



Copies may be obtained from the Map Distribution Office, Department of Mines and Resources, Ottawa.

Compiled and drawn at the office of the Hydrographic and Map Service, Ottawa, 1939.
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Scale 2 miles to 1 inch or 1:126,720

Datum is mean sea level.

NOTE: The grid squares provide a ready method of referring to or locating features. They are four miles to a side and subdivided into quarters by dotted lines. The east and west sides of the squares are not all true north and south lines, but have a deflection to the east varying from two north on the west side of the map to 41' on the east side. Any square is identified by the numbers along the outer border, for example: Longford St. will be found in square 60-228.

Price 25 cents

REFERENCE

Boundary: international	
" Indian reserve	
" municipality	
" land district	
Railway: steam, single track	Station
Abandoned railway	
Road: class 1, trunk highway	
" 2, secondary highway	
" 3, local road well travelled	
" 4, local road slightly travelled	
Trail or path	
" overgrown or seldom used	
Electric power line	about road
Marsh	
Non-perennial stream	
Tidal flat	
Drift contours in falkens	
Water	
Bridge	

REFERENCE	Reprints
<i>Lighthouse or lighted house</i>	<i>L</i>
<i>Boundary reference movement</i>	<i>B</i>
<i>Building</i>	<i>B</i>
<i>Church with spire</i>	<i>C</i>
<i>Church without spire</i>	<i>C</i>
<i>Cemetery</i>	<i>C</i>
<i>School</i>	<i>S</i>
<i>Mine</i>	<i>M</i>
<i>Power house</i>	<i>P.H.</i>
<i>Post office</i>	<i>P</i>
<i>Barn; isolated</i>	<i>B</i>
<i>Telephone office</i>	<i>T</i>
<i>Grave or sundial</i>	<i>G</i>
<i>Sawmill</i>	<i>S.M.</i>
<i>Geodetic triangulation station</i>	<i>G.T.</i>
<i>Geodetic bench mark</i>	<i>G.B.</i>
<i>Geologic line</i>	<i>G.L.</i>
<i>Forestry lookout tower, with telephone</i>	<i>T</i>
<i>Rock or reef</i>	<i>R</i>

