

SERVICING REPORT GROUNDWATER SUMMARY

The form is to be completed by the Professional that prepared the Servicing Report.

Use of the form by the City of Toronto is not to be construed as verification of engineering/hydrological content.

For City Staff Use Only:	
Name of ECS Case Manager (please print)	
Date Review Summary provided to	
to TM	

A. SITE INFORMAITON		Included in SR (reference page number)	Report Includes this information City staff (Check)
Date Servicing Report was prepared: August 19	, 2021	1	
Title of Servicing Report: Site Servicing ar	nd Stage 1 Stormwater Management Report	1	
Name of Consulting Firm that prepared Servicing F	Report: R.V. Anderson Associates Ltd.	1	
Site Address	147 Spadina Avenue		
	Toronto, Ontario		
Postal Code	M5V 2L7		
Property Owner (identified on planning request for comments memo)	HM RB (147 Spadina) LP		
Proposed description of the project (ex. number of point towers, number of podiums, etc.)	1 tower	4	
Land Use (ex. commercial, residential, mixed, industrial, institutional) as defined by the Planning Act	mixed-use: 24 storey residential with at-grade commercial	4	
Number of below grade levels	3	4	



		T	ı
Does the SR include a private water drainage system (PWDS)?			
PWDS: Private Water Drainage System: A			
subsurface drainage system which may consist	If Yes continue completing Section B	⊗ YES	
of but is not limited to weeping tile(s),	(Information Relating to Groundwater) ONLY	○NO	
foundation drain(s), private water collection sump(s), private water pump or any combination	If Yes, Number of PWDS?		
thereof for the disposal of private water on the surface of the ground or to a private sewer connection or drainage system for disposal in a municipal sewer.	(Each of these PWDS may require a separate Toronto Water agreement)		
municipal sewer.	If No skip to Sections C (On-site Groundwater Containment) and/or D (Water Tight Requirements) as applicable		
B. INFORMATION RELAT	ING TO GROUNDWATER	Included in SR (reference page number)	Report Includes this information City Staff (Check)
A copy of the pump schedule(s) for ALL groundwater sump pump(s) for the development site has been included in the FSR or	ING TO GROUNDWATER Letter enclosed	in SR (reference page	Includes this information City Staff
A copy of the pump schedule(s) for ALL groundwater sump pump(s) for the development site has been included in the FSR or Or A letter written by a Mechanical Consultant		in SR (reference page number)	Includes this information City Staff
A copy of the pump schedule(s) for ALL groundwater sump pump(s) for the development site has been included in the FSR or A letter written by a Mechanical Consultant (signed and stamped by a Professional		in SR (reference page number)	Includes this information City Staff
A copy of the pump schedule(s) for ALL groundwater sump pump(s) for the development site has been included in the FSR or a letter written by a Mechanical Consultant (signed and stamped by a Professional Engineer of Ontario) shall be attached to the		in SR (reference page number)	Includes this information City Staff
A copy of the pump schedule(s) for ALL groundwater sump pump(s) for the development site has been included in the FSR or A letter written by a Mechanical Consultant (signed and stamped by a Professional		in SR (reference page number)	Includes this information City Staff
A copy of the pump schedule(s) for ALL groundwater sump pump(s) for the development site has been included in the FSR or A letter written by a Mechanical Consultant (signed and stamped by a Professional Engineer of Ontario) shall be attached to the SR stating the peak flow rate of the		in SR (reference page number)	Includes this information City Staff
A copy of the pump schedule(s) for ALL groundwater sump pump(s) for the development site has been included in the FSR or all the schedule of the groundwater discharge for the development site for all groundwater sump pump(s). This peak flow rate must be based on the pump		in SR (reference page number)	Includes this information City Staff
A copy of the pump schedule(s) for ALL groundwater sump pump(s) for the development site has been included in the FSR or A letter written by a Mechanical Consultant (signed and stamped by a Professional Engineer of Ontario) shall be attached to the SR stating the peak flow rate of the groundwater discharge for the development site for all groundwater sump pump(s). This peak flow rate must be based on the pump schedule(s) that have been designed by the		in SR (reference page number)	Includes this information City Staff
A copy of the pump schedule(s) for ALL groundwater sump pump(s) for the development site has been included in the FSR or all groundwater by a Mechanical Consultant (signed and stamped by a Professional Engineer of Ontario) shall be attached to the SR stating the peak flow rate of the groundwater discharge for the development site for all groundwater sump pump(s). This peak flow rate must be based on the pump		in SR (reference page number)	Includes this information City Staff



If there is more than one sump they must ALL be included in the letters along with a combined flow			
Is it proposed that the groundwater from the development site will be discharged to the sanitary, combined or storm sewer?	Sanitary Sewer© Combined Sewer	8	
Will the proposed PWDS discharge from the site go to the Western Beaches Tunnel (WBT)?	○ Storm Sewer ○ YES		
Reference attached WBT drainage map	If Yes, private water discharge fees will apply and site requires a sanitary discharge agreement.		
What is the street name where the receiving sewer is located?	Richmond St. W.	10	
What is the diameter of the receiving sewer?	300mm	10	
Is there capacity in the proposed local sewer system?	Are there any improvements required to the sewer system? If yes, identify them below and refer to the section and page number of the FSR where this information can be found.	Section 3.5.2 Pge 14 & 15	
	If a sewer upgrade is required, the owner is required to enter into an Agreement with the City to improve the infrastructure? YES		
Total allowable peak flow rate during a 100 year storm event (L/sec) to storm sewer When groundwater is to be discharged to the storm sewer the total groundwater and stormwater discharge shall not exceed the permissible peak flow rate during a 2 year pre development storm event, as per the City's	L/sec	Section 3.5.2 Pge 14 & 15	



Wet Weather Flow Management Guidelines, dated 2006			
Short-Term Groundwater Discharge Provide proposed total flow rate to the sanitary/combined sewer in post-development scenario Total Flow (L/sec) = sanitary flow + peak short-term groundwater flow rate	The short-term discharge has not been finalized. However, the peak pump rate shall be lesser than pre-development flow into the recipient sewe	Section 3.2 Pg. 8	
Long-Tem Groundwater Discharge Provide proposed total flow rate to the sanitary/combined sewer in post-development scenario Total Flow (L/sec) = sanitary flow + peak long-term groundwater flow rate	1L/sec	Section 3.2 Pg. 8 & 9	
Does the water quality meet the receiving sewer Bylaw limits?	If the water quality does not meet the applicable receiving sewer Bylaw limits and the applicant is proposing a treatment system the applicant will need to include a letter stating that a treatment system will be installed and the details of the treatment system will be included in the private water discharge application that will be submitted to TW EM&P.	Section 3.2 Pg. 8 & 9	
C. ON-SITE GROUNDWATER CONTAINMENT		Included in SR (reference page number)	Report Includes this information City Staff (Check)
How is the site proposing to manage the groundwater discharge on site?	Discharge into combined sewer via PWDA application	Section 3.2 Pg. 8 & 9	



Has the above proposal been approved by:	0	TW-WIM		
	And			
	0	TW-EM&P		
	And			
	0	ECS		
If the site is proposing a groundwater infiltration gallery, has it been stated that the groundwater infiltration gallery will not be connected to the	0	YES		
municipal sewer? A connection between the infiltration gallery/dry	×	NO		
well and the municipal sewer is not permitted				
Please be advised if an infiltration gallery/dry				
well on site is not connected to the municipal				
sewer, the site <u>must</u> submit two letters using the templates in Schedule B and Schedule C.				
templates in solication 5 and solication of				
Confirm that the infiltration gallery can infiltrate	NI/A			
100% of the expected peak groundwater flow	N/A			
year round, ensure that the top of the				
infiltration trench is below the frost line (1.8m				
depth), not less than 5 m from the building				
foundation, bottom of the trench 1m above the				
seasonally high water table, and located so that the drainage is away from the building.				
the dramage is away from the samanig.				
D. WATER TIGHT	REQU	REMENTS	Included in SR (reference page number)	Report Includes this information City Staff



SERVICING REPORT GROUNDWATER SUMMARY

	(Check)
If the site is proposing a water tight structure:	
1. The owner must submit a letter using the template in Schedule D.	
2. A Professional Engineer (Structural), licensed to practice in Ontario and qualified in the subject must submit a letter using the template in Schedule E.	

Provide a copy of the approved SR to Toronto Water Environmental Monitoring & Protection Unit at pwapplication@toronto.ca.

Consulting Firm that prepared Servicing Report: $\underline{\ \ R.V.\ Ande}$	rson Associates Ltd.	20022
Professional Engineer who completed the report summary:	Alex Wong Print Name	A. WONE 100187477
Professional Engineer who completed the report summary:		2021-08-20 205518 01 WOE OF ONTARIO
	Signature	Date & Stamp

Schedule A: Template Letter from Mechanical Consultant confirming peak groundwater flow rate

[Mechanical Consultant Company Letterhead]

[Company Name]

[Company Address and Contact Information]

[Date]

Attention: Executive Director, Engineering and Construction Services

c/o Manager, Development Engineering

[ADDRESS]

cc: General Manager, Toronto Water

c/o Manager, Environmental Monitoring and Protection Unit

30 Dee Ave, Toronto ON M9N 1S9



SERVICING REPORT GROUNDWATER SUMMARY

Dear Sir or Madam,

This letter is to confirm that groundwater from the Private Water Drainage System [Description] will be collected and discharged into the [SANITARY OR STORM] control manhole, at a maximum peak flow rate of [XX L/sec] (groundwater peak flow rate).

The groundwater sump pumps will be sized at [XX L/sec] and are expected to run approximately [XX hours per day].

This peak flow rate will be used for assessing capacity for the peak discharge flow into the City's [SANITARY OR STORM] sewer system.

Once the proposed groundwater peak flow rate of [XX L/sec] is approved by Engineering Construction Services (ECS), City of Toronto at the [ZONING/RE-ZONING] stage, the property owner will not be allowed to amend this flow rate in the future. Should there be any amendment to the peak flow rate of [XX L/sec] in future, the property owner shall re-submit either the updated pump schedule or a revised letter to ECS. In addition, the sewer capacity will need to be re-assessed.

Name (printed)	
Signature	Stamp

Schedule B: Template Letter from the Property Owner confirming that infiltration gallery/dry well is not connected to the municipal sewer

[Company Letterhead]

[Company Name]

[Property Owner Name and Contact Information]

[Date DD/MMM/YYYY]

Attention: Executive Director, Engineering and Construction Services c/o Manager, Development Engineering

[ADDRESS]

cc: General Manager, Toronto Waterc/o Manager, Environmental Monitoring and Protection Unit30 Dee Ave, Toronto ON M9N 1S9



SERVICING REPORT GROUNDWATER SUMMARY

Dear Sir or Madam,
I, confirm and undertake that I will maintain all building(s) on the subject lands (MUNICIPAL ADDRESS) in a manner which will not discharge, directly or indirectly, any private water collected from subsurface drainage system consisting of but not limited to weeping tile(s), foundation drain(s), private water collection sump(s), private water pump or any combination thereof for the disposal of private water to a private sewer connection directly or indirectly or drainage system for disposal directly or indirectly in a municipal sewer All the water collected in the sub-drainage collection system will be managed onsite all time via infiltration gallery/dry well. There will be no direct or indirect discharge of private water to City's sewer.
I am aware of MOECC and OBC requirements regarding infiltration gallery/dry well.
Name (printed) and Title
Email
Signature
I, [PRINT NAME], have the authority to bind the corporation.
Schedule C: Template Letter from a Professional (P.Eng or P.Geo) confirming that infiltration gallery/dry well is not connected to the municipal sewer
[Company Letterhead]
[Company Name]
[Property Owner Name and Contact Information]
[Date DD/MMM/YYYY]
Attention: Executive Director, Engineering and Construction Services c/o Manager, Development Engineering [ADDRESS]

Cc: General Manager, Toronto Water c/o Manager, Environmental Monitoring and Protection Unit 30 Dee Ave, Toronto ON M9N 1S9



Dear Sir or Madam,	
constructed in a manner that will not discharge drainage system consisting of but not limited to sump(s), private water pump or any combination connection directly or indirectly or drainage system water collected in the sub-drainage collected.	on the subject lands (MUNICIPAL ADDRESS) has been e, directly or indirectly, any private water collected from subsurface to weeping tile(s), foundation drain(s), private water collection ion thereof for the disposal of private water to a private sewer system for disposal directly or indirectly in a municipal sewer. All ion system will be managed onsite all time via infiltration direct discharge of private water to City's sewer.
I am aware of MOECC and OBC requirement	s regarding infiltration gallery/dry well.
Name (printed)	
	Professional Title [P.Geo or P.Eng (specify which discipline)]
Email	
Signature	Stamp
	operty Owner confirming water tight structure
[Company Letterhead]	
[Company Name]	
[Property Owner Name and Contact Informati	on]
[Date DD/MMM/YYYY]	
Attention: Executive Director, Engineering as c/o Manager, Development Engineering [ADDRESS]	nd Construction Services
cc: General Manager, Toronto Water c/o Manager, Environmental Monitoring and I 30 Dee Ave, Toronto ON M9N 1S9	Protection Unit
Dear Sir or Madam,	



SERVICING REPORT GROUNDWATER SUMMARY, confirm and undertake that I will construct and maintain all building(s) on the subject lands	
MUNICIPAL ADDRESS) in a manner which shall be completely water-tight below grade and resistant to ydrostatic pressure without any necessity for Private Water Drainage System (subsurface drainage system) onsisting of but not limited to weeping tile(s), foundation drain(s), private water collection sump(s), private vater pump or any combination thereof for the disposal of private water on the surface of the ground or to a	
rivate sewer connection directly or indirectly or drainage system for disposal directly or indirectly in a municip ewer.	al
Vame (printed) and Title	
Email	
ignature	
[PRINT NAME], have the authority to bind the corporation.	
chedule E: Template Letter from a Professional Engineer (Structural) confirming water tight tructure	
Company Letterhead]	
Company Name]	
Property Owner Name and Contact Information]	
Date DD/MMM/YYYY]	
Attention: Executive Director, Engineering and Construction Services /o Manager, Development Engineering ADDRESS]	
c: General Manager, Toronto Water	

c/o Manager, Environmental Monitoring and Protection Unit

30 Dee Ave, Toronto ON M9N 1S9



Dear Sir or Madam,	
completely water-tight below grade in Private Water Drainage System (subsu foundation drain(s), private water coll	lings on the subject lands (MUNICIPAL ADDRESS) can be constructed in a manner that will resist hydrostatic pressure without any necessity for urface drainage system) consisting of but not limited to weeping tile(s), lection sump(s), private water pump or any combination thereof for the ce of the ground or to a private sewer connection directly or indirectly or indirectly in a municipal sewer.
Name (printed)	-
Professional Title [P.Eng (Structural)]	-
Email	
Signature	 Stamp