

RL-10

842487

JUNE 12

last-102

We were dropped off on CAUSEWAY CLIFF  
& proceeded to bang rocks. THE WEATHER  
WAS CLOUDY WITH MIXED RAIN & SUN

RLTV-103 CHIPS / GREENISH ROCK. SOME BROWN  
WHITE QUARTZ & SOME BROWN SOIL.

CAME DOWN TALIS. ALMOST NAILED  
BY ROLLING BARRERS ON WAY DOWN  
ONCE WE WERE CLEAR OF THE CLIFFS,  
WE SIDE HAIRED ALONG THE TALIS,  
SAMPLING THE ROCKS AS WE WENT  
WHEN WE HAD THE CREEK WE FOLLOWED  
IT TO THE SAMARUA RIVER

RLT1-104	SILT	1m	2	fine	med grey
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THIS IS 960m UP FROM SAMARUA

RLTV-105	SILT	1m	2	fine	14 grey
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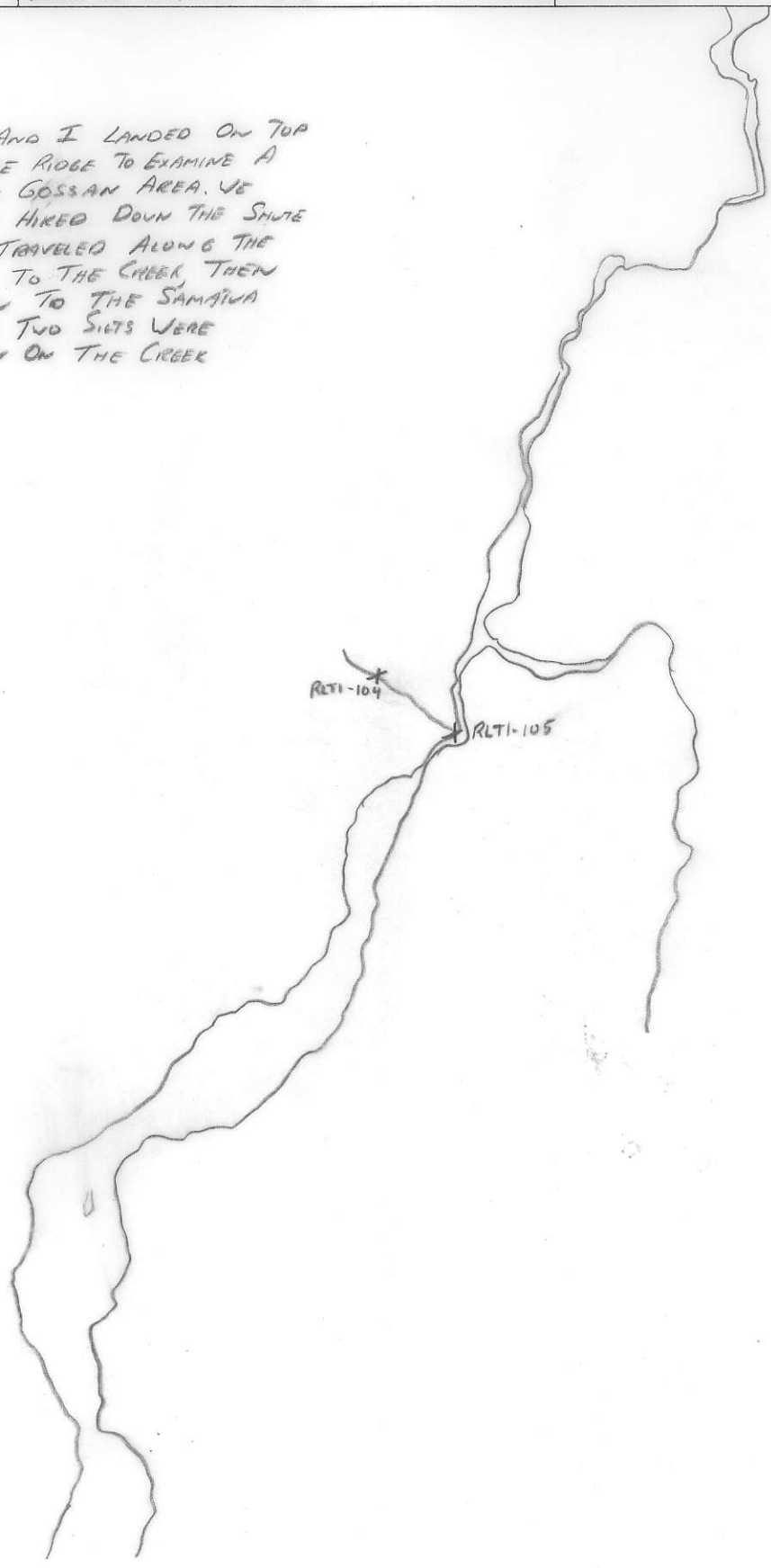
CIL16662a-CSM  
ATTITUDES  
100/40 N

Project <i>TULSEQUIAE</i>	NTS <i>104 K</i>	Scale <i>1" : 1/2 mile</i>	Page <i>1</i> of <i>1</i>	Traverse <i>RL-10</i>
Sampler <i>ROD LAZENDT</i>	Location, Target (words) <i>SAMATUA RIVER</i>		Sample Nos <i>RLTI-104 &amp; RLTI-105</i>	
Date <i>JUNE 12/81</i>	photo no. <i>A11586-162</i>		Cert. Nos	

*BIG K.*



*KEN AND I LANDED ON TOP OF THE RIDGE TO EXAMINE A LARGE GOSSAN AREA. WE THEN HIRED DOWN THE SHALE AND TRAVELED ALONG THE TALIS TO THE CREEK THEN DOWN TO THE SAMATUA RIVER. TWO SILTS WERE TAKEN ON THE CREEK*



- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- ROCK
- SOIL
- SHALE
- CHERT
- CONGLOMERATE
- SANDSTONE SILTSTONE
- VOLCANIC SITE
- SPECIMEN SITE

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: