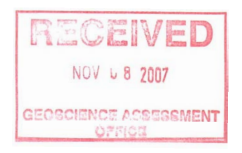
REPORT OF TRENCHING AND ROCK SAMPLING: MAIN ZONE TUDOR GOLD PROPERTY TUDOR TOWNSHIP, ONTARIO

2.36353



For: Subury Inc. 370 Winnett Ave., Toronto, Ontario M6C 3M1

By: R. Dillman 8901 Reily Drive Mount Brydges, Ontario N0L 1W0

October 30, 2007

INDEX

_		Page
I. INTRODUC		2
Scope		2
	tion and Access	6
	Logistics and Ownership by Dates and Personnel	6
	ography	6
	ous Work	7
	onal & Property Geology	9
_	Mineralization	14
II SURVEY F	PROCEDURE AND RESULTS	14
• •	ey Procedure	14
	ey Results	18
	vall Zone	18
Chris	tie Zone	18
VG Z		23
South	n Zone	23
III. CONCLU	SIONS AND RECOMMENDATIONS	23
	lusions	23
Reco	mmendations	28
REFERENCE	≣S	30
DAILY LOG		31
AUTHORS C	ERTIFICATE	32
APPENDIX		
	ratory Assay Certificates	
	ole Location Maps	
	of Assay Results	
Geol	ogical Plans of Trenches	
FIGURES		_
Figure 1.	Location Map	3
Figure 2.	Claim Map – Area's of Work	4
Figure 3.	Regional Geology	10
Figure 4.	Property Geology Map	11
Figure 5.	Main Zone	15 16
Figure 16. Figure 7.	Compilation Map: Main Zone Compilation Map: South Zone	17
rigule 1.	Compilation map. South Zone	17
TABLES	Claim Lagistics	_
Table 1. Table 2.	Claim Logistics Table of Formations	5
Table 2.		12
Table 3.	Assays: Trench 10+00S to 10+50S: Footwall Zone Range of Gold Assays: Trench 10+00S to 10+50S	19 20
Table 4.	Assays: Trench 9+80S to 10+00S: Christie Zone	20 21
Table 6.	Range of Gold Assays: Trench 9+80S to 10+00S	22
Table 7.	Assays: Trench 11+80S to 12+00S: VG Zone	24
Table 8.	Range of Gold Assays: Trench 11+80S to 12+00S	25
Table 9.	Assays: Trench 26+30S to 26+40S: South Zone	26
Table 10.	Range of Gold Assays: Trench 26+30S to 26+40S	27

REPORT OF TRENCHING AND ROCK SAMPLING: MAIN ZONE TUDOR GOLD PROPERTY TUDOR TOWNSHIP, ONTARIO

I. INTRODUCTION

Scope

This report summarizes a trenching and rock sampling program on gold mineralization in the Main Zone on the Tudor Property. The program focused on exposing mineralization in four areas: Footwall Zone, Christie Zone, VG Zone and South Zone. Each of the mineralized zones was stripped along strike to demonstrate continuity and extensively channel sampled to measure the gold content. A tracked high-hoe excavator was used to remove overburden. Channel samples were cut from mineralized outcrop surfaces using a diamond-bladed saw. Each channel sample consists of a series of consecutive samples cut at short lengths (<0.2 m) across mineralized surfaces. A total of 411 rock samples were cut from outcrop during the program.

The project was initiated at the request of Subury Inc. of Toronto, Ontario. Subury Inc. has an option to acquire a 100% interest in the Tudor Property.

Location and Access

The Tudor Gold Property is situated in the central region of Tudor Township in the Southern Ontario Mining Division (Figure 1.).

The property is accessible year-round by 4-wheel drive vehicle or ATV. Starting at the town of Gilmour located on Highway 62 north of Madoc, the property can be reached by traveling 3.5 kilometres northeast on the Weslemakoon Road to the intersection with Ridge Road. At Ridge Road, proceed south for 3.5 km to the Hydro Line Access Road. The east branch of the Hydro Line Access Road crosses through the central region of the property.

The property is covered by the 1:50,000 scale topographic map: Coe Hill 31 C/13.

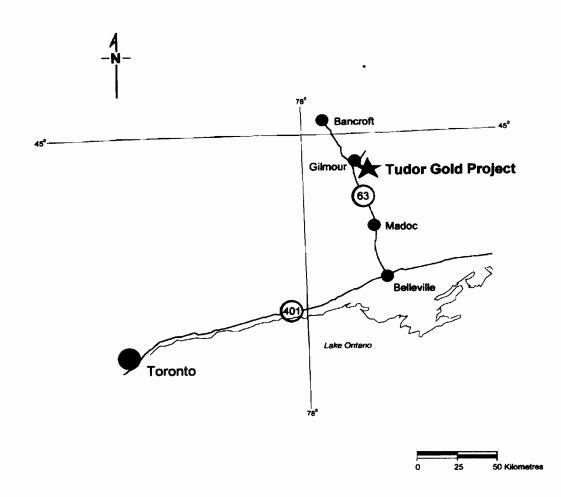


Figure 1.

LOCATION MAP
TUDOR GOLD PROJECT
TUDOR TWP., ONTARIO

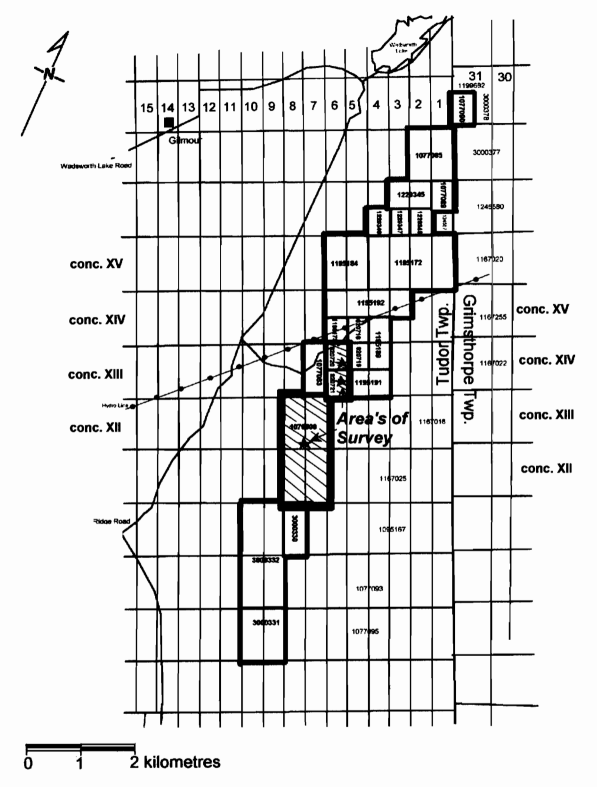


Figure 2.
CLAIM MAP: TUDOR TWP. M-156
TUDOR GOLD PROJECT
TUDOR TWP., ONTARIO

Table 1.
Claim Logistics
Tudor Property
Tudor & Grimsthorpe Twp., Ontario

Township	Claim Number	Recording Date	Assessment Due Date	Work Required
Grimsthorpe	1077090	2002-Dec-06	2007-Dec-06	\$400
Tudor	1076809	1997-Sept-26	2008-Sept-26	\$3,200
Tudor	1077083	1999-Jun-17	2008-Jun-17	\$800
Tudor	1077089	2002-Nov-13	2007-Nov-13	\$400
Tudor	1195172	1997-Apr-10	2008-Apr-10	\$3,200
Tudor	1195173	1997-Apr-10	2008-Apr-10	\$400
Tudor	1195188	1997-Mar-25	2008-Mar-25	\$1,600
Tudor	1195189	1997-Mar-25	2008-Mar-25	\$800
Tudor	1195191	1997-Mar-25	2008-Mar-25	\$800
Tudor	1195192	1997-Mar-25	2008-Mar-25	\$1,600
Tudor	1229345	2002-Nov-13	2007-Nov-13	\$800
Tudor	1229346	2002-Nov-19	2007-Nov-19	\$400
Tudor	1229347	2002-Nov-19	2007-Nov-19	\$400
Tudor	1229348	2002-Nov-19	2007-Nov-19	\$400
Tudor	1237540	2005-Mar-14	2007-Mar-14	\$2,400
Tudor	1237541	2005-Mar-14	2007-Mar-14	\$800
Tudor	820718	1985-Oct-10	2010-Oct-10	\$400
Tudor	820719	1985-Oct-10	2010-Oct-10	\$400
Tudor	820720	1985-Oct-10	2010-Oct-10	\$400
Tudor	820721	1985-Oct-10	2010-Oct-10	\$400
Tudor	3000330	2004-Apr-08	2008-Apr-08	\$800
Tudor	3000331	2004-Apr-29	2008-Apr-29	\$1,600
Tudor	3000332	2004-Apr-29	2008-Apr-29	\$3,200

Property Owners:

James M. Chard 171 Ledge Road Marmora, Ontario K0K 2M0

Robert J. Dillman 8901 Reily Drive Mt. Brydges, Ontario NOL 1W0

Claim Logistics and Ownership

The Tudor Gold Property encompasses 50 units by 20 contiguous unpatented mining claims (Figure 2). Table 1 summarizes claim logistics for the property. The property covers an approximate area of 1,000 hectares.

The mining claims comprising the Tudor Gold Property are equally owned by Robert Dillman of 8901 Reily Drive, Mount Brydges, Ontario and Jim Chard of 171 Ledge Road, Marmora, Ontario.

In July of 2007, Subury Inc. and the property owners formalized an Option Agreement allowing Subury Inc. of Toronto, Ontario to gain 100% title to the claims comprising the Tudor Property. As part of the agreement, Subury must incur exploration expenditures of \$2,000,000 by July 2010 to acquire a 50% interest in the property and has the option to acquire 100% interest to the property by incurring a total of \$5,000,000 by March 2012.

Survey Dates and Personnel

The trenching program and sample collection was conducted between September 6, 2007 and September 19, 2007.

A total of fourteen (14) days were devoted towards the program by 2 men. Work was performed by property owners: Jim Chard and Robert Dillman (author).

Physiography

The Tudor Gold Property is situated in the northeast corner of Tudor Township. The property is crossed by the Moira River which flows north to south. The river is fed by interconnecting streams and ponds which generally flow east to west. Drainage is considered variable as it is largely controlled by elevation changes and dams constructed by beavers.

The property is characterized by moderate topography with up to 15% bedrock exposure. Maximum relief is approximately 35 metres. Greatest elevation changes occur along the east side of the Moira River. Several west facing cliffs can be found in the northwest region of the property.

Most of the property is covered by thick forest growth consisting of mixed hardwood, white pine and spruce forest. A wind storm in 2002 caused considerable amount of dead-fall in the central regions of the property. Recent logging of the deadfall has occurred in an area west of the river and south of the power line. As a result, a new road has been constructed into this area.

Overburden consists primarily of ground moraine deposits of unconsolidated till material. Soils form a thin to moderate cover over most of the property. Till was deposited in the Pleistocene by an ice sheet moving essentially north to south during an event associated with the Wisconsin Glaciation. The till deposits consist gravelly to sandy loam with numerous locally derived pebbles and boulders. Swamp deposits occur in the vicinity to the river and along creeks draining into the river.

Previous Work

In 1961, S.B. Lumbers first described gold mineralization on the Tudor Property in Ontario Geological Survey (OGS) Report: 67. Lumbers discovered and reports sampling an open cut on the north shore of a small pond in the north half of lot 5, concession XIII. The open cut contains a 50 - 60 cm wide quartz vein hosted in potassic rhyolite (felsite unit). The vein assayed 0.01 oz/ton and a sample a felsite wallrock assayed 0.03 oz/ton Au.

Prior to 1961, the assessment files do not contain any record of work conducted on claims comprising the current property or who constructed the pits described by Lumbers. Subsequent exploration of the felsite unit by the author over a 1300 metre section of the unit extending south from the hydro power line has resulted in the discovery of several other pits having no record of construction.

In 1970, Toronto based prospector R. B. England staked the south half of lot 5, concession XIV (currently 820718) and acquired the old pits described by Lumbers. England reports assays of 0.06 oz/ton Au from a pit blasted in arsenopyrite mineralization occurring in the felsite unit. England reports a second gold occurrence in metavolcanic rock under hydro power line but the occurrence has not been relocated.

In 1985, Dillman and Chard staked the four claims: 820718 to 820721 inclusive to cover the north half of the felsic body and the gold occurrences found by Lumbers and England. Between 1985 and 1989, work on the claims included: line cutting, magnetic and VLF- electromagnetic geophysical surveys, rock sampling and soil geochemical survey. Most of the surveys were concentrated on the felsite unit. Results of the magnetometer survey defined the felsite body as a distinctive "low" magnetic response when compared to the surrounding mafic metavolcanic and metasedimentary units. The VLF survey detected a weak conductor along most of the east side of the felsite unit. A soil survey outlined a 1,300 metre long gold-arsenic anomaly coinciding directly with the felsite unit. Subsequent prospecting revealed several occurrences of gold along the trend with values ranging to 0.24 oz/ton Au.

During the spring of 1989, Hol-Lac Gold Mines Limited optioned the property from Dillman and Chard. Later in 1989, Hol-Lac optioned the property to Homestake Minerals.

In 1989 the property was covered by two different aeromagnetic-VLF-EM surveys preformed by Homestake Minerals and Noranda Mines Ltd.

Between 1989 and 1991, Homestake completed line cutting, geological mapping and trenching over the felsite unit, collected additional soil samples, preformed an induced polarization (IP) survey and completed 335 metres of diamond drilling in 5 drill holes. Results of the IP survey showed weak responses coinciding with Au-As soil anomalies detected over the felsite unit. A second Au-As soil/ IP anomaly was located east of the felsic unit and correlates with potential sheared and Fe-carbonated mafic metavolcanic rocks. The diamond drill program intersected low to substantial gold values in all the holes drilled into the felsite unit. Significant results included an 8 metre interval in DT-90-2 assaying 2.1 g/t. The interval contained a section assaying 6.3 g/t Au over 2.5 metres and included a smaller section of 11.7 g/t across 1 metre. B. Christie, who supervised the work for Homestake summarized the gold bearing zones as "discontinuous shear zones" and Homestake dropped the Tudor option in the spring of 1991.

Between 1991 and 1992, Homestake continued exploring regions north of the Tudor Property. Homestake's work was focused on a 50 to 200 metre wide gold-bearing Fe-carbonated shear zone which was traced by trenching and drilling for a distance of 6 kilometres. Homestake suggested the structure was part of the Moira River Fault Zone. Selected results of Homestake's exploration on claims currently held by Dillman and Chard include reports of rock assays up to 6.2 g/t Au and a drill hole into sheared and silicified metavolcanic rocks which assayed 1.1 g/t Au across 3.3 metres including a smaller interval of 2.1 g/t across 1.3 metres.

In the fall of 1993, Chard preformed additional exploration on the Main Zone with the aid of a grant through the Ontario Prospectors Assistance Program (file: OP93-631). Chard's work included: re-establishing the grid, cleaning and sampling old pits and various mineralized zones, collecting additional soil samples and relocating old drill sites.

In March of 1994, the property was optioned to 1053825 Ontario Inc. and subsequently optioned to Romfield Building Corporation. Using a high-hoe excavator, 18 trenches were excavated across the width of the felsite unit at 50 to 100 metre intervals within a 1,300 metre section of the Main Zone. The trenches exposed 1 to 3 primary shear zones and numerous parallel substructures striking near-parallel to the trend of the felsite unit. The shear zones range up to 8 metres wide and strike between 100 to 700 metres in length. Assay results of rock samples gathered from systematic channel sampling of the trenches averaged 2 to 2.5 g/t with grades ranging up to 72.9 g/t. Better gold grades were found in silicification sections mineralized with disseminated to stringered arsenopyrite and in quartz stringer systems following the shear zones.

Romfield completed 499 metres of diamond drilling in 7 holes during February and March of 1995. Selected results of the program include: an intersection in drill hole DT-95-12 assaying 2.68 g/t Au across 1.8 metres and a lower section of 2.42 g/t Au over 22.6 metres. The lower section included separate intervals assaying 7.59 g/t over 1.8 metres and 3.93 g/t across 5.6 metres. Drill holes DT-95-8 and DT-95-9 collared from the same location 350 metres south of DT-95-12, returned 7.6 g/t across 2.3 metres and 6.47 g/t over 1.4 metres.

In the spring of 1996, Dillman and Chard terminated the option agreement with Romfield.

In1994, local prospector J. Laidlaw completed magnetic and VLF surveys over part of lot 1, concession XV (currently claim number 1195172). He attributes several magnetic and VLF responses as local concentrations of iron formation.

In 1997, Chard staked additional claims surrounding the property. Dillman received an OPAP grant to explore the new claims and open ground situated south of the property. The work resulted in the discovery of several new gold occurrences and prompted additional claim staking. Several of the new gold occurrences were found in the south extension of the felsite unit hosting the Main Zone. New gold mineralization dubbed the 'Vardy Zone' was found in faulted rocks in the north region of the property and represents a second 'style' of gold mineralization on the property.

In 1998, Dillman received an OPAP grant to continue exploring the new gold discoveries. The original base line was extended to cross the entire length of the property and provided some control for a geological mapping program, prospecting, soil sampling and a VLF-EM survey.

In July of 2002, several days were devoted by the property owners towards rock sampling some of the gold occurrences on the property.

In November of 2002, all the remaining claims held by Homestake lapsed and Dillman-Chard staked some of the ground with a 7 claims encompassing 11 units. After staking, Dillman and Chard prospected the new claims and discovered the Vardy Zone is situated in the shear zone explored by Homestake in the 1990 to 1992.

In early February 2003, Chard re-established the Homestake grid on the new claims and completed a ground VLF-electromagnetic survey in unison with a magnetometer survey.

In October 2003, the property was optioned to Louvicourt Gold Mines Inc. In the spring of 2004, Louvicourt entered into a joint venture agreement with Rincon Resources. Several claims were added to the south end of the property to cover the Hodgson Prospect.

In July and August of 2004, Dillman and Chard mapped and prospected northern areas of the property. The work was preformed on behalf of Rincon. The survey focused on exploring the Vardy-Homestake Zone. New zones of the gold mineralization were found along the structure. Assays of the new mineralization ranged 0.5 – 2 g/t Au. In 2004, Louvicourt was unable to complete the terms of the option agreement and Dillman and Chard terminated the agreement.

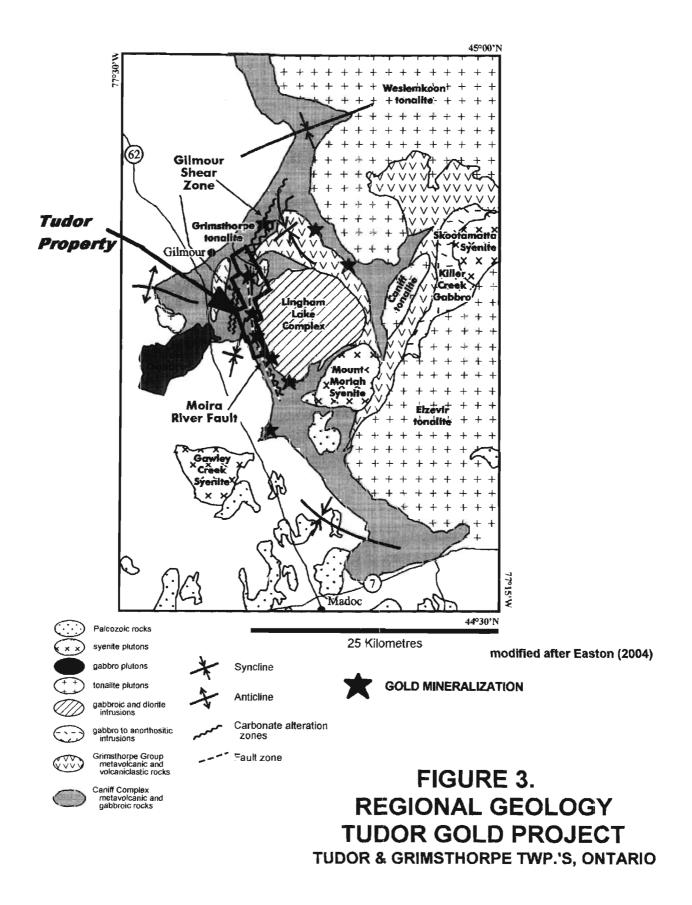
In the spring of 2005, Dillman and Chard entered into an option agreement with Everock Inc. In November of 2005, Dillman and Chard prospected and mapped geology in the vicinity to the Hodgson Prospect, the Vardy Zone and in the central regions of the property. In 2006, Everock defaulted on the option and Dillman and Chard terminated the agreement.

In the July 2007, Dillman and Chard entered into an option agreement with Subury Inc.

Regional and Property Geology

The Tudor Property is underlain by Proterozoic metavolcanic and metasedimentary units of the Central Mid Metasedimentary Belt of the Grenville Structural Province (Figure 3). The units belong to the Grimsthorpe Domain and are older than 1270 Ma (Easton 1992). Table 2 summarizes the rock units and tectonic history of the Tudor Property.

The property is situated on the boundary of 2 major supracrustal packages within the Grimsthorpe Domain (Figure 4), (Easton 1992), (Easton and Ford 1994). The Canniff Complex which partially occupies the east area of the property was originally interpreted as contact metamorphic rocks by Lumbers (1961). Rocks of the Canniff Complex are considered the oldest on the property are dominated by massive and pillowed tholeiitic metabasalts, metagabbro and metaperidotite. Easton (2004) suggests the Grimsthorpe Group could be separated from the older Canniff Complex by a (para-) unconformity. The Grimsthorpe Group consists mostly of metasedimentary units and minor pillowed and massive tholeiitic metabasaltic flows and felsite tuffaceous units. Metasedimentary rocks in the Grimsthorpe Group vary from fine siltstones to coarser greywacke and conglomerates with clastes derived from local mafic volcanic and gabbroic sources.



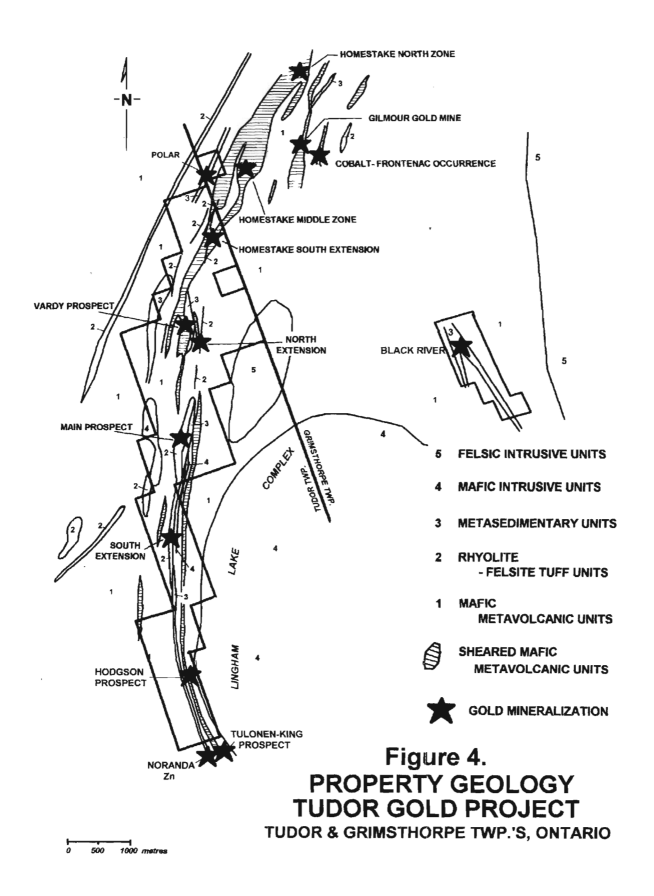


Table 2.
Table of Formations
Tudor Property
Tudor Twp., Ontario

PHANEROZOIC CENOZOIC

QUATERNARY

RECENT swamp, stream and lacustrine deposits

PLEISTOCENE till, clay, sand and gravel deposits

Unconformity

POST-MIDDLE ORDOVICIAN?

Late Calcite, Quartz Fissure Veins and Hydrothermal Alteration?

Alteration zones associated with east-west/ northwest-southeast trending faults: gold

remobilization?

Faulting? East-west and northwest-southeast trending fault

development and reactivation.

Unconformity

PROTEROZOIC

CENTRAL METASEDIMENTARY BELT

Granite dykes

Fine-grained mafic dykes

Faulting reactivation of Gilmour and Moira River Shears: shearing, atteration, gold mineralization?,

gold remobilization?

East-west and northwest-southeast trending fault development?

Intrusive Contact

Grimsthorpe Tonalite/ Trondhjemite 1270 Ma

Intrusive Contact

BELMONT AND GRIMSTHORPE DOMAINS

Belmont 1287 to 1250 Ma

Calcite marbles, metasiltstone

Unconformity

Lingham Lake Complex 1283+/- 3/-2 to 1281.8+/- 2.8 Ma

(Easton and Koma, 2005)

Biotite diorite 1281.8+/- 2.8 Ma

Porphyritic monzodiorite 1283+/- 3/-2 Ma

Dykes and sills

Intrusive Contact

Faulting development of Gilmour Shear Zone and Moira River Shear Zone: shearing, alteration and

1 or more gold mineralization events

Grimsthorpe Group 1279.5+/-3.3 Ma (Easton and Koma, 2005)

Metasedimentary Units metawacke, metasiltstone, metapelite, rusty schists, magnetite iron

formation

Felsite tuff? 1279.5+/-3.3 Ma (Easton and Koma, 2005)

Metavolcanic Flows pillowed and massive tholeitic basalt

Unconformity?

Canniff Complex metavolcanic and metagabbroic rocks

A felsite unit within the Grimsthorpe Group in Tudor Township was dated at 1279+/-3 Ma (Heaman et al.1987) and provides a minimum age of the Canniff Complex and the Grimsthorpe Group (Easton 2004). Further dating of the felsite unit hosting Main Zone by Easton (2005) confirmed this date.

Rocks of the Grimsthorpe Domain strike generally north-south in the central and south sections of the property and gradually trend towards the north-northeast / south-southwest in the north section of the property. Units dip vertical or steeply towards the west and rarely, steeply east.

In the southwest corner of the property, the Grimsthorpe Domain contacts with marble of the Belmont Domain. The Belmont Domain consists of several packages of metavolcanic rocks ranging 1285 to 1250 Ma (Easton 2004) and siliciclastic and ramp-facies carbonate metasedimentary rocks. The contact is not exposed but trends north-south and Easton (2004) suggests that it is likely faulted. At some distance to the north, the contact swings to the west about a synclinal fold. Easton (2004) notes that the major alteration and deformation zones within the metavolcanic rocks of the Grimsthorpe Domain cannot be traced into the Belmont Domain indicating that major structural events and gold mineralization formed earlier.

The Grimsthorpe Domain on the property is partially bounded to the east by gabbroic and dioritic rocks of the Lingham Lake Complex and by the younger Grimsthorpe Tonalite. The Grimsthorpe Domain has also been intruded by small north-south orientated gabbroic dikes, rare granitic dikes and fine-grained mafic dykes of unknown origin.

Metamorphic grade of the Grimsthorpe Domain on the property ranges from lower to middle greenschist facies on the west side of the property and increases to amphibolite facies marginal to the Lingham Lake Complex and Grimsthorpe Tonalite. Common mineral assemblages observed in the Grimsthorpe Domain include chlorite, biotite, garnet and amphibole.

The property is crossed by the north-south orientated Moira River fault (Lumbers 1969). The fault was later referred to as the Moira River Shear Zone by Christie (1990). The structure consists of a series of parallel faults composed of extensive and variable chlorite-sericite-Fe carbonate alteration/deformation zones. Christie (1990) noted two directions of cleavages corresponding to the orientation of the major faults zones: a north to south direction corresponding to the Moira River Fault and a north-northeast to south-southwest orientated fabric which Easton (2004) suggests is related to an older structure referred to as "Gilmore Shear Zone". Easton (2004) suggests the Tudor Property is located at the intersection of the two structures. Subsequent work on the Tudor Property by the author has found evidence suggesting that sections of the structures have undergone 2 to 3 reactivation events and there were corresponding events of hydrothermal activity resulting in the development of quartz veins. stringers and silicification. Further work on the property at the north end of the property found evidence that the Moira River Fault gradually shifts to the northeast and is congruent with alteration-deformation zones of the Gilmore Shear Zone. Lumbers (1969) recognized a third system of faults orientated northwest to southeast. Some faults in this system have caused apparent left-hand displacement to rock units and older fault zones. Small zones of Fe carbonate alteration were observed with some of the older northwest-southeast orientated structures.

Gold Mineralization

The Tudor Property covers 3 areas of gold mineralization (Figure 4). The Main Zone forms the dominant gold structure in the central section of the property. Gold mineralization in the Main Zone occurs in a 3.5 km long section of sheared felsite mineralized with arsenopyrite, quartz stringers and silicification. The particular felsite unit hosting the Main Zone strikes across the entire length of the property. In addition to the mineralization in the Main Prospect, the north extension of the felsite unit is intermittently mineralized with gold also. The Vardy Zone and the Hodgson Zone are situated in sheared and altered metavolcanic rocks situated within the Moira River Fault. Similar to the Main Zone, gold mineralization in the Vardy Zone is associated with arsenopyrite in quartz stringers and silicified sections of the shear zone but also is found in highly deformed sucrosic quartz veins which are believed to be the oldest gold-bearing structures on the property. Gold mineralization found in the Hodgson Zone occurs with pyrite in Fe carbonated quartz veins associated with sheared rock within the Moira River Fault and represents a third style of gold mineralization associated with the Moira River Fault.

This program focused on examining gold mineralization in the Main Zone which is composed of a series of north striking shear zones confined entirely to the felsite unit in the central section of the property (Figure 5). The majority of the shear zones are situated within a section of the felsite ranging 50 to 200 m wide by 3.5 km long. Gold mineralization occurs with arsenopyrite in the sheared felsite in several dominate steeply-dipping zones ranging 2 to 8 metres wide. In two areas along the felsite unit and dominate shears are accompanied by numerous smaller, parallel striking shear zones which also contain gold and arsenopyrite. Multiple shear zones are most prevalent in a 1,300 metre section between line 0+00 to line 13+00S. Shear Zones along this section include: the Powerline Zone, Blow-out (Pond) Zone, Christie Zone and VG Zone. Multiple shear zones forming the South Zone are situated in a +500 metre section of felsite between lines 25+50S to 30+50S. The two areas are connected by the Footwall Zone which follows the east margin of the felsite unit south of 9+50S.

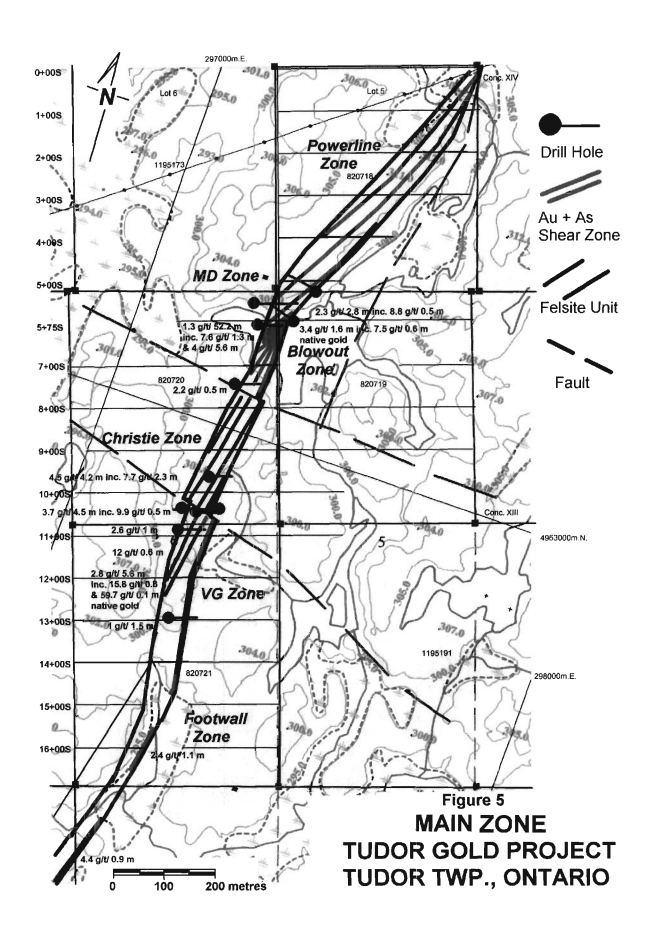
II. SURVEY PROCEDURE AND RESULTS

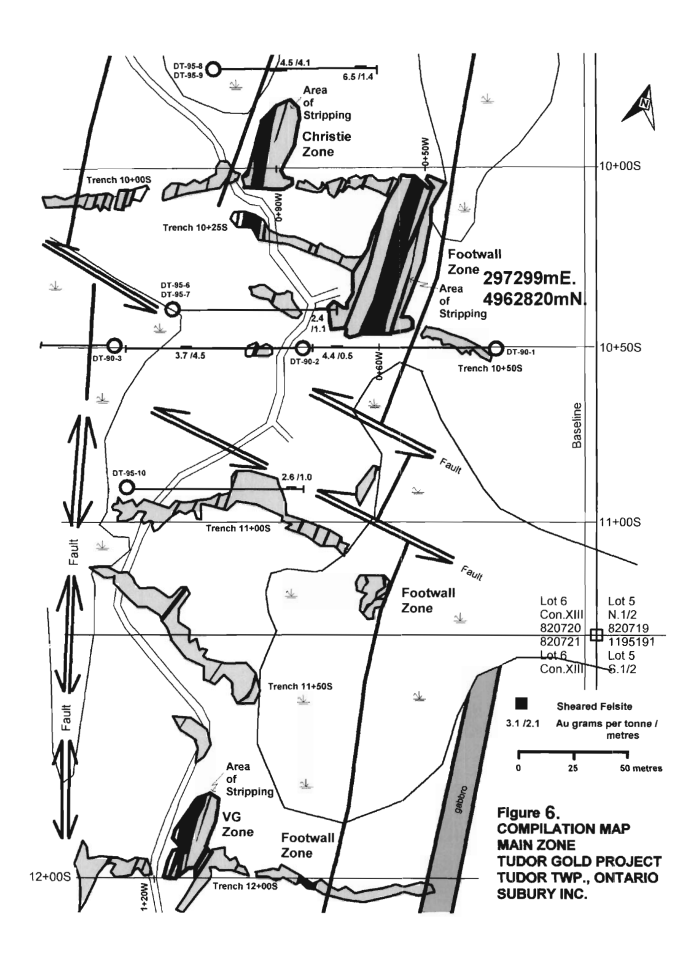
Survey Procedure

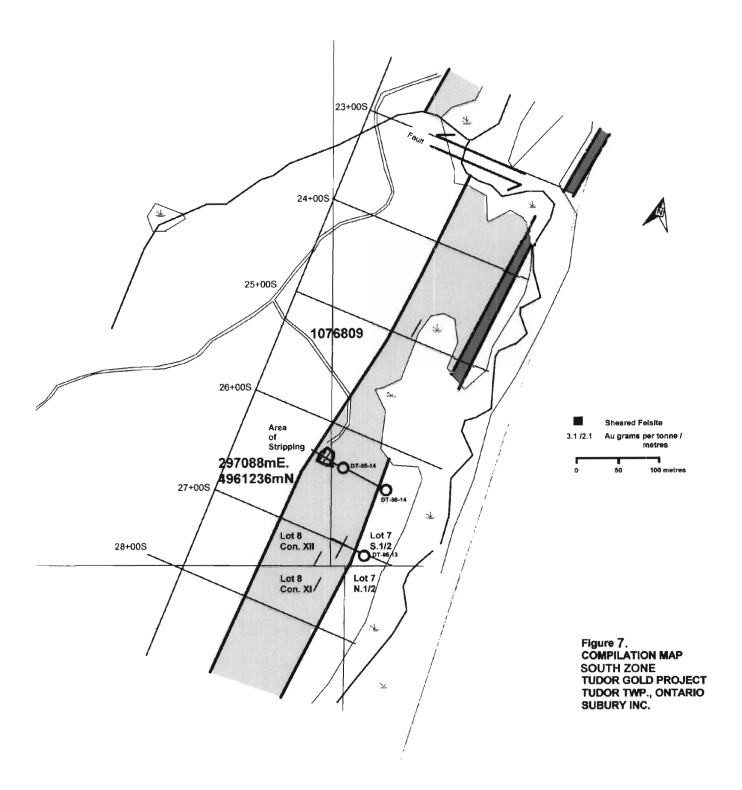
A track high-hoe excavator was used to expose four sections of gold mineralization in the Main Zone: Christie Zone, Footwall Zone, VG Zone and South Zone. Locations of the trenches are shown in Figures 6 and 7. A pressure pump was used to wash outcrop surfaces.

A total of 411 rock samples were collected during this program. All rock samples were cut from outcrop surfaces in channel samples using a diamond bladed saw. The sample locations and assay results are shown on maps attached to this report.

All rock samples were sent to SGS Lakefield Research Limited for gold analyses by Fire Assay techniques. Assay certificates for each rock sample are appended to this report. A standard fire assay uses up to 8 kg of rock which is crushed and screened to -5 mm. From this, 250 g are further crushed and screened to form a pulp of -250 mesh. 30 grams are split from the pulp and analyzed for gold using lead amalgamation.







Results of Survey

Footwall Zone

An area measuring 50×20 metres was stripped exposing the Footwall Zone between lines 10+00S to 10+50S at 0+50W to 0+60W. The gold bearing mineralization is contained in a 2 to 8 metre wide zone of sheared felsite striking $N.12^{0}E$. and dipping between 78^{0} to 84^{0} W. The shear zone continues in both directions beyond the area of stripping.

Twenty eight channel samples were taken at various intervals along the Footwall Zone between 10+09S and 10+51S. A total of 197 rock samples were taken from the mineralization. Table 3 and Table 4 summarize the logistics of the channel cuts and assay results obtained from the Footwall Zone.

Assay results for 69% of the rock samples cut from the Footwall Zone grade better than 0.5 g/t gold and 63% of these or 39% of the total assay results for the rock samples grade better than 1 g/t. The bulk of the gold assays range between 0.5 to 1.99 g/t and have an arithmetic average of 1.3 g/t. The highest individual assay was 7.84 g/t Au. The best channel cut returned a weighted average of 2.92 g/t Au over 1.2 m and contained a value of 5.24 g/t Au across 0.2 m.

64% of the channel cuts taken across the Footwall Zone contain one or more mineralized sections grading better than 2 g/t Au. The sections of higher grade gold mineralization vary from 0.2 to 1.25 metres wide.

Christie Zone

An area measuring 20 x 10 metres was stripped on the Christie Zone between 9+80S to line 10+00S at 0+90W. The stripped area exposes a 2 to 3.5 metre wide zone of sheared felsite striking N.2°W. and dips 76° to 78° W. The shear zone is crossed by northwest trending joints displacing the shear zone to the west with left handed movement. To the south, the shear zone connects with mineralization exposed at the west end of Trench 10+25S and continues north beyond the area of stripping towards mineralization exposed in Trench 9+00S and 9+50S.

Seventeen channel cuts were taken along the Christie Zone at various intervals between 9+81S and 9+99S. A total of 120 rock samples were cut from the mineralization. Assay results and channel cut logistics are summarized in Table 5 and Table 6.

73% of the rock samples cut from the Christie Zone grade better than 0.5 g/t gold. 62.5% of these or 45.8% of the total assay results for the rock samples grade better than 1 g/t. Assay results show a good distribution of gold mineralization grading above 0.5 g/t. Assays peak at multi-ounce grades and raise the average gold grade to 2.7 g/t. The highest individual assay was 76.1 g/t Au which was included a channel cut with a weighted average of 20.78 g/t Au over 1.5 m. Other channel cuts with good gold values taken along the Christie Zone include: 4.61 g/t Au across 1.4 m and 3.78 g/t Au across 1.5 m.

64% of the channel samples contain one or more sections grading better than 2 g/t Au over intervals across strike ranging 0.2 to 1.25 metres wide.

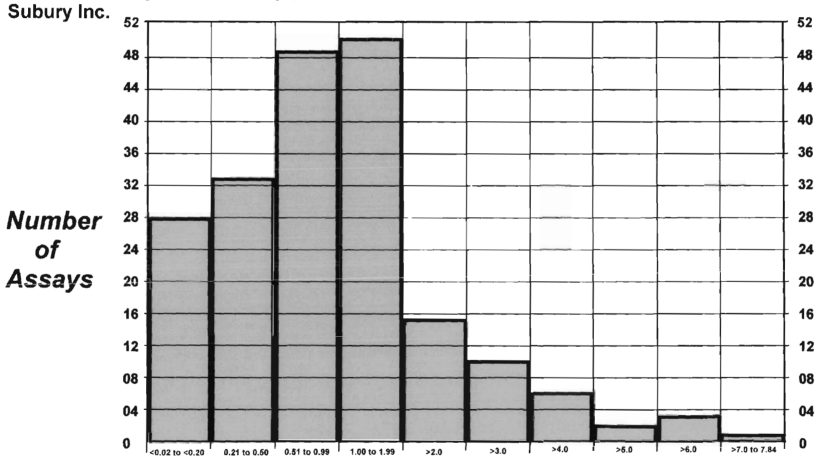
Table 3
Trench 10+00S to 10+50S: FOOTWALL ZONE
Tudor Gold Project
Subury Inc.

Cut Location Cut Length metres # of in cut in cut Average sample length Weighted Gold grade Grams /tonne Best assay in cut in cut Best +2 g/t Interval 10+09S 2.5 m 13 0.2 m 1.41 g/t/ 2.5 m 3.5 g/t/ 0.2 m 2.26 g/t/ 0.8 10+09S 1.4 m 7 0.2 m 2.04 g/t/ 1.4 m 6.32 g/t/ 0.2 m 2.57 g/t/ 1.2 m 10+10S 2.2 m 16 0.17 m 0.88 g/t/ 2.2 m 2.39 g/t/ 0.12 m 2.39 g/t/ 0.12 m 2.39 g/t/ 0.12 m 10+13S 1.0 m 5 0.2 m 0.10 g/t/ 1.0 m 0.16 g/t/ 0.2 m 10+14S 0.6 m 3 0.2 m 0.96 g/t/ 0.6 m 1.70 g/t/ 0.2 m 10+16S 1.4 m 7 0.2 m 0.29 g/t/ 1.4 m 0.69 g/t/ 0.2 m	Location	1	# of	Average	Weighted	Best	一円 ひらり ナン ヘル
metres in cut length Grams /tonne in cut 10+09S 2.5 m 13 0.2 m 1.41 g/t/ 2.5 m 3.5 g/t/ 0.2 m 2.26 g/t/ 0.8 10+09S 1.4 m 7 0.2 m 2.04 g/t/ 1.4 m 6.32 g/t/ 0.2 m 2.57 g/t/ 1.2 m 10+10S 2.2 m 16 0.17 m 0.88 g/t/ 2.2 m 2.39 g/t/ 0.12 m 2.39 g/t/ 0.12 m 10+13S 1.0 m 5 0.2 m 0.10 g/t/ 1.0 m 0.16 g/t/ 0.2 m 10+14S 0.6 m 3 0.2 m 0.96 g/t/ 0.6 m 1.70 g/t/ 0.2 m		Lonath	4. .	_			_
10+09S 2.5 m 13 0.2 m 1.41 g/t/ 2.5 m 3.5 g/t/ 0.2 m 2.26 g/t/ 0.8 10+09S 1.4 m 7 0.2 m 2.04 g/t/ 1.4 m 6.32 g/t/ 0.2 m 2.57 g/t/ 1.2 m 10+10S 2.2 m 16 0.17 m 0.88 g/t/ 2.2 m 2.39 g/t/ 0.12 m 2.39 g/t/ 0.12 m 10+13S 1.0 m 5 0.2 m 0.10 g/t/ 1.0 m 0.16 g/t/ 0.2 m 10+14S 0.6 m 3 0.2 m 0.96 g/t/ 0.6 m 1.70 g/t/ 0.2 m	10+008	_			_	_	Interval
10+09S 1.4 m 7 0.2 m 2.04 g/t/ 1.4 m 6.32 g/t/ 0.2 m 2.57 g/t/ 1.2 m 10+10S 2.2 m 16 0.17 m 0.88 g/t/ 2.2 m 2.39 g/t/ 0.12 m 2.39 g/t/ 0.12 m 10+13S 1.0 m 5 0.2 m 0.10 g/t/ 1.0 m 0.16 g/t/ 0.2 m 10+14S 0.6 m 3 0.2 m 0.96 g/t/ 0.6 m 1.70 g/t/ 0.2 m	40±00C						
10+10S 2.2 m 16 0.17 m 0.88 g/t/ 2.2 m 2.39 g/t/ 0.12 m 2.39 g/t/ 0.12 m 10+13S 1.0 m 5 0.2 m 0.10 g/t/ 1.0 m 0.16 g/t/ 0.2 m 10+14S 0.6 m 3 0.2 m 0.96 g/t/ 0.6 m 1.70 g/t/ 0.2 m							
0.12 m 10+13S							
10+13S 1.0 m 5 0.2 m 0.10 g/t/ 1.0 m 0.16 g/t/ 0.2 m 10+14S 0.6 m 3 0.2 m 0.96 g/t/ 0.6 m 1.70 g/t/ 0.2 m	10+10S	2.2 m	:m 16		0.88 g/t/ 2.2 m	2.39 g/t/ 0.12 m	2.39 g/t/ 0.12 m
10+14S 0.6 m 3 0.2 m 0.96 g/t/ 0.6 m 1.70 g/t/ 0.2 m							
	10+138	1.0 m					
10+16S 1.4 m 7 0.2 m 0.29 g/t/ 1.4 m 0.69 g/t/ 0.2 m	10+14S	0.6 m					
	10+16S	1.4 m	m 7	0.2 m	0.29 g/t/ 1.4 m	0.69 g/t/ 0.2 m	
	10+16S	0.8 m	m 4	0.2 m	1.27 g/t/ 0.8 m		2.55 g/t/ 0.2 m
10+17S 1.8 m 9 0.2 m 1.83 g/t/ 1.8 m 5.41 g/t/ 0.2 m 2.67 g/t/ 1.0 r	10+17S	1.8 m	m 9	0.2 m	1.83 g/t/ 1.8 m	5.41 g/t/ 0.2 m	2.67 g/t/ 1.0 m
10+17S 1.6 m 8 0.2 m 1.12 g/t/ 1.6 m 3.23 g/t/ 0.2 m 2.07 g/t/ 0.6 r	10+17S	1.6 m	m 8	0.2 m	1.12 g/t/ 1.6 m	3.23 g/t/ 0.2 m	2.07 g/t/ 0.6 m
10+18S 1.2 m 6 0.2 m 0.28 g/t/ 1.2 m 0.77 g/t/ 0.2 m	10+18S	1.2 m	m 6	0.2 m		0.77 g/t/ 0.2 m	
10+18S 0.8 m 4 0.2 m 1.11 g/t/ 0.8 m 2.26 g/t/ 0.2 m 2.26 g/t/ 0.2 r	10+18S	0.8 m		0.2 m	1.11 g/t/ 0.8 m	2.26 g/t/ 0.2 m	2.26 g/t/ 0.2 m
10+21S 1.3 m 7 0.2 m 0.78 g/t/ 1.3 m 1.36 g/t/ 0.2 m	10+21S	1.3 m	m 7	0.2 m	0.78 g/t/ 1.3 m	1.36 g/t/ 0.2 m	~
0.1 m				0.1 m			
10+21S 2.4 m 12 0.2 m 1.08 g/t/ 2.4 m 7.84 g/t/ 0.2 m 3.09 g/t/ 0.6 r	10+21S	2.4 m	m 12	0.2 m	1.08 g/t/ 2.4 m	7.84 g/t/ 0.2 m	3.09 g/t/ 0.6 m
	10+22S	2.1 m	m 11	0.2 m			2.68 g/t/ 0.8 m
0.1 m				0.1 m			
10+30S 1.0 m 5 0.2 m 1.23 g/t/ 1.0 m 1.91 g/t/ 0.2 m	10+30S	1.0 m	m 5	0.2 m	1.23 g/t/ 1.0 m	1.91 g/t/ 0.2 m	
10+31S	10+31S	1.6 m	m 8	0.2 m	0.29 g/t/ 1.6 m	0.67 g/t/ 0.2 m	
10+35S 0.9 m 8 0.1 m 0.73 g/t/ 0.9 m 1.28 g/t/ 0.15 m	10+35S	0.9 m	m 8		0.73 g/t/ 0.9 m	1.28 g/t/ 0.15 m	
0.15 m				0.15 m		_	
10+37S 1.2 m 6 0.2 m 1.7 g/t/ 1.2 m 3.0 g/t/ 0.2 m 2.08 g/t/ 0.6 r	10+37S	1.2 m	m 6	0.2 m	1.7 g/t/ 1.2 m	3.0 g/t/ 0.2 m	2.08 g/t/ 0.6 m
10+37S 1.4 m 8 0.2 m 0.86 g/t/ 1.4 m 2.54 g/t/ 0.2 m 2.54 g/t/ 0.2 r	10+37S	1.4 m	m 8	0.2 m	0.86 g/t/ 1.4 m	2.54 g/t/ 0.2 m	2.54 g/t/ 0.2 m
	10+38S	0.85 m	5 m 5	0.15 m	2.01 g/t/ 0.85 m	4.10 g/t/ 0.15 m	2.82 g/t/ 0.65 m
0.2 m				0.2 m		_	
	10+39\$	1.2 m	m 6		2.92 g/t/ 1.2 m	5.24 g/t/ 0.2 m	2.92 g/t/ 1.2 m
10+40S 0.6 m 3 0.2 m 1.06 g/t/ 0.6 m 1.76 g/t/ 0.2 m	10+40S	0.6 m		0.2 m			
	10+41S	0.3 m	m 2	0.15 m			2.73 g/t/ 0.3 m
10+41S 1.8 m 9 0.2 m 1.6 g/t/ 1.8 m 4.54 g/t/ 0.2 m 2.23 g/t/ 0.8 r	10+41S	1.8 m	m 9	0.2 m		4.54 g/t/ 0.2 m	2.23 g/t/ 0.8 m
	10+42S	1.05 m	5 m 5				3.87 g/t/ 0.4 m
0.25 m					Ū	•	•
	10+46S	1.6 m	m 8		2.38 g/t/ 1.6 m	4.94 g/t/ 0.2 m	2.95 g/t/ 1.2 m
	10+50S	1.7 m	m 8				2.48 g/t/ 1.25 m
0.25 m					ū		
10+51S 1.0 m 5 0.2 m 0.84 g/t/ 1.0 m 1.24 g/t/ 0.2 m	10+51S	1.0 m	m 5		0.84 g/t/ 1.0 m	1.24 g/t/ 0.2 m	
0.25 m					Ū		
0.15 m				0.15 m			

Table 4.
Range of Gold Assays

Footwall Zone: Main Prospect Trench 10+00S to 10+50S

Tudor Gold Project, Tudor Twp., Ontario



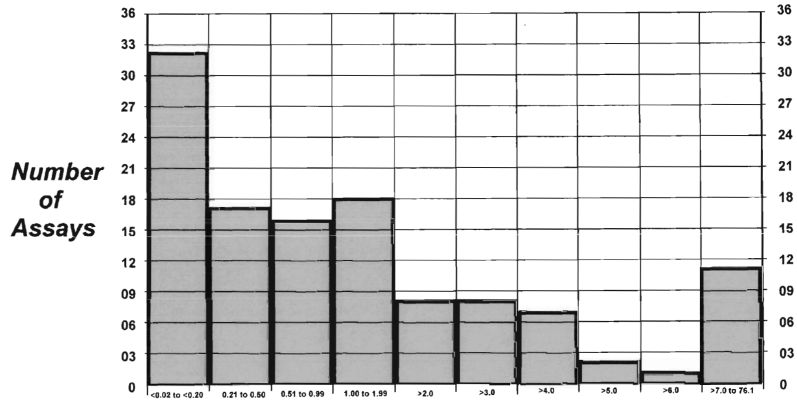
Number of Samples: 197 Average Grade: 1.3 g/t Au Analyses by: SGS Lakefield Research Ltd

Range of Gold Assays (g/t)

Table 5. Trench 9+80S to 10+00S: CHRISTIE ZONE Tudor Gold Project Subury Inc.

Subury In	C.					
Cut	Cut	# of	Average	Weighted	Best	Best +2 g/t
Location	Length	samples	sample	Gold grade	assay	Interval
	metres	in cut	length	Grams /tonne	in cut	
9+81S	0.8 m	5	0.2 m	0.93 g/t/ 0.8 m	1.61 g/t/ 0.2 m	
9+81.5S	0.4 m	4	0.1 m	1.74 g/t/ 0.4 m	3.65 g/t/ 0.2 m	2.28 g/t/ 0.3 m
9+82.5\$	1.2 m	8	0.2 m	1.57 g/t/ 1.2 m	6.23 g/t/ 0.2 m	3.49 g/t/ 0.4 m
			0.15 m			
		_	0.1 <u>m</u>			
9+84S	0.3 m	2	0.15 m	2.25 g/t/ 0.3 m	3.53 g/t/ 0.15 m	2.25 g/t/ 0.3 m
9+85.5\$	1.4 m	7	0.2 m	4.61 g/t/ 1.4 m	13.5 g/t/ 0.2 m	4.61 g/t/ 1.4 m
9+87S	1.3 m	7	0.2 m	1.07 g/t/ 1.3 m	3.38 g/t/ 0.2 m	3.38 g/t/ 0.2 m
			0.1 m			
9+87S	1.6 m	6	0.2 m	0.47 g/t/ 1.6 m	1.38 g/t/ 0.2 m	***
9+90.5\$	2.2 m	11	0.2 m	3.07 g/t/ 2.2 m	15.7 g/t/ 0.2 m	3.07 g/t/ 2.2 m
9+91\$	1.7 m	9	0.25 m	1.06 g/t/ 1.7 m	4.92 g/t/ 0.2 m	2.79 g/t/ 0.45 m
			0.2 m			
			0.15 m			
9+92S	1.5 m	6	0.15 m	20.78 g/t/ 1.5 m	76.1 g/t/ 0.15 m	20.78 g/t/ 1.5 m
			0.1 m			
9+92.5\$	1.5 m	8	0.2 m	3.78 g/t/ 1.5 m	11.5 g/t/ 0.2 m	4.61 g/t/ 1.2 m
			0.15 m			
9+93S	0.65 m	6	0.15 m	0.89 g/t/ 0.65 m	3.50 g/t/ 0.15 m	3.50 g/t/ 0.15 m
			0.1 m			_
9+96.5S	2.15 m	12	0.2 m	1.25 g/t/ 2.15 m	3.75 g/t/ 0.2 m	2.34 g/t/ 1.0 m
			0.15 m			
			0.1 m			
9+97S	0.7 m	4	0.2 m	0.72 g/t/ 0.7 m	1.29 g/t/ 0.2 m	
			0.1 m			
9+97.5S	0.45 m	3	0.15 m	1.11 g/t/ 0.45 m	2.87 g/t/ 0.15 m	2.87 g/t/ 0.15 m
9+99S	1.0 m	5	0.2 m	1.54 g/t/ 1.0 m	2.67 g/t/ 0.2 m	2.67 g/t/ 0.2 m
9+99\$	1.4 m	9	0.2 m	1.60 g/t/ 1.4 m	7.14 g/t/ 0.15 m	3.5 g/t/ 0.6 m
			0.15 m			
			0.1 m			

Table 6.
Range of Gold Assays
Christie Zone: Main Prospect Trench 9+80S to 10+00S
Tudor Gold Project, Tudor Twp., Ontario
Subury Inc.



Number of Samples: 120 Average Grade: 2.7 g/t Au Analyses by: SGS Lakefield Research Ltd

Range of Gold Assays (g/t)

VG Zone

A 20 x 10 metre area was stripped between 11+80S and line 12+00S at 1+10W to 1+20W. The excavation is north of and on strike from native gold mineralization found in Trench 12+00S. The gold mineralization occurs in north trending ranging 2 to 3.4 metres wide which extends beyond the area of stripping.

Eleven channel cuts were taken at various intervals across the sheared felsite between 11+82S and 11+91S. A total of 69 rock samples tested the VG Zone. Assay results and channel cut logistics are summarized in Table 7 and Table 8.

The assay results of all the rock samples cut from the VG Zone average 1.15 g/t Au. 59% of the rock samples assayed greater than 0.5 g/t Au. The highest individual assay cut from the zone was 6.36 g/t Au across 0.2 m. The sample was taken in a channel cut with a weighted average grade of 2.08 g/t Au across 1.6 m. The best channel sample assayed 3.26 g/t Au over 1.2 m and contained a section assaying 5.47 g/t Au across 0.2 m

South Zone

An 8 x 6 metre area of felsite was exposed on the South Zone between 26+307S to 26+40S at 0+75E. The stripping exposes several narrow shear zones similar in appearance to gold bearing mineralization exposed to the north. In 2006, two rock samples taken at the north end of the outcrop assayed 11.3 g/t Au and 18.8 g/t Au. A channel cut taken on strike from the sample site averaged 0.61 g/t Au across 1.0 metres. A parallel shear assayed 1.06 across 0.9 metres and contained an interval of 3.53 g/t Au over 0.2 m. Cuts across other sections showed low anomalous gold values, the best assays include: 0.71 g/t Au across 0.2 m and 0.61 g/t across 0.2 m.

Twenty five rock samples were collected at the South Zone in 5 channel cuts. The arithmetic average of all the assays is 0.31 g/t Au.

III. CONCLUSION AND RECOMMENDATIONS

Conclusions

The trenching program has demonstrated strike continuity of gold mineralization in Main Zone. The extent of mineralization exposed on surface combined with historic data from drill holes situated proximal to the trenches provides strong evidence of both lateral and vertical continuity of the gold bearing structures in the Main Zone. Data compilation suggests it is probable that blocks of gold mineralization exceeding 100 metres in length exist under the trenches on the Footwall Zone and Christie Zones.

Based on arithmetic averages, the gold grade of the shear zones in the Main Zone determined by this program ranges 1.15 to 2.7 g/t. These figures are considered speculative and probably lower than the actual grade, in part due to the figures being arithmetic averages derived from the sum of all gold values which include low results obtained from non-mineralized felsite situated marginal to the gold-bearing zones. The assay method may also account for the low grades since a fire assay is only a partial analysis because the procedure is preformed on -250 mesh pulps derived from crushing the rock sample and ignores coarser gold (+250 mesh) which are known to exist in the Main Zone. Gold grades would be more accurately established using a

Table 7
Trench 11+80S to 12+00S: VG ZONE
Tudor Gold Project
Subury Inc.

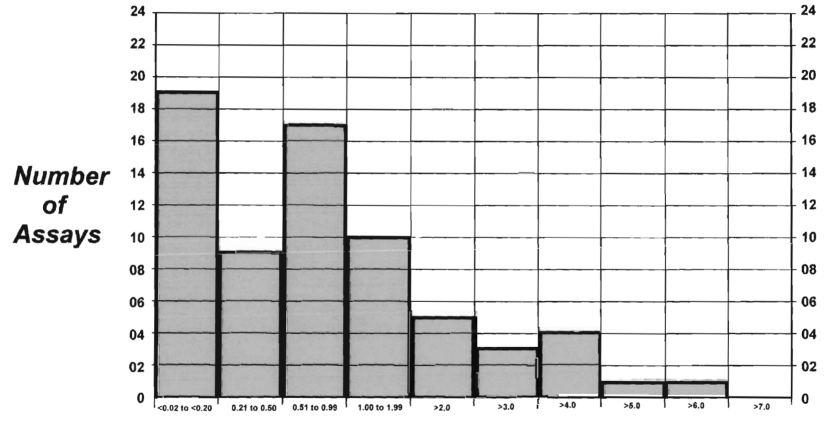
Cut	Cut	# of	Average	Weighted	Best	Best +2 g/t
Location	Length	samples	sample	Gold grade	assay	Interval
	metres	in cut	length	Grams /tonne	in cut	
11+82S	1.0 m	5	0.2 m	0.74 g/t/ 1.4 m	2.70 g/t/ 0.2 m	2.70 g/t/ 0.2 m
11+82.5S	0.9 m	6	0.15 m	1.54 g/t/ 0.9 m	3.59 g/t/ 0.15 m	2.04 g/t/ 0.6 m
11+83S	0.8 m	4	0.2 m	0.11 g/t/ 0.8 m	0.20 g/t/ 0.2 m	
11+87S	1.0 m	5	0.2 m	0.37 g/t/ 1.0 m	0.62 g/t/ 0.2 m	
11+87.5S	1.2 m	6	0.2 m	3.26 g/t/ 1.2 m	5.47 g/t/ 0.2 m	3.26 g/t/ 1.2 m
11+88S	1.4 m	7	0.2 m	0.47 g/t/ 1.4 m	1.17 g/t/ 0.2 m	
11+88S	1.2 m	6	0.2 m	1.13 g/t/ 0.8 m	2.35 g/t/ 0.2 m	2.35 g/t/ 0.2 m
11+88.25	0.8 m	4	0.2 m	0.44 g/t/ 0.8 m	1.13 g/t/ 0.8 m	
11+89S	0.8 m	4	0.2 m	0.57 g/t/ 0.8 m	0.75 g/t/ 0.2 m	
11+90S	1.4 m	7	0.2 m	1.88 g/t/ 1.4 m	4.77 g/t/ 0.2 m	2.50 g/t/ 0.8 m
11+90S	1.6 m	8	0.2 m	2.08 g/t/ 1.6 m	6.36 g/t/ 0.2 m	2.63 g/t/ 1.2 m
11+91S	1.1 m	7	0.2 m	0.37 g/t/ 1.1 m	2.04 g/t/ 0.2 m	2.04 g/t/ 0.2 m
			0.1 m	_	_	_

Table 8. Range of Gold Assays

VG Zone: Main Prospect Trench 11+80S to 12+00S

Tudor Gold Project, Tudor Twp., Ontario

Subury Inc.



Number of Samples: 69 Average Grade: 1.21 g/t Analyses by: SGS Lakefield Research Ltd

Range of Gold Assays (g/t)

Table 9
Trench 26+30S to 26+40S: SOUTH ZONE
Tudor Gold Project
Subury Inc.

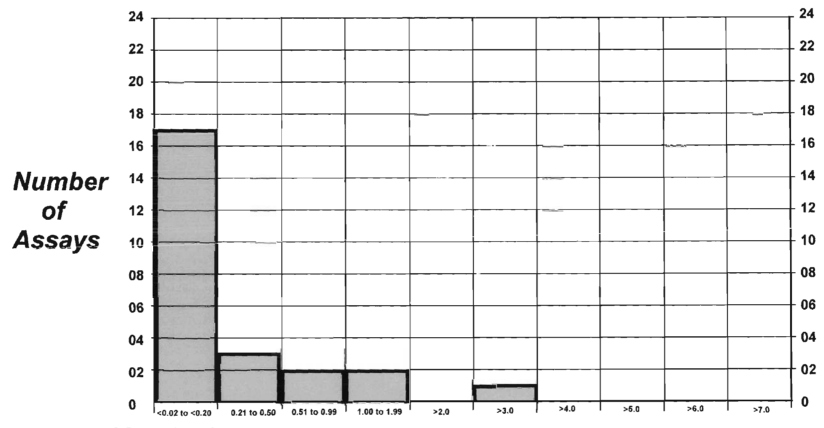
Cut Location	Cut Length metres	# of samples in cut	Average sample length	Weighted Gold grade Grams /tonne	Best assay in cut	Best +2 g/t Interval
26+31.5S	1.0 m	5	0.2 m	0.62 g/t/ 1.0 m	1.59 g/t/ 0.2 m	
26+33.6S	0.45 m	3	0.15 m	0.03 g/t/ 0.45 m	0.04 g/t/ 0.15 m	
26+35S	0.6 m	4	0.15 m	1.06 g/t/ 0.6 m	3.53 g/t/ 0.15 m	3.53 g/t/ 0.15 m
26+36.28	0.9 m	6	0.15 m	0.14 g/t/ 0.9 m	0.71 g/t/ 0.15 m	
26+36.6S	0.6 m	4	0.15 m	0.22 g/t/ 0.6 m	0.68 g/t/ 0.15 m	
26+37.2\$	0.4 m	4	0.1 m	0.021 g/t/ 0.4 m	0.04 g/t/ 0.15 m	

Table 10. Range of Gold Assays

South Zone: Main Prospect Trench 26+30S to 26+40S

Tudor Gold Project, Tudor Twp., Ontario

Subury Inc.



Number of Samples: 25 Average Grade: 0.37 g/t Au Analyses by: SGS Lakefield Research Ltd

Range of Gold Assays (g/t)

'total metallic/ carbon-pulp' method which compensates for coarse gold by using a larger and coarser sample size for analyses.

Assay results from the Christie Zone show gold grades significantly higher than those from other zones. High gold values have also been found in channel cuts and drill holes from previous programs. The Christie Zone appears to be a higher-grade zone of gold mineralization potentially containing economic grades. In the vicinity to 9+00S, the Christie Zone appears to replaces the Footwall Zone and eventually merges with extensive gold mineralization detected under the pond by drill hole DT-95-11 and DT-95-12 at line 6+00S.

Results of this program further demonstrate the widespread gold mineralization in the Main Prospect. The structure represents a gold resource of unknown size. Further exploration towards outlining the lateral and depth continuity of this resource by definition drilling is warranted.

Recommendations

A 40,000 metre drill program is recommended as the next step for systematically determining the economic potential of gold mineralization contained in the Main Zone on the Tudor Property. The drill program must be compliant with Canadian Institute of Mining (CIM) requirements for resource calculations under the terms of Nation Instrument (NI) 43-101 and any companion Acts. Systematic definition drilling of the felsite unit between line 4+00S and 13+50S is recommended to outline tonnage and grade. Three parallel lines of drill holes are required, each line consisting of 48 drill sites spaced at 20 metre intervals along a line parallel to the strike of the mineralization. At each site, two inclined holes will drilled towards the east at dip angles of 45 and 65 degrees. Similar inclined holes will be drilled under the first line of holes, the parallel lines spaced at 25 and 50 metre intervals west of the first line of drill holes. A total of 288 holes will be drilled on the program. NQ core is recommended to provide sufficient core for testing.

An additional 4,000 metres should be drilled to test depth potential of the Main Zone. Four holes should be collared at 100 metres along strike and inclined to test the mineralization at a vertical depth of 450 metres. The potential goal of the deep drilling could outline a resource exceeding 10 million tonnes.

Bulk sampling the Main Zone in harmony with the drill program is recommended to accurately determine grade and metallurgical factors associated with potential gold ores. Six separate locations within the Main Zone should be tested with 1-tonne samples.

The cost of such a program is estimated at:

	\$5,000,000
Contingency	220,000
Supervision, Reports Maps	250,000
Analyses	250,000
Bulk Sample Collection	100,000
44,000 m Diamond Drilling	\$4,180,000

Respectfully submitted,

Robert James Dillman Arjadee Prospecting P.Geo

ROBERT J. DILLMAN
PRACTIBING MEMBER
0530

October 30, 2007

REFERENCES

- Chard, J.M., 1993. Report of soil sampling, rock sampling and trenching, Tudor Property, Tudor Township, Eastern Ontario. Unpublished assessment report, MNDM Library, Toronto, Ontario.
- Christie, B.J., 1989. Assessment report on geological mapping and lithogeochemical sampling, Tudor Property, Tudor Township, Ontario, unpublished Company report.
- Christie, B.J., 1990. Assessment report on diamond drill project, Tudor Property, Tudor Township, Ontario, unpublished Company report.
- Christie, B.J., 1990. Assessment report on airborne magnetic and VLF-EM survey, Gilmour Property, Tudor Township, Ontario, unpublished Company report.
- Christie, B.J., 1990. Assessment report on lithogeochemical sampling, Gilmour Property, Tudor Township, Ontario, unpublished Company report.
- Christie, B.J., 1990. Assessment report on trenching, Gilmour Property, Tudor Township, Ontario, unpublished Company report.
- Christie, B.J., 1990. Assessment report on rock sampling, Gilmour Property, Tudor Township, Ontario, unpublished Company report.
- Christie, B.J., 1991. Assessment report on diamond drill project, Gilmour Property, Tudor Township, Ontario, unpublished Company report.
- Dillman, R.J., 1986. Report of VLF-EM survey and rock analysis, Tudor Property, Tudor Township, Eastern Ontario. Unpublished assessment report, MNDM Library, Toronto, Ontario.
- Dillman, R.J., 1988. Report of Magnetic survey and Soil Survey, Tudor Property, Tudor Township, Eastern Ontario. Unpublished assessment report, MNDM Library, Toronto, Ontario.
- Dillman, R.J., 1994. Report of Diamond Drilling, Tudor Property, Tudor Township, Eastern Ontario. Unpublished assessment report, MNDM Library, Toronto, Ontario.
- **Dillman, R.J., 1997.** Report of Geological Mapping, Prospecting and Manual Trenching, Tudor Property, Tudor Township, Eastern Ontario. Unpublished OPAP report, File number OP97-170.
- **Dillman, R.J., 1997.** Report of VLF-EM Survey, Tudor Property, Tudor Township, Eastern Ontario. Unpublished OPAP report, File number OP97-170.
- Dillman, R.J., 1998. Report of Prospecting and Rock Sampling, Tudor Gold Property, Tudor Township, Ontario. Unpublished OPAP report, File number OP98-056.
- **Dillman, R.J., 1998.** Report of Geology and Rock Sample Locations in the South Region of the Tudor Gold Property, Tudor Township, Ontario. Unpublished OPAP report, File number OP98-056.
- Dillman, R.J., 1998. Results of 'B' Horizon Soil Survey, Tudor Gold Property, Tudor Township, Ontario. Unpublished OPAP report, File number OP98-056.
- Dillman, R.J., 2003. Report of VLF-EM survey on part of the Tudor Property, Tudor Township, Ontario. Assessment report.
- Dillman, R.J., 2003. Report of Prospecting and Assay Results: Tudor Property, Tudor Township, Ontario. Assessment report.
- Easton, R.M., 2004. Project Unit 04-013. Geology, Tectonic History and Controls on Gold Mineralization in the Western Grimsthorpe Domain, Central Metasedimentary Belt, Grenville Province. In: Summary of Field Work and other Activities 2004, Ontario Geological Survey, Open File Report 6145, p. 14-1 to 14-21.
- Easton, R.M., and Kamo, S.L., 2005. Summary of Field Work and Other Activities 2005. Ontario Geological Survey Open File Report 6172, pages 15-1 to 15-10.
- England, R.B., 1971. Report documenting trenching, prospecting and analyses on Mining Claim EO 283619, Tudor Township, Eastern Ontario.

 Unpublished assessment report, MNDM Library, Toronto, Ontario.
- **Geological Survey of Canada, 1949.** Magnetic Survey. Geophysical section, Geological Survey of Canada, Department of Mines and Technical Surveys, Map No. 14G: Bannockburn.
- Hallof, J.P., 1989. Report of I.P. survey for Homestake Minerals over the Tudor Gold Prospect, Tudor Township, Eastern Ontario. Unpublished assessment report, MNDM Library, Toronto, Ontario.
- Hodgson, R. 2000. Report on combined geological, ground magnetometer and soil geochemical survey on the Hodgson gold prospect; Tweed Resident Geologist's Office, assessment file Tudor #97.
- Lumbers, S.B., 1969. Preliminary Geology Map of the North Half of Tudor Township: Ontario Department of Mines Geological Map No. 146.
- Lumbers, S.B., 1969. Geology of Limerick and Tudor Townships: Ontario Department of Mines Geological Report 67.

Daily Log Tudor Property Tudor Twp., Ontario 2007

Date	<u>Personnel</u>	<u>Area</u>	<u>Claim</u>	<u>Work</u>
Sept 06/07	R. Dillman	Lot6,	820720	Trench& Sampled
	J. Chard	Conc. XIII		Footwall trench
Sept 07/07	R. Dillman	Lot6,	820720	Trench& Sampled
•	J. Chard	Conc. XIII		Footwall trench
Sept 08/07	R. Dillman	Lot6,	820720	Trench& Sampled
	J. Chard	Conc. XIII		Footwall trench
Sept 09/07	R. Dillman	Lot6,	820720	Trench& Sampled
·	J. Chard	Conc. XIII		Footwall trench
Sept 10/07	R. Dillman	Lot6,	820720	Trench& Sampled
•	J. Chard	Conc. XIII		Footwall trench
Sept 11/07	R. Dillman	Lot6,	820720	Trench& Sampled
•	J. Chard	Conc. XIII		Christie trench
Sept 12/07	R. Dillman	Lot6,	820720	Trench& Sampled
·	J. Chard	Conc. XIII		Christie trench
Sept 13/07	R. Dillman	Lot6,	820720	Trench& Sampled
	J. Chard	Conc. XIII		Christie trench
Sept 14/07	R. Dillman	Lot6,	820721	Trench& Sampled
	J. Chard	Conc. XIII		VG trench
Sept 15/07	R. Dillman	Lot6,	820721	Trench& Sampled
	J. Chard	Conc. XIII		VG trench
Sept 16/07	R. Dillman	Lot6,	820721	Trench& Sampled
	J. Chard	Conc. XIII		VG trench
Sept 18/07	R. Dillman	Lot6,	1076809	Trench& Sampled
	J. Chard	Conc. XIII		South trench
Sept 19/07	R. Diliman	Lot6,	1076809	Trench& Sampled
	J. Chard	Conc. XIII		South trench

CERTIFICATE

- I, ROBERT JAMES DILLMAN, do hereby certify as follows:
- [1.] I am a **Mining Exploration Geologist** and that I reside and carry on business at **8901 Reily Drive**, in the town of **Mount Brydges**, **Ontario**.
- [2.] I am a **Graduate** of the **University of Western Ontario**, and hold a **Bachelor of Science Degree** and majored in **Geology**.
- [3.] I have been practicing my profession as a Geologist since 1992.
- [4.] I am a Licenced Prospector in Ontario and have been actively engaged as a Professional Prospector since 1978.
- [5.] My report, dated October 30, 2007, titled: "REPORT OF TRENCHING AND ROCK SAMPLING: MAIN ZONE, TUDOR GOLD PROPERTY, TUDOR TOWNSHIP, ONTARIO," is based on information collected by myself between September 6, 2007 and October 30, 2007. Information which has been gathered from additional sources has been cited in this report to original source or author
- [6.] The information given in this report is as **accurate** as to the best of my knowledge and I have **not stated false information** for personal gain.
- [7.] I **authorize** the use of this report or any part of if **proper credit** is given to the original author.
- [8.] I have 50% interest in the property.
- [9.] I am a member of the Canadian Institute of Mining.
- [10.] I am a member of the Association of Professional Geoscientists of Ontario, APGO No. 530.

ROBERT JAMES DILLMAN, B.Sc.

GEOLOGIST

Dated at Mount Brydges, Ontario This 30th day of October, 2007



SGS Lakefield Research Limited

P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

R. Dillman

Attn:

8901 Reily Drive

RR5 Mount Brydges, Ont, N0L 1W0

CANADA

Phone: 519-264-9278 Fax:519-264-9278

Tuesday, October 16, 2007

Date Rec.: 20 September 2007 LR Report: CA03218-SEP07

Client Ref: Sampe # 400-444 - Tudor

Gold

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Au
	g/t
1: Sample # 400	1.86
2: Sample # 401	13.5
3: Sample # 402	7.08
4: Sample # 403	3.16
5: Sample # 404	0.17
6: Sample # 405	1.02
7: Sample # 406	7.66
8: Sample # 40 7	0.07
9: Sample # 408	0.96
10: Sample # 409	3.53
11: Sample # 410	0.28
12: Sample # 411	6.23
13: Sample # 412	0.74
14: Sample # 413	0.07
15: Sample # 414	0.09
16: Sample # 415	2.39
17: Sample # 416	0.31
18: Sample # 41 7	0.09
19: Sample # 418	3.65
20: Sample # 419	2.15
21: Sample # 420	1.04
22: Sample # 421	0.09
23: Sample # 422	1.76
24: Sample # 423	0.15
25: Sample # 424	1.61
26: Sample # 425	0.18



SGS Lakefield Research Limited

P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

LR Report: CA03218-SEP07

Sample ID	Au g/t
27: Sample # 426	1.17
28: Sample # 427	2.67
29: Sample # 428	1.31
30: Sample # 429	0.49
31: Sample # 430	2.05
32: Sample # 431	0.11
33: Sample # 432	5.48
34: Sample # 433	0.86
35: Sample # 434	2.31
36: Sample # 435	0.04
37: Sample # 436	< 0.02
38: Sample # 437	0.03
39: Sample # 438	0.27
40: Sample # 439	0.62
41: Sample # 440	1.66
42: Sample # 441	7.15
43: Sample # 442	4.16
44: Sample # 443	1.02
45: Sample # 444	0.18
46-DUP: Sample # 419	2.29
47-DUP: Sample # 439	0.45
48-REP: Sample # 430	2.41

Debbie Waldon

Project Coordinator,

Minerals Services, Analytical



SGS Lakefield Research Limited

P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

R. Dillman

Attn:

8901 Reily Drive

RR5 Mount Brydges, Ont, N0L 1W0

CANADA

Phone: 519-264-9278 Fax:519-264-9278

Tuesday, October 16, 2007

Date Rec.: 20 September 2007 LR Report: CA03219-SEP07

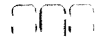
Client Ref: Sample # 500-568 - Tudor

Gold

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	Au
	g/t
1: Sample # 500	2.04
2: Sample # 501	0.12
3: Sample # 502	0.32
4: Sample # 503	< 0.02
5: Sample # 504	0.02
6: Sample # 505	0.20
7: Sample # 506	0.87
8: Sample # 507	1.99
9: Sample # 508	0.30
10: Sample # 509	0.89
11: Sample # 510	3.16
12: Sample # 511	1.12
13: Sample # 512	4.77
14: Sample # 513	0.96
15: Sample # 514	4.04
16: Sample # 515	6.36
17: Sample # 516	1.43
18: Sample # 517	0.37
19: Sample # 518	2.44
20: Sample # 519	1.13
21: Sample # 520	0.40
22: Sample # 521	0.50
23: Sample # 522	0.60
24: Sample # 523	0.32
25: Sample # 524	0.75
26: Sample # 525	0.60



P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

LR Report :

CA03219-SEP07

Sample ID	Au g/t
27: Sample # 526	0.12
28: Sample # 527	1.13
29: Sample # 528	0.11
30: Sample # 529	0.41
31: Sample # 530	1.17
32: Sample # 531	0.53
33: Sample # 532	0.70
34: Sample # 533	0.07
35: Sample # 534	0.61
36: Sample # 535	0.10
37: Sample # 536	0.13
38: Sample # 537	1.70
39: Sample # 538	0.92
40: Sample # 539	2.35
41: Sample # 540	0.86
42: Sample # 541	0.10
43: Sample # 542	0.85
44: Sample # 543	4.32
45: Sample # 544	4.84
46: Sample # 545	1.55
47: Sample # 546	5.47
48: Sample # 547	0.35
49: Sample # 548	3.01
50: Sample # 549	0.11
51: Sample # 550	0.08
52: Sample # 551	0.43
53: Sample # 552	0.62
54: Sample # 553	0.59
55: Sample # 554	0.02
56: Sample # 555	0.16
57: Sample # 556	0.07
58: Sample # 557	0.20
59: Sample # 558	0.07
60: Sample # 559	0.13
61: Sample # 560	2.70
62: Sample # 561	0.13
63: Sample # 562	0.69
64: Sample # 563	1.09
65: Sample # 564	2.28
66: Sample # 565	1.21
67: Sample # 566	3.59
68: Sample # 567	0.51



P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

LR Report: CA03219-SEP07

Sample ID	Au g/t
69: Sample # 568	0.55
70-DUP: Sample # 519	1.38
71-DUP: Sample # 539	2.46
72-DUP: Sample # 559	0.12
73-REP: Sample # 550	0.09

Debbie Waldon

Project Coordinator,

Minerals Services, Analytical



P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

R. Dillman

Attn:

8901 Reily Drive

RR5 Mount Brydges, Ont, N0L 1W0

CANADA

Phone: 519-264-9278 Fax:519-264-9278

Tuesday, October 30, 2007

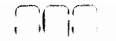
Date Rec.: 20 September 2007 LR Report: CA03220-SEP07

Client Ref: Sample # 600-624 - Tudor

Gold

CERTIFICATE OF ANALYSIS

Sample ID	Au
	g/t
1: Sample # 600	0.03
2: Sample # 601	0.16
3: Sample # 602	1.59
4: Sample # 603	1.06
5: Sample # 604	0.24
6: Sample # 605	3.53
7: Sample # 606	0.49
8: Sample # 607	0.18
9: Sample # 608	0.02
10: Sample # 609	0.02
11: Sample # 610	0.71
12: Sample # 611	0.02
13: Sample # 612	< 0.02
14: Sample # 613	< 0.02
15: Sample # 614	< 0.02
16: Sample # 615	0.68
17: Sample # 616	0.24
18: Sample # 617	0.02
19: Sample # 618	0.02
20: Sample # 619	0.05
21: Sample # 620	< 0.02
22: Sample # 621	< 0.02
23: Sample # 622	0.02
24: Sample # 623	0.04
25: Sample # 624	< 0.02
26-DUP: Sample # 619	0.08



P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

LR Report :

CA03220-SEP07

Debbie Waldon

Project Coordinator,

Minerals Services, Analytical

Email: davidson.dillman@sympatico.ca; gem-schard@hotmail.com



P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

R. Dillman

Attn: 8901 Reily Drive

RR5 Mount Brydges, Ont, N0L 1W0

CANADA

Phone: 519-264-9278 Fax:519-264-9278 Wednesday, October 10, 2007

Date Rec.: 20 September 2007 LR Report: CA03215-SEP07

Client Ref: Sample #'s 100-171 - Tudor

Gold

CERTIFICATE OF ANALYSIS

Sample ID	Au en
1: Sample # 100	1.22
2: Sample # 101	0.39
3: Sample # 102	1.24
4: Sample # 103	0.34
5: Sample # 104	0.93
6: Sample # 105	1.22
7: Sample # 106	4.19
8: Sample # 107	3.35
9: Sample # 108	2.48
10: Sample # 109	2.27
11: Sample # 110	1.66
12: Sample # 111	0.46
13: Sample # 112	0.32
14: Sample # 113	3.20
15: Sample # 114	0.81
16: Sample # 115	2.09
17: Sample # 116	4.11
18: Sample # 117	2.57
19: Sample # 118	4.94
20: Sample # 119	0.83
21: Sample # 120	0.49
22: Sample # 121	1.53
23: Sample # 122	0.79
24: Sample # 123	1.81
25: Sample # 124	0.58
26: Sample # 125	0.93



SGS Lakefield Research Limited P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO Phone: 705-652-2000 FAX: 705-652-6365

LR Report :

CA03215-SEP07

27: Sample # 126	Sample ID	Au
28: Sample # 127 29: Sample # 128 30: Sample # 129 31: Sample # 130 32: Sample # 131 33: Sample # 132 34: Sample # 133 35: Sample # 134 36: Sample # 135 37: Sample # 136 38: Sample # 137 39: Sample # 138 40: Sample # 139 40: Sample # 140 42: Sample # 140 43: Sample # 141 43: Sample # 144 43: Sample # 144 44: Sample # 144 45: Sample # 145 47: Sample # 145 48: Sample # 146 48: Sample # 147 49: Sample # 148 50: Sample # 149 50: Sample # 150 51: Sample # 150 52: Sample # 150 52: Sample # 150 52: Sample # 150 53: Sample # 150 53: Sample # 150 53: Sample # 150 52: Sample # 150 53: Sample # 150 54: Sample # 150 55: Sample # 150 56: Sample # 150 57: Sample # 150 51: Sample # 150 52: Sample # 150 53: Sample # 150 54: Sample # 150 55: Sample # 150 56: Sample # 150 57: Sample # 150 58: Sample # 150 59: Sample # 150 59: Sample # 150 50: Sample # 150 51: Sample # 150 52: Sample # 150 53: Sample # 150 54: Sample # 150 55: Sample # 150 56: Sample # 150 57: Sample # 150 58: Sample # 150 59: Sample # 150 50: Sample # 150 51: Sample # 150 52: Sample # 150 53: Sample # 150 54: Sample # 150 55: Sample # 150 56: Sample # 150 57: Sample # 160 61: Sample # 160 62: Sample # 160 63: Sample # 160 63: Sample # 160 64: Sample # 163 65: Sample # 164 66: Sample # 165 67: Sample # 166		, , , , , , , , , , , , , , , , , , ,
29: Sample # 128 30: Sample # 129 31: Sample # 130 32: Sample # 131 33: Sample # 132 34: Sample # 133 35: Sample # 134 36: Sample # 135 37: Sample # 136 38: Sample # 137 39: Sample # 138 40: Sample # 139 41: Sample # 140 42: Sample # 140 43: Sample # 141 43: Sample # 142 44: Sample # 144 45: Sample # 145 47: Sample # 145 47: Sample # 145 48: Sample # 146 48: Sample # 149 50: Sample # 149 50: Sample # 150 51: Sample # 150 52: Sample # 150 52: Sample # 150 52: Sample # 150 52: Sample # 150 53: Sample # 150 52: Sample # 150 52: Sample # 150 52: Sample # 150 53: Sample # 150 55: Sample # 150 56: Sample # 150 57: Sample # 150 57: Sample # 150 58: Sample # 150 59: Sample # 150 59: Sample # 150 50: Sample # 150 50: Sample # 150 51: Sample # 150 52: Sample # 150 53: Sample # 150 54: Sample # 150 55: Sample # 150 56: Sample # 150 57: Sample # 150 57: Sample # 150 58: Sample # 150 59: Sample # 150 50: Sample # 160 60: Sample # 160	•	
30: Sample # 129 31: Sample # 130 32: Sample # 131 33: Sample # 132 34: Sample # 133 35: Sample # 134 36: Sample # 135 37: Sample # 136 38: Sample # 137 39: Sample # 138 40: Sample # 139 41: Sample # 140 42: Sample # 141 43: Sample # 141 43: Sample # 142 44: Sample # 144 45: Sample # 145 47: Sample # 145 47: Sample # 146 48: Sample # 147 49: Sample # 148 50: Sample # 149 51: Sample # 149 51: Sample # 150 52: Sample # 150 52: Sample # 150 52: Sample # 150 52: Sample # 150 53: Sample # 150 55: Sample # 150 52: Sample # 150 52: Sample # 150 53: Sample # 150 54: Sample # 150 55: Sample # 150 56: Sample # 150 57: Sample # 150 58: Sample # 150 59: Sample # 150 51: Sample # 150 52: Sample # 150 53: Sample # 150 54: Sample # 150 55: Sample # 150 56: Sample # 150 57: Sample # 150 57: Sample # 150 58: Sample # 150 59: Sample # 150 59: Sample # 150 50: Sample # 150 51: Sample # 150 52: Sample # 150 53: Sample # 150 54: Sample # 150 55: Sample # 150 56: Sample # 150 57: Sample # 150 58: Sample # 150 59: Sample # 150 59: Sample # 150 50: Sa	•	
31: Sample # 130 32: Sample # 131 33: Sample # 132 34: Sample # 133 35: Sample # 134 36: Sample # 135 37: Sample # 136 38: Sample # 137 39: Sample # 138 40: Sample # 139 41: Sample # 140 42: Sample # 141 43: Sample # 144 43: Sample # 144 44: Sample # 143 45: Sample # 144 46: Sample # 145 47: Sample # 146 48: Sample # 147 49: Sample # 148 50: Sample # 149 51: Sample # 149 51: Sample # 150 52: Sample # 151 53: Sample # 152 54: Sample # 153 55: Sample # 154 56: Sample # 155 57: Sample # 156 58: Sample # 157 59: Sample # 158 60: Sample # 159 61: Sample # 159 61: Sample # 160 62: Sample # 161 63: Sample # 162 64: Sample # 163 65: Sample # 164 66: Sample # 165 67: Sample # 165 67: Sample # 165 67: Sample # 166 1.28		
32: Sample # 131 3.79 33: Sample # 132 1.76 34: Sample # 133 1.04 35: Sample # 134 0.37 36: Sample # 135 0.07 37: Sample # 136 0.15 38: Sample # 137 1.47 39: Sample # 138 6.26 40: Sample # 139 0.08 41: Sample # 140 3.58 42: Sample # 141 0.88 43: Sample # 142 4.69 44: Sample # 143 5.24 45: Sample # 144 1.97 46: Sample # 145 1.13 47: Sample # 146 3.93 48: Sample # 147 4.10 49: Sample # 148 2.40 50: Sample # 149 1.00 51: Sample # 150 0.20 52: Sample # 151 0.07 53: Sample # 152 0.27 54: Sample # 153 2.03 55: Sample # 154 0.96 56: Sample # 155 0.77 57: Sample # 156 2.54 58: Sample # 157 0.22 59: Sample # 158 2.14 60: Sample # 159 0.38 61: Sample # 160 1.21 62: Sample # 161 3.00 63: Sample # 162 1.02 64: Sample # 163 2.24 65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 165 0.39 67: Sample # 166 1.28	•	
33: Sample # 132 34: Sample # 133 35: Sample # 134 36: Sample # 135 37: Sample # 136 38: Sample # 137 39: Sample # 138 40: Sample # 139 41: Sample # 140 42: Sample # 141 43: Sample # 142 44: Sample # 144 45: Sample # 145 47: Sample # 145 47: Sample # 146 48: Sample # 147 49: Sample # 148 50: Sample # 149 51: Sample # 149 51: Sample # 150 52: Sample # 151 53: Sample # 152 54: Sample # 153 55: Sample # 154 56: Sample # 155 57: Sample # 156 58: Sample # 157 57: Sample # 158 60: Sample # 159 61: Sample # 159 61: Sample # 160 62: Sample # 161 63: Sample # 162 64: Sample # 163 65: Sample # 164 66: Sample # 165 67: Sample # 165	•	
34: Sample # 133	•	
35: Sample # 134 36: Sample # 135 37: Sample # 136 38: Sample # 137 39: Sample # 138 40: Sample # 139 41: Sample # 140 42: Sample # 141 43: Sample # 142 44: Sample # 143 45: Sample # 145 47: Sample # 145 47: Sample # 146 48: Sample # 147 49: Sample # 148 50: Sample # 149 51: Sample # 150 52: Sample # 151 53: Sample # 152 54: Sample # 153 55: Sample # 154 56: Sample # 155 57: Sample # 156 58: Sample # 157 59: Sample # 158 60: Sample # 159 61: Sample # 159 61: Sample # 160 62: Sample # 161 63: Sample # 162 64: Sample # 163 65: Sample # 164 66: Sample # 165 67: Sample # 166 67: Sample # 165	•	
36: Sample # 135 37: Sample # 136 38: Sample # 137 39: Sample # 138 40: Sample # 139 41: Sample # 140 3.58 42: Sample # 141 43: Sample # 142 44: Sample # 143 45: Sample # 144 45: Sample # 145 47: Sample # 146 48: Sample # 147 49: Sample # 148 50: Sample # 149 51: Sample # 150 52: Sample # 151 53: Sample # 152 54: Sample # 153 55: Sample # 154 56: Sample # 155 57: Sample # 156 58: Sample # 157 57: Sample # 158 60: Sample # 159 61: Sample # 159 61: Sample # 160 62: Sample # 161 63: Sample # 162 64: Sample # 163 65: Sample # 164 66: Sample # 165 67: Sample # 165	•	
37: Sample # 136 38: Sample # 137 39: Sample # 138 40: Sample # 139 41: Sample # 140 3.58 42: Sample # 141 0.88 43: Sample # 142 44: Sample # 143 45: Sample # 144 46: Sample # 145 47: Sample # 146 3.93 48: Sample # 147 49: Sample # 148 50: Sample # 149 51: Sample # 150 52: Sample # 151 53: Sample # 152 54: Sample # 153 55: Sample # 153 55: Sample # 154 56: Sample # 155 57: Sample # 156 58: Sample # 157 57: Sample # 158 60: Sample # 159 61: Sample # 159 61: Sample # 160 62: Sample # 161 63: Sample # 162 64: Sample # 163 65: Sample # 164 66: Sample # 165 67: Sample # 165	•	
38: Sample # 137 39: Sample # 138 6.26 40: Sample # 139 0.08 41: Sample # 140 3.58 42: Sample # 141 0.88 43: Sample # 142 4.69 44: Sample # 143 5.24 45: Sample # 144 1.97 46: Sample # 145 1.13 47: Sample # 146 3.93 48: Sample # 147 4.10 49: Sample # 148 50: Sample # 149 50: Sample # 150 52: Sample # 150 52: Sample # 151 53: Sample # 152 54: Sample # 153 55: Sample # 154 56: Sample # 155 57: Sample # 155 57: Sample # 156 58: Sample # 157 59: Sample # 158 60: Sample # 159 61: Sample # 159 61: Sample # 160 62: Sample # 161 63: Sample # 162 64: Sample # 163 65: Sample # 164 66: Sample # 165 67: Sample # 165	•	
39: Sample # 138 40: Sample # 139 41: Sample # 140 3.58 42: Sample # 141 43: Sample # 142 44: Sample # 143 5.24 45: Sample # 144 46: Sample # 145 47: Sample # 146 48: Sample # 147 49: Sample # 148 50: Sample # 149 51: Sample # 150 52: Sample # 150 52: Sample # 151 53: Sample # 152 54: Sample # 153 55: Sample # 153 55: Sample # 154 56: Sample # 155 57: Sample # 156 58: Sample # 157 57: Sample # 158 60: Sample # 159 61: Sample # 159 61: Sample # 160 62: Sample # 161 63: Sample # 162 64: Sample # 163 65: Sample # 164 66: Sample # 165 67: Sample # 165	•	
40: Sample # 139 41: Sample # 140 3.58 42: Sample # 141 0.88 43: Sample # 142 4.69 44: Sample # 143 5.24 45: Sample # 145 1.13 47: Sample # 146 3.93 48: Sample # 147 49: Sample # 148 50: Sample # 149 50: Sample # 150 51: Sample # 151 53: Sample # 152 54: Sample # 153 55: Sample # 153 55: Sample # 154 56: Sample # 155 57: Sample # 156 58: Sample # 157 57: Sample # 158 60: Sample # 159 61: Sample # 160 62: Sample # 161 63: Sample # 162 64: Sample # 163 65: Sample # 164 66: Sample # 165 67: Sample # 165	•	
41: Sample # 140 3.58 42: Sample # 141 0.88 43: Sample # 142 4.69 44: Sample # 143 5.24 45: Sample # 144 1.97 46: Sample # 145 1.13 47: Sample # 146 3.93 48: Sample # 147 4.10 49: Sample # 148 2.40 50: Sample # 149 1.00 51: Sample # 150 0.20 52: Sample # 151 0.07 53: Sample # 152 0.27 54: Sample # 153 2.03 55: Sample # 154 0.96 56: Sample # 155 0.77 57: Sample # 155 0.77 57: Sample # 156 2.54 58: Sample # 157 0.22 59: Sample # 158 2.14 60: Sample # 159 0.38 61: Sample # 160 1.21 62: Sample # 161 3.00 63: Sample # 162 1.02 64: Sample # 163 2.24 65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 165 0.39 67: Sample # 166 1.28	•	
42: Sample # 141	•	
43: Sample # 142 44: Sample # 143 5.24 45: Sample # 144 1.97 46: Sample # 145 1.13 47: Sample # 146 3.93 48: Sample # 147 49: Sample # 148 50: Sample # 149 51: Sample # 150 52: Sample # 151 53: Sample # 152 54: Sample # 153 55: Sample # 154 56: Sample # 155 57: Sample # 155 57: Sample # 156 58: Sample # 157 59: Sample # 158 60: Sample # 159 61: Sample # 160 62: Sample # 161 63: Sample # 162 64: Sample # 163 65: Sample # 164 66: Sample # 165 67: Sample # 165 67: Sample # 165 67: Sample # 165	•	
44: Sample # 143 5.24 45: Sample # 144 1.97 46: Sample # 145 1.13 47: Sample # 146 3.93 48: Sample # 147 4.10 49: Sample # 148 2.40 50: Sample # 149 1.00 51: Sample # 150 0.20 52: Sample # 151 0.07 53: Sample # 152 0.27 54: Sample # 153 2.03 55: Sample # 154 0.96 56: Sample # 155 0.77 57: Sample # 155 0.77 57: Sample # 156 2.54 58: Sample # 157 0.22 59: Sample # 158 2.14 60: Sample # 159 0.38 61: Sample # 160 1.21 62: Sample # 161 3.00 63: Sample # 162 1.02 64: Sample # 163 2.24 65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 165 0.39	•	
45: Sample # 144 1.97 46: Sample # 145 1.13 47: Sample # 146 3.93 48: Sample # 147 4.10 49: Sample # 148 2.40 50: Sample # 149 1.00 51: Sample # 150 0.20 52: Sample # 151 0.07 53: Sample # 152 0.27 54: Sample # 153 2.03 55: Sample # 154 0.96 56: Sample # 155 0.77 57: Sample # 156 2.54 58: Sample # 157 0.22 59: Sample # 158 2.14 60: Sample # 159 0.38 61: Sample # 160 1.21 62: Sample # 161 3.00 63: Sample # 162 1.02 64: Sample # 163 2.24 65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 165 0.39	•	
46: Sample # 145 47: Sample # 146 3.93 48: Sample # 147 4.10 49: Sample # 148 50: Sample # 149 51: Sample # 150 52: Sample # 151 53: Sample # 152 54: Sample # 153 55: Sample # 154 56: Sample # 155 57: Sample # 155 57: Sample # 156 58: Sample # 157 59: Sample # 158 60: Sample # 159 61: Sample # 160 62: Sample # 161 63: Sample # 162 64: Sample # 163 65: Sample # 164 66: Sample # 165 67: Sample # 165 67: Sample # 165 67: Sample # 165	•	
47: Sample # 146 3.93 48: Sample # 147 4.10 49: Sample # 148 2.40 50: Sample # 150 0.20 51: Sample # 151 0.07 53: Sample # 152 0.27 54: Sample # 153 2.03 55: Sample # 154 0.96 56: Sample # 155 0.77 57: Sample # 155 0.77 57: Sample # 156 2.54 58: Sample # 157 0.22 59: Sample # 158 2.14 60: Sample # 159 0.38 61: Sample # 160 1.21 62: Sample # 161 3.00 63: Sample # 162 1.02 64: Sample # 163 2.24 65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 166 1.28	•	
48: Sample # 147 49: Sample # 148 50: Sample # 149 51: Sample # 150 52: Sample # 151 53: Sample # 152 54: Sample # 153 55: Sample # 154 56: Sample # 155 57: Sample # 156 58: Sample # 157 59: Sample # 157 59: Sample # 158 60: Sample # 159 61: Sample # 160 62: Sample # 161 63: Sample # 162 64: Sample # 163 65: Sample # 164 66: Sample # 165 67: Sample # 165 67: Sample # 165 67: Sample # 166	•	
49: Sample # 148	•	
50: Sample # 149	•	
51: Sample # 150 0.20 52: Sample # 151 0.07 53: Sample # 152 0.27 54: Sample # 153 2.03 55: Sample # 154 0.96 56: Sample # 155 0.77 57: Sample # 156 2.54 58: Sample # 157 0.22 59: Sample # 158 2.14 60: Sample # 159 0.38 61: Sample # 160 1.21 62: Sample # 161 3.00 63: Sample # 162 1.02 64: Sample # 163 2.24 65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 166 1.28		
52: Sample # 151 0.07 53: Sample # 152 0.27 54: Sample # 153 2.03 55: Sample # 154 0.96 56: Sample # 155 0.77 57: Sample # 156 2.54 58: Sample # 157 0.22 59: Sample # 158 2.14 60: Sample # 159 0.38 61: Sample # 160 1.21 62: Sample # 161 3.00 63: Sample # 161 3.00 63: Sample # 162 1.02 64: Sample # 163 2.24 65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 166 1.28	-	
53: Sample # 152	•	
54: Sample # 153 2.03 55: Sample # 154 0.96 56: Sample # 155 0.77 57: Sample # 156 2.54 58: Sample # 157 0.22 59: Sample # 158 2.14 60: Sample # 159 0.38 61: Sample # 160 1.21 62: Sample # 161 3.00 63: Sample # 162 1.02 64: Sample # 163 2.24 65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 166 1.28	•	
55: Sample # 154 0.96 56: Sample # 155 0.77 57: Sample # 156 2.54 58: Sample # 157 0.22 59: Sample # 158 2.14 60: Sample # 159 0.38 61: Sample # 160 1.21 62: Sample # 161 3.00 63: Sample # 162 1.02 64: Sample # 163 2.24 65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 166 1.28		
56: Sample # 155 0.77 57: Sample # 156 2.54 58: Sample # 157 0.22 59: Sample # 158 2.14 60: Sample # 159 0.38 61: Sample # 160 1.21 62: Sample # 161 3.00 63: Sample # 162 1.02 64: Sample # 163 2.24 65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 166 1.28	•	
58: Sample # 157 0.22 59: Sample # 158 2.14 60: Sample # 159 0.38 61: Sample # 160 1.21 62: Sample # 161 3.00 63: Sample # 162 1.02 64: Sample # 163 2.24 65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 166 1.28	56: Sample # 155	0.77
59: Sample # 158 2.14 60: Sample # 159 0.38 61: Sample # 160 1.21 62: Sample # 161 3.00 63: Sample # 162 1.02 64: Sample # 163 2.24 65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 166 1.28	57: Sample # 156	2.54
60: Sample # 159 0.38 61: Sample # 160 1.21 62: Sample # 161 3.00 63: Sample # 162 1.02 64: Sample # 163 2.24 65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 166 1.28	58: Sample # 157	0.22
61: Sample # 160 1.21 62: Sample # 161 3.00 63: Sample # 162 1.02 64: Sample # 163 2.24 65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 166 1.28	59: Sample # 158	3 2.14
62: Sample # 161 3.00 63: Sample # 162 1.02 64: Sample # 163 2.24 65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 166 1.28	60: Sample # 159	0.38
63: Sample # 162 1.02 64: Sample # 163 2.24 65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 166 1.28	61: Sample # 160	1.21
64: Sample # 163 2.24 65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 166 1.28	62: Sample # 161	3.00
65: Sample # 164 0.43 66: Sample # 165 0.39 67: Sample # 166 1.28	63: Sample # 162	1.02
66: Sample # 165 0.39 67: Sample # 166 1.28	64: Sample # 163	3 2.24
67: Sample # 166 1.28	65: Sample # 164	0.43
•	66: Sample # 165	0.39
68: Sample # 167 1.23	67: Sample # 166	1.28
	68: Sample # 167	1.23



SGS Lakefield Research Limited P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO Phone: 705-652-2000 FAX: 705-652-6365

LR Report:

CA03215-SEP07

Sample ID	Au
	g/t
69: Sample # 168	1.23
70: Sample # 169	0.71
71: Sample # 170	0.26
72: Sample # 171	0.19
73-DUP: Sample # 119	0.85
74-DUP: Sample # 139	0.09
75-DUP: Sample # 159	0.33
76-REP: Sample # 150	0.21

Waldon Debbie Waldon

Project Coordinator,

Minerals Services, Analytical



P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

R. Dillman

Attn:

8901 Reily Drive

RR5 Mount Brydges, Ont, N0L 1W0

CANADA

Phone: 519-264-9278 Fax:519-264-9278 Tuesday, October 16, 2007

Date Rec.: 20 September 2007 LR Report: CA03216-SEP07

Client Ref: Sample #'s 200-299 - Tudor

Gold

CERTIFICATE OF ANALYSIS

Sample ID	Au
	g/t
1: Sample #200	0.02
2: Sample #201	0.67
3: Sample #202	0.24
4: Sample #203	0.09
5: Sample #204	0.40
6: Sample #205	0.29
7: Sample #206	0.49
8: Sample #207	0.11
9: Sample #208	1.28
10: Sample #209	1.53
11: Sample #210	1.08
12: Sample #211	1.91
13: Sample #212	0.33
14: Sample #213	1.15
15: Sample #214	1.99
16: Sample #215	1.33
17: Sample #216	0.08
18: Sample #217	0.72
19: Sample #218	0.72
20: Sample #219	1.73
21: Sample #220	1.10
22: Sample #221	1.37
23: Sample #222	6.52
24: Sample #223	0.18
25: Sample #224	0.25
26: Sample #225	0.21

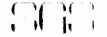


P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

LR Report : CA03216-SEP07

Sample ID	Au g/t
27: Sample #226	7.84
28: Sample #227	0.58
29: Sample #228	0.85
30: Sample #229	0.12
31: Sample #230	0.73
32: Sample #231	0.59
33: Sample #232	0.71
34: Sample #233	0.31
35: Sample #234	0.59
36: Sample #235	0.20
37: Sample #236	0.91
38: Sample #237	0.77
39: Sample #238	0.62
40: Sample #239	1.36
41: Sample #240	0.51
42: Sample #241	1.17
43: Sample #242	0.56
44: Sample #243	0.77
45: Sample #244	0.24
46: Sample #245	0.38
47: Sample #246	0.13
48: Sample #247	< 0.02
49: Sample #248	0.15
50: Sample #249	1.59
51: Sample #250	3.23
52: Sample #251	1.40
53: Sample #252	0.85
54: Sample #253	0.36
55: Sample #254	0.71
56: Sample #255	0.52
57: Sample #256	0.30
58: Sample #257	0.46
59: Sample #258	2.27
60: Sample #259	5.41
61: Sample #260	0.91
62: Sample #261	3.75
63: Sample #262	0.94
64: Sample #263	0.27
65: Sample #264	0.50
66: Sample #265	1.99
67: Sample #266	0.82
68: Sample #267	2.26



P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

CA03216-SEP07 LR Report:

Sample ID	Au g/t
69: Sample #268	0.89
70: Sample #269	0.45
71: Sample #270	2.55
72: Sample #271	0.97
73: Sample #272	0.35
74: Sample #273	1.19
75: Sample #274	0.18
76: Sample #275	0.11
77: Sample #276	0.02
78: Sample #277	0.23
79: Sample #278	0.69
80: Sample #279	0.63
81: Sample #280	0.18
82: Sample #281	0.28
83: Sample #282	1.70
84: Sample #283	0.89
85: Sample #284	0.11
86: Sample #285	< 0.02
87: Sample #286	0.16
88: Sample #287	0.04
89: Sample #288	0.16
90: Sample #289	0.77
91: Sample #290	0.67
92: Sample #291	0.33
93: Sample #292	0.72
94: Sample #293	1.59
95: Sample #294	0.60
96: Sample #295	0.97
97: Sample #296	0.55
98: Sample #297	1.62
99: Sample #298	2.39
100: Sample #299	0.53
101-DUP: Sample #219	1.59
102-DUP: Sample #239	1.35
103-DUP: Sample #259	4.94
104-DUP: Sample #279	0.56
105-DUP: Sample #299	0.61
106-REP: Sample #250	2.64



P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

LR Report : CA03216-SEP07

Debbie Waldon Project Coordinator, Minerals Services, Analytical



P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

R. Dillman

Attn:

8901 Reily Drive

RR5 Mount Brydges, Ont, N0L 1W0

CANADA

Phone: 519-264-9278 Fax:519-264-9278 Tuesday, October 16, 2007

Date Rec.: 20 September 2007 LR Report: CA03217-SEP07

Client Ref: Sample #300-399 - Tudor

Gold

CERTIFICATE OF ANALYSIS

Sample ID	Au
	g/t
1: Sample # 300	1.17
2: Sample # 301	0.79
3: Sample # 302	1.17
4: Sample # 303	0.03
5: Sample # 304	0.40
6: Sample # 305	0.90
7: Sample # 306	1.08
8: Sample # 307	1.20
9: Sample # 308	1.73
10: Sample # 309	1.94
11: Sample # 310	3.15
12: Sample # 311	6.32
13: Sample # 312	0.58
14: Sample # 313	2.35
15: Sample # 314	3.50
16: Sample # 315	0.81
17: Sample # 316	2.39
18: Sample # 317	1.18
19: Sample # 318	1.88
20: Sample # 319	0.71
21: Sample # 320	1.05
22: Sample # 321	0.17
23: Sample # 322	1.45
24: Sample # 323	1.70
25: Sample # 324	0.20
26: Sample # 325	4.98



P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

LR Report: CA03217-SEP07

Sample ID	Au g/t
27: Sample # 326	11.5
28: Sample # 327	5.07
29: Sample # 328	0.46
30: Sample # 329	4.00
31: Sample # 330	1.62
32: Sample # 331	0.71
33: Sample # 332	0.28
34: Sample # 333	0.69
35: Sample # 334	14.8
36: Sample # 335	8.18
37: Sample # 336	12.6
38: Sample # 337	76.1
39: Sample # 338	7.97
40: Sample # 339	0.14
41: Sample # 340	2.15
42: Sample # 341	4.92
43: Sample # 342	1.30
44: Sample # 343	0.19
45: Sample # 344	0.21
46: Sample # 345	0.21
47: Sample # 346	0.09
48: Sample # 347	0.04
49: Sample # 348	0.08
50: Sample # 349	0.16
51: Sample # 350	3.50
52: Sample # 351	0.06
53: Sample # 352	0.11
54: Sample # 353	0.15
55: Sample # 354	0.36
56: Sample # 355	0.71
57: Sample # 356	4.62
58: Sample # 357	0.57
59: Sample # 358	0.56
60: Sample # 359	15.7
61: Sample # 360	4.50
62: Sample # 361	3.69
63: Sample # 362	0.94
64: Sample # 363	1.51
65: Sample # 364	0.92
66: Sample # 365	0.06
67: Sample # 366	2.24
68: Sample # 367	3.18



P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

CA03217-SEP07 LR Report:

Sample ID	Au g/t
69: Sample # 368	1.01
70: Sample # 369	3.75
71: Sample # 370	1.53
72: Sample # 371	0.69
73: Sample # 372	0.33
74: Sample # 373	0.72
75: Sample # 374	0.05
76: Sample # 375	< 0.02
77: Sample # 376	0.05
78: Sample # 377	0.47
79: Sample # 378	1.29
80: Sample # 379	0.31
81: Sample # 380	0.90
82: Sample # 381	0.41
83: Sample # 382	2.87
34: Sample # 383	0.05
35: Sample # 384	0.08
36: Sample # 385	0.27
37: Sample # 386	0.91
38: Sample # 387	0.02
89: Sample # 388	0.16
90: Sample # 389	1.38
91: Sample # 390	0.48
92: Sample # 391	0.50
93: Sample # 392	0.59
94: Sample # 393	0.28
95: Sample # 394	1.65
96: Sample # 395	0.11
97: Sample # 396	3.38
98: Sample # 397	1.66
99: Sample # 398	4.82
100: Sample # 399	0.18
101-DUP: Sample # 319	0.56
102-DUP: Sample # 339	0.12
103-DUP: Sample # 359	16.6
104-DUP: Sample # 379	0.30
105-DUP: Sample # 399	0.14
106-REP: Sample # 350	3.40



P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

LR Report : CA03217-SEP07

Debbie Waldon Project Coordinator, Minerals Services, Analytical