

SULT 2

RL
RL-24

ANOMALY FOLLOW-UP, TASSAMENTE LK

PAT ANGLEI, PARTNER

842489

RLT1-266 TO RLT1-296

RLTI-266	SOIL				med brn
TAKEN ON TOP OF ROCKY THRUST					
RLTI-267	SOIL				med yel brn
RLTI-268	SOIL				med brn
RLTI-269	SOIL				drk brn
RLTI-270	SOIL				med brn
RLTI-271	SOIL				med red brn
RLTI-272	SOIL				med brn
RLTI-273	SOIL				H brn yel
RLTI-274	SOIL				H grey
RLTI-275	SOIL				H yel grey
RLTI-276	SALT	1m	2	med	H brn
RLTI-277	SOIL				med grey
RLTI-278	SOIL				drk brn
RLTI-279	SOIL				med grey
RLTI-280	SOIL				med brn

B	some roots	10cm	mod ²
B		5cm	mod
C		5cm	mod
A	✓	5cm	steep
B		20cm	mod
B	some	15cm	steep
B		15cm	mod
C		5cm	steep
C		20cm	mod
B	some	5cm	mod
B		30cm	mod
A	✓	20cm	mod
C		5cm	steep
C		10cm	steep

RLTI-281	SOIL				lt gray
RLTI-282	SOIL				med brn
RLTI-283	SOIL				med g brn
RLTI-284	SOIL				med yel brn
RLTI-285	SOIL				med red brn
RLTI-286	SILT	1/2 m	2	med	med gray brn
STOPPED CONTOURING & HEADED DOWNSTREAM TO GET CLOSER TO ANOMALOUS AREA.					
RLTI-287	SILT	1/4 m	2	med	med gray brn
RLTI-288	SILT	2 m	3	med	med gray brn
RESUME CONTOURING					
RLTI-289	SOIL				med brn
RLTI-290	SOIL				med gray brn
RLTI-291	SOIL				drk brn
RLTI-292	SOIL				med yel brn
RLTI-293	SOIL				drk brn
RLTI-294	SOIL				med brn

C 10cm mod

B 10cm mod

20cm mod

C 20cm mod

C 20cm mod

B 15cm mod

B 15cm mod

A ✓ 30cm mod

B same 30cm mod

A ✓ 30cm mod

B 20cm mod

RLT-295 SGT

1/4 m

3

med

med
grey

RLT-296 Rock (FLOAT)

MED. GRAINED PYRITIC FELSPITE

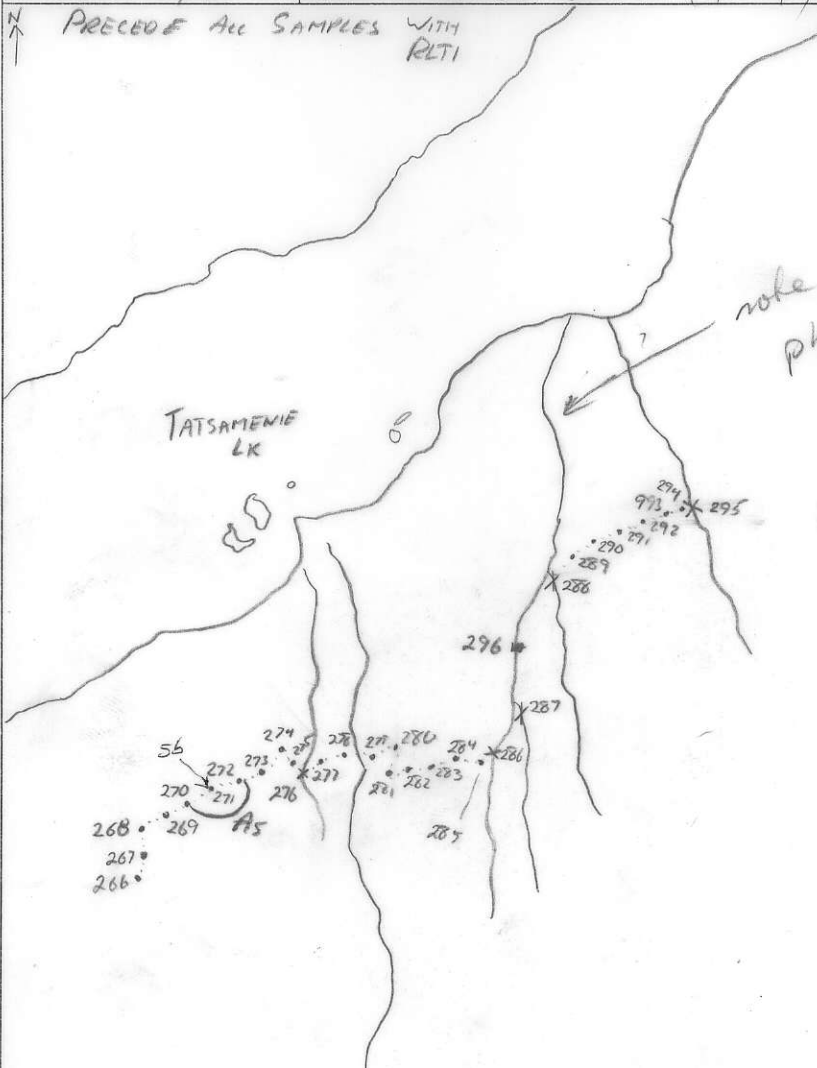
DYRE (GRAN?) PINK K-SPAR

SOME QUARTZ V. HEMATITIC

WEATHERING

ATTITUDES (1:100/40 N)
 SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B. ... DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 LIMESTONE DOLOMITE
 INTRUSIVE
 SILT X SOIL X ROCK # PAN Δ WATER O
 GOSSAN, MINERALS
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED --- ASSUMED.....

Project <i>TULSEQUIAH</i>	NTS <i>104 K</i>	Scale <i>1" = 1/2 mile</i>	Page <i>1</i> of <i>1</i>	Traverse <i>RL-24</i>
Sampler <i>RON LAZENBY PAT ANGLEBY</i>	Location, Target (words) <i>SOUTH OF TATSAMENIE LK photo no. A11586 - 311 (T-9)</i>		Sample Nos <i>RLT1-266 to RLT1-296</i>	
Date <i>JULY 2/81</i>			Cert. Nos	



note differences between this photo-map & claim map.

NE

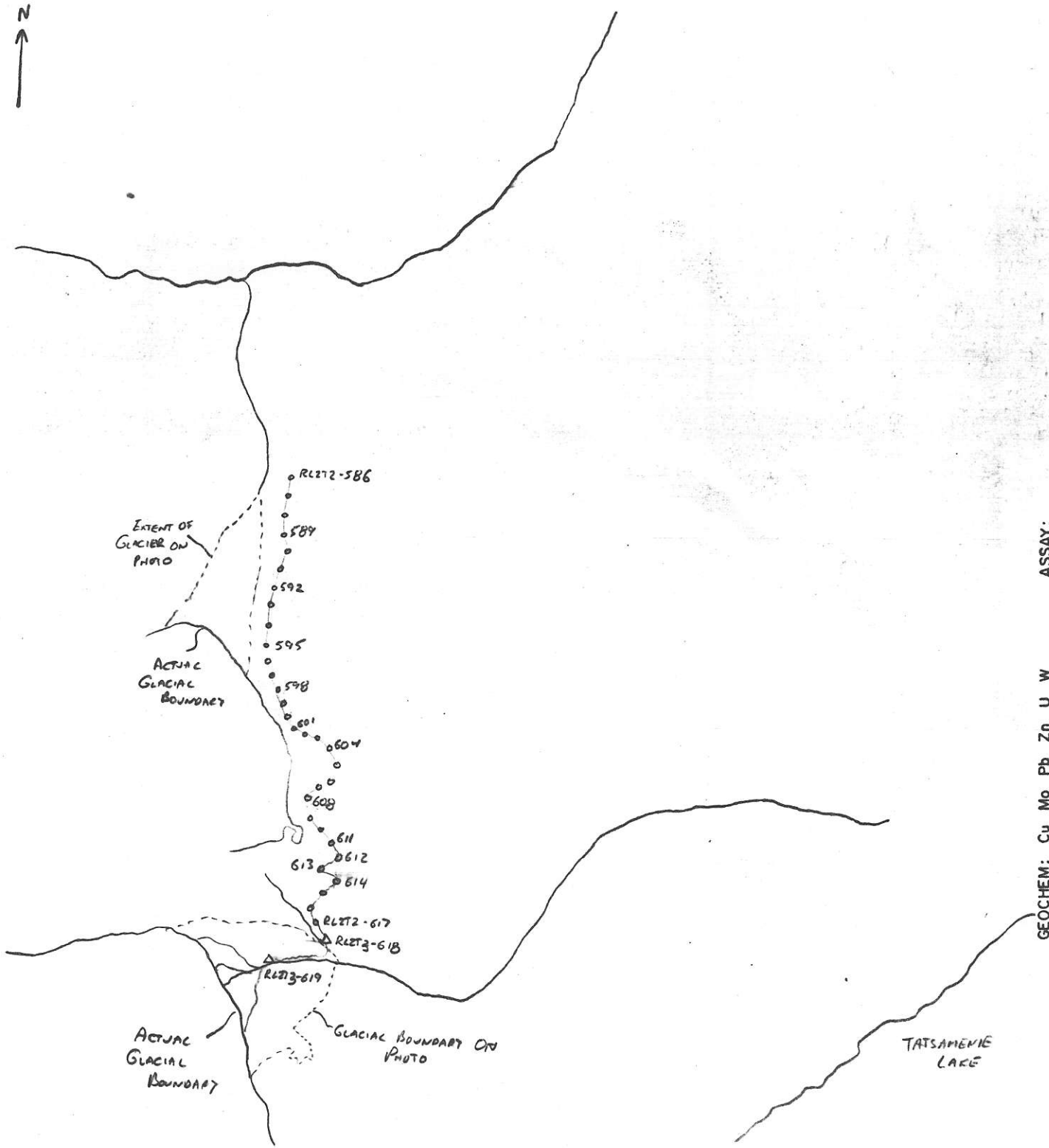
PAT AND I WERE DROPPED ON AN OUTCROP AND HIKE NORTH TO ANOTHER ONE. FROM HERE WE CONTINUED THE AREA, SAMPLING AT 100m INTERVALS. THE BOYS WERE AWAY. ONCE WE HIT THE CREEK AT 286 WE DECIDED TO DROP DOWN CLOSER TO THE ANOMALY AT SITE 288 WE CONTINUED CONTINUING.

ASSAY: Cu Mo Pb Zn U W

BL116662-0-05
 (TITULDES)
 (100/40 N)

Project M504	NTS 104 K	Scale 1:30,000	Page 1 of 1	Traverse RL 24
Sampler ROB LAZENBY	Location, Target (words) NW OF TUT		Sample Nos RL272 586 to 617 RL273 618, 619	
Date JULY 28	photo no. A11586-30B		Cert. Nos	

- INTRUSIVE
 - GOSSAN MINERALS
 - LIMESTONE DOLOMITE
 - SILT X SOIL
 - SHALE
 - CHERT
 - WATER O
 - ROCK
 - PAN
 - CONGLOMERATE
 - VOLC
 - SANDSTONE SILTSTONE
- DO NOT FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED --- ASSUMED.....
- SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS



GEOCHEM: Cu Mo Pb Zn U W ASSAY: