

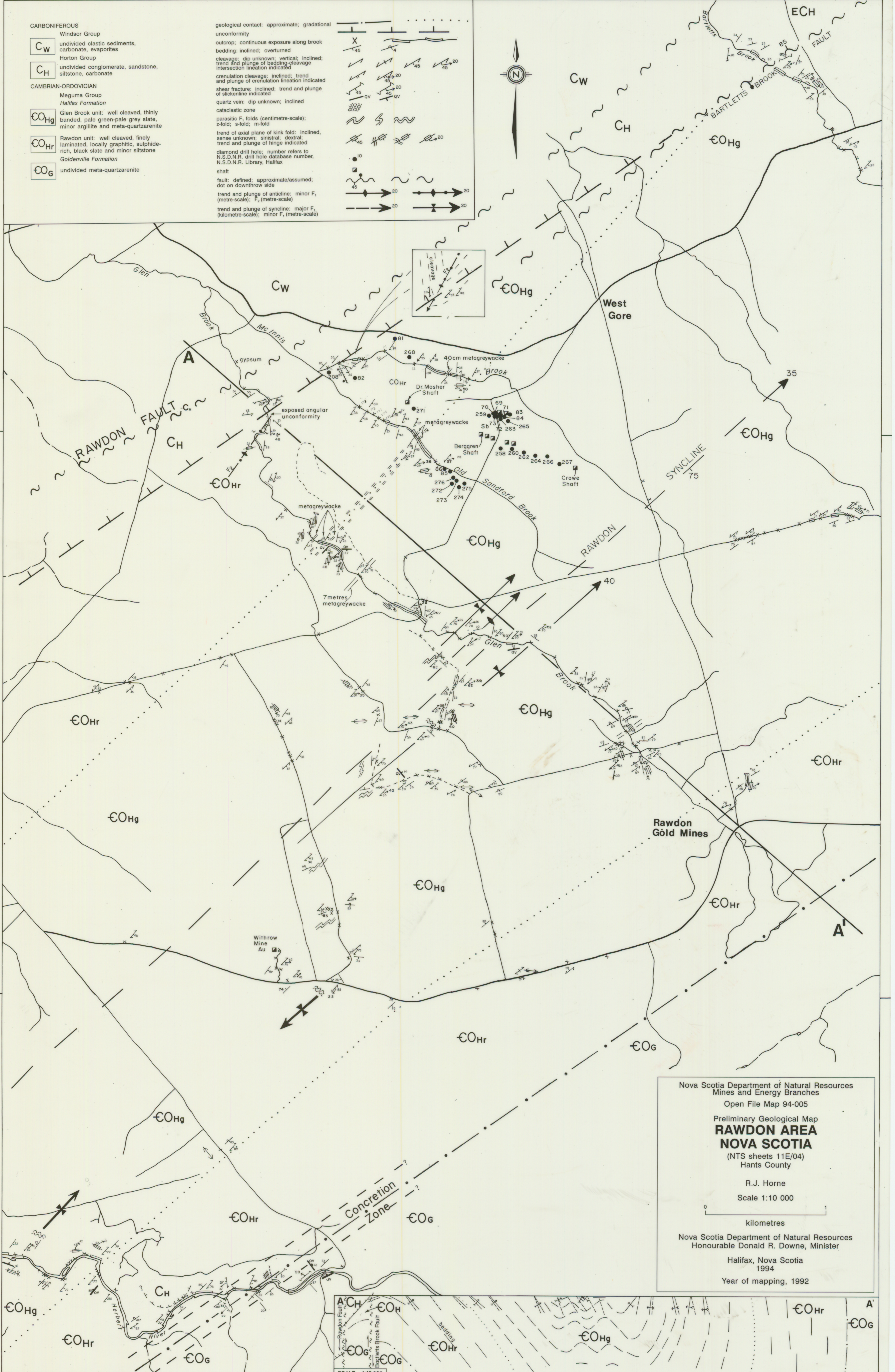
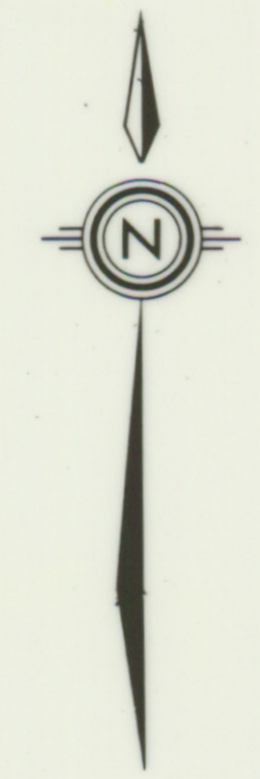
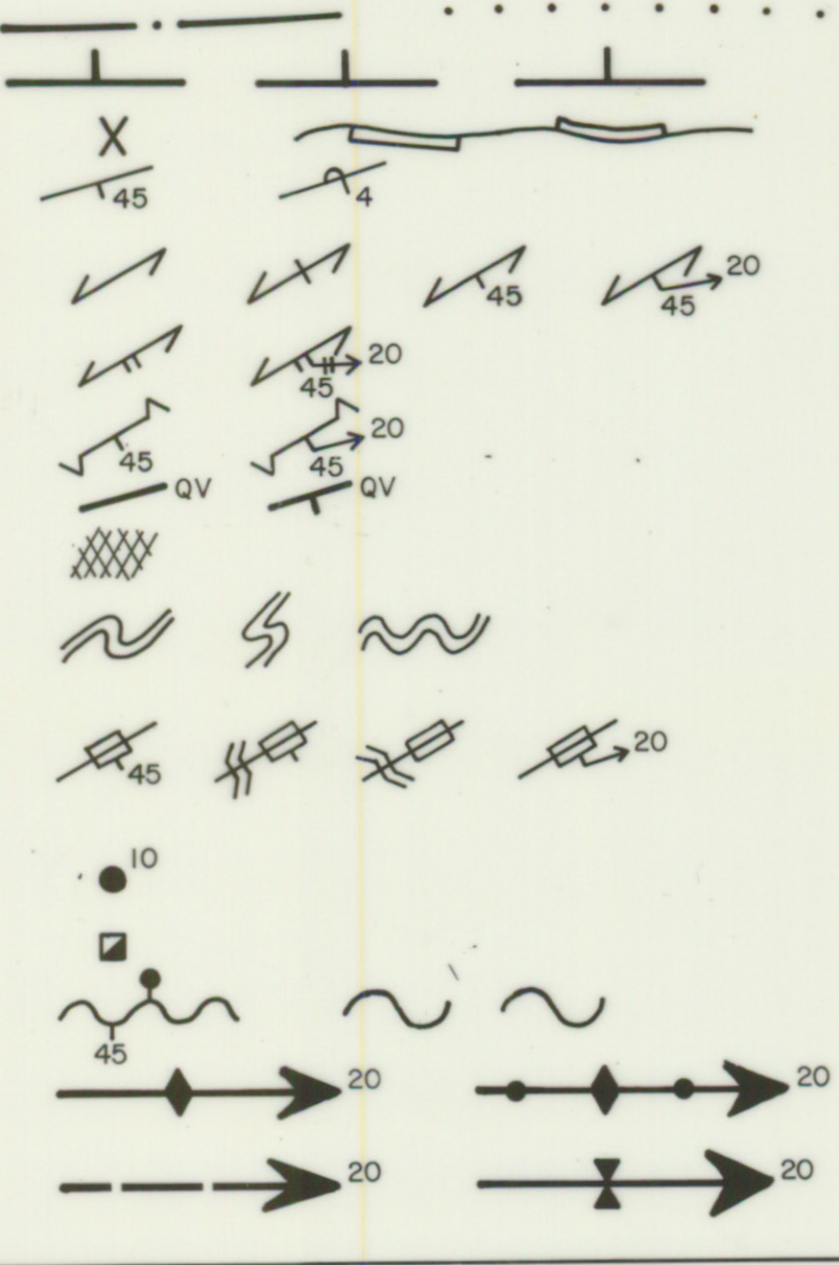
CARBONIFEROUS

- Windsor Group
  - C<sub>W</sub> undivided clastic sediments, carbonate, evaporites
  - Horton Group
    - C<sub>H</sub> undivided conglomerate, sandstone, siltstone, carbonate

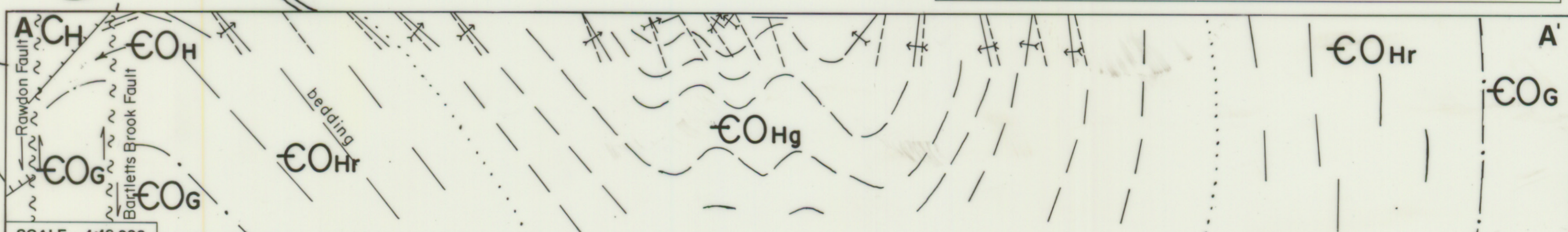
CAMBRIAN-ORDOVICIAN

- Meguma Group
  - Halifax Formation
    - €O<sub>Hg</sub> Glen Brook unit: well cleaved, thinly banded, pale green-pale grey slate, minor argillite and meta-quartzarenite
    - €O<sub>Hr</sub> Rawdon unit: well cleaved, finely laminated, locally graphitic, sulphide-rich, black slate and minor siltstone
    - €O<sub>G</sub> Goldenville Formation undivided meta-quartzarenite

geological contact: approximate; gradational  
 unconformity  
 outcrop: continuous exposure along brook  
 bedding: inclined; overturned  
 cleavage: dip unknown; vertical: inclined;  
 trend and plunge of bedding-cleavage  
 intersection lineation indicated  
 crenulation cleavage: inclined; trend  
 and plunge of crenulation lineation indicated  
 shear fracture: inclined; trend and plunge  
 of slickenside indicated  
 quartz vein: dip unknown; inclined  
 cataclastic zone  
 parasitic F, folds (centimetre-scale);  
 z-fold; s-fold; m-fold  
 trend of axial plane of kink fold: inclined,  
 sense unknown; sinistral; dextral;  
 trend and plunge of hinge indicated  
 diamond drill hole; number refers to  
 N.S.D.N.R. drill hole database number,  
 N.S.D.N.R. Library, Halifax  
 shaft  
 fault: defined; approximate/assumed;  
 dot on downthrow side  
 trend and plunge of anticline: minor F,  
 (metre-scale); F<sub>2</sub> (metre-scale)  
 trend and plunge of syncline: major F,  
 (kilometre-scale); minor F, (metre-scale)



Nova Scotia Department of Natural Resources  
 Mines and Energy Branches  
 Open File Map 94-005  
 Preliminary Geological Map  
**RAWDON AREA**  
**NOVA SCOTIA**  
 (NTS sheets 11E/04)  
 Hants County  
 R.J. Horne  
 Scale 1:10 000  
 0 1  
 kilometres  
 Nova Scotia Department of Natural Resources  
 Honourable Donald R. Downe, Minister  
 Halifax, Nova Scotia  
 1994  
 Year of mapping, 1992



SCALE 1:13,333