# No shortage of activities planned at downtown street party

from IT'S on page B1

The Arts Milton tent will be at the corner of Main and Brown streets in the CIBC parking lot, where volunteers will be on hand to provide membership information to those interested in joining.

"I'll be there the full 12 hours to talk to people," Cuttle promised.

Several downtown businesses will also be hosting Arts Milton members, who'll be on hand to chat with visitors and give a glimpse

into their artist minds.

From 2 to 10 p.m., attendees will be able to brose through a varied selection of food, arts, crafts and unique wares from vendors lining the streets.

As well, there'll be horse and buggy rides departing from Wadie's Blacksmith Shop on James Street starting at 2 p.m.

Antique lovers will want to check out the Milton Historical Society's antique sale, which will be held at Waldie's Blacksmith

Shop from 9 a.m. to 5 p.m., overlapping the Farmers' Market.

And the Fine Arts Society of Milton (FASM) will hold its annual outdoor show and sale on the front lawn of St. Paul's Church from 10 a.m. to 5 p.m.

"We'll have 40 to 50 pieces of art on display," said Marg Wilkes, co-organizer of the show.

The show's theme will be Memories of Milton, and residents will have a chance to

vote for their favourite piece. The winner will be announced at the end of the day.

For a complete schedule of who's performing or showcasing their works when and where, pick up a copy of the Town of Milton's Downtown Street Party magazine, available at retailers across town, or visit www.milton.ca.

Stephanie Hounsell can be reached at sthiessen@miltoncanadianchampion.com.



# The Regional Municipality of Halton

## NOTICE OF PUBLIC INFORMATION CENTRE

Alternate Water Supply for the Town of Milton Municipal Class Environmental Assessment Study

### The Study

Halton Region has initiated a Class Environmental Assessment (Class EA) study for an alternate water supply to the Town of Milton and the Halton Hills Highway 401 Corridor (see map). The Town of Milton water supply consists of a groundwater-based well system and a lake-based water supply by way of a transmission main on Regional Road 25. The Halton Water and Wastewater Master Plan Review (2002) identified the need for improvements to the lake-based water supply system that will address security of supply and service projected and approved growth in the service area. Each of the alternatives being considered includes the construction of a watermain and all alternatives, except one (Route C), include the installation of booster pumping stations to supply water at suitable pressures.

#### The Process

The study is being conducted in accordance with the approved requirements of a Schedule 'B' study under the Municipal Class EA document (June 2000), which is an approved process under the Ontario Environmental Assessment Act. The Class EA process includes public and review agency consultation, an evaluation of alternatives, an assessment of the potential environmental effects of the proposed improvements, and identification of reasonable measures to mitigate any adverse impacts that may result. The map above shows the approximate limits of the study area, the watermain route alternatives and potential booster pumping station locations.

As a part of the study, a Public Information Centre (PIC) is planned to provide background information on the study and the various alternative solutions being considered, including a comparative analysis of those alternatives. It will also present the recommended alternative (subject to public comment and agency review), associated impacts and proposed mitigation measures. Representatives from the Region and its consultants will be present at the PIC to answer questions and discuss the next steps in the study. The PIC is scheduled for:

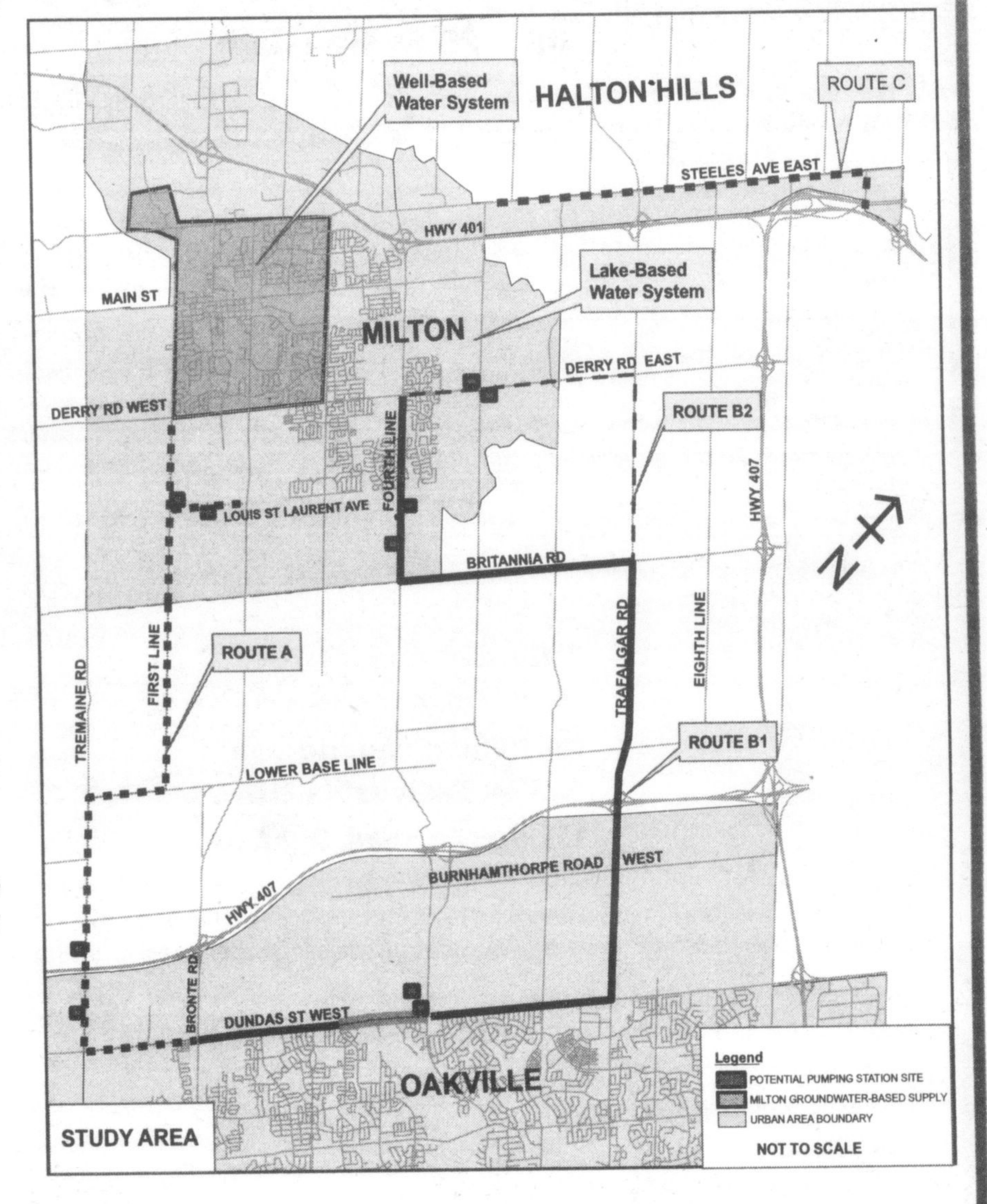


Date: Wednesday, June 13, 2007
Time: 6:00 pm to 9:00 pm

Location: Milton Sports Centre, Banquet Room 605 Santa Maria Boulevard, Milton

You are encouraged to attend the PIC and provide your comments so that they may be included in the study. Comments received through the course of the study will be considered in finalizing the recommended watermain alignment and associated pumping station locations as well as construction mitigation measures. Comments and information regarding this project are being collected to assist the project team in meeting the requirements of the Class EA process. With the exception of personal information, all comments will become part of the public record.

Upon completion, a Class EA Project File will be prepared to document the planning process followed, including conclusions and recommendations, and how public input was received and considered. The document will be available for public review for a period of 30 calendar days. At that time, notification of the review period and Class EA Project File locations will be made by means of a similar newspaper notice and a letter mailed to those on the project contact list.



Please contact either one of the following project team members if you have any questions or comments, wish to obtain more information on the project, or if you would like to be added to the project mailing list:

Mr. Colin Baker P.Eng
Infrastructure Planning Engineer
Regional Municipality of Halton
1151 Bronte Road
Oakville, Ontario
L6M 3L1
Telephone: 905-825-6000 ext.7235

Fax 905-825-8822 E-mail: colin.baker@halton.ca Mr. Kelly Walsh P.Eng Project Manager Earth Tech Canada Inc. 80 King St. 2nd Floor St. Catharines, Ontario L2R 7G1

Telephone: 905-688-4272 ext. 2380 Fax: 905-688-5812

E-mail: kelly.walsh@earthtech.ca

This Notice first issued on May 31, 2007.

0106