

**2018 EXPLORATION WORK PROGRAM  
 on the GOLDEN CULVERT and LITTLE HYLAND PROPERTIES,  
 WATSON LAKE MINING DISTRICT, YUKON TERRITORY**

On Quartz Claims Grouped under Grouping Certificate #HL12555

<b>Claim Name</b>	<b>Grant No.</b>	<b>Claim Name</b>	<b>Grant No.</b>
Culvert 1	YC29100	NT 1-10	YE48037-YE48046
Culvert 2	YC31957	NT 15	YE48051
Culvert 3	YC71979	NT 17	YE48053
Culvert 4 – 6	YC31958 – YC31960	RE 1-2	YD17381-YD17382
Culvert 7 - 8	YC71980 – YC71981	Red Bluff 1	YC93596
Culvert 9 – 12	YC31961 – YC31964	Red Bluff 2	YC93595
Culvert 13 – 16	YC71982 – YC71985	Red Bluff 3	YC93594
Culvert 17 - 57	YC73335 - YC73375	Red Bluff 4	YC93593
Culvert 58 - 70	YC73422 - YC73434	Red Bluff 5-14	YE48027-YE48036
Culvert 71	YC73863	Rubus 1-50	YD29576-YD29625
Culvert 72	YC94980	Rubus 51-60	YD31301-YD31310
Culvert 73 - 75	YD17372 – YD17374	Rubus 61-78	YD31316-YD31333
Glen 1-105	YE36601-YE36705	Scheer 1-10	YC93581-YC93590
Glen 107-112	YE36707-YE36712	Swag 1-10	YD17383-YD17392
Glen 114-150	YE36714-YE36750	Swag 11-14	YD17377-YD17380
Glen FR 106	YE36706	Zanzibar 1	YC93600
Glen FR 113	YE36713	Zanzibar 2	YC93599
Golden 1-3	YC73332-YC73334	Zanzibar 3	YC93598
HT 1-2	YE48060-YE48061	Zanzibar 4	YC93597
LH 1-37	YC94943-YC94979	Zanzibar 5-30	YE48001-YE48026
LH 38-41	YC94981-YC94984		

Operated by:



100 King St. West, Suite 5700, Toronto, Ontario M5X 1C7

Under option from:

Gary Lee and Robert Scott  
 Whitehorse, Yukon Territory

Report By: R. Kim Tyler B.Sc., P. Geo.

Location: 61° 57' N, 128° 25' W, NTS: 105H/16

Mining District: Watson Lake, Yukon

Date: October 9, 2019

## SUMMARY

This report describes and summarizes the work completed on the contiguous “Golden Culvert” and “Little Hyland” properties, (collectively the “Property”) during the 2018 summer field season directly managed and supervised by the Author. The Property is located in southeast Yukon within the Little Hyland River Valley, some 250 kilometres north of Watson Lake, Yukon at approximately 61°57’00” North Latitude and 128°25’00” West Longitude. The Robert Campbell Highway and all-weather Nahanni Range Road provide direct access to the Property from Watson Lake.

The Property includes 431 contiguous, un-surveyed mineral titles that cover an approximate area of 83.8 square kilometres. The mineral titles are jointly recorded 100% to Gary Lee and Robert Scott (“Lee and Scott”) in the case of Golden Culvert property (including the Rubus claims), and Gary Lee, Robert Scott and Ronald Stack (“Lee, Scott and Stack”) in the case of the Little Hyland property. South Shore Partnership Inc. (“South Shore”), a private company, acquired an option to acquire the Property in September 2017 pursuant to two separate option agreements to reflect the different ownership of the Golden Culvert and Little Hyland properties. Collectively both agreements constitute the Property. In December 2017, South Shore assigned its rights under the two option agreements to Stratabound Minerals Corp. (“Stratabound”). In February 2018 both properties were grouped for work assessment purposes under Grouping Certificate #HL12555.

The Golden Culvert property is fully permitted under a 10 year Class 3 Land Use Approval No. LQ00456 until November 16, 2026 which allows for a camp, fuel storage, road and trail building, clearing, trenching, drilling, and all forms of sampling. The Little Hyland property will initially operate under a Class 1 program until a Class 3 permit is obtained.

The Property lies within the Selwyn Basin and is underlain by two main lithological formations of the Hyland Group. The eastern part of the Property is underlain by the Upper Proterozoic to Lower Cambrian Vampire Formation whereas the western part of the Property is underlain by Upper Proterozoic to Lower Cambrian Narchilla Formation. The Narchilla is underlain by the Yusezyu formation further west. Intrusive rocks are exposed at some places north and south of the Property belonging to the mid-Cretaceous Tungsten Suite. The Property has not been mapped in any detail. Prospecting samples include phyllites, schists and argillites.

Previous work has outlined a northerly trending, 3 kilometre by 250 metre, +30 ppb Au up to 791 ppb Au, gold-in-soil anomaly that remains open at both ends. The soil anomaly is centred around the partially exposed Golden Culvert showing that consists of primary gold-bearing quartz veins and complimentary gold bearing quartz vein stockwork within a larger silicified, altered, sulphide and gold-bearing wallrock. Historical grab samples from the quartz-carbonate veins have returned values between 7.7gpt Au and up to 22.8gpt Au in quartz veins and up to 2.58gpt Au in the wall rock phyllites around the veins. The gold is related to pyrite, arsenopyrite and minor sphalerite mineralization. The work completed in 2018 along with previous work confirmed the geometry, controls and type of mineralization

at the Golden Culvert showing and verified historical gold results. Other than the work completed in 2018 related in this report no other trenching or drilling have ever been completed.

Stratabound is primarily exploring for orogenic- or lode-type gold mineralization similar to the vein-hosted, high-grade, gold mineralization found within Hyland Group sediments at Golden Predator Mining Corp.'s ("Golden Predator") "3 Aces" project, located 20km south of the Property, and at Goldstrike Resources Ltd.'s Plateau project located 315km northwest of the Property. Exploration for this type of gold mineralization must focus on structures such as folds, shears, faults, stockworks and extensional fractures that are secondary or adjacent to major fault zones. Notwithstanding this, intrusive related gold mineralization, as occurs at Aben Resources' Justin Property, is not ruled out.

Between June to August 2018, Stratabound Minerals Corp. undertook an exploration program of access road building, trenching, channel sampling, geological mapping, and drilling of eight HTW diamond drill holes totalling 1,349.6 metres.

The objective of the work program was to investigate in more detail the continuity, form and geometry of gold bearing structures focussed within the 800 metre radius encompassing both the higher grade gold soil anomaly and the Main Vein discovery outcrop area such that future exploration targeting beyond the detail area would be better focussed.

The 2018 work confirmed and expanded on the knowledge derived from previous work that had identified multi-gram gold assays returned from a train of outcrop, subcrop and boulder float extending across 2,000 metres in a north-westerly direction conforming to structural measurements of gold-bearing quartz veins, and geophysical anomalies on the property.

The 2018 program identified an open-ended 450 metre long by 250 metre wide corridor of numerous parallel quartz shear vein and breccia structures, two of which were determined to be gold bearing and associated with gold bearing phyllite host rock haloes; the Main Vein is described in previous reports as the outcropping discovery vein and a new discovery, the West 1 Vein located approximately 30m to the west of the Main Vein. The two main gold bearing structures occur sub-parallel to axial plane foliation along either side of the axial hinge of a large scale antiform feature that appears to conform to the regional northwesterly structural trend.

The two gold bearing veins contained significant gold mineralization in every case where they were sampled either by diamond drill hole or trench. The maximum intersection encountered was 60.1 g/t Au over 0.9 metres within a 33.1 metre interval grading 2.53g/t Au downhole of hole GC1803. The minimum value of 0.34 g/t Au over 5.3 metres was encountered in trench TR1802-B ending in mineralization of the wall rock short of exposing the vein which was suspected to be greater than 2m from surface and too deep to expose by trenching. Consistent with past findings higher grade gold values were observed to occur within the quartz vein and breccia structures whilst lower grade gold values were observed to occur in the phyllite host halos either side of the veins. The gold mineralization was

commonly associated with very fine arsenopyrite mineralization and occasionally with sphalerite mineralization. The gold is also interpreted to be very fine as visible gold has only been observed once in drill hole GC1806. Very fine free gold has been reported from placer extraction by the owners, Scott and Lee.

The 2018 program traced the two gold bearing structures over 430 metres of strike and to a vertical depth of 500 metres.

In summary, the 2018 summer program has confirmed the following:

- Gold bearing zones are observed to be controlled by quartz vein structures with strike and near vertical dip orientations that parallel the regional geological structures of antiform axes and coincident axial foliation.
- The 2018 trenching program has confirmed two quartz vein and breccia hosted gold structures grading between 0.34 gpt Au/5.3m to 6.67 gpt Au/2.5m between the 1800m and 1500 m elevations.
- The 2018 drilling program has confirmed the same two parallel gold-bearing structures extending to at least the 1300m elevation grading between 0.60 gpt Au/7.9m and 60.1 gpt Au/0.9m.
- Gold mineralization is uninterrupted across the full 430 metres of strike length explored to date through trenching and drilling, and is open beyond in both directions to at least the 500m vertical depth explored to date. Evidence to date supports good grade and structural continuity.
- Soil geochemical anomalies continue for at least 2.5 km to the north, 0.5 km to the south, and remain untested.
- The results confirmed the effectiveness of gold and arsenic soil geochemistry as a tool to track mineralization.
- Soil survey coverage, prospecting and grab sampling in the property's 24 km length is only 20% complete along the key prospective strike direction. The exploration potential therefore remains excellent.
- Significant gold mineralization occurs at Golden Culvert in the Narchilla/Vampire Fm comparable to the 3 Aces and Justin Projects located in the nearby, though stratigraphically much deeper, Yusezyu Formation that provides a compelling potential for a semi-continuum of gold mineralization at significant depth below Golden Culvert to at least the mid-Yusezyu Formation.
- Gold deposit models other than orogenic gold type deposits such as intrusive related and skarns should not be ruled out as they are known to occur in the Justin Project about 35 kilometres south along strike of the Property.



More work is warranted and recommended to confirm grade and structural continuity of the mineralization to determine geometries, volumes, grades and other factors that would lead towards a maiden NI 43-101 resource estimation within the area of study completed in this 2108 program. Further exploration work is also warranted along and across the remaining 24 kilometres of the open ended strike potential detailed in the 2018 program area.

Recommendations include:

- 1) Closer spaced in-fill trenching and diamond drilling within the 430 metres of trenching and drilling completed this year in the Main Discovery area to test for close spaced gold grade and structural continuity/variability.
- 2) Wider spaced drilling and trenching beyond the 430 metres area of study to test the extent of mineralization out to at least one kilometre.
- 3) A property-wide airborne topographic and air photo drone survey in advance of further property-wide work be done. Outcrop, subcrop and float exposures are quite good and visually obvious at the high altitudes above the tree line in the area of interest.
- 4) Property-wide prospecting, geologic and alteration mapping, and rock sample geochemistry focussing on detailed structural measurements and interpretation, which may be helpful in locating vein sets and predicting mineralization.
- 5) More thorough work by a structural geologist is recommended to identify any marker units or rheological contrasting stratigraphic units such as conglomerates that may serve to be gold traps as reported at the nearby 3 Aces project.
- 6) Geophysics such as Induced Polarization geophysics to delineate chargeable sulphide-bearing and clay altered zones and to delineate resistive silica-flooded zones as well as magnetic geophysics to test for magnetite destruction around un-roofed intrusives are recommended.

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## 1.0 INTRODUCTION AND TERMS OF REFERENCE

The Golden Culvert property is located approximately 205 kilometres north of the community of Watson Lake and 10 kilometres west of the mining community of Tungsten in the Northwest Territories. The property is within the Little Hyland River Valley in the Watson Lake Mining District in the southeast Yukon.

This report is submitted to fulfill assessment work requirements to obtain work credits necessary to keep the claims in good standing.

The 2018 program was conducted under the requirements of Yukon Energy, Mines and Resources Quartz Mining Land Use Authorization Class 3 Permit # LQ00456a, with respects to the Golden Culvert Claim Group and Class 1 Notification File No. C1Q00080 with respect to the Little Hyland and Rubus claim groups. In February 2018 both properties were grouped for work assessment purposes under Grouping Certificate #HL12555.

The Property includes 431 contiguous, un-surveyed mineral titles that cover an approximate area of 83.8 square kilometres. The mineral titles are jointly recorded 100% to Gary Lee and Robert Scott (“Lee and Scott”) in the case of Golden Culvert property (including the Rubus claims), and Gary Lee, Robert Scott and Ronald Stack (“Lee, Scott and Stack”) in the case of the Little Hyland property. South Shore Partnership Inc. (“South Shore”), a private company, acquired an option to acquire the Property in September 2017 pursuant to two separate option agreements to reflect the different ownership of the Golden Culvert and Little Hyland properties. Collectively both agreements constitute the Property. In December 2017, South Shore assigned its rights under the two option agreements to Stratabound Minerals Corp. (“Stratabound”).

The property contains arsenopyrite-pyrite+/- sphalerite and chalcopyrite mineralization, as well as placer gold occurrences and numerous gold and arsenic anomalies in stream sediments and soils. Mineralization consisting of gold, arsenic, sphalerite and copper occurs in quartz veins and enveloping country rock. The quartz veins are hosted in grey-green phyllites, presumed to be of the Vampire Group volcano-sedimentary package of rocks.

Between June 1<sup>st</sup> and August 29<sup>th</sup> of 2018, Stratabound Minerals Corp. conducted an exploration trenching and diamond drilling program focusing on positive results from previous programs conducted between 2005-2011. The work focussed in a detailed area within the 800 metre radius encompassing both the higher grade gold soil anomaly and the Main Vein discovery outcrop. The 2018 program consisted of 2.5 kilometres of access road constructed eastward between the existing all-season Nahanni Range/Cantung road that runs through the middle of the claim group and connecting to the Main Vein discovery outcrop, an additional 0.7 km of drill road, 1 kilometre of ATV trail, trenching, the collection of 151 trench samples, 60 rock samples and 1,349.6 metres of diamond drilling over 9 holes. Actual fieldwork was performed between June 01 to August 29 for a total of 425 person-days.

This assessment report summarizes the known geology, mineralization, and exploration potential for the contiguous set of mineral claims known as the Golden Culvert and Little Hyland properties. The Author of this report, R. Kim Tyler of Sudbury, Ontario, supervised the exploration program on site between June 6<sup>th</sup> and August 28<sup>th</sup>, 2018. Analytical certificates used in the report were provided in digital format directly from ALS Chemex. Other information used in the preparation of the report includes government publications and assessment reports in the public domain. R. Kim Tyler is a Professional Geoscientist registered in both British Columbia and Ontario.

## **2.0 DISCLAIMER**

While reasonable care has been taken in the preparation of this report, the Author cannot guarantee the accuracy or completeness of all supporting documentation. The interpretation, conclusions, and recommendations expressed herein are those of the Author.

### **Reliance on Other Experts**

The Author may have relied on technical data and interpretations found in various sources cited throughout the report. The Author may not have verified this information and take no responsibility for its accuracy or completeness. Reference to the compliance or non-compliance with NI 43-101 standards of historical information and data referred to in this Report are made where appropriate. The Author does not offer any opinion concerning legal, title, environmental, political or other non-technical issues that may be relevant to the Report. The Report may contain links to several web-sites. The Author takes no responsibility for the functionality or content of these websites. It is believed that the information contained in this document is reliable under the conditions and subject to the limitations of this document.

## **3.0 PROPERTY LOCATION and ACCESS**

The Property covers an approximate area of 83.8 square kilometres within the Watson Lake Mining District in the southeast Yukon. It is located within the Little Hyland River Valley, some 205 kilometres north of Watson Lake and 10 kilometres west of the mining community of Tungsten in the Northwest Territories (Figure 1). The approximate center of the Property is described by 61°57'00" North Latitude and 128°25'00" West Longitude (UTM coordinate 530,000mE, 6,870,000mN) on parts of NTS Sheets 105H15, 105H16, 105I01 and 105I02.

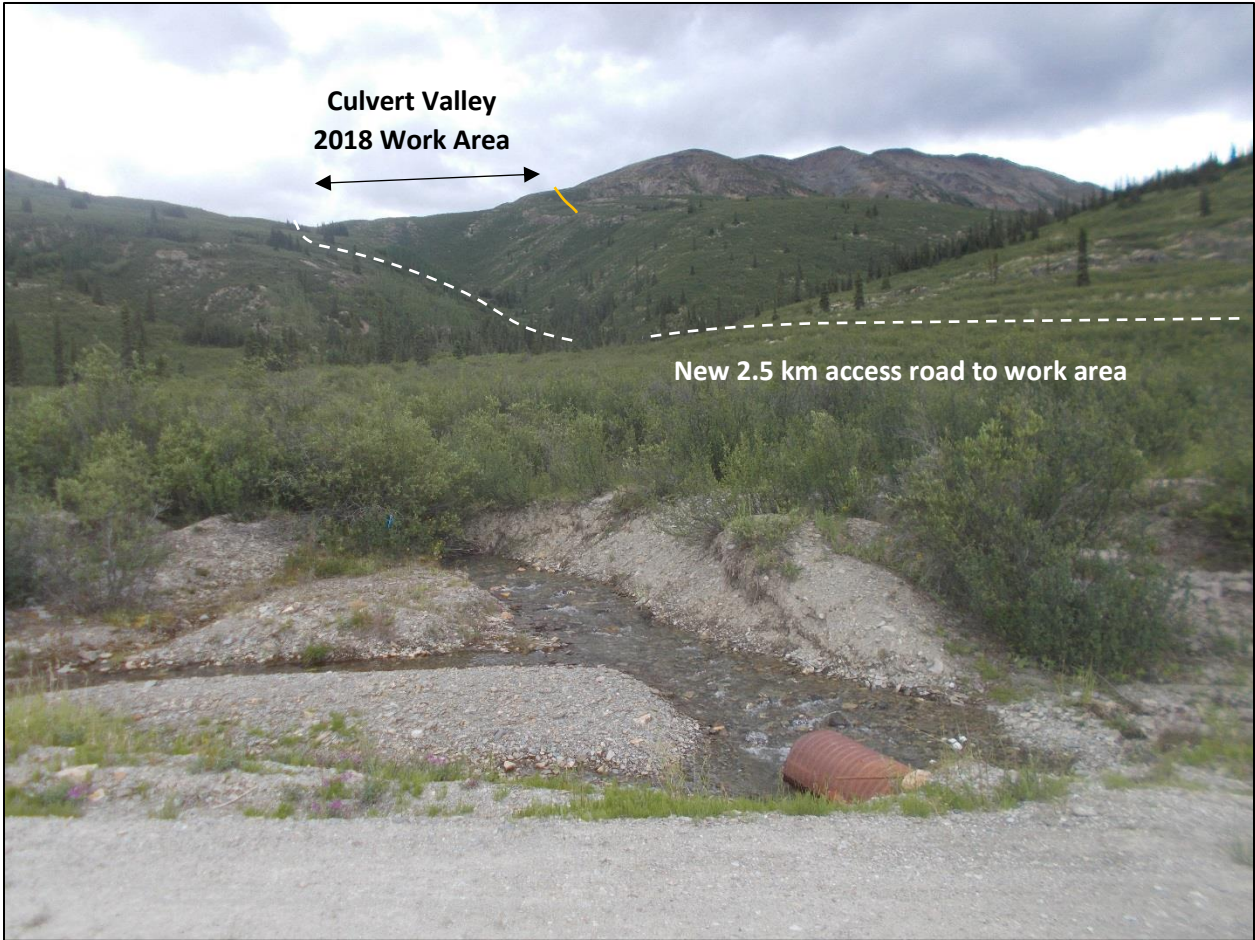


*Figure 1: Property Location Map*

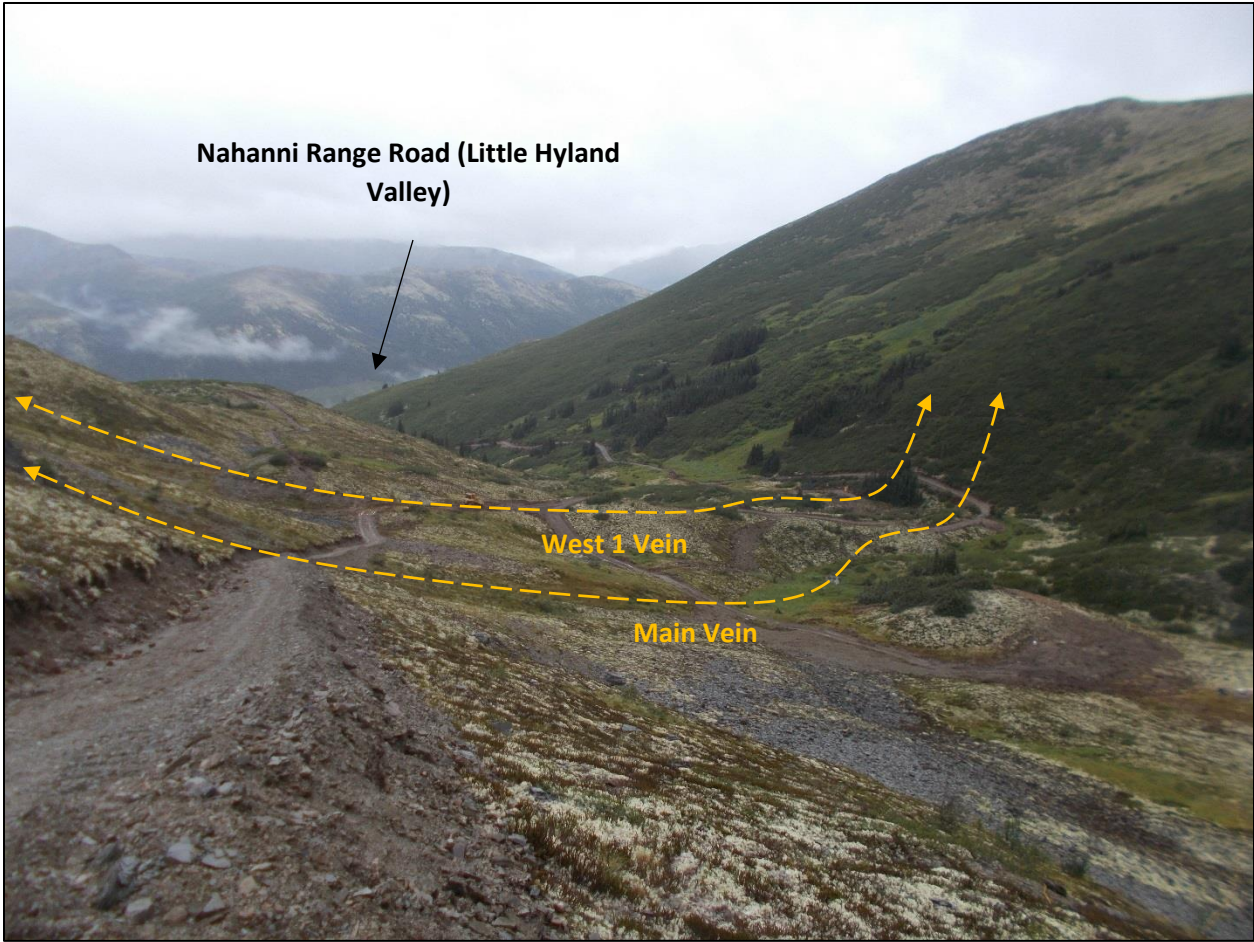
The property is most easily accessed via the all-season, gravel surface, Nahanni Range Road from kilometre 110 of the Robert Campbell Highway. The property straddles the Nahanni Range Road, and at kilometre 165, a new road access near a former ATV trail leaves the road to gain access to the eastern portion of the property. A temporary exploration camp was situated in a road maintenance pit on the east side of the road 3 kilometres north of the ATV trail and new site access road.

The nearest community is Watson Lake, which has a population of approximately 1,200 people and lies on Highway 3 (Alaska Highway). Watson Lake is the main supply centre for the region.





*Figure 2: West side of Culvert Valley viewing east from Nahanni Range Road.*



*Figure 3: East side of Culvert Valley viewing west showing new access road to Main Discovery Area and projected gold bearing vein structures dashed in yellow. Note reclaimed trenches and drill sites.*

#### 4.0 CLAIM INFORMATION

The Property includes 431 contiguous, unsurveyed mineral titles totaling 83.8 square kilometres (Figures 2 to 6) jointly recorded to Gary Lee and Robert Scott (“Lee and Scott”) in the case of Golden Culvert property (including the Rubus claims), and Gary Lee, Robert Scott and Ronald Stack (“Lee, Scott and Stack”) in the case of the Little Hyland property. All three gentlemen are residents of Whitehorse, Yukon. A complete list of claims for the Property is provided in Table 1, below, and are shown in Figure 2.

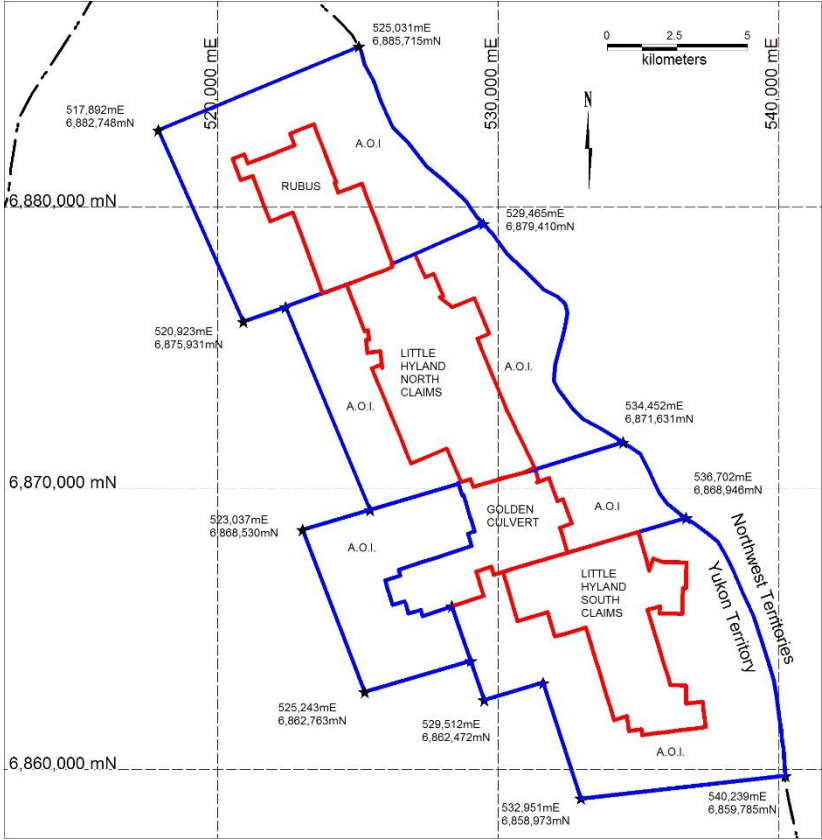
**Table 1: Claim Information**

<b>Claim Name</b>	<b>Grant No.</b>	<b>Claim Name</b>	<b>Grant No.</b>
Culvert 1	YC29100	NT 1-10	YE48037-YE48046
Culvert 2	YC31957	NT 15	YE48051
Culvert 3	YC71979	NT 17	YE48053
Culvert 4 - 6	YC31958 - YC31960	RE 1-2	YD17381-YD17382
Culvert 7 - 8	YC71980 - YC71981	Red Bluff 1	YC93596
Culvert 9 - 12	YC31961 - YC31964	Red Bluff 2	YC93595
Culvert 13 - 16	YC71982 - YC71985	Red Bluff 3	YC93594
Culvert 17 - 57	YC73335 - YC73375	Red Bluff 4	YC93593
Culvert 58 - 70	YC73422 - YC73434	Red Bluff 5-14	YE48027-YE48036
Culvert 71	YC73863	Rubus 1-50	YD29576-YD29625
Culvert 72	YC94980	Rubus 51-60	YD31301-YD31310
Culvert 73 - 75	YD17372 - YD17374	Rubus 61-78	YD31316-YD31333
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Glen 107-112	YE36707-YE36712	Swag 1-10	YD17383-YD17392
Glen 114-150	YE36714-YE36750	Swag 11-14	YD17377-YD17380
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Golden 1-3	YC73332-YC73334	Zanzibar 3	YC93598
HT 1-2	YE48060-YE48061	Zanzibar 4	YC93597
LH 1-37	YC94943-YC94979	Zanzibar 5-30	YE48001-YE48026
LH 38-41	YC94981-YC94984		

South Shore Partnership Inc. (“South Shore”), a private company, acquired an option to acquire the Property in September 2017 pursuant to two separate option agreements to reflect the different ownership of the Golden Culvert (Figure 3) and Little Hyland properties. Collectively both agreements constitute the Property. Additionally, under the Golden Culvert Agreement, South Shore was granted the exclusive right to acquire the “Rubus” claims by September 27, 2018. The Rubus block consists of 76 claims (Figure 2). In December 2017, South Shore assigned its rights under the two option agreements to Stratabound Minerals Corp. (“Stratabound”). In February 2018 both properties were grouped for work assessment purposes under Grouping Certificate #HL12555.



The land in which the mineral claims are situated is Crown Land and falls under the jurisdiction of the Yukon Government.



*Figure 4: Outline of Golden Culvert and Little Hyland properties*

*Outlined in red are the property boundaries covered by the Golden Culvert (Golden Culvert and Rubus blocks) and Little Hyland (Little Hyland North and South blocks) agreements. Blue outlines the Area of Interest subject to the option agreements. Total number of claims covered in both agreements is 431.*

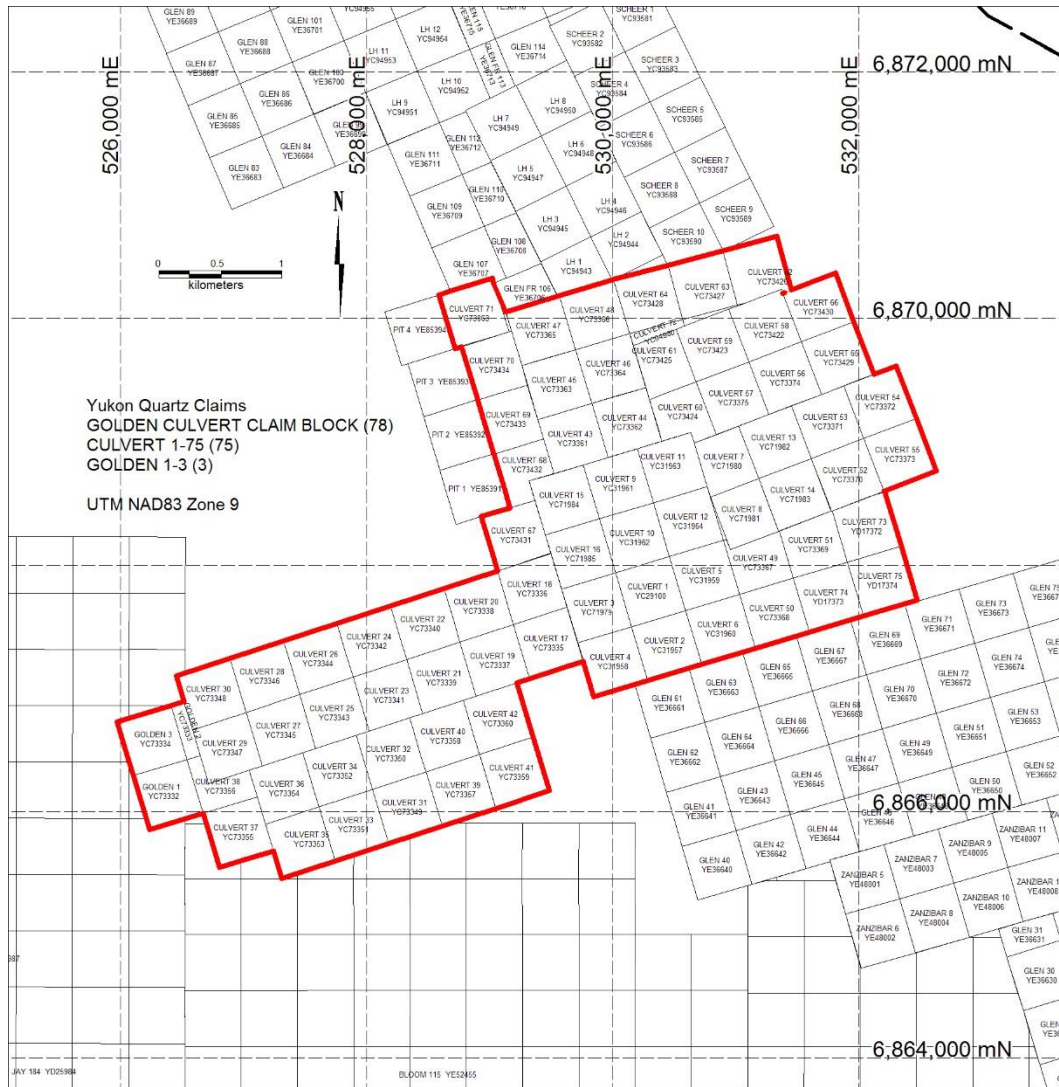


Figure 5: Golden Culvert claim block

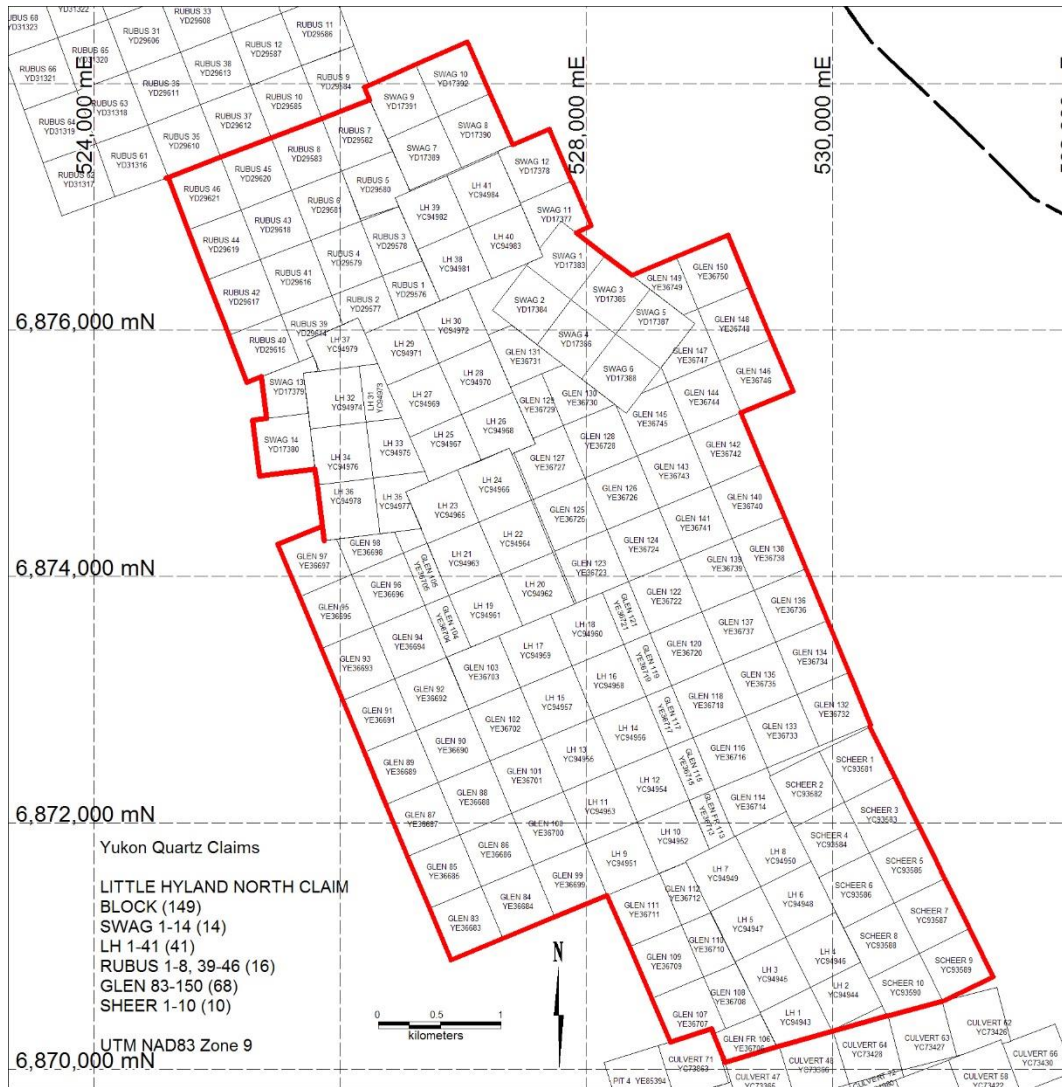
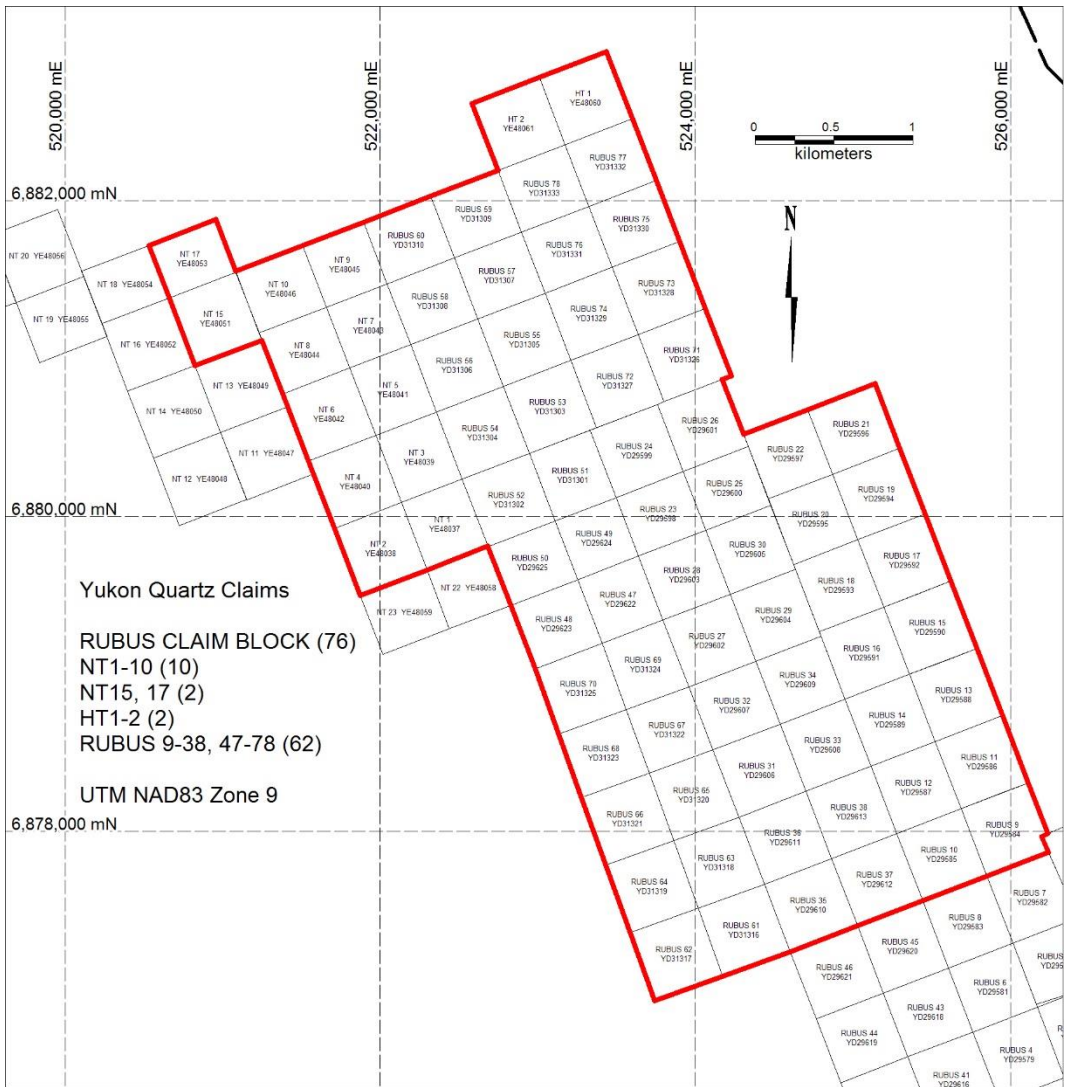


Figure 6: Little Hyland North claim block







*Figure 8: Rubus claim block*

**5.0 PHYSIOGRAPHY, VEGETATION and CLIMATE**

The property is situated in the northwest trending Logan Mountains along the border between Yukon and the Northwest Territories. The topography is characterized by broad, U-shaped valleys separated by steep sloped mountainous peaks and ridges. Elevations on the Property range from 1200 to 2000 metres above sea level. Most of the Property lies above the tree-line where steeper slopes are covered by talus and felsenmeer and the flatter areas are covered by typical alpine moss and lichens. Thick willow, dwarf birch and alder brush mark the tree-line and lower elevations show patchy scrub forests of fir, spruce and pine.

The area receives generally high annual precipitation (approximately 450 millimetres) as compared to the Yukon average. Snow generally begins accumulating in alpine areas in late September, while the snow pack starts to recede in late April to early May, allowing fieldwork

to commence at lower elevations in mid-May. Temperatures range from +30°, in the summer months, to -50° Celsius, in the winter months.



*Figure 9: Golden Culvert view to northeast with new access road built in 2018, Trench TR1801, Main Showing indicated by circle and Main and West 1 gold vein structures projected to surface (dashed)*



## 6.0 EXPLORATION HISTORY

The region has a long history of exploration beginning with the discovery of the Tungsten Mine in 1954 and the initiation of production in 1962. The Golden Culvert property, however, does not have a considerable documented history of exploration, prior to the activities of Scott, Lee and Stack commencing in 2005.

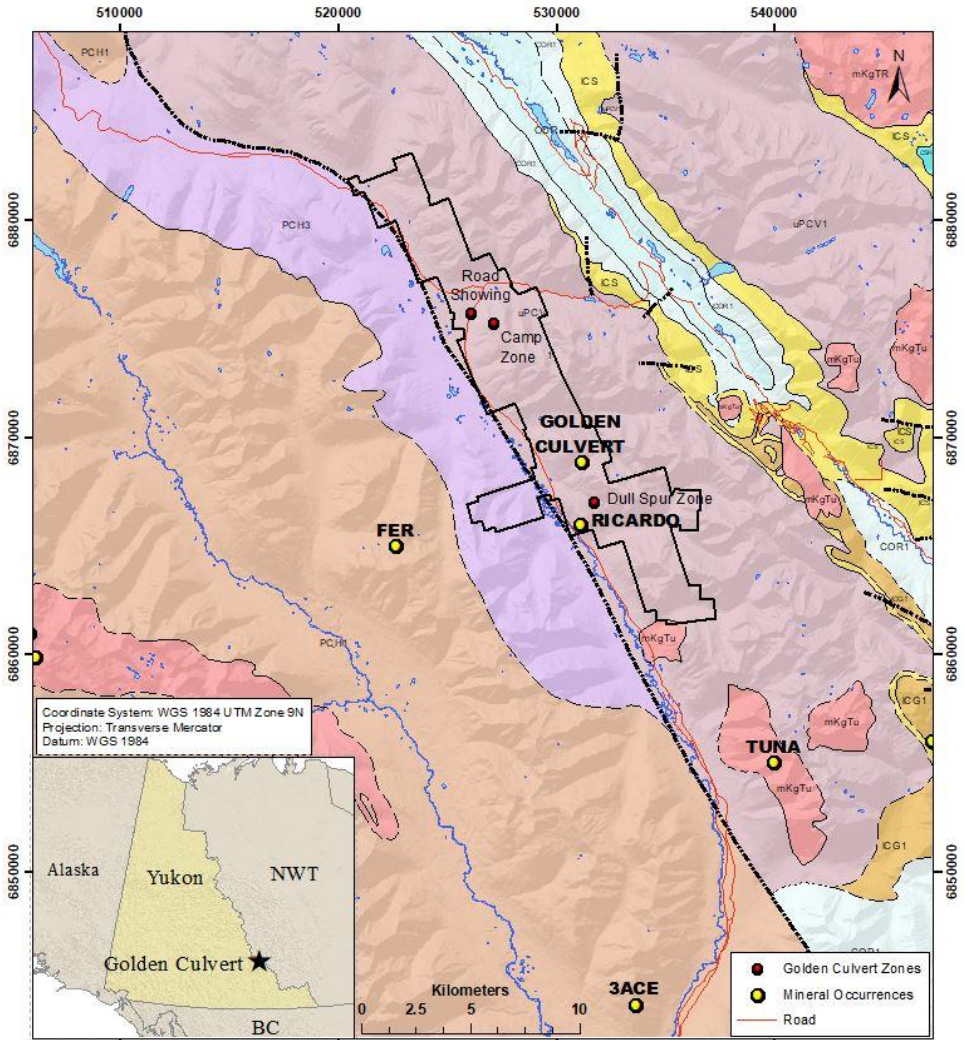
The YGS MINFILE database lists two mineral occurrences within the Property including the “Golden Culvert” and “Ricardo” showings (Table 2). There are also a number of undocumented showings located on the Little Hyland Property including the “Road”, “Camp” and “Dull Spur” (Figure 10). There has also been some work done on the Rubus claim block. Total documented expenditures on the Property prior to 2018 amount to \$630,991.42 (Table 3).

Table 2 – MINFILE Showings on Property

<b>MINFILE No.</b>	<b>MINEFILE Name</b>
105H067	Golden Culvert
105H057	Ricardo

Table 3 – Details of previous work on Golden Culvert and Little Hyland properties

<b>Year</b>	<b>Claim group</b>	<b>Operator</b>	<b>Geochemistry</b>			<b>Geophysics km</b>		<b>Total expense</b>
			<b>No. soils</b>	<b>No. streams</b>	<b>No. rock</b>	<b>Mag</b>	<b>VLF</b>	
2007	Golden Culvert	Owners	5	23				\$5,469.78
2008	Golden Culvert	Owners	29	15	44			\$42,113.88
2009	Golden Culvert	Owners	73		21	19.4	18.5	\$94,529.89
2010	Little Hyland, Rubus	Owners	46	40	23	0.76	0.76	\$29,486.35
2011	Golden Culvert	Stakeholder	1,768					\$112,879.70
2011	Little Hyland	Commander	1,369		159			\$252,269.07
2012	Little Hyland	Commander	401	10	15			\$57,154.83
2013	Rubus	Owners	119	14	13			\$20,675.65
2017	Golden Culvert	Stratabound			14			\$16,412.27
<b>Total:</b>			<b>3,810</b>	<b>102</b>	<b>289</b>	<b>20.16</b>	<b>19.26</b>	<b>\$630,991.42</b>



**Yukon Bedrock Geology**

**MID-CRETACEOUS**

- mKgH: HYLAND RIVER SUITE: Bt granodiorite and monzogranite
- mKgTu: TUNGSTEN SUITE: K-feldspar porphyritic Bt monzogranite and leucogranite
- mKgTR: TAY RIVER SUITE: granodiorite

**ORDOVICIAN TO LOWER DEVONIAN**

- ODR: ROAD RIVER - SELWYN: black shale and chert, dolomitic siltstone, calcareous shale, buff platy limestone

**UPPER CAMBRIAN TO SILURIAN**

- CSH: HAY WIRE: medium to thick bedded, white to dark-grey dolostone, locally cherty

**UPPER CAMBRIAN AND ORDOVICIAN**

- COR1: RABBITKETTLE: thin-bedded, silty limestone and grey lustrous calcareous phyllite

**LOWER CAMBRIAN**

- ICG1: GULL LAKE: shale, siltstone and mudstone, minor quartz sandstone
- ICS: SEKWI: limestone, locally wavy bedded and nodular

**NEOPROTEROZOIC TO LOWER CAMBRIAN**

- uPCV1: VAMPIRE: dark grey to pale green phyllite, siltstone, sandstone
- PCH: HYLAND: undivided coarse turbiditic clastics, limestone, maroon and green shale
- PCH1: YUSEZYU: brown to pale green shale, quartz-rich sandstone, grit, pebble conglomerate
- PCH2: ALGAE: grey weathering, very fine crystalline limestone, locally sandy
- PCH3: NARCHILLA: interbedded maroon and apple-green slate
- PCH4: YUSEZYU: quartzose clastic rocks

--- Faults

Figure 10: YGS Minfile Showings in Golden Culvert area (modified after Gordey & Makepeace, 2000)

## **Golden Culvert**

Placer gold was first found on the Golden Culvert property by Robert Scott in 1984 at a culvert under the Nahanni Range Road. Stream sediment sampling and subsequent prospecting led to the discovery of the Golden Culvert main showing in 2008 (Casselman, 2008). The showing, consisting of quartz vein-hosted gold mineralization, is located in the creek draining the southeastern corner of the Property approximately 2.5km east from the Nahanni Range Road. The first quartz claims were staked in 2005. From 2006 to 2008 additional stream sediment, soil and rock sampling were completed (Casselman, 2007 and Casselman, 2008), followed in 2009 by line cutting, limited ground magnetic and VLF-type electromagnetic surveys, pop-hole blasting, and soil and rock sampling (Casselman and Halle, 2010a).

Geophysical work reported in 2009 concluded that in the vicinity of the main showing, the magnetic and VLF response support the orientation of the soil anomaly trend, shown to be parallel to the majority of known, mineralized quartz veins. Possible northeast-trending structures shown by the magnetics may also mimic the emerging conjugate vein set on the property. Unexplained broad magnetic gradients may be representing differences in lithology/alteration, or a buried intrusion.

In 2010, the Golden Culvert property was optioned to Stakeholder Gold Corp. by Lee and Scott. Stakeholder completed an extensive soil survey which essentially blanketed the entire Golden Culvert claim package on 100 metre lines with 50 metre sample intervals. Although most of the previous work completed by Lee and Scott was to the north of the Main Showing, Stakeholder outlined a well-defined “gold-in-soil” anomaly that showed strong indications that surface prospecting could find additional surface gold showings to the southeast of the main Golden Culvert showing (Fekete and Huber, 2011).



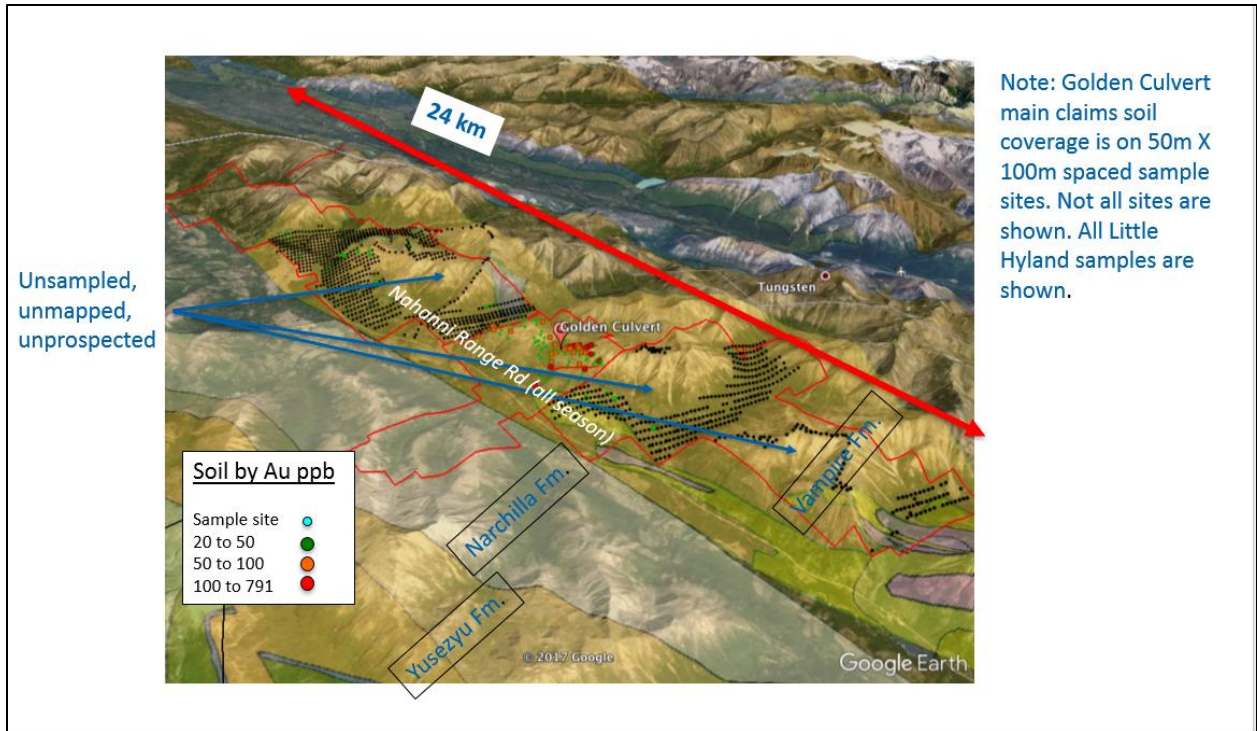


Figure 11: 2011 Soil Au Geochemistry Results – Property Scale

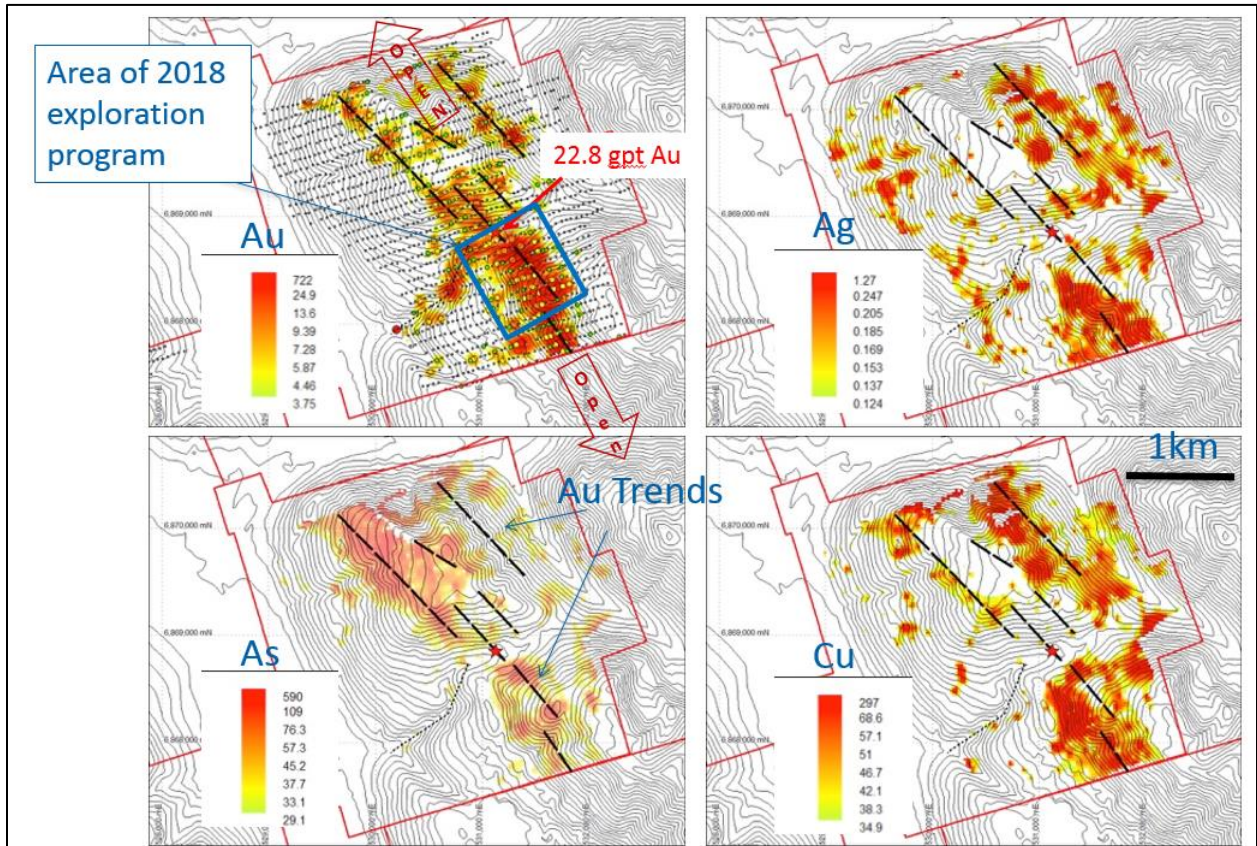


Figure 12: 2011 Soil Geochemistry Multi Element Results – Main Zone Detail (Fekete, Huber 2011)

## **Other Properties**

The Yukon Minfile (DIAND, 2002) lists one mineral occurrence within 5 km of the property; the Ricardo Showing. It occurs approximately 3 km south of the Culvert Property and is described as an unmineralized ferricrete gossan occurring within an area underlain by Cretaceous granodiorite that intrudes Cambrian slates and phyllites. The gossan was originally staked by Canada Tungsten Mining Corporation Ltd in 1961. There is no record of Canada Tungsten doing any additional work on the property and it was later allowed to lapse.

The Ricardo Showing was later re-staked by Mr. A. Black, in 1980, as the Kay claims, then in 1981 as the Lynx claims by Mr. E. Broadhagen. In each case there is no record of work being performed on the property and the claims were allowed to lapse.

The Tuna property, located 12 km southeast of the Golden Culvert property was originally staked in 1981 by Union Carbide Exploration Ltd and has been explored for placer gold, skarn-type tungsten, and lode gold. The property is underlain by a Cretaceous granodiorite stock that intrudes Cambrian slates, phyllites and siltstones of the Hyland Formation. Union Carbide performed stream sediment sampling, rock and soil sampling, geological mapping and prospecting on the property in 1982. This work identified numerous scheelite, molybdenite and chalcopyrite mineralized occurrences, often associated with quartz-tourmaline veins. However, Union Carbide later allowed the claims to lapse.

In 1989, Noranda Exploration Canada Limited re-staked the Tuna property but did not perform any work. These claims were also allowed to lapse. The property was subsequently staked by Kokanee Explorations Ltd in 1991. Kokanee conducted a program of prospecting mapping and sampling in 1992 and then changed its name to Consolidated Ramrod Gold Corporation later that year. In 1993, Consolidated Ramrod performed a limited amount of litho-geochemical and stream sediment sampling, which returned weak to moderately anomalous gold results.

## **3 Aces Property:**

The most significant property in the area is the 3 Aces Project owned by Golden Predator Mining Corp. located approximately 20km south of the Golden Culvert Property. Stratabound is primarily exploring for similar orogenic- or lode-type gold mineralization hosted within Hyland Group sediments to the quartz vein-hosted, very high-grade gold mineralization found at 3 Aces.

The 3 Aces property was first staked by Alex McMillan in 1998. In late summer 2003, McMillan sampled a mineralized quartz vein from the Main Zone (Ace of Hearts) occurrence which assayed 5,401.1 g/t gold (~157.53 Oz/ton gold) (McMillan et al., 2005) (Yukon Minfile Occurrence 3 Ace – 105H 066). Golden Predator now owns 100% of the 1,734 claims that form a contiguous block totaling 35,700 hectares located in the Hyland Gold District. The following is excerpted from the Golden Predators' 2018 NI 43-101 Technical Report:

“Gold mineralization on the property is documented within high grade quartz veins that contain coarse visible gold and a low sulphide content (<1%) mainly arsenopyrite and pyrite. Lower grade stockwork mineralization consisting of quartz stockworks and quartz flooding in siliciclastic rocks has also been intersected in drilling. An orogenic model of mineralization was first proposed for the region by Craig Hart (Hart, 2006) and the recent work supports this model.”

“The 3 Aces Property has seen several stages of exploration work beginning in the summer of 1997 when Hudson Bay Exploration and Development Company Ltd. Carried a regional silt sampling program following up on anomalous results reported in a geological survey of Canada Regional stream and water geochemical survey carried out in 1998 (Buchanan., 1998). In 1997, Hudson Bay staked the Hit claims and subsequently carried out geological mapping, prospecting, silt sampling, soil sampling, rock sampling programs, and airborne geophysics during the 1998-1999 field programs.

In 1998, Alex McMillan staked the 3 Ace 1-83 claims along the southern and western boundaries of the Hit claims and optioned these claims to Hudson Bay. In 1999, Hudson Bay drilled 4 diamond drill holes for a total of 654m. The closest hole was approximately 0.5km north east the Main Showing (Ace of Hearts). The best values were intersected in hole 99-01 and include 1.5m @ 4,505ppb Au and 4.5m @ 723ppb Au (Buchanan, 2000), which was located approximately 6km north of the Main Zone (in the Green zone). In 2000, Hudson Bay dropped its option on the 3 Aces property and returned the claims to Alex McMillan.

In 2003, McMillan optioned the 3 Aces claims to ATAC Resources Ltd., who then carried out excavator trenching, geological mapping, and rock sampling around the road showing (east side of the Nahanni Range Road) a long with prospecting, and hand trenching on several other targets, before dropping the option later that summer.

In late summer 2003, Alex McMillan sampled a mineralized quartz vein from the Main Zone (Ace of Hearts) occurrence which assayed 5,401.1 g/t gold (~157.53 Oz/ton gold) (McMillan et al., 2005) (Yukon Minfile Occurrence 3 Ace – 105H 066).

In early 2005, McMillan optioned the 3 Aces claims to North American Tungsten Corporation Ltd., who carried out grid soil sampling and horizontal loop electromagnetic (HLEM) and ground magnetic surveys over the road showing, and south east of the Main Zone.

In 2008, North American Tungsten dropped its option on the 3 Aces Property and returned the remaining claims to Alex McMillan, who had been staking claims around the property as they expired.



In March 2010, Northern Tiger signed a Letter of Intent to acquire the 3 Aces Property and subsequently staked the Ace 21-152 claims, the Jack 1-5, and 23-39 claims, and Jan 1-4 increasing the 3 Aces Property to a total of 293 claims.

During the 2010 field season, Northern Tiger carried out detailed structural mapping, prospecting, hand trenching and rock and soil sampling (Schulze et al., 2010) followed by a diamond drill program consisting of 9 diamond drill holes for a total of 1,240m. This program targeted the Main Zone (Ace of Hearts) and the Sleeping Giant (Spades) Zone. The discovery hole on the Main Zone, hole 3A-10-01 returned an intersection of 4.3 g/t Au over 30.3 metres including 145.2 g/t over 1.05 metres with visible gold (Buchanan et al. 2011).

In 2011, Northern Tiger carried out a large exploration program consisting of an airborne magnetic and radiometric survey, a silt sampling program, and a detailed soil program on the southern portion of the property. A total of 34 diamond drill holes were drilled on the property (8,458m) including 2 holes (565m) drilled on the road showing on the east side of the Nahanni Range Road. Poor weather and magnetic storms hampered the airborne geophysics and the survey was only partially completed.

In 2012, Northern Tiger continued their exploration program and carried out trenching, geological mapping, and sampling. A total of 15 diamond drill holes (1,711m) were drilled in 2012. These holes target several zones including the Main Zone (Ace of Hearts), Sleeping Giant (Spades) Zone, and the Kaizer Trend. The best results included: 3.6 g/t gold over 8.6 metres in drill Hole 3A-12-38 (Main Zone), and 3.3 g/t gold over 7.3 metres in drill hole 3ASG-12-07 (Sleeping Giant Zone (Ace of Spades vein)) (Buchanan, 2012).

In 2013, Northern Tiger completed a small exploration program comprised of silt sampling, prospecting and trenching before merging with Redtail Metals Corp., and changing its name to Golden Predator Mining Corp.

In 2013, Golden Predator collected 3 large volume samples (~800kg each) from the sleeping Giant Zone and delivered them to SGS Canada Inc.'s laboratory in Burnaby B.C. for secure storage. In 2014, SGS carried out metallurgical testing and mineralogical characterization studies on the material at SGS Canada Inc.

Laboratories in Burnaby, British Columbia (Golden Predator News Release, July 15, 2014). Testing showed that overall gold recoveries for the three samples were reported at 98.3%, 97.9% and 93.5%. The three samples were processed in their entirety in bulk fashion by gravity and gravity tail leaching (Golden Predator News Release, Dec. 2, 2014).

In 2015, Golden Predator carried out a tightly spaced Rotary Air Blast (RAB) drill program consisting of 13 holes for approximately 45.73m. These holes were collared

in the Sleeping Giant Vein and were designed to collect a large volume sample and were capped for blasting the bulk sample. The best intersection was 0.76m (2.5 ft.) (from surface) of 333.50 g/t Au (9.73 oz./t Au) in Hole 3ARAB15-11 (Golden Predator News Release Sept. 14, 2015).

In 2016, Golden Predator collected a large bulk sample (approximately 700 tonnes) from the Sleeping Giant Vein. Initial processing of 79.7 tonnes of the bulk sample produced a total of 4,587 grams of concentrate which was poured into a doré bar which contained 81.408 troy ounces of fine gold and 7.771 troy ounces of silver (Golden Predator News release Aug. 18, 2016).

Golden Predator carried out two drill programs in 2016. Phase 1 consisted of 31 reverse circulation (RC) drill holes for a total of 510m. These holes were drilled to test down dip and along strike of the bulk sample extracted from the Sleeping Giant vein. Highlights from this program include 6.40 m of 13.80 g/t Au in hole 3A16-RC-003, and 11.43 m of 31.89 g/t Au in hole 3A16-RC-015 (Golden Predator News Release June 20, 2016).

During the second phase of drilling, Golden Predator completed 54 drill holes for a total of 4,315m. This program consisting of 3,776 m of reverse circulation (RC) drilling and 539 m of diamond core drilling. This drill program targeted the previously undrilled Clubs Zone, the Hearts Zone, and the Spades Zone. Intersections include 7.54 m of 32.86 g/t Au in drill hole 3A16-RC-062, and 3.12 m of 13.18 g/t Au in drill hole 3A16-DD-036 from the Ace of Spades vein (formerly the Sleeping Giant vein) and 1.95 m of 29.79 g/t Au in hole 3A16-RC-068 and 2.28 m of 10.09 g/t Au in hole 3A16-RC-069 both from the previously undrilled Queen of Clubs Zone (Golden Predator News Release January 19, 2017).

During 2017, Golden Predator completed 209 drill holes for a total of 19,414 m. This program consisting of 17,510 m of reverse circulation (RC) drilling and 1,905 m of diamond core drilling. This drill program targeted the previously undrilled Diamonds Zone as well as the Hearts, Clubs and Spades Zones. Intersections include 19.81 m of 3.32 g/t Au in drill hole 3A17-203 and 4.57 m of 9.30 g/t Au in drillhole 3A17-205 extending the known Hearts mineralization an additional 340 m to the north of 2016 limits (Golden Predator News Release Oct. 25, 2017), and 3.05 m of 4.17 g/t Au in drill hole 3A17-251 from the Initial drill test of the Diamonds zone. Initial drilling at the southern end of the Spades zone intersected 14.47 m of 3.40 g/t Au in hole 3A17-275 extending known mineralization along the Spades trend to almost 1km (Golden Predator News Release Dec. 14, 2017). 2.29 m of 35.72 g/t Au was intersected in hole 3A17-287 from the previously undrilled lower Hearts Zone (Golden Predator News Release January 10, 2018).

Extensive high grade continued to be encountered in a large percentage of the central Spades zone drilling.”

Both the 3 Aces and Golden Culvert Properties gold mineralization are interpreted to focus around parallel anticlinal structures which may be a structural control to mineralization; the one distinct difference being that 3 Aces gold mineralization occurs in the mid-Yusezyu Formation which stratigraphically underlies the Vampire/ Narchilla Formation that hosts the Golden Culvert Property. (Figures 13, 14)

### **Justin Property:**

The second most significant property in the vicinity is the Justin Project located immediately southeast of 3 Aces and about 35 kilometres south of Golden Culvert. Justin is 100% owned by Aben Resources Ltd. The following description is derived from the Aben Resources Ltd. website.

The property is host to numerous styles of intrusive and sediment hosted gold mineralization located within several main bulk-tonnage target areas. There are three different styles of mineralization including epithermal, skarn and sediment-hosted gold mineralization.

The Justin Property is underlain by sedimentary rocks assigned to the Yusezyu Formation. The three distinct styles of mineralization on the property are thought to be a direct reflection of a long lived, widespread mineralizing event occurring in reactive calcareous sediments. Aben's 2018 field program focused primarily on the Lost Ace Zone, an orogenic-style quartz-gold bearing zone previously discovered in 2017.

The Main Gold Zone hosts gold-bearing pyritic mineralization which occurs within a quartz monzonite dyke and adjacent calcareous siltstone. Historic chip sampling across this zone returned an average grade of 2.38 g/t Au over 22.5 metres. The Main Zone remains open to the east and along strike to the north into overburden-covered areas. The Confluence Gold Zone consists of a 600 metre by 250 metre area of coarse clastics hosting considerable fracture controlled chalcedonic veining. Historic grab samples from the zone returned gold values as high as 59.25 g/t Au in addition to historic chip sampling averaging 4.24 g/t Au over 4.5 metres.

The Kangas Gold Zone consists of a 75 metre by 400 metre zone of skarn and replacement style mineralization within calcareous siltstone, which has returned widespread anomalous values of up to 3.46 g/t gold. The POW Zone, discovered by Eagle Plains during an exploration program in 2010, consists of a calc-silicate skarn system as well as chalcedonic and quartz veining with arsenopyrite and pyrrhotite in coarse clastic sediments.

Lost Ace is a new prospect on the Justin Property as it is located within 2 km of Aben's mineralized POW Zone and bears striking similarities to Golden Predators adjacent 3 Aces project. Channel sampling in 2017 at Lost Ace returned 1.44 g/t Au over 5 metres including 4.77 g/t Au over 1 metre in addition to a bulk soil sample that contained 1135 visible gold grains, the majority of which were termed 'pristine' indicating a proximal bedrock source for the gold. (<https://www.abenresources.com/projects/gold-projects/justin-gold-project-yk/>)



**7.0 GEOLOGICAL SETTING**

The following geological description is derived directly from Casselman and Halle (2010a), and was originally sourced from regional compilation maps by Gordey and Makepeace (2000) and descriptions by Héon (2007) and Hart (2002).

**7.1 Regional Geology**

The Golden Culvert and Little Hyland properties are located in the Selwyn Basin in the southeastern Yukon (Figure 3). The Selwyn Basin is part of the cordilleran miogeosyncline and is characterized by thick accumulations of clastic sediments, with a significant component of deep water black shales and cherts (Héon, 2007). These basalinal rocks interfinger with and are bound by shallower-water platformal carbonates. The Selwyn Basin is bound to the north by the Dawson Fault, grades into platformal facies to the east (Mackenzie Platform) and southwest (Cassiar Platform), may be bound by a Mesozoic thrust fault separating it from Yukon-Tanana Terrane in the Anvil district, and is offset to the southwest by the Tintina Fault. The sediments range in age from Precambrian to Jurassic (Héon, 2007) and lie within the Omineca Belt of the Northern Cordillera (Hart, 2002).

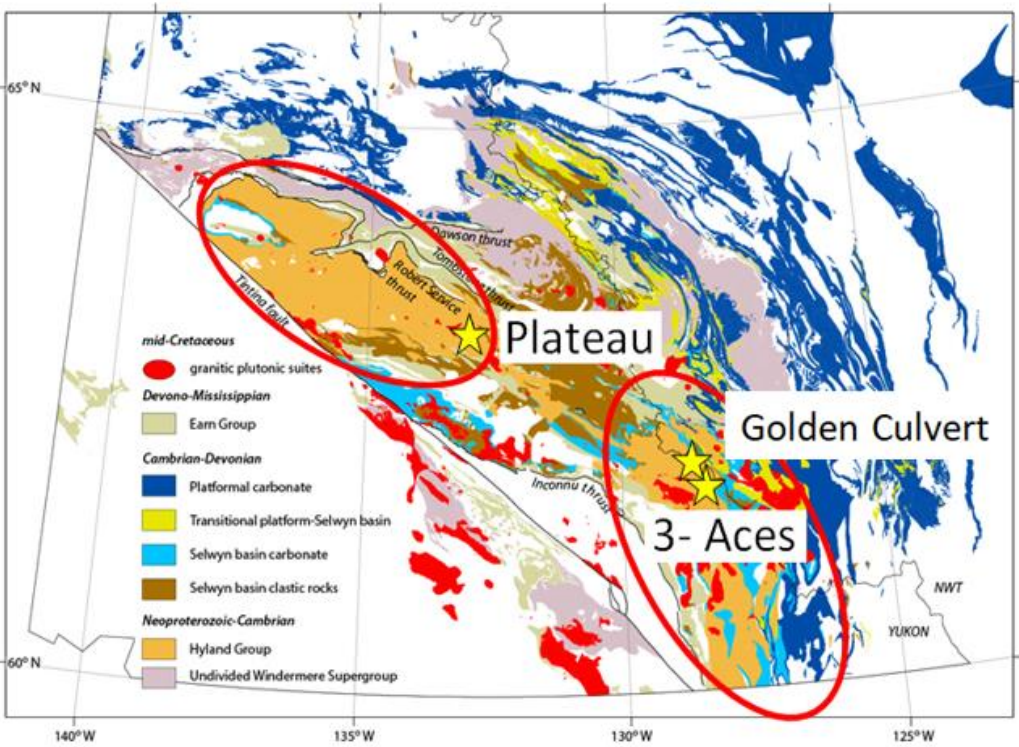
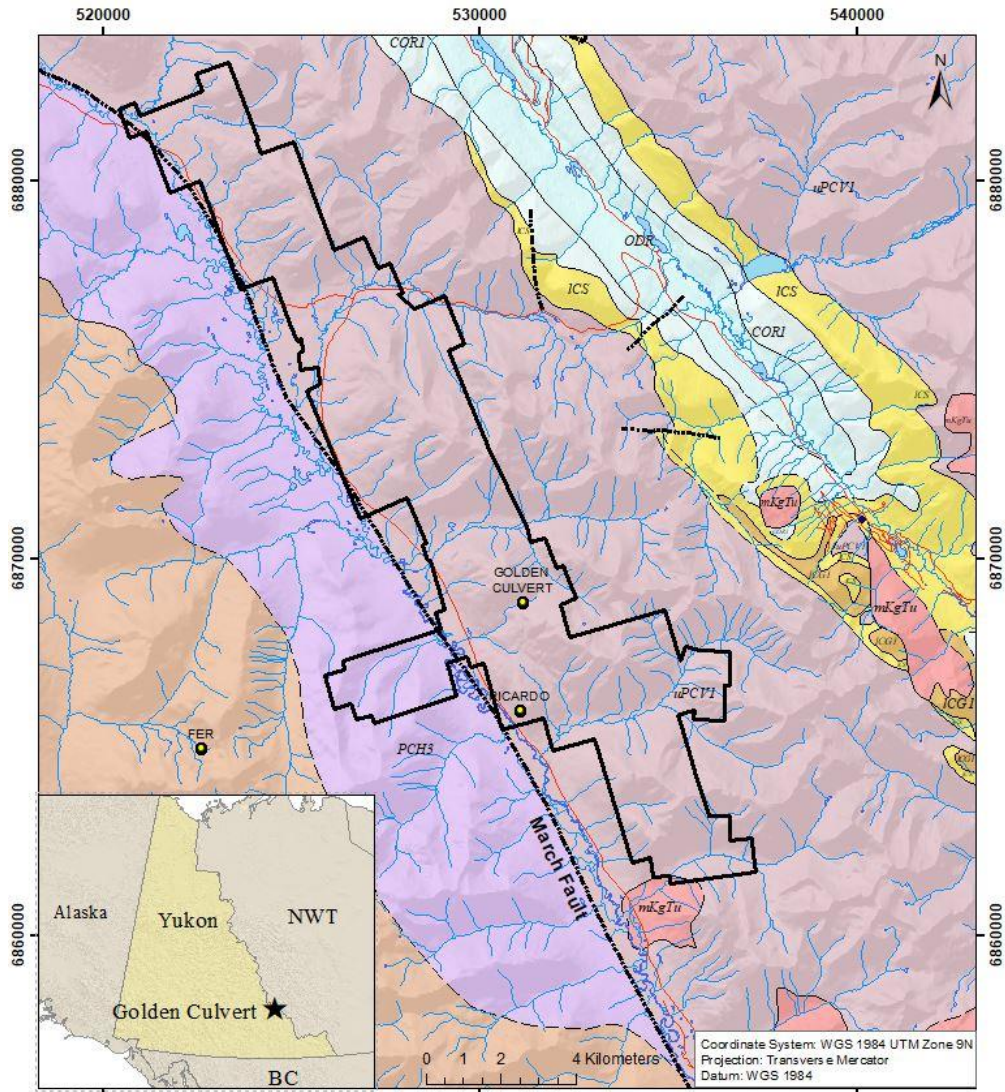


Figure 13: Regional Geology Selwyn Basin, Gold-bearing veins around structural culminations (modified from Moynihan and Sack, 2018)

The Hyland Group is the thickest sequence in Basin and occupies the core of Selwyn fold-thrust belt.

## 7.2 Local Geology



Yukon Bedrock Geology	
<b>MID-CRETACEOUS</b>	
<span style="color: red;">■</span>	mKgTu: TUNGSTEN SUITE: K-feldspar porphyritic Bt monzogranite and leucogranite
<span style="color: pink;">■</span>	mKgTR: TAY RIVER SUITE: granodiorite
<b>ORDOVICIAN TO LOWER DEVONIAN</b>	
<span style="color: cyan;">■</span>	ODR: ROAD RIVER - SELWYN: black shale and chert, dolomitic siltstone, calcareous shale, buff platy limestone
<b>UPPER CAMBRIAN AND ORDOVICIAN</b>	
<span style="color: lightblue;">■</span>	COR1: RABBITKETTLE: thin-bedded, silty limestone and grey lustrous calcareous phyllite
<b>LOWER CAMBRIAN</b>	
<span style="color: orange;">■</span>	ICG1: GULL LAKE: shale, siltstone and mudstone, minor quartz sandstone
<span style="color: yellow;">■</span>	ICS: SEKWI: limestone, locally wavy bedded and nodular
<b>NEOPROTEROZOIC TO LOWER CAMBRIAN</b>	
<span style="color: brown;">■</span>	uPCV1: VAMPIRE: dark grey to pale green phyllite, siltstone, sandstone
<span style="color: tan;">■</span>	PCH1: YUSEZYU: brown to pale green shale, quartz-rich sandstone, grit, pebble conglomerate
<span style="color: purple;">■</span>	PCH3: NARCHILLA: interbedded maroon and apple-green slate
<span style="color: black;">- - - - -</span>	Faults

Figure 14: Local Geology

### 7.2.1 Stratigraphy

The Little Hyland River valley is entirely underlain by Neoproterozoic to Lower Cambrian Hyland Group clastic sedimentary rocks. The Hyland Group is the thickest sequence in the Selwyn Basin and shows the largest areal extent. The eastern part of the valley (Figure 20) is underlain by dark brown, fine-grained and thinly-bedded, argillaceous sandstone and siltstone with minor, interbedded, medium- to coarse-grained, white to light grey orthoquartzite, phyllite, slate and argillite of the Vampire Formation (uPCV1). The western part of the valley is underlain by thinly to thickly bedded maroon and green argillites, grey shales and lesser grits and sandstone of the dominantly Lower Cambrian Narchilla Formation (PCH3). Further to the west the Narchilla is underlain by brown to pale green shale, quartz-rich sandstone, grit, and pebble conglomerate of the dominantly Neoproterozoic Yusezyu Formation (PCH1).

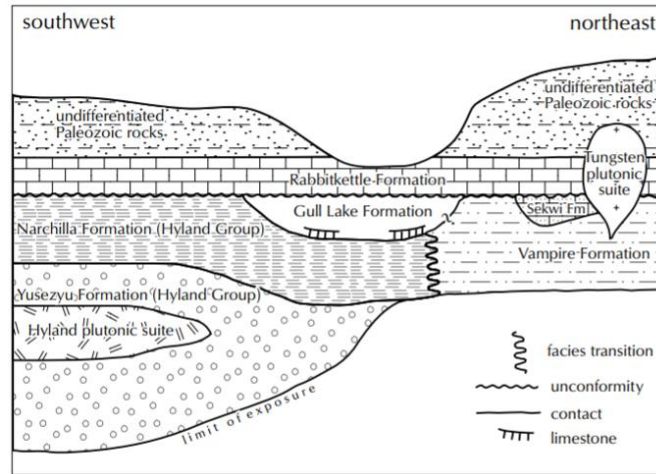


Figure 15: Generalized Stratigraphic column for the Upper Hyland River area (Hart and Lewis, 2006)

The eastern claims of the Golden Culvert property are underlain by Upper Proterozoic to Lower Cambrian dark brown, fine-grained and thinly-bedded, argillaceous sandstone and siltstone with minor, interbedded, medium- to coarse grained, white to light grey orthoquartzite, phyllite, slate and argillite of the Vampire Formation (uPCV). The western claims of the Golden Culvert property are thinly to thickly bedded brown to pale green shales, fine- to coarse-grained quartz-rich sandstones, quartz-pebble conglomerates, minor argillaceous limestones, phyllites, quartzo-feldspathic and micaceous psammites, gritty psammites, and minor marbles of the Upper Proterozoic to Lower Cambrian Hyland Group (PCH) (Gordey, et. Al., 2000).

Northeast of the property, in the area of the Cantung Mine, younger sedimentary rocks of the Lower Cambrian Sekwi Formation (ICS), the Lower Cambrian Gull Lake Formation (ICG), the Upper Cambrian to Ordovician Rabbitkettle Formation (COR) and the Ordovician to Lower



Devonian Road River Formation (ODR) occur. The Sekwi Formation consists of limestone conglomerates, massive grey dolostones, medium- to thickly-bedded quartz sandstones, purple siltstones with bright orange weathering, and finely-crystalline dolostones. The Gull Lake Formation consists of shales, siltstones and mudstones; minor quartz sandstones; rare green-grey cherts; local basal limestone and limestone conglomerates; and phyllites to quartz-muscovite-biotite schists. These units are overlain by thinly-bedded, wavy, banded, silty limestones and grey lustrous calcareous phyllites; limestone; intraclast breccias and conglomerates; massive to laminated, grey quartzose siltstones and cherts; rare black slates; and local mafic flows, breccias, and tuffs of the Rabbitkettle Formation. The Rabbitkettle Formation is, in turn, overlain by black-, gun-blue, or silvery-white-weathering of black graptolitic shales and cherts; resistant grey weathering of medium to thinly-bedded, light grey to black, greenish grey, or turquoise cherts; and minor argillaceous limestones of the Road River Formation.

The following stratigraphic column prepared by Sack and Kruze, (2017) on Goldstrike Resources Plateau Project located in the same stratigraphy, though 400 km north along strike, relates the stratigraphic positions of local gold occurrences inferring a semi-continuum of gold mineralization at considerable depth below Golden Culvert-Narchilla/Vampire equivalent Formation through the Justin, Plateau and 3 Aces stratigraphic positions in the Yusezyu Formation.



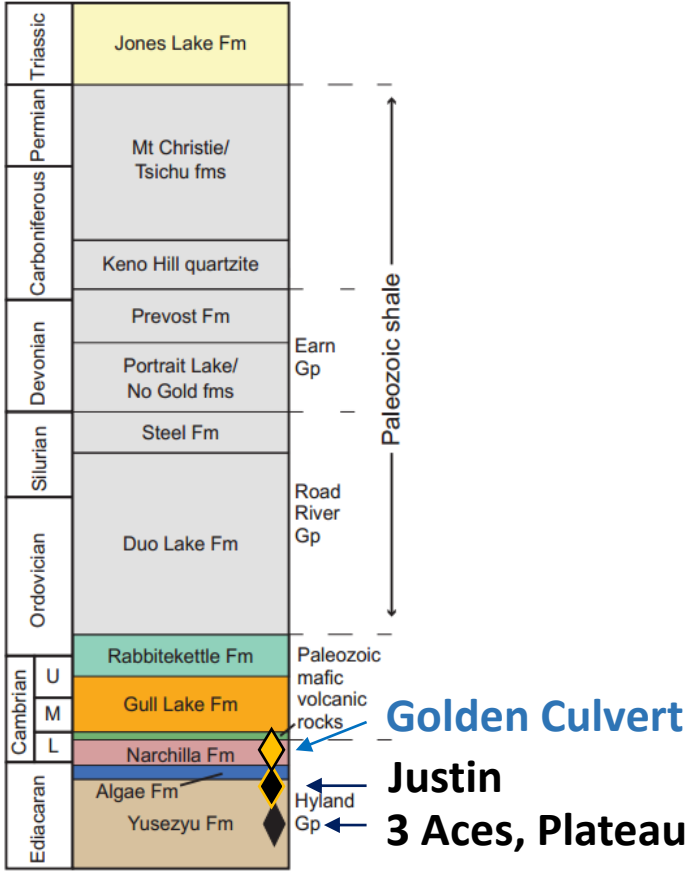


Figure 3. Simplified stratigraphy for the Plateau area. Modified from (Roots, 1997, 1998, 2003). Unconformities omitted for clarity. Colours same as Fig. 2, black diamond illustrates stratigraphic level of Plateau occurrences.

Figure 16: Stratigraphic Column with Relative Positions of Local Gold Occurrences

**7.2.2 Intrusives**

The package of sedimentary rocks is intruded by resistant, blocky, fine to coarse grained, equigranular to K-feldspar porphyritic, biotite-quartz monzonite and granodiorite; minor quartz diorite; minor leuco-quartz monzonite; and syenite of the mid-Cretaceous Selwyn Plutonic Suite. It is often contended that these intrusions have driven gold-bearing mineralizing fluids to the area of the Golden Culvert property but the intrusions have not been discovered in the immediate are of the property to date. However, the northwest-trending thrust faults that dominate the structural pattern in the region contain sutures that may play host to gold mineralization under a Mesozoic gold model. One such fault bisects the Golden Culvert property (Figure 3).

The most significant mineralization in the area are the ore bodies of the Tungsten Mine. The ore was formed in carbonate-bearing sedimentary rocks by tungsten-bearing fluids of mid-Cretaceous Selwyn Suite intrusions. The result was tungsten-rich, pyrrhotite skarns along the margins of the intrusions. The original, pre-production resource at the Tungsten Mine was 9 Mt with a grade of 1.42% WO<sub>3</sub>.

At the Winn (Tuna) property, molybdenite, scheelite, arsenopyrite, bismuthinite, chalcopyrite, chalcocite, pyrrhotite, gold and silver occur in quartz and quartz-tourmaline veins and in small skarn alteration zones along the margins of the Hyland Intrusion (Doherty and vanRanden, 1994).

### **7.2.3 Structural Geology**

Structurally the Hyland Group is deformed into a series of moderately shallowly southwest-dipping overturned folds locally cut by thrust faults and occupies the core of the Selwyn Fold-Thrust Belt (Figure 22). This regional deformation gives rise to an overall phyllitic to weakly micaceous rock fabric that is generally northwest-trending and shallowly to moderately steep-dipping. The fabric is more intense in the southwest but gradually gives way to more slaty cleavages to the northwest.

Numerous small north- to northwest-trending normal faults with limited displacement cross-cut the Hyland Group stratigraphy, and are marked by straight, short valleys at the macro-scale and north- to northwest trending lineation at the outcrop scale. These faults are in turn cut by northeast-trending normal faults that generally control secondary drainages.

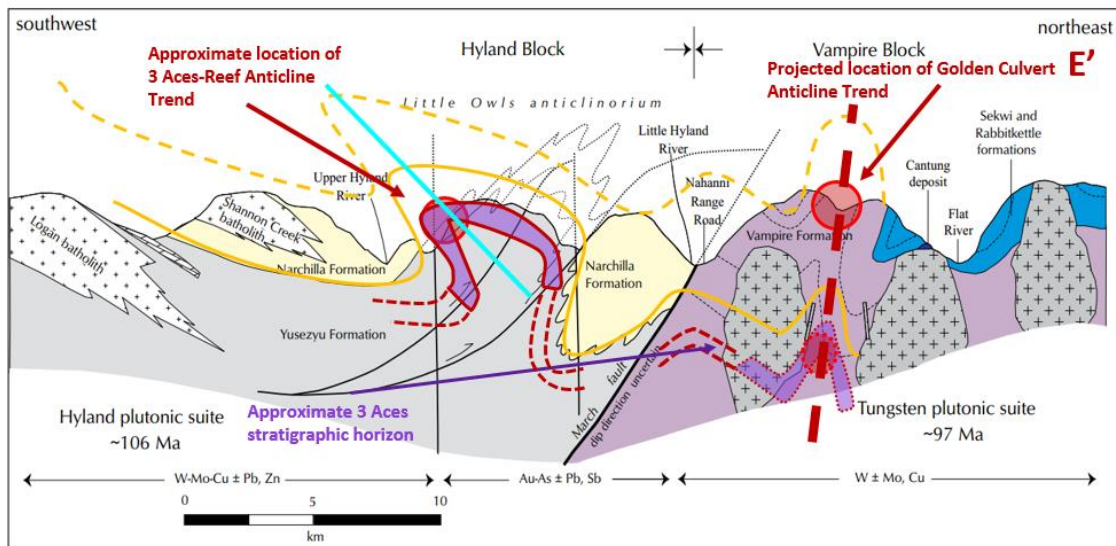
Hart and Lewis (2006) proposed the presence of the March Fault along the western boundary of the Property parallel to the 40km-long Little Hyland River valley based on extrapolation of this structure from previous mapping done further north (Gordey and Anderson, 1993), interpretations in Gordey and Makepeace (2003) and limited reconnaissance mapping (Figure 21). They suggested the March Fault as a northeast-directed thrust placing the Narchilla formation to the west over the time equivalent Vampire formation to the east, and cited the distinctive lithological difference of coarse-clastic strata in the Narchilla Formation as evidence for this. Moynihan (2017) suggests that the March Fault may instead be a dextral strike-slip fault of limited displacement, and in the Little Hyland River valley, may not exist at all.

Although the existence or relative displacement of the large-scale March Fault is debatable, it seems clear that gold-bearing fluids generated by regional prograde metamorphism have been spread along larger, northwest-trending faults and folds related to metamorphic activity, and subsequently remobilized into secondary north- and northeast-trending structures. This type of gold mineralization is fundamentally orogenic in nature as discussed in Section 8 below.

Hart and Lewis (2006) and Moynihan and Sack (2018) emphasize that gold-bearing quartz veins within the Hyland Group marine metasedimentary rocks cross-cut the regional

metamorphic fabric and are relatively late in structural history, are likely to be adjacent to large strike-slip features, and are located at the boundary between upper crustal, upright folded sequences and deeper, highly deformed orogenic core zones. What also seems important for gold mineralization is lithological contacts that juxtapose coarse-grained sequences (e.g. grits, sandstones and conglomerates) against fine-grained sequences (e.g. phyllites).

The discovery of Golden Culvert in 2008 post-dated the publishing of the report by Hart and Lewis in 2006, it therefore subsequently became a revelation that gold occurs higher up in the stratigraphic column at least as high as the Narchilla/Vampire Formation in the locale. Figure 14 below, excerpted from the 2005 report, is modified to include the relative location of the Golden Culvert Property and interpretation of 3 Aces structure subsequently released by Golden Predator Mining in 2018.



**Figure 4.** Schematic cross-section of the upper Hyland River valley area near the latitude of the Hy and Fer properties. Vertical scale is exaggerated such that dips are apparently steeper than actual. Late, steep northerly trending faults that cut the area are not shown.

*Figure 17: Schematic Cross Section of the Upper Hyland River Valley – after Hart and Lewis, (2006)*

As Moynihan suggests the March Fault may not exist, and previous work by Hart & Lewis also suggests that the Narchilla and Vampire Formations are the same temporal Hyland Group facies equivalent units, Golden Culvert therefore sits at a higher stratigraphic position in the Vampire Fm above 3 Aces inferring a potential semi-continuum of gold mineralization at depth below Golden Culvert to at least the mid-Yusezyu Formation.

### **7.3 Property Geology**

The Golden Culvert property had not been geologically mapped in any significant detail prior to that done by the Author in the 2018 exploration program. The earliest known mapping in the area conducted by Blusson in 1967 was focussed on tungsten, (Blusson, 1967). Sample descriptions of rocks collected by the previous workers outlined in assessment reports indicate that the Property is generally underlain by interlayered phyllites, schists and argillites (Casselman and Halle, 2010a and Potts, 2013). Locally grits (sandstone) have been identified as well as mafic and felsic intrusive rocks. Strong sericite, carbonate and phyllic (muscovite) alteration is often noted in the wall rocks adjacent to quartz-carbonate veins such as at the Golden Culvert showing. Other quartz veins are noted in outcrop and talus which appear to be more bull white quartz with minimal mineralization and possibly associated with metamorphic events.

Compilation work by Gordey and Makepeace (2003) indicates that the Property is underlain by two main lithological units separated by the regional northwest trending March Fault that follows the Little Hyland Valley (Figure 21). Hart and Lewis (2006) inferred that the potential for gold mineralization was only west of the March Fault in the Narchilla and Yusezyu formations. This conclusion was overturned by the later discovery of the Golden Culvert showing on the east side of the fault within the Vampire Formation. Moynihan (2017) calls into question the existence of the March Fault suggesting instead that the contact along the Little Hyland River may be a facies change between the Narchilla and Vampire formations.

Intrusive rocks belonging to the mid-Cretaceous Tungsten Suite are exposed mainly in the southern portions of the Property. These rocks include K-feldspar porphyry, biotite monzonite and granodiorite. Regional airborne magnetic data suggests that these intrusive rocks may be more extensive and may underlie much of the layered rocks in the area. The magnetic data also shows that numerous moderate to strong, northwest-trending magnetic features transect the Property. Casselman and Halle (2010a) suggest that these may be caused by sharp lithological, alteration or structural contacts.

## **8.0 2018 EXPLORATION PROGRAM**

The 2018 field program conducted by Stratabound Minerals Corp. between June 1 and August 29<sup>th</sup>, 2018 focussed only on a 1km x 1km square area around the Main Discovery Showing. The work consisted of constructing 3.2 km of road, 8 diamond drill holes totalling 1,350 metres and 738 core samples, 1,140 metres of trenching and 151 samples, and collection of 60 rock geochemistry samples for assaying at ALS Laboratories in Whitehorse and Vancouver. Geological structural mapping was also completed. The work focussed only along 800m of strike about the Main Showing with the objective of determining the structural and grade continuity across the best exposed section of the 3 kilometre gold soil anomaly before embarking on future exploration extending beyond. Camp support was



provided by BearCub Mining and Exploration of Whitehorse, Matrix Aviation Services of Edmonton, and expediting by Twilite Services out of Watson Lake YT.

**8.1 Road and Trenching:**

A 2 kilometre road to the work site was completed in mid-June 2018 and was extended 1.2 kilometres to access 6 trenches across 800 metres strike of the strongest portion of the gold-in-soil anomaly to the southeast of the main discovery showing. Stewart Basin Exploration of 12 Mossberry Lane, Whitehorse, YT was contracted to construct the road as well as prepare trenches for the rest of the program. The equipment provided was a Kubota KX121 excavator operated consecutively by R. Scott, J. Clark and M. Peirson of Stewart Basin to pioneer the road. The Kubota KX121 excavator is a very light unit that comes equipped with rubber tracks leaving minimal to no impact on the environment. Subsequently a D6 Caterpillar bulldozer supplied by Kluane Drilling Ltd. was used to widen and refine the road bed to enable the transport of the diamond drill and 4WD pick-up trucks. The new road reduced the number of creek crossings from five to three from the original trail construction. A locked galvanized steel gate was installed at the Nahanni Range Road intersection to the Culvert road. Trenching locations are located on Figures 18 and 21.

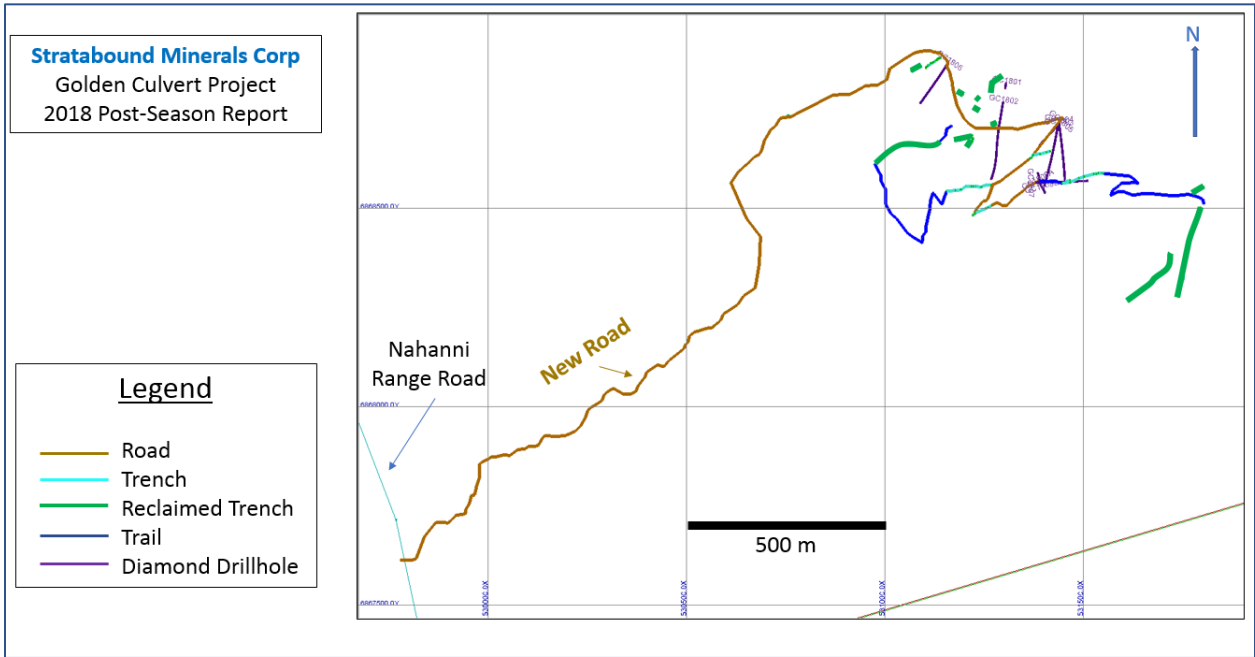


Figure 18: Golden Culvert Road, Trail and Trench Construction

Shallow trenching totaling 1.14 kilometres over six trenches was completed. Trenching was only able to expose the margin of the soil anomaly peak due to sloughing of highly oxidized material that forms thick scree/talus cover on the steep mountain slopes. Therefore, trenching has been only partially effective as an exploration tool but has provided essential geological information, including structural orientations and confirmed the soil gold anomaly trend. Trenches were progressively reclaimed as per permit specifications where

no mineralized bedrock was exposed. Trenches that exposed potential gold mineralization were left open as per permit specifications for future work and due diligence validation.



Figure 19: Trench TR1801B: 1.49 gpt Au over 10m including 6.11 gpt Au/1.5m in West 1 Vein

Trench locations and summary results are detailed in Table 4.

### **8.2 Diamond Drilling:**

Kluane Drilling Ltd. of 14 MacDonald Drive, Whitehorse, YT was contracted to perform the diamond drilling program. The diamond drill crew arrived on site July 24<sup>th</sup>, commenced drilling on July 27<sup>th</sup>, completed work on August 23<sup>rd</sup> and demobilized on August 24<sup>th</sup>. The drilling unit used was a single all-hydraulic custom KD skid-mounted unit capable of either HTW (“thin wall” 7.10cm dia. core) or NTW (“Thin wall 5.62cm dia.) core. Drillholes were typically started off in HTW diameter core through overburden or unconsolidated bedrock until ground conditions could satisfactorily support the smaller diameter NTW coring. A drill access road totaling 1km length and drill pads and were constructed with combined use of the Kubota excavator and a Caterpillar D6 bulldozer. Sumps were constructed to collect drilling fluids and cuttings. All casings were removed and stakes placed to indicate the collar



location for future reference, the sumps and drill pads were all filled, reclaimed and contoured upon completion of the drilling program.

The diamond drill program included eight drill holes totaling 1,350 metres. Seven of the eight diamond drill holes intercepted two parallel gold bearing structures, the existing Main Vein and the new West 1 Vein discovery. One hole, GC1801 intercepted a fault and had to be terminated short of the targets. Hole GC1805 intercepted the Main Vein only before also terminating in a fault.

Drill hole collar coordinates, surveys and summary results are detailed in Table 5 and locations are plotted on Figures 18, 21 and 24.



Figure 20: Diamond Drilling hole GC1807 – (Facing northwest)

### **8.3 Mapping and Rock Geochemical sampling**

This area is underlain by non-descript and monotonous phyllites. Bedding determined mainly from drill core observations varied between millimetres up to 1 metre in thickness averaging 5 cm in widths. Geological mapping focussed on structural measurements of foliation, bedding, faults and vein/breccia features as well as some alteration assemblages. The phyllite host rocks that cover the whole project area are otherwise relatively homogenous. Field measurements of bedding were difficult to obtain in three dimensions. With the exception of a few narrow felsic dykes, there was not a lot of stratigraphic variability in the study area. 60 rock samples were collected. More thorough work by a

structural geologist is recommended to identify any marker units or rheological contrasting stratigraphic units such as conglomerates that may serve to be gold traps as reported at the nearby 3 Aces project.

#### **8.4 Surveying**

Drill hole collars, trench locations and sample intervals, and geological mapping measurements were surveyed with a Garmin GPSmap 78s hand held GPS instrument and recorded in UTM NAD83 Zone 9N coordinates. Repeat/check readings at the same locations resulted in a +/- 5 metre variability. Most notably the elevation readings were off by tens of metres from government topographical maps.



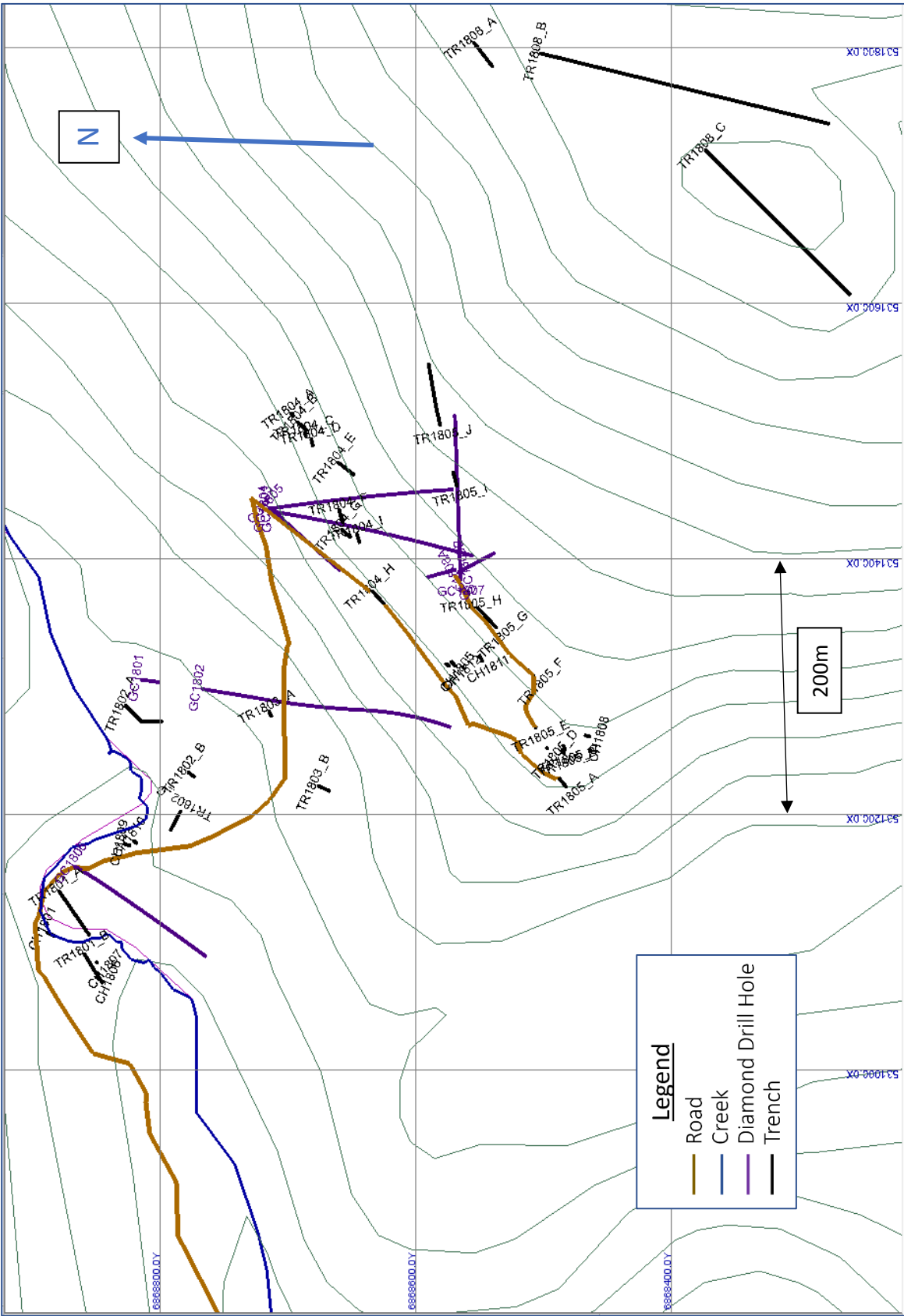


Figure 21: Drill Hole, Channel and Trench Location Map

## 9.0 GEOCHEMICAL ANALYTICAL and QA/QC PROCEDURES

Drill core was transported to the Yukon Geological Survey core laboratory in Whitehorse where the core was logged, photographed, marked up for sampling and split in half with a diamond core saw. One half the core was placed in polyethylene bags, secured with electrical tie-wraps and delivered to the Whitehorse ALS lab for assay preparation. The other half was retained in the original core box. Chain of custody was directly from Stratabound to ALS. The remaining core is stored securely at the YGS lab facility in Whitehorse.

All trench, rock and drill core samples were collected by Stratabound personnel, placed into polyethylene bags secured with electrical cable wraps and prepared for delivery to the ALS Global preparation facility in Whitehorse, Yukon Territory where they were crushed to 70% passed a 2mm sieve, then a 250g split was pulverized until better than 85% passed a 75 micron screen. Pulps were then sent from Whitehorse to the ALS laboratory in North Vancouver BC. Gold was tested by a 30 gram fire assay method with an atomic absorption finish at the Vancouver ALS lab facility. Assay results that exceed 100 gpt Au by this method are re-assayed by fire assay with a gravimetric finish. In addition to the quality assurance and quality control program performed by ALS, Stratabound personnel insert internationally certified standards and blanks into the sample stream at the rate of one QA/QC sample for every 15 samples and maintain a program of duplicate sampling on pulp rejects.

Two sets for a total 92 laboratory standards provided from OREAS labs in addition to 55 blanks were inserted into the program.

Samples were assayed for gold only. It is recommended that selected sample pulp rejects retained by ALS be analysed by 32 element ICP analyses in the future for studying multi-element correlations to aid further exploration efforts.

## 10.0 RESULTS

### 10.1 Trenching and Channels

Eight trenches totaling 1,140 metres and 512 samples were completed. Two additional trenches, TR1806 and TR1807, were cancelled due to the likelihood of being located in deep overburden. Highlights of the trenching program include 1.43 gpt gold over 12.0 metres including 6.45 gpt gold over 1.5 metres in trench TR1805. Trench TR1801 returned 1.49 gpt gold over 10.0 metres including 6.11 gpt gold over 1.5 metres, and 2.76 gpt gold over 7.0 metres including 6.67 gpt gold over 2.5 metres. Trench TR1804 returned 2.33 gpt gold over 3.0 metres including 5.32 gpt gold over 1.0 metre. The trenches are located approximately 100 metres apart along the 500 metre strike length and with the above intervals only at the margins of the >200 ppb Au soil anomaly. True widths are approximately 80%-90% of measured. Trench results are summarized on Table 4 below and details are displayed on plan in Figure 23 and section on Figures 24 and 25.

2018 Trench	UTM NAD 83 Northing	UTM NAD 83 Easting	Azimuth	From (m)	To (m)	Au (gpt)	Interval length	Comments:
TR1801_A	6868878	531140	236	9.0	16.0	2.76	7.0	
Including				12.0	14.5	6.67	2.5	
TR1802	6868827	531285	226	16.5	24.0	0.66	7.5	
TR1802_B	6868778	531233	218	1.5	6.8	0.34	5.3	ends in mineralization
TR1803						No significant results		
TR1804_H	6868634	531375	228	0.0	3.0	2.33	3.0	ends in mineralization
Including				0.0	1.0	5.32	1.0	ends in mineralization
TR1805_I	6868568	531457	75	0.0	12.0	1.43	12.0	ends in mineralization
Including				10.5	12.0	6.45	1.5	ends in mineralization
TR1806								Cancelled
TR1807								Cancelled
TR1808_C	6868373	531720	225	36.0	40.5	0.53	4.5	

*Table 4: 2018 Trenching Summary Results*

Six of the eight trenches ended in mineralization as the work was only able to expose the margin of the soil anomaly peak due to sloughing of highly oxidized material that forms thick scree/talus cover on the steep mountain slopes. Therefore, trenching has been only partially effective as an exploration tool but has provided essential geological information, including structural orientations and confirmed the soil gold anomaly trend.

Twelve channel samples totaling 100 metres and 76 samples were taken on exposed outcrops not requiring trenching. CH1801 was completed at the northwestern exposure of the Main Vein; CH1806, CH1809 and CH1810 were completed on the West 1 Vein all within the gold soil anomaly. The remaining channels were completed on outcrops hosting quartz

veins *outside* the gold soil anomaly and did not yield any results above detection limits. Table 5 below summarizes the results. Details are also displayed on Figure 23 and section on Figures 24 and 25.

Golden Culvert 2018 Exploration Program - Channel Sampling Summary								
Channel ID	WP UTM NAD83 9N East	WP UTM NAD83 9N North	Channel Azimuth	From (m)	To (m)	Interval length	Au (gpt)	Comments
CH1801	531108	6868889	207	0.0	6.8	6.8	1.37	Main Vein
CH1802	530133	6867907	225	No Significant Values				Creek Crossing near Cantung Rd.
CH1803	530758	6868734	259	No Significant Values				Road cut
CH1804	530055	6867815	240	No Significant Values				Road cut
CH1805	531316	6868574	38	1.5	3.0	1.5	0.17	West 4 Vein
CH1806	531072	6868847	24	0.0	3.0	3.0	0.93	West 1 Vein
CH1807	531084	6868849	40	No Significant Values				Phyllite east of West Vein
CH1808	531261	6868464	15	No Significant Values				vein 858m west of West 1 Vein
CH1809	531177	6868828	12	0.0	5.0	5.0	0.62	West 1 Vein
CH1810	531180	6868821	217	0.0	3.8	3.8	0.28	West 1 Vein
CH1811	531320	6868548	62	No Significant Values				
CH1812	531317	6868569	49	No Significant Values				

*Table 5: 2018 Channel Sampling Summary Results*

## **10.2 Rock Sampling**

Nineteen rock chip samples from outcrops and one float rock sample were collected in areas distant from the main Discovery area. The samples were collected from outcrops of quartz veins that were cross strike and parallel but outside of the gold soil anomaly. Only 4 samples were weakly anomalous and the rest were below detection limits for gold. Samples X8330050-X8330053 were collected at a location in the south Little Hyland that had quartz +/- 15% pyrite, though barren of gold. Table 6 summarizes the results of the rock geochemistry sampling below.



Sample ID	UTM NAD83 9N East	UTM NAD83 9N North	Width (m)	Au (ppm)	Sample Type	Description	Qtz %
X8330001	531324	6868550	1.4	<0.01	chip	new qv: multiple "crack seal" 1-30cm wide, south end of strike, 40% O/B cover	60.00
X8330002	531321	6868557	2.0	<0.01	chip	" "; qv vein set same vein, but downslope along strike	60.00
X8330003	531321	6868558	1.0	<0.01	chip	" "; Phyl wall rock in HW(E) of vein @ WP258; foliation & vein same orientation	
X8330004	531324	6868550		<0.01	chip	" "; Phyl wall rock in HW(W) of vein @ WP256;	
X8330014	530108	6867898	1.8	<0.01	chip	OC east of main showing in meadow, spring head, float or subcrop maybe galena? Abundant minz'd qtz float in between occurrences	100.00
X8330015	531411	6868865	0.5	<0.01	chip	OC same vein as WP266 but north along strike at creek, sulph'd minz'd. Sampled in past.	100.00
X8330026	531587	6868462	0.6	<0.01	chip	new qv: strong FeOx stain, cubic pyr. Abundant float downslope	100.00
X8330028				<0.01	chip	qtz pebble cgl from Cantung road cut	
X8330050	533630	6867509		0.01	float	sampled by E. Salmabadi (UBC), New showing,. NE corner L. HY south, cubic pyr	30.00
X8330051	532713	6867962		<0.01	chip	sampled by E. Salmabadi (UBC), New showing,. NE corner L. HY south	
X8330052	532713	6867962		<0.01	chip	sampled by E. Salmabadi (UBC), New showing,. NE corner L. HY south	
X8330053	532713	6867962		<0.01	chip	sampled by E. Salmabadi (UBC), New showing,. NE corner L. HY south	
X8330054	531640	6868200		<0.01	chip	south of trench 1808, see photo of boudined vein	
X8330055	531719	6868275		0.01	chip	2m west of last sample, 70% qtz vein set	
X8330056	531741	6867851		<0.01	chip	dyke at 790ppb soils w M. Page - strike 320	
X8330057	531741	6867806		<0.01	chip	L. Hyland traverse on south extension of 790ppb soils w M. Page	
X8330058	531793	6867688		<0.01	chip	L. Hyland traverse on south extension of 790ppb soils w M. Page	
X8330059	531808	6867669		0.01	chip	L. Hyland traverse on south extension of 790ppb soils w M. Page	
X8330060	531817	6867675		0.08	chip	Red Dragon east end: L. Hyland traverse on south extension of 790ppb soils w M. Page	

*Table 6: 2018 Summary Rock Sampling Results*

### **10.3 Diamond Drilling**

The diamond drill program included eight drill holes totaling 1,350 metres. Diamond drill results are reported down the hole and are not represented here as true widths. Seven of the eight diamond drill holes intercepted two parallel gold bearing structures, the existing Main Vein and the new West 1 Vein discovery. One hole, GC1801, intercepted a fault and had to be terminated short of the targets. Hole GC1805 intercepted the Main Vein only before also terminating in a fault.

Highlights of the program include drill hole GC1803, located 350 metres southeast of the discovery outcrop, which intercepted 60.1 gpt Au over 0.9 metre that averages 26.04 gpt Au over 2.5 metres on the Main Vein overall within, and including, a lower grade wall rock halo of 2.53 gpt Au over 33.1 metres between 111.5 and 144.6 metres down the hole. GC1803 also intersected the new West 1 Vein discovery in a second deeper interval of 0.75 gpt Au over 19.5 metres between 226.0 – 235.5 metres down the hole. As well, drill hole GC1806 intercepted 12.98 gpt Au over 2.0 metres with visible gold in the new West 1 Vein discovery, the first ever reported observation of visible gold in bedrock at the Golden Culvert project. GC1807 also intersected both vein systems approximately 425 metres southeast along strike of GC1806, intercepting 1.20 gpt Au/10.2 metres between 107.8-118.0 metres down the hole on the Main Vein and 0.60 gpt Au/7.9 metres between 44.3-52.2 metres down the hole on the West 1 Vein. GC1802 intercepted 1.76 gpt Au/7.6 metres between 120.0-127.6 metres down the hole including 6.06 gpt Au/1.9 metres of the West 1 Vein. The least significant intersection occurred in drill hole GC1805 located in the approximate middle of the zone assaying 0.49 gpt Au over 4.8 metres and ending in mineralization.

Logged core angles confirm the near vertical attitudes of the controlling gold mineralized quartz vein structures observed from the surface mapping and trench exposures. All primary quartz vein observations conform to the regional  $\pm 320^\circ$  strike structural fabric controlling the encompassing 3 kilometre by 250 metre wide gold-in-soil anomaly. The high grade Main Vein Zone of breccia and mineralization intercepted in GC1803 project to surface from 110-130 metres below and lie directly under the higher grade portion of one of the greater than 200 ppb gold-in-soil anomalies. Trench TR1805 which intercepted 1.43 gpt Au over 12.0 metres including 4.23 gpt Au over 3.0 metres in a quartz vein that extends from the Main Vein a further 80 metres southeast along strike.

The Main Vein Zone to date has therefore been traced with continuous gold mineralization appearing to extend along 450 metres of strike length, to 130 metres depth below surface and remaining open along strike and at depth. Drill hole GC1803 also intersected a second deeper interval of 0.75 gpt Au over 19.5 metres down the hole, also associated with quartz veining, breccia and sulphides between 226.0 – 235.5 metres ending in gold mineralization only 3 metres before the end the hole at 238.5 metres. This intersection is interpreted to be the West 1 Vein, a second parallel gold bearing structural zone approximately 50 metres to the southwest of the Main Vein zone which was intersected in trenches TR1801B and TR1804. Trench TR1801B intersected 1.49 gpt Au over 10.0 metres including 6.11 gpt Au over a 1.5 metre in a quartz vein, and trench TR1804 intercepted 2.33 gpt Au over 3 metres including 5.32 gpt Au over 1.0 metre in quartz vein.

The following Table 7 summarizes the drilling results and details are provided on plan in Figure 23 and section on Figures 24 and 25.



*Figure 22: View to west on reclaimed GC1802 drill pad.*

Diamond Drill hole	UTM NAD 83 Northing	UTM NAD 83 Easting	Azimuth	Dip	Structure	From (m)	To (m)	Au (gpt)	Interval length (m)	Total Hole Length
GC1801	531305.4	6868814.6	187.6	-44.8	Ended short of target in fault.					19.8
GC1802	531298.4	6868767.1	189.8	-45.8	West1	120.0	127.6	<b>1.76</b>	<b>7.6</b>	294.3
Including					West1	122.0	123.9	<b>6.06</b>	<b>1.9</b>	
GC1803	531434.5	6868724.8	189.9	-45.0	Main	111.5	144.6	<b>2.53</b>	<b>33.1</b>	238.5
Including					Main	130.6	133.1	<b>26.04</b>	<b>2.5</b>	
Including					Main	131.5	132.4	<b>60.10</b>	<b>0.9</b>	
and					West1	216.0	235.5	<b>0.79</b>	<b>19.5</b>	
GC1804	531438.1	6868722.1	172.2	-45.0	Main	126.5	136.0	<b>0.51</b>	<b>9.5</b>	204.2
GC1805	531440.5	6868714.3	220.0	-45.0	Main	99.4	104.2	<b>0.49</b>	<b>4.8</b>	104.2
GC1806	531159.5	6868866.5	210.0	-45.0	Main	11.5	19.0	<b>1.14</b>	<b>7.5</b>	178.0
Including					Main	13.0	14.5	<b>3.86</b>	<b>1.5</b>	
and					West1	68.3	72.8	<b>6.02</b>	<b>4.5</b>	
Including					West1	69.5	71.5	<b>12.98</b>	<b>2.0</b>	Includes VG.
GC1807	531382.8	6868565.0	90.0	-45.0	West1	44.3	52.2	<b>0.60</b>	<b>7.9</b>	196.3
and					Main	107.8	118	<b>1.20</b>	<b>10.2</b>	
GC1808A	531389.7	6868566.3	151.4	-61.5	West2	18.5	23.0	<b>0.74</b>	<b>4.5</b>	68.6
GC1808B	531391.8	6868568.9	345	-60.0	Ended short of target in fault.					45.7
									Total metres:	1349.6

*Table 7 – 2018 Diamond Drilling Results Summary*

## **10.5 Geological Mapping**

The area in general is covered by non-descript phyllite host rocks that do not of themselves reveal much local or area stratigraphic variability. No evidence of a marker units could be found. The mapping work focussed on structural and alteration features.

### **10.5.1 Alteration**

First pass geological mapping identified a very large pervasive alteration system of mica, silica and sulphide altered phyllite host rocks that is greater than 0.5 km wide and open beyond the 800 m of strike mapped to date. The +30 ppb gold-in-soil anomaly is zoned within



the larger newly identified alteration system. Alteration, just as all other mineralization, was observed to primarily be controlled along foliation planes and secondarily along bedding planes. Mineralizing and alteration fluids are therefore interpreted to be coming vertically upwards from depth exploiting foliation and coincident fault/shear zones and moving laterally outwards along bedding planes.

Observations from all filed work revealed a zonation inwards to gold mineralization from:

1. Unaltered black slates with rare coarse euhedral pyrite cubes to;
2. Muscovite, sericite and silica alteration of slates to green-gray phyllites along bedding and foliation planes becoming more pervasive in the general rock mass inwards towards the antiform axis;
3. Localized chlorite altered patches with increased coarse 2%-5% primary cubic pyrite to;
4. Gradually finer and anhedral amorphous pyrite, decreasing chloritization to;
5. No chlorite. Pyrrhotite introducing, and gradually increasing in ratio to pyrite;
6. pyrrhotite overprinting pyrite, increasing silicification;
7. Pervasive silicification very fine arsenopyrite, pyrite and pyrrhotite with occasional sphalerite associated with gold mineralization. Native silver observed at the termination of drillhole GC1805.

### **10.5.2 Structure:**

Axial plane foliation measurements were by far the easiest feature to acquire. Bedding planes were observed to be perpendicular to foliation on 2 dimensional faces but were difficult to find in 3 dimensions adequate for dip and strike measurement.

The foliation and bedding plane measurements appear to define an antiform axis about which the two mineralized veins flank on either side and about which the larger soil anomaly surrounds. The mineralized veins are indicated to be controlled by the antiform at the axis. It is suspected but not identified that the antiform plunges, perhaps to the northwest. More focussed structural work is required to determine.

The system also hosts a 400 metre wide corridor of at least 7 major parallel quartz veins up to 3 metres wide that are traced continuously beyond the 800 metres of strike length of trenching completed so far. Oxidized and sulphidized quartz vein surface float is observed to extend beyond the 800 metres of mapped areas along and across strike. The veins have the same 310°-330° orientation as the gold-in-soil anomaly and are mineralized with oxidized sulphides to a varying degree. Most significantly, the quartz veins when accompanied by the stronger oxidation/sulphidation mineralization are coincident with the higher gold-in-soil anomaly trends. The dip of the veins averages -80° both east and west. The veins are oriented parallel to the regional foliation fabric. The primary near-vertical quartz veins are accompanied in places by sets of 1 mm sheeted veins, or "flats". At first these were interpreted as extension veinlets into the wall rock but are now interpreted to be primary bedding planes that have been exploited by mineralizing fluids with perhaps some dilatancy

related to extension. More work is required to understand the gold deposition within the entire system as the veins pass through the gold-in-soil anomaly.

It is important to note that the vein corridor is not only traced along strike but also vertically between the 1800 metre elevation at trench TR1808 through the 1500 metre elevation at trench TR1801 (800 metres to the north), to the 1300m elevation in drillholes GC1802 and GC1803 providing a determination of a minimum 500 metre vertical, 400 metre wide and 800 metre long horizontal strike extent where it remains open beyond that mapped, trenched and drilled to date.

The gold mineralization was not exclusively hosted in just quartz veins but rather in consistent “structures” composed of both veins and various forms of quartz breccia. The veins themselves were observed to boudinage, (“pinch-and -swell”), within the structures. Where the veins were either thin or absent the structure would manifest as a continuum of quartz matrix supported coarse breccia with angular altered phyllite fragments, fine fragments, or clast supported micro-breccia, (“crackle” breccia). It is within a “crackle” breccia that the highest grade value of 60.1 gpt Au was assayed in drill hole GC1803, (Fig. 22) these features are easily identified in fresh core or rock but not so in weathered surface rock exposed in trenches.

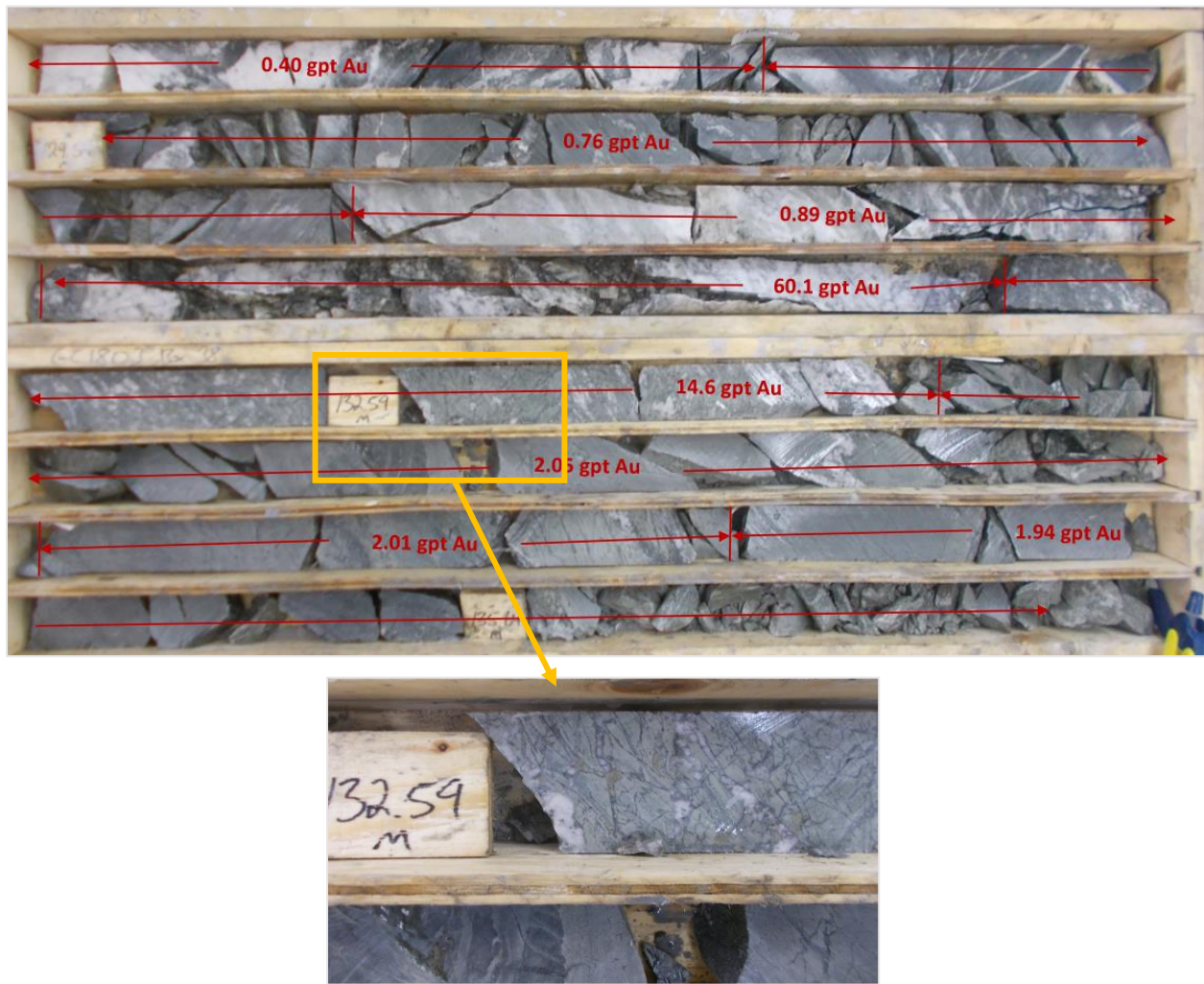


Figure 23 – Micro- or “crackle” breccia hosting high grade gold with arsenopyrite, pyrite and pyrrhotite mineralization in drill hole GC1803

### **10.5.3 Mineralization**

The two gold bearing veins contained significant gold mineralization in every case where they were sampled either by diamond drill hole or trench. The maximum intersection encountered was 60.1 g/t Au over 0.9 metres within a 33.1 metre interval grading 2.53g/t Au downhole of hole GC1803. The minimum value of 0.34 g/t Au over 5.3 metres was encountered in trench TR1802-B ending in mineralization of the wall rock short of exposing the vein which was suspected to be greater than 2m from surface and too deep to expose by trenching. Consistent with past findings higher grade gold values were observed to occur within the quartz vein and breccia structures whilst lower grade gold values were observed to occur in the phyllite host halos either side of the veins. The gold mineralization was commonly associated with very fine arsenopyrite, pyrite, and pyrrhotite mineralization with occasional coarse sphalerite mineralization. The gold is also interpreted to be very fine as

visible gold has only been observed once in drill hole GC1806. Very fine free gold has been reported from placer extraction by the owners, Scott and Lee. The mineralization, as observed in drill core where the rocks were fresh, was observed to be zoned as described in Section 10.5.2 above.



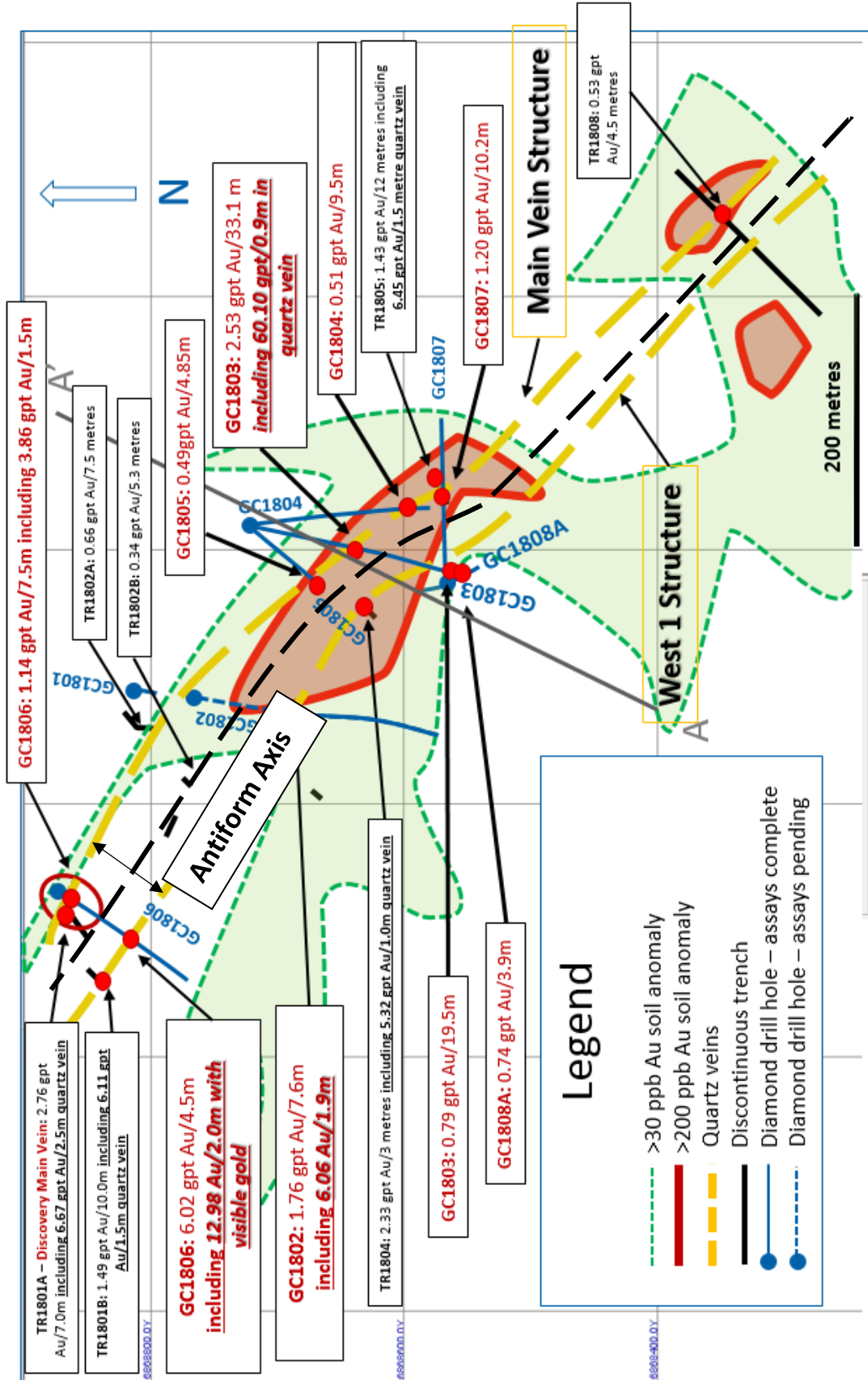


Figure 24: 2018 Exploration Trenching and Drilling Results Map

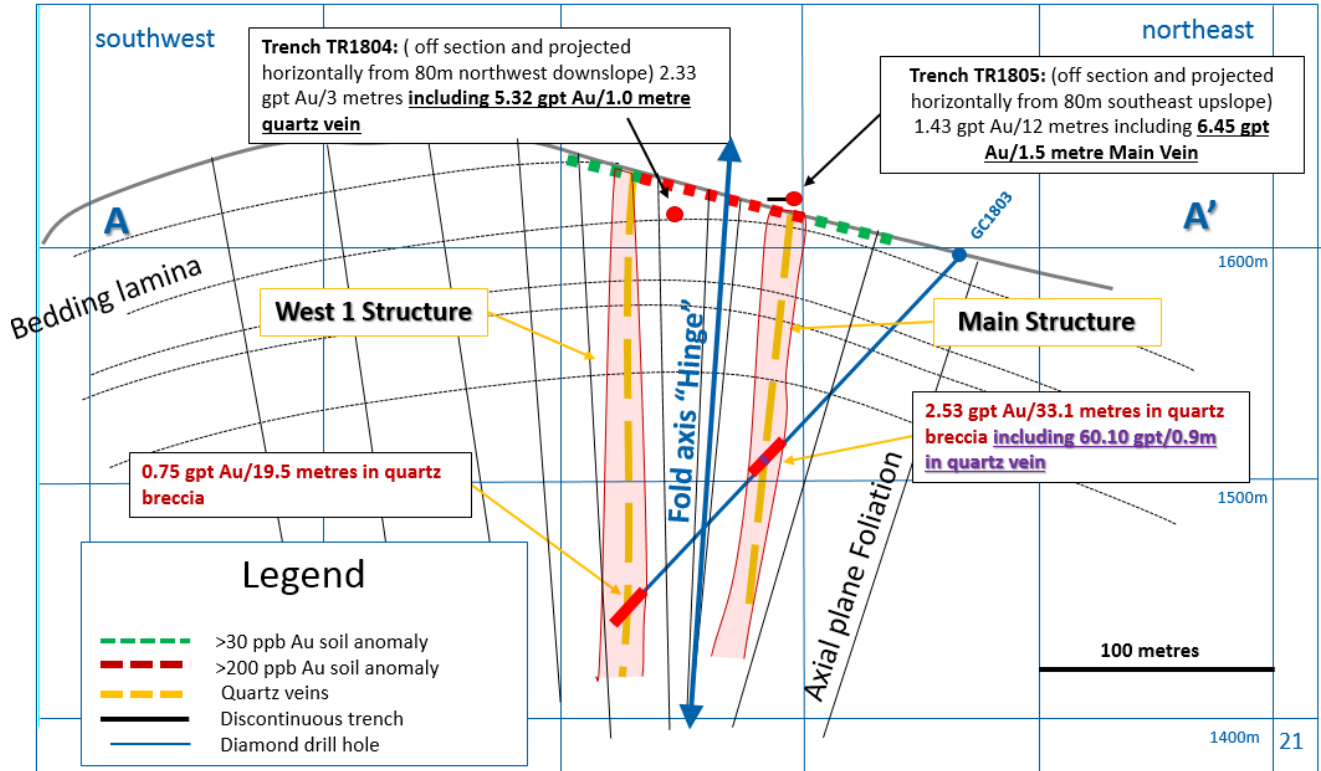


Figure 25: Cross section through A-A' of drill hole GC1803 from Figure 23

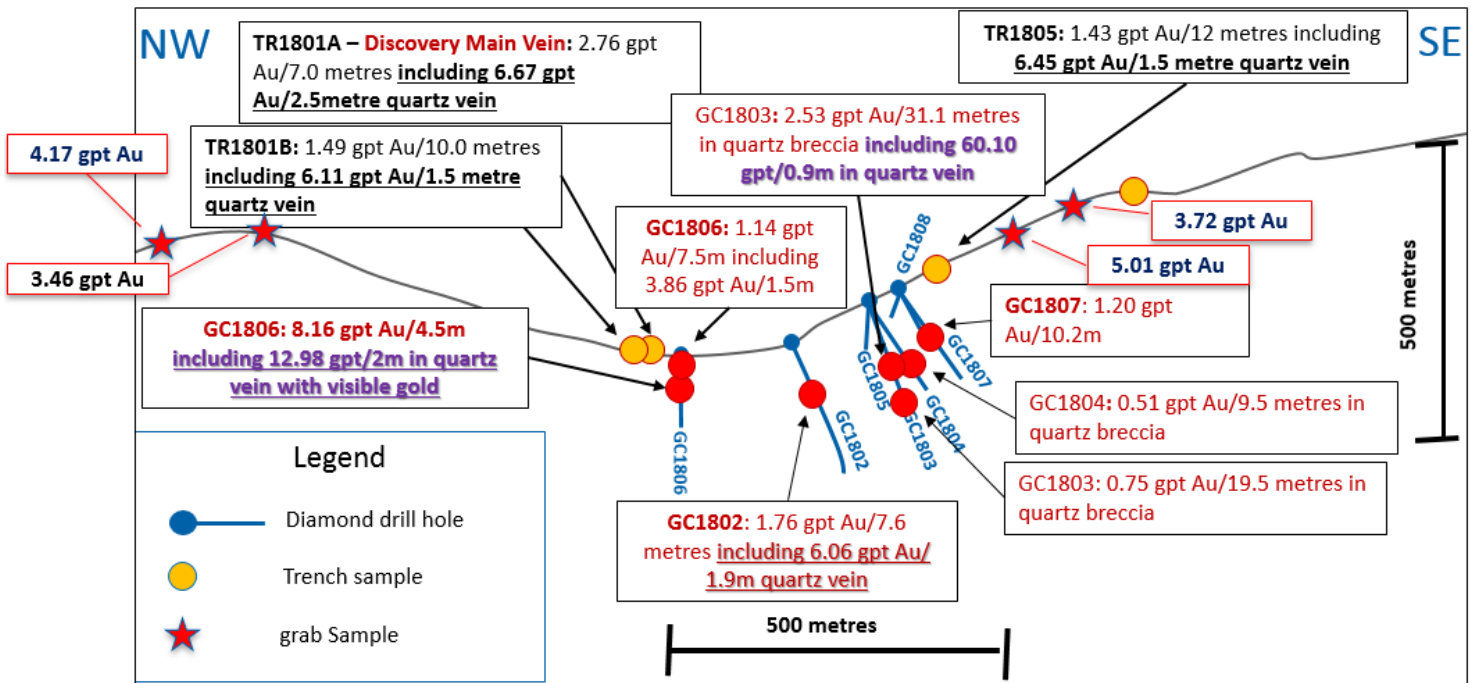


Figure 26: Schematic Long Section View of Golden Culvert 2018 Exploration program

## 11.0 CONCLUSIONS and RECOMMENDATIONS

The 2018 work confirmed and expanded on the knowledge derived from previous work that had identified multi-gram gold assays returned from a train of outcrop, subcrop and boulder float extending across 2,000 metres in a north-westerly direction conforming to structural measurements of gold-bearing quartz veins, and geophysical anomalies on the property.

The 2018 program identified an open-ended 450 metre long by 250 metre wide corridor of numerous parallel quartz shear vein and breccia structures, two of which were determined to be gold bearing and associated with gold bearing phyllite host rock haloes; the Main Vein is described in previous reports as the outcropping discovery vein and a new discovery, the West 1 Vein located approximately 30m to the west of the Main Vein. The two main gold bearing structures occur sub-parallel to axial plane foliation along either side of the axial hinge of a large scale antiform feature that appears to conform to the regional northwesterly structural trend.

The two gold bearing veins contained significant gold mineralization in every case where they were sampled either by diamond drill hole or trench. The maximum intersection encountered was 60.1 g/t Au over 0.9 metres within a 33.1 metre interval grading 2.53g/t Au downhole of hole GC1803. The minimum value of 0.34 g/t Au over 5.3 metres was encountered in trench TR1802-B ending in mineralization of the wall rock short of exposing the vein which was suspected to be greater than 2m from surface but was too deep to expose by trenching. Consistent with past findings higher grade gold values were observed to occur within the quartz vein and breccia structures whilst lower grade gold values were observed to occur in the phyllite host halos either side of the veins. The gold mineralization was commonly associated with very fine arsenopyrite, pyrite and pyrrhotite mineralization and occasionally with sphalerite mineralization. The gold is also interpreted to be very fine as visible gold has only been observed once in drill hole GC1806. Very fine free gold has been reported from placer extraction by the owners, Scott and Lee.

The 2018 program traced the two gold bearing structures over 430 metres of strike and to a depth of 500 metres. Significantly, the 2018 Golden Culvert exploration program has outlined both high and low grade mineralization across widths, lengths and depths that appear amenable for both bulk open pit and selective underground mining methods.

In summary, the 2018 summer program has confirmed the following:

- Gold bearing zones are observed to be controlled by quartz vein structures with strike and near vertical dip orientations that parallel the regional geological structures of antiform axes and coincident axial foliation.
- The 2018 trenching program has confirmed two quartz vein and breccia hosted gold structures grading between 0.34 gpt Au/5.3m to 6.67 gpt Au/2.5m between the 1800m and 1500 m elevations.

- The 2018 drilling program has confirmed the same two parallel gold-bearing structures extending to at least the 1300m elevation grading between 0.60 gpt Au/7.9m and 60.1 gpt Au/0.9m.
- Gold mineralization is uninterrupted across the full 430 metres of strike length explored to date through trenching and drilling, and is open beyond in both directions to at least the 500m vertical depth explored to date. Evidence to date supports good grade and structural continuity.
- Soil geochemical anomalies continue for at least 2.5 km to the north, 0.5 km to the south, and remain untested.
- The results confirmed the effectiveness of gold and arsenic soil geochemistry as a tool to track mineralization.
- Soil survey coverage, prospecting and grab sampling in the property's 24 km length is only 20% complete along the key prospective strike direction. The exploration potential therefore remains excellent.
- Significant gold mineralization occurs at Golden Culvert in the Narchilla/Vampire Fm comparable to the 3 Aces and Justin Projects located in the nearby, though stratigraphically much deeper, Yusezyu Formation that provides a compelling potential for a semi-continuum of gold mineralization at significant depth below Golden Culvert to at least the mid-Yusezyu Formation.
- Gold deposit models other than orogenic gold type deposits such as intrusive related and skarns should not be ruled out as they are known to occur in the Justin Project about 35 kilometres south along strike of the Property.

#### Recommendations for future work:

More work is recommended to confirm grade and structural continuity of the mineralization to determine geometries, volumes, grades and other factors that would lead towards a maiden NI 43-101 resource estimation within the area of study completed in this 2108 program. Further exploration work is also warranted along and across the remaining 24 kilometres of the open ended strike potential beyond that detailed in the 2018 program area.

Specifically:

- 1) Closer spaced in-fill trenching and diamond drilling within the 430 metres of trenching and drilling completed this year in the Main Discovery area to test for close spaced gold grade and structural continuity/variability.
- 2) Wider spaced drilling and trenching beyond the 430 metres area of study to test the extent of mineralization out to at least one kilometre.
- 3) A property-wide airborne topographic and air photo drone survey in advance of further property-wide work be done. Outcrop, subcrop and float exposures are quite good and visually obvious at the high altitudes above the tree line in the area of interest.



- 4) Property-wide prospecting, geologic and alteration mapping, and rock sample geochemistry focussing on detailed structural measurements and interpretation, which may be helpful in locating vein sets and predicting mineralization.
- 5) More thorough work by a structural geologist is recommended to identify any marker units or rheological contrasting stratigraphic units such as conglomerates that may serve to be gold traps as reported at the nearby 3 Aces project.
- 6) Geophysics such as Induced Polarization geophysics to delineate chargeable sulphide-bearing and clay altered zones and to delineate resistive silica-flooded zones as well as magnetic geophysics to test for magnetite destruction around buried intrusives are recommended.

Respectfully Submitted,



R. Kim Tyler, B. Sc., P. Geo



Food:	
BearCub	\$1,333.20
Watson Lake Foods	\$8,528.53
Tyler	\$686.04
Room and Board:	\$295.80
Fuel: (all equipment, vehicles and diamond drill)	
North 60 Petro -	\$17,432.87
Bear Cub -	\$2,843.47
G. Lee -	\$250.00
K. Tyler -	\$4,177.72
Camp setup, rental and catering	
Bear Cub - 3 months	\$3,000
Matrix - (for drill crew)	\$96,834.29
Diamond Drilling, 1,350m	
Kluane	\$269,492.53
Assaying charges - ALS, Whitehorse	\$57,166.44
Shipping:	\$1,473.59
Report Writing, map preparation:	
Tyler. 20 days @ \$600/day	<u>\$9,040.00</u>
Total	<u>\$ 699,043.91</u>

Historical Exploration Expenditures

2007	5,469.78
2008	42,113.88
2009	94,529.89
2010	29,486.35
2011	112,879.70
2012	57,154.83
2013	20,675.65
2017	16,412.27
2018	699,043.91
Total to date	<u>\$ 1,330,035.33</u>

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## **APPENDIX I**

### **STATEMENT OF QUALIFICATIONS**

## STATEMENT OF QUALIFICATIONS

I, R. Kim Tyler, of 742 Arnold Street, Sudbury, Ontario, certify that

- 1) I am a Professional Geoscientist employed by Stratabound Minerals Corp. of Toronto, Ontario.
- 2) I graduated from Brock University in St. Catharines, Ontario with a Bachelor of Science Degree in Geology in 1982 and have worked as a geologist since that time.
- 3) I am a Professional Geoscientist registered with the Association of Professional Engineers and Geoscientists of British Columbia, Registration No. 24738, and also registered with the Association of Geoscientists of Ontario Registration No. 0880
- 4) I am responsible for preparation of this Report based on information either directly supervised or collected by myself, on original analytical certificates provided by ALS Chemex laboratories Ltd. and on historical information acquired from previous assessment reports and in the public record.
- 5) I have visited the Culvert Property on several occasions in 2016, 2017 and personally supervised the exploration program over the period of this report between June 6<sup>th</sup> to August 28<sup>th</sup>, 2018.
- 6) I am an Officer and Director, and I beneficially hold a number of shares in Stratabound Minerals Corp., the option holder of the Property.
- 7) I wrote and I am the qualified person responsible for the contents of this technical report entitled "2018 Exploration Work Program on the Golden Culvert and Little Hyland Properties, Watson Lake Mining District, Yukon Territory", based on my professional experience, a review of relevant reports and maps made available to me from government and corporate sources and my participation in the work programs described in the report.
- 8) I am not aware of any material fact or material change with respect to the subject matter of the *report that is not disclosed in the report which, by its omission, makes the report misleading.*
- 9) I hold no direct interest in the Golden Culvert or Little Hyland Properties; and
- 10) I have read, and this report has not been prepared for the purposes, nor in full compliance with, National Instrument 43-10,1 and according to Form 43-101F1.

Respectfully Submitted:

Dated 9<sup>th</sup> of October 2019.



R. Kim Tyler B.Sc., P.Geol.





**APPENDIX II**

**DIAMOND DRILL LOGS**

**Stratabound Minerals Corp., Golden Culvert Property, Watson Lake District, YT**

<b>Stratabound Minerals Corp.</b>		<b>Diamond Drill Log</b>		Downhole Survey:			Hole No.: <b>GC-1801</b>
Drilling Company:	Kluane Drilling Ltd., Whitehorse, YT	Hole Coordinates:		Total Depth:	Dip:	Azimuth (mag):	Azimuth (corr'd):
Collar Northing		UTM NAD 83 Zone 9N:		19.90			
Collar Easting		531305.4 North		collar	-44.8	167.6	187.6
Elevation		6868814.6 East					
Start/Finish Date		1538m ASL					
Casing: HTW		0-1.5m		Notes: Hole abandoned in fault at 19.9m. Casing removed			
Coring: NTW		1.5-19.9m					
Logged by:		R. K. Tyler					

				Mineralization				
From:	To:	Rock Type	Description	From-to	% qtz	% pyr	% Aspy	Alt'n
0.0	3.0	OB	Casing - HTW					
3.0	6.1	PHY	Phyllite, gray, laminated 20° to CA.					
6.1	7.6	QSTRS	6.0-7.0m quartz vein w/60% quartz.	6.0-7.0	60%			
7.6	13.5	PHY	Fault, 30° to CA, 100% pug. Hole terminated, unable to get through fault after 3 shifts attempting.					

Assays:											
FROM	TO	LENGTH	SAMPLE_ID	LABCERT	AU(PPM)	QTZ%	SPH%	ASP%	PO%	PYR%	DEFOR M'N 0=none, 3=high
3.0	4.5	1.50	W120451	WH18204844	<0.01						
4.5	6.0	1.50	W120452	WH18204844	<0.01						
6.0	7.5	1.50	W120453	WH18204844	<0.01	60				3	
7.5	9.0	1.50	W120454	WH18204844	<0.01						
9.0	10.5	1.50	W120455	WH18204844	<0.01						
10.5	12.0	1.50	W120456	WH18204844	<0.01	3				4	
12.0	13.5	1.50	W120457	WH18204844	0.020	3				4	
13.5	15.0	1.50	W120459	WH18204844	<0.01					4	
15.0	16.5	1.50	W120460	WH18204844	<0.01					3	
16.5	18.0	1.50	W120461	WH18204844	<0.01					3	
18.0	19.5	1.80	W120462	WH18204844	0.010					3	
19.5	19.9	0.40	W120463	WH18204844	<0.01					3	

**Stratabound Minerals Corp., Golden Culvert Property, Watson Lake District, YT**

<b>Stratabound Minerals Corp.</b>		<b>Diamond Drill Log</b>				Hole No.: <b>GC-1802</b>	
Drilling Company:	Kluane Drilling Ltd., Whitehorse, YT	Hole Coordinates:		Downhole Survey:		page 1 of 1	
		UTM NAD 83 Zone 9N:		Depth:	Dip:	Azimuth (mag):	Azimuth (corr'd):
Collar Northing	Not on Grid system	531298.4 North		collar	-45.8	169.8	189.8
Collar Easting		6868767.1 East		20.1	-44.1	169.0	189.1
Elevation	1538.4m ASL			62.5	-45.8	169.8	189.8
Start/Finish Date	Jul 28 to Aug. 3, 2018			184.4	-49.6	162.7	182.8
Casing: HTW	0-1.5m	Notes:		299.6	-53.2	179.9	199.9
Coring: NTW	1.5-19.9m						
Logged by:	R. K. Tyler						

From:	To:	Rock Type	Description
0.0	1.5	Casing	Casing - HTW
1.5	43.0	Phyllite	non descrip
43.0	47.0	Phyllite	ultra fine sulphides, (may be very fine aspy?).
47.0	54.0	Phyllite	wk chloritic
54.0	61.0	Phyllite	RQD>75, non descript
61.0	120.0	Phyllite	non descrip
120.0	125.0	qtz bx	qtz breccia w/ ultra fine aspy
125.0	127.0	Phyllite	
127.0	127.6	qtz bx	
127.6	194.0	Phyllite	
194.0	196.0	qtz bx	
196.0	207.5	Phyllite	
207.5	214.5	qtz bx	
214.5	219.0	Phyllite	
219.0	240.0	Phyllite	"black" qtz strs in bedding laminations. Maybe dyke?
240.0	241.5	qtz bx	
241.5	279.0	Phyllite	
279.0	280.5	schist	sericite schist
280.5	285.0	Phyllite	
285.0	287.8	qtz bx	
287.8	291.8	Phyllite	
291.8	293.5	QV	quartz vein, 30% qtz
293.5	294.3	Phyllite	end of hole.

**Assays:**

FROM	TO	LENGTH	SAMPLE_ID	LABCERT	AU(PPM)	QTZ%	SPH%	ASPY%	PO%	PYR%	DEFORM 'N 0=none, 3=high
1.5	3.0	1.5	X833626	WH18290111	0.07	30.0					
3.0	4.5	1.5	X833627	WH18290111	0.01						
4.5	6.0	1.5	X833628	WH18290111	0.28	20.0					
6.0	7.5	1.5	X833629	WH18290111	0.02	0.5					
7.5	9.0	1.5	X833630	WH18290111	0.02						
9.0	10.7	1.7	X833631	WH18290111	0.01						
10.7	12.0	1.3	X833632	WH18290111	0.01						
12.0	13.5	1.5	X833633	WH18290111	0.01						
13.5	14.5	1.0	X833634	WH18290111	0.01						
14.5	16.0	1.5	X833635	WH18290111	0.01						
16.0	17.5	1.5	X833636	WH18290111	0.02						
17.5	19.0	1.5	X833637	WH18290111	0.01						
19.0	20.0	1.0	X833638	WH18290111	<0.01						
20.0	21.0	1.0	X833639	WH18290111	<0.01						
21.0	22.0	1.0	X833640	WH18290111	0.01						
22.0	23.0	1.0	X833641	WH18290111	0.09						
23.0	24.0	1.0	X833642	WH18290111	0.01	0.5				1.0	
24.0	25.0	1.0	X833643	WH18290111	0.05	1.0				1.0	
25.0	26.0	1.0	X833644	WH18290111	0.01	0.5					
26.0	27.0	1.0	X833645	WH18290111	<0.01						
27.0	28.0	1.0	X833646	WH18290111	<0.01						
28.0	29.0	1.0	X833647	WH18290111	0.01						
29.0	30.0	1.0	X833648	WH18290111	<0.01						
30.0	31.0	1.0	X833649	WH18290111	0.01						

31.0	32.0	1.0	X833650	WH18290111	0.01						
32.0	33.5	1.5	X833651	WH18290111	<0.01						
33.5	35.0	1.5	X833652	WH18290111	<0.01						
35.0	36.5	1.5	X833653	WH18290111	0.02						
36.5	38.0	1.5	X833654	WH18290111	0.01						
38.0	39.5	1.5	X833655	WH18290111	0.04						
39.5	41.0	1.5	X833656	WH18290111	0.02						
41.0	42.0	1.0	X833657	WH18290111	0.04					1.0	1
42.0	43.0	1.0	X833658	WH18290111	0.01					1.0	1
43.0	44.0	1.0	X833659	WH18290111	0.27	0.5				1.0	1
44.0	45.0	1.0	X833660	WH18290111	0.04					0.5	
45.0	46.0	1.0	X833661	WH18290111	0.11					0.5	
46.0	47.0	1.0	X833662	WH18290111	1.86					0.5	
47.0	48.0	1.0	X833663	WH18290111	0.01						
48.0	49.0	1.0	X833664	WH18290111	0.01						
49.0	50.0	1.0	X833665	WH18290111	<0.01						
50.0	51.0	1.0	X833666	WH18290111	0.02						
51.0	52.0	1.0	X833667	WH18290111	0.05						
52.0	53.0	1.0	X833668	WH18290111	0.03						
53.0	54.0	1.0	X833669	WH18290111	0.03						
54.0	55.0	1.0	X833670	WH18290111	0.01						
55.0	56.0	1.0	X833671	WH18290111	0.01						
56.0	57.0	1.0	X833672	WH18290111	0.01						
57.0	58.0	1.0	X833673	WH18290111	0.11						
58.0	59.0	1.0	X833674	WH18290111	<0.01						
59.0	60.0	1.0	X833675	WH18290111	0.06						
60.0	61.0	1.0	X833676	WH18290111	0.03						
61.0	62.0	1.0	X833677	WH18290111	0.09					0.5	
62.0	63.0	1.0	X833678	WH18290111	0.01						
63.0	64.0	1.0	X833679	WH18290111	0.02						
64.0	65.0	1.0	X833680	WH18290111	0.01						
65.0	66.0	1.0	X833681	WH18290111	0.01						
66.0	67.0	1.0	X833682	WH18290111	0.17						
67.0	68.0	1.0	X833683	WH18290111	0.02						
68.0	69.0	1.0	X833684	WH18290111	0.07						
69.0	70.5	1.5	X833685	WH18290111	<0.01						
70.5	72.0	1.5	X833686	WH18290111	<0.01						
72.0	73.5	1.5	X833687	WH18290111	<0.01						
73.5	75.0	1.5	X833688	WH18290111	<0.01						
75.0	76.5	1.5	X833689	WH18290111	<0.01						
76.5	78.0	1.5	X833690	WH18290111	<0.01						
78.0	79.5	1.5	X833691	WH18290111	<0.01						
79.5	81.0	1.5	X833692	WH18290111	<0.01						
81.0	82.5	1.5	X833693	WH18290111	0.02						
82.5	84.0	1.5	X833694	WH18290111	0.03	3.0				0.5	
84.0	85.0	1.0	X833695	WH18290111	0.09	5.0					
85.0	86.5	1.5	X833696	WH18290111	0.01						
86.5	88.0	1.5	X833697	WH18290111	<0.01						
88.0	89.5	1.5	X833698	WH18290111	<0.01	5.0					
89.5	91.0	1.5	X833699	WH18290111	0.02	3.0					
91.0	92.5	1.5	X833700	WH18290111	<0.01					1.0	
92.5	94.0	1.5	W120466	WH18290111	<0.01						
94.0	95.5	1.5	W120467	WH18290111	<0.01						
95.5	97.0	1.5	W120468	WH18290111	<0.01						
97.0	98.5	1.5	W120469	WH18290111	<0.01						
98.5	100.0	1.5	W120470	WH18290111	<0.01						
100.0	101.5	1.5	W120471	WH18290111	<0.01						
101.5	103.0	1.5	W120472	WH18290111	0.01						
103.0	104.5	1.5	W120473	WH18290111	0.16						
104.5	106.0	1.5	W120474	WH18290111	0.03						
106.0	107.5	1.5	W120475	WH18290111	<0.01						
107.5	109.0	1.5	W120476	WH18290111	0.06						
109.0	110.5	1.5	W120477	WH18290111	0.01						
110.5	112.0	1.5	W120478	WH18290111	0.02						
112.0	113.0	1.0	W120479	WH18290111	<0.01						
113.0	114.3	1.3	W120480	WH18290111	<0.01						
114.3	116.5	2.2	X833160	WH18220174	0.05	0.5				0.5	



116.5	118.0	1.5	X833161	WH18220174	0.02	1.0			0.5	
118.0	119.0	1.0	X833162	WH18220174	0.03	1.0				1.5
119.0	120.0	1.0	X833163	WH18220174	<0.01	1.0				1.5
120.0	121.0	1.0	X833164	WH18220174	0.27	2.0	0.5		0.5	3
121.0	122.0	1.0	X833165	WH18220174	0.62	2.0	1.0		0.5	3
122.0	123.0	1.0	X833166	WH18220174	6.53	2.0	1.0		0.5	3
123.0	123.9	0.9	X833167	WH18220174	5.53	2.0	2.0	2.0	1.0	3
123.9	125.0	1.1	X833168	WH18220174	0.37			0.5		0.5
125.0	126.5	1.5	X833169	WH18220174	0.04			0.5		0.5
126.5	127.0	0.5	X833170	WH18220174	0.05			0.5		0.5
127.0	127.6	0.6	X833171	WH18220174	0.83	2.0	2.0	2.0	1.0	3
127.6	129.4	1.8	X833174	WH18220174	0.07	0.5				
129.4	131.0	1.6	X833175	WH18220174	0.10	0.5				
131.0	132.5	1.5	X833176	WH18220174	0.03	0.5				
132.5	134.0	1.5	X833177	WH18220174	0.02	0.5				
134.0	135.5	1.5	X833178	WH18220174	0.03	0.5				
135.5	137.0	1.5	X833179	WH18220174	0.09	0.5				
137.0	138.0	1.0	X833180	WH18220174	0.01	1.0				
138.0	139.0	1.0	X833181	WH18220174	0.28	1.0		1.0	1.0	2
139.0	140.0	1.0	X833182	WH18220174	0.03	0.5			1.0	0.5
140.0	141.5	1.5	X833183	WH18220174	0.04				0.5	
141.5	143.0	1.5	X833184	WH18220174	0.50	0.5		0.5	0.5	
143.0	144.5	1.5	X833187	WH18220174	0.01	0.5		0.5	0.5	
144.5	146.0	1.5	X833188	WH18220174	0.01	0.5		0.5	0.5	
191.6	193.0	1.4	X833189	WH18220174	0.01	1.0			0.5	
193.0	194.0	1.0	X833190	WH18220174	0.01	0.5				
194.0	195.0	1.0	X833191	WH18220174	0.03	15.0		3.0	3.0	3
195.0	196.0	1.0	X833192	WH18220174	0.01	10.0			1.0	3
196.0	197.0	1.0	X833193	WH18220174	<0.01				1.0	3
197.0	198.0	1.0	X833194	WH18220174	<0.01				1.0	3
198.0	199.0	1.0	X833195	WH18220174	<0.01	3.0			2.0	2
199.0	200.0	1.0	X833196	WH18220174	<0.01				2.0	0.5
200.0	201.0	1.0	X833197	WH18220174	<0.01				2.0	0.5
201.0	202.5	1.5	X833198	WH18220174	<0.01				1.0	
202.5	203.5	1.0	X833199	WH18220174	<0.01				1.0	
203.5	204.5	1.0	X833202	WH18220174	0.04				0.5	
204.5	206.0	1.5	X833203	WH18220174	<0.01				0.5	
206.0	207.5	1.5	X833204	WH18220174	<0.01				0.5	
207.5	208.5	1.0	X833205	WH18220174	0.010	30.0			2.0	
208.5	209.5	1.0	X833206	WH18220174	0.010	15.0			2.0	
209.5	210.5	1.0	X833207	WH18220174	0.010	30.0			2.0	
210.5	211.5	1.0	X833208	WH18220174	<0.01	50.0			2.0	
211.5	213.0	1.5	X833209	WH18220174	<0.01					
213.0	214.5	1.5	X833210	WH18220174	0.01	5.0				0.5
214.5	216.0	1.5	X833211	WH18220174	<0.01			0.5		0.5
216.0	217.5	1.5	X833212	WH18220174	<0.01					0.5
217.5	219.0	1.5	X833213	WH18220174	<0.01					0.5
219.0	220.5	1.5	X833214	WH18220174	<0.01	0.5				0.5
220.5	222.0	1.5	X833217	WH18220174	<0.01	0.5				1.0
222.0	223.5	1.5	X833218	WH18220174	<0.01	0.5				1.0
223.5	225.0	1.5	X833219	WH18220174	<0.01	0.5				1.0
225.0	226.5	1.5	X833220	WH18220174	0.01	0.5				0.5
226.5	228.0	1.5	X833221	WH18220174	0.01	2.0				0.5
228.0	229.5	1.5	X833222	WH18220174	<0.01	1.0				0.5
229.5	231.0	1.5	X833223	WH18220174	<0.01	1.0				0.5
231.0	232.5	1.5	X833224	WH18220174	<0.01					
232.5	234.0	1.5	X833225	WH18220174	<0.01					
234.0	235.5	1.5	X833226	WH18220174	<0.01	0.5				0.5
235.5	236.0	0.5	X833227	WH18220174	0.01	0.5				0.5
236.0	237.0	1.0	X833228	WH18220174	<0.01	5.0			1.0	0.5
237.0	238.5	1.5	X833229	WH18220174	<0.01					
238.5	240.0	1.5	X833232	WH18220174	<0.01	0.5				
240.0	241.5	1.5	X833233	WH18220174	<0.01	0.5				
241.5	242.0	0.5	X833234	WH18220174	<0.01	5.0			1.0	
242.0	243.0	1.0	X833235	WH18220174	<0.01					
243.0	244.5	1.5	X833236	WH18220174	<0.01					2
244.5	245.5	1.0	X833237	WH18220174	<0.01	2.0			0.5	

245.5	247.0	1.5	X833238	WH18220174	<0.01	0.5				0.5	
247.0	248.5	1.5	X833239	WH18220174	0.01	5.0					
248.5	250.0	1.5	X833240	WH18220174	<0.01	0.5					
250.0	251.5	1.5	X833241	WH18220174	<0.01	5.0				1.0	
251.5	253.0	1.5	X833242	WH18220174	<0.01						
253.0	254.5	1.5	X833243	WH18220174	<0.01						
254.5	256.0	1.5	X833244	WH18220174	<0.01	0.5					
256.0	257.5	1.5	X833247	WH18220174	0.01						
272.8	274.0	1.2	X833248	WH18220174	<0.01	2.0					3
274.0	274.7	0.7	X833249	WH18220174	<0.01						
274.7	275.5	0.8	X833250	WH18220174	<0.01	90.0					
275.5	276.5	1.0	X833251	WH18220174	<0.01	70.0				2.0	
276.5	277.5	1.0	X833252	WH18220174	0.01	30.0				1.0	
277.5	279.0	1.5	X833253	WH18220174	<0.01						
279.0	280.5	1.5	X833254	WH18220174	<0.01						
280.5	282.0	1.5	X833255	WH18220174	<0.01						
282.0	283.5	1.5	X833256	WH18220174	0.01						
283.5	285.0	1.5	X833257	WH18220174	<0.01						
285.0	286.5	1.5	X833258	WH18220174	<0.01	30.0					
286.5	287.8	1.3	X833259	WH18220174	<0.01	30.0				0.5	
287.8	290.0	2.2	X833260	WH18220174	<0.01						
290.0	291.8	1.8	X833261	WH18220174	<0.01						
291.8	293.5	1.7	X833262	WH18220174	<0.01	30.0					
293.5	294.3	0.8	X833263	WH18220174	0.01						

**Stratabound Minerals Corp., Golden Culvert Property, Watson Lake District, YT**

<b>Stratabound Minerals Corp.</b>		<b>Diamond Drill Log</b>				Hole No.: <b>GC-1803</b>
Drilling Company:	Kluane Drilling Ltd., Whitehorse, YT	Hole Coordinates:		Downhole Survey:		page 1 of 1
		UTM NAD 83 Zone 9N:		Depth:	Dip:	Azimuth (mag):
Collar Northing	Not on Grid system	531437.9 North		collar	-45.0	189.9
Collar Easting		6868715.4 East		21.3	-46.0	189.9
Elevation	1589.3m ASL			185.0	-46.5	194.3
Start/Finish Date	Aug. 3-7, 2018			229.2	-47.0	194.6
Casing: HTW	0-1.5m	Notes:	hole ended in fault. Could not proceed.			
Coring: NTW	1.5-19.9m					
Logged by:	R. K. Tyler					

From:	To:	Rock Type	Description
0.0	2.5	Casing	Casing - HTW
2.5	10.5	phyllite	diss'd pyr in lamina, fine and coarse blebs in host rock mass
10.5	11.5	ser_schst	sericite schist parallel to lamina; clay and flakes, RQD=0
11.5	16.5	phyllite	non-descript
16.5	25.0	phyllite	hematite in qtz str
25.0	29.0	phyllite	non-descript
29.0	30.0	qtz bx	quartz breccia
30.0	35.0	phyllite	non-descript
35.0	39.0	fault	100% blocky, no pug; 3% qtz/hem str parallel to laminations
39.0	42.5	phyllite	RQD=70:3% qtz/hem str parallel to laminations
42.5	44.5	fault	RQD=0%; 25%pug
44.5	54.5	phyllite	non-descript
54.5	57.5	fault	
57.5	62.0	phyllite	blebby py,po in host rock
62.0	63.5	qtz bx	coarse po
63.5	65.0	QV	quartz vein
65.0	65.5	qtz bx	quartz breccia
65.5	82.5	phyllite	
82.5	84.0	qtz bx	quartz breccia
84.0	102.9	phyllite	
102.9	109.0	qtz bx	quartz breccia
109.0	110.3	QV	quartz vein
110.3	111.5	phyllite	
111.5	126.5	qtz str	quartz stringers, ~5cm qtz str; pyrite blebby, diss'd and semi-massv in veinlets, v. fine aspy, occasional sphalerite
126.5	129.1	QV	quartz vein
129.1	130.6	qtz str	quartz stringers
130.6	131.5	QV	quartz vein
131.5	132.4	QV	
132.4	133.1	qtz bx	quartz breccia
133.1	143.0	phyllite	
143.0	144.6	qtz str	quartz stringers
144.6	157.7	phyllite	
157.7	161.0	fault	
161.0	177.0	qtz bx	quartz breccia
177.0	197.8	phyllite	
197.8	199.1	qtz bx	quartz breccia
199.1	200.0	phyllite	
200.0	200.8	qtz bx	quartz breccia
200.8	222.5	phyllite	
222.5	224.0	QV	quartz vein
224.0	224.8	QV	quartz vein
224.8	226.0	phyllite	
226.0	227.0	QV	quartz vein
227.0	227.8	phyllite	
227.8	228.5	QV	quartz vein
228.5	229.5	qtz bx	quartz breccia
229.5	231.0	QV	quartz vein
231.0	235.5	phyllite	
235.5	238.5	fault	90% pug; EOH, could not drill thru

**Assays:**

FROM	TO	LENGTH	SAMPLE_ID	LABCERT	AU(PPM)	QTZ%	SPH%	ASPY%	PO%	PYR%	DEFORM 'N 0=none, 3=high
2.5	3.5	1.0	W120722	WH18204844	0.01	0.5				1.0	
3.5	4.5	1.0	W120724	WH18204844	<0.01	0.5				1.0	
4.5	5.5	1.0	W120725	WH18204844	0.01	0.5				1.0	
5.5	6.5	1.0	W120726	WH18204844	0.01	0.5				1.0	
6.5	7.5	1.0	W120727	WH18204844	<0.01	0.5				1.0	
7.5	8.5	1.0	W120728	WH18204844	<0.01	0.5				1.0	
8.5	9.5	1.0	W120729	WH18204844	<0.01	0.5				1.0	
9.5	10.5	1.0	W120730	WH18204844	<0.01	0.5				1.0	
10.5	11.5	1.0	W120731	WH18204844	<0.01						
11.5	12.5	1.0	W120732	WH18204844	<0.01	0.5				1.0	
12.5	13.5	1.0	W120733	WH18204844	<0.01	0.5				1.0	
13.5	14.5	1.0	W120734	WH18204844	<0.01	0.5				1.0	
14.5	15.5	1.0	W120735	WH18204844	<0.01	0.5				1.0	
15.5	16.5	1.0	W120736	WH18204844	<0.01	0.5				1.0	
16.5	17.5	1.0	W120737	WH18204844	<0.01	2.0				0.5	
17.5	18.5	1.0	W120739	WH18204844	<0.01	2.0				0.5	
18.5	19.0	0.5	W120740	WH18204844	<0.01	2.0				0.5	
19.0	20.0	1.0	W120741	WH18204844	<0.01	60.0				1.0	
20.0	21.0	1.0	W120742	WH18204844	<0.01	2.0				0.5	
21.0	22.0	1.0	W120743	WH18204844	<0.01	2.0				0.5	
22.0	23.0	1.0	W120744	WH18204844	<0.01	2.0				0.5	
23.0	24.0	1.0	W120745	WH18204844	<0.01	2.0				0.5	
24.0	25.0	1.0	W120746	WH18204844	<0.01	2.0				0.5	
25.0	26.0	1.0	W120747	WH18204844	0.85						
26.0	27.0	1.0	W120748	WH18204844	0.01						
27.0	28.0	1.0	W120749	WH18204844	0.09						
28.0	29.0	1.0	W120750	WH18204844	<0.01	3.0				1.0	3
29.0	30.0	1.0	W120752	WH18204844	0.03	30.0			0.5	1.0	
30.0	31.0	1.0	W120753	WH18204844	<0.01	3.0					
31.0	32.0	1.0	W120754	WH18204844	<0.01	3.0					
32.0	33.0	1.0	W120755	WH18204844	<0.01	3.0					
33.0	34.0	1.0	W120756	WH18204844	<0.01	3.0					
34.0	35.0	1.0	W120757	WH18204844	<0.01	3.0					
35.0	36.5	1.5	W120758	WH18204844	<0.01						
36.5	37.0	0.5	W120759	WH18204844	0.01						
37.0	38.0	1.0	W120760	WH18204844	0.01	3.0					
38.0	39.0	1.0	W120761	WH18204844	0.01	3.0					
39.0	39.5	0.5	W120763	WH18211498	0.02	3.0					1
39.5	40.5	1.0	W120764	WH18211498	0.27	3.0					1
40.5	41.5	1.0	W120765	WH18211498	<0.01	3.0					1
41.5	42.5	1.0	W120768	WH18211498	<0.01	3.0					1
42.5	43.5	1.0	W120769	WH18211498	<0.01						1
43.5	44.5	1.0	W120770	WH18211498	<0.01						1
44.5	45.5	1.0	W120771	WH18211498	<0.01				1.0	1.0	0.5
45.5	46.5	1.0	W120772	WH18211498	<0.01				1.0	1.0	0.5
46.5	47.5	1.0	W120773	WH18211498	<0.01				1.0	1.0	0.5
47.5	48.5	1.0	W120774	WH18211498	<0.01				1.0	1.0	0.5
48.5	49.5	1.0	W120775	WH18211498	0.08	0.5				1.0	0.5
49.5	51.5	2.0	W120776	WH18211498	<0.01	0.5				1.0	0.5
51.5	53.0	1.5	W120777	WH18211498	0.01	0.5				1.0	0.5
53.0	54.5	1.5	W120778	WH18211498	0.01	0.5				1.0	0.5
54.5	56.0	1.5	W120779	WH18211498	0.01						
56.0	57.5	1.5	W120780	WH18211498	<0.01						
57.5	59.0	1.5	W120783	WH18211498	0.01				1.0	1.0	
59.0	60.5	1.5	W120784	WH18211498	0.02				1.0	1.0	
60.5	62.0	1.5	W120785	WH18211498	<0.01				1.0	1.0	
62.0	63.5	1.5	W120786	WH18211498	0.03	15.0			3.0	2.0	4
63.5	65.0	1.5	W120787	WH18211498	0.14	70.0				1.0	4
65.0	65.5	0.5	W120788	WH18211498	0.02	30.0				1.0	4
65.5	67.0	1.5	W120789	WH18211498	0.01					1.0	4
67.0	68.5	1.5	W120790	WH18211498	0.01					1.0	4
68.5	70.0	1.5	W120791	WH18211498	0.01					1.0	4
70.0	71.5	1.5	W120792	WH18211498	0.01						4

71.5	73.0	1.5	W120793	WH18211498	0.01						4
73.0	74.5	1.5	W120794	WH18211498	0.01					0.5	0
74.5	76.0	1.5	W120795	WH18211498	0.26					0.5	0
76.0	76.5	0.5	W120798	WH18211498	0.01					0.5	0
76.5	77.5	1.0	W120799	WH18211498	0.01					0.5	0
77.5	78.0	0.5	W120800	WH18211498	0.01					0.5	0
78.0	79.5	1.5	W120801	WH18214144	0.01					0.5	0
79.5	81.0	1.5	W120802	WH18214144	0.02					0.5	0
81.0	82.5	1.5	W120803	WH18214144	0.01					0.5	0
82.5	84.0	1.5	W120804	WH18214144	0.01	30.0	0.5			2.0	3
84.0	85.5	1.5	W120805	WH18214144	<0.01	0.5				0.0	3
85.5	87.0	1.5	W120806	WH18214144	0.01	0.5				0.0	3
87.0	88.0	1.0	W120807	WH18214144	<0.01	0.5				0.5	0
88.0	89.5	1.5	W120808	WH18214144	0.01	0.5				0.5	0
89.5	91.0	1.5	W120809	WH18214144	0.01	0.5				0.5	0
91.0	92.5	1.5	W120810	WH18214144	0.01	0.5			1.0	1.0	1
92.5	94.0	1.5	W120811	WH18214144	0.01	0.5			1.0	1.0	1
94.0	95.5	1.5	W120812	WH18214144	0.01	0.5			0.0	0.5	0.5
95.5	97.0	1.5	W120813	WH18214144	<0.01	0.5			1.5	1.0	0.5
97.0	98.5	1.5	W120814	WH18214144	0.01	0.5			1.5	1.0	0.5
98.5	100.0	1.5	W120815	WH18214144	0.01	0.5			1.5	1.0	0.5
100.0	101.5	1.5	W120816	WH18214144	0.03	1.0			2.0	2.0	
101.5	102.9	1.4	W120819	WH18214144	<0.01	0.5				0.5	
102.9	104.5	1.6	W120820	WH18214144	<0.01	20.0	0.5			1.5	3
104.5	106.0	1.5	W120821	WH18214144	0.04	20.0	0.5			1.5	3
106.0	107.5	1.5	W120822	WH18214144	0.02	60.0					3
107.5	109.0	1.5	W120823	WH18214144	0.01	30.0					3
109.0	110.3	1.3	W120824	WH18214144	0.01	30.0	0.0		2.0	1.0	3
110.3	111.5	1.2	W120825	WH18214144	<0.01	0.5	0.5				
111.5	113.0	1.5	W120826	WH18214144	0.11	7.0	0.5		0.5	2.0	1.5
113.0	114.5	1.5	W120827	WH18214144	0.05	10.0	0.5		0.5	2.0	1.5
114.5	116.0	1.5	W120828	WH18214144	0.06	10.0	0.5		0.5	2.0	1.5
116.0	117.5	1.5	W120829	WH18214144	0.03	20.0				1.0	1.5
117.5	119.0	1.5	W120830	WH18214144	0.68	20.0				1.0	1.5
119.0	120.5	1.5	W120831	WH18214144	0.32	5.0				1.0	1.5
120.5	122.0	1.5	W120834	WH18214144	0.41	10.0				5.0	1.5
122.0	123.5	1.5	W120835	WH18214144	0.13	10.0				5.0	1.5
123.5	125.0	1.5	W120836	WH18214144	0.97	30.0		0.5		3.0	2
125.0	126.5	1.5	W120837	WH18214144	1.42	30.0		0.5		3.0	2
126.5	128.0	1.5	W120838	WH18214144	0.51	80.0	0.5			1.0	
128.0	129.1	1.1	W120839	WH18214144	0.40	80.0	0.5			1.0	
129.1	130.6	1.5	W120840	WH18214144	0.76	5.0				1.0	
130.6	131.5	0.9	W120841	WH18214144	0.89	70.0	0.5			1.0	
131.5	132.4	0.9	W120842	WH18214144	60.10	70.0	0.5			1.0	
132.4	133.1	0.7	W120843	WH18214144	14.60	25.0				2.0	
133.1	134.5	1.4	W120844	WH18214144	2.05	3.0				1.5	2
134.5	134.8	0.3	W120845	WH18214144	2.01	3.0				1.5	2
134.8	136.0	1.2	W120846	WH18214144	1.94	0.5			0.5	1.0	0.5
136.0	137.5	1.5	W120849	WH18214144	0.80	0.5			0.5	1.0	0.5
137.5	139.1	1.6	W120850	WH18214144	0.68	0.5			0.5	1.0	0.5
139.1	140.3	1.2	W120851	WH18215205	1.25	5.0			0.5	1.0	5
140.3	141.5	1.2	W120852	WH18215205	0.03	5.0			0.5	1.0	0
141.5	143.0	1.5	W120853	WH18215205	0.01	5.0			0.5	1.0	0
143.0	144.6	1.6	W120854	WH18215205	0.26	15.0			2.0	2.0	5
144.6	146.0	1.4	W120855	WH18215205	0.01	0.5				1.0	2
146.0	147.5	1.5	W120856	WH18215205	0.01	0.5				1.0	2
147.5	149.0	1.5	W120857	WH18215205	<0.01	0.5				1.0	2
149.0	150.5	1.5	W120858	WH18215205	0.01	0.5				0.0	0.5
150.5	151.5	1.0	W120859	WH18215205	0.01	0.5				0.0	0.5
151.5	152.7	1.2	W120860	WH18215205	0.01	1.0				3.0	0.5
152.7	154.0	1.3	W120861	WH18215205	0.07	1.0				3.0	0.5
154.0	155.0	1.0	W120864	WH18215205	0.01	1.0				3.0	0.5
155.0	156.5	1.5	W120865	WH18215205	0.01	1.0				0.5	0
156.5	157.7	1.2	W120866	WH18215205	<0.01	1.0				0.5	0
157.7	159.0	1.3	W120867	WH18215205	0.12	5.0			0.5	0.5	0.5
159.0	160.6	1.6	W120868	WH18215205	0.17	5.0			0.5	0.5	0.5
160.6	161.0	0.4	W120869	WH18215205	0.01	5.0			0.5	0.5	0.5



161.0	162.0	1.0	W120870	WH18215205	0.06	40.0	0.5		1.0	1.0	1.5
162.0	163.0	1.0	W120871	WH18215205	0.02	40.0	0.5		1.0	1.0	1.5
163.0	164.1	1.1	W120872	WH18215205	0.02	40.0	0.5		1.0	1.0	1.5
164.1	164.8	0.7	W120873	WH18215205	0.23	40.0	0.5		1.0	1.0	1.5
164.8	166.5	1.7	W120874	WH18215205	0.03	0.5	0.5			1.0	
166.5	167.5	1.0	W120875	WH18215205	0.14	7.0				1.0	
167.5	168.0	0.5	W120876	WH18215205	0.10	10.0				10.0	
168.0	169.0	1.0	W120879	WH18215205	0.03	15.0			0.5	1.0	
169.0	170.0	1.0	W120880	WH18215205	0.29	15.0			0.5	1.0	
170.0	171.0	1.0	W120881	WH18215205	0.28	8.0				0.5	
171.0	172.2	1.2	W120882	WH18215205	0.05	5.0			1.0	2.0	
172.2	173.7	1.5	W120883	WH18215205	0.01	20.0				2.0	2
173.7	174.7	1.0	W120884	WH18215205	0.33	10.0	0.5			1.0	3
174.7	175.6	0.9	W120885	WH18215205	0.25	15.0				0.5	1
175.6	177.0	1.4	W120886	WH18215205	0.02	0.5				0.5	
177.0	178.5	1.5	W120887	WH18215205	<0.01					1.0	
178.5	180.0	1.5	W120888	WH18215205	0.01	1.0				1.0	
180.0	181.5	1.5	W120889	WH18215205	<0.01					3.0	
181.5	183.0	1.5	W120890	WH18215205	0.01	0.5					
183.0	184.5	1.5	W120891	WH18215205	<0.01	0.5				0.5	
184.5	186.0	1.5	W120894	WH18215205	0.06					0.5	
186.0	187.5	1.5	W120895	WH18215205	<0.01					0.5	
187.5	189.0	1.5	W120896	WH18215205	<0.01	0.5				1.0	0.5
189.0	190.5	1.5	W120897	WH18215205	0.01					0.5	0.5
190.5	192.0	1.5	W120898	WH18215205	<0.01					0.5	0.5
192.0	193.5	1.5	W120899	WH18215205	<0.01					1.0	2
193.5	195.0	1.5	W120900	WH18215205	<0.01						2
195.0	196.5	1.5	W120901	WH18215205	<0.01					0.5	
196.5	197.8	1.3	W120902	WH18215205	0.01					0.5	
197.8	199.1	1.3	W120903	WH18215205	0.12	30.0				0.5	
199.1	200.0	0.9	W120904	WH18215205	0.18						
200.0	200.8	0.8	W120905	WH18215205	0.03	20.0				0.5	1
200.8	202.5	1.7	W120906	WH18215205	0.01	5.0					1.5
202.5	204.0	1.5	W120909	WH18215205	0.03	1.0				0.5	
204.0	205.5	1.5	W120910	WH18215205	0.53	3.0					
205.5	207.0	1.5	W120911	WH18215205	0.03	1.0				0.5	1.5
207.0	208.5	1.5	W120912	WH18215205	0.01	0.5				1.0	1.5
208.5	210.0	1.5	W120913	WH18215205	0.01						
210.0	211.5	1.5	W120914	WH18215205	0.05	2.0				0.5	
211.5	213.0	1.5	W120915	WH18215205	0.01	3.0				1.0	3
213.0	214.5	1.5	W120916	WH18215205	0.04	5.0				0.5	2
214.5	216.0	1.5	W120917	WH18215205	0.04	5.0				2.0	
216.0	217.5	1.5	W120918	WH18215205	4.03	3.0				1.5	1
217.5	219.0	1.5	W120919	WH18215205	0.01	0.5			0.5	1.5	
219.0	220.5	1.5	W120920	WH18215205	0.01					0.5	0.5
220.5	221.5	1.0	W120921	WH18215205	0.01	0.5				1.5	1.5
221.5	222.5	1.0	W120924	WH18215205	0.01				0.5	0.5	
222.5	224.0	1.5	W120925	WH18215205	0.08	2.0				1.0	1
224.0	224.8	0.8	W120926	WH18215205	0.21	80.0				3.0	
224.8	226.0	1.2	W120927	WH18215205	0.31	1.0			0.5	1.0	3
226.0	227.0	1.0	W120928	WH18215205	1.74	50.0				5.0	
227.0	227.8	0.8	W120929	WH18215205	0.42	0.5					0.5
227.8	228.5	0.7	W120930	WH18215205	0.61	50.0				3.0	
228.5	229.5	1.0	W120931	WH18215205	0.33	15.0				0.5	
229.5	230.5	1.0	W120932	WH18215205	2.38	80.0			0.5	2.0	
230.5	231.0	0.5	W120933	WH18215205	1.43	80.0			0.5	2.0	
231.0	232.5	1.5	W120934	WH18215205	0.86					0.5	
232.5	234.0	1.5	W120935	WH18215205	0.35					0.5	
234.0	235.5	1.5	W120936	WH18215205	0.56					0.5	
235.5	237.0	1.5	W120939	WH18215205	0.02	0.5				1.0	
237.0	238.5	1.5	W120940	WH18215205	0.04	0.5				1.0	

**Stratabound Minerals Corp., Golden Culvert Property, Watson Lake District, YT**

<b>Stratabound Minerals Corp.</b>		<b>Diamond Drill Log</b>				Hole No.: <b>GC-1804</b>	
Drilling Company:	Kluane Drilling Ltd., Whitehorse, YT	Hole Coordinates:		Downhole Survey:			page 1 of 1
		UTM NAD 83 Zone 9N:		Depth:	Dip:	Azimuth (mag):	Azimuth (corr'd):
Collar Northing	Not on Grid system	531439.6 North		collar	-45.0		172.2
Collar Easting		6868713.5 East		15.2	-43.8		172.2
Elevation	1588.5m ASL			200.0	-46.6		176.2
Start/Finish Date	Aug. 7-11, 2018						
Casing: HTW	0-1.5m	Notes:	Making water at end of hole.				
Coring: NTW	1.5-19.9m		Hole abandoned and plugged.				
Logged by:	R. K. Tyler						

From:	To:	Rock Type	Description
0.0	2.5	Casing	Casing - HTW
2.5	52.7	phyllite	
52.7	61.9	qtzbx	
61.9	65.0	phyllite	
65.0	65.5	QV	
65.5	77.5	phyllite	
77.5	79.0	qtzstrs	
79.0	81.0	phyllite	
81.0	82.0	QV	
82.0	83.0	qtzbx	
83.0	84.5	phyllite	
84.5	89.0	qtzstrs	
89.0	114.0	phyllite	
114.0	115.5	QV	
115.5	122.0	qstrs	
122.0	126.5	phyllite	
126.5	122.0	qstrs	
122.0	126.5	phyllite	
126.5	133.0	qstrs	
133.0	139.6	phyllite	
139.6	140.5	qstrs	
140.5	157.8	phyllite	
157.8	159.0	QV	
159.0	161.8	phyllite	
161.8	163.0	QV	
163.0	164.0	phyllite	
164.0	166.4	fault	
166.4	201.0	phyllite	
201.0	204.2	cavity	cavity, excessive water, bad ground, poor recovery; hole abandoned; end of hole

**Assays:**

FROM	TO	LENGTH	SAMPLE_ID	LABCERT	AU(PPM)	QTZ%	SPH%	ASPY%	PO%	PYR%	DEFORM 'N 0=none, 3=high
52.7	54.3	1.6	W120608	WH18199680	<0.01					0.5	
54.3	55.2	0.9	W120609	WH18199680	<0.01						
55.2	56.4	1.2	W120610	WH18199680	<0.01						
56.4	59.4	3.0	W120611	WH18199680	<0.01	3.0				1.0	
59.4	60.5	1.1	W120612	WH18199680	0.06	80.0				15.0	
60.5	61.9	1.4	W120613	WH18199680	0.05	80.0				15.0	
61.9	63.4	1.5	W120614	WH18199680	<0.01	2.0				0.5	
63.4	65.0	1.6	W120615	WH18199680	0.03	2.0				0.5	
65.0	65.5	0.5	W120616	WH18199680	0.01	90.0				1.5	
65.5	66.0	0.5	W120617	WH18199680	<0.01	1.0				1.0	
66.0	67.0	1.0	W120618	WH18199680	<0.01					1.0	
67.0	68.5	1.5	W120619	WH18199680	<0.01				0.5	0.5	
68.5	70.0	1.5	W120620	WH18199680	0.01				1.0	1.0	
70.0	71.5	1.5	W120621	WH18199680	<0.01	2.0			2.0		1
71.5	73.0	1.5	W120622	WH18199680	<0.01	1.0			0.5		
73.0	74.5	1.5	W120623	WH18199680	<0.01	1.0					
74.5	76.0	1.5	W120624	WH18199680	<0.01	1.0					

76.0	77.5	1.5	W120625	WH18199680	0.01	1.0				
77.5	79.0	1.5	W120626	WH18199680	0.02	15.0		1.0	2.0	
79.0	81.0	2.0	W120627	WH18199680	<0.01	2.0		1.0	1.0	
81.0	82.0	1.0	W120628	WH18199680	0.02	60.0		1.0	1.0	
82.0	83.0	1.0	W120629	WH18199680	<0.01	5.0			1.0	2
83.0	84.5	1.5	W120630	WH18199680	<0.01	0.0			2.0	2
84.5	86.0	1.5	W120631	WH18199680	0.03	15.0		0.5	3.0	2
86.0	87.5	1.5	W120632	WH18199680	0.42	15.0	0.5	1.0	2.0	2
87.5	88.0	0.5	W120633	WH18199680	0.61	25.0	1	1.0	5.0	2
88.0	89.0	1.0	W120634	WH18199680	0.04	10.0		0.5	2.0	2
89.0	90.5	1.5	W120635	WH18199680	<0.01					
90.5	91.5	1.0	W120636	WH18199680	<0.01	1.0			3.0	
91.5	93.0	1.5	W120638	WH18199680	0.02	1.0			3.0	
93.0	94.5	1.5	W120639	WH18199680	0.02	1.0			3.0	
94.5	96.0	1.5	W120640	WH18199680	0.09	1.0			3.0	
96.0	97.5	1.5	W120641	WH18199680	0.01	3.0		2.0	2.0	2
97.5	99.0	1.5	W120642	WH18199680	0.02	3.0		2.0	2.0	2
99.0	100.5	1.5	W120643	WH18199680	0.21	3.0		0.5	2.0	2
100.5	102.0	1.5	W120644	WH18199680	0.42			1.0	3.0	2
102.0	103.5	1.5	W120645	WH18199680	<0.01	2.0		2.0	1.0	1
103.5	105.0	1.5	W120647	WH18199680	0.01	2.0		2.0	1.0	1
105.0	106.5	1.5	W120648	WH18199680	<0.01	2.0		2.0	1.0	1
106.5	108.0	1.5	W120649	WH18199680	0.15	2.0		2.0	1.0	1
108.0	109.5	1.5	W120650	WH18199680	0.03	5.0		3.0	3.0	1
109.5	111.0	1.5	W120651	WH18199680	0.04	1.0		2.0	2.0	1
111.0	112.5	1.5	W120652	WH18199680	<0.01	1.0		2.0	2.0	1
112.5	114.0	1.5	W120653	WH18199680	<0.01	1.0		2.0	2.0	1
114.0	115.5	1.5	W120654	WH18199680	0.16	60.0		2.0	2.0	
115.5	116.0	0.5	W120655	WH18199680	0.01	3.0			0.5	
116.0	117.5	1.5	W120656	WH18199680	<0.01	3.0			0.5	
117.5	119.0	1.5	W120657	WH18199680	<0.01	3.0			0.5	
119.0	120.5	1.5	W120658	WH18199680	<0.01	10.0			2.0	2
120.5	122.0	1.5	W120659	WH18207546	<0.01	10.0		5.0		2
122.0	123.5	1.5	W120660	WH18207546	0.04	2.0				2
123.5	125.0	1.5	W120661	WH18207546	<0.01	2.0		3.0	5.0	2
125.0	126.5	1.5	W120662	WH18207546	0.08	2.0		3.0	5.0	2
126.5	128.0	1.5	W120663	WH18207546	0.24	70.0		3.0	5.0	2
128.0	130.5	2.5	W120664	WH18207546	0.44	70.0		3.0	5.0	2
130.5	132.0	1.5	W120665	WH18207546	0.13	30.0			1.0	3
132.0	133.0	1.0	W120667	WH18207546	1.58	7.0			1.0	3
133.0	134.5	1.5	W120668	WH18207546	0.73	1.0		1.0	1.0	
134.5	136.0	1.5	W120669	WH18207546	0.34	1.0		1.0	1.0	
136.0	137.5	1.5	W120670	WH18207546	0.04	1.0		1.0	1.0	
137.5	139.0	1.5	W120671	WH18207546	0.13	1.0		1.0	1.0	
139.0	139.6	0.6	W120672	WH18207546	0.02	1.0		1.0	1.0	
139.6	140.5	0.9	W120673	WH18207546	0.05	15.0		2.0	2.0	4
140.5	141.5	1.0	W120674	WH18207546	0.01	3.0		1.0	1.0	4
141.5	142.2	1.0	W120675	WH18207546	<0.01	3.0		1.0	1.0	4
142.2	143.0	0.8	W120677	WH18207546	0.10	3.0		1.0	1.0	4
143.0	144.5	1.5	W120678	WH18207546	0.27	0.5		0.5		1
144.5	146.0	1.5	W120679	WH18207546	0.02	0.5		0.5		1
146.0	147.0	1.0	W120680	WH18207546	0.07	0.5		0.5		1
147.0	148.7	1.7	W120681	WH18207546	0.49	2.0		1.0	1.0	3
148.7	150.0	1.3	W120682	WH18207546	0.02	2.0		1.0	1.0	3
150.0	151.5	1.5	W120683	WH18207546	0.02	3.0		1.0	3.0	1
151.5	153.0	1.5	W120684	WH18207546	0.01	3.0		1.0	3.0	1
153.0	155.0	2.0	W120685	WH18207546	<0.01			1.0	3.0	1
155.0	156.5	1.5	W120686	WH18207546	<0.01			1.0	3.0	1
156.5	157.8	1.3	W120688	WH18207546	0.02			1.0	3.0	1
157.8	159.0	1.2	W120689	WH18207546	0.01	20.0				1
159.0	160.0	1.0	W120690	WH18207546	0.01				0.5	1
160.0	161.8	1.8	W120691	WH18207546	0.01				0.5	1
161.8	163.0	1.2	W120692	WH18207546	<0.01	50.0			0.5	2
163.0	164.0	1.0	W120693	WH18207546	<0.01					
164.0	165.5	1.5	W120694	WH18207546	<0.01					
165.5	166.4	0.9	W120695	WH18207546	0.04					
166.4	167.5	1.1	W120697	WH18207546	<0.01					

167.5	169.4	1.9	W120698	WH18207546	<0.01	3.0			2.0	1.5
169.4	171.5	2.1	W120699	WH18204844	<0.01	3.0			2.0	1.5
171.5	173.0	1.5	W120700	WH18204844	0.03	0.5			2.0	1.5
173.0	174.0	1.0	W120701	WH18204844	0.02	1.0			2.0	0.5
174.0	174.5	0.5	W120702	WH18204844	0.10	5.0			3.0	3
174.5	176.0	1.5	W120703	WH18204844	0.74	1.0			3.0	3
176.0	177.5	1.5	W120704	WH18204844	0.02	0.5		0.5	0.5	0.5
177.5	179.0	1.5	W120705	WH18204844	0.01			0.5	0.5	0.5
179.0	180.5	1.5	W120706	WH18204844	<0.01			0.5	0.5	0.5
180.5	181.5	1.0	W120707	WH18204844	0.01			0.5	0.5	0.5
181.5	183.5	2.0	W120708	WH18204844	<0.01			0.5	0.5	0.5
183.5	185.0	1.5	W120709	WH18204844	<0.01			2.0	1.0	2
185.0	186.5	1.5	W120710	WH18204844	<0.01	0.5		2.0	1.0	2
186.5	187.8	1.3	W120711	WH18204844	<0.01	0.5		2.0	1.0	2
187.8	189.0	1.2	W120712	WH18204844	<0.01		0.5			0.5
189.0	190.5	1.5	W120713	WH18204844	0.01	0.5	0.5	0.5	2.0	2.5
190.5	193.0	1.5	W120714	WH18204844	<0.01	0.5	0.5	1.0	2.0	1
193.0	193.5	1.5	W120715	WH18204844	<0.01		0.5	1.0	2.0	1
193.5	195.0	1.5	W120716	WH18204844	<0.01		0.5	1.0	2.0	1
195.0	196.5	1.5	W120717	WH18204844	<0.01		0.5	1.0	2.0	1
196.5	198.0	1.5	W120718	WH18204844	<0.01		0.5	1.0	2.0	1
198.0	199.5	1.5	W120719	WH18204844	<0.01		0.5	1.0	2.0	1
199.5	201.0	1.5	W120720	WH18204844	<0.01		0.5	1.0	2.0	1
201.0	204.2	3.2	W120721	WH18204844	<0.01					

**Stratabound Minerals Corp., Golden Culvert Property, Watson Lake District, YT**

<b>Stratabound Minerals Corp.</b>		<b>Diamond Drill Log</b>				Hole No.: <b>GC-1805</b>	
Drilling Company:	Kluane Drilling Ltd., Whitehorse, YT	Hole Coordinates:		Downhole Survey:		page 1 of 1	
		UTM NAD 83 Zone 9N:		Depth:	Dip:	Azimuth (mag):	Azimuth (corr'd):
Collar Northing	Not on Grid system	531440.1 North		collar	-45.0		220.0
Collar Easting		6868714.3 East		30.5	-44.5		222.4
Elevation	1587.8m ASL			97.0	-43.8		221.1
Start/Finish Date	Aug. 11-14, 2018						
Casing: HTW	0-7.6m	Notes:					
Coring: NTW	2.86-104.2m						
Logged by:	R. K. Tyler						

From:	To:	Rock Type	Description
0.0	2.5	Casing	Casing - HTW
2.5	59.5	phyllite	non-descript
59.5	62.5	qtz bx	fault @ 61.1-61.57;3 cm vein;ox2
62.5	81.5	phyllite	non-descript
81.5	82.5	QV	coarse pyr blebs
82.5	83.5	qtz str	
83.5	84.5	phyllite	non-descript
84.5	85.5	qtzbx	
85.5	90.0	phyllite	non-descript
90.0	91.5	qtzstrs	
91.5	93.3	QV	45 deg to CA, parallel to lamination/foliation
93.3	95.3	qstrs	
95.3	100.5	qtzbx	
100.5	100.5	qtzbx	
100.5	102.5	phyllite	
102.5	104.2	qtzbx	85% pug; ext. fine aspy in mass; hole stopped-unable to get thru fault; native silver plugged bit at end of hole

**Assays:**

FROM	TO	LENGTH	SAMPLE_ID	LABCERT	AU(PPM)	QTZ%	SPH%	ASPY%	PO%	PYR%	DEFORM 'N 0=none, 3=high
50.5	52.0	1.5	X833266	WH18221103	0.01						
52.0	53.5	1.5	X833267	WH18221103	0.01						
53.5	55.0	1.5	X833268	WH18221103	0.03	0.5				1.0	
55.0	56.5	1.5	X833269	WH18221103	0.02						
56.5	58.0	1.5	X833270	WH18221103	0.03	0.5				1.0	
58.0	59.5	1.5	X833271	WH18221103	0.02	0.5				1.0	
59.5	61.0	1.5	X833272	WH18221103	0.05	10.0				1.0	
61.0	62.5	1.5	X833273	WH18221103	0.04	15.0					
62.5	64.0	1.5	X833274	WH18221103	0.01						
64.0	65.5	1.5	X833275	WH18221103	0.01						
65.5	67.0	1.5	X833276	WH18221103	0.01						
67.0	68.5	1.5	X833277	WH18221103	0.02					1.0	
68.5	70.0	1.5	X833280	WH18221103	0.01						
70.0	72.0	2.0	X833281	WH18221103	0.01						
72.0	73.5	1.5	X833282	WH18221103	0.01						
73.5	75.0	1.5	X833283	WH18221103	0.02						
75.0	76.0	1.0	X833284	WH18221103	0.08					1.0	
76.0	77.5	1.5	X833285	WH18221103	0.02	2.0				1.0	1
77.5	79.0	1.5	X833286	WH18221103	0.13	0.5				0.5	
79.0	80.5	1.5	X833287	WH18221103	0.13	0.5				1.0	
80.5	81.5	1.0	X833288	WH18221103	0.02	2.0				0.5	
81.5	82.5	1.0	X833289	WH18221103	0.05	40.0				3.0	0.5
82.5	83.5	1.0	X833290	WH18221103	0.15	5.0				1.0	1
83.5	84.5	1.0	X833291	WH18221103	0.04	0.5				0.5	
84.5	85.5	1.0	X833294	WH18221103	0.01	5.0				1.0	1
85.5	86.5	1.0	X833295	WH18221103	0.02	1.0					2
86.5	87.5	1.0	X833296	WH18221103	0.01	1.0					2
87.5	88.5	1.0	X833297	WH18221103	0.02	1.0					2
88.5	90.0	1.5	X833298	WH18221103	0.01	0.5					
90.0	91.5	1.5	X833299	WH18221103	0.04	5.0					



91.5	92.3	0.8	X833300	WH18221103	0.18	30.0				1.0	0.5
92.3	93.3	1.0	X833301	WH18221103	0.34	80.0				3.0	
93.3	94.3	1.0	X833302	WH18221103	0.10	25.0				1.5	2
94.3	95.3	1.0	X833303	WH18221103	0.02	2.0				0.5	
95.3	96.4	1.1	X833304	WH18221103	0.08	40.0				1.0	2
96.4	97.5	1.1	X833305	WH18221103	0.05	10.0				2.0	
97.5	98.5	1.0	X833306	WH18221103	0.09	25.0	0.5	0.5	1.0	2.0	
98.5	99.4	0.9	X833307	WH18221103	0.03	3.0		0.5		1.0	
99.4	100.5	1.1	X833308	WH18221103	0.22	25.0		2.0	1.0	3.0	
100.5	101.5	1.0	X833309	WH18221103	0.73		0.5	2.0	1.0	2.0	
101.5	102.5	1.0	X833310	WH18221103	0.68			2.0		2.0	
102.5	103.5	1.0	X833311	WH18221103	0.36	50.0		2.0		2.0	
103.5	104.2	0.7	X833493	WH18221103	0.48	50.0	1.0	2.0	2.0	2.0	

**Stratabound Minerals Corp., Golden Culvert Property, Watson Lake District, YT**

<b>Stratabound Minerals Corp.</b>		<b>Diamond Drill Log</b>				Hole No.: <b>GC-1806</b>	
Drilling Company:	Kluane Drilling Ltd., Whitehorse, YT	Hole Coordinates:		Downhole Survey:			page 1 of 1
		UTM NAD 83 Zone 9N:		Depth:	Dip:	Azimuth (mag):	Azimuth (corr'd):
Collar Northing	Not on Grid system	531159.5 North		collar	-45.0		210.0
Collar Easting		6868866.5 East		39.6	-45.5		214.1
Elevation	1520m ASL			178.0	-45.5		216.3
Start/Finish Date	Aug. 14-16, 2018						
Casing: HTW	0-5.8m	Notes:					
Coring: NTW	5.8-178m						
Logged by:	R. K. Tyler						

From:	To:	Rock Type	Description
0.0	0.8	Casing	Casing - HTW
0.8	18.5	phyllite	oxidized and fractured, (subcrop)
18.5	19.0	qv	45 deg to CA. 1% pyr in vein
19.0	30.4	phyllite	
30.4	31.2	qv	dyke?
31.2	69.5	phyllite	non-descript
69.5	72.8	qtzbx	vg @ 70.0m 5 pinheads. 40 deg. to CA. V fine aspy.
72.8	91.0	phyllite	
91.0	92.0	qtzbx	30 deg. to CA
92.0	102.5	phyllite	
102.5	104.0	qtzbx	sphalerite in qtz str, 3 blebs
104.0	111.5	phyllite	
111.5	113.0	qtzbx	45 deg. to CA
113.0	149.0	phyllite	
149.0	150.5	qtzbx	lam - 50CA
150.5	150.9	phyllite	
150.9	151.6	qv	65 deg. to CA
151.6	153.0	qtzbx	
153.0	154.5	phyllite	
154.5	155.5	qv	45 deg. to CA
155.5	156.3	phyllite	
156.3	157.3	qtzbx	
157.3	178.0	phyllite	end of hole

**Assays:**

FROM	TO	LENGTH	SAMPLE_ID	LABCERT	AU(PPM)	QTZ%	SPH%	ASPY%	PO%	PYR%	DEFORM 'N 0=none, 3=high
0.8	2.0	1.2	X833494	WH18224452	0.20						2
2.0	3.0	1.0	X833497	WH18224452	<0.010						2
3.0	4.0	1.0	X833498	WH18224452	0.18					1.0	2
4.0	5.0	1.0	X833499	WH18224452	1.05	10.0		0.5		1.0	2
5.0	6.0	1.0	X833500	WH18224452	0.08	10.0		0.5		1.0	2
6.0	7.0	1.0	X833501	WH18224452	0.04					1.0	1
7.0	8.0	1.0	X833502	WH18224452	0.08						
8.0	9.0	1.0	X833503	WH18224452	0.07						
9.0	10.0	1.0	W120941	WH18218679	0.27						
10.0	11.5	1.5	W120942	WH18218679	0.03						
11.5	13.0	1.5	W120943	WH18218679	1.04					0.5	2
13.0	14.5	1.5	W120944	WH18218679	3.86	2.0				1.0	2
14.5	16.0	1.5	W120945	WH18218679	0.34	2.0		0.5		1.0	2
16.0	17.5	1.5	W120946	WH18218679	0.21	2.0		0.5		1.0	2
17.5	18.5	1.0	W120947	WH18218679	0.03						
18.5	19.0	0.5	W120948	WH18218679	0.72	50.0				1.0	
19.0	20.5	1.5	W120949	WH18218679	<0.010						
20.5	22.0	1.5	W120950	WH18218679	<0.010						0.5
22.0	23.5	1.5	W120951	WH18218679	<0.010						
23.5	25.1	1.6	W120954	WH18218679	<0.010	0.5				0.5	0.5
25.1	26.5	1.4	W120955	WH18218679	<0.010	0.5				0.5	0.5
26.5	28.0	1.5	W120956	WH18218679	<0.010	0.5				0.5	0.5
28.0	29.5	1.5	W120957	WH18218679	0.06						2

29.5	30.4	0.9	W120958	WH18218679	<0.010					
30.4	31.2	0.8	W120959	WH18218679	0.04	100.0		0.5	0.5	
31.2	33.0	1.8	W120960	WH18218679	<0.010	10.0			1	2
33.0	34.5	1.5	W120961	WH18218679	<0.010			0.5		
34.5	36.0	1.5	W120962	WH18218679	<0.010					
36.0	36.9	0.9	W120963	WH18218679	0.01				0.5	
36.9	38.5	1.6	W120964	WH18218679	<0.010	0.5			1.0	1.5
38.5	40.0	1.5	W120965	WH18218679	<0.010					
40.0	41.5	1.5	W120966	WH18218679	<0.010	0.5			0.5	
41.5	43.0	1.5	W120969	WH18218679	<0.010					
43.0	44.5	1.5	W120970	WH18218679	0.01					
44.5	46.0	1.5	W120971	WH18218679	<0.010	0.5			1.5	1.5
46.0	47.3	1.3	W120972	WH18218679	<0.010		0.5	0.5		1
47.3	49.0	1.7	W120973	WH18218679	<0.010			0.5	1.5	1.5
49.0	49.9	0.9	W120974	WH18218679	<0.010				0.5	
49.9	51.5	1.6	W120975	WH18218679	<0.010	0.5				
51.5	53.0	1.5	W120976	WH18218679	0.03					
53.0	54.5	1.5	W120977	WH18218679	<0.010					
54.5	55.9	1.4	W120978	WH18218679	<0.010	1.0				
55.9	57.5	1.6	W120979	WH18218679	<0.010	0.5			0.5	1.5
57.5	59.0	1.5	W120980	WH18218679	0.01					
59.0	60.5	1.5	W120981	WH18218679	<0.010	0.5			0.1	
60.5	62.0	1.5	W120982	WH18218667	0.01	0.5	0.5		0.5	
62.0	63.5	1.5	W120983	WH18218667	0.01	0.5			1.0	0.5
63.5	65.0	1.5	W120984	WH18218667	0.01	0.5			1.0	0.5
65.0	66.5	1.5	W120985	WH18218667	0.02	0.5			1.0	0.5
66.5	68.3	1.8	W120986	WH18218667	0.04				0.1	
68.3	69.5	1.2	W120987	WH18218667	0.14	1.0	0.5			
69.5	70.5	1.0	W120990	WH18218667	15.60	40.0	0.5		1.0	
70.5	71.5	1.0	W120991	WH18218667	10.35	10.0	3.0		1.0	
71.5	72.8	1.3	W120992	WH18218667	0.75	15.0	3.0			
72.8	74.0	1.2	W120993	WH18218667	0.09	1.0				
74.0	75.5	1.5	W120994	WH18218679	<0.010					
75.5	77.0	1.5	W120995	WH18218679	<0.010					
77.0	78.5	1.5	W120996	WH18218679	<0.010					
78.5	80.0	1.5	W120999	WH18218679	0.01					
80.0	81.5	1.5	W121000	WH18218679	<0.010					
81.5	83.0	1.5	X833079	WH18218679	<0.010					
83.0	84.5	1.5	X833080	WH18218679	<0.010					
84.5	86.0	1.5	X833081	WH18218679	<0.010	1.0				
86.0	87.5	1.5	X833082	WH18218679	<0.010					
87.5	89.5	2.0	X833083	WH18218679	<0.010					
89.5	91.0	1.5	X833084	WH18218679	<0.010					
91.0	92.0	1.0	X833085	WH18218679	<0.010	20.0				3
92.0	93.2	1.2	X833088	WH18218679	<0.010				1.0	4
93.2	95.0	1.8	X833089	WH18218679	<0.010					
95.0	96.6	1.6	X833092	WH18218679	<0.010					0.5
96.6	98.0	1.4	X833093	WH18218679	<0.010					
98.0	99.5	1.5	X833094	WH18218679	<0.010					
99.5	101.0	1.5	X833095	WH18218679	<0.010	0.5				
101.0	102.5	1.5	X833096	WH18218679	<0.010	1.0				
102.5	104.0	1.5	X833097	WH18218679	<0.010	10.0	0.05			
104.0	105.5	1.5	X833098	WH18218679	0.04					
105.5	107.0	1.5	X833099	WH18218679	0.02	1.0				
107.0	108.5	1.5	X833100	WH18218679	<0.010	1.0				
108.5	110.0	1.5	X833101	WH18218679	<0.010					
110.0	111.5	1.5	X833102	WH18218679	0.09					
111.5	113.0	1.5	X833103	WH18218679	0.63	25.0				
113.0	114.5	1.5	X833104	WH18218679	0.41	2.0			2.0	2.5
114.5	116.0	1.5	X833105	WH18218679	0.25	0.5			1.0	2.5
116.0	117.5	1.5	X833106	WH18218679	0.23	25.0		0.5	2.0	2.5
117.5	119.0	1.5	X833107	WH18218679	<0.010					1
119.0	120.5	1.5	X833108	WH18218679	<0.010				0.5	1
120.5	122.0	1.5	X833109	WH18218679	<0.010					
122.0	123.5	1.5	X833110	WH18218679	0.09					
123.5	125.0	1.5	X833113	WH18218679	0.84	0.5			0.5	0
125.0	126.5	1.5	X833114	WH18218679	0.24				1.0	0.5

126.5	128.0	1.5	X833115	WH18218679	0.17	0.5				0.5
128.0	129.0	1.0	X833116	WH18218679	0.61					0.5
129.0	130.2	1.2	X833117	WH18218679	0.16	0.5				1
130.2	131.0	0.8	X833118	WH18218679	0.43	1.0			1.0	4
131.0	132.5	1.5	X833119	WH18218679	1.06	0.5			2.0	4
132.5	134.0	1.5	X833120	WH18218679	0.45	0.5			0.5	2
134.0	135.5	1.5	X833121	WH18218679	<0.010					
135.5	137.0	1.5	X833122	WH18218679	0.04					
137.0	138.5	1.5	X833123	WH18218679	<0.010					
138.5	140.0	1.5	X833124	WH18218679	<0.010					
140.0	141.5	1.5	X833125	WH18219875	<0.010					
141.5	143.0	1.5	X833128	WH18219875	<0.010	0.5				
143.0	144.5	1.5	X833129	WH18219875	<0.010					
144.5	146.0	1.5	X833130	WH18219875	0.07				0.5	
146.0	147.5	1.5	X833131	WH18219875	<0.010				0.5	
147.5	149.0	1.5	X833132	WH18219875	0.07				0.5	
149.0	150.5	1.5	X833133	WH18219875	0.03	5.0			1.0	
150.5	150.9	0.4	X833134	WH18219875	<0.010	5.0			1.0	
150.9	151.6	0.7	X833135	WH18219875	0.07	90.0		1.0	2.0	
151.6	153.0	1.4	X833136	WH18219875	<0.010	40.0			1.0	
153.0	154.0	1.0	X833137	WH18219875	0.09	0.5				
154.0	154.5	0.5	X833138	WH18219875	0.37	0.5				1
154.5	155.5	1.0	X833139	WH18219875	0.37	80.0	0.5		1.0	1
155.5	156.3	0.8	X833140	WH18219875	0.01	3.0				2
156.3	157.3	1.0	X833141	WH18219875	0.6	30.0				2
157.3	159.0	1.7	X833144	WH18219875	<0.010					1.5
159.0	160.5	1.5	X833145	WH18219875	<0.010					1.5
160.5	162.0	1.5	X833146	WH18219875	<0.010					1.5
162.0	163.0	1.0	X833147	WH18219875	0.01	0.5				1
163.0	164.5	1.5	X833148	WH18219875	<0.010					1
164.5	165.5	1.0	X833149	WH18219875	<0.010					1
165.5	167.3	1.8	X833150	WH18219875	0.03					1
167.3	168.8	1.5	X833151	WH18219875	0.02					1
168.8	171.5	2.7	X833152	WH18219875	<0.010				0.5	3
171.5	172.0	0.5	X833153	WH18219875	<0.010					
172.0	173.5	1.5	X833154	WH18219875	0.01					
173.5	175.2	1.7	X833155	WH18219875	<0.010					
175.2	176.0	0.8	X833156	WH18219875	<0.010					
176.0	178.0	2.0	X833157	WH18219875	<0.010					

**Stratabound Minerals Corp., Golden Culvert Property, Watson Lake District, YT**

<b>Stratabound Minerals Corp.</b>		<b>Diamond Drill Log</b>				Hole No.: <b>GC-1807</b>	
Drilling Company:	Kluane Drilling Ltd., Whitehorse, YT	Hole Coordinates:		Downhole Survey:			page 1 of 1
		UTM NAD 83 Zone 9N:	Depth:	Dip:	Azimuth (mag):	Azimuth (corr'd):	EOH at 196.3m
Collar Northing	Not on Grid system	531382.8 North	collar	-45.0		90.0	
Collar Easting		6868565 East	22.9	-47.7		88.0	
Elevation	1648.1m ASL		196.3	-49.6		88.0	
Start/Finish Date	Aug. 16-19, 2018						
Casing: HTW	0-1.5m	Notes:					
Coring: NTW	1.5-196.3m						
Logged by:	R. K. Tyler						

From:	To:	Rock Type	Description
0.0	1.5	Casing	Casing - HTW
1.5	17.3	phyllite	high to moderately fractured ground. Poor RQD
17.3	18.0	fault	
18.0	34.0	phyllite	highly fractured. 30% pug.
34.0	34.5	QV	
34.5	40.1	phyllite	
40.1	41.1	qtz strs	
41.1	42.7	qtz bx	
42.7	51.2	phyllite	
51.2	52.2	qtz bx	
52.2	107.8	phyllite	
107.8	108.7	phyllite	v. fine diss'd aspy in host rock
108.7	109.7	qtz bx	v. fine diss'd aspy in host rock
109.7	110.9	QV	40 deg to CA
110.9	112.0	qtzstrs	
112.0	117.0	phyllite	
117.0	118.0	qtz bx	0.5m core lost in fault @ 80CA
118.0	137.0	phyllite	
137.0	138.5	qtz bx	
138.5	145.0	phyllite	
145.0	146.0	phyllite	poor core recovery 60%, missing 1m
146.0	147.5	QV	
147.5	156.4	phyllite	
156.4	157.0	QV	10 deg to CA
157.0	184.0	phyllite	
184.0	187.0	qtz bx	
187.0	196.3	phyllite	end of hole

**Assays:**

FROM	TO	LENGTH	SAMPLE_ID	LABCERT	AU(PPM)	QTZ%	SPH%	ASP%	PO%	PYR%	DEFORM 'N 0=none, 3=high
1.5	2.5	1.0	X833314	WH18224145	<0.01						
2.5	3.5	1.0	X833315	WH18224145	<0.01						
3.5	4.5	1.0	X833316	WH18224145	<0.01						
4.5	5.5	1.0	X833317	WH18224145	<0.01						
5.5	6.5	1.0	X833318	WH18224145	<0.01						
6.5	7.5	1.0	X833319	WH18224145	<0.01						
7.5	8.5	1.0	X833320	WH18224145	<0.01						
8.5	9.1	0.6	X833321	WH18224145	<0.01						
9.1	10.5	1.4	X833322	WH18224145	0.01						
10.5	11.5	1.0	X833323	WH18224145	<0.01						
11.5	12.5	1.0	X833324	WH18224145	<0.01						
12.5	13.5	1.0	X833325	WH18224145	<0.01						
13.5	14.5	1.0	X833328	WH18224145	<0.01	1.0					
14.5	15.5	1.0	X833329	WH18224145	<0.01						
15.5	16.5	1.0	X833330	WH18224145	<0.01						
16.5	17.3	0.8	X833331	WH18224145	<0.01						
17.3	18.0	0.7	X833332	WH18224145	<0.01						
18.0	19.0	1.0	X833333	WH18224145	0.01						
19.0	20.0	1.0	X833334	WH18224145	<0.01						



20.0	21.0	1.0	X833335	WH18224145	<0.01					
21.0	22.0	1.0	X833336	WH18224145	0.01					
22.0	23.0	1.0	X833337	WH18224145	<0.01					
23.0	24.0	1.0	X833338	WH18224145	<0.01					
24.0	25.0	1.0	X833339	WH18224145	0.01					
25.0	26.0	1.0	X833342	WH18224145	<0.01					
26.0	27.0	1.0	X833343	WH18224145	0.01					
27.0	28.0	1.0	X833344	WH18224145	0.05					
28.0	29.0	1.0	X833345	WH18224145	0.04					
29.0	30.0	1.0	X833346	WH18224145	<0.01					
30.0	31.0	1.0	X833347	WH18224145	0.01					
31.0	32.0	1.0	X833348	WH18224145	<0.01					
32.0	33.0	1.0	X833349	WH18224145	<0.01					
33.0	34.0	1.0	X833350	WH18224145	<0.01					
34.0	34.5	0.5	X833351	WH18224145	<0.01	80.0				
34.5	35.5	1.0	X833352	WH18224145	<0.01					
35.5	36.5	1.0	X833353	WH18224145	<0.01					
36.5	37.5	1.0	X833356	WH18224145	<0.01					
37.5	38.5	1.0	X833357	WH18224145	<0.01					
38.5	39.5	1.0	X833358	WH18224145	<0.01					
39.5	40.1	0.6	X833359	WH18224145	<0.01	10.0				1.0
40.1	41.1	1.0	X833360	WH18224145	0.14	10.0				1.0
41.1	42.1	1.0	X833361	WH18224145	0.26	5.0				2.0
42.1	42.7	0.6	X833362	WH18224145	0.01	20.0				0.5
42.7	44.3	1.6	X833363	WH18224145	0.12					
44.3	44.7	0.4	X833364	WH18224145	0.70					
44.7	46.1	1.4	X833365	WH18224145	0.91					0.5
46.1	47.2	1.1	X833366	WH18224145	0.01					
47.2	48.2	1.0	X833367	WH18224145	0.02	1.0				
48.2	49.2	1.0	X833370	WH18224145	0.02					
49.2	50.2	1.0	X833371	WH18224145	0.07					
50.2	51.2	1.0	X833372	WH18224145	1.21				0.5	
51.2	52.2	1.0	X833373	WH18224145	1.82	5.0			1.0	2.0
52.2	53.2	1.0	X833374	WH18224145	0.14				1.0	0.5
53.2	54.5	1.3	X833375	WH18224145	0.05					
54.5	56.0	1.5	X833376	WH18224145	0.02					
56.0	57.5	1.5	X833377	WH18224145	0.18					
57.5	59.0	1.5	X833378	WH18224145	0.01					
59.0	60.5	1.5	X833379	WH18224145	<0.01					
60.5	62.0	1.5	X833380	WH18224145	0.06					
62.0	63.5	1.5	X833381	WH18224145	<0.01					
63.5	65.0	1.5	X833384	WH18224145	<0.01					1.0
65.0	67.5	2.5	X833385	WH18224145	<0.01					
67.5	69.0	1.5	X833386	WH18224145	0.01					
69.0	70.5	1.5	X833387	WH18224145	<0.01					
70.5	72.0	1.5	X833388	WH18224145	<0.01					
72.0	73.5	1.5	X833389	WH18224145	<0.01					
73.5	75.0	1.5	X833390	WH18224145	<0.01					
75.0	76.4	1.4	X833391	WH18224145	0.02					
76.4	77.5	1.1	X833392	WH18224145	0.27					
77.5	78.7	1.2	X833393	WH18224145	0.02					
78.7	79.7	1.0	X833394	WH18224145	0.24	0.5			0.5	1.0
79.7	80.7	1.0	X833395	WH18224145	0.03	0.5			0.5	1.0
80.7	81.7	1.0	X833398	WH18224145	0.02					1.0
81.7	82.5	0.8	X833399	WH18224145	0.11	0.5				1.0
82.5	84.0	1.5	X833400	WH18224145	<0.01					
84.0	85.5	1.5	X833401	WH18224145	0.01	0.5				
85.5	87.0	1.5	X833402	WH18224145	<0.01					
87.0	88.5	1.5	X833403	WH18224145	0.01					
88.5	90.0	1.5	X833404	WH18224145	0.01	0.5			0.5	1.0
90.0	91.5	1.5	X833405	WH18224145	<0.01					
91.5	93.0	1.5	X833406	WH18224145	0.01					
93.0	94.5	1.5	X833407	WH18224145	0.01					
94.5	96.0	1.5	X833408	WH18224145	0.01	0.5				
96.0	97.5	1.5	X833409	WH18224145	0.01	0.5				
97.5	99.0	1.5	X833412	WH18224145	0.01	0.5				
99.0	100.5	1.5	X833413	WH18224145	1.44	0.5				

100.5	102.0	1.5	X833414	WH18224145	<0.01				
102.0	103.5	1.5	X833415	WH18224145	0.01				
103.5	104.0	0.5	X833416	WH18224145	0.14				
104.0	105.5	1.5	X833417	WH18224145	0.11				
105.5	107.0	1.5	X833418	WH18224145	0.01				
107.0	107.8	0.8	X833419	WH18243659	0.03				
107.8	108.7	0.9	X833420	WH18243659	1.04	0.5		1.0	
108.7	109.7	1.0	X833421	WH18243659	3.70	40.0		1.0	
109.7	110.9	1.2	X833422	WH18243659	3.07	60.0		1.0	
110.9	112.0	1.1	X833423	WH18243659	0.17	5.0		0.5	
112.0	113.0	1.0	X833424	WH18243659	0.49	0.0			
113.0	114.0	1.0	X833427	WH18243659	0.10	0.0			
114.0	115.0	1.0	X833428	WH18243659	0.28	0.5			
115.0	116.0	1.0	X833429	WH18243659	0.37	1.0		0.5	
116.0	117.0	1.0	X833430	WH18243659	0.86	0.5		0.5	
117.0	118.0	1.0	X833431	WH18243659	1.68	5.0		1.0	
118.0	119.0	1.0	X833432	WH18243659	0.04			1.0	
119.0	120.0	1.0	X833433	WH18243659	0.04				
120.0	121.0	1.0	X833434	WH18243659	0.04				
121.0	122.0	1.0	X833435	WH18243659	0.01				
122.0	123.5	1.5	X833436	WH18243659	0.01				
123.5	124.0	0.5	X833437	WH18243659	0.01				
124.0	125.0	1.0	X833438	WH18243659	0.02				
125.0	126.5	1.5	X833439	WH18243659	0.07				
126.5	128.0	1.5	X833442	WH18243659	0.01				
128.0	129.5	1.5	X833443	WH18243659	0.03	0.5			0.5
129.5	131.0	1.5	X833444	WH18243659	<0.01				2.0
131.0	132.5	1.5	X833445	WH18243659	<0.01				0.5
132.5	134.0	1.5	X833446	WH18243659	<0.01				
134.0	135.5	1.5	X833447	WH18243659	0.01	5.0			
135.5	137.0	1.5	X833448	WH18243659	<0.01	5.0			
137.0	138.5	1.5	X833449	WH18243659	0.16	1.0			0.5
138.5	140.0	1.5	X833450	WH18243659	0.27				
140.0	141.5	1.5	X833451	WH18243659	<0.01				
141.5	143.0	1.5	X833452	WH18243659	<0.01				1.0
143.0	144.5	1.5	X833453	WH18243659	<0.01				
144.5	146.0	1.5	X833454	WH18243659	<0.01				
146.0	147.5	1.5	X833455	WH18243659	<0.01	5.0			1.0
147.5	149.0	1.5	X833456	WH18243659	<0.01				
149.0	150.5	1.5	X833457	WH18243659	<0.01				0.5
150.5	152.0	1.5	X833458	WH18243659	<0.01				
152.0	153.5	1.5	X833459	WH18243659	0.01				1.0
153.5	155.0	1.5	X833460	WH18243659	<0.01	0.5			
155.0	156.4	1.4	X833461	WH18243659	<0.01				
156.4	157.0	0.6	X833462	WH18243659	<0.01	90.0			0.5
157.0	158.5	1.5	X833463	WH18243659	0.01				0.5
158.5	160.0	1.5	X833464	WH18243659	<0.01				
160.0	161.5	1.5	X833465	WH18243659	<0.01				
161.5	163.0	1.5	X833466	WH18243659	<0.01				
163.0	164.5	1.5	X833469	WH18243659	<0.01				
164.5	166.0	1.5	X833470	WH18243659	<0.01				
166.0	167.5	1.5	X833471	WH18243659	<0.01				0.5
167.5	169.0	1.5	X833472	WH18243659	0.01				0.5
169.0	170.5	1.5	X833473	WH18243659	<0.01				0.5
170.5	172.0	1.5	X833474	WH18243659	<0.01				0.5
172.0	173.5	1.5	X833475	WH18243659	<0.01				0.5
173.5	175.0	1.5	X833476	WH18243659	<0.01				0.5
175.0	176.5	1.5	X833477	WH18243659	<0.01				0.5
176.5	178.0	1.5	X833478	WH18243659	0.01				0.5
178.0	179.5	1.5	X833479	WH18243659	<0.01	0.5			
179.5	181.0	1.5	X833480	WH18243659	0.01				
181.0	182.5	1.5	X833483	WH18243659	0.01	2.0			0.5
182.5	184.0	1.5	X833484	WH18243659	<0.01	0.5			1.0
184.0	185.5	1.5	X833485	WH18243659	<0.01	10.0			
185.5	187.0	1.5	X833486	WH18243659	<0.01	5.0			1.0
187.0	188.5	1.5	X833487	WH18243659	<0.01				
188.5	190.0	1.5	X833488	WH18243659	0.01	0.5			0.5

190.0	191.5	1.5	X833489	WH18243659	<0.01						
191.5	193.0	1.5	X833490	WH18243659	<0.01						
193.0	194.5	1.5	X833491	WH18243659	0.01						
194.5	196.3	1.8	X833492	WH18243659	0.01						

**Stratabound Minerals Corp., Golden Culvert Property, Watson Lake District, YT**

<b>Stratabound Minerals Corp.</b>		<b>Diamond Drill Log</b>				Hole No.: <b>GC-1808A</b>	
Drilling Company:	Kluane Drilling Ltd., Whitehorse, YT	Hole Coordinates:		Downhole Survey:			page 1 of 1
		UTM NAD 83 Zone 9N:	Depth:	Dip:	Azimuth (mag):	Azimuth (corr'd):	EOH at 68.6m
Collar Northing	Not on Grid system	531389.7 North	collar	-61.5		151.5	
Collar Easting		6868566.3 East	20.00	-61.5		151.5	
Elevation	1648.1m ASL		68.60	-62.3		152.6	
Start/Finish Date	Aug. 19-21, 2018						
Casing: HTW	0-1.5m	Notes:					
Coring: NTW	1.5-68.6m						
Logged by:	R. K. Tyler						

From:	To:	Rock Type	Description
0.0	1.5	Casing	Casing - HTW
1.5	10.5	phyllite	
10.5	11.5	fault	
11.5	15.5	phyllite	
15.5	16.6	QV	20 deg to CA
16.6	22.0	phyllite	lost core @20.5-21.1
22.0	34.0	phyllite	
34.0	36.0	fault	
36.0	43.0	phyllite	
43.0	44.0	fault	
44.0	50.0	phyllite	
50.0	56.0	fault	
56.0	59.0	phyllite	
59.0	61.0	qtz bx	
61.0	62.0	phyllite	
62.0	64.0	qtz bx	
64.0	66.0	phyllite	
66.0	68.0	qtz bx	
68.0	68.6	phyllite	end of hole

**Assays:**

FROM	TO	LENGTH	SAMPLE_ID	LABCERT	AU(PPM)	QTZ%	SPH%	ASP%	PO%	PYR%	DEFORM 'N 0=none, 3=high
1.5	2.5	1.0	X833555	WH18224400	<0.01	0.5					
2.5	3.5	1.0	X833556	WH18224400	0.01	0.5					
3.5	4.5	1.0	X833557	WH18224400	0.03	0.5					
4.5	5.5	1.0	X833558	WH18224400	0.01	0.5					
5.5	6.5	1.0	X833559	WH18224400	0.01						
6.5	7.5	1.0	X833560	WH18224400	<0.01						
7.5	8.5	1.0	X833561	WH18224400	0.15	0.5					
8.5	9.5	1.0	X833562	WH18224400	0.13	0.5					
9.5	10.5	1.0	X833563	WH18224400	0.01	1.0					
10.5	11.5	1.0	X833564	WH18224400	0.05						
11.5	12.5	1.0	X833565	WH18224400	<0.01						
12.5	13.5	1.0	X833566	WH18224400	<0.01	0.5					
13.5	14.5	1.0	X833567	WH18224400	<0.01	0.5					
14.5	15.5	1.0	X833568	WH18224400	<0.01	0.5					
15.5	16.6	1.1	X833569	WH18224400	<0.01	30.0					
16.6	17.5	0.9	X833570	WH18224400	<0.01	0.5					2
17.5	18.5	1.0	X833571	WH18224400	<0.01						2
18.5	19.5	1.0	X833572	WH18224400	0.35						3
19.5	20.5	1.0	X833573	WH18224400	1.28						4
21.1	22.0	0.9	X833574	WH18224400	0.80						4
22.0	23.0	1.0	X833575	WH18224400	0.96	0.5					4
23.0	24.0	1.0	X833576	WH18224400	0.01						2
24.0	25.0	1.0	X833577	WH18224400	0.02	1.0					2
25.0	26.0	1.0	X833578	WH18224400	0.05	1.0					2
26.0	27.0	1.0	X833579	WH18224400	0.59	1.0					2
27.0	28.0	1.0	X833580	WH18224400	0.04						1
28.0	29.0	1.0	X833581	WH18224400	0.02						1

29.0	30.0	1.0	X833582	WH18224400	0.44						1
30.0	31.0	1.0	X833583	WH18224400	<0.01						1
31.0	32.0	1.0	X833584	WH18224400	0.12						1
32.0	33.0	1.0	X833585	WH18224400	<0.01						1
33.0	34.0	1.0	X833586	WH18224400	<0.01						1
34.0	35.3	1.3	X833587	WH18224400	0.01	5.0					1
35.3	36.0	0.7	X833588	WH18224400	<0.01	5.0					1
36.0	37.0	1.0	X833589	WH18224400	<0.01						
37.0	38.0	1.0	X833590	WH18224400	<0.01						
38.0	39.0	1.0	X833593	WH18224400	<0.01						
39.0	40.0	1.0	X833594	WH18224400	<0.01						
40.0	41.0	1.0	X833595	WH18224400	<0.01						
41.0	42.0	1.0	X833596	WH18224400	<0.01						
42.0	43.0	1.0	X833597	WH18224400	<0.01						
43.0	44.0	1.0	X833598	WH18224400	<0.01						
44.0	45.0	1.0	X833599	WH18224400	<0.01						
45.0	46.0	1.0	X833600	WH18224400	<0.01						
46.0	47.0	1.0	X833601	WH18224400	<0.01						
47.0	48.0	1.0	X833602	WH18224400	<0.01						
48.0	49.0	1.0	X833603	WH18224400	<0.01						
49.0	50.0	1.0	X833604	WH18224400	<0.01						
50.0	51.8	1.8	X833607	WH18224400	<0.01						
51.8	52.2	0.4	X833608	WH18224400	<0.01						
52.2	54.0	1.8	X833609	WH18224400	0.01						
54.0	55.0	1.0	X833610	WH18224400	<0.01						
55.0	56.0	1.0	X833611	WH18224400	<0.01						
56.0	57.0	1.0	X833612	WH18224400	<0.01	0.5					
57.0	58.0	1.0	X833613	WH18224400	<0.01						
58.0	59.0	1.0	X833614	WH18224400	<0.01						
59.0	60.0	1.0	X833615	WH18224400	0.03	15.0					
60.0	61.0	1.0	X833616	WH18224400	<0.01	15.0				1.0	
61.0	62.0	1.0	X833617	WH18224400	<0.01	0.5					
62.0	63.0	1.0	X833618	WH18224400	<0.01	15.0					
63.0	64.0	1.0	X833621	WH18224400	<0.01	20.0					
64.0	65.0	1.0	X833622	WH18224400	0.02						
65.0	66.0	1.0	X833623	WH18224400	0.02						
66.0	67.0	1.0	X833624	WH18224400	0.02	10.0					
67.0	68.6	1.6	X833625	WH18224400	0.07	10.0					

**Stratabound Minerals Corp., Golden Culvert Property, Watson Lake District, YT**

<b>Stratabound Minerals Corp.</b>		<b>Diamond Drill Log</b>				Hole No.: <b>GC-1808B</b>	
Drilling Company:	Kluane Drilling Ltd., Whitehorse, YT	Hole Coordinates:		Downhole Survey:		page 1 of 1	
		UTM NAD 83 Zone 9N:	Depth:	Dip:	Azimuth (mag):	Azimuth (corr'd):	EOH at 45.7m
Collar Northing	Not on Grid system	531391.8 North	collar	-60.0		345.0	
Collar Easting		6868568.9 East					
Elevation	1648.1m ASL						
Start/Finish Date	Aug. 21-24, 2018						
Casing: HTW	0-1.5m	Notes:					
Coring: NTW	1.5-45.7m						
Logged by:	R. K. Tyler						

From:	To:	Rock Type	Description
0.0	1.5	Casing	Casing - HTW
1.5	23.5	phyllite	
23.5	24.6	fault	
24.6	25.5	phyllite	
25.5	36.5	fault	
36.5	38.5	phyllite	
38.5	45.7	fault	30% pug:EOH-3 shifts failed to deepen hole beyond

**Assays:**

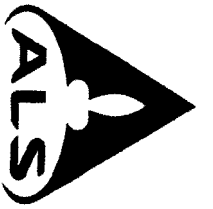
FROM	TO	LENGTH	SAMPLE_ID	LABCERT	AU(PPM)	QZ%	SPH%	ASP%	PO%	PYR%	DEFORM 'N 0=none, 3=high
1.5	3.5	2.0	X833504	WH18224400	0.02	1.0					
3.5	4.5	1.0	X833505	WH18224400	0.01	1.0					
4.5	5.5	1.0	X833506	WH18224400	0.01	1.0					
5.5	6.5	1.0	X833507	WH18224400	<0.01						
6.5	7.5	1.0	X833508	WH18224400	<0.01						
7.5	8.5	1.0	X833511	WH18224400	<0.01						
8.5	9.5	1.0	X833512	WH18224400	<0.01	5.0					
9.5	10.5	1.0	X833513	WH18224400	<0.01					0.5	
10.5	11.5	1.0	X833514	WH18224400	<0.01					0.5	
11.5	12.5	1.0	X833515	WH18224400	<0.01					0.5	
12.5	13.5	1.0	X833516	WH18224400	<0.01					0.5	
13.5	14.5	1.0	X833517	WH18224400	<0.01					0.5	
14.5	15.5	1.0	X833518	WH18224400	<0.01					0.5	
15.5	16.5	1.0	X833519	WH18224400	<0.01					0.5	
16.5	17.5	1.0	X833520	WH18224400	<0.01					0.5	
17.5	18.5	1.0	X833521	WH18224400	<0.01					0.5	
18.5	19.5	1.0	X833522	WH18224400	<0.01					0.5	
19.5	20.5	1.0	X833525	WH18224400	<0.01					0.5	
20.5	21.5	1.0	X833526	WH18224400	<0.01					0.5	
21.5	22.5	1.0	X833527	WH18224400	<0.01					0.5	
22.5	23.5	1.0	X833528	WH18224400	<0.01					0.5	
23.5	24.6	1.1	X833529	WH18224400	<0.01						
24.6	25.5	0.9	X833530	WH18224400	<0.01					0.5	0
25.5	26.5	1.0	X833531	WH18224400	0.04						
26.5	27.5	1.0	X833532	WH18224400	0.01						
27.5	28.5	1.0	X833533	WH18224400	<0.01						
28.5	29.5	1.0	X833534	WH18224400	0.01						
29.5	30.5	1.0	X833535	WH18224400	0.01						
30.5	31.5	1.0	X833536	WH18224400	<0.01						
31.5	32.5	1.0	X833539	WH18224400	0.01						
32.5	33.5	1.0	X833540	WH18224400	0.01						
33.5	34.5	1.0	X833541	WH18224400	0.01						
34.5	35.5	1.0	X833542	WH18224400	0.01	20.0					
35.5	36.5	1.0	X833543	WH18224400	0.28	20.0					
36.5	37.5	1.0	X833544	WH18224400	<0.01	60.0					
37.5	38.5	1.0	X833545	WH18224400	<0.01	40.0				2	
38.5	39.5	1.0	X833546	WH18224400	0.03	10.0					
39.5	40.5	1.0	X833547	WH18224400	<0.01	0.5					
40.5	41.5	1.0	X833548	WH18224400	0.02						



41.5	42.5	1.0	X833549	WH18224400	<0.01	0.5					
42.5	43.5	1.0	X833550	WH18224400	<0.01						
43.5	44.5	1.0	X833551	WH18224400	<0.01						
44.5	45.7	1.2	X833552	WH18224400	<0.01						

**APPENDIX III**

**GEOCHEMICAL ANALYTICAL CERTIFICATES**



ALS Canada Ltd.  
2103 Dollarton Hwy  
North Vancouver BC V7H 0A7  
Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218  
www.alsglobal.com/geochemistry

To: STRATABOUND MINERALS CORP.  
100 KING STREET WEST, SUITE 5700  
TORONTO ON M5X 1C7

Page: Appendix 1  
Total # Appendix Pages: 1  
Finalized Date: 7-OCT-2018  
Account: NUF

Project: CULVERT

CERTIFICATE OF ANALYSIS WH18219875

**CERTIFICATE COMMENTS**

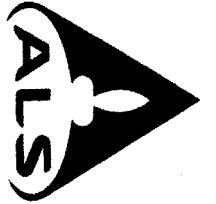
**LABORATORY ADDRESSES**

Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.  
CRU-31  
PUL-31  
LOG-21  
SPL-21  
LOG-23  
WEI-21

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.  
Au-AA25

Applies to Method:

Applies to Method:



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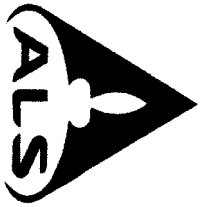
To: STRATABOUND MINERALS CORP.  
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 Total # Pages: 2 (A)  
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 Finalized Date: 7 - OCT - 2018  
 Account: NUF

Project: CULVERT  
**CERTIFICATE OF ANALYSIS WH18219875**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. Kg	Au-AA25 Au ppm
X833125		3.81	<0.01
X833126		0.09	0.53
X833127		0.42	<0.01
X833128		4.21	<0.01
X833129		5.39	<0.01
X833130		4.65	0.07
X833131		4.75	<0.01
X833132		4.44	0.07
X833133		5.10	0.03
X833134		3.02	<0.01
X833135		2.03	0.07
X833136		2.58	<0.01
X833137		3.31	0.09
X833138		1.85	0.37
X833139		2.94	0.37
X833140		2.34	0.01
X833141		3.21	0.60
X833142		0.09	1.04
X833143		0.43	<0.01
X833144		5.54	<0.01
X833145		4.16	<0.01
X833146		3.61	<0.01
X833147		3.51	0.01
X833148		3.71	<0.01
X833149		4.25	<0.01
X833150		4.09	0.03
X833151		5.13	0.02
X833152		8.53	<0.01
X833153		1.47	<0.01
X833154		4.68	0.01
X833155		5.10	<0.01
X833156		2.23	<0.01
X833157		4.51	<0.01
X833158		0.09	0.52
X833159		0.35	<0.01

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



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 Account: NUF

**CERTIFICATE WH18219875**

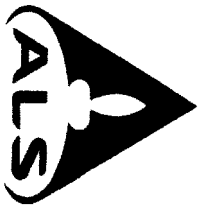
Project: CULVERT  
 P.O. No.: LOT#17  
 This report is for 35 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 5-SEP-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE | KIM TYLER

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-OC	Crushing OC Test
PUL-OC	Pulverizing OC Test
LOG-21	Sample logging - ClientBarcode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - rifle splitter
PUL-31	Pulverize split to 85% < 75 um
LOG-23	Pulp LogIn - Recvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA Finish	AAS

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:**  
  
 Collin Ramshaw, Vancouver Laboratory Manager



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Page: Appendix 1  
 Total # Appendix Pages: 1  
 Finalized Date: 7-OCT-2018  
 Account: NUF

Project: Culvert

CERTIFICATE OF ANALYSIS WH18218679

**CERTIFICATE COMMENTS**

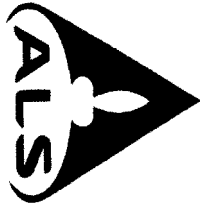
**LABORATORY ADDRESSES**

Applies to Method: Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.  
 CRU-31 CRU-OC LOG-21  
 PUL-31 PUL-OC SPL-21

Applies to Method: Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.  
 Au-AA25

LOG-23  
 WEI-21





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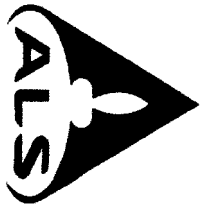
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 100 KING STREET WEST, SUITE 5700  
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 Total # Pages: 4 (A)  
 plus Appendix Pages  
 Finalized Date: 7 - OCT - 2018  
 Account: NUF

Project: Culvert  
**CERTIFICATE OF ANALYSIS WH18218679**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	AU-AA25 Au ppm
XB33111		0.09	1.06
XB33112		0.38	<0.01
XB33113		3.46	0.84
XB33114		5.17	0.24
XB33115		4.66	0.17
XB33116		3.20	0.61
XB33117		3.18	0.16
XB33118		4.40	0.43
XB33119		3.24	1.06
XB33120		4.94	0.45
XB33121		4.86	<0.01
XB33122		4.49	0.04
XB33123		3.00	<0.01
XB33124		3.62	<0.01

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



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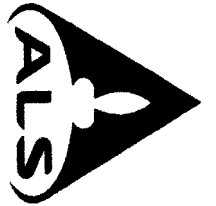
Page: 3 - A  
 Total # Pages: 4 (A)  
 Plus Appendix Pages  
 Finalized Date: 7-OCT-2018  
 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18218679**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. Kg 0.02	AU-AA25 Au ppm 0.01
W120981		3.79	<0.01
W120994		3.97	<0.01
W120995		4.64	<0.01
W120996		4.09	<0.01
W120997		0.09	0.55
W120998		0.46	<0.01
W120999		4.12	0.01
W121000		5.31	<0.01
X833079		3.88	<0.01
X833080		3.93	<0.01
X833081		5.04	<0.01
X833082		4.99	<0.01
X833083		5.15	<0.01
X833084		3.55	<0.01
X833085		2.91	<0.01
X833086		0.09	0.53
X833087		0.42	<0.01
X833088		3.51	<0.01
X833089		4.80	<0.01
X833090		0.09	1.05
X833091		0.49	<0.01
X833092		4.90	<0.01
X833093		3.44	<0.01
X833094		3.51	<0.01
X833095		4.17	<0.01
X833096		4.06	<0.01
X833097		5.84	<0.01
X833098		3.36	0.04
X833099		5.05	0.02
X833100		3.69	<0.01
X833101		3.58	<0.01
X833102		5.53	0.09
X833103		2.43	0.63
X833104		3.63	0.41
X833105		5.34	0.25
X833106		3.88	0.23
X833107		4.83	<0.01
X833108		3.95	<0.01
X833109		3.92	<0.01
X833110		5.02	0.09

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



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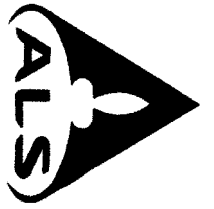
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 100 KING STREET WEST, SUITE 5700  
 TORONTO ON M5X 1C7

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 Total # Pages: 4 (A)  
 Plus Appendix Pages  
 Finalized Date: 7-OCT-2018  
 Account: NUF

Project: Culvert  
**CERTIFICATE OF ANALYSIS WH18218679**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	AU-AA25 Au ppm 0.01
W120941		5.26	0.27
W120942		4.19	0.03
W120943		8.24	1.04
W120944		6.83	3.86
W120945		6.98	0.34
W120946		7.08	0.21
W120947		4.73	0.03
W120948		2.93	0.72
W120949		6.54	<0.01
W120950		8.22	0.01
W120951		8.06	<0.01
W120952		0.09	1.09
W120953		0.45	<0.01
W120954		5.26	<0.01
W120955		11.64	<0.01
W120956		2.99	<0.01
W120957		5.70	0.06
W120958		3.91	<0.01
W120959		4.89	0.04
W120960		9.52	<0.01
W120961		8.24	<0.01
W120962		8.06	<0.01
W120963		4.24	0.01
W120964		6.92	<0.01
W120965		5.64	<0.01
W120966		3.66	<0.01
W120967		0.09	0.53
W120968		0.72	<0.01
W120969		4.53	<0.01
W120970		4.00	0.01
W120971		3.70	<0.01
W120972		5.49	<0.01
W120973		5.16	<0.01
W120974		3.12	<0.01
W120975		3.59	<0.01
W120976		4.61	0.03
W120977		3.33	<0.01
W120978		3.23	<0.01
W120979		5.66	<0.01
W120980		5.26	0.01

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



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 Finalized Date: 7-OCT-2018  
 Account: NUF

**CERTIFICATE WH18218679**

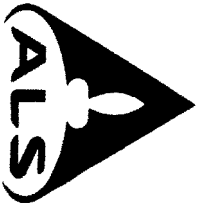
Project: Culvert  
 P.O. No.: Lot#16  
 This report is for 94 Drill Core samples submitted to our lab in Whitehorse, YT,  
 Canada on 4-SEP-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE  
 KIM TYLER

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-OC	Crushing OC Test
PUL-OC	Pulverizing OC Test
LOG-21	Sample logging - ClientBarCode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um
LOG-23	Pulp LogIn - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA Finish	AAS

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:   
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: Appendix 1  
 Total # Appendix Pages: 1  
 Finalized Date: 2-OCT-2018  
 Account: NUF

Project: Culvert

CERTIFICATE OF ANALYSIS WH18215205

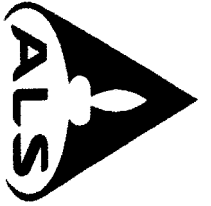
**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Applies to Method: Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.  
 CRU-31 CRU-OC LOG-21  
 PUL-31 PUL-OC SPL-21

Applies to Method: Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.  
 Au-AA25

LOG-23  
 WEI-21



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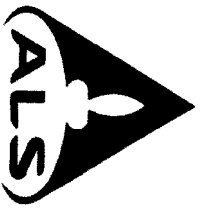
Project: Culvert

**CERTIFICATE OF ANALYSIS WH18215205**

Sample Description	Method Analyte Units L00	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm
W120931		2.69	0.33
W120932		2.49	2.36
W120933		1.21	1.43
W120934		3.46	0.86
W120935		3.94	0.35
W120936		5.04	0.56
W120937		0.06	0.54
W120938		0.57	0.01
W120939		1.91	0.02
W120940		3.14	0.04

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





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To: STRATABOUND MINERALS CORP.  
 100 KING STREET WEST, SUITE 5700  
 TORONTO ON M5X 1C7

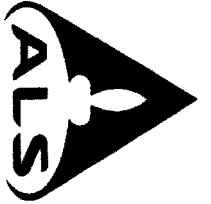
Page: 3 - A  
 Total # Pages: 4 (A)  
 Plus Appendix Pages  
 Finalized Date: 2-OCT-2018  
 Account: NUF

Project: Culvert

CERTIFICATE OF ANALYSIS WH18215205

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. Kg	Au-AA25 Au ppm
W120891		4.13	<0.01
W120892		0.09	1.07
W120893		0.30	<0.01
W120894		4.27	0.06
W120895		4.78	<0.01
W120896		4.73	<0.01
W120897		4.81	0.01
W120898		4.11	<0.01
W120899		4.01	<0.01
W120900		5.05	<0.01
W120901		4.68	<0.01
W120902		3.94	0.01
W120903		4.71	0.12
W120904		2.60	0.18
W120905		2.20	0.03
W120906		5.55	0.01
W120907		0.08	0.53
W120908		0.30	0.02
W120909		4.68	0.03
W120910		4.62	0.53
W120911		4.70	0.03
W120912		4.49	0.01
W120913		2.50	0.01
W120914		2.96	0.05
W120915		2.05	0.01
W120916		4.42	0.04
W120917		4.92	0.04
W120918		4.37	4.03
W120919		5.14	0.01
W120920		4.96	0.01
W120921		3.29	0.01
W120922		0.09	1.07
W120923		0.44	<0.01
W120924		3.32	0.01
W120925		5.07	0.08
W120926		2.54	0.21
W120927		3.25	0.31
W120928		3.07	1.74
W120929		2.74	0.42
W120930		2.34	0.61

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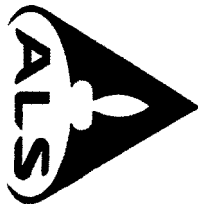
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 Finalized Date: 2-OCT-2018  
 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18215205**

Sample Description	Method Analyte Units LOO	WEI-21 Recvd Wt. Kg	AU-AA25 Au ppm
W120851		3.50	1.25
W120852		3.73	0.03
W120853		4.28	0.01
W120854		4.72	0.28
W120855		5.18	0.01
W120856		4.78	0.01
W120857		4.42	<0.01
W120858		5.07	0.01
W120859		2.72	0.01
W120860		3.57	0.01
W120861		4.19	0.07
W120862		0.08	1.05
W120863		0.48	<0.01
W120864		3.57	0.01
W120865		4.38	0.01
W120866		3.03	<0.01
W120867		3.58	0.12
W120868		2.42	0.17
W120869		1.98	0.01
W120870		3.90	0.06
W120871		2.77	0.02
W120872		2.43	0.02
W120873		2.30	0.23
W120874		3.41	0.03
W120875		2.54	0.14
W120876		3.57	0.10
W120877		0.08	0.54
W120878		0.35	<0.01
W120879		3.36	0.03
W120880		2.73	0.29
W120881		3.53	0.28
W120882		3.44	0.05
W120883		4.78	0.01
W120884		2.86	0.33
W120885		2.27	0.25
W120886		4.38	0.02
W120887		4.33	<0.01
W120888		5.15	0.01
W120889		4.79	<0.01
W120890		3.88	0.01

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**CERTIFICATE WH18215205**

Project: Culvert  
 P.O. No.: LOT#15  
 This report is for 90 Drill Core samples submitted to our lab in Whitehorse, YT,  
 Canada on 31-AUG-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE  
 KIM TYLER

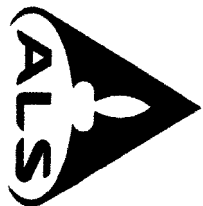
SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-OC	Crushing QC Test
PUL-OC	Pulverizing QC Test
LOG-21	Sample Logging - ClientBarcode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - rifle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp LogIn - Recvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA Finish	AAS

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.  
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Signature:   
 Colin Ramshaw, Vancouver Laboratory Manager





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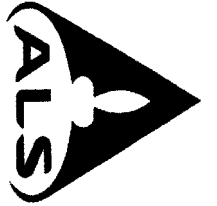
To: STRATABOUND MINERALS CORP.  
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 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18214144**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. Kg	Au-AA25 Au ppm
W120841		2.99	0.89
W120842		1.54	60.1
W120843		2.94	14.60
W120844		3.34	2.05
W120845		2.60	2.01
W120846		3.94	1.94
W120847		0.08	0.53
W120848		0.46	0.02
W120849		4.33	0.60
W120850		4.01	0.66
X833078		1.38	0.46



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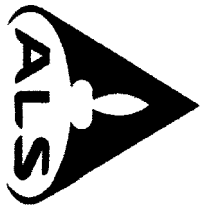
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Project: Culvert  
**CERTIFICATE OF ANALYSIS WH18214144**

Sample Description	Method Analyte Units	WEI-21 Recvd Wt. Kg	AU-AA25 Au ppm
W120801		3.09	0.01
W120802		2.65	0.02
W120803		3.11	0.01
W120804		3.70	0.01
W120805		3.14	<0.01
W120806		4.35	0.01
W120807		3.29	<0.01
W120808		4.75	0.01
W120809		4.15	0.01
W120810		4.41	0.01
W120811		5.26	0.01
W120812		4.42	0.01
W120813		4.51	<0.01
W120814		4.78	0.01
W120815		5.62	0.01
W120816		5.15	0.03
W120817		0.09	0.53
W120818		0.41	0.01
W120819		3.27	<0.01
W120820		4.16	<0.01
W120821		5.19	0.04
W120822		4.01	0.02
W120823		4.61	0.01
W120824		3.73	0.01
W120825		3.24	<0.01
W120826		4.82	0.11
W120827		4.89	0.05
W120828		4.58	0.06
W120829		4.89	0.03
W120830		4.22	0.68
W120831		4.62	0.32
W120832		0.08	1.08
W120833		0.24	<0.01
W120834		4.32	0.41
W120835		3.71	0.13
W120836		4.29	0.97
W120837		4.23	1.42
W120838		4.34	0.51
W120839		3.10	0.40
W120840		4.82	0.76

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**CERTIFICATE WH18214144**

Project: Culvert  
 P.O. No.: LOT#14  
 This report is for 51 Drill Core samples submitted to our lab in Whitehorse, YT,  
 Canada on 30-AUG-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE  
 KIM TYLER

**SAMPLE PREPARATION**

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-OC	Crushing OC Test
PUL-OC	Pulverizing OC Test
LOG-21	Sample logging - ClientBarcode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp LogIn - Recd with Barcode

**ANALYTICAL PROCEDURES**

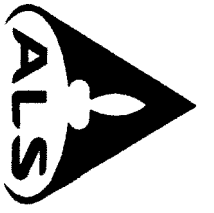
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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

**Signature:**

Colin Ramshaw, Vancouver Laboratory Manager





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 Total # Appendix Pages: 1  
 Finalized Date: 27-SEP-2018  
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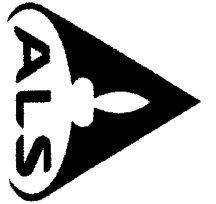
Project: Culvert

CERTIFICATE OF ANALYSIS WH18211498

**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Applies to Method:	Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.	LOG-21	LOG-23
	CRU-31	CRU-OC	WEI-21
	PUL-31	PUL-OC	
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	Au-AA25		



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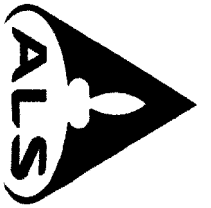
Page: 2 - A  
 Total # Pages: 2 (A)  
 Plus Appendix Pages  
 Finalized Date: 27-SEP-2018  
 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18211498**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. Kg	Au-AA25 Au ppm
W120763		4.23	0.02
W120764		5.06	0.27
W120765		4.61	<0.01
W120766		0.09	1.02
W120767		0.38	0.01
W120768		1.05	<0.01
W120769		1.97	<0.01
W120770		1.87	<0.01
W120771		2.41	<0.01
W120772		3.95	<0.01
W120773		8.15	<0.01
W120774		5.88	<0.01
W120775		4.06	0.06
W120776		2.17	<0.01
W120777		4.13	0.01
W120778		4.10	0.01
W120779		2.77	0.01
W120780		2.71	<0.01
W120781		0.09	0.52
W120782		0.29	<0.01
W120783		4.47	0.01
W120784		4.57	0.02
W120785		4.91	<0.01
W120786		3.96	0.03
W120787		3.44	0.14
W120788		2.40	0.02
W120789		3.09	0.01
W120790		3.54	0.01
W120791		4.45	0.01
W120792		4.30	0.01
W120793		2.70	0.01
W120794		3.79	0.01
W120795		3.80	0.26
W120796		0.08	1.03
W120797		0.26	<0.01
W120798		1.34	0.01
W120799		4.82	0.01
W120800		2.51	0.01

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**CERTIFICATE WH18211498**

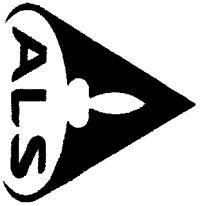
Project: Culvert  
 P.O. No.: LOT#13  
 This report is for 38 Drill Core samples submitted to our lab in Whitehorse, YT,  
 Canada on 28-AUG-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE  
 KIM TYLER

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-21	Sample logging - ClientBarcode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um
LOG-23	Pulp LogIn - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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Signature:   
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: Appendix 1  
Total # Appendix Pages: 1  
Finalized Date: 29-AUG-2018  
Account: NUF

Project: CULVERT

CERTIFICATE OF ANALYSIS WH18207546

**CERTIFICATE COMMENTS**

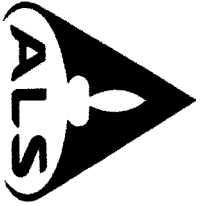
**LABORATORY ADDRESSES**

Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.  
CRU-31 LOG-21  
PUL-31 SPL-21

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.  
Au-AA25

LOG-23  
WEI-21

Applies to Method:	
Applies to Method:	



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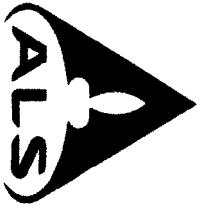
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Project: CULVERT

**CERTIFICATE OF ANALYSIS WH18207546**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm
W120659		4.34	<0.01
W120660		4.19	0.04
W120661		3.68	<0.01
W120662		4.10	0.08
W120663		4.32	0.24
W120664		3.85	0.44
W120665		4.62	0.13
W120666		0.08	0.51
W120667		4.91	1.58
W120668		4.08	0.73
W120669		4.29	0.34
W120670		3.85	0.04
W120671		4.13	0.13
W120672		2.17	0.02
W120673		2.51	0.05
W120674		3.26	0.01
W120675		1.58	<0.01
W120676		0.08	1.04
W120677		3.10	0.10
W120678		3.21	0.27
W120679		3.50	0.02
W120680		1.71	0.07
W120681		4.38	0.49
W120682		1.78	0.02
W120683		4.29	0.02
W120684		3.41	0.01
W120685		3.72	<0.01
W120686		2.99	<0.01
W120687		0.08	0.52
W120688		3.48	0.02
W120689		3.83	0.01
W120690		3.81	0.01
W120691		4.93	0.01
W120692		3.06	<0.01
W120693		1.90	<0.01
W120694		1.83	<0.01
W120695		0.51	0.04
W120696		0.08	1.07
W120697		3.31	<0.01
W120698		5.74	<0.01

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**CERTIFICATE WH18207546**

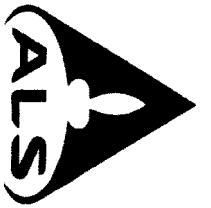
Project: CULVERT  
 P.O. No.: LOT #11  
 This report is for 40 Drill Core samples submitted to our lab in Whitehorse, YT,  
 Canada on 23-AUG-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE KIM TYLER

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-OC	Crushing OC Test
PUL-OC	Pulverizing OC Test
LOG-21	Sample logging - ClientBarCode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um
LOG-23	Pulp LogIn - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS

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**Signature:**  
  
 Colin Ramshaw, Vancouver Laboratory Manager



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Account: NUF

Project: CULVERT

CERTIFICATE OF ANALYSIS WH18204844

**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

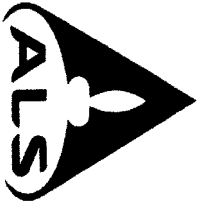
Applies to Method: CRU-31  
SPL-21  
WEI-21  
LOG-21  
LOG-23

Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.

Applies to Method: Au-AA25  
PUL-31

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.





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 2103 Dollarton Hwy  
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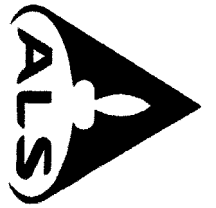
To: STRATABOUND MINERALS CORP.  
 100 KING STREET WEST, SUITE 5700  
 TORONTO ON M5X 1C7

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 Total # Pages: 4 (A)  
 Plus Appendix Pages  
 Finalized Date: 17-SEP-2018  
 Account: NUF

Project: CULVERT

**CERTIFICATE OF ANALYSIS WH18204844**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm
W120747		5.11	0.85
W120748		4.25	0.01
W120749		4.42	0.09
W120750		3.31	<0.01
W120751		0.09	0.52
W120752		4.38	0.03
W120753		5.53	<0.01
W120754		3.32	<0.01
W120755		4.74	<0.01
W120756		4.03	<0.01
W120757		1.29	<0.01
W120758		2.23	<0.01
W120759		3.37	0.01
W120760		3.53	0.01
W120761		4.44	0.01
W120762		0.77	0.01



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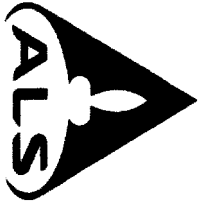
To: STRATABOUND MINERALS CORP.  
 100 KING STREET WEST, SUITE 5700  
 TORONTO ON M5X 1C7

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 Account: NUF

Project: CULVERT

**CERTIFICATE OF ANALYSIS WH18204844**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	AU-AA25 Au ppm 0.01
W120707		2.52	0.01
W120708		4.85	<0.01
W120709		3.99	<0.01
W120710		4.12	<0.01
W120711		4.58	<0.01
W120712		3.77	<0.01
W120713		4.48	0.01
W120714		4.35	<0.01
W120715		3.08	<0.01
W120716		5.17	<0.01
W120717		3.73	<0.01
W120718		4.43	<0.01
W120719		3.85	<0.01
W120720		3.01	<0.01
W120721		2.78	<0.01
W120722		5.21	0.01
W120723		0.09	0.55
W120724		1.82	<0.01
W120725		4.95	0.01
W120726		2.97	0.01
W120727		3.09	<0.01
W120728		5.41	<0.01
W120729		4.30	<0.01
W120730		2.18	<0.01
W120731		1.81	<0.01
W120732		4.30	<0.01
W120733		3.45	<0.01
W120734		3.02	<0.01
W120735		5.20	<0.01
W120736		5.81	<0.01
W120737		4.81	<0.01
W120738		0.09	1.04
W120739		6.27	<0.01
W120740		1.89	<0.01
W120741		3.91	<0.01
W120742		4.94	<0.01
W120743		6.31	<0.01
W120744		3.74	<0.01
W120745		3.90	<0.01
W120746		5.23	<0.01



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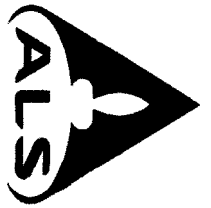
TO: STRATABOUND MINERALS CORP.  
 100 KING STREET WEST, SUITE 5700  
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Project: CULVERT  
**CERTIFICATE OF ANALYSIS WH18204844**

Sample Description	Method Analyte Units	W/EI-21 Recvd Wt. kg	Au-AAZS Au ppm
X833061		2.00	<0.01
X833062		3.67	<0.01
X833063		4.15	0.01
X833064		4.84	<0.01
X833065		4.82	0.01
X833066		5.53	0.09
X833067		3.85	0.01
X833068		3.91	0.10
X833069		4.30	<0.01
X833070		3.73	<0.01
X833071		4.37	0.20
X833072		8.19	0.55
X833073		4.35	0.06
X833074		2.40	0.02
X833075		3.14	0.04
X833076		0.09	1.11
X833077		0.81	<0.01
W120451		4.20	<0.01
W120452		3.92	<0.01
W120453		2.27	<0.01
W120454		1.94	<0.01
W120455		5.07	<0.01
W120456		5.73	<0.01
W120457		4.94	0.02
W120458		Listed, NR	
W120459		1.68	<0.01
W120460		1.39	<0.01
W120461		0.83	<0.01
W120462		1.81	0.01
W120463		1.02	<0.01
W120464		0.09	0.33
W120465		0.81	<0.01
W120699		5.06	<0.01
W120700		4.81	0.03
W120701		2.18	0.02
W120702		2.08	0.10
W120703		4.44	0.74
W120704		2.31	0.02
W120705		4.06	0.01
W120706		4.51	<0.01

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



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 Total # Pages: 4 (A)  
 Plus Appendix Pages  
 Finalized Date: 17-SEP-2018  
 Account: NUF

**CERTIFICATE WH1820484**

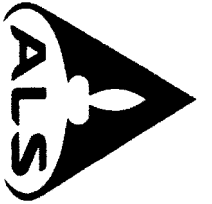
Project: CULVERT  
 P.O. No.: LOT#12  
 This report is for 96 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 21-AUG-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE  
 KIM TYLER

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-OC	Crushing OC Test
LOG-21	Sample logging - ClientBarcode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um
LOG-23	Pulp LogIn - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS

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:**  
  
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: Appendix 1  
Total # Appendix Pages: 1  
Finalized Date: 4-SEP-2018  
Account: NUF

Project: CULVERT  
**CERTIFICATE OF ANALYSIS WH18199680**

### CERTIFICATE COMMENTS

#### LABORATORY ADDRESSES

Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.

CRU-31

CRU-OC

LOG-21

LOG-23

PUL-31

PUL-OC

SPL-21

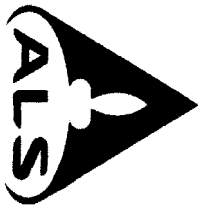
WEI-21

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au-AA25

Applies to Method:

Applies to Method:



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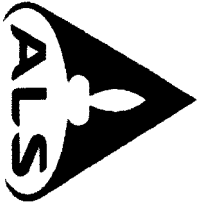
Page: 3 - A  
 Total # Pages: 3 (A)  
 Plus Appendix Pages  
 Finalized Date: 4-SEP-2018  
 Account: NUF

Project: CULVERT

**CERTIFICATE OF ANALYSIS WH18199680**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. Kg	AU-AA25 Au Ppm
W120648		3.43	<0.01
W120649		4.54	0.15
W120650		4.80	0.03
W120651		3.75	0.04
W120652		4.33	<0.01
W120653		4.56	<0.01
W120654		1.87	0.16
W120655		4.82	0.01
W120656		5.51	<0.01
W120657		3.29	<0.01
W120658		1.17	<0.01
X833054		1.76	<0.01
X833055		1.84	0.01
X833056		1.89	<0.01
X833057		1.42	<0.01
X833058		1.50	<0.01
X833059		1.91	0.01
X833060		1.82	0.08
W120458		0.09	1.09

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



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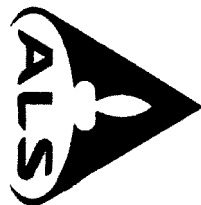
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 Account: NUF

Project: CULVERT  
**CERTIFICATE OF ANALYSIS WH18199680**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	Au-AAZ5 Au ppm 0.01
W120608		3.17	<0.01
W120609		2.92	<0.01
W120610		1.66	<0.01
W120611		1.73	<0.01
W120612		2.06	0.06
W120613		2.06	0.05
W120614		3.58	<0.01
W120615		4.65	0.03
W120616		1.42	0.01
W120617		2.13	<0.01
W120618		1.30	<0.01
W120619		3.81	<0.01
W120620		4.24	0.01
W120621		3.23	<0.01
W120622		4.46	<0.01
W120623		4.09	<0.01
W120624		2.66	<0.01
W120625		2.74	0.01
W120626		4.46	0.02
W120627		4.24	<0.01
W120628		3.63	0.02
W120629		2.92	<0.01
W120630		4.19	<0.01
W120631		4.42	0.03
W120632		2.96	0.42
W120633		2.69	0.61
W120634		2.24	0.04
W120635		4.28	<0.01
W120636		3.12	<0.01
W120637		0.06	0.53
W120638		4.03	0.02
W120639		5.13	0.02
W120640		4.01	0.08
W120641		4.26	0.01
W120642		3.76	0.02
W120643		4.40	0.21
W120644		4.48	0.42
W120645		3.26	<0.01
W120646		0.09	1.04
W120647		3.90	0.01

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





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 Total # Pages: 3 (A)  
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 Finalized Date: 4-SEP-2018  
 Account: NUF

**CERTIFICATE WH18199680**

Project: CULVERT  
 P.O. No.: LOT#10  
 This report is for 59 Drill Core samples submitted to our lab in Whitehorse, YT,  
 Canada on 15-AUG-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE KIM TYLER

**SAMPLE PREPARATION**

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-21	Sample logging - ClientBarcode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp LogIn - Rcvd with Barcode

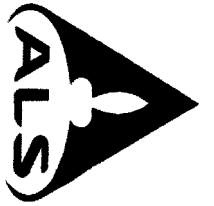
**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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:

Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Appendix Pages: 1  
 Finalized Date: 24-AUG-2018  
 Account: NUF

Project: Culvert

CERTIFICATE OF ANALYSIS WH18195649

**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.

CRU-31

CRU-QC

LOG-21

PUL-QC

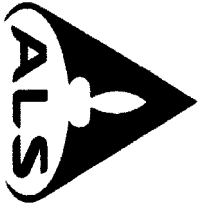
SPL-21

WEI-21

PUL-31

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.  
 Au-AA25



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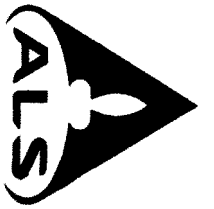
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 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18195649**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm
W120602		2.29	0.02
W120603		2.93	<0.01
W120604		3.15	0.02
W120605		4.70	0.84
W120606		3.78	<0.01
W120607		4.94	0.05
W120126		2.47	<0.01

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**CERTIFICATE WH18195649**

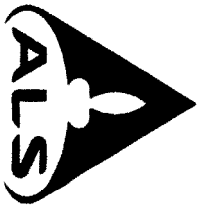
Project: Culvert  
 This report is for 7 Rock samples submitted to our lab in Whitehorse, YT, Canada on 10-AUG-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE | KIM TYLER

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-21	Sample logging - ClientBarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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:**  
  
 Colin Ramshaw, Vancouver Laboratory Manager



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Total # Appendix Pages: 1  
Finalized Date: 10-AUG-2018  
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Project: Culvert

CERTIFICATE OF ANALYSIS WH18189173

**CERTIFICATE COMMENTS**

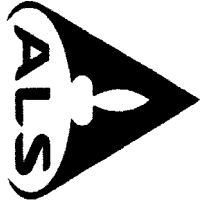
**LABORATORY ADDRESSES**

Processed at ALS Whitehorse located at 7B Mt. Sima Rd, Whitehorse, YT, Canada.  
CRU-31 CRU-OC LOG-21  
PUL-31 PUL-OC SPL-21

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.  
AU-AA25

LOG-23  
WEI-21

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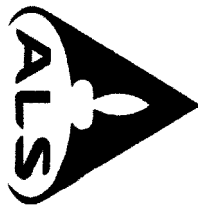
Page: 2 - A  
 Total # Pages: 2 (A)  
 Plus Appendix Pages  
 Finalized Date: 10-AUG-2018  
 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18189173**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm
W120597		3.89	<0.01
W120598		3.66	<0.01
W120599		3.75	<0.01
W120600		3.52	<0.01
W120601		3.46	<0.01
X833039		2.49	<0.01
X833040		2.46	<0.01
X833041		2.38	<0.01
X833042		2.61	<0.01
X833043		2.85	<0.01
X833044		2.97	<0.01
X833045		2.53	<0.01
X833046		0.09	0.50
X833047		3.58	<0.01
X833048		3.08	<0.01
X833049		2.42	<0.01
X833050		0.48	0.01
X833051		1.67	<0.01
X833052		1.97	<0.01
X833053		2.29	<0.01
W120115		1.65	<0.01
W120116		4.00	<0.01
W120117		1.72	0.10

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



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 Total # Pages: 2 (A)  
 Plus Appendix Pages  
 Finalized Date: 10-AUG-2018  
 Account: NUF

**CERTIFICATE WH18189173**

Project: Culvert  
 This report is for 23 Rock samples submitted to our lab in Whitehorse, YT, Canada on 3-AUG-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE KIM TYLER

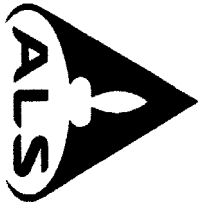
SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-OC	Crushing OC Test
PUL-OC	Pulverizing OC Test
LOG-21	Sample logging - ClientBarCode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um
LOG-23	Pulp LogIn - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA Finish	AAS

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:   
 Colin Ramshaw, Vancouver Laboratory Manager





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To: STRATABOUND MINERALS CORP.  
 100 KING STREET WEST, SUITE 5700  
 TORONTO ON M5X 1C7

Page: Appendix 1  
 Total # Appendix Pages: 1  
 Finalized Date: 15-AUG-2018  
 Account: NUF

Project: Culvert

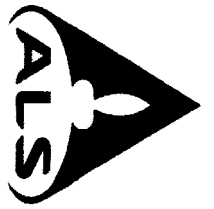
CERTIFICATE OF ANALYSIS WH18187878

**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.	LOG-21	LOG-23
CRU-31	CRU-OC	WEI-21
PUL-31	PUL-OC	
	SPL-21	

Applies to Method: AU-AA25  
 Applies to Method: Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.



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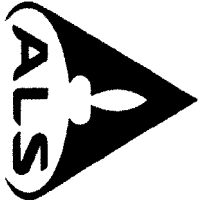
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 Total # Pages: 5 (A)  
 Plus Appendix Pages  
 Finalized Date: 15-AUG-2018  
 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18187878**

Sample Description	Method Analyte Units L00	WEI-21 Recvd Wt. kg	AU-AA25 Au ppm
W120128		3.37	<0.01
W120129		3.50	<0.01

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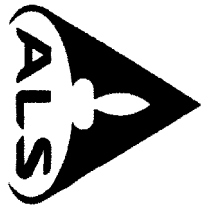
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 Finalized Date: 15-AUG-2018  
 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18187878**

Sample Description	Method Analyte Units LOO	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm
W120564		4.58	<0.01
W120565		2.39	<0.01
W120566		0.09	0.53
W120567		3.48	<0.01
W120568		3.57	<0.01
W120569		3.90	<0.01
W120570		3.12	<0.01
W120571		2.40	<0.01
W120572		2.88	0.01
W120573		2.56	0.01
W120574		2.75	<0.01
W120575		2.98	<0.01
W120576		2.66	<0.01
W120577		3.61	<0.01
W120578		3.52	0.01
W120579		2.34	<0.01
W120580		2.41	<0.01
W120581		0.09	1.04
W120582		2.72	<0.01
W120583		2.84	<0.01
W120584		2.98	0.01
W120585		2.92	<0.01
W120586		4.83	0.01
W120587		4.25	<0.01
W120588		4.73	0.02
W120589		3.05	0.01
W120590		3.99	0.01
W120591		3.55	<0.01
W120592		2.52	<0.01
W120593		2.82	0.01
W120594		2.88	0.01
W120595		3.05	<0.01
W120596		0.09	0.52
W120105		2.01	<0.01
W120113		1.72	<0.01
W120114		1.74	<0.01
W120116		1.58	<0.01
W120119		1.80	<0.01
W120121		1.01	<0.01
W120127		3.89	<0.01

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



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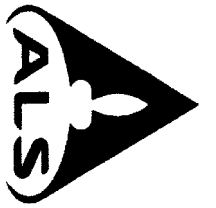
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 Total # Pages: 5 (A)  
 Plus Appendix Pages  
 Finalized Date: 15-AUG-2018  
 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18187878**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm
W120524		0.09	1.04
W120525		2.85	<0.01
W120526		2.94	<0.01
W120527		2.81	0.01
W120528		3.35	0.01
W120529		3.26	<0.01
W120530		3.06	<0.01
W120531		3.40	<0.01
W120532		3.06	<0.01
W120533		2.50	0.05
W120534		3.02	<0.01
W120535		3.03	0.05
W120536		0.09	0.52
W120537		4.97	0.01
W120538		4.64	0.04
W120539		3.21	<0.01
W120540		3.36	<0.01
W120541		3.12	<0.01
W120542		2.70	0.01
W120543		3.29	0.01
W120544		2.87	<0.01
W120545		2.78	<0.01
W120546		2.60	0.01
W120547		0.09	1.05
W120548		2.59	0.02
W120549		3.43	<0.01
W120550		2.78	<0.01
W120551		2.48	<0.01
W120552		3.16	<0.01
W120553		2.52	0.02
W120554		2.89	0.05
W120555		3.05	<0.01
W120556		2.09	0.03
W120557		2.74	<0.01
W120558		2.59	0.04
W120559		2.65	<0.01
W120560		2.31	<0.01
W120561		2.85	0.05
W120562		2.33	<0.01
W120563		2.19	0.01

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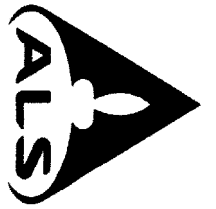
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 Finalized Date: 15-AUG-2018  
 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18187878**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	AU-AA25 Au ppm
W120434		2.71	0.01
W120435		2.72	0.04
W120436		3.27	0.01
W120437		3.92	0.01
W120438		2.59	0.02
W120439		3.96	0.50
W120440		2.53	0.14
W120441		0.09	0.55
W120442		2.90	0.01
W120443		2.65	0.01
W120444		2.79	0.01
W120445		3.55	0.01
W120446		3.06	0.02
W120447		2.64	0.01
W120448		3.16	0.01
W120449		2.77	0.01
W120450		2.96	0.01
W120501		3.65	0.01
W120502		0.08	1.07
W120503		2.74	0.01
W120504		3.49	0.14
W120505		2.95	0.01
W120506		2.41	0.01
W120507		3.41	0.01
W120508		3.21	0.04
W120509		3.06	0.03
W120510		2.42	1.26
W120511		2.74	0.04
W120512		3.47	0.28
W120513		0.08	0.54
W120514		3.61	0.04
W120515		3.00	0.01
W120516		3.23	0.06
W120517		2.61	0.02
W120518		2.33	<0.01
W120519		2.22	<0.01
W120520		3.68	<0.01
W120521		3.00	<0.01
W120522		2.91	<0.01
W120523		3.32	0.37

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 Total # Pages: 5 (A)  
 Plus Appendix Pages  
 Finalized Date: 15-AUG-2018  
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**CERTIFICATE WH18187878**

Project: Culvert

This report is for 122 Rock samples submitted to our lab in Whitehorse, YT, Canada on 1-AUG-2018.  
 The following have access to data associated with this certificate:

MIKE PAGE

KIM TYLER

**SAMPLE PREPARATION**

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-OC	Crushing QC Test
PUL-OC	Pulverizing QC Test
LOG-21	Sample logging - ClientBarcode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp LogIn - Rcvd with Barcode

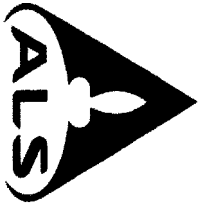
**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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:

Colin Ramshaw, Vancouver Laboratory Manager



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 Account: NUF

Project: CULVERT

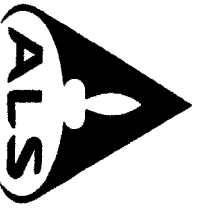
CERTIFICATE OF ANALYSIS WH18178288

**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.	LOG-21	LOG-23
CRU-31	CRU-OC	WEI-21
PUL-31	PUL-OC	
Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
Au-AA25		

Applies to Method:  Applies to Method:	
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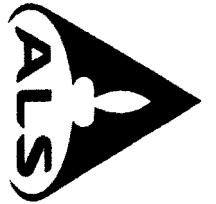
Project: CULVERT

**CERTIFICATE OF ANALYSIS WH18178288**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm
W120327		2.52	<0.01
W120328		3.30	<0.01
W120329		2.23	<0.01
W120330		4.31	<0.01
W120331		0.09	0.52
W120332		2.52	0.01
W120333		3.92	<0.01
W120334		2.49	<0.01
W120335		2.59	0.01
W120336		2.78	<0.01
W120337		3.50	<0.01
W120338		2.81	<0.01
W120339		2.88	<0.01
W120340		3.05	<0.01
W120341		3.25	<0.01
W120342		3.95	<0.01
W120343		3.93	<0.01
W120344		3.73	<0.01
W120345		3.65	<0.01
W120346		4.58	0.01
W120347		4.32	0.01
W120348		5.15	0.02
W120349		4.30	<0.01
W120350		3.80	<0.01
X833029		3.16	0.04
X833030		2.53	<0.01
X833031		2.84	<0.01
X833032		0.09	0.52
X833033		2.48	0.01
X833034		2.85	0.03
X833035		2.76	0.01
X833036		2.73	<0.01
X833037		4.22	<0.01
X833038		3.25	<0.01

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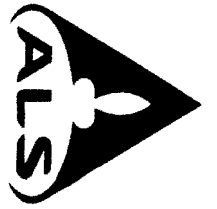
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 Total # Pages: 5 (A)  
 Plus Appendix Pages  
 Finalized Date: 11-AUG-2018  
 Account: NUF

Project: CULVERT

**CERTIFICATE OF ANALYSIS WH18178288**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. Kg	AU-AA25 Au ppm
W120287		3.48	0.02
W120288		3.23	0.01
W120289		3.22	<0.01
W120290		2.74	<0.01
W120291		2.87	<0.01
W120292		1.45	<0.01
W120293		2.44	<0.01
W120294		2.41	<0.01
W120295		0.09	1.05
W120296		2.80	<0.01
W120297		2.98	<0.01
W120298		2.62	<0.01
W120299		3.14	<0.01
W120300		2.82	<0.01
W120301		2.79	<0.01
W120302		3.60	<0.01
W120303		2.71	<0.01
W120304		3.17	<0.01
W120305		3.00	<0.01
W120306		3.00	<0.01
W120307		3.00	0.01
W120308		2.64	<0.01
W120309		3.24	<0.01
W120310		2.48	<0.01
W120311		2.79	<0.01
W120312		3.38	<0.01
W120313		3.09	<0.01
W120314		2.78	<0.01
W120315		3.74	<0.01
W120316		3.08	<0.01
W120317		3.19	<0.01
W120318		3.66	<0.01
W120319		0.09	0.52
W120320		4.06	0.25
W120322		2.59	<0.01
W120323		2.46	<0.01
W120324		2.88	<0.01
W120325		2.59	<0.01
W120326		3.83	<0.01

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



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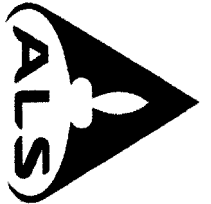
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 Total # Pages: 5 (A)  
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 Finalized Date: 11-AUG-2018  
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Project: CULVERT

CERTIFICATE OF ANALYSIS WH18178288

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	AU-AA25 Au ppm 0.01
W120247		4.55	0.02
W120248		0.09	1.02
W120249		3.98	0.01
W120250		3.93	0.01
W120251		2.50	0.01
W120252		3.80	0.01
W120253		3.58	0.01
W120254		3.13	0.01
W120255		2.71	0.01
W120256		2.89	0.01
W120257		0.09	0.52
W120258		3.29	0.01
W120259		2.38	0.01
W120260		3.32	0.01
W120261		2.69	0.01
W120262		3.00	0.01
W120263		2.91	0.01
W120264		2.45	0.01
W120265		4.01	0.01
W120266		2.74	0.01
W120267		0.08	1.05
W120268		2.72	0.01
W120269		2.45	0.01
W120270		2.09	0.01
W120271		2.27	<0.01
W120272		3.04	0.01
W120273		2.79	0.01
W120274		2.60	0.01
W120275		3.22	0.01
W120276		3.24	0.01
W120277		Listed, NR	
W120278		Listed, NR	
W120279		3.72	0.01
W120280		3.18	0.01
W120281		0.08	0.52
W120282		3.23	0.01
W120283		3.54	0.01
W120284		3.02	0.01
W120285		2.89	0.01
W120286		2.45	0.02

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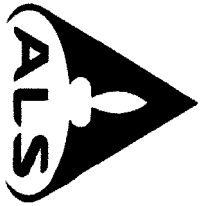
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 Finalized Date: 11-AUG-2018  
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Project: CULVERT

**CERTIFICATE OF ANALYSIS WH18178288**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. Kg	AU-AA25 Au ppm
W120201		3.44	<0.01
W120202		2.64	<0.01
W120209		0.09	1.05
W120210		3.08	0.01
W120211		2.32	<0.01
W120212		2.97	<0.01
W120213		2.65	0.01
W120214		2.03	<0.01
W120215		2.29	0.03
W120216		2.38	0.01
W120217		2.38	0.01
W120218		2.64	0.01
W120219		2.64	0.01
W120220		2.16	0.01
W120221		2.63	0.41
W120222		2.64	0.38
W120223		2.65	0.53
W120224		2.49	0.48
W120225		3.16	0.32
W120226		2.93	0.84
W120227		2.58	2.01
W120228		5.54	6.45
W120229		3.18	0.03
W120230		3.00	0.01
W120231		2.51	0.04
W120232		3.47	0.01
W120233		2.59	0.01
W120234		2.84	0.01
W120235		2.27	0.01
W120236		2.78	0.01
W120237		2.06	0.03
W120238		2.20	0.01
W120239		2.74	0.01
W120240		4.72	0.02
W120241		5.46	0.02
W120242		4.20	0.01
W120243		4.44	0.01
W120244		3.06	0.01
W120245		4.47	0.01
W120246		2.51	0.01

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



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**CERTIFICATE WH18178288**

Project: CULVERT

This report is for 160 Rock samples submitted to our lab in Whitehorse, YT, Canada on 24-JUL-2018.

The following have access to data associated with this certificate:

MIKE PAGE

KIM TYLER

TO: STRATABOUND MINERALS CORP.  
 100 KING STREET WEST, SUITE 5700  
 TORONTO ON M5X 1C7

Page: 1  
 Total # Pages: 5 (A)  
 Plus Appendix Pages  
 Finalized Date: 11-AUG-2018  
 Account: NUF

**SAMPLE PREPARATION**

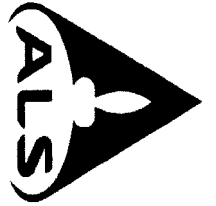
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp LogIn - Rcvd with Barcode
CRU-OC	Crushing OC Test
PUL-OC	Pulverizing OC Test
LOG-21	Sample logging - ClientBarcode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um

**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA Finish	AAS

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:**   
 Collin Ramshaw, Vancouver Laboratory Manager



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Page: Appendix 1  
 Total # Appendix Pages: 1  
 Finalized Date: 11-AUG-2018  
 Account: NUF

Project: CULVERT

CERTIFICATE OF ANALYSIS WH18178288

**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

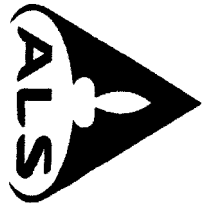
Processed at ALS Whitehorse located at 7B Mt. Sima Rd, Whitehorse, YT, Canada.

CRU-31	CRU-OC	LOG-21	LOG-23
PUL-31	PUL-OC	SPL-21	WEI-21

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Applies to Method:  
 Au-AA25

--	--



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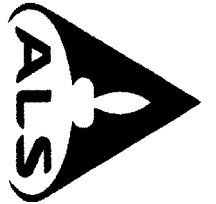
Page: 5 - A  
 Total # Pages: 5 (A)  
 Plus Appendix Pages  
 Finalized Date: 11-AUG-2018  
 Account: NUF

Project: CULVERT

**CERTIFICATE OF ANALYSIS WH18178288**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. Kg 0.02	Au-AA25 Au ppm 0.01
W120327		2.52	<0.01
W120328		3.30	<0.01
W120329		2.23	<0.01
W120330		4.31	<0.01
W120331		0.09	0.52
W120332		2.52	0.01
W120333		3.92	<0.01
W120334		2.49	<0.01
W120335		2.59	0.01
W120336		2.78	<0.01
W120337		3.80	<0.01
W120338		2.81	<0.01
W120339		2.88	<0.01
W120340		3.05	<0.01
W120341		3.25	<0.01
W120342		3.95	<0.01
W120343		3.93	<0.01
W120344		3.73	<0.01
W120345		3.65	<0.01
W120346		4.58	0.01
W120347		4.32	0.01
W120348		5.18	0.02
W120349		4.30	<0.01
W120350		3.80	<0.01
X833029		3.18	0.04
X833030		2.53	<0.01
X833031		2.64	<0.01
X833032		0.09	0.52
X833033		2.48	0.01
X833034		2.85	0.03
X833035		2.78	0.01
X833036		2.73	<0.01
X833037		4.22	<0.01
X833038		3.25	<0.01

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



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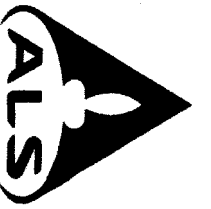
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 Total # Pages: 5 (A)  
 Plus Appendix Pages  
 Finalized Date: 11-AUG-2018  
 Account: NUF

Project: CULVERT

**CERTIFICATE OF ANALYSIS WH18178288**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. Kg	Au-AA25 Au ppm
W120287		3.46	0.02
W120288		3.23	0.01
W120289		3.22	<0.01
W120290		2.74	<0.01
W120291		2.67	<0.01
W120292		1.45	<0.01
W120293		2.44	<0.01
W120294		2.41	<0.01
W120295		0.09	1.05
W120296		2.80	<0.01
W120297		2.98	<0.01
W120298		2.62	<0.01
W120299		3.14	<0.01
W120300		2.82	<0.01
W120301		2.79	<0.01
W120302			Listed, NR
W120303		3.60	<0.01
W120304		2.71	<0.01
W120305		3.17	<0.01
W120306		3.00	<0.01
W120307		3.00	0.01
W120308		2.64	<0.01
W120309		3.24	<0.01
W120310		2.46	<0.01
W120311		2.79	<0.01
W120312		3.38	<0.01
W120313		3.09	<0.01
W120314		2.76	<0.01
W120315		3.74	<0.01
W120316		3.06	<0.01
W120317			Listed, NR
W120318		3.19	<0.01
W120319		3.66	<0.01
W120320		0.09	0.52
W120321		4.06	0.25
W120322		2.59	<0.01
W120323		2.45	<0.01
W120324		2.88	<0.01
W120325		2.59	<0.01
W120326		3.63	<0.01

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 Total # Pages: 5 (A)  
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 Finalized Date: 11-AUG-2018  
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Project: CULVERT

**CERTIFICATE OF ANALYSIS WH18178288**

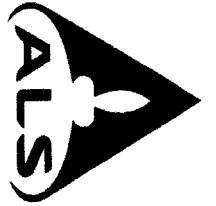
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W120247		4.65	0.02
W120248		0.09	1.02
W120249		3.98	0.01
W120250		3.93	0.01
W120251		2.50	0.01
W120252		3.80	0.01
W120253		3.58	0.01
W120254		3.13	0.01
W120255		2.71	0.01
W120256		2.89	0.01
W120257		0.09	0.52
W120258		3.29	0.01
W120259		2.38	0.01
W120260		3.32	0.01
W120261		2.69	0.01
W120262		3.00	0.01
W120263		2.91	0.01
W120264		2.45	0.01
W120265		4.01	0.01
W120266		2.74	0.01
W120267		0.08	1.05
W120268		2.72	0.01
W120269		2.45	0.01
W120270		2.09	0.01
W120271		2.27	<0.01
W120272		3.04	0.01
W120273		2.79	0.01
W120274		2.80	0.01
W120275		3.22	0.01
W120276		3.24	0.01
W120277			
W120278			
W120279			
W120280			
W120281			
W120282			
W120283			
W120284			
W120285			
W120286			

Listed, NR

Listed, NR

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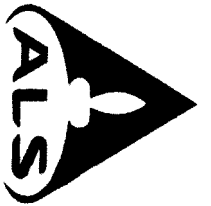
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 Total # Pages: 5 (A)  
 Plus Appendix Pages  
 Finalized Date: 11-AUG-2018  
 Account: NUF

Project: CULVERT

**CERTIFICATE OF ANALYSIS WH18178288**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. Kg	AU-AA25 Au ppm
W120201		3.44	<0.01
W120202		2.84	<0.01
W120209		0.09	1.05
W120210		3.08	0.01
W120211		2.32	<0.01
W120212		2.97	<0.01
W120213		2.65	0.01
W120214		2.03	<0.01
W120215		2.29	0.03
W120216		2.38	0.01
W120217		2.38	0.01
W120218		2.84	0.01
W120219		2.84	0.01
W120220		2.18	0.01
W120221		2.83	0.41
W120222		2.84	0.38
W120223		2.65	0.53
W120224		2.49	0.48
W120225		3.16	0.32
W120226		2.93	0.84
W120227		2.58	2.01
W120228		5.54	8.45
W120229		3.18	0.03
W120230		3.00	0.01
W120231		2.51	0.04
W120232		3.47	0.01
W120233		2.59	0.01
W120234		2.84	0.01
W120235		2.27	0.01
W120236		2.78	0.01
W120237		2.05	0.03
W120238		2.20	0.01
W120239		2.74	0.01
W120240		4.72	0.02
W120241		5.48	0.02
W120242		4.20	0.01
W120243		4.44	0.01
W120244		3.06	0.01
W120245		4.47	0.01
W120246		2.51	0.01

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 Plus Appendix Pages  
 Finalized Date: 11-AUG-2018  
 Account: NUF

**CERTIFICATE WH18178288**

Project: CULVERT

This report is for 160 Rock samples submitted to our lab in Whitehorse, YT, Canada on 24-JUL-2018.

The following have access to data associated with this certificate:

MIKE PAGE

KIM TYLER

**SAMPLE PREPARATION**

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-OC	Crushing OC Test
PUL-OC	Pulverizing OC Test
LOG-21	Sample logging - ClientBarcode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um

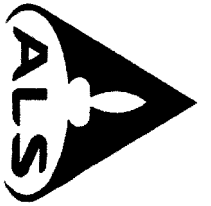
**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS

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:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: Appendix 1  
Total # Appendix Pages: 1  
Finalized Date: 11-AUG-2018  
Account: NUF

Project: Culvert

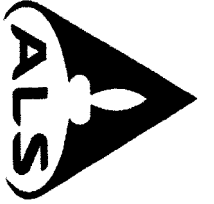
CERTIFICATE OF ANALYSIS WH18177671

**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Applies to Method: Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.  
CRU-31 CRU-OC LOG-21  
PUL-31 PUL-QC SPL-21  
Applies to Method: Au-AA25  
Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

LOG-23  
WEI-21



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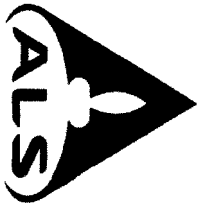
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 Total # Pages: 4 (A)  
 Plus Appendix Pages  
 Finalized Date: 11-AUG-2018  
 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18177671**

Sample Description	Method Analyte Units	WEI-21 Rec'd Wt. Kg	Au-AA25 Au ppm	LOD
W120431		2.79	0.01	
W120432		0.09	1.05	
W120433		2.86	<0.01	

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



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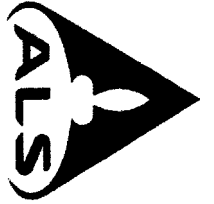
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 Total # Pages: 4 (A)  
 Plus Appendix Pages  
 Finalized Date: 11 - AUG - 2018  
 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18177671**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	Au-AA25 Au ppm 0.01
W120391		3.24	0.01
W120392		3.69	<0.01
W120393		3.61	0.01
W120394		3.35	<0.01
W120395		3.12	0.01
W120396		3.61	<0.01
W120397		3.63	<0.01
W120398		3.07	<0.01
W120399		3.26	<0.01
W120400		3.37	0.03
W120401		3.22	0.01
W120402		3.34	0.13
W120403		3.07	<0.01
W120404		3.91	0.01
W120405		3.81	0.01
W120406		3.71	0.01
W120407		3.55	0.01
W120408		3.86	0.01
W120409		3.74	0.01
W120410		3.83	0.01
W120411		4.17	0.01
W120412		3.00	0.02
W120413		0.09	1.05
W120414		3.43	<0.01
W120415		3.14	<0.01
W120416		2.87	<0.01
W120417		2.90	0.02
W120418		3.79	0.02
W120419		2.76	<0.01
W120420		2.57	<0.01
W120421		3.84	0.01
W120422		0.06	0.52
W120423		3.10	<0.01
W120424		2.19	0.01
W120425		2.81	0.01
W120426		1.96	<0.01
W120427		3.54	<0.01
W120428		4.14	<0.01
W120429		4.14	<0.01
W120430		2.11	<0.01

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



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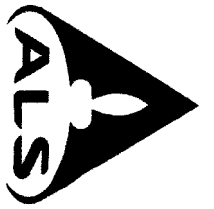
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 Plus Appendix Pages  
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 Account: NUF

Project: Culvert

CERTIFICATE OF ANALYSIS WH18177671

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	Au-AA25 Au ppm 0.01
W120351		4.23	<0.01
W120352		4.20	<0.01
W120353		3.65	<0.01
W120354		4.15	0.01
W120355		4.67	<0.01
W120356		3.26	<0.01
W120357		3.89	0.01
W120358		3.31	0.01
W120359		3.78	<0.01
W120360		3.76	0.01
W120361		4.56	<0.01
W120362		4.95	<0.01
W120363		4.05	<0.01
W120364		4.19	<0.01
W120365		4.34	0.01
W120366		5.60	0.01
W120367		0.41	<0.01
W120368		3.57	0.01
W120369		3.84	0.02
W120370		2.98	0.01
W120371		2.56	0.01
W120372		2.64	<0.01
W120373		3.09	<0.01
W120374		3.21	<0.01
W120375		3.27	<0.01
W120376		3.50	<0.01
W120377		4.34	<0.01
W120378		3.55	<0.01
W120379		2.70	<0.01
W120380		3.37	<0.01
W120381		4.07	<0.01
W120382		4.84	<0.01
W120383		2.83	<0.01
W120384		3.42	<0.01
W120385		3.75	<0.01
W120386		3.69	<0.01
W120387		3.55	0.01
W120388		3.66	0.01
W120389		3.83	0.01
W120390		2.68	0.01

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



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Page: 1  
 Total # Pages: 4 (A)  
 Plus Appendix Pages  
 Finalized Date: 11-AUG-2018  
 Account: NUF

**CERTIFICATE WH18177671**

Project: Culvert

This report is for 83 Rock samples submitted to our lab in Whitehorse, YT, Canada on 23-JUL-2018.

The following have access to data associated with this certificate:

MIKE PAGE

KIM TYLER

**SAMPLE PREPARATION**

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-OC	Crushing QC Test
PUL-OC	Pulverizing QC Test
LOG-21	Sample logging - ClientBarcode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um
LOG-23	Pulp Login - Rcvd with Barcode

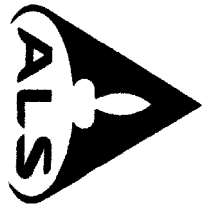
**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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

**Signature:**

Colin Ramshaw, Vancouver Laboratory Manager



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Page: Appendix 1  
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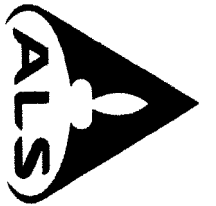
Project: Culvert

**CERTIFICATE OF ANALYSIS WH18161769**

**CERTIFICATE COMMENTS**

<p>Applies to Method:</p>	<p><b>LABORATORY ADDRESSES</b></p> <p>Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.          CRU-31          PUL-31</p>
<p>Applies to Method:</p>	<p>CRU-OC          PUL-OC</p> <p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.          Au-AA25</p>





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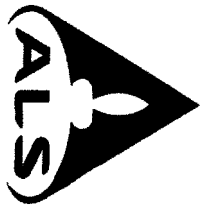
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 Finalized Date: 20-JUL-2018  
 Account: NUF

Project: Culvert

CERTIFICATE OF ANALYSIS WH18161769

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm
W120016		1.40	0.42
W120017		1.45	<0.01
W120018		1.45	0.01
W120019		1.43	0.02
W120020		1.22	0.02
W120021		1.19	<0.01
W120022		1.50	<0.01
W120023		1.51	<0.01
W120024		1.26	0.01
W120025		1.48	<0.01
W120026		1.23	<0.01
W120027		1.51	<0.01
W120028		1.76	0.01
W120029		1.36	<0.01
W120030		1.29	0.04
W120031		2.13	0.10
W120032		1.13	0.08
W120033		0.09	0.53
W120034		1.92	<0.01
W120035		3.14	<0.01
X833001		1.28	<0.01
X833002		2.17	<0.01
X833003		0.96	<0.01
X833004		1.12	<0.01
X833005		1.20	<0.01
X833006		1.94	0.17
X833007		2.39	0.01
X833008		1.35	0.78
X833009		1.02	2.81
X833010		1.05	0.20
X833011		0.80	<0.01
X833012		1.59	<0.01
X833013		1.87	<0.01
X833014		0.94	<0.01
X833015		0.91	<0.01
X833016		0.09	0.53
W120001		1.78	0.83
W120002		3.11	6.06
W120003		3.13	7.59

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**CERTIFICATE WH18161769**

Project: Culvert  
 P.O. No.: NUF  
 This report is for 39 Rock samples submitted to our lab in Whitehorse, YT, Canada on 6-JUL-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE  
 KIM TYLER

**SAMPLE PREPARATION**

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp LogIn - Rcvd with Barcode
CRU-OC	Crushing QC Test
PUL-OC	Pulverizing QC Test
LOG-21	Sample Logging - ClientBarcode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um

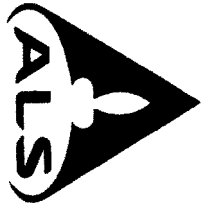
**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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.  
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**Signature:**

Colin Ramshaw, Vancouver Laboratory Manager



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Project: Culvert

CERTIFICATE OF ANALYSIS WH18161760

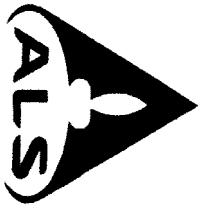
**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Processed at ALS Whitehorse located at 78 Mt. Silma Rd, Whitehorse, YT, Canada.  
 CRU-31 LOG-21  
 PUL-31 SPL-21  
 LOG-23  
 WEI-21

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.  
 Au-AA25

	<p><b>CERTIFICATE COMMENTS</b></p> <p><b>LABORATORY ADDRESSES</b></p> <p>Processed at ALS Whitehorse located at 78 Mt. Silma Rd, Whitehorse, YT, Canada.          CRU-31 LOG-21          PUL-31 SPL-21          LOG-23          WEI-21</p> <p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.          Au-AA25</p>
<p>Applies to Method:</p>	
<p>Applies to Method:</p>	



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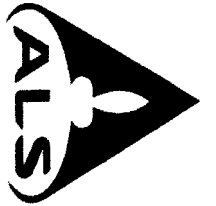
Project: Culvert

**CERTIFICATE OF ANALYSIS WH18161760**

Sample Description	Method Analyte Units LOO	WEI-21 Recvd Wt. kg	AU-AA25 Au ppm
W120076		2.58	0.01
W120077		1.81	0.02
W120078		1.82	0.01
W120079		1.95	<0.01
W120080		2.89	<0.01
W120081		2.80	0.02
W120082		1.98	0.02
W120083		2.87	0.02
W120084		2.88	0.04
W120085		2.36	0.01
W120086		2.32	<0.01
W120087		2.38	0.02
W120088		2.46	0.02
W120089		1.96	<0.01
W120090		1.77	0.01
W120091		2.52	0.01
W120092		1.83	<0.01
W120093		2.07	0.02
W120094		0.08	0.99
X833017		2.82	<0.01
X833018		2.68	0.03
X833019		3.08	<0.01
X833020		2.14	0.34
X833021		2.42	1.00
X833022		2.21	0.40
X833023		4.38	0.15
X833024		2.87	0.16
X833025		3.60	0.47

Comments: Sample pulp #35(W120070) was received wet during transport.

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



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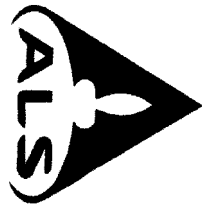
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 Account: NUF

Project: Culvert  
**CERTIFICATE OF ANALYSIS WH18161760**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm
W120036		1.38	1.18
W120037		2.15	6.11
W120038		1.98	0.30
W120039		2.12	0.52
W120040		2.23	0.04
W120041		3.07	1.15
W120042		1.66	0.96
W120043		1.92	<0.01
W120044		2.77	0.01
W120045		1.84	<0.01
W120046		2.13	<0.01
W120047		1.98	0.01
W120048		1.88	0.01
W120049		2.41	0.01
W120050		2.92	0.01
W120051		2.63	<0.01
W120052		3.74	<0.01
W120053		2.37	0.01
W120054		2.38	0.24
W120055		2.48	0.15
W120056		3.19	0.82
W120057		3.07	1.59
W120058		3.02	0.49
W120059		2.85	0.21
W120060		2.96	0.02
W120061		3.04	0.01
W120062		3.10	0.07
W120063		2.69	0.01
W120064		3.35	<0.01
W120065		2.59	<0.01
W120066		2.00	<0.01
W120067		3.33	0.15
W120068		3.61	0.80
W120069		2.09	0.03
W120070		0.11	0.42
W120071		3.72	<0.01
W120072		2.66	0.01
W120073		2.50	<0.01
W120074		2.47	<0.01
W120075		1.96	<0.01

Comments: Sample pulp #35(W120070) was received wet during transport.

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



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**CERTIFICATE WH18161760**

Project: Culvert

This report is for 68 Rock samples submitted to our lab in Whitehorse, YT, Canada on 6-JUL-2018.

The following have access to data associated with this Certificate:

MIKE PAGE

KIM TYLER

**SAMPLE PREPARATION**

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp LogIn - Rcvd with Barcode
CRU-OC	Crushing QC Test
PUL-OC	Pulverizing QC Test
LOG-21	Sample logging - ClientBarcode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um

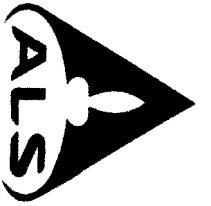
**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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 \*\*\*\*\*  
 Comments: Sample pulp #35(W120070) was received wet during transport.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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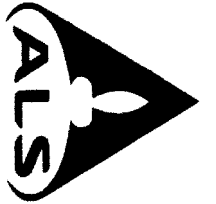
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 Total # Appendix Pages: 1  
 Finalized Date: 27-JUN-2018  
 Account: NUF

Project: Culvert

CERTIFICATE OF ANALYSIS WH18145764

**CERTIFICATE COMMENTS**

Applies to Method:  Applies to Method:	<p style="text-align: center;"><b>LABORATORY ADDRESSES</b></p> <p>Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.          CRU-31          PUL-OC          CRU-OC          SPL-21          LOG-21          WEI-21          PUL-31</p> <p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.          Au-AA25</p>



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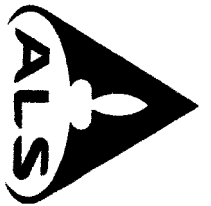
Project: Culvert

**CERTIFICATE OF ANALYSIS WH18145764**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm
W120004		0.49	0.50
W120005		1.87	1.83
W120006		2.08	0.74
W120007		1.16	1.72
W120008		2.01	2.80
W120009		3.45	0.29
W120010		0.91	0.08
W120011		1.04	0.03
W120012		2.22	0.01
W120013		1.84	0.01
W120014		1.46	1.85
W120015		2.47	1.27

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





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**CERTIFICATE WH18145764**

Project: Culvert

This report is for 12 Rock samples submitted to our lab in Whitehorse, YT, Canada on 20-JUN-2018.

The following have access to data associated with this certificate:

MIKE PAGE

KIM TYLER

**SAMPLE PREPARATION**

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging - ClientBarcode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

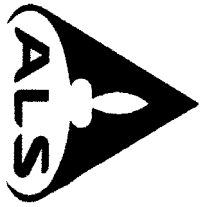
**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA Finish	AAS

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:

Colin Ramshaw, Vancouver Laboratory Manager



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 Finalized Date: 2-DEC-2018  
 Account: NUF

Project: CULVERT

CERTIFICATE OF ANALYSIS WH18290111

**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.

CRU-31

CRU-QC

LOG-21

PUL-31

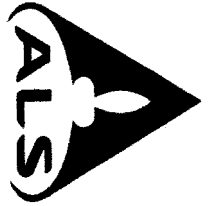
PUL-QC

SPL-21

WEI-21

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.  
 Au-AA25



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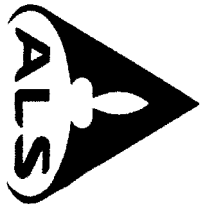
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 Account: NUF

Project: CULVERT

**CERTIFICATE OF ANALYSIS WH18290111**

Sample Description	Method Analyte Units LOD	WEI:21 Recvd Wt. kg	AU-AA25 Au ppm
W120471		3.70	<0.01
W120472		3.96	0.01
W120473		3.00	0.16
W120474		6.27	0.03
W120475		2.84	<0.01
W120476		2.37	0.06
W120477		4.48	0.01
W120478		5.51	0.02
W120479		3.03	<0.01
W120480		4.63	<0.01

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



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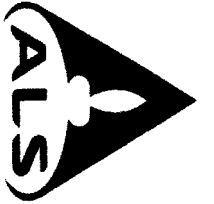
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**CERTIFICATE OF ANALYSIS WH18290111**

Sample Description	Method Analyte Units LOD	WEI-21 Recd Wt. Kg	AU-AA25 Au ppm
X833666		2.94	0.02
X833667		1.11	0.05
X833668		3.54	0.03
X833669		2.77	0.03
X833670		2.88	0.01
X833671		6.24	0.01
X833672		3.44	0.01
X833673		4.52	0.11
X833674		3.71	<0.01
X833675		4.62	0.06
X833676		4.23	0.03
X833677		6.01	0.09
X833678		2.47	0.01
X833679		1.16	0.02
X833680		2.82	0.01
X833681		1.74	0.01
X833682		2.02	0.17
X833683		3.66	0.02
X833684		1.49	0.07
X833685		3.46	<0.01
X833686		4.02	<0.01
X833687		3.50	<0.01
X833688		4.88	<0.01
X833689		3.62	<0.01
X833690		2.24	<0.01
X833691		3.42	<0.01
X833692		5.54	<0.01
X833693		2.44	0.02
X833694		3.44	0.03
X833695		2.55	0.09
X833696		3.50	0.01
X833697		3.61	<0.01
X833698		3.15	<0.01
X833699		2.58	0.02
X833700		4.34	<0.01
W120466		3.66	<0.01
W120467		4.33	<0.01
W120468		4.06	<0.01
W120469		3.01	<0.01
W120470		4.35	<0.01

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



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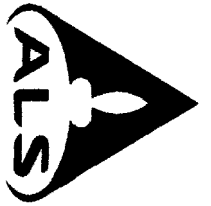
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Project: CULVERT

**CERTIFICATE OF ANALYSIS WH18290111**

Sample Description	Method Analyte Units	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm
X833626		0.81	0.07
X833627		0.51	0.01
X833628		1.76	0.28
X833629		1.31	0.02
X833630		0.85	0.02
X833631		0.57	0.01
X833632		3.88	0.01
X833633		2.88	0.01
X833634		3.49	0.01
X833635		2.74	0.01
X833636		2.75	0.02
X833637		2.87	0.01
X833638		1.83	<0.01
X833639		4.89	<0.01
X833640		2.03	0.01
X833641		2.08	0.09
X833642		3.78	0.01
X833643		4.24	0.05
X833644		3.31	0.01
X833645		3.97	<0.01
X833646		2.51	<0.01
X833647		2.31	0.01
X833648		2.84	<0.01
X833649		2.37	0.01
X833650		1.86	0.01
X833651		1.91	<0.01
X833652		0.89	<0.01
X833653		1.86	0.02
X833654		2.86	0.01
X833655		2.36	0.04
X833656		4.18	0.02
X833657		4.16	0.04
X833658		4.16	0.01
X833659		4.20	0.27
X833660		3.02	0.04
X833661		3.94	0.11
X833662		4.06	1.86
X833663		2.80	0.01
X833664		3.74	0.01
X833665		1.91	<0.01



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To: STRATABOUND MINERALS CORP.  
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 Plus Appendix Pages  
 Finalized Date: 2-DEC-2018  
 Account: NUF

**CERTIFICATE WH18290111**

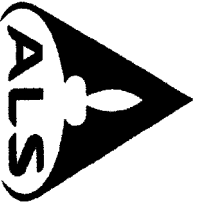
Project: CULVERT  
 P.O. No.: LOT#26  
 This report is for 90 Drill Core samples submitted to our lab in Whitehorse, YT,  
 Canada on 15-NOV-2018.  
 The following have access to data associated with this certificate:  
 KIM TYLER

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-21	Sample logging - ClientBarcode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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.  
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**Signature:**  
  
 Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Appendix Pages: 1  
 Finalized Date: 10-OCT-2018  
 Account: NUF

Project: Culvert

CERTIFICATE OF ANALYSIS WH18243659

**CERTIFICATE COMMENTS**

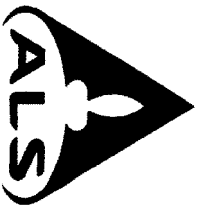
**LABORATORY ADDRESSES**

Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.  
 CRU-31 LOG-21  
 PUL-31 SPL-21

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.  
 Au-AA25

LOG-23  
 WEI-21

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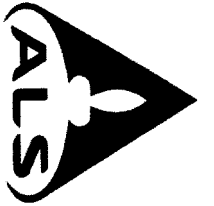
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 Total # Pages: 3 (A)  
 Plus Appendix Pages  
 Finalized Date: 10-OCT-2018  
 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18243659**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm
X833459		5.80	0.01
X833460		5.61	<0.01
X833461		5.36	<0.01
X833462		2.26	<0.01
X833463		6.73	0.01
X833464		5.39	<0.01
X833465		3.56	<0.01
X833466		4.36	<0.01
X833467		0.08	0.52
X833468		0.24	<0.01
X833469		5.18	<0.01
X833470		3.45	<0.01
X833471		4.59	<0.01
X833472		3.92	0.01
X833473		4.86	<0.01
X833474		4.84	<0.01
X833475		4.19	<0.01
X833476		4.52	<0.01
X833477		3.60	<0.01
X833478		3.56	0.01
X833479		4.62	<0.01
X833480		3.90	0.01
X833481		0.09	1.06
X833482		0.26	<0.01
X833483		4.36	0.01
X833484		5.87	<0.01
X833485		6.57	<0.01
X833486		3.97	<0.01
X833487		6.31	<0.01
X833488		6.28	0.01
X833489		6.23	<0.01
X833490		3.83	<0.01
X833491		5.76	0.01
X833492		4.18	0.01
X833493		3.55	0.48





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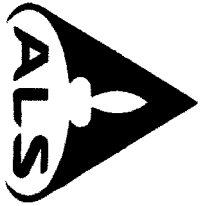
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 Finalized Date: 10-OCT-2018  
 Account: NUF

Project: Culvert  
**CERTIFICATE OF ANALYSIS WH18243659**

Sample Description	Method Analyte Units	W/EI-21 Recvd Wt. kg	Au-AA25 Au ppm
X833419		2.84	0.03
X833420		2.81	1.04
X833421		3.74	3.70
X833422		3.20	3.07
X833423		3.94	0.17
X833424		3.95	0.49
X833425		0.08	0.51
X833426		0.42	<0.01
X833427		2.99	0.10
X833428		2.97	0.28
X833429		3.60	0.37
X833430		2.85	0.86
X833431		3.43	1.86
X833432		2.48	0.04
X833433		2.75	0.04
X833434		1.96	0.04
X833435		3.12	0.01
X833436		3.86	0.01
X833437		2.85	0.01
X833438		3.91	0.02
X833439		4.93	0.07
X833440		0.08	1.04
X833441		0.29	<0.01
X833442		4.36	0.01
X833443		4.04	0.03
X833444		5.19	<0.01
X833445		4.11	<0.01
X833446		4.02	<0.01
X833447		6.08	0.01
X833448		5.46	<0.01
X833449		5.20	0.16
X833450		5.17	0.27
X833451		6.67	<0.01
X833452		8.62	<0.01
X833453		5.27	<0.01
X833454		2.01	<0.01
X833455		5.82	<0.01
X833456		3.22	<0.01
X833457		6.48	<0.01
X833458		5.82	<0.01

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



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 Finalized Date: 10-OCT-2018  
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**CERTIFICATE WH18243659**

Project: Culvert  
 P.O. No.: LOT#23  
 This report is for 75 Drill Core samples submitted to our lab in Whitehorse, YT,  
 Canada on 8-SEP-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE | KIM TYLER

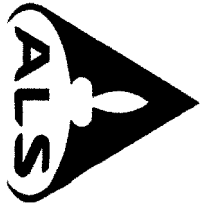
SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight:
CRU-OC	Crushing OC Test
PUL-OC	Pulverizing OC Test
LOG-21	Sample logging - ClientBarcode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um
LOG-23	Pulp LogIn - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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.  
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**Signature:**  
  
 Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Appendix Pages: 1  
 Finalized Date: 14-SEP-2018  
 Account: NUF

Project: Culvert

CERTIFICATE OF ANALYSIS WH18224452

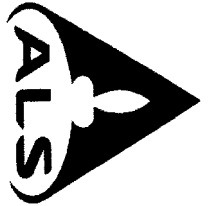
**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Applies to Method:	Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.	LOG-21	LOG-23
	CRU-31	CRU-OC	WEI-21
	PUL-31	PUL-OC	

Applies to Method: AU-AA25  
 Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

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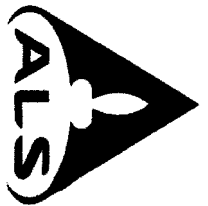
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 Plus Appendix Pages  
 Finalized Date: 14-SEP-2018  
 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18224452**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	AU-AA25 Au ppm
X833494		4.16	0.20
X833495		0.09	0.54
X833496		0.29	<0.01
X833497		4.36	<0.01
X833498		4.41	0.18
X833499		6.36	1.05
X833500		5.50	0.08
X833501		5.23	0.04
X833502		5.11	0.08
X833503		3.88	0.07

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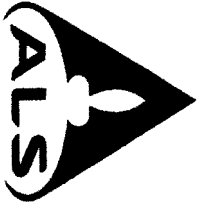
**CERTIFICATE WH18224452**

Project: Culvert  
 P.O. No.: LOT#24  
 This report is for 10 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 10-SEP-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE | KIM TYLER

SAMPLE PREPARATION		
ALS CODE	DESCRIPTION	
WEI-21	Received Sample Weight	
CRU-QC	Crushing QC Test	
PUL-QC	Pulverizing QC Test	
LOG-21	Sample logging - ClientBarcode	
CRU-31	Fine crushing - 70% < 2mm	
SPL-21	Split sample - riffle splitter	
PUL-31	Pulverize split to 85% < 75 um	
LOG-23	Pulp Login - Rcvd with Barcode	
ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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:   
 Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Appendix Pages: 1  
 Finalized Date: 11-OCT-2018  
 Account: NUF

Project: Culvert

CERTIFICATE OF ANALYSIS WH18224400

**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.

CRU-31

CRU-OC

LOG-21

LOG-23

PUL-31

PUL-OC

SPL-21

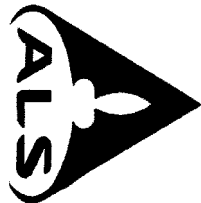
WEI-21

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

AU-AA25

Applies to Method:

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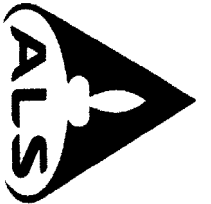
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 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18224400**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. Kg	AU-AA25 Au ppm
X833624		2.23	0.02
X833625		4.11	0.07

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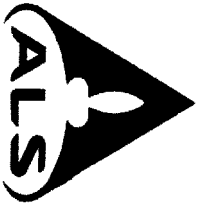
Project: Culvert

**CERTIFICATE OF ANALYSIS WH18224400**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	AU-AA25 Au ppm 0.01
X833584		5.34	0.12
X833585		4.69	<0.01
X833586		4.28	<0.01
X833587		7.13	0.01
X833588		3.14	<0.01
X833589		4.41	<0.01
X833590		2.80	<0.01
X833591		0.08	1.08
X833592		0.23	<0.01
X833593		3.35	<0.01
X833594		5.01	<0.01
X833595		3.93	<0.01
X833596		4.82	<0.01
X833597		4.17	<0.01
X833598		2.81	<0.01
X833599		2.35	<0.01
X833600		4.18	<0.01
X833601		1.82	<0.01
X833602		2.13	<0.01
X833603		2.21	<0.01
X833604		2.08	<0.01
X833605		0.08	0.54
X833606		0.27	<0.01
X833607		2.20	<0.01
X833608		2.75	<0.01
X833609		3.87	0.01
X833610		2.44	<0.01
X833611		3.06	<0.01
X833612		4.24	<0.01
X833613		4.34	<0.01
X833614		4.61	<0.01
X833615		3.89	0.03
X833616		5.91	<0.01
X833617		2.82	<0.01
X833618		1.93	<0.01
X833619		0.09	1.06
X833620		0.33	<0.01
X833621		2.96	<0.01
X833622		3.31	0.02
X833623		3.90	0.02

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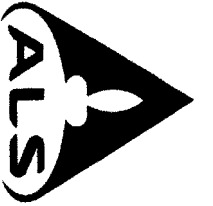
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 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18224400**

Sample Description	Method Analyte Units L00	WEI-21 Recvd Wt. kg 0.02	AU-AA25 Au ppm 0.01
X833544		4.10	<0.01
X833545		2.75	<0.01
X833546		3.96	0.03
X833547		2.24	<0.01
X833548		4.58	0.02
X833549		5.26	<0.01
X833550		2.27	<0.01
X833551		3.56	<0.01
X833552		6.08	<0.01
X833553		0.08	0.54
X833554		0.31	<0.01
X833555		3.37	<0.01
X833556		4.49	0.01
X833557		4.96	0.03
X833558		5.37	0.01
X833559		3.51	0.01
X833560		3.36	<0.01
X833561		4.99	0.15
X833562		1.58	0.13
X833563		3.99	0.01
X833564		3.76	0.05
X833565		3.14	<0.01
X833566		4.89	<0.01
X833567		3.25	<0.01
X833568		3.47	<0.01
X833569		5.08	<0.01
X833570		5.39	<0.01
X833571		4.36	<0.01
X833572		4.53	0.35
X833573		2.84	1.28
X833574		4.78	0.80
X833575		5.29	0.96
X833576		4.59	0.01
X833577		4.53	0.02
X833578		4.47	0.05
X833579		3.79	0.59
X833580		3.71	0.04
X833581		6.00	0.02
X833582		5.51	0.44
X833583		4.43	<0.01

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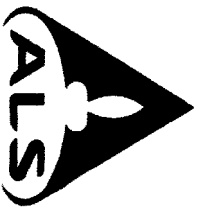
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 Total # Pages: 5 (A)  
 Plus Appendix Pages  
 Finalized Date: 11-OCT-2018  
 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18224400**

Sample Description	Method Analyte Units LOO	WEI-21 Recvd Wt. Kg	AU-AA25 Au ppm
X833504		3.82	0.02
X833505		3.81	0.01
X833506		4.85	0.01
X833507		4.09	<0.01
X833508		3.95	<0.01
X833509		0.09	1.08
X833510		0.21	<0.01
X833511		4.92	<0.01
X833512		4.57	<0.01
X833513		5.31	<0.01
X833514		3.92	<0.01
X833515		5.08	<0.01
X833516		1.99	<0.01
X833517		5.53	<0.01
X833518		3.28	<0.01
X833519		3.25	<0.01
X833520		6.03	<0.01
X833521		5.32	<0.01
X833522		4.58	<0.01
X833523		0.09	0.53
X833524		0.22	<0.01
X833525		3.51	<0.01
X833526		3.48	<0.01
X833527		4.12	<0.01
X833528		3.93	<0.01
X833529		4.89	<0.01
X833530		2.74	<0.01
X833531		3.01	0.04
X833532		2.32	0.01
X833533		3.22	<0.01
X833534		1.52	0.01
X833535		1.86	0.01
X833536		1.86	<0.01
X833537		0.09	1.07
X833538		0.36	<0.01
X833539		3.22	0.01
X833540		2.91	0.01
X833541		2.27	0.01
X833542		3.64	0.01
X833543		2.32	0.28

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



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To: STRATABOUND MINERALS CORP.  
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Page: 1  
 Total # Pages: 5 (A)  
 Plus Appendix Pages  
 Finalized Date: 11-OCT-2018  
 Account: NUF

**CERTIFICATE WH18224400**

Project: Culvert  
 P.O. No.: Lot#25  
 This report is for 122 Drill Core samples submitted to our lab in Whitehorse, YT,  
 Canada on 10-SEP-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE | KIM TYLER

**SAMPLE PREPARATION**

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-21	Sample logging - ClientBarcode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um
LOG-23	Pulp LogIn - Rcvd with Barcode

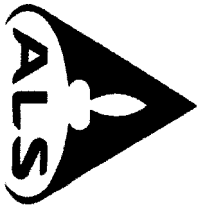
**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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:**

Colin Ramshaw, Vancouver Laboratory Manager



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Page: Appendix 1  
 Total # Appendix Pages: 1  
 Finalized Date: 11-OCT-2018  
 Account: NUF

Project: Culvert  
**CERTIFICATE OF ANALYSIS WH18224145**

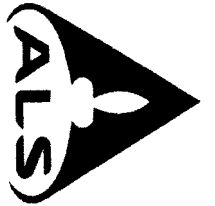
**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Applies to Method: Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.  
 CRU-31 CRU-OC LOG-21  
 PUL-31 PUL-OC SPL-21  
 Applies to Method: Au-AA25 Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

LOG-23  
 WEI-21

	<p><b>CERTIFICATE COMMENTS</b></p> <p><b>LABORATORY ADDRESSES</b></p> <p>Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.          CRU-31 CRU-OC LOG-21          PUL-31 PUL-OC SPL-21          Applies to Method: Au-AA25 Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</p> <p>LOG-23          WEI-21</p>
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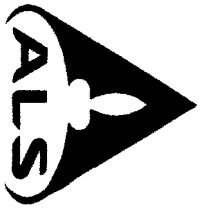
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 Account: NUF

Project: Culvert  
**CERTIFICATE OF ANALYSIS WH18224145**

Sample Description	Method Analyte Units	WEI-21 Recvd Wt. kg	AU-AAZ5 Au ppm
X833392		3.52	0.27
X833393		4.06	0.02
X833394		2.80	0.24
X833395		2.68	0.03
X833396		0.09	0.53
X833397		0.33	<0.01
X833398		3.14	0.02
X833399		4.93	0.11
X833400		3.07	<0.01
X833401		5.09	0.01
X833402		5.90	<0.01
X833403		4.33	0.01
X833404		4.88	0.01
X833405		4.02	<0.01
X833406		5.36	0.01
X833407		4.69	0.01
X833408		5.20	0.01
X833409		3.53	0.01
X833410		0.09	1.06
X833411		0.18	<0.01
X833412		4.55	0.01
X833413		5.69	1.44
X833414		3.17	<0.01
X833415		3.56	0.01
X833416		3.83	0.14
X833417		5.77	0.11
X833418		4.72	0.01



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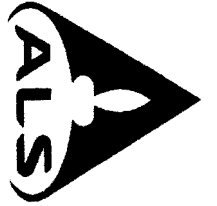
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 Total # Pages: 4 (A)  
 Plus Appendix Pages  
 Finalized Date: 11-OCT-2018  
 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18224145**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm
X833352		6.00	<0.01
X833353		5.60	<0.01
X833354		0.08	1.04
X833355		0.38	<0.01
X833356		5.49	<0.01
X833357		5.50	<0.01
X833358		5.29	<0.01
X833359		3.31	<0.01
X833360		5.54	0.14
X833361		4.72	0.26
X833362		3.57	0.01
X833363		6.12	0.12
X833364		2.83	0.70
X833365		4.39	0.91
X833366		4.42	0.01
X833367		9.92	0.02
X833368		0.09	0.52
X833369		0.23	<0.01
X833370		5.06	0.02
X833371		4.36	0.07
X833372		3.74	1.21
X833373		4.57	1.82
X833374		4.19	0.14
X833375		3.16	0.05
X833376		5.18	0.02
X833377		3.53	0.18
X833378		5.90	0.01
X833379		3.61	<0.01
X833380		3.78	0.06
X833381		3.92	<0.01
X833382		0.09	1.05
X833383		0.25	<0.01
X833384		3.84	<0.01
X833385		9.49	<0.01
X833386		4.48	0.01
X833387		4.63	<0.01
X833388		5.70	<0.01
X833389		4.25	<0.01
X833390		5.01	<0.01
X833391		5.18	0.02

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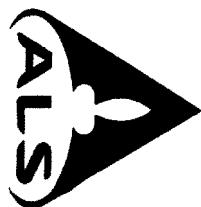
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 Total # Pages: 4 (A)  
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Project: Culvert  
**CERTIFICATE OF ANALYSIS WH18224145**

Sample Description	Method Analyte Units LOO	WEI-21 Recvd Wt. kg 0.02	Au-AA25 Au ppm 0.01
X833312		0.09	0.54
X833313		0.24	<0.01
X833314		3.57	<0.01
X833315		2.93	<0.01
X833316		2.23	<0.01
X833317		3.65	<0.01
X833318		2.36	<0.01
X833319		3.73	<0.01
X833320		4.42	<0.01
X833321		1.85	<0.01
X833322		2.50	0.01
X833323		4.82	<0.01
X833324		4.30	<0.01
X833325		5.94	<0.01
X833326		0.08	1.05
X833327		0.22	<0.01
X833328		5.52	<0.01
X833329		3.84	<0.01
X833330		4.91	<0.01
X833331		2.94	<0.01
X833332		2.67	<0.01
X833333		3.76	0.01
X833334		2.98	<0.01
X833335		4.10	<0.01
X833336		5.24	0.01
X833337		6.09	<0.01
X833338		4.72	<0.01
X833339		5.26	0.01
X833340		0.09	0.48
X833341		0.22	<0.01
X833342		5.08	<0.01
X833343		6.91	0.01
X833344		4.40	0.05
X833345		6.09	0.04
X833346		4.85	<0.01
X833347		5.22	0.01
X833348		4.85	<0.01
X833349		6.62	<0.01
X833350		4.91	<0.01
X833351		3.60	<0.01

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**CERTIFICATE WH18224145**

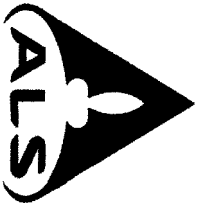
Project: Culvert  
 P.O. No.: Lot#21  
 This report is for 107 Drill Core samples submitted to our lab in Whitehorse, YT,  
 Canada on 7-SEP-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE KIM TYLER

SAMPLE PREPARATION		
ALS CODE	DESCRIPTION	
WEI-21	Received Sample Weight	
CRU-QC	Crushing QC Test	
PUL-QC	Pulverizing QC Test	
LOG-21	Sample logging - ClientBarcode	
CRU-31	Fine crushing - 70% < 2mm	
SPL-21	Split sample - riffle splitter	
PUL-31	Pulverize split to 85% < 75 um	
LOG-23	Pulp LogIn - Rcvd with Barcode	
ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS

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Signature:   
 Colin Ramshaw, Vancouver Laboratory Manager





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Page: Appendix 1  
 Total # Appendix Pages: 1  
 Finalized Date: 5-OCT-2018  
 Account: NUF

Project: Culvert

CERTIFICATE OF ANALYSIS WH18221103

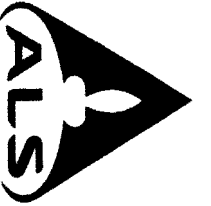
**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.      LOG-21  
 CRU-31      CRU-OC      LOG-23  
 PUL-31      PUL-OC      WEI-21

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.  
 Au-AA25

Applies to Method:  Applies to Method:	LABORATORY ADDRESSES  Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada. CRU-31      CRU-OC      LOG-21 PUL-31      PUL-OC      WEI-21  Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. Au-AA25



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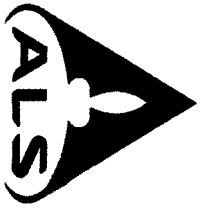
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 Total # Pages: 2 (A)  
 Plus Appendix Pages  
 Finalized Date: 5-OCT-2018  
 Account: NUF

Project: Culvert

**CERTIFICATE OF ANALYSIS WH18221103**

Sample Description	Method Analyte Units LOO	WEI-21 Rec'd Wt. kg	AU-AA25 Au ppm
X833264		0.09	1.07
X833265		0.24	0.01
X833266		5.87	0.01
X833267		5.49	0.01
X833268		5.20	0.03
X833269		4.52	0.02
X833270		3.92	0.03
X833271		4.03	0.02
X833272		5.89	0.05
X833273		5.12	0.04
X833274		4.67	0.01
X833275		4.03	0.01
X833276		6.34	0.01
X833277		3.84	0.02
X833278		0.09	0.52
X833279		0.50	0.01
X833280		2.66	0.01
X833281		2.38	0.01
X833282		4.64	0.01
X833283		3.33	0.02
X833284		4.39	0.08
X833285		2.50	0.02
X833286		3.75	0.13
X833287		2.99	0.13
X833288		2.34	0.02
X833289		2.82	0.05
X833290		3.20	0.15
X833291		3.24	0.04
X833292		0.09	1.08
X833293		0.45	0.01
X833294		4.44	0.01
X833295		3.32	0.02
X833296		3.38	0.01
X833297		1.79	0.02
X833298		5.34	0.01
X833299		4.25	0.04
X833300		3.28	0.18

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 Finalized Date: 5-OCT-2018  
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**CERTIFICATE WH18221103**

Project: Culvert  
 P.O. No.: LOT#19  
 This report is for 37 Drill Core samples submitted to our lab in Whitehorse, YT,  
 Canada on 5-SEP-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE  
 KIM TYLER

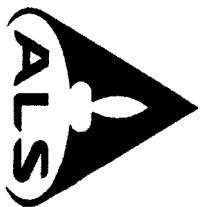
SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-OC	Crushing QC Test
PUL-OC	Pulverizing QC Test
LOG-21	Sample logging - ClientBarcode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp LogIn - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS

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:**

Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Appendix Pages: 1  
 Finalized Date: 12-SEP-2018  
 Account: NUF

Project: Culvert

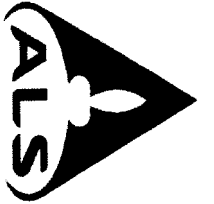
CERTIFICATE OF ANALYSIS WH18220997

**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Applies to Method:	Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.	LOG-21
	CRU-31	DRY-21
	PUL-31	SPL-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.	WEI-21
	AU-AA25	

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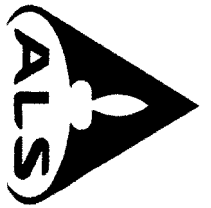
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Total # Pages: 2 (A)  
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Finalized Date: 12-SEP-2018  
Account: NUF

Project: Culvert  
**CERTIFICATE OF ANALYSIS WH18220997**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm
XB33301		2.71	0.34
XB33302		3.16	0.10
XB33303		3.59	0.02
XB33304		2.78	0.06
XB33305		3.56	0.05
XB33306		2.81	0.09
XB33307		3.78	0.03
XB33308		3.07	0.22
XB33309		3.88	0.73
XB33310		2.02	0.88
XB33311		2.26	0.36

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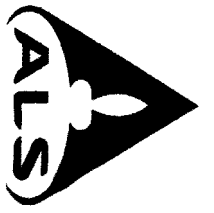
**CERTIFICATE WH18220997**

Project: Culvert  
 P. O. No.: LOT#20  
 This report is for 11 Drill Core samples submitted to our lab in Whitehorse, YT,  
 Canada on 6-SEP-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE | KIM TYLER

SAMPLE PREPARATION		
ALS CODE	DESCRIPTION	
WEI-21	Received Sample Weight	
DRV-21	High Temperature Drying	
CRU-OC	Crushing QC Test	
PUL-OC	Pulverizing QC Test	
LOG-21	Sample logging - ClientBarcode	
CRU-31	Fine crushing - 70% < 2mm	
SPL-21	Split sample - riffle splitter	
PUL-31	Pulverize split to 85% < 75 um	
ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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.  
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**Signature:**   
 Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Appendix Pages: 1  
 Finalized Date: 8-OCT-2018  
 Account: NUF

Project: Culvert

CERTIFICATE OF ANALYSIS WH18220174

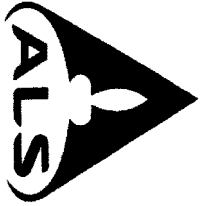
**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Applies to Method: Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.  
 CRU-31 CRU-OC LOG-21  
 PUL-31 PUL-OC SPL-21

Applies to Method: Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.  
 Au-AA25

LOG-23  
 WEI-21



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 100 KING STREET WEST, SUITE 5700  
 TORONTO ON M5X 1C7

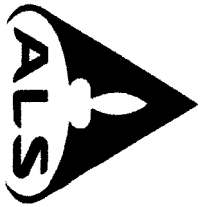
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 Plus Appendix Pages  
 Finalized Date: 8-OCT-2018  
 Account: NUF

Project: Culvert  
**CERTIFICATE OF ANALYSIS WH18220174**

Sample Description	Method Analyte Units LOO	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm
X833240		6.35	<0.01
X833241		4.27	<0.01
X833242		4.36	<0.01
X833243		3.90	<0.01
X833244		4.80	<0.01
X833245		0.09	0.53
X833246		0.32	<0.01
X833247		4.12	0.01
X833248		3.44	<0.01
X833249		2.26	<0.01
X833250		1.55	<0.01
X833251		3.42	<0.01
X833252		3.48	0.01
X833253		6.26	<0.01
X833254		5.75	<0.01
X833255		4.91	<0.01
X833256		5.29	0.01
X833257		5.97	<0.01
X833258		4.04	<0.01
X833259		2.93	<0.01
X833260		6.30	<0.01
X833261		5.21	<0.01
X833262		4.30	<0.01
X833263		4.15	0.01

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





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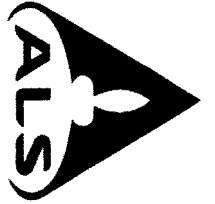
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**CERTIFICATE OF ANALYSIS WH18220174**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. Kg	AU-AA25 Au ppm
X833200		0.09	1.05
X833201		0.26	<0.01
X833202		3.23	0.04
X833203		4.42	<0.01
X833204		3.74	<0.01
X833205		3.38	0.01
X833206		3.39	0.01
X833207		3.20	0.01
X833208		3.21	<0.01
X833209		2.36	<0.01
X833210		4.54	0.01
X833211		5.00	<0.01
X833212		4.31	<0.01
X833213		4.78	<0.01
X833214		5.14	<0.01
X833215		0.09	0.53
X833216		0.64	<0.01
X833217		4.27	<0.01
X833218		5.09	<0.01
X833219		4.41	<0.01
X833220		4.37	0.01
X833221		5.34	0.01
X833222		3.77	<0.01
X833223		4.89	<0.01
X833224		3.80	<0.01
X833225		5.26	<0.01
X833226		2.86	<0.01
X833227		3.92	0.01
X833228		3.40	<0.01
X833229		4.85	<0.01
X833230		0.09	1.04
X833231		0.51	<0.01
X833232		4.16	<0.01
X833233		4.24	<0.01
X833234		1.92	<0.01
X833235		3.38	<0.01
X833236		4.67	<0.01
X833237		5.79	<0.01
X833238		2.69	<0.01
X833239		4.34	0.01



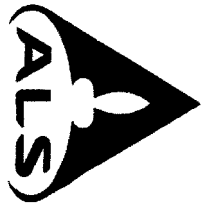
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**CERTIFICATE OF ANALYSIS WH18220174**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm
XB33160		4.27	0.05
XB33161		4.77	0.02
XB33162		3.21	0.03
XB33163		2.59	<0.01
XB33164		3.09	0.27
XB33165		2.27	0.62
XB33166		3.22	6.53
XB33167		3.30	5.53
XB33168		3.81	0.37
XB33169		2.42	0.04
XB33170		2.98	0.05
XB33171		1.43	0.83
XB33172		1.05	1.05
XB33173		0.29	<0.01
XB33174		5.29	0.07
XB33175		4.63	0.10
XB33176		3.93	0.03
XB33177		5.19	0.02
XB33178		3.80	0.03
XB33179		3.34	0.09
XB33180		3.87	0.01
XB33181		2.99	0.28
XB33182		2.66	0.03
XB33183		4.04	0.04
XB33184		5.69	0.50
XB33185		0.09	0.53
XB33186		0.38	<0.01
XB33187		4.30	0.01
XB33188		5.22	0.01
XB33189		4.95	0.01
XB33190		3.02	0.01
XB33191		5.07	0.03
XB33192		3.08	0.01
XB33193		2.79	<0.01
XB33194		1.81	<0.01
XB33195		2.31	<0.01
XB33196		2.90	<0.01
XB33197		3.54	<0.01
XB33198		3.20	<0.01
XB33199		2.82	<0.01



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**CERTIFICATE WH18220174**

Project: Culvert  
 P.O. No.: LOT#18  
 This report is for 104 Drill Core samples submitted to our lab in Whitehorse, YT,  
 Canada on 5-SEP-2018.  
 The following have access to data associated with this certificate:  
 MIKE PAGE | KIM TYLER

**SAMPLE PREPARATION**

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-OC	Crushing OC Test
PUL-OC	Pulverizing OC Test
LOG-21	Sample logging - ClientBarcode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um
LOG-23	Pulp LogIn - Revd with Barcode

**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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:**

Colin Ramshaw, Vancouver Laboratory Manager