

**BC Geological Survey
Assessment Report
34436**

Assessment Report

**2013 Geochemical Sampling
And
Data Compilation Report
On The
Dort Project
Tenure Worked On: 1022331**

Located In The Johanson Lake Area
Northern British Columbia
Omineca Mining Division
NTS: 094D08, 094D09
BCGS: 094D049, 094D059
Latitude 56° 30' North and Longitude 126° 14' West

By
Bernie Kreft
(owner, operator, author)

October 16th, 2013

Ministry of Energy, Mines & Petroleum Resources
Mining & Minerals Division
BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Geochemical sampling

TOTAL COST: \$12,479.59

AUTHOR(S): Bernie Kreft

SIGNATURE(S): _____

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): No surface disturbance

YEAR OF WORK: 2013

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): Event Number 5472382

PROPERTY NAME: Dort

CLAIM NAME(S) (on which the work was done): Dort Main: 1022331

COMMODITIES SOUGHT: Gold, Silver

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: Johan: 094D 137

MINING DIVISION: Omineca

NTS/BCGS: 094D049-059

LATITUDE: 56 ° 30 ' _____ " LONGITUDE: 126 ° 14 ' _____ " (at centre of work)

OWNER(S):

1) Bernard Kreft

2) _____

MAILING ADDRESS:

1 Locust Place, Whitehorse YT, Y1A 5G9

OPERATOR(S) [who paid for the work]:

1) as above

2) _____

MAILING ADDRESS:

as above

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

Takla Group, Andesite, Andesite Tuff, Gold, Silver, iron-carbonate and quartz-sericite alteration, quartz veins, pyritization, north to northwest trending

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 10809, 11636, 13175, 13145, 14105, 21394, 23682, 24238, 24778

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for...)			
Soil 67 analyzed for gold by Au-AA23		1022331	\$12,479.59
Silt			
Rock 14 analyzed for gold by Au-AA23		1022331	
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
TOTAL COST:			\$12,479.59

Table Of Contents

Summary	1
Location And Access	2
Topography And Vegetation	2
Property Title	2
Claim Status Table	2
Property Exploration History	2
Provincial Map Fig 1.....	3
Regional Map Fig 2.....	4
Regional Geology	6
Property Geology	6
Claim Map Fig 3.....	7
Current Work And Results	9
Sample Location Map Fig 4.....	10
Gold Value Map Fig 5.....	11
Conclusions	12
Recommendations	12
Qualifications	13
Statement Of Costs	14
Rock Sample Table	15
Soil Sample Table	16
Assay Sheets	At Back

Summary – The Dort Project (“the Project”) consists of four MTO claims totaling 1035ha, located in the Johanson Lake area of northern British Columbia, approximately 62 kilometres southeast of the Kemess South Mine and about 10 kilometres southwest of the Kemess Mine Road. A compilation of historical exploration data pertaining to the Project showed significant rock sample values of up to 215,000 ppb Au coincident with an approximately 2500 metre long by 500 metre wide north trending +100 ppb gold in soil (talus fines) anomaly. Bedrock underlying the anomaly consists of Takla group volcanoclastics and lesser metasediments that are pyritized as well as quartz-sericite and iron-carbonate altered within shear zones and adjacent to quartz veins generally occurring in sheeted or stockworked arrays. A program of soil and rock sampling was conducted in an effort to verify historical results. Results of this program confirmed the presence of mineralization with results of up to 1.435 ppm Au from rock samples and up to 1.11 ppm Au from soil samples. Results to date are very encouraging and justify a significantly expanded exploration program.

Location And Access – The Project is located in the Johanson Lake area of northern British Columbia about 62 kilometres southeast of the Kemess South Mine and about 10 kilometres southwest of the Kemess Mine Road. Nearby communities include Manson Creek and Mackenzie located 140 and 230 kilometres respectively to the southeast. The 2013 work area is located on the 094D mapsheet centred at approximate coordinate's latitude 56° 30' north and longitude 126° 14' west.

Access is currently by helicopter from one of the many bases in the area. Year round bases are located at Fort St James (Yellowhead and Interior Helicopters) and Mackenzie (Pacific Western), while summer bases staffed by various operators are occasionally located at Manson Creek and the Kemess Mine (62 kilometres to the northwest).

The Kemess Mine Road, a well-constructed gravel road, passes within 10 kilometres of the northern boundary of the Project claims. Although located in somewhat rugged terrain, road access from the Kemess Mine Road to the Project could be easily constructed.

Topography And Vegetation – Topography is mountainous, with elevations on the property ranging from 1,600 m to 2,330 m. The majority of the area is above tree line, with alder, stunted spruce and buck brush occurring in valley bottoms or along the lower portions of south facing slopes.

The climate is typical for northern British Columbia, with long cold winters, relatively short summers and moderate amounts of precipitation falling year round. The area is generally snow-free from the middle of June to early October.

Property Title – The Project is comprised of 4 contiguous mineral claims staked using the BC Government's Mineral Titles Online (MTO) staking system. Bernard Kreft owns a 100% interest in and to these claims with no underlying royalties, option agreements or other encumbrances. Project claims are detailed in the following table:

<u>Tenure</u>	<u>Claim Name</u>	<u>Owner</u>	<u>Type</u>	<u>Sub Type</u>	<u>Mapsheet</u>	<u>Issue Date</u>	<u>Good To</u>	<u>Status</u>	<u>Area (ha)</u>
1003642	GOLDWAY	114661 (100%)	Mineral	Claim	094D	2012/jun/28	2014/nov/29	GOOD	196.27
1022331	DORT MAIN	114661 (100%)	Mineral	Claim	094D	2013/sep/13	2016/nov/29	GOOD	678.51
945549	TORD 3	114661 (100%)	Mineral	Claim	094D	2012/feb/01	2013/oct/16	GOOD	71.39
945551	TORD 4	114661 (100%)	Mineral	Claim	094D	2012/feb/01	2013/oct/16	GOOD	89.26

Property Exploration History – Mineral exploration and development within the area has been dominated by hardrock exploration for alkalic porphyry Cu-Au deposits highlighted by the Kemess South Mine and for epithermal gold targets such as the Shasta, Lawyers and Baker deposits.

At Kemess South, a major copper-gold reserve was defined in an early Jurassic quartz monzodiorite stock intrusive to Takla Group volcanics and sediments. Approximately 200.4 million tonnes grading 0.22 per cent copper and 0.63 gram per tonne gold and 0.008 per cent molybdenum were outlined, including significant amounts of supergene ore.

The Shasta, Lawyers and Baker deposit comprise a series of small (<1,000,000 tonnes) high-grade (5-15 g/t Au equivalent) epithermal gold-silver mineralized zones associated with quartz vein stockworks and chalcedonic breccia zones controlled by fracture systems related to graben margins within early Jurassic volcanic rocks.

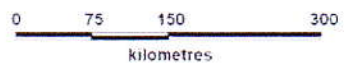


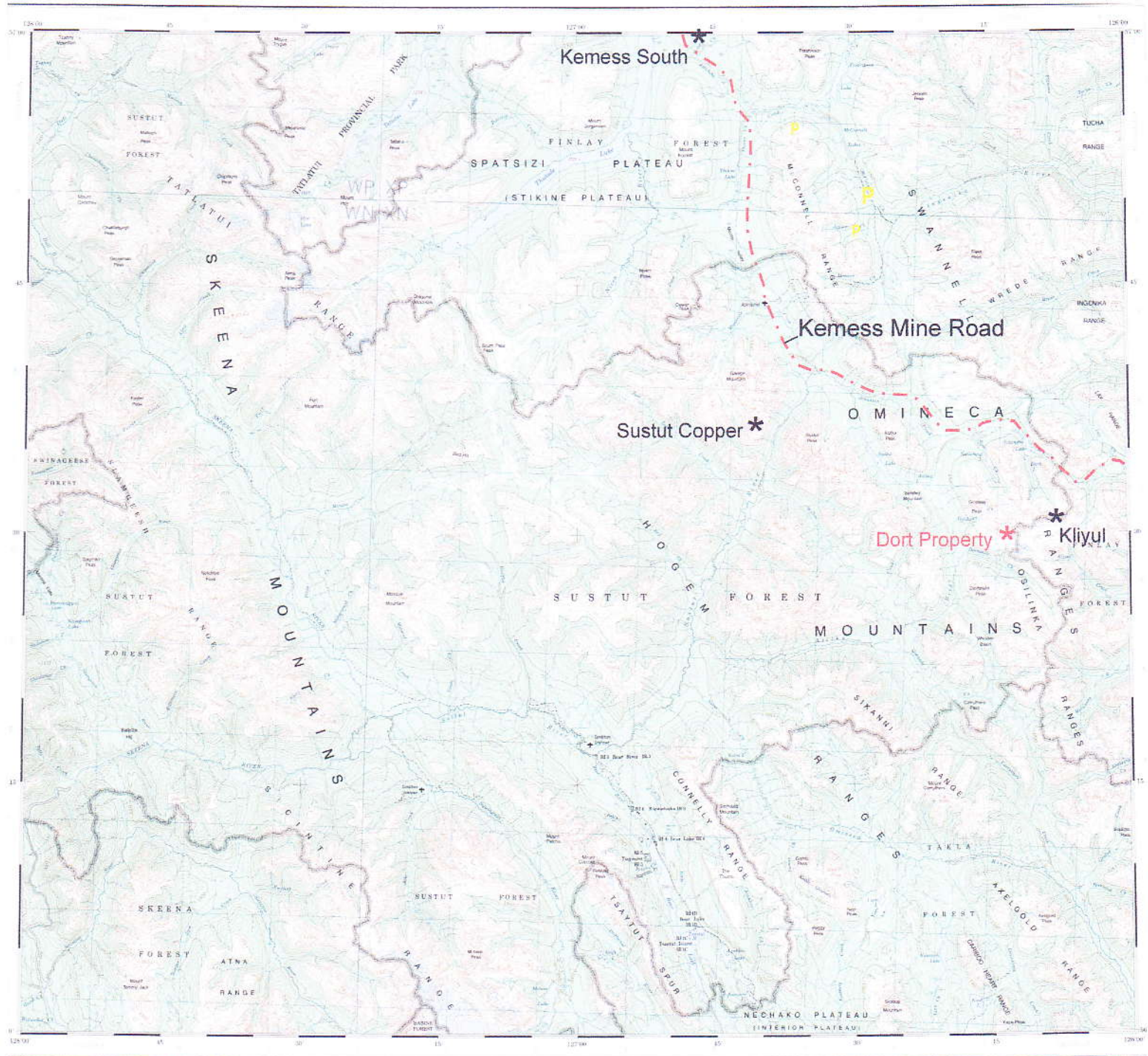
Property Location Map (Provincial)
 To Accompany Dort Claims Assessment Report

* = Dort Property Location

Date Drawn: October 13, 2013
 Drawn By: Bernie Krefl

Fig 1





McCONNELL CREEK
 CANSAS LAND DISTRICT
 BRITISH COLUMBIA COLOMBIE-BRITANNIQUE



PRODUCED BY THE SURVEY AND MAPPING BRANCH
 DEPARTMENT OF ENERGY, MINES AND TECHNICAL SERVICES
 DERIVED FROM 1:50,000 MAPS. INFORMATION CURRENT AS
 SHOWN IN DIAGRAM. PUBLISHED BY 1001

Information regarding search names and topographic labels
 available on the Internet from the Survey, Mapping, Geology
 and Mining Branch. 2008

For full information concerning all names of towns,
 communities, creeks, rivers, streams, etc., consult
 the 1:50,000 scale maps.

ÉTAPE 4 DANS LE PROJET DE LA CARTE TOPOGRAPHIQUE
 MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES
 PRÉPARÉ À PARTIR DE CARTES AU 1:50 000. L'INFORMATION À JOUR TELS
 QU'INDIQUÉS SUR LE DIAGRAMME. PUBLIÉE EN 2008.

- Sustut - Volcanic red-bed Cu-Ag deposit with 8.5mt of 1.6% Cu, 5.6 g/t Ag
- Kemess South - Alkalic ppy Cu-Au with 200mt of 0.23% Cu, 0.65 g/t Au
- Klijul Skarn - Skarn deposit with 2.3mt of 0.45% Cu, 1.3 g/t Au, 6.9 g/t Ag; porphyry Cu-Au intercepts of up to 0.23% Cu, 0.52 g/t Au over 218m

Property Location Map (Regional)
 To Accompany Dort Claims Assessment Report

- P = large scale placer deposit
- p = small scale deposit or prospect
- * = significant deposits or occurrences

Date Drawn: October 14, 2013
 Drawn By: Bernie Krefit

The area of the Dort property has a long and varied exploration history. Given that much of the early data is poorly documented or of questionable quality, this report will focus on the many reports pertaining to the project dating from the early 1980's and later. The following summaries are organized by year, AR number, last name of the author or company name, and showing name to correspond with names used on figure 3.

1982 – AR10809 – Von Rosen – Goldway Veins – Work consisted of the completion of a soil sample grid along the base of the slope below the Goldway Veins. The author concluded that talus fines sampling would be a viable method of locating mineralization occurring up slope.

1983 – AR11636 – Phendler – Goldway Veins – Work consisted of detailed sampling of the “A” vein which returned results of 0.52 oz/t Au over a 0.6 meter width and 127 meter length. The potential for road access from the Johanson Lake area was assessed with the conclusion that construction would be easy and require only one major creek crossing.

1984 – AR13175 – Laramie Mining – Goldway Veins – Work consisted of detailed sampling of the “A” vein, resulting in grades of up to 2.164 oz/t gold from the vein and an average of 0.012 oz/t gold from multiple 0.4 metre samples consisting of an average of 0.2 metres of wallrock from either side of the vein.

1984 – AR13145 – Laramie Mining – Goldway Veins – A VLF-EM geophysical survey conducted over the “A” vein was unable to accurately locate or define the vein.

1984 – AR13697 – BP Resources – Mariposite Creek and Red Bluffs – Work resulted in the location of two zones of anomalous gold in talus fines samples, both of which are associated with areas of quartz-carbonate altered Takla Group sediments and lesser volcanics. Sampling at Mariposite Creek returned up to 3795 ppb gold in talus fines while up to 495 ppb gold was returned from talus fines samples taken at Red Bluffs. No further work was completed even though more work was recommended.

1985 – AR14105 – Laramie Mining – Goldway Veins – Work consisted of further sampling of the “A” vein and prospecting and sampling in the surrounding area.

1986 – AR15313 – Laramie Mining – Goldway Veins and Glacier Zone – A 1.5 ton bulk sample was taken from an easily accessed portion of the “A” vein and processed via: grinding to 100 mesh and gravity concentration using a Deister Table. Approximately 97% of the gold was reportedly recovered via this method, yielding an average grade of 0.129 oz/ton gold. Prospecting resulted in the location of the Glacier Zone, sampling of which yielded results of up to 25 meters of 0.028 oz/ton gold from a 140° trending sheeted qtz-carb vein set cutting iron-carbonate altered and pyritized tuffs.

1990 – AR21394 – Jetta Resources – M Veins and Phyllite Veins – Work consisted of further sampling of the known vein occurrences as well as prospecting of the surrounding area. Prospecting discoveries include the M Veins which consist of galena-arsenopyrite mineralized proximally derived quartz vein float returning up to 0.333 oz/t gold and 690 ppm Ag as well as the Phyllite Veins and other float occurrences in the area that returned up to 1.92 oz/t gold.

1994 – AR23682 – Hemlo Gold – KPO Zone, GV Zone, Creek Zone, TF Zone, Mariposite Creek, Hemlo Drilling – Work consisted of rock and soil/talus fine sampling resulting in the definition of an over 3 kilometre long and 500-1000 metre wide zone of quartz veined and fractured ankerite and sericite altered pyritized andesite tuffs semi-coincident with a greater than 100 ppb gold in soil anomaly. Sampling at the

TF Zone returned up to 9700 ppb Au from a sample of carbonate and sericite altered quartz veined andesite, while nearby soil samples returned over 5,000 ppb Au.

1995 – AR24138 – Hemlo Gold – KPO Zone, GV Zone, Creek Zone, TF Zone, Mariposite Creek, Hemlo Drilling – Highlights include: KPO Zone where a grab sample of veined epiclastics returned 5,500 ppb Au, Creek Zone where samples of quartz vein float grading up to 32,500 ppb Au were found in a creek just downhill from a large ankerite and sericite altered area, Mariposite Creek where a 1.0 meter chip sample of a quartz pod returned 15,500 ppb Au and the GV Zone where a 0.3 metre wide sample of sheared tuff returned 215,000 ppb Au.

1995 – AR24238 – Hemlo Gold – KPO Zone, GV Zone, Creek Zone, TF Zone, Mariposite Creek, Hemlo Drilling – Work consisted of further sampling of the various mineralized zones.

1996 – AR24778 – Battle Mountain Gold and Catalyst Ventures – Hemlo Drilling – Work consisted of the drilling of 2 holes totalling 461 metres to test several north-northwest trending structures thought to be conduits for several strong quartz vein stockworks associated with mildly to strongly anomalous soil geochemical values of up to 1500 ppb Au. Results were disappointing, with only weakly anomalous gold values of up to 0.98 g/t Au over 1.54 metres.

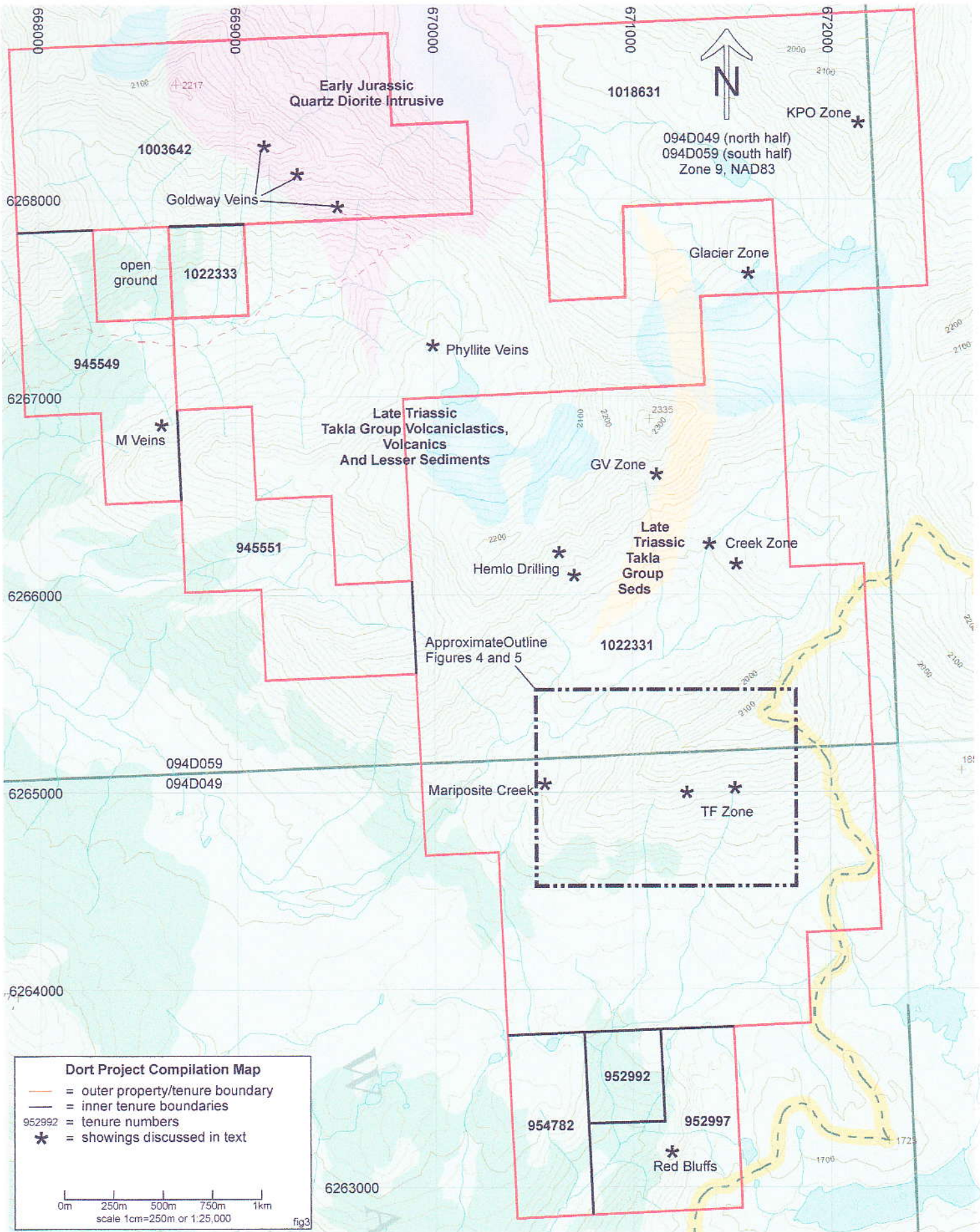
Regional Geology – (from T. Richards AR 21394, and Gill AR 24778 and modified by Kreft-this report)

The Project lies within the Quesnel Terrane a 30 to 60 km wide by 1,300+ km long depositional basin extending northwest from the southern B.C. border to the Stikine River in northern B.C. The boundaries of the trough are regional faults in some areas. The trough contains an assemblage of alkalic and calc-alkalic volcanic and sedimentary rocks of Upper Triassic to Lower Jurassic age (Rossland, Nicola, Takla, Stuhini Groups), which are intruded by variably sized granitic bodies ranging in age from Upper Triassic to Late Cretaceous. The Quesnel Trough has high potential for porphyry copper-gold deposits such as Kemess, Mt Polley and Mt Milligan, as well as for bulk-tonnage sediment hosted (orogenic) gold targets such as Frasergold and Spanish Mountain.

Spanish Mountain is located near the eastern margin of the Trough within Nicola Group metasediments. Mineralization consists of gold, commonly in its native form, pyrite and on average only traces of other sulphides. Significant tonnages of ore have been outlined within areas of quartz veined sediments exhibiting variable amounts of iron-carbonate and sericite alteration, with most of the mineralization and alteration likely controlled by structure. In March 2009, Skygold Ventures Ltd. released an updated resource estimate based on drilling from 2005 to 2008. They reported 102.3 million tonnes combined Measured and Indicated Resources grading 0.785 gram per tonne gold and 11.65 million tonnes Inferred Resources grading 0.787 gram per tonne gold, both based on a 0.50 gram per tonne gold cut-off grade (Press Release Stockwatch March 18, 2009).

Regionally the Dort Project is located within an area of submarine basaltic and andesitic island-arc volcanics and sediments of the Upper Triassic to Lower Jurassic Takla Group. These stratified rocks have undergone regional greenschist metamorphism and are cut by ultramafic to intermediate intrusives of Late Triassic to Cretaceous age. This package is bound to the west by the north-trending Findlay-Ingenika fault, which separates Stikinia from Quesnellia, and by the Dortatelle fault to the east. Related shears and faults cut the intrusive and stratified rocks. The dominant structural trend is north and subordinate shears and faults trend west.

Property Geology – (Derived from T. Richards, 1991. AR21394, Gill, P.Geo. 1996, AR 24778)



Early Jurassic
Quartz Diorite Intrusive

1003642

Goldway Veins

open
ground

1022333

945549

M Veins

945551

Late Triassic
Takla Group Volcaniclastics,
Volcanics
And Lesser Sediments

GV Zone

Late Triassic
Takla
Group
Seds

Hemlo Drilling

Creek Zone

Approximate Outline
Figures 4 and 5

1022331

Mariposite Creek

TF Zone

954782

952992

952997

Red Bluffs

094D049 (north half)
094D059 (south half)
Zone 9, NAD83

KPO Zone

Glacier Zone

6263000

094D059
094D049

6268000

6267000

6266000

6265000

6264000

1018631

2000
2100

2100
2217

2100
2200
2335
2300

2200

2000
2100

2200
2100

2200
2100

18'

1725

1700

Locally, the area is underlain mainly by feldspar, augite and/or hornblende phyric andesites and basalts, tuffs, lapilli tuffs, volcanoclastic siltstones, sandstones and argillites. These rocks are intruded by the Goldway stock, an Early Jurassic intrusive complex (AR 21394) ranging in composition from hornblende to granodiorite, but is predominantly fine to medium-grained diorite to quartz diorite. The volcanic and sediment units at the typically sharp intrusive contact have been hornfelsed (AR 21394). Deformation consists of brittle and ductile shearing and faulting with a predominant northwest trend. Fault zones occur near the northeast and southern contact zones of the intrusive. Large en echelon tension gashes are formed within these shear zones.

Stratified Rocks

The volcanic rocks include mainly feldspar, augite and/or hornblende phyric andesites and basalts metamorphosed regionally to greenstone volcanics. The volcanics range from fine-grained green to greyish green tuffs and lapilli tuffs to massive finely porphyritic units that may be either flows or sills. Many of the rocks are fine breccias, seen only on good weathered surfaces. The sedimentary rocks include mainly volcanoclastic siltstones and sandstones with locally abundant gritty argillite. These rocks have been strongly metamorphosed in proximity to the Goldway stock. These rocks are fine grained, may contain up to 2% fine grained, disseminated pyrite and are more carbonate rich down section.

Intrusive Rocks

The intrusive rocks (the Goldway Stock) consist of a late Triassic to early Jurassic complex that ranges in composition from hornblende to granodiorite, but is mainly diorite to quartz diorite. The various facies of the intrusive have not been mapped in detail. The main phases are even-grained, fine-to-medium-grained salt and pepper quartz diorite to diorite. The feldspars and hornblende are usually fresh, but locally develop into areas where secondary chlorite is common. Foliation is present near contacts, but is not well developed.

Along the north-east contact area are local zones comprised of mixed melanocratic to leucocratic diorites and migmatite zones rich in rounded ghost-like fragments of dark, fine-grained diorite in even-grained quartz diorite. Inclusions of hornfelsed volcanics are common throughout the intrusion where investigated. Contacts with the volcanics and sediments are usually sharp. The north-east contact appears to be, in part, sheared. Dykes of diorite are present in the volcanics and sediments. A distinctive rock type, hornblende occurs in a number of locations, with irregular dyke-like zones of hornblende associated with dioritic bodies intruding into hornfelsed volcanics and sediments. Within this area, irregular and anastomosing patches of dark and light coloured dioritized hornfelsed volcanics and sediments were noted. Hornblende was noted in the mixed intrusives in the north-east part of the intrusion. A dyke of hornblende was noted cutting hornfelsed sediments south of Solo Lake.

Structure

The rocks underlying the Project area have been deformed mainly by faulting and fracturing. All the mineralization noted on the claims appears to be structurally controlled and is associated directly with shear zones and large tension-gash features that are interpreted to result of movement along the shear zones. Fault zones have been noted both adjacent to the north-east and the south-east contact zones of the intrusion.

Quartz Veins and Joints

Quartz veins trend mainly north-west to northerly, with a lesser easterly component. Quartz veins occur within the main shear zones as irregular pods and lenses and tend to be discontinuous. The main system of quartz veins are found within the intrusive rocks, at or near its contacts. They form a set of elongate

lenses up to 400 meters in length and 10 meters in width. Locally they show evidence of shearing along their contacts, but it is usually poorly developed to not evident. They appear to be the result of the development of tension gashes developed as the result of strike-slip movement along the mylonitic and phyllonitic shear zones. The shear zones that cross the claim group are part of a regional shear system that extends for over 30 kilometres in a north-south direction.

The quartz veins occur mainly as sheeted veins and ladder vein systems with several orientations listed below in decreasing order of frequency:

1. 290°-320°
2. 270°-280°
3. 320°-340°
4. 220°-270°

Dips of these veins are generally steep from 60°-90° with the majority of the dips at 80°-90° and north dipping vein systems outnumbering south dipping veins at greater than 2 to 1 ratio. Project area rocks are heavily affected by jointing that is likely post mineralization in age.

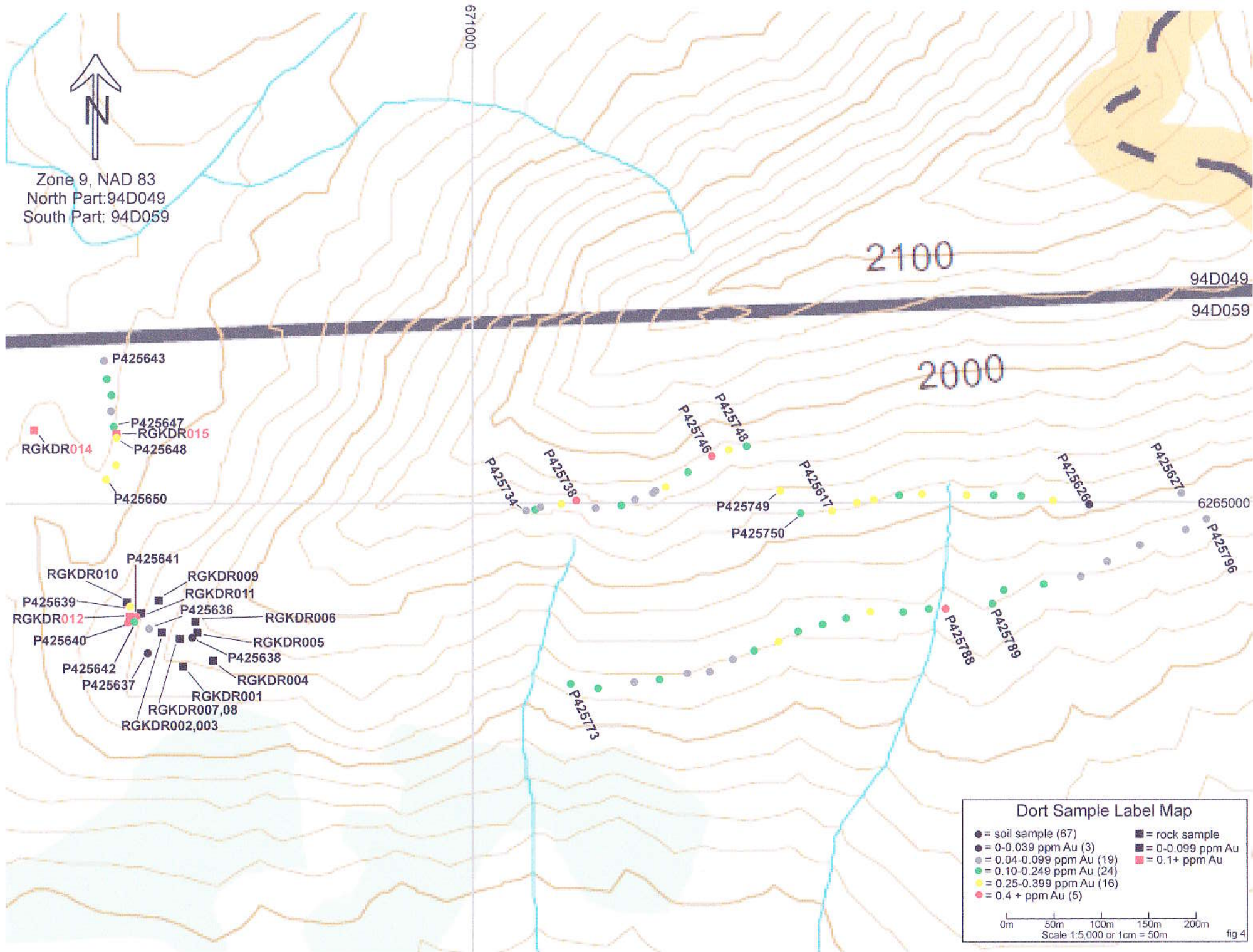
Mineralization

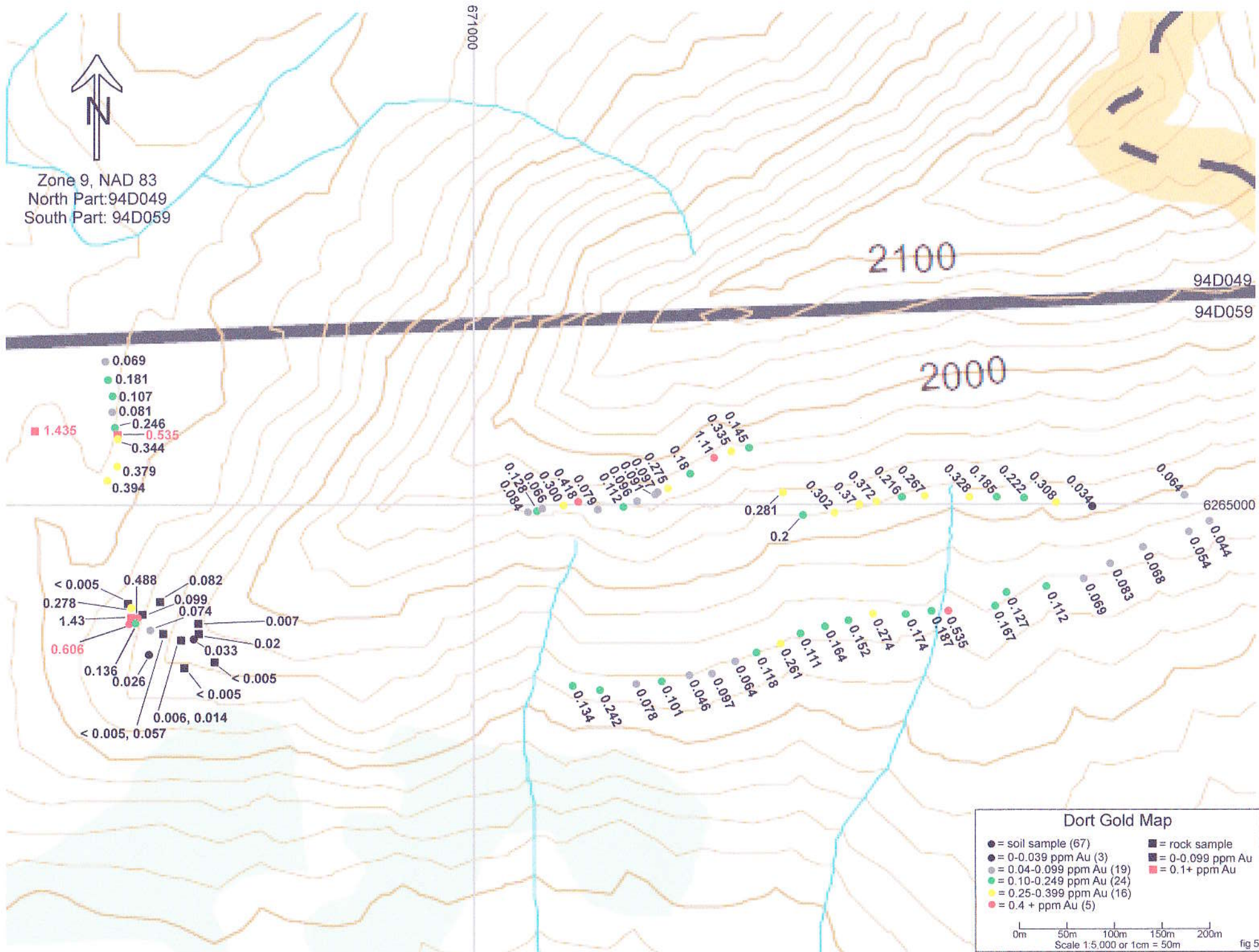
Mineralization consists of gold, occasionally in its native form, silver and minor pyrite, arsenopyrite, galena and chalcopyrite in quartz veins and stockworks, with minor amounts of sulphides found within shear zones or altered wallrock adjacent to veins. Veining is likely structurally controlled, has a predominant northwest trend, and is probably related to the local intrusive activity which is Upper Triassic to Lower Jurassic in age.

Current Work and Results – Work consisted of soil and rock sampling traverses conducted in the area of the Mariposite Creek and TF Zone (historical results of up to 3795 and +5000 ppb gold in talus fines respectively) in an effort to gain a better understanding of the mineralization and rock types present in these two areas with highly anomalous gold in soil values but no clear bedrock source. It was also hoped that this work would help pinpoint prospective areas worthy of further work. A total of 67 soil samples, averaging 0.58 kilograms in weight were taken, with sampled material consisting of C horizon soil or talus fines found on surface to 15 centimetres in depth. A total of 14 rock samples averaging 1.39 kilograms in weight were collected in proximity to areas soil sampled. All samples had UTM location data collected via GPS as well as being marked in the field by flagging inscribed with the sample code. Preparation and analyses was completed by ALS Chemex in Vancouver who used Prep Code 31 for rocks and 41 for soils and analyzed all samples using their Au-AA23 (30g gold fire assay with AA finish) package. CJGreig and associates, based in Penticton BC, conducted the fieldwork portion of this program.

At Mariposite Creek an east-west trending sheeted vein set, consisting of 1.0 centimetre to 3.0 metre wide quartz +/- carbonate veins spaced approximately 1-5 metres apart is exposed over a 125 metre width. Mineralization within the veins consists of traces of pyrite along with rare galena-sphalerite-chalcopyrite. Wallrock to the veins is commonly iron-carbonate altered and weakly pyritized. Although previous rock sampling in this area reportedly returned up to 15,500 ppb gold across a 1.0 metre quartz vein (AR24138 – Hemlo Gold), the two grab samples of quartz vein material taken from this area during the course of this program returned only 0.535 and 1.435 ppm gold. A single north-south trending soil sample line designed to cross-cut the sheeted vein set shows highly anomalous values of from 0.344 ppm to 0.394 ppm gold along the southernmost 65 metres of line, with the anomalous length of the line remaining open to the south.

Work at the TF Zone consisted of soil/talus fine sampling. Results show a 550 metre wide zone, open to the west, north and south that returned values of from 0.046 pm Au to 1.11 ppm Au. Many of the higher





Zone 9, NAD 83
North Part: 94D049
South Part: 94D059

- 0.069
- 0.181
- 0.107
- 0.081
- 1.435
- 0.246
- 0.535
- 0.344
- 0.379
- 0.394

- 0.488
- 0.082
- 0.099
- 0.074
- 0.007
- 0.033
- 0.02
- 0.005
- 0.005
- 0.006, 0.014
- < 0.005, 0.057
- 0.278
- 1.43
- 0.606
- 0.136
- 0.026
- < 0.005

- 0.145
- 0.335
- 1.11
- 0.18
- 0.275
- 0.097
- 0.099
- 0.172
- 0.128
- 0.066
- 0.300
- 0.418
- 0.079
- 0.084
- 0.18
- 0.281
- 0.2
- 0.302
- 0.37
- 0.372
- 0.216
- 0.267
- 0.328
- 0.185
- 0.222
- 0.308
- 0.034
- 0.064
- 0.064
- 0.044
- 0.054
- 0.068
- 0.083
- 0.069
- 0.127
- 0.112
- 0.157
- 0.174
- 0.197
- 0.535
- 0.174
- 0.164
- 0.152
- 0.274
- 0.261
- 0.111
- 0.118
- 0.064
- 0.097
- 0.046
- 0.101
- 0.078
- 0.134
- 0.242
- 0.127
- 0.112
- 0.157
- 0.174
- 0.197
- 0.535
- 0.174
- 0.164
- 0.152
- 0.274
- 0.261
- 0.111
- 0.118
- 0.064
- 0.097
- 0.046
- 0.101
- 0.078
- 0.134
- 0.242
- 0.127
- 0.112
- 0.157
- 0.174
- 0.197
- 0.535

Dort Gold Map

- = soil sample (67)
- = 0-0.039 ppm Au (3)
- = 0.04-0.099 ppm Au (19)
- = 0.10-0.249 ppm Au (24)
- = 0.25-0.399 ppm Au (16)
- = 0.4 + ppm Au (5)
- = rock sample
- = 0-0.099 ppm Au
- = 0.1+ ppm Au

0m 50m 100m 150m 200m

Scale 1:5,000 or 1cm = 50m

fig 5

gold in soil values in this area are found within, or in close proximity to, north or northwest trending gully's suggesting a possible genetic relationship between structure and gold mineralization in this area. The highest gold in soil value from this work program (1.11 ppm Au) coincides with the approximate location of a historic sample (AR23682 – Hemlo Gold) consisting of strongly sericite and carbonate altered quartz veined andesite, a sample of which returned 9700 ppb gold. Although the current program was unable to duplicate values of as much as +5000 ppb gold in soil encountered by Hemlo, anomalous soil/talus fine values of from 0.185 to 0.372 ppm gold were located in the general vicinity of the historic highs, with 2013 values comparable to the typical average values returned from Hemlo sampling in the area.

Several of the soil/talus fine samples returned high enough gold grades (+ 0.394 ppm Au) to suggest the potential for significant nearby in-situ auriferous mineralization. Consequently the oversize from the 6 highest grade samples was returned to the author, washed, with the clean fragments described (as best as possible due to the small sample size) according to lithology, alteration and mineralization. Material at the anomalous sample sites consisted of iron-carbonate and lesser quartz-sericite altered weakly pyritized green volcanic (andesite tuff?). Quartz vein material was common to all samples, existing in amounts equalling about 1.5% of the total amount of oversize. No sulphides other than minor amounts of pyrite were noted. Of possible significance are the limited amounts of quartz vein material in the highly anomalous samples suggesting the possibility that the high gold values present at these sites may be related to increased amounts of alteration or possibly shearing and not simply quartz veining.

Conclusions – Results of the 2013 sampling program confirm the presence of widespread highly anomalous gold values at Mariposite Creek and the TF Zone. Numerous other areas within property environs exhibit highly anomalous gold geochemistry and favourable alteration, with the majority of these areas yet to be tested by advanced work such as trenching, channel sampling and drilling. Based on the occurrence of widespread alteration and anomalous gold values, it is clear that an extensive and robust hydrothermal system was active within the project area.

Recommendations – More work is recommended. The initial phase should consist of further reconnaissance scale soil/talus fines sampling and prospecting at the Creek, GV and KPO zones in an effort to confirm/pinpoint the location of previously reported anomalies, channel sampling of veins and wallrock alteration at Mariposite Creek, and detailed prospecting and rock sampling in the area of the highly anomalous gold in soil values at the TF Zone. If results of this work indicate potential for a significant gold target, diamond drilling should be conducted, with hole spotting either based strictly on geochemistry or perhaps in conjunction with the results of a short IP survey.

Statement Of Qualifications

I, Bernie Kreft, directed the exploration work described herein.

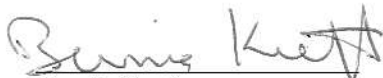
I have over 25 years prospecting experience in the Yukon and British Columbia.

This report is based on fieldwork directed by the author and conducted by CJGreig and Associates, and includes information from various publicly available assessment reports.

This report is based on fieldwork completed during the 2013 field season.

This report is based on fieldwork completed in the Goldway Peak area.

Respectfully Submitted,


Bernie Kreft

Statement Of Costs

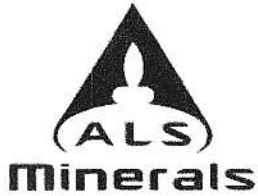
CJGreig and Associates Inc. (field crew, helicopter, travel etc)	\$7,724.78
ALS Minerals (Au-AA23 on 98 samples)	\$1,660.54
Report Preparation (Bernie Kreft)	<u>\$2,500.00</u>
Total =	\$11,885.32
5% management fee	<u>\$594.27</u>
Grand Total =	\$12,479.59

Invoices and receipts to support this statement of costs are held on file at my office. If you require copies of this data please contact the author.

Station	UTME	UTMN	Name	Weight-kg	Au-ppm	Elevation	Comment
RGKDR001	670695	6264829	RGKDR001	2.04	<0.005	1854	FLOAT - 10cm wide vuggy bull qz vn w/ well foltd phyllitic rx on margin
RGKDR002	670673	6264865	RGKDR002	1.54	<0.005	1845	GRAB - RW fg rx w/ 1% diss + vnlet py, rare mm-scale qz vns
RGKDR003	670674	6264866	RGKDR003	0.88	0.057	1845	GRAB - weakly RW fg rx cut by locally vuggy 0.5cm wide qz vn
RGKDR004	670727	6264835	RGKDR004	1.06	<0.005	1862	GRAB - cm-scale locally vuggy qv's over 20cm width in fg rx (not RW)
RGKDR005	670710	6264865	RGKDR005	2	0.02	1871	GRAB - Fe-carb altd fg rx cut by abundant mm-scale qv's with rare py; ~1% diss py in wallrx
RGKDR006	670708	6264876	RGKDR006	1.26	0.007	1870	GRAB - talus cm-scale loc vuggy qz vning in green, fg, phyllitic rx w/ abund Fe-carb on fracs
RGKDR007	670692	6264858	RGKDR007	1.24	0.006	1867	GRAB - pale, weakly foltd, fg rx, loc wk RW, cut by mm-cm scale qz vns with tr diss py
RGKDR008	670693	6264859	RGKDR008	0.84	0.014		GRAB - 2cm wide loc vuggy qz vn in pale, foltd, fg, loc v. wkly RW rx [forgot to GPS, locn inexact]
RGKDR009	670670	6264899	RGKDR009	1.86	0.082	1850	GRAB - 2-10cm wide RW qz-carb vn in fg hb phyric dyke? cutting clastics
RGKDR010	670639	6264893	RGKDR010	1.1	<0.005	1814	GRAB - 3cm qv, loc vuggy, with 1-2% py, in fg loc phyllitic sed wallrx which is Fe-carb altd near vn
RGKDR011	670646	6264883	RGKDR011	1.36	0.099	1837	GRAB - 70cm qz vn in o/c with many similar vns; wallrx weak altd, QVs local RW ~1% py in blebs/fracs
RGKDR012	670641	6264877	RGKDR012	1.16	1.43	1832	GRAB - 5cm QV w/ py in rare vugs + fracs, lim wallrx, vns in this o/c dip ~50 deg to E over ~20m width
RGKDR014	670538	6265079	RGKDR014	0.86	1.435	1780	GRAB - ~1m wide, loc wkly RW qz vn w/ tr py + galena in loc wkly Fe-carb altd and py wallrx
RGKDR015	670625	6265075	RGKDR015	2.2	0.535	1781	GRAB - rare RW QV, loc vuggy w/ 2% cpy, py, and zn; vn pinch and swell; same vn as -14

Sample Number	Easting	Northing	Elevation	Project	Number	Wt-Kg	Au-ppm
425617	671380	6264992	1920	Dort	P425617	0.66	0.302
425618	671406	6265001	1917	Dort	P425618	0.64	0.37
425619	671424	6265004	1919	Dort	P425619	0.76	0.372
425620	671451	6265009	1915	Dort	P425620	0.62	0.216
425621	671475	6265010	1914	Dort	P425621	0.66	0.267
425622	671522	6265009	1915	Dort	P425622	0.48	0.328
425623	671551	6265009	1912	Dort	P425623	0.58	0.185
425624	671580	6265008	1915	Dort	P425624	0.66	0.222
425625	671613	6265003	1916	Dort	P425625	0.62	0.308
425626	671652	6264999	1910	Dort	P425626	0.4	0.034
425627	671749	6265011	1896	Dort	P425627	0.76	0.064
425636	670659	6264869	1844	Dort	P425636	0.56	0.074
425637	670658	6264843	1850	Dort	P425637	0.52	0.026
425638	670705	6264859	1874	Dort	P425638	0.52	0.033
425639	670639	6264893	1815	Dort	P425639	0.52	0.278
425640	670637	6264875	1823	Dort	P425640	0.5	0.606
425641	670646	6264882	1836	Dort	P425641	0.46	0.488
425642	670644	6264876	1828	Dort	P425642	0.5	0.136
425643	670612	6265152	1775	Dort	P425643	0.5	0.069
425644	670615	6265133	1773	Dort	P425644	0.54	0.181
425645	670620	6265116	1778	Dort	P425645	0.52	0.107
425646	670619	6265099	1777	Dort	P425646	0.64	0.081
425647	670622	6265083	1780	Dort	P425647	0.6	0.246
425648	670625	6265071	1782	Dort	P425648	0.6	0.344
425649	670624	6265042	1785	Dort	P425649	0.58	0.379
425650	670614	6265027	1786	Dort	P425650	0.58	0.394
425734	671059	6264993	1950	Dort	P425734	0.28	0.084
425735	671067	6264995	1944	Dort	P425735	0.6	0.128
425736	671072	6264997	1944	Dort	P425736	0.22	0.066
425737	671094	6265000	1944	Dort	P425737	0.32	0.3
425738	671110	6265004	1955	Dort	P425738	0.74	0.418
425739	671131	6264994	1954	Dort	P425739	0.58	0.079
425740	671158	6264999	1957	Dort	P425740	0.54	0.112
425741	671172	6265005	1962	Dort	P425741	0.42	0.096
425742	671191	6265012	1967	Dort	P425742	0.52	0.091
425743	671194	6265014	1966	Dort	P425743	0.7	0.097
425744	671204	6265018	1968	Dort	P425744	0.54	0.275
425745	671228	6265033	1975	Dort	P425745	0.52	0.18
425746	671253	6265050	1973	Dort	P425746	0.7	1.11
425747	671271	6265057	1971	Dort	P425747	0.5	0.335
425748	671290	6265061	1973	Dort	P425748	0.44	0.145
425749	671325	6265013	1944	Dort	P425749	0.52	0.281
425750	671347	6264990	1923	Dort	P425750	0.56	0.2
425773	671104	6264810	1826	Dort	P425773	0.84	0.134
425774	671133	6264805	1827	Dort	P425774	0.74	0.242
425775	671172	6264812	1828	Dort	P425775	0.58	0.078

Sample Number	Easting	Northing	Elevation	Project	Number	Wt-Kg	Au-ppm
425776	671198	6264815	1831	Dort	P425776	0.58	0.101
425777	671227	6264821	1832	Dort	P425777	0.6	0.046
425778	671251	6264823	1834	Dort	P425778	0.64	0.097
425779	671275	6264836	1847	Dort	P425779	0.58	0.064
425780	671298	6264845	1842	Dort	P425780	0.8	0.118
425781	671323	6264854	1837	Dort	P425781	0.86	0.261
425782	671344	6264865	1842	Dort	P425782	0.54	0.111
425783	671370	6264873	1846	Dort	P425783	0.62	0.164
425784	671395	6264879	1847	Dort	P425784	0.62	0.152
425785	671420	6264886	1850	Dort	P425785	0.6	0.274
425786	671455	6264885	1848	Dort	P425786	0.52	0.174
425787	671482	6264889	1848	Dort	P425787	0.54	0.187
425788	671517	6264890	1855	Dort	P425788	0.7	0.535
425789	671549	6264894	1860	Dort	P425789	0.66	0.167
425790	671569	6264909	1864	Dort	P425790	0.6	0.127
425791	671603	6264915	1864	Dort	P425791	0.64	0.112
425792	671642	6264923	1862	Dort	P425792	0.58	0.069
425793	671670	6264938	1867	Dort	P425793	0.64	0.083
425794	671705	6264956	1868	Dort	P425794	0.52	0.068
425795	671753	6264973	1874	Dort	P425795	0.78	0.054
425796	671775	6264983	1876	Dort	P425796	0.68	0.044



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: KREFT, BERNIE
 #1 LOCUST PLACE
 WHITEHORSE YT Y1A 5C4

Page: 1
 Finalized Date: 12- OCT- 2013
 Account: KREBER

CERTIFICATE VA13176708

Project:
 P.O. No.:
 This report is for 210 Soil samples submitted to our lab in Vancouver, BC, Canada on 2- OCT- 2013.
 The following have access to data associated with this certificate:
 BERNIE KREFT


SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
SCR- 41	Screen to - 180um and save both

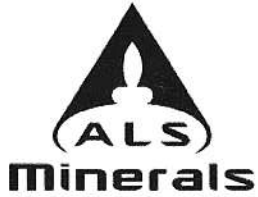
ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS

To: KREFT, BERNIE
 #1 LOCUST PLACE
 WHITEHORSE YT Y1A 5C4

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

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

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

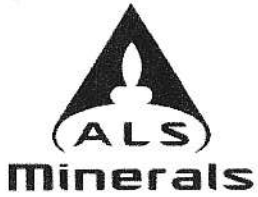
To: KREFT, BERNIE
 #1 LOCUST PLACE
 WHITEHORSE YT Y1A 5C4

Page: 2 - A
 Total # Pages: 7 (A)
 Plus Appendix Pages
 Finalized Date: 12- OCT- 2013
 Account: KREBER

CERTIFICATE OF ANALYSIS VA13176708

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
P425617 ✓		0.66	0.302
P425618 ✓		0.64	0.370
P425619 ✓		0.76	0.372
P425620 ✓		0.62	0.216
P425621 ✓		0.66	0.267
P425622 ✓		0.48	0.328
P425623 ✓		0.58	0.185
P425624 ✓		0.66	0.222
P425625 ✓		0.62	0.308
P425626 ✓		0.40	0.034
P425627 ✓		0.76	0.064
P425636 ✓		0.56	0.074
P425637 ✓		0.52	0.026
P425638 ✓		0.52	0.033
P425639 ✓		0.52	0.278
P425640 ✓		0.50	0.606
P425641 ✓		0.46	0.488
P425642 ✓		0.50	0.136
P425643 ✓		0.50	0.069
P425644 ✓		0.54	0.181
P425645 ✓		0.52	0.107
P425646 ✓		0.64	0.081
P425647 ✓		0.60	0.246
P425648 ✓		0.60	0.344
P425649 ✓		0.58	0.379
P425650 ✓		0.58	0.394
P425734 ✓		0.28	0.084
P425735 ✓		0.60	0.128
P425736 ✓		0.22	0.066
P425737 ✓		0.32	0.300
P425738 ✓		0.74	0.418
P425739 ✓		0.58	0.079
P425740 ✓		0.54	0.112
P425741 ✓		0.42	0.096
P425742 ✓		0.52	0.091
P425743 ✓		0.70	0.097
P425744 ✓		0.54	0.275
P425745 ✓		0.52	0.180
P425746 ✓		0.70	1.110
P425747 ✓		0.50	0.335

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



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: KREFT, BERNIE
 #1 LOCUST PLACE
 WHITEHORSE YT Y1A 5C4

Page: 3 - A
 Total # Pages: 7 (A)
 Plus Appendix Pages
 Finalized Date: 12- OCT- 2013
 Account: KREBER

CERTIFICATE OF ANALYSIS VA13176708

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
P425748		0.44	0.145
P425749		0.52	0.281
P425750		0.56	0.200
P425773		0.84	0.134
P425774		0.74	0.242
P425775		0.58	0.078
P425776		0.58	0.101
P425777		0.60	0.046
P425778		0.64	0.097
P425779		0.58	0.064
P425780		0.80	0.118
P425781		0.86	0.261
P425782		0.54	0.111
P425783		0.62	0.164
P425784		0.62	0.152
P425785		0.60	0.274
P425786		0.52	0.174
P425787		0.54	0.187
P425788		0.70	0.535
P425789		0.66	0.167
P425790		0.60	0.127
P425791		0.64	0.112
P425792		0.58	0.069
P425793		0.64	0.083
P425794		0.52	0.068
P425795		0.78	0.054
P425796		0.68	0.044
[REDACTED]		0.64	0.011
[REDACTED]		0.72	0.017
[REDACTED]		0.66	0.019
[REDACTED]		0.82	0.022
[REDACTED]		0.76	0.022
[REDACTED]		0.68	0.019
[REDACTED]		0.78	0.026
[REDACTED]		0.76	0.011
[REDACTED]		0.72	0.017
[REDACTED]		0.68	0.043
[REDACTED]		0.72	0.036
[REDACTED]		0.74	0.131
[REDACTED]		0.62	0.175

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



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: KREFT, BERNIE
 #1 LOCUST PLACE
 WHITEHORSE YT Y1A 5C4

Page: 1
 Finalized Date: 16- OCT- 2013
 Account: KREBER

CERTIFICATE VA13176709

Project:
 P.O. No.:
 This report is for 58 Rock samples submitted to our lab in Vancouver, BC, Canada on
 2- OCT- 2013.
 The following have access to data associated with this certificate:
 BERNIE KREFT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
PUL- QC	Pulverizing QC Test
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um

ANALYTICAL PROCEDURES

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

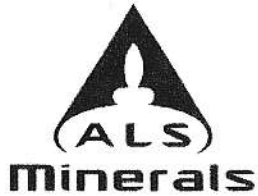
To: KREFT, BERNIE
 #1 LOCUST PLACE
 WHITEHORSE YT Y1A 5C4

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

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

Signature:


 Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

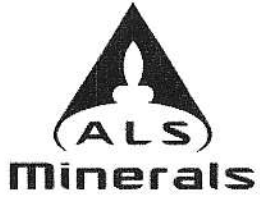
To: KREFT, BERNIE
 #1 LOCUST PLACE
 WHITEHORSE YT Y1A 5C4

Page: 2 - A
 Total # Pages: 3 (A)
 Plus Appendix Pages
 Finalized Date: 16- OCT- 2013
 Account: KREBER

CERTIFICATE OF ANALYSIS VA13176709

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg	Au- AA23 Au ppm	Au- GRA21 Au ppm
		0.02	0.005	0.05
RGKDR001		2.04	<0.005	
RGKDR002		1.54	<0.005	
RGKDR003		0.88	0.057	
RGKDR004		1.06	<0.005	
RGKDR005		2.00	0.020	
RGKDR006		1.26	0.007	
RGKDR007		1.24	0.006	
RGKDR008		0.84	0.014	
RGKDR009		1.86	0.082	
RGKDR010		1.10	<0.005	
RGKDR011		1.36	0.099	
RGKDR012		1.16	1.430	
RGKDR014		0.86	1.435	
RGKDR015		2.20	0.535	
[REDACTED]		1.92	0.155	
[REDACTED]		0.98	1.230	
[REDACTED]		1.02	0.333	
[REDACTED]		1.66	0.006	
[REDACTED]		0.80	0.015	
[REDACTED]		1.88	0.211	
[REDACTED]		1.22	0.044	
[REDACTED]		1.22	<0.005	
[REDACTED]		2.50	<0.005	
[REDACTED]		1.84	<0.005	
[REDACTED]		1.32	0.025	
[REDACTED]		1.74	0.250	
[REDACTED]		2.18	0.336	
[REDACTED]		1.30	0.451	
[REDACTED]		2.12	0.041	
[REDACTED]		1.26	<0.005	
[REDACTED]		1.60	0.322	
[REDACTED]		2.12	0.792	
[REDACTED]		1.14	0.324	
[REDACTED]		1.14	1.205	
[REDACTED]		0.90	0.134	
[REDACTED]		1.08	0.356	
[REDACTED]		1.30	>10.0	10.85
[REDACTED]		0.64	0.637	
[REDACTED]		0.44	0.643	
[REDACTED]		1.06	0.162	

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



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: KREFT, BERNIE
#1 LOCUST PLACE
WHITEHORSE YT Y1A 5C4

Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 16- OCT- 2013
Account: KREBER

CERTIFICATE OF ANALYSIS VA13176709

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

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

Au- AA23

Au- GRA21

CRU- 31

LOG- 22

PUL- 31

PUL- QC

SPL- 21

WEI- 21