



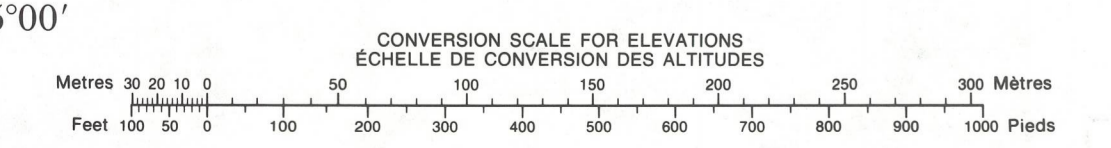
LEGEND - LÉGENDE. Table listing symbols for various features: ROAD, HARD SURFACE; ROAD, LOOSE SURFACE; CART TRACK, WINTER ROAD; TRAIL, CUT LINE, PORTAGE; BUILT-UP AREA; RAILWAY; BRIDGE; SEAPLANE BASE; CHURCH; TOWER; WELL; POWER TRANSMISSION LINE; MINE; CUTTING; INTERNATIONAL BOUNDARY; MUNICIPALITY BOUNDARY; RESERVE; OUTLINED LANDMARK AREA; D.L.S. TOWNSHIP CORNER; D.L.S. SECTION CORNER; HORIZONTAL CONTROL POINT; SPOT ELEVATION; STREAM; LAKE; FLOODED LAND; MARSH; DRY RIVER BED; RAPIDS; FORESHORE FLATS; TUNDRA; POLYDONS; PALSA BOG; DAM WHARF; ICEFIELD; FORD; CONTOURS; APPROXIMATE CONTOURS; DEPRESSION CONTOUR; CLIFF; SPOT ELEVATION; ESKER; SAND DUNES; HISTORIC SITE; WOODED AREA; PHOTOGRAPHY; GRID ZONE; EXAMPLE OF METHOD USED; REFERENCE POINT; NORTHING; EASTING; GRID REFERENCE; ONE THOUSAND METRE; QUADRILLAGE DE MILLE MÈTRES; CONVERSION SCALE FOR ELEVATIONS; WHITE GOOSE LAKE 53 N/3 ÉDITION 1 ÉDITION.

METRIC/MÉTRIQUE

METRIC/MÉTRIQUE

PHOTOGRAPHY PHOTOGRAPHIE. COMPILED BY A-23744 6/74 153. RESTITUTION. GRID ZONE DESIGNATION 15 U. 100 000 m SQUARE IDENTIFICATION. EXAMPLE OF METHOD USED. REFERENCE POINT CHURCH - EGLISE. EASTING: Road number on grid line. NORTHING: Road number on grid line. GRID REFERENCE: A-23744 6/74 153.

Table for grid reference: 53 N/5, 53 N/6, 53 N/7, 53 N/4, 53 N/3, 53 N/2, 53 K/13, 53 K/14, 53 K/15.



PRODUCED BY THE SURVEYS AND MAPPING BRANCH, DEPARTMENT OF ENERGY, MINES AND RESOURCES, OTTAWA, PUBLISHED IN 1986.

ELEVATIONS IN METRES ABOVE MEAN SEA LEVEL. CONTOUR INTERVAL... 10 METRES. NORTH AMERICAN DATUM 1927. TRANSVERSE MERCATOR PROJECTION.

WHITE GOOSE LAKE MANITOBA. EAST OF SECOND MERIDIAN EAST. EST AU DEUXIÈME MÉRIDIEN EST. Scale 1:50 000 Échelle. METRES 1000 2000 3000 4000 Mètres.

ALTITUDES EN MÈTRES. ÉQUIDISTANCE DES COURBES... 10 MÈTRES. SYSTÈME DE RÉFÉRENCE GÉODÉSIQUE NORD-AMÉRICAIN 1927. PROJECTION TRANSVERSE DE MERCATOR.

ÉTABLI PAR LA DIRECTION DES LEVÉS ET DE LA CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES, OTTAWA, PUBLIÉ EN 1986.