

Email:

January 23, 2020

CONFIDENTIAL

Dear :

Re: Access to Information Request #2019-086 221 Winnipeg St. N. (8)

This is further to your access to information request received by the City on December 4, 2019, interpreted as follows:

"Time period: January 1, 2010 to December 31, 2016 221 Winnipeg Street North

Copies of any and all emails, letters and notes sent or received:

- regarding zoning and possible rezoning,
- plans,
- requirements and process by the City or the owner or agent for the use and development of the property at 221 Winnipeg Street North.

This would include emails, letters, and notes sent or received from Ben Mario, Ian MacDougall or Jason Carleston (formerly Executive Director of Urban Planning and Executive Director City Planning and Development).

In regards to duplication, if any, I do not want them removed from the request."

We have processed your access request and records relevant to the request are attached.

If you wish to exercise your right to request a review of this decision, you may complete a Request for Review form and forward it to the Saskatchewan Information and Privacy Commissioner within one year of this notice. A copy of this form can be found at <a href="http://www.qp.gov.sk.ca/documents/Forms/L27-1R1-B.pdf">http://www.qp.gov.sk.ca/documents/Forms/L27-1R1-B.pdf</a> or you may contact the Saskatchewan Information and Privacy Commissioner at 306-787-8350.



Responses to requests may be published on the Regina Open Data website at the City's discretion. All information/data is handled in accordance with LA FOIP. Your identity as the applicant is protected. Published requests will be available on the Open Data website at <a href="http://open.regina.ca/">http://open.regina.ca/</a> a minimum of three business days following release to you.

If you have any questions, please contact Cindy Howden at 306-777-7263 or by email at <a href="mailto:lafoip@regina.ca">lafoip@regina.ca</a>.

Yours truly,

Amber Ackerman Acting City Clerk

Amber ackern

/ch

Enclosure(s)