

Easter eggs to drop from hot air balloon at fairgrounds

The sky is falling, the sky is falling!
In the case of Chicken Little, it was nothing more than a single acorn that fell on her head and created such hysteria.

But on Good Friday, Apr. 10, the Milton Fair Grounds will be the scene of thousands of plastic eggs falling from the sky in one of Milton's first family events of the season.

At 10 a.m. sharp, 2,500 eggs will drop from a tethered hot air balloon rising more

than 50 feet above the fairgrounds.

After the eggs fall, kids watching the spectacle from behind a roped-off area will be allowed onto the field to gather up the colourful eggs. The eggs will contain tickets that can be redeemed for free candy and chocolate. The tickets will then be entered in a draw for various prizes.

"We hope to create a new Easter tradition for families here in Milton," said Rob Stanley,

lead pastor at the Village Community Church, which is putting on the event.

Although all ages are welcome, it's catered to kids in up to Grade 5.

After the drop, from just after 10 a.m. until noon, there'll be free hot air balloon rides.

To round out the event, there'll be coffee for the parents as well as snacks, balloons and face painting.

Kids will have a chance to visit with a clown or check out the fire truck that'll be on-site, Stanley said.

Of course, part of the event — dropping the eggs from the hot air balloon — will be dependent on weather conditions. Stanley said a "plan B" is in place in case it's too windy for the balloon to go up.

For more information, visit www.mil-toneggdrop.ca.



The Regional Municipality of Halton www.halton.ca

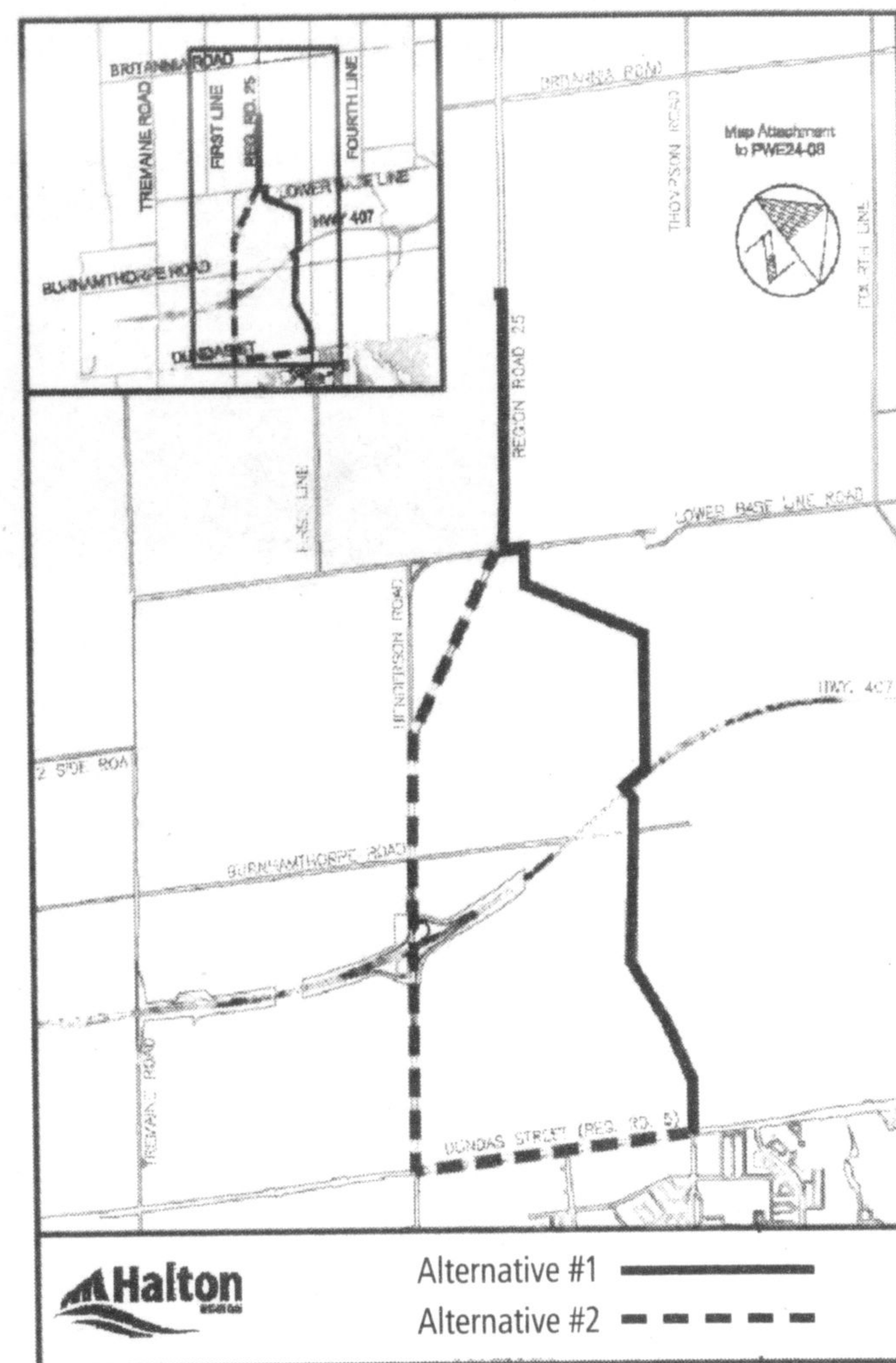
Trunk Sanitary Sewer from the Boyne Sewage Pumping Station to Dundas Street and Third Line Phases 3 and 4 Class Environmental Assessment Study – Project Update

In 2007/08, Halton Region completed the South Halton Water and Wastewater Master Plan Update. The preferred wastewater servicing alternative identified a need to twin the trunk sewer from the existing Boyne Sewage Pumping Station on Regional Road 25, south of Britannia Road, to connect to the existing sewer at the intersection of Third Line and Dundas Street. The purpose of this Project Update is to announce that Halton Region is proceeding to Phases 3 and 4 of a Schedule C Municipal Class EA Study process for this new trunk sewer. The 2008 Master Plan Update completed Phases 1 and 2 of the Municipal Class EA Study process and provided a review of the need for the project, an assessment of the alternative solutions for meeting wastewater servicing needs, and a description of the preferred wastewater servicing solution. This study will complete Phases 3 and 4 of the Class EA Study Process and will include an assessment of alternative trunk sewer routes, design and construction techniques, a detailed evaluation of environmental impacts and mitigation measures, and preparation of an Environmental Study Report (ESR). The Environmental Study Report (ESR) will include a detailed evaluation of environmental impacts and mitigation measures and will be made available for a mandatory public review period at the end of the Class EA Study process.

A vital component of this study will involve consultation with interested stakeholders including the public and regulatory agencies. Two Public Information Centres (PICs) will be held during the study to review how decisions will be made, present the alternative conceptual designs (see map) that will be considered, review the assessment of environmental impacts and mitigation measures, answer questions and receive feedback on the project from both the public and agencies. Details of the PICs will be advertised at a future date.

A mailing list for future notification purposes will be kept for this study. If you would like to be added to the list to receive future information about this project, or if you have any questions or comments about the project, please contact either of the individuals identified at the contact information provided. Project information will also be posted on Halton's website at www.halton.ca.

To be placed on the mailing list, or for information requests or questions, please contact either:



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This notice first issued on March 27, 2009