

CITY CLERK'S DEPARTMENT Access to Information & Privacy

File No.: 04-1000-20-2020-068

January 28, 2020

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 January 27, 2020 for:

City of Vancouver Environmental Inspection Report dated January 27, 2014 for 5455 Balsam Street.

All responsive records are attached. Some information in the records has been severed, (blacked out), under s.15(1)(I) and s.22(1) of the Act. You can read or download these sections here: <u>http://www.bclaws.ca/EPLibraries/bclaws_new/document/ID/freeside/96165_00</u>.

Under section 52 of the Act you may ask the Information & Privacy Commissioner to review any matter related to the City's response to your request. The Act allows you 30 business days from the date you receive this notice to request a review 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 assigned to your request (#04-1000-20-2020-068); 2) a copy of this letter; 3) a copy of your original request for information sent to the City of Vancouver; and 4) detailed reasons or grounds on which you are seeking the review.

Please do not hesitate to contact the Freedom of Information Office at foi@vancouver.ca if you have any questions.

Yours truly,

Cobi Falconer, Acting Director, ATIP, for

Barbara J. Van Fraassen, BA Director, Access to Information & Privacy

<u>Barbara.vanfraassen@vancouver.ca</u> 453 W. 12th Avenue Vancouver BC V5Y 1V4

*If you have any questions, please email us at <u>foi@vancouver.ca</u> and we will respond to you as soon as possible. Or you can call the FOI Case Manager at 604.871.6584.

Encl.



CITY OF VANCOUVER ENGINEERING SERVICES Peter Judd, P.Eng., General Manager

Environmental Inspection Report

Page 1 of 1

IR Number VI 11685 EN Number	Date of Inspection (yyyy/mm/dd) 2014/01/03						
Main Address 5455 Balsam	Specifics and/or Suite # s.22(1)						
Secondary Address							
Tenant s.22(1)	Contact Phone # s.22(1)						
Owner s.22(1)	Permit Number						
Contractor Qunatum Murray 604 270 7388	Present Use of Building/Land 3 story apt bldg						
Reason for Inspection Hazmat call from Hall 18 Cpt Bill Maurnsell s.15(1)(I) about a small mecury spill on floor in closet and under rug.							
Narrative/Observations							
EPO Gurney attended s.22(1) and spoke with the tena	nt s.22(1) . $s^{s.22(1)}$ states that when $s^{s.22(1)}$ was cleaning						
EPO Gurney attended $\frac{s.22(1)}{s.22(1)}$ and spoke with the tena out $\frac{s.22(1)}{s.22(1)}$ closet $\frac{s.22(1)}{s.22(1)}$ found some Hg balls in the bottom of	^{e 22(1)} entrance coat closet, and showed me that some Hg						
EPO Gurney attended $\frac{s.22(1)}{s.22(1)}$ and spoke with the tena out $\frac{s.22(1)}{s.22(1)}$ found some Hg balls in the bottom of is still in the closet track and in corner cracks of the clo the track. $\frac{s.22(1)}{s.22(1)}$ stated that $\frac{s.22(1)}{s.22(1)}$ did not break any thermo-	^{e 22(1)} entrance coat closet, and showed me that some Hg oset floor, and is worried there is Hg in the carpet along ometer, hydrometer or Hg switch and cannot figure out						
EPO Gurney attended $\frac{s.22(1)}{s.22(1)}$ and spoke with the tena out $\frac{s.22(1)}{s.22(1)}$ closet $\frac{s.22(1)}{s.22(1)}$ found some Hg balls in the bottom of is still in the closet track and in corner cracks of the clo the track. $\frac{s.22(1)}{s.22(1)}$ stated that $\frac{s.22(1)}{s.22(1)}$ did not break any thermo- how this Hg got there. $\frac{s.22(1)}{s.22(1)}$ moved in $\frac{s.22(1)}{s.22(1)}$ ago- so it r	^{6 22(1)} entrance coat closet, and showed me that some Hg oset floor, and is worried there is Hg in the carpet along ometer, hydrometer or Hg switch and cannot figure out nay have been there all those years. ^{5 22(1)} had collected						
EPO Gurney attended $\frac{s.22(1)}{s.22(1)}$ and spoke with the tena out $\frac{s.22(1)}{s.22(1)}$ closet $\frac{s.22(1)}{s.22(1)}$ found some Hg balls in the bottom of is still in the closet track and in corner cracks of the clo the track. $\frac{s.22(1)}{s.22(1)}$ stated that $\frac{s.22(1)}{s.22(1)}$ did not break any thermo- how this Hg got there. $\frac{s.22(1)}{s.22(1)}$ moved in $\frac{s.22(1)}{s.22(1)}$ ago- so it r up most of the spilled Hg and put it in a jar (the slug is	^{8 22(1)} entrance coat closet, and showed me that some Hg oset floor, and is worried there is Hg in the carpet along ometer, hydrometer or Hg switch and cannot figure out may have been there all those years. $\frac{s.22(1)}{had}$ collected ~ 2cmx1cm) and since Fire referred the incident to me						
EPO Gurney attended $\frac{s.22(1)}{s.22(1)}$ and spoke with the tena out $\frac{s.22(1)}{s.22(1)}$ closet $\frac{s.22(1)}{s.22(1)}$ found some Hg balls in the bottom of is still in the closet track and in corner cracks of the clo the track. $\frac{s.22(1)}{s.22(1)}$ stated that $\frac{s.22(1)}{s.22(1)}$ did not break any thermo- how this Hg got there. $\frac{s.22(1)}{s.22(1)}$ moved in $\frac{s.22(1)}{s.22(1)}$ ago- so it r up most of the spilled Hg and put it in a jar (the slug is $\frac{s.22(1)}{s.22(1)}$ would like me to clean up the rest and dispose of the	^{8 22(1)} entrance coat closet, and showed me that some Hg oset floor, and is worried there is Hg in the carpet along ometer, hydrometer or Hg switch and cannot figure out may have been there all those years. ^{8 22(1)} had collected ~ 2cmx1cm) and since Fire referred the incident to me he Hg. I tried but failed to suck up the remaining tiny Hg						
EPO Gurney attended $\frac{s.22(1)}{s.22(1)}$ and spoke with the tena out $\frac{s.22(1)}{s.22(1)}$ found some Hg balls in the bottom of is still in the closet track and in corner cracks of the clo the track. $\frac{s.22(1)}{s.22(1)}$ stated that $\frac{s.22(1)}{s.22(1)}$ did not break any therma how this Hg got there. $\frac{s.22(1)}{s.22(1)}$ moved in $\frac{s.22(1)}{s.22(1)}$ ago- so it r up most of the spilled Hg and put it in a jar (the slug is $\frac{s.22(1)}{s.22(1)}$ would like me to clean up the rest and dispose of the balls with a suction syringe so I advised she call a profession	^{8 22(1)} entrance coat closet, and showed me that some Hg oset floor, and is worried there is Hg in the carpet along ometer, hydrometer or Hg switch and cannot figure out nay have been there all those years. ^{8 22(1)} had collected ~ 2cmx1cm) and since Fire referred the incident to me he Hg. I tried but failed to suck up the remaining tiny Hg ssional team that deals with hazardous materials. I						
EPO Gurney attended $\frac{s.22(1)}{s.22(1)}$ and spoke with the tena out $\frac{s.22(1)}{s.22(1)}$ closet $\frac{s.22(1)}{s.22(1)}$ found some Hg balls in the bottom of is still in the closet track and in corner cracks of the clo the track. $\frac{s.22(1)}{s.22(1)}$ stated that $\frac{s.22(1)}{s.22(1)}$ did not break any thermo- how this Hg got there. $\frac{s.22(1)}{s.22(1)}$ moved in $\frac{s.22(1)}{s.22(1)}$ ago- so it r up most of the spilled Hg and put it in a jar (the slug is $\frac{s.22(1)}{s.22(1)}$ would like me to clean up the rest and dispose of the	⁸²²⁽¹⁾ entrance coat closet, and showed me that some Hg oset floor, and is worried there is Hg in the carpet along ometer, hydrometer or Hg switch and cannot figure out nay have been there all those years. ^{8,22(1)} had collected ~ 2cmx1cm) and since Fire referred the incident to me he Hg. I tried but failed to suck up the remaining tiny Hg ssional team that deals with hazardous materials. I d advised that they dispose of the Hg ^{8,22(1)} collected. I						

Hire a professional hazardous chemical clean up and disposal company.

Recommen file	ndations					
Photos Tak	en? 🛛 Yes 🗗	1 No	Notice Posted?	□ _{Yes}	No Type of N	otice?
Date Repor	rt Made: January	27, 2014		ry Gurne bector's N		
For Mana	ger or Supervisor	Use Only				
File:	Approval / Use	Enforcement	Project / Pe	ermit		
FYA to:						
FYI to:						
				D 11		
					Robertson	
				wanage	er / Supervisor	