

To Bandar Clegg 17/9 82

Project BC 8 - 13

Rock Samples Assay For Au Ag Pb Zn

C101, C102, C103, C104, C105, C108

C116, C117, C118

Rock Samples - Geochem For Au Ag Cu Pb Zn

C107, C109, C110, C111, C112, C114, C115

To Bandar Clegg 17/9/82

Project BC 8 - 14

Rock Samples Assay For Au, Ag, Cu, Pb, Zn, As, Hg

C121, C122

Rock Samples For Geochem For Au, Ag, Cu, Pb, Zn, As, Hg

C119, C123

Stream Sediment Samples For Geochem For Au, Ag, Cu, Pb, Zn, As, Hg

C124S, C125S, C126S, C127S, C128S

~~664 2245~~

Trench A 042-35 SE Qtz Vain 9 ft true thickness exposed
trend / trenches A-D 350 ft. cross fault to G for 100 ft more

$$450 \times 9 \times 500 / 10 = 2.00 \times 10^5 \text{ T} \times .502 \text{ Au} \times \$400 = \$40 \times 10^6$$

$$450 \times 9 \times 250 / 10 = \quad \quad \quad \$20 \times 10^6$$

Trench E 10/60 E-W 5.5 ft true thickness exposed.

trend. 400 ft

$$400 \text{ ft} \times 5.5 \text{ ft} \times 400 / 10 = 8.8 \times 10^4 \times .503 \text{ Au} \times \$400 = \$17.6 \times 10^6$$

$$400 \text{ ft} \times 5.5 \quad 200 / 10 \quad \quad \quad \$8.8 \times 10^6$$

Total Area 1000 NS x 2500 E-W

Min 1000 x 600

to 1700 x 900

Bonanza, 1909 p 85
93L 12E 5434 12740

93L Mindep 196
Pb Ag

197

196

A quartz vein, varying in width from ⁷⁴ 30 cm to 7.6 M
carries galena, sphalerite + pyrite with rare
chalcopyrite in a granitic intrusive of upper
Cretaceous to early Tertiary age.

Ref GSC map 278A - occurrence

93L 197 Lat 5435.7 Long 12737.5 93L12E

Pb Zn Cu Au Ag, Glen, TRDR, CLP

- Red, purple grey + green andesitic to rhyolitic
tuffs, Breccias + flows are cut by
roughly parallel qtz veins which
carry galena arsenopyrite, tetrahedrite
+ chalcopyrite

Ref GSC 278A

93L #74 Zap, Big Four,

BCMM 1911, 115; 14, 229; 17-120; 20-90; 26-38; 29-171

AR 2129, 2687

* 1969 Geol. site, Soil,

General Testing Pender. 254 1647

W. H. Tompson

W. (Bill) Morris

Per Al Wong

847 3467

\$292.80

Telkwa Area : across Ridge from Hunter Basin
100' Tunnel soft Telkwa.

Under hard stopes

Colorado.

Mala ch. fr

Tetra hedrite Qtz Electrum.

Structure visible in Topo map.

Bonanza? Pass #15

	Au	Ag	Pb	Zn	Hg	St. 82-08-3156
00793 D	.136	.85	WT = 2.5			2.5' top
794 D	.274	1.08	1.0	8.5 = 1.0 gft		1.0' across Vein
795 D	.772	1.44	3.0	2.5		3.0'
796 D	.962	4.48	2.0	1.0		2.0' bottom
797 D	.444	1.75				1.5' visible
798 D	.080	.24				of SW and Vein Loose grab 15' of exposure
799 D	.030	.10				access dump very little vein exp. Lots sulph.
0800 D	.772	3.19				along strike 82-400 1/2 way along

Max 8 1/2'