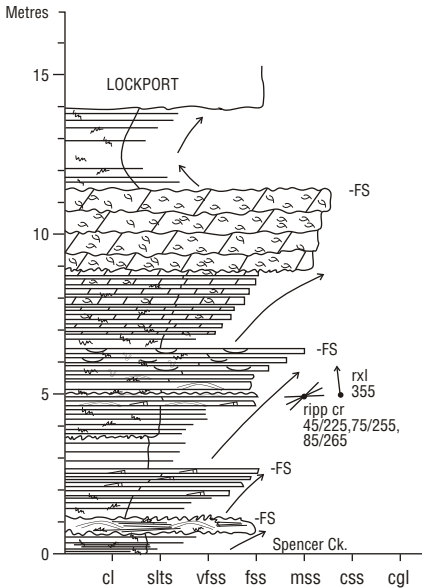


LOWER SILURIAN - SOUTHERN ONTARIO
MEDINA GP/CLINTON GP (Grimsb-Thor-Reyn-Irond-Roch)
Websters Falls, Spencer Gorge Natural Area, Dundas
30M/5 Hamilton-Burlington 827918
Lat. 43°16'30"N Long. 79°58'50"W
General strike 330°-340°
Dip <1°SW



Rochester	- grey to dark grey mudstone, few thin sharp base rippled limestone beds, bioturbated, slightly f-up, then c-up.
Irondequoit	- grey thick bedded fossiliferous medium- to coarse-dolostone, sharp scoured base, sharp top, vuggy, bioclastic, massive.
Regnales	- c-up thinly interbedded grey fossiliferous dolostone and grey siltstone, sharp bases, well sorted, burrows.
Thorold	- c-up thinly interbedded grey fine- to medium-grained sandstone and green sandy siltstone, calcareous, scoured base with burrows, ball and pillow deformation, txb, HCS? sharp top, ss:slts-2:1. - green, bioturbated siltstone. - 2 thin grey fine-grained sandstone beds separated by green siltstone, sharp bases with burrows, HCS, rxl, symmetrical ripples. - green muddy siltstone, sharp base, few thin very fine-grained sandstone beds, bioturbated.
Grimsby	- red muddy siltstone, sharp base, few thin very fine-grained sandstone beds, irregular diagenetically altered top. - c-up sequence interbedded red muddy siltstone and red very fine- to fine-grained sandstone, sharp bases and tops, rxl, ss:slts-1:3, burrows. - red fine-grained ss, well sorted, scoured base, sharp irregular top, burrows, LAD and HCS. - reddish greenish muddy siltstone, thinly laminated, burrowed, few thin very fine-grained sandstone beds.