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ASSESSMENT REPORT
 FOR THE
 1991 - 1992 DIAMOND DRILLING
 ON THE
 MR PROPERTY
 MINERAL CLAIMS

OMINECA MINING DIVISION
 NTS 93M / 2

LATITUDE 55 11' N
 LONGITUDE 126 41' W

OWNED BY: RALPH KEEFE
 WORK BY: EQUITY SILVER MINES LIMITED

REPORT BY: D. J. HANSON
 AUGUST 1992

22,462

GEOLOGICAL BRANCH
 ASSESSMENT REPORT

RECEIVED
 AUG 20 1992
 GOVERNMENT AGENT
 HOUSTON, B.C.

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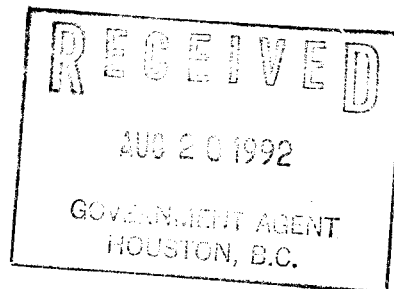
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SUMMARY

The MR mineral property is located 57 kilometres northeast of Smithers and 5 kilometres west of the northwest arm of Babine Lake in west central British Columbia.

Claims were located in the area by Mr. Ralph Keefe when three exposures of copper-stained breccia were discovered during the course of a regional prospecting program sponsored by the Ministry of Energy Mines and Petroleum Resources.

Between October 22, 1991 and April 27, 1992 Equity Silver Mines Limited contracted 1252.5 metres of diamond drilling to test the extent and grade of the mineralized zone. One hundred forty-five samples were analyzed for 31 elements by ICP. Ninety-one samples were assayed for copper, lead, zinc, silver, gold, arsenic, antimony and iron.

Disseminated chalcocite and bornite with trace amounts of native silver were found within a carbonate altered sandstone unit over a length of 300 metres and a true width of up to 50 metres. Copper-silver grades were found to be uneconomic. A high grade intersection at depth requires additional drilling.

This report documents expenditures by Equity Silver Mines Limited of \$71,638.85 between October 22, 1991 and April 27, 1992 on the MR1 mineral claim.

INTRODUCTION

i) LOCATION, ACCESS and PHYSIOGRAPHY

The MR mineral claim group is situated 90 road km northeast of Smithers and 5 km west of the northwest arm of Babine Lake in west central British Columbia (Figure 1).

Access to the property is by the Babine Lake Road to km 53 and then by the Nilkitkwa F.S.R. to km 27.3. From this point the 4200 Road bears 5 km westerly to the central part of the MR1 claim.

The area worked occupies gently rolling land of the Interior Plateau on the northeast margin of the Babine Range. The land is generally covered by mature stands of spruce and pine timber. Large portions of the MR1 and MR2 claims have been clear-cut and planted. Bedrock in the area is generally covered by a variably thick mantle of glacial till.



Figure 1 - Property Location Map

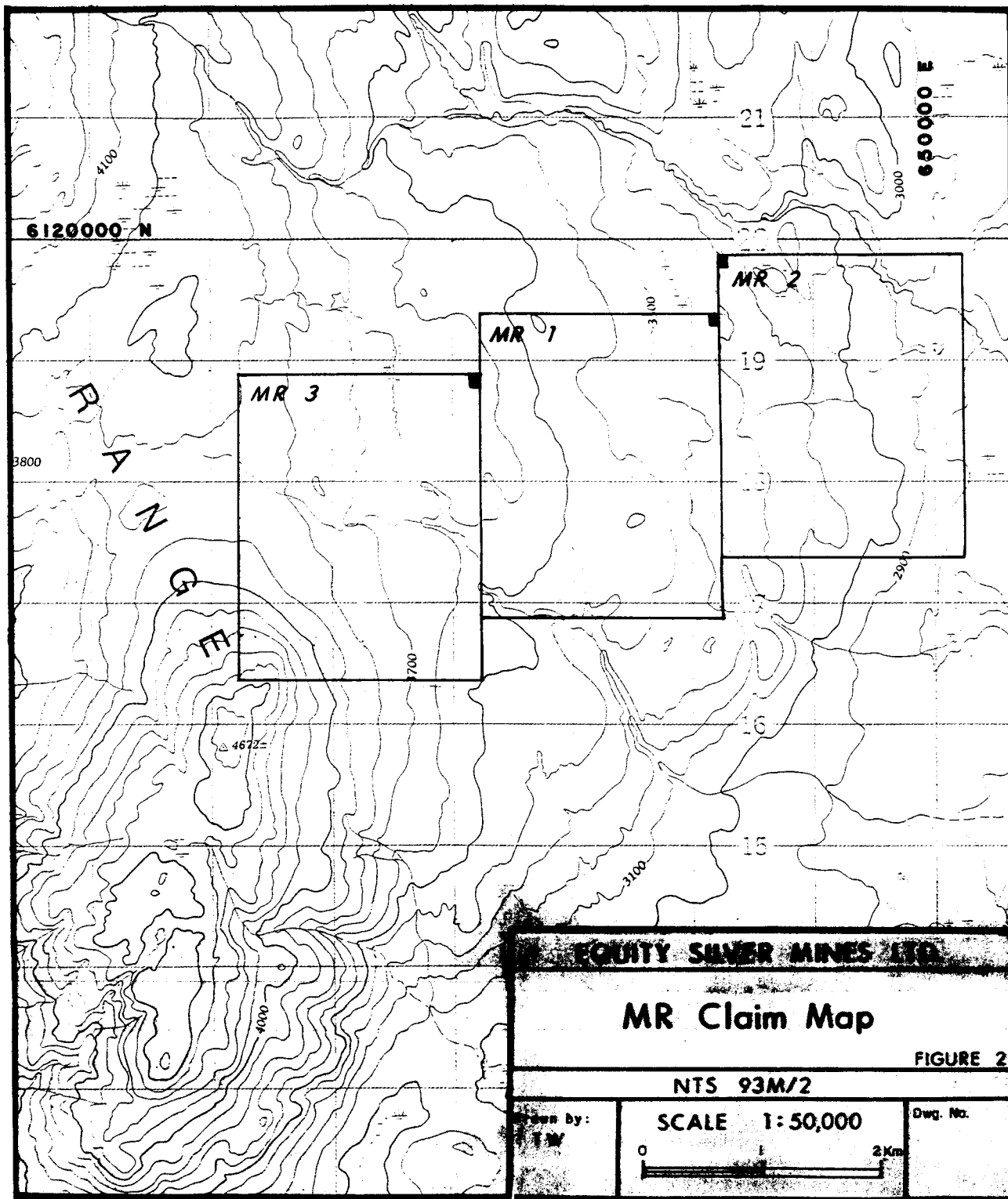


Figure 2 - Claim Location Map

ii) CLAIM OWNERSHIP and STATUS

The MR claim group as defined for the purpose of recording this assessment work is composed of the following modified grid mineral claims (Figure 2):

TABLE 1

CLAIM STATUS - MR PROPERTY

<u>CLAIM</u>	<u>RECORD #</u>	<u>UNITS</u>	<u>EXPIRY DATE *</u>
MR1	11894	20	May 23, 1995
MR2	11895	20	May 23, 1995
MR3	12173	20	June 27, 1995

* pending acceptance of this report

The recorded owner of the claims is Ralph Keefe. The current work was carried out under an option agreement between Mr. Keefe and Equity Silver Mines Ltd. dated July 2, 1990.

iii) CLAIM HISTORY

Parts of the MR1 and MR2 claims were previously staked as the Tork mineral claims. No assessment was recorded.

In 1990 the area was staked by Mr. Keefe to cover three malachite-azurite breccia showings discovered in the course of a regional exploration program funded in part by a prospecting grant from the Ministry of Energy Mines and Petroleum Resources.

Trenching by Equity Silver Mines Limited in 1990 partially defined a sub-economic zone of copper-silver mineralization at least 100 metres long and 17 metres wide (Hanson, 1991).

iv) PURPOSE

The current programs of diamond drilling were conducted in two phases. Phase I was designed to investigate the tenor of the mineralized area, as defined by trenching, below the oxide layer. The purpose of Phase II drilling was to define the along strike and down dip limits of the mineralized zone.

REGIONAL GEOLOGY

The regional geology in the Skeena arch portion of the Stikine Terrane is comprised of an incomplete succession of volcanic and sedimentary rocks ranging in age from Lower Jurassic to Miocene.

The region is dominated by a marine and non-marine arc assemblage of the Lower and Middle Jurassic Hazelton Group. Lower Jurassic strata are mainly rhyolitic to andesitic air fall tuffs and breccias with minor intercalated lava flows (Tipper, 1972). Middle Jurassic rocks comprise a mainly marine sequence of tuffs, volcanoclastic sediments, shales, and greywackes.

The stratigraphic interval between Upper Jurassic and Early Upper Cretaceous is occupied regionally by Bowser Lake Group and Skeena Group sediments.

The Kasalka and Ootsa Lake Groups of continental volcanics were deposited mainly on the southeast side of the Skeena arch in late Upper Cretaceous to Eocene time into down-drop basins typical of this portion of Stikinia.

The layered succession has been intruded by Upper Jurassic to middle Miocene age plugs and stocks.

1991-92 DIAMOND DRILLING PROGRAM

The 1991-92 diamond drilling program on the MR property consisted of 1252.5 metres of diamond drilling in fourteen holes. The collar locations and approximate surface projections of the holes relative to the 1990 soil grid are shown in Figure 3.

Phase I drilling utilized an Acker unitized drill rig to recover NQ sized core. Drilling commenced with MR91DH01 on October 22 and was completed with MR91DH06 on October 24, 1991. Phase II drilling was conducted with a J.T. 600 drill recovering BQ sized core. Drilling commenced with MR92DH01 on April 21 and was completed with MR92DH08 on April 27, 1992. The contractor for both phases was J.T. Thomas Diamond Drilling of Smithers, B.C.

Water for drilling was pumped from a small unnamed creek on the north side of the 4200 road.

The holes were spotted relative to the 1990 soil grid using a hip-chain. A brunton compass was used to set the drill azimuth and dip. After hole completion the collar was marked with a labelled picket. Collar elevations were not surveyed.

The core was transported to the Equity minesite for logging, sampling, and permanent storage. All of the holes were logged by T. Wall, a contract geologist. Intervals to be assayed were split using a manual core splitter. Split samples from Phase I were sent to the Equity minesite laboratory for assay analysis of copper, lead, zinc, silver, gold, arsenic, antimony and total iron (see Appendix II for analytical procedure). Split samples from Phase II were sent to Min-En Laboratories in Vancouver for 31 element ICP analysis.

Drill logs, partial ICP analytical results, complete assay results, and logging codes are included in Appendix I (ICP results for copper, lead, zinc, arsenic, antimony and iron are converted from parts per million to percent). Complete ICP results are presented in Appendix III.

Section 0+50 E is presented as Figure 4.

RECLAMATION

All drill sites and roads were re-contoured at the end of the program.

DIAMOND DRILLING RESULTS

The MR property in the area of the 1991-92 drilling program is underlain by a dominantly sedimentary sequence of sandstones, siltstones and very minor conglomerate of the lower Cretaceous Skeena Group. The sediments are tuffaceous in part and are interbedded with thin ash/lapilli tuff units that maybe useful as local stratigraphic marker horizons. Fossiliferous beds are found throughout the section with gastropods, cephalopods and pelecypods being the most common types present. The stratigraphy is intruded by rare andesite, microdiorite and feldspar porphyry (latite) dykes.

Mineralization consists of disseminated traces of very fine grained chalcocite and bornite (logged as tetrahedrite but identified by SEM), native silver (not visible but identified by SEM), traces of chalcopyrite, and minor microcrystalline pyrite as patches or disseminations. One nearly massive sulfide vein/pod?

containing 20 % chalcocite and associated bornite (SEM) was intersected in hole MR92DH02.

Most rocks in the area drilled display varying amounts of pervasive iron carbonate alteration with weak chloritic alteration developed locally.

Significant drillhole intersections are as follows:

TABLE II

MR 1991-92 DRILLHOLE INTERSECTIONS

<u>HOLE #</u>	<u>FROM</u>	<u>TO</u>	<u>WIDTH</u>	<u>ppm AG</u>	<u>%CU</u>
MR 91-01	34.19	67.06	32.87	34.8	0.19
MR 91-03	3.99	65.90	61.91	40.5	0.11
MR 91-04	41.16	64.12	25.90	62.6	0.08
MR 91-05	24.38	38.71	14.33	114.0	0.15
MR 91-06	20.73	40.85	20.12	14.6	0.30
MR 92-01	48.77	79.25	30.48	34.6	NS
MR 92-02	176.78	213.36	36.58	26.8	0.49
(incl)	192.62	195.46	2.84	195.7	3.65
MR 92-05	30.48	57.91	27.43	14.3	NS
MR 92-06	21.34	38.51	17.17	22.2	NS

NS = not significant

CONCLUSION and RECOMMENDATIONS

Based upon bedding angles as observed in drill core, the structure in this area of the MR claims is interpreted as a homocline striking approximately 050 degrees and dipping 50 degrees to the northwest. The lithologic units and the mineralization have been offset by late stage faulting.

The 1991-92 diamond drilling program adequately tested the bulk tonnage potential of a sub-cropping, steeply dipping, copper-silver mineralized zone. The zone was found to be approximately 300 metres long and up to 50 metres in true width although some of the intersections may be thickened by fault repetition. Mineralization consists of disseminated chalcocite and bornite with trace amounts of native silver in an iron carbonate altered sandstone host rock. Copper-silver grades were found to be uneconomic.

More drilling is required to follow-up the high grade intersection in hole MR92DH02.

STATEMENT OF EXPENDITURES

1. Diamond Drilling		
J.T. Thomas Diamond Drilling		
1252.5 metres @ \$42.54/ metre		53,281.35
2. Drill sites & reclamation		
TD - 20 Cat		
Vihar Construction		
32.3 hours @ \$112.50/ hr		3,633.75
3. Analytical		
Equity Silver Mines Laboratory		
assays for Cu, Pb, Zn, Ag, Au, As, Sb, Fe		
91 samples @ \$25.00 ea.		2,275.00
Min-En Laboratories		
31 element ICP		
145 samples @ \$9.75 ea.		1,413.75
4. Geology & Supervision		
T. Wall		
25 days @ \$225/ day		5,625.00
5. Sampling		
R. Graden		
5 days @ \$150/ day		750.00
M. Johnson		
10 days @ \$150/ day		1,500.00
6. Transportation		
4x4 pickup rental		
12 days @ \$55/ day		660.00
7. Report		
(includes computer, photocopying, etc)		2,500.00

	TOTAL	\$ 71,638.85

AUTHOR'S QUALIFICATIONS

I, Daryl J. Hanson, do hereby certify that:

1. I am a geologist residing at R.R.#1, Quick East Road, Telkwa, British Columbia, V0J 2X0.
2. I am a 1971 graduate of the University of British Columbia, Vancouver, B. C. with a Bachelor of Applied Science degree in Geological Engineering.
3. I was employed as a geologist in mining, exploration, and development capacities with Cyprus Anvil Mining Corporation in Faro, Yukon from September 1973 to April 1981.
4. Between May 1982 and October 1987, I was employed as a contract exploration geologist in northwestern British Columbia, principally with Equity Silver Mines Limited.
5. Since February 1988, I have been employed as an exploration geologist with Equity Silver Mines Limited.
6. I am a Fellow of the Geological Association of Canada.
7. I personally supervised the work programme as described in this report.

Respectfully submitted,
Equity Silver Mines Ltd.



Daryl J. Hanson, B.A.Sc., F.G.A.C.
Exploration Geologist

REFERENCES

Hanson, D.J. (1991). Soil Geochemistry and Trenching on the MR Property, B.C. Assessment Report

Tipper, H.W. (1972). Smithers Map-Area, B.C.; Geological Survey of Canada, Report of Activities, Paper 72-1A

APPENDIX I

DIAMOND DRILL HOLE GEOLOGIC LOGS, ASSAYS,
AND LOGGING CODES

DRILLHOLE LOGGING CODE

Column 1 is a key indicating the type of information on each line.

H - Survey or Header data/information
L - Lithologic data
S - Structural data
A - Assay data
C - Comments

SURVEY OR HEADER DATA

DDHID - Drillhole number
LOGGED BY - Logger's initials
DATE - Year.Month Drilled
GRID AZM. - orientation of grid (000 if True North)

FROM - start of interval in metres
TO - end of interval in metres
AZM - drillhole azimuth
V-ANG - plunge of hole measured from horizontal
NORTHING - north coordinate of collar
EASTING - east coordinate of collar
ELEVATION - collar elevation in metres above sea level

LITHOLOGIC DATA

FROM - start of interval in metres
TO - end of interval in metres
LITH - lithology codes

OVBN - overburden
SS - sandstone
STST - siltstone
CGL - conglomerate
ARG - argillite
ATF - ash tuff
LTF - lapilli tuff
AFP - augite feldspar porphyry
QFP - quartz feldspar porphyry

LC - colour

IF - intensity of pre-alteration fracturing

0 - no fracturing
 1 - weak fracturing
 2 - moderate fracturing
 3 - mod. to strong fracturing
 4 - strong fracturing
 5 - weak brecciation
 6 - weak to mod. brecciation
 7 - moderate brecciation
 8 - mod. to strong brecciation
 9 - strong brecciation

ALT - type of alteration

MINERAL ABBREVIATIONS

CARB - carbonate	PO - pyrrhotite
QZ - quartz	CY - clay
SL - sphalerite	MS - sericite
CL - chlorite	HE - hematite
PY - pyrite	TT - tetrahedite
MG - magnetite	CP - chalcopyrite
EP - epidote	AK - ankerite
BI - biotite	MAR - marcasite
CO - covellite	FELD - feldspar
KAOL - kaolinite	ML - malachite
TN - tennantite	

MISCELLANEOUS ABBREVIATIONS

TR - trace	FG - fine grained	PROT - protolith
MNR - minor	MG - medium grained	BREC - brecciated
MOD - moderate	CG - coarse grained	SIL - silica
INT - intense	W/ - with	FRACS - fractures
BTW - between	W/O - without	STN - staining
EOH - end of hole	SULF - sulfide	SILF - silicified
ALTN - alteration	MASS - massive	SBANG - subangular
CF - compare	TEXT - texture	SBRD - subrounded
FRAG - fragment	INTLEV - interleaved	FLT - floating
CMTS - cements	THRU - throughout	FIL - fills
REPL - replacement	FAB - fabric	MET - metallic
OCC - occasional	PULV - pulverized	STRA - stratified
ABNT - abundant	STRKY - streaky	PRIS - prismatic
OPSP - open spaces	<XLN - micro crystalline	TAB - tabular
TRANS - translucent	EUH - euhedral	XLS - crystals
RK - rock	INTBD - interbedded	PRED - predominant
PYRO - pyroclastic	APP - appearance	CEM - cement
MN - mineral	AM - amorphous	LAP - lapilli
< - micro	FXLN - finely crystalline	A/A - as above
PORP - porphyritic	ASS - associated	WSP - wispy

PERP - perpendicular	PHENO - phenocryst	MTX - matrix
XC - cross-cutting	AGG - agglomeratic	IRR - irregular
MNZ - mineralization	TEX - texture	SF - sulfides
F - flow	B - band	ANG - angular
A/A - as above	@ - at	APHAN - aphanitic
ARGIL - argillic	AMYG - amygdule	BEL - belemnite
BDDG - bedding	BDRK - bedrock	BIOTURB - bioturbated
BLK - black	BLKY - blocky	BRAC - brachiopod
BRIT - brittle	BIT - bitumen	CA - core axis
CALC - calcareous	CARBON - carbonaceous	CHLOR - chloritic
CRMY - creamy	FOS - fossil	FE - iron
GAST - gastropod	GEN - generally	G/M - groundmass
GR - green	GRDG - grading	GY - grey
FN'LY - finely	DK - dark	DEP - deposited
DIA - diameter	DISM - disseminated	DEG - degrees
DECR - decreasing	DEFIN - defined	HD - hard
I/P - in part	INCR - increasing	LAM - lamellae
LOC - locally	LT - light	MAT - matter
MNR - minor	MTX - matrix	ORNG - orange
P - poorly	PK - pink	PEB - pebble
PRES - preserved	PUR - purple	RD - round
REPL - replacement	RR - rare	SDY - sandy
SL - slightly	SLTY - silty	SRT - sorted
TF - tuff	TUFF - tuffaceous	V - very
VV - very, very	VF - very fine	VIS - visible
VFG - very fine grained	VCG - very coarse grained	VN - vein
VNLT - veinlet	VOLC - volcanic	VARICOL - variously coloured
WH - white	WK - weak	WK'LY - weakly
X-BDD - cross bedded	GRAN - granular	W - well
FELDS - feldspathic		

RELATIVE ABUNDANCE OF SULFIDES

ABNT	- > 1.0 %
MNR	- .5 - 1.0 %
TR	- .25 - .5 %
RR	- < .25 %
V RR	- << .25 %
VV RR	- almost none

STRUCTURAL DATA

ID - structural code

- BX - breccia
- GG - gouge
- CN - contact
- S0 - bedding
- BN - banding (S0 ?)
- FT - fault
- VN - vein
- BD - bedding
- JN - jointing
- SH - shear

CA - angle of structure with respect to core axis

AZM - azimuth of structure if core orientation known

WID - width of structure in millimeters

ASSAY DATA

SAMP# - sample number

REC - core recovery in metres

g/tAG - grams per tonne silver

g/tAU - grams per tonne gold

%CU - % copper

%SB - % antimony

%AS - % arsenic

%FE - % iron

%PB - % lead

%ZN - % zinc

DDH MR91DH01 SURVEY LOG

H DDHID : MR91DH01
H LOGGED BY : TW
H DATE : 91/10
H CORE SIZE : NQ
H PROPERTY : MR
H GRID AZM. : 340

	FROM (m)	TO (m)	AZM.	V-ANG	NORTHING (m)	EASTING (m)	ELEVATION (m)
R	0.0	67.06	160.0	-50.0	50.0	50.0	1062.0

DDH EC91DH01 LITHOLOGIC LOG

	FROM (m)	TO (m)	LITH	LC	IF	ALT	COMMENTS
L	0.0	3.66	OVBN				:NO CORE
L	3.66	3.90	LOST				:NO RECOVERY
L	3.90	19.87	SS				:M GY, VF-M G, ANG-SBRD, P SRT, BIOTURB, :OCC FOS FRAGS (BELEMNITES), CALC,FELDS- :PATHIC, MOD FRAC INT, CARB FILLS FRACS, :MINOR OXIDATION (HEMATITE STN) TO 5.85m, :MINOR HEMATITE STN ALONG FRACS TO 24.4m, :LOCALLY W/ TR MICROXLN ANHEDRAL TT, WORM :BURROWS INDICATE ROCK IS "RIGHT WAY" UP, :OCC PRES BRAC FOS FRAGS, PY & TT SEEN ON :BRAC RIBS, LOC W/ TR - MNR MICROXLN PY :8.96: BDDG @ 61 DEG :9.7-17.2: INCR FRAC INT W/ TR MICROGRAN :TT THRU :14.93-14.98: FAULT GOUGE? INTENSELY :HEMATIZED BROKEN UP ZONE :14.98-16.04: INTENSE FRAC, GOOD TR TO MNR :MICROGRAN TT THRU :16.7: BDDG @ 78 DEG, FRACS RANDOMLY :ORIENTATED
L	19.87	29.89	SS				:M GREEN, VF - FG, SLTY I/P,SBANG - SBRD, :P SRT, CALC, BIOTURB I/P, OCC FOS FRAGS :(BELEMNITES), WK - MOD FRAC INT, CARB :FILLS FRAGS, V RR MICROXLN PY, V RR :MICROGRAN TT, MNR FE STN ALONG FRACS TO :24.4m, CHLOR ALT THRU, LOC TUFFACEOUS :24.9: ABNT FOS FRAGS, BDDG @ 73 DEG :29.5: BDDG @ 77 DEG :SMALL SCALE BLOCK FAULTING EVIDENT, CORE :SHOWS AS MUCH AS 4cm DISPLACEMENT
L	29.89	31.37	AT				:M GR, VF-C G, LOC FN'LY BEDDED, ANG :TO SBANG FELDSPAR PYROCLASTS THRU, WK :FRAC INT, CARB FILLS FRACS, CHLOR ALT :THRU, LOC GRDG TO LT, NO VIS TT

L				:30.8: BDDG @ 73 DEG
L	31.37	34.19	LT	:M GY VF - APHAN GM W/ ABNT WH ANG - SBRD
L				:FELDSPAR LAP THRU TO 6mm, OCC BLK ARG
L				:CLASTS, LARGE SBRD BLOCK OF BLK ARG
L				:(>.6cm DIA) SURROUNDED BY ABNT
L				:MICROXLN PY @ 31.7m, MOD TO INT CARB -
L				:FILLED FRAC, LOC BREC, TR MICROGRAN TT
L				:THRU, LOWER CONTACT APPEARS CONFORMABLE
L				:@ 76 DEG, ABNT CARB LINED VUGS
L	34.19	58.22	SS	:M GY, VF - F G, LOC SLTY, P - MOD SRT,
L				:SL CALC, OCC FOS FRACS, BIOTURB, MOD FRAC
L				:INT, CARB - FILLS FRACS, OCC CARB VNLT W/
L				:MNR MICROGRAN TT, TR - MNR TT THRU, SMALL
L				:TR PY, FRACS RANDOMLY ORIENTED, TUFFACEOUS
L				:I/P, FELDSPATHIC, OCC BLK ARG CLASTS
L				:34.7-37.1: INT FRAC W/ MNR TT THRU (>1%)
L				:36.2: BDDG @ 76 DEG
L				:39.3: BDDG @ 77 DEG
L				:45.8: BDDG @ 79 DEG
L				:% TT INCREASES W/ INCREASING FRAC INT
L				:52.64-55.13: SS A/A, INT FRAC W/ MNR
L				:(1-2%) TT THRU, POSSIBLE FAULTED ZONE,
L				:OCC CARB LINED VUGS
L				:55.8: BDDG @ 63 DEG
L	58.22	67.06	SS	:M GREYISH GR, VF-M GR, MOD SRT, MOD FRAC
L				:INT, CARB FILLS FRACS, SMALL TR TT ALONG
L				:OCC CARB VNLT, SMALL TR MICROXLN PY,
L				:CHLOR ALT THRU, TUFFACEOUS I/P,
L				:FELDSPATHIC, TT INCR'LY RR >59.3m(<<1%)
L				:59.4: BDDG @ 60 DEG
L				:62.2: BDDG @ 67 DEG
L				:66.6: BDDG @ 75 DEG
L				:CARB FILLED FRACS ARE RANDOMLY ORIENTATED
L				:E.O.H

DDH MR91DH01 ASSAY LOG

	FROM (m)	TO (m)	SAMP#	REC. (m)	%CU	g/tAG	g/tAU	%SB	%AS	%FE	%PB	%ZN
C	0.00	3.90	N/S									
A	3.90	6.10	12144		.02	18.0	.05	.005	.005	4.40	.04	.12
A	6.10	9.14	12145		.005	2.0	.04	.005	.01	3.60	.01	.03
A	9.14	12.19	12146		.005	3.0	.03	.005	.005	4.40	.01	.07
A	12.19	14.98	12147		.005	8.0	.04	.005	.005	3.60	.01	.13
A	14.98	16.04	12148		.04	26.0	.03	.005	.02	3.30	.005	.27
A	16.04	18.29	12149		.03	35.0	.04	.005	.01	4.30	.005	.21
A	18.29	19.87	12150		.01	19.0	.06	.005	.01	4.40	.005	.21
A	19.87	21.34	12151		.01	5.0	.08	.005	.001	5.10	.005	.05
A	21.34	24.38	12152		.005	2.0	.05	.005	.001	4.50	.005	.02
A	24.38	27.43	12153		.005	3.0	.05	.005	.001	5.00	.005	.02
A	27.43	29.89	12154		.01	5.0	.06	.005	.005	3.20	.005	.10
A	29.89	31.37	12155		.005	3.0	.05	.005	.001	4.60	.005	.22
A	31.37	34.19	12156		.05	6.0	.06	.005	.01	3.10	.005	.27
A	34.19	36.58	12157		.14	18.0	.07	.005	.03	3.90	.005	.21
A	36.58	39.62	12158		.16	26.0	.03	.005	.01	4.50	.005	.25
A	39.62	42.67	12159		.05	18.0	.22	.005	.001	4.70	.005	.17
A	42.67	45.72	12160		.03	21.0	.04	.005	.005	4.60	.005	.14
A	45.72	48.77	12161		.01	13.0	.04	.005	.005	4.80	.005	.16
A	48.77	52.64	12162		.07	31.0	.04	.005	.01	5.30	.005	.15
A	52.64	55.13	12163		.70	8.5	.05	.005	.005	3.20	.005	.26
A	55.13	58.22	12164		.42	80.0	.06	.005	.005	3.40	.005	.27
A	58.22	60.96	12165		.35	26.0	.05	.005	.005	2.70	.005	.18
A	60.96	64.01	12166		.13	26.0	.04	.005	.005	3.30	.005	.16
A	64.01	67.06	12167		.03	45.0	.07	.005	.005	3.90	.005	.19
C	E.O.H											

DDH MR91DH02 SURVEY LOG

H DDHID : MR91DH02
H LOGGED BY : TW
H DATE : 91/10
H CORE SIZE : NQ
H PROPERTY : MR
H GRID AZM. : 340

	FROM (m)	TO (m)	AZM.	V-ANG	NORTHING (m)	EASTING (m)	ELEVATION (m)
R	0.0	100.58	160.0	-50.0	100.0	50.0	1060.0

DDH MR91DH02 LITHOLOGIC LOG

	FROM (m)	TO (m)	LITH	LC	IF	ALT	COMMENTS
L	0.0	3.66	OVBN				:NO CORE
L	3.66	3.82	LOST				:NO RECOVERY
L	3.82	42.89	SS				:DK GREENISH GREY, INTBD VF-M G, P SRT, :BIOTURB, OCC FOS FRAGS, WK FRAC INT :OVERALL, LOC MOD FRAC INT, CARB FILLS :FRACS, VERY MINOR, FE STN ALONG FRACS :3.8-8.5m, NO FE STN AFTER 8.5m, CHLOR ALT :THRU, FRACS APPEAR RANDOMLY ORIENTED (OCC :KAOL VNLTS), VERY RR PY, NO VIS TT, RR :BLACK ARG RIP-UP CLASTS :5.9: BDDG @ 77 DEG :11.0: BDDG @ 80 DEG :16.9: BDDG @ 81 DEG :19.6: BDDG @ 77 DEG :17.6-18.2: POSSIBLE FAULT ZONE - ALTERED, :FRACTURED, SOFT (GOUGE?) :19.27-19.33: POSSIBLE FAULT A/A :26.3: BDDG @ 81 DEG :27.14-27.21: POSSIBLE FAULT :27.0: INCREASINGLY FOSSILIFEROUS & :BIOTURB (BIVALVES, SHELL FRAGS, BRACS, :GAST) :34.4: BDDG @ 81 DEG :36.8: BDDG @ 79 DEG :37.5-37.8: MINOR BLACK BITUMEN
L	42.89	53.83	SS				:DK GR, VF-F G, SLTY I/P, P-MOD SRT, SL :CALC, BIOTURB, FOSSILIFEROUS, RR PY PRES :OCC FOS FRAG, WK FRAC INT, CARB (CALC) :FILLS FRACS, OCC FOS BED W/ UBIQUITOUS :FOS & FOS FRAGS, NO VIS TT, CHLOR ALT :THRU :50.8: BDDG @ 84 DEG
L	53.83	55.74	SS				:DK GR, C G GRDG DOWNWARDS TO VCG W/ SLTY :OR MUDDY MTX, SBRD-SBANG, RR CALC-FILLED

L				:FRAC, NO VIS SULF BDDG @ 81 DEG
L	55.74	55.92	CGC	:DK GR FG MTX W/ VARICOL RD-SBRD CLASTS TO
L				:.9cm dia, CLASTS ARE PREDOMINANTLY
L				:VARIOUSLY GREEN, GREY & RED, RR TR PY
L	55.92	58.18	SS	:PALE TO M GR W/ ABNT DK GR-BLK ARG
L				:RIP-UP CLASTS THRU, M-C G, LOC
L				:CONGLOMERATIC, FELDSPATHIC, ABNT ANG
L				:(RECTANGULAR) FELDSPAR GRAINS, CHLOR ALT
L				:THRU, NO VIS SULF
L	55.18	78.10	SS	:DK GR, VF-F G, SLTY I/P, V SL CALC, OCC
L				:PRES FOS BRACHIOPOD OR PELECEPOD SHELL
L				:FRAG, FELDSPATHIC, CHLOR ALT THRU, NO VIS
L				:SULF, WK FRAC INT, CARB FILLS FRACS
L				:68.5: BDDG @ 81 DEG
L				:69.0: BDDG @ 82 DEG
L				:78.4: BDDG @ 79 DEG
L	78.10	83.00	SS	:TAN GREY GRDG TO TAN-MAROON, FN'LY X-BDD,
L				:BIOTURB I/P, OCC FOS FRAGS, VF-F G, SLTY
L				:I/P, CALC, WK FRAC INT, CALC FILLS FRACS,
L				:NO VIS SULF
L	83.00	100.58	SS	:DK GR, VF-M G, SLTY I/P, P SRT, SL CALC,
L				:OCC FOS FRAGS (AMENITES, BIOVALVES), WK
L				:FRAC INT, CALC FILLS FRACS
L				:89.6: BDDG @ 76 DEG
L				:95.0: BDDG @ 79 DEG
L				:98.0: CALC VNLT W/ TR TT @ 11 DEG
L				:90.46-90.62: PEB CGL BAND, PEBS TO 3mm
L				:E.O.H

DDH MR91DH02 ASSAY LOG

	FROM (m)	TO (m)	SAMP#	REC. (m)	%CU	g/TAG	g/TAU	%SB	%AS	%FE	%PB	%ZN
C	0.00	97.54	N/S									
A	97.54	100.58	12168		.005	4.0	.07	.005	.01	2.90	.005	.01
A	E.O.H.											

DDH MR91DH03 SURVEY LOG

H DDHID : MR91DH03
H LOGGED BY : TW
H DATE : 91/10
H CORE SIZE : NQ
H PROPERTY : MR
H GRID AZM. : 340

	FROM (m)	TO (m)	AZM.	V-ANG	NORTHING (m)	EASTING (m)	ELEVATION (m)
R	0.0	67.06	160.0	-50.0	25.0	00.0	1070.0

DDH MR91DH03 LITHOLOGIC LOG

	FROM (m)	TO (m)	LITH	LC	IF	ALT	COMMENTS
L	0.0	3.05	OVBN				:TRI CONED - NO CORE, MOSTLY BROKEN ROCK
L	3.05	3.99	LOST				:NO RECOVERY
L	3.99	10.13	SS				:LT-M GY, VF-F G, SLTY I/P, SL CALC, :BIOTURB, LOC W/ ABNT FOS FRACS, MOD FRAC :INT, CALC FILLS FRACS, TR DISM MICROGRAN :TT/TN THRU, ABNT FE STN 3.99-10.13m, :SPOTTY FLECKS OF AZ & ML STN
L	10.13	15.70	SS				:LT-M GY OR GR-GY, VF-F G, LOC M G, SLTY :I/P, SBRD-W RD, MOD SRT, SL CALC, WK-MOD :FRAC INT, CALC FILLS FRACS, TR DISM :MICROGRAN TT/TN THRU, BIOTURB, OCC FOS :FRACS, WK CHLOR ALT THRU, FELDSPATHIC, :SMALL SCALE BLOCK FAULTING EVIDENT :13.4: BDDG @ 79 DEG :15.7: TT/TN MINERALIZATION V RR, ABNT :PRES BELEMNITES, INCR CHLOR ALT
L	15.70	20.81	SS				:PALE TO M GR, VF-F G, LOC GRDG TO :SLTST, SL CALC, WK FRAC INT, CALC FILLS :FRACS, V RR TT/TN, BIOTURB, ABNT W PRES :BELEMNITES, FELDSPATHIC :18.7: BDDG @ 78 DEG
L	20.81	22.13	SLTST				:M GR-GY, SDY I/P, WK FRAC INT, CALC FILLS :FRACS, NON-CALC, TR FN'LY DISM MICROGRAN :TT/TN THRU, SMALL TR CP, BIOTURB, :TUFFACEOUS BED 21.99-22.03m:BDDG @ 75 DEG
L	22.13	23.74	ATF				:M GR, VF-C G, COARSENING DOWNWARDS, LOC :FN'LY BEDDED (@ 84 DEG TO CA), ANG-SBRD :CLASTS OF ALKALI FELDSPAR THRU, MNR :CHLOR ALT THRU, RR MICROGRAN, ANHEDRAL TT :/TN, V RR MICROXLN EUH PY, MNR FE STN :ALONG FRACS, UPPER & LOWER CONTACTS :APPEAR CONFORMABLE, RR CALC FILLED FRAC, :UPPER CONTACT @ 76 DEG, LOWER CONTACT @ :80 DEG

L	23.74	26.16	LTF	:LT-M GY VF G TO APHAN G/M W/ ABNT CRMY
L				:WH-GY ANG-SBRD PYROCLASTS TO 6mm THRU, RR
L				:CARB-FILLED MICROFRAC
L	26.16	67.06	SS	:M-LT GY, VF-F G, SLTY I/P, SBRD, MOD
L				:SRT, SL CALC, BIOTURB I/P, LOC W/ TR
L				:FN'LY DISM MICROGRAN TT/TN, TT/TN
L				:MINERALIZATION MORE PROMINENT IN ZONES W/
L				:GREATER FRAC INT, FRACS ARE RANDOMLY
L				:ORIENTATED, OCC FOS FRAG, LOC TUFFACEOUS,
L				:FELDSPATHIC
L				:30.9: BDDG @ 74 DEG
L				:36.7: BDDG @ 73 DEG
L				:36.58-39.62: WK FRAC INT, RR TT/TN
L				:39.62-42.67: WK FRAC OVERALL, MOD FRAC
L				:42.26-42.56, RR TT/TN, OCC CALC FILLED
L				:VUG, OCC FOS
L				:42.67-45.72: MOD FRAC, TR TT/TN THRU,
L				:TUFFACEOUS I/P
L				:42.8: BDDG @ 72 DEG
L				:45.72-48.77: WK FRAC OVERALL, MOD FRAC
L				:46.05-46.64 W/ TR TT/TN, OCC VUG, LOC
L				:TUFFACEOUS
L				:48.1: BDDG @ 74 DEG
L				:48.77-49.68: WK FRAC, TR TT/TN, TR
L				:METALLIC MINERAL W/ PURPLE IRIDESCENSE
L				:(CO?)
L				:49.68-51.21: PALE GR, INCR CHLOR ALT
L				:WK FRAC, RR TT/TN, RR CP
L				:51.21-54.25: PALE GR, CHLOR ALT THRU
L				:WK FRAC, V RR SPECK TT/TN, OCC BRAC FOS
L				:54.4: BDDG @ 72 DEG
L				:58.15-59.17: INT FRAC, LOC BREC, VUGGY
L				:TR TT/TN + CO (PURPLE IRIDESCENSE)
L				:59.17-61.87: PALE GR, MNR CHLOR ALT THRU,
L				:WK FRAC INT, RR TT/TN, LOC TUFFACEOUS
L				:61.87-63.40: SS M GY, VF-F G, WK FRAC, TR
L				:FN'LY DISM MICROGRAN TT/TN
L				:65.4-65.9: INCR'LY TUFFACEOUS, TR
L				:MICROGRAN TT/TN
L				:65.90-67.06: M GY, VF-F G, SLTY I/P, WK
L				:FRAC INT, TR MICROGRAN TT/TN, BDDG @ 75
L				:E.O.H

DDH MR91DH03 ASSAY LOG

	FROM (m)	TO (m)	SAMP#	REC. (m)	%CU	g/TAG	g/TAU	%SB	%AS	%FE	%PB	%ZN
C	0.00	3.99	N/S									
A	3.99	6.10	12169		.23	61.0	.05	.005	.02	2.60	.005	.14
A	6.10	9.14	12170		.19	60.0	.05	.005	.01	2.50	.005	.16
A	9.14	10.13	12171		.08	30.0	.03	.005	.01	4.10	.01	.22
A	10.13	12.19	12172		.02	23.0	.05	.01	.001	5.50	.01	.09
A	12.19	15.70	12173		.45	41.0	.04	.005	.005	3.80	.01	.30
A	15.70	18.29	12174		.11	64.0	.04	.005	.001	4.40	.01	.21
A	18.29	20.81	12175		.04	20.0	.05	.005	.001	4.90	.01	.24
A	20.81	22.13	12176		.02	15.0	.05	.005	.001	2.80	.01	.15
A	22.13	23.74	12177		.005	4.0	.04	.01	.001	3.60	.01	.13
A	23.74	26.16	12178		.01	10.0	.04	.01	.005	2.60	.01	.13
A	26.16	27.43	12179		.06	44.0	.04	.001	.005	3.40	.01	.13
A	27.43	30.48	12180		.28	41.0	.05	.005	.01	2.10	.01	.09
A	30.48	33.52	12181		.10	32.0	.04	.005	.001	3.50	.01	.14
A	33.52	36.58	12182		.04	37.0	.05	.005	.01	4.20	.01	.17
A	36.58	39.62	12183		.02	24.0	.04	.005	.01	4.80	.01	.11
A	39.62	42.67	12184		.12	36.0	.04	.005	.01	2.90	.01	.12
A	42.67	45.72	12185		.11	33.0	.04	.005	.01	2.80	.01	.06
A	45.72	48.77	12186		.09	72.0	.04	.005	.02	2.90	.01	.09
A	48.77	49.68	12187		.09	62.0	.04	.01	.01	3.40	.01	.10
A	49.68	51.21	12188		.06	36.0	.04	.01	.01	3.60	.01	.11
A	51.21	54.25	12189		.02	26.0	.04	.01	.01	4.00	.01	.13
A	54.25	58.15	12190		.09	34.0	.04	.01	.02	3.50	.01	.13
A	58.15	59.17	12191		.16	34.0	.04	.01	.01	2.10	.01	.09
A	59.17	61.87	12192		.10	71.0	.08	.005	.01	3.60	.005	.11
A	61.87	63.40	12193		.10	65.0	.06	.005	.01	2.90	.005	.13
A	63.40	65.90	12194		.06	67.0	.04	.001	.01	3.80	.001	.15
A	65.90	67.06	12195		.001	15.0	.04	.001	.01	4.90	.005	.11
C	67.06	E.O.H										

DDH MR91DH04 SURVEY LOG

H DDHID : MR91DH04
H LOGGED BY : TW
H DATE : 91/10
H CORE SIZE : NQ
H PROPERTY : MR
H GRID AZM. : 340

	FROM (m)	TO (m)	AZM.	V-ANG	NORTHING (m)	EASTING (m)	ELEVATION (m)
R	0.0	85.34	160.0	-50.0	25.0	50.0	1068.0

DDH MR91DH04 LITHOLOGIC LOG

	FROM (m)	TO (m)	LITH	LC	IF	ALT	COMMENTS
L	0.0	6.10	OVBN				:NO CORE
L	6.10	6.88	LOST				:
L	6.88	7.02	RUBB				:BROKEN ROCK & OVBN (1 PIECE OF MAROON
L							:LT - TELKWA FM?)
L	7.02	12.19	SS				:M GY, VF-F G, SLTY I/P, RD-SBRD, P SRT,
L							:BIOTURB, CALC, OCC FOS FRAGS, OCC BURROWS,
L							:V WK FRAC INT, CARB FILLS VNLTS/FRACS,
L							:MNR FE STN TO 12.2m, V RR TT/TN, V RR PY
L							:9.6: BDDG @ 79 DEG
L	12.19	21.67	SS				:M DK GR, VF-F G, SBRD, MOD SRT, SL CALC,
L							:V WK FRAC INT, CARB FILLS FRACS, BIOTURB,
L							:OCC FOS FRAGS, SEVERAL UNKNOWN FOSSIL
L							:FRAGS, V V RR PY, NO VIS TT/TN, MNR
L							:CHLOR ALT THRU
L							:16.6: BDDG @ 80 DEG
L							:19.8: BDDG @ 80 DEG
L	21.67	22.92	SLTS				:LT-M GY, SDY I/P, SL CALC, BIOTURB I/P,
L							:OCC CARB-FILLED MICROVNLTS, MNR FE STN ON
L							:FRACS, NO VIS SULF, TUFFACEOUS BED 22.78-
L							:22.81, BDDG @ 22.8 @ 80 DEG
L	22.92	24.38	ATF				:LT MAUVE, TOP 42cm BECOMING M-DK GR, VF-C
L							:G, LOCALLY FN'LY BEDDED @ 83 DEG TO CA,
L							:REWORKED SEDIMENTARY DEPOSITED VOLC
L							:EJECTA, RR CARB-FILLED VNLT, V V RR PY,
L							:NO VIS TT/TN, MNR CHLOR ALT THRU
L	24.38	24.52	CGL				:M GR MATRIX W/ VARICOL RD-SBRD CLASTS
L							:(GREY,RED,GREEN,CRMY,WH), OCC SDY INTBDS,
L							:TWO CARB FILLED VNLTS, BDDG @ 84 DEG,
L							:NO VIS SULF
L	24.52	27.46	LT				:LT GR-GY GRDG TO M GY, VF G TO APHAN G/M
L							:W/ ABNT ANG-SBRD LAP TO 10mm THRU, LAP
L							:ARE VARIOUSLY GY, CRMY WH, PALE PINK OR
L							:BLK, V WK FRAC, RR CARB-FILLED VNLT, MNR
L							:FE STN ON FRACS, V V RR PY, NO VIS TT/TN,

L :TOP CONTACT SL ANG UNCONFORMITY, CGL BDDG
 L :@ 84 DEG, CONTACT @ 82 DEG, BOTTOM
 L :CONTACT @ 79 DEG, APPEARS CONFORMABLE
 L 27.46 41.16 SS :DK GR, LOC M GR, OR GR-GY, VF-F G, LOC
 L :SLTY, SL CALC, OCC CARB-FILLED VNLT, OCC
 L :FOS FRAG (AMMENITES, BRACS, PELECEPODS),
 L :V RR PY, NO VIS TT/TN, CARB FILLED VNLTs
 L :ARE RANDOMLY ORIENTED
 L :32.0: BDDG @ 85 DEG
 L :34.7: BDDG @ 81 DEG
 L :38.40-38.53: PELLOID BED @ 81 DEG TO CA,
 L :PELLOIDS TO 13mm, GENERALLY < 6mm
 L :39.62-41.16: GRDG TO GY, RR CARB VNLT,
 L :V RR TT/TN
 L 41.16 64.12 SS :LT-M GY, VF-F G W/ SLTY MTX, SL CALC,
 L :VARIABLE FRAC INT, CARB FILLS FRACS/VNLTs
 L :RR-MNR TT/TN + CP THRU, LOC BIOTURB, LOC
 L :TUFFACEOUS, FELDSPATHIC, FELDSPAR MAY BE
 L :REPLACED BY CARB, OCC FOS FRAGS
 L :41.16-43.59: 4cm THICK ARGILLITE RIP-UP
 L :41.16-41.20 W/ INT CARB-FILLED FRAC & MNR
 L :CP (1.5%)/MNR TT/TN (~1%), WK FRAC INT
 L :OVERALL, RR-TR TT/TN THRU, RR CP
 L :43.59-45.72:INT FRAC, MNR TT/TN + CP THRU
 L :(~1% TOTAL SULFIDES), CARB FILLS FRACS,
 L :POSSIBLE FAULT: 44.2m @ 17 DEG TO CA,
 L :CHLORITIZED GOUGE 7mm THICK(.25-1%)
 L :45.72-48.77: MOD FRAC, TR MNR CP & TT/TN
 L :THRU, 47.6m: BDDG @ 84 DEG
 L :48.77-51.82: WK FRAC, MNR FE STN ALONG
 L :RECENT FRACS, TR TT/TN THRU, RR CP,
 L :BECOMING PALE GR (MNR CHLOR ALT), OCC
 L :BLACK CARBONACEOUS LAM W/ TR PY, BDDG @
 L :83 DEG
 L :51.82-54.86: PALE GR, WK FRAC INT, MNR
 L :FE STN ALONG RECENT FRACS, TR TT/TN
 L :THRU, (~.5%)
 L :54.86-57.91: GY, WK FRAC, LOC W/ MOD
 L :FRAC, TR FN'LY DISM MICROGRAN TT/TN THRU,
 L :V RR CP LOC, OCC FOS BIVALVE
 L :57.91-60.96: GY WK-MOD FRAC INT, INTENSE
 L :CARB ALT/REPLACEMENT, 59.2-59.9 W/ ABNT
 L : (1-2%) TT/TN THRU, ZONE HAS ABNT TT/TN
 L :OVERALL (1-1.5%), TR CP LOC
 L :60.96-64.12: GREY, WK FRAC, SL GR, MNR
 L :CHLOR ALT, TR FN'LY DISM MICROGRAN TT/TN,
 L :LOC ABNT TT/TN, RR CP, 62.2m BDDG @ 77
 L :DEG, TUFFACEOUS 63.26-64.12m
 L 64.12 72.88 SS :GREYISH-GREEN, VF-F G, SLTY I/P, V WK
 L :FRAC, RR CARB VNLT, LOC BIOTURB, LOC W/
 L :RR MICROGRAN DISM TT/TN, OCC FOS FRAGS
 L : (BELEMNITES, BIVALVES), LOC TUFFACEOUS
 L :MNR CHLOR ALT THRU
 L :64.12-67.06: OCC CARB-FILLED VNLT, V RR
 L :TT/TN, OCC FOS BELEMNITE

L				:67.06-72.88: V RR FRAC, NO VIS SULF, NO
L				:SAMPLE
L	72.88	73.30	AT	:DK GR MTX BECOMING LT GY, 73.18-73.30: W/
L				:CRMY WH ANG-SBANG PYROCLASTS < 2mm THRU,
L				:NO FRAC, NO VIS SULF
L	73.30	75.17	SS	:A/A, NO VIS SULF, OCC FOS BIVALVE
L				:73.6: BDDG @ 82 DEG
L	75.17	75.60	FG	:RUSTY BROWN INTENSELY WEATHERED MUCK
L				:CONSISTING OF UNCONSOLIDATED SOFT CLAY TO
L				:PEBBLE SIZED BROKEN ROCK; NO EVIDENCE OF
L				:FAULTING ABOVE OR BELOW THIS ZONE;
L				:POSSIBLE RECENT DILATION FRACTURE THAT
L				:PERMITS GROUND WATER MOVEMENT
L	75.60	85.34	SS	:DK GR, FG-VFG, LOC M G, SLTY I/P, LOC
L				:LOC BIOTURB, OCC FOS FRAGS, NO FRACS,
L				:CHLOR ALTN THRU, NO VIS SULFS
C	E.O.H.	@	85.34	

DDH ER91CH04 STRUCTURAL LOG

FROM (m)	TO (m)	ID	CA	AZM	WID (mm)	COMMENTS
S	75.20	BD	78			
S	78.70	BD	80			
S	81.76	CN	85			:LOWER CN CONGLOMERATIC BED
S	82.70	BD	86			

DDH ER91CH04 ASSAY LOG

FROM (m)	TO (m)	SAMP#	REC. (m)	%CU	g/TAG	g/TAU	%SB	%AS	%FE	%PB	%ZN
C	0.00	7.02	N/S								
A	7.02	9.14	12196	.001	4.0	.05	.001	.02	2.40	.001	.02
A	9.14	12.19	12197	.001	2.0	.08	.005	.02	3.50	.001	.01
A	12.19	15.24	12198	.001	2.0	.04	.005	.01	4.40	.001	.02
C	15.24	39.62	N/S								
A	39.62	41.16	12199	.01	17.0	.04	.005	.01	3.90	.001	.13
A	41.16	43.59	12200	.32	106.0	.04	.005	.01	3.80	.005	.17
A	43.59	45.72	12201	.21	88.0	.04	.005	.01	2.90	.005	.24
A	45.72	48.77	12202	.12	65.0	.04	.005	.01	3.40	.005	.18
A	48.77	51.82	12203	.02	40.0	.04	.005	.01	4.60	.005	.11
A	51.82	54.86	12204	.02	52.0	.09	.005	.01	4.80	.001	.19
A	54.86	57.91	12205	.02	60.0	.05	.005	.02	4.0	.001	.13
A	57.91	60.96	12206	.06	104.0	.05	.001	.01	2.70	.001	.12
A	60.96	64.12	12207	.06	63.0	.04	.005	.02	3.70	.005	.17
A	64.12	67.06	12208	.001	9.0	.04	.001	.01	4.20	.005	.09
A	67.06	85.34	N/S								
C	E.O.H.										

DDH MR91DH05 SURVEY LOG

H DDHID : MR91DH05
H LOGGED BY : TW
H DATE : 91/10
H CORE SIZE : NQ
H PROPERTY : MR
H GRID AZM. : 340

	FROM (m)	TO (m)	AZM.	V-ANG	NORTHING (m)	EASTING (m)	ELEVATION (m)
R	0.0	60.96	160.0	-50.0	00.0	-100.0	1066.0

DDH MR91DH05 LITHOLOGIC LOG

	FROM (m)	TO (m)	LITH	LC	IF	ALT	COMMENTS
L	0.0	6.10	OVBN				:TRICONED, NO CORE
L	6.10	7.26	LOST				:NO RECOVERY
L	7.26	11.42	SS				:LT-M GY, SLTY I/P, MOD-P SRT, BIOTURB, :CALC, FE STN ENVELOPING FRACS THRU, OCC :CARB-FILLED VNLTS, LOC W/ TR TT/TN, TT/TN :V RR OVERALL
L	11.42	12.55	ATF				:PALE GR, VF-FG, PYROCLASTIC W/ APHAN MTX :LOC W/ F BDDG @ 79, MNR FE STN ALONG :FRACS, RR CARB-FILLED VNLTS, VV RR TT/TN, :CONGLOMERATIC OVER BOTTOM 10 CM.
L	12.55	15.51	LTF				:LT OR DK GY, VFG TO APHAN G/M W/ ABNT CRMY :WH OR GY ANG-SBRD PYROCLASTS TO 12 MM :THRU (GEN < 5MM), FE STN ALONG FRACS THRU, :OCC CARB VNLT, MNR ARGIL ALTN OF FELDSPAR :PYROCLASTS, V RR TT/TN, VV RR MICROXLN EUH :PY, MNR CARB REPL, CONTACTS APPEAR :CONFORMABLE
L	15.51	25.37	SS				:M GR-GY, VF-FG, SLTY I/P, BIOTURB, OCC :FOS FRACS (BELEMNITES), LOC TUFFACEOUS, :MNR FE STN ALONG FRACS, RR CARB VNLTS, :MNR CHLOR ALTN THRU, LOC V RR MICROGRAN :TT/TN :15.51-18.29: MNR FE STN, RR CARB VNLTS, :NO VIS SULF :18.29-21.34: A/A, LOC W/ VV RR MICRGRAN :TT/TN, TUFFACEOUS I/P :21.34-24.38: TR FE STN, OCC CARB VNLT, :LOC W/ TR TT/TN (RR OVERALL), DECR CHLOR :ALT :24.38-25.37: A/A, FOS BED 25.21- 25.37
L	25.37	37.29	SS				:LT-M GY, VF-FG, FE STN ALONG FRACS, LOC :W/ INT CARB-FILLED FRACS, CARB VNLTS :APPEAR MORE OR LESS RANDOMLY ORIENTED, :OCC CARB VEIN TO 7.5 CM

L
L
L
C E.O.H. @ 60.96

:59.12-60.96: V WK FRAC INT, CARB FILLS
:FRACS, V RR TT/TN ASSOC W/ CARB VNLTS,
:TUFF FROM 60.2-60.96

DDH MR91CH05 STRUCTURAL LOG

FROM (m)	TO (m)	ID	CA	AZM	WID (mm)	COMMENTS
S	9.1	BD	72			
S	12.1	BD	79			
S	12.55	CN	82			:APPEARS CONFORMABLE
S	15.51	CN				:UNABLE TO MEASURE
S	27.18	VN	43		100	:CARB
S	33.47	VN	66		30	:CARB
S	33.38	VN	29			:CARB
S	33.9	BD	75			
S	36.0	BD	77			
S	38.0	BD	75			
S	44.5	BD	76			
S	48.9	BD	80			
S	53.9	BD	74			
S	56.4	BD	75			

DDH MR91CH05 ASSAY LOG

FROM (m)	TO (m)	SAMP#	REC. (m)	%CU	g/TAG	g/TAU	%SB	%AS	%FE	%PB	%ZN
C	0.00	7.26	N/S								
A	7.26	9.14	12209	.005	7.0	.03	.005	.005	5.30	.005	.10
A	9.14	11.42	12210	.01	10.0	.02	.005	.005	3.50	.001	.05
A	11.42	12.55	12211	.005	2.0	.03	.005	.005	5.60	.005	.05
C	12.55	15.51	12212	.005	2.0	.03	.005	.005	3.50	.005	.08
A	15.51	18.29	12213	.005	8.0	.04	.005	.005	4.70	.005	.08
A	18.29	21.34	12214	.01	8.0	.04	.005	.005	4.60	.005	.11
A	21.34	24.38	12215	.01	10.0	.06	.01	.005	5.30	.005	.10
A	24.38	25.37	12216	.01	23.0	.04	.005	.005	5.60	.005	.15
A	25.37	26.21	12217	.05	107.0	.03	.005	.01	5.30	.005	.27
A	26.21	27.18	12218	.09	125.0	.11	.005	.02	3.80	.005	.35
A	27.18	29.87	12219	.25	163.0	.06	.01	.07	3.10	.005	.21
A	29.87	33.53	12220	.24	134.0	.24	.01	.02	3.40	.005	.23
A	33.53	35.66	12221	.15	128.0	.06	.005	.04	3.30	.005	.14
A	35.66	37.29	12222	.06	96.0	.04	.005	.005	4.50	.005	.16
A	37.29	38.71	12223	.02	29.0	.04	.005	.005	5.00	.005	.14
A	38.71	41.45	12224	.01	9.0	.05	.005	.005	5.30	.005	.09
A	41.45	42.67	12408	.005	8.0	.03	.01	.005	4.62	.001	.16
A	42.67	45.72	12409	.01	9.0	.02	.01	.01	4.59	.001	.13
A	45.72	47.55	12410	.005	5.0	.01	.005	.001	4.04	.001	.04
A	47.55	49.68	12411	.005	7.0	.01	.01	.005	4.14	.001	.08
A	49.68	51.82	12412	.005	8.0	.14	.01	.005	4.37	.001	.10
A	51.82	54.34	12413	.005	6.0	.01	.01	.005	4.37	.001	.06
A	54.34	55.05	12414	.005	6.0	.01	.005	.001	4.28	.001	.06
A	55.05	56.69	12225	.07	78.0	.04	.005	.01	3.70	.005	.13
A	56.69	59.12	12226	.01	29.0	.05	.005	.005	4.90	.005	.12
A	59.12	60.96	12227	.01	18.0	.03	.005	.001	4.30	.005	.10
C	E.O.H.										

DDH MR91DH06 SURVEY LOG

H DDHID : MR91DH06
H LOGGED BY : TW
H DATE : 91/10
H CORE SIZE : NQ
H PROPERTY : MR
H GRID AZM. : 340

	FROM (m)	TO (m)	AZM.	V-ANG	NORTHING (m)	EASTING (m)	ELEVATION (m)
R	0.0	76.20	160.0	-50.0	25.0	100.0	1062.0

DDH MR91DH06 LITHOLOGIC LOG

	FROM (m)	TO (m)	LITH	LC	IF	ALT	COMMENTS
L	0.0	6.10	OVBN				:TRICONED - NO CORE
L	6.10	6.88	LOST				:NO RECOVERY
L	6.88	7.01	BDRK				:SMALL WEATHERED ROCK FRAGS, FE STN THRU
L	7.01	7.18	LTF				:DK GY MTX W/ ABNT CRMY WH-GY ANG-SBRD LAP
L							:TO 10 MM, OCC CB >>, VVRR MICROGRAN TT/TN
L							:NO FE STN, *MARKER BED*
L	7.18	30.48	SS				:M GR-GY, VF-FG, SLTY I/P, BIOTURB, OCC
L							:FOS FRAGS, MNR FE STN ALONG FRACS TO 27.7
L							:M, CARB VNLTs THRU, FE STN'D FRAGS & CARB
L							:ARE NOT NECESSARILY COINCIDENT, TR-RR
L							:MICROGRAN TT/TN, VV RR PY LOC, MNR CHLOR
L							:ALT, LOC TUFF
L							:7.18-9.14: WK FRAC INT, MNR FE STN, NO
L							:VIS SULF
L							:9.14-12.19: A/A, LOC TUFF
L							:12.19-15.24 WK FRAC INT, LOC W/ TR TT/TN
L							:ALONG MARGINS OF CARB VNLTs AND SPOTTY
L							:DISM, VV RR PY, MNR FE STN ALONG FRACS
L							:15.24-17.68: WK FRAC INT, RR TT/TN ASSOC
L							:W/ CARB VNS & VNLTs, TT/TN V RR OVERALL
L							:17.68-20.73: WK FRAC INT, MNR TT/TN ALONG
L							:CARB VNLTs, TR-RR TT/TN AS DISM NEAR CARB
L							:VNLTs
L							:20.73-23.77: V WK FRAC INT, TR MICROGRAN
L							:TT/TN ALONG CARB VNLTs, VV RR DISM OF
L							:MICROGRAN TT/TN
L							:23.77-26.99: A/A
L							:26.99-30.48: BECOMING SLIGHTLY LESS GR,
L							:TR MICROGRAN TT/TN, FRAC INT INCR HOWEVER
L							:STILL RELATIVELY WK
L	30.48	48.77	SS				:M GY TO GR-GY, VF-FG, LOC M G, SLTY I/P,
L							:OCC FOS FRAGS, SL CALC, LOC W/ INT FRAC,
L							:LOC BREC, V WK-WK CHLOR ALT THRU, FE CARB
L							:FILLS FRACS VNS & VNLTs, OCC VUGS, RR-TR

DDH MR91CH06 STRUCTURAL LOG

FROM (m)	TO (m)	ID	CA	AZM	WID (mm)	COMMENTS
S	7.18	CN	74			:LOWER CONTACT
S	13.70	VN	09			:CARB, TR TT/TN, RR PY
S	14.80	VN	36		7	:CARB
S	16.10	BD	78			
S	17.4	VN	32		55	:CARB W/ TR TT/TN
S	21.7	BD	81			
S	25.3	VV	10			:CARB W/ TR TT/TN
S	34.36	CN	43			:LCNT OF BREC ZONE
S	33.35	VV	26		20	:CARB
S	41.0	VV	10		25	:CARB
S	42.67	CN	79			:
S	45.72	CN	79			:
S	46.9	BD	82			
S	50.9	BD	73			
S	58.3	BD	72			
S	60.7	BD	74			
S	68.59	CN				:BROKEN UP - NO ATTITUDE
S	68.74	CN	82			
S	72.0	BD	85			

DDH MR91DH06 ASSAY LOG

FROM (m)	TO (m)	SAMP#	REC. (m)	%CU	g/TAG	g/TAU	%SB	%AS	%FE	%PB	%ZN
C	0.00	7.01	N/S								
A	7.01	7.18	12228	.01	5.0	.05	.01	.005	2.37	.001	.12
A	7.18	9.14	12229	.01	7.0	.08	.01	.005	3.55	.001	.07
A	9.14	12.19	12230	.005	5.0	.06	.01	.001	3.55	.001	.05
A	12.19	15.24	12231	.02	12.0	.05	.01	.01	3.52	.001	.14
A	15.24	17.68	12232	.07	9.0	.04	.01	.01	3.81	.005	.17
A	17.68	20.73	12233	.04	11.0	.04	.01	.001	4.18	.005	.12
A	20.73	23.77	12234	.13	11.0	.05	.01	.005	4.18	.001	.14
A	23.77	26.99	12235	.10	14.0	.03	.01	.005	3.62	.001	.12
A	26.99	30.48	12236	.25	15.0	.06	.01	.001	3.44	.001	.11
A	30.48	33.04	12237	.77	31.0	.06	.01	.001	2.61	.001	.10
A	33.04	34.36	12238	.47	13.0	.05	.01	.03	2.18	.005	.28
A	34.36	36.57	12239	.37	12.0	.08	.01	.02	2.53	.001	.13
A	36.57	38.26	12240	.52	14.0	.04	.01	.005	3.21	.001	.11
A	38.26	40.85	12401	.08	6.0	.03	.01	.005	3.78	.001	.09
A	40.85	42.67	12402	.005	3.0	.04	.01	.005	2.31	.001	.04
A	42.67	45.72	12403	.005	3.0	.02	.01	.001	4.26	.001	.05
A	45.72	48.77	12404	.005	2.0	.02	.01	.001	2.23	.001	.02
A	48.77	51.82	12405	.005	2.0	.02	.01	.001	3.63	.001	.02
C	51.82	70.10	N/S								
A	70.10	72.85	12406	.005	1.0	.02	.01	.001	2.61	.001	.02
A	72.85	76.20	12407	.005	8.0	.08	.01	.005	2.19	.001	.07

DDH MR92DH01 SURVEY LOG

H DDHID : MR92DH01
H LOGGED BY : TW
H DATE : 92/04
H CORE SIZE : BQ
H PROPERTY : MR
H GRID AZM. : 340

	FROM (m)	TO (m)	AZM.	V-ANG	NORTHING (m)	EASTING (m)	ELEVATION (m)
R	0.0	129.54	340.0	-60.0	-58.0	50.0	1062.0

DDH MR92DH01 LITHOLOGIC LOG

	FROM (m)	TO (m)	LITH	LC	IF	ALT	COMMENTS
L	0.0	3.05	OVBN				:No core recovery
L	3.05	6.44	SS				:lt-m gr-gy, f-m g, tuff i/p, mnr chlor int frac w/ fe-carb filling fracs, v rr dism microgran TN/FB thru, core is badly broken loc w/ abnt FE stn
L	6.44	7.74	LTF				:lt-m gr-gy, ang-sbrd lap to 3mm thru in f g g/m, wk bddg evident, mod frac int, fe-carb fills fracs, tr dism microgran TN/FB, wk chlor alt, occ broken zones w/ abnt FE stn
L	7.74	18.29	SS				:lt-m gr-gy, f-m g, sl calc, mod frac int, fe-carb fills fracs & vnlt, tr dism microgran TN, mnr FE stn, occ fos frags (gast)
L							8.17-9.14: wk-mod frac, v rr TN/FB
L							9.14-12.19: mod frac int, fracs randomly orientated
L							12.19-15.24: incr'ly gr, incr chlor alt, rr fn'ly dism microgran TN, wk frac int, occ fos frags
L							15.24-18.29: m gr-gy, tuff i/p, wk frac int, mod chlor alt, rr dism microgran TN/FB
L	18.29	27.66	SS				:lt-m gy, loc pale gr-gy, mnr chlor alt, int frac, chaotic network of fe-carb vnlt & op sp filling, tr-mnr fn'ly dism microgran TN/FB thru
L							18.29-21.34: a/a
L							21.34-24.38: v int frac, occ brec zone, no apparent preferred orien- tation of fracs/vnlt
L							24.38-27.66: v int frac, carb vns @ 55 com, mnr microgran TN thru

L	27.66	28.24	SS	:m gr-gy, vf-f g, wk chlor alt, mod frac
L				int, fe-carb fills fracs & op sp, rr
L				microgran TN/FB
L	28.24	29.64	SLST	:m gr-gy, loc sdy, mnr chlor alt, mod frac
L				int, rr microgran TN/FB
L	29.64	30.81	ATF	:m-dk gy w/ abnt wh specks thru, wh specks
L				are a mix of feld pyro & carb repl, rr CP
L				rr TN/FB, mod frac int
L	30.81	31.25	ATF	:crmy wh, m-c g, rr dism CP & TN, wk frac
L	31.25	32.35	SLST	:m gr-gy, loc sdy, patchy chlor alt, int
L				frac, fe-carb fills fracs, v rr microgran
L				TN/FB
L	32.35	48.77	SS	:lt-m gy, f-m g, loc tuff, occ fos frags,
L				mod-wk frac int, wk chlor alt, rr-tr TN/
L				FB thru, v rr microxln PY
L				41.31-41.39: tf bed @ 26 to CA
L	48.77	67.95	SS	:m gy, f-m g, loc w/ int frac, loc brec,
L				mnr-abnt TN thru, fe-carb fills fracs,
L				vns & op sp, loc tuff, occ fos frags, tr
L				CP, rr microxln euh PY, dism CP/TN most
L				evident along carb filled fracs
L				> 60.3m : decr frac int, loc w/ patchy
L				chlor alt
L	67.95	70.62	SS	:m gy w/ pale gr patchy alt, f-m g, wk-mod
L				frac int, tr-mnr dism FB thru, tr CP, loc
L				w/ mnr euh & mas PY in small clusters
L	70.62	71.04	LTF	:crmy wh w/ strky gr chlor alt, ang-sbrd
L				lap to 5mm thru, mnr carb repl thru, tr
L				microgran FB, contacts are conformable
L	71.04	88.39	SS	:m gr-gy, wk chlor alt thru, vf-m g, mod
L				frac int, fe-carb fills fracs, vnltz and
L				occurs as op sp repl, tr-mnr fn'ly dism
L				microgran FB thru, rr fn'ly dism CP, loc
L				tuff, v rr microxln euh PY, occ calc vn
L	88.39	89.51	SS	:m gy, f g, int frac, tr microgran TN
L	89.51	96.07	SS	:m gr, f-m g, loc tuff, occ fos frags, v
L				rr microgran FB, wk frac int, mnr chlor
L				alt thru, rr microxln PY
L	96.07	96.35	ATF	:crmy wh, fe-carb fills microfracs thru,
L				rr TN/FB, rr PY
L	96.35	97.17	LTF	:m gy w/ abnt crmy wh or pk-wh feld lap to
L				5mm thru, bddg is evident, rr-tr micro-
L				gran FB, wk frac, grdg to tuff SS
L	97.17	97.56	SS	:lt gy, top 14cm f-m g, bottom 25cm v c g,
L				ang clasts to 1.5mm, wk frac, tr PY, rr
L				TN/FB
L	97.56	115.82	SS	:lt-m gr-gy, vf-f g, wk frac int, mnr
L				chlor alt thru, v rr FB, v rr PY, occ fos
L				frag
L				110.37-112.74: int frac, loc brec, calc
L				fills fracs, mnr TN/FB
L				112.74-112.78: fault gouge
L	115.82	129.54	SS	:lt-m gr-gy, loc m gy, gy zones have
L				greater frac int & appear to heave a
L				greater abun of TN, loc tuff, rr fos frag

L
L
L
L
L
L

wk chlor alt thru, tr-mnr microgran dism
TN, wk-mod frac int, fe-carb fills fracs
& op sp, occ calc vn
119.8-120.4: int'ly frac m gy zone, mnr
microgran TN
:E.O.H

DDH MR92DH01 STRUCTURAL LOG

FROM (m)	TO (m)	ID	CA	AZM	WID (mm)	COMMENTS
S 4.0		bddg	35			SS
S 11.5		vn	40		15	Fe-carbonate
S 13.1		bddg	25			SS
S 18.29	27.66					SS; int frac, occ brec zone
S 24.38	27.66	vnltg	55			average attitude
S 30.8		bddg	23			ash tuff horizon
S 31.25		bddg	29			lower contact of ash tuff
S 39.3		bddg	28			SS
S 41.31	41.39	bddg	26			ash tuff bed
S 46.3		bddg	31			SS
S 48.77	67.95					SS; int frac, occ brec zone
S 59.4		bddg	32			SS
S 68.8		bddg	33			SS
S 71.0		bddg	25			Lower contact of LTF over SS
S 75.5		bddg	28			SS
S 83.4		bddg	33			SS
S 88.39	89.51	frac				SS; int frac, tr microgran FB
S 97.4		bddg	34			SS
S 103.6		bddg	33			SS
S 110.37	112.74	frac				SS; int frac, loc brec, mnr FB
S 112.74	112.78	flt				fault gouge
S 119.8	120.4	frac				SS; int frac, loc w mnr TN/FB
S 124.97	125.00	vn	59			calcite vein
S 127.5		bddg	29			SS

DDH MR92DH01 ASSAY LOG

FROM (m)	TO (m)	SAMP#	REC. (m)	%CU	g/TAG	g/TAU	%SB	%AS	%FE	%PB	%ZN
C	0.00	3.05	N/S								
A	3.05	6.44	11721	.002	.1		.0002	.0020	4.01	.0018	.014
A	6.44	8.17	11722	.003	.1		.0002	.0023	4.15	.0016	.009
A	8.17	9.14	11723	.002	.1		.0001	.0023	4.81	.0013	.010
A	9.14	12.19	11724	.002	.1		.0002	.0017	4.26	.0012	.008
A	12.19	15.24	11725	.001	.1		.0001	.0021	4.17	.0014	.009
A	15.24	18.29	11726	.002	.1		.0001	.0019	4.85	.0013	.009
A	18.29	21.34	11727	tr	.3		.0001	.0020	3.10	.0012	.006
A	21.34	24.38	11728	.001	.3		.0002	.0022	3.61	.0016	.007
A	24.38	28.24	11729	.001	.9		.0003	.0021	2.87	.0018	.005
A	28.24	29.64	11730	.001	.1		.0001	.0022	3.79	.0015	.010
A	29.64	31.25	11731	tr	.1		.0002	.0024	3.06	.0015	.090
A	31.25	32.35	11732	tr	.4		.0002	.0023	3.08	.0017	.011
A	32.35	33.53	11733	tr	.1		.0001	.0028	3.41	.0016	.010
A	33.53	36.58	11734	tr	.3		.0001	.0026	3.32	.0016	.009
A	36.58	39.62	11735	.001	.1		.0001	.0026	3.56	.0017	.013
A	39.62	42.67	11736	.001	1.2		.0002	.0044	3.48	.0017	.017
A	42.67	45.72	11737	.002	1.8		.0003	.0025	4.47	.0025	.021
A	45.72	48.77	11738	.001	.1		.0002	.0024	3.99	.0018	.023
A	48.77	51.82	11739	.008	11.9		.0006	.0039	3.68	.0029	.103
A	51.82	54.86	11740	.041	44.7		.0013	.0084	3.38	.0040	.131
A	54.86	57.91	11741	.095	82.3		.0009	.0098	3.74	.0027	.149
A	57.91	60.09	11742	.068	57.2		.0003	.0027	3.78	.0028	.134
A	60.09	64.01	11743	.005	10.4		.0002	.0021	4.04	.0028	.072
A	64.01	67.06	11744	.063	31.6		.0008	.0036	3.82	.0029	.152
A	67.06	67.95	11745	.046	56.9		.0025	.0137	4.31	.0046	.164
A	67.95	70.62	11746	.017	24.3		.0004	.0041	5.08	.0054	.126
A	70.62	71.04	11747	.002	1.1		.0004	.0028	7.56	.0075	.254
A	71.04	73.15	11748	.007	15.4		.0002	.0039	4.75	.0042	.070
A	73.15	76.20	11749	.083	48.6		.0006	.0035	4.53	.0035	.141
A	76.20	79.25	11750	.016	22.8		.0005	.0044	4.51	.0037	.142
A	79.25	82.30	11751	.004	6.2		.0002	.0026	4.15	.0029	.071
A	82.30	85.34	11752	.004	1.8		.0001	.0023	4.23	.0017	.028
A	85.34	88.39	11753	.004	1.5		.0002	.0022	4.46	.0021	.030
A	88.39	89.51	11754	.002	1.3		.0002	.0019	4.23	.0033	.083
A	89.51	91.44	11755	.003	.4		.0002	.0027	4.35	.0019	.015
A	91.44	94.49	11756	.003	.6		.0002	.0022	3.57	.0014	.010
A	94.49	96.07	11757	.004	2.4		.0002	.0025	3.81	.0021	.017
A	96.07	96.35	11758	tr	.4		.0002	.0020	3.79	.0018	.058
A	96.35	97.17	11759	.003	3.9		.0002	.0029	2.67	.0017	.026
A	97.17	97.56	11760	tr	1.0		.0002	.0038	2.26	.0016	.026
A	97.56	100.58	11761	.002	1.5		.0003	.0026	3.68	.0019	.016
A	100.58	103.63	11762	.003	1.5		.0003	.0025	4.48	.0015	.020
A	103.63	106.68	11763	.006	5.3		.0003	.0021	3.17	.0017	.049
A	106.68	109.78	11764	.013	7.5		.0002	.0020	2.80	.0026	.067
A	109.78	112.78	11765	.341	39.3		.0006	.0018	2.76	.0044	.160
A	112.78	115.82	11766	.117	26.6		.0004	.0023	3.96	.0028	.086
A	115.82	118.87	11767	.006	3.2		.0003	.0021	4.54	.0017	.050
A	118.87	121.92	11768	.099	10.8		.0003	.0016	4.18	.0029	.100

A	121.92	124.97	11769	.034	10.8	.0001	.0022	3.79	.0030	.095
A	124.97	128.02	11770	.074	21.3	.0002	.0021	4.03	.0025	.088
A	128.02	129.54	11771	.031	8.3	.0001	.0015	4.10	.0029	.091
C	E.O.H									

DDH MR92DH02 SURVEY LOG

H DDHID : MR92DH02
H LOGGED BY : TW
H DATE : 92/04
H CORE SIZE : BQ
H PROPERTY : MR
H GRID AZM. : 340

	FROM (m)	TO (m)	AZM.	V-ANG	NORTHING (m)	EASTING (m)	ELEVATION (m)
R	0.0	213.36	343.0	-60.0	-108.0	50.0	1064.0

DDH MR92DH02 LITHOLOGIC LOG

	FROM (m)	TO (m)	LITH	LC	IF	ALT	COMMENTS
L	0.0	2.13	OVBN				:No core recovery
L	2.13	9.14	SS				:lt-m gy, vf-m g, loc tuff, occ tuff bed, pale green chlor alt thru, mod frac int, fe-carb fills fracs, vnlt & op sp, tr PY +/- CP, occ narrow brec zones w/ mnr PY along fracs, v rr dism microgran TN/FB 3.98-4.17: ash tuff bed, lt gy, ang wh felds lap in gy ash mtx, mod frac, v rr microgran TN/FB, tr PY, abnt FE stn on broken bedrock
L	9.14	9.45	SS				:m pur, c g, ang-sbrd, poorly def'n bddg, wk frac, vv rr mmicrogran TN/FB
L	9.45	17.32	SS				:m gr, vf-f g, loc grd to slst, mod frac int, fe-carb or calc fills fracs & vnlt, occ fos frag, v rr microgran TN/FB, chlor alt thru
L	17.32	19.83	SS				:m gy, m g, int frac, int carb repl, mnr dism TN/FB thru
L	19.83	74.53	SS				:m gr, vf-m g, wk chlor alt thru, mod frac int, vv rr microgran TN, v rr PY, rr fos Brac frag 48.77-51.81: narrow (20cm) int'ly frac zone w/ tr TN dism thru, rr- tr TN thru
L	74.53	75.35	VN				:calc vn, v large interlocking xls of pure calc w/ mnr fe-carb
L	75.35	76.20	SS				:m gy, f-m g, int frac, abnt fe-carb repl thru, tr microgran TN
L	76.20	91.44	SS				:m gr, vf-f g, wk-mod frac int, fe-carb fills fracs & vnlt, vv rr microgran TN, rr fos frags, loc tuff, blk carbon specks thru

L	91.44	111.81	SS	:m-dk gr, loc gy-gr, f-m g, mnr intbd slst
L				loc tuff, occ blk bit which may both be
L				conformable with, and x-cut bddg, wk frac
L				int, no vis sulf, occ fos frags
L				101.9-102.4: tuff
L	111.81	113.09	SLST	:lt gy, sdy i/p, bioturb, occ fos frags,
L				wk frac int, no vis sulf
L	113.09	127.11	SS	:m-dk gr, loc gy-gr, f-m g, loc c g, mnr
L				bioturb, occ fos frag, wk frac int, calc
L				or fe-carb fills fracs, no vis sulf, blk
L				carbon specks thru
L	127.11	130.12	SLST	:lt-m gr, loc sdy, bioturb i/p, occ fos
L				frags, wk frac int, calc fills fracs, no
L				vis sulf
L	130.12	134.29	SS	:m gr or gy-gr, f-m g, wk frac int, calc
L				fills fracs, no vis sulf, occ blk bit
L				inclusions w/ mnr microxln PY surrounding
L				bit, blk carbon specks thru, rr fos frags
L				loc bioturb
L	134.29	134.99	ATF	:m gy, v f g g/m w/ abnt wh lap to 5mm
L				thru, mod-int frac, calc & fe-carb fill
L				fracs & vnlt, no vis sulf
L	134.99	136.12	QFP	:crmy orng-pk, fn'ly xln qtz & felds w/
L				mnr chlor alt, no vis sulf, lower contact
L				~ conformable w/ bddg
L	136.12	173.74	SS	:m-dk gr, loc gy-gr, f-m g, loc grdg to c
L				g, occ fos frags, loc bioturb, wk frac
L				int, calc fills fracs, no vis sulf, mnr
L				intbd slst, occ blk bit w/ int calc
L				filled microfrac & assoc microxln PY
L				166.1-167.0: tuff
L	173.74	176.78	FLT	:fault zone, frac & brec SS a/a, pure calc
L				fills fracs
L	176.78	198.12	SS	:m-lt gr-gy, f-m g, loc slty, wk-mod frac
L				int, fe-carb fills fracs, occ calc vnlt,
L				loc w/ patchy carb alt, loc tuff, mnr
L				chlor alt
L				176.78-179.83: patchy carb alt, wk frac,
L				vv rr TN
L				179.83-182.88: patchy carb alt, int carb
L				repl to 180.83 w/ tr-mnr
L				microgran TN/FB
L				182.88-185.93: patchy gr & gy, mod frac
L				int, occ brit blk bit w/
L				abnt calc-filled microfrac
L				w/ assoc mnr mas microxln
L				PY, loc w/ tr TN
L				185.93-192.02: m gr, mod frac int, rr-tr
L				microgran TN
L				192.02-192.62: m gr, occ fos frag w/ mnr
L				microxln PY pres, tr micro
L				gran TN, occ blk carbon pl
L				rmns
L				192.62-193.68: pred gy w/ patchy gr chlor
L				alt, mod frac int, fe-carb

L fills fracs, abnt micro-
 L gran TN/FB, TN/FB occ seen
 L dep along bddg, typically
 L fn'ly dism thru, ~5% TN/FB
 L 193.68-194.08: mas TN/FB in a SS host, 15
 L -20% TN/FB overall, assoc
 L fe-carb, fe-carb & TN/FB
 L repl host & in some areas
 L are seen to mimic bddg,
 L abnt blk carbon mat thru
 L 194.08-195.46: patchy gr & gy, gr rk has
 L mnr or tr TN/FB while gy
 L rk carries abnt TN/FB (~5-
 L 7%), contacts between gy
 L rk & gr rk are sharp but
 L irregular
 L 195.46-198.12: patchy gy carb alt zone w/
 L tr-abnt microgran TN/FB in
 L pred gr chlor alt SS, mod-
 L wk frac, occ calc vnlt
 L 198.12 213.36 SS :lt-m gr w/ patchy gy carb alt zones, f-m
 L g, rr fos frags, blk carbon specks thru,
 L occ patches of brit blk bit w/ int calc
 L filled microfracs & assoc large blebs of
 L fn'ly xln PY, gy carb alt zones have mnr
 L microgran dism TN/FB & tr PY
 L 198.12-201.17: pred gr wk'ly frac rk,
 L calc fills fracs, vv rr TN
 L /FB, fos bed 200.51-200.64
 L 201.17-204.22: pred lt-m gr, wk-mod frac,
 L v rr microgran TN/FB
 L 204.22-207.26: a/a, incr gy >206.6m, rr
 L microgran TN/FB
 L 207.26-210.31: pred gy, mnr carb alt thru
 L int frac, occ fos beds,
 L abnt blk brit bit w/ int
 L microfracs filled w/ calc
 L from 209.1-209.3, abnt PY
 L assoc w/ blk bit, mnr dism
 L microgran TN/FB loc
 L 210.31-213.36: subequal amounts of gy
 L carb alt rk & gr chlor alt
 L rk, carb alt rk has int
 L frac w/ mnr TN/FB, mnr
 L brick red alt mineral
 L :E.O.H.

DDH MR92DH02 STRUCTURAL LOG

	FROM (m)	TO (m)	ID	CA	AZM	WID (mm)	COMMENTS
S	3.98	4.17		29			ash tuff bed
S	7.6	7.8	vnltts				calcite vnltts @ -29, -72, & -28
S	11.7		bddg	39			SS
S	17.3		bddg	36			SS
S	28.9		vn	-33		10	calc vn
S	33.5		bddg	28			SS
S	39.90	40.53	vn	--			calc cmt, possible healed flt
S	45.9		bddg	26			SS
S	62.5		bddg	25			SS
S	69.17	69.47	frac				int frac zone w/ blk bit & calc
S	74.53	75.35	vn	--			pure calcite vn
S	79.1		bddg	31			SS
S	85.2		bddg	28			SS
S	95.7		bddg	31			SS
S	97.1		bddg	36			SS
S	100.1		bddg	32			SS
S	101.9	102.4					tuff
S	111.9		bddg	30			SLST
S	113.3		bddg	31			SS
S	120.4		bddg	35			SS
S	121.8		bddg	36			SS
S	127.3		bddg	40			SLST
S	128.8		bddg	34			SLST
S	136.12		cnt	41			lower contact of QFP
S	138.7		bddg	35			SS
S	143.6		bddg	35			SS
S	154.7		bddg	39			SS
S	157.5		bddg	43			SS
S	166.1	167.0					tuff
S	169.1		bddg	40			SS
S	173.74	176.78	flt				frac & brec SS w/ calc cmt
S	178.9		bddg	39			SS
S	185.2		bddg	44			SS
S	201.2		bddg	30			SS
S	204.3		bddg	36			SS
S	211.8		flt				brec gr SS w/ calc cmt

C

E.O.H.

DDH MR92DH02 ASSAY LOG

	FROM (m)	TO (m)	SAMP#	REC. (m)	%CU	g/TAG	g/TAU	%SB	%AS	%FE	%PB	%ZN
C	0.00	2.13	N/S									
A	2.13	6.10	11772		.003	0.2		.001	.002	3.30	.002	.015
A	6.10	9.14	11773		.004	0.1		.001	.002	3.81	.003	.019
A	9.14	12.19	11774		.002	0.1		.001	.002	3.06	.002	.013
A	12.19	15.24	11775		.002	0.1		.001	.002	2.87	.002	.011
A	15.24	17.32	11776		.007	0.4		.001	.004	2.54	.001	.010
A	17.32	19.83	11777		.003	0.1		.001	.001	3.40	.003	.013
A	19.83	21.34	11778		.003	0.1		.001	.001	3.41	.001	.012
A	21.34	24.38	11779		.003	0.1		.001	.001	3.99	.001	.015
C	24.38	48.77	N/S									
A	48.77	51.81	11780		.057	10.2		.001	.001	4.10	.003	.079
C	51.81	75.35	N/S									
A	75.35	76.20	11781		.011	3.9		.001	.003	3.52	.003	.084
A	76.20	79.25	11782		.003	1.3		.001	.001	4.29	.002	.045
C	79.25	176.78	N/S									
A	176.78	179.83	11783		.014	16.6		.001	.001	3.49	.002	.090
A	179.83	182.88	11784		.100	67.4		.001	.001	3.27	.003	.110
A	182.88	185.93	11785		.497	31.4		.001	.002	2.41	.003	.095
A	185.93	188.98	11786		.379	9.9		.001	.001	2.06	.004	.150
A	188.98	192.02	11787		.035	3.7		.001	.001	3.12	.002	.097
A	192.02	192.62	11788		.128	13.0	0.10	.001	.001	2.80	.002	.049
A	192.62	193.68	11789		2.230	203.0	0.05	.002	.002	3.08	.007	.128
A	193.68	194.08	11790		14.700	569.0	0.05	.012	.001	5.63	.042	.418
A	194.08	195.46	11791		1.530	82.0	0.08	.002	.001	3.42	.008	.282
A	195.46	198.12	11792		.136	5.9		.001	.001	3.57	.005	.203
A	198.12	201.17	11793		.059	8.7		.001	.001	3.63	.003	.118
A	201.17	204.12	11794		.292	7.5		.001	.001	3.58	.003	.166
A	204.12	207.26	11795		.587	10.6		.001	.002	2.34	.004	.140
A	207.26	210.31	11796		.209	34.3		.001	.003	3.66	.004	.149
A	210.31	213.36	11797		.224	7.6		.001	.001	2.57	.003	.135
C	E.O.H.											

DDH MR92DH03 SURVEY LOG

H DDHID : MR92DH03
 H LOGGED BY : TW
 H DATE : 92/04
 H CORE SIZE : BQ
 H PROPERTY : MR
 H GRID AZM. : 340

	FROM (m)	TO (m)	AZM.	V-ANG	NORTHING (m)	EASTING (m)	ELEVATION (m)
R	0.0	86.87	341.0	-50.0	-50.0	-150.0	1062.0

DDH MR92DH03 LITHOLOGIC LOG

	FROM (m)	TO (m)	LITH	LC	IF	ALT	COMMENTS
L	0.0	4.57	OVBN				:No core recovery
L	4.57	10.04	SS				:m gr, f-m g, loc c g, loc tuff, occ fos
L							frag, wk frac int, calc fills fracs,
L							several broken zones w/ FE stn, vv rr
L							microgran TN/FB
L	10.04	12.19	ANDK				:dk pur, cptoxln-microxln, occ carb filled
L							amig, rr calc filled microfrac, no vis
L							sulf
L	12.19	14.34	SS				:lt-m gr, vf-m g, loc bioturb, occ fos
L							frag, wk frac int, calc fills vnlt, v rr
L							euh microxln PY, vv rr microgran TN/FB
L	14.34	33.53	SS				:lt-m gy, vf-m g, mod frac int, occ fos
L							frag, bioturb i/p, v rr PY, tr-rr TN/FB
L							14.34-15.24: wk-mod carb alt, rr-tr micro
L							gran TN/FB loc
L							15.24-18.29: incr carb alt, rr-tr micro
L							gran TN/FB dism thru
L							18.29-21.34: int frac loc, fe-carb fills
L							fracs/vnlt, good carb alt
L							thru, tr microgran TN/FB
L							21.34-24.38: a/a
L							24.38-27.43: a/a, incr'ly gr, rr TN/FB
L							27.43-30.48: lt-m gy-gr, decr carb alt,
L							wk frac int, v rr microgran
L							TN, v rr PY, occ fos frag
L							30.48-33.53: a/a
L	33.53	51.54	SS				:m gr, f-m g, loc c g, bioturb i/p, occ
L							fos frag, loc tuff, wk frac. no vis sulf
L	51.54	51.89	SS				:m gy, m g, int frac, fe-carb or calc fill
L							fracs, v rr microgran TN/FB
L	51.89	60.73	SS				:m-dk gr, m-c g, wk frac int, calc fills
L							fracs/vnlt, loc bioturb, occ fos frag,
L							no vis sulf
L	60.73	86.87	SS				:m-dk gr, vc-c g, wk frac int, calc fills

L
C

fracs/vnlts, occ fos frags, no vis sulf
E.O.H.

DDH MR92DH03 STRUCTURAL LOG

	FROM (m)	TO (m)	ID	CA	AZM	WID (mm)	COMMENTS
S	7.0		bddg	33			SS
S	10.04		dyke	48			Andesite dyke, upper contact
S	17.4		bddg	33			SS
S	25.6		vn	54		35	calcite vn
S	32.1		bddg	37			SS
S	38.4		bddg	24			SS
S	43.4		bddg	21			SS
S	45.0		bddg	21			SS
S	53.5		bddg	29			SS
S	58.2		bddg	32			SS
S	60.9		bddg	21			SS
S	66.7		bddg	24			SS
S	72.4		bddg	22			SS
S	79.9		bddg	23			SS
C							E.O.H.

DDH MR92DH03 ASSAY LOG

	FROM (m)	TO (m)	SAMP#	REC. (m)	%CU	g/TAG	g/TAU	%SB	%AS	%FE	%PB	%ZN
C	0.00	4.57	N/S									
A	4.57	6.10	11798		.006	0.1		.001	.001	4.63	.001	.013
A	6.10	10.04	11799		.004	0.1		.001	.002	3.80	.002	.011
A	10.04	12.19	11800		.004	0.4		.001	.001	4.16	.001	.012
A	12.19	14.34	11801		.004	0.1		.001	.002	4.37	.004	.050
A	14.34	15.24	11802		.004	0.7		.001	.002	3.84	.004	.102
A	15.24	18.29	11803		.003	1.0		.001	.001	4.37	.003	.100
A	18.29	21.34	11804		.003	1.1		.001	.007	3.92	.006	.095
A	21.34	24.38	11805		.005	0.1		.001	.007	5.16	.004	.032
A	24.38	27.43	11806		.003	0.1		.001	.001	3.93	.002	.022
A	27.43	30.48	11807		.003	0.1		.001	.001	4.65	.001	.010
A	30.48	33.53	11808		.002	0.1		.001	.001	3.84	.001	.009
C	33.53	51.54	N/S									
A	51.54	51.89	11809		.002	0.1		.001	.001	4.18	.003	.028
C	51.89	86.87	N/S									
C	E.O.H.											

DDH MR92DH04 SURVEY LOG

H DDHID : MR92DH04
H LOGGED BY : TW
H DATE : 92/04
H CORE SIZE : BQ
H PROPERTY : MR
H GRID AZM. : 340

	FROM (m)	TO (m)	AZM.	V-ANG	NORTHING (m)	EASTING (m)	ELEVATION (m)
R	0.0	80.87	340.0	-50.0	-50.0	-200.0	1065.5

DDH MR92DH04 LITHOLOGIC LOG

	FROM (m)	TO (m)	LITH	LC	IF	ALT	COMMENTS
L	0.0	6.10	OVBN				:No core recovery
L	6.10	27.43	SS				:m gy-gr, loc gy, f-m g, mod frac int, loc int frac, fe-carb or calc fill fracs & vnlt, occ fos frag, bioturb i/p, occ broken zones w/ abnt FE stn, v rr microgran TN/FB
L	27.43	44.82	SS				:dk gr, m g, wk frac int, calc fills fracs /vnlt, rr fos frag, v rr microxln PY, no vis TN/FB, bddg is poorly def'n
L	44.82	49.36	SS				:m gy, pale pur, f-m g, mod frac int, wk carb alt thru, no vis sulf, appears "cooked"
L	49.36	54.86	AFP				:m-dk gr, fn'ly xln, dk gr phenos (augite) ? in aphan g/m, mafic phenos & g/m have chlor alt thru, wk-mod frac, no vis sulf, NOTE: see petrographic sample # MR92-04
L	54.86	58.11	SS				:20-25% AFP in irregular contact w/ f g, gr-pur, alt SS ("cooked"), wk-mod frac, no vis sulf
L	58.11	67.59	SS				:m gy, becoming gr >61.0m, f-m g, loc c g, tuff i/p, wk-mod frac int, occ calc vn, occ blk brit bit filling op sp
L	67.59	68.02	AFP				:a/a, tr microxln PY
L	68.02	76.20	SS				:m-dk gr, loc gy-gr, f-m g, wk frac int, calc fills fracs, tr microxln PY, no vis TN/FB, occ fos frag
L	76.20	77.72	DIDK				:m-dk pur, microxln fields in aphan g/m, occ calc vnlt, no vis sulf
L	77.72	80.77	SS				:m gy-gr, f-m g, mod-int frac, mnr carb alt, vv rr microgran TN/FB, occ fos frag

C E.O.H.

DDH MR92DH04 STRUCTURAL LOG

	FROM (m)	TO (m)	ID	CA	AZM	WID (mm)	COMMENTS
S	14.0		bddg	19			SS
S	24.6		bddg	24			SS
S	49.36	54.86	dyke	--			Augite Feldspar Porphyry
S	61.5		bddg	21			SS
S	67.59	68.02	dyke	12			Augite Feldspar Porphyry
S	76.20	77.72	dyke	51			Diorite Dyke

DDH MR92DH04 ASSAY LOG

	FROM (m)	TO (m)	SAMP#	REC. (m)	%CU	g/tAG	g/tAU	%SB	%AS	%FE	%PB	%ZN
C	0.00	6.10	N/S									
A	6.10	9.14	11810		.003	0.1		.001	.001	4.26	.001	.013
A	9.14	12.19	11811		.003	0.1		.001	.001	4.41	.002	.024
A	12.19	15.24	11812		.002	0.1		.001	.001	3.71	.003	.028
A	15.24	18.29	11813		.002	0.1		.001	.001	4.45	.005	.096
A	18.29	21.34	11814		.002	0.1		.001	.001	4.58	.004	.041
A	21.34	24.38	11815		.003	0.1		.001	.001	4.32	.002	.016
A	24.38	27.43	11816		.003	0.1		.001	.001	4.15	.001	.009
A	27.43	77.72	N/S									
A	77.72	80.77	11817		.002	1.0		.001	.002	3.34	.006	.069
C		E.O.H.										

DDH MR92DH05 SURVEY LOG

H DDHID : MR92DH05
 H LOGGED BY : TW
 H DATE : 92/04
 H CORE SIZE : BQ
 H PROPERTY : MR
 H GRID AZM. : 340

	FROM (m)	TO (m)	AZM.	V-ANG	NORTHING (m)	EASTING (m)	ELEVATION (m)
R	0.0	76.20	340.0	-50.0	-50.0	250.0	1056.5

DDH MR92DH05 LITHOLOGIC LOG

	FROM (m)	TO (m)	LITH	LC	IF	ALT	COMMENTS
L	0.0	3.05	OVBN				:No core recovery
L	3.05	27.43	SS				:m gy, loc gr-gy, f-m g, occ fos frags, occ well pres BEL fos, loc tuff, mod frac int, mod carb alt thru, fe-carb fills fracs & vnlt, occ broken zones w/ mnr FE stn to 30.78m, bioturb i/p
L							3.05-9.14: wk chlor alt, v rr microgran TN/FB
L							9.14-15.24: incr frac int, incr carb alt, rr-tr microgran TN/FB
L							15.24-18.29: int fe-carb filled frac, tr microgran TN thru
L							18.29-21.34: tuff thru, wk-mod frac, rr microgran TN
L							21.34-27.43: m gr-gy, wk chlor alt thru, wk frac int, vv rr TN
L	27.43	28.17	ATF				:m gy, felds pyro to 2mm in fine ash mtx, mnr arg alt in pyro, wk frac, no vis sulf
L	28.17	28.66	LTF				:crmy wh-lt gy, ang-sbrd lap to lcm in aphan to f g ash mtx, wk frac, vv rr TN, wk chlor & argil alt
L	28.66	32.84	SS				:m gr-gy, f-m g, wk chlor alt, wk carb alt occ calc filled vnlt, occ fos frag, bio- turb i/p, no vis TN/FB
L	32.84	39.62	SS				:m-lt gy, f-m g, loc tuff, int frac, int carb alt, occ fos frag, tr microgran TN
L	39.62	60.96	SS				:m gr-gy, f-m g w/c g crmy wh ang lap thru tuff i/p, lap repl w/ fe-carb i/p, occ fos frags, mod frac int, fe-carb or calc fill fracs & vnlt, v rr microgran TN/FB, wk chlor alt, loc mnr dism microgran CP
L	60.96	69.93	SS				:m-dk gr, f-m g, chlor alt thru, fe-carb fills fracs, calc fills vnlt, rr micro- xln PY, bioturb i/p, occ fos frag, loc

L
L 69.93 72.65 ATF
L
L 72.65 76.20 SS
L
C

tuff
:lt-m gy, well developed bddg, intbd LTF,
occ calc filled vnltls, no vis sulf
:dk gr, vf-f g, wk frac int, calc fills
frac/vnltls, occ fos frag, no vis sulf

E.O.H.

DDH MR92DH05 STRUCTURAL LOG

	FROM (m)	TO (m)	ID	CA	AZM	WID (mm)	COMMENTS
S	4.6		bddg	26			SS
S	10.4		bddg	28			SS
S	20.5		bddg	37			SS
S	28.66		cnt	14			lower contact of LTF w/ SS
S	31.1		bddg	20			SS
S	32.84	39.62	frac	--			SS; int frac, int carb alt
S	42.5		bddg	21			SS
S	53.3		bddg	23			SS
S	59.4		bddg	23			SS
S	69.0		bddg	28			SS
S	72.6		bddg	17			ATF
S	75.2		bddg	28			SS

DDH MR92DH05 ASSAY LOG

	FROM (m)	TO (m)	SAMP#	REC. (m)	%CU	g/TAG	g/TAU	%SB	%AS	%FE	%PB	%ZN
C	0.00	3.05		N/S								
A	3.05	6.10	11818		.003	0.1		.001	.001	4.03	.001	.015
A	6.10	9.14	11819		.002	0.1		.001	.002	4.19	.001	.010
A	9.14	12.19	11820		.002	0.1		.001	.001	3.98	.001	.016
A	12.19	15.24	11821		.003	0.1		.001	.001	3.83	.001	.018
A	15.24	18.29	11822		.002	0.1		.001	.001	4.36	.001	.016
A	18.29	21.34	11823		.005	3.3		.001	.002	3.58	.002	.041
A	21.34	24.38	11824		.007	9.5		.001	.002	3.96	.003	.102
A	24.38	27.43	11825		.005	5.0		.001	.001	3.78	.002	.027
A	27.43	28.66	11826		.002	3.4		.001	.001	4.09	.002	.075
A	28.66	30.48	11827		.001	0.1		.001	.001	3.17	.003	.103
A	30.48	32.84	11828		.015	16.3		.001	.004	4.90	.004	.142
A	32.84	33.53	11829		.037	21.4		.001	.012	3.64	.003	.098
A	33.53	36.58	11830		.035	21.7		.001	.008	3.94	.004	.104
A	36.58	39.62	11831		.088	26.1		.001	.005	4.18	.005	.204
A	39.62	42.67	11832		.068	33.9		.001	.007	4.23	.004	.150
A	42.67	45.72	11833		.004	6.0		.001	.001	3.57	.003	.072
A	45.72	48.77	11834		.014	9.8		.001	.002	3.82	.003	.078
A	48.77	51.82	11835		.011	14.5		.001	.001	4.20	.004	.102
A	51.82	54.86	11836		.016	18.9		.001	.003	4.38	.004	.110
A	54.86	57.91	11837		.019	8.9		.001	.003	3.30	.004	.089
A	57.91	60.96	11838		.007	2.2		.001	.001	4.24	.003	.034
A	60.96	64.01	11839		.003	0.1		.001	.001	3.72	.001	.014
A	64.01	76.20		N/S								

E.O.H

DDH MR92DH06 SURVEY LOG

H DDHID : MR92DH06
 H LOGGED BY : TW
 H DATE : 92/05
 H CORE SIZE : BQ
 H PROPERTY : MR
 H GRID AZM. : 340

	FROM (m)	TO (m)	AZM.	V-ANG	NORTHING (m)	EASTING (m)	ELEVATION (m)
R	0.0	79.25	340.0	-50.0	-50.0	300.0	1055.0

DDH MR92DH06 LITHOLOGIC LOG

	FROM (m)	TO (m)	LITH	LC	IF	ALT	COMMENTS
L	0.0	3.05	OVBN				:No core recovery
L	3.05	38.51	SS				:m-lt gy, loc gr-gy, f-m g, tuff i/p, bioturb, occ foss bed, mod-int frac, int carb altn, tr-mnr microgran TN/FB diss thru : 3.05- 6.10 badly broken w/ abnt Fe stain thru, tr TN : 6.10- 9.14 sl gy-gr, wk CL altn, mod frac, mod carb altn, tr TN : 9.14-15.24 m gy, int frac, int carb altn, mnr diss microgran TN/FB, loc grades to tuff : 15.24-21.34 loc gr-gy w/ wk CL altn, occ broken zones w/ abnt Fe stn, tr TN/FB, no PY : 21.34-24.38 m gy, tuffaceous i/p, mod frac int, mod carb altn, tr-mnr microgran TN/FB diss thru : 24.38-27.43 int frac, int carb altn thru, tr-mnr diss microgran TN/FB : 27.43-30.48 mod frac, tr TN, tuff i/p : 30.38-33.53 a/a occ foss frags : 33.53-36.58 int frac, possible healed fault zone 35.4-36.0, tr TN : 36.58-38.51 int frac, tr TN
L	38.51	46.94	SS				:m gr-gy, f-m grained, loc tuff, wk CL altn thru, calc or Fe carb fills frac & vnlt, v rr microgran TN, bioturb i/p, occ foss frags
L	46.94	47.43	ATF				:lt gy w/ pale purple hue, f grained frags in aph mtx, v wk frac, no sdes, bedded
L	47.43	47.74	LTF				:lt gy, ang-subrd frags to 4 mm in fine grained g/m, no vis sdes, bedded :NOTE: MARKER 46.94 - 47.74

L	47.74	51.39	SS	:m gr-gy, vf - f grained, loc m grained, tuff i/p, bioturb, occ foss frags, wk frac int, wk CL altn, vv rr microgran TN
L	51.39	56.06	SS	:m gr, loc gy-gr, f-m grained, loc tuff., bioturb i/p, occ foss frags, Fe carb or calc fills fracs & vnlt, no vis sdes
L	56.06	57.58	SS	:mauve, c- vc grained, subrd to subang, wk frac, calc fills fracs, no vis sdes
L	57.58	60.96	SS	:dk gr, f-m grained, bioturb, occ foss frag tuff i/p, wk frac, no vis sdes
L	60.96	61.82	STST	:lt gy-gr w/ blotchy purple, sdy i/p, abnt calc filled fracs, no vis sdes
L	61.82	67.06	SS	:a/a 57.58-60.96
L	67.06	67.98	STST	:pale gr, sdy i/p, int calc filled micro fracs, no visible sde
L	67.98	69.00	SS	:dk gr w/ abnt white specks thru, tuffac, bioturb, occ foss frags, wk fracs, no vis sdes
L	69.00	69.51	STST	:a/a 67.06 - 67.98
L	69.51	79.25	SS	:dk gr, m grained w/ c grained frags in top 1 metre, bioturb, wk frac, calc fills vnlt
C				:interval from 67.06-69.51 can be cor- related with top 5.3 metres in MR92DH07
C				:EOH @ 79.25 metres

DDH MR92DH06 STRUCTURAL LOG

	FROM (m)	TO (m)	ID	CA	AZM	WID (mm)	COMMENTS
S	11.0		bddg	25			SS
S	28.2		bddg	24			SS
S	33.7		bddg	19			SS
S	43.2		bddg	29			SS
S	47.74		cnt	17			LTF/SS
S	48.8		bddg	24			SS
S	57.58		cnt	20			two SS units
S	61.8		bddg	16			STST
S	69.3		bddg	21			STST

DDH MR92DH06 ASSAY LOG

	FROM (m)	TO (m)	SAMP#	REC. (m)	%CU	g/TAG	g/TAU	%S	%AS	%FE	%P	%ZN
C	0.00	3.05	N/S									
A	3.05	6.10	11840		.003	0.1		.001	.001	4.98	.003	.038
A	6.10	9.14	11841		.003	0.1		.001	.001	4.41	.002	.014
A	9.14	12.19	11842		.003	1.7		.001	.001	4.16	.002	.018
A	12.19	15.19	11843		.003	3.9		.001	.002	3.98	.003	.037
A	15.19	18.29	11844		.002	0.3		.001	.001	4.01	.002	.043
A	18.29	21.34	11845		.003	2.8		.001	.001	4.33	.003	.048
A	21.34	24.38	11846		.019	17.0		.001	.003	4.06	.004	.122
A	24.38	27.43	11847		.070	28.4		.001	.009	3.53	.004	.154
A	27.43	30.48	11848		.040	35.1		.001	.004	4.43	.004	.203
A	30.48	33.53	11849		.017	19.7		.001	.002	3.85	.005	.148
A	33.53	36.58	11850		.029	18.3		.001	.004	4.26	.005	.189
A	36.58	38.51	11851		.015	10.3		.001	.003	4.65	.004	.180
A	38.51	39.62	11852		.003	3.6		.001	.001	4.60	.002	.102
A	39.62	42.67	11853		.003	2.7		.001	.001	3.82	.002	.060
A	42.67	45.72	11854		.002	1.7		.001	.001	3.79	.002	.034
A	45.72	46.77	11855		.002	0.7		.001	.002	2.34	.001	.015
A	46.77	47.74	11856		.001	0.8		.001	.001	2.08	.001	.011
A	47.74	48.77	11857		.002	0.3		.001	.002	3.36	.001	.019
A	48.77	51.39	11858		.002	0.2		.001	.001	3.41	.001	.017
A	51.39	54.86	11859		.003	0.3		.001	.001	3.91	.001	.014
A	54.86	79.25	N/S									
C	E.O.H											

DDH MR92DH07 SURVEY LOG

H DDHID : MR92DH07
H LOGGED BY : TW
H DATE : 92/05
H CORE SIZE : BQ
H PROPERTY : MR
H GRID AZM. : 340

	FROM (m)	TO (m)	AZM.	V-ANG	NORTHING (m)	EASTING (m)	ELEVATION (m)
R	0.0	76.20	341.0	-50.0	-72.0	350.0	1053.0

DDH MR92DH07 LITHOLOGIC LOG

	FROM (m)	TO (m)	LITH	LC	IF	ALT	COMMENTS
L	0.0	3.05	OVBN				:No core recovery
L	3.05	3.33	STST				:pale gr, sdy i/p, occ foss frags, no vis sdes, mnr Fe stain,
L	3.33	4.28	SS				:m gr, m grained, tuff i/p, wk calc filled frags, no vis sdes, mnr Fe stain along joint surfaces
L	4.28	4.89	STST				:a/a 3.05- 3.33, abnt calc filled frags :note: zone from 3.05-4.89 correlatable w/ MR92DH06 67.06-69.51 m
L	4.89	44.95	SS				:dk gr, loc dk gy-gr, f-m grained, abnt w/ specks in top 1.2 m (tuff), bioturb, occ foss frags, wk frags, no vis sdes, bddg poorly defined generally
L	44.95	57.91	SS				:m-dk gy-gr, f-m grained, bioturb i/p, occ foss frags, mod frags, wk carb altn, Fe carb fills frags & vnltts and open spaces thru, vv rr microgran TN, abnt blk carb material thru, loc tuff
L	57.91	76.20	SS				:dk gr, vf-f grained, loc m grained, bioturb i/p, foss frags thru, wk frags, occ narrow zones w/ intense frags & mod carb altn, no vis sdes
C							:EOH @ 76.20 metres

DDH MR92DH07 STRUCTURAL LOG

	FROM (m)	TO (m)	ID	CA	AZM	WID (mm)	COMMENTS
S	4.28	4.89	FS		19		microvein set
S	12.3		bddg		31		SS
S	31.6		bddg		29		SS
S	56.4		bddg		28		SS
S	70.7		bddg		21		SS
S	73.7		bddg		22		SS

DDH MR92DH07 ASSAY LOG

FROM	TO	SAMP#	REC.	%CU	g/TAG	g/TAU	%SB	%AS	%FE	%PB	%ZN
(m)	(m)		(m)								
C	0.00	44.95	N/S								
A	44.95	48.77	11860	.005	3.8		.001	.001	3.84	.003	.049
A	48.77	51.82	11861	.005	5.3		.001	.001	3.87	.002	.049
A	51.82	54.86	11862	.006	6.8		.001	.001	4.45	.002	.076
A	54.86	57.91	11863	.008	8.6		.001	.001	4.42	.003	.082
A	57.91	60.96	11864	.003	.8		.001	.001	4.01	.002	.031
C	60.96	76.20	N/S								
C	E.O.H										

DDH MR92DH08 SURVEY LOG

H DDHID : MR92DH08
H LOGGED BY : TW
H DATE : 92/05
H CORE SIZE : BQ
H PROPERTY : MR
H GRID AZM. : 340

	FROM (m)	TO (m)	AZM.	V-ANG	NORTHING (m)	EASTING (m)	ELEVATION (m)
R	0.0	79.25	340.0	-50.0	-75.0	400.0	1050.5

DDH MR92DH08 LITHOLOGIC LOG

	FROM (m)	TO (m)	LITH	LC	IF	ALT	COMMENTS
L	0.0	3.05	OVBN				:No core recovery
L	3.05	79.25	SS				:dk gr, vf - m grained, monotonous, occ foss frags, sl calc, wk frags, calc fills fracs and vnltts, rr PY, core is basically unbroken, mnr Fe stain on broken core to 19.5 metres, bddg is poorly defined, loc w/ abnt carbonaceous material : 9.40 - 10.32 m mod frags w/ mnr carb alt tr PY thru : 41.4 - 44.2 m occ narrow zones w/ int Fe carb filled frags, no vis sdes : 64.91 - 65.56 m fault zone, bxia w/ calc cement, no vis sdes :EOH @ 79.25 metres
C							

DDH MR92DH08 STRUCTURAL LOG

	FROM (m)	TO (m)	ID	CA	AZM	WID (mm)	COMMENTS
S	12.5		bddg	31			SS
S	30.2		bddg	31			SS
S	39.2		bddg	31			SS
S	45.4		bddg	23			SS
S	54.9		bddg	24			SS
S	57.3		bddg	26			SS
S	72.8		bddg	23			SS
S	75.4		bddg	23			SS

DDH MR92DH08 ASSAY LOG

	FROM (m)	TO (m)	SAMP#	REC. (m)	%CU	g/tAG	g/TAU	%SB	%AS	%FE	%PB	%ZN
C	0.00	9.40	N/S									
A	9.40	10.32	11865		.003	0.2		.001	.002	2.58	.002	.004
C	10.32	79.25	N/S									
C	E.O.H											

APPENDIX II

EQUITY SILVER MINES LABORATORY
SAMPLE PREPARATION AND ANALYTICAL PROCEDURE

i) rock preparation

- samples are hot air dried and pulverized to -100 mesh

ii) analytical procedure for Cu, Zn, Pb, As, Sb, Ag, Fe

- 1 gram of pulverized material is dissolved in 5 ml of nitric acid
- solution is boiled for 15 minutes
- 20 ml of 2% tartaric and 10 ml hydrochloric acid are added
- solution is heated gently for 10 minutes
- solution is cooled and allowed to settle for 15 minutes
- analysis by Atomic Absorption

iii) analytical procedure for Au

- fire assay 25.0 gram sample with 130 grams of flux and 2 mg silver
- to prill from fire assay add 2 ml 1:1 nitric acid
- heat gently
- add 3 ml conc. hydrochloric acid
- cool solution to room temperature
- analysis by Atomic Absorption

APPENDIX III

MIN-EN LABORATORIES

31 ELEMENT ICP RESULTS

COMP: EQUITY SILVER MINES LTD.
 PROJ:
 ATTN: DARYL HANSON

MIN-EN LABS — ICP REPORT
 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
 (604)980-5814 OR (604)988-4524

FILE NO: 2S-0068-RJ1+2
 DATE: 92/05/15
 * CORE * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL PPM	AS PPM	B PPM	BA PPM	BE PPM	BI PPM	CA PPM	CD PPM	CO PPM	CU PPM	FE PPM	K PPM	LI PPM	MG PPM	MN PPM	MO PPM	NA PPM	NI PPM	P PPM	PB PPM	SB PPM	SR PPM	TH PPM	TI PPM	V PPM	ZN PPM	GA PPM	SN PPM	W PPM	CR PPM
11721	.1	10870	20	18	84	1.3	1	34340	.1	10	18	40140	2110	7	10540	1019	1	70	1	800	18	2	80	2	35	51.8	136	1	1	2	14
11722	.1	9660	23	16	144	1.3	1	45780	.1	12	29	41450	1880	5	12440	1115	1	110	1	490	16	2	75	2	32	67.6	91	1	1	2	20
11723	.1	10550	23	19	46	1.3	1	14860	.1	13	24	48130	2580	8	9860	1028	1	60	1	680	13	1	40	2	35	65.0	96	1	1	2	10
11724	.1	8940	17	18	51	1.2	2	40090	.1	11	16	42570	2060	6	12750	1151	1	180	1	840	12	2	83	2	33	58.5	82	1	6	2	18
11725	.1	7800	21	14	43	1.2	1	18090	.1	10	10	41690	1550	4	10570	920	1	370	1	770	14	1	58	3	37	54.1	89	1	1	2	18
11726	.1	9250	19	14	39	1.3	1	20000	.1	12	18	48480	1690	5	10190	1023	1	130	1	810	13	1	42	2	26	56.5	93	1	4	2	16
11727	.3	5640	20	6	39	.8	1	61630	.1	7	3	30960	440	1	9440	801	1	390	1	370	12	1	85	1	35	44.8	60	1	1	3	42
11728	.3	7850	22	7	32	1.0	2	70520	.1	9	9	36090	790	2	10780	942	1	60	1	700	16	2	113	1	25	53.5	70	1	1	2	14
11729	.9	5480	21	6	135	.8	3	94450	.1	7	8	28680	580	1	7280	860	1	10	1	250	18	3	197	1	21	39.0	53	1	1	2	27
11730	.1	7270	22	13	271	1.4	2	53560	.1	8	11	37900	1250	1	13660	947	1	90	1	320	15	1	83	1	23	40.1	99	1	1	1	14
11731	.1	5960	24	8	37	.9	1	25600	.1	6	6	30560	650	1	8820	640	1	230	1	360	15	2	59	3	28	37.4	93	1	1	2	37
11732	.4	6670	23	10	191	1.2	1	45070	.1	6	1	30800	920	1	15170	788	1	250	1	540	17	2	112	2	21	29.5	111	1	1	2	13
11733	.1	7190	28	13	164	1.2	1	30670	.1	7	4	34060	1180	1	13670	862	1	80	1	190	16	1	97	2	24	33.4	103	1	1	1	15
11734	.3	6880	26	8	72	1.0	1	33640	.1	7	4	33190	660	1	11820	805	1	120	1	140	16	1	78	2	30	44.3	92	1	1	2	28
11735	.1	7030	26	7	216	1.1	1	23040	.1	8	10	36570	300	1	12280	788	1	70	1	180	17	1	61	3	22	50.7	130	1	1	2	30
11736	1.2	5960	44	8	656	1.2	2	14240	.1	9	9	34830	570	1	8410	779	1	10	1	200	17	2	39	3	25	44.1	173	1	1	3	49
11737	1.8	9270	25	16	1074	1.6	2	13010	.1	12	16	44670	2020	1	10110	1018	1	20	1	380	25	3	68	3	31	64.8	209	1	1	2	18
11738	.1	9260	24	16	408	1.4	1	14570	.1	10	10	39880	1790	1	10900	906	1	70	1	340	18	2	58	3	30	61.1	234	1	1	2	22
11739	11.9	6490	39	8	24	1.0	1	17830	.1	11	75	36790	520	1	9840	930	1	20	1	90	29	6	40	3	23	55.9	1027	1	1	3	37
11740	44.7	5880	84	3	13	.8	1	30470	.1	12	405	33830	100	1	8630	908	1	10	2	50	40	13	58	1	28	52.5	1305	1	1	3	42
11741	82.3	4420	98	3	12	.8	2	22480	.1	14	947	37370	90	1	8130	1004	1	10	1	40	27	9	33	1	17	51.2	1485	1	1	3	38
11742	57.2	4980	27	5	56	1.1	2	16150	.1	14	680	37840	500	1	7940	1034	1	10	2	50	28	3	25	2	20	51.0	1336	1	1	3	33
11743	10.4	5780	21	9	25	1.3	2	19400	.1	12	49	40400	1170	1	10310	1001	1	30	1	30	28	2	36	3	19	65.1	724	1	1	2	17
11744	31.6	4590	36	4	92	1.0	1	24800	.1	12	626	38220	410	1	11880	1167	1	20	2	30	29	8	31	1	19	57.3	1518	1	1	2	26
11745	56.9	6730	137	6	16	1.0	2	28060	.1	16	455	43090	220	9	12280	1202	1	130	1	70	46	25	40	2	29	70.1	1643	1	1	4	50
11746	24.3	10010	41	16	20	1.2	2	21950	.1	17	174	50780	1420	10	11930	1367	1	120	1	80	54	4	67	2	34	78.2	1255	1	1	3	26
11747	1.1	9900	28	16	15	1.5	2	12640	.1	16	15	75640	810	10	11340	2215	1	90	1	140	75	4	109	2	37	158.8	2540	1	1	4	31
11748	15.4	12080	39	18	19	1.2	1	23550	.1	15	72	47510	1640	11	10890	1200	1	110	1	80	42	2	75	3	44	87.1	697	1	1	3	37
11749	48.6	6610	35	8	22	1.0	3	28090	.1	15	830	45340	690	6	10620	1379	1	120	1	60	35	6	41	3	28	78.1	1409	1	1	3	30
11750	22.8	7300	44	9	49	1.1	2	22230	.1	14	164	45140	610	10	9090	1054	1	70	1	50	37	5	53	2	36	63.8	1422	1	1	3	37
11751	6.2	6440	26	10	27	1.1	2	38200	.1	10	41	41540	910	7	11810	954	1	90	1	60	29	2	85	3	25	62.2	714	1	1	3	25
11752	1.8	5400	23	11	48	1.2	1	26060	.1	11	39	42350	1120	5	12990	971	1	90	1	110	17	1	79	2	21	57.5	275	1	1	2	15
11753	1.5	5920	22	15	1724	1.2	2	21200	.1	13	37	44580	1880	8	11740	1032	1	70	1	100	21	2	56	2	24	55.8	302	1	1	2	13
11754	1.3	4140	19	8	499	.9	1	59670	.1	10	19	42290	420	7	16380	1404	1	140	1	100	33	2	84	1	18	66.3	828	1	1	3	38
11755	.4	8130	27	20	908	1.6	2	29440	.1	12	29	43470	2340	11	12760	1027	1	80	1	160	19	2	95	3	28	54.7	150	1	1	2	13
11756	.6	8850	22	21	581	1.5	2	27250	.1	10	29	35660	2700	8	11760	821	1	110	1	800	14	2	117	4	23	41.4	104	1	1	2	12
11757	2.4	9020	25	19	32	1.3	2	19860	.1	11	35	38080	1950	10	12800	861	1	110	1	110	21	2	86	3	25	51.3	167	1	1	2	17
11758	.4	7560	20	13	25	1.3	1	27400	.1	5	2	37930	590	8	14740	984	1	140	1	80	18	2	54	3	16	34.7	584	2	1	2	16
11759	3.9	7300	29	10	15	1.0	2	19730	.1	9	34	26670	410	11	9790	608	1	90	1	70	17	2	57	3	25	56.0	260	1	1	3	41
11760	1.0	7010	38	9	19	.9	2	27430	.1	4	2	22550	600	8	11490	705	2	110	1	310	16	2	80	3	42	34.4	255	3	1	3	48
11761	1.5	8820	26	16	667	1.2	2	24190	.1	10	22	36790	1900	8	12340	855	1	130	1	260	19	3	102	3	27	47.3	159	2	1	2	17
11762	1.5	9900	25	18	113	1.5	2	20840	.1	12	25	44770	2170	11	12540	1187	1	100	1	150	15	3	106	3	44	66.1	199	1	1	2	16
11763	5.3	7230	21	13	1114	1.1	1	18980	.1	9	64	31720	2100	6	8340	826	1	80	1	50	17	3	44	3	27	44.8	492	1	1	2	18
11764	7.5	8530	20	10	1703	.8	2	21030	.1	8	125	28030	1480	9	7920	736	1	90	1	80	26	2	49	3	29	37.1	668	2	1	2	27
11765	39.3	5420	18	6	3483	.8	6	69420	2.7	10	3411	27600	800	6	12940	1151	1	150	3	90	44	6	97	1	25	47.1	1601	1	1	3	31
11766	26.6	5310	23	8	713	1.1	4	17230	.1	14	1172	39570	1100	6	8820	1000	1	70	1	40	28	4	30	3	20	65.7	860	1	1	3	26
11767	3.2	6400	21	12	52	1.4	2	11790	.1	13	61	45390	1500	7	9620	1016	1	60	1	70	17	3	33	2	22	66.0	497	1	1	2	15
11768	10.8	6860	16	12	408	1.2	3	23460	.1	12	994	41800	1430	7	12430	1176	1	90	1	50	29	3	38	1	24	69.8	1000	1	1	2	16

COMP: EQUITY SILVER MINES

PROJ:

ATTN: DARRYL HANSON

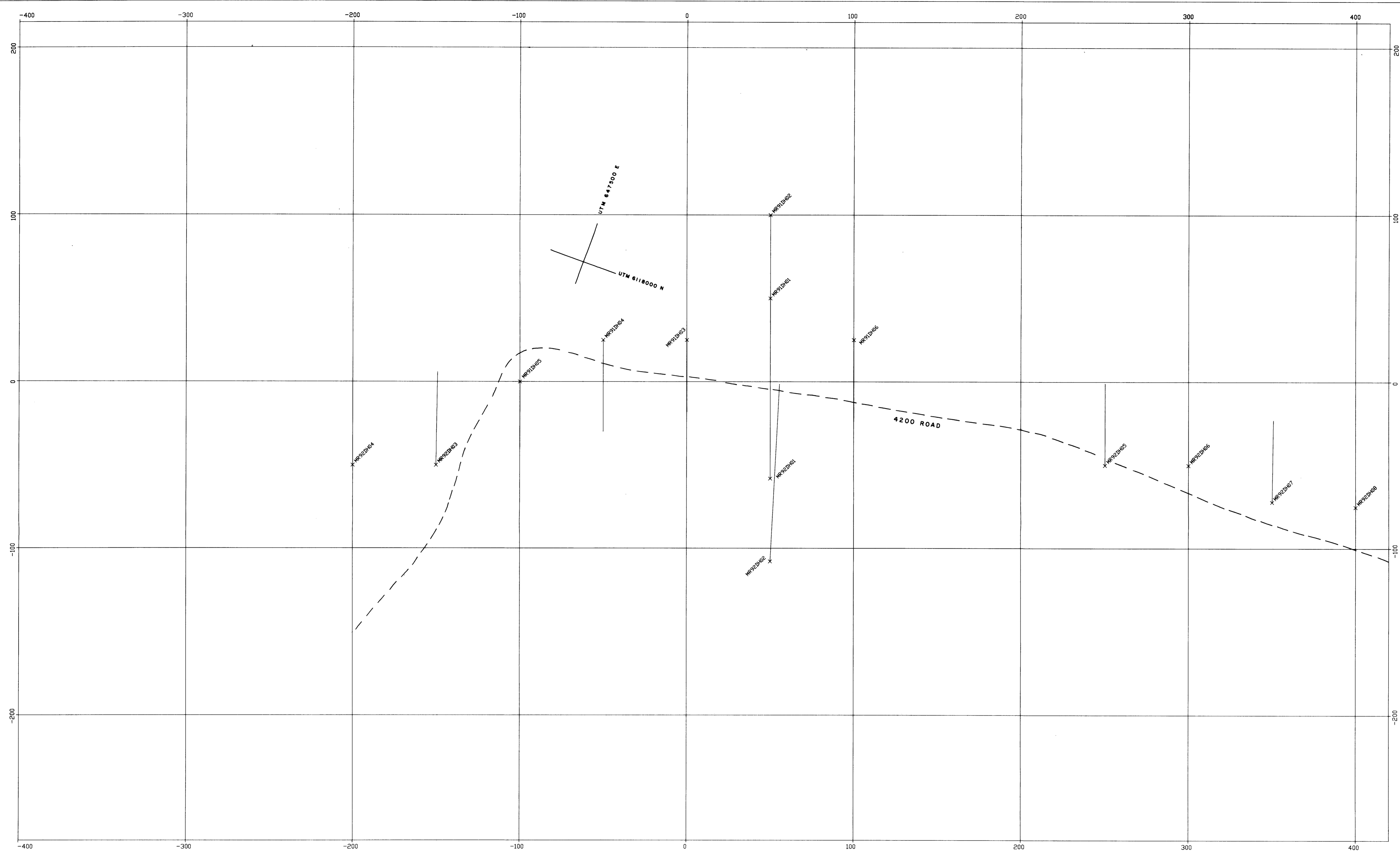
MIN-EN LABS — ICP REPORT
705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
(604)980-5814 OR (604)988-4524

FILL NO: 2S-0075-RJ1+2

DATE: 92/05/26

* CORE * (ACT:F31)

Table with columns: SAMPLE NUMBER, AG PPM, AL PPM, AS PPM, B PPM, BA PPM, BE PPM, BI PPM, CA PPM, CD PPM, CO PPM, CU PPM, FE PPM, K PPM, LI PPM, MG PPM, MN PPM, MO PPM, NA PPM, NI PPM, P PPM, PB PPM, SB PPM, SR PPM, TH PPM, TI PPM, V PPM, ZN PPM, GA PPM, SN PPM, W PPM, CR PPM. Rows include sample numbers 11776 through 11827.



MR PROPERTY
1992 PLAN MAP

LEGEND

x DIAMOND DRILLHOLE

NOTE: CO-ORDINATES ARE BASED ON 1990
SOIL GRID

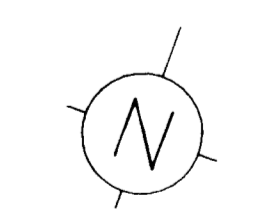
GRID NORTH IS 340 DEGREES
AZIMUTH

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

22,462

DATA PLOTTED ON THIS MAP:
DIRECTORY: /EQUITY_00/USR/GL-DDH/MR

	FIELD	FILE
x POINTS:	DH	MRDDH.COLLAR
---	DH	MRDDH.TRACK



DRAWN		EXP		EQUITY SILVER MINES LTD.	
DATE 920806		FIGURE 3		MR PROPERTY	
SCALE 1:1000		1992 PLAN MAP		PLATE	
NO.				PLATE	

MR PROPERTY
SECTION 0+50 E

LEGEND

ROCK CODES

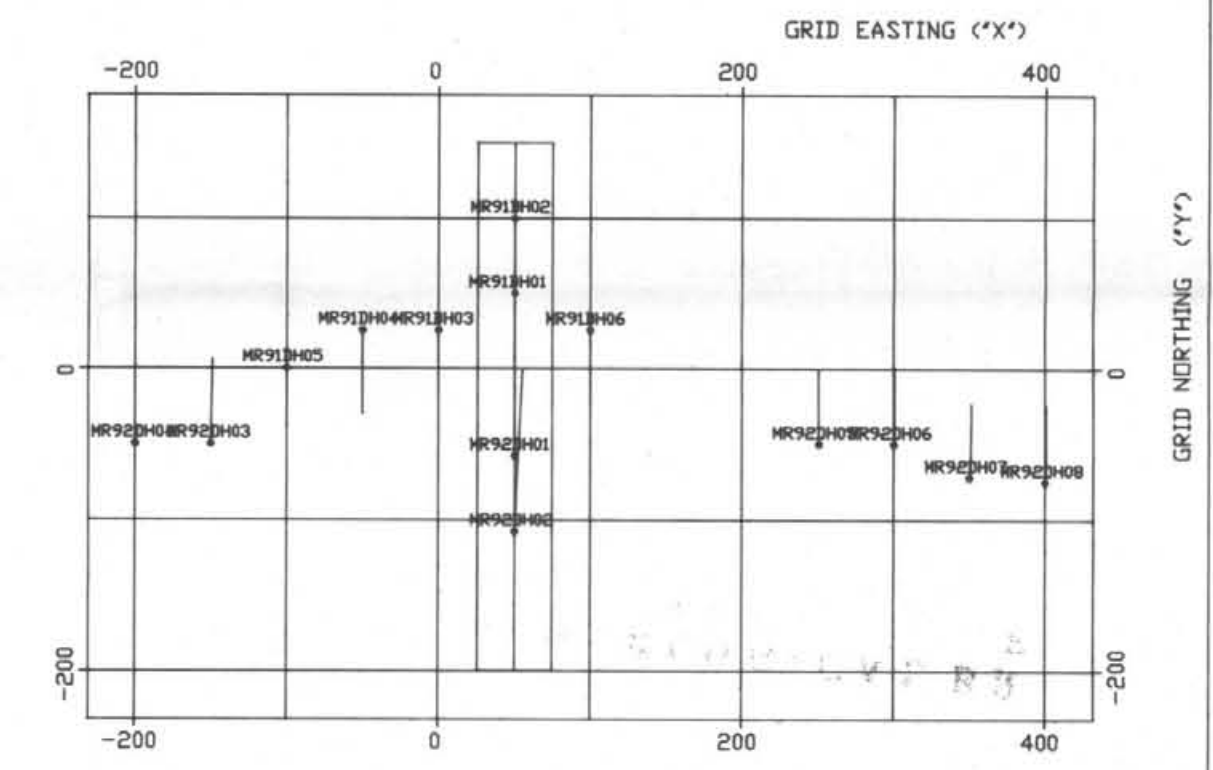
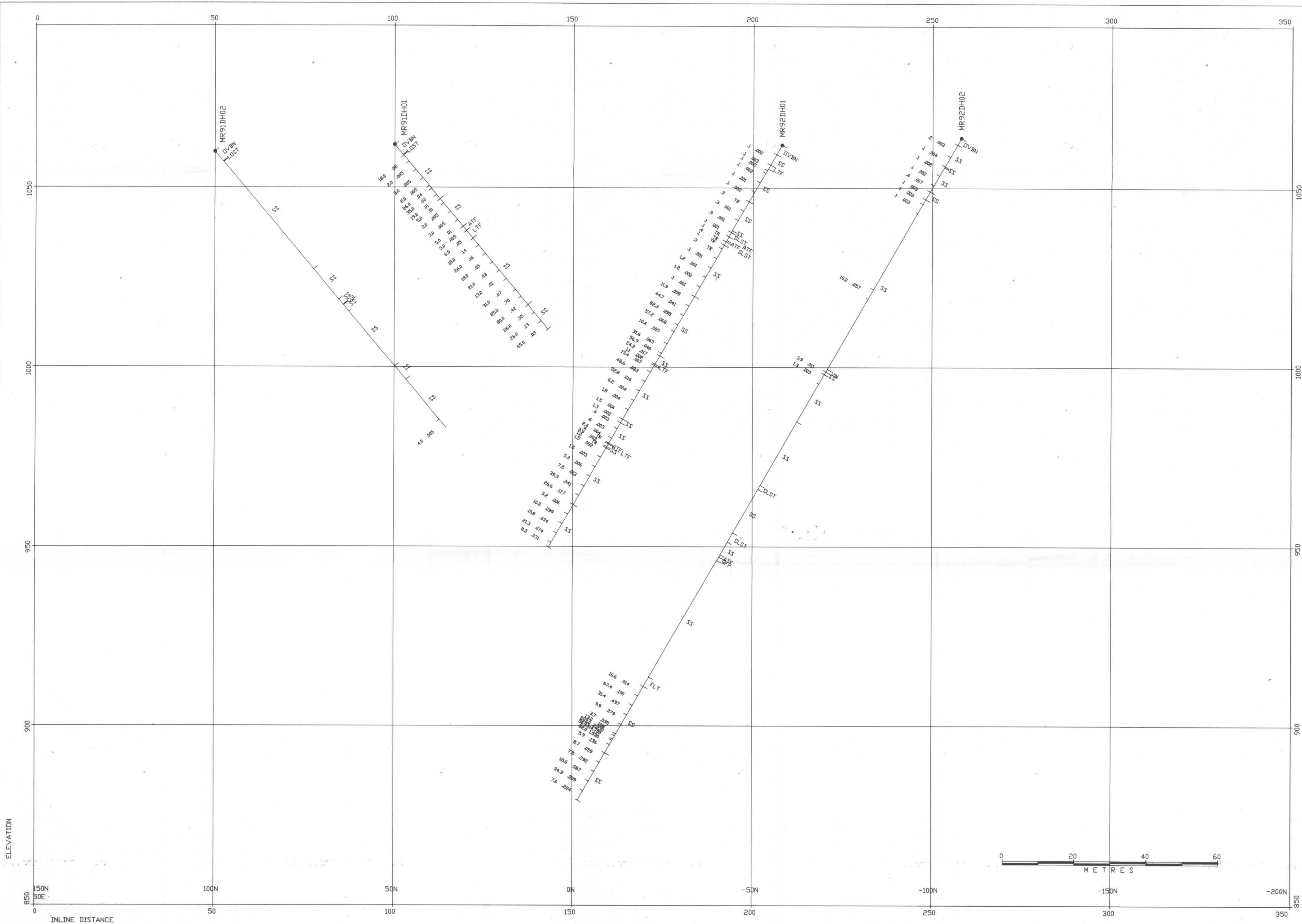
- QVBN = OVERBURDEN
- SS = SANDSTONE
- STST = SILTSTONE
- CGL = CONGLOMERATE
- ATF = ASH TUFF
- LTF = LAPILLI TUFF

STRUCTURE CODES

- FLT = FAULT ZONE
- VN = CARBONATE VEIN

GEOLOGICAL BRANCH
ASSESSMENT REPORT

22,462



0 100 200 300 400
METRES

LOCATION OF THIS CROSS-SECTION
XL YL XR YR
50. 150. 50. -200.
WIDTH ZT ZB
50. 1070. 879.
LOOKING E

DIRECTORY: /EQUITY_OD/USR/GL-DDH/MR
DATA FILE: GL-MR

POSTED DATA
ASSAYS DH ROCK TYPE
PPM AG PGI
PCT CU

EQUITY SILVER MINES LTD	
DRAWN	EXP
DATE 92-08-10	
SCALE 1:500	
FIGURE 4	
MR PROPERTY	
SECTION 0+50 E	
NO.	PLATE