

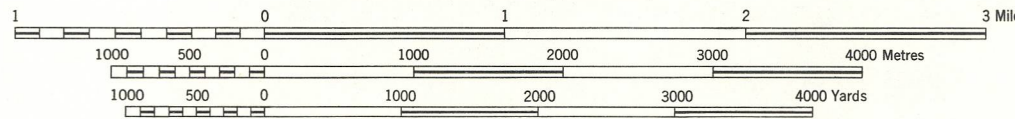
Produced and printed by the SURVEYS AND MAPPING BRANCH, DEPARTMENT OF MINES AND TECHNICAL SURVEYS, 1958, from air photographs taken in 1954.

MAGNETIC DECLINATION 35°46' EAST AT CENTRE OF MAP 1958 Annual magnetic change 8'30" westerly

LA MARTRE FALLS

DISTRICT OF MACKENZIE
NORTHWEST TERRITORIES

SCALE 1:50,000
1.25 inches to 1 mile approximately



CONTOUR INTERVAL 50 FEET
Elevations in Feet above Mean Sea Level
North American Datum 1927 (1953)
Universal Transverse Mercator Projection

Copies may be obtained from the Map Distribution Office, Department of Mines and Technical Surveys, Ottawa, at 25 cents each.

- REFERENCE**
- Roads: loose surface, all weather less than 2 lanes
 - loose surface, dry weather
 - winter, cart track Winter road
 - trail or portage
 - Railway, single track Station Stop
 - Bridges: road; railway
 - Boundary, provincial
 - Spot elevation 85.4
 - Church Cemetery
 - School Post Office P
 - Building Barn
 - Mine or Open cut
 - Small island, rock bare or awash

- REFERENCE**
- Streams: intermittent or dry
 - indefinite
 - Lake intermittent, indefinite
 - Marsh or Swamp
 - Foreshore flats Sand
 - Rocky reef
 - Contours: elevation
 - depression
 - approximate
 - Cliff
 - Esker
 - Forest

117°40'	85N/8	85N/9	85N/10	85N/11	116°00'
63°50'	TUMI LAKE	STRUT LAKE			
	85N/5	85N/4	85N/3	85N/2	85N/1
		LA MARTRE FALLS	SHOTI LAKE	SLEMON LAKE	
	85N/70	85N/23	85N/22	85N/23	85N/24
62°40'					62°45'
117°40'	INDEX TO ADJOINING SHEETS				116°00'

LA MARTRE FALLS
85N/3

McGILL UNIVERSITY
MAP COLLECTION
SUPERSEDED EDITION
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MONTREAL