

June 14

T2-9

842628

June 14

South of One Way Creek.

PATI-119

Rock medium grained, rusty brown exterior. No reaction to acid. some black mica minerals (granite?) Strike 90°
Some very large calcite crystals in float. Little calcite present in outcrop

TZTI-56 (PATI-120)

Representative sample of outcrops between 119-120
Weathered but not juicy
Black crystals (mica) present. Calcite in veins.
No quartz veining or visible mineralization. Some float appears as very pink in color. Possible chert-pebble-stones

TZTI-57 Feldspar Porphyry.

Gossin Area, Rusty in
color. Extremely weathered
and fractured but no veining
of quartz or calcite. Small
zones of massive sulphides
Some sulphides leaching.

100 m South of TZTI-57

Bedded shales

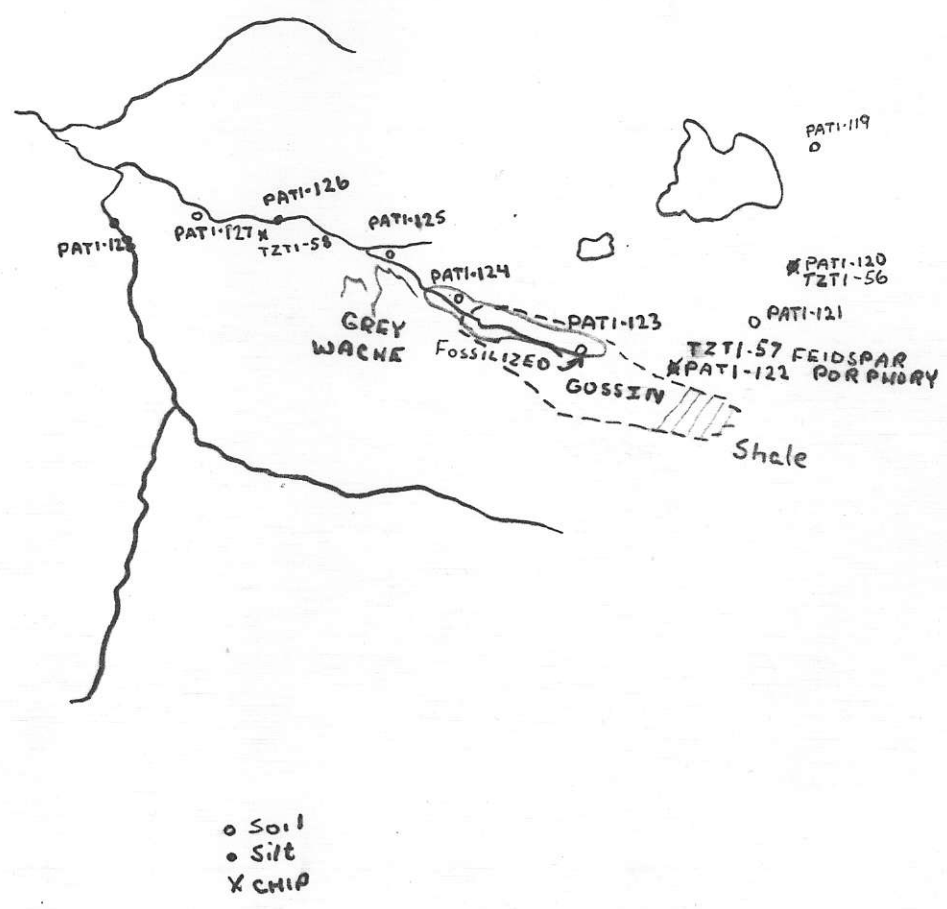
TZTI-58

Some pyrites, very fractured
but not veining in pyrites

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

DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 DON'T FORGET CON. JUR., DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, RAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED --- ASSUMED.....

Project Tulsequan	NTS	Scale 1" = 1/2 mi	Page 1 of 1	Traverse T2-9 PA-7
Sampler TZANGER P. ANGLY	Location, Target (words) 4 miles S.W. of One Way Lake		Sample Nos PATI-119-128 TZTI-56-58	
Date June 14/81	photo no. BC5614 074		Cert. Nos	



ASSAY:
 W
 U
 Z
 n
 Pb
 Mo
 Cu
 GEOCHEM: