

Telkwa Pass

↑ TO ROADS (from TELKWA)  
gas line  
power line

↖ TO TOP LAKE  
(most easterly)

↑ N  
SCALE 1 in = 100 ft

ALPINE MEADOW  
RUGGED SLOPES  
JUNIPER and HEATH

x 28905 grab  
Hm sample  
75° x 28906 across  
x 2.5'  
qtz vein  
exposed  
along top of  
talus slope  
TRENCH L C112 ? M?  
C114

heavy sulfides on dump  
60' x 2' qtz vein  
TRENCH E C 116-C118  
2 holes by R. Williams  
east of pit on crk.

note bx on west wall of vein  
2' wide qtz vein  
TRENCH H 28904  
pit C115  
qtz vein on east wall of vein

TRENCH F  
28903  
799 D  
C107  
qtz ok exposed

C108 TRENCH  
28902  
x-vein  
20' MASSIVE sulfides  
797 D?

barren qtz vein  
barren qtz on dump  
6" wide  
appears to be barren qtz in pit

qtz diorite  
TRENCH A  
heavy sulfides on dump  
28901  
793 D - 796 D  
C101-C105  
WEST VEIN 1/2 mile T.W. exposed along dip from 17'  
GRANITES  
CR  
C100

qtz diorite  
TRENCH B  
TRENCH C

TRENCH D

qtz diorite

PEAKS  
qtz diorite  
talus slope

TRENCH NAMES  
A-M BY:  
A.B.C. 13/9/82

CR  
181

BISHOP SAMPLES  
28901 - 28905 Aug 82

TOMPSON/MORRIS SAMPLES  
0793 D - 0800 D - 14 Aug 82

CLENDENAN/KEAR ADDISON SAMPLES  
C101 - C105, C107 - C112  
C114 - C118. 13 Sept 82

TRENCH SKETCH BY  
BISHOP MINES LTD.  
OBTAINED FROM W. MORRIS.  
PASS CLAIMS.  
93 L 12E. fig 5

SEE: 1:11400 TRENCH LOCATION  
MAP BY A.B.C. fig 2  
1" = 100' Trench Map fig 5

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