

JUNE 30

RL-22

TOT FOLLOWUP. LAZY CR &
MARMET HILLS

JOHN HAWTHORNE - PARTNER

842488

SAMPLES IRLTI-Q22 TO
RLTI

WEATHER: SNOWING

WE WERE DROPPED IN CIRC &
CROSSCROSSED AREA ABOVE ANOMALY
AT 100m INTERVALS, ALTERNATING
SAMPLE SITES

RLTI-222 SOIL

drk
yel-brn

SITE IS ON A FINE TALIS SCORP

RLTI-223 SOIL

med
red brn

TALIS SAND

RLTI-224 ROCK - TAKEN AT SAME SITE AS

223 - light blue-green porous rock
with pyrite (see end)

RLTI-225 SOIL

med
brn

RLTI-226 SOIL

med brn
grey

TALIS SAND

RLTI-227 SOIL

med
brn

TALIS SAND

RLTI-228 SOIL

med
brn

RLTI-229 SOIL

med
grey-brn

TAKEN FROM OVERGROWN TALIS

RLTI-230 SOIL

med
yel-brn

TALIS

C 5cm steep

C 5cm steep

B a few root hairs 10cm steep

C 5cm steep

C 5cm steep

B lots of root hairs 5cm mod. steep

B some root hairs 10cm mod. steep

C 5cm steep

RLT1-231 SOIL

med
yel-brn

END OF DETAILED STUDY WE CONTINUED
UP THE VALLEY, SAMPLING AT 300m
INTERVALS:

RLT1-232 SOIL

med
yel-brn

RLT1-233 SOIL

med
yel-brn

OLD SLIDE AREA

FLOAT ON THIS SLIDE HAS LARGE AMTS
OF PYRITE & QUARTZ-EYES.

RLT1-234 SOIL

lt yel
brn

COVERED BY A MARMET

RLT1-235 SOIL

med yel
brn

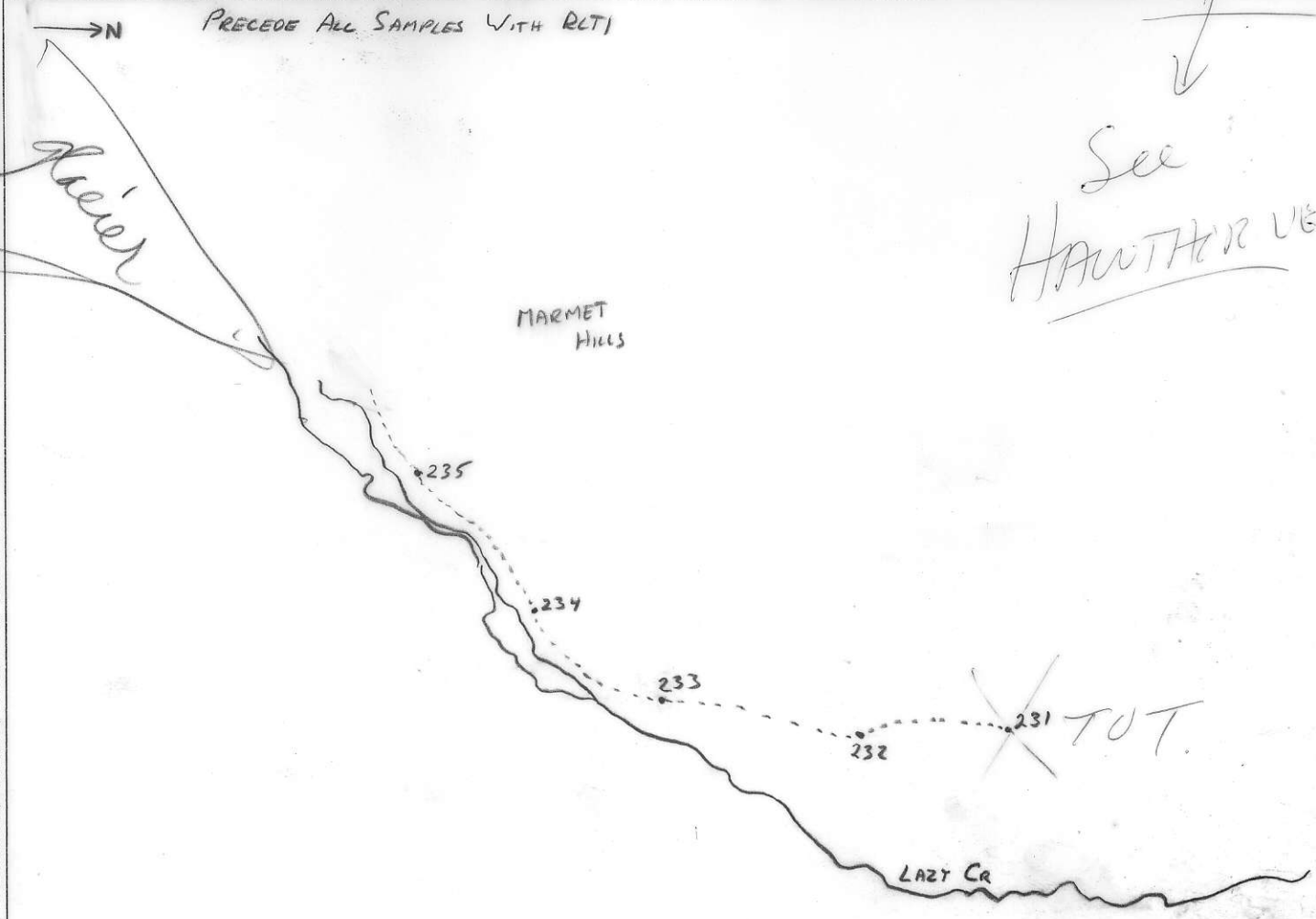
RLT1-234 Rock light green epidotized
intermediate plutonic rk with dark
green clots (foliated?) contains
up to 5% pyrite, rusty weathering
pyrite diss.

WCS-9-29996 111111
ATTITUDES
100/40 N

Project <i>TULSEQUAH</i>	NTS <i>104 K</i>	Scale <i>1" to 1/2 mile</i>	Page <i>2</i> of <i>2</i>	Traverse <i>RL-22</i>
Sampler <i>ROO LAZENBY</i> <i>JOHN HAWTHORNE</i>	Location, Target (words) <i>MARMET HILLS, WEST OF LAZY CR., TUT CLAIM.</i>		Sample Nos <i>RLTI-231 TO RLTI-235</i>	
Date <i>JUNE 30/81</i>	photo no. <i>A11586 186</i>		Cert. Nos <i>RLTI-223-231-235</i>	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE
- ATTITUDES

SILT x SOIL • ROCK ■ PAN Δ WATER O
 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.....



GEOCHEM: Cu Mo Pb Zn U W
 ASSAY: