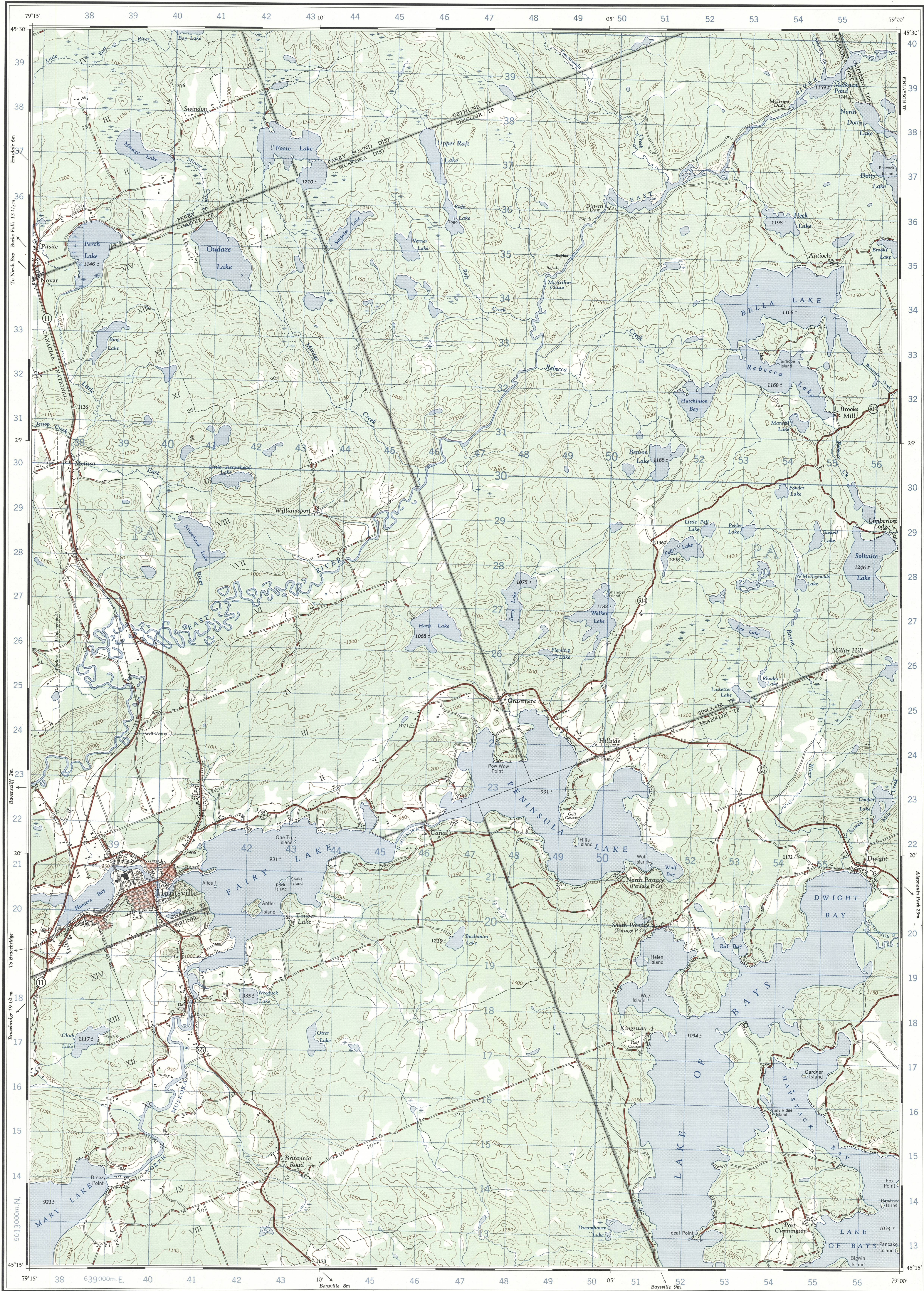
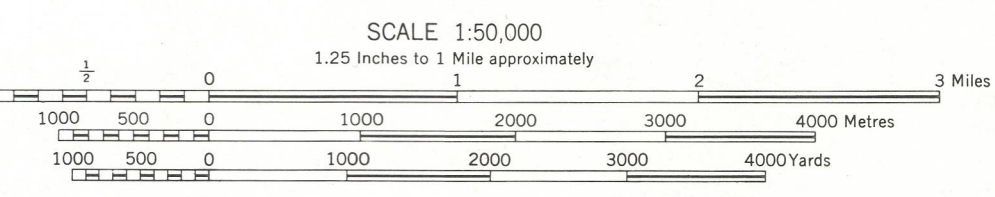


Refer to this Map as: 31E/6 EAST EDITION 1 ASE SERIES A 751



Surveyed by the DEPARTMENT OF MINES AND TECHNICAL SURVEYS, 1927-30 and by the ARMY SURVEY ESTABLISHMENT, R.C.E., 1951. Compiled, drawn and printed by the A.S.C., 1953-60.

HUNTSVILLE ONTARIO



REFERENCE

Roads:	more than 2 lanes	1 lane	0.5 lane
hard surface, all weather
loose surface, all weather
loose surface, all weather
dry weather
cart track; trail, or cut line
Railways:
normal gauge, multiple track
normal gauge, single track
abandoned or under construction
underpass, overpass
Tunnel; Drawbridge
Power line; Telephone line

BOUNDARIES:

international, with monument
provincial
county or district
township or parish
township or parish, unsurveyed
city or town
park, reserve, etc.
Horizontal control point, with elevation
Bench mark, with elevation
Spot elevation; precise, approximate
Historical site; Cemetery
Mine or open cut; Quarry
Sand or gravel pit

CONTOUR INTERVAL 50 FEET
Elevations in Feet above Mean Sea Level
Transverse Mercator Projection
North American Datum 1927

Copies may be obtained from the Map Distribution Office, Dept. of Mines and Technical Surveys, Ottawa.

REFERENCE

House; Building
School
Church; Church with spire
Post Office
Radio Station
Tower; Chimney
Well; Tank
Cutting
Embankment
Cliff
Contour: elevation
depression
approximate

REFERENCE

Foreshore flats
Wharf or pier; Breakwater
Levee or dyke
Rocky reef
Swamp or marsh
Inundated land, seasonal
Intermittent lake, stream
Indefinite shoreline, stream
Rapids, large, small; Bridge
Ditch or flume
Snowfield; Glacier
Wooded area; unclassified, scrub
Vineyard; Orchard

INDEX TO ADJOINING SHEETS

79°30'	31E/7	31E/11	79°30'
MAGNETWAIN	BURKS FALLS	ALGONQUIN	
79°00'	31E/6	31E/10	79°00'
SEGUN FALLS	HUNTSVILLE	KWAGAMA LAKE	
31E/4	31E/6	31E/8	
LAKE JOSEPH	BRACEBRIDGE	HALIBURTON	
49°00'			49°00'

CONVERSION SCALE FOR ELEVATIONS

Use diagram only to obtain numerical values. APPROXIMATE MEAN DECLINATION 1959 FOR CENTRE OF MAP. Annual change decreasing 2.5"

GRID ZONE IDENTIFICATION

GRID ZONE DESIGNATION	100,000 M. SQUARE IDENTIFICATION
17 T	PA

TO GIVE A REFERENCE TO NEAREST 100 METRES

EXAMPLE: DIAM

EASTING: Read number on grid line immediately to left of point. Estimate tenths of a square from this line eastward to point.	40
NORTHING: Read number on grid line immediately below point. Estimate tenths of a square from this line northward to point.	17
MILITARY GRID REFERENCE	408179
Nearest similar grid reference 100,000 metres (about 63 miles)	

ONE THOUSAND METRE UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 17

MCGILL UNIVERSITY MAP COLLECTION
OCT 23 1958
GEOGRAPHY DEPARTMENT MONTREAL

HUNTSVILLE 31 E/6 EAST EDITION 1 ASE

SUPERSEDED EDITION