

LEGEND

ORDOVICIAN

TRENTON

4

Grey and grey-brown, fine- and medium-grained limestone interbedded with grey calcareous shale, conglomeratic in places (Sherman Fall beds); dark brown and brownish grey, fine- to coarse-grained limestone in regular beds, some rusty weathering (Rockland-Hull beds)

BLACK RIVER

3

Massive grey and brownish grey, fine- and medium-grained limestone, some chert nodules (Leray beds)

2

Dove, light to dark brown, and buff, sublitographic to very fine-grained limestone, weathering light grey (Lowville beds); and buff to dark brown, lithographic to very fine-grained limestone, with yellowish weathering (Pamela beds)

PRECAMBRIAN

1

Granite-gneiss, (inliers only)

Rock outcrop

Glacial striae

Quarry

Fossil locality

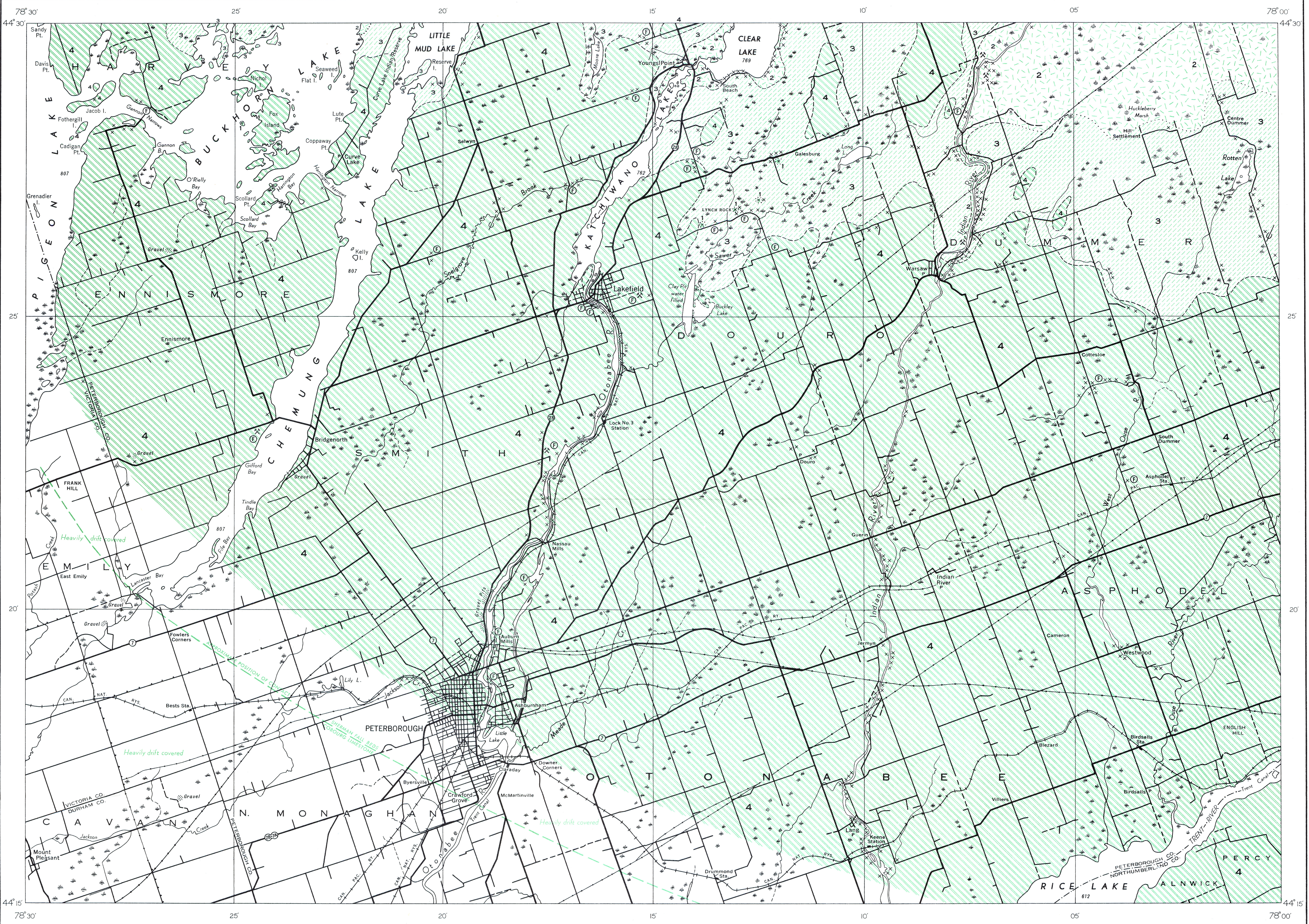
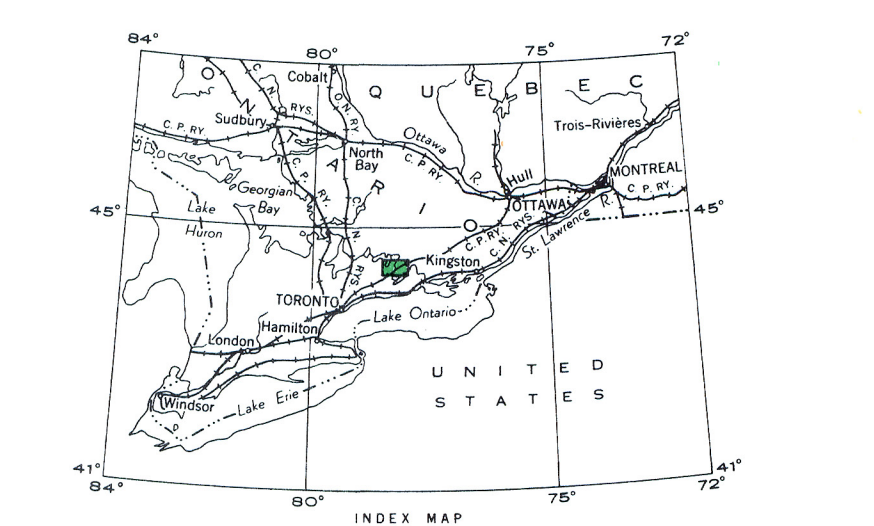
Geology by C. G. Winder, 1951, 1952

Main highway
Other roads
Post Office
County boundary
Electric power line
Marsh
Height in feet above mean sea-level

Approximate magnetic declination, 9° 30' West

Cartography by the Geological Cartography Division, 1954

Air photographs covering this map-area may be obtained through the National Air Photographic Library, Topographical Survey, Ottawa, Ontario



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PRELIMINARY MAP 53-27B

PETERBOROUGH

PETERBOROUGH, VICTORIA, DURHAM AND NORTHUMBERLAND COUNTIES

ONTARIO

Scale: One Inch to One Mile = $\frac{1}{63,360}$

Miles

1 1/4 1/2 0 2 3

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