

03/07/81

SUMMARY P.A.P. ANGLY

TRAVERSE WITH R. LAZENBY NORTH  
ALONG EAST SIDE OF MAIN TRIBUTARY  
OF TATSATUA RIVER FROM FOOT OF  
TLATULIN GLACIER. SOILS EVERY  
300m - SILTS WHERE POSSIBLE  
14 SOILS, 2 SILTS TOTAL.

- PYRITE VEINING IN SEDIMENT;

PYRITE IN QUARTZ VEINING;

SPECULARITE AND PYRITE POCKETS  
IN CALCAREOUS ROCK

842582

TATSATUA  
HEADWATERS

		WIDTH	VELOC	GRAIN	COLOUR
PATI-260	SOIL				
START OF TRAV - TILL					
① 194m	ROCK - PYRITE O.C.			COA	GR
SILICIFIED - CALCITE VEINING RUSTY WEATHERING					
PATI-261	SOIL				
300m - SANDY ALUVIAL					
② ROCK	PYRITE VEINING IN			FINE	DKGR
384m SEDIMENT OC					
PATI-262	SOIL				
600m					
PATI-263	SILT	3	4	FINE	GR
740m					
PATI-264	SOIL				
900m					
PATI-265	SOIL				
1200m					
PATI-266	SOIL				
1500m					
PATI-267	SOIL				
1800m					
PATI-268	SOIL				
2100m					
PATI-269	SOIL				
2400m					
PATI-270	SILT	3	4	FINE	GR
2570m FLAG - C-130					

HDR DEPTH COL DRG SLOPE

5 GR MOD

6 GR ST

C 8 GR  
BR ST

C 7 GR  
BR ST

C 8 GR  
BR ST

C 10 GR  
BR MOD

B 10 BR ST

C 8 GR  
BR ST

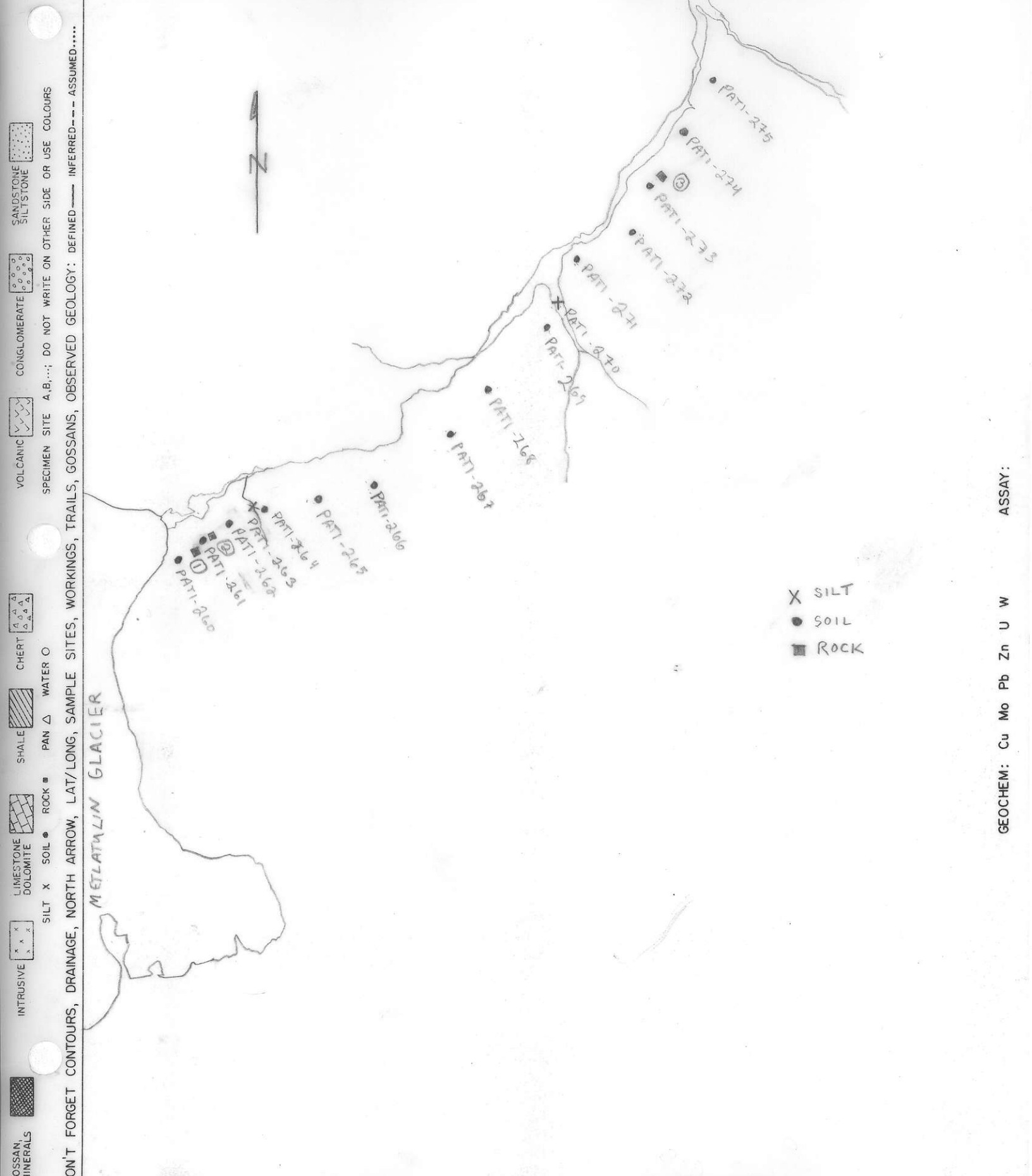
B/C 10 GR  
BR FL

Sample No	Type	Width of stream	Speed of flow	Grain Size	Color
PATI-271	SOIL				
2700 m					
PATI-272	SOIL				
3000 m	S				
PATI-273	SOIL				
3300 m					
(3)	ROCK-TALUS-PYRITE IN POCKETS				Dark
3350 m	COPPER MINERAL-RED STREAK CALCAREOUS			FINE	GREEN
PATI-274	SOIL				
3600 m					
PATI-275	SOIL				
3900 m	-PATI-89 AT FINISH				

Type of COUNTRY ROCK HOR. DEPTH COLOUR ORG SLOPE

COUNTRY ROCK	HOR.	DEPTH	COLOUR	ORG	SLOPE
	C	5	GR		MOD
	C	8	GR		MOD
	C	10	GR		MOD
	C	10	BR		ST
	B	8	BR		ST

Project <b>TULSEQUAH</b>	NTS <b>104 K</b>	Scale <b>1" = 1/2 mi</b>	Page <b>1</b> of <b>1</b>	Traverse <b>PA-19</b>
Sampler <b>P. ANGLY R. LAZENBY</b>	Location, Target (words) <b>HEADWATERS OF TATSATUA RIVER</b>	Sample Nos <b>PATI-260-275</b>		
Date <b>03/07/81</b>	photo no. <b>A11586-335</b>	Cert. Nos		



GEOCHEM: Cu Mo Pb Zn U W ASSAY: