## Thompson widening project to start soon

## Road will be widened to five lanes, including lest turn lane in centre

Construction on Thompson Road between Derry Road and Louis St. Laurent Avenue will soon get underway.

Milton council authorized the road widening project at its meeting last week. It also passed a bylaw to allow for periodic traffic restrictions from August 1 to September 26.

When finished, the stretch of road will be five lanes wide - two lanes for each direction of traffic, plus a left turn lane down the centre.

While the project was originally scheduled for 2009, it's being fast-tracked to be done in conjunction with development in the area and also because the condition of the road is deteriorating.

Director of Engineering Services Paul Cripps said during construction through traffic will be maintained, with at least one lane being accessible. He said after hours two lanes for traffic will be kept open when possible.

The need for Thompson Road to be widened and improved was identified in the Bristol Survey Secondary Plan.

## Industrial park gets go-ahead by council

An industrial/business park subdivision proposed for north Milton was given the go-ahead by town council last week.

The development is slated for lands on Regional Road 25 near the intersection at Campbellville Road.

Council passed an amendment to a zoning bylaw to remove a holding symbol that was placed on the property, making way for the business park and industrial uses.

The symbol was to be lifted upon submission and approval of a noise study, a functional servicing report and plan, a stormwater management report and plan

The land, which is currently vacant, is zoned as general industrial and business

## WAL-MART CORRECTION NOTICE

Due to circumstances beyond our control, the following advertised item has been delayed and won't be available in our stores:

> Fleece Throws #2275366.



Service Manager Package

• Lube, Oil, Filter Change

• A/C Performance check

· Check Brakes

• Top up of Fluids • Rotate Tires

