

DA 216

DA-17

842696

Traverse on side hill East
of Teditua River, South
of Nahlin Mtn.

D . Abercrombie

P Angly

June 26, 1981

D. Abercrombie
P Angly

June 26/81

Sta No Type

Grain col
size

let of on ridge on side
of mountain.

PAT1-194-195

rusty weathered serpentine

DAT1-217 rock

med

from gossan at PAT1-200
pyrite spots, quartz veining
quartz carbonate
rusty weathering

PAT1-201-210

rusty weathered serpentine

DAT1-218 rock

rusty weathering
sheared serpentine

D. Abercrombie

P. Angly

June 26/81

Traverse on side hill ~~West~~
of Teditua River, South
of ~~VAHIT~~ SERPENT Mtn.

Summary

The traverse went roughly East along the side hill. 11 soils were taken at 300m intervals. 3 silts were taken of crks.

The trav. was mainly through weathered rusty serpentine. Two small gossans were checked at the beginning of the traverse. The rock was quartz-carbonate with a small amount of pyrite. Overall there was very little mineralization.

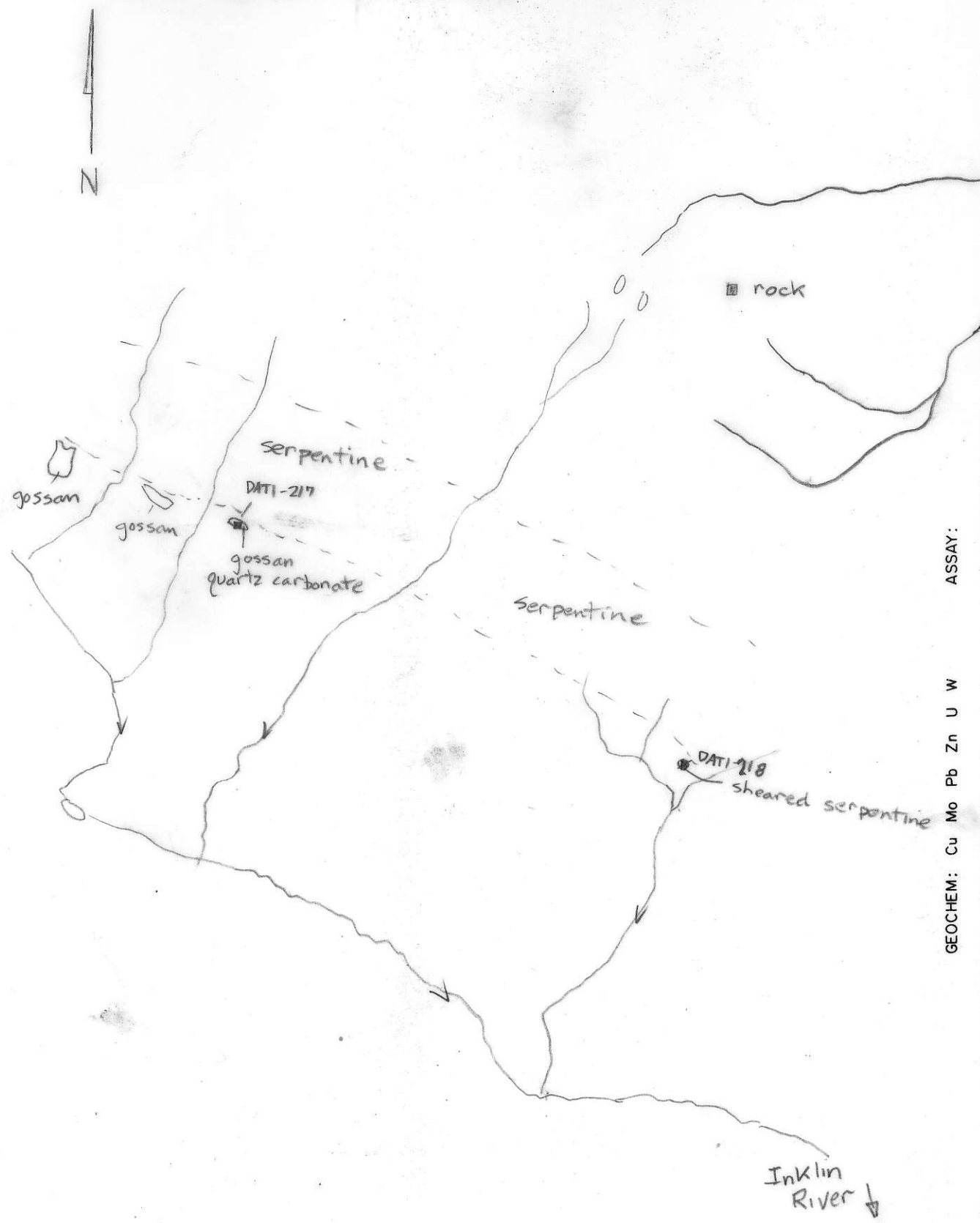
WSP-82999 T112
ATTITUDES
100/40 N

Project Tulsequah	NTS 104 K	Scale 1" = 1/2 mile	Page of	Traverse DA-17
Sampler D. Abercrombie P. Angly	Location, Target (words) Side hill south of Hobbs Mtn SERPENT		Sample Nos	PAT1-194-216 PAT1-217-218
Date June 26, 1981	photo no. BC 5615-175	Cert. Nos		

W. OF TEDITUA CK.

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

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



GEOCHEM: Cu Mo Pb Zn U W
ASSAY: