

J H-29

842485

July 19/81

John H.

✓

Mike J.

July 19/81

John H.

- hazy sunshine with cool slight breeze gusting strongly.

samp#	type	stratid.	flows	gr-size	color
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371	soil				
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372	soil				
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373	soil				
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374	soil				
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375	soil				
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376	soil				
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Summary:

Did ridge draw. along ridge to the North of Samatua R. going SW.

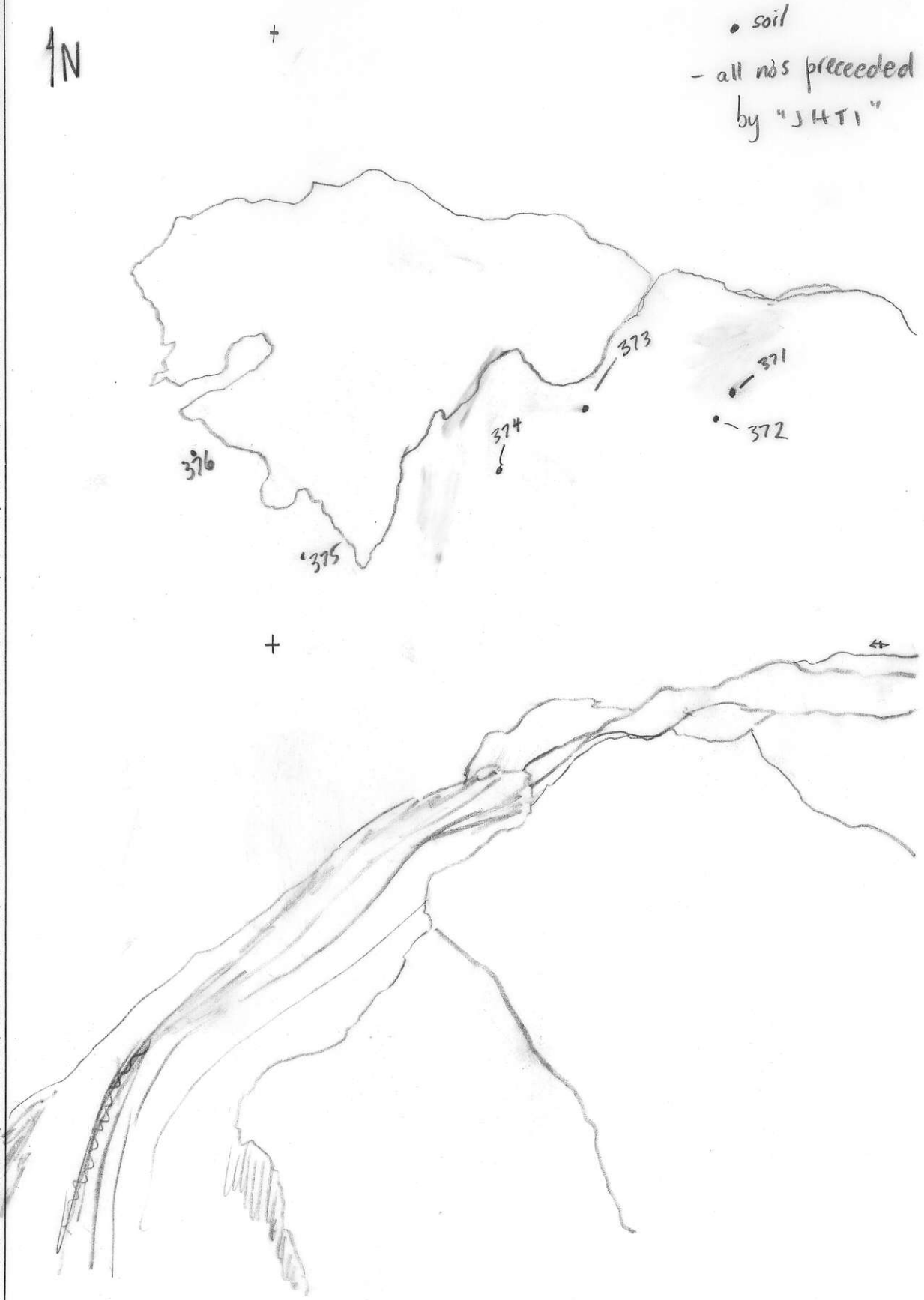
Abri Org	depth	color	slope	Country rock
B	NO 3cm	br.	mod.	Cache Cr.
B	root hairs 4cm	br.	mod.	"
B	NO 2cm	br	steep	"
B-C	NO 4cm	br	mod.	
B-C	NO 5cm	br.	mod.	
C	NO 8cm	rd br.	mod.	volc. Tt

WCS-0-026999
ATTITUDES
(100/40 N)

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>JH-29</i>
Sampler <i>John H. Mike T.</i>	Location, Target (words) <i>Ridge North of Samatua R. headwaters.</i>		Sample Nos <i>JHT1-371 → 376</i>	
Date <i>July 19/81</i>	photo no. <i>A11586-114</i>		Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- SILT X SOIL ● ROCK ■ PAN △ WATER O
- 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.....



• soil
 - all nos preceded by "JHT1"

GEOCHEM: Cu Mo Pb Zn U W ASSAY: