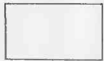


EXPLANATION



Covered



Gabbro



Greenstone and associated rocks



Greenstone and tuffite containing disseminated chalcopyrite and/or magnetite

Approximate contact



Strike and dip of beds



Pit



Opencut



Degrees of north dip



Degrees of south dip

Inferred zone boundary

Magnetic survey by S. P. Brown and R. G. Ray, 1943

GEOLOGIC MAP OF THE
MINE AREA, SHOWING LINES OF EQUAL DIP-NEEDLE DEFLECTION

50 0 50 100 Feet
Isomagnetic contour interval 10 degrees

553851 O - 61 (In pocket)