
















LEGEND

-  Dacite porphyry
-  Intrusion breccia
-  Dioritic Rocks, quartz diorite porphyry, diorite breccia
-  Biotite feldspar porphyry, hornblende-biotite feldspar porphyry
-  Andesite tuffs and breccias a-felsite tuffs and breccias
-  Andesite, massive, amygdular
-  Bedding
-  Joints
-  Attitude of veins
-  Contact, observed, inferred
-  Fault, observed, inferred
-  Limit of ore zone (approximate)
-  Cleavage, schistosity
-  Adit
-  Shaft

Scale 400 0 400 800 Feet

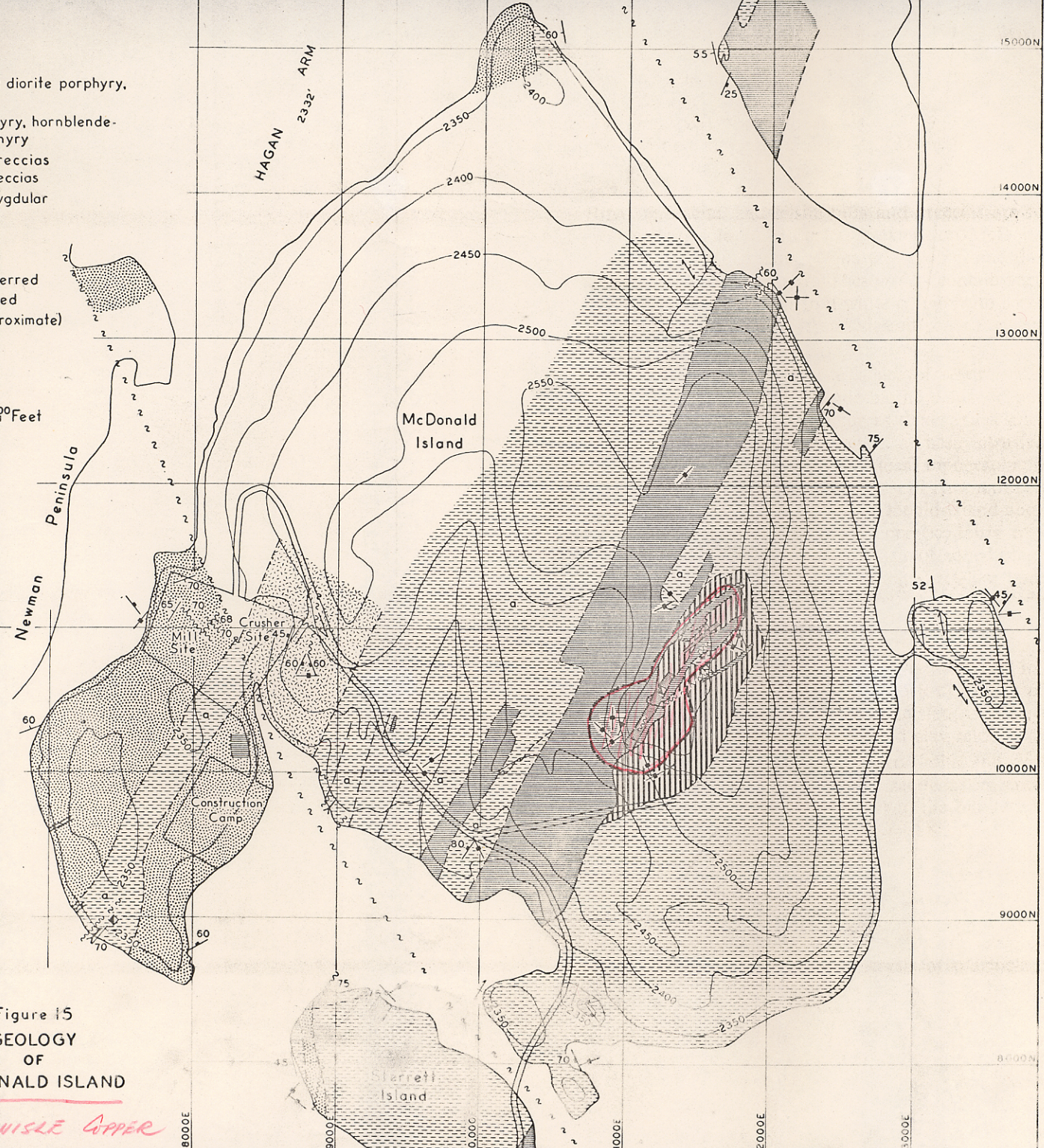
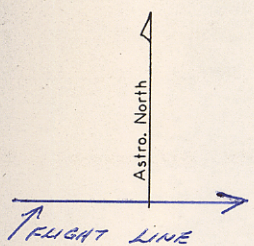


Figure 15  
GEOLOGY  
OF  
MCDONALD ISLAND

*GRANISLE COPPER*

822418

093

...dustones, are mapped on Map 671-4... 8-inch f... matrix, we... and of Nev... fossil plan... The... which occ... appear to... Dior... volcanic... not know... Sedi... a southe... central p... along th... uniform... near the... form pr... volcanic... along t... northwe... feldspa... A dom... present... mentar... **Copp**... **Gr**... the m... propo... claim... Sterr... 1963... barg... cont... part... bein... adit... The... dia... pre... cen... A... rail...