

LEGEND

- Rock-knob lowlands
- Limestone plains
- Algonquin lake plain
- Drumlin fields
- Simcoe till plains

- TYPE SAMPLES OF DRIFT
- 1. Clay tills ◆
 - 2. Boulder-clay tills ▲
 - 3. Silty tills ×
 - 4. Gravely tills △
 - 5. Sandy tills with low gravel ▽
 - 6. Sandy tills with moderate gravel ●
 - 7. Sandy tills with high gravel ○
 - 8. Very sandy tills ◐
 - 9. Stratified sand, silt, and clay ◑

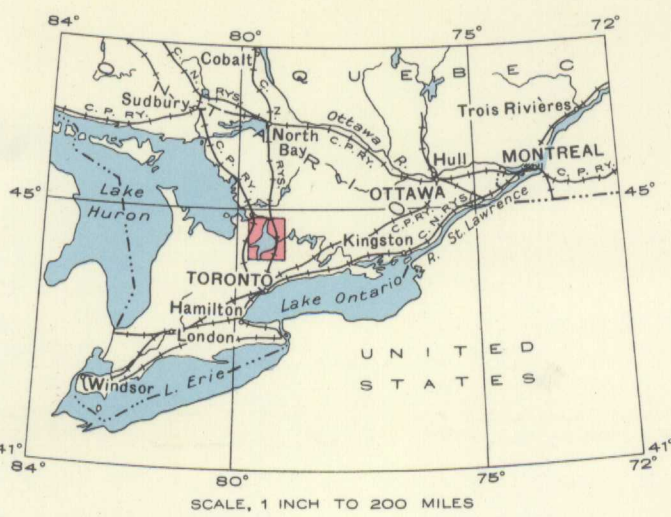
- Sample number 8
- Algonquin shoreline —
- Main highway (numbered) 12
- Secondary highway —
- Other roads —
- Railway —
- Abandoned railway - - - -
- County boundary —
- Township boundary —
- Indian Reserve boundary —
- Concession line —
- Concession and lot numbers V 10
- Contours (interval 100 feet) —
- Depression contour —
- Height in feet above mean sea-level 718

Geology by R.E. Deane, 1945-1948.

For Pleistocene and Recent deposits and bedrock outcrops see Map 992A, "Lake Simcoe District."

Cartography by the Geological Mapping Division, 1949.

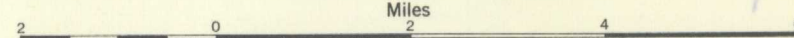
Approximate magnetic declination, 8° to 10° West.



MAP 993A
LAKE SIMCOE DISTRICT
ONTARIO

PHYSIOGRAPHIC DIVISIONS AND LOCATIONS
OF SOIL SAMPLES

Scale, 1 Inch to 2 Miles = 1:126,720



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