

DA-16

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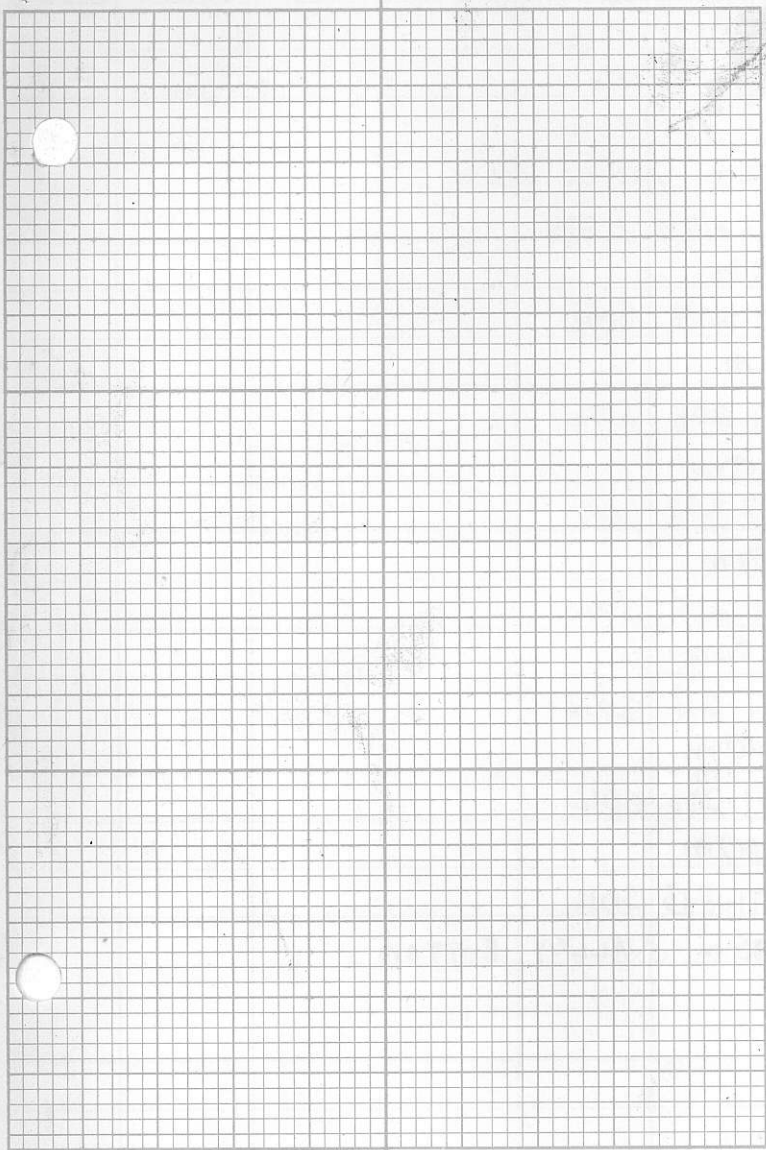
Traverse North of  
**JANKIN** River on  
Ridge down LUCKY CK.

D Abercrombie

P Angly

June 25, 1981

24/06/81 PATI-193



SILT

S. NO.	TYPE	WIDTH	VELOC	GRAIN	COLOUR
DATI-204	SOIL				
START OF TRAV					
DATI-205	SOIL				
300 m	ALPINE RIDGE				
DATI-206	SOIL				
600 m					
DATI-207	SOIL				
900 m					
DATI-208	SOIL				
1200 m					
DATI-209	SOIL				
1500 m					
DATI-210	SOIL				
1800 m					
DATI-211	SOIL				
2100 m					
DATI-212	SOIL				
2400 m					
DATI-213	SOIL				
2700 m	VALLEY	BOTTOM			

COUNTRY  
ROCK

SOIL

HOR DEPTH COLOUR, ORG SLOPE

HOR	DEPTH	COLOUR, ORG	SLOPE
B	8	DK BR	MOD
B	5	BR	FLAT
B/c	5	DK BR	FLAT
B	5	DK BR	MOD
B	8	BR	MOD
B	5	BR SANDY	STEEP
B	10	DK BR	STEEP
B	8	BR	STEEP
B	10	DK BR	MOD ✓
B	20	GRY BR	FLAT

D. Abercrombie  
P. Angly

June 25/81

Sta No type

let off by small lake  
on ridge top.

DAT1-214 rock

100m past DAT1-207 on  
ridge top

highly altered felsic intrusive  
siliceous, trace desensitized  
pyrite, pyrite quartz stringers  
rusty weathering  
fine grained, slickenside

DAT1-215 rock

30m above last sample

dark limestone breccia  
orange calcareous matrix

at DATI-209 the host  
rock is intrusive

DATI-216 rock

at DATI-109  
hand sample only  
outcrop gray intrusive

D. Abercrombie  
P. Angly

June 25, 1981

Traverse on ridge  
North of Inskip River  
ending up on valley.

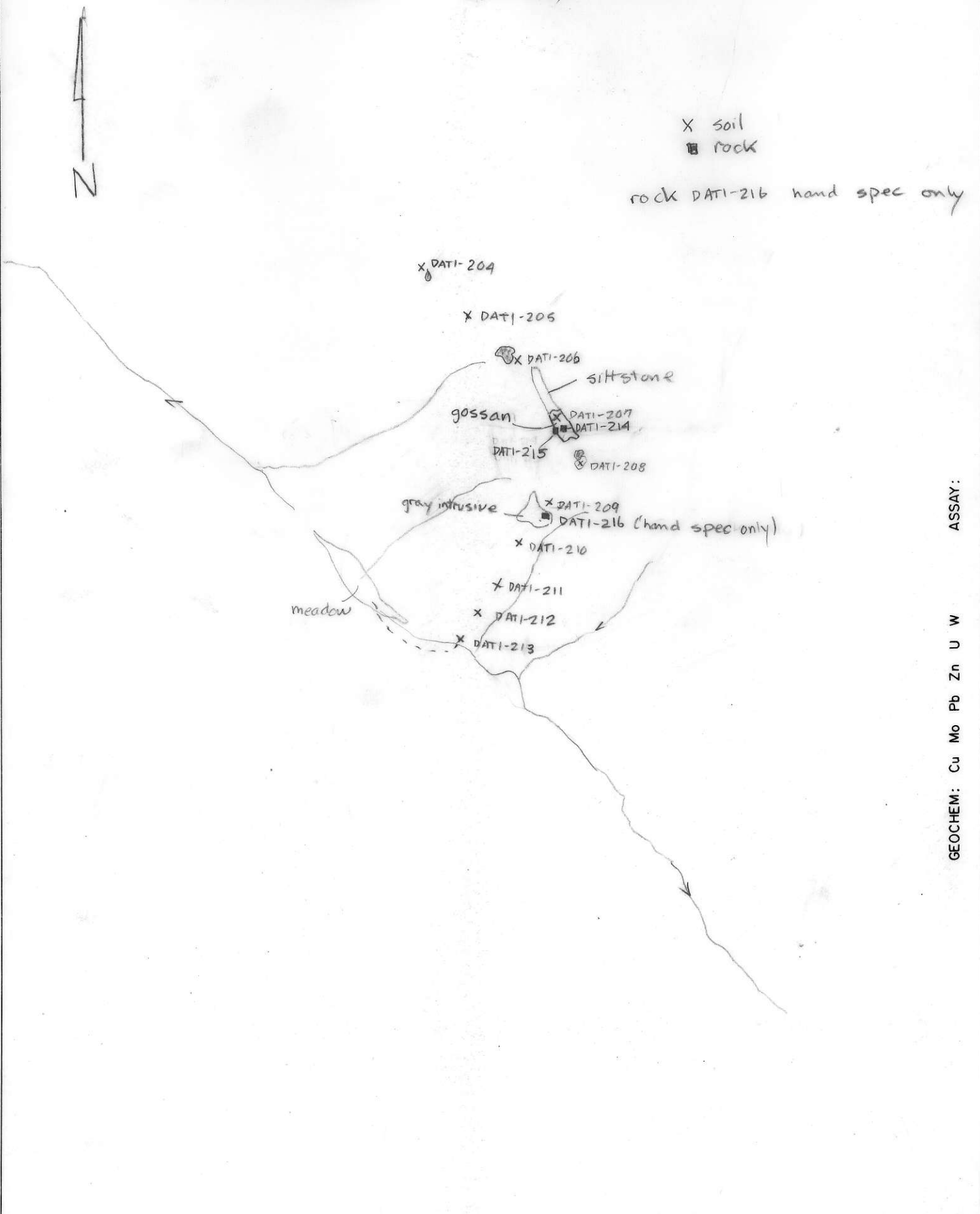
### Summary.

This traverse started on the ridge by a small lake. The traverse followed the ridge to a second lake where it roughly went in a south direction to the valley bottom. 10 soils were taken at 300m intervals. The traverse went through a zone of alteration between limestone and intrusive rock. Two samples were taken and one hand sample of the intrusive rock. The zone of alteration held limestone breccia and altered felsic intrusive. The soils went through a gossanous zone at DATI-207-209

DATI-204-213 soil  
DATI-214-216 rock

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

Project Tulsequah	NTS 104 K	Scale 1" = 1/2 mile	Page of	Traverse DA-16
Sampler D. Abercrombie P. Angly	Location, Target (words)		Sample Nos	DATA-204-216
Date June 25, 1981	ridge north of INKLIN River down meadow in valley photo no. BC5615 093 (T-21)		Cert. Nos	



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

GEOCHEM: Cu Mo Pb Zn U W  
 ASSAY: