

EL 3168'

OVERBURDEN

Gran. to slightly foliated chloritic silicified qtz diorite, heavy limonite on vuggy fract, tr malachite, qtz veining & stringers, minor gouge.

Silicified vuggy chloritic qtz diorite, heavy lim. on vuggy fissures, qtz veinlets, malachite & azurite on fract, heavy limonite on vuggy, partly qtz healed fract, primary sulphides, gouges on fract Gran to slightly foliated qtz diorite, minor limonite, hematite, gouges on fract. pink alt. of felds., Fault zone with qtz 174.

Slightly foliated chloritic qtz diorite well fractured, chalco, py in vuggy fissures, Tr bormite & gouge on fract. Gran to slightly foliated qtz diorite, qtz & calcite stringers & veins with intergrowths on fract., blebs chalco, dark coarse chloritic qtz diorite, chalco. stringers. Gran. to slightly foliated vuggy chloritic qtz diorite, qtz veining & stringers, Tr. MoS<sub>2</sub> & chalco. on fract.

200'

0-10  
0-19  
0-16  
0-19  
0-15  
0-11  
0-11  
0-15  
0-11  
0-14

316'

B - 13

23+00 N; 18+00 E

COLLAR EL. 3168'

PITCH: -90°

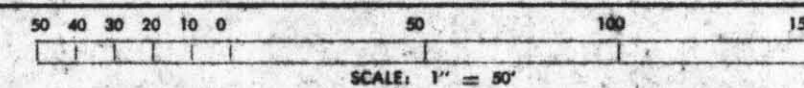
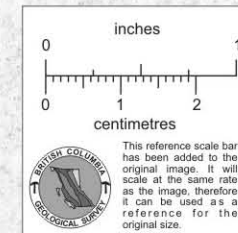
REF ELEV. 2500'

GIBRALTAR MINES LTD. (N.P.L.)

D. D. HOLE N<sup>o</sup> B - 13

COPPER CK. PROPERTY.

MILEESE LAKE, B.C.



SCALE: 1" = 50'

DRAWN BY	DATE	ALLEN GEOLOGICAL ENGINEERING LTD.
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