

1/2 or Org Depth Steep RL-4 Country, Rock

842486

JUNE 6

REGIONAL TRAVERSE ON
HEADWATERS OF SAMATUA

PARTNER - KEN SHANNON

SAMPLES RLTI-55 TO
RLTI-56



SAMPLE	TYPE	width	Flow	Grain	Colour
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SPENT MOST OF THE DAY CLIMBING ALONG THE VALLEY WALLS WITH KEN BANGING ROCKS. WE THEN MOVED DOWN TO THE RIVERBED AND PROCEEDED TO SILT INFLOWING STREAMS. THE RIVER ITSELF IS FAIRLY SMALL, BUT OCCUPIES A WIDE BED, AND FOLLOWS A BRAIDED PATH.

RLT1-55	SILT	1/2 m	2	COARSE	med grey-brn
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RLT1-56	SILT	1/2 m	2	FINE	med yel-brn
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WE KEPT WALKING UP THE GREEK UNTIL WE WERE OFF THE PHOTO. ALL OTHER INFLOWING CREEKS WERE DRY PHOTO A11586-109

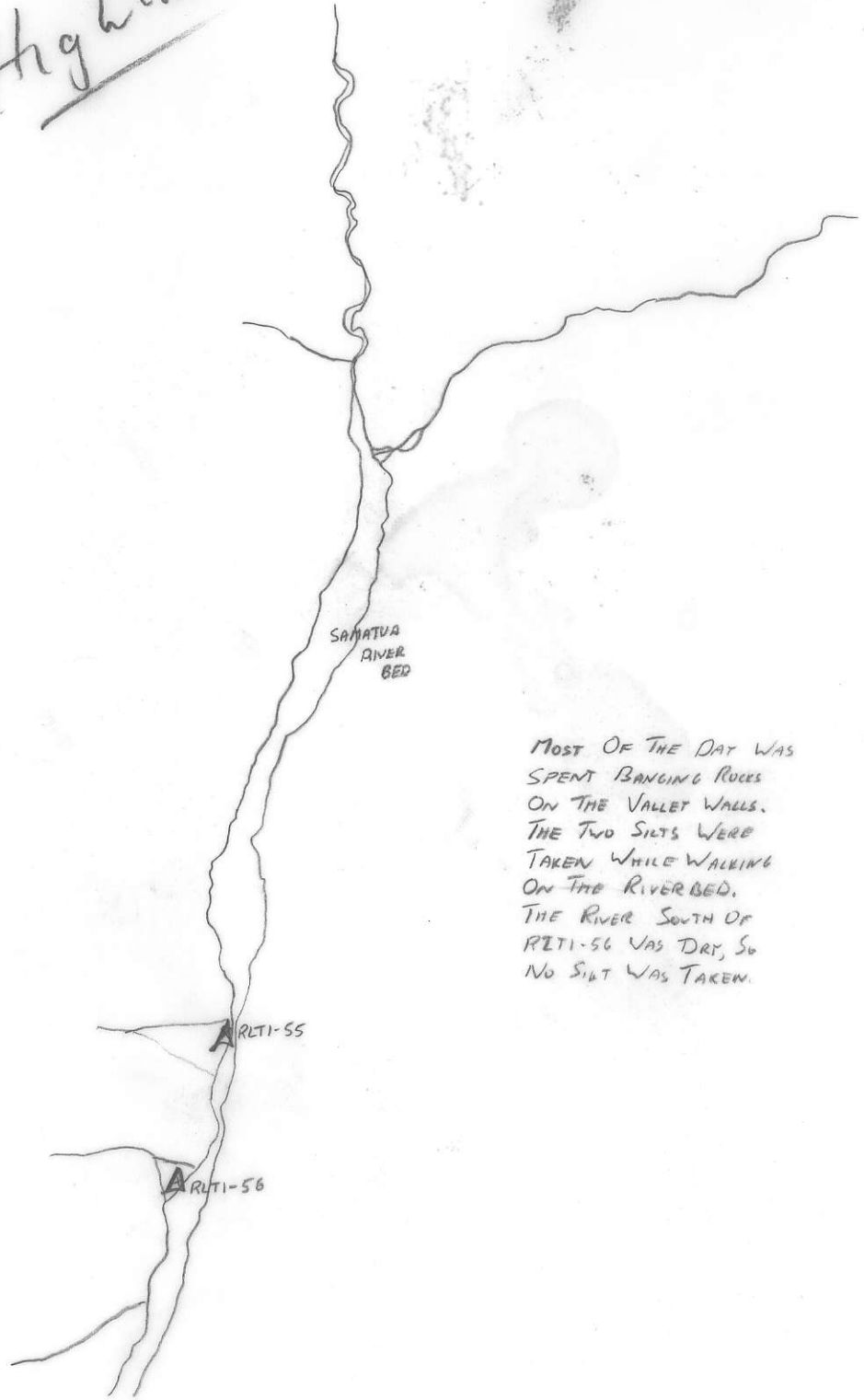
Project <i>TULSEQUA</i>	NTS <i>104 K</i>	Scale $\frac{1}{2}$ " : 1 MILE	Page 1 of 1	Traverse <i>RL-4</i>
Sampler <i>ROB CAREWIST KEN SHANNON</i>	Location, Target (words) <i>BIG CK,</i>		Sample Nos <i>RLT1-55 TO RLT1-56</i>	
Date <i>JUNE 6 / 81</i>	SAMATVA CR, NEAR HEADWATERS photo no. <i>A11586-109</i>		Cert. Nos	

- INTRUSIVE [Symbol]
- GOSSAN, MINERALS [Symbol]
- SHALE [Symbol]
- CHERT [Symbol]
- WATER [Symbol]
- ROCK [Symbol]
- PAV [Symbol]
- SHALE [Symbol]
- CHERT [Symbol]
- CONGLOMERATE [Symbol]
- VOLCANIC [Symbol]
- SANDSTONE SILTSTONE [Symbol]

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - ASSUMED.....



Highlier



MOST OF THE DAY WAS SPENT BANGING ROCKS ON THE VALLEY WALLS. THE TWO SILTS WERE TAKEN WHILE WALKING ON THE RIVERBED. THE RIVER SOUTH OF RLT1-56 WAS DRY, SO NO SILT WAS TAKEN.

GEOCHEM: Cu Mo Pb Zn U W
ASSAY: