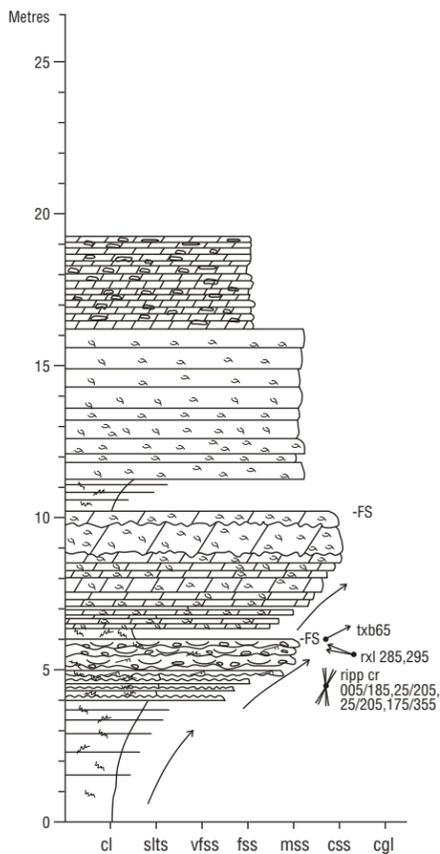


LOWER SILURIAN - SOUTHERN ONTARIO
 MEDINA GROUP (Grimsby-Thorold-Reynolds-Irondequoit-Rochester)
 Rock Chapel Ck, Armstrong Trail Geology Display
 30M/5 Hamilton-Burlington
 Lat. 43°17'30"N Long. 79°56'10"W
 General strike 330°-340°
 Dip <1°SW



Goat Island
(Ancaster Member.)

- grey fine-crystalline dolostone, thin bedded, abundant chert nodules and beds.

Gasport

- buff medium- to coarse-crystalline dolostone, thick bedded, fossiliferous.

Rochester

- poorly exposed grey very calcareous mudstone, with thin grey limestone beds, bioturbated.

- grey medium-crystalline dolostone, thin bedded, very fossiliferous, bioclastic, lens-like bedding, sharp base and top, fossil fragments all transported.

Reynales

- grey silty mudstone, poorly exposed, bioturbated.

Thorold

- c-up sequence interbedded grey to greenish grey fine- to medium-grained sandstone, well sorted, and greenish siltstone, siltstone only preserved as minor lenses at top, ss are thin bedded with sharp bases, small scours, txb, rxl, green shale rip ups, burrows, symmetrical ripples.

Grimsby

- very poorly exposed reddish and greenish siltstone and shale, thin bedded, slightly c-up, burrowing.