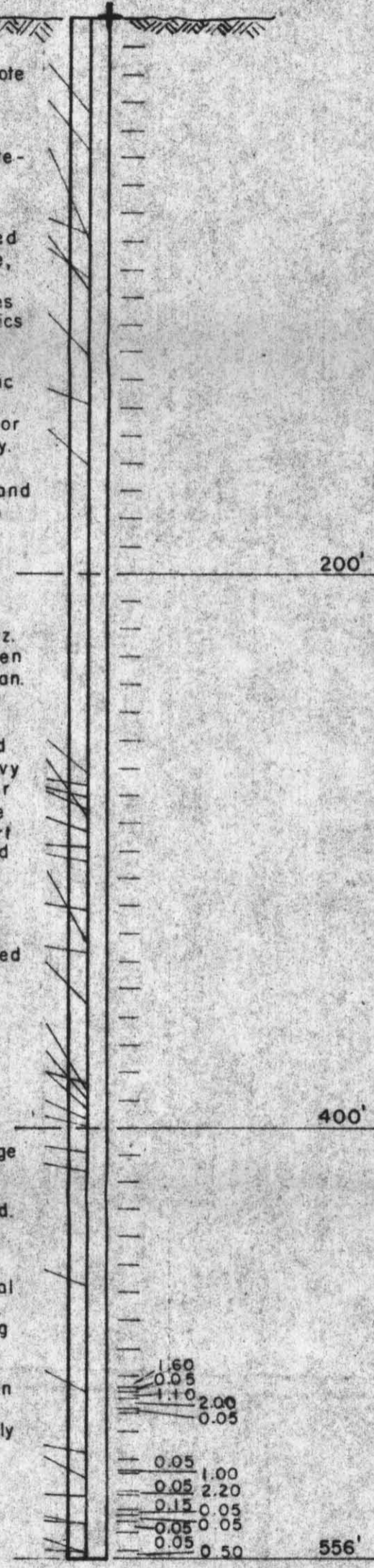


Medium grained gran.  
chloritic mafics, minor epidote  
alt. minor gouge on fract  
dipping 60-90, minor lim.  
Tr. malachite on fractures,  
heavy lim. 26-45. Monzonite-  
C grained, biotite alt. to  
chlorite, feldspars, little  
foliation, limonite stained  
fract. granular, lightly foliated  
med. grained quartz diorite,  
quartz mon. fresh biotite  
and hb limonite on fractures  
to 115. 4' dike rock li mafics  
fine gr feldspar, euhedral  
and quartz - almost aplitic  
Med. to fine grained chloritic  
qtz diorite light foliation,  
epidote alt. of felds., minor  
qtz. veins. Heavy limonite py.  
cp. Tr. along short foliated  
sects. epidote in stringers and  
patches minor qtz. veins to  
4" with calcite, sulphides,  
chloritic and minor  
silicification. Granular to  
light foliated with epidote  
alt. of felds., cp. py and  
dissem. for 4" minor cp. in qtz.  
205, minor gouge 210. Barren  
220-240. Med. grained gran.  
lightly foliated, chloritic  
schist. 240. Minor py. and  
cp. 6" qtz. vein 252, cp. and  
py. on margins of vein. Heavy  
py. and cp. 276-277. Minor  
py. along foliation chlorite  
and foliation increase. Short  
chloritic sects, well foliated  
qtz. diorite, trace of Moly  
chlorite patches widely  
spaced stringers of cp. and  
py. minor gouge on fract.  
332 and 353 medium grained  
light to moderate foliated  
chloritic to 442. Minor  
quartz veins to 6" highly  
chloritic patches, fine  
grained, minor drag felds  
and talcose in thin bands  
widely spaced along  
foliation to 442. Crenulations  
in core quartz felds.  
almost gneissic. Fault gouge  
442-457 chp. py. a chloritic  
rock fragments, silicified  
qtz. eye rock to 522. Med.  
grained lightly foliated  
epidote felds. chp. and py.  
in short chloritic sections.  
Minor slips and gouges, local  
epidote. Stringers blebs py,  
and chp. and dissem. along  
foliation qtz. vein and  
inclusions of host rock.  
Minor chp. py. and dissem. in  
sercitic schist and qtz.  
diorite, traces of MoS<sub>2</sub> lightly  
foliated chloritic silicified  
epidote.

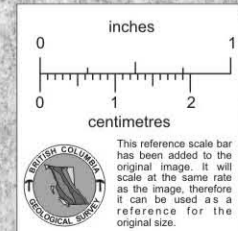
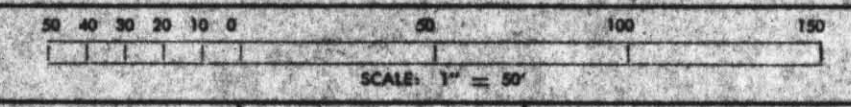


**B - 22**  
2 + 00S; 18 + 00W  
COLLAR EL.  
PITCH: - 90°

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

**D. D. HOLE N<sup>o</sup> B - 22**

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



DRAWN BY	DATE	ALLEN GEOLOGICAL ENGINEERING LTD.
CHECKED BY	DWG. NO. 812057	