

23/06/81 PATI-179

PA-15

842581

WSW of the
SHESLAY R

24/06/81 TRAVERSE

S.NO.	TYPE	WIDTH	VELOC	GRAIN	COLOUR
PATI-180	SOIL				
START OF TRAV					
PATI-181	SOIL				
300 m					
PATI-182	SOIL				
600 m					
PATI-183	SOIL				
900 m					
PATI-184	SOIL				
1200 m					
PATI-185	SOIL				
1500 m					
PATI-186	SOIL				
1800 m					
PATI-187	SOIL				
2100 m					
PATI-188	SOIL				
2400 m					
PATI-189	SOIL				
2700 m					
PATI-190	SOIL				
3000 m					
PATI-191	SOIL				
3300 m					
PATI-192	SOIL				
3600 m					

COUNTRY
ROCK

HOR. DEPTH COLOUR ORG. SLOPE

	HOR.	DEPTH	COLOUR	ORG.	SLOPE
	B	5	X BR		FLAT
	B	6	BR		MOD
	B	8	BR		MOD
	B	10	BR		FLAT
	B	5	BR		FLAT
	B	8	BR		MOD
	B/	5	DK BR		MOD
	B	15	BR		MOD
	B	7	BR		STEEP
	B	8	DK BR		FLAT
	B	10	BR		MOD
	B	5	BR		FLAT
	B/C	10	LT BR		MOD

S NO

TYPE

PAT1-193

SOIL

3900 m

HOR DEPTH COLOUR ORG SLOPE

B 10 LT
BR MOD

24/06/81 SUMMARY

TRAV WITH D. ABERCROMBIE ALONG RIDGE
SOUTH WEST OF SHESLAY RIVER. SOIL
SAMPLES EVERY 300m. 14 SAMPLES IN
ALL - ENCOUNTERED ALTERED QUARTZ
CARBONATE WITH PYRITE, MALACHITE
IN OUTCROP, FELSITE DIKE WITH PYRITE
LONG HALL TO PICK UP.

WSP-299961011
ATTITUDES
(100/40 N)

Project TULSEQUAN	NTS 104K	Scale 1" = 1/2 mi	Page 1 of 1	Traverse PA-15
Sampler P. ANGLY	Location, Target (words) SHEGLAY RIVER	ROUTE WSW OF	Sample Nos PATI-180-193	
Date 24/06/81	photo no. A11641-113		Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE
- SILT X SOIL
- ROCK
- PAN
- WATER O
- SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- INFERRED --- ASSUMED.....

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: