

File A-3410

August 24, 2018

S.14(1)



Re: FOI Request 2018-142 - Notice of Decision – File Closed

This is in response to your request made under the Municipal Freedom of Information and Protection of Privacy Act, R.S.O. 1990, Chapter M.56 (the “Act”) for copies of records relating to 680 Laval Drive in Oshawa, including certificates of occupancy, open or outstanding building, zoning, fire code violations; current or upcoming road projects that would affect right of way of property, variances, ordinances, conditional use permits, special exceptions, zoning cases, approved site plans, resolutions, and special use permits.

In the “Notice of Fee Estimate” letter dated July 23, 2018 sent to you, it was noted that if we did not receive a deposit of \$205.50 or a request to modify the scope of your request before August 22, 2018 we would consider your request abandoned and close the file. Since we have not received a response we now consider this request to be closed.

According to authority to delegate under the Act, I have responsibility for this decision.

You may request that this decision be reviewed by the Information and Privacy Commissioner at 2 Bloor Street East, Suite 1400, Toronto, Ontario, M4W 1A8. You have 30 days from the receipt of this letter to request a review.

In the event you appeal this decision, please provide the Commissioner’s Office with the following:

- File number A-3410, FOI 2018-142
- A copy of this Notice
- A copy of the original request for information which you sent to the City
- Appeal Fee - \$25.00 in the form of a cheque or money order payable to the Minister of Finance.

If you require any further information, please contact Joanna Kurowski, Records and Information Analyst, City Clerk Services at the address below, by email at jkurowski@oshawa.ca, or by telephone at (905) 436-3311, ext. 2478.

A handwritten signature in blue ink, appearing to read "Jason McWilliam". The signature is fluid and cursive, with a large initial "J" and "M".

Jason McWilliam
Manager, Records Information Systems
JM/jk