



Kau Creek Licence Granted

LCL Resources Limited (**LCL** or the **Company**) is pleased to advise that the Kau Creek Exploration Licence (**EL2837**) has been granted, allowing exploration of the entire >40km-long trend which hosts both high-grade epithermal gold and large-scale copper-gold porphyry targets. The licence forms part of LCL's Ono Project in Papua New Guinea (**PNG**) and falls under the farm-in agreement with Rio Tinto Exploration (PNG) Limited (**Rio Tinto** and **Rio Tinto Farm-in**¹).

Highlights:

- Historical surface trenches at the Kau Creek low-sulphidation epithermal (**LSE**) prospect returned significant intersections as follows:
 - **Bench 1:** 35m @ 2.92 g/t Au & 12.8 g/t Ag from 265m
 - **Bench 1:** 106m @ 2.10 g/t Au & 7.0 g/t Ag from 370m
 - incl. **16m @ 10.47 g/t Au & 43.4 g/t Ag** from 460m
 - **Bench 3:** 230m @ 2.41 g/t Au & 15.0 g/t Ag from 10m
 - incl. **15m @ 13.95 g/t Au & 72.0 g/t Ag** from 220m
 - **Bench 4:** 233m @ 0.85 g/t Au & 15.1 g/t Ag from 45m
 - incl. **25m @ 5.69 g/t Au & 117.9 g/t Ag** from 160m
 - **Bench 4:** 70m @ 7.92 g/t Au & 45.1 g/t Ag from 345m
 - incl. **10m @ 40.35 g/t Au & 188.3 g/t Ag** from 365m
 - **Costean 1:** 100m @ 2.60 g/t Au & 2.9 g/t Ag from 0m
 - incl. **40m @ 5.83 g/t Au & 5.9 g/t Ag** from 0m

(with the "from" distances being from the starting points of the relevant trenches, refer Figure 3)
- Rio Tinto to make a further **cash payment of A\$200,000** to LCL pursuant to the Rio Tinto Farm-in, reflecting the satisfaction of this milestone.

Executive Chairman Chris van Wijk commented:

"The grant of the Kau Creek Licence is a defining milestone for the Farm-in, consolidating our tenure over the entire >40km-long Ono trend – a district-scale mineralised corridor that has seen almost no modern exploration since the late 1980s. We are highly encouraged by the geological potential of this trend, which hosts both high-grade epithermal gold at Kau Creek

¹ ASX Announcement 23rd March 2026

and is prospective for large-scale Cu-Au porphyry targets that remain our primary focus. Having Rio Tinto as our partner continues to add significant value – providing not only technical and financial strength but also access to an extensive archive of legacy samples and historical data collected across the district. That legacy dataset is materially accelerating our understanding and target generation, and with the tenure now consolidated, LCL and Rio Tinto are exceptionally well placed to unlock the full potential of the Ono Project.”

Background

The Ono Project is located in southern PNG, around 150 km south of the port of Lae. The Project is situated in the Owen Stanley Metamorphic Belt – the same belt that hosts the major Hidden Valley gold mine and the Tier-1 Wafi-Golpu copper-gold project (**Figure 1**).

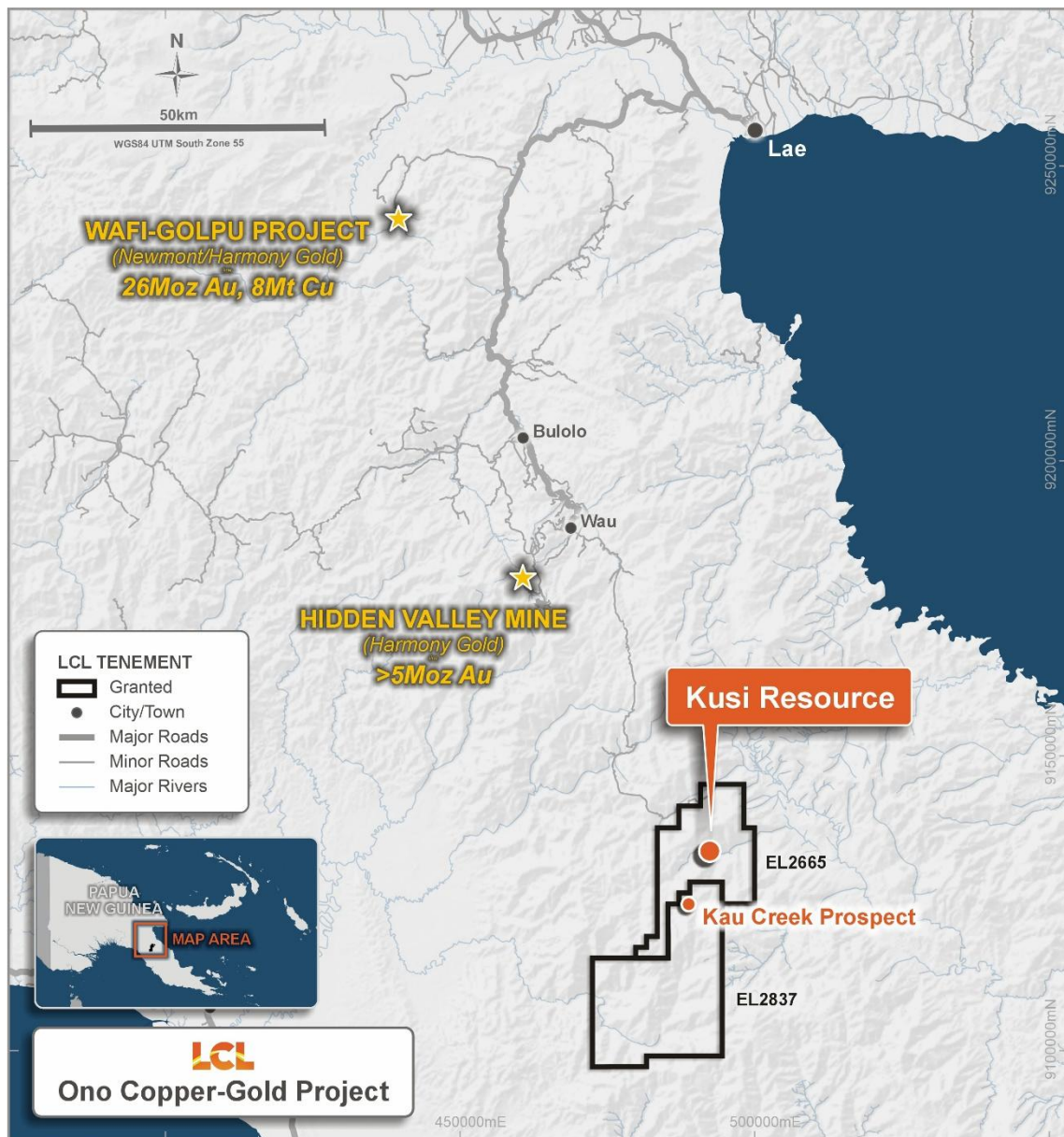


Figure 1 - Location of the Ono Project, PNG.

The Ono Project (**Project**) consists of 2 granted tenements; the Ono Exploration Licence EL2665 which contains the Kusi Gold skarn resource (**18Mt at 1.42g/t Au for 831koz²**) and the contiguous Kau Creek Exploration Licence EL2837.

Since the signing of the Rio Tinto Farm-in in March 2026, surface sampling has been progressing on the Ono Licence (EL2665) to infill areas not previously sampled to the south of the Kusi resource.

Kau Creek Project Overview

The Kau Creek prospect lies within the NNE-trending Ono Transfer structure, a >40km-long corridor defined by magnetic highs related to a series of intrusions with associated epithermal and copper-gold porphyry mineral prospects (**Figure 2**).

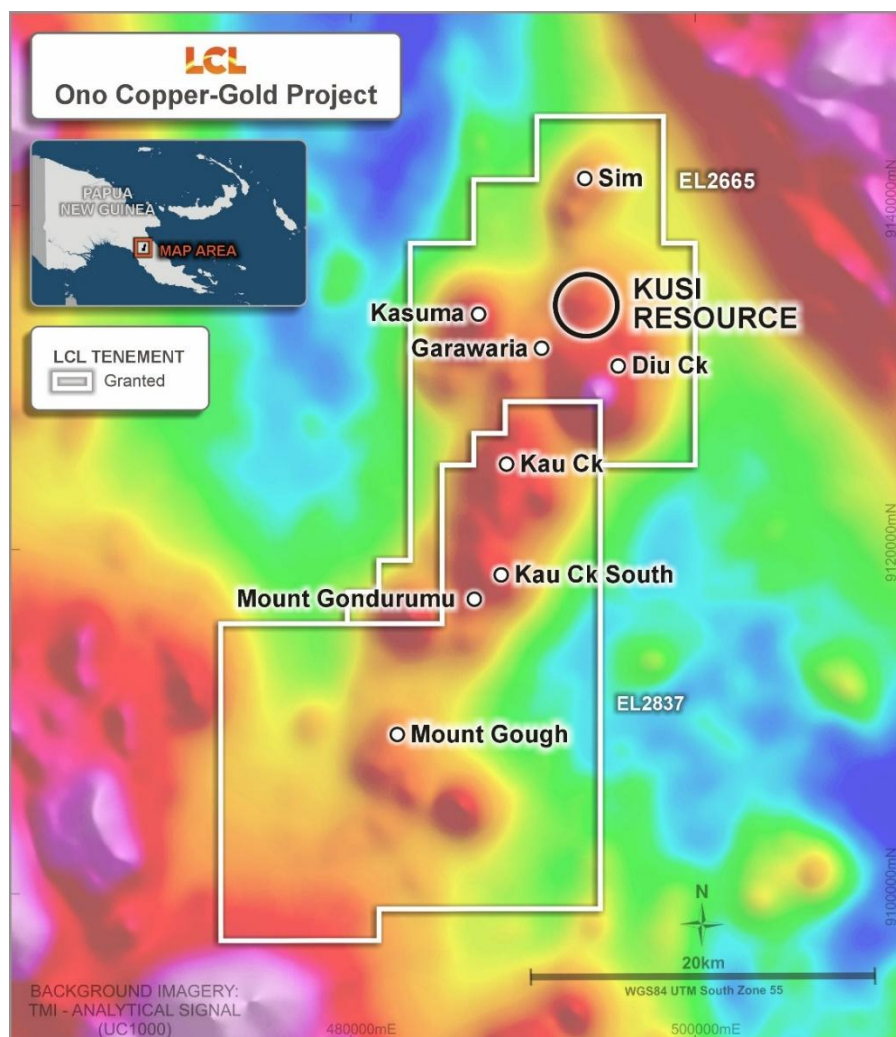


Figure 2 - Regional magnetics image with the location of known prospects and the granted LCL licences.

² ASX Announcement 20th February 2025

The Au-Ag mineralisation at Kau Creek is associated with low-sulphidation epithermal veins/breccias containing quartz-adularia-pyrite±cinnabar±galena±sphalerite. The veins are hosted within an extensive illite/sericite alteration system centred on a diorite intrusive complex and associated intrusive breccias.

Historic exploration activity within the Kau Creek Licence was undertaken by Conzinc Riotinto Australia (CRA) during a period from 1984-1989. CRA now forms part of the dual-listed company structure of the global Rio Tinto group that exists today. Post CRA there has been no active exploration activity within the Kau Creek project area.

CRA conducted extensive surface sampling at Kau Creek, which included trench (bench/costean) sampling, which was generally undertaken as 5m composite samples (**Figure 3**). The trench samples highlight several Au-Ag zones running ESE through the Kau Creek prospect, with best results including:

Trench ID	From (m)	To (m)	Width (m)	Au (g/t)	Ag (g/t)	Au grams/metre (g/m)	Intercept
Bench 1	265	300	35	2.92	12.8	102.2	35m @ 2.92 g/t Au & 12.8 g/t Ag from 265m
Bench 1	370	476	106	2.10	7.0	222.6	106m @ 2.10 g/t Au & 7.0 g/t Ag from 370m
<i>including</i>	460	476	16	10.47	43.4	167.5	<i>incl. 16m @ 10.47 g/t Au & 43.4 g/t Ag from 460m</i>
Bench 3	10	240	230	2.41	15.0	554.3	230m @ 2.41 g/t Au & 15.0 g/t Ag from 10m
<i>including</i>	220	235	15	13.95	72.0	209.3	<i>incl. 15m @ 13.95 g/t Au & 72.0 g/t Ag from 220m</i>
Bench 4	45	278	233	0.85	15.1	198.1	233m @ 0.85 g/t Au & 15.1 g/t Ag from 45m
<i>including</i>	160	185	25	5.69	117.9	142.3	<i>incl. 25m @ 5.69 g/t Au & 117.9 g/t Ag from 160m</i>
Bench 4	345	415	70	7.92	45.1	554.4	70m @ 7.92 g/t Au & 45.1 g/t Ag from 345m
<i>including</i>	365	375	10	40.35	188.3	403.5	<i>incl. 10m @ 40.35 g/t Au & 188.3 g/t Ag from 365m</i>
Costean 1	0	100	100	2.60	2.9	260.0	100m @ 2.60 g/t Au & 2.9 g/t Ag from 0m
<i>including</i>	0	40	40	5.83	5.9	233.2	<i>incl. 40m @ 5.83 g/t Au & 5.9 g/t Ag from 0m</i>
Costean 3	0	145	145	0.82	1.7	118.9	145m @ 0.82 g/t Au & 1.7 g/t Ag from 0m

Table 2 – Significant intercepts table from Kau Creek trenches.

Note: intercepts were calculated using: Au >0.1g/t cut-off (minimum 5m composite length, not more than 10m <0.1g/t Au). Included intervals were calculated using: Au >1g/t cut-off (minimum 5m composite length, no dilution <1g/t Au). “From” distances were from the starting points of the relevant trenches (refer Figure 3), which generally followed surface contours.

CRA followed up the surface sampling with 6 diamond drill holes, which returned best intercepts of

- **KC-2:** 2m @ 13.6 g/t Au & (no Ag assay) from 117m
- **KC-3:** 2m @ 3.5 g/t Au & 18.5 g/t Ag from 25m
- **KC-5:** 10m @ 2.5 g/t Au & 179.3 g/t Ag from 53m

The drilling confirmed the likely orientation of the mineralised Zone A, which dips steeply south, while the drilling on Zone B was inconclusive. The historical drilling did not fully explain the extensive high-grade surface gold intersected in the trenches, which is thought to reflect supergene enrichment.

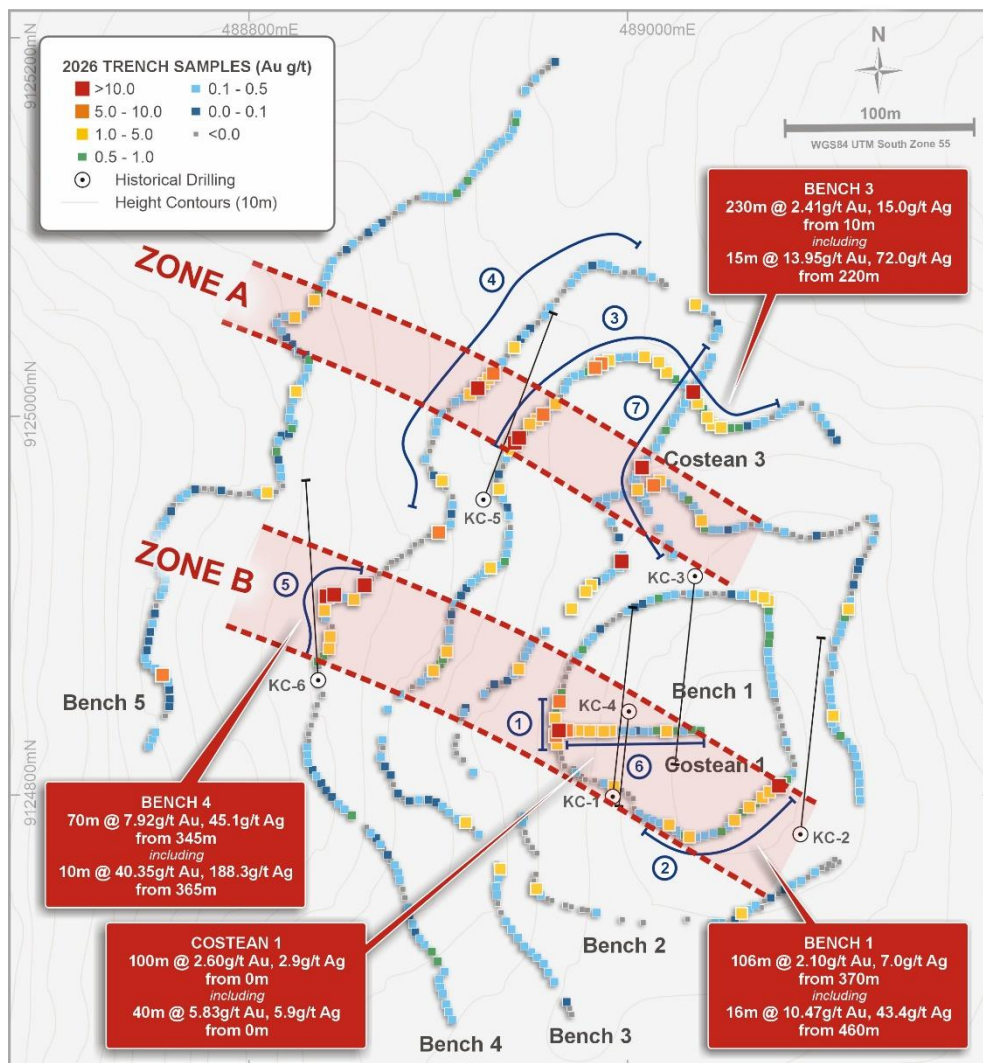


Figure 3 - Kau Creek historical CRA trenching with significant intercepts and drillhole locations.

Future Activities at Kau Creek

LCL is working with the Rio Tinto team to progress exploration activities along the Ono trend and further south into Kau Creek. The future exploration plan is to continue geochemical sampling and mapping throughout the broader region, as well as look at different options for conducting geophysical surveys along the fertile Ono trend.

LCL looks forward to continuing work with the local communities throughout the district, and an initial Community Engagement campaign will commence in the Kau Creek project area prior to field activities commencing on the license.

Imou Project Update

In parallel with its Ono Project activities, LCL is also pleased to report results from a recently completed channel/trench sampling program at its 100%-owned Imou Cu-Au porphyry project in the East Sepik Province (PNG). The sampling confirmed the extension of Cu-Au mineralisation associated with a diorite porphyry with associated veining (A/B veins) and potassic alteration. Results include:

- **57m @ 0.25% Cu & 0.21 g/t Au** (IMU26TR01)
- **30m @ 0.15% Cu & 0.1 g/t Au** (IMU26TR02)
- **15m @ 0.22% Cu & 0.09 g/t Au** (IMU26TR03)

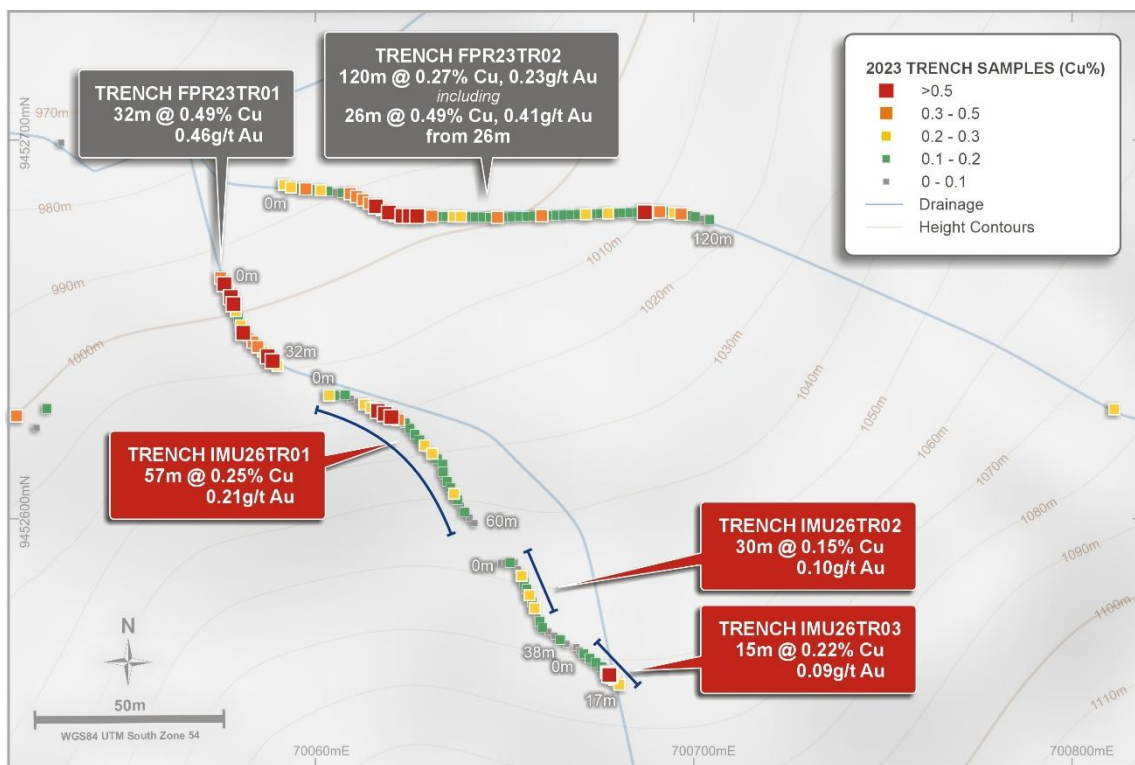


Figure 4 - Imou project channel/trench sample location plan (Cu%).

This round of sampling extends the potential porphyry system 350m to the east of the current Imou drilling (**Figure 5**).

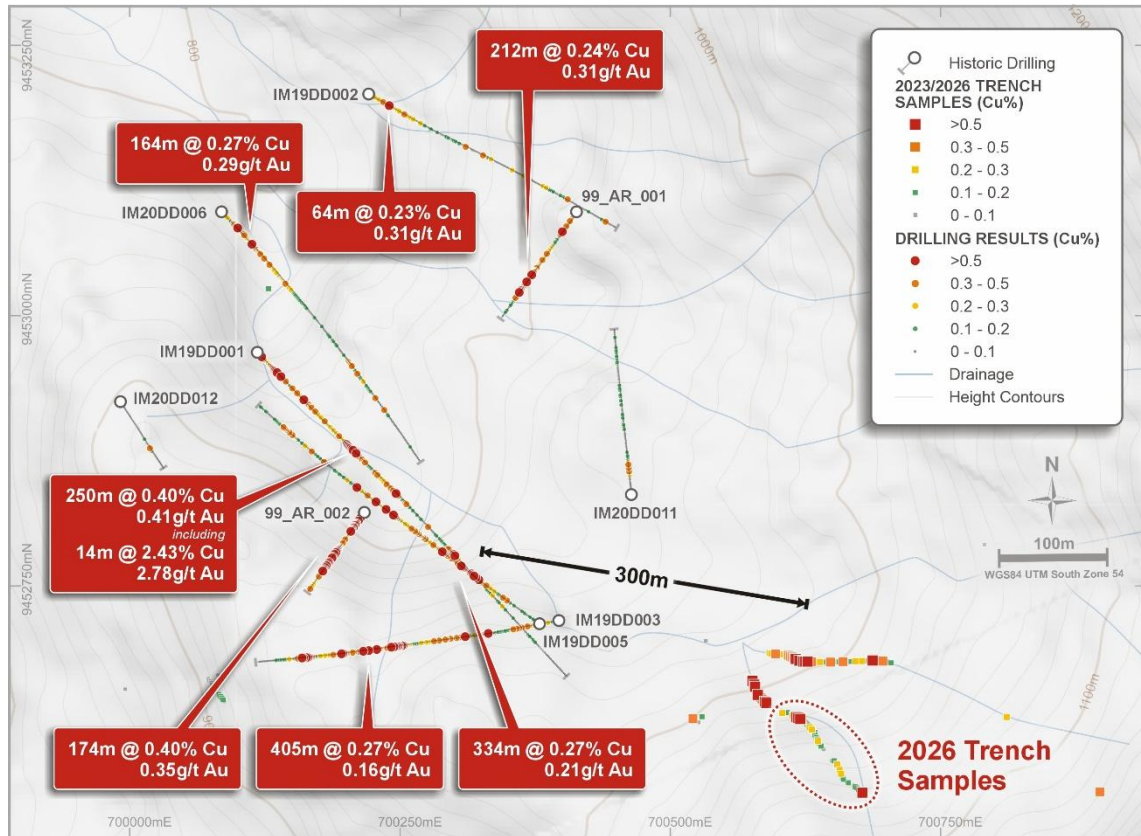


Figure 5 - Imou location plan highlighting the 2026 trench samples approximately 350m east of the Imou 2019 drilling intercepts.

For further enquiries, contact:

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 LCL Resources Limited



LIST OF PREVIOUS EXPLORATION ANNOUNCEMENTS CONCERNING THE ONO PROJECT:

1. 25th November 2022: *Company to acquire multiple copper, nickel and gold targets in PNG*
2. 16th January 2023: *Site preparation underway for first round of drilling at Kusi Copper/Gold Prospect*
3. 16th February 2023: *22m @ 4.68g/t Au from Leah's Lode (Kusi) extension trenching.*
4. 9th March 2023: *Commencement of drilling at the Kusi high grade gold – copper target.*
5. 24th April 2023: *First hole at Kusi hits high grade gold.*
6. 9th May 2023: *Surface campaign confirms potential scale of Kusi gold-copper skarn mineralisation.*
7. 18th May 2023: *52m @ 3.65g/t Au in Kusi drill hole 4.*
8. 5th July 2023: *More exceptional Kusi gold drill results.*
9. 25th July 2023: *Kusi drill results update.*
10. 8th September 2023: *Kusi drilling update.*
11. 30th October 2023: *New gold zone drilled at Kusi.*
12. 25th February 2026: *High-Grade gold and silver rock chips from new prospect at Kusi, PNG.*
13. 23rd March 2026: *Rio Tinto to Farm-in to the Ono Project.*

COMPETENT PERSONS STATEMENTS

The technical information related to LCL Resources' assets contained in this announcement that relates to Exploration Results is based on information compiled and reviewed by Mr Christopher van Wijk, who is a Member of the Australasian Institute of Mining and Metallurgy and who is a Geologist employed by LCL as the Executive Chairman.

Mr van Wijk has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration, and to the activity which the Company 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' (the JORC Code 2012). Mr van Wijk 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.

FORWARD LOOKING STATEMENTS

This announcement may contain forward-looking statements. These statements relate to the Company's expectations, beliefs, intentions or strategies regarding the future. These statements can be identified by the use of words like "anticipate", "believe", "intend", "estimate", "expect", "may", "plan", "project", "will", "should", "seek" and similar words or expressions containing same. These forward-looking statements reflect the Company's views and assumptions with respect to future events as of the date of this release and are subject to a variety of unpredictable risks, uncertainties, and other unknowns. Actual and future results and trends could differ materially from those set forth in such statements due to various factors, many of which are beyond our ability to control or predict. These include, but are not limited to, risks or uncertainties associated with, metal prices, exploration, development and operating risks, competition, production risks, sovereign risks, regulatory risks including environmental regulation and liability and potential title disputes, availability and terms of capital and general economic and business conditions.

COMPLIANCE STATEMENT

With reference to previously reported Exploration Results and Mineral Resources, the Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, in the case of estimates of Mineral Resources that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.



Table 2. Kau Creek historical trench assays by CRA.

Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 1	0	5	1597001	489085	9124808	0.7	<0.5
Bench 1	5	10	1597002	489087	9124811	0.35	<0.5
Bench 1	10	15	1597003	489088	9124816	<0.05	<0.5
Bench 1	15	20	1597004	489087	9124820	<0.05	<0.5
Bench 1	20	25	1597005	489085	9124824	<0.05	<0.5
Bench 1	25	30	1597006	489084	9124828	0.25	<0.5
Bench 1	30	35	1597007	489083	9124832	<0.05	<0.5
Bench 1	35	40	1597008	489082	9124837	<0.05	<0.5
Bench 1	40	45	1597009	489081	9124842	<0.05	<0.5
Bench 1	45	50	1597010	489080	9124846	<0.05	<0.5
Bench 1	50	55	1597011	489079	9124850	<0.05	<0.5
Bench 1	55	60	1597012	489078	9124854	0.1	<0.5
Bench 1	60	65	1597013	489077	9124858	0.2	<0.5
Bench 1	65	70	1597014	489076	9124862	0.2	<0.5
Bench 1	70	75	1597015	489076	9124867	0.1	<0.5
Bench 1	75	80	1597016	489075	9124871	0.1	<0.5
Bench 1	80	85	1597017	489074	9124876	0.35	<0.5
Bench 1	85	90	1597018	489075	9124880	0.8	<0.5
Bench 1	90	95	1597019	489075	9124884	0.85	2.5
Bench 1	95	100	1597020	489075	9124889	0.1	<0.5
Bench 1	100	105	1597021	489075	9124893	0.25	<0.5
Bench 1	105	110	1597022	489075	9124897	0.5	<0.5
Bench 1	110	115	1597023	489074	9124902	3.25	2.5
Bench 1	115	120	1597025	489072	9124904	1.7	1.5
Bench 1	120	125	1597026	489068	9124905	2.9	21

Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 1	125	130	1597027	489064	9124905	0.3	<0.5
Bench 1	130	135	1597028	489060	9124905	0.15	<0.5
Bench 1	135	140	1597029	489055	9124906	0.05	<0.5
Bench 1	140	145	1597030	489051	9124906	<0.05	<0.5
Bench 1	145	150	1597031	489046	9124907	<0.05	<0.5
Bench 1	150	155	1597032	489042	9124906	<0.05	<0.5
Bench 1	155	160	1597033	489038	9124906	0.3	<0.5
Bench 1	160	165	1597034	489033	9124906	0.25	<0.5
Bench 1	165	170	1597035	489030	9124907	<0.05	<0.5
Bench 1	170	175	1597036	489025	9124906	0.3	<0.5
Bench 1	175	180	1597037	489021	9124905	0.25	<0.5
Bench 1	180	185	1597038	489017	9124904	0.6	9
Bench 1	185	190	1597039	489012	9124903	0.1	<0.5
Bench 1	190	195	1597040	489008	9124901	0.05	<0.5
Bench 1	195	200	1597041	489004	9124899	0.05	<0.5
Bench 1	200	205	1597042	489000	9124897	0.3	<0.5
Bench 1	205	210	1597043	488996	9124895	<0.05	<0.5
Bench 1	210	215	1597044	488992	9124893	<0.05	<0.5
Bench 1	215	220	1597045	488989	9124890	<0.05	<0.5
Bench 1	220	225	1597046	488986	9124888	0.05	<0.5
Bench 1	225	230	1597047	488982	9124884	0.2	0.5
Bench 1	230	235	1597048	488979	9124881	0.4	4
Bench 1	235	240	1597049	488976	9124877	0.7	9
Bench 1	240	245	1597050	488974	9124874	0.2	<0.5
Bench 1	245	250	1597051	488971	9124870	<0.05	<0.5
Bench 1	250	255	1597052	488969	9124867	<0.05	<0.5
Bench 1	255	260	1597053	488967	9124862	<0.05	<0.5



Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 1	260	265	1597054	488966	9124858	<0.05	<0.5
Bench 1	265	270	1597055	488965	9124854	0.6	0.5
Bench 1	270	275	1597056	488964	9124849	6.45	54
Bench 1	275	280	1597057	488962	9124845	0.7	4
Bench 1	280	285	1597058	488962	9124840	2.75	3
Bench 1	285	290	1597059	488962	9124836	0.35	12.5
Bench 1	290	295	1597060	488962	9124831	8.45	12
Bench 1	295	300	1597061	488963	9124827	1.15	3.5
Bench 1	300	305	1597062	488965	9124823	<0.05	<0.5
Bench 1	305	310	1597063	488965	9124819	<0.05	<0.5
Bench 1	310	315	1597064	488967	9124815	<0.05	<0.5
Bench 1	315	320	1597065	488972	9124814	<0.05	<0.5
Bench 1	320	325	1597066	488973	9124812	0.15	1
Bench 1	325	330	1597067	488976	9124810	<0.05	<0.5
Bench 1	330	335	1597068	488978	9124808	<0.05	<0.5
Bench 1	335	340	1597069	488983	9124808	<0.05	<0.5
Bench 1	340	345	1597070	488988	9124806	0.1	<0.5
Bench 1	345	350	1597071	488993	9124805	1	3.5
Bench 1	350	355	1597072	488997	9124803	<0.05	<0.5
Bench 1	355	360	1597073	489000	9124801	<0.05	<0.5
Bench 1	360	365	1597074	489003	9124798	<0.05	<0.5
Bench 1	365	370	1597075	489004	9124793	<0.05	2
Bench 1	370	375	1597076	489006	9124790	0.1	<0.5
Bench 1	375	380	1597077	489011	9124788	0.2	<0.5
Bench 1	380	385	1597078	489014	9124787	0.1	<0.5
Bench 1	385	390	1597079	489017	9124785	0.1	<0.5
Bench 1	390	395	1597080	489022	9124784	2.6	<0.5

Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 1	395	400	1597081	489026	9124781	0.3	<0.5
Bench 1	400	405	1597082	489028	9124780	0.2	<0.5
Bench 1	405	410	1597083	489030	9124779	0.8	2.5
Bench 1	410	415	1597084	489033	9124778	1.6	1
Bench 1	415	420	1597085	489036	9124778	0.3	<0.5
Bench 1	420	425	1597086	489041	9124779	0.3	<0.5
Bench 1	425	430	1597087	489046	9124780	0.15	<0.5
Bench 1	430	435	1597088	489050	9124781	0.5	<0.5
Bench 1	435	440	1597089	489054	9124783	0.1	<0.5
Bench 1	440	445	1597090	489057	9124787	1	<0.5
Bench 1	445	450	1597091	489061	9124791	0.7	<0.5
Bench 1	450	455	1597092	489064	9124794	1.25	<0.5
Bench 1	455	460	1597093	489068	9124796	0.75	3
Bench 1	460	465	1597094	489071	9124799	1.85	4
Bench 1	465	470	1597095	489075	9124802	1.65	9
Bench 1	470	476	1597096	489080	9124805	25	105
Bench 2	0	5	1597120	489123	9124797	0.4	<0.5
Bench 2	5	10	1597121	489123	9124802	0.2	<0.5
Bench 2	10	15	1597122	489123	9124807	0.2	<0.5
Bench 2	15	20	1597123	489122	9124811	0.1	<0.5
Bench 2	20	25	1597124	489122	9124815	0.25	<0.5
Bench 2	25	30	1597125	489121	9124820	0.15	2.5
Bench 2	30	35	1597126	489119	9124825	0.1	<0.5
Bench 2	35	40	1597127	489116	9124828	0.25	2
Bench 2	40	45	1597128	489113	9124831	0.5	1
Bench 2	45	50	1597129	489110	9124834	0.15	<0.5
Bench 2	50	55	1597130	489108	9124838	0.1	<0.5



Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 2	55	60	1597131	489109	9124842	1.6	1.5
Bench 2	60	65	1597132	489108	9124846	0.2	3.5
Bench 2	65	70	1597133	489108	9124851	0.1	1
Bench 2	70	75	1597134	489107	9124856	0.2	<0.5
Bench 2	75	80	1597135	489107	9124860	0.15	7.5
Bench 2	80	85	1597136	489108	9124864	<0.05	1.5
Bench 2	85	90	1597137	489109	9124869	0.2	2
Bench 2	90	95	1597138	489108	9124873	0.15	2
Bench 2	95	100	1597139	489110	9124877	<0.05	1
Bench 2	100	105	1597140	489110	9124882	0.2	1
Bench 2	105	110	1597141	489113	9124886	0.4	1.5
Bench 2	110	115	1597142	489114	9124890	0.1	2
Bench 2	115	120	1597143	489115	9124894	0.9	230
Bench 2	120	125	1597144	489117	9124898	3.85	5.5
Bench 2	125	130	1597145	489118	9124903	0.1	1
Bench 2	130	135	1597146	489119	9124907	<0.05	<0.5
Bench 2	135	140	1597147	489120	9124911	0.05	<0.5
Bench 2	140	145	1597148	489121	9124916	<0.05	<0.5
Bench 2	145	150	1597149	489122	9124919	0.05	<0.5
Bench 2	150	155	1597150	489123	9124923	0.05	<0.5
Bench 2	155	160	1597151	489126	9124926	<0.05	<0.5
Bench 2	160	165	1597152	489128	9124931	<0.05	<0.5
Bench 2	165	170	1597153	489130	9124935	0.1	<0.5
Bench 2	170	175	1597154	489132	9124938	<0.05	<0.5
Bench 2	175	180	1597155	489132	9124943	<0.05	<0.5
Bench 2	180	185	1597156	489130	9124946	0.1	<0.5
Bench 2	185	190	1597157	489127	9124946	<0.05	<0.5

Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 2	190	195	1597158	489122	9124943	<0.05	<0.5
Bench 2	195	200	1597159	489118	9124941	<0.05	0.5
Bench 2	200	205	1597160	489113	9124939	<0.05	0.5
Bench 2	205	210	1597161	489108	9124938	<0.05	<0.5
Bench 2	210	215	1597162	489104	9124938	<0.05	0.5
Bench 2	215	220	1597163	489100	9124937	0.05	0.5
Bench 2	220	225	1597164	489096	9124936	<0.05	<0.5
Bench 2	225	230	1597165	489092	9124936	<0.05	<0.5
Bench 2	230	235	1597166	489088	9124938	<0.05	<0.5
Bench 2	235	240	1597167	489083	9124939	0.1	<0.5
Bench 2	240	245	1597168	489079	9124940	<0.05	<0.5
Bench 2	245	250	1597169	489074	9124941	0.1	<0.5
Bench 2	250	255	1597170	489070	9124943	0.1	<0.5
Bench 2	255	260	1597171	489065	9124943	<0.05	<0.5
Bench 2	260	265	1597172	489062	9124942	0.15	<0.5
Bench 2	265	270	1597173	489057	9124941	0.1	<0.5
Bench 2	270	275	1597174	489053	9124940	0.05	<0.5
Bench 2	275	280	1597175	489049	9124940	0.4	<0.5
Bench 2	280	285	1597176	489045	9124940	0.25	<0.5
Bench 2	285	290	1597177	489041	9124941	0.8	<0.5
Bench 2	290	295	1597178	489039	9124945	3.8	45
Bench 2	295	300	1597179	489038	9124949	0.15	<0.5
Bench 2	300	305	1597180	489035	9124953	0.15	<0.5
Bench 2	305	310	1597181	489032	9124956	0.7	<0.5
Bench 2	310	312.5	1597189	489029	9124958	0.45	<0.5
Bench 2	316	319.5	1597190	489025	9124962	0.15	<0.5
Bench 2	321.5	325	1597191	489021	9124965	0.25	<0.5



Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 2	325	330	1597192	489017	9124966	1.75	<0.5
Bench 2	330	334	1597193	489014	9124963	7.5	22.5
Bench 2	338	340	1597194	489009	9124960	0.1	5
Bench 2	340	342.5	1597195	489007	9124959	<0.05	<0.5
Bench 2	348	350	1597196	488989	9124953	0.1	<0.5
Bench 2	350	355	1597197	488998	9124959	0.1	<0.5
Bench 2	355	360	1597198	488993	9124958	0.15	<0.5
Bench 2	360	365	1597199	488989	9124957	0.45	<0.5
Bench 2	365	370	1597200	488985	9124955	0.15	<0.5
Bench 2	380	383	1597201	488992	9124944	0.15	<0.5
Bench 2	385	387.5	1597202	488994	9124940	<0.05	<0.5
Bench 2	390	394	1597203	488996	9124936	0.05	<0.5
Bench 2	403	405	1597204	488997	9124927	0.1	<0.5
Bench 2	405	410	1597205	488997	9124923	12.8	114
Bench 2	410	414	1597206	488996	9124920	0.15	<0.5
Bench 2	415	420	1597207	488992	9124917	0.15	<0.5
Bench 2	420	425	1597208	488989	9124915	0.1	<0.5
Bench 2	425	430	1597209	488984	9124913	0.05	<0.5
Bench 2	430	435	1597210	488981	9124911	3.6	33.5
Bench 2	435	440	1597211	488978	9124907	1.15	72
Bench 2	449	450	1597212	488971	9124898	1.2	2
Bench 2	470.5	472	1597213	488957	9124887	0.25	1
Bench 2	475	480	1597214	488952	9124883	<0.05	<0.5
Bench 2	480	485	1597215	488949	9124880	0.1	<0.5
Bench 2	485	490	1597216	488947	9124876	0.15	<0.5
Bench 2	490	491.5	1597217	488946	9124873	0.15	<0.5
Bench 2	497	500	1597218	488943	9124867	1.1	1.5

Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 2	500	505	1597219	488940	9124864	0.35	<0.5
Bench 2	508	510	1597220	488937	9124860	0.05	<0.5
Bench 2	510	515	1597221	488934	9124859	<0.05	<0.5
Bench 2	515	520	1597222	488930	9124859	0.05	<0.5
Bench 2	520	525	1597223	488927	9124856	<0.05	0.5
Bench 2	525	526	1597224	488924	9124854	0.2	<0.5
Bench 2	539	540	1597225	488915	9124846	0.05	1
Bench 2	540	545	1597226	488914	9124844	0.15	<0.5
Bench 2	545	550	1597227	488912	9124840	<0.05	<0.5
Bench 2	556.5	558.5	1597228	488910	9124831	<0.05	0.5
Bench 2	560	565	1597229	488909	9124827	<0.05	<0.5
Bench 2	565	570	1597230	488910	9124822	<0.05	<0.5
Bench 2	571.5	575	1597237	488913	9124819	<0.05	<0.5
Bench 2	580	585	1597238	488919	9124812	0.1	2
Bench 2	632	635	1597239	488945	9124789	0.25	<0.5
Bench 2	635	640	1597240	488945	9124786	0.15	<0.5
Bench 2	640	645	1597241	488946	9124780	<0.05	<0.5
Bench 2	645	650	1597242	488947	9124776	<0.05	<0.5
Bench 2	650	655	1597243	488950	9124772	<0.05	<0.5
Bench 2	655	658	1597244	488952	9124769	<0.05	<0.5
Bench 2	672	675	1597245	488952	9124758	<0.05	<0.5
Bench 2	675	680	1597246	488951	9124755	<0.05	<0.5
Bench 2	680	682	1597247	488952	9124750	2	0.5
Bench 2	685	690	1597248	488954	9124747	0.2	<0.5
Bench 2	690	695	1597249	488958	9124745	<0.05	<0.5
Bench 2	695	696	1597250	488960	9124744	<0.05	<0.5
Bench 2	701	706	1597251	488967	9124742	<0.05	<0.5



Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 2	706	708.5	1597252	488970	9124741	<0.05	<0.5
Bench 2	714	715	1597253	488976	9124740	<0.05	<0.5
Bench 2	715	720	1597254	488979	9124739	<0.05	<0.5
Bench 2	720	725	1597255	488984	9124738	0.1	<0.5
Bench 2	738	739.5	1597256	488997	9124734	<0.05	<0.5
Bench 2	750	751.5	1597257	489008	9124733	<0.05	<0.5
Bench 2	774.5	780	1597258	489032	9124735	<0.05	<0.5
Bench 2	793.5	795	1597259	489046	9124733	0.2	<0.5
Bench 2	795	800	1597260	489050	9124733	0.35	<0.5
Bench 2	800	805	1597261	489054	9124732	<0.05	<0.5
Bench 2	805	810	1597262	489057	9124734	0.05	<0.5
Bench 2	810	813	1597263	489061	9124735	<0.05	<0.5
Bench 2	823	826	1597264	489071	9124741	<0.05	<0.5
Bench 2	866	870	1597265	489106	9124761	<0.05	<0.5
Bench 2	870	875	1597266	489109	9124763	<0.05	<0.5
Bench 2	875	878	1597267	489112	9124765	<0.05	<0.5
Bench 3	0	5	1286301	489111	9124988	0.05	1
Bench 3	5	10	1286302	489108	9124991	0.05	0.5
Bench 3	10	15	1286303	489105	9124996	0.4	2
Bench 3	15	20	1286304	489102	9124999	0.15	1
Bench 3	20	25	1286305	489099	9125005	0.1	0.5
Bench 3	25	30	1286306	489092	9125007	<0.05	<0.5
Bench 3	30	35	1286307	489087	9125005	0.15	<0.5
Bench 3	35	40	1286308	489083	9125003	0.1	2
Bench 3	40	45	1286309	489081	9125001	0.15	5.5
Bench 3	45	50	1286310	489076	9124999	<0.05	2
Bench 3	50	55	1286311	489072	9124998	0.1	1.5

Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 3	55	60	1286312	489068	9124996	0.1	<0.5
Bench 3	60	65	1286313	489063	9124995	0.05	1.5
Bench 3	65	70	1286314	489059	9124994	0.65	1
Bench 3	70	75	1286315	489054	9124994	0.5	4.5
Bench 3	75	80	1286337	489050	9124994	1.6	29
Bench 3	80	85	1286338	489045	9124996	3.4	3
Bench 3	85	90	1286339	489042	9124999	1.7	7
Bench 3	90	95	1286340	489040	9125004	0.6	1.5
Bench 3	95	100	1286341	489037	9125007	2.2	4
Bench 3	100	105	1286342	489035	9125013	12.7	4.5
Bench 3	105	110	1286343	489030	9125017	0.35	10
Bench 3	110	115	1286344	489025	9125020	0.55	11.5
Bench 3	115	120	1286345	489021	9125023	4.3	65
Bench 3	120	125	1286346	489017	9125029	1.6	15
Bench 3	125	130	1286347	489009	9125032	2.7	41.5
Bench 3	130	135	1286348	489005	9125031	0.25	6
Bench 3	135	140	1286349	489000	9125031	0.15	6.5
Bench 3	140	145	1286350	488995	9125031	0.15	3.5
Bench 3	145	150	1286351	488990	9125030	2.6	12.5
Bench 3	150	155	1286352	488986	9125028	7.3	61.5
Bench 3	155	160	1286353	488983	9125026	5.2	32.5
Bench 3	160	165	1286354	488980	9125024	0.9	4.5
Bench 3	165	170	1286355	488976	9125022	0.25	3
Bench 3	170	175	1286356	488972	9125021	0.25	1.5
Bench 3	175	180	1286357	488969	9125018	0.25	7.5
Bench 3	180	185	1286358	488967	9125014	0.35	6.5
Bench 3	185	190	1286359	488965	9125010	<0.05	4.5



Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 3	190	195	1286360	488962	9125006	2.15	19
Bench 3	195	200	1286361	488959	9125003	0.35	15.5
Bench 3	200	205	1286362	488955	9125001	8.2	27.5
Bench 3	205	210	1286363	488952	9124998	4.2	44.5
Bench 3	210	215	1286364	488948	9124996	1.3	1.5
Bench 3	215	220	1286365	488946	9124992	0.65	<0.5
Bench 3	220	225	1286366	488943	9124989	17.6	61
Bench 3	225	230	1286367	488941	9124986	22.8	152
Bench 3	230	235	1286368	488938	9124982	1.45	3
Bench 3	235	240	1286369	488936	9124978	0.1	1.5
Bench 3	240	245	1286370	488934	9124974	<0.05	1
Bench 3	245	250	1286371	488932	9124970	0.05	1
Bench 3	250	255	1286372	488931	9124966	<0.05	3.5
Bench 3	255	260	1286373	488932	9124962	2.1	2
Bench 3	260	265	1286374	488934	9124957	0.15	<0.5
Bench 3	265	270	1286375	488936	9124952	0.05	3
Bench 3	270	275	1286376	488937	9124948	0.1	0.5
Bench 3	275	280	1286377	488938	9124941	<0.05	1.5
Bench 3	280	285	1286378	488937	9124938	0.2	1.5
Bench 3	285	290	1286379	488937	9124933	0.1	<0.5
Bench 3	290	295	1286380	488936	9124928	0.2	0.5
Bench 3	295	300	1286381	488935	9124923	0.6	3.5
Bench 3	300	305	1286382	488932	9124922	0.25	3
Bench 3	305	310	1286383	488928	9124920	1	25
Bench 3	310	315	1286384	488924	9124917	0.4	2.5
Bench 3	315	320	1286385	488920	9124914	0.25	3
Bench 3	320	325	1286386	488917	9124912	0.15	<0.5

Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 3	325	330	1286387	488915	9124909	0.05	<0.5
Bench 3	330	335	1286388	488912	9124905	0.05	0.5
Bench 3	335	340	1286389	488909	9124901	0.1	1
Bench 3	340	345	1286390	488908	9124898	<0.05	0.5
Bench 3	345	350	1286391	488907	9124895	0.05	1
Bench 3	350	355	1286392	488907	9124892	<0.05	0.5
Bench 3	355	360	1286393	488906	9124887	0.15	1
Bench 3	360	365	1286394	488906	9124883	0.1	0.5
Bench 3	365	370	1286395	488905	9124877	0.9	3
Bench 3	370	375	1286396	488905	9124876	1.6	3
Bench 3	375	380	1286397	488904	9124874	0.45	8
Bench 3	380	385	1286398	488903	9124873	0.45	2.5
Bench 3	385	390	1286399	488902	9124872	0.6	2.8
Bench 3	390	395	1286332	488901	9124869	0.65	4
Bench 3	395	400	1286333	488897	9124866	2.1	17
Bench 3	400	405	1286334	488895	9124863	0.2	2.5
Bench 3	405	410	1286335	488891	9124860	0.1	0.5
Bench 3	405	409	1597405	488880	9124853	0.15	<0.5
Bench 3	410	415	1286336	488886	9124857	<0.05	<0.5
Bench 3	414	418	1597406	488873	9124845	0.1	1
Bench 3	430	435	1597407	488871	9124829	0.1	<0.5
Bench 3	435	440	1597408	488871	9124825	<0.05	0.5
Bench 3	440	445	1597409	488870	9124820	0.15	<0.5
Bench 3	445	450	1597410	488872	9124815	0.05	0.5
Bench 3	450	455	1597411	488875	9124811	0.05	0.5
Bench 3	455	460	1597412	488876	9124806	<0.05	<0.5
Bench 3	460	465	1597413	488879	9124801	0.05	<0.5



Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 3	465	470	1597414	488881	9124798	<0.05	0.5
Bench 3	470	475	1597415	488885	9124797	0.05	<0.5
Bench 3	475	480	1597416	488890	9124797	0.1	0.5
Bench 3	480	485	1597417	488895	9124797	0.05	1
Bench 3	485	490	1597418	488899	9124796	0.05	1
Bench 3	490	495	1597419	488902	9124794	0.1	3
Bench 3	495	500	1597420	488906	9124791	0.1	0.5
Bench 3	500	505	1597421	488910	9124787	0.2	1
Bench 3	505	510	1597422	488915	9124785	1.5	3.5
Bench 3	528	530	1597423	488918	9124782	<0.05	<0.5
Bench 3	530	535	1597424	488922	9124779	0.1	<0.5
Bench 3	535	540	1597425	488931	9124764	<0.05	1
Bench 3	540	545	1597426	488933	9124761	1.05	1.5
Bench 3	545	550	1597427	488932	9124756	0.1	4
Bench 3	550	555	1597428	488931	9124752	0.15	2
Bench 3	555	560	1597429	488931	9124747	0.2	1
Bench 3	560	565	1597430	488932	9124743	<0.05	0.5
Bench 3	565	570	1597431	488933	9124738	<0.05	2.5
Bench 3	570	575	1597432	488936	9124733	0.3	0.5
Bench 3	575	580	1597433	488939	9124729	0.15	1.5
Bench 3	580	585	1597434	488942	9124725	0.2	1
Bench 3	585	590	1597435	488946	9124720	0.1	1
Bench 3	590	595	1597436	488949	9124717	0.45	2
Bench 3	595	600	1597437	488952	9124714	0.1	1
Bench 3	600	605	1597438	488956	9124711	0.1	5
Bench 3	605	610	1597439	488958	9124706	0.1	1
Bench 3	610	614	1597440	488961	9124701	0.35	<0.5

Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 3	626	630	1597441	488968	9124691	0.05	<0.5
Bench 3	630	635	1597442	488969	9124687	<0.05	1
Bench 3	635	637	1597443	488971	9124684	<0.05	<0.5
Bench 4	0	5	1597444	489048	9125049	0.05	0.5
Bench 4	5	10	1597445	489045	9125054	<0.05	0.5
Bench 4	10	12	1597446	489041	9125057	0.15	<0.5
Bench 4	15	18	1597447	489036	9125059	1.05	5
Bench 4	38	40	1597448	489020	9125070	<0.05	0.5
Bench 4	40	45	1597449	489018	9125072	<0.05	<0.5
Bench 4	45	50	1597450	489013	9125074	0.1	2.5
Bench 4	50	55	1597451	489008	9125077	0.1	<0.5
Bench 4	55	60	1597452	489003	9125076	<0.05	1.5
Bench 4	60	65	1597453	488999	9125076	<999	<999
Bench 4	65	70	1597454	488994	9125078	0.1	2
Bench 4	70	75	1597455	488990	9125080	0.1	1
Bench 4	75	80	1597456	488986	9125081	0.1	0.5
Bench 4	80	85	1597457	488982	9125080	0.05	0.5
Bench 4	85	90	1597458	488977	9125078	0.1	0.5
Bench 4	90	95	1597459	488974	9125074	0.15	1.5
Bench 4	95	100	1597460	488970	9125070	0.1	1
Bench 4	100	105	1597461	488966	9125066	<0.05	1.5
Bench 4	105	110	1597462	488963	9125061	<0.05	1
Bench 4	110	115	1597463	488959	9125058	0.15	1.5
Bench 4	115	120	1597464	488957	9125054	0.1	2
Bench 4	120	125	1597465	488953	9125050	<0.05	1.5
Bench 4	125	130	1597466	488949	9125047	0.05	1
Bench 4	130	135	1597467	488946	9125043	0.1	3



Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 4	135	140	1597468	488943	9125041	0.05	2
Bench 4	140	145	1597469	488940	9125036	1.45	10
Bench 4	145	150	1597470	488937	9125032	<0.05	5
Bench 4	150	155	1597471	488934	9125029	0.1	1
Bench 4	155	160	1597472	488932	9125025	<0.05	1
Bench 4	160	165	1597473	488929	9125023	6.75	42
Bench 4	165	170	1597474	488926	9125020	1.35	5
Bench 4	170	175	1597475	488924	9125017	2.55	47.5
Bench 4	175	180	1597476	488921	9125015	16.6	345
Bench 4	180	185	1597477	488917	9125012	1.2	150
Bench 4	185	190	1597478	488912	9125010	0.25	2.5
Bench 4	190	195	1597479	488909	9125008	0.1	1.5
Bench 4	195	200	1597480	488905	9125004	<0.05	1.5
Bench 4	200	205	1597481	488902	9125002	0.1	<0.5
Bench 4	205	210	1597482	488900	9124997	0.15	<0.5
Bench 4	210	215	1597483	488899	9124992	0.1	<0.5
Bench 4	215	220	1597484	488897	9124986	<0.05	<0.5
Bench 4	220	225	1597485	488896	9124982	<0.05	1
Bench 4	225	230	1597486	488893	9124978	0.1	2.5
Bench 4	230	235	1597487	488896	9124972	<0.05	<0.5
Bench 4	235	240	1597488	488898	9124969	0.05	<0.5
Bench 4	240	245	1597489	488902	9124966	3.45	15
Bench 4	245	250	1597490	488904	9124963	<0.05	3
Bench 4	250	255	1597491	488908	9124957	<0.05	1.5
Bench 4	255	260	1597492	488908	9124953	0.2	3.5
Bench 4	260	265	1597493	488907	9124948	0.05	2
Bench 4	265	270	1597494	488907	9124943	0.15	4

Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 4	275	278	1597495	488900	9124939	5.7	53
Bench 4	298	300	1597496	488895	9124937	<0.05	1.5
Bench 4	300	305	1597497	488891	9124934	<0.05	1.5
Bench 4	305	310	1597498	488888	9124932	<0.05	1
Bench 4	310	315	1597499	488885	9124929	<0.05	<0.5
Bench 4	315	320	1597701	488881	9124926	<0.05	<0.5
Bench 4	320	325	1597702	488878	9124924	<0.05	0.5
Bench 4	325	330	1597703	488875	9124923	<0.05	1
Bench 4	330	335	1597704	488873	9124920	<0.05	0.5
Bench 4	335	340	1597705	488869	9124917	<0.05	1
Bench 4	340	345	1597706	488865	9124914	<0.05	1
Bench 4	345	350	1597707	488861	9124911	19.5	143
Bench 4	350	355	1597708	488859	9124907	0.45	5
Bench 4	355	360	1597709	488856	9124903	3.9	73
Bench 4	360	365	1597710	488851	9124904	0.45	3.5
Bench 4	365	370	1597711	488845	9124906	13.2	41.5
Bench 4	370	375	1597712	488841	9124905	67.5	335
Bench 4	375	380	1597713	488840	9124901	0.35	1.5
Bench 4	380	385	1597714	488840	9124897	1	3.5
Bench 4	385	390	1597715	488841	9124894	0.35	1.5
Bench 4	390	395	1597716	488844	9124889	<0.05	1.5
Bench 4	395	400	1597717	488843	9124884	1.15	1
Bench 4	400	405	1597718	488842	9124877	1.7	2.5
Bench 4	405	410	1597719	488839	9124873	0.75	11.5
Bench 4	410	415	1597720	488836	9124870	0.55	8
Bench 4	415	420	1597721	488837	9124868	<0.05	<0.5
Bench 4	420	425	1597722	488837	9124864	<0.05	<0.5



Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 4	425	430	1597723	488837	9124859	<0.05	0.5
Bench 4	430	435	1597724	488839	9124853	<0.05	<0.5
Bench 4	435	440	1597725	488836	9124848	<0.05	1
Bench 4	440	445	1597726	488835	9124842	<0.05	0.5
Bench 4	445	450	1597727	488833	9124837	<0.05	1
Bench 4	450	455	1597728	488832	9124832	<0.05	11.5
Bench 4	455	460	1597729	488832	9124828	<0.05	1
Bench 4	460	465	1597730	488831	9124825	0.25	1.5
Bench 4	465	470	1597731	488831	9124821	0.15	3
Bench 4	470	475	1597732	488831	9124817	0.15	1.5
Bench 4	475	480	1597733	488834	9124813	0.05	0.5
Bench 4	480	485	1597734	488836	9124810	0.15	<0.5
Bench 4	485	490	1597735	488838	9124806	0.05	0.5
Bench 4	490	495	1597736	488841	9124802	0.05	0.5
Bench 4	495	500	1597737	488844	9124799	0.05	1
Bench 4	500	505	1597738	488847	9124795	0.35	1
Bench 4	505	510	1597739	488851	9124792	0.35	<0.5
Bench 4	515	520	1597741	488855	9124789	0.6	13
Bench 4	520	525	1597742	488862	9124783	<0.05	<0.5
Bench 4	525	530	1597743	488864	9124780	0.15	0.5
Bench 4	530	535	1597744	488867	9124777	0.05	<0.5
Bench 4	535	540	1597745	488870	9124774	0.1	1
Bench 4	540	545	1597746	488871	9124771	<0.05	<0.5
Bench 4	545	550	1597747	488873	9124768	0.05	<0.5
Bench 4	550	555	1597748	488875	9124765	<0.05	3
Bench 4	555	560	1597749	488877	9124763	0.15	2
Bench 4	560	565	1597750	488879	9124759	0.15	1

Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 4	565	570	1597751	488880	9124755	0.15	0.5
Bench 4	570	575	1597752	488881	9124750	<0.05	1
Bench 4	575	580	1597753	488882	9124746	<0.05	0.5
Bench 4	580	585	1597754	488884	9124741	0.25	<0.5
Bench 4	585	590	1597755	488885	9124737	0.05	<0.5
Bench 4	590	595	1597756	488887	9124732	0.1	0.5
Bench 4	595	600	1597757	488888	9124728	0.05	<0.5
Bench 4	600	605	1597758	488890	9124724	0.1	4
Bench 4	605	610	1597759	488893	9124721	0.15	1.5
Bench 4	610	615	1597760	488897	9124717	0.8	2.5
Bench 4	615	620	1597761	488900	9124712	0.65	11
Bench 4	620	625	1597762	488903	9124707	0.15	3.5
Bench 4	625	630	1597763	488901	9124703	0.15	1
Bench 4	630	635	1597764	488901	9124698	0.15	<0.5
Bench 4	635	640	1597765	488902	9124695	0.1	1
Bench 4	640	645	1597766	488904	9124689	0.25	0.5
Bench 4	645	650	1597767	488906	9124685	0.1	<0.5
Bench 4	650	655	1597768	488907	9124681	0.3	1
Bench 5	0	5	1597801	488747	9124826	0.2	1.5
Bench 5	5	10	1597802	488749	9124830	0.1	1
Bench 5	10	15	1597803	488751	9124833	0.1	0.5
Bench 5	20	25	1597804	488756	9124842	<0.05	2
Bench 5	25	30	1597805	488758	9124847	0.05	1
Bench 5	30	35	1597806	488758	9124851	0.05	<0.5
Bench 5	35	40	1597807	488758	9124856	0.05	0.5
Bench 5	40	45	1597808	488757	9124860	0.15	2.5
Bench 5	45	50	1597809	488754	9124863	6	14



Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 5	50	55	1597810	488750	9124867	0.1	<0.5
Bench 5	55	60	1597811	488746	9124869	0.1	1
Bench 5	60	65	1597812	488745	9124872	0.1	<0.5
Bench 5	65	70	1597813	488746	9124877	0.05	0.5
Bench 5	70	75	1597814	488747	9124881	0.05	1
Bench 5	75	80	1597815	488748	9124886	0.05	0.5
Bench 5	80	85	1597816	488749	9124891	0.1	0.5
Bench 5	85	90	1597817	488750	9124896	0.05	<0.5
Bench 5	90	95	1597818	488751	9124900	<0.05	1.5
Bench 5	95	100	1597819	488753	9124905	0.15	<0.5
Bench 5	100	105	1597820	488755	9124909	0.1	1.5
Bench 5	105	110	1597821	488756	9124914	0.1	1
Bench 5	110	115	1597822	488754	9124917	0.4	1.5
Bench 5	115	120	1597823	488751	9124921	0.05	0.5
Bench 5	120	125	1597824	488748	9124925	0.15	1
Bench 5	125	130	1597825	488748	9124929	0.1	1.5
Bench 5	130	135	1597826	488749	9124934	0.05	1
Bench 5	135	140	1597827	488751	9124938	0.1	<0.5
Bench 5	140	145	1597828	488754	9124942	0.1	0.5
Bench 5	145	150	1597829	488756	9124945	0.4	<0.5
Bench 5	150	155	1597830	488759	9124950	0.05	<0.5
Bench 5	155	160	1597831	488760	9124953	<0.05	1
Bench 5	160	165	1597832	488764	9124957	0.1	6
Bench 5	165	170	1597833	488767	9124959	0.1	1
Bench 5	170	175	1597834	488772	9124961	0.05	0.5
Bench 5	175	180	1597835	488776	9124962	<0.05	<0.5
Bench 5	180	185	1597836	488781	9124962	<0.05	1.5

Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 5	185	190	1597837	488785	9124961	0.05	3
Bench 5	190	195	1597838	488790	9124960	<0.05	2.5
Bench 5	195	200	1597839	488795	9124959	<0.05	1
Bench 5	200	205	1597840	488800	9124959	<0.05	1.5
Bench 5	205	210	1597841	488805	9124960	0.1	3.5
Bench 5	210	215	1597842	488810	9124960	1.1	1.5
Bench 5	215	220	1597843	488814	9124960	<0.05	2.5
Bench 5	220	225	1597844	488818	9124963	<0.05	2
Bench 5	225	230	1597845	488817	9124968	0.2	4
Bench 5	230	235	1597846	488817	9124973	0.15	2.5
Bench 5	235	240	1597847	488816	9124977	0.05	<0.5
Bench 5	240	245	1597848	488815	9124981	0.7	7
Bench 5	245	250	1597849	488816	9124987	0.1	3
Bench 5	250	255	1597850	488817	9124990	0.05	3
Bench 5	255	260	1597851	488821	9124991	0.05	3.5
Bench 5	260	265	1597852	488823	9124994	0.5	2
Bench 5	265	270	1597853	488824	9124996	0.45	2
Bench 5	270	275	1597854	488821	9124999	0.2	3
Bench 5	275	280	1597855	488822	9125004	0.45	3.5
Bench 5	280	285	1597856	488824	9125009	0.45	1.5
Bench 5	285	290	1597857	488825	9125013	3	4.5
Bench 5	290	295	1597858	488827	9125017	0.15	1.5
Bench 5	295	300	1597859	488830	9125021	0.2	3
Bench 5	300	305	1597860	488831	9125026	0.1	2.5
Bench 5	305	310	1597861	488832	9125030	0.7	1
Bench 5	310	315	1597862	488830	9125033	0.05	1
Bench 5	315	320	1597863	488826	9125034	0.15	<0.5



Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 5	320	325	1597864	488823	9125038	0.05	<0.5
Bench 5	325	330	1597865	488820	9125042	0.05	6
Bench 5	330	335	1597866	488817	9125045	0.15	3.5
Bench 5	335	340	1597867	488815	9125049	0.3	3.5
Bench 5	340	345	1597868	488817	9125053	<0.05	1
Bench 5	345	350	1597869	488819	9125053	0.2	4
Bench 5	350	355	1597870	488824	9125052	1.7	27.5
Bench 5	355	360	1597871	488829	9125054	0.1	6.5
Bench 5	360	365	1597872	488833	9125057	<0.05	10.5
Bench 5	365	370	1597873	488835	9125061	1.1	6.5
Bench 5	370	375	1597874	488837	9125065	0.55	3
Bench 5	375	380	1597875	488839	9125069	0.1	4.5
Bench 5	380	385	1597876	488841	9125074	0.1	2.5
Bench 5	385	390	1597877	488842	9125078	0.15	1.5
Bench 5	390	395	1597878	488844	9125082	0.25	1
Bench 5	395	400	1597879	488848	9125086	<0.05	3.5
Bench 5	400	405	1597880	488852	9125088	0.05	1
Bench 5	405	410	1597881	488855	9125091	0.1	3
Bench 5	410	415	1597882	488859	9125094	<0.05	4
Bench 5	415	420	1597883	488863	9125097	0.05	2
Bench 5	420	425	1597884	488867	9125100	0.2	4
Bench 5	425	430	1597885	488870	9125102	0.05	1
Bench 5	430	435	1597886	488874	9125105	<0.05	<0.5
Bench 5	435	440	1597887	488877	9125108	<0.05	5.5
Bench 5	440	445	1597888	488881	9125110	0.4	2
Bench 5	450	455	1597889	488884	9125113	<0.05	<0.5
Bench 5	455	460	1597890	488889	9125116	<0.05	<0.5

Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Bench 5	460	465	1597891	488893	9125117	0.2	2
Bench 5	465	470	1597892	488897	9125116	0.15	2
Bench 5	470	475	1597893	488902	9125116	0.15	1
Bench 5	475	480	1597894	488906	9125116	0.45	1
Bench 5	480	485	1597895	488910	9125118	0.8	2
Bench 5	485	490	1597896	488913	9125121	0.1	1
Bench 5	490	495	1597897	488916	9125125	0.55	1.5
Bench 5	495	500	1597898	488918	9125128	0.15	1
Bench 5	500	505	1597899	488922	9125132	0.3	0.5
Bench 5	505	510	1597900	488924	9125135	0.4	1
Bench 5	510	515	1597775	488927	9125139	0.25	1
Bench 5	515	520	1597776	488930	9125142	0.35	1
Bench 5	520	525	1597777	488933	9125145	0.4	2
Bench 5	525	530	1597778	488937	9125148	0.45	2
Bench 5	530	535	1597779	488940	9125152	0.2	1
Bench 5	535	540	1597780	488941	9125156	0.65	2
Bench 5	540	545	1597781	488942	9125160	0.45	0.5
Bench 5	550	555	1597685	488946	9125172	0.4	1
Bench 5	555	560	1597684	488949	9125176	<0.05	0.5
Bench 5	560	565	1597683	488952	9125178	0.15	1
Bench 5	565	570	1597682	488955	9125182	<0.05	<0.5
Bench 5	570	575	1597681	488958	9125184	<0.05	1
Bench 5	575	580	1597680	488962	9125187	0.05	<0.5
Costean 1	0	5	1597106	488964	9124834	22.3	10.5
Costean 1	5	10	1597107	488968	9124834	7.8	9
Costean 1	10	15	1597108	488972	9124834	4.5	4
Costean 1	15	20	1597109	488976	9124834	3.5	4



Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Costean 1	20	25	1597110	488980	9124834	1.5	3.5
Costean 1	25	30	1597111	488984	9124834	3.5	4
Costean 1	30	35	1597112	488988	9124834	1.65	<0.5
Costean 1	35	40	1597113	488991	9124834	1.9	12.5
Costean 1	40	45	1597114	488995	9124833	0.25	1.5
Costean 1	45	50	1597115	488999	9124834	0.1	1
Costean 1	50	55	1597116	489002	9124833	0.15	2
Costean 1	55	60	1597117	489006	9124834	0.05	1
Costean 1	60	65	1597118	489009	9124834	0.15	<0.5
Costean 1	65	70	1597105	489013	9124834	0.25	<0.5
Costean 1	70	75	1597104	489016	9124834	0.5	<0.5
Costean 1	75	80	1597103	489021	9124834	1.8	1
Costean 1	80	85	1597102	489025	9124834	0.55	1.5
Costean 1	85	90	1597101	489030	9124834	0.4	1
Costean 1	90	95	1597100	489034	9124834	0.55	<0.5
Costean 1	95	100	1597099	489039	9124834	0.6	<0.5
Costean 2	0	5	1590284	489060	9124737	1.25	1
Costean 2	5	10	1590285	489064	9124740	0.2	0.5
Costean 2	10	15	1590286	489068	9124742	0.1	1
Costean 2	15	20	1590287	489073	9124744	<0.05	<0.5
Costean 2	20	25	1590288	489076	9124746	0.05	1
Costean 2	25	30	1590289	489080	9124748	<0.05	0.5
Costean 2	30	35	1590290	489083	9124750	0.05	1
Costean 2	35	40	1590291	489087	9124753	0.1	1
Costean 2	40	45	1590292	489092	9124755	0.1	1
Costean 2	45	50	1590293	489095	9124757	<0.05	1
Costean 2	50	55	1590294	489099	9124759	0.2	1.5

Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Costean 2	55	60	1590295	489103	9124762	<0.05	1
Costean 2	60	65	1590296	489106	9124764	<0.05	<0.5
Costean 2	65	70	1590297	489110	9124766	<0.05	0.5
Costean 3	0	5	1597934	489048	9125046	0.15	1
Costean 3	5	10	1597935	489046	9125042	0.1	<0.5
Costean 3	10	15	1597936	489045	9125031	0.2	5.5
Costean 3	15	20	1597937	489043	9125027	0.15	1
Costean 3	20	25	1597938	489040	9125022	0.2	4
Costean 3	25	30	1597939	489038	9125018	0.15	0.5
Costean 3	30	35	1597940	489035	9125014	0.15	<0.5
Costean 3	35	40	1597941	489032	9125010	0.3	6
Costean 3	40	45	1597942	489030	9125007	0.15	2
Costean 3	45	50	1597943	489029	9125004	0.25	9
Costean 3	50	55	1597944	489025	9125000	0.2	1.5
Costean 3	55	60	1597945	489024	9124997	0.2	0.5
Costean 3	60	65	1597946	489020	9124993	0.6	0.5
Costean 3	65	70	1597947	489018	9124988	0.3	<0.5
Costean 3	70	75	1597948	489015	9124984	0.2	<0.5
Costean 3	75	80	1597949	489010	9124977	0.2	<0.5
Costean 3	80	85	1597950	489008	9124973	17	9.5
Costean 3	85	90	1597951	489005	9124969	0.2	<0.5
Costean 3	90	95	1597952	489003	9124966	0.3	<0.5
Costean 3	95	100	1597953	489004	9124964	0.3	<0.5
Costean 3	100	105	1597954	489005	9124961	1.3	2
Costean 3	105	110	1597955	489007	9124957	0.2	0.5
Costean 3	110	115	1597956	489010	9124954	0.1	<0.5
Costean 3	115	118	1597957	489011	9124950	0.1	1



Trench ID	From	To	Sample ID	Easting	Northing	Au g/t	Ag g/t
Costean 3	125	130	1597958	489017	9124941	0.35	0.5
Costean 3	135	140	1597959	489022	9124932	0.25	1
Costean 3	140	145	1597960	489024	9124927	0.1	1



Table 3. Kau Creek drill hole collar locations (WGS84 UTM Zone 55S)

Hole ID	Easting	Northing	RL	Depth (m)	Az (grid)	Dip
KC-1	488992	9124799	3074	201	0	-60
KC-2	489091	9124779	3086	208.6	0	-60
KC-3	489035	9124915	3052	200	180	-60
KC-4	489000	9124844	3076	101	180	-60
KC-5	488923	9124955	3042	226	15	-60
KC-6	488836	9124860	3013	215.1	350	-57

**Table 4. Kau Creek historical drill assays by CRA.**

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-1	3	5	1599001	Diorite porphyry	0.15	2.5
KC-1	5	7	1599002	Diorite porphyry	0.05	1
KC-1	7	9	1599003	Diorite porphyry	0.05	<0.5
KC-1	9	11	1599004	Diorite porphyry	0.4	<0.5
KC-1	11	13	1599005	Diorite porphyry	<0.05	0.5
KC-1	13	15	1599006	Diorite porphyry	0.05	<0.5
KC-1	15	17	1599007	Diorite porphyry	0.1	<0.5
KC-1	17	19	1599008	Diorite porphyry	<0.05	<0.5
KC-1	19	21	1599009	Diorite porphyry	<0.05	<0.5
KC-1	21	23	1599010	Diorite porphyry	<0.05	<0.5
KC-1	23	25	1599011	Diorite porphyry	<0.05	<0.5
KC-1	25	27	1599012	Diorite porphyry	<0.05	1
KC-1	27	29	1599013	Diorite porphyry	0.05	<0.5
KC-1	29	31	1599014	Diorite porphyry	0.05	<0.5
KC-1	31	33	1599015	Diorite porphyry	0.1	<0.5
KC-1	33	35	1599016	Diorite porphyry	0.1	0.5
KC-1	35	37	1599017	Diorite porphyry	0.05	0.5
KC-1	37	39	1599018	Diorite porphyry	<0.05	<0.5
KC-1	39	41	1599019	Diorite porphyry	<0.05	<0.5
KC-1	41	43	1599020	Diorite porphyry	<0.05	<0.5

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-1	43	45	1599021	Diorite porphyry	0.1	3
KC-1	45	47	1599022	Diorite porphyry	<0.05	<0.5
KC-1	47	49	1599023	Diorite porphyry	0.1	0.5
KC-1	49	51	1599024	Diorite porphyry	0.1	7
KC-1	51	53	1599025	Breccia	0.05	1
KC-1	53	55	1599026	Breccia	0.1	7.5
KC-1	55	57	1599027	Breccia	0.1	<0.5
KC-1	57	59	1599028	Breccia	0.1	1.5
KC-1	59	61	1599029	Breccia	<0.05	<0.5
KC-1	61	63	1599030	Breccia	0.05	1.5
KC-1	63	65	1599031	Breccia	<0.05	0.5
KC-1	65	67	1599032	Breccia	0.05	2.5
KC-1	67	69	1599033	Breccia	0.1	4
KC-1	69	71	1599034	Breccia	0.1	1.5
KC-1	71	73	1599035	Breccia	0.05	0.5
KC-1	73	75	1599036	Breccia	0.05	<0.5
KC-1	75	77	1599037	Breccia	0.05	6.5
KC-1	77	79	1599038	Breccia	<0.05	0.5
KC-1	79	81	1599039	Breccia	0.15	2.5
KC-1	81	83	1599040	Breccia	0.15	<0.5
KC-1	83	85	1599041	Breccia	<0.05	2
KC-1	85	87	1599042	Breccia	0.05	<0.5
KC-1	87	89	1599043	Breccia	0.05	1
KC-1	89	91	1599044	Breccia	<0.05	0.5
KC-1	91	93	1599045	Breccia	0.05	<0.5
KC-1	93	95	1599046	Breccia	<0.05	2

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-1	95	97	1599047	Diorite porphyry	0.05	1.5
KC-1	97	99	1599048	Diorite porphyry	0.1	3
KC-1	99	101	1599049	Diorite porphyry	0.05	4
KC-1	101	103	1599050	Diorite porphyry	0.1	0.5
KC-1	103	105	1599051	Diorite porphyry	<0.05	<0.5
KC-1	105	107	1599052	Diorite porphyry	<0.05	0.5
KC-1	107	109	1599053	Diorite porphyry	0.1	5
KC-1	109	111	1599054	Diorite porphyry	2.05	440
KC-1	111	113	1599055	Diorite porphyry	0.2	6.5
KC-1	113	115	1599056	Diorite porphyry	0.1	4.5
KC-1	115	117	1599057	Diorite porphyry	0.15	5.5
KC-1	117	119	1599058	Diorite porphyry	0.1	1.5
KC-1	119	121	1599059	Diorite porphyry	0.15	1
KC-1	121	123	1599060	Diorite porphyry	0.15	4.5
KC-1	123	125	1599061	Diorite porphyry	0.25	2.5
KC-1	125	127	1599062	Diorite porphyry	0.2	2
KC-1	127	129	1599063	Hydrothermal breccia	1.05	2
KC-1	129	131	1599064	Hydrothermal breccia	0.85	9.5
KC-1	131	133	1599065	Hydrothermal breccia	0.6	3.5
KC-1	133	135	1599066	Hydrothermal breccia	0.25	4
KC-1	135	137	1599067	Hydrothermal breccia	0.2	4

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-1	137	139	1599068	Hydrothermal breccia	0.35	1.5
KC-1	139	141	1599069	Hydrothermal breccia	0.15	2.5
KC-1	141	143	1599070	Hydrothermal breccia	0.15	2
KC-1	143	145	1599071	Hydrothermal breccia	0.25	3
KC-1	145	147	1599072	Hydrothermal breccia	0.75	2.5
KC-1	147	149	1599073	Phyllite	<0.05	1.5
KC-1	149	151	1599074	Phyllite	0.05	1.5
KC-1	151	153	1599075	Phyllite	0.15	<0.5
KC-1	153	155	1599076	Diorite porphyry	0.05	<0.5
KC-1	155	157	1599077	Diorite porphyry	0.1	<0.5
KC-1	157	159	1599078	Diorite porphyry	0.1	1
KC-1	159	161	1599079	Diorite porphyry	0.1	<0.5
KC-1	161	163	1599080	Diorite porphyry	0.1	<0.5
KC-1	163	165	1599081	Diorite porphyry	<0.05	<0.5
KC-1	165	167	1599082	Diorite porphyry	0.05	1
KC-1	167	169	1599083	Phyllite	<0.05	1.5
KC-1	169	171	1599084	Phyllite	<0.05	<0.5
KC-1	171	173	1599085	Phyllite	<0.05	0.5
KC-1	173	175	1599086	Phyllite	<0.05	2.5
KC-1	175	177	1599087	Diorite porphyry	<0.05	0.5
KC-1	177	179	1599088	Diorite porphyry	<0.05	<0.5
KC-1	179	181	1599089	Diorite porphyry	0.05	<0.5
KC-1	181	183	1599090	Diorite porphyry	0.15	1

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-1	183	185	1599091	Phyllite	<0.05	0.5
KC-1	185	187	1599092	Phyllite	<0.05	<0.5
KC-1	187	189	1599093	Phyllite	0.1	0.5
KC-1	189	191	1599094	Phyllite	0.45	3
KC-1	191	193	1599095	Phyllite	0.15	5
KC-1	193	195	1599096	Phyllite	0.1	2.5
KC-1	195	197	1599097	Phyllite	<0.05	1
KC-1	197	199	1599098	Phyllite	0.05	0.5
KC-1	199	201.6	1599099	Phyllite	0.05	0.5
KC-2	3	5	1599100	Diorite porphyry	<0.05	1
KC-2	5	7	1599101	Diorite porphyry	<0.05	3
KC-2	7	9	1599102	Diorite porphyry	<0.05	3
KC-2	9	11	1599103	Diorite porphyry	<0.05	1.5
KC-2	11	13	1599104	Diorite porphyry	<0.05	2
KC-2	13	15	1599105	Diorite porphyry	<0.05	4.5
KC-2	15	17	1599106	Diorite porphyry	<0.05	4
KC-2	17	19	1599107	Diorite porphyry	<0.05	2
KC-2	19	21	1599108	Diorite porphyry	<0.05	1
KC-2	21	23	1599109	Diorite porphyry	0.1	1.5
KC-2	23	25	1599110	Diorite porphyry	<0.05	2
KC-2	25	27	1599111	Diorite porphyry	<0.05	2.5
KC-2	27	29	1599112	Diorite porphyry	<0.05	<0.5
KC-2	29	31	1599113	Diorite porphyry	0.35	2

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-2	31	33	1599114	Diorite porphyry	<0.05	<0.5
KC-2	33	35	1599115	Diorite porphyry	<0.05	<0.5
KC-2	35	37	1599116	Diorite porphyry	<0.05	<0.5
KC-2	37	39	1599117	Diorite porphyry	<0.05	3.5
KC-2	39	41	1599118	Diorite porphyry	<0.05	2
KC-2	41	43	1599119	Diorite porphyry	<0.05	1.5
KC-2	43	45	1599120	Diorite porphyry	<0.05	<0.5
KC-2	45	47	1599121	Diorite porphyry	<0.05	<0.5
KC-2	47	49	1599122	Diorite porphyry	<0.05	0.5
KC-2	49	51	1599123	Diorite porphyry	<0.05	<0.5
KC-2	51	53	1599124	Diorite porphyry	<0.05	<0.5
KC-2	53	55	1599125	Diorite porphyry	<0.05	2.5
KC-2	55	57	1599126	Diorite porphyry	<0.05	1
KC-2	57	59	1599127	Diorite porphyry	<0.05	0.5
KC-2	59	61	1599128	Diorite porphyry	0.05	1.5
KC-2	61	63	1599129	Diorite porphyry	<0.05	<0.5
KC-2	63	65	1599130	Diorite porphyry	<0.05	0.5
KC-2	65	67	1599131	Diorite porphyry	<0.05	1
KC-2	67	69	1599132	Diorite porphyry	<0.05	1.5
KC-2	69	71	1599133	Diorite porphyry	0.15	4.5
KC-2	71	73	1599134	Diorite porphyry	0.05	1.5

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-2	73	75	1599135	Diorite porphyry	0.05	2.5
KC-2	75	77	1599136	Diorite porphyry	<0.05	2
KC-2	77	79	1599137	Diorite porphyry	0.05	3.5
KC-2	79	81	1599138	Diorite porphyry	0.05	5
KC-2	81	83	1599139	Diorite porphyry	<0.05	1.5
KC-2	83	85	1599140	Diorite porphyry	<0.05	2
KC-2	85	87	1599141	Diorite porphyry	0.1	2.5
KC-2	87	89	1599142	Diorite porphyry	<0.05	9.5
KC-2	89	91	1599143	Diorite porphyry	2.35	61
KC-2	91	93	1599144	Diorite porphyry	0.45	10
KC-2	93	95	1599145	Diorite porphyry	0.15	11
KC-2	95	97	1599146	Diorite porphyry	0.05	5
KC-2	97	99	1599147	Diorite porphyry	0.1	5.5
KC-2	99	101	1599148	Diorite porphyry	<0.05	3.5
KC-2	101	103	1599149	Diorite porphyry	<0.05	0.5
KC-2	103	105	1599150	Diorite porphyry	<0.05	7.5
KC-2	105	107	1599151	Diorite porphyry	<0.05	6
KC-2	107	109	1599152	Diorite porphyry	0.35	10
KC-2	109	111	1599153	Diorite porphyry	0.15	4.5
KC-2	111	113	1599154	Diorite porphyry	0.15	5.5
KC-2	113	115	1599155	Diorite porphyry	<0.05	2

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-2	115	117	1599156	Diorite porphyry	<0.05	1.5
KC-2	117	119	1599157	Diorite porphyry	13.6	<999
KC-2	119	121	1599158	Diorite porphyry	1.3	44.5
KC-2	121	123	1599159	Diorite porphyry	0.1	1
KC-2	123	125	1599160	Diorite porphyry	0.1	<0.5
KC-2	125	127	1599161	Diorite porphyry	0.2	5
KC-2	127	129	1599162	Diorite porphyry	0.15	4
KC-2	129	131	1599163	Diorite porphyry	0.1	6
KC-2	131	133	1599164	Diorite porphyry	0.3	5
KC-2	133	135	1599165	Diorite porphyry	<0.05	2
KC-2	135	137	1599166	Diorite porphyry	0.2	<0.5
KC-2	137	139	1599167	Diorite porphyry	0.05	1.5
KC-2	139	141	1599168	Diorite porphyry	0.2	9
KC-2	141	143	1599169	Diorite porphyry	0.1	2.5
KC-2	143	145	1599170	Diorite porphyry	<0.05	3
KC-2	145	147	1599171	Diorite porphyry	0.1	14.5
KC-2	147	149	1599172	Diorite porphyry	0.05	9.5
KC-2	149	151	1599173	Diorite porphyry	0.05	0.5
KC-2	151	153	1599174	Diorite porphyry	<0.05	2
KC-2	153	155	1599175	Diorite porphyry	0.05	2
KC-2	155	157	1599176	Breccia	0.15	2.5
KC-2	157	159	1599177	Breccia	0.1	5

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-2	159	161	1599178	Breccia	0.6	125
KC-2	161	163	1599179	Breccia	0.1	8
KC-2	163	165	1599180	Diorite porphyry	0.3	30.5
KC-2	165	167	1599181	Diorite porphyry	0.2	9.5
KC-2	167	169	1599182	Diorite porphyry	0.35	22.5
KC-2	169	171	1599183	Diorite porphyry	0.25	4.5
KC-2	171	173	1599184	Diorite porphyry	0.85	56.5
KC-2	173	175	1599185	Diorite porphyry	0.3	24
KC-2	175	177	1599186	Diorite porphyry	0.1	6
KC-2	177	179	1599187	Diorite porphyry	0.2	8.5
KC-2	179	181	1599188	Diorite porphyry	0.1	4.5
KC-2	181	183	1599189	Diorite porphyry	0.05	0.5
KC-2	183	185	1599190	Diorite porphyry	0.15	1
KC-2	185	187	1599191	Diorite porphyry	0.05	1
KC-2	187	189	1599192	Diorite porphyry	0.1	1.5
KC-2	189	191	1599193	Diorite porphyry	0.1	1.5
KC-2	191	193	1599194	Diorite porphyry	0.25	2
KC-2	193	195	1599195	Diorite porphyry	0.25	2.5
KC-2	195	197	1599196	Diorite porphyry	0.1	2
KC-2	197	199	1599197	Diorite porphyry	0.2	6.5
KC-2	199	201	1599198	Diorite porphyry	0.05	0.5
KC-2	201	203	1599199	Diorite porphyry	0.15	4.5

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-2	203	205	1599200	Diorite porphyry	0.1	4
KC-2	205	207	1599201	Diorite porphyry	0.1	4.5
KC-2	207	208.6	1599202	Diorite porphyry	<0.05	1
KC-3	3	5	1599203	Diorite porphyry	0.1	1
KC-3	5	7	1599204	Diorite porphyry	0.15	24
KC-3	7	9	1599205	Diorite porphyry	0.55	1.5
KC-3	9	11	1599206	Diorite porphyry	0.3	2
KC-3	11	13	1599207	Diorite porphyry	0.6	3
KC-3	13	15	1599208	Diorite porphyry	0.2	2
KC-3	15	17	1599209	Diorite porphyry	0.15	3
KC-3	17	19	1599210	Diorite porphyry	0.4	4
KC-3	19	21	1599211	Diorite porphyry	0.25	2
KC-3	21	23	1599212	Diorite porphyry	0.45	9
KC-3	23	25	1599213	Diorite porphyry	0.85	22.5
KC-3	25	27	1599214	Diorite porphyry	3.25	18.5
KC-3	27	29	1599215	Diorite porphyry	0.25	0.5
KC-3	29	31	1599216	Diorite porphyry	0.25	1
KC-3	31	33	1599217	Diorite porphyry	0.05	1
KC-3	33	35	1599218	Diorite porphyry	0.05	0.5
KC-3	35	37	1599219	Diorite porphyry	0.2	1.5
KC-3	37	39	1599220	Diorite porphyry	0.2	19.5

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-3	39	41	1599221	Diorite porphyry	0.3	23
KC-3	41	43	1599222	Diorite porphyry	0.15	10.5
KC-3	43	45	1599223	Diorite porphyry	0.2	6
KC-3	45	47	1599224	Diorite porphyry	0.2	6
KC-3	47	49	1599225	Diorite porphyry	0.15	4.5
KC-3	49	51	1599226	Diorite porphyry	0.1	5
KC-3	51	53	1599227	Diorite porphyry	0.15	1.5
KC-3	53	55	1599228	Diorite porphyry	0.05	1.5
KC-3	55	57	1599229	Diorite porphyry	0.2	0.5
KC-3	57	59	1599230	Diorite porphyry	0.1	0.5
KC-3	59	61	1599231	Diorite porphyry	0.1	1
KC-3	61	63	1599232	Diorite porphyry	0.15	2.5
KC-3	63	65	1599233	Diorite porphyry	0.15	4.5
KC-3	65	67	1599234	Diorite porphyry	0.1	3
KC-3	67	69	1599235	Diorite porphyry	<0.05	1
KC-3	69	71	1599236	Diorite porphyry	<0.05	1.5
KC-3	71	73	1599237	Diorite porphyry	0.05	1
KC-3	73	75	1599238	Diorite porphyry	0.1	3
KC-3	75	77	1599239	Diorite porphyry	0.05	3
KC-3	77	79	1599240	Diorite porphyry	0.25	15
KC-3	79	81	1599241	Diorite porphyry	0.15	9

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-3	81	83	1599242	Diorite porphyry	0.05	3.5
KC-3	83	85	1599243	Diorite porphyry	0.1	4
KC-3	85	87	1599244	Diorite porphyry	0.05	5
KC-3	87	89	1599245	Diorite porphyry	0.15	17.5
KC-3	89	91	1599246	Diorite porphyry	0.75	9
KC-3	91	93	1599247	Diorite porphyry	1.4	17.5
KC-3	93	95	1599248	Diorite porphyry	0.55	22.5
KC-3	95	97	1599249	Diorite porphyry	0.45	11.5
KC-3	97	99	1599250	Diorite porphyry	0.05	1.5
KC-3	99	101	1599251	Diorite porphyry	<0.05	1.5
KC-3	101	103	1599252	Diorite porphyry	<0.05	1
KC-3	103	105	1599253	Diorite porphyry	<0.05	0.5
KC-3	105	107	1599254	Diorite porphyry	<0.05	0.5
KC-3	107	109	1599255	Diorite porphyry	0.05	0.5
KC-3	109	111	1599256	Diorite porphyry	<0.05	<0.5
KC-3	111	113	1599257	Diorite porphyry	<0.05	<0.5
KC-3	113	115	1599258	Diorite porphyry	<0.05	0.5
KC-3	115	117	1599259	Diorite porphyry	<0.05	1
KC-3	117	119	1599260	Diorite porphyry	<0.05	<0.5
KC-3	119	121	1599261	Diorite porphyry	<0.05	<0.5
KC-3	121	123	1599262	Diorite porphyry	<0.05	<0.5

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-3	123	125	1599263	Diorite porphyry	<0.05	<0.5
KC-3	125	127	1599264	Diorite porphyry	<0.05	<0.5
KC-3	127	129	1599265	Diorite porphyry	<0.05	<0.5
KC-3	129	131	1599266	Diorite porphyry	0.1	<999
KC-3	131	133	1599267	Diorite porphyry	0.05	1
KC-3	133	135	1599268	Diorite porphyry	<0.05	1
KC-3	135	137	1599269	Diorite porphyry	0.05	0.5
KC-3	137	139	1599270	Diorite porphyry	0.05	<0.5
KC-3	139	141	1599271	Diorite porphyry	0.1	1
KC-3	141	143	1599272	Diorite porphyry	0.1	0.5
KC-3	143	145	1599273	Diorite porphyry	0.1	2
KC-3	145	147	1599274	Diorite porphyry	<0.05	<0.5
KC-3	147	149	1599275	Diorite porphyry	<0.05	<0.5
KC-3	149	151	1599276	Diorite porphyry	<0.05	<0.5
KC-3	151	153	1599277	Diorite porphyry	0.15	0.5
KC-3	153	155	1599278	Diorite porphyry	<0.05	0.5
KC-3	155	157	1599279	Diorite porphyry	<0.05	0.5
KC-3	157	159	1599280	Diorite porphyry	<0.05	<0.5
KC-3	159	161	1599281	Diorite porphyry	0.1	2
KC-3	161	163	1599282	Diorite porphyry	0.2	10.5
KC-3	163	165	1599283	Diorite porphyry	<0.05	<0.5

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-3	165	167	1599284	Diorite porphyry	<0.05	<0.5
KC-3	167	169	1599285	Diorite porphyry	0.1	7.5
KC-3	169	171	1599286	Diorite porphyry	<0.05	1
KC-3	171	173	1599287	Diorite porphyry	<0.05	1
KC-3	173	175	1599288	Diorite porphyry	<0.05	1
KC-3	175	177	1599289	Diorite porphyry	<0.05	1
KC-3	177	179	1599290	Diorite porphyry	<0.05	1
KC-3	179	181	1599291	Diorite porphyry	0.05	3
KC-3	181	183	1599292	Diorite porphyry	0.05	2
KC-3	183	185	1599293	Diorite porphyry	0.1	5
KC-3	185	187	1599294	Diorite porphyry	0.05	1.5
KC-3	187	189	1599295	Diorite porphyry	<0.05	4
KC-3	189	191	1599296	Diorite porphyry	0.05	2
KC-3	191	193	1599297	Diorite porphyry	0.15	2
KC-3	193	195	1599298	Diorite porphyry	<0.05	2
KC-3	195	197	1599299	Diorite porphyry	<0.05	3
KC-3	197	199	1599300	Diorite porphyry	<0.05	2
KC-3	199	200	1599301	Diorite porphyry	0.05	0.5
KC-4	0	4	1599351	Colluvium	<0.05	1.5
KC-4	4	6	1599302	Diorite porphyry	<0.05	1
KC-4	6	8	1599303	Diorite porphyry	<0.05	1.5
KC-4	8	10	1599304	Diorite porphyry	0.05	1

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-4	10	12	1599305	Diorite porphyry	<0.05	2
KC-4	12	14	1599306	Diorite porphyry	<0.05	2
KC-4	14	16	1599307	Diorite porphyry	<0.05	3
KC-4	16	18	1599308	Diorite porphyry	<0.05	2
KC-4	18	20	1599309	Diorite porphyry	<0.05	2.5
KC-4	20	22	1599310	Diorite porphyry	<0.05	2
KC-4	22	24	1599311	Diorite porphyry	<0.05	1.5
KC-4	24	26	1599312	Diorite porphyry	<0.05	0.5
KC-4	26	28	1599313	Diorite porphyry	<0.05	2
KC-4	28	30	1599314	Diorite porphyry	<0.05	2
KC-4	30	32	1599315	Diorite porphyry	<0.05	5
KC-4	32	34	1599316	Diorite porphyry	0.05	1
KC-4	34	36	1599317	Diorite porphyry	<0.05	0.5
KC-4	36	38	1599318	Diorite porphyry	<0.05	0.5
KC-4	38	40	1599319	Diorite porphyry	<0.05	0.5
KC-4	40	42	1599320	Diorite porphyry	0.05	1
KC-4	42	44	1599321	Diorite porphyry	<0.05	<0.5
KC-4	44	46	1599322	Diorite porphyry	0.1	1.5
KC-4	46	48	1599323	Diorite porphyry	<0.05	2
KC-4	48	50	1599324	Diorite porphyry	<0.05	1
KC-4	50	52	1599325	Diorite porphyry	<0.05	<0.5

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-4	52	54	1599326	Diorite porphyry	<0.05	1
KC-4	54	56	1599327	Diorite porphyry	<0.05	0.5
KC-4	56	58	1599328	Diorite porphyry	0.05	<0.5
KC-4	58	60	1599329	Diorite porphyry	0.05	1.5
KC-4	60	62	1599330	Diorite porphyry	0.05	0.5
KC-4	62	64	1599331	Diorite porphyry	0.1	1.5
KC-4	64	66	1599332	Diorite porphyry	<0.05	1
KC-4	66	68	1599333	Diorite porphyry	<0.05	1
KC-4	68	70	1599334	Diorite porphyry	<0.05	1
KC-4	70	72	1599335	Diorite porphyry	<0.05	1
KC-4	72	74	1599336	Diorite porphyry	<0.05	1
KC-4	74	76	1599337	Diorite porphyry	<0.05	1
KC-4	76	78	1599338	Diorite porphyry	0.05	1
KC-4	78	80	1599339	Diorite porphyry	0.05	<0.5
KC-4	80	82	1599340	Diorite porphyry	0.05	0.5
KC-4	82	84	1599341	Diorite porphyry	0.05	0.5
KC-4	84	86	1599342	Diorite porphyry	<0.05	1
KC-4	86	88	1599343	Diorite porphyry	0.1	1
KC-4	88	90	1599344	Diorite porphyry	<0.05	<0.5
KC-4	90	92	1599345	Diorite porphyry	<0.05	<0.5
KC-4	92	94	1599346	Diorite porphyry	<0.05	<0.5

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-4	94	96	1599347	Diorite porphyry	0.05	1
KC-4	96	98	1599348	Diorite porphyry	<0.05	<0.5
KC-4	98	100	1599349	Diorite porphyry	0.05	1
KC-4	100	101	1599350	Diorite porphyry	<0.05	1
KC-5	0	3	2456001	Diorite porphyry	0.15	4
KC-5	3	5	2456002	Diorite porphyry	0.12	3.5
KC-5	5	7	2456003	Diorite porphyry	0.15	2
KC-5	7	9	2456004	Diorite porphyry	0.15	4.5
KC-5	9	11	2456005	Diorite porphyry	0.15	4
KC-5	11	13	2456006	Diorite porphyry	0.1	1
KC-5	13	15	2456007	Diorite porphyry	0.25	4
KC-5	15	17	2456008	Diorite porphyry	0.1	3.5
KC-5	17	19	2456009	Diorite porphyry	0.1	4.5
KC-5	19	21	2456010	Diorite porphyry	0.25	5
KC-5	21	23	2456011	Diorite porphyry	0.1	3
KC-5	23	25	2456012	Diorite porphyry	0.1	5
KC-5	25	27	2456013	Diorite porphyry	0.1	3.5
KC-5	27	29	2456014	Diorite porphyry	0.1	1.5
KC-5	29	31	2456015	Diorite porphyry	<0.05	1.5
KC-5	31	33	2456016	Diorite porphyry	0.05	<0.5
KC-5	33	35	2456017	Diorite porphyry	0.1	1
KC-5	35	37	2456018	Breccia	<0.05	2.5

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-5	37	39	2456019	Breccia	<0.05	4
KC-5	39	41	2456020	Breccia	0.1	4
KC-5	41	43	2456021	Breccia	<0.05	2
KC-5	43	45	2456022	Diorite porphyry	<0.05	2
KC-5	45	47	2456023	Diorite porphyry	0.1	2
KC-5	47	49	2456024	Breccia	0.05	2.5
KC-5	49	51	2456025	Breccia	0.1	3.5
KC-5	51	53	2456026	Diorite porphyry	0.2	3
KC-5	53	55	2456027	Diorite porphyry	2.1	85
KC-5	55	57	2456028	Diorite porphyry	6	600
KC-5	57	59	2456029	Diorite porphyry	0.15	9
KC-5	59	61	2456030	Diorite porphyry	0.1	2.5
KC-5	61	63	2456031	Diorite porphyry	4	200
KC-5	63	65	2456032	Diorite porphyry	0.4	11
KC-5	65	67	2456033	Diorite porphyry	0.4	12
KC-5	67	69	2456034	Diorite porphyry	0.15	1.5
KC-5	69	71	2456035	Breccia	0.15	2
KC-5	71	73	2456036	Breccia	0.2	3
KC-5	73	75	2456037	Diorite porphyry	0.2	2.5
KC-5	75	77	2456038	Diorite porphyry	0.4	11.5
KC-5	77	79	2456039	Breccia	0.05	1.5
KC-5	79	81	2456040	Breccia	0.1	<0.5
KC-5	81	83	2456041	Breccia	0.05	4
KC-5	83	85	2456042	Breccia	0.05	3

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-5	85	87	2456043	Breccia	<0.05	2
KC-5	87	89	2456044	Breccia	<0.05	5.5
KC-5	89	91	2456045	Breccia	<0.05	3.5
KC-5	91	93	2456046	Diorite porphyry	<0.05	2
KC-5	93	95	2456047	Diorite porphyry	<0.05	2.5
KC-5	95	97	2456048	Diorite porphyry	<0.05	1.5
KC-5	97	99	2456049	Diorite porphyry	<0.05	1.5
KC-5	99	101	2456050	Diorite porphyry	<0.05	3
KC-5	101	103	2456051	Diorite porphyry	0.05	3
KC-5	103	105	2456052	Diorite porphyry	<0.05	4.5
KC-5	105	107	2456053	Diorite porphyry	<0.05	3.5
KC-5	107	109	2456054	Diorite porphyry	<0.05	3
KC-5	109	111	2456055	Diorite porphyry	<0.05	2.5
KC-5	111	113	2456056	Diorite porphyry	<0.05	3
KC-5	113	115	2456057	Diorite porphyry	<0.05	3
KC-5	115	117	2456058	Diorite porphyry	<0.05	1.5
KC-5	117	119	2456059	Diorite porphyry	<0.05	3
KC-5	119	121	2456060	Phyllite	0.05	4
KC-5	121	123	2456061	Phyllite	<0.05	1
KC-5	123	125	2456062	Phyllite	<0.05	1
KC-5	125	127	2456063	Phyllite	<0.05	1.5
KC-5	127	129	2456064	Phyllite	<0.05	0.5
KC-5	129	131	2456065	Diorite porphyry	<0.05	2

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-5	131	133	2456066	Diorite porphyry	0.05	1
KC-5	133	135	2456067	Phyllite	0.05	1
KC-5	135	137	2456068	Phyllite	<0.05	1
KC-5	137	139	2456069	Phyllite	<0.05	1.5
KC-5	139	141	2456070	Diorite porphyry	<0.05	2
KC-5	141	143	2456071	Diorite porphyry	0.05	1
KC-5	143	145	2456072	Diorite porphyry	0.05	1.5
KC-5	145	147	2456073	Diorite porphyry	<0.05	2
KC-5	147	149	2456074	Diorite porphyry	<0.05	1
KC-5	149	151	2456075	Diorite porphyry	<0.05	1
KC-5	151	153	2456076	Diorite porphyry	0.25	2.5
KC-5	153	155	2456077	Diorite porphyry	<0.05	1
KC-5	155	157	2456078	Diorite porphyry	0.05	<0.5
KC-5	157	159	2456079	Diorite porphyry	0.1	<0.5
KC-5	159	161	2456080	Diorite porphyry	<0.05	2
KC-5	161	163	2456081	Diorite porphyry	<0.05	3
KC-5	163	165	2456082	Diorite porphyry	0.05	4.5
KC-5	165	167	2456083	Phyllite	<0.05	3.5
KC-5	167	169	2456084	Phyllite	<0.05	3.5
KC-5	169	171	2456085	Phyllite	0.1	3
KC-5	171	173	2456086	Phyllite	0.2	2.5
KC-5	173	175	2456087	Phyllite	<999	<999
KC-5	175	177	2456088	Phyllite	<0.05	3.5
KC-5	177	179	2456089	Phyllite	0.1	4

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-5	179	181	2456090	Phyllite	<0.05	2.5
KC-5	181	183	2456091	Phyllite	0.05	3.5
KC-5	183	185	2456092	Phyllite	0.1	3.5
KC-5	185	187	2456093	Phyllite	0.45	6
KC-5	187	189	2456094	Phyllite	<0.05	3.5
KC-5	189	191	2456095	Phyllite	0.1	3.5
KC-5	191	193	2456096	Phyllite	0.05	4.5
KC-5	193	195	2456097	Phyllite	<0.05	2.5
KC-5	195	197	2456098	Phyllite	<0.05	3.5
KC-5	197	199	2456099	Phyllite	<0.05	2.5
KC-5	199	201	2456100	Phyllite	0.1	2.5
KC-5	201	203	2456101	Phyllite	0.05	3
KC-5	203	205	2456102	Phyllite	0.1	2
KC-5	205	207	2456103	Phyllite	0.25	5.5
KC-5	207	209	2456104	Phyllite	<0.05	1
KC-5	209	211	2456105	Phyllite	0.05	2
KC-5	211	213	2456106	Phyllite	<0.05	2.5
KC-5	213	215	2456107	Phyllite	0.05	2.5
KC-5	215	217	2456108	Phyllite	0.3	5.5
KC-5	217	219	2456109	Phyllite	<0.05	4
KC-5	219	221	2456110	Phyllite	0.05	2.5
KC-5	221	223	2456111	Phyllite	0.5	11.5
KC-5	223	225	2456112	Phyllite	<0.05	3
KC-5	225	226	2456113	Phyllite	<0.05	2
KC-6	4	7	2456114	Breccia	0.1	4
KC-6	7	9	2456115	Breccia	0.05	4.5
KC-6	9	11	2456116	Breccia	0.05	4
KC-6	11	13	2456117	Breccia	<0.05	7

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-6	13	15	2456118	Breccia	0.05	4.5
KC-6	15	17	2456119	Breccia	0.05	5
KC-6	17	19	2456120	Diorite porphyry	<0.05	3
KC-6	19	21	2456121	Diorite porphyry	0.25	3
KC-6	21	23	2456122	Breccia	<0.05	2.5
KC-6	23	25	2456123	Breccia	<0.05	2
KC-6	25	27	2456124	Breccia	0.1	3
KC-6	27	29	2456125	Breccia	0.1	2
KC-6	29	31	2456126	Breccia	0.05	2.5
KC-6	31	33	2456127	Diorite porphyry	0.1	2
KC-6	33	35	2456128	Diorite porphyry	0.05	2.5
KC-6	35	37	2456129	Diorite porphyry	0.05	2.5
KC-6	37	39	2456130	Diorite porphyry	<0.05	2.5
KC-6	39	41	2456131	Diorite porphyry	<0.05	2
KC-6	41	43	2456132	Diorite porphyry	<0.05	2.5
KC-6	43	45	2456133	Diorite porphyry	<0.05	2.5
KC-6	45	47	2456134	Diorite porphyry	<0.05	1.5
KC-6	47	49	2456135	Breccia	<0.05	2
KC-6	49	51	2456136	Breccia	<0.05	2
KC-6	51	53	2456137	Breccia	<0.05	1
KC-6	53	55	2456138	Breccia	0.1	<0.5
KC-6	55	57	2456139	Diorite porphyry	0.1	<0.5
KC-6	57	59	2456140	Diorite porphyry	0.05	2
KC-6	59	61	2456141	Diorite porphyry	<0.05	<0.5

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-6	61	63	2456142	Diorite porphyry	0.05	1
KC-6	63	65	2456143	Diorite porphyry	<0.05	0.5
KC-6	65	67	2456144	Diorite porphyry	0.05	1
KC-6	67	69	2456145	Diorite porphyry	<0.05	0.5
KC-6	69	71	2456146	Diorite porphyry	<0.05	<0.5
KC-6	71	73	2456147	Diorite porphyry	<0.05	1
KC-6	73	75	2456148	Diorite porphyry	<0.05	1
KC-6	75	77	2456149	Diorite porphyry	0.2	1
KC-6	77	79	2456150	Breccia	<0.05	2
KC-6	79	81	2456151	Breccia	<0.05	1.5
KC-6	81	83	2456152	Breccia	<0.05	2
KC-6	83	85	2456153	Breccia	<0.05	2.5
KC-6	85	87	2456154	Breccia	<0.05	2
KC-6	87	89	2456155	Phyllite	0.1	3.5
KC-6	89	91	2456156	Phyllite	0.1	3.5
KC-6	91	93	2456157	Phyllite	0.05	1.5
KC-6	93	95	2456158	Phyllite	<0.05	1
KC-6	95	97	2456159	Fault	<0.05	1
KC-6	97	99	2456160	Fault	<0.05	1
KC-6	99	101	2456161	Phyllite	<0.05	3
KC-6	101	103	2456162	Phyllite	<0.05	1
KC-6	103	105	2456163	Phyllite	<0.05	<0.5
KC-6	105	107	2456164	Phyllite	<0.05	<0.5
KC-6	107	109	2456165	Phyllite	<0.05	1
KC-6	109	111	2456166	Phyllite	<0.05	3

Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-6	111	113	2456167	Phyllite	<0.05	2.5
KC-6	113	115	2456168	Phyllite	<0.05	3
KC-6	115	117	2456169	Phyllite	0.05	1.5
KC-6	117	119	2456170	Phyllite	<0.05	<0.5
KC-6	119	121	2456171	Diorite porphyry	0.1	1
KC-6	121	123	2456172	Fault	0.1	1
KC-6	123	125	2456173	Fault	0.45	2
KC-6	125	127	2456174	Fault	0.4	2.5
KC-6	127	129	2456175	Fault	0.25	2
KC-6	129	131	2456176	Phyllite	0.05	<0.5
KC-6	131	133	2456177	Phyllite	0.05	<0.5
KC-6	133	135	2456178	Phyllite	<0.05	1
KC-6	135	137	2456179	Phyllite	0.1	1.5
KC-6	137	139	2456180	Phyllite	0.2	2
KC-6	139	141	2456181	Phyllite	0.4	5
KC-6	141	143	2456182	Phyllite	0.05	2
KC-6	143	145	2456183	Phyllite	0.05	2
KC-6	145	147	2456184	Phyllite	0.1	2
KC-6	147	149	2456185	Phyllite	0.1	2
KC-6	149	151	2456186	Breccia	0.05	2
KC-6	151	153	2456187	Breccia	0.3	2
KC-6	153	155	2456188	Phyllite	<0.05	1.5
KC-6	155	157	2456189	Phyllite	<0.05	1.5
KC-6	157	159	2456190	Phyllite	0.1	0.5
KC-6	159	161	2456191	Phyllite	0.05	1
KC-6	161	163	2456192	Breccia	0.05	1
KC-6	163	165	2456193	Breccia	0.05	1



Hole ID	From (m)	To (m)	Sample ID	Lithology	Au g/t	Ag g/t
KC-6	165	167	2456194	Diorite porphyry	<0.05	2
KC-6	167	169	2456195	Phyllite	0.15	5
KC-6	169	171	2456196	Phyllite	0.1	2.5
KC-6	171	173	2456197	Fault	0.2	21.5
KC-6	173	175	2456198	Breccia	0.15	2.5
KC-6	175	177	2456199	Breccia	0.1	<0.5
KC-6	177	179	2456200	Breccia	0.1	0.5
KC-6	179	181	2456201	Breccia	0.15	0.5
KC-6	181	183	2456202	Breccia	0.05	<0.5
KC-6	183	185	2456203	Breccia	0.1	0.5
KC-6	185	187	2456204	Breccia	0.2	0.5
KC-6	187	189	2456205	Breccia	0.05	2.5
KC-6	189	191	2456206	Breccia	0.05	0.5
KC-6	191	193	2456207	Breccia	0.1	1.5
KC-6	193	195	2456208	Breccia	<0.05	2.5
KC-6	195	197	2456209	Breccia	<0.05	2.5
KC-6	197	199	2456210	Breccia	<0.05	1.5
KC-6	199	201	2456211	Diorite porphyry	<0.05	2
KC-6	201	203	2456212	Diorite porphyry	<0.05	2.5
KC-6	203	205	2456213	Diorite porphyry	<0.05	1.5
KC-6	205	207	2456214	Breccia	0.15	3
KC-6	207	209	2456215	Breccia	0.05	2
KC-6	209	211	2456216	Phyllite	0.05	2
KC-6	211	213	2456217	Diorite porphyry	0.05	2
KC-6	213	215.2	2456218	Phyllite	<0.05	3



Table 5. Imou 2026 trench assays.

TrenchID	From	To	Sample ID	Easting	Northing	Au g/t	Cu %
IMU26TR001	0	2	174701	700603.59	9452632.58	0.16	0.2335
IMU26TR001	2	4	174702	700605.03	9452632.62	0.2	0.1936
IMU26TR001	4	6	174703	700606.48	9452632.68	0.03	0.0483
IMU26TR001	6	8	174704	700607.92	9452632.77	0.24	0.1153
IMU26TR001	8	10	174705	700609.36	9452631.73	0.11	0.0724
IMU26TR001	10	12	174706	700611.15	9452630.93	0.05	0.0617
IMU26TR001	12	14	174707	700612.95	9452630.13	0.23	0.2681
IMU26TR001	14	16	174708	700614.74	9452629.33	0.29	0.2391
IMU26TR001	16	18	174709	700616.53	9452628.53	0.77	0.9109
IMU26TR001	18	20	174710	700618.33	9452627.73	0.61	0.8866
IMU26TR001	20	22	174711	700620.12	9452626.94	0.64	1.2344
IMU26TR001	22	24	174712	700621.91	9452626.14	0.28	0.4984
IMU26TR001	24	26	174713	700623.71	9452625.34	0.16	0.1828
IMU26TR001	26	28	174714	700625.01	9452623.84	0.16	0.1061
IMU26TR001	28	30	174715	700626.31	9452622.35	0.15	0.1107
IMU26TR001	30	32	174716	700627.61	9452620.85	0.11	0.1436
IMU26TR001	32	34	174717	700628.91	9452619.36	0.11	0.2077
IMU26TR001	34	36	174718	700629.56	9452618.61	0.09	0.0884
IMU26TR001	36	38	174719	700630.92	9452617.2	0.23	0.2161
IMU26TR001	38	40	174720	700632.28	9452615.79	0.16	0.1771
IMU26TR001	40	42	174721	700633.65	9452614.38	0.06	0.1098
IMU26TR001	42	43	174722	700633.82	9452612.39	0.77	0.1875
IMU26TR001	43	45	174723	700633.91	9452611.4	0.07	0.0981
IMU26TR001	45	47	174724	700634.83	9452609.81	0.22	0.1424
IMU26TR001	47	49	174725	700635.75	9452608.22	0.08	0.116
IMU26TR001	49	51	174726	700636.67	9452606.62	0.08	0.2154

TrenchID	From	To	Sample ID	Easting	Northing	Au g/t	Cu %
IMU26TR001	51	53	174727	700637.59	9452605.03	0.07	0.1022
IMU26TR001	53	55	174728	700638.51	9452603.43	0.05	0.0993
IMU26TR001	55	57	174729	700639.43	9452601.84	0.15	0.1029
IMU26TR001	57	59	174730	700640.73	9452600.34	0.05	0.0631
IMU26TR001	59	60	174731	700642.03	9452598.85	0.03	0.0422
IMU26TR002	0	2	174732	700649.13	9452588.41	0.13	0.0826
IMU26TR002	2	4	174733	700650.31	9452588.41	0.15	0.0871
IMU26TR002	4	6	174734	700651.48	9452588.42	0.27	0.1993
IMU26TR002	6	8	174735	700652.65	9452588.44	0.17	0.0573
IMU26TR002	8	10	174736	700653.59	9452586.67	0.09	0.0871
IMU26TR002	10	12	174737	700654.53	9452584.91	0.12	0.2605
IMU26TR002	12	14	174738	700655.22	9452583.2	0.07	0.1771
IMU26TR002	14	16	174739	700655.91	9452581.49	0.09	0.1717
IMU26TR002	16	18	174740	700656.6	9452579.79	0.06	0.2629
IMU26TR002	18	20	174741	700657.29	9452578.08	0.04	0.1635
IMU26TR002	20	22	174742	700657.98	9452576.37	0.07	0.2591
IMU26TR002	22	24	174743	700658.67	9452574.67	0.05	0.0772
IMU26TR002	24	26	174744	700659.36	9452572.96	0.09	0.1316
IMU26TR002	26	28	174745	700660.04	9452571.25	0.07	0.1103
IMU26TR002	28	30	174746	700661.62	9452570.19	0.04	0.0763
IMU26TR002	30	32	174747	700663.2	9452569.13	0.05	0.0651
IMU26TR002	32	34	174748	700664.78	9452568.06	0.11	0.1274
IMU26TR002	34	36	174749	700666.35	9452567	0.08	0.0992
IMU26TR002	36	38	174750	700668.95	9452566.16	0.06	0.0994
IMU26TR003	0	2	174751	700669.94	9452565.23	0.07	0.0902
IMU26TR003	2	4	174752	700670.94	9452564.3	0.07	0.1086
IMU26TR003	4	6	174753	700672.52	9452563.15	0.07	0.1217



TrenchID	From	To	Sample ID	Easting	Northing	Au g/t	Cu %
IMU26TR003	6	8	174754	700674.11	9452562	0.08	0.1461
IMU26TR003	8	10	174755	700675.69	9452560.85	0.07	0.189
IMU26TR003	10	11	174756	700676.37	9452560.14	0.07	0.1941
IMU26TR003	11	12	174757	700677.02	9452559.47	0.12	0.4066
IMU26TR003	12	13	174758	700677.68	9452558.79	0.12	0.5427

TrenchID	From	To	Sample ID	Easting	Northing	Au g/t	Cu %
IMU26TR003	13	14	174759	700678.35	9452558.14	0.09	0.321
IMU26TR003	14	15	174760	700679.03	9452557.48	0.08	0.2238
IMU26TR003	15	16	174761	700679.7	9452556.83	0.08	0.1777
IMU26TR003	16	17	174762	700680.38	9452556.18	0.09	0.2327



JORC Code, 2012 Edition – Table 1- Ono Licence EL2665 (Kusi Project), Kau Creek Licence EL2837

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i>	- CRA trench sampling was undertaken on hand dug trenches and costeans at a nominal 5m composite samples, with sample intervals down to 1m. - CRA drill core was cut in half and sampled nominally on 2m intervals and down to 1m intervals. - LCL is not aware of the CRA QAQC and transport processes for the historic sampling. - CRA historical drill core samples were assayed via Fire Assay (FA- detection limit 0.05ppm) for gold Au and Atomic Absorption Spectroscopy (AAS) for silver Ag (detection limit 0.5ppm). - CRA historical trench samples were assayed via Absorption Spectroscopy (AAS) for gold (Au detection limit 0.05ppm) and Atomic Absorption Spectroscopy (AAS) for silver (Ag detection limit 0.5ppm).
Drilling techniques	<i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	Diamond core drilling at Kau Ck by CRA (1987-88) was carried out using PW, PQ, and HQ core.

Criteria	JORC Code explanation	Commentary
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	Drill core recovery was recorded within historical CRA drill logs.
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- The logging data for both drill core and trenches were captured from historical drill logs within CRA reports from the MRA archives. - No photography is available for historic drill core or trenches.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the	- CRA drill core was cut and sampled as half core. In general drill core was sampled as 2m composites. - CRA trenches were generally sampled as 5m composites. - LCL is not aware of CRA's QAQC procedures. Laboratory checks were reported on Au only via Fire Assay within historical drill logs.

Criteria	JORC Code explanation	Commentary
	<i>material being sampled.</i>	
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	- CRA historical drill core samples were assayed via Fire Assay (FA- detection limit 0.05ppm) for gold Au and Atomic Absorption Spectroscopy (AAS) for silver Ag (detection limit 0.5ppm). - CRA historical trench samples were assayed via Absorption Spectroscopy (AAS) for gold (Au detection limit 0.05ppm) and Atomic Absorption Spectroscopy (AAS) for silver (Ag detection limit 0.5ppm). - Laboratory checks were reported on Au only via Fire Assay within historical drill logs.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i>	- Historical data has been captured from reports provided by the PNG government department Mineral Resource Authority (MRA), and has been validated by LCL geologists. Digital data received is verified and validated by a third party database management group before loading into the LCL database. - Reported results are compiled by the Company's geologists and verified by the Company's database administrator and exploration manager. - Data is stored with a third party database manager.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	- The historical drill holes were surveyed by CRA with locations reported in historical reports. All holes were re-projected into WGS84 UTM zone 55S. - The grid system is WGS84 UTM zone 55S.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to</i>	Drill spacing is considered broad first past drilling for testing low-sulphidation epithermal vein mineralisation.

Criteria	JORC Code explanation	Commentary
	<i>establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> Whether sample compositing has been applied.	
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	- CRA historical drillholes were planned to best test the lithologies, mineralisation and structures as known, taking into account that steep topography limits alternatives for locating holes. - Assays are reported as drill core widths and trench widths. - 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.
Sample security	The measures taken to ensure sample security.	LCL is not aware of the CRA sample security procedures.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	NIL

Section 2 Reporting of Exploration Results – Ono Licence EL2665 (Kusi Project), Kau Creek Licence EL2837 and 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	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.	- The Exploration Titles were validly issued as Exploration Licences pursuant to the 1992 Mining Act. - The Exploration Licence grants its holders the exclusive right to carrying out exploration for minerals on that land. There are no outstanding encumbrances or charges registered against the Exploration Title at the

Criteria	JORC Code explanation	Commentary
	<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>	National Registry.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	- Kau Creek Project: CRA 1984-1989. Stream sampling, soils, rock chips, trenching, ground magnetics, 6 diamond holes for 1151.7m. - Imou project has seen work done under JV by First Quantum minerals.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	- Kau Creek is considered to be a low-sulphidation epithermal (LSE) project based on the quartz-adularia veining and associated Au-Ag-Hg mineralisation. - Imou is considered to be a Cu-Au porphyry system.
Drill hole Information	<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> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	Refer to Tables for full drillhole and trench information related to this announcement.
Data aggregation methods	<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</i>	- Quoted drill and trench intervals use a weighted average compositing method of assays within the interval. - Significant trench intercepts were calculated using results Au >0.1g/t cut-off

Criteria	JORC Code explanation	Commentary
	<i>stated.</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. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	(minimum 5m composite length, internal dilution not more than 10m <0.1g/t Au). Included high grade intervals were calculated using : Au >1g/t cut-off (minimum 5m composite length, no dilution <1g/t Au). - No cut of high grades has been undertaken. - Widths quoted are intercept widths, not true widths. Assays are reported as intercept widths.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	Intercepts reported in both drill holes and trenches are "down hole length". True widths are not known as further work is needed to understand continuity of the mineralised units.
Diagrams	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.	Supporting diagrams have been included where appropriate.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	All results have been reported. Reporting is considered balanced.
Other substantive exploration data	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.	All substantive exploration data has been disclosed.

Criteria	JORC Code explanation	Commentary
Further work	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	- LCL has yet to visit the Kau Creek project. Future work will include surveying of trenches and drill collars, trench validation sampling, sampling of historic drill core if possible. - Imou – no further work is planned at present.