

LEGEND - LÉGENDE

ROADS AND RELATED FEATURES	ROUTES ET OUVRAGES CONNEXES
HARD SURFACE, ALL WEATHER	PONT
LOOSE SURFACE	HYDROAÉROPORT, MOULINAGE
CART TRACK, WINTER ROAD	MAISON, GRANGE
TRAIL, CUT LINE, PORTAGE	ÉGLISE, ÉCOLE
BUILT-UP AREA	BUREAU DE POSTE
RAILWAY, SIDING, STATION, STOP	LIEU HISTORIQUE
BRIDGE	TOURS: FEU, RADIO
SEAPLANE ANCHORAGE	PUTS: PÉTROLE, GAZ
LANDMARK FEATURES	RÉSERVOIR: PÉTROLE, ESSENCE, EAU
HOUSE, BARN	LIGNE DE TRANSPORT D'ÉNERGIE
CHURCH, SCHOOL	MINE
POST OFFICE	DEBRI, REMBLAI
HISTORICAL SITE	GRAVIERE
TOWERS: FIRE, RADIO	BOUNDARIES AND SURVEY CONTROL
WELL: OIL, GAS	INTERNATIONAL, PROVINCIAL, BOUNDARY MONUMENT
TANK: OIL, GASOLINE, WATER	COUNTY, DISTRICT
TELEPHONE LINE	TOWNSHIP, PARISH-SURVEYED, -UNSURVEYED
POWER TRANSMISSION LINE	TOWNSHIP, DLS - SURVEYED, UNSURVEYED
MINE	SECTION CORNERS
CUTTING, EMBANKMENT	MUNICIPALITY
GRAVEL PIT	INDIAN RESERVE, PARK, ETC
BOUNDARIES AND SURVEY CONTROL	HORIZONTAL SURVEY POINT
INTERNATIONAL, PROVINCIAL, BOUNDARY MONUMENT	BENCH MARK WITH ELEVATION
COUNTY, DISTRICT	SPOT ELEVATION, PRECISE: LAND, WATER
TOWNSHIP, PARISH-SURVEYED, -UNSURVEYED	STREAM, SHORLINE, INDETERMINATE
TOWNSHIP, DLS - SURVEYED, UNSURVEYED	DIRECTION OF FLOW
SECTION CORNERS	LAKE, INTERMITTENT LAKE
MUNICIPALITY	FLOODED LAND
INDIAN RESERVE, PARK, ETC	MARSH, SWAMP (WOODDED)
HORIZONTAL SURVEY POINT	DRY RIVER BED WITH CHANNELS
BENCH MARK WITH ELEVATION	SAND: ABOVE, IN WATER
SPOT ELEVATION, PRECISE: LAND, WATER	STRING BOG
STREAM, SHORLINE, INDETERMINATE	TUNDRA: PONDS, POLYGONS
DIRECTION OF FLOW	RAPIDS, FALLS, INDETERMINATE
LAKE, INTERMITTENT LAKE	FORESHORE FLATS
FLOODED LAND	ROCK
MARSH, SWAMP (WOODDED)	DAM
DRY RIVER BED WITH CHANNELS	WHARF
SAND: ABOVE, IN WATER	DITCH
STRING BOG	RELIEF FEATURES
TUNDRA: PONDS, POLYGONS	CONTOURS
RAPIDS, FALLS, INDETERMINATE	APPROXIMATE CONTOURS
FORESHORE FLATS	DEPRESSION CONTOUR
ROCK	SPOT ELEVATION, APPROXIMATE: LAND, WATER
DAM	ESKER
WHARF	PINGO
DITCH	SAND, SAND DUNES
RELIEF FEATURES	PALSA BOG
CONTOURS	WOODED AREA
APPROXIMATE CONTOURS	CLEARED AREA
DEPRESSION CONTOUR	
SPOT ELEVATION, APPROXIMATE: LAND, WATER	
ESKER	
PINGO	
SAND, SAND DUNES	
PALSA BOG	
WOODED AREA	
CLEARED AREA	

PHOTOGRAPHY PHOTOGRAPHIE

COMPILED RESTITUTION

GRID ZONE DESIGNATION 18Q
LA ZONE DU QUADRILLAGE

100,000 M SQUARE IDENTIFICATION
IDENTIFICATEUR DE 100,000 M

CP

EXAMPLE OF METHOD USED TO OBTAIN GRID COORDINATES
EXEMPLE DE LA METHODE EMPLOYEE POUR OBTENIR DES COORDONNEES

REFERENCE POINT CHURCH - EGLISE (see above) (voir ci-dessus)

EASTING Read number on grid line immediately to left of point
LONGITUDE EST Note le chiffre de la ligne de quadrillage immédiatement à gauche du repère

NORTHING Read number on grid line immediately below point
LAITITUDE NORD Note le chiffre de la ligne de quadrillage immédiatement en dessous du repère

GRID REFERENCE SAMPLE
ÉCHANTILLON DE QUADRILLAGE

Nearest similar grid reference 100,000 metres (about 63 miles) to a point whose distance is less than 1,000 metres (about 6 miles)

ONE THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 18Q
QUADRILLAGE DE MILLE MÈTRES
UNIVERSAL TRANSVERSE DE MERCATOR

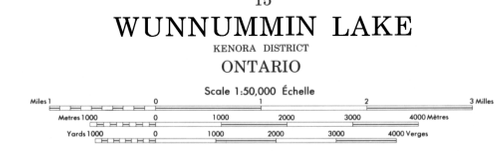
53 H/4	53 H/3	53 H/2
53 A/13	53 A/14	53 A/15
53 A/12	53 A/11	53 A/10

The 1977 MAGNETIC BEARING is 0°46'13" (33 mi) EAST OF GRID NORTH
 L'ANNÉE CHANGE INCREASING 1:6
 GRID NORTH is 1°48' (32 mi) WEST OF TRUE NORTH for centre of map
 LE REPERE MAGNETIQUE en 1977 est à 0°46'13" (33 mi) EST DU NORD DU QUADRILLAGE
 LA VARIATION ANNUELLE CROISSANTE 1:6
 NORD DU QUADRILLAGE est 1°48' (32 mi) à l'ouest du NORD DE GEOGRAPHIQUE au centre de la carte

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ELEVATIONS IN METRES ABOVE MEAN SEA LEVEL
CONTOUR INTERVAL..... 10 METRES

NORTH AMERICAN DATUM 1927
 TRANSVERSE MERCATOR PROJECTION



ELEVATIONS IN METRES AU-DESSUS DU NIVEAU MOYEN DE LA MER
ÉQUIDISTANCE DES COURBES..... 10 MÈTRES

SYSTÈME DE RÉFÉRENCE GÉODÉSIQUE NORD-AMÉRICAIN 1927
 PROJECTION TRANSVERSE DE MERCATOR

ÉTABLI PAR LA DIRECTION DES LÉVÉS ET DE LA CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES, OTTAWA, EN 1977. RÉVISIONS EN AJOUT EN 1975. © CANADA 1977. TOUS DROITS RÉSERVÉS

