



Township of North Dundas

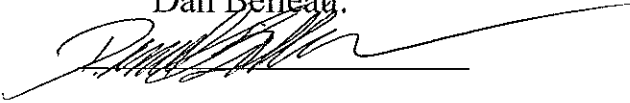
COUNCIL REPORT

To:	CAO, Mayor and Members of Council
From:	Dan Belleau – Director of Public Works
Date of Meeting:	January 15, 2013
Subject:	Monthly Report (December)

- **Winter control:** Last year's total snow fall for the winter period was approximately 107cm from the month of November 2011 to April 2012. This year's snow fall so far for the Months of November and December 2012 is approximately 87cm.
The cost for contractors to do snow removal in the Town of Winchester, Chesterville and South Mountain is estimated at around \$42,000.00 for the month of November and December 2012. Salt and Sand use for that period is estimated at \$45,000.00. If we add fuel cost, overtime and some extras, the total estimated cost for the months of November and December 2012 is estimated at \$125,000.00.
 - **MII Program:** Municipal Infrastructure Investment Initiative Program. The Township has applied for 90% of \$300,000.00 for the replacement of a culvert and the rehabilitation of Rodney Lane.
 - **Walkway lights Chesterville:** Meeting with Dundas Power tomorrow afternoon.
 - **Baldwin Bridge:** RFQ will be sent out on January 21st, 2013, for the removal and disposal of the Baldwin Bridge. Permits applications to South Nation Conservation Authority have been submitted. Public notice to stop up and close that portion of Sandy Row has been published.
 - **Hours of Driving:** Four members of the fire department have begun training for plow operations and have been very successful. The four candidates are **Chris Helmer, Jason Sharp, Jamie Hay and Jason Wagner.**
-

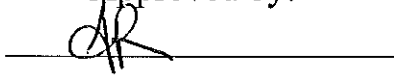
- **Fuel Supply for Township Fleet:** Contract has been granted to Guy Fuels for the Township fuel supply.
- **Cross Walk from Food Land to Drugstore:** Looking at different options. Will report to Council at a future meeting.

Dan Belleau:



A handwritten signature in black ink, appearing to read 'Dan Belleau', written over a horizontal line.

Approved by:



Handwritten initials 'AR' in black ink, written over a horizontal line.

