



Legend

- Major City
- ★ Site Location
- Approximate Enbridge Centerline
- Major Road
- - - Physiographic Region Boundary
- Physiography
- 30, Oak Ridges Moraine
- 31, Peterborough Drumlin Field
- 32, South Slope
- 38, Dummer Moraines
- 39, Napanee Plain
- 40, Prince Edward Peninsula
- 41, Iroquois Plain
- 42, Leeds Knobs And Flats
- 43, Smiths Falls Limestone Plain
- 44, Edwardsburg Sand Plain
- 45, North Gower Drumlin Field
- 46, Glengarry Till Plain
- 47, Winchester Clay Plain
- 48, Lancaster Flats
- 49, Ottawa Valley Clay Plains
- 50, Russell And Prescott Sand Plains
- 51, Muskrat Lake Ridges
- 52, Petawawa Sand Plain
- 53, Algonquin Highlands
- 54, Georgian Bay Fringe

Notes

1. Coordinate System: Canada Lambert Conformal Conic
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2012.
3. Chapman, L.J. and Putnam, D.F. 2007. Physiography of southern Ontario; Ontario Geological Survey, Miscellaneous Release-Data 228.



Stantec

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Client/Project
Enbridge Pipelines Inc.
Line 9B Reversal

Figure No.
4-10

Title
**Physiography
(East)**



Montreal Terminal	Terminal de Montréal
Clay Plains	Plaines argileuses
Sand Plains	Plaines sablonneuses
Spillways	Déversoirs
Shallow Till And Rock Ridges	Till peu profond et crêtes rocheuses
Peat And Muck	Terre tourbeuse
Till Plains (Undrumlinized)	Plaines de till (sans drumlins)
Drumlins	Drumlins
Bare Rock Ridges and Shallow Till	Crêtes rocheuses à nu et till peu profond
Till Moraines	Moraines de till
Till Plains (Drumlinized)	Plaines de till (à drumlins)
Kame Moraines	Moraine de Kame
Eskers	Eskers
Bevelled Till Plains	Plaines de till tronquées
Limestone Plains	Plaines calcaires
Beaches	Plages
USA	É.-U.
1:1,200,000	1:1 200 000
Legend	Légende
Major City	Ville importante
Site Location	Emplacement du site
Approximate Enbridge Centerline	Canalisation centrale approximative d'Enbridge
Major Road	Route importante
Physiographic Region Boundary	Limite de région physiographique
Physiography	Physiographie
30, Oak Ridges Moraine	30, Moraine d'Oak Ridges
31, Peterborough Drumlin Field	31, Champ de drumlin de Peterborough
32, South Slope	32, Versant sud
38, Drummer Moraines	38, Moraines Drummer
39, Napanee Plain	39, Plaine Napanee
40, Prince Edward Peninsula	40, Péninsule de Prince-Édouard
41, Iroquois Plains	41, Plaine des Iroquois
42, Leeds Knobs And Flats	42, Éperons et plaines de Leeds
43, Smiths Falls Limestone Plain	43, Plaine calcaire de Smiths Falls
44, Edwardsburg Sand Plain	44, Plaine sablonneuse d'Edwardsburg
45, North Grower Drumlin Field	45, Champ de drumlins de North Grower
46, Glengarry Till Plain	46, Plaine de till de Glengarry
47, Winchester Clay Plain	47, Plaine argileuse de Winchester
48, Lancaster Flats	48, Plaines de Lancaster
49, Ottawa Valley Clay Plains	49, Plaines argileuses de la vallée de l'Outaouais
50, Russell And Prescott Sand Plains	50, Plaines sablonneuses de Russell et Prescott
51, Muskrat Lake Ridges	51, Crêtes du lac Muskrat

52, Petawawa Sand Plain	52, Plaine sablonneuse de Petawawa
53, Algonquin Highlands	53, Algonquin Highlands
54, Georgian Bay Fringe	54, Bordure de la baie Georgienne
Notes	Remarques
Coordinate System: Canada Lambert Conformal Conic	Système de coordonnées : projection conique conforme de Lambert
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Chapman, L.J. and Putnam, D.F. 2007. Physiography of southern Ontario; Ontario Geological Survey; Miscellaneous Release-Data 228.	Chapman, L.J. and Putnam, D.F. 2007. Physiography of southern Ontario; Commission géologique de l'Ontario; Publication diverse – Donnée 228.
November 2012	Novembre 2012
Client/Project	Client/projet
Enbridge Pipelines inc. Line 9B Reversal	Enbridge Pipelines inc. Inversion de la canalisation 9B
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Physiography (East)	Physiographie (est)
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