

2020 ANNUAL QUARTZ MINING LICENCE REPORT

Submitted to Yukon Government, Energy Mines and Resources
Yukon Quartz Mining Licence QML-0007

2020 ANNUAL QUARTZ MINING LICENCE REPORT

Submitted to Yukon Government Energy Mines and Resources Yukon Quartz Mining License QML-0007

Carmacks Project, Yukon Territory

Submitted by:

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Director

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JUNE 2021

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Executive Summary

Activities at the mine site during the period 26 October 2020 to 7 November 2021 consisted of:

Drilling two diamond drillholes on claim W 44;

No Annual Engineer's Inspection occurred as the property was not officially acquired until November 27th 2020. As a result, application to exclude the 2020 Physical Inspection was requested and approved (refer to **Appendix A**).

No development activities were undertaken in 2019.

Closure and reclamation security in the amount of \$80,300 has been posted with Yukon against the liability incurred as a result of exploration activities. Further consultation with YTG on progressive security payment adjustments is underway for progressive security adjustments to represent an updated summary of liabilities.

This report has been formatted to respond to the specific requirements in the QML even though there may be no corresponding project undertakings.

The current corporate structure that evidences the ownership of the mining leases underlying QML007 by Granite Creek Copper Ltd is as follows: Carmacks Mining Corp., owner of the Quartz Mining leases, and surrounding Quartz Mining claims is a wholly owned subsidiary of Copper North Mining Corp., Copper North Mining Corp is a wholly owned subsidiary of Granite Creek Copper Ltd.

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1.0 INTRODUCTION

This Annual Report has been prepared by TruePoint Exploration on behalf of Carmacks Mining Corp. and covers the period from January 1, 2020 to December 31, 2020 as required by Clauses 16.5 and 16.6 of Quartz Mining License (*herein* QML) QML-0007. As of January 19, 2012, the assignment of QML-007 was authorized from Carmacks Copper Limited to Carmacks Mining Corp., a now whollyowned subsidiary of Granite Creek Copper (*herein* GCX).

This report provides a summary of activities at the Carmacks Property for the reporting year, including, but not limited to, physical stability inspection and exploration.

Few site activities occurred that would normally form a part of this report in future years, once major project permitting is completed. Additional sections and information will be added to the annual reports as necessary to accommodate expanded reporting requirements from future mine development and related plans. The preliminary mine layout (proposed by Copper North) for the copper heap leach project is illustrated in *Figure 1* (following page). It should be noted that new ownership (GCX) intends to close this QML in the upcoming year.

The previous ownership (Copper North) has been working to re-engineer the metallurgical process for the project to recover gold and silver in addition to copper since the QML-0007 was issued. The results of the re-engineering work to date are detailed in a Preliminary Economic Assessment (PEA) completed in October 2016 (JDS, 2016), a copy of which was provided with the 2016 Annual Report and represents the general plan for future development of the deposit, subject to regulatory approvals and financing. Nevertheless, QML-0007 applies to the project as planned at the time of issue and therefore dictates the context for this annual report.

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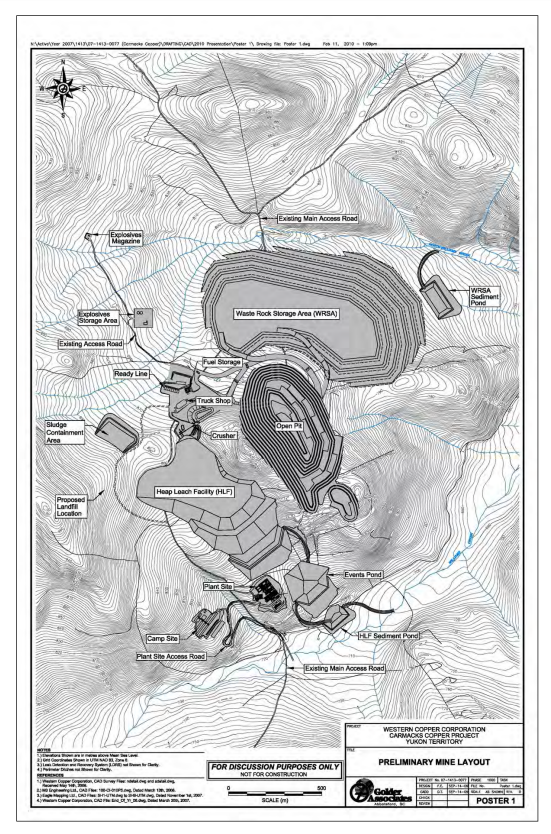


Figure 1. Preliminary Mine Layout (not yet constructed)

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2.0 SITE ACTIVITIES

2.1 EXPLORATION

2020 Exploration included drilling two diamond drillholes (on existing clearings) for a total meterage of 526.69m on the W44 claim (*YB26751*).

2.2 CONSTRUCTION AND DEVELOPMENT

2.2.1 Overview of Activities by Quarter

No construction or development activities occurred on the property in 2020.

2.2.2 As-built Drawings

No as-built drawings were produced in 2020.

2.3 MINING ACTIVITIES

2.3.1 Overview of Activities by Quarter

No mining activities took place in 2020.

2.3.2 Production Schedule – Ore and Waste Removal

Not applicable for this reporting period; no mining activities took place in 2020.

2.3.3 Average Head Grades

Not applicable for this reporting period; no mining activities took place in 2020.

2.3.4 Open Pit Stability

Not applicable for this reporting period; no mining activities took place in 2020.

2.3.5 Heap Leach Cells – Status of Leaching (including layout drawing)

Not applicable for this reporting period; no mining activities took place in 2020.

2.3.6 Copper Production

Not applicable for this reporting period; no mining activities took place in 2020.

2.3.7 **Spills**

No spills occurred during the reporting period.

2.3.8 On-going Reclamation

No reclamation was done in 2020.

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2.3.9 Actions Undertaken in Response to Annual Engineer's Inspection

No response was necessary to the 2019 inspection report.

2.3.10 Access Road

The access road to the site has not been constructed.

2.4 RESOURCES AND RESERVES

The current resource estimate for the property (*Table 1*) is as stated in the October 2016 Preliminary Economic Assessment (PEA; JDS 2016). This PEA supersedes the January 2016 Independent Technical Report (ACS 2016). No reserve is currently stated for the property.

Table 1. Carmacks Project Mineral Resource Statement, October 12, 2016

Mineralised Zone	Resource Class	Tonnes (000)	Total Cu (%)	Soluble Cu (%)	Au (g/t)	Ag (g/t)	Sulphide Cu (%)
	Measured	6,484	0.86	0.69	0.41	4.24	0.17
Oxide and	Indicated	9,206	0.97	0.77	0.36	3.80	0.20
Transition mineralisation	Measured + Indicated	15,690	0.94	0.74	0.38	3.97	0.20
	Inferred	913	0.45	0.30	0.12	1.90	0.15
	Measured	1,381	0.64	0.05	0.19	2.17	0.59
Sulphide	Indicated	6,687	0.69	0.04	0.17	2.34	0.65
mineralisation	Measured + Indicated	8,068	0.68	0.05	0.18	2.33	0.65
	Inferred	8,407	0.63	0.03	0.15	1.99	0.61

2.5 CARE AND MAINTENANCE

No activities to report.

2.6 Proposed Development and Production for Upcoming Year

There are presently no development or production plans for the 2021 year.

3.0 MONITORING PROGRAMS AND STUDIES

The QML contains several requirements for studies and monitoring programs. The following sections outline work done with respect to these studies and programs.

3.1 ON-GOING METALLURGICAL STUDIES

3.1.1 Field Tests

No metallurgical field tests were in progress as of 2020.

3.1.2 Laboratory Tests

No metallurgical laboratory tests were conducted in 2020.

3.2 HEAP LEACH PAD LINER PERFORMANCE MONITORING

No liner has been placed and no performance monitoring is in progress.

3.3 WATER QUALITY SURVEILLANCE PROGRAM

No water quality surveillance was conducted in 2020.

The locations established to date for the monitoring of surface water quality are in *Table 2* and *Figure 2*. Additional locations will be added as the mine is brought into production.

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Table 2. Water Quality Surveillance Program Site Descriptions and Locations

Station	Description	Northing	Easting
W2	Williams Creek Upstream of North Williams Creek Confluence	6914145	413499
W3	Lower North Williams Creek Upstream of Confluence with Williams Creek	6914379	413640
W4	Williams Creek Downstream of Confluence with North Williams Creek	6914653	413888
W5	South East Tributary to Williams Creek	6912947	412978
W6	Williams Creek Downstream of South East Tributary	6913373	413042
W7	Upper North Williams Creek Tributary Upstream of Road Crossing	6914810	411778
W9	Williams Creek Upstream of Access Road Crossing	6912511	411907
W10	Williams Creek Upstream of Yukon River	6919033	416606
W11	Nancy Lee Creek (Tributary of Williams Creek)	6918096	415803
W12	Williams Creek Downstream of Confluence with Nancy Lee Creek	6918000	416102
W13	Williams Creek Upstream of Confluence with Nancy Lee Creek	6917984	415912
Y1	Yukon River Upstream of Williams Creek	6918974	416752
Y2	Yukon River Downstream of Williams Creek	6919308	416249

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Notes: Coordinates are UTM Zone 8 NAD83

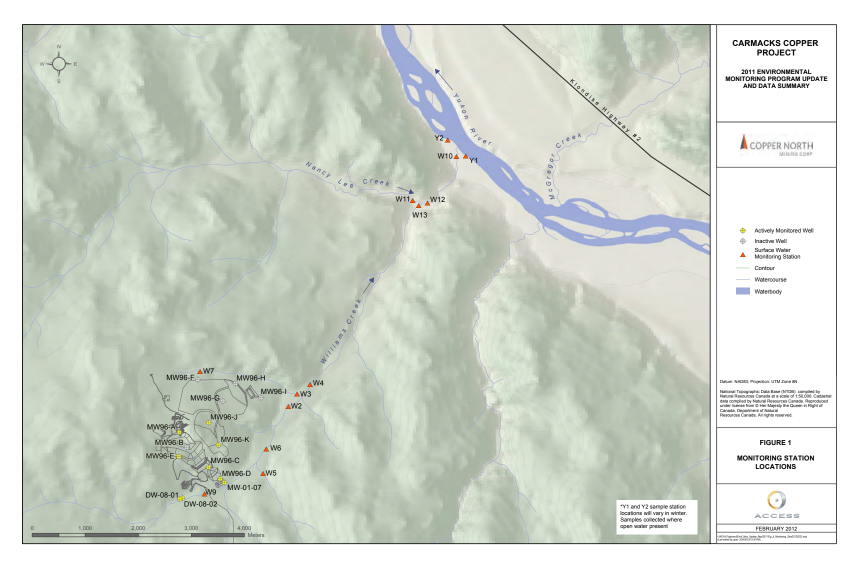


Figure 2. Water Quality Monitoring Station Locations

3.3.1 Surface Water Quality

No surface water quality sampling was required or conducted in 2020; sampling will occur during the 2021 season.

3.3.2 Groundwater Quality

No groundwater quality monitoring was required in 2020.

3.4 HYDROGEOLOGY STUDIES

Six (6) groundwater wells were installed by Golder Associates Ltd. in 2017 in the area of the planned dry stack tailings management area (described in JDS 2016) to enable pumping tests and monitoring of piezometric elevation. Further details regarding the well installations and findings are pending completion of the field report.

3.5 WATER TREATMENT AND MANAGEMENT

No water treatment studies, or water management studies were required or conducted in 2020.

3.6 CLIMATE DATA AND SNOW SURVEY MONITORING PROGRAM

Copper North did not conduct any meteorological monitoring on site in 2020.

3.7 GEOCHEMICAL STUDIES AND ACID-BASE ACCOUNTING

Tailings residue from locked cycle metallurgical tests conducted in 2015 have been submitted for geochemical analysis and humidity cell testing. The lab work has been completed and the geochemical test report is attached in **Appendix B**.

3.8 PHYSICAL MONITORING PROGRAM

Physical monitoring of structures and facilities in 2020 was limited to the Annual Engineer's Inspection completed in 2019.

3.9 ENGINEER'S ANNUAL PHYSICAL INSPECTION REPORTS

Copper North Mining Corp. engaged Golder Associates Ltd. to perform the Annual Physical Inspection of the site required under Sections 16.1 and 16.2 of the QML. However, the project Ownership/Management was in transition during the proposed time-frame. Management of the property officially changed in November of 2020 and as a result Carmacks Mining Corp. requested and was granted exclusion of the 2020 Annual Physical inspection (refer to **Appendix A** for approval from the Government of Yukon, Department of Energy, Mines and Resources, Mineral Resources Branch).

The 2019 Annual Physical report focused on inspection of existing site conditions and of the limited infrastructure on site, since no development has yet taken place on site. No areas were identified as requiring immediate attention. Items requiring repair were limited to the geomembrane liner of the fuel storage berm, which had been damaged by a bear. This item will

be addressed prior to a need for fuel storage on site. Recommendations were limited to identifying areas of minor maintenance to be addressed, as required, in relation to road maintenance to prevent erosion and washouts and ongoing minor maintenance of silt fences and sediment traps. Also, the beaver dam located downstream of the Merrice Creek Bridge was indicated for removal in order to prevent erosion of the bank supporting the bridge.

3.10 RECLAMATION AND REVEGETATION STUDIES

In 2007, a test patch of seeding was completed on an approximately 500 m x 12 m area located adjacent to the west side the access road and south of the Williams Creek crossing and the helicopter pad area. The seeding, and resulting vegetation, was intended to help stabilize sediments in this area and has been observed in the past six years to be performing well.

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3.11 SUBMISSION AND APPROVAL OF PLANS

No development plans were submitted during 2020.

4.0 OUTSTANDING FINANCIAL LIABILITY

4.1 HEAP LEACH

There has been no update to the assessment of the liability associated with the Heap Leach Facility, which was presented in the May 2009 revision of the Preliminary Detailed Closure and Reclamation Plan.

4.2 WASTE ROCK STORAGE

There has also been no update to the assessment of the liability associated with the Waste Rock Storage Facility, which was presented in the May 2009 revision of the Preliminary Detailed Closure and Reclamation Plan.

4.3 OVERALL LIABILITY

The estimated maximum overall liability associated with the development and operation of the mine remains as set out in the May 2009 revision of the Preliminary Detailed Closure and Reclamation Plan is detailed in *Table 3*.

Table 3. Estimated closure liability for the planned heap leach project

Facility or Area Description	Cost
Open Pit	\$ 23,000
Heap Leach Facility	\$ 17,295,000
HLF Events and Sediment Ponds	\$ 296,000
Waste Rock Storage Area	\$ 740,000
Plant and Ancillary Facilities	\$ 467,000
Camp	\$ 103,000
Truck Shop Service Complex	\$ 70,000
Miscellaneous Facilities	\$ 95,000
Access and Haul Roads	\$ 248,000
Site Management	\$ 1,103,000
Total	\$ 20,440,000

An additional \$2.675 million in addition to the above total has been estimated to cover costs associated with rinsing and neutralization of the heap leach facility, should the rinsing period extend to 9 years instead of the initially estimated 4.5-year period.

To date, security in the amount of \$80,300 has been posted with Yukon Government. This represents the accrued liability due to exploration activities on the site. Further discussions are underway for progressive security adjustments to represent an updated summary of liabilities.

4.4 Engineering Contingencies

In accordance with Section 11.0 of the QML, Copper North Mining Corp. prepared a Contingency Plan based on a workshop held in October 2009. The plan was submitted to the Chief of Mining Land Use in January 2010. The main purpose of the Contingency Plan was to identify possible alternative approaches to decommissioning the Heap Leach Facility, however, other facilities were also examined. The plan identified several possible failure modes and contingency measures for each of the facilities and recommended further work that should be undertaken. The report was issued in draft format pending comments from government. No comment from government has been received to date. No further work has been undertaken to develop any of the contingency plans identified.

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GRANITE CREEK COPPER (On behalf of CARMACKS MINING CORP.)

Tim Johnson

CEO & Director Granite Creek Copper

Director Carmacks Mining Corp

JUNE 2021

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Appendix A. Approval to Exclude 2020 Physical Inspection



Mineral Resources Branch PO Box 2703, Whitehorse, Yukon YIA 2C6

24 March 2021

Tim Johnson President & CEO, Granite Creek Copper Suite 904-409 Granville Street Vancouver, BC V6C 1T2

Dear Mr. Johnson,

Re: Quartz Mining License QML-0007 - Annual Physical Inspection & Annual Report

On February 19, 2021, Granite Creek Copper Ltd. submitted a request to exclude the 2020 Annual Physical Inspection and subsequent report and to request an extension to the submission deadline for the 2020 Annual Report, both of which are required under the Quartz Mining License QML-0007 (the "License") for the Carmacks Copper Project.

Pursuant to section 16.1 and 16.2 of the license, an annual physical inspection must be conducted by August 1 of each year and the subsequent inspection report be submitted within 60 days of the inspection. It is my understanding that Granite Creek Resources' acquired the project on November 27, 2020 and was therefore unable to conduct the inspection for 2020 (nor had one been completed prior to the acquisition). As such, please find enclosed a Variation Notice from Compliance Monitoring and Inspections, confirming that the 2020 Annual Physical Inspection and subsequent reporting is not required, with the condition that it will be completed in 2021.

You also requested an extension to the Annual Report submission deadline (March 31), as per section 16.5 of the license, to provide additional time to acquire the information necessary to the complete the report. In consideration of Granite Creek's acquisition of the project so late in 2020, I am prepared to grant an extension until June 1, 2021 to submit the 2020 Annual Report.

Please do not hesitate to contact me at (867) 667-3126 should you have any questions or wish to discuss.

Sincerely.

Jehnifer Russell

A/Director, Mineral Resources

cc: Chief Nicole Tom, Little Salmon Carmacks First Nation
Matthew Jenner, Head of Major Mines, Compliance Monitoring & Inspections
Heather Jirousek, Director, Water Resources

encl: Variation Notice - March 29, 2021





VARIATION NOTICE

COMPLIANCE MONITORING & INSPECTIONS GOVERNMENT OF YUKON

Granite Creek Copper Ltd.
C/o Timothy Johnson
Suite 904 - 409 Granville Street
Vancouver, British Columbia
V6C 1T2

On February 19thTH, 2021 Timothy Johnson of Granite Creek Copper Ltd. (the Operator) submitted a written letter request to exclude the 2020 Annual Physical Inspection and subsequent report submission as required under Quartz Mine License QML-0007 for Carmacks Copper Project.

Pursuant to Sec. 142 of the Quartz Mining Act and in accordance with Quartz Mine License QML-0007, the inspector is satisfied based on all information received from the operator and correspondence from government agencies that the requested amendment poses no risk of significant adverse environmental effect. The operator was not able to conduct a 2020 annual physical inspection of all the structures, works and installations located at the site prior to August 1 and is therefore not required to submit a subsequent report documenting the results of an inspection that did not occur.

The operator is required to meet the conditions (section 16.1 and 16.2) of Quartz Mine License QML-0007 in 2021, and annually for the remaining duration of the license.

Dated this 29 day of March, 2021

Blake Vandecamp

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Natural Resource Officer Carmacks Sub-District Office Tel. 867-385-0002 Appendix B. 2015 Tailings residue metallurgical tests

		St	tart	E	nd	(metres)						
Trench	Claim	Easting	Northing	Easting	Northing	Length	Depth	Width	Overburden thickness	Overburden details	volume (m³)	Reclaimed
TR15-01	BOY 85	411729	6913881	411811	6913948	107	0.5-3	12.	0.0-1.5	thickens at West end	210.66	No
TR15-02	BOY 85	411688	6913896	411768	6913952	101	1	1.5	0.0	historic trench	113.63	No
TR15-03	BOY 85	411689	6913954	411780	6913994	96	1.5	1	0.5	colluvium	108.00	No
TR15-04	BOY 85	411696	6914029	411714	6914005	20	5	4	8	till with Cu clats	300.00	No
TR15-05	BOY 85	411703	6913861	411717	6914005	58	0-2	42	∞-1	permafrost+till	130.50	No
TR15-06	BOY 85	411739	6913961	411717	6913869	22	4	3	3.5	sand	198.00	No
TR15-07	W 12	411921	6914188	411869	6914198	53	2	3	0.8	colluvium	238.50	Yes
TR15-08	W 12	411964	6914212	411932	6914197	35	2	3	0.8	colluvium	157.50	Yes
TR15-09	BOY 85	411906	6914076	411872	6914130	63	1	2	0.2	colluvium	94.50	Yes
TR15-10	BOY 85	411804	6913907	411779	6913940	41	2	4	0-0.5	colluvium	246.00	No
TR15-11	BOY 85	411761	6913891	411818	6913935	72	12	3	0-0.5	colluvium	243.00	No
TR15-12	BOY 85	411792	6913923	411772	6913933	22	1.5	3	0-0.5	colluvium	74.25	No
TR15-13	BOY 85	411805	6913955	411798	6913966	12	1.5	3	0.5	colluvium	40.50	No
TR15-14	BOY 58	411981	6913270	411073	6913292	97	2	2	1.5-2.0	colluvium	291.00	No
TR15-15	BOY 58	411824	691508	411920	6913500	97	2	3	0.5	colluvium	436.50	No
TR15-16	BOY 58	412004	6913222	412076	6913237	76	2	2	0.1	colluvium	228.60	No
TR15-17	BOY 58	412030	6913191	412072	6913214	61	1	1.5	0.0	n/a	68.63	No
TR15-18	BOY 58	412047	6913185	412080	6913205	38	3	2	0.1-0.15	colluvium	171.00	No
TR15-19	BOY 58 (80%); Boy 57 (20%)	412033	6913156	412077	6913173	45	1	2	1.0-1.2	ash+colluvium	67.50	No
TR15-20	BOY 58	411969	6913207	411913	6913173	66	2	2	1.0-5.0	colluvium	198.60	Yes
TR15-21	BOY 58	411897	6913244	411838	6913211	70	1.5-2.5	4	minimal	mineral soil+ash	420.00	Yes
TR15-22	W 7	411326	6913708	411429	6913733	106	15.	35.	0.2-2.0	colluvium	954.00	Yes
TR15-23	X 5 (95%); W 7 (5%)	411461	6913851	411484	6913871	31	2.5	2.5	0.4	colluvium	143.91	Yes
TR15-24	X 5	411373	6913729	411429	6913734	19	2.5	1.5	1.0-5.0	ash+colluvium	53.44	Yes
TR15-25	W 8	411073	6914350	411072	6914288	62	2.5	3	1.0-5.0	thick till	348.75	Yes
TR15-26	W 8	410976	6914307	410976	6914345	38.7	3	3	1.0-5.0	thick till	261.23	Yes
TR15-27	W 8	411068	6914392	411058	6914381	15.6	1	2	1.0	thin till	23.40	Yes
TR15-28	W 1	411650	6914953	411623	6914963	28	1	1	0.5	soil and ash	21.00	Yes
TR15-29	WCC 30 (72%); WCC 28 (28%)	412334	6917428	412300	6917240	192	1-2.5	1.5	1.5-2.0	colluvium+ ash	378.00	Yes

		St	tart	E	ind	(metres)						
Trench	Claim	Easting	Northing	Easting	Northing	Length	Depth	Width	Overburden thickness	Overburden details	volume (m³)	Reclaimed
TR15-30	BOY 55 (50%); BOY 56 (30%); BOY 54 (14%); BOY 53 (6%)	412597	6913574	412466	6913463	170	12.	1.5	1.2	colluvium+ash+ soil	286.88	Yes
TR15-31	BOY 22	412218	6913167	412184	6913176	35	22.5	4	thin	soil+ash	236.25	No
TR15-32	W 21	411530	6913044	411592	6913059	64	1	1.5	1.0-1.2	colluvium+ mineral soil	72.00	Yes
TR15-33	W 1	411535	6915017	411511	6915006	26	1-1.5	1.5	1.5	ash+soil	36.56	Yes
TR15-34	WAR 34	410991	6914950	411065	6914945	70	1	1	2.0	colluvium+ash+ soil	52.58	Yes
TR15-35	W 49	413464	6911679	413532	6911752	100	1.5	1.5	1.0-1.2	ash+colluvium	168.75	Yes
TR15-36	W 7	411414	6913832	411425	6913838	10	1	2.5	5-6	ash+colluvium	18.75	Yes
TR15-37	DUN 1	411875	6914311	411908	6914156	42	1	1.2	1.0	ash+colluvium	37.80	Yes
TR15-38	BOY 83	411976	6914097	412012	6914135	50	0.5-1	2	minimal	soil+ash	56.25	Yes
TR15-39	W 49	413402	6911696	413428	6911743	53	3	1.5	1.0-1.2	soil+ash	178.88	Yes
TR15-40	W 49	413356	6911672	413321	6911661	36	2	2	1.5	soil	108.00	No
TR15-41	W 49	413368	6911652	413343	6911640	28	1.5	2-2.5	0.1	soil+ash	70.88	No
TR15-42	W 49	413288	6911685	413233	6911682	55	2.5-3	3	3.5	collluvium	340.31	No
TR15-43	W 49 (60%); W 48 (40%)	413215	6911777	413215	6911767	80	2	1.5	3.5-4.0	colluvium	180.00	No
TR15-44	W 46	413109	6911862	413036	6911866	73	25	1.5	0.1-2.0	colluvium	287.44	No
TR15-45	W 47	413158	6911924	413178	6911931	23	67	34	4.0	colluvium	362.25	No
TR15-46	W 46	413048	6911965	413020	6911969	82	1	1.5	1.0	soil+ash	92.25	No
TR15-47	W 46	413048	6912056	413027	6912047	24	3.5-4	34	2.0-3.0	soil	236.25	No
TR15-48	W 46	412916	6912098	412964	6912120	53	0.5-1	2	1.0	soil+ash	59.63	No
TR15-49	W 49 (90%); W 48 (10%)	413244	6911731	413176	6911726	69	3	2.5	4.0-5.0	till + ash	388.13	No
TR15-50	W 38	412697	6912551	412640	6912540	56	45	3.5	6.0-8.0	till+ash	661.50	Yes
TR15-51	W 38	412656	6912620	412696	6912635	97	23	2.5-3	2.0-3.0	coluvium+ash	500.16	No
TR15-52	W 38	412635	6912665	412564	6912637	125	23	2	2.0-3.0	sand+ ash	468.75	No
TR15-53	W 46	412945	6912047	412974	6912078	42	1.5	1.5	1.0	sand+ ash	70.88	No
TR15-54	W 46	412896	6912144	412911	6912147	19	12	2	1.0-2.0	till+ash	42.75	No
TR15-55	W 44	412887	6912157	412915	6912163	29	3	3	1.0-2.0	til+ ash	195.75	No
TR15-56	W 44	412886	6912137	412896	6912171	18	2.5	1.5	2.5	till+ash	50.63	No
TR15-57	W 44	412872	6912171	412891	6912181	13	3.5	1.5	3-3.5	till+ash	51.19	No
TR15-58	W 46	412914	6912075	412944	6912078	32	1.5	2	1.5	organic + ash	72.00	No

		St	tart	E	nd		1)	netres)				
Trench	Claim	Easting	Northing	Easting	Northing	Length	Depth	Width	Overburden thickness	Overburden details	volume (m³)	Reclaimed
TR15-59	W 46	412921	6912089	412966	6912092	45	1	1.5	1.5	ash +organic	50.63	No
TR15-60	W 46	412917	6912052	412938	6912066	25	1.5	1.5	1.0	ash	42.19	No
TR15-61	W 38	412622	6912699	412598	6912691	78	23	2.5	3.0-4.5	till+ash	365.63	No
TR15-62	BOY 24	412177	6912938	412189	6912946	14	7	6	5.0-6.0	till+ash	441.00	No
TR15-63	BOY 24	412219	6912882	412249	6912904	37	54	23	3.0-5.0	till+ash	312.19	No
TR15-64	BOY 24	412244	6912862	412267	6912875	25	4	2	4.0-5.0	till+ash	150.00	No
TR15-65	BOY 24	412189	6912914	412230	6912934	44	3	2.5	6.0-7.0	till+ash	247.50	No
TR15-66	W 47 (70%); W 46 (30%)	413136	6911843	413153	6911864	20	45	2	3.0-4.0	till	135.00	No
TR15-67	W 47	413127	6911915	413149	6911934	29	6	2-2.5	5.0-7.0	till	293.63	No
TR15-68	W 46	413054	6911931	413106	6911947	53	1	2		till	79.50	Yes
TR15-69	W 46	413021	6912020	413065	6912026	44	2	2.5		till	165.00	Yes
TR15-70	WAR 34	411090	6914983	411157	6915000	69	2	3		till	310.50	Yes
TR15-71	WAR 34	410984	6914987	411061	6915029	87	2	3		till	391.50	Yes
TR15-72	W 2	411866	6915237	411912	6915228	47	2.5	4		till	352.50	Yes