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**Prospecting Report on the
Gzowski Property
Oboshkegan and Gzowski Township, Thunder Bay Mining
Division**



Figure 1: Gzowski Camp

Andrew McLellan

August 24, 2022

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1.0 Introduction

From May 9th to May 14th, 2021, David Lefort, Jacques Robert, and Andrew McLellan conducted a prospecting program over 22 mining claims on their Gzowski property in Oboshkegan and Gzowski Township. The property lies approximately seventy kilometres north-west of Geraldton. The purpose of the prospecting surveys was to prospect for gold and base metal mineralization. A total of 63 grab samples were taken and 42 were sent for geochemical analysis.

2.0 Location and Access

The Gzowski property is in the southern portion of Growski Township and northern portion of Oboshkegan Township; approximately seventy kilometres north-west of Geraldton (see Figure 2 below). The property can be accessed by road. Driving directions from Geraldton are as follows: head south on Highway 582 to Highway 11, turn right and take Hwy 11 for 37km west. Turn right at Kinghorn Road, travel north on Kinghorn road for 82km. At the Y in the road take Kinghorn road trail on the right for approximately 10 km. Lumber trails transect the property and can be accessed with an ATV.

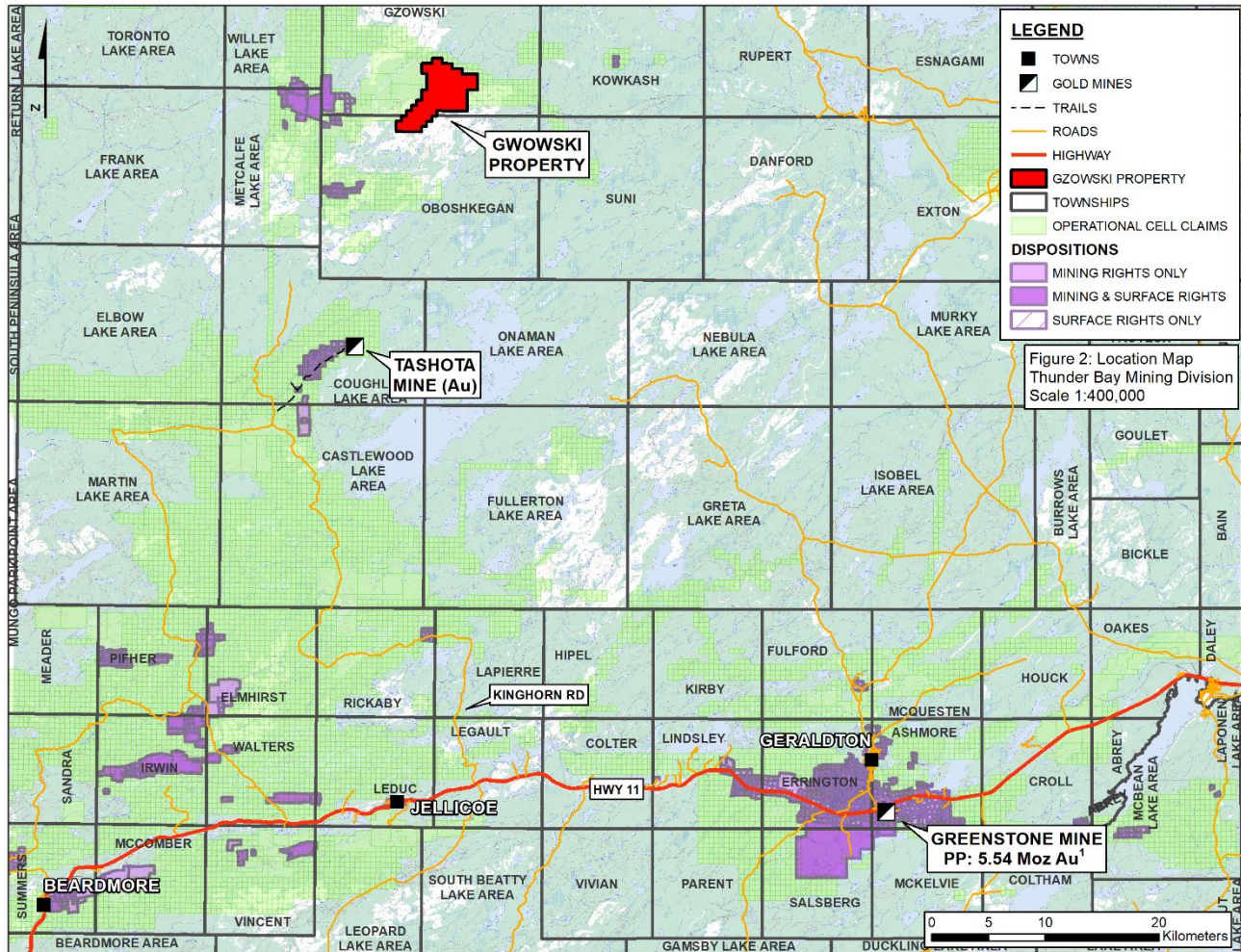


Figure 2: Location Map

¹ <https://www.equinoxgold.com/news/equinox-gold-announces-groundbreaking-for-full-scale-construction-of-greenstone-mine-in-ontario-canada> – October 27, 2021

3.0 Property Description

The Gzowski property covers an area of 2229.8 hectares and is comprised of 108 single cell mining claims in Gzowski and Oboshkegan Township, Thunder Bay Mining Division (see Figure 3 below). Prospecting surveys were performed on mining claims 611117, 611118, 611119, 611121, 611122, 611130, 611131, 611132, 611133, 611134, 611144, 611145, 611146, 611167, 611168, 611169, 611174, 611175, 611179, 611200, 611202, and 611203. In Figure 3 the work performed mining claims are highlighted in red. The mining claims ownership is 100% held by 9640355 Canada Corp. Table 1 provides a description of the mining claims.

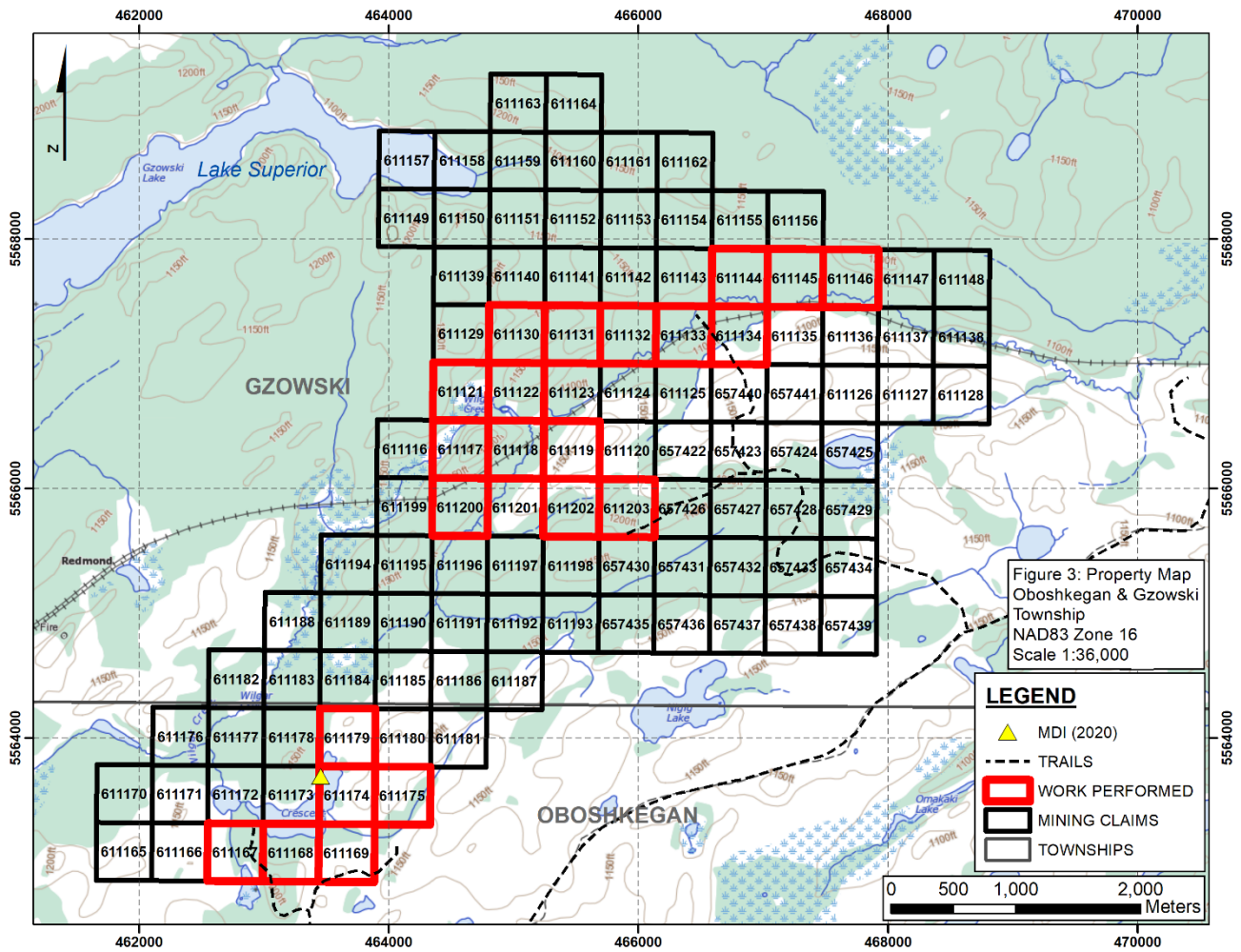


Figure 3: Property Map

Table 1: Work Performed Claim List

Township / Area	Cell Numbers	Tenure Numbers	Tenure Type	Ownership
GZOWSKI	42L03L001	611117	Single Cell Mining Claim	100) 9640355 CANADA CORP.
GZOWSKI	42L03L002	611118	Single Cell Mining Claim	100) 9640355 CANADA CORP.
GZOWSKI	42L03L003	611119	Single Cell Mining Claim	100) 9640355 CANADA CORP.
GZOWSKI	42L06D381	611121	Single Cell Mining Claim	100) 9640355 CANADA CORP.
GZOWSKI	42L06D382	611122	Single Cell Mining Claim	100) 9640355 CANADA CORP.
GZOWSKI	42L06D362	611130	Single Cell Mining Claim	100) 9640355 CANADA CORP.
GZOWSKI	42L06D363	611131	Single Cell Mining Claim	100) 9640355 CANADA CORP.
GZOWSKI	42L06D364	611132	Single Cell Mining Claim	100) 9640355 CANADA CORP.
GZOWSKI	42L06D365	611133	Single Cell Mining Claim	100) 9640355 CANADA CORP.
GZOWSKI	42L06D366	611134	Single Cell Mining Claim	100) 9640355 CANADA CORP.
GZOWSKI	42L06D346	611144	Single Cell Mining Claim	100) 9640355 CANADA CORP.
GZOWSKI	42L06D347	611145	Single Cell Mining Claim	100) 9640355 CANADA CORP.
GZOWSKI	42L06D348	611146	Single Cell Mining Claim	100) 9640355 CANADA CORP.
OBOSHKEGAN	42L04I157	611167	Single Cell Mining Claim	100) 9640355 CANADA CORP.
OBOSHKEGAN	42L04I158	611168	Single Cell Mining Claim	100) 9640355 CANADA CORP.
OBOSHKEGAN	42L04I159	611169	Single Cell Mining Claim	100) 9640355 CANADA CORP.
OBOSHKEGAN	42L04I139	611174	Single Cell Mining Claim	100) 9640355 CANADA CORP.
OBOSHKEGAN	42L04I140	611175	Single Cell Mining Claim	100) 9640355 CANADA CORP.
OBOSHKEGAN	42L04I119	611179	Single Cell Mining Claim	100) 9640355 CANADA CORP.
GZOWSKI	42L03L021	611200	Single Cell Mining Claim	100) 9640355 CANADA CORP.
GZOWSKI	42L03L023	611202	Single Cell Mining Claim	100) 9640355 CANADA CORP.
GZOWSKI	42L03L024	611203	Single Cell Mining Claim	100) 9640355 CANADA CORP.

4.0 Prospecting Surveys

The prospecting surveys of the Gzowski property were carried out by David Lefort, Jacques Robert and Andrew McLellan (author of this report) from May 9th to May 14th, 2021. Mining claims 611117, 611118, 611119, 611121, 611122, 611130, 611131, 611132, 611133, 611134, 611144, 611145, 611146, 611167, 611168, 611169, 611174, 611175, 611179, 611200, 611202, and 611203 were prospected. A total of 63 grab samples were collected. Refer to Appendix A for the Daily Log and Appendix G for the Prospecting Map illustrating the daily tracks and grab sample locations.

The objectives of the prospecting surveys were to explore the property for gold and base metal mineralization. Forty-two mineralized grab samples were sent to ALS Labs Sudbury for geochemical analysis. The grab samples were analysed for Au (30g FA-ICP) and 35 other elements including Ag, Cu, Pb, and Zn (Aqua Regia ICP-AES). Refer to Appendix C for the Grab Sample Descriptions, Appendix D for the Geochemical Results and Appendix F for the Certificate of Analysis.

Appendix A: Daily Log

Date	Daily Activities
May 8, 2021	- Mobilized to the Gzowski property from Porcupine and Sudbury (J. Robert, D. Lefort, A. McLellan)
May 9, 2021	- Prospecting surveys in mining claim 611133, 611134, 611144, and 611145 - Took 13 grab samples (J. Robert, D. Lefort, A. McLellan)
May 10, 2021	- Prospecting surveys in mining claim 611167, 611168, 611169, 611174, 611175, and 611179 - Took 13 grab samples (J. Robert, D. Lefort, A. McLellan)
May 11, 2021	- Prospecting surveys in mining claim 611117, 611118, 611121, 611122, 611130, 611131, 611132, 611133, and 611200 - Took 7 grab samples (J. Robert, D. Lefort, A. McLellan)
May 12, 2021	- Prospecting surveys in mining claim 611133, 611134, 611144, 611145, and 611146 - Took 11 grab samples (J. Robert, A. McLellan)
May 13, 2021	- Prospecting surveys in mining claim 611117, 611118, 611119, 611200, 611202, and 611203 - Took 19 grab samples (J. Robert, D. Lefort, A. McLellan)
May 14, 2021	- Rain day – prospecting day cut short – data and sample management (J. Robert, D. Lefort, A. McLellan)
May 16, 2021	- Demobilized from the Gzowski property (J. Robert, D. Lefort, A. McLellan)

Appendix B: Expense Summary

	km	Assessment Credit
Transportation - \$0.61 per km		
A. McLellan - Sudbury to/from Porcupine (306km one way)	612	\$361.08
D. Lefort, J. Robert, A. McLellan - Porcupine to/from Gzowski property (645 km one way)	1290	\$786.90
3 ATVs for 6 days x \$150 per ATV		\$2,700.00
Fieldwork grassroots exploration - 6 days x 3 prospectors x \$700 per day		
		\$12,600.00
Mobilization to/from Porcupine and Sudbury - 2 days x 3 prospectors x \$500 per day		
		\$3,000.00
Geochemical Analysis - ALS Sudbury - June 14, 2021		\$1,620.94
Independent - May 6, 2021		\$404.82
Independent - May 7, 2021		\$102.33
D&A - May 7, 2021		\$108.94
Sample descriptions, work report writing and maps - 6 days x \$500		
		\$3,000.00
Assessment Credit Total		\$24,685.01

Appendix C: Grab Sample Descriptions

Sample ID	Sample Date	Au	Geochem	Easting NAD83 Z16	Northing NAD83 Z16	Lithology	Lithology Notes	Alteration	Vein	Mineralization	Field Notes
X941701	2021-05-09	x		467021	5567461	Quartz Vein	milky white mg to cg quartz vein <10cm, local rust, angular bx'd argillite frags <5cm	no HCl effervescence	milky white mg to cg quartz vein <10cm, local rust, angular bx'd argillite frags <5cm	<1% fg py in qtz and bx frags	pit 2m x 3m
X941702	2021-05-09	x	x	467022	5567636	Quartz Vein	rusty orange-white cg quartz vein, local comb texture, local angular bx frags <2.5cm	no HCl effervescence	rusty orange-white cg quartz vein, local comb texture, local angular bx frags <2.5cm	trace fg py in qtz and bx frags	o/c by shaft, QV 290/68
X941703	2021-05-09			467200	5567686	Chert		weak HCl effervescence			
X941704	2021-05-09	x	x	467022	5567636	Argillite	green-grey vfg to fg massive argillite	no HCl effervescence	veinlets <0.7cm, vuggy, euhedral qtz crystals	3% py blebs <1.5cm	showing rubble
X941705	2021-05-09	x	x	467030	5567635	Quartz Vein	qtz veinlets in dark blue-grey sheared bx'd argillite	no HCl effervescence	veinlets <1.0 cm, angular sheared bx'd argillite frags <2cm	2% fg local euhedral py in qtz, vfg py in argillite frags	shaft rubble, shaft 2m x 2m
X941706	2021-05-09	x		467030	5567635	Quartz Vein	white to cloudy grey qtz, local orange and yellow rust, bx'd	no HCl effervescence	white graular fg to mg qtz, angular argillite frags <1.0cm	1% fg py	shaft rubble, shaft 2m x 2m
X941707	2021-05-09	x	x	467237	5567722	Quartz Vein	rusty orange-white mg to cg quartz vein <12cm, bx'd margins with angular argillite frags < 1.0cm	no HCl effervescence	rusty orange-white mg to cg quartz vein <12cm, bx'd margins with angular argillite frags < 1.0cm	<2% fg py and cpy stringers in qtz forming around qtz grains	
X941708	2021-05-09	x		467186	5567568	Quartz Vein	orange-white fg to cg vuggy bx'd quartz vein	no HCl effervescence	orange-white fg to cg vuggy quartz vein, angular argillite frags <2cm	1% fg py in qtz and argillite frags	pit 1m x 1m, QV 290/68 50cm wide, argillite beds
X941712	2021-05-10	x	x	463668	5563765	Chert with py blebs	<70% massive py, oval py blebs <1.5cm in light grey to balck chert, local vfg py around blebs	no HCl effervescence		<70% massive py, oval py blebs <1.5cm in light grey to balck chert, local vfg py around blebs	trench 105m long along side of hill, trench rubble
X941714	2021-05-10	x	x	463736	5563734	Massive sulfides	massive fg py	no HCl effervescence		100% fg massive py	stripping of massive sulfides
X941715	2021-05-10			463694	5563655	Massive sulfides	massive <70% pyrr (magnetic), <5% cpy and <2%py	no HCl effervescence		massive <70% pyrr (magnetic), <5% cpy and <2%py	DL massive sulfide o/c
X941720	2021-05-10	x	x	463022	5562894	IF	rusty, gossan, magnetic	no HCl effervescence		rusty, gossan, fg py, pyrr	outcrop by road
X941721	2021-05-10	x	x	463693	5563658	Massive sulfides	massive <70% pyrr (magnetic), <8% cpy	no HCl effervescence		massive <70% pyrr (magnetic), <8% cpy	DL massive sulfide o/c
X941722	2021-05-10			463739	5563731	Massive sulfides	massive <45% fg py, <45% fg pyrr (magnetic), <10% fg cpy?	no HCl effervescence		massive <45% fg py, <45% fg pyrr (magnetic), <10% fg cpy?	stripping of massive sulfides
X941724	2021-05-10	x	x	463692	5563773	Massive sulfides	massive, rusty, gossan, magnetic	no HCl effervescence		massive pyrr, <3% fg py cubes, <5% cpy?	trench 105m long along side of hill, o/c
X941726	2021-05-10	x	x	463693	5563658	Sheared IF	rusty, sheared, iron formation with chert beds <2cm	minor chl, no HCl effervescence		<4% fg to mg py cubes in the chert beds	Shear 244/40, qtz stringers <1.0cm
X941727	2021-05-10			463665	5563763	Chert with py blebs	<85% massive py, oval py blebs <0.75cm in light grey to balck chert, vfg py around blebs	no HCl effervescence		<85% massive py, oval py blebs <0.75cm in light grey to balck chert, vfg py around blebs	trench 105m long along side of hill, trench rubble
X941728	2021-05-10	x	x	463665	5563763	Chert with sulfides	light grey chert with <15% dark grey fg galena? (soft) and <15% massive vfg py and mg py swirls, yellow rusty	no HCl effervescence		light grey chert with <15% dark grey fg galena? (soft) and <15% massive vfg py and mg py swirls, yellow rusty	trench 105m long along side of hill, trench rubble
X941729	2021-05-13			464637	5566188	Quartz Porphyry	light grey fg foliated qtz porphyry, quartz sericite schist, blue-grey qtz eyes <2mm	sercrite, no HCl effervescence		<5% vfg dissem py and py streaks <1mm	
X941730	2021-05-13	x	x	464556	5566001	Quartz Porphyry	light grey fg strongly foliated qtz porphyry, quartz sericite schist, blue-grey qtz eyes <2mm	sercrite, no HCl effervescence		<20% vfg dissem py and py streaks <2.0cm long, bed/band of vfg py <0.7cm	Zone 2-3m, side of zone 248/62
X941731	2021-05-12			467541	5567626	Argillite	dark grey-blue argillite, foliated, rusty	no HCl effervescence		<3% fg to mg py	

Sample ID	Sample Date	Au	Geochem	Easting NAD83 Z16	Northing NAD83 Z16	Lithology	Lithology Notes	Alteration	Vein	Mineralization	Field Notes
X941732	2021-05-12	x	x	467343	5567627	IF	bleached light grey fg massive sediment with <10% fg euhedral dissem py, vfg py pods/clasts? <3.5cm	no HCl effervescence		10% fg euhedral dissem py, vfg py pods/clasts? <3.5cm	
X941733	2021-05-11	x	x	464664	5566559	Massive sulfides	massive <50% py, <50% pyrr (magnetic), spotted subround py <0.5cm, <5% cpy	minor HCl effervescence		massive <50% py, <50% pyrr (magnetic), spotted subround py <0.5cm, <5% cpy	float by IF West cliff by water
X941734	2021-05-11			464618	5566195	Quartz Porphyry	light grey fg strongly foliated qtz porphyry, quartz sericite schist, blue-grey qtz eyes <1mm, <30% sericite, bleached	strong sercite, no HCl effervescence		<10% vfg dissem py, irregular py streaks <0.5cm	
X941735	2021-05-11			464633	5566157	Quartz Porphyry	light grey fg foliated qtz porphyry, quartz sericite schist, white qtz eyes <3mm	sercite, no HCl effervescence		<5% vfg dissem py	
X941736	2021-05-12			467516	5567633	Argillite	dark grey fract'd slate/argillite, rusty	no HCl effervescence	vuggy qtz veinlet <2.0cm	<5% py blebs and stringers <3mm thick, mostly concentrated around vuggy qtz veinlets	Milks pits
X941737	2021-05-13			464565	5566139	Quartz Porphyry	light grey fg foliated qtz porphyry, quartz sericite schist, grey qtz eyes <3mm	sercite, no HCl effervescence		<8% vfg dissem py and vfg py streaks <1mm	
X941738	2021-05-13	x	x	464494	5566110	Quartz Porphyry	light grey fg to mg massive qtz porphyry, quartz sericite schist, blue-grey qtz eyes <1mm	sercite, no HCl effervescence	<1mm translucent qtz veinlets	<20% vfg dissem py and vfg py streaks <1mm	
X941739	2021-05-13	x	x	464435	5565986	IF	rusty, dark grey chert iron formation, magnetic	no HCl effervescence		<15% fg pyrr	
X941740	2021-05-13	x	x	465513	5566287	Syn-vol Quartz Porphyry?	light grey mg massive qtz porphyry, qtz subhedral pheno <4mm	sercite, no HCl effervescence		<6% vfg dissem py, fresh py	o/c
X941741	2021-05-13			465549	5566169	Syn-vol Quartz Porphyry?	grey to blue-grey fg massive qtz porphyry	no HCl effervescence		<5% vfg dissem py, vfg py clusters <2mm	
X941742	2021-05-11	x		464838	5566669	Chert	rusty chert	no HCl effervescence		rusty, no mineralization observed	rusty chert shoreline by beaver dam/rapids
X941743	2021-05-13	x		464692	5566177	Quartz Porphyry	grey fg foliated qtz porphyry, quartz sericite schist, abundant blue-grey qtz eyes <3mm, dark patches	sercite, no HCl effervescence		<15% vfg dissem py	Shear
X941744	2021-05-13	x		464806	5566653	Argillite	dark grey argillite	moderate HCl effervescence		<1% pyrr streaks <1mm thick	o/c along shoreline
X941745	2021-05-11	x		464547	5566187	Quartz Porphyry	grey fg foliated qtz porphyry, volcanic bx?, lithic frags <3.5cm	sercite, no HCl effervescence		<5% vfg dissem py	north o/c of Golden Gummy
X941746	2021-05-11			464604	5566174	Quartz Porphyry	white fg massive qtz porphyry, white qtz eyes <3mm	no HCl effervescence		<3% vfg dissem py, vfg py clusters <2mm	
X941747	2021-05-11	x	x	464617	5566189	Quartz Porphyry	light grey fg foliated qtz porphyry, quartz sericite schist, white qtz eyes <1mm, <20% sericite, bleached	moderate sercite, no HCl effervescence		<5% vfg dissem py, vfg py streaks <1mm	1.8m chip @ discovery outcrop
X941748	2021-05-13			464507	5566130	Quartz Porphyry	light grey fg strongly foliated qtz porphyry, quartz sericite schist, local white qtz eye <1mm	sercite, no HCl effervescence		<10% vfg dissem py, py in foliation planes/streaks	Shear
X941749	2021-05-13	x		464778	5566251	Quartz Porphyry	light grey fg foliated qtz porphyry, quartz sericite schist	sercite, no HCl effervescence		<15% vfg dissem py, vfg py patches <1.0cm	o/c
X941750	2021-05-13	x		465533	5566166	Syn-vol Quartz Porphyry?	white fg strongly foliated quartz sericite schist, <50% sericite	strong sercite, no HCl effervescence		<6% vfg dissem py in local foliations	Shear 263/70

Sample ID	Sample Date	Au	Geochem	Easting NAD83 Z16	Northing NAD83 Z16	Lithology	Lithology Notes	Alteration	Vein	Mineralization	Field Notes
X941751	2021-05-13	x	x	464458	5566028	Quartz Porphyry	light grey fg massive qtz porphyry, grey-blue qtz eye <4mm, orange-yellow rust	no HCl effervescence		<20% vfg disseminated py, local semi-massive py <2.5cm, dark grey-black vfg swirls asp? gal?	float by railway tracks
X941752	2021-05-12			467534	5567625	Argillite	dark grey foliated argillite	weak HCl effervescence		<4% fg disseminated py, fg py aggregates <1.0cm, <3% fg pyrr	Milks pits
X941753	2021-05-12	x		467519	5567629	Argillite	HG sample of 3cm wide qtz veinlet with fg py	no HCl effervescence	3cm wide vuggy qtz veinlet	<30% py along 3cm wide qtz veinlet	Milks pits, HG sample, QV 288/72 3.0cm wide
X941754	2021-05-12	x		467477	5567608	Quartz Vein	rusty orange-white cg quartz vein, local comb texture, local angular bx frags along vein margins <1.0m, selvage laminations	no HCl effervescence	rusty orange-white cg quartz vein, local comb texture, local angular bx frags along vein margins <1.0m, selvage laminations	trace fg py, host rock halo has fg to mg py	Milks 1m blast pit, QV 290/68 35cm wide
X941755	2021-05-12			467706	5567691	Chert	black chert with fg py	no HCl effervescence		1% fg py	JR black chert o/c
X941758	2021-05-09	x		467195	5567565	Quartz Vein	QV in dark grey-blue argillite, fract'd	no HCl effervescence	<1cm x-cutting orange-white mg qtz veinlets	<4% fg to mg py cubes in argillite	Milks pit 1m x 3m, QV 50cm wide, shale beds
X941759	2021-05-09	x		467175	5567563	Quartz Vein	QV in dark grey-blue argillite, fract'd	no HCl effervescence	<1cm orange-white mg qtz veinlets	<2% fg py cubes in argillite	Milks pit, QV 320/68 1.5m
X941760	2021-05-09	x		467042	5567631	Argillite	grey foliated fract'd argillite	moderate HCl effervescence in argillite host	<0.4cm white irregular x-cutting veinlets and stringers	<2% fg py in argillite	shaft, rubble
X941761	2021-05-09	x		467017	5567649	Quartz Vein	orange-white cg quartz vein, local comb texture, angular argillite bx frags <1cm	local moderate HCl effervescence in between qtz grains	orange-white cg quartz vein, local comb texture, angular argillite bx frags <1cm	<5% gal semi-cubic, 2% fg disseminated py	trench 2m x 5m
X941762	2021-05-09			467017	5567649	Quartz Vein	orange-white cg quartz vein, local comb texture, mica-chlorite seams	chlorite?, no HCl effervescence	orange-white cg quartz vein, local comb texture, mica-chlorite seams	<4% fg disseminated py cubes in qtz	trench 2m x 5m
X941763	2021-05-10			462915	5563034	Chert	dark grey to grey chert	no HCl effervescence		1% pyrr streaks <1mm	
X941765	2021-05-10			463693	5563653	Chert	white-grey chert beds <4cm	no HCl effervescence		<2% fg to mg disseminated py, fg magnetite (magnetic)	Shear o/c
X941766	2021-05-10	x	x	463691	5563659	Semi-massive sulfides	<85% massive, <70% py, aggregates of vfg pyto py cubes <5mm, <15% dark grey soft gal?, <15% white-orange qtz	no HCl effervescence		<85% massive, <70% py, aggregates of vfg pyto py cubes <5mm, <15% dark grey soft gal?, <15% white-orange qtz	Shear o/c
X941769	2021-05-12	x	x	467329	5567625	Quartz Vein	orange cg quartz vein, local vugs, local comb texture, angular argillite bx frags <1cm, argillite selvages	no HCl effervescence	orange cg quartz vein, local vugs, local comb texture, angular argillite bx frags <1cm, argillite selvages	<5% fg disseminated py in argillite and qtz, local mg cpy spec	QV275/68 40cm wide
X941770	2021-05-12			467480	5567605	Argillite	dark grey-blue foliated fract'd argillite	no HCl effervescence	orange mg vuggy qtz veinlets, x-cutting	<3% vfg disseminated py	Milks pit 1.5m x 2m
X941771	2021-05-12	x		467703	5567695	Chert	Black foliated fract'd chert, carbonate	moderate HCl effervescence		<1% fg disseminated py	
X941772	2021-05-12	x		467755	5567716	Tuff	dark grey fract'd mineralized tuff, white qtz frags? <2mm, calcite fract	weak HCl effervescence, calcite fract		<5% vfg disseminated py, pyrr patch <2cm	
X941773	2021-05-13	x		465604	5566045	Syn-vol Quartz Porphyry?	grey mg foliated qtz porphyry, qtz phenocrysts <4mm	no HCl effervescence		<5% vfg disseminated py	
X941774	2021-05-13	x		465537	5566172	Syn-vol Quartz Porphyry?	light grey fg strongly foliated qtz porphyry, quartz sericite schist, <20% sericite	no HCl effervescence		<6% vfg disseminated py	
X941775	2021-05-13	x		464890	5566305	Tuff	light grey to grey fg to mg foliated lapilli tuff, lithic sub-angular <3mm, local qtz eye <3mm	no HCl effervescence		1% fg disseminated py	

Sample ID	Sample Date	Au	Geochem	Easting NAD83 Z16	Northing NAD83 Z16	Lithology	Lithology Notes	Alteration	Vein	Mineralization	Field Notes
X941776	2021-05-13	x	x	464668	5566240	Quartz Porphyry	light green-grey fg foliated qtz porphyry, quartz sericite chlorite schist, grey-blue qtz eyes <3mm, <20% sericite	vfg chl stringers <1mm, sericite, no HCl effervescence		<6% vfg dissemin py, typically in foliation with chl	
X941777	2021-05-13			464575	5566148	Quartz Porphyry	light grey fg foliated qtz porphyry, quartz sericite schist, grey-blue qtz eyes <4mm, <20% sericite	sericite, no HCl effervescence		<15% vfg dissemin py, vfg py streaks <3mm wide	
X941778	2021-05-13			465517	5566169	Quartz Porphyry	grey mg foliated qtz porphyry, quartz sericite schist, grey-blue qtz eyes <4mm, <20% sericite	sericite, weak HCl effervescence		<5% fg to mg dissemin py	

Appendix D: Geochemical Results

Sample No.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La
	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm
	Au-ICP21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
X941702	0.012	0.7	0.06	31	<10	<10	<0.5	<2	0.03	<0.5	1	12	14	0.62	<10	<1	0.04	<10
X941704	0.027	0.6	2.01	253	<10	10	<0.5	<2	1.16	<0.5	49	542	24	3.92	10	<1	0.12	10
X941705	0.028	0.5	0.11	82	<10	10	<0.5	<2	0.01	<0.5	1	12	4	0.87	<10	<1	0.09	<10
X941707	0.041	3.2	0.05	10	<10	<10	<0.5	<2	0.01	<0.5	<1	15	284	0.52	<10	<1	0.03	<10
X941712	0.066	0.3	0.12	1050	<10	10	<0.5	<2	0.01	<0.5	68	5	10	28.1	<10	1	0.07	<10
X941714	0.274	0.5	0.07	602	<10	<10	<0.5	<2	0.02	<0.5	178	3	12	29.9	<10	<1	0.01	<10
X941720	0.007	<0.2	1.65	9	<10	150	<0.5	<2	0.15	<0.5	1	7	7	23.9	10	<1	0.63	10
X941721	0.022	0.5	0.21	92	<10	20	<0.5	2	0.09	<0.5	19	1	35	40	<10	<1	0.03	10
X941724	0.006	0.7	0.12	225	<10	10	<0.5	3	0.08	<0.5	21	<1	34	48.8	<10	1	0.01	10
X941726	0.004	<0.2	0.08	17	<10	10	<0.5	<2	0.06	<0.5	1	9	3	7.49	<10	<1	0.03	<10
X941728	0.005	<0.2	0.01	222	<10	<10	<0.5	<2	0.01	<0.5	14	7	3	7.93	<10	<1	<0.01	<10
X941730	0.011	0.2	0.23	98	<10	30	<0.5	<2	0.07	<0.5	16	7	17	6.7	<10	<1	0.13	<10
X941732	0.143	1.2	1	55	<10	30	0.6	<2	0.73	<0.5	51	46	57	4.31	<10	<1	0.25	20
X941733	0.018	0.9	0.41	165	<10	20	<0.5	3	0.19	<0.5	96	3	29	45.9	<10	1	0.07	10
X941738	0.005	<0.2	0.26	37	<10	30	<0.5	<2	0.07	<0.5	10	11	10	3.54	<10	<1	0.08	10
X941739	0.013	0.3	0.12	19	<10	10	<0.5	<2	0.08	<0.5	17	8	20	18.9	<10	<1	0.04	<10
X941740	<0.001	<0.2	0.26	5	<10	30	<0.5	<2	0.07	<0.5	5	7	7	1.8	<10	<1	0.09	10
X941747	0.001	<0.2	0.23	25	<10	30	<0.5	<2	0.02	<0.5	2	4	4	1.44	<10	<1	0.16	<10
X941751	0.004	0.3	0.17	9	<10	20	<0.5	<2	0.11	<0.5	11	11	21	2.18	<10	<1	0.07	<10
X941766	0.01	0.2	0.05	84	<10	<10	<0.5	2	0.04	<0.5	102	3	32	30.6	<10	1	0.01	<10
X941769	0.064	8.3	0.32	140	<10	10	<0.5	<2	0.05	<0.5	3	18	421	2.23	<10	<1	0.11	<10
X941776	0.009	<0.2	0.41	57	<10	20	<0.5	<2	0.08	<0.5	19	7	22	7.49	<10	<1	0.12	10

Sample No.	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl	U	V	W	Zn
	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
X941702	<0.01	71	1	0.01	2	10	9	0.09	<2	<1	7	<20	<0.01	<10	<10	1	<10	12
X941704	2.18	534	<1	0.01	304	800	12	1.09	4	4	33	<20	<0.01	<10	<10	46	<10	47
X941705	0.01	42	2	0.01	4	20	59	0.4	<2	<1	6	<20	<0.01	<10	<10	1	<10	6
X941707	0.01	49	1	0.01	2	10	2	0.05	<2	<1	4	<20	<0.01	<10	<10	1	<10	2
X941712	0.01	42	2	0.01	89	10	9	>10.0	23	<1	4	<20	<0.01	<10	<10	2	<10	11
X941714	0.05	439	1	0.01	51	30	11	>10.0	4	<1	4	<20	<0.01	<10	<10	4	<10	9
X941720	0.49	1840	1	0.03	1	360	2	0.69	<2	1	15	<20	0.1	<10	<10	32	<10	10
X941721	0.1	893	1	0.01	108	50	3	>10.0	<2	<1	5	<20	0.01	<10	<10	4	<10	19
X941724	0.09	2040	1	<0.01	136	20	<2	>10.0	<2	<1	3	<20	<0.01	<10	<10	6	<10	3
X941726	0.06	736	1	<0.01	8	40	<2	1.48	<2	<1	2	<20	<0.01	<10	<10	5	<10	12
X941728	0.02	127	1	<0.01	10	<10	<2	>10.0	<2	<1	2	<20	<0.01	<10	<10	1	<10	2
X941730	0.02	47	4	0.04	26	60	8	7.64	<2	1	8	<20	0.04	<10	<10	4	<10	15
X941732	0.3	406	<1	0.02	77	1350	17	2.11	4	2	16	<20	<0.01	<10	<10	20	<10	56
X941733	0.41	3030	3	0.01	162	60	8	>10.0	2	1	5	<20	0.01	<10	<10	10	<10	169
X941738	0.06	81	1	0.06	18	210	3	2.98	2	1	7	<20	0.02	<10	<10	10	<10	29
X941739	0.08	822	3	<0.01	30	60	3	>10.0	<2	<1	4	<20	<0.01	<10	<10	4	<10	5
X941740	0.01	46	1	0.07	6	350	3	1.51	<2	<1	9	<20	<0.01	<10	<10	3	<10	12
X941747	0.01	42	1	0.03	3	70	3	0.61	<2	<1	6	<20	0.03	<10	<10	2	<10	5
X941751	<0.01	54	1	0.06	18	50	3	1.67	<2	<1	8	<20	0.05	<10	<10	3	<10	13
X941766	0.02	513	1	<0.01	165	30	<2	>10.0	<2	<1	4	<20	<0.01	<10	<10	2	<10	13
X941769	0.11	104	2	<0.01	11	70	29	0.87	<2	1	10	<20	0.01	<10	<10	7	<10	17
X941776	0.21	192	1	0.03	44	260	3	7.02	<2	1	5	<20	0.02	<10	<10	7	<10	23

Sample No.	Au
	ppm Au-ICP21
X941701	0.051
X941706	0.027
X941708	0.026
X941742	<0.001
X941743	0.016
X941744	0.001
X941745	0.001
X941749	0.003
X941750	<0.001
X941753	0.186
X941754	0.016
X941758	0.384
X941759	0.008
X941760	0.08
X941761	0.078
X941771	0.001
X941772	<0.001
X941773	0.002
X941774	0.001
X941775	<0.001

Note:

Au-ICP21 = Au 30g fire assay ICP-AES Finish

ME-ICP41 = 35 Element Aqua Regia ICP-AES

ppm = parts per million

Appendix E: Statement of Qualifications

Statement of Qualifications

I, Andrew Douglas McKillop McLellan of 2405 Emily Street, Sudbury, Ontario, do hereby certify that I:

- am a graduate of Laurentian University with a Master of Science in Geology (2022) and a Bachelor of Science with a Concentration in Earth Science (2019).
- am a graduate of University of Western Ontario with a Bachelor of Science degree with an Honours Specialization in Geography (2008).
- have been involved and working in mineral exploration for more than 12 years in Ontario, Nova Scotia, and Nunavut.
- have included in this report all relevant data derived from both private and public sources.
- have been physically on the property and have expressed personal opinions in this report.
- hold an interest in the property that is subject to this report.

Sincerely disclosed,



Andrew Douglas McKillop McLellan

August 24, 2022

I, David Lefort of 573 Spooner Street, Timmins, Ontario, do hereby certify that I:

- have over 20 years of underground mining experience
- have been prospecting for the past 15 years
- have successfully completed the Ontario Prospectors Association (OPA) Introduction to Prospecting course in 2006
- hold an interest in the property that is subject to this report.

I, Jacques Robert of 321 Haileybury Crescent, Porcupine, Ontario, certify that I:

- have been prospecting for the past 37 years
- was awarded the Ontario Prospector of the Year in 2013 for the discovery of the Borden Lake Gold Deposit

Appendix F: Certificate of Analysis



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To: 9640355 CANADA CORP.
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 SUDBURY ON P3E 2M7

Page: 1
 Total # Pages: 3 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-JUN-2021
 Account: AMCBMNDN

CERTIFICATE SD21133212

Project: Crown Royal

This report is for 42 samples of Rock submitted to our lab in Sudbury, ON, Canada on 26-MAY-2021.

The following have access to data associated with this certificate:

DAVID LEFORT	ANDREW MCLELLAN	JACQUES ROBERT
--------------	-----------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
Au-ICP21	Au 30q FA ICP-AES Finish	ICP-AES

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.
 ***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Saa Traxler, General Manager, North Vancouver



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 Account: AMCBMNDN

Project: Crown Royal

CERTIFICATE OF ANALYSIS SD21133212

Sample Description	Method Analyte Units LOD	WEI-21	Au-ICP21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.02	0.001	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
X941701		0.74	0.051													
X941706		0.91	0.027													
X941708		0.61	0.026													
X941742		0.45	<0.001													
X941743		0.47	0.016													
X941744		0.47	0.001													
X941745		0.40	0.001													
X941749		0.79	0.003													
X941750		0.37	<0.001													
X941753		0.19	0.186													
X941754		0.42	0.016													
X941758		0.94	0.384													
X941759		0.38	0.008													
X941760		1.56	0.080													
X941761		0.37	0.078													
X941771		0.66	0.001													
X941772		0.26	<0.001													
X941773		0.61	0.002													
X941774		0.52	0.001													
X941775		0.45	<0.001													
X941702		1.16	0.012	0.7	0.06	31	<10	<10	<0.5	<2	0.03	<0.5	1	12	14	0.62
X941704		0.88	0.027	0.6	2.01	253	<10	10	<0.5	<2	1.16	<0.5	49	542	24	3.92
X941705		0.50	0.028	0.5	0.11	82	<10	10	<0.5	<2	0.01	<0.5	1	12	4	0.87
X941707		1.45	0.041	3.2	0.05	10	<10	<10	<0.5	<2	0.01	<0.5	<1	15	284	0.52
X941712		1.60	0.066	0.3	0.12	1050	<10	10	<0.5	<2	0.01	<0.5	68	5	10	28.1
X941714		0.83	0.274	0.5	0.07	602	<10	<10	<0.5	<2	0.02	<0.5	178	3	12	29.9
X941720		0.81	0.007	<0.2	1.65	9	<10	150	<0.5	<2	0.15	<0.5	1	7	7	23.9
X941721		1.75	0.022	0.5	0.21	92	<10	20	<0.5	2	0.09	<0.5	19	1	35	40.0
X941724		0.40	0.006	0.7	0.12	225	<10	10	<0.5	3	0.08	<0.5	21	<1	34	48.8
X941726		0.77	0.004	<0.2	0.08	17	<10	10	<0.5	<2	0.06	<0.5	1	9	3	7.49
X941728		0.89	0.005	<0.2	0.01	222	<10	<10	<0.5	<2	0.01	<0.5	14	7	3	7.93
X941730		0.78	0.011	0.2	0.23	98	<10	30	<0.5	<2	0.07	<0.5	16	7	17	6.70
X941732		0.35	0.143	1.2	1.00	55	<10	30	0.6	<2	0.73	<0.5	51	46	57	4.31
X941733		0.98	0.018	0.9	0.41	165	<10	20	<0.5	3	0.19	<0.5	96	3	29	45.9
X941738		0.43	0.005	<0.2	0.26	37	<10	30	<0.5	<2	0.07	<0.5	10	11	10	3.54
X941739		0.21	0.013	0.3	0.12	19	<10	10	<0.5	<2	0.08	<0.5	17	8	20	18.90
X941740		0.70	<0.001	<0.2	0.26	5	<10	30	<0.5	<2	0.07	<0.5	5	7	7	1.80
X941747		0.93	0.001	<0.2	0.23	25	<10	30	<0.5	<2	0.02	<0.5	2	4	4	1.44
X941751		0.65	0.004	0.3	0.17	9	<10	20	<0.5	<2	0.11	<0.5	11	11	21	2.18
X941766		0.58	0.010	0.2	0.05	84	<10	<10	<0.5	2	0.04	<0.5	102	3	32	30.6

***** See Appendix Page for comments regarding this certificate *****



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 Account: AMCBMNDN

Project: Crown Royal

CERTIFICATE OF ANALYSIS SD21133212

Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41				
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm			
X941701		10	1	0.01	10	0.01	5	1	0.01	1	0.01	1	10	2	0.01	2	1	1	
X941706																			
X941708																			
X941742																			
X941743																			
X941744																			
X941745																			
X941749																			
X941750																			
X941753																			
X941754																			
X941758																			
X941759																			
X941760																			
X941761																			
X941771																			
X941772																			
X941773																			
X941774																			
X941775																			
X941702		<10	<1	0.04	<10	<0.01	71	1	0.01	2	10	9	0.09	<2	<1	7			
X941704		10	<1	0.12	10	2.18	534	<1	0.01	304	800	12	1.09	4	4	33			
X941705		<10	<1	0.09	<10	0.01	42	2	0.01	4	20	59	0.40	<2	<1	6			
X941707		<10	<1	0.03	<10	0.01	49	1	0.01	2	10	2	0.05	<2	<1	4			
X941712		<10	1	0.07	<10	0.01	42	2	0.01	89	10	9	>10.0	23	<1	4			
X941714		<10	<1	0.01	<10	0.05	439	1	0.01	51	30	11	>10.0	4	<1	4			
X941720		10	<1	0.63	10	0.49	1840	1	0.03	1	360	2	0.69	<2	1	15			
X941721		<10	<1	0.03	10	0.10	893	1	0.01	108	50	3	>10.0	<2	<1	5			
X941724		<10	1	0.01	10	0.09	2040	1	<0.01	136	20	<2	>10.0	<2	<1	3			
X941726		<10	<1	0.03	<10	0.06	736	1	<0.01	8	40	<2	1.48	<2	<1	2			
X941728		<10	<1	<0.01	<10	0.02	127	1	<0.01	10	<10	<2	>10.0	<2	<1	2			
X941730		<10	<1	0.13	<10	0.02	47	4	0.04	26	60	8	7.64	<2	1	8			
X941732		<10	<1	0.25	20	0.30	406	<1	0.02	77	1350	17	2.11	4	2	16			
X941733		<10	1	0.07	10	0.41	3030	3	0.01	162	60	8	>10.0	2	1	5			
X941738		<10	<1	0.08	10	0.06	81	1	0.06	18	210	3	2.98	2	1	7			
X941739		<10	<1	0.04	<10	0.08	822	3	<0.01	30	60	3	>10.0	<2	<1	4			
X941740		<10	<1	0.09	10	0.01	46	1	0.07	6	350	3	1.51	<2	<1	9			
X941747		<10	<1	0.16	<10	0.01	42	1	0.03	3	70	3	0.61	<2	<1	6			
X941751		<10	<1	0.07	<10	<0.01	54	1	0.06	18	50	3	1.67	<2	<1	8			
X941766		<10	1	0.01	<10	0.02	513	1	<0.01	165	30	<2	>10.0	<2	<1	4			

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To: 9640355 CANADA CORP.
 22 INDIAN RD, APT 413
 SUDBURY ON P3E 2M7

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 Plus Appendix Pages
 Finalized Date: 14-JUN-2021
 Account: AMCBMNDN

Project: Crown Royal

CERTIFICATE OF ANALYSIS SD21133212

Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	CRU-QC	PUL-QC
		Th	Ti	Tl	U	V	W	Zn	Pass2mm	Pass75um
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	%
X941701		20	0.01	10	10	1	10	2	82.4	94.6
X941706										94.0
X941708										
X941742										
X941743										
X941744										
X941745										
X941749										
X941750										
X941753										
X941754										
X941758										
X941759										
X941760										
X941761										
X941771										
X941772										
X941773										
X941774										
X941775										
X941702		<20	<0.01	<10	<10	1	<10	12		
X941704		<20	<0.01	<10	<10	46	<10	47		
X941705		<20	<0.01	<10	<10	1	<10	6		
X941707		<20	<0.01	<10	<10	1	<10	2		
X941712		<20	<0.01	<10	<10	2	<10	11		
X941714		<20	<0.01	<10	<10	4	<10	9		
X941720		<20	0.10	<10	<10	32	<10	10		
X941721		<20	0.01	<10	<10	4	<10	19		
X941724		<20	<0.01	<10	<10	6	<10	3		
X941726		<20	<0.01	<10	<10	5	<10	12		
X941728		<20	<0.01	<10	<10	1	<10	2		
X941730		<20	0.04	<10	<10	4	<10	15		
X941732		<20	<0.01	<10	<10	20	<10	56		
X941733		<20	0.01	<10	<10	10	<10	169		
X941738		<20	0.02	<10	<10	10	<10	29		
X941739		<20	<0.01	<10	<10	4	<10	5		
X941740		<20	<0.01	<10	<10	3	<10	12		
X941747		<20	0.03	<10	<10	2	<10	5		
X941751		<20	0.05	<10	<10	3	<10	13		
X941766		<20	<0.01	<10	<10	2	<10	13	87.5	92.0

***** See Appendix Page for comments regarding this certificate *****



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To: 9640355 CANADA CORP.
 22 INDIAN RD, APT 413
 SUDBURY ON P3E 2M7

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 Finalized Date: 14-JUN-2021
 Account: AMCBMNDN

Project: Crown Royal

CERTIFICATE OF ANALYSIS SD21133212

Sample Description	Method Analyte Units LOD	WEI-21	Au-ICP21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	
		0.02	0.001	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	
X941769		0.93	0.064	8.3	0.32	140	<10	10	<0.5	<2	0.05	<0.5	3	18	421	2.23
X941776		0.47	0.009	<0.2	0.41	57	<10	20	<0.5	<2	0.08	<0.5	19	7	22	7.49

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 Plus Appendix Pages
 Finalized Date: 14-JUN-2021
 Account: AMCBMNDN

Project: Crown Royal

CERTIFICATE OF ANALYSIS SD21133212

Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
X941769		<10	<1	0.11	<10	0.11	104	2	<0.01	11	70	29	0.87	<2	1
X941776		<10	<1	0.12	10	0.21	192	1	0.03	44	260	3	7.02	<2	1

***** See Appendix Page for comments regarding this certificate *****



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CERTIFICATE OF ANALYSIS SD21133212

Sample Description	Method Analyte Units LOD	ME-ICP41 Th ppm 20	ME-ICP41 Ti % 0.01	ME-ICP41 Tl ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2	CRU-QC Pass2mm % 0.01	PUL-QC Pass75um % 0.01
X941769		<20	0.01	<10	<10	7	<10	17		92.7
X941776		<20	0.02	<10	<10	7	<10	23		

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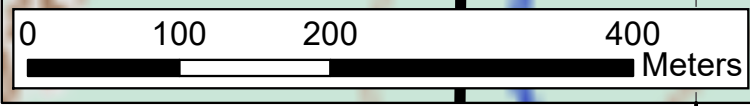
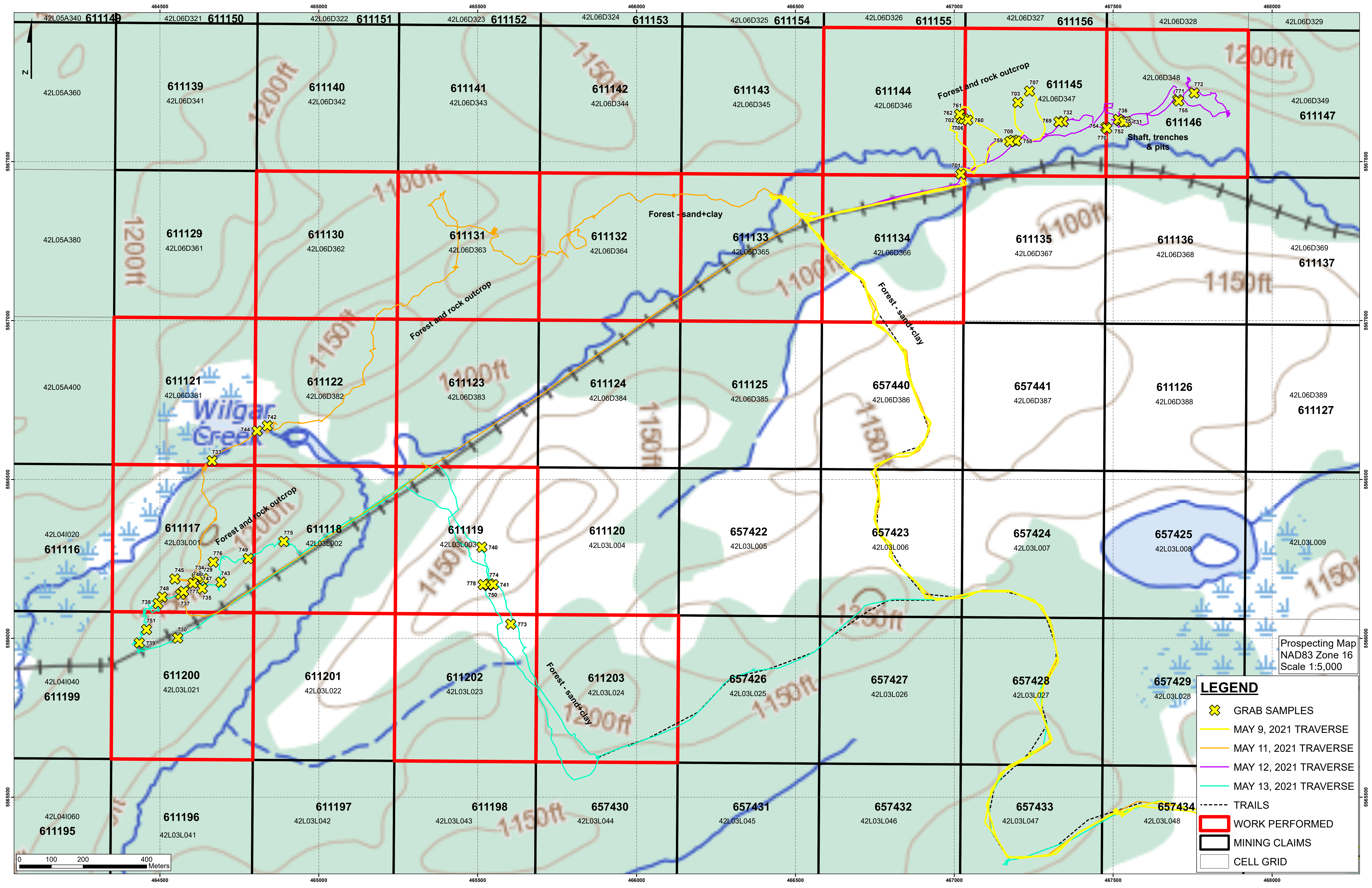
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Project: Crown Royal

CERTIFICATE OF ANALYSIS SD21133212









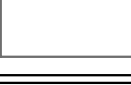
	CERTIFICATE COMMENTS								
Applies to Method:	<p style="text-align: center;">LABORATORY ADDRESSES</p> <p>Processed at ALS Sudbury located at 1351-B Kelly Lake Road, Unit #1, Sudbury, ON, Canada.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 25%;">CRU-31</td> <td style="width: 25%;">CRU-QC</td> <td style="width: 25%;">LOG-22</td> <td style="width: 25%;">PUL-31</td> </tr> <tr> <td>PUL-QC</td> <td>SPL-21</td> <td>WEI-21</td> <td></td> </tr> </table>	CRU-31	CRU-QC	LOG-22	PUL-31	PUL-QC	SPL-21	WEI-21	
CRU-31	CRU-QC	LOG-22	PUL-31						
PUL-QC	SPL-21	WEI-21							
Applies to Method:	<p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">Au-ICP21</td> <td style="width: 50%;">ME-ICP41</td> </tr> </table>	Au-ICP21	ME-ICP41						
Au-ICP21	ME-ICP41								

Appendix G: Prospecting Map



Prospecting Map
NAD83 Zone 16
Scale 1:5,000

LEGEND

-  GRAB SAMPLES
-  MAY 9, 2021 TRAVERSE
-  MAY 11, 2021 TRAVERSE
-  MAY 12, 2021 TRAVERSE
-  MAY 13, 2021 TRAVERSE
-  TRAILS
-  WORK PERFORMED
-  MINING CLAIMS
-  CELL GRID

Map grid labels (top): 42L05A340 611149, 42L06D321 611150, 42L06D322 611151, 42L06D323 611152, 42L06D324 611153, 42L06D325 611154, 42L06D326 611155, 42L06D327 611156, 42L06D328, 42L06D329

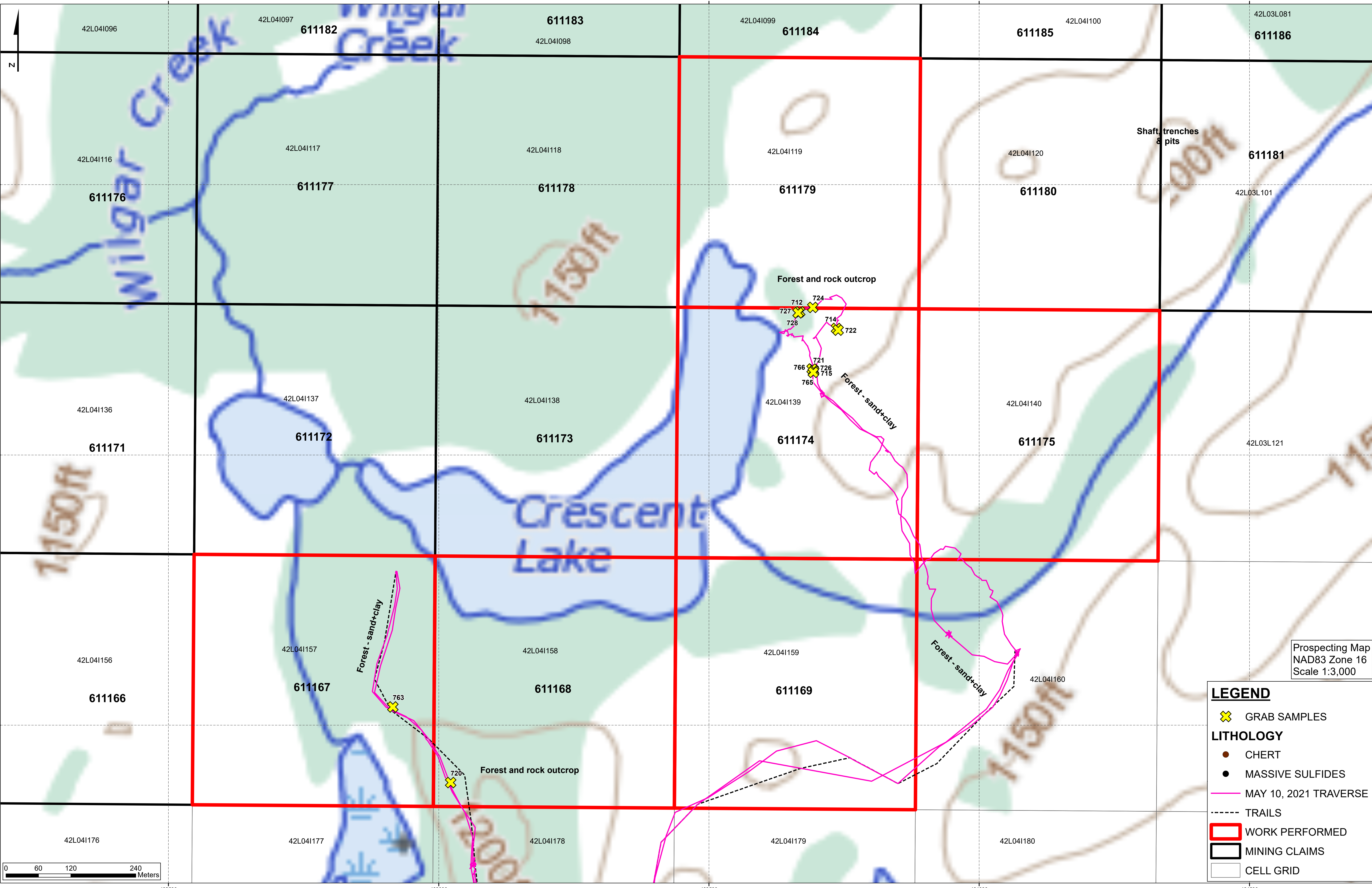
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Map grid labels (right): 42L06D349, 42L06D369, 42L06D389, 42L03L009, 42L03L008, 42L03L007, 42L03L006, 42L03L005, 42L03L004, 42L03L003, 42L03L002, 42L03L001, 42L03L028, 42L03L027, 42L03L026, 42L03L025, 42L03L024, 42L03L023, 42L03L022, 42L03L021, 42L03L042, 42L03L043, 42L03L044, 42L03L045, 42L03L046, 42L03L047, 42L03L048

Map grid labels (bottom): 611139, 611140, 611141, 611142, 611143, 611144, 611145, 611146, 611129, 611130, 611131, 611132, 611133, 611134, 611135, 611136, 611121, 611122, 611123, 611124, 611125, 657440, 657441, 611117, 611118, 611119, 611120, 657422, 657423, 657424, 657425, 611116, 611119, 611200, 611201, 611202, 611203, 657426, 657427, 657428, 657429, 611195, 611196, 611197, 611198, 657430, 657431, 657432, 657433, 657434

Map features and labels:

- Forest and rock outcrop
- Forest - sand+clay
- Forest - sand+clay
- Forest - sand+clay
- Forest - sand+clay
- Forest - sand+clay
- Wilgar Creek
- Shaft, trenches & pits
- 1200ft, 1150ft, 1100ft, 1050ft contour lines



Prospecting Map
 NAD83 Zone 16
 Scale 1:3,000

LEGEND

- GRAB SAMPLES
- LITHOLOGY**
- CHERT
- MASSIVE SULFIDES
- MAY 10, 2021 TRAVERSE
- TRAILS
- WORK PERFORMED
- MINING CLAIMS
- CELL GRID