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MAPS



This report has been examined by the Geological Evaluation Unit and is recommended to the Commissioner to be considered as representation work in the amount of \$21,405.65

J.B. Craio
 Resident Geologist or
~~Resident Mining Engineer~~

Considered as representation work under Section 53 (4) Yukon Quartz Mining Act.

[Signature]
 Commissioner of Yukon Territory

21,405.65

INTRODUCTION

A Geologist, a Prospector and two men worked on the MAX and MAR claims from June 23, 1972 to August 16, 1972. Regional and detailed geologic mapping were done on showings and creeks. Regional soil sampling was done on the sediments in the claim area. Detailed soil sampling and magnetometer surveys were done on the showings. Trenching was done with the use of a drill and explosives on one showing.

LOCATION AND ACCESS

The MAX and MAR claims are located at the headwaters of an easterly flowing tributary of the Hyland River, approximately 20 miles east of Frances Lake and some 100 miles north of Watson Lake, Y. T. A bush road leads westerly from Mile Post 47 on the Canada Tungsten Mine access road which is 107 miles north of Watson Lake. This access road travels along the northern bank of an easterly flowing tributary of the Hyland River for a distance of 11.6 miles to the Monarch Metal Mines Ltd. camp. From this point a bulldozer trail, suitable for four wheel drive vehicles, during dry periods, continues for another 12 miles westerly and north-westerly along the river system to the MAX claims. The last mile of this trail is not suitable for vehicles.

Co-ordinates of the claims are $128^{\circ} 44'$ W longitude and $61^{\circ} 17'$ N latitude.

PREVIOUS WORK

Mineralization was discovered in this area in 1964 and has been prospected sporadically since that time. Some shallow trenching, local geological mapping and magnetometer surveys were carried out during the summer of 1965 and again during 1968. The 1968 work included an electromagnetic survey and a ground magnetometer survey by Seigel & Associates Ltd. The magnetic surveys indicate relatively small but strong anomalies, probably caused by magnetite occurrences. No anomalies were encountered by the electromagnetic survey work.

Two diamond drill holes were drilled during 1968 to depths of approximately 100 and 150 feet. These holes tested a weak magnetic anomaly on which mineralization had been encountered in trenching work. The holes are located near the camp site on claim MAX 3.

Hand trenching in overburden and rock trenching were carried out in 1970 on five showings.

CLAIMS

Claims and their record numbers in the MAX and MAR Group are as follows:

MAX 1 to 40 Incl. Record Nos. Y17370 to Y17409 Incl.

MAR 1 to 32 Incl. Record Nos. Y64411 to Y64442 Incl.

All 72 claims are within the Watson Lake Mining Division.

GEOGRAPHY

The elevation varies from 4,500 feet to 7,000 feet. A moraine covers the northern side of the main valley causing heavy overburden. Thick balsam covers most of the poorly drained lower slopes of the claim area. Glacial debris and talus covers part of the main valley. Rock exposures were found along the creeks and near mountain tops.

REGIONAL GEOLOGY

Geological Survey of Canada maps indicate the area of this property to be underlain by sedimentary and volcanic rocks of Precambrian to Devonian age which have been intruded by Cretaceous granitic rocks. Intrusive rocks, quartz monzonite and granodiorite, in part porphyritic, occur on the north and western portions of the claims.

The sediment was more highly metamorphosed near the western contact with paragneiss predominant. The eastern area of the claim group has a lower grade metamorphism. Argillite and limestone were predominant. Variable trending faults were inferred from the photograph.

Mineralization includes magnetite, scheelite, sphalerite, galena and some minor chalcopyrite.

DETAILED GEOLOGY

Detailed geology was done along the creeks where exposures were abundant. The search for a marker bed was unsuccessful due to the distance covered by overburden between creeks and the discontinuity of the paragneiss.

NO. 1 CREEK

This was the most westerly, south flowing creek on the property. The moderately dipping sediments dip more steeply closer to the sediment intrusive contact.

A fine to medium grained quartz-feldspar-biotite and/or chlorite usually gneissic parallel to bedding, also dyke like, was the most abundant rock type. Zenoliths and beds of muscovite-chlorite schist and feldspathic and micaceous quartzite were found within and parallel to the gneiss. The schist and quartzite beds are usually inches thick while the gneiss varies from inches to approximately 50 feet. One garnetiferous quartz feldspar-dyke was observed.

Limestone occurred in a 10 to 15 foot thick bed near the south end of the creek with one to two feet of skarn on the contact between the limestone and the paragneiss. In the northern end of the creek near the lower showing, broken lenslike bodies of limestone and skarn 12 feet by 2 feet occurred. Near the upper showing limestone beds with minor dragg folds were observed.

The lower and upper showings were on the MAX 23 claim. The lower showing has a 4 foot by 30 foot irregular lense of massive sphalerite occurring in a quartzite with some isolated limestone lenses. The upper showing has a small amount of lead-zinc mineralization in a 4 foot wide limestone and epidote skarn. This showing is very near the Intrusive/sediment contact.

JANE CREEK

From 1500 feet northwest of camp to 1000 feet past Trench D and E grid the geology is similar to No. 1 Creek. Quartz-feldspar-biotite gneiss was the most abundant rock type. Along with the gneiss, biotite and/or muscovite and/or chlorite schist with some impure quartzite made up most of the outcrop along the Creek.

Northwest of camp two discontinuous 3 foot wide skarn zones were observed, one contained a 1 to 2 inch wide galena rich band. At camp a 20 foot wide skarn zone has 8 feet assaying .24% scheelite.

Trench B, 150 feet west of camp, contained no scheelite. This Trench has magnetite and some sphalerite mineralization contacting, on the south, a quartz-feldspar dyke with scattered thin veinlets of epidote, and on the north an altered impure quartzite striking 80° dipping 80° N.

200 to 250 feet southeast of camp two hand dug test pits exposed one to two feet of discontinuous massive lead-zinc mineralization. One diamond drill hole occurred near these mineralized zones.

Down stream from Trench D and E grid thin bedded biotite and/or muscovite schist, quartz feldspar biotite gneiss, skarn and recrystallized limestone and calcsilicate beds were observed.

TRENCH A GRID

The trench lies on claim MAX 3. The trench had been dug by cat but has fallen in. The grid covers part of claims MAX 3, 4, 5 and 6. Mineralization occurs near 20 feet of steeply dipping recrystallized limestone. One sample from a small exposed area assayed 0.47 oz. of silver per ton; 0.08% lead; 8.14% zinc and 0.02% copper. A magnetite rich float nearby assayed 8.75 oz. of silver per ton; 5.07% lead; 5.18% zinc and 0.09% copper.

A diamond drill hole was located on the grid. The main rock type is garnetiferous quartz feldspar.

TRENCH C GRID

Trench C lies in claim MAX 2. The grid covers part of MAR 27 and 29, and MAX 1 and 2. The grid covers a rugged area of boulders and thick balsam cover with few open areas on hill tops. The Intrusive/sediment contact cuts the western edge of the grid. In Trench C, mineralization occurs on the sediment side of a fine grained leucocratic dyke and a quartz feldspar dyke where they contact limestone beds within the sediments. The leucocratic dyke runs parallel to the Intrusive/sediment contact.

TRENCH D AND E GRID

The rock exposed on Trench D and E grid was mostly thin bedded impure quartzite and biotite schist with some thicker quartz-feldspar gneiss. The beds generally strike 30° and dip 30° E.

Trench D occurs on claim MAR 7 and Trench E occurs on MAR 8. Trench D's structure is obscured by alterations and overburden. 7.5 feet of magnetite and epidote assayed 0.42% scheelite. The mineralization possibly contacts a quartz-feldspar dyke to the north and a limestone bed to the southeast.

Scheelite was the most important mineral found in Trench E. Small intermittent bands and blobs of massive sphalerite and chalcopyrite were also observed.

A scheelite assay was obtained from a soft highly sheared fine grained sericite-diopside-calcite-scheelite rock containing secondary coarse quartz and scheelite crystals with a flacky calcite. A 3.4 foot sample was taken of this rock on the southwest wall of the area blasted into the face of the Trench. The assay contained 0.85% scheelite. A 4 foot sample, from the trench, 30 feet behind Trench E assayed 1.38% scheelite. The 6 foot thick sheared area, at least 12 feet wide, rested on beds of hard fine grained diopside, epidote, scheelite rock striking 15° and dipping 30° E. The closely associated siliceous rocks are moderately contorted. The mineralization is possibly due to shearing associated with the nose of a drag fold and/or shearing associated with the emplacement, parallel to bedding, of an altered intrusive dyke.

NO. 2 CREEK

The exposed outcrop of No. 2 Creek is a siliceous chlorite schist generally striking 70° dipping 30° S.E. that becomes epidote rich closer to the showing.

No. 2 Creek show occurs on claim MAX 14. The mineralization is poorly exposed for about 50 feet along the top of a 50 foot high moderate to steeply dipping slope into No. 2 Creek. Fine grained sphalerite, galena and some chalcopryrite are associated with a limestone bed within an epidote rich, siliceous chlorite schist.

NO. 3 CREEK

The exposed outcrop in the southern area of No. 3 Creek was a thick argillite bed with some phyllite zones. This argillite graded into a calcareous argillite toward the north. Crystalline limestone striking approximately 0° and dipping 35° W with blobs and lenses of calcareous argillite lay on top of the calcareous argillite. This dirty limestone graded into cleaner limestone and dolomite with thin layers of calcareous argillite. This limestone with dolomite and argillite occurred near the sphalerite showing.

REGIONAL GEOCHEMISTRY

Regional soil sampling was done across the sediments in the claim area. Control was obtained with the use of an air photo blown up to 1 inch = 650 feet and the use of a 200 foot chain. A grub hoe was used to take the 395 regional samples from the "B" horizon. The samples were sent for analysis to General Testing Laboratories in Vancouver. Each sample was decomposed in hot HNO_3 and HClO_4 , then the A.A. procedure was used.

Over 200 ppm zinc or lead was considered anomalous on the regional survey. The anomalies were small and spotty. The anomalous areas were checked by a Prospector and small detailed (100 foot) grids were done on some of the high results. The anomalies in the southeastern area of the map are in a very wet poorly drained area.

No further regional soil samples would be recommended.

DETAILED GEOCHEMISTRY

Detailed soil sampling was done on 100 foot grids over showings and regional geochemistry highs.

Grub hoes were used to take samples from the "B" horizon. The samples were sent for analysis to General Testing Laboratories in Vancouver. The samples were assayed by decomposition in hot HNO_3 and HClO_4 , then the A. A. procedure was used.

Greater than 100 ppm lead or zinc; 10 ppm copper and 1.0 oz. per ton silver were considered anomalous.

TRENCH A GEOCHEMISTRY

A baseline was cut, chained and flagged with appropriate co-ordinates along a bearing of 20° for 900 feet passing close to Trench A. At 100 foot intervals along this line, lines were cut, chained and flagged every 100 feet on a bearing of 110° for 400 feet and on a bearing of 290° for 500 feet.

Soil samples were taken every 100 feet with the co-ordinates of each sample location marked on the appropriate sample bag. All 100 soil samples from this grid were analyzed for lead, zinc, silver and copper.

A small anomaly was indicated when the results were contoured on, and mostly down slope from Trench A. Trench A contains sphalerite and galena mineralization. High zinc and copper values at co-ordinates 4 S 3 W were probably due to float.

No further soil sampling would be recommended for this area.

TRENCH C GEOCHEMISTRY

A base line was cut, chained and flagged with appropriate co-ordinates along a bearing of 115° for 900 feet. This line passed close to Trench C. At 100 foot intervals along this line, lines were cut, chained and flagged every 100 feet on a bearing of 25° for 500 feet and on a bearing of 205° for 400 feet.

Soil samples were taken every 100 feet with the co-ordinates of each sample location marked on the appropriate sample bag. The 100 soil samples from this grid were analyzed for lead, zinc, silver and copper.

The mineralization in Trench C was not indicated by any samples. No mineralization was found near the small lead anomaly in the southwest corner of the grid. A small lense of sphalerite and some galena float possibly caused some of the anomalous values on the northern edge of the grid.

The grid could possibly be extended towards the north.

TRENCH D AND E GEOCHEMISTRY

A baseline was cut, chained and flagged with appropriate co-ordinates along a bearing of 20° for 1600 feet from BL 4 N to BL 11 S. This line passed close to Trench D over Trench E. At 100 foot intervals along this line, lines were cut, chained and flagged every 100 feet on a bearing of 110° for 400 feet and 290° for 400 feet.

Soil samples were taken every 100 feet with the co-ordinates of each sample location marked on the appropriate sample bag. All 144 samples were analyzed for lead and zinc, 99 of them were analyzed for silver and copper.

A low anomaly fanned out on all four contoured results from Trench D where lead and zinc mineralization was observed. A small anomaly occurred on the northern edge of the grid. The grid was then extended towards the north by pacing the distance. 12 samples were taken and analyzed for lead and zinc, but only two zinc results were anomalous. Trench E was poorly indicated by the soil samples.

Further soil sampling in this area would not be recommended.

NO. 1 CREEK AND GRID F GEOCHEMISTRY

No. 1 Creek was surveyed using a brunton and a 200 foot chain. Location points for surveying were located every 200 and sometimes 100 feet along the creek. Soil samples were taken at these location points 5 feet above present water level.

54 samples taken along No. 1 Creek were analyzed for lead and zinc.

A small lense of massive sphalerite near location point "V" was indicated by the samples along the creek. Grid F was undertaken due to the highs along the creek. 112 samples were taken on grid F and analyzed for lead and zinc. The lines were chained parallel to the creek, and the distance from the creek was done by eye with bearings taken at 1000 foot intervals to a location point.

Down stream from location "V" the highs were probably due to the mineralization at "V".

Further soil sampling is not recommended for this area.

GRID I GEOCHEMISTRY

This small grid was done over a regional geochemistry high. The grid was run parallel to the regional soil sample line and a 100 foot chain was used. 18 samples were taken and analyzed for lead and zinc.

NO. 3 CREEK and GRID 16, 69, M, N and O GEOCHEMISTRY

Part of No. 3 Creek was surveyed using a brunton and a 200 foot chain. Location points for surveying were located every 200 and sometimes 100 feet along the creek. Soil samples were taken at these location points 5 feet above present water level. 32 samples were taken and analyzed for lead and zinc.

Five small grids were located over regional geochemical highs. The grid lines were run parallel to the regional survey line.

Many of the sample results are over 200 ppm zinc, but the swampy conditions along the creek could have concentrated this metal. The lead results are spotty and probably due to float.

Further soil sampling in this area would not be recommended.

REGIONAL AEROMAGNETICS

The regional magnetics map was enlarged from a part of the G.S.C. Aeromagnetic series map sheet 105-H-7. This map was enlarged from 1 inch = 1/2 mile to 1 inch = 650 feet. Creeks were used for control.

A magnetic low occurs over the sediments with depressions between camp and T E Creek and near the head of No. 3 Creek.

The magnetic variations could possibly be caused by the variable thickness of the sediments on top of the intrusives.

DETAILED MAGNETOMETER SURVEYS

A Scintrex, MF 2 Fluxgate Magnetometer was used. The soil sample grids were used for control. When readings were taken every 50 feet along a line this was passed between two 100 foot co-ordinates. Readings were taken facing uphill towards the northeast. The average reading for the sediments was between 600 and 700 gammas. 1,000 gammas and over was considered anomalous.

NO. 1 CREEK AND GRID F

Two anomalies over 3,000 gammas with a depression in between occurred near the lower show in No. 1 Creek. An anomalous zone between 1,000 and 2,000 gammas extended about 700 feet west of the Creek. The control over this area was poor, the distance to the Creek was used to get relative distance.

Further work, either trenching or shallow drilling would be recommended for this area.

TRENCH A MAGNETOMETER SURVEY

A small anomaly over Trench A lay parallel to a small depression. This anomaly probably is caused by magnetite mineralization.

No further work is recommended because at the small size of the anomaly.

TRENCH C MAGNETOMETER SURVEY

Two small anomalies were located, one on Trench C and the other in the northwest corner of the grid. Both probably indicate magnetite and other mineralization.

No further work would be recommended due to the small size of the anomalous areas.

TRENCH D AND E MAGNETOMETER SURVEY

Two anomalies were indicated. A relatively large low anomalous area occurred in the northern part of the grid. Heavy overburden occurs here and the bottom of a 10 foot deep test hole at 650 N and 250 E was still grey till. A depression occurs between an arm of this larger anomaly and a small one over Trench D. Trench D contains magnetite.

Trench E, which contained scheelite, was not indicated by the magnetometer survey over it.

Shallow drilling is recommended for this area.

GRID S, G and 43 MAGNETOMETER SURVEY

A small low anomaly was indicated on Grid S.

No further magnetometer work is recommended for this area.

TRENCHING

Rock trenching with the use of a drill and explosives and overburden trenching was done on preferred showings.

A small hand drill and 2 cases of explosives were used on Trench E on claim MAR 8. An area blasted into the face of Trench E was 10 feet wide, 4 feet deep and narrowed down to 4 feet wide and 1 1/2 feet deep in a length of 13 feet. 17.1 cubic yards of rock were estimated to have been moved.

The trench less than 30 feet behind Trench E was 3 feet deep, 5 feet wide and 23 feet long. 12.7 cubic yards of rock were estimated to have been moved.

Trench D on claim MAR 7 was cleaned out, an estimated 2 cubic yards of loose rock and earth were removed.

A northern extension of Trench D was dug through overburden. This trench was 2 feet wide, 1.2 feet deep and 26 feet long. 2.3 cubic yards of earth were removed.

Trench B was cleaned out and an estimated 1 yard of loose earth and rock were removed.

Trench C was cleaned out and an estimated 3 yards of loose earth and rock were removed.

ROCK MOVED

Trench E (into face)	17.1 cubic yards
Trench E (30 feet behind Trench E)	12.7 cubic yards

EARTH MOVED

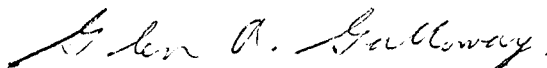
Trench D (cleaned)	2 cubic yards
Trench D (northern extension)	2.3 cubic yards
Trench B (cleaned)	1 cubic yard
Trench C (cleaned)	3 cubic yards

CONCLUSIONS AND RECOMMENDATIONS

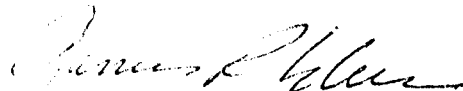
Initial prospecting work has indicated and confirmed the presence of numerous isolated occurrences of silver-lead-zinc and scheelite mineralization in skarn zones developed in the metamorphosed sediments on the MAX and MAR claims. Magnetite is associated with many of these occurrences but not all. Mineralization appears related to calcareous sediments and enrichments appear to occur associated with structural features, such as drag folds, in some areas. Trench D and E could possibly be examples of this enrichment due to drag folds.

To continue the evaluation of this property diamond drilling on Trench D and E and on the camp show, the other scheelite area, is recommended.

Respectfully submitted,



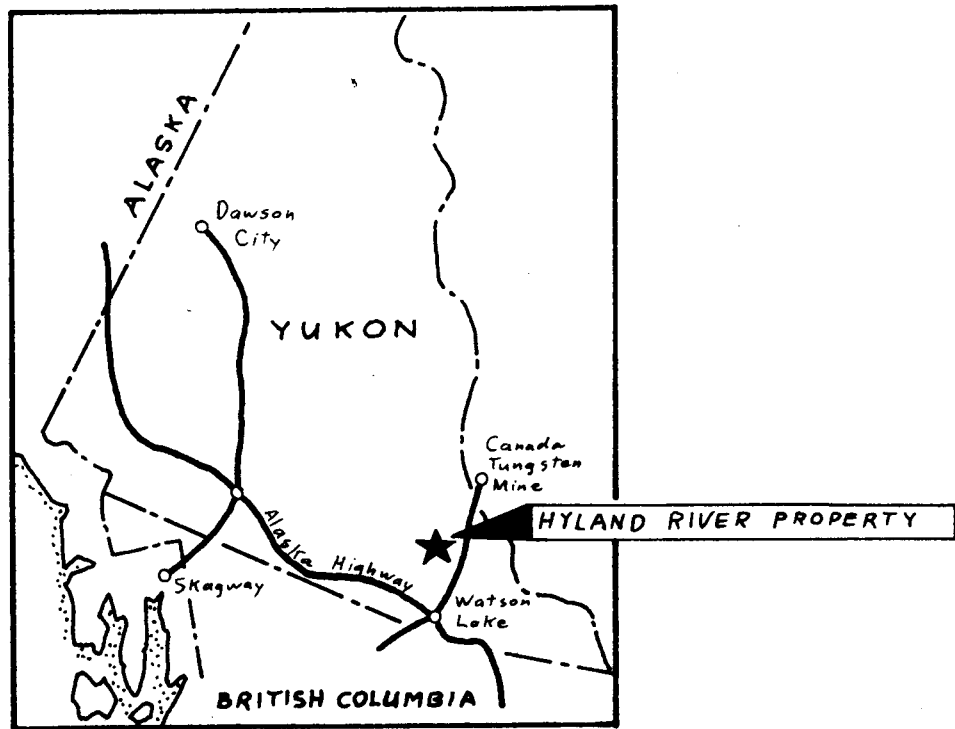
Glen Galloway, Project Geologist



Countersigned

James R. Glass, P. Eng.
Consulting Geologist

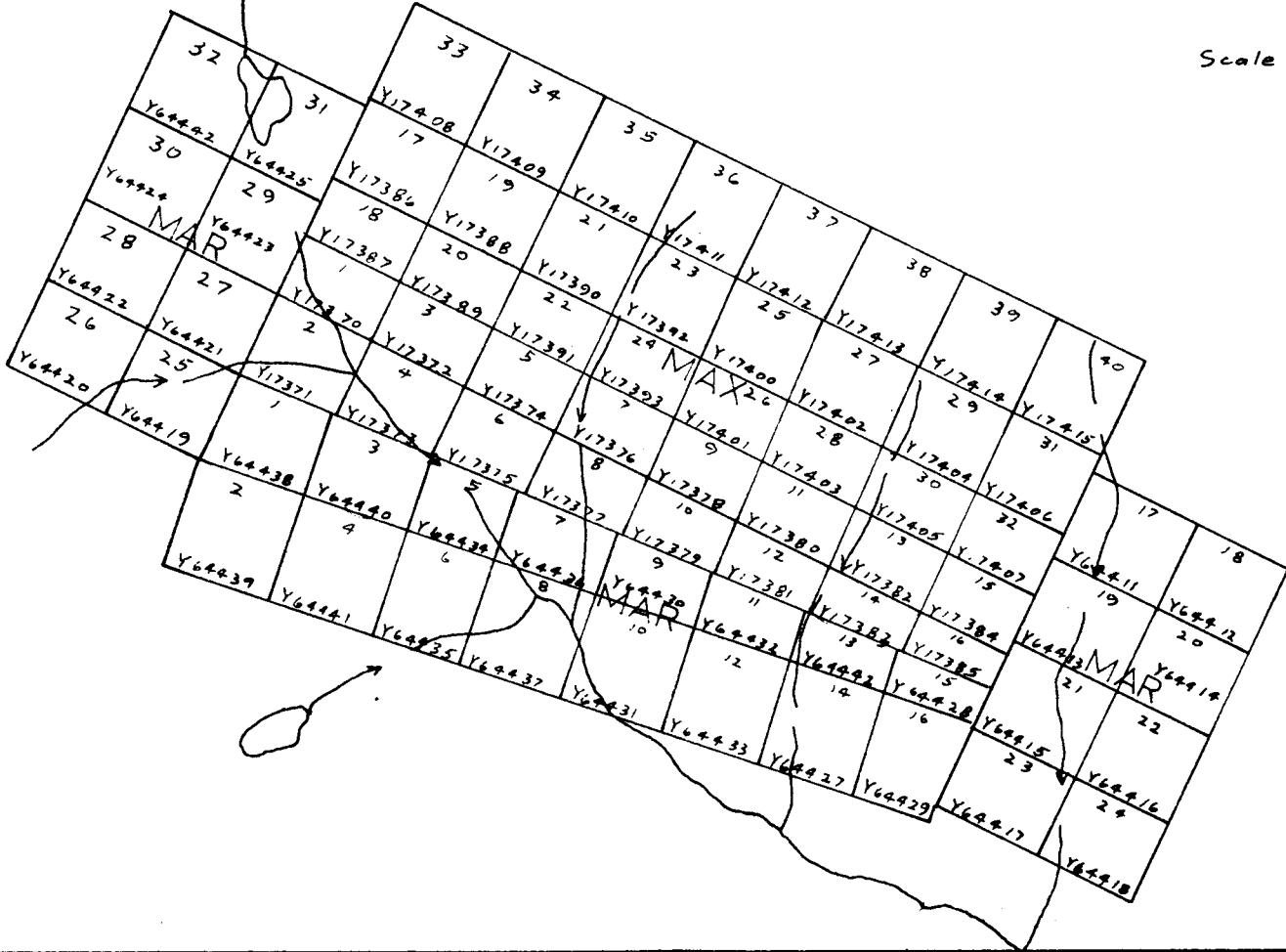
Location Map



Claim Map



Scale: 1 in = 1/2 mi.



APPENDIX A

Diagram of Trench B and Camp Show

Diagram of Trench C

Diagram of Trench E

Diagram of southern side of area blasted into
face of Trench E

Diagram of Trench D

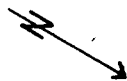
Diagrams of Trench D extensions

Diagram of show 1800 feet west of Trench E

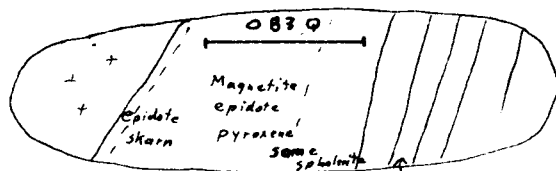
Diagram of No. 3 Creek show

Trench B

(~150 ft. west of camp)



Scale: 1 in. = 6 ft.



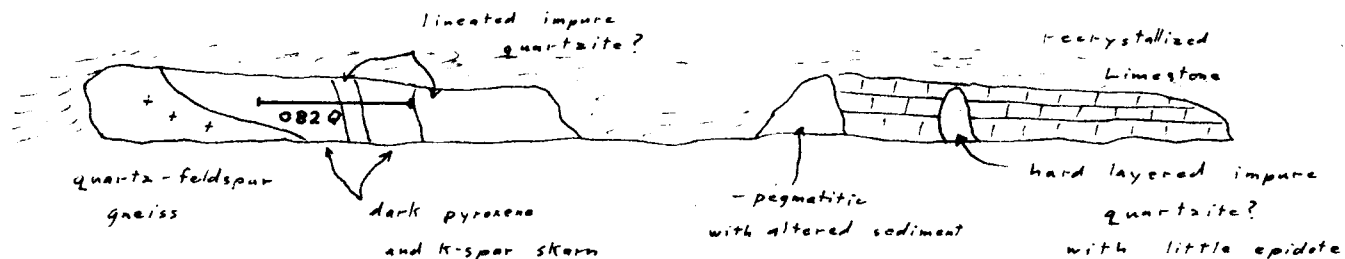
impure quartzite
strike 80° dip 80° N

Camp Show

(~50 ft. west of camp)

Looking west

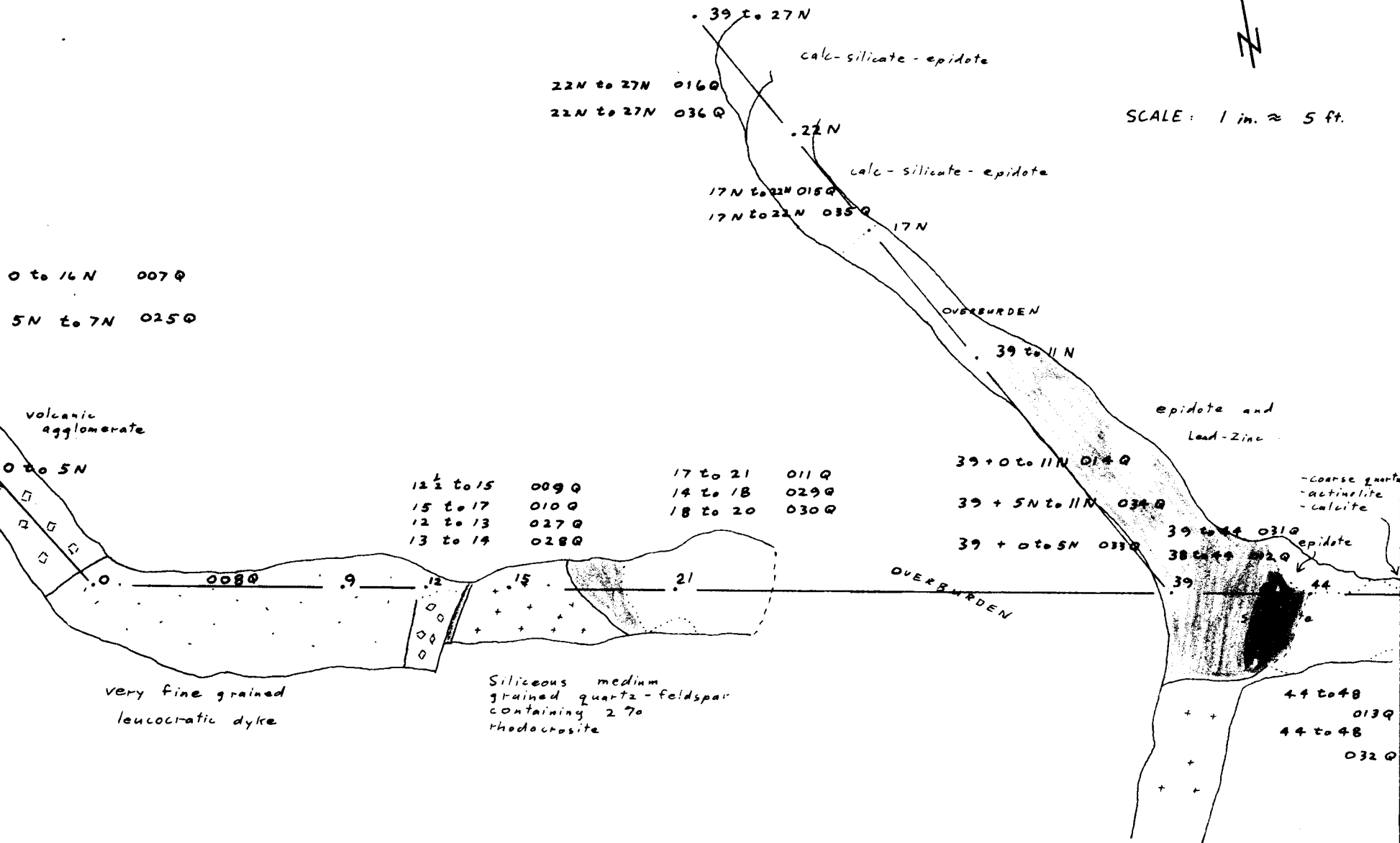
Scale: 1 in. = 10 ft.



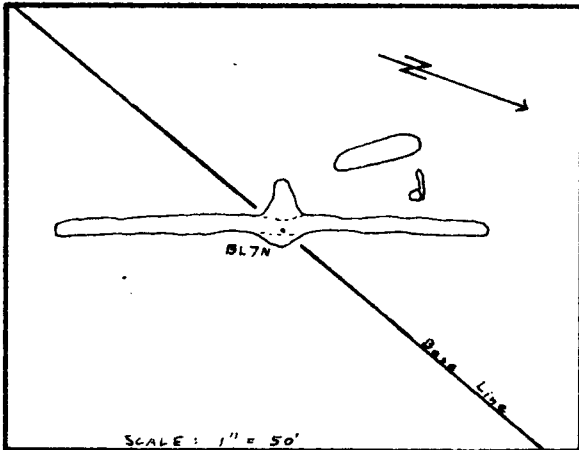
TRENCH C



SCALE: 1 in. ≈ 5 ft.



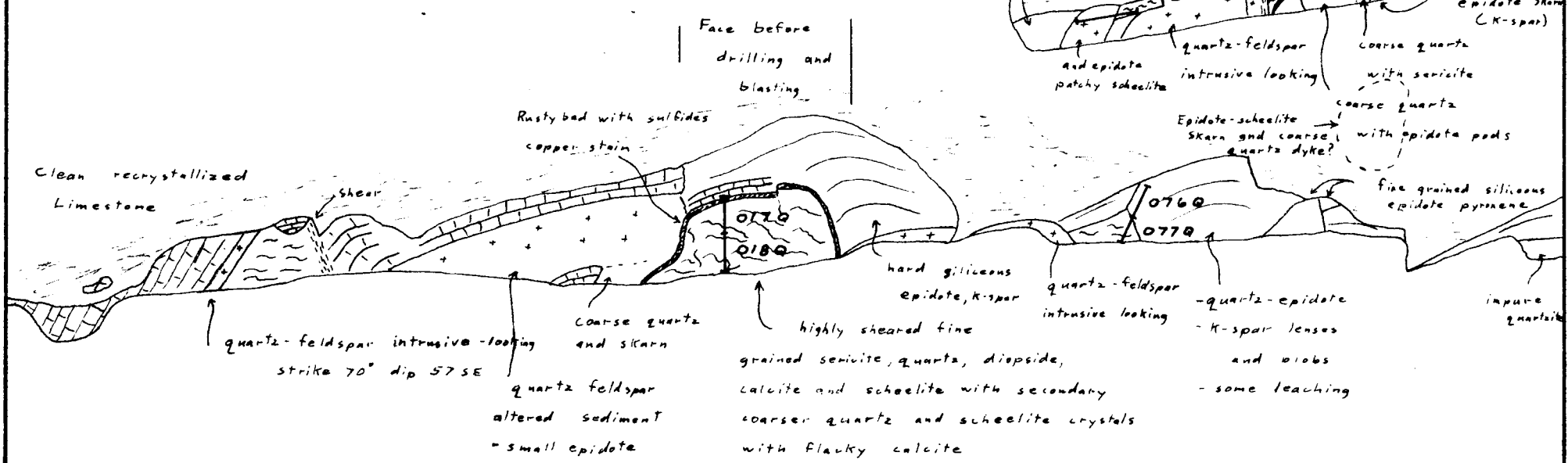
TRENCH E

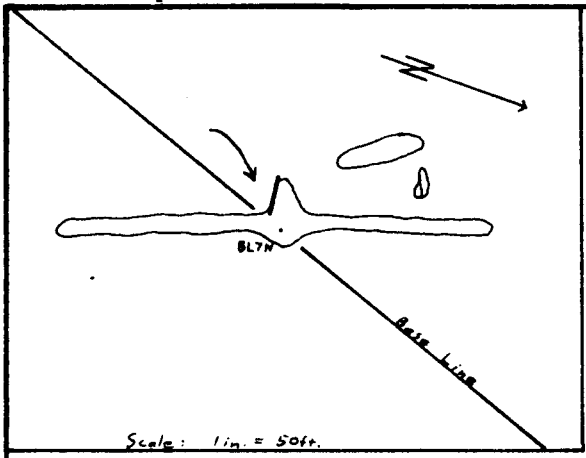


SCALE: 1 in \approx 10 ft

Looking 250°
North to right

Looking 230°
North to right.

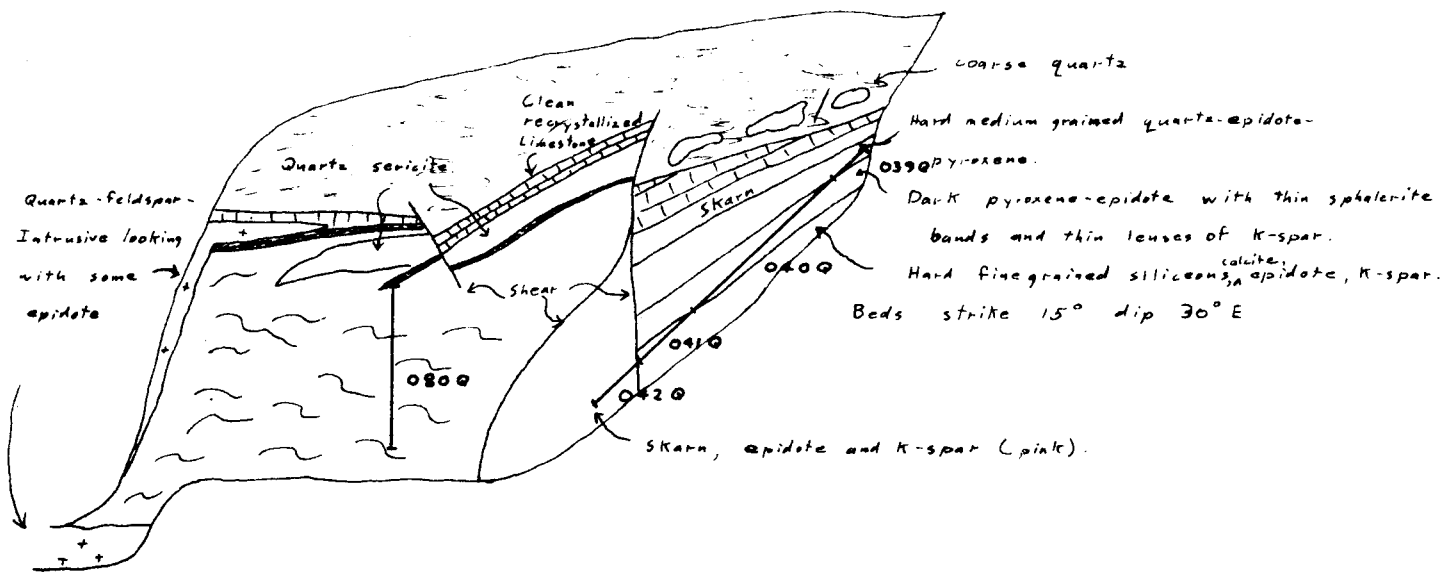




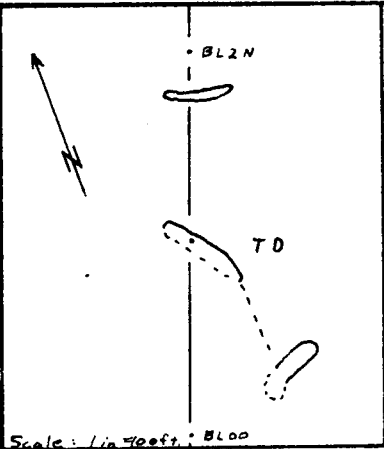
Southern side of area
blasted into face of Trench E.

SCALE: 1 in. = 4 ft.

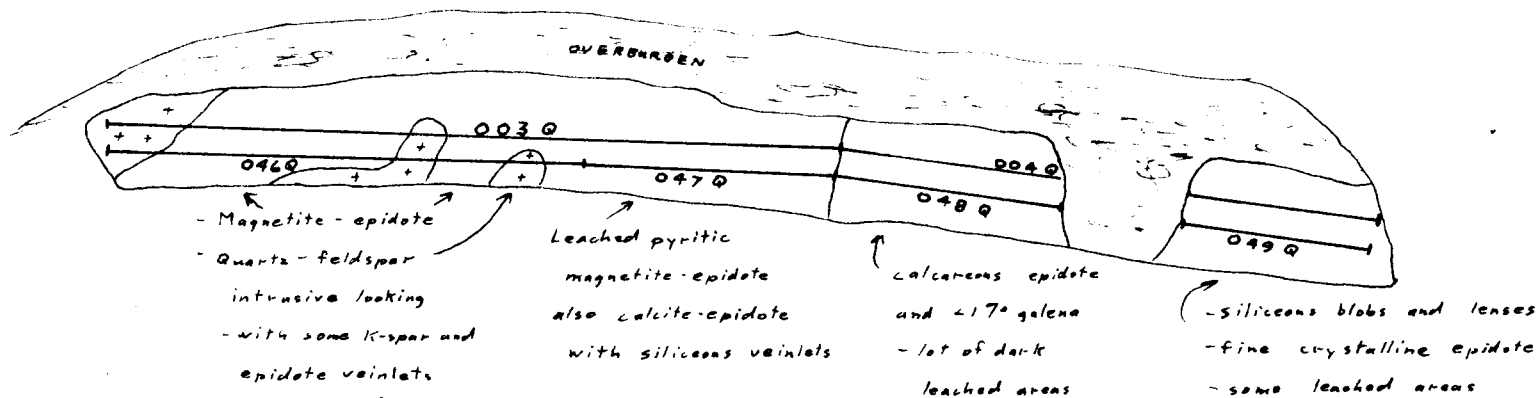
Looking 205° (North - Right-rear)

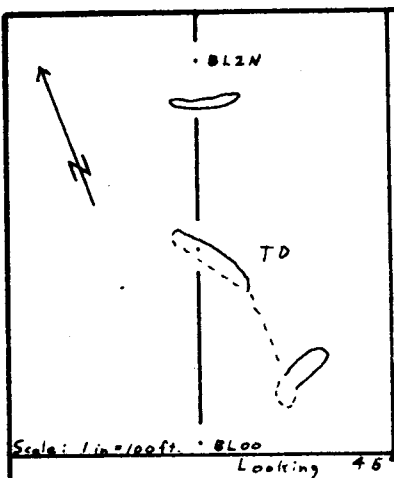


Trench D

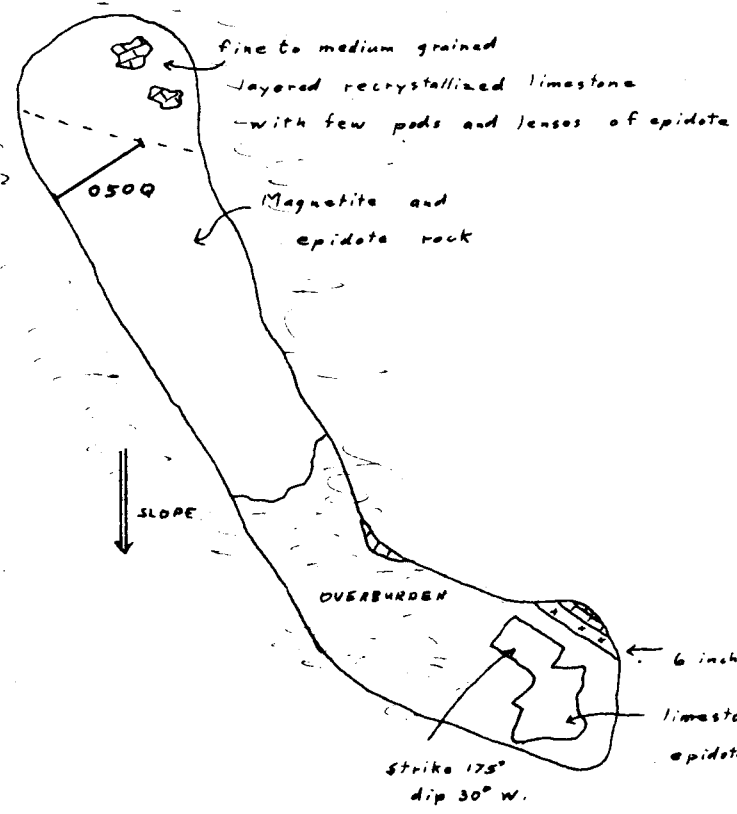


Looking 45°
(North to left)

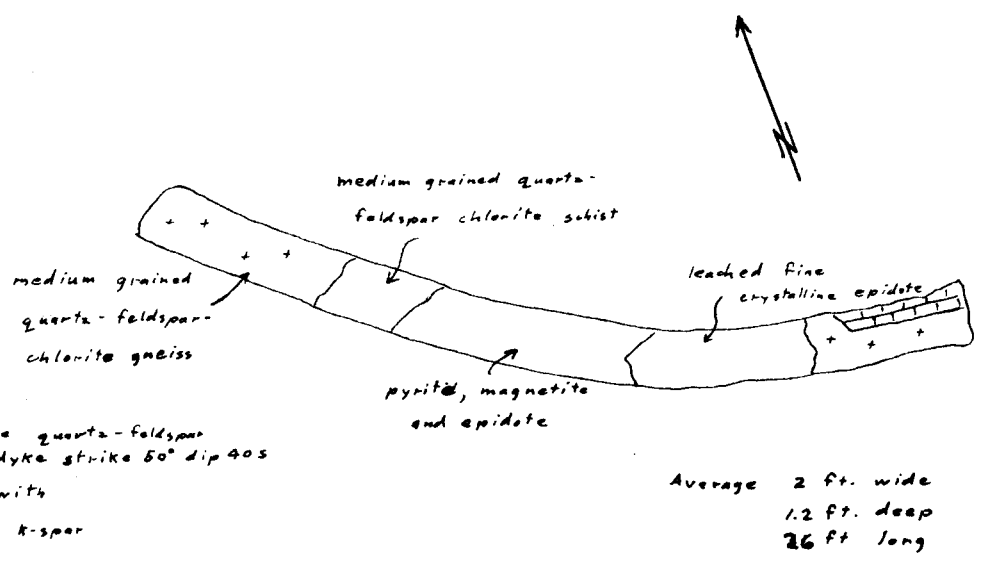




Southeast extension
of Trench D



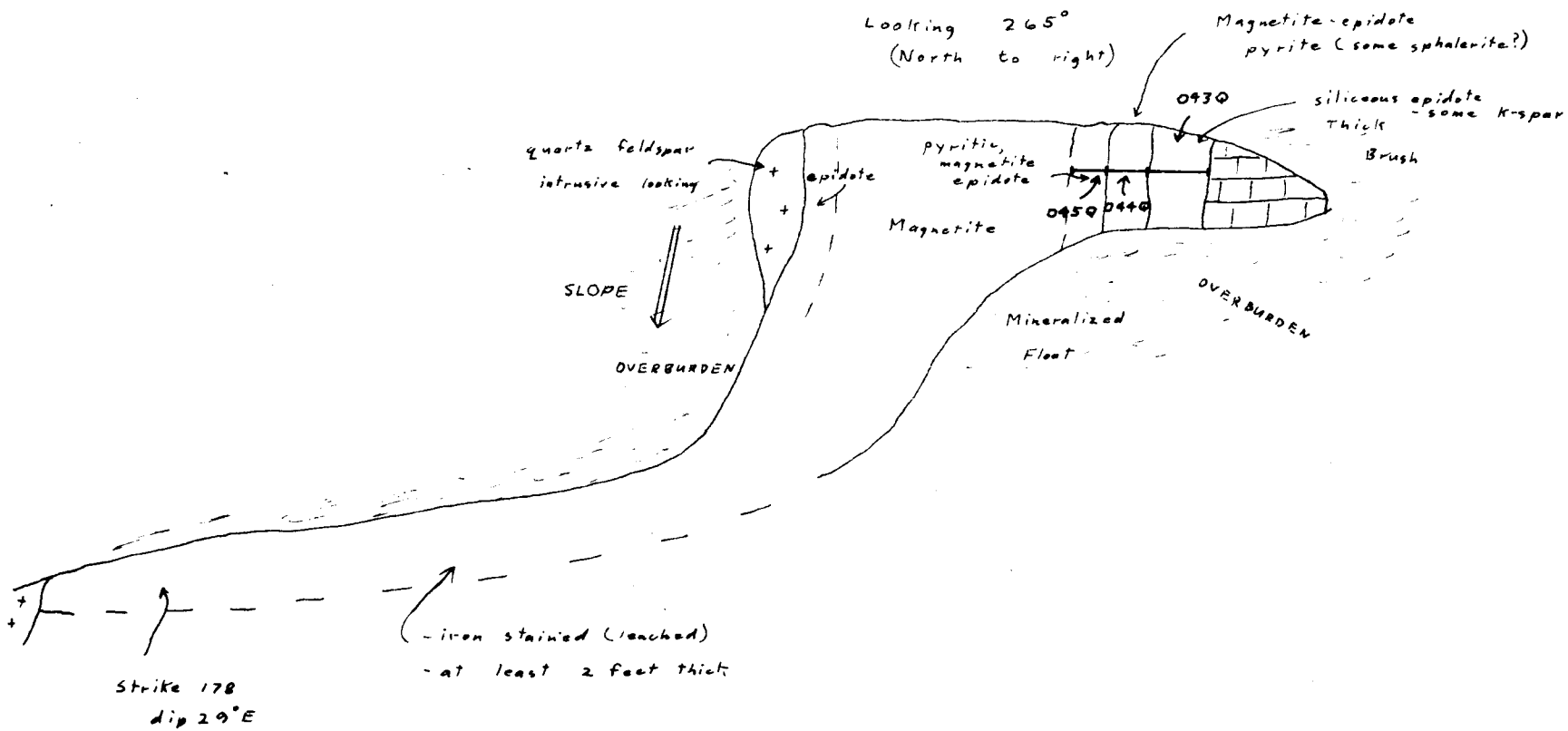
Northern extension
of Trench D



Average 2 ft. wide
1.2 ft. deep
26 ft. long

Scale: 1 in. = 6 ft.

Show 1800 ft. west of Trench E

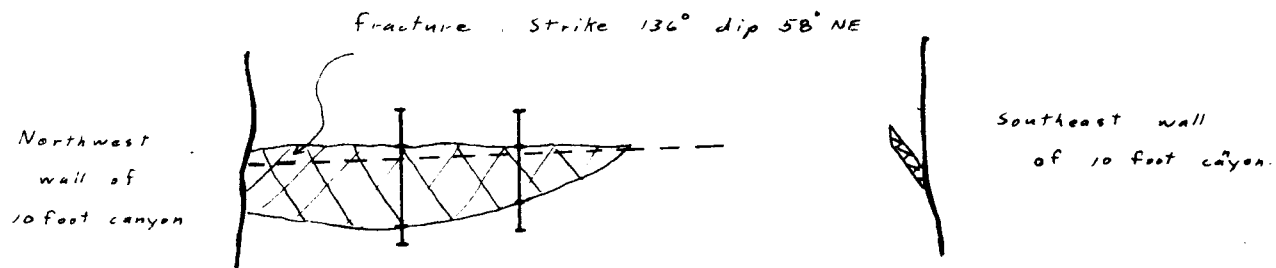


Scale: 1 in = 6 ft.

No. 3 Creek Show



Scale: 1 in. = 10 ft.



- Mineralization ^(Pb, Zn) disseminated
and in veinlets

- Mineralization contacts

a hard white and grey limestone
with some argillite
some siliceous alteration

APPENDIX B

ASSAY RESULTS

The assay identification numbers are located on the
Diagrams in Appendix A.



Certificate of Assay

GENERAL TESTING LABORATORIES DIVISION
SUPERINTENDENCE COMPANY (CANADA) LTD.
 1001 EAST PENDER STREET VANCOUVER 6, B.C.
 PHONE (604) 254-1647
 TELEX 04-507514

FILE No. 7207-1303

DATE July 17, 1972

TO DISTY MAC PHEES LTD.
c/o Anadous Investments
4133 - 355 Burrard St.
Vancouver, B.C.

We Hereby Certify that the following are the results of assays made by us upon Cr6 submitted Cr6 samples

MARKED	GOLD		SILVER	Lead(Pb)	Zinc(Zn)	Copper(Cu)	Antimony	Ar	As
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT	PER CENT	PER CENT	PER CENT	PER CENT	PER CENT
HYLAND RIVER PROJECT		\$							
#1 CREEK LOWER SHOWING	Trace		5.52	7.71	13.44	1.08			
#1 CREEK UPPER SHOWING	Trace		1.35	9.43	6.23	0.10			
#2 CREEK	TRACE		3.98	---	---	2.75			
#3 CREEK	---		3.80	9.24	6.23	---			
001 Q	---		8.75	5.07	5.18	0.09			
002 Q	---		0.47	0.08	8.14	0.02			
003 Q	---		1.75	0.24	0.31	0.08			
004 Q	---		0.87	0.22	0.46	0.46			
005 Q	---		41.1	---	12.10	2.23			

RS/pa

Gold calculated at \$.....per ounce

Note: Rejects retained two weeks
 Pulps retained three months
 Pulps and rejects may be stored for a maximum of one year by special arrangement.

COPY

H. Stanley

Provincial Assayer

To: Dusty Mac Mines Ltd.

REPORT No. A22-436

PAGE No. 1

BONDAR-CLEGG & COMPANY LTD.

DATE: August 18, 1972

433 - 355 Burrard Street

CERTIFICATE OF ASSAY

Samples submitted: August 14, 1972

Vancouver 1, B.C.

Project: Hyland River

Results completed: August 18, 1972

I hereby certify that the following are the results of assays made by us upon the herein described ore samples.

MARKED	GOLD		SILVER	WO ₃	Cu	Pb	Zn				TOTAL VALUE PER TON (2000 LBS.)
	Ounces per Ton	Value per Ton	Ounces per Ton	Percent	Percent	Percent	Percent	Percent	Percent		
025Q				0.01	-	-	-				
027Q				trace	-	-	-				
028Q				trace	-	1.14	1.40				
029Q				trace	-	-	-				
030Q				trace	-	0.12	0.22				
031Q				trace	-	6.65	4.90				
032Q				trace	-	0.70	1.06				
033Q				trace	-	1.72	1.28				
034Q				trace	-	1.44	1.56				
035Q				trace	-	-	-				
036Q				trace	-	0.91	0.25				
037Q				trace	-	2.48	1.86				
038Q				trace	-	0.17	0.34				
076Q				trace	L0.01	0.02	0.01				
077Q				0.51	0.02	0.72	0.19				

RECEIVED
AUG 22 1972

L denotes "less than"

D. S. Mac Math
Registered Assayer, Province of British Columbia

of Dusty Mac Mines Ltd.

REPORT No. A22-403

PAGE No. 1

BONDAR-CLEGG & COMPANY LTD.

DATE: August 8, 1972

433 - 355 Burrard Street
Vancouver, B.C.

CERTIFICATE OF ASSAY


Samples submitted: August 3, 1972

Results completed: August 8, 1972

I hereby certify that the following are the results of assays made by us upon the herein described ore samples.

MARKED	GOLD		SILVER	WO ₃							TOTAL VALUE PER TON (2000 LBS.)
	Ounces per Ton	Value per Ton	Ounces per Ton	Percent	Percent	Percent	Percent	Percent	Percent		
026Q				1.83							

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AUG 10 1972


Registered Assayer, Province of British Columbia.

To: Dusty Mac Mines Ltd.

REPORT No. A22-469

PAGE No. 1

BONDAR-CLEGG & COMPANY LTD.

DATE: August 29, 1972

433 - 355 Burrard Street
Vancouver 1, B.C.

CERTIFICATE OF ASSAY

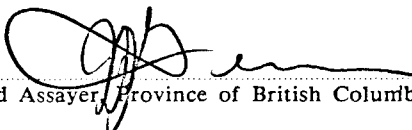
Samples Submitted: August 21, 1972

Results Completed: August 29, 1972
Hyland River

I hereby certify that the following are the results of assays made by us upon the herein described ore samples.

MARKED	GOLD		SILVER	Pb	Zn	WO ₃					TOTAL VALUE PER TON (2000 LBS.)
	Ounces per Ton	Value per Ton	Ounces per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent	
039				----	----	0.02					
040				----	----	0.40					
041				----	----	0.52					
042				----	----	0.02					
043				----	----	0.16					
044				0.90	7.60	0.01					
045				0.10	3.80	trace					
046				----	----	trace					
047				1.68	1.26	0.42					
048				0.10	0.41	trace					
049				0.24	0.20	0.01					
050				0.02	0.73	trace					
078				----	----	trace					
079				2.48	2.08	trace					
080				----	----	0.84					
081				1.28	0.58	1.38					
082				----	----	0.24					
083				----	----	trace					

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AUG 30 1972


Registered Assayer, Province of British Columbia

APPENDIX C

Affidavit in Support of Expenditures.

DUSTY MAC MINES LTD. (NPL).
433 Marine Building,
355 Burrard Street,
Vancouver 1, B. C.

AFFIDAVIT SUPPORTING SUMMARY OF COSTS

I, GLEN GALLOWAY, Geologist, Dusty Mac Mines Ltd. (NPL). of Vancouver, British Columbia, do hereby state that, to the best of my knowledge and belief, the statement of costs presented in this Report (Geologic, Geochemical and Geophysical Investigations on MAX and MAR Mineral Claims) is both correct and true.

Glen A. Galloway
Glen Galloway

Date Sept 14 / 72

[Signature]
A Notary Public in and for the
Province of British Columbia.

	Geology	Geophysics	Geochemistry	Trenching	TOTAL
Wages	\$3680.00	\$1000.00	\$5264.69	\$ 800.00	\$10,744.69
Assays	869.00		3094.20		3,963.20
Flying - Helo.	1903.50	478.50	2378.00		4,759.50
Fixed Wing	184.00	47.00	231.00		462.00
Camp Support	455.00	114.51	569.00		1,138.51
Expediting	134.00	35.25	168.00		337.25
	255				\$21,405.15

Expediting



ELDEN EXPLORATION ENTERPRISES LTD.

575 HOWE STREET • VANCOUVER 1, B.C., CANADA • (604) 687-1891

INVOICE

No 1816

DATE June 30/72

YOUR ORDER No.

SOLD TO: Dusty Mac Mines
1710 - 1177 W. Hastings St.
Vancouver, B.C.

SHIPPED TO:

OUR ORDER No.	TERMS	F.O.B.	DATE PURCHASED	SHIPPED VIA	
08060	NET 30 DAYS 1% PER MONTH				
QUANTITY ORDERED	QUANTITY SHIPPED	DESCRIPTION	UNIT PRICE	UNIT	AMOUNT
		Canadian Freightways charges for shipment to Cliff Turner, Watson Lake, Y.T. on June 20/72			10 60
<p>RECEIVED JUL - 2 1972</p> <p><i>Ed. ch # 97</i></p>					

BELLE CABS
 BOX 11 PHONE 536-2202
 WATSON LAKE, VT.

DATE: Aug 17 1972

M

	ACCT.	FWD.
1 Trip to 47 mile on		
2 Pan Long road.		
3 115 miles @ 60		
4	69.00	
5		
6 Long trip in truck		
7	25	
8 Working on 2 hrs	24	
9 on Cat Long road		
10		
11 Paid fuel 118		
12 Paid fuel		
13		
14 TAX		
15 37		

BELLE CABS
 BOX 11 PHONE 536-2202
 WATSON LAKE, VT.

DATE: Aug 1972

M

	ACCT.	FWD.
1 Trip to 47 mile on		
2 Pan Long road		
3 115 miles @ 60		
4	69.00	
5 In town tax 30		
6		
7 Sleeping & drinks		
8		
9		49.00
10		
11 Paid fuel		
12 Paid fuel		
13		
14 TAX		
15 36		

TILDEN

THE ONLY CANADIAN NAME IN WORLD-WIDE CAR RENTALS

1 OWNER - LOCATEUR

TILDEN RENT-A-CAR SERVICE
 P O BOX 250
 WATSON LAKE YUKON TERR
 PH 14031 536-2265

20. CUSTOMER - LOCATAIRE

14 683-2568
 Dusty Mac Mines
 355-433 Marine Bldg.
 455 Burrard St.
 Vancouver BC.

20

HEREBY RENTS TO UNDERSIGNED - PAR LA PRÉSENTE LOUE AU SOUSSIGNÉ

2 VEHICLE NO. - VÉHICULE #17	3 LIC. NO. 776-840	4 MAKE-MARQUE GMC	5 STYLE 4X4	25 DATE & TIME IN RETOUR DATE & HEURE
6 OWNER STAT - PROPRIÉTAIRE Watson Lake	7 TO BE CHECKED IN AT - ARRIVÉE Watson Lake	8 RETURN DATE - DATE DE RETOUR		26 DATE & TIME OUT DÉPART DATE & HEURE 8:30 AM June 10/72
9 CREDIT CARD - CARTE DE CRÉDIT NO.	10 DESTINATION		27 MILES IN MILLES RETOUR 7179	
11 DRIVER'S LIC. NO. - CONDUCTEUR 0905874	12 PROV. BC	13 EXP. 74	13 P.O. - BON DE COMM	28 MILES OUT MILLES DÉPART 6913
49 ALTERNATE CAR - AUTRE VOITURE			21 IN BY RETOUR PAR	29 MILES @ 207 53 20
MILES IN MILLES RETOUR			22 OUT BY DÉPART PAR	30 @
MILES OUT MILLES DÉPART				31 HRS. HEURES @
MILES DRIVEN MILLES CONDUITS				32 DAYS JOURS @ 20 ⁰⁰ 20 ⁰⁰
14 REMARKS - REMARQUES			23 TRAVEL AGENT DE VOYAGE <input type="checkbox"/>	33 WKS. SEM. @ 120 ⁰⁰
YOUR INVOICE			24 INTERCITY FEE TAUX INTERCITÉ	34 TOTAL TIME & MILEAGE TOTAL TEMPS & MILLAGE 73 20
15 COLLISION DAMAGE WAIVER - EXONÉRATION POUR DOMMAGES PAR COLLISION			35	36 SUB-TOTAL SOUS-TOTAL 73 20
IN CONSIDERATION OF THE PAYMENT OF \$ 2.00 PER DAY PAR JOUR			37 SUB-TOTAL SOUS-TOTAL 73 20	38 TAX TAXE %
CUSTOMER'S LIABILITY FOR DAMAGE TO RENTED VEHICLE INCLUDING WINDSHIELD IS LIMITED TO: 100.00 Per Accident			39 COLLISION DAMAGE WAIVER, EXONORATION POUR DOMMAGES PAR COLLISION 2 00	40 OTHER AUTRE plus gas.
PROVIDED ALL TERMS OF THE RENTAL AGREEMENT ARE COMPLIED WITH.			41 RECEIPTS REÇUS	42 DEPOSITS DÉPÔTS
S.T. APPLICABLE ON THIS AMOUNT IN THE PROVINCE OF QUEBEC ONLY.			43 TOTAL CHARGES COÛT TOTAL 75 20	
SIGNATURE OF RENTER OR EMPLOYEE OF RENTER SIGNATURE DU LOCATAIRE OU EMPLOYÉ DU LOCATAIRE X <i>A.C. Turner</i>			44 LESS CREDITS À CRÉDITER	
17 HOME ADDRESS ADRESSE DOMICILE			45 BALANCE DUE SOLDE DÛ 75 20	
CITY VILLE			CASH COMPTANT CHARGE À FACTURER <input type="checkbox"/>	
18 LOCAL ADDRESS ADRESSE LOCALE			46 RECEIVED REFUND (TO BE INITIALED BY RENTER) REMBOURSEMENT REÇU (À ÊTRE INITIALLÉ PAR LE LOCATAIRE)	
19 TÉL. NO.			INIT.	

Paid
 YOUR INVOICE
 VOTRE FACTURE

DETACH HERE

48

DETACH AND RETURN THIS PORTION WITH YOUR REMITTANCE TO:

DÉTACHER ET RETOURNER CE COUPON AVEC VOTRE REMISE À:



TILDEN FEATURES CHEVROLETS AND OTHER FINE CARS
 TILDEN VOUS OFFRE DES CHEVROLET OU AUTRES SUPERBES VOITURES.

NET DUE - NET DÛ

\$	
----	--

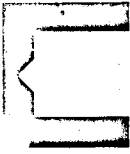
INVOICE - FACTURE

98- 91295

IN THE U.S.A. IT'S NATIONAL CAR RENTALS
 AUX ÉTATS-UNIS, NOUS SOMMES AFFILIÉS À LA NATIONAL CAR RENTALS

ORIGINAL INVOICE - FACTURE

Camp Support



ELDEN EXPLORATION ENTERPRISES LTD.

575 HOWE STREET • VANCOUVER 1, B.C., CANADA • (604) 687-1891

INVOICE

No 1845

DATE July 19/72

YOUR ORDER No.

SOLD TO: Dusty Mac Mines Ltd,
433 - 355 Burrard St.
Vancouver, B.C.

SHIPPED TO: Max Martin
Watson Lake, Y.T.

OUR ORDER No.	TERMS	F.O.B.	DATE PURCHASED	SHIPPED VIA		
08090	NET 30 DAYS 1% PER MONTH	Vancouver	July 18	air mail		
QUANTITY ORDERED	QUANTITY SHIPPED	DESCRIPTION		UNIT PRICE	UNIT	AMOUNT
12		rolls flagging tape - lime-glo		1	10	13 20
		less 10%				<u>1 32</u>
		tax				11 88
						<u>59</u>
		postage				12 47
						<u>2 85</u>
						15 32

RECEIVED
JUL 21 1972





ELDEN EXPLORATION ENTERPRISES LTD.

575 HOWE STREET • VANCOUVER 1, B.C., CANADA • (604) 687-1891

INVOICE

Nº 1793

DATE June 27/72

YOUR ORDER No.

SOLD TO: Dusty Mac Mines Ltd.
1710 - 1177 W. Hastings St.
Vancouver, B.C.

SHIPPED TO: Mr. Cliff Turner
Watson Lake, Y.T.

OUR ORDER No.	TERMS	F.O.B.	DATE PURCHASED	SHIPPED VIA		
08037	NET 30 DAYS 1% PER MONTH	Vancouver	June 12	Canadian Freightways		
QUANTITY ORDERED	QUANTITY SHIPPED	DESCRIPTION		UNIT PRICE	UNIT	AMOUNT
24		rolls flagging tape- blue		@.95	xxx	
24		rolls flagging tape- red		@.95	xxx	
24		rolls flagging tape-lime glo		@1.10		72 00
		less 10% discount				<u>7 20</u>
						64 80
400		rubeanic strips				8 00
1		vial dimethylglyoxime				4 00
4		black felt markers			98	3 92
2		polybottles - 250ml. HAC			2 50	<u>5 00</u>
		Back-ordered - 1 soil auger				85 72

RECEIVED
JUN 28 1972



ELDEN EXPLORATION ENTERPRISES LTD.

575 HOWE STREET • VANCOUVER 1, B.C., CANADA • (604) 687-1891

INVOICE

No 1796

DATE **June 28/72**

YOUR ORDER No.

SOLD TO: **Dusty Mac Mines Ltd.**
1710 - 1177 W. Hastings St.
Vancouver, B.C.

SHIPPED TO:

OUR ORDER No.	TERMS	F.O.B.	DATE PURCHASED	SHIPPED VIA		
08040	NET 30 DAYS 1% PER MONTH		June 19/72			
QUANTITY ORDERED	QUANTITY SHIPPED	DESCRIPTION		UNIT PRICE	UNIT	AMOUNT
1		Silva #15 Ranger compass - clino				19 50
1		22P prospectors pick				9 25
1		E30 prospectors pick				9 50
						38 25
		tax				1 91
						40 16

RECEIVED
JUN 28 1972



ELDEN EXPLORATION ENTERPRISES LTD.

575 HOWE STREET • VANCOUVER 1, B.C., CANADA • (604) 687-1891

INVOICE

No 1798

DATE June 28/72

YOUR ORDER No.

SOLD TO: Dusty Mac Mines Ltd.
1710 - 1177 W. Hastings St.
Vancouver, B.C.

SHIPPED TO:

OUR ORDER No.	TERMS	F.O.B.	DATE PURCHASED	SHIPPED VIA		
08042	NET 30 DAYS 1% PER MONTH		June 21			
QUANTITY ORDERED	QUANTITY SHIPPED	DESCRIPTION		UNIT PRICE	UNIT	AMOUNT
1		#3 stereoscope				17 35
		tax				87
						18 22

RECEIVED
JUN 28 1972

ELDEN EXPLORATION ENTERPRISES LTD.

575 HOWE STREET • VANCOUVER 1, B.C., CANADA • (604) 687-1891

No 1799

DATE June 28/72

YOUR ORDER No.

SOLD TO: Dusty Mac Mines Ltd.
1710 - 1177 W. Hastings St.
Vancouver, B.C.

SHIPPED TO:

OUR ORDER No.	TERMS	F.O.B.	DATE PURCHASED	SHIPPED VIA		
08043	NET 30 DAYS 1% PER MONTH		June 21			
QUANTITY ORDERED	QUANTITY SHIPPED	DESCRIPTION		UNIT PRICE	UNIT	AMOUNT
4		rolls flagging tape - red				
4		rolls flagging tape - blue				
4		rolls flagging tape - lime glo				12 00
		less 10% discount				<u>1 20</u>
						10 80
2		sampling augers 1½"		25 50		<u>51 00</u>
						61 80
						<u>3 09</u>
						64 89

*Pd. \$ 267.23
by ch # 61*

tax **RECEIVED**
JUN 28 1972

Lockwood Survey Corporation Limited

INVOICE

West Coast Division

1409 West Pender Street, Vancouver 5, B.C., Canada, Telephone 683-6501,

Cables: Canlock

Dusty Mac Mines
433 Marine Building
355 Burrard Street
Vancouver 1, B. C.

RECEIVED
JUN 21 1972

INVOICE NO.	1241-C
DATE	20 June 1972
YOUR ORDER NO.	
JOB NO.	C-6257
PACKING SLIP NO.	2455-C
SHIPPED VIA	Delivered

Attention: Mr. James R. Glass

QUANTITY	DESCRIPTION	UNIT PRICE	TOTAL
One	Federal Gov't 10" x 10" print of each of the following: A 18313 55 - 57		
One	Double weight matte enlargement of a portion of A 18313 56 at an approximate scale of 1-inch equals 650 ft.	\$70.00	
	12% Federal Sales Tax	<u>8.40</u>	
		\$78.40	
	5% Provincial Sales Tax	<u>3.92</u>	
			<u>\$82.32</u>
<p>NOTE: STATEMENTS WILL NOT BE MAILED. KINDLY USE THIS INVOICE FOR REMITTING PURPOSES.</p> <p>TERMS: NET CASH. INTEREST CHARGED ON OVERDUE ACCOUNTS</p> <p><i>Pd. ch # 62</i></p>			

Willson Business Services Limited
 3133 Sumner Av., Burnaby 2, B.C.
 Telephone 437-1121

Retail Stores: 4781 Kingsway, Burnaby 1, B.C. 830 West Pender St., Vancouver 1, B.C.
 554 Columbia St., New Westminster, B.C. Park Royal Shopping Centre
 Clarke & Stuart Co. Ltd., 650 Seymour St., Vancouver 2, B.C.

PLEASE QUOTE THIS NO. AND DATE WHEN RETURNING GOODS FOR CREDIT AND WHEN REFERRING TO THIS CHARGE.

DATE

INVOICE NUMBER

Nº 28699 C

CUSTOMER NUMBER

Diisty Mac Mmes
 433 - Marine Building
 355 BARRARD ST.
 VANCOUVER

C. O. D.

DATE SOLD: *June 21, 72* NO. INVOICES: FED. SALES TAX LICENSE: PROV. SALES TAX NUMBER: CUSTOMER P.O. NUMBER:

QTY	UNIT	DESCRIPTION	PRICE	TOTAL
1	Roll	G196M10 5 10x10 Tracing Vellum	15 50	15 50
6	only	9000 5 Faber Castell Pencils	- 30 ea	1 80
4	only	77 5 Nor-Sal Marker	- 59 ea	2 36
1	only	987 18-34 5 X Engg Scale	1 98 ea	1 98
1	only	5 Acrylic 12" Set Square	2 75 ea	2 75
1	Pad	11-440-10 5 Repravel Tracing Vellum	2 45 Pad	2 45
1	only	1 Sharpener	- 79 ea	- 79

PAID - F.E.
P. R. 47

FILLED BY: *JST* CHECKED BY: PACKED BY: SHIPPED VIA: DATE: NO. PKGS.: WEIGHT:

BACK ORDER INFORMATION: *Rec'd: J.M. Holmes*

SPECIAL INSTRUCTIONS:

SUB TOTAL: *27 63*
 PROVINCIAL TAX: *1 38*
 DELIVERY POSTAGE
 AMOUNT: *29 01*

STATEMENT / ÉTAT DE COMPTE

IN ACCOUNT WITH / EN COMPTE AVEC

TURNEX EXPLORATION SERVICES LIMITED.

WATSON LAKE

TO / A

DUSTY - MAC MINES LIMITED.

Terms / Conditions	Attn. MR. M. MARTIN	Date	JUL 30	19 72
4	Camp cots @ \$35.50 ea.		142	00
2	Mattresses foam @ \$6.95 ea.		13	90
1	3 Burner coleman Stove		52	00
	Mcls. dishes etc.		12	00
			TOTAL	\$ 219 90
<i>NOT PAID</i>				
<i>SEND CHECK</i>				
<i>[Signature]</i>				
<div style="border: 1px solid black; padding: 5px; display: inline-block;"> JUL - 7 1972 </div>				
<i>Pd. ck # 80</i>				
<i>[Signature]</i>				

LIMITED
 Groceries - Fresh Meats - Hardware
 Mile 635 Alaska Hiway
 WATSON LAKE, YUKON
 Box 208

536-2250
 536-2230

17

Date June 23, 1972

Sold to DUSTY MAC MINNIES

Address MAY MARTIN

YOUR L.P.O. No. _____ Terms: Stores 7 Days, Camps 14 Days

Quantity	DESCRIPTION	Price	Extension
1	Quicker		295
1	pot		425
5	rope	395	790
1	Toddler paper		77
1	Matches		45
2	Q-Cloths	69	138
1	Bag Garbage		139
1	Boogies		75
1	Del		49
1	Coleman felta		150
1	Soap		139
1	30-06 shells		725
1	log rifle		128
4	off	139	456
1	Bag sandwich		19
1	Spoon		29
2	Felis	145	290
2	Wae	39	78
2	Salt & Pepper	39	78
1	S.O.S Pods	20	20
		TOTAL	

1% per month charged on overdue accounts.

No 6429

RECEIVED BY

Mr. Martin

Paul

SALES & SERVICE SERVICES LTD.
200 W. 30th St. PH. 535-7442
MANHATTAN, N.Y.

1.10
2.00
1.14
5.00
7.50
1.13
3.00
3.00
2.90
2.90
2.90
2.90
2.90
2.90
2.90
2.90
4.50
4.50
4.50
5.30
3.00
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2.90
2.90
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3.00
1.10
1.10
1.00
7.50
8.50
5.00
1.20
8.20
7.70
1.00
1.00
1.00
1.00
2.05
2.25
2.25
1.50
240.00*

10.80

230.00



Camp-Ground Services Ltd.

FOOD MARKET — IMPORTED DELICATESSEN — MAGAZINES
GASOLINE — OIL — TIRES

BOX 345 — PHONE 536-7448 — WATSON LAKE, YUKON TERRITORY


SOLD TO Dusty Mac Mines Ltd. DATE July 15 1972
YOUR ORDER NO. _____

TERMS _____

QTY.	DESCRIPTION	PRICE	AMOUNT
	groceries 12000		220.24
	oil 500		11.24
# 10			
Double cone			
Tliquor 100 1.17			
		TOTAL	\$ 209. -
SIGNATURE _____			

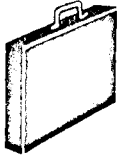
Flying

SYSTEMS EQUIPMENT LIMITED, WINNIPEG
PRINTED IN CANADA (1-771)

Issued by Canadian Pacific Air Lines, Limited				Passenger Ticket and Baggage Check Subject to Conditions of Contract on Page 2		Passenger's Coupon		For Issuing Office Use Only		018130980853	
Name of Passenger MR. M. MARTIN		Not Transferable		Origin		Date of Issue 17 JUN 72		From/To		Airline Form Serial Number	
Not Valid Before 1		Originally Issued Against		By (Agent's Numeric Code)		At		On (Date) Yr.		C.P.A. 61-9 9185 VANCOUVER, CAN. AP-2M	
Not Valid After 1		Ticket Designator and Tour Code		This Ticket Issued In Exchange For						Agent 7 Date and Place of Issue Conjunction Ticket(s)	
Not Good for Passage		Fare Basis		Allow		Carrier		Flight/Class		Date	
From VANCOUVER		S		R		CP		023 031		JUN 7	
To WATSON LAKE		Ticket Designator ✓		Baggage Checked Unck'd →		Pieces		Weight		Unck'd Wt. 7:20 OK AN	
Fare		Total		Con		Airline		Form and Serial Number		Ck	
CA		7700									
Tax											
Equip. Amt. Paid											
Do Not Mark or Stamp in This White Area Above											

CASH

#



EXECUTIVE TRAVEL LTD.

BOARD OF TRADE TOWER VANCOUVER 1, B.C., CANADA (604) 688-0388
GUINNESS TOWER VANCOUVER 1, CANADA 682-2755

TO

DUSTY MAC MINES LTD
Marine Bldg
Vancouver BC

DATE

June 20.72

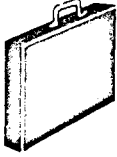
ITEM		DEPOSIT	AMOUNT
air travel Vancouver/Watson Lake/Vancouver commencing June 22 CP#21 on behalf of Mr G. Galloway airport pick up == PAYMENT WITHIN 10 DAYS OF INVOICE DATE ==			154.00
TICKET NO.	CP#018 001 351 396	AGENT nb	TOTAL 154.00
INVOICE NO.	CREDIT CARD NO.		LESS DEPOSITS
6936	RECEIPT NO.		TOTAL DUE 154.00

RECEIVED
JUN 22 1972

Thank You

TERMS: NET CASH. 1% INTEREST PER MONTH CHARGED ON OVERDUE ACCOUNTS.

CUSTOMER'S INVOICE



EXECUTIVE TRAVEL LTD.

BOARD OF TRADE TOWER VANCOUVER 1, B.C., CANADA (604) 688-0388
GUINNESS TOWER VANCOUVER 1, CANADA 682-2755

JUL 28 1972

TO DUSTY MAC MINES LTD
433-355 Burrard
Vancouver B.C.

DATE Jul. 27/72


ITEM		DEPOSIT	AMOUNT
air travel Vancouver/Watson Lake/Vancouver commencing Jul.28 CP#23/31 on behalf of Mr J.R. Glass			154.00
airpot pick up			
== PAYMENT WITHIN 10 DAYS OF INVOICE DATE ==			
TICKET NO.	CP#018 001 369 714	AGENT nb	TOTAL 154.00
INVOICE NO.	CREDIT CARD NO.		LESS DEPOSITS
7209	RECEIPT NO.		TOTAL DUE 154.00

Pt. ck # 96

Thank You

TERMS: NET CASH. 1% INTEREST PER MONTH CHARGED ON OVERDUE ACCOUNTS.

CUSTOMER'S INVOICE

Issued by Canadian Pacific Air Lines, Limited		 CP Air		Passenger Ticket and Baggage Check Subject to Conditions of Contract on Page 2		Passenger's Coupon		For Issuing Office Use Only Form 10		018:130991956	
Name of Passenger MR. M. MARTIN		Not Transferable		Origin		Date of Issue 18 AUG 72		Carrier CP		Fare Calculation 77	
Not Valid Before 1		Originally Issued Against		By (Agent's Numeric Code)		At		On (Date) Yr.		Agent RB	
Not Valid After 1		Ticket Designator and Tour Code		This Ticket Issued In Exchange For		Date and Place of Issue 18 AUG 72		Conjunction Ticket(s)		Form of Payment Cash	
Not Good for Passage		Fare Basis		Alt/wh		Carrier		Flight/Class		Date	
From		Y		2		CP		031		18	
WATSON LAKE								022		18	
To		Ticket Designator		Baggage Checked		Pieces		Weight		Unck'd Wt.	
VANCOUVER											
Fare		Total		Cpn		Airline		Form and Serial Number		Ck	
77		77									
Tax		Equip. Amt. Paid									
N/A											

SYSTEMS EQUIPMENT LIMITED WINNIPEG

PRINTED IN CANADA 11-711

Do Not Mark or Stamp in This White Area Above

FRONTIER HELICOPTERS LTD.

BOX 10 WATSON LAKE Y. T.

CHARTER FLYING

PHONE 536-7305 TELEX 049-866

June 27, 1972

19.....

Dusty Mac Mines Ltd'
 Ste. 433 - 355 Burrard Street,
 Vancouver, B.C.

Attention: J.H. Laycroft

DATE		DEBIT	CREDIT	BALANCE
	TO COVER CHARTER FLYING SERVICES			
June 23/72	Charter Ticket No. 04567 -----	720. 00		
	Total this invoice -----			\$720. 00

RECEIVED
 JUN 28 1972

ACCOUNT DUE WHEN RENDERED
 OVERDUE ACCOUNT SERVICE CHARGE AT
 RATE OF 1% PER MONTH COMPOUNDED
 MONTHLY WILL BE CHARGED ON ALL AC-
 COUNTS 30 DAYS OR MORE IN ARREARS.

P.ck #56

FRONTIER HELICOPTERS LTD.

BOX 10 WATSON LAKE Y. T. CHARTER FLYING PHONE 536-7305 TELEX 049-866

July 6, 1972 19.....

Dusty Mac Mines Ltd
 Ste 433 - 355 Burrard Street,
 Vancouver, B.c.

DATE	DESCRIPTION	DEBIT	CREDIT	BALANCE
July 3/72	TO COVER CARTER FLYING SERVICES			
	Charter Ticket No. 04902 -----	525. 00		
	Total this invoice =-----			\$525. 00

P. ck 77

RECEIVED
 JUL - 7 1972

ACCOUNT DUE WHEN RENDERED
 OVERDUE ACCOUNT SERVICE CHARGE AT
 RATE OF 1% PER MONTH COMPOUNDED
 MONTHLY WILL BE CHARGED ON ALL AC-
 COUNTS 30 DAYS OR MORE IN ARREARS.

FRONTIER HELICOPTERS LTD. RECEIVED

BOX 10 WATSON LAKE Y. T.

CHARTER FLYING

PHONE 536-7305 TELEX 049-866

July 22, 1972

19.....

Dusty Mac Mines Ltd
 Ste 433 - 355 Burrard Street
 Vancouver, B.C.

Attention: J.H. Laycroft

DATE		DEBIT	CREDIT	BALANCE
	TO COVER CHARTER FLYING SERVICES			
July 19/72	Charter Ticket No. 04996 (Bell 206A) -----	360.00		
July	Charter Ticket No. 04914 (Bell 47G3B1) -----	300.00		
	Total this invoice -----			\$660.00

ACCOUNT DUE WHEN RENDERED
 OVERDUE ACCOUNT SERVICE CHARGE AT
 RATE OF 1% PER MONTH COMPOUNDED
 MONTHLY WILL BE CHARGED ON ALL AC-
 COUNTS 30 DAYS OR MORE IN ARREARS.

Pa. ch. 55

FRONTIER HELICOPTERS LTD.

BOX 10 WATSON LAKE Y. T.

CHARTER FLYING

PHONE 536-7305 TELEX 049-866

August 21, 1972.....19.....

Dusty Mac Mines Ltd
 Ste 433 - 355 Burrard Street,
 Vancouver, B.C.

DATE		DEBIT	CREDIT	BALANCE
	TO COVER MISC. CHARGES TO FRONTIER HELICOPTERS			
July 19/72	CP Air Weight Bill 0o8 0147 024 3 (Enveloppes)	7. 00		
	Total this invoice			<u>\$7. 00</u>

RECEIVED
 AUG 23 1972

ACCOUNT DUE WHEN RENDERED
 OVERDUE ACCOUNT SERVICE CHARGE AT
 RATE OF 1% PER MONTH COMPOUNDED
 MONTHLY WILL BE CHARGED ON ALL AC-
 COUNTS 30 DAYS OR MORE IN ARREARS.

Pd. \$2654.50. Aug 31/72. L67 113

FRONTIER HELICOPTERS LTD.

BOX 10 WATSON LAKE Y. T.

CHARTER FLYING

PHONE 536-7305 TELEX 049-866

.....August 10, 1972.....19.....

Dusty Mac Mines Ltd
 Ste. 433 - 355 Burrard Street,
 Vancouver, B.C.

Attn: J.H. Laycroft

DATE	TO COVER CHARTER FLYING SERVICES	DEBIT	CREDIT	BALANCE
July 29/72	Charter Ticket No. 04879 -----	400. 00		
August 1/72	Charter Ticket No. 04886 -----	460. 00		
August 6/72	Charter Ticket No1 04094 -----	187. 50		
August 7/72] Charter Ticket No. 04095 -----	325. 00		
August 8/72	Charter Ticket No. 04097 -----	425. 00		
	Total this invoice -----			\$1,797. 50

RECEIVED
 AUG 15 1972

FRONTIER HELICOPTERS LTD.

BOX 10 WATSON LAKE Y. T. CHARTER FLYING PHONE 536-7305 TELEX 049-866

.....August 20.....19..72.....

Dusty Mac Mines Ltd
 Ste 433 - 355 Burrard Street,
 Vancouver, B.C.

Attention: J.H. Laycroft

DATE		DEBIT	CREDIT	BALANCE
	TO COVER CHARTER FLYING SERVICES			
August 10/72	Charter Ticket No. 04752 -----	200. 00		
August 16/72	Charter Ticket No. 04756 -----	650. 00		
	Total this invoice -----			\$850. 00

RECEIVED
 AUG 23 1972

ACCOUNT DUE WHEN RENDERED
 OVERDUE ACCOUNT SERVICE CHARGE AT
 RATE OF 1% PER MONTH COMPOUNDED
 MONTHLY WILL BE CHARGED ON ALL AC-
 COUNTS 30 DAYS OR MORE IN ARREARS.

TO CHARTERER DAILY

AGRO COPTER ENTERPRISES LTD.

HEAD OFFICE: RED DEER AIRPORT, RED DEER, ALBERTA

Nº 1825

DAILY FLIGHT REPORT

CHARTERER _____ A/C CF _____
 ADDRESS _____ PILOT _____ DATE _____ 19__

OPERATION	TAKE OFF	LAND	HOURS	MINS.	
					PASSENGERS
					FREIGHT LBS.
					FUEL AND OIL SUPPLIED BY
<p>BY THE SIGNING OF THIS FLIGHT AND/OR CHARTER AUTHORIZATION, I ACKNOWLEDGE THAT THE TERMS AND CONDITIONS, THEREOF, AS SET FORTH IN THE TARIFF FILED WITH THE A.T.B., ARE AVAILABLE FOR EXAMINATION AT AGRO COPTER ENTERPRISES LTD.</p>					AGRO
SIGNED FOR CHARTERER BY	FOR AGRO COPTER ENTERPRISES LTD.	REVENUE HOURS			CHARTERER
		N/R HOURS			

Paul
14 00 00

Assays

INVOICE NO.

V- 8582



DUSTY MAC MINES LTD.
c/o Amadeus Investments Ltd.
#433 - 355 Burrard Street
Vancouver, B.C.

VANCOUVER 6,
1001 EAST PENDER STREET

July 19, 1972

IN ACCOUNT WITH

GENERAL TESTING LABORATORIES DIVISION,
SUPERINTENDENCE COMPANY (CANADA) LTD.

LVB

7207-0604

TO: Assaying 277 Geochemical samples marked TA, TC, and
C Series for

277 Cu PPM @ 1.00
277 Zn, Pb, & Ag @ 1.50
Drying & Sieving 277 x @ 0.35

\$ 277.00
\$ 415.50
\$ 96.95

\$ 789.95

prop. & spec

RECEIVED
JUL 21 1972

INVOICE NO. **V- 8687**

DUSTY MAC MINES LTD.
c/o Amadeus Investments
#433 - 355 Burrard St.
Vancouver, B.C.



VANCOUVER 6, July 26th, 1972
1001 EAST PENDER STREET

IN ACCOUNT WITH **GENERAL TESTING LABORATORIES DIVISION,
SUPERINTENDENCE COMPANY (CANADA) LTD.**

LVB 7207-1303

TO: Assaying Ore samples marked HYLAND RIVER PROJECT,
#1 Creek Lower and Upper Showing, #2 Creek, #3 Creek,
001 Q, 002 Q, 003 Q, 004, 005 Q, for

RECEIVED
JUL 27 1972

1 Au & Ag @	5.00	\$ 5.00
6 Ag @	3.50	\$ 21.00
7 Pb @	5.00	\$ 35.00
8 Zn @	4.50	\$ 36.00
8 Cu @	3.50	\$ 28.00

\$ 125.00

C O R R E C T E D I N V O I C E

THIS CANCELS & REPLACES INVOICE 8563

Pd. ch # 98 = 1047.65 *Jay Mar*

INVOICE NO. V- 8345



DUSTY MAC MINES LTD.
#433 - 355 Burrard St.
Vancouver, B.C.

VANCOUVER 6, June 27th, 1972
1001 EAST PENDER STREET

IN ACCOUNT WITH GENERAL TESTING LABORATORIES DIVISION,
SUPERINTENDENCE COMPANY (CANADA) LTD.

LVB 7206-2120

TO: Assaying Geochemical samples marked R, V, SECl₄,
D, and KENOEX for

J.M.

42 Cu @ 1.00	\$ 42.00
3 Ni @ .50	\$ 1.50
42 Mo @ 1.50	\$ 63.00
	<hr/>

\$ 106.50

RECEIVED
JUN 28 1972

INVOICE NO. V- 8132

Dusty Mac Mines Ltd.
#433 - 355 Burrard St.
Vancouver, B.C.



VANCOUVER 6,
1001 EAST PENDER STREET

June 8th, 1972

REC-111-1
JUN-9 1972

IN ACCOUNT WITH

GENERAL TESTING LABORATORIES DIVISION,
SUPERINTENDENCE COMPANY (CANADA) LTD.

LVB

7206-0519

TO: Assaying Ore samples marked G1 to G 12, and Geochemical
samples marked SS 1 to SS 20 for

12 Au & Ag @ 5.00	\$ 60.00
20 Geochemicals @ 1.00	\$ 20.00
20 Drying & Sieving @.35	\$ 7.00
	<hr/>

\$ 87.00

Geochemical samples marked SS 1 to SS 20
Have Decomposition = HOT, HNO_3 , HClO_4
Procedure = AA

Pd \$ 173.50 by ck 58

BONDAR-CLEGG & COMPANY LTD.

768 A BELFAST ROAD (M.R. 1), OTTAWA 8, ONTARIO
PHONE: 237-3110 TELEX: 013-3548

Dusty Mac Mines Ltd.
433 - 355 Burrard Street
Vancouver, B.C.

INVOICE: 7249
DATE: August 8, 1972
REPORT NO: A22-403
PROJECT:

W.O. 6078

1	W ₃	Assay	@ \$ 8.00	<u>\$ 8.00</u>
---	----------------	-------	-----------	----------------

RECEIVED
AUG 10 1972

ce

John Dear

BONDAR-CLEGG & COMPANY LTD.

768 A BELFAST ROAD (M.R. 1), OTTAWA 8, ONTARIO
PHONE: 237-3110 TELEX: 013-3548

Dusty Mac Mines Ltd.
433-355 Burrard Street
Vancouver 1, B.C.

INVOICE: ⁷³⁵⁰ **7350**
DATE: August 18, 1972
REPORT NO: A22-436
PROJECT: Hyland River

W.O. 6107

2	Copper	Assays	@ \$ 3.00	\$ 6.00
11	Lead	Assays	@ \$ 4.50	49.50
11	Zinc	Assays	@ \$ 4.50	49.50
15	WO ₃	Assays	@ \$ 8.00	<u>120.00</u>
				<u>\$225.00</u>

ce

Met + Mar

RECEIVED
AUG 21 1972

A. 233.00 by ch 117

INVOICE NO. V- 8851

DUSTY MAC MINES LTD.
c/o Amdeus Investments Ltd.
#433 - 355 Burrard St.
Vancouver, B.C.



VANCOUVER 6, _____
1001 EAST PENDER STREET

Aug 9th, 1972

IN ACCOUNT WITH

GENERAL TESTING LABORATORIES DIVISION,
SUPERINTENDENCE COMPANY (CANADA) LTD.

LVB

7208-0414

TO: Assaying Ore samples marked 017 Q and 018Q for
HYLAND RIVER PROJECT

2@ Au & Ag @ 5.00
2 WO₃ @ 7.50

\$ 10.00
\$ 15.00

\$ 25.00

RECEIVED
AUG 10 1972

John Mow
Pl. 9115.00 - ck # 115

Man & Max

INVOICE NO. V- 8720

DUSTY MAC MINES LTD.
c/o Frontier Helicopters Ltd.
Watson Lake, Yukon



VANCOUVER 6, July 31, 1972
1001 EAST PENDER STREET

IN ACCOUNT WITH GENERAL TESTING LABORATORIES DIVISION,
SUPERINTENDENCE COMPANY (CANADA) LTD.

LVB 7207-2427

TO: Assaying 449 Geochemical samples for Lead and Zinc

449 Pb @ 1.00
449 Zn @ 0.50

\$ 449.00
\$ 224.50

Drying and Sieving @0.35

\$ 157.15

\$ 830.65

INVOICE NO. V- 8770

DUSTY MAC MINES LTD.
c/o Frontier Helicopter Ltd.
Watson Lake, Yukon



VANCOUVER 6,
1001 EAST PENDER STREET

August 2nd, 1972

IN ACCOUNT WITH

GENERAL TESTING LABORATORIES DIVISION,
SUPERINTENDENCE COMPANY (CANADA) LTD.

LVB

7207-2805

TO: Assaying Ore samples marked Q 006 to Q 016 for

1 Au & Ag @	5.00	\$	5.00
10 Ag @	3.50	\$	35.00
11 Pb @	5.00	\$	55.00
11 Zn @	4.50	\$	49.50
11 Cu @	3.50	\$	38.50

\$ 183.00

May & Mar

INVOICE NO. V- 9056



DUSTY MAC MINES LTD.,
433 - 355 Burrard Street,
Vancouver 1, B.C.

VANCOUVER 6,
1001 EAST PENDER STREET

August 28, 1972

RECEIVED

AUG 29 1972

IN ACCOUNT WITH

GENERAL TESTING LABORATORIES DIVISION,
SUPERINTENDENCE COMPANY (CANADA) LTD.

7208-2111

TO: Testing 12 Geochem. samples
marked Hyland River Project
for Lead and Zinc

12 samples (2 elements) @ 1.50

TO YOUR DEBIT

\$18.00

Mat + Mar

INVOICE NO. **V. 9001**

DUSTY MAC MINES LTD.
c/o Frontier Helicopters
Watson Lake, Yukon Territory



VANCOUVER 6,
1001 EAST PENDER STREET

Aug 23; 1972

RECEIVED
AUG 30 1972

IN ACCOUNT WITH **GENERAL TESTING LABORATORIES DIVISION,
SUPERINTENDENCE COMPANY (CANADA) LTD.**

LVB

7208-0314 and 7208-0205

LAB NO. 7208-0205 "HYLAND RIVER PROJECT"

TO: Assaying 339 samples marked E, 2, S, TD, TE, BL,
Series for PPM

339 Ag @ 1.00
339 Pb, Zn, Cu
@ 1.50

\$ 339.00

\$ 508.50

Drying & Sieving 339 x 0.35

\$ 118.65

LAB NO. 7208-0314

TO: Assaying 207 Geochemical samples marked 01, 2, I1, 2, 3,
4, 5, M1, 2, G1, 2, 3, 4, N1, 2, 3, 4, 5, 6,
16-1, 2, 3, 4, 5,
43 - 1, 2, 3, 4, 5, 6, 7, 8.
69 - 1, 2, 3, 4,
FL-1, 2, 3, 4, and FL - 2 2/4 N for PPM

207 Pb @ 1.00
207 Zn @ 0.50

\$ 207.00

\$ 103.50

Drying & Sieving 207 x 0.35

\$ 72.45

Mat + Mar

\$ 1,349.10

C O R R E C T E D I N V O I C E

THIS CANCELS & REPLACES INVOICE 8927

BONDAR-CLEGG & COMPANY LTD.

768 A BELFAST ROAD (M.R. 1), OTTAWA 8, ONTARIO
 PHONE: 237-3110 TELEX: 013-3548

Dusty Mac Mines Ltd.
 433 - 355 Burrard Street
 Vancouver 1, B.C.

INVOICE: 7450
 DATE: August 29, 1972
 REPORT NO: A22-469 ✓
 PROJECT: Hyland River

W.O. 6180

18	WO ₃	Assay	@ \$ 8.00	\$ 144.00
8	Lead	Assay	@ \$ 4.50	36.00
8	Zinc	Assay	@ \$ 4.50	36.00
				<u>36.00</u>
				<u>\$ 216.00</u>

11/20/72

RECEIVED
 AUG 30 1972

tc

Wages

Dusty Mac

PAY ROLL RECORD

No. Period May / 73

NAME Max Martin

Wages { Regular - - - - \$ 825.00
Overtime - - - - \$

..... \$

TOTAL WAGES - - - - \$ 825.00

DEDUCTIONS FROM WAGES:

- 1. Income Tax - - - - \$ 184.14
- 2. Unemployment Ins. - \$ 23.4
- 3. Pension Fund - - - - \$ 13.95
- 4. Canada Bonds - - - - \$
- 5. Hospitalization Ins. - \$
- 6. Group Insurance - - - - \$
- 7. Red Cross - - - - - \$
- 8. Community Chest - - - - \$
- 9. \$

Total Deductions - - - - - \$ 200.39

NET WAGES - - - - - \$ 624.61

WB & R. No. 290 Pd. ck # 32

Dusty Mac

PAY ROLL RECORD

No. Period May / 73

NAME Ernest Buck

Wages { Regular - - - - \$ 825.00
Overtime - - - - \$

..... \$

TOTAL WAGES - - - - \$ 825.00

DEDUCTIONS FROM WAGES:

- 1. Income Tax - - - - \$ 134.00
- 2. Unemployment Ins. - \$ 23.4
- 3. Pension Fund - - - - \$ 13.95
- 4. Canada Bonds - - - - \$
- 5. Hospitalization Ins. - \$
- 6. Group Insurance - - - - \$
- 7. Red Cross - - - - - \$
- 8. Community Chest - - - - \$
- 9. \$

Total Deductions - - - - - \$ 150.24

NET WAGES - - - - - \$ 674.71

WB & R. No. 290 Pd. ck # 31

Not Max - 4/1/73

W. W. W. W.
PAY ROLL RECORD

No. Period June 21 - June 30/72

NAME J. Reed

Wages { Regular 10 days @ 18.54/day \$ 185.40
Overtime - - - - \$

..... \$

TOTAL WAGES - - \$ 185.40

DEDUCTIONS FROM WAGES:

- 1. Income Tax - - - - \$ 26.30
- 2. Unemployment Ins. - \$ 1.66
- 3. Pension Fund - - - - \$ 2.87
- 4. Canada Bonds - - - - \$
- 5. Hospitalization Ins. - \$
- 6. Group Insurance - - \$
- 7. Red Cross - - - - \$
- 8. Community Chest - - \$
- 9. \$

Total Deductions - - - - \$ 30.83

NET WAGES - - - - \$ 152.57

WB & R. No. 290 *73*

W. W. W. W.
PAY ROLL RECORD

No. Period June 21 to June 30/72

NAME A. Frank

Wages { Regular 10 days @ 18.54/day \$ 185.40
Overtime - - - - \$

..... \$

TOTAL WAGES - - \$ 185.40

DEDUCTIONS FROM WAGES:

- 1. Income Tax - - - - \$ 26.30
- 2. Unemployment Ins. - \$ 1.66
- 3. Pension Fund - - - - \$ 2.87
- 4. Canada Bonds - - - - \$
- 5. Hospitalization Ins. - \$
- 6. Group Insurance - - \$
- 7. Red Cross - - - - \$
- 8. Community Chest - - \$
- 9. \$

Total Deductions - - - - \$ 30.83

NET WAGES - - - - \$ 152.57

WB & R. No. 290 *72*

PAY ROLL RECORD

No. Period July 1972

NAME Arnold Frank

Wages { Regular - - - - \$ 550.00
Overtime - - - - \$
\$

TOTAL WAGES - - - - \$ 550.00

DEDUCTIONS FROM WAGES:

- 1. Income Tax - - - - \$ 102.65
- 2. Unemployment Ins. - - \$ 4.95
- 3. Pension Fund - - - - \$ 9.00
- 4. Canada Bonds - - - - \$
- 5. Hospitalization Ins. - - \$
- 6. Group Insurance - - - \$
- 7. Red Cross - - - - - \$
- 8. Community Chest - - - \$
- 9. Clothing - - - - - \$ 25.05

Total Deductions - - - - - \$ 141.65

NET WAGES - - - - - \$ 408.35

WB & R. No. 290 Pd. ck # 86

PAY ROLL RECORD

No. Period July 1972

NAME Johnson Reid

Wages { Regular - - - - \$ 550.00
Overtime - - - - \$
\$

TOTAL WAGES - - - - \$ 550.00

DEDUCTIONS FROM WAGES:

- 1. Income Tax - - - - \$ 102.65
- 2. Unemployment Ins. - - \$ 4.95
- 3. Pension Fund - - - - \$ 9.00
- 4. Canada Bonds - - - - \$
- 5. Hospitalization Ins. - - \$
- 6. Group Insurance - - - \$
- 7. Red Cross - - - - - \$
- 8. Community Chest - - - \$
- 9. Clothing - - - - - \$ 68.08

Total Deductions - - - - - \$ 184.68

NET WAGES - - - - - \$ 365.32

WB & R. No. 290 Pd. ck # 85

PAY ROLL RECORD

No. _____ Period July / 72

NAME Max Martin

Wages { Regular - - - - \$ 825.00
Overtime - - - - \$ _____

Advances to help \$ 93.13
TOTAL WAGES - - - - \$ 825.00
~~918.13~~

DEDUCTIONS FROM WAGES:

1. Income Tax - - - - \$ 184.10
2. Unemployment Ins. - \$ 23.4
3. Pension Fund - - - - \$ 13.95
4. Canada Bonds - - - - \$ _____
5. Hospitalization Ins. - \$ _____
6. Group Insurance - - - - \$ _____
7. Red Cross - - - - - \$ _____
8. Community Chest - - - - \$ _____
9. _____ \$ _____

Total Deductions - - - - - \$ 221.45
624.61
NET WAGES - - - - - \$ 717.74
~~717.74~~

WB & R. No. 290 Pd. ch # 84

PAY ROLL RECORD

No. Period Aug 172

NAME Johanson Reid

Wages { Regular 16 days @ 18.34 \$ 293.44
Overtime - - - \$

Holiday pay 49/10/24 \$ 41.07

TOTAL WAGES - - \$ 334.51

DEDUCTIONS FROM WAGES:

- 1. Income Tax - - - - \$ 67.35
- 2. Unemployment Ins. - \$ 2.93
- 3. Pension Fund - - - \$ 5.59
- 4. Canada Bonds - - - \$
- 5. Hospitalization Ins. - \$
- 6. Group Insurance - - \$
- 7. Red Cross - - - - \$
- 8. Community Chest - - \$
- 9. \$

Total Deductions - - - - \$ 75.87

NET WAGES - - - - \$ 258.64

WB & R. No. 290

Pd. ck 105

PAY ROLL RECORD

No. Period Aug 172

NAME Arnold Frank

Wages { Regular 16 days @ 18.34 - \$ 293.44
Overtime - - - \$

Holiday pay 49/10/24 \$ 41.07

TOTAL WAGES - - \$ 334.51

DEDUCTIONS FROM WAGES:

- 1. Income Tax - - - - \$ 67.35
- 2. Unemployment Ins. - \$ 2.93
- 3. Pension Fund - - - \$ 5.59
- 4. Canada Bonds - - - \$
- 5. Hospitalization Ins. - \$
- 6. Group Insurance - - \$
- 7. Red Cross - - - - \$
- 8. Community Chest - - \$
- 9. \$

Total Deductions - - - - \$ 75.87

NET WAGES - - - - \$ 258.64

WB & R. No. 290

Pd. ck 106

PAY ROLL RECORD

No. Period Aug 1972

NAME Mrs. Martin

Wages { Regular - - - - \$ 825.00
Overtime - - - - \$

..... \$

TOTAL WAGES - - - - \$ 825.00

DEDUCTIONS FROM WAGES:

- 1. Income Tax - - - - \$ 184.10
- 2. Unemployment Ins. - \$ 2.34
- 3. Pension Fund - - - - \$ 13.95
- 4. Canada Bonds - - - - \$
- 5. Hospitalization Ins. - \$
- 6. Group Insurance - - - - \$
- 7. Red Cross - - - - - \$
- 8. Community Chest - - - - \$
- 9. \$

Total Deductions - - - - - \$ 200.39

NET WAGES - - - - - \$ 624.61 ✓

WB & R. No. 290

P. ch 110

AMADEUS INVESTMENTS LTD.

433 MARINE BUILDING • 355 BURRARD STREET • VANCOUVER 1, B.C.

TELEPHONE (604) 683-2568

July 31, 1972.

DUSTY MAC MINES LTD.

IN ACCOUNT WITH

AMADEUS INVESTMENTS LTD.

To Profesional Services - J. R. Glass

July 28, 29, 30, 31 (Yukon Trip,

(Max & Mar Claims)

4 dys. @ \$150.00 p/d.

\$600.00 ✓

E. M. Holmes

AMADEUS INVESTMENTS LTD.

433 MARINE BUILDING • 355 BURRARD STREET • VANCOUVER 1, B.C.

TELEPHONE (604) 683-2568

June 30, 1972.

DUSTY MAC MINES LTD.

IN ACCOUNT WITH

AMADEUS INVESTMENTS LTD.

To Professional Services of Glen Galloway

June 19th to June 30th, 1972

12 dys. @ \$100.00 p/d.

\$1,200.00 ✓

E. M. Holmes

Pd. ch^d 76

AMADEUS INVESTMENTS LTD.

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TELEPHONE (604) 683-2568

July 31, 1972.

DUSTY MAC MINES LTD.

IN ACCOUNT WITH

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To Professional Services - G len Galloway (Geologist)

21 dys. @ \$75.-- p/d.

\$1,575.00 ✓

E. M. Holmes

Pd chⁿ 75'

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Re: Max and Mar Claims

To Professional Services - James R. Glass

August 1, 2, 14 & 18

4 dys. @ \$150.00 p/d.

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Re: Max and Mar Claims

To Professional Services - Glen Galloway (Geologist)

21 dys. @ \$75.00 p/d.

\$1,575.00 ✓

E. M. Holmes

pd. ch^d 117

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DUSTY MAC MINES LTD.

IN ACCOUNT WITH

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Re: Max and Mar Claims

To Professional Services - James R. Glass

1 dy. @ \$150.00 p/d.

\$150.00

E. M. Holmes

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433 MARINE BUILDING • 355 BURRARD STREET • VANCOUVER 1, B.C.

TELEPHONE (604) 683-2568

September 13, 1972.

DUSTY MAC MINES LTD.

IN ACCOUNT WITH

AMADEUS INVESTMENTS LTD.

Re: Max and Mar Claims

To Professional Services - Glen Galloway (Geologist)

18 dys. @ \$75.00 p/d.

\$1,350.00

E. M. Holmes

MAPS

HYLAND RIVER PROPERTY GEOLOGY
JANE CREEK PART 1 of 3 GEOLOGY
JANE CREEK PART 2 of 3 GEOLOGY
JANE CREEK PART 3 of 3 GEOLOGY
TRENCH A GRID GEOLOGY
TRENCH C GRID GEOLOGY
TRENCH D & E GRID GEOLOGY
NO. 1 CREEK GEOLOGY
GRID S, G, 43 and NO. 2 CREEK GEOLOGY
NO. 3 CREEK GEOLOGY
T C CREEK GEOLOGY
T E CREEK GEOLOGY

REGIONAL GEOCHEMISTRY (Pb, Ag)
REGIONAL GEOCHEMISTRY (Zn, Cu)
NO. 1 CREEK & GRID F GEOCHEMISTRY (Pb)
NO. 1 CREEK & GRID F GEOCHEMISTRY (Zn)
TRENCH A GRID GEOCHEMISTRY (Pb)
TRENCH A GRID GEOCHEMISTRY (Zn)
TRENCH A GRID GEOCHEMISTRY (Ag)
TRENCH A GRID GEOCHEMISTRY (Cu)
TRENCH C GRID GEOCHEMISTRY (Pb)
TRENCH C GRID GEOCHEMISTRY (Zn)
TRENCH C GRID GEOCHEMISTRY (Ag)
TRENCH C GRID GEOCHEMISTRY (Cu)
TRENCH D & E GRID GEOCHEMISTRY (Pb)
TRENCH D & E GRID GEOCHEMISTRY (Zn)
TRENCH D & E GRID GEOCHEMISTRY (Ag)
TRENCH D & E GRID GEOCHEMISTRY (Cu)
GRID S, G and 43 GEOCHEMISTRY (Pb)
GRID S, G and 43 GEOCHEMISTRY (Zn)
GRID S, G and 43 GEOCHEMISTRY (Ag)
GRID S, G and 43 GEOCHEMISTRY (Cu)
GRID I GEOCHEMISTRY (Pb)
NO 3 CREEK, GRID 16, 69, M, N & O GEOCHEMISTRY (Pb)
NO. 3 CREEK, GRID 16, 69, M, N & O GEOCHEMISTRY (Zn)

Regional Aeromagnetic Survey
Trench A Grid Magnetometer Survey
Trench C Grid Magnetometer Survey
Trench D and E Grid Magnetometer Survey
No. 1 Creek and Grid F Magnetometer Survey
Grid S, G and 43 Magnetometer Survey

DUSTY MAC MINES LTD.













HYLAND RIVER PROPERTY









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



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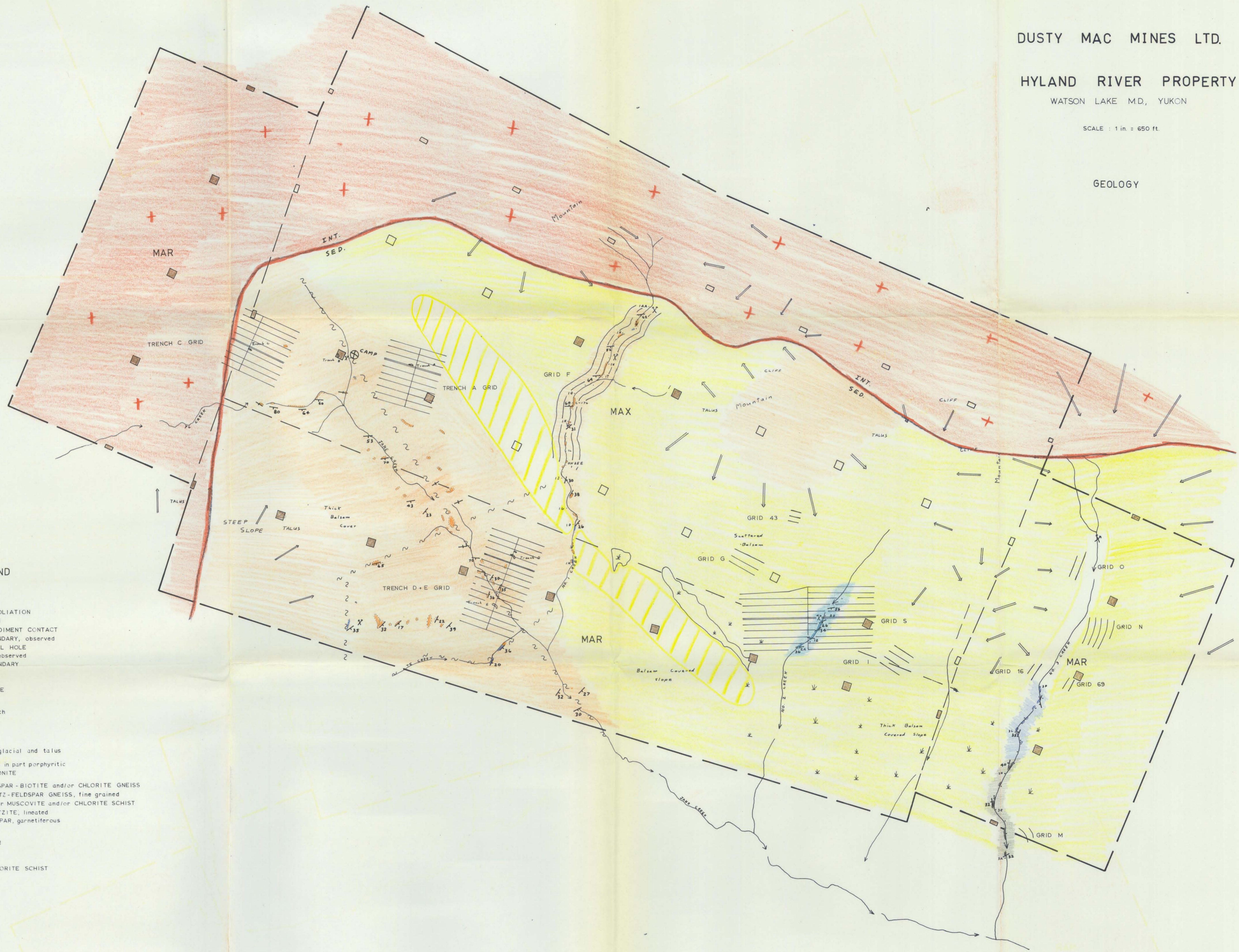
GEOLOGY

LEGEND

-  BEDDING or FOLIATION
-  FAULT, inferred
-  INTRUSIVE / SEDIMENT CONTACT
-  OUTCROP BOUNDARY, observed
-  DIAMOND DRILL HOLE
-  CLAIM POST, observed
-  PROPERTY BOUNDARY
-  DRAINAGE
-  OPEN SWAMP
-  POOR DRAINAGE
-  SLOPE
-  SHOWING, trench

-  MORAINE
-  OVERBURDEN, glacial and talus
-  GRANODIORITE, in part porphyritic
QUARTZ MONZONITE
-  QUARTZ - FELDSPAR - BIOTITE and/or CHLORITE GNEISS
-  BIOTITE - QUARTZ - FELDSPAR GNEISS, fine grained
-  BIOTITE and/or MUSCOVITE and/or CHLORITE SCHIST
-  IMPURE QUARTZITE, lineated
-  QUARTZ - FELDSPAR, garnetiferous

-  LIMESTONE,
recrystallized
fossiliferous
-  SKARN
-  SILICEOUS CHLORITE SCHIST
-  ARGILLITE,
calcareous
siliceous



DUSTY MAC MINES LTD.

JANE CREEK

PART 1 of 3

GEOLOGY

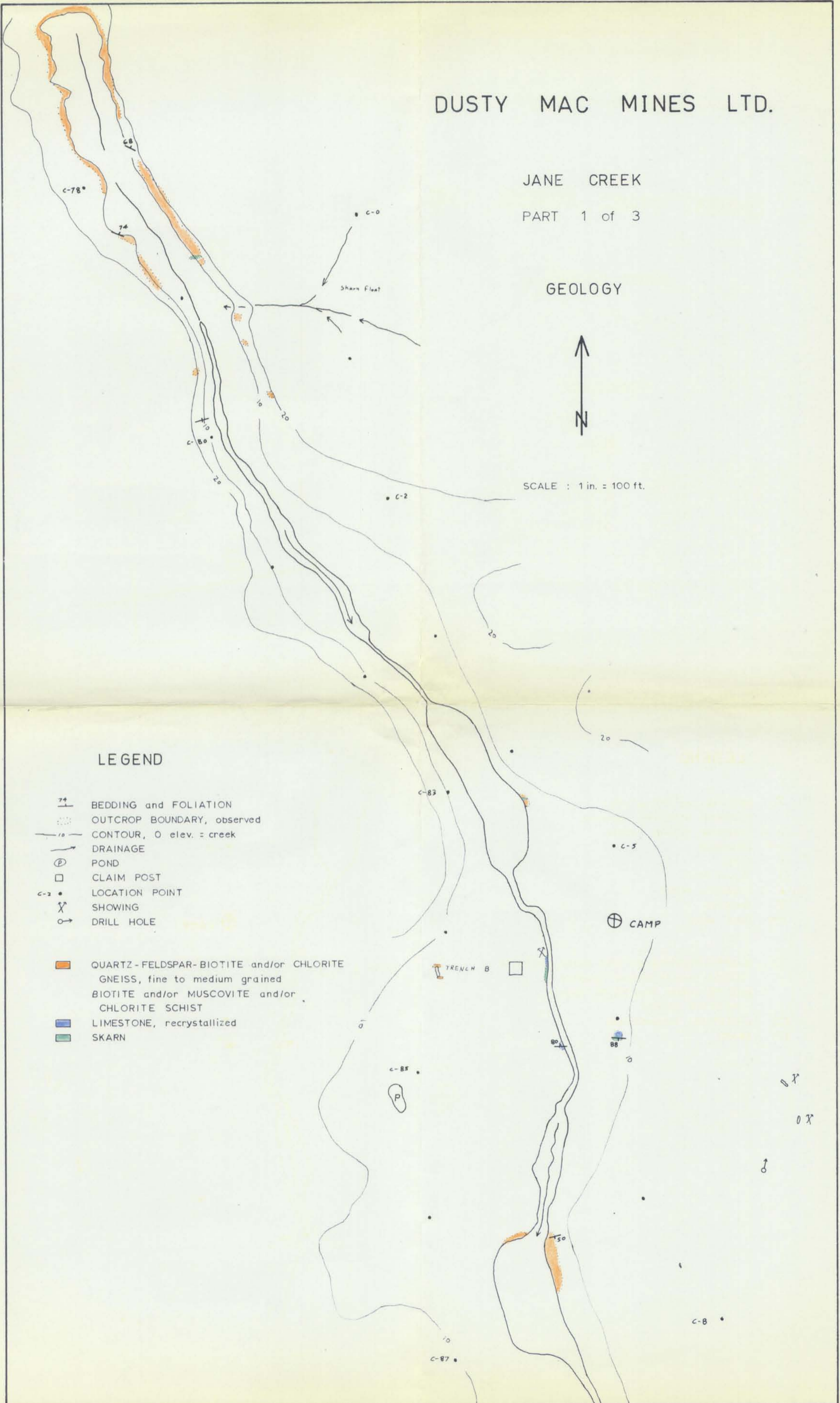


SCALE : 1 in. = 100 ft.

LEGEND

- BEDDING and FOLIATION
- OUTCROP BOUNDARY, observed
- CONTOUR, 0 elev. = creek
- DRAINAGE
- POND
- CLAIM POST
- LOCATION POINT
- SHOWING
- DRILL HOLE

- QUARTZ-FELDSPAR-BIOTITE and/or CHLORITE GNEISS, fine to medium grained
- BIOTITE and/or MUSCOVITE and/or CHLORITE SCHIST
- LIMESTONE, recrystallized
- SKARN

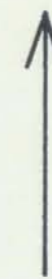


DUSTY MAC MINES LTD.

JANE CREEK






PART 2 of 3


GEOLOGY

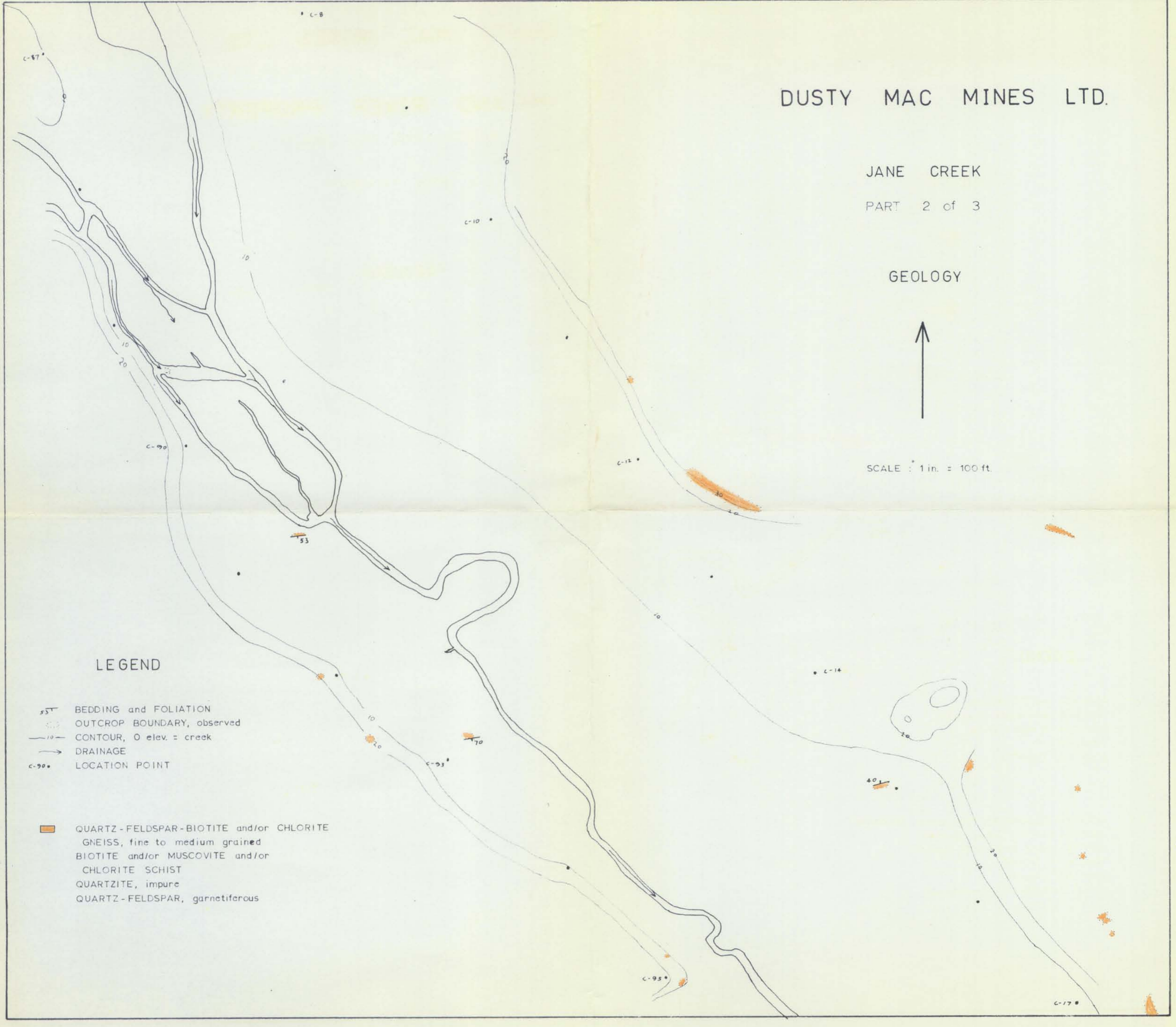


SCALE : 1 in. = 100 ft.

LEGEND

-  BEDDING and FOLIATION
-  OUTCROP BOUNDARY, observed
-  CONTOUR, 0 elev. = creek
-  DRAINAGE
-  LOCATION POINT

-  QUARTZ-FELDSPAR-BIOTITE and/or CHLORITE GNEISS, fine to medium grained
- BIOTITE and/or MUSCOVITE and/or CHLORITE SCHIST
- QUARTZITE, impure
- QUARTZ-FELDSPAR, garnetiferous

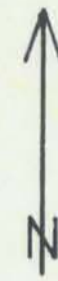


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JANE CREEK

PART 3 of 3

GEOLOGY

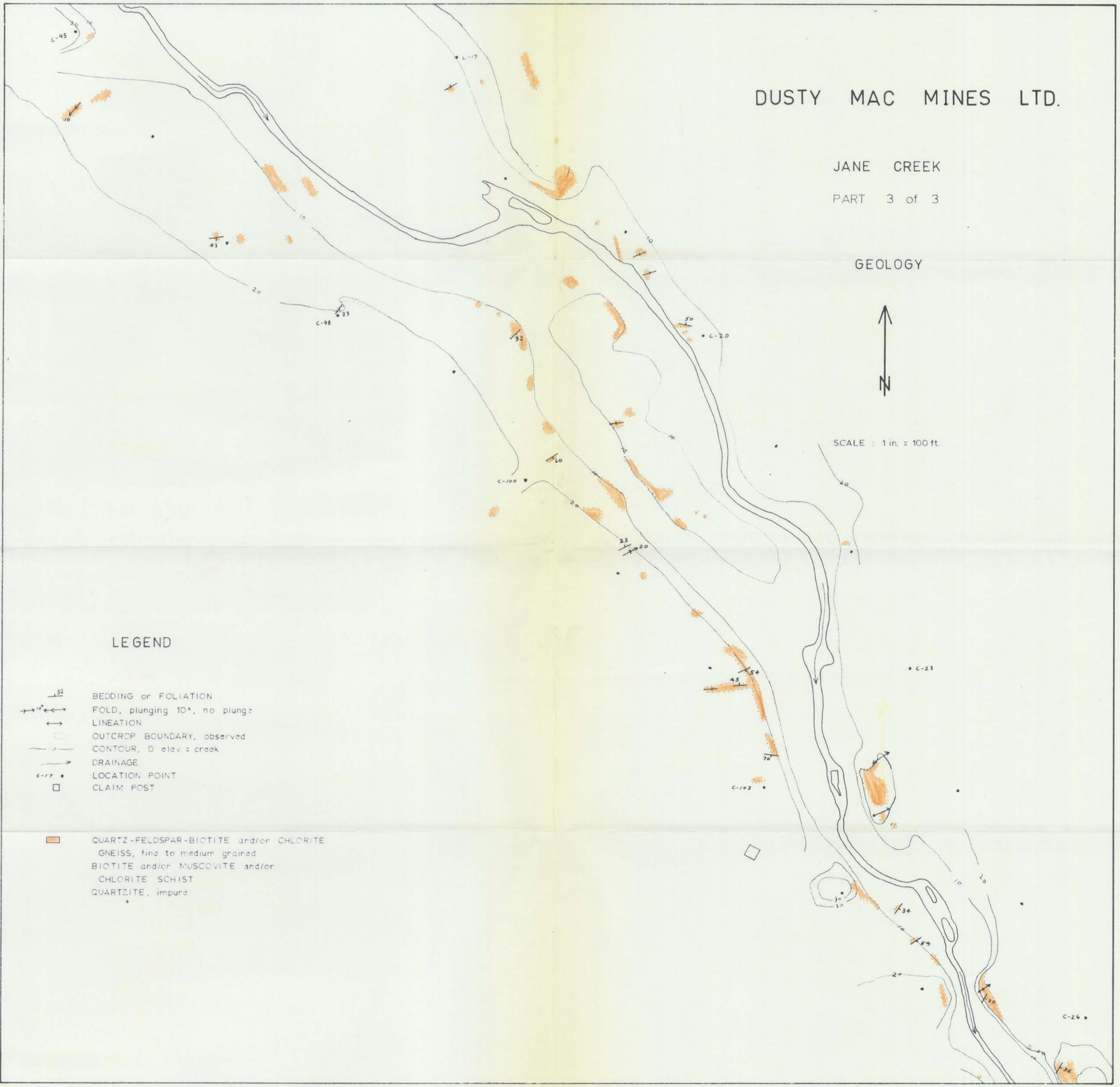


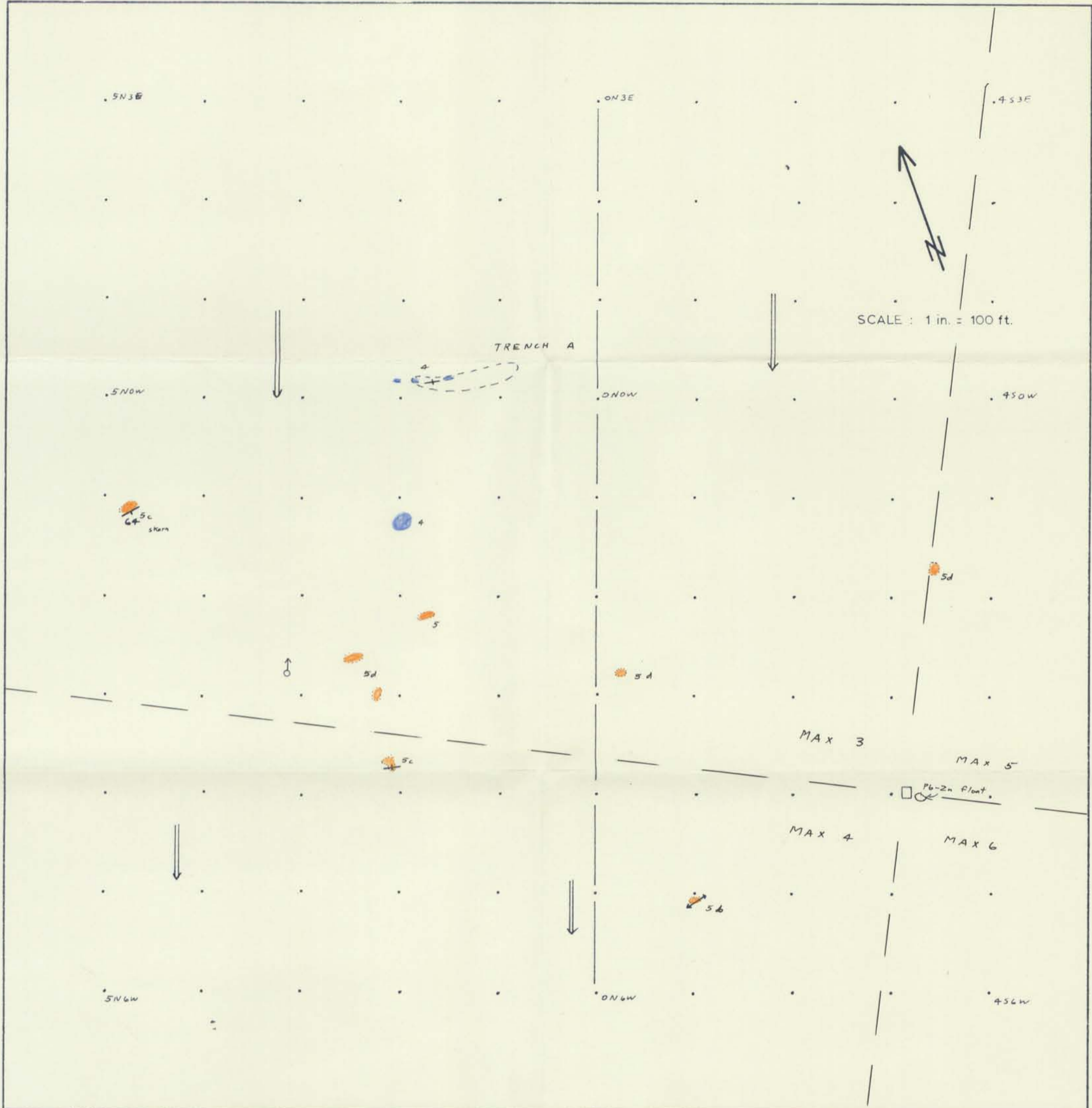
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LEGEND

- BEDDING or FOLIATION
- FOLD, plunging 10°, no plunge
- LINEATION
- OUTCROP BOUNDARY, observed
- CONTOUR, 0 elev. = creek
- DRAINAGE
- LOCATION POINT
- CLAIM POST

- QUARTZ-FELDSPAR-BIOTITE and/or CHLORITE GNEISS, fine to medium grained
- BIOTITE and/or MUSCOVITE and/or CHLORITE SCHIST
- QUARTZITE, impure





DUSTY MAC MINES LTD.

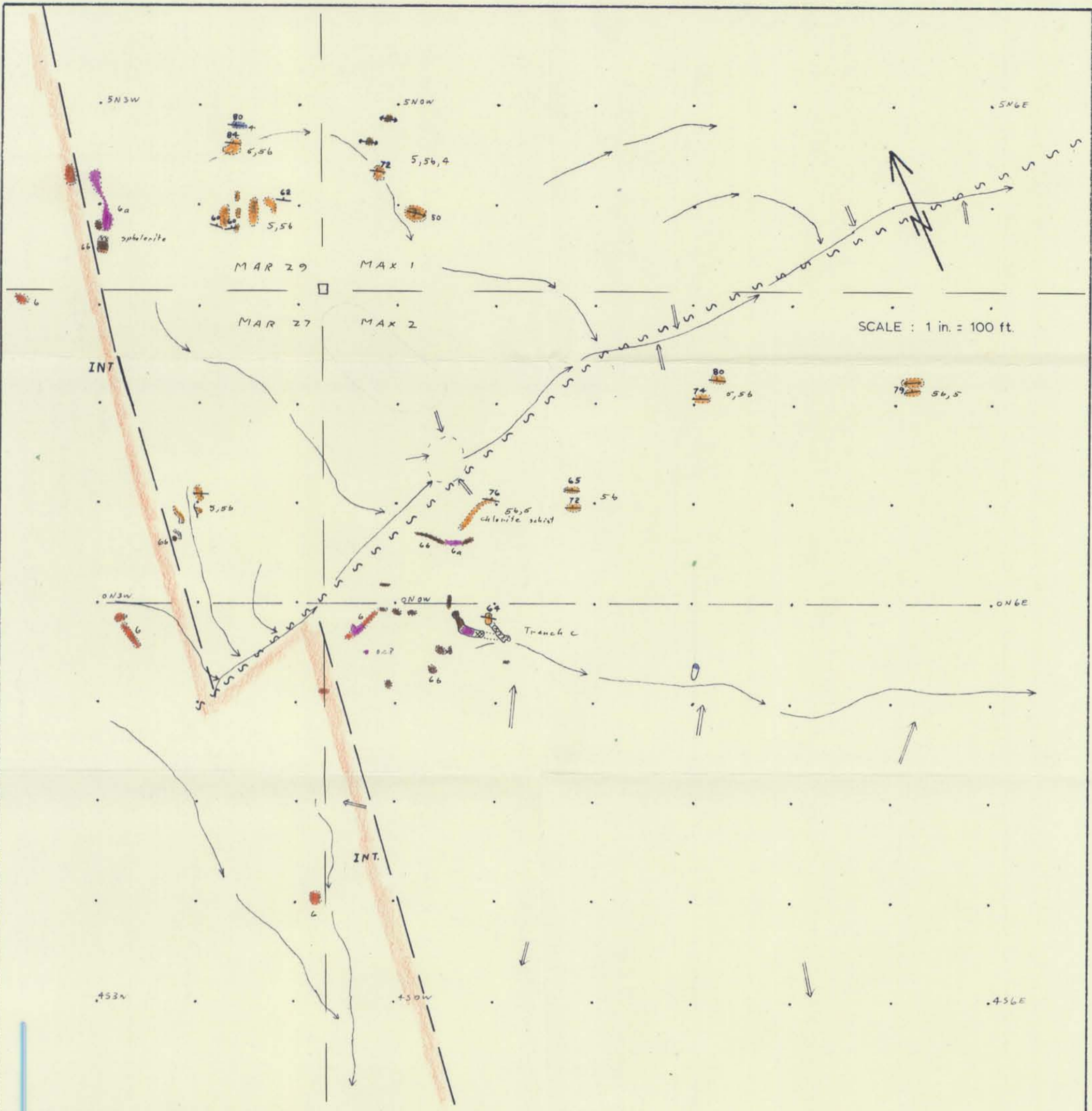
LEGEND

- 5a QUARTZ - FELDSPAR, garnetiferous, medium to coarse grained
- 5b LIMESTONE, crystalline, associated with small skarn zones
- 5c QUARTZ - FELDSPAR - BIOTITE, fine to medium grained
- 5d - BIOTITE SCHIST, fine grained
- 5e - IMPURE QUARTZITE, lineated

- ↔ LINEATION
- 60° BEDDING or FOLIATION
- OUTCROP, observed
- CLAIM POST
- SLOPE
- ⊕ DRILL HOLE

TRENCH A

GEOLOGY



DUSTY MAC MINES LTD.

LEGEND

TRENCH C

GEOLOGY

- GRANODIORITE, porphyritic
- LEUCOCRATIC DYKE, very fine grained
- AGGLOMERATE, volcanic
- QUARTZ-FELDSPAR-BIOTITE and/or CHLORITE GNEISS fine to medium grained
- BIOTITE and/or MUSCOVITE and/or CHLORITE SCHIST
- LIMESTONE, clean recrystallized
- 72 BEDDING or FOLIATION
- OUTCROP, observed
- INTRUSIVE/SEDIMENT CONTACT
- 50 FOLD, gentle, plunging 50°
- CLAIM POST
- SLOPE
- DRAINAGE
- FAULT, inferred



SCALE : 1 in. = 100 ft.

DUSTY MAC MINES LTD.

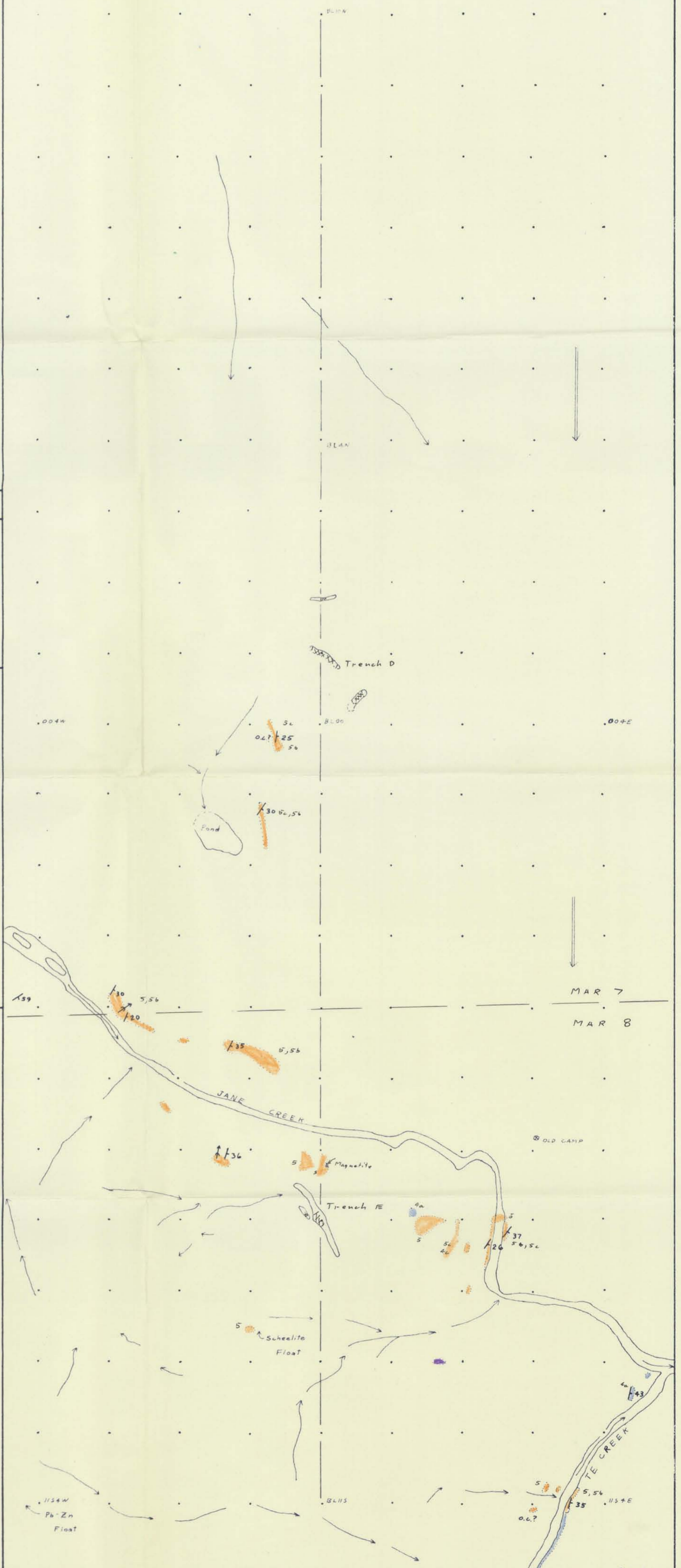
TRENCH D and E

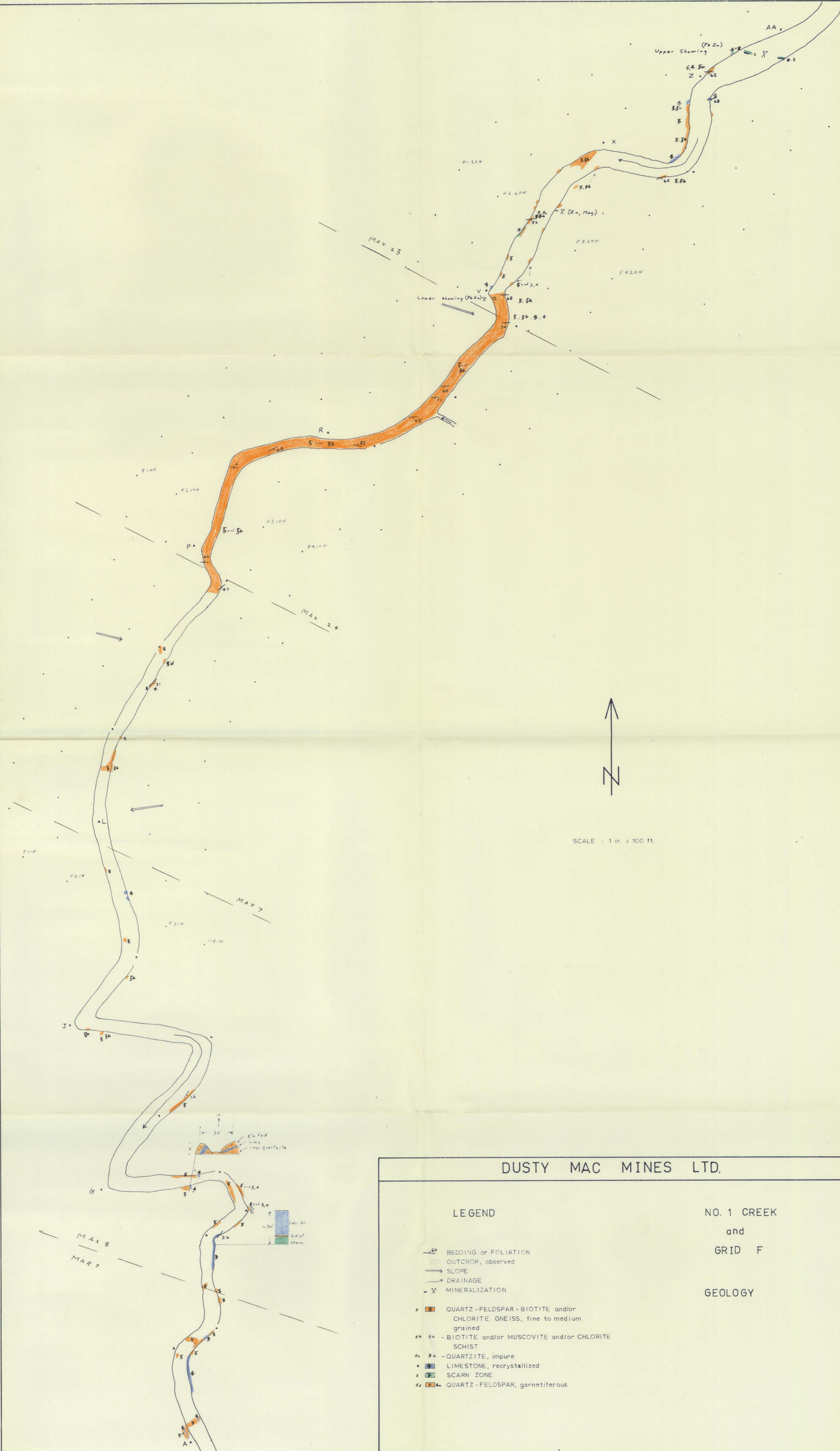
GEOLOGY

LEGEND

- 36 BEDDING or FOLIATION
- 30 FOLD, plunging 30°
- OUTCROP, observed
- SLOPE
- DRAINAGE

- 5 QUARTZ-FELDSPAR-BIOTITE GNEISS, medium grained
- 5b BIOTITE SCHIST
- 5c IMPURE QUARTZITE, lineated
- 4c CALC-SILICATE, thin bedded
- 4a LIMESTONE, recrystallized





DUSTY MAC MINES LTD.

LEGEND

- BEDDING or FOLIATION
- OUTCROP, observed
- SLOPE
- DRAINAGE
- MINERALIZATION









NO. 1 CREEK
and
GRID F

GEOLOGY

- QUARTZ-FELDSPAR - BIOTITE and/or CHLORITE GNEISS, fine to medium grained
- BIOTITE and/or MUSCOVITE and/or CHLORITE SCHIST
- QUARTZITE, impure
- LIMESTONE, recrystallized
- SCARN ZONE
- QUARTZ-FELDSPAR, garnetiferous

DUSTY MAC MINES LTD.

LEGEND

-  BEDDING or FOLIATION
-  OUTCROP, observed
-  CLAIM POST
-  SLOPE
-  DRAINAGE
-  SILICEOUS CHLORITE SCHIST, containing epidote near showing
-  IMPURE QUARTZITE, lineated
-  SILICEOUS GREY ARGILLITE, very thin bedded

GRID S
GRID G
GRID 43
NO. 2 CREEK
GEOLOGY

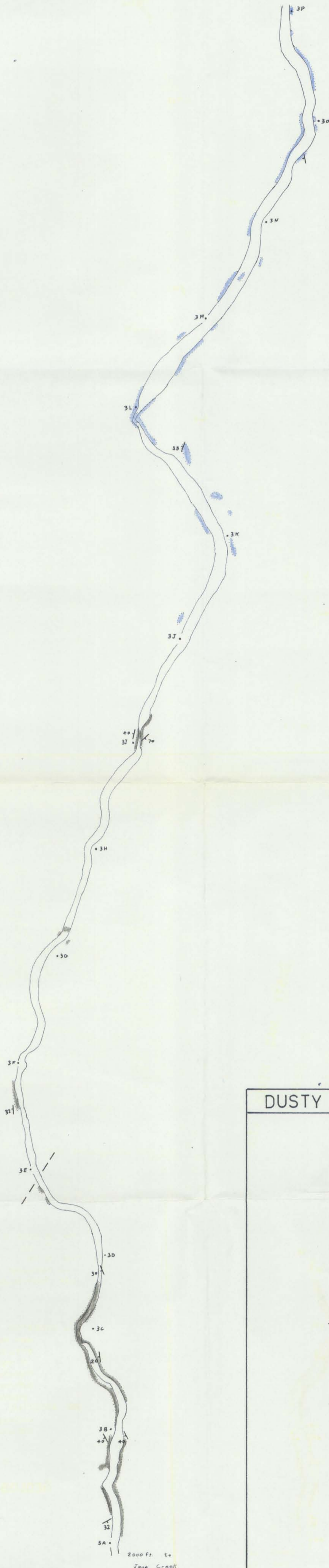
GRID 43

GRID G

GRID S

SCALE : 1 in. = 100 ft.





SCALE : 1 in. = 100 ft.

DUSTY MAC MINES LTD.

NO. 3 CREEK

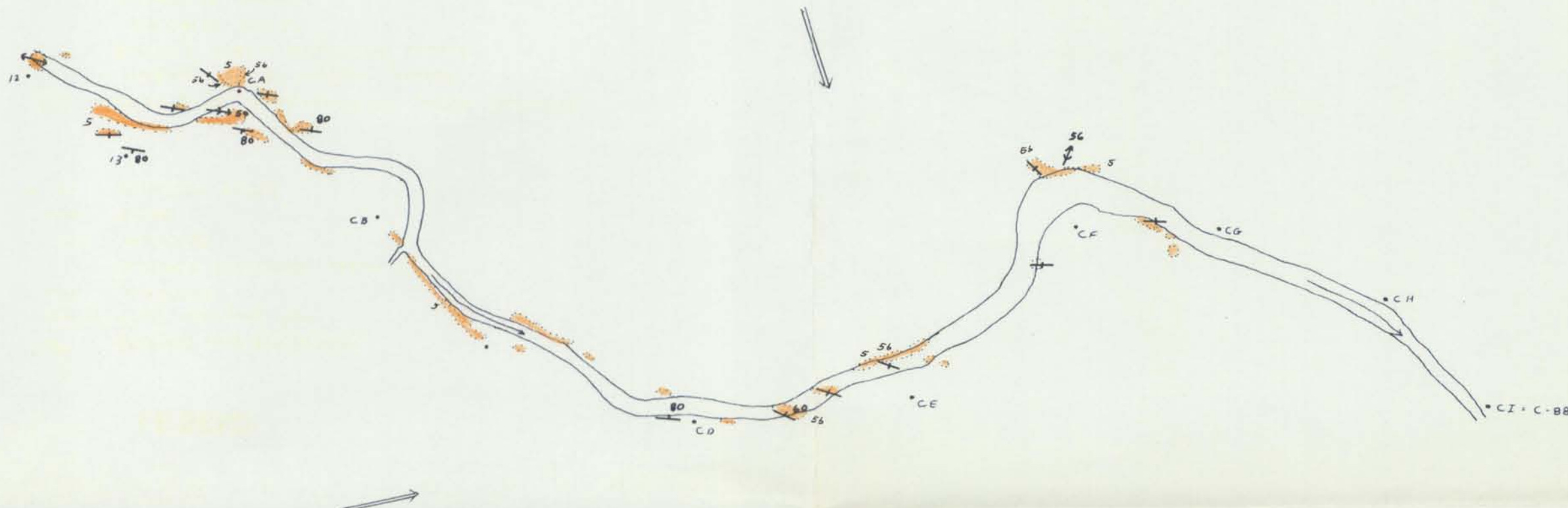
LEGEND

- BEDDING or FOLIATION
- OUTCROP BOUNDARY, observed
- SLOPE
- DRAINAGE
- .3A LOCATION POINT








- LIMESTONE
dark, fine crystalline
dirty, with wormy blobs
of argillite
fossiliferous
with hard, dark, very fine
grained dolomite
- ARGILLITE,
calcareous
with phyllite



GEOLOGY

2000 ft. to
Jana Creek



LEGEND

-  BEDDING and FOLIATION
-  FOLD, plunging 50°
-  LINEATION
-  OUTCROP BOUNDARY, observed
-  DRAINAGE
-  SLOPE
-  LOCATION POINT

-  QUARTZ-FELDSPAR-BIOTITE and/or CHLORITE GNEISS, fine to medium grained
-  BIOTITE and/or MUSCOVITE and/or CHLORITE SCHIST
- QUARTZITE, impure

DUSTY MAC MINES LTD.






TC CREEK



GEOLOGY



SCALE : 1 in. = 100 ft.

LEGEND

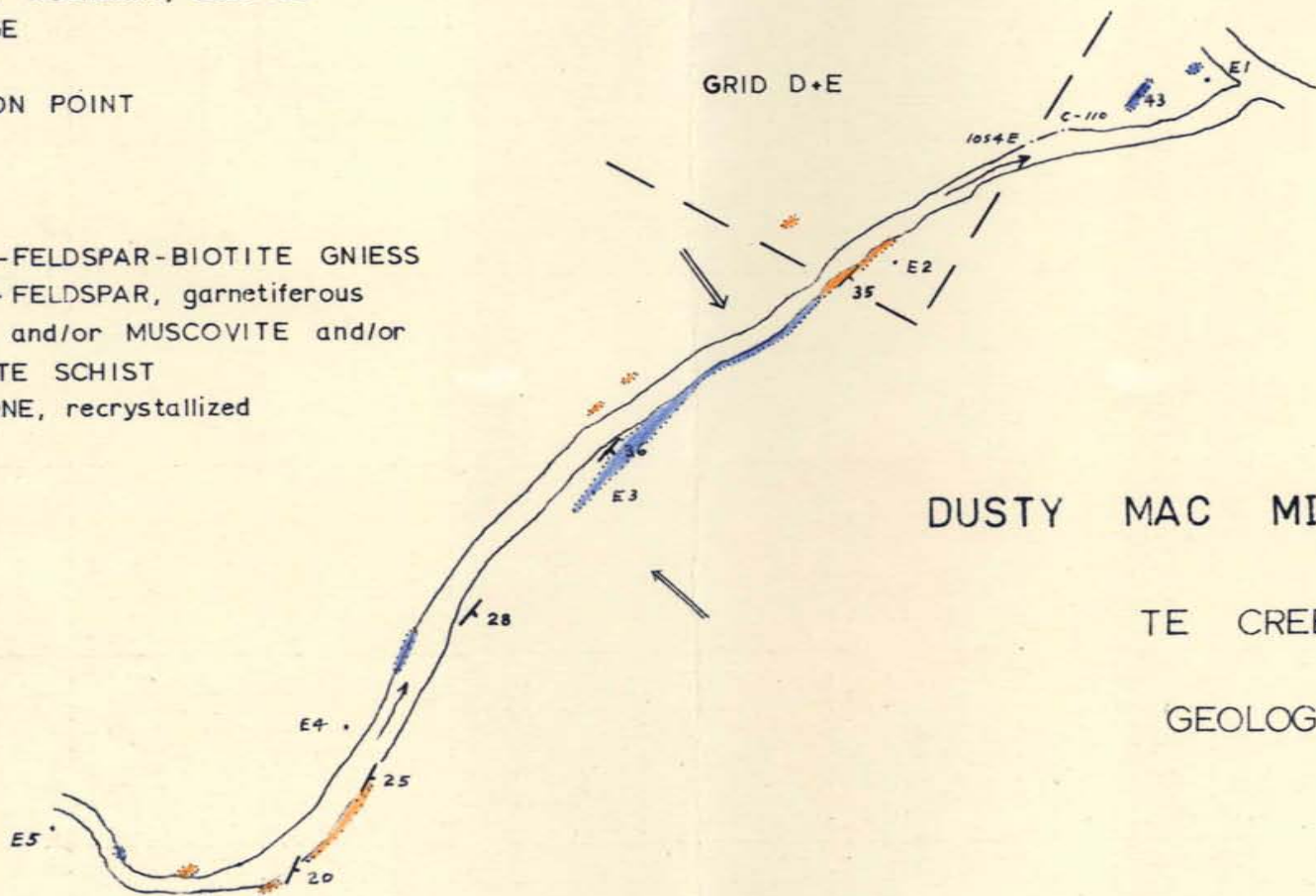
-  BEDDING and FOLIATION
-  OUTCROP BOUNDARY, observed
-  DRAINAGE
-  SLOPE
-  LOCATION POINT

-  QUARTZ-FELDSPAR-BIOTITE GNEISS
- QUARTZ-FELDSPAR, garnetiferous
- BIOTITE and/or MUSCOVITE and/or
- CHLORITE SCHIST
-  LIMESTONE, recrystallized



SCALE : 1 in. = 100 ft.

c-30



DUSTY MAC MINES LTD.

TE CREEK

GEOLOGY

DUSTY MAC MINES LTD.

HYLAND RIVER PROPERTY

WATSON LAKE M.D., YUKON

SCALE : 1 in. = 650 ft.

REGIONAL GEOCHEMISTRY



LEGEND

- SAMPLE LOCATION
 - DRAINAGE
 - ↘ SLOPE
 - OPEN SWAMP
 - * POOR DRAINAGE
 - CLAIM POST
 - ... TIE LINE
-
- 0.5, 0.5 0.5 ppm LEAD, 0.5 oz. PER. TON. SILVER
 - > 200 ppm LEAD
 - > 2.0 OZ. PER. TON. SILVER
- LEAD SILVER

DUSTY MAC MINES LTD.

HYLAND RIVER PROPERTY

WATSON LAKE M.D., YUKON

SCALE : 1 in. = 650 ft.

REGIONAL GEOCHEMISTRY

Zinc



LEGEND

- SAMPLE LOCATION
- DRAINAGE
- ↘ SLOPE
- ⊕ OPEN SWAMP
- ⊕ POOR DRAINAGE
- CLAIM POST
- TIE LINE

335.4 335 ppm ZINC, 4 ppm COPPER
○ > 200 ppm ZINC
● > 30 ppm COPPER
ZINC COPPER



DUSTY MAC MINES LTD.

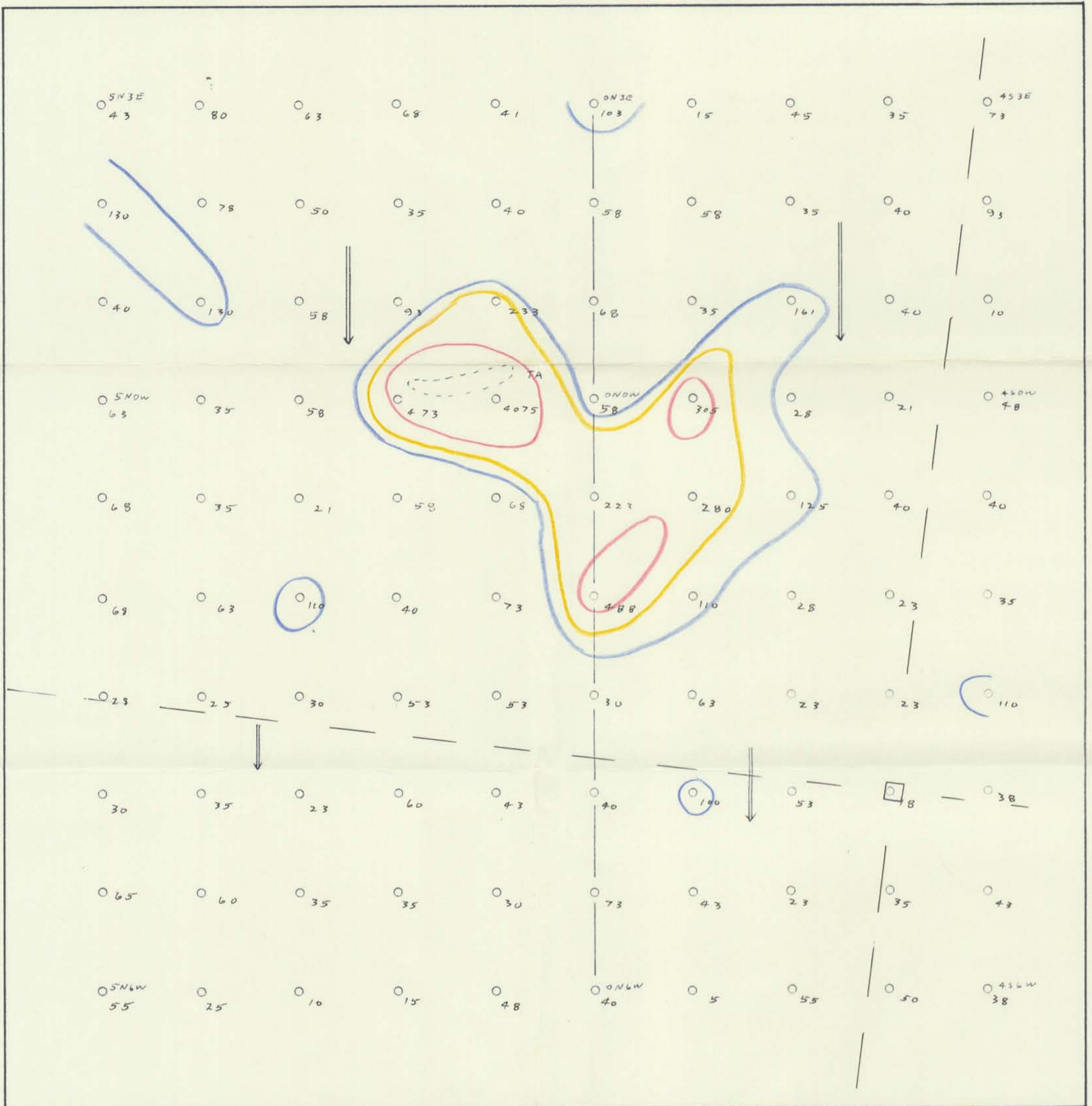
LEGEND

- SAMPLE LOCATION
- DRAINAGE
- SLOPE
- 100 ppm contour
- 200 ppm contour
- 500 ppm contour

NO. 1 CREEK
and
GRID F

GEOCHEMISTRY

Zinc (Zn)



DUSTY MAC MINES LTD.

LEGEND

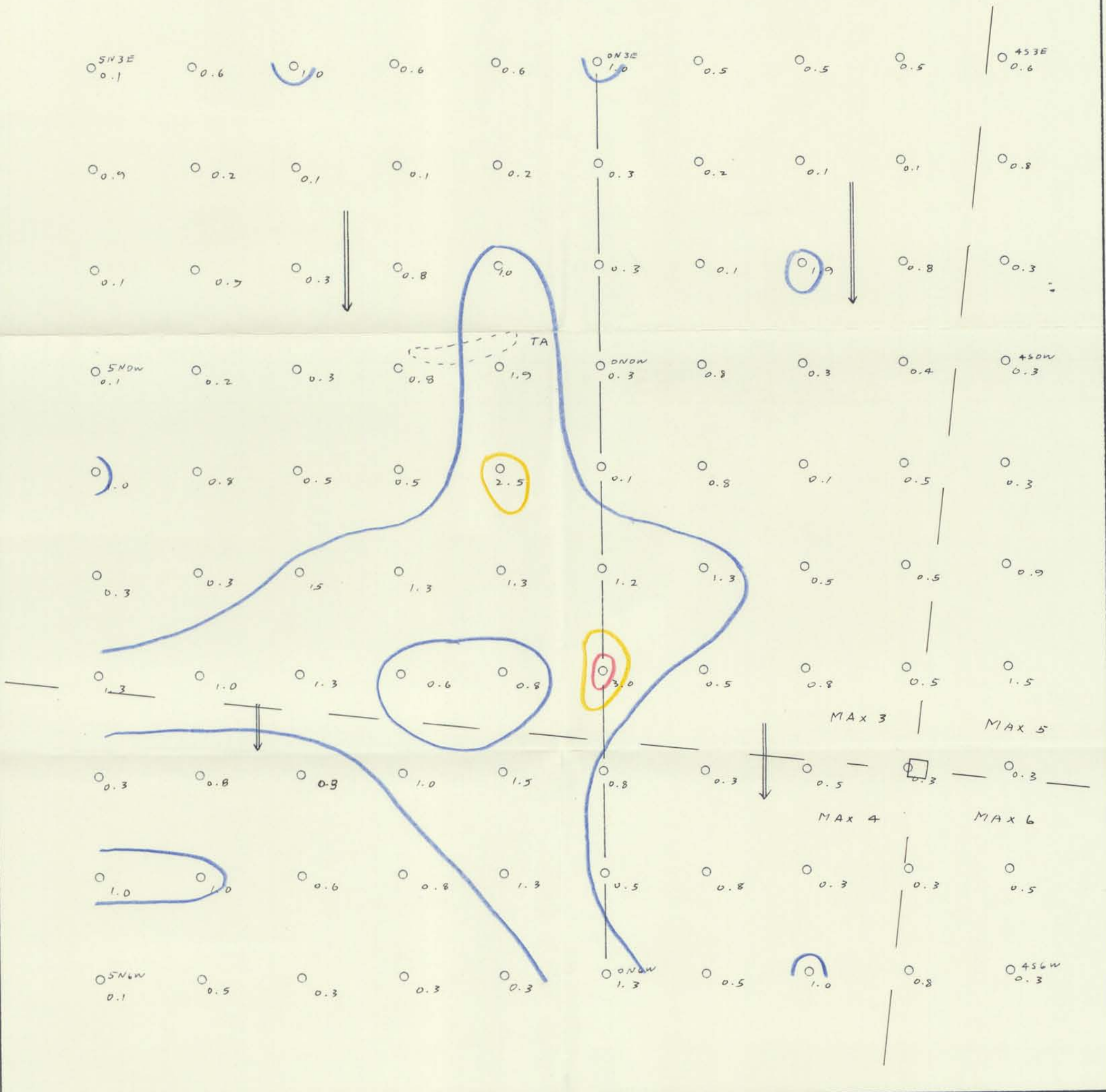
- SAMPLE LOCATION
- ↘ SLOPE
- 100 ppm contour
- 200 ppm contour
- 300 ppm contour



SCALE : 1 in. = 100 ft.

TRENCH A
GEOCHEMISTRY

Lead (Pb)



DUSTY MAC MINES LTD.

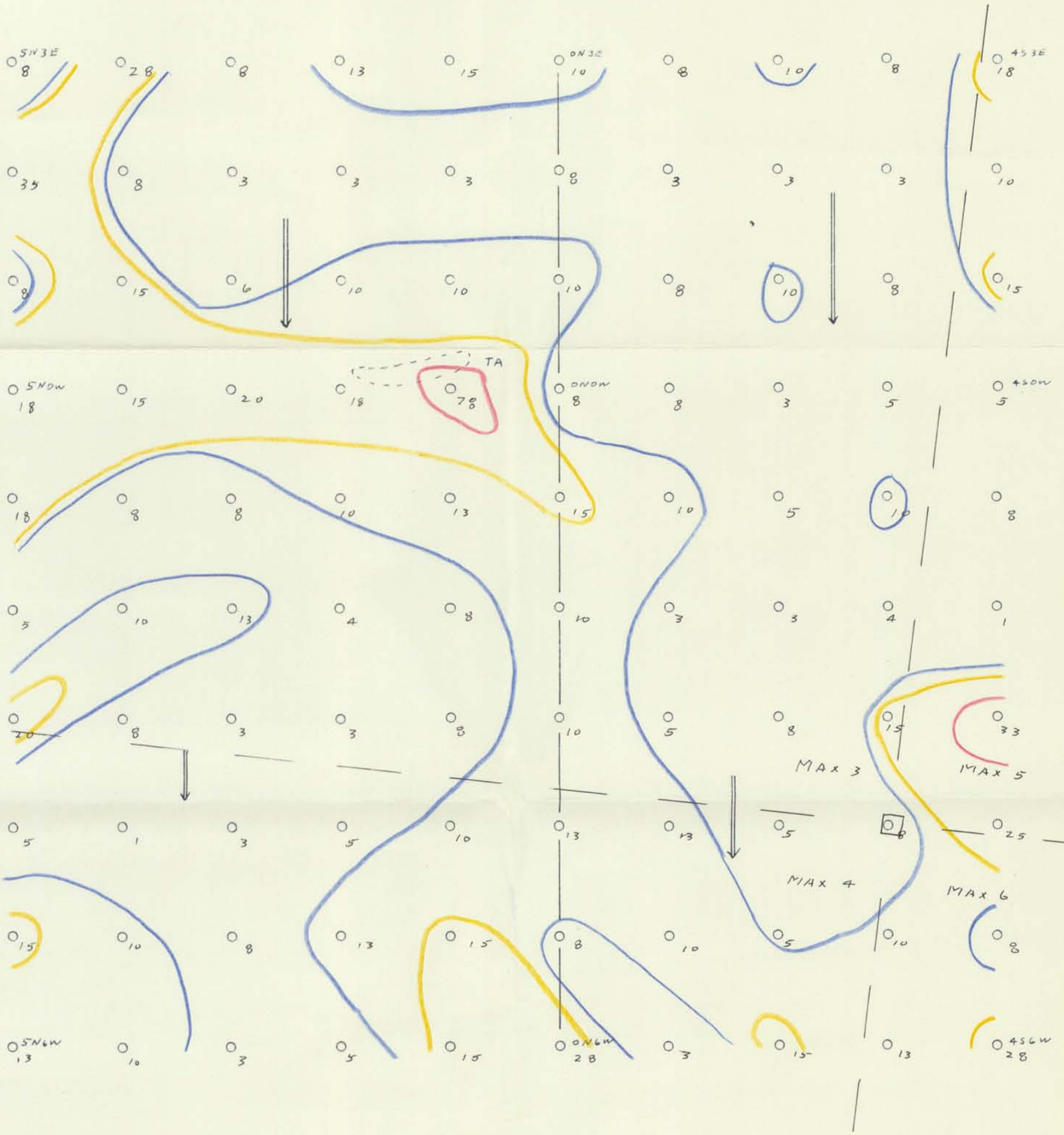
LEGEND

- SAMPLE LOCATION
- SLOPE
- 1.0 oz. per ton contour
- 2.0 oz per ton contour
- 3.0 oz. per ton contour

TRENCH A
GEOCHEMISTRY

Silver (Ag)

SCALE : 1 in. = 100 ft.



DUSTY MAC MINES LTD.

LEGEND

○ SAMPLE LOCATION
 → SLOPE

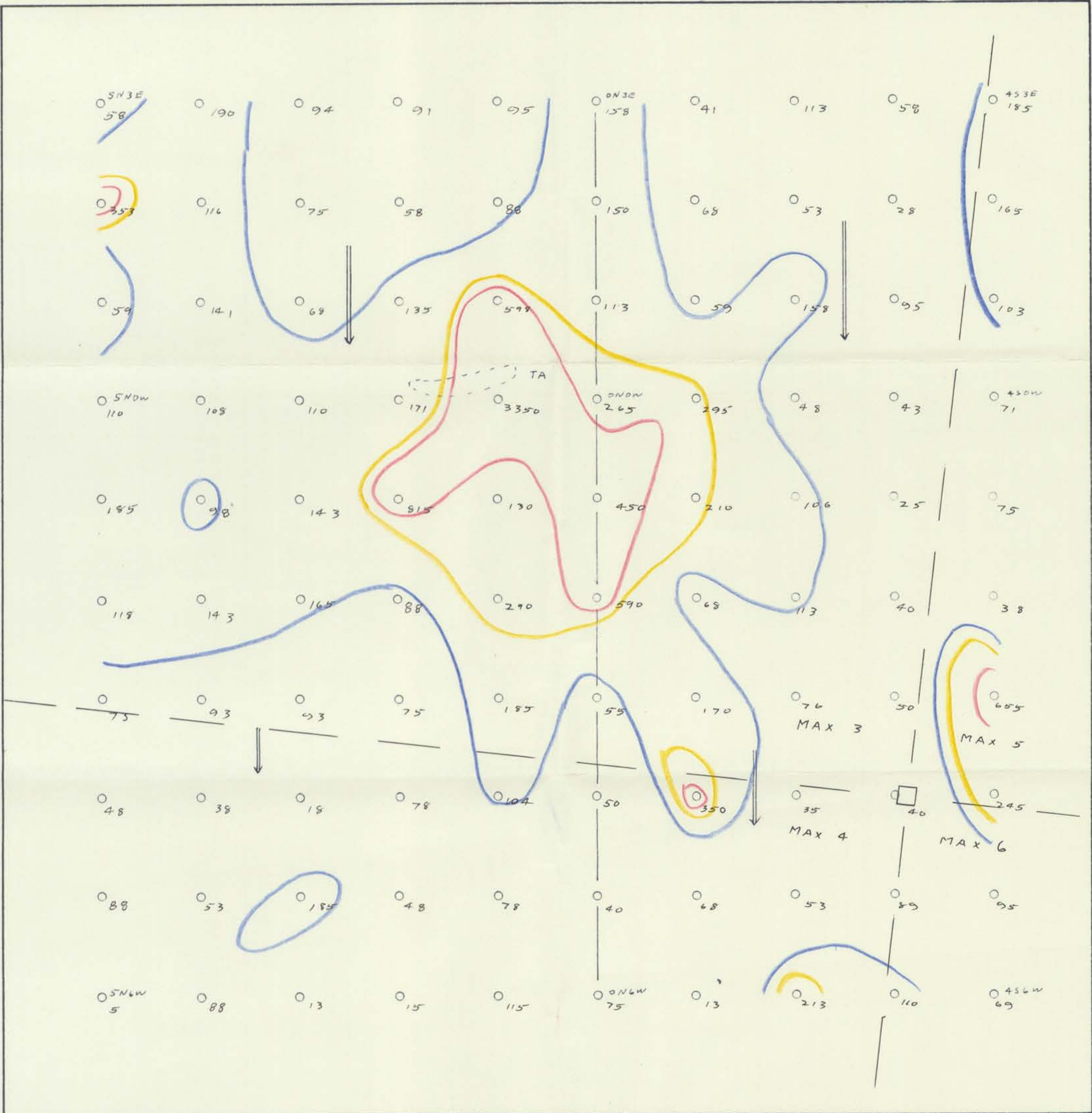
— 10 ppm contour
 — 15 ppm contour
 — 30 ppm contour



SCALE : 1 in. = 100 ft.

TRENCH A
 GEOCHEMISTRY

Copper (Cu)



DUSTY MAC MINES LTD.

LEGEND

TRENCH A

GEOCHEMISTRY

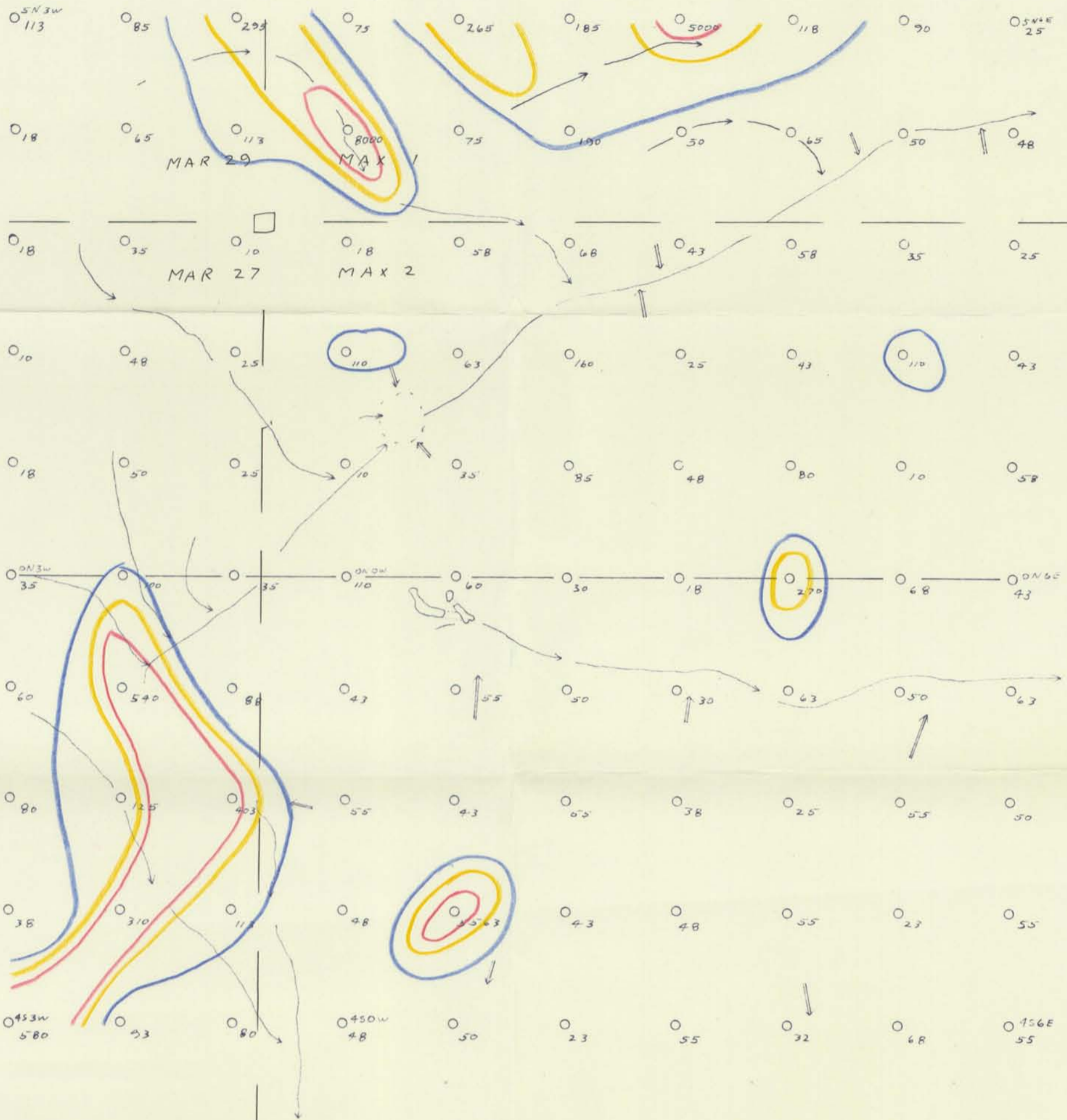
Zinc (Zn)

- SAMPLE LOCATION
- ⇒ SLOPE

- 100 ppm contour
- 200 ppm contour
- 300 ppm contour



SCALE: 1 in. = 100 ft.



DUSTY MAC MINES LTD.

LEGEND

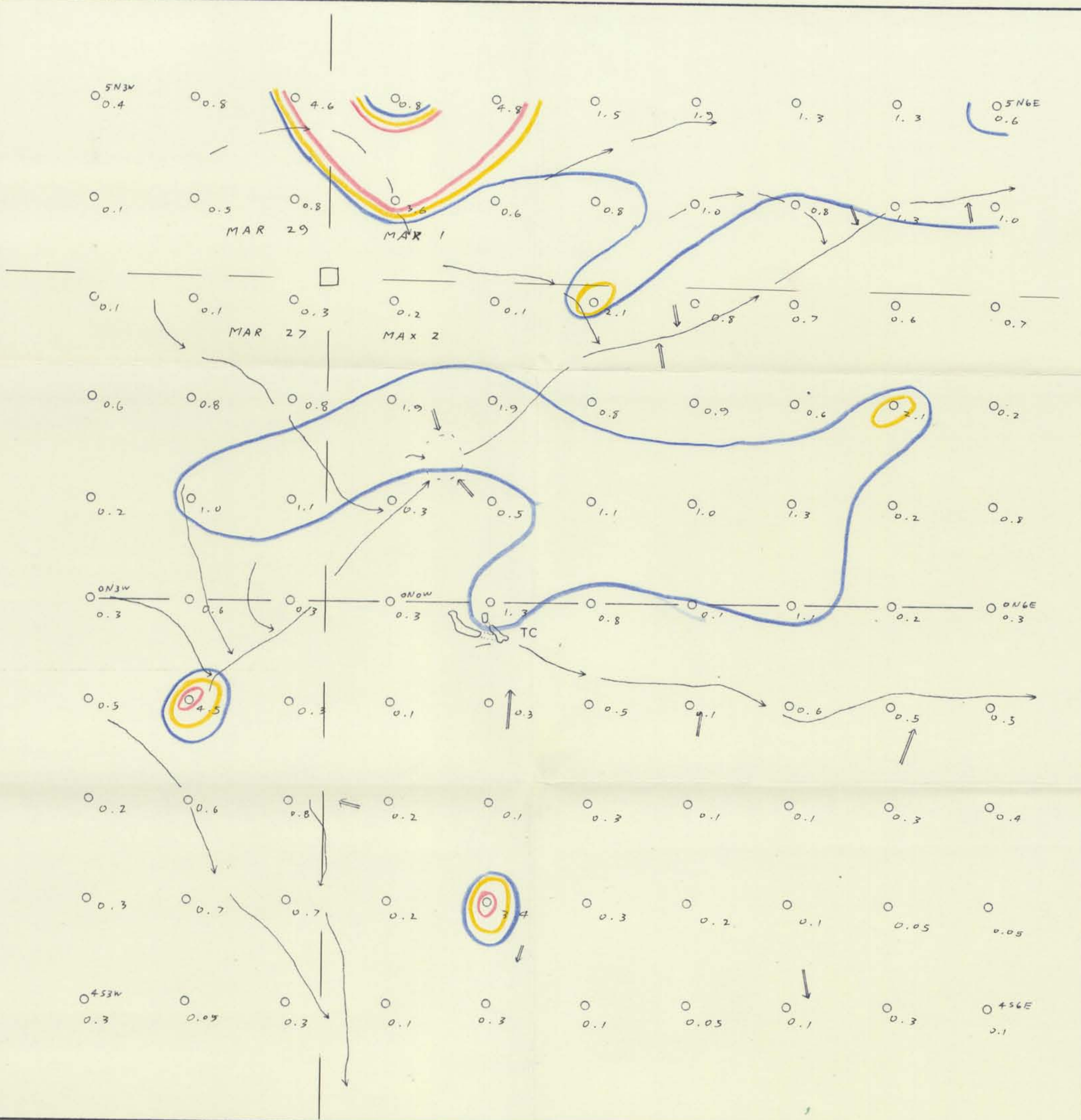
- SAMPLE LOCATION
- DRAINAGE
- ⇨ SLOPE
- 100 ppm contour
- 200 ppm contour
- 300 ppm contour
- 400 ppm contour
- 1000 ppm contour

TRENCH C
GEOCHEMISTRY

Pb



SCALE: 1 in. = 100 ft.



DUSTY MAC MINES LTD.

LEGEND

- SAMPLE LOCATION
- DRAINAGE
- SLOPE

- 1.0 oz. per ton contour
- 2.0 oz per ton contour
- 3.0 oz per ton contour

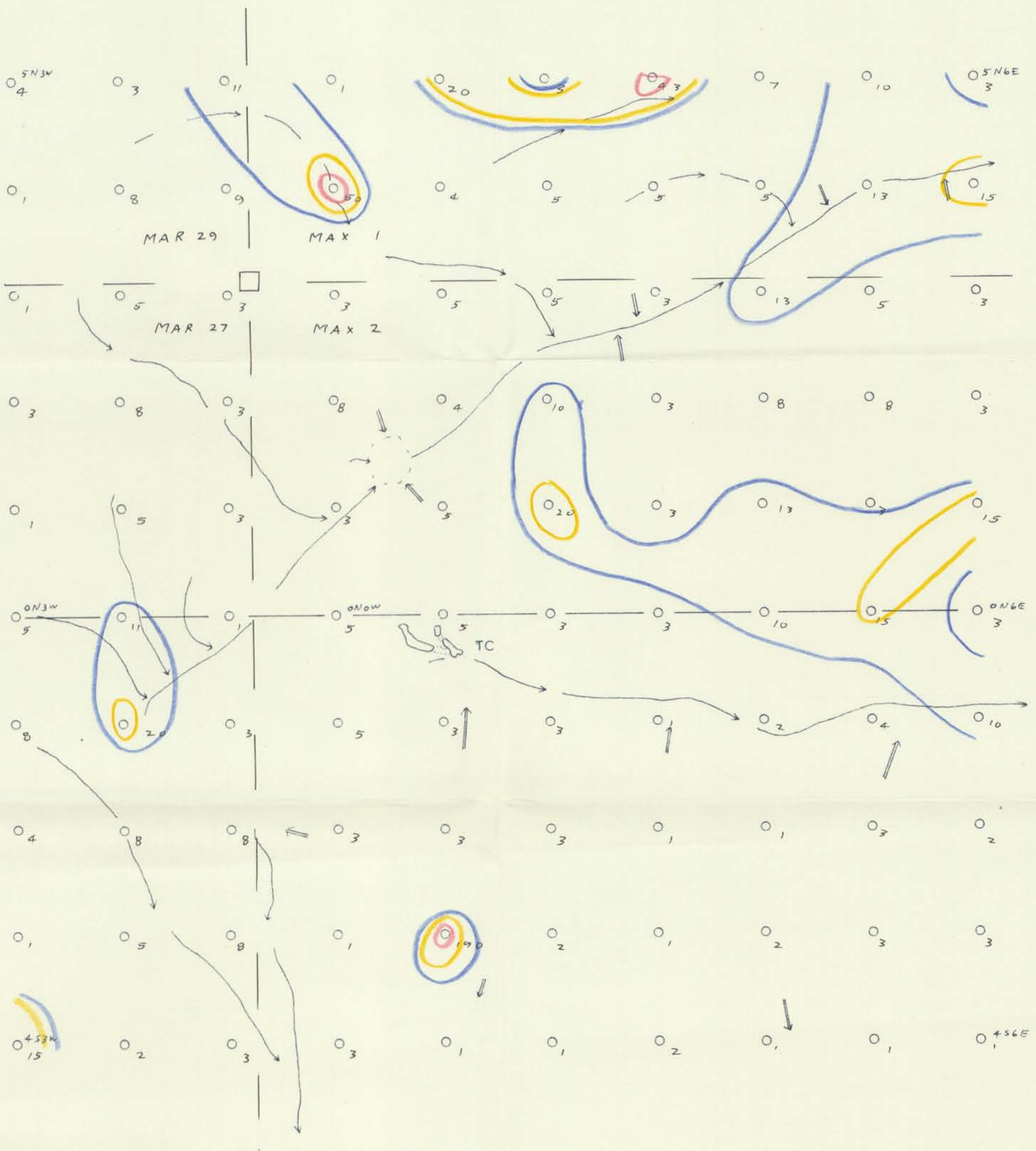


SCALE: 1 in. = 100 ft.

TRENCH C

GEOCHEMISTRY

Silver (Ag)



DUSTY MAC MINES LTD.

LEGEND

- SAMPLE LOCATION
- DRAINAGE
- SLOPE

- 10 ppm contour
- 15 ppm contour
- 30 ppm contour

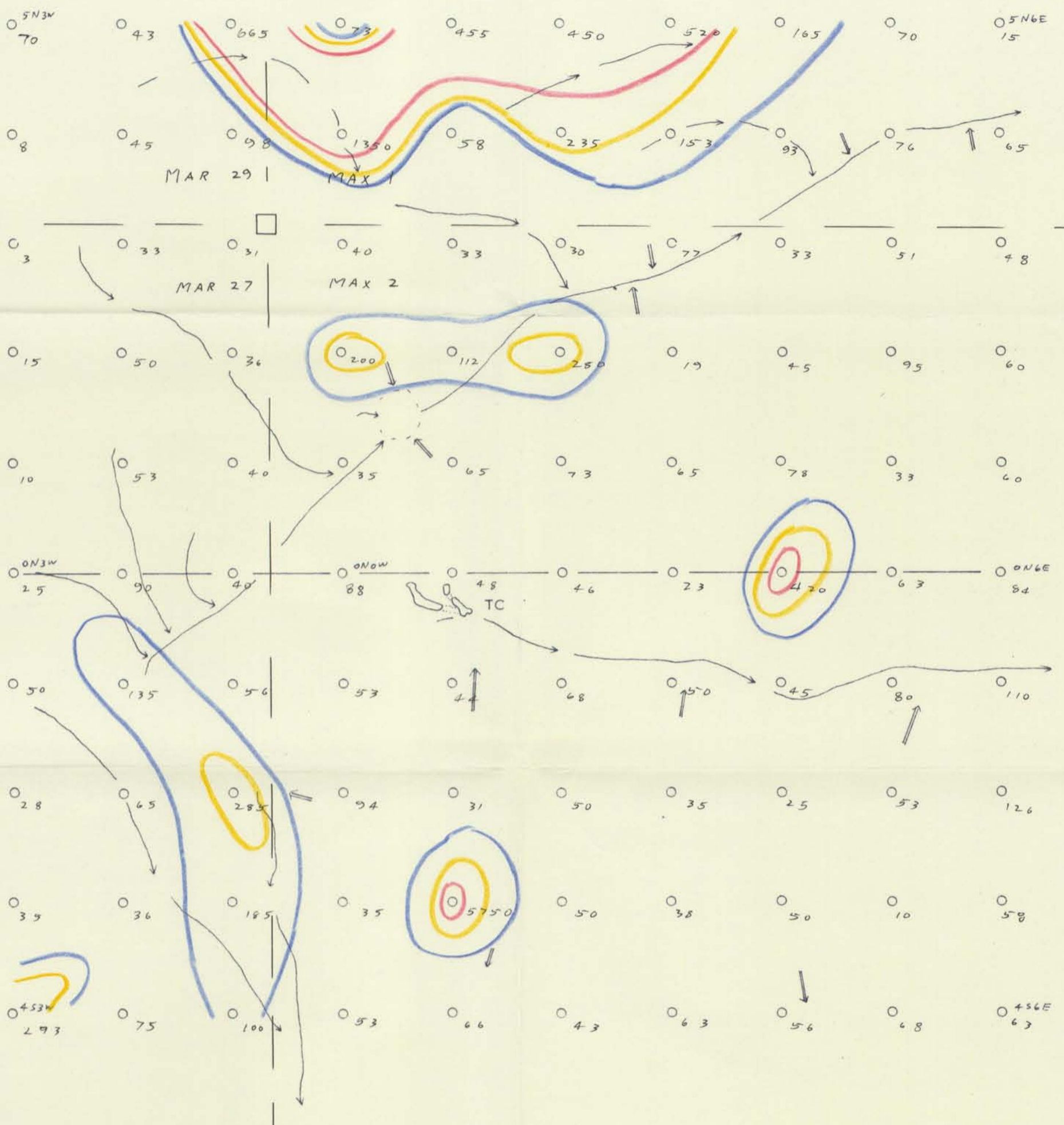
TRENCH C

GEOCHEMISTRY

Copper (Cu)



SCALE: 1 in. = 100 ft.



DUSTY MAC MINES LTD.

LEGEND

- SAMPLE LOCATION
- DRAINAGE
- SLOPE

- 100 ppm contour
- 200 ppm contour
- 300 ppm contour

TRENCH C
 GEOCHEMISTRY
 Zinc (Zn)

SCALE: 1 in. = 100 ft.

BL10N



SCALE : 1 in. = 100 ft.

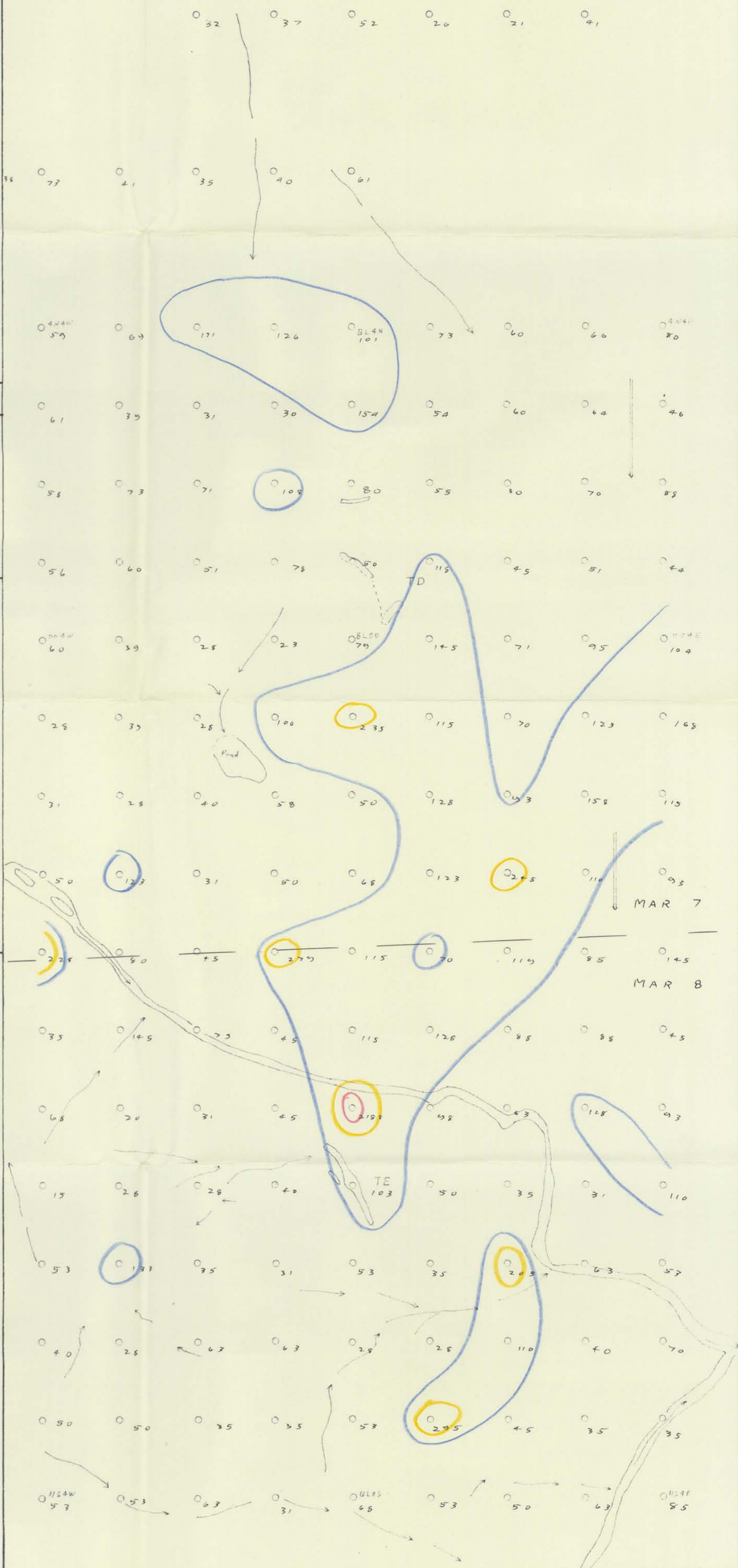
DUSTY MAC MINES LTD.

TRENCH D and E GEOCHEMISTRY

LEGEND

- SAMPLE LOCATION
- DRAINAGE
- ⇒ SLOPE
- 100 ppm contour
- 200 ppm contour
- 300 ppm contour

Lead (Pb)



MAR 7

MAR 8

TE
103

Pond

TD



SCALE : 1 in. = 100 ft.

DUSTY MAC MINES LTD.

TRENCH D and E

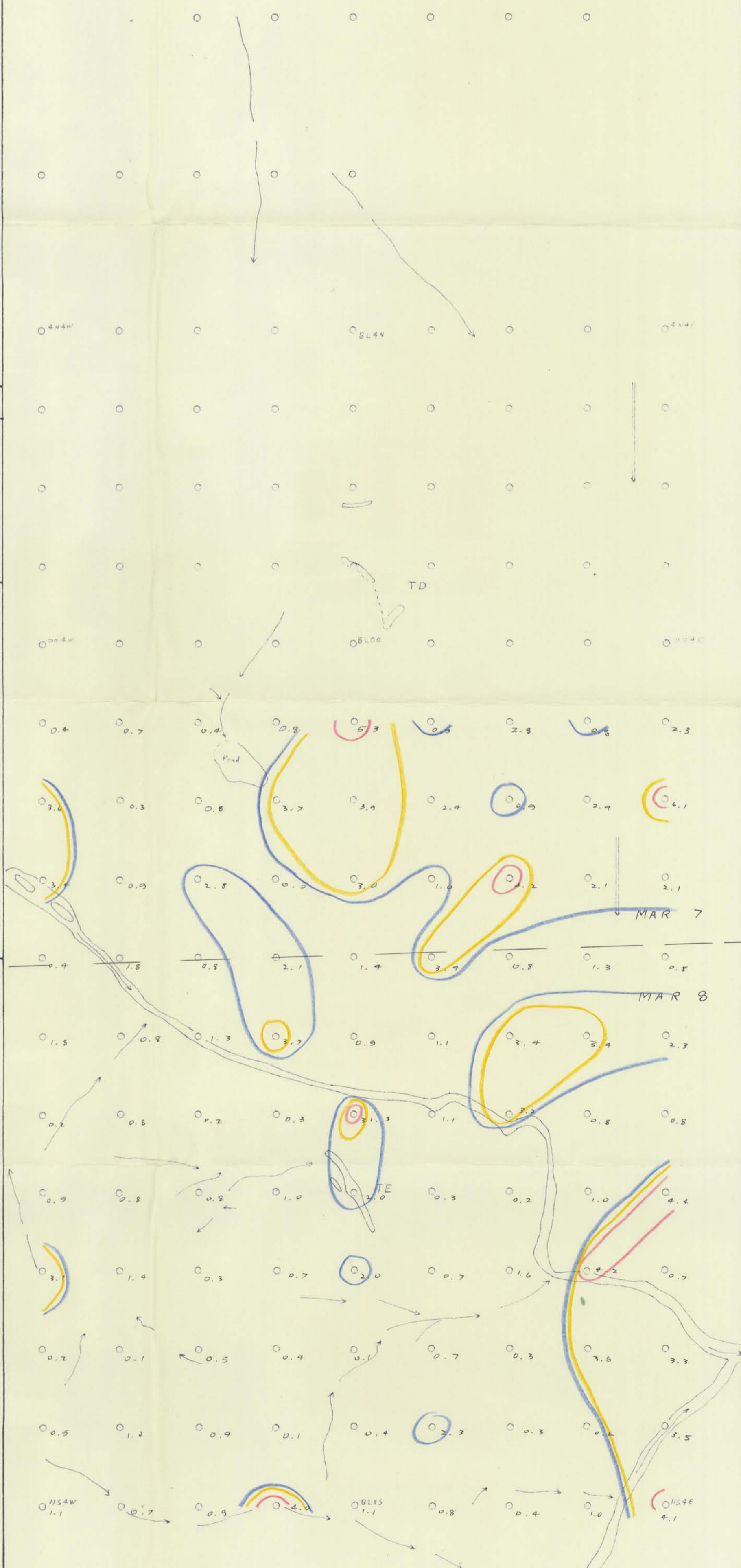
GEOCHEMISTRY

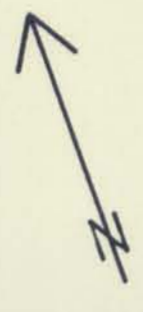
LEGEND

- SAMPLE LOCATION
- DRAINAGE
- SLOPE

- 2.0 oz per ton contour
- 3.0 oz per ton contour
- 4.0 oz per ton contour

Silver (Ag)





SCALE : 1 in. = 100 ft.

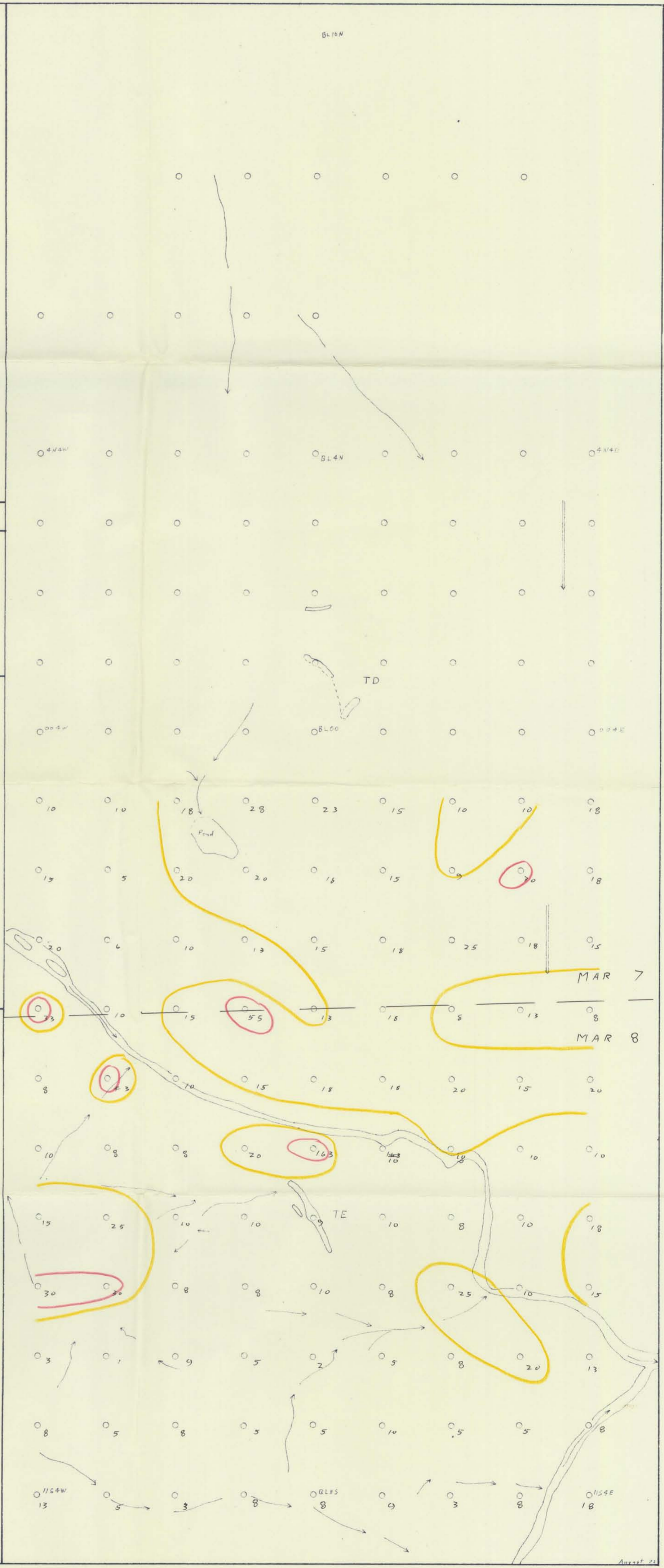
DUSTY MAC MINES LTD.

TRENCH D and E GEOCHEMISTRY

LEGEND

- SAMPLE LOCATION
- DRAINAGE
- ⇒ SLOPE
- 15 ppm contour
- 30 ppm contour

Copper (Cu)





SCALE : 1 in. = 100 ft.

DUSTY MAC MINES LTD.

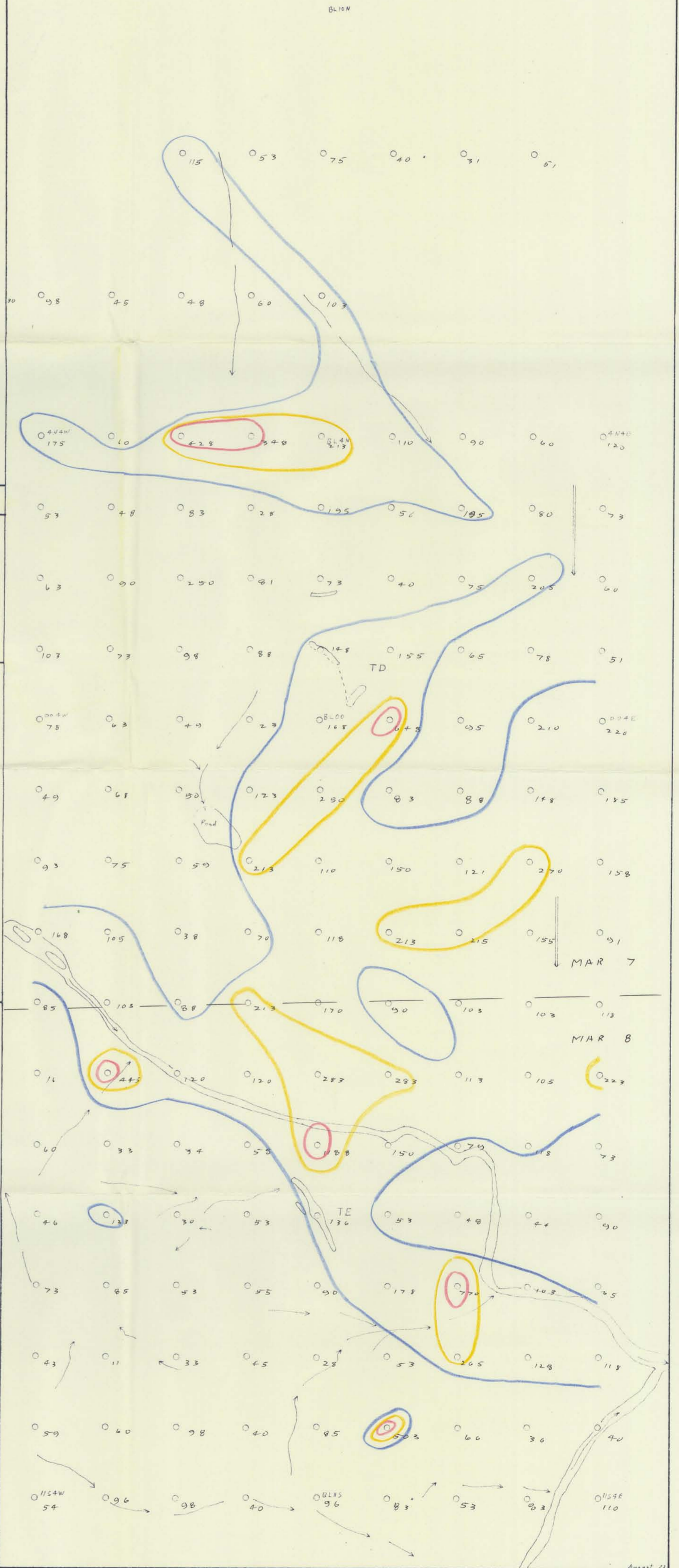
TRENCH D and E GEOCHEMISTRY

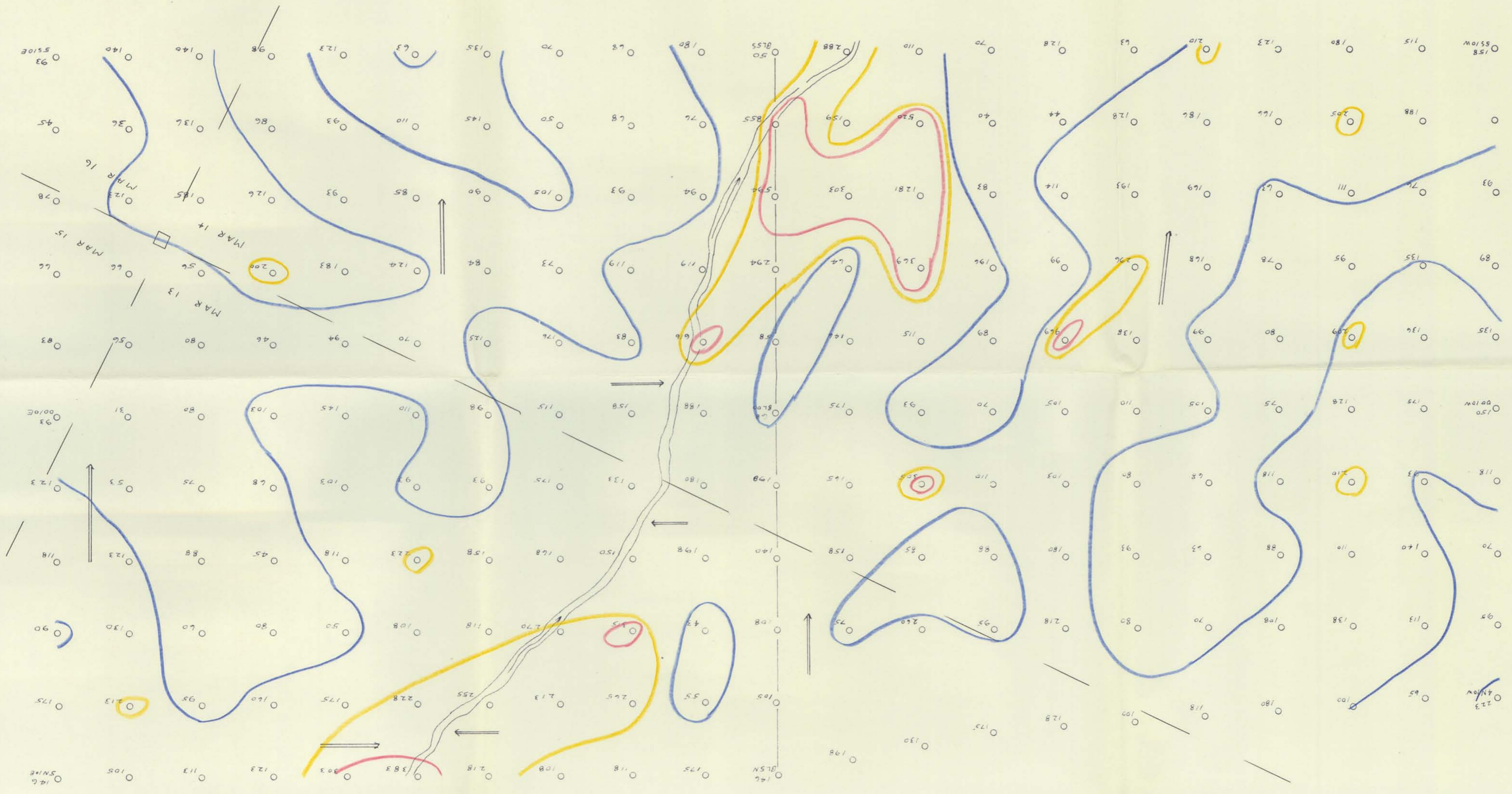
LEGEND

- SAMPLE LOCATION
- DRAINAGE
- ⇒ SLOPE

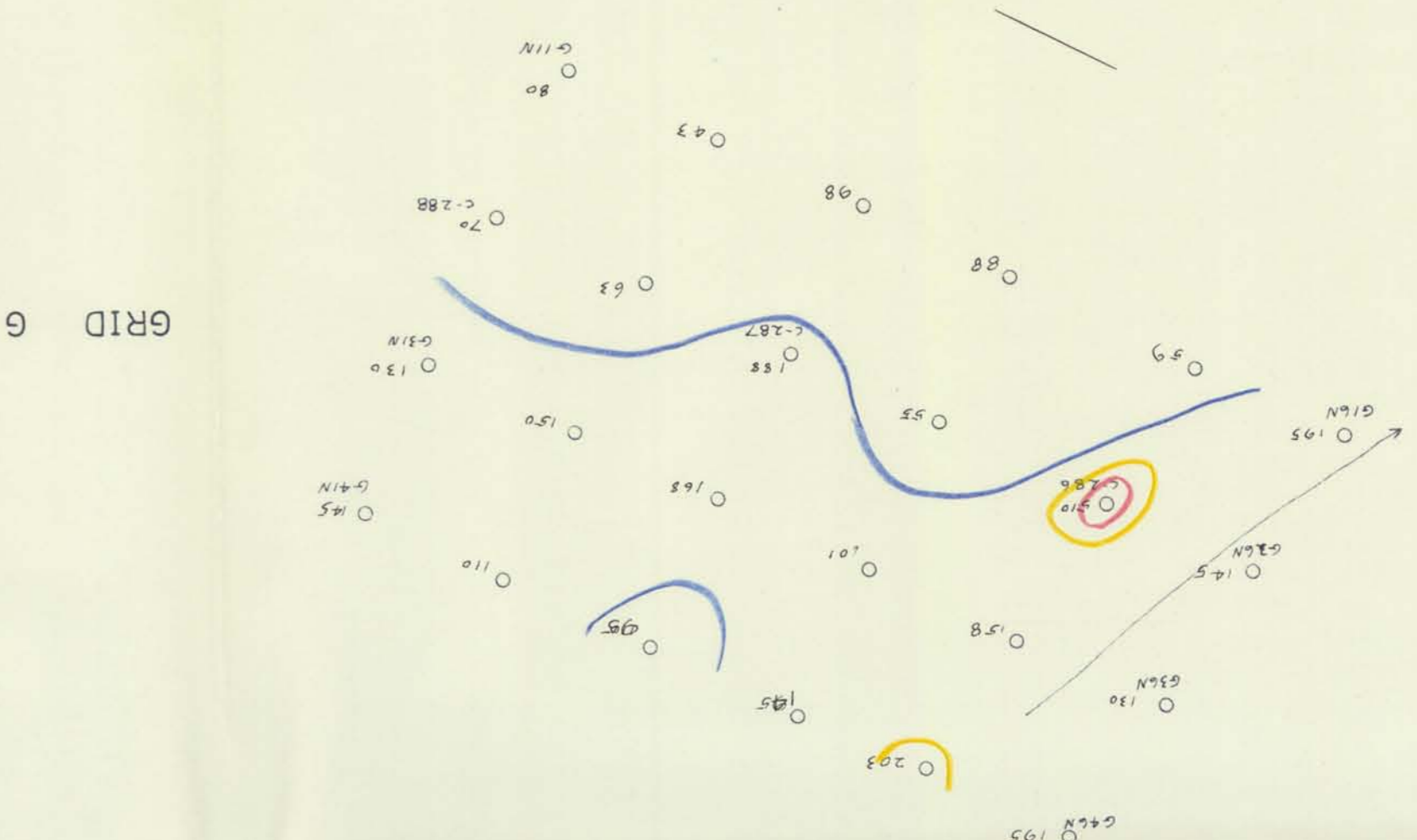
- 100 ppm contour
- 200 ppm contour
- 300 ppm contour

Zinc (Zn)

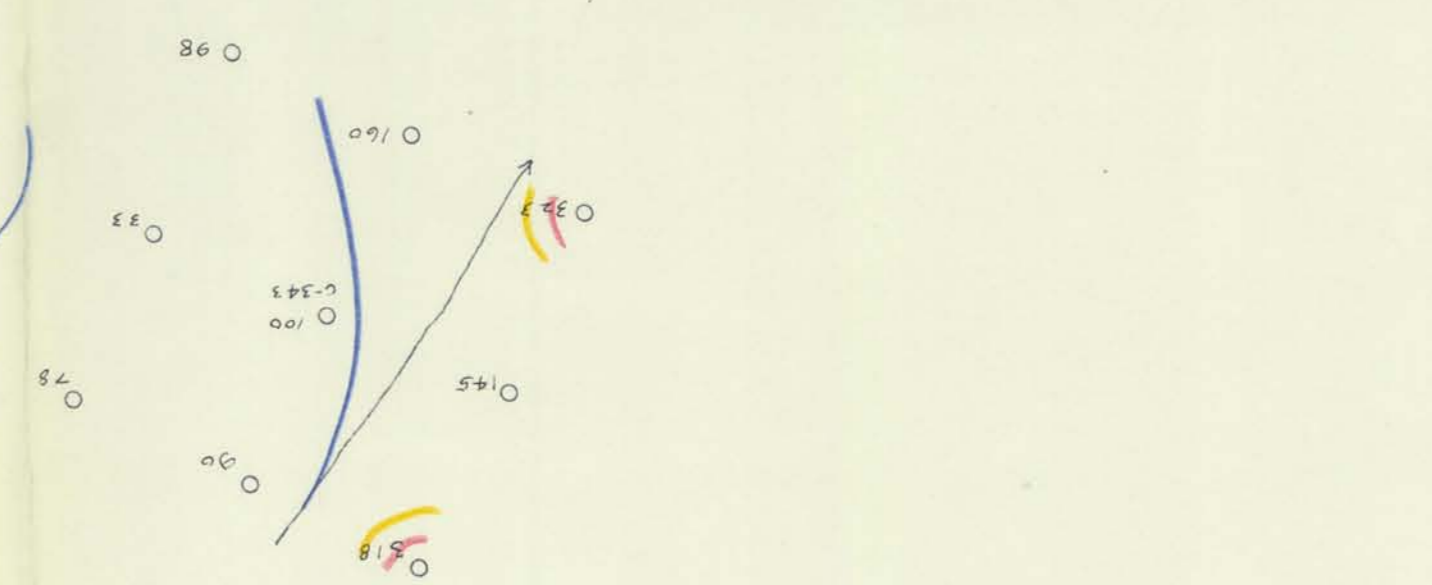




GRID S



GRID G



GRID 43

SCALE: 1 in. = 100 ft.



DUSTY MAC MINES LTD.	
GRID S	LEGENO
GRID G	100 ppm contour
GRID 43	200 ppm contour
	300 ppm contour
	○ SAMPLE LOCATION
	⇨ SLOPE
	⇨ DRAINAGE
GEOCHEMISTRY	
Pb	

DUSTY MAC MINES LTD.

LEGEND

- SAMPLE LOCATION
- SLOPE
- DRAINAGE

- 2.0 oz. per ton contour
- 3.0 oz. per ton contour
- 4.0 oz. per ton contour

GRID S

GRID G

GRID 43

GEOCHEMISTRY

Silver (Ag)

GRID 43

GRID G

GRID S

SCALE : 1 in. = 100 ft.



DUSTY MAC MINES LTD.

LEGEND

- ⊙ SAMPLE LOCATION
- SLOPE
- ↘ DRAINAGE
- 30 ppm contour
- 50 ppm contour
- 100 ppm contour

GRID S
GRID G
GRID 43

GEOCHEMISTRY
Copper (Cu)

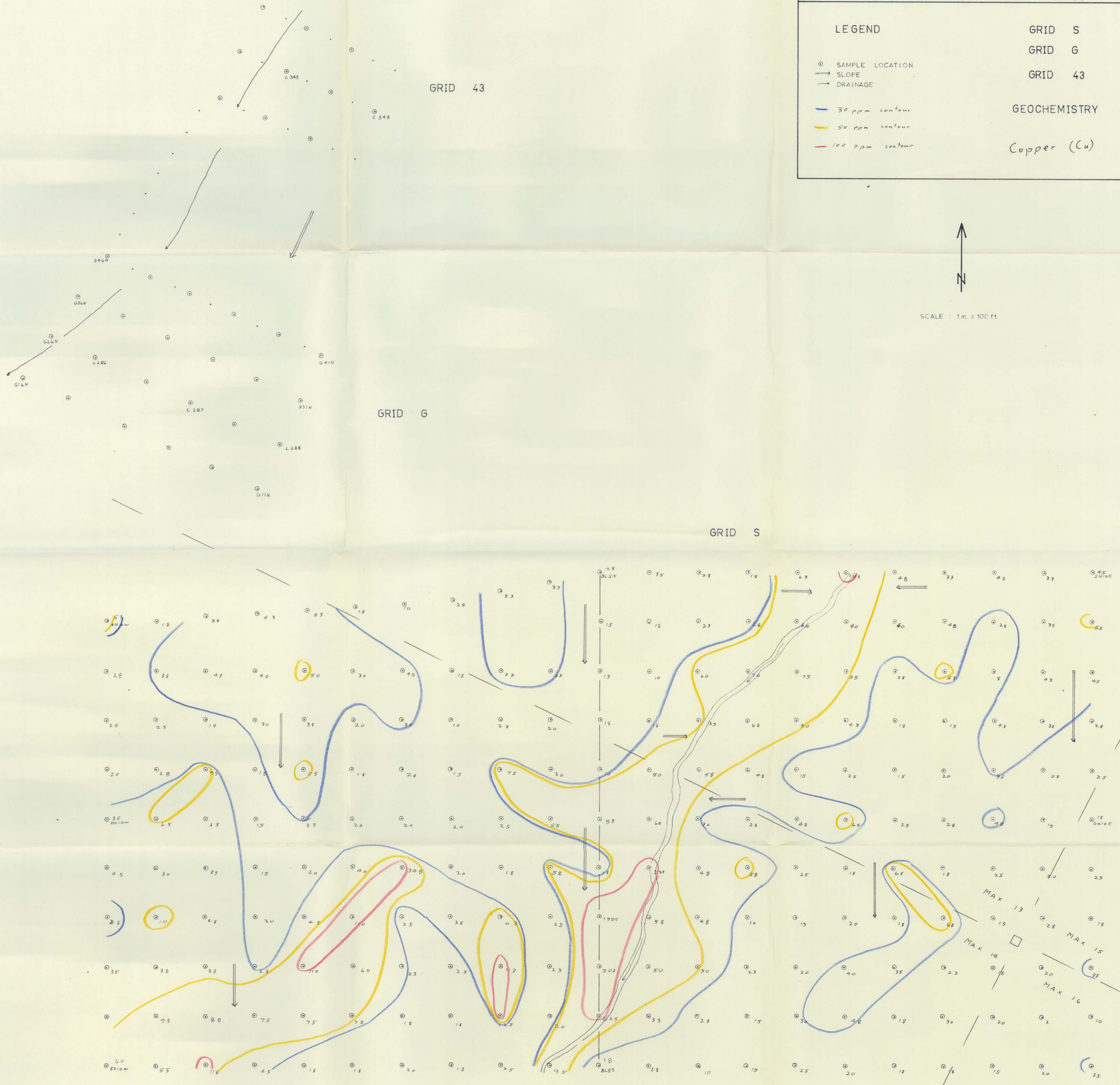
GRID 43

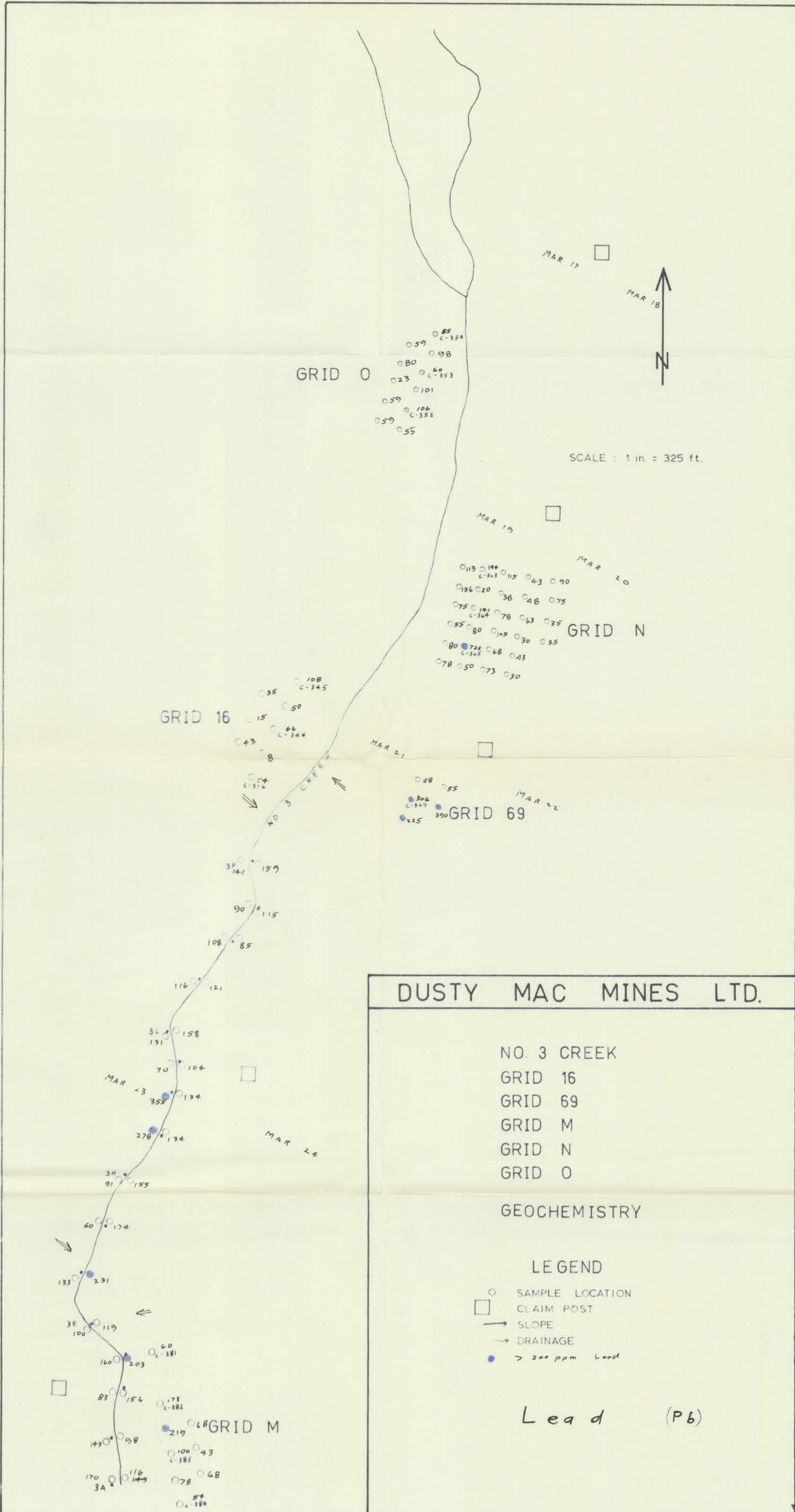
GRID G

GRID S



SCALE : 1 in = 100 ft.





DUSTY MAC MINES LTD.

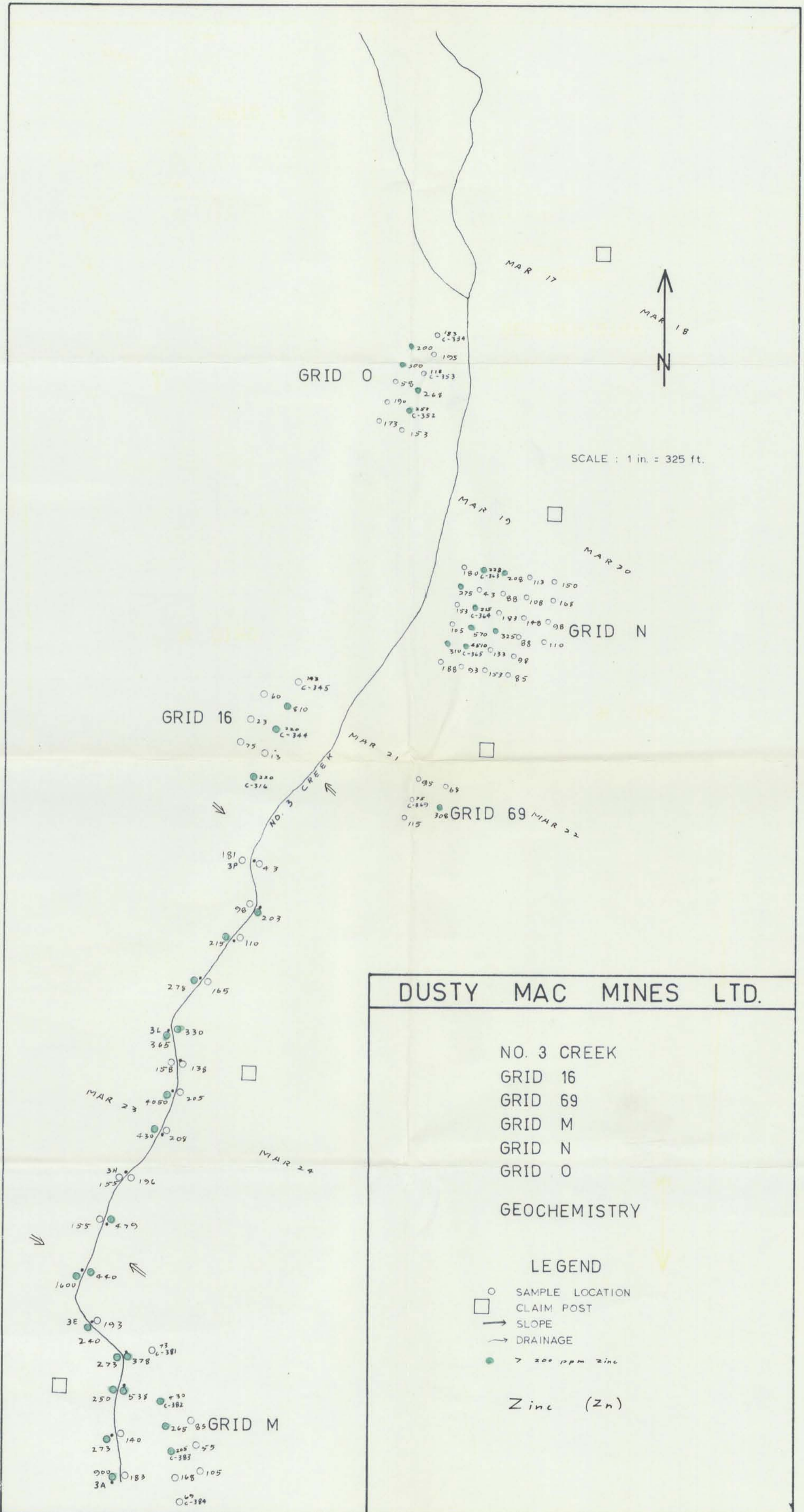
NO. 3 CREEK
 GRID 16
 GRID 69
 GRID M
 GRID N
 GRID O

GEOCHEMISTRY

LEGEND

- SAMPLE LOCATION
- CLAIM POST
- SLOPE
- ↘ DRAINAGE
- > 200 ppm Lead

Lead (Pb)



GRID O

SCALE : 1 in. = 325 ft.

GRID N

GRID 16

GRID 69

NO. 3 CREEK

DUSTY MAC MINES LTD.

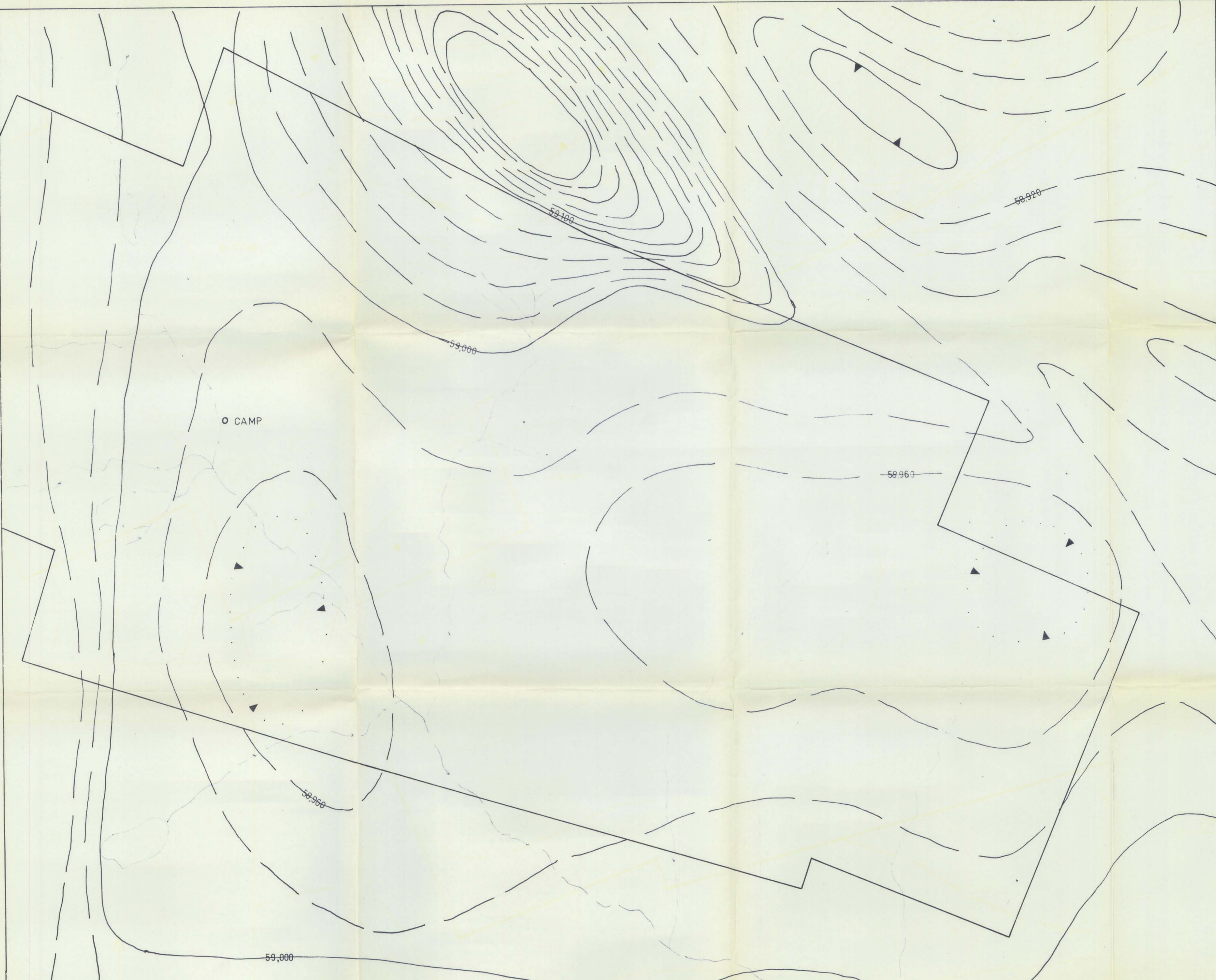
- NO. 3 CREEK
- GRID 16
- GRID 69
- GRID M
- GRID N
- GRID O

GEOCHEMISTRY

LEGEND

- SAMPLE LOCATION
- CLAIM POST
- SLOPE
- ↘ DRAINAGE
- > 200 ppm Zinc

Zinc (Zn)



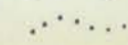



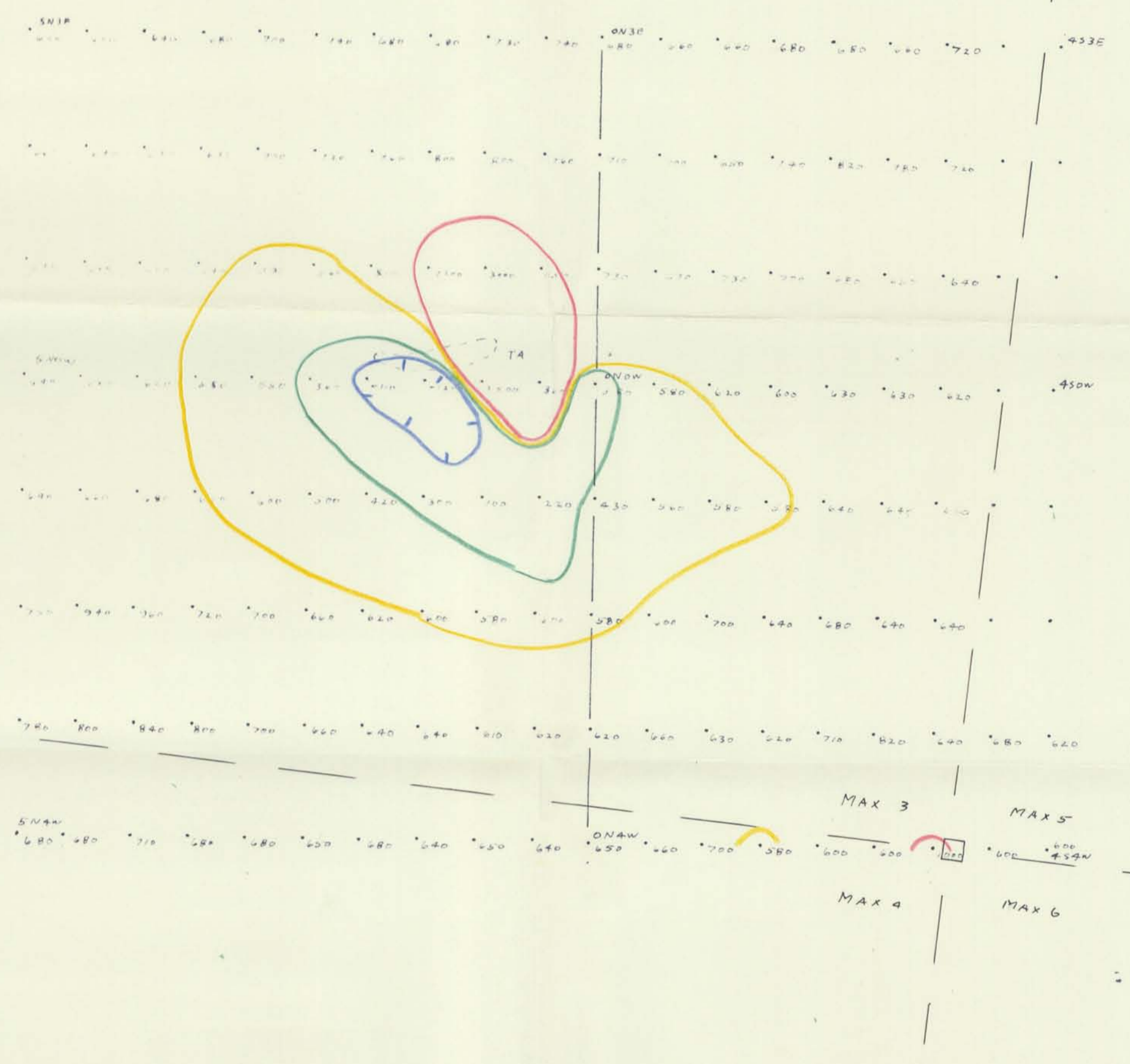
SCALE : 1 in. = 650 ft.

DUSTY MAC MINES LTD.

ENLARGED from G.S.C.
AEROMAGNETIC SERIES
SHEET 105H

LEGEND

-  100 GAMMAS
-  20 GAMMAS
-  10 GAMMAS
-  MAGNETIC DEPRESSION



DUSTY MAC MINES LTD.

LEGEND

- READING LOCATION
- 540 540 GAMMAS
- ~100 gammas contour
- 400 gammas contour
- 600 gammas contour
- 1000 gammas contour



SCALE : 1 in. = 100 ft.

TRENCH A
MAGNETOMETER SURVEY



DUSTY MAC MINES LTD.

LEGEND

- READING LOCATION
- 540 540 GAMMAS
- 0 gammas contour
- 600 gammas contour
- 700 gammas contour
- 800 gammas contour
- 1000 gammas contour

TRENCH C

MAGNETOMETER SURVEY



SCALE: 1 in. = 100 ft.



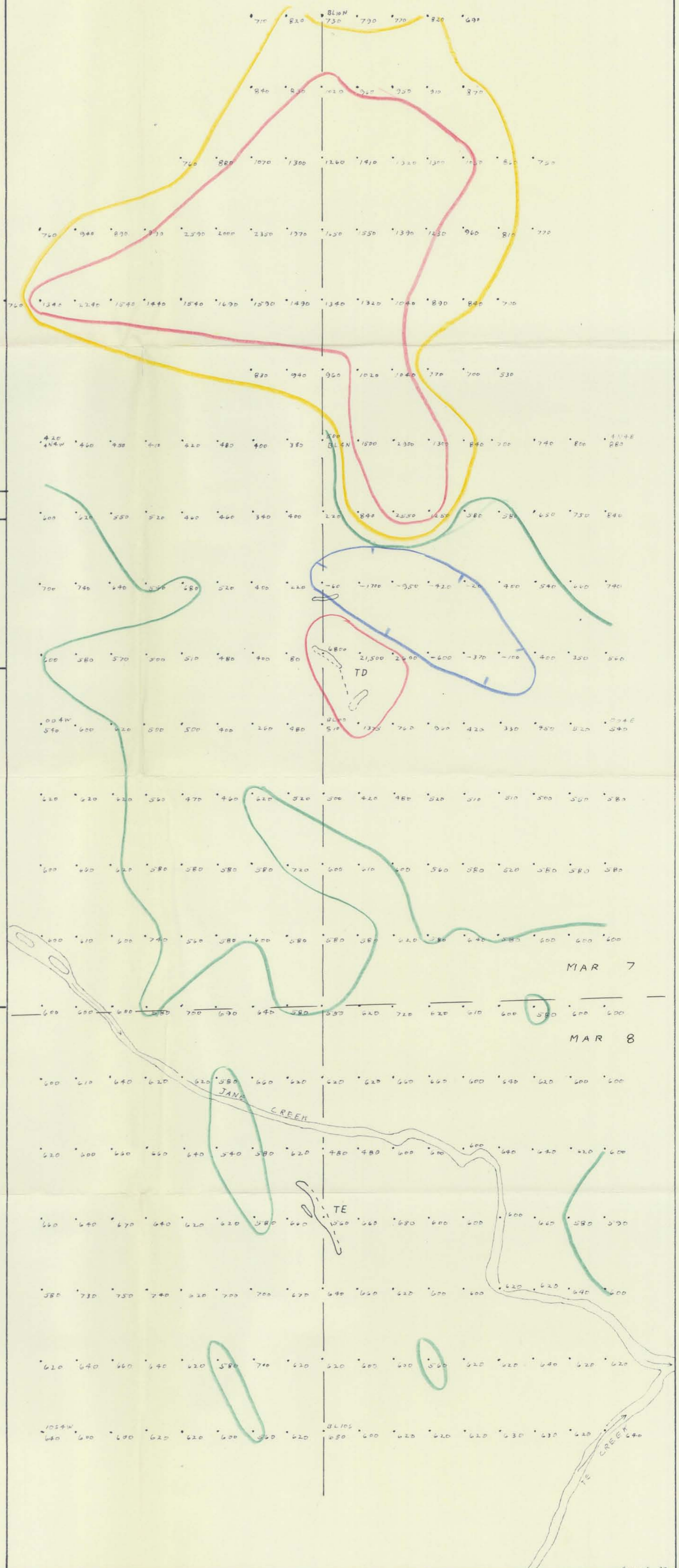
SCALE : 1 in. = 100 ft.

DUSTY MAC MINES LTD.

TRENCH D and E MAGNETOMETER SURVEY

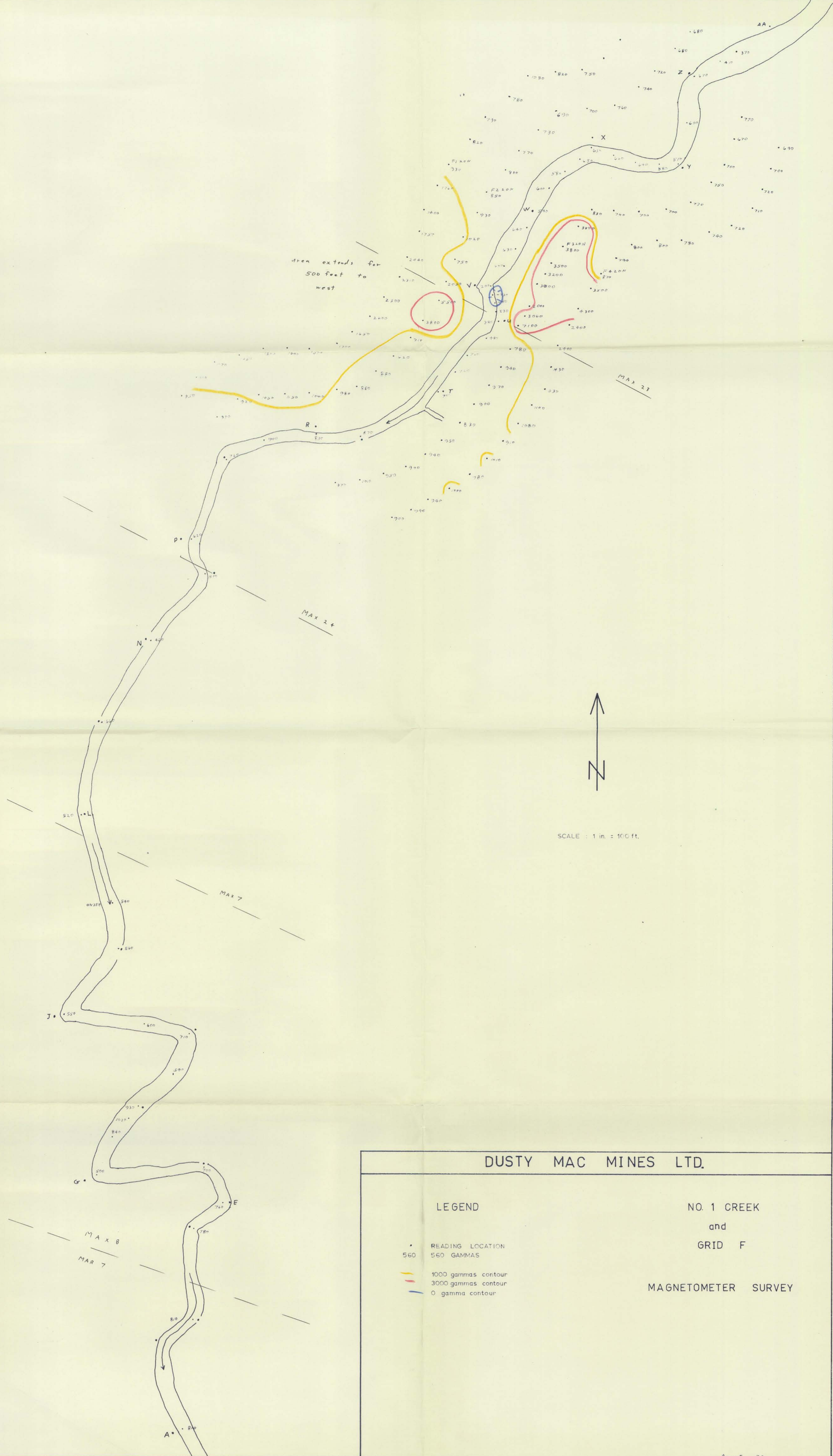
LEGEND

- READING LOCATION
- 620 620 GAMMAS
- 0 gamma contour
- 600 gamma contour
- 800 gammas contour
- 1000 gammas contour



MAR 7

MAR 8



Area extends for
500 feet to
west

MAX 23

MAX 24



SCALE : 1 in = 100 ft.

MAX 7

MAX 8
MAR 7

DUSTY MAC MINES LTD.

LEGEND

- READING LOCATION
- 560 560 GAMMAS
- 1000 gammas contour
- 3000 gammas contour
- 0 gamma contour

NO. 1 CREEK
and
GRID F

MAGNETOMETER SURVEY

DUSTY MAC MINES LTD.

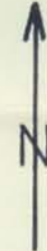
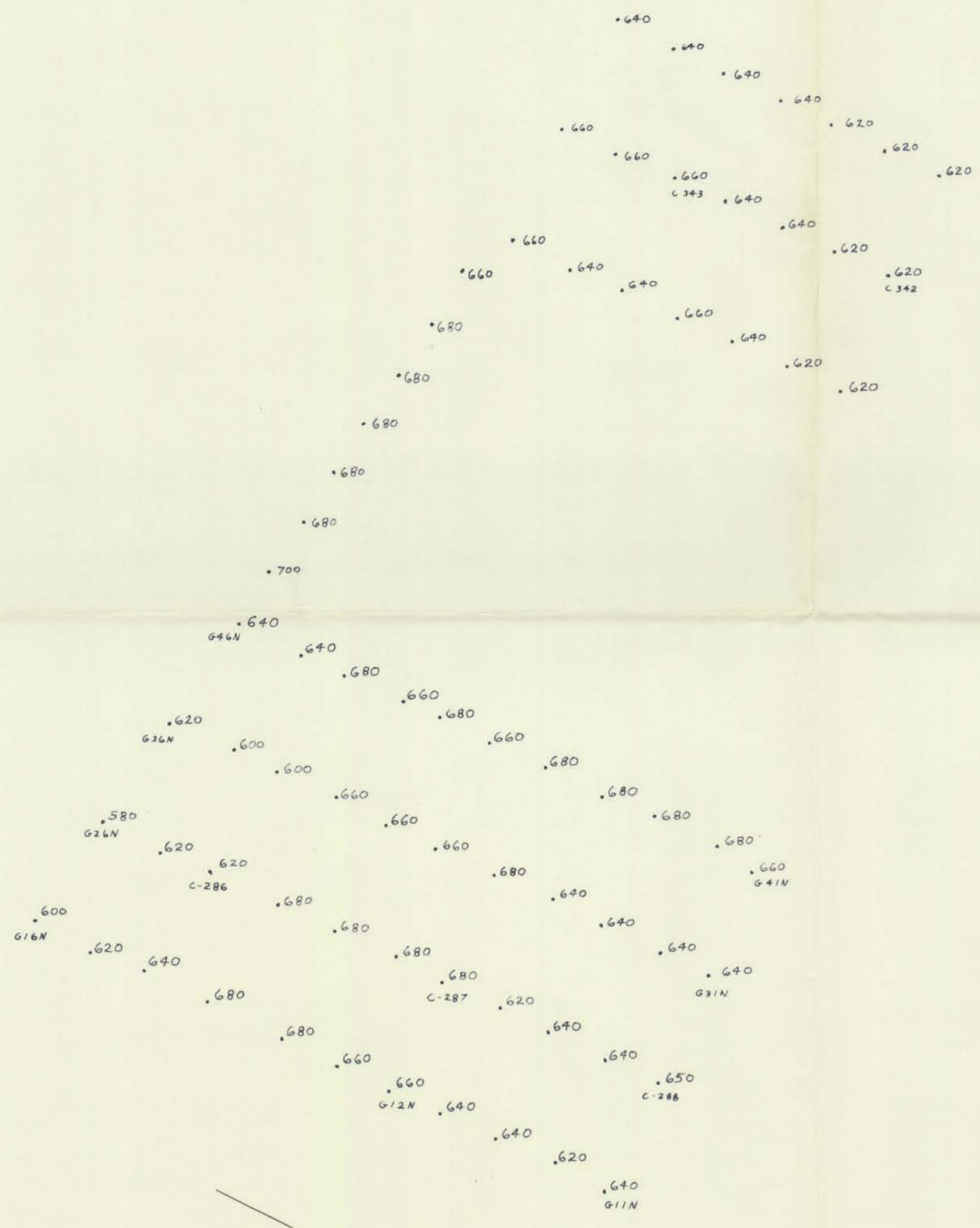
LEGEND

CONTOUR
650 650 GAMMAS

- 300 gamma contour
- 500 gamma contour
- 700 gamma contour
- 900 gamma contour

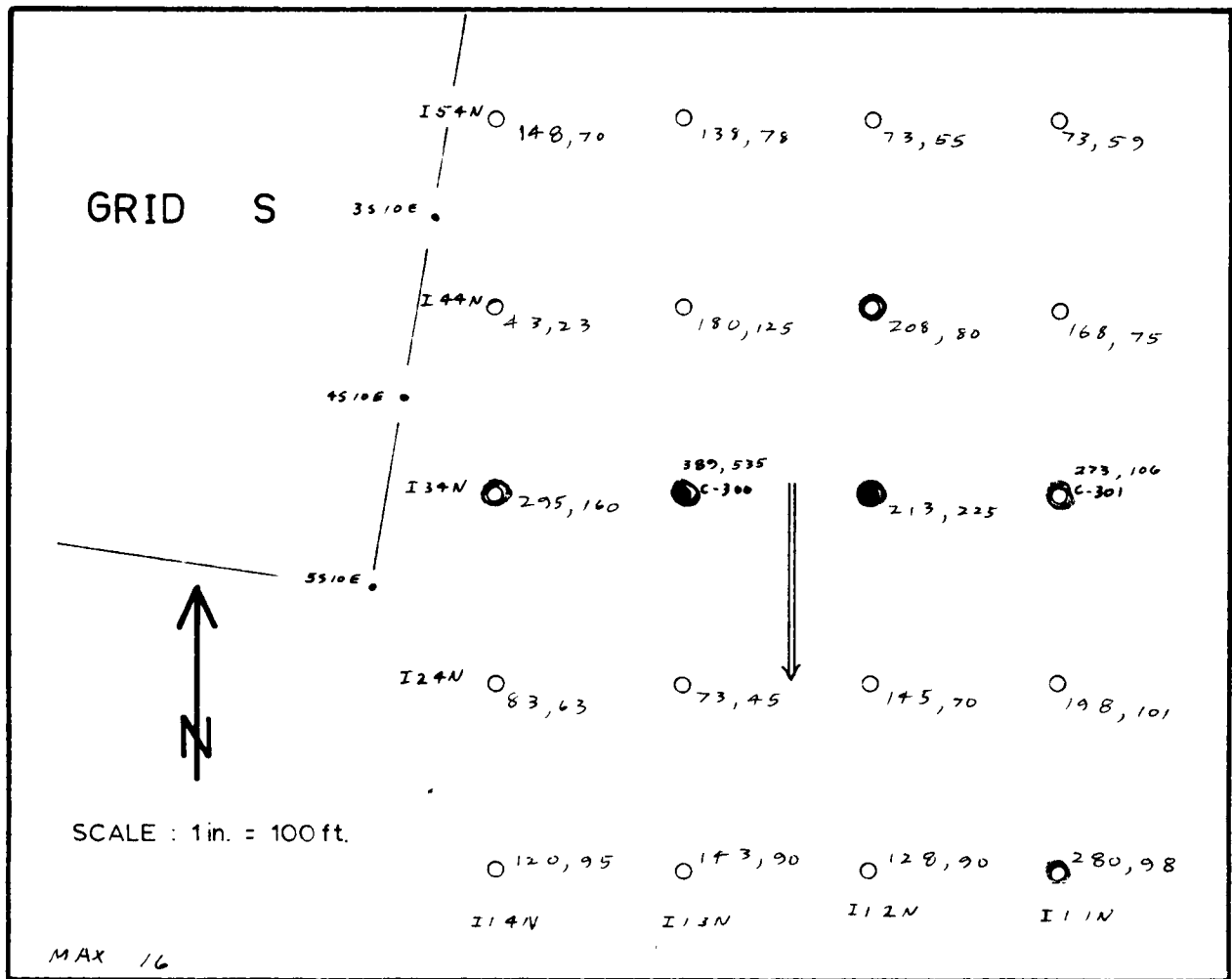
GRID S
GRID G
GRID 43

MAGNETOMETER SURVEY



SCALE : 1 in. = 100 ft.





DUSTY MAC MINES LTD.

LEGEND

GRID: I

- LOCATION POINT
- ⇄ SLOPE

GEOCHEMISTRY

120,95 Zinc, Lead

○ > 200 ppm Zinc

● > 200 ppm Lead