


KÉWEENAWIAN


KEWEENAWIEN

 Diabase and gabbro
Diabase et gabbro

POST-KEEWATIN


POST-KEEWATIN


 Granite, granodiorite, diorite
Granite, granodiorite, diorite


 Gabbro and anorthosite
Gabbro et anorthosite


KEEWATIN


KEEWATIN


 Fragmental acid lavas
Laves acides fragmentaires


 Graywacke, tuffs, iron formation
Grauwacke, tufs, formation ferrifère


 Intermediate and basic lavas
Laves basiques et intermédiaires

 Strike and dip of bedding and flows
Direction et pendage des couches et coulées


 Strike and dip of schistosity
Direction et pendage de la schistosité

 Strike, dip and top of pillow structures
Direction, pendage et sommet des structures ellipsoïdales

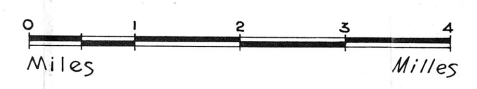
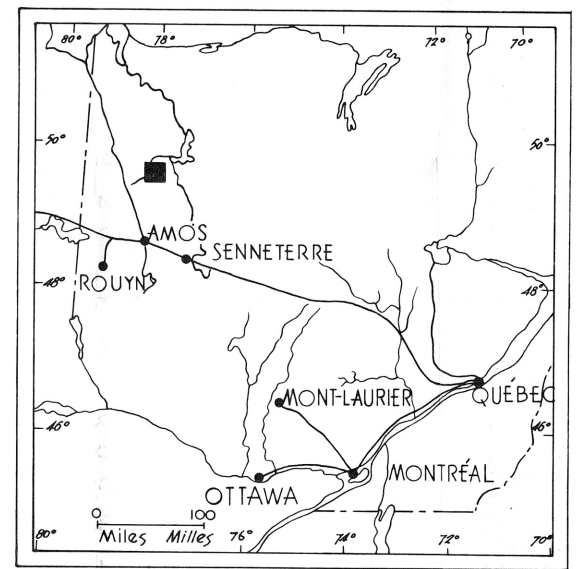
 Shear zones, observed and assumed
Laminage observé et prolongements supposés

 Pyrite, chalcopyrite and pyrrhotine mineralization
Minéralisation: pyrite, chalcopyrite et pyrrhotine

 Glacial striae
Stries glaciaires

 Magnetic anomalies
Anomalies magnétiques

 Buildings
Bâtisses



Department of Mines, Quebec No 673 P.R. 213
Geology by: René Béland, 1947

Ministère des Mines Québec, No. 673 P.R. 213
Géologie par: René Béland, 1947

RÉGION DE LA
RIV. ALLARD
AREA
ABITIBI-EST = ABITIBI-EAST