



HIGH-GRADE, NEAR-SURFACE COPPER INTERSECTED AT LA FLORIDA

Culpeo Minerals Limited (**Culpeo** or the **Company**) (ASX: CPO, OTCQB: CPORF) is pleased to report multiple zones of high-grade, near-surface copper mineralisation as part of its maiden drilling program at the La Florida Prospect, located within its Fortuna Project (**Fortuna**) in Chile.

HIGHLIGHTS

- **Multiple high-grade intercepts confirm shallow copper mineralisation at La Florida:**
 - **6.65m @ 1.03% Cu from 14.00m** in hole CMLFD002, including:
 - **4.40m @ 1.44% Cu from 15.00m;** and
 - **1.90m @ 0.88% Cu from 65.50m** in hole CMLFD002
 - **13.60m @ 0.88% Cu from 4.00m** in hole CMLFD005; including
 - **6.10m @ 1.35% Cu from 10.00m;** and
 - **16.00m @ 0.70% Cu from 107.00m** in hole CMLFD005; including
 - **7.47m @ 1.36% Cu from 115.00m;** and
 - **1.95m @ 3.49% Cu from 121.50m;** and
 - **0.49m @ 4.19% Cu from 121.50m.**
 - **1.00m @ 1.37% Cu from 76.00m** in hole CMLFD006;
 - **3.00m @ 0.61% Cu from 49.60m** in hole CMLFD008; including
 - **0.50m @ 1.84% Cu from 51.00m** in hole CMLFD008.

Culpeo Minerals' Interim Executive Chair, Geoff McNamara commented:

"Drilling at La Florida has outlined mineralisation on what we believe to be the edge of a new porphyry system. These are the first drill holes ever completed on this target, the results are highly encouraging and provide important vectors to guide the next phase of drilling.

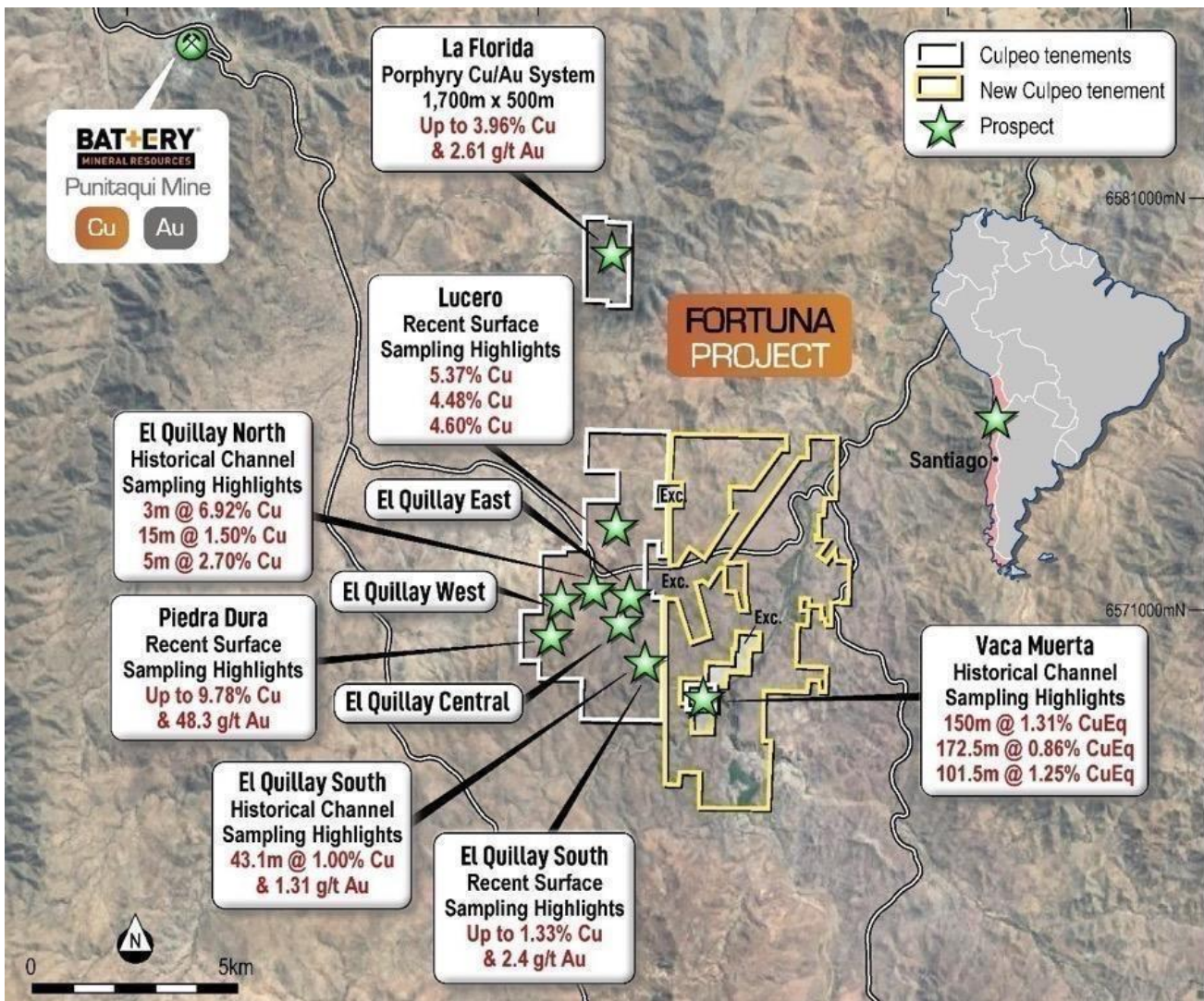


Figure 1: Location of the La Florida Prospect. ^{2,3,4,5,6,7,8,9,10,14,15,16}

FORTUNA PROJECT (80% CULPEO)¹¹

Fortuna lies within the Coastal Cordillera, a prolific porphyry belt that hosts multiple major copper deposits and is approximately 25km north of the Company's Lana Corina Project which hosts numerous historical, small-scale workings that targeted near-surface, high-grade mineralisation.

Culpeo's maiden eight hole diamond drilling program at the La Florida Project was designed to test multiple zones of high-grade copper mineralisation within a 1.7km by 500m structural corridor.

Assay results have been returned from all eight diamond drillholes, with four returning significant high-grade intercepts (Figure 2).

Samples were analysed for copper (**Cu**), gold (**Au**), silver (**Ag**) and molybdenum (**Mo**). Silver grades of up to 5.19g/t were also intersected.

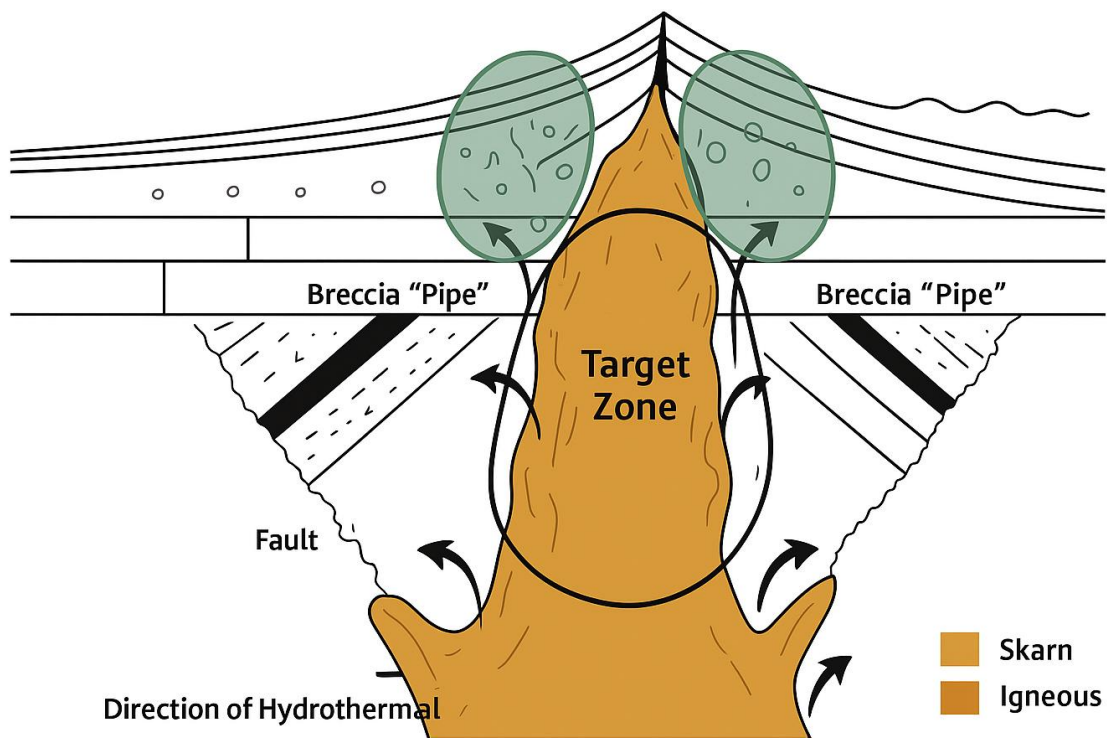


Figure 2: Schematic interpretation of a porphyry system, the green shaded areas showing the interpreted zones intersected in the current round of drilling.

Drilling has confirmed the presence of a copper bearing, porphyry-style system hosted in lithologies comparable to those at the Company's nearby Lana Corina discovery. The mineralisation encountered is characterised by porphyry-style veining, alteration, and elevated copper and silver geochemistry, features consistent with the central zones of productive copper porphyry systems (refer to Figure 3).

Notable high-grade intercepts include:

- **6.65m @ 1.03% Cu from 14.00m** in hole CMLFD002 (Figure 4), including;
 - **4.40m @ 1.44% Cu from 15.00m;** and
 - **1.90m @ 0.88% Cu from 65.50m** in hole CMLFD002
- **13.60m @ 0.88% Cu from 4.00m** in hole CMLFD005 (Figure 5); including
 - **6.10m @ 1.35% Cu from 10.00m;** and
- **16.00m @ 0.70% Cu from 107.00m** in hole CMLFD005 (Figure 5); including
 - **7.47m @ 1.36% Cu from 115.00m; and**
 - **1.95m @ 3.49% Cu from 121.50m; and**
 - **0.49m @ 4.19% Cu from 121.50m.**

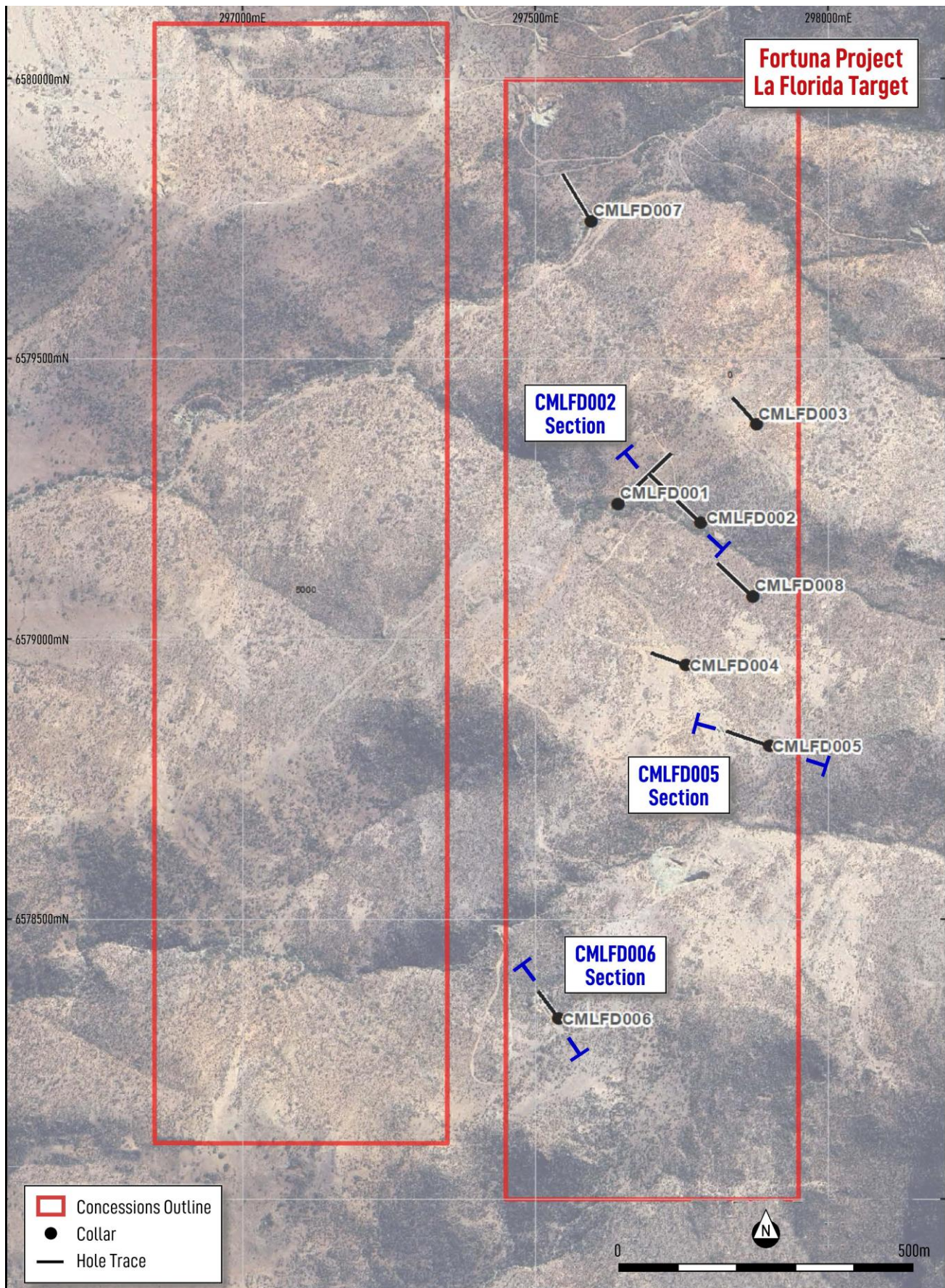


Figure 3: Location of completed diamond drillholes at La Florida. Datum PSAD56 19S

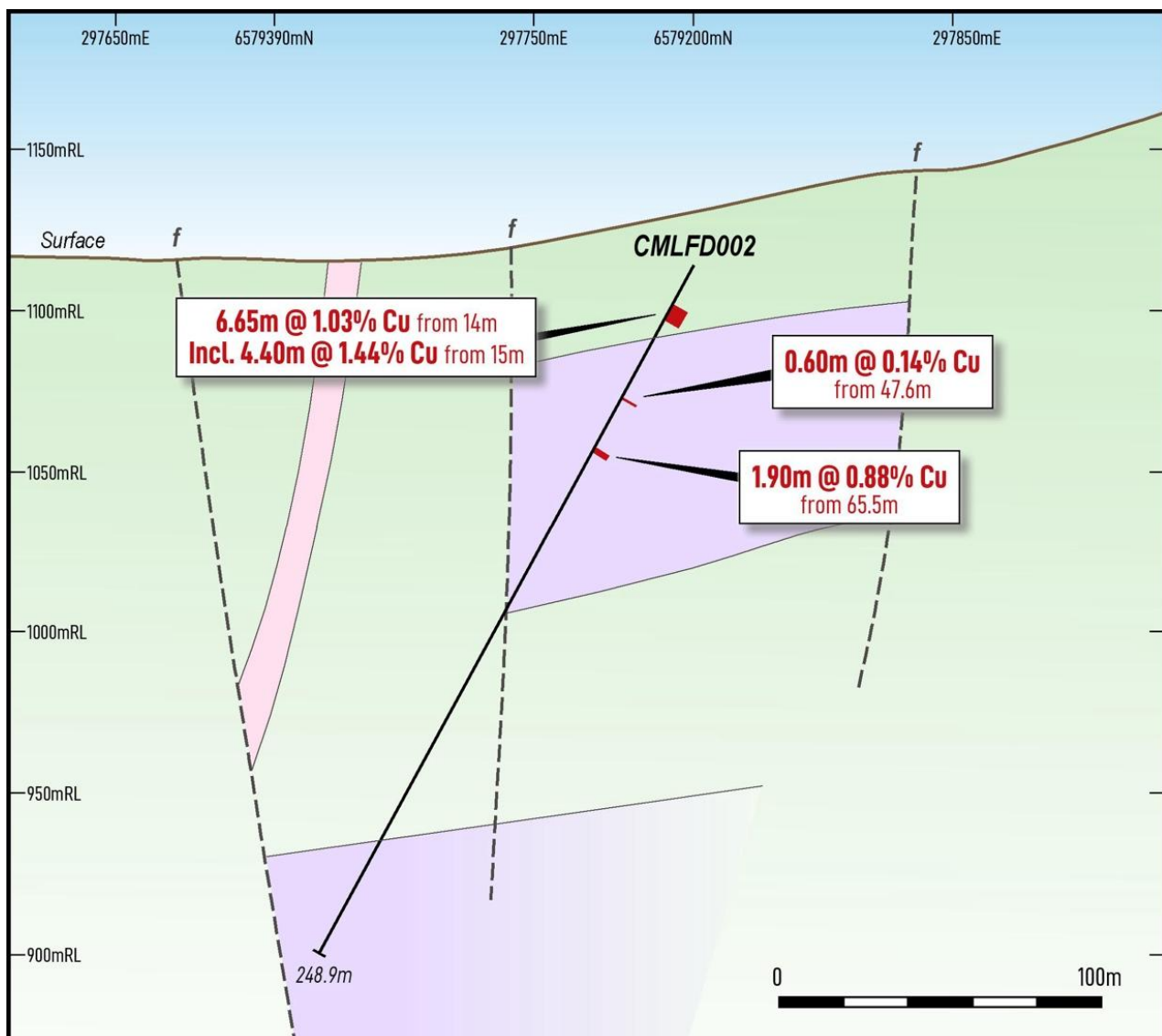


Figure 4: Section showing high-grade intercepts from diamond drillhole CMLFD002, purple interpreted to be andesitic porphyry.

Additional intercepts returned, included:

- **1.00m @ 1.37% Cu from 76.00m** in hole CMLFD006;
- 3.00m @ 0.61% Cu from 49.60m in hole CMLFD008; including
- **0.50m @ 1.84% Cu from 51.00m** in hole CMLFD008.

First ever drilling at this target confirms copper mineralisation on the interpreted margins of a porphyry system, opening the potential for larger, higher-grade zones along strike and at depth.

Drilling is underway to test several large, high-grade copper targets at El Quillay and Pedra Dura, with assay results expected in Q4 2025¹³.



In parallel, ongoing trenching is generating further high-priority **targets across La Florida, El Quillay and Pedra Dura**, with **results also expected in Q4 2025¹³**.

These results highlight the strong distribution of copper mineralisation across multiple drill sections and confirm the high prospectivity of La Florida. Significantly, mineralisation is interpreted to have been intersected on the peripheral zones of a potential porphyry system, indicating vectors that warrant systematic follow-up drilling and further exploration along this mineralised corridor.

Significant results are presented in Table 1, with the full assays provided in Appendix B.

Drilling continues at El Quillay and Piedra Dura targets and results are expected in the coming weeks, this will be followed by a maiden drill program at Vista Montana.

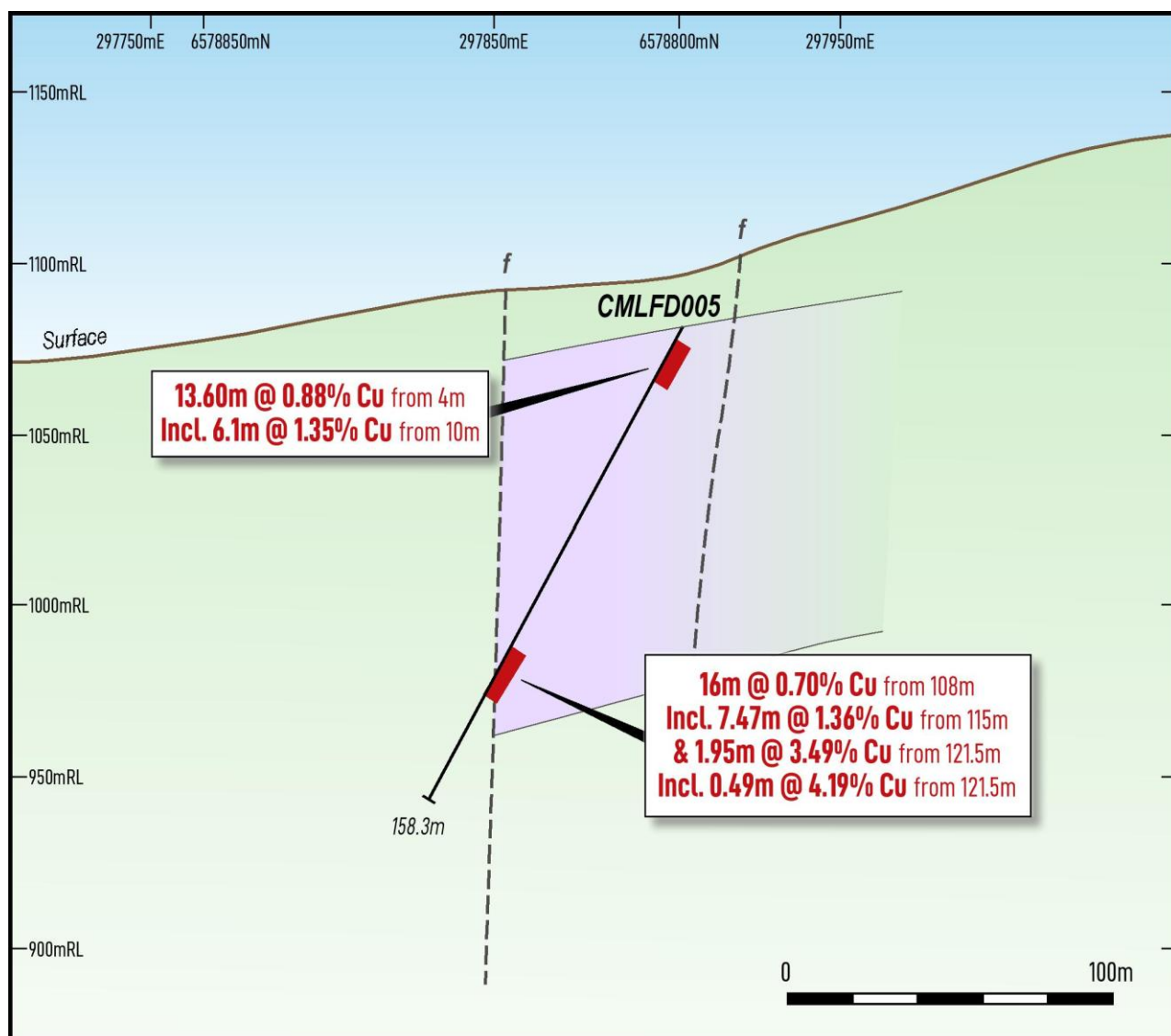


Figure 5: Section showing high-grade intercepts from diamond drillhole CMLFD005, purple interpreted to be andesitic porphyry.

**Table 1:** La Florida Prospect significant diamond drilling results.

Hole ID	From (m)	To (m)	Width (m)	Cu %	Ag g/t
CMLFD001	23.00	23.60	0.60	0.17	1.00
CMLFD002	14.00	20.65	6.65	1.03	2.96
CMLFD002	47.60	48.20	0.60	0.14	1.00
CMLFD002	65.50	67.40	1.90	0.88	2.63
CMLFD003	79.00	79.61	0.61	0.14	0.50
CMLFD003	90.00	91.60	1.60	0.30	0.50
CMLFD004	5.10	12.00	6.90	0.12	0.50
CMLFD004	74.00	74.70	0.70	0.12	1.00
CMLFD004	98.00	98.60	0.60	0.15	1.00
CMLFD004	100.00	101.00	1.00	0.20	1.00
CMLFD005	4.00	17.60	13.60	0.88	2.42
CMLFD005	10.00	16.10	6.10	1.35	2.82
CMLFD005	107.00	123.00	16.00	0.70	2.04
CMLFD005	115.00	122.47	7.47	1.36	2.97
CMLFD005	120.52	122.47	1.95	3.35	3.98
CMLFD006	15.00	21.05	6.05	0.10	1.17
CMLFD006	76.00	77.00	1.00	1.37	4.00
CMLFD007	3.88	6.70	2.82	0.27	4.26
CMLFD007	11.00	12.00	1.00	0.34	18.00
CMLFD008	32.00	32.95	0.95	0.11	1.00
CMLFD008	42.00	43.46	1.46	0.54	1.00
CMLFD008	49.60	52.60	3.00	0.61	1.25
CMLFD008	51.00	51.50	0.50	1.84	3.00
CMLFD008	51.50	53.55	2.05	0.28	0.88
CMLFD008	56.00	57.00	1.00	0.12	1.00
CMLFD008	60.00	61.89	1.89	0.15	2.00

Minimum grade: ≥0.1% Cu or ≥0.1 g/t Au, Minimum width: ≥ 0.5 meters (minimum sample), No Internal dilution applied.



Figure 6: Drill rig drilling maiden diamond hole CMQD001 at El Quillay West.

This announcement has been authorised by the Board of Directors of Culpeo Minerals Limited.

COMPANY CONTACT

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ABOUT CULPEO MINERALS LIMITED

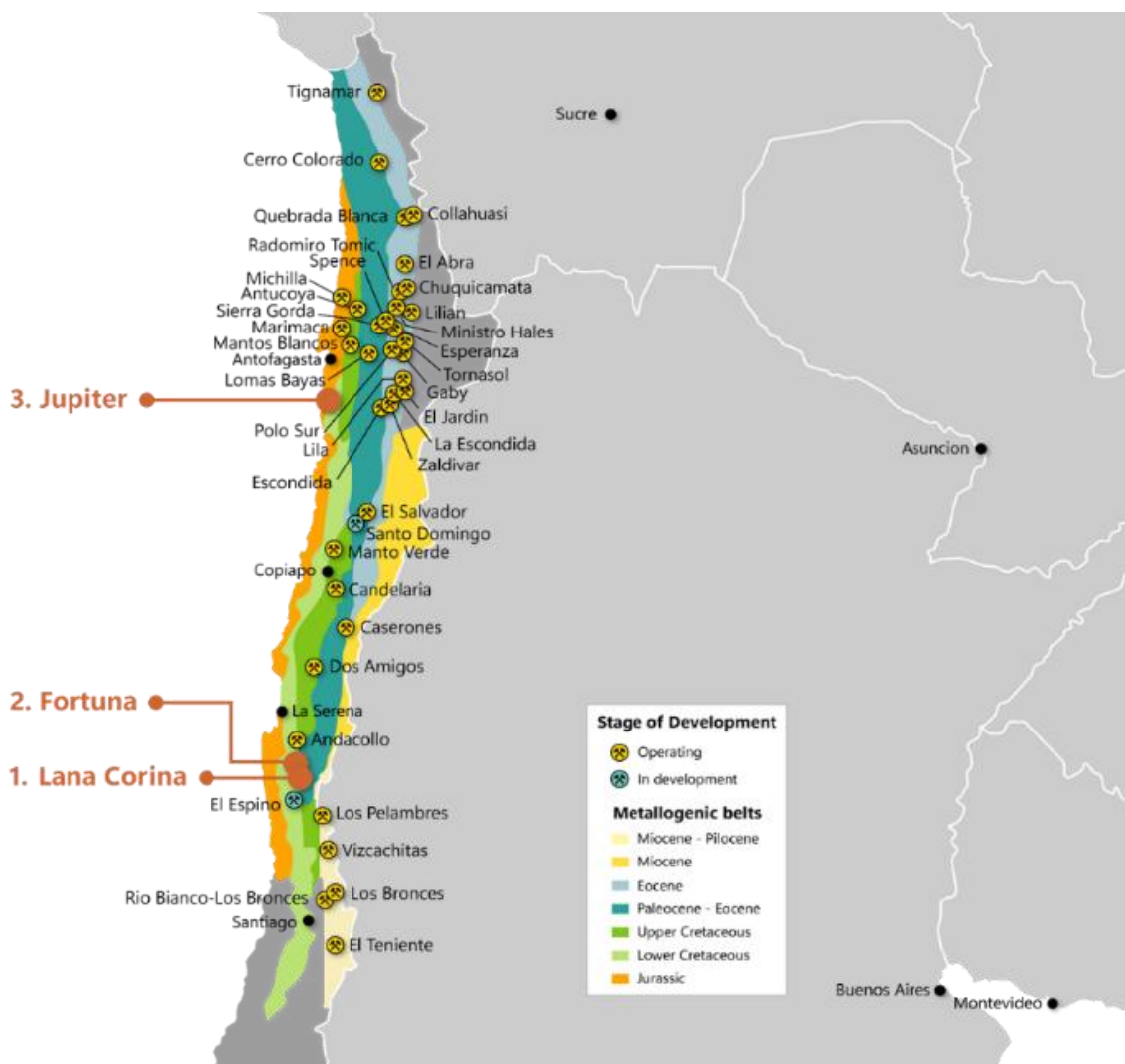
Culpeo Minerals Limited is committed to copper exploration, discovery and development, with strategic assets in Chile, the world's leading copper-producing nation. The Company is focused on high-grade copper systems within Chile's infrastructure-rich Coastal Cordillera.

Culpeo has recently announced a significant copper and molybdenum discovery at the Lana Corina Project and acquired the highly prospective Fortuna and Jupiter copper-gold projects.

The Lana Corina and Fortuna Projects are located in Chile's Coquimbo Region, approximately 350km north of Santiago, in proximity to the world-class Los Pelambres mine. The Jupiter Project is situated in the Antofagasta Region, renowned for hosting multiple tier-one copper and gold operations, including Escondida, Collahuasi and El Teniente.

These project areas feature substantial outcropping high-grade copper systems, and importantly, they are supported by well-established regional infrastructure, including roads, power transmission lines, water sources and a strong local mining industry - factors critical in enabling cost-effective and efficient development.

The Company is led by a highly experienced board and management team with more than two decades of operational and exploration experience in Chile. Culpeo's objective is to deliver Shareholder value through the exploration, acquisition and development of high-grade, near-surface copper systems.





COMPETENT PERSONS' STATEMENTS

The information in this report that relates to Exploration Results is based on information compiled by Mr Zeffron Reeves (B App Sc (Hons) Applied Geology) MBA, MAIG). Mr Reeves is a member of the Australian Institute of Geoscientists and a Director and shareholder of the Company. Mr Reeves has sufficient experience that 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 Reeves consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

The information in this announcement that relates to the historic Exploration Results as listed in the table below is based on, and fairly represents, information and supporting documentation prepared by the Competent Person whose name appears in the same row, who is a Director or shareholder of or independent consultant to the Company and is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM), Australian Institute of Geoscientists (AIG), or a Recognised Professional Organisation (RPO). Each person named in the table below has sufficient experience which is relevant to the style of mineralisation and types of deposits under consideration and to the activity which he has undertaken 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.

Activity	Competent Person	Membership	Status
Exploration Results (until 31 Oct 2024)	Mr Maxwell Tuesley (Shareholder and former Director)	AusIMM	Member
Exploration Results (after 31 Oct 2024)	Mr Zeffron Reeves (Director and Shareholder)	AIG	Member

The Company confirms that it is not aware of any new information or data that materially affects the Exploration Results information included in previous announcements. The Company confirms that the form and context in which the applicable Competent Persons' findings are presented have not been materially modified from the previous announcements.

FORWARD LOOKING STATEMENTS

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Culpeo Minerals Limited's planned exploration program and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may", "potential," "should," and similar expressions are forward-looking statements. Although Culpeo Minerals Limited believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.



APPENDIX A: JORC CODE TABLE 1 – FORTUNA PROJECT

SECTION 1 SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code explanation	Commentary
Sampling techniques	<p><i>Nature and quality of sampling (e.g. 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></p> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information.</i></p>	<ul style="list-style-type: none"> At La Florida Culpeo has completed eight diamond drill holes for 1,408.45m. Diamond drill holes were drilled with HQ. Sampling was half core at geologically defined and significant mineralisation boundaries. The CP considers the sampling methodologies to be appropriate for this style of mineralisation. Diamond drilling was used to obtain half core samples of various lengths (minimum 0.25m), from which samples were delivered to ALS laboratories in Chile where the following analytical techniques were undertaken: Au-AA24, Au-GRA22, Cu-AA62, Mo-AA62 and Ag-AA62
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. 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.).	<p>La Florida</p> <ul style="list-style-type: none"> Eight holes for a total of 1,408.45 metres of diamond drilling was undertaken. Sampling and chemical analysis was undertaken for 1,010 samples, 1,010 analyses for copper, gold, silver and molybdenum.
Drill sample recovery	<p>Method of recording and assessing core and chip sample recoveries and results assessed.</p> <p>Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>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.</p>	<p>La Florida</p> <ul style="list-style-type: none"> Core recovery was estimated using the drillers recorded depth marks against the length of the core recovered. Reviewing the core photos, there are occasional shears/faults where core is broken. There is however no significant core loss. For the 2025 drilling program all HQ3 drilling is oriented, with bottom of hole marked.
Logging	<p>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.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</p> <p>The total length and percentage of the relevant intersections logged.</p>	<ul style="list-style-type: none"> For the drilling program, logging is undertaken for Lithology, Alteration, Mineralisation and Structural Controls. Logging of diamond core was qualitative, and diamond core was photographed.
Sub-sampling techniques and sample preparation	<p>If core, whether cut or sawn and whether quarter, half or all core taken.</p> <p>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>Measures taken to ensure that the sampling is representative of the in-situ material collected,</p>	<p>La Florida</p> <ul style="list-style-type: none"> For the 2025 program, half core is sampled. No percussion drilling has been completed. The sample preparation of crushing half core at the lab to mm size prior to splitting off a 250g (either by cone/quarter or riffle) for pulverisation provides an appropriate and representative sample for analysis. Half core was collected for the entirety of the Culpeo drilling, as such there was consistency throughout the drilling. Core was logged by



Criteria	JORC Code explanation	Commentary
	<p><i>including for instance results for field duplicate/second-half sampling.</i></p> <p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<p>a qualified geoscientist. Each sub-sample is considered to be representative of the interval.</p> <ul style="list-style-type: none"> • Sampling of half core is representative of the in-situ material. • Sample sizes collected were considered appropriate to reasonably represent the material being tested
Quality of assay data and laboratory tests	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p> <p><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></p> <p><i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i></p>	<p>La Florida</p> <ul style="list-style-type: none"> • For the 2025 drilling programs - standards and blanks are routinely inserted in sample batches and a QAQC program is in place. • Assays reported in this report were undertaken at the accredited laboratory of ALS Santiago, which is fully certified. Core samples of various lengths were assayed (minimum 0.25m) from which 250g of material was pulverized passing 200 mesh standards and blanks were regularly inserted in sample batches and monitored as part of the company's QAQC procedure. • Standard chemical analyses were used for grade determination. There was no reliance on determination of analysis by geophysical tools.
Verification of sampling and assaying	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p> <p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p> <p><i>Discuss any adjustment to assay data.</i></p>	<p>La Florida</p> <ul style="list-style-type: none"> • For the 2025 drilling program, a high-quality database is maintained, and protocols are in place to ensure this data is checked by both the Senior Geologist and Geology Manager. • No twin holes have been completed due to the early stage of the project. • Drilling is digitally entered and stored following documented core handling protocols. The protocols are considered adequate.
Location of data points	<p><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></p> <p><i>Specification of the grid system used.</i></p> <p><i>Quality and adequacy of topographic control.</i></p>	<p>La Florida</p> <ul style="list-style-type: none"> • For the 2025 drilling program, hole collars are established using a handheld GPS, downhole surveys are undertaken using a north seeking gyroscope. • The grid system used PSAD56 19S.
Data spacing and distribution	<p><i>Data spacing for reporting of Exploration Results.</i></p> <p><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></p> <p><i>Whether sample compositing has been applied.</i></p>	<p>La Florida</p> <ul style="list-style-type: none"> • Drill hole spacing is variable with holes targeted at specific geological features at this early stage of exploration. • No Mineral resource is being reported.
Orientation of data in relation to geological structure	<p><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></p> <p><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></p>	<p>La Florida</p> <ul style="list-style-type: none"> • Drilling orientations are not considered to be biased with several drilling orientations used. • Generally, Drill holes were drilled across the interpreted strike of the mineralisation.
Sample security	<i>The measures taken to ensure sample security.</i>	<ul style="list-style-type: none"> • Chain of Custody of digital data is managed by the Company. Physical material was stored on site and, when necessary, delivered to the assay laboratory. Thereafter laboratory samples were controlled by the nominated



Criteria	JORC Code explanation	Commentary
		laboratory which to date is ALS Santiago. All sample collection was controlled by digital sample control file(s) and hardcopy ticket books.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	<ul style="list-style-type: none">• No audits have been undertaken.



SECTION 2 REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<p><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></p> <p><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></p>	<ul style="list-style-type: none"> The Fortuna Project area comprises 21 exploitation concessions, which cover a total area of approximately 1,775 Hectares. Culpeo Minerals has agreements in place to earn up to 80%.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<ul style="list-style-type: none"> Historic exploration was undertaken by Inversiones Em Dos Limitada from 2007 to the present. Alara Resources undertook a 17 hole drilling program at El Quillay from 2011 to 2012 and also undertook an IP geophysical survey.
Geology	<i>Deposit type, geological setting, and style of mineralisation.</i>	<ul style="list-style-type: none"> The Fortuna Project is associated with a structural belt orientated in a NS / NW direction, about 6km long and 500m wide. Mineralisation is predominantly copper with accessory gold, silver, and molybdenum. Mineralisation is structurally controlled and associated with breccias and intrusive units.
Drillhole Information	<p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all material drillholes:</i></p> <ul style="list-style-type: none"> <i>easting and northing of the drillhole collar</i> <i>elevation or RL (elevation above sea level in metres) of the drillhole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth hole length</i> 	<ul style="list-style-type: none"> A summary of the 2025 drilling program is provided in Appendix B.
Data aggregation methods	<i>In reporting exploration results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually material and should be stated.</i>	<ul style="list-style-type: none"> No cutting of grades has been undertaken at this early stage of exploration drilling. Significant results are calculated using a length weighted averaging method.
Relationship between mineralisation widths and intercept lengths	<p><i>If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported.</i></p> <p><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i></p>	<ul style="list-style-type: none"> True width of mineralisation is unknown.
Diagrams	<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 drillhole collar locations and appropriate sectional views.</i>	<ul style="list-style-type: none"> Diagrams are included in the main body of the report.
Balanced reporting	<i>Where comprehensive reporting of all exploration results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of exploration results.</i>	<ul style="list-style-type: none"> Results have been reported for the main elements targeted (Cu, Ag, Au, and Mo).
Other substantive exploration data	<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</i>	<ul style="list-style-type: none"> N/A



Criteria	JORC Code explanation	Commentary
	<i>samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	
Further work	<i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i>	<ul style="list-style-type: none"> • Surface mapping and sampling programs are ongoing over the advanced targets identified. • Diamond drilling holes recently commenced at El Quillay and Pedra Dura.



APPENDIX B: DIAMOND DRILLING COLLAR LOCATIONS AND HOLE DETAILS

Hole	Easting	Northing	RL	Dip	Azimuth	Depth	Comment
CMLFD001	297641	6579251	1072	-60	45	258	Completed
CMLFD002	297790	6579202	1114	-60	310	249	Completed
CMLFD003	297878	6579383	1100	-60	318	126	Completed
CMLFD004	297758	6578953	1128	-62	284	129	Completed
CMLFD005	297904	6578800	1181	-60	290	158	Completed
CMLFD006	297533	6578327	1113	-60	321	120	Completed
CMLFD007	297593	6579746	994	-60	333	198	Completed
CMLFD008	297878	6579071	1129	-60	315	170	Completed

APPENDIX C: DIAMOND DRILLING SAMPLING RESULTS LA FLORIDA

Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLDF001	CPO0013268	5.9	6.7	0.005	0.046	0.002	1
CMLDF001	CPO0013269	6.7	7.6	<0.005	0.025	0.001	1
CMLDF001	CPO0013270	7.6	8.3	0.005	0.006	0.001	1
CMLDF001	CPO0013271	8.3	9	<0.005	0.008	0.001	<1
CMLDF001	CPO0013272	9	10	0.005	0.008	0.001	1
CMLDF001	CPO0013273	10	11	<0.005	0.006	0.001	<1
CMLDF001	CPO0013274	11	12	0.005	0.014	0.001	1
CMLDF001	CPO0013275	12	13	0.005	0.006	0.001	<1
CMLDF001	CPO0013276	13	13.5	0.005	0.004	0.001	<1
CMLDF001	CPO0013277	13.5	14.2	<0.005	0.004	0.001	<1
CMLDF001	CPO0013278	14.2	14.7	<0.005	0.005	0.001	<1
CMLDF001	CPO0013279	14.7	15.2	<0.005	0.003	0.001	<1
CMLDF001	CPO0013280	15.2	16	0.01	0.003	0.001	1
CMLDF001	CPO0013281	16	16.5	<0.005	0.003	0.001	1
CMLDF001	CPO0013282	16.5	17	<0.005	0.005	0.001	<1
CMLDF001	CPO0013283	17	17.5	<0.005	0.006	0.001	<1
CMLDF001	CPO0013284	17.5	18	0.006	0.011	0.001	<1
CMLDF001	CPO0013285	18	18.5	0.006	0.025	0.001	<1
CMLDF001	CPO0013286	18.5	19	0.006	0.006	0.001	1
CMLDF001	CPO0013287	19	19.5	0.006	0.003	0.001	1
CMLDF001	CPO0013289	19.5	20	0.006	0.004	0.001	<1
CMLDF001	CPO0013290	20	20.5	0.006	0.003	0.001	<1
CMLDF001	CPO0013291	20.5	21.27	0.006	0.018	0.001	<1
CMLDF001	CPO0013292	21.27	22	0.006	0.02	0.001	<1
CMLDF001	CPO0013293	22	22.5	<0.005	0.011	0.001	<1
CMLDF001	CPO0013294	22.5	23	0.005	0.074	0.002	1
CMLDF001	CPO0013295	23	23.6	0.012	0.166	0.001	1
CMLDF001	CPO0013296	23.6	24.1	0.005	0.1	0.001	<1
CMLDF001	CPO0013297	24.1	25.05	<0.005	0.011	0.001	1
CMLDF001	CPO0013298	25.05	26.05	0.005	0.01	0.001	1



Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLDF001	CPO0013299	26.05	27	0.009	0.007	0.001	<1
CMLDF001	CPO0013300	27	28	<0.005	0.001	0.001	<1
CMLDF001	CPO0013301	28	29	0.005	0.002	0.001	1
CMLDF001	CPO0013302	29	30	<0.005	0.001	0.001	1
CMLDF001	CPO0013303	30	31	0.007	0.001	0.001	1
CMLDF001	CPO0013304	31	32	<0.005	0.001	0.001	<1
CMLDF001	CPO0013305	32	33	0.006	0.009	0.001	1
CMLDF001	CPO0013306	33	34	<0.005	0.005	0.001	1
CMLDF001	CPO0013307	34	35	<0.005	0.001	0.001	1
CMLDF001	CPO0013309	35	36	<0.005	0.001	0.001	1
CMLDF001	CPO0013310	36	37	<0.005	0.002	0.001	1
CMLDF001	CPO0013311	37	38	<0.005	0.001	0.001	1
CMLDF001	CPO0013312	38	39	<0.005	<0.001	0.001	1
CMLDF001	CPO0013313	39	40	<0.005	0.001	0.001	<1
CMLDF001	CPO0013314	40	40.5	0.007	<0.001	0.001	1
CMLDF001	CPO0013315	40.5	41	<0.005	<0.001	0.001	<1
CMLDF001	CPO0013316	41	42	<0.005	<0.001	0.001	<1
CMLDF001	CPO0013317	42	43	<0.005	0.001	0.001	1
CMLDF001	CPO0013319	43	44	<0.005	0.001	0.001	1
CMLDF001	CPO0013320	44	45	<0.005	0.002	<0.001	1
CMLDF001	CPO0013321	45	46	<0.005	0.001	<0.001	1
CMLDF001	CPO0013322	46	47	<0.005	0.002	0.001	1
CMLDF001	CPO0013323	47	48	0.006	0.001	0.001	1
CMLDF001	CPO0013324	48	49	<0.005	0.001	0.001	<1
CMLDF001	CPO0013325	49	49.6	0.006	0.001	0.001	<1
CMLDF001	CPO0013326	49.6	50.6	0.005	0.001	0.001	<1
CMLDF001	CPO0013327	50.6	51.6	<0.005	0.001	<0.001	<1
CMLDF001	CPO0013329	58	59	<0.005	0.002	0.001	<1
CMLDF001	CPO0013330	59	59.86	<0.005	<0.001	0.001	1
CMLDF001	CPO0013331	59.86	60.6	0.006	0.001	<0.001	1
CMLDF001	CPO0013332	60.6	61.48	0.009	0.004	0.001	1
CMLDF001	CPO0013333	61.48	62.6	<0.005	0.001	0.001	<1
CMLDF001	CPO0013334	85.2	86.2	<0.005	0.002	0.001	2
CMLDF001	CPO0013335	86.2	86.7	<0.005	<0.001	0.001	1
CMLDF001	CPO0013336	86.7	87.7	<0.005	0.001	0.001	2
CMLDF001	CPO0013337	94.8	95.5	<0.005	<0.001	0.001	<1
CMLDF001	CPO0013338	98	99	<0.005	<0.001	0.001	1
CMLDF001	CPO0013339	99	100	<0.005	0.001	<0.001	1
CMLDF001	CPO0013340	100	101	<0.005	0.001	0.001	1
CMLDF001	CPO0013341	101	102	0.005	0.001	0.001	1
CMLDF001	CPO0013342	125.78	126.5	<0.005	0.002	0.001	1
CMLDF001	CPO0013343	136.29	137.29	<0.005	0.002	0.001	1
CMLDF001	CPO0013344	137.29	137.79	<0.005	0.001	0.001	1
CMLDF001	CPO0013345	137.79	138.79	<0.005	0.001	0.001	<1



Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLDF001	CPO0013346	165	166	<0.005	0.003	0.001	<1
CMLDF001	CPO0013347	166	167	<0.005	0.022	0.001	1
CMLDF001	CPO0013349	167	168	0.005	0.003	0.001	1
CMLDF001	CPO0013350	170.74	171.74	<0.005	0.006	0.001	2
CMLDF001	CPO0013351	171.74	172.74	<0.005	0.003	0.001	1
CMLDF001	CPO0013352	172.74	173.5	<0.005	0.004	0.001	1
CMLDF001	CPO0013353	185.65	186.15	<0.005	<0.001	0.001	1
CMLDF001	CPO0013354	186.15	187.15	<0.005	0.001	0.001	1
CMLDF001	CPO0013355	187.15	188.15	0.006	0.001	0.001	2
CMLDF001	CPO0013356	198.5	199.48	<0.005	0.001	0.001	1
CMLDF001	CPO0013357	199.48	200	0.009	0.001	0.001	2
CMLDF001	CPO0013359	200	201	0.008	0.002	0.001	3
CMLFD002	CPO0013360	4.1	5.1	0.005	0.05	0.001	2
CMLFD002	CPO0013361	5.1	6.1	<0.005	0.023	<0.001	<1
CMLFD002	CPO0013362	6.1	7	<0.005	0.012	<0.001	<1
CMLFD002	CPO0013363	7	9.75	<0.005	0.013	<0.001	2
CMLFD002	CPO0013364	9.75	10.5	<0.005	0.018	<0.001	2
CMLFD002	CPO0013365	10.5	11	<0.005	0.022	0.001	3
CMLFD002	CPO0013366	11	12	<0.005	0.015	<0.001	2
CMLFD002	CPO0013367	12	13	<0.005	0.009	<0.001	2
CMLFD002	CPO0013369	13	14	0.005	0.025	<0.001	2
CMLFD002	CPO0013370	14	15	0.007	0.2	<0.001	3
CMLFD002	CPO0013371	15	15.7	0.059	2.172	0.002	4
CMLFD002	CPO0013372	15.7	16.5	0.05	1.759	0.009	3
CMLFD002	CPO0013373	16.5	17	0.059	0.397	0.002	3
CMLFD002	CPO0013374	17	17.75	0.024	0.516	0.001	4
CMLFD002	CPO0013375	17.75	18.45	0.043	1.817	0.003	5
CMLFD002	CPO0013376	18.45	19.4	0.056	1.637	0.001	3
CMLFD002	CPO0013377	19.4	20	0.011	0.38	0.001	<1
CMLFD002	CPO0013378	20	20.65	0.005	0.15	<0.001	<1
CMLFD002	CPO0013379	20.65	21.49	0.005	0.057	0.001	1
CMLFD002	CPO0013380	21.49	22.2	<0.005	0.023	0.001	<1
CMLFD002	CPO0013381	22.2	23	<0.005	0.024	<0.001	<1
CMLFD002	CPO0013382	23	24	<0.005	0.017	<0.001	1
CMLFD002	CPO0013383	24	25	0.006	0.016	0.002	<1
CMLFD002	CPO0013384	25	25.6	0.009	0.014	0.001	1
CMLFD002	CPO0013385	25.6	26.3	0.007	0.01	<0.001	2
CMLFD002	CPO0013386	26.3	26.9	0.012	0.014	0.001	1
CMLFD002	CPO0013387	26.9	27.55	0.017	0.015	0.001	2
CMLFD002	CPO0013389	27.55	28.3	0.007	0.033	<0.001	1
CMLFD002	CPO0013390	28.3	29	0.015	0.014	<0.001	1
CMLFD002	CPO0013391	29	30	0.015	0.008	<0.001	2
CMLFD002	CPO0013392	30	31	0.014	0.005	0.001	1
CMLFD002	CPO0013393	31	32	0.011	0.008	0.001	<1



Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLFD002	CPO0013394	32	32.7	0.007	0.011	0.001	<1
CMLFD002	CPO0013395	32.7	33.6	<0.005	0.007	<0.001	1
CMLFD002	CPO0013396	33.6	34.15	<0.005	0.009	<0.001	1
CMLFD002	CPO0013397	34.15	35	0.005	0.019	0.001	<1
CMLFD002	CPO0013399	35	35.7	<0.005	0.026	0.001	<1
CMLFD002	CPO0013400	35.7	36.4	<0.005	0.035	0.001	<1
CMLFD002	CPO0013401	36.4	37	0.01	0.007	<0.001	<1
CMLFD002	CPO0013402	37	38	<0.005	0.059	0.001	1
CMLFD002	CPO0013403	38	39	<0.005	0.046	<0.001	<1
CMLFD002	CPO0013404	39	39.7	0.005	0.01	0.001	2
CMLFD002	CPO0013405	39.7	40.3	<0.005	0.018	0.001	2
CMLFD002	CPO0013406	40.3	41.1	0.005	0.017	0.001	<1
CMLFD002	CPO0013407	41.1	42	0.005	0.004	0.001	1
CMLFD002	CPO0013409	42	43	0.005	0.006	0.002	1
CMLFD002	CPO0013410	43	43.6	0.008	0.002	0.001	1
CMLFD002	CPO0013411	43.6	44.2	0.014	0.006	0.001	<1
CMLFD002	CPO0013412	44.2	45.08	0.009	0.006	0.001	<1
CMLFD002	CPO0013413	45.08	45.6	0.005	0.01	0.001	<1
CMLFD002	CPO0013414	45.6	46.1	<0.005	0.004	0.001	<1
CMLFD002	CPO0013415	46.1	47	<0.005	0.004	0.001	<1
CMLFD002	CPO0013416	47	47.6	0.005	0.005	0.001	1
CMLFD002	CPO0013417	47.6	48.2	0.007	0.142	0.001	1
CMLFD002	CPO0013418	48.2	49.18	<0.005	0.033	0.002	1
CMLFD002	CPO0013419	49.18	50	<0.005	0.061	0.001	1
CMLFD002	CPO0013420	50	50.6	<0.005	0.001	0.001	1
CMLFD002	CPO0013421	50.6	51.18	0.006	0.045	0.001	<1
CMLFD002	CPO0013422	51.18	51.75	0.005	0.003	0.002	<1
CMLFD002	CPO0013423	51.75	52.3	0.007	0.002	<0.001	<1
CMLFD002	CPO0013424	52.3	53.07	0.015	0.054	0.001	<1
CMLFD002	CPO0013425	53.07	54	0.005	0.005	<0.001	<1
CMLFD002	CPO0013426	54	55	0.007	0.002	<0.001	<1
CMLFD002	CPO0013427	55	55.5	0.008	0.003	<0.001	1
CMLFD002	CPO0013429	55.5	56.1	0.011	0.012	<0.001	1
CMLFD002	CPO0013430	56.1	57	0.005	0.003	0.001	1
CMLFD002	CPO0013431	57	57.5	<0.005	0.002	<0.001	<1
CMLFD002	CPO0013432	57.5	58	<0.005	0.005	<0.001	1
CMLFD002	CPO0013433	58	58.85	0.011	0.011	0.001	<1
CMLFD002	CPO0013434	58.85	59.6	<0.005	0.003	0.001	1
CMLFD002	CPO0013435	59.6	60.25	0.005	0.002	<0.001	<1
CMLFD002	CPO0013436	60.25	60.75	0.006	0.003	0.001	1
CMLFD002	CPO0013437	60.75	61.5	<0.005	0.008	0.001	<1
CMLFD002	CPO0013439	61.5	62	<0.005	0.011	<0.001	<1
CMLFD002	CPO0013440	62	62.63	<0.005	0.002	<0.001	1
CMLFD002	CPO0013441	62.63	63.3	0.005	0.004	0.002	2



Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLFD002	CPO0013442	63.3	64	0.006	0.004	<0.001	1
CMLFD002	CPO0013443	64	64.5	0.009	0.004	0.001	3
CMLFD002	CPO0013444	64.5	65	0.008	0.018	<0.001	2
CMLFD002	CPO0013445	65	65.5	0.01	0.009	0.001	2
CMLFD002	CPO0013446	65.5	66.2	0.016	0.717	0.003	2
CMLFD002	CPO0013447	66.2	66.8	0.018	1.142	0.002	3
CMLFD002	CPO0013449	66.8	67.4	0.032	0.814	0.003	3
CMLFD002	CPO0013450	67.4	68	<0.005	0.015	0.001	3
CMLFD002	CPO0013451	68	68.8	<0.005	0.006	<0.001	3
CMLFD002	CPO0013452	68.8	69.72	0.007	0.001	0.004	2
CMLFD002	CPO0013453	69.72	70.25	0.008	0.002	<0.001	2
CMLFD002	CPO0013454	70.25	70.85	<0.005	0.002	0.001	4
CMLFD002	CPO0013455	70.85	71.4	<0.005	0.001	0.001	2
CMLFD002	CPO0013456	71.4	72	0.011	0.001	<0.001	3
CMLFD002	CPO0013457	72	73	<0.005	0.001	<0.001	1
CMLFD002	CPO0013458	73	74	<0.005	0.002	<0.001	3
CMLFD002	CPO0013459	74	74.77	<0.005	0.002	<0.001	2
CMLFD002	CPO0013460	74.77	75.31	<0.005	0.001	<0.001	1
CMLFD002	CPO0013461	75.31	76	<0.005	0.001	<0.001	2
CMLFD002	CPO0013462	76	77	<0.005	0.001	<0.001	2
CMLFD002	CPO0013463	77	78	<0.005	<0.001	<0.001	1
CMLFD002	CPO0013464	78	79	<0.005	<0.001	<0.001	2
CMLFD002	CPO0013465	79	79.5	<0.005	0.001	<0.001	2
CMLFD002	CPO0013466	79.5	80.3	<0.005	<0.001	<0.001	1
CMLFD002	CPO0013467	80.3	80.9	0.006	0.001	<0.001	6
CMLFD002	CPO0013469	80.9	81.41	<0.005	0.004	<0.001	1
CMLFD002	CPO0013470	81.41	82	<0.005	0.002	0.001	2
CMLFD002	CPO0013471	82	83	<0.005	0.001	<0.001	2
CMLFD002	CPO0013472	83	84	<0.005	0.001	<0.001	2
CMLFD002	CPO0013473	84	85	<0.005	<0.001	<0.001	3
CMLFD002	CPO0013474	85	85.9	<0.005	0.001	<0.001	<1
CMLFD002	CPO0013475	85.9	86.44	<0.005	0.001	<0.001	<1
CMLFD002	CPO0013476	86.44	87	<0.005	0.001	<0.001	<1
CMLFD002	CPO0013477	87	88	<0.005	<0.001	<0.001	<1
CMLFD002	CPO0013479	88	89	<0.005	0.001	<0.001	<1
CMLFD002	CPO0013480	89	90	<0.005	<0.001	<0.001	<1
CMLFD002	CPO0013481	90	91	<0.005	<0.001	<0.001	1
CMLFD002	CPO0013482	91	92	<0.005	<0.001	<0.001	<1
CMLFD002	CPO0013483	92	93	<0.005	<0.001	<0.001	<1
CMLFD002	CPO0013484	93	94	<0.005	<0.001	<0.001	<1
CMLFD002	CPO0013485	94	94.5	<0.005	<0.001	<0.001	<1
CMLFD002	CPO0013486	98.4	98.9	<0.005	<0.001	<0.001	<1
CMLFD002	CPO0013487	98.9	99.5	<0.005	0.002	<0.001	<1
CMLFD002	CPO0013489	105	106	<0.005	0.001	<0.001	<1



Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLFD002	CPO0013490	106	106.5	<0.005	0.001	<0.001	<1
CMLFD002	CPO0013491	106.5	107	<0.005	0.001	<0.001	<1
CMLFD002	CPO0013492	107	107.5	<0.005	<0.001	<0.001	<1
CMLFD002	CPO0013493	107.5	108	0.005	<0.001	<0.001	<1
CMLFD002	CPO0013494	108	108.5	<0.005	0.001	<0.001	<1
CMLFD002	CPO0013495	108.5	109.04	0.005	0.001	<0.001	<1
CMLFD002	CPO0013496	120.51	121.04	<0.005	0.007	<0.001	<1
CMLFD002	CPO0013497	121.04	122	0.005	0.001	<0.001	<1
CMLFD002	CPO0013498	123	123.74	<0.005	<0.001	<0.001	<1
CMLFD002	CPO0013499	123.74	124.5	<0.005	<0.001	<0.001	<1
CMLFD002	CPO0013500	138	139	<0.005	<0.001	<0.001	<1
CMLFD002	CPO0013501	139	140	<0.005	0.001	<0.001	<1
CMLFD002	CPO0013502	143	143.65	<0.005	0.001	<0.001	<1
CMLFD002	CPO0013503	143.65	144.2	<0.005	0.004	<0.001	<1
CMLFD002	CPO0013504	203	203.55	<0.005	0.001	<0.001	<1
CMLFD002	CPO0013505	203.55	204.24	<0.005	0.001	<0.001	<1
CMLFD002	CPO0013506	206	206.57	<0.005	0.001	<0.001	<1
CMLFD002	CPO0013507	206.57	207.36	<0.005	0.002	0.001	<1
CMLFD002	CPO0013509	221.94	222.5	<0.005	0.002	0.001	1
CMLFD002	CPO0013510	222.5	223.38	<0.005	0.001	<0.001	<1
CMLFD002	CPO0013511	223.38	224.22	<0.005	0.003	<0.001	1
CMLFD002	CPO0013512	240	240.56	<0.005	0.002	0.001	<1
CMLFD002	CPO0013513	240.56	241.15	0.012	0.001	0.001	<1
CMLFD002	CPO0013514	241.15	241.8	<0.005	0.001	0.001	<1
CMLFD002	CPO0013515	241.8	242.36	<0.005	0.001	<0.001	<1
CMLFD002	CPO0013516	242.36	243	<0.005	0.001	0.001	1
CMLFD002	CPO0013517	243	243.65	<0.005	0.001	<0.001	<1
CMLFD002	CPO0013519	243.65	244.36	<0.005	0.001	<0.001	<1
CMLFD003	CPO0013520		5	<0.005	0.014	0.002	<1
CMLFD003	CPO0013521	5	6.65	<0.005	0.008	<0.001	1
CMLFD003	CPO0013522	6.65	7.4	<0.005	0.003	<0.001	<1
CMLFD003	CPO0013523	7.4	8.1	<0.005	0.003	<0.001	1
CMLFD003	CPO0013524	8.1	9	<0.005	0.005	<0.001	1
CMLFD003	CPO0013525	9	10	<0.005	0.007	<0.001	1
CMLFD003	CPO0013526	10	11	<0.005	0.006	<0.001	1
CMLFD003	CPO0013527	11	12	<0.005	0.003	<0.001	1
CMLFD003	CPO0013529	12	13	<0.005	0.006	<0.001	<1
CMLFD003	CPO0013530	13	14	<0.005	0.005	<0.001	<1
CMLFD003	CPO0013531	14	15	<0.005	0.005	<0.001	1
CMLFD003	CPO0013532	15	16	0.005	0.003	<0.001	1
CMLFD003	CPO0013533	16	16.7	<0.005	0.004	<0.001	1
CMLFD003	CPO0013534	16.7	17.43	<0.005	0.001	<0.001	<1
CMLFD003	CPO0013535	17.43	18.1	<0.005	0.002	<0.001	<1
CMLFD003	CPO0013536	18.1	19	<0.005	0.002	<0.001	<1



Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLFD003	CPO0013537	19	20	0.005	0.001	<0.001	<1
CMLFD003	CPO0013538	20	21	0.01	0.003	<0.001	1
CMLFD003	CPO0013539	28.06	29	<0.005	0.003	<0.001	<1
CMLFD003	CPO0013540	29	30	<0.005	0.003	<0.001	<1
CMLFD003	CPO0013541	30	30.8	<0.005	0.004	<0.001	1
CMLFD003	CPO0013542	30.8	31.6	<0.005	0.004	<0.001	1
CMLFD003	CPO0013543	31.6	32.5	<0.005	0.003	<0.001	1
CMLFD003	CPO0013544	37.06	37.95	0.005	0.008	<0.001	<1
CMLFD003	CPO0013545	37.95	38.72	2.9	0.009	<0.001	1
CMLFD003	CPO0013546	38.72	39.4	0.006	0.004	<0.001	<1
CMLFD003	CPO0013547	39.4	40.15	<0.005	0.003	<0.001	1
CMLFD003	CPO0013549	40.15	41	<0.005	0.003	<0.001	<1
CMLFD003	CPO0013550	41	41.6	<0.005	0.003	<0.001	1
CMLFD003	CPO0013551	41.6	42.6	<0.005	0.011	<0.001	<1
CMLFD003	CPO0013552	42.6	43.28	<0.005	0.03	<0.001	1
CMLFD003	CPO0013553	43.28	44.2	0.022	0.076	0.001	3
CMLFD003	CPO0013554	44.2	45	0.017	0.029	0.001	1
CMLFD003	CPO0013555	45	45.7	0.014	0.028	0.001	1
CMLFD003	CPO0013556	45.7	46.4	0.005	0.01	0.001	<1
CMLFD003	CPO0013557	46.4	47.3	<0.005	0.006	0.002	1
CMLFD003	CPO0013559	47.3	48.2	<0.005	0.01	<0.001	<1
CMLFD003	CPO0013560	48.2	49.1	<0.005	0.023	<0.001	1
CMLFD003	CPO0013561	49.1	50	<0.005	0.03	<0.001	<1
CMLFD003	CPO0013562	50	50.6	<0.005	0.011	<0.001	<1
CMLFD003	CPO0013563	50.6	51.18	<0.005	0.012	<0.001	<1
CMLFD003	CPO0013564	51.18	52	<0.005	0.005	0.001	2
CMLFD003	CPO0013565	52	53	<0.005	0.004	0.001	1
CMLFD003	CPO0013566	53	54	<0.005	0.007	<0.001	<1
CMLFD003	CPO0013567	54	54.75	0.007	0.023	0.001	<1
CMLFD003	CPO0013569	54.75	55.7	<0.005	0.022	0.001	1
CMLFD003	CPO0013570	55.7	57.64	<0.005	0.011	0.001	1
CMLFD003	CPO0013571	57.64	58.54	<0.005	0.013	0.001	1
CMLFD003	CPO0013572	58.54	59.1	<0.005	0.014	<0.001	1
CMLFD003	CPO0013573	59.1	60	0.006	0.04	<0.001	<1
CMLFD003	CPO0013574	60	60.5	<0.005	0.012	<0.001	<1
CMLFD003	CPO0013575	60.5	61.2	<0.005	0.004	<0.001	<1
CMLFD003	CPO0013576	61.2	62	<0.005	0.008	<0.001	<1
CMLFD003	CPO0013577	62	62.72	<0.005	0.019	<0.001	1
CMLFD003	CPO0013578	62.72	63.3	<0.005	0.017	<0.001	1
CMLFD003	CPO0013579	63.3	64	<0.005	0.023	<0.001	<1
CMLFD003	CPO0013580	64	65	<0.005	0.003	<0.001	<1
CMLFD003	CPO0013581	65	66	<0.005	0.001	<0.001	<1
CMLFD003	CPO0013582	66	66.5	<0.005	0.004	<0.001	<1
CMLFD003	CPO0013583	66.5	67.2	<0.005	0.004	<0.001	<1



Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLFD003	CPO0013584	67.2	68	<0.005	0.003	<0.001	1
CMLFD003	CPO0013585	68	68.63	0.01	0.017	0.001	<1
CMLFD003	CPO0013586	68.63	69.4	0.008	0.009	0.001	<1
CMLFD003	CPO0013587	69.4	70.15	<0.005	0.004	0.001	<1
CMLFD003	CPO0013589	70.15	71.15	0.005	0.024	0.002	<1
CMLFD003	CPO0013590	71.15	72	<0.005	0.012	0.001	<1
CMLFD003	CPO0013591	72	72.6	<0.005	0.006	0.003	<1
CMLFD003	CPO0013592	72.6	73.5	<0.005	0.021	0.002	1
CMLFD003	CPO0013593	73.5	74.27	<0.005	0.011	0.001	<1
CMLFD003	CPO0013594	74.27	75	<0.005	0.019	0.001	<1
CMLFD003	CPO0013595	75	76	<0.005	0.021	0.001	<1
CMLFD003	CPO0013596	76	76.8	0.005	0.003	0.001	<1
CMLFD003	CPO0013597	76.8	77.7	0.005	0.003	0.001	<1
CMLFD003	CPO0013599	77.7	78.25	<0.005	0.004	<0.001	<1
CMLFD003	CPO0013600	78.25	79	0.016	0.002	0.002	<1
CMLFD003	CPO0013601	79	79.61	0.006	0.144	0.003	<1
CMLFD003	CPO0013602	79.61	80.2	<0.005	0.012	0.002	<1
CMLFD003	CPO0013603	80.2	81.1	<0.005	0.002	0.001	<1
CMLFD003	CPO0013604	81.1	82.1	<0.005	0.001	0.001	<1
CMLFD003	CPO0013605	82.1	82.8	<0.005	0.005	0.001	<1
CMLFD003	CPO0013606	82.8	83.6	<0.005	0.003	0.001	1
CMLFD003	CPO0013607	83.6	84.2	<0.005	0.009	0.001	<1
CMLFD003	CPO0013609	84.2	85.7	<0.005	0.008	0.001	<1
CMLFD003	CPO0013610	85.7	86.42	<0.005	0.001	<0.001	<1
CMLFD003	CPO0013611	86.42	87	<0.005	0.003	<0.001	<1
CMLFD003	CPO0013612	87	88	<0.005	0.068	0.001	<1
CMLFD003	CPO0013613	88	88.6	0.005	0.011	0.001	<1
CMLFD003	CPO0013614	88.6	89.24	0.008	0.007	0.001	<1
CMLFD003	CPO0013615	89.24	90	0.009	0.011	0.001	<1
CMLFD003	CPO0013616	90	90.65	0.012	0.215	0.001	<1
CMLFD003	CPO0013617	90.65	91.6	0.014	0.363	0.001	<1
CMLFD003	CPO0013618	91.6	92.45	<0.005	0.002	0.001	<1
CMLFD003	CPO0013619	92.45	93.39	<0.005	0.005	<0.001	<1
CMLFD003	CPO0013620	93.39	94	<0.005	0.001	<0.001	<1
CMLFD003	CPO0013621	94	95	<0.005	<0.001	<0.001	<1
CMLFD003	CPO0013622	95	96	<0.005	<0.001	<0.001	<1
CMLFD003	CPO0013623	96	97	<0.005	<0.001	0.001	<1
CMLFD004	CPO0013624	0.8	1.8	0.005	0.018	0.001	1
CMLFD004	CPO0013625	1.8	2.5	0.007	0.003	<0.001	<1
CMLFD004	CPO0013626	2.5	3.3	0.005	0.004	<0.001	2
CMLFD004	CPO0013627	3.3	4.1	<0.005	0.004	<0.001	<1
CMLFD004	CPO0013629	4.1	5.1	<0.005	0.007	<0.001	<1
CMLFD004	CPO0013630	5.1	5.6	0.011	0.084	<0.001	<1
CMLFD004	CPO0013631	5.6	6.2	<0.005	0.061	<0.001	<1



Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLFD004	CPO0013632	6.2	7	<0.005	0.057	<0.001	<1
CMLFD004	CPO0013633	7	8	<0.005	0.18	<0.001	<1
CMLFD004	CPO0013634	8	9	0.021	0.282	<0.001	<1
CMLFD004	CPO0013635	9	9.7	<0.005	0.081	<0.001	<1
CMLFD004	CPO0013636	9.7	10.5	<0.005	0.057	<0.001	<1
CMLFD004	CPO0013637	10.5	11	0.013	0.163	<0.001	<1
CMLFD004	CPO0013639	11	12	0.006	0.026	<0.001	<1
CMLFD004	CPO0013640	12	13	<0.005	0.005	<0.001	<1
CMLFD004	CPO0013641	13	14	<0.005	0.003	<0.001	<1
CMLFD004	CPO0013642	14	14.85	<0.005	0.005	<0.001	<1
CMLFD004	CPO0013643	14.85	15.5	<0.005	0.004	<0.001	<1
CMLFD004	CPO0013644	15.5	16.4	<0.005	0.004	<0.001	<1
CMLFD004	CPO0013645	16.4	17.3	<0.005	0.003	<0.001	1
CMLFD004	CPO0013646	17.3	18	<0.005	0.022	<0.001	<1
CMLFD004	CPO0013647	18	19	0.005	0.029	<0.001	2
CMLFD004	CPO0013649	19	20	<0.005	0.024	<0.001	1
CMLFD004	CPO0013650	20	21	<0.005	0.016	<0.001	<1
CMLFD004	CPO0013651	21	22	<0.005	0.005	<0.001	<1
CMLFD004	CPO0013652	22	23	<0.005	0.016	<0.001	<1
CMLFD004	CPO0013653	23	24.5	<0.005	0.009	<0.001	<1
CMLFD004	CPO0013654	24.5	25.2	<0.005	0.003	0.001	1
CMLFD004	CPO0013655	25.2	25.9	<0.005	0.003	0.001	<1
CMLFD004	CPO0013656	25.9	26.6	<0.005	0.003	0.001	<1
CMLFD004	CPO0013657	26.6	27.2	<0.005	0.002	0.001	<1
CMLFD004	CPO0013658	27.2	28	<0.005	0.001	0.001	<1
CMLFD004	CPO0013659	28	29	<0.005	0.002	0.001	<1
CMLFD004	CPO0013660	29	29.6	<0.005	0.003	0.001	1
CMLFD004	CPO0013661	29.6	30.1	<0.005	0.005	<0.001	<1
CMLFD004	CPO0013662	30.1	31	<0.005	0.004	<0.001	<1
CMLFD004	CPO0013663	31	32	<0.005	0.005	0.001	1
CMLFD004	CPO0013664	32	33	<0.005	0.004	<0.001	1
CMLFD004	CPO0013665	33	33.8	<0.005	0.003	<0.001	<1
CMLFD004	CPO0013666	33.8	34.5	0.005	0.003	0.001	<1
CMLFD004	CPO0013667	34.5	35.5	<0.005	0.003	0.001	<1
CMLFD004	CPO0013669	35.5	36	0.005	0.006	<0.001	<1
CMLFD004	CPO0013670	36	37	<0.005	0.003	<0.001	<1
CMLFD004	CPO0013671	37	38	0.005	0.002	<0.001	<1
CMLFD004	CPO0013672	38	38.8	<0.005	0.002	<0.001	<1
CMLFD004	CPO0013673	38.8	39.6	<0.005	0.002	<0.001	<1
CMLFD004	CPO0013674	39.6	40.1	<0.005	0.002	<0.001	<1
CMLFD004	CPO0013675	40.1	41	0.005	0.002	<0.001	1
CMLFD004	CPO0013676	41	42	<0.005	0.001	0.001	1
CMLFD004	CPO0013677	42	43	0.008	0.001	<0.001	<1
CMLFD004	CPO0013679	43	43.9	<0.005	0.002	<0.001	<1



Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLFD004	CPO0013680	43.9	44.8	<0.005	0.002	<0.001	<1
CMLFD004	CPO0013681	44.8	45.5	<0.005	0.001	<0.001	<1
CMLFD004	CPO0013682	45.5	46.2	<0.005	0.002	<0.001	<1
CMLFD004	CPO0013683	46.2	46.9	<0.005	0.001	0.001	<1
CMLFD004	CPO0013684	46.9	47.8	<0.005	0.028	0.001	1
CMLFD004	CPO0013685	47.8	48.3	<0.005	0.003	0.001	1
CMLFD004	CPO0013686	48.3	49	<0.005	0.002	<0.001	<1
CMLFD004	CPO0013687	49	50	<0.005	0.001	<0.001	<1
CMLFD004	CPO0013689	50	51	0.009	0.003	0.001	<1
CMLFD004	CPO0013690	51	51.9	<0.005	0.002	<0.001	1
CMLFD004	CPO0013691	51.9	52.6	<0.005	0.002	<0.001	1
CMLFD004	CPO0013692	52.6	53.2	<0.005	0.002	<0.001	<1
CMLFD004	CPO0013693	53.2	54	<0.005	0.001	<0.001	1
CMLFD004	CPO0013694	54	55	<0.005	0.002	<0.001	<1
CMLFD004	CPO0013695	55	56	<0.005	0.005	<0.001	1
CMLFD004	CPO0013696	56	57	<0.005	0.001	<0.001	<1
CMLFD004	CPO0013697	57	58	<0.005	0.007	<0.001	<1
CMLFD004	CPO0013698	58	59	<0.005	0.005	<0.001	1
CMLFD004	CPO0013699	59	60	<0.005	0.003	<0.001	<1
CMLFD004	CPO0013700	60	60.83	0.005	0.027	<0.001	1
CMLFD004	CPO0013701	60.83	61.4	<0.005	0.045	<0.001	<1
CMLFD004	CPO0013702	61.4	62.05	<0.005	0.003	<0.001	1
CMLFD004	CPO0013703	62.05	62.6	<0.005	0.003	0.001	<1
CMLFD004	CPO0013704	62.6	63.6	<0.005	0.009	<0.001	1
CMLFD004	CPO0013705	63.6	64.6	<0.005	0.007	<0.001	1
CMLFD004	CPO0013706	64.6	65.4	<0.005	0.004	<0.001	1
CMLFD004	CPO0013707	65.4	66.4	<0.005	0.001	<0.001	1
CMLFD004	CPO0013709	66.4	67.05	<0.005	0.003	<0.001	<1
CMLFD004	CPO0013710	67.05	68	<0.005	0.004	<0.001	<1
CMLFD004	CPO0013711	68	69	<0.005	0.003	<0.001	<1
CMLFD004	CPO0013712	69	70	<0.005	0.01	<0.001	<1
CMLFD004	CPO0013713	70	71	<0.005	0.005	<0.001	<1
CMLFD004	CPO0013714	71	71.7	<0.005	0.001	<0.001	<1
CMLFD004	CPO0013715	71.7	72.4	<0.005	0.004	<0.001	2
CMLFD004	CPO0013716	72.4	73	<0.005	0.005	0.001	<1
CMLFD004	CPO0013717	73	74	<0.005	0.017	0.001	1
CMLFD004	CPO0013719	74	74.7	0.008	0.117	<0.001	1
CMLFD004	CPO0013720	74.7	75.5	<0.005	0.004	<0.001	1
CMLFD004	CPO0013721	75.5	76.2	<0.005	0.003	0.001	1
CMLFD004	CPO0013722	76.2	77	0.005	0.002	0.001	2
CMLFD004	CPO0013723	77	78	<0.005	0.002	0.001	<1
CMLFD004	CPO0013724	78	78.8	<0.005	0.001	<0.001	<1
CMLFD004	CPO0013725	78.8	79.7	<0.005	<0.001	<0.001	<1
CMLFD004	CPO0013726	79.7	80.3	0.008	0.002	<0.001	<1



Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLFD004	CPO0013727	80.3	81.2	<0.005	0.002	<0.001	1
CMLFD004	CPO0013729	81.2	82.2	<0.005	0.003	0.001	<1
CMLFD004	CPO0013730	82.2	83.2	<0.005	0.005	<0.001	<1
CMLFD004	CPO0013731	83.2	84.2	<0.005	0.002	<0.001	1
CMLFD004	CPO0013732	84.2	85.2	<0.005	0.002	<0.001	<1
CMLFD004	CPO0013733	85.2	86.2	<0.005	0.004	<0.001	1
CMLFD004	CPO0013734	86.2	87.2	<0.005	0.003	<0.001	<1
CMLFD004	CPO0013735	87.2	88.2	<0.005	0.002	<0.001	<1
CMLFD004	CPO0013736	88.2	89	<0.005	0.001	<0.001	<1
CMLFD004	CPO0013737	89	89.6	<0.005	0.002	<0.001	<1
CMLFD004	CPO0013738	89.6	90.2	<0.005	0.016	<0.001	<1
CMLFD004	CPO0013739	90.2	90.95	<0.005	0.009	<0.001	1
CMLFD004	CPO0013740	90.95	91.5	<0.005	0.002	<0.001	<1
CMLFD004	CPO0013741	91.5	92.2	<0.005	0.002	<0.001	<1
CMLFD004	CPO0013742	92.2	93	0.005	0.004	0.001	1
CMLFD004	CPO0013743	93	94	<0.005	0.004	<0.001	<1
CMLFD004	CPO0013744	94	94.7	<0.005	0.005	<0.001	<1
CMLFD004	CPO0013745	94.7	95.38	0.007	0.004	0.001	<1
CMLFD004	CPO0013746	95.38	96.22	0.007	0.002	0.001	<1
CMLFD004	CPO0013747	96.22	97.1	<0.005	0.035	<0.001	<1
CMLFD004	CPO0013749	97.1	98	0.006	0.079	0.001	1
CMLFD004	CPO0013750	98	98.6	0.013	0.148	0.001	1
CMLFD004	CPO0013751	98.6	99.23	<0.005	0.055	<0.001	1
CMLFD004	CPO0013752	99.23	100	0.006	0.099	0.001	2
CMLFD004	CPO0013753	100	101	0.009	0.195	0.002	1
CMLFD004	CPO0013754	101	102	<0.005	0.043	0.002	3
CMLFD004	CPO0013755	102	103	<0.005	0.018	0.001	1
CMLFD004	CPO0013756	103	104	<0.005	0.029	0.001	1
CMLFD004	CPO0013757	104	105	0.005	0.048	0.001	2
CMLFD004	CPO0013759	105	105.93	0.011	0.053	0.002	<1
CMLFD004	CPO0013760	105.93	106.6	0.006	0.01	0.002	1
CMLFD004	CPO0013761	106.6	107.2	<0.005	0.001	<0.001	<1
CMLFD004	CPO0013762	107.2	108	<0.005	0.001	0.001	1
CMLFD005	CPO0013763	1.2	2.9	<0.005	0.003	0.001	1
CMLFD005	CPO0013764	2.9	4	<0.005	0.002	0.001	1
CMLFD005	CPO0013765	4	5	0.01	0.498	0.001	<1
CMLFD005	CPO0013766	5	6	0.023	0.789	0.002	1
CMLFD005	CPO0013767	6	7	0.005	0.095	0.001	1
CMLFD005	CPO0013769	7	8	0.023	0.187	0.001	2
CMLFD005	CPO0013770	8	9	0.047	0.89	0.001	4
CMLFD005	CPO0013771	9	10	0.016	0.741	0.001	4
CMLFD005	CPO0013772	10	11	0.038	1.095	0.001	4
CMLFD005	CPO0013773	11	12	0.154	1.507	0.001	4
CMLFD005	CPO0013774	12	13	0.072	1.266	0.001	2



Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLFD005	CPO0013775	13	14	0.05	1.385	0.001	3
CMLFD005	CPO0013776	14	15	0.014	1.855	0.002	2
CMLFD005	CPO0013777	15	15.5	0.011	1.138	0.001	2
CMLFD005	CPO0013778	15.5	16.1	0.012	0.918	0.001	2
CMLFD005	CPO0013779	16.1	16.74	0.009	0.447	<0.001	1
CMLFD005	CPO0013780	16.74	17.6	0.006	0.345	<0.001	3
CMLFD005	CPO0013781	17.6	18.3	0.01	0.083	0.001	1
CMLFD005	CPO0013782	18.3	19	0.007	0.01	0.001	1
CMLFD005	CPO0013783	19	20	0.008	0.022	0.001	1
CMLFD005	CPO0013784	20	21	<0.005	0.035	0.001	<1
CMLFD005	CPO0013785	21	22	<0.005	0.008	0.001	2
CMLFD005	CPO0013786	22	23	<0.005	0.013	0.001	1
CMLFD005	CPO0013787	23	24	<0.005	0.017	0.001	2
CMLFD005	CPO0013789	24	24.96	<0.005	0.004	0.001	1
CMLFD005	CPO0013790	24.96	25.95	<0.005	0.01	<0.001	1
CMLFD005	CPO0013791	25.95	26.75	<0.005	0.007	<0.001	2
CMLFD005	CPO0013792	26.75	27.75	<0.005	0.011	0.001	1
CMLFD005	CPO0013793	27.75	28.4	<0.005	0.035	<0.001	<1
CMLFD005	CPO0013794	28.4	29	<0.005	0.032	0.001	1
CMLFD005	CPO0013795	29	30	<0.005	0.023	0.001	2
CMLFD005	CPO0013796	30	31	<0.005	0.03	<0.001	1
CMLFD005	CPO0013797	31	31.6	<0.005	0.005	0.001	<1
CMLFD005	CPO0013799	31.6	32.2	<0.005	0.016	<0.001	<1
CMLFD005	CPO0013800	32.2	32.7	<0.005	0.018	0.001	<1
CMLFD005	CPO0013801	32.7	33.4	<0.005	0.039	<0.001	<1
CMLFD005	CPO0013802	33.4	34.1	<0.005	0.014	0.001	1
CMLFD005	CPO0013803	34.1	34.9	<0.005	0.017	<0.001	<1
CMLFD005	CPO0013804	34.9	35.6	<0.005	0.046	<0.001	<1
CMLFD005	CPO0013805	35.6	36.2	<0.005	0.005	<0.001	<1
CMLFD005	CPO0013806	36.2	37	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013807	37	38	0.006	0.002	0.001	<1
CMLFD005	CPO0013809	38	39	0.006	0.002	0.001	<1
CMLFD005	CPO0013810	39	40	<0.005	0.001	0.001	<1
CMLFD005	CPO0013811	40	41	<0.005	0.002	0.001	<1
CMLFD005	CPO0013812	41	42	<0.005	0.002	0.001	<1
CMLFD005	CPO0013813	42	43	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013814	43	44	<0.005	<0.001	<0.001	<1
CMLFD005	CPO0013815	44	45	<0.005	0.001	0.001	<1
CMLFD005	CPO0013816	45	46	<0.005	0.001	0.001	<1
CMLFD005	CPO0013817	46	47	<0.005	<0.001	<0.001	<1
CMLFD005	CPO0013818	47	47.9	<0.005	0.001	0.001	<1
CMLFD005	CPO0013819	47.9	48.5	<0.005	0.002	0.001	<1
CMLFD005	CPO0013820	48.5	49	<0.005	0.001	0.001	<1
CMLFD005	CPO0013821	49	50	<0.005	0.001	<0.001	1



Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLFD005	CPO0013822	50	51	<0.005	0.001	0.001	<1
CMLFD005	CPO0013823	51	52	<0.005	0.001	0.001	1
CMLFD005	CPO0013824	52	53	<0.005	0.001	0.001	<1
CMLFD005	CPO0013825	53	53.96	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013826	53.96	54.6	<0.005	0.024	<0.001	<1
CMLFD005	CPO0013827	54.6	55.3	<0.005	0.01	<0.001	<1
CMLFD005	CPO0013829	55.3	56.3	<0.005	0.003	<0.001	<1
CMLFD005	CPO0013830	56.3	56.8	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013831	56.8	57.37	<0.005	0.028	<0.001	<1
CMLFD005	CPO0013832	57.37	57.97	<0.005	0.05	<0.001	<1
CMLFD005	CPO0013833	57.97	58.69	<0.005	0.062	<0.001	<1
CMLFD005	CPO0013834	58.69	59.2	<0.005	0.01	<0.001	<1
CMLFD005	CPO0013835	59.2	60	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013836	60	61	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013837	61	61.6	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013839	61.6	62.3	<0.005	0.002	<0.001	<1
CMLFD005	CPO0013840	62.3	62.9	<0.005	0.006	<0.001	<1
CMLFD005	CPO0013841	62.9	63.5	<0.005	0.001	0.001	<1
CMLFD005	CPO0013842	63.5	64	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013843	64	65	0.009	0.001	0.001	<1
CMLFD005	CPO0013844	65	66	<0.005	0.006	0.001	<1
CMLFD005	CPO0013845	66	67	0.005	0.002	0.001	<1
CMLFD005	CPO0013846	67	68	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013847	68	69	<0.005	<0.001	<0.001	<1
CMLFD005	CPO0013849	69	70	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013850	70	71	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013851	71	72	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013852	72	72.78	<0.005	0.001	0.001	1
CMLFD005	CPO0013853	72.78	73.5	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013854	73.5	74.5	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013855	74.5	75.05	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013856	75.05	75.55	<0.005	0.001	<0.001	1
CMLFD005	CPO0013857	75.55	76.2	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013858	76.2	77	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013859	77	78	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013860	78	79	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013861	79	80	<0.005	0.002	0.001	<1
CMLFD005	CPO0013862	80	81	<0.005	0.006	0.001	<1
CMLFD005	CPO0013863	81	82	<0.005	0.074	0.001	<1
CMLFD005	CPO0013864	82	83	<0.005	0.001	0.001	<1
CMLFD005	CPO0013865	83	84	<0.005	0.001	0.001	<1
CMLFD005	CPO0013866	84	84.6	<0.005	0.002	0.001	<1
CMLFD005	CPO0013867	84.6	85.36	<0.005	0.016	0.001	<1
CMLFD005	CPO0013869	85.36	86.35	<0.005	0.005	0.001	<1



Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLFD005	CPO0013870	86.35	87.3	<0.005	0.021	0.001	<1
CMLFD005	CPO0013871	87.3	87.9	<0.005	0.003	0.001	<1
CMLFD005	CPO0013872	87.9	88.45	<0.005	0.002	0.001	<1
CMLFD005	CPO0013873	88.45	89	<0.005	0.009	0.001	<1
CMLFD005	CPO0013874	89	90	<0.005	0.004	0.002	<1
CMLFD005	CPO0013875	90	91	<0.005	0.002	0.001	<1
CMLFD005	CPO0013876	91	92	<0.005	0.003	0.001	<1
CMLFD005	CPO0013877	92	93	<0.005	0.002	0.001	<1
CMLFD005	CPO0013879	93	93.8	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013880	93.8	94.46	<0.005	0.001	0.001	<1
CMLFD005	CPO0013881	94.46	95	<0.005	<0.001	<0.001	<1
CMLFD005	CPO0013882	95	96	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013883	96	97	<0.005	0.001	0.001	1
CMLFD005	CPO0013884	97	98	<0.005	0.001	0.001	<1
CMLFD005	CPO0013885	98	99	<0.005	0.002	<0.001	<1
CMLFD005	CPO0013886	99	100	<0.005	0.007	0.001	<1
CMLFD005	CPO0013887	100	101	<0.005	0.001	<0.001	<1
CMLFD005	CPO0013889	101	102	<0.005	0.003	<0.001	<1
CMLFD005	CPO0013890	102	103	<0.005	0.001	0.001	<1
CMLFD005	CPO0013891	103	104	<0.005	0.003	0.001	<1
CMLFD005	CPO0013892	104	105	<0.005	0.002	0.001	<1
CMLFD005	CPO0013893	105	106	<0.005	0.002	<0.001	<1
CMLFD005	CPO0013894	106	107	0.005	0.03	0.001	1
CMLFD005	CPO0013895	107	108	<0.005	0.107	0.001	2
CMLFD005	CPO0013896	108	109	<0.005	0.004	0.001	2
CMLFD005	CPO0013897	109	110	0.007	0.307	0.001	1
CMLFD005	CPO0013898	110	111	<0.005	0.004	0.001	1
CMLFD005	CPO0013899	111	112	<0.005	0.004	<0.001	1
CMLFD005	CPO0013900	112	113	<0.005	0.003	0.001	1
CMLFD005	CPO0013901	113	114	<0.005	0.003	0.001	1
CMLFD005	CPO0013902	114	115	<0.005	0.482	0.001	1
CMLFD005	CPO0013903	115	115.5	<0.005	0.817	0.002	2
CMLFD005	CPO0013904	115.5	116.05	<0.005	1.099	0.004	4
CMLFD005	CPO0013905	116.05	117.05	<0.005	0.084	<0.001	1
CMLFD005	CPO0013906	117.05	117.75	0.008	0.749	0.003	3
CMLFD005	CPO0013907	117.75	118.45	0.038	1.912	0.002	7
CMLFD005	CPO0013909	118.45	119.11	0.014	0.803	0.001	2
CMLFD005	CPO0013910	119.11	120.06	<0.005	0.066	0.001	1
CMLFD005	CPO0013911	120.06	120.52	<0.005	0.118	0.001	2
CMLFD005	CPO0013912	120.52	121.5	0.041	2.515	0.001	1
CMLFD005	CPO0013913	121.5	122.47	0.27	4.191	0.003	7
CMLFD005	CPO0013914	122.47	123	0.068	0.16	0.003	1
CMLFD005	CPO0013915	123	123.8	0.008	0.017	0.001	1
CMLFD005	CPO0013916	123.8	124.8	0.006	0.012	<0.001	1



Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLFD005	CPO0013917	124.8	125.3	<0.005	0.001	<0.001	1
CMLFD005	CPO0013919	125.3	126	<0.005	0.001	<0.001	1
CMLFD005	CPO0013920	126	127	0.005	0.001	0.001	1
CMLFD005	CPO0013921	127	128	<0.005	<0.001	0.002	<1
CMLFD005	CPO0013922	128	128.7	<0.005	<0.001	<0.001	<1
CMLFD005	CPO0013923	128.7	129.34	<0.005	<0.001	<0.001	<1
CMLFD005	CPO0013924	129.34	130	<0.005	0.001	<0.001	<1
CMLFD006	CPO0013925	5.7	6.7	0.006	0.044	0.001	1
CMLFD006	CPO0013926	6.7	7.5	0.019	0.033	<0.001	1
CMLFD006	CPO0013927	7.5	8	<0.005	0.014	0.001	1
CMLFD006	CPO0013929	8	9	0.013	0.016	0.001	2
CMLFD006	CPO0013930	9	10	<0.005	0.034	<0.001	1
CMLFD006	CPO0013931	10	10.5	<0.005	0.029	<0.001	2
CMLFD006	CPO0013932	10.5	11.5	<0.005	0.043	<0.001	1
CMLFD006	CPO0013933	11.5	12	0.005	0.079	<0.001	1
CMLFD006	CPO0013934	12	13	<0.005	0.015	<0.001	1
CMLFD006	CPO0013935	13	14	<0.005	0.023	0.001	1
CMLFD006	CPO0013936	14	15	<0.005	0.054	<0.001	<1
CMLFD006	CPO0013937	15	16	0.011	0.178	<0.001	<1
CMLFD006	CPO0013938	16	17	0.006	0.145	<0.001	1
CMLFD006	CPO0013939	17	18	<0.005	0.039	<0.001	1
CMLFD006	CPO0013940	18	19	<0.005	0.024	<0.001	<1
CMLFD006	CPO0013941	19	19.5	0.006	0.062	<0.001	2
CMLFD006	CPO0013942	19.5	20.32	0.013	0.113	<0.001	2
CMLFD006	CPO0013943	20.32	21.05	0.018	0.144	<0.001	2
CMLFD006	CPO0013944	21.05	21.65	<0.005	0.027	<0.001	1
CMLFD006	CPO0013945	21.65	22.25	<0.005	0.005	<0.001	<1
CMLFD006	CPO0013946	22.25	22.9	<0.005	0.015	0.001	2
CMLFD006	CPO0013947	22.9	23.5	0.039	0.068	0.001	1
CMLFD006	CPO0013949	23.5	24.2	<0.005	0.02	0.001	2
CMLFD006	CPO0013950	24.2	24.95	<0.005	0.012	0.001	1
CMLFD006	CPO0013951	24.95	25.65	<0.005	0.003	0.001	1
CMLFD006	CPO0013952	25.65	26.2	0.006	0.001	0.001	2
CMLFD006	CPO0013953	26.2	27	<0.005	0.002	<0.001	1
CMLFD006	CPO0013954	27	28	<0.005	0.005	<0.001	3
CMLFD006	CPO0013955	37	38	<0.005	0.001	0.001	1
CMLFD006	CPO0013956	38	38.5	0.007	0.033	0.001	2
CMLFD006	CPO0013957	38.5	39	0.013	0.014	0.001	2
CMLFD006	CPO0013959	39	40	0.009	0.002	0.001	2
CMLFD006	CPO0013960	40	41	0.011	0.015	0.001	3
CMLFD006	CPO0013961	41	42	0.008	0.004	0.001	1
CMLFD006	CPO0013962	42	42.54	0.008	0.003	<0.001	1
CMLFD006	CPO0013963	42.54	43.5	0.008	0.017	0.001	2
CMLFD006	CPO0013964	0	44	0.007	0.045	<0.001	1



Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLFD006	CPO0013965	44	45	<0.005	0.027	0.001	2
CMLFD006	CPO0013966	45	46	0.008	0.009	<0.001	2
CMLFD006	CPO0013967	46	47	0.007	0.007	0.001	2
CMLFD006	CPO0013969	47	47.5	<0.005	0.013	<0.001	1
CMLFD006	CPO0013970	47.5	48	<0.005	0.003	0.001	2
CMLFD006	CPO0013971	48	48.5	0.005	0.008	0.001	1
CMLFD006	CPO0013972	48.5	49.47	<0.005	0.006	<0.001	1
CMLFD006	CPO0013973	49.47	50	<0.005	0.035	0.001	2
CMLFD006	CPO0013974	50	51	<0.005	0.01	<0.001	1
CMLFD006	CPO0013975	51	52	<0.005	<0.001	<0.001	<1
CMLFD006	CPO0013976	52	53	<0.005	0.003	<0.001	2
CMLFD006	CPO0013977	68	68.7	<0.005	0.001	0.001	1
CMLFD006	CPO0013978	68.7	69.41	<0.005	<0.001	<0.001	2
CMLFD006	CPO0013979	69.41	70	<0.005	0.009	<0.001	3
CMLFD006	CPO0013980	70	71	<0.005	0.008	0.001	2
CMLFD006	CPO0013981	71	72	<0.005	0.02	0.001	2
CMLFD006	CPO0013982	72	73	<0.005	0.001	0.001	2
CMLFD006	CPO0013983	73	74	0.005	0.002	0.002	3
CMLFD006	CPO0013984	74	75	0.005	0.003	0.004	3
CMLFD006	CPO0013985	75	76	0.01	0.045	0.004	1
CMLFD006	CPO0013986	76	77	0.075	1.368	0.003	4
CMLFD006	CPO0013987	77	78	<0.005	0.005	0.004	<1
CMLFD006	CPO0013989	78	79	<0.005	0.007	0.002	3
CMLFD006	CPO0013990	79	79.87	<0.005	0.001	0.001	3
CMLFD006	CPO0013991	79.87	80.5	<0.005	0.001	<0.001	2
CMLFD006	CPO0013992	80.5	81	<0.005	<0.001	0.001	2
CMLFD006	CPO0013993	81	82	<0.005	0.003	<0.001	3
CMLFD006	CPO0013994	82	83	<0.005	0.002	0.001	2
CMLFD006	CPO0013995	113	113.5	<0.005	0.001	<0.001	2
CMLFD006	CPO0013996	113.5	114	<0.005	<0.001	<0.001	1
CMLFD006	CPO0013997	114	115	<0.005	<0.001	<0.001	2
CMLFD006	CPO0013999	115	116	<0.005	0.001	<0.001	3
CMLFD006	CPO0014000	116	117	<0.005	<0.001	<0.001	2
CMLFD006	CPO0014001	117	118	<0.005	<0.001	<0.001	3
CMLFD006	CPO0014002	118	119	<0.005	0.002	<0.001	1
CMLFD007	CPO0014003	3.88	4.5	0.039	0.671	0.003	6
CMLFD007	CPO0014004	4.5	5	0.014	0.239	0.001	3
CMLFD007	CPO0014005	5	6	0.015	0.129	<0.001	4
CMLFD007	CPO0014006	6	6.7	0.037	0.153	0.035	4
CMLFD007	CPO0014007	6.7	7.45	0.021	0.06	0.001	3
CMLFD007	CPO0014009	7.45	8	0.05	0.089	<0.001	3
CMLFD007	CPO0014010	8	9	0.031	0.131	<0.001	2
CMLFD007	CPO0014011	9	10	0.011	0.044	<0.001	4
CMLFD007	CPO0014012	10	11	0.019	0.05	0.006	4



Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLFD007	CPO0014013	11	12	0.018	0.342	0.002	18
CMLFD007	CPO0014014	12	13	0.022	0.193	<0.001	3
CMLFD007	CPO0014015	13	14	0.013	0.079	0.001	3
CMLFD007	CPO0014016	14	15	0.005	0.042	<0.001	3
CMLFD007	CPO0014017	15	16	0.006	0.031	<0.001	2
CMLFD007	CPO0014018	16	17	0.012	0.071	<0.001	3
CMLFD007	CPO0014019	17	18	0.009	0.032	<0.001	3
CMLFD007	CPO0014020	18	19	0.007	0.021	<0.001	3
CMLFD007	CPO0014021	19	20	0.018	0.036	<0.001	3
CMLFD007	CPO0014022	20	21	0.019	0.032	<0.001	2
CMLFD007	CPO0014023	21	22	0.016	0.039	<0.001	4
CMLFD007	CPO0014024	22	23	0.036	0.084	<0.001	2
CMLFD007	CPO0014025	23	24	<0.005	<0.001	<0.001	3
CMLFD007	CPO0014026	24	25	<0.005	<0.001	<0.001	3
CMLFD007	CPO0014027	27.5	28.1	0.006	0.011	<0.001	2
CMLFD007	CPO0014029	28.1	28.6	<0.005	0.002	<0.001	2
CMLFD007	CPO0014030	28.6	29.13	<0.005	<0.001	0.001	5
CMLFD007	CPO0014031	29.13	30	<0.005	0.002	<0.001	2
CMLFD007	CPO0014032	30	31	<0.005	<0.001	<0.001	4
CMLFD007	CPO0014033	40	40.87	<0.005	<0.001	<0.001	4
CMLFD007	CPO0014034	40.87	41.5	<0.005	0.002	<0.001	3
CMLFD007	CPO0014035	41.5	42.11	<0.005	<0.001	<0.001	3
CMLFD007	CPO0014036	42.11	43	<0.005	0.002	0.002	<1
CMLFD007	CPO0014037	43	44	<0.005	0.001	0.001	1
CMLFD007	CPO0014039	44	45	<0.005	0.001	0.001	<1
CMLFD007	CPO0014040	45	46	<0.005	<0.001	0.001	<1
CMLFD007	CPO0014041	46	47	<0.005	<0.001	0.001	1
CMLFD007	CPO0014042	47	48	0.013	0.002	0.001	1
CMLFD007	CPO0014043	48	49	0.031	0.005	0.001	<1
CMLFD007	CPO0014044	49	50	0.007	0.021	0.001	1
CMLFD007	CPO0014045	50	51	0.006	0.001	<0.001	<1
CMLFD007	CPO0014046	51	52	0.011	0.003	0.001	<1
CMLFD007	CPO0014047	52	53	0.012	0.004	0.001	<1
CMLFD007	CPO0014049	53	54	<0.005	0.002	0.001	<1
CMLFD007	CPO0014050	54	55	0.005	0.005	<0.001	1
CMLFD007	CPO0014051	55	55.6	<0.005	0.002	<0.001	<1
CMLFD007	CPO0014052	55.6	56.25	<0.005	0.001	0.001	1
CMLFD007	CPO0014053	56.25	57.15	0.091	0.082	<0.001	3
CMLFD007	CPO0014054	57.15	58	0.015	0.002	0.001	<1
CMLFD007	CPO0014055	58	59	<0.005	0.001	<0.001	1
CMLFD007	CPO0014056	62	62.7	0.019	0.002	0.001	<1
CMLFD007	CPO0014057	62.7	63.33	<0.005	0.001	0.001	<1
CMLFD007	CPO0014058	63.33	64	<0.005	0.002	0.001	<1
CMLFD007	CPO0014059	64	64.68	0.005	0.001	0.001	<1



Hole_ID	Samp_ID	From	To	Au_ppm	Cu_%	Mo_%	Ag_ppm
CMLFD007	CPO0014060	64.68	65.5	<0.005	<0.001	<0.001	<1
CMLFD007	CPO0014061	99	99.83	<0.005	<0.001	0.001	<1
CMLFD007	CPO0014062	99.83	100.5	<0.005	<0.001	<0.001	<1
CMLFD007	CPO0014063	100.5	101	<0.005	<0.001	0.001	<1
CMLFD007	CPO0014064	101	102	<0.005	<0.001	<0.001	<1
CMLFD007	CPO0014065	102	103	<0.005	<0.001	0.001	<1
CMLFD007	CPO0014066	103	104	<0.005	<0.001	<0.001	1
CMLFD007	CPO0014067	104	105	<0.005	0.001	0.001	1
CMLFD007	CPO0014069	105	106	0.005	0.001	<0.001	1
CMLFD007	CPO0014070	106	106.6	<0.005	<0.001	0.001	1
CMLFD007	CPO0014071	106.6	107.35	<0.005	<0.001	0.001	1
CMLFD007	CPO0014072	107.35	108	<0.005	<0.001	<0.001	1
CMLFD007	CPO0014073	135	136	<0.005	<0.001	0.001	1
CMLFD007	CPO0014074	136	137	<0.005	<0.001	<0.001	1
CMLFD007	CPO0014075	137	138	<0.005	<0.001	0.001	1
CMLFD007	CPO0014076	138	139	<0.005	0.001	0.001	3
CMLFD007	CPO0014077	139	140	<0.005	0.001	0.001	<1
CMLFD007	CPO0014079	140	141	<0.005	0.003	<0.001	2
CMLFD007	CPO0014080	141	142	<0.005	0.001	0.001	2
CMLFD007	CPO0014081	160	160.5	<0.005	<0.001	<0.001	1
CMLFD007	CPO0014082	160.5	161	<0.005	<0.001	<0.001	<1
CMLFD007	CPO0014083	161	162	<0.005	0.001	0.001	2
CMLFD007	CPO0014084	0	163	<0.005	0.001	<0.001	2
CMLFD007	CPO0014085	163	164	<0.005	0.002	0.001	3
CMLFD007	CPO0014086	164	165	0.009	0.001	<0.001	1
CMLFD007	CPO0014087	165	166	<0.005	<0.001	<0.001	2
CMLFD007	CPO0014089	166	167	<0.005	0.001	<0.001	2
CMLFD007	CPO0014090	167	168	<0.005	0.001	<0.001	1
CMLFD007	CPO0014091	168	169	0.007	<0.001	0.001	2
CMLFD007	CPO0014092	169	170	<0.005	0.001	<0.001	1
CMLFD007	CPO0014093	170	171	<0.005	<0.001	<0.001	1
CMLFD007	CPO0014094	171	172	<0.005	<0.001	0.001	<1
CMLFD007	CPO0014095	172	173	<0.005	<0.001	<0.001	2
CMLFD007	CPO0014096	173	174	0.005	<0.001	<0.001	3
CMLFD007	CPO0014097	174	175	<0.005	<0.001	<0.001	1
CMLFD007	CPO0014098	175	176	<0.005	<0.001	<0.001	2
CMLFD007	CPO0014099	176	177	<0.005	<0.001	<0.001	1
CMLFD007	CPO0014100	177	178	<0.005	0.001	<0.001	<1
CMLFD007	CPO0014101	178	178.62	0.007	0.003	<0.001	1



Hole ID	Samp ID	From	To	Au ppm	Cu %	Mo %	Ag ppm
CMLFD008	CPO0014102	4.2	4.85	<0.005	0.007	0.001	2
CMLFD008	CPO0014103	4.85	5.7	<0.005	0.008	<0.001	2
CMLFD008	CPO0014104	5.7	6.5	<0.005	0.013	0.001	2
CMLFD008	CPO0014105	9	9.7	<0.005	0.016	<0.001	<1
CMLFD008	CPO0014106	9.7	10.7	<0.005	0.019	<0.001	1
CMLFD008	CPO0014107	10.7	11.6	<0.005	0.021	<0.001	2
CMLFD008	CPO0014109	11.6	12.6	<0.005	0.045	<0.001	1
CMLFD008	CPO0014110	12.6	14	<0.005	0.011	<0.001	<1
CMLFD008	CPO0014111	14	15	<0.005	0.006	<0.001	1
CMLFD008	CPO0014112	15	16	<0.005	0.016	<0.001	1
CMLFD008	CPO0014113	16	17	<0.005	0.005	<0.001	1
CMLFD008	CPO0014114	17	18	<0.005	0.02	<0.001	<1
CMLFD008	CPO0014115	18	18.7	<0.005	0.025	<0.001	1
CMLFD008	CPO0014116	18.7	19.35	<0.005	0.027	<0.001	<1
CMLFD008	CPO0014117	19.35	20	<0.005	0.04	<0.001	1
CMLFD008	CPO0014119	20	20.8	<0.005	0.021	<0.001	<1
CMLFD008	CPO0014120	20.8	21.6	<0.005	0.042	<0.001	<1
CMLFD008	CPO0014121	21.6	22.5	0.005	0.095	<0.001	<1
CMLFD008	CPO0014122	22.5	23	<0.005	0.068	<0.001	<1
CMLFD008	CPO0014123	23	23.5	<0.005	0.023	<0.001	1
CMLFD008	CPO0014124	23.5	24.05	<0.005	0.024	<0.001	1
CMLFD008	CPO0014125	24.05	24.7	<0.005	0.007	<0.001	<1
CMLFD008	CPO0014126	24.7	25.44	<0.005	0.034	<0.001	<1
CMLFD008	CPO0014127	25.44	26	<0.005	0.017	<0.001	1
CMLFD008	CPO0014129	26	27	<0.005	0.095	<0.001	2
CMLFD008	CPO0014130	27	28	<0.005	0.09	<0.001	<1
CMLFD008	CPO0014131	28	29	<0.005	0.041	<0.001	2
CMLFD008	CPO0014132	29	30	<0.005	0.026	<0.001	1
CMLFD008	CPO0014133	30	31	<0.005	0.006	<0.001	1
CMLFD008	CPO0014134	31	32	<0.005	0.026	<0.001	<1
CMLFD008	CPO0014135	32	32.95	<0.005	0.112	0.001	1
CMLFD008	CPO0014136	32.95	33.5	<0.005	0.046	0.001	<1
CMLFD008	CPO0014137	33.5	34	<0.005	0.023	<0.001	<1
CMLFD008	CPO0014138	34	35	<0.005	0.067	<0.001	<1
CMLFD008	CPO0014139	35	36	<0.005	0.034	<0.001	<1
CMLFD008	CPO0014140	36	37	0.005	0.073	0.001	1
CMLFD008	CPO0014141	37	38	<0.005	0.028	<0.001	1
CMLFD008	CPO0014142	38	39	<0.005	0.02	<0.001	<1
CMLFD008	CPO0014143	39	40	<0.005	0.045	<0.001	<1
CMLFD008	CPO0014144	40	41	<0.005	0.019	<0.001	<1
CMLFD008	CPO0014145	41	42	<0.005	0.032	0.001	3
CMLFD008	CPO0014146	42	42.7	<0.005	0.32	<0.001	1
CMLFD008	CPO0014147	42.7	43.46	<0.005	0.751	0.002	1



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Hole ID	Samp ID	From	To	Au ppm	Cu %	Mo %	Ag ppm
CMLFD008	CPO0014149	43.46	44	<0.005	0.025	<0.001	<1
CMLFD008	CPO0014150	44	45	<0.005	0.086	<0.001	1
CMLFD008	CPO0014151	45	46	<0.005	0.053	<0.001	1
CMLFD008	CPO0014152	46	47	<0.005	0.011	<0.001	1
CMLFD008	CPO0014153	47	48	<0.005	0.013	<0.001	<1
CMLFD008	CPO0014154	48	49	<0.005	0.012	<0.001	<1
CMLFD008	CPO0014155	49	49.6	<0.005	0.058	<0.001	<1
CMLFD008	CPO0014156	49.6	50.3	<0.005	0.218	<0.001	1
CMLFD008	CPO0014157	50.3	51	0.009	0.411	0.004	1
CMLFD008	CPO0014159	51	51.5	0.02	1.835	0.006	3
CMLFD008	CPO0014160	51.5	52	0.006	0.371	<0.001	<1
CMLFD008	CPO0014161	52	52.6	0.005	0.484	<0.001	1
CMLFD008	CPO0014162	52.6	53.55	<0.005	0.106	<0.001	1
CMLFD008	CPO0014163	53.55	54.5	<0.005	0.012	<0.001	<1
CMLFD008	CPO0014164	54.5	55	<0.005	0.057	<0.001	2
CMLFD008	CPO0014165	55	56	<0.005	0.008	<0.001	1
CMLFD008	CPO0014166	56	57	<0.005	0.121	<0.001	1
CMLFD008	CPO0014167	57	58	<0.005	0.058	0.001	2
CMLFD008	CPO0014169	58	59	0.005	0.081	0.001	1
CMLFD008	CPO0014170	59	60	0.005	0.028	0.001	1
CMLFD008	CPO0014171	60	61	<0.005	0.137	0.001	2
CMLFD008	CPO0014172	61	61.89	0.006	0.153	0.001	2
CMLFD008	CPO0014173	61.89	62.5	0.005	0.036	0.001	1
CMLFD008	CPO0014174	62.5	63	<0.005	0.004	0.001	<1
CMLFD008	CPO0014175	63	64	<0.005	0.021	0.001	1
CMLFD008	CPO0014176	64	65	0.046	0.026	0.001	1
CMLFD008	CPO0014177	65	66	0.007	0.008	0.001	1
CMLFD008	CPO0014178	66	67	<0.005	0.01	0.001	<1
CMLFD008	CPO0014179	67	68	<0.005	0.028	0.001	1
CMLFD008	CPO0014180	68	69	<0.005	0.005	0.001	<1
CMLFD008	CPO0014181	69	70	<0.005	0.001	0.001	1
CMLFD008	CPO0014182	70	71	<0.005	0.011	0.001	1
CMLFD008	CPO0014183	71	72	<0.005	0.011	0.001	<1
CMLFD008	CPO0014184	72	73	<0.005	0.027	0.001	<1
CMLFD008	CPO0014185	73	74	<0.005	0.004	0.001	<1
CMLFD008	CPO0014186	74	75	0.005	0.02	0.001	1
CMLFD008	CPO0014187	75	76	<0.005	0.024	0.001	1
CMLFD008	CPO0014189	76	77	<0.005	0.019	0.001	1
CMLFD008	CPO0014190	77	78	<0.005	0.016	0.001	1
CMLFD008	CPO0014191	78	79	<0.005	0.011	0.001	1
CMLFD008	CPO0014192	79	80	<0.005	0.006	0.001	1
CMLFD008	CPO0014193	80	81	<0.005	0.01	0.001	<1
CMLFD008	CPO0014194	81	82	<0.005	0.013	0.001	<1
CMLFD008	CPO0014195	82	82.54	<0.005	0.012	0.001	1



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Hole ID	Samp ID	From	To	Au ppm	Cu %	Mo %	Ag ppm
CMLFD008	CPO0014196	82.54	83.3	0.005	0.002	0.001	1
CMLFD008	CPO0014197	83.3	84.5	<0.005	0.001	0.001	1
CMLFD008	CPO0014199	84.5	85.41	<0.005	0.001	0.001	<1
CMLFD008	CPO0014200	85.41	86	<0.005	0.004	0.001	<1
CMLFD008	CPO0014201	86	87	<0.005	0.002	0.001	<1
CMLFD008	CPO0014202	87	88	<0.005	0.001	0.001	2
CMLFD008	CPO0014203	88	89	<0.005	0.002	0.001	<1
CMLFD008	CPO0014204	89	90	<0.005	0.001	0.001	<1
CMLFD008	CPO0014205	90	91	<0.005	0.011	0.001	1
CMLFD008	CPO0014206	91	92	<0.005	0.031	0.001	1
CMLFD008	CPO0014207	92	92.77	<0.005	0.01	0.001	1
CMLFD008	CPO0014209	92.77	93.6	0.005	0.003	0.001	4
CMLFD008	CPO0014210	93.6	94.52	<0.005	0.003	0.001	1
CMLFD008	CPO0014211	94.52	95.2	<0.005	0.001	0.001	<1
CMLFD008	CPO0014212	95.2	96	<0.005	0.008	0.001	<1
CMLFD008	CPO0014213	96	97	<0.005	0.009	0.001	<1
CMLFD008	CPO0014214	97	97.7	<0.005	0.005	0.001	1
CMLFD008	CPO0014215	97.7	98.42	<0.005	0.001	0.001	1
CMLFD008	CPO0014216	98.42	99.4	<0.005	0.001	<0.001	1
CMLFD008	CPO0014217	99.4	100.27	<0.005	0.001	<0.001	<1
CMLFD008	CPO0014218	100.27	101	0.005	0.001	0.001	1
CMLFD008	CPO0014219	101	102	<0.005	0.006	0.001	1
CMLFD008	CPO0014220	102	103	<0.005	0.001	0.001	<1
CMLFD008	CPO0014221	103	104	<0.005	0.001	0.001	<1
CMLFD008	CPO0014222	104	105	0.005	0.003	0.001	1
CMLFD008	CPO0014223	105	105.5	<0.005	0.001	0.001	<1
CMLFD008	CPO0014224	105.5	106.43	0.005	0.002	0.001	1
CMLFD008	CPO0014225	106.43	107	<0.005	0.001	0.001	<1
CMLFD008	CPO0014226	107	108	<0.005	0.004	0.001	1
CMLFD008	CPO0014227	108	109	<0.005	0.008	0.001	<1
CMLFD008	CPO0014229	109	110	0.006	0.025	0.001	<1
CMLFD008	CPO0014230	110	111	<0.005	0.018	0.001	1
CMLFD008	CPO0014231	111	112	<0.005	0.01	0.001	<1
CMLFD008	CPO0014232	112	113	<0.005	0.017	0.001	<1
CMLFD008	CPO0014233	113	113.8	<0.005	0.02	0.001	<1
CMLFD008	CPO0014234	113.8	114.77	<0.005	0.004	0.001	<1
CMLFD008	CPO0014235	114.77	115.5	<0.005	0.002	0.001	<1
CMLFD008	CPO0014236	115.5	116	<0.005	0.002	0.001	<1
CMLFD008	CPO0014237	116	117	0.005	0.001	0.001	<1
CMLFD008	CPO0014239	117	118	0.005	0.001	0.001	1
CMLFD008	CPO0014240	118	119	<0.005	<0.001	0.001	<1
CMLFD008	CPO0014241	119	120	<0.005	<0.001	<0.001	<1
CMLFD008	CPO0014242	120	120.5	<0.005	0.001	0.001	<1
CMLFD008	CPO0014243	120.5	121.08	<0.005	0.003	0.003	<1



Hole ID	Samp ID	From	To	Au ppm	Cu %	Mo %	Ag ppm
CMLFD008	CPO0014244	121.08	121.8	<0.005	0.01	0.001	<1
CMLFD008	CPO0014245	121.8	122.45	<0.005	0.002	0.002	<1
CMLFD008	CPO0014246	122.45	122.95	<0.005	0.001	0.001	1
CMLFD008	CPO0014247	122.95	123.49	<0.005	0.002	0.001	<1
CMLFD008	CPO0014249	123.49	124	<0.005	0.006	0.001	<1
CMLFD008	CPO0014250	124	125	<0.005	0.003	0.001	<1
CMLFD008	CPO0014251	125	126	<0.005	0.028	0.001	<1
CMLFD008	CPO0014252	126	126.58	<0.005	0.009	0.001	<1
CMLFD008	CPO0014253	126.58	127.5	<0.005	0.003	0.001	<1
CMLFD008	CPO0014254	127.5	128	<0.005	0.002	0.001	1
CMLFD008	CPO0014255	128	129	<0.005	0.002	0.001	<1
CMLFD008	CPO0014256	129	130	<0.005	0.001	0.001	<1
CMLFD008	CPO0014257	130	131	<0.005	0.001	0.001	<1
CMLFD008	CPO0014258	131	132	<0.005	0.01	0.001	<1
CMLFD008	CPO0014259	132	133	<0.005	0.002	0.001	<1
CMLFD008	CPO0014260	133	134	<0.005	0.004	0.003	1
CMLFD008	CPO0014261	134	134.8	<0.005	0.007	0.001	<1
CMLFD008	CPO0014262	134.8	135.5	0.02	0.08	0.002	<1
CMLFD008	CPO0014263	135.5	136	<0.005	0.001	0.001	<1
CMLFD008	CPO0014264	136	137	<0.005	0.001	0.001	<1
CMLFD008	CPO0014265	137	138	<0.005	0.001	0.001	<1
CMLFD008	CPO0014266	164.03	165	<0.005	<0.001	0.001	<1
CMLFD008	CPO0014267	165	166	<0.005	0.002	<0.001	<1
CMLFD008	CPO0014269	166	166.7	<0.005	0.003	<0.001	<1
CMLFD008	CPO0014270	166.7	167.37	<0.005	<0.001	<0.001	1
CMLFD008	CPO0014271	167.37	168	<0.005	<0.001	<0.001	<1
CMLFD008	CPO0014272	168	169	<0.005	0.001	<0.001	<1

APPENDIX D: REFERENCES

¹ Refer to ASX announcement dated 24 June 2025 "Multiple New High Priority Targets Identified at La Florida".

² Refer to ASX announcement dated 11 September 2023 "High Priority El Quillay North target defined".

³ Refer to ASX announcement dated 1 November 2023 "High grade Copper and gold trend at Fortuna".

⁴ Refer to ASX announcement dated 12 December 2023 "Culpeo extends Piedra Dura Mineralisation".

⁵ Refer to ASX announcement dated 29 February 2024 "High-Grade Surface Copper and Gold Confirmed at El Quillay South".

⁶ Refer to ASX announcement dated 18 March 2024 "Culpeo Minerals Identifies new target at Fortuna".

⁷ Refer to ASX announcement dated 14 May 2024 "Reconnaissance Drilling Deliveries Grades up to 2.19% CuEq".

⁸ Refer to ASX announcement dated 29 February 2024 "High Grade Surface Copper and Gold Mineralisation Confirmed at El Quillay South".

⁹ Refer to ASX announcement dated 11 September 2023 "High Priority El Quillay North Target Defined at Fortuna with Historical Grades up to 6.92% Cu".

¹⁰ Refer to ASX announcement dated 1 November 2023 "New High-Grade Copper and Gold Trend at Fortuna with up to 4.16% Cu and 48.3g/t Au".

¹¹ Refer to ASX announcement dated 4 October 2023 "Fortuna Copper Project Tenure Expanded by over 125%".

¹² Refer to ASX announcement dated 28 April 2025 "New Priority Porphyry Targets Identified at the Lana Corina and Fortuna Copper Projects".

¹³ Refer to ASX announcement dated 7 June 2025 "Maiden Drilling Commences at La Florida Prospect".

¹⁴ Refer to ASX announcement dated 4 January 2024 "Copper-Gold Porphyry System Identified at La Florida".

¹⁵ Refer to ASX announcement dated 21 November 2023 "High-grade Copper trend discovered".

¹⁶ Refer to ASX announcement dated 7 August 2023 " CPO Acquires Significant New Tenement Package

¹⁷ Refer to ASX announcement dated 17 January 2024 "Drilling Returns Wide Copper Intersections (Replacement)".



APPENDIX E: TECHNICAL DETAILS

Copper Equivalent (Cu Eq) values: Assumed commodity prices for the calculation of Copper Equivalent (Cu Eq) is Cu US\$3.00/lb, Au US\$1,700/oz, Mo US\$14/lb and Ag US\$20/oz. Recoveries are assumed from similar deposits: Cu = 85%, Au = 65%, Ag = 65%, Mo = 80%, Cu Eq (%) was calculated using the following formula: $((\text{Cu\%} \times \text{Cu price 1\% per tonne} \times \text{Cu recovery}) + (\text{Au(g/t)} \times \text{Au price per g/t} \times \text{Au recovery}) + (\text{Mo ppm} \times \text{Mo price per g/t} \times \text{Mo recovery}) + (\text{Ag ppm} \times \text{Ag price per g/t} \times \text{Ag recovery})) / (\text{Cu price 1\% per tonne} \times \text{Cu recovery})$. Cu Eq (%) = Cu (%) + (0.54 x Au (g/t)) + (0.00037 x Mo (ppm)) + (0.0063 x Ag (ppm)). It is the Company's opinion that all elements included in the metal equivalents have a reasonable potential to be recovered and sold.