

MARKET RELEASE

12th February 2013

ROCKLANDS COPPER PROJECT (CDU 100%)

DIAMOND DRILLING CONFIRMS HIGH-GRADE COPPER MINERALISATION INTERSECTED IN TWO ZONES AT ROCKLANDS SOUTH

Diamond Drill Hole DODH457 intersects the following zones:

21m @ 3.18% Cu, (from 170m)

Including 7m @ 3.34% Cu (from 171m), and 10m @ 4.85% Cu (from 181m)

43m @ 1.40% Cu (from 214m)

Including 3m @ 5.29% Cu (from 215m), and 9m @ 3.10% Cu (from 228m)

See full details of all intervals page 2

**ROCKLAND SOUTH IS ONE OF NINE SUB-PARALLEL OREBODIES THAT COLLECTIVELY MAKE UP
THE ROCKLANDS RESOURCE, CURRENTLY BEING DEVELOPED BY THE COMPANY**

**RECENT DRILLING IS RETURNING SIGNIFICANTLY HIGHER GRADES THAN PREDICTED IN THE
RESOURCE BLOCK MODEL.**

Potential exists for a material impact on estimated grades at Rocklands South, to be confirmed with follow-up diamond drilling that is currently targeting the specific zones of high-grade sulphide mineralisation.

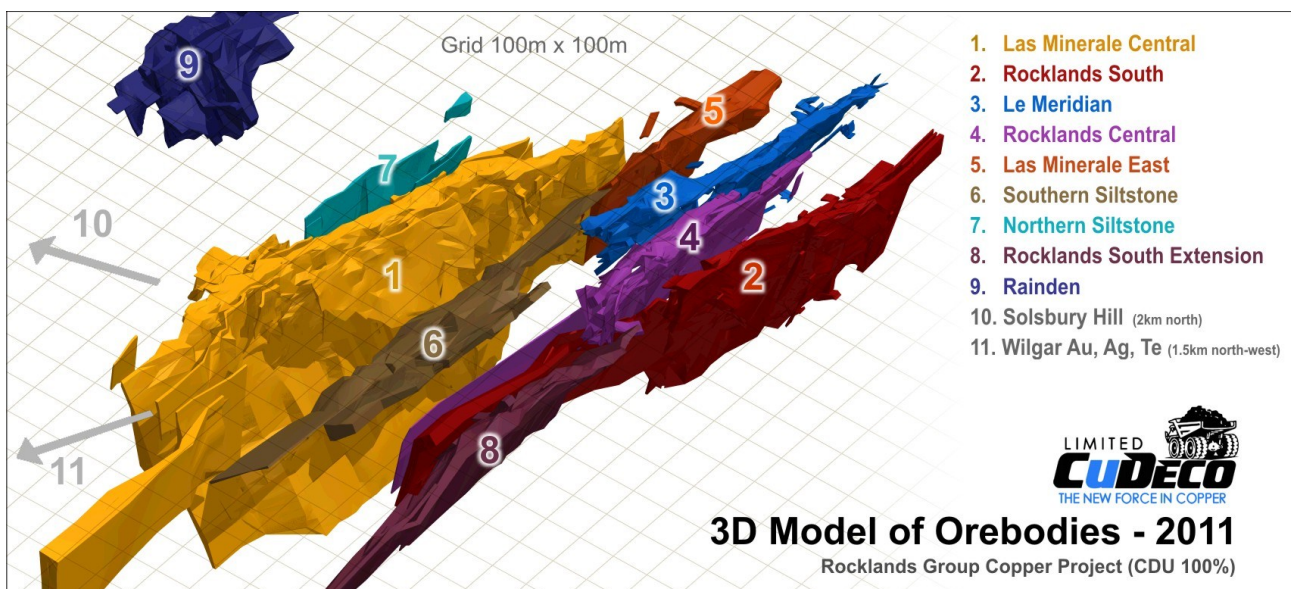


Figure 1: 3D rendered model showing main Rocklands Orebodies.

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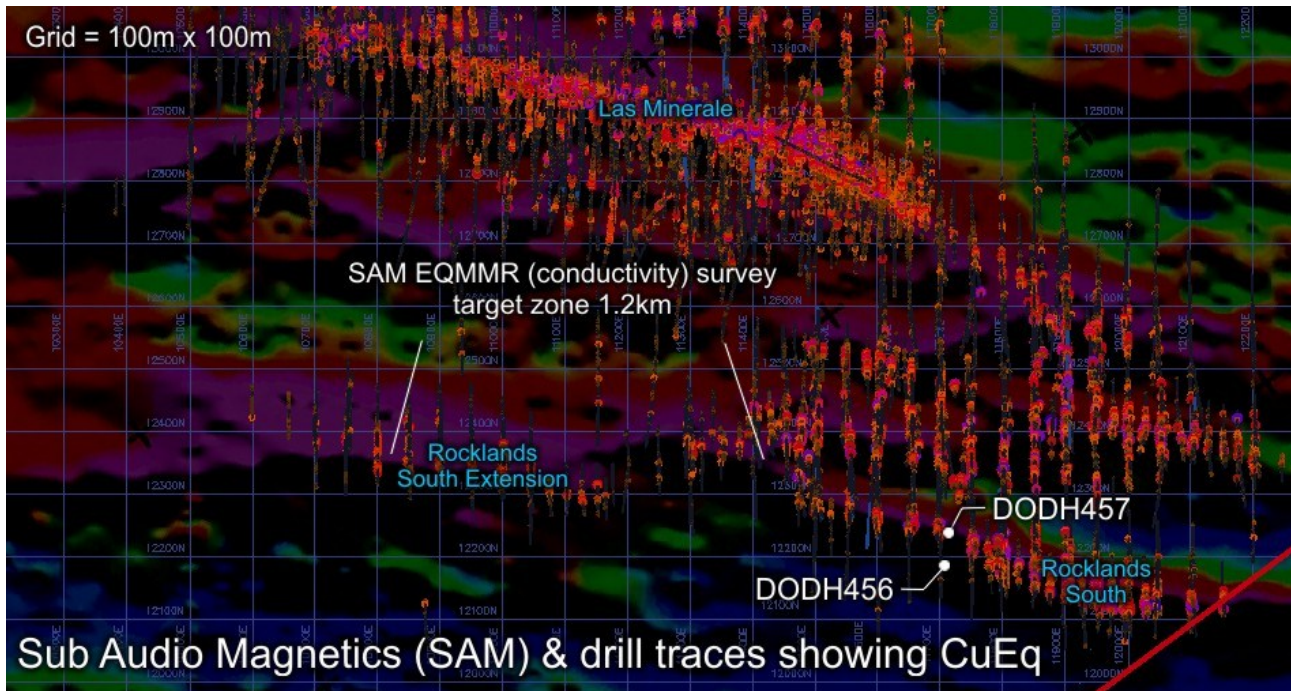


Figure 2: Rocklands drill traces with CuEq values shown and location of diamond drill holes DODH456 & DODH457 that hit significant zones of high-grade mineralisation. Initial 1.2km potential extension target zones will be followed up in a 2-stage diamond drilling programme.

Detailed results for DODH457;

DODH457		Width	Cu %	Co ppm	Au g/t	Cu Eq	From	To
Intersection	1	31m @ 0.99%		168	<i>pending</i>	1.13%	22m - 53m	
Intersection	2	95m @ 1.16%		197	<i>pending</i>	1.33%	102m - 197m	
including		21m @ 3.18%		321	<i>pending</i>	3.68%	170m - 191m	
including		7m @ 3.34%		371	<i>pending</i>	3.61%	171m - 178m	
and		10m @ 4.85%		391	<i>pending</i>	5.07%	181m - 191m	
Intersection	3	43m @ 1.40%		258	<i>pending</i>	1.63%	214m - 257m	
including		3m @ 5.29%		645	<i>pending</i>	5.78%	215m - 218m	
and		9m @ 3.10%		441	<i>pending</i>	3.46%	228m - 327m	
including		7m @ 3.61%		491	<i>pending</i>	4.00%	229m - 236m	

Cut-off grade of 0.2% Cu, or a copper equivalent grade of 0.35%, with an allowance of up to 4m of internal waste.

The average grade of the high-grade copper zones appear to be multiples of the averages indicated in the resource block model for their respective locations. The resource block model was based on drilling that did not intersect the areas now identified to host high-grade sulphide mineralisation.

The new high-grade intersections are viewed as potential extensions of an identified plunging high-grade zone at Rocklands South, which mirrors a similarly plunging high-grade zone also identified at central Las Minerale. Both of these ore bodies share similar characteristics, including an extensive supergene zone that contains significant quantities of both coarse native copper and high-grade chalcocite enrichment.

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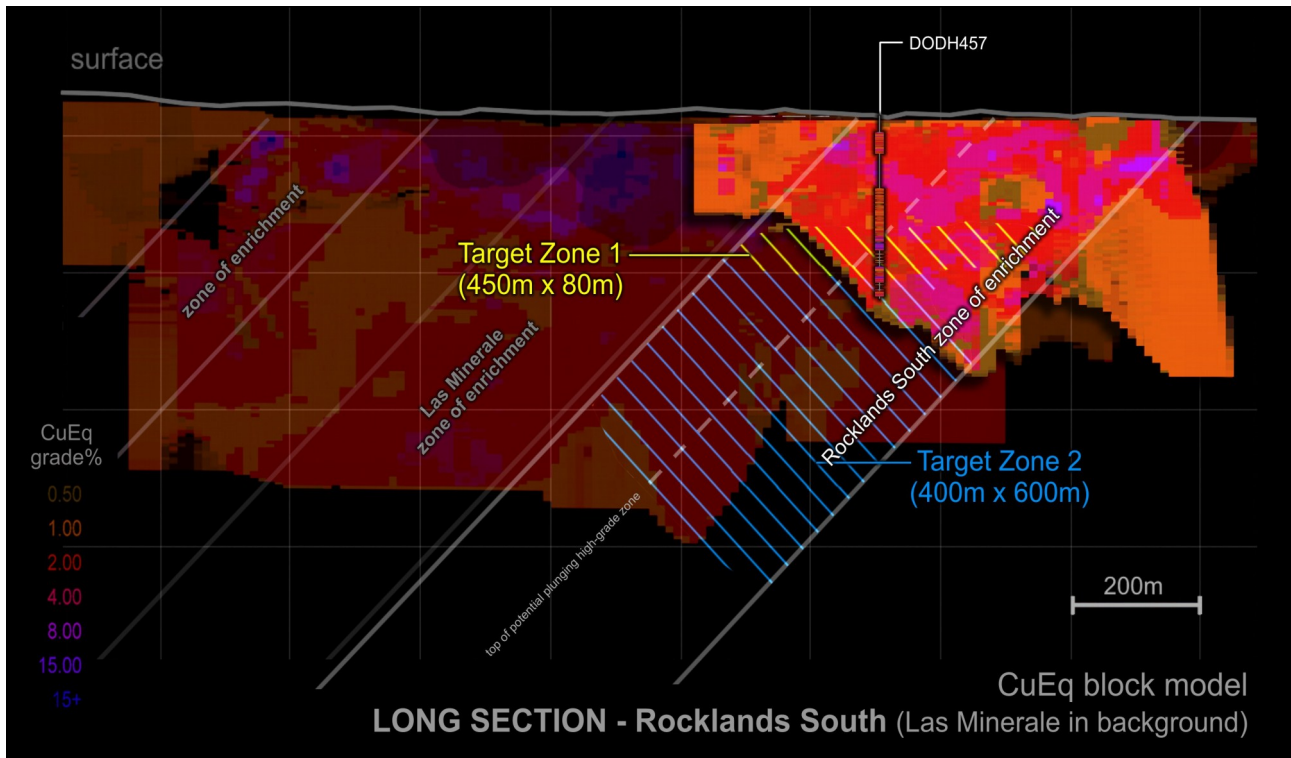


Figure 3: Rocklands South ore-body 3D block model, with location of pit-dewatering bore hole NVB038 that hit significant zones of high-grade mineralisation. New potential extension target zones will be followed up in a 2-stage diamond drilling programme.



Figure 4: Diamond Drill core DODH457 - massive to semi-massive chalcopyrite from approximately 186-188m (left) and 179-182m (right) - chalcopyrite (34.6% copper metal) chalcocite (79.9% copper metal).

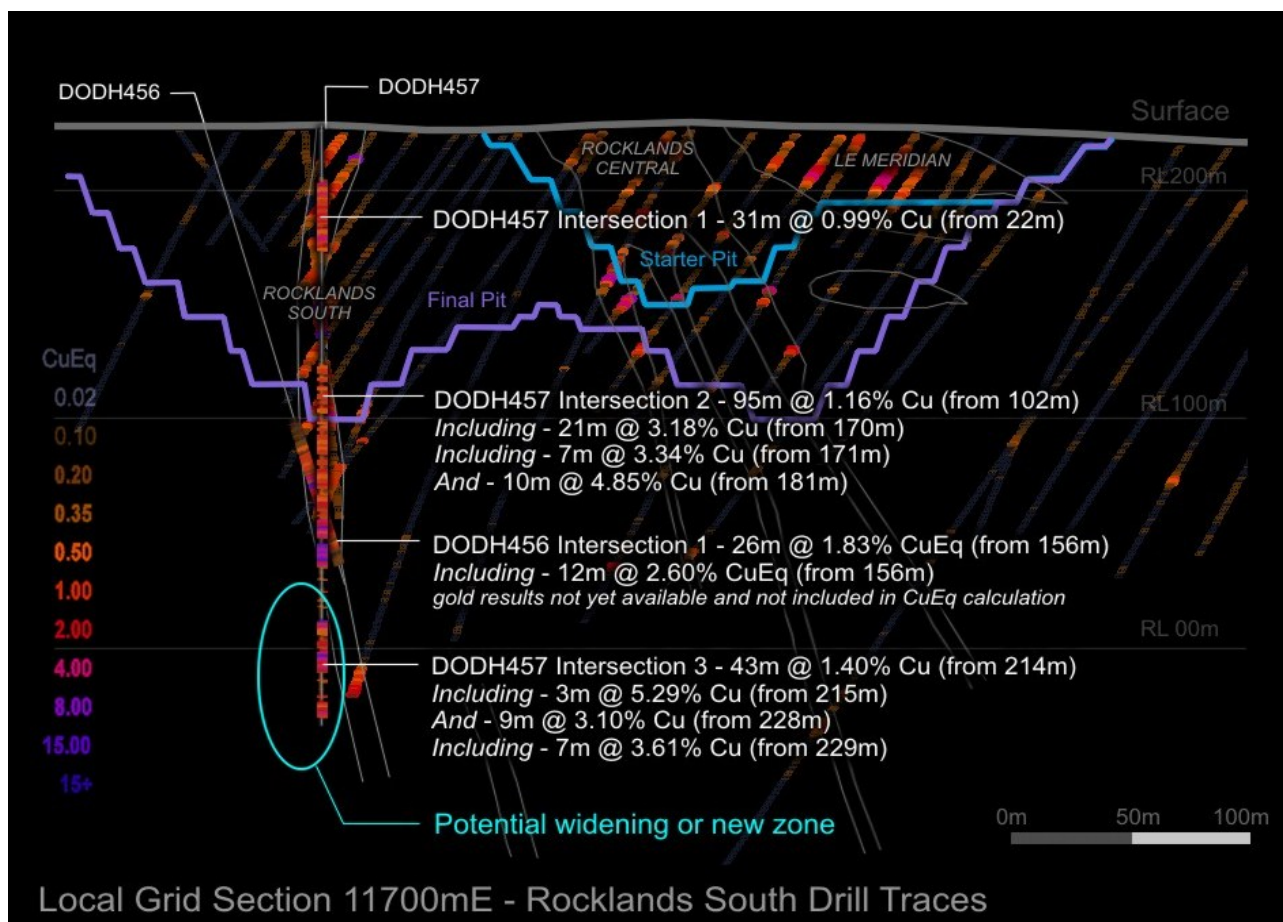


Figure 5: Cross section (11700mE) at the eastern end of the Rocklands Group of ore-bodies including Rocklands South ore-body (left) with the location of diamond drill holes DODH456 and DODH457 that hit significant zones of high-grade mineralisation both within and outside of the existing resource block model.

Detailed assay results of recently completed diamond drill hole DODH456 include;

DODH456		Width	Cu Eq	Cu %	Co ppm	Au g/t	From	To
Intersection	1	41m @ 1.38%		1.22%	148	0.15	147m - 188m	
including		26m @ 1.91%		1.73%	160	0.20	156m - 182m	
including		12m @ 2.72%		2.46%	224	0.29	156m - 168m	
including		3m @ 6.70%		6.03%	380	1.07	160m - 163m	
and		3m @ 3.26%		2.99%	276	0.20	173m - 176m	

Cut-off grade of 0.2% Cu, or a copper equivalent grade of 0.35%, with an allowance of up to 4m of internal waste.

The current high-priority diamond drilling programme will specifically target these newly identified high-grade sulphide zones, to delineate their extent both laterally and down-plunge, and provide important structural information that will be required should these new areas be included in the current mining schedule.

If subsequent drilling confirms lateral, down-plunge and/or down-dip continuation of these new high-grade zones, it could potentially have a material impact on the current resource estimate for Rocklands South and by extension an upgrading impact on the Rocklands Resource.

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Colour Ranges for Copper Equivalent (CuEq) values, used in the following Assay Results Tables;

CuEq	From	To
	0	<0.1
	0.1	<0.2
	0.2	<1
	1	<2
	2+	

Note: CuEq in %

Assay Results Legend

- "nn"	Negatives values indicated result below lower detection limit ("nn"= lower detection limit)
LNR	Lab Not Receive (ie, sample not received at Assay Lab)
I/S	Insufficient Sample available to obtain result
DIP	sample Destroyed In Preparation
X	result below detection
-	sample not assayed
n/a	Not yet available
min	Zone defined as mineralised in block model
waste	Zone defined as waste in block model

Individual Assay Results Table for DODH456

	Co	Cu	Au	
METHOD	ICP22D	ICP22D	FAA	
LDETECTION	1.0	0.0	0.1	
UDETECTION	10000.0	5.0	1000.0	
UNITS	PPM	%	ppm	
DODH456135	39	0.00	-	0.05
DODH456136	19	0.00	-	0.02
DODH456137	32	0.00	-	0.04
DODH456138	44	0.00	-	0.05
DODH456139	42	0.00	-	0.05
DODH456140	24	0.00	-	0.03
DODH456141	41	0.00	-	0.05
DODH456142	150	0.00	-	0.18
DODH456143	105	0.00	-	0.13
DODH456144	130	0.01	-	0.16
DODH456145	280	0.04	-	0.37
DODH456146	22	0.02	-	0.04
DODH456147	11	0.03	-	0.04
DODH456148	220	0.41	1.40	1.34
DODH456149	14	0.00	X	X
DODH456150	320	0.25	X	0.56
DODH456151	320	0.64	X	0.93
DODH456152	62	0.30	X	0.30
DODH456153	64	0.56	X	0.55
DODH456154	140	0.68	0.10	0.86
DODH456155	20	0.18	X	0.15
DODH456156	21	0.33	X	0.29
DODH456157	330	1.21	0.20	1.63
DODH456158	195	2.74	X	2.78
DODH456159	84	0.19	X	0.22

DODH456 Assay Tables Continued:

DODH456160	110	0.38	X	0.44
DODH456161	650	10.20	2.40	11.63
DODH456162	250	5.12	0.70	5.50
DODH456163	240	2.77	0.10	2.96
DODH456164	210	1.13	X	1.27
DODH456165	80	0.66	X	0.67
DODH456166	260	1.08	X	1.28
DODH456167	150	1.23	X	1.30
DODH456168	130	2.86	0.20	2.97
DODH456169	5	0.03	0.10	0.09
DODH456170	23	0.23	0.20	0.34
DODH456171	7	0.17	X	0.12
DODH456172	6	0.08	X	0.03
DODH456173	8	0.34	X	0.28
DODH456174	470	2.76	0.20	3.27
DODH456175	320	5.23	0.30	5.49
DODH456176	37	0.97	0.10	1.01
DODH456177	37	0.67	X	0.63
DODH456178	72	0.42	0.10	0.53
DODH456179	96	0.60	0.10	0.73
DODH456180	110	1.00	0.40	1.28
DODH456181	160	1.56	0.20	1.77
DODH456182	115	1.35	X	1.37
DODH456183	45	0.42	X	0.40
DODH456184	94	0.62	X	0.65
DODH456185	5	0.01	X	X
DODH456186	5	0.05	X	0.00
DODH456187	84	0.28	X	0.32
DODH456188	480	0.37	X	0.86
DODH456189	80	0.03	X	0.07
DODH456190	80	0.03	X	0.07
DODH456191	56	0.01	-	0.08
DODH456192	60	0.01	-	0.08
DODH456193	92	0.04	-	0.14
DODH456194	92	0.02	-	0.13
DODH456195	78	0.03	-	0.12

Individual Assay Results Table for DODH457

	Co	Cu	Au	
METHOD	ICP22D	ICP22D	FAA	
LDETECTION	1.0	0.0	0.1	
UDETECTION	10000.0	5.0	1000.0	Cu Equiv
UNITS	PPM	%	ppm	%
DODH457021	1	0.00	pending	0.00
DODH457022	125	0.20	pending	0.34
DODH457023	150	0.21	pending	0.38
DODH457024	165	2.28	pending	2.36

DODH457 Assay Tables Continued:

DODH457031	185	0.49	<i>pending</i>	0.68
DODH457032	195	0.81	<i>pending</i>	0.99
DODH457033	185	0.54	<i>pending</i>	0.72
DODH457034	260	0.59	<i>pending</i>	0.86
DODH457035	320	1.43	<i>pending</i>	1.73
DODH457036	195	0.95	<i>pending</i>	1.13
DODH457037	250	0.65	<i>pending</i>	0.91
DODH457038	240	1.82	<i>pending</i>	2.01
DODH457039	270	1.09	<i>pending</i>	1.35
DODH457040	175	0.56	<i>pending</i>	0.74
DODH457041	155	1.33	<i>pending</i>	1.44
DODH457042	175	0.86	<i>pending</i>	1.02
DODH457043	155	0.33	<i>pending</i>	0.49
DODH457044	110	1.02	<i>pending</i>	1.09
DODH457045	175	0.36	<i>pending</i>	0.54
DODH457046	130	0.38	<i>pending</i>	0.51
DODH457047	125	0.76	<i>pending</i>	0.86
DODH457048	96	2.34	<i>pending</i>	2.33
DODH457049	90	3.45	<i>pending</i>	3.38
DODH457050	120	0.80	<i>pending</i>	0.90
DODH457051	115	0.75	<i>pending</i>	0.84
DODH457052	120	1.50	<i>pending</i>	1.57
DODH457053	90	0.50	<i>pending</i>	0.58
DODH457054	84	0.07	<i>pending</i>	0.16
DODH457055	92	0.07	<i>pending</i>	0.17
DODH457056	82	0.06	<i>pending</i>	0.15
DODH457057	31	0.04	<i>pending</i>	0.07
DODH457058	98	0.04	<i>pending</i>	0.15
DODH457059	82	0.01	<i>pending</i>	0.11
DODH457060	92	0.01	<i>pending</i>	0.12
DODH457101	175	0.02	<i>pending</i>	0.23
DODH457102	195	0.02	<i>pending</i>	0.24
DODH457103	700	0.27	<i>pending</i>	1.07
DODH457104	380	0.48	<i>pending</i>	0.90
DODH457105	185	0.41	<i>pending</i>	0.61
DODH457106	76	0.74	<i>pending</i>	0.79
DODH457107	150	0.76	<i>pending</i>	0.90
DODH457108	58	0.18	<i>pending</i>	0.23
DODH457109	170	0.39	<i>pending</i>	0.57
DODH457110	460	0.96	<i>pending</i>	1.45
DODH457111	165	0.04	<i>pending</i>	0.23
DODH457112	12	0.00	<i>pending</i>	0.02
DODH457113	1200	1.64	<i>pending</i>	2.96
DODH457114	36	0.37	<i>pending</i>	0.39
DODH457115	36	0.32	<i>pending</i>	0.35
DODH457116	42	0.58	<i>pending</i>	0.60
DODH457117	135	0.67	<i>pending</i>	0.79
DODH457118	155	0.62	<i>pending</i>	0.77

DODH457 Assay Tables Continued:

DODH457119	23	0.13	<i>pending</i>	0.15
DODH457120	320	0.82	<i>pending</i>	1.15
DODH457121	10	0.08	<i>pending</i>	0.09
DODH457122	400	0.56	<i>pending</i>	1.00
DODH457123	150	0.37	<i>pending</i>	0.53
DODH457124	92	0.36	<i>pending</i>	0.45
DODH457125	155	0.05	<i>pending</i>	0.23
DODH457126	27	0.11	<i>pending</i>	0.14
DODH457127	140	0.24	<i>pending</i>	0.39
DODH457128	160	0.74	<i>pending</i>	0.89
DODH457129	115	0.35	<i>pending</i>	0.47
DODH457130	100	0.10	<i>pending</i>	0.21
DODH457131	155	0.45	<i>pending</i>	0.61
DODH457132	180	0.93	<i>pending</i>	1.09
DODH457133	47	0.28	<i>pending</i>	0.32
DODH457134	200	0.76	<i>pending</i>	0.96
DODH457135	160	0.81	<i>pending</i>	0.96
DODH457136	165	0.65	<i>pending</i>	0.81
DODH457137	160	0.48	<i>pending</i>	0.64
DODH457138	250	0.37	<i>pending</i>	0.64
DODH457139	250	0.51	<i>pending</i>	0.77
DODH457140	290	0.42	<i>pending</i>	0.73
DODH457141	500	0.58	<i>pending</i>	1.14
DODH457142	300	0.75	<i>pending</i>	1.06
DODH457143	27	0.08	<i>pending</i>	0.11
DODH457144	27	0.22	<i>pending</i>	0.24
DODH457145	94	0.73	<i>pending</i>	0.80
DODH457146	150	0.59	<i>pending</i>	0.74
DODH457147	110	0.80	<i>pending</i>	0.88
DODH457148	60	0.24	<i>pending</i>	0.29
DODH457149	72	0.52	<i>pending</i>	0.57
DODH457150	190	1.94	<i>pending</i>	2.07
DODH457151	165	0.73	<i>pending</i>	0.89
DODH457152	28	0.42	<i>pending</i>	0.43
DODH457153	130	0.35	<i>pending</i>	0.48
DODH457154	155	0.77	<i>pending</i>	0.91
DODH457155	220	0.52	<i>pending</i>	0.75
DODH457156	175	1.32	<i>pending</i>	1.46
DODH457157	125	0.71	<i>pending</i>	0.82
DODH457158	23	0.32	<i>pending</i>	0.33
DODH457159	21	0.26	<i>pending</i>	0.27
DODH457160	145	0.43	<i>pending</i>	0.58
DODH457161	330	0.67	<i>pending</i>	1.02
DODH457162	280	0.41	<i>pending</i>	0.72
DODH457163	96	0.41	<i>pending</i>	0.50
DODH457164	500	1.41	<i>pending</i>	1.92
DODH457165	300	1.28	<i>pending</i>	1.57

DODH457 Assay Tables Continued:

DODH457166	26	0.14	<i>pending</i>	0.16
DODH457167	84	0.70	<i>pending</i>	0.76
DODH457168	X	0.06	<i>pending</i>	0.06
DODH457169	105	0.54	<i>pending</i>	0.63
DODH457170	27	0.22	<i>pending</i>	0.24
DODH457171	230	0.96	<i>pending</i>	1.18
DODH457172	950	2.82	<i>pending</i>	3.79
DODH457173	115	1.55	<i>pending</i>	1.61
DODH457174	165	1.59	<i>pending</i>	1.70
DODH457175	900	11.10	<i>pending</i>	11.60
DODH457176	170	2.17	<i>pending</i>	2.26
DODH457177	9	0.36	<i>pending</i>	0.35
DODH457178	290	3.81	<i>pending</i>	3.96
DODH457179	X	0.12	<i>pending</i>	0.11
DODH457180	X	0.03	<i>pending</i>	0.02
DODH457181	X	0.03	<i>pending</i>	0.02
DODH457182	1650	11.90	<i>pending</i>	13.24
DODH457183	10	0.15	<i>pending</i>	0.15
DODH457184	290	4.07	<i>pending</i>	4.20
DODH457185	180	2.60	<i>pending</i>	2.68
DODH457186	430	5.86	<i>pending</i>	6.07
DODH457187	210	2.07	<i>pending</i>	2.21
DODH457188	700	7.99	<i>pending</i>	8.41
DODH457189	230	9.19	<i>pending</i>	9.00
DODH457190	76	1.55	<i>pending</i>	1.56
DODH457191	135	3.13	<i>pending</i>	3.14
DODH457192	X	0.26	<i>pending</i>	0.25
DODH457193	2	0.19	<i>pending</i>	0.18
DODH457194	2	0.25	<i>pending</i>	0.24
DODH457195	X	0.10	<i>pending</i>	0.09
DODH457196	X	0.00	<i>pending</i>	0.00
DODH457197	13	0.36	<i>pending</i>	0.35
DODH457198	X	0.00	<i>pending</i>	0.00
DODH457199	X	0.01	<i>pending</i>	0.01
DODH457200	X	0.01	<i>pending</i>	0.01
DODH457201	X	0.03	<i>pending</i>	0.03
DODH457202	21	0.68	<i>pending</i>	0.67
DODH457203	X	0.04	<i>pending</i>	0.03
DODH457204	X	0.06	<i>pending</i>	0.06
DODH457205	X	0.03	<i>pending</i>	0.02
DODH457206	14	0.38	<i>pending</i>	0.38
DODH457207	X	0.02	<i>pending</i>	0.02
DODH457208	X	0.00	<i>pending</i>	0.00
DODH457209	14	0.38	<i>pending</i>	0.38
DODH457210	4	0.19	<i>pending</i>	0.19
DODH457211	2	0.05	<i>pending</i>	0.05
DODH457212	7	0.04	<i>pending</i>	0.05

DODH457 Assay Tables Continued:

DODH457213	3	0.03	<i>pending</i>	0.03
DODH457214	1	0.00	<i>pending</i>	0.00
DODH457215	10	0.21	<i>pending</i>	0.21
DODH457216	1450	11.80	<i>pending</i>	12.91
DODH457217	54	0.92	<i>pending</i>	0.94
DODH457218	430	3.14	<i>pending</i>	3.49
DODH457219	27	0.41	<i>pending</i>	0.42
DODH457220	22	0.42	<i>pending</i>	0.42
DODH457221	45	0.44	<i>pending</i>	0.47
DODH457222	7	0.09	<i>pending</i>	0.09
DODH457223	37	0.32	<i>pending</i>	0.34
DODH457224	31	0.51	<i>pending</i>	0.52
DODH457225	82	1.23	<i>pending</i>	1.26
DODH457226	54	0.08	<i>pending</i>	0.13
DODH457227	240	0.51	<i>pending</i>	0.76
DODH457228	28	0.03	<i>pending</i>	0.06
DODH457229	240	1.05	<i>pending</i>	1.28
DODH457230	220	2.80	<i>pending</i>	2.91
DODH457231	1750	10.30	<i>pending</i>	11.83
DODH457232	360	3.45	<i>pending</i>	3.70
DODH457233	480	3.81	<i>pending</i>	4.18
DODH457234	150	1.19	<i>pending</i>	1.30
DODH457235	60	0.50	<i>pending</i>	0.55
DODH457236	420	3.22	<i>pending</i>	3.55
DODH457237	290	1.60	<i>pending</i>	1.86
DODH457238	100	0.15	<i>pending</i>	0.25
DODH457239	170	0.14	<i>pending</i>	0.33
DODH457240	125	0.12	<i>pending</i>	0.26
DODH457241	230	0.58	<i>pending</i>	0.82
DODH457242	155	0.25	<i>pending</i>	0.42
DODH457243	74	0.15	<i>pending</i>	0.22
DODH457244	120	0.16	<i>pending</i>	0.29
DODH457245	130	0.22	<i>pending</i>	0.36
DODH457246	115	0.14	<i>pending</i>	0.27
DODH457247	110	0.09	<i>pending</i>	0.21
DODH457248	190	1.28	<i>pending</i>	1.44
DODH457249	115	0.12	<i>pending</i>	0.25
DODH457250	240	0.19	<i>pending</i>	0.46
DODH457251	200	1.11	<i>pending</i>	1.29
DODH457252	350	0.94	<i>pending</i>	1.30
DODH457253	800	0.46	<i>pending</i>	1.37
DODH457254	800	1.55	<i>pending</i>	2.41
DODH457255	155	0.14	<i>pending</i>	0.31
DODH457256	330	3.85	<i>pending</i>	4.05
DODH457257	94	0.69	<i>pending</i>	0.77
DODH457258	18	0.01	<i>pending</i>	0.03

Economic studies have been conducted to determine potential implications of this new high-grade zone on current mining schedules, and to investigate if they can be accessed via the current open-cut mining model, or whether underground access options may be more economically attractive.

The results of the current diamond drilling programme will be critical to this study.

Yours faithfully



Wayne McCrae
Chairman



Figure 6: Native copper and chalcocite at approximately 33m in diamond drill hole DODH457. Native copper contains 99.8% copper metal and chalcocite contains 79.9% Cu metal..

Competent Person Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Andrew Day. Mr Day is employed by GeoDay Pty Ltd, an entity engaged, by CuDeco Ltd to provide independent consulting services. Mr Day has a BAppSc (Hons) in geology and he is a Member of the Australasian Institute of Mining and Metallurgy (Member #303598). Mr Day has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ores Reserves". Mr Day consents to the inclusion in this report of the information in the form and context in which it appears.

The information in this report insofar as it relates to Metallurgical Test Results and Recoveries, is based on information compiled by Mr Peter Hutchison, MRACI Ch Chem, MAusIMM, a full-time executive director of CuDeco Ltd. Mr Hutchison has sufficient experience in hydrometallurgical and metallurgical techniques which are relevant to the results under consideration and to the activity which he is undertaking to qualify as a Competent Person for the purposes of this report. Mr Hutchison consents to the inclusion in this report of the information, in the form and context in which it appears.

Rocklands style mineralisation

Dominated by dilational brecciated shear zones, throughout varying rock types, hosting coarse splashy to massive primary mineralisation, high-grade supergene chalcocite enrichment and bonanza-grade coarse native copper. Structures hosting mineralisation are sub-parallel, east-south-east striking, and dip steeply within metamorphosed volcano-sedimentary rocks of the eastern fold belt of the Mt Isa Inlier. The observed mineralisation, and alteration, exhibit affinities with Iron Oxide-Copper-Gold (IOCG) classification. Polymetallic copper-cobalt-gold mineralisation, and significant magnetite, persists from the surface, through the oxidation profile, and remains open at depth.

Notes on Assay Results

All analyses are carried out at internationally recognised, independent, assay laboratories. Quality Assurance (QA) for the analyses is provided by continual analysis of known standards, blanks and duplicate samples as well as the internal QA procedures of the respective independent laboratories. Reported intersections are down-hole widths.

Au = Gold
Cu = Copper
Co = Cobalt
CuEq = Copper Equivalent

Copper Equivalent (CuEq) Calculation

The formula for calculation of copper equivalent is based on the following metal prices and metallurgical recoveries:

Copper: \$2.00 US\$/lb; Recovery: 95.00%

Cobalt: \$26.00 US\$/lb; Recovery: 90.00%

Gold: \$900.00 US\$/troy ounce Recovery: 75.00%

$$\text{CuEq} = \text{Cu}(\%) \times 0.95 + \text{Co}(\text{ppm}) \times 0.00117 + \text{Au}(\text{ppm}) \times 0.49219$$

In order to be consistent with previous reporting, the drill intersections reported above have been calculated on the basis of copper cut-off grade of 0.2% Cu, or a copper equivalent grade of 0.35%, with an allowance of up to 4m of internal waste.

The recoveries used in the calculations are the average achieved to date in the metallurgical test-work on primary sulphide, supergene, oxide and native copper zones.

The Company's opinion is that all of the elements included in the copper equivalent calculation have a reasonable potential to be recovered.

Disclaimer and Forward-looking Statements

This report contains forward-looking statements that are subject to risk factors associated with resources businesses. It is believed that the expectations reflected in these statements are reasonable, but they may be affected by a variety of variables and changes in underlying assumptions which could cause actual results or trends to differ materially, including, but not limited to: price fluctuations, actual demand, currency fluctuations, drilling and production results, reserve estimates, loss of market, industry competition, environmental risks, physical risks, legislative, fiscal and regulatory developments, economic and financial market conditions in various countries and regions, political risks, project delays or advancements, approvals and cost estimates.

Hole Location Table

Hole ID	Easting	Northing	RL (m)	Azi (°)	Dip (°)	Hole Depth (m)
DODH456	433540.1	7713250.0	227	030	-75	221.7
DODH457	433566.8	7713290.1	226.1	000	-90	281.8
DODH458	433597	7713327	226	210	-79	272.9
DODH459	433597	7713327	226	210	-75	still drilling

Datum: MGA94 Project: UTM54 surveyed with Differential GPS (1 decimal place, 10cm accuracy) and/or handheld GPS (no decimal places, 4m accuracy).

Hole Location Plan

