

March 24, 2025 – Toronto, Canada  
March 25, 2025 – Perth, Western Australia

## Chibougamau Copper-Gold Project, Canada

# Standout historical intersections highlight the true potential of Chibougamau Camp

Ongoing historical data review uncovers results including 47.4m at 7.2% CuEq from previously producing Copper Rand mine, part of Cygnus' 100%-owned 282sqkm landholding in the Chibougamau District

### HIGHLIGHTS:

- Cygnus is continuing to review drill data from the past-producing Chibougamau Copper-Gold Project as part of its strategy to unlock this historic mining district
- This ongoing review highlights the true potential of the district with standout mined intersections from the past-producing Copper Rand Mine including:
  - 47.4m @ 7.2% CuEq from 0.0m (1.9% Cu, 6.7g/t Au) (27R104)
  - 34.1m @ 9.1% CuEq from 0.0m (2.1% Cu, 9.0g/t Au) (25R41)
  - 51.7m @ 5.5% CuEq from 89.3m (3.0% Cu, 3.2g/t Au) (25R56)
  - 18.3m @ 12.2% CuEq from 57.0m (5.1% Cu, 9.0g/t Au, 25.1g/t Ag) (22R447)
- The Chibougamau district is a world-class mineral terrane with strong potential for additional discoveries, having produced over 945,000t of copper and 3.5Moz of gold<sup>2</sup>
- Cygnus is in the process of digitising +100,000 documents including drill logs, some of which have not been looked at in over 30 years and never before in modern 3D software
- This highly cost-effective approach is assisting the team to the first consolidated view of the geology and generate new drill targets as Cygnus looks to create shareholder value through resource growth, resource conversion and discovery with two rigs on site
- The Project already has a high-grade Mineral Resource, comprised of Measured and Indicated Resources of 3.6Mt at 3% CuEq and Inferred Resources of 7.2Mt at 3.8% CuEq<sup>1</sup>
- The Project has excellent infrastructure with a 900,000tpa processing facility, local mining town, sealed highway, airport, regional rail infrastructure and 25kV hydro power to the processing site

*Cygnus Executive Chairman David Southam said: "These historical drilling results provide more evidence of the Project's significant growth potential. The combination of these historical high-grade intersections and modern exploration technology is already generating drilling targets and demonstrating that there is immense upside to be captured.*

*"This is the sort of lucrative brownfields exploration which can create significant shareholder value in a timely and cost-efficient manner".*

<sup>1</sup> The Mineral Resource estimate at the Chibougamau Project is a foreign estimate prepared in accordance with CIM Standards and is not reported in accordance with the JORC Code. A competent person has not done sufficient work to classify the foreign estimate as a mineral resource in accordance with the JORC Code, and it is uncertain that following evaluation and/or further exploration work that the foreign estimate will be able to be reported as a mineral resource or ore reserve in accordance with the JORC Code.

Cygnus Metals Limited (ASX: CY5; TSXV: CYG, OTCQB: CYGGF) (“Cygnus” or the “Company”) is pleased to announce exceptional historical copper-gold intersections from the ongoing review of historical data at the Chibougamau Copper-Gold Project, Quebec.

Significant mined intersections from the past-producing Copper Rand Mine highlight the quality of the ore bodies and true potential of the district with intersections including **47.4m @ 7.2% CuEq** from 0.0m (1.9% Cu & 6.7g/t Au) and **34.1m @ 9.1% CuEq** from 0.0m (2.1% Cu & 9.0g/t Au).

The ongoing compilation work is helping to unlock this historic district as the Company continues to build upon the existing high-grade copper gold resources with low-risk brownfield exploration. The Company currently has two rigs on site focussing on both resource growth and resource conversion drilling.

### About Historical Drill Results

A large part of the opportunity within the Chibougamau camp lies in the historical data. The Company is in the process of compiling and digitising +100,000 scanned hard copy documents (including drill logs), some of which have not been looked at in over 30 years and never before in a modern 3D software. This data sits within a district with a massive production history having produced over 945,000t of copper and 3.5Moz of gold<sup>2</sup> but has had a history of fractured ownership and a lack of consolidation.

Now that the majority of the camp has been consolidated under Cygnus, there is a significant opportunity to explore on a district-scale pulling all the historic and fractured drill data into one database. The results of this ongoing review and consolidation have highlighted the exceptional quality of some of the past producing assets within the district and true potential for exploration.

Copper Rand was one of the most prolific mines in the district having produced 14.9Mt @ 3.9% CuEq for 268kt Cu and 1.3Moz Au. This mine, which sits within Cygnus’ 100% owned 282kmsq tenure, demonstrated thick high-grade copper gold intersections including:

- **47.4m @ 7.2% CuEq** from 0.0m (1.9% Cu, 6.7g/t Au) (27R104)
- **34.1m @ 9.1% CuEq** from 0.0m (2.1% Cu, 9.0g/t Au) (25R41)
- **51.7m @ 5.5% CuEq** from 89.3m (3.0% Cu, 3.2g/t Au) (25R56)
- **18.3m @ 12.2% CuEq** from 57.0m (5.1% Cu, 9.0g/t Au, 25.1g/t Ag) (22R447)
- **29.1m @ 6.1% CuEq** from 6.6m (2.1% Cu, 5.2g/t Au) (27R30)
- **20.4m @ 8.6% CuEq** from 0.0m (1.7% Cu, 8.9g/t Au) (36R51)
- **15.9m @ 9.6% CuEq** from 0.9m (2.6% Cu, 9.0 g/t Au) (21R134)
- **15.5m @ 9.2% CuEq** from 69.2m (3.0% Cu, 7.9 g/t Au, 16.9g/t Ag) (22R450)
- **13.3m @ 10.6% CuEq** from 123.3m (1.6% Cu, 11.6g/t Au, 6.9g/t Ag) (36R284)
- **13.7m @ 10.0% CuEq** from 112.5m (1.4% Cu, 11.0g/t Au, 7.7g/t Ag) (36R251)
- **19.9m @ 6.5% CuEq** from 50.3m (4.6% Cu, 2.4g/t Au) (473R20)
- **19.8m @ 6.3% CuEq** from 165.9m (2.8% Cu, 4.6g/t Au) (36R14)
- **13.4m @ 9.2% CuEq** from 252.1m (3.3% Cu, 7.4g/t Au, 20.3g/t Ag) (27R429)
- **21.8m @ 5.6% CuEq** from 40.2m (1.6% Cu, 5.2g/t Au, 0.1g/t Ag) (38R6)
- **18.9m @ 6.4% CuEq** from 389.0m (3.5% Cu, 3.6g/t Au, 9.2g/t Ag) (36R284)
- **8.5m @ 13.7% CuEq** from 241.8m (4.3% Cu, 12.1g/t Au, 8.9g/t Ag) (36R294)
- **18.2m @ 6.4% CuEq** from 44.5m (3.8% Cu, 3.4g/t Au) (473R8)
- **15.2m @ 7.6% CuEq** from 65.5m (1.3% Cu, 8.1g/t Au) (13R509)
- **13.2m @ 8.4% CuEq** from 20.0m (7.2% Cu, 1.5g/t Au) (469R6)
- **26.5m @ 4.1% CuEq** from 79.9m (1.1% Cu, 3.9g/t Au) (25R20)
- **20.3m @ 5.3% CuEq** from 23.9m (1.5% Cu, 5.0g/t Au) (21R181)
- **22.4m @ 4.7% CuEq** from 14.2m (1.6% Cu, 3.9g/t Au) (24R143)
- **8.5m @ 11.9% CuEq** from 49.5m (7.1% Cu, 6.2g/t Au) (473R28)
- **23.2m @ 4.2% CuEq** from 0.0m (2.3% Cu, 2.3g/t Au, 12.6g/t Ag) (34R74)

While the above intersections are from mined portions of the deposit, it highlights the quality of the ore bodies within the Chibougamau district which has significant brownfield exploration upside with mines which are still open (Figure 2).

**Ongoing Work**

Cygnus is continuing to compile the data across the camp and deliver additional drill targets as the Company looks to execute its strategy of value creation through resource growth and conversion drilling. This low-cost, low-risk approach includes both surface and downhole electromagnetics (EM) to generate brownfield targets around known high quality ore bodies.

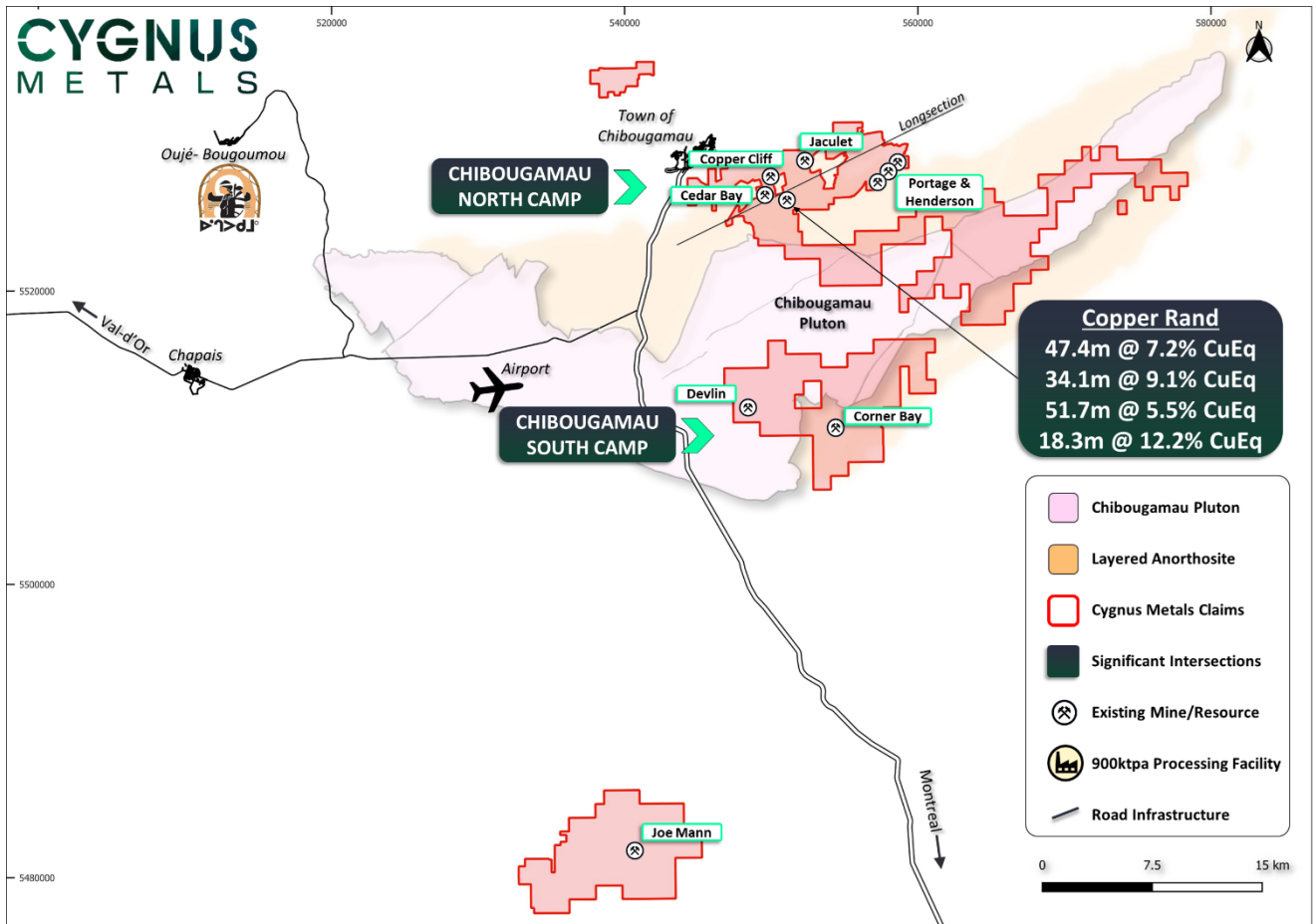


Figure 1: 18km of prospective strike in the Chibougamau North Camp with quality ore bodies such as Copper Rand with standout mined intersections of 47.4m @ 7.2% CuEq - Demonstrating true potential of the district. Refer to Appendix A for newly released historic drill intercepts.



This announcement has been authorised for release by the Board of Directors of Cygnus.

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### **About Cygnus Metals**

Cygnus Metals Limited (ASX: CY5, TSXV: CYG, OTCQB: CYGGF) is a diversified critical minerals exploration and development company with projects in Quebec, Canada and Western Australia. The Company is dedicated to advancing its Chibougamau Copper-Gold Project in Quebec with an aggressive exploration program to drive resource growth and develop a hub-and-spoke operation model with its centralised processing facility. In addition, Cygnus has quality lithium assets with significant exploration upside in the world-class James Bay district in Quebec, and REE and base metal projects in Western Australia. The Cygnus team has a proven track record of turning exploration success into production enterprises and creating shareholder value.

*Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.*



## Forward Looking Statements

This release may contain certain forward-looking statements and projections regarding estimates, resources and reserves; planned production and operating costs profiles; planned capital requirements; and planned strategies and corporate objectives. Such forward looking statements/projections are estimates for discussion purposes only and should not be relied upon. They are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors, many of which are beyond Cygnus' control. Cygnus makes no representations and provides no warranties concerning the accuracy of the projections and disclaims any obligation to update or revise any forward-looking statements/projects based on new information, future events or otherwise except to the extent required by applicable laws. While the information contained in this release has been prepared in good faith, neither Cygnus or any of its directors, officers, agents, employees or advisors give any representation or warranty, express or implied, as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this release. Accordingly, to the maximum extent permitted by law, none of Cygnus, its directors, employees or agents, advisers, nor any other person accepts any liability whether direct or indirect, express or limited, contractual, tortious, statutory or otherwise, in respect of the accuracy or completeness of the information or for any of the opinions contained in this release or for any errors, omissions or misstatements or for any loss, howsoever arising, from the use of this release.

## End Notes

1. The Mineral Resource estimate at the Chibougamau Project is a foreign estimate prepared in accordance with CIM Standards. A competent person has not done sufficient work to classify the foreign estimate as a mineral resource in accordance with the JORC Code, and it is uncertain whether further evaluation and exploration will result in an estimate reportable under the JORC Code. Refer to Appendix D for a breakdown of the Mineral Resource Estimate.
2. Historic production statistics for the Chibougamau area are recorded in Leclerc. F, Harris. L. B, Bedard. J. H, Van Breeman. O and Goulet. N. 2012, Structural and Stratigraphic Controls on Magmatic, Volcanogenic, and Shear Zone-Hosted Mineralization in the Chapais-Chibougamau Mining Camp, Northeastern Abitibi, Canada. Society of Economic Geologists, Inc. Economic Geology, v. 107, pp. 963–989.

## Qualified Persons and Compliance Statements

The scientific and technical information in this announcement has been reviewed and approved by Mr Louis Beaupre, the Quebec Exploration Manager of Cygnus, a "qualified person" as defined in National Instrument 43-101 – Standards of Disclosure for Mineral Projects. The Exploration Results disclosed in this announcement are also based on and fairly represent information and supporting documentation compiled by Mr Beaupre. Mr Beaupre holds options in Cygnus. Mr Beaupre is a member of the Ordre des ingenieurs du Quebec (P. Eng.), a Registered Overseas Professional Organisation as defined in the ASX Listing Rules, and has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity which has been 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". Mr Beaupre consents to the inclusion in this release of the matters based on the information in the form and context in which they appear.

The Company first announced the foreign estimate of mineralisation for the Chibougamau Project on 15 October 2024. The Company confirms that the supporting information included in the original announcement continues to apply and has not materially changed, notwithstanding the clarification announcement released by Cygnus on 28 January 2025 ("Clarification"). Cygnus confirms that (notwithstanding the Clarification) it is not aware of any new information or data that materially affects the information included in the original announcement and that all material assumptions and technical parameters underpinning the estimates in the original announcement continue to apply and have not materially changed. Cygnus confirms that it is not in possession of any new information or data that materially impacts on the reliability of the estimates or Cygnus' ability to verify the foreign estimates as mineral resources in accordance with the JORC Code. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original market announcement.

The information in this announcement that relates to previously reported Exploration Results at the Company's projects has been previously released by Cygnus in ASX Announcements as noted in the text. Cygnus is not aware of any new information or data that materially affects the information in these announcements. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original market announcements.

Individual grades for the metals included in the metal equivalents calculation for the foreign estimate are in Appendix B of this release. Metal equivalents for the foreign estimate of mineralisation have been calculated at a copper price of US\$8,750/t, gold price of US\$2,350/oz, with copper equivalents calculated based on the formula  $CuEq(\%) = Cu(\%) + (Au(g/t) \times 0.77258)$ . Individual grades for the metals included in the metal equivalents calculation for the exploration results are in Appendix A of this release. Metal equivalents for exploration results have been calculated at a copper price of US\$8,750/t, gold price of US\$2,350/oz and silver price of US\$25/oz, with copper equivalents calculated based on the formula  $CuEq(\%) = Cu(\%) + (Au(g/t) \times 0.77258) + (Ag(g/t) \times 0.00822)$ . Metallurgical recovery factors have been applied to the copper equivalents calculations, with copper metallurgical recovery assumed at 95% and precious metal (gold and silver) metallurgical recovery assumed at 85% based upon historical production at the Chibougamau Processing Facility, and the metallurgical results contained in Cygnus' announcement dated 28 January 2025. It is the Company's view that all elements in the copper equivalent calculations in respect of the foreign estimate and exploration results have a reasonable potential to be recovered and sold.

**APPENDIX A – Significant Intersections from Historic Drilling in the Chibougamau North Camp**

Coordinates given in UTM NAD83 (Zone 18). Intercept lengths may not add up due to rounding to the appropriate reporting precision. Significant intersections reported above 5% CuEq per metre (i.e 2.5% CuEq \* 2m = 5% CuEq%/m).

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
27R104	551274	5526433	-427	200	0	54.9	0.0	47.4	47.4	1.9	6.7	0.0	7.2	Copper Rand
21R348	551472	5526493	-244	200	-11	100.6	66.2	69.8	3.7	3.4	109.6	16.1	88.2	Copper Rand
25R41	551273	5526344	-384	20	0	115.5	0.0	34.1	34.1	2.1	9.0	0.0	9.1	Copper Rand
25R56	551226	5526390	-384	20	0	168.3	89.3	141.0	51.7	3.0	3.2	0.0	5.5	Copper Rand
22R447	551461	5526390	-288	360	0	108.8	57.0	75.3	18.3	5.1	9.0	25.1	12.2	Copper Rand
36R177	550823	5526630	-698	90	-28	68.0	23.2	24.5	1.4	0.1	165.7	35.6	128.4	Copper Rand
27R30	551291	5526435	-427	200	0	42.7	6.6	35.7	29.1	2.1	5.2	0.0	6.1	Copper Rand
36R51	550933	5526571	-699	288	55	50.3	0.0	20.4	20.4	1.7	8.9	0.0	8.6	Copper Rand
28R267	552029	5526514	-478	180	0	761.3	640.2	644.5	4.3	0.0	52.4	11.2	40.6	Copper Rand
21R134	551428	5526432	-244	240	0	98.8	0.9	16.8	15.9	2.6	9.0	0.0	9.6	Copper Rand
22R450	551461	5526390	-288	352	-14	91.5	69.2	84.8	15.5	3.0	7.9	16.9	9.2	Copper Rand
36R284	550674	5526148	-699	36	-59	516.8	123.3	136.6	13.3	1.6	11.6	6.9	10.6	Copper Rand
36R251	550674	5526146	-698	48	-47	471.0	112.5	126.2	13.7	1.4	11.0	7.7	10.0	Copper Rand
CB-27-6A	550332	5527110	-425	262	-15	984.8	599.2	614.8	15.5	1.7	8.6	12.3	8.4	Cedar Bay
473R20	550824	5526373	-1052	187	11	77.0	50.3	70.2	19.9	4.6	2.4	0.0	6.5	Copper Rand
S1-87-1	549300	5525202	375	31	-65	346	228.0	235.5	7.5	4.7	16.0	0.0	17.0	Dore
36R14	551115	5526457	-700	296	12	193.6	165.9	185.7	19.8	2.8	4.6	0.0	6.3	Copper Rand
V-78	552349	5528711	378	212	-45	243.8	205.7	231.0	25.3	3.7	1.6	0.0	4.9	Jaculet
27R429	550847	5526778	-427	200	-22	305.5	252.1	265.5	13.4	3.3	7.4	20.3	9.2	Copper Rand
38R6	550896	5526488	-758	277	-23	67.7	40.2	62.0	21.8	1.6	5.2	0.1	5.6	Copper Rand
36R284	550674	5526148	-699	36	-59	516.8	389.0	407.9	18.9	3.5	3.6	9.2	6.4	Copper Rand
473R8	550824	5526374	-1053	207	0	63.6	44.5	62.7	18.2	3.8	3.4	0.0	6.4	Copper Rand
36R294	550674	5526148	-698	36	-66	471.3	241.8	250.3	8.5	4.3	12.1	8.9	13.7	Copper Rand
13R509	551585	5526312	-6	341	-46	98.5	65.5	80.8	15.2	1.3	8.1	0.0	7.6	Copper Rand
469R55	550921	5526353	-1036	230	39	121.7	79.6	84.2	4.6	5.0	25.0	0.0	24.3	Copper Rand
469R6	550855	5526316	-1037	174	-2	90.6	20.0	33.2	13.2	7.2	1.5	0.0	8.4	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
25R20	551301	5526329	-384	20	0	117.1	79.9	106.4	26.5	1.1	3.9	0.0	4.1	Copper Rand
21R181	551330	5526409	-243	200	0	81.7	23.9	44.2	20.3	1.5	5.0	0.0	5.3	Copper Rand
24R143	551204	5526420	-337	200	0	45.7	14.2	36.6	22.4	1.6	3.9	0.0	4.7	Copper Rand
17R408	551580	5526329	-148	147	0	152.1	96.5	122.0	25.4	0.0	5.3	1.6	4.1	Copper Rand
473R28	550823	5526375	-1054	222	-12	78.6	49.5	58.0	8.5	7.1	6.2	0.0	11.9	Copper Rand
S3-86-4	549107	5525298	380	35	-70	307.8	297.4	307.8	10.4	3.5	7.3	31.8	9.4	Dore
34R74	550973	5526223	-655	200	0	33.5	0.0	23.2	23.2	2.3	2.3	12.6	4.2	Copper Rand
CDR-20-04B	550148	5527741	378	222	-61	93.0	32.7	38.0	5.3	7.3	13.6	38.4	18.2	Cedar Bay
473R35	550825	5526373	-1052	184	29	76.8	49.2	62.1	12.9	4.9	3.2	0.0	7.4	Copper Rand
37R82	550780	5526477	-749	357	-16	183.8	132.6	151.8	19.2	0.6	5.5	9.6	4.9	Copper Rand
37R60	550839	5526452	-752	20	-33	109.8	87.5	93.6	6.1	2.0	17.1	11.0	15.3	Copper Rand
469R111	550833	5526270	-1035	213	17	147.1	35.0	36.0	1.0	4.1	114.9	0.0	92.9	Copper Rand
37R40	550937	5526343	-759	115	-10	126.2	63.3	73.9	10.7	2.6	7.8	0.4	8.6	Copper Rand
473RB9	550796	5526332	-1057	47	0	9.1	0.0	5.3	5.3	11.7	7.3	0.0	17.3	Copper Rand
36R159	550821	5526752	-698	20	0	294.2	33.4	35.8	2.4	0.1	48.3	6.2	37.5	Copper Rand
24R171	551171	5526418	-337	20	0	279.9	0.0	15.5	15.5	1.5	5.5	0.0	5.8	Copper Rand
34R36	551118	5526275	-655	252	0	166.2	142.4	161.0	18.6	2.3	3.1	10.3	4.8	Copper Rand
19R440	551664	5526233	-189	58	8	184.8	155.2	162.5	7.3	0.5	14.9	8.8	12.0	Copper Rand
469R24	550863	5526340	-1036	235	10	63.3	42.0	62.7	20.7	2.7	1.9	0.0	4.2	Copper Rand
36R46	550933	5526571	-699	288	0	57.0	11.9	27.4	15.5	2.1	4.4	0.0	5.6	Copper Rand
25R17	551337	5526275	-384	200	0	124.1	48.5	75.3	26.8	2.2	1.3	0.0	3.2	Copper Rand
34R46	551001	5526470	-655	264	0	27.4	0.0	26.8	26.8	1.1	2.7	3.4	3.2	Copper Rand
473R33	550824	5526374	-1053	198	-13	89.6	54.9	66.5	11.6	3.8	4.6	0.0	7.3	Copper Rand
24R355	551421	5526484	-336	20	58	40.5	25.2	40.0	14.8	1.1	6.0	0.0	5.7	Copper Rand
469R60	550921	5526353	-1036	227	33	131.1	91.0	102.8	11.7	2.6	6.1	0.0	7.2	Copper Rand
36R234	550808	5526173	-697	146	0	54.6	27.4	43.0	15.5	4.7	0.8	10.8	5.4	Copper Rand
36R12	551115	5526457	-700	280	12	164.6	131.6	156.9	25.3	1.0	3.0	0.0	3.3	Copper Rand
36R307	550674	5526148	-698	43	-65	470.4	232.8	238.1	5.3	4.3	14.4	8.3	15.5	Copper Rand
21R336	551275	5526437	-243	200	-14	29.0	5.9	10.7	4.7	1.2	20.8	13.9	17.3	Copper Rand
34R5	551105	5526430	-655	178	0	135.1	93.9	113.1	19.2	1.5	3.5	7.8	4.2	Copper Rand



Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
473RB10	550801	5526326	-1057	41	0	8.1	0.0	5.1	5.1	6.4	12.2	0.0	15.8	Copper Rand
25R236	551155	5526754	-384	216	0	17.4	2.0	9.5	7.5	1.7	11.7	0.0	10.7	Copper Rand
36R57	550867	5526539	-699	90	-55	88.1	51.2	64.3	13.1	2.0	5.1	0.0	5.9	Copper Rand
30R335	550757	5526560	-517	341	-46	51.5	38.1	46.6	8.5	1.8	9.3	0.5	9.0	Copper Rand
21R128	551428	5526407	-244	213	0	56.4	0.6	15.2	14.6	1.2	5.1	0.0	5.2	Copper Rand
27R30A	551281	5526408	-427	200	0	87.8	72.9	86.9	14.0	2.4	3.9	0.0	5.4	Copper Rand
19R402	552048	5526434	-189	223	0	466.5	102.1	111.3	9.1	1.6	8.7	0.0	8.3	Copper Rand
36R95	550822	5526541	-699	69	-64	110.4	87.8	99.4	11.6	1.5	6.5	0.0	6.5	Copper Rand
38R4	550896	5526488	-758	268	0	48.2	9.9	25.6	15.7	1.4	4.3	0.7	4.8	Copper Rand
473R26	550823	5526376	-1054	237	-16	69.3	58.0	68.7	10.7	4.0	3.8	0.0	7.0	Copper Rand
22R231	551269	5526419	-287	200	0	62.2	15.5	26.5	11.0	1.7	6.6	0.0	6.8	Copper Rand
36R241	550674	5526148	-698	22	-67	548.8	239.8	246.3	6.5	1.9	12.0	5.0	11.2	Copper Rand
38R15	550797	5526623	-757	3	0	75.9	0.0	10.7	10.7	1.3	7.2	0.3	6.8	Copper Rand
V-78	552349	5528711	378	212	-45	243.8	144.8	173.7	29.0	1.7	1.0	0.0	2.5	Jaculet
38R3	550928	5526394	-762	1	-16	83.2	40.5	48.8	8.2	0.8	10.3	6.8	8.8	Copper Rand
25R286	551130	5526441	-384	270	0	38.4	2.1	16.2	14.0	1.5	4.6	4.5	5.1	Copper Rand
V-78	552349	5528711	378	212	-45	243.8	181.4	204.2	22.9	2.2	1.2	0.0	3.1	Jaculet
V-112	552368	5528715	379	212	-45	237.4	125.0	149.4	24.4	2.4	0.7	0.0	2.9	Jaculet
21R340	551440	5526492	-244	156	0	111.0	73.2	83.5	10.4	1.6	6.7	10.5	6.8	Copper Rand
473RB8	550791	5526338	-1056	46	0	7.9	0.0	7.9	7.9	4.1	6.2	0.0	8.9	Copper Rand
25R194	551193	5526634	-384	20	0	42.7	12.8	28.0	15.2	2.0	3.4	0.0	4.6	Copper Rand
36R58	550867	5526539	-699	90	-80	90.5	63.4	71.6	8.2	2.1	8.2	0.0	8.5	Copper Rand
21R45	551638	5526641	-244	202	0	65.2	49.1	65.2	16.2	1.7	3.4	0.0	4.3	Copper Rand
3655443	550952	5526476	-713	270	0	24.4	0.0	9.1	9.1	1.3	8.0	7.5	7.6	Copper Rand
469R61	550921	5526353	-1036	227	42	137.9	92.9	103.2	10.3	4.5	2.8	0.0	6.7	Copper Rand
22R253	551198	5526447	-287	200	0	33.2	0.0	7.9	7.9	1.4	9.4	0.0	8.7	Copper Rand
36R40	551011	5526377	-699	347	0	40.2	28.5	35.7	7.2	1.4	10.5	0.0	9.5	Copper Rand
37R6	551000	5526455	-732	280	8	83.2	54.9	70.7	15.9	1.5	3.6	8.0	4.3	Copper Rand
34R32	551098	5526499	-655	265	0	131.7	105.8	124.7	18.9	1.2	3.0	0.0	3.6	Copper Rand
24R5	551814	5526498	-340	200	0	56.1	48.5	56.1	7.6	1.6	9.5	0.0	8.9	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
473R24	550822	5526376	-1054	250	-13	59.8	46.4	56.2	9.8	5.4	1.9	0.0	6.9	Copper Rand
37R108	550833	5526446	-753	235	-50	412.2	371.0	375.6	4.6	3.3	14.6	8.7	14.7	Copper Rand
473R18	550823	5526374	-1052	205	16	71.0	48.0	57.4	9.5	4.4	3.5	0.0	7.1	Copper Rand
473R31	550823	5526374	-1053	208	-13	93.6	55.2	63.3	8.1	6.1	2.8	0.0	8.3	Copper Rand
36R147	550824	5526570	-699	90	-68	102.7	67.1	79.3	12.2	1.4	5.1	7.5	5.4	Copper Rand
31R266	551344	5526038	-562	20	29	43.9	29.6	40.9	11.3	1.1	5.9	14.8	5.8	Copper Rand
34R27	551093	5526397	-655	178	0	82.6	21.3	31.3	9.9	1.7	6.3	0.0	6.6	Copper Rand
24R76	551346	5526410	-338	20	0	29.3	1.8	9.1	7.3	2.0	8.9	0.0	8.9	Copper Rand
CB-27-3	550332	5527109	-425	265	-18	970.8	637.6	641.9	4.3	2.4	16.3	13.3	15.1	Cedar Bay
37R68	550783	5526477	-749	64	-70	127.4	93.9	104.3	10.4	2.0	5.3	13.1	6.2	Copper Rand
30R348	550756	5526560	-518	333	-35	62.8	42.2	52.9	10.7	1.9	5.3	0.0	6.0	Copper Rand
473R32	550823	5526374	-1054	203	-24	119.2	64.3	70.0	5.7	6.1	6.5	0.0	11.2	Copper Rand
36R52	550933	5526582	-699	275	0	64.9	47.3	58.8	11.6	1.4	5.2	0.0	5.4	Copper Rand
36R3	551120	5526450	-700	270	0	210.4	191.5	205.8	14.3	1.5	3.6	0.0	4.3	Copper Rand
469R1	550853	5526318	-1037	222	-11	319.7	21.6	31.6	9.9	2.0	5.4	0.0	6.2	Copper Rand
36R152	550823	5526600	-699	90	-30	86.3	47.6	55.0	7.5	2.9	6.8	0.0	8.1	Copper Rand
CDR-20-04C	550148	5527741	378	221	-63	1602.5	34.5	39.5	5.0	5.8	7.7	36.3	12.1	Cedar Bay
34R123	550915	5526377	-654	200	-7	96.0	64.3	70.4	6.1	1.4	11.0	1.3	9.9	Copper Rand
21R371	551484	5526389	-243	20	42	29.0	20.3	27.7	7.5	1.8	7.9	8.8	8.0	Copper Rand
27R449	551732	5526094	-425	122	25	109.8	85.1	92.5	7.5	0.1	10.1	4.8	8.0	Copper Rand
36R66	550974	5526464	-699	270	0	40.2	7.0	23.2	16.2	1.2	3.2	0.0	3.7	Copper Rand
21R130	551430	5526356	-244	75	0	41.2	1.2	13.1	11.9	3.8	1.6	0.0	5.0	Copper Rand
3655443	550952	5526476	-713	270	0	24.4	12.2	20.1	7.9	1.9	7.1	8.4	7.5	Copper Rand
25R81	551299	5526459	-384	200	0	15.5	0.0	11.3	11.3	1.3	4.9	0.0	5.1	Copper Rand
37R65	550808	5526465	-746	56	-78	102.7	75.3	93.3	18.0	0.7	3.1	6.9	3.2	Copper Rand
36R213	551023	5526445	-734	223	-8	61.6	49.4	56.3	6.9	2.4	7.6	10.3	8.3	Copper Rand
36R203	550823	5526600	-699	90	-48	79.6	48.8	59.8	11.0	1.8	4.4	7.1	5.2	Copper Rand
469R117	550831	5526272	-1035	257	10	201.4	160.2	163.1	2.9	1.5	23.5	0.0	19.7	Copper Rand
37443	550922	5526479	-739	180	0	31.7	22.6	30.5	7.9	1.7	7.0	9.8	7.2	Copper Rand
36R294	550674	5526148	-698	36	-66	471.3	451.2	462.8	11.6	2.2	3.5	7.2	4.9	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
25R54	551251	5526370	-384	200	0	111.3	0.9	34.3	33.4	1.4	0.4	0.0	1.7	Copper Rand
CB-27-9	550333	5527109	-425	260	-28	826.6	746.3	749.7	3.4	4.8	15.2	23.3	16.7	Cedar Bay
24R342	551769	5526127	-340	172	-18	60.1	42.1	57.0	14.9	0.5	4.2	4.9	3.8	Copper Rand
21R343	551449	5526515	-244	161	0	140.2	122.6	127.6	5.0	1.7	12.2	9.5	11.3	Copper Rand
36R176	550823	5526600	-699	90	-15	93.0	50.9	60.1	9.1	1.9	5.4	6.2	6.2	Copper Rand
24R65	551358	5526397	-338	20	0	56.4	18.0	24.4	6.4	1.4	9.5	0.0	8.8	Copper Rand
36R203	550823	5526600	-699	90	-48	79.6	60.4	67.1	6.7	1.0	9.5	4.9	8.4	Copper Rand
469R67	550922	5526353	-1036	220	47	140.4	90.5	94.4	3.9	1.4	16.9	0.0	14.4	Copper Rand
21R123	551432	5526472	-244	174	0	126.8	97.6	108.5	11.0	1.8	4.3	0.0	5.1	Copper Rand
36R302A	550674	5526148	-698	36	-58	413.0	397.1	407.3	10.2	2.4	3.9	8.8	5.5	Copper Rand
473R34	550824	5526374	-1054	198	-22	105.9	67.4	78.8	11.4	2.4	3.3	0.0	4.9	Copper Rand
22R446	551460	5526391	-288	352	0	117.7	100.9	108.2	7.3	1.5	7.7	11.2	7.6	Copper Rand
36R299	550674	5526148	-698	39	-63	433.5	398.5	413.9	15.4	1.4	2.8	5.8	3.6	Copper Rand
27R30A	551281	5526408	-427	200	0	87.8	0.0	6.6	6.6	1.8	8.6	0.0	8.4	Copper Rand
473R29	550823	5526376	-1054	223	-23	80.0	60.8	69.3	8.4	3.6	3.9	0.0	6.6	Copper Rand
37R107	550833	5526446	-753	223	-43	365.9	292.7	297.9	5.2	2.1	11.0	5.4	10.6	Copper Rand
24R204	551162	5526436	-335	20	0	44.5	1.7	12.7	11.0	0.8	5.5	0.0	5.0	Copper Rand
36R50	550958	5526479	-699	270	0	77.1	0.0	17.7	17.7	1.1	2.6	0.0	3.1	Copper Rand
473R40	550822	5526377	-1054	268	-12	90.0	82.5	89.2	6.6	3.0	6.9	0.0	8.3	Copper Rand
V-113	552328	5528714	378	212	-45	204.5	123.7	145.7	21.9	2.0	0.7	0.0	2.5	Jaculet
34R24	551102	5526423	-655	182	-15	125.9	101.5	116.8	15.2	1.1	3.3	0.0	3.6	Copper Rand
37R76	550781	5526477	-749	20	-65	129.6	102.4	116.5	14.0	1.0	3.8	7.4	3.9	Copper Rand
25R16	550110	5527804	-384	248	0	141.2	114.3	128.5	14.2	2.3	1.9	0.0	3.8	Copper Rand
22R406	551759	5526116	-288	200	-35	40.5	15.5	21.0	5.5	2.2	9.8	10.6	9.8	Copper Rand
21R361	551466	5526426	-244	20	-25	57.9	0.3	4.0	3.7	3.2	14.4	17.6	14.5	Copper Rand
469R25	550864	5526341	-1036	236	26	67.0	40.5	52.2	11.6	3.3	1.6	0.0	4.6	Copper Rand
25R61	551226	5526390	-384	3	0	152.4	96.3	111.6	15.2	1.0	3.3	0.0	3.5	Copper Rand
36R11	551114	5526457	-700	290	0	223.2	156.7	167.1	10.4	1.2	5.1	0.0	5.1	Copper Rand
34R2	551118	5526446	-655	200	0	111.9	91.2	97.0	5.8	1.8	9.2	22.8	9.1	Copper Rand
27R434	550816	5526601	-426	20	39	36.0	17.7	33.5	15.9	1.0	2.8	10.3	3.3	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
34R27	551093	5526397	-655	178	0	82.6	33.5	40.4	6.9	2.2	7.1	0.0	7.6	Copper Rand
21R381	551466	5526430	-244	167	-26	32.3	0.0	4.8	4.8	2.5	10.9	0.0	10.9	Copper Rand
469R74	550922	5526353	-1036	206	48	146.4	101.8	112.7	10.9	3.6	1.7	0.0	4.8	Copper Rand
16R501	551530	5526397	-102	175	25	77.1	30.2	43.6	13.4	1.5	3.2	0.0	3.9	Copper Rand
34R31	551098	5526349	-655	239	0	26.8	14.0	23.5	9.5	2.3	4.2	0.0	5.5	Copper Rand
469R119	550832	5526271	-1035	238	11	144.8	124.3	125.9	1.6	4.7	36.1	0.0	32.6	Copper Rand
34R39	550987	5526484	-655	226	0	195.7	0.0	16.2	16.2	1.3	2.3	10.3	3.2	Copper Rand
37R79	550781	5526477	-749	12	-20	167.7	119.8	135.1	15.2	0.9	3.1	5.1	3.4	Copper Rand
CDR-20-04	550148	5527741	378	223	-62	69.0	36.0	40.8	4.8	4.9	7.3	25.0	10.7	Cedar Bay
38R8	550886	5526540	-758	254	-18	74.7	52.8	60.7	7.9	1.6	6.4	0.9	6.5	Copper Rand
36R37	551029	5526382	-699	20	-35	59.8	40.4	46.3	5.9	1.5	9.3	0.0	8.7	Copper Rand
27R33	551250	5526458	-427	200	0	109.5	17.4	33.8	16.5	1.9	1.6	0.0	3.1	Copper Rand
24R65	551358	5526397	-338	20	0	56.4	27.1	33.8	6.7	1.9	7.4	0.0	7.6	Copper Rand
24R187	551148	5526443	-335	20	0	247.6	235.7	242.2	6.6	2.9	6.3	0.0	7.7	Copper Rand
25R134	551150	5526541	-384	200	0	98.8	86.9	97.0	10.1	1.1	5.0	0.0	5.0	Copper Rand
38R31	550878	5526336	-777	261	0	172.3	122.6	131.4	8.8	2.2	4.4	7.8	5.7	Copper Rand
34R40A	550980	5526525	-655	270	0	54.3	0.0	6.1	6.1	3.5	6.0	15.0	8.2	Copper Rand
24R47	551386	5526362	-338	238	0	47.0	33.8	46.6	12.8	1.6	3.0	0.0	3.9	Copper Rand
36R133	550989	5526323	-699	241	0	274.4	251.5	258.7	7.2	4.2	3.5	0.0	6.9	Copper Rand
469R5	550854	5526317	-1038	200	-19	52.7	27.3	33.0	5.7	4.3	5.8	0.0	8.7	Copper Rand
34R16	551093	5526421	-655	200	-18	96.0	19.8	30.8	11.0	1.4	3.9	5.4	4.5	Copper Rand
36R78	550998	5526430	-699	200	-42	47.9	18.3	21.0	2.7	4.2	18.3	0.0	18.3	Copper Rand
25R205	551177	5526662	-384	20	0	64.9	49.4	63.4	14.0	2.0	1.9	0.0	3.5	Copper Rand
A-9	550116	5527758	377	180	-45	91.4	15.2	29.3	14.0	2.3	1.5	3.0	3.5	Copper Cliff
24R187	551148	5526443	-335	20	0	247.6	28.5	33.2	4.7	0.9	12.3	0.0	10.4	Copper Rand
37447	550927	5526471	-740	180	0	20.4	0.0	11.1	11.1	1.1	4.3	7.4	4.4	Copper Rand
27R165	551118	5526450	-427	200	0	61.3	44.8	52.3	7.5	1.6	6.4	0.0	6.5	Copper Rand
25R286	551130	5526441	-384	270	0	38.4	17.4	24.4	7.0	1.3	7.2	12.1	6.9	Copper Rand
36R272	550674	5526146	-699	15	-66	437.2	416.8	424.7	7.9	4.4	2.2	8.8	6.1	Copper Rand
39R47	550786	5526565	-806	20	16	50.3	39.6	43.6	4.0	1.1	13.9	9.9	12.0	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
469R107	550831	5526272	-1036	263	0	210.1	205.9	210.1	4.2	1.3	13.1	0.0	11.4	Copper Rand
21R282	551205	5526468	-242	200	0	15.2	0.0	3.7	3.7	1.7	14.6	0.0	12.9	Copper Rand
17R448	551621	5526243	-149	226	-45	31.4	5.5	9.5	4.0	0.0	15.3	1.0	11.9	Copper Rand
37R16	550960	5526372	-747	20	-59	67.4	47.9	56.7	8.8	1.5	4.9	7.0	5.4	Copper Rand
34R3	551119	5526446	-655	216	0	152.4	57.0	66.5	9.5	0.8	5.4	5.3	5.0	Copper Rand
39R29	550798	5526549	-806	20	0	57.9	16.2	25.9	9.8	0.9	5.0	6.6	4.8	Copper Rand
34R134	550893	5526407	-653	200	15	83.8	40.9	47.0	6.1	1.4	8.1	0.0	7.7	Copper Rand
17R431	551597	5526275	-149	79	0	77.1	50.3	60.7	10.4	0.3	5.4	2.5	4.5	Copper Rand
24R76	551346	5526410	-338	20	0	29.3	24.7	29.0	4.3	2.1	11.4	0.0	10.8	Copper Rand
24R104	551382	5526373	-337	20	0	52.4	29.6	35.4	5.8	2.4	7.2	0.0	8.0	Copper Rand
36R153	550823	5526600	-699	90	-60	91.5	44.1	54.6	10.5	2.1	2.9	7.6	4.4	Copper Rand
24R55	551346	5526340	-338	0	0	85.1	71.0	79.1	8.1	1.5	5.4	0.0	5.7	Copper Rand
22R233	551261	5526428	-287	215	0	36.6	19.2	29.0	9.8	0.8	5.0	0.0	4.7	Copper Rand
36R64	550867	5526537	-699	112	-31	90.2	22.9	28.8	5.9	1.9	7.6	0.0	7.8	Copper Rand
37R71	550803	5526468	-746	7	-4	225.9	139.0	147.3	8.2	0.9	6.1	0.2	5.6	Copper Rand
22R84	551480	5526399	-291	248	0	73.2	47.0	49.4	2.4	0.2	24.0	0.0	18.7	Copper Rand
25R41	551273	5526344	-384	20	0	115.5	46.8	66.3	19.5	1.5	1.0	0.0	2.3	Copper Rand
17R394	552002	5526470	-148	185	-1	266.8	207.2	214.8	7.6	4.6	1.6	0.0	5.9	Copper Rand
22494T4	551261	5526418	-259	200	0	12.2	0.0	4.3	4.3	1.6	11.3	11.0	10.4	Copper Rand
22R446	551460	5526391	-288	352	0	117.7	89.9	100.3	10.4	1.2	3.9	7.8	4.3	Copper Rand
37R3	551000	5526455	-732	278	5	88.4	65.2	72.1	6.9	3.9	3.0	16.8	6.4	Copper Rand
27R32	551258	5526434	-427	200	0	25.0	6.7	25.0	18.3	1.4	1.4	0.0	2.4	Copper Rand
CDR-18-02W2	549112	5526810	381	64	-59	1323.0	1249.9	1254.0	4.1	1.2	12.2	10.0	10.7	Cedar Bay
469R74	550922	5526353	-1036	206	48	146.4	122.2	131.7	9.5	2.1	3.3	0.0	4.6	Copper Rand
473RB16	550783	5526341	-1056	231	0	6.1	0.0	5.6	5.6	6.0	2.3	0.0	7.8	Copper Rand
36R317	550569	5526033	-697	64	-61	396.3	382.6	389.3	6.7	4.4	2.5	10.2	6.5	Copper Rand
34R20	551102	5526423	-655	182	-25	153.0	81.1	91.2	10.1	0.5	4.9	0.0	4.3	Copper Rand
36R28	551032	5526381	-699	204	0	38.1	30.2	33.1	2.9	2.6	15.9	0.0	14.9	Copper Rand
21R194	551330	5526364	-243	20	0	20.7	4.3	7.6	3.4	0.5	15.8	0.0	12.7	Copper Rand
P-157	557232	5529388	408	180	-45	147.0	128.8	132.9	4.1	0.0	13.5	0.0	10.5	Portage Island

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R151	550822	5526585	-699	90	-75	120.7	66.6	74.7	8.1	3.8	1.8	10.7	5.3	Copper Rand
21R351	551486	5526485	-244	200	-13	100.0	84.5	91.2	6.7	1.0	6.8	7.2	6.4	Copper Rand
V-113	552328	5528714	378	212	-45	204.5	176.8	189.0	12.2	2.9	0.8	0.0	3.5	Jaculet
36R310	550569	5526033	-699	51	-46	557.9	517.7	522.6	4.9	5.1	4.5	14.0	8.7	Copper Rand
36R276	550674	5526146	-699	23	-46	493.9	59.8	64.0	4.3	2.0	10.1	12.6	9.9	Copper Rand
36R2	551120	5526448	-700	200	15	134.8	120.6	127.1	6.6	4.3	2.8	0.0	6.4	Copper Rand
38R1	550929	5526394	-762	14	0	74.4	34.1	53.4	19.2	1.2	1.2	4.7	2.2	Copper Rand
469R10	550855	5526318	-1037	155	27	61.0	31.1	37.3	6.3	2.9	4.9	0.0	6.7	Copper Rand
469RB11	550809	5526330	-1036	37	0	4.5	0.0	3.8	3.8	9.3	2.3	0.0	11.1	Copper Rand
473R2	550823	5526374	-1053	196	-1	65.2	51.4	61.2	9.8	3.1	1.6	0.0	4.3	Copper Rand
36R3	551120	5526450	-700	270	0	210.4	155.5	169.5	14.0	1.2	2.3	0.0	3.0	Copper Rand
469RB12	550815	5526325	-1036	37	0	4.6	0.0	4.6	4.6	4.4	6.1	0.0	9.1	Copper Rand
V-91	552360	5528734	379	216	-45	289.6	262.7	278.3	15.5	1.9	1.0	0.0	2.7	Jaculet
16R538	551616	5526341	-103	140	-10	152.4	123.0	136.0	13.0	0.0	4.0	1.7	3.2	Copper Rand
37R52	550846	5526433	-753	90	-68	121.0	79.1	84.5	5.4	2.1	7.1	16.4	7.7	Copper Rand
39R52	550791	5526555	-805	20	13	53.0	32.3	50.3	18.0	1.0	1.6	6.6	2.3	Copper Rand
25R255	551217	5526639	-384	20	0	38.7	31.7	38.7	7.0	2.3	4.7	0.0	5.9	Copper Rand
V-129	552293	5528553	377	33	-46	125.4	108.4	125.4	17.0	1.3	1.5	0.0	2.4	Jaculet
36R14	551115	5526457	-700	296	12	193.6	151.1	152.1	1.1	1.9	45.5	0.0	37.0	Copper Rand
36R65	550965	5526479	-699	90	0	10.1	0.0	1.8	1.8	2.1	26.5	0.0	22.5	Copper Rand
36R298	550463	5526166	-698	50	-49	601.2	287.2	293.6	6.4	0.7	7.2	5.1	6.3	Copper Rand
39R48	550786	5526565	-805	20	25	50.0	40.9	48.5	7.6	1.2	5.1	9.9	5.3	Copper Rand
469RB5	550809	5526321	-1036	225	0	11.3	0.0	10.3	10.3	2.5	1.9	0.0	3.9	Copper Rand
22R99	551414	5526374	-291	20	0	63.4	0.0	5.8	5.8	1.6	6.9	0.0	6.9	Copper Rand
21R382	551466	5526430	-244	169	-37	37.5	0.0	5.4	5.4	1.7	7.4	0.0	7.4	Copper Rand
37R13	550950	5526385	-747	20	-67	90.2	43.4	54.0	10.5	1.3	3.2	6.7	3.8	Copper Rand
39R52	550791	5526555	-805	20	13	53.0	0.0	7.0	7.0	0.7	6.4	6.9	5.7	Copper Rand
21R352	551439	5526445	-243	20	13	102.1	52.9	53.7	0.8	1.7	62.2	5.3	49.8	Copper Rand
27R221	550603	5526392	-427	345	0	52.1	13.7	28.4	14.6	1.2	2.0	0.0	2.7	Copper Rand
31R278	551102	5526177	-548	346	0	54.9	19.8	34.5	14.6	1.1	2.0	7.0	2.7	Copper Rand



Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
25R195	551167	5526635	-384	20	0	45.7	22.1	38.4	16.3	1.5	1.2	0.0	2.4	Copper Rand
30R344	550759	5526528	-516	43	41	116.8	99.4	107.9	8.5	0.8	4.9	1.4	4.6	Copper Rand
37R80	550781	5526477	-750	9	-60	134.8	105.5	111.0	5.5	1.7	6.8	13.9	7.1	Copper Rand
24R177	551166	5526423	-335	356	0	32.6	17.7	29.9	12.2	0.9	3.0	0.0	3.2	Copper Rand
473R28	550823	5526375	-1054	222	-12	78.6	58.8	66.2	7.5	2.2	3.9	0.0	5.2	Copper Rand
CC-59	550115	5527711	376	360	-60	83.9	14.5	27.4	13.0	2.3	0.9	0.0	3.0	Copper Cliff
21R142	551442	5526366	-244	74	0	22.0	0.0	16.2	16.2	1.3	1.3	0.0	2.4	Copper Rand
22R320	551097	5526528	-287	200	0	38.4	9.1	15.9	6.7	1.6	5.4	0.0	5.8	Copper Rand
25R204	551202	5526642	-384	20	0	60.4	22.0	36.9	14.9	1.7	1.1	0.0	2.6	Copper Rand
25R59	551238	5526378	-384	200	0	51.8	0.0	24.2	24.2	1.3	0.3	0.0	1.6	Copper Rand
37R72	550781	5526477	-746	6	-4	142.4	133.2	141.2	7.9	2.0	3.7	0.3	4.9	Copper Rand
22R258	551184	5526455	-287	200	0	31.1	0.0	7.3	7.3	2.1	4.1	0.0	5.3	Copper Rand
CC-34	550122	5527730	376	360	-85	149.1	6.7	21.0	14.3	2.2	0.5	4.4	2.7	Copper Cliff
S3-85-11	549159	5525320	375	30	-65	253.3	226.3	229.0	2.7	0.5	18.0	0.0	14.4	Dore
21R127	551428	5526421	-244	231	0	31.1	4.9	10.4	5.5	1.6	7.0	0.0	7.0	Copper Rand
37R70	550782	5526477	-750	37	-70	126.8	94.5	105.5	11.0	1.1	3.0	8.0	3.5	Copper Rand
469R7	550855	5526316	-1035	172	28	68.8	25.5	29.1	3.7	1.8	11.2	0.0	10.4	Copper Rand
34R10	551078	5526411	-655	221	-33	106.7	96.0	99.8	3.8	1.9	10.6	8.6	10.1	Copper Rand
36R264	550464	5526166	-697	44	-28	560.1	524.1	534.1	10.1	1.2	3.3	7.4	3.8	Copper Rand
469R59	550921	5526353	-1037	232	26	127.0	88.3	97.0	8.7	3.0	1.9	0.0	4.4	Copper Rand
24R45	551448	5526385	-339	234	0	104.0	88.9	100.8	11.9	2.7	0.7	0.0	3.2	Copper Rand
39R39	550774	5526572	-807	20	-51	43.6	18.2	25.0	6.8	1.0	5.8	9.0	5.6	Copper Rand
34R100	551098	5526348	-655	200	0	47.9	25.9	39.0	13.1	1.7	1.5	7.6	2.9	Copper Rand
27R23	551274	5526433	-427	200	0	46.6	11.0	21.5	10.5	2.4	1.5	0.0	3.6	Copper Rand
37R52	550846	5526433	-753	90	-68	121.0	87.3	93.6	6.3	1.9	5.2	13.3	6.0	Copper Rand
469R66	550921	5526353	-1036	219	37	120.3	98.9	106.3	7.4	1.2	5.1	0.0	5.1	Copper Rand
469R73	550922	5526352	-1036	205	36	125.9	98.0	107.2	9.2	2.6	1.9	0.0	4.1	Copper Rand
21R223	551248	5526451	-243	200	0	46.3	9.8	13.6	3.8	1.5	11.0	0.0	9.9	Copper Rand
36R309A	550674	5526148	-698	48	-58	448.3	373.8	384.5	10.7	1.9	2.0	7.1	3.5	Copper Rand
469R59	550921	5526353	-1037	232	26	127.0	67.8	71.3	3.4	1.8	11.9	0.0	11.0	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
22R89	551415	5526369	-291	200	0	35.1	0.0	10.1	10.1	2.9	1.0	0.0	3.7	Copper Rand
473R7	550824	5526373	-1053	183	-1	77.7	58.2	65.5	7.3	3.3	2.3	0.0	5.1	Copper Rand
34R9	551119	5526453	-655	274	0	149.4	102.4	118.0	15.5	0.5	2.4	4.1	2.4	Copper Rand
473R17	550823	5526375	-1052	209	15	67.4	48.0	53.9	5.9	3.8	3.1	0.0	6.3	Copper Rand
27R28	551206	5526517	-427	200	0	123.2	91.5	96.8	5.3	1.3	7.3	0.0	7.0	Copper Rand
22R406	551759	5526116	-288	200	-35	40.5	5.2	14.6	9.5	0.5	4.3	4.5	3.9	Copper Rand
36R212	551023	5526445	-734	221	7	56.4	45.1	51.7	6.6	2.7	3.7	8.3	5.6	Copper Rand
36R146	550822	5526554	-699	90	-84	141.2	100.3	105.2	4.9	1.4	7.9	6.5	7.5	Copper Rand
RD-10	549364	5525070	247	35	-12	173.7	128.8	132.3	3.4	2.6	10.0	33.0	10.6	Dore
RD-17	549287	5525132	235	44	-15	210.3	121.0	122.6	1.6	1.8	27.0	30.0	22.9	Dore
36R259	550464	5526166	-697	30	-33	556.4	545.7	552.1	6.4	0.6	6.5	6.7	5.7	Copper Rand
22R101	551386	5526386	-291	20	0	36.6	27.1	31.1	4.0	1.7	9.6	0.0	9.1	Copper Rand
38R26	550878	5526336	-776	242	0	272.9	124.4	132.3	7.9	0.8	4.9	5.6	4.6	Copper Rand
39R53	550791	5526555	-805	20	21	48.8	36.3	47.3	11.0	0.9	3.0	9.5	3.3	Copper Rand
17R172	552054	5526448	-148	200	0	350.6	100.3	105.2	4.9	0.2	9.3	0.0	7.4	Copper Rand
30R330	550748	5526499	-517	51	-30	81.7	56.1	65.9	9.8	1.0	3.4	1.2	3.7	Copper Rand
CC-57	550099	5527765	378	180	-45	65.2	10.7	24.1	13.4	2.0	0.9	0.0	2.7	Copper Cliff
30R351	550759	5526528	-516	35	35	98.8	83.6	92.4	8.8	1.8	3.0	0.0	4.1	Copper Rand
24R284	551216	5526712	-335	338	0	43.0	11.4	23.0	11.6	2.2	1.2	0.0	3.1	Copper Rand
37R28	550866	5526404	-753	19	-13	103.7	73.0	79.3	6.3	0.9	6.1	7.2	5.7	Copper Rand
34R86	550988	5526509	-655	270	0	61.6	22.6	37.5	14.9	0.9	1.9	5.8	2.4	Copper Rand
24R116	551282	5526367	-337	200	0	97.0	27.1	34.8	7.6	3.6	1.5	0.0	4.7	Copper Rand
34R20	551102	5526423	-655	182	-25	153.0	131.7	147.3	15.5	1.6	1.0	0.0	2.3	Copper Rand
36R15	551114	5526505	-700	283	0	210.1	172.7	185.4	12.7	1.4	1.8	0.0	2.8	Copper Rand
473R1	550823	5526374	-1053	224	-1	70.1	50.7	58.1	7.4	3.0	2.3	0.0	4.8	Copper Rand
469R34	551003	5526365	-1036	226	37	195.4	160.5	167.2	6.7	1.5	4.9	0.0	5.3	Copper Rand
24R124	551229	5526389	-337	20	0	30.2	0.0	14.2	14.2	1.0	1.9	0.0	2.5	Copper Rand
27R167	551787	5528204	-427	200	0	78.0	63.4	69.5	6.1	3.6	2.9	0.0	5.8	Copper Rand
27R181A	551108	5526695	-427	20	0	119.2	32.0	45.6	13.6	2.0	0.8	0.0	2.6	Copper Rand
469R25	550864	5526341	-1036	236	26	67.0	54.9	58.3	3.4	3.7	8.7	0.0	10.4	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
P-120	557431	5529515	414	360	-45	241.0	85.5	93.0	7.5	0.3	5.7	0.0	4.7	Portage Island
21R126	551430	5526368	-244	42	0	30.5	0.0	11.0	11.0	1.0	2.8	0.0	3.2	Copper Rand
37R91	550777	5526477	-749	295	0	78.7	0.5	2.7	2.3	0.7	18.9	11.0	15.3	Copper Rand
CDR-18-03	549113	5526809	381	68	-56	1295.1	1258.0	1260.1	2.1	4.5	15.4	24.9	16.7	Cedar Bay
36R49	550933	5526555	-699	270	45	38.7	16.5	29.0	12.5	0.8	2.6	0.0	2.8	Copper Rand
24R71	551331	5526353	-338	200	0	104.6	78.5	93.0	14.5	1.5	1.1	0.0	2.4	Copper Rand
36R104	550823	5526538	-699	112	-13	155.2	117.7	129.3	11.6	1.6	1.8	0.0	3.0	Copper Rand
34R33	551098	5526499	-655	277	0	132.3	106.4	114.6	8.2	1.1	4.0	0.0	4.2	Copper Rand
S1-87-1	549300	5525202	375	31	-65	346	173.5	179.8	6.3	1.6	5.0	0.0	5.5	Dore
21R82	551624	5526646	-244	199	0	68.9	24.4	34.1	9.8	0.8	3.4	0.0	3.5	Copper Rand
22R262	551173	5526467	-287	20	0	23.8	4.6	6.7	2.1	1.7	18.9	0.0	16.3	Copper Rand
36R249	550674	5526148	-698	48	-68	574.7	482.3	491.8	9.5	1.1	3.2	5.5	3.6	Copper Rand
39R9	550794	5526289	-796	11	-37	189.3	172.0	181.4	9.5	1.4	2.9	6.6	3.6	Copper Rand
30R343	550759	5526527	-516	47	35	98.2	52.7	75.5	22.7	0.6	1.2	0.0	1.5	Copper Rand
25R282	551128	5526435	-384	242	0	39.6	7.0	15.5	8.5	1.4	3.4	7.0	4.0	Copper Rand
V-108	552449	5528748	383	214	-48	304.3	286.4	294.6	8.2	3.1	1.3	0.0	4.1	Jaculet
21R320	551354	5526379	-244	250	0	12.2	4.6	11.9	7.3	0.9	4.7	6.6	4.6	Copper Rand
34R73	550973	5526223	-655	20	0	42.4	0.0	6.1	6.1	2.0	4.5	12.0	5.5	Copper Rand
38R3	550928	5526394	-762	1	-16	83.2	27.0	34.8	7.8	1.4	3.7	7.3	4.3	Copper Rand
469RB36	550824	5526314	-1036	50	0	4.8	0.0	3.9	3.9	6.8	2.4	0.0	8.6	Copper Rand
37R78	550781	5526477	-750	14	-31	140.2	86.9	93.6	6.7	0.7	5.5	5.1	5.0	Copper Rand
25R44	551259	5526255	-384	200	0	16.5	0.0	13.9	13.9	1.8	0.8	0.0	2.4	Copper Rand
22R307	550997	5526565	-287	20	0	60.1	0.0	12.8	12.8	0.9	2.2	0.0	2.6	Copper Rand
37R94	550780	5526478	-750	344	-38	175.3	147.9	158.2	10.4	0.6	3.2	6.8	3.2	Copper Rand
39R47	550786	5526565	-806	20	16	50.3	28.7	36.6	7.9	0.7	4.5	7.0	4.2	Copper Rand
473R38	550822	5526376	-1054	251	-13	80.2	55.3	63.2	7.9	3.2	1.3	0.0	4.2	Copper Rand
469R56	550921	5526353	-1039	225	-14	128.7	97.5	103.1	5.7	2.9	3.8	0.0	5.8	Copper Rand
36R247	550672	5526145	-698	0	-66	612.7	67.1	69.8	2.7	1.8	13.3	11.2	12.2	Copper Rand
38R29	550878	5526336	-777	242	-20	362.8	138.7	145.4	6.7	1.2	4.7	6.1	4.9	Copper Rand
24R54	551354	5526340	-338	20	0	67.1	10.8	19.1	8.2	3.4	0.8	0.0	4.0	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
469R54	550921	5526353	-1037	233	32	118.7	89.0	97.6	8.6	2.6	1.6	0.0	3.8	Copper Rand
22R249	551222	5526423	-287	20	0	35.4	0.8	5.8	5.0	1.5	6.5	0.0	6.5	Copper Rand
39R30	550786	5526565	-806	20	0	61.0	22.0	35.0	13.0	0.7	2.2	6.3	2.5	Copper Rand
LD-1	550657	5526491	375	360	-90	1513.0	571.0	576.5	5.5	5.6	0.3	3.7	5.9	Copper Rand
27R234	550883	5526581	-427	231	0	35.7	11.9	20.0	8.1	1.6	3.0	0.0	4.0	Copper Rand
17R447	551622	5526243	-149	183	-35	21.6	1.8	11.6	9.8	0.2	4.0	0.0	3.3	Copper Rand
24R312	551340	5526419	-337	23	0	42.4	34.8	40.9	6.1	1.6	4.8	0.0	5.3	Copper Rand
24R346	551765	5526143	-340	188	-30	85.1	68.6	78.7	10.1	0.1	3.9	2.3	3.2	Copper Rand
24R259	551223	5526654	-335	20	0	37.8	16.2	30.8	14.6	1.8	0.5	0.0	2.2	Copper Rand
24R312	551340	5526419	-337	23	0	42.4	7.3	22.0	14.6	0.7	1.9	0.0	2.2	Copper Rand
27R360	551188	5526585	-427	79	0	36.9	0.0	14.6	14.6	1.1	1.4	6.8	2.2	Copper Rand
27R455	551732	5526094	-425	136	30	106.1	71.0	78.4	7.3	0.2	5.5	4.8	4.4	Copper Rand
39R47	550786	5526565	-806	20	16	50.3	1.2	8.5	7.3	0.6	4.9	5.7	4.4	Copper Rand
V-127	552261	5528566	377	33	-45	113.1	97.5	112.2	14.6	1.6	0.7	0.0	2.2	Jaculet
34R71	550976	5526227	-655	20	-38	86.0	0.0	10.7	10.7	1.7	1.6	7.3	3.0	Copper Rand
22R9	551777	5526531	-293	200	0	50.9	32.3	47.6	15.2	1.7	0.6	0.0	2.1	Copper Rand
25R213	551190	5526653	-384	20	0	72.6	22.0	38.7	16.8	0.9	1.3	0.0	1.9	Copper Rand
28R267	552029	5526514	-478	180	0	761.3	524.8	525.5	0.6	0.0	68.6	1.0	53.0	Copper Rand
22R98	551401	5526381	-291	20	0	75.6	0.0	5.2	5.2	2.4	4.8	0.0	6.1	Copper Rand
25R205	551177	5526662	-384	20	0	64.9	1.5	13.7	12.2	2.1	0.7	0.0	2.6	Copper Rand
27R108	551001	5526486	-427	20	0	121.3	39.0	51.2	12.2	1.2	1.9	0.0	2.6	Copper Rand
24R204	551162	5526436	-335	20	0	44.5	15.9	23.0	7.2	2.0	3.1	0.0	4.4	Copper Rand
21R369	551487	5526396	-242	200	69	23.8	0.0	2.4	2.4	2.3	14.1	10.2	13.2	Copper Rand
24R191	551107	5526464	-335	20	0	46.3	13.7	16.2	2.4	0.5	16.5	0.0	13.2	Copper Rand
36R223	550805	5526202	-698	200	32	56.1	37.8	39.3	1.5	2.4	23.9	24.9	21.1	Copper Rand
36R186	550857	5526222	-699	273	0	125.3	91.5	94.8	3.4	1.6	9.9	5.0	9.3	Copper Rand
37443	550922	5526479	-739	180	0	31.7	1.8	5.3	3.5	1.0	10.4	5.8	9.0	Copper Rand
24R240	551293	5526489	-335	200	0	51.5	0.0	15.7	15.7	1.3	1.0	0.0	2.0	Copper Rand
36R202	550822	5526554	-699	90	-30	117.1	82.8	92.5	9.8	1.1	2.7	4.8	3.2	Copper Rand
37R84	550780	5526477	-749	352	-23	268.9	134.1	139.6	5.5	0.6	6.5	14.4	5.7	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
38442	550911	5526471	-760	270	0	17.7	0.0	9.5	9.5	0.6	3.5	0.0	3.3	Copper Rand
22R200	551381	5526456	-288	217	0	146.3	107.3	119.8	12.5	1.8	0.9	0.0	2.5	Copper Rand
27R451	551732	5526094	-425	143	10	108.5	89.6	92.7	3.0	0.3	13.0	11.3	10.4	Copper Rand
30R342	550759	5526527	-516	53	22	70.1	40.2	59.8	19.5	0.5	1.4	0.0	1.6	Copper Rand
37R56	550839	5526448	-752	70	-58	101.8	63.6	75.6	12.0	0.7	2.1	27.6	2.6	Copper Rand
24R263	551217	5526660	-335	200	0	35.1	24.2	32.0	7.8	3.0	1.3	0.0	4.0	Copper Rand
37R18	550887	5526570	-738	270	0	25.6	18.4	19.5	1.1	2.2	33.5	13.5	28.3	Copper Rand
27R441	551732	5526094	-427	136	0	114.3	104.0	107.3	3.4	0.3	11.3	8.6	9.1	Copper Rand
30R322	550746	5526502	-516	354	-64	86.0	61.1	70.3	9.1	1.1	3.0	0.3	3.4	Copper Rand
22R246	551235	5526415	-287	20	0	91.2	0.0	2.1	2.1	5.3	12.2	0.0	14.7	Copper Rand
34R3	551119	5526446	-655	216	0	152.4	104.3	108.8	4.6	1.1	7.1	7.5	6.7	Copper Rand
37R30	550867	5526404	-754	36	-28	99.4	72.4	79.4	7.0	0.5	4.9	5.3	4.4	Copper Rand
27R34	551229	5526489	-427	200	0	101.5	85.1	90.9	5.8	0.5	6.2	0.0	5.3	Copper Rand
24R171	551171	5526418	-337	20	0	279.9	237.3	247.0	9.6	1.6	2.1	0.0	3.2	Copper Rand
17R449	551623	5526245	-149	51	-44	31.1	7.0	10.7	3.7	0.0	10.7	0.0	8.3	Copper Rand
27R230	550883	5526581	-427	200	0	46.0	26.8	29.0	2.1	2.6	15.5	0.0	14.6	Copper Rand
37R57	550840	5526449	-752	58	-74	112.8	78.7	87.2	8.5	1.6	2.5	8.0	3.6	Copper Rand
22R106	551425	5526358	-291	200	0	42.4	21.8	30.8	9.0	2.6	1.1	0.0	3.4	Copper Rand
16R541	551616	5526341	-103	134	-12	157.6	34.5	46.6	12.2	1.6	1.2	6.7	2.5	Copper Rand
36R251	550674	5526146	-698	48	-47	471.0	80.0	82.0	2.0	1.8	17.2	9.9	15.2	Copper Rand
NH13-09	558248	5528980	417	222	-44	84.0	7.8	11.9	4.0	4.0	4.6	8.1	7.6	Portage Island
36R317A	550569	5526033	-697	64	-61	448.2	272.9	279.7	6.9	2.1	2.8	9.8	4.4	Copper Rand
22R247	551221	5526421	-287	200	0	26.2	0.0	2.1	2.1	1.7	16.4	0.0	14.4	Copper Rand
36R155	550821	5526615	-699	90	-39	84.5	26.8	34.8	7.9	0.9	3.9	0.6	3.8	Copper Rand
A-8	550132	5527758	377	180	-45	121.9	33.5	34.8	1.3	10.7	15.8	0.0	22.9	Copper Cliff
34R16	551093	5526421	-655	200	-18	96.0	89.9	95.4	5.5	1.4	5.1	6.3	5.4	Copper Rand
37R86	550781	5526476	-749	356	-4	307.3	197.6	203.0	5.5	1.0	5.7	5.3	5.4	Copper Rand
27R166	551148	5526442	-427	200	0	71.6	55.0	64.0	9.0	1.0	3.1	0.0	3.3	Copper Rand
31R275	551095	5526178	-548	7	0	41.2	8.2	24.7	16.5	0.9	1.1	7.7	1.8	Copper Rand
469R112	550922	5526353	-1039	202	-32	138.6	117.3	123.9	6.6	1.9	3.4	0.0	4.5	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
22R450	551461	5526390	-288	352	-14	91.5	47.3	54.1	6.9	1.0	4.1	9.7	4.3	Copper Rand
24R294	550976	5526552	-334	20	0	21.0	6.3	17.7	11.4	0.8	2.3	0.0	2.6	Copper Rand
S1-87-11	549481	5525296	375	187	-55	356	245.9	251.3	5.4	0.8	6.0	10.0	5.5	Dore
38R10	550858	5526584	-757	29	0	33.2	0.9	4.9	4.0	0.2	9.3	0.5	7.4	Copper Rand
469R74	550922	5526353	-1036	206	48	146.4	114.4	121.8	7.4	2.7	1.7	0.0	4.0	Copper Rand
22R261	551185	5526457	-287	20	0	26.8	0.0	3.4	3.4	1.7	8.9	0.0	8.7	Copper Rand
24R108A	551394	5526361	-337	20	0	84.1	30.6	39.3	8.7	1.0	3.1	0.0	3.4	Copper Rand
473R31	550823	5526374	-1053	208	-13	93.6	40.3	42.8	2.5	7.5	5.5	0.0	11.8	Copper Rand
36R98	550823	5526538	-699	123	-23	127.7	65.7	68.9	3.2	2.7	8.5	0.0	9.2	Copper Rand
36R38	551011	5526377	-699	20	26	52.4	32.3	38.4	6.1	1.5	4.3	0.0	4.8	Copper Rand
37R31	550866	5526404	-754	9	-27	100.6	73.6	86.9	13.3	1.0	1.5	6.2	2.2	Copper Rand
36R9	551120	5526451	-700	282	-15	201.2	186.0	193.9	7.9	0.6	3.9	0.0	3.7	Copper Rand
22R306	551009	5526554	-287	20	0	34.1	8.2	22.9	14.6	0.9	1.4	0.0	2.0	Copper Rand
27R117	550986	5526486	-427	200	0	9.8	0.0	7.3	7.3	1.3	3.5	0.0	4.0	Copper Rand
21R358	551453	5526437	-244	20	-18	62.8	42.7	51.8	9.1	1.2	2.6	6.7	3.2	Copper Rand
25R195	551167	5526635	-384	20	0	45.7	4.6	10.4	5.8	1.3	4.8	0.0	5.0	Copper Rand
21R348	551472	5526493	-244	200	-11	100.6	75.0	78.4	3.4	0.9	9.7	4.7	8.5	Copper Rand
22R99	551414	5526374	-291	20	0	63.4	53.2	56.9	3.7	1.9	7.7	0.0	7.8	Copper Rand
CB-27-6	550332	5527110	-425	262	-15	927.7	717.5	721.2	3.7	6.8	0.9	34.0	7.8	Cedar Bay
34R75	550986	5526213	-655	20	0	43.0	0.0	13.7	13.7	1.2	1.2	5.8	2.1	Copper Rand
473R35	550825	5526373	-1052	184	29	76.8	62.5	75.0	12.5	1.2	1.5	0.0	2.3	Copper Rand
36R184	550857	5526221	-699	249	-13	137.5	85.4	92.4	7.0	1.8	2.9	8.5	4.1	Copper Rand
39R53	550791	5526555	-805	20	21	48.8	0.0	6.1	6.1	0.6	5.2	5.3	4.7	Copper Rand
24R55	551346	5526340	-338	0	0	85.1	4.3	17.2	13.0	1.4	0.9	0.0	2.2	Copper Rand
36R44	551011	5526377	-699	20	-70	55.5	37.5	51.8	14.3	0.4	2.1	0.0	2.0	Copper Rand
36R48	550933	5526555	-699	270	0	49.7	30.2	41.2	11.0	1.0	2.1	0.0	2.6	Copper Rand
469R53	550921	5526353	-1038	236	24	112.8	93.6	100.1	6.5	2.8	2.1	0.0	4.4	Copper Rand
36R302B	550674	5526148	-698	36	-58	404.0	211.7	213.3	1.6	2.2	20.1	11.7	17.8	Copper Rand
36R48	550933	5526555	-699	270	0	49.7	0.0	2.7	2.7	3.8	8.7	0.0	10.5	Copper Rand
RD-38	549354	5525086	247	32	-29	242.9	115.1	120.2	5.1	1.7	5.0	0.0	5.5	Dore



Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
21R145	551461	5526369	-244	200	0	55.2	0.9	12.2	11.3	1.4	1.4	0.0	2.5	Copper Rand
24R343	551769	5526127	-340	153	-18	76.5	39.0	40.4	1.4	0.2	25.6	8.0	20.1	Copper Rand
33R193	551178	5526108	-609	62	-23	147.0	124.4	131.1	6.7	2.9	1.6	13.0	4.2	Copper Rand
13R456	551601	5526338	-3	53	-1	38.4	28.8	34.1	5.3	0.9	5.7	0.0	5.3	Copper Rand
36R223	550805	5526202	-698	200	32	56.1	27.1	34.1	7.0	2.1	2.3	11.3	4.0	Copper Rand
22R252	551210	5526436	-287	20	0	22.9	0.0	4.3	4.3	1.8	6.1	0.0	6.5	Copper Rand
27R40	551182	5526538	-427	20	0	79.0	14.2	26.8	12.7	1.2	1.4	0.0	2.2	Copper Rand
24R241	551276	5526532	-335	200	0	47.3	38.3	47.3	9.0	1.1	2.6	0.0	3.1	Copper Rand
39R18	550798	5526290	-796	46	-25	208.2	171.3	175.8	4.5	1.4	6.2	6.4	6.2	Copper Rand
25R209	551164	5526673	-384	356	0	93.0	61.1	80.9	19.8	0.8	0.7	0.0	1.4	Copper Rand
37R75	550781	5526477	-750	26	-41	122.0	77.7	84.3	6.6	1.4	3.7	6.8	4.2	Copper Rand
17R428	551597	5526275	-149	55	0	160.4	132.6	135.7	3.0	0.1	11.8	0.0	9.2	Copper Rand
27R34	551229	5526489	-427	200	0	101.5	59.8	62.0	2.3	2.2	12.6	0.0	12.0	Copper Rand
39R31	550774	5526572	-806	20	0	51.2	26.8	38.8	12.0	0.7	2.1	5.7	2.3	Copper Rand
22R90	551414	5526370	-291	249	0	35.7	4.3	13.7	9.5	1.9	1.3	0.0	2.9	Copper Rand
36R170	550821	5526661	-698	53	0	247.0	23.5	32.9	9.5	0.2	3.4	2.9	2.9	Copper Rand
R-119	549392	5526137	375	180	-40	123.1	9.8	25.1	15.3	0.9	1.1	0.0	1.8	Regional
30R341	550748	5526499	-517	61	-59	99.7	81.2	91.4	10.2	0.6	2.7	0.0	2.7	Copper Rand
36R154	550821	5526615	-699	90	-16	86.6	36.6	46.8	10.2	1.2	1.8	4.6	2.7	Copper Rand
36R23	551115	5526480	-700	262	0	171.0	134.3	142.4	8.1	1.4	2.7	0.0	3.4	Copper Rand
36R255	550674	5526146	-699	15	-46	432.9	177.6	184.0	6.4	1.1	4.0	4.3	4.3	Copper Rand
36R266	550674	5526146	-699	15	-50	512.2	0.0	6.1	6.1	0.8	4.6	25.7	4.5	Copper Rand
469R113	550923	5526352	-1039	181	-28	120.0	86.3	94.6	8.3	2.1	1.5	0.0	3.3	Copper Rand
24R123	551238	5526379	-337	200	0	36.0	1.5	18.6	17.1	0.6	1.2	0.0	1.6	Copper Rand
22R84	551480	5526399	-291	248	0	73.2	61.3	68.3	7.0	2.0	2.4	0.0	3.9	Copper Rand
21R366	551474	5526406	-243	20	10	104.0	73.2	79.1	5.9	1.9	3.4	11.0	4.6	Copper Rand
38R25A	550879	5526336	-776	228	0	350.6	261.7	268.0	6.3	0.8	4.6	3.2	4.3	Copper Rand
36R1	551121	5526448	-700	200	0	165.2	131.9	148.8	16.9	0.6	1.3	0.1	1.6	Copper Rand
24R345	551767	5526126	-340	188	-20	78.4	52.1	60.8	8.7	0.2	3.8	3.4	3.1	Copper Rand
33R182	551190	5526183	-607	237	0	123.8	102.1	110.8	8.7	1.5	2.1	4.9	3.1	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
34R27	551093	5526397	-655	178	0	82.6	64.6	76.4	11.7	1.2	1.4	0.0	2.3	Copper Rand
24R307	551223	5526702	-335	20	0	62.2	0.0	8.4	8.4	2.5	0.9	0.0	3.2	Copper Rand
25R41	551273	5526344	-384	20	0	115.5	99.2	112.0	12.8	1.3	1.1	0.0	2.1	Copper Rand
25R43	551260	5526258	-384	20	0	18.6	7.0	17.7	10.7	1.8	0.9	0.0	2.5	Copper Rand
25R80	551271	5526470	-384	200	0	14.0	0.0	10.7	10.7	1.1	1.8	0.0	2.5	Copper Rand
34R73	550973	5526223	-655	20	0	42.4	22.3	25.3	3.0	3.3	7.1	18.9	8.9	Copper Rand
36R313	550569	5526033	-697	64	-50	684.5	394.8	400.6	5.8	1.7	3.8	1.5	4.6	Copper Rand
36R60	550933	5526582	-699	275	35	72.3	16.5	21.0	4.6	2.6	4.2	0.0	5.8	Copper Rand
469R58	550921	5526353	-1038	229	17	121.0	87.3	93.1	5.8	2.2	3.1	0.0	4.6	Copper Rand
22R426	551732	5526124	-287	178	-28	45.1	29.9	37.5	7.6	0.0	4.5	2.6	3.5	Copper Rand
473R18	550823	5526374	-1052	205	16	71.0	35.9	41.1	5.2	4.1	1.3	0.0	5.1	Copper Rand
473R9	550823	5526375	-1053	239	0	51.4	42.1	47.0	4.9	4.3	1.5	0.0	5.4	Copper Rand
S3-85-9	549159	5525320	379.85	35	-60	270.4	198.8	201.2	2.3	2.5	11.0	31.0	11.3	Dore
34R104	550953	5526278	-655	186	-32	43.3	25.9	27.4	1.5	0.1	22.6	1.0	17.6	Copper Rand
36R255	550674	5526146	-699	15	-46	432.9	425.0	431.6	6.6	1.7	2.9	9.6	4.0	Copper Rand
37R3	551000	5526455	-732	278	5	88.4	55.5	64.6	9.1	1.1	2.2	6.2	2.9	Copper Rand
25R15	550110	5527804	-384	209	0	114.6	98.5	105.8	7.3	2.8	1.1	0.0	3.6	Copper Rand
21R377	551466	5526426	-244	20	-41	58.8	32.8	36.9	4.1	2.5	5.0	13.1	6.4	Copper Rand
P-157	557232	5529388	408	180	-45	147.0	90.2	94.5	4.3	0.0	7.8	0.0	6.1	Portage Island
39R42	550784	5526570	-806	20	15	49.7	30.5	40.2	9.7	1.0	2.0	14.5	2.7	Copper Rand
36R34	551029	5526382	-699	332	0	25.9	14.9	18.3	3.4	1.2	8.4	0.0	7.7	Copper Rand
39R53	550791	5526555	-805	20	21	48.8	17.7	21.0	3.4	1.7	7.8	9.1	7.7	Copper Rand
36R249	550674	5526148	-698	48	-68	574.7	252.1	255.2	3.0	0.7	10.3	3.7	8.7	Copper Rand
469R54	550921	5526353	-1037	233	32	118.7	98.3	106.1	7.9	2.7	0.9	0.0	3.3	Copper Rand
38443	550907	5526479	-760	270	0	27.7	0.0	18.6	18.6	0.5	1.2	0.1	1.4	Copper Rand
27R16	551331	5526275	-427	20	0	38.1	0.0	10.8	10.8	1.7	0.9	0.0	2.4	Copper Rand
36R52	550933	5526582	-699	275	0	64.9	27.4	34.6	7.2	1.2	3.0	0.0	3.6	Copper Rand
469R2	550853	5526318	-1036	230	30	46.9	24.3	27.9	3.6	5.2	2.6	0.0	7.2	Copper Rand
27R450	551732	5526094	-425	122	11	117.4	95.1	102.7	7.6	0.1	4.2	4.3	3.4	Copper Rand
36R192	550857	5526304	-699	20	0	16.8	0.0	3.8	3.8	1.3	7.1	8.3	6.8	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
22R291	551186	5526570	-287	265	0	152.1	110.4	122.7	12.3	0.7	1.8	0.0	2.1	Copper Rand
36R288	550674	5526148	-698	36	-54	399.1	79.9	84.5	4.6	1.7	4.9	7.0	5.6	Copper Rand
36R183	550857	5526221	-699	240	0	115.5	74.7	82.5	7.8	1.7	1.9	10.5	3.3	Copper Rand
22R3	551848	5526503	-293	200	0	65.2	27.7	38.4	10.7	2.2	0.2	0.0	2.4	Copper Rand
25R130	551178	5526529	-384	20	0	114.9	64.9	72.3	7.3	1.7	2.3	0.0	3.5	Copper Rand
37R49	550932	5526343	-759	271	15	170.4	127.4	131.1	3.7	1.5	7.1	0.5	6.9	Copper Rand
21R335	551275	5526437	-243	200	-25	24.4	21.3	23.6	2.3	1.2	12.8	10.9	11.1	Copper Rand
36R52	550933	5526582	-699	275	0	64.9	13.1	22.9	9.8	0.9	2.3	0.0	2.6	Copper Rand
38R1	550929	5526394	-762	14	0	74.4	57.6	62.5	4.9	0.9	5.5	3.3	5.2	Copper Rand
36R309A	550674	5526148	-698	48	-58	448.3	8.1	14.0	5.9	0.5	4.9	4.5	4.3	Copper Rand
36R315	550674	5526148	-698	36	-74	612.8	305.9	308.2	2.3	3.1	10.2	6.4	11.0	Copper Rand
31R265	551344	5526038	-562	20	-59	32.9	16.8	24.7	7.9	1.7	1.8	11.8	3.2	Copper Rand
36R263	550973	5526245	-699	103	0	274.7	226.1	232.6	6.6	2.5	1.6	6.2	3.8	Copper Rand
37R112	550833	5526446	-753	221	-45	455.2	90.5	97.0	6.4	1.2	3.4	5.5	3.9	Copper Rand
38R5	550896	5526488	-758	298	0	85.4	53.8	62.3	8.6	0.8	2.7	0.4	2.9	Copper Rand
469RB35	550819	5526320	-1036	50	0	3.3	0.0	2.3	2.3	9.4	1.9	0.0	10.8	Copper Rand
37R81	550781	5526477	-750	7	-29	161.6	128.0	142.7	14.6	1.0	0.9	4.3	1.7	Copper Rand
22R424	551732	5526124	-287	146	-41	74.1	51.5	58.2	6.7	0.5	4.2	5.8	3.7	Copper Rand
25R169	551039	5526593	-384	222	0	122.3	82.8	91.3	8.5	0.3	3.4	0.0	2.9	Copper Rand
34R61	551087	5526361	-655	20	-35	34.1	7.0	11.4	4.4	1.1	5.8	7.7	5.6	Copper Rand
36R96	550984	5526279	-700	190	15	102.7	81.3	85.7	4.4	4.3	1.8	0.0	5.6	Copper Rand
16R479	551497	5526379	-102	200	51	21.3	15.5	19.8	4.3	1.0	6.1	0.0	5.7	Copper Rand
473RB6	550787	5526336	-1054	236	0	5.8	0.0	5.0	5.0	2.0	3.7	0.0	4.9	Copper Rand
37R23	550961	5526371	-747	50	-39	61.6	38.7	43.9	5.2	1.0	4.7	4.9	4.7	Copper Rand
30R327	550749	5526500	-517	48	-14	79.0	52.1	64.3	12.2	0.7	1.7	0.1	2.0	Copper Rand
36R243	550673	5526148	-698	346	-63	567.1	1.5	7.6	6.1	2.8	1.3	21.0	4.0	Copper Rand
473R39	550822	5526376	-1054	252	-23	91.4	71.2	77.3	6.1	2.4	2.1	0.0	4.0	Copper Rand
37R28	550866	5526404	-753	19	-13	103.7	79.9	88.5	8.7	0.9	2.4	6.4	2.8	Copper Rand
27R70	551167	5526543	-427	200	0	76.8	65.4	74.4	9.0	0.7	2.6	0.0	2.7	Copper Rand
36R288	550674	5526148	-698	36	-54	399.1	3.7	13.7	10.1	0.5	2.4	4.3	2.4	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
34R40A	550980	5526525	-655	270	0	54.3	33.8	39.3	5.5	2.2	2.7	8.6	4.4	Copper Rand
469R80	550922	5526352	-1036	194	39	125.9	94.5	98.6	4.1	3.5	3.1	0.0	5.9	Copper Rand
36R61	550867	5526540	-699	54	-30	76.2	49.1	56.9	7.8	1.4	2.2	0.0	3.1	Copper Rand
24R78	551334	5526420	-338	20	0	49.7	35.4	42.1	6.7	0.4	4.1	0.0	3.6	Copper Rand
36R172	550824	5526570	-698	90	-12	116.8	79.6	86.3	6.7	1.6	2.5	4.7	3.6	Copper Rand
24R261	551202	5526666	-335	200	0	20.4	10.8	20.4	9.6	1.9	0.8	0.0	2.5	Copper Rand
36R80	550879	5526524	-699	270	20	54.9	38.4	42.4	4.0	3.0	3.9	0.0	6.0	Copper Rand
17R423	551580	5526331	-148	101	0	98.2	54.6	59.1	4.6	0.0	6.7	3.4	5.2	Copper Rand
473R18	550823	5526374	-1052	205	16	71.0	31.1	32.4	1.3	5.7	16.4	0.0	18.4	Copper Rand
P-157	557232	5529388	408	180	-45	147.0	38.6	39.7	1.2	0.0	25.7	0.0	19.9	Portage Island
25R38	551287	5526334	-384	20	0	15.2	0.0	7.0	7.0	1.4	2.6	0.0	3.4	Copper Rand
36R63	550868	5526536	-699	112	-16	92.7	24.1	31.1	7.0	1.5	2.4	0.0	3.4	Copper Rand
22R261	551185	5526457	-287	20	0	26.8	7.6	13.7	6.1	0.5	4.3	0.0	3.9	Copper Rand
R469R7	550824	5526450	-1043	284	24	265.2	60.9	63.9	2.9	2.5	7.4	0.0	8.2	Copper Rand
38441	551100	5526465	-759	270	0	12.2	9.5	12.2	2.7	1.0	10.1	1.1	8.8	Copper Rand
36R71	550950	5526525	-699	90	0	11.6	0.0	8.8	8.8	1.0	2.1	0.0	2.7	Copper Rand
27R160	551128	5526566	-427	8	0	182.9	131.7	139.6	7.9	2.4	0.9	0.0	3.0	Copper Rand
27R442	551732	5526094	-427	134	14	122.0	90.2	96.2	5.9	0.3	4.8	4.1	4.0	Copper Rand
24R332	551787	5526164	-340	189	0	83.5	77.4	78.7	1.2	0.9	24.0	20.6	19.6	Copper Rand
25R24	551325	5526305	-384	20	0	113.4	96.3	106.1	9.8	1.4	1.2	0.0	2.4	Copper Rand
36R142	550999	5526367	-699	242	12	145.1	126.2	127.1	0.9	1.4	32.0	0.0	26.1	Copper Rand
36R146	550822	5526554	-699	90	-84	141.2	64.3	68.9	4.6	0.9	5.4	3.9	5.1	Copper Rand
36R214	550829	5526209	-698	223	0	68.0	41.6	46.2	4.6	1.1	5.1	7.5	5.1	Copper Rand
17R434	551597	5526275	-149	97	0	122.0	29.0	30.8	1.8	1.2	15.2	8.6	13.0	Copper Rand
24R145	551216	5526407	-337	200	0	75.3	24.2	27.3	3.0	2.6	6.9	0.0	7.8	Copper Rand
13R504	551585	5526312	-6	343	-37	85.5	31.7	34.9	3.2	1.3	7.8	0.0	7.3	Copper Rand
36R272	550674	5526146	-699	15	-66	437.2	136.9	139.3	2.4	3.8	7.5	13.1	9.7	Copper Rand
21R377	551466	5526426	-244	20	-41	58.8	0.5	3.4	2.9	2.5	7.0	12.1	8.0	Copper Rand
22R213	551287	5526379	-287	20	0	129.9	0.9	12.5	11.6	0.8	1.5	0.0	2.0	Copper Rand
36R3	551120	5526450	-700	270	0	210.4	102.1	107.9	5.8	0.9	3.9	0.0	4.0	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
37R48	550933	5526342	-759	264	16	174.7	126.5	132.0	5.5	1.8	3.1	1.4	4.2	Copper Rand
39R5	550793	5526286	-795	231	0	83.8	0.0	0.9	0.9	5.1	26.5	3.5	25.6	Copper Rand
V-123	552474	5528740	381	214	-62	365.8	330.7	335.6	4.9	4.0	0.9	0.0	4.7	Jaculet
37R15	550960	5526372	-747	20	-39	63.4	37.3	42.4	5.0	0.8	4.8	5.4	4.6	Copper Rand
469R104	550833	5526270	-1036	210	1	197.9	163.1	167.2	4.1	3.7	2.5	0.0	5.6	Copper Rand
27R448	551732	5526094	-425	129	0	171.6	117.1	119.8	2.7	0.0	10.9	2.7	8.5	Copper Rand
36R67	550974	5526464	-699	270	55	45.7	8.8	17.4	8.5	1.3	1.9	0.0	2.7	Copper Rand
CDR-20-04CB	550148	5527741	378	221	-63	1689.0	1554.9	1556.4	1.5	14.2	1.2	28.0	15.3	Cedar Bay
39R2	550760	5526220	-795	247	0	139.3	61.6	65.2	3.7	1.9	5.5	4.9	6.2	Copper Rand
24R347	551769	5526127	-340	172	-32	76.2	56.7	61.9	5.2	0.4	5.1	3.9	4.4	Copper Rand
37R63	550931	5526491	-742	273	-14	104.9	74.7	79.9	5.2	1.7	3.5	0.0	4.4	Copper Rand
22R210	551299	5526369	-287	20	0	47.0	0.0	9.5	9.5	1.0	1.9	0.0	2.4	Copper Rand
22R211	551312	5526359	-287	200	0	68.9	18.9	28.4	9.5	1.9	0.6	0.0	2.4	Copper Rand
27R457	551732	5526094	-425	127	0	156.7	121.0	122.6	1.5	0.9	18.4	12.0	15.2	Copper Rand
30R320	550747	5526503	-516	1	-37	72.9	45.4	57.5	12.0	0.8	1.5	1.1	1.9	Copper Rand
34R108	551081	5526418	-655	263	0	52.7	42.1	46.3	4.3	1.8	4.4	6.9	5.3	Copper Rand
19R413	551663	5526234	-189	36	28	216.5	107.9	114.6	6.7	0.5	3.7	0.0	3.4	Copper Rand
22R308	550995	5526566	-287	348	0	49.7	0.0	6.3	6.3	0.8	3.6	0.0	3.6	Copper Rand
36R32	551031	5526385	-699	20	-55	25.9	12.5	14.3	1.8	1.2	14.9	0.0	12.6	Copper Rand
36R174	550822	5526554	-698	90	-11	121.3	87.8	88.9	1.1	3.0	22.5	15.7	20.6	Copper Rand
34R25	551102	5526423	-655	173	-12	133.5	83.7	89.5	5.8	1.8	2.8	0.0	3.9	Copper Rand
34R48	551123	5526261	-655	185	0	224.1	149.4	166.8	17.4	1.0	0.4	2.3	1.3	Copper Rand
24R330	551787	5526164	-340	194	0	90.9	83.5	86.0	2.4	0.4	11.5	12.0	9.4	Copper Rand
21R198	551329	5526361	-243	200	0	8.2	0.3	6.7	6.4	1.7	2.4	0.0	3.5	Copper Rand
A-6	550160	5527752	376	180	-45	83.8	51.8	64.9	13.1	1.1	0.8	0.0	1.7	Copper Cliff
S1-88-5	549390	5525487	375	215	-51	388	290.9	293.2	2.3	3.3	8.0	44.0	9.9	Dore
S1-87-11	549481	5525296	375	187	-55	356	212.7	215.2	2.5	2.7	8.0	0.0	8.9	Dore
34R78	551051	5526351	-655	200	0	31.1	19.2	22.3	3.0	5.2	2.7	20.9	7.4	Copper Rand
469R3	550854	5526317	-1037	197	-10	90.9	24.6	27.3	2.7	4.0	5.5	0.0	8.2	Copper Rand
21R195	551344	5526357	-243	20	0	19.8	7.0	13.7	6.7	1.1	2.9	0.0	3.3	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
30R315	550746	5526498	-518	20	-26	120.1	48.9	55.8	6.9	0.8	3.1	6.7	3.2	Copper Rand
S1-87-2	549298	5525197	375	34	-70	332	293.0	297.3	4.3	0.5	6.0	0.0	5.1	Dore
V-125	552210	5528573	377	33	-48	100.3	88.1	95.7	7.6	2.0	1.1	0.0	2.9	Jaculet
24R71	551331	5526353	-338	200	0	104.6	51.2	62.2	11.0	1.3	0.9	0.0	2.0	Copper Rand
RD-26	549209	5525196	223.5	42	-6	184.3	120.9	127.0	6.1	0.5	4.0	4.0	3.6	Dore
25R83	551322	5526434	-384	200	0	61.6	0.0	13.7	13.7	0.7	1.2	0.0	1.6	Copper Rand
V-91	552360	5528734	379	216	-45	289.6	213.7	227.4	13.7	1.1	0.6	0.0	1.6	Jaculet
34R30	551080	5526363	-655	225	0	28.0	14.3	21.6	7.3	1.0	2.6	0.0	3.0	Copper Rand
21R225	551235	5526460	-243	200	0	37.8	3.0	12.5	9.5	0.3	2.6	0.0	2.3	Copper Rand
36R49	550933	5526555	-699	270	45	38.7	0.0	2.1	2.1	3.8	8.5	0.0	10.4	Copper Rand
469R64	550921	5526353	-1037	217	21	108.7	85.8	90.9	5.2	3.0	1.5	0.0	4.2	Copper Rand
25R48	551261	5526352	-384	200	0	81.1	54.0	61.7	7.8	2.2	0.8	0.0	2.8	Copper Rand
36R247	550672	5526145	-698	0	-66	612.7	0.6	9.8	9.1	1.1	1.5	13.2	2.4	Copper Rand
21R383	551446	5526418	-224	200	-26	36.0	7.0	16.9	9.9	1.1	1.3	6.0	2.2	Copper Rand
24R204	551162	5526436	-335	20	0	44.5	29.7	37.2	7.5	0.9	2.5	0.0	2.9	Copper Rand
36R297	550463	5526166	-698	44	-58	633.5	86.0	90.4	4.4	0.5	5.6	6.8	4.9	Copper Rand
36R299	550674	5526148	-698	39	-63	433.5	43.0	47.9	4.9	1.1	4.2	6.0	4.4	Copper Rand
37R74	550781	5526477	-750	44	-47	117.7	75.6	80.5	4.9	1.4	3.7	7.8	4.4	Copper Rand
34R16	551093	5526421	-655	200	-18	96.0	34.1	37.8	3.7	1.8	5.1	5.8	5.8	Copper Rand
469RB4	550815	5526315	-1036	225	0	9.5	0.0	5.8	5.8	1.7	2.6	0.0	3.7	Copper Rand
36R146	550822	5526554	-699	90	-84	141.2	87.3	88.4	1.1	4.8	18.9	12.7	19.5	Copper Rand
24R118	551297	5526363	-337	200	0	91.8	69.5	76.2	6.7	2.4	1.1	0.0	3.2	Copper Rand
25R302	551151	5526441	-384	200	0	22.0	14.0	20.7	6.7	0.4	3.5	5.6	3.2	Copper Rand
39R45	550784	5526570	-807	20	-57	32.3	19.4	25.5	6.1	0.8	3.3	5.4	3.5	Copper Rand
13R513	551572	5526282	-5	346	-15	76.2	57.6	60.7	3.0	1.9	6.8	0.0	7.1	Copper Rand
21R220	551261	5526442	-243	200	0	38.4	4.6	6.7	2.1	1.9	10.7	0.0	10.1	Copper Rand
24R171	551171	5526418	-337	20	0	279.9	160.1	170.1	10.1	1.4	0.9	0.0	2.1	Copper Rand
36R150	550822	5526585	-699	90	-45	107.6	60.4	64.3	4.0	1.9	4.2	4.1	5.3	Copper Rand
36R249	550674	5526148	-698	48	-68	574.7	12.8	20.1	7.3	0.7	2.9	5.1	2.9	Copper Rand
27R422	551160	5526512	-427	251	0	35.1	13.7	18.3	4.6	3.4	1.4	9.8	4.6	Copper Rand



Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R250	550674	5526146	-698	82	-58	251.5	218.9	223.5	4.6	1.5	4.0	5.5	4.6	Copper Rand
27R33	551250	5526458	-427	200	0	109.5	62.8	69.4	6.6	0.5	3.5	0.0	3.2	Copper Rand
27R70	551167	5526543	-427	200	0	76.8	1.2	7.6	6.4	0.4	3.7	0.0	3.3	Copper Rand
36R143	550999	5526367	-699	257	25	139.6	121.5	124.7	3.2	1.1	7.1	0.0	6.6	Copper Rand
37R2	551000	5526455	-732	265	-7	177.4	43.4	50.0	6.6	1.1	2.6	6.1	3.2	Copper Rand
37R66	550808	5526465	-751	50	-60	101.2	74.7	81.1	6.4	0.9	3.1	7.7	3.3	Copper Rand
36R46	550933	5526571	-699	288	0	57.0	0.0	4.9	4.9	3.0	1.8	0.0	4.3	Copper Rand
25R20	551301	5526329	-384	20	0	117.1	62.3	69.4	7.0	1.5	1.9	0.0	3.0	Copper Rand
469R50	550920	5526354	-1039	236	-13	137.2	109.6	118.0	8.4	1.1	1.9	0.0	2.5	Copper Rand
36R207	550710	5526171	-698	250	0	264.6	46.3	55.5	9.1	1.4	1.1	9.9	2.3	Copper Rand
36R133	550989	5526323	-699	241	0	274.4	243.0	248.5	5.5	2.6	1.5	0.0	3.8	Copper Rand
V-86	552428	5528720	381	215	-45	286.2	217.0	222.5	5.5	3.5	0.3	0.0	3.8	Jaculet
21R163	551251	5526599	-243	200	0	170.7	137.2	139.6	2.4	1.4	9.4	0.0	8.7	Copper Rand
19R412	551663	5526231	-189	52	0	167.1	147.9	153.0	5.2	0.7	4.3	0.0	4.0	Copper Rand
473R8	550824	5526374	-1053	207	0	63.6	35.9	37.5	1.6	2.5	13.5	0.0	13.0	Copper Rand
25R34	551365	5526281	-384	20	0	12.5	0.0	6.3	6.3	2.5	1.0	0.0	3.3	Copper Rand
36R241	550674	5526148	-698	22	-67	548.8	432.0	438.1	6.1	1.9	1.8	6.3	3.4	Copper Rand
469R90	550923	5526351	-1039	172	-9	109.7	58.8	64.4	5.6	1.2	3.2	0.0	3.7	Copper Rand
36R281	550674	5526148	-699	48	-59	458.8	401.8	406.4	4.6	2.7	2.3	8.9	4.5	Copper Rand
36R249	550674	5526148	-698	48	-68	574.7	62.8	64.9	2.1	1.8	10.2	10.0	9.8	Copper Rand
36R266	550674	5526146	-699	15	-50	512.2	406.1	411.0	4.9	3.0	1.4	14.8	4.2	Copper Rand
36R312A	550569	5526033	-697	59	-45	604.3	295.4	300.3	4.9	0.4	4.8	3.3	4.2	Copper Rand
17R415	551580	5526329	-149	147	-65	33.8	6.4	14.3	7.9	1.1	1.9	3.8	2.6	Copper Rand
24R56	551353	5526337	-338	200	0	92.7	67.4	78.2	10.8	1.5	0.5	0.0	1.9	Copper Rand
36R315A	550674	5526148	-698	36	-74	580.8	533.7	538.7	5.0	3.0	1.3	9.5	4.1	Copper Rand
17R432	551597	5526275	-149	19	0	144.8	77.4	80.6	3.2	0.1	8.2	0.0	6.4	Copper Rand
24R104	551382	5526373	-337	20	0	52.4	0.0	3.2	3.2	4.8	2.1	0.0	6.4	Copper Rand
473R36	550825	5526375	-1053	184	-12	98.7	73.4	75.1	1.7	6.6	7.0	0.0	12.0	Copper Rand
22R246	551235	5526415	-287	20	0	91.2	44.7	48.3	3.7	1.7	4.9	0.0	5.5	Copper Rand
36R249	550674	5526148	-698	48	-68	574.7	25.0	30.5	5.5	0.8	3.6	5.0	3.7	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R249	550674	5526148	-698	48	-68	574.7	388.1	389.0	0.9	0.7	28.2	7.6	22.6	Copper Rand
V-91	552360	5528734	379	216	-45	289.6	192.9	204.2	11.3	1.0	1.0	0.0	1.8	Jaculet
27R30A	551281	5526408	-427	200	0	87.8	20.9	24.4	3.5	0.8	6.5	0.0	5.8	Copper Rand
25R24	551325	5526305	-384	20	0	113.4	0.0	8.8	8.8	1.7	0.8	0.0	2.3	Copper Rand
21R384	551460	5526411	-224	200	0	25.0	12.8	22.9	10.1	1.0	1.1	6.5	2.0	Copper Rand
22R448	551461	5526390	-288	356	-11	90.9	63.4	73.5	10.1	1.5	0.5	9.7	2.0	Copper Rand
30R352	550759	5526528	-515	33	41	123.2	111.3	121.3	10.1	1.1	1.2	0.9	2.0	Copper Rand
25R30	551337	5526293	-384	200	0	13.1	0.0	9.6	9.6	1.4	0.8	0.0	2.1	Copper Rand
39R44	550784	5526570	-806	20	-27	47.1	14.5	17.6	3.1	1.0	7.2	6.3	6.5	Copper Rand
27R160	551128	5526566	-427	8	0	182.9	98.6	104.0	5.3	3.3	0.6	0.0	3.8	Copper Rand
37R29	550868	5526404	-754	51	-29	96.6	72.9	79.0	6.1	0.8	3.1	4.9	3.3	Copper Rand
R-114	549339	5526130	375	30	-45	97.2	12.5	18.6	6.1	1.1	2.9	0.0	3.3	Regional
RD-30	549209	5525196	223.5	27	7	207.9	134.7	137.2	2.5	1.8	8.0	14.0	8.0	Dore
25R165	551039	5526593	-384	200	0	116.5	99.2	103.4	4.1	0.4	5.8	0.0	4.9	Copper Rand
CB-27-6	550332	5527110	-425	262	-15	927.7	643.6	649.5	5.9	0.3	4.1	3.5	3.4	Cedar Bay
27R70	551167	5526543	-427	200	0	76.8	32.0	46.3	14.3	0.3	1.4	0.0	1.4	Copper Rand
27R34	551229	5526489	-427	200	0	101.5	0.0	12.5	12.5	0.8	1.1	0.0	1.6	Copper Rand
34R77	551002	5526210	-655	200	0	32.3	1.1	4.6	3.5	1.9	4.9	7.3	5.7	Copper Rand
22R256	551199	5526450	-287	20	0	31.7	1.2	2.6	1.4	1.5	16.4	0.0	14.2	Copper Rand
22R89	551415	5526369	-291	200	0	35.1	23.8	34.8	11.0	1.4	0.5	0.0	1.8	Copper Rand
30R350	550756	5526560	-517	316	-53	74.7	50.0	61.0	11.0	0.6	1.6	0.0	1.8	Copper Rand
36R63	550868	5526536	-699	112	-16	92.7	76.2	79.3	3.0	2.0	5.9	0.0	6.6	Copper Rand
24R196	551065	5526484	-335	20	0	161.3	17.7	22.3	4.6	1.1	4.1	0.0	4.3	Copper Rand
34R27	551093	5526397	-655	178	0	82.6	11.6	16.2	4.6	1.5	3.5	0.0	4.3	Copper Rand
36R312C	550569	5526033	-697	59	-45	616.5	564.6	568.9	4.3	3.3	1.6	7.7	4.6	Copper Rand
V-38	552375	5528720	378	211	-45	410.9	150.3	157.9	7.6	1.8	1.0	0.0	2.6	Jaculet
24R118	551297	5526363	-337	200	0	91.8	31.1	39.0	7.9	1.8	1.0	0.0	2.5	Copper Rand
25R83	551322	5526434	-384	200	0	61.6	22.6	30.5	7.9	1.5	1.3	0.0	2.5	Copper Rand
37R19	550879	5526581	-738	270	0	23.8	7.6	15.5	7.9	1.2	1.6	3.9	2.5	Copper Rand
38R2	550928	5526394	-762	355	0	103.0	61.3	67.1	5.8	0.9	3.2	5.7	3.4	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R52	550933	5526582	-699	275	0	64.9	0.0	7.3	7.3	1.5	1.5	0.0	2.7	Copper Rand
36R16	551114	5526505	-700	268	-20	234.8	157.6	161.3	3.7	3.4	2.5	0.0	5.3	Copper Rand
34R69	551051	5526376	-655	4	-48	50.9	41.8	46.6	4.9	0.8	4.1	4.4	4.0	Copper Rand
36R130	550982	5526279	-699	71	-9	105.8	77.1	82.0	4.9	2.8	1.6	0.0	4.0	Copper Rand
22R201	551421	5526432	-288	310	0	24.1	15.5	22.6	7.0	1.2	2.1	0.0	2.8	Copper Rand
24R249	551397	5526207	-334	200	0	61.6	1.8	8.8	7.0	1.6	1.5	0.0	2.8	Copper Rand
27R35	551209	5526524	-427	20	0	93.0	9.0	12.5	3.5	1.9	4.9	0.0	5.6	Copper Rand
27R41	551181	5526535	-427	200	0	95.7	2.1	9.1	7.0	2.0	1.0	0.0	2.8	Copper Rand
36R136	550989	5526322	-699	243	0	279.3	129.0	136.0	7.0	0.5	2.9	0.0	2.8	Copper Rand
36R242	550673	5526148	-698	355	-60	108.7	67.4	70.9	3.5	0.6	6.5	3.4	5.6	Copper Rand
36R73	550867	5526539	-699	112	-65	98.5	21.6	28.7	7.0	1.2	2.0	0.0	2.8	Copper Rand
V-68	552228	5528711	382	208	-60	219.2	201.8	215.8	14.0	1.0	0.6	0.0	1.4	Jaculet
469R4	550854	5526317	-1035	200	31	44.5	22.7	33.0	10.3	0.8	1.5	0.0	1.9	Copper Rand
37R57	550840	5526449	-752	58	-74	112.8	89.8	92.1	2.3	1.0	9.6	6.4	8.5	Copper Rand
25R28	551324	5526302	-384	200	0	32.9	0.0	6.3	6.3	1.8	1.7	0.0	3.1	Copper Rand
469R52	550921	5526353	-1038	236	16	74.0	67.7	74.0	6.3	1.1	2.5	0.0	3.1	Copper Rand
469R65	550921	5526353	-1037	219	26	114.9	86.6	93.0	6.3	1.3	2.2	0.0	3.1	Copper Rand
36R26	551033	5526381	-699	184	0	47.0	37.8	43.9	6.1	0.4	3.6	0.0	3.2	Copper Rand
27R456	551732	5526094	-424	127	37	85.4	72.9	79.6	6.7	0.2	3.5	3.1	2.9	Copper Rand
36R152	550823	5526600	-699	90	-30	86.3	40.9	41.9	1.1	1.9	20.4	0.0	17.6	Copper Rand
21R351	551486	5526485	-244	200	-13	100.0	15.5	19.1	3.5	2.0	4.5	10.2	5.5	Copper Rand
22R446	551460	5526391	-288	352	0	117.7	39.3	44.5	5.2	0.7	3.8	4.7	3.7	Copper Rand
37R95	550780	5526477	-750	359	-40	174.7	112.5	117.7	5.2	1.1	3.2	10.5	3.7	Copper Rand
21R340	551440	5526492	-244	156	0	111.0	68.8	70.4	1.7	2.3	11.6	9.6	11.3	Copper Rand
30R328	550749	5526500	-517	51	-51	77.1	65.2	71.6	6.4	0.7	3.0	0.5	3.0	Copper Rand
36R31	551031	5526385	-699	20	0	22.9	11.6	15.5	4.0	1.3	4.5	0.0	4.8	Copper Rand
24R114	551267	5526370	-337	200	0	55.2	38.7	48.8	10.1	1.5	0.5	0.0	1.9	Copper Rand
37R105	550833	5526445	-753	211	-27	243.9	228.5	229.4	0.9	17.2	5.1	22.7	21.3	Copper Rand
24R256	551244	5526623	-335	20	0	36.9	16.0	22.6	6.6	2.6	0.5	0.0	2.9	Copper Rand
25R169	551039	5526593	-384	222	0	122.3	100.8	103.7	2.9	2.2	5.7	0.0	6.6	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
25R296	551139	5526439	-384	135	0	29.0	21.6	27.4	5.8	1.5	2.2	10.2	3.3	Copper Rand
36R54	550934	5526584	-699	305	0	77.7	8.2	14.0	5.8	1.8	1.9	0.0	3.3	Copper Rand
R-124	551090	5526375	375	53	-45	166.1	128.0	133.8	5.8	1.3	2.6	0.0	3.3	Regional
22R359	550954	5526625	-286	200	0	34.5	25.0	29.9	4.9	1.7	2.7	4.9	3.9	Copper Rand
25R93	551200	5526409	-384	200	0	60.1	3.7	8.5	4.9	2.5	1.8	0.0	3.9	Copper Rand
27R30A	551281	5526408	-427	200	0	87.8	63.9	69.2	5.3	1.8	2.4	0.0	3.6	Copper Rand
36R307	550674	5526148	-698	43	-65	470.4	12.4	17.8	5.3	0.6	3.9	6.5	3.6	Copper Rand
22R198	551421	5526433	-288	339	0	24.7	15.2	16.9	1.7	2.3	11.5	0.0	11.2	Copper Rand
34R58	551117	5526264	-655	20	-40	22.0	0.0	7.3	7.3	2.1	0.6	8.0	2.6	Copper Rand
S1-88-15	549261	5525582	380	215	-75	413.7	411.1	413.7	2.6	3.0	5.3	28.8	7.3	Dore
27R160	551128	5526566	-427	8	0	182.9	147.0	151.4	4.4	3.9	0.5	0.0	4.3	Copper Rand
21R340	551440	5526492	-244	156	0	111.0	94.5	100.6	6.1	2.1	1.3	6.9	3.1	Copper Rand
31R263	551343	5526037	-563	315	-45	36.6	22.3	28.4	6.1	1.0	2.5	9.6	3.1	Copper Rand
36R234	550808	5526173	-697	146	0	54.6	43.6	49.7	6.1	2.6	0.6	7.7	3.1	Copper Rand
36R249	550674	5526148	-698	48	-68	574.7	193.0	196.6	3.7	0.6	5.7	4.3	5.1	Copper Rand
21R297	550984	5526619	-240	200	0	46.0	3.5	11.7	8.2	1.0	1.6	0.0	2.3	Copper Rand
24R171	551171	5526418	-337	20	0	279.9	18.3	22.9	4.6	1.7	3.1	0.0	4.1	Copper Rand
38R7	550896	5526488	-758	293	-19	94.2	65.7	73.9	8.2	1.0	1.7	0.0	2.3	Copper Rand
V-78	552349	5528711	378	212	-45	243.8	133.5	141.7	8.2	1.7	0.8	0.0	2.3	Jaculet
469R85	550923	5526352	-1038	180	11	87.2	76.6	82.3	5.7	2.7	0.8	0.0	3.3	Copper Rand
CC-34	550122	5527730	376	360	-85	149.1	80.2	89.6	9.4	1.6	0.5	8.9	2.0	Copper Cliff
RD-30	549209	5525196	223.5	27	7	207.9	162.3	168.4	6.2	1.4	2.0	13.0	3.1	Dore
V-37	552197	5528660	379	212	-45	333.1	59.1	71.6	12.5	0.7	1.2	0.0	1.5	Jaculet
24R120	551253	5526374	-337	200	0	83.8	17.4	22.6	5.2	2.6	1.3	0.0	3.6	Copper Rand
36R316	550569	5526033	-697	64	-45	622.0	586.3	591.5	5.2	2.6	1.1	11.8	3.6	Copper Rand
21R21	551649	5526627	-246	200	0	61.3	46.3	57.3	11.0	0.8	1.2	0.0	1.7	Copper Rand
RD-15	549287	5525132	235	35	-15	205.7	112.8	115.1	2.3	1.2	9.0	20.0	8.3	Dore
33R199	550705	5526514	-608	21	0	57.0	45.1	50.0	4.9	1.0	3.6	5.8	3.8	Copper Rand
36R102	550979	5526272	-699	167	18	105.2	94.2	99.1	4.9	3.1	0.9	0.0	3.8	Copper Rand
37R74	550781	5526477	-750	44	-47	117.7	93.9	98.8	4.9	0.8	3.8	5.4	3.8	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
22R21	551677	5526567	-292	200	0	63.7	27.1	32.9	5.8	2.8	0.6	0.0	3.2	Copper Rand
24R243	551250	5526594	-335	200	0	75.3	14.9	21.3	6.4	1.7	1.6	0.0	2.9	Copper Rand
469R66	550921	5526353	-1036	219	37	120.3	112.5	117.8	5.3	1.3	2.8	0.0	3.5	Copper Rand
34R136	550893	5526407	-653	200	64	41.2	32.9	36.6	3.7	0.7	5.6	0.0	5.0	Copper Rand
30R325	550746	5526501	-517	345	-35	78.0	51.5	59.9	8.4	0.6	2.0	4.7	2.2	Copper Rand
36R51	550933	5526571	-699	288	55	50.3	38.9	39.6	0.8	0.8	28.9	0.0	23.1	Copper Rand
27R21	551307	5526436	-427	200	0	54.9	49.5	52.1	2.6	1.7	7.0	0.0	7.1	Copper Rand
469R102	550832	5526271	-1036	235	1	218.4	135.2	139.1	4.0	1.4	4.2	0.0	4.6	Copper Rand
22R444	551460	5526391	-288	359	12	125.0	100.0	106.1	6.1	1.9	1.3	10.2	3.0	Copper Rand
30R349	550756	5526560	-517	316	-68	64.9	45.7	51.7	5.9	1.3	2.3	1.6	3.1	Copper Rand
473R26	550823	5526376	-1054	237	-16	69.3	50.1	56.4	6.3	1.8	1.4	0.0	2.9	Copper Rand
22R15	551904	5526481	-293	200	0	71.3	54.9	62.2	7.3	0.9	2.1	0.0	2.5	Copper Rand
469R27	551004	5526364	-1039	203	0	295.7	109.1	112.3	3.2	0.8	6.3	0.0	5.7	Copper Rand
37R26	550868	5526404	-753	37	-13	103.7	71.6	79.3	7.6	1.0	1.8	5.7	2.4	Copper Rand
37R46	550933	5526342	-759	254	1	159.5	115.2	124.4	9.1	0.9	1.4	0.1	2.0	Copper Rand
V-115	552449	5528748	383	214	-55	365.5	328.3	335.3	7.0	1.9	0.9	0.0	2.6	Jaculet
25R210	551164	5526673	-384	20	0	71.3	47.9	57.9	10.1	1.5	0.4	0.0	1.8	Copper Rand
27R33	551250	5526458	-427	200	0	109.5	71.6	72.6	0.9	2.0	23.5	0.0	20.2	Copper Rand
27R431	550788	5526796	-427	193	-27	329.6	267.1	275.0	7.9	0.9	1.8	5.1	2.3	Copper Rand
469R81	550922	5526352	-1036	192	49	150.3	117.9	125.8	7.9	1.1	1.6	0.0	2.3	Copper Rand
34R7	551078	5526411	-655	221	0	243.9	182.0	187.5	5.5	1.3	2.5	6.0	3.3	Copper Rand
37R97	550781	5526477	-750	6	-75	149.4	123.8	130.5	6.7	0.5	2.8	4.8	2.7	Copper Rand
V-108	552449	5528748	383	214	-48	304.3	258.8	261.5	2.7	5.4	1.8	0.0	6.7	Jaculet
22R317	551064	5526524	-287	200	0	16.8	0.0	8.2	8.2	1.0	1.5	0.0	2.2	Copper Rand
36R23	551115	5526480	-700	262	0	171.0	155.3	163.6	8.2	0.4	2.4	0.0	2.2	Copper Rand
21R369	551487	5526396	-242	200	69	23.8	9.1	12.5	3.4	4.2	1.3	10.8	5.3	Copper Rand
469R88	550923	5526352	-1036	186	49	155.5	118.9	124.2	5.3	1.8	2.0	0.0	3.4	Copper Rand
24R116	551282	5526367	-337	200	0	97.0	44.4	51.8	7.5	1.7	0.9	0.0	2.4	Copper Rand
37R58	550840	5526450	-752	48	-31	112.8	57.9	61.9	4.0	1.5	3.9	5.4	4.5	Copper Rand
27R28	551206	5526517	-427	200	0	123.2	11.0	15.5	4.6	0.9	3.8	0.0	3.9	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R17	551114	5526505	-700	262	-22	241.8	201.8	207.5	5.6	1.9	1.7	0.0	3.2	Copper Rand
36R83	550974	5526464	-699	217	0	25.3	0.0	6.4	6.4	1.0	2.3	0.0	2.8	Copper Rand
36R302A	550674	5526148	-698	36	-58	413.0	20.8	25.5	4.7	2.7	1.2	13.3	3.8	Copper Rand
22R298	551049	5526530	-287	20	0	61.0	1.5	13.4	11.9	0.4	1.5	0.0	1.5	Copper Rand
V-86	552428	5528720	381	215	-45	286.2	225.6	227.7	2.1	6.1	3.1	0.0	8.5	Jaculet
24R225	551038	5526497	-335	20	0	77.4	67.7	71.2	3.5	1.1	5.2	0.0	5.1	Copper Rand
37R43	550934	5526341	-759	214	0	146.3	117.8	121.3	3.5	1.6	4.6	0.6	5.1	Copper Rand
469R88	550923	5526352	-1036	186	49	155.5	105.8	107.5	1.7	1.3	11.9	0.0	10.5	Copper Rand
25R95	551224	5526498	-384	200	0	56.4	1.2	4.1	2.9	1.5	6.0	0.0	6.1	Copper Rand
36R249	550674	5526148	-698	48	-68	574.7	475.3	481.4	6.1	1.4	1.8	6.0	2.9	Copper Rand
34R5	551105	5526430	-655	178	0	135.1	84.1	87.5	3.4	0.8	5.7	3.4	5.2	Copper Rand
473R21	550824	5526375	-1051	190	49	74.7	43.0	49.7	6.8	1.2	1.9	0.0	2.6	Copper Rand
21R34	551496	5526607	-245	277	0	61.3	13.7	18.6	4.9	3.1	0.6	0.0	3.6	Copper Rand
22R131	551370	5526387	-288	20	0	48.5	46.0	48.2	2.1	1.6	8.8	0.0	8.4	Copper Rand
22R15	551904	5526481	-293	200	0	71.3	68.1	70.3	2.1	1.8	8.6	0.0	8.4	Copper Rand
34R121	550926	5526363	-654	200	24	72.9	34.8	38.7	4.0	0.7	4.7	0.0	4.4	Copper Rand
39R48	550786	5526565	-805	20	25	50.0	17.6	19.8	2.2	2.1	7.6	10.0	8.0	Copper Rand
CC-10	550099	5527793	378	180	-40	109.1	71.4	75.4	4.0	3.1	1.6	0.0	4.4	Copper Cliff
CDR-18-03	549113	5526809	381	68	-56	1295.1	1166.2	1168.4	2.2	2.0	7.5	22.5	8.0	Cedar Bay
34R49	551079	5526401	-655	126	0	8.4	3.4	6.1	2.7	1.1	7.0	3.8	6.5	Copper Rand
21R43	551471	5526625	-244	21	0	38.1	36.4	38.1	1.7	0.6	12.5	0.0	10.3	Copper Rand
36R107	550875	5526591	-699	72	0	154.6	9.6	14.6	5.0	2.0	2.0	0.0	3.5	Copper Rand
36R79	550866	5526541	-699	47	-20	57.9	40.9	47.9	7.0	1.3	1.5	0.0	2.5	Copper Rand
34R57	551122	5526278	-655	20	-10	40.5	0.3	5.6	5.3	2.2	1.3	7.7	3.3	Copper Rand
21R335	551275	5526437	-243	200	-25	24.4	5.8	10.4	4.6	0.4	4.3	4.3	3.8	Copper Rand
36R91	550822	5526539	-699	90	-85	141.2	77.7	82.3	4.6	1.9	2.5	0.0	3.8	Copper Rand
A-91	550042	5527607	375	360	-80	233.5	185.0	192.6	7.6	2.0	0.4	0.0	2.3	Copper Cliff
RD-18	549287	5525132	235	44	-4	194.5	107.4	112.2	4.9	1.2	3.0	16.0	3.6	Dore
22R8	551805	5526520	-293	200	0	47.0	28.0	34.8	6.7	2.2	0.5	0.0	2.6	Copper Rand
RD-22	549287	5525132	235	27	-27	200.5	165.0	166.3	1.3	1.7	15.0	15.0	13.4	Dore

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
31R276	551095	5526178	-548	1	-35	40.9	7.9	13.7	5.8	2.3	0.7	19.5	3.0	Copper Rand
33R202	550705	5526514	-608	21	16	75.3	31.4	34.5	3.0	0.5	6.9	5.5	5.8	Copper Rand
24R56	551353	5526337	-338	200	0	92.7	0.9	8.8	7.9	1.6	0.8	0.0	2.2	Copper Rand
25R57	551225	5526387	-384	200	0	191.5	2.4	10.4	7.9	1.6	0.9	0.0	2.2	Copper Rand
37446	550908	5526540	-739	0	0	21.3	12.7	13.3	0.6	1.9	35.0	7.9	28.9	Copper Rand
22R447	551461	5526390	-288	360	0	108.8	44.2	46.6	2.4	1.0	8.0	7.5	7.2	Copper Rand
36R156	550823	5526630	-698	90	0	107.0	38.4	41.2	2.7	0.3	7.8	6.1	6.4	Copper Rand
V-108	552449	5528748	383	214	-48	304.3	297.2	304.3	7.2	1.9	0.6	0.0	2.4	Jaculet
36R295	550674	5526148	-698	48	-62	487.8	427.1	429.3	2.1	5.8	2.8	16.7	8.2	Copper Rand
RD-22	549287	5525132	235	27	-27	200.5	118.5	120.0	1.5	0.6	14.0	11.0	11.5	Dore
22R103	551370	5526385	-291	200	0	58.8	24.7	29.0	4.3	1.6	3.1	0.0	4.0	Copper Rand
30R345	550746	5526498	-515	20	17	96.0	33.2	43.3	10.1	0.7	1.3	4.3	1.7	Copper Rand
27R184	551108	5526695	-427	0	0	59.8	48.6	56.4	7.8	1.3	1.2	0.0	2.2	Copper Rand
34R28	551059	5526389	-655	137	-83	39.3	36.0	38.6	2.6	0.5	7.9	0.0	6.6	Copper Rand
36R256	550674	5526146	-698	23	-55	486.9	0.9	6.1	5.2	0.8	3.1	16.9	3.3	Copper Rand
36R294	550674	5526148	-698	36	-66	471.3	76.8	77.1	0.3	3.6	69.2	12.0	57.2	Copper Rand
36R302A	550674	5526148	-698	36	-58	413.0	124.5	130.3	5.9	0.6	2.9	3.4	2.9	Copper Rand
36R209	551023	5526445	-734	200	-6	67.1	50.0	53.0	3.0	0.5	6.7	4.2	5.7	Copper Rand
R-118	549363	5526141	375	180	-45	124.1	32.6	42.1	9.5	0.7	1.4	0.0	1.8	Regional
21R12	551861	5526494	-247	200	0	62.5	7.9	13.4	5.5	2.5	0.9	0.0	3.1	Copper Rand
27R130	550918	5526525	-427	200	0	10.1	0.0	4.6	4.6	2.0	2.3	0.0	3.7	Copper Rand
V-86	552428	5528720	381	215	-45	286.2	271.3	275.8	4.6	3.0	1.0	0.0	3.7	Jaculet
22R200	551381	5526456	-288	217	0	146.3	8.2	11.0	2.7	3.5	3.7	0.0	6.3	Copper Rand
469R84	550922	5526352	-1039	184	-20	105.8	60.6	68.7	8.1	1.3	1.1	0.0	2.1	Copper Rand
24R183	551120	5526457	-335	20	0	244.2	150.3	155.3	5.0	1.6	2.4	0.0	3.4	Copper Rand
39R29	550798	5526549	-806	20	0	57.9	31.4	39.9	8.5	0.8	1.6	6.4	2.0	Copper Rand
36R181	550824	5526570	-699	90	-28	110.1	48.6	48.9	0.3	2.1	70.3	1.0	56.4	Copper Rand
S3-86-3	549087	5525349	380	35	-70	268.8	267.7	268.8	1.1	0.6	18.9	9.2	15.3	Dore
13R513	551572	5526282	-5	346	-15	76.2	69.1	72.0	2.9	0.9	6.4	0.0	5.8	Copper Rand
37R75	550781	5526477	-750	26	-41	122.0	106.1	109.0	2.9	0.2	7.1	2.8	5.8	Copper Rand



Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
21R14	551832	5526506	-247	200	0	61.0	6.3	16.8	10.5	1.1	0.6	0.0	1.6	Copper Rand
24R309	551285	5526510	-335	200	0	29.9	15.5	22.6	7.0	1.6	1.0	0.0	2.4	Copper Rand
469R82	550922	5526352	-1039	181	-3	84.0	78.8	83.6	4.8	2.9	0.7	0.0	3.5	Copper Rand
469R9	550856	5526316	-1037	157	1	40.6	39.0	40.6	1.6	4.4	7.9	0.0	10.5	Copper Rand
25R21	551300	5526326	-384	200	0	114.3	61.3	68.6	7.3	1.8	0.7	0.0	2.3	Copper Rand
31R264	551344	5526040	-562	352	26	45.4	32.0	36.3	4.3	1.0	3.6	10.3	3.9	Copper Rand
36R321AE	550569	5526033	-697	30	-58	609.8	211.9	214.6	2.7	0.7	7.0	7.9	6.2	Copper Rand
24R78	551334	5526420	-338	20	0	49.7	16.8	24.4	7.6	0.6	2.1	0.0	2.2	Copper Rand
39R48	550786	5526565	-805	20	25	50.0	32.0	39.6	7.6	0.6	2.0	5.7	2.2	Copper Rand
24R34	551599	5526575	-340	200	0	29.0	7.6	12.5	4.9	3.0	0.5	0.0	3.4	Copper Rand
473RB11	550807	5526321	-1057	37	0	5.2	0.0	3.4	3.4	1.6	4.3	0.0	4.9	Copper Rand
21R362	551463	5526422	-243	200	34	22.9	0.0	3.7	3.7	1.3	4.0	8.1	4.5	Copper Rand
24R295	550988	5526538	-334	20	0	37.3	0.0	12.8	12.8	0.6	0.9	0.0	1.3	Copper Rand
27R440	551732	5526094	-427	136	0	145.7	131.1	141.5	10.4	0.0	2.0	2.4	1.6	Copper Rand
30R313	550754	5526559	-517	360	-19	57.9	40.2	46.6	6.4	1.3	1.6	6.8	2.6	Copper Rand
34R37	551122	5526262	-655	241	0	189.9	138.1	144.5	6.4	1.6	1.3	5.6	2.6	Copper Rand
36R15	551114	5526505	-700	283	0	210.1	195.7	200.9	5.2	0.8	3.1	0.0	3.2	Copper Rand
36R87	550981	5526275	-699	40	-14	126.2	71.6	76.2	4.6	0.5	4.1	0.0	3.6	Copper Rand
22R321	551220	5526711	-287	342	0	113.1	0.0	5.9	5.9	1.3	1.9	0.0	2.8	Copper Rand
36R302	550674	5526148	-698	36	-56	210.4	206.7	209.8	3.0	1.7	4.7	7.7	5.5	Copper Rand
33R185	551190	5526183	-608	236	11	100.3	45.7	48.5	2.7	5.1	1.1	13.4	6.1	Copper Rand
39R15	550816	5526524	-805	69	0	33.5	20.7	23.5	2.7	1.0	6.4	7.4	6.1	Copper Rand
36R302B	550674	5526148	-698	36	-58	404.0	188.4	192.5	4.1	1.0	3.9	6.7	4.0	Copper Rand
22R5	551834	5526509	-293	200	0	77.1	20.9	28.7	7.8	1.4	0.9	0.0	2.1	Copper Rand
34R3	551119	5526446	-655	216	0	152.4	52.3	56.1	3.8	1.4	3.8	6.9	4.3	Copper Rand
469R118	550832	5526272	-1035	257	17	204.0	159.8	164.1	4.3	1.6	2.9	0.0	3.8	Copper Rand
27R431	550788	5526796	-427	193	-27	329.6	303.2	304.9	1.7	3.1	8.2	15.9	9.6	Copper Rand
V-129	552293	5528553	377	33	-46	125.4	61.3	71.6	10.2	1.0	0.8	0.0	1.6	Jaculet
21R360	551466	5526426	-243	20	14	79.0	64.9	69.4	4.4	1.8	2.4	10.8	3.7	Copper Rand
34R51	551115	5526317	-655	30	0	27.7	14.0	17.7	3.7	2.6	2.3	4.6	4.4	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R294	550674	5526148	-698	36	-66	471.3	3.0	8.8	5.8	1.0	2.3	9.6	2.8	Copper Rand
39R6	550793	5526286	-795	216	0	61.0	0.0	1.5	1.5	1.5	11.9	8.1	10.8	Copper Rand
16R489	551475	5526351	-102	210	0	15.9	3.7	5.5	1.8	0.9	10.5	0.0	9.0	Copper Rand
CDR-18-02	549112	5526810	381	64	-59	1362.0	705.0	714.0	9.0	0.7	1.4	8.6	1.8	Cedar Bay
25R116	551224	5526247	-383	20	0	27.1	16.2	21.0	4.9	1.0	3.0	0.0	3.3	Copper Rand
27R33	551250	5526458	-427	200	0	109.5	7.8	13.0	5.2	1.8	1.6	0.0	3.1	Copper Rand
36R187	550857	5526222	-699	266	-10	123.2	103.0	107.6	4.6	0.5	3.9	2.8	3.5	Copper Rand
21R342	551440	5526492	-244	164	16	93.0	85.7	93.0	7.3	0.8	1.7	3.3	2.2	Copper Rand
21R345	551470	5526577	-244	178	0	90.5	79.3	82.6	3.4	1.1	4.5	8.7	4.7	Copper Rand
24R115	551283	5526369	-337	20	0	16.8	0.5	5.2	4.7	2.3	1.3	0.0	3.4	Copper Rand
36R135	550982	5526303	-699	241	-28	402.4	214.6	227.9	13.3	0.2	1.4	0.0	1.2	Copper Rand
21R266	551111	5526520	-241	200	0	29.6	0.0	3.8	3.8	0.7	4.5	0.0	4.2	Copper Rand
37R5	551000	5526455	-732	254	12	54.0	33.5	41.2	7.6	0.5	2.0	3.9	2.1	Copper Rand
36R165	551010	5526473	-699	240	-12	81.7	47.6	53.0	5.5	0.9	2.5	4.9	2.9	Copper Rand
36R247	550672	5526145	-698	0	-66	612.7	120.4	125.9	5.5	1.5	1.7	4.8	2.9	Copper Rand
24R311	551358	5526436	-337	5	0	18.6	0.6	4.3	3.7	1.5	3.6	0.0	4.3	Copper Rand
36R243	550673	5526148	-698	346	-63	567.1	75.0	79.3	4.3	0.3	4.4	4.8	3.7	Copper Rand
27R430	550788	5526796	-427	200	-21	308.5	184.5	184.8	0.3	0.0	68.6	0.0	53.0	Copper Rand
469R75	550922	5526352	-1039	194	-1	85.3	74.5	79.7	5.3	2.3	0.9	0.0	3.0	Copper Rand
V-112	552368	5528715	379	212	-45	237.4	185.9	198.1	12.2	0.9	0.5	0.0	1.3	Jaculet
21R13	551847	5526500	-247	200	0	61.0	4.6	13.4	8.8	1.4	0.5	0.0	1.8	Copper Rand
25R56	551226	5526390	-384	20	0	168.3	50.9	57.5	6.6	1.5	1.2	0.0	2.4	Copper Rand
469RB7	550801	5526328	-1036	214	0	4.0	0.0	3.3	3.3	3.6	1.6	0.0	4.8	Copper Rand
CC-21-02	550035	5527746	379	180	-45	99.0	79.9	81.1	1.2	12.6	0.2	47.5	13.2	Copper Cliff
24R71	551331	5526353	-338	200	0	104.6	37.8	45.7	7.9	1.4	0.8	0.0	2.0	Copper Rand
33R183	551190	5526183	-607	246	15	97.6	50.5	52.4	2.0	7.0	1.0	19.0	7.9	Copper Rand
30R321	550746	5526502	-516	358	-51	142.4	55.6	60.2	4.5	1.8	2.3	0.0	3.5	Copper Rand
36R136	550989	5526322	-699	243	0	279.3	239.8	246.0	6.3	0.8	2.2	0.0	2.5	Copper Rand
17R435	551648	5526304	-148	25	0	93.3	16.2	21.0	4.9	0.0	4.0	4.0	3.2	Copper Rand
24R9	551785	5526510	-340	200	0	67.4	24.7	34.5	9.8	0.8	1.0	0.0	1.6	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R45	550936	5526571	-700	90	0	12.5	0.0	9.8	9.8	0.7	1.2	0.0	1.6	Copper Rand
469R64	550921	5526353	-1037	217	21	108.7	72.7	77.6	4.9	2.5	1.0	0.0	3.2	Copper Rand
473R1	550823	5526374	-1053	224	-1	70.1	38.1	43.0	4.9	2.2	1.2	0.0	3.2	Copper Rand
36R162	550822	5526554	-699	90	-16	124.4	94.7	97.4	2.7	2.2	4.5	13.3	5.8	Copper Rand
37R46	550933	5526342	-759	254	1	159.5	150.3	156.1	5.8	1.9	1.1	2.0	2.7	Copper Rand
17R427	551580	5526330	-148	120	0	95.4	0.0	4.6	4.6	0.5	3.7	5.1	3.4	Copper Rand
36R106	550824	5526541	-699	59	-53	91.8	72.6	77.1	4.6	1.1	3.0	0.0	3.4	Copper Rand
21R360	551466	5526426	-243	20	14	79.0	1.5	6.7	5.2	0.8	2.8	2.7	3.0	Copper Rand
25R192	550939	5526538	-383	20	0	26.2	1.8	12.2	10.4	0.5	1.4	0.0	1.5	Copper Rand
36R269	550464	5526166	-699	16	-59	249.8	203.0	206.0	3.0	3.2	2.5	8.7	5.2	Copper Rand
38443	550907	5526479	-760	270	0	27.7	23.5	25.9	2.4	1.4	6.5	0.0	6.5	Copper Rand
24R71	551331	5526353	-338	200	0	104.6	30.8	34.8	4.0	3.1	1.1	0.0	3.9	Copper Rand
27R42	551153	5526550	-427	227	0	149.1	34.8	42.5	7.8	1.3	1.0	0.0	2.0	Copper Rand
34R82	550968	5526566	-655	270	0	154.0	0.0	4.0	4.0	2.6	1.6	9.4	3.9	Copper Rand
469R93	550922	5526352	-1039	197	-27	135.3	113.4	117.5	4.1	3.0	1.0	0.0	3.8	Copper Rand
25R135	551151	5526543	-384	20	0	137.5	106.1	117.2	11.1	1.2	0.3	0.0	1.4	Copper Rand
30R312	550752	5526556	-517	230	0	46.0	0.0	1.2	1.2	0.4	16.1	9.6	12.9	Copper Rand
37R1	551000	5526455	-732	257	-7	73.2	47.6	51.8	4.3	0.6	3.8	5.3	3.6	Copper Rand
24R9	551785	5526510	-340	200	0	67.4	54.0	63.1	9.1	1.1	0.7	0.0	1.7	Copper Rand
17R408	551580	5526329	-148	147	0	152.1	128.7	130.2	1.5	0.1	13.2	3.4	10.3	Copper Rand
33R184	551190	5526183	-607	240	22	97.6	85.4	92.1	6.7	1.2	1.3	7.5	2.3	Copper Rand
36R112	551066	5526320	-699	20	0	12.5	5.8	12.5	6.7	1.3	1.3	0.0	2.3	Copper Rand
37R53	550839	5526447	-752	89	-52	184.1	65.5	72.3	6.7	0.3	2.6	4.6	2.3	Copper Rand
37R84	550780	5526477	-749	352	-23	268.9	149.4	156.1	6.7	0.8	1.9	3.7	2.3	Copper Rand
36R315	550674	5526148	-698	36	-74	612.8	532.9	539.9	7.0	1.5	0.9	4.7	2.2	Copper Rand
CC-58	550090	5527774	378	180	-52	76.2	15.2	22.3	7.0	1.5	0.9	0.0	2.2	Copper Cliff
36R55	550933	5526582	-699	275	-22	86.0	0.0	5.5	5.5	1.7	1.4	0.0	2.8	Copper Rand
469R32	551003	5526365	-1037	223	27	216.3	154.7	160.3	5.5	1.5	1.7	0.0	2.8	Copper Rand
RD-21	549287	5525132	235	35	-27	210.3	151.1	156.8	5.7	0.4	3.0	4.0	2.7	Dore
CDR-20-08AW2	549078	5526809	380	61	-63	1357.4	912.3	918.0	5.7	0.4	2.9	3.9	2.7	Cedar Bay

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
469R87	550923	5526352	-1036	184	37	123.6	100.9	106.8	5.9	1.8	1.0	0.0	2.6	Copper Rand
S1-88-1	549449	5525425	375	215	-49	374	238.6	242.6	4.0	0.6	4.0	8.0	3.8	Dore
22R183	551402	5526431	-288	249	0	13.1	0.0	8.5	8.5	0.8	1.3	0.0	1.8	Copper Rand
38R13	550864	5526570	-757	41	0	16.2	2.1	10.7	8.5	0.8	1.3	0.0	1.8	Copper Rand
27R418	551174	5526536	-427	270	0	71.0	2.4	8.5	6.1	1.2	1.5	5.7	2.5	Copper Rand
37R59	550839	5526451	-752	26	-65	103.0	63.4	69.5	6.1	0.8	2.2	4.5	2.5	Copper Rand
469R21	550867	5526337	-1038	158	-26	44.1	30.3	30.8	0.5	7.0	30.4	0.0	30.5	Copper Rand
S1-91-6	548902	5525837	375	215	-65	551.0	42.9	43.3	0.4	1.0	48.0	3.8	38.1	Dore
21R123	551432	5526472	-244	174	0	126.8	75.9	85.4	9.5	0.9	0.9	0.0	1.6	Copper Rand
24R89	551296	5526305	-337	20	0	45.4	19.8	29.3	9.5	1.0	0.7	0.0	1.6	Copper Rand
27R422	551160	5526512	-427	251	0	35.1	4.6	11.1	6.6	1.6	0.8	7.2	2.3	Copper Rand
22R291	551186	5526570	-287	265	0	152.1	92.1	93.6	1.5	3.7	8.2	0.0	10.1	Copper Rand
RD-32	549209	5525196	224	42	-36	226.9	157.7	158.7	1.0	0.4	19.0	6.0	15.1	Dore
37R71	550803	5526468	-746	7	-4	225.9	151.5	153.4	1.8	1.2	9.3	0.0	8.4	Copper Rand
22R444	551460	5526391	-288	359	12	125.0	107.3	110.1	2.7	1.4	5.4	9.7	5.6	Copper Rand
36R35	551031	5526385	-699	20	30	38.4	16.3	22.6	6.3	1.0	1.8	0.0	2.4	Copper Rand
37R12	550950	5526385	-747	20	-47	53.7	29.0	35.2	6.3	0.4	2.5	4.1	2.4	Copper Rand
30R349	550756	5526560	-517	316	-68	64.9	32.0	37.8	5.8	0.9	2.3	0.0	2.6	Copper Rand
22R446	551460	5526391	-288	352	0	117.7	52.4	56.7	4.3	0.7	3.6	5.4	3.5	Copper Rand
22R48	551553	5526630	-292	20	0	47.0	14.0	17.1	3.0	3.6	1.9	0.0	5.0	Copper Rand
27R209	551400	5526238	-427	160	0	132.6	126.7	129.7	3.0	1.6	4.5	0.0	5.0	Copper Rand
27R21	551307	5526436	-427	200	0	54.9	17.2	24.7	7.5	1.0	1.3	0.0	2.0	Copper Rand
CDR-20-05	550151	5527726	377	201	-65	408.0	31.0	41.0	10.0	0.8	0.7	5.6	1.5	Cedar Bay
CDR-20-05W1	550151	5527726	377	201	-65	1623.0	31.0	41.0	10.0	0.8	0.7	5.6	1.5	Cedar Bay
V-127	552261	5528566	377	33	-45	113.1	70.1	80.8	10.7	0.9	0.6	0.0	1.4	Jaculet
RD-41	549354	5525086	247	32	-14	161.8	128.5	135.5	7.0	0.5	2.0	10.0	2.1	Dore
22R129	551428	5526321	-288	200	0	49.4	7.6	16.5	8.8	1.0	0.9	0.0	1.7	Copper Rand
27R449	551732	5526094	-425	122	25	109.8	78.5	82.9	4.4	0.4	3.7	8.1	3.4	Copper Rand
RD-09	549364	5525070	247	35	-18	179	171.9	172.4	0.4	3.5	38.0	45.0	33.2	Dore
27R444	551732	5526094	-426	136	0	117.7	109.1	111.3	2.1	0.1	8.9	4.5	7.1	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
39R2	550760	5526220	-795	247	0	139.3	121.3	122.0	0.6	3.6	27.3	11.1	24.8	Copper Rand
473R30	550823	5526374	-1051	210	30	62.2	32.4	38.1	5.7	1.9	0.8	0.0	2.6	Copper Rand
37446	550908	5526540	-739	0	0	21.3	0.0	3.8	3.8	0.8	3.9	6.0	3.9	Copper Rand
21R392	551502	5526395	-211	200	0	13.1	2.4	6.3	3.8	2.6	1.5	8.6	3.9	Copper Rand
25R21	551300	5526326	-384	200	0	114.3	0.0	3.8	3.8	2.1	2.4	0.0	3.9	Copper Rand
25R191	550925	5526543	-383	20	0	96.6	7.5	11.4	4.0	1.0	3.5	0.0	3.7	Copper Rand
36R10	551114	5526455	-700	230	0	157.0	92.1	96.0	4.0	0.5	4.2	0.0	3.7	Copper Rand
36R284	550674	5526148	-699	36	-59	516.8	10.7	14.3	3.7	2.4	2.0	5.5	4.0	Copper Rand
37R51	550846	5526433	-753	90	-50	108.2	71.0	75.0	4.0	0.7	3.8	7.7	3.7	Copper Rand
S1-88-13	549261	5525582	380	215	-59	211.8	208.1	211.8	3.7	2.5	1.7	19.4	4.0	Dore
17R394	552002	5526470	-148	185	-1	266.8	1.7	10.4	8.7	0.7	1.2	0.0	1.7	Copper Rand
36R176	550823	5526600	-699	90	-15	93.0	82.8	85.7	2.9	2.0	4.0	6.0	5.1	Copper Rand
27R163	551128	5526566	-427	353	0	209.5	119.2	127.4	8.2	0.3	1.9	0.0	1.8	Copper Rand
11R342	551659	5526336	41	200	0	30.8	3.0	7.6	4.6	1.1	2.8	0.0	3.2	Copper Rand
24R143	551204	5526420	-337	200	0	45.7	5.2	8.4	3.2	1.1	4.5	0.0	4.6	Copper Rand
36R315	550674	5526148	-698	36	-74	612.8	540.5	547.0	6.4	1.6	0.8	5.1	2.3	Copper Rand
37R111	550833	5526446	-753	235	-45	178.0	145.7	150.3	4.6	1.1	2.7	5.1	3.2	Copper Rand
36R46	550933	5526571	-699	288	0	57.0	47.9	54.9	7.0	0.8	1.6	0.0	2.1	Copper Rand
39R20	550799	5526290	-796	57	-52	187.8	149.7	153.9	4.2	0.4	4.0	3.7	3.5	Copper Rand
V-83	552263	5528713	381	214	-45	182.9	140.5	147.5	7.0	1.4	0.9	0.0	2.1	Jaculet
37447	550927	5526471	-740	180	0	20.4	13.1	19.2	6.1	0.6	2.3	5.1	2.4	Copper Rand
22R442	551460	5526391	-288	16	12	115.5	50.9	57.0	6.1	1.7	0.8	7.2	2.4	Copper Rand
17R433	551597	5526275	-149	68	0	127.7	57.5	60.8	3.4	0.3	5.2	3.1	4.3	Copper Rand
22R356	552034	5526434	-293	220	0	469.5	412.0	413.7	1.7	1.6	9.1	0.0	8.6	Copper Rand
S1-87-9	549481	5525296	375	215	-55	356	217.0	222.0	5.1	0.6	3.0	0.0	2.9	Dore
469R74	550922	5526353	-1036	206	48	146.4	140.1	145.5	5.4	0.8	2.5	0.0	2.7	Copper Rand
36R168	550819	5526752	-699	360	46	25.9	9.8	11.6	1.8	0.0	10.4	1.5	8.1	Copper Rand
24R144	551217	5526410	-337	20	0	253.0	107.6	116.8	9.1	0.9	0.8	0.0	1.6	Copper Rand
21R126	551430	5526368	-244	42	0	30.5	24.1	29.3	5.2	2.4	0.5	0.0	2.8	Copper Rand
36R6	551120	5526448	-700	214	0	165.5	132.9	134.5	1.5	1.2	11.0	0.0	9.7	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
RD-24	549354	5525086	247	23	-7	159.4	126.1	130.6	4.5	0.8	3.0	17.0	3.2	Dore
22R125	551442	5526408	-288	20	0	21.3	0.6	6.4	5.8	1.9	0.8	0.0	2.5	Copper Rand
36R11	551114	5526457	-700	290	0	223.2	211.0	216.8	5.8	0.6	2.4	0.0	2.5	Copper Rand
25R172	551149	5526446	-383	20	0	15.2	1.2	3.4	2.1	3.4	4.6	0.0	6.9	Copper Rand
24R122	551239	5526381	-337	20	0	14.6	0.0	8.5	8.5	0.5	1.6	0.0	1.7	Copper Rand
37R1	551000	5526455	-732	257	-7	73.2	38.4	47.0	8.5	0.8	1.2	5.1	1.7	Copper Rand
36R136	550989	5526322	-699	243	0	279.3	115.2	122.9	7.6	0.7	1.5	0.0	1.9	Copper Rand
36R241	550674	5526148	-698	22	-67	548.8	1.5	9.1	7.6	1.0	1.1	6.4	1.9	Copper Rand
469R72	550922	5526352	-1037	205	23	112.0	83.8	85.8	1.9	3.9	4.7	0.0	7.6	Copper Rand
24R303	551303	5526471	-335	20	0	31.1	16.5	20.1	3.7	0.8	4.0	0.0	3.9	Copper Rand
36R175	550822	5526585	-699	90	-26	103.4	74.1	77.7	3.7	0.4	4.5	3.3	3.9	Copper Rand
17R398	552030	5526467	-148	180	10	222.6	118.3	121.5	3.2	3.4	1.4	0.0	4.5	Copper Rand
36R299	550674	5526148	-698	39	-63	433.5	0.8	8.8	8.0	0.6	1.6	5.3	1.8	Copper Rand
NH13-09	558248	5528980	417	222	-44	84.0	65.6	69.2	3.6	2.7	1.6	6.1	4.0	Portage Island
S1-87-10	549481	5525296	375	215	-70	358	264.4	266.4	2.0	0.9	8.0	0.0	7.1	Dore
38R26	550878	5526336	-776	242	0	272.9	148.9	152.4	3.5	3.0	1.3	6.8	4.1	Copper Rand
S1-88-14	549575	5525294	375	228.5	-52	293	247.3	249.0	1.8	0.4	10.0	0.0	8.1	Dore
39R44	550784	5526570	-806	20	-27	47.1	26.2	31.3	5.1	0.9	2.3	5.7	2.8	Copper Rand
21R380	551438	5526442	-243	200	86	37.5	25.9	30.5	4.6	1.1	2.5	5.4	3.1	Copper Rand
19R439	551664	5526233	-188	41	8	155.5	136.7	144.2	7.5	0.7	1.5	0.0	1.9	Copper Rand
V-86	552428	5528720	381	215	-45	286.2	245.8	247.7	1.8	7.6	0.3	0.0	7.9	Jaculet
34R102	550944	5526270	-655	204	-39	37.5	8.8	13.1	4.3	1.6	2.1	9.0	3.3	Copper Rand
CC-16	550055	5527796	379	180	-45	91.4	54.3	57.6	3.3	3.3	1.2	0.0	4.3	Copper Cliff
469R91	550923	5526351	-1039	172	-15	112.5	80.1	81.5	1.4	4.2	7.6	0.0	10.1	Copper Rand
21R390	551492	5526400	-225	176	0	14.3	11.3	12.8	1.5	2.8	8.4	10.1	9.4	Copper Rand
27R15	551262	5526308	-427	200	0	97.9	87.5	93.9	6.4	1.5	0.9	0.0	2.2	Copper Rand
21R123	551432	5526472	-244	174	0	126.8	50.9	57.6	6.7	1.0	1.5	0.0	2.1	Copper Rand
36R241	550674	5526148	-698	22	-67	548.8	479.3	482.9	3.7	0.9	3.8	2.8	3.8	Copper Rand
37R53	550839	5526447	-752	89	-52	184.1	72.9	76.5	3.7	0.8	3.8	7.1	3.8	Copper Rand
22R308	550995	5526566	-287	348	0	49.7	11.1	16.3	5.2	1.0	2.2	0.0	2.7	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
34R42	550972	5526540	-655	270	0	18.6	0.0	5.2	5.2	1.3	1.9	3.4	2.7	Copper Rand
21R366	551474	5526406	-243	20	10	104.0	13.6	15.9	2.3	2.0	5.3	9.4	6.1	Copper Rand
36R57	550867	5526539	-699	90	-55	88.1	18.6	24.7	6.1	1.0	1.7	0.0	2.3	Copper Rand
21R271	551165	5526490	-242	20	0	30.8	8.2	13.9	5.6	1.1	1.7	0.0	2.5	Copper Rand
21R68	551335	5526743	-243	202	0	49.4	41.2	48.2	7.0	1.7	0.3	0.0	2.0	Copper Rand
22R277	551237	5526546	-287	20	0	113.1	77.7	83.4	5.6	1.8	0.9	0.0	2.5	Copper Rand
36R55	550933	5526582	-699	275	-22	86.0	64.5	69.5	5.0	0.8	2.6	0.0	2.8	Copper Rand
36R56	550865	5526539	-699	90	-25	77.1	55.0	60.7	5.6	1.3	1.6	0.0	2.5	Copper Rand
36R6	551120	5526448	-700	214	0	165.5	138.1	145.1	7.0	0.3	2.2	0.0	2.0	Copper Rand
21R355	551438	5526442	-243	200	66	27.4	15.5	17.1	1.5	1.2	10.5	9.3	9.3	Copper Rand
36R101	550979	5526272	-699	177	20	110.4	97.3	101.4	4.1	2.5	1.2	0.0	3.4	Copper Rand
21R197	551337	5526360	-243	20	0	19.2	0.0	1.2	1.2	1.6	13.0	0.0	11.6	Copper Rand
27R417	551174	5526537	-427	244	0	64.6	43.4	49.2	5.8	1.0	1.7	7.0	2.4	Copper Rand
24R237A	550964	5526561	-334	20	0	182.0	3.2	10.5	7.3	0.8	1.4	0.0	1.9	Copper Rand
21R394	551256	5526439	-242	200	0	133.5	2.4	3.5	1.1	1.7	14.0	17.3	12.6	Copper Rand
RD-31	549209	5525196	224	27	-22	201.2	143.8	145.6	1.8	1.9	7.0	21.0	7.5	Dore
24R78	551334	5526420	-338	20	0	49.7	29.3	33.8	4.6	0.9	2.7	0.0	3.0	Copper Rand
36R149	550822	5526585	-699	90	-16	105.2	64.9	68.0	3.0	1.9	3.5	4.7	4.6	Copper Rand
36R251	550674	5526146	-698	48	-47	471.0	365.2	369.8	4.6	1.3	2.1	7.0	3.0	Copper Rand
37R81	550781	5526477	-750	7	-29	161.6	97.0	101.5	4.6	0.3	3.4	2.5	3.0	Copper Rand
27R417	551174	5526537	-427	244	0	64.6	19.4	24.7	5.3	1.9	0.8	6.0	2.6	Copper Rand
39R19	550799	5526290	-796	51	-39	205.5	158.1	163.4	5.3	1.0	2.0	7.0	2.6	Copper Rand
36R89	550996	5526344	-699	52	-14	72.6	23.6	26.4	2.7	1.0	5.2	5.1	5.1	Copper Rand
469R1	550853	5526318	-1037	222	-11	319.7	239.8	243.0	3.2	2.7	2.1	0.0	4.3	Copper Rand
13R501	551613	5526368	-3	135	19	81.1	73.8	79.3	5.5	0.9	2.1	0.0	2.5	Copper Rand
36R103	550823	5526538	-699	123	-57	124.4	62.2	67.7	5.5	1.3	1.6	0.0	2.5	Copper Rand
39R41	550774	5526572	-806	352	0	64.9	11.3	16.2	4.9	0.8	2.5	6.0	2.8	Copper Rand
24R222	550996	5526516	-335	20	0	32.0	11.9	15.5	3.7	0.8	3.8	0.0	3.7	Copper Rand
36R295	550674	5526148	-698	48	-62	487.8	228.0	231.7	3.7	0.8	3.7	3.7	3.7	Copper Rand
27R42	551153	5526550	-427	227	0	149.1	1.5	9.1	7.6	0.7	1.4	1.4	1.8	Copper Rand



Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
27R417	551174	5526537	-427	244	0	64.6	11.0	14.5	3.5	0.8	3.9	4.0	3.9	Copper Rand
21R381	551466	5526430	-244	167	-26	32.3	24.8	29.3	4.4	0.7	3.1	0.9	3.1	Copper Rand
24R144	551217	5526410	-337	20	0	253.0	205.2	213.7	8.5	0.8	1.1	0.0	1.6	Copper Rand
25R132	551205	5526512	-384	20	0	122.6	16.0	24.5	8.5	1.3	0.4	0.0	1.6	Copper Rand
16R499	551497	5526379	-102	200	43	41.8	37.8	41.2	3.4	1.5	3.2	0.0	4.0	Copper Rand
24R336	551766	5526099	-340	145	0	15.9	11.0	14.9	4.0	0.7	3.5	4.1	3.4	Copper Rand
37R71	550803	5526468	-746	7	-4	225.9	161.0	164.9	4.0	0.7	3.4	0.2	3.4	Copper Rand
469R111	550833	5526270	-1035	213	17	147.1	142.4	146.4	4.0	1.0	3.2	0.0	3.4	Copper Rand
473R16	550823	5526374	-1051	225	35	66.6	37.0	39.0	2.0	3.5	4.2	0.0	6.8	Copper Rand
27R127	550932	5526519	-427	20	0	12.2	1.8	5.9	4.1	0.8	3.1	0.0	3.3	Copper Rand
39R32	550799	5526290	-796	57	-25	207.3	166.7	170.7	4.1	0.5	3.7	7.5	3.3	Copper Rand
17R412	551580	5526329	-148	135	0	150.0	88.0	90.5	2.6	1.9	4.2	8.6	5.2	Copper Rand
36R175	550822	5526585	-699	90	-26	103.4	62.2	64.8	2.6	2.3	3.7	4.8	5.2	Copper Rand
36R302A	550674	5526148	-698	36	-58	413.0	378.5	380.3	1.8	6.9	0.4	27.1	7.5	Copper Rand
36R302A	550674	5526148	-698	36	-58	413.0	213.5	218.0	4.5	1.1	2.4	3.6	3.0	Copper Rand
CC-15	550178	5527738	375	180	-45	91.4	36.6	39.6	3.0	2.5	2.6	0.0	4.5	Copper Cliff
LD-1	550657	5526491	375	360	-90	1513.0	1392.5	1397.1	4.5	1.3	2.1	5.3	3.0	Copper Rand
S1-88-14	549346	5525159	380	229	-52	249.0	247.3	249.0	1.8	0.4	9.2	11.6	7.5	Dore
37R4	551000	5526455	-732	287	-5	111.6	85.4	91.5	6.1	0.6	2.0	3.8	2.2	Copper Rand
21R39	551574	5526690	-245	200	0	32.0	9.8	16.5	6.7	1.4	0.8	0.0	2.0	Copper Rand
22R449	551461	5526390	-288	7	0	61.0	43.3	50.0	6.7	0.9	1.5	5.2	2.0	Copper Rand
24R144	551217	5526410	-337	20	0	253.0	51.8	58.5	6.7	0.8	1.6	0.0	2.0	Copper Rand
19R429	551664	5526233	-188	22	0	167.7	141.2	145.4	4.3	0.9	2.7	8.0	3.1	Copper Rand
17R421	551580	5526331	-148	82	0	216.5	103.7	107.3	3.7	0.2	4.5	0.0	3.6	Copper Rand
473R40	550822	5526377	-1054	268	-12	90.0	72.6	74.5	1.8	5.4	2.5	0.0	7.4	Copper Rand
24R196	551065	5526484	-335	20	0	161.3	61.7	65.5	3.8	1.8	2.1	0.0	3.5	Copper Rand
21R38	551460	5526631	-244	21	0	47.0	25.0	32.8	7.8	1.2	0.6	0.0	1.7	Copper Rand
22R442	551460	5526391	-288	16	12	115.5	64.6	68.0	3.4	1.3	3.3	7.8	3.9	Copper Rand
469R99	550922	5526353	-1039	203	-24	126.0	93.2	96.6	3.4	2.2	2.2	0.0	3.9	Copper Rand
24R243	551250	5526594	-335	200	0	75.3	43.0	47.9	4.9	1.7	1.2	0.0	2.7	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
27R3	551637	5526456	-427	20	0	123.2	27.6	32.5	4.9	2.3	0.6	0.0	2.7	Copper Rand
22R411	551744	5526118	-286	200	55	25.6	8.5	10.7	2.1	0.1	8.0	2.7	6.3	Copper Rand
36R251	550674	5526146	-698	48	-47	471.0	72.9	75.0	2.1	1.3	6.4	7.1	6.3	Copper Rand
21R346	551470	5526577	-244	163	0	136.0	100.6	103.7	3.0	1.2	4.0	10.4	4.4	Copper Rand
27R433	550816	5526601	-428	20	-77	19.8	12.8	17.2	4.4	0.9	2.7	8.7	3.0	Copper Rand
36R254	550673	5526146	-698	10	-45	451.2	0.0	3.0	3.0	0.8	4.6	6.7	4.4	Copper Rand
19R409	551663	5526231	-189	16	0	179.6	112.8	118.3	5.5	0.2	2.8	3.9	2.4	Copper Rand
21R48	551671	5526598	-246	200	0	38.4	24.4	29.9	5.5	2.0	0.5	0.0	2.4	Copper Rand
36R30	551032	5526381	-699	200	0	219.8	31.4	32.6	1.2	4.6	8.3	0.0	11.0	Copper Rand
25R21	551300	5526326	-384	200	0	114.3	74.7	82.0	7.3	1.2	0.8	0.0	1.8	Copper Rand
39R11	550794	5526289	-796	11	-23	205.5	196.8	204.1	7.3	0.8	1.2	6.1	1.8	Copper Rand
24R53	551367	5526331	-338	200	0	87.5	71.3	81.4	10.1	0.9	0.4	0.0	1.3	Copper Rand
27R44	551155	5526553	-427	20	0	112.2	18.0	26.2	8.2	0.9	0.9	0.0	1.6	Copper Rand
27R229	550882	5526582	-427	256	0	44.8	11.0	17.8	6.9	0.7	1.5	0.0	1.9	Copper Rand
3655446	550996	5526423	-716	200	0	16.2	10.7	12.3	1.7	4.5	4.0	16.2	7.7	Copper Rand
25R216	551192	5526623	-384	64	0	42.7	13.4	22.7	9.3	0.9	0.6	0.0	1.4	Copper Rand
21R82	551624	5526646	-244	199	0	68.9	50.0	55.2	5.2	2.2	0.3	0.0	2.5	Copper Rand
39R38	550774	5526572	-806	20	-25	50.3	34.8	40.0	5.2	0.6	2.4	5.0	2.5	Copper Rand
469R57	550921	5526353	-1039	227	-18	131.7	98.1	103.4	5.2	1.9	0.8	0.0	2.5	Copper Rand
469R73	550922	5526352	-1036	205	36	125.9	90.9	97.4	6.5	1.3	0.9	0.0	2.0	Copper Rand
25R202	551150	5526636	-384	344	0	97.6	0.0	5.9	5.9	1.3	1.2	0.0	2.2	Copper Rand
22R457	551376	5526459	-289	37	-18	70.4	60.4	62.8	2.4	2.5	3.6	15.9	5.4	Copper Rand
36R235	550763	5526202	-698	56	0	18.9	9.5	12.2	2.7	1.9	3.6	10.8	4.8	Copper Rand
469R30	551007	5526362	-1039	165	-13	265.2	166.1	171.5	5.4	1.6	1.1	0.0	2.4	Copper Rand
469R50	550920	5526354	-1039	236	-13	137.2	96.8	99.2	2.4	2.8	3.3	0.0	5.4	Copper Rand
21R273	551021	5526588	-241	20	0	211.3	185.5	189.2	3.7	1.3	2.9	0.0	3.5	Copper Rand
36R174	550822	5526554	-698	90	-11	121.3	103.0	106.7	3.7	1.1	3.1	5.7	3.5	Copper Rand
17R394	552002	5526470	-148	185	-1	266.8	144.5	147.9	3.4	0.4	4.5	0.0	3.8	Copper Rand
22R200	551381	5526456	-288	217	0	146.3	130.8	134.1	3.4	2.3	2.1	0.0	3.8	Copper Rand
22R450	551461	5526390	-288	352	-14	91.5	61.3	68.9	7.6	0.8	1.1	4.8	1.7	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
25R203	551214	5526583	-384	20	0	91.8	48.2	52.0	3.8	2.9	0.6	0.0	3.4	Copper Rand
36R307	550674	5526148	-698	43	-65	470.4	409.8	413.1	3.4	2.8	1.2	8.1	3.8	Copper Rand
469R88	550923	5526352	-1036	186	49	155.5	112.9	116.3	3.4	2.2	2.1	0.0	3.8	Copper Rand
RD-13	549364	5525070	247	35	-28	219.5	165.2	168.9	3.7	0.4	4.0	7.0	3.5	Dore
21R279	551192	5526476	-242	200	0	21.6	7.0	8.5	1.5	1.7	8.9	0.0	8.6	Copper Rand
36R16	551114	5526505	-700	268	-20	234.8	92.8	94.4	1.5	3.6	6.4	0.0	8.6	Copper Rand
36R266	550674	5526146	-699	15	-50	512.2	150.0	154.3	4.3	0.6	3.1	4.4	3.0	Copper Rand
CC-56	550108	5527765	378	180	-40	80.8	19.5	25.1	5.6	2.3	0.0	0.0	2.3	Copper Cliff
21R228	551331	5526412	-243	20	0	94.8	59.1	69.1	9.9	0.7	0.7	0.0	1.3	Copper Rand
27R173	551217	5526340	-427	217	0	59.1	36.3	42.4	6.1	1.3	1.0	0.0	2.1	Copper Rand
27R226	551398	5526236	-427	216	0	118.0	103.4	105.5	2.1	5.2	1.1	0.0	6.1	Copper Rand
39R20	550799	5526290	-796	57	-52	187.8	168.3	174.4	6.1	1.6	0.6	6.5	2.1	Copper Rand
A-9	550116	5527758	377	180	-45	91.4	30.5	36.6	6.1	1.9	0.3	1.4	2.1	Copper Cliff
27R41	551181	5526535	-427	200	0	95.7	61.9	68.3	6.4	0.9	1.4	0.0	2.0	Copper Rand
27R280	551537	5526172	-427	200	0	96.0	5.5	7.3	1.8	5.3	2.3	0.0	7.1	Copper Rand
27R17	551346	5526272	-427	20	0	38.1	0.0	5.8	5.8	1.7	0.7	0.0	2.2	Copper Rand
36R276	550674	5526146	-699	23	-46	493.9	0.0	4.9	4.9	0.6	2.5	5.7	2.6	Copper Rand
469R62	550921	5526352	-1039	216	-15	125.3	86.9	91.8	4.9	2.0	0.8	0.0	2.6	Copper Rand
22R246	551235	5526415	-287	20	0	91.2	39.2	40.5	1.4	2.0	9.3	0.0	9.1	Copper Rand
17R355	552019	5526482	-148	200	0	283.5	229.3	236.0	6.7	0.9	1.3	0.0	1.9	Copper Rand
19R433	551664	5526233	-188	60	12	200.6	155.2	161.9	6.7	0.5	1.8	0.0	1.9	Copper Rand
24R267	551240	5526622	-335	200	0	55.2	47.7	51.8	4.1	2.5	0.7	0.0	3.1	Copper Rand
37R60	550839	5526452	-752	20	-33	109.8	46.3	48.9	2.7	1.7	3.7	7.2	4.7	Copper Rand
34R127	550905	5526392	-654	200	0	77.1	31.6	32.7	1.1	1.8	12.5	0.0	11.5	Copper Rand
19R411	551663	5526234	-190	16	-45	222.6	157.0	162.5	5.5	0.2	2.7	3.0	2.3	Copper Rand
21R133	551436	5526389	-244	53	0	16.8	3.7	9.1	5.5	1.9	0.5	0.0	2.3	Copper Rand
36R6	551120	5526448	-700	214	0	165.5	102.1	107.6	5.5	0.8	1.9	0.0	2.3	Copper Rand
36R85	550979	5526272	-699	205	0	219.5	80.6	86.1	5.5	1.4	1.2	0.0	2.3	Copper Rand
39R46	550784	5526570	-807	20	-79	31.7	3.7	9.2	5.5	0.5	2.2	3.1	2.3	Copper Rand
CB-27-3	550332	5527109	-425	265	-18	970.8	644.0	649.5	5.5	0.6	2.2	1.9	2.3	Cedar Bay

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
39R32	550799	5526290	-796	57	-25	207.3	132.2	133.7	1.6	2.4	7.0	12.3	7.9	Copper Rand
22R291	551186	5526570	-287	265	0	152.1	96.0	104.4	8.4	0.5	1.3	0.0	1.5	Copper Rand
22R444	551460	5526391	-288	359	12	125.0	40.5	43.6	3.0	0.8	4.3	5.1	4.2	Copper Rand
13R509	551585	5526312	-6	341	-46	98.5	32.9	39.9	7.0	0.5	1.7	0.0	1.8	Copper Rand
22R295	551240	5526654	-287	227	0	47.3	28.0	34.3	6.3	1.6	0.5	0.0	2.0	Copper Rand
27R23	551274	5526433	-427	200	0	46.6	0.0	7.0	7.0	1.1	1.0	0.0	1.8	Copper Rand
27R96	551078	5526460	-427	278	0	64.9	41.2	50.2	9.0	0.4	1.3	0.0	1.4	Copper Rand
36R107	550875	5526591	-699	72	0	154.6	17.4	24.4	7.0	1.0	1.0	0.0	1.8	Copper Rand
37R79	550781	5526477	-749	12	-20	167.7	87.5	94.5	7.0	0.9	1.2	5.1	1.8	Copper Rand
39R48	550786	5526565	-805	20	25	50.0	1.5	5.1	3.6	1.2	2.9	6.2	3.5	Copper Rand
A-86	550056	5527606	375	360	-80	216.4	173.6	179.8	6.3	1.8	0.3	0.0	2.0	Copper Cliff
36R11	551114	5526457	-700	290	0	223.2	150.9	154.6	3.7	0.6	3.6	0.0	3.4	Copper Rand
36R299	550674	5526148	-698	39	-63	433.5	19.8	23.2	3.4	1.4	2.9	9.8	3.7	Copper Rand
27R40	551182	5526538	-427	20	0	79.0	32.2	38.7	6.6	1.3	0.7	0.0	1.9	Copper Rand
30R316	550746	5526498	-518	20	-47	67.7	59.1	62.4	3.3	1.3	3.1	8.3	3.8	Copper Rand
17R432	551597	5526275	-149	19	0	144.8	137.8	142.8	5.0	0.8	2.2	0.0	2.5	Copper Rand
25R135	551151	5526543	-384	20	0	137.5	80.0	89.6	9.6	1.1	0.3	0.0	1.3	Copper Rand
37R78	550781	5526477	-750	14	-31	140.2	114.6	117.1	2.4	3.0	2.7	10.5	5.2	Copper Rand
V-86	552428	5528720	381	215	-45	286.2	259.1	264.3	5.2	2.1	0.4	0.0	2.4	Jaculet
RD-12	549287	5525132	235	352	-4	192.9	118.8	123.5	4.8	1.0	2.0	10.0	2.6	Dore
25R235	551154	5526756	-384	263	0	30.5	0.0	4.3	4.3	1.3	2.1	0.0	2.9	Copper Rand
36R181	550824	5526570	-699	90	-28	110.1	77.1	81.4	4.3	2.2	0.9	6.5	2.9	Copper Rand
36R39	551011	5526375	-699	20	-51	48.5	35.5	39.8	4.3	2.0	1.1	0.0	2.9	Copper Rand
36R90	550822	5526539	-699	90	-68	107.0	93.3	97.6	4.3	1.1	2.3	0.0	2.9	Copper Rand
37R98	550781	5526477	-750	6	-43	123.5	100.0	104.3	4.3	1.5	1.7	8.8	2.9	Copper Rand
36R249	550674	5526148	-698	48	-68	574.7	283.8	285.2	1.4	0.6	10.8	5.0	8.9	Copper Rand
37R39	550937	5526344	-759	101	-10	106.1	70.1	71.5	1.4	1.7	9.3	5.4	8.9	Copper Rand
36R249	550674	5526148	-698	48	-68	574.7	162.2	162.5	0.3	9.7	40.8	39.1	41.5	Copper Rand
22R78	551484	5526664	-292	20	0	79.9	51.5	53.4	1.8	0.6	8.2	0.0	6.9	Copper Rand
27R44	551155	5526553	-427	20	0	112.2	44.5	51.4	6.9	1.3	0.6	0.0	1.8	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
37443	550922	5526479	-739	180	0	31.7	14.0	18.6	4.6	0.7	2.4	5.1	2.7	Copper Rand
13R507	551593	5526323	-5	53	-46	71.3	64.6	69.2	4.6	0.9	2.3	0.0	2.7	Copper Rand
21R137	551441	5526371	-244	67	0	27.4	9.8	14.3	4.6	1.4	1.6	0.0	2.7	Copper Rand
37R33	550961	5526371	-746	67	0	75.9	52.4	57.0	4.6	0.3	3.1	2.6	2.7	Copper Rand
39R13	550794	5526289	-796	31	-29	198.2	164.3	168.9	4.6	0.3	3.1	3.9	2.7	Copper Rand
39R49	550786	5526565	-806	20	-29	43.9	13.9	19.3	5.4	0.9	1.8	5.6	2.3	Copper Rand
469R110	550833	5526270	-1035	213	8	164.9	155.4	160.0	4.6	1.5	1.5	0.0	2.7	Copper Rand
39R37	550774	5526572	-805	20	27	58.2	32.3	39.6	7.3	0.4	1.6	4.4	1.7	Copper Rand
34R2	551118	5526446	-655	200	0	111.9	82.6	86.6	4.0	0.7	3.1	2.6	3.1	Copper Rand
36R13	551115	5526457	-700	290	15	167.1	143.0	147.0	4.0	0.8	3.0	0.0	3.1	Copper Rand
473R31	550823	5526374	-1053	208	-13	93.6	72.0	78.2	6.2	1.3	1.0	0.0	2.0	Copper Rand
CDR-20-08A	549078	5526809	380	61	-63	1506.0	1454.5	1455.5	1.0	2.6	12.3	24.0	12.4	Cedar Bay
25R183	551342	5526194	-384	55	0	141.2	28.8	37.7	8.8	0.4	1.3	0.0	1.4	Copper Rand
24R20	551613	5526571	-340	200	0	47.6	17.7	20.7	3.0	3.8	0.4	0.0	4.1	Copper Rand
36R263	550973	5526245	-699	103	0	274.7	262.8	265.9	3.0	3.2	1.1	6.9	4.1	Copper Rand
24R203	551079	5526478	-335	20	0	77.4	71.0	75.9	4.9	0.8	2.2	0.0	2.5	Copper Rand
469RB10	550804	5526334	-1036	34	0	11.1	7.6	11.1	3.5	2.4	1.5	0.0	3.5	Copper Rand
21R383	551446	5526418	-224	200	-26	36.0	0.3	2.1	1.8	0.7	7.8	8.6	6.8	Copper Rand
22R18	551855	5526501	-293	200	0	55.8	46.6	53.8	7.2	1.4	0.3	0.0	1.7	Copper Rand
37R14	550960	5526372	-746	20	-17	52.1	41.5	43.9	2.4	1.5	4.6	6.2	5.1	Copper Rand
469R90	550923	5526351	-1039	172	-9	109.7	91.0	92.1	1.1	9.7	1.8	0.0	11.1	Copper Rand
36R73	550867	5526539	-699	112	-65	98.5	59.5	63.1	3.7	1.1	2.9	0.0	3.3	Copper Rand
CDR-18-02	549112	5526810	381	64	-59	1362.0	1185.5	1188.8	3.3	0.9	3.4	9.2	3.7	Cedar Bay
30R315	550746	5526498	-518	20	-26	120.1	42.4	48.5	6.1	0.9	1.4	5.8	2.0	Copper Rand
V-37	552197	5528660	379	212	-45	333.1	327.1	333.1	6.1	1.7	0.5	0.0	2.0	Jaculet
22R285	551198	5526539	-287	20	0	134.8	123.0	128.4	5.3	1.6	1.0	0.0	2.3	Copper Rand
469R71	550922	5526352	-1038	206	5	93.0	81.6	86.9	5.3	1.7	0.9	0.0	2.3	Copper Rand
CDR-20-07	550070	5527990	353	178	-60	704.5	600.0	602.3	2.3	4.9	0.5	8.6	5.3	Cedar Bay
30R334	550756	5526560	-517	335	0	76.5	50.6	56.4	5.8	0.8	1.7	2.5	2.1	Copper Rand
34R25	551102	5526423	-655	173	-12	133.5	129.3	131.4	2.1	2.8	3.8	0.0	5.8	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
21R182	551301	5526420	-243	200	0	77.1	18.0	21.8	3.8	1.0	2.8	0.0	3.2	Copper Rand
25R240	551166	5526744	-384	20	0	12.8	6.1	12.5	6.4	0.5	1.7	0.0	1.9	Copper Rand
27R34	551229	5526489	-427	200	0	101.5	26.5	34.1	7.6	1.0	0.8	0.0	1.6	Copper Rand
36R207	550710	5526171	-698	250	0	264.6	121.3	129.0	7.6	1.2	0.5	4.3	1.6	Copper Rand
S4-91-9	549278	5525848	375	35	-60	188.0	151.0	157.4	6.4	0.9	1.2	8.8	1.9	Dore
36R114	551070	5526317	-699	89	0	21.3	5.5	8.2	2.7	1.4	4.0	0.0	4.5	Copper Rand
21R336	551275	5526437	-243	200	-14	29.0	16.2	21.6	5.5	0.1	2.7	2.7	2.2	Copper Rand
37R40	550937	5526343	-759	115	-10	126.2	86.0	91.5	5.5	1.4	1.0	0.7	2.2	Copper Rand
473R7	550824	5526373	-1053	183	-1	77.7	70.0	75.5	5.5	1.3	1.2	0.0	2.2	Copper Rand
19R402	552048	5526434	-189	223	0	466.5	203.4	210.1	6.7	1.4	0.5	0.0	1.8	Copper Rand
19R409	551663	5526231	-189	16	0	179.6	35.4	42.1	6.7	0.4	1.7	5.9	1.8	Copper Rand
25R178	550953	5526530	-383	20	0	121.0	0.0	1.8	1.8	1.2	7.2	0.0	6.7	Copper Rand
22R106	551425	5526358	-291	200	0	42.4	33.5	37.8	4.3	2.1	0.8	0.0	2.8	Copper Rand
14R319	551588	5526663	-58	195	0	312.2	287.2	288.7	1.5	1.0	9.1	0.0	8.0	Copper Rand
17R410	551580	5526331	-148	69	0	183.5	45.6	49.5	4.0	0.1	3.7	0.0	3.0	Copper Rand
17R444	551637	5526322	-146	180	60	28.4	12.2	12.8	0.6	0.1	25.7	5.8	20.0	Copper Rand
21R315	551151	5526498	-242	200	0	16.5	0.0	4.0	4.0	0.9	2.6	6.8	3.0	Copper Rand
24R144	551217	5526410	-337	20	0	253.0	148.9	156.4	7.5	0.8	1.0	0.0	1.6	Copper Rand
34R72	550965	5526247	-655	200	0	35.1	0.3	3.4	3.0	1.2	3.5	11.6	4.0	Copper Rand
36R132	550981	5526287	-699	236	0	243.9	186.9	188.1	1.2	1.8	10.6	0.0	10.0	Copper Rand
39R2	550760	5526220	-795	247	0	139.3	36.3	37.5	1.2	0.7	12.1	6.2	10.0	Copper Rand
469R3	550854	5526317	-1037	197	-10	90.9	37.7	39.8	2.0	5.3	0.8	0.0	6.0	Copper Rand
64-M-2	553414	5528342	377	222	-54	303.3	253.0	254.2	1.2	2.4	9.9	0.0	10.0	Bateman Bay
36R101	550979	5526272	-699	177	20	110.4	77.3	83.5	6.3	0.4	1.9	0.0	1.9	Copper Rand
3655444	551006	5526425	-699	184	-3	25.0	18.0	23.2	5.2	0.6	2.2	2.4	2.3	Copper Rand
22R83A	551487	5526407	-291	264	0	92.4	38.7	43.3	4.6	1.5	1.4	0.0	2.6	Copper Rand
36R60	550933	5526582	-699	275	35	72.3	0.0	5.2	5.2	1.4	1.1	0.0	2.3	Copper Rand
21R197	551337	5526360	-243	20	0	19.2	11.9	15.2	3.4	1.3	2.8	0.0	3.5	Copper Rand
36R314	550674	5526148	-698	59	-43	497.0	18.3	21.6	3.4	1.8	2.2	10.7	3.5	Copper Rand
36R46	550933	5526571	-699	288	0	57.0	30.5	37.0	6.6	1.1	0.9	0.0	1.8	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
469R9	550856	5526316	-1037	157	1	40.6	32.4	36.0	3.6	2.2	1.4	0.0	3.3	Copper Rand
A-60	550098	5527710	376	360	-45	70.1	16.2	22.9	6.6	1.2	0.8	0.0	1.8	Copper Cliff
16R501	551530	5526397	-102	175	25	77.1	72.6	76.2	3.7	1.4	2.4	0.0	3.2	Copper Rand
31R255	551437	5526001	-562	36	-26	42.1	32.0	35.7	3.7	0.6	3.3	8.7	3.2	Copper Rand
36R130	550982	5526279	-699	71	-9	105.8	86.6	90.2	3.7	1.9	1.7	0.0	3.2	Copper Rand
36R174	550822	5526554	-698	90	-11	121.3	97.3	100.9	3.7	1.6	2.0	7.1	3.2	Copper Rand
37R14	550960	5526372	-746	20	-17	52.1	36.6	38.6	2.0	1.7	5.2	9.1	5.9	Copper Rand
16R465	551502	5526364	-102	235	0	51.8	26.5	30.3	3.8	0.8	3.0	0.0	3.1	Copper Rand
17R441	551628	5526356	-147	42	0	62.2	38.9	42.7	3.8	0.1	3.8	2.2	3.1	Copper Rand
24R337	551767	5526121	-338	185	50	39.9	33.8	34.9	1.1	0.8	12.7	10.3	10.7	Copper Rand
19R414	551557	5526386	-191	280	0	27.4	11.0	13.1	2.1	3.7	2.3	17.4	5.6	Copper Rand
19R434	551664	5526233	-189	66	11	217.7	157.9	160.4	2.4	0.7	5.4	0.0	4.9	Copper Rand
34R124	550915	5526377	-654	200	10	67.4	31.4	33.5	2.1	0.8	6.3	0.7	5.6	Copper Rand
36R207	550710	5526171	-698	250	0	264.6	66.5	71.3	4.9	1.4	1.1	14.9	2.4	Copper Rand
36R251	550674	5526146	-698	48	-47	471.0	198.2	203.0	4.9	0.4	2.5	3.1	2.4	Copper Rand
469R52	550921	5526353	-1038	236	16	74.0	31.6	35.9	4.2	1.4	1.8	0.0	2.8	Copper Rand
22R14	551691	5526563	-292	200	0	61.3	40.4	45.1	4.7	2.1	0.5	0.0	2.5	Copper Rand
27R44	551155	5526553	-427	20	0	112.2	3.0	7.8	4.7	1.4	1.4	0.0	2.5	Copper Rand
24R266	551244	5526623	-335	59	0	29.6	24.8	27.1	2.3	3.6	2.0	0.0	5.1	Copper Rand
CDR-20-04C	550148	5527741	378	221	-63	1602.5	319.9	322.5	2.6	3.8	0.6	18.9	4.5	Cedar Bay
24R113	551268	5526372	-337	20	0	77.7	0.6	3.7	3.0	2.5	1.7	0.0	3.9	Copper Rand
38R26	550878	5526336	-776	242	0	272.9	167.1	170.1	3.0	1.2	3.5	3.7	3.9	Copper Rand
RDP-03	549238	5525160	230.8	35	-47	363	261.8	267.5	5.7	0.5	2.0	3.0	2.0	Dore
39R18	550798	5526290	-796	46	-25	208.2	69.0	69.8	0.8	9.3	6.5	28.8	14.6	Copper Rand
CDR-18-02W2	549112	5526810	381	64	-59	1323.0	1204.4	1206.0	1.6	0.6	8.6	5.4	7.3	Cedar Bay
27R28	551206	5526517	-427	200	0	123.2	22.6	23.5	0.9	5.5	9.6	0.0	12.9	Copper Rand
27R229	550882	5526582	-427	256	0	44.8	18.9	23.2	4.3	1.5	1.6	0.0	2.7	Copper Rand
21R226	551194	5526477	-242	20	0	62.8	1.5	5.5	4.0	0.7	2.8	0.0	2.9	Copper Rand
22494T3	551255	5526425	-259	20	0	15.2	8.2	12.2	4.0	0.6	3.0	3.6	2.9	Copper Rand
CB-27-8A	550333	5527109	-425	264	-4	726.2	717.4	719.3	2.0	0.6	6.6	9.1	5.8	Cedar Bay



Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R295	550674	5526148	-698	48	-62	487.8	10.7	16.8	6.1	0.7	1.5	5.1	1.9	Copper Rand
469R112	550922	5526353	-1039	202	-32	138.6	108.5	110.5	2.1	4.0	1.9	0.0	5.5	Copper Rand
CDR-18-02W2	549112	5526810	381	64	-59	1323.0	1222.2	1225.6	3.3	0.6	3.6	3.5	3.5	Cedar Bay
34R102	550944	5526270	-655	204	-39	37.5	26.2	32.6	6.4	0.9	1.1	4.6	1.8	Copper Rand
34R5	551105	5526430	-655	178	0	135.1	76.2	78.7	2.4	1.8	3.8	3.4	4.8	Copper Rand
36R302B	550674	5526148	-698	36	-58	404.0	393.3	398.1	4.8	1.5	1.1	6.7	2.4	Copper Rand
21R200	551351	5526355	-243	20	0	14.0	0.9	5.5	4.6	1.3	1.6	0.0	2.5	Copper Rand
22R213	551287	5526379	-287	20	0	129.9	29.9	34.5	4.6	0.6	2.4	0.0	2.5	Copper Rand
37R64	550900	5526543	-741	266	0	63.1	44.2	52.4	8.2	0.8	0.7	0.0	1.4	Copper Rand
36R314	550674	5526148	-698	59	-43	497.0	72.9	73.6	0.8	0.5	17.8	7.5	14.3	Copper Rand
36R315A	550674	5526148	-698	36	-74	580.8	542.7	547.1	4.4	1.8	1.1	5.5	2.6	Copper Rand
37R4	551000	5526455	-732	287	-5	111.6	74.4	83.2	8.8	0.7	0.7	4.1	1.3	Copper Rand
36R260	550464	5526166	-697	30	-38	592.4	260.4	261.3	0.9	2.2	13.6	8.6	12.7	Copper Rand
36R320	550569	5526033	-697	25	-56	434.5	384.8	385.7	0.9	1.3	14.6	11.0	12.7	Copper Rand
469R26	551004	5526364	-1039	216	-1	158.5	122.3	128.3	6.0	1.3	0.8	0.0	1.9	Copper Rand
469R50	550920	5526354	-1039	236	-13	137.2	64.6	67.6	3.0	1.1	3.6	0.0	3.8	Copper Rand
22R283	551188	5526539	-287	245	0	177.1	82.9	89.6	6.7	0.6	1.4	0.0	1.7	Copper Rand
36R54	550934	5526584	-699	305	0	77.7	0.0	6.7	6.7	0.6	1.4	0.0	1.7	Copper Rand
22R453	551376	5526459	-289	47	-14	100.6	25.0	27.7	2.7	0.8	4.3	3.0	4.2	Copper Rand
36R249	550674	5526148	-698	48	-68	574.7	248.2	250.3	2.1	1.4	5.2	4.0	5.4	Copper Rand
21R101	551776	5526529	-247	200	0	34.1	22.6	28.8	6.3	1.4	0.5	0.0	1.8	Copper Rand
24R260	551204	5526669	-335	20	0	48.8	2.0	8.2	6.3	1.3	0.7	0.0	1.8	Copper Rand
21R223	551248	5526451	-243	200	0	46.3	4.4	5.5	1.1	1.4	11.6	0.0	10.3	Copper Rand
36R33	551029	5526382	-699	200	-22	49.1	29.6	32.5	2.9	1.0	3.8	0.0	3.9	Copper Rand
38R8	550886	5526540	-758	254	-18	74.7	0.0	2.9	2.9	0.8	4.0	5.3	3.9	Copper Rand
39R49	550786	5526565	-806	20	-29	43.9	1.5	2.8	1.3	1.6	9.1	8.9	8.7	Copper Rand
473R3	550823	5526375	-1053	244	3	87.0	46.9	47.3	0.4	2.8	33.0	0.0	28.2	Copper Rand
24R303	551303	5526471	-335	20	0	31.1	4.7	9.5	4.7	1.6	1.0	0.0	2.4	Copper Rand
27R432	550816	5526601	-427	20	0	26.5	9.1	13.8	4.7	0.8	1.9	8.2	2.4	Copper Rand
36R68	550977	5526464	-699	90	10	57.6	0.0	4.7	4.7	0.5	2.5	0.0	2.4	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
39R6	550793	5526286	-795	216	0	61.0	52.4	54.9	2.4	2.0	3.4	4.5	4.7	Copper Rand
21R382	551466	5526430	-244	169	-37	37.5	31.4	33.7	2.3	0.8	5.3	0.0	4.9	Copper Rand
33R182	551190	5526183	-607	237	0	123.8	76.5	78.8	2.3	4.0	1.1	13.5	4.9	Copper Rand
36R298	550463	5526166	-698	50	-49	601.2	209.5	214.3	4.9	0.2	2.7	3.2	2.3	Copper Rand
469R91	550923	5526351	-1039	172	-15	112.5	110.0	112.5	2.5	3.7	1.0	0.0	4.5	Copper Rand
S3-85-11	549159	5525320	375	30	-65	253.3	213.0	217.2	4.2	0.4	3.0	0.0	2.7	Dore
24R187	551148	5526443	-335	20	0	247.6	220.4	223.6	3.2	2.9	0.7	0.0	3.5	Copper Rand
25R40	551273	5526339	-384	200	0	52.4	46.0	49.5	3.5	2.7	0.6	0.0	3.2	Copper Rand
27R10	551295	5526286	-427	200	0	105.2	29.3	36.3	7.0	0.6	1.4	0.0	1.6	Copper Rand
27R231	550904	5526538	-427	20	0	19.2	2.6	8.2	5.6	0.6	1.9	0.0	2.0	Copper Rand
27R70	551167	5526543	-427	200	0	76.8	10.7	16.3	5.6	0.9	1.4	0.0	2.0	Copper Rand
22R1	551862	5526498	-293	200	0	64.0	46.0	50.3	4.3	2.1	0.7	0.0	2.6	Copper Rand
17R429	551596	5526276	-149	33	0	161.0	67.7	68.6	0.9	0.1	15.9	0.0	12.4	Copper Rand
21R143	551438	5526396	-244	20	0	29.3	26.8	28.7	1.8	1.1	6.6	0.0	6.2	Copper Rand
469R60	550921	5526353	-1036	227	33	131.1	78.0	81.6	3.6	2.7	0.5	0.0	3.1	Copper Rand
39R43	550784	5526570	-805	20	26	49.1	35.5	37.6	2.1	1.0	5.5	7.7	5.3	Copper Rand
CB-27-6A	550332	5527110	-425	262	-15	984.8	731.0	736.2	5.3	1.6	0.5	9.3	2.1	Cedar Bay
21R346	551470	5526577	-244	163	0	136.0	109.5	113.1	3.7	0.6	3.1	4.8	3.0	Copper Rand
33R189	551178	5526110	-608	27	-24	122.3	111.9	115.5	3.7	2.2	0.9	8.1	3.0	Copper Rand
34R9	551119	5526453	-655	274	0	149.4	72.6	76.2	3.7	0.5	3.3	2.9	3.0	Copper Rand
36R132	550981	5526287	-699	236	0	243.9	200.3	204.0	3.7	2.0	1.4	0.0	3.0	Copper Rand
37R106	550833	5526446	-753	221	-30	260.4	237.8	240.9	3.0	0.7	4.0	3.3	3.7	Copper Rand
39R5	550793	5526286	-795	231	0	83.8	61.0	62.5	1.5	0.7	8.6	3.6	7.4	Copper Rand
19R430	551664	5526233	-189	58	0	172.6	146.3	149.1	2.7	1.0	3.9	6.6	4.1	Copper Rand
36R315	550674	5526148	-698	36	-74	612.8	68.3	69.7	1.4	5.0	3.6	12.2	7.9	Copper Rand
21R31	551659	5526609	-246	200	0	60.4	28.7	37.2	8.5	0.9	0.5	0.0	1.3	Copper Rand
27R160	551128	5526566	-427	8	0	182.9	126.7	128.4	1.7	4.6	2.5	0.0	6.5	Copper Rand
33R203	550706	5526514	-608	37	19	63.7	20.0	21.6	1.7	1.0	7.0	13.4	6.5	Copper Rand
21R17	551815	5526513	-247	247	0	56.7	0.6	2.9	2.3	4.2	0.7	0.0	4.8	Copper Rand
24R272	551204	5526669	-335	351	0	124.1	83.4	88.0	4.6	1.2	1.6	0.0	2.4	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R249	550674	5526148	-698	48	-68	574.7	257.6	260.1	2.4	0.3	5.6	2.3	4.6	Copper Rand
36R80	550879	5526524	-699	270	20	54.9	0.0	4.6	4.6	1.3	1.5	0.0	2.4	Copper Rand
CDR-18-02	549112	5526810	381	64	-59	1362.0	1283.0	1283.6	0.6	1.1	22.2	18.1	18.4	Cedar Bay
22R453	551376	5526459	-289	47	-14	100.6	60.2	64.6	4.4	0.7	2.3	5.3	2.5	Copper Rand
27R177	551120	5526684	-427	20	0	69.5	28.5	34.0	5.5	1.4	0.8	0.0	2.0	Copper Rand
31R251	551433	5525999	-562	347	-22	50.0	33.8	39.3	5.5	1.1	1.1	9.7	2.0	Copper Rand
36R74	550867	5526539	-699	112	0	55.8	29.9	35.4	5.5	0.9	1.4	0.0	2.0	Copper Rand
469R33	551003	5526365	-1037	222	19	188.0	135.4	141.0	5.5	1.0	1.4	0.0	2.0	Copper Rand
13R504	551585	5526312	-6	343	-37	85.5	76.5	82.6	6.1	0.7	1.4	0.0	1.8	Copper Rand
25R61	551226	5526390	-384	3	0	152.4	38.4	44.5	6.1	0.3	2.0	0.0	1.8	Copper Rand
36R298	550463	5526166	-698	50	-49	601.2	528.4	534.5	6.1	0.6	1.5	0.0	1.8	Copper Rand
36R312A	550569	5526033	-697	59	-45	604.3	539.3	545.4	6.1	1.1	1.0	3.8	1.8	Copper Rand
36R298	550463	5526166	-698	50	-49	601.2	120.4	122.0	1.5	1.5	7.3	17.5	7.3	Copper Rand
V-123	552474	5528740	381	214	-62	365.8	352.0	359.4	7.3	1.1	0.4	0.0	1.5	Jaculet
27R226	551398	5526236	-427	216	0	118.0	49.5	54.7	5.2	1.8	0.4	0.0	2.1	Copper Rand
36R276	550674	5526146	-699	23	-46	493.9	405.0	407.6	2.6	3.2	1.1	19.0	4.2	Copper Rand
21R130	551430	5526356	-244	75	0	41.2	33.5	36.9	3.4	1.5	2.2	0.0	3.2	Copper Rand
22R292	551240	5526657	-287	359	0	32.0	25.6	32.0	6.4	1.1	0.7	0.0	1.7	Copper Rand
36R300	550463	5526166	-698	44	-33	578.7	517.4	523.8	6.4	0.8	1.1	6.4	1.7	Copper Rand
36R312C	550569	5526033	-697	59	-45	616.5	569.2	572.6	3.4	1.8	1.8	6.3	3.2	Copper Rand
469R56	550921	5526353	-1039	225	-14	128.7	66.1	66.9	0.8	2.2	14.8	0.0	13.6	Copper Rand
NH13-05	558172	5528896	402	347	-61	75.0	57.9	59.5	1.6	1.4	7.0	3.2	6.8	Portage Island
36R1	551121	5526448	-700	200	0	165.2	123.9	126.2	2.3	0.7	5.2	0.0	4.7	Copper Rand
22R297	551065	5526527	-287	20	0	31.1	1.4	8.5	7.2	0.7	1.1	0.0	1.5	Copper Rand
28R269	552022	5526506	-478	223	-10	706.4	640.7	643.4	2.7	3.0	1.0	31.3	4.0	Copper Rand
33R184	551190	5526183	-607	240	22	97.6	70.4	72.3	1.8	4.5	1.8	10.5	6.0	Copper Rand
34R139	550883	5526419	-653	215	0	91.5	53.8	56.9	3.0	1.4	2.8	0.0	3.6	Copper Rand
38R25A	550879	5526336	-776	228	0	350.6	257.8	258.5	0.8	2.3	14.3	14.1	13.5	Copper Rand
39R16	550816	5526525	-805	35	0	55.8	23.5	27.4	4.0	1.4	1.6	5.4	2.7	Copper Rand
39R53	550791	5526555	-805	20	21	48.8	11.9	14.6	2.7	1.1	3.6	8.2	4.0	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
39R9	550794	5526289	-796	11	-37	189.3	7.6	8.5	0.9	5.9	7.7	14.7	12.0	Copper Rand
469R61	550921	5526353	-1036	227	42	137.9	83.5	86.5	3.0	2.1	2.0	0.0	3.6	Copper Rand
V-112	552368	5528715	379	212	-45	237.4	117.3	118.9	1.5	2.0	6.9	0.0	7.2	Jaculet
17R428	551597	5526275	-149	55	0	160.4	101.5	102.7	1.2	0.2	11.5	1.1	9.0	Copper Rand
28R267	552029	5526514	-478	180	0	761.3	624.5	625.2	0.6	0.1	23.1	6.3	18.0	Copper Rand
469RB3	550821	5526311	-1037	224	10	9.8	0.0	2.4	2.4	2.5	2.6	0.0	4.5	Copper Rand
CB-27-8A	550333	5527109	-425	264	-4	726.2	707.8	712.6	4.9	0.1	2.7	3.9	2.2	Cedar Bay
CC-11	550085	5527794	379	180	-45	99.7	69.0	71.2	2.2	3.9	1.4	0.0	4.9	Copper Cliff
36R240	550674	5526149	-698	36	-47	515.2	0.0	4.3	4.3	0.5	2.6	3.1	2.5	Copper Rand
36R249	550674	5526148	-698	48	-68	574.7	3.0	6.7	3.7	0.6	2.9	6.8	2.9	Copper Rand
24R315	551236	5526687	-335	52	0	33.5	0.0	6.7	6.7	1.3	0.4	0.0	1.6	Copper Rand
473R3	550823	5526375	-1053	244	3	87.0	37.8	44.5	6.7	1.1	0.8	0.0	1.6	Copper Rand
24R265	551236	5526638	-335	20	0	44.2	3.4	5.5	2.1	4.4	0.9	0.0	5.1	Copper Rand
24R309	551285	5526510	-335	200	0	29.9	8.2	14.5	6.3	0.9	1.0	0.0	1.7	Copper Rand
34R131	550905	5526392	-654	200	82	44.5	37.6	38.7	1.1	1.3	10.9	0.0	9.7	Copper Rand
21R348	551472	5526493	-244	200	-11	100.6	58.1	60.7	2.6	2.9	1.4	8.9	4.1	Copper Rand
469R28	551005	5526363	-1039	184	1	174.4	138.6	139.8	1.3	6.8	1.8	0.0	8.2	Copper Rand
17R432	551597	5526275	-149	19	0	144.8	72.1	73.6	1.5	4.7	3.2	0.0	7.1	Copper Rand
25R171	551380	5526275	-384	172	0	135.1	121.6	129.3	7.6	0.2	1.5	0.0	1.4	Copper Rand
27R125	550946	5526513	-427	20	0	17.1	0.0	3.8	3.8	1.3	2.0	0.0	2.8	Copper Rand
33R191	551178	5526109	-608	45	-25	122.0	114.3	120.0	5.6	1.0	1.1	3.7	1.9	Copper Rand
22R457	551376	5526459	-289	37	-18	70.4	18.9	19.8	0.9	0.8	14.2	7.9	11.8	Copper Rand
36R181	550824	5526570	-699	90	-28	110.1	105.2	107.0	1.8	1.5	5.7	6.2	5.9	Copper Rand
38R9	550858	5526583	-757	84	0	32.0	3.0	4.9	1.8	0.8	6.6	0.0	5.9	Copper Rand
34R111	551022	5526453	-655	200	-23	40.9	1.5	6.1	4.6	0.2	2.6	3.2	2.3	Copper Rand
34R44	550965	5526539	-655	270	0	9.1	0.0	2.3	2.3	1.1	4.5	3.5	4.6	Copper Rand
36R242	550673	5526148	-698	355	-60	108.7	1.5	6.1	4.6	1.3	1.1	14.3	2.3	Copper Rand
36R33	551029	5526382	-699	200	-22	49.1	37.5	39.8	2.3	2.7	2.4	0.0	4.6	Copper Rand
36R66	550974	5526464	-699	270	0	40.2	0.0	4.6	4.6	0.5	2.3	0.0	2.3	Copper Rand
16R501	551530	5526397	-102	175	25	77.1	26.2	27.4	1.2	5.5	4.3	0.0	8.8	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
17R411	551579	5526329	-148	157	0	143.3	111.3	114.6	3.3	0.0	4.0	3.4	3.2	Copper Rand
24R263	551217	5526660	-335	200	0	35.1	0.0	3.2	3.2	2.4	1.2	0.0	3.3	Copper Rand
25R20	551301	5526329	-384	20	0	117.1	55.5	59.9	4.4	1.3	1.4	0.0	2.4	Copper Rand
27R33	551250	5526458	-427	200	0	109.5	37.8	44.4	6.6	0.9	0.9	0.0	1.6	Copper Rand
27R40	551182	5526538	-427	20	0	79.0	52.7	59.3	6.6	0.9	0.8	0.0	1.6	Copper Rand
36R173	550824	5526570	-698	90	-47	98.8	74.7	77.9	3.2	1.2	2.6	8.3	3.3	Copper Rand
S3-91-1	548810	5526066	375	10	-65	248.0	118.3	123.1	4.8	0.3	2.5	5.2	2.2	Dore
36R320	550569	5526033	-697	25	-56	434.5	333.2	336.6	3.4	1.5	2.0	7.5	3.1	Copper Rand
37R17	550961	5526371	-746	80	0	74.5	53.7	57.0	3.4	2.4	0.8	6.4	3.1	Copper Rand
RD-23	549317	5525108	239.5	32	5	156.1	132.2	134.4	2.2	0.1	6.0	4.0	4.8	Dore
469R58	550921	5526353	-1038	229	17	121.0	94.5	98.4	3.9	1.8	1.1	0.0	2.7	Copper Rand
19R440	551664	5526233	-189	58	8	184.8	167.4	170.4	3.0	1.1	3.0	9.0	3.5	Copper Rand
22R6	551819	5526513	-293	200	0	80.5	24.4	27.4	3.0	3.2	0.4	0.0	3.5	Copper Rand
24R144	551217	5526410	-337	20	0	253.0	0.0	1.5	1.5	3.0	5.1	0.0	7.0	Copper Rand
25R70	551241	5526250	-384	20	0	20.4	17.4	20.4	3.0	2.7	1.0	0.0	3.5	Copper Rand
37R83	550780	5526477	-749	351	-13	209.8	173.8	176.8	3.0	0.3	4.1	3.1	3.5	Copper Rand
21R44	551484	5526618	-244	23	0	38.7	28.5	34.0	5.5	1.6	0.4	0.0	1.9	Copper Rand
22R454	551376	5526459	-289	49	-30	66.8	61.0	66.5	5.5	0.9	1.2	5.3	1.9	Copper Rand
469RB26	550859	5526284	-1039	195	0	2.5	0.0	1.9	1.9	3.3	2.9	0.0	5.5	Copper Rand
39R50	550786	5526565	-807	20	-64	40.2	0.6	4.2	3.6	0.8	2.6	5.5	2.9	Copper Rand
R-121	549334	5526210	375	180	-45	133.2	14.0	15.8	1.8	0.2	7.2	0.0	5.8	Regional
RD-33	549287	5525132	235	27	-38	207.8	144.9	148.4	3.6	0.6	3.0	6.0	2.9	Dore
19R407	551663	5526231	-189	36	0	225.0	136.6	141.8	5.2	0.4	2.0	0.0	2.0	Copper Rand
19R430	551664	5526233	-189	58	0	172.6	127.4	131.4	4.0	0.5	2.8	3.4	2.6	Copper Rand
19R435	551631	5526256	-189	20	0	154.9	40.7	42.7	2.0	0.2	6.4	3.0	5.2	Copper Rand
22R304	551023	5526546	-287	20	0	61.3	7.8	11.7	4.0	1.0	2.1	0.0	2.6	Copper Rand
24R329	551284	5526369	-337	20	0	60.1	0.6	4.6	4.0	1.8	0.8	17.8	2.6	Copper Rand
34R57	551122	5526278	-655	20	-10	40.5	10.4	14.3	4.0	1.9	0.9	5.5	2.6	Copper Rand
36R129	550982	5526279	-699	65	-24	86.0	65.9	71.0	5.2	1.1	1.2	0.0	2.0	Copper Rand
36R281	550674	5526148	-699	48	-59	458.8	392.7	396.6	4.0	1.6	1.3	6.1	2.6	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R7	551120	5526448	-700	188	0	176.2	158.2	163.4	5.2	1.3	0.9	0.0	2.0	Copper Rand
36R284	550674	5526148	-699	36	-59	516.8	62.2	68.3	6.1	0.3	1.7	5.1	1.7	Copper Rand
36R10	551114	5526455	-700	230	0	157.0	80.2	83.8	3.7	0.6	2.8	0.0	2.8	Copper Rand
39R36	550774	5526572	-806	20	17	45.7	32.6	36.3	3.7	0.7	2.6	5.8	2.8	Copper Rand
469R106	550834	5526270	-1036	190	-1	224.7	219.4	222.2	2.8	2.4	1.7	0.0	3.7	Copper Rand
473R32	550823	5526374	-1054	203	-24	119.2	73.4	76.1	2.8	0.6	4.0	0.0	3.7	Copper Rand
22R49	551526	5526643	-292	200	0	47.6	14.5	21.3	6.9	1.1	0.6	0.0	1.5	Copper Rand
36R315	550674	5526148	-698	36	-74	612.8	91.2	92.1	0.9	3.1	10.9	3.4	11.5	Copper Rand
21R156	551264	5526639	-243	200	0	78.4	36.0	40.2	4.3	2.0	0.5	0.0	2.4	Copper Rand
30R345	550746	5526498	-515	20	17	96.0	78.4	82.6	4.3	0.8	2.1	0.4	2.4	Copper Rand
34R128	550905	5526392	-654	200	-11	92.7	67.7	72.0	4.3	0.9	1.9	0.9	2.4	Copper Rand
21R269	551124	5526512	-242	200	0	31.1	1.5	3.7	2.1	1.4	4.6	0.0	4.9	Copper Rand
21R337	551267	5526438	-243	200	-25	25.0	6.7	8.8	2.1	0.8	5.3	5.4	4.9	Copper Rand
22R126	551400	5526378	-288	200	0	47.0	34.1	39.0	4.9	1.3	1.0	0.0	2.1	Copper Rand
36R320	550569	5526033	-697	25	-56	434.5	200.3	205.2	4.9	1.0	1.3	4.5	2.1	Copper Rand
CB-27-6A	550332	5527110	-425	262	-15	984.8	953.1	958.0	4.9	0.4	2.1	5.9	2.1	Cedar Bay
36R82	550915	5526540	-699	270	55	23.2	4.6	12.5	7.9	0.6	1.0	0.0	1.3	Copper Rand
22R414	551730	5526125	-286	200	55	26.5	17.1	19.8	2.7	0.1	4.8	3.2	3.8	Copper Rand
36R288	550674	5526148	-698	36	-54	399.1	183.8	186.6	2.7	1.2	3.4	5.4	3.8	Copper Rand
469R8	550855	5526316	-1038	172	-19	88.0	21.1	23.8	2.7	3.0	1.0	0.0	3.8	Copper Rand
25R175	550965	5526520	-383	20	0	22.0	0.6	4.7	4.1	1.0	1.9	0.0	2.5	Copper Rand
21R163	551251	5526599	-243	200	0	170.7	79.3	85.7	6.4	1.1	0.7	0.0	1.6	Copper Rand
21R341	551449	5526515	-243	182	13	111.9	103.0	109.5	6.4	0.6	1.3	3.5	1.6	Copper Rand
25R104	551304	5526213	-384	20	0	25.6	6.4	12.8	6.4	1.0	0.8	0.0	1.6	Copper Rand
27R92	551124	5526565	-427	235	0	63.4	12.3	15.5	3.2	2.2	1.3	0.0	3.2	Copper Rand
36R56	550865	5526539	-699	90	-25	77.1	61.1	64.3	3.2	2.0	1.5	0.0	3.2	Copper Rand
38R22	551033	5526297	-757	176	0	46.0	8.8	15.2	6.4	0.6	1.2	6.2	1.6	Copper Rand
17R172	552054	5526448	-148	200	0	350.6	59.1	66.5	7.3	0.9	0.6	0.0	1.4	Copper Rand
24R56	551353	5526337	-338	200	0	92.7	55.5	62.8	7.3	1.1	0.3	0.0	1.4	Copper Rand
25R128	551245	5526490	-384	200	0	31.7	23.5	30.8	7.3	1.0	0.5	0.0	1.4	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
13R506	551585	5526312	-5	49	-22	57.9	40.7	41.9	1.2	1.7	8.8	0.0	8.5	Copper Rand
36R162	550822	5526554	-699	90	-16	124.4	100.0	103.0	3.0	1.5	2.4	8.7	3.4	Copper Rand
473R15	550823	5526374	-1052	224	17	59.8	30.9	33.9	3.0	1.4	2.5	0.0	3.4	Copper Rand
V-125	552210	5528573	377	33	-48	100.3	56.4	59.4	3.0	1.8	2.1	0.0	3.4	Jaculet
36R64	550867	5526537	-699	112	-31	90.2	58.4	61.9	3.5	1.0	2.5	0.0	2.9	Copper Rand
469R118	550832	5526272	-1035	257	17	204.0	104.3	104.5	0.2	1.1	64.2	0.0	50.7	Copper Rand
22R246	551235	5526415	-287	20	0	91.2	50.2	52.4	2.3	0.5	5.1	0.0	4.4	Copper Rand
24R217	551354	5526249	-335	200	0	43.3	1.1	5.5	4.4	1.7	0.8	0.0	2.3	Copper Rand
25R280	551165	5526431	-384	208	0	49.4	7.9	12.5	4.6	0.9	1.6	7.9	2.2	Copper Rand
31R267	551345	5526037	-563	67	-37	38.4	21.3	25.9	4.6	1.1	1.3	7.4	2.2	Copper Rand
37R35	550929	5526654	-759	84	-5	135.4	64.8	67.1	2.3	1.5	3.7	0.0	4.4	Copper Rand
39R36	550774	5526572	-806	20	17	45.7	20.6	25.0	4.4	0.7	2.0	5.1	2.3	Copper Rand
473R37	550825	5526375	-1053	184	-22	110.7	87.2	91.8	4.6	1.2	1.3	0.0	2.2	Copper Rand
19R433	551664	5526233	-188	60	12	200.6	147.3	148.2	0.9	0.3	14.1	0.0	11.2	Copper Rand
27R454	550818	5526787	-428	200	-22	208.8	182.3	185.1	2.8	1.4	2.8	6.9	3.6	Copper Rand
469R67	550922	5526353	-1036	220	47	140.4	105.9	111.5	5.6	1.2	0.8	0.0	1.8	Copper Rand
22R318	551080	5526526	-287	200	0	25.0	0.6	5.9	5.3	0.6	1.6	0.0	1.9	Copper Rand
469R23	550864	5526341	-1036	256	13	53.0	47.4	48.8	1.5	1.3	6.9	0.0	6.7	Copper Rand
36R67	550974	5526464	-699	270	55	45.7	20.1	21.8	1.7	1.7	5.5	0.0	5.9	Copper Rand
22R275	551287	5526518	-287	20	0	76.2	13.1	22.3	9.1	0.5	0.8	0.0	1.1	Copper Rand
CDR-20-05	550151	5527726	377	201	-65	408.0	46.0	50.0	4.0	1.4	1.3	9.5	2.5	Cedar Bay
24R264	551240	5526621	-335	268	0	30.8	26.8	29.6	2.7	3.1	0.8	0.0	3.7	Copper Rand
24R341	551761	5526087	-340	149	0	9.1	5.5	6.7	1.2	1.6	8.6	13.7	8.3	Copper Rand
36R183	550857	5526221	-699	240	0	115.5	29.1	32.3	3.2	2.6	0.6	6.6	3.1	Copper Rand
36R55	550933	5526582	-699	275	-22	86.0	40.1	43.3	3.2	1.8	1.7	0.0	3.1	Copper Rand
A-68	550250	5527736	375	360	-45	103.8	17.4	23.6	6.2	1.4	0.3	0.0	1.6	Copper Cliff
17R434	551597	5526275	-149	97	0	122.0	46.6	47.6	0.9	0.9	13.0	5.1	11.0	Copper Rand
22R442	551460	5526391	-288	16	12	115.5	43.3	44.2	0.9	7.3	4.5	25.9	11.0	Copper Rand
22494T6	551267	5526412	-259	200	0	12.2	0.0	3.0	3.0	0.7	3.4	4.7	3.3	Copper Rand
22R213	551287	5526379	-287	20	0	129.9	42.7	44.2	1.5	1.3	6.9	0.0	6.6	Copper Rand



Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
22R425	551732	5526124	-286	178	50	30.5	15.2	16.8	1.5	0.2	8.2	2.7	6.6	Copper Rand
36R307	550674	5526148	-698	43	-65	470.4	182.3	185.6	3.3	1.5	1.8	12.6	3.0	Copper Rand
34R13	551078	5526411	-655	208	-17	83.5	8.8	13.1	4.3	0.8	1.8	5.1	2.3	Copper Rand
36R100	550979	5526272	-699	220	15	105.2	60.4	64.6	4.3	0.7	2.1	0.0	2.3	Copper Rand
36R227	550817	5526539	-701	257	0	381.4	128.8	131.1	2.3	0.4	5.1	3.2	4.3	Copper Rand
19R432	551664	5526233	-188	46	13	169.2	147.9	153.0	5.2	0.0	2.4	0.0	1.9	Copper Rand
21R185	551392	5526394	-243	220	0	68.9	55.8	61.0	5.2	1.3	0.8	0.0	1.9	Copper Rand
21R279	551192	5526476	-242	200	0	21.6	10.8	13.4	2.6	0.3	4.5	0.0	3.8	Copper Rand
22R183	551402	5526431	-288	249	0	13.1	8.8	12.7	3.8	1.5	1.4	0.0	2.6	Copper Rand
22R277	551237	5526546	-287	20	0	113.1	8.8	16.5	7.6	0.7	0.7	0.0	1.3	Copper Rand
22R294	551235	5526696	-287	220	0	66.5	0.0	5.2	5.2	1.2	1.0	0.0	1.9	Copper Rand
27R33	551250	5526458	-427	200	0	109.5	0.0	5.2	5.2	1.4	0.7	0.0	1.9	Copper Rand
27R70	551167	5526543	-427	200	0	76.8	47.6	55.2	7.6	0.0	1.7	0.0	1.3	Copper Rand
34R130	550905	5526392	-654	200	53	42.7	12.8	14.1	1.3	3.9	4.8	0.0	7.6	Copper Rand
34R17	551081	5526416	-655	238	0	614.3	9.1	14.3	5.2	0.6	1.6	5.0	1.9	Copper Rand
36R272	550674	5526146	-699	15	-66	437.2	3.0	10.7	7.6	0.5	1.0	5.3	1.3	Copper Rand
36R67	550974	5526464	-699	270	55	45.7	0.0	5.2	5.2	0.9	1.2	0.0	1.9	Copper Rand
39R18	550798	5526290	-796	46	-25	208.2	177.7	182.9	5.2	0.7	1.6	5.0	1.9	Copper Rand
V-112	552368	5528715	379	212	-45	237.4	199.6	207.3	7.6	0.9	0.5	0.0	1.3	Jaculet
27R423	551149	5526550	-427	237	0	45.7	16.6	21.3	4.7	0.9	1.4	5.3	2.1	Copper Rand
22R388	551505	5526308	-287	230	0	176.8	135.8	138.7	2.9	2.6	0.9	12.0	3.4	Copper Rand
36R297	550463	5526166	-698	44	-58	633.5	365.9	369.2	3.4	0.5	3.1	5.6	2.9	Copper Rand
473R9	550823	5526375	-1053	239	0	51.4	36.6	40.0	3.4	1.6	1.7	0.0	2.9	Copper Rand
CB-27-3	550332	5527109	-425	265	-18	970.8	676.2	679.1	2.9	0.3	4.0	1.9	3.4	Cedar Bay
36R185	550857	5526220	-699	225	-12	115.9	96.8	100.9	4.1	1.8	0.7	5.2	2.4	Copper Rand
22R306	551009	5526554	-287	20	0	34.1	0.0	4.9	4.9	0.5	1.9	0.0	2.0	Copper Rand
31R257	551436	5525998	-562	56	-21	54.9	35.1	39.9	4.9	1.0	1.1	8.8	2.0	Copper Rand
469R63	550921	5526353	-1039	215	-20	136.8	99.1	101.1	2.0	4.3	0.9	0.0	4.9	Copper Rand
24R144	551217	5526410	-337	20	0	253.0	215.2	222.3	7.0	0.4	1.3	0.0	1.4	Copper Rand
24R241	551276	5526532	-335	200	0	47.3	27.0	34.0	7.0	1.0	0.5	0.0	1.4	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
27R34	551229	5526489	-427	200	0	101.5	46.2	47.6	1.4	5.5	1.9	0.0	7.0	Copper Rand
39R9	550794	5526289	-796	11	-37	189.3	161.1	164.6	3.5	1.0	2.3	5.0	2.8	Copper Rand
36R294	550674	5526148	-698	36	-66	471.3	133.2	133.8	0.6	5.1	14.4	9.3	16.3	Copper Rand
25R249	551197	5526718	-384	20	0	9.8	3.8	4.4	0.6	4.0	15.8	0.0	16.2	Copper Rand
21R226	551194	5526477	-242	20	0	62.8	43.0	43.4	0.5	3.2	20.9	0.0	19.4	Copper Rand
22R289	551258	5526628	-287	347	0	34.5	25.3	29.9	4.6	1.5	0.7	0.0	2.1	Copper Rand
469R70	550921	5526353	-1039	205	-18	110.9	56.3	60.5	4.2	0.3	2.7	0.0	2.3	Copper Rand
469R75	550922	5526352	-1039	194	-1	85.3	79.9	84.1	4.2	2.0	0.5	0.0	2.3	Copper Rand
36R105	550823	5526538	-699	112	-34	144.8	94.8	98.5	3.7	0.8	2.4	0.0	2.6	Copper Rand
473R32	550823	5526374	-1054	203	-24	119.2	90.5	93.2	2.6	2.5	1.5	0.0	3.7	Copper Rand
469R77	550922	5526352	-1039	193	-18	107.5	84.1	87.2	3.1	2.5	0.8	0.0	3.1	Copper Rand
25R216	551192	5526623	-384	64	0	42.7	3.7	6.7	3.0	2.2	1.3	0.0	3.2	Copper Rand
469RB6	550805	5526324	-1036	220	0	4.5	0.6	3.8	3.2	1.7	1.7	0.0	3.0	Copper Rand
469R55	550921	5526353	-1036	230	39	121.7	93.2	96.1	2.9	1.5	2.4	0.0	3.3	Copper Rand
13R509	551585	5526312	-6	341	-46	98.5	26.8	27.7	0.9	0.3	13.4	0.0	10.6	Copper Rand
19R406	551663	5526231	-189	67	0	206.4	21.3	23.2	1.8	0.0	6.9	0.0	5.3	Copper Rand
17R414	551580	5526329	-149	147	-14	119.8	0.0	5.6	5.6	0.2	1.9	3.0	1.7	Copper Rand
21R194	551330	5526364	-243	20	0	20.7	11.0	14.3	3.4	0.7	2.8	0.0	2.8	Copper Rand
55-17	554818	5528450	377	20	-43	150.6	81.7	84.6	2.8	2.3	1.5	0.0	3.4	Bateman Bay
22R320	551097	5526528	-287	200	0	38.4	27.1	34.5	7.3	0.3	1.4	0.0	1.3	Copper Rand
27R44	551155	5526553	-427	20	0	112.2	69.2	77.1	7.9	0.4	1.0	0.0	1.2	Copper Rand
19R407	551663	5526231	-189	36	0	225.0	33.5	37.8	4.3	1.2	1.2	0.0	2.2	Copper Rand
39R4	550738	5526191	-795	211	0	85.4	54.9	59.1	4.3	1.4	1.0	8.4	2.2	Copper Rand
36R225	550823	5526208	-698	200	32	66.5	49.5	53.0	3.5	1.4	1.6	4.5	2.7	Copper Rand
37R58	550840	5526450	-752	48	-31	112.8	42.4	45.1	2.7	1.1	3.0	5.6	3.5	Copper Rand
21R144	551451	5526387	-244	20	0	30.5	28.0	29.6	1.5	0.7	7.3	0.0	6.3	Copper Rand
24R235	550958	5526562	-333	251	0	18.3	0.0	6.3	6.3	0.3	1.5	0.0	1.5	Copper Rand
39R31	550774	5526572	-806	20	0	51.2	42.7	44.3	1.6	1.1	6.1	7.7	5.9	Copper Rand
S1-88-19	549280	5525589	375	215	-69	413.5	309.6	315.5	5.9	0.5	1.3	9.7	1.6	Dore
27R159	551168	5526546	-427	20	0	170.1	60.1	66.8	6.7	0.3	1.4	0.0	1.4	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R234	550808	5526173	-697	146	0	54.6	1.8	3.2	1.4	2.8	4.9	11.8	6.7	Copper Rand
17R395	552029	5526467	-148	205	7	240.2	196.6	201.8	5.2	0.5	1.6	0.0	1.8	Copper Rand
22R213	551287	5526379	-287	20	0	129.9	84.5	85.4	0.9	2.3	10.4	0.0	10.4	Copper Rand
25R21	551300	5526326	-384	200	0	114.3	83.5	88.7	5.2	1.2	0.8	0.0	1.8	Copper Rand
27R11	551320	5526289	-427	200	0	115.2	0.0	5.2	5.2	0.8	1.2	0.0	1.8	Copper Rand
469R105	550834	5526270	-1036	198	1	191.4	177.8	183.0	5.2	1.3	0.7	0.0	1.8	Copper Rand
21R96	551278	5526764	-243	202	0	48.2	45.1	47.6	2.4	2.9	1.3	0.0	3.9	Copper Rand
34R110	551081	5526418	-655	272	0	67.1	47.9	50.3	2.4	1.1	3.5	8.6	3.9	Copper Rand
37R21	550961	5526371	-746	105	-14	88.4	42.4	43.6	1.2	5.3	3.0	14.1	7.8	Copper Rand
473R36	550825	5526375	-1053	184	-12	98.7	37.5	40.0	2.4	3.3	0.7	0.0	3.9	Copper Rand
22R285	551198	5526539	-287	20	0	134.8	112.8	118.3	5.5	1.2	0.6	0.0	1.7	Copper Rand
36R58	550867	5526539	-699	90	-80	90.5	26.8	32.3	5.5	0.8	1.1	0.0	1.7	Copper Rand
24R118	551297	5526363	-337	200	0	91.8	46.0	50.9	4.9	1.2	0.9	0.0	1.9	Copper Rand
33R186	551190	5526183	-609	229	-9	104.6	51.8	56.7	4.9	1.3	0.7	3.1	1.9	Copper Rand
37R84	550780	5526477	-749	352	-23	268.9	142.1	147.0	4.9	0.7	1.6	5.1	1.9	Copper Rand
473R2	550823	5526374	-1053	196	-1	65.2	35.5	36.3	0.7	8.4	6.3	0.0	13.3	Copper Rand
21R238	551275	5526436	-243	200	0	23.2	16.8	19.8	3.0	0.6	3.2	0.0	3.1	Copper Rand
27R163	551128	5526566	-427	353	0	209.5	114.0	117.1	3.0	2.0	1.4	0.0	3.1	Copper Rand
27R33	551250	5526458	-427	200	0	109.5	54.9	60.7	5.8	0.9	0.9	0.0	1.6	Copper Rand
469R76	550922	5526352	-1039	193	-10	101.5	75.4	78.7	3.2	2.3	0.7	0.0	2.9	Copper Rand
21R59	551819	5527837	-243	206	0	336.9	307.5	309.6	2.1	1.5	3.7	0.0	4.4	Copper Rand
24R15	551699	5526539	-340	200	0	69.2	36.1	44.5	8.4	0.5	0.7	0.0	1.1	Copper Rand
36R103	550823	5526538	-699	123	-57	124.4	103.5	107.9	4.4	0.8	1.7	0.0	2.1	Copper Rand
36R179	550823	5526630	-698	90	18	91.5	84.8	86.9	2.1	2.4	2.5	6.4	4.4	Copper Rand
22R318	551080	5526526	-287	200	0	25.0	15.4	22.0	6.6	0.5	1.2	0.0	1.4	Copper Rand
36R315	550674	5526148	-698	36	-74	612.8	559.9	561.3	1.4	4.6	2.5	12.4	6.6	Copper Rand
37R17	550961	5526371	-746	80	0	74.5	64.7	68.0	3.3	2.0	1.1	7.5	2.8	Copper Rand
25R59	551238	5526378	-384	200	0	51.8	32.3	36.9	4.6	1.7	0.3	0.0	2.0	Copper Rand
36R316	550569	5526033	-697	64	-45	622.0	237.5	241.5	4.0	1.0	1.5	7.1	2.3	Copper Rand
22R388	551505	5526308	-287	230	0	176.8	62.2	64.9	2.7	0.5	3.7	3.7	3.4	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
25R104	551304	5526213	-384	20	0	25.6	0.0	3.4	3.4	1.7	1.4	0.0	2.7	Copper Rand
36R251	550674	5526146	-698	48	-47	471.0	380.9	382.6	1.7	1.4	5.1	6.7	5.4	Copper Rand
36R274	550464	5526166	-699	359	-40	695.7	232.0	232.9	0.9	1.2	11.7	2.7	10.2	Copper Rand
469R51	550921	5526354	-1039	230	-19	143.3	61.1	63.8	2.7	0.9	3.3	0.0	3.4	Copper Rand
473R18	550823	5526374	-1052	205	16	71.0	26.8	28.5	1.7	3.6	2.2	0.0	5.4	Copper Rand
P-123	557487	5529611	399	360	-45	184.0	112.5	113.1	0.6	15.0	0.3	0.0	15.3	Portage Island
22R5	551834	5526509	-293	200	0	77.1	32.9	34.5	1.5	3.8	3.0	0.0	6.1	Copper Rand
LD-1	550657	5526491	375	360	-90	1513.0	1252.5	1254.1	1.6	0.1	7.3	0.0	5.7	Copper Rand
22R457	551376	5526459	-289	37	-18	70.4	25.0	28.8	3.8	0.8	2.0	4.3	2.4	Copper Rand
22R85	551481	5526397	-291	203	0	86.6	69.8	72.3	2.4	3.3	0.7	0.0	3.8	Copper Rand
22R96	551385	5526384	-291	200	0	76.2	53.7	61.3	7.6	1.0	0.2	0.0	1.2	Copper Rand
36R249	550674	5526148	-698	48	-68	574.7	265.9	268.3	2.4	1.0	3.6	3.5	3.8	Copper Rand
36R283	550463	5526166	-698	44	-44	556.4	426.2	427.4	1.2	5.4	2.7	13.9	7.6	Copper Rand
469R31	551003	5526365	-1038	220	12	137.5	132.1	136.9	4.8	1.7	0.3	0.0	1.9	Copper Rand
CDR-20-04CB	550148	5527741	378	221	-63	1689.0	1593.7	1598.5	4.8	0.4	2.0	2.2	1.9	Cedar Bay
36R240	550674	5526149	-698	36	-47	515.2	54.9	57.5	2.6	1.0	3.1	5.2	3.5	Copper Rand
473R6	550825	5526373	-1053	176	0	96.1	37.8	41.3	3.5	1.9	0.8	0.0	2.6	Copper Rand
473RB2	550808	5526314	-1055	224	0	4.5	0.2	3.7	3.5	1.7	1.2	0.0	2.6	Copper Rand
37R96	550780	5526477	-750	3	-16	152.4	114.9	125.0	10.1	0.6	0.4	4.1	0.9	Copper Rand
36R300	550463	5526166	-698	44	-33	578.7	229.4	230.0	0.6	14.0	1.0	39.1	15.1	Copper Rand
24R116	551282	5526367	-337	200	0	97.0	67.1	71.3	4.3	1.3	1.0	0.0	2.1	Copper Rand
24R17	551756	5526519	-340	200	0	68.0	39.6	43.9	4.3	1.7	0.5	0.0	2.1	Copper Rand
36R59	550933	5526582	-699	275	20	68.6	20.4	24.7	4.3	1.1	1.2	0.0	2.1	Copper Rand
37R107	550833	5526446	-753	223	-43	365.9	299.7	304.0	4.3	0.5	2.1	1.4	2.1	Copper Rand
37R81	550781	5526477	-750	7	-29	161.6	102.4	104.6	2.1	2.2	2.7	8.8	4.3	Copper Rand
39R14	550794	5526289	-796	31	-44	186.9	136.0	140.2	4.3	0.8	1.6	5.6	2.1	Copper Rand
473R38	550822	5526376	-1054	251	-13	80.2	50.5	54.9	4.3	1.2	1.1	0.0	2.1	Copper Rand
27R307	551321	5526157	-427	20	0	57.3	52.3	56.4	4.1	2.0	0.2	3.5	2.2	Copper Rand
34R74	550973	5526223	-655	200	0	33.5	28.0	32.2	4.1	1.8	0.3	13.1	2.2	Copper Rand
21R192	551315	5526414	-243	200	0	43.9	22.6	27.9	5.3	0.5	1.6	0.0	1.7	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R23	551115	5526480	-700	262	0	171.0	145.4	150.8	5.3	0.4	1.7	0.0	1.7	Copper Rand
21R62	551404	5526711	-243	208	0	77.1	72.9	74.7	1.8	4.2	1.0	0.0	5.0	Copper Rand
36R178	550823	5526630	-698	90	-56	72.9	19.2	24.2	5.0	0.7	1.3	4.2	1.8	Copper Rand
36R2	551120	5526448	-700	200	15	134.8	97.0	98.2	1.2	1.2	8.1	0.0	7.5	Copper Rand
37R11	550950	5526385	-747	20	-20	55.8	27.6	32.6	5.0	1.0	1.0	5.7	1.8	Copper Rand
37R12	550950	5526385	-747	20	-47	53.7	39.9	45.0	5.0	1.4	0.5	4.6	1.8	Copper Rand
25R132	551205	5526512	-384	20	0	122.6	31.3	38.1	6.9	0.7	0.7	0.0	1.3	Copper Rand
21R356	551438	5526442	-244	200	-35	38.7	14.9	18.2	3.2	1.2	1.9	5.8	2.8	Copper Rand
24R118	551297	5526363	-337	200	0	91.8	53.7	60.1	6.4	0.7	0.8	0.0	1.4	Copper Rand
25R213	551190	5526653	-384	20	0	72.6	10.4	13.6	3.2	2.4	0.4	0.0	2.8	Copper Rand
27R209	551400	5526238	-427	160	0	132.6	0.0	1.4	1.4	2.8	4.6	0.0	6.4	Copper Rand
469R81	550922	5526352	-1036	192	49	150.3	134.9	138.1	3.2	1.1	2.1	0.0	2.8	Copper Rand
22R276	551286	5526515	-287	200	0	36.6	6.7	11.4	4.7	1.2	0.9	0.0	1.9	Copper Rand
25R183	551342	5526194	-384	55	0	141.2	52.6	57.3	4.7	0.5	1.9	0.0	1.9	Copper Rand
34R68	551051	5526376	-655	4	-26	43.6	37.2	38.1	0.9	1.8	10.5	12.0	9.9	Copper Rand
S3-85-13	549080	5525426	380	32	-60	135.4	132.1	135.4	3.3	0.7	2.5	8.8	2.7	Dore
22R32	551596	5526603	-292	200	0	61.6	14.0	17.7	3.7	2.0	0.5	0.0	2.4	Copper Rand
22R7	551791	5526524	-293	200	0	75.3	40.1	42.5	2.4	2.7	1.3	0.0	3.7	Copper Rand
33R194	551178	5526108	-609	70	-21	142.1	133.5	136.0	2.4	1.7	2.5	10.3	3.7	Copper Rand
34R121	550926	5526363	-654	200	24	72.9	18.9	22.6	3.7	0.2	2.9	0.5	2.4	Copper Rand
21R123	551432	5526472	-244	174	0	126.8	116.2	117.7	1.5	4.9	1.4	0.0	5.9	Copper Rand
21R159	551600	5526601	-246	200	0	13.7	2.4	7.6	5.2	1.4	0.3	0.0	1.7	Copper Rand
24R114	551267	5526370	-337	200	0	55.2	0.0	3.4	3.4	1.8	1.1	0.0	2.6	Copper Rand
30R311	550755	5526555	-518	209	-23	61.3	0.0	3.4	3.4	1.1	1.8	9.3	2.6	Copper Rand
34R112	551022	5526453	-655	200	0	43.3	31.7	35.1	3.4	0.3	2.9	6.5	2.6	Copper Rand
36R107	550875	5526591	-699	72	0	154.6	26.5	31.7	5.2	0.7	1.2	0.0	1.7	Copper Rand
37R96	550780	5526477	-750	3	-16	152.4	136.7	141.9	5.2	0.7	1.3	5.8	1.7	Copper Rand
39R45	550784	5526570	-807	20	-57	32.3	9.5	10.8	1.3	2.2	5.9	10.1	6.8	Copper Rand
22R394	551723	5526129	-287	162	0	32.9	24.7	26.8	2.1	0.0	5.4	2.0	4.2	Copper Rand
24R312	551340	5526419	-337	23	0	42.4	25.6	30.5	4.9	0.8	1.4	0.0	1.8	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
27R231	550904	5526538	-427	20	0	19.2	11.3	16.2	4.9	0.7	1.4	0.0	1.8	Copper Rand
27R418	551174	5526536	-427	270	0	71.0	14.6	19.5	4.9	0.5	1.5	3.5	1.8	Copper Rand
36R108	550999	5526369	-699	252	0	186.0	155.2	157.3	2.1	1.0	4.2	0.0	4.2	Copper Rand
36R250	550674	5526146	-698	82	-58	251.5	200.2	201.1	0.9	6.3	4.3	14.1	9.8	Copper Rand
36R93	550822	5526537	-699	108	-52	125.0	92.7	94.8	2.1	1.1	4.0	0.0	4.2	Copper Rand
473R42	550822	5526376	-1053	253	1	52.1	46.9	51.8	4.9	1.0	1.1	0.0	1.8	Copper Rand
V-112	552368	5528715	379	212	-45	237.4	158.5	163.4	4.9	1.3	0.6	0.0	1.8	Jaculet
13R514	551591	5526319	-6	45	-33	75.9	60.4	64.8	4.4	0.4	2.2	0.0	2.0	Copper Rand
17R172	552054	5526448	-148	200	0	350.6	197.0	201.4	4.4	1.4	0.8	0.0	2.0	Copper Rand
17R418	551579	5526344	-149	41	0	107.3	0.0	5.5	5.5	0.9	0.8	4.4	1.6	Copper Rand
21R129	551429	5526355	-244	180	0	16.2	0.0	4.0	4.0	1.7	0.7	0.0	2.2	Copper Rand
22R283	551188	5526539	-287	245	0	177.1	9.5	13.9	4.4	1.1	1.2	0.0	2.0	Copper Rand
24R114	551267	5526370	-337	200	0	55.2	23.5	29.0	5.5	1.1	0.7	0.0	1.6	Copper Rand
24R203	551079	5526478	-335	20	0	77.4	51.8	56.3	4.4	1.1	1.2	0.0	2.0	Copper Rand
27R42	551153	5526550	-427	227	0	149.1	135.4	140.9	5.5	0.4	1.5	0.0	1.6	Copper Rand
27R43	551257	5526245	-427	247	0	42.4	27.7	33.2	5.5	0.9	0.8	0.0	1.6	Copper Rand
30R348	550756	5526560	-518	333	-35	62.8	0.0	1.2	1.2	1.7	7.2	0.0	7.3	Copper Rand
17R355	552019	5526482	-148	200	0	283.5	88.7	93.3	4.6	0.2	2.3	0.0	1.9	Copper Rand
25R89	551187	5526417	-384	200	0	35.4	0.3	4.9	4.6	0.7	1.6	0.0	1.9	Copper Rand
27R194	550990	5526518	-427	280	0	64.3	0.0	4.6	4.6	0.5	1.8	0.0	1.9	Copper Rand
36R189	550833	5526328	-699	20	0	15.9	13.6	15.9	2.3	1.6	2.8	6.5	3.8	Copper Rand
39R13	550794	5526289	-796	31	-29	198.2	5.3	6.1	0.8	2.2	11.1	8.8	10.9	Copper Rand
24R260	551204	5526669	-335	20	0	48.8	38.4	44.2	5.8	1.0	0.7	0.0	1.5	Copper Rand
25R183	551342	5526194	-384	55	0	141.2	119.7	125.5	5.8	0.8	0.9	0.0	1.5	Copper Rand
36R11	551114	5526457	-700	290	0	223.2	217.4	223.2	5.8	0.2	1.7	0.0	1.5	Copper Rand
36R249	550674	5526148	-698	48	-68	574.7	493.0	498.8	5.8	1.0	0.6	4.7	1.5	Copper Rand
36R251	550674	5526146	-698	48	-47	471.0	93.6	95.1	1.5	0.7	6.5	4.8	5.8	Copper Rand
V-38	552375	5528720	378	211	-45	410.9	403.9	405.4	1.5	5.0	1.0	0.0	5.8	Jaculet
25R32	551379	5526275	-384	200	0	103.0	90.9	98.8	7.9	0.6	0.6	0.0	1.1	Copper Rand
36R302A	550674	5526148	-698	36	-58	413.0	8.1	14.3	6.2	0.4	1.2	5.6	1.4	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
473RB5	550791	5526330	-1057	227	0	4.9	1.4	4.2	2.8	0.9	2.9	0.0	3.1	Copper Rand
34R50	551091	5526398	-655	197	0	14.3	6.7	8.4	1.7	1.4	4.6	10.3	5.1	Copper Rand
21R363	551464	5526423	-244	200	-23	27.7	3.5	4.7	1.2	4.0	3.9	20.2	7.2	Copper Rand
36R124	551000	5526370	-699	266	0	186.0	179.4	180.3	0.9	2.8	8.7	0.0	9.6	Copper Rand
36R302	550674	5526148	-698	36	-56	210.4	129.1	132.7	3.6	0.5	2.5	4.4	2.4	Copper Rand
36R302A	550674	5526148	-698	36	-58	413.0	190.5	192.1	1.6	2.5	3.7	2.5	5.4	Copper Rand
13R501	551613	5526368	-3	135	19	81.1	66.5	68.6	2.1	1.0	4.0	0.0	4.1	Copper Rand
34R57	551122	5526278	-655	20	-10	40.5	18.3	22.4	4.1	1.7	0.4	3.2	2.1	Copper Rand
469R113	550923	5526352	-1039	181	-28	120.0	114.2	118.4	4.1	1.2	1.1	0.0	2.1	Copper Rand
473R32	550823	5526374	-1054	203	-24	119.2	107.3	108.0	0.7	8.0	5.7	0.0	12.3	Copper Rand
R469R8	550824	5526450	-1044	285	5	148.8	121.5	123.6	2.1	1.3	3.6	0.0	4.1	Copper Rand
21R10	551890	5526482	-247	200	0	61.3	39.6	43.9	4.3	0.6	1.9	0.0	2.0	Copper Rand
21R268	551137	5526504	-242	200	0	29.6	4.9	9.1	4.3	0.7	1.6	0.0	2.0	Copper Rand
27R30A	551281	5526408	-427	200	0	87.8	14.9	16.9	2.0	2.9	1.9	0.0	4.3	Copper Rand
36R280	551109	5526247	-700	209	0	208.8	107.2	109.1	2.0	2.2	2.7	0.0	4.3	Copper Rand
24R242	551278	5526537	-335	20	0	99.4	87.7	94.2	6.6	0.8	0.7	0.0	1.3	Copper Rand
33R191	551178	5526109	-608	45	-25	122.0	18.3	24.8	6.6	0.8	0.7	3.3	1.3	Copper Rand
RD-31	549209	5525196	224	27	-22	201.2	169.3	171.6	2.3	1.3	3.0	11.0	3.7	Dore
36R89	550996	5526344	-699	52	-14	72.6	56.4	57.9	1.5	0.6	6.5	5.9	5.7	Copper Rand
37442	550933	5526464	-740	180	0	18.3	0.0	6.1	6.1	0.5	1.1	4.4	1.4	Copper Rand
27R182	551106	5526691	-427	200	0	31.4	12.2	18.3	6.1	0.8	0.8	0.0	1.4	Copper Rand
36R132	550981	5526287	-699	236	0	243.9	204.6	216.8	12.2	0.5	0.3	0.0	0.7	Copper Rand
V-38	552375	5528720	378	211	-45	410.9	125.0	131.1	6.1	0.9	0.6	0.0	1.4	Jaculet
19R407	551663	5526231	-189	36	0	225.0	129.6	133.2	3.7	0.8	2.1	0.0	2.3	Copper Rand
37R11	550950	5526385	-747	20	-20	55.8	34.5	38.1	3.7	1.1	1.4	5.9	2.3	Copper Rand
39R38	550774	5526572	-806	20	-25	50.3	29.0	32.6	3.7	0.8	1.9	4.6	2.3	Copper Rand
V-122	552327	5528764	384	216	-55	405.4	401.7	405.4	3.7	1.7	0.7	0.0	2.3	Jaculet
22R301	551036	5526537	-287	20	0	25.3	6.7	15.2	8.5	0.6	0.6	0.0	1.0	Copper Rand
25R53	551252	5526372	-384	20	0	68.9	53.4	58.4	5.0	0.8	1.1	0.0	1.7	Copper Rand
469RB14	550855	5526292	-1039	21	0	7.5	0.8	1.1	0.3	23.8	5.8	0.0	28.3	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
13R504	551585	5526312	-6	343	-37	85.5	65.5	70.3	4.7	0.8	1.3	0.0	1.8	Copper Rand
36R32	551031	5526385	-699	20	-55	25.9	17.4	19.2	1.8	2.1	3.3	0.0	4.7	Copper Rand
36R44	551011	5526377	-699	20	-70	55.5	32.9	33.5	0.6	0.9	17.1	0.0	14.1	Copper Rand
27R163	551128	5526566	-427	353	0	209.5	107.8	110.7	2.9	1.4	2.0	0.0	2.9	Copper Rand
13R503	551575	5526282	-3	72	0	119.8	91.5	95.4	4.0	0.8	1.7	0.0	2.1	Copper Rand
19R417	551681	5526508	-192	200	0	182.3	123.8	125.9	2.1	1.3	3.4	5.7	4.0	Copper Rand
24R177	551166	5526423	-335	356	0	32.6	11.0	14.9	4.0	0.6	2.0	0.0	2.1	Copper Rand
25R255	551217	5526639	-384	20	0	38.7	21.5	25.0	3.5	1.6	1.0	0.0	2.4	Copper Rand
27R187	551108	5526695	-427	345	0	102.7	78.5	82.5	4.0	0.7	1.8	0.0	2.1	Copper Rand
27R92	551124	5526565	-427	235	0	63.4	21.3	23.5	2.1	2.4	2.1	0.0	4.0	Copper Rand
36R136	550989	5526322	-699	243	0	279.3	259.3	261.3	2.0	1.9	2.9	0.0	4.2	Copper Rand
36R84	550979	5526272	-699	190	0	233.2	92.4	93.6	1.2	2.8	5.5	0.0	7.0	Copper Rand
469R65	550921	5526353	-1037	219	26	114.9	62.0	65.5	3.5	0.7	2.2	0.0	2.4	Copper Rand
473R6	550825	5526373	-1053	176	0	96.1	77.3	79.7	2.4	2.4	1.5	0.0	3.5	Copper Rand
17R395	552029	5526467	-148	205	7	240.2	231.4	237.0	5.6	1.0	0.7	0.0	1.5	Copper Rand
22R304	551023	5526546	-287	20	0	61.3	16.2	17.7	1.5	1.4	5.5	0.0	5.6	Copper Rand
473R37	550825	5526375	-1053	184	-22	110.7	73.6	76.4	2.8	0.8	2.9	0.0	3.0	Copper Rand
469R63	550921	5526353	-1039	215	-20	136.8	64.4	67.1	2.7	0.5	3.4	0.0	3.1	Copper Rand
27R244	551401	5526238	-427	172	0	121.3	115.4	119.2	3.8	1.0	1.6	0.0	2.2	Copper Rand
22R231	551269	5526419	-287	200	0	62.2	4.0	8.8	4.9	0.5	1.6	0.0	1.7	Copper Rand
17R420	551579	5526344	-148	61	0	160.1	0.0	5.2	5.2	0.5	1.4	0.5	1.6	Copper Rand
24R218	551363	5526241	-335	162	0	34.1	17.2	20.4	3.2	1.0	2.1	0.0	2.6	Copper Rand
25R158	551069	5526493	-383	20	0	181.1	73.8	76.4	2.6	0.9	3.0	0.0	3.2	Copper Rand
36R145	550822	5526554	-699	90	-50	107.0	94.5	97.1	2.6	1.6	2.0	0.0	3.2	Copper Rand
36R59	550933	5526582	-699	275	20	68.6	1.5	6.7	5.2	1.1	0.6	0.0	1.6	Copper Rand
36R62	550866	5526540	-699	54	-60	70.4	49.1	54.3	5.2	0.5	1.3	0.0	1.6	Copper Rand
CRND-21-07	552497	5527085	396	45	-48	417.0	66.2	69.4	3.2	0.1	3.3	2.5	2.6	Regional
36R99	550979	5526272	-699	220	0	223.5	88.4	88.7	0.3	0.7	35.0	0.0	27.7	Copper Rand
13R506	551585	5526312	-5	49	-22	57.9	48.8	51.1	2.3	1.2	3.1	0.0	3.6	Copper Rand
17R418	551579	5526344	-149	41	0	107.3	14.9	19.5	4.6	0.5	1.7	2.1	1.8	Copper Rand



Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
22R230	551270	5526422	-287	20	0	62.5	52.7	57.3	4.6	1.3	0.7	0.0	1.8	Copper Rand
27R174	551146	5526667	-427	267	0	28.0	6.4	13.3	6.9	1.1	0.2	0.0	1.2	Copper Rand
34R121	550926	5526363	-654	200	24	72.9	25.6	27.4	1.8	0.5	5.3	0.0	4.6	Copper Rand
34R126	550915	5526377	-653	200	90	38.4	15.5	17.4	1.8	0.8	5.0	0.0	4.6	Copper Rand
34R126	550915	5526377	-653	200	90	38.4	25.9	30.5	4.6	0.7	1.4	2.6	1.8	Copper Rand
34R138	550883	5526419	-653	241	0	95.1	38.6	40.9	2.3	0.7	3.7	2.1	3.6	Copper Rand
34R39	550987	5526484	-655	226	0	195.7	144.8	145.4	0.6	0.7	17.0	6.2	13.8	Copper Rand
36R254	550673	5526146	-698	10	-45	451.2	413.7	415.5	1.8	0.9	4.7	8.1	4.6	Copper Rand
36R281	550674	5526148	-699	48	-59	458.8	0.0	4.6	4.6	0.7	1.5	5.5	1.8	Copper Rand
39R2	550760	5526220	-795	247	0	139.3	69.5	70.1	0.6	7.0	8.6	16.5	13.8	Copper Rand
473RB13	550822	5526306	-1055	47	0	7.6	0.6	4.3	3.6	1.7	0.8	0.0	2.3	Copper Rand
17R421	551580	5526331	-148	82	0	216.5	149.5	155.5	5.9	0.4	1.3	0.0	1.4	Copper Rand
34R139	550883	5526419	-653	215	0	91.5	37.3	43.3	5.9	0.5	1.2	2.2	1.4	Copper Rand
DQ-3	547103	5524994	376	50	-30	299.0	170.2	176.2	5.9	0.9	0.7	0.0	1.4	Regional
37R69	550782	5526477	-750	58	-52	108.2	75.0	80.5	5.5	0.6	1.1	4.0	1.5	Copper Rand
469R30	551007	5526362	-1039	165	-13	265.2	175.2	180.7	5.5	1.3	0.3	0.0	1.5	Copper Rand
19R428	551664	5526233	-189	41	0	157.6	137.8	139.9	2.1	0.9	3.8	7.0	3.9	Copper Rand
21R138	551428	5526370	-244	222	0	23.2	15.9	22.1	6.3	0.9	0.4	0.0	1.3	Copper Rand
24R329	551284	5526369	-337	20	0	60.1	42.7	44.8	2.1	0.9	3.8	5.2	3.9	Copper Rand
469R7	550855	5526316	-1035	172	28	68.8	19.3	23.3	3.9	1.3	1.1	0.0	2.1	Copper Rand
469R7	550855	5526316	-1035	172	28	68.8	64.9	68.8	3.9	1.4	0.9	0.0	2.1	Copper Rand
A-91B	550042	5527607	375	360	-81	242.0	228.3	230.4	2.1	1.3	3.4	0.0	3.9	Copper Cliff
21R351	551486	5526485	-244	200	-13	100.0	0.6	4.9	4.3	0.7	1.6	4.0	1.9	Copper Rand
17R436	551649	5526304	-148	55	0	77.7	47.6	48.8	1.2	0.4	8.2	3.3	6.8	Copper Rand
21R117	551273	5526613	-243	200	0	57.0	25.0	28.4	3.4	1.9	0.6	0.0	2.4	Copper Rand
22R461	551337	5526487	-288	13	-20	106.7	70.1	73.5	3.4	1.9	0.5	6.4	2.4	Copper Rand
24R118	551297	5526363	-337	200	0	91.8	19.4	29.6	10.2	0.5	0.3	0.0	0.8	Copper Rand
36R295	550674	5526148	-698	48	-62	487.8	235.1	235.7	0.6	6.4	9.3	9.9	13.6	Copper Rand
37R61	550934	5526491	-742	81	0	36.6	20.7	24.1	3.4	0.8	2.1	1.9	2.4	Copper Rand
37R98	550781	5526477	-750	6	-43	123.5	108.8	109.5	0.6	1.1	16.1	7.9	13.6	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
N-26	550143	5527787	377	141	-40	213.4	69.2	71.6	2.4	2.7	1.0	0.0	3.4	Copper Cliff
39R41	550774	5526572	-806	352	0	64.9	37.2	40.9	3.7	0.6	1.9	6.1	2.2	Copper Rand
CC-59	550115	5527711	376	360	-60	83.9	10.1	13.7	3.7	2.0	0.4	0.0	2.2	Copper Cliff
21R8	551917	5526471	-248	200	0	61.6	42.4	48.2	5.8	0.8	0.8	0.0	1.4	Copper Rand
24R88	551295	5526302	-337	200	0	45.7	27.4	33.2	5.8	1.0	0.6	0.0	1.4	Copper Rand
25R132	551205	5526512	-384	20	0	122.6	89.0	94.8	5.8	1.1	0.4	0.0	1.4	Copper Rand
33R195	551178	5526108	-609	53	-50	148.2	137.2	143.0	5.8	1.1	0.4	4.7	1.4	Copper Rand
13R456	551601	5526338	-3	53	-1	38.4	12.2	13.7	1.5	0.8	5.9	0.0	5.4	Copper Rand
27R177	551120	5526684	-427	20	0	69.5	38.1	41.2	3.0	2.0	1.0	0.0	2.7	Copper Rand
469R81	550922	5526352	-1036	192	49	150.3	147.6	150.3	2.7	1.0	2.6	0.0	3.0	Copper Rand
22R246	551235	5526415	-287	20	0	91.2	5.2	7.0	1.8	0.8	4.7	0.0	4.5	Copper Rand
30R331	550807	5526559	-518	12	0	62.5	42.1	46.6	4.5	0.8	1.3	0.0	1.8	Copper Rand
36R248	550673	5526149	-698	0	-50	536.6	90.5	92.4	1.8	0.4	5.3	2.9	4.5	Copper Rand
36R281	550674	5526148	-699	48	-59	458.8	42.1	43.9	1.8	0.4	5.3	3.3	4.5	Copper Rand
36R80	550879	5526524	-699	270	20	54.9	25.6	28.2	2.6	1.7	1.8	0.0	3.1	Copper Rand
34R32	551098	5526499	-655	265	0	131.7	88.7	91.0	2.3	1.6	2.5	0.0	3.5	Copper Rand
37R58	550840	5526450	-752	48	-31	112.8	47.3	54.0	6.7	0.5	0.9	2.6	1.2	Copper Rand
19R434	551664	5526233	-189	66	11	217.7	165.2	169.2	4.0	0.6	1.8	0.0	2.0	Copper Rand
21R59	551819	5527837	-243	206	0	336.9	300.9	304.1	3.2	0.5	2.7	0.0	2.5	Copper Rand
22R11	551748	5526542	-293	200	0	64.0	41.2	45.1	4.0	1.4	0.8	0.0	2.0	Copper Rand
22R285	551198	5526539	-287	20	0	134.8	55.0	60.1	5.0	1.1	0.7	0.0	1.6	Copper Rand
25R210	551164	5526673	-384	20	0	71.3	30.5	34.5	4.0	2.0	0.0	0.0	2.0	Copper Rand
CDR-20-04C	550148	5527741	378	221	-63	1602.5	50.0	54.0	4.0	1.6	0.5	8.6	2.0	Cedar Bay
CDR-20-07	550070	5527990	353	178	-60	704.5	631.0	636.0	5.0	1.4	0.2	6.2	1.6	Cedar Bay
CDR-20-08AW1	549078	5526809	380	61	-63	1551.5	1089.0	1093.0	4.0	0.8	1.4	7.8	2.0	Cedar Bay
JA-05-04	552463	5528917	400	165	-62	1126.2	675.6	676.3	0.8	9.3	0.8	12.5	10.0	Jaculet
21R269	551124	5526512	-242	200	0	31.1	7.8	12.5	4.7	0.5	1.6	0.0	1.7	Copper Rand
22R292	551240	5526657	-287	359	0	32.0	18.8	23.5	4.7	1.3	0.6	0.0	1.7	Copper Rand
22R400	551780	5526111	-287	73	0	30.8	14.2	18.9	4.7	1.0	0.8	5.7	1.7	Copper Rand
13R507	551593	5526323	-5	53	-46	71.3	43.9	46.0	2.1	2.2	2.1	0.0	3.8	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
25R237	551159	5526748	-384	200	0	14.9	3.7	7.5	3.8	1.6	0.6	0.0	2.1	Copper Rand
36R247	550672	5526145	-698	0	-66	612.7	78.4	80.5	2.1	0.8	3.9	2.5	3.8	Copper Rand
33R183	551190	5526183	-607	246	15	97.6	91.5	97.6	6.1	1.1	0.2	4.3	1.3	Copper Rand
21R374	551484	5526389	-244	20	-48	22.3	12.2	13.3	1.1	1.5	7.3	5.9	7.2	Copper Rand
36R162	550822	5526554	-699	90	-16	124.4	72.0	72.9	0.9	1.8	9.1	6.0	8.8	Copper Rand
A-6	550160	5527752	376	180	-45	83.8	46.0	47.9	1.8	2.8	2.1	0.0	4.4	Copper Cliff
S1-88-19	549280	5525589	375	215	-69	413.5	282.1	283.0	0.9	0.0	11.3	2.7	8.8	Dore
473R37	550825	5526375	-1053	184	-22	110.7	79.9	80.9	1.0	6.6	1.6	0.0	7.9	Copper Rand
RD-23	549317	5525108	239.5	32	5	156.1	111.6	113.6	2.0	0.9	4.0	11.0	4.1	Dore
RD-06	549411	5525034	253	26	-12	199.5	128.1	134.1	6.0	0.5	1.0	5.0	1.3	Dore
27R119	550972	5526493	-427	200	0	9.1	0.0	4.9	4.9	0.3	1.7	0.0	1.6	Copper Rand
27R22	551345	5526269	-427	200	0	116.2	106.7	111.6	4.9	0.9	0.9	0.0	1.6	Copper Rand
33R189	551178	5526110	-608	27	-24	122.3	17.1	22.0	4.9	0.5	1.4	3.4	1.6	Copper Rand
36R240	550674	5526149	-698	36	-47	515.2	387.5	392.4	4.9	0.4	1.5	3.4	1.6	Copper Rand
CDR-20-08A	549078	5526809	380	61	-63	1506.0	1440.2	1443.0	2.8	1.4	1.5	30.4	2.8	Cedar Bay
36R110	551128	5526465	-699	182	0	232.9	206.7	209.5	2.7	2.2	0.9	0.0	2.9	Copper Rand
NH13-09	558248	5528980	417	222	-44	84.0	71.7	74.4	2.7	1.7	1.6	3.9	2.9	Portage Island
S4-91-6	549321	5525818	375	35	-65	581.0	138.6	141.3	2.7	1.8	1.3	11.2	2.9	Dore
38442	550911	5526471	-760	270	0	17.7	15.4	17.1	1.7	1.6	3.9	0.0	4.6	Copper Rand
24R47	551386	5526362	-338	238	0	47.0	21.0	25.6	4.6	1.3	0.4	0.0	1.7	Copper Rand
36R295	550674	5526148	-698	48	-62	487.8	472.9	477.4	4.6	0.7	1.2	3.5	1.7	Copper Rand
39R39	550774	5526572	-807	20	-51	43.6	13.6	15.9	2.3	1.0	3.0	6.2	3.4	Copper Rand
39R39	550774	5526572	-807	20	-51	43.6	27.7	32.3	4.6	0.8	1.0	7.2	1.7	Copper Rand
A-8	550132	5527758	377	180	-45	121.9	15.8	19.3	3.4	1.9	0.5	0.0	2.3	Copper Cliff
36R302B	550674	5526148	-698	36	-58	404.0	400.6	401.7	1.1	2.9	5.3	8.6	7.1	Copper Rand
16R544	551616	5526341	-102	134	0	254.3	54.0	59.1	5.2	0.4	1.3	3.9	1.5	Copper Rand
17R449	551623	5526245	-149	51	-44	31.1	0.0	3.0	3.0	0.0	3.4	0.5	2.6	Copper Rand
25R171	551380	5526275	-384	172	0	135.1	29.6	34.8	5.2	1.0	0.7	0.0	1.5	Copper Rand
25R54	551251	5526370	-384	200	0	111.3	52.7	55.8	3.0	1.3	1.6	0.0	2.6	Copper Rand
36R295	550674	5526148	-698	48	-62	487.8	3.0	6.1	3.0	2.0	0.7	12.0	2.6	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
469R5	550854	5526317	-1038	200	-19	52.7	18.1	19.4	1.3	3.0	3.9	0.0	6.0	Copper Rand
39R52	550791	5526555	-805	20	13	53.0	23.2	25.2	2.0	0.7	4.0	6.3	3.9	Copper Rand
469R101	550832	5526271	-1036	249	3	223.9	143.8	147.7	3.9	1.7	0.5	0.0	2.0	Copper Rand
469R34	551003	5526365	-1036	226	37	195.4	156.2	160.1	3.9	1.5	0.7	0.0	2.0	Copper Rand
16R538	551616	5526341	-103	140	-10	152.4	38.9	43.0	4.1	0.4	1.9	4.5	1.9	Copper Rand
24R243	551250	5526594	-335	200	0	75.3	53.0	57.2	4.1	1.5	0.5	0.0	1.9	Copper Rand
16R544	551616	5526341	-102	134	0	254.3	219.2	222.9	3.7	1.0	1.4	6.5	2.1	Copper Rand
17R424	551580	5526331	-149	101	-44	43.3	21.3	25.0	3.7	0.8	1.6	5.1	2.1	Copper Rand
25R246	551184	5526727	-384	20	0	8.2	0.0	3.7	3.7	1.0	1.3	0.0	2.1	Copper Rand
34R104	550953	5526278	-655	186	-32	43.3	17.7	21.3	3.7	0.6	1.9	4.4	2.1	Copper Rand
469R69	550921	5526352	-1039	207	-8	92.7	81.0	84.7	3.7	1.4	0.8	0.0	2.1	Copper Rand
RD-29	549209	5525196	224	42	7	195.1	168.2	172.6	4.4	0.9	1.0	6.0	1.8	Dore
21R204	551336	5526358	-243	200	0	12.8	5.8	10.1	4.3	1.4	0.6	0.0	1.8	Copper Rand
21R32	551589	5526667	-245	205	0	54.0	32.0	36.3	4.3	1.3	0.6	0.0	1.8	Copper Rand
22R131	551370	5526387	-288	20	0	48.5	0.0	1.8	1.8	3.3	1.2	0.0	4.3	Copper Rand
37R77	550781	5526477	-749	20	-21	141.2	94.8	95.7	0.9	1.2	9.6	8.2	8.6	Copper Rand
V-131	552374	5528525	377	33	-46	215.2	97.8	102.1	4.3	1.5	0.5	0.0	1.8	Jaculet
RD-05	549411	5525034	253	35	-14	194.5	182.8	183.6	0.8	3.8	7.0	20.0	9.4	Dore
24R145	551216	5526407	-337	200	0	75.3	13.7	20.7	7.0	0.5	0.7	0.0	1.1	Copper Rand
24R340	551766	5526103	-340	126	0	21.3	17.7	21.2	3.5	0.3	2.4	2.9	2.2	Copper Rand
CB-27-3	550332	5527109	-425	265	-18	970.8	913.5	917.0	3.5	0.3	2.4	2.9	2.2	Cedar Bay
25R160	551125	5526562	-384	20	0	131.4	73.2	78.7	5.5	1.1	0.4	0.0	1.4	Copper Rand
473R2	550823	5526374	-1053	196	-1	65.2	40.4	41.8	1.4	5.1	0.5	0.0	5.5	Copper Rand
25R54	551251	5526370	-384	200	0	111.3	41.8	44.2	2.4	2.0	1.5	0.0	3.2	Copper Rand
27R35	551209	5526524	-427	20	0	93.0	0.0	1.2	1.2	3.8	3.4	0.0	6.4	Copper Rand
36R172	550824	5526570	-698	90	-12	116.8	72.0	75.2	3.2	1.3	1.4	3.9	2.4	Copper Rand
36R76	551011	5526422	-699	200	45	27.7	10.7	11.9	1.2	4.9	1.9	0.0	6.4	Copper Rand
39R2	550760	5526220	-795	247	0	139.3	40.5	43.0	2.4	0.5	3.5	3.7	3.2	Copper Rand
469R79	550922	5526352	-1037	194	25	96.7	86.8	88.0	1.3	4.0	2.4	0.0	5.9	Copper Rand
34R100	551098	5526348	-655	200	0	47.9	0.6	2.3	1.7	3.7	0.9	12.7	4.5	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
21R32	551589	5526667	-245	205	0	54.0	20.0	22.0	2.0	0.9	3.7	0.0	3.8	Copper Rand
24R250	551399	5526206	-334	160	0	45.1	5.8	13.4	7.6	0.7	0.4	0.0	1.0	Copper Rand
24R60	551393	5526314	-338	200	0	80.5	0.0	4.0	4.0	1.5	0.6	0.0	1.9	Copper Rand
34R36	551118	5526275	-655	252	0	166.2	134.3	138.1	3.8	0.7	1.6	4.4	2.0	Copper Rand
25R205	551177	5526662	-384	20	0	64.9	27.7	34.6	6.9	0.6	0.6	0.0	1.1	Copper Rand
37R50	550933	5526342	-759	248	16	160.4	69.4	70.4	1.1	1.2	7.4	3.7	6.9	Copper Rand
38R19	550999	5526317	-758	96	0	48.8	3.4	3.7	0.3	25.0	0.3	1.0	25.3	Copper Rand
34R124	550915	5526377	-654	200	10	67.4	19.5	21.8	2.3	0.5	3.6	0.5	3.3	Copper Rand
36R162	550822	5526554	-699	90	-16	124.4	84.3	86.6	2.3	2.1	1.6	5.9	3.3	Copper Rand
24R355	551421	5526484	-336	20	58	40.5	17.2	21.4	4.2	1.0	1.0	0.0	1.8	Copper Rand
34R95	550968	5526566	-655	304	0	55.5	3.0	4.9	1.8	1.3	3.7	8.6	4.2	Copper Rand
469R81	550922	5526352	-1036	192	49	150.3	110.2	112.3	2.1	0.4	4.1	0.0	3.6	Copper Rand
27R317	551524	5526181	-427	200	0	32.0	9.1	11.9	2.7	1.7	1.4	0.0	2.8	Copper Rand
36R255	550674	5526146	-699	15	-46	432.9	23.8	24.4	0.6	11.6	1.0	18.0	12.6	Copper Rand
36R6	551120	5526448	-700	214	0	165.5	98.6	100.0	1.4	0.8	5.9	0.0	5.4	Copper Rand
37R13	550950	5526385	-747	20	-67	90.2	68.3	71.0	2.7	0.6	2.7	9.8	2.8	Copper Rand
38R22	551033	5526297	-757	176	0	46.0	32.5	35.2	2.7	1.3	1.8	8.6	2.8	Copper Rand
S1-88-7	549390	5525487	380	215	-68	374.4	309.1	311.7	2.7	1.9	1.0	12.3	2.8	Dore
V-65	552134	5528700	395	212	-45	203.3	200.6	203.3	2.7	2.3	0.6	0.0	2.8	Jaculet
21R200	551351	5526355	-243	20	0	14.0	9.0	11.9	2.9	0.7	2.4	0.0	2.6	Copper Rand
24R144	551217	5526410	-337	20	0	253.0	121.0	126.8	5.8	0.8	0.7	0.0	1.3	Copper Rand
27R440	551732	5526094	-427	136	0	145.7	96.3	102.1	5.8	1.1	0.2	9.3	1.3	Copper Rand
22R389	551515	5526242	-287	247	0	118.3	82.9	87.7	4.7	0.9	0.9	4.2	1.6	Copper Rand
469R73	550922	5526352	-1036	205	36	125.9	87.0	87.8	0.8	8.7	0.9	0.0	9.4	Copper Rand
3655441	550960	5526464	-716	250	0	22.3	10.4	11.9	1.5	1.3	4.7	8.6	5.0	Copper Rand
21R106	551285	5526665	-243	195	0	72.0	18.3	23.3	5.0	1.2	0.4	0.0	1.5	Copper Rand
21R347	551472	5526493	-244	200	26	94.2	86.0	91.0	5.0	0.5	1.3	2.7	1.5	Copper Rand
25R257	551155	5526756	-384	310	0	19.2	16.6	18.1	1.5	0.8	5.4	0.0	5.0	Copper Rand
27R96	551078	5526460	-427	278	0	64.9	22.3	25.3	3.0	0.3	2.9	0.0	2.5	Copper Rand
3655441	550960	5526464	-716	250	0	22.3	3.7	7.0	3.4	1.8	0.3	10.2	2.2	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
21R26	551611	5526650	-246	223	0	63.4	22.0	25.3	3.4	0.5	2.2	0.0	2.2	Copper Rand
22R70	551513	5526653	-292	20	0	60.1	45.1	48.5	3.4	1.3	1.2	0.0	2.2	Copper Rand
469R62	550921	5526352	-1039	216	-15	125.3	93.9	97.3	3.4	1.6	0.8	0.0	2.2	Copper Rand
469R71	550922	5526352	-1038	206	5	93.0	48.8	53.2	4.4	0.5	1.6	0.0	1.7	Copper Rand
CC-14	550070	5527794	379	180	-45	93.0	63.1	66.4	3.4	1.5	0.9	0.0	2.2	Copper Cliff
25R194	551193	5526634	-384	20	0	42.7	39.3	41.8	2.4	2.4	0.9	0.0	3.1	Copper Rand
36R48	550933	5526555	-699	270	0	49.7	11.6	14.0	2.4	2.0	1.3	0.0	3.1	Copper Rand
39R3	550776	5526239	-795	247	0	170.4	129.3	131.7	2.4	0.8	2.9	4.5	3.1	Copper Rand
A-6	550160	5527752	376	180	-45	83.8	35.5	38.6	3.1	1.3	1.4	0.0	2.4	Copper Cliff
CB-27-6A	550332	5527110	-425	262	-15	984.8	626.1	628.5	2.4	0.4	3.4	4.0	3.1	Cedar Bay
30R315	550746	5526498	-518	20	-26	120.1	26.5	31.9	5.3	0.3	1.4	2.4	1.4	Copper Rand
469R70	550921	5526353	-1039	205	-18	110.9	80.7	86.1	5.3	1.0	0.5	0.0	1.4	Copper Rand
21R327	551503	5526322	-243	79	0	283.8	201.2	204.9	3.7	0.5	1.9	3.8	2.0	Copper Rand
36R249	550674	5526148	-698	48	-68	574.7	544.5	548.2	3.7	1.0	1.3	3.6	2.0	Copper Rand
36R316	550569	5526033	-697	64	-45	622.0	353.0	356.7	3.7	1.3	0.9	3.7	2.0	Copper Rand
17R395	552029	5526467	-148	205	7	240.2	5.6	9.8	4.1	1.0	1.1	0.0	1.8	Copper Rand
27R443	551732	5526094	-427	139	20	138.4	75.9	80.0	4.1	0.1	2.3	2.1	1.8	Copper Rand
36R91	550822	5526539	-699	90	-85	141.2	113.4	115.2	1.8	0.9	4.2	0.0	4.1	Copper Rand
469R56	550921	5526353	-1039	225	-14	128.7	53.5	57.6	4.1	1.0	1.1	0.0	1.8	Copper Rand
S4-91-6	549321	5525818	375	35	-65	581.0	528.5	528.8	0.3	0.2	31.5	11.0	24.6	Dore
RD-14	549287	5525132	235	35	-4	177.5	104.6	105.6	1.0	0.4	9.0	7.0	7.4	Dore
17R430	551597	5526275	-149	45	0	121.3	64.5	66.8	2.3	0.1	4.0	1.4	3.2	Copper Rand
21R32	551589	5526667	-245	205	0	54.0	46.0	50.6	4.6	1.0	0.7	0.0	1.6	Copper Rand
27R161	551128	5526566	-427	20	0	172.3	19.8	23.0	3.2	1.8	0.6	0.0	2.3	Copper Rand
34R67	550950	5526274	-655	182	0	43.9	8.2	11.4	3.2	0.9	1.7	6.2	2.3	Copper Rand
34R7	551078	5526411	-655	221	0	243.9	7.6	12.2	4.6	0.5	1.4	4.3	1.6	Copper Rand
17R410	551580	5526331	-148	69	0	183.5	122.0	125.5	3.5	0.1	2.6	0.0	2.1	Copper Rand
22R19	551812	5526517	-293	200	0	47.0	17.4	19.5	2.1	3.2	0.3	0.0	3.5	Copper Rand
25R15	550110	5527804	-384	209	0	114.6	74.4	77.9	3.5	1.7	0.5	0.0	2.1	Copper Rand
36R115	550981	5526279	-699	26	-50	115.5	85.4	87.5	2.1	1.7	2.3	0.0	3.5	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R248	550673	5526149	-698	0	-50	536.6	127.4	129.0	1.5	1.1	4.9	4.1	4.9	Copper Rand
21R274	551020	5526584	-241	200	0	122.9	0.0	6.1	6.1	0.2	1.3	0.0	1.2	Copper Rand
24R55	551346	5526340	-338	0	0	85.1	45.1	51.2	6.1	0.9	0.4	0.0	1.2	Copper Rand
33R189	551178	5526110	-608	27	-24	122.3	103.7	109.8	6.1	0.8	0.4	3.3	1.2	Copper Rand
36R123	550989	5526324	-699	262	-8	164.6	141.2	153.4	12.2	0.3	0.3	0.0	0.6	Copper Rand
22R83A	551487	5526407	-291	264	0	92.4	79.6	83.8	4.3	0.4	1.6	0.0	1.7	Copper Rand
27R224	551391	5526249	-427	20	0	17.4	0.9	5.2	4.3	1.5	0.2	0.0	1.7	Copper Rand
36R11	551114	5526457	-700	290	0	223.2	64.9	69.2	4.3	0.3	1.9	0.0	1.7	Copper Rand
36R255	550674	5526146	-699	15	-46	432.9	76.2	80.5	4.3	0.3	1.8	2.9	1.7	Copper Rand
24R171	551171	5526418	-337	20	0	279.9	171.0	178.4	7.3	0.4	0.8	0.0	1.0	Copper Rand
S1-88-7	549390	5525487	375	215	-68	407	309.1	311.7	2.7	1.9	1.0	12.0	2.8	Dore
36R283	550463	5526166	-698	44	-44	556.4	119.5	122.3	2.7	1.3	1.8	12.1	2.7	Copper Rand
36R304	550569	5526033	-697	25	-67	457.3	279.5	282.1	2.7	0.5	2.7	2.6	2.7	Copper Rand
36R81	550947	5526525	-699	270	40	53.0	0.0	2.7	2.7	1.8	1.3	0.0	2.7	Copper Rand
A-91	550042	5527607	375	360	-80	233.5	147.2	148.1	0.9	4.4	4.8	0.0	8.1	Copper Cliff
24R144	551217	5526410	-337	20	0	253.0	100.0	105.2	5.2	0.6	1.0	0.0	1.4	Copper Rand
36R132	550981	5526287	-699	236	0	243.9	79.6	89.9	10.4	0.2	0.7	0.0	0.7	Copper Rand
39R49	550786	5526565	-806	20	-29	43.9	22.0	27.1	5.2	0.6	0.9	5.2	1.4	Copper Rand
469R116	550923	5526351	-1039	172	-35	137.2	130.8	135.9	5.2	0.9	0.5	0.0	1.4	Copper Rand
27R30A	551281	5526408	-427	200	0	87.8	51.4	57.9	6.6	0.5	0.8	0.0	1.1	Copper Rand
36R69	550977	5526464	-699	90	-30	46.0	2.4	3.0	0.6	0.4	15.1	0.0	12.1	Copper Rand
469R60	550921	5526353	-1036	227	33	131.1	87.6	90.9	3.3	1.1	1.4	0.0	2.2	Copper Rand
22R16	551891	5526487	-293	200	0	76.5	52.1	55.9	3.8	1.7	0.3	0.0	1.9	Copper Rand
36R85	550979	5526272	-699	205	0	219.5	174.5	178.4	3.8	1.5	0.5	0.0	1.9	Copper Rand
16R502	551497	5526379	-102	200	70	43.9	41.3	43.3	2.0	1.0	3.3	0.0	3.6	Copper Rand
21R143	551438	5526396	-244	20	0	29.3	0.0	4.0	4.0	1.1	0.8	0.0	1.8	Copper Rand
21R26	551611	5526650	-246	223	0	63.4	56.4	60.4	4.0	1.4	0.6	0.0	1.8	Copper Rand
25R47	551262	5526356	-384	20	0	82.6	2.9	4.7	1.8	1.3	3.5	0.0	4.0	Copper Rand
27R208	551401	5526244	-427	20	0	76.2	7.2	9.0	1.8	2.3	2.3	0.0	4.0	Copper Rand
27R92	551124	5526565	-427	235	0	63.4	5.6	7.6	2.0	1.3	3.0	0.0	3.6	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
34R10	551078	5526411	-655	221	-33	106.7	13.1	17.1	4.0	0.4	1.8	3.9	1.8	Copper Rand
34R27	551093	5526397	-655	178	0	82.6	44.4	46.3	2.0	0.5	4.0	0.0	3.6	Copper Rand
38R14	550808	5526614	-757	10	0	56.4	38.9	47.9	9.0	0.4	0.6	0.0	0.8	Copper Rand
469R71	550922	5526352	-1038	206	5	93.0	77.3	80.9	3.6	1.2	1.0	0.0	2.0	Copper Rand
469R75	550922	5526352	-1039	194	-1	85.3	49.6	53.2	3.6	0.4	2.0	0.0	2.0	Copper Rand
LD-91-60	549159	5525247	382	125	-90	168.0	157.0	165.0	8.0	0.1	1.0	1.0	0.9	Dore
21R353	551439	5526445	-244	20	-11	72.6	58.5	61.0	2.4	0.9	2.7	8.4	3.0	Copper Rand
22R20	551706	5526558	-292	200	0	66.2	15.9	18.3	2.4	2.7	0.3	0.0	3.0	Copper Rand
25R242	551171	5526737	-384	20	0	10.7	0.0	3.0	3.0	1.0	1.9	0.0	2.4	Copper Rand
34R5	551105	5526430	-655	178	0	135.1	73.3	73.9	0.6	1.1	14.1	13.4	12.0	Copper Rand
36R106	550824	5526541	-699	59	-53	91.8	67.1	70.1	3.0	1.2	1.5	0.0	2.4	Copper Rand
36R284	550674	5526148	-699	36	-59	516.8	378.7	379.9	1.2	2.4	4.5	11.8	6.0	Copper Rand
36R47	550936	5526555	-699	90	0	16.8	4.9	7.9	3.0	0.9	2.0	0.0	2.4	Copper Rand
37R95	550780	5526477	-750	359	-40	174.7	132.2	133.4	1.2	0.9	6.7	4.3	6.0	Copper Rand
39R12	550794	5526289	-796	11	-75	118.9	7.0	9.5	2.4	2.0	1.2	7.0	3.0	Copper Rand
R469R2	550824	5526450	-1044	262	-9	242.3	135.0	141.0	6.0	0.6	0.6	0.0	1.2	Copper Rand
V-66	552474	5528740	381	215	-45	335.3	253.0	254.5	1.5	4.5	0.3	0.0	4.8	Jaculet
24R307	551223	5526702	-335	20	0	62.2	20.4	25.9	5.5	1.0	0.4	0.0	1.3	Copper Rand
33R187	551190	5526183	-608	232	25	93.3	66.5	72.0	5.5	1.0	0.4	3.3	1.3	Copper Rand
38R24	550883	5526339	-777	20	-40	103.7	88.2	93.8	5.5	0.6	0.9	5.8	1.3	Copper Rand
39R13	550794	5526289	-796	31	-29	198.2	124.1	129.6	5.5	0.2	1.4	2.4	1.3	Copper Rand
13R512	551591	5526319	-6	53	-60	86.6	26.2	27.9	1.7	0.9	4.2	0.0	4.2	Copper Rand
17R355	552019	5526482	-148	200	0	283.5	173.5	175.6	2.1	0.4	3.9	0.0	3.4	Copper Rand
22R296	551082	5526530	-287	20	0	60.1	48.0	49.7	1.7	3.9	0.3	0.0	4.2	Copper Rand
22R32	551596	5526603	-292	200	0	61.6	57.3	60.7	3.4	1.7	0.5	0.0	2.1	Copper Rand
24R87	551322	5526295	-337	200	0	43.9	17.7	21.0	3.4	1.5	0.8	0.0	2.1	Copper Rand
25R195	551167	5526635	-384	20	0	45.7	13.4	16.8	3.4	0.6	1.9	0.0	2.1	Copper Rand
25R89	551187	5526417	-384	200	0	35.4	21.6	23.8	2.1	1.5	2.4	0.0	3.4	Copper Rand
36R147	550824	5526570	-699	90	-68	102.7	63.4	66.8	3.4	0.8	1.7	5.0	2.1	Copper Rand
39R29	550798	5526549	-806	20	0	57.9	46.0	49.4	3.4	0.7	1.7	5.9	2.1	Copper Rand



Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
469R67	550922	5526353	-1036	220	47	140.4	94.8	98.2	3.4	1.3	1.0	0.0	2.1	Copper Rand
R469R4	550824	5526450	-1043	287	10	295.7	68.6	70.3	1.7	2.8	1.9	0.0	4.2	Copper Rand
469R97-1	550921	5526353	-1039	219	-27	81.0	69.6	71.0	1.4	1.1	5.2	0.0	5.1	Copper Rand
469R91	550923	5526351	-1039	172	-15	112.5	65.5	67.8	2.3	1.0	2.7	0.0	3.1	Copper Rand
24R144	551217	5526410	-337	20	0	253.0	130.8	138.7	7.9	0.3	0.8	0.0	0.9	Copper Rand
36R281	550674	5526148	-699	48	-59	458.8	171.6	172.6	0.9	3.2	5.9	15.2	7.9	Copper Rand
CDR-18-02	549112	5526810	381	64	-59	1362.0	72.5	73.0	0.5	13.2	0.9	50.8	14.2	Cedar Bay
21R10	551890	5526482	-247	200	0	61.3	35.4	36.6	1.2	4.0	2.4	0.0	5.9	Copper Rand
24R267	551240	5526622	-335	200	0	55.2	35.7	41.6	5.9	0.8	0.6	0.0	1.2	Copper Rand
37R89	550777	5526476	-749	272	0	230.8	0.0	1.2	1.2	0.6	6.9	5.1	5.9	Copper Rand
17R408	551580	5526329	-148	147	0	152.1	0.0	4.7	4.7	0.3	1.6	2.0	1.5	Copper Rand
24R53	551367	5526331	-338	200	0	87.5	7.6	9.1	1.5	4.0	1.0	0.0	4.7	Copper Rand
27R1	551730	5526445	-427	200	0	31.4	20.4	25.2	4.7	1.1	0.6	0.0	1.5	Copper Rand
36R77	551011	5526422	-699	200	75	34.5	20.1	21.6	1.5	1.6	4.0	0.0	4.7	Copper Rand
21R33	551497	5526606	-245	248	0	53.4	6.9	10.1	3.2	1.4	1.1	0.0	2.2	Copper Rand
22R96	551385	5526384	-291	200	0	76.2	31.1	37.5	6.4	1.0	0.1	0.0	1.1	Copper Rand
24R348	551769	5526127	-340	153	-25	85.1	63.4	66.6	3.2	1.7	0.4	11.9	2.2	Copper Rand
27R73	551194	5526527	-427	200	0	74.4	12.5	16.9	4.4	0.9	0.9	0.0	1.6	Copper Rand
36R128	550982	5526279	-699	65	-11	92.1	81.1	84.3	3.2	1.1	1.4	0.0	2.2	Copper Rand
36R182	550857	5526221	-699	252	0	210.7	174.2	177.4	3.2	1.6	0.6	8.3	2.2	Copper Rand
36R299	550674	5526148	-698	39	-63	433.5	11.9	14.1	2.2	0.4	3.6	4.0	3.2	Copper Rand
38R19	550999	5526317	-758	96	0	48.8	18.6	22.3	3.7	1.0	1.1	0.2	1.9	Copper Rand
469R75	550922	5526352	-1039	194	-1	85.3	63.6	66.3	2.7	0.6	2.5	0.0	2.6	Copper Rand
13R509	551585	5526312	-6	341	-46	98.5	86.6	88.4	1.8	1.0	3.8	0.0	3.9	Copper Rand
17R419	551579	5526344	-148	44	-13	123.5	71.3	73.2	1.8	0.4	4.6	3.1	3.9	Copper Rand
21R393	551446	5526418	-224	200	0	28.0	0.0	1.8	1.8	0.6	4.3	6.9	3.9	Copper Rand
469R55	550921	5526353	-1036	230	39	121.7	40.9	44.8	3.9	1.5	0.3	0.0	1.8	Copper Rand
22R32	551596	5526603	-292	200	0	61.6	0.9	2.9	2.0	3.0	0.7	0.0	3.5	Copper Rand
25R243	551177	5526731	-384	200	0	8.5	0.0	2.0	2.0	2.5	1.2	0.0	3.5	Copper Rand
25R48	551261	5526352	-384	200	0	81.1	40.5	42.5	2.0	2.9	0.8	0.0	3.5	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
30R354	551154	5526232	-517	200	56	45.7	8.8	15.9	7.0	0.8	0.3	4.7	1.0	Copper Rand
37R41	550936	5526343	-759	129	-10	123.5	105.2	107.7	2.5	1.2	2.1	0.6	2.8	Copper Rand
469R90	550923	5526351	-1039	172	-9	109.7	67.6	69.0	1.4	1.5	4.5	0.0	5.0	Copper Rand
NH13-09	558248	5528980	417	222	-44	84.0	79.6	81.6	2.0	1.8	2.1	6.2	3.5	Portage Island
S1-88-7	549390	5525487	380	215	-68	374.4	314.0	319.0	5.0	0.2	1.5	2.8	1.4	Dore
24R280	551211	5526620	-335	200	0	42.4	0.3	2.0	1.7	4.1	0.0	0.0	4.1	Copper Rand
25R278	551213	5526400	-384	200	0	68.6	4.0	8.1	4.1	1.0	0.8	12.2	1.7	Copper Rand
33R184	551190	5526183	-607	240	22	97.6	75.9	81.7	5.8	1.0	0.3	3.2	1.2	Copper Rand
36R187	550857	5526222	-699	266	-10	123.2	29.7	32.6	2.9	0.5	2.5	2.6	2.4	Copper Rand
36R233	550807	5526173	-697	211	0	32.3	22.0	24.4	2.4	1.0	2.4	4.6	2.9	Copper Rand
36R289	550463	5526166	-698	44	-40	577.4	508.8	510.1	1.2	2.1	4.8	10.3	5.8	Copper Rand
21R295	550960	5526644	-240	20	0	188.4	93.6	94.5	0.9	2.6	6.6	0.0	7.7	Copper Rand
A-91B	550042	5527607	375	360	-81	242.0	187.5	189.6	2.1	3.3	0.0	0.0	3.3	Copper Cliff
33R192	551178	5526108	-608	53	-24	152.4	117.8	124.7	6.9	0.8	0.2	3.4	1.0	Copper Rand
22R358	552032	5526435	-293	238	0	502.4	462.5	465.5	3.0	1.4	1.1	0.0	2.3	Copper Rand
22R45	551580	5526613	-292	200	0	68.0	53.4	57.9	4.6	1.1	0.5	0.0	1.5	Copper Rand
33R186	551190	5526183	-609	229	-9	104.6	92.1	96.6	4.6	0.6	1.2	1.8	1.5	Copper Rand
36R133	550989	5526323	-699	241	0	274.4	138.1	142.7	4.6	0.8	0.9	0.0	1.5	Copper Rand
36R272	550674	5526146	-699	15	-66	437.2	434.5	436.0	1.5	1.5	4.0	4.9	4.6	Copper Rand
36R56	550865	5526539	-699	90	-25	77.1	22.7	25.0	2.3	1.2	2.3	0.0	3.0	Copper Rand
37R10	550939	5526402	-748	20	-82	61.6	33.7	38.3	4.6	0.6	1.0	4.3	1.5	Copper Rand
37R37	550932	5526349	-759	78	-24	113.4	58.6	61.6	3.0	1.2	1.4	1.3	2.3	Copper Rand
38R30	550878	5526336	-777	242	-46	504.0	423.8	428.4	4.6	0.7	0.9	3.2	1.5	Copper Rand
A-8	550132	5527758	377	180	-45	121.9	9.8	12.8	3.0	2.1	0.2	0.0	2.3	Copper Cliff
27R124	550958	5526501	-427	200	0	10.1	0.0	5.3	5.3	0.6	1.0	0.0	1.3	Copper Rand
27R125	550946	5526513	-427	20	0	17.1	9.3	14.6	5.3	0.2	1.4	0.0	1.3	Copper Rand
22R100	551399	5526332	-291	200	0	83.2	27.6	31.9	4.3	1.3	0.4	0.0	1.6	Copper Rand
22R11	551748	5526542	-293	200	0	64.0	27.4	31.7	4.3	1.2	0.6	0.0	1.6	Copper Rand
24R248	551389	5526212	-334	200	0	24.7	4.0	8.2	4.3	0.8	1.0	0.0	1.6	Copper Rand
25R132	551205	5526512	-384	20	0	122.6	0.6	4.9	4.3	1.2	0.5	0.0	1.6	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
27R181A	551108	5526695	-427	20	0	119.2	2.9	7.2	4.3	1.1	0.6	0.0	1.6	Copper Rand
27R197	551026	5526509	-427	20	-27	50.9	31.7	32.5	0.8	0.7	10.3	0.0	8.6	Copper Rand
39R53	550791	5526555	-805	20	21	48.8	24.1	28.4	4.3	0.7	1.2	5.1	1.6	Copper Rand
469R76	550922	5526352	-1039	193	-10	101.5	49.5	53.8	4.3	0.6	1.4	0.0	1.6	Copper Rand
469R92	550922	5526352	-1039	193	-24	120.3	110.9	111.7	0.8	6.6	2.6	0.0	8.6	Copper Rand
17R429	551596	5526276	-149	33	0	161.0	128.0	132.9	4.9	0.6	1.0	0.0	1.4	Copper Rand
21R26	551611	5526650	-246	223	0	63.4	30.5	35.4	4.9	1.0	0.4	0.0	1.4	Copper Rand
25R33	551364	5526278	-384	200	0	30.2	16.2	21.0	4.9	0.4	1.3	0.0	1.4	Copper Rand
36R30	551032	5526381	-699	200	0	219.8	211.6	212.5	0.9	5.4	2.9	0.0	7.6	Copper Rand
36R4	551115	5526457	-700	267	15	151.5	103.7	104.6	0.9	2.1	7.1	0.0	7.6	Copper Rand
36R92	550822	5526537	-699	108	-25	117.7	0.0	7.6	7.6	0.1	1.0	0.0	0.9	Copper Rand
469R65	550921	5526353	-1037	219	26	114.9	94.1	97.8	3.6	1.1	1.0	0.0	1.9	Copper Rand
CB-27-8A	550333	5527109	-425	264	-4	726.2	684.6	686.4	1.8	0.7	3.8	19.8	3.8	Cedar Bay
36R89	550996	5526344	-699	52	-14	72.6	18.8	19.8	1.1	0.9	6.9	7.5	6.2	Copper Rand
19R428	551664	5526233	-189	41	0	157.6	147.0	150.3	3.4	0.8	1.5	6.5	2.0	Copper Rand
34R9	551119	5526453	-655	274	0	149.4	123.8	127.7	4.0	0.7	1.3	3.9	1.7	Copper Rand
36R109	550986	5526305	-699	20	-36	120.1	54.9	58.2	3.4	0.4	2.2	0.0	2.0	Copper Rand
36R11	551114	5526457	-700	290	0	223.2	170.4	174.4	4.0	0.1	2.0	0.0	1.7	Copper Rand
36R255	550674	5526146	-699	15	-46	432.9	0.0	4.0	4.0	0.5	1.5	3.3	1.7	Copper Rand
36R314	550674	5526148	-698	59	-43	497.0	11.0	14.9	4.0	0.8	1.0	5.0	1.7	Copper Rand
37R27	550867	5526404	-753	28	0	97.6	91.5	95.4	4.0	0.9	1.0	4.4	1.7	Copper Rand
473R42	550822	5526376	-1053	253	1	52.1	43.0	46.4	3.4	1.0	1.4	0.0	2.0	Copper Rand
22R449	551461	5526390	-288	7	0	61.0	50.3	55.5	5.2	1.0	0.4	5.1	1.3	Copper Rand
36R307	550674	5526148	-698	43	-65	470.4	227.9	230.5	2.6	0.5	2.8	3.3	2.6	Copper Rand
27R440	551732	5526094	-427	136	0	145.7	111.6	114.3	2.7	0.0	3.2	3.2	2.5	Copper Rand
36R165	551010	5526473	-699	240	-12	81.7	43.9	44.8	0.9	0.4	9.3	5.5	7.5	Copper Rand
36R27	551033	5526381	-699	184	35	38.4	26.8	27.7	0.9	0.7	8.8	0.0	7.5	Copper Rand
36R316	550569	5526033	-697	64	-45	622.0	388.1	390.9	2.7	1.4	1.4	6.3	2.5	Copper Rand
V-115	552449	5528748	383	214	-55	365.5	338.3	339.9	1.5	3.4	1.5	0.0	4.5	Jaculet
22R213	551287	5526379	-287	20	0	129.9	20.1	22.3	2.1	0.6	3.4	0.0	3.2	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
27R40	551182	5526538	-427	20	0	79.0	48.0	51.2	3.2	1.6	0.7	0.0	2.1	Copper Rand
36R52	550933	5526582	-699	275	0	64.9	40.9	43.0	2.1	1.6	2.1	0.0	3.2	Copper Rand
473RB1	550814	5526309	-1055	233	0	4.8	0.0	4.2	4.2	0.6	1.3	0.0	1.6	Copper Rand
25R130	551178	5526529	-384	20	0	114.9	102.4	108.1	5.6	0.7	0.7	0.0	1.2	Copper Rand
25R169	551039	5526593	-384	222	0	122.3	119.2	120.4	1.2	0.3	6.9	0.0	5.6	Copper Rand
27R431	550788	5526796	-427	193	-27	329.6	276.2	277.4	1.2	2.0	4.5	12.7	5.6	Copper Rand
38R25	550879	5526336	-776	228	0	213.4	80.8	83.2	2.4	0.6	2.9	0.6	2.8	Copper Rand
469R89	550923	5526351	-1038	178	11	100.0	89.8	90.9	1.1	5.3	1.1	0.0	6.1	Copper Rand
17R396	552002	5526470	-148	212	5	231.4	221.2	223.5	2.3	1.2	2.2	0.0	2.9	Copper Rand
25R41	551273	5526344	-384	20	0	115.5	78.8	81.1	2.3	2.0	1.1	0.0	2.9	Copper Rand
27R73	551194	5526527	-427	200	0	74.4	41.9	44.2	2.3	1.9	1.3	0.0	2.9	Copper Rand
34R42	550972	5526540	-655	270	0	18.6	13.6	16.5	2.9	1.5	1.0	3.6	2.3	Copper Rand
36R243	550673	5526148	-698	346	-63	567.1	486.9	489.2	2.3	1.8	1.4	7.3	2.9	Copper Rand
36R315A	550674	5526148	-698	36	-74	580.8	549.5	552.4	2.9	1.6	0.9	5.3	2.3	Copper Rand
469R67	550922	5526353	-1036	220	47	140.4	81.2	84.0	2.9	1.0	1.7	0.0	2.3	Copper Rand
473R36	550825	5526375	-1053	184	-12	98.7	90.8	93.8	2.9	1.9	0.5	0.0	2.3	Copper Rand
13R515	551572	5526282	-5	337	-34	71.6	62.8	64.6	1.8	1.2	3.2	0.0	3.7	Copper Rand
21R386	551460	5526411	-223	200	31	22.9	15.9	19.5	3.7	1.4	0.5	4.8	1.8	Copper Rand
36R251	550674	5526146	-698	48	-47	471.0	7.3	9.1	1.8	0.2	4.5	5.4	3.7	Copper Rand
469RB23	550924	5526272	-1039	11	0	4.3	0.3	4.0	3.7	1.6	0.3	0.0	1.8	Copper Rand
A-163	551140	5526650	375	142	-42	274.9	24.4	26.2	1.8	1.8	2.5	0.0	3.7	Copper Rand
36R309A	550674	5526148	-698	48	-58	448.3	61.0	61.6	0.6	4.2	8.9	13.0	11.1	Copper Rand
24R240	551293	5526489	-335	200	0	51.5	46.3	48.0	1.7	1.0	3.7	0.0	3.9	Copper Rand
25R40	551273	5526339	-384	200	0	52.4	9.0	10.7	1.7	2.2	2.2	0.0	3.9	Copper Rand
33R193	551178	5526108	-609	62	-23	147.0	144.6	146.3	1.7	0.7	4.1	3.4	3.9	Copper Rand
S1-88-3	549449	5525425	375	215	-64	353	287.1	288.6	1.6	1.1	4.0	7.0	4.2	Dore
13R509	551585	5526312	-6	341	-46	98.5	82.5	84.0	1.5	3.3	1.4	0.0	4.4	Copper Rand
19R435	551631	5526256	-189	20	0	154.9	125.6	130.0	4.4	0.2	1.5	3.5	1.5	Copper Rand
25R313	551144	5526773	-384	289	0	45.7	22.7	27.1	4.4	0.8	0.9	2.3	1.5	Copper Rand
27R26	551230	5526494	-427	20	0	108.2	0.0	3.0	3.0	1.3	1.2	0.0	2.2	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R284	550674	5526148	-699	36	-59	516.8	213.7	215.2	1.5	1.0	4.3	7.4	4.4	Copper Rand
36R55	550933	5526582	-699	275	-22	86.0	77.4	81.9	4.4	0.9	0.8	0.0	1.5	Copper Rand
R469R8	550824	5526450	-1044	285	5	148.8	129.0	133.4	4.4	0.5	1.3	0.0	1.5	Copper Rand
V-130	552297	5528514	377	33	-46	149.0	107.9	110.9	3.0	1.2	1.2	0.0	2.2	Jaculet
36R280	551109	5526247	-700	209	0	208.8	139.3	142.6	3.3	1.6	0.5	3.8	2.0	Copper Rand
CDR-18-02W2	549112	5526810	381	64	-59	1323.0	709.2	710.2	1.0	0.7	7.4	17.2	6.6	Cedar Bay
24R17	551756	5526519	-340	200	0	68.0	26.5	31.3	4.7	0.8	0.8	0.0	1.4	Copper Rand
27R333	551646	5526116	-427	158	0	104.3	52.1	53.5	1.4	3.7	1.0	34.3	4.7	Copper Rand
CC-15	550178	5527738	375	180	-45	91.4	42.4	43.8	1.4	2.1	3.4	0.0	4.7	Copper Cliff
469R116	550923	5526351	-1039	172	-35	137.2	100.8	101.7	0.9	0.8	8.4	0.0	7.3	Copper Rand
21R104	551249	5526775	-243	201	0	203.0	122.4	126.5	4.1	1.2	0.5	0.0	1.6	Copper Rand
RD-16	549287	5525132	235	27	9	185.4	118.1	120.7	2.6	0.9	2.0	10.0	2.5	Dore
36R93	550822	5526537	-699	108	-52	125.0	36.3	36.9	0.6	0.0	14.1	0.0	10.9	Copper Rand
22R448	551461	5526390	-288	356	-11	90.9	60.7	62.8	2.1	2.2	1.1	9.6	3.1	Copper Rand
38R25	550879	5526336	-776	228	0	213.4	173.8	175.9	2.1	0.7	3.1	3.6	3.1	Copper Rand
36R99	550979	5526272	-699	220	0	223.5	60.5	69.8	9.3	0.1	0.7	0.0	0.7	Copper Rand
33R190	551178	5526109	-608	36	-25	128.0	17.8	22.9	5.0	0.9	0.4	4.7	1.3	Copper Rand
469RB39	550840	5526298	-1037	23	0	8.4	2.9	7.9	5.0	0.8	0.7	0.0	1.3	Copper Rand
13R507	551593	5526323	-5	53	-46	71.3	5.9	6.9	0.9	1.7	7.2	0.0	7.2	Copper Rand
22R455	551376	5526459	-289	91	-29	98.5	26.2	28.0	1.8	0.3	4.2	3.5	3.6	Copper Rand
25R160	551125	5526562	-384	20	0	131.4	115.2	118.0	2.7	2.4	0.1	0.0	2.4	Copper Rand
27R28	551206	5526517	-427	200	0	123.2	41.5	43.9	2.4	0.6	2.7	0.0	2.7	Copper Rand
36R248	550673	5526149	-698	0	-50	536.6	215.9	218.6	2.7	0.8	2.1	3.7	2.4	Copper Rand
36R313	550569	5526033	-697	64	-50	684.5	239.3	241.8	2.4	1.6	1.3	7.3	2.7	Copper Rand
36R314	550674	5526148	-698	59	-43	497.0	384.8	386.0	1.2	1.1	5.5	10.7	5.4	Copper Rand
36R47	550936	5526555	-699	90	0	16.8	0.0	1.8	1.8	1.0	3.3	0.0	3.6	Copper Rand
21R342	551440	5526492	-244	164	16	93.0	53.2	57.0	3.8	0.4	1.6	3.3	1.7	Copper Rand
22R277	551237	5526546	-287	20	0	113.1	101.8	105.6	3.8	1.2	0.6	0.0	1.7	Copper Rand
22R422	551732	5526124	-287	146	-27	49.4	28.7	32.0	3.4	1.7	0.2	6.1	1.9	Copper Rand
25R10	551753	5526462	-384	200	0	46.6	22.3	25.6	3.4	1.4	0.6	0.0	1.9	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
25R33	551364	5526278	-384	200	0	30.2	5.5	8.8	3.4	1.4	0.8	0.0	1.9	Copper Rand
27R30A	551281	5526408	-427	200	0	87.8	58.2	61.6	3.4	0.7	1.6	0.0	1.9	Copper Rand
37R13	550950	5526385	-747	20	-67	90.2	62.0	65.9	3.8	1.1	0.7	3.6	1.7	Copper Rand
38R14	550808	5526614	-757	10	0	56.4	5.2	9.0	3.8	0.5	1.4	3.8	1.7	Copper Rand
39R10	550794	5526289	-796	11	-55	211.0	4.9	8.2	3.4	1.3	0.7	4.2	1.9	Copper Rand
469R114	550923	5526352	-1040	178	-36	132.4	88.0	89.7	1.7	1.0	3.6	0.0	3.8	Copper Rand
473RB4	550797	5526324	-1057	221	0	5.1	0.0	3.8	3.8	0.4	1.7	0.0	1.7	Copper Rand
24R187	551148	5526443	-335	20	0	247.6	179.4	180.9	1.5	3.3	1.3	0.0	4.3	Copper Rand
36R295	550674	5526148	-698	48	-62	487.8	75.9	77.4	1.5	2.0	2.9	8.0	4.3	Copper Rand
LD-1	550657	5526491	375	360	-90	1513.0	29.9	31.4	1.5	1.0	4.1	11.8	4.3	Copper Rand
22R204	551369	5526384	-288	223	0	53.0	43.0	47.6	4.6	0.9	0.6	0.0	1.4	Copper Rand
36R173	550824	5526570	-698	90	-47	98.8	65.1	67.4	2.3	1.3	1.9	4.3	2.8	Copper Rand
36R302	550674	5526148	-698	36	-56	210.4	124.2	124.9	0.7	2.8	8.2	8.6	9.2	Copper Rand
473R29	550823	5526376	-1054	223	-23	80.0	74.6	79.1	4.6	0.8	0.8	0.0	1.4	Copper Rand
V-123	552474	5528740	381	214	-62	365.8	342.9	347.5	4.6	1.2	0.3	0.0	1.4	Jaculet
37R46	550933	5526342	-759	254	1	159.5	77.7	78.0	0.3	5.2	20.9	11.0	21.4	Copper Rand
21R158	551428	5526353	-244	200	0	109.5	0.0	4.0	4.0	1.2	0.4	0.0	1.6	Copper Rand
21R339	551440	5526492	-244	168	0	73.8	67.7	71.6	4.0	0.9	0.9	4.4	1.6	Copper Rand
22R276	551286	5526515	-287	200	0	36.6	23.5	26.7	3.2	1.0	1.2	0.0	2.0	Copper Rand
22R293	551234	5526687	-287	266	0	79.0	0.0	2.0	2.0	1.6	2.2	0.0	3.2	Copper Rand
22R31	551607	5526598	-292	200	0	69.5	15.5	18.8	3.2	1.7	0.3	0.0	2.0	Copper Rand
34R33	551098	5526499	-655	277	0	132.3	121.3	125.3	4.0	1.2	0.6	0.0	1.6	Copper Rand
36R86	550979	5526272	-699	177	0	220.7	104.0	107.2	3.2	1.3	0.8	0.0	2.0	Copper Rand
469R65	550921	5526353	-1037	219	26	114.9	100.2	103.4	3.2	1.4	0.8	0.0	2.0	Copper Rand
469R99	550922	5526353	-1039	203	-24	126.0	53.5	55.1	1.6	1.1	3.8	0.0	4.0	Copper Rand
38R31	550878	5526336	-777	261	0	172.3	51.5	51.8	0.3	2.7	24.0	13.0	21.3	Copper Rand
17R355	552019	5526482	-148	200	0	283.5	157.2	160.1	2.9	1.2	1.3	0.0	2.2	Copper Rand
25R42	551336	5526199	-384	20	0	32.0	4.1	9.9	5.8	0.7	0.6	0.0	1.1	Copper Rand
34R80	550943	5526269	-655	224	0	168.3	126.2	132.0	5.8	0.6	0.5	2.2	1.1	Copper Rand
22R388	551505	5526308	-287	230	0	176.8	39.3	44.2	4.9	1.0	0.3	4.1	1.3	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
3655442	550961	5526454	-699	251	0	7.3	1.2	6.6	5.3	0.3	1.2	2.6	1.2	Copper Rand
22R296	551082	5526530	-287	20	0	60.1	38.7	39.0	0.3	0.6	26.7	0.0	21.2	Copper Rand
V-91	552360	5528734	379	216	-45	289.6	158.5	159.7	1.2	4.5	1.0	0.0	5.3	Jaculet
36R43	551011	5526377	-699	20	-25	41.8	33.5	33.8	0.3	3.6	22.6	0.0	21.1	Copper Rand
21R32	551589	5526667	-245	205	0	54.0	6.7	8.8	2.1	1.1	2.4	0.0	3.0	Copper Rand
27R280	551537	5526172	-427	200	0	96.0	19.2	21.3	2.1	2.2	1.0	6.9	3.0	Copper Rand
27R44	551155	5526553	-427	20	0	112.2	64.5	67.5	3.0	0.6	2.0	0.0	2.1	Copper Rand
27R441	551732	5526094	-427	136	0	114.3	110.4	111.9	1.5	0.0	5.3	2.3	4.2	Copper Rand
33R197	551178	5526108	-609	27	-50	100.0	18.3	21.3	3.0	1.3	1.0	5.7	2.1	Copper Rand
36R317A	550569	5526033	-697	64	-61	448.2	266.5	269.5	3.0	0.6	1.9	4.1	2.1	Copper Rand
37R97	550781	5526477	-750	6	-75	149.4	136.6	139.6	3.0	0.5	2.0	6.0	2.1	Copper Rand
469R60	550921	5526353	-1036	227	33	131.1	83.1	85.2	2.1	0.4	3.4	0.0	3.0	Copper Rand
CC-58	550090	5527774	378	180	-52	76.2	30.5	32.0	1.5	3.2	1.4	0.0	4.2	Copper Cliff
21R106	551285	5526665	-243	195	0	72.0	47.6	48.9	1.4	3.8	0.9	0.0	4.5	Copper Rand
24R35	551584	5526579	-340	197	0	358.8	32.9	34.8	1.8	0.1	4.5	0.0	3.5	Copper Rand
34R7	551078	5526411	-655	221	0	243.9	52.7	54.6	1.8	0.6	3.8	2.9	3.5	Copper Rand
36R79	550866	5526541	-699	47	-20	57.9	47.9	54.9	7.0	0.4	0.7	0.0	0.9	Copper Rand
469R93	550922	5526352	-1039	197	-27	135.3	107.2	111.6	4.5	0.4	1.3	0.0	1.4	Copper Rand
V-65	552134	5528700	395	212	-45	203.3	182.6	184.4	1.8	2.9	0.9	0.0	3.5	Jaculet
25R83	551322	5526434	-384	200	0	61.6	57.9	61.6	3.7	1.1	0.8	0.0	1.7	Copper Rand
34R16	551093	5526421	-655	200	-18	96.0	65.2	68.9	3.7	0.7	1.3	1.8	1.7	Copper Rand
36R133	550989	5526323	-699	241	0	274.4	114.0	117.7	3.7	1.0	1.0	0.0	1.7	Copper Rand
V-86	552428	5528720	381	215	-45	286.2	205.1	208.8	3.7	1.4	0.3	0.0	1.7	Jaculet
CDR-20-08AW2	549078	5526809	380	61	-63	1357.4	1037.8	1038.2	0.4	14.3	0.8	99.0	15.7	Cedar Bay
CC-56	550108	5527765	378	180	-40	80.8	10.7	12.6	1.9	0.5	3.6	0.0	3.3	Copper Cliff
39R2	550760	5526220	-795	247	0	139.3	128.7	131.2	2.5	0.4	2.7	3.2	2.5	Copper Rand
17R396	552002	5526470	-148	212	5	231.4	201.4	206.6	5.2	0.6	0.7	0.0	1.2	Copper Rand
17R443	551626	5526353	-148	222	-20	32.0	4.3	6.7	2.4	0.1	3.1	2.4	2.6	Copper Rand
21R117	551273	5526613	-243	200	0	57.0	16.8	19.2	2.4	2.4	0.3	0.0	2.6	Copper Rand
22R24	551646	5526566	-292	200	0	46.6	10.1	15.2	5.2	0.8	0.5	0.0	1.2	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
24R247	551376	5526219	-335	200	0	26.8	0.0	2.6	2.6	1.9	0.6	0.0	2.4	Copper Rand
25R203	551214	5526583	-384	20	0	91.8	41.5	43.9	2.4	1.3	1.8	0.0	2.6	Copper Rand
31R278	551102	5526177	-548	346	0	54.9	36.6	39.0	2.4	1.2	1.6	16.8	2.6	Copper Rand
33R194	551178	5526108	-609	70	-21	142.1	25.0	27.4	2.4	1.3	1.7	8.4	2.6	Copper Rand
36R19	551114	5526455	-700	209	-25	217.7	204.0	206.6	2.6	1.9	0.6	0.0	2.4	Copper Rand
36R273	550463	5526166	-699	347	-30	913.4	183.2	188.4	5.2	0.9	0.3	3.5	1.2	Copper Rand
39R44	550784	5526570	-806	20	-27	47.1	32.1	37.3	5.2	0.5	0.8	4.2	1.2	Copper Rand
473R6	550825	5526373	-1053	176	0	96.1	68.0	70.5	2.4	2.0	0.9	0.0	2.6	Copper Rand
22R290	551187	5526571	-287	225	0	95.4	68.9	69.8	0.9	1.9	6.5	0.0	6.9	Copper Rand
22R451	551376	5526459	-288	44	0	134.8	26.2	29.0	2.7	1.4	1.1	3.4	2.3	Copper Rand
36R23	551115	5526480	-700	262	0	171.0	68.1	68.4	0.3	1.4	25.0	0.0	20.7	Copper Rand
36R230	550817	5526538	-701	235	0	367.1	180.2	182.9	2.7	1.3	1.3	3.8	2.3	Copper Rand
21R263	551087	5526546	-241	20	0	57.3	38.4	40.4	2.0	2.5	0.7	0.0	3.1	Copper Rand
36R187	550857	5526222	-699	266	-10	123.2	97.1	99.1	2.0	1.2	2.3	5.1	3.1	Copper Rand
3655444	551006	5526425	-699	184	-3	25.0	5.8	6.1	0.3	0.2	26.4	2.7	20.6	Copper Rand
22R339	551241	5526615	-287	200	0	29.4	13.7	15.1	1.4	3.7	0.9	0.0	4.4	Copper Rand
25R5	551769	5526463	-384	200	0	36.9	27.7	36.6	8.8	0.7	0.0	0.0	0.7	Copper Rand
27R113	551013	5526474	-427	20	0	8.2	0.0	4.4	4.4	0.4	1.3	0.0	1.4	Copper Rand
469RB28	550902	5526275	-1039	196	0	3.6	0.6	1.4	0.8	6.9	0.9	0.0	7.7	Copper Rand
22R12	551733	5526545	-293	200	0	47.3	25.0	26.5	1.5	0.4	4.8	0.0	4.1	Copper Rand
469R51	550921	5526354	-1039	230	-19	143.3	106.9	111.0	4.1	0.3	1.5	0.0	1.5	Copper Rand
21R59	551819	5527837	-243	206	0	336.9	222.3	225.6	3.4	1.4	0.5	0.0	1.8	Copper Rand
25R169	551039	5526593	-384	222	0	122.3	28.7	32.0	3.4	0.7	1.5	0.0	1.8	Copper Rand
27R454	550818	5526787	-428	200	-22	208.8	175.5	177.2	1.8	1.2	2.7	8.4	3.4	Copper Rand
30R336	550757	5526560	-517	15	-24	54.6	23.8	25.6	1.8	2.3	1.4	0.2	3.4	Copper Rand
34R13	551078	5526411	-655	208	-17	83.5	15.2	18.6	3.4	0.6	1.5	4.5	1.8	Copper Rand
34R139	550883	5526419	-653	215	0	91.5	48.5	51.8	3.4	0.6	1.6	2.2	1.8	Copper Rand
34R40A	550980	5526525	-655	270	0	54.3	7.6	11.0	3.4	0.4	1.8	3.9	1.8	Copper Rand
34R5	551105	5526430	-655	178	0	135.1	118.3	120.1	1.8	2.5	1.2	5.1	3.4	Copper Rand
34R86	550988	5526509	-655	270	0	61.6	0.0	1.8	1.8	0.7	3.5	5.1	3.4	Copper Rand



Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R288	550674	5526148	-698	36	-54	399.1	369.5	372.9	3.4	0.4	1.8	3.6	1.8	Copper Rand
DQ-47	548967	5526298	375	45	-45	290.8	162.5	163.4	0.9	6.0	1.0	0.0	6.8	Regional
36R276	550674	5526146	-699	23	-46	493.9	158.5	159.8	1.2	0.6	5.8	5.3	5.1	Copper Rand
36R4	551115	5526457	-700	267	15	151.5	143.3	144.5	1.2	0.1	6.5	0.0	5.1	Copper Rand
37R71	550803	5526468	-746	7	-4	225.9	104.9	106.1	1.2	2.6	3.1	8.6	5.1	Copper Rand
36R301	550463	5526166	-698	34	-32	586.0	416.0	417.3	1.3	2.6	2.7	13.9	4.7	Copper Rand
CB-27-2	550333	5527109	-424	251	-14	850.6	698.2	702.9	4.7	0.2	1.4	1.7	1.3	Cedar Bay
R469R5	550824	5526449	-1043	287	37	65.9	25.2	25.7	0.5	11.1	1.4	0.0	12.2	Copper Rand
30R329	550748	5526499	-517	56	-47	85.7	70.9	73.8	2.9	0.7	1.8	0.0	2.1	Copper Rand
36R62	550866	5526540	-699	54	-60	70.4	58.2	61.1	2.9	0.8	1.8	0.0	2.1	Copper Rand
37R15	550960	5526372	-747	20	-39	63.4	45.7	47.9	2.1	1.8	1.4	5.7	2.9	Copper Rand
25R132	551205	5526512	-384	20	0	122.6	26.4	29.6	3.2	1.6	0.3	0.0	1.9	Copper Rand
25R95	551224	5526498	-384	200	0	56.4	39.3	43.1	3.8	0.9	1.0	0.0	1.6	Copper Rand
34R17	551081	5526416	-655	238	0	614.3	14.9	18.8	3.8	0.6	1.2	4.2	1.6	Copper Rand
36R132	550981	5526287	-699	236	0	243.9	107.0	114.6	7.6	0.3	0.7	0.0	0.8	Copper Rand
36R240	550674	5526149	-698	36	-47	515.2	425.3	425.9	0.6	5.0	6.3	15.9	10.1	Copper Rand
36R29	551032	5526381	-699	204	35	33.8	28.0	28.7	0.6	2.0	10.5	0.0	10.1	Copper Rand
21R15	551818	5526511	-247	200	0	61.0	16.5	22.0	5.5	0.8	0.4	0.0	1.1	Copper Rand
21R336	551275	5526437	-243	200	-14	29.0	0.0	0.9	0.9	2.8	4.9	10.4	6.7	Copper Rand
V-180	553978	5529036	377	42	-48	364.5	80.8	81.7	0.9	2.3	5.7	0.0	6.7	Jaculet
24R314	551235	5526689	-335	20	0	33.5	22.9	27.1	4.3	0.7	0.9	0.0	1.4	Copper Rand
13R514	551591	5526319	-6	45	-33	75.9	14.6	16.2	1.5	1.4	3.4	0.0	4.0	Copper Rand
16R541	551616	5526341	-103	134	-12	157.6	32.2	34.1	2.0	2.4	0.7	8.6	3.0	Copper Rand
21R113	551285	5526602	-243	20	0	40.2	20.4	22.0	1.5	3.4	0.8	0.0	4.0	Copper Rand
21R13	551847	5526500	-247	200	0	61.0	23.5	26.5	3.0	1.6	0.5	0.0	2.0	Copper Rand
21R339	551440	5526492	-244	168	0	73.8	58.5	59.8	1.2	0.7	5.2	24.9	5.0	Copper Rand
22R7	551791	5526524	-293	200	0	75.3	30.8	33.2	2.4	2.1	0.5	0.0	2.5	Copper Rand
25R240	551166	5526744	-384	20	0	12.8	0.0	1.5	1.5	1.0	3.8	0.0	4.0	Copper Rand
25R3	551784	5526459	-384	200	0	47.3	35.4	39.3	4.0	1.3	0.3	0.0	1.5	Copper Rand
27R112	551027	5526467	-427	200	0	10.1	0.0	1.5	1.5	0.9	4.0	0.0	4.0	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
27R70	551167	5526543	-427	200	0	76.8	59.1	63.1	4.0	0.4	1.5	0.0	1.5	Copper Rand
36R135	550982	5526303	-699	241	-28	402.4	22.9	25.9	3.0	1.4	0.8	0.0	2.0	Copper Rand
36R256	550674	5526146	-698	23	-55	486.9	55.3	55.9	0.6	9.3	0.7	22.3	10.0	Copper Rand
36R281	550674	5526148	-699	48	-59	458.8	46.3	49.4	3.0	1.0	1.2	4.5	2.0	Copper Rand
36R288	550674	5526148	-698	36	-54	399.1	178.0	179.6	1.5	0.6	4.3	3.6	4.0	Copper Rand
36R294	550674	5526148	-698	36	-66	471.3	9.8	12.2	2.4	0.3	2.9	2.5	2.5	Copper Rand
36R295	550674	5526148	-698	48	-62	487.8	439.3	440.9	1.5	3.2	1.0	9.5	4.0	Copper Rand
36R307	550674	5526148	-698	43	-65	470.4	465.9	468.9	3.0	1.0	1.2	3.6	2.0	Copper Rand
36R315	550674	5526148	-698	36	-74	612.8	212.5	213.1	0.6	0.4	12.3	6.2	10.0	Copper Rand
37R81	550781	5526477	-750	7	-29	161.6	93.3	96.3	3.0	1.0	1.2	4.5	2.0	Copper Rand
39R36	550774	5526572	-806	20	17	45.7	38.7	41.2	2.4	0.8	2.1	6.0	2.5	Copper Rand
39R51	550786	5526565	-807	20	-80	36.0	22.7	25.2	2.4	0.7	2.3	5.5	2.5	Copper Rand
V-38	552375	5528720	378	211	-45	410.9	209.9	212.9	3.0	1.1	1.2	0.0	2.0	Jaculet
V-65	552134	5528700	395	212	-45	203.3	106.7	109.7	3.0	1.7	0.5	0.0	2.0	Jaculet
RD-04	549411	5525034	253	35	-22	230.7	117.4	118.1	0.7	0.1	11.0	1.0	8.6	Dore
21R96	551278	5526764	-243	202	0	48.2	32.3	36.9	4.6	0.5	1.0	0.0	1.3	Copper Rand
22R295	551240	5526654	-287	227	0	47.3	19.5	24.1	4.6	0.9	0.6	0.0	1.3	Copper Rand
473R19	550823	5526374	-1051	208	35	50.6	31.7	34.0	2.3	2.1	0.7	0.0	2.6	Copper Rand
V-113	552328	5528714	378	212	-45	204.5	167.6	172.2	4.6	0.8	0.6	0.0	1.3	Jaculet
36R302A	550674	5526148	-698	36	-58	413.0	182.2	185.7	3.5	1.2	0.7	3.2	1.7	Copper Rand
24R54	551354	5526340	-338	20	0	67.1	36.9	45.4	8.5	0.5	0.3	0.0	0.7	Copper Rand
22R301	551036	5526537	-287	20	0	25.3	18.0	20.7	2.7	1.2	1.3	0.0	2.2	Copper Rand
469R51	550921	5526354	-1039	230	-19	143.3	73.5	74.6	1.1	2.7	3.5	0.0	5.4	Copper Rand
24R183	551120	5526457	-335	20	0	244.2	146.6	147.0	0.3	6.0	17.8	0.0	19.8	Copper Rand
21R349	551472	5526493	-244	200	-21	105.8	46.3	48.2	1.8	1.8	1.9	6.8	3.3	Copper Rand
24R56	551353	5526337	-338	200	0	92.7	50.6	52.4	1.8	2.7	0.8	0.0	3.3	Copper Rand
31R258	551436	5525998	-562	62	-41	64.0	26.2	28.0	1.8	0.8	3.2	8.9	3.3	Copper Rand
36R87	550981	5526275	-699	40	-14	126.2	107.3	109.1	1.8	0.5	3.5	0.0	3.3	Copper Rand
37R60	550839	5526452	-752	20	-33	109.8	40.4	42.2	1.8	0.9	3.1	4.4	3.3	Copper Rand
469R29	551006	5526362	-1039	170	-8	203.7	153.7	154.5	0.9	0.1	8.4	0.0	6.6	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
19R402	552048	5526434	-189	223	0	466.5	199.1	202.7	3.7	1.0	0.7	0.0	1.6	Copper Rand
24R16	551728	5526530	-340	200	0	67.7	62.7	66.3	3.7	1.1	0.6	0.0	1.6	Copper Rand
25R216	551192	5526623	-384	64	0	42.7	25.0	28.7	3.7	1.0	0.7	0.0	1.6	Copper Rand
33R184	551190	5526183	-607	240	22	97.6	44.2	47.9	3.7	1.3	0.5	3.3	1.6	Copper Rand
34R50	551091	5526398	-655	197	0	14.3	1.2	2.0	0.8	0.8	8.6	5.1	7.4	Copper Rand
36R261	550464	5526166	-697	19	-48	701.2	174.2	175.0	0.8	6.2	1.4	18.9	7.4	Copper Rand
24R295	550988	5526538	-334	20	0	37.3	15.2	15.7	0.5	1.8	13.0	0.0	11.8	Copper Rand
469R69	550921	5526352	-1039	207	-8	92.7	77.2	79.1	1.9	2.6	0.7	0.0	3.1	Copper Rand
17R419	551579	5526344	-148	44	-13	123.5	3.8	5.0	1.2	0.4	5.8	4.1	4.9	Copper Rand
19R406	551663	5526231	-189	67	0	206.4	139.9	142.1	2.1	0.2	3.4	0.0	2.8	Copper Rand
21R148	551498	5526337	-244	200	0	41.5	11.9	14.0	2.1	2.1	0.9	0.0	2.8	Copper Rand
22R203	551382	5526457	-288	20	0	61.0	30.8	35.7	4.9	0.7	0.6	0.0	1.2	Copper Rand
22R442	551460	5526391	-288	16	12	115.5	57.6	59.0	1.4	2.2	2.4	7.8	4.2	Copper Rand
27R174	551146	5526667	-427	267	0	28.0	17.7	22.6	4.9	0.9	0.5	0.0	1.2	Copper Rand
27R419	551138	5526557	-427	253	0	41.5	29.3	31.4	2.1	2.3	0.7	5.1	2.8	Copper Rand
36R294	550674	5526148	-698	36	-66	471.3	14.3	16.5	2.1	1.0	2.3	7.7	2.8	Copper Rand
37R69	550782	5526477	-750	58	-52	108.2	85.4	90.2	4.9	0.4	1.0	3.4	1.2	Copper Rand
S1-87-9	549481	5525296	375	215	-55	356	175.3	176.4	1.2	0.3	6.0	0.0	4.9	Dore
RD-37	549106	5525261	210	35	-9	236.55	205.4	207.6	2.2	1.1	2.0	7.0	2.7	Dore
22R455	551376	5526459	-289	91	-29	98.5	18.0	18.9	0.9	2.1	5.6	7.2	6.5	Copper Rand
469R93	550922	5526352	-1039	197	-27	135.3	75.4	81.8	6.5	0.4	0.6	0.0	0.9	Copper Rand
469RB16	550870	5526286	-1039	19	0	1.5	0.0	0.9	0.9	5.4	1.4	0.0	6.5	Copper Rand
24R69	551408	5526311	-338	20	0	32.0	26.4	27.9	1.5	3.2	0.9	0.0	3.9	Copper Rand
36R285	550463	5526166	-698	38	-55	579.3	519.8	521.3	1.5	2.0	2.3	12.9	3.9	Copper Rand
469R30	551007	5526362	-1039	165	-13	265.2	189.7	191.2	1.5	2.8	1.4	0.0	3.9	Copper Rand
39R42	550784	5526570	-806	20	15	49.7	1.7	2.0	0.4	2.7	15.1	40.1	14.6	Copper Rand
N-22	549447	5527391	388	180	-39	133.2	25.1	25.9	0.8	7.1	0.3	0.0	7.3	Copper Cliff
27R41	551181	5526535	-427	200	0	95.7	41.8	42.8	1.1	4.6	1.0	0.0	5.3	Copper Rand
473R12	550823	5526375	-1052	247	17	53.4	31.1	36.4	5.3	0.6	0.6	0.0	1.1	Copper Rand
P-157	557232	5529388	408	180	-45	147.0	69.8	70.9	1.1	0.0	6.9	0.0	5.3	Portage Island

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
37443	550922	5526479	-739	180	0	31.7	8.1	11.0	2.9	0.6	1.8	3.6	2.0	Copper Rand
16R542	551619	5526361	-103	109	-11	181.4	154.0	159.8	5.8	0.5	0.6	2.3	1.0	Copper Rand
34R48	551123	5526261	-655	185	0	224.1	111.9	117.7	5.8	0.9	0.1	1.4	1.0	Copper Rand
36R288	550674	5526148	-698	36	-54	399.1	52.1	54.1	2.0	0.5	3.1	2.6	2.9	Copper Rand
21R157	551297	5526598	-243	177	0	77.7	18.0	21.3	3.4	1.5	0.3	0.0	1.7	Copper Rand
24R121	551253	5526376	-337	20	0	15.5	5.6	9.0	3.4	1.0	1.0	0.0	1.7	Copper Rand
24R144	551217	5526410	-337	20	0	253.0	243.1	244.8	1.7	2.8	0.8	0.0	3.4	Copper Rand
36R36	551030	5526383	-699	252	-90	40.2	30.0	31.7	1.7	1.0	3.1	0.0	3.4	Copper Rand
39R43	550784	5526570	-805	20	26	49.1	41.6	43.3	1.7	1.2	2.8	7.0	3.4	Copper Rand
CC-10	550099	5527793	378	180	-40	109.1	24.7	26.4	1.7	3.4	0.0	0.0	3.4	Copper Cliff
38441	551100	5526465	-759	270	0	12.2	0.0	1.8	1.8	0.7	3.3	0.0	3.2	Copper Rand
19R419	552047	5526446	-194	228	5	271.0	157.6	159.5	1.8	0.4	3.5	0.0	3.2	Copper Rand
21R389	551490	5526400	-225	225	0	15.9	3.4	5.2	1.8	2.0	1.4	10.2	3.2	Copper Rand
21R59	551819	5527837	-243	206	0	336.9	320.4	322.3	1.8	0.4	3.7	0.0	3.2	Copper Rand
25R22	551313	5526315	-384	200	0	42.1	0.0	6.4	6.4	0.5	0.5	0.0	0.9	Copper Rand
36R63	550868	5526536	-699	112	-16	92.7	65.5	72.0	6.4	0.3	0.7	0.0	0.9	Copper Rand
473R11	550822	5526376	-1052	269	30	75.3	69.4	73.0	3.6	0.5	1.5	0.0	1.6	Copper Rand
R-118	549363	5526141	375	180	-45	124.1	46.3	52.7	6.4	0.4	0.7	0.0	0.9	Regional
22R356	552034	5526434	-293	220	0	469.5	215.5	218.0	2.4	0.3	2.7	0.0	2.4	Copper Rand
V-38	552375	5528720	378	211	-45	410.9	247.2	248.4	1.2	1.6	4.1	0.0	4.8	Jaculet
469R8	550855	5526316	-1038	172	-19	88.0	34.3	36.8	2.5	1.2	1.5	0.0	2.3	Copper Rand
36R240	550674	5526149	-698	36	-47	515.2	276.1	276.4	0.3	0.5	24.0	7.9	19.1	Copper Rand
25R41	551273	5526344	-384	20	0	115.5	93.4	97.9	4.4	0.6	0.8	0.0	1.3	Copper Rand
27R41	551181	5526535	-427	200	0	95.7	33.5	36.1	2.6	1.5	0.9	0.0	2.2	Copper Rand
36R103	550823	5526538	-699	123	-57	124.4	72.7	75.3	2.6	1.0	1.5	0.0	2.2	Copper Rand
S1-91-6	548902	5525837	375	215	-65	551.0	350.0	350.5	0.4	0.0	18.5	2.1	14.3	Dore
39R18	550798	5526290	-796	46	-25	208.2	127.4	128.4	1.0	0.8	6.3	4.9	5.7	Copper Rand
469R68	550921	5526352	-1039	203	0	86.5	80.9	86.5	5.7	0.6	0.4	0.0	1.0	Copper Rand
17R396	552002	5526470	-148	212	5	231.4	187.2	188.7	1.5	1.2	3.4	0.0	3.8	Copper Rand
19R428	551664	5526233	-189	41	0	157.6	35.1	38.1	3.0	0.6	1.6	4.1	1.9	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
22R90	551414	5526370	-291	249	0	35.7	31.4	34.5	3.0	1.6	0.5	0.0	1.9	Copper Rand
24R250	551399	5526206	-334	160	0	45.1	0.0	3.0	3.0	0.9	1.4	0.0	1.9	Copper Rand
27R429	550847	5526778	-427	200	-22	305.5	181.7	184.8	3.0	1.2	0.9	2.2	1.9	Copper Rand
36R275	550464	5526166	-699	359	-31	661.1	322.0	323.5	1.5	1.6	2.7	5.6	3.8	Copper Rand
36R59	550933	5526582	-699	275	20	68.6	12.2	15.2	3.0	1.0	1.1	0.0	1.9	Copper Rand
36R72	550947	5526525	-699	270	0	10.4	0.0	1.5	1.5	2.2	2.1	0.0	3.8	Copper Rand
25R61	551226	5526390	-384	3	0	152.4	73.5	75.6	2.1	1.9	0.9	0.0	2.7	Copper Rand
A-7	550146	5527753	376	180	-45	91.4	64.3	67.1	2.7	0.7	1.8	0.0	2.1	Copper Cliff
V-38	552375	5528720	378	211	-45	410.9	199.9	202.7	2.7	2.1	0.0	0.0	2.1	Jaculet
22R201	551421	5526432	-288	310	0	24.1	9.9	10.8	0.9	3.4	3.8	0.0	6.3	Copper Rand
36R16	551114	5526505	-700	268	-20	234.8	148.2	149.1	0.9	2.1	5.4	0.0	6.3	Copper Rand
V-130	552297	5528514	377	33	-46	149.0	134.7	135.6	0.9	5.0	1.7	0.0	6.3	Jaculet
473R29	550823	5526376	-1054	223	-23	80.0	48.0	48.6	0.5	8.0	4.3	0.0	11.3	Copper Rand
CDR-18-02	549112	5526810	381	64	-59	1362.0	1287.2	1287.6	0.4	1.7	16.0	10.0	14.1	Cedar Bay
19R439	551664	5526233	-188	41	8	155.5	134.1	134.8	0.6	1.0	11.0	0.0	9.4	Copper Rand
25R32	551379	5526275	-384	200	0	103.0	25.2	25.8	0.6	4.9	5.8	0.0	9.4	Copper Rand
34R126	550915	5526377	-653	200	90	38.4	9.1	9.4	0.3	1.5	22.3	13.7	18.8	Copper Rand
36R312A	550569	5526033	-697	59	-45	604.3	310.7	311.9	1.2	2.5	2.9	0.0	4.7	Copper Rand
469R1	550853	5526318	-1037	222	-11	319.7	3.6	8.3	4.7	0.3	1.1	0.0	1.2	Copper Rand
22R30	551619	5526589	-292	200	0	50.3	17.4	20.9	3.5	1.4	0.3	0.0	1.6	Copper Rand
22R444	551460	5526391	-288	359	12	125.0	50.9	54.4	3.5	0.3	1.7	2.3	1.6	Copper Rand
33R191	551178	5526109	-608	45	-25	122.0	102.0	105.5	3.5	0.9	0.8	3.4	1.6	Copper Rand
36R241	550674	5526148	-698	22	-67	548.8	389.3	392.8	3.5	0.6	1.3	2.9	1.6	Copper Rand
21R130	551430	5526356	-244	75	0	41.2	25.3	29.3	4.0	0.9	0.7	0.0	1.4	Copper Rand
24R291	551052	5526492	-334	20	0	80.5	60.7	62.0	1.4	3.6	0.5	0.0	4.0	Copper Rand
25R95	551224	5526498	-384	200	0	56.4	49.4	53.4	4.0	0.6	1.0	0.0	1.4	Copper Rand
17R396	552002	5526470	-148	212	5	231.4	5.8	10.1	4.3	1.0	0.4	0.0	1.3	Copper Rand
24R144	551217	5526410	-337	20	0	253.0	226.2	230.5	4.3	1.0	0.5	0.0	1.3	Copper Rand
25R132	551205	5526512	-384	20	0	122.6	48.3	52.6	4.3	0.8	0.6	0.0	1.3	Copper Rand
36R147	550824	5526570	-699	90	-68	102.7	58.5	62.8	4.3	0.7	0.7	3.9	1.3	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
37R112	550833	5526446	-753	221	-45	455.2	400.9	405.2	4.3	0.3	1.2	2.9	1.3	Copper Rand
24R217	551354	5526249	-335	200	0	43.3	11.9	13.7	1.8	2.3	1.1	0.0	3.1	Copper Rand
27R19	551239	5526326	-427	200	0	114.3	91.6	92.5	0.9	5.2	1.4	0.0	6.2	Copper Rand
36R27	551033	5526381	-699	184	35	38.4	31.7	33.5	1.8	1.3	2.4	0.0	3.1	Copper Rand
39R13	550794	5526289	-796	31	-29	198.2	161.0	161.9	0.9	1.2	6.5	6.2	6.2	Copper Rand
RD-32	549209	5525196	224	42	-36	226.9	181.3	182.4	1.1	0.4	6.0	3.0	5.1	Dore
22R17	551876	5526493	-293	200	0	70.4	38.1	41.8	3.7	1.0	0.6	0.0	1.5	Copper Rand
24R177	551166	5526423	-335	356	0	32.6	5.8	7.3	1.5	1.3	3.1	0.0	3.7	Copper Rand
25R177	550990	5526499	-383	200	0	10.7	0.0	3.7	3.7	0.4	1.4	0.0	1.5	Copper Rand
36R131	551098	5526285	-699	146	0	39.0	18.3	19.8	1.5	2.4	1.7	0.0	3.7	Copper Rand
36R187	550857	5526222	-699	266	-10	123.2	91.2	94.8	3.7	0.4	1.4	1.9	1.5	Copper Rand
36R241	550674	5526148	-698	22	-67	548.8	12.2	15.9	3.7	0.5	1.2	4.7	1.5	Copper Rand
36R254	550673	5526146	-698	10	-45	451.2	205.2	206.7	1.5	0.3	4.5	3.2	3.7	Copper Rand
36R46	550933	5526571	-699	288	0	57.0	7.3	8.8	1.5	1.0	3.6	0.0	3.7	Copper Rand
36R54	550934	5526584	-699	305	0	77.7	51.2	52.7	1.5	0.9	3.6	0.0	3.7	Copper Rand
17R396	552002	5526470	-148	212	5	231.4	145.9	146.6	0.8	0.3	8.6	0.0	6.9	Copper Rand
13R501	551613	5526368	-3	135	19	81.1	52.1	56.7	4.6	0.4	1.1	0.0	1.2	Copper Rand
17R416	551579	5526329	-149	157	-22	78.0	0.0	4.6	4.6	0.7	0.6	3.0	1.2	Copper Rand
19R429	551664	5526233	-188	22	0	167.7	34.8	36.0	1.2	2.2	3.0	8.9	4.6	Copper Rand
21R104	551249	5526775	-243	201	0	203.0	71.3	71.6	0.3	2.6	20.6	0.0	18.4	Copper Rand
21R278	551178	5526482	-242	200	0	18.3	9.1	11.6	2.4	1.2	1.5	0.0	2.3	Copper Rand
22R22	551661	5526570	-292	200	0	58.8	19.2	21.6	2.4	1.8	0.5	0.0	2.3	Copper Rand
22R229	551350	5526465	-288	14	0	51.2	37.2	41.8	4.6	0.2	1.2	0.0	1.2	Copper Rand
24R122	551239	5526381	-337	20	0	14.6	10.1	14.6	4.6	0.2	1.3	0.0	1.2	Copper Rand
24R251	551584	5526487	-336	20	0	22.9	1.2	3.5	2.3	1.6	1.0	0.0	2.4	Copper Rand
24R280	551211	5526620	-335	200	0	42.4	37.0	41.6	4.6	0.7	0.6	0.0	1.2	Copper Rand
25R272	551770	5526466	-384	200	0	454.3	21.3	25.9	4.6	1.2	0.0	0.0	1.2	Copper Rand
27R28	551206	5526517	-427	200	0	123.2	18.9	20.1	1.2	3.1	2.0	0.0	4.6	Copper Rand
31R253	551433	5526004	-562	9	-30	42.7	30.2	32.6	2.4	1.0	1.6	12.7	2.3	Copper Rand
36R106	550824	5526541	-699	59	-53	91.8	86.0	90.5	4.6	0.4	1.1	0.0	1.2	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R315	550674	5526148	-698	36	-74	612.8	549.4	554.0	4.6	0.9	0.3	4.4	1.2	Copper Rand
473R34	550824	5526374	-1054	198	-22	105.9	103.2	105.6	2.3	1.6	1.1	0.0	2.4	Copper Rand
22R276	551286	5526515	-287	200	0	36.6	31.3	34.1	2.9	1.1	1.0	0.0	1.9	Copper Rand
25R46	551288	5526246	-384	200	0	24.4	0.0	5.5	5.5	0.6	0.6	0.0	1.0	Copper Rand
36R165	551010	5526473	-699	240	-12	81.7	61.0	66.5	5.5	0.3	0.8	3.3	1.0	Copper Rand
39R44	550784	5526570	-806	20	-27	47.1	20.3	22.8	2.5	0.5	2.1	4.7	2.2	Copper Rand
CDR-20-04C	550148	5527741	378	221	-63	1602.5	44.5	47.0	2.5	0.8	1.8	5.2	2.2	Cedar Bay
CDR-20-08AW2	549078	5526809	380	61	-63	1357.4	1208.0	1213.0	5.0	0.9	0.2	3.0	1.1	Cedar Bay
34R131	550905	5526392	-654	200	82	44.5	18.3	24.4	6.1	0.3	0.7	3.3	0.9	Copper Rand
37R63	550931	5526491	-742	273	-14	104.9	13.4	19.5	6.1	0.3	0.8	2.9	0.9	Copper Rand
22R331	551116	5526534	-287	20	0	66.2	10.7	12.8	2.1	1.5	1.5	0.0	2.6	Copper Rand
33R203	550706	5526514	-608	37	19	63.7	52.1	54.3	2.1	0.7	2.4	5.1	2.6	Copper Rand
34R126	550915	5526377	-653	200	90	38.4	22.3	24.4	2.1	0.6	2.5	4.4	2.6	Copper Rand
36R257	550463	5526166	-697	347	-45	753.0	278.4	280.5	2.1	0.9	2.2	3.4	2.6	Copper Rand
36R307	550674	5526148	-698	43	-65	470.4	3.4	5.5	2.1	1.8	0.9	13.6	2.6	Copper Rand
469R66	550921	5526353	-1036	219	37	120.3	95.8	98.4	2.6	0.2	2.5	0.0	2.1	Copper Rand
R469R8	550824	5526450	-1044	285	5	148.8	133.8	138.0	4.2	0.5	1.0	0.0	1.3	Copper Rand
21R350	551486	5526485	-244	200	32	92.4	61.1	61.7	0.6	3.2	7.5	7.9	9.1	Copper Rand
36R254	550673	5526146	-698	10	-45	451.2	24.5	25.9	1.4	1.4	3.1	5.8	3.9	Copper Rand
22R278	551244	5526532	-287	200	0	39.3	19.2	22.6	3.4	0.7	1.2	0.0	1.6	Copper Rand
22R50	551540	5526637	-292	20	0	61.0	5.5	8.8	3.4	0.5	1.4	0.0	1.6	Copper Rand
25R20	551301	5526329	-384	20	0	117.1	72.4	75.6	3.2	1.4	0.5	0.0	1.7	Copper Rand
27R30A	551281	5526408	-427	200	0	87.8	41.8	45.1	3.4	0.3	1.7	0.0	1.6	Copper Rand
36R136	550989	5526322	-699	243	0	279.3	141.5	144.8	3.4	0.5	1.5	0.0	1.6	Copper Rand
36R283	550463	5526166	-698	44	-44	556.4	90.5	93.9	3.4	0.3	1.6	3.4	1.6	Copper Rand
21R335	551275	5526437	-243	200	-25	24.4	0.0	0.9	0.9	0.9	6.5	6.6	6.0	Copper Rand
21R34	551496	5526607	-245	277	0	61.3	7.9	11.0	3.0	0.7	1.5	0.0	1.8	Copper Rand
22R31	551607	5526598	-292	200	0	69.5	6.1	8.1	2.0	2.4	0.3	0.0	2.7	Copper Rand
24R45	551448	5526385	-339	234	0	104.0	54.6	56.1	1.5	3.0	0.9	0.0	3.6	Copper Rand
25R104	551304	5526213	-384	20	0	25.6	18.6	21.3	2.7	1.2	1.0	0.0	2.0	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
27R418	551174	5526536	-427	270	0	71.0	32.0	35.1	3.0	1.3	0.5	6.5	1.8	Copper Rand
34R13	551078	5526411	-655	208	-17	83.5	70.7	72.6	1.8	1.4	2.1	5.1	3.0	Copper Rand
36R104	550823	5526538	-699	112	-13	155.2	67.4	70.4	3.0	0.9	1.1	0.0	1.8	Copper Rand
36R181	550824	5526570	-699	90	-28	110.1	40.2	43.3	3.0	0.7	1.3	2.9	1.8	Copper Rand
36R196	550890	5526262	-699	20	0	23.2	0.0	1.5	1.5	2.3	1.6	9.6	3.6	Copper Rand
36R266	550674	5526146	-699	15	-50	512.2	64.3	67.1	2.7	0.9	1.4	3.9	2.0	Copper Rand
36R298	550463	5526166	-698	50	-49	601.2	279.3	282.0	2.7	0.4	2.0	2.3	2.0	Copper Rand
36R310	550569	5526033	-699	51	-46	557.9	554.4	556.4	2.0	0.8	2.4	4.0	2.7	Copper Rand
36R321AE	550569	5526033	-697	30	-58	609.8	591.6	594.4	2.7	1.2	1.0	4.9	2.0	Copper Rand
39R40	550774	5526572	-807	20	-75	42.1	28.7	31.7	3.0	0.4	1.8	8.7	1.8	Copper Rand
469R29	551006	5526362	-1039	170	-8	203.7	157.5	160.5	3.0	1.6	0.2	0.0	1.8	Copper Rand
469R53	550921	5526353	-1038	236	24	112.8	70.6	74.2	3.6	1.0	0.6	0.0	1.5	Copper Rand
469R79	550922	5526352	-1037	194	25	96.7	91.3	94.8	3.6	1.0	0.7	0.0	1.5	Copper Rand
CB-27-6A	550332	5527110	-425	262	-15	984.8	586.1	587.0	0.9	0.4	7.2	8.9	6.0	Cedar Bay
CDR-20-04B	550148	5527741	378	222	-61	93.0	17.0	18.5	1.5	1.9	2.2	8.7	3.6	Cedar Bay
CDR-20-08AW2	549078	5526809	380	61	-63	1357.4	1218.7	1219.7	1.0	4.2	1.4	11.0	5.4	Cedar Bay
13R503	551575	5526282	-3	72	0	119.8	104.9	106.1	1.2	3.2	1.7	0.0	4.5	Copper Rand
17R419	551579	5526344	-148	44	-13	123.5	93.8	95.0	1.2	1.4	3.9	6.2	4.5	Copper Rand
36R285	550463	5526166	-698	38	-55	579.3	438.1	439.3	1.2	1.3	4.1	8.6	4.5	Copper Rand
469R88	550923	5526352	-1036	186	49	155.5	124.6	129.1	4.5	0.7	0.6	0.0	1.2	Copper Rand
24R187	551148	5526443	-335	20	0	247.6	199.1	204.0	4.9	0.7	0.5	0.0	1.1	Copper Rand
33R195	551178	5526108	-609	53	-50	148.2	17.1	22.0	4.9	0.7	0.5	2.4	1.1	Copper Rand
V-91	552360	5528734	379	216	-45	289.6	230.1	235.0	4.9	0.6	0.6	0.0	1.1	Jaculet
36R60	550933	5526582	-699	275	35	72.3	12.5	13.3	0.8	4.9	2.3	0.0	6.7	Copper Rand
36R80	550879	5526524	-699	270	20	54.9	31.7	38.4	6.7	0.3	0.7	0.0	0.8	Copper Rand
34R25	551102	5526423	-655	173	-12	133.5	122.4	126.5	4.1	0.8	0.7	0.0	1.3	Copper Rand
36R117	550986	5526305	-699	20	-57	122.9	72.7	76.8	4.1	0.6	0.9	0.0	1.3	Copper Rand
17R401	551879	5526514	-151	200	5	304.6	255.9	259.8	3.8	0.3	1.4	1.5	1.4	Copper Rand
25R128	551245	5526490	-384	200	0	31.7	4.4	8.2	3.8	0.8	0.7	0.0	1.4	Copper Rand
473R31	550823	5526374	-1053	208	-13	93.6	78.4	82.2	3.8	0.7	0.8	0.0	1.4	Copper Rand



Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
473RB14	550827	5526300	-1055	40	0	6.6	2.5	5.3	2.8	0.5	1.7	0.0	1.9	Copper Rand
CDR-18-03	549113	5526809	381	68	-56	1295.1	943.5	944.2	0.7	0.8	8.6	19.1	7.6	Cedar Bay
21R45	551638	5526641	-244	202	0	65.2	40.9	41.8	0.9	3.0	3.8	0.0	5.9	Copper Rand
36R320	550569	5526033	-697	25	-56	434.5	253.7	254.6	0.9	2.4	4.5	13.0	5.9	Copper Rand
36R312C	550569	5526033	-697	59	-45	616.5	405.6	405.9	0.3	0.7	21.9	5.5	17.7	Copper Rand
33R183	551190	5526183	-607	246	15	97.6	81.1	83.4	2.3	1.6	0.8	8.7	2.3	Copper Rand
469RB3	550821	5526311	-1037	224	10	9.8	7.5	9.8	2.3	1.7	0.8	0.0	2.3	Copper Rand
64-M-2	553414	5528342	377	222	-54	303.3	234.1	236.4	2.3	1.8	0.7	0.0	2.3	Bateman Bay
17R450	551623	5526246	-149	13	-44	36.0	11.3	13.7	2.4	0.0	2.7	1.6	2.2	Copper Rand
19R432	551664	5526233	-188	46	13	169.2	138.4	140.9	2.4	0.6	2.1	0.0	2.2	Copper Rand
27R292	551619	5526130	-427	200	0	138.4	69.2	71.6	2.4	1.6	0.7	5.8	2.2	Copper Rand
31R271	551124	5526192	-532	200	0	35.7	2.4	4.9	2.4	1.3	1.1	5.6	2.2	Copper Rand
34R39	550987	5526484	-655	226	0	195.7	18.9	21.3	2.4	1.5	0.8	6.9	2.2	Copper Rand
34R75	550986	5526213	-655	20	0	43.0	20.4	22.9	2.4	1.3	1.1	7.4	2.2	Copper Rand
36R248	550673	5526149	-698	0	-50	536.6	30.8	32.0	1.2	1.6	3.6	4.5	4.4	Copper Rand
36R59	550933	5526582	-699	275	20	68.6	54.0	56.4	2.4	1.6	0.9	0.0	2.2	Copper Rand
37R106	550833	5526446	-753	221	-30	260.4	247.0	248.2	1.2	2.6	2.2	5.1	4.4	Copper Rand
37R48	550933	5526342	-759	264	16	174.7	101.2	103.7	2.4	0.8	1.8	0.4	2.2	Copper Rand
469R25	550864	5526341	-1036	236	26	67.0	65.6	66.4	0.8	4.4	2.8	0.0	6.6	Copper Rand
469R3	550854	5526317	-1037	197	-10	90.9	34.3	34.9	0.6	6.6	2.9	0.0	8.8	Copper Rand
469R60	550921	5526353	-1036	227	33	131.1	111.3	112.0	0.8	3.9	3.5	0.0	6.6	Copper Rand
27R35	551209	5526524	-427	20	0	93.0	67.4	69.1	1.7	1.1	2.6	0.0	3.1	Copper Rand
36R88	550981	5526279	-699	26	-37	135.7	88.7	90.4	1.7	0.9	2.9	0.0	3.1	Copper Rand
17R401	551879	5526514	-151	200	5	304.6	31.4	33.5	2.1	2.1	0.6	5.9	2.5	Copper Rand
21R228	551331	5526412	-243	20	0	94.8	36.0	38.1	2.1	0.3	2.9	0.0	2.5	Copper Rand
36R248	550673	5526149	-698	0	-50	536.6	3.0	4.6	1.5	2.6	1.0	19.9	3.5	Copper Rand
CB-27-3	550332	5527109	-425	265	-18	970.8	654.0	657.5	3.5	0.5	1.4	2.7	1.5	Cedar Bay
22R294	551235	5526696	-287	220	0	66.5	48.5	49.4	0.9	5.0	1.0	0.0	5.8	Copper Rand
24R347	551769	5526127	-340	172	-32	76.2	70.4	72.3	1.8	0.0	3.7	2.4	2.9	Copper Rand
36R302A	550674	5526148	-698	36	-58	413.0	65.4	66.3	0.9	1.3	5.8	6.7	5.8	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R304	550569	5526033	-697	25	-67	457.3	344.5	345.1	0.6	0.8	10.3	4.1	8.7	Copper Rand
36R93	550822	5526537	-699	108	-52	125.0	80.8	86.6	5.8	0.1	1.0	0.0	0.9	Copper Rand
469R8	550855	5526316	-1038	172	-19	88.0	28.4	31.3	2.9	0.4	1.8	0.0	1.8	Copper Rand
V-65	552134	5528700	395	212	-45	203.3	153.0	153.9	0.9	4.2	2.1	0.0	5.8	Jaculet
S1-88-14	549575	5525294	375	228.5	-52	293	204.1	205.8	1.7	1.6	2.0	0.0	3.1	Dore
24R38	551563	5526602	-340	200	0	37.8	12.8	16.8	4.0	0.9	0.5	0.0	1.3	Copper Rand
27R34	551229	5526489	-427	200	0	101.5	93.4	96.0	2.6	0.6	1.8	0.0	2.0	Copper Rand
30R314	550753	5526519	-516	340	0	74.7	19.8	23.8	4.0	0.5	0.9	4.3	1.3	Copper Rand
34R27	551093	5526397	-655	178	0	82.6	3.5	8.7	5.2	0.6	0.5	0.0	1.0	Copper Rand
36R55	550933	5526582	-699	275	-22	86.0	29.4	34.6	5.2	0.2	0.9	0.0	1.0	Copper Rand
37R27	550867	5526404	-753	28	0	97.6	77.6	81.6	4.0	0.4	1.2	3.5	1.3	Copper Rand
36R276	550674	5526146	-699	23	-46	493.9	174.4	174.7	0.3	13.9	4.1	26.4	17.3	Copper Rand
21R359	551453	5526437	-244	20	-40	45.7	18.1	21.8	3.7	0.8	0.8	4.1	1.4	Copper Rand
22R231	551269	5526419	-287	200	0	62.2	40.5	44.2	3.7	0.3	1.5	0.0	1.4	Copper Rand
22R277	551237	5526546	-287	20	0	113.1	39.0	42.7	3.7	0.8	0.8	0.0	1.4	Copper Rand
22R50	551540	5526637	-292	20	0	61.0	37.5	41.2	3.7	1.1	0.5	0.0	1.4	Copper Rand
24R18	551771	5526515	-340	200	0	68.9	45.4	49.1	3.7	1.2	0.3	0.0	1.4	Copper Rand
27R225	551398	5526236	-427	183	0	122.0	103.5	104.9	1.4	1.5	2.7	0.0	3.7	Copper Rand
36R251	550674	5526146	-698	48	-47	471.0	107.9	111.6	3.7	0.5	1.1	4.6	1.4	Copper Rand
22R50	551540	5526637	-292	20	0	61.0	30.3	35.1	4.7	0.8	0.3	0.0	1.1	Copper Rand
36R240	550674	5526149	-698	36	-47	515.2	366.6	367.7	1.1	1.3	4.4	6.6	4.7	Copper Rand
469R99	550922	5526353	-1039	203	-24	126.0	112.9	117.6	4.7	0.6	0.7	0.0	1.1	Copper Rand
21R334	551276	5526439	-242	20	0	58.2	31.6	32.2	0.6	0.5	10.5	6.9	8.6	Copper Rand
22R198	551421	5526433	-288	339	0	24.7	9.1	10.4	1.2	2.2	2.7	0.0	4.3	Copper Rand
22R3	551848	5526503	-293	200	0	65.2	45.4	49.7	4.3	0.7	0.7	0.0	1.2	Copper Rand
25R28	551324	5526302	-384	200	0	32.9	17.4	21.6	4.3	0.8	0.5	0.0	1.2	Copper Rand
27R268	551510	5526186	-427	200	0	108.2	11.9	16.2	4.3	0.6	0.8	0.0	1.2	Copper Rand
27R442	551732	5526094	-427	134	14	122.0	98.2	99.4	1.2	0.0	5.6	3.8	4.3	Copper Rand
34R69	551051	5526376	-655	4	-48	50.9	3.7	4.9	1.2	0.5	4.9	6.1	4.3	Copper Rand
36R288	550674	5526148	-698	36	-54	399.1	92.7	93.9	1.2	1.7	3.3	5.4	4.3	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R321AE	550569	5526033	-697	30	-58	609.8	574.7	575.9	1.2	0.3	5.1	4.2	4.3	Copper Rand
V-53	552111	5528717	396	210	-45	210.6	143.6	147.8	4.3	0.7	0.7	0.0	1.2	Jaculet
V-66	552474	5528740	381	215	-45	335.3	282.2	286.5	4.3	0.6	0.7	0.0	1.2	Jaculet
V-83	552263	5528713	381	214	-45	182.9	177.7	182.0	4.3	1.1	0.2	0.0	1.2	Jaculet
469R15	550865	5526342	-1036	255	29	32.5	27.5	28.0	0.5	8.4	2.5	0.0	10.3	Copper Rand
21R45	551638	5526641	-244	202	0	65.2	33.5	34.5	0.9	5.5	0.3	0.0	5.7	Copper Rand
27R73	551194	5526527	-427	200	0	74.4	5.5	8.2	2.7	0.8	1.4	0.0	1.9	Copper Rand
33R206	550705	5526514	-609	21	-32	61.6	18.0	20.7	2.7	1.0	1.1	7.5	1.9	Copper Rand
36R122	551093	5526289	-699	20	0	21.0	14.6	17.4	2.7	1.6	0.5	0.0	1.9	Copper Rand
36R307	550674	5526148	-698	43	-65	470.4	425.0	427.7	2.7	1.3	0.8	5.8	1.9	Copper Rand
39R5	550793	5526286	-795	231	0	83.8	49.1	50.0	0.9	1.4	5.5	6.2	5.7	Copper Rand
A-7	550146	5527753	376	180	-45	91.4	58.2	61.0	2.7	1.5	0.5	0.0	1.9	Copper Cliff
CC-15	550178	5527738	375	180	-45	91.4	54.9	56.8	1.9	2.1	0.7	0.0	2.7	Copper Cliff
22R99	551414	5526374	-291	20	0	63.4	48.5	51.7	3.2	1.3	0.4	0.0	1.6	Copper Rand
25R17	551337	5526275	-384	200	0	124.1	5.5	8.7	3.2	1.2	0.5	0.0	1.6	Copper Rand
36R154	550821	5526615	-699	90	-16	86.6	31.3	34.5	3.2	1.1	0.6	3.5	1.6	Copper Rand
36R183	550857	5526221	-699	240	0	115.5	70.4	73.6	3.2	0.6	1.2	3.7	1.6	Copper Rand
39R44	550784	5526570	-806	20	-27	47.1	4.2	5.0	0.8	1.2	6.7	9.6	6.4	Copper Rand
S4-91-11	549209	5525749	375	35	-62	523.5	191.0	191.7	0.7	0.1	9.3	0.8	7.3	Dore
21R104	551249	5526775	-243	201	0	203.0	30.8	34.1	3.4	0.7	1.1	0.0	1.5	Copper Rand
22R161	551377	5526440	-288	20	0	10.1	3.7	6.7	3.0	1.2	0.8	0.0	1.7	Copper Rand
22R449	551461	5526390	-288	7	0	61.0	11.3	14.3	3.0	1.2	0.5	4.4	1.7	Copper Rand
22R456	551376	5526459	-289	39	-36	69.5	35.4	38.4	3.0	0.6	1.4	3.6	1.7	Copper Rand
27R104	551274	5526433	-427	200	0	54.9	52.9	54.6	1.7	0.7	2.9	0.0	3.0	Copper Rand
27R159	551168	5526546	-427	20	0	170.1	38.7	41.8	3.0	0.7	1.3	0.0	1.7	Copper Rand
27R163	551128	5526566	-427	353	0	209.5	77.0	78.5	1.5	0.8	3.4	0.0	3.4	Copper Rand
27R70	551167	5526543	-427	200	0	76.8	25.3	28.7	3.4	0.3	1.5	0.0	1.5	Copper Rand
33R195	551178	5526108	-609	53	-50	148.2	7.3	8.8	1.5	2.8	0.8	5.1	3.4	Copper Rand
34R10	551078	5526411	-655	221	-33	106.7	52.7	54.3	1.5	1.0	3.0	6.9	3.4	Copper Rand
34R10	551078	5526411	-655	221	-33	106.7	24.7	27.7	3.0	0.6	1.3	4.8	1.7	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R148	550824	5526570	-698	90	-85	124.1	86.0	87.5	1.5	2.4	1.2	7.4	3.4	Copper Rand
36R250	550674	5526146	-698	82	-58	251.5	229.3	232.6	3.4	0.4	1.4	2.8	1.5	Copper Rand
36R284	550674	5526148	-699	36	-59	516.8	350.6	354.0	3.4	0.5	1.3	3.2	1.5	Copper Rand
469R92	550922	5526352	-1039	193	-24	120.3	54.5	58.0	3.4	0.6	1.2	0.0	1.5	Copper Rand
A-86	550056	5527606	375	360	-80	216.4	188.1	191.1	3.0	1.7	0.0	0.0	1.7	Copper Cliff
V-129	552293	5528553	377	33	-46	125.4	103.3	105.0	1.7	2.3	1.0	0.0	3.0	Jaculet
RD-22	549287	5525132	235	27	-27	200.5	146.3	148.1	1.8	1.2	2.0	10.0	2.8	Dore
27R195	551002	5526482	-427	37	0	59.8	0.0	2.3	2.3	1.0	1.6	0.0	2.2	Copper Rand
27R361	551188	5526585	-427	50	0	25.0	3.7	8.2	4.6	0.8	0.4	3.3	1.1	Copper Rand
469R92	550922	5526352	-1039	193	-24	120.3	83.8	88.4	4.6	0.7	0.6	0.0	1.1	Copper Rand
473R36	550825	5526375	-1053	184	-12	98.7	64.1	68.7	4.6	0.7	0.5	0.0	1.1	Copper Rand
RD-11	549287	5525132	235	27	-15	188	125.8	126.6	0.8	0.8	7.0	9.0	6.3	Dore
16R538	551616	5526341	-103	140	-10	152.4	47.0	49.4	2.4	1.5	0.7	10.3	2.1	Copper Rand
21R135	551423	5526457	-244	242	0	31.7	20.1	22.3	2.1	1.8	0.8	0.0	2.4	Copper Rand
21R280	551010	5526593	-241	20	0	18.6	5.3	7.5	2.1	1.3	1.4	0.0	2.4	Copper Rand
22R12	551733	5526545	-293	200	0	47.3	36.0	37.2	1.2	3.7	0.7	0.0	4.2	Copper Rand
24R246	551377	5526222	-335	20	0	20.1	0.0	1.2	1.2	3.5	1.0	0.0	4.2	Copper Rand
24R303	551303	5526471	-335	20	0	31.1	0.0	1.8	1.8	0.9	2.5	0.0	2.8	Copper Rand
25R135	551151	5526543	-384	20	0	137.5	120.1	122.0	1.8	2.7	0.2	0.0	2.8	Copper Rand
27R450	551732	5526094	-425	122	11	117.4	87.2	89.3	2.1	1.6	0.8	19.1	2.4	Copper Rand
34R37	551122	5526262	-655	241	0	189.9	174.1	174.4	0.3	13.3	4.1	37.4	16.8	Copper Rand
36R273	550463	5526166	-699	347	-30	913.4	94.7	95.6	0.9	4.7	1.0	23.3	5.6	Copper Rand
37R50	550933	5526342	-759	248	16	160.4	100.0	102.4	2.4	1.1	1.2	0.0	2.1	Copper Rand
469R81	550922	5526352	-1036	192	49	150.3	129.3	132.9	3.6	0.7	0.9	0.0	1.4	Copper Rand
A-91	550042	5527607	375	360	-80	233.5	151.6	153.5	1.8	0.2	3.4	0.0	2.8	Copper Cliff
R-98	548882	5526147	375	360	-45	159.1	86.3	88.4	2.1	0.9	2.0	0.0	2.4	Regional
RD-10	549364	5525070	247	35	-12	173.7	165.1	165.7	0.6	0.6	10.0	7.0	8.3	Dore
S1-88-16	549204	5525672	375	215	-56	386.0	294.1	296.1	2.0	1.4	1.4	13.0	2.5	Dore
S1-88-7	549390	5525487	375	215	-68	407	314.0	319.0	5.0	0.2	1.0	3.0	1.0	Dore
25R134	551150	5526541	-384	200	0	98.8	73.2	73.8	0.6	1.7	8.6	0.0	8.3	Copper Rand

Hole ID	X	Y	Z	Azi	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Location
36R85	550979	5526272	-699	205	0	219.5	88.7	89.3	0.6	7.3	1.2	0.0	8.3	Copper Rand
38R28	550879	5526336	-776	228	-12	397.3	141.2	141.8	0.6	6.0	2.7	19.5	8.3	Copper Rand
36R236	550764	5526202	-698	351	0	29.6	13.4	13.7	0.3	0.3	20.9	10.6	16.5	Copper Rand
22R28	551633	5526581	-292	200	0	47.6	14.8	16.3	1.5	2.8	0.6	0.0	3.3	Copper Rand
27R445	551732	5526094	-426	156	20	76.8	43.9	45.4	1.5	1.7	1.7	34.3	3.3	Copper Rand
CDR-20-04	550148	5527741	378	223	-62	69.0	61.5	63.0	1.5	1.1	2.8	6.3	3.3	Cedar Bay

**APPENDIX B – Chibougamau Copper-Gold Project – Foreign Mineral Resource Estimate Disclosures as at 30 March 2022**

Deposit	Category	Tonnes (k)	Cu Grade (%)	Au Grade (g/t)	Cu Metal (kt)	Au Metal (koz)	CuEq Grade (%)
Corner Bay (2022)	Indicated	2,700	2.7	0.3	71	22	2.9
	Inferred	5,900	3.4	0.3	201	51	3.6
Devlin (2022)	Measured	120	2.7	0.3	3	1	2.9
	Indicated	660	2.1	0.2	14	4	2.3
	Measured & Indicated	780	2.2	0.2	17	5	2.4
	Inferred	480	1.8	0.2	9	3	2.0
Joe Mann (2022)	Inferred	610	0.2	6.8	1	133	5.5
Cedar Bay (2018)	Indicated	130	1.6	9.4	2	39	8.9
	Inferred	230	2.1	8.3	5	61	8.5
Total	<b>Measured &amp; Indicated</b>	<b>3,600</b>	<b>2.5</b>	<b>0.6</b>	<b>90</b>	<b>66</b>	<b>3.0</b>
	<b>Inferred</b>	<b>7,200</b>	<b>3.0</b>	<b>1.1</b>	<b>216</b>	<b>248</b>	<b>3.8</b>

**APPENDIX C – 2012 JORC Table 1**

**Section 1 Sampling Techniques and Data**

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i>	<ul style="list-style-type: none"> <li>All historical drilling conducted at Chibougamau Project (as is standard practice in Quebec) was completed under the supervision of a registered professional geologist as a Qualified Person (QP) who is responsible and accountable for the planning, execution, and supervision of all exploration activity as well as the implementation of quality assurance programs and reporting.</li> <li>Historic drilling at the Chibougamau Project is historical in nature dating back to the 1950s. All drilling was conducted using diamond drill rig with both BQ and NQ sized core.</li> </ul>
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	<ul style="list-style-type: none"> <li>Due to the historic nature of the above reported historic results, detailed information about sample representivity is not available, therefore the data can be unreliable.</li> </ul>
	<p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p><i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></p>	<ul style="list-style-type: none"> <li>Sampling practice is considered to be appropriate to the geology and style of mineralisation.</li> <li>Historic sampling was often conducted on smaller interval down to 0.1m, paper logs exist recording all requisite information. The sampling practice is considered to be appropriate to the geology and style of mineralisation.</li> </ul>
Drilling techniques	<i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	<ul style="list-style-type: none"> <li>Drilling was conducted using NQ core size.</li> <li>Directional surveys have been taken at 50m intervals.</li> <li>All historic drilling conducted at the Chibougamau Project was conducted using diamond drill rig with both BQ and NQ sized core.</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Drill sample recovery</i>	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p> <p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p> <p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></p>	<ul style="list-style-type: none"> <li>• Diamond core recovery was measured for each run and calculated as a percentage of the drilled interval.</li> <li>• Overall, the core recoveries are excellent in the Chibougamau area. As a result, no bias exists.</li> </ul>
<i>Logging</i>	<p><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p>	<ul style="list-style-type: none"> <li>• Historic drilling has been recorded on paper logs which have been scanned and digitised into MS Excel by Cygnus and other professional geologists.</li> </ul>
	<p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></p>	<ul style="list-style-type: none"> <li>• Geological logging of core is qualitative and descriptive in nature.</li> </ul>
	<p><i>The total length and percentage of the relevant intersections logged.</i></p>	<ul style="list-style-type: none"> <li>• 100% of the core has been logged.</li> </ul>
<i>Sub-sampling techniques and sample preparation</i>	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p> <p><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></p> <p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p> <p><i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i></p> <p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<ul style="list-style-type: none"> <li>• This sampling technique is industry standard and deemed appropriate.</li> <li>• For historic drilling: the marked drill hole core sections were split using a hydraulic core splitter. Half core was put in plastic bags numbered on the outside with a pen marker. A sample tag was placed inside the bags and the bags were folded and stapled. The sample bags were then sent to the Copper Rand mine laboratory for analysis. The remaining core was retained for reference.</li> <li>• Samples sizes are considered appropriate to grain size of the materials being sampled.</li> </ul>
<i>Quality of assay data and laboratory tests</i>	<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>	<ul style="list-style-type: none"> <li>• Historically, samples were delivered to the in-house laboratory at Copper Rand. Control samples were sent to an external laboratory.</li> </ul>
	<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>	<ul style="list-style-type: none"> <li>• None used.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	<ul style="list-style-type: none"> <li>For historic assays completed at the on-site laboratory, samples were transferred into metal pans. Paper bags were prepared, and the sample numbers were recorded on them. The samples were crushed to -0.25 in (-6.35 mm) and split to keep 100 to 200g. Rejects were put back into the plastic bags and stored.</li> <li>The split was pulverized with a disk pulverizer and the pulp was stored in the paper bag. A 5 g sample was weighed and put in a beaker. Trays of 35 beakers were used. The samples were dissolved using a mixture of 20 mL of hydrochloric acid (HCl) and 10 mL of nitric acid. The trays were then heated for five minutes and left to sit and cool for 45 minutes.</li> <li>The solution was vacuum filtered into Erlenmeyer flasks and levelled to 100 ml. The Erlenmeyer flasks were mixed for one minute. The solution was then placed into test tubes, 35 test tubes per tray, and diluted with water at a ratio of 1:15.</li> <li>The test tubes were subjected to analysis by atomic absorption for copper, gold, and silver. Results were displayed on the screen of the atomic absorption analyzer. There was no electronic storage of results. Assay results were manually transcribed onto assay sheets by the operator. They were later entered into computer spreadsheets for further processing by the geology department. The handwritten assay sheets were archived in files at the laboratory.</li> </ul>
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	<ul style="list-style-type: none"> <li>Verification of historic original drillhole logs and assay data was made by Cygnus and other professional geologists.</li> </ul>
	<i>The use of twinned holes.</i>	<ul style="list-style-type: none"> <li>No hole is twinned.</li> </ul>
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	<ul style="list-style-type: none"> <li>For historic log, all data is recorded on pdf reports much of which are filed with the Quebec government - Ministry of Natural Resources and Forests.</li> </ul>
	<i>Discuss any adjustment to assay data.</i>	<ul style="list-style-type: none"> <li>There was no adjustment to the assay data.</li> </ul>
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	<ul style="list-style-type: none"> <li>The location of the drillholes and the aiming points for the orientation of the drillholes are recorded on the historic drill logs and associated maps.</li> </ul>
	<i>Specification of the grid system used.</i>	<ul style="list-style-type: none"> <li>Historically, the grid system used was the Copper Rand mine grid which has been converted to UTM NAD83 (Zone 18).</li> </ul>
	<i>Quality and adequacy of topographic control.</i>	<ul style="list-style-type: none"> <li>A Digital Terrane Model (DTM) has been used to accurately plot the vertical position of the holes, which is considered to provide an adequate level of topographic control.</li> </ul>



Criteria	JORC Code explanation	Commentary
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	<ul style="list-style-type: none"> <li>Due to the historic nature and mix of underground and surface drilling the drill hole spacing for historic drill results is highly variable.</li> </ul>
	<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>	<ul style="list-style-type: none"> <li>No resource estimation is made.</li> </ul>
	<i>Whether sample compositing has been applied.</i>	<ul style="list-style-type: none"> <li>No sample compositing has been applied.</li> </ul>
Orientation of data in relation to geological structure	<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>	<ul style="list-style-type: none"> <li>Due to the historic nature and mix of underground and surface drilling the drill hole orientation for historic drill results is highly variable.</li> </ul>
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	<ul style="list-style-type: none"> <li>No bias is considered to have been introduced by the existing sampling orientation.</li> </ul>
Sample security	<i>The measures taken to ensure sample security.</i>	<ul style="list-style-type: none"> <li>Due to the historic nature of the above reported historic results detailed information about sample security is not available, therefore the data can be unreliable.</li> </ul>
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	<ul style="list-style-type: none"> <li>No audits or reviews of sampling techniques or data have been undertaken, therefore information on audits or reviews is not yet available.</li> </ul>

## Section 2 Reporting of Exploration Results

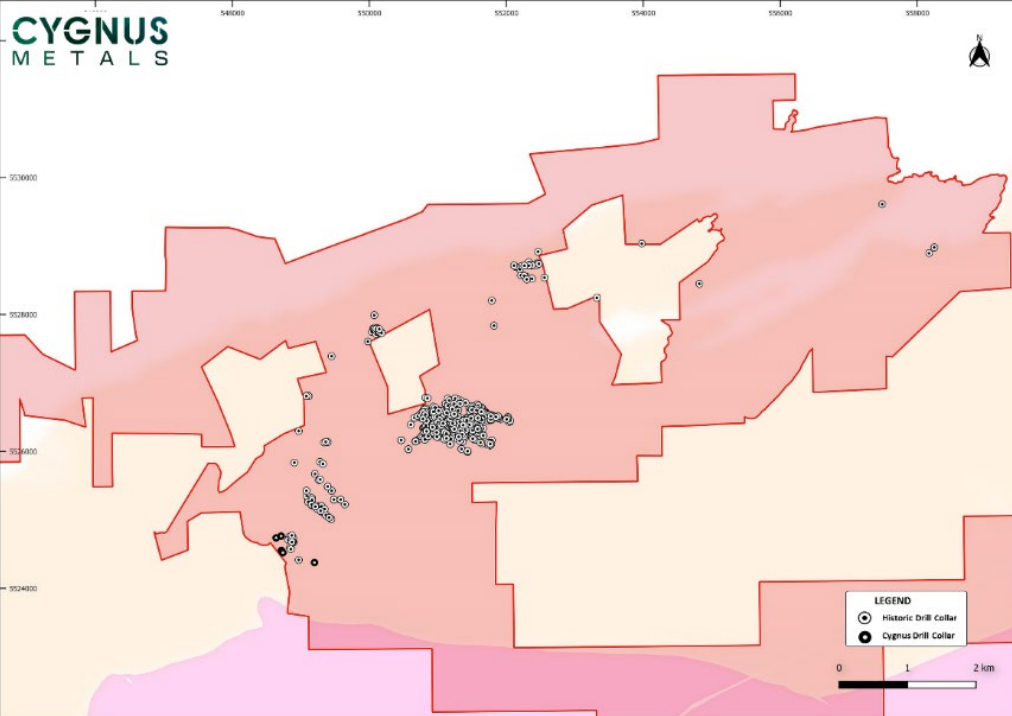
(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code Explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<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>	<ul style="list-style-type: none"> <li>The data reported within this announcement is from the Chibougamau Project. The Chibougamau project consists of 3 properties which include: <ul style="list-style-type: none"> <li>Copper Rand (1 mining license, 19 mining concession and 147 exploration claims)</li> <li>Corner Bay – Devlin (1 mining license, 111 exploration claims)</li> <li>Joe Mann (2 mining concessions, 74 exploration claims)</li> </ul> </li> <li>Copper Rand and Corner Bay – Devlin are held 100% by CBAY Minerals Inc (“CBAY”), a wholly owned subsidiary of Cygnus.</li> <li>2732ha of the Joe Mann property is held by CBAY and 3,029.6ha held under a 65%/35% JV agreement with SOQUEM (35%).</li> <li>The properties collectively making up the Project are in good standing based on the Ministry of Energy and Natural Resources (Ministère de l’Énergie et des Ressources Naturelles) GESTIM claim management system of the Government of Québec.</li> </ul>
	<i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	<ul style="list-style-type: none"> <li>All tenure is in good standing.</li> </ul>
<i>Exploration done by other parties</i>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	<ul style="list-style-type: none"> <li>The Chibougamau Copper and Gold project comprising Corner Bay, Devlin, Cedar Bay and Joe Mann has seen an extensive exploration history dating back to the early 1900s. The Preliminary Economic Assessment (as referred to in the Company’s announcement of 15 October 2024) provides a detailed history of the exploration activities undertaken by previous explorers.</li> <li>Corner Bay was first identified as a prospect in 1956 <ul style="list-style-type: none"> <li>1956 – 1972 eight drilling programs totalling 1,463 m and various geophysical and electromagnetic (EM) surveys</li> <li>1973 – 1981 Riocanex and Flanagan McAdam: ground geophysical surveys and 43 diamond drill holes</li> <li>1982 – 1984 Riocanex and Corner Bay Exploration: 38 drill holes and metallurgical test work</li> <li>1988 – 1991 Corner Bay Exploration: diamond drilling, geophysical surveys and geological characterisation with initial MRE</li> <li>1992 – 1994 SOQUEM optioned and acquired a 30% interest, and completed diamond drilling</li> </ul> </li> </ul>

Criteria	JORC Code Explanation	Commentary
		<ul style="list-style-type: none"> <li>• 1994 Explorations Cache Inc and Resources MSV Inc: diamond drilling</li> <li>• 2004 – 2006 GéoNova and MSV: 98 diamond drill holes and first Technical Report on the Corner Bay project reporting a MRE</li> <li>• 2007 – 2009 Campbell: diamond drilling and bulk sample</li> <li>• 2012 - 2019 CBAY / AmAuCu: diamond drilling and MRE</li> <li>• Devlin identified in 1972 by airborne survey flown by the MERN <ul style="list-style-type: none"> <li>• 1979 – 1981 diamond drilling, geophysical surveys</li> <li>• 1981 development commenced</li> </ul> </li> <li>• Joe Mann identified in 1950 with the commencement of mining activities occurring in 1956 <ul style="list-style-type: none"> <li>• The Joe Mann mine operated underground during three different periods from 1956 to 2007</li> <li>• In July 2012, Resources Jessie acquired the Joe Mann mine property, but conducted only surface exploration work</li> </ul> </li> <li>• Cedar Bay was discovered prior to 1927 by Chibougamau McKenzie Mines Ltd <ul style="list-style-type: none"> <li>• From initial discovery to 2013 various surface and underground drilling campaigns and geophysical surveys undertaken by various companies</li> </ul> </li> <li>• Colline was first discovered with mapping and sampling and then drilled in the 1950s with follow up drilling in 1955. <ul style="list-style-type: none"> <li>• In the 1950s a shaft was sunk but the deposit was never mined.</li> <li>• The deposit was later tested with three drillholes and six regional drillholes throughout two drilling campaigns in 1984 and 1986/87.</li> <li>• Exploration at Colline has been halted historically with the discovery of and focus on other deposits in the region.</li> </ul> </li> </ul>
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	<ul style="list-style-type: none"> <li>• Corner Bay and Devlin are located at the northeastern extremity of the Abitibi subprovince in the Superior province of the Canadian Shield and are examples of Chibougamau-type copper-gold deposits. The Abitibi subprovince is considered as one of the largest and best-preserved greenstone belts in the world and hosts numerous gold and base metal deposits.</li> <li>• The Corner Bay deposit is located on the southern flank of the Doré Lake Complex (DLC). It is hosted by a N 15° trending shear zone more or less continuous with a strong 75° to 85° dip towards the west. The host anorthosite rock is sheared and sericitized over widths of 2 m to 25 m. The deposit is cut by a diabase dyke and is limited to the north by a fault structure and to the south by the LaChib deformation zone.</li> <li>• The Corner Bay deposit consists of three main mineralized lodes (subparallel Main Lode 1 and Main Lode 2 above the dyke, and Main Lode below the dyke that make up the bulk of</li> </ul>

Criteria	JORC Code Explanation	Commentary
		<p>the deposit. The Corner Bay deposit has been traced over a strike length to over 1,100 m to a depth of 1,350 m and remains open at depth.</p> <ul style="list-style-type: none"> <li>The mineralization is characterized by veins and/or lenses of massive to semi-massive sulphides associated with a brecciated to locally massive quartz-calcite material. The sulphide assemblage is composed of chalcopyrite, pyrite, and pyrrhotite with lesser amounts of molybdenite and sphalerite. Late remobilized quartz-chalcopyrite-pyrite veins occur in a wide halo around the main mineralization zones.</li> <li>Devlin is a flat-lying, copper-rich lodes-hosted deposit in a polygenic igneous breccia that is less than 100 m from the surface. The tabular bodies have been modelled as four nearly horizontal lodes: a more continuous lower zone and three smaller lodes comprising the upper zone. Mineralization is reflected as a fracture zone often composed of two or more sulphide-quartz lodes and stringers. Thickness of the mineralized zones range from 0.5 m to 4.4 m. It has been diluted during modelling to reflect a minimum mining height of 1.8 m.</li> <li>The Joe Mann deposit is characterized by east-west striking shear hosted lodes that extend beyond 1,000 m vertically with mineralization identified over a 3 km strike length. These shear zones form part of the Opawica-Guercheville deformation zone, a major deformation corridor cutting the mafic volcanic rocks of the Obatogamau Formation in the north part of the Caopatina Segment. The gabbro sill hosts the Main Zone and the West Zone at the mine, while the South Zone is found in the rhyolite. These three subvertical E-W (N275°/85°) ductile-brittle shear zones are sub-parallel to stratigraphy and to one another, with up to 140 m to 170 m of separation between them. These shear zones are hosted within a stratigraphic package composed of iron-magnesium (Fe-Mg) carbonate and sericite altered gabbro sills, sheared basalts, and intermediate to felsic tuffs intruded by various felsic intrusions. The Joe Mann gold mineralization is hosted by decimetre scale quartz-carbonate lodes (Dion and Guha 1988). The lodes are mineralized with pyrite, pyrrhotite, and chalcopyrite disposed in lens and lodelets parallel to schistosity, and occasionally visible gold. There are some other minor, mineralized structures, e.g., North and South-South Zones, with limited vertical and horizontal extensions.</li> </ul>
<p><i>Drill hole Information</i></p>	<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 drill holes:</i></p> <ul style="list-style-type: none"> <li><i>easting and northing of the drill hole collar</i></li> <li><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li><i>dip and azimuth of the hole</i></li> <li><i>down hole length and interception depth</i></li> <li><i>hole length.</i></li> </ul>	<ul style="list-style-type: none"> <li>All requisite drillhole information is tabulated elsewhere in this release. Refer to Appendix A of the body text.</li> </ul>

Criteria	JORC Code Explanation	Commentary
	<i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i>	<ul style="list-style-type: none"> <li>For historic drilling in the Chibougamau North Camp, all drill hole intersections are reported above a lower cut-off grade of 5% CuEq per metre.</li> </ul>
	<i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i>	<ul style="list-style-type: none"> <li>A maximum of 3m internal waste was allowed.</li> </ul>
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	<ul style="list-style-type: none"> <li>Individual grades for the metals included in the metal equivalents calculation for the historical results are in Appendix A of this release. Metal equivalents have been calculated at a copper price of US\$8,750/t, gold price of US\$2,350/oz and silver price of US\$25/oz. Copper equivalent was calculated based on the formula <math>CuEq(\%) = Cu(\%) + (Au(g/t) \times 0.77258) + (Ag(g/t) \times 0.00822)</math>. Metallurgical recovery factors have been applied to the copper equivalents calculation, with copper metallurgical recovery assumed at 95% and precious metal (gold and silver) metallurgical recovery assumed at 85% based upon historical production at the Chibougamau Processing Facility and the metallurgical results contained in Cygnus' announcement dated 28 January 2025. It is the Company's view that all elements in the copper equivalent calculations have a reasonable potential to be recovered and sold.</li> </ul>
Relationship between mineralisation widths and intercept lengths	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drill hole 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 (eg 'down hole length, true width not known').</i></p>	<ul style="list-style-type: none"> <li>All intersections reported in the body of this release are down hole.</li> <li>Due to volume and historic nature of the drilling results reported, only down hole lengths are reported, true width is not known.</li> </ul>
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 drill hole</i>	<ul style="list-style-type: none"> <li>Refer Figure 1 and 2 in the body of the announcement.</li> </ul>

Criteria	JORC Code Explanation	Commentary
	<p>collar locations and appropriate sectional views.</p>	<ul style="list-style-type: none"> <li>Plan map showing location of historical holes across the North Chibougamau camp:</li> </ul> 
<p>Balanced reporting</p>	<p>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.</p>	<ul style="list-style-type: none"> <li>To date, historic drilling identified across the Chibougamau North Camp totals 9,111 drill holes for 981,567m. This release relates to 2,523 intersections. Significant intersections reported above 5% CuEq per metre (i.e 2.5%CuEq * 2m = 5% CuEq%/m).</li> </ul>
<p>Other substantive exploration data</p>	<p>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating</p>	<ul style="list-style-type: none"> <li>There is no other substantive exploration data.</li> </ul>

Criteria	JORC Code Explanation	Commentary
	<i>substances.</i>	
<i>Further work</i>	<p><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<ul style="list-style-type: none"> <li>• The Company plans to conduct drill testing of additional mineralisation as well as step out drilling of existing lodes to further enhance the resources quoted in this release. More information is presented in the body of this report.</li> <li>• Diagrams in the main body of this release show areas of possible resource extension on existing lodes. The Company continues to identify and assess multiple other target areas within the property boundary for additional resources.</li> </ul>