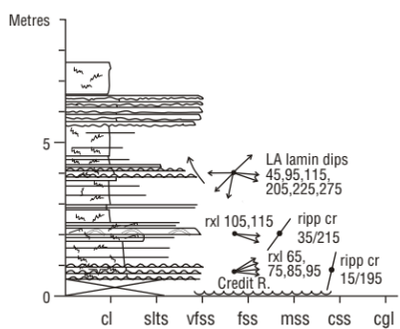


UPPER ORDOVICIAN - SOUTHERN ONTARIO
MIDDLE QUEENSTON FM
Credit River, Georgetown, near CNR tracks, on Bruce Trail
30M/12 Brampton 892345
Lat. 43°40'N Long. 79°53'W
General strike 330°-340°
Dip <1°SW



- red mudstone, uniform, burrowed.
- interbedded red silty mudstone and thick very fine calcarenite, scoured bases, laterally continuous, ss:sils=2:1.
- red mudstone, uniform, few thin green discontinuous silty bands, burrowed.
- f-up seq interbedded burrowed mudstone and very fine calcarenites with scoured bases, rxl and symmetrical ripples, possible HCS, abundant bioturbation.
- red uniform mudstone, blocky, rubbly, few discontinuous thin greenish siltstone beds with gradational bounds, burrowed.
- several thin very fine calcarenites, sharp bases, wavy lamination to near HCS.
- red shale, uniform, burrowed.
- bundle of thin very fine calcarenites with red silty shale, pinch and swell, amalgamated beds, HCS, rxl, rip-ups.
- red silty mudstone, burrowed, few discontinuous thin green sandy siltstone.
- bundle of green very fine calcarenite beds separated by thin red si, ss:sils=3:1, sharp bases with broad scours and rip-ups, burrowed tops, rxl, desiccation cracks? or roots? - beds up to 15 cm.