

12,496

Geochemical and Geophysical Report

on the

Eva Property

Eva 1 - 6 and 10 - 21 Mineral Claims  
(total 293 units)

Lillooet Mining Division

NTS 92J/15 and 92 O/2

Latitude 51° 00'

Longitude 122° 50'

Owner of Claims  
Aberford Resources Ltd.

Operator:  
Placer Development Limited

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## 1. Introduction

Placer Development Limited completed a program of soil, talus-fines, bulk sediment and rock geochemical sampling, and ground magnetometer and VLF-EM surveys over selected areas on the Eva Mineral Claims. The field work was conducted in two separate stages during periods 22 August to 7 September and 17-22 October 1983. The property is 15 km north of Gold Bridge, B.C. and it is currently under option from Aberford Resources Ltd.

## 2. Summary

Earlier stages of bulk sediment geochemical sampling outlined three separate target areas for gold on the Eva Mineral Claims. These targets were followed up with more detailed sampling in attempts to define possible source areas for the gold in the stream samples. The three target areas were identified as 1. Taylor Creek Grid, 2. Bruce Creek, and 3. Taylor Creek - South Cirque. Gold is detectable in the detailed sampling on each of the above targets as subtle and spotty anomalies. All geochemical samples were analyzed for a number of other elements to assess possible associated signatures for gold mineralization. Arsenic, antimony and mercury are showing irregular low- to medium-order anomalies.

Ground magnetometer and VLF-EM surveys were conducted over the Taylor Creek Grid. Rock type changes are reflected in the results.

Cost of the geochemical and geophysical surveys was \$43,908.14





### 3. Property Definition

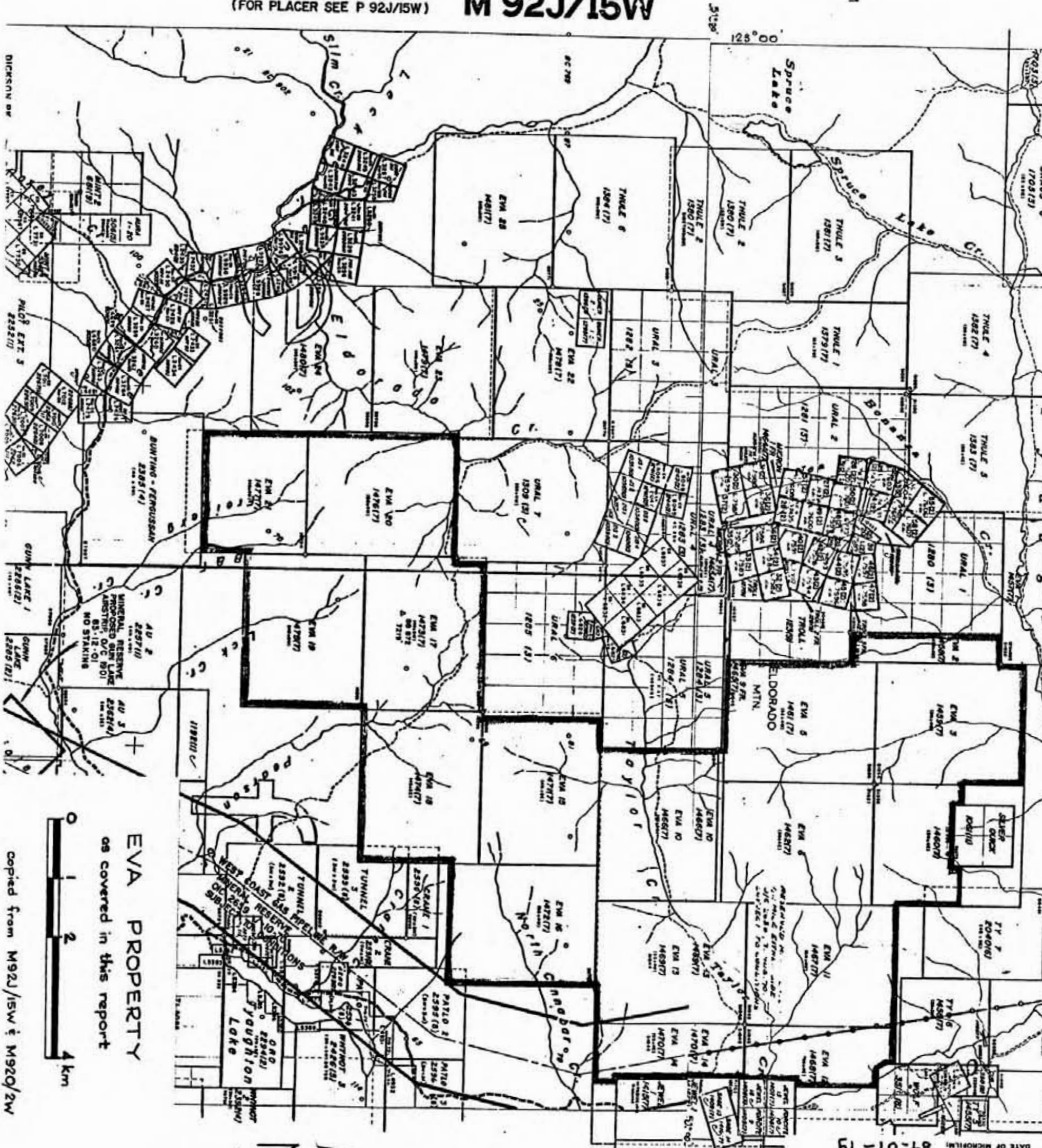
The Eva property is 15 km north of Goldbridge, B.C. in the Lillooet Mining Division. It is on the rugged flanks of Eldorado Mountain and comprise 17 mineral claims totalling 293 units.

<u>Mineral Claim</u>	<u>Units</u>	<u>Record No</u>	<u>Record Date</u>	<u>Grouping</u>
Eva 2	5	1458	July 16	83-4
Eva 3	20	1459	July 16	83-4
Eva 4	12	1460	July 16	83-4
Eva 5	20	1461	July 16	83-4
Eva 6	20	1462	July 16	83-4
Eva 10	20	1466	July 16	83-3
Eva 11	20	1467	July 16	83-4
Eva 12	10	1468	July 16	83-3
Eva 13	20	1469	July 16	83-3
Eva 14	10	1470	July 16	83-3
Eva 15	20	1471	July 16	83-3
Eva 16	20	1472	July 16	83-3
Eva 17	20	1473	July 16	83-2
Eva 18	20	1474	July 16	83-2
Eva 19	20	1475	July 16	83-2
Eva 20	20	1476	July 16	83-2
Eva 21	16	1477	July 16	83-2

Pan Ocean Oil Ltd. was initially attracted to the Bralorne gold camp in 1979. During that and the following year, selected areas in the region were tested with systematic program of heavy mineral stream sediment samples. This was followed by claim staking during 1980. Geological mapping and rock chip sampling programs were conducted during 1981 in an attempt to evaluate the source of anomalous gold geochemistry. Pan Ocean Oil Ltd. was taken over by Aberford Resources Ltd. during 1982. The property was optioned to Placer Development Limited in 1983.

(FOR PLACER SEE P 92J/15W)

# M 92J/15W



**EVA PROPERTY**  
 as covered in this report

copied from M92J/15W & M92Q/2W

DATE OF MICROFILM: 84-01-19

LOCAL CORNER POINT IS BASED ON THE LOCATOR'S SKETCH FOR FIRM. THEN INFORMATION APPLY TO THE OFFICE OF THE MINING DIVISION CONCERNED.

15E

#### 4. Topography and Access

The property is in the rugged and steep mountainous terrain of the Coast Mountains. More specifically the Eva claims are on Eldorado Mountain which is part of the Chilcotin Ranges. This mountain is characterized by a series of cirque -formed ridges and more gently to steeply-sloped flanks that are cut by a system of deeply-incised drainages. Much of the upland regions are above tree-line, and are represented by open alpine meadows. Local relief is approximately 900 meters, but can be up to 1350 meters as the peak of Eldorado Mountain attains an elevation of 2450 meters compared to Tyaughton Creek valley at 1065 to 1200 meters.

A helicopter was utilized to access most of the sampling areas on Eldorado Mountain. A system of recent logging roads was available to access part of the lower reaches. A few old roads and trails that wind over and across Eldorado Mountain were inaccessible by vehicle, but did facilitate walking access to local areas.

#### 5. Economic Assessment

There are a number of old mineral properties on and around Eldorado Mountain. These were primarily explored for their gold, mercury and antimony potential. The recent heavy mineral sampling program and the follow-up field work are specifically oriented into exploring for micron gold targets, but are also designed for assessing the potential of other styles of epithermal targets such as bonanza veins and stockwork mineralization.



The heavy mineral sampling of the streams flanking Eldorado Mountain initially identified several anomalous drainage systems. The follow-up bulk sediment sampling was concentrated within these drainages to delineate specific targets. Subsequent detailed sampling was undertaken to identify more restricted targets that may focus into the possible source for gold signatures.

## 6. General Geology

The Eva property is within a favourable belt of Mesozoic rocks that are bounded by subparallel regional northwesterly trending Yalakom Fault to the northeast and the Tchaikazan Fault to the southwest. These Middle Triassic to Upper Cretaceous rocks consist principally of sedimentary rocks and minor volcanic sequences; these are, in turn, intruded by small granitic to dioritic stocks. This belt of rocks, that are bordered to the west by the Coast Intrusions, extends southeasterly and is the host for the former Bralorne - Pioneer gold deposits.

The geology of Eldorado Mtn. is represented by a central core sequence of interbedded cherts, phyllites, serpentized ultrabasic rocks and minor volcanic greenstone. These are the oldest rocks within the belt, and are correlative with Middle Triassic Bridge River Group. These rocks are in fault contact and flanked to the west by a sequence of interbedded siltstone, sandstone and shales with minor limestone and conglomerate of Upper Triassic Hurley Formation. To the east of the Bridge River Group, Lower Cretaceous Taylor Creek Group rocks are in fault contact with the Bridge River Group and comprise the dominant rock unit for east half of Eldorado Mtn. This unit consists primarily of chert pebble and boulder conglomerate with minor

interbedded sandstone and siltstone. Part of the Taylor Creek lithologic assemblage is similar and easily misrepresented with Lower to Upper Cretaceous Kingsvale Group that is comprised mainly of fine pebble conglomerate, greywacke and arkose. A quartz diorite stock and related dykes are exposed near the apex of Eldorado Mtn.

Regional fault trends are reflected on a local scale as northwest-trending shears and thrusts; these are complemented by subsidiary northeast and east-west trending faults. These faults have disrupted the formational trends into an irregular pattern of blocks and wedges that have complicated the stratigraphic interpretation. Structural deformation is further complicated by folding within the sedimentary and volcanic rock packages.

## 7. Geochemical Surveys

Detailed geochemical sampling was conducted over three main target areas on the Eva property. The three areas designated as Taylor Creek Grid, Bruce Creek and Taylor Creek-South Cirque were indicated from favourable stream sampling. The terrain, soil development and sample material are different for each of these areas. The detailed sampling in the form of soils, tailings and rock sampling was conducted so as to suitably explore the variable conditions.

### 7.1 Taylor Creek Grid

The Taylor Creek Grid was established from encouraging results in the earlier bulk sediment, conventional stream sediment and soil sampling along the Taylor Creek access road. The detailed follow-up soil sampling and a few conventional stream sediments were collected at 40 meter intervals along four parallel lines

spaced at 200 meters apart on the heavily-forested steep sidehill above the road. The soil grid control was established from a baseline that was commenced at a point where a stream culvert crosses the Taylor Creek Road.

Rock exposures of coarse Taylor Creek pebble conglomerate with intercalated sandstone and shale beds are exposed along the ridge crest. Minor rusty limonitic and black manganiferous staining are evident on some outcrops.

### 7.1.1 Soil Development and Sampling

Soil sampling on steep sidehill was difficult due to occurrence of an overlying volcanic ash and lithic tuff layer on the regular soil profiles. This volcanic layer is localized over the surface and can vary up to 2.0 meters in depth. Other soil development features that hampered soil sampling were duplicate soil profiles and groundwater seepage areas. These features are evidences for local slumping in the more saturated areas. For most part, the B1 horizon is developed as a reddish brown silty horizon. The uppermost sample line was very near to the ridgecrest where rock exposures are common. Soil development at these levels is generally immature lithosols wherein the soil is usually thin and often composed of angular rock fragments and colluviated debris.

Soil samples were collected from holes that were dug with the aid of a mattock to depths varying from 0.10 to 1.5 meters. The deeper holes were required where the volcanic ash layer was abnormally thick. In most cases, samples averaging 150 gm were collected from the B1 horizon and placed in a numbered kraft paper envelope. Poor soil development along the ridgecrest resulted in a sample of BC horizon material.

### 7.1.2 Results

Soil samples were analyzed for Cu, Pb, Zn, Ag, As, Ni, Au, Sb and Hg. Assay results are plotted on appended maps and are listed in appendix of this report.

The original road level anomaly showed a fairly consistent trend of anomalous soil samples that ranged from 0.06 to 0.17 ppm Au over 600 meters. The grid sampling did not extend this anomaly up-slope.

Several special soil samples were collected to investigate the geochemical characteristics of the different soil horizons. The results indicated that there are essentially no metals in the volcanic ash layers; the metal content is distinctly elevated in underlying soil profile. The B1 horizon shows the most consistent and reliable indicator of metal concentration.

### 7.1.3 Interpretation of Results

There are difficulties in evaluating the significance of this anomaly. The soil sampling along the road was conducted in early-summer shortly after the spring thaw. The road location along the hillside is at a position of slightly gentler slope, and this local flattening is undoubtedly influencing groundwater flow and possibly the geochemical characteristics along the hillside. In other words, there may be a concentrating effect at this slope gradient change.

At this stage, the anomaly is being interpreted as being a restricted low-order feature possibly with a source up-slope from its position at the road.



## 7.2 Bruce Creek Sampling

A stream flowing northerly from the peak of Elorado Mountain and draining into Bonanza Creek near its confluence with Tyaughton Creek was named Bruce Creek for purposes of field identification. This creek originates in the cirque immediately northwest and beneath Eldorado Mountain.

The highest bulk sediment anomalies on the Eva property are along Bruce Creek. The anomalous samples essentially stretched the entire length of the creek with the uppermost sample sites being close to the headwaters of the creek in the cirque. Much of this sampling was in the form of talus-fines and rock samples. A line of soil samples was collected along the bank of Bruce Creek in order to identify possible dispersion from mineral sources proximal to the creek. A series of bulk sediments was collected from a subsidiary stream approximately 1000 meters east and subparallel to Bruce Creek. These bulk sediments were highly anomalous and subsequently another stage of sampling in the form of grid soil sampling was undertaken. Samples were collected at 40 meter intervals along east-west lines spaced at 200 meters apart. With reference to the grid location on appended map, the grid is on comparatively steep heavily-forested slopes topographically below the cirque limits.

The cirque walls were not geologically mapped. The notation of rock types in the talus on the east wall of the cirque indicates a northwesterly-striking assemblage of chert pebble conglomerate, interbedded sandstone and minor shale that is intruded by quartz diorite and minor fine grained phaneritic granite and feldspar porphyry. Pyritization, weak silicification and carbonate veining are locally developed in

the sedimentary units. Faulting is evident in the rock cliffs. Gossanous outcrops on the cirque floor are silicified and weakly pyritized sandstone and dark siltstone. Talus and float material from the west wall of cirque are intensely silicified and pyritized siltstone mixed with quartz diorite.

### 7.2.1 Bulk Stream Sediment Sampling

Four bulk stream sediment samples were collected from the small stream to the east of Bruce Creek. This subsidiary drainage is a narrow 0.5 to 2.0 meter wide steep gradient creek for which, at the time of sampling, the water level was relatively low.

Bulk stream sediment sampling technique is particularly adapted to the search and delineation of heavy resistate mineral targets. Samples are collected essentially in the same procedure as heavy mineral samples. This involves sieving stream gravels through a -20 mesh screen and collecting approximately 2.0 to 4.0 kg of fine material for a sample. This material is packaged in a numbered plastic bag, and as much water as possible is poured out prior to sealing the bag for shipment to the laboratory.

Sample sites in the streams are carefully selected. Various stream characteristics and conditions are initially observed in order to select the most suitable sample location. Such positions as plunge pools, riffles, point bars, mid-channel bars and toes or base of stream gradient changes are normally considered. Samples were collected at 400 to 600 meter intervals along the stream. One of the requirements of the bulk sediment material is to collect sediment that would be representative of not only one season's deposition but to include several season's stratification in the stream

bed; therefore care was exercised in digging deeply in one spot rather than collecting the more easily obtainable gravel or sand from the quiet and slow-flowing segments of the stream.

### 7.2.2 Soil Development and Sampling

Bruce Creek Grid is on the comparatively steep slope overlooking Tyaughton Creek. More locally, the terrain is variable and can be represented by swampy and saturated soil conditions, undulating and poorly drained slopes, gently sloping terrace-like features and steep-sided well-drained slopes and ridges. Soil development and sampling conditions are accordingly variable. Samples were not taken in some of the swampy areas as only saturated black organic rich ooze was available. The B1 horizon is developed for most of the grid area as light to medium brown silt and sand. Soil texture is coarser over areas that are underlain by conglomerate. Most of the soil is derived from glacial till and glaciofluvial material for the central portion of the grid with colluvium being more prevalent at the west side of the grid and over areas underlain by chert pebble conglomerate.

Soil samples were collected in the same method as prescribed for Taylor Creek Grid. Since the volcanic ash cover is generally absent on the Bruce Creek Grid, soil sample holes were shallower.

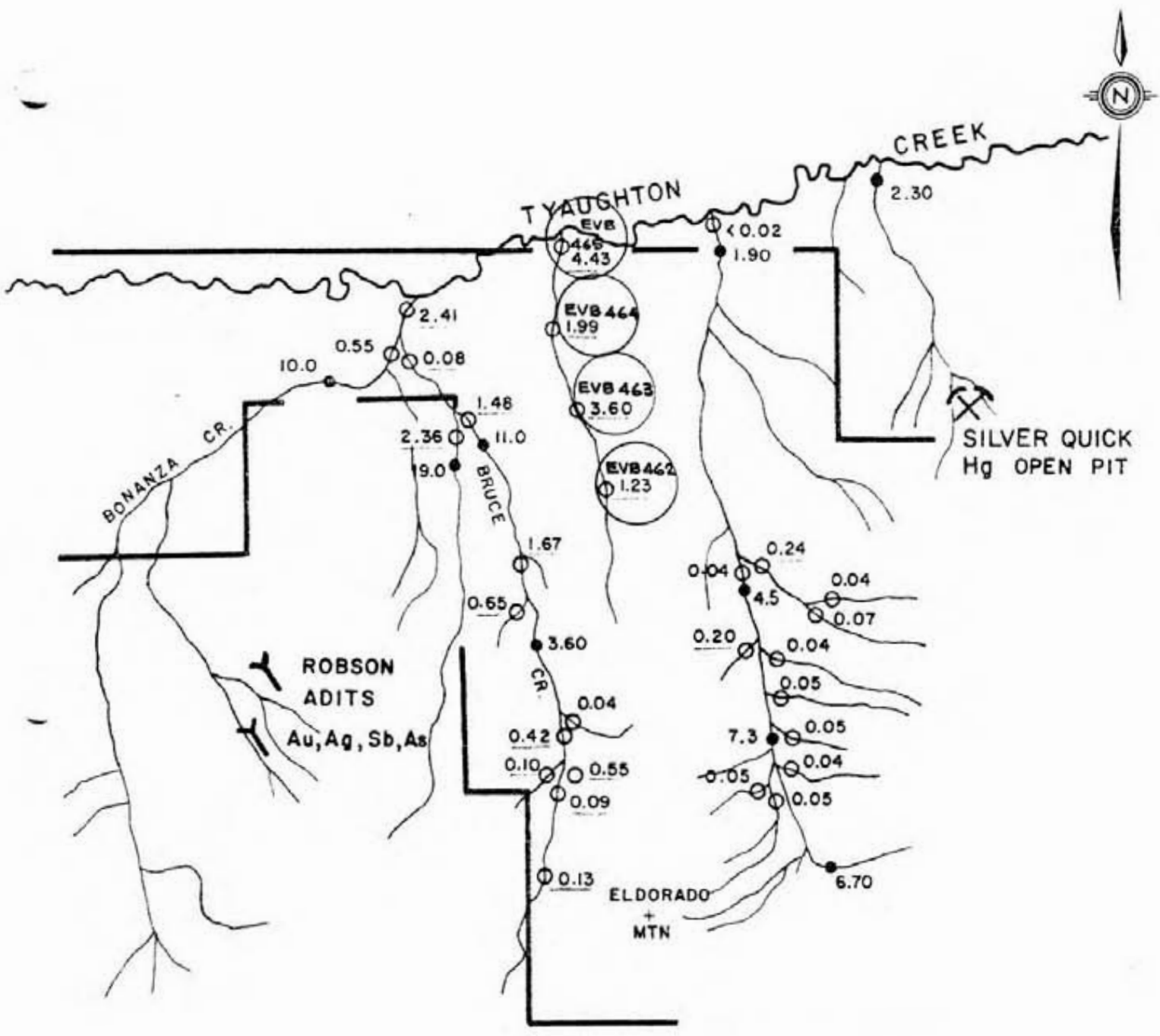
### 7.2.3 Rock and Talus Sampling

Several rusty gossan zones are developed on the rock walls of the cirque, and in attempts to assess these visible signatures, a series of rock and talus-fine samples were collected from the cirque wall and its bordering talus. Generally talus-fine samples involve the collection of finely-developed material beneath the finer rubble of the talus slope; generally the upper sediments of the talus provide the better opportunities for finer material. Samples of 200 to 500 gm were collected. Due to inaccessibility and/or unavailability of finer material, coarse 1.0 to 5.0 cm size rock fragments and chips were collected to comprise samples weighing 1.0 to 4.0 kg. Rock chip samples of several rock exposures were also collected from altered and gossanous zones with the objective of possibly identifying mineral-bearing zones.

### 7.2.4 Results

Bulk stream sediment sampling on the smaller stream to the east of Bruce Creek was conducted in order to complement the earlier Bruce Creek sampling. This early bulk sediment sampling showed an interesting anomalous trend suggestive of a placering effect from an up-stream source. With reference to Figure 3 the bulk sediments from the smaller creek are anomalous and based on these results the Bruce Creek Grid for soil sampling was established.

Soil samples were analyzed for Cu, Pb, Zn, Ag, As, Ni, Au, Sb and Hg. Assay results are plotted on appended maps and are listed in appendix of this report. With reference to the results, there are



**BRUCE CREEK ANOMALY**

● 2.3 HEAVY MINERAL Au PPM  
 ○ 0.04 BULK SEDIMENT Au PPM



**FIGURE 3**

low-level detectable gold values scattered across the grid; these are crudely aligned and subparallel to northerly-flowing Bruce Creek. Copper, zinc and arsenic show a broad elevated halo on the gold signatures. These elements are elevated over the western half of the grid with the small creek representing the dividing line. Geologically, the contact between the chert pebble conglomerate to the east and silicified siltstone to the west is inferred through this creek.

#### 7.2.5 Interpretation of Results

The trend of the soil geochemical results possibly indicates weak mineral sources that are controlled by two subparallel north-trending structures in the silicified siltstone unit. The chert pebble conglomerate sequence to the east is locally limonite-stained, but no significant geochemical anomalies are noted.

### 7.3 Taylor Creek - South Cirque Sampling

Two anomalous bulk sediment samples are located near the headwaters of a north-flowing tributary of upper Taylor Creek. The target area as indicated by the bulk sediments is weak with the source probably restricted to a cirque at the headwaters of the stream. The follow-up sampling was limited to talus-fines and some rock chip sampling at 40 meter intervals along the talus slope below the rock cliff walls.

#### 7.3.1 Talus-fines and Rock Sampling

These samples were collected in the same manner as described in paragraph under 7.2.3.



### 7.3.2 Results

Talus-fines and rock chip samples were analyzed for Cu, Pb, Zn, Ag, As, Ni, Au, Sb and Hg. Gold analyses are plotted on appended map; other elements are not plotted, but a complete listing of assays for the samples are tabulated in appendix of this report.

Detectable gold was noted in two separate sections in the single line of samples. More sampling and geological mapping are required in order to make a meaningful interpretation.

## 8. Sample Preparation and Analytical Procedures

All samples for this program were prepared and assayed by Placer Development Limited Geochemical Laboratory at Vancouver, B.C.

### 8.1 Analysis for Mo, Cu, Pb, Zn, Ag, As and Ni

All samples are dried in a hot-air dryer. The soils, talus-fines and conventional sediment samples are then sifted in -80 mesh nylon sieves. The bulk sediment samples are sieved to -150 mesh size in a mechanical shaker. Rock samples are crushed and pulverized to -150 mesh.

Following the drying and sieving process, a 0.50 gm portion of -80 mesh fraction of soil, talus-fine or conventional sediment or -150 mesh fraction of the bulk sediment or rock is weighed with a precision torsion balance. Samples are digested in hot solution of  $\text{HNO}_3$  and  $\text{HC10}_4$  for three and a half

hours, then cooled, diluted and prepared for analysis on Perkin-Elmer 603 Atomic Absorption Spectrophotometer for Cu, Mo, Pb Zn, Ag, As and Ni. Bulk sediments were not analyzed for Ni.

Detection limits and ranges are listed below:

<u>Metal</u>	<u>Detection Limit &amp; Range</u>
Copper	2 - 4,000 ppm
Molybdenum	1 - 1,000 ppm
Lead	2 - 3,000 ppm
Zinc	2 - 3,000 ppm
Silver	0.20 - 20 ppm
Arsenic	2 - 1,000 ppm
Nickel	2 - 2,000 ppm

### 8.2 Analysis for Au

Following the drying and sieving process, a 10.0 gm portion of -80 mesh fraction of soil talus-fine or conventional sediment or -150 mesh fraction of the bulk sediments or rock is mixed with aqua regia and heated at 600 degrees Celsius for three hours, then HBr solution is added and allowed to stand overnight. Water and MIBr solution are added, shaken, centrifuged and then 1% HBr in water is added to the top organic layer separate. Solution is shaken prior to analysis for Au by atomic absorption. Detection limit and range are 0.02 to 4.00 ppm.

### 8.3 Analysis For Sb

Following the drying and sieving process, a 0.50 gm portion of -80 mesh fraction of soil, talus-fine or conventional sediment or -150 mesh



fraction of the bulk sediment or rock is weighed with a precision torsion balance. Samples are digested in hot solution of  $\text{HNO}_3$  and  $\text{HClO}_4$  for two hours, cooled, then solution is bulked up to 10 ml. for analysis by Atomic Absorption. Detection limit and range are 2 to 1,000 ppm.

#### 8.4 Analysis For Hg

Following the drying and sieving process, a 0.50 gm portion of -80 mesh fraction of soil, talus-fine or conventional sediment or -150 mesh fraction of the bulk sediment or rock is weighed with a precision torsion balance. Samples are digested in dilute  $\text{HNO}_3$  for two hours. Stannous sulphate, hydroxyl amine sulphate and sodium chloride are added to liberate the Hg prior to analysis for Hg by flameless atomic absorption. Detection limit and range are 5 to 2,000 ppb.

### 9. Geophysical Surveys

A total of 7.3 km of ground magnetometer and VLF-EM surveys were conducted on the Taylor Creek grid with readings taken every 20 meters along the four grid lines and an additional line along the road.

#### 9.1 Geophysical Equipment and Data Collection

A Scintrex MP-2 proton magnetometer and a Scintrex MBS-2 recording base station magnetometer were utilized for collecting magnetic data. Magnetometer data was normalized by applying the diurnal corrections as recorded at the base station on the property.

A Geonics EM-16, tuned to either Cutler or Annapolis was utilized for VLF data collection. The data was very noisy due to the interference from the Seattle signal.

## 9.2 Presentation of Results

Both magnetic and VLF data were plotted in profile form on 1:5,000 scale base maps. The VLF data was subjected to the "Fraser Filter" to reduce topographically induced anomalies and to convert "cross-overs" to simple peaks and thereby facilitating contouring procedures.

## 9.3 Discussion of Results

The magnetics clearly define a sedimentary sequence trending at 350° azimuth. A marked change in magnetic signature for easterly one third of the grid reflects a rock type change, possibly a transition from the chert pebble conglomerate to volcanic rocks. A very weak N10W trending dyke-like feature is depictable at 200E on Line 8+00S. This feature may be a marker bed in the conglomerate sequence.

VLF structures abound on the property. However, the stronger anomalies are discontinuous from line to line. Most appear to be associated with the contacts between sediments and the more magnetic rocks.

10 Statement of Expenditures

The following expenditures were incurred by Placer Development Limited for conducting the geochemical and geophysical surveys on Aberford Resources Ltd's Eva property at Gold Bridge, B.C. Field work was undertaken in two stages during periods 22 August to 7 September and 17-22 October 1983.

Personnel Costs

<u>Personnel</u>	<u>Period</u> <u>Employed (1983)</u>	<u>Days &amp; Rate</u>	<u>Cost</u>
B.W. Barde	22 Aug.-2 Sept.	4 1/2 days @ \$245	\$1,102.50
H.R. Goddard	17-22 Oct.	4 days @ \$245	980.00
P.R. Hodgson	30 Aug.-7 Sept.	1 1/2 days @\$240	360.00
E.T. Kimura	22 Aug.-2 Sept. 17-22 Oct.	9 1/2 days @\$380	3,610.00
W.M. McIntosh	22 Aug.-2 Sept. 17-22 October	8 1/2 days @\$200	1,700.00
B.S. Ott	17-22 October	4 days @ \$245	980.00
W.S. Pentland	22 Aug.-2 Sept.	4 days @\$320	1,280.00
I. Thomson	22-28 Aug.	2 days @ \$350	700.00
J.M. Thornton	30 Aug.-7 Sept.	1 1/2 days @\$280	420.00
			<u>\$11,132.50</u>

Helicopter Costs

i Pemberton Helicopter Services		
	Invoice #3189 Aug. 23, 1983	\$ 988.00
	Invoice #3196 Aug. 26, 1983	1,401.00
ii Placer Development Limited A-Star		
	29 Aug. 1983, 1:00 hr. @\$500/hr.	500.00
	31 Aug. 1983, 1:00 hr. @\$500/hr.	500.00
	1 Sept. 1983, 1 hr. 40 min @ \$500/hr.	830.00
	2 Sept. 1983 55 min. @ \$500/hr.	455.00
	Jet Fuel Costs	512.62
		<u>\$ 5,186.62</u>

**Sample Preparation and Assaying Costs**

i	Four bulk sediment samples for Mo, Cu, Pb, Zn Ag, As, Au, Sb & Hg @\$26.70	\$106.80
ii	817 soil and talus-fine samples for Cu, Pb, Zn, Ag, As, Ni, Au, Sb and Hg @\$17.35	14,174.95
iii	43 rocks for Cu, Pb, Zn, Ag, As, Au, Sb & Hg @ \$18.45	793.35
iv	Three rocks for Ag and Au @\$8.90	26.70
v	Seven rocks for Cu, Pb, Zn, Ag, As, Ni, Au, Sb and Hg @ \$19.20	<u>133.40</u>
		\$15,315.30

**Crew Board and Room Costs**

Gold Bridge Hotel charges for 54.5 man days,  
including pilot @ \$42.00/man/day

\$ 2,289.00

**Crew Mob and Demob Costs**

Vancouver to Gold Bridge and return Personnel: 1.5 days for seven personnel	\$2,897.50
3 days for two personnel	1,740.00
Vehicles: 5 vehicles 550 miles @ 40¢	220.00
Meals: \$5.00/person/day	<u>82.50</u>
Total Mob and Demob.	\$4,940.00

40% of Mob & Demob applicable to Eva property

\$ 1,976.00

**Equipment and Supplies Costs**

Vehicle: Lease rate \$250/mo/vehicle or 20 days @ \$16.60/day	332.00
Sampling supplies and equipment	374.40
Maps, airphotos, etc.	<u>12.72</u>

\$ 719.12

Evaluation, Report and Map Preparation Costs

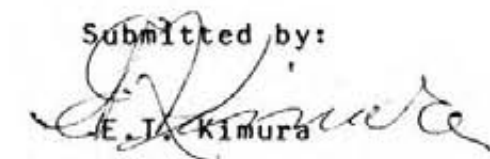
<u>Personnel</u>	<u>Days &amp; Rate</u>	
B.W. Barde	2 1/2 days @\$245	\$612.50
H.R. Goddard	2 days @\$245	490.00
A.W. Kemp	1 1/2 days @\$200	300.00
E.T. Kimura	7 days @\$380	\$2,660.00
B.S. Ott	3 1/2 days @\$245	857.50
C.J. Sawyer	1 1/2 days @\$200	300.00
I. Thomson	1 day @\$350	350.00
J.M. Thornton	2 days @\$280	560.00
Map reproductions, stationary, etc.		250.00
Computer time 40% of total \$2,274.00		<u>909.60</u>
		<u>\$7,289.60</u>
<u>Total Expenditures Eva property</u>		<u>\$43,908.14</u>

11. Conclusion

Weak geochemical signatures in gold and its associated pathfinder elements are indicated in the detailed follow-up of three separate stream anomalies.

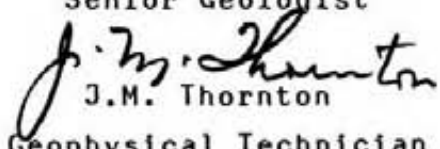
No significant geophysical responses were recorded on the Taylor Creek Grid.

Submitted by:



E. J. Kimura

Senior Geologist



J. M. Thornton

Geophysical Technician

ETK/cs

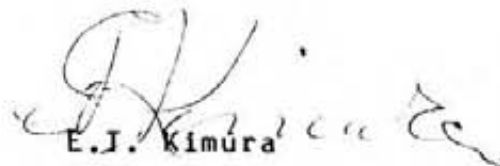
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APPENDIX I

STATEMENT OF QUALIFICATIONS

I, E.T. Kimura, of Placer Development Limited do hereby certify that:

1. I am a geologist.
2. I am a graduate of the University of British Columbia with a BA degree in Geology and Physics in 1955.
3. From 1954 until the present, I have been engaged in mining geology, both in underground and open pit operations, and in exploration geology in British Columbia, Saskatchewan and Yukon Territory.
4. I personally supervised and participated in the field work, and have compiled, reviewed and assessed the data resulting from this work.

  
E.T. Kimura

ETK/cs

APPENDIX II

STATEMENT OF QUALIFICATIONS

I, J.M. Thornton, reside at 3393 Fairmont Road, North Vancouver state that:

1. I have gathered, prepared and interpreted the geophysical data presented in this report.
2. I have been practicing as a Geophysical Technician for 15 years.
- 3., I am employed in the above category by Placer Development Limited, 1055 Dunsmuir, Vancouver, B.C.
4. I am a graduate of B.C.I.T. in the field of Electronics (1967).
5. I have no direct or indirect personal interest in this property.

  
J.M. Thornton

JMT/cs



PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford soils

DATE

GRID	SAMPLE	PROJECT	MO	CU	ZN	PB	AG	AU	AS	HG	SB
992000033	EVX8811	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8812	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8813	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8814	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8815	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8816	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8817	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8818	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8819	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8820	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8821	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8822	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8823	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8824	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8825	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8826	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8827	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8828	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8829	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8830	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8831	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8832	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8833	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8834	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8835	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8836	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8837	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8838	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8840	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8841	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8842	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8843	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8844	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8845	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8846	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8847	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8848	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8849	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8850	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8851	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8852	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8853	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8854	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8855	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8856	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8857	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8858	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8859	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8860	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8861	11999	NS	N	N	NS	NS	NS	N	N	NS
992000033	EVX8862	11999	NS	N	N	NS	NS	NS	N	N	NS



PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford soils

DA

GRID	SAMPLE	PROJECT	MO	CU	ZN	PB	AG	AU	AS	HG	SB
92003	EVX863	31	1	19	81	9			4	29	
92003	EVX864	31	1	16	112	10			2	77	
92003	EVX864*	31	1	18	114	9			2	77	
92003	EVX865	31	1	24	53	10			2	71	
92003	EVX866	31	1	17	68	12			2	22	
92003	EVX867	31	1	42	91	9			2	38	
92003	EVX868	31	1	18	120	9			2	55	
92003	EVX869	31	1	19	66	9			4	38	
92003	EVX870	31	1	11	44	10			2	44	
92003	EVX871	31	1	28	111	5			6	26	
92003	EVX872	31	1	16	57	8			2	44	
92003	EVX873	31	1	7	27	8			2	40	
92003	EVX874	31	1	2	63	10			6	55	
92003	EVX875	31	1	5	43	9			3	29	
92003	EVX876	31	1	5	97	7			1	37	
92003	EVX878	31	1	3	98	7			1	37	
92003	EVX879	31	1	4	102	7			0	41	
92003	EVX880	31	1	6	46	7			6	49	
92003	EVX881	31	1	4	78	7			6	55	
92003	EVX882	31	1	4	75	10			6	32	
92003	EVX883	31	1	5	108	8			2	52	
92003	EVX884*	31	1	5	108	8			1	55	
92003	EVX885	31	1	7	103	11			4	55	
92003	EVX886	31	1	9	129	10			2	58	
92003	EVX887	31	1	4	195	8			1	55	
92003	EVX888	31	1	5	102	9			1	55	
92003	EVX889	31	1	5	106	8			6	56	
92003	EVX890	31	1	10	104	10			6	53	
92003	EVX891	31	1	3	106	10			3	53	
92003	EVX892	31	1	7	157	3			10	43	
92003	EVX893	31	1	8	109	8			2	33	
92003	EVX894	31	1	4	91	1			2	33	
92003	EVX895	31	1	2	92	8			4	38	
92003	EVX896	31	1	8	91	1			2	74	
92003	EVX897	31	1	4	86	10			2	11	
92003	EVX898	31	1	9	114	8			4	11	
92003	EVX900	31	1	9	79	9			16	21	
92003	EVX901	31	1	7	108	12			3	29	
92003	EVX901*	31	1	7	106	8			3	29	
92003	EVX902	31	1	8	77	4			1	33	
92003	EVX903	31	1	1	78	6			8	29	
92003	EVX904	31	1	4	81	6			0	33	
92003	EVX905	31	1	6	67	7			0	33	
92003	EVX906	31	1	5	93	7			2	36	
92003	EVX907	31	1	3	22	7			4	33	
92003	EVX908	31	1	8	44	6			1	43	
92003	EVX909	31	1	6	61	6			6	33	
92003	EVX910	31	1	8	51	7			10	36	
92003	EVX910*	31	1	8	54	7			6	36	
92003	EVX911	31	1	5	88	7			10	19	
92003	EVX912	31	1	2	99	6			18	19	
92003	EVX913	31	1	8	110	6			20	43	

PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford soils

DAT

GRID	SAMPLE	PROJECT	MO	CU	ZN	PB	AG	AU	AS	HG	SB
92003	EVX914	3199	2	13	72	6	<0.2	<0.02	10	41	<2
92003	EVX915	3199	2	22	95	5	<0.2	<0.02	14	17	<2
92003	EVX916	3199	2	19	60	6	<0.2	<0.02	12	45	<2
92003	EVX917	3199	2	12	79	6	<0.2	<0.02	10	33	<2
92003	EVX918	3199	1	17	82	5	<0.2	<0.02	12	29	<2
92003	EVX919	3199	1	42	112	5	<0.2	<0.02	4	27	<2
92003	EVX920	3199	1	22	96	5	<0.2	<0.02	2	9	<2
92003	EVX921	3199	1	25	142	5	<0.2	<0.02	2	9	<2
92003	EVX922	3199	1	20	62	5	<0.2	<0.02	2	5	<2
92003	EVX923	3199	1	22	39	6	<0.2	<0.02	2	5	<2
92003	EVX924	3199	1	35	93	6	<0.2	<0.02	2	5	<2
92003	EVX925	3199	1	20	90	5	<0.2	<0.02	2	5	<2
92003	EVX926	3199	1	16	159	6	<0.2	<0.02	2	5	<2
92003	EVX927	3199	1	9	78	5	<0.2	<0.02	2	5	<2
92003	EVX928*	3199	1	10	75	4	<0.2	<0.02	2	2	<2
92003	EVX929	3199	1	10	88	4	<0.2	<0.02	2	2	<2
92003	EVX931	3199	1	28	88	6	<0.2	<0.02	2	1	<2

## PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford V193

DATE:

GRID	SAMPLE	PROJECT	CU	ZN	PB	NI	AG	AU	AS	HG	SB
9202W	EVR473	3198	59	109	21	21	0.2	<0.02	32	120	<2
9202W	EVR480	3198	84	112	24	16	1.5	<0.02	50	66	9
9202W	EVR930	3198	83	81	139	69	0.4	<0.02	134	131	15
9202W	EVR1426	3198	25	40	23	43	<0.2	<0.02	36	56	2
9202W	EVR1451	3198	42	117	44	13	<0.4	<0.02	54	57	4
9202W	EVR1474	3198	20	85	12	25	<0.2	<0.02	42	32	<2
9202W	EVR1533	3198	23	48	13	45	<0.2	<0.02	4	70	<2
9202W	EVR1538	3198	23	45	16	44	<0.2	<0.02	12	292	<2
9202W	EVR1540	3198	24	42	12	45	<0.2	<0.02	<2	97	<2
9202W	EVR1546	3198	23	36	7	38	<0.2	<0.02	<2	36	<2
9202W	EVR1568	3198	56	82	16	18	<0.2	<0.02	16	22	<2
9202W	EVR1571	3198	38	128	19	27	0.4	<0.02	12	26	2
9202W	EVR1584	3198	23	43	3	51	<0.2	<0.02	40	219	<2
9202W	EVR1593	3198	10	27	3	25	<0.2	<0.02	<2	80	<2
9202W	EVR1615	3198	50	78	9	18	<0.2	<0.02	<2	87	<2
9202W	EVR1615*	3198	50	95	10	17	<0.2	<0.02	<2	82	<2

PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford soils

DA

GRID	SAMPLE	PROJECT	CU	ZN	PB	NI	AG	AU	AS	HG	SB
92002	EVX 467	3197	159	44	109	16	^	^	26	10	^
92002	EVX 468	3197	28	30	9	71	^	^	130	13	^
92002	EVX 469	3197	6	75	6	7	^	^	44	9	^
92002	EVX 470	3197	26	26	6	7	^	^	60	29	^
92002	EVX 471	3197	32	44	13	20	^	^	52	6	^
92002	EVX 472	3197	60	82	10	23	^	^	74	16	^
92002	EVX 474	3197	60	166	11	44	^	^	76	17	^
92002	EVX 474*	3197	60	167	11	45	^	^	40	15	^
92002	EVX 475*	3197	33	53	12	10	^	^	30	18	^
92002	EVX 476	3197	16	23	8	6	^	^	16	18	^
92002	EVX 477	3197	7	23	8	6	^	^	16	18	^
92002	EVX 478	3197	NS	NS	NS	NS	^	^	NS	NS	NS
92002	EVX 479	3197	NS	NS	NS	NS	^	^	NS	NS	NS
92002	EVX 481	3197	NS	NS	NS	NS	^	^	NS	NS	NS
92002	EVX 482	3197	38	129	19	33	^	^	192	6	^
92002	EVX 483	3197	21	85	11	11	^	^	110	14	^
92002	EVX 484	3197	16	79	12	13	^	^	46	17	^
92002	EVX 485	3197	17	71	10	11	^	^	52	18	^
92002	EVX 486	3197	17	64	13	22	^	^	60	17	^
92002	EVX 487	3197	22	95	11	42	^	^	42	16	^
92002	EVX 488	3197	31	83	10	71	^	^	62	19	^
92002	EVX 488*	3197	33	83	13	33	^	^	50	23	^
92002	EVX 490	3197	35	93	10	58	^	^	92	28	^
92002	EVX 491	3197	14	65	10	37	^	^	20	21	^
92002	EVX 492	3197	14	64	9	35	^	^	11	23	^
92002	EVX 493	3197	21	107	15	33	^	^	22	47	^
92002	EVX 494	3197	15	71	15	33	^	^	20	14	^
92002	EVX 494*	3197	16	71	15	34	^	^	22	14	^
92002	EVX 495	3197	24	71	10	63	^	^	8	90	^
92002	EVX 496	3197	37	81	10	77	^	^	20	180	^
92002	EVX 497	3197	18	73	7	41	^	^	18	56	^
92002	EVX 498	3197	17	44	7	41	^	^	18	19	^
92002	EVX 499	3197	18	53	11	40	^	^	18	20	^
92002	EVX 500	3197	43	159	6	66	^	^	6	20	^
92002	EVX 501	3197	42	158	7	94	^	^	4	20	^
92002	EVX 502*	3197	18	168	10	48	^	^	^	20	^
92002	EVX 503	3197	18	120	11	57	^	^	^	11	^
92002	EVX 503*	3197	18	120	10	57	^	^	^	NS	^
92002	EVX 504	3197	26	89	7	100	^	^	^	16	^
92002	EVX 505	3197	40	87	4	75	^	^	10	37	^
92002	EVX 506	3197	29	70	5	58	^	^	12	26	^
92002	EVX 507	3197	12	90	7	43	^	^	8	17	^
92002	EVX 508	3197	24	96	7	44	^	^	8	18	^
92002	EVX 509	3197	13	65	7	42	^	^	6	14	^
92002	EVX 510	3197	16	75	4	51	^	^	2	13	^
92002	EVX 511	3197	25	120	5	43	^	^	6	29	^
92002	EVX 512	3197	18	56	1	21	^	^	1	22	^
92002	EVX 513	3197	11	62	5	28	^	^	^	18	^
92002	EVX 514	3197	12	66	4	24	^	^	^	17	^
92002	EVX 515	3197	20	66	8	24	^	^	^	19	^
92002	EVX 516	3197	17	73	6	35	^	^	10	20	^
92002	EVX 517	3197	24	70	6	36	^	^	4	20	^
92002	EVX 518	3197	38	76	7	62	^	^	4	64	^

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DA

GRID	SAMPLE	PROJECT	CU	ZN	PB	NI	AG	AU	AS	HG	SB
992000	EVX 951	3197	18	126	6	39	^	^	8	5	^
992000	EVX 952	3197	27	77	6	63	^	^	^	5	^
992000	EVX 953	3197	27	77	5	11	^	^	^	5	^
992000	EVX 954	3197	26	85	5	76	^	^	^	5	^
992000	EVX 955	3197	19	108	8	41	^	^	^	18	^
992000	EVX 956	3197	4	48	5	10	^	^	^	18	^
992000	EVX 957	3197	21	77	8	38	^	^	6	47	^
992000	EVX 958	3197	37	121	1	54	^	^	2	30	^
992000	EVX 959	3197	27	196	5	35	^	^	16	20	^
992000	EVX 960	3197	25	118	1	49	^	^	16	55	^
992000	EVX 961	3197	25	167	8	15	^	^	2	70	^
992000	EVX 962	3197	22	208	6	24	^	^	4	24	^
992000	EVX 963	3197	22	193	6	44	^	^	1	11	^
992000	EVX 964	3197	25	120	7	19	^	^	4	43	^
992000	EVX 965	3197	38	125	8	28	^	^	4	8	^
992000	EVX 966	3197	22	96	7	22	^	^	10	34	^
992000	EVX 967	3197	19	95	7	26	^	^	3	10	^
992000	EVX 968	3197	43	120	7	22	^	^	2	43	^
992000	EVX 969	3197	16	95	6	20	^	^	2	17	^
992000	EVX 970	3197	15	133	8	19	^	^	2	16	^
992000	EVX 971	3197	14	133	7	20	^	^	2	14	^
992000	EVX 972	3197	9	117	7	17	^	^	2	8	^
992000	EVX 973	3197	20	158	7	26	^	^	8	6	^
992000	EVX 974	3197	19	120	8	56	^	^	2	12	^
992000	EVX 975	3197	19	90	1	7	^	^	4	4	^
992000	EVX 976	3197	18	137	1	21	^	^	2	11	^
992000	EVX 977	3197	28	169	9	11	^	^	0	18	^
992000	EVX 978	3197	11	117	9	18	^	^	10	15	^
992000	EVX 979	3197	25	130	8	22	^	^	16	25	^
992000	EVX 980	3197	15	100	1	11	^	^	2	44	^
992000	EVX 981	3197	6	130	2	6	^	^	3	7	^
992000	EVX 982	3197	8	87	1	26	^	^	0	1	^
992000	EVX 983	3197	25	109	1	7	^	^	2	9	^
992000	EVX 984	3197	27	80	2	9	^	^	0	1	^
992000	EVX 985	3197	35	98	1	4	^	^	0	13	^
992000	EVX 986	3197	3	66	1	5	^	^	0	6	^
992000	EVX 987	3197	4	100	1	2	^	^	6	19	^
992000	EVX 988	3197	17	137	7	7	^	^	16	20	^
992000	EVX 989	3197	16	134	8	56	^	^	18	11	^
992000	EVX 990	3197	37	100	1	5	^	^	8	14	^
992000	EVX 991	3197	19	93	9	6	^	^	2	12	^
992000	EVX 992	3197	17	148	9	7	^	^	4	18	^
992000	EVX 993	3197	23	164	1	4	^	^	5	20	^
992000	EVX 994	3197	28	104	1	2	^	^	4	5	^
992000	EVX 995	3197	23	93	8	3	^	^	2	15	^
992000	EVX 996	3197	20	96	5	0	^	^	0	6	^
992000	EVX 997	3197	3	55	5	9	^	^	6	5	^
992000	EVX 998	3197	3	55	3	7	^	^	5	5	^
992000	EVX 999	3197	24	66	9	4	^	^	18	11	^
992000	EVX 1000	3197	25	91	6	3	^	^	18	37	^
992000	EVX 1001	3197	19	74	7	4	^	^	24	1	^



PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford soils

DA

GRID	SAMPLE	PROJECT	CU	ZN	PB	NI	AG	AU	AS	HG	SB
920202W	EVX1C00002	3197	11	50	7	44	^	^	10	17	^
920202W	EVX1C00003	3197	19	60	10	43	^	^	8	44	^
920202W	EVX1C00004	3197	30	77	9	65	^	^	14	47	^
920202W	EVX1C00005	3197	15	65	9	36	^	^	14	28	^
920202W	EVX1C00006	3197	11	55	8	34	^	^	12	29	^
920202W	EVX1C00007	3197	16	97	10	40	^	^	20	11	^
920202W	EVX1C00008	3197	25	118	9	66	^	^	24	19	^
920202W	EVX1C00009	3197	26	128	8	88	^	^	18	16	^
920202W	EVX1C00010	3197	27	76	7	66	^	^	16	13	^
920202W	EVX1C00011	3197	26	66	7	33	^	^	32	8	^
920202W	EVX1C00012	3197	34	88	11	22	^	^	66	7	^
920202W	EVX1C00013	3197	34	88	11	22	^	^	46	5	^
920202W	EVX1C00014	3197	31	218	10	24	^	^	38	5	^
920202W	EVX1C00015	3197	35	110	15	6	^	^	110	6	^
920202W	EVX1C00016*	3197	35	110	13	6	^	^	100	10	^
920202W	EVX1C00017	3197	35	177	18	7	^	^	76	16	^
920202W	EVX1C00018	3197	28	120	13	7	^	^	50	6	^
920202W	EVX1C00019	3197	30	120	13	6	^	^	44	1	^
920202W	EVX1C00020	3197	30	120	15	6	^	^	74	7	^
920202W	EVX1C00021	3197	34	500	14	5	^	^	28	8	^
920202W	EVX1C00022	3197	33	141	17	5	^	^	66	5	^
920202W	EVX1C00023	3197	32	95	15	8	^	^	280	5	^
920202W	EVX1C00024	3197	30	88	15	8	^	^	78	6	^
920202W	EVX1C00025	3197	30	88	16	5	^	^	74	6	^
920202W	EVX1C00026	3197	17	70	15	9	^	^	70	6	^
920202W	EVX1C00027	3197	15	70	13	9	^	^	70	6	^
920202W	EVX1C00028	3197	11	77	11	7	^	^	60	7	^
920202W	EVX1C00029	3197	20	88	12	7	^	^	60	5	^
920202W	EVX1C00030	3197	27	105	10	6	^	^	38	6	^
920202W	EVX1C00031	3197	12	43	11	5	^	^	220	8	^
920202W	EVX1C00032	3197	11	59	14	2	^	^	44	5	^
920202W	EVX1C00033	3197	30	38	9	5	^	^	16	5	^
920202W	EVX1C00034	3197	33	70	11	6	^	^	500	1	^
920202W	EVX1C00035	3197	17	66	7	4	^	^	65	1	^
920202W	EVX1C00036	3197	27	66	7	4	^	^	65	1	^
920202W	EVX1C00037	3197	29	110	8	8	^	^	80	10	^
920202W	EVX1C00038	3197	33	27	6	13	^	^	8	8	^
920202W	EVX1C00039	3197	4	50	6	11	^	^	6	6	^
920202W	EVX1C00040	3197	25	30	7	0	^	^	10	6	^
920202W	EVX1C00041	3197	4	22	7	0	^	^	10	6	^
920202W	EVX1C00042	3197	33	48	10	4	^	^	16	7	^
920202W	EVX1C00043	3197	33	33	10	4	^	^	16	7	^
920202W	EVX1C00044	3197	33	33	10	4	^	^	16	7	^
920202W	EVX1C00045	3197	21	90	6	1	^	^	4	13	^
920202W	EVX1C00046	3197	21	127	6	6	^	^	26	1	^
920202W	EVX1C00047	3197	20	99	6	6	^	^	26	1	^
920202W	EVX1C00048	3197	11	125	6	1	^	^	2	1	^
920202W	EVX1C00049	3197	12	133	6	8	^	^	4	2	^
920202W	EVX1C00050	3197	13	67	4	1	^	^	2	16	^
920202W	EVX1C00051	3197	9	41	4	6	^	^	2	11	^
920202W	EVX1C00052	3197	19	71	6	1	^	^	2	7	^
920202W	EVX1C00053	3197	20	106	7	31	^	^	2	12	^

PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford soils

DA

GRID	SAMPLE	PROJECT	CU	ZN	PB	NI	AG	AU	AS	HG	SB
920000	EVX110055	3197	5	29	6	10	^	^	^	^	^
920000	EVX110055	3197	32	65	26	23	^	^	^	^	^
920000	EVX110057	3197	32	77	5	47	^	^	^	^	^
920000	EVX110058	3197	27	115	5	55	^	^	^	^	^
920000	EVX110059	3197	26	132	9	43	^	^	^	^	^
920000	EVX110060	3197	30	91	7	73	^	^	^	^	^
920000	EVX110061	3197	33	68	6	52	^	^	^	^	^
920000	EVX110062	3197	33	99	1	82	^	^	^	^	^
920000	EVX110063	3197	4	17	7	19	^	^	^	^	^
920000	EVX110065	3197	13	57	6	19	^	^	^	^	^
920000	EVX110065	3197	18	55	6	22	^	^	^	^	^
920000	EVX110066	3197	11	45	8	17	^	^	^	^	^
920000	EVX110067	3197	11	41	6	22	^	^	^	^	^
920000	EVX110068	3197	11	43	6	17	^	^	^	^	^
920000	EVX110069	3197	11	43	6	17	^	^	^	^	^
920000	EVX110070	3197	11	43	6	17	^	^	^	^	^
920000	EVX110071	3197	11	47	7	16	^	^	^	^	^
920000	EVX110072	3197	17	103	7	26	^	^	^	^	^
920000	EVX110073	3197	16	71	6	24	^	^	^	^	^
920000	EVX110074	3197	13	59	8	24	^	^	^	^	^
920000	EVX110075	3197	8	20	6	10	^	^	^	^	^
920000	EVX110077	3197	8	20	7	15	^	^	^	^	^
920000	EVX110078	3197	13	62	7	22	^	^	^	^	^
920000	EVX110079	3197	13	61	4	14	^	^	^	^	^
920000	EVX110080	3197	13	62	7	22	^	^	^	^	^
920000	EVX110081	3197	13	61	1	14	^	^	^	^	^
920000	EVX110082	3197	16	61	10	29	^	^	^	^	^
920000	EVX110083	3197	28	78	1	31	^	^	^	^	^
920000	EVX110084	3197	17	35	16	30	^	^	^	^	^
920000	EVX110085	3197	15	77	13	35	^	^	^	^	^
920000	EVX110086	3197	15	13	26	25	^	^	^	^	^
920000	EVX110087	3197	30	95	13	44	^	^	^	^	^
920000	EVX110088	3197	24	9	10	44	^	^	^	^	^
920000	EVX110089	3197	22	8	10	22	^	^	^	^	^
920000	EVX110090	3197	27	8	16	4	^	^	^	^	^
920000	EVX110091	3197	27	8	10	22	^	^	^	^	^
920000	EVX110092	3197	23	8	10	4	^	^	^	^	^
920000	EVX110093	3197	22	170	10	47	^	^	^	^	^
920000	EVX110094	3197	19	69	12	31	^	^	^	^	^
920000	EVX110095	3197	33	86	11	78	^	^	^	^	^
920000	EVX110096	3197	34	82	10	75	^	^	^	^	^
920000	EVX110097	3197	34	82	10	75	^	^	^	^	^
920000	EVX110098	3197	11	86	20	21	^	^	^	^	^
920000	EVX110099	3197	11	73	14	16	^	^	^	^	^
920000	EVX110100	3197	11	73	14	16	^	^	^	^	^
920000	EVX110101	3197	22	78	14	17	^	^	^	^	^
920000	EVX110102	3197	33	88	15	34	^	^	^	^	^
920000	EVX110103	3197	8	146	15	34	^	^	^	^	^
920000	EVX110104	3197	22	22	22	51	^	^	^	^	^
920000	EVX110105	3197	17	62	12	16	^	^	^	^	^
920000	EVX110106	3197	19	30	27	19	^	^	^	^	^
920000	EVX110107	3197	36	32	17	29	^	^	^	^	^





PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford soils

DA

GRID	SAMPLE	PROJECT	CU	ZN	PB	NI	AG	AU	AS	HG	SB
920202W	EVX15556	3197	17	82	9	24	<	<	34	25	<
920202W	EVX15557	3197	14	80	12	21	<	<	50	25	<
920202W	EVX15558	3197	15	89	16	24	<	<	60	30	<
920202W	EVX15559	3197	31	91	15	36	<	<	124	33	<
920202W	EVX15560	3197	29	88	11	28	<	<	44	20	<
920202W	EVX15561	3197	20	94	11	28	<	<	44	20	<
920202W	EVX15562	3197	21	100	12	28	<	<	44	35	<
920202W	EVX15563	3197	16	57	8	13	<	<	130	41	<
920202W	EVX15564	3197	19	117	1	24	<	<	55	38	<
920202W	EVX15565	3197	19	115	1	20	<	<	50	38	<
920202W	EVX15566	3197	28	224	10	35	<	<	40	55	<
920202W	EVX15567	3197	30	150	10	25	<	<	40	32	<
920202W	EVX15569	3197	24	140	11	25	<	<	88	30	<
920202W	EVX15570*	3197	65	113	19	29	<	<	104	32	<
920202W	EVX15572	3197	19	79	9	26	<	<	36	38	<
920202W	EVX15573	3197	18	83	12	33	<	<	80	39	<
920202W	EVX15574	3197	20	65	9	28	<	<	40	38	<
920202W	EVX15575	3197	20	47	12	22	<	<	40	38	<
920202W	EVX15576	3197	20	102	14	29	<	<	40	38	<
920202W	EVX15577	3197	18	72	18	30	<	<	44	35	<
920202W	EVX15579	3197	16	50	11	33	<	<	44	35	<
920202W	EVX15579*	3197	18	113	11	33	<	<	44	35	<
920202W	EVX15580	3197	18	64	11	22	<	<	86	34	<
920202W	EVX15581	3197	33	85	9	40	<	<	88	75	<
920202W	EVX15582	3197	18	119	1	40	<	<	108	62	<
920202W	EVX15583	3197	18	78	8	40	<	<	60	66	<
920202W	EVX15585	3197	25	88	7	44	<	<	20	33	<
920202W	EVX15587	3197	24	102	7	60	<	<	20	46	<
920202W	EVX15588	3197	12	67	8	37	<	<	60	32	<
920202W	EVX15589	3197	19	69	11	33	<	<	14	33	<
920202W	EVX15590	3197	21	72	5	38	<	<	48	33	<
920202W	EVX15591	3197	16	74	7	36	<	<	48	36	<
920202W	EVX15592	3197	13	62	7	29	<	<	48	56	<
920202W	EVX15594	3197	26	79	5	78	<	<	44	78	<
920202W	EVX15595	3197	19	93	4	71	<	<	60	41	<
920202W	EVX15596	3197	11	79	6	13	<	<	20	44	<
920202W	EVX15597	3197	11	70	6	33	<	<	20	55	<
920202W	EVX15599	3197	36	55	8	51	<	<	106	108	<
920202W	EVX15599	3197	14	100	6	24	<	<	30	39	<
920202W	EVX15600*	3197	13	68	6	22	<	<	50	36	<
920202W	EVX16001	3197	11	60	8	22	<	<	50	36	<
920202W	EVX16002	3197	12	77	8	33	<	<	44	35	<
920202W	EVX16003	3197	13	14	6	33	<	<	24	33	<
920202W	EVX16004	3197	11	63	9	18	<	<	88	24	<
920202W	EVX16005	3197	17	99	1	33	<	<	1	28	<
920202W	EVX16006	3197	10	73	1	18	<	<	20	20	<
920202W	EVX16007	3197	10	55	1	17	<	<	20	20	<
920202W	EVX16008	3197	14	95	8	23	<	<	32	63	<
920202W	EVX16009	3197	49	142	12	44	<	<	140	19	<
920202W	EVX1610	3197	32	83	8	34	<	<	40	8	<

PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford soils

DA

GRID	SAMPLE	PROJECT	CU	ZN	PB	NI	AG	AU	AS	HG	SB
920202W	EVX1611	3197	32	76	9	52	00	00	120	22	16
920202W	EVX1612	3197	35	74	11	51	00	00	364	22	16
920202W	EVX1613	3197	34	73	8	51	00	00	240	30	19
920202W	EVX1614	3197	14	68	8	30	00	00	132	27	8
920202W	EVX1614*	3197	14	68	9	30	00	00	132	17	5
920202W	EVX14001	3197	25	69	5	46	00	00	36	38	5
920202W	EVX14002	3197	11	62	5	46	00	00	26	44	5
920202W	EVX14003	3197	12	28	9	16	00	00	18	28	2
920202W	EVX14004	3197	19	69	9	16	00	00	12	19	2
920202W	EVX14005	3197	19	69	9	16	00	00	12	18	2
920202W	EVX14006	3197	27	66	1	33	00	00	24	24	2
920202W	EVX14007	3197	21	70	1	33	00	00	20	25	2
920202W	EVX14008	3197	20	81	8	32	00	00	14	25	2
920202W	EVX14009	3197	16	75	8	26	00	00	8	30	2
920202W	EVX14010	3197	16	70	7	26	00	00	22	29	6
920202W	EVX14111	3197	16	46	7	33	00	00	22	11	2
920202W	EVX14112	3197	13	42	7	19	00	00	22	11	2
920202W	EVX14113	3197	13	42	8	19	00	00	22	11	2
920202W	EVX14114	3197	10	39	7	15	00	00	22	11	2
920202W	EVX14115	3197	11	33	9	17	00	00	22	11	2
920202W	EVX14116	3197	11	44	8	22	00	00	22	11	2
920202W	EVX14117	3197	21	88	1	33	00	00	6	22	2
920202W	EVX14118	3197	21	77	8	33	00	00	1	44	2
920202W	EVX14119	3197	30	90	8	40	00	00	6	44	2
920202W	EVX14120	3197	24	96	6	39	00	00	4	65	2
920202W	EVX14211	3197	34	84	7	47	00	00	10	55	2
920202W	EVX14212	3197	16	45	7	19	00	00	10	55	2
920202W	EVX14213	3197	21	53	6	33	00	00	2	77	2
920202W	EVX14225	3197	49	103	1	72	00	00	34	53	2
920202W	EVX14411	3197	39	107	5	72	00	00	14	55	2
920202W	EVX14412	3197	11	38	9	62	00	00	10	33	2
920202W	EVX14413	3197	11	37	9	62	00	00	10	33	2
920202W	EVX14414	3197	23	68	8	34	00	00	8	21	2
920202W	EVX14415	3197	23	54	8	34	00	00	8	28	2
920202W	EVX14416	3197	1	52	8	19	00	00	16	44	2
920202W	EVX14417	3197	23	68	7	33	00	00	18	10	2
920202W	EVX14418	3197	22	68	6	34	00	00	12	43	2
920202W	EVX14419	3197	22	64	7	33	00	00	8	39	2
920202W	EVX14420	3197	24	96	4	33	00	00	2	35	2
920202W	EVX14421	3197	1	55	7	35	00	00	1	43	2
920202W	EVX14422	3197	2	77	1	35	00	00	6	55	2
920202W	EVX14423	3197	9	20	1	35	00	00	6	55	2
920202W	EVX14424	3197	5	20	7	33	00	00	12	37	2
920202W	EVX14425	3197	33	88	1	40	00	00	132	21	2
920202W	EVX14426	3197	33	88	1	40	00	00	44	6	2
920202W	EVX14427	3197	33	88	1	40	00	00	44	6	2
920202W	EVX14428	3197	11	86	1	26	00	00	44	3	1
920202W	EVX14429	3197	10	76	1	26	00	00	54	3	1
920202W	EVX14430	3197	23	123	1	21	00	00	66	25	4
920202W	EVX14431	3197	23	116	1	26	00	00	66	25	4
920202W	EVX14432	3197	23	116	1	26	00	00	66	25	4
920202W	EVX14433	3197	23	116	1	26	00	00	66	25	4
920202W	EVX14434	3197	23	116	1	26	00	00	66	25	4
920202W	EVX14435	3197	23	116	1	26	00	00	66	25	4
920202W	EVX14436	3197	23	116	1	26	00	00	66	25	4
920202W	EVX14437	3197	23	116	1	26	00	00	66	25	4
920202W	EVX14438	3197	26	195	15	21	00	00	86	39	8
920202W	EVX14439	3197	42	138	12	30	00	00	102	28	10

PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford soils

D.

GRID	SAMPLE	PROJECT	CU	ZN	PB	NI	AG	AU	AS	HG	SB
9202	EVX1450	3197	10	28	6	8	<	<	30	25	<
9202	EVX1452	3197	37	117	10	21	<	<	1480	28	10
9202	EVX1453	3197	36	103	16	46	<	<	162	42	11
9202	EVX1454	3197	6	4	6	11	<	<	14	3	15
9202	EVX1455	3197	24	82	10	44	<	<	99	9	8
9202	EVX1456	3197	22	92	12	36	<	<	108	51	8
9202	EVX1456*	3197	22	90	12	36	<	<	108	44	8
9202	EVX1457	3197	18	65	7	48	<	<	58	38	3
9202	EVX1458	3197	25	86	7	48	<	<	58	48	3
9202	EVX1459	3197	12	33	14	13	<	<	20	48	5
9202	EVX1460	3197	21	56	1	24	<	<	55	48	5
9202	EVX1461	3197	16	35	1	24	<	<	55	55	5
9202	EVX1462	3197	11	35	8	18	<	<	22	53	5
9202	EVX1464	3197	8	20	6	10	<	<	18	53	5
9202	EVX1465	3197	19	76	5	42	<	<	24	51	5
9202	EVX1466	3197	6	25	4	13	<	<	4	57	5
9202	EVX14667	3197	14	47	4	24	<	<	1	45	5
9202	EVX14668	3197	15	46	2	23	<	<	8	56	5
9202	EVX14669	3197	10	35	4	15	<	<	4	48	5
9202	EVX1470	3197	27	76	4	34	<	<	4	73	5
9202	EVX1471	3197	14	60	5	18	<	<	2	41	5
9202	EVX1472	3197	14	59	7	17	<	<	2	38	5
9202	EVX1473	3197	18	106	4	29	<	<	16	44	5
9202	EVX1475	3197	22	99	4	27	<	<	10	37	5
9202	EVX1475*	3197	22	99	4	27	<	<	10	46	5
9202	EVX1476	3197	13	57	4	24	<	<	12	41	5
9202	EVX1477	3197	10	58	5	16	<	<	10	26	5
9202	EVX1478	3197	18	134	9	37	<	<	10	35	5
9202	EVX1479	3197	18	99	9	38	<	<	6	36	5
9202	EVX1480	3197	19	75	8	33	<	<	28	44	5
9202	EVX1481	3197	19	107	11	36	<	<	82	42	5
9202	EVX1482	3197	18	88	10	27	<	<	76	48	5
9202	EVX1483	3197	15	93	1	30	<	<	74	45	5
9202	EVX1484	3197	13	93	1	30	<	<	74	48	5
9202	EVX1485	3197	14	58	8	40	<	<	44	46	5
9202	EVX1486	3197	25	69	9	49	<	<	66	52	5
9202	EVX1488	3197	20	85	5	38	<	<	60	40	5
9202	EVX14888	3197	12	64	7	21	<	<	32	36	5
9202	EVX1490	3197	22	67	5	63	<	<	42	48	5
9202	EVX1491	3197	22	65	5	47	<	<	16	48	5
9202	EVX1492	3197	17	111	3	43	<	<	24	43	5
9202	EVX1493	3197	11	55	4	27	<	<	10	45	5
9202	EVX1494*	3197	11	55	4	27	<	<	10	45	5
9202	EVX1495	3197	11	55	4	27	<	<	10	45	5
9202	EVX1495	3197	20	88	5	45	<	<	16	52	5
9202	EVX1496	3197	21	96	3	30	<	<	10	38	5
9202	EVX1497	3197	26	90	3	39	<	<	8	52	5
9202	EVX1498	3197	9	59	4	21	<	<	6	55	5
9202	EVX1499	3197	9	59	4	21	<	<	6	55	5
9202	EVX1500	3197	10	25	6	19	<	<	6	63	5
9202	EVX1501*	3197	11	105	4	23	<	<	10	59	5
9202	EVX1437*	3197	29	80	10	36	<	<	6	NSS	5

## PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford E. Kimura

DATA

GRID	SAMPLE	PROJECT	MO	CU	ZN	PB	AG	AU	AS	HG	SB
9202	EVB462	3169	1	21	80	13	<0.2	1.23	16	57	<2
9202	EVB463	3169	1	22	67	10	<0.2	3.60	28	69	3
9202	EVB464	3169	1	24	90	33	<0.3	1.99	80	77	4
9202	EVB465	3169	2	23	66	10	<0.2	4.43	60	83	5
9202	EVB466	3169	1	39	85	5	<0.2	<0.02	10	220	<2



PLACER GEOCHEM. ASSAY SYSTEM: DATA FROM Aberford E. Kimura

DAT

GRID	SAMPLE	PROJECT	CU	ZN	PB	NI	AG	AU	AS	HG	SB
92J15	EVX426	3166	27	51	11	25	^^	^^	^^	22	^^
92J15	EVX427	3166	57	71	22	57	^^	^^	^^	66	^^
92J15	EVX428	3166	67	70	^^	80	^^	^^	^^	54	^^
92J15	EVX429	3166	49	88	^^	83	^^	^^	^^	54	^^
92J15	EVX430	3166	66	78	^^	82	^^	^^	^^	47	^^
92J15	EVX431	3166	66	85	^^	80	^^	^^	^^	49	^^
92J15	EVX432	3166	85	85	^^	113	^^	^^	^^	43	^^
92J15	EVX433	3166	33	106	^^	51	^^	^^	^^	32	^^
92J15	EVX434	3166	22	59	^^	36	^^	^^	^^	22	^^
92J15	EVX435	3166	11	71	^^	67	^^	^^	^^	26	^^
92J15	EVX436	3166	18	44	^^	22	^^	^^	^^	64	^^
92J15	EVX437	3166	21	63	^^	25	^^	^^	^^	19	^^
92J15	EVX438	3166	9	41	^^	23	^^	^^	^^	14	^^
92J15	EVX439	3166	24	76	^^	72	^^	^^	^^	32	^^
92J15	EVX440	3166	35	84	^^	20	^^	^^	^^	21	^^
92J15	EVX441	3166	39	66	^^	11	^^	^^	^^	25	^^
92J15	EVX442	3166	10	33	^^	70	^^	^^	^^	26	^^
92J15	EVX443	3166	22	38	^^	39	^^	^^	^^	14	^^
92J15	EVX444	3166	15	33	^^	42	^^	^^	^^	55	^^
92J15	EVX445	3166	18	35	^^	56	^^	^^	^^	21	^^
92J15	EVX446	3166	41	14	^^	64	^^	^^	^^	32	^^
92J15	EVX447	3166	43	99	^^	11	^^	^^	^^	37	^^
92J15	EVX448	3166	20	77	^^	22	^^	^^	^^	47	^^
92J15	EVX449	3166	20	88	^^	6	^^	^^	^^	26	^^
92J15	EVX450	3166	12	44	^^	9	^^	^^	^^	14	^^
92J15	EVX451	3166	13	73	^^	27	^^	^^	^^	18	^^
92J15	EVX452	3166	13	55	^^	42	^^	^^	^^	11	^^
92J15	EVX453	3166	12	33	^^	41	^^	^^	^^	10	^^
92J15	EVX454	3166	17	66	^^	11	^^	^^	^^	5	^^
92J15	EVX455	3166	22	89	^^	80	^^	^^	^^	32	^^
92J15	EVX456	3166	22	76	^^	52	^^	^^	^^	21	^^
92J15	EVX457	3166	33	137	^^	33	^^	^^	^^	55	^^
92J15	EVX458	3166	33	76	^^	55	^^	^^	^^	11	^^
92J15	EVX459	3166	22	90	^^	44	^^	^^	^^	20	^^
92J15	EVX460	3166	22	106	^^	44	^^	^^	^^	20	^^
92J15	EVX461	3166	55	99	^^	66	^^	^^	^^	29	^^
92J15	EVX462	3166	55	83	^^	66	^^	^^	^^	25	^^
92J15	EVX703	3166	44	70	^^	53	^^	^^	^^	53	^^
92J15	EVX704	3166	11	77	^^	56	^^	^^	^^	49	^^
92J15	EVX705	3166	33	89	^^	56	^^	^^	^^	63	^^
92J15	EVX706	3166	24	64	^^	26	^^	^^	^^	47	^^
92J15	EVX707	3166	15	64	^^	16	^^	^^	^^	26	^^
92J15	EVX708	3166	11	55	^^	00	^^	^^	^^	39	^^
92J15	EVX709	3166	22	67	^^	99	^^	^^	^^	33	^^
92J15	EVX710	3166	23	66	^^	77	^^	^^	^^	33	^^
92J15	EVX711	3166	23	57	^^	77	^^	^^	^^	81	^^
92J15	EVX712	3166	28	88	^^	73	^^	^^	^^	51	^^
92J15	EVX713	3166	55	86	^^	00	^^	^^	^^	41	^^
92J15	EVX714	3166	34	63	^^	00	^^	^^	^^	49	^^
92J15	EVX715	3166	25	83	^^	00	^^	^^	^^	24	^^
92J15	EVX716	3166	27	86	^^	20	^^	^^	^^	20	^^
92J15	EVX717	3166	18	48	^^	30	^^	^^	^^	28	^^
92J15	EVX718	3166	21	61	^^	86	^^	^^	^^	27	^^

PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford E. Kimura

D.

GRID	SAMPLE	PROJECT	CU	ZN	PB	NI	AG	AU	AS	HG	SB
92J115	EVX7719	3166	236	75	2	74	^	^	^	31	^
92J115	EVX7720	3166	233	66	^	85	^	^	^	42	^
92J115	EVX7721	3166	240	68	^	53	^	^	^	26	^
92J115	EVX7722	3166	250	66	^	34	^	^	^	00	^
92J115	EVX7723	3166	244	66	^	33	^	^	^	00	^
92J115	EVX7724	3166	249	72	^	42	^	^	^	00	^
92J115	EVX7725	3166	249	114	10	42	^	^	^	00	^
92J115	EVX7726	3166	255	99	^	58	^	^	^	40	^
92J115	EVX7727	3166	196	88	^	11	^	^	^	22	^
92J115	EVX7728	3166	246	66	^	26	^	^	^	00	^
92J115	EVX7729	3166	246	90	^	60	^	^	^	00	^
92J115	EVX7730	3166	224	70	^	80	^	^	^	00	^
92J115	EVX7731	3166	255	83	^	67	^	^	^	00	^
92J115	EVX7732	3166	255	99	^	55	^	^	^	00	^
92J115	EVX7733	3166	244	108	1	33	^	^	^	00	^
92J115	EVX7734	3166	257	73	^	76	^	^	^	00	^
92J115	EVX7735	3166	242	66	^	77	^	^	^	00	^
92J115	EVX7736	3166	224	66	^	45	^	^	^	00	^
92J115	EVX7737	3166	222	66	^	77	^	^	^	00	^
92J115	EVX7738	3166	220	113	^	46	^	^	^	31	^
92J115	EVX7739	3166	118	96	^	66	^	^	^	44	^
92J115	EVX7740*	3166	178	99	^	55	^	^	^	77	^
92J115	EVX7741	3166	48	80	^	55	^	^	^	35	^
92J115	EVX7742	3166	9	80	^	89	^	^	^	00	^
92J115	EVX7743	3166	32	73	^	50	^	^	^	00	^
92J115	EVX7744	3166	33	99	^	88	^	^	^	29	^
92J115	EVX7745	3166	47	79	1	44	^	^	^	00	^
92J115	EVX7746	3166	55	99	1	88	^	^	2	66	10
92J115	EVX7747	3166	55	112	1	08	^	^	50	55	9
92J115	EVX7748	3166	49	121	10	27	^	^	11	88	19
92J115	EVX7749	3166	45	75	^	22	^	^	11	00	17
92J115	EVX7750	3166	42	53	1	10	^	^	68	62	35
92J115	EVX7751	3166	54	99	1	33	^	^	35	00	71
92J115	EVX7752	3166	40	88	^	70	^	^	13	44	36
92J115	EVX7753	3166	42	128	1	20	^	^	64	00	32
92J115	EVX7754	3166	42	66	1	29	^	^	15	22	1
92J115	EVX7755	3166	36	88	^	74	^	^	15	66	44
92J115	EVX7756	3166	60	50	1	42	^	^	35	00	44
92J115	EVX7757	3166	60	40	1	38	^	^	35	00	26
92J115	EVX7758	3166	93	44	1	38	^	^	35	00	43
92J115	EVX7759	3166	97	149	1	27	^	^	14	26	58
92J115	EVX7760	3166	142	167	1	101	^	^	14	88	44
92J115	EVX7761	3166	101	139	1	143	^	^	16	18	9
92J115	EVX7762	3166	103	200	1	99	^	^	16	00	3
92J115	EVX7763	3166	46	60	2	95	^	^	42	00	28
92J115	EVX7764	3166	54	95	^	41	^	^	42	00	9
92J115	EVX7765	3166	54	95	^	47	^	^	42	00	7
92J115	EVX7766	3166	43	88	^	29	^	^	42	00	23
92J115	EVX7767	3166	54	164	15	74	^	^	10	88	20
92J115	EVX7768	3166	62	152	10	215	^	^	86	66	99
92J115	EVX7769	3166	43	66	^	44	^	^	19	00	7
92J115	EVX7770	3166	47	56	^	99	^	^	10	00	13
92J115	EVX7771	3166	47	56	^	99	^	^	10	00	44
92J115	EVX7772*	3166	69	151	13	156	^	^	22	88	44
92J115	EVX7773	3166	62	147	25	191	^	^	22	4	40
92J115	EVX7774	3166	62	147	25	191	^	^	36	4	48



## PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford E. Kimura

DA

GRID	SAMPLE	PROJECT	CU	ZN	PB	NI	AG	AU	AS	HG	SB
92J15	EVS8C3	3166	62	143	19	204	0.8	0.05	326	174	45
92J15	EVS8C4	3166	64	125	29	135	0.8	0.14	760	102	43
92J15	EVS8C5	3166	91	109	14	163	0.3	0.10	372	69	85
92J15	EVS8C6	3166	67	112	5	146	0.5	0.18	400	162	45
92J15	EVS8C7	3166	53	101	3	113	0.3	<0.02	16	149	10
92J15	EVS8C8	3166	54	133	6	111	0.3	<0.02	12	171	7
92J15	EVS8C9	3166	52	110	4	144	0.3	<0.02	8	130	6
92J15	EVS8C10	3166	37	69	24	46	0.2	<0.02	8	41	4

## PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford E. Kimura

DATE

GRID	SAMPLE	PROJECT	CU	ZN	PB	NI	AG	AU	AS	HG	SB
9202	EVX744 <sup>5</sup>	3165	25	95	5	66	<0.2	<0.02	4	40	<2
9202	EVX746	3165	30	65	8	86	<0.2	<0.02	122	37	7
9202	EVX747	3165	35	95	10	76	<0.2	<0.02	300	37	9
9202	EVX748	3165	42	83	12	101	<0.2	<0.04	320	33	12
9202	EVX749	3165	40	76	9	89	<0.2	<0.02	206	44	10
9202	EVX750	3165	37	79	10	97	<0.2	<0.02	232	30	10
9202	EVX751	3165	44	86	11	109	<0.2	0.30	238	33	9
9202	EVX752	3165	41	93	15	89	<0.2	0.03	328	N	12
9202	EVX753	3165	26	67	9	52	<0.2	0.05	108	36	7
9202	EVX754	3165	42	117	13	76	<0.2	<0.02	460	61	13
9202	EVX755	3165	44	81	10	84	<0.2	<0.02	244	42	6
9202	EVX756	3165	39	82	20	62	<0.2	0.04	154	N	NS
9202	EVX757	3165	43	99	11	99	<0.2	<0.02	270	36	8
9202	EVX758	3165	48	86	10	97	<0.2	0.03	244	36	9
9202	EVX759	3165	36	90	10	85	<0.2	0.07	192	36	7
9202	EVX760	3165	49	111	12	102	<0.2	<0.02	266	35	10
9202	EVX761	3165	34	80	10	77	<0.2	<0.02	224	35	7
9202	EVX762	3165	35	67	8	81	<0.2	0.07	236	40	9
9202	EVX762*	3165	32	67	8	81	<0.2	0.05	236	35	11
9202	EVX763	3165	37	73	10	90	1.6	<0.02	180	159	6
9202	EVX764	3165	39	120	17	55	<0.2	<0.02	360	18	13
9202	EVX765	3165	45	93	13	91	<0.2	0.04	290	7	10
9202	EVX766	3165	9	42	6	12	<0.2	0.02	40	22	3
9202	EVX767	3165	29	110	13	37	<0.2	0.24	110	28	9
9202	EVX768	3165	21	57	9	27	<0.2	0.02	90	28	4
9202	EVX769	3165	47	86	8	94	<0.2	0.02	232	33	6
9202	EVX770	3165	7	25	7	7	<0.2	0.02	22	33	3
9202	EVX771	3165	13	44	11	14	<0.2	0.02	46	41	3
9202	EVX772	3165	17	74	11	18	<0.2	0.02	60	30	6
9202	EVX773	3165	26	67	17	29	<0.2	0.07	244	35	11
9202	EVX774	3165	28	79	10	36	<0.2	0.05	246	38	8
9202	EVX775	3165	50	100	12	137	<0.2	0.10	246	35	11
9202	EVX775*	3165	48	97	13	133	<0.2	0.09	244	38	10

PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford E. Kimura

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AU	AS	HG	SB
92002	EVR656	3154	60	65	66	^	^	^	^	^
92002	EVR657	3154	45	85	86	^	^	^	^	^
92002	EVR658	3154	59	99	99	^	^	^	^	^
92002	EVR659	3154	60	99	99	^	^	^	^	^
92002	EVR660	3154	61	100	100	^	^	^	^	^
92002	EVR661	3154	62	111	111	^	^	^	^	^
92002	EVR662	3154	71	111	111	^	^	^	^	^
92002	EVR671	3154	72	60	71	^	^	^	^	^
92002	EVR672	3154	73	62	73	^	^	^	^	^
92002	EVR673	3154	74	55	66	^	^	^	^	^
92002	EVR674	3154	75	58	69	^	^	^	^	^
92002	EVR675	3154	76	74	85	^	^	^	^	^
92002	EVR676	3154	77	40	51	^	^	^	^	^
92002	EVR677	3154	78	33	44	^	^	^	^	^
92002	EVR678	3154	79	63	74	^	^	^	^	^
92002	EVR680	3154	80	44	55	^	^	^	^	^
92002	EVR681	3154	81	41	52	^	^	^	^	^
92002	EVR682*	3154	82	39	50	^	^	^	^	^
92002	EVR683	3154	83	29	40	^	^	^	^	^
92002	EVR684	3154	84	22	33	^	^	^	^	^
92002	EVR685	3154	85	39	50	^	^	^	^	^
92002	EVR686	3154	86	35	46	^	^	^	^	^
92002	EVR687	3154	87	40	51	^	^	^	^	^
92002	EVR688	3154	88	66	77	^	^	^	^	^
92002	EVR689	3154	89	88	99	^	^	^	^	^
92002	EVR690	3154	90	86	97	^	^	^	^	^
92002	EVR691*	3154	91	7	17	^	^	^	^	^

PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford E. Kimura

DATE

GRID	SAMPLE	PROJECT	CU	ZN	PB	NI	AG	AU	AS	HG	SB
990909	VX3335		19	52	12	47	<0	<0	2	37	<<
990909	VX3336		22	79	9	78	<0	<0	6	46	<<
990909	VX3337		26	79	10	77	<0	<0	4	76	<<
990909	VX3338		26	79	11	79	<0	<0	6	46	<<
990909	VX3339		26	79	11	80	<0	<0	6	46	<<
990909	VX3340		30	100	11	83	<0	<0	16	57	<<
990909	VX3341		33	115	11	88	<0	<0	26	46	<<
990909	VX3342		33	119	11	93	<0	<0	20	50	<<
990909	VX3343		33	120	11	93	<0	<0	26	46	<<
990909	VX3344		33	124	11	97	<0	<0	26	46	<<
990909	VX3345		33	124	11	99	<0	<0	26	46	<<
990909	VX3346		33	124	11	100	<0	<0	26	46	<<
990909	VX3347		33	124	11	106	<0	<0	26	46	<<
990909	VX3348		33	124	11	106	<0	<0	26	46	<<
990909	VX3349		33	124	11	106	<0	<0	26	46	<<
990909	VX3350		33	124	11	106	<0	<0	26	46	<<
990909	VX3351		33	124	11	106	<0	<0	26	46	<<
990909	VX3352		33	124	11	106	<0	<0	26	46	<<
990909	VX3353		33	124	11	106	<0	<0	26	46	<<
990909	VX3354		33	124	11	106	<0	<0	26	46	<<
990909	VX3355		33	124	11	106	<0	<0	26	46	<<
990909	VX3356		33	124	11	106	<0	<0	26	46	<<
990909	VX3357		33	124	11	106	<0	<0	26	46	<<
990909	VX3358		33	124	11	106	<0	<0	26	46	<<
990909	VX3359		33	124	11	106	<0	<0	26	46	<<
990909	VX3360		33	124	11	106	<0	<0	26	46	<<
990909	VX3361		33	124	11	106	<0	<0	26	46	<<
990909	VX3362		33	124	11	106	<0	<0	26	46	<<
990909	VX3363		33	124	11	106	<0	<0	26	46	<<
990909	VX3364		33	124	11	106	<0	<0	26	46	<<
990909	VX3365		33	124	11	106	<0	<0	26	46	<<
990909	VX3366		33	124	11	106	<0	<0	26	46	<<
990909	VX3367		33	124	11	106	<0	<0	26	46	<<
990909	VX3368		33	124	11	106	<0	<0	26	46	<<
990909	VX3369		33	124	11	106	<0	<0	26	46	<<
990909	VX3370		33	124	11	106	<0	<0	26	46	<<
990909	VX3371		33	124	11	106	<0	<0	26	46	<<
990909	VX3372		33	124	11	106	<0	<0	26	46	<<
990909	VX3373		33	124	11	106	<0	<0	26	46	<<
990909	VX3374		33	124	11	106	<0	<0	26	46	<<
990909	VX3375	A	33	124	11	106	<0	<0	26	46	<<
990909	VX3376	AB	33	124	11	106	<0	<0	26	46	<<
990909	VX3377		33	124	11	106	<0	<0	26	46	<<
990909	VX3378		33	124	11	106	<0	<0	26	46	<<
990909	VX3379		33	124	11	106	<0	<0	26	46	<<
990909	VX3380		33	124	11	106	<0	<0	26	46	<<
990909	VX3381		33	124	11	106	<0	<0	26	46	<<
990909	VX3382		33	124	11	106	<0	<0	26	46	<<
990909	VX3383		33	124	11	106	<0	<0	26	46	<<
990909	VX3384		33	124	11	106	<0	<0	26	46	<<

PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford E. Kimura

DATE

GRID	SAMPLE	PROJECT	CU	ZN	PB	NI	AG	AU	AS	HG	SB
992J15	EVX387	3150	52	112	10	16	0	0	6	187	^
992J15	EVX388	3150	52	105	15	15	0	0	8	256	^
992J15	EVX388*	3150	49	104	15	15	0	0	9	254	^
992J15	EVX390	3150	44	78	15	14	0	0	4	233	^
992J15	EVX391	3150	45	70	15	10	0	0	2	112	^
992J15	EVX392	3150	42	72	10	9	0	0	4	106	^
992J15	EVX393	3150	37	92	10	9	0	0	4	106	^
992J15	EVX394	3150	30	71	10	5	0	0	4	88	^
992J15	EVX395	3150	34	88	1	9	0	0	3	50	^
992J15	EVX396	3150	23	77	5	5	0	0	2	8	^
992J15	EVX397	3150	22	11	8	6	0	0	8	7	^
992J15	EVX398	3150	25	95	8	4	0	0	4	10	^
992J15	EVX400	3150	17	35	7	2	0	0	1	10	^
992J15	EVX401	3150	17	37	9	2	0	0	1	12	^
992J15	EVX402	3150	15	50	9	8	0	0	1	10	^
992J15	EVX404	3150	9	32	5	4	0	0	4	5	^
992J15	EVX405	3150	20	74	4	4	0	0	1	8	^
992J15	EVX406*	3150	22	73	4	4	0	0	1	8	^
992J15	EVX407	3150	22	45	4	4	0	0	3	5	^
992J15	EVX409	3150	24	54	1	6	0	0	6	7	^
992J15	EVX410	3150	20	99	1	8	0	0	0	5	^
992J15	EVX411	3150	26	89	1	1	0	0	2	9	^
992J15	EVX412	3150	35	75	1	3	0	0	4	7	^
992J15	EVX413	3150	30	30	1	7	0	0	6	4	^
992J15	EVX414	3150	9	33	1	5	0	0	0	1	^
992J15	EVX415	3150	7	10	1	8	0	0	5	6	^
992J15	EVX416	3150	7	8	1	1	0	0	8	4	^
992J15	EVX417	3150	7	33	1	9	0	0	4	5	^
992J15	EVX418	3150	4	69	1	4	0	0	4	7	^
992J15	EVX419	3150	3	4	5	4	0	0	8	1	^
992J15	EVX421	3150	0	8	1	5	0	0	0	1	^
992J15	EVX422	3150	1	7	1	8	0	0	1	1	^
992J15	EVX423	3150	0	4	1	3	0	0	6	7	^
992J15	EVX424	3150	2	7	1	0	0	0	1	5	^
992J15	EVX425	3150	2	8	1	5	0	0	2	6	^
992J15	EVX607	3150	4	78	10	7	0	0	4	6	^
992J15	EVX608	3150	3	6	1	5	0	0	2	4	^
992J15	EVX610	3150	3	3	7	7	0	0	4	4	^
992J15	EVX611	3150	2	5	1	0	0	0	2	5	^
992J15	EVX612	3150	2	8	1	7	0	0	2	1	^
992J15	EVX613	3150	2	4	1	0	0	0	2	8	^
992J15	EVX614	3150	2	4	1	4	0	0	2	0	^
992J15	EVX614*	3150	3	3	1	1	0	0	4	6	^
992J15	EVX615	3150	2	6	1	5	0	0	2	5	^
992J15	EVX616	3150	2	2	1	4	0	0	2	3	^
992J15	EVX617	3150	1	6	1	0	0	0	2	0	^



PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford

E. Kimura

DATA

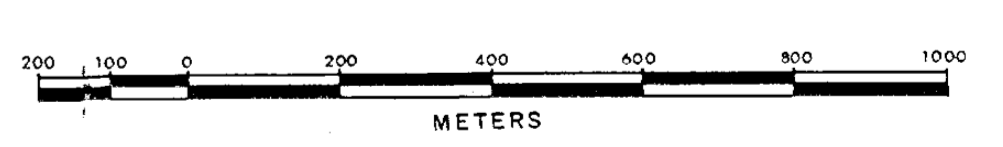
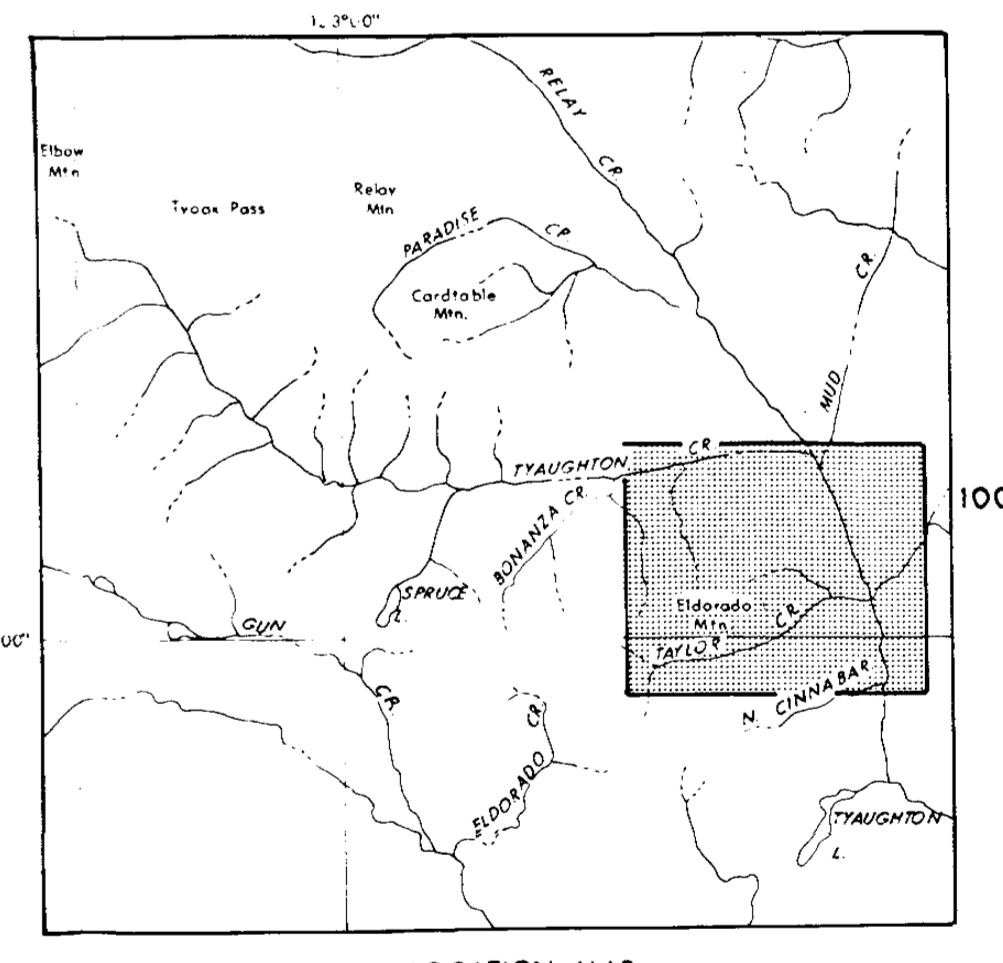
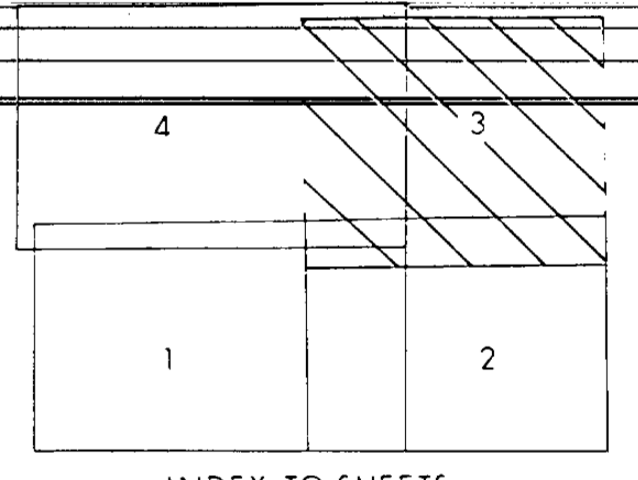
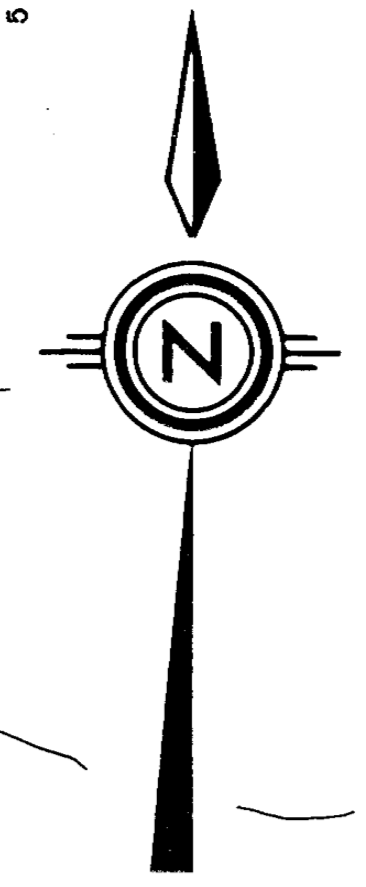
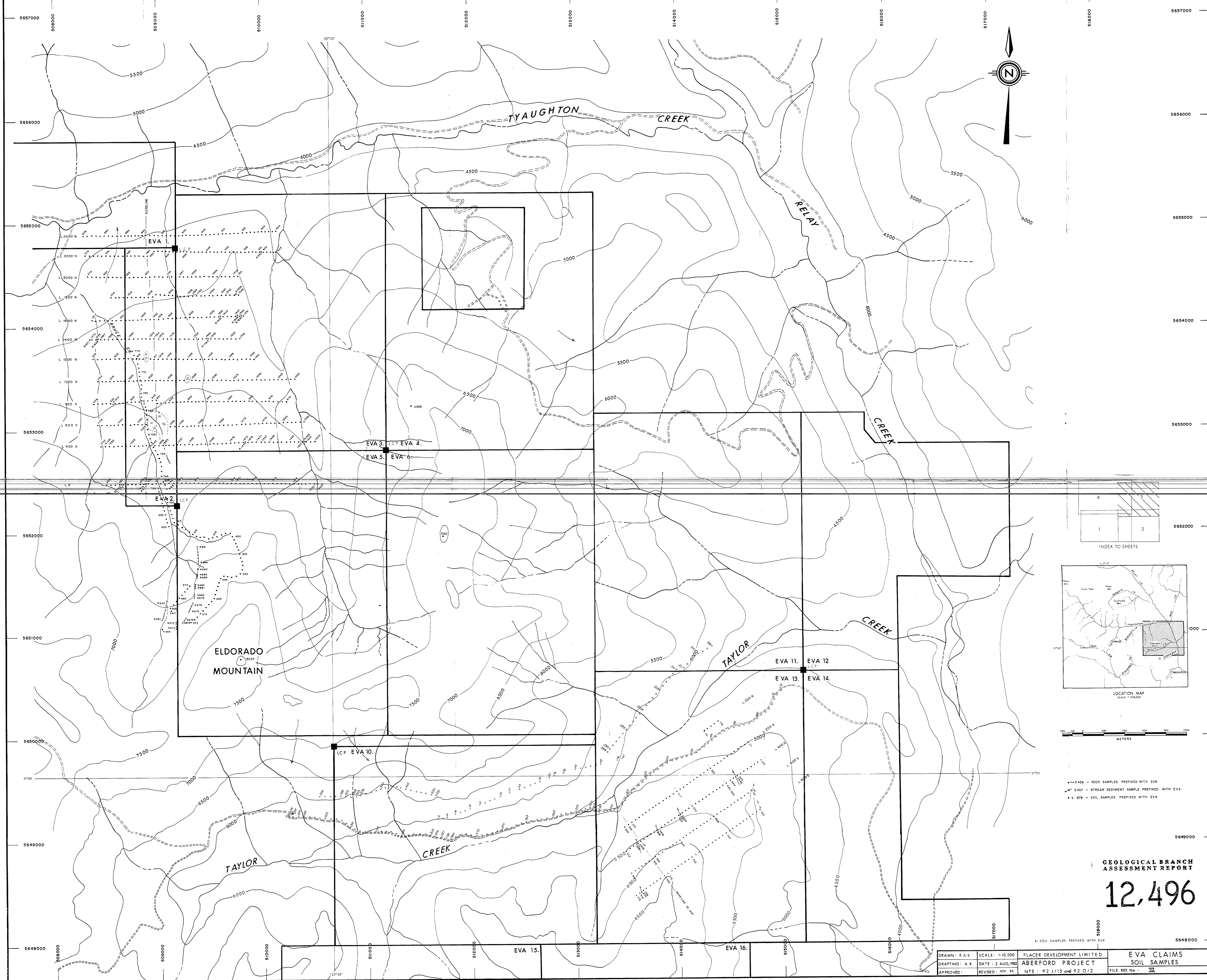
GRID	SAMPLE	PROJECT	CU	ZN	PB	NI	AG	AU	AS	HG	SB
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92J15	EVX6619		23	79	9	6	^	^	^	2	^
92J15	EVX6620		23	78	1	7	^	^	^	2	^
92J15	EVX6621		22	81	1	6	^	^	^	2	^
92J15	EVX6622		22	79	1	1	^	^	^	2	^
92J15	EVX6623		22	61	1	1	^	^	^	2	^
92J15	EVX6624		22	53	1	1	^	^	^	2	^
92J15	EVX6625		22	53	1	1	^	^	^	2	^
92J15	EVX6626		22	44	1	1	^	^	^	2	^
92J15	EVX6627		22	21	1	1	^	^	^	2	^
92J15	EVX6628		22	55	1	1	^	^	^	2	^
92J15	EVX6629		22	66	1	1	^	^	^	2	^
92J15	EVX6630		22	66	1	1	^	^	^	2	^
92J15	EVX6631		22	66	1	1	^	^	^	2	^
92J15	EVX6632		22	66	1	1	^	^	^	2	^
92J15	EVX6633		22	66	1	1	^	^	^	2	^
92J15	EVX6634		22	66	1	1	^	^	^	2	^
92J15	EVX6635		22	66	1	1	^	^	^	2	^
92J15	EVX6636		22	66	1	1	^	^	^	2	^
92J15	EVX6637		22	66	1	1	^	^	^	2	^
92J15	EVX6638		22	66	1	1	^	^	^	2	^
92J15	EVX6639		22	66	1	1	^	^	^	2	^
92J15	EVX6640		22	66	1	1	^	^	^	2	^
92J15	EVX6641		22	66	1	1	^	^	^	2	^
92J15	EVX6642		22	66	1	1	^	^	^	2	^
92J15	EVX6643		22	66	1	1	^	^	^	2	^
92J15	EVX6644		22	66	1	1	^	^	^	2	^
92J15	EVX6645		22	66	1	1	^	^	^	2	^
92J15	EVX6646		22	66	1	1	^	^	^	2	^
92J15	EVX6647		22	66	1	1	^	^	^	2	^
92J15	EVX6648		22	66	1	1	^	^	^	2	^
92J15	EVX6649		22	66	1	1	^	^	^	2	^
92J15	EVX6650		22	66	1	1	^	^	^	2	^
92J15	EVX6651		22	66	1	1	^	^	^	2	^
92J15	EVX6652		22	66	1	1	^	^	^	2	^
92J15	EVX6653		22	66	1	1	^	^	^	2	^
92J15	EVX6654		22	66	1	1	^	^	^	2	^
92J15	EVX6655		22	66	1	1	^	^	^	2	^
92J15	EVX6656		22	66	1	1	^	^	^	2	^
92J15	EVX6657		22	66	1	1	^	^	^	2	^



PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Aberford E. Kimura

DAT

GRID	SAMPLE	PROJECT	CU	ZN	PB	NI	AG	AU	AS	HG	SB
92J15	EVX698	3150	16	40	7	22	0.3	<0.02	76	13	2
92J15	EVX699	3150	23	70	6	34	0.2	<0.02	198	13	8
92J15	EVX700	3150	24	96	7	38	<0.2	<0.02	360	22	11
92J15	EVX701	3150	18	83	4	35	0.2	<0.02	174	29	7
92J15	EVX702	3150	49	143	7	68	0.7	<0.02	840	98	26
92J15	EVX702*	3150	49	142	6	68	0.5	<0.02	780		28

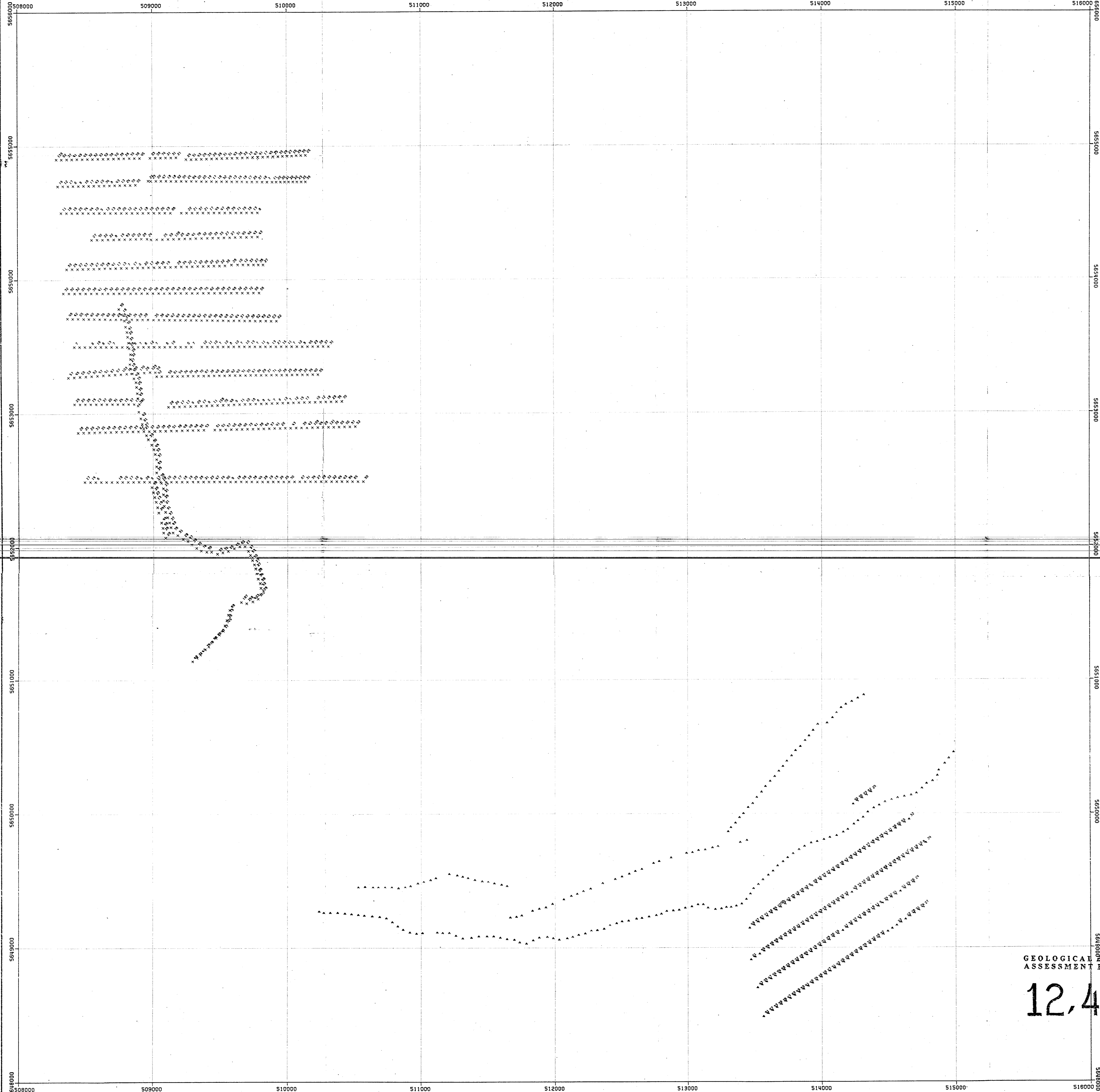


- 656 - ROCK SAMPLES PREFIXED WITH EVA
- 657 - STREAM SEDIMENT SAMPLE PREFIXED WITH EVA
- 678 - SOIL SAMPLES PREFIXED WITH EVA

GEOLOGICAL BRANCH  
ASSESSMENT REPORT

**12,496**

DRAWN: R.A.B.	SCALE: 1:10,000	PLACER DEVELOPMENT LIMITED	EVA CLAIMS
DRAFTING: A.K.	DATE: 2 AUG. 1983	ABERFORD PROJECT	SOIL SAMPLES
APPROVED:	REVISED: NOV. 83	NTS: 92 J/15 and 92 O/2	FILE REF. No.: III



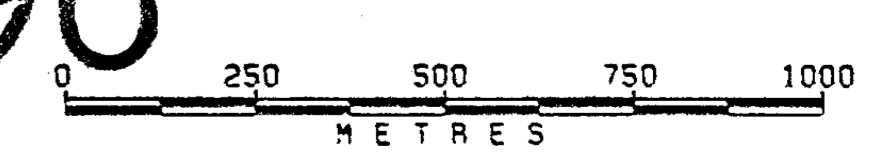
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FIELD FILE  
x POINTS: HG EXPL\*V193.BRUCE/GEOCHEM-PLOT  
▲ POINTS: HG EXPL\*V193.TAYLOR/GEOCHEM-PLOT

DIRECTION OF NORTH AT CENTRE OF MAP



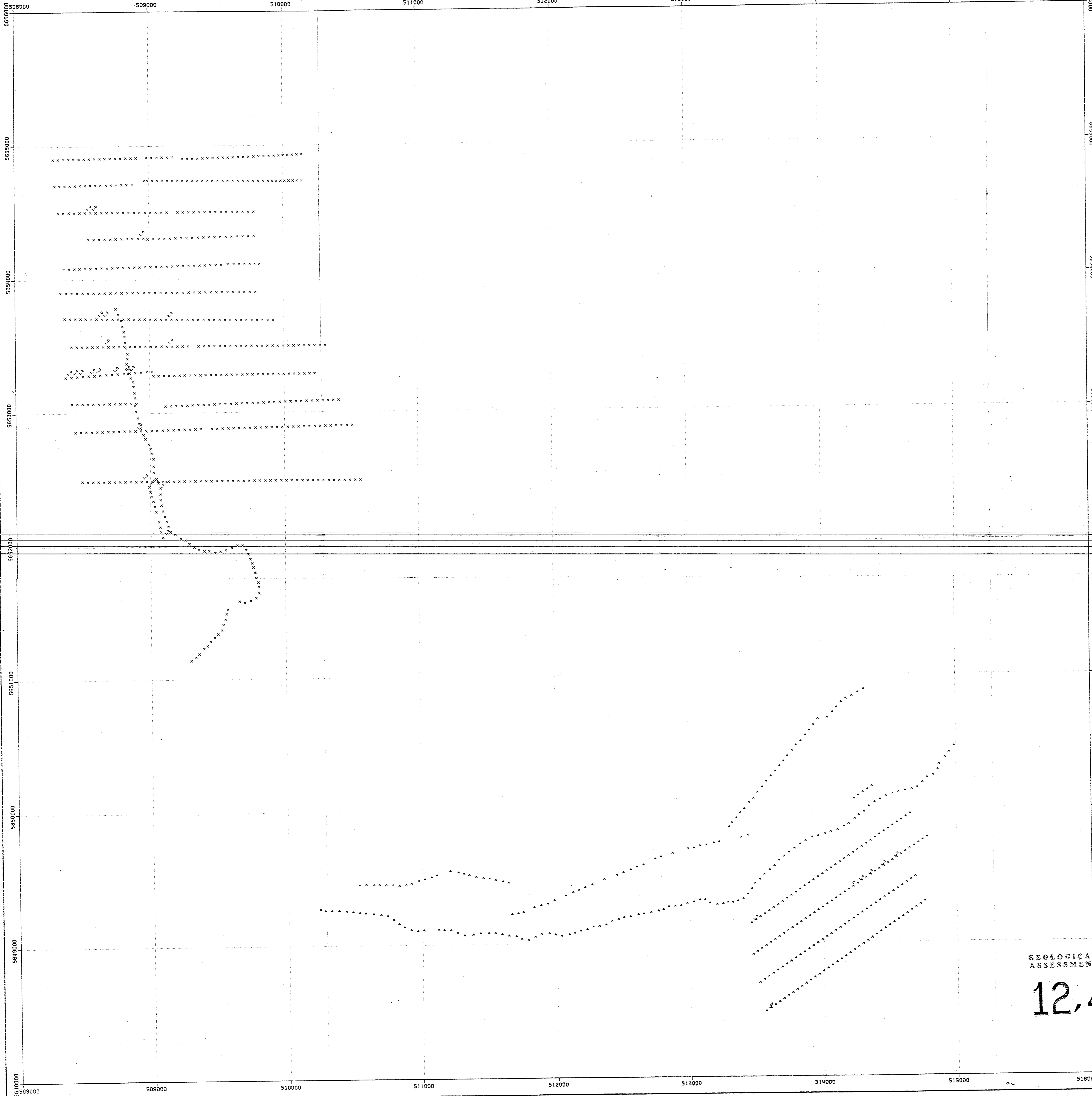
GEOLOGICAL BRANCH  
ASSESSMENT REPORT

12,496



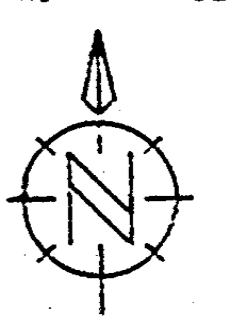
PLACER DEVELOPMENT LIMITED	
DRAWN	BSO
DATE	04/02/21
SCALE	1:10000





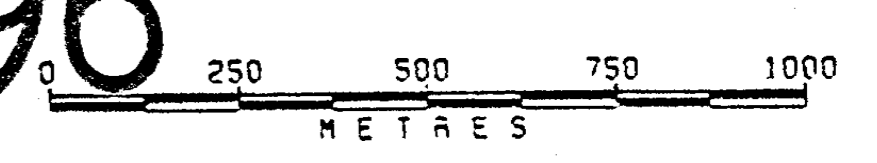
DATA PLOTTED ON THIS MAP:  
FIELD FILE  
X POINTS: AG EXPL-V193.BRUCE/GEOCHEM-PLOT  
A POINTS: AG EXPL-V193.TAYLOR/GEOCHEM-PLOT

DIRECTION OF NORTH AT CENTRE OF MAP



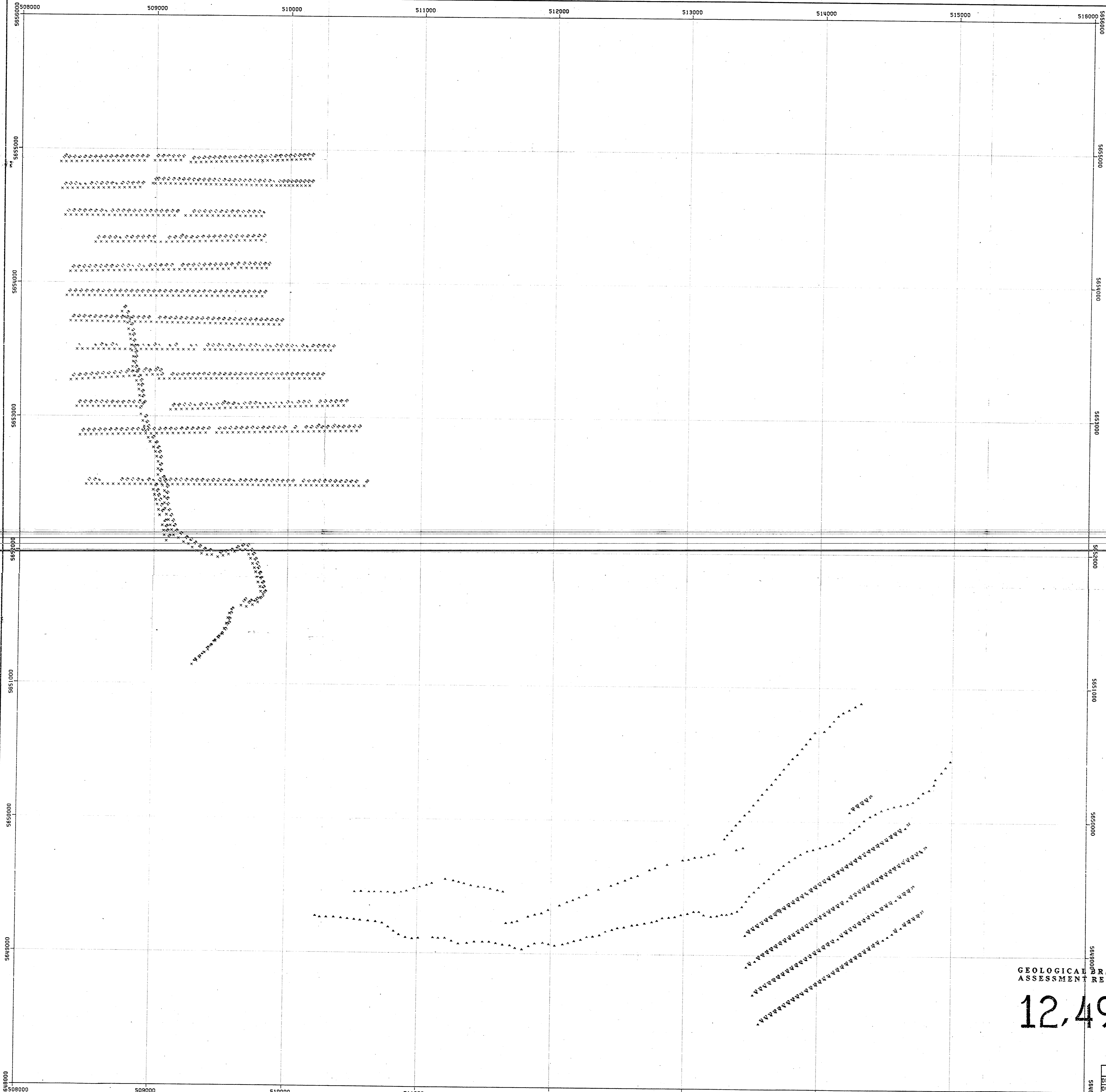
GEOLOGICAL BRANCH  
ASSESSMENT REPORT

12,496



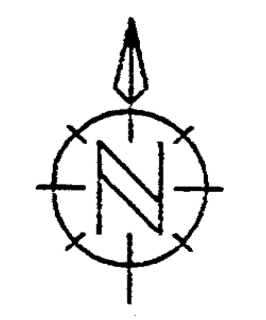
PLACER DEVELOPMENT LIMITED	
DRAWN 850	BRUCE-TAYLOR - SILVER
DATE 84/02/21	
SCALE 1:10000	
NO. IV	

BRUCE-TAYLOR - MERCURY  
ASSAYS IN PPM



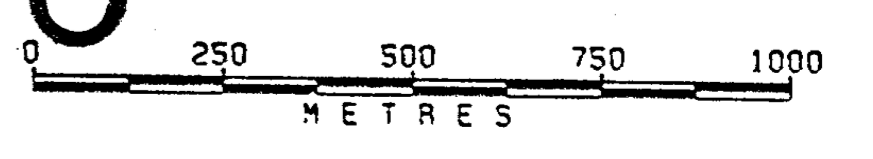
DATA PLOTTED ON THIS MAP:  
FIELD FILE  
x POINTS: HG EXPLV199.BRUCE/GEOCHEM-PLOT  
▲ POINTS: HG EXPLV199.TAYLOR/GEOCHEM-PLOT

DIRECTION OF NORTH AT CENTRE OF MAP



GEOLOGICAL BRANCH  
ASSESSMENT REPORT

12,496



PLACER DEVELOPMENT LIMITED  
BRUCE-TAYLOR - MERCURY  
DRAWN 850  
DATE 84/02/21  
SCALE 1:10000  
No. IV

GEOLOGICAL BRANCH  
ASSESSMENT REPORT

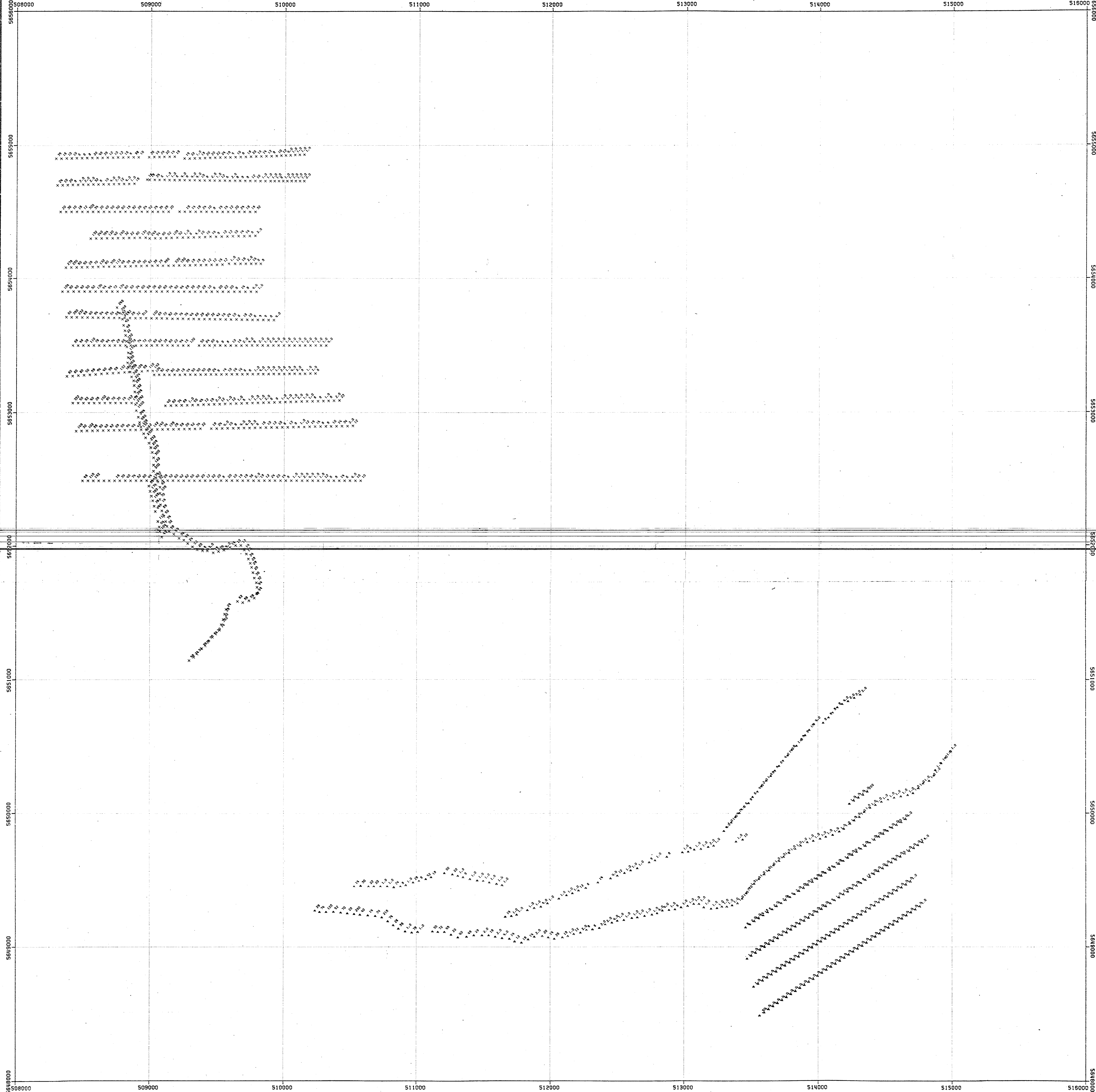
12,496

DATA PLOTTED ON THIS MAP:  
FIELD FILE  
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A POINTS: AS EXPL-V189.TAYLOR/GEOCHEM-PLOT

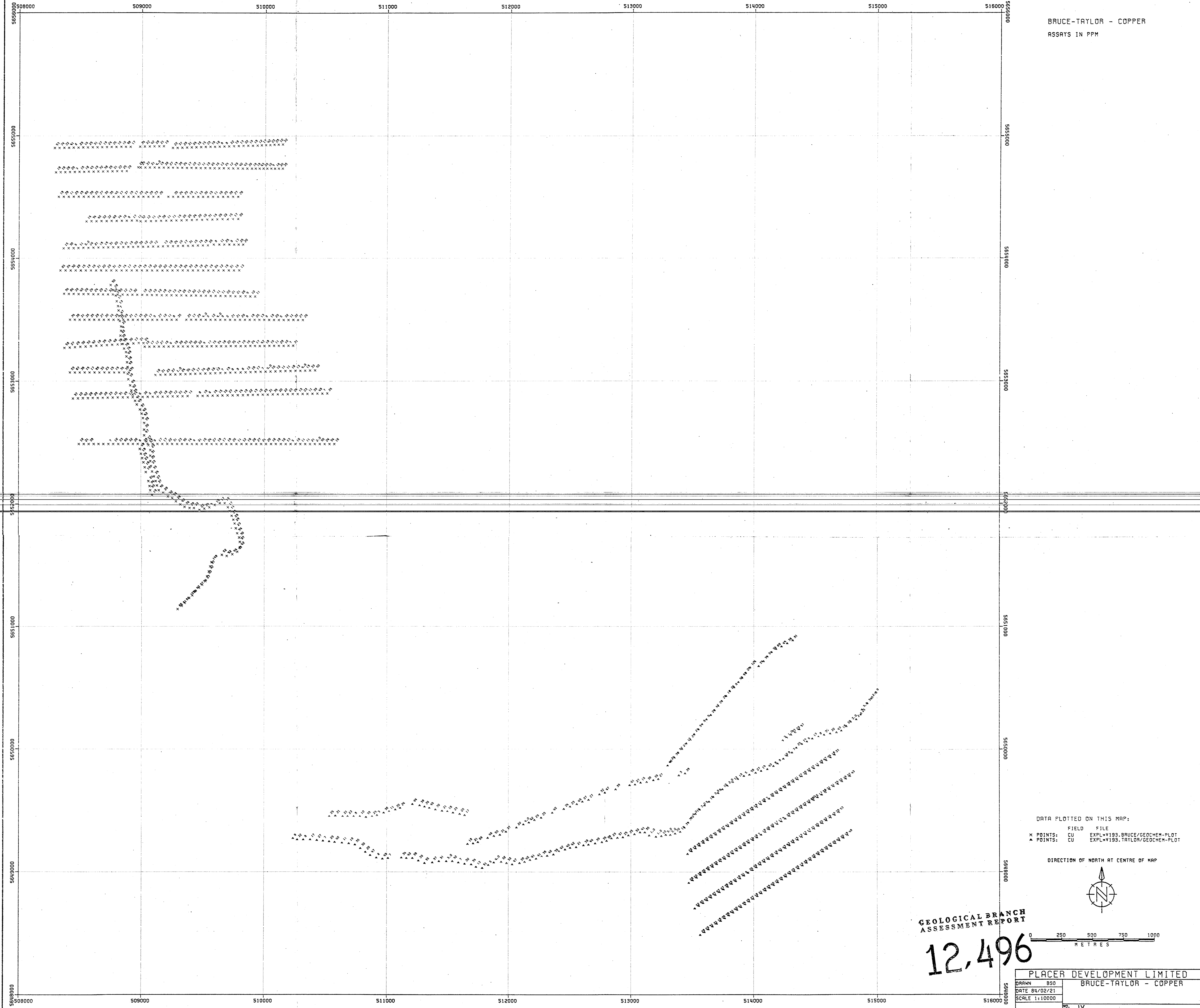
DIRECTION OF NORTH AT CENTRE OF MAP



PLACER DEVELOPMENT LIMITED  
BRUCE-TAYLOR - ARSENIC  
DRAWN 850  
DATE 04/02/21  
SCALE 1:10000

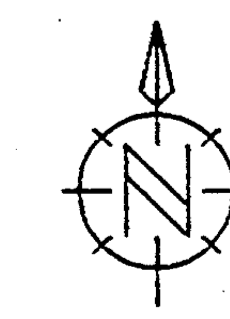






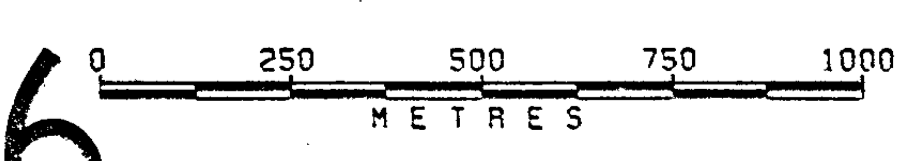
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FIELD FILE  
x POINTS: CU EXPL\*1193.BRUCE/GEOCHEM-PLOT  
a POINTS: CU EXPL\*1193.TAYLOR/GEOCHEM-PLOT

DIRECTION OF NORTH AT CENTRE OF MAP

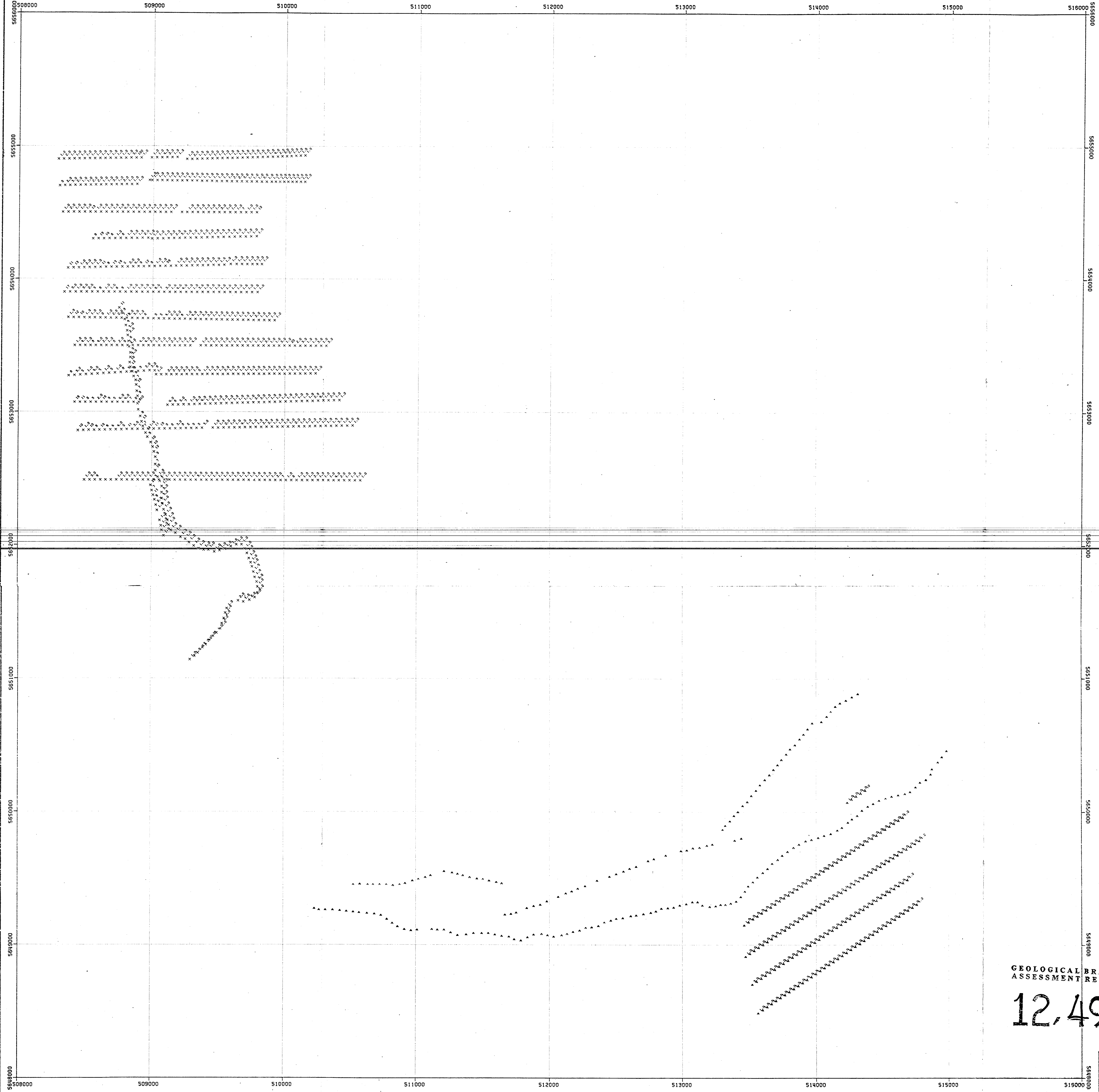


GEOLOGICAL BRANCH  
ASSESSMENT REPORT

12,496



PLACER DEVELOPMENT LIMITED	
BRUCE-TAYLOR - COPPER	
DRAWN	BSO
DATE	04/02/21
SCALE	1:10000



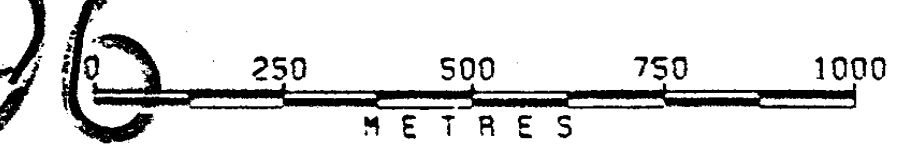
DATA PLOTTED ON THIS MAP:  
FIELD FILE  
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▲ POINTS: SB EXPL-V193.TAYLOR/GEOCHEM-PLOT

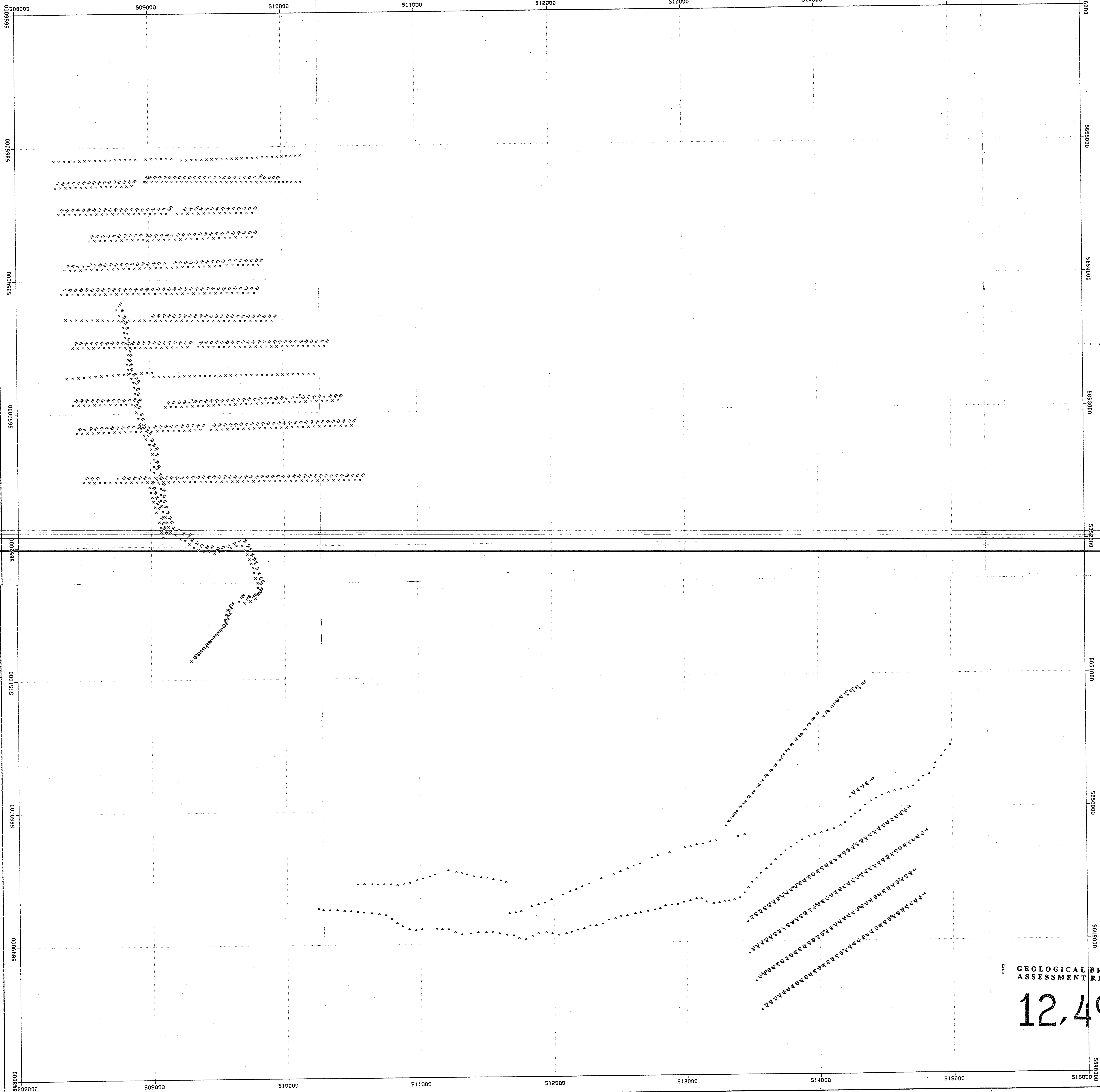
DIRECTION OF NORTH AT CENTRE OF MAP



GEOLOGICAL BRANCH  
ASSESSMENT REPORT

12.496





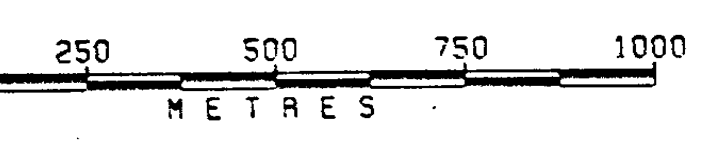
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FIELD FILE  
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DIRECTION OF NORTH AT CENTRE OF MAP

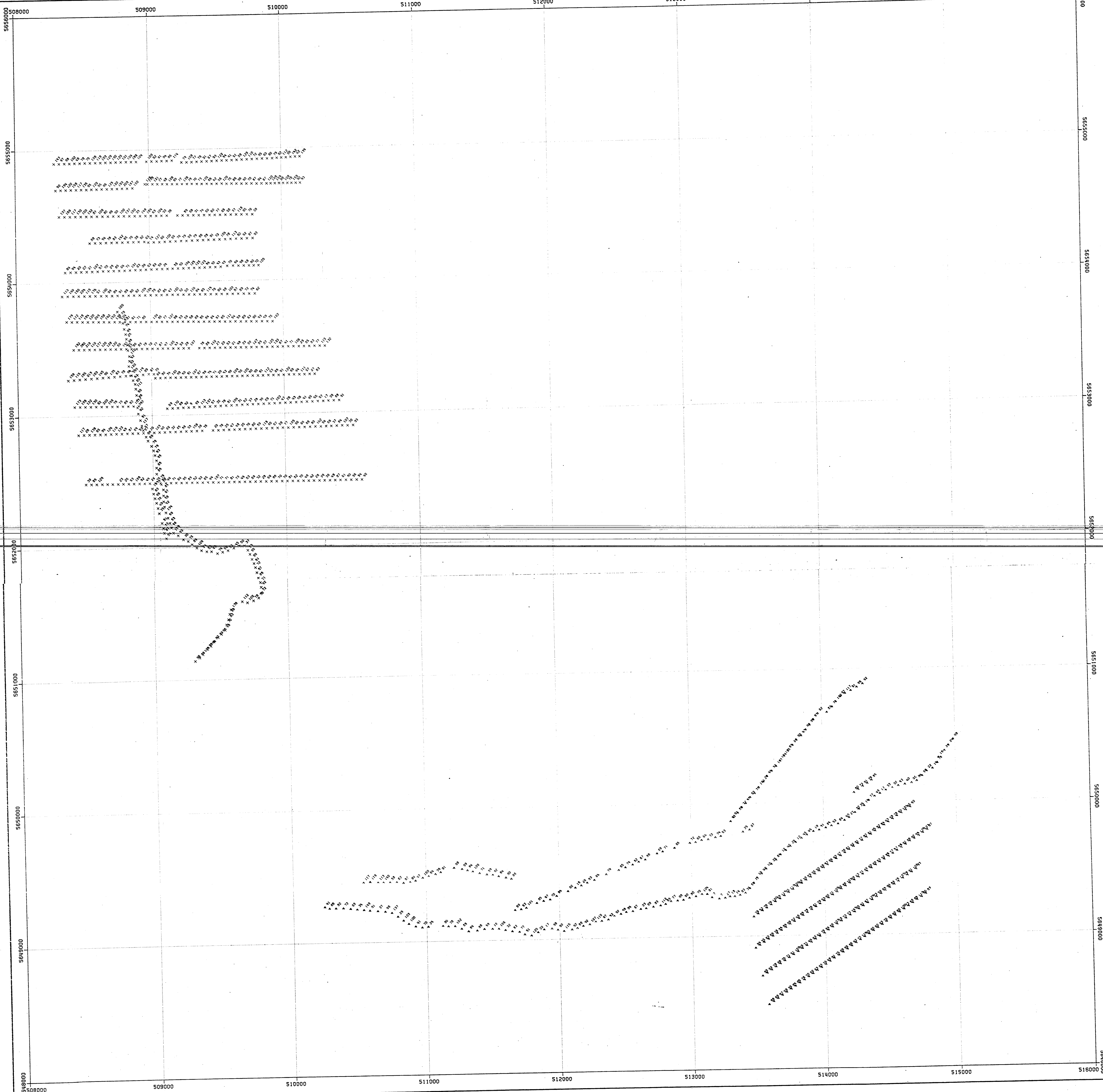


GEOLOGICAL BRANCH  
ASSESSMENT REPORT

12,496



PLACER DEVELOPMENT LIMITED	
DRAWN 850	BRUCE-TAYLOR - NICKEL
DATE 04/02/21	
SCALE 1:10000	
No. IV	

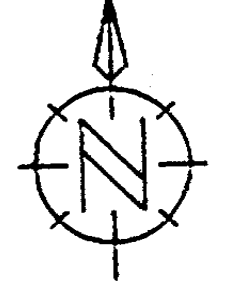


GEOLOGICAL BRANCH  
ASSESSMENT REPORT

12,496

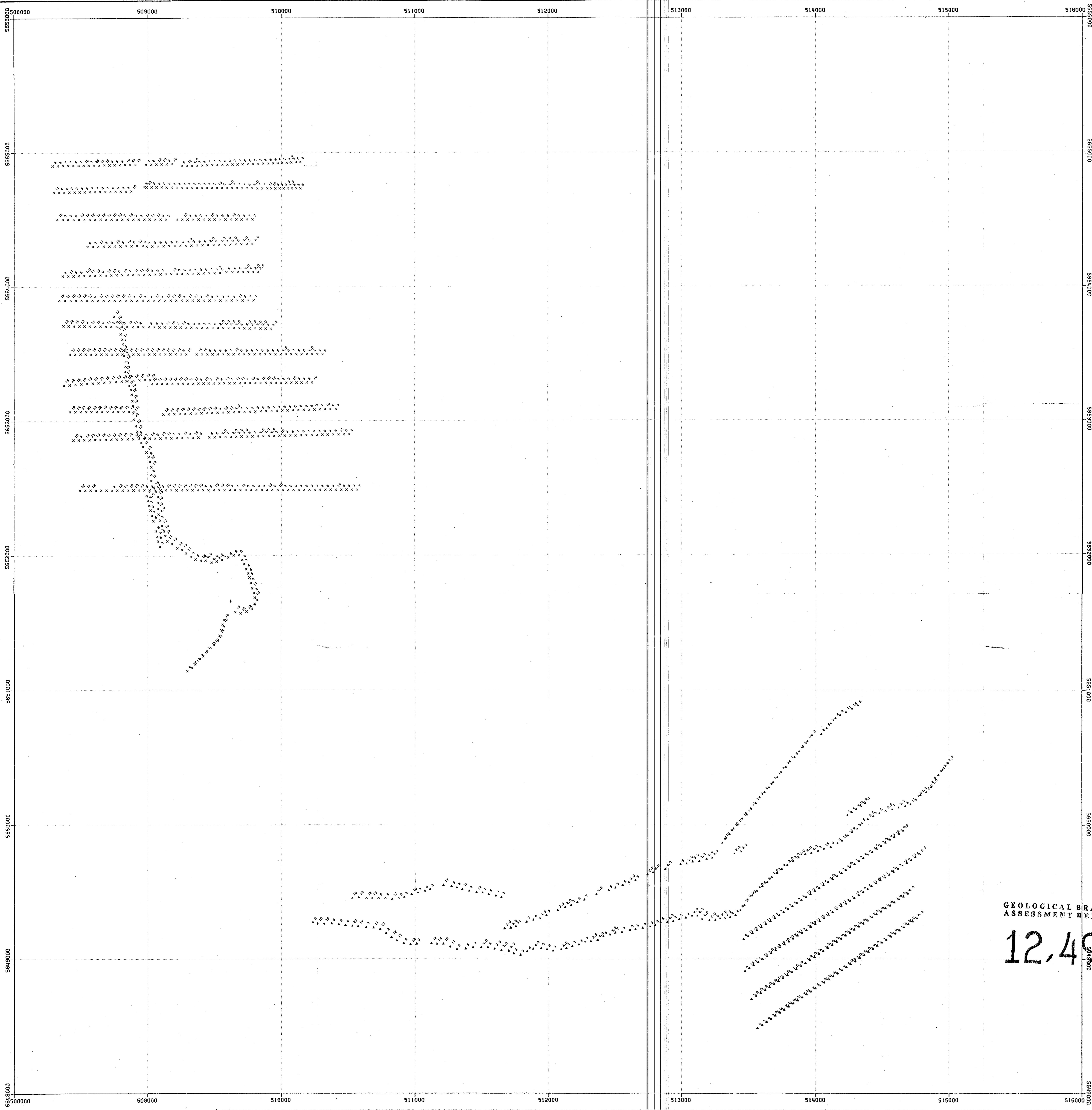
DATA PLOTTED ON THIS MAP:  
FIELD FILE  
x POINTS: ZN EXPL-V193.BRUCE/GEOCHEM-PLOT  
a POINTS: ZN EXPL-V193.TAYLOR/GEOCHEM-PLOT

DIRECTION OF NORTH AT CENTRE OF MAP



PLACER DEVELOPMENT LIMITED	
BRUCE-TAYLOR - ZINC	
DRAWN	850
DATE	84/02/21
SCALE	1:10000
NO.	





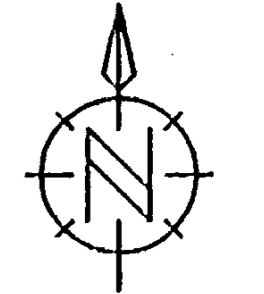
**GEOLOGICAL BRANCH**  
**ASSESSMENT REPORT**

DATA PLOTTED ON THIS MAP:

	FIELD	FILE
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POINTS: PB	PB	EXPL*V193.TAYLOR/GEOCHEM-PLOT

12,496

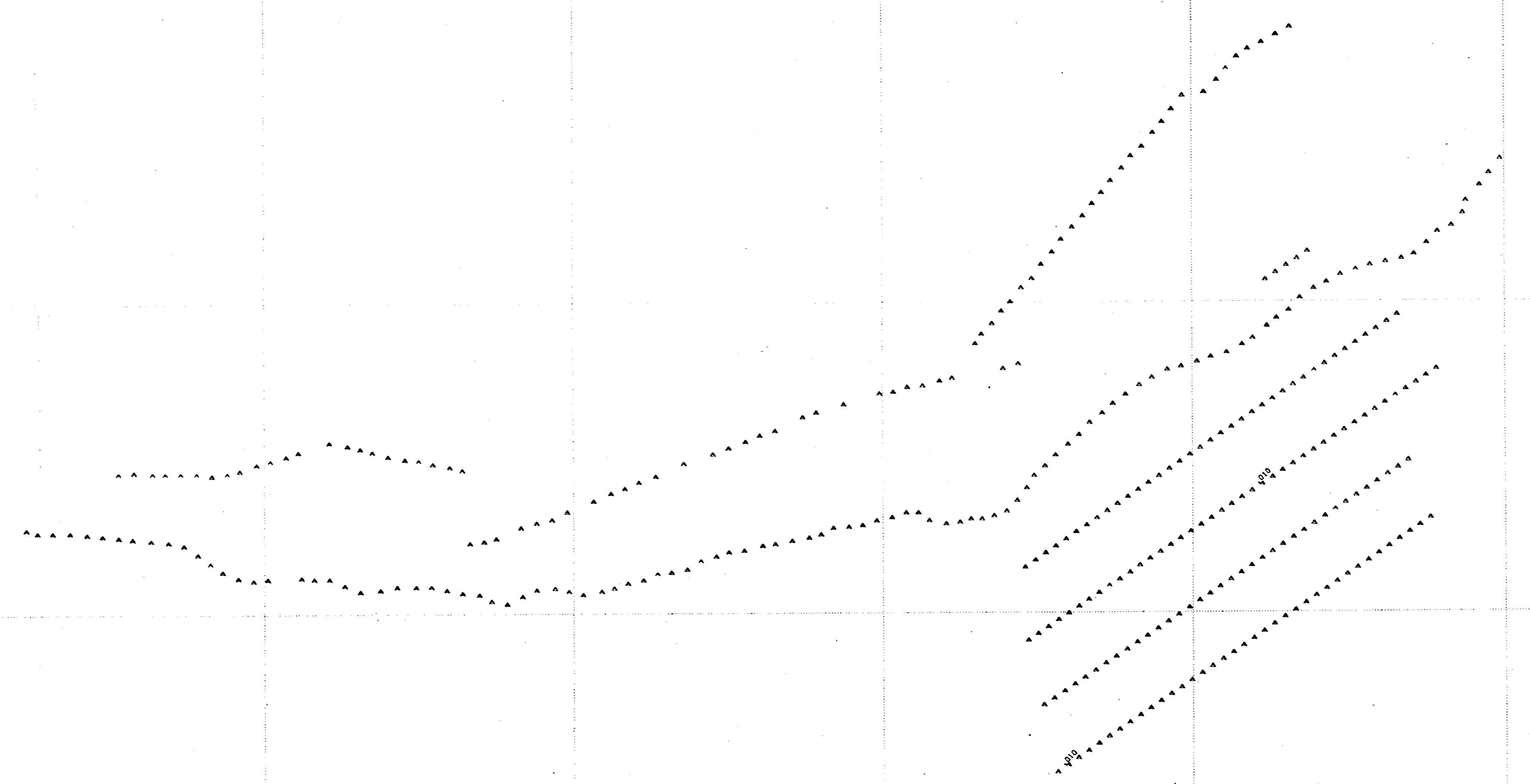
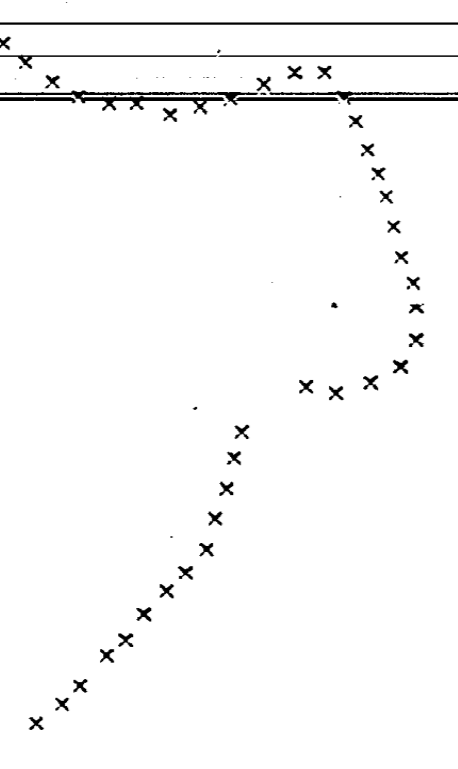
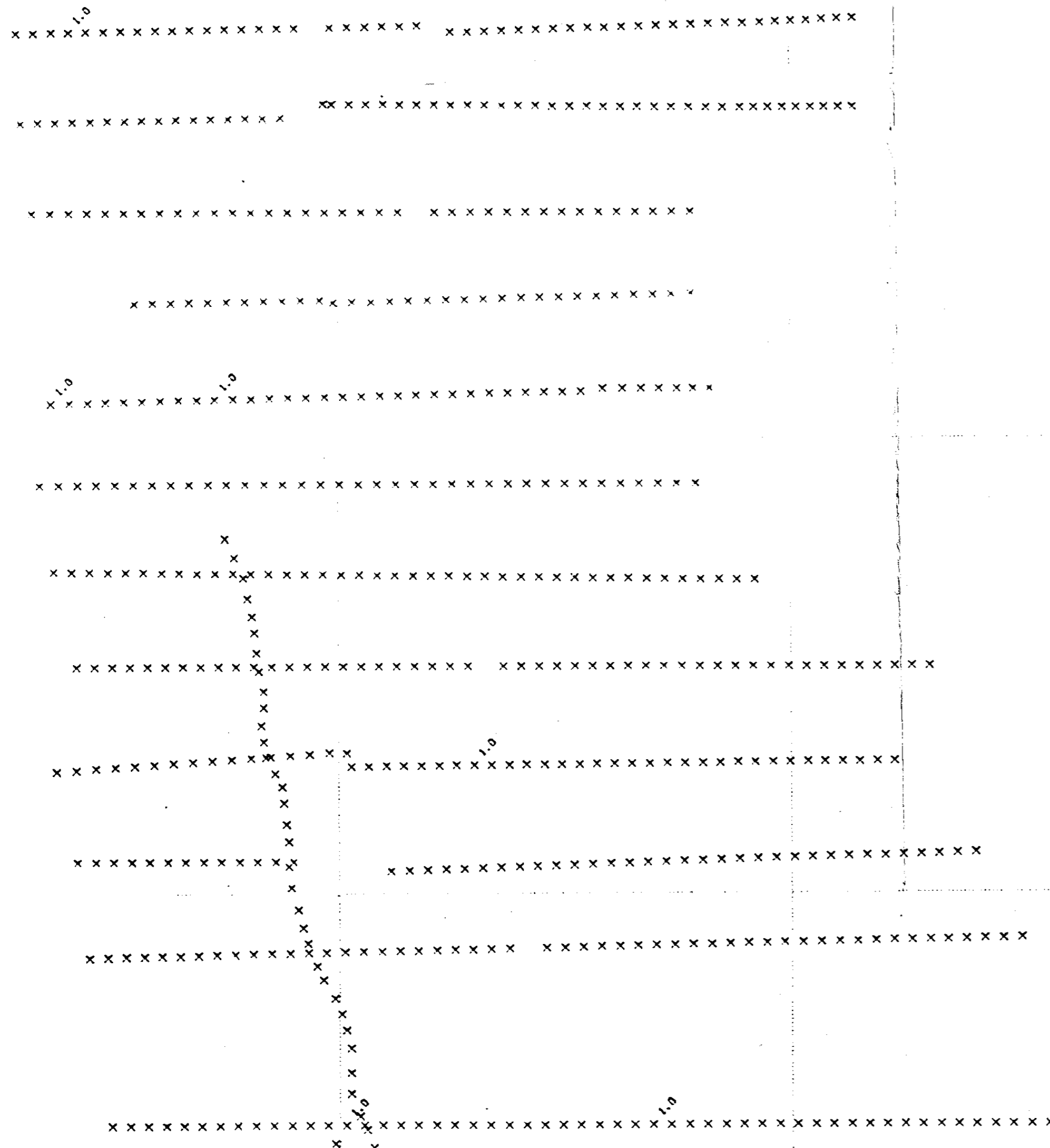
DIRECTION OF NORTH AT CENTRE OF MAP





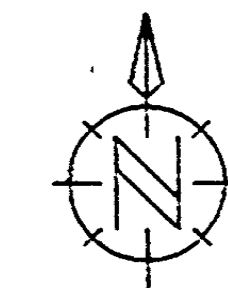
BRUCE - TAYLOR: GOLD  
V-193  
ASSAYS IN PPM

1005



DATA PLOTTED ON THIS MAP:  
FIELD FILE  
x POINTS: AU EXPL-V193.BRUCE/GEOCHEM-PLOT  
▲ POINTS: AU EXPL-V193.TAYLOR/GEOCHEM-PLOT

DIRECTION OF NORTH AT CENTRE OF MAP

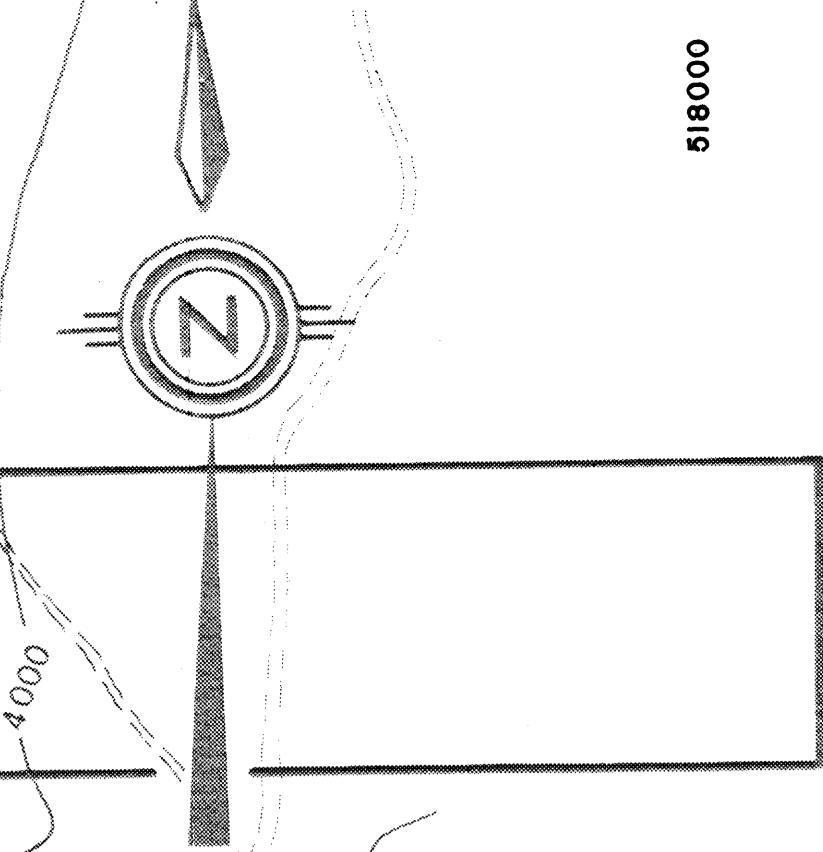
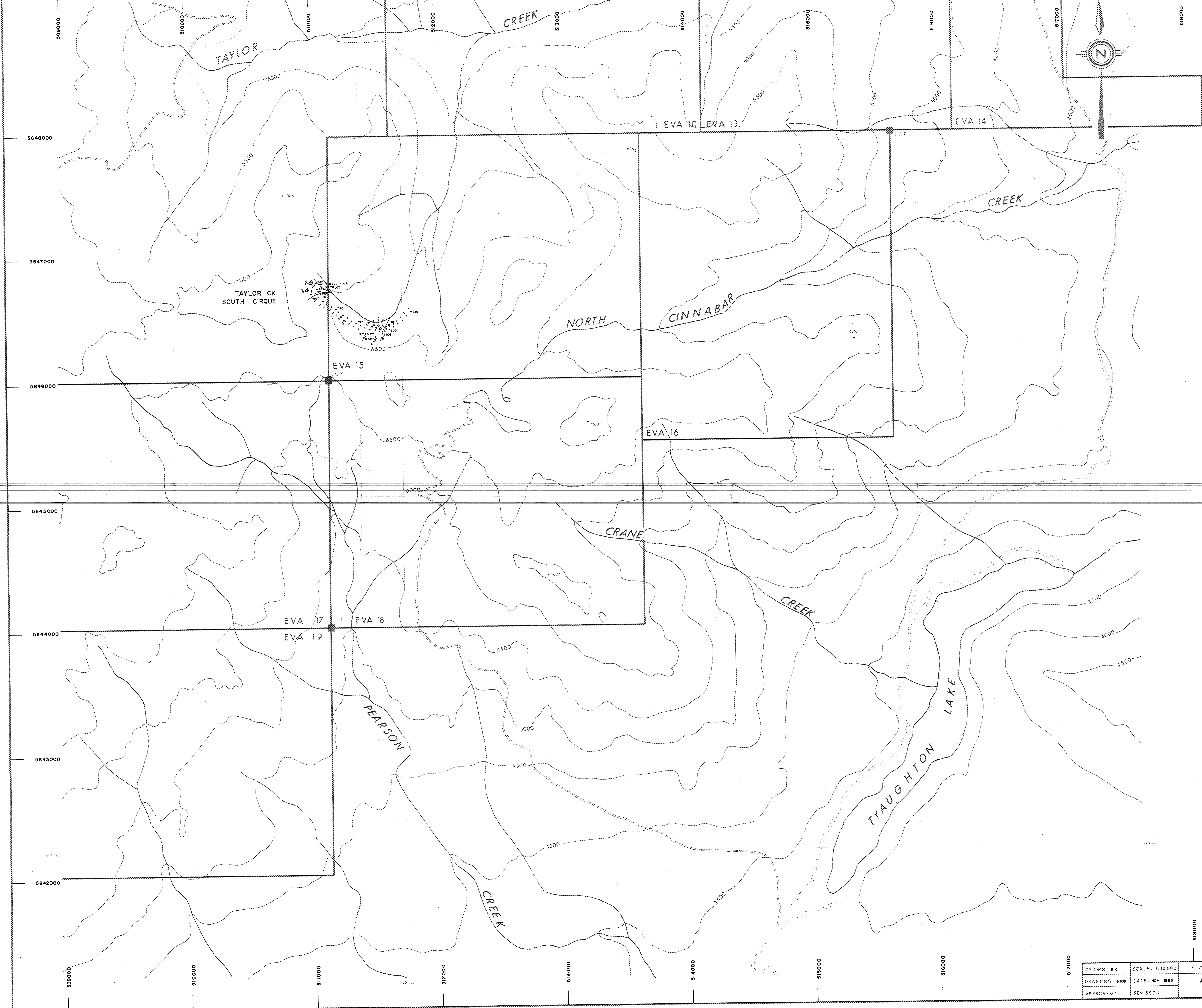


GEOLOGICAL BRANCH  
ASSESSMENT REPORT

12,496

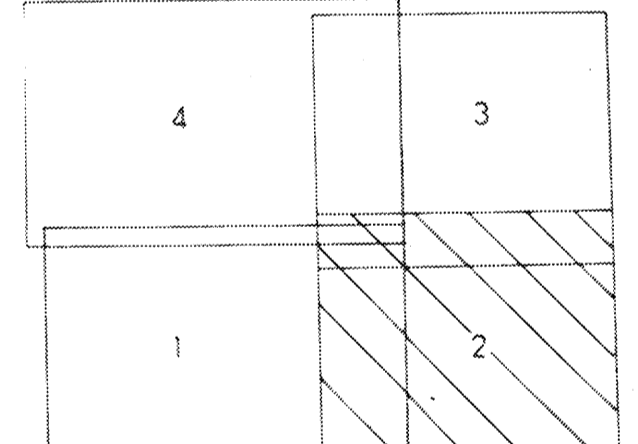


PLACER DEVELOPMENT LIMITED	
DRAWN BC	BRUCE - TAYLOR: GOLD
DATE 04/05/13	
SCALE 1:10000	
REG. IV	

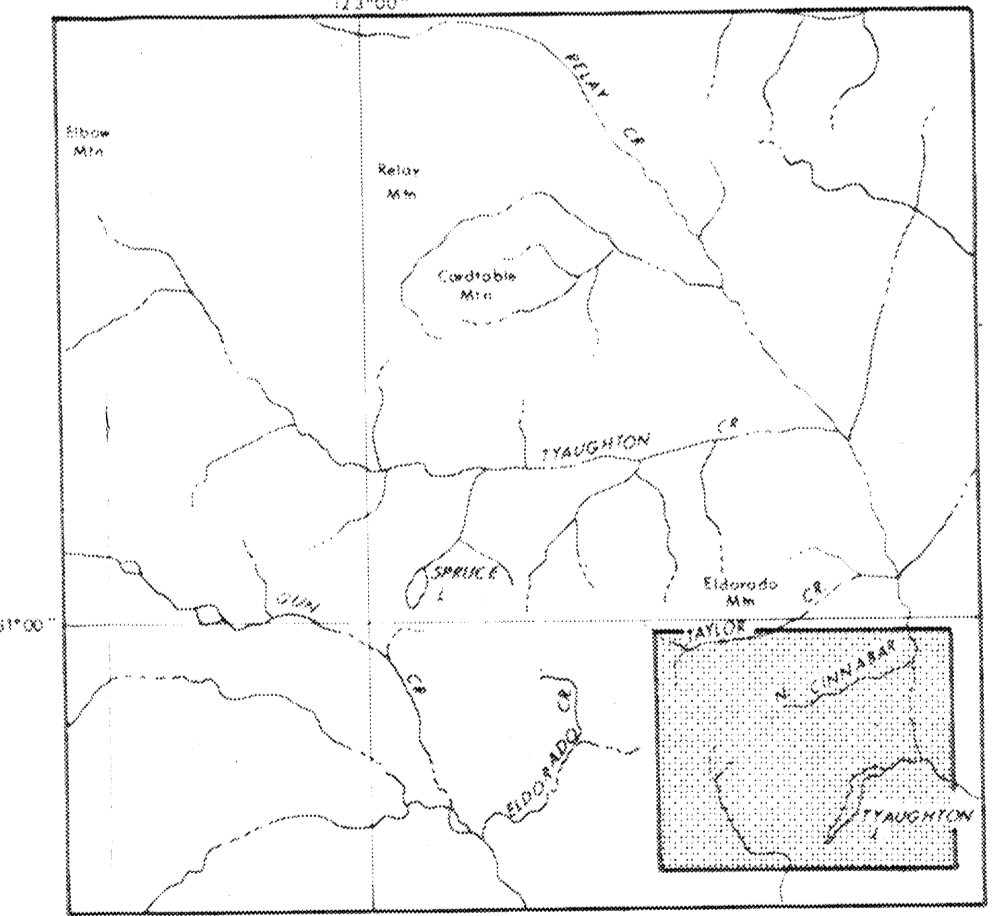


GEOLOGICAL BRANCH  
ASSESSMENT REPORT

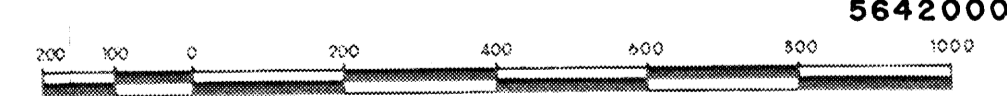
12,496



INDEX TO SHEETS



LOCATION MAP  
SCALE: 1:250,000



- RS67 - ROCK SAMPLE SITE PREFIXED EVR
- SR03 - STREAM SEDIMENT SAMPLE SITE PREFIXED EVS
- BS02 - SOIL SAMPLE SITE PREFIXED EVX
- - .02 PPM Au
- .04 PPM Au

GEOCHEMISTRY

EVA CLAIMS

DRAWN: EK	SCALE: 1:10,000	PLACER DEVELOPMENT LIMITED	EVA CLAIMS
DRAFTING: HRG	DATE: NOV. 1983	ABERFORD PROJECT	
APPROVED:	REVISED:	NTS: 92J / 15	

FILE REF. No.: V

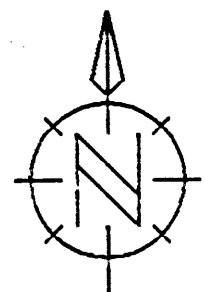
GEOLOGICAL BRANCH  
ASSESSMENT REPORT

12,496

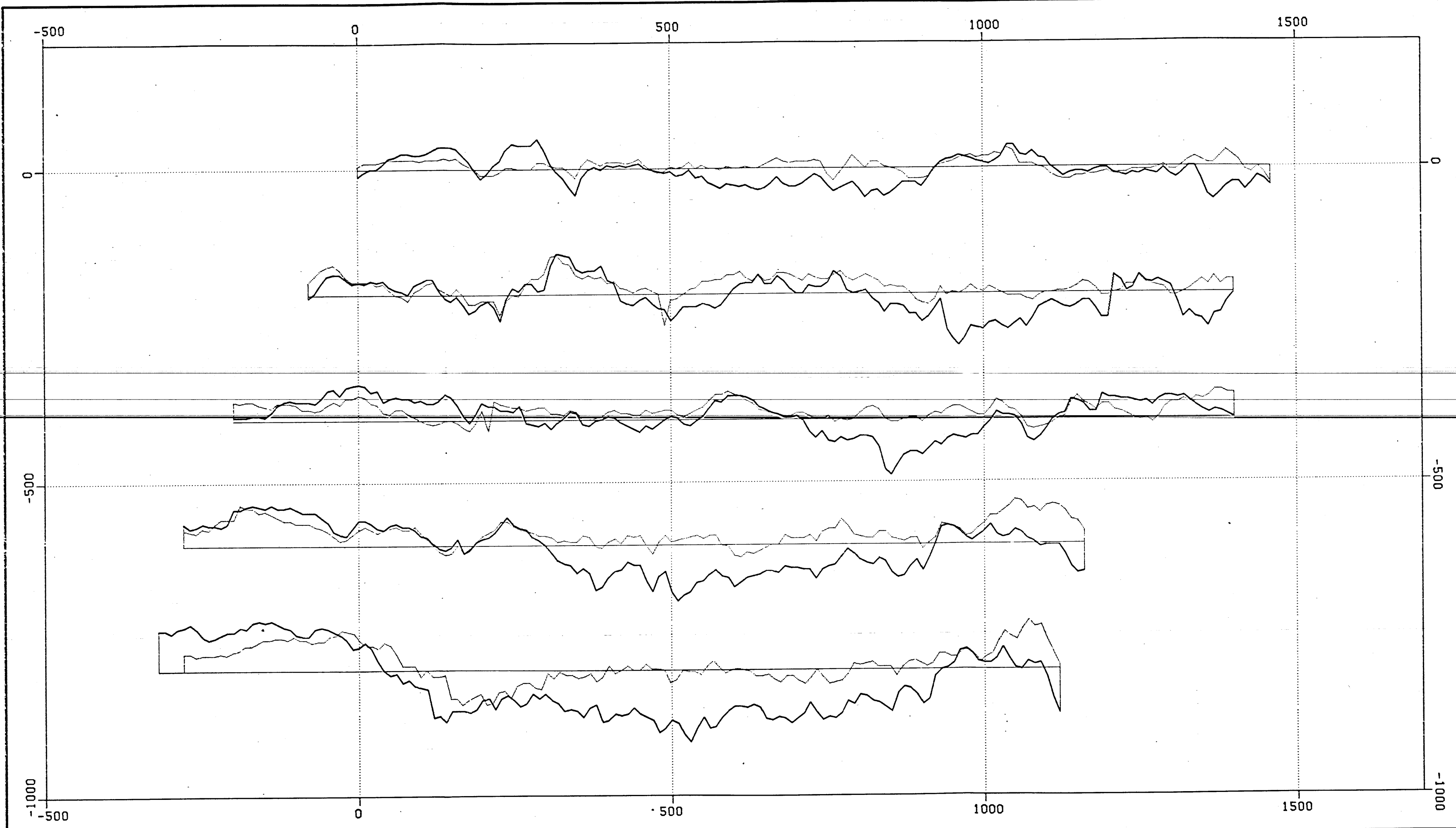
DATA PLOTTED ON THIS MAP:

	FIELD	FILE
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SCALE:	20.0	UNITS / CM
BASE LEVEL:	0.0	
PROFILES:	QUAD	EXPL*V-193.VLF-QD/TAYLO
SCALE:	20.0	UNITS / CM
BASE LEVEL:	0.0	

DIRECTION OF NORTH AT CENTRE OF MAP



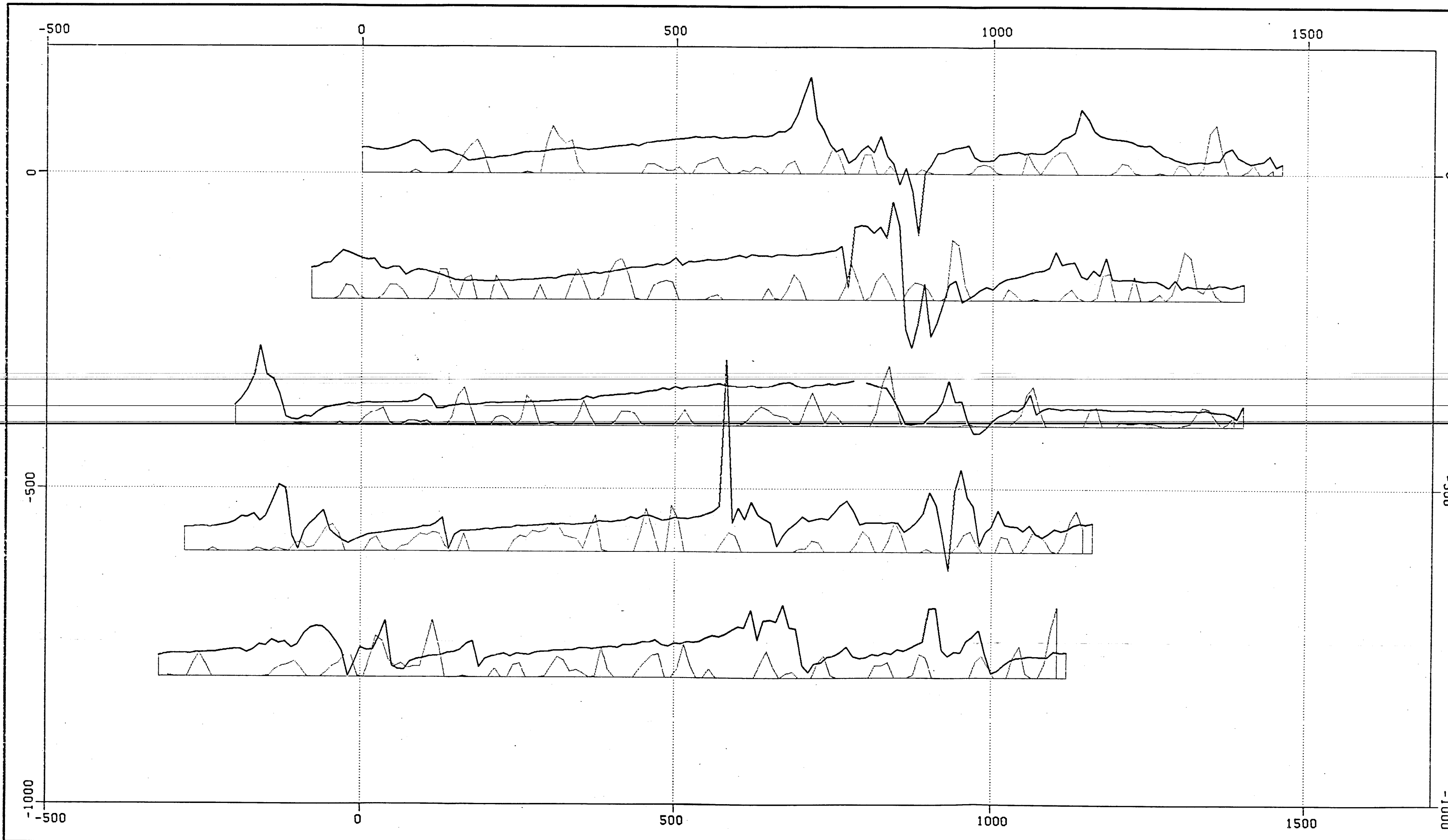
DRAWN		JMT		V-193		TAYLOR GRID	
DATE		83/11/17		VLF-EM			
SCALE		1:5000		NO. VIII			





GEOLOGICAL BRANCH  
ASSESSMENT REPORT

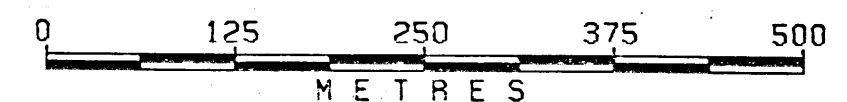
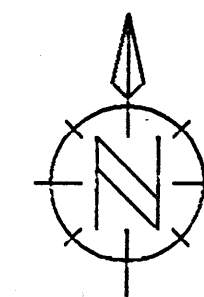
12,496



DATA PLOTTED ON THIS MAP:

PROFILES:	FIELD	FILE
MAG	EXPL	EXPL*V-193.MAG/TAYLOR
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BASE LEVEL:		7000
FF	EXPL	EXPL*V-193.VLF-FF/TAYLOR
SCALE:		20.0 UNITS / CM
BASE LEVEL:		0.0

DIRECTION OF NORTH AT CENTRE OF MAP



DRAWN JMT		V-193 TAYLOR GRID	
DATE 83/11/17		<i>Magnetics</i>	
SCALE 1:5000		NO. VII	