



File No.: 04-1000-20-2025-345

July 16, 2025

s.22(1)

Dear s.22(1)

Re: Request for Access to Records under the Freedom of Information and Protection of Privacy Act (the "Act")

I am responding to your request of June 3, 2025 under the *Freedom of Information and Protection of Privacy Act* for:

Record reflecting the date on which Council directed the City Manager by resolution, memo, or e-mail to write a letter to the BC Deputy Minister of Housing dated February 23, 2023, regarding 2086-2098 West 7th Avenue.

All responsive records are attached. Some information in the records has been severed (blacked out) under s.14 of the Act. You can read or download this section here: http://www.bclaws.ca/EPLibraries/bclaws_new/document/ID/freeside/96165_00.

Under Part 5 of the Act, you may ask the Information & Privacy Commissioner to review any matter related to the City's response to your FOI request by writing to: Office of the Information & Privacy Commissioner, info@oipc.bc.ca or by phoning 250-387-5629.

If you request a review, please provide the Commissioner's office with: 1) the request number (2025-345); 2) a copy of this letter; 3) a copy of your original request; and 4) detailed reasons why you are seeking the review.

Yours truly,

[Signed by Cobi Falconer]

Cobi Falconer, MAS, MLIS, CIPP/C Director, Access to Information & Privacy



If you have any questions, please email us at foi@vancouver.ca and we will respond to you as soon as possible. You may also contact 3-1-1 (604-873-7000) if you require accommodation or do not have access to email.

Encl. (Response package)

:pm

From: Mochrie, Paul

To: Direct to Mayor and Council - DL

Cc: City Manager"s Correspondence Group - DL; Singh, Sandra; Dixon, Iain

Subject: \$.14

Date: Friday, March 31, 2023 1:10:22 PM

Attachments: \$.14

Dear Mayor and Council,

s.14

Best,

Paul

Paul Mochrie (he/him)

City Manager City of Vancouver paul.mochrie@vancouver.ca 604.873.7666



The City of Vancouver acknowledges that it is situated on the unceded traditional territories of the $x^w m = \theta k^w = y = m$ (Musqueam), $S_k w w w w = \pi k^w = \pi k^w$





