

RL-5

840724

JUNE 7

SAMPLE	TYPE	Width	Flow	Grain	Colour
RLT1-57	SOIL				dark med yel-brn
THIS SAMPLE TAKEN FROM TOP OF RIDGE, AT THE TOP OF A SMALL CIRC. A LIGHT FRESH SNOW IS ON THE GROUND, A SLIGHT WIND BEGINS					
RLT1-58	SOIL				med red-brn
THIS SAMPLE IS RIGHT ON THE CONTACT OF A BROWN QUARTZITE PORPHYRY DYKE AND THE SANDSTONES. IT APPEARS GAYDEN IT IS ONLY 90 m FROM THE FIRST SITE					
RLT1-59	SOIL				med brn with some red-brn
STILL ON RIDGE					
LEFT RIDGE AND WALKED DOWN TO <del>RIDGE</del> CREEK TOOK SILT & SOIL. LOTS OF SNOW ON GROUND SO CREEK WAS FAST					
RLT1-60	SILT	1/2 m	3	COARSE	grey & brn-red
RLT1-61	SOIL				med and
WALK DOWN RIVER					
RLT1-62	SOIL				dark brn
TAKEN FROM BANK WALL					

Hor	Organic	Depth	Steep	Country Rock
B		3cm	<del>Mod</del> Steep	Sandstones & Siltstones



C		10cm	Steep	TAKEN FROM TOP OF RIDGE
---	--	------	-------	-------------------------



C		3cm	Steep	
---	--	-----	-------	--

B	Some roots	15cm	Mod	
---	------------	------	-----	--

B		3cm	Steep	
---	--	-----	-------	--

RLT1-63

SILT

1 m

3

fine

red grey  
& red-brn

DUE TO THE FACT THAT ONE BANK OF THE  
RIVER WAS TALLER, & THE OTHER WAS ONLY  
'A' HORIZON, A SILT WAS TAKEN

RLT1-64

SOIL

med  
grey-brn

RLT1-65

SOIL

dark  
red-brn

TAKEN FROM CLIFF SIDE, NEXT TO  
WATERFALL.

RLT1-66

SOIL

lt brn

TAKEN WHILE COMING DOWN CANYON  
WALL

RLT1-67

SILT

2 m

4

fine

lt red brn

RLT1-68

SOIL

med brn

FELSIC  
INTRUSION

C 5cm steep

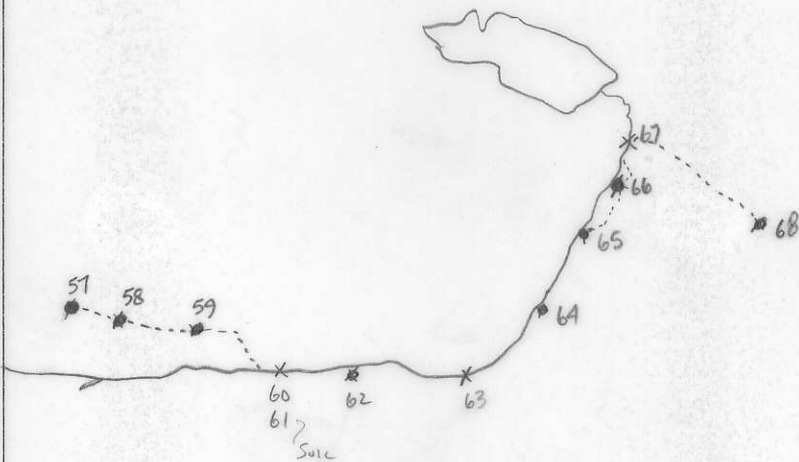
C 0cm steep

C 0cm steep

C some root hairs 0-5cm steep

Project <i>TULSEQA</i>	NTS <i>104 K</i>	Scale $\frac{1}{2}$ " = 1 MILE	Page <i>1</i> of <i>1</i>	Traverse <i>RL-5</i>
Sampler <i>ROB LAZEBY</i> <i>KEN SHANNON</i>	Location, Target (words) <i>CREEK SW OF ONE WAY LK.</i>		Sample Nos <i>RLTI-57</i> to <i>RLTI-68</i>	
Date <i>JUNE 7, 1981</i>	photo no. <i>BC5614 No 076</i>		Cert. Nos	

PRECED E ALL



WE LANDED UPON THE RIDGE AND  
 PROCEEDED TO TAKE SAMPLES EVERY  
 300 m, UNLESS SOMETHING INTERESTING  
 TURNED UP. AFTER STATION 59  
 THE RIDGE BECAME TOO SNOWY SO  
 WE WENT DOWN TO THE CREEK  
 AND FOLLOWED IT. BECAUSE  
 THERE WAS A LOT OF MELTING  
 SNOW THE CREEK WAS HIGH.  
 AT SITE 65 WE HAD SOME  
 TROUBLE GETTING AROUND A  
 WATERFALL AND CANYON AND  
 WE FINALLY DESCENDED A 400 FT  
 CLIFF IN THE CANYON WALL.  
 AT THE VALLEY WE WENT EAST  
 AND CONTINUED TO SAMPLE.

- CSM 69620 - CSW
- 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
- GOSSAN, MINERALS
- WATER O
- PAN Δ
- ROCK ■
- SOIL ●
- SILT X
- DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — — — — — INFERRED - - - - - ASSUMED.....

GEOCHEM: Cu Mo Pb Zn U W  
 ASSAY: