

BONDAR-CLEGG & COMPANY LTD.

822477

SAMPLE SHIPMENT NOTICE

OTTAWA VANCOUVER WHITEHORSE CAMPBELLTON
 Please analyze by special assay prepared samples
 normal geochemical methods, the enclosed unprepared

If special, please provide special instructions and/or additional remarks

Total No. Samples ~~21~~ 23 No. Parcels in Shipment 1

Type of Samples	No. of Samples	Sample Numbers (Series)	Elements to be Analyzed	Remarks
SOILS	22	#1 TO 22A.	Cu, Zn, Pb, Ag, Cd.	GEOCHEM
ROCK CHIPS.	1	#19.	Cu, Pb, Zn, Ag, Au.	ASSAY

Size Fraction to be analyzed (geochem. Only) -80

Disposal of Oversize: Store 1 month Dispose of Return
 Disposal of Pulps: Store 1 year Dispose of Return

Date Shipped JANUARY 5 Via B/C. Prepaid
 Collect

Results and Invoices To Be Sent To:

FALCONBRIDGE NICKEL MINES
 Results 700 - 1112 W. PENDER
 Invoice VANCOUVER, B.C.

Results
 Invoice

Samples Submitted By

B.D. SIMMONS

Client Project Number PN177 (800)

Samples Received By _____

Date Received _____

NOTES ON SAMPLES BROUGHT IN BY TIM MACDONALD

- SOIL SAMPLES:

- collected every 100' at rt. angles to lines where geochem anomalies on old KID claims
- all samples about 1/2 pound, 2 fist size Total = 22
- Sample material appears quite variable; from fairly dark and organic to pale brown sandy
- more organic samples are #1, 2, 7, 10, 11, & 15
- soils sent to Bondar - Clogg - Jan. 5/79 - Cu, Pb, Zn, Ag, Cd

- ROCK SAMPLES:

- B8 - med. grt., equigranular, massive, igneous rock - pale to med grey probably a phase of Purcell sill - slightly more felsic than usual (i.e. diorite \Rightarrow gneodiorite)
 - no sig. sulphides.
- B15 - dark grey-green, med. grt., equigranular, massive.
 - typical gabbro i.e. Purcell sill
 - no sig. sulphides
- B15.5 - blocky, massive, impure quartzite - wk. rust.
 - probably Aldridge formation - cannot tell which subdivision.
- B19 - 8-10 small 1/4" angular chips contain up to 75% f.s. granular pyrite with 20-25 f.s. quartz gangue - no visible cpy, sphal, etc.
 - probably a small vein?? very selectively sampled??

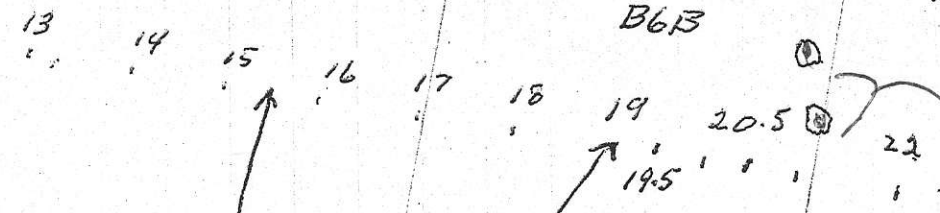
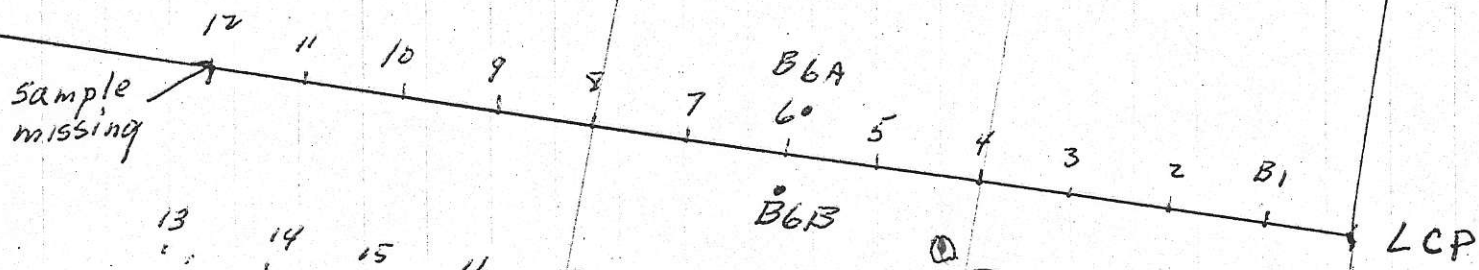
Samples B8, 15, 15.5 Discarded

B19 - sent for assay (not enough sample to keep a piece)

Tim Macdonald
Jan 5/79.

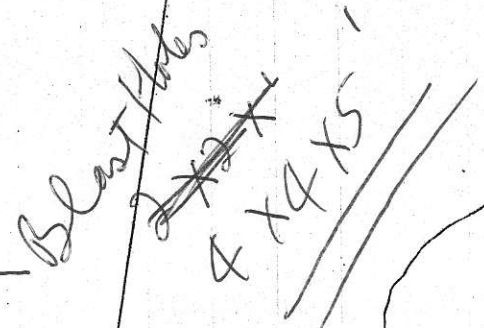
300 #2 Petersen Cr.

N



B15.5 outcrop sample

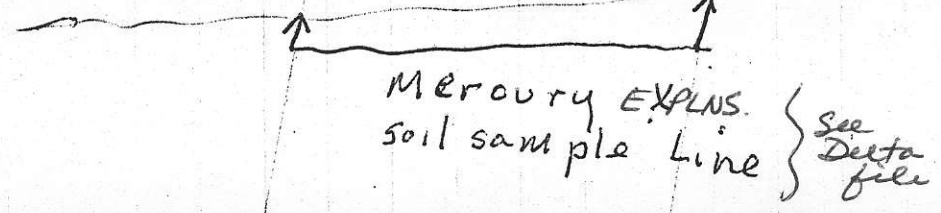
#B19 soil sample below outcrop
#B19 sample of sulfide



OLD ROAD.

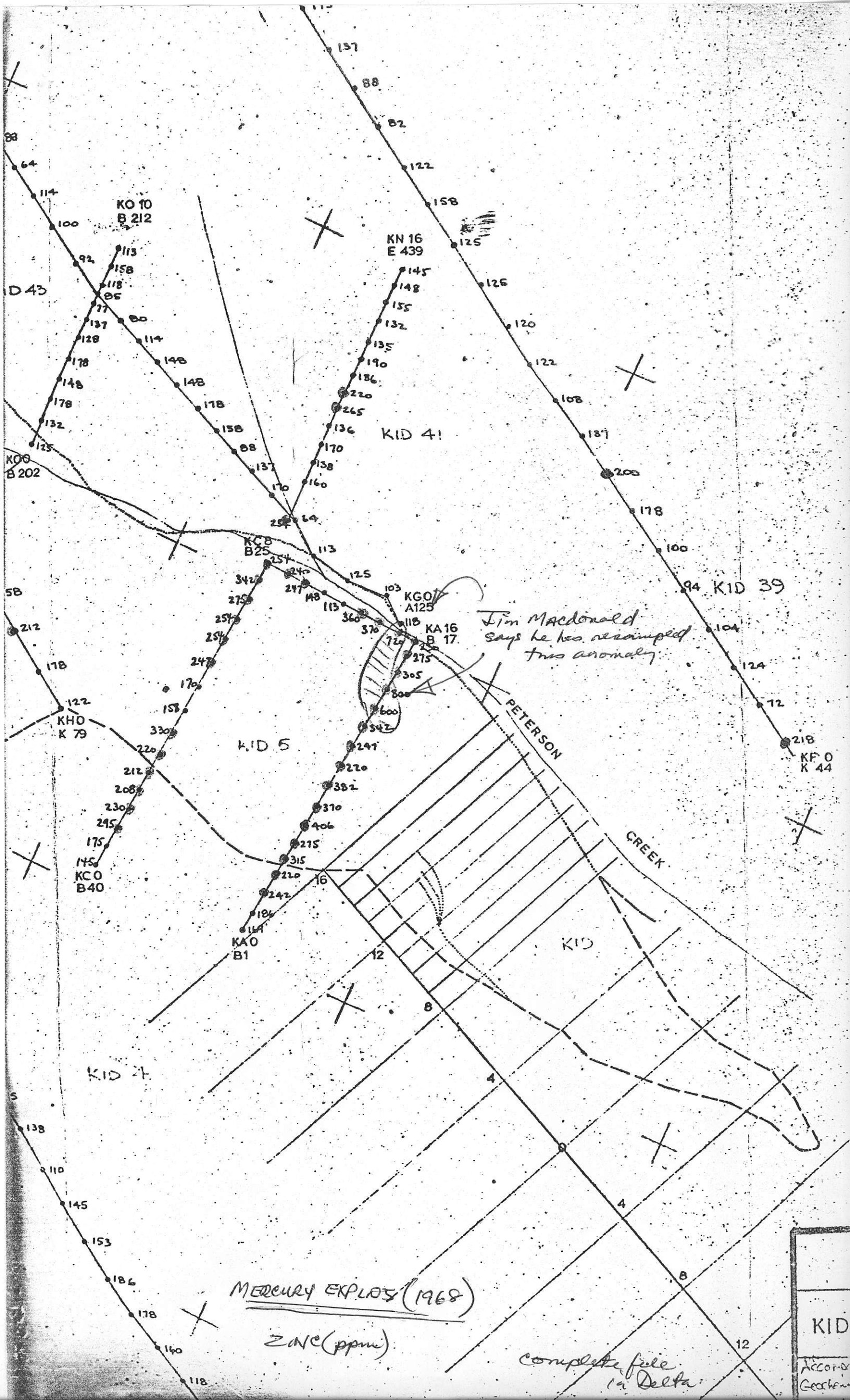
OLD ROAD.

1300 #1



SAMPLE LOCATIONS - BOOCUMS

APPROX: 1" = 200'
DRAWN BY: JIM MACDONALD
JAN. 7, 1979.



KO 10
B 212

KN 16
E 439

KID 41

KID 39

KID 5

KID 4

*Jim Macdonald
says he has resampled
this anomaly.*

PETERSON
CREEK

MERCURY EXPLOS (1968)

ZINC (ppm)

*complete file
in Delta*

KID
Accom
Geoch

