

RL-2

842603

JUNE 4

RIVER TRAVERSE

300 m

KEN SHANNON - PARTNER

RLT1-246 - 70

RLT1-45

JUNE 4 SAMPLE	TYPE	Stream width	Flow	Grain	colour
LOCATION: RIVER IN WIDE GLACIAL VALLEY. SAND ON GROUND. CLEAR & SUNNY					
RLT1-24	SILT	5m	3	med	med grey-brn
RLT1-25	SILT	2m	3	med	med grey-brn
25 is from an adjoining creek					
RLT1-26	SILT	5m	3	fine	med grey-brn with black
RLT1-27	SILT	7m	3	med & fine (two bars)	med grey- brn. with black
sample may contain soils since an open bank lies just above the site					
RLT1-28	SILT	1/2m	2	Coarse med	med brn
rocky side creek, difficult to get sample					
RLT1-29	silt	7m	3	fine	med grey- brn with black
from main stream					
RLT1-30	silt	3m	2	fine	med grey with orange lt. brown-yellow
from side stream					

JUNE 4

Horizon

Organic

depth

Steepness

Country

Rock

The page contains a large grid of graph paper, approximately 30 columns wide and 40 rows high. The grid is divided into four vertical sections by three vertical lines, corresponding to the column headers: 'Horizon', 'Organic', 'depth', and 'Steepness'. The remaining two columns are for 'Country' and 'Rock'. There are two circular punch holes on the left side of the page, one near the top and one near the bottom.

SAMPLE	TYPE	Stream width	Flow	Grain	colour
RLT1-31	SILT	2m	2	med-fine	med grey it has a little orange
	from side stream				
RLT1-32	SILT	7m	3	med	med with wack
RLT1-33	SILT	7m	3	med	med grey with blk
RLT1-34	silt	7m	3	med	med grey
	difficult to take sample				
RLT1-35	silt	7m	3	fine med coarse (various sizes)	med grey
	difficult to sample				
RLT1-36	silt	5m	4	med	med grey
RLT1-37	silt	2m	3	fine	med grey
RLT1-38	silt	7m	3	fine	lt grey
RLT1-39	silt	2m	3	coarse	lt grey
	from side stream				
RLT1-40	silt	7m	3	med	med grey
RLT1-41	silt	5m	4	med	med grey with black

SAMPLE	TYPE	st width	Flow	Grain	Colour
RLT1-42	SILT	6 m	4	med	lt grey-brn
RLT1-43	SILT	7 m	3	med	med grey-brn
RLT1-44	SILT	7 m	4	med	med brn-gy
RLT1-45	SILT	8 m	4	med	med grey-brn

Comments: TAAT WATER IS COLD!!!

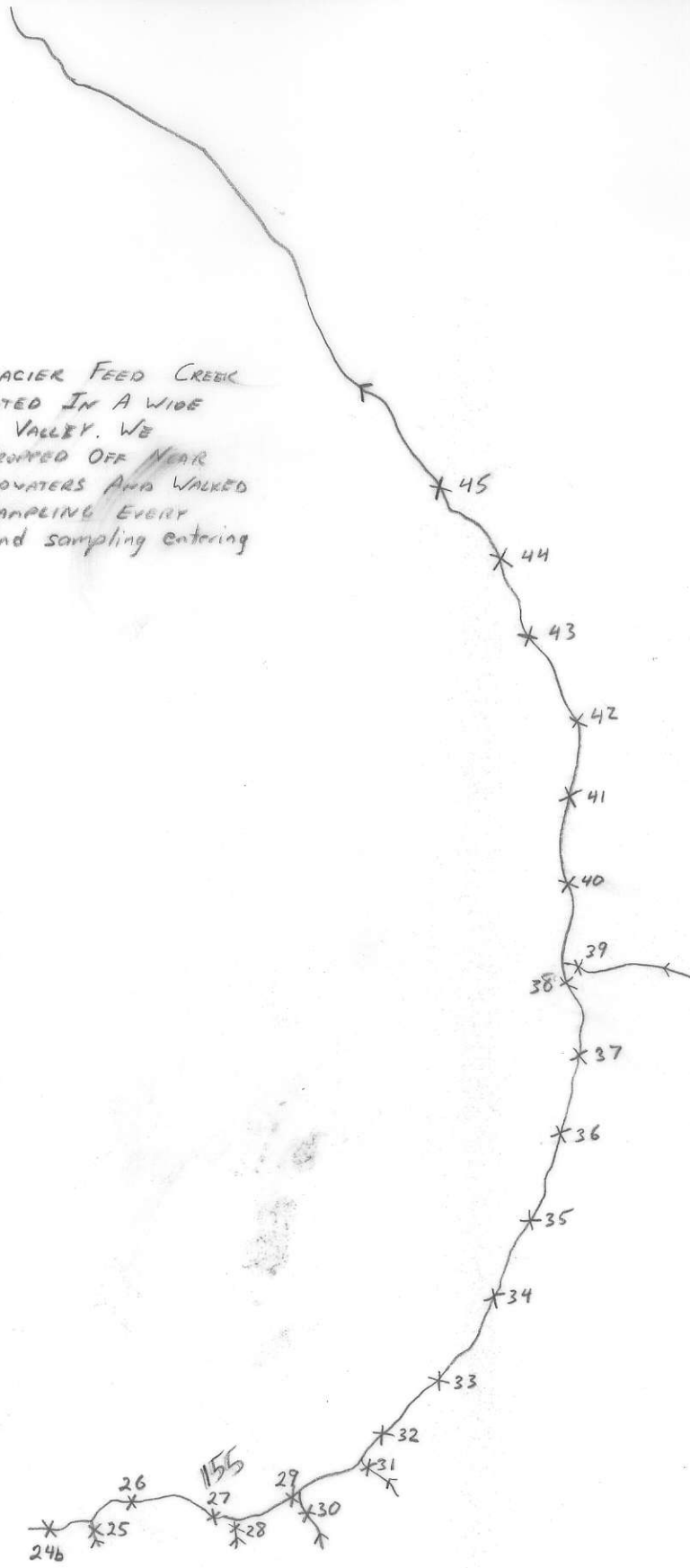
WS-2999-11
ATTITUDES
100/40 N

Project TULSEQUAH	NTS 104 K	Scale 1" : 1/2 MILE	Page 1 of 1	Traverse RL-2
Sampler ROB LAZENBY KEN SHANNON	Location, Target (words) RODNEY YK		Sample Nos RLT1-246 to RLT1-45	
Date JUNE 4/81	REGIONAL SITES - WEST OF TATSAMENIE LK YK		Cert. Nos	
	photo no. A11586-333			

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

SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED - - - ASSUMED.....

THIS GLACIER FEED CREEK
 IS SITUATED IN A WIDE
 GLACIAL VALLEY. WE
 WERE DROPPED OFF NEAR
 THE HEADWATERS AND WALKED
 ALONG, SAMPLING EVERY
 300m and sampling entering
 creeks.



PRECEDER ALL SAMPLES WITH RLT1

GEOCHEM: Cu Mo Pb Zn U W
 ASSAY: