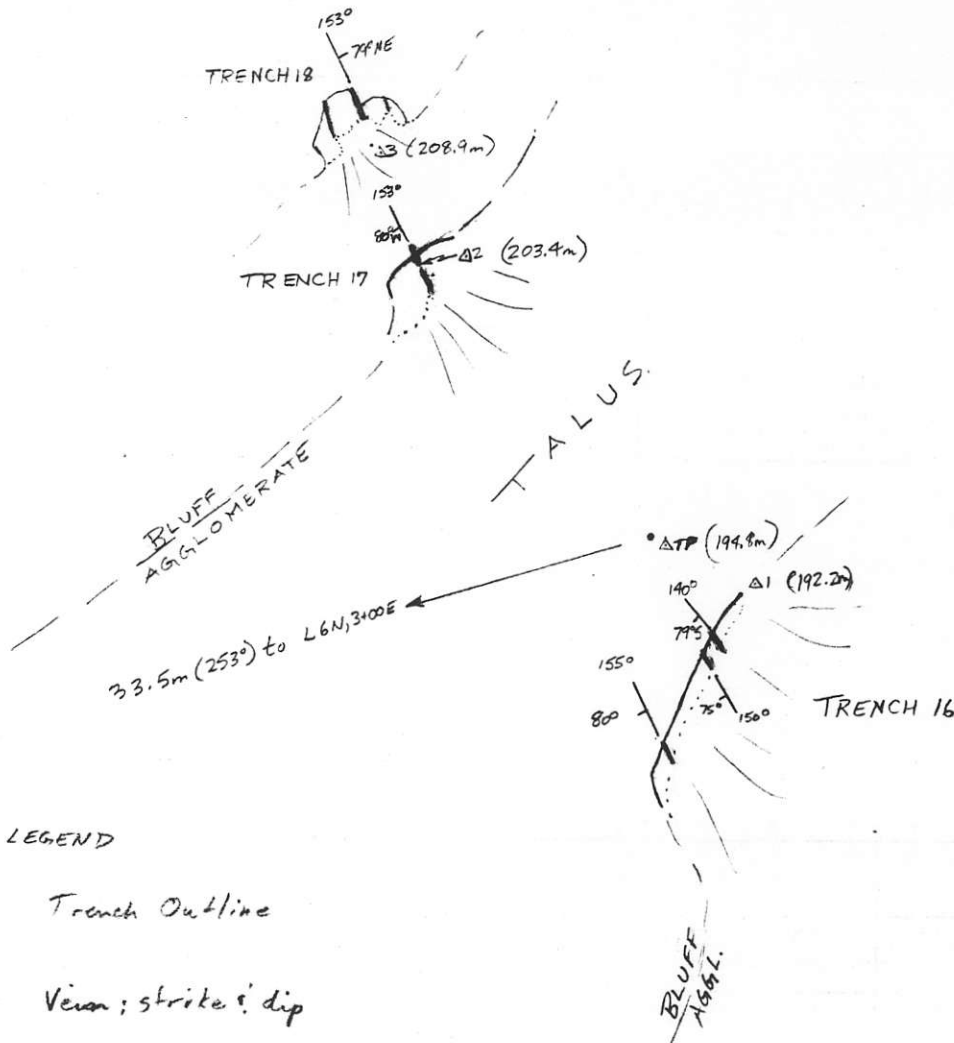

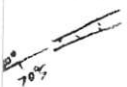


FLAT AREA
(IMMATURE FOREST)



LEGEND

-  Trench Outline
-  Vein; strike & dip
- Δ3 Survey Picket (elevation).

Scale 1:250

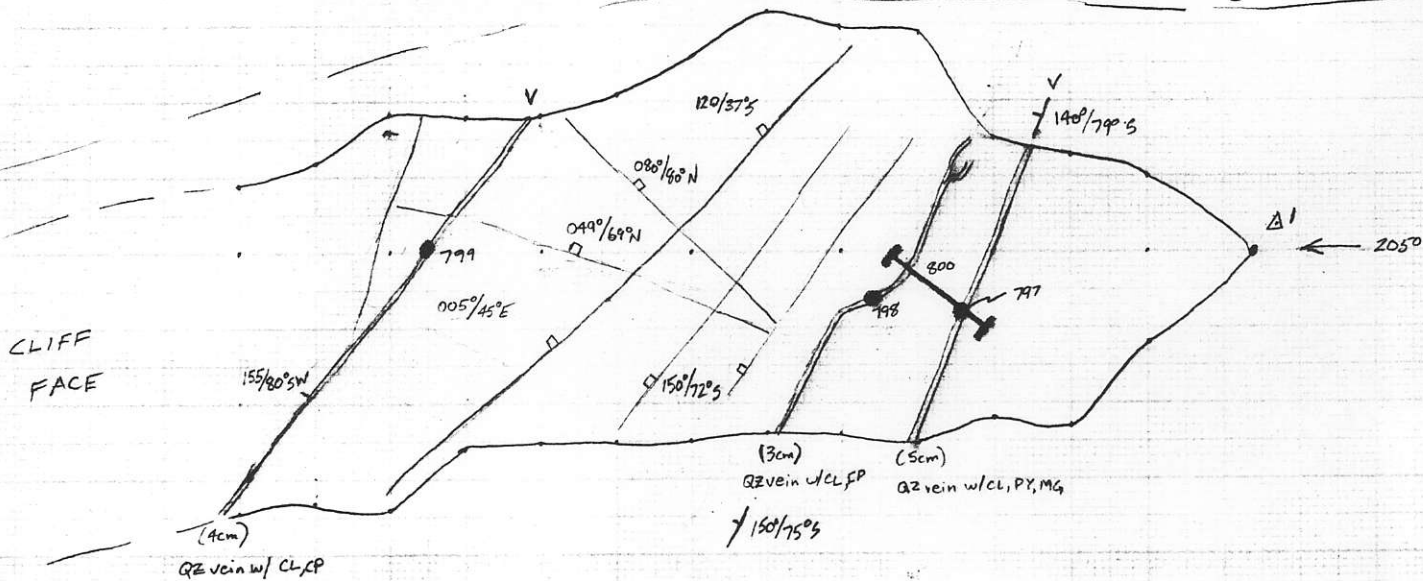
WARATAH PROJECT
MAG VEIN
LOCATION MAP
TRENCHES 16, 17, 18

861386

Sept. 197
DAC.

VIEW FACING 295°

EDGE OF BLUFF



Scale 1:50

LEGEND



Au oz/ton	SAMPLE NO.	S. WIDTH	T. WIDTH	ZONE
0.060	21797	Grab	5 cm	
0.018	98	"	3 cm	
0.018	99	"	4 cm	
0.020	21800	0.80 m	0.70 m	

WARATAH PROJECT
MAG VEIN

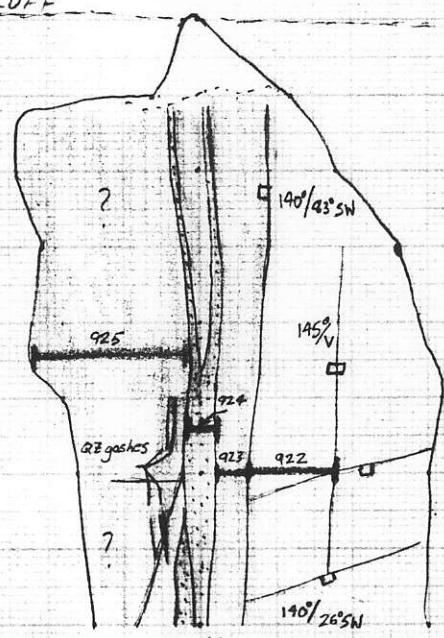
VERTICAL SECTION VIEWING 295°
TR# 16

DAC
SEPT/87

INCLINED VIEW FACING 330°

EDGE OF BLUFF

CLIFF FACE



CLIFF FACE



JOINT SET PARALLEL TO VIEW
055°/82°NW

SAMPLE NO.	S. WIDTH	T. WIDTH	ZONE	Au ^{oz} /ton
21922	0.60m	0.60m		<.005
23	0.25m	0.25m		0.034
24	0.20m	0.20m		1.156
25	1.10m	1.10m		0.034

Vein (20cm) · QZ w/ Mg., most S" weathered out, some PY.

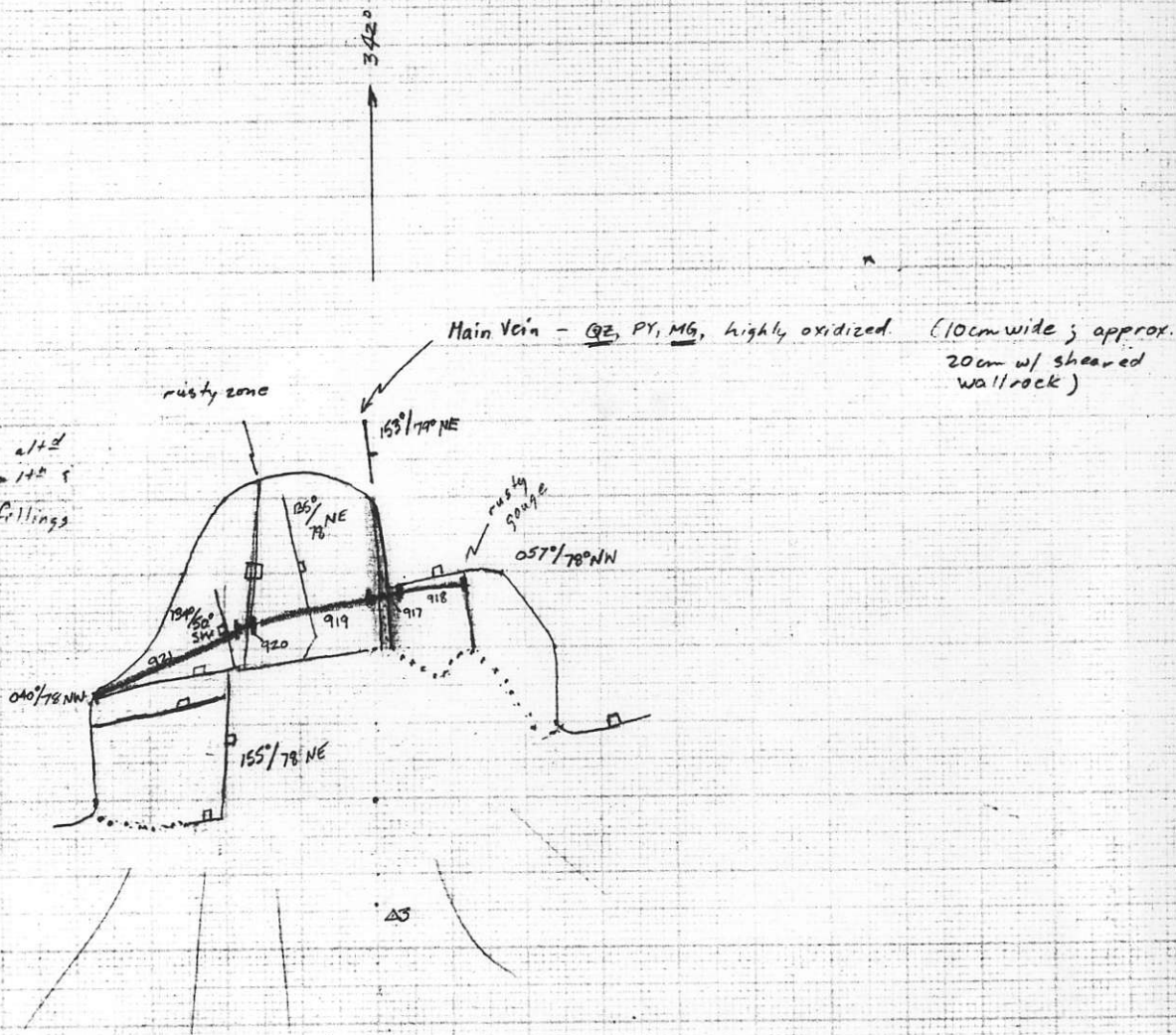
WARATAH PROJECT
MAG VEIN
INCLINED (80°) VIEW
TR # 17

LEGEND

-  Chip Sample Location
-  Vein

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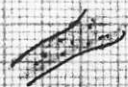
Host Rock: Agglomerate alt±
by pervasive cl & EP with
EP, CA form fracture fillings
along joint sets



SAMPLE NO.	S. WIDTH	T. WIDTH	ZONE	Au oz/ton
21917	0.20	0.20		0.060
18	0.40	0.40		0.008
19	0.90	0.80		< 0.005
20	0.10	0.10		< 0.005
21	1.30	1.30		< 0.005

Scale 1:50

LEGEND



Vein



Channel
Grab Sample Location



Outcrop Limit

WARATAH PROJECT

MAG VEIN

TR # 18

DAC
SEPT/87