

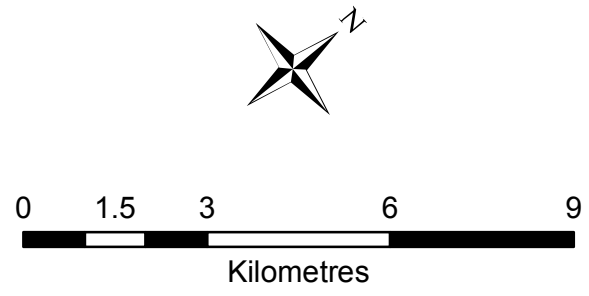


Capital Projects Engineering Services Current Construction Projects

Legend

Construction Project
Year Expected

2010



Copyright 2010: Town of Milton

Information contained on this map is derived from a number of sources, and is to be used for informational purposes only. Omissions and errors may occur.

Updated: April 2010

Project Number	Project	Description	Expected Construction
C350008	15 Side Road	Surface Treatment	2010
C350008	20 Side Road	Surface Treatment	2010
C350008	25 Side Road	Surface Treatment	2010
C350008	Second Line Nassagaweya	Surface Treatment	2010
C350008	Fifth Line	Surface Treatment	2010
C350008	Sixth Line	Surface Treatment	2010
C350008	Eighth Line	Surface Treatment	2010
C593000	Arts & Entertainment Centre - Internal Roads	Road Construction	2010
C339000	Birch Avenue	Asphalt Overlay Widening and Urbanization	2010
C340001	Bronte Street	Asphalt Overlay Widening and Urbanization	2010
C323104	Brown Street Parking Lot	Paving and Landscaping	2010
C339000	Cabot Trail	Asphalt Overlay	2010
C339000	Churchill Avenue	Asphalt Overlay	2010
C350008	Esquesing Line	Surface Treatment	2010
C703400	Fire Station No. 4	Entrance Construction	2010
C339000	Gowland Crescent	Asphalt Overlay	2010
C350008	Henderson Road	Surface Treatment	2010
C380104	James Snow Parkway Kelso Rd. (Tremaine to End)	Sidewalk Construction	2010
C350008	Lower Base Line	Surface Treatment	2010
C339000	King Street	Asphalt Overlay	2010
	Kingsleigh Court, Kings Court Crescent, Glenn Crescent	Asphalt Overlay	2010
C330119	Glenn Crescent	Urbanization	2010
C339000	Kingsway Place	Asphalt Overlay	2010
C340032	Louis St. Laurent Boulevard	New Arterial Road	2010
C309102	Louis St. Laurent Boulevard	New Arterial Road & Bridge	2010
C350001	Lower Base Line	Realignment and Improvements	2010
C340010	Main Street	New Alignment and Widening	2010
C339000	Morley Avenue	Asphalt Overlay	2010
C420106	Oddfellows Parking Lot	Lot Reconstruction and Improvements	2010
C339000	Robert Street	Asphalt Overlay	2010
C339000	White Drive	Asphalt Overlay	2010