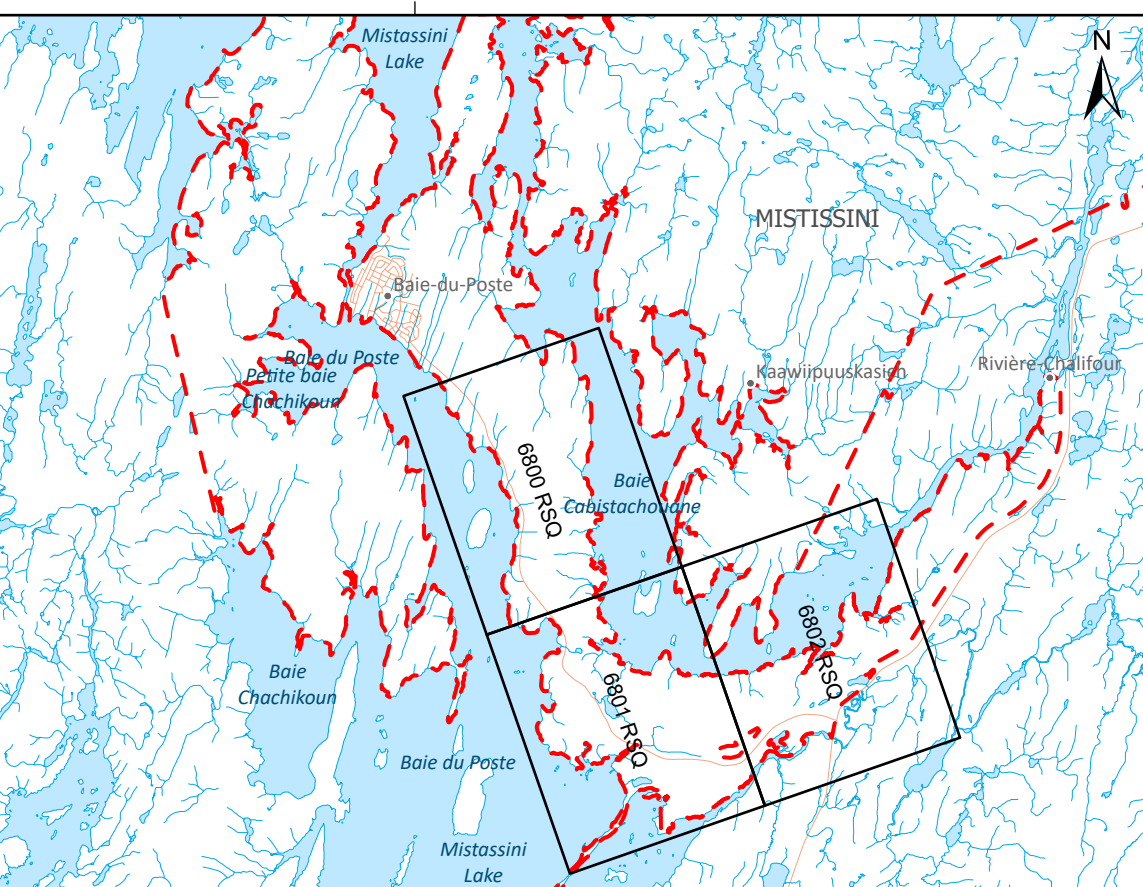


KEY PLAN
SCALE 1 : 150 000



SCALE: 1 : 5 000

500 250 0 50 100 150 200 METRES

CONTOUR LINES EQUIDISTANCE: 5.0 METRES

LEGEND

- | | |
|-------------------------------------|-----------------------------------------|
| MAN MADE | BUILDING |
| ☉ Telecommunication Tower | Main Building |
| ⊙ Post | Chimney Stack |
| ⊙ Manhole | Secondary Building |
| ⊙ Catch Basin | Silo |
| ⊙ Lighting Fixture | Building Under Construction |
| ⊙ Fire Hydrant | Ruins |
| — Vault | Undefined Buildings |
| — Fence | |
| — Advertising Hoarding | RESOURCES MANAGEMENT |
| — Telecommunication Tower | — High Tension Power Transmission Lines |
| — Paved Parking Area | — Hydon |
| — Unpaved Parking Area | |
| TRANSPORT | ADMINISTRATIVE |
| ⊙ Bollard | — International Border |
| ⊕ Traffic Lights | — Interprovincial Border |
| ✓ Bumper | — Intermunicipality Boundary |
| T Grade Crossing Signal | |
| ⚠ Heliprot | HYDROGRAPHY |
| ⚠ Marine Navigation Light | — Culvert |
| — Limited Access Highway | — Water Boundary |
| — Paved Road or Street | — Water Boundary Not Defined on Map |
| — Unpaved Road or Street | — Narrow Watercourse |
| — Road or Street Under Construction | — Watertail |
| — Ditched Road or Street | — Rapids |
| — Alleyway | — Swamp |
| — Private Road | — Waterbody |
| — Driveway | |
| — Shoulder | LAND |
| — Guard Rail | ⊙ Tree |
| — Road Signage Panels | — Hedge |
| — Protection and Bicycle Paths | — Landfill |
| — Staps | — Island |
| — Walking Trails | — Inland |
| — Off-Road Vehicle Trail | |
| — Stars on a Footbridge | ELEVATION |
| — Railway | — Index Contour |
| — Grade Crossing Gate | — Intermediate Contour |
| — Dry Dock | — Elevation or Index Contour |
| — Bridge | — Spot Height |
| — Covered Bridge | — Elevation Region Water |
| — Stars | |
| — Turntable | |
| — Paved Landing Strip | |
| — Unpaved Landing Strip | |

NOTES

This plan was prepared for Crown-Indigenous Relations and Northern Affairs Canada. The digital map is based on 15 cm pixel resolution digital photographs taken on October 18, 2024, project 202404002, photos 1202 to 1205, 1232 to 1238, 1257 to 1263 and 1278 to 1284.

Universal Transverse Mercator Projection, NAD 83 (CSRS), Zone 18, Central Meridian: 75°00'00", Vertical Datum: CGVD2013.

Available from Natural Resources Canada, Surveyor General Branch, Quebec Regional Office, Quebec.