

July 14/82.

Antimony Mt

Mike Thibe

S. Goetz & myself prospected & sampled south & east slopes of Antimony Mt. Most rocks encountered were Tahwahoni Shales often containing abundant pyrrhotite & at times looking like a flow-banded rhyolite containing quartz veins (MT-115). Fresh to moderately altered quartz-felspar porphyry dykes were seen intruding the shales, but were often ~~fractured~~ truncated or sheared off or simply pinched-out. The Tahwahoni shales are often seen standing on end & can be complexly folded & overturned. Fossils, ammonites & bivalves, can be seen mainly around SG-518. A small, up to 10x5 cm, vein of pyrrhotite, sphalerite, pyrite, possibly chalcopyrite & arsenopyrite was found & sampled (MT-116) in a stream gully at the end of the day. These types of veins are likely responsible for anomalies of '81, but ~~the~~ Tahwahoni & young Tertiary dyke rocks were sampled when the looked juicy.

Sequence: ① Tah sed. deposited

② E-CRET DIORITE stock intrusion

→ Pd introduced as dissem in sed. in favor of PY.

③ Tertiary dykes & related sulphide veins intrude sed. & ~~at~~ diorite

④ Erosion

M. Thibe

Antimony Mat

July 20/82.

D. Madson & myself prospected & sampled up a creek draining the North side of Antimony Mat. The trail began at the junction of Talsatna Creek & the north flowing stream. Silicified & pyrrhotitized Tahwahoni shales & fresh diorite were the two prominent rocks encountered in the stream. Other types were quartz-feldspar porphyry & minor granite boulder conglomerate. Infrequently through-out the trail, right into fresh diorite, quartz veins containing chalcopryite, pyrite, galena & minor occurrences of molybdenite could be found as float in the creek. One boulder of anorthic diorite (fresh) contained a 0.5 - 1.0 cm wide quartz vein with moly. Unfortunately, it appears that pyrrhotite & pyrite are confined (visibly) to the silicified shale.

→ Depositⁿ of Tah sedts.

→ Plug of Diorite intrudes sedts at depth.

→ p_g introduced as diorite & along bedding planes, fractures. ↳ more permeable layers of silty-shale.

→ Quartz-feldspar-porphyry dykes intrude both sedts & intrusion.

→ related quartz-sulphide veins intrude all units.

→ Erosion.

M. Thicke

Antimony Mat

July 19/82.

L. Rowan & myself finished off the travers on the south side of Antimony Mat. Silicified Tabularian shales were encountered as well as quartz-feldspar porphyry dykes, fresh diorites & a small occurrence of a quartz-fragment breccia with possibly a sulphide matrix. Fresh granite boulder conglomerates are found along the western end of the trav.

Pyrite & pyrrhotite were the only sulphides seen. We likely sampled right out of any anomalies - still don't know what the 93-pp-5T is doing.

M. Thiche.

Antimony Mt.

July 15/82.

The day was spent at A. Gray continuing the trav of yesterday. Much of the same material was seen. Large outcrop of granite boulder conglomerate was encountered on the trav. It contained dissemin pyrite & ~~pyrite~~ pyrrhotite but was fresh looking. Sulphide veins were encountered, the best showing abundant stibnite & sphalerite - found no float in a small stream. Some juicy "chalcedony breccia" was found - this is likely related to the Tertiary dykes. These breccias were not ~~extensive~~ extensive & contained frags of intrusive, sediment & dyke material.

M. THICKÉ

ANTIMONY MNT

JULY 8/82

J. ARMSTRONG & MYSELF PROSPECTED AROUND ANOMALOUS SOIL LINES TAKEN IN '81. MOSTLY TAKWAGONI SHALES WERE ENCOUNTERED. THESE WERE RUSTY ON FRACTURES GIVING THE WHOLE AREA A "BOSSANOUS" LOOK. OTHER TAKWAGONI ROCKS INCLUDE GRANITE BOULDER CONGLOMERATE, WHICH ALSO CONTAINED SHALE FRAGS. SHELLS & AMMONITES WERE FOUND IN THE TAKWAGONI SEDS. THE CONGLOMERATE HAD A COARSE SANDSTONE MATRIX.







MODERATELY FRESH TO HIGHLY CLAY ALTERED TERTIARY Q3-PP-PORPHYRY DYKES WERE SEEN MOSTLY AS FRESHENED OUTCROPS. THESE WERE NOT JUICY RX. JR OR CRETACEOUS DIORITES WERE SEEN OUTCROPPING ON TOP OF THE RIDGE AT THE END OF TRAV.

A COUPLE OF SULPHIDE VEINS CONTAINING STIBNITE, PYRITE, CHALCOPYRITE, ARSENOPYRITE & SPHALERITE WERE FOUND. THESE ARE PROBABLY RESPONSIBLE FOR ANOMALOUS SOILS. THE VEIN SAMPLED MAY NOT HAVE CONTAINED SPALERITE (SEE NOTES). THE SECOND VEIN MARKED ON THE MAP WASN'T SAMPLED (NOT ABLE TO), CONTAINED SPALERITE BUT WAS ONLY UP TO 4-5 CM WIDE & COULD ONLY BE TRACED FOR A FEW METERS.

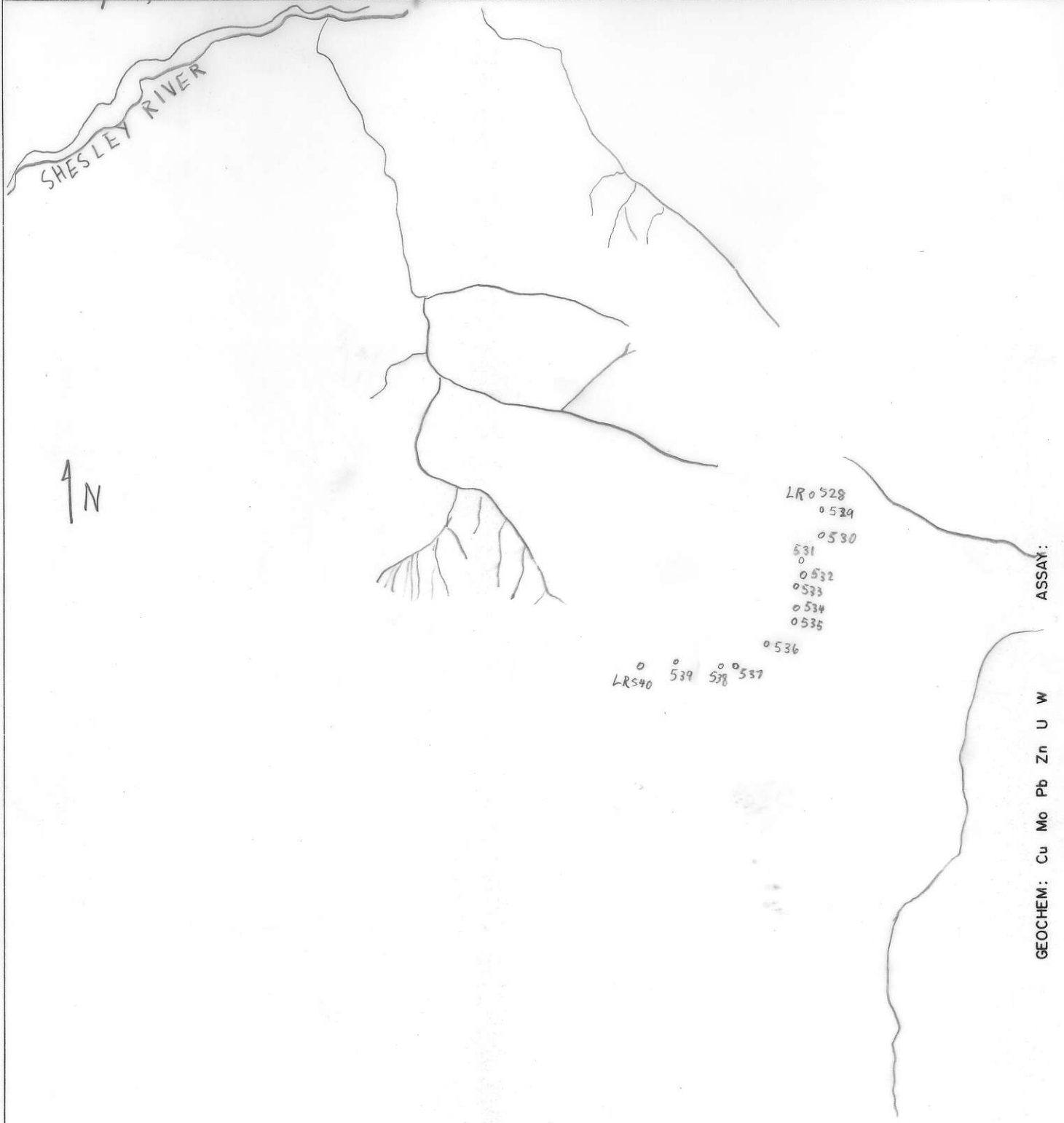
MAY WANT TO GO BACK & CHECK FOR MORE VEINS.

BCILL 66642 a - CSM
 ATTITUDES
 (100/40 N)

Project M504	NTS 104 K	Scale 1-30 000	Page 1 of 1	Traverse LR 20
Sampler L. Rowan	Location, Target (words) Outcrop on ANTIMONY MTN.		Sample Nos LR-528 → 540	
Date July 19, 82	photo no. BC 5618-157		Cert. Nos	

-  GOSSAN, MINERALS
 -  INTRUSIVE
 -  LIMESTONE DOLOMITE
 -  ROCK
 -  SHALE
 -  CHERT
 -  VOLCANIC
 -  CONGLOMERATE
 -  SANDSTONE SILTSTONE
- SILT X SOIL ● PAN △ WATER ○
 SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - ASSUMED.....



Project <u>MOU</u>	NTS <u>104K</u>	Scale <u>30000</u>	Page of	Traverse <u>24</u>
Sampler <u>M. THICKS</u> <u>D. MADON</u>	Location, Target (words) <u>ANTIMONY MNT.</u>	Sample Nos <u>MT271-14570 150</u>		
Date <u>JULY 20/82</u>	photo no. <u>BCE618 214</u> <u>T-14-214</u>	Cert. Nos		

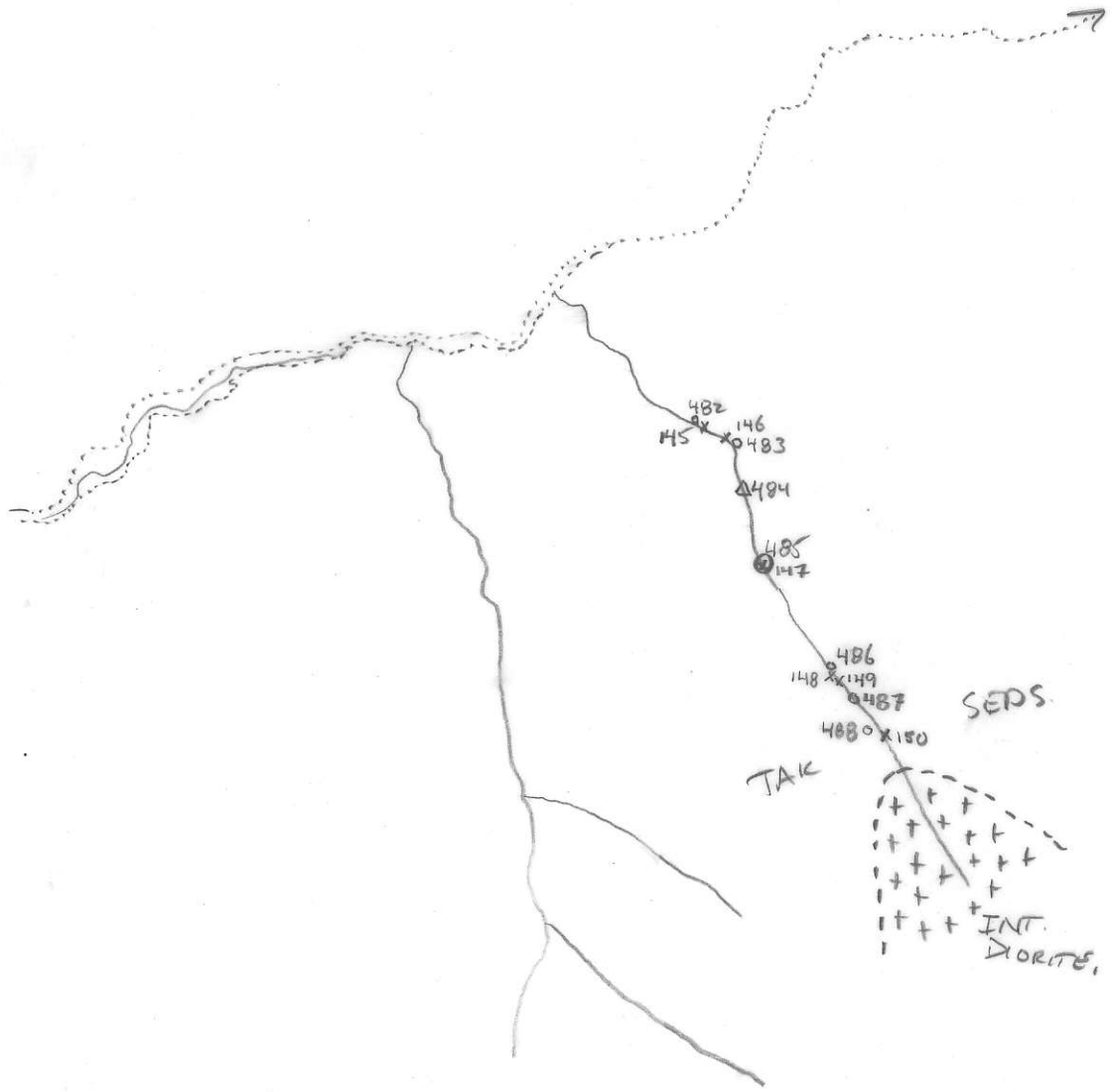
- GOSSEN MINERALS
 - INTRUSIVE
 - LIMESTONE DOLOMITE
 - SILT X SOIL
 - ROCK
 - SHALE
 - CHERT
 - WATER
 - VOLCANIC
 - CONGLOMERATE
 - SANDSTONE SILTSTONE
- SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED --- ASSUMED.....



- X ROCK SAMPLES (MT)
- △ SILTS (DM)
- SOILS (DM)

+-+ APPROX. DIORITE BOUNDARY



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

Project M504	NTS 104 K	Scale 30,000	Page of	Traverse 23
Sampler THICKS IRWIN	Location, Target (words) ANTIMONY MNT		Sample Nos	MT 271-140-144 LR 272-528-540
Date JULY 19/82	photo no. B35618 157 T-13-157	Cert. Nos		

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL
- ROCK
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRERD --- ASSUMED.....
SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS



- X MT ROCK SAMPLES.
- O LIR SOIL SAMPLES.
- STREAM
- - - RIDGE.
- ⌌ Q3-FP-TI
- B GRANITE BOULDER CONGLOMERATE

GEOCHEM: Cu Mo Pb Zn U W ASSAY:

BC116662 a - CSM
ATTITUDES
(100/40 N)

Project <i>M504</i>	NTS <i>104K</i>	Scale <i>30000</i>	Page of	Traverse <i>20</i>
Sampler <i>THICKS GRAY</i>	Location, Target (words) <i>ANTIMONY MNT</i>		Sample Nos <i>MT-119-127</i> <i>MG-265-273</i>	
Date <i>07/15/82</i>	photo no. <i>T-13-157, 156?</i>	Cert. Nos		

- GOSSAN, MINERALS
 INTRUSIVE
 LIMESTONE DOLOMITE
 SHALE
 CHERT
 WATER O
 PAN Δ
 ROCK ■
 SOIL ●
 SILT X
 VOLCANIC
 CONGLOMERATE
 SANDSTONE SILTSTONE
 SPECIMEN SITE A.B.---; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 INFERRED--- ASSUMED.....
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED—



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

Project M504	NTS 104K	Scale 1:30,000	Page of	Traverse
Sampler M. THICKE S. GROSSITZ	Location, Target (words) SOUTH & EAST SLOPE ANTIMONY MNT.		Sample Nos MT 271-110 TO 117 SG 272-518 TO 525	
Date JULY 14/92	photo no. BC 5618-156 T-13-156		Cert. Nos	

- GOSSAN, MINERALS
 - INTRUSIVE
 - LIMESTONE, DOLOMITE
 - ROCK
 - SHALE
 - CHERT
 - WATER O
 - PAN Δ
 - VOLCANIC
 - CONGLOMERATE
 - SANDSTONE, SILTSTONE
 - SPECIMEN SITE A.B. (dots)
- DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- DO NOT FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - - ASSUMED - - - -

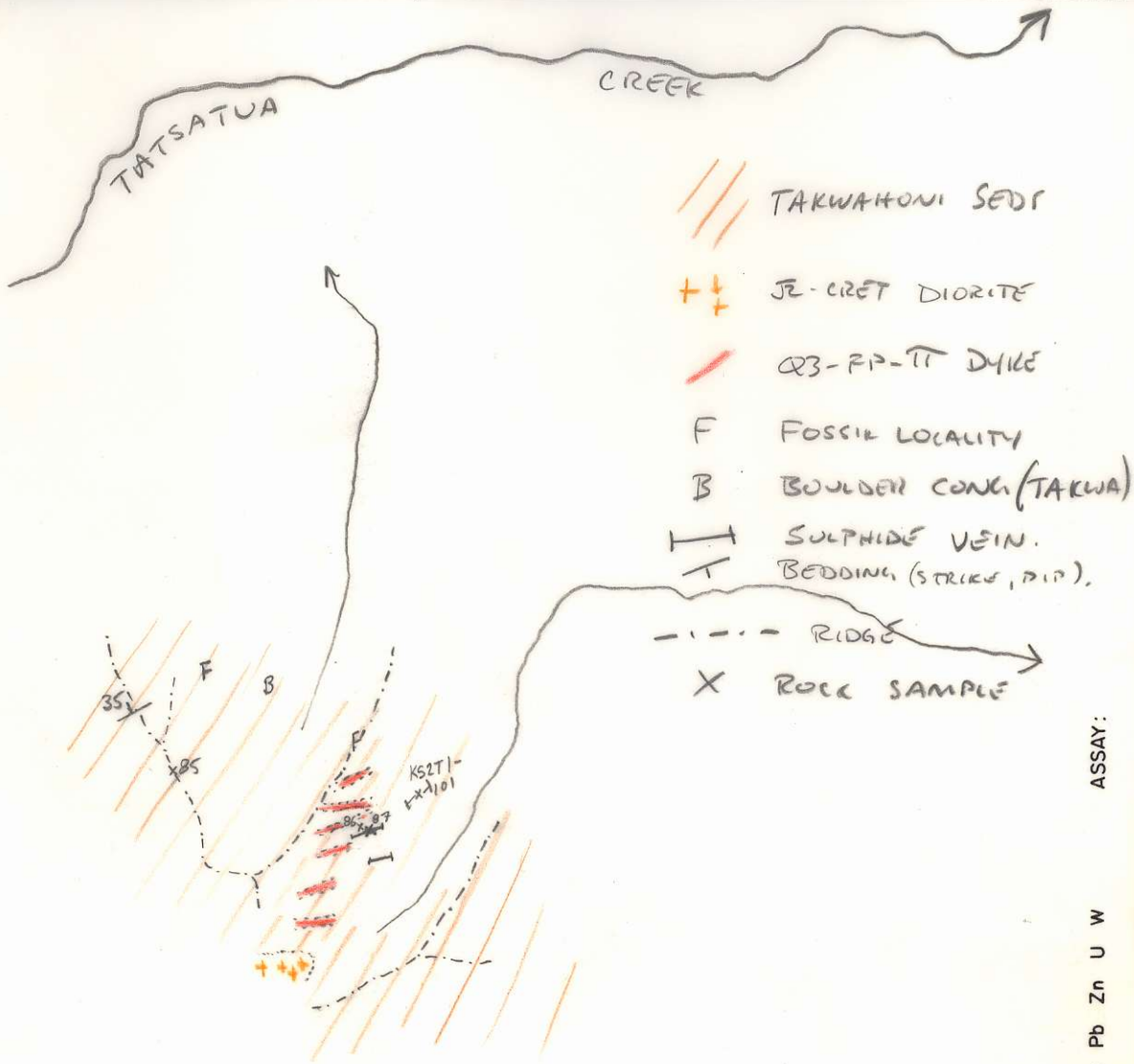


GEOCHEM: Cu Mo Pb Zn U W ASSAY:

Project TULSEQUAH	NTS 10410	Scale 1:30000	Page of	Traverse 15
Sampler M. THICKE	Location, Target (words) ANTHONY MNT.		Sample Nos	85, 86, 87
Date JULY 8 1982	photo no. BCC 618 216 F-14-216		Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- WATER
- ROCK
- SOIL
- SILT
- CONGLOMERATE
- VOLCANIC
- SANDSTONE SILTSTONE

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED --- ASSUMED.....



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

WSD--0299911138
 ATTITUDES
 (100/40 N)

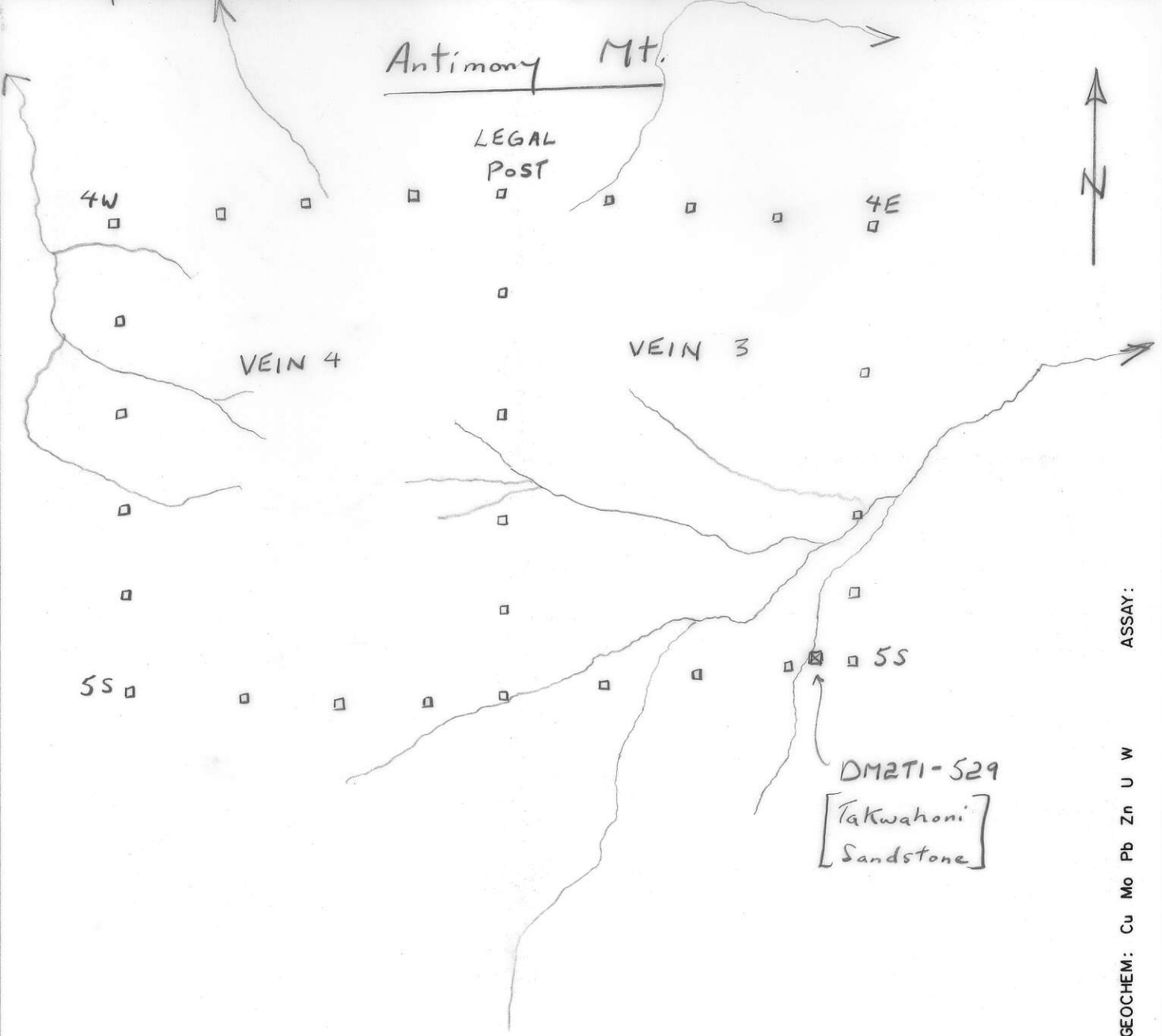
Project M504	NTS 104K	Scale 2" = 1 mile	Page 2 of 2	Traverse
Sampler Doug Madsen	Location, Target (words) Antimony Mt. Staking.		Sample Nos DM2T1 # 529	
Date July 30/82	photo no. BC 5618-156 (T-13)		Cert. Nos	

SANDSTONE
 SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

CHERT
 SHALE
 PAN
 ROCK
 SOIL
 SILT
 INTRUSIVE
 LIMESTONE DOLOMITE
 WATER

GOSSAN, MINERALS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED --- ASSUMED.....

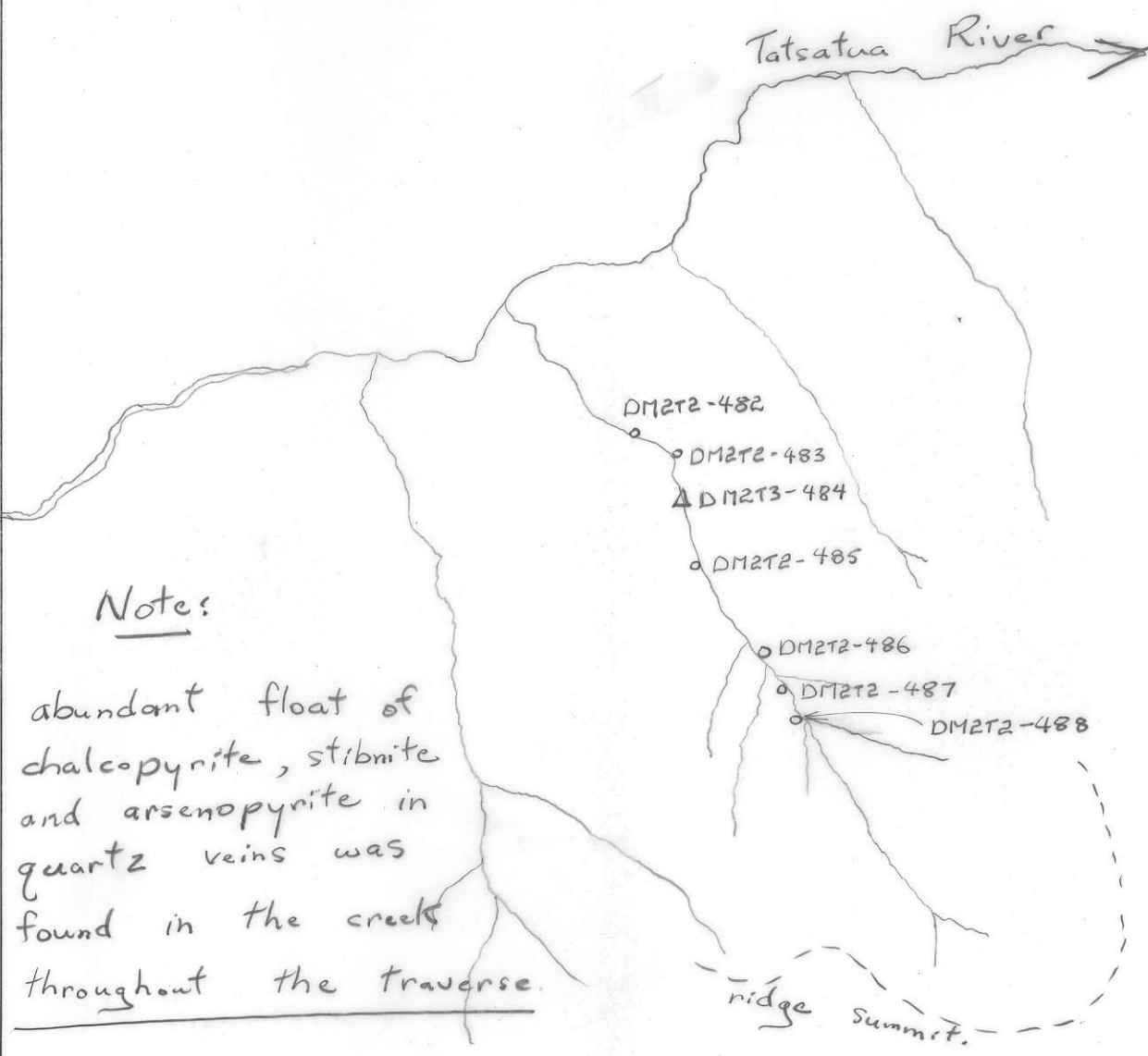


ASSAY:
 GEOCHEM: Cu Mo Pb Zn U W

Project M504	NTS 104 K	Scale 2" = 1 mile	Page 1 of 1	Traverse DM-27
Sampler Doug Madsen	Location, Target (words) Antimony Mt.		Sample Nos DM2T2 #482-488	
Date July 20/82	photo no. BC 5618 # 214 (T-14)		Cert. Nos	

Antimony Mountain Regional Traverse:

Rock samples - see Mike Thicke's notes.
 Soil samples - 0
 Silt sample - Δ.



Notes:

abundant float of chalcopynite, stibnite and arsenopynite in quartz veins was found in the creeks throughout the traverse.

- BC 1166620 - CSM
- ATTITUDES
- 100/40 N
- SANDSTONE SILTSTONE
- CONGLOMERATE
- VOLCANIC
- CHERT
- SHALE
- LIMESTONE DOLOMITE
- INTRUSIVE
- GOSSAN, MINERALS
- SILT X SOIL ● ROCK ■ PAN Δ WATER O
- SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- DO NOT FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED --- ASSUMED.....

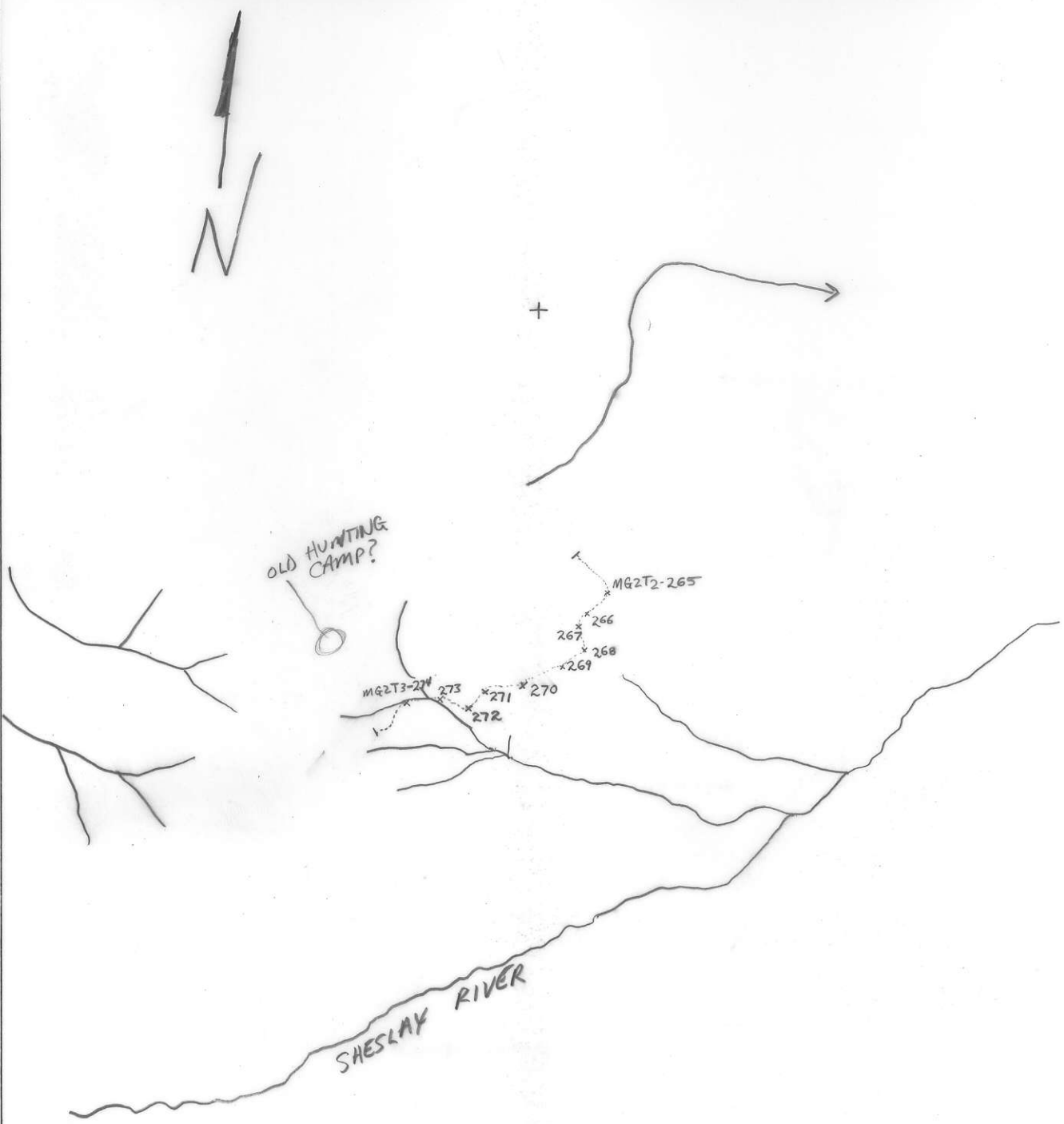
GEOCHEM: Cu Mo Pb Zn U W ASSAY:

BCIL 6662 a - CSM
 ATTITUDES
 (100/40 N)

Project <i>M-504</i>	NTS <i>104K</i>	Scale <i>1:31,500</i>	Page <i>1</i> of <i>1</i>	Traverse # <i>20</i>
Sampler <i>M. GRAY</i>	Location, Target (words) <i>ANTIMONY MTN. GEOL & SOIL</i>		Sample Nos <i>MG2T2-265 thru MG2T3-274</i>	
Date <i>15th JULY/82</i>	photo no. <i>BC5618 - 156</i>		Cert. Nos _____	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - ASSUMED.....

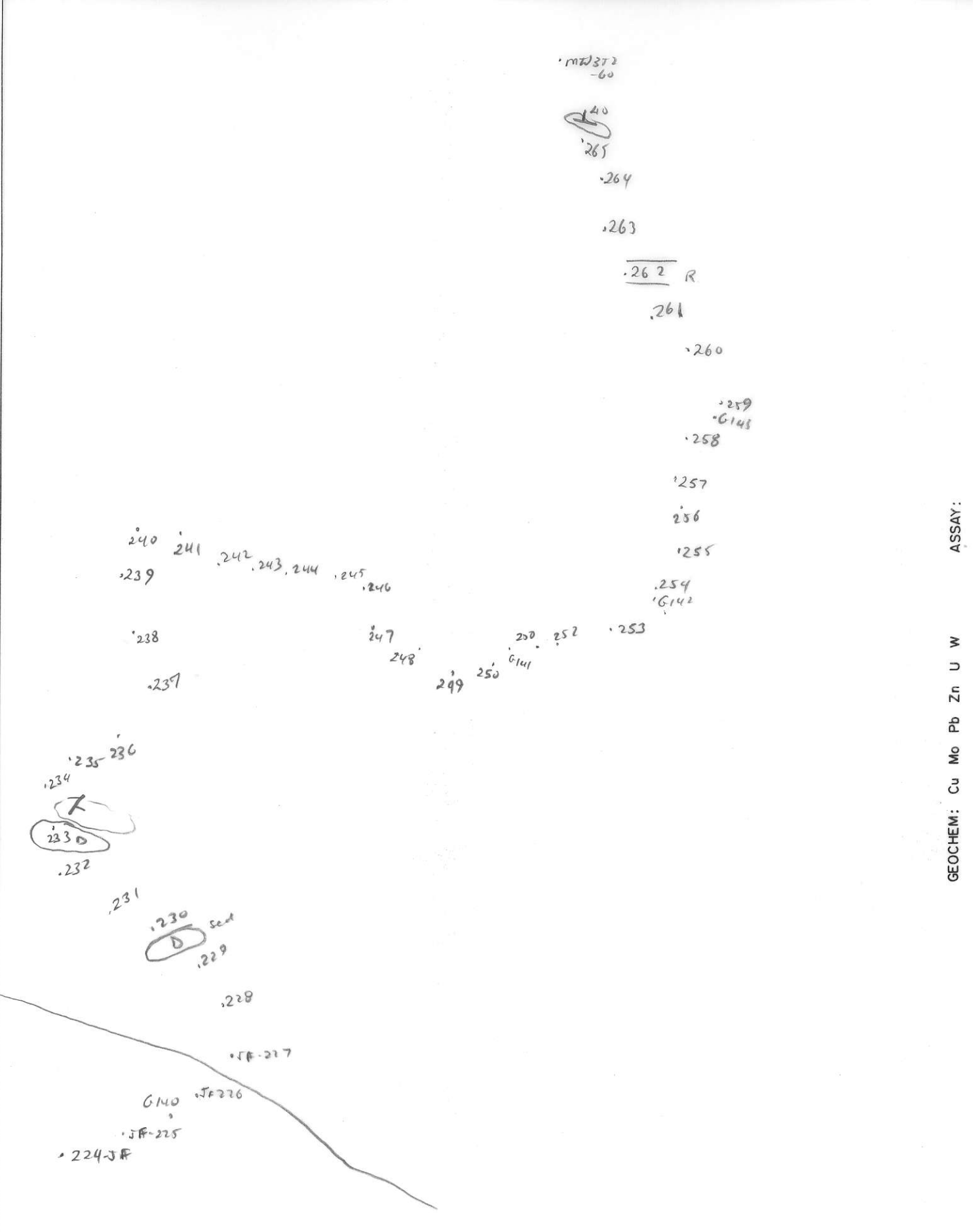


GEOCHEM: Cu Mo Pb Zn U W ASSAY:

GOSAN, MINERALS
 INTRUSIVE
 LIMESTONE DOLOMITE
 SILT X SOIL ● ROCK ■ PAN △ WATER ○
 SHALE
 CHERT
 VOLCANIC
 CONGLOMERATE
 SANDSTONE SILTSTONE
 ATTITUDES
 100/90 N

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED - - -

Project MSDY	NTS	Scale 1:10,000	Page of	Traverse
Sampler WALTON	Location, Target (words) VEIN		Sample Nos 651-440 → 143 JF372 - 224 → 265	
Date Aug 7/83	photo no.		Cert. Nos	



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

SANDSTONE
SILTSTONE

CONGLOMERATE

VOLCANIC
SPECIMEN SITE A.B. ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

CHERT

SHALE
PAN Δ WATER O

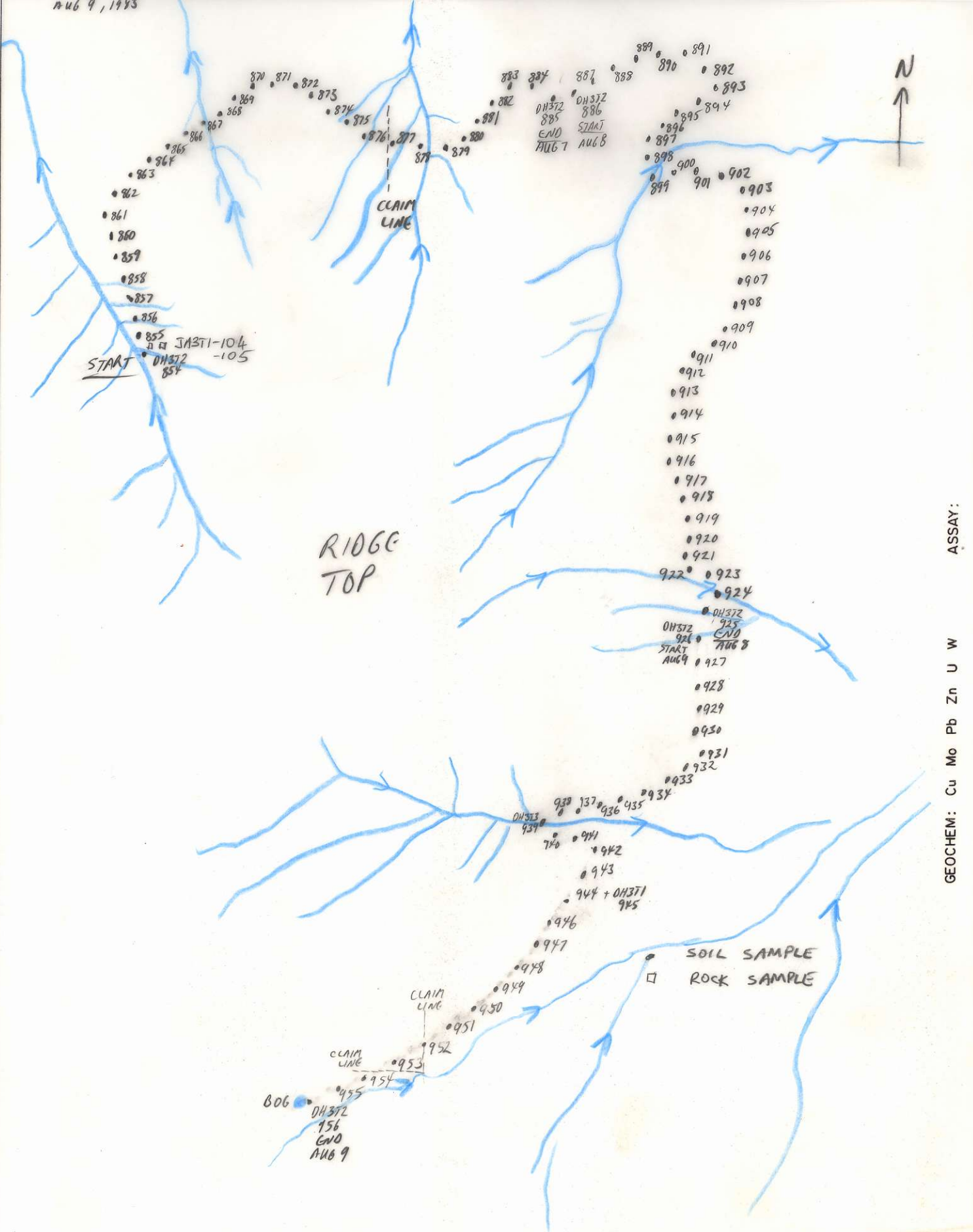
LIMESTONE
DOLOMITE

INTRUSIVE
SILT X SOIL ● ROCK ■

GOSSAN,
MINERALS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED.....

Project M504	NTS	Scale 1:20,000	Page 1 of 1	Traverse 28, 29, 30
Sampler D. HODGE	Location, Target (words) UGIN 1150 M CONTOUR		Sample Nos DH372 854-956	
Date AUG 7, 1983 AUG 8, 1983 AUG 9, 1983	photo no. WITH J. ARNSTANG		Cert. Nos JA 311 104, 105	



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

Project M504	NTS	Scale 1:10,000	Page of	Traverse
Sampler WATSON	Location, Target (words) VEIN		Sample Nos	6-371-133-135, 109, 110
Date Aug 5/87	photo no.		Cert. Nos	JF372-130-776

SANDSTONE
SILTSTONE

CONGLOMERATE

VOLCANIC

CHERT

SHALE

LIMESTONE
DOLOMITE

SILT X SOIL

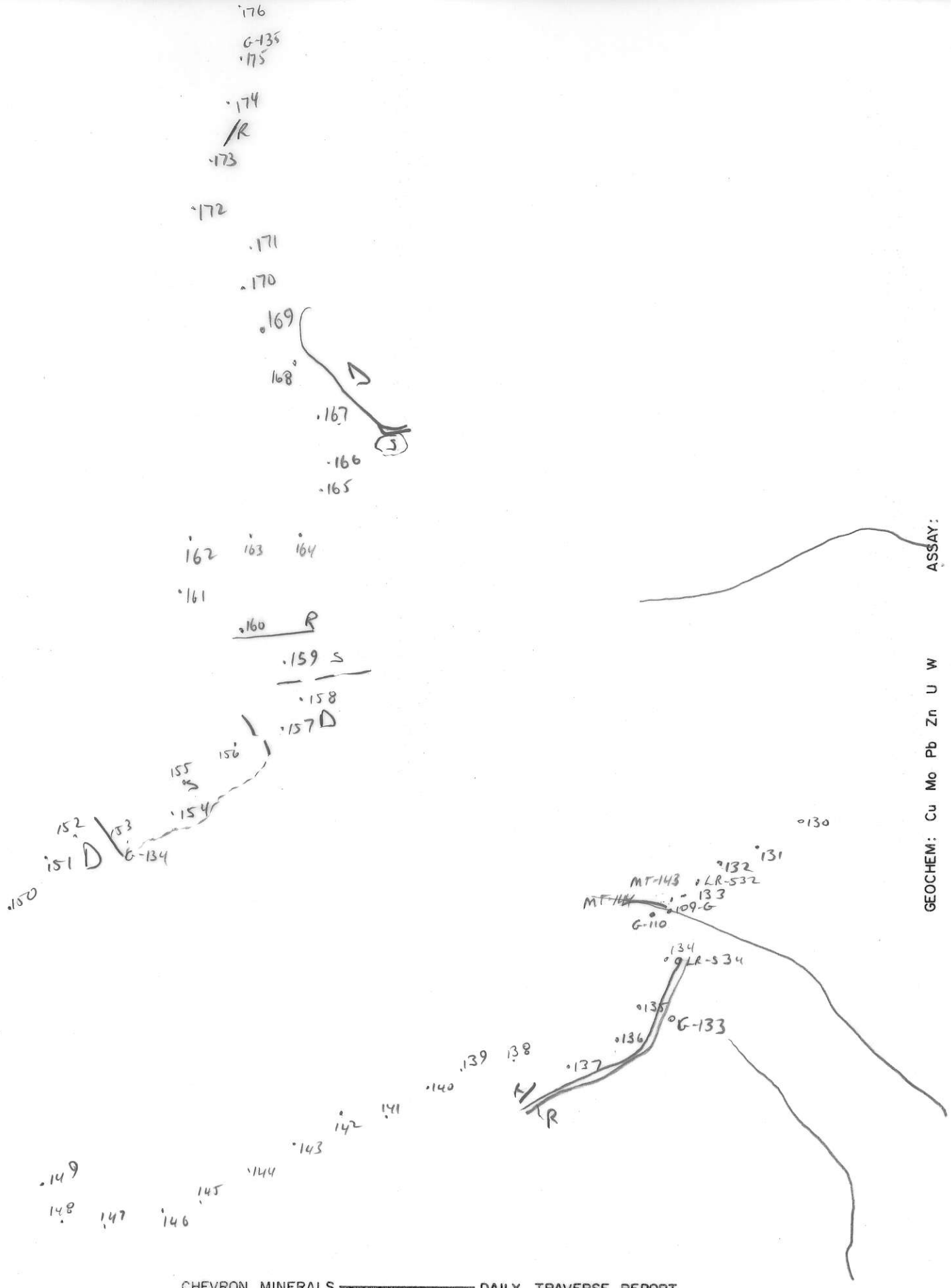
INTRUSIVE

GOSSAN,
MINERALS

ROCK

PAN

WATER



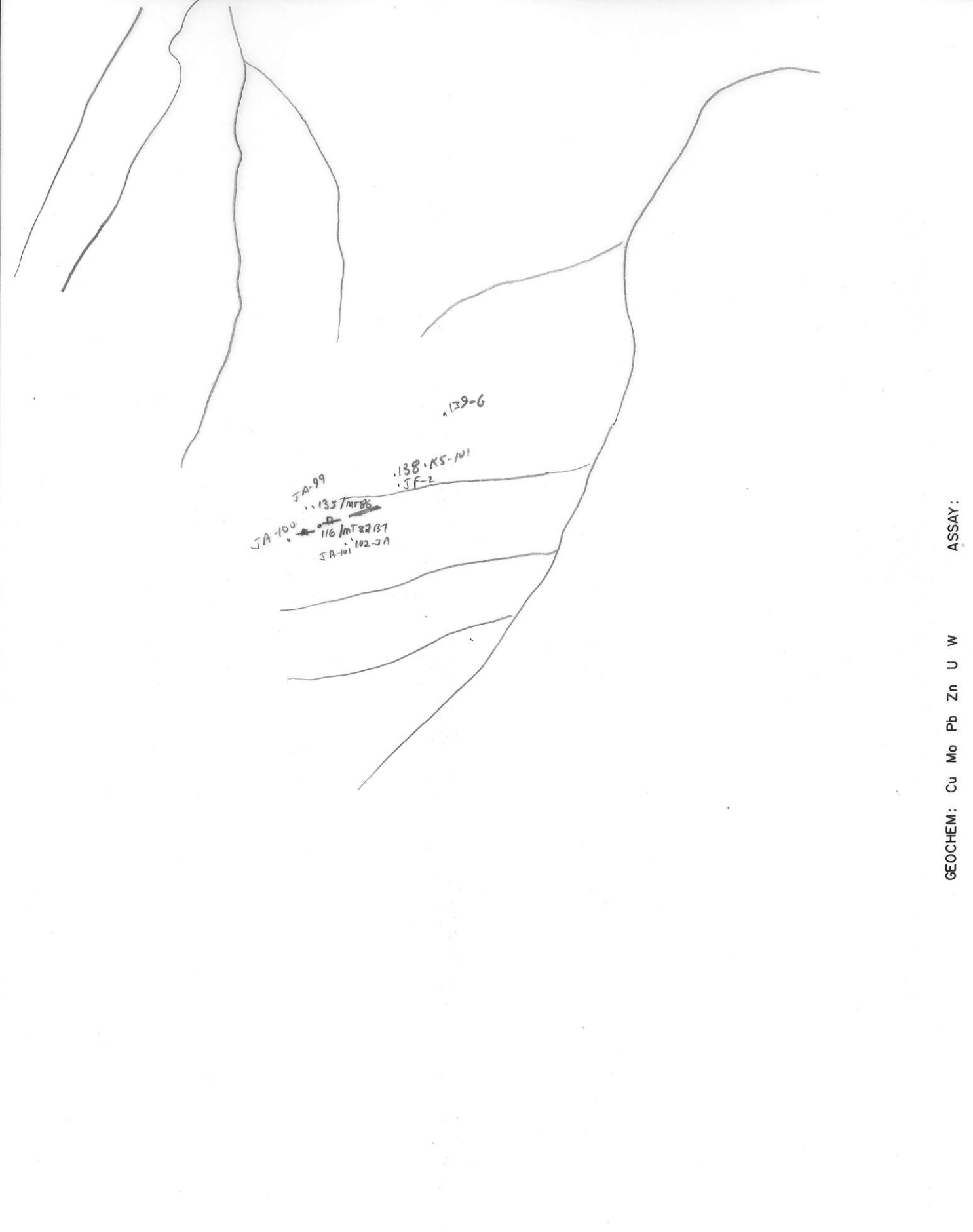
ASSAY: GEOCHEM: Cu Mo Pb Zn U W

W 50 11 6692 a - CM ATTITUDES 100/40 N

Project MSB4	NTS	Scale 1:10,000	Page	of	Traverse
Sampler WALTON	Location, Target (words) VEIN		Sample Nos	G-135-139	KS-101
Date AUG 6/83	photo no.		JA-99 → 103		MT-87/86
			Cert. Nos		

- INTRUSIVE
- GOSAN, MINERALS
- LIMESTONE DOLOMITE
- SILT X SOIL ● ROCK ■
- SHALE
- CHERT
- CONGLOMERATE
- VOLCANIC
- SANDSTONE SILTSTONE
- WATER ○
- PAN △
- DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- SPECIMEN SITE A, B, ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - - ASSUMED.....



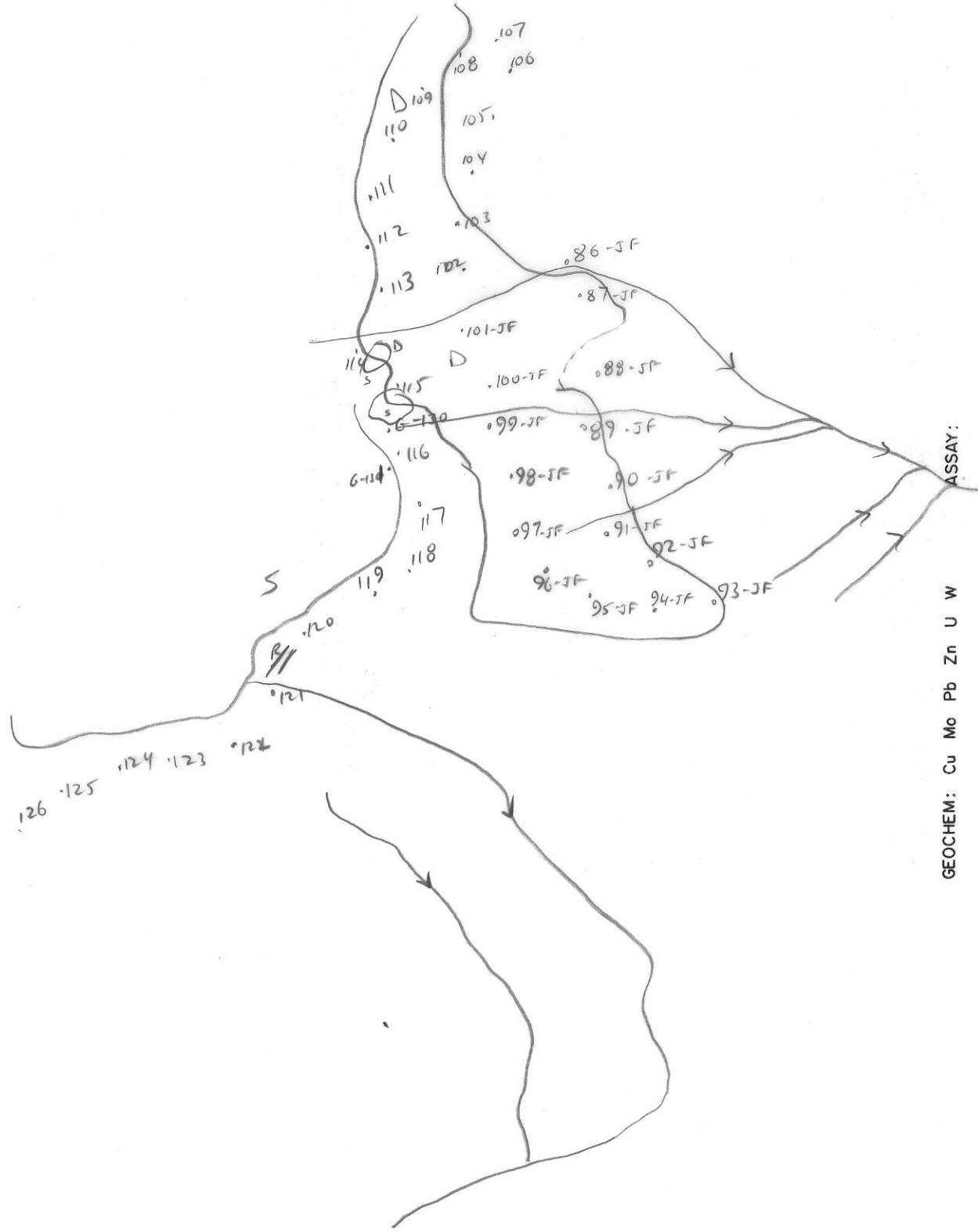
GEOCHEM: Cu Mo Pb Zn U W ASSAY:

BC11 6662 G-1 CSM
ATTITUDES
(100/40 N)

Project M504	NTS	Scale 1:10,000	Page of	Traverse
Sampler WALTON	Location, Target (words) VEIN SOUTH		Sample Nos	G-371-130 7132 JF372-86-127
Date AUGUST 4/83	photo no.		Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL ● ROCK ■ PAN △ WATER ○
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE

DO NOT WRITE ON OTHER SIDE OR USE COLOURS
SPECIMEN SITE A, B, ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - - ASSUMED.....



GEOCHEM: Cu Mo Pb Zn U W

W 50 22 2 0 - C M
 ATTITUDES
 (100/40 N)

SANDSTONE
 SILTSTONE

CONGLOMERATE

VOLCANIC

SPECIMEN SITE A, B, ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

CHERT

SHALE

LIMESTONE
 DOLOMITE

INTRUSIVE

GOSSAN,
 MINERALS

SILT X SOIL
 ROCK
 PAN
 WATER

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED --- ASSUMED.....

Project MS04	NTS	Scale 1:10,000	Page 1 of 1	Traverse
Sampler WAZTON	Location, Target (words) Jem, East Side		Sample Nos G-371-121-129 JF372-58-785	
Date AUGUST	photo no.		Cert. Nos	



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

GOSAN, MINERALS
 INTRUSIVE
 LIMESTONE DOLOMITE
 SILT X SOIL ● ROCK # PAN △ WATER O
 SHALE
 CHERT
 VOLCANIC
 CONGLOMERATE
 SANDSTONE SILTSTONE
 ATTITUDES
 100/40 N

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED --- ASSUMED.....

Project <i>M504</i>	NTS	Scale <i>1:10,000</i>	Page of	Traverse
Sampler <i>WALTON</i>	Location, Target (words)		Sample Nos <i>JF352-21-57 / 0551-117-120</i>	
Date <i>August 2/83</i>	photo no.	<i>vein - map</i>	Cert. Nos	



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

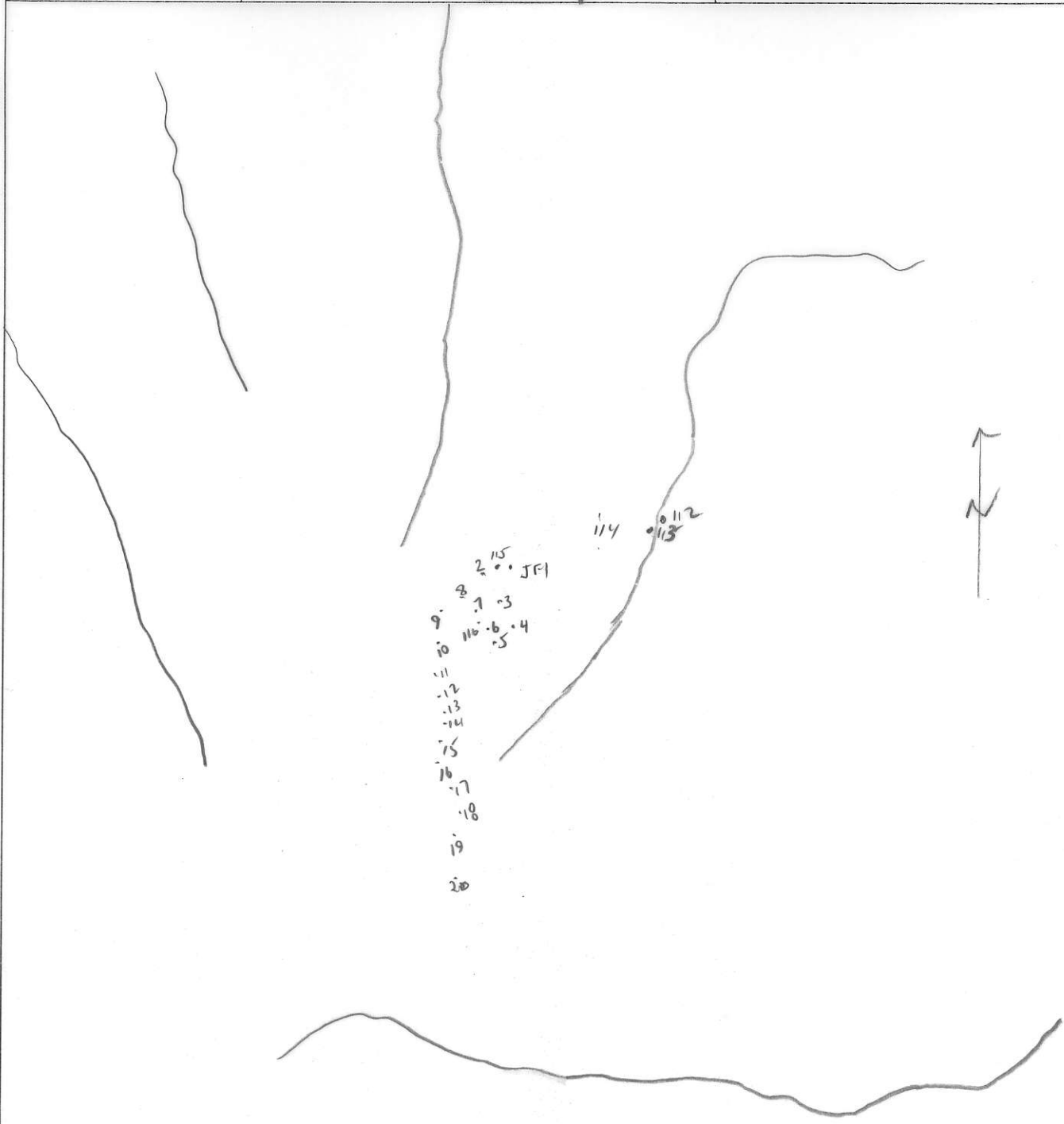
CSL 6662-CM ATTITUDES 100/40 N

Project <i>M504</i>	NTS	Scale <i>1:20,000</i>	Page	of	Traverse
Sampler <i>WALTON</i>	Location, Target (words)		Sample Nos <i>351-112-116, JF352-1-20</i>		
Date <i>August 1183</i>	photo no. <i>Vern Blow up</i>	Cert. Nos			

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- SILT X SOIL
- ROCK
- PAN
- WATER O
- CONGLOMERATE
- VOLCANIC
- SANDSTONE SILTSTONE

SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED --- ASSUMED.....



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

Project M504	NTS 104K	Scale 1:20000	Page of	Traverse
Sampler J. ARMSTRONG M. WOODS	Location, Target (words)		Sample Nos JA 96-98 MW 132-163	
Date AUG 4/83	photo no. VEIN		Cert. Nos	

W 52 6992 0-0 CS ATTITUDES 100/40 N

SANDSTONE SILTSTONE

CONGLOMERATE

VOLCANIC

CHERT

SHALE

LIMESTONE DOLOMITE

INTRUSIVE

GOSSAN, MINERALS

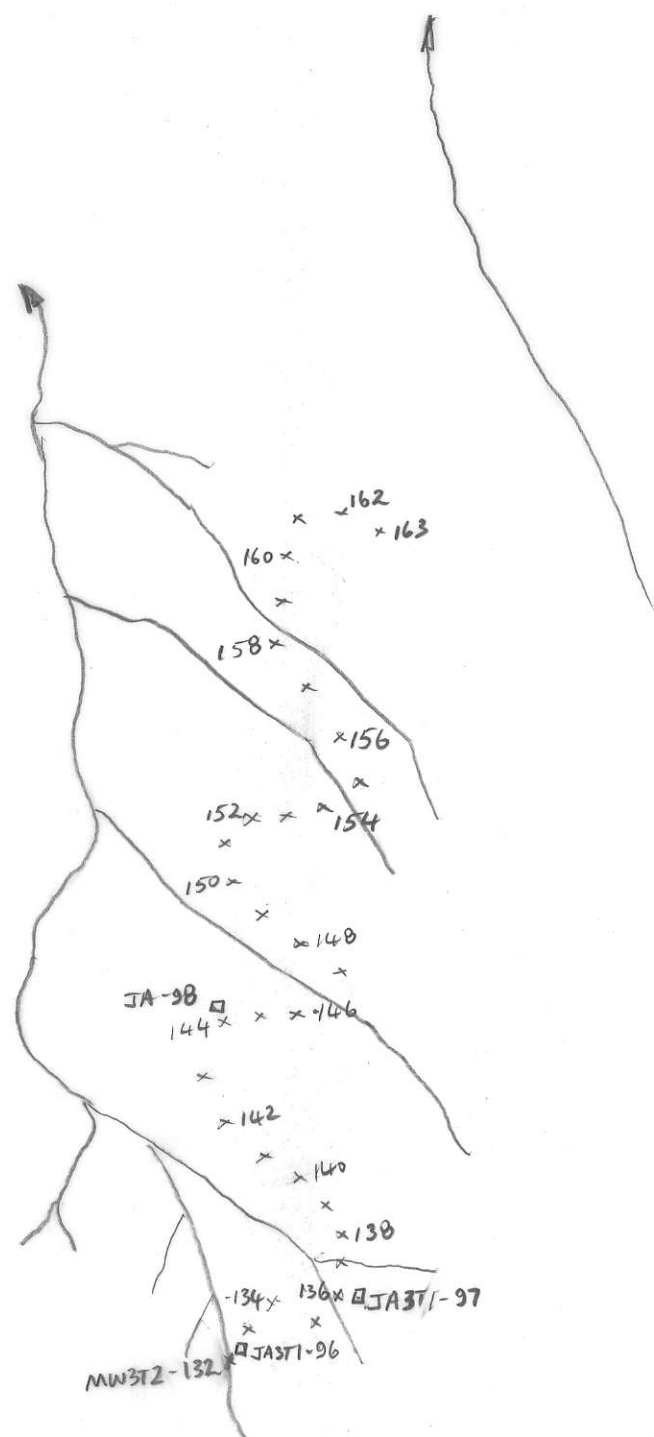
SILT x SOIL • ROCK ■ PAN Δ WATER ○

DO NOT WRITE ON OTHER SIDE OR USE COLOURS

SPECIMEN SITE A, B, ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

INFERRED --- ASSUMED

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED —



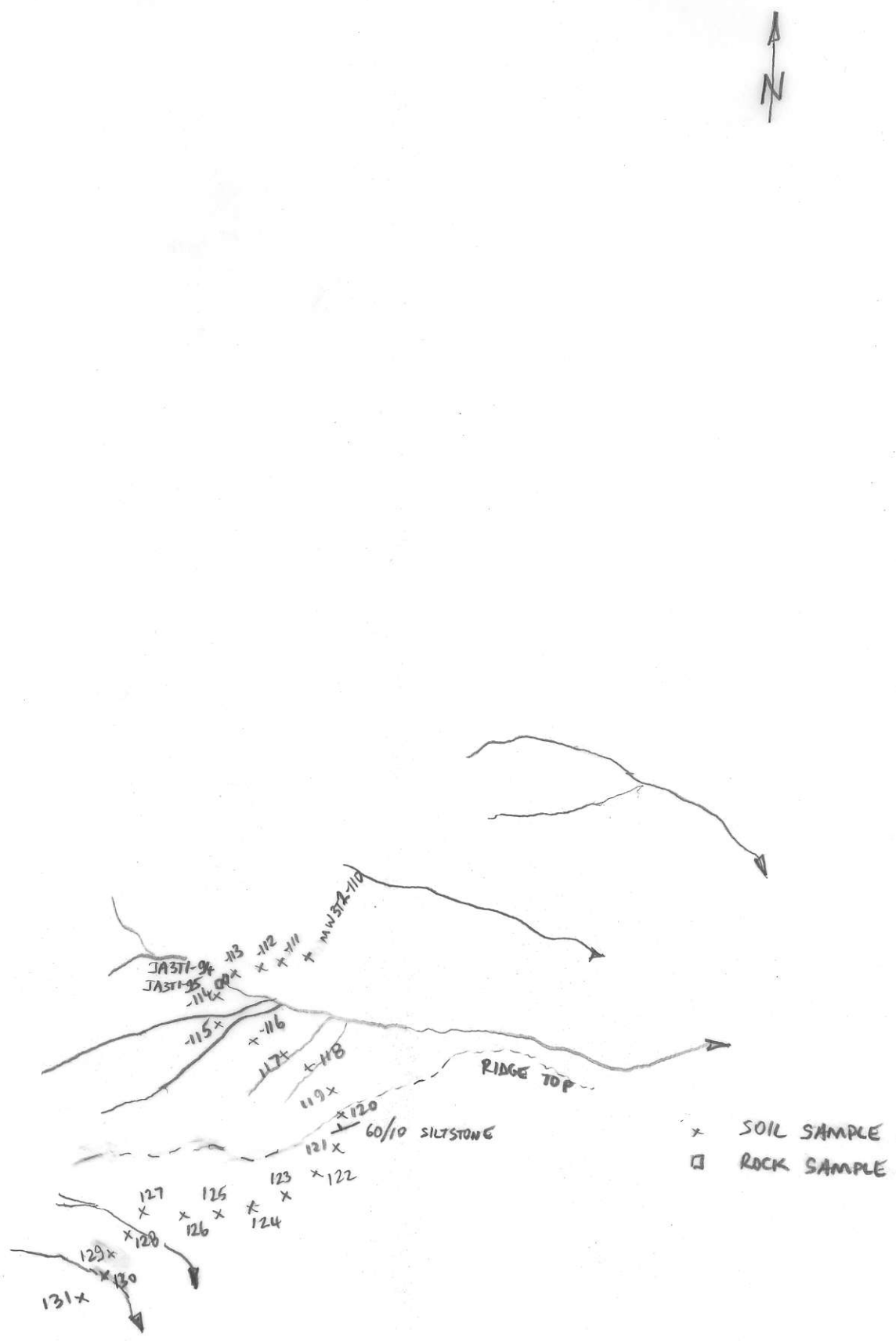
x SOIL SAMPLE
□ ROCK SAMPLE

GEOCHEM: Cu Mo Pb Zn U W ASSAY:

Project	M504	NTS	104K	Scale	1:20000	Page	of	Traverse
Sampler	JARMSTRONG M. WOODS	Location, Target (words)			photo no.	VEIN	Sample Nos	JA 94, 95 MW 110 - 131
Date	AUG 3/83						Cert. Nos	

DCIL 6662-C-100/40 N
 ATTITUDES
 SANDSTONE
 SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A, B, ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 PAN Δ WATER O
 LIMESTONE
 DOLOMITE
 SILT X SOIL ● ROCK ■
 INTRUSIVE
 X X X X
 GOSSAN,
 MINERALS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - - ASSUMED.....

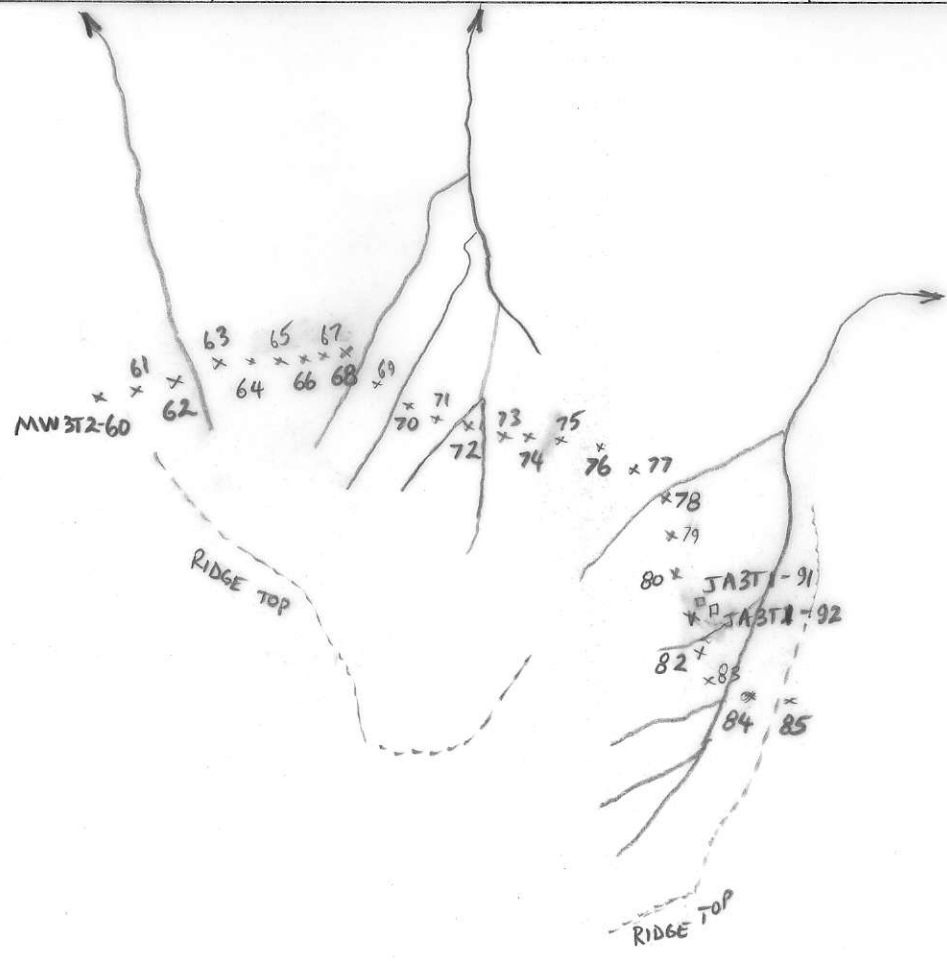


GEOCHEM: Cu Mo Pb Zn U W ASSAY:

Project M504	NTS 104 K	Scale 1:20,000	Page of	Traverse
Sampler J. ARMSTRONG M. WOODS	Location, Target (words) VEIN CLAIM 1,2		Sample Nos 91, 92	MW 60-85
Date AUG. 1/83	photo no.		Cert. Nos	

DIL 6662-CM
 ATTITUDES
 (100/40 N)
 SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 LIMESTONE DOLOMITE
 SILT X SOIL ● ROCK ■ PAN △ WATER ○
 INTRUSIVE
 GOSSAN, MINERALS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED --- ASSUMED.....



LEGEND

- x SOIL SAMPLE
- ROCK SAMPLE

GEOCHEM: Cu Mo Pb Zn U W
 ASSAY:

Project M 504	NTS 104K	Scale 1: 20,000	Page of	Traverse
Sampler J ARMSTRONG M. WOODS	Location, Target (words)		Sample Nos JA 371-93 MW 372 86-109	
Date AUG 2/83	photo no. VEIN		Cert. Nos	

DCIL 6662-a-CSM ATTITUDES 100/40 N

SANDSTONE SILTSTONE CONGLOMERATE VOLCANIC SPECIMEN SITE A, B, ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

CHERT WATER

SHALE PAN

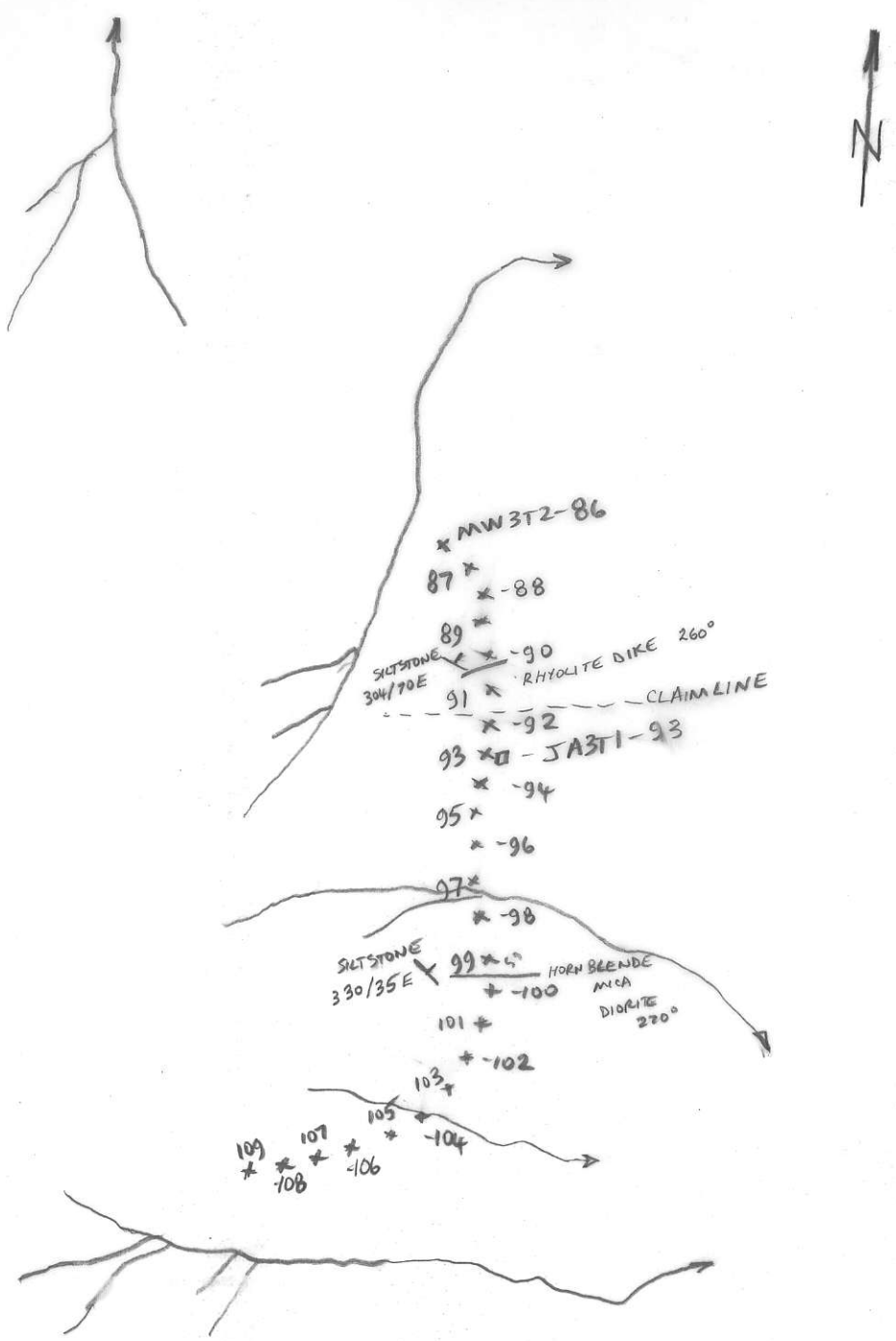
LIMESTONE DOLOMITE ROCK

SILT X SOIL

INTRUSIVE

GOSSAN MINERALS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED - - - ASSUMED - - -



GEOCHEM: Cu Mo Pb Zn U W ASSAY: