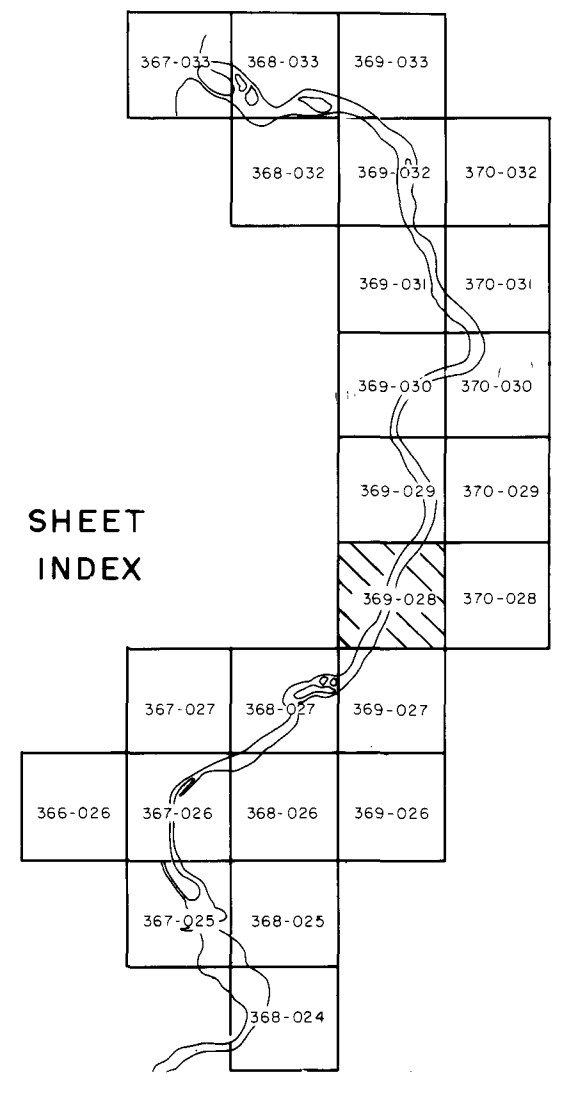
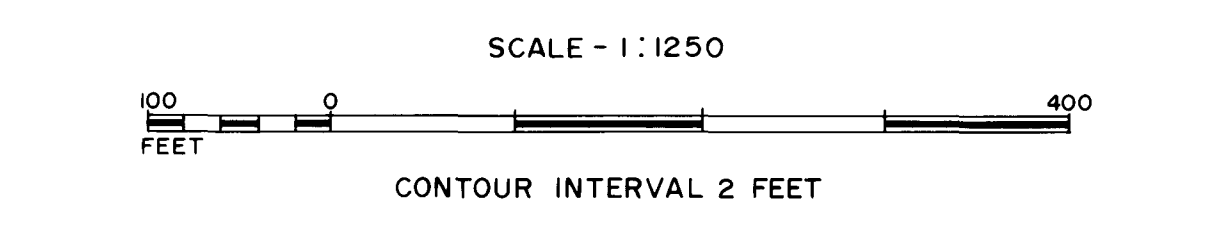


LEGEND

- Integrated control monument: second order, third order Δ 247 Δ 3-425
- Horizontal control point, vertical control point Δ HC 5 VC-73 \odot 215-41
- Photo centre \oplus PP 38
- Bench mark, spot elevation, water level BM 275.5 W/L 277.5
- Building, under construction, ruin \square \square \square
- Antenna tower TOWER \odot
- Railway, railway siding, railway abandoned --- --- ---
- Railway signals, crossing signal, telegraph line \square \square \square
- Signal box, relay case, switch stand \square \square \square
- Transmission line: single, double-pole, steel-tower --- --- ---
- Road: paved, unpaved, under construction --- --- ---
- Bridge, foot bridge --- --- ---
- Culverts --- --- ---
- Private entrance: paved, unpaved --- --- ---
- Sidewalk, footpath: paved, unpaved --- --- ---
- Trail, cart track --- --- ---
- Retaining wall --- --- ---
- Parking: paved, unpaved --- --- ---
- Fence, hedge, guide rail --- --- ---
- Silo, tank, chimney \odot ANNOTATION
- Utility pole, light standard, traffic light \odot \odot \odot
- Signs: one post, more than one post \odot \odot \odot
- Cemetery, orchard, nursery, etc \odot ANNOTATION
- Lake, wooded island, flooded area \odot \odot \odot
- River, falls, rapids --- --- ---
- Ditch, stream --- --- ---
- Intermittent stream, lake --- --- ---
- Swamp --- --- ---
- Wharf, dam or beaver dam --- --- ---
- Wooded area, shrub, tree, scrub, hedge --- --- ---
- Contours: index, intermediate, indefinite --- --- ---
- Depression contours --- --- ---
- Pit --- --- ---
- Quarry --- --- ---
- Pipeline above ground, water, oil, natural gas, etc. PIPE LINE



NATIONAL CAPITAL COMMISSION
RIDEAU RIVER - OTTAWA
 OTTAWA ONTARIO



GENERAL INFORMATION
 Vertical datum: Geodetic Survey of Canada
 Horizontal datum: North American (1927)
 Map projection: 3° Transverse Mercator
 Central Meridian: 76° 30'
 Grid spacing: 100 metres

COMPILATION NOTE
 Compiled by International Mapping Services Limited, Toronto, Ontario by photogrammetric methods, utilizing a WILD A-8 STEREOPLOTTER. Air photographs taken November, 1969 with a WILD RC-8 camera by Capital Air Surveys Ltd. Ottawa. Ground control and aero-triangulation by International Mapping Services Limited.
 Up dated with 1971 photography by Rondeau, Sicé, Simard, Longueuil, Quebec.

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