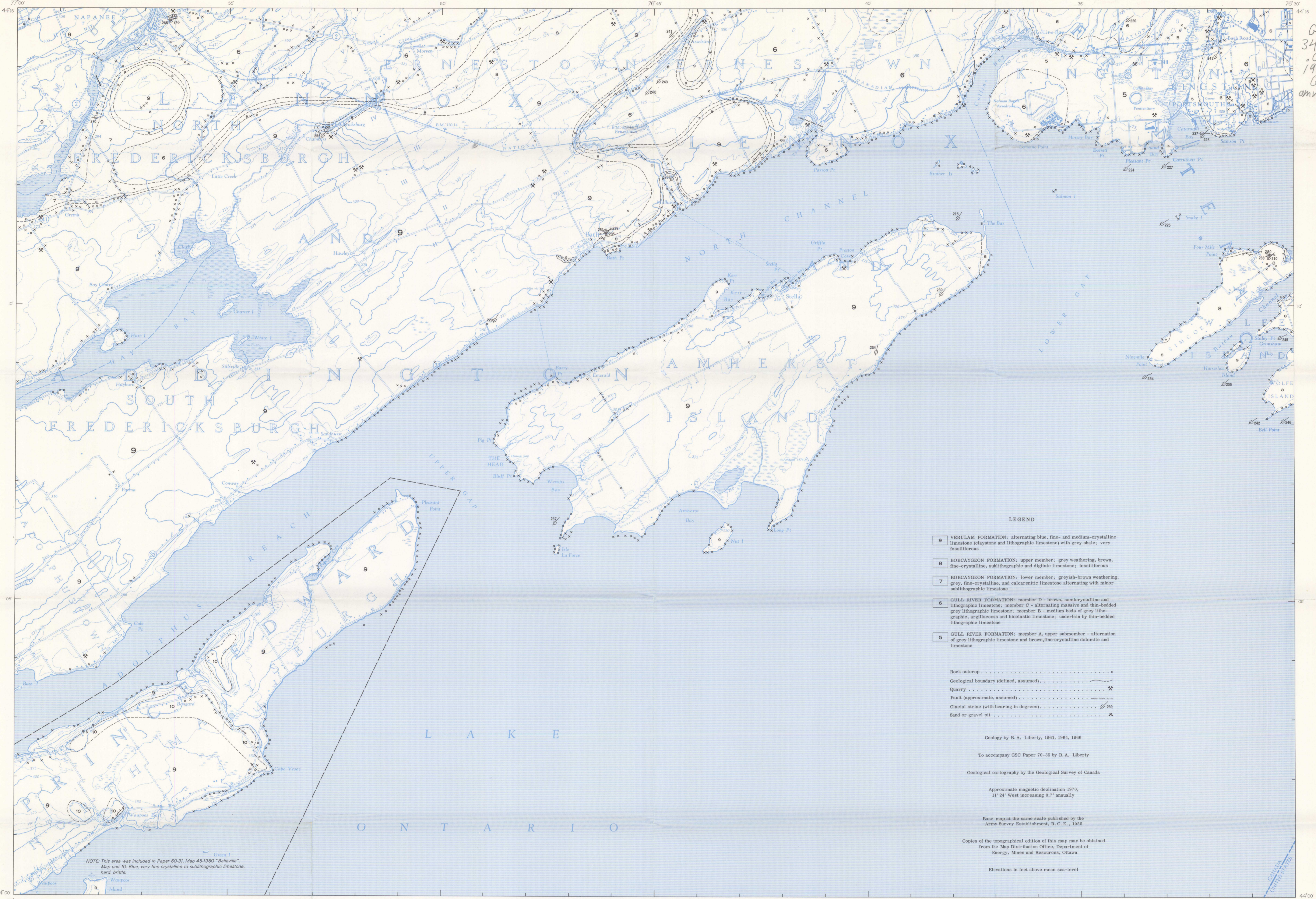




GEOLOGICAL SURVEY OF CANADA
DEPARTMENT OF ENERGY, MINES AND RESOURCES

PRELIMINARY SERIES



G
3401
C5
1956
G4
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LEGEND

- 9 VERULAM FORMATION: alternating blue, fine- and medium-crystalline limestone (claystone and lithographic limestone) with grey shale; very fossiliferous
- 8 BOBCAYGEON FORMATION: upper member: grey weathering, brown, fine-crystalline, sublithographic and digitate limestone; fossiliferous
- 7 BOBCAYGEON FORMATION: lower member: greyish-brown weathering, grey, fine-crystalline, and calcarenitic limestone alternating with minor sublithographic limestone
- 6 GULL RIVER FORMATION: member D - brown, semicrystalline and lithographic limestone; member C - alternating massive and thin-bedded grey lithographic limestone; member B - medium beds of grey lithographic, argillaceous and bioclastic limestone, underlain by thin-bedded lithographic limestone
- 5 GULL RIVER FORMATION: member A, upper submember - alternation of grey lithographic limestone and brown, fine-crystalline dolomite and limestone

- Rock outcrop
- Geological boundary (defined, assumed),
- Quarry
- Fault (approximate, assumed)
- Glacial striae (with bearing in degrees),
- Sand or gravel pit

Geology by B. A. Liberty, 1961, 1964, 1966

To accompany GSC Paper 70-35 by B. A. Liberty

Geological cartography by the Geological Survey of Canada

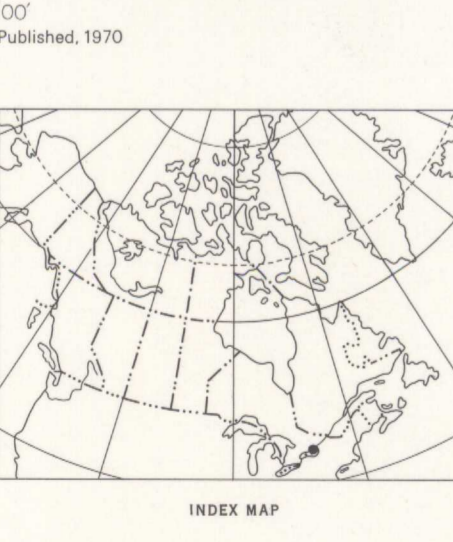
Approximate magnetic declination 1970,
11° 24' West increasing 0.7" annually

Base-map at the same scale published by the
Army Survey Establishment, R. C. E., 1956

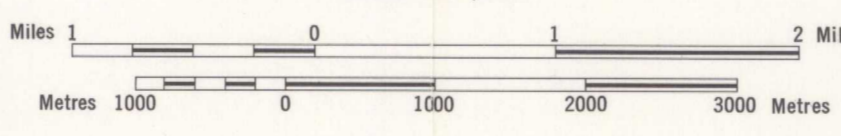
Copies of the topographical edition of this map may be obtained
from the Map Distribution Office, Department of
Energy, Mines and Resources, Ottawa

Elevations in feet above mean sea-level

NOTE: This area was included in Paper 60-31, Map 45-1960 "Belleville".
Map unit 10: Blue, very fine crystalline to sublithographic limestone,
hard, brittle.



MAP 19-1970
PAPER 70-35
GEOLOGY
BATH
ONTARIO
Scale 1:50,000



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31C/6	31C/7	31C/8
24-1963	17-1970	18-1970
31C/9	31C/2	31C/1
45-1960	19-1970	20-1970
30N/4	30N/18	
46-1960		

NATIONAL TOPOGRAPHIC SYSTEM REFERENCE AND
INDEX TO GEOLOGICAL SURVEY OF CANADA MAPS
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