

EL. 2698'

Quartz diorite granular to light foliation irreg. patches and veinlets epidote. Tr. sulphides	0.06
minor py. chalco along foliation to 85 good grade in stringers and dissem. 90 along	0.06
foliation to 92 cont. to 110. Shattered zone to 130. Tr. sulphides fine grained diorite dike at 145. 1/2" gauge blebs chalco to 1/8" at 160' silification and heavy chalco 161. py. chalco in bands and dissem. along foliation. Tr. sulphides, coarse	0.11
grained Q.D. granular to light foliation epidote to 207. Well foliated chloritic sericitic scattered sections completely altered	0.08
to sericitic silica, heavy mineralization in bands and dissem. along foliation. Tr. MoS <sub>2</sub>	0.24
to 260. Fault 259-278 few buttons chp. 277 quartz vein in fault zone hematite stain on either side fault. Tr. sulphides	0.12
278-311 heavy chp. minor in blebs stringers dissem. B <sup>n</sup> band chlorite with large blebs chp.	1.16
313-314. Tr. chalcocite coating chalco at 317. Minor py. chalco on fract. and dissem. short sect. good grade chalco foliation. Tr. MoS <sub>2</sub> 330 heavy py. chalco in sericitic sections parallel to foliation. Quartz vein with intergrowths calcite 385 good py. chalco heavy MoS <sub>2</sub>	0.06
along fract. 408 py. chalco on chloritic fract. in bands parallel foliation. Crushed zone 335-337 heavy py. minor sulphides to 480. Sericitic well foliated short section granular py. chp. stringers and dissem. parallel foliation. Tr. MoS <sub>2</sub> in silica chalco intergrowths with py. to 520 heavy py. in bands to 1/2" with minor chp. as intergrowths to 530 py. chalco on vuggy fractures sulphides - proportional to deform chp./py. ratios in foliated chloritic rocks at 540 py. chalco 570. Tr. MoS <sub>2</sub> minor sulphides on chloritic fractures 590 granular ep. alt. of feld. chlorite minor py. chalco on fractures to 602 heavy py. on frac. filling chalco intergrowths in heavy py. Tr. MoS <sub>2</sub> SiO <sub>2</sub> granular to slightly fol. ep. alteration 670 qtz veins 625 Tr. Mo. at 670 ser. highly fol. heavy py. chp. parallel fol. on occasional frac. across fol. 4" massive py. intergrowths good chalco in stringers sul. on chl. frac. heavy py. chp. in qtz. vein along foliation. Scattered sulphides.	0.03
	0.03
	0.03
	0.01
	0.19
	0.03
	0.04
	0.06
	0.34
	0.79
	0.96
	0.70
	0.70
	0.14
	0.42
	0.14
	0.10
	0.06
	0.01
	1.80
	0.19
	0.22
	0.08
	0.10
	0.11
	0.07
	0.59
	0.14
	0.26
	0.08
	0.14
	0.07
	0.10
	0.04
	0.04
	0.08
	0.59
	0.08
	0.11
	0.11
	0.05
	0.29
	0.33
	0.17
	0.31
	0.05
	0.05
	0.08
	0.05
	0.11
	0.14
	0.03
	0.03
	0.10
	0.15
	0.68
	0.20
	0.80
	0.80

200'

400'

600'

712'

REF. ELEV. 2500'

**B - 15**  
 4+00S; 12+00W  
 COLLAR EL. 2698'  
 PITCH -90°

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

D. D. HOLE N<sup>o</sup> B-15

COPPER CK. PROPERTY M<sup>c</sup>LEESE LAKE, B.C.

SCALE: 1" = 50'

0 40 30 20 10 0 50 100 150

0 1 2 centimetres

0 1 2 inches

THE REFERENCE SCALE BAR HAS BEEN ADDED TO THE ORIGINAL DRAWING. IT WILL SCALE AT THE SAME RATE AS THE ORIGINAL DRAWING. PLEASE REFER TO THE ORIGINAL DRAWING FOR THE ORIGINAL SCALE.

DRAWN BY	DATE	ALLEN GEOLOGICAL ENGINEERING LTD.
CHECKED BY	DWG. No.	
	812050	