

Priority Lead Water Service Replacement

Property owners may have the City-owned portion of their lead water service replaced by meeting the requirements of the Priority Lead Water Service Program and submitting this application with supporting documentation to the City of Thunder Bay Engineering Department Office. Approval is issued at the time all documentation is received and is subject to funding availability. For more information on the Priority Lead Water Service Replacement Program please go to www.thunderbay.ca/leadpipes.

APPLICANT INFORMATION

First Name		Last Name	
Home Telephone Number		Mobile Number	
Email Address			
Street Number	Street Name	Suite/Unit Number	Postal Code

PROPERTY ADDRESS

Property Address same as mailing address stated above. If not, specify below.			
Street Number	Street Name	Suite/Unit Number	Postal Code

PROGRAM ELIGIBILITY

Property owners must replace the privately owned section of their lead water service before the City-owned section is replaced.	
<input type="checkbox"/>	I have already replaced the private portion of my lead water service, and I have enclosed the completed Inspection Report from a plumbing contractor indicating that the private side of the water service has been replaced.

DECLARATION

In order for your application to be reviewed, all information must be completed. In addition, City staff may inspect your property to verify the provided information; by submission of this you grant permission to City staff to enter onto your property for inspection/verification purposes.		
I agree to conform to all City Bylaws governing sewers, watermains, and The Ontario Building Code. I acknowledge that all information provided in this application is accurate.		
_____	_____	_____
Signature	Print Name	Date (yyyy-mm-dd)

Please forward the completed application and all supporting documentation to:

Mail: City of Thunder Bay – Engineering Division
 Victoriaville Civic Centre
 2nd Floor, 111 Syndicate Avenue South
 Thunder Bay, ON P7E 6S4
 Phone: 625-2287 Fax: 625-3588