Assessment Report 2005 Diamond Drill Program

Solano Property

of

Novawest Resources Incorporated

Baden and Argyle Townships Kirland Lake Minining Division, Ontario

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SUMMARY

Clark Exploration Consulting of Thunder Bay, Ontario was contracted by Novawest Resources Inc. ("Novawest") of Vancouver, British Columbia, to log the core from drill hole NW-05-01, write the assessment report and file the assessment work.

The Solano Property is located in Baden and Argyle Townships, approximately 55 km west of Kirkland Lake, Ontario and 60 km southeast of Timmins, Ontario.

The hole drilled strongly altered, carbonitzed and locally pyritized, granite. Local mafic dykes crosscut the host granite. A fourteen metre section of altered intermediate dykes and quartz carbonate veining with 1% disseminated to stringer pyrite was intersected one third of the way down-hole. The most significant gold assay result was 2.217 grams gold per tonne over 1.45 metres.

PROPERTY DESCRIPTION AND LOCATION

The Solano Property is located in Baden and Argyle Townships, approximately 55 km west of Kirkland Lake, Ontario and 60 km southeast of Timmins, Ontario (Figure 1). The approximate UTM co-ordinates for the centre of the property are 516500 E, 5326000 N (Datum NAD 83 Zone 17). The property consists of eight claims (1241851, 3003117, 3003118, 3003158, 3010018, 3010019, 1199598 and 3008579) totalling 54 units, or 864 hectares; the claim dispositions are listed in Table 1.

The claims are held in good standing by Novawest (claims 3003117, 3003118, 3003158 and 3008579), J. Forbes (claims 3010018 and 3010019) and P. Rosko (1241851 and 1199598). Under an option agreement dated January 6, 2003, Novawest Resources Inc. can earn a 100% interest in the Solano Property by making a payment of CDN \$2,000 and the issuance of 100,000 common shares to the vendor. This agreement is also subject to a 2% net smelter royalty (NSR) to Forbes and Rosko jointly, with Novawest having the option to buy back one half of the NSR (1%) for \$1,000,000.

There are no known environmental liabilities or public hazards associated with the property, and work permits are not required in Ontario to perform the work prescribed in this report.

Table 1. Solano Property Claims

Claim No.	Township	Date Recorded	Due Date	Work Required	Unit Size
1241851	Argyle	May 23, 2000	May 23, 2007	\$2400	6
3003117	Baden	Oct 8, 2002	Oct 8, 2006	\$2400	6
3003118	Baden	Oct 8, 2002	Oct 8, 2006	\$800	2
3003158	Baden	April 3, 2003	April 3, 2006	\$3200	8
3010018	Baden	Dec 12, 2002	Dec 12, 2006	\$800	2
3010019	Baden	Dec 12, 2002	Dec 12, 2006	\$3600	9
1199598	Baden	May 6, 2002	May 6, 2005	\$4800	12
3008579	Baden	Oct 21, 2004	Oct 21, 2006	\$3600	9
Total				\$21600	54

ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The Solano Property is located in Baden and Argyle Townships, approximately 55 km west of Kirkland Lake, Ontario, 60 km southeast of Timmins, Ontario and 16 km north-northwest of the Matachewan Native Reserve (Figure 1).

The property can be accessed from Kirkland Lake by Highway 66 west towards Matachewan for 50 km to the Matachewan Native Reserve road, then north along the reserve road to the village (a distance of 13 km). From the reserve village the property is located 8 km northwest along the Radisson Lake road, then 3 km west along a tertiary road. The property can also be accessed by boat north from Matachewan along the Montreal River to Matachewan Lake (Figure 2) or by float plane.

Kirkland Lake is a full service community with a population of 9,000. The city has a long history in the mining and exploration industries.

The topography of the property is generally flat with only low relief due to rock outcrop and eskers. Drainage is poor and small shallow lakes, open swamps and spruce bogs are common. The water on the property drains east into Matachewan Lake.

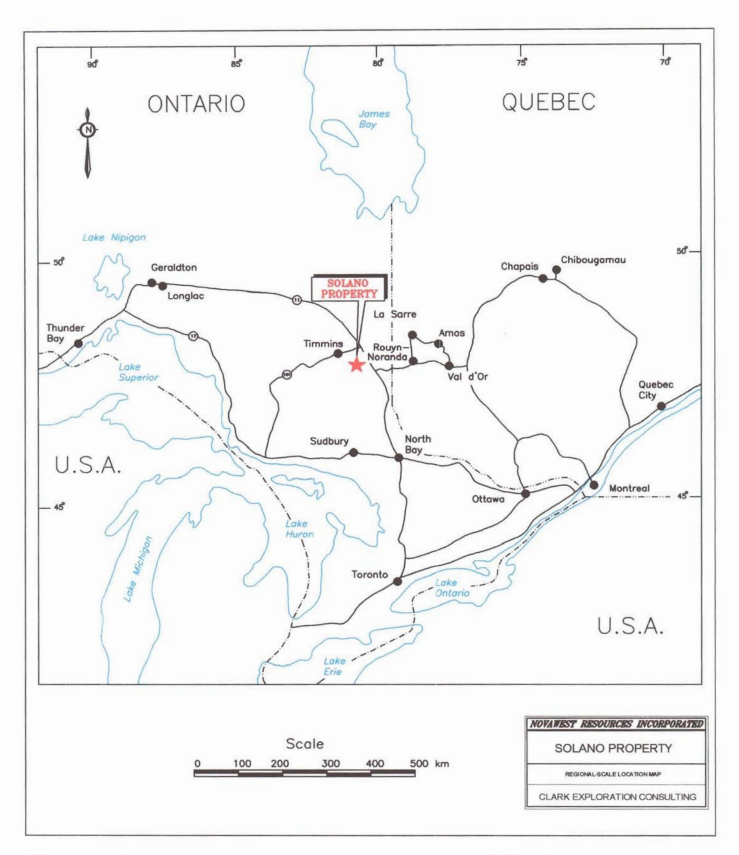
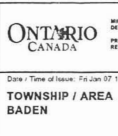


Figure 1. Regional—scale map showing the location of the Solano Property.

NOVAWEST - SOLAND



TOPOGRAPHIC

Mining Land Tenure Мар

Date / Time of Issue: Fri Jan 07 10:04:01 EST 2005

PLAN M-0205

Lard Tenure

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division Larder Lake TIMISKAMING Land Titles/Registry Division KIRKLAND LAKE Ministry of Natural Resources District

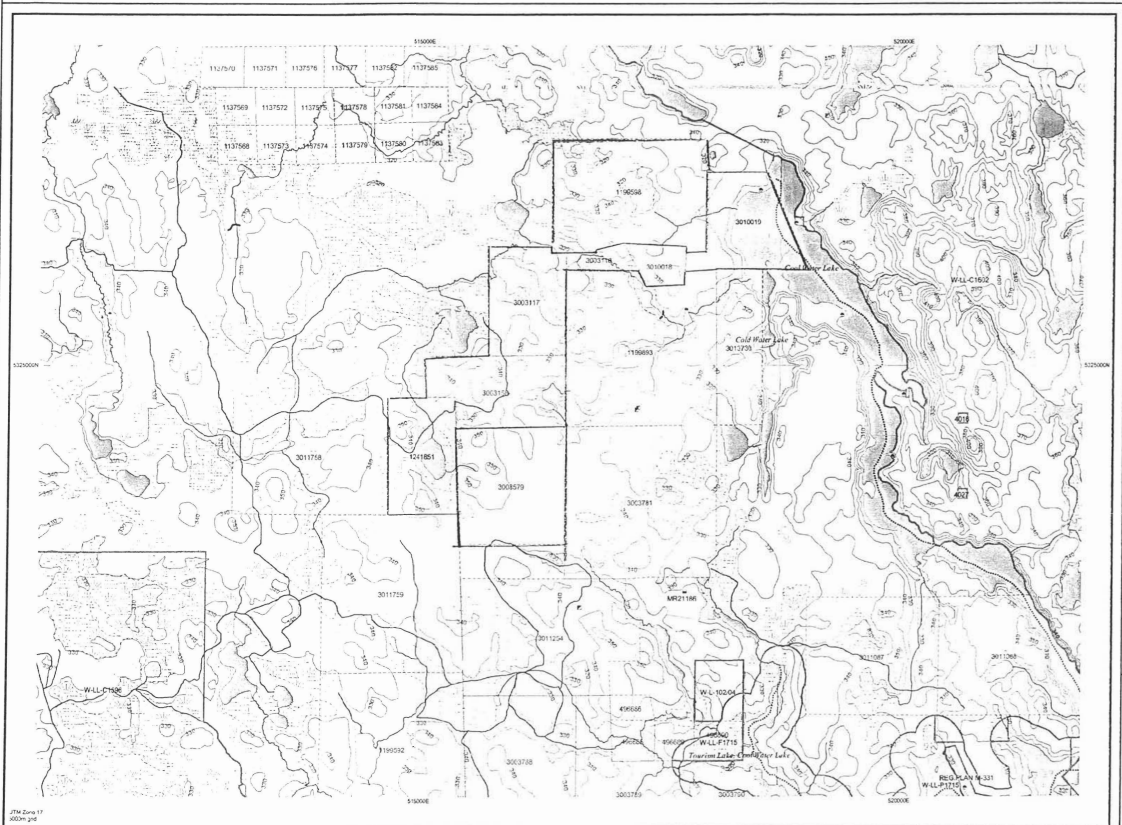
	Administrative Bou	ndaries		Freenoid Pale	π.
	Township			•	Surface And Wining Rights
	Concession Lot			÷	Surface Rights Only
	Provincial Park			-	Mining Rights Orty
	Indian Reserve			Leasehold Pari	ent
	CHE PE & PIL			-	Surface And Mining Rights
				-	Surface Rights Only
-	Contour			-	Mining Rights Only
	Mino Shahs			Licence of Occ	upaton
	Mine Headframe			-	Uses Not Specified
	Railway				Surface And Mining Rights
-	Road			-	Surface Rights Only
	Trail			<u>:</u>	Mining Rights Only
***	Natural Gas Poern	•		•	may a passay
••	Utilities				Land Use Permit
	Tower			*	Order in Council (Not open for staxing)
1	1		1	•	Water Power Lease Agreement
			-	12345	67 I Wning Claim
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	***	Barna	***		
L,				LAND T	ENURE WITHDRAWALS
1				1234	Argas Withdrawn from Disposition
	T			w	
-	-	-	-	w	Order in Council Wilhdrawal Types sm. Surface And Whiting Rights Withdrawn
-	_	<u> </u>	_	Ns	IMPORTANT NOTICES

LAND TENURE WITHDRAWAL DESCRIPTIONS

	Identifier	Type	Date	Description
	4016	Wsm	Jan 1, 2001	400 FT SURFACE RIGHTS RESERVATION ALONG THE SHORES OF ALL LAKES & RIVERS
	4027	Wsm	Jan 1, 2001	FLOODING ELEVATION: 870 FILE: 12290 V.2 L O. 1601
	W-L-102/04	Wism	Dec 10, 2004	Sec. 35 W-L-102/04 M+S 2004/12/10 195150
	W4L-C1595	Warn	Feb 1, 2004	<a <="" href="http://www.mndm.gov.on." td="">
				ca/mndm/mines/lands/livleg/boreast/2004 orders/feb/withdrawals/wcf.596-04_e, asp^>W-LL-C1598-0NT MAS withdrawal S.3.5 Mining Attr RSO 1999, 01/02/04-Boundary generally depicts area withdrawn Clock to view actual area <a>>
	W-LL-C1602	Watt	Feb 1, 2004	<a <="" href="http://www.mndm.gov.on." td="">
				calmindrimnes/lands/livieg/boresst/2004/orders/feb/withdrawal/wc*602.04_w, asp">W-LL-C1602.ONT M&S withdrawal S.35 Mining Act RSO 1999, 01/02/04 Boundary generally depicts area withdrawn Click to view actual area cap.
	W-LL-F1715	Wem	Feb 12, 2002	Sa href=" http://www.mndm.gov.on.
100				ca/MDM/MINESLANDS/Meg/boreas/2002crders/willT175-02.htm "> W4LF F1715-02.0nT M&S withdrawal 5.35 Mining Act RSO 1999, 12/C2/C2 Boundary generally depicts area withdrawn Click to view actual area withdrawn
_	Commence of the Commence of th			<8/>/>.
	W-LL-F1715	Wsm	Feb 12, 2002	<a href=" http://www.mndm.gov.on.
ca/mndm/minesfands/meg-boreas//2002orders/wift/715-02_e.asp "> W-LL-
đ				F1715-02 ONT M&S withdrawal 5.35 Mining Act RSO 1999, 12/02/02
	1			Boundary generally depicts area withdrawn Click to view actual area withdrawn
-	W-LL-F1715	Wan	Feb 12, 2002	CD.
	W-LL-F1/15	wsn	Feb 12, 2002	<a href="http://www.mndm.gov.on.
ca/mndr/mines1ands/integ-horeast/2002orders/wilf1715-02_e.asp"> W-LL- F1715-02 ONT M&S withdrawel \$3.35 Mining Act RSO 1999, 12/02/02
_				Down darry gament by deports area with many Chile to more active, was nothing away

Scale 1:37594

2.1km



Those wishing to stake mining claims should consult with the Provincial Vining Recorders' Office of the Vinistry of Northern Development and Mines for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is complete of from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Lend Titles or Registry Office, or the Ministry of Natural Resources.

The information shown is derived from digital date available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Northern.
Development and Mines web site.

General Information and Limitations

Contact Information:

Toll Free
Provincial Mining Recorders' Office
Tel: 1(888) 415-9845 ext 57 Papiection: UTM (6 degree)
Wild Green Miller Centre 933 Ramsey Lake Road
Wild Green Miller Centre 933 Ramsey Lake Road
Sudbury ON P3E 685
Home Page: www.mindm.gov.on.ca/MNEMAIINES/LANDS/mismnpge.htm

Map Deturn: NAD 83
Tel: 1(888) 415-9845 ext 57 Papiection: UTM (6 degree)
Topographic Data Source: Land Information Ontano
Mining Land Tenure Source: Provinced Mining Recorders' Office

This map may not show unregistered land tenure and interests in land including certain patients, leaves, essements, right of ways, flooding rights, licences, or other terms of disposition of rights and interest from the Crown. Also certain land tenure and land uses that restrict or profit hild free entry to stake mining claims dray not be illustrated. W-LL-F1715 Wan

PROPERTY HISTORY

The exploration history compiled below has been sourced from the report by Cullen (2003), in-house reference material available in the author's office, a search of the Ministry of Northern Development and Mines ERMES website.

192? – 1935: Baden Syndicate (Baden Gold Mines Ltd.)

The Baden Syndicate controlled 10 claims near Belt Lake, 1 km west of Matachewan Lake. Several of the northern claims are within the current Solano Property boundary. Nine quartz-tourmaline-pyrite-chalcopyrite veins were discovered on the property, all of similar character and hosted by andesitic volcanics. The No. 4, 6 and 7 veins appear to have been the most significant, as a 10 metre shaft was sunk on the No. 6 vein. Assays in drill holes from the No. 6 vein returned 0.45 to 0.60 oz/ton Au over 2 feet in quartz veins and their sheared footwall contacts averaged 0.30 oz/ton over 4 feet.

1934 - ?; 1966: Central Matachewan Mining Corporation – Richore Gold Mines Limited

Exploration of this property, located on the current claim 3010018, included stripping, trenching and diamond drilling of a pronounced shear zone traversing a medium grained granite and surrounding andesite agglomerates. The structure strikes north easterly and dips vertically. Encouraging surface assays could not be traced downward by diamond drilling in 1966 and late horizontal displacement is believed to have offset the shear zone.

1983: Melrose Resources Ltd.

Melrose Resources performed mechanical stripping and trenching, as well as digging numerous test pits. Results of this work is not available.

1985 - 1989: Strike Minerals Inc.

Strike Minerals staked the current Solano Property, as well as further property to the east across Matachewan Lake, beginning in 1985. Strike Minerals conducted intensive power stripping programs on the Richore shear and the Carbonate Zone (Figure 4), which are on the Solano Property. Assay results from this work was said to be encouraging, including a 50 cm channel sample that assayed 0.407 oz / ton Au and a 2.2 oz / ton Au assay in a grab sample, both from the eastern area of the Carbonate showing.

1989 - 1990: Queenston Mining Inc.

Queenston Mining optioned the Strike Minerals property and performed an extensive exploration program consisting of magnetometer and induced polarization surveys, followed by diamond drilling. A total of 1419 metres in 11 holes were drilled on the current Solano property, with nine on the

Carbonate Zone, one on the Richore shear, and one on what is described by McGuinty (1991) as "a poorly understood vein unrelated to the main showings". The exact location of this last hole could not be determined.

Gold mineralization from the Carbonate zone in this drilling is reported to occur in sulphide-enriched rocks, including sulphide-rich quartz veins and sheared volcanics with disseminated pyrite. Significant assays from the drilling of the Carbonate zone include 0.044 oz / ton Au over 6 feet and 0.071 oz / ton Au over 2 feet in hole BDN 90-8. Complete assay results were not reported.

- 1997: Cardinal Exploration Services performed ground magnetic and VLF-EM surveys on claim 1241851. No significant trends were noted.
- 2001: P. Rosko performed mechanical stripping and washing on the west side of the small lake on claim 1241851 (Figure 4), focussing on what is described as a "red porphyry". Four samples were taken, returning assays of 0.64 g/t Au across 1 metre, 1.03 g/t across 10 cm, 0.36 g/t across 20 cm, and 0.34 g/t from a grab sample.
- 2002: P. Rosko performed more stripping on claim 1241851 followed by shallow drilling and blasting (this time to the west of the small lake). No sampling was reported.
- 2004: J. Forbes completed a trenching program followed by drilling, blasting and sampling. A total of 48 samples were collected; 43 from the Richore shear and 5 from a quartz stockwork in granite. The best assay from the Richore shear was 54 gram gold per tonne and the best assay from the quartz stockwork was 2.8 gram gold per tonne.
- 2004: Novawest drilled one hole to a depth of 248 metres on claim 1241851. The hole intersected granite with local mafic dykes. The most significant assay intercept was 1.87 gram gold per tonne over 3.0 metres.

Figure 3. Regional Geology

REGIONAL GEOLOGY

Adapted from Cullen, 2005

The Baden township area is located in the southwestern Abitibi Sub-province. Volcanic stratigraphy underlying the township belongs to the Blake River Group which hosts numerous gold and base metal deposits in the Noranda, Quebec area. Locally, the volcanics are folded into a broad synclinal structure which plunges easterly. The Baden stratigraphy is located on the northern limb of the fold. The volcanic series is subsequently intruded by medium granite bodies and both are cut by north-trending diabase dykes of Matachewan age. The synclinorium may be the result of diapirism of large external granitoid bodies, the nearest of these being roughly 10 to 13 km south near the town of Matachewan. Rocks of Huronian age unconformably overlie all Archean rocks. These units occur predominantly to the south of Baden township.

Two periods of regional deformation are readily interpreted in the area. The earliest is deformation of the Blake River volcanics which includes regional folding, northeasterly-trending foliation, shearing and faulting likely related to events in the Abitibi Sub-province which also gave rise to the Cadillac, Larder Lake and Kirkland Lake Break structures. The second major event is represented by very broad northwesterly-trending fault structures, including the Montreal River fault, which runs along the length of Matachewan Lake at the east end of the property. These faults cross and displace archean lithologies and structures. At least one period of activity along these faults post-dates uplift of the Huronian stratigraphy in this region.

Table 2. Table of Lithologies

From Lovell (1967)

Phanerozoic

Cenozoic

Quaternary

Recent

Swamp and stream deposits

Pleistocene

Sand, gravel and clay

Unconformity

Precambrian

Proterozoic

Mafic Intrusive Rocks (Nipissing)

Diabase

Intrusive Contact

Huronian:

Cobalt Group (Gowganda Formation)

Argillaceous and arkosic quartzite, conglomerate, argillite, arkose

Unconformity

Archean

Mafic Intrusive Rocks (Matachewan)

Diabase, undifferentiated

Intrusive Contact

Silicic Intrusive Rocks (Algoman)

Granite: granodiorite and granitic gneiss; syenite porphyry and coarsegrained syenite; syenite; mafic syenite, lamprophyre, quartz diorite and diorite

Intrusive Contact

Ultramafic and Mafic Intrusive Rocks (Haileyburian)
Serpentinite, diorite

Intrusive Contact

Sedimentary Rocks (Timisikaming)

Conglomerate; greywacke and interbedded argillite and quartzite; arkose

Unconformity

Volcanic Rocks (Keewatin)

Basalts and andesite; bleached, silicified sericitized volcanic rocks; andesite porphyry, tuff (banded and massive); agglomerate; rhyolite and dacite; carbonatized and amygdaloidal volcanic rocks; amphibolite.

PROPERTY GEOLOGY

(from McGuinty, 1991)

Volcanic stratigraphy seen on the Baden option consists predominantly of andesitic pyroclastics. The main lithology is coarse fragmental or volcanic conglomerate. Clasts are monolithic, being andesitic and variably porphyritic in nature, with some greyish clasts appearing almost intrusive in texture. Groundmass consists of small chloritic fragments, small fragments similar in composition to the grey clasts and an abundance of white euhedral to rounded feldspar and pyroxene. All clasts are subrounded to subangular in shape. It has been suggested that this rock may be an intrusive breccia although it's widespread occurrence does not support this interpretation.

One small locality of massive fine-grained mafic tuff has been seen to date, in the Carbonate Zone pit. This unit is well foliated and conforms to the orientation of the deformation zone uncovered here (roughly 45 ° azimuth).

Volcanic rocks at the Richore and Carbonate zones have been intruded by thin lamprophyre dykes which are readily sheared and dislocated by the deformation events which occurred at these locations. These are carbonate rich with abundant weakly porphyritic biotite, locally altered to chlorite. The dyke seen at the Richore showing is parallel to the Richore shear at roughly 45° azimuth while the dyke found in the Carbonate Zone pit was originally crosscutting. It has been partially transposed and broken.

Granitic bodies have intruded the volcanics on the property in the vicinity of the Richore showing. The Richore intrusive is a red to grey coloured quartz-feldspar-hornblendite-biotite granite. Government maps suggest the granite is roughly oval in shape with a long axis trending northwest for roughly 1000 metres in length. Drill and geophysical data suggest it may actually be sill-like, trending northeast through the Richore shear, then south of the Carbonate zone toward Matachewan Lake (McGuinty 1991).

The main structural feature on the property is a zone of shearing and faulting which trends northeast-southwest across the property. This zone is expressed as a combination of brittle/ductile deformation in which shearing predominates, with the Richore and Carbonate showings representing two aspects of this zone. Each of the two showings exhibit small zones of fault breccia and brittle failure expressed by jointing and fracturing, associated with strong shear deformation (McGuinty 1991). Each zone also has a "central" shear at the core of a zone of weaker irregular faulting and/or strong foliation.

DEPOSIT TYPES

Adapted from Cullen, 2005

The Solano Property and surrounding area hosts numerous styles of gold occurrence, which are summarized by Lovell (1967):

- 1) Gold-bearing quartz veins cutting syenite. Red syenite porphyry contains the highest grade of ore. The gold and silver are associated with pyrite, chalcopyrite, galena, sphalerite, hematite, molybdenite, scheelite, tourmaline, calcite and fluorite.
- 2) Gold-bearing quartz veins cutting carbonatized rocks that are coloured green by chrome mica.
- 3) Traces of gold and silver in massive pyrite deposits in silicified country rocks near diabase dykes.

2005 DIAMOND DRILL PROGRAM

Novawest Resources Inc. drilled one hole in 2005, on claim 1241851 (see Figure 4). The single hole collared at UTM co-ordinates 5323978N and 514863E (NAD 83) was drilled at azimuth 360° and -45° dip to a depth of 222.0 metres.

The single hole drill program was managed by prospector and vendor Jim Forbes. The drill core was transported from the property to Clark Exploration's logging facility in Thunder Bay, Ontario and logged by Brian Nelson.

INTERPRETATION AND CONCLUSIONS

The hole intersected a coarse grained carbonate altered granite with local mafic dykes for the entire length except for a fourteen metre section of altered intermediate dykes and quartz carbonate veining with 1% disseminated to stringer pyrite from 62.5 to 76.7 metres down-hole.

The most significant gold assay result was 2217 ppb gold per tonne over 1.45 metres from 68.25 to 69.70 metres downhole.

RECOMMENDATIONS

The Solano Property of Novawest Resources Inc. warrants further exploration of the previously discovered occurrences, and possible extensions of showings or mineralized trends that have been discovered on the property

REFERENCES

- Assessment Files, Kirkland Lake Resident Geologist's Office, Ministry of Northern Development and Mines; Kirkland Lake, Ontario.
- Belanger, R., 1989: Induced Polarization Survey, Strike Minerals Inc., HSK Minerals Ltd., Baden Twp., Ontario.
- Cardinal Exploration Services, 1997: Geophysical Report on the Magnetic and VLF-EM Surveys, Thompson Property, Argyle Twp., Larder Lake Mining Division.
- Cullen, D., 2005: Technical Report on the Solano Property Larder Lake Mining Division, Northeastern Ontario, Prepared for Novawest Resources Incorporated.
- Dyer, W.S., 1935: Geology and Ore Deposits of the Matachewan Kenogami Area, Ontario Department of Mines Annual Report Volume XLIV, Part II.
- Forbes, J.H., 2004: Trenching and Sampling Program on the Solano Property, Baden and Argyle Twp, Larder Lake Mining Division, Ontario; *for* Novawest Resources Inc.
- Lovell, H.L., 1967: Geology of the Matachewan Area, Ontario Department of Mines, Geological Report 51.
- McGuinty W.J., 1991: Report on Diamond Drilling and Geological Investigation of the Strike Minerals Option, Baden Township, Ontario; prepared for Queenston Mining Inc.
- Nemcsok G. and Nemcsok, M., 2002: Baden Project II, Baden Township, Matachewan, Ontario.
- Rosko, P., 2001: Baden Project, Baden Township, Matachewan, Ontario.

Brian Nelson, H.B.Sc. Address: 1000 Alloy Drive Thunder Bay, Ontario, P7B 6A5 Tel: 807-622-3284

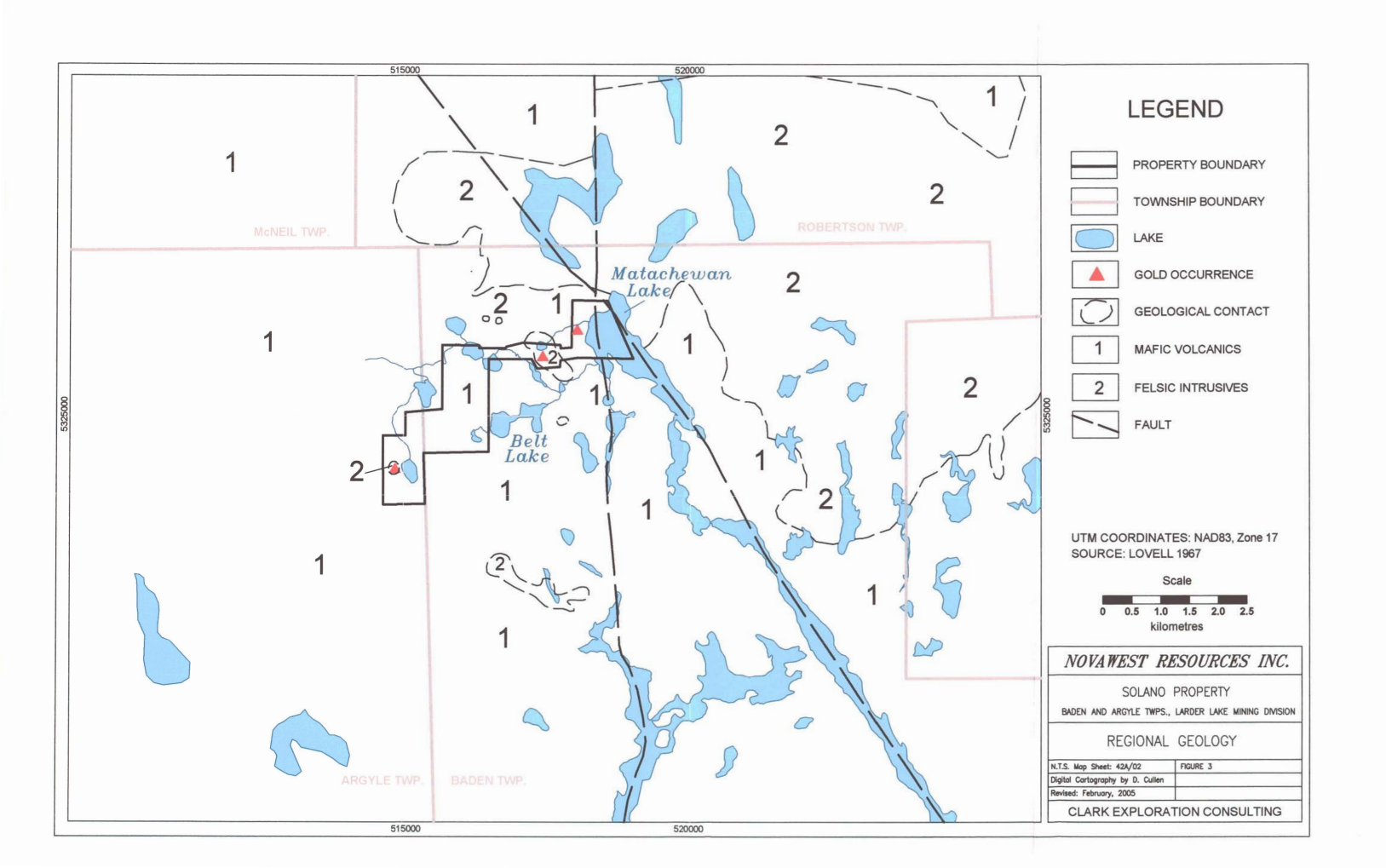
E-mail: brnelson@tbaytel.net

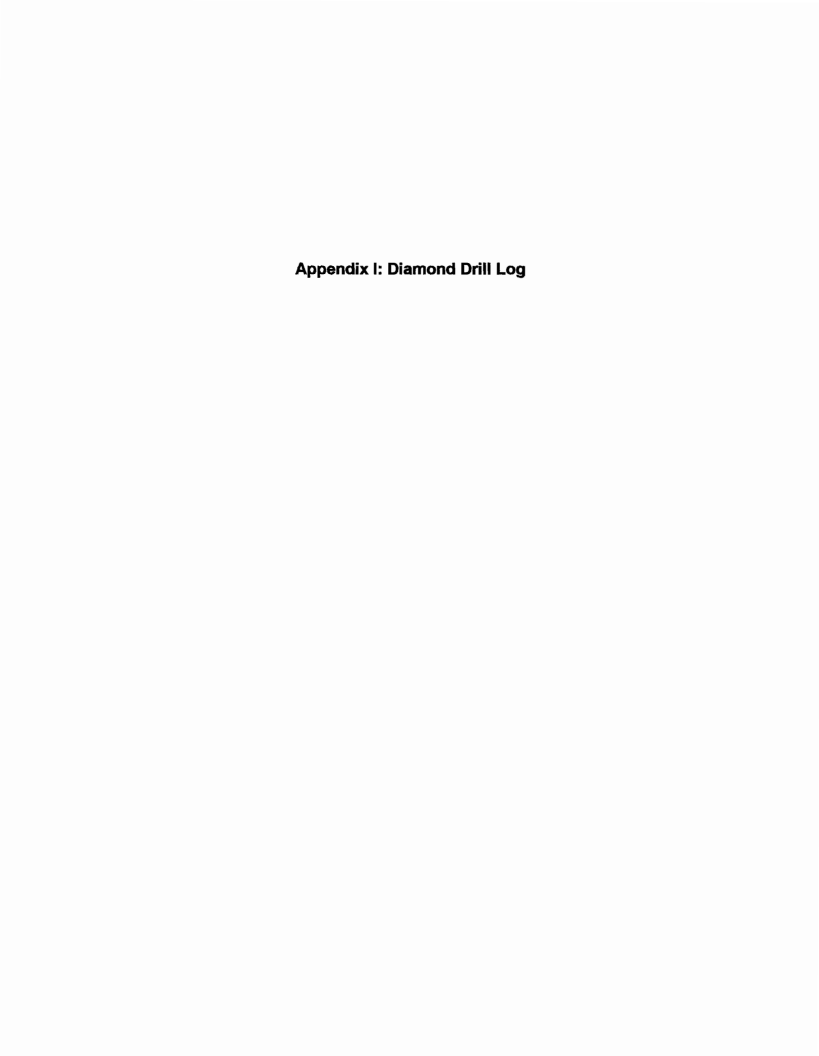
CERTIFICATE of AUTHOR

- I, Brian Nelson, H.B.Sc., do hereby certify that:
 - 1. I am a consulting geologist currently employed by Clark Exploration Consulting Inc.
 - 2. I graduated with a degree of Honours Bachelor of Science Geology from Lakehead University, Thunder Bay, in 1984.
 - 3. I am a member of the A.P.G.O. (#0303), a Fellow (F5851) of the Geological Association of Canada and a member of the Ontario Prospectors Association.
 - 4. I have worked as an exploration geologist for a total of 20 years since my graduation from university.

Dated this 28th day of April, 2005

Brian Nelson, P.Geo.





COMPANY:	Novawest Resouces Inc.	TWP. OR AREA:	Argyle	HOLE NUMBER:	NW-05-01
PROPERTY:	Solano	CLAIM NO:	1241851	NTS:	
Location UTM zone: NAD 83, Z	Grid Cone 17 Northing: 5323978	Easting	g: 514863	Collar Elevation:	1
Location from nearest claim post:				Azimuth: Dip at Collar:	360 -45
Dates Drilled:	From: 28-Mar	To: 6-A p	or	Final Length:	224,0m
Drilled By:	Rick Yost Drilling			Core Size:	NQ
Dates Logged:	From: 11-Apr	To: 12-Apr-0	5	Core Diameter:	
Logged By:	Brian Nelson			Hole Makes Water:	
Assayed By:	Accurassay Labs, Thunde	r Bay ON		Core Recovery:	99%
Overburden:	12 metres				
Casing Recovered:	Yes				
Equipment left in hole					
Drill collar marked by	: Picket				
Water Source:				Depth Az.	Dip Type
Length of Water Line:				<u> </u>	
Purpose of Hole:	To test extension of by Novawest in fall	f gold mineralization in of 2004	tersected in hole drilled		
Results:				* correct	ed
Comments:					
Special Drilling Procedu	res: None				
Clark Exploration Consu	ulting Inc. SIGNAT	JRE: B	And the second of the second o		

PROPE	RTY:		,	Solano			HOLE N	O:		NW-05-01	
LOGGE	D BY:			Brian Nelson			DATE(S) LOGGE	D:	11-Apr-05	,
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m.)	ppb	g/t	oz/ton
0.00	12.00	12.00	ОВ	OVERBURDEN							
12.00	62.50	50.50		GRANITE (GRANITOID) Coarse-grained to very coarse-grained, pinkish to light greenish buff, to locally almost a syenitic looking reddish colouration, relatively equigranular with a local weakly defined porphyritic texture defined by 40% large irregular dark green 5 mm to 2 cm scale irregular shaped amphibole clots (crystal aggregates) set in a medium-grained light greenish to locally reddish feldspar rich groundmass, overall unit is a texturally homogenous very coarse-grained granitoid with minor medium-grained to sheared sub-sections, overall strong to intense matrix calcite, minor white erratic quartz-calcite stringers, veinlets and veins, weak to moderate matrix epidote, non-magnetic, alteration varies from moderate to strong to locally intense, overall minor to 0.5% fine- to medium-grained disseminated pyrite, host granitoid is cut by numerous non-magnetic 5 cm to >0.5 metre fine-grained, dark green grey, massive mafic contact over 20 cm colouration and fining of grain size. 12.00 to 14.30: Moderate to strong blocky fracture, strong calcite, local narrow (10 cm scale) brecciated sub-sections. 14.70 - 15.30: Mineralized plus intrusive breccia, pale grey, strong matrix calcite, 3% fine-grained disseminated pyrite, breccia bracketed by well mineralized and altered granite, actual breccia from 14.90 to 15.20 - upper contact at 50 deg. to core axis, lower contact at 25 degrees to core axis.	321251 321252 321253 321254 321255	12.20 12.90 14.00 14.70 15.30	12.90 14.00 14.70 15.30 16.70	0.70 1.10 0.70 0.60 1.40	6 <5 <5 335 12		
				19.50 - 19.65: 1% fine- to medium-grained disseminated pyrite associated with calcite veinlet sub-paralleling core axis. 19.65 - 19.90: Strong epidote.	321256 321257	19.00 22.0	20.00	1.00 1.5	43 14		
				27.50 to 29.00: Blocky fractured core, moderate white quartz-calcite stringers and veinlets. 30.20 - 30.40: Intense matrix and stringer calcite, light medium grey colour, medium-grained possibly intermediate dyke?, diffuse contacts. 30.60 - 31.30: Intense matrix and stringer calcite alteration, medium light grey, medium-grained diffuse to brecciated	321258 321259 321260 321261 321262 321263	25.70 27.20 28.50 30.30 31.30 32.40	27.20 28.50 30.30 31.30 32.40 33.70	1.50 1.30 1.80 1.00 1.10 1.30	<5 <5 <5 <5 16 < 5		

PROPE	RTY:			Solano			HOLE N	10:		NW-05-01	
LOGGE	D BY:			Brian Nelson			DATE(S) LOGGE	ED:	11-Apr-05	
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m.)	ppb	g/t	oz/ton
From	76.70	(m)		contacts, minor disseminated pyrite, possibly altered intermediate dyke? 33.70 - 34.00: Intermediate dyke, medium-grained, medium grey to greenish grey, intense matrix calcite, minor stringer calcite, 0.5% disseminated pyrite, upper contact at 60 deg. to core axis, diffuse lower contact. 37.60: Mafic dykelet, 5 cm wide, fine-grained, dark green, massive, sharp upper and lower contacts at 70 to 80 deg. to core axis. 40.60 - 41.80: 10% 2 to 3 cm scale dark green mafic stringers crudely sup-paralleling core axis, moderate to strong associated stringer calcite, moderate matrix calcite. 42.70 - 43.20: 20% erratic white calcite stringers and veinlets. 45.40: Mafic dykelet, 10 cm wide, fine-grained, green, soft, intense calcite, sharp contacts at 60 to 80 degrees to core axis. 48.15 - 48.80: Mafic dyke, fine-grained, green, soft, strong matrix calcite, minor stringer calcite, sharp upper contact at 90 degrees to core axis, sharp lower contact at 70 deg. to core axis. 48.80 - 62.50: 5% erratic white calcite stringers, moderate to strong matrix calcite, overall moderately to strongly altered granitoids. ALTERED INTERMEDIATE DYKES AND VEINING / FAULT ZONE?	321264 321265 321266 321267 321268 321270 321271 321272 321273 321274 321274 321277 321278 321277 321278 321279 321280	33.70 34.00 39.20 40.60 41.80 43.30 44.80 46.00 47.10 48.15 48.80 52.00 53.50 58.00 59.50 61.00 Blank	34.00 35.50 40.60 41.80 43.30 44.80 46.00 47.10 48.15 48.80 50.30 55.00 59.50 61.00 62.50	(m.) 0.30 1.50 1.40 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.5	ppb 16 10 <5 20 <5 <5 <5 <5 10 6 7 6 5 1025	g/t	oz/ton
				Grey to greenish grey, medium-grained to locally fine-grained, strong to locally intense creamy white quartz-calcite stringers, veinlets and veins, overall minor to 1% disseminated to blebby pyrite associated with quartz-calcite veining and local brecciated sub-sections, quartz-calcite veining on a few cm to 2 metre scale predominantly oriented at low angles to core axis, local narrow relict altered sub-sections of granite observed near upper and lower contacts not sure of protolith, best guess - strong to intense							

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Page 3 of 6

PROPE	RTY:		e.	Solano	<u> </u>		HOLE N	O:		NW-05-01	
LOGGE	O BY:			Brian Nelson			DATE(S) LOGGE	D:	11-Apr-05	
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m.)	ppb	g/t	oz/ton
				sulphidized white quartz-calcite stringers and veinlets with large >1 metre barren looking quartz- calcite vein - dyke/dykes and veining likely intruding structure/fault through massive carbonatized granite. 62.50 - 64.20: Intermediate Dyke, grey, medium-grained with local windows of coarse- to very coarse-grained granite, strong to intense calcite, minor to locally 2% disseminated pyrite, not sure if intermediate (possibly feldspar porphyritic) dyke or intensely altered granite, minor erratic white calcite stringers and veinlets predominantly oriented at low angles to core axis, locally fine- to medium-grained clustery pyrite veinlets and blotches associated with calcite veining, local relict greenish grey, anhedral, hard, sub-angular, glassy	321281 321282	62.50 63.50	63.50 64.20	1.00 0.70	19 297		
				phenocrysts/porphyroblasts - quartz or feldspar?, gradational upper and lower contacts. 64.20 - 66.10: 20% erratic white quartz-calcite stringers, veinlets, veins and blotches commonly exhibits a brecciated texture, strong associated medium- to coarse-grained pyrite as irregular veins and blotches, overall 3 to 5% pyrite, host rock - medium-grained, green-grey intermediate dyke/volcanic?, lower contact marked by gradational disappearance of quartz-calcite veinlets.	321283 321284	64.20 65.30	65.30 66.10	1.10 0.80	801 925		
				66.10 - 68.25: Intermediate to Mafic Dyke/Volcanic, green-grey, medium-grained, strong to intense calcite, weak	321285 321286	66.10 67.20	67.20 68.25	1.10 1.05	91 3 22		
				epidote, 0.5 to 1% fine-grained disseminated pyrite, lower contact marked by appearance of lower angle quartz veining. 68.25 - 69.70: 5 cm wide white quartz calcite vein subparallels core axis for length of interval, vein is weakly contorted, strong associated pyrite stringers and veinlets parallel quartz-calcite vein, local minor blebby to stringer brown sphalerite?, overall 5% pyrite, dark, grey-green host dyke/volcanic, weak calcite and minor pyrite.	321287	68.25	69.70	1.45	2217		
				69.70 - 71.00; Intermediate Dyke/Volcanic?, medium- grained, medium green, intense matrix calcite, 10% erratic white quartz, fine-grained disseminated pyrite.	321288	69.70	71.00	1.30	630		
			,	71.00 - 72.80: Quartz-calcite vein, creamy white to white composed of 40% white calcite, 50% white quartz and 10% grey, altered irregular host rock inclusions, overall	321289 321290	71.00 72.00	72.00 72.80	1.00 0.80 _	72 27		

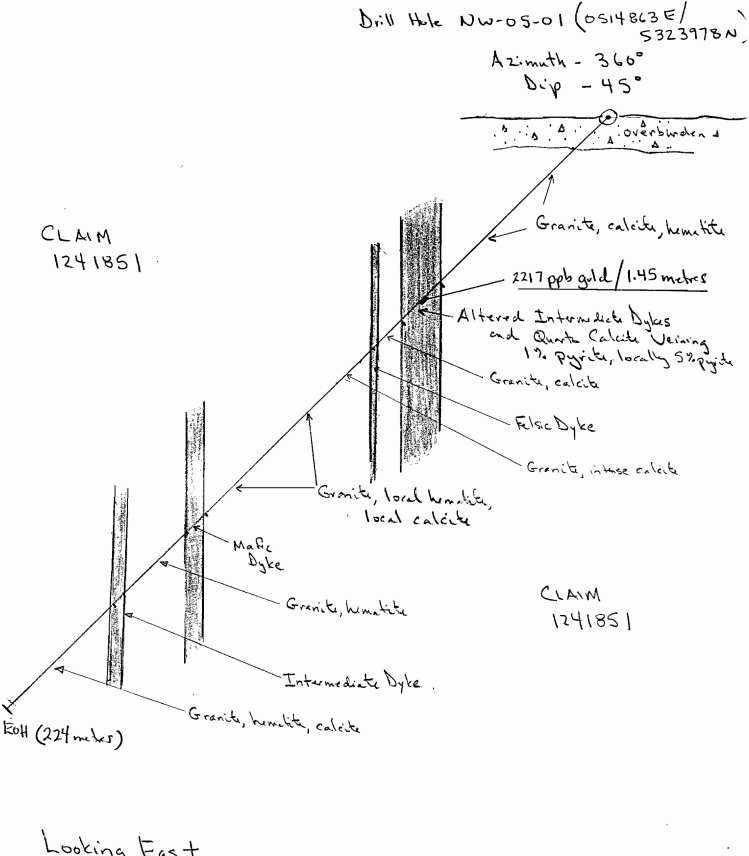
PROPE	RTY:			Solano	·		HOLE N	10:	,	NW-05-01	
LOGGE	D BY:			Brian Nelson	11.5		DATE(S) LOGGE	D:	11-Apr-05	
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)	,					(m.)	ppb	g/t	oz/ton
				minor to 0.5% disseminated pyrite associated with host rock inclusions, upper contact at 20 degrees to core axis, lower contact at 10 degrees to core axis. 72.80 - 76.70: Intermediate Dyke/Volcanic?, medium to light green-grey, medium- to fine-grained strong to intense matrix calcite, minor chalky white calcite stringers, minor to 0.5% fine-grained disseminated pyrite, local windows of very coarse-grained granite, local 3 mm to 8 mm scale sub-angular greenish grey, hard phenocrysts/porphyroblasts of quartz/feldspar?, not sure if unit is just altered contact zone of granite, same as section 62.50 to 64.20 - upper contact zone with granite. 72.80 - 73.30: Intermediate Dyke/Volcanic medium grained, green-grey. 73.30 - 74.00: Granite, very coarse-grained, altered. 74.00 - 74.80: Intermediate Dyke/Volcanic, medium-grained, green-grey, 10% porphyroblasts/phenocrysts? 74.80 - 75.60: Granite, very coarse-grained, altered. 75.60 - 76.70: Intermediate Dyke/Volcanic, medium grained, green-grey.	321291 321292 321293 321294	72.80 73.80 74.80 75.60	73.80 74.80 75.60 76.70	1.00 1.00 0.80 1.10	45 20 165 113		
76.70	222.00	145,30		GRANITE/GRANITOID Coarse-grained to very coarse-grained, pinkish to greenish buff to locally moderately syentic red, non-magnetic, weakly porphyritic texture defined by large 5 mm to 2 cm scale irregular shaped green amphibole clots/crystals set in a medium-grained light reddish to light greenish quartzo-feldspathic groundmass, overall unit is extremely homogeneous very coarse-grained granitoid with minor local strongly carbonate altered sub-sections associated with minor to moderate quartz-carbonate stringers and veinlets and minor to 1% disseminated pyrite, overall minor to moderate to locally strong calcite alteration, patchy moderate to strong hematite to epidote alteration, overall 1 to 2% erratic white calcite stringers and veinlets, overall minor to locally 1% fine- to medium-grained disseminated pyrite, alteration is quite patchy with variable intensity of calcite, epidote and hematite.							

PROPER	RTY:			Solano		_	HOLE N	O:		NW-05-01	·
LOGGE	BY:			Brian Nelson			DATE(S) LOGGE	ED:	11-Apr-05	
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m.)	ppb	g/t	oz/ton
				79.65 - 80.45: Intense calcite alteration, grey, medium-	321295	76.70	78.20	1.50	46		
				grained, 30% remnant dark green amphibole clots/crystals							
				diffuse upper and lower contacts.	321296	79.65	80.45	0.80	20		
				85.70 - 86.45: Felsic Dyke/altered granitoid? fine- to			0	4.00	40		
				medium-grained, green grey, strong matrix calcite, 5% white	321297	84.50	85.70	1.20	16		
				quartz-calcite veinlets oriented at 50 degrees to core axis,	321298	85.70	86,45	0.75	59		
				majority of veining concentrated proximal to contacts,	321299	86.45	88.00	1.55	30		
				minor disseminated pyrite contacts at 50 degrees to core axis.	321300	88.00	89.00	1.00	12		
				88.60 - 88.65: Intense calcite alteration.	321301	92.00	92.50	0.50	11		
				92.10 - 92.40: Intense calcite alteration centred on cm	321302	92.50	93.50	1.00	23		
				scale boundinaged quartz-calcite veinlet oriented at 20 deg.	321303	93.50	94.20	0.70	8		
				to core axis.	321304	94.20	95.40	1.20	41		
				94.20 - 95.40: Intense calcite alteration, bracketing 1 to							
				2 cm scale quartz-calcite vein oriented at 20 degrees to core	321305	99.50	101.00	1.50	13		
				axis, 1 to 2% disseminated pyrite and strong yellowish iron							
				staining associated with quartz-carbonate vein, diffuse	321306	106.00	107.50	1.50	6		
				upper and lower contacts.	321307	112.00	113,70	1.70	244		
				118.45 - 118.65: Quartz-calcite vein, white, contains 50%	321308	116.90	118.00	1.10	312		
				large (1 to 4 cm) light green brecciated host rock fragments	321309	118.00	118.65	0.65	803		
				trace disseminated pyrite, sharp upper contact at 50 deg.	321310	Blank			<5		
				to core axis, sharp lower contact at 40 degrees to core	l .	ŀ					
				axis, vein breccia bracketed uphole by 1.5 metres of	321311	118.65	119.45	0.80	114		
				carbonate altered granite and downhole by 0.8 m of altered							
				granite.							
				122.80 - 122.95: Two parallel 5 cm wide caramel coloured	321312	122.60	123.00	0.40	28	1	
				quartz-calcite veins separated by 3 cm of host granite,	321313	123.00	124.20	1.20	14		
				veins oriented at 60 to 70 degrees to core axis.	321314	124.20	125.10	0.90	178		
1				124.55 - 126.10: Strong white quartz-calcite flooding as	321315	125.10	126.10	1.00	12		
				blotches and veinlets, 1% fine-grained disseminated pyrite,	1						
				pseudo-brecciated texture, diffuse contacts.							
1				127.00 - 140.00: 2-3% erratic white calcite stringers, local	321316	129.00	130.00	1.00	<6		
				minor very large 2 to 3 cm scale amphibole clots/fragments.	004047	404.40	405.40	4.00			
				134.10 - 136.80: Strongly to intensely altered granite,	321317	134.10	135.40	1.30	26		
				pale ghostly grey colouration, strong to intense matrix	321318	135.40	136.80	1.40	11		
				calcite, minor fine-grained disseminated pyrite.	321319	143.00	144.00	1.00	7		
				149.00 - 155.60: Mafic Dyke, fine-grained, reddish brown,	321320	148.00	149.00	1.00	8 <5		
				moderately soft, containing 5% sub-rounded reddish stained	321321	152.50	154.00	1.50	<0		

PROPER	RTY:	11	<u> </u>	Solano			HOLE N	O:		NW-05-01	
LOGGE	BY:		National Management of the Control o	Brian Nelson			DATE(S) LOGGE	D:	11-Apr-05	
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m.)	ppb	g/t	oz/ton
				1 to 3 mm scale feldspar phenocrysts set in a fine-grained to finer medium-grained, reddish brown matrix, moderate matrix calcite, minor erratic white calcite stringers and veinlets, no visible sulphides, upper contact at 30 deg. to core axis, broken core at lower contact but appears to be at high angles to core axis, strong red (hematite) staining of host granite 2 metres uphole and 2 metres downhole of dyke. 160.00 - 160.10: Quartz-calcite vein oriented at 40 deg. to core axis, light reddish brownish buff. 173.30 - 178.00: Moderate to strong reddish orange staining, mottled feldspathic texture, minor stringer calcite, minor fine-grained disseminated pyrite. 179.65 - 183.45: Intermediate Dyke, fine-grained, grey, hard, non-magnetic, moderate matrix calcite, minor white calcite stringers, no visible sulphides, sharp upper contact at 50 degrees to core axis, sharp lower contact at 35 deg. to core axis. 204.70 - 205.00: Moderate to strong pink to red staining. 208.00 - 209.20: Strong pinkish red staining (alteration), 5% erratic quartz-calcite stringers and veinlets.	321322 321323 321324 321325 321326 321327 321328 321329 321330 321331 321332 321333 321334 321335 321336 321337 321338 321339 321340 321341	155.60 159.50 161.00 169.00 170.50 172.00 180.85 184.00 195.00 199.00 200.50 204.70 206.00 207.00 208.00 214.00 219.00 Standard 222.50	157.10 161.00 162.50 170.50 172.00 173.50 182.35 185.00 190.00 200.50 202.30 206.00 207.00 208.00 209.20 215.00 224.00	1.50 1.50 1.50 1.50 1.50 1.50 1.00 1.00	54 11 24 85 136 22 14 41 24 26 42 98 28 22 317 8 8 891 11		
				End of Hole							

Signed By:

Appendix II: Diamond Drill Section

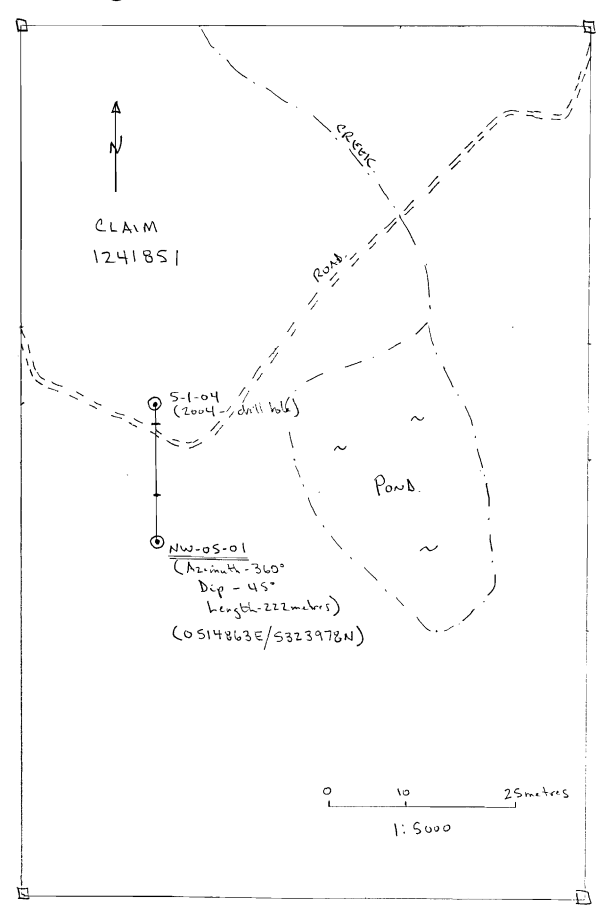


Looking East 1:1000

0 10 25 50 metres

1 100









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1070 LITHIUM DRIVE, UNIT 2

THUNDER BAY,

ONTARIO P7B 6G3

PHONE (807) 626-1630

EMAIL accuracy@tbaytel.net FAX (807) 623 6820

WEB www.accurassay.com

Certificate of Analysis

Wednesday, April 27, 2005

Clark Consulting 1000 Alloy Dr. Thunder Bay, ON, CA

P7A6G5

Ph#: (807) 622-3284 Fax#: (807) 622-4156 Email gjclark@tbaytel.net

Date Received: 14-Apr-05 Date Completed: 26-Apr-05

> Job # 200540457 Reference: Solano

Sample #: 91

Core

			Au	Au	Au
Accurassay #		Client Id	ppb	oz/t	g/t (ppm)
42655		321251	6	< 0.001	0.006
42656		321252	<5	<0.001	< 0.005
42657		321253	<5	< 0.001	< 0.005
42658		321254	335	0.010	0.335
42659		321255	12	<0.001	0.012
42660		321256	43	0.001	0.043
42661		321257	14	< 0.001	0.014
42662		321258	<5	<0.001	< 0.005
42663		321259	<5	< 0.001	< 0.005
42664		321260	<5	< 0.001	< 0.005
42665	Check	321260	<5	< 0.001	< 0.005
42666		321261	51	0.001	0.051
42667		321262	16	< 0.001	0.016
42668		321263	<5	< 0.001	< 0.005
42669		321264	16	< 0.001	0.016
42670		321265	10	< 0.001	0.010
42671		321266	<5	< 0.001	< 0.005
42672		321267	20	< 0.001	0.020
42673		321268	<5	<0.001	< 0.005
42674		321269	<5	<0.001	< 0.005
42675		321270	5	<0.001	0.005
42676	Check	321270	<5	< 0.001	< 0.005
42677		321271	<5	< 0.001	< 0.005

PROCEDURE CODES: AL4AU3

The results included on this report relate only to the items tested

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ONTARIO P7B 6G3

PHONE (807) 626-1630 FAX (807) 623 6820

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> Job # 200540457 Reference : Solano

Sample #: 91

Core

		Au	Au	Au
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)
42678	321272	<5	< 0.001	< 0.005
42679	321273	<5	< 0.001	< 0.005
42680	321274	10	< 0.001	0.010
42681	321275	6	< 0.001	0.006
42682	321276	7	< 0.001	0.007
42683	321277	6	< 0.001	0.006
42684	321278	5	< 0.001	0.005
42685	321279	<5	< 0.001	< 0.005
42686	321280	1025	0.030	1.025
42687	321281	19	<0.001	0.019
42688 Check	321281	23	< 0.001	0.023
42689	321282	297	0.009	0.297
42690	321283	801	0.023	0.801
42691	321284	925	0.027	0.925
42692	321285	91	0.003	0.091
42693	321286	322	0.009	0.322
42694	321287	2217	0.065	2.217
42695	321288	630	0.018	0.630
42696	321289	72	0.002	0.072
42697	321290	23	< 0.001	0.023
42698 Check	321290	31	<0.001	0.031
42699	321291	45	0.001	0.045
42700	321292	20	< 0.001	0.020

PROCEDURE CODES: AL4AU3

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

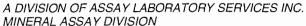
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FAX (807) 623 6820

EMAIL accuracy@tbaytel.net

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Thunder Bay, ON, CA

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Ph#: (807) 622-3284 Fax#: (807) 622-4156 Email gjclark@tbaytel.net

Date Received: 14-Apr-05 Date Completed: 26-Apr-05

Job # 200540457 Reference: Solano

Sample #: 91

Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
42701	321293	165	0.005	0.165
42702	321294	113	0.003	0.113
42703	321295	46	0.001	0.046
42704	321296	20	< 0.001	0.020
42705	321297	16	< 0.001	0.016
42706	321298	59	0.002	0.059
42707	321299	30	< 0.001	0.030
42708	321300	8	< 0.001	0.008
42709 Che	eck 321300	15	< 0.001	0.015
42710	321301	11	< 0.001	0.011
42711	321302	23	<0.001	0.023
42712	321303	8	< 0.001	0.008
42713	321304	41	0.001	0.041
42714	321305	13	< 0.001	0.013
42715	321306	6	< 0.001	0.006
42716	321307	244	0.007	0.244
42717	321308	312	0.009	0.312
42718	321309	752	0.022	0.752
42719 Che	ck 321309	854	0.025	0.854
42720	321310	<5	< 0.001	< 0.005
42721	321311	114	0.003	0.114
42722	321312	28	< 0.001	0.028
42723	321313	14	< 0.001	0.014

PROCEDURE CORES: AL4AU3

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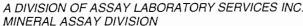
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Job # 200540457 Reference : Solano

Sample #: 91

Core

Accurassay#	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
42724	321314	178	0.005	0.178
42725	321315	12	< 0.001	0.012
42726	321316	<5	< 0.001	< 0.005
42727	321317	26	< 0.001	0.026
42728	321318	11	< 0.001	0.011
42729	321319	7	< 0.001	0.007
42730	321320	7	< 0.001	0.007
42731 Check	321320	9	< 0.001	0.009
42732	321321	<5	<0.001	< 0.005
42733	321322	54	0.002	0.054
42734	321323	11	< 0.001	0.011
42735	321324	24	< 0.001	0.024
42736	321325	85	0.002	0.085
42737	321326	136	0.004	0.136
42738	321327	22	< 0.001	0.022
42739	321328	14	< 0.001	0.014
42740	321329	41	0.001	0.041
42741	321330	27	< 0.001	0.027
42742 Check	321330	20	< 0.001	0.020
42743	321331	24	<0.001	0.024
42744	321332	66	0.002	0.066
42745	321333	42	0.001	0.042
42746	321334	98	0.003	0.098

PROCEDURE COBES: AL4AU3

Certified By.

The Contilient of Applying should not be reported and applying the state of Applying should not be reported and applying should not be report

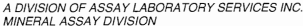
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PHONE (807) 626-1630

FAX (807) 623 6820

EMAIL accuracy@tbaytel.net

WEB www.accurassay.com

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> Job # 200540457 Reference : Solano

Sample #: 91

Core

Accurassay#		Client Id	Au ppb	Au oz/t	Au g/t (ppm)
42747		321335	28	< 0.001	0.028
42748		321336	22	< 0.001	0.022
42749		321337	317	0.009	0.317
42750		321338	8	< 0.001	0.007
42751		321339	8	<0.001	0.008
42752		321340	891	0.026	0.891
42753		321341	11	< 0.001	0.011
42754	Check	321341	10	< 0.001	0.010

PROCEDURE CODES: AL4AU3

Certified By

Derek Demianiuk H.Bsc., Laboratory Manager

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