








MSOLEBIA HITE

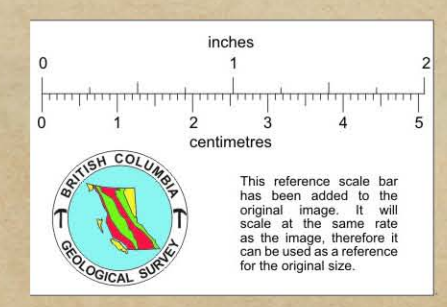
LEGEND

-  Ore-bearing fault
-  Replacement ore
-  Granite quartz diorite
-  Chlorite-mica schist
-  Brecciated cherty limestone cemented with coarse-grained white calcite
-  Fine-grained, cherty limestone
-  Medium-grained grey limestone



STAR MINE Edition II-C.  
 NEAR AINSWORTH, B.C.  
 Scale: 1" = 50'

Co-ordinate System carried North from  
 surveys of Yale Lead & Zinc Mines, Geodetic datum.  
 Mapped and drawn by G. E. P. Eastwood,  
 July, August 1952.  
 Claim boundaries approximate.



PROPERTY FILE

82F/10W  
 82F/NE-26

001777

II-C