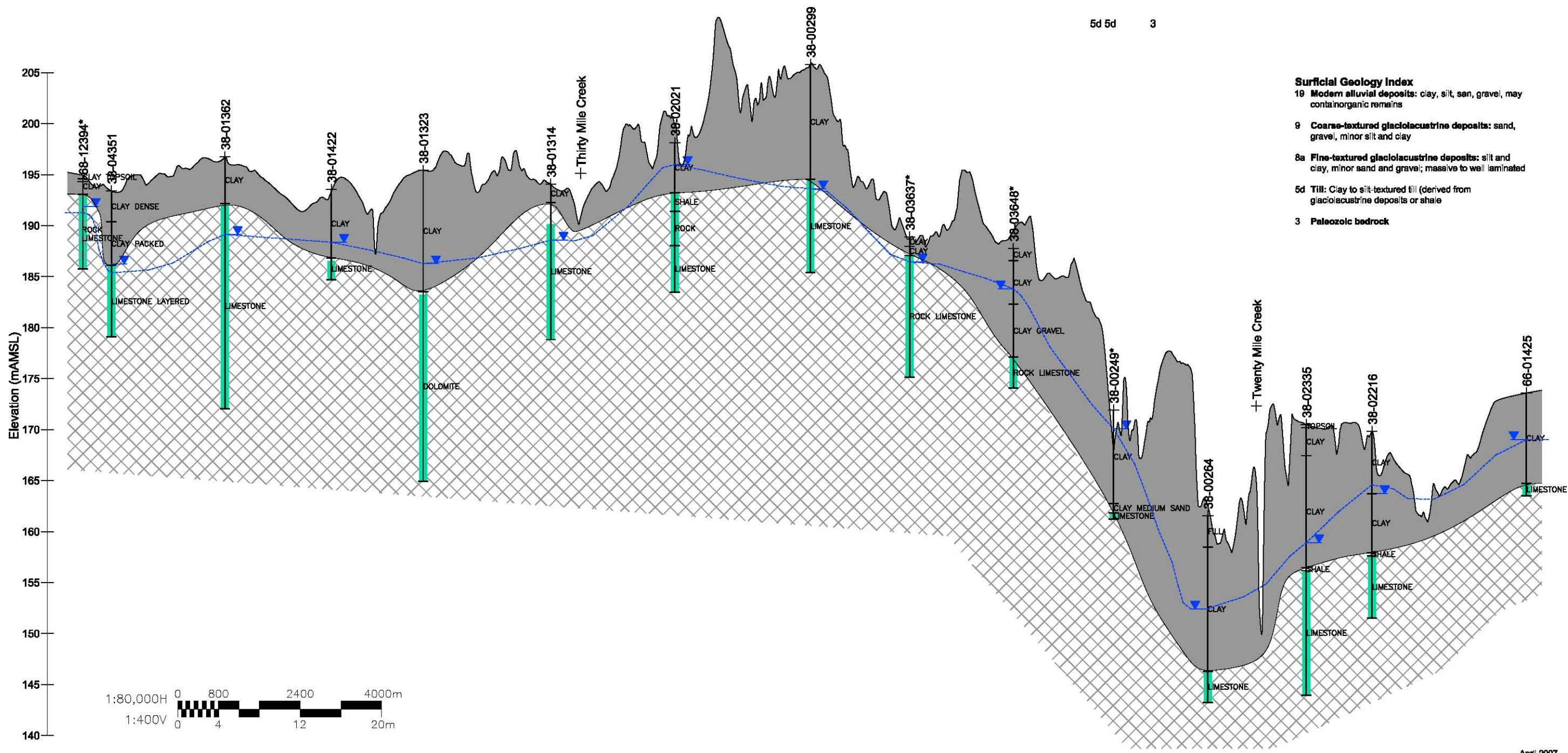
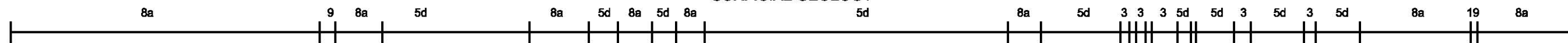


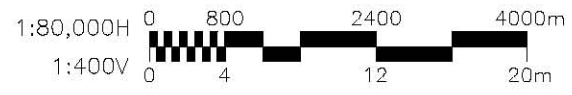
A
West

A'
East

SURFICIAL GEOLOGY

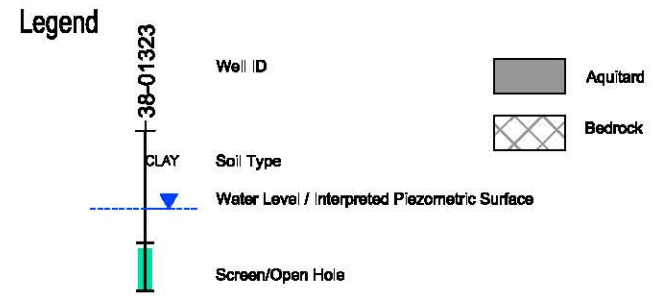


Surficial Geology Index
 19 Modern alluvial deposits: clay, silt, sand, gravel, may contain organic remains
 9 Coarse-textured glaciolacustrine deposits: sand, gravel, minor silt and clay
 8a Fine-textured glaciolacustrine deposits: silt and clay, minor sand and gravel; massive to well laminated
 5d Till: Clay to silt-textured till (derived from glaciolacustrine deposits or shale)
 3 Paleozoic bedrock



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 Printed on: 2007-06-01 02:45PM By: ccalloun

April 2007
 1611-10576



- Notes**
- * - Detailed screen information not available. These wells are assumed to be open through entire depth of rock.
 - Ground surface elevations for wells on this cross-section were adjusted to match the DEM topography profile.

Client/Project
 Region of Niagara
 Raw Water for Agricultural Irrigation Study Phase II
 Hydrogeological Assessment of West District Zone B & South District
 Figure No. 11
 Title
Cross-Section A-A' - Zone B

