

Everton Resources Inc.

Shoal Lake Property

2010 Drill Program

On

Everton Resources Inc.'s

Shoal Lake West Project

Kenora Mining Division

Shoal Lake, Echo Bay, Showshoe Bay, and Glass Townships

NTS 52 E / 10 and 52 E / 11

2 • 44785



May 4, 2010

Steve Siemieniuk
J. Garry Clark, P. Geo
Clark Exploration Consulting Inc.

Table of Contents

List of Figures	ii
List of Tables	ii
1.0 Summary.....	1
2.0 Introduction	3
3.0 Property Description.....	3
3.1 Location and Access.....	10
4.0 Regional Geology.....	11
4.1 Property Geology.....	13
5.0 Exploration History	18
6.0 2010 Diamond Drill Program.....	23
2010 Drill Results	24
QA / QC.....	27
7.0 Conclusions and Recommendations.....	28
8.0 References.....	29
Appendices	31
Appendix A	32
Drillhole Location Map.....	32
Appendix B	34
Drill Logs	34
Appendix C	181
Assay Certificates.....	181
Appendix D	288
Drill Sections	288

List of Figures

Figure 1: Property location.....	4
Figure 2: Property tenure.....	5
Figure 3: Closeup view of property tenure near 2010 drilling.....	6
Figure 4: Coarse regional geology from MRD 126-Rev.	12
Figure 5: Detailed property geology.....	14

List of Tables

Table 1: MNDM Dispositions contained within Everton's Property.....	7
Table 2: Shoal Lake Property claims.	8
Table 3: 2010 Drilling summary..	24
Table 4: 2010 Drill highlights.....	25

1.0 Summary

In January of 2009 Everton Resources Inc. began an extensive on-ice drill program on the Shoal Lake Property under the direction and supervision of Kevin Leonard, consulting geologist. Clark Exploration Consulting Inc. was contracted to write and submit the assessment report on the drill program.

Drilling was conducted between February 12 and March 14, 2010. The main objective of the program was to increase the level of confidence of known high grade gold mineralization at the Duport Mine, as well as to confirm the extension of gold-bearing structures along strike and down dip from the previously defined resource. The entire program consisted of 28 holes totaling 8,271 meters and a total of 2318 assays were taken. Two holes in the south-easternmost portion of the Property were drilled to test aeromagnetic EM conductors identified in an airborne survey conducted in 2005 for Halo Resources Ltd. These two drill holes (SLW-10-03 & SLW-10-05), while they appear in this assessment report, have already been filed for assessment credits and are merely mentioned here as a part of the complete program. The reader is referred to the separate report written by the same authors (dated March 16, 2010) for details on these holes.

All holes intersected the principle Main Zone, while the East Zone was intersected to a lesser degree with three holes being too short to intersect this structure. The parallel Stevens Island Deformation Zone, east of Duport was tested successfully with only one hole; SLW10-26 returned encouraging gold values in two separate vein structures. The hole intersected 11.72 g/t Au – 1.99mTW and 7.88 g/t Au – 0.36mTW respectively.

Some specific drill program highlights are as follows:

- A number of holes intersected visible gold namely, SLW10-04 (Main), 11 (Main), 13 (Main) and 15 (Main). This represents 16% of the holes that tested the DDZ.
- SLW10-07 extended mineralization at depth along the North Extension. Only limited, widely spaced holes have tested the DDZ, north of 07.
- High gold values were intersected and extended mineralization at depth below the mine workings in SLW10-11 (i.e. 16.61 g/t Au – 1.45mTW) and 15 (i.e. 10.72g/t Au – 1.52mTW). A ratio of 50% of holes drilled below the Duport Mine returned gold grades greater than 4 g/t.
- The downward limit of the “8300N lens” at South Main was extended an additional 100 meters to a vertical depth of close to 300 meters with Holes SLW10-13 and 19 that returned 10.29 g/t Au – 1.44mTW and 3.31 g/t Au – 2.94mTW including 4.42 g/t Au – 1.57mTW respectively.

- Holes SLW10-04 and 28 returned 9.72 g/t Au – 8.15mTW and 7.44 g/t Au – 2.45mTW respectively suggesting the presence of additional structural complexity – possibly earlier structures that have influenced gold mineralization and widened the Main Vein in the “8300N lens” area.
- About 77% of holes testing South Main / “8300N lens” returned gold grades greater than or equal to 3.74 g/t Au over a minimum 1.50 m TW.
- All holes intersected the Main Vein south of 7500N in the South Extension area. SLW10-14 returned 3.30 g/t Au – 1.25mTW and extended the downward continuation of gold mineralization at a vertical depth of 210 meters in a previously untested portion of the structure.

The Duport Mine and Stevens Island Deformation Zones offer very attractive gold targets over appreciable strike lengths. There is a very good probability of discovering additional high grade gold values within both shear zones that show total strike lengths in excess of 1.5 km each. The Duport Mine is an advanced target that remains open in all directions. The structural complexity of the Duport Mine requires additional studies that may lead to a better understanding on the controls of mineralization and thus provide an improved success ratio for the discovery of high grade ounces.

The following recommendations should be considered:

1. Compile all historic drill hole data and integrate with current drill hole database.
2. Additional sampling is required along the shoulders of mineralization intersected in SLW10-08 and 28.
3. In view of the buoyant gold price, the resource model completed by Roscoe Postle (i.e. 2006 version) should be updated to include the Phase I results. A 3.5 g/t Au – 1.50m minimum true width should be included in the resource calculation.
4. A Phase II 10,000 meter follow-up diamond drilling program is warranted to test down-plunge and along strike extensions to the DDZ and SIDZ.
5. Any additional drilling should include a structural core mapping exercise near SLW10-04 and 28 utilizing either the BallMark ® System or the Ezy-Mark Tool. Critical structural information such as domain structural pattern changes, cross-cutting evidence, bedding-cleavage relationships and kinematic indicators, lineations etc. should be noted. This core orientation work was particularly helpful to Rainy River Resources in outlining and developing the ODM and 17 Zones (pers. communication C. Ravnaas) (K. Leonard, 2010).

2.0 Introduction

In January of 2009 Everton Resources Inc. began an extensive on-ice drill program on the Shoal Lake Property under the direction and supervision of Kevin Leonard, consulting geologist. The large on-ice drill Program is being performed by Everton Resources Inc. under the supervision of Kevin Leonard a consulting geologist. Diamond drilling was completed by Chibougamau Diamond Drilling of Chibougamau, Quebec and Clark Exploration Consulting (acting as agent) was contracted to write and submit the assessment report on the Property with the guidance of Kevin Leonard.

Drilling was conducted between February 12 and March 14, 2010. The main objective of the program was to increase the level of confidence of known high grade gold mineralization at the Duport Mine, as well as to confirm the extension of gold-bearing structures along strike and down dip from the previously defined resource. The entire program consisted of 28 holes totaling 8,271 meters and a total of 2318 assays were taken. Two holes (SLW-10-03 & SLW-10-05) are mentioned in this report and shown in some of the maps, but have previously been submitted for assessment work credits (Siemieniuk and Clark, 2010).

3.0 Property Description

The Shoal Lake Property (hereafter referred to simply as “the Property”) is made up of the Shoal Lake East and West properties. The Shoal Lake Property consists of 149 Mining Dispositions (patents / leases) totaling 2612 hectares (Table 1) and 44 Mining Claims totaling 6157 hectares located in Shoal Lake, Echo Bay, Showshoe Bay, and Glass Townships in the Kenora Mining Division (Table 2, Figures 1 and 2). The Property is a large land package consisting of option agreements between many different parties. The land package shown below (in both tables and figures) is the current extent of all contiguous options in the area. Figure 3 is a closeup of the claims on which the 2010 drill program was done.

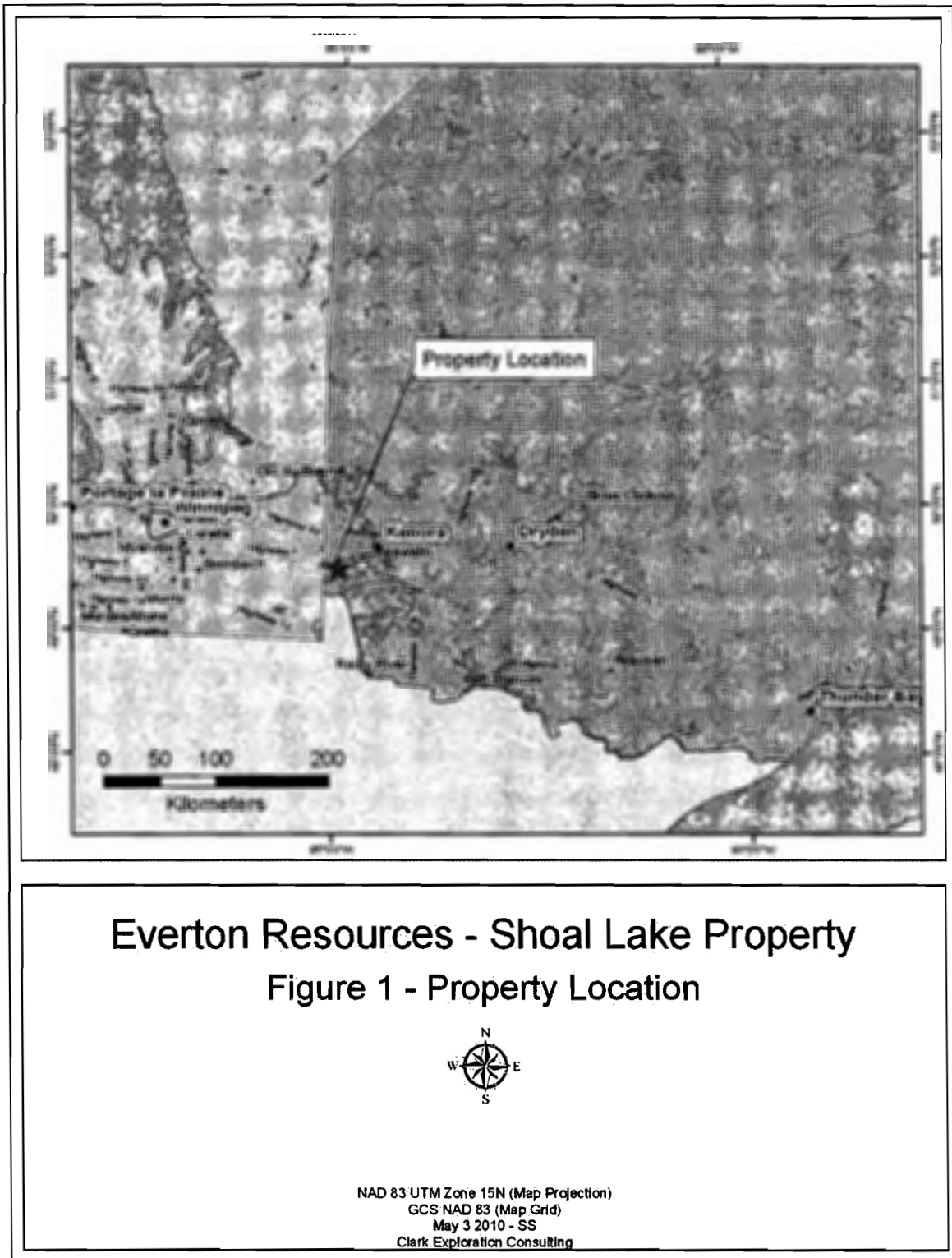


Figure 1: Property location.

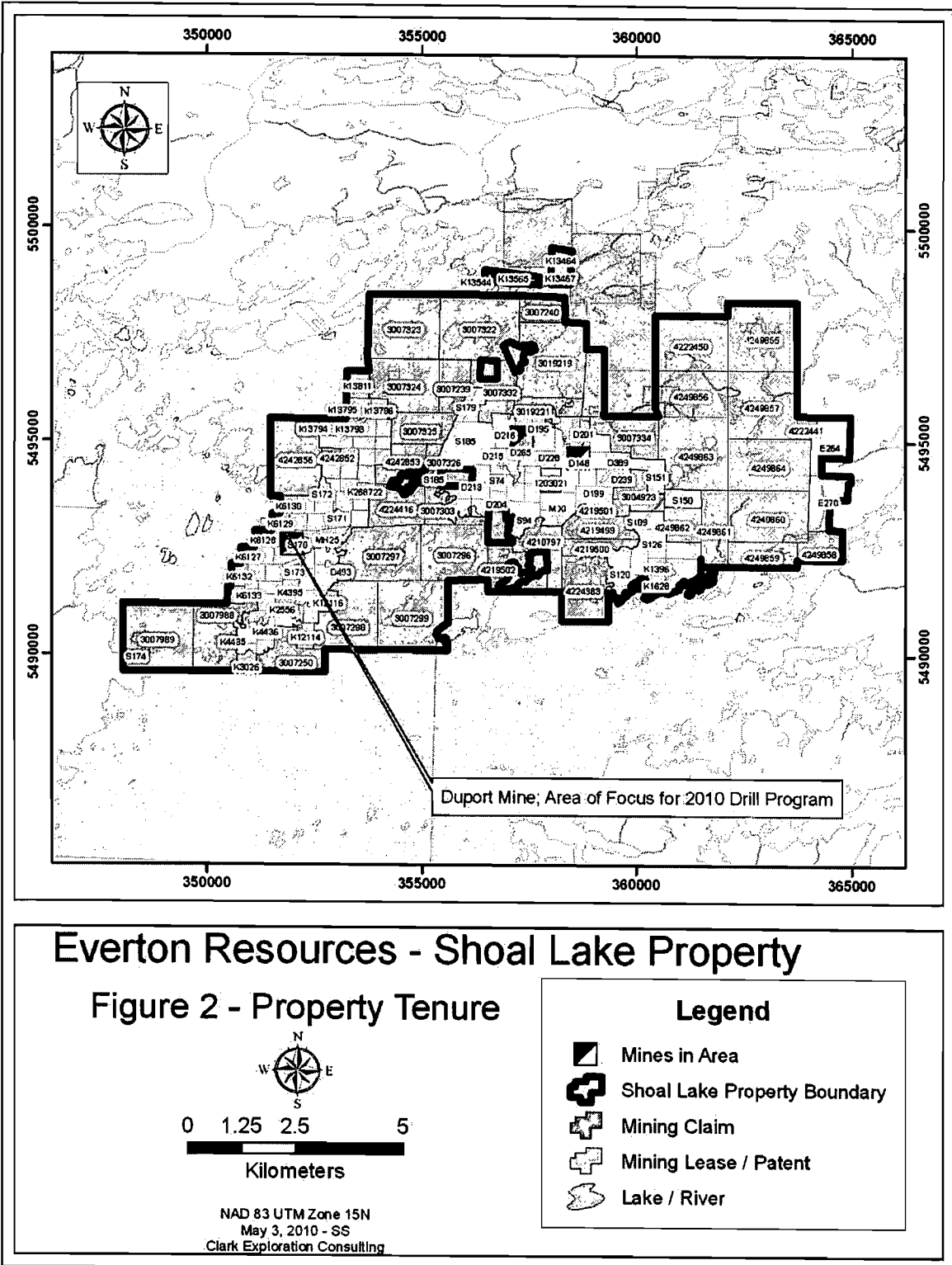


Figure 2: Property tenure.

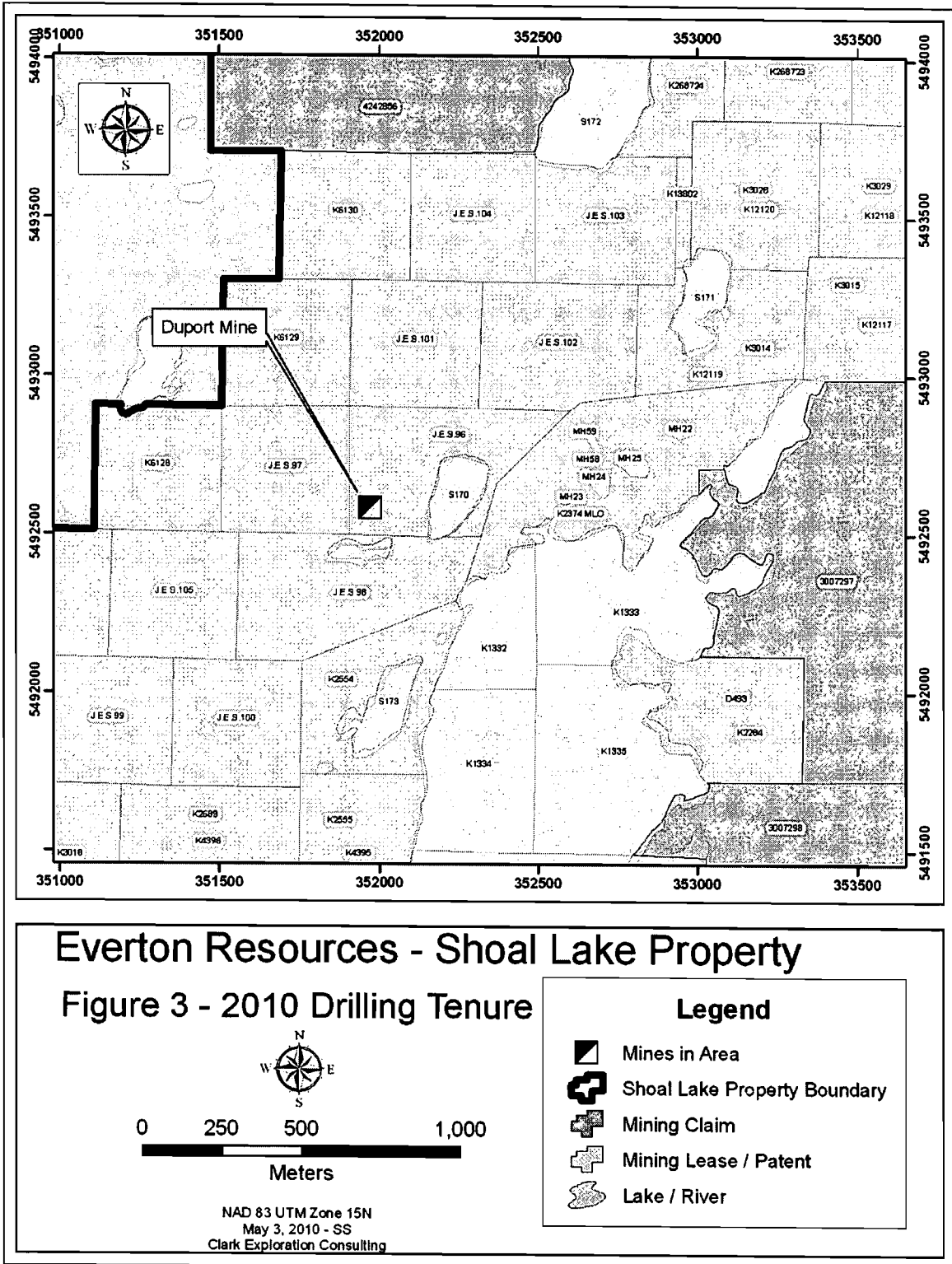


Figure 3: Closeup view of property on which the 2010 drill program was completed.

Table 1: MNDM Dispositions contained within Everton's Property.

MNDM Disposition Name	(continued)	(continued)	(continued)
D147	K1328	K268732	REG.PLAN M-574
D148	K1329	K268733	S105
D195	K1330	K2689	S109
D199	K1332	K2690	S120
D200	K1333	K2691	S124 NORTH PART
D201	K1334	K2758	S124 SOUTH PART
D202	K1335	K2759	S126
D203	K1345	K2938	S150
D204	K13464	K2978	S151
D212	K13467	K2979	S170
D213	K13544	K3014	S171
D214	K13564	K3015	S172
D215	K13565	K3018	S173
D216	k13791	K3019	S174
D217	k13792	K3026	S178
D228	k13793	K3028	S179
D228	k13794	K3029	S179
D229	k13795	K3055	S185
D233	k13796	K3056	S185
D239	k13797	K3057	S74
D265	K13802	K3058	S94
D389	k13811	K3834	S97
D493	K1395	K4395	
E264	K1396	K4396	
E270	K1627	K4431	
J.E.S.100	K1628	K4432	
J.E.S.101	K2284	K4433	
J.E.S.102	K2374 MLO	K4435	
J.E.S.103	K2458	K4436	
J.E.S.104	K2459	K6127	
J.E.S.105	K2460	K6128	
J.E.S.96	K2461	K6129	
J.E.S.97	K2462	K6130	
J.E.S.98	K2554	K6131	
J.E.S.99	K2555	K6132	
J.O.189	K2556	K6133	
K12113	K268722	K932	
K12114	K268723	M.XI	
K12115	K268724	MCA11	
K12116	K268725	MH22	
K12117	K268726	MH23	
K12118	K268727	MH24	
K12119	K268728	MH24	
K12120	K268729	MH25	
K1269	K268730	MH58	
K1317	K268731	MH59	

Table 2: Shoal Lake Property claims.

Owner	Township/ Area	Claim Number	Recording Date	Claim Due Date	Status	Percent Option	Work Required	Total Applied	Total Reserve
Everton Resources Inc.	GLASS	<u>4249859</u>	2009-Oct-22	2011-Oct-22	A	100%	\$2,400	\$0	\$0
Everton Resources Inc.	GLASS	<u>4249860</u>	2009-Oct-22	2011-Oct-22	A	100%	\$6,000	\$0	\$0
Everton Resources Inc.	GLASS	<u>4249861</u>	2009-Oct-22	2011-Oct-22	A	100%	\$2,800	\$0	\$0
Everton Resources Inc.	GLASS	<u>4249862</u>	2009-Oct-22	2011-Oct-22	A	100%	\$2,000	\$0	\$0
Everton Resources Inc.	GLASS	<u>4249863</u>	2009-Oct-22	2011-Oct-22	A	100%	\$6,000	\$0	\$0
Everton Resources Inc.	GLASS	<u>4249864</u>	2009-Oct-22	2011-Oct-22	A	100%	\$6,000	\$0	\$0
Everton Resources Inc.	SHOAL LAKE	<u>4222441</u>	2009-Oct-22	2011-Oct-22	A	100%	\$1,200	\$0	\$0
Everton Resources Inc.	SHOAL LAKE	<u>4249858</u>	2009-Oct-22	2011-Oct-22	A	100%	\$2,000	\$0	\$0
Everton Resources Inc.	SNOWSHOE BAY (SHOAL LAKE)	<u>4224416</u>	2008-Dec-12	2010-Dec-12	A	100%	\$2,400	\$0	\$0
Halo Resources Ltd.	GLASS	<u>3007239</u>	2003-Nov-06	2010-May-06	A	100%	\$331	\$9,669	\$0
Halo Resources Ltd.	GLASS	<u>3007240</u>	2003-Nov-06	2010-Nov-06	A	100%	\$2,400	\$12,000	\$0
Halo Resources Ltd.	GLASS	<u>3007296</u>	2003-Nov-06	2010-May-06	A	100%	\$4,800	\$19,200	\$0
Halo Resources Ltd.	GLASS	<u>3007297</u>	2003-Nov-06	2010-May-06	A	100%	\$5,600	\$22,400	\$0
Halo Resources Ltd.	GLASS	<u>3007299</u>	2003-Nov-06	2010-May-06	A	100%	\$6,400	\$25,600	\$0
Halo Resources Ltd.	GLASS	<u>3007303</u>	2003-Nov-06	2010-May-06	A	100%	\$2,000	\$8,000	\$0
Halo Resources Ltd.	GLASS	<u>3007322</u>	2003-Nov-06	2010-May-06	A	100%	\$6,000	\$24,000	\$0
Halo Resources Ltd.	GLASS	<u>3007323</u>	2003-Nov-06	2010-May-06	A	100%	\$6,400	\$25,600	\$0
Halo Resources Ltd.	GLASS	<u>3007324</u>	2003-Nov-06	2010-May-06	A	100%	\$4,400	\$17,600	\$0
Halo Resources Ltd.	GLASS	<u>3007325</u>	2003-Nov-06	2010-May-06	A	100%	\$3,200	\$12,800	\$0
Halo Resources Ltd.	GLASS	<u>3007326</u>	2003-Nov-06	2013-Nov-06	A	100%	\$800	\$6,400	\$2,164
Halo Resources Ltd.	GLASS	<u>3007332</u>	2003-Nov-06	2010-May-06	A	100%	\$2,400	\$9,600	\$0
Halo Resources Ltd.	GLASS	<u>3007333</u>	2003-Nov-06	2010-May-06	A	100%	\$1,471	\$8,529	\$0
Halo Resources Ltd.	GLASS	<u>3007334</u>	2003-Nov-06	2010-May-06	A	100%	\$3,200	\$12,800	\$0
Halo Resources Ltd.	GLASS	<u>4222450</u>	2009-Nov-16	2011-Nov-16	A	100%	\$4,800	\$0	\$0
Halo Resources Ltd.	GLASS	<u>4249855</u>	2009-Nov-06	2011-Nov-06	A	100%	\$6,400	\$0	\$0
Halo Resources Ltd.	GLASS	<u>4249856</u>	2009-Nov-06	2011-Nov-06	A	100%	\$4,800	\$0	\$0
Halo Resources Ltd.	GLASS	<u>4249857</u>	2009-Nov-06	2011-Nov-06	A	100%	\$6,400	\$0	\$0

Owner	Township/ Area	Claim Number	Recording Date	Claim Due Date	Status	Percent Option	Work Required	Total Applied	Total Reserve
Halo Resources Ltd.	SNOWSHOE BAY (SHOAL LAKE)	<u>3007250</u>	2003-Nov-06	2010-May-06	A	100%	\$2,800	\$11,200	\$0
Halo Resources Ltd.	SNOWSHOE BAY (SHOAL LAKE)	<u>3007298</u>	2003-Nov-06	2010-May-06	A	100%	\$5,200	\$20,800	\$0
Halo Resources Ltd.	SNOWSHOE BAY (SHOAL LAKE)	<u>3007988</u>	2005-Dec-20	2010-Mar-22	A	100%	\$8,800	\$4,400	\$0
Halo Resources Ltd.	SNOWSHOE BAY (SHOAL LAKE)	<u>3007989</u>	2005-Dec-20	2010-Mar-22	A	100%	\$12,800	\$6,400	\$0
Halo Resources Ltd.	SNOWSHOE BAY (SHOAL LAKE)	<u>4242852</u>	2009-Jun-18	2011-Jun-18	A	100%	\$400	\$0	\$0
Halo Resources Ltd.	SNOWSHOE BAY (SHOAL LAKE)	<u>4242853</u>	2009-Jun-18	2011-Jun-18	A	100%	\$2,400	\$0	\$0
Halo Resources Ltd.	SNOWSHOE BAY (SHOAL LAKE)	<u>4242856</u>	2009-Jun-18	2011-Jun-18	A	100%	\$4,800	\$0	\$0
Machin Mines Ltd.	GLASS	<u>3004923</u>	2003-Feb-03	2010-May-18	A	100%	\$3,500	\$8,500	\$0
Machin Mines Ltd.	GLASS	<u>4210797</u>	2007-Apr-10	2010-Mar-22	A	100%	\$3,200	\$0	\$0
Machin Mines Ltd.	GLASS	<u>4219500</u>	2008-Apr-21	2010-Apr-21	A	100%	\$1,600	\$0	\$0
Machin Mines Ltd.	GLASS	<u>4219501</u>	2008-Apr-21	2010-Apr-21	A	100%	\$400	\$0	\$0
Machin Mines Ltd.	SHOAL LAKE	<u>1203021</u>	2001-Oct-05	2010-Mar-31	A	100%	\$1,600	\$4,000	\$0
Machin Mines Ltd.	SHOAL LAKE	<u>4219502</u>	2008-Oct-17	2010-Oct-17	A	100%	\$3,200	\$0	\$0
Machin Mines Ltd.	SHOAL LAKE	<u>4224383</u>	2008-Oct-17	2010-Oct-17	A	100%	\$4,800	\$0	\$0
Roberts, John Scott	GLASS	<u>3019219</u>	2006-Sep-19	2010-May-18	A	100%	\$6,400	\$0	\$0
Roberts, John Scott	GLASS	<u>3019221</u>	2006-Sep-19	2010-May-18	A	100%	\$2,000	\$0	\$0
Roberts, John Scott	GLASS	<u>4219499</u>	2008-Jan-23	2010-May-18	A	100%	\$1,600	\$0	\$0

3.1 Location and Access

The Shoal Lake Property is located about 40 km west-southwest of Kenora, Ontario, which has a population of approximately 16,500. Kenora has a small airport that is serviced daily with flights from Winnipeg and Thunder Bay. From Kenora, the Property is accessed by driving approximately twenty-seven kilometres west of the city limits along Highway 17 and then south on Rush Bay road for approximately twenty-three kilometers to the boat launch at Clytie Bay. From there the Property can be accessed partially by land and the remainder by boat. The Property may also be reached by float equipped aircraft.

4.0 Regional Geology

The Lake of the Woods – Shoal Lake area is situated within the western portion of the Wabigoon Subprovince, and is comprised of metamorphosed Archean volcanic and sedimentary rocks which have been intruded by granitoid rocks. Some of the granitic intrusions attain batholithic dimensions, causing segmentation of the volcanic and sedimentary rocks into individual belts. The Wabigoon Subprovince is bounded to the north by the English River Subprovince, a gneissic terrain, and to the south by the Quetico Subprovince.

The margins of the Subprovinces are generally east-west, and characteristically have major breaks or fault zones developed along them. Within the central portions of these belts, as in the Shoal Lake Area, high strain zones occur around margins and between the granitic complexes. These high strain zones are favourable structural sites for gold deposits. The property described in this report is transected by a major northeast trending high strain zone which is situated between the Canoe Lake and Snowshoe Bay granitic complexes. Numerous past and future gold mines are present within this regime.

Very coarse, generalized regional geology can be found in Figure 4. Geology in Figure 4 from the Ontario Geological Survey's Miscellaneous Release of Data 126-Rev.

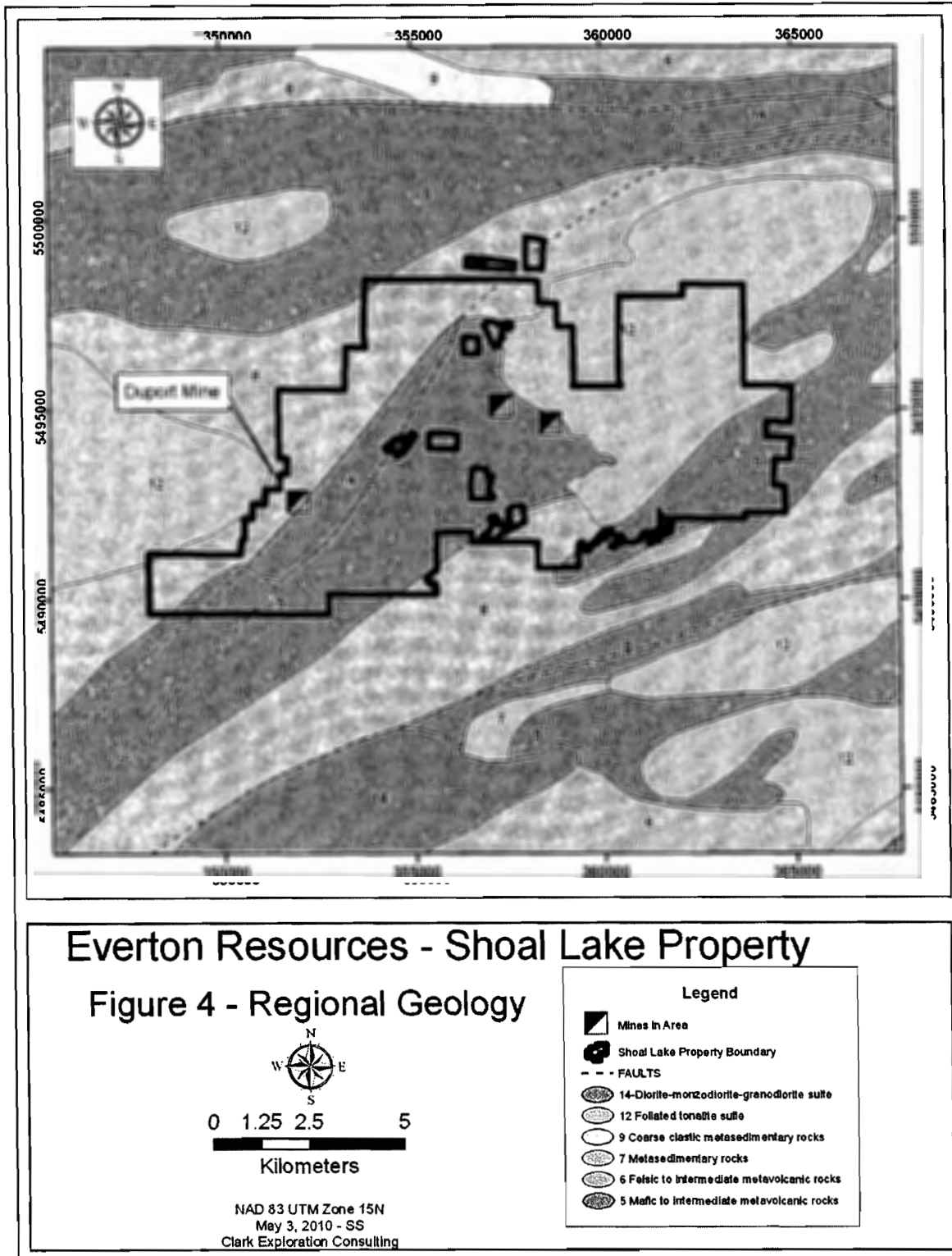


Figure 4: Coarse regional geology from MRD 126-Rev.

4.1 Property Geology

Historical and recent exploration activity at Shoal Lake West has focused on gold mineralization associated with the Duport deposit located on Cameron Island in Shoal Lake, about 45 km southwest of the City of Kenora. Duport is related to an epigenetic, hydrothermal system and is a typical shear hosted lode deposit broadly similar in lithology and structural setting to gold deposits in the Timmins and Red Lake areas, in that they are shear hosted in mafic to ultramafic volcanic rocks and spatially associated with granitoid batholiths.

The Duport deposit is typical of shear hosted lode deposits in the Archean Canadian Shield in that gold occurs with sulphides associated with quartz veins and/or silicified shear zones.

The Shoal Lake West area is underlain by Precambrian (Archean) volcanic and sedimentary rocks that are part of a broad greenstone belt striking for hundreds of kilometers in a general east-west direction across the northern end of the Lake of the Woods district. The volcanics are intruded by stocks and dykes of younger felsic and mafic rocks. Locally, the deposit lies within a series of steeply dipping felsic to ultramafic flows and pyroclastics with minor clastic and chemical sediments. Feldspar porphyry, quartz feldspar porphyry, quartz diorite, diorite and late lamprophyre dykes cut the volcanic stratigraphy in the deposit area. Gold mineralization extends over an impressive drill indicated strike length of 1.86 kilometers and is associated with pervasive carbonatization in highly sheared, thinly bedded, conformable felsic and intermediate tuffs and cherty units that contain sulphide mineralization, consisting of pyrite, arsenopyrite, and minor pyrrhotite and chalcopyrite, in the range of 5%-10%. Gold content has a positive proportional correlation to arsenopyrite. Metallic free gold occurs periodically. The shear / interflow tuff zones are generally found near the transition between two rock types, i.e. normally basalt-amphibolite, basalt-ultramafics, or amphibolite-ultramafics.

The deposit is controlled within a complex, well-developed high strain (i.e. D fabric) zone; the Duport Deformation Zone (i.e. DDZ). This Reidel shear system is located along the margins of the Stevens Island Complex and reflects a strong ductility contrast between the Stevens Island subvolcanic intrusion and the host volcanic rocks. Strain is concentrated within the schistose volcanics and bedded, sheared tuff horizons along the westerly-dipping intrusion's margins. The best gold values and wider intercepts may be related to earlier structures (i.e R, R¹ or P stress fractures) that intersect the high strain DDZ. Identifying and predicting the confluence or locus of these fractures with the late high strain fabric, (i.e the most obvious structural feature in mineralized core) is a key ingredient to discovering high grade ounces.

The following description of the Property geology is taken from Smith (1986). Detailed regional geology is shown in Figure 5. No lithological legend is provided as these are raw images of maps M2069 and M2422 from the Ontario Geological Survey and one is referred back to them for reference. The eastern portion of the property has also been left off as the map area truncates before this boundary so there exists no data from these two map sets and the western portion of the Property is the focus of this report.

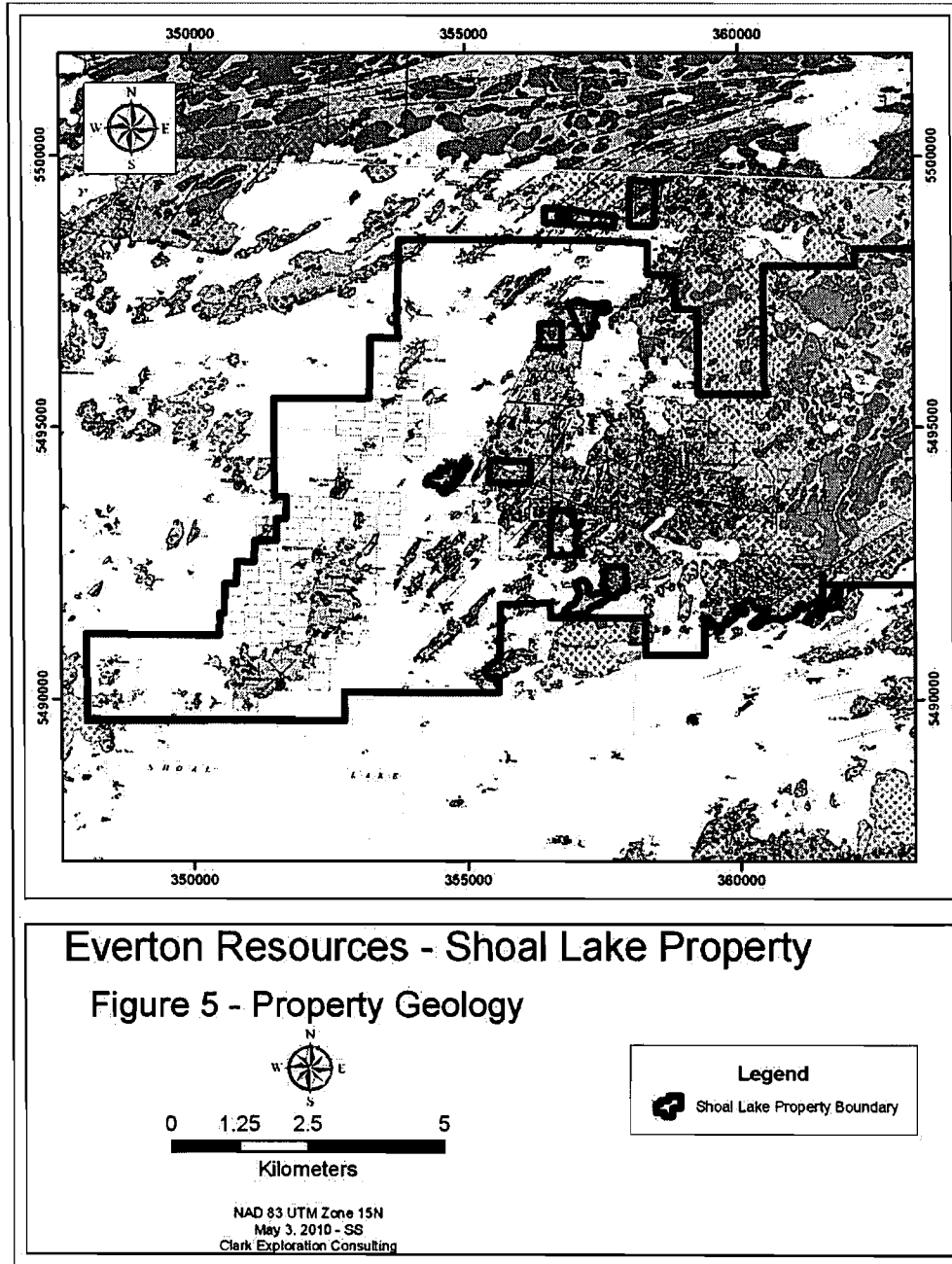


Figure 5: Detailed property geology.

“STRATIGRAPHY

Massive to pillowed feldspar-phyric basalt flows, characterized by subhedral to euhedral feldspar phenocrysts up to 5 cm in diameter, are the oldest rocks of the lower mafic-ultramafic series and act as a marker horizon. Overlying this unit are massive and pillowed aphyric basalts. Komatiitic basalt flows and ultramafic flows and/or sills overlie the aphyric basalt. A second feldspar-phyric basaltic marker unit overlies the komatiitic sequence. The nature of the feldspar phenocrysts is similar to that of the lower porphyritic unit; however, there are no pillows and the abundance and size of feldspar crystals decrease westward. Contacts are poorly exposed and it is not clear whether this unit was intrusive or extrusive. Massive and pillowed aphyric basalt overlies this second porphyritic unit to the northwest and becomes progressively more schistose in that direction.

The calc-alkaline series occupies much of the western portion of the northern Shoal Lake area. This series is characterized by dacite tuffs and tuff breccias, intercalated with andesitic tuffs and flows, basaltic tuffs and flows, reworked tuffaceous sedimentary rocks and chemical sedimentary rocks. No distinct marker units have been identified in this series. The contacts and bedding relationships are dominantly northeast trending, becoming gradually more east-northeast trending towards the west. Stratigraphic tops, determined from sedimentary rocks and pillowed basalts, are consistent with the northwest-facing, homoclinal succession observed in the lower mafic-ultramafic series.

INTRUSIVE ROCKS

A major northeast-trending, elongate diorite to quartz diorite intrusion, the Stevens Island Complex, intrudes the lower mafic-ultramafic series. The southern margin is gently curved and cuts both feldspar-phyric and aphyric basaltic flows. The southeast portion of the intrusion is characterized by medium-grained diorite with local mafic and ultramafic volcanic xenoliths and patches of primary hornblende. In places, intercalated mafic to felsic flow layers occur proximal to, and trend parallel to, the southeast contact. This layering is characterized by numerous small flow folds. No strongly defined metamorphic aureole or chill margin has been observed along the southern and eastern portion of the intrusion. To the west, the diorite is in contact with an anorthositic phase which grades northwestward into biotite quartz diorite, and in places alaskite. This apparent northwestward differentiation is consistent with the facing directions observed in the host volcanic rocks, suggesting that the

intrusion may be a sill emplaced prior to the tilting of the volcanic sequence.

Several smaller, stratabound, northeast-trending felsite sills intrude the lower maficultramafic series in the northeast portion of the northern Shoal Lake area.

Two syn- to post-tectonic granitoid bodies intrude the volcanic succession. The Canoe Lake quartz diorite stock intrudes the lower mafic-ultramafic series approximately six kilometres northeast of the Shoal Lake West Project. Much of the stock is devoid of any foliation; however, a weak foliation is developed within the margin of the intrusion and several faults which have developed in the volcanics have been traced into the margin of the intrusion. The Snowshoe Bay Batholith intrudes the volcanic succession approximately one kilometre west of the Shoal Lake West Project and extends west into Manitoba. This medium-grained granodiorite intrusion is fairly homogeneous, although grain size and colour variations occur. A weak foliation or gneissosity is developed proximal and subparallel to the margins of the intrusion. This foliation appears to trend into the regional foliation, indicating that the intrusion may be syntectonic.

Quartz porphyry, quartz-feldspar porphyry and felsite dikes occur throughout the area and have been observed in a variety of crosscutting relationships. Lamprophyre dikes have been observed to cut across all lithologies, but were not recognized in either of the late intrusions.

STRUCTURE

Foliations in the Shoal Lake area tend to diverge about diapiric intrusions and form several distinctive zones of high strain. All recognized foliations are interpreted to have developed during the D2 event.

The Crowduck Lake – Witch Bay Shear Zone is a major east-trending zone of high strain tangential to the Canoe Lake Stock, Viola Lake Stock and the eastern lobe of the Dryberry Batholith. Relative horizontal movement is interpreted to be dextral. The orientation of the fabrics and the dextral sense of shear are consistent with a regional, northwesterly compression (Schwertner et al., 1979). To the south of the Crowduck Lake – Witch Bay Shear Zone, a shadow zone, in which little strain is observed, is indicated on the southwestern flank of the Canoe Lake Stock.

Several narrow, northeast-trending high strain zones occur between the Snowshoe Bay Batholith and the Canoe Lake Stock. These are developed within and along the margins of the Stevens Island Complex and trend subparallel to the intrusion boundaries. These zones of high strain define three shear zones, with similar orientations and character which suggest that each is a component of a larger deformation zone referred to

as the Shoal Lake Deformation Zone. The westernmost of these shear zones contains the Duport mineralized zones and has been termed the Duport Deformation Zone. The central and eastern zones are termed the Stevens Island Deformation Zone and Sirdar Deformation Zone, respectively (Smith, 1985).

The Duport Deformation Zone traces the contact between the lower mafic-ultramafic series and the upper felsic-intermediate series. Stratigraphic units, traceable within both the felsic-intermediate series and lower mafic-ultramafic series, are folded, truncated and deformed within the shear zone. The foliation in the Duport Deformation Zone is subvertical and trends subparallel to zone boundaries. The foliation is penetrative and is oblique or perpendicular to bedding.

Both the Stevens Island Deformation Zone and Sirdar Deformation Zone are similar to the Duport Deformation Zone. They are developed within and along the eastern margin of the Stevens Island Complex and are characterized by a strong foliation and grain size reduction. Feldspar porphyry, quartz feldspar porphyry and lamprophyre dikes are offset and truncated and in places have been deformed into fish-shaped bodies. Steep, west dipping, C and S fabrics are evident on vertical exposures and record reverse movement similar to the Duport Deformation Zone. Mineral stretching lineations pitch vertically. Pillows, where observed, are highly stretched, while quartz veins and felsic dikes are locally boudinaged.

All of the main shear zones within the northeast-trending Shoal Lake Deformation Zone indicate substantial subvertical, west-side-up movement. In places a minor sinistral component is also indicated.

METAMORPHISM

Greenschist facies metamorphic rocks are found throughout the area, characterized by a mineral assemblage of albite, epidote, chlorite, actinolite and sphene, locally with carbonate, brown biotite, quartz and senecite. An amphibolite facies metamorphic assemblage, characterized by hornblende, andesine and epidote, with or without brown biotite, garnet and anthophyllite, surrounds the felsic stocks and batholiths."

5.0 Exploration History

From 1951 to 1988, Duport was the subject of underground development and 666 drill holes totaling 74,337 meters. In 2005, Halo Resources Ltd. completed 7,054 meters in 23 holes.

Detailed exploration history of the Property is discussed at length in the 43-101 provided to Everton Resources in July of 2009 (written in November of 2008 and subsequently re-addressed) by Scott Wilson RPA Inc. This 43-101 focuses on the Shoal Lake West portion of the property which encompasses the Duport Mine. The Mikado and Cedar Island mines which are assumed to make up a Shoal Lake East property of which there exists no 43-101 are therefore lacking in detail with regard to exploration history.

The following is taken verbatim from Valliant and Chamois (2008) of Scott Wilson RPA.

“Activities began on the Shoal Lake West property as early as 1897.

From 1897 to 1900, Cameron Island Mining explored four quartz veins on Cameron Island. Work included extensive surface stripping, a 6.1 m (20 ft.) open cut on the No. 1 vein, a 9.1 m (30 ft.) open cut on the No. 2 vein, a 40.2 m (132 ft.) inclined shaft, test pits on the No. 3 and No. 4 veins, and a 20.1 m (66 ft.) adit on the eastern shore of the island to intersect the No. 1 and No. 2 veins. From

1903 to 1904, a ten-stamp mill was constructed.

From 1910 to 1912, Cameron Island Syndicate dewatered the shaft and resumed underground work. A mill run was made, but details are unavailable. In 1915, Cameron Island Syndicate extended the lateral workings to 148.7 m (488 ft.) on the 20.4 (67 ft.) and 38.7 m (127 ft.) levels. A small stope on the second level was worked to a height of 6.1 m (20 ft.). A five-ton mill run graded 0.48 oz/ton Au and 1.2 oz/ton Ag.

From 1933 to 1936, Duport Mining drilled several holes from surface, dewatered the shaft and sank a 74.7 m (245 ft.) inclined winze from the second level. Additional levels were driven at 68.3 m (224 ft.) and 112.5 m (369 ft.) depth. Lateral development totaled 713.5 m (2,341 ft.), with 25.3 m (83 ft.) of raising and some stoping on the second level. Duport Mining produced 1,100 tonnes of material, grading 115 g/t Au, which was shipped to smelters at Tacoma, Washington, and Flin Flon, Manitoba, for processing during the period 1934-1936.

From 1950 to 1951, Matachewan completed an electromagnetic survey, 8,773 m of surface and underground drilling, and 360 m (1,180 ft.) of trenching. The shaft was dewatered and 9.8 m (32 ft.) of raising was completed on the second level.

From 1965 to 1967, Westfield extended the known gold-bearing zones both laterally and vertically by completing 3,516 m of surface diamond drilling.

CPM carried out an initial program of exploration in 1973 consisting of dewatering the shaft and taking bulk samples from the second level.

In 1982, Selco optioned the property and completed airborne and ground geophysical surveys, as well as 9,373 m of drilling.

From 1983 to 1985, Union Carbide optioned the property and completed drilling and underground exploration from a new 1,185 m underground decline driven from Stevens Island. The decline intersected the mineralized zones on the 99.1 m (325 ft.), 134.1 m (440 ft.) and 158.5 m (520 ft.) levels. Drifting was done to the north and south on the East and the Main zones on the 99.1 m (325 ft.) level and on the Main Zone on the 158.5 m (520 ft.) level. Bulk and channel samples were taken from all levels. The program confirmed the presence of a mineral resource and led to the extension of known geological structures along strike to the northeast and southwest.

CPM continued underground development on the property during 1986 and 1987 with a program to further define the extent of the gold-bearing horizon. The program included extending the existing decline to a vertical depth of 200 m and diamond drilling, to establish continuity of the gold-bearing horizon to 500 m below surface. Three raises were driven in mineralized material and a 90-tonne bulk sample was mined and shipped to Lakefield Research, Lakefield, Ontario, for pilot plant metallurgical testing. Based on the resultant resource estimate and metallurgical work, CPM commissioned Wright Engineers Ltd. (Wright) to conduct a feasibility study in 1988.

During the time the Wright study was being prepared, CPM commenced the formal permitting process. The most important aspect of the potential environmental impact of proposed mine development was its location on Shoal Lake. Shoal Lake is the source of drinking water for the city of Winnipeg, Manitoba, and is also the location of two First Nations communities and a number of seasonal cottages. CPM recognized very early during its ownership of the property that environmental concerns regarding development and operation of the property were important.

Between 1979 and 1988, CPM collected baseline environmental data and commissioned Agra Earth & Environmental Ltd. to study the issues and prepare an environmental impact study. The design for plant and infrastructure was intended to mitigate any environmental effects of the operation.

Despite the fact that the technical aspects of the environmental management plan were relatively straightforward, the property received considerable scrutiny from the local cottagers and, eventually, the city of Winnipeg and the province of Manitoba. The public perceptions were such that in 1989 the Ontario permitting process was stopped and the property was designated for review under the Canadian Environmental Assessment Act.

From 1989 to 1993, essentially no activity took place on any aspect of the property.

From 1988 to 1990, Exploration Brex Inc. (Brex) completed preliminary geological and geophysical surveys on a 40-claim property located immediately east and northeast of Stevens Island, culminating in a four hole drill program totalling 672 m. Brex's property is now incorporated within the Shoal Lake West property. A 68.4 km linekilometre grid was established and surveyed with ground magnetics and VLF-EM.

Geological mapping and sampling of the islands resulted in a number of surface showings generally consisting of narrow quartz vein related mineralization within the Stevens Island Deformation Zone. Grab samples from these showings are reported to have assayed up to 87.45 g/t Au. A boulder of massive arsenopyrite from Seahorse Island yielded 6.62 g/t Au. Holes SL-89-02 and SL-90-4, drilled 115 apart and immediately north of Stevens Island, intersected significant mineralization consisting of pyrite, chalcopyrite and arsenopyrite bearing quartz veining within talc-chlorite schist. SL-89-02 intersected values of 8.30 g/t Au across 2.95 m (167.94 m to 170.89 m), 6.45 g/t Au across 1.05 m (186.70 m to 187.75 m), and 12.66 g/t Au across 1.85 m (190.42 m to 192.27 m) (Yeomans, 1989). Hole SL-90-04 intersected 4.00 g/t Au across 3.24 m (36.49m to 39.73 m) (Yeomans, 1990).

Commencing in 1993, CPM reactivated the environmental aspects of the property with the objective of restarting the approval process. As a first step, the property development plan was significantly revised from the Wright study in that all processing was moved to a location outside the Shoal Lake watershed. Ore was to be mined on Stevens Island and hauled by truck to the proposed plant site approximately 10 km away on the mainland. Two processing options were considered – production of concentrate at the plant followed by gold recovery at Placer Dome's Campbell Mine in Red Lake, and production of gold at the plant. The former option had the advantage of eliminating the use of cyanide in the Shoal Lake area. No physical or technical work was carried out on the property during this time other than environmental baseline work and minor fieldwork in support of the revised property development plan.

During this time, CPM re-established a working relationship with the two First Nations on Shoal Lake. An extensive program of community relations was carried out including workshops and public consultation sessions in the communities. Impact and Benefit Agreements were signed with both

communities. CPM also implemented a buyout program with affected cottagers on Shoal Lake. Outside the area, CPM carried out extensive consultations with key officials at the city of Winnipeg, the provinces of Manitoba and Ontario, and the federal government in order to describe the revised project and to establish the process for formal environmental approval.

In 1996, after acquiring CPM, ROM updated the CPM work and initiated an internal feasibility study based on CPM's revised development plan. Instead of using the Campbell Red Lake option, concentrate was to be railed to the ROM plant in Timmins, Ontario, where it would be treated using a bio-oxidation process. ROM did not carry out any physical work on the site other than a limited diamond drilling program during 1996-1997. The logs corresponding to ROM's drilling are not available.

In 2005, Halo initiated a comprehensive exploration program consisting of ground and airborne geophysics and diamond drilling. From February 18 to March 28, 2005, Halo completed a total of 70 line kilometres of ground magnetometer surveying over three grids in order to gain geological and structural information for the purpose of locating drill holes. The grids were located i) north of Stevens Island (North Grid), ii) over the southern portion of Stevens Island (East Grid), and iii) over the western portion of Dominique Island (South Grid).

Halo's North Grid covered a portion of the area of the 1988 Brex survey. The survey was successful in delineating contacts between contrasting lithologies in areas of known gold mineralization. The survey, however, did not include the area of the Duport deposit itself and the coverage was insufficient to cover potential targets north of Stevens Island and in the vicinity of Dominique Island.

From August 15 to September 2, 2005, Fugro Airborne Surveys (Fugro) completed 2,743 line kilometres of combined magnetic and electromagnetic helicopter-borne survey under contract to Halo. The survey was flown at 50 m and 100 m line spacings using Fugro's DIGHEM multi-coil, multi-frequency electromagnetic system and a high sensitivity cesium magnetometer. The objective was to identify altered shear zones containing sulphides related to fault structures, intrusive bodies, and competency contrasts between lithologies.

Several magnetic signatures similar to those observed at the Duport deposit were defined. The contoured magnetic data outlined a predominantly north-northeast fabric to the structural and lithological components of the Shoal Lake greenstone assemblage. Distinctive lenticular to elongate magnetic lows striking north-northeast across the centre of the survey area were interpreted to reflect either felsic lithologies in the core of the assemblage or a thick pile of dominantly metasedimentary rocks. A series of ovoid or annular features were interpreted to represent folded and faulted metavolcanic rocks. Three northeast to north-northeast trending deformation zones were interpreted. A considerable number of weak to moderate conductive features were defined in the electromagnetic data, most displaying north-northeast orientations parallel to the regional

fabric.

Fifteen targets consisting of conductive features within a one kilometre wide band north-northeast and south-southwest of the Duport deposit were identified for follow-up. These targets have yet to be drill tested.

During the winter of 2005, Halo completed a 23-hole, 7,054 m drilling program from the ice on Shoal Lake. The holes were drilled perpendicular to the strike of the mineralized zones at dips varying from -45° to -67°. Two holes (2005-1 and 2005-2) were drilled to confirm historical resources. Nineteen holes (2005-3 to 2005-19 and 2005-21 to 2005-23) were drilled on a 30 m to 100 m spacing over a strike extension of approximately one kilometre to test the downward and/or southern extension of historical resources. One hole (2005-20) was drilled to test for possible mineralization in a structural feature indicated by the ground magnetic survey. The program confirmed the presence of high-grade gold mineralization as reported in previous studies and confirmed the extension of gold structures along strike and down dip from previous resources, albeit mainly at sub-economic grades.”

6.0 2010 Diamond Drill Program

In January of 2009 Everton Resources Inc. began an extensive on-ice drill program on the Shoal Lake Property under the direction and supervision of Kevin Leonard, consulting geologist. Diamond drilling was completed by Chibougamau Diamond Drilling of Chibougamau, Quebec.

Drilling was conducted between February 12 and March 14, 2010. The main objective of the program was to increase the level of confidence of known high grade gold mineralization at the Duport Mine, as well as to confirm the extension of gold-bearing structures along strike and down dip from the previously defined resource. The entire program consisted of 28 holes totaling 8,271 meters. This report will specifically focus on 7,939 meters of drilling as two holes (SLW-10-03 & SLW-10-05) are mentioned in this report and shown in some of the maps, but have previously been submitted for assessment work credits (Siemieniuk and Clark, 2010). The drill hole collar coordinates, orientation, inclination and depth are summarized in Table 3 below. Regional holes are not controlled by the Duport Mine grid, hence GPS readings were taken to establish the location of the drill hole. All reported UTM coordinates are in NAD 83 UTM Zone 15.

The diamond drilling program was carried out after considerable ice testing and preparation that deemed ice thickness suitable to support the weight of drill rigs. In view of the relatively short window of cold temperatures needed to build ice, the Company decided to employ four drill rigs, two each from Chibougamau Diamond Drilling Ltd., of Quebec and Distinctive Drilling Services Inc of British Columbia. The drill contractors supplied two heli-portable drills to complete 8,271 meters in 28 holes over a span of four weeks from Feb. 12 to March 15, 2010.

The Duport baseline was re-established on Cameron Island and extended a short distance to the north and south on Shoal Lake by Trow Geomatics of Kenora, Ontario. Drill collars were pre-surveyed by Dan Everett of Kenora and confirmed following the completion of each hole by Garmin GPS equipment. All 2010 drill collars along with surface traces, tenure, and mine grid are shown on the map in Appendix A.

In order to correlate with existing mine and historic drill data all holes were drilled in imperial units. Downhole surveys were taken at approximately 50m intervals using a Reflex EZ shot. The holes were drilled at a 122° azimuth to intersect the mineralization as close as possible to normal to the strike. Hole inclinations ranged -54° to -75°, and the true width of the mineralized intersections was based upon the measured dip of the mineralized zones and dip of the hole at the point of intersection. True widths ranged from 65% to 85% of

the core length. Core recovery was recorded and the drill geologists reported that it was very high. Rock Quality Designation (RQD) was not recorded.

Table 3: 2010 Drilling summary. Note that holes 03 and 05 are not a focus of this report. 4 digit Easting and Northings refer to the mine grid. UTM Coordinates of mine-gridded holes can be found in the header of each drill log in Appendix B.

Hole ID	Easting	Northing	Azimuth	Inclination	Depth (m)
SLW10-01	9050E	9960N	122	-62	445
SLW10-02	9725E	8200N	122	-60	171
SLW10-03	349301mE	5490061mN	122	-61	149
SLW10-04	9500E	8200N	122	-60	279
SLW10-05	349288mE	5489767mN	122	-60	183
SLW10-06	9300E	8400N	122	-60	321
SLW10-07	9800E	13100N	122	-62	305
SLW10-08	9200E	9820N	122	-67	396
SLW10-09	9200E	7000N	122	-75	351
SLW10-10	9500E	8600N	122	-68	305
SLW10-11	9100E	9400N	122	-70	411
SLW10-12	9200E	9760N	122	-63	396
SLW10-13	9000E	8134N	122	-65	398
SLW10-14	9200E	7200N	122	-60	360
SLW10-15	8900E	9300N	122	-65	399
SLW10-16	9100E	8200N	122	-63	432
SLW10-17	9500E	7316N	122	-68	243
SLW10-18	9900E	11800N	122	-55	217
SLW10-19	9200E	8000N	122	-67	360
SLW10-20	9700E	7600N	122	-57	199
SLW10-21	10000E	12115N	122	-57	186
SLW10-22	9200E	8800N	122	-60	375
SLW10-23	9800E	12870N	122	-60	183
SLW10-24	9400E	7923N	122	-65	285
SLW10-25	9700E	7415N	122	-54	153
SLW10-26	353161mE	5492594mN	122	-55	213
SLW10-27	9600E	7600N	122	-70	261
SLW10-28	9200E	8300N	122	-62	229

2010 Drill Results

Twenty five holes were drilled to confirm and extend gold mineralization along four target areas of the extensive Duport Deformation Zone. Four holes

(i.e. SLW10-07, 18, 21 and 23) were collared to test the North Main Extension (i.e 10000N-13100N). Five holes were directed into North Main, under the Duport Mine workings (i.e SLW10-01, 08, 11,12 and 15). Nine holes (i.e. SLW10-02, 04, 06, 10, 13, 16, 19, 22 and 28) were used to test South Main in the vicinity of the prospective “8300N lens”. Seven holes were planned to test the South Extension between 7000N and 7900N (i.e SLW10-09, 17, 20, 24, 25 and 27). In addition the significant Stevens Island Deformation Zone (i.e. SIDZ) was tested with one hole (i.e. SLW10-26).

Table 4 below summarizes the highlights of the drill program. All holes intersected the principle Main Zone, while the East Zone was intersected to a lesser degree with three holes being too short to intersect this structure. The parallel Stevens Island Deformation Zone, east of Duport was tested successfully with only one hole; SLW10-26 returned encouraging gold values in two separate vein structures. The hole intersected 11.72 g/t Au – 1.99mTW and 7.88 g/t Au – 0.36mTW respectively.

Table 4: 2010 Drill highlights.

Hole ID	Objective	From	To	Length	True Width	Grade	Zone
		(m)	(m)	(m)	(m)	(g/t)	
SLW10-01	North/Deep Ext.	402.32	404.45	2.13	1.51	1.75	Main
SLW10-02	South/In-fill	124.19	132.28	8.07	6.27	2.22	Main
		124.19	127.7	3.51	2.72	4.05	Main
SLW10-03	AEM Conductor						NSV
SLW10-04	South/In-fill	191.03	208.16	17.13	12.73	7.15	Main
		197.19	208.16	10.97	8.15	9.72	Main
SLW10-05	AEM Conductor						NSV
SLW10-06	South/Downward Ext.	272.47	278.57	6.1	4.74	2.87	Main
		275.5	277.96	2.46	1.91	3.74	Main
		289.85	293.81	3.96	3.08	6.19	East
		289.85	291.67	1.82	1.41	11.97	East
SLW10-07	North Ext./Downward Ext.	226.76	231.33	4.57	3.34	2.73	Main
		229.5	231.33	1.83	1.34	4.26	Main
		245.13	249.67	4.54	3.53	2.21	East
SLW10-08	North/Down Plunge						NSV
SLW10-09	South Ext./Deep Ext.	301.4	304.45	3.05	1.53	1.5	Main
SLW10-10	South/In-fill	229.04	232.55	3.51	2.69	5.27	Main
SLW10-11	North/Deep Ext.	378.54	380.67	2.13	1.45	16.61	Main
SLW10-12	North/Down Plunge	290.46	292.28	1.82	1.52	4.25	Main
		295.64	297.56	1.92	1.59	1.7	East
SLW10-13	South/Deep Ext.	277.81	279.48	1.67	1.44	10.29	Main
		335.11	338.31	3.2	2.74	5.48	East
		336.17	338.31	2.14	1.83	6.67	East

SLW10-14	South Ext./Downward Ext.	245.8	247.33	1.53	1.25	3.3	Main
		246.26	246.87	0.61	0.5	7.54	Main
		313.31	314.23	0.92	0.75	1.4	East
SLW10-15	North/Deep Ext.	401.09	402.92	1.83	1.52	10.72	Main
SLW10-16	South/Deep Ext.	193.38	199.32	5.94	4.87	2.07	HW
		338.46	339.83	1.37	1.13	1.6	Main
		417.86	421.82	3.96	3.24	1.97	East
		417.86	419.38	1.52	1.25	3.54	East
SLW10-17	South Ext./In-fill	165.49	166.71	1.22	0.89	2.03	Main
		165.49	165.8	0.31	0.23	6.18	Main
		188.66	189.11	0.45	0.33	4.07	East
SLW10-18	Data Verification	44.19	46.63	2.44	1.97	2.39	HW
		118.86	119.32	0.46	0.37	5.88	Main
		192.47	193.08	0.61	0.49	1.49	East
SLW10-19	South/Deep Ext.	315.45	319.41	3.96	2.94	3.31	Main
		316.82	318.95	2.13	1.57	4.42	Main
		349.28	350.8	1.52	1.13	1.6	East
SLW10-20	South/Shallow	76.98	80.98	4	3.35	2.52	Main
		176.16	177.38	1.22	1.02	5.17	East
SLW10-21	North Ext./In-fill	96.31	99.35	3.04	2.46	2.33	Main
		96.76	98.44	1.68	1.36	3.15	Main
		164.43	165.04	0.61	0.49	6.8	East
SLW10-22	South/Deep Ext.	369.7	373.36	3.66	2.8	2.13	Main
		369.7	370.61	0.91	0.7	6.81	Main
SLW10-23	North Ext./Downward Ext.	145.68	147.51	1.83	1.38	1.95	Main
SLW10-24	South/In-fill	233.16	244.74	11.58	8.62	2.43	Main
		234.07	236.66	2.59	1.92	3.92	Main
SLW10-25	South Ext./Shallow	102.74	105.33	2.59	2.12	3.54	Main
		103.62	104.54	0.92	0.74	6.62	Main
SLW10-26	Stevens Isl./Parallel Struc.	182.87	185.3	2.44	1.99	11.72	Vein
		206.49	206.94	0.45	0.36	7.88	Vein
SLW10-27	South/In-fill	213.65	227.97	14.32	9.4	0.93	East
		222.31	227.97	5.66	3.71	1.31	East
SLW10-28	South/In-fill	176.07	186.22	10.15	7.42	4.15	Main
		182.26	185.61	3.35	2.45	7.44	Main
		209.05	210.08	1.04	0.76	3.88	East

Overall, the 2010 Drill program achieved the following:

- A number of holes intersected visible gold namely, SLW10-04 (Main), 11 (Main), 13 (Main) and 15 (Main). This represents 16% of the holes that tested the DDZ.

- SLW10-07 extended mineralization at depth along the North Extension. Only limited, widely spaced holes have tested the DDZ, north of 07.
- High gold values were intersected and extended mineralization at depth below the mine workings in SLW10-11 (i.e. 16.61 g/t Au – 1.45mTW) and 15 (i.e. 10.72g/t Au – 1.52mTW). A ratio of 50% of holes drilled below the Duport Mine returned gold grades greater than 4 g/t.
- The downward limit of the “8300N lens” at South Main was extended an additional 100 meters to a vertical depth of close to 300 meters with Holes SLW10-13 and 19 that returned 10.29 g/t Au – 1.44mTW and 3.31 g/t Au – 2.94mTW including 4.42 g/t Au – 1.57mTW respectively.
- Holes SLW10-04 and 28 returned 9.72 g/t Au – 8.15mTW and 7.44 g/t Au – 2.45mTW respectively suggesting the presence of additional structural complexity – possibly earlier structures that have influenced gold mineralization and widened the Main Vein in the “8300N lens” area.
- About 77% of holes testing South Main / “8300N lens” returned gold grades greater than or equal to 3.74 g/t Au over a minimum 1.50 m TW.
- All holes intersected the Main Vein south of 7500N in the South Extension area. SLW10-14 returned 3.30 g/t Au – 1.25mTW and extended the downward continuation of gold mineralization at a vertical depth of 210 meters in a previously untested portion of the structure.
- The parallel Stevens Island Deformation Zone, east of Duport was tested successfully with only one hole; SLW10-26 returned encouraging gold values in two separate vein structures. The hole intersected 11.72 g/t Au – 1.99mTW and 7.88 g/t Au – 0.36mTW respectively.

QA / QC

A total of 2318 (2231 specifically referred to in this report, the other 87 are from SLW-10-03 and SLW-10-05) core samples, blanks and standards were shipped to ALS Chemex Laboratories in Thunder Bay, Ontario. Cdn-GS-3F and Cdn-GS-11A reference standards were alternated and inserted into the sample sequence, representing 5% of the samples submitted for accuracy and precision. A Quality Assurance / Quality Control ('QA/QC') program was initiated. A representative selection of 39 sample rejects from each hole intersecting mineralized material greater than 2 grams per tonne gold was sent to Acme Analytical Laboratories Ltd. of Vancouver for re-assaying to verify results. The results are pending.

7.0 Conclusions and Recommendations

The Duport Mine and Stevens Island Deformation Zones offer very attractive gold targets over appreciable strike lengths. There is a very good probability of discovering additional high grade gold values within both shear zones that show total strike lengths in excess of 1.5 km each. The Duport Mine is an advanced target that remains open in all directions. The structural complexity of the Duport Mine requires additional studies that may lead to a better understanding on the controls of mineralization and thus provide an improved success ratio for the discovery of high grade ounces.

The following recommendations should be considered:

1. Compile all historic drill hole data and integrate with current drill hole database.
2. Additional sampling is required along the shoulders of mineralization intersected in SLW10-08 and 28.
3. In view of the buoyant gold price, the resource model completed by Roscoe Postle (i.e. 2006 version) should be updated to include the Phase I results. A 3.5 g/t Au – 1.50m minimum true width should be included in the resource calculation.
4. A Phase II 10,000 meter follow-up diamond drilling program is warranted to test down-plunge and along strike extensions to the DDZ and SIDZ.
5. Any additional drilling should include a structural core mapping exercise near SLW10-04 and 28 utilizing either the BallMark ® System or the Ezy-Mark Tool. Critical structural information such as domain structural pattern changes, cross-cutting evidence, bedding-cleavage relationships and kinematic indicators, lineations etc. should be noted. This core orientation work was particularly helpful to Rainy River Resources in outlining and developing the ODM and 17 Zones (pers. communication C. Ravnaas) (K. Leonard, 2010).

8.0 References

Beakhouse, G.P., 1991: Winnipeg River Subprovince *in* Geology of Ontario, Ontario Geological Survey, Special Volume 4, Part 1, pp. 279-301.

Blackburn, C.E., Johns, G.W., Ayer, J. and Davis, D.W., 1991: Wabigoon Subprovince *in* Geology of Ontario, Ontario Geological Survey, Special Volume 4, Part 1, pp 303-381.

Davies, J.C. and Smith, P.M., 1988: The Geological Setting of Gold Occurrences in the Lake of the Woods Area. Ontario Geological Survey, Open File Report 5695, 381 p.

Davies, J.C., and Smith, P.M., 1984: The structural and stratigraphic control of gold in the Lake of the Woods area *in* Summary of Field Work, 1984, Ontario Geological Survey, Ontario Geological Survey Miscellaneous Paper 119, pp. 185-193.

Davies, J.C., 1965: Ewart-Forgie Area, Ontario Geological Survey, Map 2069, Precambrian Geology Series. Scale 1 inch to ½ mile, 1:31:680. Geology 1961, 1962.

Davies, J.C., 1982: Bag Bay, Ontario Geological Survey, Map 2422, Precambrian Geology Series. Scale 1 inch to ½ mile, 1:31:680. Geology 1968, 1969.

Giroux Consultants Ltd., 2003: A Resource Estimate on the KPM Shoal Lake Project: Private report for Amador Gold Corp.

Kilborn Engineering Pacific Ltd., 1996: Bio-Oxidation Prefeasibility Study, Duport Project: Private report for Royal Oak Mines Ltd.

Leonard, K., 2010, Internal interim report on the 2010 drill program for Everton Resources

Schwertner, W.M., Stone, D., Osadetz, K., Morgan, J., and Stott, G.M., 1979: Granitoid complexes and the Archean tectonic record in the southern part of Northwestern Ontario, Canadian Journal of Earth Sciences, v. 16, pp. 1965-1977.

Siemieniuk, S. and Clark, J. G., 2010, MNDM Assessment report on SW drilling, Shoal Lake Property, Everton Resources

Smith, P.M., 1986: Duport, A Structurally Controlled Gold Deposit in Northwestern Ontario, Canada *in* A. James Macdonald, ed., Proceedings

Volume, Gold '86 An International Symposium on the Geology of Gold Deposits, pp 197-212.

Smith, P.M., 1985: Geological setting of the Duport Gold Mine, Shoal Lake, District of Kenora, *in* Wood, J., et al., eds., Summary of Field Work and Other Activities, 1985, Ontario Geological Survey. Ontario Geological Survey Miscellaneous Paper, pp. 210-214.

Strathcona Mineral Services, 1989: Gold Recovery from Flotation Concentrate, Process and Design Review Based on Pilot Plant Investigation: Private report for Consolidated Professor Mines Ltd.

Strathcona Mineral Services, 1988: Ore Reserve Audit, Duport Deposit: Private report for Consolidated Professor Mines Ltd. Troop, Andrew J., 1989: Geology, Geochemistry, Diamond Drilling, Underground Exploration and Geological Mineral Reserves of the Duport Gold Property: Private report for Consolidated Professor Mines Ltd.

Turner, J.A. and Leonard, K.W., 2004: KPM Property, Northwestern Ontario 2004 Exploration Report. Report prepared for Amador Gold Corp. SEDAR.

Valliant, W.W and Chamois, P., 2008: Technical Report on the Shoal Lake West Project, Northwestern Ontario, Canada. NI 43-101 Report prepared for Hays Lake Gold Inc. by Roscoe Postle Associates Inc.

Wright Engineers Limited, 1988: Duport Gold Mine, Feasibility Report: Private report for Consolidated Professor Mines Ltd.

Yeomans, W.C., 1989: Results of a Gold Exploration and Drilling Program. 162278 Canada Inc. Option, Shoal Lake Property (Ewart Township, Kenora District). Private report for Exploration Brex Inc.

Yeomans, W.C., 1990: Results of a Drilling Program. 162278 Canada Inc. Option, Shoal Lake Property (Ewart Township, Kenora District). Private report for Exploration Brex Inc.

Appendices

Appendix A
Drillhole Location Map

Appendix B

Drill Logs

Shoal Lake West - DDH SLW10-01

Everton Resources Inc.

PAGE # 2 OF 6

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)
359.4		Dioritic Andesite	continued							
			374.6 - 375.2: 2 inch quartz vein with minor chlorite and pyrite at 40 degrees to core axis							
			407.9 - 408.4: Moderate silicification / carbonatization with trace pyrite (plus epidote?)							
			429.0 - 429.4: 1 inch quartz-carbonate vein at 45 degrees to core axis							
			474.3 - 475.0: Numerous thin carbonate veinlets and fractures with minor quartz and 2-3% irregular stringer pyrite							
			Lower contact sharp and regular at 40 degrees to core axis							
500.0	514.4		Feldspar Porphyry	Medium grey; fine grained matrix with coarser light grey to white feldspar phenocrysts primarily ~1/8 inch, up to ~1/4 inch; common clots/wisps of biotite - possibly altered amphibolite/pyroxene; occasional xenoliths/ inclusions of dioritic andesite; trace pyrite; lower contact sharp and regular at 45 degrees to core axis - moderately sheared						
514.4	716.2			Dioritic Andesite	As from 359.4 - 500.0; top 4-5 ft appears moderately sheared with moderate carbonate and possibly talcose (soft)					
		516.7 - 518.2: Fault Zone; moderately blocky and sheared core; several vuggy quartz-carbonate veins up to 2 inches; 1 inch seam of grey gouge; 5-7% coarse pyrite, mainly in one 2 inch patch in a quartz-carbonate vein	1672005		514.4	516.7	2.3		0.005	
			1672006		516.7	518.2	1.5		0.005	
			1672007		518.2	520.2	2.0		0.009	
		641.8 - 642.9: 2-3% stringer pyrite and minor pyrrhotite								
		lower contact sharp and regular at 45 degrees to core axis								

Shoal Lake West - DDH SLW10-01

Everton Resources Inc.

PAGE # 3 OF 6

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)
716.2	717.4	Felsic Tuff	Possibly silicified intermediate or mafic? Medium grey; moderately foliated/ banded at 40-45 degrees to core axis; aphanitic to very fine grained; siliceous, hard; ~2-3 inch irregular quartz vein at upper contact; 1% fine grained disseminated pyrite; lower contact sharp and irregular							
717.4	719.7	Feldspar Porphyry	As from 500.0 to 514.4; lower contact sharp and regular at 40 degrees to core axis							
719.7	721.0	Felsic Tuff	Silicified intermediate/mafic? As from 716.2 to 717.4; lower contact sharp and regular at 50 degrees.	I672008	719.7	721.0	1.3			0.006
721.0	723.8	Dioritic Andesite	As from 359.4 to 500.0; lower contact sharp and regular at 45 degees to core axis; 2-3% fine grained stringer pyrite and pyrrhotite	I672009	721.0	723.8	2.8			0.062
723.8	734.6	Felsic Tuff	Silicified zone? Lighter grey than previous units; 1-2% fine grained stringer and fracture-controlled pyrite both parallel to foliation and cross-cutting foliation; lower contact sharp and regular at 50 degrees to core axis	I672010	723.8	726.0	2.2			0.038
				I672011	726.0	729.0	3.0			0.032
				I672012	729.0	732.0	3.0			0.005
				I672013	732.0	734.6	2.6			0.033
734.6	738.6	Feldspar Porphyry	As from 500.0 to 514.4 but with slightly larger feldspar porphyry phenocrysts (0.25-0.40 inches); lower contact sharp and regular at 50 degrees to core axis	I672014	734.6	738.6	4.0			0.005
738.6	763.6	Felsic Tuff	As from 723.8 to 734.6 with only trace to 1% fine grained stringer and disseminated pyrite; core is moderately blocky/broken; lower contact is sharp and regular at 50 degrees to core axis	I672015	738.6	742.0	3.4			0.005
				I672016	742.0	745.0	3.0			0.01
				I672017	745.0	748.0	3.0			0.012
				I672018	748.0	751.0	3.0			0.064
			762.5 - 763.6: 5-7% stringer pyrite	I672019	751.0	754.0	3.0			0.06
				I672020	754.0	757.0	3.0			0.032
				I672021	757.0	760.0	3.0			0.014
				I672022	760.0	762.5	2.5			1.075
				I672023	762.5	763.6	1.1			2.12

Shoal Lake West - DDH SLW10-01

Everton Resources Inc.

PAGE # 5 OF 6

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS			
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)	
1161.2	1167.3	Felsic Tuff (Silicified Andesite?)	As from 1152.5 - 1155.2 with moderate carbonate alteration								
			1161.2 - 1164.2: 3-5% stringer pyrrhotite and pyrite; lower contact sharp and regular	I672028	1161.2	1164.2	3.0			0.008	
				I672029	1164.2	1167.3	3.1			0.005	
1167.3	1194.6	Mottled Andesite	Similar to dioritic andesite described previously but with coarser irregular patches of light green-grey feldspar(?) giving a mottled, almost brecciated texture; lower contact is gradational/arbitrary, with inclusions of mottled andesite in the massive andesite below; trace pyrite.								
1194.6	1249.5	Andesite	more massive, medium to dark grey and very fine to fine grained; occasional patches that appear to be dioritic andesite, and some patches of very fine grained, massive dark grey-black rock (basalt); common carbonate and quartz-carbonate fractures and veinlets at variable core angles; no visible sulphides; lower contact sharp and regular at 40 degrees to core axis.								
1249.5	1267.7	Quartz- Feldspar Porphyry	as from 1053.3 to 1152.5; bottom 1.5 feet are strongly foliated at 45 degrees to core axis with strong biotite and ~1% stringer pyrite.								
1267.7	1404.0	Andesite	Medium green-grey, becoming lighter green toward lower contact (more felsic?); common wisps, patches and stringers of carbonate; unit is moderately foliated uphole at 45-50 degrees to core axis, becoming strongly foliated downhole at 45-60 degrees (below ~1315 feet); local moderate biotite, minor chlorite and silicification in more strongly foliated areas.								
				I672030	Standard 3F					3.06	
			1322.5 - 1324.4: 2-3% stringer pyrrhotite and pyrite with moderate carbonate, biotite, silicification/quartz veining	I672031	1320.0	1322.5	2.5			0.032	Main Zone
				I672032	1322.5	1324.4	1.9			6.12	
				I672033	1324.4	1327.0	2.6			0.219	
			1334.8 - 1335.6: Fault Zone; moderately to strongly broken core; minor gouge	I672034	1327.0	1330.0	3.0			0.011	
				I672035	1330.0	1333.0	3.0			0.043	
				I672036	1333.0	1335.9	2.9			0.008	
	I672037	1335.9	1338.3	2.4			0.005				

Shoal Lake West - DDH SLW10-01

Everton Resources Inc.

PAGE # 6 OF 6

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)
1267.7	1404.0	Andesite	(continued)	I672038	1338.30	1342.0	3.7			0.008
				I672039	1342.0	1345.0	3.0			0.062
			1348.3 - 1349.6: 15-20% net-textured and stringer pyrrhotite > pyrite; minor carbonate and silicification	I672040	1345.0	1348.3	3.3			0.077
				I672041	1348.3	1349.6	1.3			0.015
				I672042	1349.6	1352.5	2.9			0.029
			1352.5 - 1354.2: 3-5% stringer pyrrhotite > pyrite with local moderate carbonate and silicification; 1 inch barren quartz vein at 45 degrees.	I672043	1352.5	1354.2	1.7			0.006
				I672044	1354.2	1357.0	2.8			0.081
				I672045	1357.0	1360.0	3.0			0.359
			From ~1360 to bottom of unit @1404 ft, fracturing and alteration decrease, unit looks more massive - locally looks more like dioritic andesite; lower contact sharp and regular							
1404.0	1436.8	Altered Intermediate to Mafic Tuff/Flow	Medium grey; fine grained; moderate foliation from 30-60 degrees to core axis; soft - talcose? Also light green material (antigorite?) associated with carbonate; abundant carbonate veins, veinlets and irregular patches; unit is uniformly altered throughout and mineralized with 1-2% fine to medium grained euhedral pyrite.	I672046	1404.0	1407.0	3.0			0.056
				I672047	1407.0	1410.0	3.0			0.012
				I672048	1410.0	1413.0	3.0			0.01
				I672049	1413.0	1417.0	4.0			0.011
				I672050	1417.0	1420.0	3.0			0.029
				I672051	1420.0	1423.0	3.0			0.011
				I672052	1423.0	1426.0	3.0			0.01
				I672053	1426.0	1429.0	3.0			0.02
				I672054	1429.0	1432.0	3.0			0.023
				I672055	1432.0	1435.0	3.0			0.016
	I672056	1435.0	1436.8	1.8			0.043			
1436.8	1450.2	Andesite	Medium green; fine grained; moderate foliation @ 40-45 degrees to core axis lower contact sharp and irregular							
1450.2	1458.9	Intermediate Dyke	Massive; homogeneous; fine grained; medium grey							
1458.9	1460.0	Andesite	As from 1436.8 to 1450.2							
1460.0		E.O.H.	End of Hole. 99 Boxes of core in total.							

Shoal Lake West - DDH SLW10-02

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION: P10-01		DOWNHOLE SURVEY:				DRILLING COMPANY:		
CLAIM NUMBER:		CORE SIZE: NQ						Chibougamau Drilling		
HOLE NO.: SLW10-02		LENGTH: 560 Feet		DEPTH	DIP	AZIMUTH	MAGNETIC	DATE LOGGED: 16/02/2010		
	EASTING: 9725E	NORTHING: 8200N (Mine Grid)		Collar	-60.0	122.0		LOGGED BY:		
ELEVATION:	UTM: 351787	UTM: 5492092		344.5	-64.3	127.8	57080	Réjean Godin		
COLLAR ORIENTATION (AZIMUTH / DIP): PLANNED: (122.57/60)				551.2	-63.7	128.8	-	SIGNATURE:		
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources								SHEET 1 of 1		
HOLE STARTED: 14/02/2010		HOLE FINISHED: 16/02/2010								
FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
0.00	30.00	Wt	Water							
30.00	87.20	OV	Overburden							
87.20	159.80	2a	DIORITIC ANDESITE: dark green little bit violace, fine to medium grained, fairly massive uniform, mottled feldpathic and amphibolitic. traces of PY, scattered quartz-carbonate-chlorite veins at 30° c/a							
159.80	177.40	6	FELDSPAR PORPHYRY: medium grey, fine to medium grained, porphyritic, massive, feldspar phenocrysts, sharp contact with the andesite at 45° c/a, traces of PY up to 4% in the bottom disseminated and patchy,							
177.40	178.60	T1	FELSIC TUFF: light grey, fine grained, sheared 45° c/a, sharp contact, 5 to 8% of PY strained,							
178.60	192.30	2a	DIORITIC ANDESITE: dark green little bit violace, fine to medium grained, fairly massive uniform, mottled feldpathic and amphibolitic. traces of PY							
192.30	194.50	6	FELDSPAR PORPHYRY: medium grey, fine to medium grained, porphyritic, massive, feldspar phenocrysts, sharp top contact at 45° c/a but bottom contact is transitional, traces of PY up to 4% in the bottom disseminated and patchy,							
194.50	231.50	2	ANDESITE: light grey, fine grained, massive, 1% PY disseminated							
231.50	238.40	2a	DIORITIC ANDESITE: dark green, fine to medium grained, fairly massive uniform, mottled feldpathic and amphibolitic. traces of PY,							
238.40	240.40	8a-Fault	SHEARED TALCY ANDESITE: dark green, fine grained, sheared, traces od PY, Fault zone							
240.40	287.50	2a	DIORITIC ANDESITE: dark green, fine to medium grained, fairly massive uniform, mottled feldpathic and amphibolitic. traces of PY,							
287.50	308.90	5	FELSITE DYKE: light grey, fine grained, massive, traces up to 2% PY strained and disseminated, sharp contact at 20° c/a							
308.90	407.50	2a	DIORITIC ANDESITE (to andesite): dark green, fine to medium grained, fairly massive uniform, mottled feldpathic and amphibolitic. traces of PY, from 335 to 407 :QZ-FD-CL cm veins with 1-4% PY							
407.50	439.60	MZ-T1	MAIN ZONE: Tuff silicious, light to medium grey (between 414 and 428 darker), fine grained, banded with quartz (mylonite), fault zone with lot of fractures (between 414 and 428), 1 to 10% PY strained							
439.60	509.20	1	BASALT: green black, fine grained, massive but more sheared at the end, traces to 1% of PY-PO disseminated or in veinlets, 1-3% veinlets of calcite, fault zone at 470							
509.20	518.90	EZ-T1	EAST ZONE: Tuff silicious, light to dark grey, fine grained, banded with quartz (mylonite), 2 to 15% PY strained or in veinlets, traces of PO, very magnetic							
518.90	560.00	1	BASALT: green black, fine grained, massive but more sheared at the end, traces to 1% of PY-PO disseminated or in veinlets, 1-3% veinlets of calcite							

Shoal Lake West - DDH SLW10-02

Everton Resources Inc.

SAMPLES				ASSAYS			
No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)	
I673001	135.00	137.00	2.00			0.016	
I673002	137.00	139.00	2.00			0.01	
I673003	139.00	141.20	2.20			0.01	
I673004	169.50	172.50	3.00			0.056	
I673005	172.50	175.50	3.00			0.05	
I673006	175.50	177.50	2.00			0.084	
I673007	177.50	178.70	1.20			0.732	
I673008	178.70	180.70	2.00			0.076	
I673009	180.70	183.70	3.00			0.012	
I673010	217.00	220.00	3.00			0.11	
I673011	220.00	223.00	3.00			0.157	
I673012	223.00	226.00	3.00			0.271	
I673013	238.50	241.30	2.80			0.005	
I673014	299.00	302.00	3.00			0.023	
I673015	302.00	305.00	3.00			0.061	
I673016	332.00	335.00	3.00			0.03	
I673017	339.50	342.00	2.50			0.005	
I673018	342.00	344.00	2.00			0.029	
I673019	356.50	358.00	1.50			0.014	
I673020	358.00	361.00	3.00			0.005	
I673021	361.00	363.00	2.00			0.02	
I673022	363.00	366.00	3.00			0.308	
I673023	366.00	369.00	3.00			0.011	
I673024	369.00	372.00	3.00			0.006	
I673025	372.00	375.00	3.00			0.011	
I673026	375.00	378.00	3.00			0.005	
I673027	378.00	380.00	2.00			0.005	
I673028	380.00	382.00	2.00			0.007	
I673029	382.00	385.00	3.00			0.008	
I673030	STD 3F	STD 3F				3.4	
I673031	385.00	387.70	2.70			0.091	
I673032	387.70	390.70	3.00			0.045	
I673033	390.70	394.00	3.30			0.007	
I673034	394.00	397.00	3.00			0.018	
I673035	397.00	400.00	3.00			0.005	
I673036	400.00	403.00	3.00			0.005	
I673037	403.00	406.00	3.00			0.005	

I673038	406.00	407.50	1.50			0.012	
I673039	BLK	BLK				0.005	
I673040	407.50	410.00	2.50			1.16	
I673041	410.00	411.50	1.50			8.13	
I673042	411.50	413.00	1.50			6.01	Main
I673043	413.00	416.00	3.00			6.22	Zone
I673044	416.00	419.00	3.00			1.26	
I673045	419.00	422.00	3.00			0.12	
I673046	422.00	425.00	3.00			0.957	
I673047	425.00	428.00	3.00			0.041	
I673048	428.00	431.00	3.00			2.62	
I673049	431.00	434.00	3.00			0.398	
I673050	434.00	437.00	3.00			0.17	
I673051	437.00	440.00	3.00			0.117	
I673052	440.00	443.00	3.00			0.05	
I673053	BLK	BLK				0.012	
I673054	448.50	449.50	1.00			0.034	
I673055	457.00	459.00	2.00			0.081	
I673056	470.00	471.50	1.50			0.04	
I673057	474.00	475.00	1.00			0.039	
I673058	492.00	494.00	2.00			0.064	
I673059	494.00	497.00	3.00			0.072	
I673060	497.00	500.00	3.00			0.022	
I673061	500.00	503.00	3.00			0.266	
I673062	STD 11A	STD 11A				11.9	
I673063	503.00	506.00	3.00			0.142	
I673064	506.00	509.00	3.00			0.008	
I673065	BLK	BLK				0.005	
I673066	509.00	511.00	2.00			0.035	
I673067	511.00	513.00	2.00			0.162	
I673068	513.00	515.00	2.00			1.245	
I673069	515.00	518.00	3.00			0.008	
I673070	BLK	BLK				0.005	
I673071	518.00	521.00	3.00			0.005	
I673072	521.00	524.00	3.00			0.005	
I673073	524.00	527.00	3.00			0.005	
I673074	527.00	530.00	3.00			0.005	
I673075	530.00	533.00	3.00			0.005	
I673076	533.00	536.00	3.00			0.005	
I673077	536.00	539.00	3.00			0.005	

Shoal Lake West - DDH SLW10-04

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION: P10-02		DOWNHOLE SURVEY:				DRILLING COMPANY:	
CLAIM NUMBER:		CORE SIZE: NQ						Chibougamau Drilling	
HOLE NO.: SLW10-04		LENGTH: 915,1 Feet		DEPTH	DIP	AZIMUTH	MAG	DATE LOGGED: 18-19/02/2010	
EASTING: 9500E	NORTHING: 8200N (Mine Grid)	Collar	-60.0	122.0			LOGGED BY:		
UTM: 351726	UTM: 5492133	167.30	-63.0	125.3	57280	Réjean Godin			
COLLAR ORIENTATION (AZIMUTH / DIP): PLANNED: (122.57/60)		334.60	-62.8	128.3	57580	SIGNATURE:			
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources		669.30	-62.2	140.8	67030	SHEET		1 OF	
HOLE STARTED: 16/02/2010		HOLE FINISHED: 19/02/2010		915.10	-61.7	137.2	55930		

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
0.00	42.00	Wt	Water							
42.00	77.80	OV	Overburden							
77.80	162.30	2	<u>ANDESITE</u> : dark green little bit violace, fine grained, fairly massive uniform, feldpathic and amphibolitic. traces of PY, 1-2% scattered quartz-carbonate-chlorite veins at 30° c/a							
162.30	191.80	2a	<u>DIORITIC ANDESITE</u> : dark green, fine to medium grained, fairly massive uniform, mottled feldpathic and amphibolitic. traces of PY,							
191.80	199.50	8	<u>TALC CHLORITE SCHIST</u> : fault zone, grey-blue, fine grained with feldspar and a lot of chlorite (very soft) sheared 50° c/a, mud, traces of PY, sharp contact, more transitional at the bottom (CA-CL veinlets in andesite)							
199.50	368.40	2, 2a	<u>ANDESITE - DIORITIC ANDESITE</u> : dark green, fine grained, fairly massive uniform, mottled feldpathic and amphibolitic. traces of PY, from 289 to 301: 1-3% PY associated with veinlets, rock seems to have been heating (amphibolite), locally orange quartz, at 332,4 : minor fault with mud							
368.40	387.10	5	<u>FELSITE DYKE</u> : light grey, fine grained, massive, traces up to 2% PY strained and disseminated, sharp contact at 50° c/a, contacts sheared with 10-15% PY							
387.10	389.40	2	<u>ANDESITE</u> : dark green little bit violace, fine to medium grained, fairly massive uniform, traces of PY,							
389.40	390.30	T1	<u>TUFF</u> : zone silicious, fine grained, light to medium grey, sheared, CA-QZ vein, 1-3% PY stringed and disseminated in borders, 1% sphalerite?							
390.30	398.10	2	<u>ANDESITE</u> : dark green little bit violace, fine to medium grained, fairly massive uniform, traces of PY							
398.10	399.90	T1	<u>TUFF</u> : zone silicious, fine grained, light to medium grey, CA-QZ vein, 2-4% PY stringed and disseminated in borders, traces of sphalerite,							
399.90	404.10	2	<u>ANDESITE</u> : dark green little bit violace, fine to medium grained, fairly massive uniform, traces of PY							
404.10	406.40	T1	<u>TUFF</u> : zone silicious, fine grained, light to medium grey, some cm zone are brechic, CA-QZ vein, 2-5% PY stringed, disseminated and patchy,							
406.40	430.40	2	<u>ANDESITE</u> : dark green little bit violace, fine to medium grained, fairly massive uniform, traces to 1% of PY, amphibolitic on the first 3 feet.							
430.40	434.20	T	<u>TUFF MAFIC</u> : grey-black, fine to medium grained, volcanic fragments, feldspar mm and quartz mm to cm fragments, massive, mottled texture, sharp contact at 50° c/a							
434.20	455.40	2-4	<u>ANDESITE-AMPHIBOLITE</u> : medium to dark green, medium grained, fairly massive uniform, mottled feldpathic and amphibolitic. traces of PY,							
455.40	475.80	5	<u>FELSITE DYKE</u> : light grey, fine grained, massive, traces up to 2% PY strained and disseminated, sharp contact at 20° CA,							
475.80	504.80	2-4	<u>ANDESITE-AMPHIBOLITE</u> : medium to dark green, medium grained, fairly massive, mottled feldpathic and amphibolitic. traces of PY, sharp contact at 50° CA							

Shoal Lake West - DDH SLW10-04

Everton Resources Inc.

SAMPLES				ASSAYS			
No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)	
I673127	103.00	104.00	1.00			0.005	
I673128	151.50	152.50	1.00			0.005	
I673129	240.00	241.00	1.00			0.005	
I673130	289.00	290.50	1.50			0.034	
I673131	292.00	294.00	2.00			0.01	
I673132	294.00	297.00	3.00			0.025	
I673133	297.00	300.00	3.00			0.007	
I673134	300.00	302.00	2.00			0.005	
I673135	290.50	292.00	1.50			0.032	
I673136	365.50	368.50	3.00			0.015	
I673137	368.50	370.50	2.00			0.131	
I673138	370.50	373.00	2.50			0.035	
I673139	384.00	386.00	2.00			0.02	
I673140	386.00	387.50	1.50			0.025	
I673141	387.50	390.50	3.00			0.056	
I673142	390.50	393.50	3.00			0.008	
I673143	393.50	396.50	3.00			0.012	
I673144	396.50	398.00	1.50			0.005	
I673145	398.00	400.00	2.00			0.358	
I673146	400.00	402.00	2.00			0.008	
I673147	402.00	404.00	2.00			0.01	
I673148	404.00	406.50	2.50			2.75	
I673149	406.50	409.50	3.00			0.019	
I673150	409.50	412.50	3.00			0.01	
I673151	STD 11A	STD 11A				NSS	
I673152	504.00	506.00	2.00			0.031	
I673153	506.00	509.00	3.00			0.02	
I673154	509.00	512.00	3.00			0.11	
I673155	512.00	515.00	3.00			0.046	
I673156	515.00	518.00	3.00			0.037	
I673157	518.00	521.00	3.00			0.026	
I673158	521.00	524.00	3.00			0.036	
I673159	524.00	527.00	3.00			0.048	

1673160	527.00	528.50	1.50			6.18	
1673161	528.50	531.50	3.00			0.012	
1673162	623.80	626.80	3.00			0.021	
1673163	626.80	627.80	1.00			34.5	
1673164	627.80	631.00	3.20			0.377	
1673165	631.00	633.00	2.00			1.95	
1673166	633.00	635.00	2.00			0.703	
1673167	635.00	637.00	2.00			3.2	
1673168	637.00	640.00	3.00			0.103	
1673169	640.00	642.00	2.00			1.94	
1673170	642.00	644.00	2.00			0.019	
1673171	644.00	647.00	3.00			0.077	
1673172	647.00	650.00	3.00			17.0	
1673173	BLK	BLK				0.022	
1673174	650.00	651.50	1.50			99.3	
1673175	651.50	653.50	2.00			1.15	
1673176	653.50	655.00	1.50			3.64	Main
1673177	655.00	657.00	2.00			4.98	Zone
1673178	657.00	659.00	2.00			9.16	
1673179	659.00	661.00	2.00			2.63	
1673180	STD 3F	STD 3F				3.21	
1673181	661.00	663.00	2.00			8.24	
1673182	663.00	665.00	2.00			3.53	
1673183	BLK	BLK				0.04	
1673184	665.00	667.00	2.00			0.655	
1673185	667.00	669.00	2.00			0.554	
1673186	669.00	672.00	3.00			13.35	
1673187	672.00	673.00	1.00			8.69	
1673188	673.00	675.00	2.00			2.27	
1673189	675.00	678.00	3.00			0.198	
1673190	678.00	680.00	2.00			2.88	
1673191	680.00	683.00	3.00			7.75	
1673192	683.00	686.00	3.00			0.124	
1673193	BLK	BLK				0.02	
1673194	686.00	689.00	3.00			0.018	
1673195	689.00	692.00	3.00			0.064	
1673196	692.00	695.00	3.00			1.09	
1673197	695.00	698.00	3.00			0.525	

I673198	698.00	701.00	3.00			0.089	
I673199	701.00	704.00	3.00			0.017	
I673200	704.00	707.00	3.00			0.005	
I673201	707.00	710.00	3.00			0.005	
I673202	710.00	713.00	3.00			0.005	
I673203	BLK	BLK				0.018	
I673204	735.30	738.30	3.00			0.013	
I673205	738.30	741.30	3.00			0.063	
I673206	741.30	743.80	2.50			2.66	East Zone
I673207	743.80	745.60	1.80			0.103	HW
I673208	745.60	748.60	3.00			0.03	
I673209	748.60	751.60	3.00			0.028	
I673210	STD 11A	STD 11A				12.6	
I673211	751.60	754.60	3.00			0.366	
I673212	754.60	757.00	2.40			0.025	
I673213	757.00	760.00	3.00			0.005	
I673214	760.00	763.00	3.00			0.121	
I673215	763.00	766.00	3.00			0.107	
I673216	766.00	769.00	3.00			0.049	
I673217	769.00	772.00	3.00			0.021	
I673218	772.00	774.00	2.00			0.045	
I673219	774.00	777.00	3.00			0.013	
I673220	777.00	780.00	3.00			0.034	
I673221	780.00	783.00	3.00			0.025	
I673222	BLK	BLK				0.005	
I673223	783.00	786.00	3.00			1.68	
I673224	786.00	788.00	2.00			0.297	East Zone
I673225	788.00	790.00	2.00			5.12	FW
I673226	790.00	793.00	3.00			0.312	
I673227	BLK	BLK				0.009	
I673228	793.00	796.00	3.00			0.014	
I673229	796.00	799.00	3.00			0.008	
I673230	799.00	802.00	3.00			0.019	
I673231	802.00	805.00	3.00			0.011	
I673232	812.50	815.50	3.00			0.064	
I673233	843.00	845.00	2.00			0.005	
I673234	889.00	892.00	3.00			0.018	
I673235	892.00	895.00	3.00			0.005	

1673236	895.00	898.00	3.00			0.005	
1673237	898.00	901.00	3.00			0.03	

Shoal Lake West - DDH SLW10-06

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION: P10-45		DOWNHOLE SURVEY:				DRILLING COMPANY:		
CLAIM NUMBER:		CORE SIZE: NQ						Chibougamau Drilling		
HOLE NO.: SLW10-06		LENGTH: 1052.90 Feet		DEPTH	DIP	AZIMUTH	MAG	DATE LOGGED: 20-22/02/2010		
EASTING: 9300E		NORTHING: 8400N (Mine Grid)		Collar	-61.0	122.0		LOGGED BY:		
ELEVATION: UTM: 351714		UTM: 5492223		364.10	-61.6	122.4	56520	Réjean Godin		
COLLAR ORIENTATION (AZIMUTH / DIP); PLANNED: (122.57/60)				670.00	-61.3	124.5	56820	SIGNATURE:		
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources				1052.90	-60.1	125.7	57400	SHEET 1 OF		
HOLE STARTED: 19/02/2010				HOLE FINISHED: 22/02/2010						
FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
0.00	22.00	Wt	Water							
22.00	114.00	OV	Overburden							
114.00	119.30	T1(?)	<u>TUFF</u> : (hard to distinguish because it is the beginning of the hole and the rock is in pieces) zone silicious, fine grained, light to medium grey, sheared, CA-QZ vein, 1-3% PY stringed and disseminated in borders,							
119.30	125.80	6	<u>FEDLSPAR QUARTZ PORPHYRY</u> : light grey to pinkish, medium grained, massive, porphyry, porphyritic white feldspar and quartz phenocryst less than 5mm, sharp contact at 60° c/a, traces to 1% PY disseminated							
125.80	140.10	2b	<u>AMPHIBOLITE</u> : dark green with a bit of mauve, fine to medium grained, massive, locally sericitized, 1% CA veinlets, traces to 1% PY disseminated							
140.10	141.80	6	<u>FEDLSPAR QUARTZ PORPHYRY</u> : light grey to pinkish, medium grained, massive, porphyry, porphyritic white feldspar and quartz phenocryst less than 5mm, sharp contact at 60° c/a, traces to 1% PY disseminated							
141.80	146.90	2b	<u>AMPHIBOLITE</u> : dark green with a bit of mauve, fine to medium grained, massive, locally sericitized, 1% CA veinlets, traces to 1% PY disseminated							
146.90	151.60	6	<u>FEDLSPAR QUARTZ PORPHYRY</u> : light grey to pinkish, medium grained, massive, porphyry, porphyritic white feldspar and quartz phenocryst less than 5mm, sharp contact at 60° c/a, traces to 1% PY disseminated							
151.60	161.40	2a	<u>DIORITIC ANDESITE</u> : dark green with a bit of mauve, fine to medium grained, sheared, 1-2% CA veinlets, 1% PY disseminated to 5% PY stringed, sharp contact at 30° c/a							
161.40	176.30	5	<u>FELSITE DYKE</u> : light grey, fine grained, massive, traces up to 2% PY strained and disseminated, sharp contact at 50° c/a							
176.30	188.20	2a	<u>DIORITIC ANDESITE</u> : dark green with a bit of mauve, fine to medium grained, sheared, 1-2% CA veinlets, 1% PY disseminated to 5% PY stringed, sharp contact at 45° c/a, locally sericitized							
188.20	190.00	6	<u>FEDLSPAR QUARTZ PORPHYRY</u> : light grey to pinkish, medium grained, massive, porphyry, porphyritic white feldspar and quartz phenocryst less than 5mm, sharp contact at 50° c/a, traces to 1% PY disseminated, locally very sericitized							
190.00	195.60	2a	<u>DIORITIC ANDESITE</u> : dark green with a bit of mauve, fine to medium grained, sheared, 1-2% CA veinlets, 1% PY disseminated to 5% PY stringed, sharp contact at 50° c/a							
195.60	197.00	7	<u>LAMPROPHYRE</u> : strange unit, black to pinkish, medium grained, very sheared with mm black string, 2-3% PY, may be an ancien tuff metamorphized							
197.00	212.00	2a	<u>DIORITIC ANDESITE</u> : dark green with a bit of mauve, fine to medium grained, sheared, 1-2% CA veinlets, 1% PY disseminated to 5% PY stringed, sharp contact at 45° c/a, locally sericitized							
212.00	213.50	T2	<u>TUFF INTERMEDIATE</u> : dark grey, fine grained, massive with texture a little bit porphyritic, lapilli?, sharp contact at 85° CA, 1% PY disseminated							
213.50	317.30	2b	<u>AMPHIBOLITE</u> : dark green with a bit of mauve, fine to medium grained, massive, 1% CA veinlets, traces of PY disseminated, locally 2% associated with quartz veins or veinlets							

Shoal Lake West - DDH SLW10-06

Everton Resources Inc.

SAMPLES				ASSAYS			
No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)	
I673278	114.00	116.00	2.00			0.005	
I673279	116.00	118.00	2.00			0.018	
I673280	118.00	120.00	2.00			0.007	
I673281	150.00	152.00	2.00			0.005	
I673282	152.00	154.00	2.00			0.008	
I673283	154.00	156.00	2.00			0.006	
I673284	156.00	158.00	2.00			0.006	
I673285	158.00	161.00	3.00			0.026	
I673286	161.00	163.00	2.00			0.005	
I673287	187.00	190.00	3.00			0.008	
I673288	190.00	193.00	3.00			0.005	
I673289	193.00	196.00	3.00			0.005	
I673290	196.00	197.00	1.00			0.005	
I673291	197.00	200.00	3.00			0.005	
I673292	200.00	203.00	3.00			0.005	
I673293	212.00	213.50	1.50			0.005	
I673294	257.00	259.00	2.00			0.005	
I673295	259.00	260.50	1.50			0.005	
I673296	269.50	271.00	1.50			0.005	
I673297	340.10	342.10	2.00			0.006	
I673298	342.10	343.60	1.50			0.042	
I673299	343.60	344.60	1.00			0.009	
I673300	STD.3F	STD.3F				3.09	
I673301	344.60	345.60	1.00			0.018	
I673302	345.60	347.60	2.00			0.011	
I673303	357.20	359.20	2.00			0.005	
I673304	359.20	361.20	2.00			0.048	
I673305	361.20	363.20	2.00			0.032	
I673306	363.20	365.20	2.00			0.052	
I673307	399.00	401.00	2.00			0.005	
I673308	401.00	402.50	1.50			0.005	
I673309	402.50	403.50	1.00			0.005	
I673310	BLK	BLK				0.007	
I673311	403.50	404.50	1.00			0.012	
I673312	404.50	405.50	1.00			0.089	
I673313	405.50	406.80	1.30			0.939	
I673314	406.80	408.80	2.00			0.028	

I673315	BLK	BLK				0.005	
I673316	421.00	422.50	1.50			0.005	
I673317	426.00	428.50	2.50			0.014	
I673318	458.50	459.50	1.00			0.024	
I673319	495.00	497.00	2.00			0.005	
I673320	497.00	499.00	2.00			0.005	
I673321	499.00	501.00	2.00			0.007	
I673322	559.50	562.50	3.00			0.005	
I673323	562.50	564.50	2.00			0.005	
I673324	572.50	574.00	1.50			0.007	
I673325	578.00	579.50	1.50			0.027	
I673326	579.50	581.50	2.00			0.015	
I673327	585.00	586.00	1.00			0.039	
I673328	669.00	671.00	2.00			0.013	
I673329	671.00	674.00	3.00			0.081	
I673330	STD 11A	STD 11A				11.65	
I673331	674.00	676.00	2.00			0.032	
I673332	676.00	678.00	2.00			0.005	
I673333	691.00	692.00	1.00			0.54	
I673334	699.00	700.20	1.20			0.217	
I673335	408.80	410.30	1.50			0.006	
I673336	410.30	412.30	2.00			0.007	
I673337	412.30	414.30	2.00			0.006	
I673338	782.00	785.00	3.00			0.008	
I673339	785.00	788.00	3.00			0.009	
I673340	788.00	791.00	3.00			0.005	
I673341	791.00	793.00	2.00			0.012	
I673342	793.00	796.00	3.00			0.011	
I673343	796.00	799.00	3.00			0.072	
I673344	799.00	802.00	3.00			0.009	
I673345	826.00	827.00	1.00			0.005	
I673346	882.00	885.00	3.00			0.01	
I673347	885.00	888.00	3.00			0.479	
I673348	BLK	BLK				0.005	
I673349	888.00	890.00	2.00			1.18	
I673350	890.00	892.00	2.00			1.32	
I673351	892.00	894.00	2.00			4.93	
I673352	894.00	896.00	2.00			2.81	
I673353	896.00	898.00	2.00			2.28	Main
I673354	898.00	900.00	2.00			4.95	Zone
I673355	900.00	902.00	2.00			1.405	
I673356	902.00	903.00	1.00			1.12	

I673357	903.00	904.00	1.00		0.256	
I673358	BLK	BLK			0.013	
I673359	904.00	906.00	2.00		3.05	
I673360	906.00	908.00	2.00		0.993	
I673361	908.00	910.00	2.00		4.55	
I673362	910.00	912.00	2.00		3.04	
I673363	912.00	914.00	2.00		1.485	
I673364	914.00	916.00	2.00		1.72	
I673365	STD 11A	STD 11A			11.15	
I673366	916.00	917.00	1.00		1.67	
I673367	917.00	919.00	2.00		0.702	
I673368	919.00	921.00	2.00		0.158	
I673369	BLK	BLK			0.012	
I673370	921.00	924.00	3.00		0.075	
I673371	924.00	927.00	3.00		0.266	
I673372	927.00	930.00	3.00		0.024	
I673373	930.00	933.00	3.00		0.031	
I673374	933.00	936.00	3.00		0.031	
I673375	936.00	939.00	3.00		0.03	
I673376	939.00	942.00	3.00		0.027	
I673377	942.00	945.00	3.00		0.019	
I673378	945.00	948.00	3.00		0.148	
I673379	948.00	951.00	3.00		0.13	
I673380	951.00	954.00	3.00		4.78	East
I673381	954.00	957.00	3.00		19.15	Zone
I673382	957.00	960.00	3.00		0.186	
I673383	960.00	962.00	2.00		0.099	
I673384	962.00	964.00	2.00		3.99	
I673385	964.00	966.00	2.00		0.318	
I673386	966.00	969.00	3.00		0.082	
I673387	969.00	972.00	3.00		0.494	
I673388	972.00	975.00	3.00		0.192	
I673389	975.00	978.00	3.00		0.09	
I673390	BLK	BLK			0.011	
I673391	978.00	981.00	3.00		2.51	
I673392	BLK	BLK			0.011	
I673393	981.00	984.00	3.00		0.145	
I673394	STD 3F	STD 3F			2.86	
I673395	1027.00	1028.00	1.00		0.018	
I673396	1039.50	1041.00	1.50		0.101	

Shoal Lake West - DDH SLW10-07

Everton Resources Inc.

PAGE # 2 OF 5

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au g/t
283.9	372.0	Felsic Tuff	Light to medium grey; fine grained; moderate foliation at 45 degrees to core axis; pervasive fine wisps (2-3 mm in length) of chlorite/biotite parallel to foliation; lower contact gradational/arbitrary - decided by darker colour (increase in mafic content?).							
				1672513	350.3	352.3	2.00			0.005
			352.3 - 352.9: vuggy carbonate vein with ~1% pyrite	1672514	352.3	354.0	1.70			0.02
				1672515	354.0	355.4	1.40			0.602
			352.9 - 355.4: 2-3% stringer pyrite > pyrrhotite parallel to foliation	1672516	355.4	357.4	2.00			0.029
372.0	427.1	Intermediate to Felsic Tuff	Looks very similar to the felsic tuff above, but becoming somewhat darker in colour, possibly due to an increase in the mafic content; still exhibits common chlorite/biotite wisps, but they're not as prominent due to the darker background; fine grained; moderate foliation at 45 degrees to core axis; lower contact gradational/arbitrary, marked by decrease/absence of chlorite and/or biotite wisps and darker colour; no visible sulphides							
427.1	474.5	Andesite?	Intermediate tuff/flow; medium green to green-grey; fine grained; moderate foliation at 45 degrees to core axis; common carbonate wisps, patches, fractures; no visible sulphides; lower contact sharp and regular at 45 degrees to core axis.							
474.5	649.4	Intermediate to Felsic Tuff	As from 372.0 to 427.1; lower contact sharp and regular at 45 degrees to core axis							
649.4	671.4	Felsic Tuff (Felsite?)	Light grey; moderate foliation at 45 degrees to core axis; may actually be two distinct units - from 649.4 to 665.2 unit exhibits ~5% subrounded quartz eyes up to 0.25 inch - they disappear below 665.2; lower contact gradational over several inches; no sulphides							
			659.2 - 660.5: irregular quartz-carbonate vein/patch - no sulphides							
			663.6 - 664.6: as above							

Shoal Lake West - DDH SLW10-07

Everton Resources Inc.

PAGE # 3 OF 5

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS			
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)	
671.4	765.1	Andesite	Generally medium green, with colour varying according to local alteration/silicification; fine to very fine grained; moderate to strong foliation at 40-45 degrees to core axis; common silicification/quartz veining with stringer and net-textured pyrrhotite, pyrite and chalcopyrite; local narrow stringers of quartz eye tuff (felsic tuff? felsite?); local moderate biotite/chlorite; lower contact sharp and regular at 45 degrees to core axis.								
				1672517	675.5	677.0	1.5			0.05	
			676.1 - 676.6: irregular quartz-carbonate vein sub-parallel to core axis with 3-5% pyrrhotite, pyrite and chalcopyrite	1672518	677.0	679.0	2.0			0.185	
				1672519	679.0	682.0	3.0			0.022	
				1672520	682.0	684.0	2.0			0.075	
			678.1 - 678.7: as above	1672521	684.0	687.0	3.0			0.279	
				1672522	687.0	690.0	3.0			0.005	
			682.1 - 683.3: as above	1672523	690.0	691.5	1.5			0.012	
				1672524	691.5	694.5	3.0			0.005	
			690.3 - 690.9: as above	1672525	694.5	697.5	3.0			0.016	
				1672526	697.5	698.8	1.3			1.575	
			698.8 - 701.9: 10-15% stringer and net textured pyrrhotite, pyrite and chalcopyrite; moderate silicification/quartz veining and carbonatization	1672527	698.8	700.5	1.7			0.368	
				1672528	700.5	702.0	1.5			0.131	
				1672529	702.0	704.3	2.3			0.054	
			704.3 - 709.5: 7-10% stringer and net textured pyrrhotite, pyrite and chalcopyrite in moderate silicification/veining	1672530	Standard 3F					3.37	
				1672531	704.3	706.0	1.7			0.065	
				1672532	706.0	707.5	1.5			0.156	
			714.4 717.8: 5-7% sulphides as above	1672533	707.5	709.5	2.0			0.108	
				1672534	709.5	712.0	2.5			0.038	
			717.8 - 720.8 Quartz eye tuff	1672535	712.0	714.4	2.4			0.011	
				1672536	714.4	716.0	1.6			0.192	
			720.8 - 734.8: 3-5% stringer pyrrhotite, pyrite and chalcopyrite in strong to intense silicification/quartz veining with moderate chlorite/biotite	1672537	716.0	717.8	1.8			0.723	
				1672538	717.8	720.8	3.0			0.045	
				1672539	720.8	722.8	2.0			0.056	
				1672540	722.8	724.8	2.0			0.096	
				1672541	724.8	726.8	2.0			0.025	
				1672542	726.8	728.8	2.0			0.031	
	1672543	728.8	730.8	2.0			0.006				

Shoal Lake West - DDH SLW10-07

Everton Resources Inc.

PAGE # 4 OF 5

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)
671.4	765.1	Andesite	(continued)	1672544	730.8	732.8	2.0			0.151
			734.8 - 736.7: Quartz ey tuff (felsite?)	1672545	732.8	734.8	2.0			0.056
				1672546	734.8	738.0	3.2			0.04
				1672547	738.0	741.0	3.0			0.048
				1672548	741.0	744.0	3.0			0.069
			745.3 - 765.1: 3-5% stringer and net textured pyrite and pyrrhotite	1672549	744.0	747.0	3.0			1.72
				1672550	747.0	750.0	3.0			2.33
				1672551	750.0	753.0	3.0			1.07
				1672552	753.0	756.0	3.0			3.55
				1672553	756.0	759.0	3.0			4.97
				1672554	759.0	762.0	3.0			0.242
				1672555	762.0	765.1	3.1			0.19
				1672556		Blank				
765.1	792.8	Dioritic Andesite	Mottled andesite; dark green-grey; fine grained; massive to locally moderately foliated at 40-45% to core axis; lower contact sharp and regular at 30 degrees to core axis; trace stringer and disseminated sulphides							
792.8	795.3	Quartz Eye Tuff (Felsite?)	Beige-light tan in colour; very fine grained with 5-10% clear quartz eyes 1-2 mm in size; moderate foliation at 45 degrees to core axis; lower contact sharp and regular at 45 degrees.							
795.3	819.2	Sheared Dioritic Andesite	Moderately foliated at 40 degrees to core axis; occasional quartz-carbonate veins/veinlets parallel to foliation, locally boudinaged; becomes a lighter grey from ~813 to 819.2 ft; 1% stringer and disseminated pyrite; lower contact gradational.	1672557	802.0	804.3	2.3			0.029
				1672558	804.3	805.8	1.5			2.91
				1672559	805.8	807.4	1.6			9.41
			804.3 - 807.4: 3-5% stringer pyrite	1672560	807.4	810.0	2.6			0.127
				1672561	810.0	813.0	3.0			0.15
			813.0 - 819.2: 1-2% stringer and disseminated pyrite	1672562	813.0	816.0	3.0			2.58
				1672563	816.0	819.2	3.2			1.54
				1672564	819.2	821.0	1.8			0.587

Shoal Lake West - DDH SLW10-08

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION:	CLAIM NUMBER:	DOWNHOLE SURVEY:				DRILLING COMPANY:		
HOLE NO.: SLW10-08		LENGTH: 1300 Feet	CORE SIZE: BTW	DEPTH	DIP	AZIMUTH	DIP	Distinctive		
PROJECT NUMBER:		EASTING: 9200E	NORTHING: 9820N	50	-68.6	125.9		DATE LOGGED: Feb 21 - 24		
ELEVATION: Lake level		UTM easting: 351933	UTM northing: 5492590	430	-68.0	133.8		LOGGED BY: D. Cullen		
COLLAR ORIENTATION (AZIMUTH / DIP); PLANNED: 122°57' / -67			SURVEYED:	580	-66.8	133.5		SIGNATURE:		
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources				880	-66.2	139.7				
HOLE STARTED: Feb 19, 2010			HOLE FINISHED: Feb 23, 2010			SHEET 1 OF 4				
FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)
0.0	39.7	Casing	All water - no overburden							
39.7	444.9	Dioritic Andesite	Medium to dark grey to grey-green; fine grained to locally fine to medium grained with local white-grey feldspar and occasional clots of biotite/chlorite 2-3 mm in size-possibly altered amphibole? Massive to locally weakly foliated at variable core angles; rare pyrite and pyrrhotite stringers and veinlets - trace overall; below ~300 feet unit is consistently mottled in appearance with ~5-10% fine grained feldspar; lower contact is sharp and regular at 65 degrees to core axis.							
444.9	453.5	Feldspar-Quartz-Feldspar Porphyry	Medium to dark grey; fine to coarse grained with 5-10% coarse sub-hedral feldspar and quartz phenocrysts up to ~0.25 inch; massive to locally moderately foliated at 45 degrees to core axis.							
453.5	559.3	Dioritic Andesite	As from 39.7 to 444.9; lower contact sharp and irregular							
			453.5 - 455.5: Altered, Fault Zone; moderately broken, blocky, brecciated, vuggy							
559.3	565.2	Feldspar Porphyry	Medium grey; smaller phenocrysts than in previous unit (up to 2-3 mm) and appears to be all feldspar; massive; lower contact sharp and regular at 50 degrees to core axis.							
565.2	579.1	Dioritic Andesite	As from 39.7 to 444.9; lower contact sharp and regular at 50 degrees to core axis.							
579.1	591.7	Felsic Tuff?	Altered/silicified zone? Light to medium grey; fine to very fine grained; moderate foliation at 50-60 degrees to core axis; possibly silicified; 2-3% stringer pyrite; lower contact sharp and regular at 65-70 degrees to core axis.	1672057	577.1	579.1	2.00		0.146	
				1672058	579.1	581.0	1.90		0.597	
				1672059	581.0	583.0	2.00		0.112	
				1672060		Blank			0.009	
				1672061	583.0	585.0	2.00		0.533	
				1672062	585.0	587.0	2.00		0.066	

Shoal Lake West - DDH SLW10-08

Everton Resources Inc.

PAGE # 3 OF 4

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS					
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)			
961.1	1132.9	Dioritic Andesite	Top few feet exhibit mottled texture, becoming more massive, dark green-grey; local patchy fine grained feldspar; occasional carbonate and quartz-carbonate veins at variable core angles; from 1022.2 to 1045.7 ft feldspar disappears and unit looks more like a massive, very fine grained medium to dark green andesite; below 1045.7 there's a marked increase in carbonate alteration as wisps, stringers, veinlets and patches; trace sulphides overall; lower contact sharp and irregular.	1672066	1044.0	1045.7	1.7			0.008			
				1672067	1045.7	1046.9	1.2			0.127			
				1672068	1046.9	1049.0	2.1			0.114			
				1672069	1049.0	1051.0	2.0			2.25	Main?		
				Sample?									
				1672070	1100.5	1102.5	2.0			0.127			
				1672071	1102.5	1104.0	1.5			1.30			
				1672072	1104.0	1106.0	2.0			0.547			
				1132.9	1138.9	Feldspar Porphyry	Medium grey; massive; <5% diffuse feldspar phenocrysts up to ~0.25 inch in a fine grained matrix; lower contact sharp and regular at 40 degrees to core axis						
				1138.9	1172.0	Sheared Talcose Andesite (8a)	Medium grey; fine grained; moderate to strong foliation at 40-45 degrees to core axis; soft, talcose; pervasive moderate carbonate, primarily in stringers and veinlets parallel to foliation; 1% fine to medium grained pyrite; lower contact sharp and regular at 45 degrees to core axis.	1672073	1138.9	1142.0	3.1		
				1672074	1142.0	1145.0	3.0			0.01			
				1672075	1145.0	1148.0	3.0			0.028			
				1672076	1148.0	1151.0	3.0			0.009			
				1672077	1151.0	1154.0	3.0			0.016			
				1672078	1154.0	1157.0	3.0			0.039			
				1672079	1157.0	1160.0	3.0			0.184			
				1672080	1160.0	1163.0	3.0			0.202			
				1672081	1163.0	1166.0	3.0			0.04			
				1672082	1166.0	1169.0	3.0			0.026			
				1672083	1169.0	1172.0	3.0			0.182			
				1672084	1172.0	1174.0	2.0			0.216			

Shoal Lake West - DDH SLW10-09

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION: P10-31		DOWNHOLE SURVEY:				DRILLING COMPANY:		
CLAIM NUMBER:		CORE SIZE: NQ		DEPTH	DIP	AZIMUTH	MAG	Chibougamau drilling		
HOLE NO.: SLW10-09		LENGTH: 1151,3 Feet		Collar	-75.00	122.00		DATE LOGGED: 23-24-26/02/2010		
EASTING: 9200E		NORTHING: 7000N (Mine Grid)		68.90	-76.0	120.6	58190	LOGGED BY:		
ELEVATION: UTM : 351446		UTM : 5491884		334.60	-76.2	123.2	57180	Réjean Godin		
COLLAR ORIENTATION (AZIMUTH / DIP): PLANNED: (122,57/75)				669.30	-76.2	125.8	56920	SIGNATURE:		
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources				984.00	-75.7	127.3	57400	SHEET 1 OF		
HOLE STARTED: 21/02/2010		HOLE FINISHED: 26/02/2010		1151.30	-75.1	128.0	34450			
FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
0.00	48.00	OV	Water-Overburden							
48.00	363.60	2	ANDESITE: black to dark grey, very fine to medium grained, massive, from 137 more porphyric, traces to 1% of pyrrhotite-pyrite stringed, 1-3% CA veinlets locally breccic, some zone are silicious, locally red alteration on feldspar, sharp contact at 80° c/a, locally QZ-CA veins with 2-3% PY. From 209,2 to 212, 7 : QZ-CA veinlets, beige alteration with 2-5% PY, sheared. From 217,3 to 218,7 : very sheared, QZ-CA veinlets with 2-3% PY. From 266,5 to 273,5 : very sheared, QZ-CA veinlets with 2-3% PY. At 273,5 : fault zone with mud at 80° c/a							
363.60	423.10	2b	AMPHIBOLITE: dark green with a bit of mauve, fine to medium grained, massive, locally sericitized, 1% CA veinlets, traces to 1% PY disseminated, locally QZ-CA veinlets with 1-2% PY							
423.10	560.90	2	ANDESITE: dark green to black with a bit of mauve, fine to medium grained, massive, locally sericitized, 1% CA veinlets, traces to 1% PY disseminated, locally QZ-CA veinlets with 1-2% PY, quite similar to the amphibolite. From 548,8 to 550: sheared zone multicolor (brown, white, green) with quartz and 2-5% PY , very fine mineralization (AS?). From 555,6 to 556, 7: quartz vein with 2% patchy PY and chlorite in host rock.							
560.90	588.30	2b	AMPHIBOLITE: dark green with a bit of mauve, medium grained, massive, locally sericitized, 1% CA veinlets, traces to 1% PY disseminated							
588.30	824.70	2	ANDESITE: dark green to black with a bit of mauve, fine to medium grained, massive, locally sericitized, 1% CA veinlets, traces to 1% PY disseminated, locally QZ-CA veinlets with 1-2% PY. From 607,7 to 610,9: green alteration (amphibole?) with 1-2% PY and 2-3% CA veinlets. From 684, the andesite is disturbed by CA-QZ veinlets (up to 5%) associated locally with mineralization (from 1 to 5% PY) and seems silicified							
824.70	846.00	T2	TUFF-ANDESITE: zone silicified, seems talc-andesite silicified, dark green to light grey, fine grained, sheared, few quartz vein, very fine mineralization in PY (2-5%) and AS (traces to 1%), disseminated and stringed, alteration in chlorite, biotite and silice, top contact transitional, bottom contact sharp at 30° c/a with mineralization (3% PY) in felsite dyke							
846.00	989.80	5	FELSITE DYKE: light grey, fine grained, massive but sheared, traces up to 2% PY strained and disseminated locally associated with silice, alteration locally beige (silicification? associated with mineralization?), sharp contact at 30° CA, bottom contact more sheared and mineralized. From 872,2 to 874,6; 904,1 to 910,5; 919,6 to 929,9, and 939,7 to 943,8: tuff mafic, black, fine grained, sheared, 1-2% PY stringed, silicious.							
989.80	1036.80	T2	TUFF: zone silicified, light grey, fine grained, sheared, 2% PY stringed, locally up to 10%, fine mineralization (AS?) alteration beige-brown. From 1010, alternation between silicified zone and less silicified, mineralized zone and less mineralized, light grey to dark grey. From 989 to 1015: very fractured (RQD 50-60%)							
1036.80	1126.30	2	ANDESITE: dark green little bit violace, fine grained, massive uniform, traces of PY , locally QZ vein with 2% PY, 1-2% CA veinlets, sharp contact at 40° c/a							
1126.30	1140.60	T2	TUFF: zone silicified (divided in three zone: 1126,3 to 1127,9; 1134 to 1136,5; 1138,2 to 1140,6), light grey, fine grained, sheared, 2-5% PY-PO stringed, up to 10% PO locally, locally magnetic, alteration beige-brown.							
1140.60	1151.30	2	ANDESITE: dark green little bit violace, fine grained, massive uniform, traces of PY , 1-2% CA veinlets, sharp contact at 40° c/a							

Shoal Lake West - DDH SLW10-09

Everton Resources Inc.

SAMPLES				ASSAYS		
No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)
I673397	71.50	73.50	2.00			0.006
I673398	73.50	76.50	3.00			0.005
I673399	76.50	79.50	3.00			0.005
I673400	79.50	82.50	3.00			0.005
I673401	82.50	84.50	2.00			0.195
I673402	84.50	87.00	2.50			0.007
I673403	87.00	90.00	3.00			0.014
I673404	90.00	93.00	3.00			0.009
I673405	93.00	96.00	3.00			0.005
I673406	115.00	116.00	1.00			0.005
I673407	124.50	125.50	1.00			0.005
I673408	143.00	145.00	2.00			0.01
I673409	145.00	147.00	2.00			0.025
I673410	206.20	209.20	3.00			0.018
I673411	209.20	212.20	3.00			0.024
I673412	212.20	214.20	2.00			0.033
I673413	214.20	217.20	3.00			0.005
I673414	217.20	218.70	1.50			0.009
I673415	218.70	221.70	3.00			0.012
I673416	221.70	224.70	3.00			0.005
I673417	233.00	235.50	2.50			0.005
I673418	246.50	248.50	2.00			0.005
I673419	STD 3F	STD 3F				3.44
I673420	263.00	266.00	3.00			0.013
I673421	266.00	268.50	2.50			0.006
I673422	268.50	271.50	3.00			0.005
I673423	271.50	274.00	2.50			0.005
I673424	274.00	276.00	2.00			0.005
I673425	314.00	317.00	3.00			0.005
I673426	317.00	320.00	3.00			0.005
I673427	320.00	322.00	2.00			0.005
I673428	334.60	335.60	1.00			0.005
I673429	350.00	353.50	3.50			0.005
I673430	382.50	383.50	1.00			0.022
I673431	440.00	441.00	1.00			0.005
I673432	476.50	478.00	1.50			0.005
I673433	546.50	548.50	2.00			0.005
I673434	548.50	550.00	1.50			0.056
I673435	550.00	553.00	3.00			0.005
I673436	553.00	555.50	2.50			0.005
I673437	555.50	557.00	1.50			0.005

I673438	557.00	559.00	2.00			0.005	
I674086	607.50	611.00	3.50			0.005	
I673439	663.00	665.00	2.00			0.018	
I673440	672.00	673.00	1.00			0.005	
I673441	679.00	681.00	2.00			0.005	
I673442	681.00	683.00	2.00			0.005	
I673443	683.00	685.00	2.00			0.005	
I673444	685.00	688.00	3.00			0.005	
I673445	701.00	704.00	3.00			0.047	
I673446	704.00	706.00	2.00			0.009	
I673447	706.00	708.00	2.00			0.005	
I673448	708.00	710.00	2.00			0.005	
I673449	710.00	713.00	3.00			0.005	
I673450	713.00	715.00	2.00			0.005	
I673451	715.00	718.00	3.00			0.005	
I673452	STD 11A	STD 11A				11.00	
I673453	732.00	735.00	3.00			0.008	
I673454	735.00	738.00	3.00			0.005	
I673455	738.00	740.50	2.50			0.005	
I673456	740.50	743.00	2.50			0.006	
I673457	743.00	746.00	3.00			0.005	
I673458	776.00	778.00	2.00			0.005	
I673459	778.00	781.00	3.00			0.005	
I673460	781.00	783.00	2.00			0.008	
I673461	783.00	784.50	1.50			0.005	
I673462	784.50	786.00	1.50			0.005	
I673463	786.00	789.00	3.00			0.005	
I673464	789.00	791.00	2.00			0.013	
I673465	791.00	794.00	3.00			0.008	
I673466	794.00	797.00	3.00			0.005	
I673467	797.00	799.00	2.00			0.005	
I673468	799.00	802.00	3.00			0.006	
I673469	802.00	805.00	3.00			0.007	
I673470	805.00	808.00	3.00			0.010	
I673471	808.00	811.00	3.00			0.005	
I673472	811.00	814.00	3.00			0.005	
I673473	814.00	817.00	3.00			0.005	
I673474	817.00	820.00	3.00			0.007	
I673475	820.00	823.00	3.00			0.023	
I673476	823.00	826.00	3.00			0.022	
I673477	826.00	829.00	3.00			0.032	
I673478	BLK	BLK				0.019	
I673479	829.00	831.00	2.00			0.009	
I673480	831.00	833.00	2.00			0.007	
I673481	833.00	835.00	2.00			0.012	
I673482	835.00	839.00	4.00			0.076	
I673483	STD 11A	STD 11A				NSS	

I673484	839.00	841.00	2.00			0.012	
I673485	841.00	843.00	2.00			0.014	
I673486	843.00	845.00	2.00			0.012	
I673487	845.00	847.00	2.00			0.164	
I673488	BLK	BLK				0.005	
I673489	847.00	850.00	3.00			0.072	
I673490	850.00	853.00	3.00			0.024	
I673491	870.00	872.00	2.00			0.018	
I673492	872.00	875.00	3.00			0.077	
I673493	875.00	877.00	2.00			0.018	
I673494	891.00	894.00	3.00			0.028	
I673495	894.00	897.00	3.00			0.194	
I673496	897.00	900.00	3.00			0.108	
I673497	900.00	903.00	3.00			0.045	
I673498	903.00	906.00	3.00			0.025	
I673499	BLK	BLK				0.005	
I673500	906.00	909.00	3.00			0.036	
I673501	909.00	912.00	3.00			0.095	
I673502	912.00	915.00	3.00			0.024	
I673503	915.00	918.00	3.00			0.028	
I673504	918.00	921.00	3.00			0.016	
I673505	921.00	924.00	3.00			0.022	
I673506	924.00	927.00	3.00			0.026	
I673507	927.00	930.00	3.00			0.019	
I673508	930.00	933.00	3.00			0.027	
I673509	933.00	936.00	3.00			0.030	
I673510	936.00	939.00	3.00			0.016	
I673511	STD 3F	STD 3F				3.520	
I673512	939.00	942.00	3.00			0.059	
I673513	942.00	945.00	3.00			0.033	
I673514	945.00	948.00	3.00			0.044	
I673515	948.00	951.00	3.00			0.036	
I673516	835.00	837.00	2.00			0.032	
I673517	951.00	954.00	3.00			0.023	
I673518	954.00	957.00	3.00			0.045	
I673519	957.00	960.00	3.00			0.091	
I673520	960.00	963.00	3.00			0.031	
I673521	963.00	965.00	2.00			0.028	
I673522	965.00	968.00	3.00			0.020	
I673523	968.00	971.00	3.00			0.163	
I673524	971.00	974.00	3.00			0.132	
I673525	974.00	977.00	3.00			0.104	
I673526	977.00	980.00	3.00			0.056	
I673527	980.00	983.00	3.00			0.065	
I673528	983.00	986.00	3.00			0.051	
I673529	986.00	989.00	3.00			0.088	
I673530	BLK	BLK				0.005	

I673531	989.00	992.00	3.00			0.697	
I673532	992.00	994.00	2.00			1.935	
I673533	994.00	995.50	1.50			2.190	Main
I673534	995.50	997.00	1.50			0.946	Zone
I673535	997.00	999.00	2.00			2.170	
I673536	BLK	BLK				0.005	
I673537	999.00	1001.00	2.00			0.262	
I673538	1001.00	1003.00	2.00			0.023	
I673539	1003.00	1005.00	2.00			0.166	
I673540	STD 3F	STD 3F				3.250	
I673541	1005.00	1008.00	3.00			0.023	
I673542	1008.00	1011.00	3.00			0.028	
I673543	1011.00	1014.00	3.00			0.071	
I673544	1014.00	1016.00	2.00			0.047	
I673545	1016.00	1018.00	2.00			0.108	
I673546	1018.00	1021.00	3.00			0.022	
I673547	1021.00	1024.00	3.00			0.034	
I673548	1024.00	1027.00	3.00			0.063	
I673549	BLK	BLK				0.005	
I673550	1027.00	1029.00	2.00			0.037	
I673551	1029.00	1031.00	2.00			0.062	
I673552	1031.00	1033.00	2.00			0.547	
I673553	1033.00	1035.00	2.00			2.930	Main
I673554	1035.00	1037.00	2.00			0.624	Zone FW
I673555	1037.00	1040.00	3.00			0.012	
I673556	1067.50	1069.00	1.50			0.097	
I673557	1103.00	1104.00	1.00			0.075	
I673558	1122.50	1124.50	2.00			0.025	
I673559	1124.50	1126.50	2.00			0.156	
I673560	BLK	BLK				0.020	
I673561	1126.50	1128.50	2.00			1.625	East
I673562	1128.50	1131.00	2.50			0.041	Zone
I673563	1131.00	1134.00	3.00			0.083	
I673564	1134.00	1136.00	2.00			0.091	
I673565	1136.00	1138.40	2.40			0.165	
I673566	1138.40	1140.60	2.20			0.565	
I673567	BLK	BLK				0.005	
I673568	1140.60	1143.00	2.40			0.020	
I673569	1143.00	1146.00	3.00			0.052	
I673570	1146.00	1149.00	3.00			0.031	
I673571	1149.00	1151.30	2.30			0.012	
I673572	STD 11A	STD 11A				11.150	

Shoal Lake West - DDH SLW10-10

Everton Resources Inc.

PROPERTY: Shoal Lake West		LOCATION: P10-41		DOWNHOLE SURVEY:				DRILLING COMPANY:		
CLAIM NUMBER:		CORE SIZE: NQ								
HOLE NO.: SLW10-10		LENGTH: 1001,3 Feet		DEPTH	DIP	AZIMUTH	MAG	Chibougamau drilling		
EASTING: 9500E		NORTHING: 8600N (Mine Grid)		Collar	-68.0	122.0		DATE LOGGED: 23-25/02/2010		
ELEVATION: UTM: 351802		UTM: 5492234		108.20	-67.7	127.2	57710	LOGGED BY:		
COLLAR ORIENTATION (AZIMUTH / DIP); PLANNED: (122.57/68)				344.50	-67.3	125.5	57090	Réjean Godin		
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources				738.20	-67.5	128.5	56720	SIGNATURE:		
HOLE STARTED: 22/02/2010		HOLE FINISHED: 25/02/2010						SHEET 1 OF		
FOOTAGE		ROCK TYPE		SAMPLES				ASSAYS		
FROM	TO	DESCRIPTION		No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
0.00	77.10	OV								
77.10	125.20	2b								
125.20	136.40	2a								
136.40	180.20	2b								
180.20	191.00	5								
191.00	198.20	8								
198.20	239.80	7								
239.80	270.60	T2 (T1?)								
270.60	286.90	7								
286.90	322.10	2								
322.10	326.10	6								

Shoal Lake West - DDH SLW10-10

Everton Resources Inc.

SAMPLES				ASSAYS		
No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)
I674001	87.00	88.00	1.00			0.007
I674002	95.00	97.50	2.50			0.005
I674003	125.00	127.00	2.00			0.005
I674004	138.10	141.10	3.00			0.005
I674005	141.10	142.90	1.80			1.02
I674006	142.90	145.90	3.00			0.017
I674007	175.00	177.00	2.00			0.005
I674008	177.00	178.00	1.00			0.005
I674009	178.00	180.00	2.00			0.007
I674010	180.00	183.00	3.00			0.027
I674011	183.00	186.00	3.00			0.016
I674012	186.00	189.00	3.00			0.025
I674013	189.00	191.00	2.00			0.026
I674014	191.00	192.00	1.00			0.016
I674015	BLK	BLK				0.005
I674016	192.00	194.00	2.00			0.005
I674017	194.00	197.00	3.00			0.007
I674018	197.00	199.00	2.00			0.034
I674019	199.00	202.00	3.00			0.005
I674020	STD 3F	STD 3F				2.99
I674021	202.00	205.00	3.00			0.016
I674022	205.00	208.00	3.00			0.015
I674023	208.00	211.00	3.00			0.007
I674024	211.00	214.00	3.00			0.005
I674025	214.00	217.00	3.00			0.021
I674026	217.00	220.00	3.00			0.006
I674027	220.00	223.00	3.00			0.005
I674028	223.00	226.00	3.00			0.006
I674029	226.00	229.00	3.00			0.005
I674030	229.00	232.00	3.00			0.007
I674031	232.00	235.00	3.00			0.01
I674032	235.00	238.00	3.00			0.009
I674033	238.00	239.50	1.50			0.005
I674034	BLK	BLK				0.005
I674035	239.50	242.50	3.00			0.017
I674036	242.50	245.50	3.00			0.028
I674037	245.50	248.50	3.00			0.005
I674038	248.50	251.50	3.00			0.005
I674039	251.50	254.00	2.50			0.009
I674040	254.00	255.50	1.50			0.005
I674041	255.50	258.50	3.00			0.009

I674042	BLK	BLK			0.005	
I674043	258.50	260.50	2.00		1.78	
I674044	260.50	262.50	2.00		0.132	
I674045	262.50	264.50	2.00		0.038	
I674046	264.50	265.50	1.00		0.594	
I674047	265.50	267.50	2.00		0.105	
I674048	267.50	269.50	2.00		0.826	
I674049	269.50	270.50	1.00		0.157	
I674050	BLK	BLK			0.005	
I674051	STD 11A	STD 11A			NSS	
I674052	270.50	273.50	3.00		0.008	
I674053	273.50	276.00	2.50		0.106	
I674054	276.00	279.00	3.00		0.115	
I674055	279.00	282.00	3.00		0.026	
I674056	282.00	285.00	3.00		0.016	
I674057	285.00	287.00	2.00		0.014	
I674058	287.00	290.00	3.00		0.005	
I674059	290.00	293.00	3.00		0.029	
I674060	344.50	345.50	1.00		0.005	
I674061	355.00	357.00	2.00		0.069	
I674062	357.00	358.00	1.00		0.447	
I674063	358.00	361.00	3.00		0.021	
I674064	370.00	371.00	1.00		0.039	
I674065	375.00	376.00	1.00		0.005	
I674066	398.50	401.50	3.00		0.12	
I674067	401.50	402.50	1.00		0.075	
I674068	402.50	404.00	1.50		2.71	
I674069	404.00	405.00	1.00		0.037	
I674070	407.00	410.00	3.00		0.005	
I674071	410.00	412.00	2.00		0.005	
I674072	412.00	414.00	2.00		0.005	
I674073	414.00	416.00	2.00		0.027	
I674074	416.00	419.00	3.00		0.028	
I674075	405.00	407.00	2.00		0.005	
I674076	424.10	427.10	3.00		0.13	
I674077	427.10	429.10	2.00		0.484	
I674078	429.10	432.10	3.00		0.113	
I674079	492.00	494.00	2.00		0.051	
I674080	528.50	531.00	2.50		0.15	
I674081	STD 11A	STD 11A			11.4	
I674082	549.00	551.00	2.00		0.095	
I674083	568.50	570.00	1.50		0.377	
I674084	570.00	571.50	1.50		0.176	
I674085	626.00	629.00	3.00		0.008	
I674087	650.50	653.50	3.00		0.05	
I674088	653.50	656.50	3.00		0.163	
I674089	656.50	659.50	3.00		0.622	

I674090	659.50	662.50	3.00			0.622	
I674091	679.00	681.00	2.00			0.005	
I674092	681.00	682.50	1.50			0.005	
I674093	682.50	685.00	2.50			0.005	
I674094	685.00	687.00	2.00			0.005	
I674095	696.50	699.00	2.50			0.104	
I674096	699.00	700.50	1.50			0.83	
I674097	BLK	BLK				0.005	
I674098	700.50	702.50	2.00			0.131	
I674099	702.50	704.50	2.00			0.008	
I674100	704.50	707.00	2.50			0.005	
I674101	707.00	708.00	1.00			0.036	
I674102	723.00	725.00	2.00			0.017	
I674103	747.50	749.50	2.00			0.027	
I674104	749.50	751.50	2.00			0.017	
I674105	BLK	BLK				0.005	
I674106	751.50	753.00	1.50			3.86	
I674107	753.00	755.00	2.00			9.5	
I674108	755.00	757.00	2.00			8.45	Main Zone
I674109	757.00	759.00	2.00			3.56	
I674110	BLK	BLK				0.02	
I674111	759.00	761.00	2.00			3.39	
I674112	STD 3F	STD 3F				3.1	
I674113	761.00	763.00	2.00			2.53	
I674114	763.00	765.50	2.50			0.306	
I674115	BLK	BLK				0.017	
I674116	765.50	767.50	2.00			0.069	
I674117	767.50	769.50	2.00			0.04	
I674118	781.00	783.00	2.00			0.032	
I674119	783.00	784.50	1.50			0.029	
I674120	784.50	786.50	2.00			0.047	
I674121	811.00	813.00	2.00			0.014	
I674122	840.50	842.50	2.00			0.225	
I674123	842.50	845.50	3.00			0.08	
I674124	BLK	BLK				0.035	
I674125	845.50	847.50	2.00			0.096	
I674126	847.50	849.00	1.50			0.848	East Zone
I674127	849.00	850.00	1.00			0.181	HW
I674128	850.00	853.00	3.00			0.151	
I674129	853.00	855.00	2.00			0.01	
I674130	900.00	901.00	1.00			0.019	
I674131	910.00	912.00	2.00			0.005	
I674132	912.00	914.00	2.00			0.005	
I674133	914.00	916.00	2.00			0.008	
I674134	916.00	918.00	2.00			0.028	
I674135	918.00	920.00	2.00			0.007	
I674136	920.00	922.00	2.00			0.005	

Shoal Lake West - DDH SL-10-11

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION:	CLAIM NUMBER:	DOWNHOLE SURVEY:				DRILLING COMPANY:		
HOLE NO.: SLW-10-11		LENGTH: 1350 Feet	CORE SIZE: BTW	DEPTH	DIP	AZIMUTH	DIP	Distinctive Drilling		
PROJECT NUMBER:		EASTING: 9100E	NORTHING: 9400N	50	69.5	115.6		DATE LOGGED: Feb 27 - March 4		
ELEVATION: Lake level		UTM easting: 351837	UTM northing: 5492503	280	69.3	115.8		LOGGED BY: D. Cullen, K. Leonard		
COLLAR ORIENTATION (AZIMUTH / DIP); PLANNED: 122°57' / -70			SURVEYED:	580	69.6	117.6		SIGNATURE:		
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources				880	68.0	120.3		SHEET 1 OF 6		
HOLE STARTED: Feb 24, 2010			HOLE FINISHED: March 4, 2010	1330	67.3	121.4				
FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
0.0	41.8	Casing	Note: hole was first tried on set-up P10-18 but lost 120 ft of casing - moved to set-up P10-57 to get out of deep overburden							
41.8	84.0	Feldspar Porphyry 6	Medium grey; massive; fine grained matrix with 5-10% subhedral to euhedral feldspar up to ~0.25 inch; lower contact sharp and somewhat regular, sub-parallel to core axis							
84.0	216.8	Dioritic Andesite (2a)	Medium to dark green; fine to locally medium grained; local mottled appearance with fine to medium grained feldspar; occasional carbonate and quartz-carbonate fractures; trace pyrite.							
			103.9 - 111.2: Weak silicification with 1-2% stringer pyrite	I672573	103.9	106.0	2.10	0.011		
				I672574	106.0	108.0	2.00	0.011		
				I672575	108.0	110.0	2.00	0.095		
			Lower contact sharp and irregular	I672576	110.0	111.5	1.50	0.271	0.271	0.256
216.8	242.2	Feldspar Porphyry 6	As from 41.8 to 84.0 but with finer grained feldspar phenocrysts (~1/8 inch); locally biotitic with biotite clots; lower contact sharp and regular at 40 degrees to core axis	I672577	302.0	305.0	3.00			0.008
				I672578	305.0	308.0	3.00			0.026
				I672579	308.0	310.5	2.50			0.018
242.2	310.5	Dioritic Andesite (2a)	As from 84.0 to 216.8; lower contact sharp and regular at 45 degrees to core axis	I672580	310.5	313.0	2.50			0.007
				I672581	313.0	316.0	3.00			-0.005
			302.5 - 310.5: 1-2% disseminated pyrite	I672582	316.0	319.0	3.00			0.012
				I672583	319.0	322.0	3.00			0.035
310.5	335.7	Feldspar Porphyry 6	As from 41.8 to 84.0; 1-2% fine grained disseminated pyrite	I672584	322.0	325.0	3.00			0.013
				I672585	325.0	328.0	3.00			0.007
				I672586	328.0	331.0	3.00			0.008
				I672587	331.0	334.0	3.00			0.056
				I672588	334.0	336.0	2.00			-0.005

Shoal Lake West - DDH SLW10-11

Everton Resources Inc.

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)
842.0	979.9	Dioritic Andesite 2a	As from 84.0 to 216.8 with variable carbonate fracturing and alteration	1672619	853.0	855.1	2.10			0.067
				1672620	Blank					
			T-2: 855.1 - 858.3: 3-5% stringer pyrite in moderate silicification and quartz veining.	1672621	855.1	857.0	1.90			0.151
				1672622	857.0	858.3	1.30			9.11
				1672623	858.3	860.0	1.70			1.035
979.9	1040.6	Feldspar Porphyry Intrusive 6	Occasional plagioclase phenocrysts; grey in colour; fine grained; minor andesite fragments; gradational lower contact,							
1040.6	1128.7	Dioritic Andesite 2a	Same as above	1672624	1055.0	1057.0	2.00			0.12
				1672625	1057.0	1058.7	1.70			1.08
			1057.5 - 1058.7: quartz-chlorite shear; irregular clasts of py +/- po, 2-5%	1672626	1058.7	1060.7	2.00			0.01
			1122.7 - 1123.4: shear band about 8.5 inches in width; very minor vugs; strongly chloritic; deformed fabric; abundant fine to medium grained py +/- po as irregular masses and individual anhedral up to 10%	1672627	1120.9	1122.5	1.60			0.016
				1672628	1122.5	1123.5	1.00			0.017
			1672629	1123.5	1125.0	1.50			0.007	
1128.7	1141.8	Quartz Porphyry Dyke 6	Pegmatitic, brecciated; distinct ovoid phenocrysts up to 1 cm wide in an altered, moderately sheared carbonate (calcite) +/- quartz groundmass; locally coarse, brecciated quartz-feldspar phenocrysts most noticeable near both upper and lower contacts; trace flecks of sulphide.							
1141.8	1165.3	Dioritic Andesite 2a	1149.3 - 1149.6: Fault: locally brecciated, fault gouge							
			Wispy (calcite) carbonate throughout; increasing alteration and shearing; random sulphide fracture-filling, predominantly py +/- po	1672630	1160.0	1163.0	3.00			0.029
				1672631	1163.0	1165.3	2.30			-0.005
			1165.3: unconsolidated rubbly core; broken contact							

Shoal Lake West - DDH SLW10-11

Everton Resources Inc.

PAGE # 5 OF 6

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)
1165.3	1201.3	Main Zone Intermediate Tuff T-2	Strongly sheared, tightly laminated, moderately talcose from 1191.5 - 1201.3	I672632	1165.3	1168.0	2.70			0.01
			weakly mineralized but shows local concentrations up to 15% Po +/- py.	I672633			Blank			0.005
			Sulphide-rich sections from 1168.9-1170.3; 1173.8-1177.4;	I672634	1168.0	1171.0	3.00			0.061
			occasional white quartz stringers/knots from 1181.9-1182.7;	I672635			Blank			0.005
			consistent chlorite lamellae/shearing at 45 degrees to the core axis	I672636	1171.0	1174.0	3.00			0.042
				I672637	1174.0	1177.0	3.00			0.212
				I672638	1177.0	1180.0	3.00			0.045
				I672639	1180.0	1182.0	2.00			0.088
				I672640			Standard		????	35.5
				I672641	1182.0	1186.0	4.00			0.266
				I672642	1186.0	1190.0	4.00			0.125
				I672643	1190.0	1193.0	3.00			0.038
				I672644	1193.0	1196.0	3.00			0.009
				I672645	1196.0	1199.0	3.00			0.027
	I672646	1199.0	1201.3	2.30			0.024			
1201.3	1214.6	Dioritic Andesite 2a	Biotite enriched sections, generally similar to above.							
1214.6	1243.0	Basalt 1	Dense, fine grained unit; narrow periodic barbonate stringers throughout; abrupt lower contact with talc-chlorite schist unit at 42 degrees to core axis; observed fine dusting of pyrite, locally concentrated near lower contact;							
				I672647	1240.0	1242.0	2.00		0.018	
			FW Main Zone?	I672648	1242.0	1244.0	2.00		6.98	
1243.0	1285.2	Talc-Chlorite Schist 8	Grey; well foliated at 40-50 degrees to core axis; soft talcose feel; abundant carbonate stringers/gashes, strongly altered, locally abundant sulphide mineralization	I672649	1244.0	1247.0	3.00		33.1	
				I672650	1247.0	1249.0	2.00		1.5	
1285.2	1303.0	Dioritic Andesite 2a	Moderately foliated; cut by narrow feldspar dykes							
1303.0	1332.0	Amphibolite 4	Random elongated hornblende laths throughout; fine to medium grained; nil sulphides							

Shoal Lake West - DDH SLW10-12

Everton Resources Inc.

PAGE # 2 OF 3

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
522.6	536.4	Feldspar Porphyry	Phenocrysts decrease from top of unit to lower contact - looks more like the dioritic andesite near lower contact; lower contact sharp and regular at 60 degrees to core axis							
536.4	553.2	Felsic Tuff (Felsite?)	Light to medium grey; fine to very fine grained; moderately foliated at 60 degrees to core axis; trace sulphides; lower contact sharp and irregular.	1672093	545.8	547.8	2.00	0.037		
				1672094	547.8	549.5	1.70	0.06		
			547.8 - 549.5: Fault Zone; broken core; vuggy; locally gravelly, muddy	1672095	549.5	551.0	1.50	2.66		
				1672096	551.0	553.2	2.20	3.04		
			549.5 - 553.2: T-2? 5-7% stringer pyrite; locally vuggy	1672097	553.2	555.2	2.00	0.058		
553.2	1203.1	Dioritic Andesite	As from 42.0 - 142.5, becoming more mottled (i.e. more and coarser feldspar) and increasing carbonate alteration as wisps, fractures and veinlets.							
				1672098	626.0	627.2	1.20	0.258		
			627.2 - 629.3 T-2? Moderate silicification; 5-7% stringer pyrite	1672099	627.2	629.3	2.10	0.535		
				1672100	629.3	631.0	1.70	0.125		
			800.0 - 804.9: Lamprophyre dyke; generally fine grained with <5% diffuse fragments/grains; biotitic; contacts sharp, irregular at ~80-75 degrees to core axis.							
			844.9 - 901.6: Commonly looks like a porphyry/glomeroporphyritic with feldspar becoming distinct grains/clasts up to several centimetres							
				1672101	953.0	954.9	1.90	0.023		
			954.9 - 957.5: T-2? Local moderate silicification; 3-5% stringer pyrite (+ Po)	1672102	954.9	957.5	2.60	9.78		
				1672103	957.5	959.0	1.50	0.018		
			970.1 - 976.3: Zone with moderate to strong biotite/chlorite, common carbonate stringers and wisps; 2-3% fine to medium grained stringer and disseminated pyrite.	1672104	968.0	970.0	2.00	0.082		
				1672105	970.0	972.0	2.00	0.118		
				1672106	972.0	974.0	2.00	1.795		
			979.2 - 985.7: Intermediate dyke; medium grey; siliceous; fine grained; common biotite clots and wisps giving a foliation of 45 degrees	1672107	974.0	976.3	2.30	3		
				1672108	976.3	978.0	1.70	0.025		

Shoal Lake West - DDH SLW10-13

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION: P10-40		DOWNHOLE SURVEY:				DRILLING COMPANY:		
CLAIM NUMBER:		CORE SIZE: NQ		DEPTH	DIP	AZIMUTH	MAG	Chibougamau Drilling		
HOLE NO.: SLW10-13		LENGTH: 1307,1 Feet		Collar	-65.00	122.00				
EASTING: 9000E		NORTHING: 8134N (Mine Grid)		98.40	-64.6	113.2	57820	DATE LOGGED: 26-27-28/02/2010		
UTM: 351593		UTM: 5492201		383.80	-64.4	139.0	57690	LOGGED BY:		
COLLAR ORIENTATION (AZIMUTH / DIP): PLANNED: (122.57/65)				718.30	-63.9	121.2	56010	Réjean Godin		
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources				984.00	-63.4	125.1	56940	SIGNATURE:		
HOLE STARTED: 25/02/2010		HOLE FINISHED: 28/02/2010		1306.00	-62.7	126.1	69530	SHEET 1 OF		
FOOTAGE		ROCK		SAMPLES				ASSAYS		
FROM	TO	TYPE	DESCRIPTION	No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
0.00	45.00	Wt	Water							
45.00	72.90	OV	Overburden							
72.90	320.50	2, 2a	<u>ANDESITE to DIORITIC ANDESITE</u> : dark green little bit violace to black, fine to medium grained, massive, locally porphyric, traces of PY disseminated, locally sericite alteration, locally QZ vein with 1-2% PY patchy and stringed, 1% CA veinlets, locally feldspar are pinkish. From 270,9 to 272,6 : fault zone 70° c/a with talc-chlorite schist, mud's fault							
320.50	391.10	8b	<u>TALC-CHLORITE ANDESITE</u> : light grey-blue, fine to medium grained, massive, very soft, locally porphyric, 1-2% PY disseminated and patchy (up to 5mm cubic) on every all lenght unit, very magnetic, transitional sheared contact with 2-3% PY stringed at 50° c/a							
391.10	464.10	2	<u>ANDESITE</u> : dark green to black, fine grained, massive, traces of PY disseminated, sharp contact at 50° c/a . From 415 to 434,3 : green alteration (chlorite-silice) with 2-3% PY stringed, alteration is parallel to core (stringed along the core)							
464.10	495.50	3	<u>META SEDIMENT</u> : alternation of green, black, white, red (rust) and grey string, very very sheared at 65° c/a, probably bedding, fine to coarse grained, looks like a iron formation, traces to 1-2% PY disseminated. At 491,3 and 494,7: minor fault with mud's fault							
495.50	831.30	2,2a	<u>ANDESITE to DIORITIC ANDESITE</u> : dark green little bit violace to black, fine to medium grained, massive, locally porphyric, traces of PY disseminated, 1% CA veinlets (up to 3% top of the unit), locally sericite alteration, locally QZ vein with 1-3% PY stringed. At 542,2: fault zone 80° c/a with mud's fault. from 528,8 to 531,4: QZ veinlets with 5% PY stringed, medium sheared, looks like a weakly T2							
831.30	837.40	T2	<u>TUFF</u> : dark grey brownish, fine grained, weakly sheared, QZ veinlets with 2-3% PY stringed, weakly T2, sharp contact at 45° c/a.							
837.40	1009.30	2	<u>ANDESITE</u> : dark green to black, fine grained, massive, traces of PY disseminated, sharp contact at 50° c/a, locally QZ veins with 2-5% PY in host rock stringed. From 923,5 to 938,8: dioritic andesite, medium grained, locally porphyric, locally weakly sheared. At 931,6: small fault zone with mud, 50° c/a.							
1009.30	1016.80	T2 (T1?)	<u>TUFF</u> : dark to light grey, fine grained, sheared, QZ veins, 2-5% PY and AS(?) stringed, sharp contact at 40° c/a							
1016.80	1099.70	2	<u>ANDESITE</u> : dark green to black, fine grained, massive, traces of PY disseminated, sharp contact at 45° c/a, locally QZ veins with 2-5% PY in host rock stringed, locally sericitized. From 1051, more dioritic-porphyric.							
1099.70	1110.20	T2	<u>TUFF</u> : dark grey brownish to light grey, fine grained, sheared, QZ veins-veinlets with 2-5% PY stringed and patchy (up to 8mm), sharp contact at 45° c/a.							
1110.20	1262.10	2	<u>ANDESITE</u> : dark green to black, fine grained, massive, more porphyric from 1155, traces of PY disseminated, sharp contact at 45° c/a, locally sericitized. From 1149 to 1150,5: QZ vein with 3% PY stringed and patchy. From about 1185, locally QZ vein-veinlet with 1-3% PY in host rock.							
1262.10	1284.90	T1	<u>TUFF</u> : medium grey to light grey (heterogeneous), fine grained, sheared, 2-5% PY, up to 15% locally, AS?, transitional contat at 45° c/a.							
1284.90	1307.20	1	<u>BASALT</u> : black, fine grained, massive, trace of PY disseminated, 1-3% CA veinlets, locally CA-QZ veinlets with 1-2% PY stringed.							

Shoal Lake West - DDH SLW10-13

Everton Resources Inc.

SAMPLES				ASSAYS			
No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)	
I674137	111.00	112.00	1.00			0.007	
I674138	203.00	204.00	1.00			0.23	
I674139	204.00	205.50	1.50			0.018	
I674140	205.50	206.50	1.00			0.009	
I674141	STD 11A	STD 11A				10.05	
I674142	227.00	230.00	3.00			0.007	
I674143	317.50	319.50	2.00			0.007	
I674144	346.50	348.00	1.50			0.01	
I674145	415.00	418.00	3.00			0.038	
I674146	418.00	421.00	3.00			0.019	
I674147	421.00	423.00	2.00			0.027	
I674148	433.00	435.00	2.00			0.013	
I674149	458.00	461.00	3.00			0.005	
I674150	461.00	464.00	3.00			0.005	
I674151	464.00	467.00	3.00			0.005	
I674152	467.00	470.00	3.00			0.005	
I674153	470.00	473.00	3.00			0.005	
I674154	473.00	476.00	3.00			0.005	
I674155	476.00	479.00	3.00			0.008	
I674156	479.00	482.00	3.00			0.005	
I674157	BLK	BLK				0.005	
I674158	482.00	485.00	3.00			0.006	
I674159	485.00	488.00	3.00			0.008	
I674160	488.00	491.00	3.00			0.005	
I674161	491.00	493.00	2.00			0.005	
I674162	493.00	495.00	2.00			0.011	
I674163	495.00	498.00	3.00			0.01	
I674164	513.50	514.50	1.00			0.017	
I674165	535.00	538.00	3.00			0.006	
I674166	538.00	540.00	2.00			0.01	
I674167	540.00	542.00	2.00			0.016	
I674168	542.00	545.00	3.00			0.013	
I674169	545.00	548.00	3.00			0.01	
I674170	STD 11A	STD 11A				13.15	

I674171	551.00	553.00	2.00			0.017	
I674172	767.00	768.50	1.50			0.01	
I674173	768.50	770.00	1.50			0.011	
I674174	770.00	771.50	1.50			0.033	
I674175	771.50	774.50	3.00			0.011	
I674176	774.50	777.50	3.00			0.015	
I674177	826.50	829.50	3.00			0.179	
I674178	829.50	832.50	3.00			0.393	
I674179	832.50	834.50	2.00			0.017	
I674180	834.50	836.50	2.00			0.175	
I674181	836.50	837.50	1.00			0.27	
I674182	837.50	839.50	2.00			0.011	
I674183	884.50	885.50	1.00			0.05	
I674184	885.50	888.50	3.00			0.028	
I674185	888.50	889.50	1.00			0.031	
I674186	889.50	891.50	2.00			0.015	
I674187	911.50	913.50	2.00			0.213	
I674188	913.50	915.00	1.50			37.2	H.W
I674189	915.00	917.00	2.00			0.473	
I674190	935.00	937.00	2.00			0.026	
I674191	954.50	955.50	1.00			0.009	
I674192	962.50	963.50	1.00			0.01	
I674193	973.00	974.00	1.00			0.006	
I674194	1006.00	1008.00	2.00			0.01	
I674195	1008.00	1010.00	2.00			0.015	
I674196	BLK	BLK				0.007	
I674197	1010.00	1011.50	1.50			0.042	
I674198	1011.50	1013.50	2.00			3.07	
I674199	1013.50	1015.00	1.50			0.177	
I674200	1015.00	1017.00	2.00			0.021	
I674201	BLK	BLK				0.005	
I674202	1017.00	1020.00	3.00			0.013	
I674203	STD 3F	STD 3F				3.4	
I674204	1027.00	1028.00	1.00			0.01	
I674205	1047.50	1048.50	1.00			0.039	
I674206	1056.00	1057.50	1.50			0/007	
I674207	1077.00	1078.00	1.00			0.044	
I674208	1096.50	1099.50	3.00			0.015	
I674209	BLK	BLK				0.007	
I674210	1099.50	1101.00	1.50			3.73	

I674211	1101.00	1103.00	2.00			2.63	
I674212	1103.00	1104.50	1.50			4.14	Main Zone
I674213	1104.50	1107.50	3.00			0.123	
I674214	1107.50	1110.00	2.50			16.05	
I674215	BLK	BLK				0.014	
I674216	1110.00	1113.00	3.00			0.053	
I674217	1146.00	1148.00	2.00			0.014	
I674218	1148.00	1151.00	3.00			0.446	
I674219	1151.00	1153.00	2.00			0.013	
I674220	1153.00	1155.00	2.00			0.011	
I674221	1230.00	1232.00	2.00			0.012	
I674222	1232.00	1234.50	2.50			0.02	
I674223	1234.50	1236.00	1.50			0.019	
I674224	1242.00	1243.50	1.50			0.026	
I674225	1170.00	1171.00	1.00			0.01	
I674226	1260.00	1262.00	2.00			0.015	
I674227	1262.00	1264.00	2.00			0.027	
I674228	1264.00	1265.00	1.00			1.725	East Zone
I674229	1265.00	1268.00	3.00			0.067	HW
I674230	1268.00	1271.00	3.00			0.028	
I674231	STD 3F	STD 3F				3.44	
I674232	1271.00	1273.00	2.00			0.066	
I674233	BLK	BLK				0.007	
I674234	1273.00	1275.00	2.00			0.165	
I674235	1275.00	1277.00	2.00			3.59	East Zone
I674236	1277.00	1279.00	2.00			1.085	FW
I674237	1279.00	1281.00	2.00			0.126	
I674238	BLK	BLK				0.009	
I674239	1281.00	1282.50	1.50			0.019	
I674240	1282.50	1284.50	2.00			0.225	
I674241	1284.50	1286.00	1.50			0.103	
I674242	BLK	BLK				0.01	
I674243	1286.00	1289.00	3.00			0.067	
I674244	1289.00	1292.00	3.00			0.329	
I674245	1292.00	1295.00	3.00			0.02	
I674246	1295.00	1298.00	3.00			0.012	
I674247	1298.00	1301.00	3.00			0.036	
I674248	1301.00	1304.00	3.00			0.17	
I674249	1304.00	1307.10	3.10			0.013	

Shoal Lake West - DDH SLW10-14

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION: P10-28		DOWNHOLE SURVEY:				DRILLING COMPANY:							
CLAIM NUMBER:		CORE SIZE: NQ		DEPTH	DIP	AZIMUTH	MAG	Chibougamau Drilling							
HOLE NO.: SLW10-14		LENGTH: 1180,8 Feet		Collar	-60.0	122.0									
EASTING: 9200E		NORTHING: 7200N		118.10	-59.5	127.5	56890	DRILLING COMPANY:							
ELEVATION: UTM: 351485		UTM: 5491931		334.60	-59.3	125.1	56180	LOGGED BY:							
COLLAR ORIENTATION (AZIMUTH / DIP); PLANNED: (122.57/60)				659.30	-58.7	122.5	57970	Réjean Godin							
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources				984.00	-57.6	129.1	57110	SIGNATURE:							
HOLE STARTED: 26/02/2010		HOLE FINISHED: 01/03/2010		1180.80	-57.5	133.0	56970	SHEET 1 OF							
FOOTAGE		ROCK		SAMPLES				ASSAYS							
FROM	TO	TYPE		DESCRIPTION				No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)	
0.00	38.00	Wt		Water											
38.00	87.80	OV		Overburden											
87.80	795.40	2		ANDESITE: dark green to black with a bit of violace, fine to medium grained, massive, traces of PY disseminated, locally QZ vein-veinlets with 1-2% PY stringed, locally sericitized, locally feldspar are pinkish (potassic?). From 279 to 282: talc-chlorite schist sheared with fault zone at 60° c/a. From 286,6 to 288,2; 355,8 to 356,2; 746,5 to 753,5: lamprophyre dyke, medium grained, redish and black, microgrenue, traces of PY, sharp contact at 80° c/a. From 421,5 to 424,3; 447,5 to 449,8; 566,3 to 567,2 (and locally): sheared zone with quartz, brown and beige alteration, 2-3% PY stringed. From 625 to 645: very fractured zone due to fracturation sub-parallel to core axis, associated with chloritization. From 694 to 703: 3-5% CA-CL veinlets (schist-andesite medium sheared). At 754,1: small fault zone with mud at 60° c/a.											
795.40	807.80	T2 (5)		TUFF-FELSITE DYKE: light to medium grey, fine grained, medium to very sheared, traces up to 3% PY disseminated and stringed, sharp contact at 70° c/a.											
807.80	811.50	T1-MZ (5)		MAIN ZONE-FELSITE DYKE: fine grained, light grey, sheared at 45° c/a, QZ vein-veinlets (mylonite), 5-10% PY stringed up to 15% locally, seems that main zone intruded the felsite unit, difficult to separate.											
811.50	877.20	5 (T1)		FELSITE DYKE: fine grained, light grey, weakly to medium sheared at 45° c/a, 1-3% PY disseminated and stringed, locally up to 7% associated with sheared zone, seems that main zone intruded (and silicified) locally the felsite unit (or surrounded it), difficult to separate											
877.20	885.70	T1 (T2)		TUFF: fine grained, medium to dark grey, sheared, 3-5% PY stringed, sharp contact at 45° c/a.											
885.70	1027.90	1		BASALT: dark grey to black, fine grained, massive, 1-2% CA veinlets, traces of PY, locally 1% PY stringed.											
1027.90	1031.30	T1-EZ		TUFF-EAST ZONE: fine grained, light grey, very sheared (mylonite), 10% PO-PY stringed, beige alteration, sharp contact at 50° c/a											
1031.30	1110.00	1		BASALT: dark grey to black, fine grained, massive, 1-2% CA veinlets, traces of PY, locally 1% PY stringed. From 1031,3 to 1052: locally sheared with brown alteration and 1-2%PY, may be part of the East zone, but poorly mineralized.											
1110.00	1180.80	2a		DIORITIC ANDESITE: dark green, fine grained, massive, weakly sheared locally, traces of PY, contact between basalt and andesite is subtil, locally sericitization. From 1111 to 1122: sheared zone with QZ veins, 1-2% PO-PY.											

Shoal Lake West - DDH SLW10-14

Everton Resources Inc.

SAMPLES				ASSAYS			
No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (gt)	
I673573	166.00	167.00	1.00			0.07	
I673574	167.00	168.00	1.00			0.033	
I673575	168.00	170.00	2.00			0.05	
I673576	228.00	229.00	1.00			0.014	
I673577	276.00	278.00	2.00			0.007	
I673578	286.00	289.00	3.00			0.092	
I673579	354.50	355.50	1.00			0.005	
I673580	402.00	403.00	1.00			0.137	
I673581	446.00	448.00	2.00			0.016	
I673582	448.00	451.00	3.00			0.023	
I673583	451.00	453.00	2.00			0.015	
I673584	468.00	469.00	1.00			0.017	
I673585	418.00	420.00	2.00			0.005	
I673586	420.00	423.00	3.00			0.01	
I673587	423.00	425.00	2.00			0.009	
I673588	425.00	427.00	2.00			0.074	
I673589	481.00	483.50	2.50			1.305	
I673590	564.00	566.00	2.00			0.044	
I673591	566.00	568.00	2.00			0.033	
I673592	568.00	570.00	2.00			0.016	
I673593	605.50	606.50	1.00			0.079	
I673594	633.00	634.50	1.50			0.017	
I673595	647.50	648.50	1.00			0.944	
I673596	725.50	726.50	1.00			0.005	
I673597	770.00	771.50	1.50			3.15	
I673598	771.50	772.50	1.00			0.048	
I673599	STD 3F	STD 3F				3.09	
I673600	780.00	782.00	2.00			0.007	
I673601	795.00	798.00	3.00			0.022	
I673602	798.00	801.00	3.00			0.047	
I673603	801.00	804.00	3.00			0.064	
I673604	804.00	806.50	2.50			0.078	
I673605	BLK	BLK				0.005	

I673606	806.50	808.00	1.50			0.756
I673607	808.00	810.00	2.00			7.54
I673608	810.00	811.50	1.50			0.197
I673609	811.50	813.00	1.50			0.045
I673610	BLK	BLK				0.005
I673611	813.00	816.00	3.00			0.411
I673612	816.00	819.00	3.00			0.742
I673613	819.00	822.00	3.00			0.871
I673614	822.00	825.00	3.00			0.178
I673615	825.00	828.00	3.00			0.086
I673616	828.00	831.00	3.00			0.471
I673617	831.00	834.00	3.00			0.044
I673618	834.00	836.00	2.00			0.087
I673619	836.00	838.00	2.00			0.067
I673620	838.00	841.00	3.00			0.084
I673621	BLK	BLK				0.005
I673622	841.00	844.00	3.00			0.089
I673623	844.00	847.00	3.00			0.135
I673624	847.00	850.00	3.00			0.604
I673625	850.00	853.00	3.00			0.236
I673626	853.00	856.00	3.00			0.08
I673627	856.00	858.00	2.00			0.035
I673628	858.00	861.00	3.00			0.023
I673629	861.00	864.00	3.00			0.032
I673630	864.00	867.00	3.00			0.026
I673631	867.00	870.00	3.00			0.056
I673632	870.00	873.00	3.00			0.066
I673633	873.00	876.00	3.00			0.193
I673634	BLK	BLK				0.005
I673635	876.00	878.00	2.00			0.615
I673636	878.00	880.00	2.00			0.113
I673637	880.00	882.00	2.00			0.087
I673638	882.00	884.00	2.00			0.25
I673639	884.00	885.50	1.50			0.109
I673640	BLK	BLK				0.005
I673641	STD 3F	STD 3F				3.01
I673642	885.50	887.50	2.00			0.024
I673643	928.00	930.00	2.00			0.207
I673644	930.00	932.00	2.00			0.048

I673645	966.00	967.50	1.50			0.016	
I673646	987.00	989.00	2.00			0.021	
I673647	1026.00	1028.00	2.00			0.085	
I673648	BLK	BLK				0.005	
I673649	1028.00	1029.50	1.50			1.42	
I673650	1029.50	1031.00	1.50			1.38	
I673651	1031.00	1033.00	2.00			0.065	
I673652	BLK	BLK				0.005	
I673653	1033.00	1035.00	2.00			0.009	
I673654	1035.00	1037.00	2.00			0.013	
I673655	1037.00	1039.00	2.00			0.743	
I673656	1039.00	1041.00	2.00			0.983	
I673657	1041.00	1044.00	3.00			0.108	
I673658	1044.00	1047.00	3.00			0.128	
I673659	1047.00	1050.00	3.00			0.246	
I673660	1050.00	1053.00	3.00			0.197	
I673661	1053.00	1056.00	3.00			0.017	
I673662	STD 11A	STD 11A				10.45	
I673663	1111.00	1113.00	2.00			0.155	
I673664	1113.00	1116.00	3.00			0.059	
I673665	1116.00	1117.50	1.50			0.075	
I673666	1117.50	1119.50	2.00			0.376	
I673667	1119.50	1121.00	1.50			1.56	
I673668	1121.00	1123.00	2.00			0.11	
I673669	1123.00	1125.00	2.00			0.008	
I673670	1132.00	1134.00	2.00			0.015	

Shoal Lake West - DDH SLW10-15

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION:		CLAIM NUMBER:		DOWNHOLE SURVEY:				DRILLING COMPANY:		
HOLE NO.: SLW10-15		LENGTH: 1450 Feet		CORE SIZE: BTW		DEPTH	DIP	AZIMUTH	DIP	Distinctive Drilling		
PROJECT NUMBER:		EASTING:		NORTHING: 9300 N		80	-66.0	137.6		DATE LOGGED:		
ELEVATION: Lake level		UTM easting: 351770		UTM northing: 5492515		280	-66.0	133.4		LOGGED BY: D. Cullen, K. Leonard		
COLLAR ORIENTATION (AZIMUTH / DIP); PLANNED: 122°57' / -65				SURVEYED:		580	-66.1	136.6		SIGNATURE:		
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources						880	65.5	137.7		SHEET 1 OF 4		
HOLE STARTED: Feb 28, 2010				HOLE FINISHED: March 5, 2010		1280	65.7	138.1				
FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS				
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)		
0.0	44.8	Casing	Note: Reflex test st 1420 ft: Dip: -65.8; Uncorrected azimuth: 139.9 (137.9 correct)									
44.8	605.6	Dioritic Andesite 2a	Medium to dark green; massive; fine grained with occasional medium grained feldspar 1-22 mm; trace sulphides.									
			179.5 - 180.0: Fault - mud, sand									
			From ~340 to 440 ft unit is more feldspathic - lighter coloured.									
			505.0 - 510.0: Fault? Weakly to moderately broken core.									
			Lower contact sharp and regular at 70 degrees to core axis.									
605.6	628.0	Andesite 2	Moderately to locally strongly sheared/foliated; medium to dark green; fine grained; locally siliceous; common carbonate seams/stringers; locally vuggy and soft/broken core; occasional boudinaged quartz veins; ~1% fine grained disseminated and stringer pyrite.	I672124	603.6	605.6	2.00					
				I672125	605.6	608.0	2.40					
				I672126	608.0	611.0	3.00					
				I672127	611.0	614.0	3.00					
				I672128	614.0	616.0	2.00					
				I672129	616.0	618.0	2.00					
				I672130	618.0	620.0	2.00					
				I672131	620.0	623.0	3.00				0.006	
				I672132	623.0	626.0	3.00				0.018	
				I672133	626.0	628.0	2.00				0.012	
628.0	680.9	Dioritic Andesite 2a	As from 44.8 to 605.6; lower contact sharp and irregular	I672134	628.0	630.0	2.00				0.049	

Shoal Lake West - DDH SLW10-15

2 OF
Everton Resources Inc.

PAGE # 2 OF 4

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
680.9	690.9	Intermediate Dyke (Feldspar Porphyry)	Similar to feldspar porphyry seen in previous holes, but with fewer, diffuse feldspar phenocrysts; medium grey; massive.							
			690.9 - 690.9: biotiferous enriched lower contact							
690.9	713.8	Dioritic Andesite 2a	As above							
713.8	722.7	Feldspar Porphyry Intrusive (6)	Grey-blue in colour, millimetric scale plagioclase phenocrysts; indurated/silicified							
722.7	827.1	Dioritic Andesite 2a	Homogenous fine to medium grained texture; occasional quartz-carbonate stringers; competent core.							
827.1	840.6	Feldspar Porphyry (6)	Sharp contacts at 50 degrees to core axis; similar in appearance to unit observed from 713.8 to 722.7.							
840.6	964.5	Dioritic Andesite 2a	Similar to units observed above; glassy grey quartz vein at 865.2-865.7; mill sulphides; sheared contacts and subordinate carbonate alteration.							
964.5	968.7	Felsic Dyke 5	Gradational upper contact and sharp lower contact at 90 degrees to core axis; random flecks of biotite in a quartzo-feldspathic fine grained matrix; locally fractured core; mill sulphides.							
968.7	970.0	Dioritic Andesite 2a	Sheared and carbonate altered; random occasional carbonate gashes; well foliated at 40 degrees to core axis; trace sulphides.							
970.0	973.4	Felsic Dyke 5	Locally sheared; broken upper contact; sharp lower contact at 38 degrees to core axis; 971.8 - 973.1: strongly sheared, fragmented; quartz material modified by irregular bands of chlorite enriched alteration; trace - 2% fine pyrite							

Shoal Lake West - DDH SLW10-15

Everton Resources Inc.

PAGE # 3 OF 4

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)
973.4	1160.0	Dioritic Andesite 2a	Same as units observed above.							
			1014.9 - 1016.5: shear band containing 60% angular quartz fragments and sheared chlorite-biotite +/- carbonate alteration.							
1160.0	1180.0	Felsic Dyke 5	Broken upper contact; uniform fabric with locally sheared sections showing fractured quartz veining and 30% irregular carbonate (calcite) alteration; increased shearing below 1175 ft.; patchy sulphide mineralization, for the most part pyrite with subordinate pyrrhotite.	1672135	1173.0	1176.0	3.00			0.227
				1672136	1176.0	1179.0	3.00			0.394
1180.0	1278.2	Dioritic Andesite 2a	Grey in colour; fine to medium grained; feldspathic interstitial fabric; weakly to moderately foliated.	1672137	1179.0	1181.0	2.00			0.149
			1200.0 - 1204.0: strongly fractured/blocky core							
				1672138	1229.0	1230.5	1.50			0.195
			1231.0: white, chalky quartz veinlet approximately 2.5 inches wide containing smears/clasts of pyrite	1672139	1230.5	1231.5	1.00			0.2
				1672140	1231.5	1233.5	2.00			0.027
				1672141	Standard 3F					3.05
			1244.0 - 1245.2: (T-1) Main Zone; well sheared, silicified and quartz-veined zone; deformed fabric; biotite enriched; semi-massive aggregates of pyrite (2-10% disseminated and stringers).	1672142	1240.0	1243.0	3.00			0.045
				1672143	1243.0	1246.0	3.00			0.074
1278.0	1308.8	Garnetiferous Basalt (1)	Sheared, foliation @ 35-40 degrees to core axis; abundant medium grained garnet throughout; strongly biotiferous; similar in appearance to altered pillowed basalt flow.	1672144	1246.0	1248.0	2.00			0.2
				1672145	1305.0	1308.0	3.00			0.182
			1308.0 - 1308.8: locally mineralized	1672146	1308.0	1309.5	1.50			0.203
1308.8	1355.0	Basalt (1)		1672147	1309.5	1311.0	1.50			0.006
			In part silicified; very fine grained; dark grey; dense; homogenous fabric; locally sulphide bearing (up to 10%) from 1318.9 to 1319.4.	1672148	1316.0	1318.0	2.00			0.01
			competent core	1672149	1318.0	1320.0	2.00			32.1
				1672150	1320.0	1322.0	2.00			0.05

Shoal Lake West - DDH SLW10-15

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)
1355.0	1425.2	Basalt (1)	Very fine grained; deformed; laminated as observed by mafic bands; ragged quartz-carbonate patches/knots; foliation at 15-20 degrees to core axis,	1672151	1360.0	1363.0	3.00			0.016
			below 1390 ft at 40 degrees; local sulphide mineralization - predominatly po > py.	1672152	1363.0	1366.0	3.00			0.064
			1366.0: locally brecciated; ~1-3% patchy po > py	1672153	1366.0	1368.0	2.00			0.132
			1385.0 - 1385.7: biotite-carbonate shear band at 40 degrees to core axis.	1672154	1368.0	1371.0	3.00			0.047
				1672155	1371.0	1374.0	3.00			0.007
				1672156	1374.0	1377.0	3.00			0.014
				1672157	1377.0	1380.0	3.00			0.009
				1672158	1380.0	1383.0	3.00			0.005
				1672159	1383.0	1386.0	3.00			0.291
				1672160	1386.0	1389.0	3.00			0.033
			1672161	1389.0	1392.0	3.00			0.005	
1425.2	1436.0	Felsic/Felsite Dyke	Grey in colour; uniform; medium-fine grained; weakly porphyritic - plag pseudomorphic; sharp upper contact at 75 degrees to core axis; carbonate altered lower contact at 70 degrees to core axis; minor sulphides - pyrite dusting.							
1436.0	1450.0	Basalt (1)	Same as unit observed from 1308.8 - 1355.0 ft; less deformed than unit observed immediately above; occasional biotite patches and rare carbonate stringers.							
			1446.4: coarse pyrite along fracture face.							
1450.0		End of Hole	Casing pulled, hole cemented and plugged, reflex test completed.							

Shoal Lake West - DDH SLW10-16

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION: P10-39		DOWNHOLE SURVEY:				DRILLING COMPANY:		
CLAIM NUMBER:		CORE SIZE: NQ		DEPTH	DIP	AZIMUTH	MAG	Chibougamau Drilling		
HOLE NO.: SLW10-16		LENGTH: 1417 Feet		Collar	-63.00	122.0				
EASTING: 9100E		NORTHING: 8200N (Mine Grid)		127.90	-62.5	123.4	56990	DATE LOGGED: 01-02-03/03/2010		
ELEVATION: UTM : 351631		UTM : 5492201		334.60	-62.2	127.5	56930	LOGGED BY: Réjean Godin		
COLLAR ORIENTATION (AZIMUTH / DIP); PLANNED: (122.57/63)				659.30	-61.3	130.0	56840	SIGNATURE:		
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources				984.00	-60.5	127.7	57670	SHEET 1 OF		
HOLE STARTED: 28/02/2010		HOLE FINISHED: 03/03/2010		1417.00	-59.5	133.1	63910			
FOOTAGE		ROCK	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO	TYPE		No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
0.00	45.00	Wt	Water							
45.00	104.80	OV	Overburden							
104.80	229.00	2a	DIORITIC ANDESITE: medium to dark grey, fine to medium grained, massive, porphyric with feldspar up to 5-6mm, traces of PY disseminated, locally veinlets sericitized, transitional contact. From 179,8 to 180,4: chlorite schist, sheared, fault zone? From 213,5 to 229: andesite with quartz veins, redish alteration, fine grained, with fault zone at 218 (mud) and quart vein with chlorite and yellow mineral surrounding chlorite (yellow chlorite??) locally sheared with 1-2% Py disseminated.							
229.00	388.80	2	ANDESITE: dark green with a bit of mauve, fine grained, massive, locally feldspars porphyre, locally veinlet sericitized, trace of PY disseminated. From 235 to 239: chlorite-quartz vein sub-parallel to core axis							
388.80	451.70	8a	SHEARED ANDESITE: dark green, fine grained, heterogeneously sheared at 45° c/a, traces to 1% PY disseminated, 2-5% CA-QZ veinlets locally breccic, locally chloritized, locally redish alteration							
451.70	548.00	2a	DIORITIC ANDESITE: dark green, fine to coarsed grained, massive, traces of PY, alternation of dm layers fine grained (80%) and coarsed grained (20%) (feldspar up to 1cm)							
548.00	636.50	2	ANDESITE: dark green with a bit of mauve, fine grained, massive, very locally feldspars porphyre, trace of PY disseminated, locally veinlet sericitized.							
636.50	645.50	T1	TUFF: light grey, fine grained, sheared at 40° c/a, 5-7% Py stringed, beige alteration, silicious,							
645.50	759.80	2	ANDESITE: dark green with a bit of mauve, fine grained, massive, trace of PY disseminated, locally veinlet sericitized, locally veinlets-veins of QZ with chlorite and 1-2% PY stringed and brown-green alteration. From 645,5 to 655,5: andesite more mineralized (2-3% PY) with more veinlets QZ, contact transitional from T1 to andesite.							
759.80	792.50	6	QZ-FD PORPHYRY DYKE: grey-white-redish, medium to coarse grained, massive, 1% PY disseminated, sharp contact at 40° c/a,							
792.50	832.70	2	ANDESITE: dark green with a bit of mauve, fine grained locally coarse associated with sericitization, massive, trace of PY disseminated, 10-20% sericitized, locally veinlets-veins of QZ with chlorite and 1-2% PY stringed, sharp contact at 40° c/a.							
832.70	844.00	6	QZ-FD PORPHYRY DYKE: grey-white-redish, medium to coarse grained, massive, 1% PY disseminated, sharp contact at 40° c/a. At 839,8: sulfides massive (80% PY) patchy and cubic up to 2 cm.							
844.00	852.70	2	ANDESITE: dark green with a bit of mauve, fine grained, massive, trace of PY disseminated, near to contact with T1 2-3% PY stringed.							
852.70	855.30	T1	TUFF: light grey, fine grained, sheared at 40° c/a, 5-7% Py (AS?) stringed, beige alteration, silicious.							

Shoal Lake West - DDH SLW10-16

Everton Resources Inc.

SAMPLES				ASSAYS			
No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)	
I673671	216.00	218.00	2.00			0.005	
I673672	218.00	220.00	2.00			0.005	
I673673	220.00	222.00	2.00			0.005	
I673674	235.00	237.00	2.00			0.005	
I673675	237.00	239.00	2.00			0.005	
I673676	405.00	407.00	2.00			0.005	
I673677	407.00	410.00	3.00			0.005	
I673678	410.00	413.00	3.00			0.005	
I673679	413.00	416.00	3.00			0.005	
I673680	416.00	419.00	3.00			0.005	
I673681	634.50	636.50	2.00			1.78	
I673682	636.50	638.50	2.00			2.11	
I673683	638.50	641.50	3.00			2.04	
I673684	BLK	BLK				0.005	
I673685	641.50	643.50	2.00			2.04	
I673686	643.50	645.50	2.00			0.501	
I673687	BLK	BLK				0.02	
I673688	645.50	648.50	3.00			4.84	
I673689	648.50	651.50	3.00			0.297	
I673690	651.50	654.00	2.50			2.35	
I673691	654.00	656.00	2.00			0.073	
I673692	STD 3F	STD 3F				3.2	
I673693	664.00	665.00	1.00			1.14	
I673694	682.00	683.00	1.00			0.016	
I673695	691.50	692.50	1.00			0.273	
I673696	792.50	794.00	1.50			0.005	
I673697	838.00	840.00	2.00			0.005	
I673698	840.00	841.00	1.00			0.009	
I673699	841.00	844.50	3.50			0.006	
I673700	844.50	846.50	2.00			0.005	
I673701	846.50	849.50	3.00			0.005	
I673702	849.50	852.50	3.00			0.005	
I673703	BLK	BLK				0.005	
I673704	852.50	854.00	1.50			0.396	
I673705	854.00	855.50	1.50			3.06	
I673706	BLK	BLK				0.005	
I673707	855.50	857.50	2.00			0.497	
I673708	857.50	859.50	2.00			0.006	
I673709	943.50	945.00	1.50			0.057	
I673710	945.00	946.00	1.00			0.593	
I673711	1023.00	1024.00	1.00			0.305	

I673712	1065.00	1066.50	1.50			0.005	
I673713	1076.00	1079.00	3.00			0.031	
I673714	1079.00	1082.00	3.00			0.005	
I673715	1082.00	1085.00	3.00			0.005	
I673716	1085.00	1087.00	2.00			0.006	
I673717	1087.00	1089.00	2.00			0.015	
I673718	1089.00	1092.00	3.00			0.009	
I673719	1092.00	1095.00	3.00			0.01	
I673720	1095.00	1097.00	2.00			0.005	
I673721	1097.00	1099.50	2.50			0.005	
I673722	STD 11A	STD 11A				12.95	
I673723	1099.50	1101.50	2.00			0.251	
I673724	1101.50	1102.50	1.00			0.009	
I673725	1102.50	1104.50	2.00			0.008	
I673726	1104.50	1107.00	2.50			0.015	
I673727	1107.00	1109.00	2.00			0.022	
I673728	BLK	BLK				0.005	
I673729	1109.00	1110.50	1.50			0.036	
I673730	1110.50	1112.00	1.50			2.29	
I673731	1112.00	1113.50	1.50			1.29	
I673732	1113.50	1115.00	1.50			1.195	
I673733	BLK	BLK				0.005	
I673734	1115.00	1118.00	3.00			0.085	
I673735	1118.00	1121.00	3.00			0.066	
I673736	1121.00	1122.50	1.50			0.022	
I673737	1122.50	1124.50	2.00			0.289	
I673738	1124.50	1127.50	3.00			0.016	
I673739	1127.50	1130.50	3.00			0.097	
I673740	BLK	BLK				0.005	
I673741	1130.50	1132.00	1.50			0.77	
I673742	1132.00	1133.00	1.00			0.686	
I673743	1133.00	1136.00	3.00			0.029	
I673744	1136.00	1139.00	3.00			0.269	
I673745	1139.00	1142.00	3.00			0.054	
I673746	1142.00	1145.00	3.00			0.228	
I673747	1145.00	1148.00	3.00			0.005	
I673748	1148.00	1151.00	3.00			0.041	
I673749	1151.00	1153.50	2.50			0.24	
I673750	STD 3F	STD 3F				3.19	
I673751	1153.50	1156.00	2.50			0.409	
I673752	1156.00	1159.00	3.00			0.048	
I673753	BLK	BLK				0.005	
I673754	1159.00	1160.50	1.50			0.994	
I673755	1160.50	1162.00	1.50			0.053	
I673756	1162.00	1165.00	3.00			0.075	
I673757	1165.00	1168.00	3.00			0.082	
I673758	1168.00	1170.00	2.00			0.225	

I673759	1170.00	1172.00	2.00			0.208	
I673760	1172.00	1174.00	2.00			0.034	
I673761	1185.00	1186.00	1.00			1.985	
I673762	1218.00	1220.00	2.00			0.425	
I673763	1220.00	1222.50	2.50			1.23	
I673764	1222.50	1224.00	1.50			0.064	
I673765	1234.00	1236.00	2.00			0.028	
I673766	1236.00	1238.50	2.50			0.199	
I673767	BLK	BLK				0.007	
I673768	1238.50	1240.50	2.00			1.145	
I673769	1240.50	1243.50	3.00			0.36	
I673770	1243.50	1245.50	2.00			0.182	
I673771	1245.50	1247.50	2.00			0.236	
I673772	1247.50	1249.00	1.50			0.161	
I673773	BLK	BLK				0.007	
I673774	1249.00	1251.00	2.00			0.924	
I673775	1251.00	1253.00	2.00			0.197	
I673776	1253.00	1255.00	2.00			0.173	
I673777	1255.00	1257.00	2.00			0.006	
I673778	1300.00	1301.50	1.50			0.005	
I673779	1301.50	1303.00	1.50			0.941	
I673780	1303.00	1305.00	2.00			1.98	
I673781	1305.00	1307.00	2.00			0.339	
I673782	STD 11A	STD 11A				NSS	
I673783	1323.50	1325.00	1.50			0.008	
I673784	1369.00	1371.00	2.00			0.019	
I673785	BLK	BLK				0.008	
I673786	1371.00	1372.50	1.50			4.96	
I673787	1372.50	1374.00	1.50			5.36	
I673788	1374.00	1376.00	2.00			1.105	
I673789	1376.00	1379.00	3.00			0.046	
I673790	1379.00	1382.00	3.00			0.443	
I673791	1382.00	1384.00	2.00			3	3.22
I673792	1384.00	1386.00	2.00			0.438	0.451
I673793	1398.50	1400.50	2.00			0.006	-0.005
I673794	1400.50	1403.00	2.50			0.03	
I673795	1403.00	1405.00	2.00			0.02	
I673796	1405.00	1407.00	2.00			0.097	
I673797	1407.00	1410.00	3.00			0.053	
I673798	1410.00	1413.00	3.00			0.01	
I673799	1413.00	1415.00	2.00			0.071	
I673800	1415.00	1417.00	2.00			0.27	

Shoal Lake West - DDH SLW10-17

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION: P10-35		DOWNHOLE SURVEY:				DRILLING COMPANY:		
CLAIM NUMBER:		CORE SIZE: NQ						Chibougamau Drilling		
HOLE NO.: SLW10-17		LENGTH: 797 Feet		DEPTH	DIP	AZIMUTH	MAG	DATE LOGGED: 02-03/03/2010		
EASTING: 9500E		NORTHING: 7316N (Mine Grid)		Collar	-68.0	122.0		LOGGED BY:		
ELEVATION: UTM: 351583		UTM: 5491913		118.10	-68.6	119.8	59450	Réjean Godin		
COLLAR ORIENTATION (AZIMUTH / DIP); PLANNED: (122.57/68)				334.60	-68.5	127.6	56030	SIGNATURE:		
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources				659.30	-68.5	136.4	55090	SHEET 1 OF		
HOLE STARTED: 01/03/2010		HOLE FINISHED: 03/03/2010		797.00	-68.2	122.6	55840			
FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
0.00	40.00	Wt	Water							
40.00	97.20	OV	Overburden							
97.20	137.50	2	ANDESITE: dark green with a bit of mauve, fine grained, massive, trace of PY disseminated, locally CA veinlets, very fractured at 70° c/a (RQD <15%)							
137.50	153.50	8a	SHEARED ANDESITE: dark green, fine to medium grained, sheared, fault zone with mud's fault, chloritized, locally QZ vein with 1% PY, very fractured at 70° c/a (RQD <10%)							
153.50	515.70	2	ANDESITE: dark green with a bit of mauve, fine grained, massive, trace of PY disseminated, locally CA veinlets and QZ veinlets-veins with 1-2% PY stringed, may be confused with amphibolite. From 216 to 240: fractured (RQD 50%). From 391,5 to 393, 396 to 397: QZ vein with 5-7% PY patchy and stringed, silicified, chlorite. From 420 to 437: andesite medium sheraed with 1-2% PY disseminated. From 455 to 456,6: sheared silicified zone with 5%PY (T1?) at 50° c/a. Last 50 feet more sericitized. sharp contact							
515.70	533.40	8a	SHEARED ANDESITE: dark green, fine grained, sheared at 50° c/a, chloritized, silicified, 1-2% PY disseminated, locally QZ vein with 3-4% PY, sharp contact.							
533.40	547.00	T1	TUFF: light grey, fine grained, very sheared at 45° c/a, silicified, beige and redish alteration, from 553,4 to 543,2: 1-2% PY-PO disseminated, locally stringed. From 543,2 to 547: 5-7% PY-PO stringed, QZ veins.							
547.00	598.50	1	BASALT: dark green to black, very fine grained, massive, 1-2% CA veinlets, traces of PO disseminated, locally 1% PO stringed, magnetic.							
598.50	606.70	T2	TUFF: basalt silicified and altered, dark brown, fine grained, sheared at 40° c/a, 3-7% PO stringed, 1% PY, magnetic, brown-beige alteration							
606.70	649.50	1	BASALT: dark green to black, very fine grained, massive, 1-2% CA veinlets, traces of PO disseminated, locally 1% PO stringed, magnetic.							
649.50	656.00	T2	TUFF: basalt silicified and altered, dark brown locally lighter, fine grained, sheared at 40° c/a, 5-7% PY stringed, 2-3% PO (more PY inside the silicated zone), magnetic, brown-beige alteration							
656.00	797.00	1	BASALT: dark green to black, very fine grained, massive, 1-2% CA veinlets, traces of PO disseminated, locally 1% PO stringed, magnetic.							

Shoal Lake West - DDH SLW10-17

Everton Resources Inc.

SAMPLES				ASSAYS			
No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)	
I674250	145.00	147.00	2.00			0.006	
I674251	180.00	181.50	1.50			0.009	
I674252	340.00	341.00	1.00			9.07	
I674253	391.50	393.00	1.50			5.51	
I674254	393.00	396.00	3.00			0.005	
I674255	396.00	397.00	1.00			0.212	
I674256	420.00	422.00	2.00			0.012	
I674257	422.00	424.00	2.00			0.019	
I674258	424.00	426.00	2.00			2.84	
I674259	426.00	429.00	3.00			0.013	
I674260	STD 11A	STD 11A				10.7	
I674261	429.00	432.00	3.00			0.016	
I674262	432.00	435.00	3.00			0.032	
I674263	435.00	437.00	2.00			0.042	
I674264	453.50	455.00	1.50			0.018	
I674265	455.00	456.50	1.50			0.426	
I674266	456.50	458.00	1.50			0.026	
I674267	495.50	497.00	1.50			0.005	
I674268	514.00	517.00	3.00			0.008	
I674269	517.00	520.00	3.00			0.011	
I674270	520.00	523.00	3.00			0.023	
I674271	523.00	526.00	3.00			0.03	
I674272	526.00	529.00	3.00			0.04	
I674273	529.00	532.00	3.00			0.047	
I674274	532.00	535.00	3.00			0.093	
I674275	535.00	538.00	3.00			0.36	
I674276	538.00	541.00	3.00			0.114	
I674277	BLK	BLK				0.005	
I674278	541.00	543.00	2.00			0.005	
I674279	543.00	544.00	1.00			6.18	
I674280	544.00	545.50	1.50			0.277	
I674281	545.50	547.00	1.50			1.025	
I674282	BLK	BLK				0.007	

I674283	547.00	550.00	3.00			0.064	
I674284	596.50	598.50	2.00			0.096	
I674285	598.50	600.00	1.50			1.93	
I674286	600.00	601.50	1.50			0.143	
I674287	601.50	603.00	1.50			0.969	
I674288	603.00	605.00	2.00			0.07	
I674289	605.00	606.50	1.50			0.053	
I674290	606.50	608.50	2.00			0.17	
I674291	STD 3F	STD 3F				3.17	
I674292	617.00	619.00	2.00			0.399	
I674293	619.00	620.50	1.50			4.07	
I674294	632.00	633.50	1.50			0.312	
I674295	647.00	649.00	2.00			0.091	
I674296	BLK	BLK				0.005	
I674297	649.00	651.00	2.00			0.548	
I674298	651.00	653.00	2.00			0.185	
I674299	653.00	654.50	1.50			0.574	
I674300	654.50	656.00	1.50			0.676	
I674301	BLK	BLK				0.01	
I674302	656.00	658.00	2.00			0.058	
I674303	703.00	705.00	2.00			0.151	
I674304	705.00	708.00	3.00			0.077	
I674305	716.50	718.00	1.50			0.104	
I674306	737.00	739.00	2.00			0.169	
I674307	748.50	750.00	1.50			0.039	0.039
I674308	750.00	753.00	3.00			0.019	
I674309	753.00	755.00	2.00			0.04	

Shoal Lake West - DDH SLW10-18

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION: P10-15		DOWNHOLE SURVEY:				DRILLING COMPANY:						
CLAIM NUMBER:		CORE SIZE: NQ						Chibougamau Drilling						
HOLE NO.: SLW10-18		LENGTH: 710,5 Feet		DEPTH	DIP	AZIMUTH	MAG	DATE LOGGED: 05/03/2010						
EASTING: 9900E		NORTHING: 11800N (Mine Grid)		Collar	-55.0	122.0		LOGGED BY:						
ELEVATION: UTM : 352454		UTM : 5492970		118.10	-53.8	123.4	57280	Réjean Godin						
COLLAR ORIENTATION (AZIMUTH / DIP); PLANNED: (122.57/55)				334.60	-53.6	126.0	55630	SIGNATURE:						
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources				708.50	-52.3	125.5	56530	SHEET 1 OF						
HOLE STARTED: 03/03/2010		HOLE FINISHED: 05/03/2010		SAMPLES				ASSAYS						
FOOTAGE		ROCK TYPE		DESCRIPTION				No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
FROM	TO													
0.00	38.00	Wt		Water										
38.00	99.80	OV		Overburden										
99.80	102.00	T1		TUFF: light grey, fine grained, sheared at 60° c/a, 1-2% PY. Sharp contact										
102.00	137.70	2		ANDESITE: medium grey, fine grained, massive, traces of PY disseminated, traces of CA veinlets.										
137.70	140.30	T1		TUFF: light grey, fine grained, sheared at 60° c/a, 1-2% PY, locally 3-4% very fine mineralization probably AS. Transitional contact with pervasively silicification										
140.30	145.90	2		ANDESITE: medium grey, fine grained, massive, traces of PY disseminated, traces of CA veinlets, bottom contact is altered pervasively beige.										
145.90	147.60	T1		TUFF: light grey, fine grained, sheared at 60° c/a, 3-4% PY, yellow alteration. Transitional contact with pervasively silicification										
147.60	205.10	2		ANDESITE: medium grey, fine grained, massive, traces of PY disseminated, traces of CA veinlets. Locally vein-veinlets QZ and CA, altered (beige and/or yellow), sheared, 3-5% PY fine										
205.10	208.30	T1		TUFF: almost totally altered beige, fine string very concentrated of fine mineralization up to 10% of AS (?), with QZ veins, weakly sheared at 60° c/a. transitional contact.										
208.30	228.30	2		ANDESITE: medium grey, fine grained, massive, traces of PY disseminated, traces of CA veinlets, transitional contact with pervasively silicification, locally QZ with 1-2% PY										
228.30	250.70	T1(?)		TUFF: almost totally altered beige, seems poorly mineralized (may be andesite altered) except locally (3-4%PY) associated with QZ veins, weakly sheared at 60° c/a. transitional contact.										
250.70	275.70	2		ANDESITE: medium grey, fine grained, massive, traces of PY disseminated, traces of CA veinlets.										
275.70	286.80	T1(?)		TUFF: almost totally altered beige, seems poorly mineralized (may be andesite altered) except locally (3-4%PY) associated with QZ veins, weakly sheared at 60° c/a. transitional contact.										
286.80	361.70	2		ANDESITE: medium grey, fine grained, massive, traces of PY disseminated, traces of CA veinlets, locally 1% PY stringed associated with CA vein. The last 40 feet contains what it's looks like glass or very small feldspar										
361.70	372.70	T1		TUFF: light grey, fine grained, sheared at 60° c/a, 5% PY-PO-AS? stringed up to 15% mostly PO from 370 to 372, traces of chalcopyrite										
372.70	389.10	2 (8a)		SHEARED ANDESITE: medium green with a bit of violace, fine grained, very sheared at 50° c/a, traces to 1% of PY disseminated, seems chloritized and biotized.										
389.10	391.60	T1		TUFF: light grey, fine grained, sheared at 50° c/a, 5% PY and 1-2% AS stringed, Qz veins, brown alteration										

Shoal Lake West - DDH SLW10-18

Everton Resources Inc.

SAMPLES				ASSAYS			
No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)	
I673801	99.80	102.00	2.20			0.415	
I673802	102.00	104.00	2.00			0.034	
I673803	135.00	137.00	2.00			0.008	
I673804	137.00	139.00	2.00			0.165	
I673805	139.00	141.00	2.00			0.79	
I673806	141.00	143.00	2.00			0.097	
I673807	143.00	145.00	2.00			0.064	
I673808	BLK	BLK				0.007	
I673809	145.00	146.00	1.00			3.43	
I673810	146.00	147.00	1.00			2.26	
I673811	147.00	148.00	1.00			0.14	
I673812	148.00	150.00	2.00			0.098	
I673813	150.00	153.00	3.00			4.37	
I673814	168.00	169.50	1.50			0.062	
I673815	169.50	172.00	2.50			0.037	
I673816	172.00	174.00	2.00			0.078	
I673817	STD 3F	STD 3F				3.1	
I673818	174.00	177.00	3.00			0.028	
I673819	177.00	178.00	1.00			0.218	
I673820	178.00	179.00	1.00			2.28	
I673821	179.00	181.00	2.00			0.064	
I673822	203.00	205.00	2.00			0.045	
I673823	BLK	BLK				0.005	
I673824	205.00	206.50	1.50			2.37	
I673825	206.50	208.50	2.00			3.53	
I673826	208.50	210.00	1.50			0.045	
I673827	223.00	225.00	2.00			0.014	
I673828	225.00	227.00	2.00			0.01	
I673829	227.00	229.00	2.00			0.006	
I673830	229.00	231.00	2.00			0.014	
I673831	231.00	232.50	1.50			0.055	
I673832	BLK	BLK				0.005	
I673833	232.50	234.00	1.50			0.031	
I673834	234.00	235.50	1.50			0.005	
I673835	235.50	237.00	1.50			0.01	
I673836	237.00	240.00	3.00			0.005	
I673837	240.00	243.00	3.00			0.005	
I673838	243.00	246.00	3.00			0.014	
I673839	246.00	248.00	2.00			0.005	
I673840	248.00	250.50	2.50			0.012	
I673841	250.50	253.00	2.50			0.022	

I673842	253.00	256.00	3.00			0.005	
I673843	256.00	258.00	2.00			0.014	
I673844	153.00	155.00	2.00			0.127	
I673845	155.00	157.00	2.00			2.1	
I673846	STD 11A	STD 11A				11	
I673847	273.00	275.00	2.00			0.015	
I673848	275.00	278.00	3.00			0.014	
I673849	278.00	281.00	3.00			0.005	
I673850	281.00	284.00	3.00			0.005	
I673851	284.00	287.00	3.00			0.028	
I673852	287.00	290.00	3.00			0.011	
I673853	290.00	293.00	3.00			0.016	
I673854	293.00	295.00	2.00			0.013	
I673855	359.00	361.00	2.00			0.006	
I673856	361.00	363.00	2.00			0.007	
I673857	363.00	365.00	2.00			0.024	
I673858	365.00	367.00	2.00			0.016	
I673859	367.00	369.00	2.00			0.038	
I673860	369.00	372.00	3.00			0.086	
I673861	372.00	374.00	2.00			0.022	
I673862	374.00	377.00	3.00			0.009	
I673863	377.00	379.00	2.00			0.027	
I673864	379.00	382.50	3.50			0.05	
I673865	382.50	386.00	3.50			0.005	
I673866	386.00	388.00	2.00			0.026	
I673867	388.00	389.00	1.00			0.015	
I673868	389.00	390.00	1.00			0.071	
I673869	390.00	391.50	1.50			5.88	
I673870	BLK	BLK				0.005	
I673871	STD 3F	STD 3F				3.49	
I673872	391.50	394.50	3.00			0.029	
I673873	427.00	429.00	2.00			0.005	
I673874	440.00	442.00	2.00			0.039	
I673875	455.00	457.00	2.00			0.047	
I673876	467.00	468.00	1.00			0.008	
I673877	476.00	478.00	2.00			0.358	
I673878	478.00	480.00	2.00			0.286	
I673879	480.00	482.00	2.00			0.078	
I673880	517.00	519.00	2.00			0.022	
I673881	534.00	537.00	3.00			0.005	
I673882	537.00	538.00	1.00			0.029	
I673883	BLK	BLK				0.005	
I673884	538.00	539.50	1.50			0.042	
I673885	539.50	541.00	1.50			0.224	
I673886	541.00	542.50	1.50			0.142	
I673887	542.50	544.50	2.00			0.035	
I673888	BLK	BLK				0.005	

I673889	544.50	546.00	1.50			0.012	
I673890	546.00	549.00	3.00			0.005	
I673891	549.00	552.00	3.00			0.051	
I673892	552.00	555.00	3.00			0.009	
I673893	555.00	556.50	1.50			0.066	
I673894	556.50	559.50	3.00			0.005	
I673895	559.50	562.00	2.50			0.005	
I673896	562.00	565.00	3.00			0.014	
I673897	565.00	568.00	3.00			0.005	
I673898	568.00	569.50	1.50			0.016	
I673899	569.50	571.50	2.00			0.027	
I673900	STD 11A	STD 11A				9.77	
I673901	580.00	582.00	2.00			0.023	
I673902	596.00	598.00	2.00			0.022	
I673903	598.00	600.00	2.00			0.01	
I673904	600.00	602.00	2.00			0.06	
I673905	602.00	605.00	3.00			0.034	
I673906	605.00	607.00	2.00			0.039	
I673907	607.00	609.50	2.50			0.046	
I673908	609.50	611.50	2.00			0.092	
I673909	BLK	BLK				0.005	
I673910	611.50	613.00	1.50			0.025	
I673911	613.00	615.00	2.00			0.067	
I673912	615.00	617.00	2.00			0.059	
I673913	BLK	BLK				0.005	
I673914	617.00	619.00	2.00			0.018	
I673915	619.00	621.00	2.00			0.025	
I673916	621.00	622.00	1.00			0.042	
I673917	622.00	623.50	1.50			0.141	
I673918	623.50	626.50	3.00			0.024	
I673919	626.50	629.50	3.00			0.007	
I673920	629.50	631.50	2.00			0.1	
I673921	631.50	633.50	2.00			1.495	
I673922	633.50	636.00	2.50			0.085	
I673923	636.00	639.00	3.00			0.005	
I673924	639.00	642.00	3.00			0.027	
I673925	642.00	645.00	3.00			0.021	
I673926	654.00	655.00	1.00			0.052	
I673927	668.00	669.00	1.00			0.021	
I673928	693.00	694.50	1.50			0.023	
I673929	STD 3F	STD 3F				2.92	
I673930	694.50	695.50	1.00			0.006	
I673931	695.50	696.50	1.00			0.038	

Shoal Lake West - DDH SLW10-19

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION: P10-38		DOWNHOLE SURVEY:				DRILLING COMPANY:		
CLAIM NUMBER:		CORE SIZE: NQ		DEPTH	DIP	AZIMUTH	MAG	Chibougamau Drilling		
HOLE NO.: SLW10-19		LENGTH: 1181,8 Feet		Collar	-67.00	122.0				
EASTING: 9200E		NORTHING: 8000N (Mine Grid)		147.60	-65.3	123.9	56130	DATE LOGGED: 04-06/03/2010		
ELEVATION: UTM : 351622		UTM : 5492136		334.60	-65.6	123.4	57710	LOGGED BY: Réjean Godin		
COLLAR ORIENTATION (AZIMUTH / DIP); PLANNED: (122.57/67)				659.30	-65.2	125.4	57180	SIGNATURE:		
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources				984.00	-64.7	124.5	57480	SHEET 1 OF		
HOLE STARTED: 03/03/2010		HOLE FINISHED: 06/03/2010		1181.80	-63.5	127.8	59290			
FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
0.00	44.00	Wt	Water							
44.00	115.50	OV	Overburden							
115.50	126.00	2	ANDESITE: dark green, fine grained, massive, traces of PY,							
126.00	142.40	8a	TALC ANDESITE: medium green, fine to medium grained, massive, very soft (majority only chlorite 50-70%), sharp contact at 50° c/a, fault zone with mud's fault.							
142.40	147.00	2	ANDESITE: dark green, fine grained, massive, 1% PY disseminated,							
147.00	153.40	8	TALC CHLORITE SCHIST: medium green, fine grained, sheared at 55° c/a, important fault zone with mud's fault, traces of PY							
153.40	285.00	2a	DIORITIC ANDESITE: medium grained, dark green with a bit of violace, massive, traces of PY disseminated, feldspar are globally altered pink-yellow. From 234.8 to 274: locally sheared, 3-5% CA veinlets and locally QZ veins, may be call sheared andesite, but weakly. At 242,5: quartz geode of 5cm.							
285.00	356.70	2	ANDESITE: dark green-grey with a bit of violace, fine grained, massive, traces of PY disseminated, 1-3% CA veinlets, contact from dioritic andesite to andesite transitional,							
356.70	362.10	8	TALC-CHLORITE SCHIST: fault zone, fine to coarse grained, green-white heterogeneous, very sheared at 65° c/a, traces of PY, mud's fault							
362.10	453.30	2a	DIORITIC ANDESITE: medium grained, dark green with a bit of violace, massive, porphyric, traces of PY disseminated, locally QZ vein.							
453.30	468.10	7	LAMPROPHYRE DYKE: medium to coarse grained, white-red, massive, sharp contact at 60° c/a, traces of PY.							
468.10	544.20	2	ANDESITE: dark green with a bit of violace, fine grained, massive, traces of PY disseminated, locally porphyric, locally veinlets QZ with 1% PY, top contact with lamprophyre is very fractured on 10 feet with brown alteration and 1-2% fine mineralization							
544.20	548.30	T1	TUFF: light grey, fine grained, sheared at 40° c/a, 3-4% PY stringed and disseminated, silicified							
548.30	618.80	2	ANDESITE: dark green with a bit of violace, fine grained, massive, traces of PY disseminated, locally veinlets QZ with 1% PY							
618.80	622.00	T1	TUFF: light grey, fine grained, sheared at 40° c/a, 4-5% PY stringed and disseminated, silicified							
622.00	721.70	2	ANDESITE: dark green with a bit of violace, fine grained, massive, traces of PY disseminated, locally veinlets QZ with 1% PY							
721.70	727.60	T2(?)	TUFF: green-whiti-redish, fine to medium grained, very sheared at 50° c/a, 2-3% PY fine disseminated, sharp bottom contact at 45°							
727.60	739.40	7	LAMPROPHYRE DYKE: medium to coarse grained, white-red, massive, sharp contact at 60° c/a, traces of PY.							
739.40	775.80	2	ANDESITE: dark green with a bit of violace, fine grained, massive, traces of PY disseminated, locally sericitized, first 15 feet porphyric feldspar coarse grained.							
775.80	783.60	T1	TUFF: light grey, fine grained, sheared at 40° c/a, 5-10% PY (AS?) stringed and disseminated, silicified							

Shoal Lake West - DDH SLW10-19

Everton Resources Inc.

SAMPLES				ASSAYS		
No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)
I674310	240.00	242.00	2.00			0.005
I674311	263.00	265.00	2.00			0.005
I674312	376.00	377.00	1.00			0.016
I674313	412.50	413.50	1.00			0.034
I674314	451.00	454.00	3.00			0.007
I674315	473.00	475.00	2.00			0.012
I674316	475.00	477.50	2.50			0.016
I674317	477.50	479.50	2.00			0.007
I674318	542.00	544.00	2.00			0.01
I674319	544.00	545.00	1.00			0.041
I674320	545.00	546.50	1.50			0.034
I674321	BLK	BLK				0.005
I674322	546.50	548.50	2.00			0.084
I674323	548.50	550.50	2.00			0.005
I674324	STD 11A	STD 11A				10.8
I674325	617.00	619.00	2.00			0.064
I674326	619.00	620.50	1.50			0.183
I674327	620.50	622.50	2.00			0.944
I674328	622.50	624.50	2.00			0.018
I674329	719.00	721.00	2.00			0.009
I674330	721.00	723.00	2.00			0.152
I674331	723.00	725.00	2.00			0.043
I674332	725.00	727.50	2.50			0.013
I674333	727.50	729.50	2.00			0.005
I674334	772.00	773.50	1.50			0.005
I674335	773.50	775.50	2.00			0.01
I674336	775.50	778.00	2.50			0.024
I674337	BLK	BLK				0.005
I674338	778.00	779.50	1.50			0.927
I674339	779.50	781.50	2.00			0.064
I674340	781.50	783.50	2.00			0.212
I674341	783.50	785.50	2.00			0.028
I674342	785.50	787.50	2.00			0.009
I674343	787.50	789.00	1.50			0.486
I674344	789.00	791.00	2.00			0.023
I674345	811.00	813.00	2.00			0.014
I674346	813.00	814.50	1.50			0.41

I674347	814.50	816.00	1.50			0.15	
I674348	816.00	818.00	2.00			0.069	
I674349	818.00	820.50	2.50			0.025	
I674350	STD 3F	STD 3F				3.26	
I674351	BLK	BLK				0.005	
I674352	820.50	822.00	1.50			0.08	
I674353	822.00	825.00	3.00			0.016	
I674354	825.00	827.50	2.50			0.013	
I674355	827.50	829.00	1.50			0.105	
I674356	BLK	BLK				0.005	
I674357	829.00	830.50	1.50			1.3	
I674358	830.50	832.00	1.50			0.081	
I674359	832.00	833.50	1.50			0.018	
I674360	876.00	878.00	2.00			0.037	
I674361	902.00	904.00	2.00			0.009	
I674362	904.00	906.00	2.00			0.017	
I674363	906.00	907.00	1.00			0.064	
I674364	907.00	909.00	2.00			0.019	
I674365	994.00	995.50	1.50			0.18	
I674366	1009.00	1011.00	2.00			0.086	
I674367	1011.00	1014.00	3.00			0.023	
I674368	1014.00	1015.50	1.50			0.091	
I674369	1015.50	1017.00	1.50			1.14	
I674370	1017.00	1019.00	2.00			0.023	
I674371	1019.00	1021.00	2.00			0.045	
I674372	1021.00	1024.00	3.00			0.01	
I674373	1024.00	1026.00	2.00			0.16	
I674374	1026.00	1028.00	2.00			0.668	
I674375	1028.00	1030.00	2.00			0.382	
I674376	1030.00	1033.00	3.00			0.017	
I674377	1033.00	1035.00	2.00			0.015	
I674378	BLK	BLK				0.005	
I674379	1035.00	1036.50	1.50			2.28	
I674380	1036.50	1038.00	1.50			3.4	
I674381	1038.00	1039.50	1.50			0.832	
I674382	1039.50	1041.00	1.50			1.995	
I674383	STD 11A	STD 11A				9.87	
I674384	BLK	BLK				0.009	
I674385	1041.00	1042.50	1.50			8.41	Main
I674386	1042.50	1044.00	1.50			7.17	Zone
I674387	1044.00	1045.00	1.00			0.435	
I674388	1045.00	1046.50	1.50			2.77	

I674389	1046.50	1048.00	1.50			1.515	
I674390	BLK	BLK				0.011	
I674391	1048.00	1049.50	1.50			0.164	
I674392	1049.50	1051.00	1.50			0.21	
I674393	1051.00	1053.00	2.00			0.287	
I674394	1053.00	1055.00	2.00			0.382	
I674395	1055.00	1057.00	2.00			0.336	
I674396	1057.00	1059.00	2.00			0.051	
I674397	1059.00	1061.00	2.00			1.55	
I674398	1061.00	1063.00	2.00			0.705	
I674399	1063.00	1065.00	2.00			0.016	
I674400	1065.00	1067.00	2.00			0.023	
I674401	1067.00	1069.00	2.00			0.108	
I674402	1069.00	1071.00	2.00			0.046	
I674403	1096.00	1097.00	1.00			0.006	
I674404	1100.50	1102.50	2.00			0.037	
I674405	1142.00	1144.00	2.00			0.009	
I674406	1144.00	1146.00	2.00			0.089	
I674407	BLK	BLK				0.005	
I674408	1146.00	1147.50	1.50			3.54	East
I674409	1147.50	1149.50	2.00			0.228	Zone
I674410	STD 3F	STD 3F				3.01	
I674411	1149.50	1151.00	1.50			1.485	
I674412	1151.00	1152.50	1.50			0.391	
I674413	1152.50	1154.00	1.50			0.361	
I674414	1154.00	1156.00	2.00			0.367	
I674415	1156.00	1158.00	2.00			0.332	
I674416	BLK	BLK				0.005	East
I674417	1158.00	1160.00	2.00			4.5	Zone
I674418	1160.00	1162.00	2.00			0.569	F.W.
I674419	1162.00	1164.00	2.00			0.177	
I674420	1164.00	1165.50	1.50			0.06	
I674421	1165.50	1168.00	2.50			0.301	
I674422	1168.00	1169.00	1.00			0.162	
I674423	1169.00	1171.00	2.00			0.091	
I674424	1171.00	1173.00	2.00			0.053	
I674425	1173.00	1176.00	3.00			0.006	
I674426	1176.00	1179.00	3.00			0.01	
I674427	1179.00	1181.80	2.80			0.009	

Shoal Lake West - DDH SLW10-20

Everton Resources Inc.

PAGE # 3 OF 7

FOOTAGE		ROCK	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO	TYPE		No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)
376.6	386.4	9.80	Altered Dioritic Andesite (2a)							
			fine to medium grained, well foliated to sheared, this section shows a	672697	374.0	376.0	2.0		0.009	
			noticable increase in irregular quartz and qtz-carb veining, pervasively	672698	376.0	378.0	2.0		0.014	
			carbonate altered, increase in biotite and chlorite alteration.	672699	378.0	381.0	3.0		0.021	
			sporadic sulphide mineralization as isolated masses, discrete grains	672700	381.0	384.0	3.0		0.016	
			and healed fracture infillings.	672701	384.0	387.0	3.0		0.803	
				672702	387.0	389.0	2.0		0.013	
				672703	389.0	392.6	3.6		0.006	
			381.0' - 381.4' - broken / fractured core							
386.4	392.6	6.20	Basalt (1a)							
			similar to the unit observed above from 341.4' - 376.0'.							
392.6	401.9	9.30	Quartz Porphyry Dyke (6)							
			grey in colour, siliceous, fine millimetric-sized "blue" quartz eyes,							
			fine biotite flecks throughout, competent core, nil sulphides	672704	410.0	412.0	2.0		0.005	
			gradational upper and lower contacts.	672705	412.0	415.0	3.0		0.02	
				672706	415.0	418.0	3.0		0.011	
401.9	471.4	69.5	Basalt (1a)	672707	418.0	421.0	3.0		0.032	
			very fine grained, dark grey in colour, aphanitic and indurated, noticable	672708	421.0	423.0	2.0		0.013	
			pin-heads specks/disseminations and narrow laminations of Py	672709	423.0	426.0	3.0		0.005	
			strongly quartz-phyric over upper 10.0 ft, qtz. porphyroblasts are >4mm wide	672710	426.0	429.0	3.0		0.005	
			strong Po banding and local disseminated masses observed at	672711	429.0	431.0	2.0		0.012	
			412.9', 413.6', 422.0'-423.0', 430.0'-433.0'	672712	431.0	433.0	2.0		0.044	
				672713	433.0	435.0	2.0		0.013	
				672714	435.0	439.0	4.0		0.014	
			quartz veinlets and irregular stringers observed from 415.0'-416.3',	672715	439.0	442.0	3.0		0.006	
			419.6', 444.4'-444.7', 451.5'-452.8' (1.30' of vuggy smokey qtz veinlets with	672716	442.0	445.0	3.0		0.005	
			medium grained masses of Pyrite)	672717	445.0	447.4	2.4		0.005	
				672718	447.4	448.7	1.3		0.019	
				672719	448.7	450.0	1.3		0.006	
				672720	450.0	453.2	3.2		0.005	

Shoal Lake West - DDH SLW10-20

Everton Resources Inc.

PAGE # 4 OF 7

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)
401.9	471.4	69.5	Basalt (1a) continued...	672721	453.0	455.8	2.8			0.008
			at 456.4'- 0.5" quartz stringer @ 55deg to the LCA							
			466.6'-467.1'- broken/fractured core							
471.4	480.0	8.60	Intermediate Tuff (T2)	672722	469.0	471.0	2.0			0.006
				672723	471.0	474.0	3.0			0.439
				672724	Blank				????	3.23
			similar to the unit observed above from 284.4'-292.6'.	672725	474.0	476.0	2.0			0.487
				672726	476.0	479.0	3.0			0.723
			well mineralized with Pyrite and Pyrrhotite manifested as blebby disseminations and thin laminations, concentrated up to 15% Po>Py.	672727	Blank					0.005
				672728	479.0	481.0	2.0			0.03
				672729	481.0	484.0	3.0			0.014
			well mineralized from 473.6'-476.0' and 477.0'-479.0'.							
			sheared at 50deg to the LCA, competent core.							
480.0	522.4	42.40	Basalt (1a)							
			dark grey in colour, very fine grained, indurated core, breaks with a sharp edge.							
			competent core, trace sulphides.	672730	Standard	11F				11.8
522.4	524.2	1.80	Intermediate to Felsic Tuff (T1, T2)	672731	520.0	522.4	2.4			0.014
				672732	522.4	525.0	2.6			0.387
				672733	525.0	528.0	3.0			0.013
			very finely laminated, sheared, some quartz frags are noticeably stretched well mineralized up to 15% Pyrite as disseminations and thin laminations.	672734	528.0	530.0	2.0			0.037
524.5	529.0	4.50	Basalt (1a)							
			same as units observed above from 401.9'-471.4', 480.0'-522.4'							

Shoal Lake West - DDH SLW10-20

Everton Resources Inc.

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES			ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton
529.0	535.0	6.0	Intermediate Tuff (T2)						
				672735	530.0	532.0	2.0		0.185
			strongly sheared and laminated core, well mineralized	672736	532.0	535.0	3.0		0.512
			with irregular f.gr. disseminations, masses and thin trains	672737	535.0	537.0	2.0		0.011
			conformable to the foliation, sulphides are concentrated up to 6%.						
			competent core						
535.0	569.0	34.00	Basalt (1a)						
			similar to units observed above from 341.1'-376.0', 386.4'-392.6', 401.9'-471.4', 480.0'-522.4' and 524.2'-529.0'.						
			555.8'-556.2' - very low angle (18-25deg to the LCA)						
			quartz shear with 1 to 2% Py						
			general increase in carbonate alteration towards the lower contact.						
569.0	574.4	5.40	Felsite Dyke (5)						
			grey in colour, silicified, generally homogenous texture, contacts are sharp at 70deg to the LCA., trace sulphides						
			competent core						
574.4	578.0	3.60	Dioritic Andesite to Amphibolite (2a / 4b)						
			blebby chlorite alteration, sporadic quartz stringers						
578.0	584.6	6.60	Felsic Tuff (T1)						

Shoal Lake West - DDH SLW10-20

FOOTAGE		ROCK TYPE	DESCRIPTION
FROM	TO		
578.0	584.6	6.60	<p>Felsic Tuff (T1) continued.....</p> <p>well laminated and banded core, in part sericitized imparting a yellowish-beige tinge, sheared at 75deg to the LCA rare discrete quartz veining parallel to shearing - does not appear X-cutting the core becomes more intermediate in composition below 582.3' sulphide mineralization noted from 578.0'-578.6' and 581.5'-582.3'</p>
584.6	587.7	3.10	<p>Dioritic Andesite (2a)</p> <p>strong, pervasive carbonate alteration as stringers and fracture infillings</p>
587.7	589.0	1.30	<p>Altered Dioritic Andesite (2a)</p> <p>well sheared core at relatively low angles from 28-35deg to the LCA moderately silicified 1-5% disseminated sulphide mineralization (Py>Po)</p>
589.0	652.6	63.60	<p>Dioritic Andesite (2a)</p> <p>uniform texture, interstitial plag and mafic constituents, cut by narrow quartz and quartz-feldspar porphyry dykes 617.6'-618.0' - vuggy, well sheared core, chalky / altered quartz veinlet, 2-4% disseminated Pyrite</p>

Shoal Lake West - DDH SLW10-21

Everton Resources Inc.

PROPERTY: Shoal Lake W			LOCATION: P10-16		DOWNHOLE SURVEY:				DRILLING COMPANY:		
CLAIM NUMBER:			CORE SIZE: NQ						Chibougamau Drilling		
HOLE NO.: SLW10-21			LENGTH: 610.1 Feet		DEPTH	DIP	AZIMUTH	MAG	DATE LOGGED: 07/03/2010		
EASTING: 10000E			NORTHING: 12115N (Mine Grid)		Collar	-57.0	122.0		LOGGED BY:		
UTM : 352532			UTM : 5493036		147.60	-56.6	128.2	58070	Réjean Godin		
ELEVATION:					334.60	-55.5	127.8	56540	SIGNATURE:		
COLLAR ORIENTATION (AZIMUTH / DIP); PLANNED: (122.57/57)					610.10	-54.3	126.8	56740	SHEET 1 OF		
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources											
HOLE STARTED: 05/03/2010			HOLE FINISHED: 06/03/2010								
FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS			
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)	
0.00	38.00	VR	Water								
38.00	126.90	OV	Overburden								
126.90	141.90	2									
141.90	159.50	5	ANDESITE: medium green, fine grained, massive, traces of PY, sharp contact at 50° c/a, FELSITE DYKE: light grey, fine grained, massive, traces of PY disseminated, last 3 feet altered by mineralized zone								
159.50	183.90	T1	TUFF: alternation of plus or minus mineralized zone from dark grey 1% Py to light grey, fine grained, sheared at 50° c/a, 5-15% PY stringed, silicified, locally beige-mauve alteration								
183.90	230.20	8a	SHEARED ANDESITE: dark green, medium grained, foliated, chloritized, traces of PY disseminated, locally QZ and CA veinlets, sharp contact at 60° c/a								
230.20	247.60	5	FELSITE DYKE: light grey, fine grained, medium sheared at 60° c/a, 2-3% PY stringed locally, seems silicified locally								
247.60	254.80	1	BASALT: black, fine grained, massive but weak foliation, 3-5% PO-PY stringed and patchy, sharp contact at 50° c/a. From 252.2 to 253.3: feldsite dyke as above, contact more mineralized at 5% PY.								
254.80	276.30	5(T1?)	FELSITE DYKE: heterogeneous, light grey, fine grained, locally more sheared at 40° c/a with 3-5% PY stringed (T1?), QZ vein from 255.6 to 257.9 coarse grained with 2-4% PY-PO-CP(?), silicified and locally beige alteration, sharp contact at 6° c/a								
276.30	279.50	1	BASALT: black, fine grained, sheared at 60° c/a, traces of PO-PY, sharp contact at 65° c/a.								
279.50	291.10	5	FELSITE: probably intrusive, beige, fine grained, massive, weak foliation, silicified, completely sericitized, sharp contact at 50° c/a.								
291.10	307.50	8a	SHEARED ANDESITE: dark green-black, medium grained, foliated, chloritized, traces of PY disseminated, sharp contact at 50° c/a								
307.50	316.40	5	FELSITE: probably intrusive, beige, fine grained, massive, weak foliation, silicified, completely sericitized, sharp contact at 50° c/a.								
316.40	328.80	2-8a	SHEARED ANDESITE: dark green-black, medium grained, foliated, chloritized, traces of PY disseminated, sharp contact at 50° c/a, bottom contact mineralized 2-3% PY								
328.80	390.40	5	FELSITE DYKE: heterogeneous, light grey, fine grained, locally more sheared at 50° c/a, silicified and locally beige alteration, sharp contact at 6° c/a, locally more mafic								
390.40	394.40	T1	TUFF: light grey, fine grained, sheared at 40° c/a, 5-10% PY-PO stringed and patchy. Sharp contact at 55° c/a.								
394.40	412.00	2-8a	SHEARED ANDESITE: dark green-black, medium grained, sheared, chloritized, traces of PY disseminated, sharp contact at 45° c/a. From 402.2 to 403.7: fault zone with mud's fault, at 40° c/a, CA veins.								
412.00	419.50	5	FELSITE DYKE: light grey, fine grained, massive, silicified, sharp contact at 45° c/a, traces of PY disseminated								
419.50	424.60	2-8a	SHEARED ANDESITE: dark green-black, medium grained, sheared, chloritized, traces of PY disseminated, sharp contact at 45° c/a.								
424.60	429.60	5	FELSITE DYKE: light grey, fine grained, massive, silicified, sharp contact at 45° c/a, traces of PY disseminated								
429.60	472.70	4	AMPHIBOLITE: green, medium to coarse grained, sheared and mottled (amphibole and feldspar), true amphibolite, metamorphized, amphibole up to 5 mm, chloritized. traces to 1% PY disseminated								
472.70	487.00	6	FD-QZ PORPHYRY DYKE: white-grey, coarse grained, massive with weak foliation at 50° c/a, sharp contact at 35°, this unit is more silicified and more fine grained close to contacts								
487.00	564.70	8a	SHEARED ANDESITE: dark green, medium grained, sheared, chloritized, traces of PY disseminated, locally 1-2% PY stringed associated with QZ veinlets, transitional contact at 45° c/a. from 439.7 to 541.2: white QZ vein.								
564.70	610.10	2	ANDESITE: light to medium green-grey (leucocratic), fine grained, massive, traces of PY, locally QZ veins with 1-2% PY-PO, 5-10% sericitization of feldspa								

Shoal Lake West - DDH SLW10-21

Everton Resources Inc.

SAMPLES				ASSAYS			
No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)	
I674428	155.00	157.00	2.00			0.005	
I674429	157.00	159.00	2.00			0.005	
I674430	159.00	160.50	1.50			0.009	
I674431	160.50	162.00	1.50			2.45	
I674432	162.00	164.50	2.50			0.692	
I674433	BLK	BLK				0.016	
I674434	164.50	166.00	1.50			0.499	
I674435	166.00	167.50	1.50			0.814	
I674436	167.50	169.00	1.50			0.034	
I674437	169.00	171.00	2.00			0.009	
I674438	171.00	173.50	2.50			0.036	
I674439	173.50	175.00	1.50			0.317	
I674440	175.00	177.00	2.00			0.093	
I674441	177.00	179.50	2.50			0.014	
I674442	STD 11A	STD 11A				9.39	
I674443	BLK	BLK				0.007	
I674444	179.50	181.50	2.00			10.65	
I674445	181.50	184.00	2.50			0.06	
I674446	184.00	186.00	2.00			0.011	
I674447	186.00	188.00	2.00			0.005	
I674448	212.00	213.00	1.00			0.777	
I674449	218.00	220.00	2.00			0.005	
I674450	228.00	231.00	3.00			0.007	
I674451	231.00	233.00	2.00			0.072	
I674452	233.00	235.00	2.00			0.833	
I674453	242.00	244.00	2.00			0.024	
I674454	244.00	246.00	2.00			0.033	
I674455	246.00	248.00	2.00			0.032	
I674456	248.00	250.00	2.00			0.097	
I674457	250.00	252.00	2.00			0.108	
I674458	252.00	253.50	1.50			0.026	
I674459	253.50	255.00	1.50			0.146	
I674460	255.00	258.00	3.00			0.012	
I674461	258.00	260.00	2.00			0.011	

Shoal Lake West - DDH SLW10-22

Everton Resources Inc.

PAGE # 3 OF 4

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
515.7	1002.5	Feldspathic Andesite 2a	continued	1672178	979.0	981.0	2.00			
			980.0 - 990.0: shear zone; moderate increase in wispy carbonate;	1672179	981.0	984.0	3.00			
			occasional quartz veining up to several inches; <1% wisps/stringers py	1672180	984.0	987.0	3.00			
				1672181	987.0	990.0	3.00			
			Lower contact somewhat gradational over ~1 ft.	1672182	990.0	992.0	2.00			
1002.5	1104.0	Andesite 2	Above unit (s) appear to grade into a massive, very fine grained, medium to dark green-grey andesite; local foliation at 45 degrees to core axis; occasional to locally common carbonate and quartz-carb fractures/veinlets							
			1077.6 1077.8: 2 inch quartz vein at 60 degrees to core axis with 20% coarse pyrite	1672183	1077.2	1078.2	1.00			
			Lower contact sharp and irregular at 40 degrees to core axis							
1104.0	1118.8	Feldspar Porphyry 6	Light to medium grey; fine grained with abundant feldspar grains/phenocrysts primarily 1-2 mm, occasionally up to 1/4 inch; trace fracture-controlled py; lower contact sharp and regular at 40 degrees to core axis							
1118.8	1230.0	Andesite 2	Similar to 1002.5 to 1104 but with more alteration overall; locally moderately sheared/foliated at 40-60 degrees to core axis; local brecciation; local moderate to strong carbonate seams and stringers; local variable silicification and quartz veining; sulphides appear to consist of all pyrite, often medium to coarse; sheared sections appear to be talcose.							
			1118.8 - 1140.7: Main Zone? Weak silicification and less carbonate fractures and veinlets than zone below; 1-2% fine grained stringer and disseminated pyrite	1672184	1118.8	1122.0	3.20			
				1672185	1122.0	1125.0	3.00			
				1672186	1125.0	1128.0	3.00			
				1672187	1128.0	1131.0	3.00			
				1672188	1131.0	1134.0	3.00			
				1672189	1134.0	1137.0	3.00			
				1672190	1137.0	1140.7	3.70			
	1672191	1140.7	1143.0	2.30						

Shoal Lake West - DDH SLW10-23

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION: P10-18		DOWNHOLE SURVEY:				DRILLING COMPANY:		
CLAIM NUMBER:		CORE SIZE: NQ						Chibougamau Drilling		
HOLE NO.: SLW10-23		LENGTH: 600.2 Feet		DEPTH	DIP	AZIMUTH	MAG	DATE LOGGED: 08/03/2010		
EASTING: 9800E		NORTHING: 12870N (Mine Grid)		Collar	-60.0	122.0		LOGGED BY:		
ELEVATION:		UTM: 352633	UTM: 5493232	226.30	-60.8	127.9	57500	Réjean Godin		
COLLAR ORIENTATION (AZIMUTH / DIP); PLANNED: (122.57/60)				334.60	-59.9	129.6	57440	SIGNATURE:		
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources				600.20	-59.2	100.6	55800	SHEET 1 OF		
HOLE STARTED: 06/03/2010				HOLE FINISHED: 07/03/2010						
FOOTAGE		ROCK	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO	TYPE		No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
0.00	40.00	Wt	Water							
40.00	207.50	OV	Overburden							
207.50	352.90	2	ANDESITE FOLIATED: light grey to medium grey with a bit of violace, fine grained, very foliated at 50° c/a, first 50 feet leucocratic, because of the foliation, hard to say if it is andesite all the way (maybe some felsite passage). Some zone of 1-5feet are completely sericitized, and seems associated with QZ veins-veinlets, traces to 1% fine mineralization (probably PY). From 306 to 322: many (8-10) fault at 40° c/a with mud's fault, very fractured, the andesite seems less foliated (more massive) around this zone.							
352.90	349.20	6	QZ-FD DYKE: sheared zone at 50°c/a, red and green, fine to medium grained, sharp contact at 50°, may be QZ-FD dyke foliated and sheared, QZ veinlets, traces of PY.							
349.20	412.30	2	ANDESITE FOLIATED: light grey to medium grey with a bit of violace, fine grained, very foliated at 50° c/a, leucocratic. From 379 to 392: very fractured, RQD 10-20%							
412.30	415.50	T2	TUFF: medium grey, fine grained, sheared at 60° c/a, silicified 3-4% PY stringed.							
415.50	444.90	2	ANDESITE: light grey with a bit of violace, fine grained, weakly foliated at 40° c/a, traces of pyrite, 2-3% CA veinlets.							
444.90	455.30	T1	TUFF: light grey, fine grained, sheared at 40° c/a, silicified (QZ veinlets), 5-10% PY stringed and disseminated, locally beige alteration.							
455.30	464.30	2	ANDESITE: light grey with a bit of violace, fine grained, weakly foliated at 40° c/a, traces of pyrite, seems silicified							
464.30	473.20	T1	TUFF: light grey, fine grained, sheared at 45° c/a, silicified (QZ veinlets), 5-10% PY stringed and disseminated, locally beige alteration.							
473.20	539.80	2	ANDESITE: light to medium green with a bit of violace, fine grained, locally weakly foliated at 40° c/a, traces of pyrite. Into andesite there is many zones with vein-veinlet of quartz with silicification and 2 to 5% PY stringed (like mini-T1)							
539.80	544.00	T1	TUFF: light grey, fine grained, sheared at 45° c/a, silicified (QZ veinlets), 5-7% PY stringed and disseminated, locally beige alteration.							
544.00	600.20	2 (1)	ANDESITE: light to medium green with a bit of violace, fine grained, locally weakly foliated at 40° c/a, traces of pyrite, locally QZ veinlets with 1% PY, more basaltic on last 30 feet.							

Shoal Lake West - DDH SLW10-23

Everton Resources Inc.

SAMPLES				ASSAYS			
No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)	
I673932	225.00	228.00	3.00			0.225	
I673933	238.00	240.00	2.00			0.022	
I673934	240.00	242.00	2.00			0.014	
I673935	277.50	279.50	2.00			0.013	
I673936	289.00	291.00	2.00			0.023	
I673937	330.00	332.00	2.00			0.045	
I673938	332.00	333.50	1.50			0.274	
I673939	333.50	335.00	1.50			0.432	
I673940	335.00	337.00	2.00			0.017	
I673941	337.00	340.00	3.00			0.027	
I673942	340.00	342.00	2.00			0.005	
I673943	349.00	351.00	2.00			0.005	
I673944	351.00	353.00	2.00			0.008	
I673945	353.00	355.00	2.00			0.354	
I673946	355.00	357.00	2.00			0.195	
I673947	357.00	359.00	2.00			0.005	
I673948	370.00	372.00	2.00			0.029	
I673949	372.00	374.00	2.00			0.047	
I673950	374.00	377.00	3.00			0.349	
I673951	377.00	379.00	2.00			0.011	
I673952	410.00	412.00	2.00			0.005	
I673953	412.00	414.00	2.00			0.07	
I673954	414.00	416.00	2.00			0.027	
I673955	416.00	418.00	2.00			0.005	
I673956	443.00	445.00	2.00			0.005	
I673957	445.00	447.00	2.00			0.007	
I673958	447.00	449.00	2.00			0.032	
I673959	449.00	452.00	3.00			0.541	
I673960	BLK	BLK				0.029	
I673961	STD3F	STD3F				2.93	
I673962	452.00	454.50	2.50			0.054	
I673963	454.50	457.00	2.50			0.06	
I673964	457.00	460.00	3.00			0.061	
I673965	460.00	463.00	3.00			0.005	

Shoal Lake West - DDH SLW10-24

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION: P10-37		DOWNHOLE SURVEY:				DRILLING COMPANY:						
CLAIM NUMBER:		CORE SIZE: NQ						Chibougamau Drilling						
HOLE NO.: SLW10-24		LENGTH: 934,8 Feet		DEPTH	DIP	AZIMUTH	MAG	DATE LOGGED: 07-08/03/2010						
EASTING: 9400E		NORTHING: 7923N (Mine Grid)		157.40	-67.6	126.5	55900	LOGGED BY:						
UTM: 351654		UTM: 5492081		334.60	-67.4	128.1	57260	Réjean Godin						
COLLAR ORIENTATION (AZIMUTH / DIP); PLANNED: (122.57/65)				659.30	-67.0	127.9	57210	SIGNATURE:						
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources				934.80	-66.0	129.8	56700	SHEET 1 OF						
HOLE STARTED: 06/03/2010				HOLE FINISHED: 08/03/2010										
FOOTAGE		ROCK		DESCRIPTION				SAMPLES			ASSAYS			
FROM	TO	TYPE						No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
0.00	45.00	Wt		Water										
45.00	124.70	OV		Overburden										
124.70	283.00	2-2a		ANDESITE-DIORITIC ANDESITE: dark green with a bit of violace, fine to medium (feldspars) grained, massive, traces of pyrite, locally CA veinlets mostly concentrated on firsts 30 feet, locally QZ vein, very locally sericitized. Locally small faults, from 242.2 to 242.6 major fault with mud's fault at 75° c/a, host rock is sheared 1 feet each side of the fault and chloritized.										
283.00	291.80	6		QZ-FD PORPHYRY DYKE: white-grey, coarse grained, massive, locally sericitized and locally redish										
291.80	334.30	2		ANDESITE: dark green with a bit of violace, fine grained locally medium, massive, traces of pyrite, locally CA veinlets with chlorite and 1-2% PY in the host rock.										
334.30	349.30	6		QZ-FD PORPHYRY DYKE: white-grey, coarse grained, massive, locally sericitized and locally redish										
349.30	575.80	2 (2a)		ANDESITE (DIORITIC ANDESITE): dark green with a bit of violace, fine grained locally medium, massive, traces of pyrite, locally sericitized, locally CA veinlets with chlorite and 1-2% PY in the host rock. From 552 to 554: sheared zone (fault?) at 45° c/a with silicification and mineralization (2-3% PY).										
575.80	590.20	T1		TUFF: light grey (locally darker), fine grained, sheared at 40° c/a, 2-3% PY disseminated, up to 10% associated with silicification,										
590.20	735.80	2-2a		ANDESITE-DIORITIC ANDESITE: dark green with a bit of violace, fine grained locally medium, massive, traces of pyrite, locally sericitized, locally CA veinlets with chlorite and QZ vein with 1-3% PY in the host rock.										
735.80	744.40	6		QZ-FD PORPHYRY DYKE: white-grey, coarse grained, massive, locally sericitized and locally redish, undulating contact at 30° c/a										
744.40	761.00	2-2a		ANDESITE-DIORITIC ANDESITE: dark green with a bit of violace, fine grained locally medium, massive, traces of pyrite, locally sericitized, locally CA veinlets with chlorite and QZ vein with 1-2% PY in the host rock.										
761.00	809.40	T1		TUFF: heterogeneous. From 761 to 783,2: light green (andesite sheared and silicified), fine grained, sheared at 45° c/a, 2-5% PY fine disseminated, locally beige-violace alteration. At 783, fault with mud's fault at 50° c/a. From 783,2 to 802,8: light grey, fine grained, sheared at 50° c/a, silicified, QZ vein, 5-20% PY stringed with PO and AS, beige-brown alteration associated with QZ vein. From 802,8 to 809,4: basalt, black, fine grained, 5% CA veinlets, sheared locally, locally beige-brown alteration associated with silicified zone.										
809.40	865.10	1		BASALT: black, very fine grained, massive, 1-2% CA veinlets, locally 1% PO stringed, locally silicified zone with brown alteration and 3-5% PY-PO stringed.										
865.10	888.70	5		FELSITE DYKE: white-grey, fine grained, massive but weak foliation at 30°, locally redish, undulating contact at 30° c/a, locally 1% Py stringed associated with QZ veinlets										
888.70	928.80	1		BASALT: black, very fine grained, massive, 1-2% CA veinlets, locally 1% PO stringed, locally silicified zone with brown alteration and 3-5% PY-PO stringed.										
928.80	934.80	5		FELSITE DYKE: white-grey, fine grained, massive but weak foliation at 50°, undulating contact at 50° c/a										

Shoal Lake West - DDH SLW10-24

Everton Resources Inc.

SAMPLES				ASSAYS			
No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)	
I672326	155.50	156.50	1.00			0.008	
I672327	191.00	192.00	1.00			0.005	
I672328	326.50	328.50	2.00			0.011	
I672329	365.00	366.50	1.50			0.029	
I672330	366.50	370.00	3.50			0.005	
I672331	370.00	372.00	2.00			0.061	
I672332	STD 3F	STD 3F				3.1	
I672333	436.00	438.00	2.00			0.035	
I672334	469.00	470.00	1.00			0.189	
I672335	491.00	492.00	1.00			0.03	
I672336	546.00	548.00	2.00			0.013	
I672337	548.00	550.00	2.00			0.274	
I672338	550.00	551.50	1.50			0.022	
I672339	551.50	553.00	1.50			0.015	
I672340	553.00	555.00	2.00			0.009	
I672341	573.00	575.00	2.00			0.005	
I672342	575.00	577.00	2.00			0.132	
I672343	577.00	579.00	2.00			0.008	
I672344	579.00	581.00	2.00			0.016	
I672345	581.00	583.50	2.50			0.023	
I672346	BLK	BLK				0.005	
I672347	583.50	586.00	2.50			0.451	
I672348	586.00	588.00	2.00			0.106	
I672349	588.00	590.00	2.00			0.309	
I672350	590.00	592.00	2.00			0.01	
I672351	672.00	673.00	1.00			0.061	
I672352	694.00	696.00	2.00			0.007	
I672353	696.00	698.00	2.00			0.033	
I672354	698.00	701.00	3.00			0.005	
I672355	701.00	703.00	2.00			0.005	
I672356	703.00	705.00	2.00			0.028	
I672357	705.00	707.00	2.00			0.009	
I672358	715.00	717.00	2.00			0.089	
I672359	729.00	731.00	2.00			0.455	

Shoal Lake West - DDH SLW10-25

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION:		CLAIM NUMBER:		DOWNHOLE SURVEY:				DRILLING COMPANY:			
HOLE NO.: SLW10-25		LENGTH: 502 Feet		CORE SIZE: BTW		DEPTH	DIP	AZIMUTH	DIP	Distinctive Drilling			
PROJECT NUMBER:		EASTING: 9700 E		NORTHING: 7415 N		100	-54.7	109.6		DATE LOGGED: March 9-10, 2010			
ELEVATION: Lake level		UTM easting: 351647		UTM northing: 5491903		280	-53.9	109.1		LOGGED BY: D. Cullen			
COLLAR ORIENTATION (AZIMUTH / DIP); PLANNED: 122°57' / -54						SURVEYED:		482	-55.1	110.7	SIGNATURE:		
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources											SHEET 1 OF 3		
HOLE STARTED: March 6, 2010				HOLE FINISHED: March 7, 2010									
FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS					
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)			
0.0	104.0	Casing		I672751	176.0	179.3	3.30						
				I672752	179.3	182.0	2.70						
				I672753	182.0	185.0	3.00						
104.0	236.5	Amphibolite 4	Medium grey to locally greenish (due to alteration of feldspar?); massive; fine grained equigranular; occasional quartz-carbonate fractures and veinlets; occasional weak shearing.	I672754	185.0	188.0	3.00						
				I672755	188.0	191.0	3.00						
				I672756	191.0	194.00	3.00						
				I672757	194.0	197.0	3.00						
			176.2 - 178.5: weak shear with local moderate carbonate and 5 inch quartz-carb vein from 178.5-179.1 with 2-3% pyrite in vein	I672758	197.0	200.0	3.00						
				I672759	200.0	203.0	3.00						
				I672760	203.0	206.0	3.00						
			178.5 - 214.7: unit appears to be more siliceous - silicified or albitized? With 1-2% fine grained disseminated pyrite; increase in quartz-carbonate fractures	I672761	206.0	209.0	3.00						
				I672762	209.0	212.0	3.00						
				I672763	212.0	214.7	2.70						
			214.7 - 219.5: zone with coarse porphyroblasts of feldspar up to ~1/2 inch; moderate chloritic alteration; 2-3 inch quartz vein; 1% fine grained disseminated pyrite	I672764	214.7	217.0	2.30						
				I672765	217.0	219.5	2.50						
				I672766	219.5	222.0	2.50						
				I672767	222.0	225.0	3.00						
			219.5 - 236.5: as from 178.5 to 214.7	I672768	225.0	228.0	3.00						
				I672769	228.0	231.0	3.00						
			Lower conatc sharp, sheared at 40 degrees to core axis.	I672770	231.0	234.0	3.00						
				I672771	234.0	236.5	2.50						
				I672772	236.5	239.5	3.00						
236.5	456.0	Andesite 2	The unaltered unit is dark green-grey, fine to very fine grained and massive; becomes variably foliated and sheared in alteration zones; common irregular and regular carbonate fractures and wisps - becoming stronger in altered zones; local silicification and quartz veining; local chlorite; variable sulphides as described below	I672773	239.5	242.5	3.00						
				I672774	242.5	245.5	3.00						
				I672775	245.5	248.7	3.20						
				I672776	248.7	251.0	2.30						
				I672777	251.0	254.0	3.00						
				I672778	254.0	256.0	2.00						
			236.5 - 248.7: T-2: moderately to strongly fractured with carbonate-quartz fracture-filling; local moderate foliation @ 40-45 degrees to core axis; weak silicification	I672779	256.0	258.0	2.00						
				I672780		Standard 11A							
			1-2% disseminated and stringer pyrite	I672781	258.0	260.0	2.00						

Shoal Lake West - DDH SLW10-25

Everton Resources Inc.

PAGE # 2 OF 3

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
236.5	456.0	Andesite 2	continued							
			248.7 - 262.2: T-1 Main Zone: zone of strong shearing/foliation at 50 degrees to core axis; moderate to strong chlorite; local moderate silicification; moderate carbonate, commonly associated with the stronger chlorite alteration; 2-3% fine grained stringer and disseminated pyrite	1672782	260.0	262.2	2.20			
				1672783	262.2	265.2	3.00			
				1672784	265.2	267.3	2.10			
			Below 262.2 unit becomes generally the massive, unaltered dark green andesite	1672785	267.3	270.0	2.70			
				1672786	270.0	273.0	3.00			
				1672787	273.0	276.0	3.00			
			266.1 - 267.3: 3-5% stringer pyrite with moderate chlorite and foliation at 50 degrees to core axis	1672788	276.0	279.0	3.00			
				1672789	279.0	282.0	3.00			
				1672790	282.0	284.0	2.00			
			282.8 - 283.8: 7-10% stringer and semi-massive pyrite with moderate silicification and chlorite; foliation at 45 degrees to core axis	1672791	284.0	287.0	3.00			
				1672792	287.0	289.5	2.50			
				1672793	289.5	291.0	1.50			
			290.0 - 290.6: 5-7% stringer and disseminated pyrite with 2-3 inch quartz vein; moderate chlorite	1672794	291.0	294.0	3.00			
				1672795	294.0	297.0	3.00			
				1672796	297.0	300.0	3.00			
				1672797	300.0	303.0	3.00			
				1672798	303.0	306.0	3.00			
				1672799	306.0	309.0	3.00			
				1672800	309.0	312.0	3.00			
				1672801	312.0	315.0	3.00			
				1672802	315.0	318.0	3.00			
			319.3 - 321.0: 7-10% coarse grained stringer and semi-massive pyrite	1672803	318.0	321.0	3.00			
				1672804	321.0	324.0	3.00			
			326.7 - 327.7: 2-3% stringer pyrite and pyrrhotite with moderate chlorite and silicification	1672805	324.0	326.0	2.00			
				1672806	326.0	328.0	2.00			
				1672807	328.0	330.5	2.50			
			330.8 - 332.3: 3-5% stringer pyrite with moderate silicification	1672808	330.5	332.5	2.00			
				1672809	332.5	335.0	2.50			
				1672810		Blank				

Shoal Lake West - DDH SLW10-25

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS				
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)		
236.5	456.0	Andesite 2	continued	1672811	335.0	337.1	2.10					
				1672812	337.1	340.0	2.90					
			337.1 - 345.6: lighter grey, moderate foliation at 45 degrees to core axis; 3-5% stringer py, po and moderate silicification	1672813	340.0	343.0	3.00					
				1672814	343.0	345.6	2.60					
				1672815	345.6	348.0	2.40					
				1672816	348.0	351.0	3.00					
				1672817	351.0	354.0	3.00					
				1672818	354.0	357.0	3.00					
				1672819	357.0	360.0	3.00					
				1672820	360.0	363.0	3.00					
				363.8 - 376.1: locally weakly to moderately sheared/foliated at 60-80 to core axis; local moderate carbonate and quartz veining; 1% stringer and disseminated pyrite	1672821	363.0	366.0	3.00				
					1672822	366.0	369.0	3.00				
					1672823	369.0	372.0	3.00				
					1672824	372.0	375.0	3.00				
					1672825	375.0	378.0	3.00				
					420.3 - 421.6: 1-2% stringer po and py with local moderate carbonate	1672826	420.0	422.0	2.00			
						1672827	437.0	440.0	3.00			
					437.2 - 456.0: moderate shearing/foliation/banding at 45-70 degrees to core axis; moderate silicification, carbonate and chlorite; 2-3% stringer pyrite and pyrrhotite	1672828	440.0	443.0	3.00			
						1672829	443.0	446.0	3.00			
			1672830	446.0	449.0	3.00						
			1672831	449.0	452.0	3.00						
			1672832	452.0	455.0	3.00						
			1672833	455.0	457.0	2.00						
456.0	466.5	Amphibolite 4	As from 104.0 to 236.5									
466.5	490.7	Andesite 2	Dark green; massive; fine grained; possibly basalt									
490.7	502.0	Amphibolite	As from 104.0 to 236.5									
502.0		End of Hole	Casing pulled, hole cemented and plugged, reflex test completed.									

Shoal Lake West - DDH SLW10-26

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION: P10-73 (Regional Target - SIDZ / D259 Claim)		DOWNHOLE SURVEY:				DRILLING COMPANY:		
CLAIM NUMBER:		CORE SIZE: NQ						Chibougamau Drilling		
HOLE NO.: SLW10-26		LENGTH: 698.6 Feet		DEPTH	DIP	AZMUTH	MAG	DATE LOGGED: 09/03/2010		
EASTING:		NORTHING		Collar	-55.0	122.0		LOGGED BY:		
ELEVATION:		UTM: 5492594		49.20	-55.4	123.9	57970	Réjean Godin		
UTM: 353161		UTM: 5492594		334.60	-55.1	123.0	57170	SIGNATURE:		
COLLAR ORIENTATION (AZIMUTH / DIP); PLANNED: (122.57/55)				698.60	-54.6	124.9	56930	SHEET 1 OF		
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources										
HOLE STARTED: 07/03/2010				HOLE FINISHED: 09/03/2010						
FOOTAGE		ROCK	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO	TYPE		No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
0.00	10.00	Wt	Water							
10.00	19.70	OV	Overburden							
19.70	201.10	4	<u>AMPHIBOLITE</u> : (may be gabbro) medium grained, white-green mottled, massive, leucocratic, traces of pyrite, locally QZ veins between 30 and 50° c/a with 2-3% PY patchy and molybdenite (black-blue flash).							
201.10	405.50	2	<u>ANDESITE</u> : (amphibolite fine grained?) fine to medium grained, dark green with a bit of violace, massive, traces of pyrite, contact transitional between amphibolite and andesite, locally CA veinlets with sericitization, locally dioritic aspect (feldspar medium grained). From 310 to 324: QZ-CA veins, white, locally sericitized, at 30° c/a.							
405.50	454.00	8a	<u>ANDESITE CHLORITE</u> : dark blue, fine grained, massive, soft (lot of chlorite), seems andesite chloritized, 5% CA veinlets and veins, locally QZ veins non-mineralized. From 410,6 to 412,9 (and locally): intrusive of color red-orange, sheared at 70° c/a, contains quartz and sericite (red quartz?).							
454.00	511.80	2	<u>ANDESITE</u> : (amphibolite fine grained?) fine to medium grained, dark green with a bit of violace, massive, traces of pyrite, contact transitional between amphibolite and andesite, locally CA veinlets with sericitization, locally dioritic aspect (feldspar medium grained)							
511.80	563.20	4	<u>AMPHIBOLITE</u> : (may be gabbro) medium grained, white-green mottled, massive, leucocratic, traces of pyrite, locally QZ veins							
563.20	698.60	0	<u>ANORTHOSITE</u> : light grey-white, fine grained becoming coarse and mottled from 588, massive, seems only feldspar (anorthosite and plagio), locally silicified, locally CA veinlets with traces of PY, transitional contact. From 600,5 to 611,7, 648,5 to 649,9 (and locally): silicification, QZ dark-blue, traces of PO-PY-(AS? CP?).							

Shoal Lake West - DDH SLW10-26

Everton Resources Inc.

SAMPLES				ASSAYS			
No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (g/t)	
I672395	25.00	26.00	1.00			0.19	
I672396	80.00	82.00	2.00			0.032	
I672397	121.00	123.00	2.00			0.091	
I672398	155.00	157.00	2.00			3.49	
I672399	167.50	169.00	1.50			0.409	
I672400	207.00	209.50	2.50			0.322	
I672401	308.00	310.00	2.00			0.009	
I672402	310.00	312.00	2.00			0.008	
I672403	312.00	315.00	3.00			0.014	
I672404	315.00	317.00	2.00			0.02	
I672405	317.00	318.50	1.50			0.018	
I672406	318.50	321.00	2.50			0.057	
I672407	321.00	324.00	3.00			0.124	
I672408	324.00	326.00	2.00			0.131	
I672409	343.00	346.00	3.00			0.672	
I672410	403.00	405.00	2.00			0.031	
I672411	405.00	408.00	3.00			0.019	
I672412	408.00	410.00	2.00			0.011	
I672413	410.00	413.00	3.00			0.009	
I672414	413.00	416.00	3.00			0.005	
I672415	416.00	419.00	3.00			0.017	
I672416	446.00	449.00	3.00			0.04	
I672417	449.00	451.00	2.00			0.005	
I672418	451.00	453.00	2.00			0.005	
I672419	453.00	455.00	2.00			0.006	
I672420	508.00	511.00	3.00			0.024	
I672421	511.00	513.00	2.00			0.005	
I672422	513.00	515.00	2.00			0.005	
I672423	526.00	528.00	2.00			0.02	
I672424	STD 11A	STD 11A				12.5	
I672425	541.00	543.00	2.00			0.017	
I672426	561.00	563.00	2.00			0.005	
I672427	563.00	565.00	2.00			0.005	
I672428	565.00	567.00	2.00			0.005	

Shoal Lake West - DDH SLW10-27

Everton Resources Inc.

PAGE # 3 OF 4

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
701.7	856.0	Andesite and Tuff	Alternating andesite and intermediate tuff (T-1 and T-2).	1672287	701.0	703.0	2.00			
				1672288	703.0	705.0	2.00			
				1672289	705.0	708.0	3.00			
			701.7 - 702.7: Intermediate tuff (int. tuff) with moderate carbonate and silicification; 2-3% po and py	1672290			Blank			
				1672291	708.0	711.0	3.00			
				1672292	711.0	714.0	3.00			
			705.2 - 707.8: Int. tuff; well laminated with moderate silicification and 5-7% po and py parallel to foliation at 45-30 degrees to core axis	1672293	714.0	717.0	3.00			
				1672294	717.0	720.0	3.00			
				1672295	720.0	723.0	3.00			
			727.9 - 729.4: As above	1672296	723.0	726.0	3.00			
				1672297	726.0	729.4	3.40			
			733.6 - 738.4: Int tuff with 3-5% stringer po and py parallel to foliation at 30-40 degrees to core axis; occasionally convoluted/contorted lamellae	1672298	729.4	733.0	3.60			
				1672299	733.0	736.0	3.00			
				1672300	736.0	739.0	3.00			
			739.8 - 741.8: Int tuff with 5-7% po and py; foliation at 40 degrees to c.a.	1672451	739.0	742.0	3.00			
				1672452	742.0	745.0	3.00			
				1672453	745.0	748.0	3.00			
			749.3 - 750.5: Int. tuff with weak lamellae and 2-3% po, py	1672454	748.0	751.0	3.00			
				1672455	751.0	754.0	3.00			
				1672456	754.0	757.0	3.00			
				1672457	757.0	760.0	3.00			
				1672458	760.0	763.0	3.00			
				1672459	763.0	766.0	3.00			
			767.7 - 768.5: As above with 3-5% po and py	1672460	766.0	769.0	3.00			
				1672461	769.0	772.0	3.00			
				1672462	772.0	775.0	3.00			
				1672463	775.0	778.0	3.00			
				1672464	778.0	779.5	1.50			
				1672465			Standard 11A			
			779.5 - 787.3: Well laminated int. tuff with moderate silicification and 3-5% po and py	1672466	779.5	782.0	2.50			
	1672467	782.0	785.0	3.00						
	1672468	785.0	788.0	3.00						
	1672469	788.0	791.0	3.00						
	1672470	791.0	794.0	3.00						

Shoal Lake West - DDH SLW10-28

Everton Resources Inc.

PROPERTY: Shoal Lake W		LOCATION:	CLAIM NUMBER:	DOWNHOLE SURVEY:				DRILLING COMPANY:		
HOLE NO.: SLW10-28		LENGTH: 750 Feet	CORE SIZE: BTW	DEPTH	DIP	AZIMUTH	DIP	Distinctive Drilling		
PROJECT NUMBER:		EASTING: 9200 E	NORTHING: 8300 N	Collar	-63.0	122.0		DATE LOGGED: March 10-11, 2010		
ELEVATION: Lake level		UTM easting:	UTM northing:	80	-64.8	145.1		LOGGED BY: D. Cullen		
COLLAR ORIENTATION (AZIMUTH / DIP); PLANNED: 122°57' / -62			SURVEYED:	280	-64.5	146.1		SIGNATURE:		
EXPLORATION CO., OWNER OR OPTIONEE: Everton Resources				580	-64.5	146.6				
HOLE STARTED: March 9, 2010			HOLE FINISHED: March 10, 2010	730	-64.0	146.6		SHEET 1 OF 3		
FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
0.0	85.0	Casing								
85.0	577.7	Amphibolite 4	Medium to fine grained, with occasional feldspar phenocrysts up to 1/4 inch; medium grey; massive with occasional sheared/foliated intervals; occasional carbonate fractures and veinlets; trace fine grained disseminated and stringer pyrite.							
			136.3 - 144.0: Shear zone; strong foliation at 70-80 degrees to c.a.; moderate to strong carbonate; several quartz veins up to 3 inches; moderate chlorite; core is moderately broken/blocky; trace pyrite	I672216	134.0	136.3	2.30			
				I672217	136.3	139.0	2.70			
				I672218	139.0	142.0	3.00			
				I672219	142.0	144.0	2.00			
			144.0 - 148.2: Local reddish-brown-grey alteration (hematite or potassium?); moderate foliation at 40-45 degrees to c.a.; 1-2% fine grained stringer pyrite	I672220	144.0	146.0	2.00			
				I672221	146.0	148.5	2.50			
			170.2 - 171.4: Moderate silicification/quartz veining with moderate chlorite and 1-2% stringer pyrite	I672222	170.0	172.0	2.00			
				I672223	172.0	175.0	3.00			
				I672224	175.0	177.5	2.50			
			175.9 - 176.9: As above							
			223.8 - 233.9: Porphyritic phase - same unit but with ~5% feldspar phenocrysts							
			434.5 - 435.8: ~60% quartz vein (greyish) with moderate chlorite and 2-3% stringer pyrite	I672225	432.0	434.0	2.00			
				I672226	434.0	436.0	2.00			
				I672227	436.0	438.0	2.00			
			Last 10-15 ft exhibit increased carbonate fractures; lower contact sharp and regular at 60 degrees to c.a.							

Shoal Lake West - DDH SLW10-28

Everton Resources Inc.

FOOTAGE		ROCK TYPE	DESCRIPTION	SAMPLES				ASSAYS		
FROM	TO			No.	FROM	TO	LENGTH	Au ppb	Au oz/ton	Au (ppm)
577.7	611.0	Intermediate Tuff (T-1)	Main Zone; Well banded/laminated at 45-60 degrees to c.a.; moderately to strongly silicified; very fine grained; light to medium grey; quartz veins up to 1 ft - irregular to parallel to foliation; 5-7% stringer pyrite overall - locally 10-15% over 2-3 ft.	1672228	572.0	575.0	3.00			
				1672229	575.0	577.7	2.70			
				1672230	Standard 11A					
				1672231	577.7	579.5	1.80			
				1672232	579.5	581.1	1.60			
				1672233	581.1	584.0	2.90			
				1672234	584.0	587.0	3.00			
				1672235	Blank					
				1672236	587.0	590.0	3.00			
				1672237	590.0	593.0	3.00			
				1672238	593.0	595.1	2.10			
				1672239	595.1	598.0	2.90			
				1672240	598.0	601.0	3.00			
				1672241	601.0	604.0	3.00			
				1672242	604.0	607.0	3.00			
				1672243	607.0	609.0	2.00			
				1672244	609.0	611.0	2.00			
				1672245	611.0	614.0	3.00			
				1672246	614.0	617.0	3.00			
				1672247	617.0	620.0	3.00			
1672248	620.0	623.0	3.00							
1672249	623.0	626.0	3.00							
611.0	637.0	Intermediate to Mafic Tuff	Medium to dark grey-green; well laminated/foliated at 40-60 degrees to c.a.; weak alteration consisting of occasional carbonate fractures/seams and chlorite; <1% pyrite overall; lower contact sharp and regular at 45 degrees.	1672250	626.0	629.0	3.00			
				1672251	629.0	632.0	3.00			
				1672252	632.0	635.0	3.00			
				1672253	635.0	637.0	2.00			
637.0	646.0	Mafic Dyke	Amphibolite? Dark grey-green; weakly foliated; fine grained; trace pyrite; lower contact sharp and regular at 45 degrees to c.a.	1672254	637.0	640.0	3.00			
				1672255	640.0	643.0	3.00			
				1672256	643.0	646.0	3.00			
646.0	651.8	Intermediate Tuff (T-2)	Medium to light grey; well laminated at 45 degrees to core axis; moderate silicification; 3-5% stringer pyrite	1672257	646.0	649.0	3.00			
				1672258	649.0	651.8	2.80			

Appendix C
Assay Certificates



2 • 4 4 7 8 5



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 4-MARS-2010
Compte: EVERES

CERTIFICAT TB10019983

Projet: SLW

Bon de commande #:

Ce rapport s'applique aux 121 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 22-FEVR-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-23	Entrée pulpe - Reçu avec code barre
DRY-21	Séchage à haute température
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 5 (A)

Finalisée date: 4-MARS-2010

Compte: EVERES

Projet: SLW

CERTIFICAT D'ANALYSE TB10019983

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg 0.02	Au g/tonne 0.005	Au g/tonne 0.05
I673001		1.47	0.016	
I673002		1.44	0.010	
I673003		1.42	0.010	
I673004		2.31	0.056	
I673005		2.08	0.050	
I673006		1.41	0.084	
I673007		0.87	0.732	
I673008		1.45	0.076	
I673009		2.19	0.012	
I673010		1.92	0.110	
I673011		2.17	0.157	
I673012		2.31	0.271	
I673013		2.11	<0.005	
I673014		2.15	0.023	
I673015		2.16	0.061	
I673016		2.16	0.030	
I673017		1.79	<0.005	
I673018		1.31	0.029	
I673019		0.96	0.014	
I673020		2.20	0.005	
I673021		1.49	0.020	
I673022		2.02	0.308	
I673023		2.18	0.011	
I673024		2.08	0.006	
I673025		2.03	0.011	
I673026		2.11	0.005	
I673027		1.35	0.005	
I673028		1.52	0.007	
I673029		1.91	0.008	
I673030		0.07	3.40	
I673031		2.27	0.091	
I673032		2.19	0.045	
I673033		2.30	0.007	
I673034		2.37	0.018	
I673035		2.13	<0.005	
I673036		2.22	<0.005	
I673037		2.11	<0.005	
I673038		1.08	0.012	
I673039		1.47	<0.005	
I673040		1.70	1.160	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A
Nombre total de pages: 5 (A)
Finalisée date: 4-MARS-2010
Compte: EVERES

Projet: SLW

CERTIFICAT D'ANALYSE TB10019983

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg 0.02	Au g/tonne 0.005	Au g/tonne 0.05
I673041		1.09	8.13	
I673042		1.00	6.01	
I673043		1.48	6.22	
I673044		1.10	1.260	
I673045		1.95	0.120	
I673046		1.45	0.957	
I673047		1.92	0.041	
I673048		2.26	2.62	
I673049		2.26	0.398	
I673050		2.21	0.170	
I673051		1.85	0.117	
I673052		2.36	0.050	
I673053		1.49	0.012	
I673054		0.89	0.034	
I673055		1.65	0.081	
I673056		1.25	0.040	
I673057		1.67	0.039	
I673058		1.70	0.064	
I673059		2.14	0.072	
I673060		2.36	0.022	
I673061		2.44	0.266	
I673062		0.08	>10.0	11.90
I673063		2.29	0.142	
I673064		2.30	0.008	
I673065		1.52	<0.005	
I673066		1.81	0.035	
I673067		1.60	0.162	
I673068		1.60	1.245	
I673069		2.29	0.008	
I673070		1.55	0.005	
I673071		2.19	<0.005	
I673072		2.11	<0.005	
I673073		2.14	<0.005	
I673074		2.25	<0.005	
I673075		2.41	<0.005	
I673076		2.45	<0.005	
I673077		2.47	<0.005	
I673078		1.45	<0.005	
I673079		2.10	<0.005	
I673080		1.92	<0.005	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 4 - A

Nombre total de pages: 5 (A)

Finalisée date: 4-MARS-2010

Compte: EVERES

Projet: SLW

CERTIFICAT D'ANALYSE TB10019983

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg 0.02	Au g/tonne 0.005	Au g/tonne 0.05
I673081		2.09	<0.005	
I673082		2.24	<0.005	
I673083		2.26	<0.005	
I673084		2.11	<0.005	
I673085		2.24	<0.005	
I673086		2.26	<0.005	
I673087		2.22	<0.005	
I673088		2.19	<0.005	
I673089		2.26	<0.005	
I673090		2.13	<0.005	
I673091		0.08	>10.0	9.72
I673092		0.08	<0.005	
I673093		1.59	0.005	
I673094		1.48	0.025	
I673095		2.21	0.021	
I673096		2.05	0.017	
I673097		2.22	0.006	
I673098		0.08	<0.005	
I673099		2.30	0.013	
I673100		2.46	0.008	
I673101		2.57	<0.005	
I673102		1.39	<0.005	
I673103		2.33	<0.005	
I673104		0.08	<0.005	
I673105		1.07	<0.005	
I673106		1.83	0.024	
I673107		0.74	<0.005	
I673108		0.68	<0.005	
I673109		0.72	<0.005	
I673110		1.10	0.005	
I673111		1.47	<0.005	
I673112		1.85	<0.005	
I673113		1.52	<0.005	
I673114		2.31	<0.005	
I673115		2.55	<0.005	
I673116		1.42	<0.005	
I673117		1.50	<0.005	
I673118		2.32	<0.005	
I673119		2.24	0.047	
I673120		0.08	3.01	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 5 - A

Nombre total de pages: 5 (A)

Finalisée date: 4-MARS-2010

Compte: EVERES

Projet: SLW

CERTIFICAT D'ANALYSE TB10019983

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
I673121		1.41	0.012	0.05



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 5-MARS-2010
Compte: EVERES

CERTIFICAT TB10019984

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 110 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 22-FEVR-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-23	Entrée pulpe - Reçu avec code barre
DRY-21	Séchage à haute température
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager

**ALS Chemex****EXCELLENCE EN ANALYSE CHIMIQUE**

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 4 (A)

plus les pages d'annexe

Finalisée date: 5-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10019984

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I673122		1.70	<0.005	
I673123		2.33	<0.005	
I673124		1.48	<0.005	
I673125		2.34	<0.005	
I673126		2.26	<0.005	
I673127		0.83	<0.005	
I673128		0.80	<0.005	
I673129		0.83	<0.005	
I673130		1.15	0.034	
I673131		1.66	0.010	
I673132		2.54	0.025	
I673133		2.43	0.007	
I673134		1.62	<0.005	
I673135		1.20	0.032	
I673136		2.38	0.015	
I673137		1.54	0.131	
I673138		1.87	0.035	
I673139		1.52	0.020	
I673140		0.95	0.025	
I673141		2.34	0.056	
I673142		1.99	0.008	
I673143		2.47	0.012	
I673144		2.06	<0.005	
I673145		1.68	0.358	
I673146		1.59	0.008	
I673147		1.45	0.010	
I673148		1.95	2.75	
I673149		2.54	0.019	
I673150		2.47	0.010	
I673151		0.08	>10.0	NSS
I673152		1.58	0.031	
I673153		2.33	0.020	
I673154		2.15	0.110	
I673155		2.21	0.046	
I673156		2.28	0.037	
I673157		2.39	0.026	
I673158		2.23	0.036	
I673159		2.31	0.048	
I673160		1.25	6.18	
I673161		2.36	0.012	

***** Voir la page d'annexe pour les commentaires en ce qui concerne ce certificat *****



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 4 (A)

plus les pages d'annexe

Finalisée date: 5-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10019984

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I673162		2.15	0.021	
I673163		0.73	>10.0	34.5
I673164		2.30	0.377	
I673165		1.47	1.950	
I673166		1.49	0.703	
I673167		1.47	3.20	
I673168		2.24	0.103	
I673169		1.56	1.940	
I673170		1.44	0.019	
I673171		2.25	0.077	
I673172		2.67	>10.0	17.00
I673173		1.26	0.022	
I673174		1.10	>10.0	99.3
I673175		1.53	1.145	
I673176		1.14	3.64	
I673177		1.53	4.98	
I673178		1.60	9.16	
I673179		1.64	2.63	
I673180		0.08	3.21	
I673181		1.60	8.24	
I673182		1.71	3.53	
I673183		1.48	0.040	
I673184		1.70	0.655	
I673185		1.76	0.554	
I673186		2.53	>10.0	13.35
I673187		0.89	8.69	
I673188		1.56	2.27	
I673189		2.31	0.198	
I673190		1.64	2.88	
I673191		2.67	7.75	
I673192		2.25	0.124	
I673193		1.52	0.020	
I673194		2.49	0.018	
I673195		2.44	0.064	
I673196		2.47	1.090	
I673197		2.46	0.525	
I673198		2.37	0.089	
I673199		2.39	0.017	
I673200		2.50	<0.005	
I673201		2.36	0.005	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 4 - A

Nombre total de pages: 4 (A)
plus les pages d'annexe

Finalisée date: 5-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10019984

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg 0.02	Au g/tonne 0.005	Au g/tonne 0.05
I673202		2.12	<0.005	
I673203		1.50	0.018	
I673204		2.53	0.013	
I673205		2.49	0.063	
I673206		2.11	2.99	
I673207		1.33	0.103	
I673208		2.43	0.030	
I673209		2.39	0.028	
I673210		0.08	>10.0	12.60
I673211		2.34	0.366	
I673212		2.01	0.025	
I673213		2.52	0.005	
I673214		2.37	0.121	
I673215		2.34	0.107	
I673216		2.46	0.049	
I673217		2.41	0.021	
I673218		1.60	0.045	
I673219		2.69	0.013	
I673220		2.83	0.034	
I673221		2.39	0.025	
I673222		1.51	<0.005	
I673223		2.40	1.680	
I673224		1.47	0.297	
I673225		1.60	5.12	
I673226		2.42	0.312	
I673227		1.10	0.009	
I673228		2.45	0.014	
I673229		2.23	0.008	
I673230		2.46	0.019	
I673231		2.51	0.011	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD

5420 CANOTEK ROAD, SUITE 103

OTTAWA ON K1J 1E9

Page: Annexe 1

Total # les pages d'annexe: 1

Finalisée date: 5-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10019984

Méthode	COMMENTAIRE DE CERTIFICAT
TOUTES MÉTHODES	NSS est échantillon insuffisant.



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 2-MARS-2010
Compte: EVERES

CERTIFICAT TB10019985

Projet: SLW

Bon de commande #:

Ce rapport s'applique aux 55 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 22-FEVR-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-23	Entrée pulpe - Reçu avec code barre
DRY-21	Séchage à haute température
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 3 (A)

Finalisée date: 2-MARS-2010

Compte: EVERES

Projet: SLW

CERTIFICAT D'ANALYSE TB10019985

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23
		Poids reçu kg 0.02	Au g/tonne 0.005
I672001		1.08	0.005
I672002		1.30	0.045
I672003		1.27	0.022
I672004		1.23	<0.005
I672005		1.36	<0.005
I672006		0.81	<0.005
I672007		1.36	0.009
I672008		0.80	0.006
I672009		1.88	0.062
I672010		1.47	0.038
I672011		1.71	0.032
I672012		1.80	<0.005
I672013		1.57	0.033
I672014		2.58	<0.005
I672015		1.52	<0.005
I672016		1.45	0.010
I672017		1.16	0.012
I672018		1.45	0.064
I672019		1.95	0.060
I672020		1.79	0.032
I672021		1.86	0.014
I672022		1.49	1.075
I672023		0.74	2.12
I672024		1.51	0.294
I672025		1.76	0.010
I672026		1.73	<0.005
I672027		1.70	<0.005
I672028		1.78	0.008
I672029		1.93	<0.005
I672030		0.08	3.06
I672031		1.41	0.032
I672032		1.22	6.12
I672033		1.67	0.219
I672034		1.69	0.011
I672035		1.71	0.043
I672036		1.58	0.008
I672037		1.20	<0.005
I672038		2.13	0.008
I672039		1.77	0.062
I672040		1.88	0.077



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD

5420 CANOTEK ROAD, SUITE 103

OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 3 (A)

Finalisée date: 2-MARS-2010

Compte: EVERES

Projet: SLW

CERTIFICAT D'ANALYSE TB10019985

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23
		Poids reçu kg	Au g/tonne
		0.02	0.005
I672041		0.93	0.015
I672042		1.69	0.029
I672043		1.16	0.006
I672044		1.67	0.081
I672045		1.85	0.359
I672046		1.94	0.056
I672047		1.84	0.012
I672048		1.83	0.010
I672049		2.37	0.011
I672050		1.90	0.029
I672051		1.83	0.011
I672052		1.94	0.010
I672053		1.85	0.020
I672054		1.87	0.023
I672055		1.74	0.016



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 8-MARS-2010
Compte: EVERES

CERTIFICAT TB10020683

Projet: SLW

Bon de commande #:

Ce rapport s'applique aux 165 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 25-FEVR-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
DRY-21	Séchage à haute température
LOG-23	Entrée pulpe - Reçu avec code barre
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD

5420 CANOTEK ROAD, SUITE 103

OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 6 (A)

Finalisée date: 8-MARS-2010

Compte: EVERES

Projet: SLW

CERTIFICAT D'ANALYSE TB10020683

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I673232		2.40	0.064	
I673233		1.69	<0.005	
I673234		2.43	0.018	
I673235		2.48	0.005	
I673236		2.58	<0.005	
I673237		2.35	0.030	
I673238		1.54	<0.005	
I673239		0.08	2.94	
I673240		1.50	<0.005	
I673241		1.43	0.006	
I673242		2.48	<0.005	
I673243		1.59	0.015	
I673244		2.25	<0.005	
I673245		1.61	<0.005	
I673246		1.31	0.021	
I673247		1.65	<0.005	
I673248		3.10	<0.005	
I673249		2.37	<0.005	
I673250		1.96	0.009	
I673251		1.42	<0.005	
I673252		1.66	<0.005	
I673253		1.34	0.050	
I673254		1.43	0.009	
I673255		2.69	0.005	
I673256		1.49	<0.005	
I673257		2.46	<0.005	
I673258		0.78	<0.005	
I673259		0.75	<0.005	
I673260		0.73	0.015	
I673261		1.48	0.008	
I673262		1.58	<0.005	
I673263		0.92	<0.005	
I673264		2.57	<0.005	
I673265		0.80	<0.005	
I673266		0.94	<0.005	
I673267		1.91	<0.005	
I673268		1.73	<0.005	
I673269		2.28	0.312	
I673270		0.08	>10.0	13.65
I673271		2.21	0.007	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 6 (A)

Finalisée date: 8-MARS-2010

Compte: EVERES

Projet: SLW

CERTIFICAT D'ANALYSE TB10020683

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I673272		0.78	0.009	
I673273		0.72	0.011	
I673274		0.72	<0.005	
I673275		0.72	0.033	
I673276		2.15	<0.005	
I673277		2.26	<0.005	
I673278		1.32	<0.005	
I673279		1.32	0.018	
I673280		1.36	0.007	
I673281		1.58	0.005	
I673282		1.59	0.008	
I673283		1.35	0.006	
I673284		1.22	0.006	
I673285		2.03	0.026	
I673286		1.55	<0.005	
I673287		2.26	0.008	
I673288		2.27	<0.005	
I673289		2.22	<0.005	
I673290		0.74	<0.005	
I673291		2.24	<0.005	
I673292		2.24	<0.005	
I673293		1.24	<0.005	
I673294		1.83	<0.005	
I673295		1.11	<0.005	
I673296		1.17	<0.005	
I673297		1.65	0.006	
I673298		1.17	0.042	
I673299		0.93	0.009	
I673300		0.08	3.09	
I673301		0.79	0.018	
I673302		1.48	0.011	
I673303		1.54	<0.005	
I673304		1.53	0.048	
I673305		1.49	0.032	
I673306		1.56	0.052	
I673307		1.40	<0.005	
I673308		1.12	<0.005	
I673309		0.79	<0.005	
I673310		0.08	0.007	
I673311		0.78	0.012	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD

5420 CANOTEK ROAD, SUITE 103

OTTAWA ON K1J 1E9

Page: 4 - A

Nombre total de pages: 6 (A)

Finalisée date: 8-MARS-2010

Compte: EVERES

Projet: SLW

CERTIFICAT D'ANALYSE TB10020683

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I673312		0.76	0.089	
I673313		1.03	0.939	
I673314		1.55	0.028	
I673315		0.07	<0.005	
I673316		1.17	<0.005	
I673317		1.82	0.014	
I673318		0.78	0.024	
I673319		1.59	<0.005	
I673320		1.50	<0.005	
I673321		1.56	0.007	
I673322		2.15	0.005	
I673323		1.40	<0.005	
I673324		1.13	0.007	
I673325		1.13	0.027	
I673326		1.68	0.015	
I673327		0.86	0.039	
I673328		1.47	0.013	
I673329		2.22	0.081	
I673330		0.08	>10.0	11.65
I673331		1.47	0.032	
I673332		1.48	0.005	
I673333		0.77	0.540	
I673334		0.97	0.217	
I673335		1.14	0.006	
I673336		1.58	0.007	
I673337		1.51	0.006	
I673338		2.19	0.008	
I673339		2.31	0.009	
I673340		2.24	0.005	
I673341		1.49	0.012	
I673342		2.15	0.011	
I673343		2.37	0.072	
I673344		2.26	0.009	
I673345		0.84	<0.005	
I673346		2.17	0.010	
I673347		2.22	0.479	
I673348		0.98	<0.005	
I673349		1.43	1.180	
I673350		1.55	1.320	
I673351		1.58	4.93	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 5 - A

Nombre total de pages: 6 (A)

Finalisée date: 8-MARS-2010

Compte: EVERES

Projet: SLW

CERTIFICAT D'ANALYSE TB10020683

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I673352		1.60	2.81	
I673353		1.53	2.28	
I673354		1.56	4.95	
I673355		1.56	1.405	
I673356		0.78	1.120	
I673357		0.73	0.256	
I673358		1.12	0.013	
I673359		1.60	3.05	
I673360		1.53	0.993	
I673361		1.67	4.55	
I673362		1.67	3.04	
I673363		1.55	1.485	
I673364		1.50	1.720	
I673365		0.08	>10.0	11.15
I673366		0.77	1.670	
I673367		1.56	0.702	
I673368		1.46	0.158	
I673369		1.09	0.012	
I673370		2.31	0.075	
I673371		2.43	0.266	
I673372		2.42	0.024	
I673373		2.38	0.031	
I673374		2.22	0.031	
I673375		2.20	0.030	
I673376		2.35	0.027	
I673377		2.25	0.019	
I673378		2.36	0.148	
I673379		2.49	0.130	
I673380		2.28	4.78	
I673381		2.37	>10.0	19.15
I673382		2.47	0.186	
I673383		1.52	0.099	
I673384		1.56	3.99	
I673385		1.57	0.318	
I673386		2.52	0.082	
I673387		2.49	0.494	
I673388		2.67	0.192	
I673389		2.70	0.090	
I673390		1.13	0.011	
I673391		2.54	2.51	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 6 - A

Nombre total de pages: 6 (A)

Finalisée date: 8-MARS-2010

Compte: EVERES

Projet: SLW

CERTIFICAT D'ANALYSE TB10020683

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I673392		1.14	0.011	
I673393		2.63	0.145	
I673394		0.09	2.86	
I673395		0.89	0.018	
I673396		1.18	0.101	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 10-MARS-2010
Compte: EVERES

CERTIFICAT TB10022750

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 99 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 1-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-23	Entrée pulpe - Reçu avec code barre
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 4 (A)

Finalisée date: 10-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10022750

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23
		Poids reçu kg	Au g/tonne
		0.02	0.005
I672056		1.15	0.043
I672057		1.41	0.146
I672058		1.17	0.597
I672059		0.80	0.112
I672060		0.06	0.009
I672061		1.08	0.533
I672062		0.83	0.066
I672063		1.20	0.309
I672064		1.61	1.295
I672065		1.28	0.014
I672066		1.26	0.008
I672067		0.77	0.127
I672068		1.30	0.114
I672069		1.26	2.25
I672070		1.25	0.127
I672071		0.95	1.300
I672072		1.29	0.547
I672073		1.94	0.044
I672074		1.94	0.010
I672075		1.94	0.028
I672076		1.89	0.009
I672077		1.97	0.016
I672078		1.87	0.039
I672079		1.91	0.184
I672080		1.86	0.202
I672081		1.86	0.040
I672082		1.86	0.026
I672083		1.91	0.182
I672084		1.16	0.216
I672085		1.49	0.091
I672086		1.34	1.390
I672087		1.68	<0.005
I672088		1.49	0.285
I672501		0.94	0.056
I672502		1.13	0.035
I672503		0.81	0.067
I672504		1.14	0.163
I672505		0.93	0.033
I672506		1.71	0.010
I672507		1.44	<0.005



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 4 (A)

Finalisée date: 10-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10022750

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23
		Poids reçu kg 0.02	Au g/tonne 0.005
I672508		1.49	<0.005
I672509		1.49	<0.005
I672510		0.58	0.007
I672511		0.88	0.288
I672512		0.61	0.006
I672513		1.23	<0.005
I672514		0.85	0.020
I672515		0.90	0.602
I672516		1.21	0.029
I672517		0.95	0.050
I672518		1.22	0.185
I672519		1.52	0.022
I672520		1.46	0.075
I672521		1.91	0.279
I672522		1.84	<0.005
I672523		0.89	0.012
I672524		1.88	<0.005
I672525		1.27	0.016
I672526		1.35	1.575
I672527		1.06	0.368
I672528		1.08	0.131
I672529		1.34	0.054
I672530		0.06	3.37
I672531		1.13	0.065
I672532		0.91	0.156
I672533		1.29	0.108
I672534		1.59	0.038
I672535		1.44	0.011
I672536		1.14	0.192
I672537		1.08	0.723
I672538		1.69	0.045
I672539		1.24	0.056
I672540		1.07	0.096
I672541		1.05	0.025
I672542		1.19	0.031
I672543		1.38	0.006
I672544		1.14	0.151
I672545		1.22	0.056
I672546		1.89	0.040
I672547		1.75	0.048



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 4 - A

Nombre total de pages: 4 (A)

Finalisée date: 10-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10022750

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23
		Poids reçu kg	Au g/tonne
		0.02	0.005
I672548		1.82	0.069
I672549		1.83	1.720
I672550		1.94	2.33
I672551		1.81	1.070
I672552		1.98	3.55
I672553		2.18	4.97
I672554		1.82	0.242
I672555		1.89	0.190
I672556		0.06	0.009
I672557		1.36	0.029
I672558		0.93	2.91
I672559		1.07	9.41
I672560		1.38	0.127
I672561		1.78	0.150
I672562		1.87	2.58
I672563		1.94	1.540
I672564		1.00	0.587
I672565		1.30	2.73
I672566		1.18	0.187



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 18-MARS-2010
Cette copie a fait un rapport sur
4-MAI-2010
Compte: EVERES

CERTIFICAT TB10024730

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 55 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 5-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um
LOG-23	Entrée pulpe - Reçu avec code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 3 (A)

Finalisée date: 18-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10024730

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I672109		1.25	<0.005	
I672110		1.59	0.037	
I672111		1.23	0.029	
I672112		1.54	0.013	
I672113		1.32	0.034	
I672114		1.35	0.071	
I672115		1.41	0.033	
I672116		1.31	0.030	
I672117		1.39	0.007	
I672118		1.30	0.011	
I672119		1.07	0.035	
I672120		0.08	<0.005	
I672121		1.25	0.031	
I672122		1.19	0.026	
I672123		1.43	0.033	
I672124		1.23	<0.005	
I672125		1.36	0.005	
I672126		1.98	0.055	
I672127		1.82	0.023	
I672128		1.27	0.009	
I672129		1.28	0.037	
I672130		1.27	0.006	
I672589		1.65	0.010	
I672590		0.08	>10.0	12.25
I672591		1.23	0.005	
I672592		1.33	<0.005	
I672593		0.85	<0.005	
I672594		0.85	0.007	
I672595		1.38	0.011	
I672596		1.69	0.027	
I672597		1.33	0.093	
I672598		1.96	0.051	
I672599		1.91	0.029	
I672600		1.89	0.169	
I672601		1.74	0.012	
I672602		1.69	0.217	
I672603		0.93	0.007	
I672604		0.75	0.055	
I672605		1.44	0.874	
I672606		1.20	2.34	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 3 (A)

Finalisée date: 18-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10024730

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
1672607		1.84	0.191	
1672608		1.55	0.093	
1672609		1.64	0.011	
1672610		1.86	2.70	
1672611		1.96	0.038	
1672612		2.05	0.026	
1672613		1.13	0.069	
1672614		1.36	0.043	
1672615		1.52	0.091	
1672616		1.31	0.050	
1672617		0.78	0.082	
1672618		1.22	0.014	
1672619		1.33	0.067	
1672620		0.08	<0.005	
1672621		1.15	0.151	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 14-MARS-2010
Compte: EVERES

CERTIFICAT TB10023577

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 22 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 3-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 2 (A)

Finalisée date: 14-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10023577

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23
		Poids reçu kg 0.02	Au g/tonne 0.005
1672567		1.37	1.240
1672568		1.10	0.958
1672569		1.54	0.161
1672570		1.92	0.053
1672571		1.85	0.051
1672572		1.77	0.089
1672573		1.22	0.011
1672574		1.27	0.011
1672575		1.38	0.095
1672576		0.96	0.271
1672577		1.80	0.008
1672578		1.83	0.026
1672579		1.40	0.018
1672580		1.53	0.007
1672581		1.72	<0.005
1672582		1.76	0.012
1672583		1.75	0.035
1672584		1.69	0.013
1672585		1.85	0.007
1672586		1.75	0.008
1672587		1.87	0.056
1672588		1.20	<0.005



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 11-MARS-2010
Compte: EVERES

CERTIFICAT TB10023567

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 40 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 2-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-23	Entrée pulpe - Reçu avec code barre
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 2 (A)

Finalisée date: 11-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10023567

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23
		Poids reçu kg	Au g/tonne
		0.02	0.005
I672089		1.30	0.023
I672090		0.08	3.34
I672091		1.07	0.011
I672092		1.18	0.013
I672093		1.14	0.037
I672094		0.95	0.060
I672095		1.31	2.66
I672096		1.36	3.04
I672097		1.24	0.058
I672098		0.76	0.258
I672099		1.34	0.535
I672100		1.12	0.125
I672101		1.39	0.023
I672102		1.57	9.78
I672103		1.04	0.018
I672104		1.26	0.082
I672105		1.03	0.118
I672106		1.27	1.795
I672107		1.50	3.00
I672108		1.18	0.025
I673573		0.74	0.070
I673574		0.78	0.033
I673575		1.48	0.050
I673576		0.88	0.014
I673577		1.51	0.007
I673578		2.16	0.092
I673579		0.75	<0.005
I673580		0.74	0.137
I673581		1.42	0.016
I673582		2.17	0.023
I673583		1.63	0.015
I673584		0.84	0.017
I673585		1.53	0.005
I673586		1.53	0.010
I673587		1.68	0.009
I673588		1.55	0.074
I673589		1.99	1.305
I673590		1.63	0.044
I673591		1.47	0.033
I673592		1.54	0.016



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 18-MARS-2010
Cette copie a fait un rapport sur
4-MAI-2010
Compte: EVERES

CERTIFICAT TB10023576

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 77 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 3-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um
LOG-23	Entrée pulpe - Reçu avec code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 3 (A)

Finalisée date: 18-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10023576

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
I673593		0.77	0.079	
I673594		1.15	0.017	
I673595		0.76	0.944	
I673596		0.90	0.005	
I673597		1.18	3.15	
I673598		0.89	0.048	
I673599		0.08	3.09	
I673600		1.50	0.007	
I673601		2.43	0.022	
I673602		2.31	0.047	
I673603		2.15	0.064	
I673604		1.97	0.078	
I673605		1.18	<0.005	
I673606		1.18	0.756	
I673607		1.50	7.54	
I673608		1.17	0.197	
I673609		1.17	0.045	
I673610		0.94	<0.005	
I673611		2.27	0.411	
I673612		2.32	0.742	
I673613		2.20	0.871	
I673614		2.36	0.178	
I673615		2.30	0.086	
I673616		2.29	0.471	
I673617		2.28	0.044	
I673618		1.58	0.087	
I673619		1.56	0.067	
I673620		2.15	0.084	
I673621		1.16	<0.005	
I673622		2.24	0.089	
I673623		2.33	0.135	
I673624		2.31	0.604	
I673625		2.31	0.236	
I673626		2.15	0.080	
I673627		1.45	0.035	
I673628		2.25	0.023	
I673629		2.14	0.032	
I673630		2.10	0.026	
I673631		2.26	0.056	
I673632		2.21	0.066	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 3 (A)

Finalisée date: 18-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10023576

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I673633		2.34	0.193	
I673634		1.09	<0.005	
I673635		1.56	0.615	
I673636		1.62	0.113	
I673637		1.63	0.087	
I673638		1.63	0.250	
I673639		1.24	0.109	
I673640		1.29	<0.005	
I673641		0.08	3.01	
I673642		1.74	0.024	
I673643		1.80	0.207	
I673644		1.50	0.048	
I673645		1.25	0.016	
I673646		1.48	0.021	
I673647		1.56	0.085	
I673648		1.15	<0.005	
I673649		1.16	1.420	
I673650		1.19	1.380	
I673651		1.56	0.065	
I673652		1.21	<0.005	
I673653		1.70	0.009	
I673654		1.78	0.013	
I673655		1.70	0.743	
I673656		1.64	0.983	
I673657		2.56	0.108	
I673658		2.38	0.128	
I673659		2.25	0.246	
I673660		2.36	0.197	
I673661		2.37	0.017	
I673662		0.08	>10.0	10.45
I673663		1.76	0.155	
I673664		2.34	0.059	
I673665		1.31	0.075	
I673666		1.41	0.376	
I673667		1.30	1.560	
I673668		1.69	0.110	
I673669		1.67	0.008	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 12-MARS-2010
Compte: EVERES

CERTIFICAT TB10022751

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 110 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 1-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-23	Entrée pulpe - Reçu avec code barre
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD

5420 CANOTEK ROAD, SUITE 103

OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 4 (A)

plus les pages d'annexe

Finalisée date: 12-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10022751

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au ppm
		0.02	0.005	0.05
I673430		0.72	0.022	
I673431		0.85	<0.005	
I673432		1.22	<0.005	
I673433		1.62	<0.005	
I673434		0.92	0.056	
I673435		2.24	<0.005	
I673436		2.02	<0.005	
I673437		1.03	<0.005	
I673438		1.64	<0.005	
I673439		1.55	0.018	
I673440		0.89	<0.005	
I673441		1.58	<0.005	
I673442		1.59	<0.005	
I673443		2.42	<0.005	
I673444		1.67	<0.005	
I673445		2.53	0.047	
I673446		1.66	0.009	
I673447		1.76	<0.005	
I673448		1.83	0.005	
I673449		2.49	<0.005	
I673450		1.54	0.005	
I673451		2.49	<0.005	
I674045		1.58	0.038	
I674046		1.00	0.594	
I674047		1.57	0.105	
I674048		1.57	0.826	
I674049		0.83	0.157	
I674050		1.07	<0.005	
I674051		0.06	>10.0	NSS
I674052		2.41	0.008	
I674053		1.84	0.106	
I674054		2.51	0.115	
I674055		2.44	0.026	
I674056		2.57	0.016	
I674057		1.83	0.014	
I674058		2.57	<0.005	
I674059		2.47	0.029	
I674060		0.70	<0.005	
I674061		1.61	0.069	
I674062		0.97	0.447	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 4 (A)
plus les pages d'annexe
Finalisée date: 12-MARS-2010
Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10022751

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au ppm
		0.02	0.005	0.05
I674063		2.52	0.021	
I674064		0.87	0.039	
I674065		0.84	<0.005	
I674066		2.39	0.120	
I674067		0.78	0.075	
I674068		1.24	2.71	
I674069		0.77	0.037	
I674070		2.37	<0.005	
I674071		1.55	<0.005	
I674072		1.28	<0.005	
I674073		2.00	0.027	
I674074		2.51	0.028	
I674075		1.60	<0.005	
I674076		2.37	0.130	
I674077		1.68	0.484	
I674078		2.47	0.113	
I674079		1.62	0.051	
I674080		2.03	0.150	
I674081		0.06	>10.0	11.40
I674082		1.58	0.095	
I674083		1.24	0.377	
I674084		1.24	0.176	
I674085		2.24	0.008	
I674086		3.13	<0.005	
I674087		2.23	0.050	
I674088		2.35	0.163	
I674089		2.32	0.622	
I674090		2.16	0.005	
I674091		1.35	<0.005	
I674092		1.19	<0.005	
I674093		1.91	<0.005	
I674094		1.59	<0.005	
I674095		1.89	0.104	
I674096		1.12	0.830	
I674097		1.13	<0.005	
I674098		1.48	0.131	
I674099		1.55	0.008	
I674100		2.10	<0.005	
I674101		0.78	0.036	
I674102		1.36	0.017	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 4 - A

Nombre total de pages: 4 (A)
plus les pages d'annexe

Finalisée date: 12-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10022751

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au ppm
		0.02	0.005	0.05
I674103		1.60	0.027	
I674104		1.43	0.017	
I674105		1.10	<0.005	
I674106		1.22	3.86	
I674107		1.55	>10.0	9.50
I674108		1.61	8.45	
I674109		1.52	3.56	
I674110		1.08	0.020	
I674111		1.50	3.39	
I674112		0.07	3.10	
I674113		1.61	2.53	
I674114		1.86	0.306	
I674115		1.16	0.017	
I674116		1.61	0.069	
I674117		1.67	0.040	
I674118		1.74	0.032	
I674119		1.18	0.029	
I674120		1.80	0.047	
I674121		1.31	0.014	
I674122		1.62	0.225	
I674123		2.38	0.080	
I674124		1.00	0.035	
I674125		1.78	0.096	
I674126		1.21	0.848	
I674127		0.77	0.181	
I674128		2.48	0.151	
I674129		1.48	0.010	
I674130		0.74	0.01 ^a	
I674131		1.52	<0.005	
I674132		1.73	<0.005	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: Annexe 1

Total # les pages d'annexe: 1

Finalisée date: 12-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10022751

Méthode	COMMENTAIRE DE CERTIFICAT
TOUTES MÉTHODES	NSS est échantillon insuffisant.



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 16-MARS-2010
Compte: EVERES

CERTIFICAT TB10023564

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 121 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 2-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-23	Entrée pulpe - Reçu avec code barre
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD

5420 CANOTEK ROAD, SUITE 103

OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 5 (A)

plus les pages d'annexe

Finalisée date: 16-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10023564

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I673452		0.08	>10.0	11.00
I673453		2.54	0.008	
I673454		2.53	<0.005	
I673455		2.07	<0.005	
I673456		2.22	0.006	
I673457		2.59	0.005	
I673458		1.70	0.005	
I673459		2.45	<0.005	
I673460		1.69	0.008	
I673461		1.21	<0.005	
I673462		1.34	<0.005	
I673463		2.39	<0.005	
I673464		1.72	0.013	
I673465		2.40	0.008	
I673466		2.49	<0.005	
I673467		1.59	0.005	
I673468		2.42	0.006	
I673469		2.41	0.007	
I673470		2.46	0.010	
I673471		2.46	<0.005	
I673472		2.37	<0.005	
I673473		2.62	<0.005	
I673474		2.37	0.007	
I673475		2.30	0.023	
I673476		2.31	0.022	
I673477		2.37	0.032	
I673478		1.03	0.019	
I673479		1.50	0.009	
I673480		1.62	0.007	
I673481		1.54	0.012	
I673482		1.43	0.076	
I673483		0.08	>10.0	NSS
I673484		1.63	0.012	
I673485		1.51	0.014	
I673486		1.53	0.012	
I673487		1.70	0.164	
I673488		1.14	<0.005	
I673489		2.18	0.072	
I673490		2.21	0.024	
I673491		1.47	0.018	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 5 (A)

plus les pages d'annexe

Finalisée date: 16-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10023564

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I673492		2.25	0.077	
I673493		1.61	0.018	
I673494		2.34	0.028	
I673495		2.18	0.194	
I673496		2.29	0.108	
I673497		2.32	0.045	
I673498		2.27	0.025	
I673499		1.10	<0.005	
I673500		3.07	0.036	
I673501		2.28	0.095	
I673502		1.64	0.024	
I673503		2.43	0.028	
I673504		2.13	0.016	
I673505		2.46	0.022	
I673506		2.40	0.026	
I673507		2.26	0.019	
I673508		2.38	0.027	
I673509		2.07	0.030	
I673510		2.28	0.016	
I673511		0.09	3.52	
I673512		2.19	0.059	
I673513		2.17	0.033	
I673514		2.18	0.044	
I673515		2.01	0.036	
I673516		1.45	0.032	
I673517		2.32	0.023	
I673518		2.52	0.045	
I673519		2.18	0.091	
I673520		2.23	0.031	
I673521		1.56	0.028	
I673522		2.16	0.020	
I673523		2.25	0.163	
I673524		2.29	0.132	
I673525		2.22	0.104	
I673526		2.24	0.056	
I673527		2.39	0.065	
I673528		2.09	0.051	
I673529		2.29	0.088	
I673530		0.09	<0.005	
I673531		2.43	0.697	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD

5420 CANOTEK ROAD, SUITE 103

OTTAWA ON K1J 1E9

Page: 4 - A

Nombre total de pages: 5 (A)

plus les pages d'annexe

Finalisée date: 16-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10023564

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I673532		1.57	1.935	
I673533		1.07	2.19	
I673534		1.19	0.946	
I673535		1.58	2.17	
I673536		0.09	<0.005	
I673537		1.38	0.262	
I673538		1.67	0.023	
I673539		1.81	0.166	
I673540		0.08	3.25	
I673541		2.33	0.023	
I673542		2.04	0.028	
I673543		2.33	0.071	
I673544		1.69	0.047	
I673545		1.67	0.108	
I673546		2.24	0.022	
I673547		2.41	0.034	
I673548		2.52	0.063	
I673549		0.09	<0.005	
I673550		1.66	0.037	
I673551		1.50	0.062	
I673552		1.64	0.547	
I673553		1.64	2.93	
I673554		1.85	0.624	
I673555		2.43	0.012	
I673556		1.28	0.097	
I673557		0.93	0.075	
I673558		1.76	0.025	
I673559		1.56	0.156	
I673560		1.58	0.020	
I673561		1.62	1.625	
I673562		2.11	0.041	
I673563		2.61	0.083	
I673564		1.79	0.091	
I673565		2.05	0.165	
I673566		1.78	0.565	
I673567		0.09	<0.005	
I673568		2.05	0.020	
I673569		2.43	0.052	
I673570		2.39	0.031	
I673571		2.00	0.012	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD

5420 CANOTEK ROAD, SUITE 103

OTTAWA ON K1J 1E9

Page: 5 - A

Nombre total de pages: 5 (A)

plus les pages d'annexe

Finalisée date: 16-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10023564

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
I673572		0.08	>10.0	11.15



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: Annexe 1

Total # les pages d'annexe: 1

Finalisée date: 16-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10023564

Méthode	COMMENTAIRE DE CERTIFICAT
TOUTES MÉTHODES	NSS est échantillon insuffisant.



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 10-MARS-2010
Compte: EVERES

CERTIFICAT TB10023565

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 44 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 2-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-23	Entrée pulpe - Reçu avec code barre
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD

5420 CANOTEK ROAD, SUITE 103

OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 3 (A)

Finalisée date: 10-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10023565

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au ppm
		0.02	0.005	0.05
I674133		1.81	0.008	
I674134		1.64	0.028	
I674135		1.54	0.007	
I674136		1.47	0.005	
I674137		0.75	0.007	
I674138		0.89	0.230	
I674139		1.27	0.018	
I674140		0.93	0.009	
I674141		0.08	>10.0	10.05
I674142		2.19	0.007	
I674143		1.61	0.007	
I674144		1.29	0.010	
I674145		2.47	0.038	
I674146		2.54	0.019	
I674147		1.63	0.027	
I674148		1.61	0.013	
I674149		2.19	<0.005	
I674150		2.30	<0.005	
I674151		2.20	<0.005	
I674152		2.33	<0.005	
I674153		2.29	<0.005	
I674154		2.32	<0.005	
I674155		2.29	0.008	
I674156		2.14	<0.005	
I674157		1.10	<0.005	
I674158		2.16	0.006	
I674159		2.23	0.008	
I674160		2.21	0.005	
I674161		1.30	0.005	
I674162		1.28	0.011	
I674163		2.37	0.010	
I674164		0.74	0.017	
I674165		2.31	0.006	
I674166		1.56	0.010	
I674167		1.52	0.016	
I674168		2.31	0.013	
I674169		2.34	0.010	
I674170		0.08	>10.0	13.15
I674171		1.67	0.017	
I674172		1.25	0.010	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 3 (A)

Finalisée date: 10-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10023565

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au ppm
1674173		1.03	0.011	
1674174		1.08	0.033	
1674175		2.28	0.011	
1674176		2.31	0.015	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 13-AVRIL-2010
Compte: EVERES

CERTIFICAT TB10039339

Projet: Shoal Lake West Doport

Bon de commande #:

Ce rapport s'applique aux 78 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 20-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um
DRY-21	Séchage à haute température
LOG-23	Entrée pulpe - Reçu avec code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM
Au-AA23	Au 30 g fini FA-AA	AAS

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 3 (A)
plus les pages d'annexe
Finalisée date: 13-AVRIL-2010
Compte: EVERES

Projet: Shoal Lake West Doport

CERTIFICAT D'ANALYSE TB10039339

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg 0.02	Au g/tonne 0.005	Au g/tonne 0.05
I672267		1.43	0.145	
I672268		1.42	0.097	
I672269		1.07	0.142	
I672270		2.31	0.135	
I672271		1.53	0.030	
I672272		2.13	3.88	
I672273		1.78	0.302	
I672274		1.82	0.265	
I672275		1.81	0.068	
I672276		1.95	0.015	
I672277		1.95	0.030	
I672278		1.24	0.009	
I672279		1.23	0.071	
I672280		1.43	0.114	
I672281		1.37	0.013	
I672282		1.93	0.572	
I672283		1.27	0.682	
I672284		1.50	0.022	
I672285		1.24	0.454	
I672286		1.40	0.169	
I672287		1.40	0.982	
I672288		1.23	0.382	
I672289		1.94	0.782	
I672290		0.08	<0.005	
I672291		2.16	1.325	
I672292		1.87	0.390	
I672293		1.76	0.683	
I672294		1.89	0.572	
I672295		1.71	1.240	
I672296		1.83	0.310	
I672297		2.14	0.237	
I672298		1.54	0.923	
I672299		1.56	0.929	
I672300		2.73	3.21	
I672451		2.09	0.836	
I672452		2.38	0.846	
I672453		1.76	1.195	
I672454		1.95	0.252	
I672455		2.32	0.034	
I672456		1.74	0.021	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 3 (A)
plus les pages d'annexe

Finalisée date: 13-AVRIL-2010

Compte: EVERES

Projet: Shoal Lake West Doport

CERTIFICAT D'ANALYSE TB10039339

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I672457		1.63	0.065	
I672458		1.71	0.020	
I672459		1.84	0.015	
I672460		1.79	0.148	
I672461		2.54	<0.005	
I672462		1.59	<0.005	
I672463		1.43	0.011	
I672464		0.99	0.029	
I672465		0.07	>10.0	NSS
I672466		1.64	2.39	
I672467		1.84	0.283	
I672468		1.94	0.062	
I672469		1.78	0.011	
I672470		2.07	0.017	
I672471		2.04	0.009	
I672472		0.92	<0.005	
I672473		1.50	0.221	
I672474		1.91	<0.005	
I672475		1.84	0.011	
I672476		1.91	0.009	
I672477		1.99	0.022	
I672478		2.06	0.027	
I672479		2.21	0.018	
I672480		2.08	0.016	
I672481		1.81	0.145	
I672482		1.98	0.017	
I672483		2.09	0.012	
I672484		1.91	0.011	
I672485		1.56	0.013	
I672486		2.45	0.018	
I672487		1.86	0.011	
I672488		1.22	0.154	
I672489		1.91	0.015	
I672490		2.07	0.007	
I672491		1.89	0.011	
I672492		1.13	0.009	
I672493		Not Recvd		
I672494		Not Recvd		



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: Annexe 1

Total # les pages d'annexe: 1

Finalisée date: 13-AVRIL-2010

Compte: EVERES

Projet: Shoal Lake West Doport

CERTIFICAT D'ANALYSE TB10039339

Méthode	COMMENTAIRE DE CERTIFICAT
TOUTES MÉTHODES	NSS est échantillon insuffisant.



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 31-MARS-2010
Compte: EVERES

CERTIFICAT TB10030084

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 105 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 15-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um
DRY-21	Séchage à haute température
LOG-23	Entrée pulpe - Reçu avec code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM
Au-AA23	Au 30 g fini FA-AA	AAS

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10030084

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg 0.02	Au g/tonne 0.005	Au g/tonne 0.05
I672162		1.86	0.012	
I672163		1.72	1.755	
I672164		1.65	0.052	
I672165		1.62	0.024	
I672166		1.66	0.041	
I672167		1.81	0.023	
I672168		1.64	0.249	
I672169		1.57	0.016	
I672170		1.83	0.162	
I672171		1.65	0.053	
I672172		1.69	0.033	
I672173		1.79	0.029	
I672174		1.84	0.047	
I672175		1.85	0.422	
I672176		1.68	0.376	
I672177		1.68	0.026	
I672178		1.09	0.014	
I672179		1.51	0.349	
I672180		1.67	0.027	
I672181		1.88	0.006	
I672182		1.13	<0.005	
I672183		0.55	0.017	
I672751		1.71	0.156	
I672752		1.70	0.007	
I672753		1.60	0.018	
I672754		1.70	0.024	
I672755		1.73	0.013	
I672756		1.67	0.067	
I672757		1.75	0.009	
I672758		1.60	0.010	
I672759		1.56	0.014	
I672760		1.61	0.014	
I672761		1.72	0.021	
I672762		1.66	0.016	
I672763		1.49	0.021	
I672764		1.39	0.010	
I672765		1.39	0.014	
I672766		1.59	0.020	
I672767		1.59	0.025	
I672768		1.67	0.143	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 4 (A)

Finalisée date: 31-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10030084

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg 0.02	Au g/tonne 0.005	Au g/tonne 0.05
I672769		1.52	0.037	
I672770		1.72	0.014	
I672771		1.43	0.009	
I672772		1.75	0.012	
I672773		1.68	0.015	
I672774		1.74	0.015	
I672775		1.82	0.036	
I672776		1.31	0.086	
I672777		1.77	0.017	
I672778		1.14	0.186	
I672779		1.12	1.410	
I672780		0.08	>10.0	11.60
I672781		1.04	1.885	
I672782		1.25	0.319	
I672783		1.99	0.095	
I672784		1.17	0.467	
I672785		1.55	0.327	
I672786		1.84	0.056	
I672787		1.72	0.033	
I672788		1.77	0.068	
I672789		1.78	0.180	
I672790		1.27	0.689	
I672791		1.76	0.061	
I672792		1.49	0.519	
I672793		0.90	0.412	
I672794		1.79	0.018	
I672795		1.83	0.006	
I672796		1.64	0.006	
I672797		1.80	0.006	
I672798		1.88	0.008	
I672799		1.88	0.005	
I672800		1.72	0.042	
I672801		1.68	0.067	
I672802		1.56	0.021	
I672803		1.74	0.168	
I672804		1.58	0.014	
I672805		1.21	0.013	
I672806		1.03	0.311	
I672807		1.38	0.022	
I672808		1.12	1.615	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 28-MARS-2010
Cette copie a fait un rapport sur
29-MARS-2010
Compte: EVERES

CERTIFICAT TB10027388

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 55 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 11-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um
DRY-21	Séchage à haute température
LOG-23	Entrée pulpe - Reçu avec code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM
Au-AA23	Au 30 g fini FA-AA	AAS

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 3 (A)

Finalisée date: 28-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027388

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I674309		1.77	0.040	
I674310		1.42	<0.005	
I674311		1.37	<0.005	
I674312		0.75	0.016	
I674313		0.94	0.034	
I674314		1.91	0.007	
I674315		1.51	0.012	
I674316		1.79	0.016	
I674317		1.48	0.007	
I674318		1.50	0.010	
I674319		0.75	0.041	
I674320		1.09	0.034	
I674321		0.95	<0.005	
I674322		1.54	0.084	
I674323		1.41	0.005	
I674324		0.08	>10.0	10.80
I674325		1.38	0.064	
I674326		1.21	0.183	
I674327		1.44	0.944	
I674328		1.44	0.018	
I674329		1.51	0.009	
I674330		1.55	0.152	
I674331		1.39	0.043	
I674332		1.75	0.013	
I674333		1.51	0.005	
I674334		1.26	<0.005	
I674335		1.57	0.010	
I674336		1.86	0.024	
I674337		0.94	<0.005	
I674338		1.23	0.927	
I674339		1.55	0.064	
I674340		1.45	0.212	
I674341		1.48	0.028	
I674342		1.58	0.009	
I674343		1.06	0.486	
I674344		1.47	0.023	
I674345		1.65	0.014	
I674346		1.10	0.410	
I674347		1.13	0.150	
I674348		1.59	0.069	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 3 (A)

Finalisée date: 28-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027388

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I674349		1.89	0.025	
I674350		0.08	3.26	
I674351		1.08	<0.005	
I674352		1.04	0.080	
I674353		2.38	0.016	
I674354		2.04	0.013	
I674355		1.18	0.105	
I674356		1.07	<0.005	
I674357		1.13	1.300	
I674358		1.06	0.081	
I674359		1.10	0.018	
I674360		1.35	0.037	
I674361		1.46	0.009	
I674362		1.47	0.017	
I674363		0.80	0.064	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1

Finalisée date: 28-MARS-2010

Cette copie a fait un rapport sur
29-MARS-2010

Compte: EVERES

CERTIFICAT TB10027389

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 42 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 11-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um
DRY-21	Séchage à haute température
LOG-23	Entrée pulpe - Reçu avec code barre

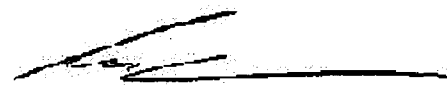
PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM
Au-AA23	Au 30 g fini FA-AA	AAS

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 3 (A)

Finalisée date: 28-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027389

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I672131		1.81	0.006	
I672132		1.91	0.018	
I672133		1.25	0.012	
I672134		1.23	0.049	
I672135		1.80	0.227	
I672136		1.65	0.394	
I672137		1.24	0.149	
I672138		0.93	0.195	
I672139		0.60	0.200	
I672140		1.13	0.027	
I672141		0.08	3.05	
I672142		1.86	0.045	
I672143		1.68	0.074	
I672144		1.22	0.200	
I672145		1.66	0.182	
I672146		1.32	0.203	
I672147		1.08	0.006	
I672148		1.43	0.010	
I672149		1.36	>10.0	32.1
I672150		1.40	0.050	
I672622		0.77	9.11	
I672623		1.05	1.035	
I672624		1.13	0.120	
I672625		0.93	1.080	
I672626		1.10	0.010	
I672627		0.88	0.016	
I672628		0.65	0.017	
I672629		0.86	0.007	
I672630		1.67	0.029	
I672631		1.23	<0.005	
I672632		1.30	0.010	
I672633		0.08	<0.005	
I672634		1.83	0.061	
I672635		0.08	<0.005	
I672636		1.72	0.042	
I672637		1.76	0.212	
I672638		1.77	0.045	
I672639		1.16	0.088	
I672640		0.08	>10.0	35.5
I672641		2.39	0.266	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 3 (A)

Finalisée date: 28-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027389

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
I672642		2.28	0.125	
I672643		1.71	0.038	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 29-MARS-2010
Compte: EVERES

CERTIFICAT TB10027386

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 136 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 11-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um
LOG-23	Entrée pulpe - Reçu avec code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM
Au-AA23	Au 30 g fini FA-AA	AAS

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 2 - A
Nombre total de pages: 5 (A)
plus les pages d'annexe
Finalisée date: 29-MARS-2010
Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027386

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
I672383		0.08	0.005	
I672384		1.50	0.111	
I672385		2.75	0.034	
I672386		1.37	0.250	
I672387		1.62	0.007	
I672388		1.78	0.030	
I672389		1.65	0.061	
I672390		0.08	>10.0	NSS
I672391		1.56	0.806	
I672392		1.40	0.052	
I672393		2.48	0.057	
I672394		1.50	0.010	
I672395		0.74	0.190	
I672396		1.44	0.032	
I672397		1.47	0.091	
I672398		1.39	3.49	
I672399		1.08	0.409	
I672400		1.73	0.322	
I672401		1.40	0.009	
I672402		1.26	0.008	
I672403		2.34	0.014	
I672404		1.43	0.020	
I672405		1.32	0.018	
I672406		2.02	0.057	
I672407		2.11	0.124	
I672408		1.41	0.131	
I672409		2.06	0.672	
I672410		1.40	0.031	
I672411		2.17	0.019	
I672412		1.41	0.011	
I672413		1.96	0.009	
I672414		2.27	0.005	
I672415		2.10	0.017	
I672416		1.98	0.040	
I672417		1.31	<0.005	
I672418		1.36	<0.005	
I672419		1.49	0.006	
I672420		2.25	0.024	
I672421		1.55	0.005	
I672422		1.58	0.005	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 5 (A)
plus les pages d'annexe
Finalisée date: 29-MARS-2010
Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027386

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg 0.02	Au g/tonne 0.005	Au g/tonne 0.05
I672423		1.39	0.020	
I672424		0.08	>10.0	12.50
I672425		1.51	0.017	
I672426		1.51	<0.005	
I672427		1.48	<0.005	
I672428		1.38	<0.005	
I672429		1.47	0.006	
I672430		2.07	1.760	
I672431		1.53	>10.0	18.65
I672432		2.17	>10.0	17.05
I672433		1.45	0.952	
I672434		1.53	0.175	
I672435		1.40	0.018	
I672436		2.23	0.031	
I672437		1.34	0.007	
I672438		1.45	0.027	
I672439		1.41	0.022	
I672440		1.33	0.036	
I672441		1.18	0.062	
I672442		0.96	7.88	
I672443		1.14	0.024	
I672851		2.14	0.064	
I672852		1.99	0.067	
I672853		2.21	0.017	
I672854		2.27	0.016	
I672855		2.60	0.035	
I672856		1.59	0.017	
I673932		2.24	0.225	
I673933		1.46	0.022	
I673934		1.43	0.014	
I673935		1.49	0.013	
I673936		1.47	0.023	
I673937		1.50	0.045	
I673938		1.13	0.274	
I673939		1.04	0.432	
I673940		1.48	0.017	
I673941		2.19	0.027	
I673942		1.45	<0.005	
I673943		1.23	0.005	
I673944		1.48	0.008	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 4 - A

Nombre total de pages: 5 (A)
plus les pages d'annexe
Finalisée date: 29-MARS-2010
Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027386

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
I673945		1.47	0.354	
I673946		1.47	0.195	
I673947		1.32	<0.005	
I673948		1.43	0.029	
I673949		1.54	0.047	
I673950		2.17	0.349	
I673951		1.40	0.011	
I673952		1.44	<0.005	
I673953		1.49	0.070	
I673954		1.37	0.027	
I673955		1.46	<0.005	
I673956		1.43	<0.005	
I673957		1.35	0.007	
I673958		1.61	0.032	
I673959		2.34	0.541	
I673960		1.17	0.029	
I673961		0.08	2.93	
I673962		1.83	0.054	
I673963		1.82	0.060	
I673964		2.25	0.061	
I673965		2.26	<0.005	
I673966		2.12	0.015	
I673967		0.86	0.048	
I673968		1.10	0.264	
I673969		1.44	0.026	
I673970		1.78	0.018	
I673971		2.16	0.005	
I673972		2.14	0.017	
I673973		2.13	2.05	
I673974		2.37	1.855	
I673975		2.14	0.128	
I673976		2.30	0.044	
I673977		2.40	0.547	
I673978		2.05	0.037	
I673979		2.12	0.059	
I673980		2.28	0.013	
I673981		2.14	0.112	
I673982		2.11	0.009	
I673983		1.42	0.036	
I673984		2.18	0.104	

***** Voir la page d'annexe pour les commentaires en ce qui concerne ce certificat *****



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 5 - A

Nombre total de pages: 5 (A)
plus les pages d'annexe
Finalisée date: 29-MARS-2010
Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027386

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
I673985		2.37	0.063	
I673986		2.35	0.104	
I673987		2.29	0.065	
I673988		2.42	0.022	
I673989		2.32	0.022	
I673990		0.08	2.39	
I673991		2.16	0.052	
I673992		2.18	0.008	
I673993		2.11	0.006	
I673994		2.12	0.986	
I673995		2.22	0.077	
I673996		2.27	0.008	
I673997		2.29	0.014	
I673998		2.50	0.031	
I673999		0.81	0.012	
I674000		2.30	0.112	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: Annexe 1

Total # les pages d'annexe: 1

Finalisée date: 29-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027386

Méthode	COMMENTAIRE DE CERTIFICAT
TOUTES MÉTHODES	NSS est échantillon insuffisant.



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1

Finalisée date: 28-MARS-2010

Cette copie a fait un rapport sur
29-MARS-2010

Compte: EVERES

CERTIFICAT TB10027387

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 86 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 11-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um
DRY-21	Séchage à haute température
LOG-23	Entrée pulpe - Reçu avec code barre

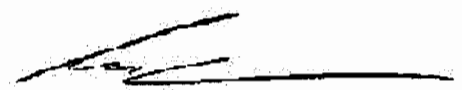
PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM
Au-AA23	Au 30 g fini FA-AA	AAS

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027387

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
I673846		0.08	>10.0	11.00
I673847		1.72	0.015	
I673848		2.24	0.014	
I673849		2.31	<0.005	
I673850		2.18	<0.005	
I673851		2.19	0.028	
I673852		2.35	0.011	
I673853		2.45	0.016	
I673854		1.56	0.013	
I673855		1.57	0.006	
I673856		1.49	0.007	
I673857		1.44	0.024	
I673858		1.49	0.016	
I673859		1.55	0.038	
I673860		2.44	0.086	
I673861		1.57	0.022	
I673862		2.31	0.009	
I673863		1.43	0.027	
I673864		2.70	0.050	
I673865		2.66	<0.005	
I673866		1.63	0.026	
I673867		0.79	0.015	
I673868		0.75	0.071	
I673869		1.14	5.88	
I673870		1.12	0.005	
I673871		0.08	3.49	
I673872		2.33	0.029	
I673873		1.52	<0.005	
I673874		1.58	0.039	
I673875		1.56	0.047	
I673876		0.79	0.008	
I673877		1.50	0.358	
I673878		1.46	0.286	
I673879		1.52	0.078	
I673880		1.54	0.022	
I673881		1.47	<0.005	
I673882		0.81	0.029	
I673883		1.08	<0.005	
I673884		1.17	0.042	
I673885		1.12	0.224	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 4 (A)

Finalisée date: 28-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027387

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
I673886		1.11	0.142	
I673887		1.56	0.035	
I673888		1.07	<0.005	
I673889		1.04	0.012	
I673890		2.21	<0.005	
I673891		2.24	0.051	
I673892		2.29	0.009	
I673893		1.07	0.066	
I673894		2.06	<0.005	
I673895		1.84	<0.005	
I673896		2.26	0.014	
I673897		2.26	<0.005	
I673898		1.12	0.016	
I673899		1.63	0.027	
I673900		0.08	9.77	
I673901		1.38	0.023	
I673902		1.63	0.022	
I673903		1.52	0.010	
I673904		1.53	0.060	
I673905		2.46	0.034	
I673906		1.56	0.039	
I673907		1.86	0.046	
I673908		1.52	0.092	
I673909		1.01	<0.005	
I673910		1.19	0.025	
I673911		1.56	0.067	
I673912		1.62	0.059	
I673913		1.06	<0.005	
I673914		1.54	0.018	
I673915		1.49	0.025	
I673916		0.75	0.042	
I673917		1.11	0.141	
I673918		2.26	0.024	
I673919		2.08	0.007	
I673920		1.63	0.100	
I673921		1.49	1.495	
I673922		1.83	0.085	
I673923		2.09	0.005	
I673924		2.18	0.027	
I673925		2.13	0.021	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 4 - A

Nombre total de pages: 4 (A)

Finalisée date: 28-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027387

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
I673926		0.71	0.052	
I673927		0.83	0.021	
I673928		1.10	0.023	
I673929		0.07	2.92	
I673930		0.74	0.006	
I673931		0.88	0.038	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 25-MARS-2010
Cette copie a fait un rapport sur
26-MARS-2010
Compte: EVERES

CERTIFICAT TB10027384

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 77 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 10-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um
DRY-21	Séchage à haute température
LOG-23	Entrée pulpe - Reçu avec code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM
Au-AA23	Au 30 g fini FA-AA	AAS

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 3 (A)
plus les pages d'annexe
Finalisée date: 25-MARS-2010
Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027384

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
I672306		1.60	0.188	
I672307		1.78	0.010	
I672308		2.45	0.042	
I672309		1.72	0.049	
I672310		1.68	0.082	
I672311		1.71	<0.005	
I672312		1.63	<0.005	
I672313		1.62	0.012	
I672314		1.70	0.025	
I672315		0.06	<0.005	
I672316		2.36	0.038	
I672317		2.02	0.267	
I672318		1.45	6.80	
I672319		1.71	0.023	
I672320		1.98	0.051	
I672321		2.47	0.060	
I672322		2.32	0.021	
I672323		1.63	0.096	
I672324		0.81	<0.005	
I672325		0.80	0.006	
I672326		0.69	0.008	
I672327		0.91	<0.005	
I672328		1.66	0.011	
I672329		1.08	0.029	
I672330		2.78	<0.005	
I672331		1.65	0.061	
I672332		0.05	3.10	
I672333		1.50	0.035	
I672334		0.84	0.189	
I672335		0.78	0.030	
I672336		1.63	0.013	
I672337		1.59	0.274	
I672338		1.16	0.022	
I672339		1.23	0.015	
I672340		1.57	0.009	
I672341		1.65	0.005	
I672342		1.51	0.132	
I672343		1.56	0.008	
I672344		1.55	0.016	
I672345		1.83	0.023	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 3 (A)
plus les pages d'annexe
Finalisée date: 25-MARS-2010
Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027384

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
I672346		0.05	<0.005	
I672347		1.95	0.451	
I672348		1.51	0.106	
I672349		1.59	0.309	
I672350		1.67	0.010	
I672351		0.82	0.061	
I672352		1.61	0.007	
I672353		1.61	0.033	
I672354		2.60	<0.005	
I672355		1.64	<0.005	
I672356		1.53	0.028	
I672357		1.66	0.009	
I672358		1.73	0.089	
I672359		1.79	0.455	
I672360		1.16	0.152	
I672361		0.06	>10.0	NSS
I672362		1.60	0.310	
I672363		2.32	0.819	
I672364		2.45	1.395	
I672365		2.40	2.15	
I672366		2.04	3.01	
I672367		2.56	6.46	
I672368		2.07	1.935	
I672369		1.50	2.29	
I672370		1.35	0.489	
I672371		0.06	0.005	
I672372		1.55	4.22	
I672373		1.72	2.42	
I672374		1.67	0.151	
I672375		1.60	0.267	
I672376		0.06	<0.005	
I672377		1.57	2.63	
I672378		1.40	0.744	
I672379		1.69	3.95	
I672380		1.78	3.50	
I672381		1.65	1.625	
I672382		1.81	2.64	

***** Voir la page d'annexe pour les commentaires en ce qui concerne ce certificat *****



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: Annexe 1

Total # les pages d'annexe: 1

Finalisée date: 25-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027384

Méthode	COMMENTAIRE DE CERTIFICAT
TOUTES MÉTHODES	NSS est échantillon insuffisant.



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1

Finalisée date: 28-MARS-2010

Cette copie a fait un rapport sur
29-MARS-2010

Compte: EVERES

CERTIFICAT TB10027383

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 118 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 10-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um
DRY-21	Séchage à haute température
LOG-23	Entrée pulpe - Reçu avec code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM
Au-AA23	Au 30 g fini FA-AA	AAS

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027383

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg 0.02	Au g/tonne 0.005	Au g/tonne 0.05
I672151		2.06	0.016	
I672152		2.19	0.064	
I672153		1.34	0.132	
I672154		1.95	0.047	
I672155		1.80	0.007	
I672156		2.33	0.014	
I672157		1.93	0.009	
I672158		2.13	0.005	
I672159		2.19	0.291	
I672160		1.97	0.033	
I672161		2.15	<0.005	
I672644		1.83	0.009	
I672645		1.75	0.027	
I672646		1.35	0.024	
I672647		1.22	0.018	
I672648		1.22	6.98	
I672649		1.86	>10.0	33.1
I672650		1.16	1.500	
I672651		1.19	0.064	
I672652		1.31	0.022	
I672653		1.70	0.032	
I672654		1.23	0.014	
I672655		1.87	0.668	
I672656		1.89	0.050	
I672657		1.88	0.010	
I672658		2.39	0.014	
I672659		2.15	0.019	
I672660		0.07	>10.0	11.60
I672661		1.92	0.024	
I672662		1.29	0.042	
I672663		1.91	0.027	
I672664		2.16	0.015	
I672665		0.08	<0.005	
I672666		1.05	9.35	
I672667		0.08	0.006	
I672668		1.36	1.175	
I672669		1.70	0.249	
I672670		1.86	0.243	
I672671		0.08	0.009	
I672672		1.76	5.81	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 4 (A)

Finalisée date: 28-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027383

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
I672673		1.15	0.177	
I672674		0.08	<0.005	
I672675		2.40	2.55	
I672676		1.16	0.160	
I672677		1.42	0.045	
I672678		1.93	0.047	
I672679		2.05	0.063	
I672680		0.08	3.27	
I672681		2.33	0.024	
I672682		0.08	<0.005	
I672683		1.03	0.120	
I672684		1.34	0.585	
I672685		2.03	0.668	
I672686		1.03	1.300	
I672687		0.08	0.005	
I672688		1.54	0.055	
I672689		1.21	0.139	
I672690		0.88	0.035	
I672691		1.70	0.174	
I672692		1.14	0.291	
I672693		1.31	1.390	
I672694		1.47	0.071	
I672695		1.37	0.343	
I672696		2.22	0.007	
I672697		1.28	0.009	
I672698		1.38	0.014	
I672699		1.79	0.021	
I672700		1.79	0.016	
I672701		1.92	0.803	
I672702		1.25	0.013	
I672703		2.24	0.006	
I672704		1.23	0.005	
I672705		2.45	0.020	
I672706		1.96	0.011	
I672707		2.09	0.032	
I672708		1.64	0.013	
I672709		1.82	0.005	
I672710		1.99	<0.005	
I672711		1.66	0.012	
I672712		2.13	0.044	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 4 - A

Nombre total de pages: 4 (A)

Finalisée date: 28-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10027383

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
I672713		1.45	0.013	
I672714		2.14	0.014	
I672715		1.79	0.006	
I672716		2.05	0.005	
I672717		1.74	0.005	
I672718		0.81	0.019	
I672719		1.24	0.006	
I672720		2.33	0.005	
I672721		1.70	0.008	
I672722		1.33	0.006	
I672723		2.03	0.439	
I672724		0.08	3.23	
I672725		1.39	0.487	
I672726		2.12	0.723	
I672727		0.08	<0.005	
I672728		1.41	0.030	
I672729		2.01	0.014	
I672730		0.08	>10.0	11.80
I672731		1.06	0.014	
I672732		1.47	0.387	
I672733		1.99	0.013	
I672734		1.45	0.037	
I672735		1.38	0.185	
I672736		2.26	0.512	
I672737		1.47	0.011	
I672738		1.45	0.019	
I672739		1.34	0.012	
I672740		1.19	3.95	
I672741		1.29	6.38	
I672742		1.98	0.045	
I672743		1.35	0.010	
I672744		1.40	0.017	
I672745		1.04	0.015	
I672746		1.46	0.014	
I672747		0.98	0.011	
I672748		1.32	0.009	
I672749		1.29	0.009	
I672750		2.12	0.006	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 22-MARS-2010
Compte: EVERES

CERTIFICAT TB10026230

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 88 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 8-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
DRY-21	Séchage à haute température
LOG-23	Entrée pulpe - Reçu avec code barre
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 2 - A
Nombre total de pages: 4 (A)
plus les pages d'annexe
Finalisée date: 22-MARS-2010
Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10026230

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au Check g/tonne	Au g/tonne
		0.02	0.005	0.005	0.05
I673758		1.55	0.225		
I673759		1.52	0.208		
I673760		1.63	0.034		
I673761		0.92	1.985		
I673762		1.47	0.425		
I673763		1.81	1.230		
I673764		1.25	0.064		
I673765		1.45	0.028		
I673766		1.80	0.199		
I673767		1.17	0.007		
I673768		1.91	1.145		
I673769		2.53	0.360		
I673770		1.48	0.182		
I673771		1.51	0.236		
I673772		1.21	0.161		
I673773		1.14	0.007		
I673774		1.70	0.924		
I673775		1.69	0.197		
I673776		1.60	0.173		
I673777		1.56	0.006		
I673778		1.32	<0.005		
I673779		1.17	0.941		
I673780		1.54	1.980		
I673781		1.53	0.339		
I673782		0.06	>10.0	NSS	
I673783		1.07	0.008		
I673784		1.45	0.019		
I673785		1.23	0.008		
I673786		1.20	4.96		
I673787		1.14	5.36		
I673788		1.70	1.105		
I673789		2.73	0.046		
I673790		2.59	0.443		
I673791		1.77	3.00	3.22	
I673792		1.47	0.438	0.451	
I673793		1.40	0.006	<0.005	
I673794		2.17	0.030		
I673795		1.56	0.020		
I673796		1.59	0.097		
I673797		2.57	0.053		

**ALS Chemex****EXCELLENCE EN ANALYSE CHIMIQUE**

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9Page: 3 - A
Nombre total de pages: 4 (A)
plus les pages d'annexe
Finalisée date: 22-MARS-2010
Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10026230

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au Check g/tonne	Au g/tonne
I673798		2.93	0.010		
I673799		1.25	0.071		
I673800		1.59	0.270		
I673801		1.56	0.415		
I673802		1.49	0.034		
I673803		1.46	0.008		
I673804		1.45	0.165		
I673805		1.52	0.790		
I673806		1.50	0.097		
I673807		1.51	0.064		
I673808		1.22	0.007		
I673809		0.75	3.43		
I673810		0.90	2.26		
I673811		0.79	0.140		
I673812		1.53	0.098		
I673813		2.20	4.37		
I673814		1.09	0.062		
I673815		1.90	0.037		
I673816		1.60	0.078		
I673817		0.07	3.10		
I673818		2.41	0.028		
I673819		0.78	0.218		
I673820		1.56	2.28		
I673821		1.60	0.064		
I673822		1.61	0.045		
I673823		1.21	<0.005		
I673824		1.13	2.37		
I673825		1.61	3.53		
I673826		1.17	0.045		
I673827		1.52	0.014		
I673828		1.56	0.010		
I673829		1.52	0.006		
I673830		1.53	0.014		
I673831		1.37	0.055		
I673832		1.15	<0.005		
I673833		1.03	0.031		
I673834		1.02	<0.005		
I673835		1.22	0.010		
I673836		2.14	<0.005		
I673837		2.09	<0.005		



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 4 - A
Nombre total de pages: 4 (A)
plus les pages d'annexe
Finalisée date: 22-MARS-2010
Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10026230

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au Check g/tonne	Au g/tonne
I673838		2.03	0.014		
I673839		1.61	0.005		
I673840		1.93	0.012		
I673841		1.97	0.022		
I673842		2.31	<0.005		
I673843		1.52	0.014		
I673844		1.49	0.127		
I673845		1.54	2.10		



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: Annexe 1
Total # les pages d'annexe: 1
Finalisée date: 22-MARS-2010
Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10026230

Méthode	COMMENTAIRE DE CERTIFICAT
TOUTES MÉTHODES	NSS est échantillon insuffisant.



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 1
Finalisée date: 21-MARS-2010
Compte: EVERES

CERTIFICAT TB10026231

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 66 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 8-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-23	Entrée pulpe - Reçu avec code barre
DRY-21	Séchage à haute température
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager

**ALS Chemex****EXCELLENCE EN ANALYSE CHIMIQUE**

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 3 (A)

Finalisée date: 21-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10026231

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I674243		2.50	0.067	
I674244		2.49	0.329	
I674245		2.42	0.020	
I674246		2.45	0.012	
I674247		2.49	0.036	
I674248		2.47	0.170	
I674249		2.29	0.013	
I674250		1.46	0.006	
I674251		1.17	0.009	
I674252		0.77	9.07	
I674253		1.24	5.51	
I674254		2.15	<0.005	
I674255		0.90	0.212	
I674256		1.73	0.012	
I674257		1.50	0.019	
I674258		1.56	2.84	
I674259		2.33	0.013	
I674260		0.06	>10.0	10.70
I674261		2.29	0.016	
I674262		2.38	0.032	
I674263		1.59	0.042	
I674264		1.17	0.018	
I674265		1.12	0.426	
I674266		1.11	0.026	
I674267		0.97	<0.005	
I674268		2.11	0.008	
I674269		2.21	0.011	
I674270		2.25	0.023	
I674271		2.16	0.030	
I674272		2.22	0.040	
I674273		2.28	0.047	
I674274		2.18	0.093	
I674275		2.06	0.360	
I674276		2.50	0.114	
I674277		1.18	<0.005	
I674278		1.49	<0.005	
I674279		0.82	6.18	
I674280		1.22	0.277	
I674281		1.20	1.025	
I674282		1.12	0.007	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 3 (A)

Finalisée date: 21-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10026231

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I674283		2.41	0.064	
I674284		1.62	0.096	
I674285		1.16	1.930	
I674286		1.25	0.143	
I674287		1.20	0.969	
I674288		1.79	0.070	
I674289		1.28	0.053	
I674290		1.57	0.170	
I674291		0.08	3.17	
I674292		1.54	0.399	
I674293		1.22	4.07	
I674294		1.33	0.312	
I674295		1.73	0.091	
I674296		1.20	<0.005	
I674297		1.57	0.548	
I674298		1.68	0.185	
I674299		1.24	0.574	
I674300		1.25	0.676	
I674301		1.12	0.010	
I674302		1.69	0.058	
I674303		1.71	0.151	
I674304		2.47	0.077	
I674305		1.27	0.104	
I674306		1.84	0.169	
I674307		1.26	0.039	
I674308		2.54	0.019	

**CERTIFICAT TB10026976**

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 142 échantillons de carotte forage soumis à notre laboratoire de Thunder Bay, ON, Canada le 9-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um
DRY-21	Séchage à haute température
LOG-23	Entrée pulpe - Reçu avec code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM
Au-AA23	Au 30 g fini FA-AA	AAS

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600. ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 5 (A)

Finalisée date: 24-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10026976

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I672301		0.08	>10.0	11.20
I672302		1.60	0.047	
I672303		2.54	0.210	
I672304		1.92	0.033	
I672305		2.34	0.112	
I674364		1.55	0.019	
I674365		1.17	0.180	
I674366		1.55	0.086	
I674367		2.49	0.023	
I674368		1.23	0.091	
I674369		1.16	1.140	
I674370		1.50	0.023	
I674371		1.48	0.045	
I674372		2.29	0.010	
I674373		1.59	0.160	
I674374		1.53	0.668	
I674375		1.57	0.382	
I674376		2.29	0.017	
I674377		1.58	0.015	
I674378		1.13	<0.005	
I674379		1.12	2.28	
I674380		1.17	3.40	
I674381		1.22	0.832	
I674382		1.33	1.995	
I674383		0.07	>10.0	9.87
I674384		1.06	0.009	
I674385		1.38	8.41	
I674386		1.34	7.17	
I674387		0.87	0.435	
I674388		1.45	2.77	
I674389		1.30	1.515	
I674390		1.06	0.011	
I674391		1.29	0.164	
I674392		1.25	0.210	
I674393		1.37	0.287	
I674394		1.52	0.382	
I674395		1.50	0.336	
I674396		1.54	0.051	
I674397		1.50	1.550	
I674398		2.02	0.705	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 5 (A)

Finalisée date: 24-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10026976

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
I674399		1.65	0.016	
I674400		1.98	0.023	
I674401		1.43	0.108	
I674402		1.84	0.046	
I674403		0.89	0.006	
I674404		1.81	0.037	
I674405		1.75	0.009	
I674406		1.55	0.089	
I674407		1.32	<0.005	
I674408		1.26	3.54	
I674409		1.76	0.228	
I674410		0.08	3.01	
I674411		1.31	1.485	
I674412		1.25	0.391	
I674413		1.39	0.361	
I674414		1.74	0.367	
I674415		1.74	0.332	
I674416		1.03	<0.005	
I674417		1.76	4.50	
I674418		1.69	0.569	
I674419		1.68	0.177	
I674420		1.14	0.060	
I674421		2.07	0.301	
I674422		0.94	0.162	
I674423		1.71	0.091	
I674424		1.72	0.053	
I674425		2.53	0.006	
I674426		2.57	0.010	
I674427		2.08	0.009	
I674428		1.61	0.005	
I674429		1.55	0.005	
I674430		0.99	0.009	
I674431		0.99	2.45	
I674432		2.05	0.692	
I674433		1.09	0.016	
I674434		1.24	0.499	
I674435		1.19	0.814	
I674436		1.18	0.034	
I674437		1.38	0.009	
I674438		1.98	0.036	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 4 - A

Nombre total de pages: 5 (A)

Finalisée date: 24-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10026976

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
I674439		1.13	0.317	
I674440		1.42	0.093	
I674441		1.90	0.014	
I674442		0.08	9.39	
I674443		0.08	0.007	
I674444		1.48	>10.0	10.65
I674445		2.04	0.060	
I674446		1.44	0.011	
I674447		1.73	<0.005	
I674448		0.81	0.777	
I674449		1.53	0.005	
I674450		2.35	0.007	
I674451		1.44	0.072	
I674452		1.65	0.833	
I674453		1.61	0.024	
I674454		1.66	0.033	
I674455		1.61	0.032	
I674456		1.62	0.097	
I674457		1.62	0.108	
I674458		1.12	0.026	
I674459		1.09	0.146	
I674460		2.43	0.012	
I674461		1.64	0.011	
I674462		1.60	0.008	
I674463		1.71	1.320	
I674464		2.21	0.397	
I674465		0.08	<0.005	
I674466		1.59	1.410	
I674467		1.61	0.298	
I674468		1.63	0.052	
I674469		1.45	0.263	
I674470		2.37	0.032	
I674471		2.12	0.010	
I674472		0.08	3.44	
I674473		1.20	0.052	
I674474		1.03	0.011	
I674475		2.21	<0.005	
I674476		1.50	<0.005	
I674477		1.41	0.063	
I674478		1.12	2.29	

**ALS Chemex****EXCELLENCE EN ANALYSE CHIMIQUE**

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD

5420 CANOTEK ROAD, SUITE 103

OTTAWA ON K1J 1E9

Page: 5 - A

Nombre total de pages: 5 (A)

Finalisée date: 24-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10026976

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
1674479		1.98	2.74	
1674480		2.42	3.50	
1674481		2.36	0.828	
1674482		2.13	0.354	
1674483		1.64	0.165	
1674484		1.58	0.039	
1674485		1.55	0.022	
1674486		1.61	0.021	
1674487		1.51	0.031	
1674488		0.08	<0.005	
1674489		1.11	<0.005	
1674490		1.00	0.007	
1674491		1.13	0.014	
1674492		1.09	0.027	
1674493		1.57	0.026	
1674494		1.50	0.089	
1674495		1.41	0.052	
1674496		2.60	0.026	
1674497		2.23	0.005	
1674498		1.37	0.011	
1674499		2.24	0.031	
1674500		1.87	0.132	

**ALS Chemex****EXCELLENCE EN ANALYSE CHIMIQUE**

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9Page: 1
Finalisée date: 18-MARS-2010
Cette copie a fait un rapport sur
4-MAI-2010
Compte: EVERES**CERTIFICAT TB10024731**

Projet: Shoal Lake W

Bon de commande #:

Ce rapport s'applique aux 88 échantillons de carotte forage soumis à notre laboratoire de
Thunder Bay, ON, Canada le 5-MARS-2010.

Les résultats sont transmis à:

MARC L HEUREUX

KEVIN LEONARD

ELISABETH TREMBLAY

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um
LOG-23	Entrée pulpe - Reçu avec code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM

À: EVERTON RESOURCES LTD
ATTN: MARC L HEUREUX
600, ROUTE MARIE-VICTORIN SUITE 201
SORE-TRACY QC J3R 1K7Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons
soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 2 - A

Nombre total de pages: 4 (A)

Finalisée date: 18-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10024731

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
I673670		1.78	0.015	
I673671		1.44	0.005	
I673672		1.01	<0.005	
I673673		1.49	<0.005	
I673674		1.51	<0.005	
I673675		2.18	<0.005	
I673676		1.49	<0.005	
I673677		2.27	<0.005	
I673678		2.32	<0.005	
I673679		2.36	<0.005	
I673680		2.28	<0.005	
I673681		1.55	1.780	
I673682		1.54	2.11	
I673683		2.39	2.04	
I673684		1.20	0.005	
I673685		1.75	2.04	
I673686		1.51	0.501	
I673687		1.19	0.020	
I673688		2.34	4.84	
I673689		2.01	0.297	
I673690		2.04	2.35	
I673691		1.61	0.073	
I673692		0.07	3.20	
I673693		0.88	1.140	
I673694		0.83	0.016	
I673695		0.83	0.273	
I673696		1.22	<0.005	
I673697		1.52	0.005	
I673698		0.84	0.009	
I673699		3.21	0.006	
I673700		1.73	<0.005	
I673701		2.28	<0.005	
I673702		2.19	<0.005	
I673703		1.15	<0.005	
I673704		1.15	0.396	
I673705		1.10	3.06	
I673706		1.28	<0.005	
I673707		1.87	0.497	
I673708		1.53	0.006	
I673709		1.09	0.057	

**ALS Chemex****EXCELLENCE EN ANALYSE CHIMIQUE**

ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

A: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 3 - A

Nombre total de pages: 4 (A)

Finalisée date: 18-MARS-2010

Compte: EVERES

Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10024731

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg	Au g/tonne	Au g/tonne
		0.02	0.005	0.05
I673710		0.88	0.593	
I673711		0.95	0.305	
I673712		0.98	<0.005	
I673713		2.33	0.031	
I673714		2.47	<0.005	
I673715		2.18	<0.005	
I673716		1.50	0.006	
I673717		1.58	0.015	
I673718		2.35	0.009	
I673719		2.42	0.010	
I673720		1.60	<0.005	
I673721		1.85	<0.005	
I673722		0.08	>10.0	12.95
I673723		1.65	0.251	
I673724		0.80	0.009	
I673725		1.49	0.008	
I673726		1.88	0.015	
I673727		1.62	0.022	
I673728		1.22	<0.005	
I673729		1.08	0.036	
I673730		1.20	2.29	
I673731		1.16	1.290	
I673732		1.23	1.195	
I673733		1.09	<0.005	
I673734		2.22	0.085	
I673735		2.24	0.066	
I673736		1.13	0.022	
I673737		1.59	0.289	
I673738		2.34	0.016	
I673739		2.29	0.097	
I673740		1.22	<0.005	
I673741		1.31	0.770	
I673742		0.87	0.686	
I673743		2.31	0.029	
I673744		2.39	0.269	
I673745		2.47	0.054	
I673746		2.65	0.228	
I673747		2.18	0.005	
I673748		2.48	0.041	
I673749		2.46	0.240	



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Téléphone: 604 984 0221 Télécopieur: 604 984 0218 www.alschemex.com

À: EVERTON RESOURCES LTD
5420 CANOTEK ROAD, SUITE 103
OTTAWA ON K1J 1E9

Page: 4 - A

Nombre total de pages: 4 (A)

Finalisée date: 18-MARS-2010

Compte: EVERES

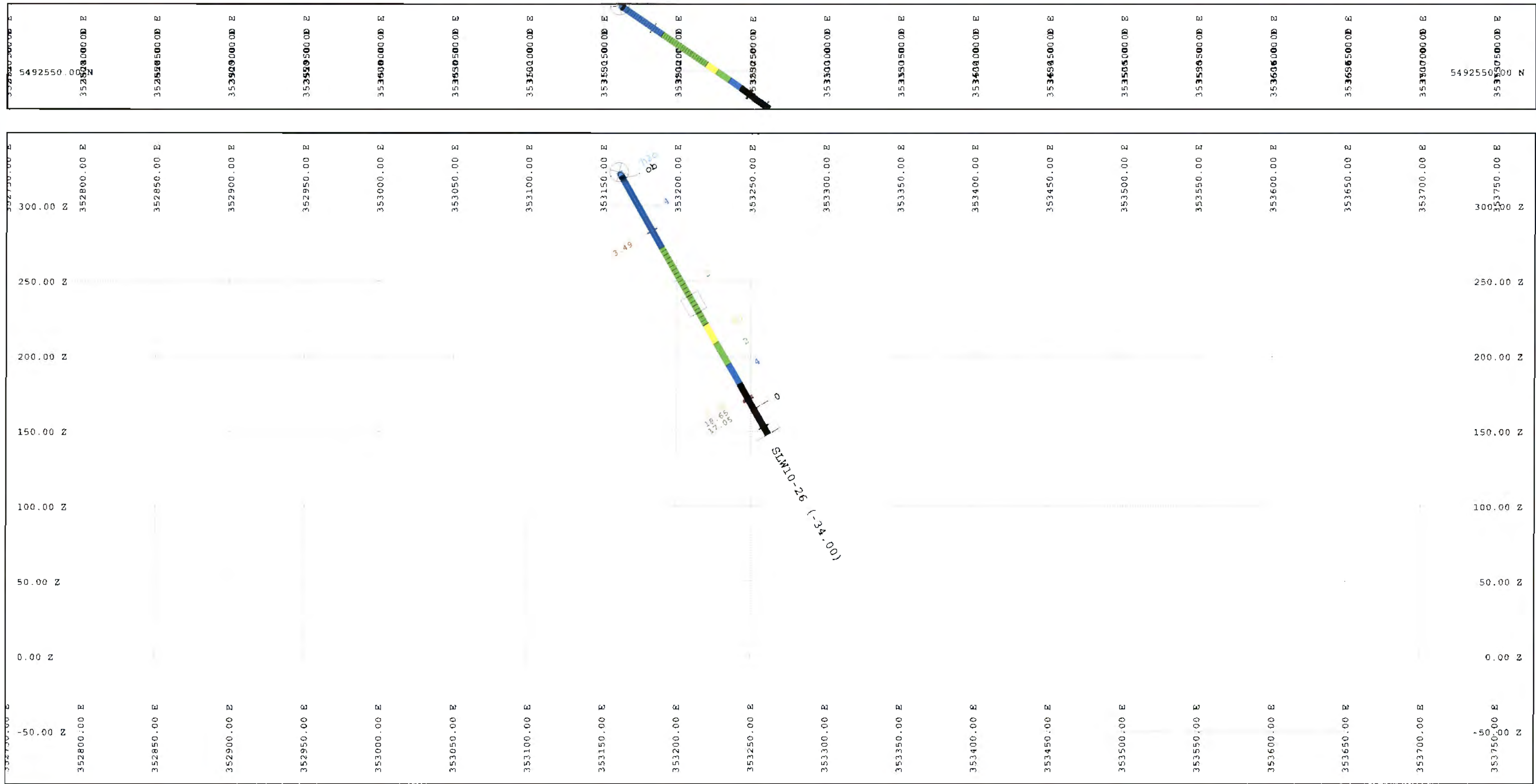
Projet: Shoal Lake W

CERTIFICAT D'ANALYSE TB10024731

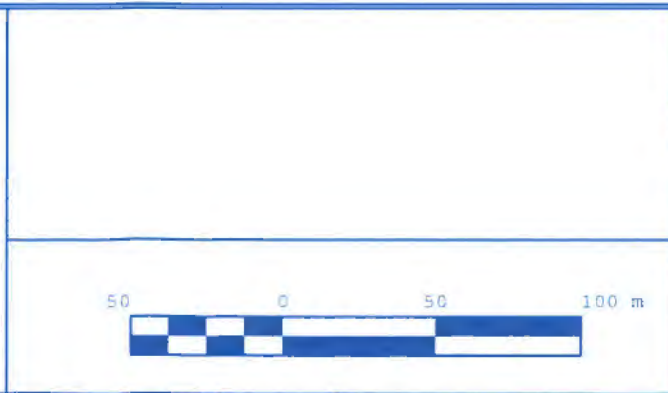
Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21
		Poids reçu kg 0.02	Au g/tonne 0.005	Au g/tonne 0.05
I673750		0.08	3.19	
I673751		2.20	0.409	
I673752		2.16	0.048	
I673753		1.12	<0.005	
I673754		1.19	0.994	
I673755		1.15	0.053	
I673756		2.48	0.075	
I673757		2.71	0.082	

Appendix D

Drill Sections



<p>ASSAYS</p> <ul style="list-style-type: none"> 1.00 <= Au_4 < 3.00 3.00 <= Au_4 < 5.00 5.00 <= Au_4 < 100.00 	<p>LITHOLOGY</p> <ul style="list-style-type: none"> ca Tuf Water Basalt Mineralized zone Vein Graywacke Anorthosite Andesite Gabbro Felsite dyke Porphyry dyke Lamprophyre Talc chlorite schist 	<p>SYMBOLS</p> <ul style="list-style-type: none"> Collar Marker End of Hole Hole Cross Plane Hole Cross Section 	<p>HOLES</p> <p>Assays Au_4</p> <p>Lithology Summary (level 0)</p>
--	---	--	---

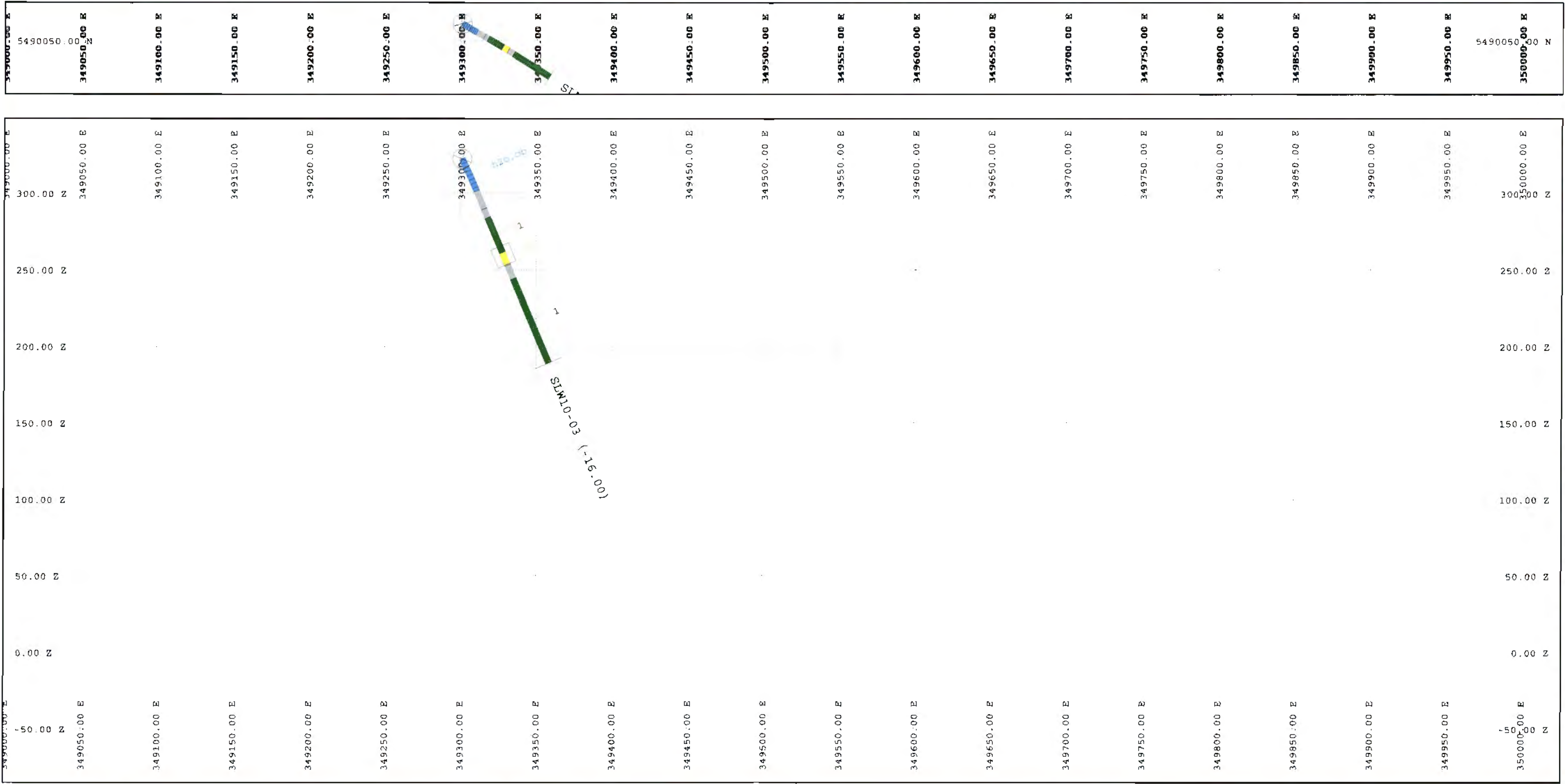


DRAWN BY	DATE
REVISIED BY	DATE
Kevin Leonard	April 2010
SCALE 1 : 2500	
DWG	

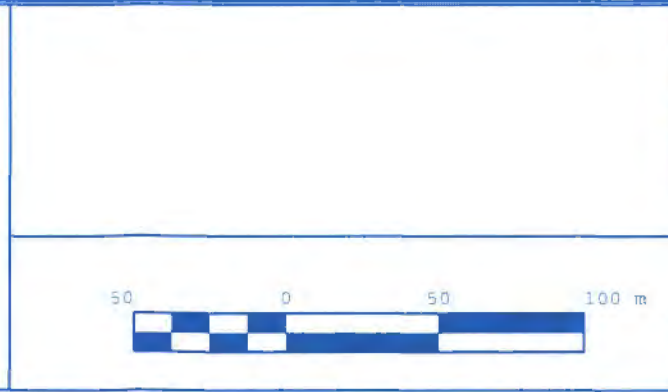
EVERTON RESOURCES

LAKE SHOAL PROJECT

Section 5492560mN
View North

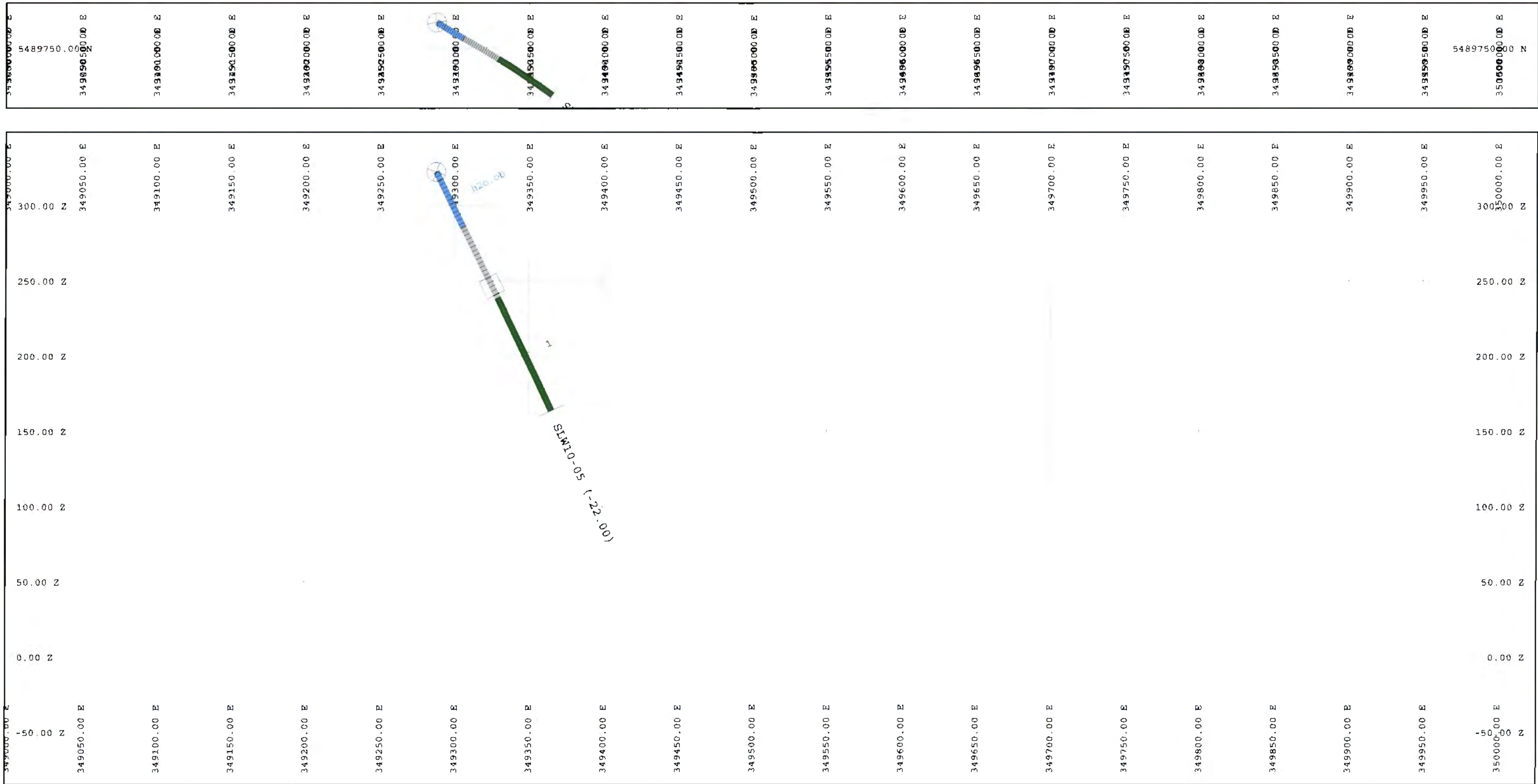


ASSAYS	LITHOLOGY	SYMBOLS	HOLES
<ul style="list-style-type: none"> 1.00 <- Au_4 < 3.00 3.00 <- Au_4 < 5.00 5.00 <- Au_4 < 100.00 	<ul style="list-style-type: none"> ca Water Basalt Greywacke Andesite Gabbro Felsite dyke Porphyry dyke Lamprophyre Talc chlorite schist 	<ul style="list-style-type: none"> Collar Marker End of Hole Hole Cross Plane Hole Cross Section 	<ul style="list-style-type: none"> Assays Au_4 Lithology Summary (level 0)

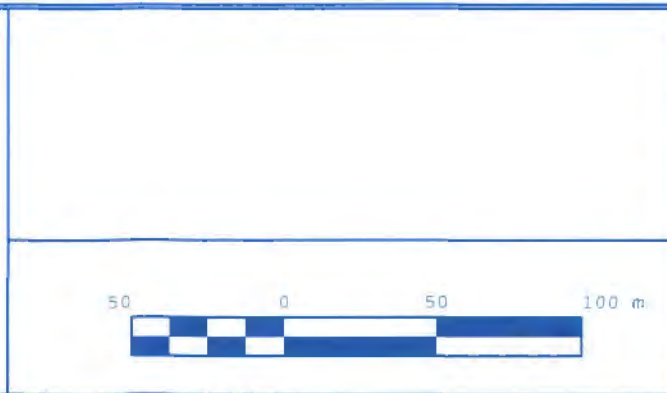


DRAWN BY	DATE
REVISIED BY	DATE
Kevin Leonard	April 2010
SCALE 1 : 2500	
DWG	

EVERTON RESOURCES
 LAKE SHOAL PROJECT
 Section 5490045mN
 View North

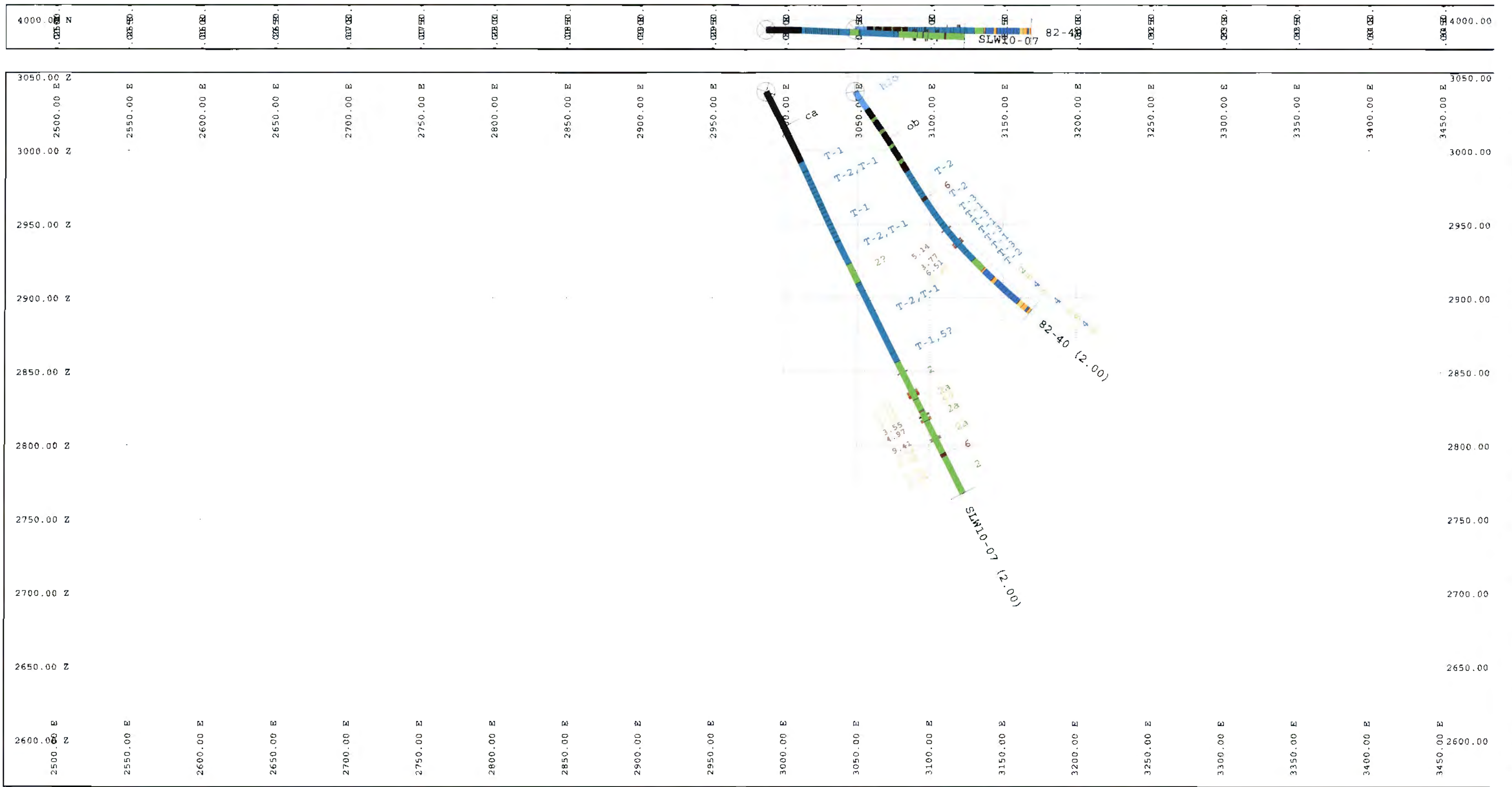


ASSAYS	LITHOLOGY	SYMBOLS	HOLES
1.00 <= Au_4 < 3.00	ce	Collar Marker	Assays
3.00 <= Au_4 < 5.00	Water	End of Hole	Au_4
5.00 <= Au_4 < 100.00	Basalt	Hole Cross Plane	Lithology
	Graywacke	Hole Cross Section	Summary (level 0)
	Andesite		
	Gabbro		
	Felsite dyke		
	Porphyry dyke		
	Lamprophyre		
	Talc chlorite schist		
	Mineralized zone		
	Vein		
	Anorthosite		

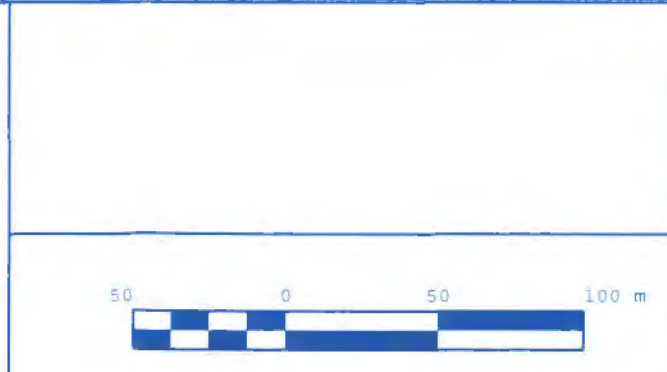


DRAWN BY	DATE
REVISOR BY	DATE
Kevin Leonard	April 2010
SCALE 1 : 2500	
DWG	

EVERTON RESOURCES
 LAKE SHOAL PROJECT
 Section 5489745mN
 View North

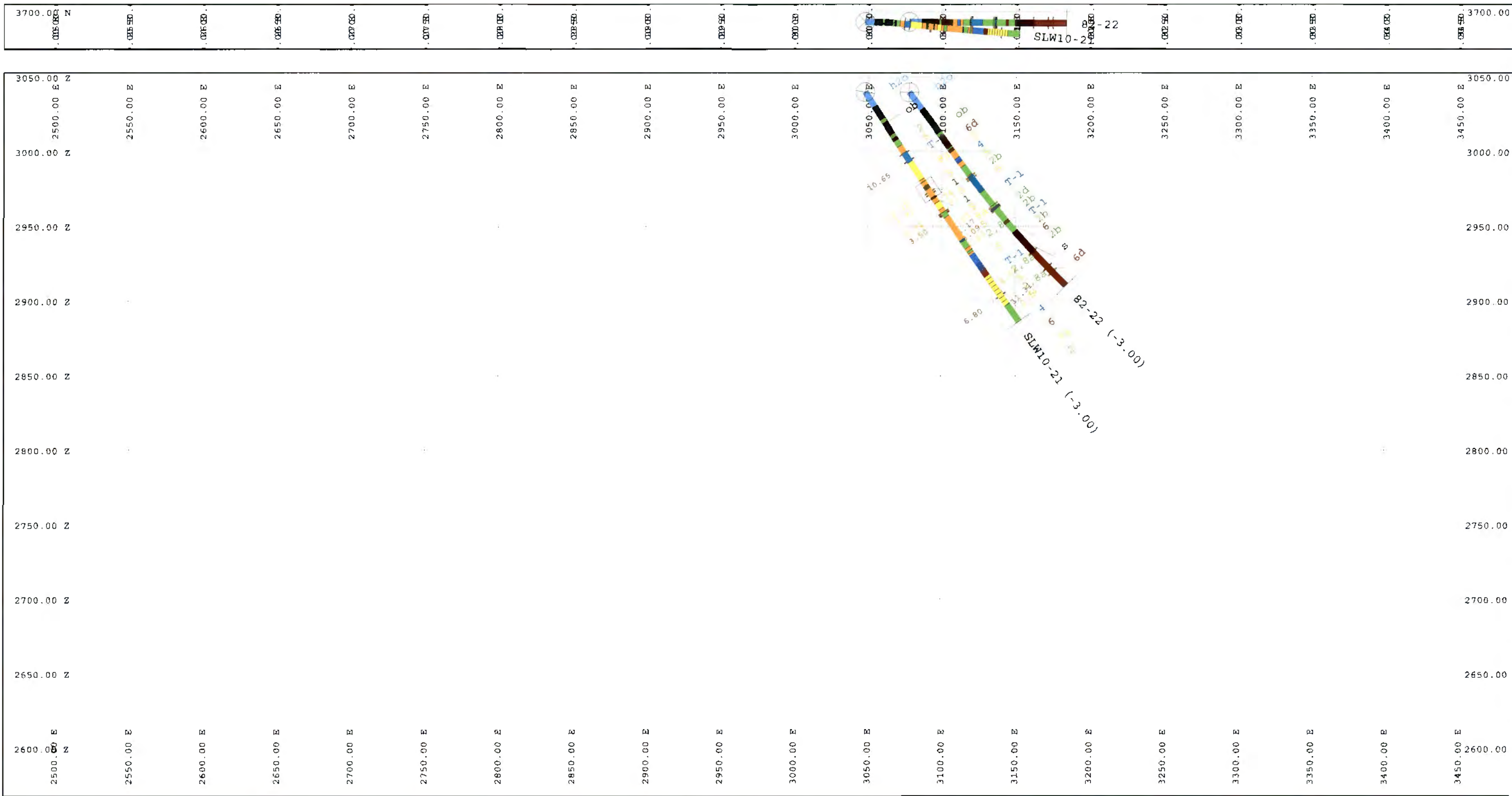


ASSAYS	LITHOLOGY	SYMBOLS	HOLES
1.00 ≤ Au ₄ < 3.00	Talc chlorite schist	○ Collar Marker	Assays
3.00 ≤ Au ₄ < 5.00	Mineralized zone	⊥ End of Hole	Au ₄ —■
5.00 ≤ Au ₄ < 100.00	Vein	□ Hole Cross Plane	Lithology
		○ Hole Cross Section	■ Summary (level 0)



DRAWN BY	DATE
REVISOR BY	DATE
Kevin Leonard	April 2010
SCALE 1 : 2500	
DWG	

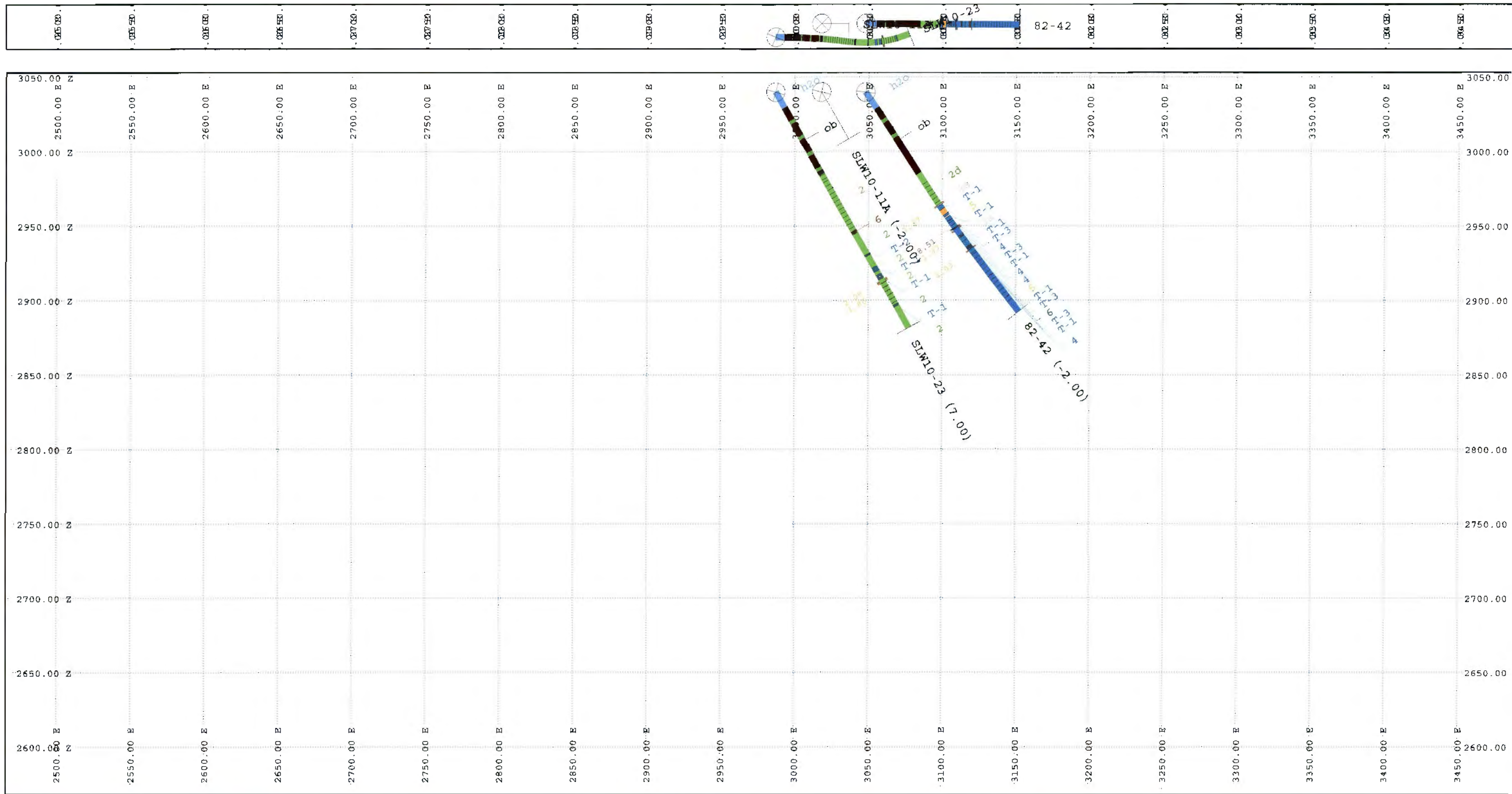
Everton Resources
 Lake Shoal Project
 Section N3995 m (13105N)
 View at N033 deg



<p>ASSAYS</p> <ul style="list-style-type: none"> 1.00 <= Au_4 < 3.00 3.00 <= Au_4 < 5.00 5.00 <= Au_4 < 100.00 	<p>LITHOLOGY</p> <ul style="list-style-type: none"> ca Water Tuf Basalt Andesite Graywacke Gabbro Felsite dyke Porphyry dyke Lamprophyre Talc chlorite schist Mineralized zone Vein 	<p>SYMBOLS</p> <ul style="list-style-type: none"> Collar Marker End of Hole Hole Cross Plane Hole Cross Section 	<p>HOLES</p> <p>Assays</p> <p>Au_4</p> <p>Lithology</p> <p>Summary (level 0)</p>
--	---	--	---

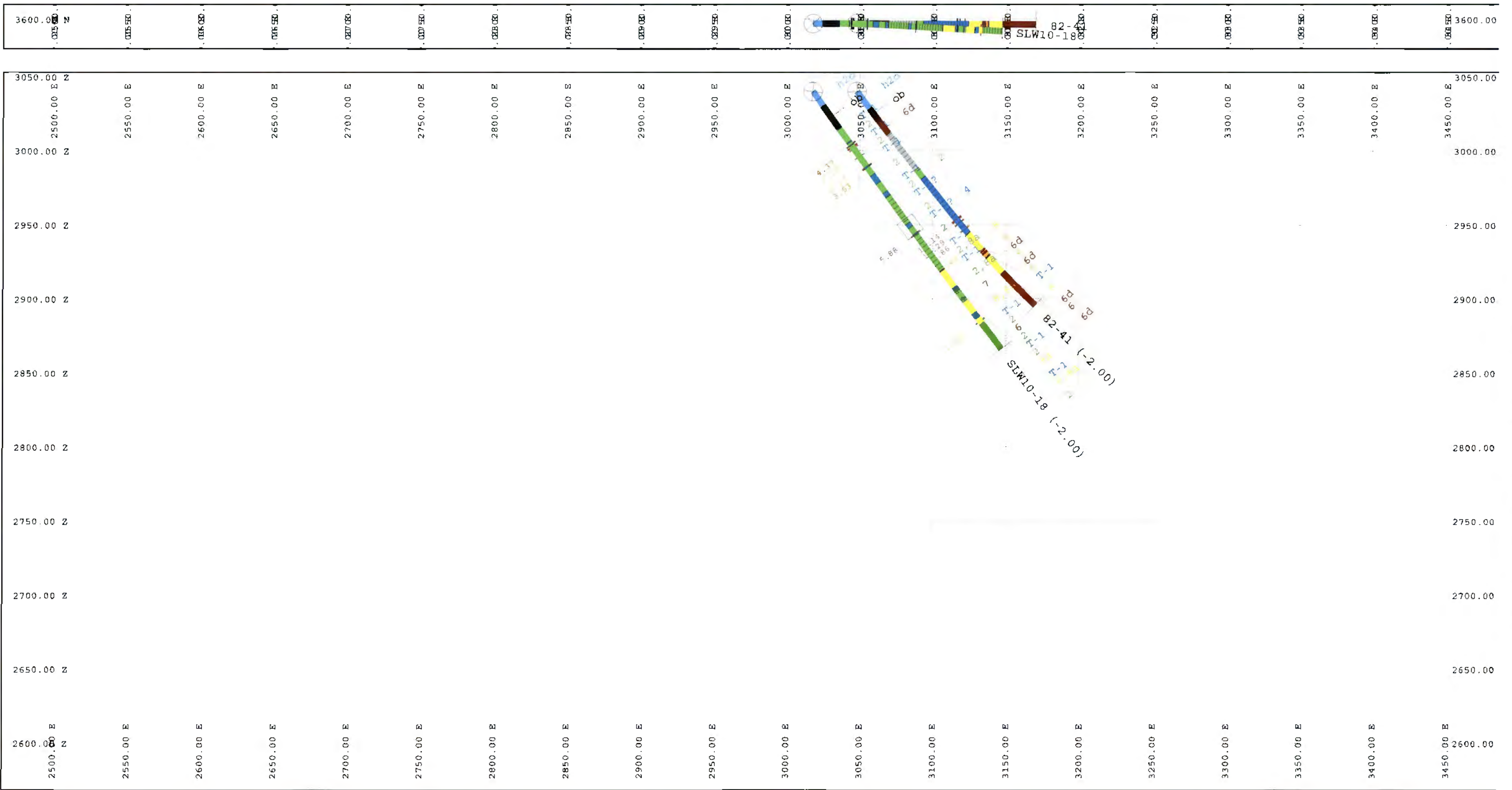


DRAWN BY	DATE	Everton Resources
REVISIED BY	DATE	
Kevin Leonard	April 2010	Lake Shoal Project
SCALE 1 : 2500		Section N3690 m (12105N)
DWG		View at N033 deg

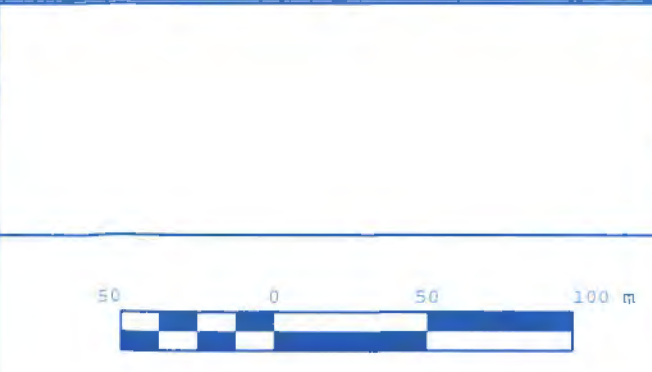


ASSAYS	LITHOLOGY	SYMBOLS	HOLES
<ul style="list-style-type: none"> 1.00 <- Au_4 < 3.00 3.00 <- Au_4 < 5.00 5.00 <- Au_4 < 100.00 	<ul style="list-style-type: none"> ca Water Tuf Basalt Andesite Greywacke Gabbro Felsite dyke Porphyry dyke Lamprophyre Talc chlorite schist Mineralized zone Vein 	<ul style="list-style-type: none"> Collar Marker End of Hole Hole Cross Plane Hole Cross Section 	<ul style="list-style-type: none"> Assays Au_4 Lithology Summary (level 0)

	DRAWN BY	DATE	Everton Resources Lake Shoal Project Section N3930 m (12895N) View at N033 deg
	REVISOR BY	DATE	
SCALE 1 : 2500	Kevin Leonard	April 2010	
DWG			



<p>ASSAYS</p> <ul style="list-style-type: none"> 1.00 <- Au_4 < 3.00 3.00 <- Au_4 < 5.00 5.00 <- Au_4 < 100.00 	<p>LITHOLOGY</p> <ul style="list-style-type: none"> Talc chlorite schist Mineralized zone Vein ca Water Tuf Basalt Andesite Greywacke Gabbro Felsite dyke Porphyry dyke Lamprophyre 	<p>SYMBOLS</p> <ul style="list-style-type: none"> Collar Marker End of Hole Hole Cross Plane Hole Cross Section 	<p>HOLES</p> <p>Assays</p> <p>Au_4</p> <p>Lithology</p> <p>Summary (level 0)</p>
--	---	--	---



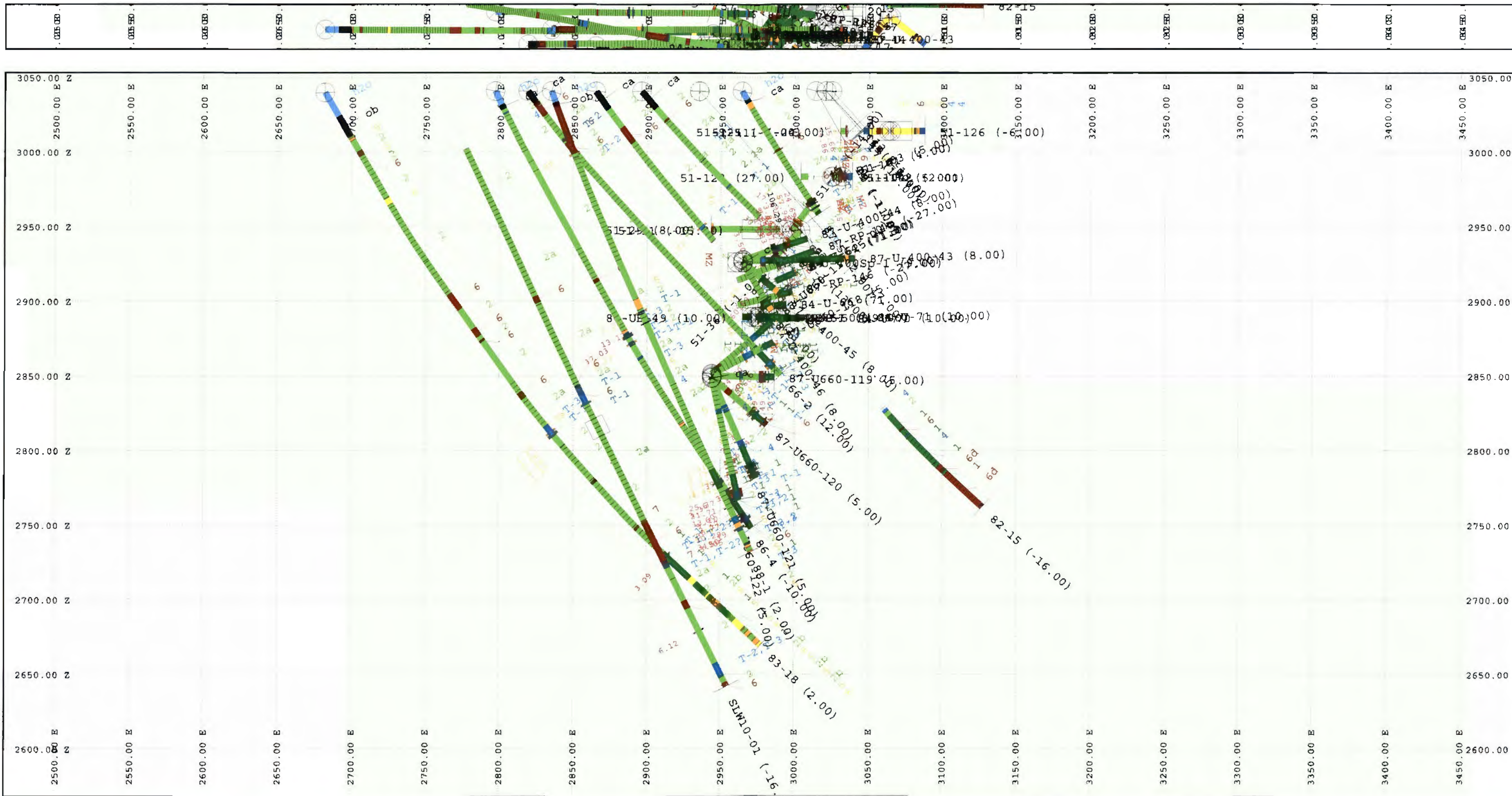
DRAWN BY	DATE
REVISIED BY	DATE
Kevin Leonard	April 2010
SCALE 1 : 2500	
DWG	

Everton Resources

Lake Shoal Project

Section N3595 m (11795N)

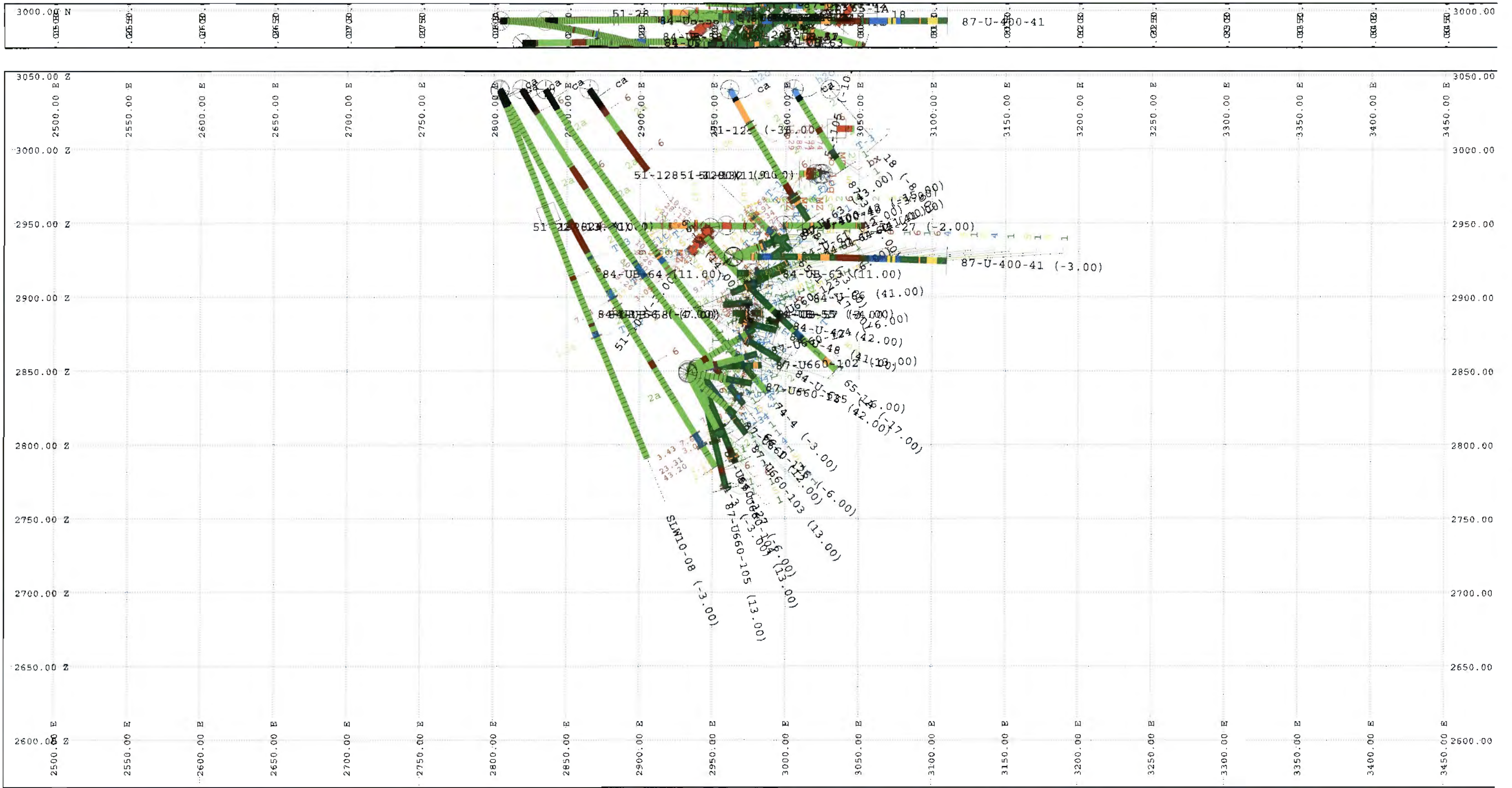
View at N033 deg



ASSAYS	LITHOLOGY	SYMBOLS	HOLES
1.00 ↔ Au_4 < 3.00	ca	⊗ Collar Marker	Assays
3.00 ↔ Au_4 < 5.00	Water	⊥ End of Hole	Au_4
5.00 ↔ Au_4 < 100.00	Tuf	□ Hole Cross Plane	Lithology
	Basalt	○ Hole Cross Section	Summary (level 0)
	Andesite		
	Greywacke		
	Gabbro		
	Felsite dyke		
	Porphyry dyke		
	Lamprophyre		
	Talc chlorite schist		
	Mineralized zone		
	Vein		



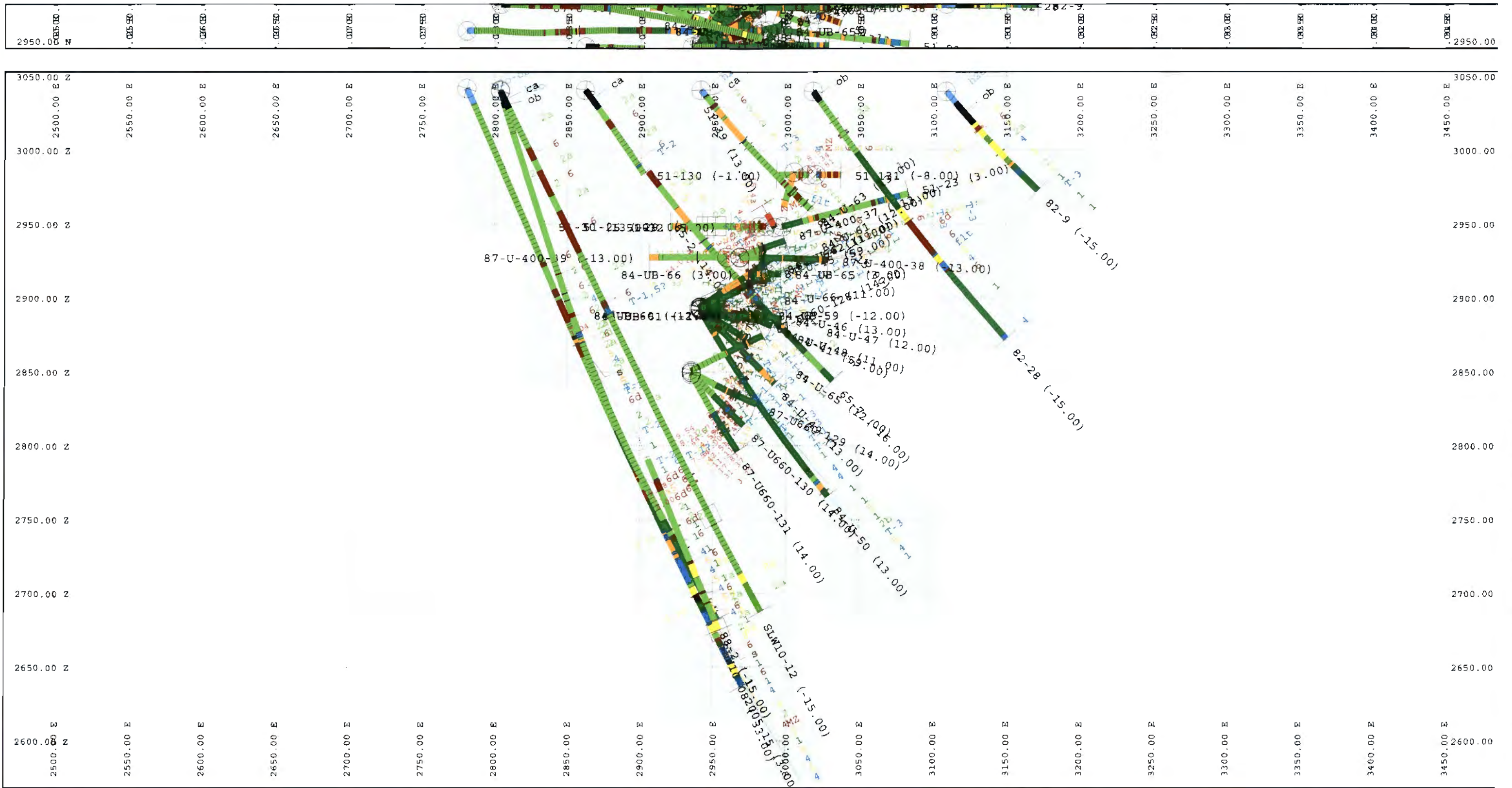
DRAWN BY	DATE	Everton Resources
REVISIED BY	DATE	
Kevin Leonard	April 2010	Lake Shoal Project
SCALE 1 : 2500		Section N3020 m (9910N)
DWG		View at N033 deg



ASSAYS	LITHOLOGY	SYMBOLS	HOLES
1.00 ≤ Au_4 < 3.00	ca	Collar Marker	Assays
3.00 ≤ Au_4 < 5.00	Water	End of Hole	Au_4
5.00 ≤ Au_4 < 100.00	Tuf	Hole Cross Plane	Lithology
	Basalt	Hole Cross Section	Summary (level 0)
	Andesite		
	Greywacke		
	Gabbro		
	Felsite dyke		
	Porphyry dyke		
	Lamprophyre		
	Felsic chlorite schist		
	Mineralized zone		
	Vein		



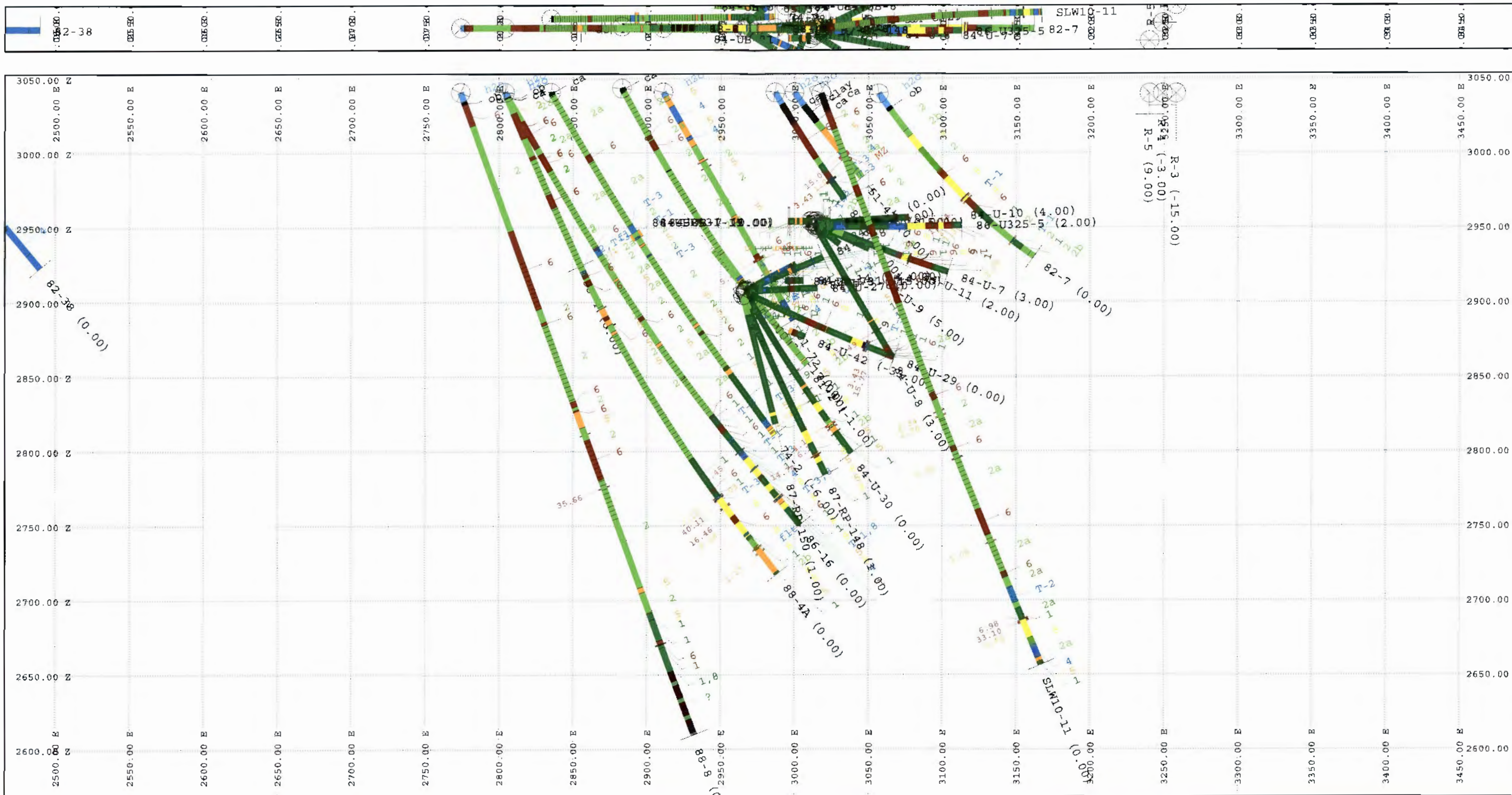
DRAWN BY	DATE	Everton Resources
REVISIED BY	DATE	
Kevin Leonard	April 2010	Lake Shoal Project
SCALE 1 : 2500		Section N2990 m (9810N)
DWG		View at N033 deg



<p>ASSAYS</p> <ul style="list-style-type: none"> 1.00 <= Au_4 < 3.00 3.00 <= Au_4 < 5.00 5.00 <= Au_4 < 100.00 	<p>LITHOLOGY</p> <ul style="list-style-type: none"> ca Water Tuf Basalt Andesite Graywacke Gabbro Felsite dyke Porphyry dyke Lamprophyre Talc chlorite schist Mineralized zone Vein 	<p>SYMBOLS</p> <ul style="list-style-type: none"> Collar Marker End of Hole Hole Cross Plane Hole Cross Section 	<p>HOLES</p> <p>Assays</p> <ul style="list-style-type: none"> Au_4 <p>Lithology</p> <ul style="list-style-type: none"> Summary (level 0)
---	--	--	---



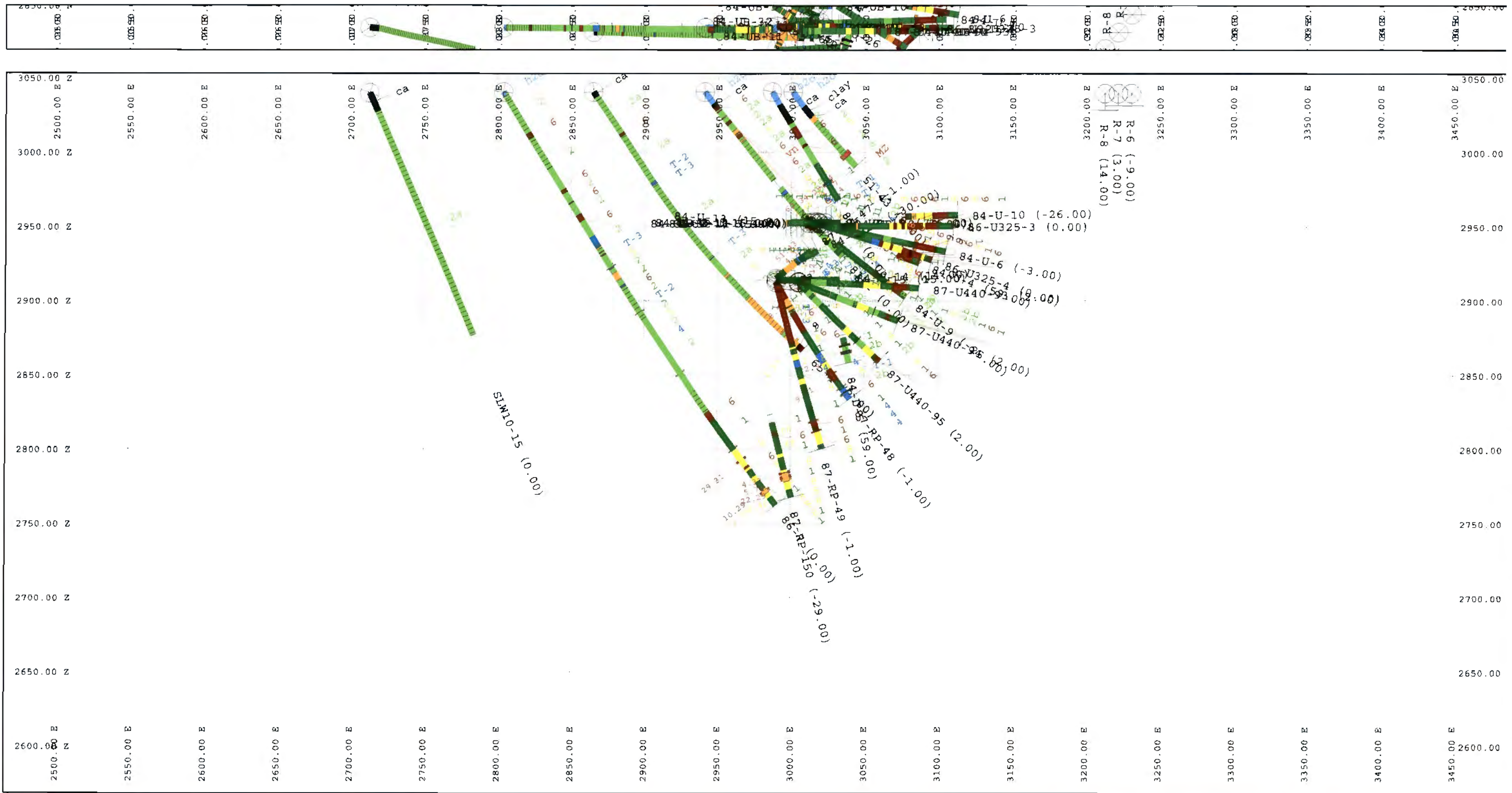
DRAWN BY	DATE	Everton Resources
REVISIED BY	DATE	
Kevin Leonard	April 2010	Lake Shoal Project
SCALE 1 : 2500		Section N2960 m (9710N)
DWG		View at N033 deg



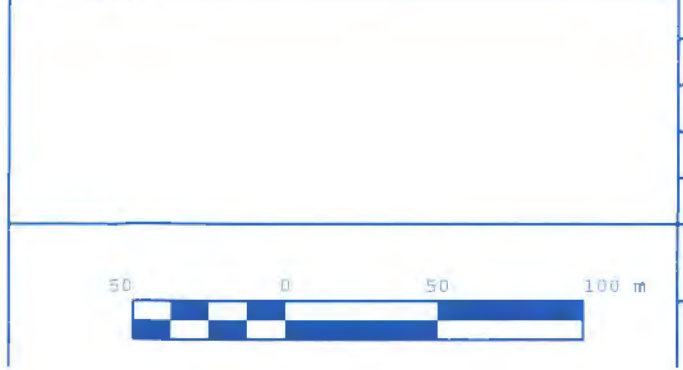
ASSAYS	LITHOLOGY	SYMBOLS	HOLES
1.00 <= Au_4 < 3.00	ca	Collar Marker	Assays
3.00 <= Au_4 < 5.00	Water	End of Hole	Au_1
5.00 <= Au_4 < 100.00	Tuf	Hole Cross Plane	Lithology
	Basalt	Hole Cross Section	Summary (level 0)
	Andesite		
	Greywacke		
	Gabbro		
	Felsite dyke		
	Porphyry dyke		
	Langprophyre		
	Talc chlorite schist		
	Mineralized zone		
	Vein		

DRAWN BY	DATE	Everton Resources
REVISED BY	DATE	Lake Shoal Project
	Kevin Leonard	
SCALE 1 : 2500		Section N2865 m (9400N) View at N033 deg
DWG		



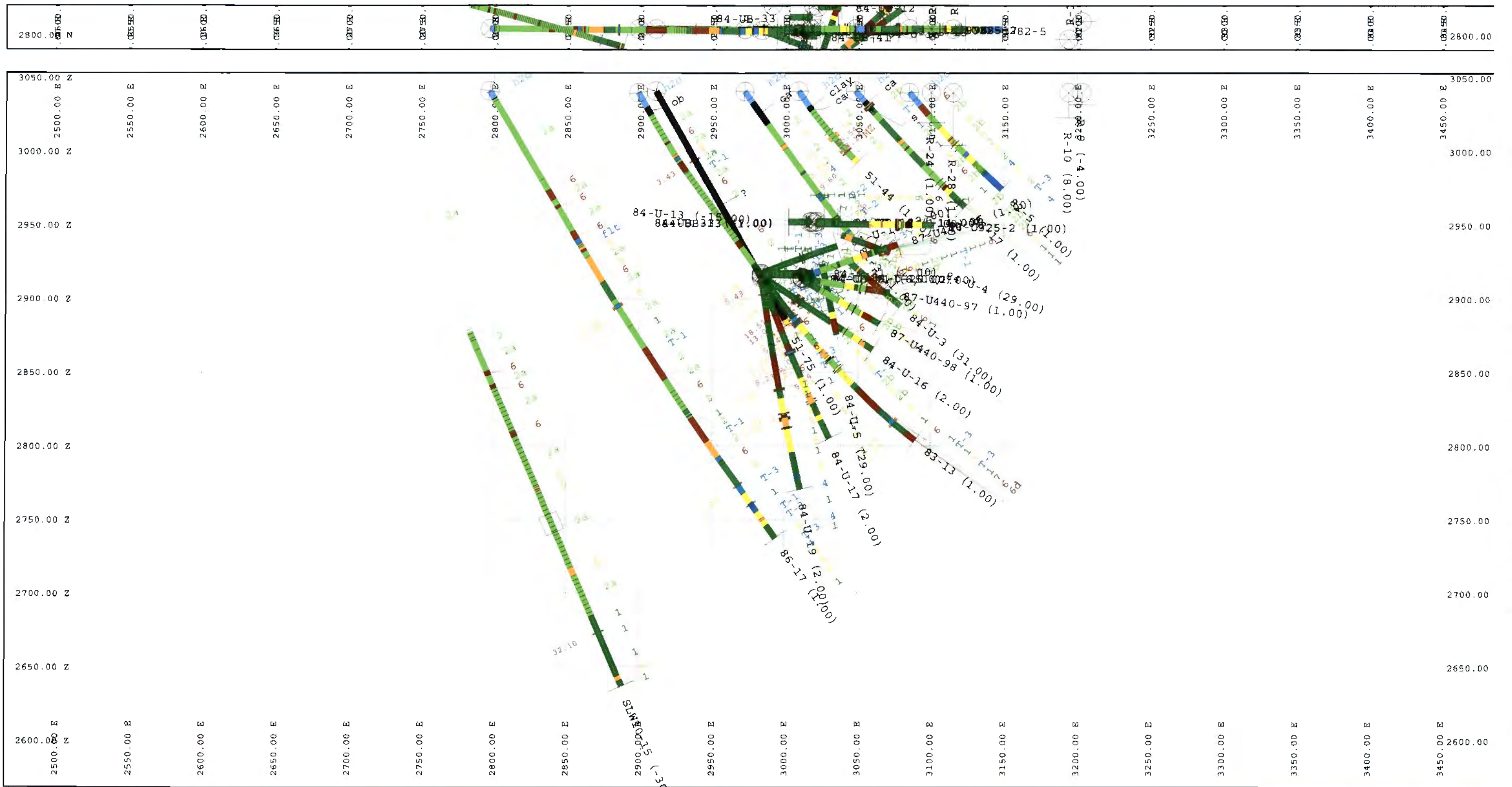


ASSAYS	LITHOLOGY	SYMBOLS	HOLES
<ul style="list-style-type: none"> 1.00 <- Au_4 < 3.00 3.00 <- Au_4 < 5.00 5.00 <- Au_4 < 100.00 	<ul style="list-style-type: none"> ca Water Tuf Basalt Andesite Greywacke Gabbro Palasite dyke Porphyry dyke Lamprophyre Talc chlorite schist Mineralized zone Vein 	<ul style="list-style-type: none"> Collar Marker End of Hole Hole Cross Plane Hole Cross Section 	<ul style="list-style-type: none"> Assays Au_4 Lithology Summary (level 0)

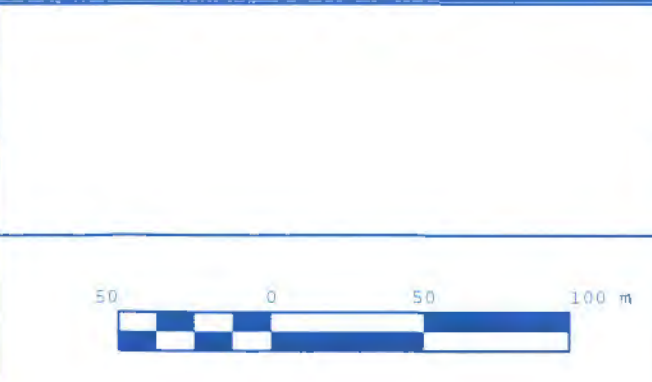


DRAWN BY	DATE
REVISIED BY	DATE
Kevin Leonard	April 2010
SCALE 1 : 2500	
DWG	

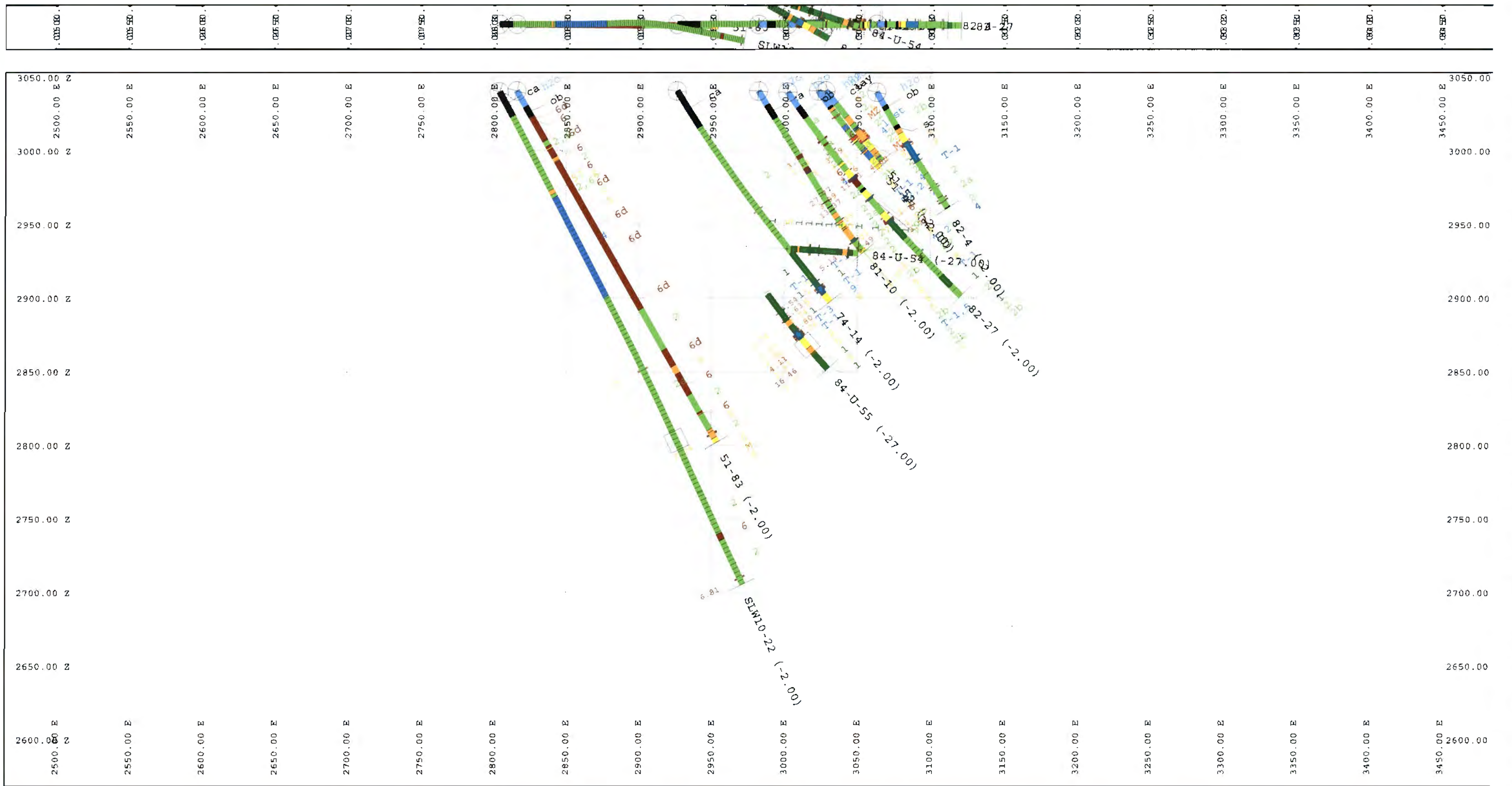
Everton Resources
 Lake Shoal Project
 Section N2835 m (9300N)
 View at N033 deg



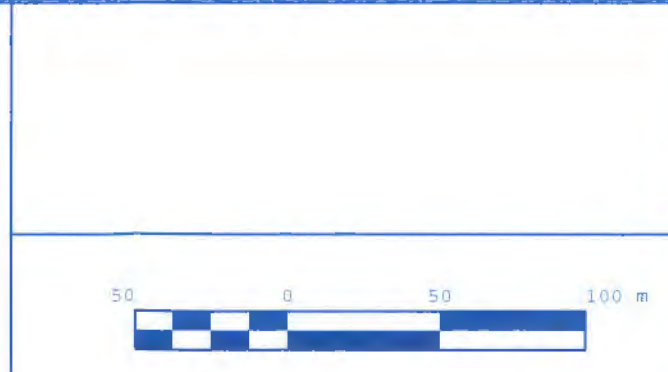
ASSAYS	LITHOLOGY	SYMBOLS	HOLES
1.00 <- Au_4 < 3.00	ca	Collar Marker	Assays
3.00 <- Au_4 < 5.00	Water	End of Hole	Au_4
5.00 <- Au_4 < 100.00	Tuf	Hole Cross Plane	Lithology
	Basalt	Hole Cross Section	Summary (level 0)
	Andesite		
	Greywacke		
	Gabbro		
	Feltsite dyke		
	Porphyry dyke		
	Lamprophyre		
	Talc chlorite schist		
	Mineralized zone		
	Vein		



DRAWN BY	DATE	Everton Resources
REVISIED BY	DATE	
Kevin Leonard	April 2010	Lake Shoal Project
SCALE 1 : 2500		Section N2805 m (9205N)
DWG		View at N033 deg

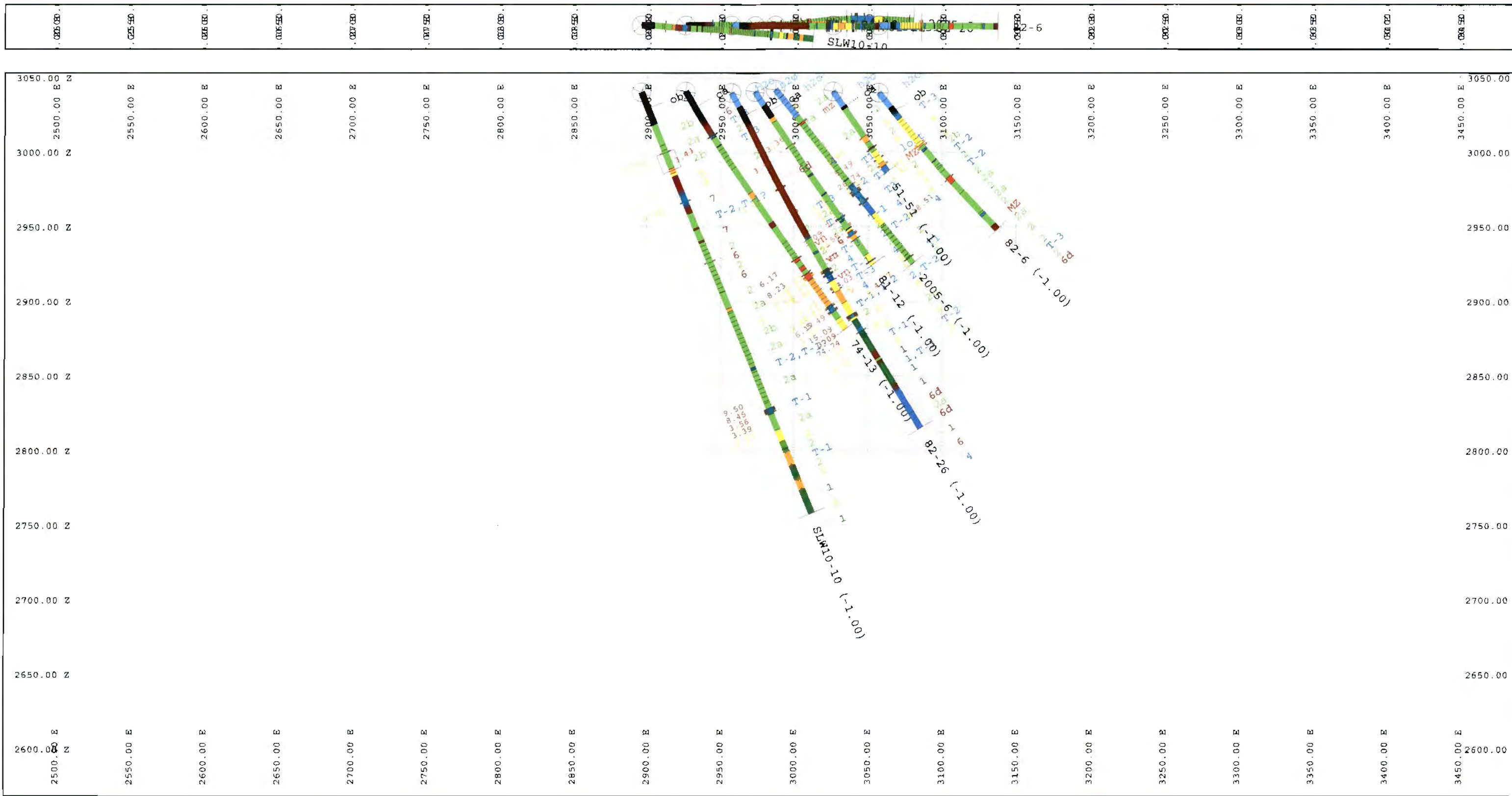


ASSAYS	LITHOLOGY	SYMBOLS	HOLES
<ul style="list-style-type: none"> 1.00 <- Au_4 < 3.00 3.00 <- Au_4 < 5.00 5.00 <- Au_4 < 100.00 	<ul style="list-style-type: none"> Ca Water Tuf Basalt Andesite Greywacke Gabbro Felsite dyke Porphyry dyke Lamprophyre Talc chlorite schist Mineralized zone Vein 	<ul style="list-style-type: none"> Collar Marker End of Hole Hole Cross Plane Hole Cross Section 	<p>Assays</p> <ul style="list-style-type: none"> Au_4 <p>Lithology</p> <ul style="list-style-type: none"> Summary (level 0)



DRAWN BY	DATE
REVISIED BY	DATE
Kevin Leonard	April 2010
SCALE 1 : 2500	
DWG	

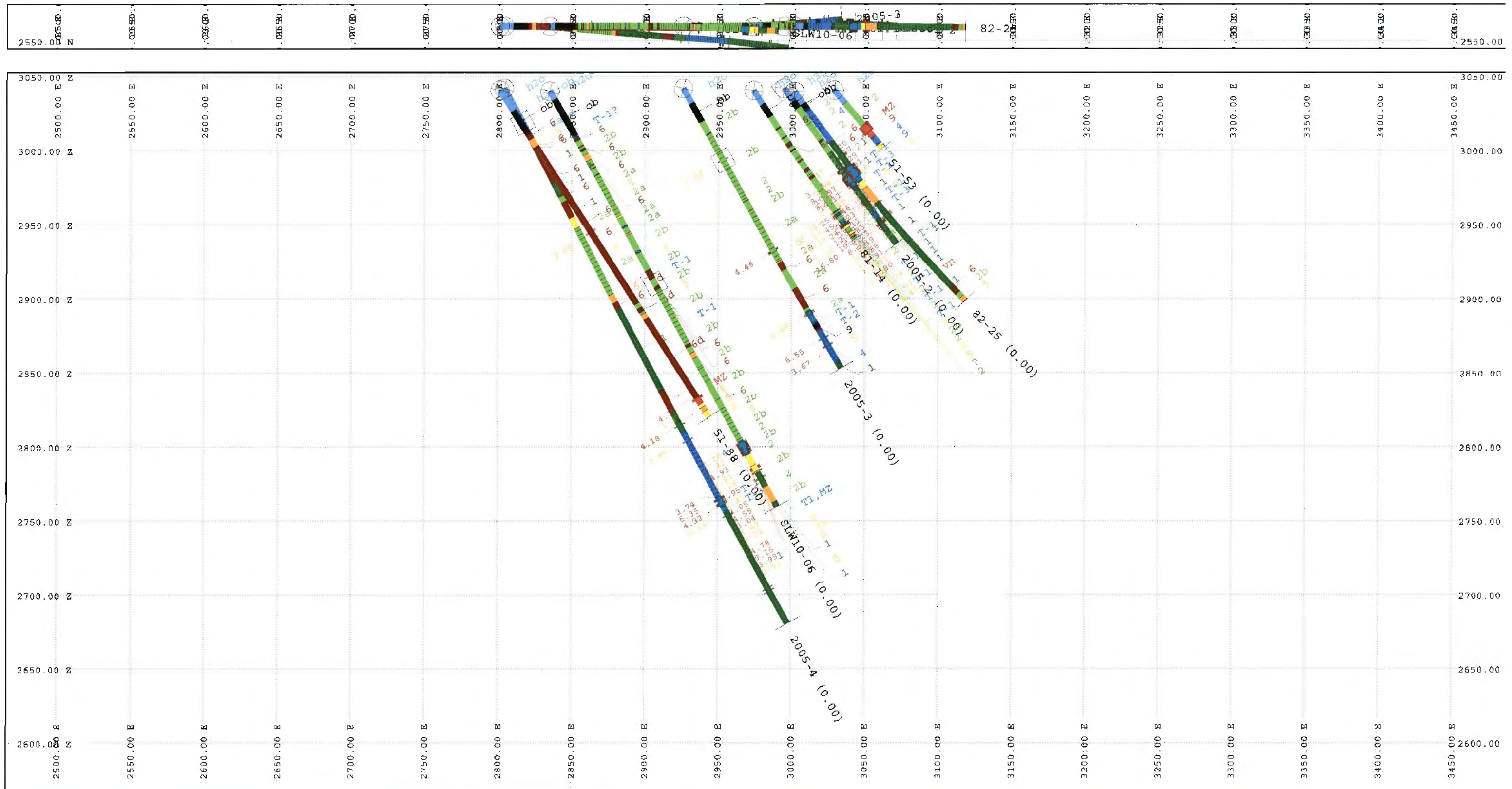
Everton Resources
 Lake Shoal Project
 Section N2680 m (8795N)
 View at N033 deg



ASSAYS	LITHOLOGY	SYMBOLS	HOLES
1.00 <= Au_4 < 3.00	ca	Collar Marker	Assays
3.00 <= Au_4 < 5.00	Water	End of Hole	Au_4
5.00 <= Au_4 < 100.00	Tuf	Hole Cross Plane	Lithology
	Basalt	Hole Cross Section	Summary (level 0)
	Andesite		
	Greywacke		
	Gabbro		
	Pelalite dyke		
	Porphyry dyke		
	Lamprophyre		
	Talc chlorite schist		
	Mineralized zone		
	Vain		



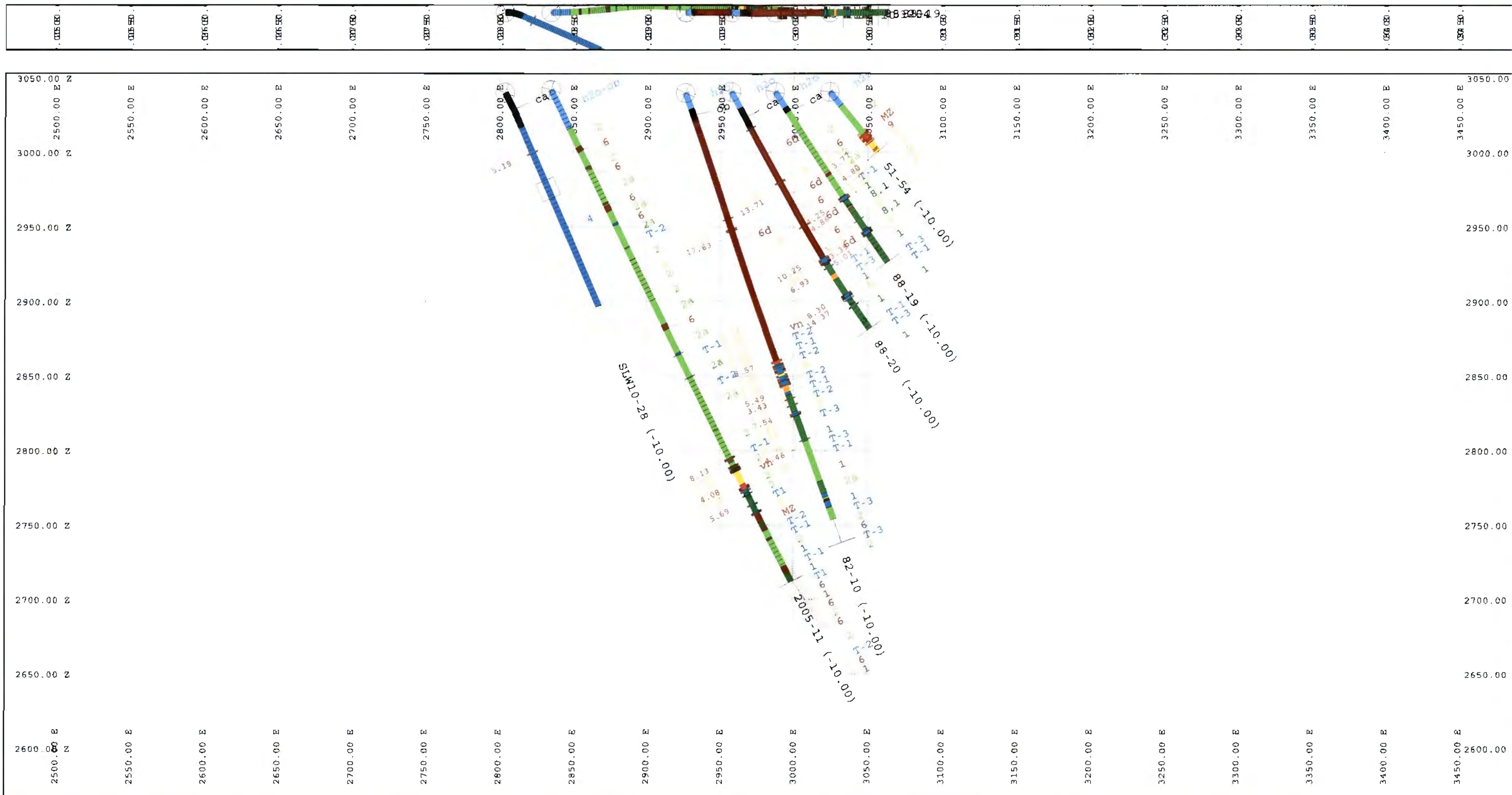
DRAWN BY	DATE	Everton Resources
REVISIED BY	DATE	
Kevin Leonard	April 2010	Lake Shoal Project
SCALE 1 : 2500		Section N2620 m (8595N)
DWG		View at N033 deg



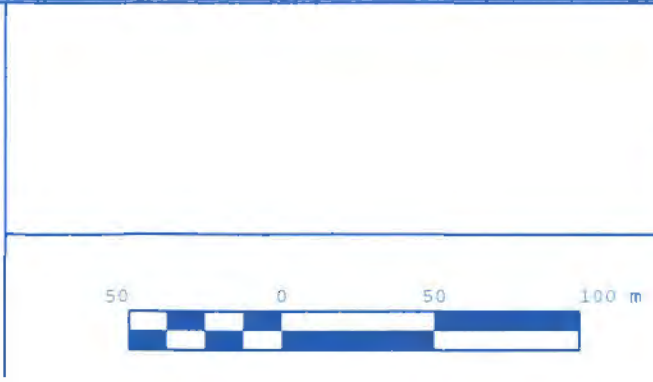
ASSAYS	LITHOLOGY	SYMBOLS	HOLES
<ul style="list-style-type: none"> 1.00 <- Au_4 < 3.00 3.00 <- Au_4 < 5.00 5.00 <- Au_4 < 100.00 	<ul style="list-style-type: none"> ca Water Tuf Basalt Andesite Greywacke Gabbro Felsite dyke Porphyry dyke Lamprophyre Talc chlorite schist Mineralized zone Vein 	<ul style="list-style-type: none"> Coliar Marker End of Hole Hole Cross Plane Hole Cross Section 	<ul style="list-style-type: none"> Assays Au_4 Lithology Summary (level 0)



DRAWN BY	DATE	Everton Resources
REVISIED BY	DATE	
Kevin Leonard	April 2010	Lake Shoal Project
SCALE 1 : 2500		Section N2560 m (8400N)
DWG		View at N033 deg



<p>ASSAYS</p> <ul style="list-style-type: none"> 1.00 <= Au_4 < 3.00 3.00 <= Au_4 < 5.00 5.00 <= Au_4 < 100.00 	<p>LITHOLOGY</p> <ul style="list-style-type: none"> Talc chlorite schist Mineralized zone Vein ca Matz Tuf Basalt Andesite Greywacke Gabbro Felsite dyke Porphyry dyke Lamprophyre 	<p>SYMBOLS</p> <ul style="list-style-type: none"> Collar Marker End of Hole Hole Cross Plane Hole Cross Section 	<p>HOLES</p> <p>Assays</p> <p>Au_4</p> <p>Lithology</p> <p>Summary (level 0)</p>
--	--	--	---



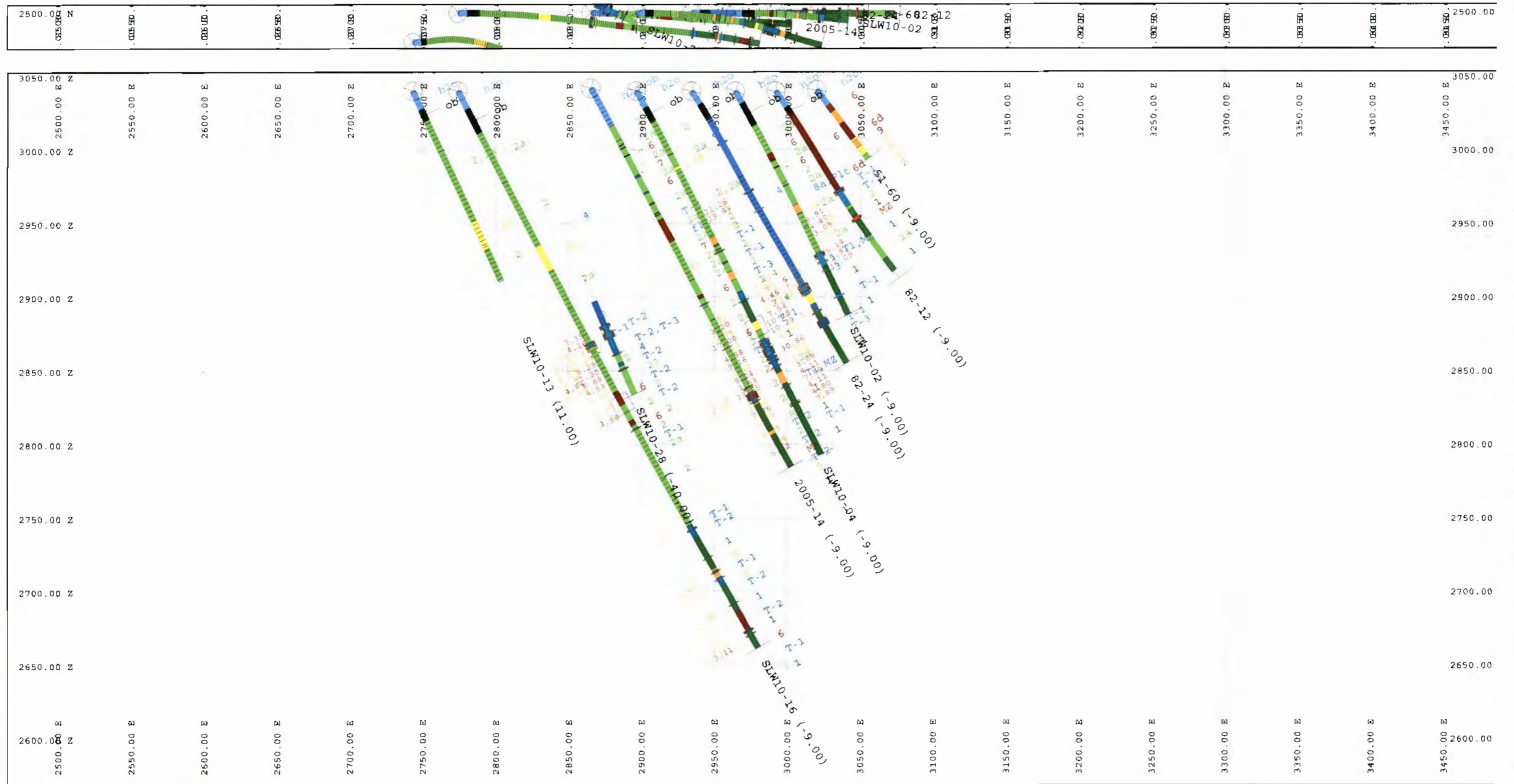
DRAWN BY	DATE
REVISD BY	DATE
Kevin Leonard	April 2010
SCALE 1 : 2500	
DWG	

Everton Resources

Lake Shoal Project

Section N2520 m (8265N)

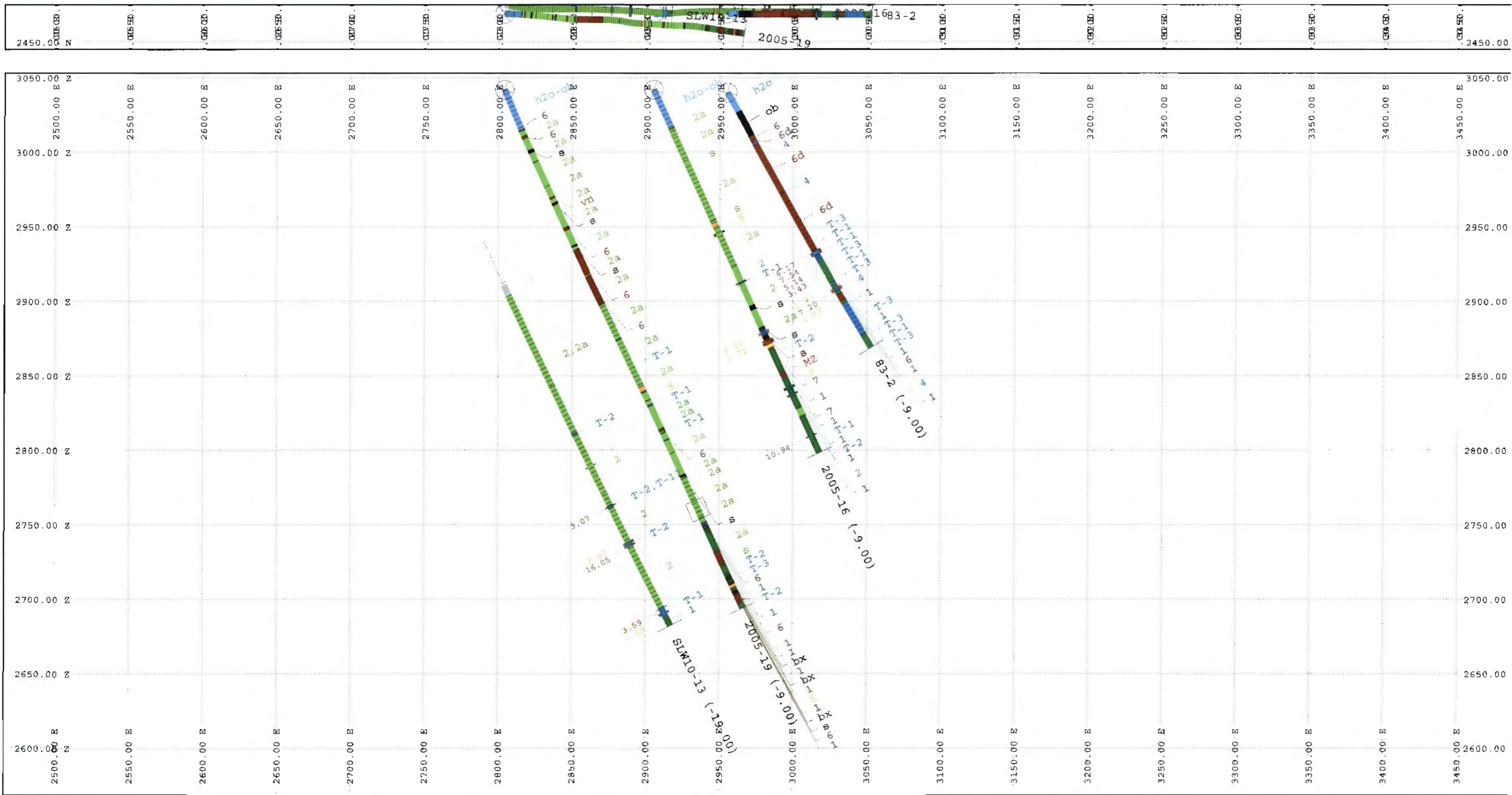
View at N033 deg



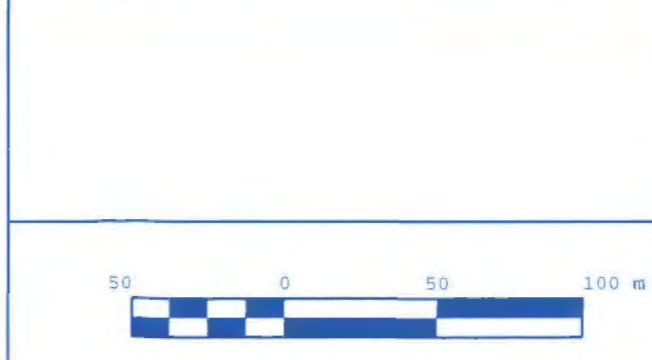
ASSAYS	LITHOLOGY	SYMBOLS	HOLES
<ul style="list-style-type: none"> 1.00 <- Au_4 < 3.00 3.00 <- Au_4 < 5.00 5.00 <- Au_4 < 100.00 	<ul style="list-style-type: none"> Talc chlorite schist Mineralized zone Vain Basalt Andesite Greywacke Gabbro Feltsite dyke Porphyry dyke Lamprophyre 	<ul style="list-style-type: none"> Collar Marker End of Hole Hole Cross Plane Hole Cross Section 	<ul style="list-style-type: none"> Assays Au_4 Lithology Summary (level 0)



DRAWN BY	DATE	Everton Resources
REVISIED BY	DATE	
Kevin Leonard	April 2010	Lake Shoal Project
SCALE 1 : 2500		Section N2490 m (8170N)
DWG		View at N033 deg

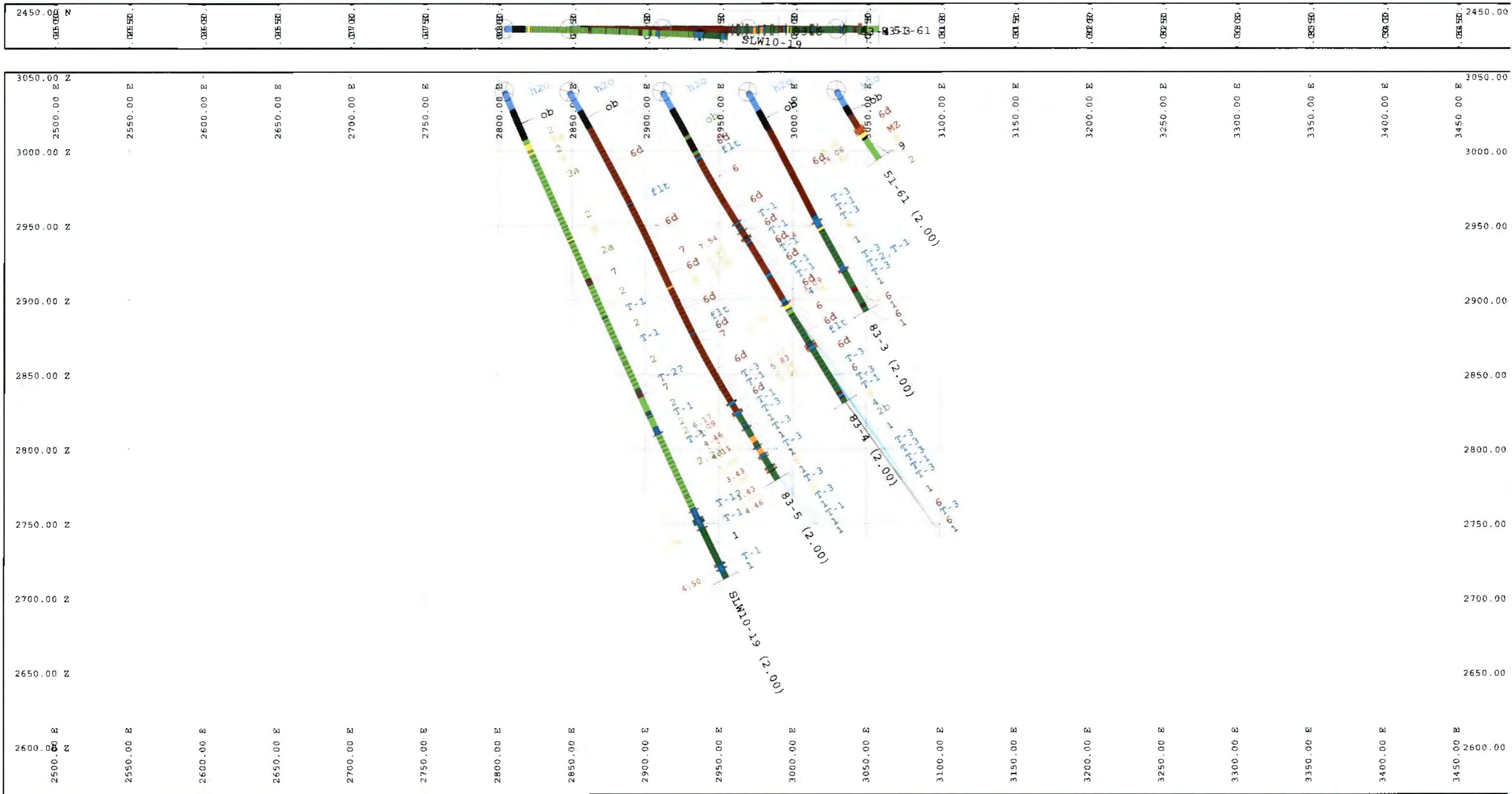


ASSAYS	LITHOLOGY	SYMBOLS	HOLES
1.00 ≤ Au_4 < 3.00	oa	Collar Marker	Assays
3.00 ≤ Au_4 < 5.00	Water	End of Hole	Au_4
5.00 ≤ Au_4 < 100.00	Tuf	Hole Cross Plane	Lithology
	Basalt	Hole Cross Section	Summary (level 0)
	Andesite		
	Greywacke		
	Gabbro		
	Felsite dyke		
	Porphyry dyke		
	Lamprophyre		
	Talc chlorite schist		
	Mineralized zone		
	Vein		



DRAWN BY	DATE
REVISOR BY	DATE
Kevin Leonard	April 2010
SCALE 1 : 2500	
DWG	

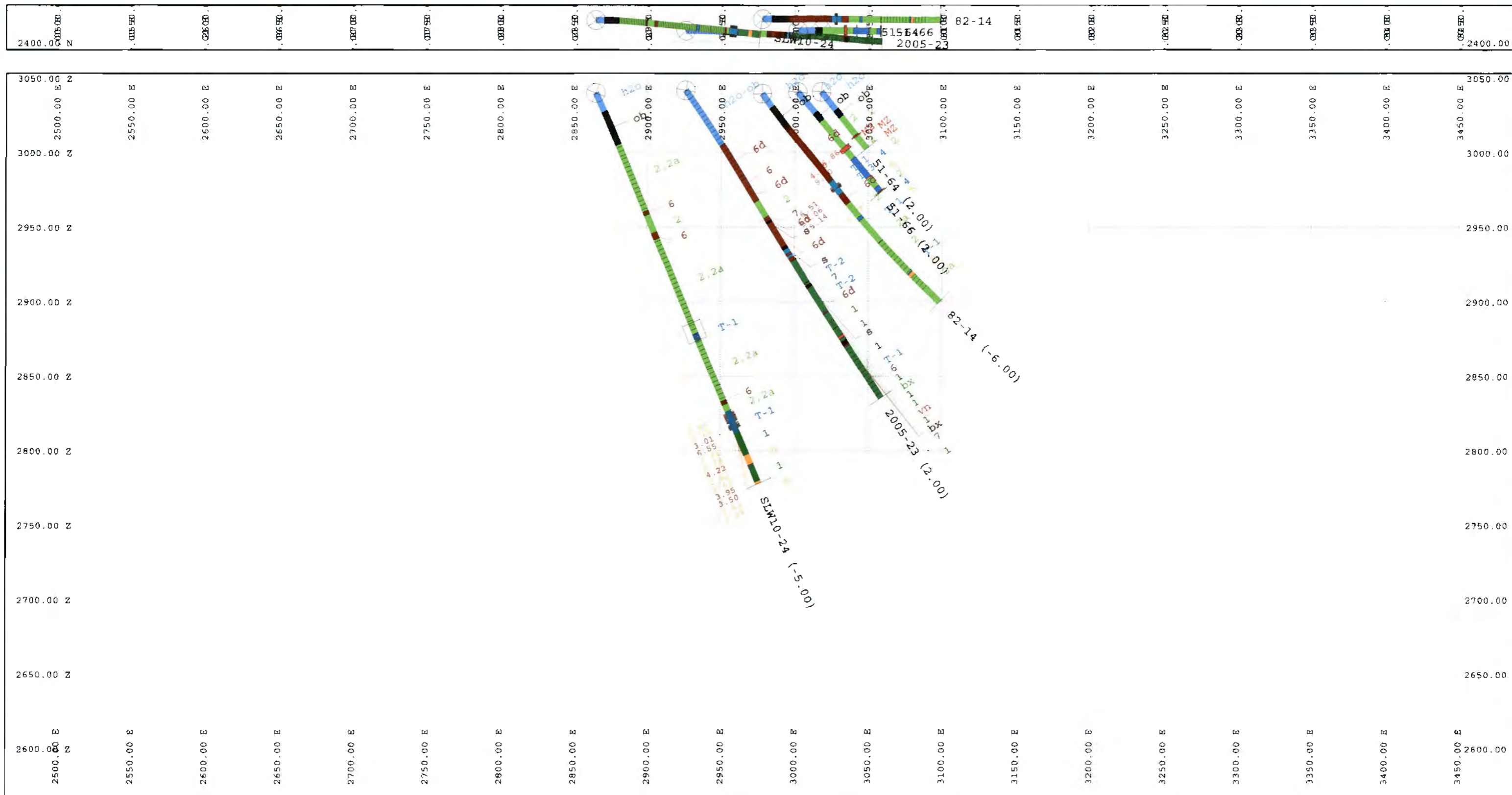
Everton Resources
 Lake Shoal Project
 Section N2460 m (8070N)
 View at N033 deg



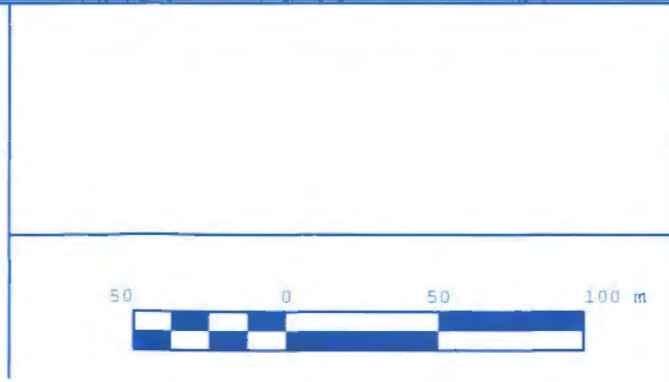
ASSAYS	LITHOLOGY	SYMBOLS	HOLES
1.00 <= Au_4 < 3.00	ca	⊗ Collar Marker	Assays
3.00 <= Au_4 < 5.00	Water	⊥ End of Hole	Au_4
5.00 <= Au_4 < 100.00	Tuf	□ Hole Cross Plane	Lithology
	Basalt	⊠ Hole Cross Section	Summary (level 0)
	Andesite		
	Greywacke		
	Gabbro		
	Felsite dyke		
	Porphyry dyke		
	Lamprophyre		
	Talc chlorite schist		
	Mineralized zone		
	Vein		



DRAWN BY	DATE	Everton Resources
REVISD BY	DATE	
Kevin Leonard	April 2010	Lake Shoal Project
SCALE 1 : 2500		Section N2440 m (8005N)
DWG		View at N033 deg

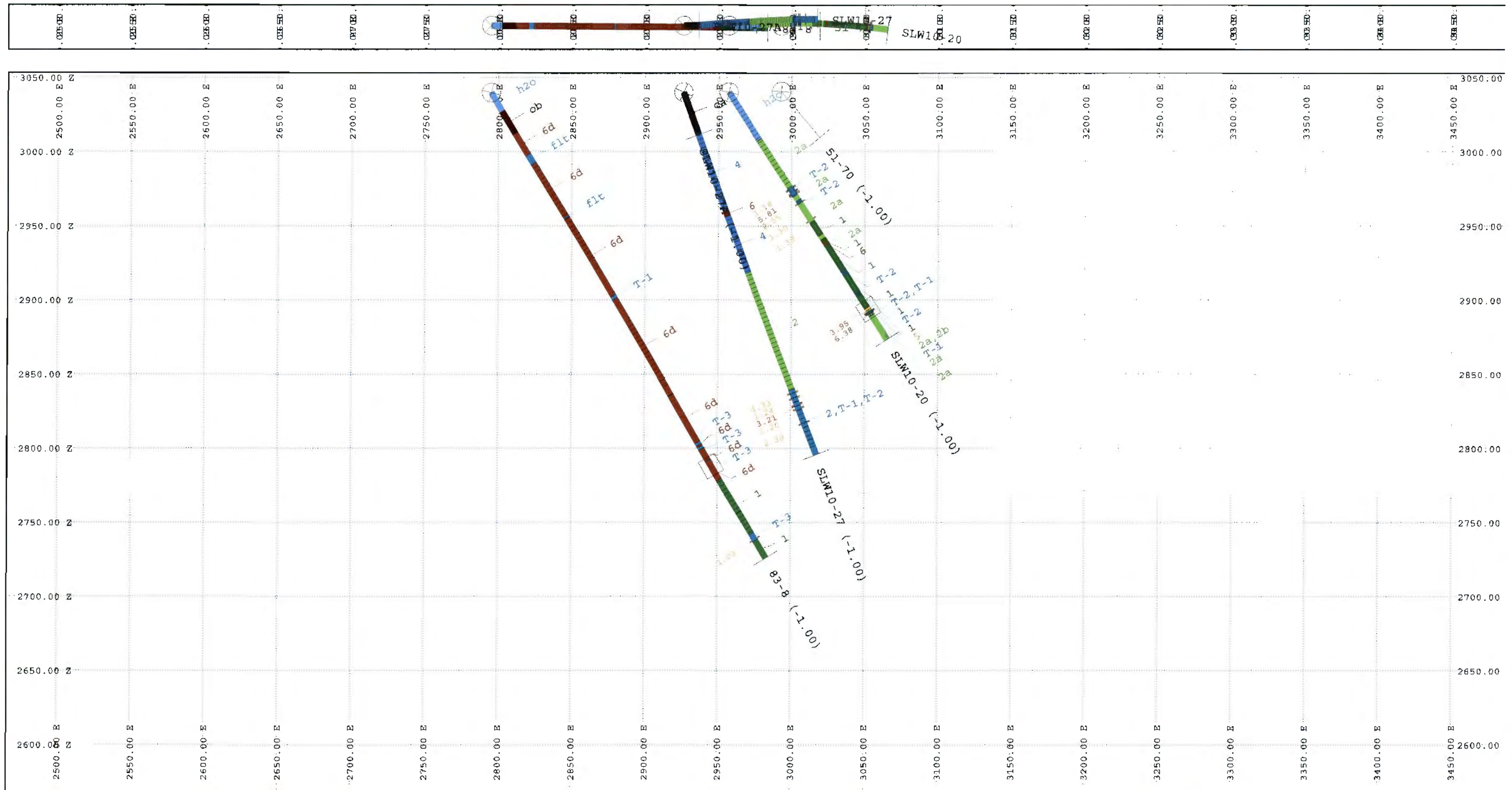


ASSAYS	LITHOLOGY	SYMBOLS	HOLES
1.00 * Au_4 < 3.00	ca	⊗ Collar Marker	Assays
3.00 * Au_4 < 5.00	Mater	⊥ End of Hole	Au_4
5.00 * Au_4 < 100.00	Tuf	□ Hole Cross Plane	Lithology
	Basalt	○ Hole Cross Section	Summary (level 0)
	Andesite		
	Greywacke		
	Gabbro		
	Felsite dyke		
	Porphyry dyke		
	Lamprophyre		
	Talc chlorite schist		
	Mineralized zone		
	Vein		

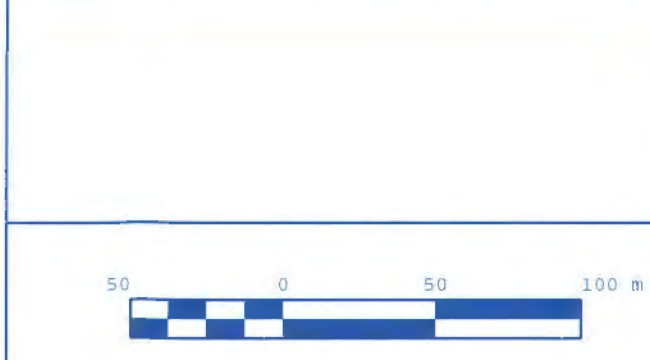


DRAWN BY	DATE
REVISIED BY	DATE
Kevin Leonard	April 2010
SCALE 1 : 2500	
DWG	

Everton Resources
 Lake Shoal Project
 Section N2410 m (7905N)
 View at N033 deg

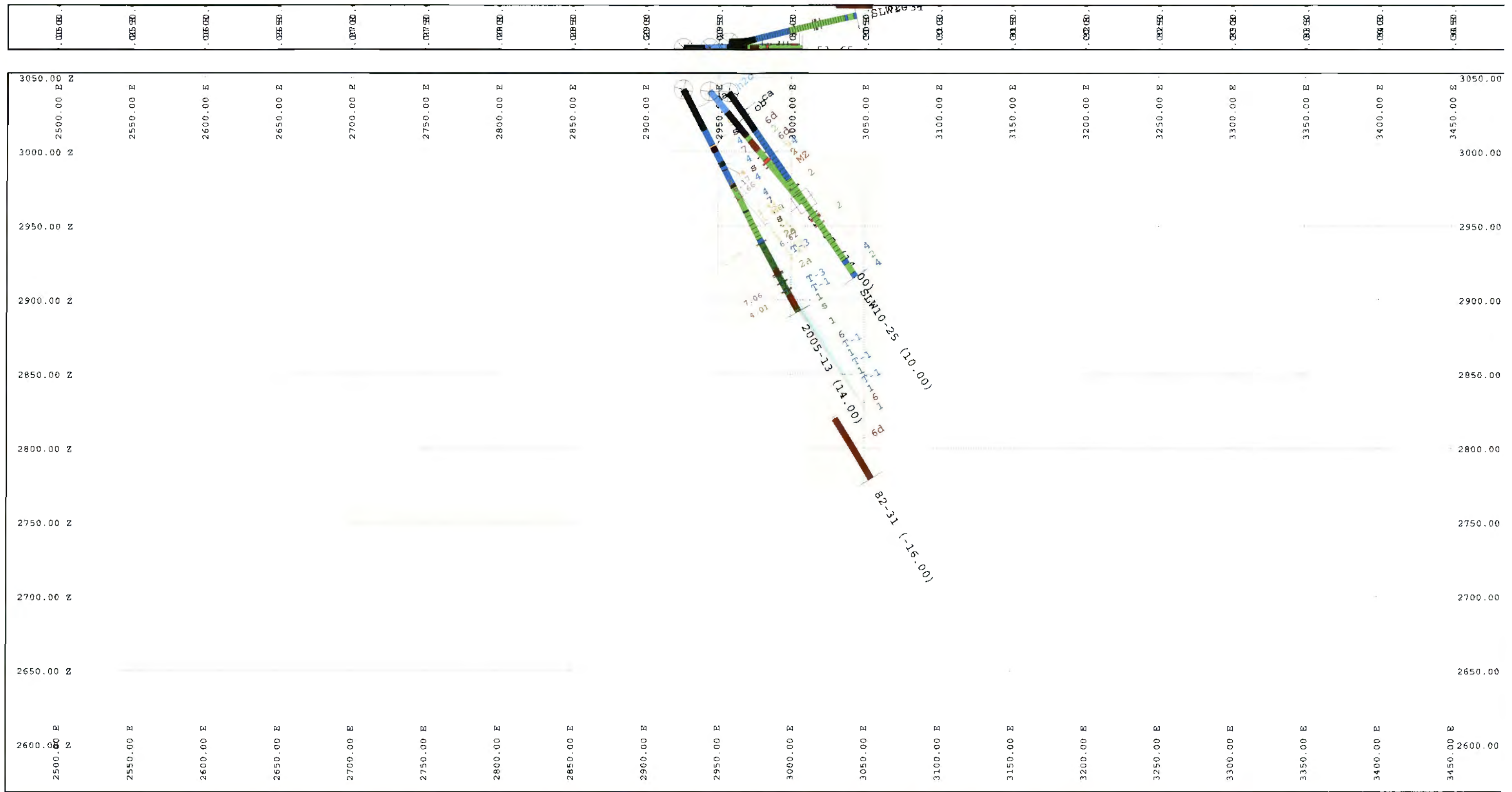


ASSAYS	LITHOLOGY	SYMBOLS	HOLES
<ul style="list-style-type: none"> 1.00 <- Au_4 < 3.00 3.00 <- Au_4 < 5.00 5.00 <- Au_4 < 100.00 	<ul style="list-style-type: none"> ca Water Tuf Basalt Andesite Greywacke Gabbro Felsite dyke Porphyry dyke Lamprophyre Talc chlorite schist Mineralized zone Vein 	<ul style="list-style-type: none"> collar Marker End of Hole Hole Cross Plane Hole Cross Section 	<ul style="list-style-type: none"> Assays Au_4 Lithology Summary (level 0)

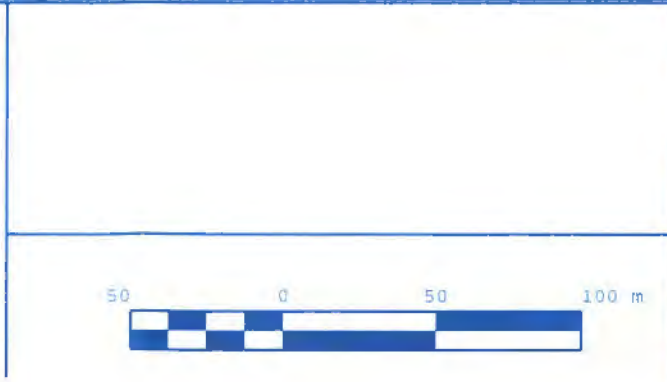


DRAWN BY	DATE
REVISIED BY	DATE
Kevin Leonard	April 2010
SCALE 1 : 2500	
DWG	

Everton Resources
 Lake Shoal Project
 Section N2315 m (7595N)
 View at N033 deg

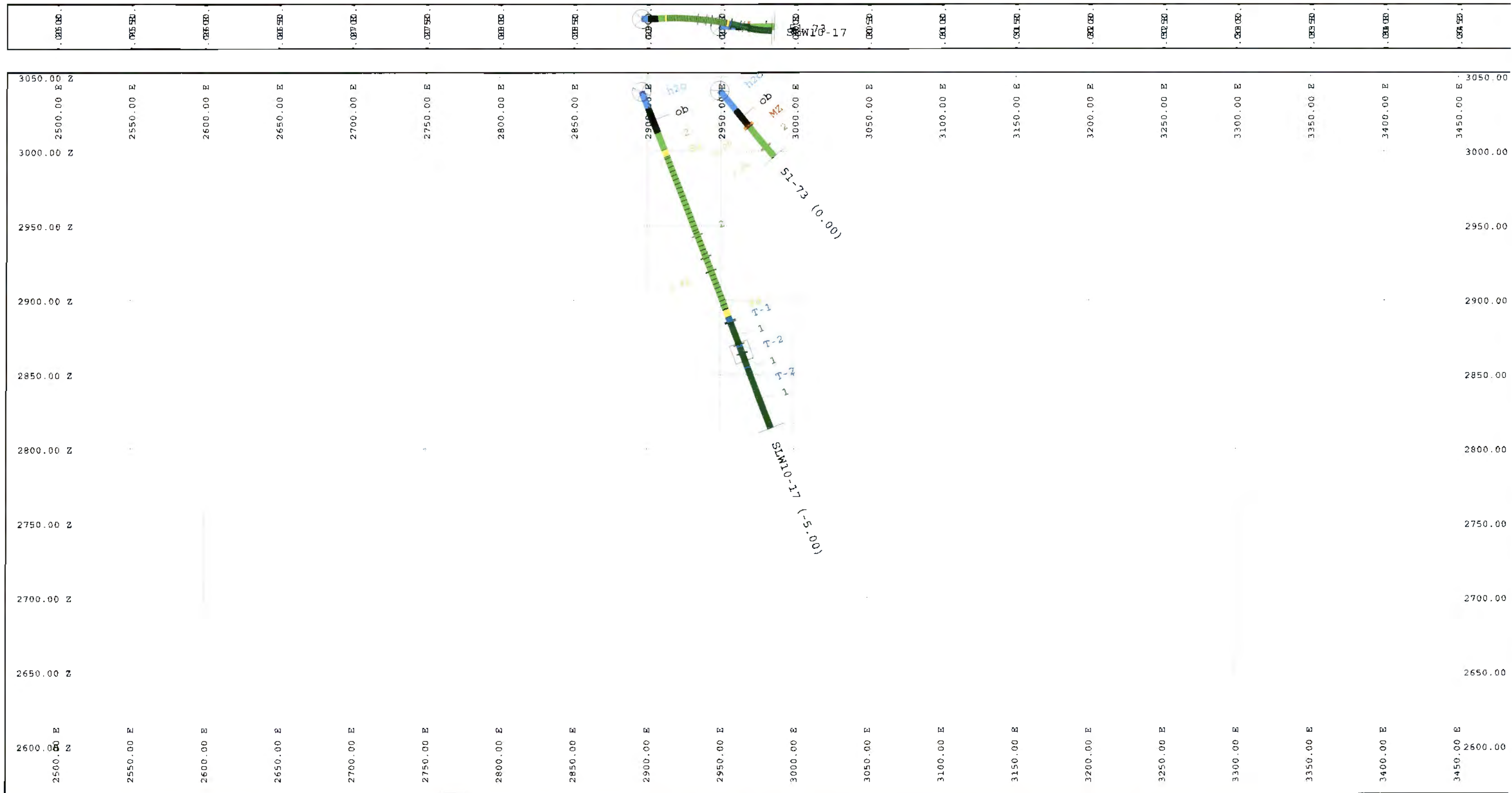


ASSAYS	LITHOLOGY	SYMBOLS	HOLES
<ul style="list-style-type: none"> 1.00 <- Au_4 < 3.00 3.00 <- Au_4 < 5.00 5.00 <- Au_4 < 100.00 	<ul style="list-style-type: none"> Talc chlorite schist Mineralized zone Vein s.s. Water Tuf Basalt Andesite Greywacke Gabbro Felsite dyke Porphyry dyke Lamprophyre 	<ul style="list-style-type: none"> Collar Marker End of Hole Hole Cross Plane Hole Cross Section 	<ul style="list-style-type: none"> Assays Au_4 Lithology Summary (level 0)



DRAWN BY	DATE
REVISIED BY	DATE
Kevin Leonard	April 2010
SCALE 1 : 2500	
DWG	

Everton Resources
 Lake Shoal Project
 Section N2270 m (7450N)
 View at N033 deg



ASSAYS

- 1.00 <= Au_4 < 3.00
- 3.00 <= Au_4 < 5.00
- 5.00 <= Au_4 < 100.00

LITHOLOGY

- ca
- Water
- Tuf
- Basalt
- Andesite
- Greywacke
- Gabbro
- Pelalite dyke
- Porphyry dyke
- Lamprophyre
- Talc chlorite schist
- Mineralized zone
- Vein

SYMBOLS

- Collar Marker
- End of Hole
- Hole Cross Plane
- Hole Cross Section

HOLES

- Assays**
- Au_4
- Lithology**
- Summary (level 0)

DRAWN BY	DATE
REVISIED BY	DATE
Kevin Leonard	April 2010

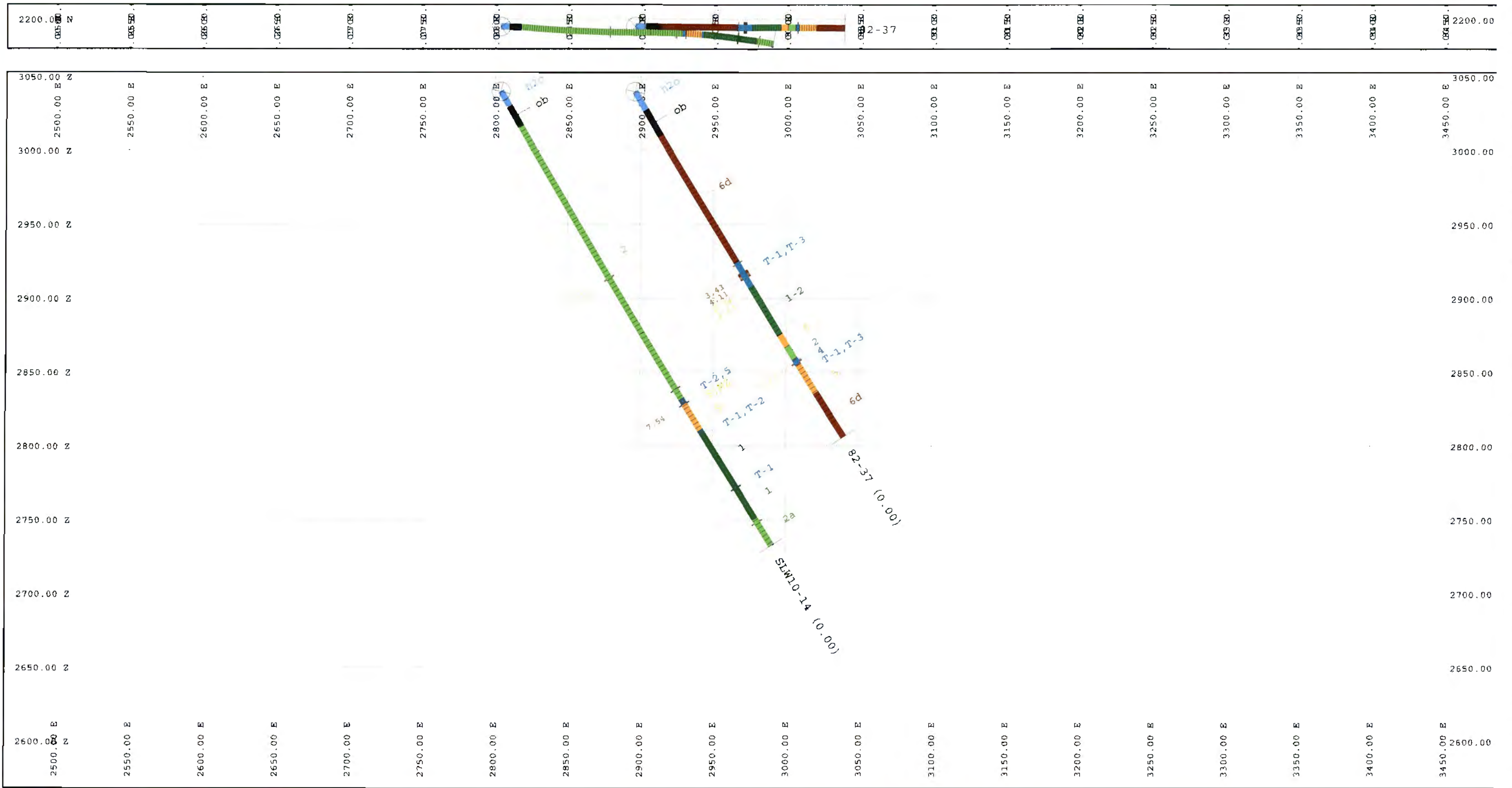
Everton Resources
 Lake Shoal Project

Section N2225 m (7300N)
 View at N033 deg

SCALE 1 : 2500

DWG

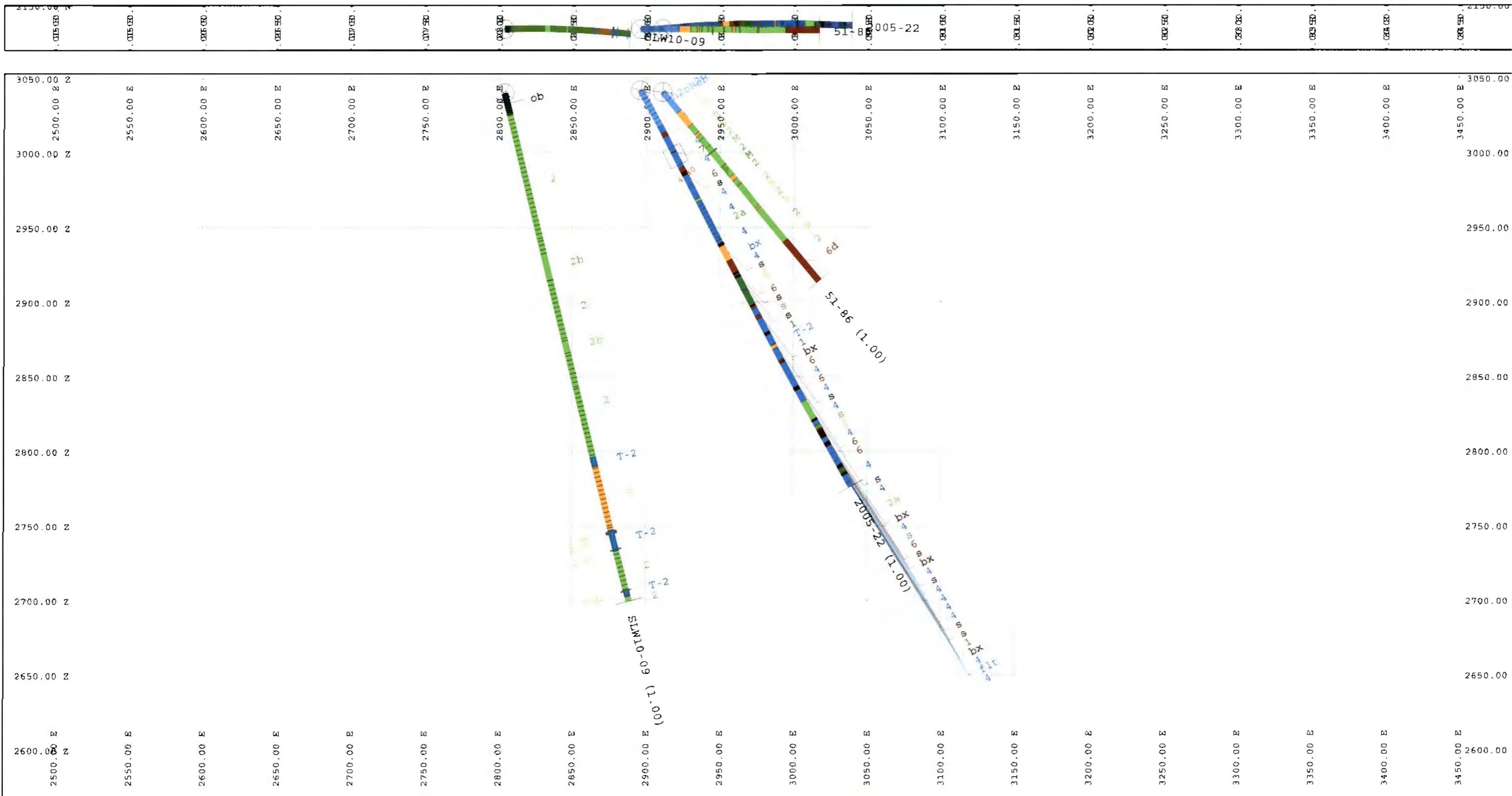




ASSAYS	LITHOLOGY	SYMBOLS	HOLES
<ul style="list-style-type: none"> 1.00 <- Au_4 < 3.00 3.00 <- Au_4 < 5.00 5.00 <- Au_4 < 100.00 	<ul style="list-style-type: none"> ca Water Tuf Basalt Andesite Greywacke Gabbro Felsite dyke Porphyry dyke Lamprophyre Talc chlorite schist Mineralized zone Vein 	<ul style="list-style-type: none"> Collar Marker End of Hole Hole Cross Plane Hole Cross Section 	<ul style="list-style-type: none"> Assays Au_4 Lithology Summary (level 0)



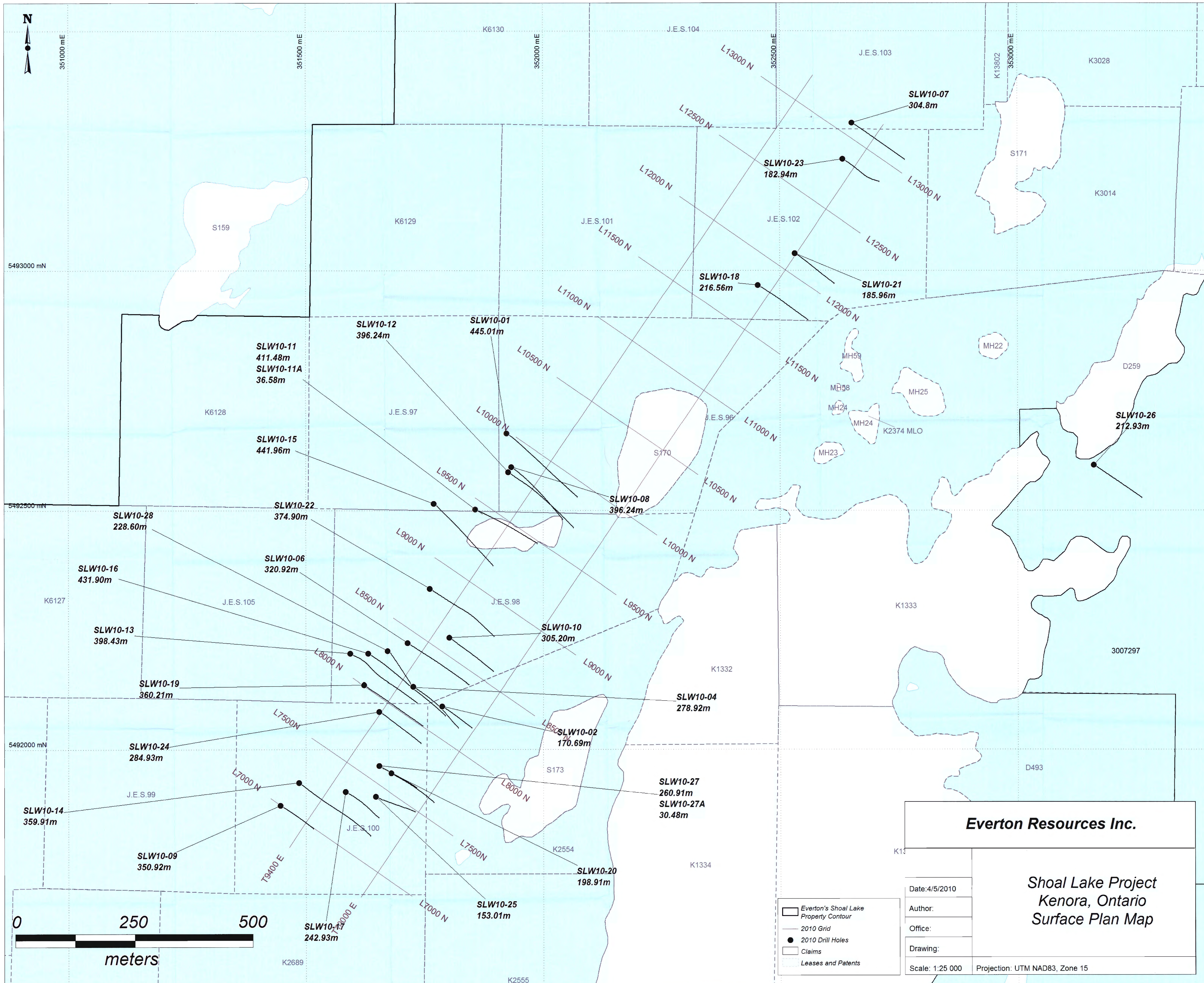
DRAWN BY	DATE	Everton Resources
REVISOR BY	DATE	
Kevin Leonard	April 2010	Lake Shoal Project
SCALE 1 : 2500		Section N2195 m (7200N)
DWG		View at N033 deg



ASSAYS	LITHOLOGY	SYMBOLS	HOLES
<ul style="list-style-type: none"> 1.00 <- Au_4 < 3.00 3.00 <- Au_4 < 5.00 5.00 <- Au_4 < 100.00 	<ul style="list-style-type: none"> ca Water Tuff Basalt Andesite Graywacke Gabbro Phalite dyke Porphyry dyke Lamprophyre Talc chlorite schist Mineralized zone Vein 	<ul style="list-style-type: none"> Collar Marker End of Hole Hole Cross Plane Hole Cross Section 	<ul style="list-style-type: none"> Assays Au_4 Lithology Summary (level 0)



DRAWN BY	DATE	Everton Resources
REVISOR BY	DATE	
Kevin Leonard	April 2010	Lake Shoal Project
SCALE 1 : 2500		Section N2135 m (7005N)
DWG		View at N033 deg



Everton Resources Inc.

**Shoal Lake Project
Kenora, Ontario
Surface Plan Map**

Date: 4/5/2010
Author:
Office:
Drawing:
Scale: 1:25 000

Projection: UTM NAD83, Zone 15

- Everton's Shoal Lake Property Contour
- 2010 Grid
- 2010 Drill Holes
- Claims
- Leases and Patents