

NATIONAL TOPOGRAPHICAL SERIES 1:50,000

# FOSTERVILLE

SECOND EDITION

SHEET 21 9/13 WEST HALF

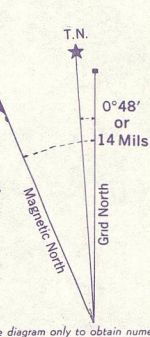


CANADA

DEPARTMENT OF  
MINES AND TECHNICAL SURVEYS  
SURVEYS AND MAPPING BRANCH

## REFERENCE

- Roads:  
hard surface, heavy duty ..... 3 or more lanes ..... Part completed  
hard surface, heavy duty ..... 2 lanes ..... Part completed  
hard surface, medium duty ..... 3 or more lanes ..... 2 lanes  
loose surface, graded and drained ..... 3 or more lanes ..... Not less than 14 ft. wide  
Other Roads ..... 14 ft. wide  
Trail or Portage ..... Four condition
- Railways:  
standard gauge, multiple track ..... Station  
standard gauge, single track ..... Stop  
narrow gauge, single track ..... Stop  
Cutting, embankment ..... Stop
- Bridges:  
road, railway ..... Stop  
overpass, underpass ..... Stop
- Boundaries:  
International ..... Stop  
Province or State ..... Stop  
County or District ..... Stop  
Township or Parish ..... Stop  
Reservation, Indian, Park, etc. ..... Stop
- Surveyed Line ..... Stop  
Power Transmission Line ..... Stop  
Telephone Line ..... Stop  
Horizontal Control Point ..... Stop  
Boundary Mon. Survey Mon. ..... Stop  
Bench Mark ..... Stop  
Spot Elevation, (in feet) ..... Stop  
Building, Barn ..... Stop  
Mill or Factory, small, Sawmill, etc. ..... Stop  
Church, Cemetery ..... Stop  
School, Post Office ..... Stop  
Mine or Open Cut ..... Stop  
Quarry ..... Stop  
Sand or Gravel Pit ..... Stop  
Lake, intermittent or Pond ..... Stop  
Lake or Shoreline, indefinite ..... Stop  
Stream, intermittent or dry ..... Stop  
Stream, indefinite ..... Stop  
Irrigation Canal or Ditch ..... Stop  
Marsh or Swamp ..... Stop  
Inundated Land ..... Stop  
Falls, Rapids ..... Stop  
Forthright Flats ..... Stop  
Bluff, Cliff or Escarpment ..... Stop  
Lighthouse ..... Stop  
Wharf or Pier, Ferry ..... Stop  
Breakwater ..... Stop
- Contours:  
elevation ..... Stop  
depression ..... Stop  
approximate ..... Stop  
Wooded Area ..... Stop



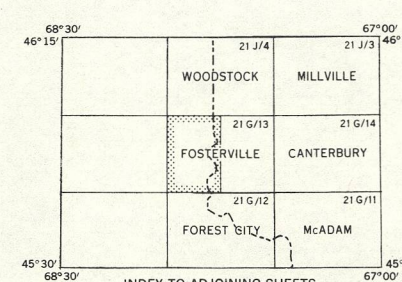
Use diagram only to obtain numerical values.  
APPROXIMATE MEAN DECLINATION 1951  
FOR CENTRE OF SHEET  
Annual magnetic change 1° 30' easterly

TO GIVE GRID REFERENCE ON THIS SHEET  
FIGURES, IGNORE THE SMALLER FIGURES PRINTED AROUND THE MARGIN  
OF THE MAP. THESE ARE FOR FINDING THE FULL CO-ORDINATES.  
USE ONLY THE LARGER FIGURES PRINTED IN THE MARGIN OR  
ON THE FACE OF THE MAP. VU 272

POINT SCHOOL

FOR STANDARD MILITARY GRID REFERENCE	
East	North
Take West edge of square where point lies, and read the figure printed opposite this line on the left margin or on the face of the map. Estimate tenth of square.	Take South edge of square where point lies, and read the figure printed opposite this line on the right margin or on the face of the map. Estimate tenth of square.
85	71
6	3
856	713
STANDARD MILITARY GRID REFERENCE 856713	
Nearest similar grid reference: 100,000 Metres Approximately 61 Miles	

ONE THOUSAND METRE  
UNIVERSAL TRANSVERSE MERCATOR GRID  
ZONE 19



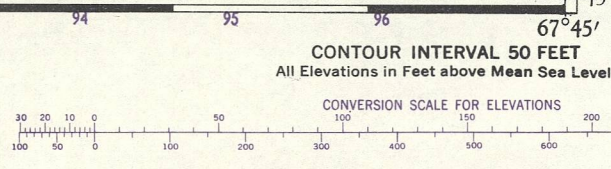
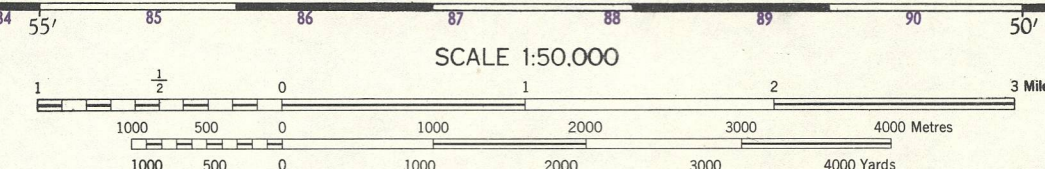
MAGNETIC DECLINATION 20° 50' WEST  
AT CENTRE OF SHEET 1951  
Annual magnetic change 1° 30' easterly.

FOSTERVILLE  
NEW BRUNSWICK & MAINE

21 9/13 WEST HALF

SECOND EDITION

Surveys by the Topographical Survey in 1946 and 1949.  
Compiled by the Topographical Survey in 1951, from air  
photographs taken in 1945.  
U.S.A. information supplied by United States  
Geological Survey.  
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Surveys, Ottawa, at 25 cents per copy.



SUPERSEDED  
EDITION

