

GEOCHEMISTRY DATA

MAP: 104 K

NAME: ROB LAZENBY

DATE: JUNE 30

PROJECT: MS04

PHOTO NO.

TRAVERSE NO: 13

AREA: SOUTH OF OULAN

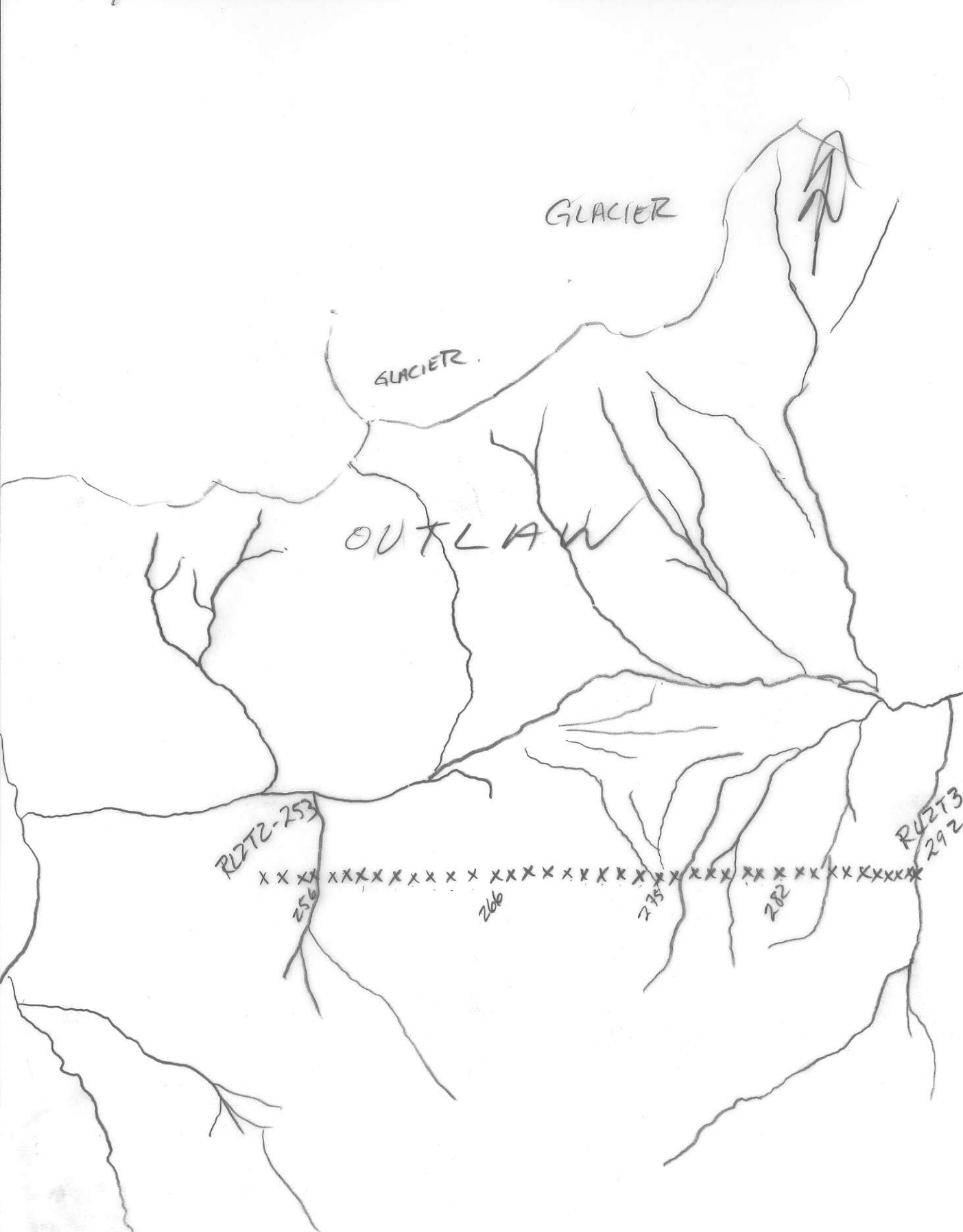
SAMPLE NO.	GRID LOCATION	C R	T E X	S L P	H R N	O G R	P H Y	COMMENTS	ANALYTICAL RESULTS						
RL2T2-379		1	2	-	3	-	4								
-380		1	3	-	3	-	4								
-381		1	3	-	3	1	4								
-382		1	3	-	3	-	4	Talus Muck							
-383		1	2	-	2	1	4	BOGGISH AREA							
-384		1	3	-	3	-	4	B-C Horizon							
-385		1	2	-	3	-	4								
-386		1	2	-	2	1	4	Some roots							
-387		1	2	-	2	1	4	"							
-388		1	2	-	2	1	4	"							
-389		1	2	-	2	1	4	"							
-390		1	2	-	2	1	4	"							
-391		1	3	-	3	-	4								
RL2T3-392		1	1	-	-	-	4	STREAM SILT FROM CREEK							

WCS 29999 1108
ATTITUDES
(100/90 N)

Project M-504	NTS 104-K	Scale	Page 1 of 1	Traverse RL-13
Sampler R.L.	Location, Target (words) S. OF OUTLAW		Sample Nos RL272-353-2392	
Date 30/6/82	photo no. BC 5618-205		Cert. Nos	

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

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:

JUNE 30

TRAVERSE -13

SPENT THE DAY ON THE MOUNTAIN JUST SOUTH OF THE OUTLEAK claim block. I sidehilled the range on an eastern bearing, taking samples at 100m intervals whenever possible (sometimes this was not possible because of snow patches). At the end of the line I took a silt from the creek. Whenever necessary I flagged the line to make it easier to find next time.

39 -soils, 1-silt.