

08/06/81 P. ANGLY ~~PA~~

TRAVERSE - STARTED AT MIDDLE OF
KING SALMON LAKE - HEADED EAST
ALONG NORTH SIDE OF LAKE, SOILS -
EVERY 300 M - SILTS AT CREEK INTER-
SECTS - THICK BRUSH - CONTINUED
EAST PAST LAKE DOWN OUTFLOWING
CREEK

842667

COUNTRY
ROCK
OSC;
INCLIN
SEDS

Hor Depth Color ORG Slope

KINK
SA
THRU

B 10 DK
BR ✓ MOD

B 8 DK
BR STEEP

B 7 BR Steep

B 8 BR Steep

B 6 BR Steep

B 8 BR Steep

B 10 BR mid

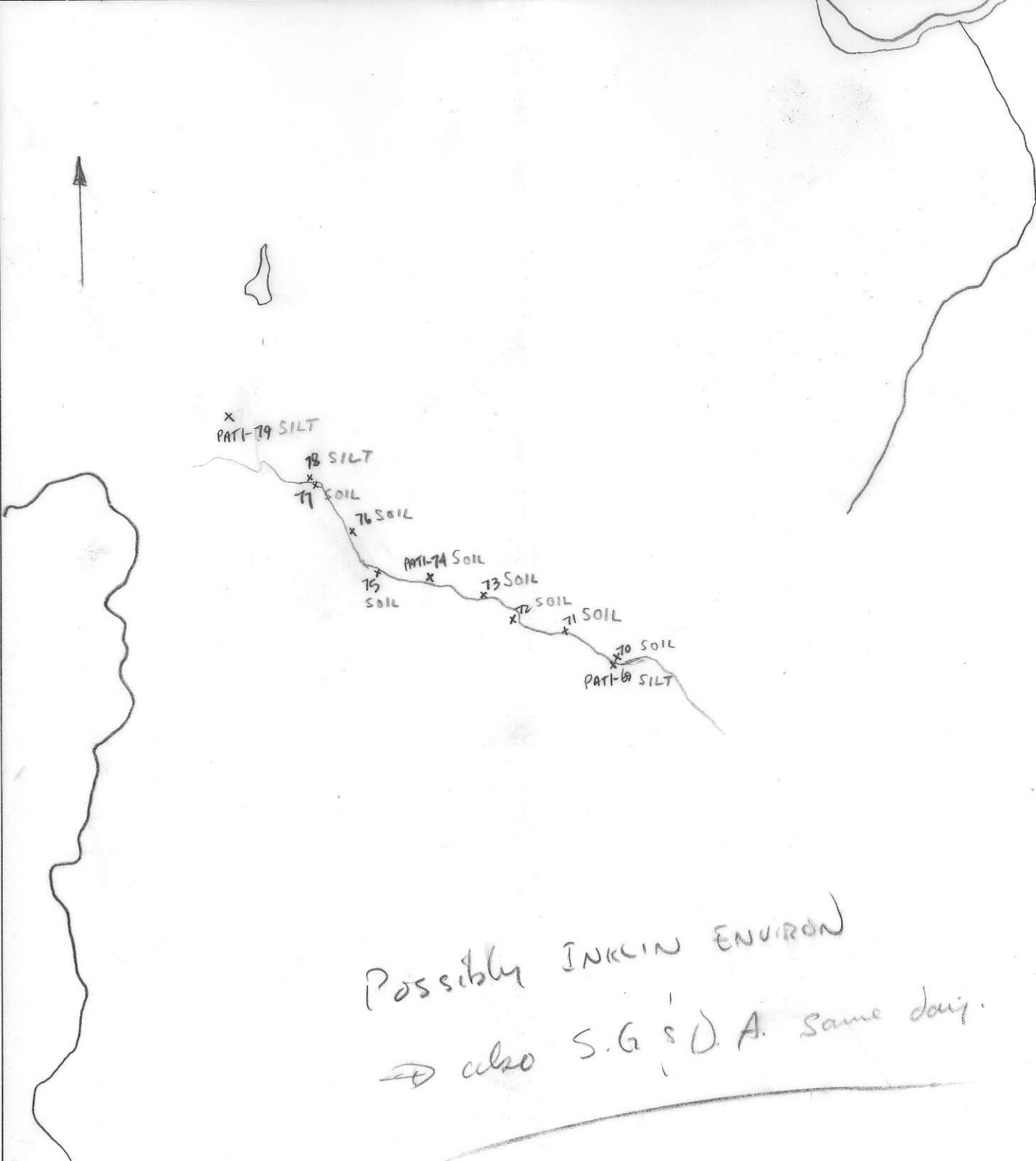
B 5 BR Steep

09/06/81 - SUMMARY P. ANELY
WITH KEN SHANNON
SILTED TWO RIVERS - ROCK SAMPLES
FROM TWO RIDGES ABOVE CREEK -
THEN SILTED CREEK AND STARTED
SOIL SAMPLES EVERY 300 M DOWN
CREEK - SOME INTERESTING ROCK
SAMPLES. GRADE OF SLOPE IN-
CREASED MARKEDLY AS WE DESCENDED,
FLAVOURED BY DEVIL'S CLUB AND
ALDER - BARELY MADE PICKUP

W 501111 229999 00000
 ATTITUDES
 100/40 N
 SANDSTONE
 SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 ROCK
 LIMESTONE
 DOLOMITE
 INTRUSIVE
 GOSSAN,
 MINERALS
 PAN
 WATER
 SOIL
 SILT
 X

Don't forget contours, drainage, north arrow, lat/long, sample sites, workings, trails, gossans, observed geology: defined --- inferred --- assumed.....

Project	TULSEQUAH	NTS	140 K	Scale	Page / of	2 / 2	Traverse	PA-4
Sampler	PA	Location, Target (words)			KING SALMON THRUST NE OF SHARP BEND IN KING SALMON RIVER photo no. BC5615-024			
Date	09/06/81				Sample Nos Cert. Nos			



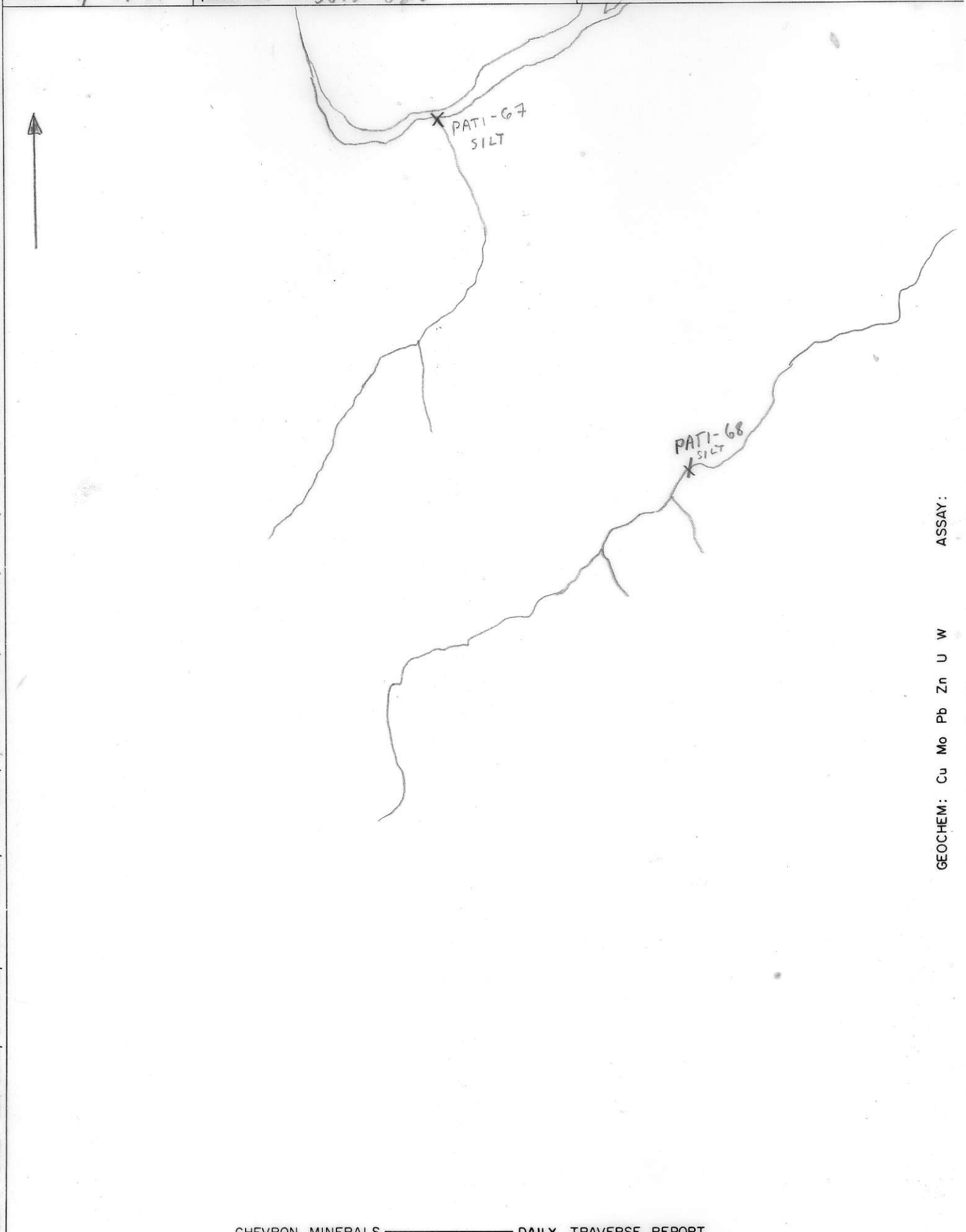
Possibly INKIN ENVIRON
 → also S.G. S.D.A. same day.

GEOCHEM: Cu Mo Pb Zn U W ASSAY:

W53 - 2999 1128
ATTITUDES
100/40 N

Project <i>TULSEQUAH</i>	NTS <i>140 K</i>	Scale <i>1" = 1/2 MI</i>	Page <i>2</i> of <i>2</i>	Traverse <i>PA-4</i>
Sampler <i>PA</i>	Location, Target (words) <i>KING SALMON THRUST NE OF SHARP BEND IN KING SALMON CREEK</i>		Sample Nos <i>PAT1-67-68</i>	
Date <i>09/06/81</i>	photo no. <i>BC5615-025</i>		Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE
- Specimen site A.B. ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- SILT X SOIL • ROCK ■ PAN △ WATER O
- DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED - - -



ASSAY: GEOCHEM: Cu Mo Pb Zn U W