005	232	234	Feldspar Porphyry	0.11	0.13
IM19DD005	234	236	Feldspar Porphyry	0.12	0.13
IM19DD005	236	238	Feldspar Porphyry	0.11	0.10
IM19DD005	238	240	Feldspar Porphyry	0.19	0.26
IM19DD005	240	242	Feldspar Porphyry	0.31	0.36
IM19DD005	242	244	Feldspar Porphyry	0.24	0.29
IM19DD005	244	246	Feldspar Porphyry	0.05	0.06
IM19DD005	246	248	Feldspar Porphyry	0.20	0.34

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM19DD005	248	250	Feldspar Porphyry	0.19	0.25
IM19DD005	250	252.4	Feldspar Porphyry	0.30	0.40
IM19DD005	252.4	254	Feldspar Porphyry	0.25	0.31
IM19DD005	254	256	Feldspar Porphyry	0.28	0.35
IM19DD005	256	258	Feldspar Porphyry	0.28	0.34
IM19DD005	258	260	Feldspar Porphyry	0.08	0.09
IM19DD005	260	262	Feldspar Porphyry	0.28	0.32
IM19DD005	262	264	Feldspar Porphyry	0.11	0.12
IM19DD005	264	266	Feldspar Porphyry	0.40	0.37
IM19DD005	266	268	Feldspar Porphyry	0.24	0.26
IM19DD005	268	270	Feldspar Porphyry	0.15	0.18
IM19DD005	270	272	Feldspar Porphyry	0.15	0.17
IM19DD005	272	274	Feldspar Porphyry	0.23	0.37
IM19DD005	274	276	Diorite	0.17	0.20
IM19DD005	276	278	Diorite	0.12	0.15
IM19DD005	278	280	Diorite	0.23	0.29
IM19DD005	280	282	Diorite	0.16	0.18
IM19DD005	282	284	Diorite	0.19	0.22
IM19DD005	284	286	Diorite	0.12	0.15
IM19DD005	286	288	Diorite	0.17	0.24
IM19DD005	288	290	Diorite	0.11	0.15
IM19DD005	290	292	Diorite	0.13	0.19
IM19DD005	292	294	Diorite	0.14	0.18
IM19DD005	294	296	Diorite	0.12	0.15
IM19DD005	296	298	Diorite	0.30	0.29
IM19DD005	298	300	Diorite	0.16	0.19
IM19DD005	300	302	Diorite	0.34	0.29
IM19DD005	302	304	Diorite	0.42	0.40
IM19DD005	304	306	Diorite	0.31	0.33
IM19DD005	306	308	Diorite	0.42	0.44
IM19DD005	308	310	Diorite	0.56	0.67
IM19DD005	310	312	Diorite	0.29	1.75
IM19DD005	312	314	Diorite	0.27	0.42
IM19DD005	314	316	Diorite	0.18	0.29
IM19DD005	316	318	Diorite	0.15	0.22
IM19DD005	318	320	Diorite	0.18	0.27
IM19DD005	320	322	Diorite	0.27	0.30
IM19DD005	322	324	Diorite	0.22	0.30
IM19DD005	324	326	Diorite	0.22	0.34
IM19DD005	326	328	Diorite	0.28	0.52
IM19DD005	328	330	Diorite	0.19	0.22
IM19DD005	330	332	Diorite	0.17	0.17
IM19DD005	332	334	Diorite	0.13	0.16
IM19DD005	334	336	Diorite	0.21	0.26
IM19DD005	336	338	Diorite	0.13	0.17
IM19DD005	338	340	Diorite	0.14	0.17
IM19DD005	340	342	Diorite	0.19	0.24
IM19DD005	342	344	Diorite	0.19	0.26
IM19DD005	344	346	Diorite	0.17	0.20
IM19DD005	346	348	Diorite	0.21	0.25
IM19DD005	348	350	Diorite	0.25	0.52
IM19DD005	350	352	Diorite	0.24	0.34
IM19DD005	352	354	Diorite	0.35	0.26
IM19DD005	354	356	Diorite	0.19	0.19
IM19DD005	356	358	Diorite	0.20	0.25
IM19DD005	358	360	Diorite	0.18	0.22
IM19DD005	360	362	Diorite	0.12	0.13
IM19DD005	362	364	Feldspar Porphyry	0.21	0.27
IM19DD005	364	366	Feldspar Porphyry	0.26	0.26
IM19DD005	366	368	Feldspar Porphyry	0.30	0.42
IM19DD005	368	370	Feldspar Porphyry	0.34	0.18
IM19DD005	370	372	Feldspar Porphyry	0.10	0.12
IM19DD005	372	374	Feldspar Porphyry	0.15	0.18
IM19DD005	374	376	Feldspar Porphyry	0.09	0.12
IM19DD005	376	379	Feldspar Porphyry	0.14	0.16
IM19DD005	379	380	Feldspar Porphyry	0.31	0.28
IM19DD005	380	382	Feldspar Porphyry	0.14	0.14
IM19DD005	382	384	Feldspar Porphyry	0.10	0.14
IM19DD005	384	386	Feldspar Porphyry	0.16	0.26
IM19DD005	386	388	Feldspar Porphyry	0.19	0.28
IM19DD005	388	390	Feldspar Porphyry	0.61	0.52
IM19DD005	390	392	Feldspar Porphyry	0.34	0.37
IM19DD005	392	394	Feldspar Porphyry	0.11	0.13
IM19DD005	394	396	Feldspar Porphyry	0.10	0.14
IM19DD005	396	398	Feldspar Porphyry	0.12	0.12

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM19DD005	398	400	Feldspar Porphyry	0.06	0.08
IM19DD005	400	402	Feldspar Porphyry	0.12	0.11
IM19DD005	402	404	Feldspar Porphyry	0.10	0.11
IM19DD005	404	406	Feldspar Porphyry	0.05	0.10
IM19DD005	406	408	Feldspar Porphyry	0.12	0.18
IM19DD005	408	410	Feldspar Porphyry	0.17	0.22
IM19DD005	410	412	Feldspar Porphyry	0.04	0.08
IM19DD005	412	414	Feldspar Porphyry	0.05	0.08
IM19DD005	414	416	Feldspar Porphyry	0.09	0.13
IM19DD005	416	418	Feldspar Porphyry	0.05	0.10
IM19DD005	418	420	Feldspar Porphyry	0.05	0.10
IM19DD005	420	422	Feldspar Porphyry	0.04	0.06
IM19DD005	422	424	Feldspar Porphyry	0.13	0.12
IM19DD005	424	426	Feldspar Porphyry	0.08	0.11
IM19DD005	426	428	Feldspar Porphyry	0.05	0.09
IM19DD005	428	430	Feldspar Porphyry	0.04	0.06
IM19DD005	430	432	Feldspar Porphyry	0.04	0.08
IM19DD005	432	434	Feldspar Porphyry	0.07	0.12
IM19DD005	434	436	Feldspar Porphyry	0.08	0.11
IM19DD005	436	438	Feldspar Porphyry	0.06	0.09
IM19DD005	438	440	Feldspar Porphyry	0.10	0.10
IM19DD005	440	442	Feldspar Porphyry	0.10	0.09
IM19DD005	442	444	Feldspar Porphyry	0.07	0.06
IM19DD005	444	446	Feldspar Porphyry	0.06	0.10
IM19DD005	446	448	Feldspar Porphyry	0.05	0.09
IM19DD005	448	450	Feldspar Porphyry	0.05	0.13
IM19DD005	450	452	Feldspar Porphyry	0.08	0.15
IM19DD005	452	454	Feldspar Porphyry	0.04	0.18
IM19DD005	454	456	Feldspar Porphyry	0.05	0.08
IM19DD005	456	458	Feldspar Porphyry	0.20	0.31
IM19DD005	458	460	Feldspar Porphyry	0.11	0.09
IM19DD005	460	462	Feldspar Porphyry	0.05	0.06
IM19DD005	462	464	Feldspar Porphyry	0.04	0.07
IM19DD005	464	466	Feldspar Porphyry	0.11	0.13
IM19DD005	466	468	Diorite	0.04	0.07
IM19DD005	468	470	Diorite	0.07	0.09
IM19DD005	470	472	Diorite	0.09	0.10
IM19DD005	472	474	Diorite	0.05	0.06
IM19DD005	474	476	Diorite	0.06	0.08
IM19DD005	476	478	Diorite	0.12	0.14
IM19DD005	478	480	Diorite	0.06	0.11
IM19DD005	480	482	Hornfels	0.06	0.09
IM19DD005	482	484	Diorite	0.20	0.42
IM19DD005	484	486	Hornfels	0.18	0.28
IM19DD005	486	488	Hornfels	0.08	0.13
IM19DD005	488	490	Hornfels	0.06	0.11
IM19DD005	490	492	Hornfels	0.05	0.12
IM19DD005	492	494	Hornfels	0.08	0.13
IM19DD005	494	496	Hornfels	0.15	0.23
IM19DD005	496	498	Hornfels	0.25	0.27
IM19DD005	498	500	Diorite	0.07	0.08
IM19DD005	500	502	Diorite	0.07	0.10
IM19DD005	502	504	Diorite	0.10	0.12
IM19DD005	504	506	Diorite	0.01	0.06
IM19DD005	506	508	Diorite	0.07	0.07
IM19DD005	508	510	Diorite	0.06	0.07
IM19DD005	510	512	Diorite	0.14	0.14
IM19DD005	512	514	Diorite	0.06	0.08
IM19DD005	514	516	Diorite	0.11	0.11
IM19DD005	516	518	Diorite	0.08	0.14
IM19DD005	518	520	Hornfels	0.10	0.22
IM19DD005	520	522	Hornfels	0.13	0.28
IM19DD005	522	524	Hornfels	0.25	0.35
IM19DD005	524	526	Hornfels	0.13	0.29
IM19DD005	526	528	Hornfels	0.19	0.26
IM19DD005	528	530	Hornfels	0.15	0.30
IM19DD005	530	532	Hornfels	0.09	0.17
IM19DD005	532	534	Hornfels	0.06	0.12
IM19DD005	534	536	Hornfels	0.24	0.31
IM19DD005	536	538	Hornfels	0.12	0.35
IM19DD005	538	540	Hornfels	0.20	0.41
IM19DD005	540	542	Hornfels	0.27	0.45
IM19DD005	542	544	Hornfels	0.17	0.27
IM19DD005	544	546	Diorite	0.05	0.06
IM19DD005	546	548	Diorite	0.10	0.16

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM19DD005	548	550	Diorite	0.06	0.10
IM19DD005	550	552	Diorite	0.06	0.09
IM19DD005	552	554	Diorite	0.09	0.14
IM19DD005	554	556	Feldspar Porphyry	0.08	0.12
IM19DD005	556	558	Feldspar Porphyry	0.10	0.14
IM19DD005	558	560	Feldspar Porphyry	0.09	0.12
IM19DD005	560	562	Feldspar Porphyry	0.04	0.06
IM19DD005	562	564	Feldspar Porphyry	0.05	0.08
IM19DD005	564	566	Feldspar Porphyry	0.04	0.08
IM19DD005	566	568	Feldspar Porphyry	0.04	0.06
IM19DD005	568	570	Feldspar Porphyry	0.07	0.08
IM19DD005	570	572	Feldspar Porphyry	0.04	0.06
IM19DD005	572	574.6	Feldspar Porphyry	0.02	0.05
IM19DD005	574.6	576	Feldspar Porphyry	0.08	0.15
IM19DD005	576	578	Feldspar Porphyry	0.09	0.12
IM19DD005	578	580	Feldspar Porphyry	0.03	0.07
IM19DD005	580	582	Feldspar Porphyry	0.04	0.06
IM19DD005	582	584	Feldspar Porphyry	0.05	0.09
IM19DD005	584	586	Feldspar Porphyry	0.01	0.19
IM19DD005	586	587.2	Feldspar Porphyry	0.05	0.10
IM20DD006	0	2.7	Colluvium	0.04	0.03
IM20DD006	2.7	4.5	Colluvium	0.08	0.12
IM20DD006	4.5	6	Colluvium	0.22	0.02
IM20DD006	6	8	Colluvium	0.03	0.04
IM20DD006	8	10	Colluvium	0.01	0.03
IM20DD006	10	12	Feldspar Porphyry	0.22	0.09
IM20DD006	12	14	Feldspar Porphyry	0.33	0.26
IM20DD006	14	16	Feldspar Porphyry	0.13	0.17
IM20DD006	16	18	Feldspar Porphyry	0.15	0.13
IM20DD006	18	20	Feldspar Porphyry	0.12	0.12
IM20DD006	20	22	Feldspar Porphyry	0.12	0.13
IM20DD006	22	24	Feldspar Porphyry	0.07	0.07
IM20DD006	24	26	Feldspar Porphyry	0.33	0.25
IM20DD006	26	28	Feldspar Porphyry	0.49	0.38
IM20DD006	28	30	Feldspar Porphyry	0.49	0.36
IM20DD006	30	32	Feldspar Porphyry	0.31	0.27
IM20DD006	32	34	Feldspar Porphyry	0.36	0.30
IM20DD006	34	36	Feldspar Porphyry	0.61	0.44
IM20DD006	36	38	Feldspar Porphyry	0.71	0.57
IM20DD006	38	40	Feldspar Porphyry	0.29	0.27
IM20DD006	40	42	Feldspar Porphyry	0.51	0.50
IM20DD006	42	44	Feldspar Porphyry	0.41	0.46
IM20DD006	44	46	Feldspar Porphyry	0.27	0.30
IM20DD006	46	48	Feldspar Porphyry	0.32	0.38
IM20DD006	48	50	Diorite	0.36	0.36
IM20DD006	50	52	Diorite	0.31	0.42
IM20DD006	52	54	Diorite	0.39	0.32
IM20DD006	54	56	Diorite	0.28	0.26
IM20DD006	56	58	Diorite	0.46	0.27
IM20DD006	58	60	Diorite	0.31	0.29
IM20DD006	60	62	Diorite	0.31	0.20
IM20DD006	62	64	Diorite	0.32	0.14
IM20DD006	64	66	Diorite	0.33	0.22
IM20DD006	66	68	Diorite	0.32	0.30
IM20DD006	68	70	Diorite	0.24	0.23
IM20DD006	70	72	Diorite	0.47	0.32
IM20DD006	72	74	Diorite	0.65	0.55
IM20DD006	74	76	Diorite	0.49	0.40
IM20DD006	76	78	Diorite	0.52	0.50
IM20DD006	78	80	Diorite	0.52	0.32
IM20DD006	80	82	Diorite	0.45	0.29
IM20DD006	82	84	Diorite	0.39	0.34
IM20DD006	84	86	Diorite	0.59	0.48
IM20DD006	86	88	Diorite	0.34	0.26
IM20DD006	88	90	Diorite	0.40	0.44
IM20DD006	90	92	Diorite	0.50	0.44
IM20DD006	92	94	Diorite	0.49	0.41
IM20DD006	94	96	Diorite	0.65	0.31
IM20DD006	96	97.7	Diorite	0.31	0.26
IM20DD006	97.7	100	Diorite	0.31	0.23
IM20DD006	100	102	Diorite	0.20	0.20
IM20DD006	102	104	Diorite	0.33	0.20
IM20DD006	104	106	Diorite	0.57	0.48
IM20DD006	106	108	Diorite	0.29	0.28
IM20DD006	108	110	Diorite	0.24	0.26

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM20DD006	110	112	Diorite	0.25	0.25
IM20DD006	112	114	Diorite	0.21	0.21
IM20DD006	114	116	Diorite	0.33	0.23
IM20DD006	116	118	Diorite	0.25	0.23
IM20DD006	118	120	Diorite	0.31	0.35
IM20DD006	120	122	Hornfels	0.23	0.29
IM20DD006	122	124	Hornfels	0.19	0.25
IM20DD006	124	126	Hornfels	0.08	0.15
IM20DD006	126	128	Hornfels	0.09	0.15
IM20DD006	128	130	Hornfels	0.09	0.15
IM20DD006	130	132	Hornfels	0.12	0.20
IM20DD006	132	134	Hornfels	0.09	0.11
IM20DD006	134	136	Hornfels	0.11	0.15
IM20DD006	136	138	Hornfels	0.12	0.22
IM20DD006	138	140	Hornfels	0.12	0.20
IM20DD006	140	142	Hornfels	0.08	0.17
IM20DD006	142	144	Hornfels	0.15	0.16
IM20DD006	144	146	Hornfels	0.09	0.14
IM20DD006	146	148	Hornfels	0.07	0.12
IM20DD006	148	150	Hornfels	0.08	0.24
IM20DD006	150	152	Hornfels	0.19	0.24
IM20DD006	152	154	Hornfels	0.19	0.22
IM20DD006	154	156	Hornfels	0.22	0.27
IM20DD006	156	158	Hornfels	0.13	0.24
IM20DD006	158	160	Hornfels	0.10	0.28
IM20DD006	160	162	Hornfels	0.35	0.38
IM20DD006	162	164	Hornfels	0.14	0.21
IM20DD006	164	166	Hornfels	0.20	0.26
IM20DD006	166	168	Hornfels	0.12	0.15
IM20DD006	168	170	Hornfels	0.29	0.21
IM20DD006	170	172	Hornfels	0.14	0.22
IM20DD006	172	174	Hornfels	0.10	0.19
IM20DD006	174	176	Hornfels	0.14	0.24
IM20DD006	176	178	Hornfels	0.09	0.16
IM20DD006	178	180	Hornfels	0.10	0.16
IM20DD006	180	182	Hornfels	0.08	0.16
IM20DD006	182	184	Hornfels	0.10	0.10
IM20DD006	184	186	Hornfels	0.05	0.14
IM20DD006	186	188	Hornfels	0.07	0.10
IM20DD006	188	190	Hornfels	0.05	0.09
IM20DD006	190	192	Hornfels	0.14	0.11
IM20DD006	192	194	Hornfels	0.01	0.14
IM20DD006	194	196	Hornfels	0.10	0.11
IM20DD006	196	198	Hornfels	0.08	0.12
IM20DD006	198	200	Hornfels	0.16	0.18
IM20DD006	200	202	Hornfels	0.05	0.10
IM20DD006	202	204	Hornfels	0.10	0.13
IM20DD006	204	206.6	Hornfels	0.09	0.11
IM20DD006	206.6	208	Hornfels	0.06	0.11
IM20DD006	208	210	Hornfels	0.13	0.19
IM20DD006	210	212	Hornfels	0.07	0.13
IM20DD006	212	214	Hornfels	0.05	0.11
IM20DD006	214	216	Hornfels	0.05	0.12
IM20DD006	216	218	Hornfels	0.03	0.09
IM20DD006	218	220	Hornfels	0.03	0.08
IM20DD006	220	222	Hornfels	0.05	0.07
IM20DD006	222	224	Hornfels	0.03	0.07
IM20DD006	224	226	Hornfels	0.03	0.08
IM20DD006	226	228	Hornfels	0.05	0.07
IM20DD006	228	230	Hornfels	0.05	0.10
IM20DD006	230	232	Hornfels	0.05	0.08
IM20DD006	232	234	Hornfels	0.04	0.09
IM20DD006	234	236	Hornfels	0.05	0.12
IM20DD006	236	238	Hornfels	0.03	0.09
IM20DD006	238	240	Hornfels	0.02	0.07
IM20DD006	240	242	Hornfels	0.04	0.08
IM20DD006	242	244	Hornfels	0.04	0.09
IM20DD006	244	246	Hornfels	0.05	0.08
IM20DD006	246	248	Hornfels	0.05	0.07
IM20DD006	248	250	Hornfels	0.03	0.08
IM20DD006	250	252	Hornfels	0.02	0.07
IM20DD006	252	254	Hornfels	0.08	0.15
IM20DD006	254	256	Hornfels	0.06	0.07
IM20DD006	256	258	Hornfels	0.03	0.06
IM20DD006	258	260	Hornfels	0.08	0.06

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM20DD006	260	262	Hornfels	0.02	0.05
IM20DD006	262	264	Hornfels	0.02	0.06
IM20DD006	264	266	Hornfels	0.03	0.05
IM20DD006	266	268	Hornfels	0.07	0.07
IM20DD006	268	270	Hornfels	0.36	0.10
IM20DD006	270	272	Hornfels	0.11	0.12
IM20DD006	272	274	Hornfels	0.13	0.18
IM20DD006	274	276	Hornfels	0.06	0.08
IM20DD006	276	278	Hornfels	0.05	0.08
IM20DD006	278	280	Hornfels	0.05	0.07
IM20DD006	280	282	Hornfels	0.06	0.11
IM20DD006	282	284	Hornfels	0.12	0.12
IM20DD006	284	286	Hornfels	0.06	0.09
IM20DD006	286	288	Hornfels	0.06	0.10
IM20DD006	288	290	Hornfels	0.06	0.11
IM20DD006	290	292	Hornfels	0.07	0.10
IM20DD006	292	294	Hornfels	0.04	0.08
IM20DD006	294	296	Hornfels	0.03	0.09
IM20DD006	296	298	Hornfels	0.03	0.09
IM20DD006	298	300	Hornfels	0.03	0.07
IM20DD006	300	302	Hornfels	0.03	0.05
IM20DD006	302	304	Hornfels	0.04	0.07
IM20DD006	304	306	Hornfels	0.20	0.07
IM20DD006	306	308	Hornfels	0.06	0.09
IM20DD006	308	310	Hornfels	0.09	0.11
IM20DD006	310	312	Hornfels	0.05	0.06
IM20DD006	312	314	Hornfels	0.09	0.09
IM20DD006	314	316	Hornfels	0.04	0.07
IM20DD006	316	318	Hornfels	0.06	0.11
IM20DD006	318	320	Hornfels	0.17	0.18
IM20DD006	320	322	Hornfels	0.30	0.36
IM20DD006	322	324	Hornfels	0.38	0.44
IM20DD006	324	326	Hornfels	0.34	0.47
IM20DD006	326	328	Hornfels	0.23	0.45
IM20DD006	328	330	Hornfels	0.21	0.34
IM20DD006	330	332	Hornfels	0.19	0.22
IM20DD006	332	334	Hornfels	0.04	0.05
IM20DD006	334	336	Hornfels	0.07	0.10
IM20DD006	336	338	Hornfels	0.10	0.12
IM20DD006	338	340	Hornfels	0.05	0.08
IM20DD006	340	342	Hornfels	0.08	0.10
IM20DD006	342	344	Hornfels	0.30	0.37
IM20DD006	344	346	Hornfels	0.10	0.09
IM20DD006	346	348	Hornfels	0.21	0.14
IM20DD006	348	350	Hornfels	0.24	0.19
IM20DD006	350	352	Hornfels	0.17	0.18
IM20DD006	352	354	Hornfels	0.22	0.11
IM20DD006	354	356	Hornfels	0.09	0.19
IM20DD006	356	358	Hornfels	0.24	0.24
IM20DD006	358	360	Hornfels	0.15	0.17
IM20DD006	360	362	Hornfels	0.02	0.04
IM20DD006	362	364	Feldspar Porphyry	0.05	0.08
IM20DD006	364	366	Feldspar Porphyry	0.04	0.15
IM20DD006	366	368	Feldspar Porphyry	0.04	0.09
IM20DD006	368	370	Feldspar Porphyry	0.06	0.10
IM20DD006	370	372	Hornfels	0.08	0.12
IM20DD006	372	374	Hornfels	0.08	0.13
IM20DD006	374	376	Hornfels	0.05	0.11
IM20DD006	376	378	Hornfels	0.03	0.06
IM20DD006	378	380	Hornfels	0.02	0.07
IM20DD006	380	382	Hornfels	0.04	0.06
IM20DD006	382	384	Hornfels	0.22	0.16
IM20DD006	384	386	Hornfels	0.10	0.29
IM20DD006	386	388	Hornfels	0.30	0.49
IM20DD006	388	390	Hornfels	0.12	0.18
IM20DD006	390	392	Feldspar Porphyry	0.03	0.01
IM20DD006	392	394	Feldspar Porphyry	0.02	0.02
IM20DD006	394	396	Hornfels	0.03	0.05
IM20DD006	396	398	Hornfels	0.02	0.05
IM20DD006	398	400	Hornfels	0.04	0.07
IM20DD006	400	405	Hornfels	0.03	0.06
IM20DD006	405	407	Hornfels	0.07	0.10
IM20DD006	407	409	Hornfels	0.33	0.33
IM20DD006	409	411	Hornfels	0.20	0.20
IM20DD006	411	413	Hornfels	0.13	0.18

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM20DD006	413	415	Hornfels	0.19	0.08
IM20DD006	415	417	Feldspar Porphyry	0.04	0.20
IM20DD006	417	419	Feldspar Porphyry	0.01	0.19
IM20DD006	419	421	Feldspar Porphyry	0.03	0.07
IM20DD006	421	423	Feldspar Porphyry	0.03	0.02
IM20DD006	423	425	Feldspar Porphyry	0.02	0.01
IM20DD006	425	427	Feldspar Porphyry	0.04	0.03
IM20DD006	427	429	Feldspar Porphyry	0.03	0.03
IM20DD006	429	431	Feldspar Porphyry	0.03	0.02
IM20DD006	431	433	Feldspar Porphyry	0.03	0.03
IM20DD006	433	435	Feldspar Porphyry	0.04	0.04
IM20DD006	435	437	Feldspar Porphyry	0.02	0.02
IM20DD006	437	439	Feldspar Porphyry	0.02	0.02
IM20DD006	439	441	Feldspar Porphyry	0.04	0.03
IM20DD006	441	443	Feldspar Porphyry	0.01	0.01
IM20DD006	443	445	Feldspar Porphyry	0.02	0.02
IM20DD006	445	447	Feldspar Porphyry	0.04	0.05
IM20DD006	447	449	Feldspar Porphyry	0.03	0.02
IM20DD006	449	451	Feldspar Porphyry	0.04	0.08
IM20DD006	451	453	Feldspar Porphyry	0.01	0.00
IM20DD006	453	455	Feldspar Porphyry	0.01	0.01
IM20DD006	455	457	Feldspar Porphyry	0.03	0.03
IM20DD006	457	459	Feldspar Porphyry	0.02	0.01
IM20DD006	459	461	Feldspar Porphyry	0.03	0.02
IM20DD006	461	463	Feldspar Porphyry	0.02	0.01
IM20DD006	463	465	Feldspar Porphyry	0.03	0.03
IM20DD006	465	467	Fault	0.02	0.04
IM20DD006	467	469	Fault	0.02	0.04
IM20DD006	469	471	Fault	0.03	0.07
IM20DD006	471	473	Hornfels	0.12	0.12
IM20DD006	473	475	Hornfels	0.02	0.03
IM20DD006	475	477	Hornfels	0.02	0.02
IM20DD006	477	479	Hornfels	0.01	0.03
IM20DD006	479	481	Hornfels	0.03	0.03
IM20DD006	481	483	Hornfels	0.01	0.04
IM20DD006	483	485	Hornfels	0.04	0.03
IM20DD006	485	487	Feldspar Porphyry	0.01	0.09
IM20DD006	487	489	Feldspar Porphyry	0.02	0.06
IM20DD006	489	491	Feldspar Porphyry	0.03	0.07
IM20DD006	491	493	Hornfels	0.02	0.05
IM20DD006	493	495.2	Hornfels	0.01	0.02
IM20DD011	0	6	Colluvium	0.09	0.05
IM20DD011	6	8	Colluvium	0.07	0.09
IM20DD011	8	10	Colluvium	0.07	0.07
IM20DD011	10	14	Colluvium	0.10	0.07
IM20DD011	14	17	Colluvium	0.05	0.05
IM20DD011	17	20	Colluvium	0.07	0.06
IM20DD011	20	24	Colluvium	0.00	0.10
IM20DD011	24	26	Colluvium	0.07	0.06
IM20DD011	26	28	Colluvium	0.06	0.04
IM20DD011	28	32	Colluvium	0.11	0.05
IM20DD011	32	34	Colluvium	0.15	0.06
IM20DD011	34	36	Colluvium	0.13	0.23
IM20DD011	36	38	Colluvium	0.33	0.16
IM20DD011	38	40	Colluvium	0.06	0.24
IM20DD011	40	42	Colluvium	0.05	0.32
IM20DD011	42	44	Colluvium	0.03	0.29
IM20DD011	44	46	Colluvium	0.06	0.20
IM20DD011	46	48	Colluvium	0.27	0.49
IM20DD011	48	50	Colluvium	0.15	0.25
IM20DD011	50	52	Hydrothermal Breccia	0.17	0.18
IM20DD011	52	54	Hydrothermal Breccia	0.37	0.46
IM20DD011	54	56	Hydrothermal Breccia	0.22	0.24
IM20DD011	56	58	Hydrothermal Breccia	0.30	0.24
IM20DD011	58	60	Hydrothermal Breccia	0.14	0.15
IM20DD011	60	62	Hydrothermal Breccia	0.16	0.15
IM20DD011	62	64	Hydrothermal Breccia	0.16	0.17
IM20DD011	64	66	Hydrothermal Breccia	0.09	0.09
IM20DD011	66	68	Hydrothermal Breccia	0.10	0.11

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM20DD011	68	70	Hydrothermal Breccia	0.14	0.11
IM20DD011	70	72	Hydrothermal Breccia	0.07	0.09
IM20DD011	72	74	Hydrothermal Breccia	0.11	0.09
IM20DD011	74	76	Hydrothermal Breccia	0.13	0.12
IM20DD011	76	78	Hydrothermal Breccia	0.09	0.07
IM20DD011	78	80	Hydrothermal Breccia	0.13	0.07
IM20DD011	80	82	Hydrothermal Breccia	0.06	0.06
IM20DD011	82	84	Hydrothermal Breccia	0.07	0.04
IM20DD011	84	86	Hydrothermal Breccia	0.15	0.08
IM20DD011	86	88	Hydrothermal Breccia	0.06	0.05
IM20DD011	88	90	Feldspar Porphyry	0.06	0.04
IM20DD011	90	92	Feldspar Porphyry	0.03	0.04
IM20DD011	92	94	Feldspar Porphyry	0.05	0.05
IM20DD011	94	96	Feldspar Porphyry	0.04	0.04
IM20DD011	96	98	Feldspar Porphyry	0.04	0.04
IM20DD011	98	100	Feldspar Porphyry	0.03	0.06
IM20DD011	100	102	Feldspar Porphyry	0.04	0.02
IM20DD011	102	103.1	Feldspar Porphyry	0.04	0.03
IM20DD011	103.1	105	Feldspar Porphyry	0.08	0.05
IM20DD011	105	107	Feldspar Porphyry	0.05	0.06
IM20DD011	107	109	Feldspar Porphyry	0.03	0.02
IM20DD011	109	111	Feldspar Porphyry	0.04	0.02
IM20DD011	111	113	Feldspar Porphyry	0.05	0.03
IM20DD011	113	115	Feldspar Porphyry	0.09	0.08
IM20DD011	115	117	Feldspar Porphyry	0.11	0.12
IM20DD011	117	119	Feldspar Porphyry	0.09	0.07
IM20DD011	119	121	Feldspar Porphyry	0.05	0.05
IM20DD011	121	123	Feldspar Porphyry	0.12	0.12
IM20DD011	123	125	Feldspar Porphyry	0.10	0.11
IM20DD011	125	127	Feldspar Porphyry	0.05	0.09
IM20DD011	127	129	Feldspar Porphyry	0.06	0.04
IM20DD011	129	131	Feldspar Porphyry	0.06	0.06
IM20DD011	131	133	Feldspar Porphyry	0.08	0.08
IM20DD011	133	135	Feldspar Porphyry	0.09	0.09
IM20DD011	135	137	Feldspar Porphyry	0.14	0.11
IM20DD011	137	139	Feldspar Porphyry	0.08	0.10
IM20DD011	139	141	Feldspar Porphyry	0.08	0.04
IM20DD011	141	143	Feldspar Porphyry	0.09	0.11
IM20DD011	143	145	Feldspar Porphyry	0.05	0.06
IM20DD011	145	147	Feldspar Porphyry	0.05	0.05
IM20DD011	147	149	Feldspar Porphyry	0.02	0.03
IM20DD011	149	151	Feldspar Porphyry	0.04	0.05
IM20DD011	151	153	Feldspar Porphyry	0.06	0.06
IM20DD011	153	154.7	Feldspar Porphyry	0.06	0.05
IM20DD011	154.7	156	Diorite	0.05	0.03
IM20DD011	156	158	Feldspar Porphyry	0.12	0.09
IM20DD011	158	160	Diorite	0.11	0.13
IM20DD011	160	162	Diorite	0.15	0.09
IM20DD011	162	164	Diorite	0.12	0.10
IM20DD011	164	165.4	Diorite	0.07	0.04
IM20DD011	165.4	167	Feldspar Porphyry	0.09	0.14
IM20DD011	167	169	Feldspar Porphyry	0.08	0.05
IM20DD011	169	171.4	Feldspar Porphyry	0.07	0.05
IM20DD011	171.4	173	Hydrothermal Breccia	0.10	0.08
IM20DD011	173	175	Hydrothermal Breccia	0.12	0.14
IM20DD011	175	177	Hydrothermal Breccia	0.14	0.13
IM20DD011	177	179	Hydrothermal Breccia	0.07	0.09
IM20DD011	179	181	Hydrothermal Breccia	0.07	0.08
IM20DD011	181	182.4	Hydrothermal Breccia	0.05	0.07
IM20DD011	182.4	184	Feldspar Porphyry	0.05	0.07
IM20DD011	184	186	Feldspar Porphyry	0.07	0.10
IM20DD011	186	188	Feldspar Porphyry	0.14	0.18
IM20DD011	188	190	Feldspar Porphyry	0.05	0.08
IM20DD011	190	192	Feldspar Porphyry	0.03	0.04

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM20DD011	192	194	Feldspar Porphyry	0.26	0.15
IM20DD011	194	196	Feldspar Porphyry	0.06	0.06
IM20DD011	196	198	Feldspar Porphyry	0.11	0.08
IM20DD011	198	200	Feldspar Porphyry	0.09	0.07
IM20DD011	200	202	Feldspar Porphyry	0.06	0.04
IM20DD011	202	204	Feldspar Porphyry	0.09	0.07
IM20DD011	204	206	Feldspar Porphyry	0.04	0.02
IM20DD011	206	208	Feldspar Porphyry	0.01	0.01
IM20DD011	208	210	Feldspar Porphyry	0.03	0.03
IM20DD011	210	212	Feldspar Porphyry	0.05	0.05
IM20DD011	212	214	Feldspar Porphyry	0.07	0.05
IM20DD011	214	216	Feldspar Porphyry	0.07	0.05
IM20DD011	216	218	Diorite	0.08	0.09
IM20DD011	218	220	Diorite	0.08	0.06
IM20DD011	220	222	Diorite	0.03	0.05
IM20DD011	222	224	Diorite	0.05	0.05
IM20DD011	224	226	Diorite	0.09	0.08
IM20DD011	226	228	Diorite	0.06	0.07
IM20DD011	228	230	Diorite	0.11	0.10
IM20DD011	230	232	Diorite	0.11	0.11
IM20DD011	232	234	Diorite	0.13	0.17
IM20DD011	234	236	Diorite	0.09	0.08
IM20DD011	236	238	Diorite	0.08	0.08
IM20DD011	238	240	Diorite	0.12	0.15
IM20DD011	240	242	Diorite	0.06	0.11
IM20DD011	242	244	Diorite	0.14	0.12
IM20DD011	244	246	Diorite	0.07	0.05
IM20DD011	246	248	Diorite	0.08	0.09
IM20DD011	248	250	Diorite	0.12	0.17
IM20DD011	250	252	Diorite	0.09	0.11
IM20DD011	252	254	Diorite	0.09	0.15
IM20DD011	254	255.4	Diorite	0.05	0.08
IM20DD011	255.4	256.8	Diorite	0.03	0.02
IM20DD011	256.8	258.8	Diorite	0.10	0.13
IM20DD011	258.8	260	Diorite	0.04	0.05
IM20DD011	260	262	Diorite	0.08	0.04
IM20DD011	262	264	Diorite	0.07	0.09
IM20DD011	264	266	Diorite	0.04	0.04
IM20DD011	266	268	Diorite	0.04	0.04
IM20DD011	268	270	Diorite	0.04	0.02
IM20DD011	270	272	Diorite	0.03	0.04
IM20DD011	272	274	Diorite	0.04	0.04
IM20DD011	274	275.4	Diorite	0.12	0.11
IM20DD011	275.4	276.8	Diorite	0.06	0.05
IM20DD011	276.8	278	Diorite	0.06	0.05
IM20DD011	278	280	Diorite	0.02	0.02
IM20DD011	280	282	Diorite	0.03	0.02
IM20DD011	282	284	Diorite	0.03	0.04
IM20DD011	284	286	Diorite	0.02	0.01
IM20DD011	286	288	Diorite	0.12	0.02
IM20DD012	0	3	Colluvium	0.02	0.02
IM20DD012	3	5	Colluvium	0.02	0.01
IM20DD012	5	6.7	Colluvium	0.02	0.02
IM20DD012	6.7	8	Diorite	0.02	0.03
IM20DD012	8	10	Diorite	0.01	0.02
IM20DD012	10	12	Diorite	0.01	0.02
IM20DD012	12	15	Diorite	0.04	0.03
IM20DD012	15	17	Diorite	0.06	0.04
IM20DD012	17	19	Diorite	0.05	0.04
IM20DD012	19	20.45	Diorite	0.04	0.03
IM20DD012	20.45	22	Hornfels	0.03	0.03
IM20DD012	22	24	Hornfels	0.02	0.03
IM20DD012	24	26	Hornfels	0.02	0.02
IM20DD012	26	28	Hornfels	0.01	0.02
IM20DD012	28	30	Hornfels	0.01	0.02
IM20DD012	30	32	Fault	0.01	0.02

Hole_ID	From (m)	To (m)	Lithology	Au g/t	Cu %
IM20DD012	32	34	Fault	0.01	0.01
IM20DD012	34	36	Fault	0.02	0.03
IM20DD012	36	38	Fault	0.01	0.01
IM20DD012	38	41	Fault	0.02	0.03
IM20DD012	41	43.3	Fault	0.01	0.02
IM20DD012	43.3	45	Diorite	0.02	0.03
IM20DD012	45	47	Diorite	0.02	0.02
IM20DD012	47	49	Diorite	0.02	0.03
IM20DD012	49	51	Diorite	0.03	0.03
IM20DD012	51	53	Diorite	0.04	0.03
IM20DD012	53	55	Diorite	0.05	0.05
IM20DD012	55	57	Diorite	0.04	0.05
IM20DD012	57	59	Diorite	0.05	0.07
IM20DD012	59	61	Diorite	0.05	0.05
IM20DD012	61	63	Diorite	0.03	0.04
IM20DD012	63	65	Diorite	0.03	0.03
IM20DD012	65	67	Diorite	0.04	0.05
IM20DD012	67	69.5	Diorite	0.02	0.03
IM20DD012	69.5	71	Hornfels	0.01	0.01
IM20DD012	71	73	Hornfels	0.01	0.01
IM20DD012	73	76	Hornfels	0.02	0.02
IM20DD012	76	78	Hornfels	0.11	0.07
IM20DD012	78	80	Hornfels	0.01	0.01
IM20DD012	80	82	Hornfels	0.02	0.02
IM20DD012	82	84	Hornfels	0.02	0.02
IM20DD012	84	86	Hornfels	0.01	0.02
IM20DD012	86	88	Hornfels	0.02	0.01
IM20DD012	88	88.7	Hornfels	0.02	0.02
IM20DD012	88.7	89.7	Skarn	0.12	0.15
IM20DD012	89.7	92	Hornfels	0.05	0.02
IM20DD012	92	94	Hornfels	0.03	0.03
IM20DD012	94	96	Hornfels	0.03	0.03
IM20DD012	96	98	Hornfels	0.09	0.08
IM20DD012	98	100	Hornfels	0.07	0.06
IM20DD012	100	102	Hornfels	0.06	0.08
IM20DD012	102	104	Hornfels	0.03	0.04
IM20DD012	104	106	Hornfels	0.05	0.04
IM20DD012	106	106.9	Hornfels	0.10	0.06
IM20DD012	106.9	109	Skarn	0.18	0.09
IM20DD012	109	111.3	Skarn	0.69	0.36
IM20DD012	111.3	113	Hornfels	0.13	0.06
IM20DD012	113	114.9	Hornfels	0.02	0.02
IM20DD012	114.9	116	Skarn	0.08	0.13
IM20DD012	116	117.4	Skarn	0.09	0.10
IM20DD012	117.4	119	Hornfels	0.03	0.05
IM20DD012	119	121	Hornfels	0.02	0.01
IM20DD012	121	123	Hornfels	0.02	0.02
IM20DD012	123	124.1	Diorite	0.05	0.05
IM20DD012	124.1	126	Hornfels	0.03	0.03
IM20DD012	126	128	Hornfels	0.01	0.01
IM20DD012	128	130	Hornfels	0.01	0.01
IM20DD012	130	132	Hornfels	0.02	0.02
IM20DD012	132	134	Hornfels	0.02	0.02
IM20DD012	134	136	Hornfels	0.02	0.02
IM20DD012	136	138	Hornfels	0.05	0.02
IM20DD012	138	140	Hornfels	0.05	0.01
IM20DD012	140	142	Hornfels	0.02	0.02
IM20DD012	142	144	Hornfels	0.04	0.03
IM20DD012	144	146	Hornfels	0.10	0.02
IM20DD012	146	148	Hornfels	0.03	0.03
IM20DD012	148	150	Hornfels	0.02	0.02
IM20DD012	150	152	Hornfels	0.03	0.03
IM20DD012	152	154	Hornfels	0.02	0.02
IM20DD012	154	156	Hornfels	0.02	0.02
IM20DD012	156	157.9	Hornfels	0.03	0.03

**Table 2:** Diamond drill hole lithology and assays for the Imou Prospect contained within this report. Note: IM19DD001 results repeated here were first announced to ASX on 25 November 2022.

## JORC Code, 2012 Edition – Table 1- Imou Licence EL2548

### **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"> <li>• <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></li> <li>• <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li>• <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li>• <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Diamond drilling is carried out to produce PQ, HQ and NQ core. All holes drilled by Footprint (Now Los Cerros Limited) except 99AR001 and 99AR002 which were drilled by Cyprus Amax/ Highlands Pacific Ltd.</li> <li>• 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.</li> <li>• Nominally core is cut in half and sampled on 2m intervals, however the interval may be reduced by the geologist.</li> <li>• 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.</li> <li>• 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.</li> <li>• Drill 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).</li> <li>• 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 &amp; MS package 4A/OM10.</li> <li>• Historical diamond drilling (99AR001 &amp; 99AR002) assay techniques have been verified from annual reports supplied to the PNG Minerals Resources Authority</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>(MRA). Drill core was NQ diameter and sampled in 2m composite intervals and half core sampled. Samples were prepared and assayed for Au at Astrolabe Pty Ltd in Madang, with pulps then sent to Genalysis (Perth) for multi-elements. Gold was determined via fire assay (FA2) with a detection limit of 0.01g/t Au. Multi element assays via ICP were undertaken for Cu, Mo Ag, As, Sb, Bi, Pb, Zn, Te, Ba. The historical reports are deemed as reliable and of high quality with raw assay data from the laboratory included in reports.</p> <ul style="list-style-type: none"> <li>• Soil samples are collected from C horizon from pits dug with hand tools.</li> <li>• Soil and rockchip samples are bagged and tagged with unique sample identity numbers.</li> <li>• 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.</li> <li>• 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 geologist's discretion.</li> <li>• Channel, rock chip grab samples and soil samples are approximately 2kg weight.</li> <li>• Historical soil and rock sample techniques have been verified by both Terra Search on behalf of the MRA and Los Cerros' geologists via laboratory reports and from annual reports. The integrity of the analytical techniques used is deemed appropriate and accurate for targeting purposes.</li> </ul>
<i>Drilling techniques</i>	<ul style="list-style-type: none"> <li>• Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	<ul style="list-style-type: none"> <li>• The drilling program is a diamond drilling program using PQ, HQ, and NQ diameter core. Drilling was triple tube and was orientated via the Reflex tool and surveys undertaken every 30m using a multi-shot camera.</li> <li>• Historical diamond drilling (99AR001 &amp; 99AR002) were drilled with NQ core.</li> </ul>
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <li>• Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>• Measures taken to maximise sample recovery and ensure</li> </ul>	<ul style="list-style-type: none"> <li>• The drillers are required to meet a minimum core recovery rate of 95%. Recoveries for all Footprint drillholes were satisfactory. Historical diamond logs (99AR001 &amp; 99AR002) do not report recoveries.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>representative nature of the samples.</i></p> <ul style="list-style-type: none"> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• 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.</li> <li>• Orientated sections of core are aligned and structural measurements taken.</li> <li>• Following logging, sample intervals are determined and marked up and the cutting line transferred to the core.</li> </ul>
<i>Logging</i>	<ul style="list-style-type: none"> <li>• <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></li> <li>• <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li>• <i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• Core is photographed following the core “mark-up” stage.</li> <li>• Core is logged and sampled, nominally on 2m intervals respectively but in areas of interest more dense logging and sampling may be undertaken.</li> <li>• No sample interval is ever less than 30cm of diamond core.</li> <li>• On receipt of the multi-element geochemical data this is interpreted for consistency with the geologic logging.</li> <li>• Historical diamond drilling logs for holes 99AR001 &amp; 99AR002 were sourced from annual reports (1999) by Cyprus Amax/ Highlands Pacific Ltd submitted to the MRA. The logging is deemed as representative and of high quality, and has been adapted to the Los Cerros’ database by a senior geologist.</li> </ul>
<i>Sub-sampling techniques</i>	<ul style="list-style-type: none"> <li>• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li>• <i>If non-core, whether riffled, tube sampled, rotary split, etc</i></li> </ul>	<ul style="list-style-type: none"> <li>• 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. Core is cut and sampled. The standard sample interval is 2m but may be</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>and sample preparation</i>	<p><i>and whether sampled wet or dry.</i></p> <ul style="list-style-type: none"> <li>• <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li>• <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li>• <i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i></li> <li>• <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<p>varied by the geologist to reflect lithology, alteration or mineralization variations.</p> <ul style="list-style-type: none"> <li>• As appropriate, 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.</li> <li>• The large size (4-8kg) of individual drill samples and continuous sampling of the drill hole, provides representative samples for exploration activities.</li> <li>• 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.</li> <li>• Historical diamond drilling (99AR001 &amp; 99AR002) sample methods of 2m composites are deemed appropriate for porphyry style mineralisation, and the same as Los Cerros implemented for recent drilling. No core photos are available for these holes.</li> <li>• Soil samples are collected from C horizon from pits dug with hand tools.</li> <li>• Soil and rockchip samples are bagged and tagged with unique sample identity numbers.</li> <li>• 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.</li> <li>• 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.</li> </ul>

Criteria	JORC Code explanation	Commentary
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li>• <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></li> <li>• <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Channel, rock chip grab samples and soil samples are approximately 2kg.</li> <li>• Sample mediums were submitted to 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.</li> <li>• 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 &amp; 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.</li> <li>• No field non-assay analysis instruments were used in the analyses reported.</li> <li>• Certified reference material (OREAS) was used 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.</li> <li>• Geochemistry results are reviewed by the Company for indications of any significant analytical bias or preparation errors in the reported analyses.</li> <li>• 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.</li> <li>• Historical diamond drilling (99AR001 &amp; 99AR002) assay techniques have been verified from annual reports supplied to the MRA. Samples were prepared and assayed for Au at Astrolabe Pty Ltd in Madang, with pulps then sent to Genalysis (Perth) for multi-elements. Gold was determined via fire assay (FA2) with a detection limit of 0.01g/t Au. Multi element assays via ICP were undertaken for Cu, Mo Ag, As, Sb, Bi, Pb, Zn, Te Ba. The historical reports are deemed as reliable and of high quality with raw assay data from the laboratory included in reports.</li> <li>• 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</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>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.</p> <ul style="list-style-type: none"> <li>• 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.</li> <li>• No QAQC data (field duplicates, standards, blanks) were undertaken on trenches/channel samples/soils. The data is reliant on the ITS internal laboratory checks. This is considered appropriate for early stage surface exploration.</li> <li>• Internal laboratory QAQC checks are reported by the laboratory and a review of the QAQC reports suggest the laboratory performed within acceptable limits.</li> <li>• Historical rocks and soils samples taken by Kennecott were processed and assayed at Analabs (Perth) and Pilbara Laboratories. Gold was assayed using fire assay (FA50) and multi-elements by AAS. These analytical techniques are deemed appropriate for the given mineralisation styles and geology.</li> <li>• Historical rocks and soils samples taken by Highlands Gold were assayed at Astrolabe (Perth). Gold was assayed using fire assay (FA50) and multi-elements by AAS. These analytical techniques are deemed appropriate for the given mineralisation styles and geology.</li> <li>• Historical rocks and soils samples taken by Cyprus-Amax were assayed at Astrolabe (Madang/Perth). Gold was done using fire assay (FA2) at Madang laboratory and multi-elements by AAS and MS at the Perth laboratory. These analytical techniques are deemed appropriate for the given mineralisation styles and geology.</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <li>• <i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li>• <i>The use of twinned holes.</i></li> <li>• <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li>• <i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Digital data received is verified and validated by Los Cerros' management before loading into the assay database.</li> <li>• Reported results are compiled by the Company's geologists and verified by the Company's database administrator and exploration manager.</li> <li>• No adjustments to assay data were made.</li> <li>• Data is stored digitally in a database which has access restricted to Footprint (Los Cerros) database personnel.</li> <li>• Pulps from the ITS Laboratory for drilling, trenching and rock chips, are returned to Los Cerros after 3 months. Los Cerros then store the samples in a secure lock storage container in Lae, PNG.</li> <li>• Historical soil and rock chip data has been verified by both Terra Search consulting group on behalf of the MRA, as well as Los Cerros' purchase of original annual reports to cross check and validate geochemical data.</li> </ul>
<i>Location of data points</i>	<ul style="list-style-type: none"> <li>• <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></li> <li>• <i>Specification of the grid system used.</i></li> <li>• <i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• 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.</li> <li>• Channel samples, soils and rock chips are located with handheld GPS.</li> <li>• The grid system is WGS84 UTM zones Z54S</li> <li>• Historical diamond drilling collar locations for 99AR001 &amp; 99AR002 have been located via a 3 step process. 1) Historical reports with maps with grids and projections. 2) Drill logs with co-ordinates and projection. 3) Locating the collars on the ground and using GPS averaging function to record a point.</li> <li>• Historical soil and rock chip data has been georeferenced using historical maps and supplied co-ordinates and projections.</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> <li>• <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></li> <li>• <i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Drill spacing is variable due to topography access.</li> <li>• 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 geologist's logging, may be down to no less than 30cm of NQ half core.</li> <li>• 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 geologist's discretion.</li> </ul>
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <li>• <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li>• <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Drill holes are preferentially located in prospective area.</li> <li>• Drillholes are planned to best test the lithologies, mineralisation and structures as known, taking into account that steep topography limits alternatives for locating holes.</li> <li>• Drill holes discussed within this announcement are oriented to intercept major mineralised structures approximately perpendicular to strike where such information is known or suspected.</li> <li>• The nature and extent of the soil geochemical sampling achieves an unbiased representation of the distribution of the elements assayed.</li> <li>• 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.</li> <li>• 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.</li> </ul>
<i>Sample security</i>	<ul style="list-style-type: none"> <li>• <i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Drill hole core boxes are stored on concrete platforms with lids and strapped down in a timber and wire frame.</li> <li>• 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</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>core is evaluated for consistency and integrity.</p> <ul style="list-style-type: none"> <li>The core shed and core boxes, samples and pulps are secured in the Company core yard facility.</li> <li>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.</li> <li>Transport is via helicopter to a commercial airport, where the samples are couriered with a commercial transport group to the ITS Laboratory in Lae, PNG.</li> <li>Security arrangements for historical drill core (99AR001 &amp; 99AR002), rock chip and soil geochemical samples are unknown.</li> </ul>
Audits or reviews	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>At this stage no audits have been undertaken.</li> </ul>

## ***Section 2 Reporting of Exploration Results – Imou Licence EL2548***

(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"> <li><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></li> <li><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></li> </ul>	<ul style="list-style-type: none"> <li>The Exploration Titles were validly issued as Exploration Licences pursuant to the 1992 Mining Act.</li> <li>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.</li> </ul>

Criteria	JORC Code explanation	Commentary																																																																						
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>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 holes (99AR001 &amp; 99AR002) for 409.9m.</li> </ul>																																																																						
<i>Geology</i>	<ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>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, Bikaru).</li> </ul>																																																																						
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <li><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <li><i>easting and northing of the drill hole collar</i></li> <li><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li><i>dip and azimuth of the hole</i></li> <li><i>down hole length and interception depth</i></li> <li><i>hole length.</i></li> </ul> </li> <li><i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></li> </ul>	<table border="1"> <thead> <tr> <th>Hole</th><th>East_WGS84Z54</th><th>North_WGS84Z54</th><th>RL</th><th>Depth</th><th>Az (grid)</th><th>Dip</th></tr> </thead> <tbody> <tr> <td>99_AR_001</td><td>700413</td><td>9453096</td><td>929</td><td>236.2</td><td>215.3</td><td>-60</td></tr> <tr> <td>99_AR_002</td><td>700217</td><td>9452818</td><td>847</td><td>173.7</td><td>215.3</td><td>-60</td></tr> <tr> <td>IM19DD001</td><td>700118</td><td>9452966</td><td>817</td><td>599.6</td><td>134.3</td><td>-50</td></tr> <tr> <td>IM19DD002</td><td>700221</td><td>9453205</td><td>858</td><td>512.3</td><td>117</td><td>-60</td></tr> <tr> <td>IM19DD003</td><td>700397</td><td>9452718</td><td>926</td><td>461.4</td><td>260</td><td>-55</td></tr> <tr> <td>IM19DD005</td><td>700379</td><td>9452715</td><td>922</td><td>587.2</td><td>305</td><td>-55</td></tr> <tr> <td>IM20DD006</td><td>700085</td><td>9453096</td><td>792</td><td>495.2</td><td>135</td><td>-55</td></tr> <tr> <td>IM20DD011</td><td>700464</td><td>9452835</td><td>959</td><td>288</td><td>350</td><td>-55</td></tr> <tr> <td>IM20DD012</td><td>699991</td><td>9452921</td><td>905</td><td>157.9</td><td>146</td><td>-62</td></tr> </tbody> </table> <ul style="list-style-type: none"> <li>During the 2019-2020 drill programme, Footprint drilled a total of 12 diamond holes for 4,530.6m. Two historical holes were drilling by Niugini Mining Ltd &amp; Cyprus-Amax JV in 1999 for 409.9m.</li> <li>Omitted holes IM19DD004, IM20DD007-IM20DD0010 were scout holes drilled to the south of the area of interest and are not considered material to this release. IM20DD008 was a failed hole.</li> </ul>	Hole	East_WGS84Z54	North_WGS84Z54	RL	Depth	Az (grid)	Dip	99_AR_001	700413	9453096	929	236.2	215.3	-60	99_AR_002	700217	9452818	847	173.7	215.3	-60	IM19DD001	700118	9452966	817	599.6	134.3	-50	IM19DD002	700221	9453205	858	512.3	117	-60	IM19DD003	700397	9452718	926	461.4	260	-55	IM19DD005	700379	9452715	922	587.2	305	-55	IM20DD006	700085	9453096	792	495.2	135	-55	IM20DD011	700464	9452835	959	288	350	-55	IM20DD012	699991	9452921	905	157.9	146	-62
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<i>Data aggregation methods</i>	<ul style="list-style-type: none"> <li><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li><i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></li> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>Cu equivalent calculations are based on US\$3/lb Cu, US\$1,400/oz Au and no allowance for metallurgical recovery.</li> <li>Quoted drill intervals use a weighted average compositing method of assays within the interval. Uncut intervals include values below 0.1g/t Au.</li> <li>No cut of high grades has been done.</li> <li>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.</li> <li>The summary metrics for the soil and rockchip channel sample results have been averaged and reported as uncut values.</li> </ul>
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i></li> </ul>	<ul style="list-style-type: none"> <li>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.</li> </ul>
<i>Diagrams</i>	<ul style="list-style-type: none"> <li><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></li> </ul>	<ul style="list-style-type: none"> <li>Tabulations of drill hole assays provided as Table 2. Supporting maps are presented in text body.</li> </ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li><i>Where comprehensive reporting of all Exploration Results is not practicable,</i></li> </ul>	<ul style="list-style-type: none"> <li>Reporting is considered balanced.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></p>	
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></li> </ul>	<ul style="list-style-type: none"> <li>No QAQC data (field duplicates, standards, blanks) were undertaken on trenches. The data is reliant on the ITS internal laboratory checks.</li> <li>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, QAQC compliant assay data is also transferred to the Company's database by a qualified database manager.</li> <li>Pulps are collected from the assay laboratory after 3 months and stored in a locked container with security.</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	<ul style="list-style-type: none"> <li>Further trenching of the high grade Cu-Au breccia intersected in IM19DD001 is proposed before contemplating further drilling</li> </ul>