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**2020 DRILLING REPORT
ON THE
LINK CATHARINE RLDZ PROPERTY**

**Catharine Township
Larder Lake Mining Division
Ontario, Canada**

**Prepared for:
RT Minerals Corp.**

**Prepared by:
Terry Link**

October 29, 2021

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APPENDIX

- Core Logs; CA 20-01 to CA 20-07
- Assay Certificates; 21 certificates, 39 pages
- Drill Hole Plan; RT Minerals 2020 Drilling (CA 20-01 to CA 20-07)
- Drill Hole Cross Sections; CA 20-01 to CA 20-07

1.0 SUMMARY

A diamond drilling program was carried out by RT Minerals Corp on the Link Catharine RLDZ Property (Property) in Catharine Twp., Larder Lake Mining Division, Ontario. The drilling was carried out on claims optioned by RT Minerals Corp from Terry Link. Seven diamond drill holes totalling 786 metres were drilled in the 2020 drill program. The drilling program started September 20, 2020 and ended December 16, 2020. Six hundred and eighteen samples of core were sawn and assayed for gold.

The drilling program was carried out to verify and expand on previous gold mineralization reported in the historical records. Drill trails and drill pads were constructed as required. Additional exploration is planned in the area and current trails and pads will be accessed for the upcoming work.

The co-ordinate system used to locate the area of work throughout this report is Universal Transverse Mercator, Nad 83, Zone 17N.

All seven drill holes intersected significant gold mineralization. A few of the higher grading intervals/composites for each hole are shown in the following table:

Hole No.		From (m)	To (m)	Interval (m)	Au g/t
CA 20-01		36.85	62	25.15	3.54
	including	47	55	8	9.43
	including	52	53	1	24.49
CA 20-02		70.3	71.3	1	2.16
		78	79	1	3.07
CA 20-03		93.31	98.17	4.86	1.09
	including	93.31	93.8	0.49	7.43
CA 20-04		49.69	52.3	2.61	1.60
		83.9	86.1	2.2	1.74
		64.5	65	0.5	6.56
		95.29	99.85	4.56	1.40
CA 20-05		25.1	32	6.9	2.25
	including	27.2	28	0.8	5.44
CA 20-06		73.63	76.55	2.92	1.00
		118.53	119.43	0.9	1.84
		128.53	129	0.47	2.19
CA 20-07		35.85	37.43	1.58	1.01
		91.66	96.82	5.16	0.92
	including	94.2	95.43	1.23	2.84

The seven hole program at the Property has confirmed broad anomalous gold signatures with several significant high grade gold sections within the initial area of drilling of about 100m north to south by about 140m east to west and to a vertical depth of less than 90m deep. Three main and separate sub-parallel/en-echelon gold sections have been encountered. The widespread nature of gold mineralization traversing all rock units within the Property as well as the strong hydrothermal alteration with sulphides suggests a significant gold bearing system is present.

The Company's geological consultants have recommended a further preliminary drilling plan consisting of at least 10 deeper holes of between 250m and up to 750m in core length, with down hole geophysics being conducted from each hole prior to drilling the next hole in succession. This drilling should focus within the 100m by 180m area of the current drilling. In addition, further testing of the 2500m long by 400m wide Pacaud Fault and Deformation

Zone situated on the Property should also be undertaken. A series of up to twenty 50 to 100m holes along certain target areas within this favourable corridor of the Property is also recommended to test for additional near surface gold occurrences or zones.

2.0 MINING LANDS ON WHICH DRILLING WORK PERFORMED

The drilling was performed in Catharine Township within the Larder Lake Mining Division of Ontario. The claim numbers, Provincial Grid cell numbers, and claim holder are shown in Table 2-1.

Table 2-1: Claims Drilling Performed On

Claim Number	Type	Grid Cell ID	Township	Claim Holder
550426	SCMC	31M13K261	Catharine	Terry Arnold Link
550436	SCMC	31M13L280	Catharine	Terry Arnold Link

The claims are part of the Link Catharine RLDZ Property (Property). The Property is approximately 25 km SSE of the Town of Kirkland Lake, Ontario and about 475 km N of the City of Toronto, Ontario. The Property is located at approximately 584110 E, 5310610 N, UTM NAD 83 Zone 17 N. The Property location is shown in Figure 2-1.

The Property is comprised of 15 unpatented single cell mining claims (SCMC) with a total area of 220 hectares in one claim block. The Property was acquired by staking in May and June of 2019, Terry Link holds a 100% interest in the Property claims. The Property claims are shown in Table 2-2 and Figure 2-2.

Gold mineralization occurs in zones of quartz veined iron carb and green fuchsitic carb altered rocks associated with the N-S Pacaud Fault and Deformation Zone. The Pacaud Fault and Deformation Zone are ~ 400 metres wide and run North-South for 2.5 kilometers on the Property. There are no mineral resources or mineral reserves within the Property boundaries.

To the extent known, there are no environmental liabilities to which the Property is subject.

The Ontario Mining Act requires an Exploration Permit or Plan for most exploration on Crown Lands. The permit and plans are obtained from the MENDM. The processing periods are a minimum of 55 days for a permit and 35 days for a plan while the documents are reviewed by MENDM and Aboriginal communities whose traditional territory encompasses the proposed exploration.

Exploration permit PR-19-000183 was issued on September 18, 2019, effective for a period of 3 years from date of issue. The permit includes core drilling >20 pads, 24,000 metres of estimated grid line cutting, induced polarization and resistivity surveying over the grid, mechanized stripping of an estimated total area of 3,000 square metres in 10 planned stripped locations and creating trails for the purposes of early exploration.

The government of Ontario requires expenditures of \$400 per year per single cell mining claim, prior to expiry, to keep the claims in good standing for the following year. The report of expenditures and work must be submitted by the expiry date.

Table 2-2: Property Claims

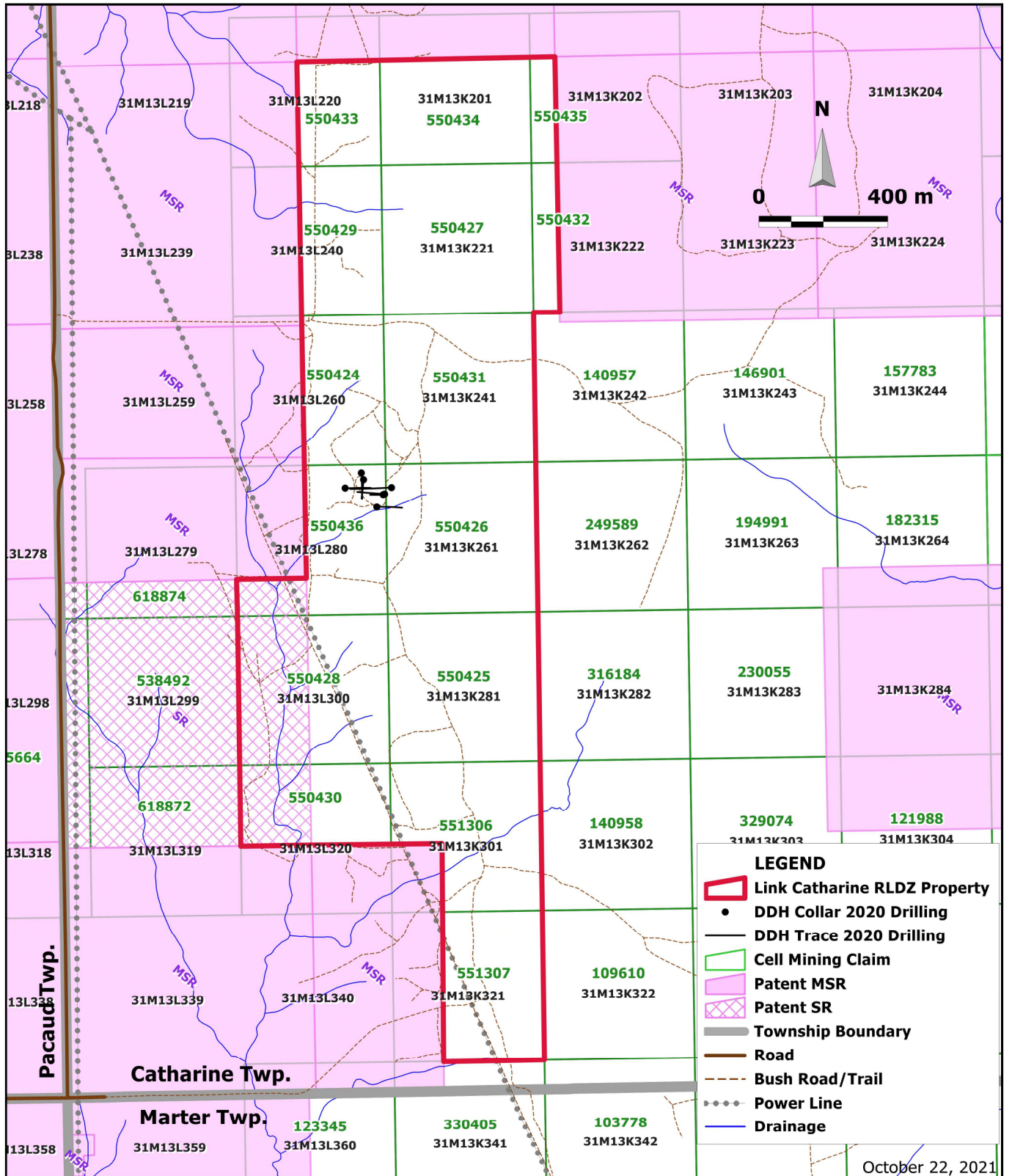
Claim Number	Type	Township	Recording Date	Expiry Date	Work Required
550424	SCMC	CATHARINE	2019-May-28	2024-May-28	\$400
550425	SCMC	CATHARINE	2019-May-28	2024-May-28	\$400
550426	SCMC	CATHARINE	2019-May-28	2024-May-28	\$400
550427	SCMC	CATHARINE	2019-May-28	2024-May-28	\$400
550428	SCMC	CATHARINE	2019-May-28	2024-May-28	\$400
550429	SCMC	CATHARINE	2019-May-28	2024-May-28	\$400
550430	SCMC	CATHARINE	2019-May-28	2024-May-28	\$400
550431	SCMC	CATHARINE	2019-May-28	2024-May-28	\$400

Claim Number	Type	Township	Recording Date	Expiry Date	Work Required
550432	SCMC	CATHARINE	2019-May-28	2024-May-28	\$400
550433	SCMC	CATHARINE	2019-May-28	2024-May-28	\$400
550434	SCMC	CATHARINE	2019-May-28	2024-May-28	\$400
550435	SCMC	CATHARINE	2019-May-28	2024-May-28	\$400
550436	SCMC	CATHARINE	2019-May-28	2024-May-28	\$400
551306	SCMC	CATHARINE	2019-June-11	2024-June-11	\$400
551307	SCMC	CATHARINE	2019-June-11	2024-June-11	\$400

Figure 2-1: Location — Link Catharine RLDZ Property



Figure 2-2: Claims —Link Catharine RLDZ Property

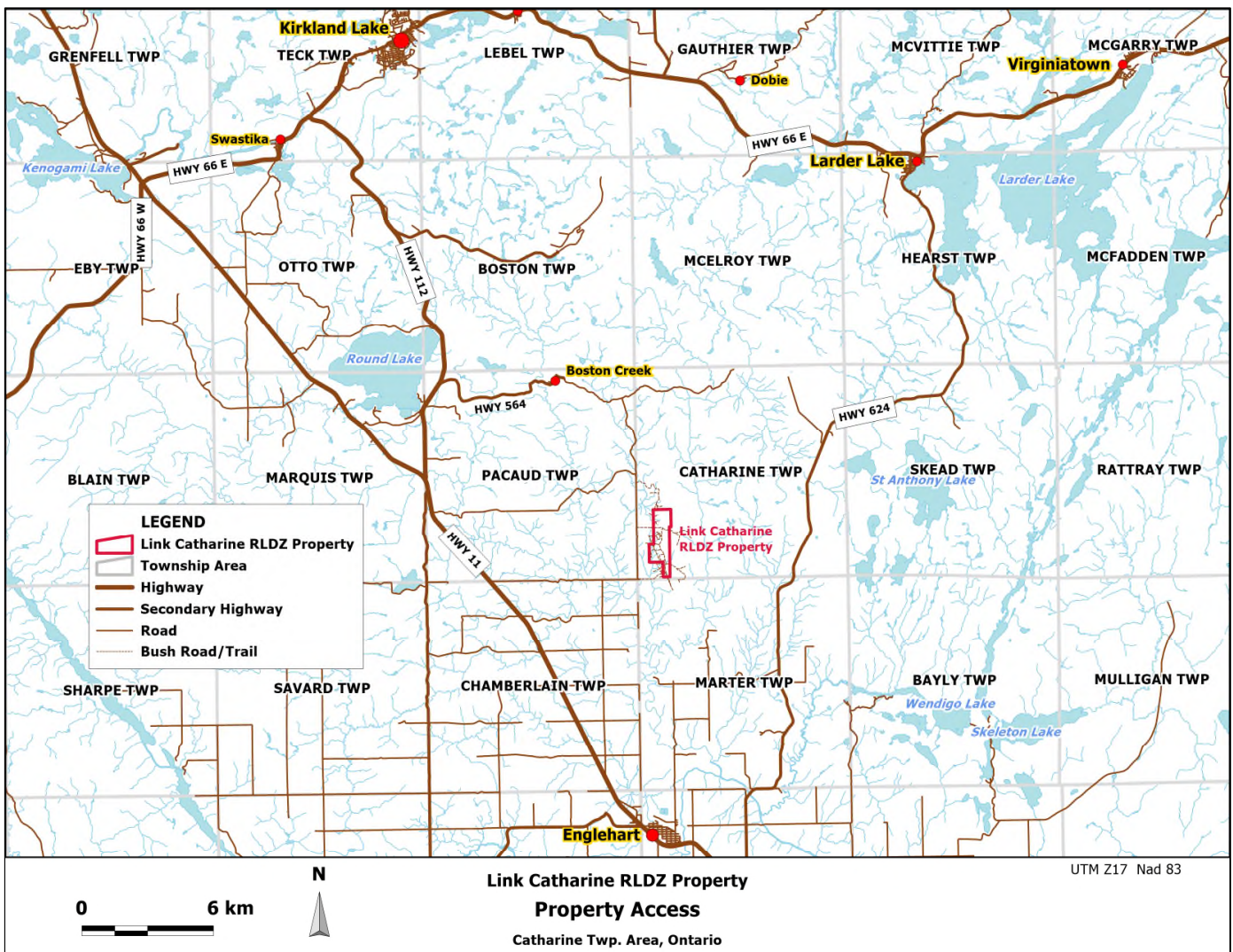


3.0 ACCESS

Access to the Property is by vehicle by way of all-weather roads and seasonal roads that run easterly from Highway 11 north of Englehart, or easterly from Highway 112 south of Kirkland Lake along Highway 564 through the village of Boston Creek, and then easterly and southerly along seasonal roads, and then by ATV across the Property over bush roads and trails. In 2019 a new 15 foot wide Bailey bridge – no weight limit – was installed over Boston creek, it replaced the old narrow Bailey bridge (west of the village of Boston Creek). The other access routes mentioned above have bridges with weight limits.

Access is shown in Figure 3-1.

Figure 3-1: Access



4.0 HISTORY

The earliest reported work dates back to 1963 when the Ontario Geological Survey completed Geological Report No. 18. Exploration programs since 1970 include line cutting, geophysical surveys, overburden stripping, geological mapping, channel sampling and diamond drilling. A total of forty seven diamond drill holes (totaling 6,956 metres) have been drilled on the Property prior to the 2020 drilling. One drill hole by Moncrieff Uranium Mines Ltd., no assays reported. Fourteen drill holes by Sudbury Contact Mines Limited, many intersecting gold mineralization. Thirteen drill holes by Terry Link, many intersecting gold mineralization. Nineteen drill holes by Golden Dawn Minerals Inc, several intersecting gold mineralization. The Sudbury Contact and the Terry Link drilling reports include complete drill logs and assay certificate copies. The NI 43-101 technical reports covering the Golden Dawn drilling do not include complete drill logs/sampled intervals, do not include any assay certificates. Additionally the author of the reports covering the Golden Dawn drilling note that much core was lost in a number of drill holes and that numerous well mineralized and altered sections in many holes were not sampled.

1963: OGS: Geological Report N0.18 by James A. Grant was released. PUB #R018.

1970: Moncrieff Uranium Mines Ltd: Airborne EM; INPUT vlf, and magnetometer survey over southwest part of Catharine Twp. was completed to identify massive sulphide base metal zones. One drill hole, MC-5, at approx. the boundary of current claims 550436 and 550424, was drilled to test one of the INPUT vlf anomalies. The hole intersected tuffs, syenite dykes, pyrite and green carbonates. No assays were reported. KL assessment file #1908, OAFD #31M13NW0102.

1979: OGS: Airborne EM and Magnetic Survey maps of Catharine Twp. were released.

1993: Foster Marshall: Mechanical stripping and assaying completed subsequent to rediscovery of several old test pits, significant gold assays were obtained.

1993-94: Sudbury Contact Mines: Line cutting and ground geophysical surveys including 22.5 km of VLF-EM and magnetic surveys, and 9.5 km of induced polarization survey were completed in 1993 after optioning the Marshall property. Several anomalous zones were outlined. Most of the work was carried out within the current Property boundaries. KL assessment file #3642, OAFD #31M13NW0023. Geological mapping, mechanical stripping, channel sampling, diamond drilling and assaying were completed in 1993 and 1994, mostly within the current Property boundaries. Fourteen diamond drill holes totaling 1,723 metres were completed within the current Property boundaries. Best intersection of 7.1 g/tonne Au over 4 metres in hole FM-93-5. KL file #5016 (this file is in the local Kirkland Lake MENDM office only – it is a donated file, not an assessment work report).

1998: Claims expire and Terry Link stakes claims that include the area encompassed by the current Property claims.

1999: Terry Link: Diamond drilling of 1,617 feet in 6 holes was completed on current claims 550424, 550426, 550431, 550436. Best intersection was an average of 2,742 ppb gold over 106 feet in drill hole Cat-99-4. OAFD #31M13NW2013.

2000: Terry Link: Diamond drilling of 1,476 feet in 3 holes was completed on current claim 550433. Best intersection of 581 ppb gold. The holes intersected a ~150 foot wide zone of green fuchsitic carbonate with zones of heavy quartz veining +/- pyrite. OAFD #31M13NW2014.

2003: Terry Link: Diamond drilling of 722 feet in two holes was completed on current claim 550436. Best intersection of 9,852 ppb gold over 3.2'. OAFD #31M13NW2029, and OAFD #20000000748

- 2005: Terry Link: Diamond drilling of 471 feet in 2 holes was completed on current claim 550436. Best intersection of 6,240 ppb gold over 5'. OAFD #20000000748.
- 2008: Golden Dawn Minerals Inc.: Enters into an Option Agreement with Terry Link in 2008 and completes grid line cutting of 62 km, magnetic surveying over 62 km, VLF-EM surveying over 54 km mostly within current Property boundary. Several magnetic and electromagnetic conductive anomalies were outlined. KL assessment file #6152, OAFD #20000004151.
- 2008-09: Golden Dawn Minerals Inc.: Diamond drilling of 19 diamond drill holes totalling 3,784 metres were completed in 2008-09 within area of current Property boundary. Best intersection of 8.96 g/t gold over 2 metres. No MENDM assessment reports were filed for the drilling programs. Incomplete drilling data is presented in 2 technical reports filed on SEDAR in 2011 by Nass Valley Gateway Inc., see below.
- 2010-11: Nass Valley Gateway Inc.: Entered into joint venture agreement with Golden Dawn Minerals Inc. and had a technical report prepared, which was amended shortly afterward. The amendments include the removal of several figures including drill hole sections and drill hole strip logs, as well as adding, deleting and moving a fair amount of text. The drill hole significant assay tables however appear identical. Both reports are filed on SEDAR in Nass Valley Gateway Inc. company documents section, date of SEDAR filings are August 3, 2011 for Technical Report (NI 43-101) – English (PDF, 27,483 K), and September 30, 2011 for Amended and restated technical report (NI 43-101) – English (PDF, 5,263 K). The August 3, 2011 filed report is a large file because the pdf includes the report in triplicate.
- 2013: Kirkland Lake Precious Metals Ltd. (A subsidiary of Nass Valley Gateway Inc.) relinquishes its interest in Property, 100% ownership of Property returns to Golden Dawn Minerals Inc.
- 2015: Oban Mining Corp.: Enters into a Property agreement with Golden Dawn Minerals. Helicopter-borne gradient magnetic survey was flown over a large area in the townships of Catharine, Pacaud and Marter, including the area within the current Property boundary which was flown at 50 metre line spacing. The map products included with the survey report include: Total Magnetic Intensity, Magnetic Analytical Signal, Measured Vertical Magnetic Gradient, Measured Crossline Magnetic Gradient, Calculated Inline Magnetic Gradient, Magnetic Tilt Derivative, and Digital Terrain Model. OAFD #20000014373.
- 2015: Oban Mining Corp.: Geological mapping, sampling and a LIDAR survey were completed over a large area in the townships of Catharine, Pacaud and Marter, including the area within the current Property boundary. The LIDAR survey included a 0.5 m resolution bare-earth DEM, with a full point-cloud collected at 4 points per metre. The ortho-image survey produced geotiffs with an 8 cm resolution. The report includes tables of sample descriptions, locations and assays, copies of assay certificates, geology maps, and high resolution maps of the DEM and Ortho-image. Twenty four grab samples were taken from rock outcrop within the current Property boundary, assaying gave results to 1.83 g/t gold. Oban recommends further work on the Property, including line cutting, mapping, IP survey and drilling of targets generated by mapping and IP. OAFD #20000014372.
- 2019: Terry Link: The Property claims were staked May 28 and June 11, 2019, shortly after expiry. Property info is compiled and reviewed. An early exploration permit is completed and submitted to MNM through MLAS on July 18, 2019. The permit area covers all the Property except the area that is covered by patented surface rights. The permit application included core drilling >20 pads, 24,000 metres of estimated grid line cutting, induced polarization and resistivity surveying over the grid, mechanized stripping of an estimated total area of 3,000 square metres in 10 planned stripped locations, creating trails for the purposes of early exploration. The permit

PR-19-000183 was issued on September 18, 2019, effective for a period of 3 years and is for the work that was applied for.

2020: On October 7, 2020 the TSX Venture Exchange accepted for filing a Property Option Agreement dated September 28, 2020 between RT Minerals Corp. (the Company) and Terry Link (the Vendor) whereby the Company may acquire a 100% interest in the Link Catharine RLDZ Property located 25km SSE of Kirkland Lake in the Larder Lake Mining Division, Ontario. Consideration is \$200,000, 1,950,000 common shares and \$1,000,000 in exploration expenditures over a 5 year period. The Vendor retains a 2% NSR, with the Company having first right of refusal to purchase any NSR offered for sale by the Vendor.

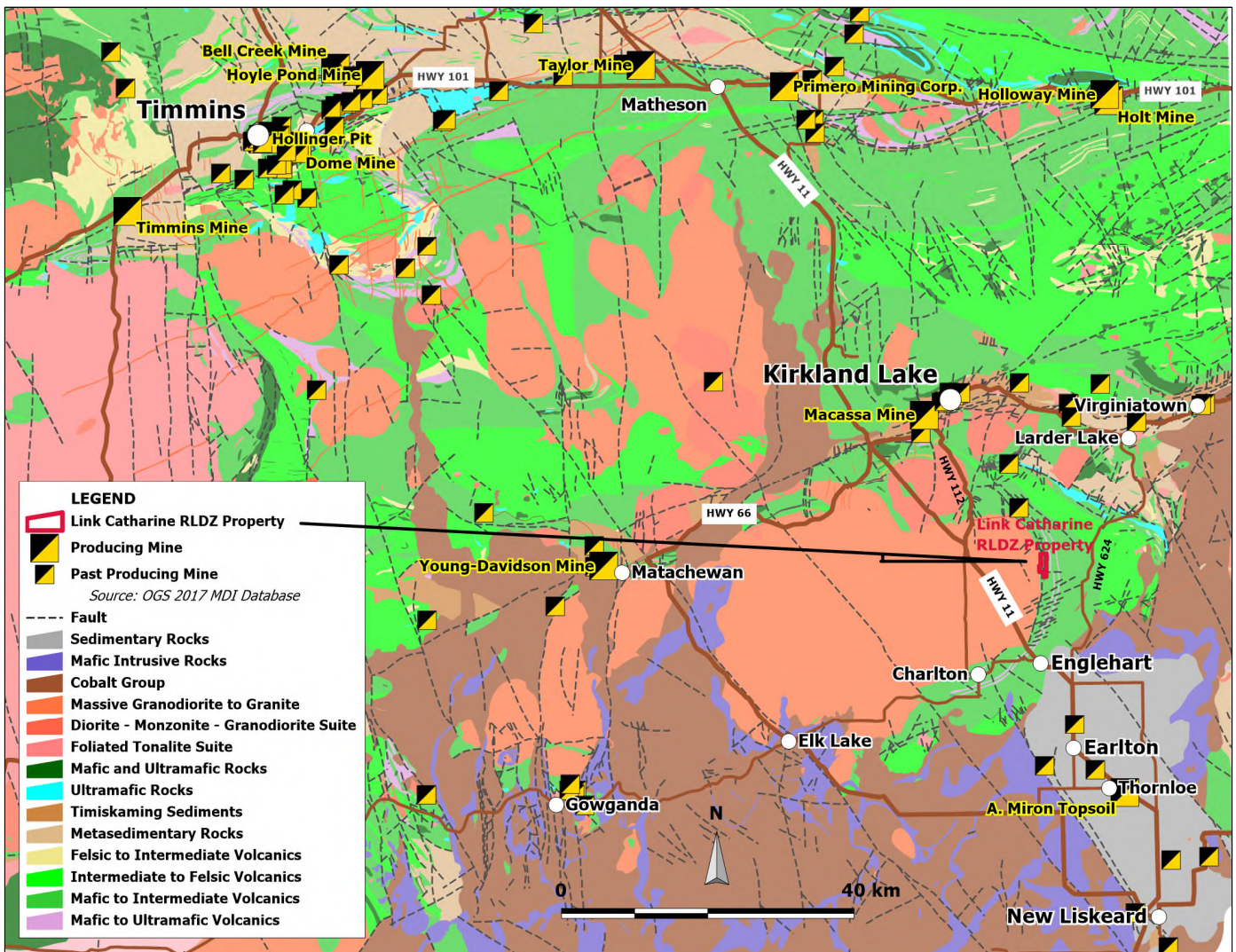
5.0 GEOLOGICAL SETTING AND MINERALIZATION

5.1 Regional Geology

The Property is situated regionally within the southern part of the Abitibi Greenstone Belt which consists of a complex and diverse array of volcanic, sedimentary, and plutonic rocks typically metamorphosed to green schist facies grade. The Abitibi Greenstone Belt rocks have undergone a complex sequence of deformation events ranging from early folding and faulting through later upright folding, faulting and ductile shearing resulting in the development of large, dominantly east-west trending, crustal-scale structures.

The Abitibi Greenstone belt is the most prolific Archean terrane in terms of copper-zinc sulphide mineralization and gold mineralization. Regional geology is shown in Figure 5-1.

Figure 5-1: Regional Geology within Abitibi Greenstone Belt



5.2 Local Geology

The local geology is described by Jackson, 2011:

Catharine Township, and the adjoining Marter and Pacaud Townships, are located 15.0 to 35.0 km south and southeast of Kirkland Lake, Ontario. These areas are principally underlain by Achaean mafic and ultramafic volcanic

rocks that have been intruded by the Round Lake Batholith. The Boston-Skead Gold Belt which bounds the eastern margin of the oval-shaped Round Lake tonalite to granodiorite batholith is the focal area of geologic interest for this report. A 4.0 to 8.0 kilometer wide crescent-shaped band of banded tuff, intermediate to felsic fragmental rocks and tholeiitic basalt of the Wabewawa Group volcanic sequence wrap around the eastern margin of the batholith. The basaltic rocks are variably intruded by dykes and sills of granitic, porphyritic, pegmatitic, felsic, dioritic, dacitic mafic, and gabbroic composition. Alongside the contact between the banded tuff unit and subjacent batholith, banded iron formations are locally observed.

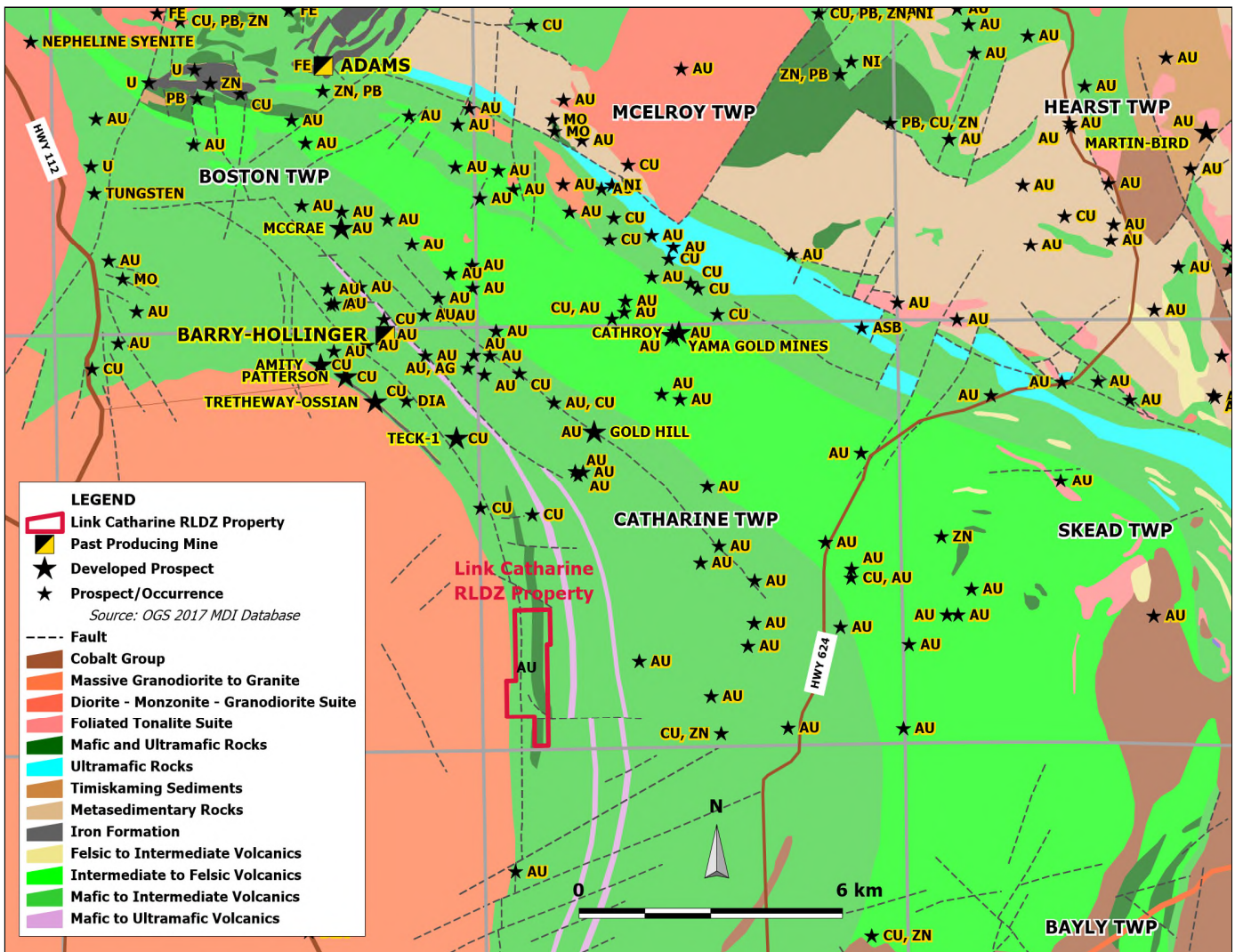
Catharine Group volcanic rocks (2.0-4.0 km thick) east of the batholith overlie the older Wabewawa Group volcanic rocks. The primary components of the younger sequence are intermediate to felsic volcanic flows and breccias, and tholeiitic basalts.

The Wabewawa Group volcanic rocks have been structurally disrupted by two main fault systems whose trends transect one another at oblique angles. The principal set of faults occurs within and is roughly conformable to the volcanic rock sequence and is also proximal to the gently curving intrusive contact of the underlying Round Lake Batholith. This major trend of faults is transected by a series of en echelon fault/shear structures. The latter extend outward from the eastern boundary of the intrusive in a roughly radial pattern

Exploration for gold within the Boston-Skead Gold Belt has historically been concentrated along the northeastern and, to a lesser degree, the eastern flanks of the belt. Kimura (2008) reports that the main style of gold mineralization in the Boston-Skead gold belt is comprised by steeply-dipping quartz-sulphide veins and veinlets that are attended by iron carbonate and green fuchsitic alteration; carbonate-altered mafic volcanics are the favored hosts although ultramafic units may also be mineralized. Veins are generally narrow (1.0-3.0 cm to 40.0 cm thick). Larger veins developed by underground mining are locally up to 3.0 m in width and extend up to 275 m along-strike and down to depths of 300 m (Kimura, 2009). However, more typically the combined mineralization and alteration zones are 1.0 to 4.0 m thick and often occur as sub-parallel sets 1.0 to 20.0 m apart. Pyrite is the principal sulphide mineral associated with gold mineralization; minor chalcopyrite is also in attendance. Visible gold grains are also frequently present.

The local geology is shown in Figure 5-2.

Figure 5-2: Local Geology

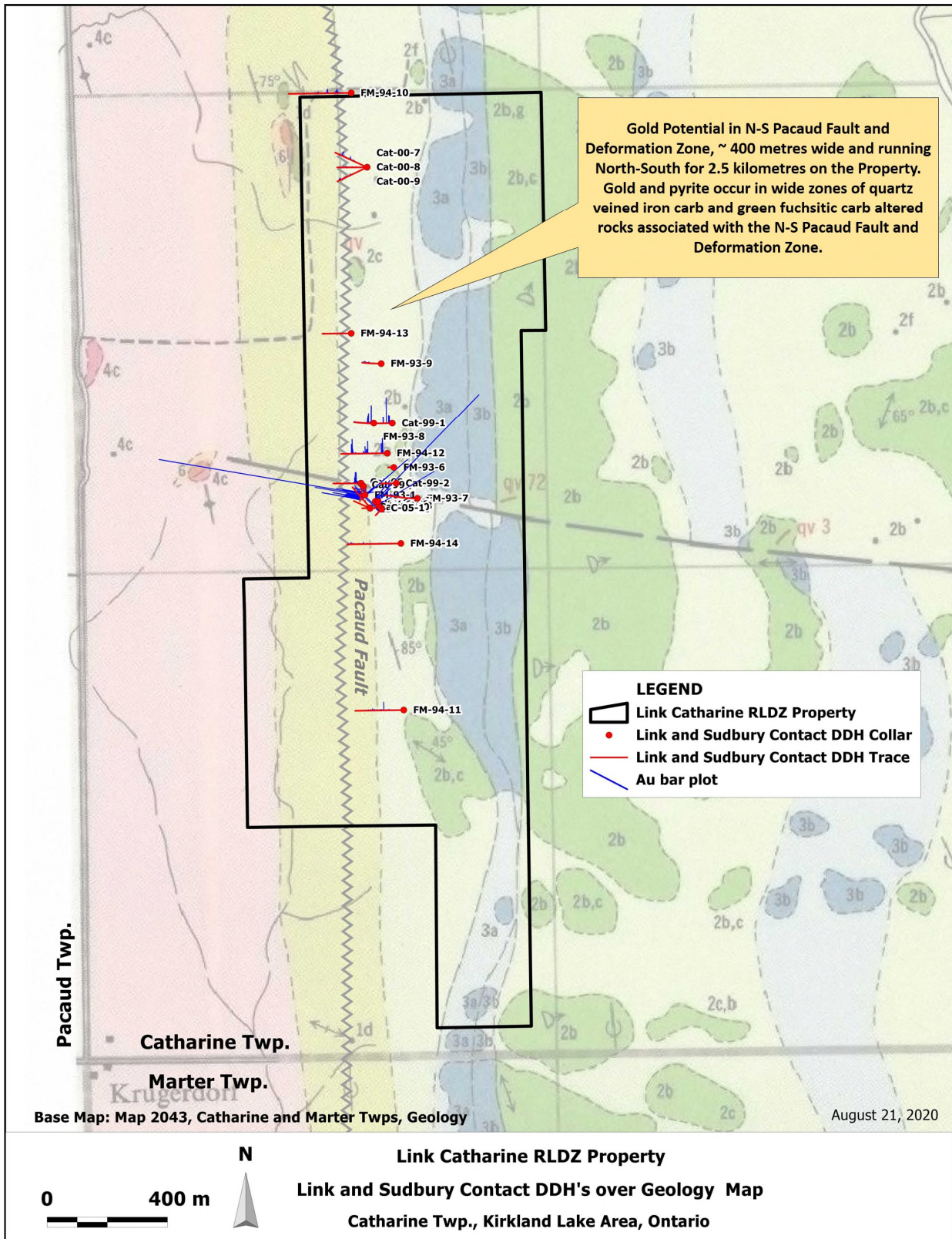


5.3 Property Geology and Mineralization

Granodioritic rocks of the Round Lake Batholith lie along the western edge of the Property and are covered by clay overburden. In contact with the eastern margin of the batholith are banded tuff and tuffaceous sedimentary mafic to acid volcanic rocks with minor iron formation, and sheared, folded and carbonate altered mafic tuffs and flows and ultramafic flow rocks. These rocks form a band up to 400 metres wide, with rare outcrops protruding through the clay overburden. It is these rocks that host the gold mineralization on the property. To the east and forming a high ridge is a 200 metre wide band of diorite and a 100 metre wide band of gabbro. On the eastern slope of the ridge is a unit of pillowed and massive mafic flows. Gold mineralization is associated with pyrite; in wide zones of quartz veined iron carbonate and green fuchsitic carbonate alteration, and also in narrow quartz carbonate veins. The orientation of the zones and veins is complicated by folding and faulting. Diamond drilling intersected gold mineralization with grades up to 7.07 g/t Au over 4.0 metres (Sudbury Contact Mines drilling 1993-94), and 2.65 g/t Au over 33.62 metres (T. Link drilling 1999-2005), and 8.96 g/t Au over 2.0 metres (Golden Dawn Minerals drilling 2008-09).

The Property geology is shown in Figure 5-3.

Figure 5-3: Property Geology



6.0 MINERAL DEPOSIT TYPE/COMMODITY

Auriferous Greenstone-Hosted Quartz-Carbonate Vein Deposits. Greenstone-hosted quartz-carbonate vein deposits occur as quartz and quartz-carbonate veins, with valuable amounts of gold and silver, in faults and shear zones located within deformed terranes of ancient to recent greenstone belts commonly metamorphosed at greenschist facies (Dubé and Gosselin, 2007).

The drilling program was carried out to verify and expand on previous gold mineralization reported in the historical records.

7.0 EXPLORATION PERMIT ISSUED

Exploration permit PR-19-000183 was issued on September 18, 2019.

8.0 DRILLING

The 2020 drilling program at the Property was carried out by RT MINERALS CORP. (TSX.V: RTM) (OTC Pink: RTMFD), a junior resource company engaged in the acquisition, exploration and evaluation of primarily gold properties in Canada, with corporate head office in Vancouver, British Columbia. The Company's common shares are listed on the TSX Venture Exchange under the symbol "RTM" and on the OTC Pink Market under the symbol "RTMFD" with DTC eligibility for trading in the United States.

Seven diamond drill holes totalling 786 metres were drilled in the 2020 drill program, including 74.4 metres of NW casing and 711.6 metres of NQ core. The drilling was completed by George Downing Estate Drilling Limited of Grenville-sur-la-Rouge, Quebec. Assaying was completed by Swastika Laboratories Ltd of Swastika, Ontario. The drill core was logged by Stewart Carmichael, P.Geol, of Kirkland Lake, Ontario. Drill core was logged, sawn and stored at Fred Kiernicki Exploration Services core facilities at Matachewan, Ontario. Drill core logs, assay certificates, plan map and drill hole sections are included in the Appendix.

The drilling program started September 20, 2020 and ended December 16, 2020.

Table 8-1: Drill Hole Summary

DDH ID	Easting UTM Z17 Nad 83	Northing UTM Z17 Nad 83	Azimuth	Dip	Length (m)	Samples Collected	Samples Assayed
CA 20-01	583939	5310845	187	-45	81	66	66
CA 20-02	583932	5310866	175	-45	111	104	104
CA 20-03	583882	5310819	90	-50	120	81	81
CA 20-04	583980	5310760	90	-45	111	92	92
CA 20-05	584000	5310799	270	-45	57	35	35
CA 20-06	584026	5310821	270	-50	189	153	153
CA 20-07	584004	5310801	278	-45	117	87	87

Figure 8-1: Drill Hole Locations

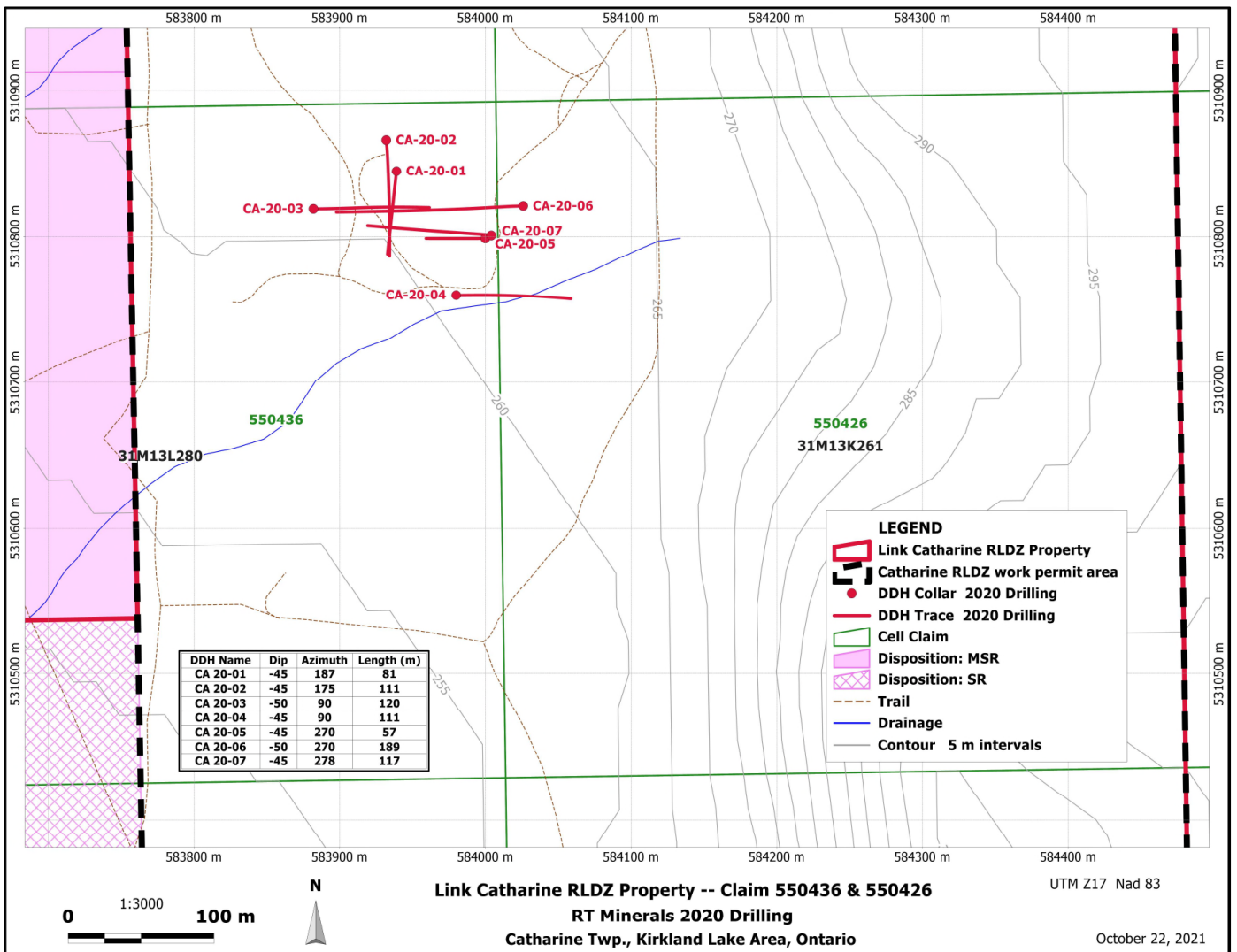


Figure 8-2: Drill Hole Plan with Litho, Au Bar Plots and Select Assays/Composites

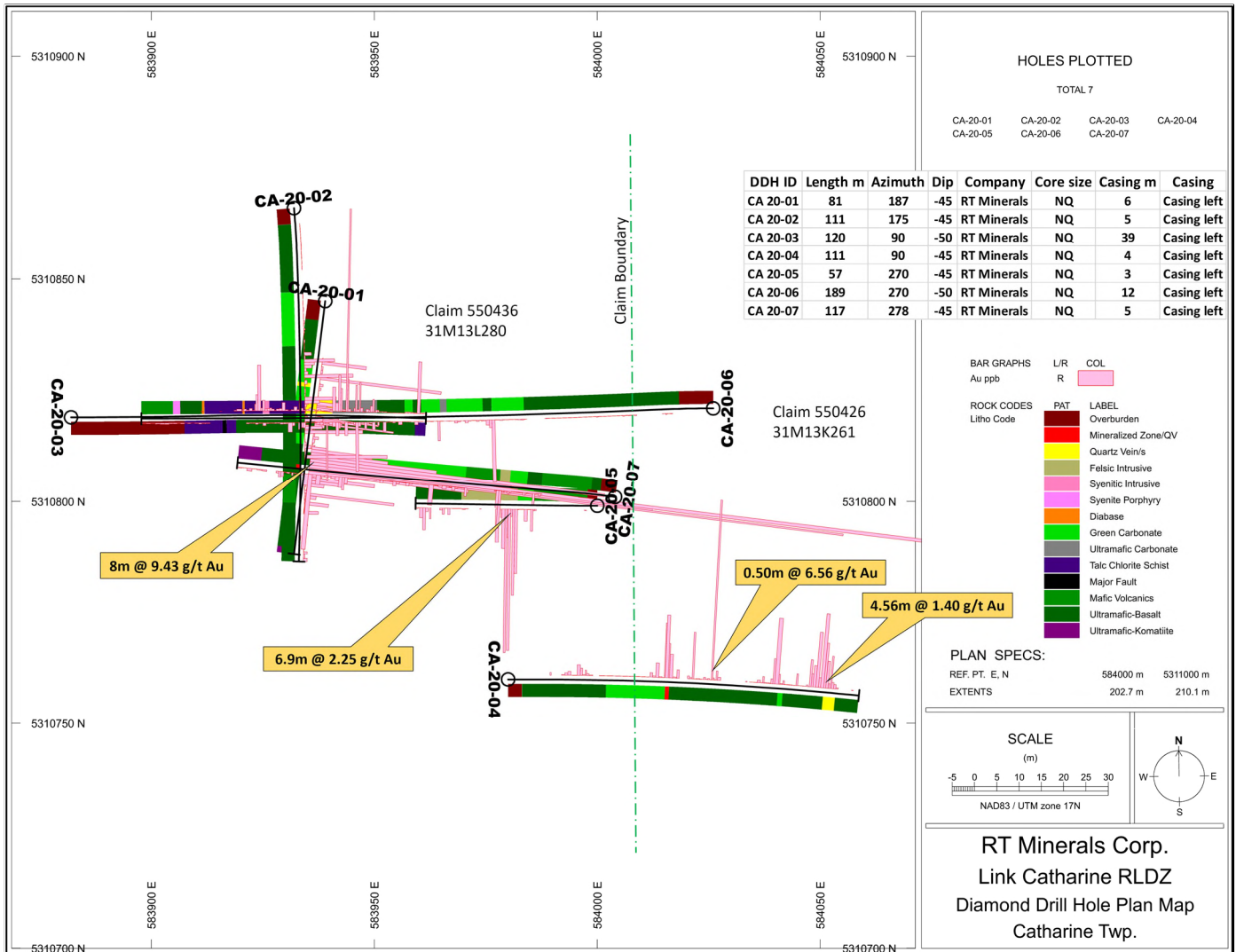


Table 8-2: Selected Assays/Composites from 2020 Drill Program

Hole No.		From (m)	To (m)	Interval (m)	Au g/t
CA 20-01		19	20	1	1.66
CA 20-01		24	24.85	0.85	4.54
CA 20-01		31.9	65	33.1	2.81
CA 20-01	including	36.85	62	25.15	3.54
CA 20-01	including	47	55	8	9.43
CA 20-01	including	50	54	4	14.89
CA 20-01	including	52	53	1	24.49
CA 20-02		48.2	49.1	0.9	1.17
CA 20-02		53	54	1.00	1.81
CA 20-02		60	61	1	1.18
CA 20-02		69.0	71.3	2.3	1.26

Hole No.		From (m)	To (m)	Interval (m)	Au g/t
CA 20-02	including	70.3	71.3	1	2.16
CA 20-02		78	79	1	3.07
CA 20-03		63.84	64.84	1	1.70
CA 20-03		88.8	92.1	3.3	0.81
CA 20-03	including	90.8	91.53	0.73	1.35
CA 20-03		93.31	98.17	4.86	1.09
CA 20-03	including	93.31	94.18	0.87	4.72
CA 20-03	including	93.31	93.8	0.49	7.43
CA 20-03		117	118	1	1.93
CA 20-04		49.69	52.3	2.61	1.60
CA 20-04	including	49.69	51.3	1.61	2.05
CA 20-04	including	49.69	50.95	1.26	2.27
CA 20-04		58.45	59	0.55	1.74
CA 20-04		64.5	65	0.5	6.56
CA 20-04		83.9	86.1	2.2	1.74
CA 20-04	including	84.5	85.7	1.2	2.59
CA 20-04		95.29	99.85	4.56	1.40
CA 20-04		99.85	103.67	3.82	0.73
CA 20-04	including	97.34	100.5	3.16	1.86
CA 20-04	including	98.87	99.85	0.98	2.77
CA 20-05		20.3	21	0.7	0.81
CA 20-05		22	23	1	0.44
CA 20-05		25.1	32	6.9	2.25
CA 20-05	including	25.1	30	4.9	2.89
CA 20-05	including	27.2	29	1.8	4.53
CA 20-05	including	27.2	28	0.8	5.44
CA 20-05	and	28.35	29	0.65	5.29
CA 20-05		53.92	54.75	0.83	0.82
CA 20-06		73.63	76.55	2.92	1.00
CA 20-06	including	73.63	74.7	1.07	2.33
CA 20-06		91.76	92.49	0.73	0.73
CA 20-06		118.53	119.43	0.9	1.84
CA 20-06		128.53	129	0.47	2.19
CA 20-07		35.85	37.43	1.58	1.01
CA 20-07	including	35.85	36.61	0.76	1.40
CA 20-07		57	58.35	1.35	0.76
CA 20-07		83.38	86.04	2.66	0.37
CA 20-07		91.66	96.82	5.16	0.92
CA 20-07	including	94.2	95.43	1.23	2.84

Summary of 2020 drilling from RT Minerals Corp news releases of November 11 and December 1, 2020, with minor edits:

Hole CA 20-01 hole intersected ultramafic-basalt, green carbonate, and deformed ultramafic-komatiite, quartz veins/stringers with pyrite. The 4 metre interval from 50 to 54 metres (14.89 g/t Au) includes quartz veins with volcanic fragments, well mineralized in places with up to 10% semi-massive fine to coarse pyrite.

Hole CA 20-02 was drilled north to south, about 20m below and obliquely to CA 20-01 and drilled through what is interpreted as a location of increased folding and did not encounter the same amounts of green carbonate quartz sulphide host as observed in hole CA 20-01. The majority of CA 20-02 intersected Ultramafic-Basalt with intermittent narrow quartz carbonate veins observed throughout most of the hole. A total of 48.3m (48.2 to 96.5m) of this hole contained intermittent gold values ranging from anomalous to gold values up to 3.07 g/t Au over 1m as detailed in Table. The higher grade values in this hole were primarily situated in the Ultramafics with quartz veining and some green carbonate. This hole tested to a vertical depth of approximately only 77m.

Hole CAT-20-03 was collared about 70m southwest of the drill collar location of CAT-2020-02 and drilled west to east to provide a wider cut of the stratigraphy at this part of the property. This hole intersected intermittent anomalous gold values within a 54m section (63.8m to 118m) including high grade values up to 7.43 g/t over 0.49m as outlined in Table. Again, gold values traverse the local stratigraphy and are found primarily within the Ultramafics with narrow quartz veins with trace to 1% sulphides. This hole tested to a vertical depth of only 90m.

Hole CA 20-04 was collared about 95m southeast of drill collar CA 20-01, announced November 11, 2020, and drilled west to east to provide a wider test of the property stratigraphy and to test for sub-parallel gold mineralization. Hole CA 20-04 has intersected a new sub-parallel /en-echelon mineralized area. Most of the gold values range over a 52m section in this hole (between 49.69m to 102.26m) as outlined in Table. Gold mineralization is again observed to traverse most of the local stratigraphy which primarily consists of the altered quartz bearing green carbonate (fuchsite) and local Ultramafic Basalts. This hole tested to a vertical depth of only 78m.

Hole CA 20-05 was collared approximately 44m northeast of hole CA 20-04 and drilled east to west along with CA 20-06 and 07 to test the stratigraphy for about 100m east of the CA 20-01 at various north to south intervals. Hole CA 20-05 hosts an intermittent anomalous and higher grade gold section overall of 35m (20.30m to 54.75m) ranging between anomalous to higher grade values of 5.44 g/t Au over 0.80m as detailed in Table. Gold is found within the same package of green carbonate (Fuchsite) within the Ultramafics with many narrow quartz veinlets with sections of pyrite between trace to 4%. This hole tested to a vertical depth of only 40m. This is a further en-echelon gold section in this part of the property for a total of three separate such intercepts including mineralization observed in CA 20-01 and CA 20-04.

Hole CA 20-06 was drilled on the same line as CA 20-03 but drilled east to west, and these holes provided about 115m wide test of the stratigraphy on this section of the property. Gold mineralization in this hole, as outlined in Table, is situated within the same host units as the above holes and tested to a vertical depth of 140m.

Hole CA 20-07 was collared between CA 20-06 and 05 and drilled northwesterly to test the gap between CA 20-05 and 06. This hole intersected several narrow and low grade gold intercepts as outlined in the Table. The stratigraphy in this hole is generally the same as the above holes and this hole tested to a vertical depth of about 80m.

Assaying was carried out by Swaslabs of Kirkland Lake, Ontario an ISO/IEC 17025-2005 certified laboratory. RTM staff delivered sealed sample bags containing halved drill core directly to the laboratory. The above assays were

completed by fire assay with atomic absorption finish. In addition, fire assay with gravimetric finish was carried out on several high and low grade samples. Duplicates, standards and blanks were inserted in the same stream at various points of the sample process.

9.0 INTERPRETATION AND CONCLUSIONS

From RT Minerals Corp December 1, 2020 news release:

The initial seven hole program at the Link-Catharine property has confirmed broad anomalous gold signatures with several significant high grade gold sections within the initial area of drilling of about 100m north to south by about 140m east to west and to a vertical depth of less than 90m deep. Three main and separate sub-parallel/en-echelon gold sections have been encountered. The widespread nature of gold mineralization traversing all rock units within the Property as well as the strong hydrothermal alteration with sulphides suggests a significant gold bearing system is present. Large anomalous gold halos, with high grade intervals contained therein, as is observed at the Link-Catharine property, are similar to the past producing Kerr Addison Mine (“Kerr”) located about 25 km northeast of RTM’s Link-Catharine property. The age of the rocks as well as the presence of the green carbonate (Fuchsite) and contiguous Ultramafic volcanic facies containing varying amounts of quartz and sulphides are also similar to parts of the geologic package observed at both Link-Catharine and the Kerr. The Kerr was a major Archean gold deposit that extended to 2000m in depth with the top 300m having lower grade lenticular ore lenses. The best ore lenses at the Kerr were below 300m in depth. The current results from the Link-Catharine property indicates an Archean gold bearing suite of volcanic rocks. These gold bearing Archean systems are known to extend thousands of meters to depth. The initial RTM drill results are an exceptional start to our exploration plans and model at the Link-Catharine property.

10.0 RECOMMENDATIONS

From RT Minerals Corp December 1, 2020 news release:

The Company’s geological consultants have recommended a further preliminary drilling plan consisting of at least 10 deeper holes of between 250m and up to 750m in core length, with down hole geophysics being conducted from each hole prior to drilling the next hole in succession. This drilling should focus within the 100m by 180m area of the current drilling. In addition, further testing of the 2500m long by 400m wide Pacaud Fault and Deformation Zone situated on the Property should also be undertaken. A series of up to twenty 50 to 100m holes along certain target areas within this favourable corridor of the Link-Catharine property is also recommended to test for additional near surface gold occurrences or zones.

11.0 REFERENCES

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12.0 CERTIFICATE OF QUALIFICATIONS

I, Terry Arnold Link of the Town of Kirkland Lake, Province of Ontario, do hereby certify that:

- 1) I am an independent prospector and exploration contractor and reside at 12-72 McCamus Avenue, Kirkland Lake, Ontario, P2N 2J9.
- 2) I completed the first year of the Mining Engineering Technology course (4.0 GPA) at the Haileybury School of Mines, Haileybury, Ontario. (1993)
- 3) I have worked in the field of mineral exploration in Ontario and Quebec as an independent prospector and exploration contractor over the past 27 years and prior to 1993 prospected in Ontario part time over a period of 15 years.
- 4) I am familiar with the Link Catharine RLDZ Property, as the claim staker and recorded holder beginning in 1998; completing research, prospecting, and completing 4 drilling programs on the Property between 1999 and 2005. I am familiar with the 2020 drilling program completed on the Property. I was involved in all aspects of the 2020 drilling program including hole planning and spotting, drill supervision, core moving and photography, drafting and data entry.
- 5) I wrote this report titled "2020 DRILLING REPORT ON THE LINK CATHARINE RLDZ PROPERTY, Catharine Township, Larder Lake Mining Division, Ontario, Canada". The report is based on my research, my previous work on the Property claims, my involvement with the 2020 drilling program, Swastika Laboratories assay certificates, and the 2020 drill hole logs CA 20-01 to 07 supplied by Stewart Carmichael, P.Geol, who logged the core.
- 6) I am the recorded holder of the Link Catharine RLDZ Property claims, I have a financial interest in the Property and I am a shareholder of RT Minerals Corp.

Signed this 29th day of October 2021



Terry Link

Appendix

- **Core Logs; CA 20-01 to CA 20-07**
- **Assay Certificates; 21 certificates, 39 pages**

Cert #	Sample from	Sample to	Cert Date	Drill Hole
20-3332	25200	25240	November 11, 2020	CA 20-05
20-3333	25001	25035	November 6, 2020	CA 20-01
20-3334	25036	25070	November 5, 2020	CA 20-01
20-3335	25071	25077	November 5, 2020	CA 20-01
20-3403	25093	25127	November 10, 2020	CA 20-02
20-3404	25078	25092	November 10, 2020	CA 20-02
20-3404	25241	25260	November 10, 2020	CA 20-03
20-3466	25128	25159	November 11, 2020	CA 20-02
20-3467	25160	25199	November 5, 2020	CA 20-02
20-3468	25261	25300	November 6, 2020	CA 20-04
20-3521	25301	25344	November 12, 2020	CA 20-04
20-3522	25446	25480	November 11, 2020	CA 20-07
20-3523	25481	25499	November 10, 2020	CA 20-07
20-3524	25345	25377	November 11, 2020	CA 20-06
20-3525	25378	25412	November 11, 2020	CA 20-06
20-3526	25413	25445	November 11, 2020	CA 20-06
20-3703	1027701	1027729	November 21, 2020	CA 20-06
20-3704	687962	688000	November 23, 2020	CA 20-06
20-3705	687851	687885	November 21, 2020	CA 20-03
20-3706	687886	687920	November 20, 2020	CA 20-03
20-3795	1027730	1027750	November 27, 2020	CA 20-04
20-3796	687921	687961	November 28, 2020	CA 20-07

- **Drill Hole Plan; RT Minerals 2020 Drilling (CA 20-01 to CA 20-07)**
- **Drill Hole Cross Sections; CA 20-01 to CA 20-07**

					DRILL HOLE RECORD			
					CA 20-01			
							UTM NAD 83	
	PROPERTY:	Link Catharine					GRID NORTHING:	5310845
	TOWNSHIP:	Catharine					GRID EASTING:	583939
	MINING DIVISION:	Larder Lake					ELEVATION:	263
	CLAIM #	550436						
	CELL:	31M13L280			COLLAR AZIMUTH:	187 deg		
					COLLAR DIP:	-45 deg		
					DRILLED BY:	Downing Drilling		
	DATE LOGGED:	Nov. 4, 2020			DATE STARTED:	Oct. 11/2020		
	LOGGED BY:	S. Carmichael			DATE FINISHED:	Oct. 13/2020		
	CORE STORED:	Matatchewan						
	CASING:	Left			CORE SIZE:	NQ		
					MEASUREMENT:	Metric		
					LENGTH:	81.00m		
					DOWN HOLE TESTS			
					INSTRUMENT:	Reflex	No tests	
					DEPTH:	AZIMUTH:	DIP:	

DRILL HOLE CA 20-01											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
0.00	6.30	CASING									
6.30	19.23	ULTRAMAFIC - BASALT									
		Dark green ultramafic basalt. 1% carbonate stringers, foliation at 52 deg to CA.									
		18.00-19.00 - Increasingly fuchsitic alteration.	25001	18.00	19.00	1.00	0.02				20-3333
19.23	26.30	GREEN CARBONATE									
		Bright emerald green fuchsitic carbonate. 4% qtz stringers and flooding except where noted. Trace pyrite.									
		19.00-20.00 - Quartz flooding from 19.41 to 19.69. Trace to 1% pyrite along qtz contacts.	25002	19.00	20.00	1.00	1.66				20-3333
		20.00-27.70 - < 1% qtz.	25003	20.00	20.70	0.70	< 0.01				20-3333
		20.70-21.80 - Quartz flooding from 20.78 to 21.07, trace to 1% pyrite along qtz contacts.	25004	20.70	21.80	1.10	0.06				20-3333
		21.80-23.00 - 4% qtz stringers, nil pyrite.	25005	21.80	23.00	1.20	0.06				20-3333
		23.00-23.50 - <1% qtz stringers.	25006	23.00	23.50	0.50	< 0.01				20-3333
		23.50-24.00 - 2% qtz stringers, nil pyrite.	25007	23.50	24.00	0.50	< 0.01				20-3333
		24.00-24.85 - Quartz vein from 24.10 to 24.85, 1% pyrite along qtz contacts.	25008	24.00	24.85	0.85	4.54				20-3333
		24.85-26.00 - Green carbonate, <1% qtz.	25009	24.85	26.00	1.15	< 0.01				20-3333
		26.00-26.30 - 50% qtz from 26.14 to 26.30. Nil pyrite.	25010	26.00	26.30	0.30	0.03				20-3333
26.30	27.65	QUARTZ VEIN									
		Milky white qtz vein with chlorite clots and stylolites. Dip 54 deg to CA.									
		26.30-27.00 - Quartz, trace pyrite.	25011	26.30	27.00	0.70	0.14				20-3333
			25012				0.11			Duplicate	20-3333
			25013				< 0.01			Blank	20-3333
		27.00-27.50 - Continuation of qtz vein.	25014	27.00	27.50	0.50	< 0.01				20-3333
27.65	45.75	GREEN CARBONATE									
		Continuation of green carbonate above quartz vein.									
		27.50-28.30 - 2-4% qtz flooding, barren.	25015	27.50	28.30	0.80	0.08				20-3333
		28.30-29.00 - As above.	25016	28.30	29.00	0.70	< 0.01				20-3333
		29.00-30.00 - As above.	25017	29.00	30.00	1.00	< 0.01				20-3333
		30.00-31.00 - 4-5% qtz flooding and stringers, nil pyrite.	25018	30.00	31.00	1.00	< 0.01				20-3333
		31.00-31.90 - As above.	25019	31.00	31.90	0.90	0.01				20-3333
		31.90-33.00 - Quartz vein from 32.12 to 33.00, dip 37 deg to CA. 1-2% pyrite in chlorite clots and green carb fragments.	25020	31.90	33.00	1.10	0.90	0.90			20-3333
			25021				0.50			OREAS 218	20-3333
		33.00-33.30 - Green carbonate, 2-3% pyrite.	25022	33.00	33.30	0.30	0.38				20-3333

DRILL HOLE CA 20-01											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
		33.30-33.80 - Buff sericitic alteration mineralized with 2% coarse pyrite.	25023	33.30	33.80	0.50	1.25				20-3333
		33.80-34.65 - As above, trace to 1% coarse pyrite.	25024	33.80	34.65	0.85	0.62				20-3333
		34.65-35.20 - Green carbonate, 3cm wide qtz vein at 34.71m, dip 53 deg to CA. Barren.	25025	34.65	35.20	0.55	0.03				20-3333
		35.20-36.00 - As above, <1% qtz stringers.	25026	35.20	36.00	0.80	< 0.01				20-3333
		36.00-36.50 - Weak sericitic alteration, trace to 1% coarse pyrite.	25027	36.00	36.50	0.50	0.19				20-3333
		36.50-36.85 - As above.	25028	36.50	36.85	0.35	0.87				20-3333
		36.85-37.40 - Barren qtz vein, trace to 1% pyrite in green carb fragments.	25029	36.85	37.40	0.55	2.38				20-3333
		37.40-38.00 Quartz vein with chloritic inclusions. Trace pyrite, locally up to 1%.	25030	37.40	38.00	0.60	1.65				20-3333
			25031				0.85			Duplicate	20-3333
			25032				0.01			Blank	20-3333
		38.00-38.40 - Continuation of qtz/chlorite vein.	25033	38.00	38.40	0.40	1.02				20-3333
		38.40-39.99 - Fault/shear zone. Rusty limonitic carbonate, broken core, dip 31 deg to CA.	25034	38.40	39.00	0.60	2.96				20-3333
		39.00-40.00 - Continuation of sheared rusty carbonate. Trace pyrite.	25035	39.00	40.00	1.00	0.38				20-3333
		40.00-41.00 - Brown rusty carbonate to 40.53m, then becoming fresh green carbonate.	25036	40.00	41.00	1.00	0.02				20-3334
		41.00-42.00 - Green carbonate, <1% qtz stringers.	25037	41.00	42.00	1.00	0.04				20-3334
		42.00-43.00 - As above.	25038	42.00	43.00	1.00	0.05				20-3334
		43.00-43.80 - Quartz vein from 43.10 to 43.38m, dip 40 deg to CA.	25039	43.00	43.80	0.80	0.21				20-3334
		43.0-45.00 - Rusty weathered carbonate, nil pyrite.	25040	43.80	45.00	1.20	0.08				20-3334
			25041				4.13			OREAS 255	20-3334
		45.00-45.75 - Green carbonate, 5% qtz/carb flooding.	25042	45.00	45.75	0.75	0.03				20-3334
45.75	51.00	ULTRAMAFIC - BASALT									
		Dark green weakly to moderately carbonate-altered basalt. 30-40% qtz/carb veins and flooding. Up to 10% concentrations of coarse pyrite.									
		45.75-46.20 - 20% qtz/carb flooding, trace pyrite.	25043	45.75	46.20	0.45	0.11				20-3334
		46.20-47.00 - 8% coarse pyrite from 46.85 to 47.00m.	25044	46.20	47.00	0.80	0.59				20-3334
		47.00-48.00 - 4-5% coarse euhedral pyrite.	25045	47.00	48.00	1.00	2.28	2.12			20-3334
		48.00-49.00 - 15% qtz flooding, 8-10% coarse euhedral pyrite.	25046	48.00	49.00	1.00	2.89				20-3334
		49.00-50.00 - Quartz vein, 10% volcanic fragments mineralized with 10% pyrite.	25047	49.00	50.00	1.00	4.73				20-3334
		50.00-51.00 - 10% qtz flooding, 10-15% coarse euhedral pyrite.	25048	50.00	51.00	1.00	10.42		11.05		20-3334
51.00	54.00	MINERALIZED QUARTZ VEIN									
		Bullish looking quartz veins, however the volcanic fragments are well mineralized with 10%+ fine and coarse pyrite. Vein dips approximately 44 deg to CA.									
		51.00-52.00 - 10-15% pyrite from 51.51 to 51.68m.	25049	51.00	52.00	1.00	7.24		7.56		20-3334
		52.00-53.00 - Well mineralized wit 10%+ pyrite, in places semi-massive.	25050	52.00	53.00	1.00	21.45		24.49		20-3334
			25051				18.67		20.29	Duplicate	20-3334
			25052				0.05			Blank	20-3334
		53.00-53.50 - 10% coarse pyrite from 53.31 to 53.50.	25053	53.00	53.50	0.50	11.63		12.89		20-3334

DRILL HOLE CA 20-01											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
		53.50-54.00 - 2-3% pyrite.	25054	53.50	54.00	0.50	18.54		20.06		20-3334
54.00	79.00	ULTRAMAFIC - BASALT									
		Continuation of volcanics above quartz vein.									
		54.00-55.00 -Fault, rusty mud seam from 54.95 to 55.00m.	25055	54.00	55.00	1.00	5.89	5.62	5.99		20-3334
		55.00-56.00 - Volcanic, 5% carbonate stringers and flooding. Trace pyrite.	25056	55.00	56.00	1.00	0.51				20-3334
		56.00-57.00 - Quartz vein from 56.00 to 56.15m, localized concentrations of 5% coarse pyrite in volcanics.	25057	56.00	57.00	1.00	2.50				20-3334
		57.00-58.00 - 4-5% coarse pyrite from 57.00 to 57.30m.	25058	57.00	58.00	1.00	1.26				20-3334
		58.00-59.00 - Volcanic, trace pyrite.	25059	58.00	59.00	1.00	0.63				20-3334
		59.99-60.00 - As above.	25060	59.00	60.00	1.00	0.13				20-3334
			25061				0.49			OREAS 218	20-3334
		60.00-60.75 - Volcanic, nil pyrite.	25062	60.00	60.75	0.75	0.08				20-3334
		60.75-61.20 - As above.	25063	60.75	61.20	0.45	< 0.01				20-3334
		61.20-62.00 - Quartz vein from 61.36 to 61.77m, 2% pyrite in volcanic fragments.	25064	61.20	62.00	0.80	3.30				20-3334
		62.00-63.00 - Volcanic, trace pyrite.	25065	62.00	63.00	1.00	0.39	0.13			20-3334
		63.00-64.00 - As above.	25066	63.00	64.00	1.00	0.02				20-3334
		64.00-65.00 - As above.	25067	64.00	65.00	1.00	0.89				20-3334
		65.00-66.00 - As above.	25068	65.00	66.00	1.00	0.06				20-3334
		66.00-67.00 - As above.	25069	66.00	67.00	1.00	< 0.01				20-3334
		67.00-68.00 - As above.	25070	67.00	68.00	1.00	< 0.01				20-3334
			25071				0.01			Duplicate	20-3335
			25072				< 0.01			Blank	20-3335
		75.00-75.60 - Volcanic, 40% bullish qtz carb flooding, barren.	25073	75.00	75.60	0.60	< 0.01				20-3335
		75.60-77.00 - As above.	25074	75.60	76.00	0.40	< 0.01				20-3335
		77.00-78.00 - As above.	25075	76.00	77.00	1.00	< 0.01				20-3335
		78.00-79.00 - Becoming increasingly ultramafic.	25076	77.00	78.00	1.00	< 0.01				20-3335
			25077	78.00	79.00	1.00	< 0.01				20-3335
79.00	81.00	DEFORMED ULTRAMAFIC - KOMATIITE									
		Dark green strongly deformed ultramafic komatiite. Slight greasy texture. <1% bullish carbonate stringers and flooding.									
81.00		END OF HOLE									

				DRILL HOLE RECORD			
				DD CA 20-02			
				UTM NAD 83			
PROPERTY:	Link Catharine			GRID NORTHING:	5310866		
TOWNSHIP:	Catharine			GRID EASTING:	583932		
MINING DIVISION:	Larder Lake			ELEVATION:	264		
CLAIM #	550436						
CELL:	31M13L280			COLLAR AZIMUTH:	175 deg		
				COLLAR DIP:	-45 deg		
				DRILLED BY:	Downing Drilling		
DATE LOGGED:	Nov. 9, 2020			DATE STARTED:	Oct. 13/2020		
LOGGED BY:	S. Carmichael			DATE FINISHED:	Oct. 14/2020		
CORE STORED:	Matatchewan						
CASING:	Left			CORE SIZE:	NQ		
				MEASUREMENT:	Metric		
				LENGTH:	111.00m		
				DOWN HOLE TESTS			
				INSTRUMENT:	Reflex		
				DEPTH:	AZIMUTH:	DIP:	FIELD
				15.0m	177.8 deg	-45.4 deg	55072
				111.0m	181.4 deg	-42.7 deg	54731

DRILL HOLE CA 20-02											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
0.00	5.00	CASING									
5.00	27.00	ULTRAMAFIC - BASALT									
		Dark green moderately deformed ultramafic basalt. General foliation at 52 deg to CA. 5-10% bullish qtz/carb veins and flooding except where noted.									
		5.00-6.00 - Qtz vein/flooding from 5.61 to 5.84m, barren.	25078	5.00	6.00	1.00	< 0.01				20-3404
		6.00-7.00 - 2% qtz veins	25079	6.00	7.00	1.00	< 0.01				20-3404
		7.00-8.00 - Bullish qtz flooding from 8.00 to 8.25m, barren.	25080	7.00	8.00	1.00	< 0.01				20-3404
		8.00-9.00 - 75% bullish qtz/carb flooding, barren.	25081	8.00	9.00	1.00	< 0.01				20-3404
		9.00-10.00 - 2% qtz/carb stringers. Dip 54 deg to CA.	25082	9.00	10.00	1.00	< 0.01				20-3404
		10.00-11.00 - Bullish quartz flooding from 10.28 to 11.00, barren.	25083	10.00	11.00	1.00	< 0.01				20-3404
		11.00-12.00 - 75% bullish qtz/carb flooding, barren.	25084	11.00	12.00	1.00	0.01				20-3404
		12.00-12.65 - <1% qtz/carb stringers.	25085	12.00	12.65	0.65	0.01				20-3404
		12.65-13.4 - As above.	25086	12.65	13.40	0.75	< 0.01				20-3404
			25087				< 0.01	< 0.01		Duplicate	20-3404
			25088				< 0.01			Blank	20-3404
		13.40-14.00 - <1% qtz/carb stringers.	25089	13.40	14.00	0.60	< 0.01				20-3404
		14.00-15.00 - As above.	25090	14.00	15.00	1.00	< 0.01				20-3404
		15.00-16.25 - 2% pyrite from 15.36 to 15.51m and from 15.80 to 16.08m.	25091	15.00	16.25	1.25	0.01				20-3404
		16.25-17.00 - 1% qtz/carb stringers, barren.	25092	16.25	17.00	0.75	< 0.01				20-3404
		17.00-18.00 - <1% qtz/carb stringers.	25093	17.00	18.00	1.00	0.01				20-3403
		18.00-19.00 - Qtz/carb flooding from 18.18 to 18.48m, barren.	25094	18.00	19.00	1.00	< 0.01				20-3403
		19.00-20.00 - <1% qtz/carb stringers.	25095	19.00	20.00	1.00	< 0.01				20-3403
27.00	44.00	GREEN CARBONATE									
		Generally poorly developed with phases of weakly altered ultramafic volcanic. 1-2% bullish qtz veins except where noted.									
		27.00-28.00 - Qtz/carb flooding from 27.67 to 27.79m Barren.	25096	27.00	28.00	1.00	< 0.01				20-3403
			25097				0.52			OREAS 218	20-3403
		28.00-29.00 - Bullish qtz/carb vein from 28.00 to 28.09m.	25098	28.00	29.00	1.00	0.01				20-3403
		29.00-30.00 - Ultramafic basalt from 29.00 to 29.55m, barren.	25099	29.00	30.00	1.00	< 0.01				20-3403
		30.00-31.00 - Weak green carbonate, barren.	25100	30.00	31.00	1.00	< 0.01				20-3403
		31.00-32.00 - As above, 1% qtz stringers.	25101	31.00	32.00	1.00	< 0.01				20-3403
		32.00-33.00 - As above.	25102	32.00	33.00	1.00	0.02	0.03			20-3403
		33.00-34.00 - Ultramafic basalt.	25103	33.00	34.00	1.00	< 0.01				20-3403
		34.00-35.00 - Green carbonate, 5cm quartz vein at 34.30m, dip 30 deg to CA.	25104	34.00	35.00	1.00	< 0.01				20-3403
		35.00-36.00 - Green carbonate, trace pyrite.	25105	35.00	36.00	1.00	< 0.01				20-3403
		36.00-37.00 - 70% quartz veining and flooding, nil pyrite.	25106	36.00	37.00	1.00	0.04				20-3403
			25107				0.07			Duplicate	20-3403

DRILL HOLE CA 20-02										
FROM	TO	ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
		25108				< 0.01			Blank	20-3403
	37.00-38.00	25109	37.00	38.00	1.00	< 0.01				20-3403
	38.00-38.50	25110	38.00	38.50	0.50	< 0.01				20-3403
	38.50-39.00	25111	38.50	39.00	0.50	0.06				20-3403
	39.00-40.00	25112	39.00	40.00	1.00	0.03	0.07			20-3403
	40.00-41.00	25113	40.00	41.00	1.00	0.01				20-3403
	41.00-42.00	25114	41.00	42.00	1.00	< 0.01				20-3403
	42.00-43.00	25115	42.00	43.00	1.00	0.04				20-3403
	43.00-44.00	25116	43.00	44.00	1.00	0.02				20-3403
44.00	84.00	ULTRAMAFIC - BASALT								
		25117				4.11			OREAS 255	20-3403
	44.00-45.00	25118	44.00	45.00	1.00	0.02				20-3403
	45.00-46.00	25119	45.00	46.00	1.00	0.01				20-3403
	46.00-47.00	25120	46.00	47.00	1.00	0.27				20-3403
	47.00-48.20	25121	47.00	48.20	1.20	0.04				20-3403
	48.20-49.10	25122	48.20	49.10	0.90	1.13	1.20			20-3403
	49.10-50.00	25123	49.10	50.00	0.90	0.38				20-3403
	50.00-51.00	25124	50.00	51.00	1.00	0.28				20-3403
	51.00-52.00	25125	51.00	52.00	1.00	0.08				20-3403
	52.00-53.00	25126	52.00	53.00	1.00	0.14				20-3403
		25127				0.19			Duplicate	20-3403
		25128				< 0.01			Blank	20-3466
	53.00-54.00	25129	53.00	54.00	1.00	1.81				20-3466
	53.78m.									
	54.00-54.70	25130	54.00	54.70	0.70	0.02				20-3466
	54.70-56.00	25131	54.70	56.00	1.30	0.10				20-3466
	56.00-57.40	25132	56.00	57.40	1.40	0.02				20-3466
	57.40-58.80	25133	57.40	58.80	1.40	0.04				20-3466
	58.80-60.00	25134	58.80	60.00	1.20	0.03				20-3466
	60.00-61.00	25135	60.00	61.00	1.00	1.18				20-3466
	61.00-62.00	25136	61.00	62.00	1.00	0.55				20-3466
		25137				0.53			OREAS 218	20-3466
	62.00-62.30	25138	62.00	62.30	0.30	0.13	0.18			20-3466
	62.30-63.00	25139	62.30	63.00	0.70	0.07				20-3466
	63.00-63.70	25140	63.00	63.70	0.70	0.03				20-3466
	63.70-64.80	25141	63.70	64.80	1.10	0.01				20-3466
	64.80-66.00	25142	64.80	66.00	1.20	0.02				20-3466
	66.00-66.70	25143	66.00	66.70	0.70	0.11				20-3466

DRILL HOLE CA 20-02											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
		66.70-67.60 - 60% qtz flooding, 4-5% coarse pyrite in volcanics.	25144	66.70	67.60	0.90	0.67				20-3466
		67.60-68.60 - Ultramafic basalt, trace pyrite.	25145	67.60	68.60	1.00	0.04				20-3466
		68.60-69.00 - Ultramafic basalt, barren.	25146	68.60	69.00	0.40	0.14				20-3466
			25147				0.04	0.05		Duplicate	20-3466
			25148				< 0.01			Blank	20-3466
		69.00-70.00 - 40% qtz flooding, 1-2% coarse pyrite.	25149	69.00	70.00	1.00	0.65				20-3466
		70.00-70.30 - Ultramafic basalt, barren.	25150	70.00	70.30	0.30	0.29				20-3466
		70.30-71.30 - qtz veining from 70.44 to 70.55m and 70.82 to 71.07m, 1-2% coarse pyrite in volcanics.	25151	70.30	71.30	1.00	2.16				20-3466
		71.30-72.00 - Ultramafic basalt, barren.	25152	71.30	72.00	0.70	< 0.01				20-3466
		72.00-73.00 - As above.	25153	72.00	73.00	1.00	< 0.01				20-3466
		73.00-74.00 - As above.	25154	73.00	74.00	1.00	0.01				20-3466
		74.00-75.00 - As above, trace pyrite.	25155	74.00	75.00	1.00	0.05				20-3466
		75.00-76.00 - As above, barren.	25156	75.00	76.00	1.00	0.23				20-3466
			25157				4.03			OREAS 255	20-3466
		76.00-76.90 - As above, trace pyrite.	25158	76.00	76.90	0.90	0.01	0.02			20-3466
		76.90-78.00 - As above, 1-2% pyrite.	25159	76.90	78.00	1.10	0.04				20-3466
		78.00-79.00 - Slightly fuchsitic from 78.63 to 78.84 within quartz flooding, trace pyrite.	25160	78.00	79.00	1.00	3.07				20-3467
		79.00-80.00 - Ultramafic basalt, barren.	25161	79.00	80.00	1.00	0.02				20-3467
		80.00-81.00 - As above.	25162	80.00	81.00	1.00	< 0.01				20-3467
		81.00-82.00 - As above.	25163	81.00	82.00	1.00	< 0.01				20-3467
		82.00-83.00 - As above.	25164	82.00	83.00	1.00	< 0.01				20-3467
		83.00-84.00 - 90% qtz flooding from 83.36 to 83.77, barren. Fault gouge at 84.00m.	25165	83.00	84.00	1.00	0.01				20-3467
		DEFORMED ULTRAMAFIC BASALT									
84.00	93.00	Strongly brecciated basalt to 86.76m, then becoming strongly deformed and foliated at 30-40 deg to CA.									
		84.00-85.00 - Flat dipping qtz flooding from 84.00 to 84.40 followed by brecciated volcanic with trace pyrite.	25166	84.00	85.00	1.00	0.08				20-3467
			25167				0.09			Duplicate	20-3467
			25168				< 0.01			Blank	20-3467
		85.00-86.00 - Continuation of brecciated volcanic, trace pyrite.	25169	85.00	86.00	1.00	0.06	0.08			20-3467
		86.00-87.00 - Brecciated volcanic from 86.29 to 86.76m.	25170	86.00	87.00	1.00	0.10				20-3467
		87.00-88.00 - Ultramafic basalt, 75% qtz flooding from 87.40 to 87.91m, barren.	25171	87.00	88.00	1.00	0.04				20-3467
		88.00-89.00 - Foliated deformed volcanic, dip 22 deg to CA.	25172	88.00	89.00	1.00	< 0.01				20-3467
		89.00-90.00 - As above, 2% pyrite.	25173	89.00	90.00	1.00	0.07				20-3467
		90.00-91.00 - Deformed foliated volcanic, barren.	25174	90.00	91.00	1.00	0.05				20-3467
		91.00-92.00 - As above.	25175	91.00	92.00	1.00	< 0.01				20-3467
		92.00-93.00 - As above.	25176	92.00	93.00	1.00	0.02				20-3467
			25177				0.50			OREAS 218	20-3467
93.00	111.00	ULTRAMAFIC - BASALT									
		Continuation of volcanic above deformation zone. <1% qtz/carb veins and stringers.									

				DRILL HOLE RECORD			
				DD CA 20-03			
				UTM NAD 83			
PROPERTY:	Link Catharine			GRID NORTHING:	5310819		
TOWNSHIP:	Catharine			GRID EASTING:	583882		
MINING DIVISION:	Larder Lake			ELEVATION:	261m		
CLAIM #	550436						
CELL:	31M13L280			COLLAR AZIMUTH:	090 deg		
				COLLAR DIP:	-50 deg		
				DRILLED BY:	Downing Drilling		
DATE LOGGED:	Oct. 23, 2020			DATE STARTED:	Oct. 14/2020		
LOGGED BY:	S. Carmichael			DATE FINISHED:	Oct. 17/2020		
CORE STORED:	Matatchewan						
CASING:	Left			CORE SIZE:	NQ		
				MEASUREMENT:	Metric		
				LENGTH:	120.00m		
				DOWN HOLE TESTS			
				INSTRUMENT:	Reflex		
				DEPTH:	AZIMUTH:	DIP:	FIELD:
				48.0m	088.8 deg	-48.4 deg	55055
				111.0m	092.1 deg	-47.6 deg	54872

DRILL HOLE CA 20-03											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
0.00	39.00	CASING									
39.00	51.94	DEFORMED ULTRAMAFIC/TALC CHLORITE SCHIST									
		Dark green fine-grained ultramafic volcanic. 10-20% bullish qtz/carb veins and flooding.									
		44.62-45.17 - 20% carb flooding at 28 deg to CA. Trace to 1% pyrite.	25241	44.62	45.17	0.55	0.01				20-3404
		45.17-45.69 - 40% qtz/carb flooding from 45.33-45.69. Trace pyrite.	25242	45.17	45.69	0.52	< 0.01				20-3404
		51.00-51.94 - 15-20% qtz/carb flooding. Trace pyrite.	25243	51.00	51.94	0.94	< 0.01				20-3404
51.94	53.22	MAJOR FAULT									
		Unconsolidated gouge and ultramafic talc chlorite schist. Dip 8 deg (flat) to CA. 15-20% qtz carb veins broken up by fault.									
53.22	56.52	DEFORMED ULTRAMAFIC/TALC CHLORITE SCHIST									
		Continuation of ultramafic volcanics above fault. Fault deformation continues to 54.00m.									
		55.85-56.71 - Qtz vein from 56.09 to 56.55, irregular, barren.	25260	55.85	56.71	0.86	0.03	0.03			20-3404
56.52	116.51	ULTRAMAFIC - BASALT									
		Lighter green in color, less deformed than above unit. Sharp decrease in qtz/carb flooding and veins. Foliation at 6 deg to CA.									
		56.71-58.40 - Trace pyrite, 10% qtz veinlets	687851	56.71	58.40	1.69	0.07				20-3705
		58.40-59.00 - Nil pyrite, 5% qtz veinlets	687852	58.40	59.00	0.60	0.02				20-3705
		59.00-60.00 - Trace pyrite, 5% qtz veinlets	687853	59.00	60.00	1.00	0.07				20-3705
		60.00-61.00 - Trace pyrite, 15% qtz veinlets	687854	60.00	61.00	1.00	0.03				20-3705
		61.00-62.00 - Trace pyrite, 15% qtz veinlets	687855	61.00	62.00	1.00	0.09				20-3705
		62.00-62.80 - Nil pyrite, nil quartz	687856	62.00	62.80	0.80	0.02				20-3705
		62.80-63.17 - Trace pyrite, nil quartz	687857	62.80	63.17	0.37	0.26				20-3705
		63.17-63.84 - Trace to 1% fine pyrite blebs.	25244	63.17	63.84	0.67	0.60				20-3404
		63.84-64.84 - 1% blebs of pyrite, 10% bullish qtz flooding.	25245	63.84	64.84	1.00	1.70				20-3404
		64.84-65.40 - Trace pyrite, 3% qtz veinlets	687858	64.84	65.40	0.56	0.10				20-3705
		65.40-66.20 - Trace pyrite, 1% qtz veinlets	687859	65.40	66.20	0.80	0.39				20-3705
		66.20-67.00 - Trace pyrite, 2% qtz veinlets	687860	66.20	67.00	0.80	0.07	0.06			20-3705
		67.00-67.90 - Trace pyrite, 2% qtz veinlets	687861	67.00	67.90	0.90	0.08				20-3705
		67.90-68.50 - Trace pyrite, 3% qtz veinlets	687862	67.90	68.50	0.60	0.11				20-3705
			687863				0.51			standard oreas 218	20-3705
		68.50-69.40 - Trace pyrite, 8% qtz veinlets	687864	68.50	69.40	0.90	0.07				20-3705
		69.40-70.00 - Nil pyrite, 2% qtz veinlets	687865	69.40	70.00	0.60	0.02				20-3705
		70.00-71.00 - Trace pyrite, 10% qtz veinlets	687866	70.00	71.00	1.00	0.07				20-3705
		71.00-72.00 - Trace pyrite, 4% qtz veinlets	687867	71.00	72.00	1.00	0.08				20-3705
		72.00-73.00 - Trace pyrite, 4% qtz veinlets	687868	72.00	73.00	1.00	0.31				20-3705
		73.00-74.00 - Trace pyrite, 3% qtz veinlets	687869	73.00	74.00	1.00	0.04				20-3705
		74.00-75.00 - Trace pyrite, 7% qtz veinlets	687870	74.00	75.00	1.00	0.01	0.01			20-3705
			687871				< 0.01			blank	20-3705

DRILL HOLE CA 20-03											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
		75.00-76.00 - Trace pyrite, 2% qtz veinlets	687872	75.00	76.00	1.00	0.04				20-3705
		76.00-77.00 - Trace pyrite, 2% qtz veinlets	687873	76.00	77.00	1.00	0.15				20-3705
		77.00-77.70 - Trace pyrite, 2% qtz veinlets	687874	77.00	77.70	0.70	0.04				20-3705
		77.70-78.40 - 10% qtz stringers, very shallow C, 4 deg to CA. Barren. Very slight fuchsitic coloration along stringer contacts.	25246	77.70	78.40	0.70	0.50				20-3404
		78.40-79.00 - Trace pyrite, 25% qtz veinlets	687875	78.40	79.00	0.60	0.10				20-3705
		79.00-80.00 - Trace pyrite, 5% qtz veinlets	687876	79.00	80.00	1.00	0.03				20-3705
		80.00-81.00 - Nil pyrite, 2% qtz veinlets	687877	80.00	81.00	1.00	0.05				20-3705
		81.00-82.00 - Trace pyrite, 3% qtz veinlets	687878	81.00	82.00	1.00	0.11				20-3705
		82.00-83.00 - Nil pyrite, 10% qtz veinlets	687879	82.00	83.00	1.00	0.06				20-3705
		83.00-84.00 - Nil pyrite, 2% qtz veinlets	687880	83.00	84.00	1.00	0.02	0.04			20-3705
		84.00-85.00 - Nil pyrite, 3% qtz veinlets	687881	84.00	85.00	1.00	0.05				20-3705
			687882				0.48			standard oreas 218	20-3705
		85.00-86.00 - Nil pyrite, 2% qtz veinlets	687883	85.00	86.00	1.00	0.01				20-3705
		86.00-87.00 - Trace pyrite, 2% qtz veinlets	687884	86.00	87.00	1.00	0.02				20-3705
		87.00-88.00 - Nil pyrite, 30% qtz veinlets	687885	87.00	88.00	1.00	0.01				20-3705
		88.00-88.80 - Trace pyrite, 10% qtz veinlets	687886	88.00	88.80	0.80	0.04				20-3706
		88.80-89.80 - 10% bullish pink qtz/carb stringers, trace to 1% fine blebs of pyrite. Dip 36 deg to CA.	25247	88.80	89.80	1.00	0.90				20-3404
		89.80-90.80 - As above	25248	89.80	90.80	1.00	0.31				20-3404
			25249				0.51			standard oreas 218	20-3404
		90.80-91.53 - As above.	25250	90.80	91.53	0.73	1.35	1.30			20-3404
		91.53-92.10 - Trace pyrite, 8% qtz veinlets	687887	91.53	92.10	0.57	0.85				20-3706
		92.10-92.50 - Trace pyrite, 8% qtz veinlets	687888	92.10	92.50	0.40	< 0.01				20-3706
		92.50-92.90 - Nil pyrite	687889	92.50	92.90	0.40	0.02				20-3706
		92.90-93.31 - Trace pyrite, 4% qtz veinlets	687890	92.90	93.31	0.41	< 0.01				20-3706
		93.31-93.80 - Qtz carb vein from 93.31 to 93.67, dip irregular, in general shallow. 1% blebs of pyrite.	25251	93.31	93.80	0.49	7.29		7.56		20-3404
		93.80-94.18 - Trace pyrite, 4% qtz veinlets	687891	93.80	94.18	0.38	1.22				20-3706
			687892				< 0.01			blank	20-3706
		94.18-95.00 - Nil pyrite	687893	94.18	95.00	0.82	0.09				20-3706
		95.00-96.00 - Nil pyrite, 2% qtz veinlets	687894	95.00	96.00	1.00	< 0.01				20-3706
		96.00-96.50 - Nil pyrite	687895	96.00	96.50	0.50	0.13	0.13			20-3706
		96.50-97.00 - Trace pyrite, 2% qtz veinlets	687896	96.50	97.00	0.50	0.98				20-3706
		97.00-97.77 - Check sample.	25252	97.00	97.77	0.77	0.08				20-3404
		97.77-98.17 - Pale green slightly bleached, 5% qtz stringers, 4% blebs of pyrite.	25253	97.77	98.17	0.40	1.09				20-3404
			25254				1.19			blank	20-3404
		98.17-99.00 - Decrease in alteration and stringers, trace to 1% pyrite.	25255	98.17	99.00	0.83	0.14				20-3404
		99.00-99.41 - Nil pyrite, 5% qtz veinlets	687897	99.00	99.41	0.41	0.02				20-3706
		99.41-100.00 - Nil pyrite, 8% qtz veinlets	687898	99.41	100.00	0.59	< 0.01				20-3706
		100.00-101.00 - Trace pyrite, 2% qtz veinlets	687899	100.00	101.00	1.00	0.10				20-3706
		101.00-101.43 - Nil pyrite	687900	101.00	101.43	0.43	0.07				20-3706
		101.30 - Weak fault, minor gouge, dip 30 deg. To CA.									
		101.43-102.21 - Check sample.	25256	101.43	102.21	0.78	0.22				20-3404
		102.21-102.73 - Qtz vein from 102.36 to 102.54, dip 20 deg to CA. 5% coarse pyrite along vein margins.	25257	102.21	102.73	0.52	0.47				20-3404
		102.73-103.22 - Qtz vein from 102.97 to 103.22, dip 40 deg to CA. Barren.	25258	102.73	103.22	0.49	0.04				20-3404

DRILL HOLE CA 20-03											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
		103.22-103.87 - Check sample.	25259	103.22	103.87	0.65	0.08				20-3404
		103.87-104.33 - Trace pyrite, 3% qtz veinlets	687901	103.87	104.33	0.46	0.08				20-3706
			687902				0.52			standard oreas 218	20-3706
		104.33-105.00 - Trace pyrite, 4% qtz veinlets	687903	104.33	105.00	0.67	0.03				20-3706
		105.00-106.00 - Trace pyrite, 3% qtz veinlets	687904	105.00	106.00	1.00	0.03				20-3706
		106.00-107.00 - Nil pyrite, 4% qtz veinlets	687905	106.00	107.00	1.00	0.03	0.05			20-3706
		107.00-108.00 - Nil pyrite, 2% qtz veinlets	687906	107.00	108.00	1.00	< 0.01				20-3706
		108.00-109.00 - Nil pyrite, 6% qtz veinlets	687907	108.00	109.00	1.00	< 0.01				20-3706
		109.00-110.00 - Nil pyrite, 15% qtz veinlets	687908	109.00	110.00	1.00	< 0.01				20-3706
		110.00-111.00 - Nil pyrite, 3% qtz veinlets	687909	110.00	111.00	1.00	< 0.01				20-3706
		111.00-112.00 - Nil pyrite	687910	111.00	112.00	1.00	< 0.01				20-3706
		112.00-113.00 - Nil pyrite, 2% qtz veinlets	687911	112.00	113.00	1.00	< 0.01				20-3706
			687912				< 0.01			blank	20-3706
		113.00-114.00 - Nil pyrite, 3% qtz veinlets	687913	113.00	114.00	1.00	0.05				20-3706
		114.00-115.00 - Nil pyrite	687914	114.00	115.00	1.00	0.05				20-3706
		115.00-116.00 - Trace pyrite, 4% qtz veinlets	687915	115.00	116.00	1.00	0.04	0.04			20-3706
		116.00-117.00 - Trace pyrite, 2% qtz veinlets	687916	116.00	117.00	1.00	0.03				20-3706
116.51	120.00	DEFORMED ULTRAMAFIC/TALC CHLORITE SCHIST									
		Strongly foliated ultramafics, approaching talc chlorite schist. Foliation very flat, 0 to 20 deg to CA. Occasional bullsh barren qtz veins.									
		117.00-118.00 - Trace pyrite, 4% qtz veinlets	687917	117.00	118.00	1.00	1.93				20-3706
		118.00-119.00 - Trace pyrite, 6% qtz veinlets	687918	118.00	119.00	1.00	0.02				20-3706
		119.00-120.00 - Trace pyrite, 5% qtz veinlets	687919	119.00	120.00	1.00	0.03				20-3706
			687920				0.53			standard oreas 218	20-3706
120.00		END OF HOLE									

				DRILL HOLE RECORD			
				DD CA 20-04			
				UTM NAD 83			
PROPERTY:	Link Catharine			GRID NORTHING:		5310760	
TOWNSHIP:	Catharine			GRID EASTING:		583980	
MINING DIVISION:	Larder Lake			ELEVATION:		263m	
CLAIM #	550436/550426						
CELL:	31M13L280/31M13K261			COLLAR AZIMUTH:	090 deg		
				COLLAR DIP:	-45 deg		
				DRILLED BY:	Downing Drilling		
DATE LOGGED:	Oct. 26, 2020			DATE STARTED:	Oct. 17/2020		
LOGGED BY:	S. Carmichael			DATE FINISHED:	Oct. 18/2020		
CORE STORED:	Matatchewan						
CASING:	Left			CORE SIZE:	NQ		
				MEASUREMENT:	Metric		
				HOLE LENGTH:	111.00m		
				DOWN HOLE TESTS			
				INSTRUMENT:	Reflex		
				DEPTH:	AZIMUTH:	DIP:	FIELD:
				15.0m	90.3 deg	-45.5 deg	55625
				111.0m	95.7 deg	-43.9 deg	55032

DRILL HOLE CA 20-04											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
0.00	4.40	CASING									
4.40	31.27	ULTRAMAFIC - BASALT									
		Dark green fine-grained "spotted" basalt or ultramafic basalt. Generally massive, <1% carbonate/qtz stringers. Foliation/fabric very shallow CA.									
		13.27-13.77 - Fresh volcanic, 2% coarse euhedral pyrite from 13.53-.59m, 2mm qtz stringer at 15.56m, dip 64 deg to CA.	25261	13.27	13.77	0.50	0.10				20-3468
		17.00-18.00 - Fresh volcanic, trace coarse pyrite,	25262	17.00	18.00	1.00	0.02				20-3468
		18.00-19.00 - As above, slightly darker green color, foliation at 14 deg to CA.	25263	18.00	19.00	1.00	0.09				20-3468
		19.00-20.00 - As above, 1% coarse euhedral pyrite.	25264	19.00	20.00	1.00	0.15				20-3468
		20.00-21.00 - As above, trace pyrite.	25265	20.00	21.00	1.00	< 0.01				20-3468
		21.00-22.00 - As above.	25266	21.00	22.00	1.00	< 0.01				20-3468
		22.00-23.00 - Core becoming rusty, 4mm wide rust qtz stringers at 22.07, 22.63m, dip 45 deg to CA. 1% coarse pyrite throughout.	25267	22.00	23.00	1.00	0.40				20-3468
			25268				3.69			OREAS STANDARD 255	20-3468
		23.00-23.7 - Rusty 5mm wide qtz stringers at 23.17m and 23.32m, dip 52 deg to CA. 1% coarse pyrite throughout.	25269	23.00	23.70	0.70	0.27				20-3468
		23.70-24.60 - Fresh volcanic, trace pyrite.	25270	23.70	24.60	0.90	0.03	0.11			20-3468
		24.60-25.00 - As above.	25271	24.60	25.00	0.40	0.20				20-3468
		25.00-25.80 - Ultramafic, rusty qtz vein from 25.00-25.26m, dip 42 deg to CA. Barren.	25272	25.00	25.80	0.80	0.07				20-3468
		25.80-27.00 - Slightly bleached, nil pyrite.	25273	25.80	27.00	1.20	0.02				20-3468
		29.00-30.00 - 1% bullish carb stringers and flooding, trace pyrite.	25274	29.00	30.00	1.00	< 0.01				20-3468
		30.00-31.27 - As above, becoming darker green, more ultramafic in color.	25275	30.00	31.27	1.27	< 0.01				20-3468
31.27	50.00	GREEN CARBONATE									
		Alternating phases of bright emerald green fuchsitic carbonite and dull green/carbonate. Average 5% milky white qtz stringers through.									
		31.27-32.00 - Transitional into bright green carb. 1cm qtz vein at 32.83m, 2cm vein at 32.92m, dip 68 deg to CA.	25276	31.27	32.00	0.73	< 0.01				20-3468
		32.00-32.60 - Green carbonate, 5mm qtz vein at 32.22m.	25277	32.00	32.60	0.60	< 0.01				20-3468
			25278				< 0.01			Duplicate	20-3468
			25279				< 0.01			Blank	20-3468
		32.60-33.00 - Milky white qtz vein from 32.76-32.92m, dip 35 deg to CA. Barren	25280	32.60	33.00	0.40	< 0.01	< 0.01			20-3468
		33.00-34.00 - Grey carbonate, trace pyrite.	25281	33.00	34.00	1.00	< 0.01				20-3468
		34.00-35.00 - Grey carb from 34.15-34.81, 3-4% fine pyrite clusters.	25282	34.00	35.00	1.00	< 0.01				20-3468
		35.00-35.95 - Green carb, 5% milky white carb stringers.	25283	35.00	35.95	0.95	< 0.01				20-3468
		35.95-37.00 - Milky white qtz vein from 35.95m to 36.20m, dip 40 deg to CA.	25284	35.95	37.00	1.05	< 0.01				20-3468
		37.00-38.00 - 3cm milky white qtz vein at 37.51m, dip 60 deg to CA.	25285	37.00	38.00	1.00	< 0.01				20-3468
		38.00-39.00 Grey carb from 38.24 to 39.99. Barren.	25286	38.00	39.00	1.00	< 0.01				20-3468
		39.00-40.00 - As above.	25287	39.00	40.00	1.00	< 0.01				20-3468
			25288				0.49			OREAS STANDARD 218	20-3468
		40.00-41.00 - Green carbonate, qtz vein from 40.65 to 40.92m, barren.	25289	40.00	41.00	1.00	< 0.01				20-3468
		41.00-42.00 - Green carb, qtz veins from 41.17 to 41.23, 41.34 to 41.47, dip 56 deg to CA.	25290	41.00	42.00	1.00	< 0.01	< 0.01			20-3468
		42.00-43.00 - Lost core from 42.00 to 42.10m. Qtz vein from 42.24 to 42.34m	25291	42.00	43.00	1.00	< 0.01				20-3468
		43.00-43.80 - Grey/green carb, qtz vein from 43.65 to 43.77, dip 38 deg to CA. Barren.	25292	43.00	43.80	0.80	< 0.01				20-3468

DRILL HOLE CA 20-04											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
		43.80-45.00 - Rusty weathered carb, 5% barren qtz/carb stringers.	25293	43.80	45.00	1.20	< 0.01				20-3468
		45.00-45.17 - Lost core.									
		45.17-46.00 - Green carb, 5% qtz stringers and flooding, 40% veining from 45.73 to 46.00.	25294	45.17	46.00	0.83	0.17				20-3468
		46.00-47.00 - Green carb, 25% qtz flooding.	25295	46.00	47.00	1.00	0.05				20-3468
		47.00-48.00 - Grey carb, 40% qtz flooding.	25296	47.00	48.00	1.00	0.54				20-3468
		48.00-49.00 - As above. Qtz vein from 48.25 to 48.35m, dip 52 deg to CA.	25297	48.00	49.00	1.00	0.03				20-3468
			25298				0.01			Duplicate	20-3468
			25299				< 0.01			Blank	20-3468
		49.00-49.69 - Grey green carb, 20% qtz flooding.	25300	49.00	49.69	0.69	< 0.01	< 0.01			20-3468
		49.69 -50.00 - As above.	25301	49.69	50.00	0.31	2.04				20-3521
50.00	51.30	MINERALIZED ZONE									
		Basalt or ultramafic basalt with patchy brown (albitic?) alteration. 5% milky white qtz stringers, 3-4 % disseminated pyrite.									
		50.00-50.95 - As above.	25302	50.00	50.95	0.95	2.34				20-3521
		50.95-51.30 - Qtz vein from 50.97 to 51.40, dip 48 deg to CA. Alteration and pyrite along vein contacts.	25303	50.95	51.30	0.35	1.28				20-3521
51.30	85.62	ULTRAMAFIC BASALT									
		Same as basaltic unit at top of hole.									
		51.30-52.30 - Basalt, check sample.	25304	51.30	52.30	1.00	0.88				20-3521
		52.30-53.60 - As above.	25305	52.30	53.60	1.30	0.04				20-3521
		53.60-54.40 - As above, 1-2% scattered pyrite.	25306	53.60	54.40	0.80	0.31				20-3521
		57.00-57.70 - Nil pyrite, 1% quartz.	1027730	57.00	57.70	0.70	0.10				20-3795
		57.70-58.45 - Nil pyrite, 2% quartz.	1027731	57.70	58.45	0.75	0.04				20-3795
		58.45-59.00 - 2% qtz stringers with pyritic contacts.	25307	58.45	59.00	0.55	1.74				20-3521
			25308				4.03			OREAS STANDARD 255	20-3521
		59.00-59.60 - Nil pyrite, 3% quartz.	1027732	59.00	59.60	0.60	< 0.01				20-3795
		59.60-61.00 - Nil pyrite, 1% quartz.	1027733	59.60	61.00	1.40	0.02				20-3795
		61.00-62.05 - Nil pyrite, 1% quartz.	1027734	61.00	62.05	1.05	< 0.01				20-3795
		62.05-62.70 - Basalt, trace pyrite.	25309	62.05	62.70	0.65	0.08				20-3521
		62.70-63.25 - Nil pyrite.	1027735	62.70	63.25	0.55	0.01				20-3795
		63.25-64.00 - Nil pyrite, 1% quartz.	1027736	63.25	64.00	0.75	0.04				20-3795
		64.00-64.50 - Nil pyrite.	1027737	64.00	64.50	0.50	< 0.01				20-3795
		64.50-65.00 - Silicified/qtz flooding from 64.70 to 64.92. Buff albitic alteration with 3-4% disseminated pyrite.	25310	64.50	65.00	0.50	6.42	6.44	6.72		20-3521
		65.00-65.45 - Basalt, check sample.	25311	65.00	65.45	0.45	0.07				20-3521
		65.45-66.00 - Nil pyrite, 1% quartz.	1027738	65.45	66.00	0.55	0.01				20-3795
		66.00-66.50 - Trace pyrite.	1027739	66.00	66.50	0.50	0.34	0.36			20-3795
		66.50-67.50 - Nil pyrite.	1027740	66.50	67.50	1.00	0.11				20-3795
		75.35-75.85 -Bullish qtz/car vein from 75.61 to 75.72, dip 38 deg to CA.	25312	75.35	75.85	0.50	0.02				20-3521
		75.55-78.00 - Nil pyrite, 7% quartz.	1027741	76.55	78.00	1.45	< 0.01				20-3795
			1027742				0.54			OREAS STANDARD 218	20-3795
		78.00-79.00 - Nil pyrite, 2% quartz.	1027743	78.00	79.00	1.00	< 0.01				20-3795
		79.00-80.00 - Trace pyrite, 2% quartz.	1027744	79.00	80.00	1.00	0.10				20-3795

DRILL HOLE CA 20-04											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
		80.00-80.65 - Nil pyrite, 5% quartz.	1027745	80.00	80.65	0.65	< 0.01				20-3795
		80.65-81.10 - Bullish qtz/carb vein from 80.79 to 80.98, dip 18 deg to CA. Trace to 1% pyrite along vein contacts.	25313	80.65	81.10	0.45	0.24				20-3521
		81.10-82.75 - Nil pyrite, 5% quartz.	1027746	81.10	82.75	1.65	0.02				20-3795
		82.75-83.24 - Basalt, trace coarse euhedral pyrite.	25314	82.75	83.24	0.49	0.02				20-3521
		83.24-83.90 - Qtz flooding from 83.35 to 83.42, 1% pyrite.	25315	83.24	83.90	0.66	0.18				20-3521
		83.90-84.50 - Slightly bleached, trace pyrite.	25316	83.90	84.50	0.60	0.94				20-3521
		84.50-85.70 - As above,	25317	84.50	85.70	1.20	2.46				20-3521
			25318				2.71			Duplicate	20-3521
85.62	87.19	GREEN CARBONATE	25319				< 0.01			Blank	20-3521
		Dull emerald green fuchsitic carbonate. Foliation at 18 deg to CA. Minor qtz except where noted.									
		85.70-86.10 - Bullish qtz vein/flooding from 85.74 to 86.00, trace coarse pyrite.	25320	85.70	86.10	0.40	0.37	0.58			20-3521
		86.10-87.00 - Green carb, 2% bullish qtz veining.	25321	86.10	87.00	0.90	0.03				20-3521
		87.00-87.50 - Fresh volcanics start at 87.19m	25322	87.00	87.50	0.50	0.14				20-3521
87.19	99.85	ULTRAMAFIC - BASALT									
		Dark green fine-grained "spotted" basalt or ultramafic basalt. Generally massive, <1% carbonate/qtz stringers. Foliation/fabric very shallow CA.									
		87.50-88.35 - Check sample.	25323	87.50	88.35	0.85	< 0.01				20-3521
		88.35-90.00 - Nil pyrite, 1% quartz.	1027747	88.35	90.00	1.65	0.01				20-3795
		90.00-91.20 - Trace pyrite.	1027748	90.00	91.20	1.20	< 0.01				20-3795
		91.20-91.70 - Qtz flooding from 91.41 to 91.47, 5-6% pyrite.	25324	91.20	91.70	0.50	0.44				20-3521
		91.70-92.15 - 2% qtz stringers, trace pyrite.	25325	91.70	92.15	0.45	< 0.01				20-3521
		92.15-93.00 - Basalt, trace pyrite.	25326	92.15	93.00	0.85	< 0.01				20-3521
		93.00-94.40 - Nil pyrite, 2% quartz.	1027749	93.00	94.40	1.40	< 0.01	< 0.01			20-3795
		94.40-94.90 - Basalt, 2% qtz/carb/chlorite flooding, trace pyrite.	25327	94.40	94.90	0.50	0.06				20-3521
		94.90-95.29 - Nil pyrite, 5% quartz.	1027750	94.90	95.29	0.39	< 0.01				20-3795
			25328				0.52			OREAS STANDARD 218	20-3521
		95.29-95.90 - Fresh basalt, trace coarse pyrite.	25329	95.29	95.90	0.61	1.01				20-3521
		95.90-96.46 - 2cm qtz vein at 96.02m, dip 28 deg to CA.	25330	95.90	96.46	0.56	0.49	0.55			20-3521
		96.46-97.34 - Bullish qtz/chlorite vein from 96.83 to 97.10, dip 44 deg to CA.	25331	96.46	97.34	0.88	0.80				20-3521
		97.34-98.23 - Bullish qtz vein from 97.89 to 98.07, dip 33 deg to CA.	25332	97.34	98.23	0.89	2.06				20-3521
		98.23-98.87 - Fresh basalt, check sample.	25333	98.23	98.87	0.64	0.37				20-3521
		98.87-99.85 - As above, 2-3% pyrite increasing to 8% towards quartz vein.	25334	98.87	99.85	0.98	2.77				20-3521
99.85	103.67	QUARTZ VEIN									
		Creamy white qtz vein with chlorite stylolites. Inclusions of basalt are mineralized with 4-8% pyrite. Average vein dip is 38 deg to CA.									
		99.85-100.5 - 20% volcanic inclusions with 8% coarse pyrite.	25335	99.85	100.50	0.65	1.68				20-3521
		100.50-101.25 - As above.	25336	100.50	101.25	0.75	1.01				20-3521
		101.25-101.80 - Minor volcanic inclusions.	25337	101.25	101.80	0.55	0.17				20-3521
			25338				0.23			Duplicate	20-3521

				DRILL HOLE RECORD			
				DD CA 20-05			
				UTM NAD 83			
PROPERTY:	Link Catharine			GRID NORTHING:	5310799		
TOWNSHIP:	Catharine			GRID EASTING:	584000		
MINING DIVISION:	Larder Lake			ELEVATION:	265		
CLAIM #	550436						
CELL:	31M13L280			COLLAR AZIMUTH:	270 deg		
				COLLAR DIP:	-45 deg		
				DRILLED BY:	Downing Drilling		
DATE LOGGED:	Nov. 5, 2020			DATE STARTED:	Oct. 18/2020		
LOGGED BY:	S. Carmichael			DATE FINISHED:	Oct. 19/2020		
CORE STORED:	Matatchewan						
CASING:	Left			CORE SIZE:	NQ		
				MEASUREMENT:	Metric		
				LENGTH:	57.00m		
				DOWN HOLE TESTS			
				INSTRUMENT:	Reflex		
				DEPTH:	AZIMUTH:	DIP:	FIELD
				12.0m	270.8 deg	-44.6 deg	55728
				57.0m	270.9 deg	-44.0 deg	54787

DRILL HOLE CA 20-05											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
0.00	3.10	CASING									
3.10	20.16	MAFIC VOLCANICS - BASALT									
		Dark green fine-grained basalt. Massive, localized epidote alteration. <1% carbonate fractures and stringers. Weak foliation at 60 deg to CA.									
			25200	3.40	4.10	0.70	0.02				20-3332
		19.20-19.85 - Basalt, check sample.	25201	19.20	19.85	0.65	0.04				20-3332
		19.85-20.30 - Limonitic shear from 19.85 to 19.96, blocky ground core. Bullish quartz vein from 19.96 to 20.30, dip 53 deg to CA.	25202	19.85	20.30	0.45	0.05				20-3332
20.16	25.10	GREEN CARBONATE									
		Moderately well developed fuchsitic carbonate, quartz veining as described below.									
		20.30-21.00 - 80% qtz veining from 20.61 to 20.92. Dip 44 deg to Ca. barren.	25203	20.30	21.00	0.70	0.81				20-3332
		21.00-22.00 - Quartz vein from 21.30 to 21.36, barren.	25204	21.00	22.00	1.00	< 0.01				20-3332
		22.00-23.00 - Quartz vein from 22.14 to 22.75m, trace pyrite.	25205	22.00	23.00	1.00	0.44				20-3332
		23.00-24.00 - Green carbonate, <1% qtz stringers.	25206	23.00	24.00	1.00	< 0.01				20-3332
			25207				0.05			Duplicate	20-3332
			25208				< 0.01			Blank	20-3332
		24.00-24.70 - Green carbonate, <1% quartz stringers.	25209	24.00	24.70	0.70	< 0.01	0.04			20-3332
		24.70-25.10 - As above.	25210	24.70	25.10	0.40	0.02				20-3332
25.10	42.77	FELSIC INTRUSIVE									
		Light buff colored unit. Occasional quartz eyes, may be an intrusive, possibly albititic. 1% qtz stringers, locally mineralized with up to 4-5% pyrite. Very fine-grained, no real fabric to unit.									
		25.10-26.00 - 4% pyrite from 25.54 to 25.88m.	25211	25.10	26.00	0.90	2.40				20-3332
		26.00-26.70 - Intrusive, 3-4% disseminated pyrite.	25212	26.00	26.70	0.70	3.21				20-3332
		26.70-27.20 - Trace pyrite.	25213	26.70	27.20	0.50	0.27				20-3332
		27.20-28.00 - 4% coarse pyrite from 27.46 to 27.68m	25214	27.20	28.00	0.80	5.60		5.27		20-3332
		28.00-28.35 - 5% coarse pyrite.	25215	28.00	28.35	0.35	1.06				20-3332
		28.35-29.00 - Mafic volcanic fro 28.50 to 29.00. Possible inclusion, 4% coarse euhedral pyrite.	25216	28.35	29.00	0.65	5.21		5.36		20-3332
			25217				0.52			OREAS 218	20-3332
		29.00-30.00 - Intrusive, 2% coarse euhedral pyrite.	25218	29.00	30.00	1.00	1.47				20-3332
		30.00-30.40 - As above.	25219	30.00	30.40	0.40	0.31	0.31			20-3332
		30.40-31.00 As above, nil pyrite.	25220	30.40	31.00	0.60	< 0.01				20-3332
		31.00-32.00 - As above.	25221	31.00	32.00	1.00	1.24				20-3332
		36.50-37.00 - Mafic volcanic phase, 1-2% pyrite.	25222	36.50	37.00	0.50	< 0.01				20-3332
		40.50-41.50 - Brown rusty weathered phase, weak rusty shear at 40.90m, dip 44 deg to CA. Rusty mud gouge.	25223	40.50	41.50	1.00	< 0.01				20-3332

DRILL HOLE CA 20-05											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
		41.50-42.50 - As above.	25224	41.50	42.50	1.00	0.04				20-3332
42.77	57.00	ULTRAMAFIC - BASALT									
		Dark green ultramafic basalt. 1-2% carbonate stringers.									
		42.50-44.00 - As above.	25225	42.50	44.00	1.50	< 0.01				20-3332
		44.00-45.50 - As above.	25226	44.00	45.50	1.50	< 0.01				20-3332
			25227				< 0.01			Duplicate	20-3332
			25228				< 0.01			Blank	20-3332
		45.50-46.25 - Ultramafic basalt. Nil quartz.	25229	45.50	46.25	0.75	< 0.01	< 0.01			20-3332
		46.25-47.00 - Blocky broken core and gravel from 46.88 to 47.00, possible fault.	25230	46.25	47.00	0.75	0.23				20-3332
		47.00-48.00 - Rusty volcanic, quartz vein from 47.64 to 47.71m, barren.	25231	47.00	48.00	1.00	< 0.01				20-3332
		48.00-48.65 - Quartz vein from 48.00 to 48.30, brown rusty fractures, may be ankerite.	25232	48.00	48.65	0.65	0.23				20-3332
		48.65-49.50 - Brown rusty volcanic. Barren.	25233	48.65	49.50	0.85	0.07				20-3332
		52.15-52.65 - Volcanic, 8% pyrite from 52.30 to 52.37 followed by a 4cm qtz/carb vein, dip 58 deg to CA.	25234	52.15	52.65	0.50	0.41				20-3332
		53.00-53.92 - 10% qtz flooding, brown rust core from 53.61 to 53.92m	25235	53.00	53.92	0.92	0.14				20-3332
		53.92-54.75 - Quartz vein from 53.92 to 54.34m, barren.	25236	53.92	54.75	0.83	0.82				20-3332
			25237				4.10			OREAS 255	20-3332
		54.75-55.75 - 20% qtz flooding, trace pyrite.	25238	54.75	55.75	1.00	0.37				20-3332
		55.75-56.30 - Brown rusty altered volcanic. Barren.	25239	55.75	56.30	0.55	< 0.01	0.01			20-3332
		56.30-57.00 - Volcanic, barren.	25240	56.30	57.00	0.70	0.03				20-3332
57.00		END OF HOLE									

				DRILL HOLE RECORD			
				DD CA 20-06			
				UTM NAD 83			
PROPERTY:	Link Catharine			GRID NORTHING:	5310821		
TOWNSHIP:	Catharine			GRID EASTING:	584026		
MINING DIVISION:	Larder Lake			ELEVATION:	264m		
CLAIM #	550426/550436						
CELL:	31M13L280/31M13K261			COLLAR AZIMUTH:	270 deg		
				COLLAR DIP:	-50 deg		
				DRILLED BY:	Downing Drilling		
DATE LOGGED:	Oct. 27, 2020			DATE STARTED:	Oct. 19/2020		
LOGGED BY:	S. Carmichael			DATE FINISHED:	Oct. 23/2020		
CORE STORED:	Matatchewan						
CASING:	Left			CORE SIZE:	NQ		
				MEASUREMENT:	Metric		
				HOLE LENGTH:	189.00m		
				DOWN HOLE TESTS			
				INSTRUMENT:	Reflex		
				DEPTH:	AZIMUTH:	DIP:	FIELD
				21.0m	267 deg	-48.4 deg	55543
				135.0m	269.8 deg	-46.3 deg	55043

DRILL HOLE CA 20-06											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
		Bright emerald green carbonate. 4-5% milky white qtz veins, stringers and flooding except where noted. Average foliation at 52 deg to CA. Nil to trace pyrite.									
		63.97-65.00 - As above.	25358	63.97	65.00	1.03	0.03				20-3524
			25359				0.52			OREAS 218	20-3524
		65.00-66.00 - As above.	25360	65.00	66.00	1.00	0.03				20-3524
		66.00-67.00 - 1cm flat qtz vein from 66.16 to 66.40, qtz vein from 66.68 to 66.80, dip 45 deg to CA.	25361	66.00	67.00	1.00	0.02				20-3524
			25362				< 0.01			Blank	20-3524
		67.00-68.00 - Green carbonate, nil qtz.	25363	67.00	68.00	1.00	< 0.01				20-3524
		68.00-69.00 - As above, 2% qtz stringers.	25364	68.00	69.00	1.00	< 0.01	< 0.01			20-3524
		69.00-70.00 - As above.	25365	69.00	70.00	1.00	0.01				20-3524
		70.00-71.00 - As above.	25366	70.00	71.00	1.00	0.01				20-3524
		71.00-72.00 - Quartz vein from 71.54 to 71.69, dip 32 deg to CA.	25367	71.00	72.00	1.00	0.03				20-3524
		72.00-72.63 - 40% qtz flooding and veining. Nil pyrite.	25368	72.00	72.63	0.63	< 0.01				20-3524
		72.63-73.63	25369	72.63	73.63	1.00	< 0.01				20-3524
		73.63-74.70 - Becoming less fuchsitic down-section.	25370	73.63	74.70	1.07	2.33				20-3524
74.70	77.62	ULTRAMAFIC - BASALT									
		Dark geen basalt, weakly altered, mineralized with 1-2% coarse pyrite, local concentrations up tp 5%.									
		74.70-75.50 - 4-5% euhedral pyrite from 75.00 to 75.50m.	25371	74.70	75.50	0.80	0.29				20-3524
		75.50-76.55 - Basalt, trace pyrite.	25372	75.50	76.55	1.05	0.19				20-3524
		76.55-77.62 - Quartz chlorite veining and flooding from 77.00 to 77.23, 2% disseminated pyrite, massive pyrite clot at 77.32m.	25373	76.55	77.62	1.07	0.03				20-3524
77.62	89.55	GREEN CARBONATE									
		Bright emerald green carbonate, similar to unit at 63.97m but with an increase in quartz veining and flooding.									
		77.62-78.20 - Green carb, <1% quartz.	25374	77.62	78.20	0.58	0.03	0.05			20-3524
		78.20-78.80 - 40-50% quartz flooding.	25375	78.20	78.80	0.60	< 0.01				20-3524
		78.80-79.80 - <1% qtz.	25376	78.80	79.80	1.00	0.04				20-3524
		79.80-80.62 - 50% qtz veining and flooding.	25377	79.80	80.62	0.82	< 0.01				20-3524
			25378				0.50			OREAS 218	20-3525
		80.62-81.50 - 2% qtz stringers.	25379	80.62	81.50	0.88	< 0.01				20-3525
			25380				< 0.01			Blank	20-3525
		81.50-82.50 - Green carb, <1% qtz/carb stringers.	25381	81.50	82.50	1.00	0.02				20-3525
		82.50-83.50 - As above	25382	82.50	83.50	1.00	0.09				20-3525
		83.50-84.00 - 20% qtz flooding.	25383	83.50	84.00	0.50	0.02				20-3525
		84.00-85.00 - <1% qtz veining.	25384	84.00	85.00	1.00	< 0.01				20-3525
		85.00-86.00 - 3cm qtz vein at 85.00m, dip 20 deg to CA.	25385	85.00	86.00	1.00	0.05				20-3525
		86.00-87.00 - 3cm qtz vein at 86.54m, dip 26 deg to CA.	25386	86.00	87.00	1.00	0.08				20-3525
		87.00-88.00 - <1% qtz stringers.	25387	87.00	88.00	1.00	< 0.01	< 0.01			20-3525
		88.00-89.00 - 50% qtz flooding from 88.46 to 88.66m.	25388	88.00	89.00	1.00	0.01				20-3525
		89.00-89.55 - <1% qtz.	25389	89.00	89.55	0.55	< 0.01				20-3525

DRILL HOLE CA 20-06											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
89.55	91.76	ULTRAMAFIC CARBONATE									
		Transitional phase from fuchsitic carbonate to darker green, less fuchsitic carbonate. Up to 10% bullish quartz veins.									
		89.55-90.31 - As above, 10% qtz flooding and veins.	25390	89.55	90.31	0.76	< 0.01				20-3525
		90.31-91.06 - Nil qtz veins.	25391	90.31	91.06	0.75	< 0.01				20-3525
		91.06-91.76 - Becoming increasingly fuchsitic.	25392	91.06	91.76	0.70	< 0.01				20-3525
91.76	97.91	GREEN CARBONATE									
		Not as well developed as unit at 77.62m. Contains phases of dull green and buff carbonate. 1-2% qtz flooding and veins.									
		91.76-92.49 - Qtz vein from 91.76 to 91.96, dip 68 deg to CA.	25393	91.76	92.49	0.73		0.73			20-3525
		92.49-93.43 - <1% qtz stringers.	25394	92.49	93.43	0.94	< 0.01				20-3525
		93.43-94.00 - 1% qtz flooding.	25395	93.43	94.00	0.57	< 0.01				20-3525
		94.00-95.00 - 3cm qtz vein at 94.39m, dip 26 deg to CA, 1% pyrite from 94.43 to 94.62m.	25396	94.00	95.00	1.00		0.02			20-3525
		95.00-96.00 - Less fuchsitic, more ultramafic, trace pyrite.	25397	95.00	96.00	1.00	< 0.01		< 0.01		20-3525
		96.00-97.09 - As above.	25398	96.00	97.09	1.09	< 0.01				20-3525
		97.09-97.91 - As above.	25399	97.09	97.91	0.82	< 0.01				20-3525
			25400					0.50		OREAS 218	20-3525
97.91	100.69	ULTRAMAFIC - BASALT									
		Green grey basaltic unit with phases of weak ultramafic to weak green carbonate. <1% qtz stringers, trace pyrite throughout.									
		97.91-99.00 - As above.	25401	97.91	99.00	1.09	< 0.01				20-3525
		99.00-100.16 - Green carbonate from 99.7 to 100.15, 5% qtz flooding.	25402	99.00	100.16	1.16		0.12			20-3525
			25403				< 0.01			Blank	20-3525
		100.16-100.69 - basalt.	25404	100.16	100.69	0.53	< 0.01				20-3525
100.69	103.36	GREEN CARBONATE									
		Moderately well developed with phases of rusty stain. 1% qtz flooding and stringers.									
		100.69-101.69 - 6cm qtz vein at 101.20m, dip 28 deg to CA.	25405	100.69	101.69	1.00	< 0.01				20-3525
		101.69-102.40 - green carb, <1% qtz stringers.	25406	101.69	102.40	0.71		0.01			20-3525
		102.40-102.70 - Qtz vein/flooding from 102.40 to 102.70.	25407	102.40	102.70	0.30	< 0.01		< 0.01		20-3525
		102.70-103.36 - Green carb, <1% qtz flooding.	25408	102.70	103.36	0.66		0.01			20-3525
103.36	112.40	ULTRAMAFIC - BASALT									
		Dark green fine-grained well foliated volcanic. Foliation at 64 deg to CA. Minor qtz veins except where noted.									
		103.36-104.20 - Nil pyrite, 1% quartz	687984	103.36	104.20	0.84		0.01			20-3704
		104.20-105.48 - Nil pyrite, 5% quartz	687985	104.20	105.48	1.28		0.11			20-3704
		105.48-106.40 - rusty qtz veins from 105.48 to 105.57, 105.92 to 105.98, 106.09 to 106.16 and 106.28 to 106.33. Dip 76 deg to CA.	25409	105.48	106.40	0.92	< 0.01				20-3525
		106.40-107.40 - Nil pyrite, 2% quartz	687986	106.40	107.40	1.00		0.04			20-3704

DRILL HOLE CA 20-06											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
		107.40-108.41 - Nil pyrite, 4% quartz	687987	107.40	108.41	1.01	0.02				20-3704
		108.41-109.46 - Bullish qtz/carb vein from 108.41 to 108.67, rusty qtz vein from 109.25 to 109.46.	25410	108.41	109.46	1.05	0.02				20-3525
		109.46-110.50 - Trace pyrite, 9% quartz	687988	109.46	110.50	1.04	0.37				20-3704
		110.50-111.10 - Nil pyrite, 10% quartz	687989	110.50	111.10	0.60	< 0.01				20-3704
		111.10-111.70 - Trace pyrite, 1% quartz	687990	111.10	111.70	0.60	0.01				20-3704
		111.70-112.30 - Weak albitic/carb alteration, 1-2% disseminated pyrite.	25411	111.70	112.30	0.60	0.13				20-3525
112.40	127.00	ULTRAMAFIC CARBONATE									
		Similar to unit above but with an increase carbonate in the groundmass. Well foliated at 60 deg to CA. 10% bullish qtz/carb veins and flooding.									
		112.30-113.00 - Nil pyrite, 15% quartz	687991	112.30	113.00	0.70	0.02	0.03			20-3704
			687992				0.52			OREAS 218	20-3704
		113.00-114.00 - Qtz veining from 113.27 to 113.37 and from 113.53 to 113.78, 113.91 to 114.00.	25412	113.00	114.00	1.00	0.29				20-3525
		114.00-115.00 - Trace pyrite, 12% quartz	687993	114.00	115.00	1.00	0.05				20-3704
		115.00-115.77 - Trace pyrite, 15% quartz	687994	115.00	115.77	0.77	0.07				20-3704
		115.77-116.53 - Qtz veining from 115.77 to 115.90, 116.05 to 116.25. 1% pyrite along vein contacts.	25413	115.77	116.53	0.76	0.25				20-3526
		116.53-117.68 - Check sample.	25414	116.53	117.68	1.15	0.04				20-3526
		117.68-118.53 - Trace to 1% pyrite.	25415	117.68	118.53	0.85	0.16				20-3526
		118.53-119.43 - Check sample.	25416	118.53	119.43	0.90	1.84				20-3526
		119.43-120.05 - Trace to 1% disseminated pyrite.	25417	119.43	120.05	0.62	0.09				20-3526
		120.05-121.00 - Nil pyrite, 2% quartz	687995	120.05	121.00	0.95	0.05				20-3704
		121.00-122.00 - Trace pyrite, 2% quartz	687996	121.00	122.00	1.00	0.01				20-3704
		122.00-123.00 - Trace pyrite, 6% quartz	687997	122.00	123.00	1.00	0.49				20-3704
		123.00-124.33 - Trace pyrite, 2% quartz	687998	123.00	124.33	1.33	0.05				20-3704
		124.33-124.93 - 1% disseminated pyrite.	25418	124.33	124.93	0.60	0.23				20-3526
		124.93-125.90 - 5% qtz veining, trace pyrite.	25419	124.93	125.90	0.97	0.49				20-3526
		125.90-127.00 - 10% qtz/carb veins.	25420	125.90	127.00	1.10	0.16				20-3526
127.00	135.75	QUARTZ VEINING									
		Still in basaltic ultramafic but with up to 60% milky white qtz veining and flooding. Veining is generally bullish, barren except where noted.									
		127.00-128.00 - Qtz vein from 127.27 to 128.00	25421	127.00	128.00	1.00	0.09				20-3526
			25422				0.53			OREAS 218	20-3526
		128.00-128.53 - Continuation of qtz vein.	25423	128.00	128.53	0.53	< 0.01	0.01			20-3526
		128.53-129.00 - 50% qtz veining, volcanic fragments mineralized with up to 10% pyrite.	25424	128.53	129.00	0.47	2.19				20-3526
			25425				< 0.01			Blank	20-3526
		129.00-130.00 - 15% qtz veining.	25426	129.00	130.00	1.00	0.05				20-3526
		130.00-131.00 - 40% qtz veining.	25427	130.00	131.00	1.00	0.09				20-3526
		131.00-132.00 - 40% qtz veining.	25428	131.00	132.00	1.00	< 0.01				20-3526
		132.00-133.00 - As above.	25429	132.00	133.00	1.00	0.02				20-3526

DRILL HOLE CA 20-06											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
		133.00-134.00 - As above.	25430	133.00	134.00	1.00	0.02				20-3526
		134.00-135.00 - As above.	25431	134.00	135.00	1.00	< 0.01				20-3526
		135.00 - End of hole, hole extended.									
		135.00 135.75 - 50% qtz veining.	25432	135.00	135.75	0.75	0.02	0.03			20-3526
135.75	147.48	ULTRAMAFIC TALC CHLORITE SCHIST									
		Dark green/black very fine grained komatiite, well foliated, 10% carbonate stringers. Slightly greasy texture.									
		135.75-136.48 - Trace pyrite, 20% quartz	687999	135.75	136.48	0.73	0.20				20-3704
		136.23-136.29 - Fault, gouge, dip 66 deg to CA.									
		136.48 - 137.05 - Trace to pyrite.	25433	136.48	137.05	0.57	0.19				20-3526
		137.05-138.00 - Weak creamy alteration, 2-3% pyrite. Blocky broken core.	25434	137.05	138.00	0.95	0.26				20-3526
		138.00-139.00 - Brecciated ultramafic, trace pyrite.	25435	138.00	139.00	1.00	< 0.01				20-3526
		139.00-139.16 - Fault, unconsolidated gouge, dip 42 deg to CA.									
		139.17-140.00 - Trace pyrite.	25436	139.17	140.00	0.83	0.12				20-3526
		140.00-141.38 - 1-2% pyrite.	25437	140.00	141.38	1.38	0.36				20-3526
		141.52-141.56 - Fault, unconsolidated gouge, dip 58 deg to CA.									
		141.38-142.00 - Trace pyrite, 10% quartz	688000	141.38	142.00	0.62	0.05				20-3704
		142.00-143.00 - Trace pyrite, 20% quartz	1027701	142.00	143.00	1.00	0.05				20-3703
			1027702				0.01			blank	20-3703
		143.00-144.00 - Trace pyrite, 15% quartz	1027703	143.00	144.00	1.00	0.06				20-3703
		144.00-145.00 - Trace pyrite, 50% quartz	1027704	144.00	145.00	1.00	0.03				20-3703
		145.00-146.00 - Trace pyrite, 30% quartz	1027705	145.00	146.00	1.00	0.04				20-3703
		146.00-147.00 - Nil pyrite, 20% quartz	1027706	146.00	147.00	1.00	0.03				20-3703
		147.00-147.48 - Check sample.	25438	147.00	147.48	0.48	0.03				20-3526
147.48	149.6	SYENITIC INTRUSIVE									
		Dark brown very fine-grained dyke, possibly syenitic. Trace to 1% pyrite.									
		147.48-148.50 - As above.	25439	147.48	148.50	1.02	0.04				20-3526
		148.50-149.60 - As above, becoming mixed with ultramafic.	25440	148.50	149.60	1.10	0.11				20-3526
149.60	155.45	ULTRAMAFIC TALC CHLORITE SCHIST									
		Continuation of unit above syenitic dyke.									
		149.60-150.00 - Trace pyrite, 2% quartz	1027707	149.60	150.00	0.40	0.03				20-3703
		150.00-151.00 - Trace pyrite, 10% quartz	1027708	150.00	151.00	1.00	0.03				20-3703
		151.00-152.00 - Nil pyrite, 8% quartz	1027709	151.00	152.00	1.00	0.06				20-3703
		152.00-153.00 - Nil pyrite, 6% quartz	1027710	152.00	153.00	1.00	0.03	0.03			20-3703
		153.00-154.00 - Trace pyrite, 20% quartz	1027711	153.00	154.00	1.00	0.03				20-3703
		154.00-155.00 - Trace pyrite, 12% quartz	1027712	154.00	155.00	1.00	0.04				20-3703

DRILL HOLE CA 20-06											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
			1027713				0.50			OREAS 218	20-3703
155.45	156.20	DIABASE DYKE									
		Dark green very fine-grained diabase. Chilled contacts.									
156.20	168.50	ULTRAMAFIC TALC CHLORITE SCHIST									
		Continuation of unit above diabase.									
		156.25-156.72 - Major fault, unconsolidated gouge, dip 62 deg to CA.									
		166.70-168.00 - Trace pyrite, 10% quartz	1027714	166.70	168.00	1.30	0.02				20-3703
		168.00-168.50 - Trace pyrite, 5% quartz	1027715	168.00	168.50	0.50	0.03				20-3703
168.50	169.36	DIABASE DYKE									
		168.50-169.36 - Nil pyrite	1027716	168.50	169.36	0.86	0.02				20-3703
169.36	176.39	ULTRAMAFIC - BASALT									
		Dark green fine-grained basalt or ultramafic basalt. Strong foliation at 60 deg to CA.									
		169.36-170.40 - localized brown syenitic alteration, 1% disseminated pyrite.	25441	169.36	170.40	1.04	0.04				20-3526
		170.40-171.75 - Trace pyrite, 12% quartz	1027717	170.40	171.75	1.35	0.02				20-3703
		171.75-173.00 - Trace pyrite, 4% quartz	1027718	171.75	173.00	1.25	0.01				20-3703
		173.00-174.00 - Trace pyrite, 3% quartz	1027719	173.00	174.00	1.00	0.03				20-3703
		174.00-175.00 - Trace pyrite	1027720	174.00	175.00	1.00	0.01	0.01			20-3703
		175.00-176.39 - Trace pyrite, 5% quartz	1027721	175.00	176.39	1.39	0.03				20-3703
			25442				0.52			OREAS 218	20-3526
176.39	178.78	SYENITE PORPHYRY									
		Buff creamy porphyritic intrusive, likely syenite (no quartz). Massive with trace to 1% pyrite throughout.									
		176.39-177.36 - As above.	25443	176.39	177.36	0.97	0.02	0.02			20-3526
			25444				< 0.01			Blank	20-3526
		177.36-178.78 - As above.	25445	177.36	178.78	1.42	0.03				20-3526
178.78	189.00	MAFIC VOLCANICS - BASALT									
		Dark green fine-grained basalt. Foliation at 63 deg to CA. Does not appear to be ultramafic.									
		178.78-180.00 - Trace pyrite, 2% quartz	1027722	178.78	180.00	1.22	0.03				20-3703
		180.00-181.50 - Trace pyrite, 2% quartz	1027723	180.00	181.50	1.50	0.05				20-3703
		181.50-183.00 - Trace pyrite, 2% quartz	1027724	181.50	183.00	1.50	0.05				20-3703
			1027725				0.02			blank	20-3703
		183.00-184.50 - Trace pyrite, 2% quartz	1027726	183.00	184.50	1.50	0.04				20-3703

				DRILL HOLE RECORD			
				DD CA 20-07			
				UTM NAD 83			
PROPERTY:	Link Catharine			GRID NORTHING:	5310801		
TOWNSHIP:	Catharine			GRID EASTING:	584004		
MINING DIVISION:	Larder Lake			ELEVATION:	265m		
CLAIM #	550436						
CELL:	31M13L280			COLLAR AZIMUTH:	278 deg		
				COLLAR DIP:	-45 deg		
				DRILLED BY:	Downing Drilling		
DATE LOGGED:	Nov. 1, 2020			DATE STARTED:	Oct. 20/2020		
LOGGED BY:	S. Carmichael			DATE FINISHED:	Oct. 21/2020		
CORE STORED:	Matatchewan						
CASING:	Left			CORE SIZE:	NQ		
				MEASUREMENT:	Metric		
				HOLE LENGTH:	117.0m		
				DOWN HOLE TESTS			
				INSTRUMENT:	Reflex		
				DEPTH:	AZIMUTH:	DIP:	FIELD
				15.0m	274.5 deg	-44.7 deg	55869
				117.0m	275.8 deg	-41.6 deg	55242

DRILL HOLE CA 20-07											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
0.00	4.88	CASING									
4.88	7.80	ULTRAMAFIC - BASALT									
		Dark green fine grained foliated ultramafic basalt. 1-2% carbonate flooding. Foliation at 45 deg to CA.									
		6.50-7.34 - Lens of mafic volcanic - basalt.									
		4.88-6.00 - Trace pyrite, 4% quartz	687921	4.88	6.00	1.12	< 0.01				20-3796
		6.00-7.00 - Nil pyrite	687922	6.00	7.00	1.00	< 0.01				20-3796
		7.00-8.00 - Trace pyrite, 8% quartz	687923	7.00	8.00	1.00	0.02				20-3796
7.80	23.48	MAFIC VOLCANICS - BASALT									
		Dark green fine-grained basalt. Massive, minor qtz/carbonate stringers. Loclized minor epidote alteration.									
		8.00-9.00 - Trace pyrite	687924	8.00	9.00	1.00	< 0.01				20-3796
		9.00-10.00 - Trace pyrite	687925	9.00	10.00	1.00	< 0.01				20-3796
		10.00-11.00 - Trace pyrite,	687926	10.00	11.00	1.00	< 0.01				20-3796
		11.00-11.47 - Trace pyrite	687927	11.00	11.47	0.47	< 0.01				20-3796
		23.00-23.48 - 5% pyrite from 23.42 to 23.48	25446	23.00	23.48	0.48	< 0.01				20-3522
23.48	28.02	ULTRAMAFIC - BASALT									
		Dark green well foliated ultramafic basalt.									
		23.48-24.15 - Weakly fuchsitic, 5% qtz veining.	25447	23.48	24.15	0.67	0.08				20-3522
		24.15-25.38 - Nil pyrite	687928	24.15	25.38	1.23	0.01				20-3796
		25.38-26.00 - Green carbonate, qtz vein from 25.64 to 25.82m	25448	25.38	26.00	0.62	0.42				20-3522
		26.00-27.00 - Nil pyrite	687929	26.00	27.00	1.00	< 0.01				20-3796
			687930				< 0.01	0.01		Blank	20-3796
		27.00-28.02 - Nil pyrite	687931	27.00	28.02	1.02	< 0.01				20-3796
28.02	33.44	GREEN CARBONATE									
		Weakly to moderately well developed. <1% qtz veins and flooding except where noted.									
		28.02-28.47 - As above, check sample.	25449	28.02	28.47	0.45	0.05				20-3522
		28.47-29.10 - 40% qtz loading along the CA.	25450	28.47	29.10	0.63	0.10				20-3522
		29.10-30.18 - Check sample.	25451	29.10	30.18	1.08	< 0.01				20-3522
		30.18-31.50 - Nil pyrite	687932	30.18	31.50	1.32	0.01				20-3796
		31.50-32.80 - Trace pyrite	687933	31.50	32.80	1.30	< 0.01				20-3796
		32.80-33.44 - Check sample.	25452	32.80	33.44	0.64	0.05				20-3522

DRILL HOLE CA 20-07											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
33.44	36.61	FELSIC INTRUSIVE									
		Light buff colored fine-grained unit, possible intrusive. Trace pyrite throughout except where noted.									
		33.44-34.00 - 6cm qtz/chlorite vein at upper contact.	25453	33.44	34.00	0.56	0.10				20-3522
		34.00-35.00 - 20% qtz flooding from 34.21 to 34.43. Nil pyrite.	25454	34.00	35.00	1.00	0.01				20-3522
		35.00-35.85 - Check sample.	25455	35.00	35.85	0.85	0.04	0.03			20-3522
		35.85-36.61 - Creamy buff albitic alteration, 5-10% coarse pyrite.	25456	35.85	36.61	0.76	1.40				20-3522
36.61	47.30	MAFIC VOLCANICS - BASALT									
		Dark green fine-grained basalt. Massive, foliation at 34 deg to CA.									
		36.61-37.43 - 2% carbonate stringers with buff albitic contacts mineralized with 4% pyrite.	25457	36.61	37.43	0.82	0.64				20-3522
		37.43-38.00 - Check sample.	25458	37.43	38.00	0.57	0.03				20-3522
		46.59-47.30 - 8% coarse euhedral pyrite from 47.00 to 47.18m.	25459	46.59	47.30	0.71	0.32				20-3522
47.30	76.77	GREEN CARBONATE									
		Bright emerald green fuchsitic carbonate. 1-2% milky white qtz veins and flooding except where noted. Nil pyrite.									
		47.30-48.50 - Nil qtz.	25460	47.30	48.50	1.20	0.02				20-3522
		48.50-49.50 - As above.	25461	48.50	49.50	1.00	0.01				20-3522
		49.50-50.29 - Qtz vein from 49.61 to 49.72m, dip 24 deg to CA.	25462	49.50	50.29	0.79	0.04				20-3522
		50.29-51.27 - 30% qtz veining and flooding.	25463	50.29	51.27	0.98	0.13				20-3522
			25464				0.74			OREAS 218	20-3522
			25465				< 0.01			Blank	20-3522
		51.27-52.22 - 80% qtz flooding from 51.95 to 52.22m Trace pyrite.	25466	51.27	52.22	0.95	0.03	< 0.01			20-3522
		52.22-53.00 - Basalt, 4% coarse pyrite from 52.22 to 52.41m	25467	52.22	53.00	0.78	0.04				20-3522
		53.00-54.31 - Green carb, nil qtz.	25468	53.00	54.31	1.31	0.11				20-3522
		54.31-55.50 - 70% qtz flooding and veins, trace pyrite in veins.	25469	54.31	55.50	1.19	0.06				20-3522
		55.50-57.00 - Check sample, unaltered volcanic.	25470	55.50	57.00	1.50	0.01				20-3522
		57.00-58.35 - Qtz vein from 57.75 to 57.86m, dip 65 deg to CA.	25471	57.00	58.35	1.35	0.76				20-3522
		58.35-59.50 - Rusty brown carbonate from 58.35 to 59.00.	25472	58.35	59.50	1.15	0.02				20-3522
		59.50-60.50 - Green carbonate, <1% qtz stringers.	25473	59.50	60.50	1.00	0.02				20-3522
		60.50-61.50 - As above.	25474	60.50	61.50	1.00	< 0.01				20-3522
		61.50-62.50 - As above.	25475	61.50	62.50	1.00	0.01	< 0.01			20-3522
		62.50-63.50 - As above.	25476	62.50	63.50	1.00	0.01				20-3522
		63.50-64.50 - As above.	25477	63.50	64.50	1.00	0.05				20-3522
		64.50-65.50 - As above.	25478	64.50	65.50	1.00	0.12				20-3522
		65.50-66.50 - As above.	25479	65.50	66.50	1.00	0.01				20-3522
		66.50-67.50 - Brown rusty carbonate.	25480	66.50	67.50	1.00	< 0.01				20-3522
		67.50-68.50 - Unaltered volcanic from 67.95 to 68.50m.	25481	67.50	68.50	1.00	0.06				20-3523

DRILL HOLE CA 20-07											
FROM	TO		ASSAY #	FROM	TO	WIDTH	Au FA-AAS g/tonne	Au Chk FA-AAS g/tonne	Au FA-GRAV g/tonne	COMMENTS	Certificate #
		94.20-95.43 - Trace pyrite, 25% quartz	687944	94.20	95.43	1.23	2.84				20-3796
		95.43-96.82 - Ultramafic volcanic, qtz vein from 96.56 to 96.82m	25498	95.43	96.82	1.39	0.45				20-3523
		96.82-98.00 - Trace pyrite, 30% quartz	687945	96.82	98.00	1.18	0.05				20-3796
		98.00-99.00 - Nil pyrite, 12% quartz	687946	98.00	99.00	1.00	0.09				20-3796
		99.00-100.00 - Trace pyrite, 15% quartz	687947	99.00	100.00	1.00	0.02				20-3796
		100.00-100.50 - Nil pyrite, 20% quartz	687948	100.00	100.50	0.50	0.11				20-3796
		100.50-101.00 - Nil pyrite	687949	100.50	101.00	0.50	< 0.01				20-3796
			687950				< 0.01	0.01		Blank	20-3796
		101.00-102.00 - Nil pyrite, 5% quartz	687951	101.00	102.00	1.00	0.05				20-3796
		102.00-102.84 - Trace pyrite, 6% quartz	687952	102.00	102.84	0.84	0.02				20-3796
		102.84-103.72 - 4% qtz flooding, trace to 1% pyrite.	25499	102.84	103.72	0.88	0.18				20-3523
		103.72-104.40 - Trace pyrite, 2% quartz	687953	103.72	104.40	0.68	0.21				20-3796
		104.40-105.17 - Nil pyrite	687954	104.40	105.17	0.77	0.07				20-3796
		108.00-109.50 - Nil pyrite, 20% quartz	687955	108.00	109.50	1.50	0.05				20-3796
110.06	117.00	ULTRAMAFIC - KOMATIITE									
		Dark green fine grained, slightly greasy texture. 10% bullish carboante flooding and stringers.									
		109.50-111.00 - Trace pyrite, 25% quartz	687956	109.50	111.00	1.50	0.03				20-3796
		111.00-112.50 - Nil pyrite, 25% quartz	687957	111.00	112.50	1.50	< 0.01				20-3796
		112.50-114.00 - Nil pyrite, 15% quartz	687958	112.50	114.00	1.50	0.10				20-3796
		114.00-115.50 - Nil pyrite, 8% quartz	687959	114.00	115.50	1.50	< 0.01				20-3796
		115.50-117.00 - Nil pyrite, 5% quartz	687960	115.50	117.00	1.50	0.02	0.02			20-3796
			687961				0.49			OREAS 218	20-3796
		116.13-116.27 - Fault, unconsolidated gouge, dip 56 deg to CA.									
117.00		END OF HOLE									



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Assay Certificate

Certificate Number: 20-3332

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **11-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 41 core samples submitted 26-Oct-20 by Paul Antoniazzi

Sample Number	Au	Au Chk	Au
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt
Blank Value	< 0.01		
OXH163	1.31		
25200	0.02		
25201	0.04		
25202	0.05		
25203	0.81		
25204	< 0.01		
25205	0.44		
25206	< 0.01		
25207	0.05		
25208	< 0.01		
25209	< 0.01	0.04	
25210	0.02		
25211	2.40		
25212	3.21		
25213	0.27		
25214	5.60		5.27
25215	1.06		
25216	5.21		5.36
25217	0.52		
25218	1.47		
25219	0.31	0.31	
Blank Value	< 0.01		
OXH163	1.31		
25220	< 0.01		

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Assay Certificate

Certificate Number: 20-3332

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **11-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 41 core samples submitted 26-Oct-20 by Paul Antoniazzi

Sample Number	Au	Au Chk	Au
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt
25221	1.24		
25222	< 0.01		
25223	< 0.01		
25224	0.04		
25225	< 0.01		
25226	< 0.01		
25227	< 0.01		
25228	< 0.01		
25229	< 0.01	< 0.01	
25230	0.23		
25231	< 0.01		
25232	0.23		
25233	0.07		
25234	0.41		
25235	0.14		
25236	0.82		
25237	4.10		
25238	0.37		
25239	< 0.01	0.01	
Blank Value	< 0.01		
OXG141	1.32		
25240	0.03		

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1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0
Telephone (705) 642-3244 Fax (705) 642-3300



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

Certificate Number: 20-3333

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **06-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 35 core samples
submitted 26-Oct-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
Blank Value	< 0.01	
SG102	0.99	
25001	0.02	
25002	1.66	
25003	< 0.01	
25004	0.06	
25005	0.06	
25006	< 0.01	
25007	< 0.01	
25008	4.54	
25009	< 0.01	
25010	0.03	
25011	0.14	
25012	0.11	
25013	< 0.01	
25014	< 0.01	
25015	0.08	
25016	< 0.01	
25017	< 0.01	
25018	< 0.01	
25019	0.01	
25020	0.90	0.90
Blank Value	< 0.01	
SG102	0.95	
25021	0.50	

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Assay Certificate

Certificate Number: 20-3333

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **06-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 35 core samples
submitted 26-Oct-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
25022	0.38	
25023	1.25	
25024	0.62	
25025	0.03	
25026	< 0.01	
25027	0.19	
25028	0.87	
25029	2.38	
25030	1.65	1.35
25031	0.85	
25032	0.01	
25033	1.02	
25034	2.96	
25035	0.38	

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Assay Certificate

Certificate Number: 20-3334

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **05-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 35 core samples submitted 26-Oct-20 by Paul Antoniazzi

Sample Number	Au	Au Chk	Au
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt
Blank Value	< 0.01		
SG102	0.97		
25036	0.02		
25037	0.04		
25038	0.05		
25039	0.21		
25040	0.08		
25041	4.13		
25042	0.03		
25043	0.11		
25044	0.59		
25045	2.28	2.12	
25046	2.89		
25047	4.73		
25048	10.42		11.05
25049	7.24		7.56
SP73			18.50
25050	21.45		24.49
25051	18.67		20.29
25052	0.05		
25053	11.63		12.89
25054	18.54		20.06
25055	5.89	5.62	5.99
Blank Value	< 0.01		
SG102	0.96		

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Assay Certificate

Certificate Number: 20-3334

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **05-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 35 core samples submitted 26-Oct-20 by Paul Antoniazzi

Sample Number	Au	Au Chk	Au
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt
25056	0.51		
25057	2.50		
25058	1.26		
25059	0.63		
25060	0.13		
25061	0.49		
25062	0.08		
25063	< 0.01		
25064	3.30		
25065	0.39	0.13	
25066	0.02		
25067	0.89		
25068	0.06		
25069	< 0.01		
25070	< 0.01		

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Assay Certificate

Certificate Number: 20-3335

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **05-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 7 core samples
submitted 26-Oct-20 by Paul Antoniazzi

Sample Number	Au FA-AAS g/Mt
Blank Value	< 0.01
SG102	0.97
25071	0.01
25072	< 0.01
25073	< 0.01
25074	< 0.01
25075	< 0.01
25076	< 0.01
25077	< 0.01

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Assay Certificate

Certificate Number: 20-3403

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **10-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 35 core samples
submitted 29-Oct-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
Blank Value	< 0.01	
OXH163	1.27	
25093	0.01	
25094	< 0.01	
25095	< 0.01	
25096	< 0.01	
25097	0.52	
25098	0.01	
25099	< 0.01	
25100	< 0.01	
25101	< 0.01	
25102	0.02	0.03
25103	< 0.01	
25104	< 0.01	
25105	< 0.01	
25106	0.04	
25107	0.07	
25108	< 0.01	
25109	< 0.01	
25110	< 0.01	
25111	0.06	
25112	0.03	0.07
Blank Value	< 0.01	
OXH163	1.34	
25113	0.01	

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Assay Certificate

Certificate Number: 20-3403

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: 10-Nov-20

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 35 core samples
submitted 29-Oct-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
25114	< 0.01	
25115	0.04	
25116	0.02	
25117	4.11	
25118	0.02	
25119	0.01	
25120	0.27	
25121	0.04	
25122	1.13	1.20
25123	0.38	
25124	0.28	
25125	0.08	
25126	0.14	
25127	0.19	

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Assay Certificate

Certificate Number: 20-3404

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **10-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 35 core samples
submitted 29-Oct-20 by Paul Antoniazzi

Sample Number	Au	Au Chk	Au
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt
Blank Value	< 0.01		
OXH163	1.27		
25241	0.01		
25242	< 0.01		
25243	< 0.01		
25244	0.60		
25245	1.70		
25246	0.50		
25247	0.90		
25248	0.31		
25249	0.51		
25250	1.35	1.30	
OxN155			7.72
25251	7.29		7.56
25252	0.08		
25253	1.09		
25254	1.19		
25255	0.14		
25256	0.22		
25257	0.47		
25258	0.04		
25259	0.08		
25260	0.03	0.03	
Blank Value	< 0.01		
OXH163	1.32		

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Assay Certificate

Certificate Number: 20-3404

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **10-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 35 core samples
submitted 29-Oct-20 by Paul Antoniazzi

Sample Number	Au	Au Chk	Au
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt
25078	< 0.01		
25079	< 0.01		
25080	< 0.01		
25081	< 0.01		
25082	< 0.01		
25083	< 0.01		
25084	0.01		
25085	0.01		
25086	< 0.01		
25087	< 0.01	< 0.01	
25088	< 0.01		
25089	< 0.01		
25090	< 0.01		
25091	0.01		
25092	< 0.01		

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Assay Certificate

Certificate Number: 20-3466

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: 11-Nov-20

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 32 core samples
submitted 02-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
Blank Value	< 0.01	
SG102	1.00	
25128	< 0.01	
25129	1.81	
25130	0.02	
25131	0.10	
25132	0.02	
25133	0.04	
25134	0.03	
25135	1.18	
25136	0.55	
25137	0.53	
25138	0.13	0.18
25139	0.07	
25140	0.03	
25141	0.01	
25142	0.02	
25143	0.11	
25144	0.67	
25145	0.04	
25146	0.14	
25147	0.04	0.05
Blank Value	< 0.01	
SG102	0.96	
25148	< 0.01	

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Assay Certificate

Certificate Number: 20-3466

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: 11-Nov-20

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 32 core samples
submitted 02-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
25149	0.65	
25150	0.29	
25151	2.16	
25152	< 0.01	
25153	< 0.01	
25154	0.01	
25155	0.05	
25156	0.23	
25157	4.03	
25158	0.01	0.02
25159	0.04	

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Assay Certificate

Certificate Number: 20-3467

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **05-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 40 core samples
submitted 02-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
Blank Value	< 0.01	
SG102	0.96	
25160	3.07	
25161	0.02	
25162	< 0.01	
25163	< 0.01	
25164	< 0.01	
25165	0.01	
25166	0.08	
25167	0.09	
25168	< 0.01	
25169	0.06	0.08
25170	0.10	
25171	0.04	
25172	< 0.01	
25173	0.07	
25174	0.05	
25175	< 0.01	
25176	0.02	
25177	0.50	
25178	< 0.01	
25179	< 0.01	< 0.01
Blank Value	< 0.01	
SG102	0.95	
25180	0.16	

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Assay Certificate

Certificate Number: 20-3467

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **05-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 40 core samples
submitted 02-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
25181	0.52	
25182	0.12	
25183	0.08	
25184	0.02	
25185	0.13	
25186	0.03	
25187	0.03	
25188	< 0.01	
25189	0.09	0.05
25190	0.06	
25191	0.04	
25192	0.05	
25193	0.02	
25194	0.01	
25195	< 0.01	
25196	0.14	
25197	4.05	
25198	0.05	
25199	0.14	0.27
Blank Value	< 0.01	
SG102	0.95	

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Assay Certificate

Certificate Number: 20-3468

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **06-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 40 core samples
submitted 02-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-MP g/Mt	FA-MP g/Mt
Blank Value	0.03	
SG102	0.97	
25261	0.10	
25262	0.02	
25263	0.09	
25264	0.15	
25265	< 0.01	
25266	< 0.01	
25267	0.40	
25268	3.69	
25269	0.27	
25270	0.03	0.11
25271	0.20	
25272	0.07	
25273	0.02	
25274	< 0.01	
25275	< 0.01	
25276	< 0.01	
25277	< 0.01	
25278	< 0.01	
25279	< 0.01	
25280	< 0.01	< 0.01
Blank Value	< 0.01	
SG102	0.95	
25281	< 0.01	

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Assay Certificate

Certificate Number: 20-3468

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **06-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 40 core samples
submitted 02-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-MP g/Mt	FA-MP g/Mt
25282	< 0.01	
25283	< 0.01	
25284	< 0.01	
25285	< 0.01	
25286	< 0.01	
25287	< 0.01	
25288	0.49	
25289	< 0.01	
25290	< 0.01	< 0.01
25291	< 0.01	
25292	< 0.01	
25293	< 0.01	
25294	0.17	
25295	0.05	
25296	0.54	
25297	0.03	
25298	0.01	
25299	< 0.01	
25300	< 0.01	< 0.01
Blank Value	< 0.01	
SG102	0.96	

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Assay Certificate

Certificate Number: 20-3521

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: 12-Nov-20

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 44 core samples
submitted 06-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk	Au
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt
Blank Value	< 0.01		
SG102	0.97		
25301	2.04		
25302	2.34		
25303	1.28		
25304	0.88		
25305	0.04		
25306	0.31		
25307	1.74		
25308	4.03		
25309	0.08		
OxN155			7.50
25310	6.42	6.44	6.72
25311	0.07		
25312	0.02		
25313	0.24		
25314	0.02		
25315	0.18		
25316	0.94		
25317	2.46		
25318	2.71		
25319	< 0.01		
25320	0.37	0.58	
Blank Value	< 0.01		
SG102	0.97		

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Assay Certificate

Certificate Number: 20-3521

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: 12-Nov-20

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 44 core samples
submitted 06-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk	Au
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt
25321	0.03		
25322	0.14		
25323	< 0.01		
25324	0.44		
25325	< 0.01		
25326	< 0.01		
25327	0.06		
25328	0.52		
25329	1.01		
25330	0.49	0.55	
25331	0.80		
25332	2.06		
25333	0.37		
25334	2.77		
25335	1.68		
25336	1.01		
25337	0.17		
25338	0.23		
25339	< 0.01		
25340	1.21	1.23	
Blank Value	< 0.01		
OXG141	0.98		
25341	0.23		
25342	0.16		
25343	0.05		
25344	0.01		

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Assay Certificate

Certificate Number: 20-3522

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: 11-Nov-20

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 35 core samples
submitted 06-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
Blank Value	< 0.01	
SG102	0.99	
25446	< 0.01	
25447	0.08	
25448	0.42	
25449	0.05	
25450	0.10	
25451	< 0.01	
25452	0.05	
25453	0.10	
25454	0.01	
25455	0.04	0.03
25456	1.40	
25457	0.64	
25458	0.03	
25459	0.32	
25460	0.02	
25461	0.01	
25462	0.04	
25463	0.13	
25464	0.74	
25465	< 0.01	
Blank Value	< 0.01	
SG102	1.01	
25466	0.03	< 0.01

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Assay Certificate

Certificate Number: 20-3522

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **11-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 35 core samples
submitted 06-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
25467	0.04	
25468	0.11	
25469	0.06	
25470	0.01	
25471	0.76	
25472	0.02	
25473	0.02	
25474	< 0.01	
25475	0.01	< 0.01
25476	0.01	
25477	0.05	
25478	0.12	
25479	0.01	
25480	< 0.01	

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Assay Certificate

Certificate Number: 20-3523

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **10-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 19 core samples
submitted 06-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
Blank Value	< 0.01	
OXH163	1.27	
25481	0.06	
25482	0.16	
25483	0.01	
25484	< 0.01	
25485	0.51	
25486	< 0.01	
25487	< 0.01	
25488	0.09	
25489	< 0.01	
25490	0.03	0.09
25491	0.01	
25492	0.25	
25493	0.48	
25494	0.40	
25495	0.06	
25496	0.38	
25497	0.08	
25498	0.45	
25499	0.18	

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Assay Certificate

Certificate Number: 20-3524

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: 11-Nov-20

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 33 core samples
submitted 06-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
Blank Value	< 0.01	
OXH163	1.29	
25345	0.03	
25346	0.03	
25347	< 0.01	
25348	< 0.01	
25349	< 0.01	
25350	0.02	
25351	< 0.01	
25352	< 0.01	
25353	< 0.01	
25354	< 0.01	< 0.01
25355	< 0.01	
25356	< 0.01	
25357	< 0.01	
25358	0.03	
25359	0.52	
25360	0.03	
25361	0.02	
25362	< 0.01	
25363	< 0.01	
25364	< 0.01	< 0.01
Blank Value	< 0.01	
OXH163	1.29	
25365	0.01	

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Assay Certificate

Certificate Number: 20-3524

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: 11-Nov-20

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 33 core samples
submitted 06-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
25366	0.01	
25367	0.03	
25368	< 0.01	
25369	< 0.01	
25370	2.33	
25371	0.29	
25372	0.19	
25373	0.03	
25374	0.03	0.05
25375	< 0.01	
25376	0.04	
25377	< 0.01	

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Assay Certificate

Certificate Number: 20-3525

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: 11-Nov-20

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 35 core samples
submitted 06-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
Blank Value	< 0.01	
OXH163	1.27	
25378	0.50	
25379	< 0.01	
25380	< 0.01	
25381	0.02	
25382	0.09	
25383	0.02	
25384	< 0.01	
25385	0.05	
25386	0.08	
25387	< 0.01	< 0.01
25388	0.01	
25389	< 0.01	
25390	< 0.01	
25391	< 0.01	
25392	< 0.01	
25393	0.73	
25394	< 0.01	
25395	< 0.01	
25396	0.02	
25397	< 0.01	< 0.01
Blank Value	< 0.01	
OXH163	1.28	
25398	< 0.01	

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Assay Certificate

Certificate Number: 20-3525

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **11-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 35 core samples
submitted 06-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
25399	< 0.01	
25400	0.50	
25401	< 0.01	
25402	0.12	
25403	< 0.01	
25404	< 0.01	
25405	< 0.01	
25406	0.01	
25407	< 0.01	< 0.01
25408	0.01	
25409	< 0.01	
25410	0.02	
25411	0.13	
25412	0.29	

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Assay Certificate

Certificate Number: 20-3526

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: 11-Nov-20

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 33 core samples
submitted 06-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
Blank Value	< 0.01	
SG102	1.00	
25413	0.25	
25414	0.04	
25415	0.16	
25416	1.84	
25417	0.09	
25418	0.23	
25419	0.49	
25420	0.16	
25421	0.09	
25422	0.53	
25423	< 0.01	0.01
25424	2.19	
25425	< 0.01	
25426	0.05	
25427	0.09	
25428	< 0.01	
25429	0.02	
25430	0.02	
25431	< 0.01	
25432	0.02	0.03
Blank Value	< 0.01	
SG102	0.98	
25433	0.19	

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Assay Certificate

Certificate Number: 20-3526

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: 11-Nov-20

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 33 core samples
submitted 06-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
25434	0.26	
25435	< 0.01	
25436	0.12	
25437	0.36	
25438	0.03	
25439	0.04	
25440	0.11	
25441	0.04	
25442	0.52	
25443	0.02	0.02
25444	< 0.01	
25445	0.03	

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Assay Certificate

Certificate Number: 20-3703

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: 21-Nov-20

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 29 core samples
submitted 17-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
Blank Value	0.04	
OXH163	1.26	
1027701	0.05	
1027702	0.01	
1027703	0.06	
1027704	0.03	
1027705	0.04	
1027706	0.03	
1027707	0.03	
1027708	0.03	
1027709	0.06	
1027710	0.03	0.03
1027711	0.03	
1027712	0.04	
1027713	0.50	
1027714	0.02	
1027715	0.03	
1027716	0.02	
1027717	0.02	
1027718	0.01	
1027719	0.03	
1027720	0.01	0.01
Blank Value	0.03	
OXH163	1.29	
1027721	0.03	

Rush

Certified by

Valid Abu Ammar



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 2 of 2

Assay Certificate

Certificate Number: 20-3703

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: 21-Nov-20

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 29 core samples
submitted 17-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
1027722	0.03	
1027723	0.05	
1027724	0.05	
1027725	0.02	
1027726	0.04	
1027727	0.02	
1027728	0.03	
1027729	0.02	

Rush

Certified by _____

Valid Abu Ammar



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

Certificate Number: 20-3704

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **23-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 39 core samples
submitted 17-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
Blank Value	0.02	
OXH163	1.30	
687962	0.01	
687963	< 0.01	
687964	< 0.01	
687965	0.03	
687966	< 0.01	
687967	0.02	
687968	0.01	
687969	< 0.01	
687970	0.49	
687971	< 0.01	0.03
687972	< 0.01	
687973	< 0.01	
687974	< 0.01	
687975	< 0.01	
687976	< 0.01	
687977	< 0.01	
687978	< 0.01	
687979	< 0.01	
687980	< 0.01	
687981	< 0.01	0.02
Blank Value	< 0.01	
OXH163	1.30	
687982	< 0.01	

Rush

Certified by

Valid Abu Ammar



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 2 of 2

Assay Certificate

Certificate Number: 20-3704

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **23-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 39 core samples
submitted 17-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
687983	0.01	
687984	0.01	
687985	0.11	
687986	0.04	
687987	0.02	
687988	0.37	
687989	< 0.01	
687990	0.01	
687991	0.02	0.03
687992	0.52	
687993	0.05	
687994	0.07	
687995	0.05	
687996	0.01	
687997	0.49	
687998	0.05	
687999	0.20	
688000	0.05	

Rush

Certified by

Valid Abu Ammar



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

Certificate Number: 20-3705

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: 21-Nov-20

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 35 core samples
submitted 17-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
Blank Value	0.02	
OXH163	1.33	
687851	0.07	
687852	0.02	
687853	0.07	
687854	0.03	
687855	0.09	
687856	0.02	
687857	0.26	
687858	0.10	
687859	0.39	
687860	0.07	0.06
687861	0.08	
687862	0.11	
687863	0.51	
687864	0.07	
687865	0.02	
687866	0.07	
687867	0.08	
687868	0.31	
687869	0.04	
687870	0.01	0.01
Blank Value	< 0.01	
OXH163	1.28	
687871	< 0.01	

Rush

Certified by

Valid Abu Ammar



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 2 of 2

Assay Certificate

Certificate Number: 20-3705

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: 21-Nov-20

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 35 core samples
submitted 17-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
687872	0.04	
687873	0.15	
687874	0.04	
687875	0.10	
687876	0.03	
687877	0.05	
687878	0.11	
687879	0.06	
687880	0.02	0.04
687881	0.05	
687882	0.48	
687883	0.01	
687884	0.02	
687885	0.01	

Rush

Certified by

Valid Abu Ammar



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

Certificate Number: 20-3706

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **20-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 35 core samples
submitted 17-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
Blank Value	< 0.01	
OXH163	1.26	
687886	0.04	
687887	0.85	
687888	< 0.01	
687889	0.02	
687890	< 0.01	
687891	1.22	
687892	< 0.01	
687893	0.09	
687894	< 0.01	
687895	0.13	0.13
687896	0.98	
687897	0.02	
687898	< 0.01	
687899	0.10	
687900	0.07	
687901	0.08	
687902	0.52	
687903	0.03	
687904	0.03	
687905	0.03	0.05
Blank Value	< 0.01	
OXH163	1.34	
687906	< 0.01	

Rush

Certified by

Valid Abu Ammar



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 2 of 2

Assay Certificate

Certificate Number: 20-3706

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: 20-Nov-20

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 35 core samples
submitted 17-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
687907	< 0.01	
687908	< 0.01	
687909	< 0.01	
687910	< 0.01	
687911	< 0.01	
687912	< 0.01	
687913	0.05	
687914	0.05	
687915	0.04	0.04
687916	0.03	
687917	1.93	
687918	0.02	
687919	0.03	
687920	0.53	

Rush

Certified by

Valid Abu Ammar



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 1

Assay Certificate

Certificate Number: 20-3795

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **27-Nov-20**

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 21 core samples
submitted 24-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
Blank Value	0.02	
OXH163	1.34	
1027730	0.10	
1027731	0.04	
1027732	< 0.01	
1027733	0.02	
1027734	< 0.01	
1027735	0.01	
1027736	0.04	
1027737	< 0.01	
1027738	0.01	
1027739	0.34	0.36
1027740	0.11	
1027741	< 0.01	
1027742	0.54	
1027743	< 0.01	
1027744	0.10	
1027745	< 0.01	
1027746	0.02	
1027747	0.01	
1027748	< 0.01	
1027749	< 0.01	< 0.01
Blank Value	< 0.01	
OXH163	1.32	
1027750	< 0.01	

Rush

Certified by

Valid Abu Ammar



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

Certificate Number: 20-3796

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: 28-Nov-20

Attn: **Paul Antoniazzi**

We hereby certify the following Assay of 41 core samples
submitted 24-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
Blank Value	0.01	
OXH163	1.28	
687921	< 0.01	
687922	< 0.01	
687923	0.02	
687924	< 0.01	
687925	< 0.01	
687926	< 0.01	
687927	< 0.01	
687928	0.01	
687929	< 0.01	
687930	< 0.01	0.01
687931	< 0.01	
687932	0.01	
687933	< 0.01	
687934	< 0.01	
687935	< 0.01	
687936	< 0.01	
687937	0.01	
687938	0.04	
687939	0.15	
687940	0.49	
Blank Value	< 0.01	
OXH163	1.28	
687941	0.09	0.06

Rush

Certified by

Valid Abu Ammar



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 2 of 2

Assay Certificate

Certificate Number: 20-3796

Company: **RT Minerals Corp.**

Project: **CATHARINE**

Report Date: **28-Nov-20**

Attn: **Paul Antoniazzi**

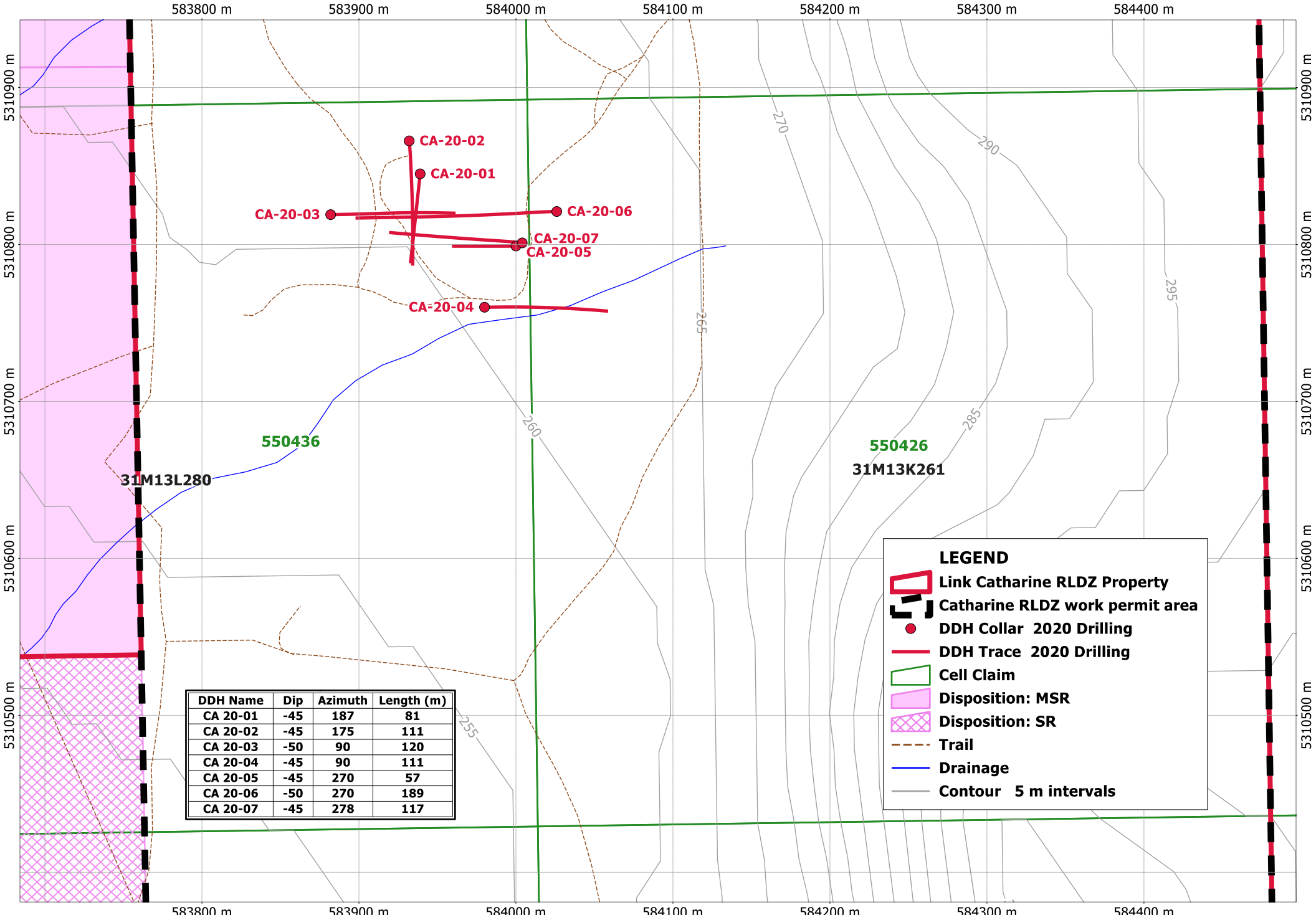
We hereby certify the following Assay of 41 core samples
submitted 24-Nov-20 by Paul Antoniazzi

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
687942	0.05	
687943	0.06	
687944	2.84	
687945	0.05	
687946	0.09	
687947	0.02	
687948	0.11	
687949	< 0.01	
687950	< 0.01	0.01
687951	0.05	
687952	0.02	
687953	0.21	
687954	0.07	
687955	0.05	
687956	0.03	
687957	< 0.01	
687958	0.10	
687959	< 0.01	
687960	0.02	0.02
Blank Value	0.01	
OXH163	1.27	
687961	0.49	

Rush

Certified by

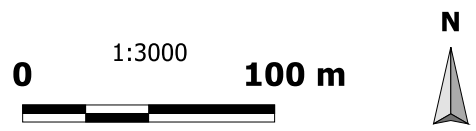
Valid Abu Ammar



DDH Name	Dip	Azimuth	Length (m)
CA 20-01	-45	187	81
CA 20-02	-45	175	111
CA 20-03	-50	90	120
CA 20-04	-45	90	111
CA 20-05	-45	270	57
CA 20-06	-50	270	189
CA 20-07	-45	278	117

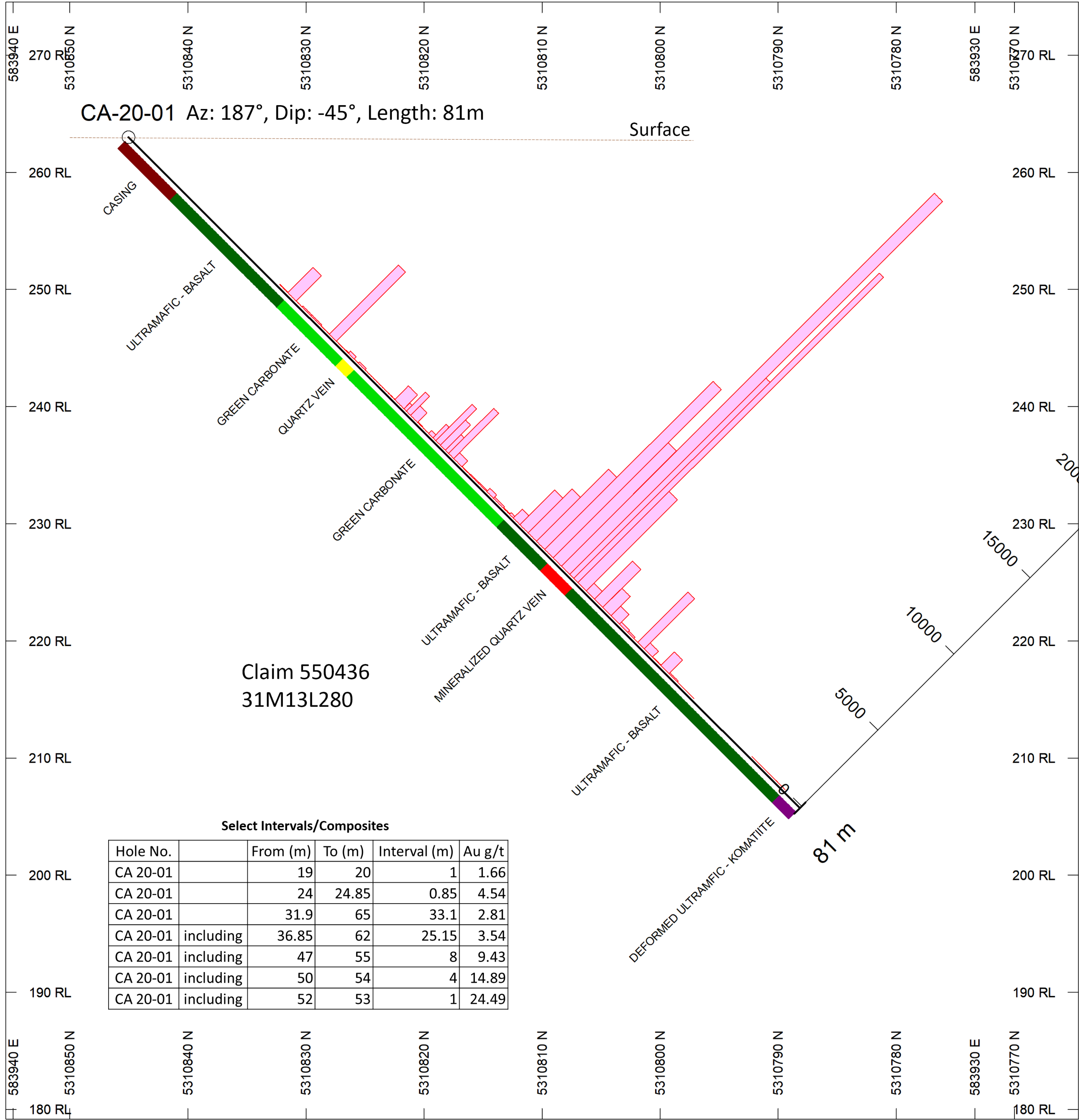
LEGEND

- Link Catharine RLDZ Property
- Catharine RLDZ work permit area
- DDH Collar 2020 Drilling
- DDH Trace 2020 Drilling
- Cell Claim
- Disposition: MSR
- Disposition: SR
- Trail
- Drainage
- Contour 5 m intervals



Link Catharine RLDZ Property -- Claim 550436 & 550426
RT Minerals 2020 Drilling
Catharine Twp., Kirkland Lake Area, Ontario

UTM Z17 Nad 83
 October 22, 2021



CA-20-01 Az: 187°, Dip: -45°, Length: 81m

Surface

Claim 550436
31M13L280

Select Intervals/Composites

Hole No.		From (m)	To (m)	Interval (m)	Au g/t
CA 20-01		19	20	1	1.66
CA 20-01		24	24.85	0.85	4.54
CA 20-01		31.9	65	33.1	2.81
CA 20-01	including	36.85	62	25.15	3.54
CA 20-01	including	47	55	8	9.43
CA 20-01	including	50	54	4	14.89
CA 20-01	including	52	53	1	24.49

HOLES PLOTTED

TOTAL 1

CA-20-01

BAR GRAPHS L/R COL
Au ppb R

ROCK CODES PAT LABEL
Litho Code

- Overburden
- Mineralized Zone/QV
- Quartz Vein/s
- Green Carbonate
- Ultramafic-Basalt
- Ultramafic-Komatiite

POSTED TEXT L/R TEXT ITEMS
Litho from Logs L ----- All

SECTION SPECS:

REF. PT. E, N	583935 m	5310810 m
EXTENTS	91.53 m	95.35 m
SECTION TOP, BOT	274.5 m	179.2 m
TOLERANCE +/-	5 m	

SCALE (m)

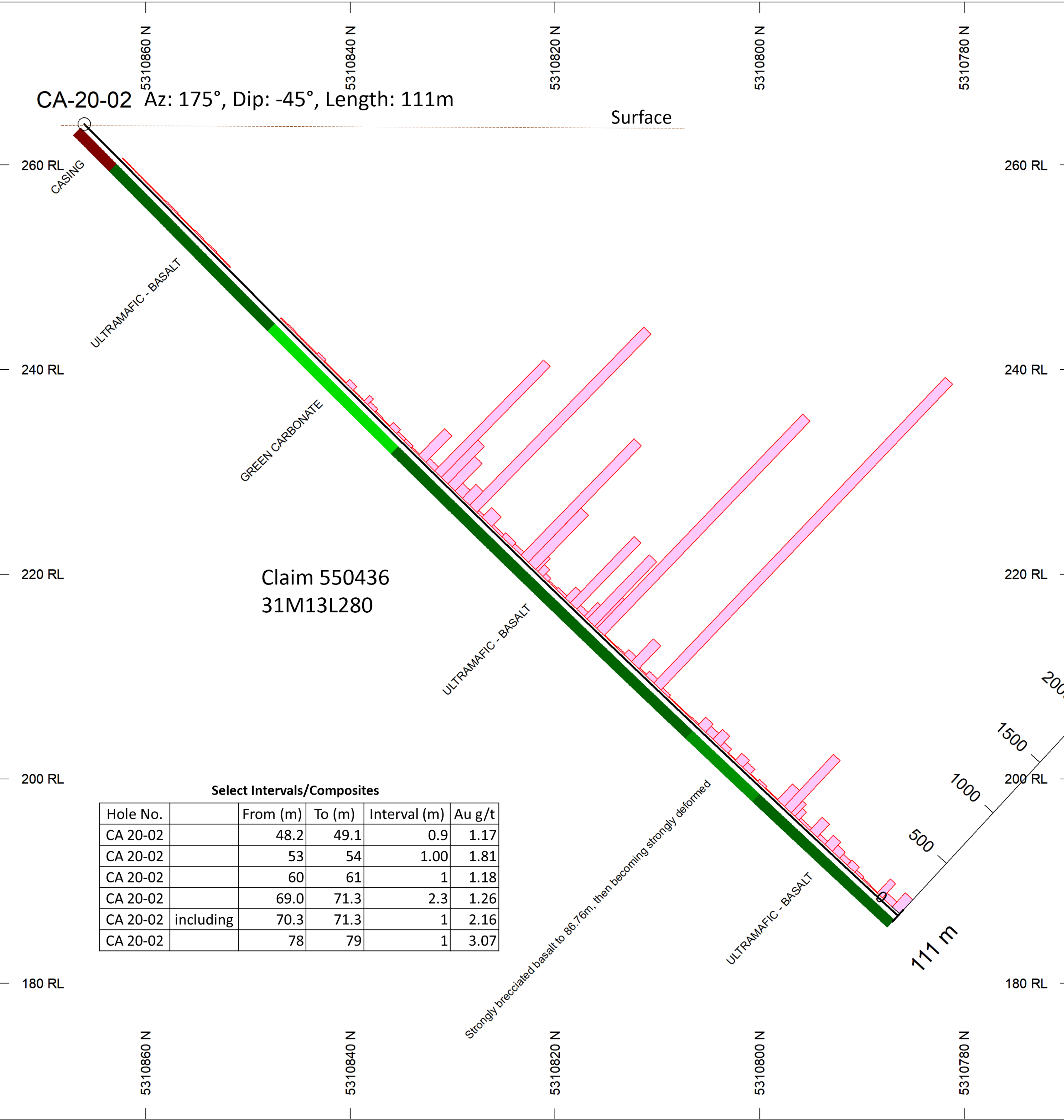
NAD83 / UTM zone 17N

AZIMUTH = 187°

RT Minerals Corp.
Link Catharine RLDZ Property
Section Looking Easterly (97 deg Az)
Catharine Twp., Kirkland Lake Area

CA-20-02 Az: 175°, Dip: -45°, Length: 111m

Surface



Claim 550436
31M13L280

Select Intervals/Composites

Hole No.		From (m)	To (m)	Interval (m)	Au g/t
CA 20-02		48.2	49.1	0.9	1.17
CA 20-02		53	54	1.00	1.81
CA 20-02		60	61	1	1.18
CA 20-02		69.0	71.3	2.3	1.26
CA 20-02	including	70.3	71.3	1	2.16
CA 20-02		78	79	1	3.07

Strongly brecciated basalt to 86.76m, then becoming strongly deformed

HOLES PLOTTED

TOTAL 1
CA-20-02

BAR GRAPHS L/R COL
Au ppb R

ROCK CODES PAT LABEL
Litho Code Overburden
Green Carbonate
Mafic Volcanics
Ultramafic-Basalt

POSTED TEXT L/R TEXT ITEMS
Litho from Logs L ----- All

SECTION SPECS:
REF. PT. E, N 583933 m 5310822 m
EXTENTS 104.8 m 109.2 m
SECTION TOP, BOT 275.9 m 166.7 m
TOLERANCE +/- 5 m

SCALE (m)
-4 0 4 8 12
NAD83 / UTM zone 17N

AZIMUTH = 179°
N
W E
S

RT Minerals Corp.
Link Catharine RLDZ Property
Section Looking Easterly (89 deg Az)
Catharine Twp., Kirkland Lake Area

CA-20-03 Az: 90°, Dip: -50°, Length: 120m

Surface

Claim 550436
31M13L280

CASING

DEFORMED ULTRAMAFIC/TALC CHLORITE SCHIST

MAJOR FAULT

DEFORMED ULTRAMAFIC/TALC CHLORITE SCHIST

ULTRAMAFIC - BASALT

DEFORMED ULTRAMAFIC/TALC CHLORITE SCHIST

120 m

Select Intervals/Composites

Hole No.		From (m)	To (m)	Interval (m)	Au g/t
CA 20-03		63.84	64.84	1	1.70
CA 20-03		88.8	92.1	3.3	0.81
CA 20-03	including	90.8	91.53	0.73	1.35
CA 20-03		93.31	98.17	4.86	1.09
CA 20-03	including	93.31	94.18	0.87	4.72
CA 20-03	including	93.31	93.8	0.49	7.43
CA 20-03		117	118	1	1.93

HOLES PLOTTED

TOTAL 1

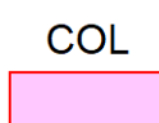
CA-20-03

BAR GRAPHS

Au ppb

L/R

R



ROCK CODES

Litho Code

PAT

L

LABEL

Overburden

Overburden

Talc Chlorite Schist

Major Fault

Ultramafic-Basalt

POSTED TEXT

Litho from Logs

L/R

L

TEXT

ITEMS

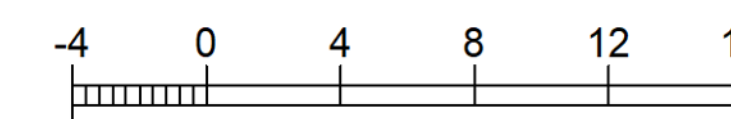
All

SECTION SPECS:

REF. PT. E, N	583925 m	5310819 m
EXTENTS	118 m	122.9 m
SECTION TOP, BOT	274.3 m	151.4 m
TOLERANCE +/-	5 m	

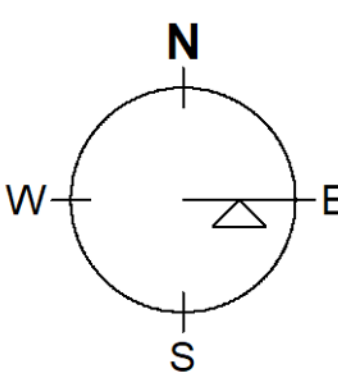
SCALE

(m)



NAD83 / UTM zone 17N

AZIMUTH = 90°



RT Minerals Corp.
Link Catharine RLDZ Property
Section Looking North
Catharine Twp., Kirkland Lake Area

CA-20-04 Az: 90°, Dip: -45°, Length: 111m

Surface

CASING

ULTRAMAFIC - BASALT

GREEN CARBONATE

MINERALIZED ZONE

ULTRAMAFIC - BASALT

GREEN CARBONATE

ULTRAMAFIC - BASALT

QUARTZ VEIN

ULTRAMAFIC-BASALT

Claim 550426
31M13K261

Claim 550436
31M13L280

Claim Boundary

Select Intervals/Composites

Hole No.		From (m)	To (m)	Interval (m)	Au g/t
CA 20-04		49.69	52.3	2.61	1.60
CA 20-04	including	49.69	51.3	1.61	2.05
CA 20-04	including	49.69	50.95	1.26	2.27
CA 20-04		58.45	59	0.55	1.74
CA 20-04		64.5	65	0.5	6.56
CA 20-04		83.9	86.1	2.2	1.74
CA 20-04	including	84.5	85.7	1.2	2.59
CA 20-04		95.29	99.85	4.56	1.40
CA 20-04		99.85	103.67	3.82	0.73
CA 20-04	including	97.34	100.5	3.16	1.86
CA 20-04	including	98.87	99.85	0.98	2.77

HOLES PLOTTED

TOTAL 1

CA-20-04

BAR GRAPHS

Au ppb

L/R

R

COL



ROCK CODES

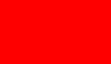
Litho Code

PAT



LABEL

Overburden



Mineralized Zone/QV



Quartz Vein/s



Green Carbonate



Ultramafic-Basalt

POSTED TEXT

Litho from Logs

L/R

L

TEXT

ITEMS

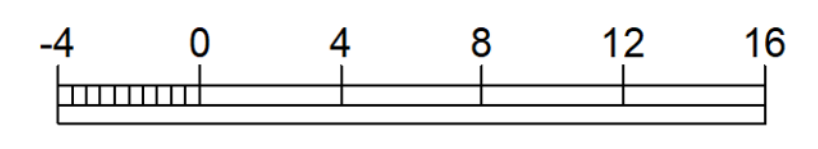
All

SECTION SPECS:

REF. PT. E, N	584025 m	5310759 m
EXTENTS	111.9 m	116.5 m
SECTION TOP, BOT	276.7 m	160.1 m
TOLERANCE +/-	5 m	

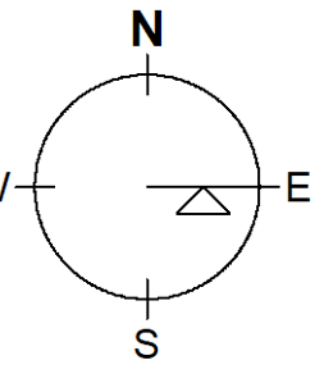
SCALE

(m)

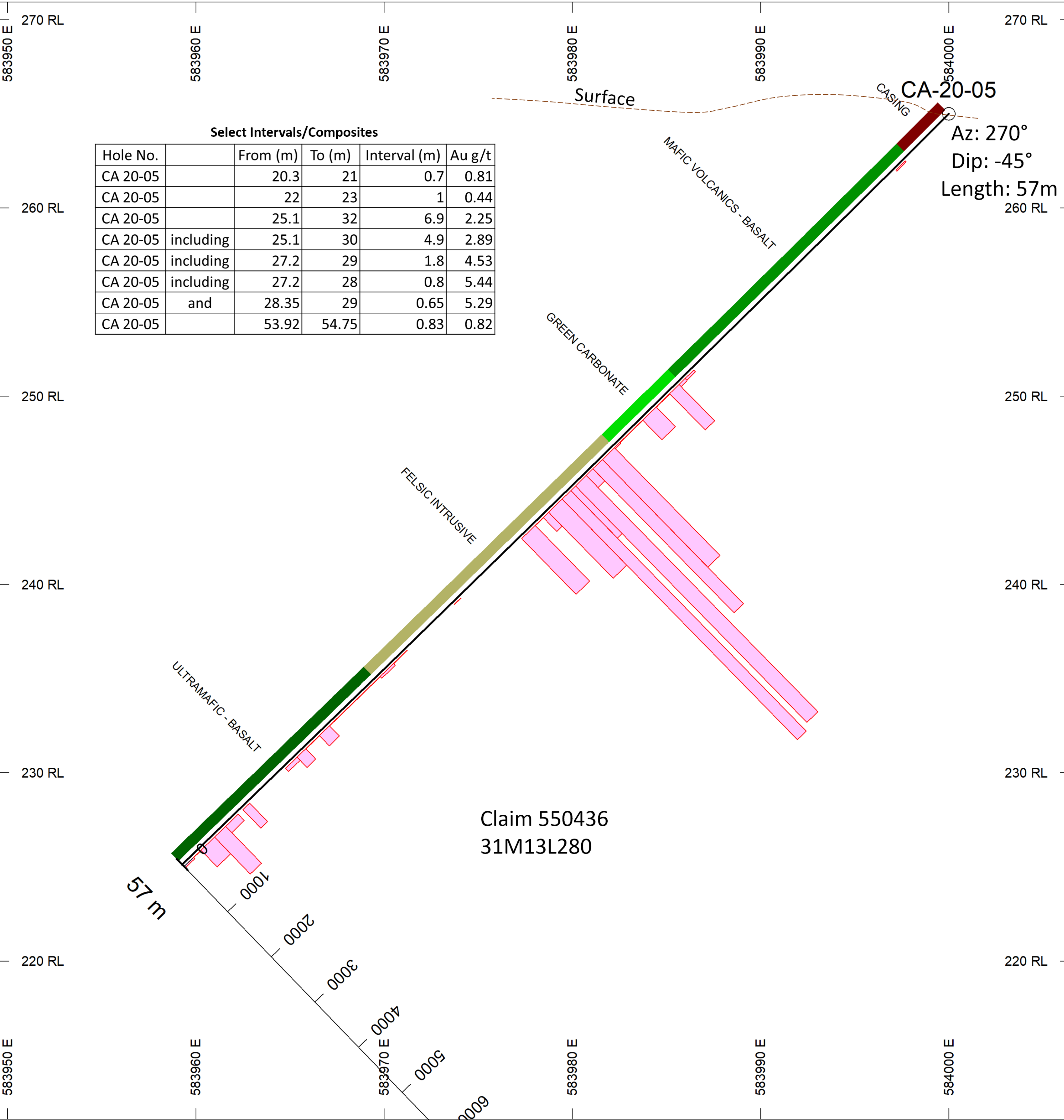


NAD83 / UTM zone 17N

AZIMUTH = 90°



RT Minerals Corp.
Link Catharine RLDZ Property
Section Looking North
Catharine Twp., Kirkland Lake Area



Select Intervals/Composites					
Hole No.		From (m)	To (m)	Interval (m)	Au g/t
CA 20-05		20.3	21	0.7	0.81
CA 20-05		22	23	1	0.44
CA 20-05		25.1	32	6.9	2.25
CA 20-05	including	25.1	30	4.9	2.89
CA 20-05	including	27.2	29	1.8	4.53
CA 20-05	including	27.2	28	0.8	5.44
CA 20-05	and	28.35	29	0.65	5.29
CA 20-05		53.92	54.75	0.83	0.82

HOLES PLOTTED

TOTAL 1

CA-20-05

CA-20-05

Az: 270°

Dip: -45°

Length: 57m

BAR GRAPHS	L/R	COL
Au ppb	R	

ROCK CODES	PAT	LABEL
Litho Code		Overburden
		Felsic Intrusive
		Green Carbonate
		Mafic Volcanics
		Ultramafic-Basalt

POSTED TEXT	L/R	TEXT	ITEMS
Litho from Logs	L	-----	All

SECTION SPECS:

REF. PT. E, N	583978 m	5310800 m
EXTENTS	56.95 m	59.33 m
SECTION TOP, BOT	270.9 m	211.6 m
TOLERANCE +/-	5 m	

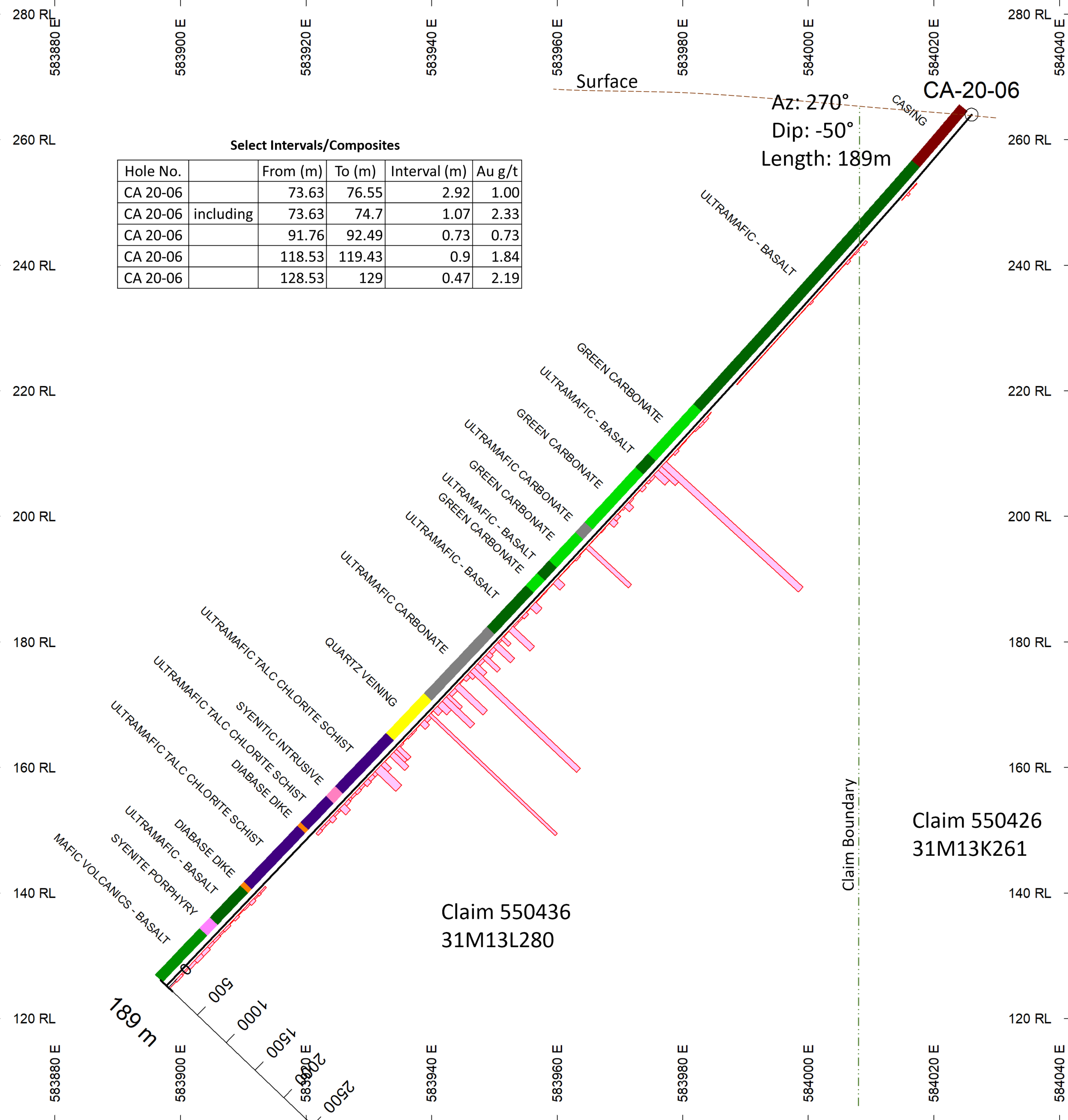
<p>SCALE</p> <p>(m)</p> <p>NAD83 / UTM zone 17N</p>	<p>AZIMUTH = 90°</p>
--	----------------------

RT Minerals Corp.

Link Catharine RLDZ Property

Section Looking North

Catharine Twp., Kirkland Lake Area



Select Intervals/Composites

Hole No.		From (m)	To (m)	Interval (m)	Au g/t
CA 20-06		73.63	76.55	2.92	1.00
CA 20-06	including	73.63	74.7	1.07	2.33
CA 20-06		91.76	92.49	0.73	0.73
CA 20-06		118.53	119.43	0.9	1.84
CA 20-06		128.53	129	0.47	2.19

HOLES PLOTTED

TOTAL 1
CA-20-06

BAR GRAPHS
Au ppb
L/R
R

ROCK CODES
Litho Code

PAT	LABEL
Dark Red	Overburden
Yellow	Quartz Vein/s
Pink	Syenitic Intrusive
Light Pink	Syenite Porphyry
Orange	Diabase
Light Green	Green Carbonate
Grey	Ultramafic Carbonate
Purple	Talc Chlorite Schist
Medium Green	Mafic Volcanics
Dark Green	Ultramafic-Basalt

POSTED TEXT
Litho from Logs
L

TEXT ITEMS
----- All

SECTION SPECS:

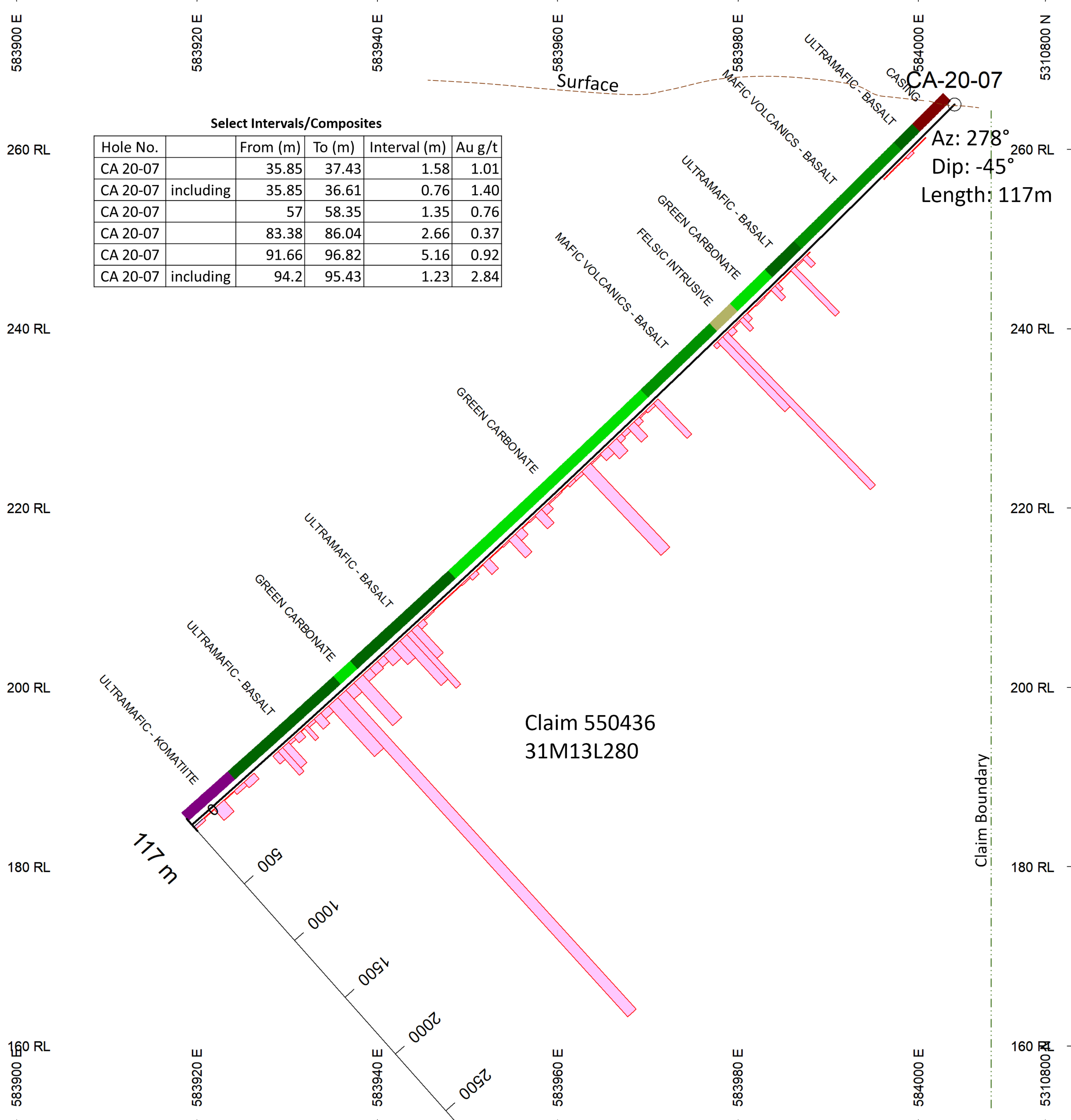
REF. PT. E, N	583956 m	5310820 m
EXTENTS	172.9 m	180.1 m
SECTION TOP, BOT	283 m	102.9 m
TOLERANCE +/-	7.5 m	

SCALE
(m)

NAD83 / UTM zone 17N

AZIMUTH = 90°

RT Minerals Corp.
Link Catharine RLDZ Property
Section Looking North
Catharine Twp., Kirkland Lake Area



HOLES PLOTTED

TOTAL 1

CA-20-07

BAR GRAPHS

Au ppb	L/R	COL
	R	[Pink Box]

ROCK CODES

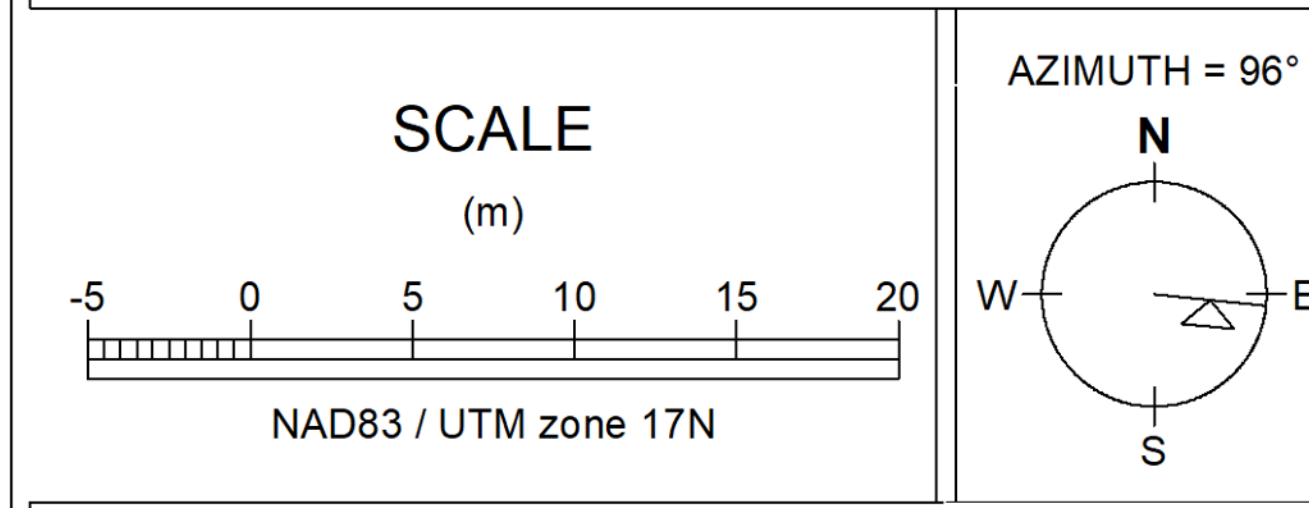
Litho Code	PAT	LABEL
	[Dark Red Box]	Overburden
	[Olive Box]	Felsic Intrusive
	[Light Green Box]	Green Carbonate
	[Dark Green Box]	Mafic Volcanics
	[Dark Green Box]	Ultramafic-Basalt
	[Purple Box]	Ultramafic-Komatiite

POSTED TEXT

Litho from Logs	L/R	TEXT	ITEMS
	L	-----	All

SECTION SPECS:

REF. PT. E, N	583957 m	5310806 m
EXTENTS	122 m	127.1 m
SECTION TOP, BOT	277.7 m	150.6 m
TOLERANCE +/-	5 m	



RT Minerals Corp.

Link Catharine RLDZ Property

Section Looking Northerly (6 deg Az)

Catharine Twp., Kirkland Lake Area