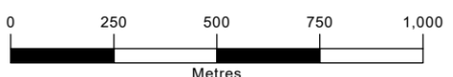


LEGEND

- PARTICIPATING LANDOWNER
- MONITORING WELL - NEST
- MONITORING WELL - SHALLOW
- ⊕ MONITORING WELL (RJB)
- ⊕ MONITORING WELL (MATRIX, 2016)
- 3: Paleozoic bedrock
- 5d: Till: Glaciolacustrine-derived silty to clayey till

- 8b: Fine-textured glaciolacustrine deposits: Interbedded flow till, rainout deposits and silt and clay
- 9c: Coarse-textured glaciolacustrine deposits: Foreshore-basinal deposits
- 12: Older alluvial deposits
- 19: Modern alluvial deposits



Client / Report
 MILTON PHASE 4
 TRAFALGAR CORRIDOR MESP
 MILTON, ONTARIO
 HYDROGEOLOGICAL ASSESSMENT

Figure Title
**SURFICIAL GEOLOGY AND
 MONITORING WELL LOCATIONS**

Drawn	Checked	Date	Figure No. 1
SK	TM	2021/02/23	
Scale	Project No.		
1:17,500	300036455		