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**2.19036**

**Diamond Drill Report**  
**on the**  
**West Redstone Lake Property**  
**in Semple and Hutt Townships,**  
**Ontario**

Report prepared for

Triex Resources Ltd,  
650 West Georgia Street,  
Vancouver, V6B 4N8.

Timmins, Canada  
December 1, 1998

Stewart Fumerton  
Consulting Geologist

## SUMMARY and RECOMMENDATIONS

Between the 4<sup>th</sup> November and the 18<sup>th</sup> November 1998 a diamond drill program was carried out on the West Redstone Lake Property to test a number of targets with a series of short holes. A total of 861 metres was drilled in eight holes. Four of these holes were drilled to test exposed alteration / mineralized zones at depth, two holes were targeted at strong IP chargeability anomalies associated with high resistivity and magnetic anomalies, one hole was targeted at an inferred fault offset in the known mineralized zone where mineralization may be enhanced, and the last hole was drilled to probe for a possible source of mineralization found in glacial float that may be associated with faulting defined in the geophysical surveys.

The exposed mineralization was intersected in the four holes targeted at these zones, WRL98-2, -3, -4, -6, but the anticipated dip to these zones was much shallower than expected ( 20° rather 40° ) so the true thickness was significantly reduced. It is due to this shallow dip combined with the local topography that "created" an apparent fault offset to the targeted auriferous carbonate altered zone, so hole WRL98-5 intersected the horizon with no apparent fault offset. Gold grades in all these deeper cuts generally did not come close to matching the gold grades obtained in surface grab samples. Weighted average intersections are:-

WRL98-2	27. ppb gold over	9.65 metres or	9.07 metres true thickness
WRL98-3	18. ppb gold over	7.85 metres or	7.38 metres true.
WRL98-4	153. ppb gold over	6.90 metres or	6.48 metres true
WRL98-5	28. ppb gold over	6.50 metres or	6.11 metres true
WRL98-6	30. ppb gold over	1.45 metres or	1.36 metres true

The reduced true thickness combined with the weaker gold grades was very disappointing as it was hoped that the deeper cuts would give better gold grades than the anomalous but not economic values obtained in surface sampling. The best assays in the program came from a narrow, laterally discontinuous carbonate zone intercalated with pillowed flows below the main carbonate alteration zone summarized above. The assay result is 870 ppb gold over 0.72m with an adjacent sample returning 140 ppb over 1.33m.

One of the IP chargeability anomalies, that at L2+00S, 5+50W, was tested in hole WRL98-1 and intersected a series of altered mafic volcanics with some complete carbonate replacement zones. Both these rocks are intruded in turn by syenitic dykes and mafic dykes. Extensive very fine grained, secondary pyrite is disseminated in the rocks together with fine grained magnetite. The presence of these metallic minerals explain the chargeability / magnetic anomalies but no gold values were obtained not even geochemically anomalous values. The second hole to test a chargeability anomaly, WRL98-7, intersected an arenaceous sequence overlying a mafic volcanic sequence with thin carbonate alteration units within the mafic volcanics. In this hole, fine grained magnetite together with more irregularly distributed very fine grained pyrite could explain the IP chargeability anomalies but no significant gold values were returned. In this hole some weakly anomalous gold values are associated with carbonate alteration zones with the mafic volcanics.

The last hole was targeted at faults identified in the geophysical surveys and geological mapping, which may be a source of low grade auriferous, silicified / carbonatized boulders found in

the immediate area. This hole did intersect vertical faults associated with mafic dykes. However, no significant alteration zones were intersected and no anomalous gold values were returned.

In conclusion, this drill program failed to intersect any significant auriferous units and hence upgrade the property's mineral potential. Consequently it is recommended that any future work on the property be restricted to prospecting in and around the area in the search for additional and higher grade showings.

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## INTRODUCTION

Triex Resources Ltd. Carried out a short diamond drill program on its West Redstone Lake option in Semple Township within Northeastern Ontario. This program followed a prospecting, geological mapping, program combined with a ground magnetic / VLF-EM and Induced Polarization surveys.

NDS Drilling based in Timmins was awarded the drill contract and the job was carried out with a Boyles 17 drill mounted in a unitized system and supported with a "wide-pad" bulldozer. The drill was mobilized to the property on the 4<sup>th</sup> November and all work was completed and the rig was demobilized by the 18<sup>th</sup> November. A pause in drilling occurred between the 14<sup>th</sup> and 17<sup>th</sup> of November to permit assay results from the first hole to be returned prior to completion of drilling.

The property description, location, access and previous work have been described in the geological report dated 6<sup>th</sup> November 1998 and will not be repeated here, (Geology of the West Redstone Lake Property in Semple and Hutt Townships, Ontario. Stewart Fumerton.) A revised map from this geology report shows the drill collar locations and is included in the back pocket.

## TARGET SELECTION and RESULTS

**WRL98-1** was targeted the highest part of a very strong chargeability anomaly. This anomaly was thought to be possibly hosted in deformed metasediments that have multiple ages of veining and patchy alteration as found in outcrop to grid northeast. It was decided to drill this hole first so that assay results could be on hand prior to completion of the program.

The hole intersected a sequence of altered mafic volcanics intruded by syenite dykes and mafic dykes in turn. The alteration is characterized by widespread calcite alteration and more restricted red iron carbonate alteration together with extensive very fine grained, secondary pyrite mineralization associated with fine grained magnetite mineralization. Despite the extensive alteration and introduced pyrite mineralization this hole had no significant gold assays. The best results is 20 ppb gold near a syenite dyke.

**WRL98-2**, together with WRL98-3, -4 and -6 were targeted to test the exposed auriferous alteration zones at a shallow depth. The hole intersected the alteration zone at a shallower depth than expected due to a shallower dip. The adjacent mafic volcanic flows, pillowed flows, and variolitic pillowed flows are the same units mapped in outcrop. The best assay in this hole is 240 ppb gold obtained from a altered mafic volcanic with ~3% pyrite adjacent to the targeted silicified / carbonatized horizon. The actual target horizon contains weekly anomalous gold values averaging 27 ppb / 9.65 metres between 53.35 & 61.80 metres.

**WRL98-3** like hole WRL98-2 intersected the alteration zone at a shallower depth than expected due to a shallower dip. The adjacent mafic volcanic flows, and pillowed flows, are the same units mapped in outcrop but the hole also intersected an amygdaloidal dyke. The best assay in this hole is 230 ppb gold obtained from a brecciated, narrow carbonatized horizon lower in the hole than the main carbonate horizon which averaged a very weak 18 ppb gold over 7.85

metres between 18.95 & 26.80 metres. As in hole WRL98-2 this zone contains very fine grained secondary pyrite associated with fine grained magnetite.

**WRL98-4** intersected the alteration zone near the bedrock interface. The best assay in this hole is 330 ppb gold from within the alteration zone which averaged 153 ppb over 6.90 metres between 23.80 & 30.70 metres. A second carbonate alteration zone between 34.32 & 38.58 metres, associated with sericite alteration also returned very weakly anomalous gold values up to 30 ppb. Again like holes WRL98-2 and -3 this zone contains very fine grained secondary pyrite associated with fine grained magnetite.

**WRL98-5** was targeted at an inferred fault offset in the known auriferous alterations systems. The dip of the inferred fault was not known but measured schistosity associated with the parallel break @ 4+50N dips at 45°N. The prime target in this hole was to be the alteration zone proximal to the fault where secondary mobilization may have increased the grade of the gold mineralization.

The hole intersected the carbonate / silicified unit at a shallow depth which given the newly determined shallow dip is not fault offset from the mapped alteration zones. Though there are a number of open ground water seams in the horizon. The best assay in this holes is 60 ppb gold in altered mafic volcanics adjacent to the carbonate / silicified horizon and a sample cut by ground water seams. The alteration zone averaged 28 ppb gold over 6.50 metres between 25.00 & 31.80 metre. The discrepancy in the meterage over this interval is due to the open water seams.

**WRL98-6** intersected three narrow carbonate alteration zones and the middle horizon corresponds to the mapped outcrop. It was in one of the pop holes in the mapped outcrop that visible gold was identified. The best assay is 870 ppb hosted in a narrow recrystallized carbonate zone intercalated in pillowed mafic volcanics. This assay together with an adjacent result of 140 ppb and a comparable result of 270 ppb gold lower in the hole are all associated with narrow and laterally discontinuous carbonate alteration zones combined with elevated pyrite concentrations intercalated with pillowed flows. None of these assays come from the mapped carbonate alteration zone.

**WRL98-7** was targeted at a very strong chargeability anomaly. Though there is no resistivity anomaly associated with the chargeability, the host rock was mapped as "Mg Tholeiitic" metavolcanics adjacent to an east - west shear with wide spread carbonate alteration in the area together with secondary pyrite mineralization.

The hole intersected a fine grained arenaceous sequence with local conglomeratic horizons overlying a mafic volcanic sequence. It was one such conglomerate horizon with small cherty pebbles that enabled these rocks at the top of the hole to be classified as arenite rather than "Mg Tholeiitic" metavolcanics with local breccia. Fine grained pyrite occurs within the arenite but pyrite is not common within the underlying mafic volcanics outside of local, narrow carbonate alteration horizons. In contrast fine grained magnetite is more commonly disseminated in the mafic volcanics. The best assay of 185 ppb came from a narrow, brecciated carbonate alteration zone. Other narrow zones were intersected in the hole but no horizon equivalent to the mapped zones was intersected.

**WRL98-8** was targeted at a strong chargeability anomaly associated with a strong resistivity anomaly adjacent to a fault trending 300°. This target is “up-ice” of a number of altered auriferous boulders.

The hole intersected a sequence of mafic flows and pillowed flows intruded by vertical mafic dykes and a narrow fault breccia. Several narrow carbonate alteration zones up to 2.10 metre thick were intersected and the hole ended in green arenite. The best assay from this hole is 65 ppb gold which comes from one of the carbonate alteration zones.

## CERTIFICATE OF QUALIFICATIONS

This is to certify that I, Stewart Lloyd Fumerton an independent consulting geologist:

- 1) have an office at 44 Brousseau Avenue, #205,  
Timmins, Ontario,  
Canada, P4N 5Y2.
- 2) have been granted a Doctorate of Philosophy ( geology )  
University of Saskatchewan in 1979.  
  
Master of Science ( geology )  
University of the Witwatersrand in 1975.  
  
Batchelor of Science Hons ( geology )  
University of the Witwatersrand in 1974  
  
Batchelor of Science ( geology & mathematical statistics )  
University of the Witwatersrand 1973
- 3) since initially graduating with a degree in geology, I have continuously worked as a geologist here in Canada and overseas and have experience in geological research in ultra deep gold mines (2 years), led teams in basic Precambrian geological mapping for government surveys (5 years), and carried out assorted responsibilities in mineral exploration (18 years). More recently I have held positions as both Exploration Manager and Project Manager.
- 4) I am a member in good standing of the Canadian Institute of Mining and the Association of Geoscientists of Ontario.
- 5) I personally supervised the drilling and logged the drill core.
- 6) I have no direct or indirect interest in the property, nor do I expect to receive any such interest in the future.



1 December 1998



## **APPENDIX I**

### **Drill Logs**



Depth metres scale	Graphic Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2	
			hard- ness	mag susce	CO3	py	cpy	po	From	To	Width	Sample	Au		
			0-10		0-3	%	%	%	m	m	metres	#	ppb	g/t	
1		0 - 5.5m Sandy Overburden													
2															
3															
4															
5															
6		5.5 - 9.15m Mafic Volcanic Strongly foliated & locally banded, medium green, mafic volcanic. <3mm pyrite irregularly disseminated with some concentration in bands parallel to foliation.	4	0.10	3	1			5.50	6.00	1.00	499101	<5		
7				0.20					6.00	7.00	1.00	499102	<5		
8	55			0.10					7.00	8.00	1.00	499103	<5		
9				0.10					8.00	9.15	1.15	499104	10		
10		9.15 - 10.47m Mafic Dyke Massive, medium grained unit with <4mm euhedral Pyrite.	5	0.20	2	3			9.15	10.47	1.32	499105	<5		
1			4	0.10	3	1			10.47	11.00	0.53	499106	<5		
2	25	10.47 - 15.8m Mafic Volcanic Strongly foliated, fine grained, medium green rock with abundant veins, carbonate veins <3mm & local quartz veins <2cm. Reddish, disrupted bands of carbonate / magnetite / chlorite alteration occurs locally.		0.20					11.00	12.00	1.00	499107	<5		
3			4	5.00	3	3			12.00	13.00	1.00	499108	<5		
4				3.00					13.00	14.00	1.00	499109	<5		
5	75			6.00					14.00	15.00	1.00	499110	<5		
6		15.8 - 20.35m Amygdaloidal Mafic Dyke Medium - light green, fine grained, massive rock with spotted texture formed by mafic aggregates in light matrix. Joints filled with calcite / quartz typically <2mm but up to 2cm. Larger veins have chlorite selvage bands. Feldspar aggregates <5mm occur adjacent to upper contact. Very fine grained pyrite is sparsely disseminated in the matrix.	5	7.00	1	1			15.00	15.80	0.80	499111	30		
7				0.10					15.80	17.00	1.20	499124	<5		
8				0.10											
9				0.10					18.00	19.00	1.00	499112	<5		
20			0.20												
1		20.35 - 28.72m Mafic Volcanic Mixed, laminated to flasered silicified alteration zones intruded by small mafic dykes. The laminated phase has bands <4cm of pale grey-green altered material alternating with dark green bands and local charcoal grey material. Unit is very fine grained, locally brecciated with chlorite enrichment in voids and flaser bands. Darker phases are strongly magnetic especially where reddish tints occur. 15% of interval is reddish flasered material in 20 - 40cm intervals.	4	10.00	3	1			20.35	21.25	0.90	499113	<5		
2				2.50											
3				7.00					21.75	23.00	1.25	499114	<5		
4	60			6.50					23.00	24.00	1.00	499115	<5		
5				3.50					24.00	25.00	1.00	499116	<5		
6			21.25 - 21.75m & 22.85 - 22.95m Mafic dyke 26.45 - 27.77m & 28.40 - 28.58m	4	4.00										
7				8.00					25.00	26.45	1.45	499117	<5		
8				3.50					26.45	27.77	1.32	499118	<5		
9			2.10					27.77	28.72	0.95	499119	<5			
30		28.72 - 38.40m Amygdaloidal Mafic Dyke	5	3.00	2	0			28.72	30.00	1.28	499120	<5		

Depth metres scale	Graphi c Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness	mag susce	CO3	py	cpy	po	From	To	Width	Sample	Au	
			0-10		0-3	%	%	%	m	m	metres	#	ppb	g/t
31		<b>28.72 - 38.40m Amygdaloidal Mafic Dyke Cont:</b>	5	1.70	2	0								
2		Same rock type as at 15.8m		1.70										
3				1.60				32.00	33.00	1.00	499121	<5		
4				1.60										
5				1.60										
6				1.60				35.00	36.00	1.00	499122	<5		
7				0.10										
8				0.20				37.00	38.40	1.40	499123	<5		
9		<b>38.40 - 48.05m Altered Mafic Volcanic</b>	4	8.00	3	1		38.40	39.00	0.60	598701	<5		
40		Similar to laminated mafic volcanic at 20.35m with diffuse sections of reddish brown alteration in <10cm intervals. The thicker laminations are suggestive of sheared pillows. Carbonate veins are common and are folded and boudinaged. The darker, chloritic, green laminations are softer. Magnetic is disseminated in the matrix though unevenly distributed through the interval but also occurs in thin undulating veins <2mm thick. Euhedral pyrite occurs in loose concentrations forming bands parallel to the foliation.		10.00				39.00	40.00	1.00	598702	<5		
1				0.40				40.00	41.10	1.10	598703	<5		
2				5.00				41.10	42.15	1.05	598704	<5		
3				5.00				42.15	43.00	0.85	598705	<5		
4				6.00				43.00	44.00	1.00	598706	<5		
5		40.80 - 41.10m Mafic dyke 42.15 - 42.52m		3.00				44.00	45.00	1.00	598707	<5		
6				2.00				45.00	46.00	1.00	598708	<5		
7				3.00				46.00	47.00	1.00	598709	<5		
8				3.00				47.00	48.10	1.10	598710	<5		
9		<b>48.05 -50.07m Carbonate Unit</b>	5	5.00	3	3		48.10	49.00	0.90	598711	<5		
50		Pale brownish grey, very fine grained, recrystallized matrix which has local breccia-flasered texture. Recemented by chlorite rich material. VFG Pyrite more abundant in breccia sections and also disseminated in trails.		4.50				49.00	50.07	1.07	598712	<5		
1			4	2.50	3	1		50.07	51.00	0.93	598713	<5		
2		<b>50.07 - 82.65m Altered Mafic Volcanic</b>		0.60				51.00	52.00	1.00	598714	<5		
3		Same as 38.4m. Pyrite tends to be more abundant and coarser in the intercalated carbonate units.		4.70				52.00	53.00	1.00	598715	<5		
4				3.00				53.00	54.00	1.00	598716	<5		
5		53.40 - 53.50m Carbonate Unit 58.90 - 59.55m 60.17 - 61.60m 70.00 - 70.30m 72.90 - 73.10m 78.70 - 78.90m		1.60				54.00	55.00	1.00	598717	<5		
6				2.00				55.00	56.00	1.00	598718	<5		
7				3.70				56.00	57.00	1.00	598719	<5		
8				8.00				57.00	58.00	1.00	598720	<5		
9				8.00				58.00	59.00	1.00	598721	<5		
60				10.00				59.00	60.00	1.00	598722	<5		

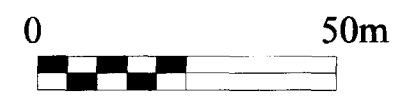
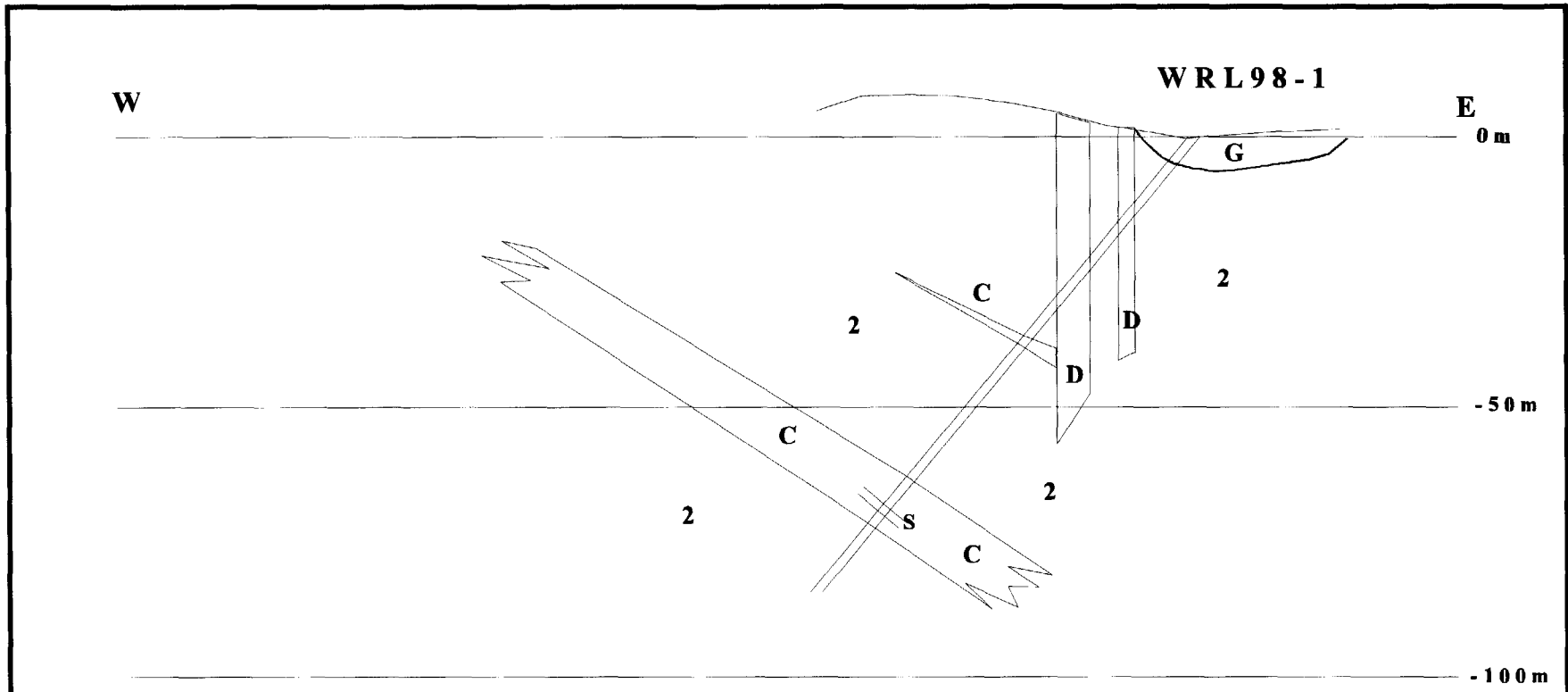
Depth metres scale	Graphic Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness	mag susce	CO3	py	cpy	po	From	To	Width	Sample	Au	
			0-10		0-3	%	%	%	m	m	metres	#	ppb	g/t
61	75	<b>50.07 - 82.65m Mafic Volcanic Cont:</b> Slight change in alteration down-hole with drop in magnetite concentration associated with drop in pyrite concentration. Pyrite changes to sparsely & irregularly disseminated in matrix but also occurs in thin trails. Quartz/Carbonate veins form 3-5% of interval as irregular <3cm veins subparallel to foliation. Smaller carbonate veins <5mm are common and tend to be transposed into foliation plane.	5	3.10	3	1			60.00	61.00	1.00	598723	<5	
2				7.50					61.00	62.00	1.00	598724	<5	
3				5.20					62.00	63.00	1.00	598725	<5	
4				3.20					63.00	64.00	1.00	598726	<5	
5				13.00					64.00	65.00	1.00	598727	<5	
6				3.00					65.00	66.00	1.00	598728	<5	
7				4	2.00	3	<1		66.00	67.00	1.00	598729	<5	
8					3.40				67.00	68.00	1.00	598730	<5	
9					1.30				68.00	69.00	1.00	598731	<5	
70					3.60				69.00	70.00	1.00	598732	<5	
1				4	5.70	3	<1		70.00	71.00	1.00	598733	<5	
2					3.00				71.00	72.00	1.00	598734	<5	
3					11.10				72.00	73.00	1.00	598735	<5	
4					7.00				73.00	74.00	1.00	598736	<5	
5				3.10				74.00	75.00	1.00	598737	<5		
6				2.00				75.00	76.00	1.00	598738	<5		
7				1.60				76.00	77.00	1.00	598739	<5		
8				4.50				77.00	78.00	1.00	598740	<5		
9				4.00				78.00	79.00	1.00	598741	<5		
80				2.50				79.00	80.00	1.00	598742	<5		
1	60	@ 80m pyrrhotite occurs as medium grains in loose concentration bands parallel to foliation.		0.60				80.00	81.00	1.00	598743	<5		
2		82.25 - 82.65m Mafic Dyke.		13.00				81.00	82.25	1.25	598744	<5		
3		<b>82.65 - 83.28m Red Banded Carbonate Unit</b>	6	8.00	3	2		82.65	83.28	0.63	598745	<5		
4		Banding is <5mm thick, wispy, separated by chlorite rich phase enriched in pyrite. Locally brecciated and silicified.	5	6.40	2	Tr		83.00	84.00	1.00	598746	<5		
5		<b>83.28 - 84.95m Mafic Dyke</b>		18.00				84.00	84.95	0.95	598747	<5		
6		<b>84.95 - 86.00m Red Banded Carbonate Unit</b>	6	14.00	2	2		85.00	86.00	1.00	598748	<5		
7		<b>86.00 - 88.65m Variolitic Pillowed Mafic Volcanic</b>	4	4.50	2	<1		86.00	87.00	1.00	598749	<5		
8		Light green-grey varioles in dark green, magnetic pillow matrix. Magnetite forms mantles surrounding pyrite grains and some <4mm quartz/carbonate veins occur.		4.50				87.00	88.65	1.65	598750	<5		
9				0.10				88.65	89.50	0.85	599401	<5		
90		<b>88.65 - 90.30m Syenite Dyke</b> FG. with <2cm mafic frags + py cubes near contacts	5	0.10	2	<1		89.50	90.50	1.00	599402	<5		











**Legend**

- |          |                             |          |                |
|----------|-----------------------------|----------|----------------|
| <b>G</b> | Glacial Deposit             | <b>D</b> | Mafic Dyke     |
| <b>C</b> | Silicified / Carbonate Unit | <b>5</b> | Meta Arenite   |
| <b>S</b> | Syenite Dyke                | <b>2</b> | Mafic Volcanic |

Triex Resources Ltd.

DDH WRL98-1

Section L2+00S

Looking North

Date 25th Nov 98

Scale As shown

Stewart Fumerton  
Consulting Geologist



Depth metres scale	Graphic Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness 0-10	mag susce 0-3	CO3	py %	cpy %	po %	From m	To m	Width metres	Sample #	Au ppb	g/t
1		<p><b>1.00-38.00m Variolitic, Pillowed Mafic Volcanic</b></p> <p>Feldspathic, variolitic material is a light green-grey or locally has a mauve-grey tint. These varioles locally form the core of pillows. The pillow rims are dark chlorite green and both phases are fine grained. Where the rock has the mauve-grey colouration carbonate alteration is higher. Elsewhere this carbonate alteration is very weak. A stockwork of quartz / carbonate veins form 5% of the rock and loosely associated with the stronger sausseritized sections. Dull pyrite is finely disseminated in the matrix, especially in the core of the more altered pillows.</p> <p>4.75-5.30m Hyaloclastite material with zoned alteration to the fragments. This and other hyaloclastite sections locally separate the pillows and are cut by &lt;4mm carbonate veins.</p> <p>20.00-21.00m abundant, &lt;2cm irregular carbonate veins occur which are locally associated with epidote alteration. 20.00-27.00m 3-5% quartz / carbonate veining</p> <p>23.00-23.75m Hyaloclastite</p> <p>25.05-25.45m Hyaloclastite</p> <p>27.00-30m 10% of the interval consists of quartz / carbonate veins that are &lt;4cm thick with irregular margins.</p>												
2			4		1	Tr			2.00	3.00	1.00	599423	<5	
3			0.10											
4			0.40											
5			0.40					4.75	5.30	0.55	599424	<5		
6			0.50											
7			0.10					6.00	7.00	1.00	599425	<5		
8			0.20											
9			0.20											
10			0.30					9.00	10.00	1.00	599426	<5		
1			0.30					10.00	11.00	1.00	599427	10		
2			0.10											
3			0.20											
4			0.10					13.00	14.00	1.00	599428	<5		
5			0.10											
6			0.10											
7			0.10					16.00	17.00	1.00	599429	<5		
8			0.20											
9			5	0.10	2	<1		18.00	19.00	1.00	599430	<5		
20			0.10					19.00	20.00	1.00	599431	<5		
1		5	0.20	1	Tr		20.00	21.00	1.00	599432	<5			
2		0.10												
3		0.10												
4		0.20					23.00	23.75	0.75	599433	<5			
5		0.10												
6		0.20					25.00	26.00	1.00	599434	<5			
7		0.20												
8		0.20												
9		0.20					28.00	29.00	1.00	599435	<5			
30		0.20					29.00	30.00	1.00	599436	<5			

Depth metres scale	Graphi c Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness 0-10	mag susce 0-3	CO3 0-3	py %	cpy %	po %	From m	To m	Width metres	Sample #	Au ppb	g/t
31		1.00-38.00m Variolitic, Pillowed Mafic Volcanic Cont:	5	0.10	2	Tr								
2				0.20					31.00	32.00	1.00	599437	<5	
3				0.40					32.00	33.00	1.00	599438	<5	
4				0.30					33.00	34.00	1.00	599439	<5	
5				0.30										
6		Pyrrhotite occurs in loose bands parallel to the foliation and is psuedomorphous after pyrite.	5	0.40	2	Tr	Tr	<1	35.00	36.00	1.00	599440	<5	
7				0.10					36.00	37.00	1.00	599441	<5	
8				0.10										
9		<b>38.00-50.50m Pillowed Mafic Volcanic</b>	4	0.20	2	<1			38.00	39.00	1.00	599442	30	
40		Gradational contact between pillowed mafic volcanic sequences. One sequence contains feldspathic varioles whereas the lower sequence does not. Coarse grained (<4mm) pyrite cubes are concentrated in the intra-pillow debris material. 3-5% of the interval is formed of carbonate / quartz vein stockwork. Individual veins are <1cm thick and there are multiple ages of veining.		0.20					39.00	40.00	1.00	599443	<5	
1				0.20										
2				0.30					41.00	42.00	1.00	599444	15	
3		44.40-44.50m quartz vein		0.10										
4				2.00					43.00	44.00	1.00	599445	<5	
5				0.30					44.00	45.00	1.00	599446	<5	
6		At 46.35m magnetite arenite fragment in quartz / carbonate vein		0.20					45.00	46.00	1.00	599447	<5	
7				0.30										
8				0.30					47.00	48.00	1.00	599448	<5	
9		50.25-50.35m Mafic Dyke		0.10										
50		At 50.45m 3cm wedge of arenaceous BIF		0.20					49.00	50.00	1.00	599449	40	
1		<b>50.50-53.87m Mafic Volcanic</b>	4	0.30	3	Tr			50.00	51.00	1.00	599450	<5	
2	60	Chlorite and carbonate alteration has been transposed by shearing into banding. There are also wispy magnetite trails. At 52.3m open water seam. From 53.35m sericite alteration also occurs.		8.00					51.00	52.00	1.00	599501	50	
3				5.00					52.00	53.35	1.35	599502	240	
4		<b>53.87-55.75m Silicified / Carbonate Unit</b>	5	2.00	1	Tr			53.35	53.87	0.52	599503	15	
5		Off-white, fine grained, recrystallized unit with quartz, feldspar and carbonate. Carbonate veinlets form 1% of the unit and VFG, brilliant pyrite is disseminated in the matrix.	6	2.50	1	<1			53.87	55.00	1.13	599504	15	
6				2.80					55.00	55.75	0.75	599505	60	
7		<b>55.75-60.20m Red Banded Carbonate Unit</b>	5	3.50	2	1			55.75	57.00	1.25	599506	65	
8		Light brick red and local dark green bands are intercalated. Most pyrite is concentrated in the banded portion.		2.00					57.00	58.00	1.00	599507	<5	
9	75	56.60-56.80m Mafic Dyke		6.00					58.00	59.00	1.00	599508	10	
60				5.00					59.00	60.20	1.20	599509	10	

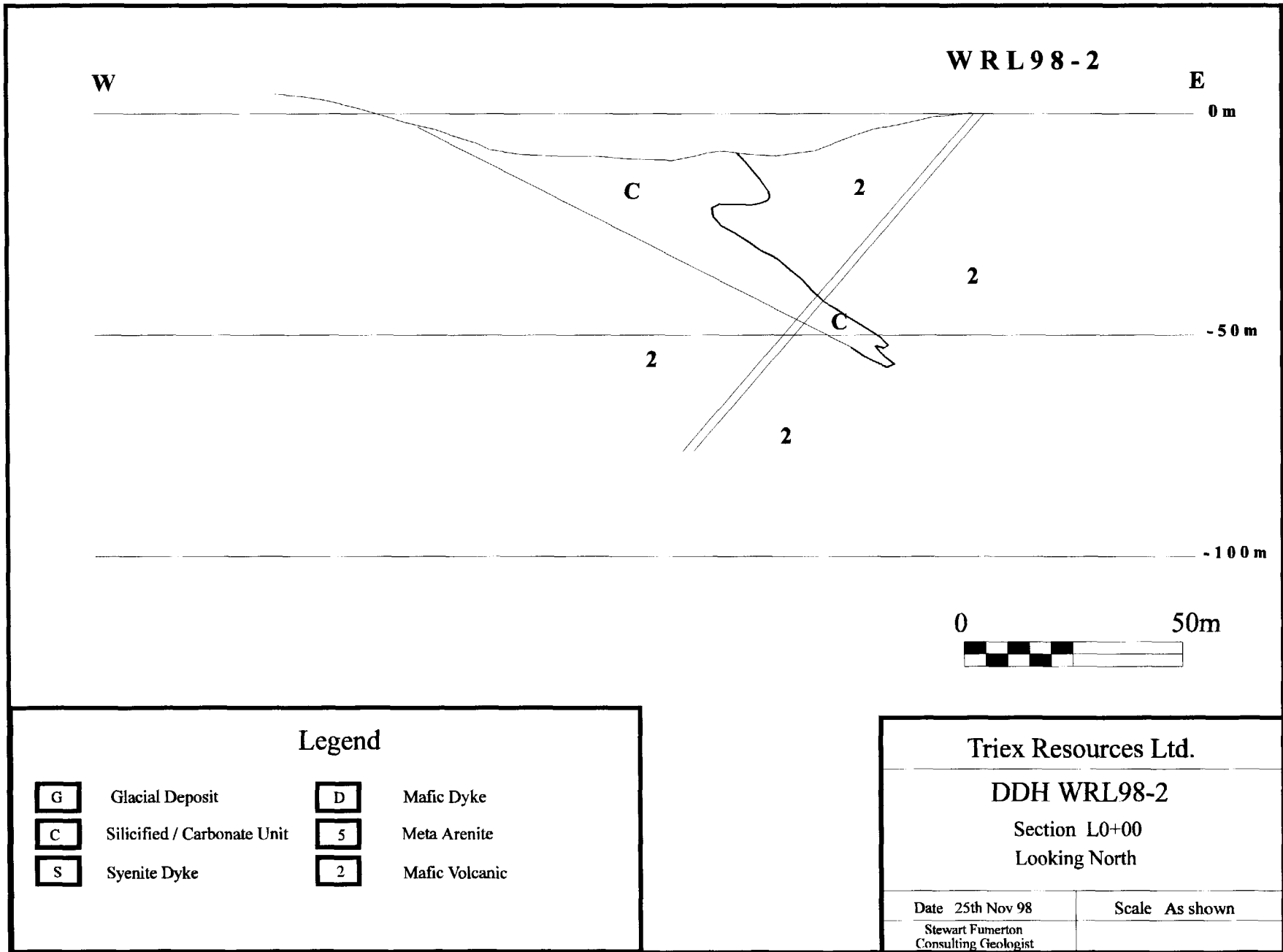
Depth metres scale	Graphi c Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2	
			hard- ness	mag susce	CO3	py %	cpy %	po %	From m	To m	Width metres	Sample #	Au ppb	g/t	
61	65	<b>60.20-61.80m Brecciated Silicified Carbonate Unit</b> Similar to 53.87m but brecciated and re-cemented by quartz & carbonate. Fine grained pyrite and magnetite disseminated in the matrix.	0-10		0-3										
2			6	5.00	1	1			60.20	61.00	0.80	599510	45		
3				6.10					61.00	61.80	0.80	599511	55		
4		<b>61.80-69.00m Mafic Volcanic</b>	4	25.00	3	1			61.80	63.00	1.20	599512	<5		
5		Similar altered and sheared mafic volcanic as occurs at 50.50m. The rock is dark green, fine grained with <1cm quartz / carbonate veins forming a stockwork. These are locally transposed parallel to the foliation. Veins form about 5% of the interval. Pyrite typically occurs in loose aggregates adjacent to the veins or in trails parallel to the foliation.	4	0.20	3	Tr			63.00	64.00	1.00	599513	<5		
6				0.10					64.00	65.00	1.00	599514	<5		
7				0.20					65.00	66.00	1.00	599515	<5		
8				0.20					66.00	67.00	1.00	599516	<5		
9				0.20					67.00	68.00	1.00	599517	<5		
70				0.10					68.00	69.00	1.00	599518	<5		
1		<b>69.00-101.00m Pillowed Mafic Volcanic</b>	4	0.10	3	Tr									
2		Gradational contact with the unit above. The rock is dark green, fine grained with <1cm quartz / carbonate forming ~1-3% of the rock in an open stockwork. Very fine grained pyrite is disseminated in the matrix with some concentration near veins. Where pillow margins occur they are slightly sausseritized.		0.10					70.00	71.00	1.00	599519	<5		
3				0.10											
4				0.10					72.00	73.00	1.00	599520	<5		
5				0.10					73.00	74.00	1.00	599521	<5		
6				0.10											
7				0.10					75.00	76.00	1.00	599522	<5		
8				0.00					76.00	77.00	1.00	599523	<5		
9				0.10											
80				0.00					78.00	79.00	1.00	599524	<5		
1			0.00												
2			0.00					80.00	81.00	1.00	599525	<5			
3			0.00					81.00	82.00	1.00	599526	<5			
4			0.10												
5			0.10					83.00	84.00	1.00	599527	<5			
6			0.10												
7			4	0.10	2	<1		85.00	86.00	1.00	599528	<5			
8				0.10											
9				0.00				87.00	88.00	1.00	599529	<5			
90				0.00											
				0.00				89.00	90.00	1.00	599530	<5			













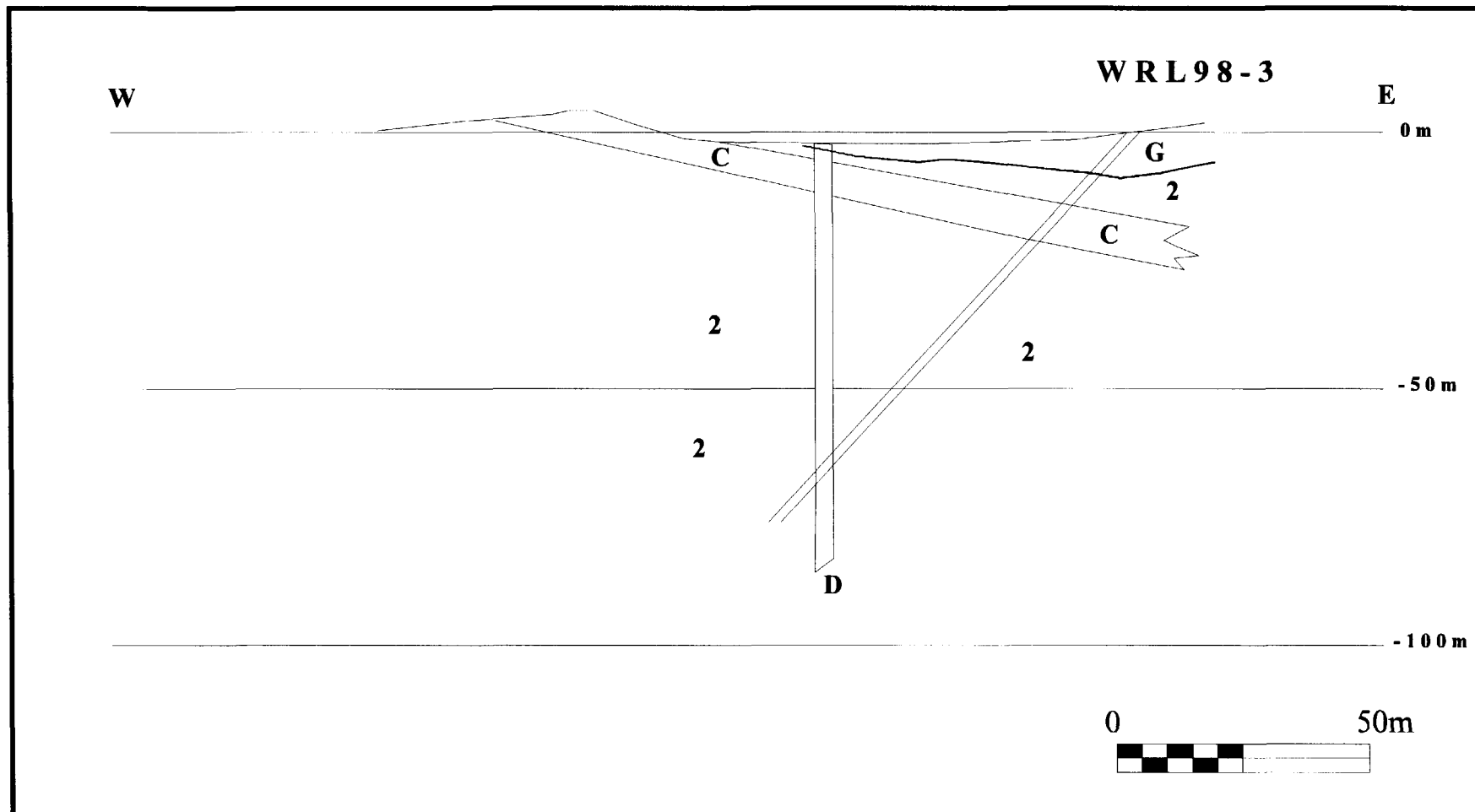
Depth metres scale	Graphic Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness 0-10	mag susce 0-3	CO3 0-3	py %	cpy %	po %	From m	To m	Width metres	Sample #	Au ppb	g/t
1		<b>0-10.60m Glacial Sand</b>												
2														
3														
4														
5														
6														
7														
8														
9														
10		<b>10.60-16.80m Pillowed Mafic Volcanic</b>												
1		Dark green with pillow rims being a darker chlorite green. Unlike WRL98-2 no varioles recognized in the unit. A stockwork of carbonate / quartz veins is formed by veins up to 5cm thick. Locally within these veins there is brecciation and associated chlorite fragments. Pyrite cubes <2mm are irregularly disseminated in the matrix.	5		3	<1								
2				0.10				11.00	12.00	1.00	599535	<5		
3				0.00										
4				0.20										
5				0.20				14.00	15.00	1.00	599536	<5		
6				0.20				15.00	16.00	1.00	599537	<5		
7				0.20				16.00	16.80	0.80	599538	<5		
8		<b>16.80-18.95m Mafic Volcanic</b>												
9		Gradational contact with pillowed mafic volcanics as alteration and shearing obliterate any primary fabric. Iron carbonates have replaced calcite in the matrix.	4	0.10	2	Tr		16.80	18.00	1.20	599539	10		
70				0.10				18.00	18.95	0.95	599540	25		
20		<b>18.95-26.80m Mixed Carbonate Units</b>												
1		Mixed carbonate altered zones with a stockwork of <5cm quartz veins forming ~5% of the zones. Very fine grained pyrite is disseminated in these zones.	5	0.00	3	<1		18.95	20.00	1.05	599541	30		
2				1.00	1	<1		20.00	21.00	1.00	599542	10		
3				2.10				21.00	22.15	1.15	599543	25		
70		At 20.35m the matrix changes to a pale green flasered texture.	5	1.00	1	<1		22.15	23.00	0.85	599544	<5		
4		At 22.15m changes to a pale pink recrystallized texture		2.10				23.00	24.00	1.00	599545	<5		
5		At 25.30m changes to a light green foliated texture.		0.30				24.00	25.30	1.30	599546	<5		
6		At 26.80m changes to a pale pink/green recrystallized texture.	5	0.50	1	Tr		25.30	26.00	0.70	599547	65		
7		<b>26.80-29.00m Carbonate / Sericite Alteration</b>		0.20				26.00	26.80	0.80	599548	20		
8		Mafic volcanic with a bands of dark green and buff brown alteration. ~2% of the interval is formed by <3cm quartz veins and local brecciated sections.	4	0.30	1	Tr		26.80	28.00	1.20	599549	<5		
9				0.30				28.00	29.00	1.00	599550	<5		
30			5	0.20	2	Tr		29.00	30.00	1.00	599701	<5		

Depth metres scale	Graphic Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2	
			hard- ness	mag susce	CO3	py	cpy	po	From	To	Width	Sample	Au		
			0-10		0-3	%	%	%	m	m	metres	#	ppb	g/t	
31		<b>29.00-38.75m Mafic Volcanic</b>	5	0.20	2	Tr			30.00	31.00	1.00	599702	<5		
2		Dark green, altered mafic volcanic. Irregular carbonate veins occur together with recrystallized and segregated carbonate grains in the matrix form a leucocratic mesh texture surrounding mafic volcanic fragments.		0.30					31.00	32.00	1.00	599703	<5		
3				0.40					32.00	33.00	1.00	599704	<5		
4				0.40					33.00	34.00	1.00	599705	<5		
5				0.30					34.00	35.00	1.00	599706	<5		
6				0.10					35.00	36.00	1.00	599707	<5		
7				0.00					36.00	37.00	1.00	599708	<5		
8				0.00					37.00	38.00	1.00	599709	<5		
9				0.00					38.00	39.00	1.00	599710	<5		
40			<b>38.75-85.00m Pillowed Mafic Volcanic</b>	5	0.00	2	<1								
1		Dark green, fine grained pillowed mafic volcanic. The pillow margins are darker in colour relative to the cores. A network of hairline sausseritized veins together with local <5cm quartz veins cut the unit. Tectonism has locally fragmented the pillow margins. Intra pillow debris material is softer and more carbonatized. Pyrite is finely disseminated in the matrix and loosely concentrated adjacent to quartz / feldspar veining.		0.10					40.00	41.00	1.00	599711	<5		
2				0.20											
3				0.30					42.00	43.25	1.25	599712	<5		
4		43.25-43.85m and 44.90-45.80m The unit is a breccia with a carbonate rich matrix cementing mafic volcanic fragments.	4	0.30	3	1			43.25	43.85	0.60	599713	<5		
5			4	0.00	3	1			43.85	44.90	1.05	599714	<5		
6				0.10					44.90	45.80	0.90	599715	230		
7				5	0.20	1	Tr								
8					0.30					47.00	48.00	1.00	599716	<5	
9					0.00										
50					0.20					49.00	50.00	1.00	599717	<5	
1					0.00										
2					0.10					51.00	52.00	1.00	599718	<5	
3				0.10											
4				0.20					53.00	54.00	1.00	599719	<5		
5				0.40											
6				0.40											
7				0.00					56.00	57.00	1.00	599720	<5		
8		From 58.00 down to 85.00m there is a stockwork of mixed veins. Most are quartz / feldspar which are strongly sausseritized with quartz and a trace of pyrite. Brecciated sections occur with carbonate rich matrix.		0.10					57.00	58.00	1.00	599721	<5		
9			5	0.10	2	1			58.00	59.00	1.00	599722	<5		
60				0.10					59.00	60.00	1.00	599723	<5		

Depth metres scale	Graphic Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness	mag susce	CO3	py	cpy	po	From	To	Width	Sample	Au	
			0-10		0-3	%	%	%	m	m	metres	#	ppb	g/t
60		38.75-85.00m Pillowed Mafic Volcanic	5	0.10	2	1			60.00	61.00	1.00	599724	<5	
2				0.20					61.00	62.00	1.00	599725	<5	
3				0.20										
4				0.20					63.00	64.00	1.00	599726	<5	
5				0.20										
6				0.20					65.00	66.00	1.00	599727	<5	
7				0.10										
8				0.10					67.00	68.00	1.00	599728	<5	
9				0.10										
70				0.10					69.00	70.00	1.00	599729	<5	
1				0.10										
2				0.10					71.00	72.00	1.00	599730	<5	
3				0.10										
4				0.20					73.00	74.00	1.00	599731	<5	
5				0.20										
6				1.20					75.00	76.00	1.00	599732	<5	
7				1.50										
8				0.40					77.00	78.00	1.00	599733	<5	
9				0.10										
80				0.10					79.00	80.00	1.00	599734	25	
1			0.10											
2			0.10					81.00	82.00	1.00	599735	<5		
3			0.10											
4		84.65-84.75m Feldspar Porphyry Mafic Dyke	0.10					83.00	84.00	1.00	599736	<5		
5			0.20					84.00	85.10	1.10	599737	<5		
6		85.10-90.20m Amygdaloidal Mafic Dyke	4	0.20	0	Tr		85.10	86.00	0.90	599738	<5		
7		Medium grey, medium grained with pink <2cm amygdules that are mostly concentrated within 1m of the upper contact. These amygdules are enriched in pyrite which otherwise is sparsely disseminated in the matrix as medium grained subhedral grains. Some carbonate veins form ~1% of the unit but the matrix is devoid of carbonate alteration.		0.20										
8				0.30				87.00	88.00	1.00	599739	<5		
9				0.20										
90				0.30				89.00	90.20	1.20	599740	<5		







**Legend**

- |                                      |                         |
|--------------------------------------|-------------------------|
| <b>G</b> Glacial Deposit             | <b>D</b> Mafic Dyke     |
| <b>C</b> Silicified / Carbonate Unit | <b>5</b> Meta Arenite   |
| <b>S</b> Syenite Dyke                | <b>2</b> Mafic Volcanic |

**Triex Resources Ltd.**

**DDH WRL98-3**

Section L1+00S

Looking North

Date 25th Nov 98  
 Stewart Fumerton  
 Consulting Geologist

Scale As shown





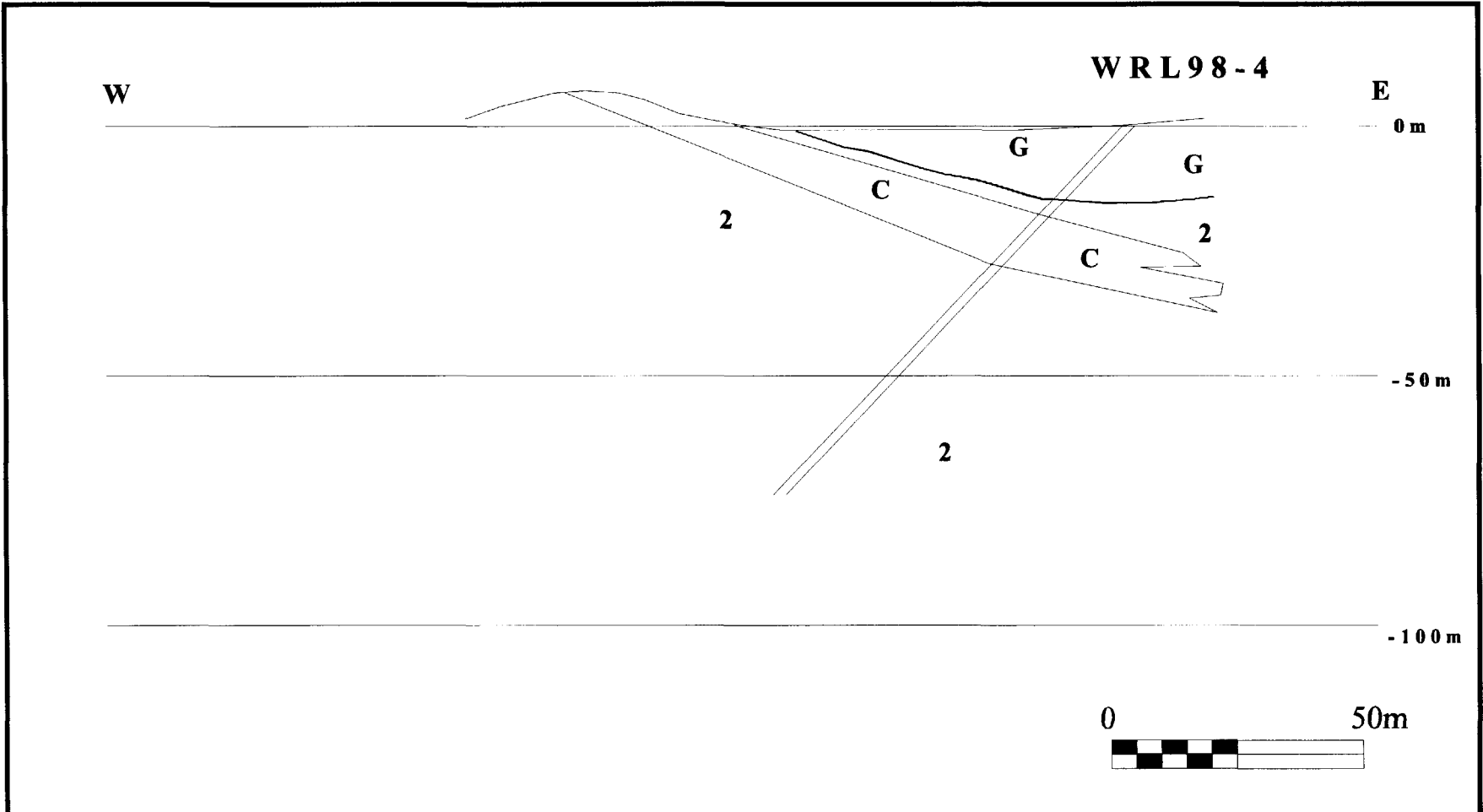
Depth metres scale	Graphic Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness 0-10	mag susce CO3 0-3		py %	cpy %	po %	From m	To m	Width metres	Sample #	Au ppb	g/t
1		0-4m Organic Material												
2														
3														
4														
5		4-23.40m Mixed Sand and Glacial Till												
6														
7														
8														
9														
10														
1														
2														
3														
4														
5														
6														
7														
8														
9														
20														
1														
2														
3														
4		23.40-23.80m Mafic Volcanic	4	0.10	3	Tr		23.40	23.80	0.40	599753	<5		
5		23.80-30.70m Mixed Carbonate Units	5	0.00	2	1		23.80	24.85	1.05	599754	15		
6		23.80-25.6m Silicified / Carbonate with stockwork of <1cm quartz carb veins. The matrix is re-crystallized and has gradational contacts.		0.10				24.85	25.60	0.75	599755	5		
7	73	25.60-26.60m Finely laminated mafic volcanic schist	4	1.00	2	<1		25.60	26.60	1.00	599756	10		
8		26.60-27.95m Silicified / Carbonated / Sericitized unit + quartz stockwork.												
8		27.95-28.70m Altered mafic dyke with contacts @ 20 & 40 degrees	6	1.00	2	3		26.60	27.95	1.35	599757	300		
9		28.70-30.70m Same as 27.85m. Pyrite in both MG & VFG with the finer grains more uniformly disseminate. Coarser grains are loosely concentrated into bands parallel to foliation.	5	5.00	2	Tr		27.95	28.70	0.75	599758	60		
30			5	1.30	2	3		28.70	29.60	0.90	599759	240		

Depth metres scale	Graphi c Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness	mag susce	CO3	py	cpy	po	From	To	Width	Sample	Au	
			0-10		0-3	%	%	%	m	m	metres	#	ppb	g/t
31	58	<b>31.70-31.85m Mafic Volcanic</b> Foliated & banded mafic volcanic with FG disseminated pyrite.	4	1.10	2	<1			29.60	30.70	1.10	599760	330	
2				3.20					30.70	31.85	1.15	599761	50	
3		<b>31.85-33.10m Mafic Dyke</b>	4	1.10	2	0			31.85	33.10	1.25	599762	<5	
4		<b>33.10-34.32m Mafic Volcanic</b> Same as 31.70m	4	1.30	2	Tr			33.10	34.32	1.22	599763	5	
5		<b>34.32-38.58m Carbonate / Sericite Altered Zone</b>	5	0.20	2	1			34.32	35.00	0.68	599764	<5	
6		The host mafic volcanic has a wispy discontinuous banding / "flaser" texture where off-white zones alternate with dark green volcanic material. Very fine grained pyrite is disseminated in the matrix and the unit has gradational contacts.		0.10					35.00	36.00	1.00	599765	20	
7				0.30					36.00	37.00	1.00	599766	30	
8	70			0.00					37.00	38.00	1.00	599767	15	
9		<b>38.58-57.25m Mafic Volcanic</b>		0.10					38.00	38.58	0.58	599768	5	
40		Dark green, fine grained rock with variable intensity of foliation developed. Quartz / carbonate veins are <2cm thick and typically boudinaged. Calcite veins typically <3mm thick in multiple directions of which some sets are folded. Fine grained pyrite is very sparsely disseminated in matrix and also occurs in loose concentrations preferably within the darker sections.	4	0.10	3	Tr			38.58	40.00	1.42	599769	<5	
1				0.30					40.00	41.00	1.00	599770	5	
2				0.00					41.00	42.00	1.00	599771	<5	
3				0.10					42.00	43.00	1.00	599772	10	
4		At 44.50m Sericite / Carbonate alteration extends a few centimetres from oblique quartz veins.		0.00					43.00	44.00	1.00	599773	<5	
5				0.10					44.00	45.00	1.00	599774	<5	
6	65			0.20					45.00	46.00	1.00	599775	<5	
7				0.20					46.00	47.00	1.00	599776	<5	
8				0.20					47.00	48.00	1.00	599777	10	
9				0.10					48.00	49.00	1.00	599778	<5	
50				0.10					49.00	50.00	1.00	599779	<5	
1		51.18-51.97 Recrystallized carbonate alteration + some sericite		0.20					50.00	51.18	1.18	599780	<5	
2			5	0.20	3	<1			51.18	51.77	0.59	599781	15	
3			4	0.20	3	Tr			51.77	53.37	1.60	599782	<5	
4		53.37-54.70m weak carbonate alteration zone	4	0.20	3	Tr			53.37	54.70	1.33	599783	<5	
5				0.00										
6		Pyrite is irregularly disseminated as fine to very fine grains and also loosely concentrated into bands.	4	0.50	3	Tr			55.00	56.00	1.00	599784	<5	
7				0.00					56.00	57.25	1.25	599785	<5	
8		<b>57.25-101.00m Pillowed Mafic Volcanic</b>	5	0.20	2	<1			57.25	58.00	0.75	599786	<5	
9		Dark green, fine grained rock with darker colouration to pillow margins as is the intra pillow debris. Sausseritization and carbonatization are best developed in the debris. PTO		0.20										
60				0.20					59.00	60.00	1.00	599787	<5	

Depth metres scale	Graphi c Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2	
			hard- ness 0-10	mag susce 0-3	CO3 0-3	py %	cpy %	po %	From m	To m	Width metres	Sample #	Au ppb	g/t	
61		57.25-101.00m Pillowed Mafic Volcanic Cont: Description continued:	5	0.10	2	<1									
2		<p><i>There is also a network of hairline sausseritized fracture irregularly developed throughout the unit. Less 2cm amygdules occur locally throughout the unit as do diffuse, irregular quartz veins that are &lt;10cm. These veins tend to be larger and more common at the top of the unit forming up to 10% of the rock. Lower in the unit these veins are &lt;2m thick with straighter contacts. The quartz veins cut the carbonate veins. Very fine pyrite is sparsely disseminated in the matrix but is more common as &lt;4mm subhedral grains concentrated in the intra pillow debris and less commonly adjacent to veins.</i></p>		0.20					61.00	62.00	1.00	599788	<5		
3				0.20											
4					0.20					63.00	64.00	1.00	599789	10	
5					0.10										
6					0.30					65.00	66.00	1.00	599790	<5	
7					0.10										
8					0.20					67.00	68.00	1.00	599791	<5	
9					0.20					68.00	69.00	1.00	599792	10	
70					0.20					69.00	70.00	1.00	599793	<5	
1					0.10										
2				4	0.10	3	Tr			71.00	72.00	1.00	599794	<5	
3					0.10										
4					0.10					73.00	74.00	1.00	599795	<5	
5					0.10					74.00	75.00	1.00	599796	<5	
6					0.00										
7					0.10					76.00	77.00	1.00	599797	20	
8					0.00										
9					0.00					78.00	79.00	1.00	599798	<5	
80					0.00										
1				4	0.00	2	<1			80.00	81.00	1.00	599799	10	
2				0.00					81.00	82.00	1.00	599800	5		
3				0.10					82.00	83.00	1.00	609051	5		
4				0.00					83.00	84.00	1.00	609052	<5		
5				0.10											
6				0.10					85.00	86.00	1.00	609053	5		
7				0.10											
8				0.10					87.00	88.00	1.00	609054	<5		
9				0.00											
90				0.10					89.00	90.00	1.00	609055	<5		







**Legend**

G	Glacial Deposit	D	Mafic Dyke
C	Silicified / Carbonate Unit	5	Meta Arenite
S	Syenite Dyke	2	Mafic Volcanic

<b>Triex Resources Ltd.</b>	
<b>DDH WRL98-4</b>	
Section L2+00S	
Looking North	
Date 25th Nov 98	Scale As shown
Stewart Fumerton Consulting Geologist	





Depth metres scale	Graphi c Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness	mag susce	CO3	py	cpy	po	From	To	Width	Sample	Au	
			0-10		0-3	%	%	%	m	m	metres	#	ppb	g/t
1	75	<b>0-14.30 Mafic Volcanic</b> Fine to medium grained, dark green rock with local foliated sections but these are poorly developed. 2-5% of the interval is formed of carbonate / quartz vein stockwork in multiple generations. Some veins are simple <3mm thick, with straight sharp contacts. Others are <2cm thick with diffuse contacts and are folded. The rock matrix is locally recrystallized to a coarser grain size.  7.45-7.60m Recrystallized section.	4		2	<1								
2			0.80											
3			0.80											
4			2.30											
5			0.40											
6			1.10					5.00	6.00	1.00	609565	<5		
7			2.80					6.00	7.00	1.00	609566	<5		
8			0.20					7.00	8.00	1.00	609567	<5		
9			4	0.40	3	<1		8.00	9.00	1.00	609568	<5		
10			0.40											
1	75	<b>14.30-15.20 Carbonate Unit</b> Recrystallized carbonate unit with a vein stockwork and strongly foliated / sheared contacts.												
2			0.60					10.00	11.00	1.00	609569	<5		
3			0.60											
4			0.20					12.00	13.00	1.00	609570	<5		
5			0.40					13.00	14.30	1.30	609571	<5		
6			5	3.50	3	3		14.30	15.20	0.90	609572	30		
7			4	2.60	2	<1								
8			2.50					15.20	17.00	1.80	609573	<5		
9			6.00					17.00	18.00	1.00	609574	<5		
20			1.60					18.00	19.00	1.00	609575	<5		
1	70	<b>15.20-25.00m Variolitic Pillowed Mafic Volcanic</b> Dark green with light green- grey varioles locally forming up to 40% of the pillows. These varioles are locally elongated in the foliation plane. Very fine grained magnetite occurs in wispy trails within the pillow margins and as matrix to breccias in the intra pillow debris. Pyrite occurs in <2mm subhedral grains disseminated in the matrix  24.60 and at 24.90m groundwater seams	4	2.60	1	<1								
2			8.00					19.00	20.00	1.00	609576	<5		
3			4	5.00	2	<1								
4			3.50					20.00	21.00	1.00	609577	<5		
5			1.30					21.00	22.00	1.00	609578	<5		
6			3.00					22.00	23.00	1.00	609579	<5		
7			6	5.50	1	5								
8			4.10					23.00	24.00	1.00	609580	<5		
9			4.50					24.00	25.00	1.00	609581	60		
30			1.00					25.00	26.00	1.00	609582	15		
1	70	<b>25.00-31.80m Silicified / Carbonate Unit</b> Grey, fine grained rock with some quartz & carbonate veins. Also recrystallized breccia sections with abundant wispy magnetite trails that define the foliation. Brilliant subhedral pyrite is disseminated in the matrix. 25.40m Groundwater seam. 30.60m 40cm open groundwater seam.	6	5.50	1	5								
2			4.10					26.00	27.00	1.00	609583	30		
3			4.50					27.00	27.85	0.85	609584	20		
4			5	1.40	0	Tr		27.85	28.85	1.00	609585	5		
5			1.00					28.85	30.60	1.75	609586	10		

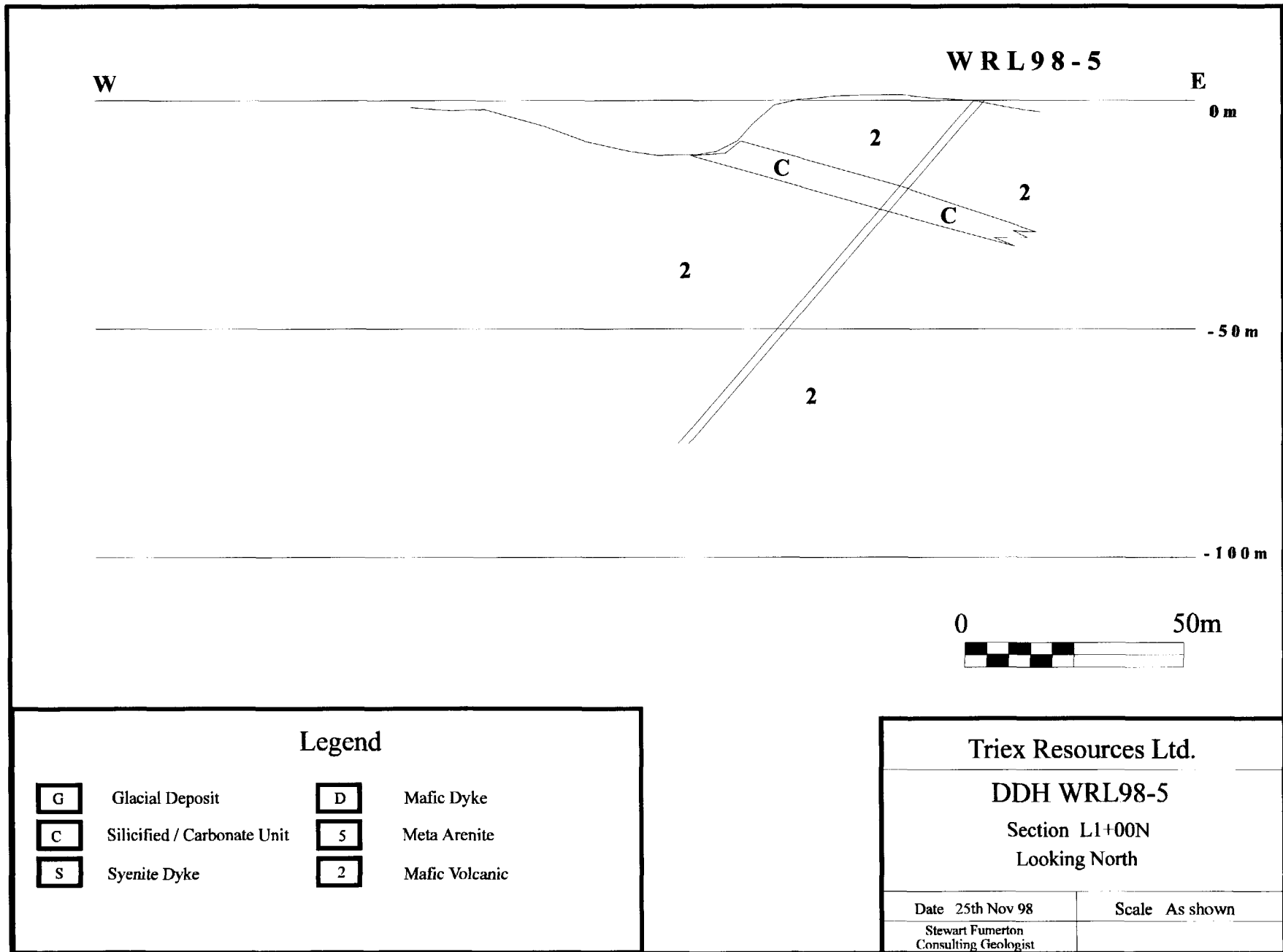
Depth metres scale	Graphi c Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2	
			hard- ness 0-10	mag susce 0-3	CO3 0-3	py %	cpy %	po %	From m	To m	Width metres	Sample #	Au ppb	g/t	
31	80	25.00-31.80m Silicified / Carbonate Unit Cont: 27.85-30.60m altered mafic dyke with 2x20cm selvages of silicified unit.	6	0.80	1	<1									
2				0.90				30.90	31.80	0.90	609587	40			
3		31.80-34.30m Mafic Volcanic Sheared, dark green, fine grained mafic volcanic. Carbonate veins are transposed parallel to the foliation.	4	1.00	2	Tr									
4				1.00				33.00	34.30	1.30	609589	<5			
5		34.30-101.00m Amygdaloidal Pillowed Mafic Volc Fine grained, dark green pillowed mafic volcanic. Amygdules <5mm are irregularly distributed throughout the intersection and <5mm euhedral prite grains are locally concentrated ( <5% ) in sausseritized intra-pillow debris. Several generations of quartz veins form ~5% of the unit and are between 2 & 20mm thick with diffuse boundaries. In addition there are some sausseritized feldspar veins cutting the unit.  At 41.30m a 10cm wide groundwater seam.	4	1.00	2	Tr									
6				1.00				35.00	36.00	1.00	609591	<5			
7				4	1.10	1	Tr								
8				1.10				37.00	38.00	1.00	609592	<5			
9				0.20											
40				0.10				39.00	40.00	1.00	609593	<5			
1				0.10											
2				0.10				41.00	42.00	1.00	609594	<5			
3				0.10											
4				0.10											
5			0.10				44.00	45.00	1.00	609595	<5				
6			0.10				45.00	46.00	1.00	609596	<5				
7			0.10												
8			0.10				47.00	48.00	1.00	609597	<5				
9			0.10												
50			0.10				49.00	50.00	1.00	609598	<5				
1		0.10													
2		0.10				51.00	52.00	1.00	609599	<5					
3		0.10													
4		4	0.10	2	Tr										
5		0.10													
6		0.10				55.00	56.00	1.00	609601	<5					
7		0.00													
8		0.00				57.00	58.00	1.00	609602	<5					
9		0.10													
60		0.10				59.00	60.00	1.00	609603	<5					

Depth metres scale	Graphic Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness	mag susce	CO3	py	cpy	po	From	To	Width	Sample	Au	
			0-10		0-3	%	%	%	m	m	metres	#	ppb	g/t
61		34.30-101.00m Amygdaloidal Pillowed Mafic Volc	4	0.10	2	Tr								
2				0.10										
3				0.10				62.00	63.00	1.00	609604	<5		
4				0.10										
5				0.10										
6				0.10				65.00	66.00	1.00	609605	<5		
7				0.10				66.00	67.00	1.00	609606	<5		
8				0.00										
9				0.10				68.00	69.00	1.00	609607	<5		
70				0.10				69.00	70.00	1.00	609608	<5		
1				0.10										
2				0.00				71.00	72.00	1.00	609609	<5		
3				0.10										
4				0.10										
5				0.00				74.00	75.00	1.00	609610	<5		
6				0.00										
7				0.00				76.00	77.00	1.00	609611	<5		
8				0.10				77.00	78.00	1.00	609612	<5		
9			798-80m pyrite occurs in <5mm cubes.	4	0.00	3	1	78.00	79.00	1.00	609613	<5		
80				0.00				79.00	80.00	1.00	609614	<5		
1		80.40-80.90 Quartz vein at 30 degrees to core axis	6	0.10	2	1	80.00	81.00	1.00	609615	<5			
2			4	0.40	3	<1	81.00	82.00	1.00	609616	<5			
3			4	0.00	2	Tr	82.00	83.00	1.00	609617	<5			
4				0.10			83.00	84.00	1.00	609618	<5			
5				0.10										
6				0.10			85.00	86.00	1.00	609619	<5			
7				0.10			86.00	87.00	1.00	609620	<5			
8				0.10			87.00	88.00	1.00	609621	<5			
9				0.10										
90							89.00	90.00	1.00	609622	<5			













Depth metres scale	Graphi c Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness 0-10	mag susce 0-3	CO3 0-3	py %	cpy %	po %	From m	To m	Width metres	Sample #	Au ppb	g/t
1	55	<b>0-23.00m Pillowed Mafic Volcanic</b> Dark green, fine grained, pillowed flow with the pillow margins being much darker. Irregular carbonate / quartz veins form <5% of the intersection. Foliation is developed in both the intra-pillow debris and pillow cores but is stronger in the debris. Anhedral pyrite is very fine grained and sparsely disseminated in the pillow cores but is up to 2mm and more abundant in the intra pillow hyaloclastic debris.	4	0.10	1	<1								
2				0.10				1.00	2.00	1.00	609064	<5		
3				0.10				2.00	3.00	1.00	609065	<5		
4				0.30										
5				0.30				4.00	5.00	1.00	609066	<5		
6				0.30										
7				0.30				6.00	7.00	1.00	609067	<5		
8				0.30				7.00	8.00	1.00	609068	<5		
9				0.30				8.00	9.00	1.00	609069	<5		
10				0.20				9.00	10.00	1.00	609070	<5		
1	55	11.00-16.75m Very fine grained, massive magnetite occurs in short discontinuous trails <1mm thick within the pillow cores. In the hyaloclastic matrix, magnetite also occurs as massive black matrix between fragments and in wispy discontinuous streaks.	4	0.10	1	<1								
2				0.30				11.00	12.00	1.00	609071	<5		
3				3.50				12.00	13.00	1.00	609072	<5		
4				0.40				13.00	14.00	1.00	609073	<5		
5				0.30				14.00	15.00	1.00	609074	<5		
6			Sample 16.00 16.75 609076 <5	4.00				15.00	16.00	1.00	609075	<5		
7			16.75-17.20m Pink recrystallized Carbonate Zone	5	1.30	3	1	16.75	17.20	0.45	609077	25		
8				4	3.10	2	Tr	17.00	18.00	1.00	609078	<5		
9					1.30			18.00	19.00	1.00	609079	10		
20					3.50			19.00	20.00	1.00	609080	<5		
1	55			0.10			20.00	21.00	1.00	609081	10			
2				0.10			21.00	22.00	1.00	609082	10			
3				1.40			22.00	23.00	1.00	609083	<5			
4			<b>23.00-23.65m Lamprophyre Dyke</b> Biotite grains <1cm + xenoliths of adjacent dyke	4	0.60	2	0	23.00	23.65	0.65	609084	<5		
5			<b>23.65-26.85m Magnetite Mafic Dyke</b>	4	3.50	1	Tr	23.65	25.00	1.35	609085	<5		
6			Fine grained, medium grey-green with very fine grained pyrite and magnetite in the matrix		4.50			25.00	26.00	1.00	609086	<5		
7			<b>26.85-28.25m Silicified / Carbonate Unit</b>		3.00			26.00	26.85	0.85	609087	10		
8			Recrystallized matrix with quartz vein stockwork. Veins <1cm. 28.0-28.25m Qz/Chl/CO3 vein + 3% Py	5	2.60	2	3	26.85	28.00	1.15	609088	20		
9			<b>28.25-29.25m Amygdaloidal Mafic Dyke</b>	4	2.00	2	<1	28.25	29.25	1.00	609090	25		
30			<b>29.25-43.17m Mafic Volcanic</b>	5	3.50	2	Tr	29.25	30.00	0.75	609091	<5		

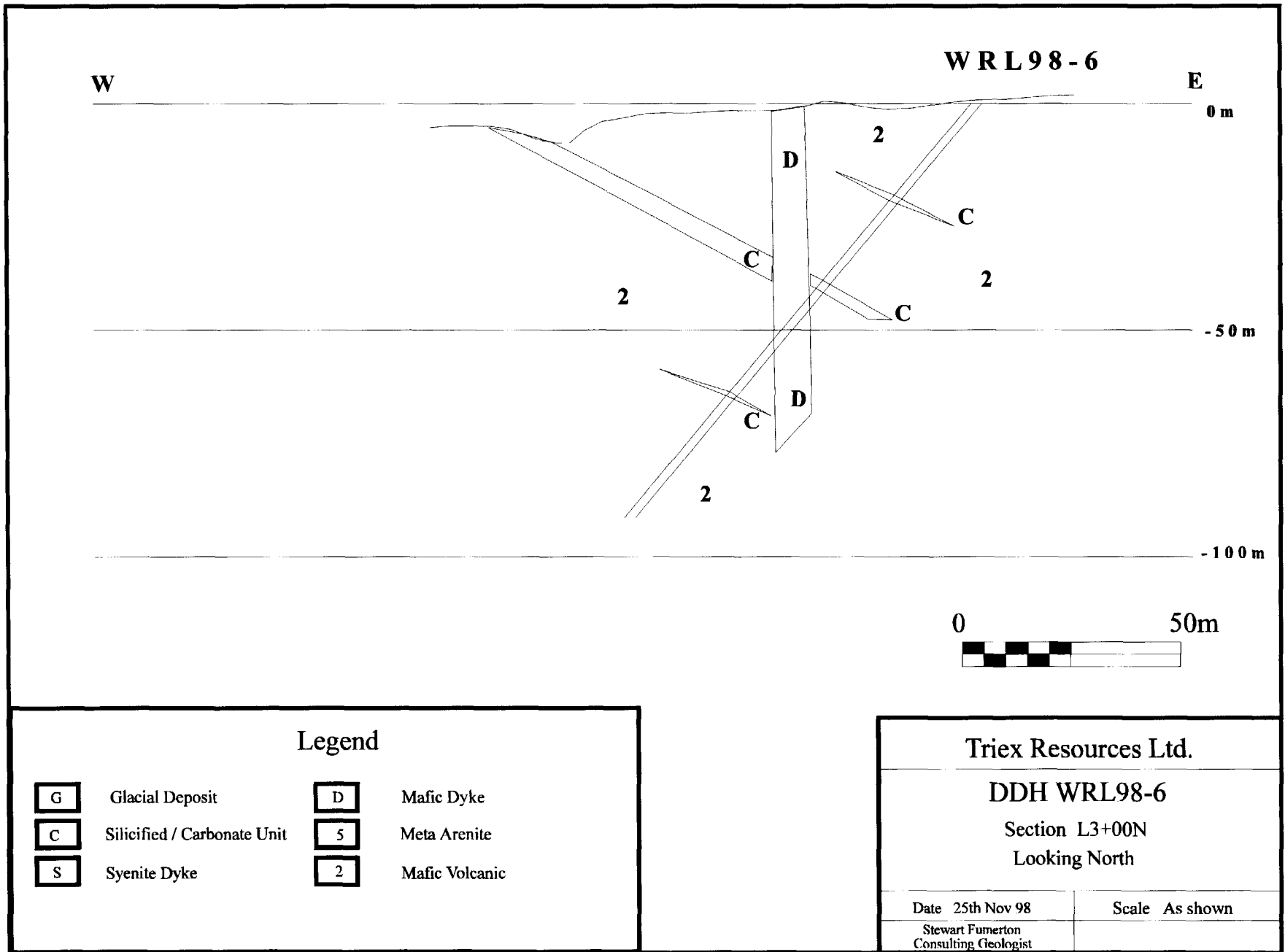
Depth metres scale	Graphi c Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness	mag susce	CO3	py	cpy	po	From m	To m	Width metres	Sample #	Au ppb	g/t
		<b>29.25-43.17m Mafic Volcanic Cont:</b>	0-10		0-3	%	%	%						
31		Dark green, fine grained, massive rock at the top of the intersection and is progressively sheared towards the bottom where carbonate veins are transposed parallel to the foliation.	5	1.90	2	Tr			30.00	31.00	1.00	609092	<5	
2				0.50					31.00	32.00	1.00	609093	<5	
3				2.50					32.00	33.00	1.00	609094	<5	
4	75	34.55-34.70m Biotite lamprophyre		4.50					33.00	34.00	1.00	609095	<5	
5				6.50					34.00	34.55	0.55	609096	<5	
6		35.23-35.42m Red banded carbonate zone + Qz vein stockwork	5	0.50	2	Tr			34.55	36.00	1.45	609097	20	
7		35.42-35.70m Mafic Dyke		5.50					36.00	37.40	1.40	609098	<5	
8		36.10-37.40m Mafic Dyke	5	2.90	2	<1								
9	80	37.40-42.30m Altered sheared mafic volcanic with 5-10% carbonate veins which are commonly sheared out. Very small magnetite aggregates are unevenly distributed in the matrix and in wispy trails parallel to the foliation.		2.50					37.40	39.00	1.60	609099	<5	
40				0.10					39.00	40.00	1.00	609100	<5	
1				0.80					40.00	41.00	1.00	609451	<5	
2				0.10					41.00	42.30	1.30	609452	5	
3		42.30-43.17m Mafic dyke, FG, green-mauve + VFG Pyrite	5	3.00	2	<1			42.30	43.17	0.87	609453	<5	
4		<b>43.17-47.45m Pillowed Mafic Volcanic</b>	5	4.00	1	1			43.17	44.00	0.83	609454	<5	
5		Dark green pillow rims, light grey-green cores with sausseritization stronger on pillow margins. Wispy magnetite trails and aggregates occur throughout. 5% quartz / carbonate veins <3cm are parallel to foliation. Pyrite occurs in <4mm cubes.		5.50					44.00	45.00	1.00	609455	<5	
6	54			4.50					45.00	46.00	1.00	609456	<5	
7				4.00					46.00	47.45	1.45	609457	<5	
8		<b>47.45-49.05m Syenite Dyke</b>	5	7.00	3	1								
9		Fine grained, mauve-green with <2mm euhedral pyrite disseminated in matrix. Also <1cm chloritic aggregates.		0.90					47.45	49.05	1.60	609458	<5	
50		<b>49.05-51.65m Pillowed Mafic Volcanic</b>	4	8.00	2	<1			49.00	50.00	1.00	609459	<5	
1	78	Suggestion of varioles but tectonism and alteration has nearly obliterated all primary textures		8.00					50.00	51.05	1.05	609460	<5	
2				5.80					51.05	51.65	0.60	609461	10	
3		<b>51.65-52.50m Syenite Dyke</b>	5	5.00	3	<1			51.65	52.50	0.85	609462	<5	
4		<b>52.50-53.95m Carbonate Silicified Unit</b>	5	7.00	3	1			52.50	53.95	1.45	609463	30	
5	75	Recrystallized, fine grained matrix with quartz vein stockwork and brecciated sections.	4	3.10	2	<1			53.95	55.00	1.05	609464	<5	
6		<b>53.95-56.35m Variolitic Pillowed Mafic Volcanic</b>		3.20					55.00	56.35	1.35	609465	<5	
7		Dark green with light grey-green varioles. Otherwise similar to 43.17m.	5	0.60	2	<1								
8		<b>56.55-68.90m Amygdaloidal Mafic Dyke</b>		0.00					56.35	58.00	1.65	609466	<5	
9		Reddish-green tints to a medium grey, fine to medium grained, massive rock. Scattered chloritic xenoliths <5cm & CO3 / Qz veins typically <3mm form open stockwork.		0.10										
60				0.10					59.00	60.00	1.00	609467	<5	

Depth metres scale	Graphic Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness	mag susce	CO3	py	cpy	po	From	To	Width	Sample	Au	
			0-10		0-3	%	%	%	m	m	metres	#	ppb	g/t
61		56.55-68.90m Amygdaloidal Mafic Dyke Cont:	5	0.00	2	<1								
2				0.10				61.00	62.00	1.00	609468	<5		
3				0.10										
4				0.10				63.00	64.00	1.00	609469	<5		
5				0.00										
6				0.00				65.00	66.00	1.00	609470	<5		
7				0.00										
8				0.00				67.00	68.00	1.00	609471	<5		
9				0.00				68.00	68.95	0.95	609472	<5		
70		<b>68.90-92.73m Mafic Volcanic</b>	4	6.10	2	<1		68.95	70.00	1.05	609473	<5		
1		Variably altered with less altered being dark green in colour whereas the more altered sections are lighter with more common black wispy magnetite trails. Carbonate veins are typically <5mm thick form <5% of the rock, and are mostly diffuse. <2mm pyrite grains are disseminated in the matrix.		6.00				70.00	71.00	1.00	609474	100		
2	75			2.00				71.00	72.00	1.00	609475	150		
3				3.00				72.00	73.00	1.00	609476	<5		
4				1.50				73.00	74.00	1.00	609477	<5		
5				5.00				74.00	75.00	1.00	609478	<5		
6				0.60				75.00	76.00	1.00	609479	<5		
7				4.50				76.00	77.00	1.00	609480	<5		
8			5	0.80	1	<1		77.00	78.00	1.00	609481	<5		
9				0.90										
80		At 79m <5cm convoluted sausseritized feldspar / quartz vein		2.50				79.00	80.00	1.00	609482	<5		
1	65			4.00				80.00	81.00	1.00	609483	<5		
2				3.00				81.00	82.00	1.00	609484	<5		
3				5.00				82.00	83.00	1.00	609485	<5		
4			5	2.10	2	<1		83.00	84.40	1.40	609486	<5		
5		<b>84.40-85.43m Strongly foliated red carbonate unit</b> with gradational contacts. Fine grained pyrite is disseminated in the matrix which is cut by some chlorite and quartz veins <1cm thick.	5	5.10	3	2		84.40	85.43	1.03	609487	10		
6	63		4	6.10	2	Tr		85.43	86.00	0.57	609488	<5		
7				5.00				86.00	87.00	1.00	609489	<5		
8				5.40				87.00	88.00	1.00	609490	<5		
9				2.40				88.00	89.00	1.00	609491	<5		
90				5.00				89.00	90.00	1.00	609492	<5		

Depth metres scale	Graphi c Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness	mag susce	CO3	py	cpy	po	From	To	Width	Sample	Au	
			0-10		0-3	%	%	%	m	m	metres	#	ppb	g/t
91		68.90-92.73m Mafic Volcanic Cont:	4	2.00	2	Tr			90.00	91.00	1.00	609493	<5	
2		91.80-92.25m Weak carbonate Zone		7.00					91.00	91.80	0.80	609494	<5	
3			5	10.00	3	1			91.80	92.75	0.95	609495	15	
4		92.75-114.90m Pillowed Mafic Volcanic	5	5.00	2	<1			92.75	94.00	1.25	609496	<5	
5		Variably altered, dark green to greenish mauve and generally fine grained and massive pillows. However, there are short sections of strongly foliated material. 5-10% carbonate vein stockwork, typically as <5mm thick irregular veins but also occur as thicker, diffuse veins.		4.00					94.00	95.00	1.00	609497	<5	
6				3.00					95.00	96.00	1.00	609498	<5	
7	65		6	2.60	3	2			96.00	96.95	0.95	609499	10	
8		96.95-97.67m Recrystallized carbonate zone.	4	3.10	1	<1			96.95	97.67	0.72	609500	870	
9				2.80					97.67	99.00	1.33	609551	140	
100		99.80-100.00m Recrystallized carbonate zone		2.80					99.00	100.00	1.00	609552	5	
1				2.80										
2		100.60-101.10m 80% of interval is formed qz / feldspar veins	4	5.00	1	Tr								
3				2.40					102.00	103.00	1.00	609553	<5	
4				1.80										
5				0.80					104.00	105.00	1.00	609554	<5	
6		105.60-105.90m Mafic Dyke		5.00										
7		106.00-107.50m 10% of interval is formed of convoluted sausseritized feldspar / quartz veins.		0.80					106.00	107.00	1.00	609555	<5	
8				2.50										
9				1.20					108.00	109.00	1.00	609556	<5	
110				3.50					109.00	110.00	1.00	609557	10	
1		110.48-110.80m weak carbonate zone with 3% fine grained disseminated pyrite in the matrix.		1.00					110.00	111.00	1.00	609558	270	
2			4	4.00	2	<1			111.00	112.00	1.00	609559	<5	
3				4.50										
4				2.20					113.00	114.00	1.00	609560	<5	
5				0.50										
6		114.90-121.00m Mafic Volcanic	4	0.50	2	Tr			114.90	116.00	1.10	609561	<5	
7		Dark green, fine grained, massive unit with a mesh texture formed by intersecting, hairline carbonate / sausseritized veins.		0.10										
8				0.10					117.00	118.00	1.00	609562	<5	
9				0.20					119.00	120.00	1.00	609563	<5	
120				0.20					120.00	121.00	1.00	609564	5	











Depth metres scale	Graphi c Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness 0-10	mag susce 0-3	CO3 0-3	py %	cpy %	po %	From m	To m	Width metres	Sample #	Au ppb	g/t
1		0-7m Sand												
2														
3														
4														
5														
6														
7														
8		<b>7.00-29.75m Arenite</b>	4	0.10	1	<1								
9	70	Light grey rock with yellow tints and diffuse "salt+pepper" texture in a <1mm grain size matrix.		0.10					8.00	9.00	1.00	609627	<5	
10				0.20					9.00	10.00	1.00	609628	<5	
1		7-11m the rock is a pebble conglomerate. Typically matrix supported and <5mm clasts. Typically the conglomerate is monomictic with angular arenite and shale clasts. At 9.5m there is a horizon with <3cm flattened though rounded exotic chert / shale pebbles. Less than 3mm secondary pyrite cubes are disseminated in the unit though locally concentrated in poorly defined zones parallel to bedding.		0.60					10.00	11.00	1.00	609629	<5	
2			4	0.10	0	Tr			11.00	12.00	1.00	609630	<5	
3				0.20					12.00	13.00	1.00	609631	<5	
4		Between 11.6-11.9m there are a series of <5cm quartz veins with adjacent sericitic alteration and ~1% disseminated pyrite.		0.30					13.00	14.00	1.00	609632	<5	
5				0.10					14.00	15.00	1.00	609633	<5	
6		14.5-15.0m Conglomerate with <5mm clasts plus a 2cm quartz vein and associated sericite alteration.		0.10					15.00	16.00	1.00	609634	<5	
7		16.2-16.7m Tectonic breccia + 40cm of quartz vein stockwork + sericite alteration.	3	0.20	1	<1			16.00	17.00	1.00	609635	<5	
8			4	0.40	0	<1			17.00	18.00	1.00	609636	<5	
9				0.10					18.00	19.00	1.00	609637	<5	
20		19.00-19.60m Zones of sericitic alteration + some thin irregular quartz vein stockwork. Very fine grained, brilliant pyrite disseminated throughout.		0.20					19.00	20.00	1.00	609638	<5	
1		21.30-21.50m		0.00					20.00	21.50	1.50	609639	<5	
2	65	<b>21.50-22.15m Shale</b> Light grey-brown, with bedding transposed into foliation plane. Irregular, <5mm subhedral pyrite irregularly disseminated throughout.	3	0.10	0	<1			21.50	22.15	0.65	609640	<5	
3			5	0.10	0	Tr			22.15	23.00	0.85	609641	<5	
4				0.30					23.00	24.00	1.00	609642	<5	
5		23.75-23.85m Silicified zones plus diffuse quartz vein stockwork. Locally foliated with weak sericite alteration.	5	0.30	1	<1			24.00	25.00	1.00	609643	10	
6		26.55-26.83m Locally foliated with weak sericite alteration. Very fine grained pyrite is disseminated throughout.		0.00					25.00	26.00	1.00	609644	<5	
7		27.66-27.81m		0.00					25.00	26.00	1.00	609644	<5	
8	80	28.15-28.67m	5	0.10	1	<1			26.00	27.00	1.00	609645	5	
9				0.20					27.00	28.00	1.00	609646	<5	
30		28.67-29.00m Mafic Dyke. Massive medium grained matrix		0.10					28.00	28.65	0.65	609647	15	
		29.45-29.75m Mafic Dyke.		0.10					28.65	29.45	0.80	609648	20	

Depth metres scale	Graphi c Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness	mag susce	CO3	py	cpy	po	From	To	Width	Sample	Au	
			0-10		0-3	%	%	%	m	m	metres	#	ppb	g/t
31	65	<b>29.75-39.95m Mafic Volcanic</b>	4	0.10	1	Tr			29.75	31.00	1.25	609649	30	
2		Medium to dark green, fine grained rock that is strongly foliated to sheared. The more sheared sections are banded on a millimetre scale with dark-, light-green, off-white and black bands. The off-white are carbonate veins transposed by shearing whereas the black bands are formed of VFG magnetite.		0.10					31.00	32.00	1.00	609650	<5	
3			4	0.10	2	Tr			32.00	33.00	1.00	609651	15	
4				0.30					33.00	34.00	1.00	609652	<5	
5		29.75-34.00m Sericite alteration forms irregular diffuse banding parallel to foliation which progressively weakens with depth. 10% carbonate / quartz veins have diffuse boundaries whereas quartz veins are simple, <2cm thick with sharp contacts but are not common.	4	0.60	2	<1			34.00	35.00	1.00	609653	<5	
6				0.50					35.00	36.00	1.00	609654	<5	
7				5.50					36.00	37.00	1.00	609655	<5	
8		31.65-31.75m Irregular felsic dyke		1.60					37.00	38.00	1.00	609656	<5	
9		67	36.00-39.95m Progressive increase in shearing with depth.		2.40				38.00	39.00	1.00	609657	<5	
40					2.50				39.00	39.95	0.95	609658	<5	
1	70	<b>39.95-42.25m Mixed Mafic Volcanic and Arenite</b>	5	1.40	2	Tr			39.95	41.05	1.10	609659	10	
2		39.95-40.18m, 40.63-41.05m and 41.95-42.23m "Salt+Pepper" arenite with stockwork of <1cm quartz veins. All pyrite mineralization of the zone occurs within the arenite bands.		2.20					41.05	42.25	1.20	609660	10	
3			5	0.20	2	0			42.25	43.00	0.75	609661	<5	
4		<b>42.25-51.85m Mafic Volcanic</b>		0.40										
5		Interval is variably altered and weakly folded to sheared and banded. Locally there is a recrystallized mesh texture where carbonate in the matrix has separated from the mafic fractions. In these recrystallized sections the rock tends to be massive. Trace amounts of pyrite are associated with the carbonate / quartz veining and form ~1-2% of the interval.		0.60					44.00	45.00	1.00	609662	<5	
6				0.80										
7				1.00					46.00	47.00	1.00	609663	<5	
8				0.40										
9				4	2.50	2	0		48.00	49.00	1.00	609664	<5	
50					2.30									
1	50			1.10				50.00	51.00	1.00	609665	<5		
2		<b>51.85-53.80m Silicified / Carbonate Unit</b>	4	1.50	3	0			51.00	51.85	0.85	609666	10	
3		Light grey, VFG, rock with yellow tints from sericite alteration and black magnetite wispy trails. Qz/Carb vein stockwork form 10% and contacts are gradational. 52.95-53.20m quartz vein.	5	2.00	3	<1			52.00	52.95	0.95	609667	60	
4		53.20   53.80   0.60   609669 20 ppb		1.50					52.95	53.20	0.25	609668	30	
5		<b>53.80-56.85m Mafic Volcanic</b>	4	1.50	2	Tr			53.80	55.00	1.20	609670	<5	
6		Similar unit to that at 42.25-51.85m		0.20					55.00	56.00	1.00	609671	<5	
7				6.00					56.00	56.85	0.85	609672	<5	
8		<b>56.85-59.25m Brecciated Carbonate Unit</b>	6	4.00	1	3			56.85	58.00	1.15	609673	90	
9		Light grey with mauve tints to the fragments. Multiple generations of quartz / carbonate veining, and local chlorite veins. VFG brilliant pyrite disseminated in the matrix.		2.00					58.00	59.25	1.25	609674	185	
60					1.10				59.25	60.00	0.75	609675	<5	

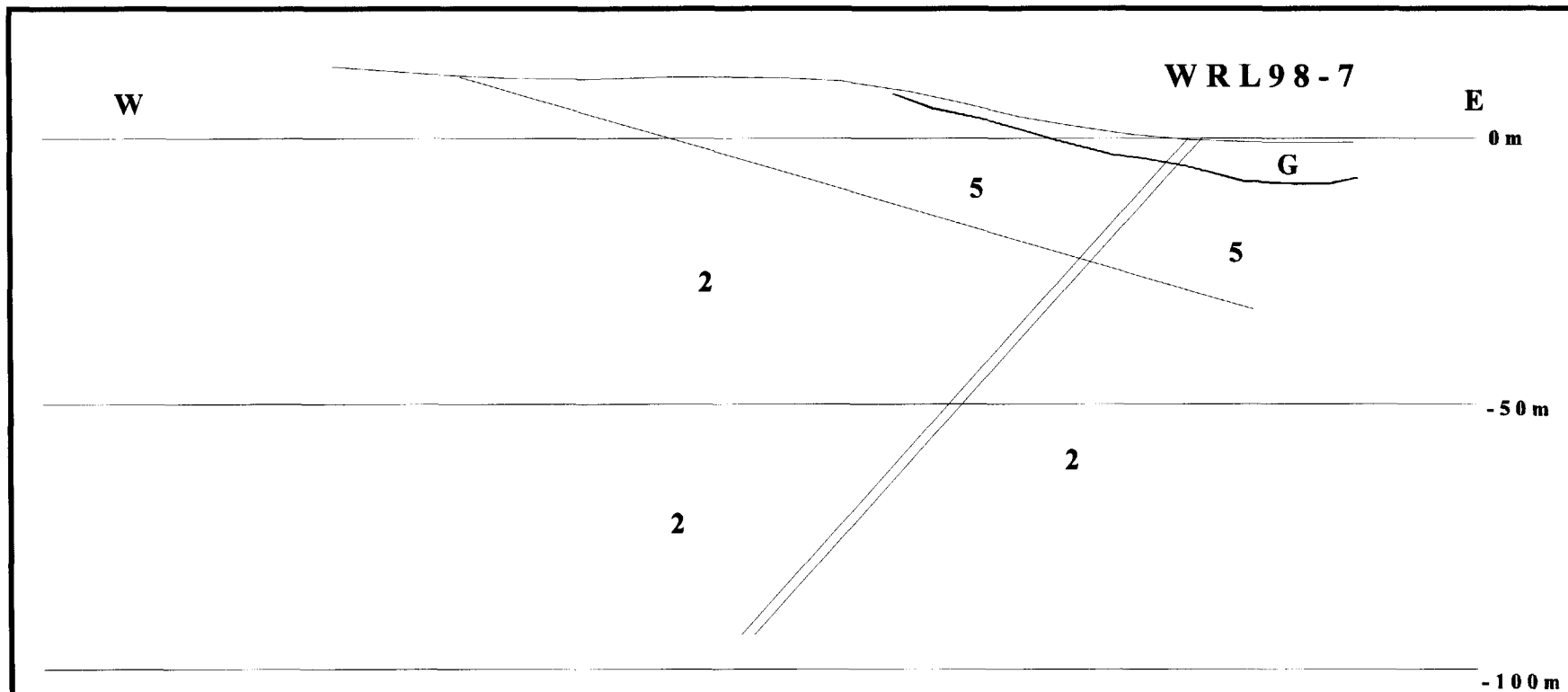












**Legend**

- |                                      |                         |
|--------------------------------------|-------------------------|
| <b>G</b> Glacial Deposit             | <b>D</b> Mafic Dyke     |
| <b>C</b> Silicified / Carbonate Unit | <b>5</b> Meta Arenite   |
| <b>S</b> Syenite Dyke                | <b>2</b> Mafic Volcanic |

**Triex Resources Ltd.**

**DDH WRL98-7**

Section L5+00N

Looking North

Date 25th Nov 98

Scale As shown

Stewart Fumerton  
Consulting Geologist





Depth metres scale	Graphi c Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness 0-10	mag susce 0-3	CO3 0-3	py %	cpy %	po %	From m	To m	Width metres	Sample #	Au ppb	g/t
1														
2														
3		<b>2.5-5.05m Mafic Volcanic</b>	5	0.10	2	Tr								
4		Fine grained, dark green unit with <1% carbonate/quartz veining. Mafic Dykes at 3.52-3.87m and 4.32-4.63m.		0.10										
5				0.10										
6		<b>5.05-9.72m Pillowed Mafic Volcanic</b>	4	0.10	2	<1		5.05	6.00	0.95	609717	<5		
7		Similar fine grained, dark green volcanics as above but with pillow rims defined by a darker green colour. Intra-pillow material tends to be more altered and containing greater concentrations of sulphides.		0.30										
8		Foliation is well developed and the 10% carbonate/quartz veins are transposed parallel to foliation and loose concentrations of pyrite are also parallel to foliation.		0.30				7.00	8.00	1.00	609718	<5		
9	70	8.00-8.20m Carbonate Unit with VFG, brilliant pyrite.		0.10				8.00	9.00	1.00	609719	<5		
10				0.20				9.00	9.72	0.72	609720	<5		
1		<b>9.72-16.30m Mafic Volcanic</b>	4	0.20	2	Tr								
2		Light grey, medium-fined grained mafic volcanic flow cut by irregular discontinuous chlorite filled fractures that are <5mm thick. Quartz veining forms ~1% of interval and the foliation is poorly developed.		0.30				11.00	12.00	1.00	609721	<5		
3				0.70										
4				0.70										
5				0.10				14.00	15.00	1.00	609722	<5		
6				0.00										
7		<b>16.30-19.32m Pillowed Mafic Volcanic</b>	4	0.10	2	<1		16.30	17.00	0.70	609723	<5		
8		Similar to the pillowed interval above with <5mm subhedral pyrite irregularly disseminated throughout.		0.10				17.00	18.00	1.00	609724	<5		
9	70			0.10				18.00	19.00	1.00	609725	<5		
20		<b>19.32-31.28m Mafic Volcanic</b>	4	0.30	2	<1								
1		Massive, mafic volcanic flow, similar to the unit at 9.72m. Pyrite occurs in two modes; firstly as very fine grains irregularly disseminated in the matrix; secondly as <3mm subhedral grains locally concentrated into loose bands parallel to the foliation which is poorly developed. Quartz/carbonate veins are up to 10mm thick and form 2% of the unit.		0.30				20.00	21.00	1.00	609726	<5		
2				0.10				21.00	22.00	1.00	609727	<5		
3				0.20				22.00	23.00	1.00	609728	<5		
4				0.30										
5				0.70				24.00	25.00	1.00	609729	<5		
6				0.10										
7				0.10				26.00	27.00	1.00	609730	<5		
8				0.10										
9				0.20				28.00	29.00	1.00	609731	<5		
30		29.53-29.60m Breccia cemented by carbonate		0.30				29.00	30.00	1.00	609732	5		

Depth metres scale	Graphical Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness 0-10	mag susce 0-3	CO3	py %	cpy %	po %	From m	To m	Width metres	Sample #	Au ppb	g/t
31	75	19.32-31.28m Mafic Volcanic Cont:	4	0.00	2	<1			30.00	31.28	1.28	609733	<5	
2		31.28-39.30m Pillowed Mafic Volcanic	4	0.00	2	Tr								
3		Fine grained, dark green unit similar to the interval at 5.05m with <1% carbonate veins. Towards the bottom of the interval, foliation development is progressively stronger and there is an increase in fine to coarse grained pyrite. This pyrite is concentrated in semi-massive zones in the intra-pillow material and adjacent to the carbonate veins.		0.10					32.00	33.00	1.00	609734	<5	
4				0.00										
5				0.10					34.00	35.00	1.00	609735	<5	
6				0.10										
7			0.10					36.00	37.00	1.00	609736	<5		
8			4	0.10	2	1			37.00	38.00	1.00	609737	<5	
9				0.20					38.00	39.30	1.30	609738	<5	
40		39.30-41.40m Carbonate Unit	5	1.30	2	1			39.30	40.00	0.70	609739	<5	
1	78	Light grey, "salt-pepper" texture with very fine grained, brilliant pyrite in fine grained matrix. Unit is foliated adjacent to gradational contacts and has ~1% Qz/Chlorite veins.		3.70				40.00	41.40	1.40	609740	60		
2			4	6.90	3	Tr								
3		41.40-60.75m Mafic Volcanic		3.80					42.00	43.00	1.00	609741	<5	
4		Strongly foliated to massive mafic volcanic with up to 10% carbonate/quartz veins in the strongly foliated phases. These veins are typically transposed parallel to the foliation.		0.90										
5				0.80										
6		45.40-45.70m Two centimetre folded quartz vein subparallel to core axis.		0.80					45.00	46.30	1.30	609742	70	
7		45.70-46.25m Light grey, "salt-pepper" textured carbonate unit with gradational contacts. <4cm quartz vein stockwork occurs together with ~3% VFG, brilliant pyrite. N.B. this unit has similarities with the arenite at the top of hole WRL98-7.		3.40										
8			5	2.00	2	<1			47.00	48.00	1.00	609743	<5	
9				2.30										
50				2.90					49.00	50.00	1.00	609744	65	
1		4	0.30	2	<1			50.00	51.00	1.00	609745	<5		
2			1.10					51.00	52.00	1.00	609746	<5		
3			0.30											
4	54.50-54.70m		3.30											
5	55.30-55.95m Mafic dykes		1.50											
6	85	56.75-57.50m		2.80				55.00	56.00	1.00	609747	<5		
7				2.80										
8				0.20										
9				3.40					58.00	59.00	1.00	609748	<5	
60			59.60-60.75m Banded red carbonate unit unlike that at 39.30m	4	4.10	2	1		59.00	59.60	0.60	609749	<5	

Depth metres scale	Graphi c Log	Lithological Description	Alteration			Mineralization			Sampling				Assay 1	Assay 2
			hard- ness 0-10	mag susce 0-3	CO3 0-3	py %	cpy %	po %	From m	To m	Width metres	Sample #	Au ppb	g/t
61		41.40-60.75m Mafic Volcanic Cont:	4	0.70	2	1			59.60	60.75	1.15	609750	<5	
2	85	<b>60.75-64.20m Mafic Dyke</b> Medium grained, dark green matrix with pink feldpathic aggregates. Generally massive but there are some foliated selvages and hematite filled fractures.	5	3.30	2	0								
3				0.10					62.00	63.00	1.00	609901	<5	
4				0.30										
5		<b>64.20-77.90m Pillowed Mafic Volcanic</b> Foliated, altered pillowed mafic volcanic that is light to dark green in colour with mauve tints to the lighter coloured phases. Unit is typically fine grained and strongly foliated with the carbonate veins transposed parallel to the foliation.	5	0.50	2	Tr			64.20	65.00	0.80	609902	<5	
6	50			0.10										
7				1.50					66.00	67.00	1.00	609903	<5	
8				0.10										
9				0.10										
70		69.50m Magnetite seam & 2 x 5cm BIF fragment		5.60					69.00	70.00	1.00	609904	<5	
1				0.10										
2				0.10					71.00	72.00	1.00	609905	<5	
3				0.10										
4				0.10					73.00	74.00	1.00	609906	<5	
5				0.10										
6				0.10										
7				0.10					76.00	77.00	1.00	609907	<5	
8				0.50										
9		<b>77.90-83.20m Mafic Dyke</b> Black, fine to medium grained, massive unit with dark spotted texture. There are several phases plus common narrow calcite filled fractures. Biotite and magnetite are the main mafic minerals, plagioclase is the felsic mineral. Unit is probably a meta anorthosite.	5	4.30	1	0								
80				2.70					79.00	80.00	1.00	609908	<5	
1				4.80										
2	50			4.10										
3		<b>83.2-88.25m Mafic Volcanic</b> Typically foliated with chlorite rich streaks in variable pink-green matrix. Carbonate/quartz veins form a stockwork that constitutes ~1% of the interval and which post date the normal shearing that transposed the veins elsewhere parallel to the foliation.		3.10										
4	45		5	0.50	2	<1			83.20	84.00	0.80	609909	<5	
5				0.70					84.00	85.00	1.00	609910	<5	
6				0.80					85.00	86.00	1.00	609911	<5	
7				0.10					86.00	87.00	1.00	609912	<5	
8				1.80										
9		<b>88.25-88.50m Fault Breccia</b>	5	0.10	2	Tr								
90		<b>88.50-93.45m Mafic Volcanic</b>		0.10					89.00	90.00	1.00	609913	<5	



Project

West Redstone Lake

Hole

WRL98-8

Technical Log

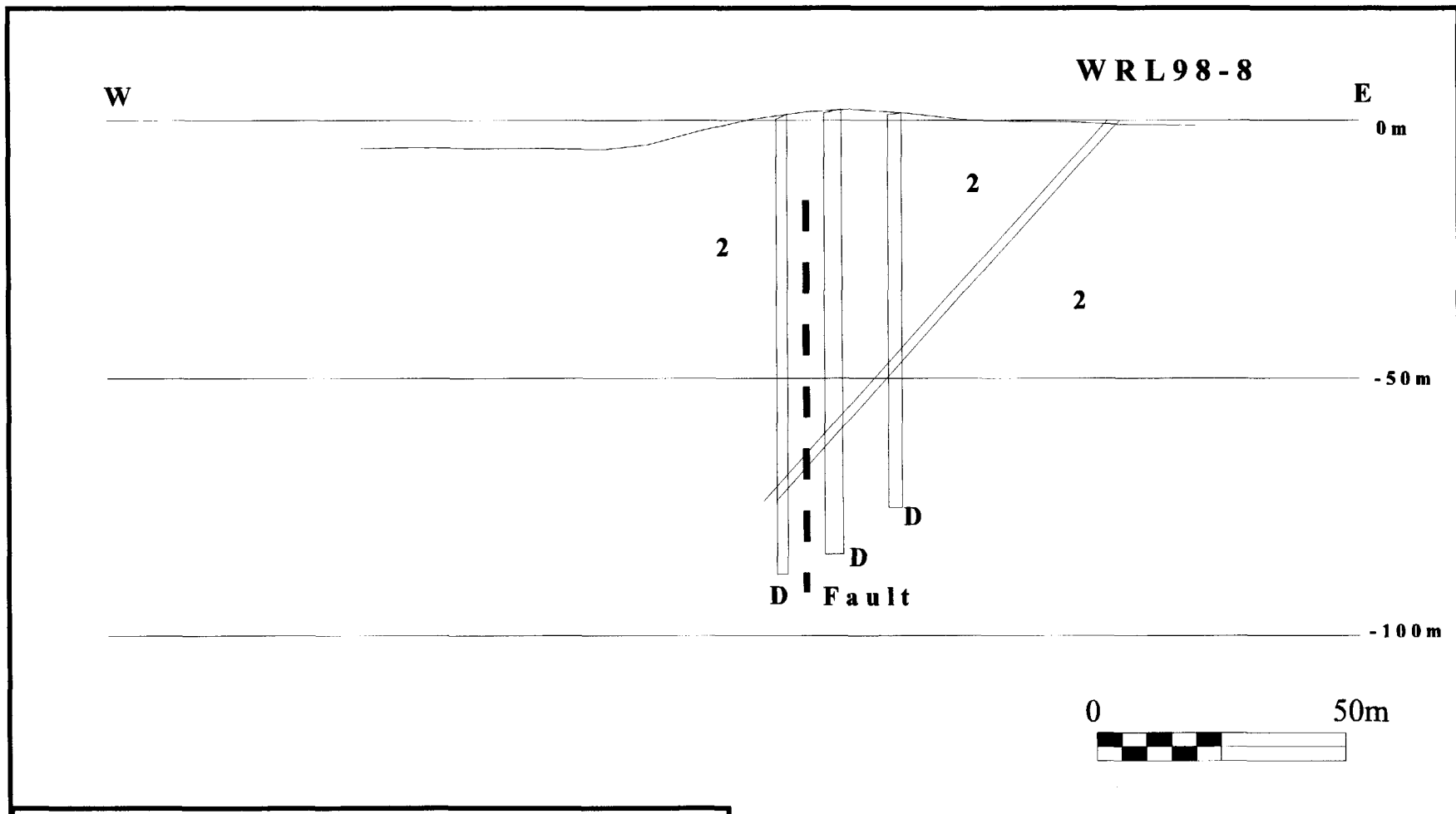
Core Recovery Log

From	To	Width (metres)	Length of Core	% Core Recovery
5.00	8.00	3.00	2.98	99
8.00	11.00	3.00	2.93	98
11.00	14.00	3.00	3.00	100
14.00	17.00	3.00	2.99	100
17.00	20.00	3.00	2.95	98
20.00	23.00	3.00	3.00	100
23.00	26.00	3.00	2.89	96
26.00	29.00	3.00	3.00	100
29.00	32.00	3.00	3.00	100
32.00	35.00	3.00	3.00	100
35.00	38.00	3.00	2.95	98
38.00	41.00	3.00	3.00	100
41.00	44.00	3.00	3.00	100
44.00	47.00	3.00	2.94	98
47.00	50.00	3.00	3.00	100
50.00	53.00	3.00	3.00	100
53.00	56.00	3.00	2.94	98
56.00	59.00	3.00	3.00	100
59.00	62.00	3.00	2.99	100
62.00	65.00	3.00	2.94	98
65.00	68.00	3.00	3.00	100
68.00	71.00	3.00	3.00	100
71.00	74.00	3.00	3.00	100
74.00	77.00	3.00	2.99	100
77.00	80.00	3.00	2.89	96
80.00	83.00	3.00	2.99	100
83.00	86.00	3.00	2.96	99
86.00	89.00	3.00	2.99	100
89.00	92.00	3.00	2.93	98
92.00	95.00	3.00	3.00	100
95.00	98.00	3.00	2.97	99

RQD Log

From	To	Width (metres)	Total Core >14cm for NQ	RQD
5.00	8.00	3.00		
8.00	11.00	3.00		
11.00	14.00	3.00		
14.00	17.00	3.00		
17.00	20.00	3.00		
20.00	23.00	3.00		
23.00	26.00	3.00		
26.00	29.00	3.00		
29.00	32.00	3.00		
32.00	35.00	3.00		
35.00	38.00	3.00		
38.00	41.00	3.00		
41.00	44.00	3.00		
44.00	47.00	3.00		
47.00	50.00	3.00		
50.00	53.00	3.00		
53.00	56.00	3.00		
56.00	59.00	3.00		
59.00	62.00	3.00		
62.00	65.00	3.00		
65.00	68.00	3.00		
68.00	71.00	3.00		
71.00	74.00	3.00		
74.00	77.00	3.00		
77.00	80.00	3.00		
80.00	83.00	3.00		
83.00	86.00	3.00		
86.00	89.00	3.00		
89.00	92.00	3.00		
92.00	95.00	3.00		
95.00	98.00	3.00		





**Legend**

- |  |  |
|--|--|
| <p><b>G</b> Glacial Deposit</p> <p><b>C</b> Silicified / Carbonate Unit</p> <p><b>S</b> Syenite Dyke</p> | <p><b>D</b> Mafic Dyke</p> <p><b>5</b> Meta Arenite</p> <p><b>2</b> Mafic Volcanic</p> |
|--|--|

**Triex Resources Ltd.**

**DDH WRL98-8**

Section L0+00

Looking North

Date 25th Nov 98

Stewart Fumerton  
Consulting Geologist

Scale As shown





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5175 Timberlea Blvd., Mississauga  
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To: TRIEX RESOURCES LTD.  
P.O. BOX 11584  
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VANCOUVER, BC  
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Project: TRIEX  
Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

Page Number : 1  
Total Pages : 1  
Certificate Date: 12-NOV-1998  
Invoice No. : I9835772  
P.O. Number :  
Account : QFW

## CERTIFICATE OF ANALYSIS

### A9835772

SAMPLE	PREP CODE	Au ppb FA+AA												
M499101	205 226	< 5												
M499102	205 226	< 5												
M499103	205 226	< 5												
M499104	205 226	10												
M499105	205 226	< 5												
M499106	205 226	< 5												
M499107	205 226	< 5												
M499108	205 226	< 5												
M499109	205 226	< 5												
M499110	205 226	< 5												
M499111	205 226	30												
M499112	205 226	< 5												
M499113	205 226	< 5												
M499114	205 226	< 5												
M499115	205 226	< 5												
M499116	205 226	< 5												
M499117	205 226	< 5												
M499118	205 226	< 5												
M499119	205 226	< 5												
M499120	205 226	< 5												
M499121	205 226	< 5												

# 2.19036

WRL 98-01



41P14NE2002 2.19036 SEMPLE

020

CERTIFICATE BY *Adriana Alexandra*



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Page Number : 1  
Total Pages : 2  
Certificate Date: 16-NOV-1998  
Invoice No. : I9835811  
P.O. Number :  
Account : QFW

Project : TRIEX  
Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

## CERTIFICATE OF ANALYSIS

### A9835811

SAMPLE	PREP CODE	Au ppb FA+AA											
M499122	205 226	< 5											
M499123	205 226	< 5											
M598701	205 226	< 5											
M598702	205 226	< 5											
M598703	205 226	< 5											
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M598709	205 226	< 5											
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M598713	205 226	< 5											
M598714	205 226	< 5											
M598715	205 226	< 5											
M598716	205 226	< 5											
M598717	205 226	< 5											
M598718	205 226	< 5											
M598719	205 226	< 5											
M598720	205 226	< 5											
M598721	205 226	< 5											
M598722	205 226	< 5											
M598723	205 226	< 5											
M598724	205 226	< 5											
M598725	205 226	< 5											
M598726	205 226	< 5											
M598727	205 226	< 5											
M598728	205 226	< 5											
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M598733	205 226	< 5											
M598734	205 226	< 5											
M598735	205 226	< 5											
M598736	205 226	< 5											
M598737	205 226	< 5											
M598738	205 226	< 5											

WRL-98-01

CERTIFIED BY: *Steliana Alexandra*



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Page Number :2  
Total Pages :2  
Certificate Date: 16-NOV-1998  
Invoice No. : I9835811  
P.O. Number :  
Account : QFW

Project : TRIEX  
Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

## CERTIFICATE OF ANALYSIS A9835811

SAMPLE	PREP CODE	Au ppb FA+AA										
M598739	205 226	< 5	WRL 98-01									
M598740	205 226	< 5										
M598741	205 226	< 5										
M598742	205 226	< 5										
M598743	205 226	< 5										
M598744	205 226	< 5										

CERTIFICATION: *Stewart Fumerton*



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Page Number : 1  
 Total Pages : 1  
 Certificate Date: 16-NOV-1998  
 Invoice No. : 19835952  
 P.O. Number :  
 Account : QFW

Project : TRIEX  
 Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

## CERTIFICATE OF ANALYSIS

### A9835952

SAMPLE	PREP CODE	Au ppb FA+AA										
N598745	205 226	< 5										
N598746	205 226	< 5										
N598747	205 226	< 5										
N598748	205 226	< 5										
N598749	205 226	< 5										
N598750	205 226	< 5										
N599401	205 226	< 5										
N599402	205 226	< 5										
N599403	205 226	< 5										
N599404	205 226	< 5										
N599405	205 226	< 5										
N599406	205 226	< 5										
N599407	205 226	< 5										
N599408	205 226	< 5										
N599409	205 226	< 5										
N599410	205 226	10										
N599411	205 226	< 5										
N599412	205 226	< 5										
N599413	205 226	< 5										
N599414	205 226	< 5										
N599415	205 226	< 5										
N599416	205 226	< 5										
N599417	205 226	< 5										
N599418	205 226	< 5										
N599419	205 226	< 5										
N599420	205 226	20										
N599421	205 226	10										
N599422	205 226	< 5										

WRL98-01

END

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Project: TRIEX  
Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

Page Number :1  
Total Pages :2  
Certificate Date: 25-NOV-1998  
Invoice No. :19836304  
P.O. Number :  
Account :QFW

## CERTIFICATE OF ANALYSIS

### A9836304

SAMPLE	PREP CODE	Au ppb FA+AA													
N599423	205 226	< 5													
N599424	205 226	< 5													
N599425	205 226	< 5													
N599426	205 226	< 5													
N599427	205 226	10													
N599428	205 226	< 5													
N599429	205 226	< 5													
N599430	205 226	< 5													
N599431	205 226	< 5													
N599432	205 226	< 5													
N599433	205 226	< 5													
N599434	205 226	< 5													
N599435	205 226	< 5													
N599436	205 226	< 5													
N599437	205 226	< 5													
N599438	205 226	< 5													
N599439	205 226	< 5													
N599440	205 226	< 5													
N599441	205 226	< 5													
N599442	205 226	30													
N599443	205 226	< 5													
N599444	205 226	15													
N599445	205 226	< 5													
N599446	205 226	< 5													
N599447	205 226	< 5													
N599448	205 226	< 5													
N599449	205 226	40													
N599450	205 226	< 5													
N599501	205 226	50													
N599502	205 226	240													
N599503	205 226	15													
N599504	205 226	15													
N599505	205 226	60													
N599506	205 226	65													
N599507	205 226	< 5													
N599508	205 226	10													
N599509	205 226	10													
N599510	205 226	45													
N599511	205 226	55													
N599512	205 226	< 5													

WRL98-02

CERTIFIED *Adriana Hernandez*



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Page Number :2  
 Total Pages :2  
 Certificate Date: 25-NOV-1998  
 Invoice No. : I9836304  
 P.O. Number :  
 Account : QFW

Project : TRIEX  
 Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

## CERTIFICATE OF ANALYSIS

### A9836304

SAMPLE	PREP CODE	Au ppb FA+AA											
N599513	205 226	< 5											
N599514	205 226	< 5											
N599515	205 226	< 5											
N599516	205 226	< 5											
N599517	205 226	< 5											
N599518	205 226	< 5											
N599519	205 226	< 5											
N599520	205 226	< 5											
N599521	205 226	< 5											
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N599523	205 226	< 5											
N599524	205 226	< 5											
N599525	205 226	< 5											
N599526	205 226	< 5											
N599527	205 226	< 5											
N599528	205 226	< 5											
N599529	205 226	< 5											
N599530	205 226	< 5											
N599531	205 226	< 5											
N599532	205 226	< 5											
N599533	205 226	< 5											
N599534	205 226	< 5											

WRL 98-02

END

*Adriana Alexander*  
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Project : TRIEX  
Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

Page Number : 1  
Total Pages : 1  
Certificate Date: 23-NOV-1998  
Invoice No. : I9836303  
P.O. Number :  
Account : QFW

## CERTIFICATE OF ANALYSIS

### A9836303

SAMPLE	PREP CODE	Au ppb FA+AA													
N599535	205 226	< 5	WQL 98-03												
N599536	205 226	< 5													
N599537	205 226	< 5													
N599538	205 226	< 5													
N599539	205 226	10													
N599540	205 226	25													
N599541	205 226	30													
N599542	205 226	10													
N599543	205 226	25													
N599544	205 226	< 5													
N599545	205 226	< 5													
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N599547	205 226	65													
N599548	205 226	20													
N599549	205 226	< 5													
N599550	205 226	< 5													
N599701	205 226	< 5													
N599702	205 226	< 5													
N599703	205 226	< 5													
N599704	205 226	< 5													
N599705	205 226	< 5													
N599706	205 226	< 5													
N599707	205 226	< 5													
N599708	205 226	< 5													
N599709	205 226	< 5													
N599710	205 226	< 5													
N599711	205 226	< 5													
N599712	205 226	< 5													
N599713	205 226	< 5													
N599714	205 226	< 5													
N599715	205 226	230													
N599716	205 226	< 5													
N599717	205 226	< 5													
N599718	205 226	< 5													
N599719	205 226	< 5													
N599720	205 226	< 5													

CERTIFICATION: Adiviana Alexander



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Project: TRIEX  
Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

Page Number :1  
Total Pages :1  
Certificate Date: 25-NOV-1998  
Invoice No. :I9836555  
P.O. Number :  
Account :QFW

## CERTIFICATE OF ANALYSIS

## A9836555

SAMPLE	PREP CODE		Au ppb FA+AA											
N499124	205	226	< 5	]-----[										
N599721	205	226	< 5											
N599722	205	226	< 5											
N599723	205	226	< 5											
N599724	205	226	< 5											
N599725	205	226	< 5											
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N599727	205	226	< 5											
N599728	205	226	< 5											
N599729	205	226	< 5											
N599730	205	226	< 5											
N599731	205	226	< 5											
N599732	205	226	< 5											
N599733	205	226	< 5											
N599734	205	226	25											
N599735	205	226	< 5											
N599736	205	226	< 5											
N599737	205	226	< 5											
N599738	205	226	< 5											
N599739	205	226	< 5											
N599740	205	226	< 5											
N599741	205	226	< 5											
N599742	205	226	20											
N599743	205	226	< 5											
N599744	205	226	< 5											
N599745	205	226	< 5											
N599746	205	226	< 5											
N599747	205	226	< 5											
N599748	205	226	< 5											
N599749	205	226	< 5											
N599750	205	226	< 5											
N599751	205	226	< 5											
N599752	205	226	< 5											
N609063	205	226	< 5											

WRL 98-03

*Alexandra Alexandre*  
CERTIFICATE





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Project: TRIEX  
Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

Page Number :1  
Total Pages :1  
Certificate Date: 24-NOV-1998  
Invoice No. :19836529  
P.O. Number :  
Account :QFW

## CERTIFICATE OF ANALYSIS

### A9836529

SAMPLE	PREP CODE	Au ppb FA+AA												
N599753	205 226	< 5	WRL 98-04											
N599754	205 226	15												
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N599756	205 226	10												
N599757	205 226	300												
N599758	205 226	60												
N599759	205 226	240												
N599760	205 226	330												
N599761	205 226	50												
N599762	205 226	< 5												
N599763	205 226	5												
N599764	205 226	< 5												
N599765	205 226	20												
N599766	205 226	30												
N599767	205 226	15												
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N599769	205 226	< 5												
N599770	205 226	5												
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N599773	205 226	< 5												
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N599780	205 226	< 5												
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N599782	205 226	< 5												
N599783	205 226	< 5												
N599784	205 226	< 5												
N599785	205 226	< 5												

CERTIFICATE SIGNATURE: *Adriana Alexandra*



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Page Number : 1  
Total Pages : 1  
Certificate Date: 26-NOV-1998  
Invoice No. : I9836678  
P.O. Number :  
Account : QFW

Project : TRIEX  
Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

## CERTIFICATE OF ANALYSIS A9836678

SAMPLE	PREP CODE	Au ppb FA+AA												
N599786	205 226	< 5	1402 98-04	070										
N599787	205 226	< 5												
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N599796	205 226	< 5												
N599797	205 226	20												
N599798	205 226	< 5												
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N599800	205 226	5												
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N609059	205 226	< 5												
N609060	205 226	< 5												
N609061	205 226	< 5												
N609062	205 226	< 5												

CERTIFICATE OF ANALYSIS *Adriana Hernandez*



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Page Number :1  
Total Pages :2  
Certificate Date: 26-NOV-1998  
Invoice No. :I9836682  
P.O. Number :  
Account :QFW

Project : TRIEX  
Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

## CERTIFICATE OF ANALYSIS

A9836682

SAMPLE	PREP CODE		Au ppb FA+AA																	
N609565	205	226	< 5																	
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N609569	205	226	< 5																	
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N609594	205	226	< 5																	
N609595	205	226	< 5																	
N609596	205	226	< 5																	
N609597	205	226	< 5																	
N609598	205	226	< 5																	
N609599	205	226	< 5																	
N609600	205	226	< 5																	
N609601	205	226	< 5																	
N609602	205	226	< 5																	
N609603	205	226	< 5																	
N609604	205	226	< 5																	

WRL 98-05

CERTIFICATE *Adriana Alexander*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

5175 Timberlea Blvd., Mississauga  
Ontario, Canada L4W 2S3  
PHONE: 905-624-2806 FAX: 905-624-6163

To: TRIEX RESOURCES LTD.  
P.O. BOX 11584  
1410 - 650 W. GEORGIA ST.  
VANCOUVER, BC  
V6B 4N8

Project: TRIEX  
Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

Page Number :2  
Total Pages :2  
Certificate Date: 26-NOV-1998  
Invoice No. : I9836682  
P.O. Number :  
Account : QFW

## CERTIFICATE OF ANALYSIS

### A9836682

SAMPLE	PREP CODE	Au ppb FA+AA											
N609605	205 226	< 5	WQL 98-05	EJD									
N609606	205 226	< 5											
N609607	205 226	< 5											
N609608	205 226	< 5											
N609609	205 226	< 5											
N609610	205 226	< 5											
N609611	205 226	< 5											
N609612	205 226	< 5											
N609613	205 226	< 5											
N609614	205 226	< 5											
N609615	205 226	< 5											
N609616	205 226	< 5											
N609617	205 226	< 5											
N609618	205 226	< 5											
N609619	205 226	< 5											
N609620	205 226	< 5											
N609621	205 226	< 5											
N609622	205 226	< 5											
N609623	205 226	< 5											
N609624	205 226	< 5											
N609625	205 226	< 5											
N609626	205 226	< 5											

CERTIFICATE BY *Alicia Alexandre*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

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V6B 4N8

Page Number : 1  
Total Pages : 3  
Certificate Date: 01-DEC-1998  
Invoice No. : I9836839  
P.O. Number :  
Account : QFW

Project : TRIEX  
Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

## CERTIFICATE OF ANALYSIS

### A9836839

SAMPLE	PREP CODE	Au ppb FA+AA											
N609064	205 226	< 5	7	WQL 98-06									
N609065	205 226	< 5											
N609066	205 226	< 5											
N609067	205 226	< 5											
N609068	205 226	< 5											
N609069	205 226	< 5											
N609070	205 226	< 5											
N609071	205 226	< 5											
N609072	205 226	< 5											
N609073	205 226	< 5											
N609074	205 226	< 5											
N609075	205 226	< 5											
N609076	205 226	< 5											
N609077	205 226	25											
N609078	205 226	< 5											
N609079	205 226	10											
N609080	205 226	< 5											
N609081	205 226	10											
N609082	205 226	10											
N609083	205 226	< 5											
N609084	205 226	< 5											
N609085	205 226	< 5											
N609086	205 226	< 5											
N609087	205 226	10											
N609088	205 226	20											
N609089	205 226	25											
N609090	205 226	< 5											
N609091	205 226	< 5											
N609092	205 226	< 5											
N609093	205 226	< 5											
N609094	205 226	< 5											
N609095	205 226	< 5											
N609096	205 226	< 5											
N609097	205 226	20											
N609098	205 226	< 5											
N609099	205 226	< 5											
N609100	205 226	< 5											
N609451	205 226	< 5											
N609452	205 226	< 5											
N609453	205 226	< 5											

CERTIFIED *Adriana Alexander*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

5175 Timberlea Blvd., Mississauga  
Ontario, Canada L4W 2S3  
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VANCOUVER, BC  
V6B 4N8

Page Number :2  
Total Pages :3  
Certificate Date: 01-DEC-1998  
Invoice No. :I9836839  
P.O. Number :  
Account :QFW

Project : TRIEX  
Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

## CERTIFICATE OF ANALYSIS

A9836839

SAMPLE	PREP CODE	Au ppb FA+AA											
N609454	205 226	< 5	WEL98-06										
N609455	205 226	< 5											
N609456	205 226	< 5											
N609457	205 226	< 5											
N609458	205 226	15											
N609459	205 226	< 5											
N609460	205 226	< 5											
N609461	205 226	10											
N609462	205 226	< 5											
N609463	205 226	30											
N609464	205 226	< 5											
N609465	205 226	< 5											
N609466	205 226	< 5											
N609467	205 226	< 5											
N609468	205 226	< 5											
N609469	205 226	< 5											
N609470	205 226	< 5											
N609471	205 226	< 5											
N609472	205 226	< 5											
N609473	205 226	< 5											
N609474	205 226	100											
N609475	205 226	150											
N609476	205 226	< 5											
N609477	205 226	< 5											
N609478	205 226	< 5											
N609479	205 226	< 5											
N609480	205 226	< 5											
N609481	205 226	< 5											
N609482	205 226	< 5											
N609483	205 226	< 5											
N609484	205 226	< 5											
N609485	205 226	< 5											
N609486	205 226	< 5											
N609487	205 226	10											
N609488	205 226	< 5											
N609489	205 226	< 5											
N609490	205 226	< 5											
N609491	205 226	< 5											
N609492	205 226	< 5											
N609493	205 226	< 5											

CERTIFICATION *Alexandra Alexandre*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

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VANCOUVER, BC  
V6B 4N8

Project: TRIEX  
Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

Page Number :3  
Total Pages :3  
Certificate Date: 01-DEC-1998  
Invoice No. : I9836839  
P.O. Number :  
Account : QFW

## CERTIFICATE OF ANALYSIS

### A9836839

SAMPLE	PREP CODE	Au ppb FA+AA											
N609494	205 226	< 5	WEL 98.06										
N609495	205 226	15											
N609496	205 226	< 5											
N609497	205 226	< 5											
N609498	205 226	< 5											
N609499	205 226	10											
N609500	205 226	870											
N609551	205 226	140											
N609552	205 226	5											
N609553	205 226	< 5											
N609554	205 226	< 5											
N609555	205 226	< 5											
N609556	205 226	< 5											
N609557	205 226	10											
N609558	205 226	270											
N609559	205 226	< 5											
N609560	205 226	< 5											
N609561	205 226	< 5											
N609562	205 226	< 5											
N609563	205 226	< 5											
N609564	205 226	5											

CERTIFIED *Alexander*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

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PHONE: 905-624-2806 FAX: 905-624-6163

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P.O. BOX 11584  
1410 - 650 W. GEORGIA ST.  
VANCOUVER, BC  
V6B 4N8

Project: TRIEX  
Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

Page Number : 1  
Total Pages : 3  
Certificate Date: 27-NOV-1998  
Invoice No. : I9836820  
P.O. Number :  
Account : QFW

## CERTIFICATE OF ANALYSIS

### A9836820

SAMPLE	PREP CODE		Au ppb FA+AA											
N609627	205	226	< 5	WRL 98-07										
N609628	205	226	< 5											
N609629	205	226	< 5											
N609630	205	226	< 5											
N609631	205	226	< 5											
N609632	205	226	< 5											
N609633	205	226	< 5											
N609634	205	226	< 5											
N609635	205	226	< 5											
N609636	205	226	< 5											
N609637	205	226	< 5											
N609638	205	226	< 5											
N609639	205	226	< 5											
N609640	205	226	< 5											
N609641	205	226	< 5											
N609642	205	226	< 5											
N609643	205	226	10											
N609644	205	226	< 5											
N609645	205	226	5											
N609646	205	226	< 5											
N609647	205	226	15											
N609648	205	226	20											
N609649	205	226	30											
N609650	205	226	< 5											
N609651	205	226	15											
N609652	205	226	< 5											
N609653	205	226	< 5											
N609654	205	226	< 5											
N609655	205	226	< 5											
N609656	205	226	< 5											
N609657	205	226	< 5											
N609658	205	226	< 5											
N609659	205	226	10											
N609660	205	226	10											
N609661	205	226	< 5											
N609662	205	226	< 5											
N609663	205	226	< 5											
N609664	205	226	< 5											
N609665	205	226	< 5											
N609666	205	226	10											

CERTIFIED BY: *Adriana Alexandra*





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V6B 4N8

Page Number :2  
Total Pages :3  
Certificate Date: 27-NOV-1998  
Invoice No. : I9836820  
P.O. Number :  
Account : QFW

Project: TRIEX  
Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

## CERTIFICATE OF ANALYSIS

A9836820

SAMPLE	PREP CODE	Au ppb FA+AA											
N609667	205 226	60											
N609668	205 226	35											
N609669	205 226	20											
N609670	205 226	< 5											
N609671	205 226	< 5											
N609672	205 226	< 5											
N609673	205 226	90											
N609674	205 226	185											
N609675	205 226	< 5											
N609676	205 226	< 5											
N609677	205 226	< 5											
N609678	205 226	< 5											
N609679	205 226	< 5											
N609680	205 226	< 5											
N609681	205 226	< 5											
N609682	205 226	< 5											
N609683	205 226	15											
N609684	205 226	5											
N609685	205 226	< 5											
N609686	205 226	< 5											
N609687	205 226	< 5											
N609688	205 226	< 5											
N609689	205 226	< 5											
N609690	205 226	< 5											
N609691	205 226	80											
N609692	205 226	< 5											
N609693	205 226	85											
N609694	205 226	< 5											
N609695	205 226	< 5											
N609696	205 226	< 5											
N609697	205 226	< 5											
N609698	205 226	< 5											
N609699	205 226	< 5											
N609700	205 226	< 5											
N609701	205 226	< 5											
N609702	205 226	< 5											
N609703	205 226	< 5											
N609704	205 226	< 5											
N609705	205 226	< 5											
N609706	205 226	< 5											

WRL 98-07

*Stewart Fumerton*  
CERTIFICATION



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

5175 Timberlea Blvd., Mississauga  
Ontario, Canada L4W 2S3  
PHONE: 905-624-2806 FAX: 905-624-6163

To: TRIEX RESOURCES LTD.  
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VANCOUVER, BC  
V6B 4N8

Page Number : 3  
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Certificate Date: 27-NOV-1998  
Invoice No. : I9836820  
P.O. Number :  
Account : QFW

Project : TRIEX  
Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

## CERTIFICATE OF ANALYSIS A9836820

SAMPLE	PREP CODE	Au ppb FA+AA										
N609707	205 226	< 5										
N609708	205 226	< 5										
N609709	205 226	< 5										
N609710	205 226	< 5										
N609711	205 226	< 5										
N609712	205 226	< 5										
N609713	205 226	< 5										
N609714	205 226	< 5										
N609715	205 226	< 5										
N609716	205 226	< 5										

WEL 98-07

*Alexandra Alexandre*  
CERTIFICATION



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

5175 Timberlea Blvd., Mississauga  
Ontario, Canada L4W 2S3  
PHONE: 905-624-2806 FAX: 905-624-6163

To: TRIEX RESOURCES LTD.  
P.O. BOX 11584  
1410 - 650 W. GEORGIA ST.  
VANCOUVER, BC  
V6B 4N8

Project: TRIEX  
Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

Page Number :1  
Total Pages :2  
Certificate Date: 27-NOV-1998  
Invoice No. :I9836818  
P.O. Number :  
Account :QFW

## CERTIFICATE OF ANALYSIS

### A9836818

SAMPLE	PREP CODE		Au ppb FA+AA										
N609717	205	226	< 5										
N609718	205	226	< 5										
N609719	205	226	< 5										
N609720	205	226	< 5										
N609721	205	226	< 5										
N609722	205	226	< 5										
N609723	205	226	< 5										
N609724	205	226	< 5										
N609725	205	226	< 5										
N609726	205	226	< 5										
N609727	205	226	< 5										
N609728	205	226	< 5										
N609729	205	226	< 5										
N609730	205	226	< 5										
N609731	205	226	< 5										
N609732	205	226	< 5										
N609733	205	226	< 5										
N609734	205	226	< 5										
N609735	205	226	< 5										
N609736	205	226	< 5										
N609737	205	226	< 5										
N609738	205	226	< 5										
N609739	205	226	< 5										
N609740	205	226	60										
N609741	205	226	< 5										
N609742	205	226	70										
N609743	205	226	< 5										
N609744	205	226	65										
N609745	205	226	< 5										
N609746	205	226	< 5										
N609747	205	226	< 5										
N609748	205	226	< 5										
N609749	205	226	< 5										
N609750	205	226	< 5										
N609901	205	226	< 5										
N609902	205	226	< 5										
N609903	205	226	< 5										
N609904	205	226	< 5										
N609905	205	226	< 5										
N609906	205	226	< 5										

WRL 98-08

*Alexandra*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
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 Ontario, Canada L4W 2S3  
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 V6B 4N8

Page Number : 2  
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 Certificate Date: 27-NOV-1998  
 Invoice No. : I9836818  
 P.O. Number :  
 Account : QFW

Project : TRIEX  
 Comments: ATTN: DUNCAN McIVOR CC: STEW FUMERTON

## CERTIFICATE OF ANALYSIS

### A9836818

SAMPLE	PREP CODE	Au ppb FA+AA											
N609907	205 226	< 5	WRL 98-08										
N609908	205 226	< 5											
N609909	205 226	< 5											
N609910	205 226	< 5											
N609911	205 226	< 5											
N609912	205 226	< 5											
N609913	205 226	< 5											
N609914	205 226	< 5											
N609915	205 226	< 5											
N609916	205 226	< 5											
N609917	205 226	< 5											
N609918	205 226	< 5											

*Adriana Alexander*  
 PROJECT MANAGER



Ontario

Ministry of Northern Development and Mines

Declaration of Assessment Work Performed on Mining Land

Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use) 1986.00892 Assessment Files Research Imaging



41P14NE2002 2.19036 SEMPLE 900

Subsections 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act, assessment work and correspond with the mining land holder. Questions about this Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury,

Instructions: - For work performed on Crown Lands before recording a claim, use form 0240. - Please type or print in ink.

2.19036

1. Recorded holder(s) (Attach a list if necessary)

Name: TREX RESOURCES LTD. Client Number: 304039. Address: PO Box 11584, Suite 1410 - 650 W. GEORGIA ST., VANCOUVER, B.C. V6B-4N8. Telephone Number: (604) 687-6644. Fax Number: (604) 687-1405.

2. Type of work performed: Check (✓) and report on only ONE of the following groups for this declaration.

Geotechnical: prospecting, surveys, assays and work under section 18 (regs) [checked]. Physical: drilling stripping, trenching and associated assays. Rehabilitation. Work Type: DIAMOND DRILLING. Dates Work Performed: 04/11/98 to 30/11/98. Township/Area: SEMPLE. Mining Division: Pacupene. Resident Geologist: Timmins.

Please remember to: - obtain a work permit from the Ministry of Natural Resources as required; - provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked for assigning work; - include two copies of your technical report.

3. Person or companies who prepared the technical report (Attach a list if necessary)

Name: STEWART FUMERTON. Address: 205-44 BROUSSEAU AVE., TIMMINS, ONTARIO M4N-5P2. Telephone Number: (705) 268-7945. Fax Number: (705) 268-8258. RECEIVED stamp: 360 DEC 09 1998. GEOSCIENCE ASSESSMENT OFFICE.

4. Certification by Recorded Holder or Agent

I, DUNCAN McEVOR, do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.

Signature of Recorded Holder or Agent: [Signature]. Date: DECEMBER 07, 98. Agent's Address: PO. BOX 11584, SUITE 1410 - 650 W. GEORGIA ST., VANCOUVER, B.C. V6B-4N8. Telephone Number: 604-687-6644. Fax Number: 604-687-1405.

0241 (03/97)

Received March 29/1999

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

W9866.00892

Mining Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank Value of work to be distributed at a future date
eg TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
eg 1234567	12	0	\$24,000	0	0
eg 1234568	2	\$ 8,892	\$ 4,000	0	\$4,892
1 P 1235350	15	\$46,352. <sup>48</sup>	\$12,000. <sup>00</sup>	\$31,714. <sup>93</sup>	\$2,637. <sup>55</sup>
2 1235351	15	\$26,219. <sup>00</sup>	\$12,000. <sup>00</sup>	\$14,219. <sup>00</sup>	
3 1227547	9	0	\$7,200. <sup>00</sup>	-	
4 1227548	6	0	\$4,800. <sup>00</sup>	-	
5 1227652	15	0	\$4,766. <sup>97</sup>	-	
6 1227553	16	0	\$5,166. <sup>96</sup>	-	
7 1228180	15	0	\$12,000. <sup>00</sup>	-	
8 1227549	15	0	\$12,000. <sup>00</sup>	-	
9					
10					
11					
12					
13					
14					
15					
Column Totals	106	\$72,571. <sup>48</sup>	\$69,933. <sup>93</sup>	\$46,933. <sup>93</sup>	\$2,637. <sup>55</sup>

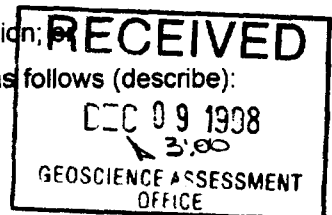
I, DUNCAN McIVOR (Print Full Name), do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

Signature of Recorded Holder or Agent Authorized in Writing [Signature] Date DECEMBER 07, 1998.

6. Instructions for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check (✓) in the boxes below to show how you wish to prioritize the deletion of credits:

- 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
- 2. Credits are to be cut back starting with the claims listed last, working backwards; or
- 3. Credits are to be cut back equally over all claims listed in this declaration;
- 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):



Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only

Received Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
Approved for Recording by Mining Recorder (Signature)		

Personal information collected on this form is obtained under the authority of subsection 6 (1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, this information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

2.19036

Work Type	Units of work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost
DIAMOND DRILLING	861 METRES	\$42.00/M	\$37,023.00
"	23 DIP TESTS	\$60/TEST	\$1,800.00
"	CASING LEFT IN HOLES	-	\$3,795.00
"	CORE TRAYS - (200)	\$5.00/TRAY	\$1,100.00
ANALYTICAL	588 SAMPLES	\$14.85/SAMPLE	\$8,731.80
LOGGING & DRILL SUPERVISION	22 MAN DAYS	\$350/DAY	\$7,700.00
CORE SPLITTING	17.625 DAYS	\$120/DAY	\$2,115.00
Associated Costs (e.g. supplies, mobilization and demobilization).			
GST ON DRILLING COSTS (ALL)		7%	\$3,240.86
GST ON ANALYTICAL		7%	611.23
CORE SHACK RENTAL (AS BILLED)			\$1,449.13
GST ON LOGGING, SPLITTING, SUPPLIES		7%	\$689.09
MOB. DEMOB		-	\$3,000
Transportation Costs			
TRUCK RENTAL - 13 DAYS		\$75/DAY	\$975.00
GAS			\$261.37
Food and Lodging Costs			
			\$72,571.48

**RECEIVED**

13:00  
DEC 09 1993

MINERAL ASSESSMENT  
OFFICE

Total Value of Assessment Work

**Calculations of Filing Discounts:**

1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
2. If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF ASSESSMENT WORK	x 0.50 =	Total \$ value of worked claimed.
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**Note:**

- Work older than 5 years is not eligible for credit.
- A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

**Certification verifying costs:**

DUNCAN McIVOR (please print full name), do hereby certify, that the amounts shown are as accurate as may reasonably be determined and the costs were incurred while conducting assessment work on the lands indicated on the accompanying Declaration of Work form as AGENT I am authorized to make this certification.  
(recorded holder, agent, or state company position with signing authority)

Signature 	Date
---------------	------

Geoscience Assessment Office  
933 Ramsey Lake Road  
6th Floor  
Sudbury, Ontario  
P3E 6B5

Telephone: (888) 415-9846  
Fax: (877) 670-1555

January 15, 1999

Duncan McIvor  
TRIX RESOURCES LTD.  
P.O. BOX 11584, SUITE 1410  
650 WEST GEORGIA STREET  
VANCOUVER, B.C.  
V6B-4N8

Visit our website at:  
[www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm](http://www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm)

Dear Sir or Madam:

**Submission Number:** 2.19036

**Status**

**Subject: Transaction Number(s):** W9860.00892 Deemed Approval

---

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. **WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.**

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Lucille Jerome by e-mail at [lucille.jerome@ndm.gov.on.ca](mailto:lucille.jerome@ndm.gov.on.ca) or by telephone at (705) 670-5858.

Yours sincerely,



ORIGINAL SIGNED BY  
Blair Kite  
Supervisor, Geoscience Assessment Office  
Mining Lands Section



# Work Report Assessment Results

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**Submission Number:** 2.19036

**Date Correspondence Sent:** January 15, 1999

**Assessor:** Lucille Jerome

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<b>Transaction Number</b>	<b>First Claim Number</b>	<b>Township(s) / Area(s)</b>	<b>Status</b>	<b>Approval Date</b>
W9860.00892	1235350	SEMPLE	Deemed Approval	January 15, 1999

**Section:**  
16 Drilling PDRILL

**Correspondence to:**  
Resident Geologist  
South Porcupine, ON

**Recorded Holder(s) and/or Agent(s):**  
Duncan McIvor  
TRIEX RESOURCES LTD.  
VANCOUVER, B.C.

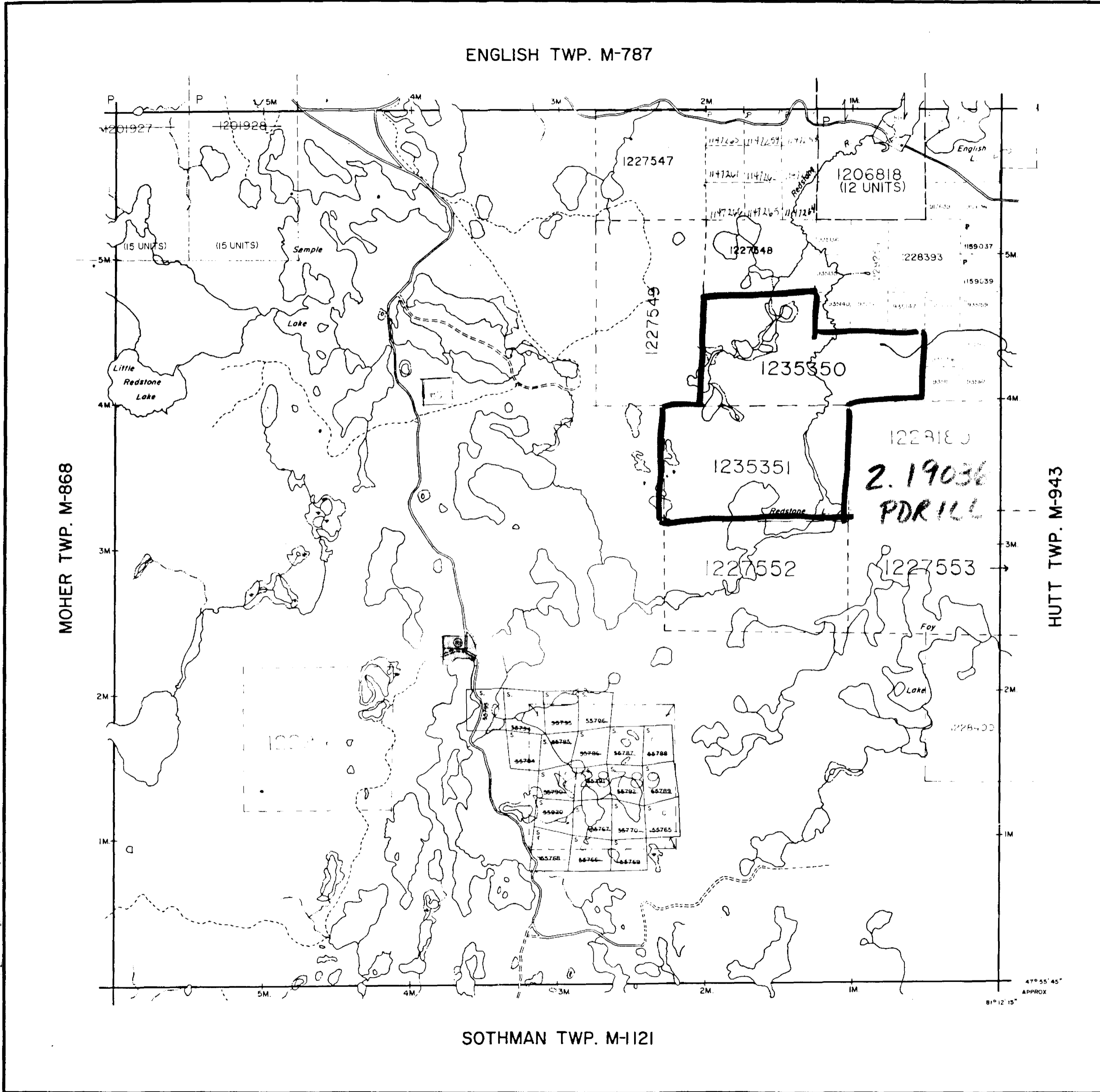
Assessment Files Library  
Sudbury, ON

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0011-M

SEMPL TWP

W-1100



**NOTES**

400' surface rights reservation along the shores of all lakes and rivers.

11/15  
11/76

Areas withdrawn from storage under Section 43 of the Mining Act, R.S.O. 1970.

Order	File	Date	Disposition
R.W. 78	88543	11/15/76	S.R.O.

MINING AND SURFACE RIGHTS WITHDRAWN FROM STORAGE UNDER SECTION 43 OF THE MINING ACT, R.S.O. 1970. THIS INFORMATION IS FOR INFORMATION ONLY AND DOES NOT CONSTITUTE A GUARANTEE OF THE ACCURACY OF THE INFORMATION HEREON.

APPROVED APR 22 1971

**LEGEND**

PATENTED LAND	(P) or *
PATENTED FOR SURFACE RIGHTS ONLY	(P)
LEASE	(L)
LICENSE OF OCCUPATION	L.O.
CROWN LAND SALES	C.S.
LOCATED LAND	Loc.
CANCELLED	C.
MINING RIGHTS ONLY	M.R.O.
SURFACE RIGHTS ONLY	S.R.O.
HIGHWAY & ROUTE NO.	17
ROADS	—
TRAILS	- - -
RAILWAYS	—+—
POWER LINES	—+—+—
MARSH OR MUSKEG	~
MINES	X

\*used only with summer resort locations or when space is limited

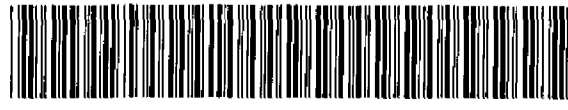
TOWNSHIP OF  
**SEMPL**  
 DISTRICT OF  
 SUDBURY  
 PORCUPINE  
 MINING DIVISION  
 SCALE: 1 INCH = 40 CHAINS (1/2 MILE)

DATE OF ISSUE  
 APR 22 1971  
 PROVINCIAL RECORDING  
 OFFICE - SUDBURY

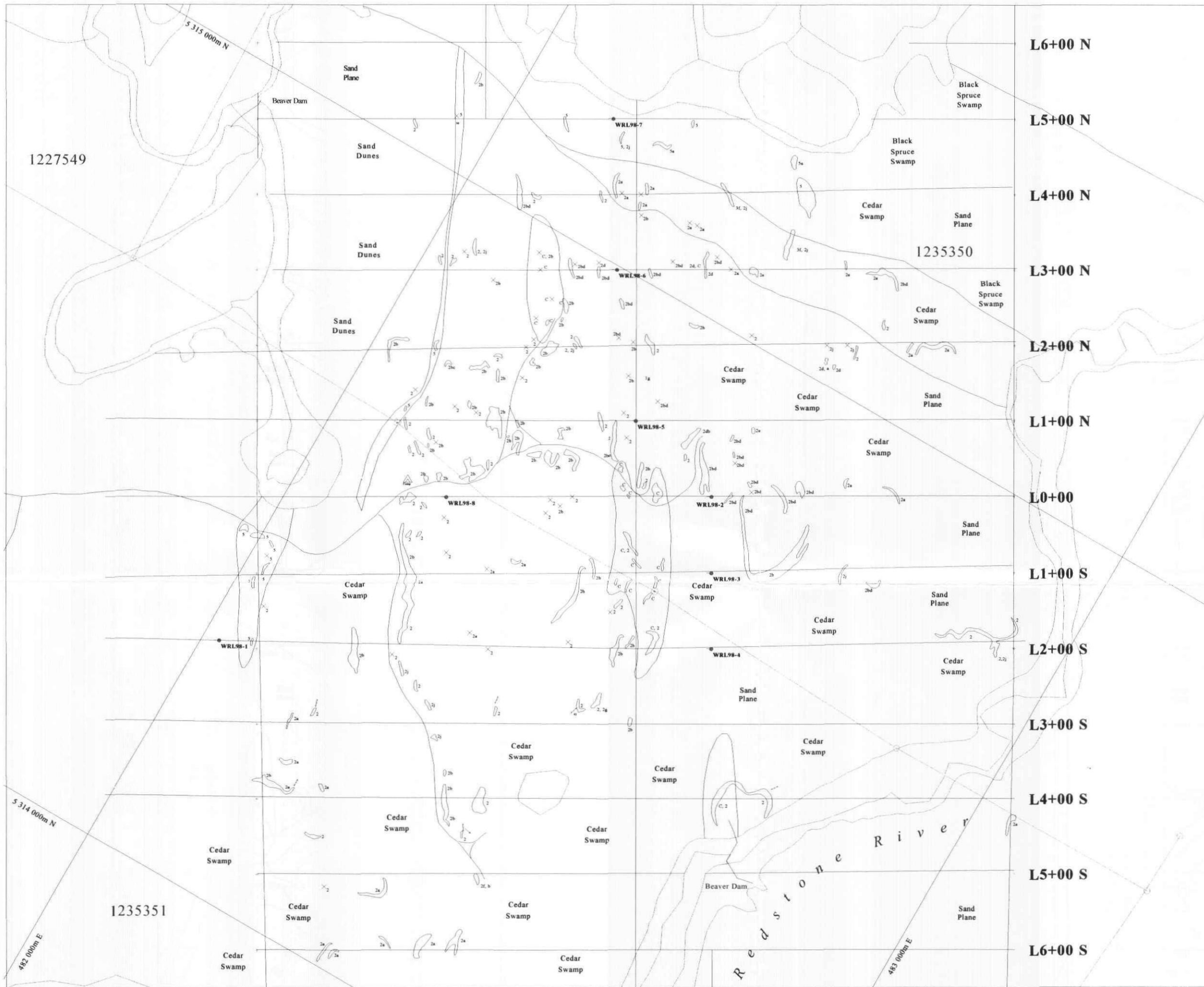
DR. R.W. NOBLE  
 DATE APR. 22, 71  
 PLAN NO. **M-1100**

ONTARIO  
 DEPARTMENT OF MINES  
 AND NORTHERN AFFAIRS

THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES AND ACCURACY IS NOT GUARANTEED. THESE CLAIMS SHOULD BE SET WITH THE MINING RECORDS, MINISTRY OF NORTHERN DEVELOPMENT AND MINES, FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.



41P14NB2002 2.19036 SEMPLE 200



**Legend**

- IF Iron Formation
- C Carbonized
- 8 Olivine Diabase Dyke
- 7 Hornblende Diorite
- 6 Ultramafic Intrusives
- 5 Metasediments
  - 5a Conglomerate
  - 5b Wacke
  - 5c Siltstone
- 4 Felsic-Intermediate Metavolcanics
  - 4a Massive Flow
  - 4b Tuff
  - 4c Schistose, sericitic Breccia
  - 4f Carbonized
- 3 Mg Tholeiitic Metavolcanics
  - 3a Massive Flow
  - 3b Pillowed Flow
  - 3c Amygdaloidal Flow
  - 3d Tuff
  - 3e Breccia
  - 3f Sheared
  - 3g Carbonized
  - 3h Amphibolitized
- 2 Fe Tholeiitic Metavolcanics
  - 2a Massive Flow
  - 2b Pillowed Flow
  - 2c Amygdaloidal Flow
  - 2d Volcanitic Flow
  - 2e Tuff
  - 2f Breccia
  - 2g Amphibolitized, epidote veined
  - 2h Carbonized
  - 2j Sheared
- 1 Komatiitic Metavolcanics
  - 1a Polysaturated, serpentinized, peridotitic komatiite flow
  - 1b Olivine spinifex peridotitic komatiite flow
  - 1c Basaltic komatiite flow
  - 1d Pyroxene spinifex basaltic komatiite flow
  - 1e Pillowed Flow
  - 1g Carbonized
  - 1h Streatized
  - 1j Sheared

**Symbols**

- Located Claim Post
- Unlocated Claim Post
- Claim Number
- Sample Post with Au assays in ppb
- Mineralized Float
- Glacial Striation
- Bedding
- Pillow Tops
- Quartz Vein
- Mafic Dyke
- Foliation
- Schistosity
- Joint
- Lineation
- Fold Axis
- Anticline
- Fault
- Small Outcrop

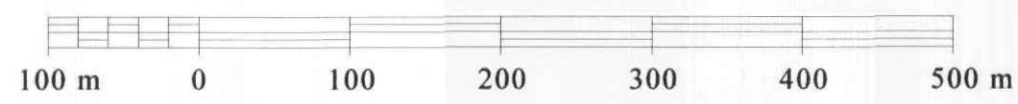
2.19036

Stew Fumerton, Ph.D.,  
Consulting Geologist

**Triex Resources Ltd.**  
West Redstone Lake  
Geology of Central Grid Area

Sample Township, Ontario

Map	A	N.T.S.	41P / 14
Date	25th Oct 1998	Scale	
Revisions	25th Nov 1998	Mapped by	SLF
		Drawn by	SLF



41P14NE2002 2.19036 SEMPLE