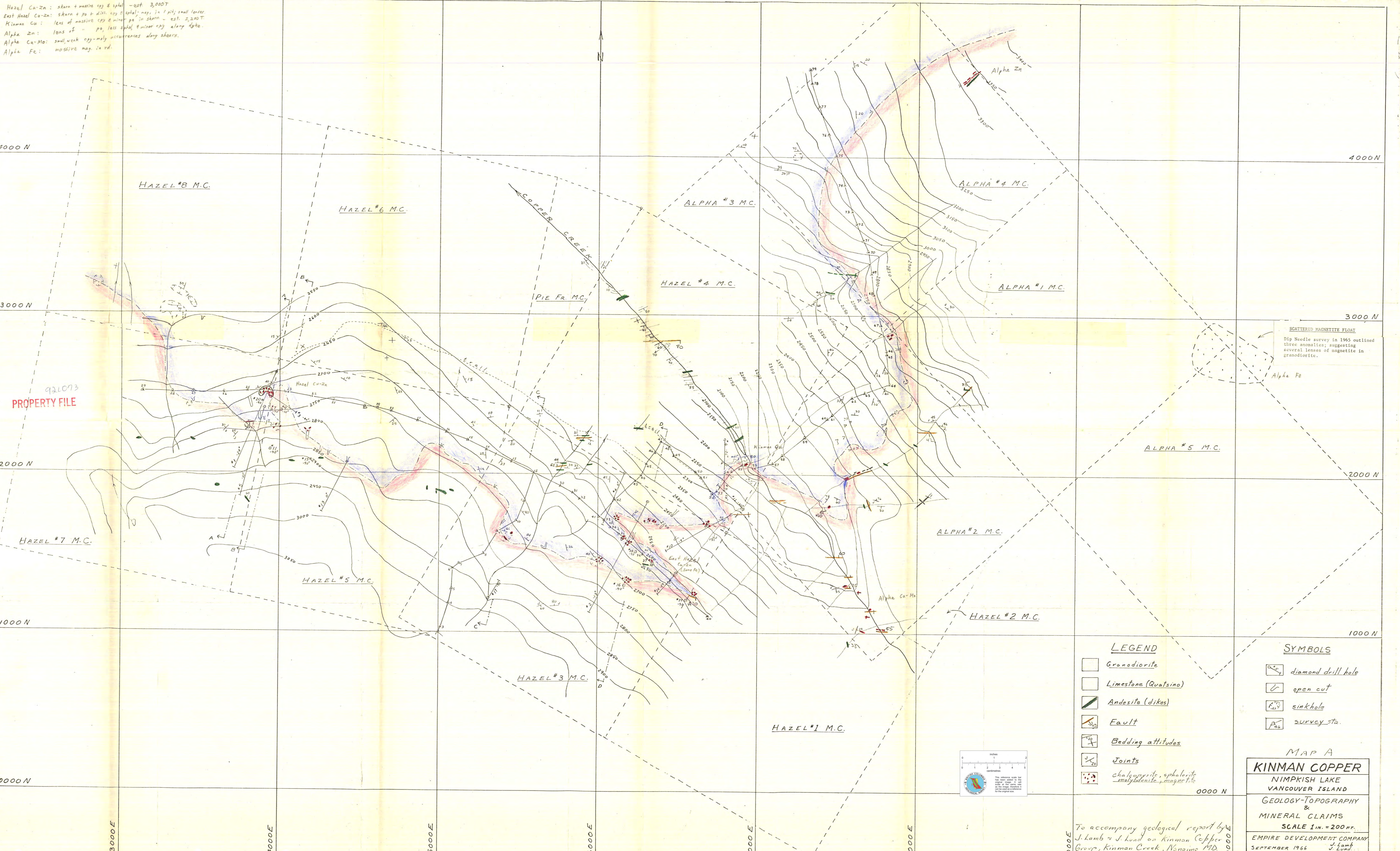


Hazel Cu-Zn: skarn + massive spy d. style - est. 3,000T
 East Hazel Cu-Zn: skarn + ps + d. style - est. 2,200T
 Kinman Cu: lens of massive spy d. style in skarn - est. 2,200T
 Alpha Zn: lens of " ps, less sphal. & minor spy along dyke.
 Alpha Cu-Mo: small, weak spy-moly occurrences along shears.
 Alpha Fe: massive mag. in rd.

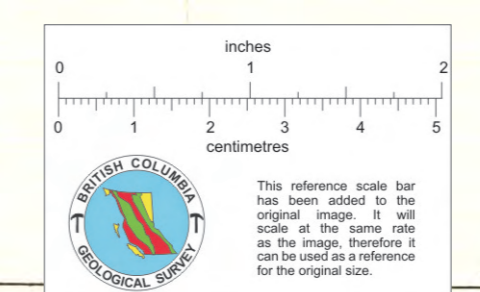


921073
 PROPERTY FILE

SCATTERED MAGNETITE FLOAT
 Dip Needle survey in 1965 outlined three anomalies; suggesting several lenses of magnetite in granodiorite.

- LEGEND**
- Granodiorite
 - Limestone (Quatsino)
 - Andesite (dikes)
 - Fault
 - Bedding attitudes
 - Joints
 - chalcopyrite, sphalerite
malachite, magnetite

- SYMBOLS**
- diamond drill hole
 - open cut
 - sinkhole
 - survey sta.



MAP A
KINMAN COPPER
 NIMPKISH LAKE
 VANCOUVER ISLAND
 GEOLOGY-TOPOGRAPHY
 &
 MINERAL CLAIMS
 SCALE 1 in. = 200 ft.
 EMPIRE DEVELOPMENT COMPANY
 J. Lamb
 J. Lund
 SEPTEMBER 1966

To accompany geological report by
 J. Lamb & J. Lund on Kinman Copper
 Group, Kinman Creek, Nanaimo M.D.
 dated 21 Oct. 1966