

BRAVO #2

674191

- ① Camp Bravo
- ② June 27<sup>th</sup> - 4<sup>th</sup> July 1973
- ③ Location - Approx 2 miles 4300' NW of Macdougall Lake
- ④ Air Photos - 1592:47:48:56  
Air Mag Map - 5258 G
- ⑤ Silt - X: 16-39, X: 123-153
- ⑥ Soil - B: 10-35, B: 102:104
- ⑦ Rock Specimen - DP: 19-31, JT: 12-21
- ⑧ Mineralization

Area checked show most of the out crop with sulphide mineralization of pyrite and calcopyrite. Rock specimen DP-28 - dark holohyline volcanic highly fractured and weathered shows pyrite and calcopyrite about 7% sulphide mineralization. The specimen collected does not appear representative of the out crop. Location 2800' NW of camp. Specimen JT-13 - greenish felsitic (?) a small out crop - specimen collected from two similar out crop about 15' apart - show calcopyrite both in scattered and fracture filled veinlets. Location 2500' south of camp along the East bank about 35-40' from the creek flowing through the camp by the camp site.

JT-14 green volcanic with calcite x calcite veins with finely disseminated pyrite and calcopyrite - out crop about 800' West of camp along the base line.

JT-16 Biotite feldspar Porphyr - infused out crop and JT-17 - dark fine volcanic with pyrite showing

both specimens collected along the slip of hill facing Nakinileak Lake - about a mile and four thousand feet NW of Camp JT-17 is a big out crop with good showing of pyrite

Specimen JT-13-14-18 with the mineralization showing from the basis for staking KITI Claims

② 201 - F 10 22 - R 105 104

③ Rock specimen - DP 19-81 JT 13-21

④ Mineralization

Area checked 2000 feet west of the out crop with sulphate mineralization of pyrite and calcopryte. Rock specimen DP-28 - good pyrite volcanic highly fractured and brecciated. The specimen collected goes not appear representative of the out crop. Location 2000 ft of camp. Specimen JT-18 - greenish talciferous a small out crop - specimen collected from the granular out crop about 12' apart - 2000 calcopryte with in scattered and fracture filled vesicles. Location 2000' south of camp along the East bank of 25-20' across the creek flowing through the camp by the camp site. JT-14 green volcanic with calcite x calcite veins with finely disseminated pyrite and calcite site - out crop about 200' west of camp along the base line. JT-16 Biotite talciferous - refers out crop and JT-17 - good fine volcanic with pyrite and







**CHEMEX LABS LTD.  
SOIL SAMPLES**

COLLECTOR: PARTRIDGE  
 AREA: E. BASINE LAKE  
 FIELD MAP: AIR PHOTO B.C. 1591.56/DOROTHY  
 DATE: 27 JUNE 73 - 3 JULY 73

RESULTS PLOTTED BY: \_\_\_\_\_  
 MAP: \_\_\_\_\_  
 DATE: \_\_\_\_\_

ANALYST: \_\_\_\_\_  
 METHOD: H.M.: \_\_\_\_\_  
 CU.: \_\_\_\_\_  
 DATE: \_\_\_\_\_

27 June 73

28 June

1 July

2 July

SAMPLE NUMBER	SAMPLE LOCATION	NOTES	TOPOGRAPHY					VEGETATION					SOIL DATA					FIELD SCREENED	VALUES			
			VALLEY BOTTOM	SLOPE UP	SLOPE DOWN	HILL TOP	LEVEL GROUND	HEAVILY WOODED	SPARSELY WOODED	BURNT	LOGGED	GRASSLAND	HORIZON SAMPLED	THICKNESS OF HORIZON	HORIZON DEVELOP. MENT	PARENT MATERIAL	FIELD SCREENED		Mo	Cu	Pb	Zn
B-10	3/4 M. E. camp	no mineralization in outcrop				✓		✓				B <sub>2</sub>		✓		✓						
B-11	1 " N. "	"			✓		✓					B		✓		✓						
B-12	" E "	cat-wood					✓	✓				B		✓		✓						
B-13	" E "	cat-wood					✓	✓				B		✓		✓						
B-14	1/4 M. W. "	1000' W of X-18		✓				✓				B		✓								
B-15	2/3 M. W. "	overlies dess. pyrite % (DP-23)			✓			✓				B		✓		✓						
B-16	"	40' S of B-15			✓			✓				B		✓		✓						
B-17	3/4 " "	1000' W. of B-16					✓	✓				C(?)		✓								
B-18	1/4 M. S. B-15	S. on strike of DP-23(?)					✓	✓				B		✓		✓						
B-19	1/4 M. N. 60W camp	Near DP-24 (100')					✓	✓				C(?)		✓		✓						
B-20	1/2 M. " "	~ 1000' NW "			✓			✓				B		✓		✓						
B-21	2/3 M. " "	~ 500' W of X-21 silt			✓			✓				B <sub>2</sub>		✓		✓						
B-22	3/4 M. W. "	over B-F-P (outcrop?)			✓			✓				B		✓		✓						
B-23	"	1500' NW DP-26			✓			✓				B		✓		✓						
B-24	1 M. NW "	prob. overlies rock type DP-26			✓			✓				B <sub>2</sub>		✓		✓						
B-25	"	heavy drift area					✓	✓				C(?)										
B-26	"	500' N. of DP-25					✓	✓				B		✓		✓						
B-27	"	50' SW of DP-25			✓			✓				B		✓		✓						
B-28	1/2 M. NW "	500' S. of B-27			✓			✓				B <sub>2</sub>		✓		✓						
B-29	2/3 M. NW.	horizon over DP-28			✓			✓				B <sub>2</sub>		✓		✓						
B-30	"	1000' N of B-29			✓			✓				B		✓		✓						
B-31	"	" " " B-30			✓			✓				B		✓		✓						
B-32	1 M. N. of camp.	Near summit of hill	✓									B		✓		✓						
B-33	"	east slope over O.C.			✓			✓				B <sub>2</sub>		✓		✓						
B-34	1 1/2 "	lower elevation; SE slope			✓			✓				B <sub>2</sub>		✓		✓						
B-35	2 1/4 "	(over outcrop) 500' S B-34			✓							B <sub>2</sub>		✓		✓						

BRavo #2

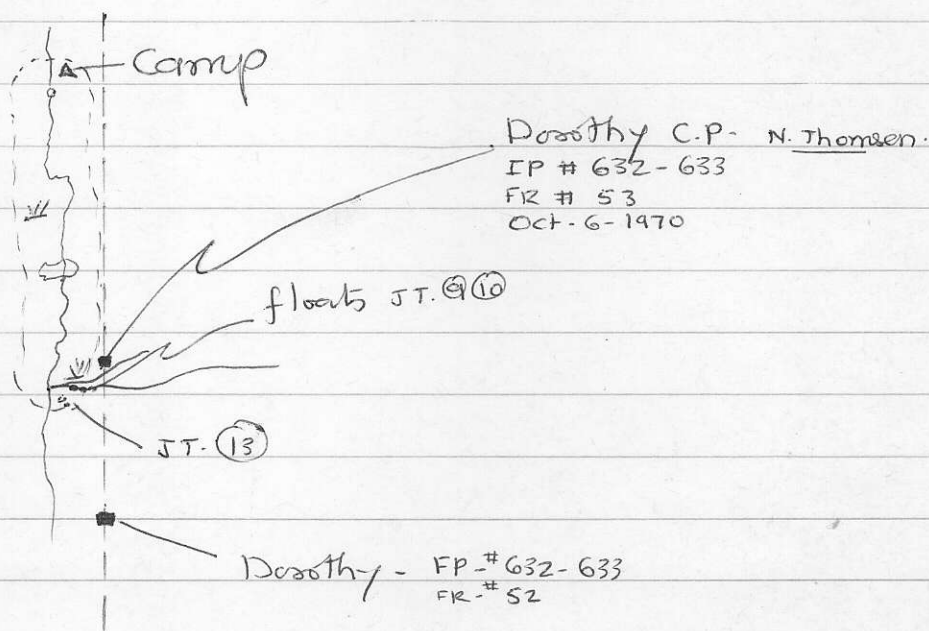
June 27 - 1973.

Camp,

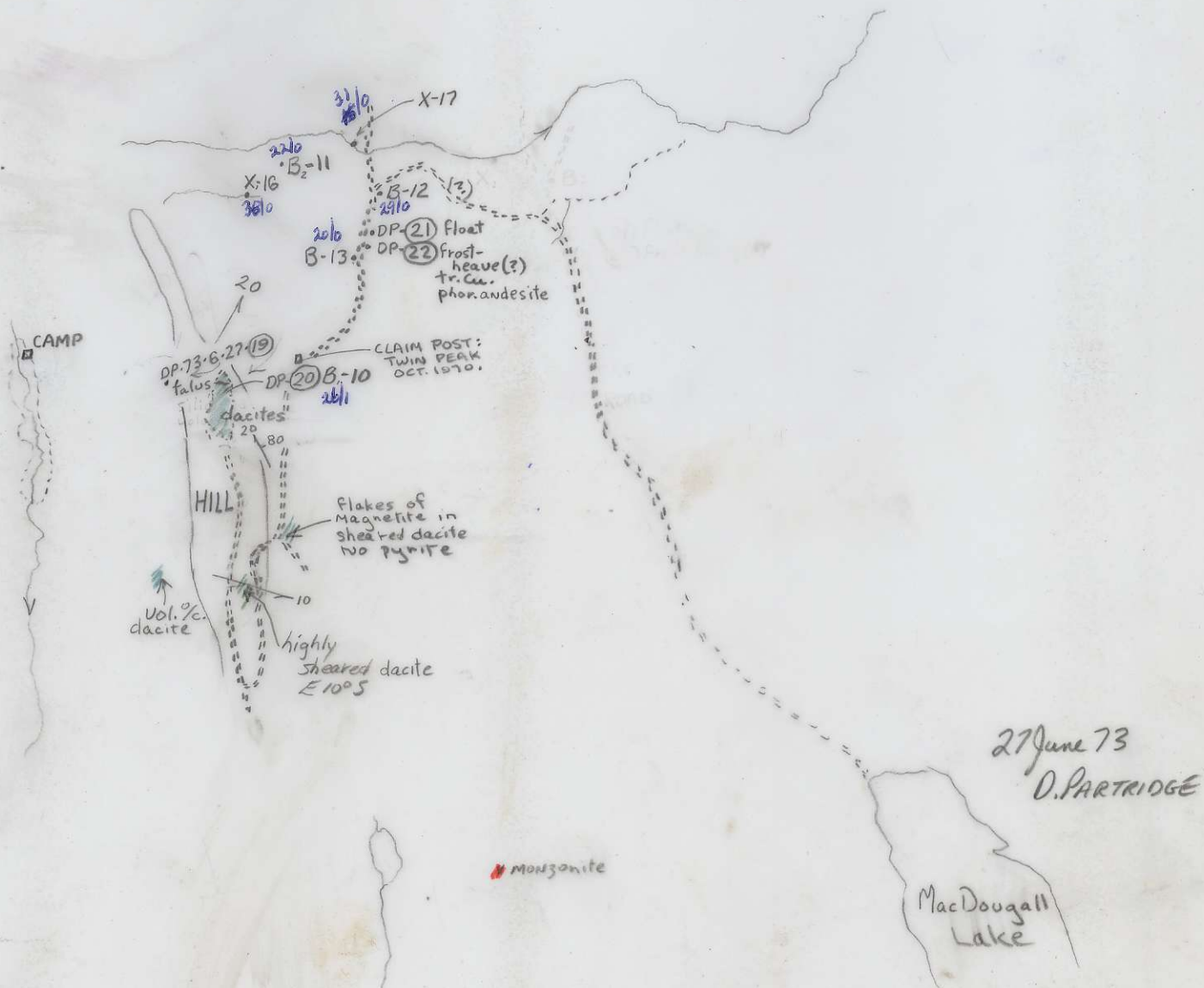
Specimen JT. (13) show show scattered calcopyrite and fracture veins of the same. This looks like an out crop - specimen collected from two spots - 20 feet. Location about 2400 feet south of camp along the East bank of the creek running by the camp.

Dorothy calime run 300 feet due East of this showing.

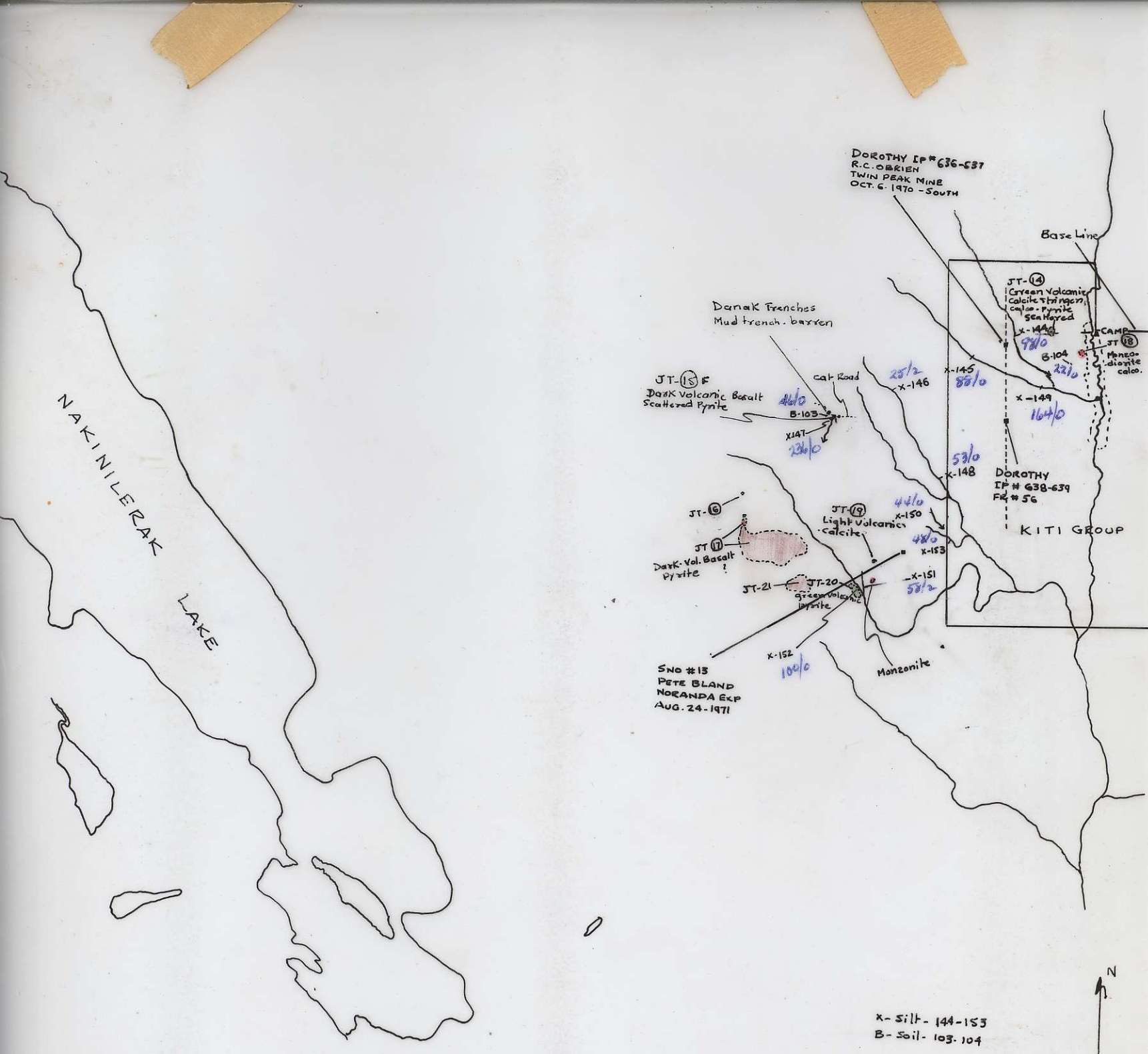
Rest of the specimen are floats found along the creek flow N of 200' North of JT. (13).



Jyoti







DOROTHY IP # 636-637  
R.C. O'BRIEN  
TWIN PEAK MINE  
OCT. 6. 1970 - SOUTH

Base Line

Denak Frenches  
Mud trench. barren

JT-15 F  
Dark Volcanic Basalt  
Scattered Pyrite

cat Road

JT-14  
Green Volcanic  
Calcite stringers  
Calc. Pyrite  
Sea Wrecks

CAMP  
JT-18  
Monzo-  
diorite  
calco.

DOROTHY  
IP # 638-639  
FR # 56

KITI GROUP

JT-16  
Dark Vol. Basalt  
Pyrite

JT-19  
Light Volcanics  
Calcite

JT-20  
Green Volcanic  
pyrite

SNO # 13  
PETE BLAND  
NORANDA EXP  
AUG. 24. 1971

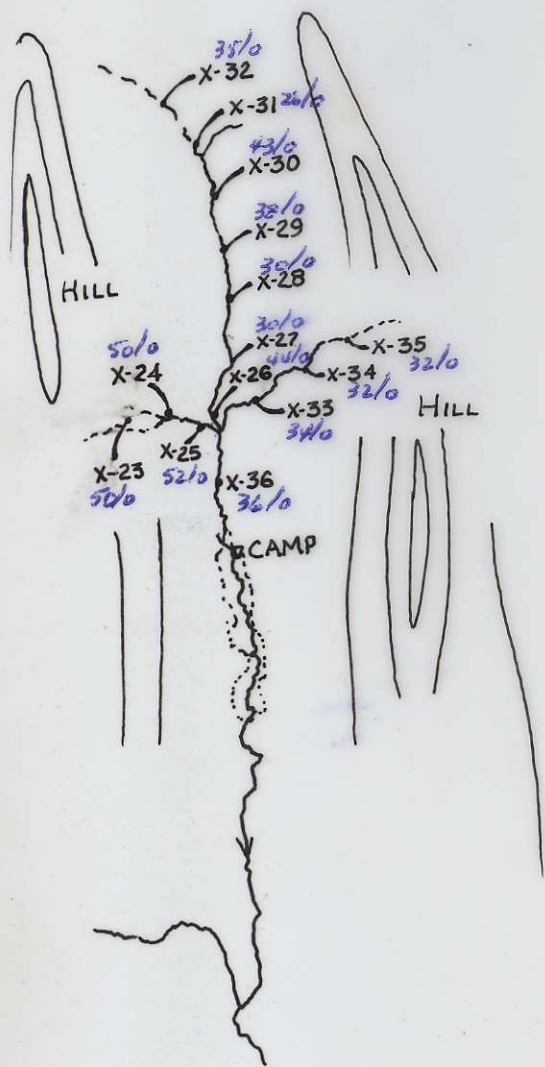
Monzonite

X - Silt - 144-153  
B - Soil - 103, 104



J.G. TALSANIA

BC-1595:48



BC 1592:55

D. PARTRIDGE

3 JULY 73.





HIGH HILL

360

B-33

DP. 73-7-2 (30)

dk. felsic vol.; fine des. pyrite.

B-32 280

DP. 73-7-2 (29)

dk. felsic vol.; grains of chalcopyrite; pyrite.

DP. 73-7-2 (31)

vol. tuff; pyroclastic; pyrite.

B-35

813

B-34

B-31 370

B-30 340

B-29 420

DP. 73-7-2 (28)

sheared; dark; fine grained vol.; pyrite; chalcopyrite.

CAMP

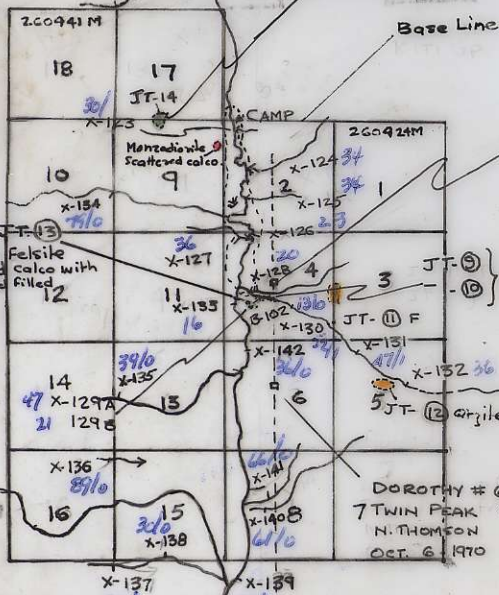
LAKE

D. PARTRIDGE  
2 JULY 1973

BC 1595:47

JT-14

Green Volcanics  
calcic-calcic stringer  
Pyrite + calcopyrite



DOROTHY  
IP # 632-635  
FR # 53  
OCT. 6 - 1970

DOROTHY # 632-633  
FR # 52  
N. THOMPSON  
OCT. 6 1970

DOROTHY  
PROSPECT

Silt: X-123-143  
Soil: B-102

KITI CLAIM GROUP JUNE 30 1973  
APPROX 2 MILES 4300 FEET NW OF MACDOUGALL LAKE

Claim Teg-KITI #1-18 - 260424M - 260441 M

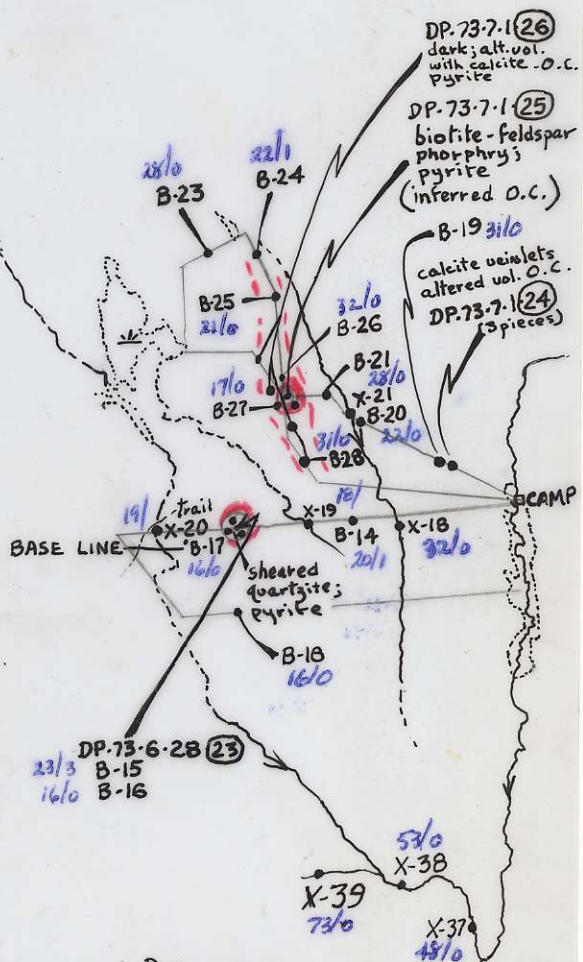
J.G. TALSANIA

130-1592-56





DA-NAK  
SHOWING



Red shading indicates area of interest: outcrop or inferred outcrop (ie. frost-heaves...) with alteration/diss. mineralization (pyrite)

D. PARTRIDGE  
28 JUNE & 1 JULY, 1973  
4 JULY.