

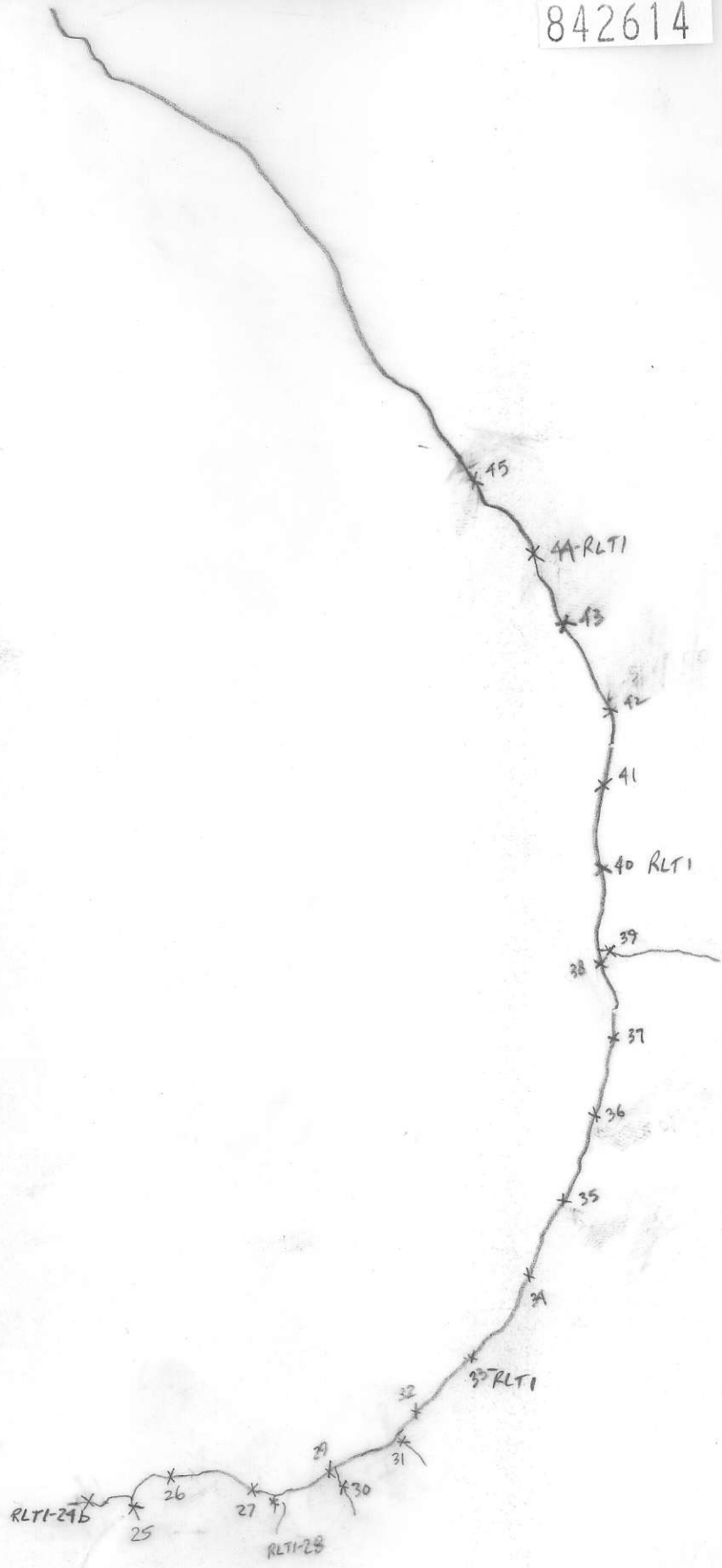
WSD-02999111
ATTITUDES
100/40 N

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

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.....

Project	TULSEQUAM	NTS	104K	Scale	1" = 1/2 MILE	Page	2 of 2	Traverse	KF-2
Sampler	KEN SHANNON ROBB LAZENBY	Location, Target (words)	REGIONAL SILTS - WEST TATSAMENIE LK.			Sample Nos	RL-2		
Date	JUNE 4/81	photo no.	A11586-333 RODNEY CK.			Cert. Nos			

842614



SILT SAMPLES
RLT1

GEOCHEM: Cu Mo Pb Zn U W ASSAY:

SUMMARY

JUNE 4/81

(STREAM TRAVERSE)

KS-2

TWO MAIN ROCKS OF INTEREST WERE FOUND IN PLOT 7A TODAY. FIRST WAS QTZ-CARB WHICH OCCURED AS THIN VEINS IN BOULDERS AND AS LARGE BOULDERS ITSELF. EVIDENTLY WIDE-SPREAD REPLACEMENT OF THE COUNTRY ROCK BY QTZ-CARB HAS OCCURED AND IF THE EXTENSIVE GOSSANS ARE ALL QTZ-CARB THEN THERE IS 8 SQUARE KM OF THIS UNIT. ANOTHER GOOD LOOKING UNIT IS A RED JASPER WITH CHALCEDONY AND OPAL VEINLETS AND DISSEMINATED MAGNETITE. THE MAGNETITE IS PROBABLY THE SOURCE OF THE ABUNDANT MAGNETITE ON SAND BARS IN THE CREEK.

THIS CREEK DEFINITELY HAS GOOD POTENTIAL FOR GOLD BUT THERE ARE TOO MANY GOSSANS TO EXAMINE WITHOUT SOME GEOCHEM BACK-UP.