The information conveyed by this map is regional in nature and is not suited for use in site-specific evaluations. Map should only be interpreted in conjunction with accompanying written report.

MIDDLESEX - ELGIN GROUNDWATER STUDY

LEGEND
- clay, silty clay
- diamicton: cl to ctil/h matrix
- diamicton: si to sa/si matrix
- diamicton: si to sa/si, stoney
- diamicton: si/sa to sa matrix
- diamicton: si/sa to sa with gr/sa/si/cl interbeds
- diamicton: si/sa to sa, stoney
- diamicton: texture unknown
- fill (incl topsoil, waste)
- gravel, gravelly sand
- interbedded limestone/shale
- limestone
- miscellaneous; no obvious material code
- organic
- rock
- sand, silty sand
- shale
- silt, sandy silt, clayey silt

(Note: Vertical scale exaggerated 100x)

2004 Queen's Printer for Ontario

MOE Well Number
Offset Distance from Section Line
Static Water Level

REGIONAL CROSS SECTIONS

BEDROCK FORMATIONS
- Overburden
- Kettle Point Formation
- Shale
- Hamilton Group
- Limestone, Dolostone, Shale
- Marcellus Formation
- Limestone, Dolostone, Shale
- Dundee Formation
- Limestone, Dolostone, Shale
- Detroit River Group, Lucas Formation
- Limestone, Dolostone, Shale

Note:
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3.6
JULY 2004