

RL-16

GOAT

JUNE 21

840609

CREEK TRAVERSE N. OF YETH RIVER

DAVE ABERGROMBE - PARTNER

RLTI-154 TO RLTI-178

&

RLTI-185

SUNNY WITH CLOUDS

WE LANDED NEAR THE HEADWATERS OF THE
CREEK & FOLLOWED IT DOWN TO THE
YETH, SAMPLING SOILS EVERY 300m & THE
SILTS OF INCOMING STREAMS. WE ALSO EXAMINED
ROCKS

RLT1-154

SOIL

dk
brn

R-A

ROCK (HAND SPEC.) RUST COATED 'SERPENTINE'?

FROM GOSAMY RUBBLE JUST ABOVE JUNCTION

RLT1-155

SILT

1 1/2 m

3

med

med
yel
grey

RLT1-156

SILT

1m

3

med

H
brn

RLT1-157

SILT

1m

3

med

med
yel
grey

RLT1-158

SOIL

med
brn

TAKEN FROM A STAINED STREAK OF
SOIL, NORMAL COLOUR: BLUE-GREY

RLT1-159

SILT

1/2 m

2

COARSE

med
yel
grey

B

5cm

mod

Serpentine?



C

5cm

steep

Serp

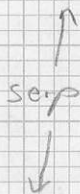
RLT1-160	SILT	$\frac{3}{4}$ m	3	Coarse	med yel grey
RLT1-161	SILT	$\frac{1}{2}$ m	2	fine	lt grey
RLT1-162	SOIL				med grey
	TAKEN FROM CREEK BANK.				
R-B	ROCK	HIGHLY FRACTURED	QUARTZ (?)	BRECCATED & & CALCITE. RWTS	
RLT1-163	SILT	$\frac{1}{2}$ m	3	fine	med grey
RLT1-164	SILT	$\frac{1}{2}$ m	3	fine	med yel grey
RLT1-165	SOIL				med yel grey
	RIGHT NEXT TO LARGE SAND OUTCROP.				
RLT1-166	SILT	1 m	3	med	med brn
RLT1-167	SOIL				med red br
	TAKEN IN GOSSANS. NO ROCK				
R-C	ROCK	CACHE CREEK			

C

5cm

steep

Sharp &
fine grain
Intrusive



C

5cm

steep

C

5cm

steep

RLT-168 SOIL

dk
grey

ACROSS CREEK, ABOUT 25 m High,
A Conglomerate bed, 10m thick, runs
parallel to creek bed

RLT-169 SILT 1 m 2 med

med
grey
brn

RLT-170 SOIL

dk
brn

RLT-171 SOIL

dk
brn

FORCED TO LEAVE GREEK, CANTON
TO STEEP. DURING CLIMB, LOST
PACK WHILE TRYING TO PASS IT
TO HAVE RADIO & MAPS FALL OUT
AND WERE SAVED, BUT PACK &
SAMPLES WERE LOST IN CREEK.

RLT-172 SOIL

lt
grey

RLT-173 SOIL

lt
grey

RLT-174 SOIL

med
grey

C

5cm

steep

siltstone

C

5cm

steep

C

5cm

steep

Cocke Creek?

B

5cm

steep

C

5cm

steep

C

5cm

steep

RLT1-175 SILT $\frac{1}{2}$ m 2 fine
NOT MUCH ANALYZABLE
it grey

RLT1-176 SOIL
med
br

TAKEN AT RIDGE TOP, BEFORE
GREAT DESERT

RLT1-177 SOIL med
br

RLT1-185 SILT 3 m 3 fine
it grey

RLT1-178 ROCK QUARTZ CARBONATE DETACHMENT
WITH A GREEN MINERAL(?)
CALCINIE FORMS CLEAR PATCHES,
RUSTY WEATHERING.

THE SAMPLES MARKED WITH A BLACK
FELT PEN ARE THOSE LOST WITH THE
PACK.

5cm steep

C

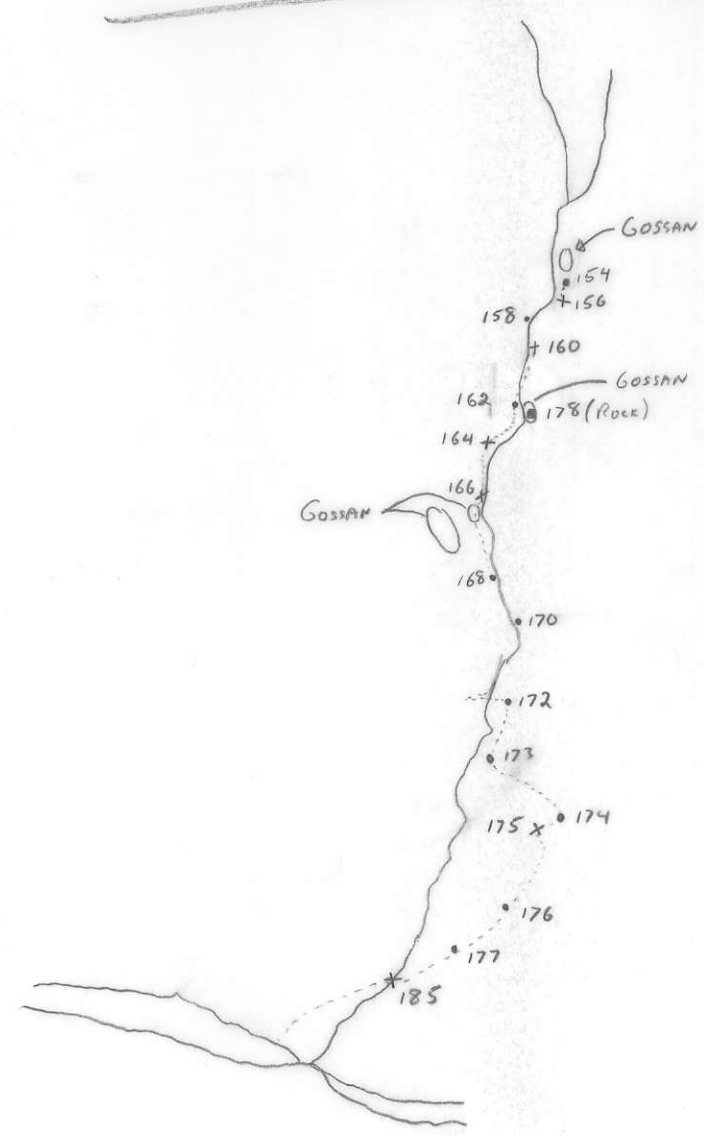
5cm steep

Project <i>TULSEQUAH</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>ROB LAZENDY DAVE ABERCROMBIE</i>	Location, Target (words) <i>NORTH OF YETH CREEK</i>		Sample Nos <i>RTI-154 TO RTI-178 AND RTI-185</i>	
Date <i>JUNE 21 / 81</i>	photo no. <i>BC5616</i> No <i>030</i>		Cert. Nos	



PRECEDE ALL SAMPLES WITH RTI

peridotite ck W. of Goat.
See goat clearing



WE WERE DROPPED NEAR THE HEADWATERS OF THE CREEK AND PROCEEDED TO WALK DOWN THE CREEK, SAMPLING SOIL AT 300m INTERVALS, AND SITTING IN WEDDING STREAMS. THE MISSING SAMPLES (157, 159, 161, 163, 165, 167, 169, 171) WERE LOST WHEN I LOST MY PACK WHILE TRYING TO CLIMB OUT OF THE CANYON WHEN IT BECAME IMPOSSIBLE TO FOLLOW THE CREEK. THE PACK ROLLED DOWN A CLIFF AND INTO THE RIVER. WE LOOSED BUT COULD NOT FIND IT. THE LAST SAMPLE IS LABELED 185 DUE TO AN ERROR IN NUMBERING.

- SANDSTONE
- SILTSTONE
- CONGLOMERATE
- VOLCANIC
- SPECIMEN SITE A, B, ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- CHERT
- SHALE
- ROCK
- LIMESTONE DOLOMITE
- SILT X SOIL
- INTRUSIVE
- GOSSAN, MINERALS
- WATER O
- PAN Δ
- ROCK ■
- SOIL ●
- SHALE ▨
- CHERT ▩
- VOLCANIC ▭
- CONGLOMERATE ▮
- 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: