

LOG NO: 0315

RD.

ACTION:

FILE NO:

ASSESSMENT REPORT
FOR THE
1987 DIAMOND DRILLING
ON
THE
RED CLAIMS

OMINECA MINING DIVISION

NTS 93L/16

LATITUDE 54 59' N

LONGITUDE 126 07' W

FILMED

OWNED BY: GERARD AUGER

WORK BY: EQUITY SILVER MINES LIMITED

REPORT BY: R. B. PEASE

FEBRUARY 1988

GEOLOGICAL BRANCH
ASSESSMENT REPORT

17,190

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INTRODUCTION

(1) Location, Physiography and Access

The Red claims are located on the northeast side of Babine lake, approximately 18 km due north of the village of Topley Landing, B. C. The claims are approximately 650 km north-northwest of Vancouver (see Figure 1).

The property is within the gentle, and occasionally steep, hills of the Nechako Plateau physiographic region. Glacial drift is widespread on the claims and very little bedrock is exposed. The property sits on a southwesternly slope at an average elevation of 1000 m above sea level. The area is forested with mainly spruce and poplar, and some of the property was logged approximately 20 years ago.

Access to the property is via the Hagan Arm logging road. The property in general and the drillsites are accessed by a connecting four-wheel-drive trail (see Figures 2 and 3). The Hagan Arm road can be reached by the Northwood ferry barge which crosses Babine Lake from Topley Landing to Nose Bay. The four-wheel-drive trail is 17.0 km by road north of Nose Bay. Alternate access may be gained by the Bell mine ferry which crosses the lake farther to the north.

Access to Topley Landing is by paved highway, 43 km north of Topley. Topley is on Highway No. 16, 262 km by road west of Prince George and 119 km by road east of Smithers. Daily jet air service from Vancouver is available to both Prince George and Smithers. The nearest helicopter bases are in Smithers and Houston, B. C.

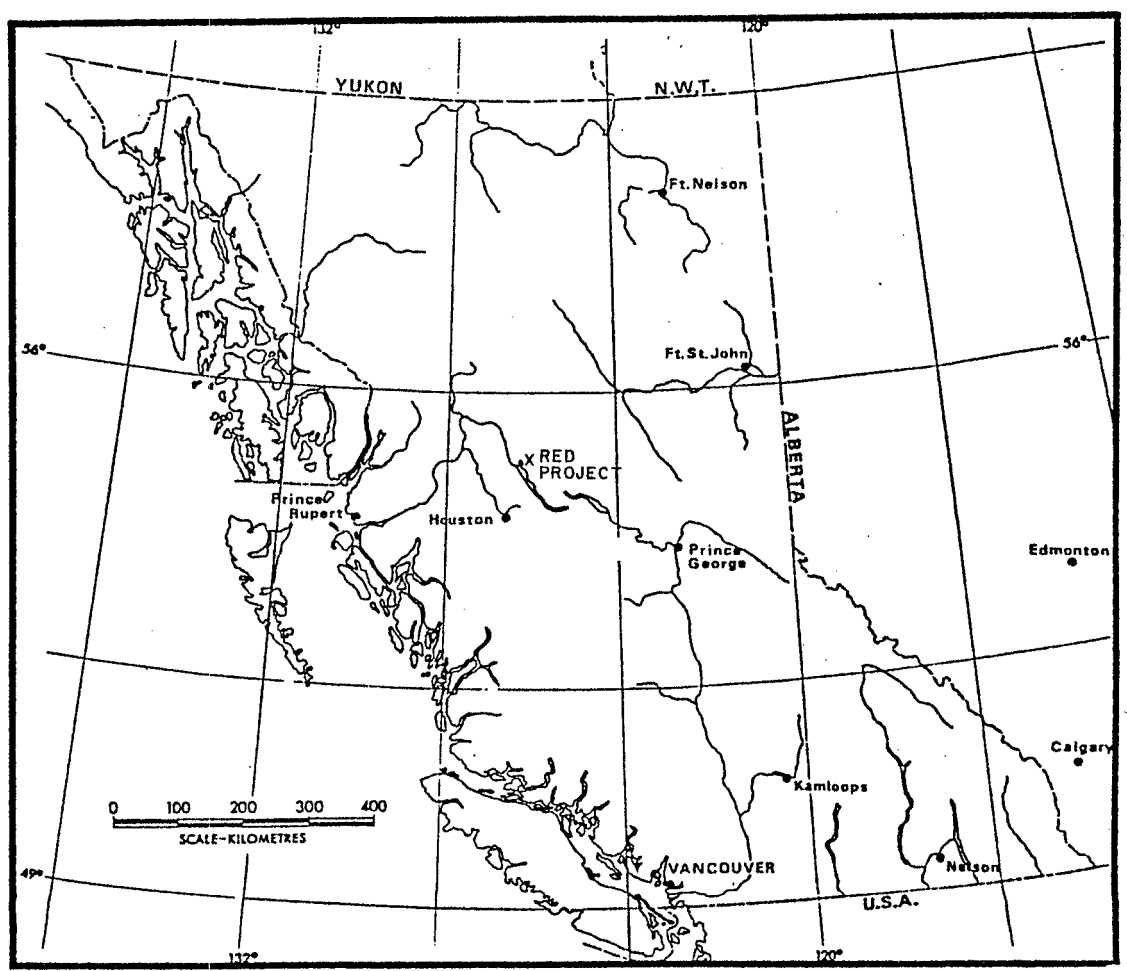


Figure 1. Property Location

(ii) Claim Ownership and Status

The Red claims are owned by Gerard Auger of Kamloops, B. C. and are currently optioned (via Anglo Canadian Mining Corporation) to Equity Silver Mines Limited. After the 1987 drill program, future exploration of the property will be via a 50-50 Anglo/Equity joint venture. Equity Silver operates a 10,000 tonne/day open pit silver-copper-gold mine approximately 85 km south of the Red property.

At the time of the 1987 drilling program the property consisted of two claims totalling 30 units. An additional 8 unit claim was staked subsequent to the drilling. A listing of the property claims is provided below in Table 1.

Table 1 Claim Listing, Red Claims

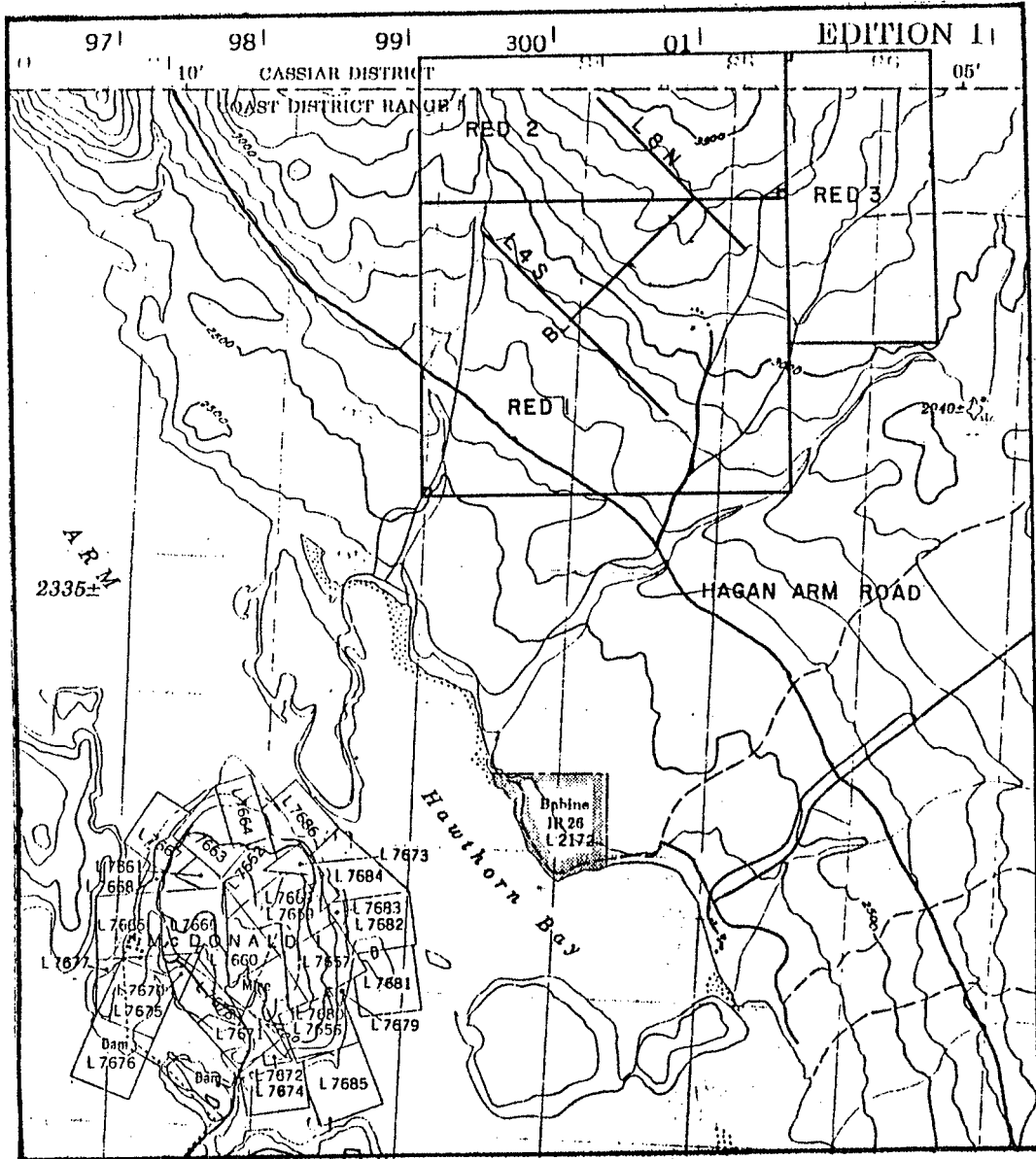
Claim Name	Record Number	Number of Units	Expiry Date *
Red 1	6248	20	May 30, 1997
Red 2	7490	10	Feb. 27, 1997
Red 3	9043	8	Oct. 8, 1988

* pending acceptance of this report

(iii) History

The area covered by the present Red claims has been explored by numerous programs in the past. Most of the following description is taken from Carter's (1985) summary report on the property.

Activity in the area was initiated by the recognition of the potential porphyry copper mineralization in the Babine Lake area. Granby Mining Company Limited held claims in the area in the mid-1960's which included part of the present Red claims. Work included prospecting, geophysics and limited diamond drilling. In 1966, Bethex Explorations Limited conducted induced polarization and magnetometer surveys in the area of the Red claims. This was followed in 1967 by 9



**EQUITY SILVER MINES LIMITED
RED CLAIMS**

FIGURE 2. CLAIM MAP

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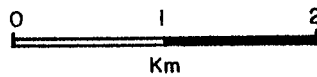


Figure 2. Claim Map

diamond drillholes totalling 963 metres, which were targeted mainly on IP metal factor anomalies. The approximate location of holes 1 to 5 are plotted on Figure 3. Holes 6 to 9 were located to the north and to the east.

Drillholes 1 to 3 (all vertical) were collared in area "A" and intersected interbedded tuffs and graphitic sediments, containing sections of stringer and massive sulphides. Sulphide content varied from 20 % to massive and consisted of pyrite and pyrrhotite with some chalcopyrite. Some banding was noted and appeared to be conformable with layering in the host rocks at 30 degrees to core surfaces.

Drillholes 4 and 5 were located in area "B". Hole 4 was drilled southeast -45 degrees and intersected interbedded argillaceous siltstone and greywacke with some graphitic sections. Minor pyrite was noted. Hole 5 was drilled northeast at -45 degrees and intersected diorite intrusive and into the same sedimentary sequence as in hole 4. Disseminated and fracture filling pyrite and pyrrhotite were noted in the graphitic sections. The author has no data on the rock types or mineralization intersected in holes 6 to 9.

No assays from this drilling are available, but Carter (1985) resampled some intervals from holes 1 to 3 and determined a copper/zinc anomaly with a slight gold expression in a sample from hole 1.

In 1972, the Hag claims (Canadian Superior Exploration Limited) and the R claims (Quintana Minerals Corporation) were staked in the general area of the present Red claims. Further IP surveys and more extensive magnetometer and soil geochemical surveys were carried out, but no additional drilling was done.

After the Red 1 claim was located, Carter (1985) evaluated the

existing geophysical and diamond drillhole data, and recommended further magnetic and electromagnetic surveys be conducted covering areas "A" and "B" of the 1967 drilling.

In February of 1986, Geotronics Surveys Limited carried out the recommended surveys. Mark (1986) discusses these surveys in some detail. Several sub-parallel conductors striking northeast-southwest were determined, and diamond drilling and extension of the geophysical grid were recommended.

Equity Silver Mines Limited optioned the claims in June of 1987 and carried out the drill program as subsequently described in this report.

(iv) Purpose

Seven NQ size diamond drillholes, totalling 857.3 metres, were drilled to test geophysical conductors (see Figure 3). Holes 87-1 to 87-4 and 87-7 were drilled into and along the axis of conductor VII (as defined in Mark's 1986 report). This correlates with area "A", as defined by the old Bethex IP metal factor anomaly. Holes 87-5 and 87-6 were drilled into and along the axis of conductor I (as defined in Mark's 1986 report). This correlates with area "B" of the old Bethex metal factor anomaly.

SUMMARY

The Red claims are located on the northeast side of Babine Lake approximately 650 km north-northwest of Vancouver, B. C. They are currently under option to Equity Silver Mines Limited.

The area of the present claims has been explored by numerous geophysical surveys, the most recent outlined several electromagnetic conductors. Limited previous diamond drilling indicated the presence of sediment-hosted stratabound massive sulphides.

Seven NQ diamond drillholes, totally 857.3 metres, were drilled in two areas ("A" & "B") to test geophysical anomalies.

The drilling in area "A" outlined a near vertical zone of sediment-hosted semi-massive pyrite/pyrrhotite mineralization occurring over a strike length of 220 metres and varying from 30 to 50 metres thick. The zone is open in both directions along strike and to depth.

No significant economic metal assays were obtained, but the horizon identified has potential for hosting a significant mineral deposit either along strike or down dip.

Drilling in area "B" failed to identify any massive sulphides, but did explain the observed geophysical anomaly.

This report documents expenditures by Equity Silver Mines Limited on the Red Project of \$ 97,464.61 .

RECOMMENDATIONS

The following are recommendations for a future work program on the Red property. The program should be mainly directed at locating additional massive sulphide mineralization along strike and down dip from area "A".

The 1986 geophysics grid should be extended from the baseline to stations 10+00 E on 100 metre spaced lines on Lines 4+00 S to 10+00 S and Lines 8+00 N to 14+00 N (approx. 15 line kilometres). The same horizontal loop electromagnetic and magnetometer surveys as in the 1986 program should be conducted. This will further define and trace conductor VII which appears to be associated with the massive sulphide horizon.

The results of this geophysics should be used to help direct a 1500 metre diamond drilling program to trace the strike and down dip extension of the massive sulphide horizon of area "A". This program will allow approximately 10 holes to be drilled along strike (some to the northeast and some to the southwest) on approximately 200 metre spacings. Also, one or two deeper holes to test the massive sulphide horizon down dip should be drilled.

Some consideration could be given to further drill testing of other portions of conductor I. This should be considered a low priority target.

A budget of \$ 150,000 should be adequate to conduct the recommended line-cutting, geophysics, and diamond drilling.

REGIONAL/LOCAL GEOLOGY

Most of the following is taken directly from Carter (1985).

The Babine Lake area is within the Intermontane tectonic belt, which is underlain principally by Mesozoic layered rocks. The most widespread of these in this area being volcanic and sedimentary rocks of the Jurassic Hazelton Group. These are intruded by plutonic rocks of various ages including Lower Jurassic Topley intrusions, Omineca intrusions of early Cretaceous age, late Cretaceous rhyolite and granodiorite porphyries and Babine intrusions of early Tertiary age.

The best known style of mineralization in the Babine Lake area is porphyry copper mineralization associated with small stocks and dyke swarms of biotite-feldspar-porphyry of the Babine intrusions. Copper-molybdenum mineralization is also known to occur in late phases of the Topley intrusions and in late Cretaceous granodiorite porphyries. Other deposit types include narrow veins with base and precious metal values, which commonly occur marginal to porphyry deposits, and disseminated copper mineralization in Hazelton Group volcanic rocks.

The limited bedrock exposure and previous diamond drillcore indicates the Red claims to be underlain by a sequence of intercalated, well bedded dark grey tuffs and argillaceous sedimentary rocks which strike north to northeast and dip moderately northwest. In the author's opinion, these rocks best correlate with Smithers Formation of the Jurassic-aged Hazelton Group.

A medium grained diorite intrusive, with lesser porphyritic phases, part of the Omineca intrusions cuts the layered sequence

towards the northern edge of the claims. Outcrops of older Topley intrusions are known to occur approximately 5 km southeast, and the Tertiary-aged Babine intrusions occur approximately 5 km southwest at the old Granisle minesite.

The Red claims host the only known example of massive sulphide mineralization in the region. The author has observed disseminated pyrite/pyrrhotite mineralization in similiar host rocks in the Bait Range mountains some 40 km to the northwest, but not in as high concentrations as known on the Red claims. Also, a 0.3 metre wide quartz-carbonate vein with galena, sphalerite and chalcopyrite cutting a greywacke unit is exposed in a creek in the northwest corner of the Red 2 claim. This occurrence was not visited by the author, nor are any assays known.

GEOPHYSICS

Several geophysical surveys have been conducted in the area covered by the Red claims. The most significant being the 1966 IP survey, and the recent 1986 electromagnetic and magnetic surveys. The IP survey outlines two areas ("A" and "B") of anomalous metal factors (see Figure 3).

The 1986 surveys are described in detail by Mark (1986). The horizontal loop EM survey revealed several conductive zones varying in strength from very weak to very strong, and all strike generally northeast-southwest.

Two of the stronger conductors (I and VII, see Figure 3) are partially coincident with the 1966 metal factor anomalies "A" and "B", conductor I with "B" and conductor VII with "A". A magnetic anomaly

was also determined partially coincident with conductor VII. Therefore, conductors I and VII were chosen as targets for the 1987 diamond drilling.

DRILLING PROGRAM

The program consisted of 857.3 m of NQ wireline diamond drilling spread over seven (7) holes. The collar locations and surface projections of the drillholes are shown on Figure 3. The drillholes were inclined at angles of -50 or -55 degrees. The holes were orientated to intersect the axis of geophysical conductors at approximately right angles.

No camp was required, as crews were accommodated at a nearby logging camp (approx. 12 km south) for a daily per man charge. The road construction and drilling commenced on August 4 with hole number 87-1, and was completed on August 15 with hole number 87-7.

The drill set-up pads and access trails were constructed by a contracted D7 tractor. Approximately 2.5 km of old road had to be rehabilitated from the Hagan Arm logging road to the initial drilling area, and an additional 1.7 km of trails were constructed to link drill set-up pads. The set-up pads were constructed by clearing and leveling an area approximately 10 X 10 metres.

The drilling contractor was J. T. Thomas Diamond Drilling of Smithers, B.C. A skid-mounted Acker hydraulic wireline drill rig was utilized, and the contractor supplied a tractor to move and assist the drill. Initially, drill water was obtained by pumping from the creek which cuts across the southeast corner of the Red 1 claim at it's

junction with the Hagan road. However, the distance and head was too great to maintain a constant and trouble-free water supply. Therefore, a truck was contracted to haul water to the drillsites.

A brunton compass was used to set the drill azimuth and dip. Acid dip tests were taken at shift changes and at the end of each hole. After hole completion, the collar was marked with a labelled spruce pole and surveyed by compass and hipchain into the 1986 geophysics grid. The collar elevation was measured with a pocket altimeter.

The core was logged on the claims in a temporary shelter, and later transported to the Equity Silver minesite for sampling and permanent storage. All of the core was logged by the author, except for a portion of hole 87-2 which was logged by consulting geologist D. MacFarlane. The drillhole logs have been reproduced and are included as Appendix II.

A coded core logging system was utilized on this programme mainly to improve the measure of objectivity, consistency, measureability, and readability, as compared to handwritten logs. The system allows geologic and assay data to be entered into formatted computer data files. These files can be accessed by programs which plot sections and plans, perform statistical analyses, and assist in reserve calculations. An explanation of the logging codes is provided in Appendix I.

Assay results for the sampled intervals are recorded at the end of the logs. Two sets of assay results were obtained. Initially, the samples were assayed for Cu, Ag, Au, Sb, As, Fe, and Zn in Equity Silver's minesite laboratory. These results are reported in the first set of assays, and are recorded in percent, except silver and gold which are reported in grams/tonne. The pulps from these samples

(except hole 87-2) were sent to the Placer Dome Research Centre in Vancouver for geochemical analysis for Cu, Zn, Pb, Co, Ag, Au, As, and Sb. These results are reported as the second set of assays, and all values are recorded in parts per million (ppm).

The core was sampled liberally in intervals varying from 0.1 to 4.0 metres. Sampling was done by a hand operated core splitter. One half was placed in plastic sample bags and delivered to Equity Silver's minesite laboratory for assay, and the other half was returned to the core box for permanent storage.

In Equity's assay procedure, 1 gram of pulverized material is dissolved in 10 ml of nitric acid and 30 ml of hydrochloric acid. This solution is boiled for fifteen minutes, after which 10 ml of 10 % tartaric acid is added and the sample is returned to the hot plate for five minutes. The solution is allowed to cool and quantitative analysis is done on an atomic absorption machine, except for Au which is fire assayed first.

In Placer Dome's geochemical procedure for Cu, Zn, Pb, Co, Ag, and As, 0.5 grams of pulverized material is dissolved in cold hydrochloric/nitric acid for four hours and analyzed by atomic absorption. A background correction is made for Pb, Ag, and As. For Au determination, 10.0 grams of pulverized material is dissolved in Aqua Regia for three hours and analyzed by atomic absorption. For Sb determination, 0.5 grams of pulverized material is dissolved in cold hydrochloric/nitric acid for two hours and analyzed by atomic absorption and a background correction is applied.

DISCUSSION OF RESULTS

The diamond drillhole collars and surface projections are plotted on Figure 3. Holes 87-1 to 87-4 and 87-7 were drilled to intersect conductor VII with its coincident magnetic and metal factor anomalies (area "A"). Holes 87-5 and 87-6 were drilled to intersect conductor I with its coincident metal factor anomaly (area "B"). Generally, the observed geophysical anomalies were explained by the drilling. Unfortunately, holes 87-6 and 87-7 had to be abandoned in bad ground short of their target depths.

The grid on Figure 3 represents the 1986 geophysics grid, except for computer plotting purposes, stations west of the baseline and lines south of zero are plotted as negative. The drillholes are plotted in cross section on Figures 4 to 9. The four letter geology code is plotted to the right of the drillhole trace, and the estimated content of pyrite and pyrrhotite in percent is plotted to the left.

(i) Area "A"

Holes 87-1 and 87-2 were drilled in a scissor pattern on line 2+10 N, to intersect conductor VII at the point with its highest coincident magnetic anomaly. These holes intersected a sequence of medium to light gray sandstone, darker gray interleaved graywacke, and a dark gray to black fine grained graphitic mudstone. These units appear to dip 80 degrees to the southeast (see Figure 4). The angle of bedding planes as measured to the core axis in holes 87-1 to 87-4 and 87-7 average about 40 degrees. This would suggest either a steep or flat dip, and with the correlation of units on section L 2+10 N, the steep dip seems most likely. The sandstone unit is likely the same

lithology referred to as a light grey andesite tuff in the 1967 drilling.

Hole 87-1 intersected heavy pyrite/pyrrhotite (py/po) mineralization from 70.2 to 106.4 metres. Lesser amounts of py/po were noted on through to the end of the hole. The majority of the py/po mineralization is restricted to the greywacke unit, and occurs as disseminations and patches of massive sulphide. The sulphides often occupy irregular (disrupted) bands in the greywacke, and therefore are assumed to be syngenetic and strataform.

Hole 87-2 intersected heavy py/po mineralization from 91.7 to 126.4 metres in the greywacke unit. Occasional minor py/po was noted below 126.4 metres. The sulphides occur in the same manner as in hole 87-1. It was hoped by scissoring holes 87-1 and 87-2, the attitude and thickness of the sulphide zone would be obtained. The zone, albiet somewhat irregular, appears to be generally restricted to the greywacke unit which on L 2+10 N has an apparent thickness of approximately 50 metres.

Both holes 87-1 and 87-2 contain essentially ubiquitous pyrite in microveins or disseminations. Carbonate (calcite) in microveins is also omnipresent and occasionally quartz in microveins was noted.

No significant assays were returned from holes 87-1 and 87-2. A section of hole 87-2 from 101.7 to 137.1 metres, within the favourable greywacke unit, does have generally higher Cu and Zn geochem values than the rest of the hole. This indicates atleast some metal enrichment in the sulphide bearing horizon. The graphite in the mudstone unit and the py/po mineralization within the greywacke unit would explain the observed geophysical anomalies on L 2+00 N.

Hole 87-3 was drilled on section L 0+95 N to test conductor VII (see Figure 5). It intersected the sandstone unit followed by the mudstone unit. Only a thin 2 metre wide greywacke unit was intersected, indicating that this unit has thinned considerably from section L 2+10 N to the north. The sandstone unit on this section contains some siltstone and conglomerate. The mudstone remained highly graphitic. Pyrite in microveins and/or disseminations was very common throughout the hole, as were thin microveins filled with quartz.

In hole 87-3, the zone from 113.0 to 152.6 contains heavy concentrations of py/po mineralization occurring in disseminations, patches and bands within the mudstone unit. This is a change from the section to the north where the sulphide horizon is hosted by the greywacke unit. Therefore, the sulphide horizon appears to cut across the stratigraphy, but since the greywacke unit appears to thin the south, this may represent a facies change from greywacke to mudstone. Some py/po mineralization occurs below 152.6 metres, and it likely continues beyond the end of the hole. Assuming a near vertical dip, the sulphide horizon has an apparent thickness of at least 30 metres. No significant assay or geochem values were returned from hole 87-3.

Hole 87-4 was drilled on section L 3+15 N to test conductor VII (see Figure 6). The hole intersected the graphitic mudstone unit, with minor siltstone and conglomerate, and some greywacke at the end of the hole. Quartz filled microveins were ubiquitous, and pyrite in either microveins or disseminations was also constantly present.

The zone from 42.1 to 79.0 metres, in hole 87-4, contained heavy py/po mineralization. The section above 42.1 metres does contain some py/po, and therefore the hole may be collared within the sulphide horizon. Assuming a near vertical dip, the sulphide horizon on this

section has an apparent thickness of atleast approximately 30 metres. Again, no significant assay or geochem values were returned from hole 87-4. It should be noted that within the interval of 42.1 to 56.3 metres, the author did suspect minor chalcopyrite occuring with the pyrite.

Hole 87-7 was drilled on section L 4+10 N to test conductor VII (see Figure 7). It intersected graphitic siltstone and mudstone, but had to be abandoned short of it's target depth in very broken siltstone. No heavy py/po mineralization was intersected, and no significant assay or geochem values were returned.

Diamond drilling in area "A" has partially defined a sediment-hosted semi-massive sulphide zone 30 to 50 metres wide and 220 metres long. Sulphides present are pyrite and pyrrhotite, but very minor chalcopyrite was noted on occasion. The sulphides are hosted by both greywacke and mudstone lithologies, and may therefore not be precisely strataform. However, the sulphide zone could be considered a mineralized horizon and the hosting sediments are subject to facies changes along strike. It is conceivable that economically significant sulphide mineralization could occur along strike or down dip on this horizon.

(ii) Area "B"

Hole 87-5 was collared at L 4+77 N, 3+65 E and orientated north to test conductor I (see Figure 8). The hole initially intersected a diorite intrusive to 19.4 metres, and then passed through a sequence of mainly sandstone, greywacke and siltstone (similiar to the units in 87-1 to 87-4 and 87-7) for the balance of the hole. The diorite is very fresh, and contains 1 to 5 mm subhedral plagioclase phenocrysts

in a fine matrix of biotite and hornblende. Also, a sub-cropping of the diorite was uncovered at L 5+00 N, 3+10 E when constructing the drill access trail.

In hole 87-5, a fault zone was penetrated at 32.6 metres. This was followed by a graphitic section to 58.8 metres. This zone may explain the observed conductor I. Pyrite, either disseminated or in microveins, is ubiquitous throughout the hole. Microveins filled with quartz are common to 75.1 metres. Below this depth, microveins are dominately filled with calcite. No significant mineralization was found, and no significant assay or geochem values were returned.

Hole 87-6 was drilled on section L 6+00 N to test conductor I (see Figure 9). It intersected light gray sandstone and siltstone to 29.2 metres, passed into greywacke to 39.6 metres, and had to be abandoned short of it's target depth in extremely broken mudstone at 42.1 metres. Disseminated and/or microveined pyrite was common, as were microveins of calcite. The zone from 9.9 (overburden-bedrock contact) to 22.4 metres did contain minor disseminated py/po, but no significant assay or geochem values were returned.

TABLE 2

STATEMENT OF EXPENDITURES

1. Diamond Drilling		
Coring 857.3 m (2809 ft @ 17.60/ft)	\$	49,438.40
Consumables		4,265.00
Man and Machine Hours		4,273.00
2. Water Truck (drill water supply)		
Mob/Demob from Kamloops		1,600.00
5 days @ 675.00/day		3,375.00
3. Road and Site Construction		
Contracted D7 , 29 hours @ 80.00/hr		2,320.00
4. Labour		
Geology and Supervision		
R. Pease, 29 days @ 325.00/day		9,425.00
N. Carter, 2 days plus expenses		1,014.07
D. MacFarlane, 4 days plus expenses		1,802.39
T. Heard, 3 days plus expenses		2,000.00
Core Splitting		
C. Mikaelsson, 10 days @ 125/day		1,250.00
Key-punching (drillhole data)		
C. Bruniski, 6 days @ 125/day		750.00
5. Analytical		
Assays - Equity Silver Lab, 177 @ 25.00		4,425.00
Geochem - Placer Dome Lab, 147 @ 20.25		2,976.75
6. Camp Costs		
30 man-days @ 35.00/day		1,050.00
7. Transportation		
Helicopter, 2 hr @ 500.00/hr		1,000.00
4 x 4 Truck, 30 days @ 50.00/day		1,500.00
8. Report Preparation, Drafting, Copying		5,000.00

	\$	97,464.61

AUTHOR'S QUALIFICATIONS

I, Robert B. Pease, do hereby certify that:

1. I am a geologist residing at R. R. # 1, Kerr Road, Telkwa, British Columbia.
2. I am a 1981 graduate of the University of Waterloo, Waterloo, Ontario, with an Honours Bachelor of Science degree in Earth Sciences.
3. As a student, I spent some twenty (20) months employed in the mineral exploration field with several mining companies in various regions of Canada.
4. I was employed as an exploration geologist with Duval International Corporation in Vancouver from May 1981 to January 1982.
5. Since February of 1982, I have been continuously employed as an exploration geologist with Equity Silver Mines Limited in Houston, British Columbia.
6. I am an Associate Member of the Geological Association of Canada, and a Member of the Canadian Institute of Mining and Metallurgy.
7. I personally supervised the work program as described in this report.

Respectfully submitted,

EQUITY SILVER MINES LIMITED



R. B. Pease, B.Sc.
Exploration Geologist

SELECTED REFERENCES

Carter, N. C.(1985): Geological Report on the Red 1 Claim, Omineca Mining Division, B. C., B. C. Ministry of Energy, Mines and Petroleum Resources Assessment Report 14093

Mark, D. G. (1986): Geophysical Report on Horizontal Loop Electromagnetic and Magnetic Surveys over the Red Claims, Omineca Mining Division, B. C., B. C. Ministry of Energy, Mines and Petroleum Resources Assessment Report 14778

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Suzuki, T. and Yokayama, T.(1967): IP and Magnetometer Survey of the Trek Claims, Omineca Mining Division, B. C., B. C. Ministry of Energy, Mines and Petroleum Resources Assessment Report 893

APPENDIX I

Diamond Drillhole Logging Code Explanation

Red Claim , 1987

LOGGING CODE EXPLANATION

Column 1 is a key which indicates the type of data or information on each line.

I - Identity information/data
S - Survey data
/ - Upper tier geologic data
L - Lower tier geologic data
R - Free form remarks
A - Assay and analysis data

I DATA

Each drillhole has two I lines at the start.

The first line indicates:

Col. 17 to 24 - Drillhole Name
Col. 26 to 27 - Size of Core
Col. 29 to 35 - Day/Month/Year Logged
Col. 36 to 38 - Logger's Initials
Col. 39 to 41 - Helper's Initials (if any)
Col. 42 to 45 - Drilling Contractor
Col. 46 to 50 - Month/Year Hole Drilled
Col. 51 to 53 - Drill Rig Type
Col. 63 to 68 - Grid Azimuth (0.0 if True North)

The second line indicates:

Col. 5 to 45 - Company Name
Col. 46 to 80 - Zone and type of Geocode* used.

NOTE: * Equity uses various types of Geocodes depending on which property is being drilled. For the Red claim drilling, the Red geocode was developed.

S DATA

The S000 line is the collar survey data. Subsequent S lines (S001, S002, etc.) are down-the-hole surveys.

Col. 5 to 10 - From (a decimal point is inferred between column 8 and 9)
Col. 11 to 16 - To (a decimal point is inferred between column 14 and 15)
Col. 17 to 18 - Units; MT (metres), FT (feet)

Col. 20 to 26 - Total Length
Col. 27 to 32 - Azimuth
Col. 33 to 38 - Dip
Col. 51 to 60 - Northing
Col. 61 to 70 - Easting
Col. 71 to 80 - Elevation

/ AND L DATA

Disregard the /SCL and LSCL lines, they are only for computer processing. Two lines are available to describe a geologic interval, the upper line (/) and the lower line (L). The /NAM line defines the mineral fields for the upper line, and the LNAM defines the lower line. These mineral fields change according to the type of Geocode used (in this case Sam).

Red Geocode - upper (/NAM) line

Col. 57, 58 CB - Carbonite(undifferentiated)
Col. 59, 60 QZ - Quartz
Col. 61, 62 CL - Chlorite
Col. 63, 64 PY - Pyrite
Col. 65, 66 PO - Pyrrhotite
Col. 67, 68 CP - Chalcopyrite

- lower (LNAM) line

Not used in Red Geocode

Upper (/) Geologic Data

Col. 5 to 10 - From (decimal inferred between 8 and 9)
Col. 11 to 16 - To (decimal inferred between 14 and 15)
Col. 17 to 20 - Recovery in Metres (decimal inferred between 18 and 19)
Col. 24 to 27 - Rock Type Code - See Rock Type Chart
Col. 28 to 29 - Typifying Mineral 1 - see Mineral Chart
Col. 30 to 31 - Typifying Mineral 2 - see Mineral Chart
Col. 35 to 36 - Texture 1 - see Texture Chart
Col. 37 to 38 - Texture 2 - see Texture Chart
Col. 47 - Essentially always a "P" which stands for Principle Geologic Interval. If "D", it stands for Ditto Interval which means all of the above interval description applies, except as noted.
Col. 49 to 50 - Structure 1 - see Structure Chart
Col. 55 to 56 - Angle to Core Axis of Structure 1
Col. 57 - Mineral Field, Mode of Occurrence - see How Chart

- Col. 58 - Mineral Field, Amount of Occurrence - see Amount Chart
- Col. 59 to 72 - Mineral Fields, same pattern continues (ie. How, Amount) as in columns 57, 58.

Lower (L) Geologic Data

- Col. 17 to 20 - RQD in Metres (decimal inferred between 18 and 19)
- Col. 28 to 29 - Colour Code - see Colour Chart
- Col. 35 to 36 - Typifying Mineral 3 - see Mineral Chart
- Col. 37 to 38 - Typifying Mineral 4 - see Mineral Chart
- Col. 43 - Count of Fractures at Steep Angle to Core Axis - See Amount Chart
- Col. 44 - Count of Fractures at Medium Angle to Core Axis - See Amount Chart
- Col. 45 - Count of Fractures at Low Angle to Core Axis - See Amount Chart
- Col. 46 - Count of Total Fractures - See Amount Chart

NOTE: Columns 43 to 46 not always used

- Col. 49 to 50 - Structure 2 - see Structure Chart
- Col. 55 to 56 - Angle to Core Axis of Structure 2
- Col. 57 to 72 - Mineral Fields, as in upper (/) Data

R DATA

These are free form remarks written by the logger to further describe the geologic interval. Note that Rock Type Codes (see Rock Type Charts) are often used.

A DATA

This last type of data lists the assay information for the hole. Note that remarks are also used.

The first line, A001, defines a "set" of assay data. eg. A002 would define a different set, etc. The following lines describe and list the assay data.

- ALAB Col. 17 to 80 - Define Laboratory
- ATYP Col. 17 to 80 - Define Type of Determination
- AMTH Col. 17 to 80 - Define Analytical Method
- AUMM Col. 17 to 80 - Define Assay Fields

First set (A001) of assay data

A001 Col. 5 to 10 - From (decimal inferred between 8 and 9)
Col. 11 to 16 - To (decimal inferred between 18 and 19)
Col. 23 to 26 - Sample Number
Col. 33 to 38 - Percent Copper
Col. 39 to 44 - Grams/Tonne Silver
Col. 45 to 50 - Grams/Tonne Gold
Col. 51 to 56 - Percent Antimony
Col. 57 to 62 - Percent Arsenic
Col. 63 to 68 - Percent Iron
Col. 69 to 74 - Percent Zinc

Second set (A002) of assay data

A001 Col. 5 to 10 - From (decimal inferred between 8 and 9)
Col. 11 to 16 - To (decimal inferred between 18 and 19)
Col. 23 to 26 - Sample Number
Col. 27 to 32 - PPM Copper
Col. 33 to 38 - PPM Zinc
Col. 39 to 44 - PPM Lead
Col. 45 to 50 - PPM Cobalt
Col. 51 to 56 - PPM Silver
Col. 57 to 62 - PPM Gold
Col. 63 to 68 - PPM Arsenic
Col. 69 to 74 - PPM Antimony

CHARTS

1. Rock Type Chart

A four digit code is used to describe rock types. Rock codes used on the Red claims are listed below.

OVBN - Overburden
NREC - No recovery
MDST - Mudstone
GRWK - Greywacke
SDST - Sandstone
STST - Siltstone
STSD - Siltstone/Sandstone Thinly Interbedded
CNGL - Conglomerate
DIRT - Diorite

2. Mineral Chart (ie. Mineral short-forms)

QZ Quartz
CL Chlorite
CY Clay
CB Carbonate
GP Graphite
PY Pyrite
MS Muscovite

CP	Chalcopyrite
TT	Tetrahedrite
AS	Arsenopyrite
PO	Pyrrhotite
XS	Massive Sulphides (undifferentiated)
MG	Magnetite
HE	Hematite
SL	Sphalerite
GL	Galena
MO	Molybdenite
GY	Gypsum
EP	Epidote
FL	Feldspar
BI	Biotite

3. Texture Chart (ie. Texture Short-Forms)

<<	Microveined (fractured)
MX	Massive
BR	Brecciated
SL	Slickenslides
P*	Porphyritic
A*	Amygdaloidal
TC	Trachytic
WP	Wispy
VU	Vugs
BN	Banded
DM	Dark Mottling
AD	Adherring/Pyroclastic
RC	Chilled Rind/Pyroclastic

4. Structure Chart (ie. Structure Short-Forms)

C/	Contact
BD	Bedding
V/	Vein
F/	Fault
G/	Gouge
BN	Banding
FB	Flow Banding
CU	Upper Contact
CL	Lower Contact
S/	Shear

5. How Chart

Symbol	Most Dominant Mode of Occurrence
A	Amygdaloids, cavity fillings
B	Blebs
#	Breccia fillings

C Coatings & encrustations
 * Clasts
 D Disseminations & scat.x'ls
 E Envelopes
 F Framework crystals
 G Gouge
 H Halos
 I Eyes, augen
 J Interstitial
 K Stockwork
 L Laminated/bedded
 M Massive
 N Nodules
 O Spots
 Q Patches, as in quilts
 R Rosettes & x'tls clusters
 S Selvages
 \$ Sheeting
 T Stainings, as in tarnish
 U Euhedral crystals
 V Veins
 > Macroveins
 < Microveins
 W Boxwork
 X Massive and/or laminated/bedding
 Y Dalmationite
 Z Fresh, primary rock
 + Flooding

6. Amount Chart

Code	Assigned Value	Range
X	100	100
9	90	85 to 99
8	80	75 to <85
7	70	65 to <75
6	60	55 to <65
5	50	45 to <55
4	40	35 to <45
3	30	25 to <35
2	20	15 to <25
1	10	7 to <15
=	5	4 to < 7
+	3	2 to < 4
)	1	.5 to < 2
*	.3	.2 to <.5
(.1	.05 to <.2
-	.03	.02 to <.05
.	.01	Trace = <.02
0	0	Nil, Absent
/	.07	Present: Estimate impossible
?	0	Possibly Present

7. Colour Chart

The colour chart can be used in two ways. A lightness can be combined with a colour, or two colours can be combined.

eg. 3U - Dark Brown

or

RU - Reddish Brown

Lightness		Colour	
Symbol	Value	Symbol	Colour
9	palest	R	Red
8	pale	U	brown (Umber)
7	light	O	Orange
6	lighter	T	Tan (khaki)
5	medium	Y	Yellow
4	darker	L	Lime (Y-G)
3	dark	G	Green
2	very dark	Q	Aqua (B-P)
1	darkest	B	Blue
		V	Violet (B-P)
		P	Purple
		M	Mauve (P-R)
		W	White
		A	Gray
		N	Black (Noir)

APPENDIX II

1987 Diamond Drillhole Logs

Red Claims

IDEN	NO	Q	MT	158.2	315.0	-55.0	JTT	AUG87ACK	045.0	RED CLAIMS - A ZONE	214.5	691.0	930.0
IPRJ			EQUITY SILVER MINES LTD										
S000	00	732	MT	158.2	315.0	-55.0							
S001	732	1582		158.2	315.0	-52.0							
/SCL			MT.2	MT.2									
LSC			MT.2		LCTM								
/NAM													
LNAM													
/	00	244			OVB								
R													
/	244	306	55	MDSTG	PCB	<<SL							
L			00		2A								
R													
/	306	369	58	MDSTG	PCB	<<SL							
L			00		2A								
R													
/	369	444	62	MDSTG	PCB	<<SL							
L			00		2A								
R													
/	444	506	58	GRWKG	PCB	<<SL							
L			00		3A								
R													
/	506	603	89	MDSTG	PCB	<<SL							
L			00		2A								
R													
/	603	702	94	GRWKG	PCB	<<SL							
L			03		3A								
R													
/	702	738	35	GRWKX	SCB	<<SL							
L			03		3A								
R													
/	738	748	10	GRWKG	PCB	<<							
L			00		2A								
R													
/	748	772	24	MDSTX	SCB	<<							
L			06		2A								
R													
/	772	793	21	GRWKC	B	<<							
L			03		2A								
R													
/	793	799	05	GRWKX	S								
L			03		PY								
R													
/	799	830	25	GRWKC	BGP	<<							
L			00		2A								
R													
/	830	858	27	GRWKC	B	<<							
L			03		2A								
R													
/	858	883	24	GRWKC	B	<<							
L			00		2A								
R													
/	883	893	10	GRWKC	B	<<							
L			00		2A								
R													
/	893	914	20	GRWKC	B	<<							
L			03		2A								

/	914	927	13	GRWKXS	MX	P	<.	X=X3Q-
L			06	3A				
R				:PO IN DISRUPTED BANDS WITH GRWK				
/	927	957	29	GRWKCB	<<	P BN	30<)	X(X*
L			09	2A				
R				:ALL PO/PY IN BANDED Q AT 93.8				
/	957	983	25	GRWKCBGP	<<	P BD	40<*	Q*Q)
L			03	2A				
R				:2 SMALL Q'S OF PY/PO				
/	983	1017	32	GRWKCBGP	<<	P BD	40<*	
L			03	3A				
/	1017	1041	24	GRWKXS	<<	P	<.	<+Q1
L			06	3A				
R				:STRINGER SULPHIDES GRADING INTO MORE MASSIVE PO.:AGAIN, PO				
R				:HAS DISRUPTED BANDED TEXTURE.				
/	1041	1064	22	GRWKXS	<<	P BD	45	<+Q2
L			06	2A				
R				:AS ABOVE				
/	1064	1100	35	GRWKCB	<<	P BD	40	Q)Q)
L			09	3A				
R				:PY/PO OCCUR IN SMALL BANDED Q'S WITHIN INTERVAL				
/	1100	1129	28	GRWKCB	<<	P BD	50<*	<-
L			12	2A				
R				:COARSEST GRWK YET.				
/	1129	1157	27	GRWKCB	<<	P BD	45<)	<*Q*
L			09	2A				
R				:PO IN DISRUPTED BANDS AT 113.3 AND 114.4				
/	1157	1178	20	GRWKCBGP	<<	P	<(<	Q+Q)
L			09	1A				
/	1178	1215	35	GRWKCB	<<BN	P BD	50<*	<.
L			06	1A				
/	1215	1222	06	GRWKCB	<<	P	<*	<*X+
L			00	1A				
R				:PO IN DISRUPTED BANDS.				
/	1222	1250	27	GRWKCBGP	<<	P BD	45<*	<.
L			09	1A				
/	1250	1271	20	GRWKCBGP	<<	P BD	45<(<	<(<
L			03	3A				
R				:LIGHT GREY SECTIONS.				
/	1271	1314	41	GRWKCBGP	<<BN	P BD	50<-	<.
L			09	2A				
/	1314	1327	13	GRWKCB	<<BN	P BD	40<)	<)Q+
L			03	1A				
R				:PO IN DISRUPTED BANDS AND <<'S				
/	1327	1371	42	GRWKCB	<<BN	P BD	<*	<.
L			06	3A				
R				:INT. BEDDED SDST				
/	1371	1379	07	GRWKXS	MX	P BN	20	M3
L			00	AY				
R				:MASSIVE 6G PY.				
/	1379	1409	29	GRWKG	BN	P BD	40	<-
L			03	2A				
/	1409	1419	10	GRWKCB	BN<<	P BD	45<-	<)X+
L			06	1A				
R				:MOST PO AT 141.3M				

```

/ 1419 1450 30 GRWKCB BN<< P BD 30<< <-
L 09 3A
R :INT. BD'D SDST
/ 1450 1478 27 GRWKCB BN<< P BD 40<*<+X=
L 00 2A
R :MOST PO AT 146.9M
/ 1478 1582 101 GRWKCBGP BN<< P BD 40<- <.
L 09 3A BD 45
R :TYPICAL GRWK, SOME SDST.:GRWK GENERALLY BECOMES LIGHTER IN
R :COLOUR, AND CONTAINS MORE SDST, AS DEEPER IN HOLE.
R :END OF HOLE @ 158.2

```

A001
ALAB
ATYP
AMTH
AUMM

EQUITY MINESITE LABORATORY
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

	SAMPLE	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN
R	00 244	:TRICONED						
R	244 451	:SED - NO SAMPLE						
A001	451 453	4001	0.02	3.0 0.08	0.01	0.005	13.30	0.02
R	453 506	:SED - NO SAMPLE						
A001	506 508	4002	0.01	4.0 0.10	0.01	0.005	31.40	0.005
R	508 553	:SED - NO SAMPLE						
A001	553 556	4003	0.01	3.0 0.18	0.005	0.01	21.90	0.005
R	556 702	:SED - NO SAMPLE						
A001	702 738	4004	0.005	3.0 0.15	0.005	0.01	21.70	0.005
A001	738 748	4005	0.01	2.0 0.04	0.005	0.005	7.90	0.005
A001	748 772	4006	0.01	2.0 0.20	0.005	0.02	25.30	0.01
A001	772 793	4007	0.005	2.0 0.06	0.005	0.005	12.40	0.01
A001	793 799	4008	0.005	2.0 0.18	0.01	0.005	25.30	0.01
A001	799 830	4009	0.01	2.0 0.07	0.005	0.005	10.20	0.01
A001	830 858	4010	0.005	2.0 0.11	0.01	0.005	14.80	0.005
A001	858 883	4011	0.005	2.0 0.08	0.005	0.005	6.40	0.005
A001	883 893	4012	0.005	2.0 0.02	0.005	0.005	8.60	0.005
A001	893 914	4013	0.005	1.0 0.04	0.005	0.005	5.60	0.005
A001	914 927	4014	0.01	3.0 0.13	0.005	0.005	25.40	0.005
A001	927 957	4015	0.01	1.0 0.04	0.005	0.005	7.80	0.005
A001	957 983	4016	0.005	2.0 0.06	0.01	0.01	6.50	0.005
A001	983 1017	4017	0.005	1.0 0.03	0.005	0.02	4.80	0.005
A001	1017 1041	4018	0.005	3.0 0.07	0.005	0.01	13.90	0.01
A001	1041 1064	4019	0.02	2.0 0.13	0.005	0.005	19.40	0.01
A001	1064 1100	4020	0.005	1.0 0.04	0.005	0.01	8.20	0.02
A001	1100 1129	4021	0.005	1.0 0.08	0.005	0.005	4.50	0.01
A001	1129 1157	4022	0.01	2.0 0.08	0.005	0.005	6.00	0.01
A001	1157 1178	4023	0.01	1.0 0.10	0.005	0.005	6.90	0.02
A001	1178 1215	4024	0.005	2.0 0.10	0.005	0.005	3.90	0.02
A001	1215 1222	4025	0.01	3.0 0.08	0.01	0.01	9.20	0.02
A001	1222 1250	4026	0.01	1.0 0.08	0.01	0.01	4.50	0.01
A001	1250 1271	4027	0.01	2.0 0.04	0.005	0.01	3.90	0.01
A001	1271 1314	4028	0.01	1.0 0.08	0.01	0.005	3.70	0.01
A001	1314 1327	4029	0.01	2.0 0.09	0.01	0.01	10.50	0.02
A001	1327 1371	4030	0.01	2.0 0.09	0.005	0.005	3.90	0.01
A001	1371 1379	4031	0.01	3.0 0.02	0.005	0.01	2.70	0.005
A001	1379 1409	4032	0.005	2.0 0.04	0.005	0.005	3.10	0.005
A001	1409 1419	4033	0.005	2.0 0.02	0.005	0.005	5.60	0.01
A001	1419 1450	4034	0.005	2.0 0.001	0.005	0.005	3.40	0.005

A001	1450	147B	4035	0.005	2.0	0.001	0.005	0.005	8.60	0.01		
R	1478	1582	:SED - NO SAMPLE									
R			:EDH AT 158.2M									
A002			PLACER DOME RESEARCH CENTRE - VANCOUVER									
ALAB			GEOCHEM									
ATYP			ATOMIC ABSORPTION									
AMTH												
AUMM			SAMPLE	PPM	CUPPM	ZNPPM	PBPPM	COPPM	AGPPM	AUPPM	ASPPM	SB
A002	451	453	4001	127	170	47	56	0.6	0.005	3	3	
A002	506	508	4002	72	31	8	44	0.2	0.005	1	11	
A002	553	556	4003	73	39	18	20	0.1	0.005	3	5	
A002	702	738	4004	33	80	4	28	0.1	0.005	1	3	
A002	738	748	4005	73	64	6	28	0.1	0.005	3	1	
A002	748	772	4006	47	78	4	29	0.1	0.005	1	11	
A002	772	793	4007	55	109	6	26	0.4	0.005	2	3	
A002	793	799	4008	48	130	3	11	0.1	0.02	1	5	
A002	799	830	4009	42	88	8	23	0.3	0.005	3	3	
A002	830	858	4010	39	41	1	31	0.1	0.005	20	1	
A002	858	883	4011	30	37	2	20	0.3	0.005	9	2	
A002	883	893	4012	38	37	8	21	0.2	0.01	9	4	
A002	893	914	4013	40	43	4	21	0.1	0.005	9	2	
A002	914	927	4014	47	23	5	48	0.3	0.005	9	5	
A002	927	957	4015	63	30	6	39	0.4	0.005	10	1	
A002	957	983	4016	45	35	4	27	0.1	0.005	1	1	
A002	983	1017	4017	42	30	4	21	0.4	0.005	2	1	
A002	1017	1041	4018	42	144	13	54	0.5	0.005	6	1	
A002	1041	1064	4019	52	230	11	38	0.1	0.005	5	7	
A002	1064	1100	4020	67	172	9	38	0.1	0.005	1	1	
A002	1100	1129	4021	30	96	4	27	0.1	0.005	4	1	
A002	1129	1157	4022	72	102	3	37	0.1	0.005	1	1	
A002	1157	1178	4023	89	166	1	33	0.1	0.005	8	22	
A002	1178	1215	4024	61	143	1	37	0.1	0.005	7	1	
A002	1215	1222	4025	99	153	2	56	0.2	0.005	1	4	
A002	1222	1250	4026	61	99	3	23	0.1	0.005	2	2	
A002	1250	1271	4027	79	114	7	23	0.1	0.005	6	1	
A002	1271	1314	4028	74	83	7	26	0.1	0.005	4	1	
A002	1314	1327	4029	162	145	16	38	0.1	0.005	5	4	
A002	1327	1371	4030	82	89	18	27	0.1	0.005	2	3	
A002	1371	1379	4031	37	58	4	22	0.4	0.005	6	4	
A002	1379	1409	4032	52	70	12	34	0.3	0.01	3	1	
A002	1409	1419	4033	46	74	5	27	0.2	0.005	4	1	
A002	1419	1450	4034	37	61	9	17	0.2	0.005	7	1	
A002	1450	147B	4035	46	65	13	20	0.4	0.005	1	2	
R			:END OF HOLE AT 158.2 M									

IDEN6B0201			XB7CH002 NO	AUGB7RBPFD	JTT	AUGB7ACK		045.0	
IPRJ			EQUITY SILVER MINES LTD			RED CLAIMS - A ZONE			
S000	00	411	MT	155.4	138.0	-55.0		210.0	554.0
S001	41	1097		155.4	138.0	-54.0			931.0
S002	1097	1554		155.4	138.0	-53.0			
/SCL			MT.2	MT.2					
LSCL			MT.2		LCTM				
/NAM									CBQZCLPYPOCP
LNAM									
/	00	226			DVBN				P
R					:TRICONED AND CASED - NO SAMPLE				
/	226	251	23	GRWK	BN<<		P	BN	30 <. <.
L			03	3A					
/	251	371	112	STSD	BD<<		P	BD	30 <.
L			15	7A				G/	
R					:POSSIBLE SERICITE ALT'N ENVELOPE ON <<'S. G/ AT 32.0				
/	371	390	18	GRWKCB	BN<<		P		<* <*Q)
L			03	2A					
R					:MOST PD IN Q AT 38.2M, (30 DEGREES TO CORE AXIS?)				
/	390	458	66	STSDQZCB	BD<<		P		<-<- <.<.
L			03	7A					
/	458	508	47	GRWKCB	<<BN		P	BD	25<-<* <.
L			09	2A				BD	30
/	508	564	53	GRWKCB	<<BN		P	BD	30<-<.
L			06	4A					
R					:CLAY GOUGE 54.1 ASSOCIATED ROCK DISRUPTION				
/	564	622	56	SDSTCB	<<DM		P		<< <<
L			15	UA					
R					:SCATTERED REWORKED DARK MATERIAL? CLAY ZONE 57.4				
/	622	632	09	GRWKCB	<<		P		<< Q=
L			00	2A					
/	632	657	23	SDSTCB	<<DM		P		<<
L			15	4A					
/	657	718	57	SDSTCB	<<DM		P		<<
L			03	3A					
/	718	748	27	SDSTCB	<<		P		<-
L			04	3A					
/	748	782	33	SDSTCB	<<		P		<-
L			03	3A					
R					:SCATTERED INTRBD GRWK				
/	782	832	46	SDSTCB	<<		P		<<
L			07	2A					
/	832	865	32	GRWKCB	<<		P		<<
L			08	4A					
/	865	917	50	GRWKCB	<<		P		<*
L			10	4A					
/	917	926	09	GRWKCB	<<		P		<< <*Q+
L			03						
R					:PD IN DISRUPTED BANDS				
/	926	945	18	GRWKCB	<<		P		<< <*Q+
L			03	3A					
R					:SOME INTRBD SDST , SOME PY IN STRINGERS				
/	945	969	20	GRWKCB	<<		P		<*Q+
L			03	3A					
/	969	989	19	GRWKCB	<<		P		<- Q+Q+

L			06	2A				
R			:PO IN DISRUPTED BANDS SIMILAR TO DM					
/	989	1010	18	GRWKCB	<<	P	<-	Q+
L			03	3A				
/	1010	1035	23	GRWKCB	<<	P	<<	
L			01	1A				
R			:SHEAR ZONE 1030 GRAPHITIC					
/	1035	1066	28	GRWKCB		P	<<	<+Q+
L			01	1A				
R			:PO IN DISRUPTED BANDS					
/	1066	1089	21	GRWKCB	<<	P	<<	<+Q+
L			02	1A				
R			:SHEAR ZONE 1077 GRAPHITIC					
/	1089	1125		GRWKCB	<<	P	<<	<+Q+
L				1A				
R			:SCAT GRAPHITIC SHEAR ZONES					
/	1125	1150	22	GRWKCB	<<	P	<.	<<(Q(
L			03	2A				
/	1150	1179	26	GRWKCB	<<	P	<.	<<(Q(
L			03	2A				
/	1179	1211	29	GRWKCB	<<	P	<<	<<(B(
L			07	2A				
/	1211	1237	24	GRWKCB	<<	P	<<	<<(Q(
L			05	2A				
R			:SCAT THIN BAND COARSER GRWK					
/	1237	1241	04	GRWKXS	MX	P		M2M2
L			02	AY				
/	1241	1264	20	GRWKCB	<<	P	<.	B(M1
L			02	2A				
R			:M PO IN 01 BAND 1236 DIP TO CORE 40					
/	1264	1296	29	GRWKCB	<<	P BD	<<	<.<.
L			03	5A				
R			:RIP UP CLASTS? 1271					
/	1296	1329	30	GRWKCB	<<	P	<<	
L			03	2A				
/	1329	1354	23	GRWKCB	<<	P	<<	
L			05	2A				
R			:SCATTERED GRAPHITIC SHEAR ZONES					
/	1354	1372	16	GRWKCB	<<	P BD	<-	
L			05	2A				
R			:GRAPHITIC SHEAR ZONES					
/	1372	1394	20	GRWKCB	<<	P BD	<<	<<(Q(
L			05	2A				
R			:PY <<'S CUTTING PO Q AT 138					
/	1394	1483	85	GRWKCBGP	<<BD	P BD	35<*	
L			06	2A				
R			:GRAPHITIC SHEARS					
/	1483	1554	68	MDSTGPCB	<<	P	<*	
L			06	1A				
R			:MINOR GRWK					
R			:EDH @ 155.4					

A001
ALAB
ATYP
AMTH

EQUITY MINESITE LABORATORY
ASSAY
WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

AUMM		SAMPLE	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN
R	00	226 :TRICONED - NO RECOVERY							
R	226	371 :SED - NO SAMPLE							
A001	371	390 4036	0.005	1.0	0.04	0.02	0.005	10.30	0.005
R	390	622 :NO SAMPLE							
A001	622	632 4037	0.005	3.0	0.03	0.005	0.005	16.50	0.005
R	632	917 :NO SAMPLE							
A001	917	926 4038	0.01	2.0	0.09	0.005	0.005	16.10	0.005
A001	926	945 4039	0.005	1.0	0.03	0.005	0.005	7.30	0.005
A001	945	969 4040	0.01	5.0	0.24	0.005	0.01	18.60	0.01
A001	969	989 4041	0.005	1.0	0.05	0.02	0.005	11.60	0.005
A001	989	1010 4042	0.01	2.0	0.04	0.005	0.005	8.60	0.01
A001	1010	1035 4043	0.005	1.0	0.03	0.005	0.005	6.70	0.01
A001	1035	1066 4044	0.005	2.0	0.03	0.02	0.005	17.80	0.005
A001	1066	1089 4045	0.005	2.0	0.02	0.005	0.005	9.10	0.01
A001	1089	1125 4046	0.005	2.0	0.04	0.005	0.005	6.60	0.01
A001	1125	1150 4047	0.005	3.0	0.07	0.005	0.01	8.82	0.03
A001	1150	1179 4048	0.005	3.0	0.05	0.005	0.005	18.30	0.01
A001	1179	1211 4049	0.005	3.0	0.04	0.01	0.01	11.50	0.03
A001	1211	1237 4050	0.005	2.0	0.05	0.005	0.005	9.91	0.005
A001	1237	1241 4051	0.005	3.0	0.04	0.01	0.005	25.80	0.02
A001	1241	1264 4052	0.005	2.0	0.06	0.005	0.005	7.29	0.005
A001	1264	1296 4053	0.005	2.0	0.07	0.005	0.005	5.23	0.005
A001	1296	1329 4054	0.005	2.0	0.06	0.005	0.005	6.19	0.005
A001	1329	1354 4055	0.01	2.0	0.03	0.005	0.005	4.20	0.005
A001	1354	1372 4056	0.005	1.0	0.04	0.005	0.005	12.99	0.005
A001	1372	1394 4057	0.005	2.0	0.04	0.005	0.005	9.38	0.005
R	1394	1554 :SED - NO SAMPLE							
R		:EDH @ 155.4							

IDEN6B0201		X87CH003 NO	AUG87RBP	JTT AUG87ACK	045.0		
IPRJ		EQUITY SILVER MINES LTD		RED CLAIMS - A ZONE			
S000	00	290 MT	161.5 135.0 -55.0		095.0	560.0	930.0
S001	290	853	161.5 135.0 -54.0				
S002	853	1615	161.5 135.0 -55.0				
/SCL		MT.2MT.2					
LSCL		MT.2	LCTM				
/NAM							
LNAM							CBQZCLPYPOCP
/	00	213	OVBN		P		
R			:TRICONED & CASED - NO CORE				
/	213	272	50 SDST	<<	P BD	50<-	
L			09 7A				
R			:MINOR CNGL				
/	272	344	68 SLST	<<	P	<-<.	
L			03 7A				
R			:MINOR SDST, CNGL				
/	344	364	19 SDST	<<	P	<)D*Q1	
L			03 5G				
R			:HEAVY PY, POSSIBLE WEAK PERVASIVE SERICITE ALT'N				
/	364	388	24 SDST	<<MX	P	<-	
L			09 7A				
R			:MINOR CNGL				
/	388	406	18 CNGL	<<	P CU	70 <)D+D+D)	
L			06 3G				
/	406	445	36 SDST	<<	P BN	50<-<*	
L			03 7A				
R			:COMMON CNGL				
/	445	466	20 CNGL	<<	P	<(D*Q)D*	
L			00 4G				
R			:POSS. SERICITE ALT'N				
/	466	498	31 CNGL	<<	P	<*	
L			03 6A				
/	498	557	59 SDST	<<	P	<-	
L			06 7A				
R			:MINOR CNGL, SCATTERED CLASTS				
/	557	565	08 SDST		P	D*D1D)	
L			00 3G				
/	565	673	104 SDST	<<	P BN	45 <*	
L			30 7A				
R			:SCATTERED LARGER CLASTS				
/	673	697	23 SDST	<<	P	<* <-	
L			03 7A				
/	697	706	09 SDST	<<	P	<-D)D1D-	
L			03 4G				
R			:HEAVY SULPHIDES APPEAR CONFINED TO DISTINCT HORIZONS WITH				
R			:POSSIBLE CL ALT'N.				
/	706	811	100 SDST	<<	P	<-	
L			33 7A				
R			:OCCASSIONAL SCATTERED CLASTS, VERY BROKEN AROUND 77.0M				
/	811	827	15 SDST	<<	P	<-D?D2	
L			00 4G				
R			:POSS. SER. ALT'N				
/	827	875	46 SDST	<<	P	<-	
L			09 7A				

R :TYPICAL, OCCAS. SCATTERED CLASTS
 / 875 890 14 SDST << P BN 30 <.D)D+
 L 06 3G
 R :PY IN <<'S, CL ALT'N
 / 890 917 25 SDST << P BD 20 <* <-
 L 03 6A
 R :MINOR CNGL
 / 917 945 26 SDST << P << <-
 L 03 7A
 R :OCC. CLASTS
 / 945 1023 75 SDST << P BN 40 <-
 L 26 7A
 R :SOME SLST
 / 1023 1029 06 SDST <<MX P CU 40 <*D)D2
 L 03 3G
 R :PY IN <<'S
 / 1029 1053 11 SDST << P F1 <<
 L 00 7A
 R :VERY BROKEN, FAULT GOUGE
 / 1053 1080 26 GRWK << P <<
 L 03 5A
 / 1080 1100 18 SDST << P <- Q(
 L 00 7A
 R :MINOR SILTSTONE.
 / 1100 1113 11 SLST << P <-() <.
 L 00 6A
 R :NOW INTO DARK GREY GRAPHITIC MOST WITH SULPHIDES.
 / 1113 1130 16 MDST << P <* <.
 L 00 4A
 / 1130 1158 28 MDSTGPXS << P <-() D)M+D?
 L 06 2A
 R :SOME SLST, PY/PO IN DISRUPTED <</BANDS
 / 1158 1191 32 MDST << P <* <-
 L 09 2A
 R :SOME SLST, SDST
 / 1191 1217 25 MDSTXS << P <* <+Q)D?
 L 03 2A
 / 1217 1249 30 MDST << P <* D-Q(
 L 00 2A
 R :LOC. SLST, Q OF PO AT 122.4M
 / 1249 1264 15 MDSTGP << P <- <)Q1D?
 L 06 2A
 R :PO IN DISRUPTED BANDS AT LOW ANGLE TO CORE AXIS
 / 1264 1278 14 MDST << P <-<*<
 L 03 2A
 R :LOC SLST
 / 1278 1310 31 MDSTXSGP << P BN 25<. <* <+M2<.
 L 09 2A
 / 1310 1336 24 MDST << P << <-Q(
 L 06 2A
 / 1336 1346 10 MDSTXSGP << P BN 25 <* <)M2
 L 03 2A
 / 1346 1380 32 MDST << P <-<+ <.Q*
 L 06 2A
 R :PO IN Q AT 136.5

/	1380	1416	35	MDSTGP	<<	P BN	35	<*	Q)Q+
L			06	2A					
/	1416	1444	27	MDSTGP	<<	P BN	35	<-<+	Q+M2
L			03	2A					
/	1444	1463	19	MDSTGPXS	<<	P		<-<*	<+M3
L			06	2A					
/	1463	1499	33	MDSTGP	<<	P		<*	
L			00	1A					
/	1499	1526	25	MDSTGP	<<	P BN	35	<-<+	<+D1
L			00	1A					
/	1526	1560	30	MDSTGP	<<	P		<*	Q(Q*
L			00	1A					
/	1560	1582	20	MDSTGP	<<	P		<)	<.
L			00	1A					
/	1582	1615	31	MDSTGP	<<	P BN	30	<*	D*D+
L			06	2A					

:HEAVY D PD, SHOULD HAVE CONTINUED HOLE
:END OF HOLE AT 161.5M

A001
ALAB
ATYP
AMTH
AUMM

EQUITY MINESITE LABORATORY
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

	SAMPLE	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN
R	00 213	:TRICONED AND CASSED						
R	213 344	:NO SAMPLE						
A001	344 364	4058	0.004	1.0 0.04	0.013 0.03	4.50	0.026	
R	364 388	:NO SAMPLE						
A001	388 406	4059	0.005	2.0 0.05	0.017 0.00118.30	0.011		
R	406 445	:NO SAMPLE						
A001	445 466	4060	0.004	1.0 0.005	0.013 0.001	7.68	0.013	
R	466 557	:NO SAMPLE						
A001	557 565	4061	0.003	2.0 0.03	0.019 0.00518.10	0.010		
R	565 673	:NO SAMPLE						
A001	673 697	4062	0.009	1.0 0.15	0.013 0.005	3.81	0.010	
A001	697 706	4063	0.004	3.0 0.13	0.022 0.00517.50	0.011		
R	706 811	:NO SAMPLE						
A001	811 827	4064	0.003	2.0 0.10	0.022 0.00518.70	0.006		
R	827 875	:NO SAMPLE						
A001	875 890	4065	0.007	2.0 0.03	0.012 0.007	9.54	0.013	
A001	890 917	4066	0.006	1.0 0.005	0.008 0.001	4.51	0.012	
A001	917 945	4067	0.005	1.0 0.01	0.011 0.005	4.38	0.011	
R	945 1023	:NO SAMPLE						
A001	1023 1029	4068	0.004	2.0 0.05	0.022 0.00520.10	0.008		
R	1029 1080	:NO SAMPLE						
A001	1080 1100	4069	0.009	1.0 0.01	0.023 0.00515.30	0.013		
A001	1100 1113	4070	0.007	1.0 0.005	0.006 0.005	4.26	0.010	
A001	1113 1130	4071	0.006	2.0 0.03	0.013 0.005	4.07	0.009	
A001	1130 1158	4072	0.005	2.0 0.05	0.018 0.00516.60	0.019		
A001	1158 1191	4073	0.003	2.0 0.005	0.009 0.005	5.00	0.009	
A001	1191 1217	4074	0.004	2.0 0.005	0.019 0.00513.10	0.003		
A001	1217 1249	4075	0.004	1.0 0.04	0.008 0.005	7.09	0.011	
A001	1249 1264	4076	0.005	1.0 0.02	0.015 0.00511.60	0.011		
A001	1264 1278	4077	0.005	1.0 0.005	0.007 0.005	4.60	0.006	
A001	1278 1310	4078	0.005	1.0 0.10	0.021 0.00519.10	0.010		
A001	1310 1336	4079	0.005	2.0 0.03	0.02 0.005	7.12	0.02	

A001	1336	1346	4080	0.005	2.0	0.05	0.02	0.005	19.70	0.005
A001	1346	1380	4081	0.005	3.0	0.03	0.01	0.005	6.62	0.005
A001	1380	1416	4082	0.01	3.0	0.03	0.02	0.005	9.40	0.01
A001	1416	1444	4083	0.005	3.0	0.05	0.02	0.005	26.00	0.01
A001	1444	1463	4084	0.005	4.0	0.03	0.03	0.005	19.00	0.02
A001	1463	1499	4085	0.005	0.5	0.04	0.01	0.005	8.11	0.01
A001	1499	1526	4086	0.005	0.5	0.05	0.03	0.005	23.00	0.01
A001	1526	1560	4087	0.005	3.0	0.03	0.02	0.005	17.80	0.03
A001	1560	1582	4088	0.005	0.5	0.02	0.02	0.005	16.70	0.005
A001	1582	1615	4089	0.005	2.0	0.05	0.03	0.005	26.20	0.02

R :END OF HOLE @ 161.5M

A002

ALAB

PLACER DOME RESEARCH CENTRE - VANCOUVER

ATYP

GEOCHEM

AMTH

ATOMIC ABSORPTION

AUMM

	SAMPLE	PPM	CUP	PPM	ZN	PPM	PB	PPM	CO	PPM	AG	PPM	AU	PPM	AS	PPM	SB
A002	344	364	4058	39	46	10	40	0.6	0.005	1	6						
A002	388	406	4059	43	104	13	47	0.3	0.005	4	6						
A002	445	466	4060	32	116	10	41	0.1	0.005	11	2						
A002	557	565	4061	22	78	7	19	0.2	0.005	1	6						
A002	673	697	4062	54	88	10	23	0.1	0.005	3	1						
A002	697	706	4063	33	86	12	32	0.1	0.005	5	6						
A002	811	827	4064	20	29	5	28	0.1	0.005	28	14						
A002	875	890	4065	72	131	12	37	0.4	0.005	31	3						
A002	890	917	4066	59	108	10	29	0.2	0.005	12	1						
A002	917	945	4067	52	112	10	21	0.1	0.005	12	1						
A002	1023	1029	4068	40	67	3	12	0.3	0.005	10	14						
A002	1080	1100	4069	83	120	5	28	0.2	0.005	8	6						
A002	1100	1113	4070	69	101	10	27	0.2	0.005	22	1						
A002	1113	1130	4071	59	84	7	22	0.2	0.005	5	1						
A002	1130	1158	4072	47	93	9	40	0.1	0.005	16	6						
A002	1158	1191	4073	34	98	9	41	0.2	0.005	42	1						
A002	1191	1217	4074	38	84	8	29	0.4	0.005	36	5						
A002	1217	1249	4075	29	98	9	38	0.4	0.005	9	1						
A002	1249	1264	4076	39	96	9	34	0.3	0.01	8	1						
A002	1264	1278	4077	38	57	7	29	0.4	0.005	7	1						
A002	1278	1310	4078	47	85	9	45	0.3	0.005	8	4						
A002	1310	1336	4079	63	66	5	34	0.2	0.005	6	3						
A002	1336	1346	4080	39	68	15	23	0.3	0.005	20	4						
A002	1346	1380	4081	65	80	5	39	0.4	0.005	13	1						
A002	1380	1416	4082	76	74	7	45	0.4	0.005	12	3						
A002	1416	1444	4083	45	62	6	39	0.3	0.005	2	7						
A002	1444	1463	4084	38	95	9	46	0.4	0.005	6	2						
A002	1463	1499	4085	41	72	4	38	0.2	0.005	22	1						
A002	1499	1526	4086	37	57	7	59	0.3	0.005	2	4						
A002	1526	1560	4087	67	230	12	47	0.1	0.005	3	2						
A002	1560	1582	4088	29	69	11	57	0.2	0.005	5	4						
A002	1582	1615	4089	26	210	12	64	0.3	0.005	25	5						

R :END OF HOLE @ 161.5 M

IDEN6B0201										
IPRJ										
5000	00	381	MT	115.8	135.0	-56.0				
5001	381	1158		115.8	135.0	-55.0			315.0	576.0
/SCL				MT.2	MT.2					932.0
LSCL				MT.2		LCTM				
/NAM										CBQZCLPYOCP
LNAM										
/	00	274								
R										
/	274	298	23	MDSTGP	<<					
L			00	2A						
R										
/	298	337	36	MDSTGP	<<					
L			00	2A						
/	337	353	14	MDSTGP	<<					
L			00	2A						
R										
/	353	385	30	MDSTGP	<<					
L			00	2A						
/	385	421	33	MDSTGP	<<					
L			03	2A						
R										
/	421	442	20	MDSTGP	<<					
L			00	2A						
R										
/	442	481	36	MDSTGP	<<					
L			03	2A						
R										
/	481	519	37	MDSTGP	<<					
L			03	2A						
R										
/	519	534	13	MDSTGP	<<					
L			00	2A						
/	534	563	28	MDSTGP	<<					
L			00	2A						
R										
/	563	596	32	MDSTGP	<<					
L			06	2A						
/	596	628	31	MDSTGP	<<					
L			09	2A						
R										
/	628	663	34	MDSTGP	<<					
L			09	2A						
R										
/	663	693	29	MDSTGP	<<					
L			06	2A						
R										
/	693	699	06	MDSTXS	MX					
L			06	AY						
R										
/	699	732	31	SLSTGP	<<					
L			03	2A						
/	732	762	29	MDSTGP	<<					
L			03	2A						

/ 762 790 27 MDSTGP << P <- D+Q1
 L 06 2A
 R :FEW SCATTERED LARGER CLASTS
 / 790 824 32 MDSTGP << P <-
 L 03 2A
 / 824 853 25 MDSTGP << P <-
 L 00 2A
 R :VERY GRAPHITIC AND VERY BROKEN
 / 853 885 26 MDSTGP << P <.
 L 00 2A
 R :AS ABOVE
 / 885 917 27 MDSTGP << P <*
 L 00 2A
 R :AS ABOVE
 / 917 939 20 CNGLGP << P <-<. Q*
 L 06 3A
 R :POSSIBLE WOOD/STEM TYPE FOSSIL IN CNGL.
 / 939 958 19 MDSTGP << P BN 30<><- D*
 L 06 2A
 / 958 985 26 MDSTGP << P <*<- D*
 L 03 2A
 / 985 1008 22 MDSTGP << P BN 40<-<. D)
 L 03 2A
 / 1008 1043 30 MDSTGP << P <-<- D+
 L 00 2A
 R :PY IN <<'S AS WELL
 / 1043 1078 30 MDSTGP << P <*<.
 L 00 2A
 R :OCCASIONAL CLASTS
 / 1078 1113 34 GRWKGP << P D+ D.
 L 03 2A
 R :CB CLASTS MAYBE FOSSIL SHELLS
 / 1113 1158 43 GRWKGP << P D+ <-
 L 12 2A
 R :AS ABOVE
 R :END OF HOLE AT 115.8M

A001
 ALAB
 ATYP
 AMTH
 AUMM

EQUITY MINESITE LABORATORY
 ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

	SAMPLE	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN
R	00 274	:TRICONED - NO SAMPLE						
A001	274 298	4090	0.005	0.5 0.08	0.03	0.005	21.60	0.02
A001	298 337	4091	0.005	0.5 0.01	0.005	0.005	8.43	0.005
A001	337 353	4092	0.005	0.5 0.02	0.02	0.005	10.60	0.03
A001	353 385	4093	0.005	0.5 0.03	0.005	0.005	4.70	0.005
A001	385 421	4094	0.005	0.5 0.02	0.005	0.005	4.38	0.005
A001	421 442	4095	0.01	2.0 0.10	0.02	0.005	22.70	0.005
A001	442 481	4096	0.005	0.5 0.02	0.02	0.005	9.80	0.005
A001	481 519	4097	0.005	4.0 0.05	0.04	0.005	32.00	0.03
A001	519 534	4098	0.005	0.5 0.03	0.03	0.005	10.30	0.01
A001	534 563	4099	0.005	0.5 0.10	0.04	0.005	25.90	0.005
A001	563 596	4100	0.005	0.5 0.04	0.02	0.005	6.58	0.005
A001	596 628	4101	0.01	0.5 0.03	0.03	0.005	4.88	0.005
A001	628 663	4102	0.01	0.5 0.04	0.03	0.005	4.39	0.005

A001	663	693	4103	0.01	2.0	0.04	0.02	0.005	8.33	0.005
A001	693	699	4104	0.005	0.5	0.03	0.01	0.005	45.30	0.005
A001	699	732	4105	0.005	0.5	0.01	0.02	0.01	5.27	0.005
A001	732	762	4106	0.005	0.5	0.01	0.02	0.005	5.15	0.005
A001	762	790	4107	0.005	0.5	0.05	0.03	0.005	19.50	0.005
A001	790	824	4108	0.005	0.5	0.01	0.02	0.005	5.59	0.01
A001	824	853	4109	0.005	0.5	0.01	0.02	0.01	6.23	0.01
A001	853	885	4110	0.005	0.5	0.02	0.03	0.005	8.35	0.005
A001	885	917	4111	0.005	2.0	0.01	0.02	0.005	10.94	0.01
A001	917	939	4112	0.005	0.5	0.05	0.02	0.005	21.70	0.01
A001	939	958	4113	0.005	0.5	0.18	0.03	0.005	23.60	0.005
A001	958	985	4114	0.005	0.5	0.10	0.03	0.005	23.90	0.005
A001	985	1008	4115	0.004	3.0	0.03	0.01	0.005	13.60	0.01
A001	1008	1043	4116	0.006	2.0	0.03	0.012	0.005	19.10	0.008
A001	1043	1078	4117	0.008	3.0	0.03	0.011	0.005	16.00	0.012
A001	1078	1113	4118	0.006	2.0	0.02	0.007	0.005	12.70	0.01
A001	1113	1158	4119	0.005	2.0	0.03	0.011	0.005	15.10	0.012

R :END OF HOLE @ 115.8

A002

ALAB

PLACER DOME RESEARCH CENTRE - VANCOUVER

ATYP

GEOCHEM

AMTH

ATOMIC ABSORPTION

AUMM

SAMPLE PPM CUP PPM ZN PPM PB PPM CO PPM AG PPM AU PPM AS PPM SB

A002	274	298	4090	59	190	22	45	0.5	0.005	4	8
A002	298	337	4091	51	90	17	33	0.3	0.005	3	2
A002	337	353	4092	72	230	10	48	0.4	0.005	3	2
A002	353	385	4093	51	78	8	24	0.4	0.005	6	1
A002	385	421	4094	56	35	2	28	0.3	0.005	4	1
A002	421	442	4095	91	35	17	43	0.1	0.005	1	4
A002	442	481	4096	80	70	10	43	0.2	0.005	2	1
A002	481	519	4097	57	240	6	47	0.2	0.005	7	3
A002	519	534	4098	50	89	7	32	0.1	0.005	1	1
A002	534	563	4099	53	51	9	35	0.3	0.005	1	2
A002	563	596	4100	67	58	3	30	0.3	0.005	1	1
A002	596	628	4101	77	37	5	28	0.4	0.005	4	1
A002	628	663	4102	59	34	2	21	0.1	0.005	1	2
A002	663	693	4103	93	35	4	37	0.5	0.005	2	1
A002	693	699	4104	39	20	15	18	0.2	0.005	1	7
A002	699	732	4105	43	19	5	21	0.3	0.005	4	1
A002	732	762	4106	26	17	6	18	0.3	0.005	3	1
A002	762	790	4107	33	50	12	58	0.4	0.005	8	2
A002	790	824	4108	67	43	5	28	0.2	0.005	6	3
A002	824	853	4109	48	104	9	39	0.3	0.005	5	3
A002	853	885	4110	78	93	11	36	0.3	0.005	3	2
A002	885	917	4111	51	89	13	50	0.5	0.005	2	2
A002	917	939	4112	25	73	13	57	0.3	0.005	11	3
A002	939	958	4113	30	74	9	53	0.3	0.005	3	1
A002	958	985	4114	28	60	6	56	0.4	0.005	1	4
A002	985	1008	4115	32	88	4	43	0.3	0.005	6	3
A002	1008	1043	4116	48	76	9	42	0.5	0.005	2	1
A002	1043	1078	4117	56	106	11	48	0.5	0.005	2	4
A002	1078	1113	4118	54	93	11	51	0.5	0.005	3	1
A002	1113	1158	4119	45	93	9	79	0.5	0.005	4	4

R

:END OF HOLE @ 115.8

IDEN6B0201		X87CH005 NQ	AUG87RBP	JTT AUG87ACK	045.0		
IPRJ		EQUITY SILVER MINES LTD		RED CLAIMS - B ZONE			
S000	00	320 MT	158.5 000.0 -50.0		477.0	-365.0	1012.0
S001	320	1585	158.5 000.0 -49.5				
/SCL		MT.2MT.2					
LSCL		MT.2	LCTM				
/NAM							
LNAM							CBQZCLPYPOCP
/	00	52	DVBN		P		
R			:TRICONED AND CASED - NO CORE				
/	52	143	88 DIRTPL	P* <<	P		<- D.
L			12 BA				
R			:TYPICAL INTRUSIVE, SMALL 1 TO 5 MM SUBHEDRAL PL PHENOS MAKING				
R			:UP 40% OF ROCK. MATRIX DARK GREEN MAFICS, BIOTITE, HORNBLEND				
/	143	164	20 DIRTPL	P* <<	P		<* D(
L			06 BA				
/	164	194	29 DIRTPL	P* <<	P		<* D*
L			09 BA				
/	194	220	20 SDST	<<	P		<* D-
L			00 BA				
R			:C/ ZONE, VERY BROKEN, VERY RUSTY				
/	220	244	23 SDST	<<	P		<) D.
L			00 BA				
/	244	271	25 SDST	<<	P		<- D.
L			00 BA				
/	271	298	26 SDST	<<	P		<* D-
L			03 BA				
/	298	326	27 SDST	<<	P		<* D-
L			06 BA				
/	326	356	29 MDSTGP	<<	P F/		<(<.
L			00 2A				
R			:BIG CHANGE C/ MAYBE FAULTED AT HIGH ANGLE TO CORE AXIS				
/	356	392	30 MDSTGP	<<	P		<-<- <.
L			00 2A				
/	392	427	30 MDSTGP	<<	P		<-<- <.
L			00 2A				
R			:OCCASIONAL CLAST				
/	427	457	28 GRWKGP	<<	P		<-<* <.
L			00 2A				
/	457	488	30 GRWKGP	<<	P BD	60	<- <.
L			03 2A				
/	488	518	29 GRWKGP	<<	P		<.<- <-
L			03 2A				
/	518	588	60 MDSTGP	<<	P BD	50	<.<* <-
L			03 2A				
R			:SDST BED AT 56.4M				
/	588	593	05 GRWKCL	<<	P		<-D+<<<<
L			03 4G				
R			:CL & CU IRREGULAR				
/	593	619	24 GRWK	<<	P		<- <.
L			00 3A				
/	619	687	65 SDST	<<	P		<* < D.
L			21 BA				
/	687	713	24 GRWK	<<	P BD	65	<-<- D*
L			00 3A				

R				:SOME PY IS BEDDED.				
/	713	751	34	GRWK	<<	P	<.<-	D.
L			06	2A				
/	751	787	35	SLST	<<	P	<-	
L			09	2A				
/	787	815	24	SLST	<<	P	<-	<*<-
L			03	2A				
R				:PY/PD IN TINY WISPS				
/	815	835	18	SLST	<<	P	<*<-	<)
L			00	2A				
/	835	861	25	SLST	<<	P	Q1	D*
L			00	3A				
R				:LARGE WISPS OF CB, FOSSIL RELICS?				
/	861	885	23	SLST	<<BD	P BD	70	D.
L			06	3A				
R				:BED OF SDST				
/	885	911	25	GRWK	<<	P	<*	D1
L			03	2A				
R				:HEAVY DISS PY				
/	911	941	29	MDST	<<	P	<-	<.
L			00	1A				
/	941	961	20	SDST	BD<<	P BD	65<-	D.
L			12	6A				
R				:GOOD CLEAN SDST				
/	961	985	24	CNGL	<<BD	P	65<(<	D*
L			09	7A				
R				:POSS. SERICITE ALT'N NEAR HEAVIEST PY.				
/	985	999	13	SDST	<<	P BD	60<*	
L			06	5A				
/	999	1043	44	CNGL	<<	P	<*<.	D-
L			24	6A				
/	1043	1066	23	SDST	<<BD	P	<)	<-
L			06	4A				
R				:RELICT BEDDING IS DISRUPTED				
/	1066	1097	30	SLST	<<	P	<*	<.
L			03	3A				
/	1097	1128	29	SLST	<<	P	<+	<.
L			00	3A				
/	1128	1158	28	SDST	BD<<	P BD	60<-	
L			03	4A				
/	1158	1219	60	GRWK	<<BD	P BD	55<*	
L			30	3A				
/	1219	1224	05	GRWK	<<	P	<-	D)D.
L			00	3A				
/	1224	1265	40	GRWK	<<BD	P BD	55<-	
L			09	4A				
/	1265	1293	28	SDST	<<	P	<-	
L			12	6A				
/	1293	1299	06	SDST	<<	P		<*<-
L			00	6A				
/	1299	1319	19	GRWK	<<	P	<-	
L			03	3A				
/	1319	1357	37	GRWK	<<	P	<.	D*D-
L			20	2A				
/	1357	1391	34	GRWK	<<	P	<-	D-D.

```

L           09           2A
/ 1391 1463 71 SDST << P <.
L           24           4A
/ 1463 1484 18 GRWK <<BR P #+
L           00           3A
/ 1484 1553 67 CNGL << P <<
L           18           6A
/ 1553 1585 31 GRWK <<BD P BD 50<. D.
L           12           3A
R           :END OF HOLE @ 158.5

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A001
ALAB EQUITY MINESITE LABORATORY
ATYP ASSAY
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM SAMPLE % CU G/TAG G/TAU % SB % AS % FE % ZN
R 00 52 :TRICONED - NO CORE
R 52 143 :NO SAMPLE
A001 143 164 4120 0.007 1.0 0.03 0.008 0.005 3.79 0.007
A001 164 194 4121 0.006 1.0 0.01 0.005 0.005 3.71 0.005
A001 194 220 4122 0.004 1.0 0.04 0.007 0.005 4.34 0.004
A001 220 244 4123 0.005 1.0 0.03 0.004 0.01 3.71 0.009
A001 244 271 4124 0.002 2.0 0.02 0.006 0.005 3.80 0.004
A001 271 298 4125 0.003 1.0 0.02 0.007 0.005 4.14 0.006
A001 298 326 4126 0.001 1.0 0.02 0.007 0.005 4.08 0.007
A001 326 356 4127 0.019 1.0 0.01 0.005 0.005 5.43 0.010
A001 356 392 4128 0.007 1.0 0.02 0.006 0.005 4.13 0.009
A001 392 427 4129 0.010 1.0 0.04 0.005 0.005 6.26 0.007
A001 427 457 4130 0.004 1.0 0.03 0.006 0.005 4.01 0.01
A001 457 488 4131 0.005 1.0 0.03 0.008 0.005 5.74 0.006
A001 488 518 4132 0.006 1.0 0.03 0.008 0.005 5.07 0.006
R 518 588 :NO SAMPLE
A001 588 593 4133 0.005 1.0 0.02 0.005 0.005 4.59 0.008
A001 593 619 4134 0.004 1.0 0.02 0.005 0.005 7.81 0.018
R 619 687 :NO SAMPLE
A001 687 713 4135 0.006 2.0 0.05 0.006 0.005 5.57 0.006
A001 713 751 4136 0.011 1.0 0.04 0.040 0.005 6.71 0.022
A001 751 787 4137 0.007 1.0 0.03 0.005 0.005 8.07 0.012
A001 787 815 4138 0.010 2.0 0.02 0.009 0.005 8.01 0.012
A001 815 835 4139 0.032 3.0 0.03 0.008 0.005 5.91 0.01
A001 835 861 4140 0.002 3.0 0.02 0.008 0.01 5.00 0.01
A001 861 885 4141 0.006 3.0 0.03 0.007 0.005 7.41 0.004
A001 885 911 4142 0.003 2.0 0.03 0.012 0.005 11.60 0.031
A001 911 941 4143 0.005 1.0 0.02 0.01 0.005 2.63 0.006
A001 941 961 4144 0.004 2.0 0.03 0.007 0.005 4.29 0.003
A001 961 985 4145 0.004 1.0 0.03 0.007 0.005 3.74 0.005
A001 985 999 4146 0.023 0.5 0.01 0.006 0.005 5.56 0.008
A001 999 1043 4147 0.003 1.0 0.03 0.006 0.005 3.21 0.003
A001 1043 1066 4148 0.005 1.0 0.02 0.006 0.005 5.66 0.004
A001 1066 1097 4149 0.01 1.0 0.04 0.01 0.005 5.70 0.01
A001 1097 1128 4150 0.01 0.5 0.02 0.01 0.005 4.50 0.01
A001 1128 1158 4151 0.005 0.5 0.01 0.01 0.005 4.50 0.01
R 1158 1219 :NO SAMPLE
A001 1219 1224 4152 0.01 0.5 0.03 0.005 0.005 5.80 0.01
R 1224 1293 :NO SAMPLE
A001 1293 1299 4153 0.01 1.0 0.02 0.01 0.005 5.40 0.01

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R 1299 1319 :NO SAMPLE
A001 1319 1357 4154 0.005 1.0 0.04 0.01 0.02 8.20 0.01
A001 1357 1391 4155 0.005 1.0 0.03 0.01 0.01 9.40 0.02
R 1391 1585 :NO SAMPLE
R :END OF HOLE @ 158.5 M.
A002
ALAB PLACER DOME RESEARCH CENTRE - VANCOUVER
ATYP GEOCHEM
AMTH ATOMIC ABSORPTION
AUMM SAMPLEPPM CUPPM ZNPPM PBPPM COPPM AGPPM AUPPM ASPPM SB
A002 143 164 4120 61 81 6 35 0.4 0.005 1 1
A002 164 194 4121 56 61 10 27 0.3 0.005 5 1
A002 194 220 4122 35 44 13 19 0.2 0.02 8 1
A002 220 244 4123 43 105 9 14 0.2 0.005 6 1
A002 244 271 4124 18 48 5 15 0.1 0.005 8 1
A002 271 298 4125 29 54 4 20 0.3 0.005 5 1
A002 298 326 4126 12 64 12 14 1.3 0.005 20 1
A002 326 356 4127 171 84 24 15 1.7 0.005 11 1
A002 356 392 4128 65 89 21 25 0.3 0.005 7 1
A002 392 427 4129 80 60 12 27 0.3 0.005 3 1
A002 427 457 4130 42 106 11 24 0.3 0.005 4 1
A002 457 488 4131 42 44 6 22 0.1 0.005 7 1
A002 488 518 4132 49 45 6 20 0.1 0.005 5 2
A002 588 593 4133 41 68 5 19 0.1 0.005 5 1
A002 593 619 4134 45 148 4 22 0.1 0.005 8 1
A002 687 713 4135 57 38 6 22 0.1 0.005 5 1
A002 713 751 4136 75 174 8 21 0.1 0.005 11 1
A002 751 787 4137 61 86 9 21 0.1 0.005 15 1
A002 787 815 4138 80 81 10 19 0.1 0.005 13 1
A002 815 835 4139 263 70 13 17 0.4 0.005 15 1
A002 835 861 4140 27 91 8 15 0.1 0.005 5 1
A002 861 885 4141 58 30 7 15 0.1 0.005 13 1
A002 885 911 4142 24 242 4 13 0.1 0.005 11 1
A002 911 941 4143 45 47 5 14 0.2 0.005 13 1
A002 941 961 4144 39 23 2 17 0.2 0.005 2 1
A001 961 985 4145 31 41 3 16 0.1 0.005 20 1
A002 985 999 4146 210 76 19 13 0.4 0.005 2 1
A002 999 1043 4147 29 20 5 19 0.1 0.005 10 1
A002 1043 1066 4148 43 32 6 17 0.3 0.005 8 1
A002 1066 1097 4149 45 49 9 21 0.1 0.005 12 1
A002 1097 1128 4150 45 71 27 18 0.1 0.005 7 1
A002 1128 1158 4151 22 43 9 20 0.1 0.005 10 1
A002 1219 1224 4152 95 117 11 20 0.1 0.005 14 17
A002 1293 1299 4153 89 36 4 24 0.1 0.005 9 1
A002 1319 1357 4154 40 122 15 20 0.1 0.005 19 1
A002 1357 1391 4155 35 181 5 23 0.1 0.005 22 1
R :END OF HOLE @ 158.5 M

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IDEN6B0201 X87CH006 NO AUG87RBP JTT AUG87ACK 045.0
 IPRJ EQUITY SILVER MINES LTD RED CLAIMS - B ZONE
 S000 00 198 MT 41.8 315.0 -50.5 600.0 -269.00 1015.0
 S001 198 418 41.8 315.0 -49.5
 /SCL MT.2MT.2
 LSCL MT.2 LCTM
 /NAM CBQZCLPYPOCP
 LNAM

/ 00 52 DVBN P
 R :TRICONED & CASED
 / 52 99 45 SDST <<MX P <-
 L 18 8A
 / 99 122 22 SDST <<MX P <* D-D.
 L 06 8A
 / 122 152 29 SDST <<MX P <- D(D-
 L 06 8A
 / 152 176 23 SDST <<MX P <- D.
 L 09 8A
 / 176 203 25 SDST <<MX P <- D(D-
 L 06 8A
 / 203 224 20 SDST <<MX P <. D(D-
 L 00 8A
 / 224 248 20 SLST P
 L 00 7A
 R :EXTREMELY BROKEN
 / 248 292 30 SLST << P <- <-
 L 00 3A
 / 292 325 31 GRWK << P BD 75<- D*
 L 03 3A
 / 325 350 22 GRWK << P <* <-
 L 03 3A
 / 350 370 19 GRWK <<BR P << <-
 L 00 4A
 R :VERY DISRUPTED AT 36.0M, POSSIBLE HEALED FAULT
 / 370 390 10 SLST << P <-
 L 00 6A
 / 390 396 04 GRWK << P <-
 L 00 2A
 / 396 421 03 MDST P <)
 L 00 1A
 R :TOTALLY BROKEN, SAND COULD NOT PENETRATE, HOLE
 R :ABANDONED AT 42.1M

A001
 ALAB EQUITY MINESITE LABORATORY
 ATYP ASSAY
 AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
 AUMM SAMPLE % CU G/TAG G/TAU % SB % AS % FE % ZN
 R 00 52 :TRICONED - NO CORE
 R 52 99 :NO SAMPLE
 A001 99 122 4156 0.005 0.5 0.02 0.005 0.005 4.20 0.01
 A001 122 152 4157 0.005 0.5 0.03 0.01 0.01 4.00 0.01
 A001 152 176 4158 0.005 0.5 0.04 0.005 0.01 4.10 0.01
 A001 176 203 4159 0.005 1.0 0.06 0.01 0.005 3.70 0.01
 A001 203 224 4160 0.005 1.0 0.03 0.005 0.01 3.60 0.01
 A001 224 248 4161 0.005 1.0 0.03 0.01 0.005 3.40 0.005

A001	248	292	4162	0.01	1.0	0.04	0.01	0.005	4.40	0.005
A001	292	325	4163	0.01	1.0	0.04	0.01	0.005	4.00	0.005
A001	325	350	4164	0.005	1.0	0.03	0.01	0.01	2.60	0.005
A001	350	370	4165	0.01	1.0	0.03	0.01	0.01	4.30	0.005
A001	370	390	4166	0.005	1.0	0.04	0.005	0.01	3.20	0.01
A001	390	396	4167	0.005	0.5	0.03	0.005	0.01	4.50	0.005

R 396 421 :NO SAMPLE
R :END OF HOLE AT 142.1M.

A002
ALAB PLACER DOME RESEARCH CENTRE - VANCOUVER
ATYP GEOCHEM
AMTH ATOMIC ABSORPTION

AUMM	SAMPLE	PPM	CUPPM	ZNPPM	PBPPM	COPPM	AGPPM	AUPPM	ASPPM	SB	
A002	99	122	4156	6	54	5	10	0.1	0.005	2	1
A002	122	152	4157	8	54	6	9	0.1	0.005	27	1
A002	152	176	4158	6	57	6	10	0.1	0.005	1	1
A002	176	203	4159	5	50	3	10	0.1	0.005	1	1
A002	203	224	4160	15	43	4	8	0.1	0.005	2	1
A002	224	248	4161	18	36	7	9	0.1	0.005	7	1
A002	248	292	4162	64	32	10	20	0.1	0.005	24	19
A002	292	325	4163	104	32	8	22	0.1	0.005	10	1
A002	325	350	4164	38	31	6	18	0.1	0.005	16	1
A002	350	370	4165	60	33	6	26	0.1	0.005	15	1
A002	370	390	4166	32	62	15	7	0.3	0.005	1	1
A002	390	396	4167	12	41	6	23	0.1	0.005	18	1

R :END OF HOLE @ 42.1 M

IDEN6B0201 X87CH007 NQ AUG87RBP JTT AUG87ACK 045.0
 IPRJ EQUITY SILVER MINES LTD RED CLAIMS - A ZONE
 5000 00 305 MT 66.1 135.0 -55.0 411.0 529.0 934.0
 S001 305 661 66.1 135.0 -56.0
 /SCL MT.2MT.2
 LSCL MT.2 LCTM
 /NAM CBOZCLPYPOCP
 LNAM

/ 00 341 OVBN P
 R :TRICONED & CASED
 / 341 366 10 SLSTGP << P <-
 L 00 2A
 / 366 372 05 SLSTGP << P <- Q)
 L 00 2A
 / 372 473 95 MDSTGP << P <*

 L 03 2A
 R :POORLY CONSOLIDATED, GRITTY
 / 473 562 79 SLSTGP << P <*

 L 00 2A
 / 562 572 09 SLSTGP << P <- Q*

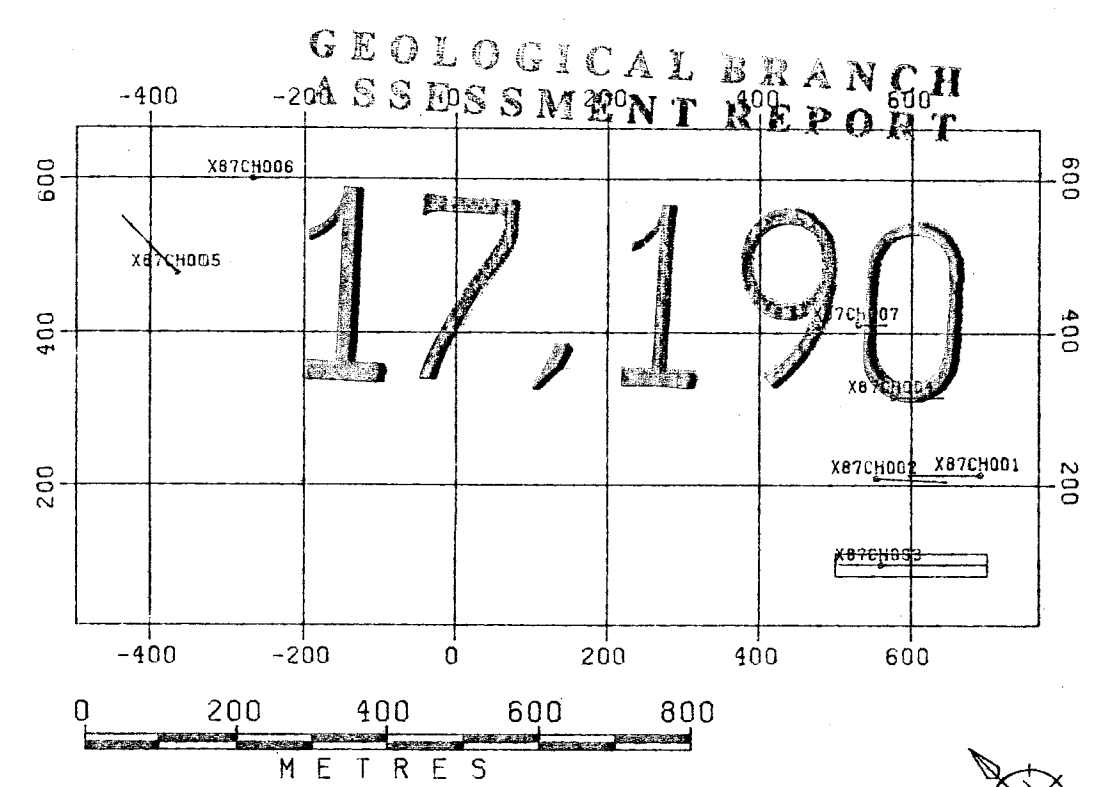
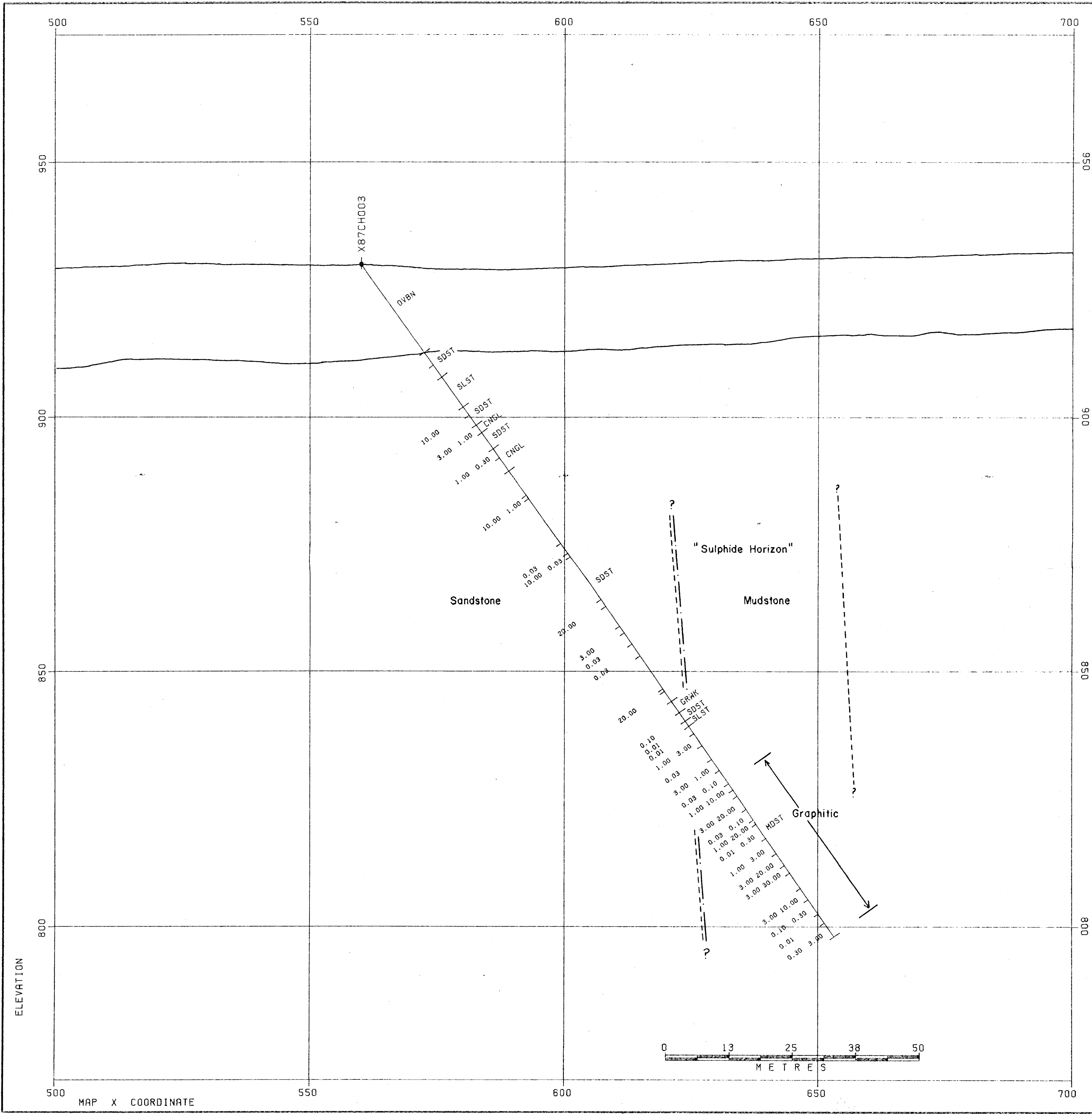
 L 06 2A
 R :RELICT BEDDING STRUCTURE, POSS. FOSSIL VEGETATION, AT VERY

 R :LOW ANGLE TO CORE AXIS
 / 572 661 42 SLSTGP << P <-

 L 03 2A
 R :HOLE ABANDONED IN VERY BROKEN GRAPHITIC SLST AT 66.1M

A001
 ALAB EQUITY MINESITE LABORATORY
 ATYP ASSAY
 AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
 AUMM SAMPLE % CU G/TAG G/TAU % SB % AS % FE % ZN
 R 00 341 :TRICONED - NO CORE
 R 341 366 :NO SAMPLE
 A001 366 372 4168 0.005 3.0 0.04 0.01 0.01 13.50 0.01
 R 372 473 :NO SAMPLE
 R 473 562 :NO SAMPLE
 A001 562 572 4169 0.01 4.0 0.07 0.01 0.00111.70 0.01
 R 572 661 :NO SAMPLE
 R :END OF HOLE @ 66.1M.

A002
 ALAB PLACER DOME RESEARCH CENTRE - VANCOUVER
 ATYP GEOCHEM
 AMTH ATOMIC ABSORPTION
 AUMM SAMPLEPPM CUPPM ZNPPM PBPPM COPPM AGPPM AUPPM ASPPM SB
 A002 366 372 4168 36 75 20 82 0.1 0.005 33 1
 A002 562 575 4169 50 47 20 13 0.5 0.01 6 5
 R :END OF HOLE @ 66.1 M

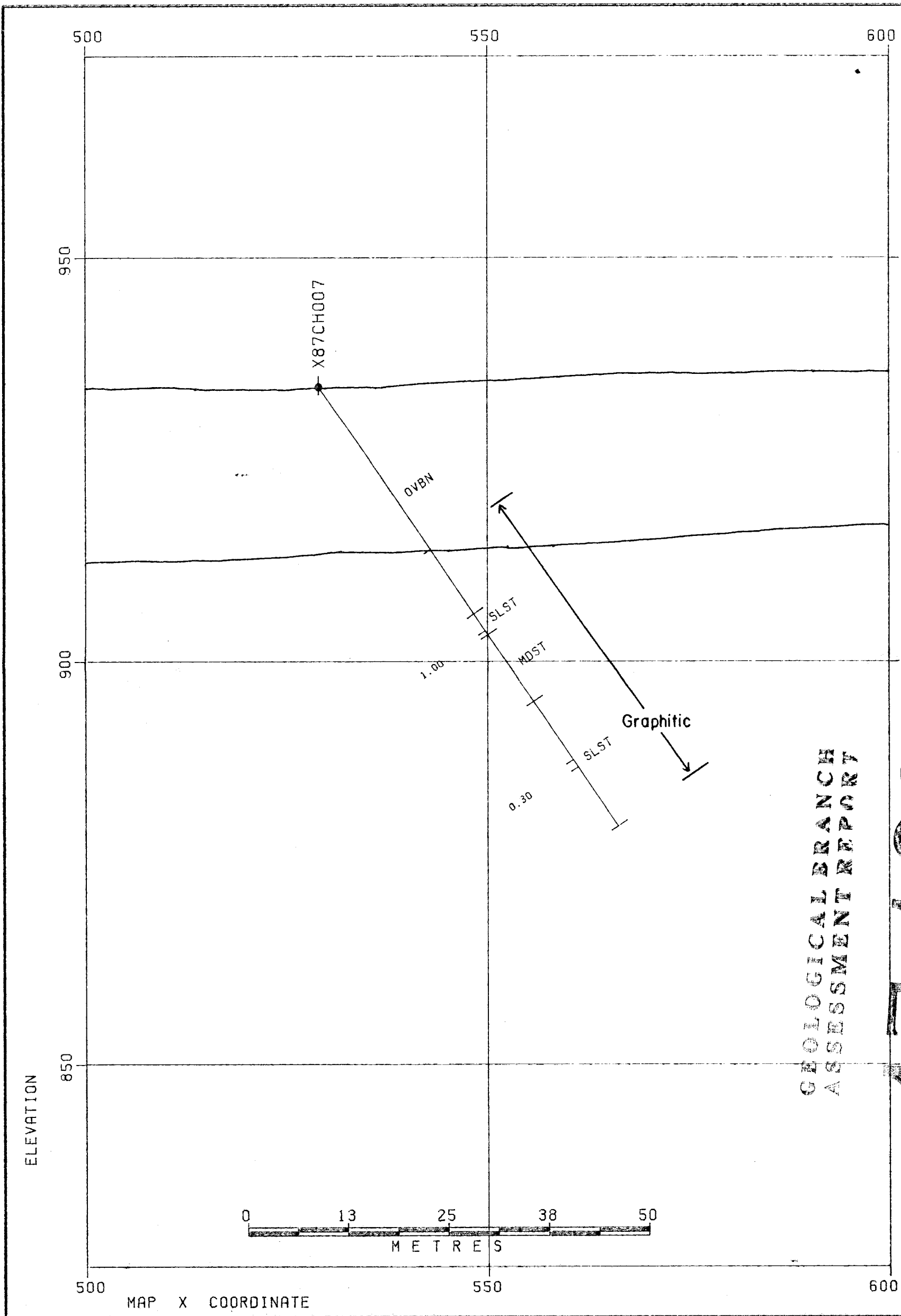


LOCATION OF THIS CROSS-SECTION

XL	YL	XR	YR
500.	95.	700.	95.
WIDTH	ZT	ZB	
30.	950.	798.	
LOOKING N			

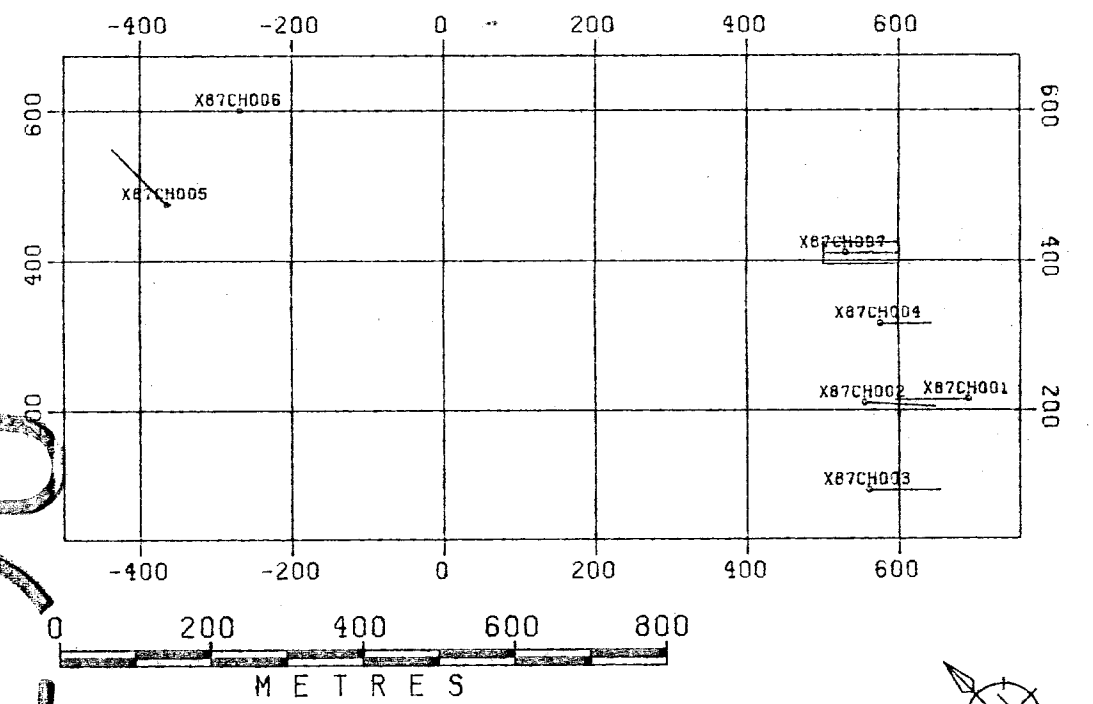
DATA FILE: GL-RED.MIN
 ASSAYS POSTED DATA
 PY DH ROCK TYPE
 PD PGI
 -

EQUITY SILVER MINES LIMITED	
DRAWN ENV1	RED CLAIMS
DATE 88:02:25	FIGURE 5. SECTION L 0+95 N
SCALE 1:500	
	NO.



GEOLOGICAL BRANCH
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LOCATION OF THIS CROSS-SECTION

XL	YL	XR	YR
500.	410.	600.	410.
WIDTH		ZT	ZB
30.		950.	850.

LOOKING N

DATA FILE: GL-RED.MIN

POSTED DATA

ASSAYS	DH	ROCK TYPE
PY		PGI
PO		

EQUITY SILVER MINES LIMITED

DRAWN ENVI

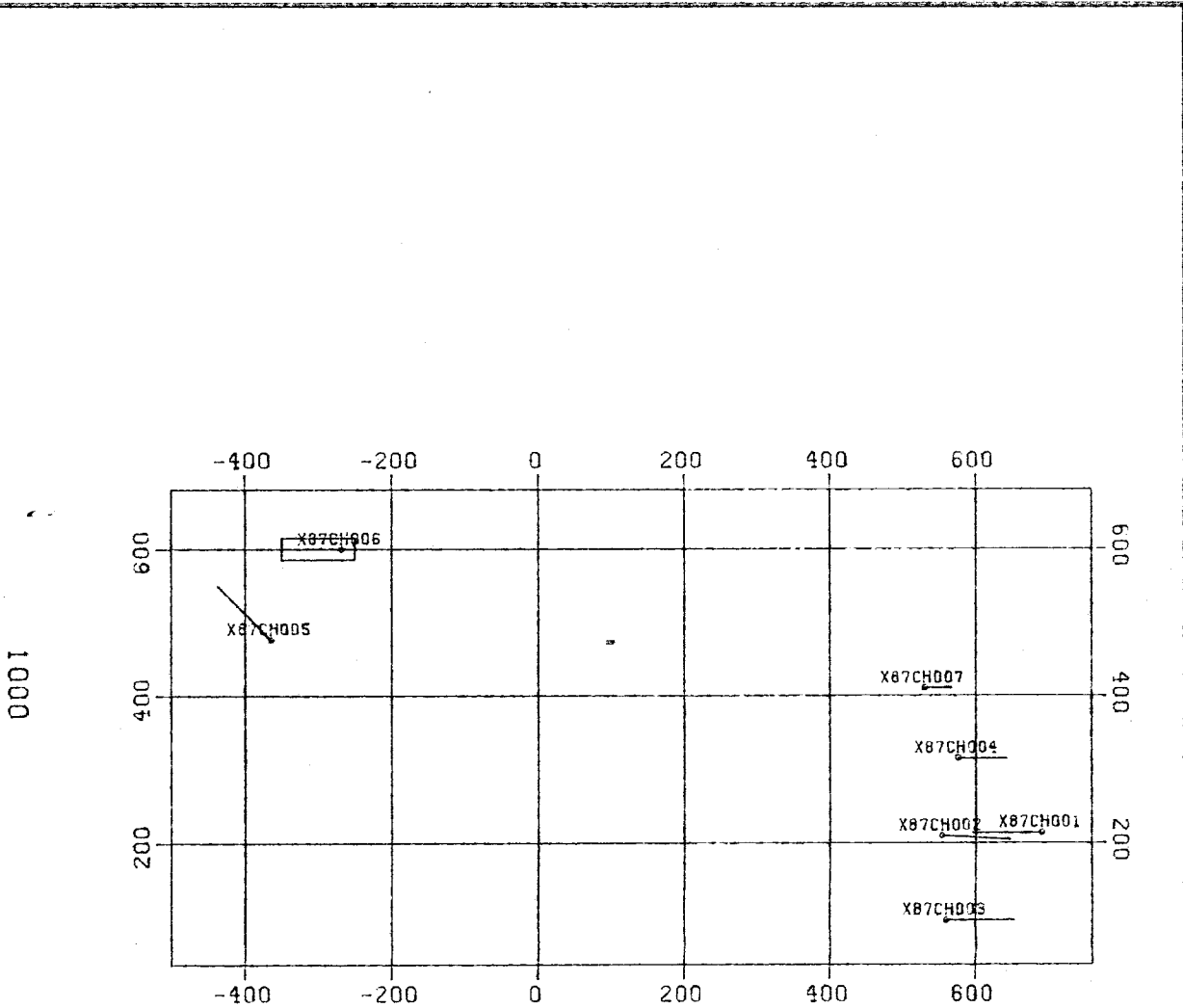
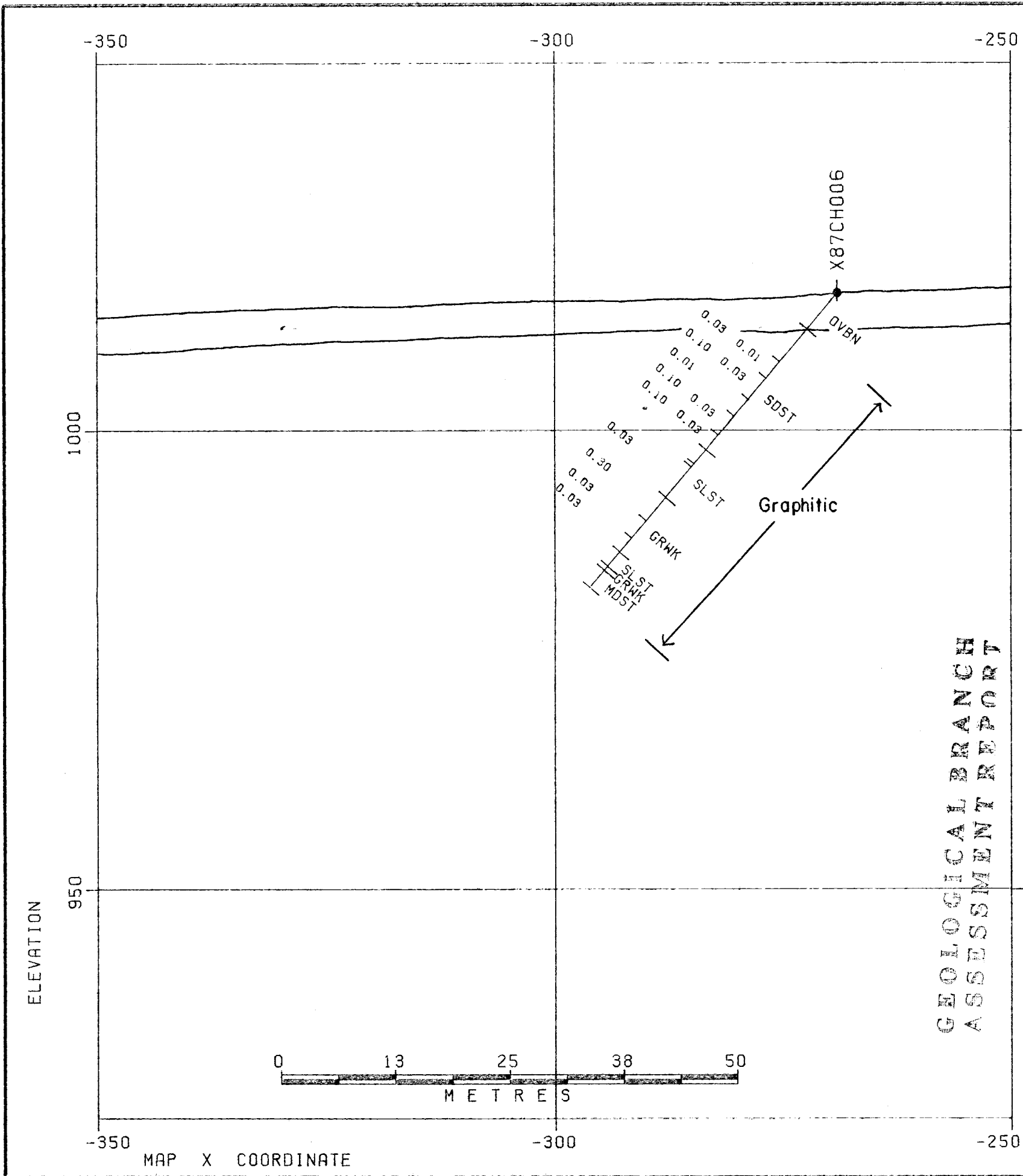
RED CLAIMS

DATE 88:02:25

FIGURE 7. SECTION L 4+10 N

SCALE 1:500

NO.



GEOLOGICAL BRANCH
ASSESSMENT REPORT

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LOCATION OF THIS CROSS-SECTION

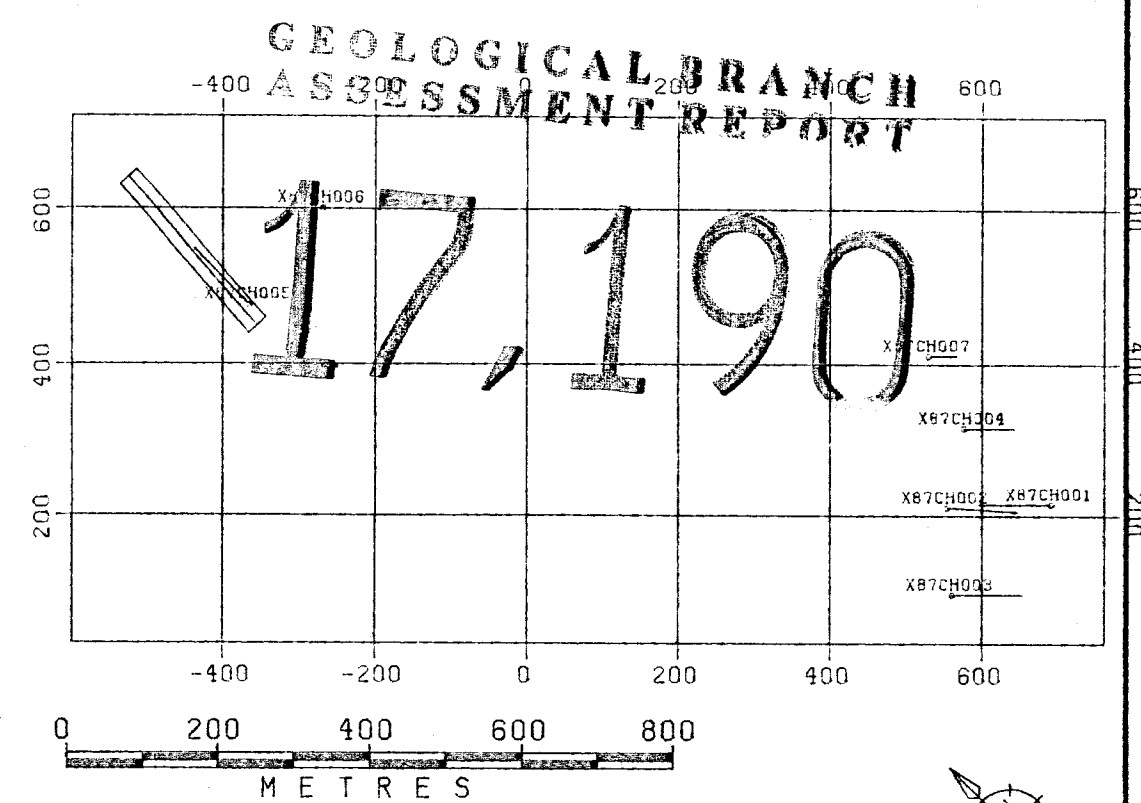
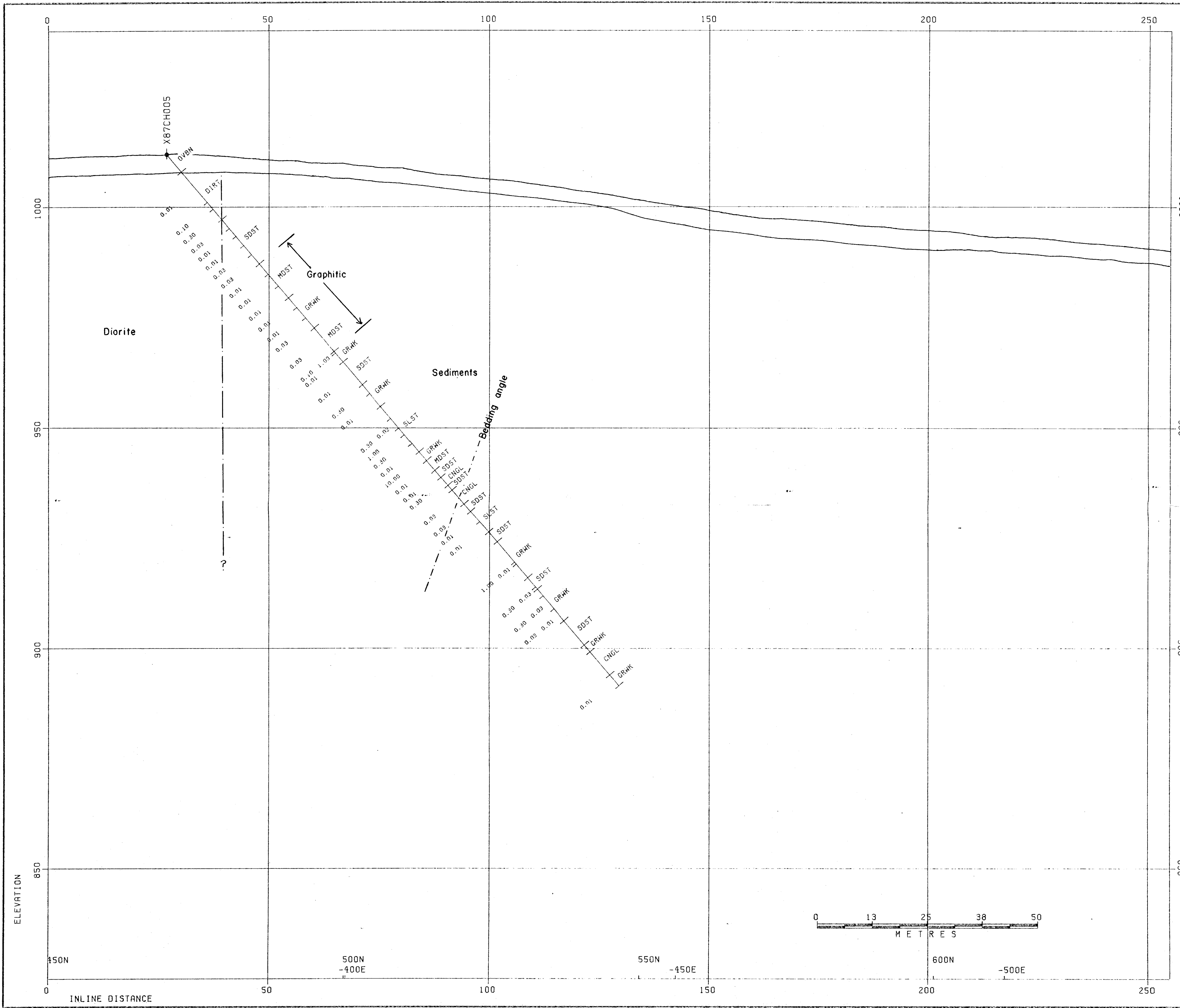
XL	YL	XR	YR
-350.	600.	-250.	600.

WIDTH ZT ZB
30. 1015. 950.

LOOKING N

DATA FILE: GL-RED.MIN
POSTED DATA
ASSAYS DH ROCK TYPE
PT PGI
PD

EQUITY SILVER MINES LIMITED	
DRAWN ENVI	RED CLAIMS
DATE 88:02:25	FIGURE 9. SECTION L 6+00 N
SCALE 1:500	
	NO.



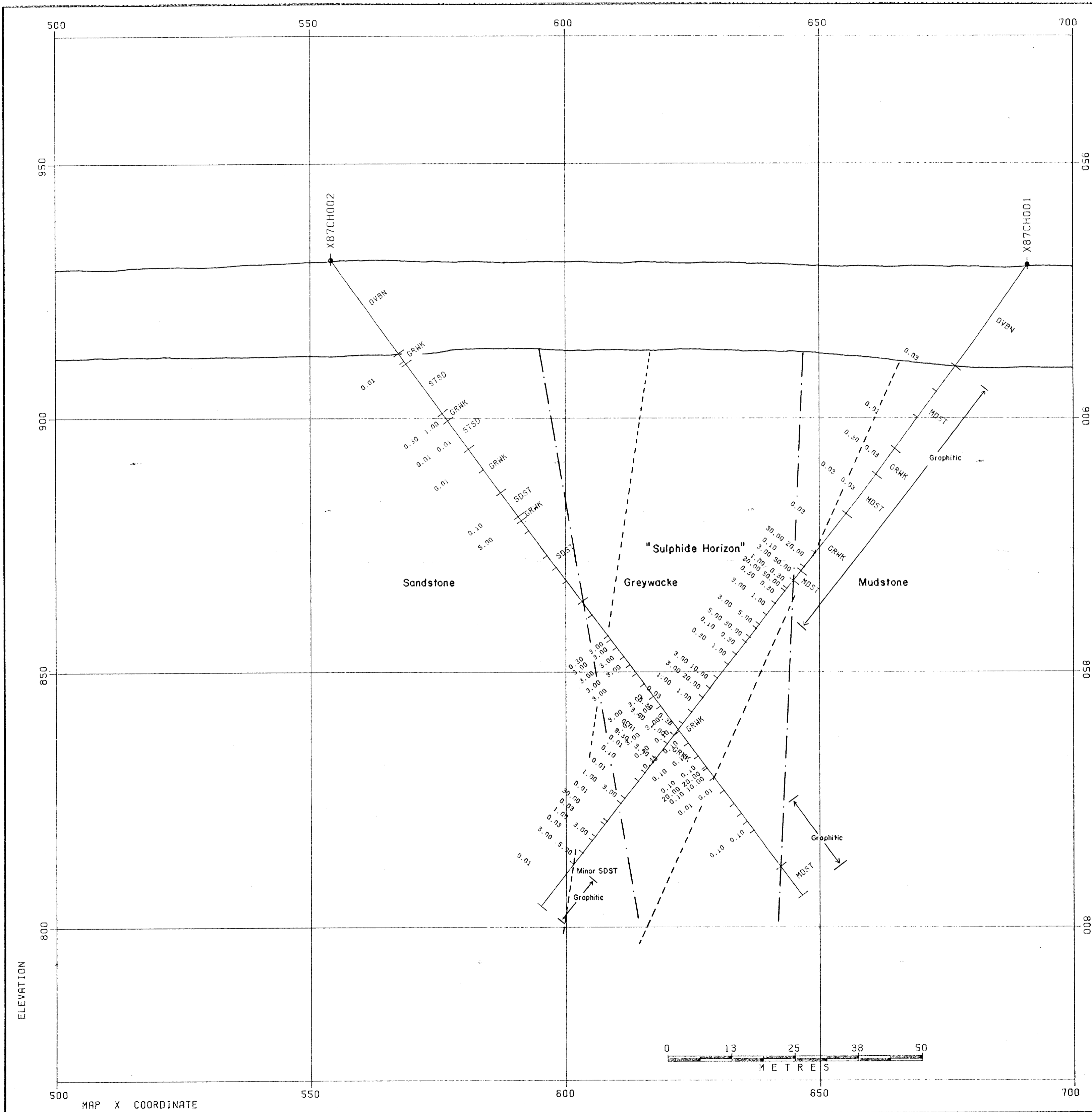
LOCATION OF THIS CROSS-SECTION

XL	YL	XR	YR
-355.	450.	-525.	640.
WIDTH	ZT	ZB	
30.	1015.	850.	

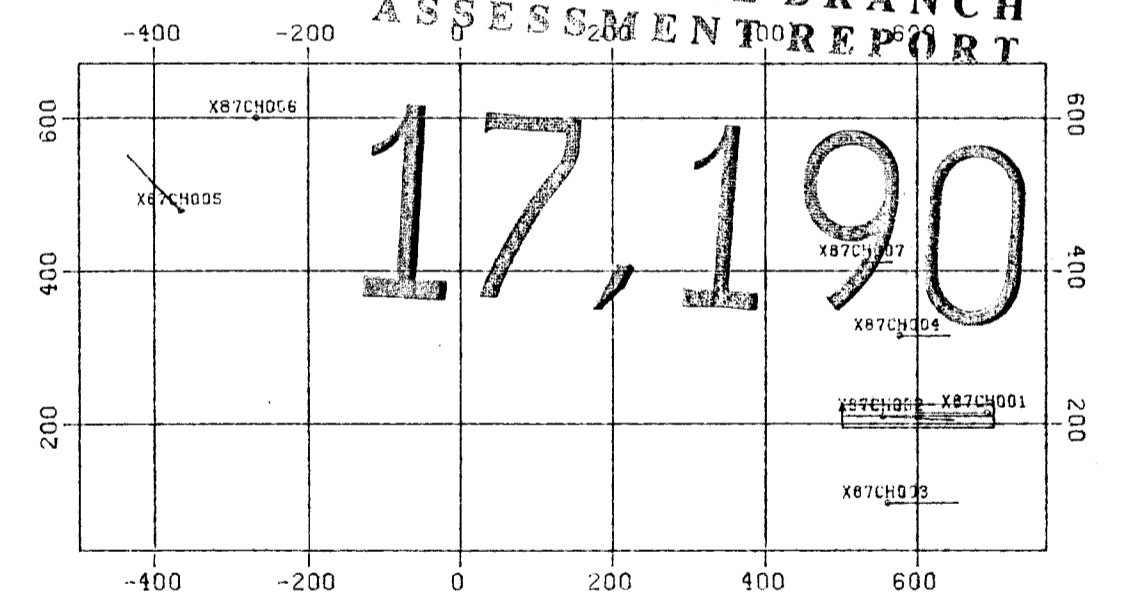
LOOKING SW

DATA FILE: GL-RED.MIN
 ASSAYS POSTED DATA
 PY DH ROCK TYPE
 PG1

EQUITY SILVER MINES LIMITED	
DRAWN ENVI	RED CLAIMS
DATE 88:02:25	FIGURE 8. SECTION 3+55 TO 5+25 W
SCALE 1:500	
NO.	



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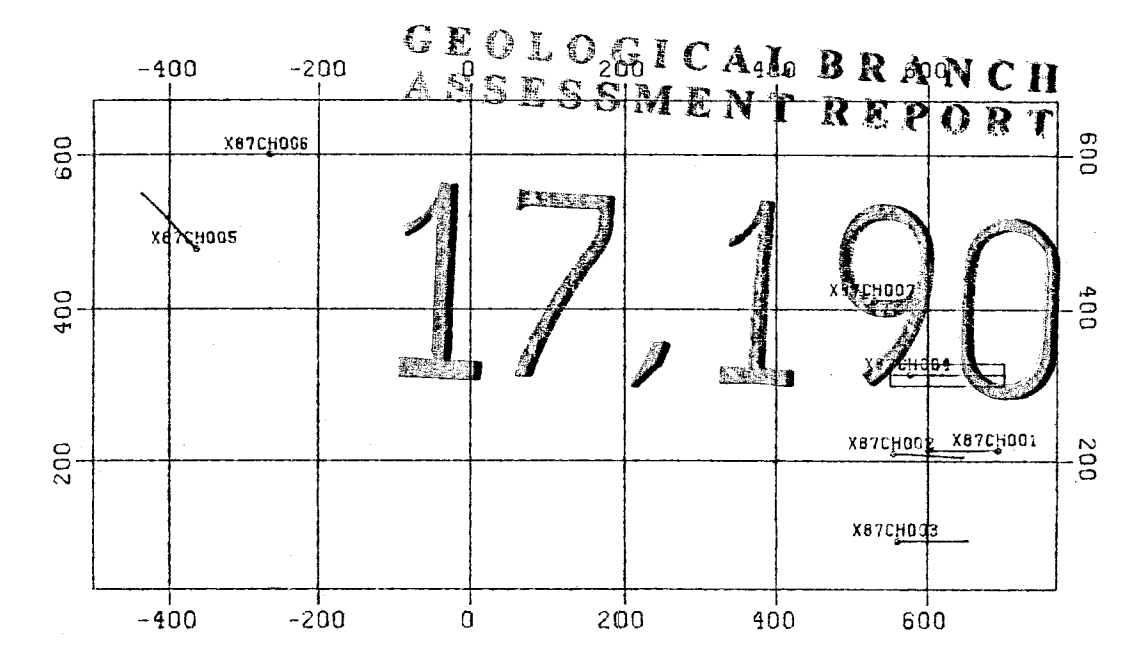
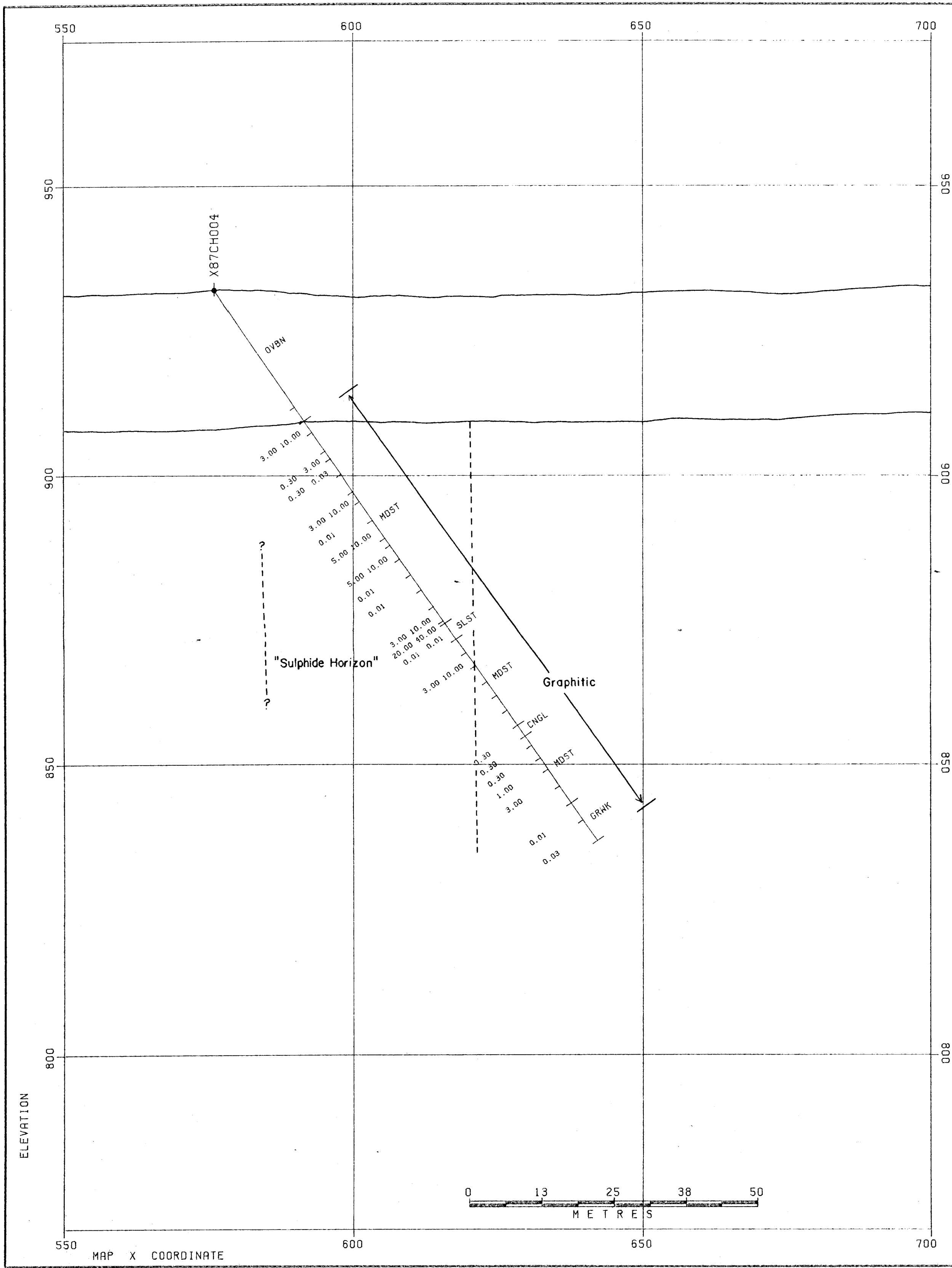
LOCATION OF THIS CROSS-SECTION

XL	YL	XR	YR
500.	210.	700.	210.
WIDTH	ZT	ZB	
30.	950.	798.	

LOOKING N

DATA FILE: GL-RED.MIN
POSTED DATA
ASSAYS PY PO
DH ROCK TYPE PGI

EQUITY SILVER MINES LIMITED	
DRAWN	EXPL
DATE 88:02:24	RED CLAIMS
SCALE 1:500	FIGURE 4. SECTION L 2+10 N
	No.



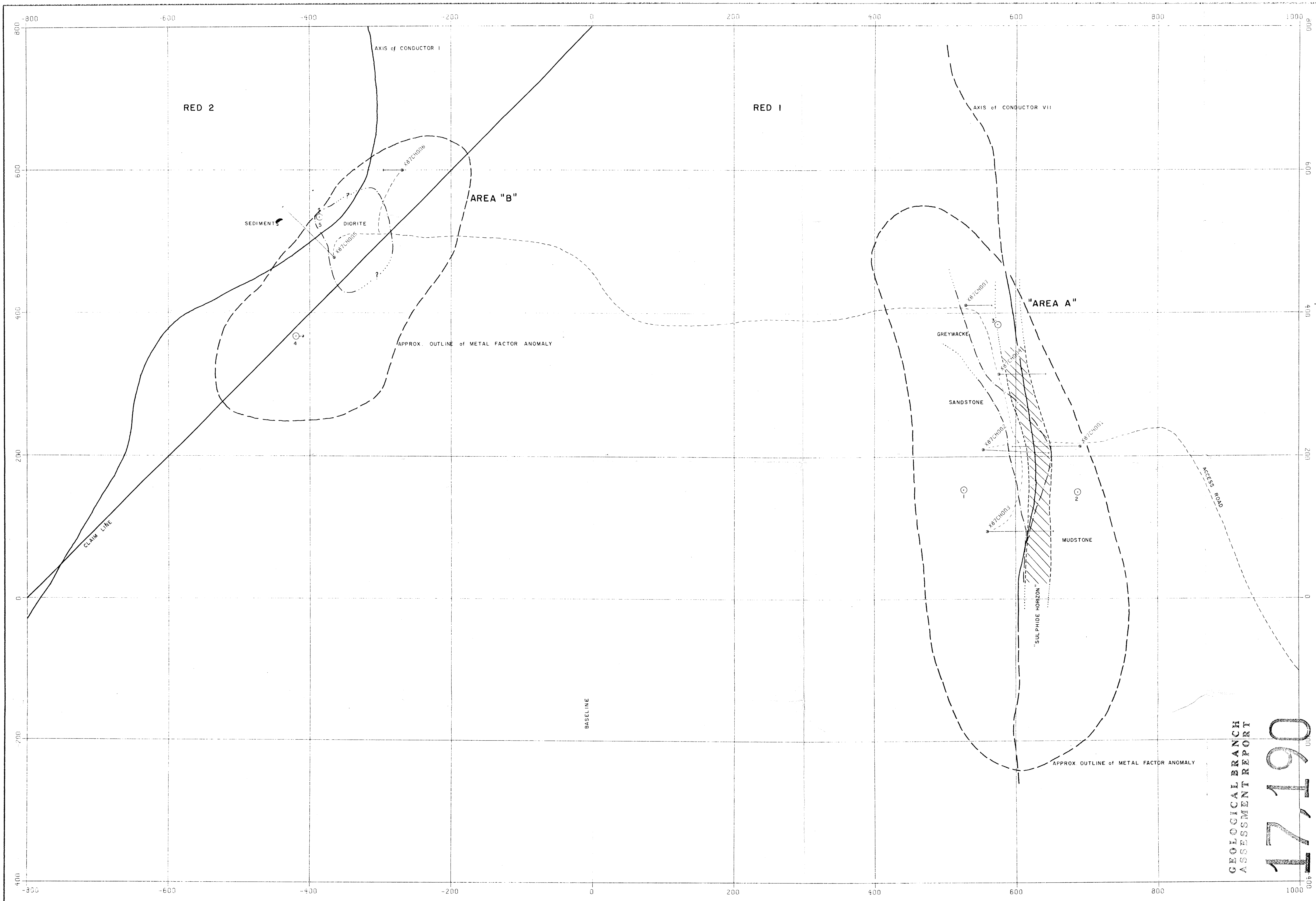
LOCATION OF THIS CROSS-SECTION

XL	YL	XR	YR
550.	315.	700.	315.
WIDTH	ZT	ZB	
30.	950.	798.	

LOOKING N

DATA FILE: GL-RED.MIN
 POSTED DATA
 ASSAYS PY PO
 DH ROCK TYPE PGI

EQUITY SILVER MINES LIMITED	
DRAWN ENVI	RED CLAIMS
DATE 88:02:25	FIGURE 6. SECTION L 3+15 N
SCALE 1:500	
	NO.



RED CLAIMS
 FIGURE 3. DRILLHOLES,
 GEOPHYSICS, AND GEOLOGY

LEGEND

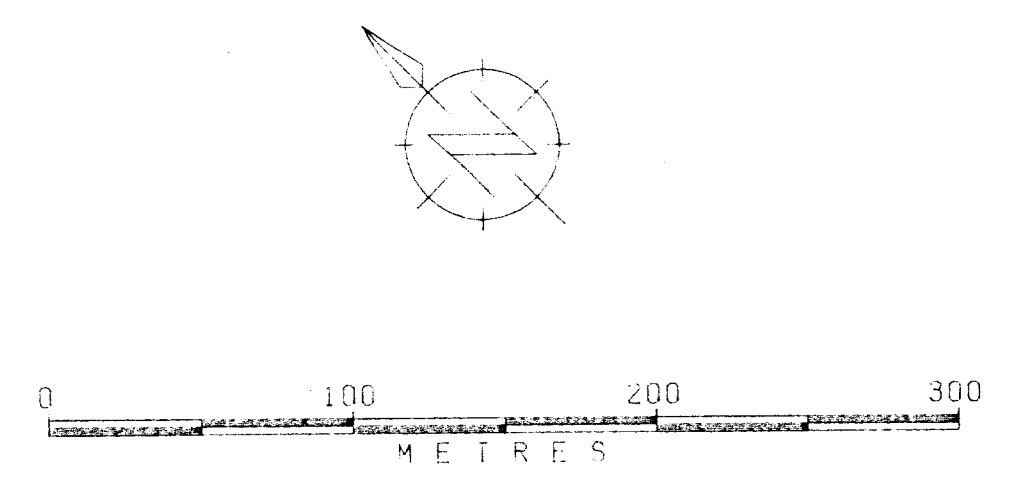
NOTE: MAP GRID IS THE 1986
 GEOPHYSICS GRID. STATIONS WEST
 OF BASELINE AND LINES SOUTH OF
 ZERO ARE PLOTTED AS NEGATIVE.

* 1987 DRILLHOLE COLLARS
 AND SURFACE PROJECTION

○ 1967 DRILL HOLE

DATA PLOTTED ON THIS MAP:
 DIRECTORY: /EQUITY/OD/USR/GL-DDH/RED

FIELD FILE
 * POINTS: DH GL-RED.COL
 LINES: GL-RED.TRAC



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EQUITY SILVER MINES LIMITED	
RED CLAIMS	
FIGURE 3. DRILLHOLES, GEOPHYSICS, AND GEOLOGY	
DRAWN: ENV	PLATE
DATE: 88-02-25	
SCALE: 1:2500	