

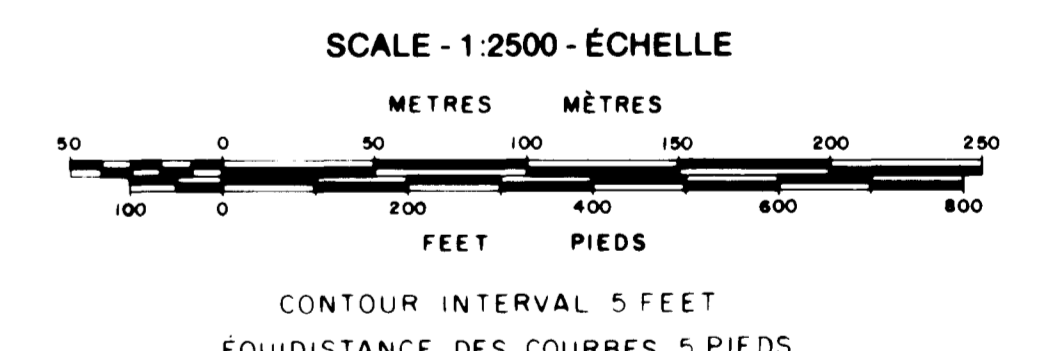


LEGEND — LEGENDE

- | | | | |
|-----------------------------------------------------------|-------------------|------------------------------------------------------|-------------------|
| Control: integrated monument
second order, third order | △ 247
○ 248/12 | Contrôle monument
deuxième ordre, troisième ordre | △ 247
○ 248/12 |
| Spot elevation, water elevation | 266.7
EL 277.5 | Point coté, élévation d'eau | 266.7
EL 277.5 |
| Photo centre | ⊕ 71 | Centre de photo | ⊕ 71 |
| Railway, siding | — — — — — | Chemin de fer et voie de service | — — — — — |
| Building | □ | Bâtiment | □ |
| Building under construction, ruin | □ | Bâtiment en construction, ruine | □ |
| Road: paved, with overhead sign | — — — — — | Route pavée, avec panneau suspendu | — — — — — |
| unpaved | — — — — — | non pavée | — — — — — |
| under construction | — — — — — | en construction | — — — — — |
| Bridge, foot bridge, culvert | — — — — — | Pont, passerelle, ponceau | — — — — — |
| Service road, service lane | — — — — — | Voie de service, rue latérale | — — — — — |
| Parking area: paved, unpaved | — — — — — | Stationnement pavé, non pavé | — — — — — |
| Sidewalk, footpath, gate | — — — — — | Trottoir, passage, barrière | — — — — — |
| Driveway, cart track, trail | — — — — — | Entrée, chemin de terre, sentier | — — — — — |
| Fence | — — — — — | Clôture | — — — — — |
| Guard rail | — — — — — | Garde-fou | — — — — — |
| Retaining wall | — — — — — | Mur de soutènement | — — — — — |
| Antenna, hydro tower, chimney | — — — — — | Antenne, pylône, cheminée | — — — — — |
| Utility pole, light standard | — — — — — | Poteau d'usage public, lumière | — — — — — |
| Power transmission line | — — — — — | Ligne d'énergie électrique | — — — — — |
| Dam | — — — — — | Barrage | — — — — — |
| Pit, pile | — — — — — | Sablière, monceau | — — — — — |
| Quarry, cliff | — — — — — | Carrière, falaise | — — — — — |
| Pipeline | — — — — — | Pipe-line | — — — — — |
| Stream, definite | — — — — — | Ruisseau défini | — — — — — |
| indefinite | — — — — — | indéfini | — — — — — |
| Ditch, pool | — — — — — | Fossé, piscine | — — — — — |
| Shoreline: definite, indefinite | — — — — — | Rive définie, indéfinie | — — — — — |
| Falls, rapids | — — — — — | Chute, rapides | — — — — — |
| Swamp, flooded land | — — — — — | Marécage, région inondée | — — — — — |
| Contour: index, intermediate, indefinite | — — — — — | Courbe: indicatrice, oppositive | — — — — — |
| depression | — — — — — | Courbe de cuvette | — — — — — |
| Wooded area | — — — — — | Zone boisée | — — — — — |
| Scrub, scattered trees | — — — — — | Broussailles, arbres dispersés | — — — — — |
| Hedge | — — — — — | Haie | — — — — — |
| Individual tree | — — — — — | Arbre | — — — — — |

350-020	352-020	354-020
350-018	352-018	354-018
350-016	352-016	354-016

NATIONAL CAPITAL COMMISSION
 REGIONAL MUNICIPALITY OF OTTAWA-CARLETON
NATIONAL CAPITAL REGION - S.W. QUADRANT
RÉGION DE LA CAPITALE NATIONALE - QUART DE CERCLE S.O.
 COMMISSION DE LA CAPITALE NATIONALE
 MUNICIPALITE REGIONALE D'OTTAWA-CARLETON



GENERAL INFORMATION **RENSEIGNEMENTS GÉNÉRAUX**
 Vertical datum: Geoidetic Survey of Canada
 Horizontal datum: North American (1927)
 Map projection: 3° Transverse Mercator
 Central Meridian: 76° 30'
 Grid spacing: 200 metres
 Aerial photography: April 1976

Niveau de référence: Service géodésique du Canada
 Système géodésique: Nord Américain (1927)
 Projection: Transverse de Mercator
 Méridien central: 76° 30'
 Quadrillage: de 200 mètres
 Photographes aériennes: Avril 1976

COMPILATION NOTE
 Compiled to class "A" standards which are as follows:
 Horizontal: planimetric positions of 90% of well defined features measured from this map will fall within .05 cm of true position.
 Vertical: 90% of all vertical values are accurate as follows:
 Spot heights: one third of the contour interval.
 Contours: one half of the contour interval.

PHOTOGRAMMETRIE
 La restitution se conforme aux normes de première classe tel que:
 Horizontal: Les positions planimétriques de 90% des détails clairement indiqués sur cette carte marqueront un écart de moins de .05 cm de la vraie position.
 Vertical: 90% des valeurs verticales se conformeront aux exigences ci-dessus.
 Points cotés: un tiers de l'intervalle des courbes de niveau.
 Courbes de niveau: une demi de l'intervalle des courbes de niveau.

REVISIONS	
No.	Amendment / Revision

SHEET 352-018
 FEUILLE 352-018

ROLL A24332
 RÔLEAU 89,91,93
 PHOTO 89,91,93

1226-2
 G
 Acc: 45,709

CARLETON MAP LIBRARY	10/26/83
IMAPS of Ottawa Hill Ave.	A7
352-018 (1976)	295
SCALE 1:2500	