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SERVICING AND STORMWATER MANAGEMENT REPORT Residential Apartment Building

841, 845 and 855(A) GRENON AVENUE OTTAWA, ONTARIO

Prepared For:
Building Investment Inc.
205 - 1320 Carling Avenue
Ottawa Ontario
K1Z 7K8

PROJECT #: 180966

City of Ottawa SPC Application File # D07-12-19-0018

DISTRIBUTION

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1 INTRODUCTION

Kollaard Associates was retained by Building Investments Inc. to complete a Site Servicing and Stormwater Management Report for a new residential development in the City of Ottawa, Ontario.

1.1 Purpose

This report will address the serviceability of the proposed site, specifically relating to the adequacy of the existing municipal storm sewer, sanitary sewer, and watermains to hydraulically convey the necessary storm runoff, sanitary sewage and water demands that will be placed on the existing system as a result of the proposed development located at 841, 845 and 855(A) Grenon Avenue, Ottawa, Ontario. The report shall summarize the stormwater management (SWM) design requirements and proposed works that will address stormwater flows arising from the site under post-development conditions. The report and will identify and address any stormwater servicing concerns and also describe any measures to be taken during construction to minimize erosion and sedimentation.

1.2 Proposed Development

The development being proposed by Building Investments Inc. is located on the east side of Grenon Avenue between Michele Drive and Carling Avenue within the City of Ottawa. Prior to the proposed development, the subject properties 841, 845 and 855(A) Grenon Avenue will be legally combined into one single property.

The site has a total area of 0.142 hectares divided between three properties currently known as 855(A), 845 and 841 Grenon Avenue. The property is within Ward 7 – Bay of the City of Ottawa. The property is legally described as Part of Lot 14 Registered Plan 457, City of Ottawa. A plan of Survey has been included in Appendix E. The property known as 841 Grenon Avenue is currently occupied by an existing single family residential dwelling. It is understood that the owner of the subject site intends to demolish the existing building.

The proposed development is to consist of a residential apartment building with 4 storeys having a total of 27 residential units on the upper three floors. The ground floor and basement will contain one level of floor parking as well as three level multiparking (stacked parking) systems.



1.3 Referenced Documents

The following documents have been referenced during the preparation of this Servicing and Stormwater management Report. These documents are publicly available or have been provided as part of the Site Plan Control Application and are not included with this report.

- Geotechnical Investigation Report Prepared by Kollaard Associates Inc.
- Site Plan prepared by Project 1 Studio.
- Preliminary Architectural drawings of the Proposed Building
- City of Ottawa Sewer Design Guidelines October 2012 as amended by technical bulletins
 - o ISDTB-2014-01, PIEDTB-2016-01, ISTB-2018-01, ISTB-2018-04
- City of Ottawa Design Guidelines Water Distribution as amended by technical bulletins
 - o ISD 2010-2, ISDTB-2014-02, ISDTB-2018-02

2 STORMWATER DESIGN

2.1 Stormwater Management Design Criteria

Design of the storm sewer system was completed in conformance with the City of Ottawa Design Guidelines. (October 2012). Section 5 "Storm and Combined Sewer Design" as amended.

The storm sewer in Grenon Avenue has been designed to accommodate the demand from a 2 year storm event under free flow conditions. In accordance with the SWM design criteria provided by the City, 100 year post development flow from the proposed development to Grenon Avenue will be restricted to 2 year pre-development flow from the site assuming the lesser of the actual pre-development runoff coefficient or a pre-development runoff coefficient of C = 0.5.

A time of concentration is to be calculated and to be no less than 10 minutes. Alternatively a pre-development time of concentration of 20 minutes could be used without calculation or engineered justification.

2.1.1 Minor System Design Criteria

The storm sewers have been designed and sized based on the rational formula and the Manning's Equation under free flow conditions for the 5-year storm using a 10-minute inlet time.



2.1.2 Major System Design Criteria

The major system has been designed to accommodate on-site detention with sufficient capacity to attenuate the runoff generated onsite during a 100-year design storm to 2 year predevelopment conditions.

On site storage is provided and calculated for up to the 100-year design storm. Calculations of the required storage volumes have been prepared based on the Modified Rational Method as identified in Section 8.3.10.3 of the City's Sewer Guidelines and have been provided in Appendix A.

Since there is both roof top storage and underground storage, the underground storage size has been increased to compensate for a reduced discharge rate due to lack of head on the outlet orifice.

The proposed ramp to the underground parking is to slope upward onto the site in order to form a high point in the ramp that is at least 0.3 metres above the spill elevation on Grenon Avenue. This is to protect the underground parking garage from flooding during a Major System on Grenon Avenue.

2.1.3 Quality Control

Quality control requirements for the site have been provided by the Rideau Valley Conservation Authority. Communication with RVCA is included in Appendix F. The quality control requirement for the site is considered to be the equivalent of an enhanced level of treatment and is expected to be met by the elimination of and control of the potential sources of stormwater contamination.

Best management practices will be incorporated at the site to reduce potential suspended solid contamination. Snow and Ice control management practices will be incorporated to reduce contamination from winter snow and ice removal.

2.1.4 Approval Authorities

The approval authorities for the proposed stormwater management facility consist of the Rideau Valley Conservation Authority (RVCA), the City of Ottawa and the Ministry of Environment Conservation and Parks (MECP).

As stated above, all of the parcels which are the subject of the proposed development will be legally consolidated into one parcel. Offsite runoff from a portion of the adjacent lands will continue to be directed onto the subject property. As such the stormwater management



facilities will be designed to serve more than one property. It is considered that an MECP ECA will be required for the proposed stormwater management facility.

2.2 Stormwater Quantity Control

Peak Flow for runoff quantities for the Pre-Development and Post-Development stages of the project were calculated using the rational method. The rational method is a common and straightforward calculation, which assumes that the entire drainage area is subject to uniformly distributed rainfall. The formula is:

$$Q = \frac{CiA}{360}$$

Where

Q is the Peak runoff measured in m^3/s C is the Runoff Coefficient, **Dimensionless** A is the runoff area in **hectares** i is the storm intensity measure in **mm/hr**

All values for intensity, i, for this project were derived from IDF curves provided by the City of Ottawa for data collected at the Ottawa International airport. For this project three return periods were considered, 2, 5 and 100-year events. The formulas for each are:

2-Year Event

$$i = \frac{732.951}{\left(t_c + 6.199\right)^{0.810}}$$

5-Year Event

$$i = \frac{998.071}{\left(t_c + 6.053\right)^{0.814}}$$

100-Year Event

$$i = \frac{1735.071}{\left(t_c + 6.014\right)^{0.82}}$$

where t_c is time of concentration

For a 10 minute time of concentration the above formula provide the following intensities: 2-year = 76.81; 5-year = 104.19; 100 year = 178.56.



2.2.1 Runoff Coefficients

Runoff coefficients for impervious surfaces (roofs, asphalt, and concrete) were taken as 0.90, for gravel surfaces were taken as 0.7 and pervious surfaces (grass) were taken as 0.25.

A 25% increase for the post development 100-year runoff coefficients was used as per City of Ottawa guidelines. Refer to Appendix A for pre-development and post development runoff coefficients.

2.2.2 Time of Concentration

The time of concentration for pre-development was calculated using the FAA method or Airport Formula to be 7.13 minutes.

$$t_c = \frac{3.26 \, x \, (1.1 - C) \, x \, l_c^{0.5}}{S^{0.33}}$$

Where: $t_c = time of concentration$

C = Runoff coefficient = 0.34 $I_c = length of flow path = 29.8$ S = slope of flow path = 6.9

 $t_c = 7.13$ minutes.

The minimum time of concentration to be used in accordance with the City of Ottawa Guidelines is 10 minutes. Therefore, a pre-development time of concentration of 10 minutes was used.

2.2.3 Pre-development Site Conditions

As previously indicated, the site is located along the east side of Grenon Avenue within the City of Ottawa. The site has a total area of about 1421 square metres and is partially developed. The site is currently occupied by a single family residential dwelling with a footprint of about 88 square metres and a gravel surface driveway with a surface area of about 100 square metres. The site is within a residential area with a rowhouse development immediately south of the proposed site. The area immediately north and east of the site is zoned as open space and Community Leisure and is currently occupied by a walking path and park area.

There is a row of large deciduous trees / cedar hedge along both the north and east property lines between the site and the open space / park areas. There are several deciduous trees on the site in proximity to the existing dwelling. There remainder of the site appears to be grass covered.



There is a decrease in ground surface elevation from south to north across the site of about 2.1 metres.

As indicated on drawing 180966-PRE, runoff from a portion of the adjacent rowhouse development is directed on to the site. This area includes a portion of the roof area and the rear yards between the site and the adjacent rowhouse units. This additional offsite area consisting of 112 m^2 of roof area and 180 m^2 of grass surfaced landscape area has been included in the stormwater model under both pre- and post-development conditions.

As indicated on drawing 180966-PRE, runoff from about 611 square metres of the catchment area (including both onsite and offsite area) is directed by sheet flow to the park area and from about 1098 square metres of the catchment area directed to Grenon Avenue.

2.2.3.1 Pre-development Runoff Coefficients

The predevelopment runoff coefficient for the site was calculated using weighted average based on the existing ground surface conditions as follows:

$$C = \frac{\left(A_{imp} \times 0.9 + A_{gravel} \times 0.7 + A_{soft} \times 0.25\right)}{A_{total}}$$

$$C = \frac{\left(0.0200 \times 0.9 + 0.01 \times 0.7 + 0.1409 \times 0.25\right)}{0.1709} = 0.37$$

Based on the existing ground cover the pre-development runoff coefficient was calculated to be 0.37.

The predevelopment runoff coefficient for the portion of the site directing runoff to the park was calculated to be C = 0.27 as there is a portion of the adjacent rowhouse roof draining towards the park across the site.

2.2.3.2 Pre-development Runoff Rate

Using the City of Ottawa IDF curve for a 2-year storm event, the storm intensity at a 10 minute time of concentration is 76.81 mm/hr. Using the Rational Method with a time of concentration of 10 minutes, and the previously calculated runoff coefficient, the pre-development runoff rate for the 2-year design storm for the site is:

$$2 \text{ year} = 0.34 \times 76.81 \times 0.1709 / 360 = 13.5 \text{ L/s}$$



The pre-development runoff rate during a 2 year storm event for the portion of the site outletting to the open space / park lands was calculated as follows:

$$2 \text{ year} = 0.275 \times 76.81 \times 0.0611 / 360 = 3.5 \text{ L/s}$$

The pre-development runoff rate during the 5 year and 100 year storm events for the portion of the site outletting to the open space / park lands were calculated as follows:

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5 year = 0.25 x 104.19 x 0.0545 / 360 = 4.8 L/s
100 year = 0.31 x 178.56 x 0.0545 / 360 = 10.0 L/s
```

2.2.4 Controlled and Uncontrolled Areas

For the purposes of this storm water management design, the site has been divided into uncontrolled and controlled areas as outlined on drawing 180966-POST. The controlled areas are defined as area CA1 and CA2 and uncontrolled areas are defined as UA1 and UA2. CA1 consists of the upper roof area. CA2 in general consists of the site area area between the building and the south property line and the majority of the offsite area south of the site. UA1 consists of the area along the north and east sides of the site which directs runoff to the parkland. UA2 consists of the ground surface between the proposed building and Grenon Avenue as well as a portion of the ground surface along the north side of the site which directs runoff to Grenon Avenue without control.

Run-off from the upper roof will be restricted by means of WATTS Small Area Roof Drains with Adjustable Flow Control which will outlet to a proposed storm sewer. Runoff from the ground between the building and the south property line will be captured by trench drains and directed to a shallow storage tank located on top of the parking structure roof slab. The discharge from the storage tank will be controlled by means of a Hydrovex Flow Regulator. Runoff from the uncontrolled area between the building Grenon Avenue will be directed by means of sheet flow to the street. Runoff from the uncontrolled area along the east and north sides of the site will consist of uncontrolled sheet flow. Post-development site conditions are summarized in the following Table 2.1.

The following post-development runoff conditions have been built into the stormwater management facility:

- The ramp to the parking garage will be surfaced with either asphaltic concrete pavement or portland cement concrete pavement.
- The walkways along the side of the building will be surfaced with permeable pavers.
- The amenity area will consist of a mixture of permeable pavers and other landscaping surfaces.

 No credit in terms of reduced runoff has been assumed for the permeable pavers along either the walkway or amenity area.

Table 2.1 - Post Development Site Conditions

Total Area = 0.1709 (1	Total Site Area = 0.1	421 hectares, To	otal Offsite	Area = 0.0292			
Event Frequency		2,5 Year Retur	n Period	100 year Retu	ırn Period		
	Area of	Runoff Coef.		Runoff Coef.			
Surface Covering	surface ha	С	C avg.	С	C avg.		
Controlled Area CA1 -	- 0.0649 hectares						
Roof	0.0664	0.9	0.9	1.0	1.0		
Controlled Area CA2 -	- 0.0753 hectares						
Landscape	0.0425	0.25	0.53	0.31	0.61		
Walkway	0.0126	0.9		1.0			
Amenity	0.0090	0.9		1.0			
Roof	0.0112	0.9		1.0			
Uncontrolled Area UA	1 – 0.0166 hectare	S					
Asphalt / Roof	0.0	0.9	0.25	1.0	0.31		
Landscape	0.0152	0.25		0.31			
Amenity / Walkway	0.0	0.9		1.0			
Uncontrolled Area UA	Uncontrolled Area UA2 – 0.0294 hectares						
Asphalt/Roof	0.0040	0.9	0.42	1.0	0.53		
Landscape	0.0100	0.25		0.31			
Walkway	0.0005	0.9		1.0			

2.2.5 Uncontrolled Area Runoff

The runoff from the uncontrolled areas was determined using the rational method for a time of concentration of 10 minutes using the above calculated runoff coefficients.

The uncontrolled runoff from UA1 directed to the Park Land / Open space is:



The uncontrolled runoff from UA2 directed to Grenon Avenue is:

5 year = 0.42 x 104.19 x 0.0145 / 360 = 1.8 L/s 100 year = 0.53 x 178.56 x 0.0145 / 360 = 3.8 L/s

2.2.6 Allowable Release Rate to Grenon Avenue

As previously indicated, the City of Ottawa has indicated that the storm sewer along Grenon Avenue has been designed to have capacity for a 2 year storm event. As such, the stormwater management criteria requires that the maximum runoff rate from the site directed towards Grenon Avenue during a 100 year storm is to be restricted to that of the 2 year predevelopment storm conditions.

The total allowable runoff rate to be directed to Grenon Avenue from the site was determined to be 13.5 L/s based on the 2 year pre-development runoff rate.

Storm water runoff from the controlled areas CA1 and CA2 as well as the uncontrolled area UA2 is directed to Grenon Avenue. The combined allowable release rate from the controlled areas CA1 and CA2 is equal to the total allowable runoff rate less the runoff rate from the uncontrolled area UA2.

Q_{controlled} = Q_{total allowable} - Q_{uncontrolled}

For the 5-year Storm event Q_{controlled} = 13.5 – 1.8 = 11.7 L/s

For the 100-year Storm event $\mathbf{Q}_{\text{controlled}} = 13.5 - 3.8 = 9.7 \text{ L/s}$

Since the allowable release rate during the 100-year storm is more restrictive than the allowable release rate during the 5-year storm event, the allowable release rate for the 100 year storm event is the governing criteria.

2.2.7 Runoff to Park Land / Open Space

The total combined uncontrolled runoff rate from the site is equal to 6.1 L/s during a 100-year storm event. Of this uncontrolled runoff, 2.3 L/s is directed to the park land / open space and 3.8 L/s is directed to Grenon Avenue. This storm water management design is contingent on the presented design criteria which limits runoff to Grenon Avenue.



Runoff from the uncontrolled area UA1 will be allowed to flow in accordance with the existing pre-development drainage patterns to the adjacent Park Land / Open Space with the following justification.

The pre-development runoff rate directed to the park land / open space as calculated above is 3.5 L/s, 4.8 L/s and 10.0 L/s during the 2-year, 5-year and 100-year storm events respectively.

The uncontrolled flow rate directed to the park land / open space as calculated above is 0.8 L/s, 1.1 L/s and 2.3 L/s during the 2-year, 5-year and 100 year storm events respectively.

The post-development runoff rates directed to the park have been compared to the runoff rates directed to the park during pre-development conditions in the following Table 2.2

Table 2.2 Comparison of Flows to the Park Land / Open Space

Storm	Runoff During	Runoff During	Difference in	Percent
Event	Pre-Development	Post-Development	Runoff Rate	Decrease in
	Conditions	Conditions		Runoff Rate
2 – year	3.5 L/s	0.8 L/s	-2.7 L/s	77 %
5 – year	4.8 L/s	1.1 L/s	-3.7 L/s	77 %
100 – year	10.0 L/s	2.3 L/s	-7.7 L/s	77 %

From the above table, the proposed development will result in a reduction in flow to the park of 77 percent for all storm events. The 100 year post-development flow rate to the park will be less than the 2 year pre-development rate.

2.2.8 Post Development Restricted Flow and Storage

In order to meet the stormwater quantity control restriction, the post development runoff rate cannot exceed the 2 year predevelopment runoff rate. Runoff generated on site in excess of the allowable release rate will be temporarily stored on the roof (catchment CA1) and within undersurface storage tanks placed at the southwest corner of the site between the building and the rowhouse property (catchment CA2). The stored water will be released at a controlled rate during and following the storm event.

2.2.8.1 Catchment CA1 - Roof

In order to achieve the allowable controlled area storm water release rate, storm water runoff from the roof will be controlled by eight roof drains fitted with flow control. The drains will discharge to an uncontrolled stormwater lead which in turn will discharge into the underground storage tanks. There will be no direct discharge from the roof to the storm sewers along



Grenon Avenue. The roof drains will consist of WATTS Small Area Roof Drain with Adjustable Flow Control. RD-200-A-ADJ — set with a closed Weir opening exposure. The closed Weir opening setting on the drain allows the drain to discharge a constant rate of 5 US gallons per minute or about 0.3 L/s over a change in head on the weir between 1 and 6 inches (25 to 152 mm). During both the 5 year and 100 year storm events, the roof drains will release at a combined discharge rate of 2.5 L/s Design information for the Roof Drain is provided in Appendix B.

2.2.8.2 Catchment CA2 – South Side of Building Above the Basement / Below Grade Parking

The stormwater runoff originating from the south side of the building including the adjacent offsite areas will be directed to storage tanks placed at two locations as indicated in the Site Servicing Plan. The runoff from the proposed amenity area and walkway will be directed by sheet flow to proposed rear yard style catch basins located along the walkway and adjacent the amenity area. The rear yard catch basins will discharge by means of storm sewer to the storage tanks. The ground surface along the walkway will be landscaped with permeable pavers. The tanks will discharge by means of a 250 mm diameter storm sewer to a maintenance hole STMH1 located between the storage tanks and the front property line. This storm sewer will have an invert elevation at the tanks of 72.70 metres. Release from the tanks to the maintenance hole will be uncontrolled. Discharge from maintenance hole STMH1 will be controlled by a Hydrovex Flow Regulator Model 100 SVHV-1 and will be directed to a maintenance hole STMH2 located between the building and Grenon Avenue. Discharge from STMH2 will be directed to the storm sewer along Grenon Avenue without restraint.

The Hydrovex Flow Regulator can be order using the following specification:

Model 100-SVHV-2

Pipe Outlet 250 mm PVC SDR 35

Discharge 9.7 L/s
Upstream Head 2.0 m
Maintenance Hole Diameter 1.2 metres
Minimum Clearance 0.45 m

The above outlet restrictions from the roof and underground storage tanks result in the storage requirements as summarized the following Table 2.3.

As previously indicated, the storm tanks will be divided between two locations. The first group of tanks will be located at beneath the rear amenity area and will be connected to the second group of storage tanks located at the front of the site. The bottom of the first group of storage tanks will be at an elevation of 73.0 metres. The top of these storage tanks will be at 73.60 metres. The lowest finished ground surface above these storage tanks will be at an elevation of 75.85 metres.



The top of the second group of storage tanks will be at an elevation of 73.3 metres. The lowest finished ground surface above the storage tanks will be at an elevation of 73.60 metres.

Overflow from the storage tanks will occur by means of the grate on STMH1 at an elevation of 73.50 metres which is sufficient to ensure protection of the ground surface. Overflow from STMH1 would be directed to Grenon Avenue which is about 4.5 metres west at an elevation of 72.8 metres. The entrance to the proposed building is at an elevation of 73.80 which is 0.3 metres above the overflow elevation.

Table 2.3 – Summary of Post-Development Release rates and Storage Requirements.

Return period	Allowable Release Rate	Actual Release rate	Required Storage	Available Storage	Required Storage Depth	Available Storage Depth	
(years)	(L/s)	(L/s)	(m ³)	(m ³)	(m)	(m)	
Catchment Area CA1 – Upper Roof							
5		2.5	11.6	32.97	0.95	0.15	
100		2.5	28.1	32.97	0.14	0.15	
Catchment Area CA2 – Underground Storage Tanks – Normal Conditions							
5	11.7	8.5	3.3	14.6	0.1	0.46	
100	9.7	9.2	10.4	14.6	0.32	0.46	
Catchme	nt Area CA2	– Undergrou	nd Storage Tan	ks – Grenon	Avenue Beco	omes	
Flooded	During a Stor	rm Event – El	evated HGL				
5	11.7	5.3	6.1	14.6	0.19	0.45	
100	9.7	6.3	14.3	14.6	0.44	0.45	

2.2.9 Roof Top Storage

Roof Top Storage will be provided on the upper roof of the proposed building. The roof will be provided with a low slope towards the roof top drains by means of a Tapered Roofing System Product. The minimum slope on the roof will be 1 percent and will be as much as 2 percent. The roof will be fitted with overflow scuppers 0.13 metres above the lowest point on the roof.

It is assumed that about 60 percent of the roof surface will be used for stormwater storage. This will result in a ponding depth of about 0.13 metres on the roof deck.

Outlet will be controlled by the roof drains which will discharge to a storm water lead. The maximum flow through the storm water lead during a 100 year event will be 2.5 L/s. A 135 mm diameter storm sewer at a 1 percent slope has a capacity of 11.51 L/s. A storm sewer lead with a minimum diameter of 135 mm is recommended and will have sufficient capacity for the roof



discharge. The storm sewer lead will be installed near vertical or with a slope exceeding 1 percent within the building. The storm sewer lead will discharge to the underground storage tanks. It is recommended that the storm sewer lead be constructed with PVC pressure pipe to ensure protection in the advent of backup the storm sewer lead.

2.2.10 Underground Storage Tanks

The underground storage will be provided using Brentwood StormTank Modular Tanks. A Brentwood StormTank Module is a subsurface storage unit load-rated for use under surfaces such as parking lots, athletic fields, and parks as well as landscaped areas. Design information for the Brentwood StormTanks is provided in Appendix B. It is considered that there are similar modular stormwater management systems that are directly comparable to the Brentwood Modular Tank system. The developer / sewer contractor may propose the use of an alternative equivalent modular product. Shop drawings should be submitted to the design engineer prior to acceptance of equivalency. Shop drawings should be submitted to the design engineer or the Brentwood StormTank or accepted equivalent system for approval prior to installation.

The City of Ottawa Sewer design guideline indicates that an assumed constant flow rate during a storm event underestimates the required storage during a storm event. The guideline recommends that an assumed average release rate equal to 50% of the peak allowable rate shall be used to account for additional storage requirements. The underground stormwater storage tanks have been designed with sufficient volume to accommodate a reduced discharge under normal flow conditions of 8.2 L/s. Under normal flow conditions (Storm sewer along Grenon Avenue is not surcharged) the minimum discharge from the storm tank will occur when the tank is essentially empty and is equal to 8.2 L/s. The resulting storage requirement is 11.6 m³ during a 100 year storm event at this discharge rate.

It is known that the storm sewer along Grenon Avenue has been designed to a two year storm event without surcharge protection. As such, it is expected that the storm sewer along Grenon Avenue will surcharge and overflow during a 100 year storm event. Additional head and discharge columns were added to the storage volume provided calculation sheet in the appendix to illustrate the reduced head resulting from the surcharge. It is assumed that the minimum head during a 100 year storm event will be equal to the difference in elevation between the bottom of the storage tanks and 0.05 m higher than the center of road elevation (72.60 m) at the location where the proposed site storm sewer connects to the Sewer along Grenon Avenue. This results in a minimum head of 0.2 metres with a minimum discharge of 1 L/s and a maximum head on the storage tanks without surcharging of the tanks of 0.95 metres with a discharge of 6.5 L/s. This results in an average head of 0.58 metres and a 50% discharge during surcharge conditions of 4.4 L/s. A discharge rate of 4.4 L/s results in a storage requirement of 18.9 m³ during a 100 year storm event. There is a total storage available in the



storage tanks of 19.2 m³ below the overflow elevation without considering the available volume in the catch basin manholes, manholes and storm pipe.

The underground tanks in the rear below the amenity area are comprised of ST-24 Modular Units. Each unit has a height of 0.61 m, a width of 0.48 m and a length of 0.91 m. The rear stormwater storage tank will be comprised of a total of 65 modules. The modules will be placed at the south east corner of the site below the amenity area as indicated in the Servicing Drawing. The tanks will be placed with a bottom of tank elevation of 73.0 metres. The tanks will be wrapped in an impervious geotextile fabric to reduce the infiltration into the foundation drainage layer and weeping tile of the adjacent proposed building.

The underground tanks at the front of the site are comprised of ST-18 Modular Units. Each unit has a height of 0.46 m, a width of 0.46 m and a length of 0.91 m. The stormwater storage tank will be comprised of a total of 33 modules. The modules will be placed at the south west corner of the site as indicated in the Servicing Drawing. The tanks will be placed with a bottom of tank elevation of 72.85 metres. The tanks will be wrapped in an impervious geotextile fabric to reduce the infiltration into the foundation drainage layer and weeping tile of the adjacent proposed building.

It is noted that the front tank will have an additional module placed below the tank bottom. This additional module is required to facilitate the connection of the outlet pipe to the manhole. It has not been included in the available storage calculations as it will be partially filled during surcharge conditions.

As previously indicated, discharge from the underground storage tank is by means of STMH1. The restriction on the runoff rate from the underground storage tank is provided by a Hydrovex ICD.

2.3 Protection of Underground Parking From Major System Flooding and Foundation Drainage

The existing road surface has a continuous downward slope for a minimum distance of 10 metres past the parking garage ramp entrance. The elevation at this distance is about 72.05 metres which is about 0.4 metres lower than the grade at the entrance to the parking ramp. The proposed parking ramp will slope upward to the high point in the ramp at an elevation of 72.82 metres or 0.4 metres above the entrance elevation. This maintains a minimum clearance of 0.3 metre with a flow depth of 0.1 metres along Grenon Avenue.

The groundwater table is at an elevation of between 68.2 and 67.0 metres. A conventional, perforated perimeter drain, with a 150 millimetre surround of 20 millimetre minus crushed stone, should be provided at the founding level for the basement floor parking area



(approximate elevation of 70 metres) and should lead by gravity flow to a sump. The sump should be equipped with a backup pump and generator. Since this perimeter drainage system is above the ground water level there will be no significant extraneous flow from the foundation drainage system.

The bottom portion of the car stacker pit will be below the ground water level. Since the subsurface conditions at the founding level for the car stacker pit consist of medium to coarse sand, it is not reasonable to expect that a foundation drainage system will be able to lower the groundwater level sufficiently to keep the foundation dry. As such, the car stacker pit should be constructed in a waterproof manner and should be provided with an exterior waterproof linear for secondary protection. Design of the liner and waterproofing should be completed by a specialist in building membranes and related building waterproofing design. There will be no significant extraneous flows from the car stacker pit portion of the foundation as it will not be dewatered.

2.4 Stormwater Quality Control

As previously indicated in the report, quality control requirements for the site have been provided by the Rideau Valley Conservation Authority. Communication with RVCA is included in Appendix F.

The quality control requirement for the site is considered to be the equivalent of an enhanced level of treatment or 80% removal of total suspended soils and is expected to be met by the elimination of and control of the potential sources of stormwater contamination.

The major source of stormwater contamination from a development site is the onsite surface parking areas. Surface parking has been eliminated in the revised development design. Runoff from parked vehicles will be directed to the sanitary sewer from the parking floor drains.

The surface areas at the site consist of the roof of the building, the landscaped areas and the walkway and amenity area.

- The roof of the building is not considered to be a major source of suspended solids contamination.
- The runoff from surface area of the below grade parking area driveway is limited to a short section not covered by the building. The remainder of the driveway is covered and not subject to precipitation.
- The landscaped areas are not considered to be a source of suspended contamination as the landscaped areas provide vegetative filtration of the surface runoff and the vegetation and landscaping protects the ground surface reducing the potential for



- erosion and eliminating the landscaped ground surface area as a source of suspended solids.
- The walkways and amenity area can be a source of suspended solids especially during winter snow and ice removal. The use of permeable unit pavers reduces the amount of salt and other snow and ice removal products required. In addition, the runoff from the majority of the walkway and amenity area is directed to the adjacent landscaped surface prior to being collected or discharged from the site.

Best management practices will be incorporated at the site to reduce potential suspended solid contamination. Snow and Ice control management practices which include proper timing of the application of the salt and sand will be incorporated to reduce contamination from winter snow and ice removal.

2.5 Stormwater System Operation and Maintenance

2.5.1 Inlet Control Device (ICD) and Roof Drains

The inlet control device (ICD) and Roof Drains should be inspected on a semi-annual basis and following major storm events. Any blockages, trash or debris should be removed. The Roof Drains should be inspected before winter to ensure they have not be clogged with leafs.

2.5.2 Catchbasin/ Manhole and Inspection Ports

The catchbasin / manhole and inspection ports (including sediment traps in storm tanks) should be cleaned with a hydrovac excavation truck following completion of construction, paving of the asphaltic concrete surface, placement of the walkway and exterior parking pavers and establishment of adequate grass cover on the landscaped areas.

Following the initial cleaning these structures should be inspected on a semi-annual basis and following major storm events. Any blockages, trash or debris should be removed. Once the sediment accumulation in the catchbasin / manhole has reached a level equal to 0.15 metres below the outlet invert of the structure, or a thickness of 0.15 metres in the sediment traps, the sediment should be removed by hydro excavation.

2.5.3 Brentwood StormTank Storage Tanks

Detailed installation, operation and maintenance guidelines are provided in the StormTank Module Design Guide included in Appendix B. In general maintenance procedures consist of Inspection and cleaning as follows:

Inspection:

• Inspect all observation ports, inflow and outflow connections, and the discharge area.



- Identify and log any sediment and debris accumulation, system backup, or discharge rate changes.
- If there is a sufficient need for cleanout, contact a local cleaning company for assistance. Cleaning:
 - If a pretreatment device is installed, follow manufacturer recommendations.
 - Using a vacuum pump truck, evacuate debris from the inflow and outflow points.
 - Flush the system with clean water, forcing debris from the system.
 - Repeat steps 2 and 3 until no debris is evident.

2.6 Storm Sewer Design

The on-site storm sewers were designed to be in general conformance with the City of Ottawa Sewer Design Guidelines (October 2012). Specifically, storm sewers were sized using Manning's Equation, assuming a roughness coefficient N = 0.013, to accommodate the uncontrolled runoff from the 5-year storm, under 'open-channel' conditions. The uncontrolled runoff was determined using the rational method and the City of Ottawa IDF curve for a 10-minute time of concentration. Refer to Storm Sewer Design Sheets in Appendix A.

The storage volume within the storm pipes and structures (catch basins and maintenance holes) has not been utilized in the calculations for available storage in the proposed stormwater management facility. Since these unaccounted volumes are small, this will have no significant impact to the stormwater management facility and any impact that does occur will not have a negative effect to the design. There is no surface storage.



3 SANITARY SEWER DESIGN

The existing residential sanitary service is connected to the existing 9 inch (225 mm) diameter concrete sanitary sewer which is located slightly west of the center of road along Grenon Avenue.

Sewage discharges will be domestic in type and in compliance with the City of Ottawa Sewer Use By-law. The anticipated peak sanitary flow from the building will be a total of approximately 0.69 L/s.

The sanitary sewage flow for the proposed building was calculated based on the City of Ottawa Sewer Design Guidelines (Section 4.4.1.2) and incorporated Technical Bulletin ISTB-2018-01.

3.1 Design Flows

Residential

Total domestic pop:

1 Bedroom units (5) x 1.4 ppu: 7
2 Bedroom units (22) x 2.1 ppu: 46.2
Total: 53.2

Alternatively:

Total domestic pop:

1 Bedroom units (14) x 1.4 ppu: 19.6 2 Bedroom units (16) x 2.1 ppu: 33.6 Total: 53.2

 $Q_{Domestic} = 54 \times 280 \text{ L/person/day } \times (1/86,400 \text{ sec/day}) = 0.18 \text{ L/sec}$

Peaking Factor = $1 + 14 \times 0.8 = 3.65 - \text{maximum } 4.0$ $4 + (54/1000)^{0.5}$

Q $_{Peak\ Domestic}$ = 0.18 L/sec x 3.65 = 0.64 L/sec

Infiltration

Q $_{Infiltration}$ = 0.33 L/ha/sec x 0.1421 ha = 0.05 L/sec

Total Peak Sanitary Flow = 0.64 + 0.05 = 0.69 L/sec



3.2 Sanitary Service Lateral

The Ontario Building Code specifies minimum pipe size and maximum hydraulic loading for sanitary sewer pipe. OBC 7.4.10.8 (2) states "Horizontal sanitary drainage pipe shall be designed to carry no more than 65% of its full capacity." A 135 mm diameter sanitary service with a minimum slope of 1.0% has a capacity of 11.51 Litres per second.

The maximum peak sanitary flows for the site is 0.69 L/sec. Since 0.69 L/sec is much less than $0.65 \times 11.51 = 7.48 \text{ L/s}$, the sanitary service would be properly sized if greater than or equal to 135 mm in diameter.

Apartment Unit Type Number of Number of fixture Total number of units per apartment Fixture Units. **Apartments** 5 50 10.0 1 Bedroom 2 Bedroom 22 10.0 220 270 Total fixtures

Table 3.1 Fixture Unit Consideration

However, from Table 7.4.10.8, the allowable number of fixture units for a 135 mm diameter sanitary service pipe at 1.0% slope is 390. There are approximately 330 fixtures in the building. As such a 135 mm diameter sanitary service will be adequate to meet the hydraulic demands for the proposed sanitary flow.

The proposed sanitary service will be connected to the existing sanitary main at a proposed invert of 70.25 metres. The sanitary service will be connected to the existing sanitary service in accordance with City of Ottawa Standard Drawing S11. The service will be extended over the existing watermain by 500 mm in accordance with procedure F-6-1 Section 5.2 of the Ontario Drinking water Resources Act. This will result in a sanitary service invert elevation at the building of 70.80 metres. As such a sump pit and sump pump will be required for the basement parking area floor drains. The discharge line from the sump pit will require a backflow preventer.

Based on the City of Ottawa Sewer Design Guidelines, as amended, the minimum sanitary service diameter for a multiunit residential development of the size proposed is 200 mm. Therefore the proposed service lateral will be 200 mm in diameter.

The sanitary fixtures on the ground floor and within the units are more than 1 metres above the adjacent street surface. As such, the building grade is above the HGL of the sewer.



3.3 Sanitary Main

The existing sanitary sewer along Grenon Avenue downstream of the site consists of a 9 inch (225 mm) diameter concrete pipe at a slope of 2.72 percent. The capacity of this section of sewer is 74 Litres per second. The sewer along Grenon Avenue originates about 81 metres south of the site and discharges into the sanitary sewer main along Carling Avenue about 155 metres downstream of the site. The sewer along Carling Avenue consists of a 225 mm diameter concrete sewer with a slope of about 1.53 percent and a capacity of 55 Litres per second.

The demand on the existing sanitary sewer along Grenon Avenue was calculated based on the occupation and contributing area estimated from geoOttawa Mapping. The sanitary sewer calculation sheet is attached in Appendix C. A figure illustrating the sanitary manholes and catchment areas has also been included in Appendix C. From the attached sheet, the calculated peak demand on the existing sanitary sewer main is 3.65 L/sec.

The additional peak demand resulting from the proposed development consists of 0.69 L/sec or about an 18.9 percent increase. This additional demand represents 1 percent of the capacity of the sanitary sewer. The total demand on the sanitary sewer along Grenon Avenue will be 4.44 L/s after the proposed development. This total demand represents only 5.9 percent of the capacity of the Sanitary Sewer along Grenon Avenue. Therefore, it is considered that there is sufficient capacity in the existing sanitary sewer for the proposed development.



4 WATERMAIN DESIGN

4.1 Water Demand

The water demand for the proposed development was calculated based on the City of Ottawa Water Distribution Design Guidelines as follows:

Residential

Total domestic pop:

1 Bedroom units (5) x 1.4 ppu: 7
2 Bedroom units (22) x 2.1 ppu: 46.2
Total: 53.2

Residential Average Daily Demand = 350 L/c/d.

- Average daily demand of 350 L/c/day x 54 persons = 18,900 Litres/day or 0.22 L/s
- Maximum daily demand (factor of 2.5) is 0.22 L/s x 2.5 = 0.55 L/s
- Peak hourly demand (factor of 2.2) = 0.55 L/s x 2.2 = 1.20 L/s

4.2 Fire Flow

Fire flow protection requirements were calculated as per the Fire Underwriter's Survey (FUS) taking into account the methodology provided in Technical Bulletin ISTB-2018-02. Calculations of the fire flow required are provided in Appendix D. Based on the FUS, the fire flow requirements for the site are 133.3 L/s (8000 L/min).

4.3 Sufficiency of Existing Infrastructure

The proposed development is within the City of Ottawa water distribution network pressure zone 1W.

A previously calculated residential water supply requirement and Fire Fighting Requirement were provided to the City of Ottawa for boundary conditions. The correspondence is attached in Appendix D. These requirements consisted of a average daily demand of 0.25 L/sec, a maximum daily demand of 0.62 L/s and a Maximum hourly demand of 1.37 L/sec. The fire flow requirement was 116.7 L/s (7002 /min).

The following are boundary conditions, HGL, for hydraulic analysis at 841 Grenon Avenue (zone 1W) assumed to be connected to the 152mm on Grenon were based on the above requirements.



Minimum HGL = 107.2 m Maximum HGL = 115.7 m MaxDay + FireFlow (117 L/s) = 96.5 m

Based on the existing ground surface elevation of the roadway over the watermain at the site, an HGL of 96.5 at the site indicates a residual pressure at the adjacent fire hydrants to the site of about 230 kPa under fire flow conditions. Since the required fire flow rate is above 5700 L/min at a residual pressure above 140 kPa (20 psi), the hydrants are considered to be Class AA.

4.3.1 Existing Water Service

The site is currently occupied by a single family dwelling which has a residential water service connected to the 150 mm water main along Grenon Avenue. This water service will not be sufficient for the proposed development and must be capped at the water main to the satisfaction of City of Ottawa Staff.

4.3.2 Existing Fire Hydrants

The existing fire hydrants within the vicinity of the site are located as follows: At the intersection of Grenon Avenue and Carling Avenue 144 metres north of the site; At 855 Grenon Avenue 80 metres south of the site. There is a proposed hydrant to be located at the southwest corner of the site about 16.5 metres from the building.

City of Ottawa Technical Bulletin ISTB-2018-02 Appendix I Table 1 provides guidance with respect to maximum flow from to be considered from a given hydrant. From this table, a Class AA hydrant can contribute a maximum flow of 5,700 L/min when located less than 75 metres from the building and 3,800 L/min when located between 75 and 150 metres from the building.

Since both of the above existing hydrants are between 75 and 150 metres from the proposed building, and the proposed hydrant is less than 75 metres from the building these hydrants can be expected to provide contributions of 3,800 L/min and 5,700 L/min to the required fire flow for a total combined flow of 13,300 L/min. As previously indicated, the required fire flow is $133.3 \text{ L/sec} \times 60 \text{ sec/min} = 8000 \text{ L/min}$. The existing and proposed hydrants are considered to be sufficient to meet the required fire flow at the site.

Building	Fire Flow	Fire Hydrant(s)	Fire Hydrant(s)	Combined Fire
	Demand (L/min)	within 75m	within 150 m	Flow (L/min)
Residential	7002 L/min	1	2	13,300 L/min
Apartment				



4.4 Proposed Service

The City of Ottawa Design Guidelines – Water Distribution as amended by technical bulletin ISDTB-2014-02 indicates that if possible water distribution systems are to be designed to provide residual pressures of 345 to 552 kPa in all occupied areas outside of the public right-of-way.

In accordance with MOE Guidelines, the distribution system shall be sized so that system pressures during the maximum hourly demand flows are no less than 276 kPa (40 psi) under normal operating conditions.

The proposed building is a 4 storey residential building with a ground floor elevation of 73.8 metres. The existing ground surface elevation adjacent at the street adjacent the site is 72.4 metres. Assuming a height of 3 metres per floor, the fourth floor fixtures will have a maximum elevation of about 85.3 metres.

The pressure loss between the watermain and the first floor and the pressure loss between the watermain and the fourth floor were calculated using Bernoulli's Equation in combination with the Darcy-Weisback Equation and the Colebrook Equations.

$$\begin{split} H_P + Z_1 - Z_2 + \frac{P_1 - P_2}{S} + \frac{V_1^2 - V_2^2}{2g} &= h_f + h_m \quad \text{where:} \\ h_m = K_m \frac{V^2}{2g} - \text{Re} = \frac{VD}{v} - Q = VA - A = \frac{\pi}{4}D^2 \\ \text{Darcy-Weisbach Equation:} \quad h_f = f \frac{L}{D} \frac{V^2}{2g} \quad \text{where:} \\ \text{If laminar flow} \left(\text{Re} < 4000 \text{ and any } \frac{e}{D} \right), \quad f = \frac{64}{\text{Re}} \\ \text{If turbulent flow} \left(4000 \le \text{Re} \le 10^8 \text{ and } 0 \le \frac{e}{D} < 0.05 \right), \text{ then} \\ \text{Colebrook Equation:} \quad \frac{1}{\sqrt{f}} = -2.0 \log \left(\frac{e/D}{3.7} + \frac{2.51}{\text{Re}\sqrt{f}} \right) \end{split}$$

An excel spreadsheet was utilized to facilitate the calculations and is included in Appendix C.

Using the above minimum HGL, a 50 mm service diameter would result in a residual pressure during maximum hourly demand on the ground floor of about 325 kPa. Due to the height of the proposed building a hydraulic grade line of 107.2 results in residual pressure on the top floor of the proposed building of about 212 kPa using a 50 mm diameter service and about 215 kPa using a 150 mm diameter service during maximum hourly demand. It is noted that 215 kPa is below the minimum allowable pressure of 275 kPa. As such a booster pump will be required to provide adequate pressure at the top floor of the building regardless of the service size used.



Alternatively - Neglecting Minor Losses:

$$HGL = \frac{P}{\gamma} + Z$$

$$P = (HGL - Z) \times \gamma$$

 $y = 9.79 \text{ KN/m}^3$ (unit weight of water)

P = Pressure (KPa) at the Street Z = 72.4

- Minimum pressure P = $(107.2 72.4) \times \gamma = 341 \text{ KPa}$
- Maximum pressure P = $(115.7 72.4) \times \gamma = 423 \text{ KPa}$

P = Pressure (KPa) at First Floor Z = 73.8

- Minimum pressure P = $(107.2 73.8) \times \gamma = 326 \text{ KPa}$
- Maximum pressure P = $(115.7 73.8) \times \gamma = 410 \text{ KPa}$

P = Pressure (KPa) at Fourth Floor Z = 85.3

- Minimum pressure P = $(107.2 73.8) \times \gamma = 214 \text{ KPa}$
- Maximum pressure P = $(115.7 73.8) \times \gamma = 298 \text{ KPa}$

Neglecting minor and frictional pipe losses in the lateral, the maximum pressure at the ground floor water meter is below 552 KPa Neglecting minor and frictional pipe losses in the lateral, the minimum pressure at the fourth floor is below 276 KPa.

The proposed building will be equipped with sprinklers. In order to meet the required fire flow at the building, a minimum service diameter of 150 mm would be required in order to ensure the pressure at the building on the ground floor is above the minimum residual pressure of 140 kPa.

The water demand of a sprinkler system is based on the design of the sprinkler system. The mechanical engineer designing the sprinkler system must determine the actual required fire flow for the sprinkler system at the building in order to verify the required service diameter. A booster pump will be required in order to provide adequate pressure for the sprinkler system and water fixtures on the upper floors.



5 EROSION AND SEDIMENT CONTROL

The owner (and/or contractor) agrees to prepare and implement an erosion and sediment control plan at least equal to the stated minimum requirements and to the satisfaction of the City of Ottawa, appropriate to the site conditions, prior to undertaking any site alterations (filling, grading, removal of vegetation, etc.) and during all phases of site preparation and construction in accordance with the current best management practices for erosion and sediment control. It is considered to be the owners and/or contractors responsibility to ensure that the erosion control measures are implemented and maintained.

In order to limit the amount of sediment carried in stormwater runoff from the site during construction, it is recommended to install a silt fence along the property, as shown in Kollaard Associates Inc. Drawing #180966-ECP Erosion Control Plan. The silt fence may be polypropylene, nylon, and polyester or ethylene yarn.

If a standard filter fabric is used, it must be backed by a wire fence supported on posts not over 2.0 m apart. Extra strength filter fabric may be used without a wire fence backing if posts are not over 1.0 m apart. Fabric joints should be lapped at least 150 mm (6") and stapled. The bottom edge of the filter fabric should be anchored in a 300 mm (1 ft) deep trench, to prevent flow under the fence. Sections of fence should be cleaned, if blocked with sediment and replaced if torn.

Filter socks should be installed across existing storm manhole and catch basin lids. As well, filter socks should be installed across the proposed catch basin lids immediately after the catch basins are placed. The filter socks should only be removed once the asphaltic concrete is installed and the site is cleaned.

The proposed landscaping works should be completed as soon as possible. The proposed granular and asphaltic concrete surfaced areas should be surfaced as soon as possible.

The silt fences should only be removed once the site is stabilized and landscaping is completed.

These measures will reduce the amount of sediment carried from the site during storm events that may occur during construction.



6 CONCLUSIONS

This report addresses the adequacy of the existing municipal storm and sanitary sewer system and watermains to service the proposed development of an apartment building on Grenon Avenue. Based on the analysis provided in this report, the conclusions are as follows:

SWM for the proposed development will be achieved by restricting the 100 year post development flow to Grenon Avenue to the 2 year pre-development flow rate from the site. Uncontrolled runoff directed to the adjacent parkland / open will be reduced during post development condition to less than 40 percent of the current flow directed to the park.

The peak sewage flow rate from the proposed development will be 0.78 L/sec. The existing municipal sanitary sewer will have adequate capacity to accommodate the minimal increase in peak flow. The City has not identified any capacity issues in the existing sanitary sewer system and the calculation indicate sufficient capacity.

The existing municipal watermain along Grenon Avenue will have adequate capacity to service the proposed development for both domestic and fire protection. A booster pump will be needed within the building to ensure sufficient pressure on the upper floors.

During all construction activities, erosion and sedimentation shall be controlled.

We trust that this report provides sufficient information for your present purposes. If you have any questions concerning this report or if we can be of any further assistance to you on this project, please do not hesitate to contact our office.

Sincerely, Kollaard Associates, Inc.



Steven deWit, P.Eng.



Appendix A: Storm Design Information

- · Sheet 1 Allowable Release Rate and SWM Summary
- · Sheet 2 Pre-Development Runoff to Park Area
- · Sheet 3 Uncontrolled Area Runoff Calculation to Park Land
- · Sheet 4 Uncontrolled Area Runoff Calculation to Grenon Ave
- · Sheet 5 Actual Discharge Rate and Storage Volume Requirements
- · Sheet 6 Storage Volume Provided
- · Sheet 7 Storm Sewer Design Sheet

APPENDIX A: STORMWATER MANAGEMENT MODEL SHEET 1 - ALLOWABLE RELEASE RATE AND SWM SUMMARY

Client: **Building Investments Inc.**

Job No.: 180966 Location: 841 Grenon Ave Date: January 8, 2020

Pre Dev run-off Coefficient "C"

Area	Surface	На	0.039	\mathbf{C}_{avg}
Total	Gravel	0.0099	0.70	0.37
0.1713	Building	0.0088	0.90	
	Offsite Building	0.0112	0.90	
	Offsite Landsc.	0.0180	0.25	
	Landscaping	0.1333	0.25	

PRE DEVELOPMENT FLOW

2 Yea	ar Event		
Pre Dev.	С	Intensity	Area
2 Year 2.78CIA= 2	0.37 13.53	76.81	0.171
	13.	5 L/s	

**Use a 10 minute time of concentration for 2 year

Total Allowable Release: 13.5 L/s

100 Year Event Pre Dev. Intensity Area 100 Year 0.46 178.56 0.171 2.78CIA= 39.33 **Use a 10 minute time of concentration

39.3 L/s **Total Allowable Release:**

Pre Dev Time of Concentration " t_c "

From City of Ottawa Sewer Design Guidelines - Appendix 5 - D

Slope of Site = 6.9% Inlet Time =

less than 10 min

Therefore use a minimum Time of Concentration of 10 min Distance Across Site = 29.8

Runoff Coefficient = 0.34

Alternatively:

Pre Dev Time of Concentration "t_c" Airport Formula

		p =	
	-> -05	C = Runoff Coefficient	0.34
	$(1-C) \times l_c^{0.5}$	Ic = length of flow path	29.8
$c_{ca} = S^{0.33}$	Elevation Change	2.07	
		S = Slope of flow path	6.9
t _c =	7.13		

Total t_c 7.13 min Minimum as per City Guidelines 10.00 min

STORMWATER MANAGEMENT SUMMARY

Sub Area I.D.	Sub Area (ha)	2,5 year C	100 year C	Outlet Location	5 Year Controlled Release (L/s)	Required 5 year Storage (m³)	100 Year Controlled Release (L/s)	Required 100 year Storage (m³)
Pre-Developn	nent Runoff to the	Park Land			4.8		10.0	
Proposed Post-Development Runoff to the Park Land		irk Land						
UA1	0.0152	0.25	0.31	PARK	1.1		2.3	
Total Allowal	ble discharge to G	renon Avenue	;		13.5		13.5	
Actual Discha	rge to Grenon Ave	nue						
UA2	0.0145	0.42	0.53	GRENON	1.8		3.8	
CA1	0.0664	0.90	1.00	GRENON	0.0	11.6	0.0	28.1
CA2	0.0753	0.53	0.61	GRENON	1.7	4.4	9.7	18.9
TOTAL	0.171		·		3.5	16.0	13.5	47.1

Equations:

Flow Equation

Runoff Coefficient Equation Q = 2.78 x C x I x A $C = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{tot}$

Where:

C is the runoff coefficient

I is the intensity of rainfall, City of Ottawa IDF

A is the total drainage area

Sheet 2 - Pre-Development Runoff Rate to Park Area Calculation

Client: Building Investments Inc.

Job No.: 180966

Location: 841 Grenon Ave Date: January 8, 2020

PRE-DEVELOPMENT RUNOFF TO PARK AREA

Pre-Dev Run-off Coefficient "C"

			5 Year	Event	100 Yea	ar Event
Area	Surface	Ha	"C"	C_{avg}	"C"	C_{avg}
Total	Asphalt	0.0000	0.90	0.27	0.99	0.33
0.0611	Landscape	0.0595	0.25		0.31	
	Building	0.0016	0.90		0.99	

2 Year	Event						
Pre Dev. C		Intensity	Area				
2 Year	0.27	76.81	0.0611				
2.78CIA=	2.78CIA= 3.52						
	3.5	L/s					

^{**}Use a 10 minute time of concentration for 2 year

Post Dev Free Flow

5 Year Event

	С	Intensity	Area
5 Year	0.27	104.19	0.0611
2.78CIA=	4.78		
4.8	L/S		

**Use a 10 minute time of concentration for 5 year

100 Year Event

	10	Intensity	Area
100 Year	0.33	178.56	0.0611
2.78CIA=	10.01		
10.0	L/S		

**Use a 10

minute time of concentration for 100 year

Equations:

Flow Equation

 $Q = 2.78 \times C \times I \times A$

Where:

C is the runoff coefficient

I is the intensity of rainfall, City of Ottawa IDF

A is the total drainage area

Runoff Coefficient Equation

 $C = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{tot}$

Sheet 3 - Uncontrolled Area Runoff Rate Calculation

Client: Building Investments Inc.

Job No.: 180966

Location: 841 Grenon Ave Date: January 8, 2020

UA1 - UNCONTROLLED AREA DISCHARGE TO PARK LAND

Post Dev run-off Coefficient "C"

			5 Year	Event	100 Year Event		
Area	Surface	На	"C"	C_{avg}	"C"	C_{avg}	
Total	Asphalt/Roof	0.0000	0.90	0.25	1.00	0.31	
0.0152	Landscape	0.0152	0.25		0.31		
	Walkway	0.0000	0.25		0.31		

2 Year Event

	С	Intensity	Area
2 Year	0.25	76.81	0.0152
2.78CIA=	0.81		
	0.8	L/s	

^{**}Use a 10 minute time of concentration for 2 year

Post Dev Free Flow

5 Year Event

	С	Intensity	Area
5 Year	0.25	104.19	0.0152
2.78CIA=	1.10		
1.1	L/S		

**Use a 10 minute time of concentration for 5 year

100 Year Event

100 TCal EVC	11		
	С	Intensity	Area
100 Year	0.31	178.56	0.0152
2.78CIA= 2	2.34		
2.3 L	_/S		

**Use a 10

minute time of concentration for 100 year

Equations: Flow Equation

 $Q = 2.78 \times C \times I \times A$

Where:

C is the runoff coefficient

I is the intensity of rainfall, City of Ottawa IDF

A is the total drainage area

Runoff Coefficient Equation

 $C = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{tot}$

Sheet 4 - Uncontrolled Area Runoff Rate Calculation

Client: Building Investments Inc.

Job No.: 180966

Location: 841 Grenon Ave Date: January 8, 2020

UA2 - UNCONTROLLED AREA DISCHARGE TO GRENON AVE

Post Dev run-off Coefficient "C"

			5 Year	Event	100 Yea	ar Event
Area	Surface	На	"C"	C_{avg}	"C"	C_{avg}
Total	Asphalt/Roof	0.0040	0.90	0.42	1.00	0.53
0.0145	Landscape	0.0100	0.25		0.31	
	Walkway	0.0005	0.90		1.00	

Post Dev Free Flow

5 Year Event

	С	Intensity	Area
5 Year	0.42	104.19	0.0145
2.78CIA=	1.76		
1.8	L/S		

**Use a 10 minute time of concentration for 5 year

100 Year Event

	10	Intensity	Area
100 Year	0.53	178.56	0.0145
2.78CIA=	3.80		
3.8	L/S		
**! !	40		

**Use a 10

minute time of concentration for 100 year

Equations: Flow Equation

 $Q = 2.78 \times C \times I \times A$

Where:

C is the runoff coefficient

I is the intensity of rainfall, City of Ottawa IDF

A is the total drainage area

Runoff Coefficient Equation $C = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{tot}$

Sheet 5 - ACTUAL DISCHARGE RATE AND STORAGE VOLUME REQUIREMENTS

Client: Building Investments Inc.

Job No.: 180966 Location: 841 Grenon Ave Date: January 8, 2020

**Use a 10 minute time of concentration

Roof Area (CA1)			5 Ye	ar Event		100 Year Event			
Area ha	Surface Ha		"C"	C _{avg}	Intensity (mm/hr)	Runoff Rate (L/s)	"C"	C _{avg}	Intensity (mm/hr)	Runoff Rate (L/s)
	Asphalt/ Concrete	0.0000	0.90	0.90	104.19	17.30	1.00	1.00	178.56	32.95
0.0664	Roof	0.0664	0.90				1.00			
	Amenity / Walkway Landscape	0.0000	0.50 0.25				0.63 0.31			

Ground (CA	2)		5 Ye	ear Event			100 Yea	ır Event		
Area ha	Surface	На	"C"	C _{avg}	Intensity (mm/hr)	Runoff Rate (L/s)	"C" 10	C _{avg}	Intensity (mm/hr)	Runoff Rate (L/s)
0.0753	Amenity Walkway Building Roof Landscape	0.0090 0.0126 0.0112 0.0425	0.90 0.90	0.53	104.19	11.55	1.00 1.00 1.00 0.31	0.61	178.56	22.79

Total Allowable Release Rate 5 year 2.00 L/s 100 year 2.00 L/s

Storage Requirements for Roof Area (CA1)

 Area = 0.0664
 hectares

 5-year Runoff Coefficient = 0.90
 post development

 100-year Runoff Coefficient = 1.00
 post development

		Relea	se Rate L/s	0.5	1	1.5	1.9	2.5	3.5	4.5	5.5	6.5	7.5
Return	Time	Intensity	Flow	Storage R	equired (m	³)							
Period	(min)	(mm/hr)	Q (L/s)										
5 Year	10	104.19	17.30	10.1	9.8	9.5	9.2	8.9	8.3	7.7	7.1	6.5	5.9
	20	70.25	11.67	13.4	12.8	12.2	11.7	11.0	9.8	8.6	7.4	6.2	5.0
	30	53.93	8.96	15.2	14.3	13.4	12.7	11.6	9.8	8.0	6.2	4.4	2.6
	40	44.18	7.34	16.4	15.2	14.0	13.1	11.6	9.2	6.8	4.4	2.0	-0.4
	50	37.65	6.25	17.3	15.8	14.3	13.1	11.3	8.3	5.3	2.3	-0.7	-3.7
	60	32.94	5.47	17.9	16.1	14.3	12.9	10.7	7.1	3.5	-0.1	-3.7	-7.3
	70	29.37	4.88	18.4	16.3	14.2	12.5	10.0	5.8	1.6	-2.6	-6.8	-11.0
	Maximum 5 year storage rate			18.4	16.3	14.3	13.1	11.6	9.8	8.6	7.4	6.5	5.9
		Relea	se Rate L/s	0.5	1	1.5	1.9	2.5	3.5	4.5	5.5	6.5	7.5
	10	178.56	32.95	19.5	19.2	18.9	18.6	18.3	17.7	17.1	16.5	15.9	15.3
100 Year	20	119.95	22.14	26.0	25.4	24.8	24.3	23.6	22.4	21.2	20.0	18.8	17.6
	30	91.87	16.95	29.6	28.7	27.8	27.1	26.0	24.2	22.4	20.6	18.8	17.0
	40	75.15	13.87	32.1	30.9	29.7	28.7	27.3	24.9	22.5	20.1	17.7	15.3
	50	63.95	11.80	33.9	32.4	30.9	29.7	27.9	24.9	21.9	18.9	15.9	12.9
	60	55.89	10.31	35.3	33.5	31.7	30.3	28.1	24.5	20.9	17.3	13.7	10.1
	70	49.79	9.19	36.5	34.4	32.3	30.6	28.1	23.9	19.7	15.5	11.3	7.1
	80	44.99	8.30	37.5	35.1	32.7	30.7	27.9	23.1	18.3	13.5	8.7	3.9
	90	41.11	7.59	38.3	35.6	32.9	30.7	27.5	22.1	16.7	11.3	5.9	0.5
	100	37.90	6.99	39.0	36.0	33.0	30.6	27.0	21.0	15.0	9.0	3.0	-3.0
1	110	35.20	6.50	39.6	36.3	33.0	30.3	26.4	19.8	13.2	6.6	0.0	-6.6
	120	32.89	6.07	40.1	36.5	32.9	30.0	25.7	18.5	11.3	4.1	-3.1	-10.3
	130	30.90	5.70	40.6	36.7	32.8	29.7	25.0	17.2	9.4	1.6	-6.2	-14.0
	Maxir	num 100 year	storage rate	40.6	36.7	33.0	30.7	28.1	24.9	22.5	20.6	18.8	17.6

Storage Requirements for Ground Area (CA2)

 Area = 0.0753
 hectares

 5-year Runoff Coefficient = 0.53
 post development

 100-year Runoff Coefficient = 0.61
 post development

100-year Runoff Coefficient = 0.61 post development																
		Relea	2.6	3.3	4	4.4	4.7	5.4	6.1	6.8	7.5	8.2	8.9	9.6	10.3	
Return Period	Time (min)	Intensity (mm/hr)	Flow CA2 Q (L/s)	Storage R	equired (m	ı³)										
5 Year	5	141.18	18.18	4.7	4.5	4.3	4.1	4.0	3.8	3.6	3.4	3.2	3.0	2.8	2.6	2.4
	10	104.19	14.08	6.9	6.5	6.0	5.8	5.6	5.2	4.8	4.4	3.9	3.5	3.1	2.7	2.3
	20	70.25	10.31	9.3	8.4	7.6	7.1	6.7	5.9	5.1	4.2	3.4	2.5	1.7	0.9	0.0
	30	53.93	8.50	10.6	9.4	8.1	7.4	6.8	5.6	4.3	3.1	1.8	0.5	-0.7	-2.0	-3.2
	40	44.18	7.42	11.6	9.9	8.2	7.3	6.5	4.9	3.2	1.5	-0.2	-1.9	-3.5	-5.2	-6.9
	50	37.65	6.70	12.3	10.2	8.1	6.9	6.0	3.9	1.8	-0.3	-2.4	-4.5	-6.6	-8.7	-10.8
	70	29.37	5.78	13.4	10.4	7.5	5.8	4.5	1.6	-1.3	-4.3	-7.2	-10.2	-13.1	-16.0	-19.0
Maximum 5 year storage rate		13.4	10.4	8.2	7.4	6.8	5.9	5.1	4.4	3.9	3.5	3.1	2.7	2.4		
	Release Rate L/s		2.6	3.3	4	4.4	4.7	5.4	6.1	6.8	7.5	8.2	8.9	9.6	10.3	
	5	242.70	33.50	9.3	9.1	8.8	8.7	8.6	8.4	8.2	8.0	7.8	7.6	7.4	7.2	7.0
100 Year	10	178.56	25.31	13.6	13.2	12.8	12.5	12.4	11.9	11.5	11.1	10.7	10.3	9.8	9.4	9.0
	20	119.95	17.83	18.3	17.4	16.6	16.1	15.8	14.9	14.1	13.2	12.4	11.6	10.7	9.9	9.0
	30	91.87	14.25	21.0	19.7	18.4	17.7	17.2	15.9	14.7	13.4	12.1	10.9	9.6	8.4	7.1
	40	75.15	12.11	22.8	21.2	19.5	18.5	17.8	16.1	14.4	12.8	11.1	9.4	7.7	6.0	4.4
	50	63.95	10.69	24.3	22.2	20.1	18.9	18.0	15.9	13.8	11.7	9.6	7.5	5.4	3.3	1.2
	60	55.89	9.66	25.4	22.9	20.4	18.9	17.8	15.3	12.8	10.3	7.8	5.2	2.7	0.2	-2.3
	70	49.79	8.88	26.4	23.4	20.5	18.8	17.5	14.6	11.7	8.7	5.8	2.8	-0.1	-3.0	-6.0
	80	44.99	8.27	27.2	23.8	20.5	18.6	17.1	13.8	10.4	7.0	3.7	0.3	-3.0	-6.4	-9.8
	Maximum 100 year storage rate			27.2	23.8	20.5	18.9	18.0	16.1	14.7	13.4	12.4	11.6	10.7	9.9	9.0

Sheet 6 - STORAGE VOLUME PROVIDED

Client: **Building Investments Inc.**

180966 Job No.:

Location: 841 Grenon Ave January 8, 2020 Date:

Catchment Area 1

Maximum Storage required for the 5 year Storm Event 116 (m³) Maximum Storage required for the 100 year Storm Event (m³) 28.1

Roof Drain Type - WATTS Small Area Roof Drain with Adjustable Flow Control. RD-200-A-ADJ - Closed Weir Opening Exposure. 340

Total Roof Area m² = 649 Area used for Storage m² =

Storage Provided on Roof Catchment Area 1

		East	Side of Ro	of	We	st Side of Re	oof				
Depth	Layer Thickness	Layer Area	Layer Volume	East Side Volume	Layer Area	Layer Volume	West Side Volume	Total Cum. Volume	Release Rate per drain	Number of Drains	Total Release Rate
m	m	m^2	m^3	m^3	m ²	m^3	m^3	m^3	US gpm		L/s
0.15	0.025	170	4.25	17.75	170	4.25	17.75	35.51	5	8	2.5
0.125	0.025	170	4.25	13.50	170	4.25	13.50	27.01	5	8	2.5
0.1	0.025	170	4.25	9.25	170	4.25	9.25	18.51	5	8	2.5
0.075	0.025	170	3.34	5.00	170	3.34	5.00	10.01	5	8	2.5
0.05	0.025	100	1.46	1.67	100	1.46	1.67	3.33	5	8	2.5
0.025	0.025	25	0.21	0.21	25	0.21	0.21	0.42	5	8	2.5
0	0	0	0.00	0.00	0	0.00	0.00	0.00	0	8	0.0

Catchment Area 2

Maximum Storage required for the 5 year Storm Event 4.4 (m³) Maximum Storage required for the 100 year Storm Event (m³)

Storage Provided in Storage Tanks Catchment 2

Tank Type Brentwood Tanks ST - 18 ST - 24 ST - 18 ST - 24 Tank Dimentions Height 0.457 0.610 Total Volume 0.191 0.255 Length 0.914 0.914 Storage Volume 0.182 0.245 Width 0.457 0.457 Percent Voids 0.95 0.96

Proposed Tank Configuration 11 Rows Length by 3 Rows Width

11 x 0.914 by 3 x 0.457 Front Group - ST - 18 = 10.054 by 1.371

Proposed Tank Configuration 13 Rows Length by 5 Rows Width

13 x 0.914 by 5 x 0.457 Group at Rear Amenity Area = 11.882 by 2.285 ST - 24

Inlet Control Device = Hydrovex 75SVHV-1

Elevation	Tank Depth	Layer Thickness	Layer Area	Layer Volume	Layer Thickness	Layer Area	Layer Volume	Cum. Volume	Head on ICD	Release Rate	Head on ICD*	Release Rate**
m	m	m	m^2	m ³	m	m^2	m ³	m^3	m	L/s		L/s
73.6					0.05	27.15	1.33	21.8	2.3	10.2	0.95	6.5
73.55					0.05	27.15	1.33	20.5	2.25	10.2	0.93	6.4
73.5					0.05	27.15	1.33	19.2	2.2	10.1	0.85	6.3
73.45					0.05	27.15	1.33	17.8	2.15	10.1	0.8	6.1
73.4					0.05	27.15	1.33	16.5	2.1	10.0	0.75	5.9
73.35					0.05	27.15	1.33	15.2	2.05	9.8	0.7	5.7
73.3	0.45	0.05	13.78	0.65	0.05	27.15	1.33	13.9	2	9.6	0.65	5.3
73.25	0.4	0.05	13.78	0.65	0.05	27.15	1.33	11.9	1.95	9.4	0.6	4.8
73.2	0.35	0.05	13.78	0.65	0.05	27.15	1.33	9.9	1.9	9.3	0.55	4.4
73.15	0.3	0.05	13.78	0.65	0.05	27.15	1.33	7.9	1.85	9.1	0.5	4.0
73.1	0.25	0.05	13.78	0.65	0.05	27.15	1.33	5.9	1.8	9.0	0.45	3.5
73.05	0.2	0.05	13.78	0.65	0.05	27.15	1.33	3.9	1.75	8.8	0.4	3.1
73	0.15	0.05	13.78	0.65	0	27.15	0.00	2.0	1.7	8.7	0.35	2.6
72.95	0.1	0.05	13.78	0.65				1.3	1.65	8.5	0.3	2.1
72.9	0.05	0.05	13.78	0.65				0.7	1.6	8.4	0.25	1.8
72.85	0	0	13.78	0.00				0.0	1.55	8.2	0.2	1

^{*} In the event that Grenon Avenue Becomes Surcharged and Head is Reduced

^{**} Discharge Rate Should Grenon Avenue be Surcharged

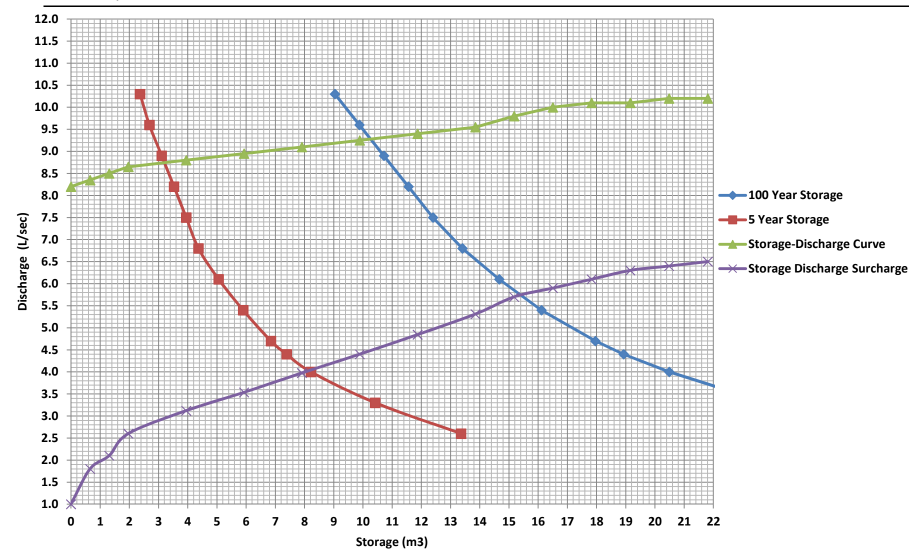
APPENDIX A - STORMWATER MANAGEMENT MODEL
FIGURE 1 - UNDERGROUND STORAGE TANK STORAGE DISCHARGE CURVES

Client: Building Investments Inc

Job No.: 180966

Location: 841, 845, 855(A) Grenon Avenue, Ottawa

Date: January 8, 2020



APPENDIX A: STORMWATER MANAGEMENT MODEL

Sheet 7 - Storm Sewer Design Sheet

Client: Building Investments Inc.

Job No.: 180966 Location: 841 Grenon Ave Date: January 8, 2020

Storm Sewer Design Sheet (5-yr storm)

LOC	ATION								TIME	RAINFALL	PEAK
FROM	ТО	Total Area (ha)	C 0.25	C 0.50	C 0.90	Actual R ('C')	INDIV 2.78 AR	ACCUM 2.78 AR	OF CONC.	INTENSITY	FLOW Q (I/s)
Storm Tank	STM-MH	0.075	0.0112	0.0000	0.064	0.80	0.17	0.17	10.00	104.19	17.52
5005	OTMANU	0.0040	0.000	0.000	0.0040	0.00	0.40	0.40	40.00	404.40	40.00
ROOF	STM-MH	0.0649	0.000	0.000	0.0649	0.90	0.16	0.16	10.00	104.19	16.92

			PROPO	SED SEWER					Controlled	Controlled	
TYPE	PIPE	PIPE			FULL FLOW	TIME OF	EXCESS		/Uncontrolled	Flow	ICD
OF	SIZE	SLOPE	LENGTH	CAPACITY	VELOCITY	FLOW	CAPACITY	Q/Qfull			
PIPE	(mm)	(%)	(m)	(I/s)	(m/s)	(min.)	(l/s)			(L/s)	
PVC	200.00	1.00	45.0	32.83	1.04	0.72	15.31	0.53	Controlled	8.5	Hydrovex
											100 SVHV
PVC	150.00	2.00	10.0	21.56	1.22	0.14	4.64	0.78	Controlled	2.5	WATTS
								·			RD-200-A-ADJ



Appendix B: Product Information

- · Hydrovex Selection Chart
- · Roof Drain Selection
- · Brentwood Storage Tanks



SVHV Vertical Vortex Flow Regulator

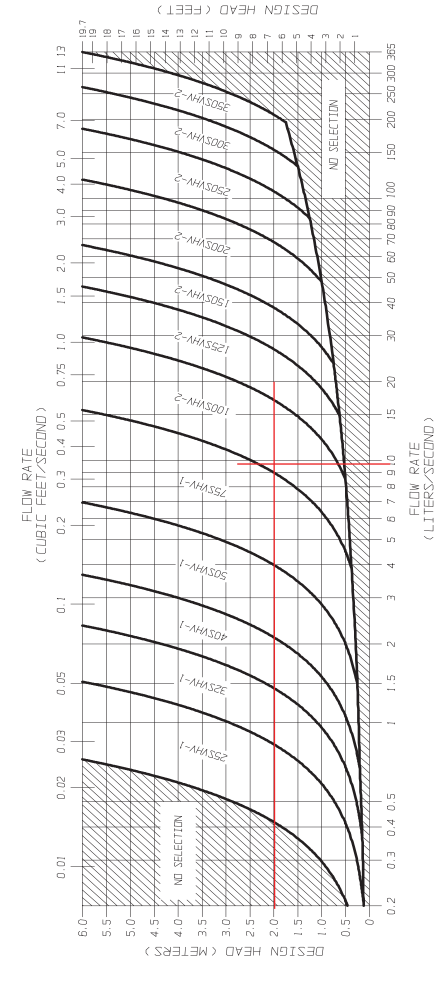


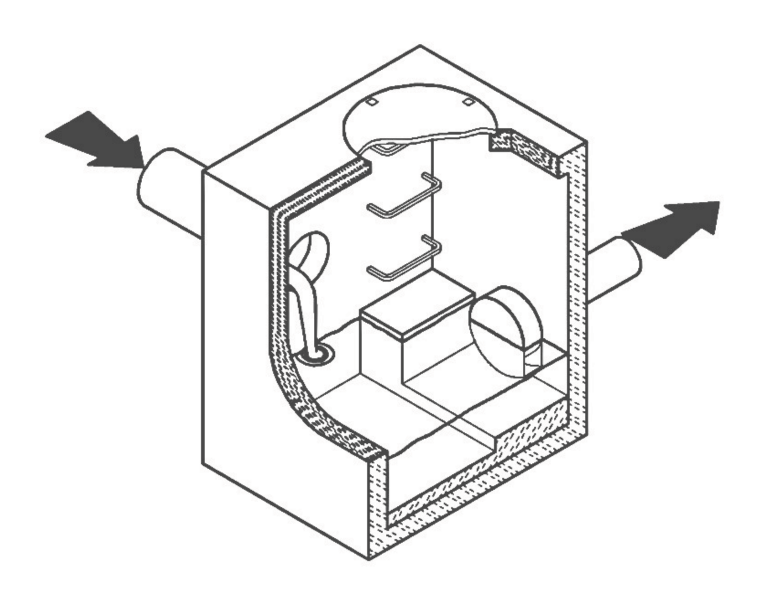
FIGURE 3 - SVHV

JOHN MEUNIER

CSO/STORMWATER MANAGEMENT



♠® HYDROVEX® VHV / SVHVVertical Vortex Flow Regulator



JOHN MEUNIER

HYDROVEX® VHV / SVHV VERTICAL VORTEX FLOW REGULATOR

APPLICATIONS

One of the major problems of urban wet weather flow management is the runoff generated after a heavy rainfall. During a storm, uncontrolled flows may overload the drainage system and cause flooding. Due to increased velocities, sewer pipe wear is increased dramatically and results in network deterioration. In a combined sewer system, the wastewater treatment plant may also experience significant increases in flows during storms, thereby losing its treatment efficiency.

A simple means of controlling excessive water runoff is by controlling excessive flows at their origin (manholes). **John Meunier Inc.** manufactures the **HYDROVEX**[®] **VHV** / **SVHV** line of vortex flow regulators to control stormwater flows in sewer networks, as well as manholes.

The vortex flow regulator design is based on the fluid mechanics principle of the forced vortex. This grants flow regulation without any moving parts, thus reducing maintenance. The operation of the regulator, depending on the upstream head and discharge, switches between orifice flow (gravity flow) and vortex flow. Although the concept is quite simple, over 12 years of research have been carried out in order to get a high performance.

The HYDROVEX® VHV / SVHV Vertical Vortex Flow Regulators (refer to Figure 1) are manufactured entirely of stainless steel, and consist of a hollow body (1) (in which flow control takes place) and an outlet orifice (7). Two rubber "O" rings (3) seal and retain the unit inside the outlet pipe. Two stainless steel retaining rings (4) are welded on the outlet sleeve to ensure that there is no shifting of the "O" rings during installation and use.

- 1. BODY
- 2. SLEEVE
- 3. O-RING
- RETAINING RINGS (SQUARE BAR)
- 5. ANCHOR PLATE
- 6. INLET
- 7. OUTLET ORIFICE

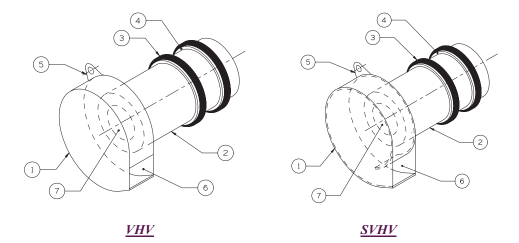


FIGURE 1: HYDROVEX® VHV-SVHV VERTICAL VORTREX FLOW REGULATORS

ADVANTAGES

- The **HYDROVEX**® **VHV** / **SVHV** line of flow regulators are manufactured entirely of stainless steel, making them durable and corrosion resistant.
- Having no moving parts, they require minimal maintenance.
- The geometry of the HYDROVEX® VHV / SVHV flow regulators allows a control equal to an orifice plate, having a cross section area 4 to 6 times smaller. This decreases the chance of blockage of the regulator, due to sediments and debris found in stormwater flows. Figure 2 illustrates the comparison between a regulator model 100 SVHV-2 and an equivalent orifice plate. One can see that for the same height of water, the regulator controls a flow approximately four times smaller than an equivalent orifice plate.
- Installation of the HYDROVEX® VHV / SVHV flow regulators is quick and straightforward and is performed after all civil works are completed.
- Installation requires no special tools or equipment and may be carried out by any contractor.
- Installation may be carried out in existing structures.

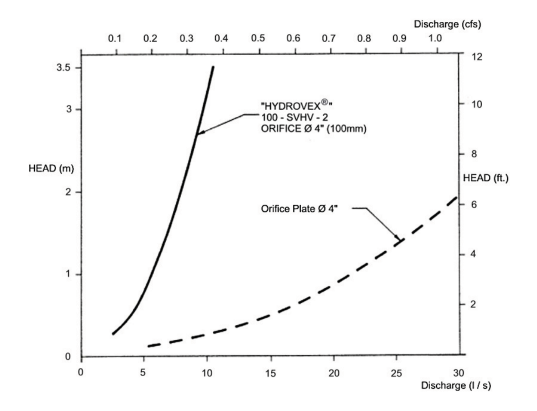


FIGURE 2: DISCHARGE CURVE SHOWING A HYDROVEX® FLOW REGULATOR VS AN ORIFICE PLATE

SELECTION

Selection of a VHV or SVHV regulator can be easily made using the selection charts found at the back of this brochure (see Figure 3). These charts are a graphical representation of the maximum upstream water pressure (head) and the maximum discharge at the manhole outlet. The maximum design head is the difference between the maximum upstream water level and the invert of the outlet pipe. All selections should be verified by John Meunier Inc. personnel prior to fabrication.

Example:

✓ Maximum design head 2m (6.56 ft.) ✓ Maximum discharge 6 L/s (0.2 cfs)

✓ Using **Figure 3** - VHV model required is a **75 VHV-1**

INSTALLATION REQUIREMENTS

All HYDROVEX® VHV / SVHV flow regulators can be installed in circular or square manholes. Figure 4 gives the various minimum dimensions required for a given regulator. It is imperative to respect the minimum clearances shown to ensure easy installation and proper functioning of the regulator.

SPECIFICATIONS

In order to specify a **HYDROVEX**® regulator, the following parameters must be defined:

- The model number (ex: 75-VHV-1)
- The diameter and type of outlet pipe (ex: 6" diam. SDR 35)
- The desired discharge (ex: 6 l/s or 0.21 CFS)
- The upstream head (ex: 2 m or 6.56 ft.) *
- The manhole diameter (ex: 36" diam.)
- The minimum clearance "H" (ex: 10 inches)
- The material type (ex: 304 s/s, 11 Ga. standard)
- * Upstream head is defined as the difference in elevation between the maximum upstream water level and the invert of the outlet pipe where the HYDROVEX® flow regulator is to be installed.

PLEASE NOTE THAT WHEN REQUESTING A PROPOSAL, WE SIMPLY REQUIRE THAT YOU PROVIDE US WITH THE FOLLOWING:

- project design flow rate
- pressure head
- > chamber's outlet pipe diameter and type



Typical VHV model in factory



FV – SVHV (mounted on sliding plate)



VHV-1-O (standard model with odour control inlet)



VHV with Gooseneck assembly in existing chamber without minimum release at the bottom



FV – VHV-O (mounted on sliding plate with odour control inlet)



VHV with air vent for minimal slopes



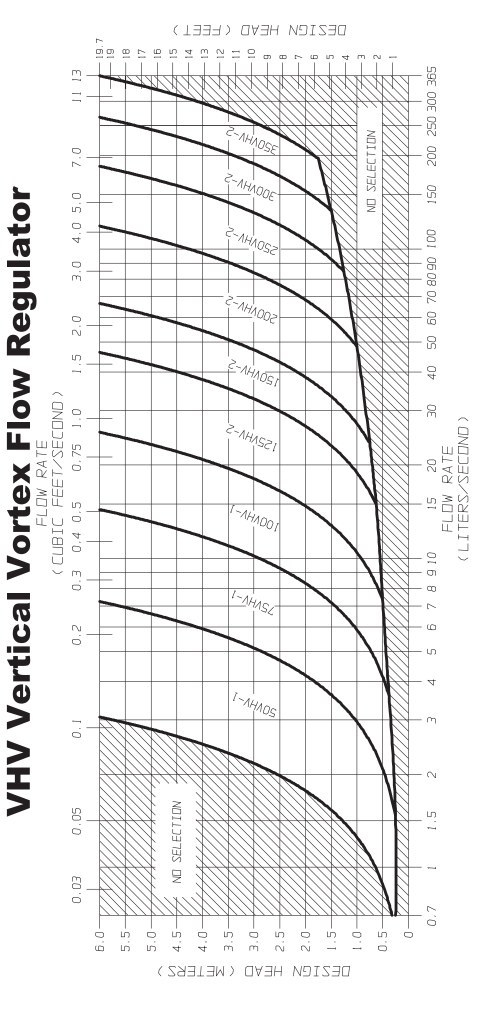


FIGURE 3 - VHV

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SVHV Vertical Vortex Flow Regulator

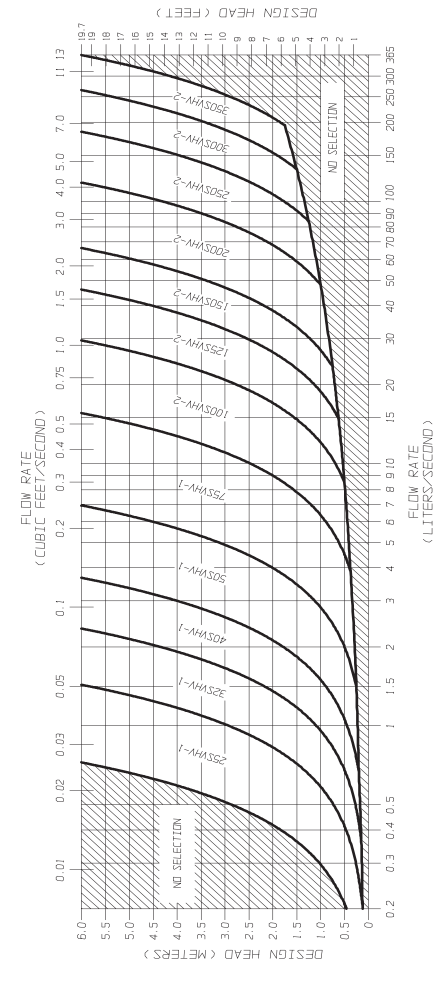
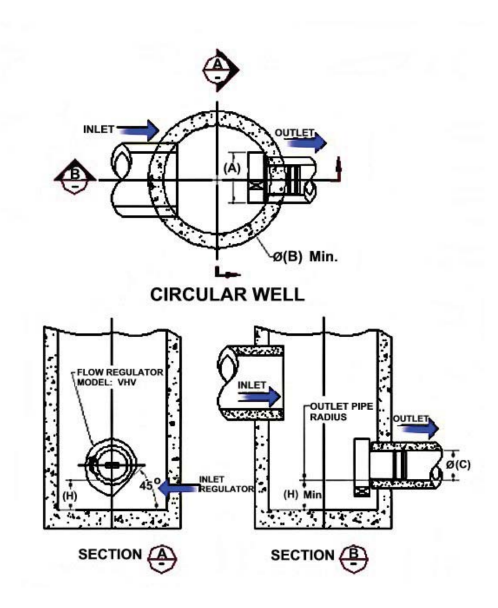


FIGURE 3 - SVHV

JOHN MEUNIER

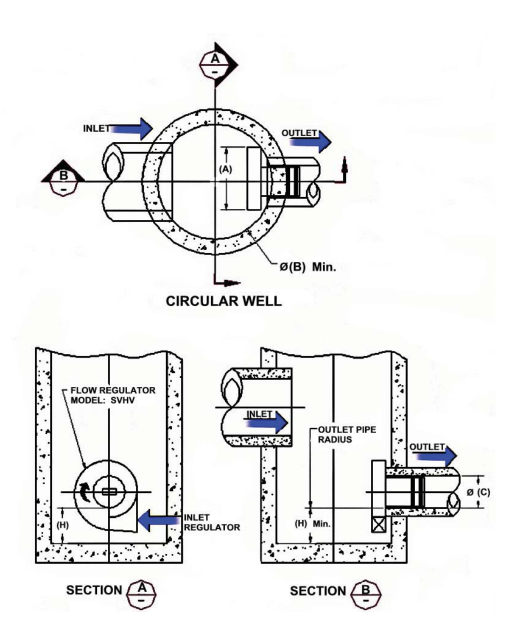
FLOW REGULATOR TYPICAL INSTALLATION IN CIRCULAR MANHOLE FIGURE 4 (MODEL VHV)

Model Number	Regulator Diameter		Minimum Manhole Diameter		Minimum Outlet Pipe Diameter		Minimum Clearance	
	A (mm)	A (in.)	B (mm)	B (in.)	C (mm)	C (in.)	H (mm)	H (in.)
50VHV-1	150	6	600	24	150	6	150	6
75VHV-1	250	10	600	24	150	6	150	6
100VHV-1	325	13	900	36	150	6	200	8
125VHV-2	275	11	900	36	150	6	200	8
150VHV-2	350	14	900	36	150	6	225	9
200VHV-2	450	18	1200	48	200	8	300	12
250VHV-2	575	23	1200	48	250	10	350	14
300VHV-2	675	27	1600	64	250	10	400	16
350VHV-2	800	32	1800	72	300	12	500	20



FLOW REGULATOR TYPICAL INSTALLATION IN CIRCULAR MANHOLE FIGURE 4 (MODEL SVHV)

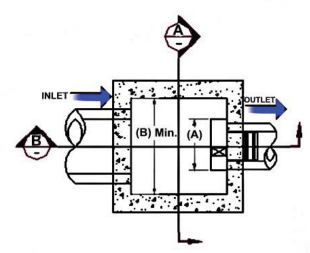
Model Number	Regulator Diameter		Minimum Manhole Diameter		Minimum Outlet Pipe Diameter		Minimum Clearance	
	A (mm)	A (in.)	B (mm)	B (in.)	C (mm)	C (in.)	H (mm)	H (in.)
25 SVHV-1	125	5	600	24	150	6	150	6
32 SVHV-1	150	6	600	24	150	6	150	6
40 SVHV-1	200	8	600	24	150	6	150	6
50 SVHV-1	250	10	600	24	150	6	150	6
75 SVHV-1	375	15	900	36	150	6	275	11
100 SVHV-2	275	11	900	36	150	6	250	10
125 SVHV-2	350	14	900	36	150	6	300	12
150 SVHV-2	425	17	1200	48	150	6	350	14
200 SVHV-2	575	23	1600	64	200	8	450	18
250 SVHV-2	700	28	1800	72	250	10	550	22
300 SVHV-2	850	34	2400	96	250	10	650	26
350 SVHV-2	1000	40	2400	96	250	10	700	28



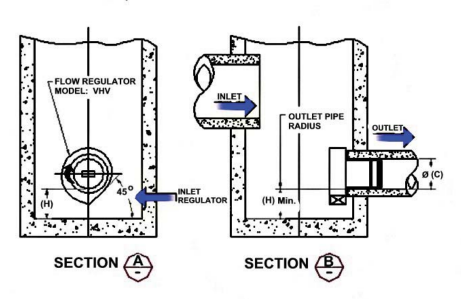
FLOW REGULATOR TYPICAL INSTALLATION IN SQUARE MANHOLE FIGURE 4 (MODEL VHV)

Model Number	Regulator Diameter		Minimum Chamber Width		Minimum Outlet Pipe Diameter		Minimum Clearance	
	A (mm)	A (in.)	B (mm)	B (in.)	C (mm)	C (in.)	H (mm)	H (in.)
50VHV-1	150	6	600	24	150	6	150	6
75VHV-1	250	10	600	24	150	6	150	6
100VHV-1	325	13	600	24	150	6	200	8
125VHV-2	275	11	600	24	150	6	200	8
150VHV-2	350	14	600	24	150	6	225	9
200VHV-2	450	18	900	36	200	8	300	12
250VHV-2	575	23	900	36	250	10	350	14
300VHV-2	675	27	1200	48	250	10	400	16
350VHV-2	800	32	1200	48	300	12	500	20

NOTE: In the case of a square manhole, the outlet flow pipe must be centered on the wall to ensure enough clearance for the unit.



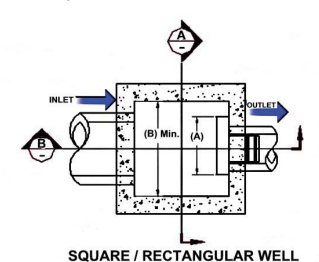
SQUARE / RECTANGULAR WELL

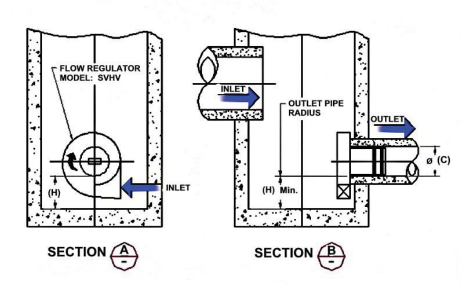


FLOW REGULATOR TYPICAL INSTALLATION IN SQUARE MANHOLE FIGURE 4 (MODEL SVHV)

Model Number	Regulator Diameter		Minimum Chamber Width		Minimum Outlet Pipe Diameter		Minimum Clearance	
	A (mm)	A (in.)	B (mm)	B (in.)	C (mm)	C (in.)	H (mm)	H (in.)
25 SVHV-1	125	5	600	24	150	6	150	6
32 SVHV-1	150	6	600	24	150	6	150	6
40 SVHV-1	200	8	600	24	150	6	150	6
50 SVHV-1	250	10	600	24	150	6	150	6
75 SVHV-1	375	15	600	24	150	6	275	11
100 SVHV-2	275	11	600	24	150	6	250	10
125 SVHV-2	350	14	600	24	150	6	300	12
150 SVHV-2	425	17	600	24	150	6	350	14
200 SVHV-2	575	23	900	36	200	8	450	18
250 SVHV-2	700	28	900	36	250	10	550	22
300 SVHV-2	850	34	1200	48	250	10	650	26
350 SVHV-2	1000	40	1200	48	250	10	700	28

NOTE: In the case of a square manhole, the outlet flow pipe must be centered on the wall to ensure enough clearance for the unit.





INSTALLATION

The installation of a HYDROVEX® regulator may be undertaken once the manhole and piping is in place. Installation consists of simply fitting the regulator into the outlet pipe of the manhole. John Meunier Inc. recommends the use of a lubricant on the outlet pipe, in order to facilitate the insertion and orientation of the flow controller.

MAINTENANCE

HYDROVEX® regulators are manufactured in such a way as to be maintenance free; however, a periodic inspection (every 3-6 months) is suggested in order to ensure that neither the inlet nor the outlet has become blocked with debris. The manhole should undergo periodically, particularly after major storms, inspection and cleaning as established by the municipality

GUARANTY

The HYDROVEX® line of VHV / SVHV regulators are guaranteed against both design and manufacturing defects for a period of 5 years. Should a unit be defective, John Meunier Inc. is solely responsible for either modification or replacement of the unit.

ISO 9001: 2008 **Head Office**

4105 Sartelon

Saint-Laurent (Quebec) Canada H4S 2B3 Tel.: 514-334-7230 <u>www.johnmeunier.com</u> Fax: 514-334-5070 cso@johnmeunier.com

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Fax: 905-286-0488 ontario@johnmeunier.com Fax: 215-885-4741 asteele@johnmeunier.com

USA Office

2209 Menlo Avenue Glenside, PA USA 19038

Tel.: 412-417-6614 www.johnmeunier.com



Adjustable Accutrol Weir

Adjustable Flow Control for Roof Drains

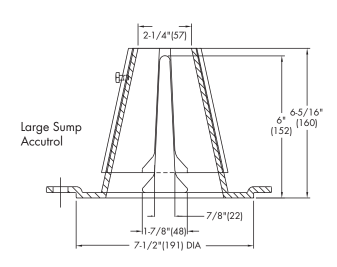
ADJUSTABLE ACCUTROL (for Large Sump Roof Drains only)

For more flexibility in controlling flow with heads deeper than 2", Watts Drainage offers the Adjustable Accutrol. The Adjustable Accutrol Weir is designed with a single parabolic opening that can be covered to restrict flow above 2" of head to less than 5 gpm per inch, up to 6" of head. To adjust the flow rate for depths over 2" of head, set the slot in the adjustable upper cone according to the flow rate required. Refer to Table 1 below. Note: Flow rates are directly proportional to the amount of weir opening that is exposed.

EXAMPLE:

For example, if the adjustable upper cone is set to cover 1/2 of the weir opening, flow rates above 2"of head will be restricted to 2-1/2 gpm per inch of head.

Therefore, at 3" of head, the flow rate through the Accutrol Weir that has 1/2 the slot exposed will be: [5 gpm (per inch of head) \times 2 inches of head] + 2-1/2 gpm (for the third inch of head) = 12-1/2 gpm.



Fixed Weir

1/2 Weir Opening Exposed Shown Above

Adjustable

TABLE 1. Adjustable Accutrol Flow Rate Settings

Wain Onening	1"	2"	3"	4"	5"	6"			
Weir Opening Exposed	Flow Rate (gallons per minute)								
Fully Exposed	5	10	15	20	25	30			
3/4	5	10	13.75	17.5	21.25	25			
1/2	5	10	12.5	15	17.5	20			
1/4	5	10	11.25	12.5	13.75	15			
Closed	5	5	5	5	5	5			

 Contractor
 Contractor's P.O. No.
Rangaentativa

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.

WATTS

A Watts Water Technologies Company

USA: Tel: (800) 338-2581 • Fax: (828) 248-3929 • Watts.com **Canada:** Tel: (905) 332-4090 • Fax: (905) 332-7068 • Watts.ca

Latin America: Tel: (52) 81-1001-8600 • Fax: (52) 81-8000-7091 • Watts.com

Job Name _ Job Location

Engineer



RD-200

Tag:

Small Sump Roof Drain

Components:

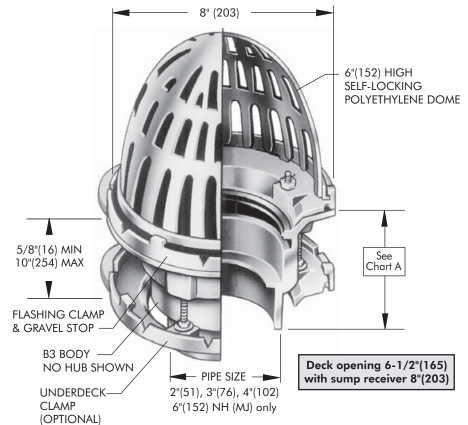








SPECIFICATION: Watts Drainage Products RD-200 epoxy coated cast iron small sump roof drain with wide serrated flashing flange, flashing clamp device with integral gravel stop and selflocking polyethylene (standard) dome strainer



C	h	a	r	ŀ.	Α

Free Are	a
35	

	Std.	P	Т	Х	60/61
Pipe Size	No Hub	Push On	Female Thread	Inside Caulk	PVC/ ABS
2"(51) 3"(76) 4"(102) 6"(152)	3-5/8"(92) 3-5/8"(92) 3-5/8"(92) 3-1/2"(89)	4-1/4"(108)	4-1/4"(108) 4-1/4"(108) 4-1/4"(108)	4-1/2"(114)	3-3/4"(95)

- * Underdeck Clamp (-BED and -D options) only available in 2"(51), 3"(76), 4"(102) pipe sizes.
- ** Side Outlet (-SO) option only available in 2"(51), 3"(76), 4"(102) pipe sizes. Underdeck Clamp (-BED and -D options) are not available when -SO is selected.

Orde	r Code: RD-20]-[₽-□
Ex. RI	D-202P-K		
F	Pipe Sizing (Select One)		
Suffix	Description		
2	2"(51) Pipe Size		
3	3"(76) Pipe Size		
4	4"(102) Pipe Size		
6	6"(152) Pipe Size		
0	utlet Type (Select One)		
Suffix	Description		
NH	No Hub (MJ)	П	
Р	Push On		
Т	Threaded Outlet		
Χ	Inside Caulk		
Ont	ions (Select One or Mor	رم. ا	i
Suffix	Description	-)	
-A	· · · · · · · · · · · · · · · · · · ·	-1	
-A -B	Accutrol weir (specify #1-6 slots		
-BED	Sump Receiver Flange	\vdash	
-DED	Sump Receiver, Adj. Ext., Deck Clamp*	Ш	
-C	Secondary Membrane Clamp		
-D	Underdeck Clamp*		
-E	Adjustable Extension		
-GSS	Stainless Steel Ballast Guard		
-K	Ductile Iron Dome		
-K80	Aluminum Dome		
-L	Vandal Resistant Dome		
-R	2" High External Water Dam	$\overline{\Box}$	
-SO	Side Outlet**	Ħ.	
-W	Adj. Water Level Regulator	Ħ	
-W-1	Waterproofing Flange	П	
-Z	Extended Integral Wide Flange	\Box	
-5	Sediment Bucket		
-12	Galvanized Dome	Ħ	

Optional Body Material (NH Only) Suffix Description PVC Body w/Socket Outlet ABS Body w/Socket Outlet

All Galvanized Mesh Covered Dome -113M Special Epoxy from 3M Range

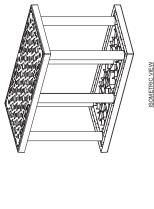
-13

Job Name	Contractor
Job Location	Contractor's P.O. No.
Engineer	Representative

WATTS Drainage reserves the right to modify or change product design or construction without prior notice and without incurring any obligation to make similar changes and modifications to products previously or subsequently sold. See your WATTS Drainage representative for any clarification. Dimensions are subject to manufacturing tolerances CANADA



CANADA: 5435 North Service Road, Burlington, ON, L7L 5H7 TEL: 905-332-6718 TOLL-FREE: 1-888-208-8927 Website: www.wattsdrainage.ca

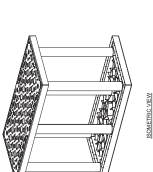


8

- [mm S.734] "0.81 -

TOP

— 36.0" [914.4 mm] -



NOTES:
1. SIDE PANELS TO BE INSTALLED ALONG SYSTEM PERIMETER, UNLESS OTHERWISE SPECIFIED.
2. ALL FEGINST TO BE CUT FROM A 38° (9144 mm) SIDE PANEL.
4. THER-SCRIBED LODATIONS, EXCEPT 33° (839.2 mm) & 12° (834.8 mm) SIDE PANEL.

SIDE PANEL DETAIL

24" (609.6 mm) SIDE PANEL

18" (457.2 mm) SIDE PANEL

12" (304.8 mm) SIDE PANEL 1'-6" (457.2 mm)

1'-4" (406.4 mm) 1*-6" (457.2 mm)

1*6" (457.2 mm) 1*-10** (558.8 mm) 1*-6" (457.2 mm)

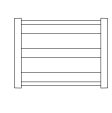
1*-6" (457.2 mm)

1'-6" (457.2 mm)

2'-10" (863.6 mm)

2'-7" (787.4 mm)

2'-4" (711.2 mm)



MODULE DETAIL

SIDE

FRONT

L						
		JKB	¥	¥	APPRV.	ustries
	CGB	JKB	JKB	BLL	ВУ	pul poo
	ST-12 MODULE ADDED, METRIC DIMENSIONS UPDATED	NOTE REVISION, FORMATTING UPDATE & DWG. NO. UPDATE	FORMATTING & DWG. NO. UPDATE	INITIAL RELEASE	RECORD OF CHANGES	This is the property of Brentwood Industries, Inc. It may not be reproduced or used for any purpose other than those expressly authorized by Brentwood Industries. It shall be returned immediately upon request of Brentwood Industries.
	2/17/17	9/12/13	9/11/12	4/5/12	DATE	the propert expressly as
	۵	O	В	<	REV.	This is those

NOTES:

a. REFERENCE CURRENT INSTALLATION INSTRUCTIONS FOR PROPER ASSEMBLY AND INSTALLATION PRACTICES.
b. SIDE PANELS REQUIRED AROUND THE PERIMETER OF THE INSTALLATION ONLY, UNLESS OTHERWISE NOTED.
c. SIDE PANELS ARE TO BE CUT FROM A 36" PANEL AT THE PRE-SCRIBED LOCATIONS.

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		JKB	Ŧ	Ŧ	APPRV.	ustrio s.
	CGB	JKB	JKB	BLL	В	pul poo
	ST-12 MODULE ADDED, METRIC DIMENSIONS UPDATED	NOTE REVISION, FORMATTING UPDATE & DWG. NO. UPDATE	FORMATTING & DWG. NO. UPDATE	INITIAL RELEASE	RECORD OF CHANGES	This is the property of Brentwood Industries, Inc. It may not be regroduced or used for eary purpose other than those expressly authorized by Brentwood Industries. It shall be returned immediately upon request of Bentwood Industries.
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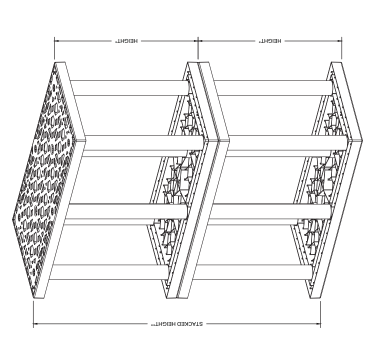
	STOR	STORMTANK® MODULE	10DULE	
 NAME	HEIGHT (mm)	CAPACITY (m³)	VOID RATIO	NOMINAL WEIGHT (kg)
ST-12	12" (304.8)	4.22 cf (0.1194)	93.70%	17.56 lbs. (7.965)
ST-18	18" (457.2)	6.44 cf (0.1824)	95.50%	22.70 lbs. (10.29)
ST-24	24" (609.6)	8.66 cf (0.2452)	%00.96	26.30 lbs. (11.92)
 ST-30	30" (762.0)	10.88 cf (0.3081)	96.50%	29.50 lbs. (13.38)
ST-33	33" (838.2)	11.99 cf (0.3395)	%06.96	29.82 lbs. (13.53)
ST-36	36" (914.4)	13.10 cf (0.3710)	%00'.26	33.10 lbs. (15.01)

			610 Morgantown Road	Reading, PA 19611 U.S.A. Phone: (610) 374-5109		www.brentwoodindustries.com
		JKB	¥	¥	BY APPRV.	- Period
	CGB	JKB	JKB	BLL	ВУ	G 1
	ST-12 MODULE ADDED, METRIC DIMENSIONS UPDATED	NOTE REVISION, FORMATTING UPDATE & DWG. NO. UPDATE	FORMATTING & DWG. NO. UPDATE	INITIAL RELEASE	RECORD OF CHANGES	property of Brentwood Industries, Inc. It may not be reproduced or used for any purpose other than
	17/17	12/13	11/12	5/12	ATE.	brope

STORTTUK MODULE

Project Name
MODULE DETAIL

i	Date	4/5/12	Scale	NTS
 			Sheet	1 of 2
				_
	Drawn By	B.LINE	Drawing No.	STM-000-00



MODULE DOUBLE STACK DETAIL

			610 Mo	Reading Phone:	Fax: (6'	www.br
		JKB	¥	¥	APPRV.	ustrio s.
	CGB	JKB	JKB	BLL	ВУ	n ood Inde
	ST-12 MODULE ADDED, METRIC DIMENSIONS UPDATED	NOTE REVISION, FORMATTING UPDATE & DWG. NO. UPDATE	FORMATTING & DWG. NO. UPDATE	INITIAL RELEASE	RECORD OF CHANGES	This is the property of Brentwood Industries, Inc. It may not be reproduced or used for eary purpose other than those expressly authorized by Brentwood Industries. Is shall be returned immediately upon request of Bentwood Industries.
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NOTES:

a. REFERENCE CURRENT INSTALLATION INSTRUCTIONS FOR PROPER ASSEMBLY AND INSTALLATION PRACTICES.

b. STACKING PINS REQUIRED BETWEEN MODULE LAYERS, FOR ALL STACKED SYSTEMS (SEE DETAIL).

SYSTEM HEIGHT (mm)	ST-18	ST-24	ST-30	ST-33	ST-36	CAPACITY (m³)
42" (1,067)	-	-				15.08 cf (0.4270)
48" (1,219)	-		-			17.30 cf (0.4899)
51" (1,295)	-			_		18.42 cf (0.5216)
54" (1,372)	-				-	19.50 cf (0.5522)
57" (1,448)		-		_		20.64 cf (0.5845)
60" (1,524)		-			-	21.75 cf (0.6159)
63" (1,600)			1	1	-	22.86 cf (0.6473)

DOUBLE STACK CONFIGURATIONS:

STACKING PIN DETAIL

	LE BRENTWOOD		610 Morgantown Road	Reading, PA 19611 U.S.A. Phone: (610) 374-5109	Fax: (610) 376-6022	www.brentwoodindustries.com
		JKB	¥	¥	APPRV.	ustrio s.
	CGB	JKB	JKB	BLL	ВУ	n ood Inde
	ST-12 MODULE ADDED, METRIC DIMENSIONS UPDATED	NOTE REVISION, FORMATTING UPDATE & DWG. NO. UPDATE	FORMATTING & DWG. NO. UPDATE	INITIAL RELEASE	RECORD OF CHANGES	This is the property of Brenkwood Industries. Inc. It may not be reproduced or used for any purpose other than those expressly authorized by Brenkwood Industries. It shall be returned immediately upon request of Bertwood Industries.
L	D 2/17/17	C 9/12/13	9/11/12	4/5/12	REV. DATE	s the prop expressly
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Project Name MODULE DOUBLE STACK DETAIL	A LICOM
	TWOOD

25.08 cf (0.7101) 26.20 cf (0.7419)

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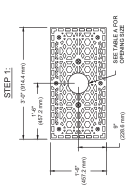
66" (1,676) 69" (1,753) 72" (1,829)

23.97 cf (0.6788)

MODULE

	Sheet	2 of 2
Drawn By B.LINE	Drawing No.	STM-000-00

mBy Date 4/5/12 1/NE 4/5/12 2/0.00 2 of 2 NTS



RISER PIPE DIA.	6" (152.4 mm)	8" (203.2 mm)	10" (254.0 mm)
OPEN SIZE	7" (177.8 mm)	9" (228.6 mm)	11" (279.4 mm)
PORT SIZE	6" (152.4 mm)	8" (203.2 mm)	10" (254.0 mm)
	OPEN SIZE	OPEN SIZE 7" (177.8 mm)	OPEN SIZE 7" (177.8 mm) 9" (228.6 mm)

LAYOUT & CUT OPENING INTO THE CENTER OF THE TOP PLATEN FOR BRENTWOOD OBSERVATION PORT.

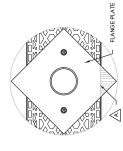
ALIGNMENT HOLES (2 PLACES) OBSERVATION PORT TOP PLATEN CIRCULAR RECESSES (2 PLACES) STEP 2: STACKING PIN (2 PLACES)

ALIGN PORT BATE WITH THE POPANEL:
INSERTING STORMTARK MODILE STACKING PINS INTO THE CIRCULAR
RECESSES INTHE TOP PLATIBL OF THE STORMTARK MODULE. INSERT THE
SHORT BODGE OF THE PORT PIPE STUD RITHO THE PLATIBLAL LIGHING THE
PORT PLATIE ALIGHMENT HOLES WITH THE STACKING PINS.

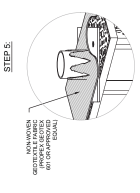


INSTALL OBSERVATION PORT

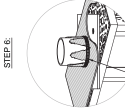
STEP 4:



MARK & CUT FLANGE PLATE FLUSHWITH MODULE SIDE "WHEN MODULE IS ON THE PERIMETER OF THE SYSTEM."



INSTALL GEOTEXTILE:
WARA PRECIBILED GEOTEXTILE FABRIC AROUND ENTIRE INSTALLATION OF STORMTWAIK MODULES, CUTTY, PATTERN INTO GEOTEXTILE FABRICAT OBSERVATION PORT AND PEEL EDGES OUT.



SEAL FABRIC TO OBSERVATION PORT WITH SS BANDING, WATER RESISTANT TAPE OR NYLON ZIP-TIE

		TOWNEY BEEN TANGED TO		610 Morgantown Road	Reading, PA 19611 U.S.A. Phone: (610) 374-5109		www.brentwoodindustries.com
		JKB	£	£	£	APPRV	ustries
CGB	CGB	УКВ	BLL	BLL	BLL	ΒĄ	ne pul poor
METRIC DIMENSIONS UPDATED	GEOTEXTILE PRODUCT SPECIFIED	UPDATED DRAWING FORMAT	UPDATED DRAWING FORMAT	REMOVE 6" DIA. PORT CALLOUT	INITIAL RELEASE	RECORD OF CHANGES	This is the property of Brentwood Industries, Inc. It may not be reproduced or used for any purpose other than those expressly authorized by Brentwood Industries. It shall be refurned immediately upon request of Brentwood Industries.
2/17/17	11/10/14	9/9/13	9/7/12	3/27/12	1/11/12	DATE	s the propert expressly as
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Project Name	OBSERVATION PORT INSTALLATION	DETAIL	Title		

Drawn By		Date
B.LINE		1/11/1
Drawing No.	Sheet	Scale
STM-002-00	1 of 1	NTS



DESIGN GUIDE



STORITANY® STORITANY® Module



Contents

1.0	Introduction
	Introduction

- **2.0** Product Information
- 3.0 Manufacturing Standards
- **4.0** Structural Response
- **5.0** Foundation
- **6.0** System Materials
- 7.0 Connections
- 8.0 Pretreatment
- 9.0 Additional Considerations
- 10.0 Inspection & Maintenance
- 11.0 System Sizing
- **12.0** Detail Drawings
- 13.0 Specifications
- 14.0 Appendix Bearing Capacity Tables

General Notes

- 1. Brentwood recommends that the installing contractor contact either Brentwood or the local distributor prior to installation of the system to schedule a pre-construction meeting. This meeting will ensure that the installing contractor has a firm understanding of the installation instructions.
- 2. All systems must be designed and installed to meet or exceed Brentwood's minimum requirements. Although Brentwood offers support during the design, review, and construction phases of the Module system, it is the ultimate responsibility of the Engineer of Record to design the system in full compliance with all applicable engineering practices, laws, and regulations.
- 3. Brentwood requires a minimum cover of 24" (610 mm) and/or a maximum Module invert of 11' (3.35 m). Additionally, a minimum 6" (152 mm) leveling bed, 12" (305 mm) side backfill, and 12" (305 mm) top backfill are required on every system.
- 4. Brentwood recommends a minimum bearing capacity and subgrade compaction for all installations. If site conditions are found not to meet any design requirements during installation, the Engineer of Record must be contacted immediately.
- 5. All installations require a minimum two layers of geotextile fabric. One layer is to be installed around the Modules, and another layer is to be installed between the stone/soil interfaces.
- 6. Stone backfilling is to follow all requirements of the most current installation instructions.
- 7. The installing contractor must apply all protective measures to prevent sediment from entering the system during and after installation per local, state, and federal regulations.
- 8. The StormTank® Module carries a Limited Warranty, which can be accessed at www.brentwoodindustries.com.

1.0 Introduction



About Brentwood

Brentwood is a global manufacturer of custom and proprietary products and systems for the construction, consumer, medical, power, transportation, and water industries. A focus on plastics innovation, coupled with diverse production capabilities and engineering expertise, has allowed Brentwood to build a strong reputation for thermoplastic molding and solutions development.

Brentwood's product and service offerings continue to grow with an ever-increasing manufacturing presence. By emphasizing customer service and working closely with clients throughout the design, engineering, and manufacturing phases of each project, Brentwood develops forward-thinking strategies to create targeted, tailored solutions.

StormTank® Module

The StormTank Module is a strong, yet lightweight, alternative to other subsurface systems and offers the largest void space (up to 97%) of any subsurface stormwater storage unit on the market. The Modules are simple to assemble on site, limiting shipping costs, installation time, and labor. Their structural PVC columns pressure fit into the polypropylene top/bottom platens, with side panels inserted around the perimeter of the system. This open design and lack of internal walls make the Module system easy to clean compared to other subsurface box structures. When properly designed, applied, installed, and maintained, the Module system has been engineered to achieve a 50-year lifespan.

Technical Support

Brentwood's knowledgeable distributor network and in-house associates emphasize customer service and support by parterning with customers to extend the process beyond physical material supply. These trained specialists are available to assist in the review of proposed systems, conversions of alternatively designed systems, or to resolve any potential concerns before, during, and after the design process. To provide the best assistance, it is recommended that associates be provided with a site plan and cross-sections that include grading, drainage structures, dimensions, etc.

2.0 Product Information

Applications

The Module system can be utilized for detention, infiltration, capture and reuse, and specialty applications across a wide range of industries, including the commercial, residential, and recreational segments. The product's modular design allows the system to be configured in almost any shape (even around utilities) and to be located under almost any pervious or impervious surface.

Module Selection

Brentwood manufactures the Module in five different heights (Table 1) that can be stacked uniformly up to two Modules high. This allows for numerous height configurations up to 6' (1.83 m) tall. The Modules can be buried up to a maximum invert of 11' (3.35 m) and require a minimum cover of 24" (610 mm) for load rating. When selecting the proper Module, it is important to consider the minimum required cover, any groundwater or limiting zone restrictions, footprint requirements, and all local, state, and federal regulations.

Table 1: Nominal StormTank® Module Specificiations



	ST-18	ST-24	ST-30	ST-33	ST-36
Height	18"	24"	30"	33"	36"
	(457 mm)	(610 mm)	(762 mm)	(838 mm)	(914 mm)
Void Space	95.5%	96.0%	96.5%	96.9%	97.0%
Module Storage	6.54 ft³	8.64 ft³	10.86 ft ³	11.99 ft³	13.10 ft ³
Capacity	(0.18 m³)	(0.24 m³)	(0.31 m ³)	(0.34 m³)	(0.37 m ³)
Min. Installed	9.15 ft³	11.34 ft³	13.56 ft ³	14.69 ft ³	15.80 ft ³
Capacity*	(0.26 m³)	(0.32 m³)	(0.38 m ³)	(0.42 m ³)	(0.45 m ³)
Weight	22.70 lbs	26.30 lbs	29.50 lbs	31.3 lbs	33.10 lbs
	(10.30 kg)	(11.93 kg)	(13.38 kg)	(14.20 kg)	(15.01 kg)

^{*}Min. Installed Capacity includes the leveling bed, Module, and top backfill storage capacity for one Module. Stone storage capacity is based on 40% void space. **Side backfill storage is not included.**

3.0 Manufacturing Standards

Brentwood selects material based on long-term performance needs. To ensure long-term performance and limit component deflection over time (creep), Brentwood selected polyvinyl chloride (PVC) for the Module's structural columns and a virgin polypropylene (PP) blend for the top/bottom and side panels. PVC provides the largest creep resistance of commonly available plastics, and therefore, provides the best performance under loading conditions. Materials like polyethylene (HDPE) and recycled PP have lower creep resistance and are not recommended for load-bearing products and applications.

Materials:

Brentwood's proprietary PVC and PP copolymer resins have been chosen specifically for utilization in the StormTank® Module. The PVC is blended in house by experts and is a 100% blend of post-manuacturing/pre-consumer recycled material. Both materials exhibit structural resilience and naturally resist the chemicals typically found in stormwater runoff.

Methods:

Injection Molding

The Module's top/bottom platens and side panels are injection molded, using proprietary molds and materials. This allows Brentwood to manufacture a product that meets structural requirements while maintaining dimensional control, molded-in traceability, and quality control.

Extrusion

Brentwood's expertise in PVC extrusion allows the structural columns to be manufactured in house. The column extrusion includes the internal structural ribs required for lateral support.

Quality Control

Brentwood maintains strict quality control in order to ensure that materials and the final product meet design requirments. This quality assurance program includes full material property testing in accordance with American Society for Testing and Materials (ASTM) standards, full-part testing, and process testing in order to quantify product performance during manufacturing. Additionally, Brentwood conducts secondary finshed-part testing to verify that design requirements continue to be met post-manufacturing.

All Module parts are marked with traceability information that allows for tracking of manufacturing. Brentwood maintains equipment at all manufacturing locations, as well as at its corporate testing lab, to ensure all materials and products meet all requirements.









4.0 Structural Response

Structural Design

The Module has been designed to resist loads calculated in accordance with the American Association of State Highway and Transportation Official's (AASHTO) Load and Resistance Factor Design (LRFD) Bridge Design manual. This fully factored load includes a multiple presence factor, dynamic load allowance, and live load factor to account for real-world situations. This loading was considered when Brentwood developed both the product and installation requirements. The developed minimum cover ensures the system maintains an adequate resistance factor for the design truck (HS-20) and HS-25 loads.

Full-Scale Product Testing

Engineers at Brentwood's in-house testing facility have completed full-scale vertical and lateral tests on the Module to evaluate product response. To date, Brentwood continues in-house testing in order to evaluate long-term creep effects.

Fully Installed System Testing

Brentwood's dedication to providing a premier product extends to fully installed testing. Through a partnership with Queen's University's GeoEngineering Centre in Kingston, Ontario, Brentwood has conducted full-scale installation tests of single- and double-stacked Module systems to analyze short- and long-term performance. Testing includes short-term ultimate limit state testing under fully factored AASHTO loads and minimum installation cover, lateral load testing, long-term performance and lifecycle testing utilizing time-temperature superposition, and load resistance development. Side backfill material tests were also performed to compare the usage of sand, compacted stone, and uncompacted stone.







5.0 Foundation

The foundation (subgrade) of the subsurface storage structure may be the most important part of the Module system installation as this is the location where the system applies the load generated at the surface. If the subgrade lacks adequate support or encounters potential settlement, the entire system could be adversely affected. Therefore, when implementing an underground storage solution, it is imperative that a geotechnical investigation be performed to ensure a strong foundation.

Considerations & Requirements:

Bearing Capacity

The bearing capacity is the ability of the soil to resist settlement. In other words, it is the amount of weight the soil can support. This is important versus the native condition because the system is replacing earth, and even though the system weighs less than the earth, the additional load displacement of the earth is not offset by the difference in weight.

Using the Loading and Resistance Factor Design (LRFD) calculation for bearing capacity, Brentwood has developed a conservative minimum bearing capacity table (see Appendix). The Engineer of Record shall reference this table to assess actual cover versus the soil bearing required for each unit system.

Limiting Zones

Limiting zones are conditions in the underlying soils that can affect the maximum available depth for installation and can reduce the strength and stability of the underlying subgrade. The three main forms of limiting zones are water tables, bedrock, and karst topography. It is recommended that a system be offset a minimum of 12" (305 mm) from any limiting zones.

Compaction

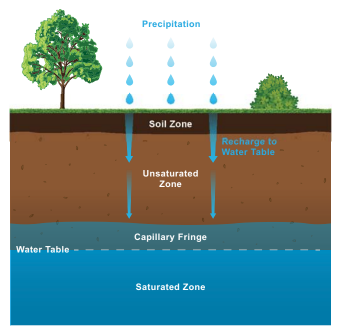
Soil compaction occurs as the soil particles are pressed together and pore space is eliminated. By compacting the soils to 95% (as recommended by Brentwood), the subgrade strength will increase, in turn limiting both the potential for the soil to move once installed and for differential settlement to occur throughout the system. If designing the specific compaction requirement, settlement should be limited to less than 1" (25 mm) through the entire subgrade and should not exceed a 1/2" (13 mm) of differential settlement between any two adjacent units within the system over time.

Mitigation

If a minimum subgrade bearing capacity cannot be achieved because of weak soil, a suitable design will need to be completed by a Geotechnical Engineer. This design may include the over-excavation of the subgrade and an engineered fill or slurry being placed. Additional material such as geogrid or other products may also be required. Please contact a Geotechnical Engineer prior to selecting products or designing the subgrade.



Soil Profile



Water Table Zones

6.0 System Materials

Geotextile Fabric

The 6-ounce geotextile fabric is recommended to be installed between the soil and stone interfaces around the Modules to prevent soil migration.

Leveling Bed

The leveling bed is constructed of 6"-thick (152 mm) angular stone (Table 2). The bed has not been designed as a structural element but is utilized to provide a level surface for the installation of the system and provide an even distribution of load to the subgrade.

Stone Backfill

The stone backfill is designed to limit the strain on the product through displacement of load and ensure the product's longevity. Therefore, a minimum of 12"-wide (305 mm) angular stone must be placed around all sides of the system. In addition, a minimum layer of 12" (305 mm) angular stone is required on top of the system. All material is to be placed evenly in 12" (305 mm) lifts around and on top of the system and aligned with a vibratory plate compactor.

Table 2: Approved Backfill Material

Material Location	Description	AASHTO M43 Designation	ASTM D2321 Class	Compaction/Density
Finished Surface	Topsoil, hardscape, stone, concrete, or asphalt per Engineer of Record	N/A	N/A	Prepare per engineered plans
Suitable Compactable Fill	Well-graded granular soil/aggregate, typically road base or earthen fill (maximum 4" particle size)	56, 57, 6, 67, 68	I & II III (Earth Only)	Place in maximum 12" lifts to a minimum 90% standard proctor density
Top Backfill	Crushed angular stone placed between Modules and road base or earthen fill	56, 57, 6, 67, 68	I & II	Plate vibrate to provide evenly distributed layers
Side Backfill	Crushed angular stone placed between earthen wall and Modules	56, 57, 6, 67, 68	I & II	Place and plate vibrate in uniform 12" lifts around the system
Leveling Bed	Crushed angular stone placed to provide level surface for installation of Modules	56, 57, 6, 67, 68	I & II	Plate vibrate to achieve level surface

Impermeable Liner

In designs that prevent runoff from infiltrating into the surrounding soil (detention or reuse applications) or groundwater from entering the system, an impermeable liner is required. When incorporating a liner as part of the system, Brentwood recommends using a manufactured product such as a PVC liner. This can be installed around the Modules themselves or installed around the excavation (to gain the benefit of the void space in the stone) and should include an underdrain system to ensure the basin fully drains. This liner is installed with a layer of geotextile fabric on both sides to prevent puncture, in accordance with manufacturer recommendations.

7.0 Connections

Stormwater runoff must be able to move readily in and out of the StormTank® Module system. Brentwood has developed numerous means of connecting to the system, including inlet/outlet ports and direct abutment to a catch basin or endwall. All methods of connection should be evaluated as each one may offer a different solution. Brentwood has developed drawings to assist with specific installation methods, and these are available at www.brentwoodindustries.com.

Inlet/Outlet and Pipe Connections

To facilitate easy connection to the system, Brentwood manufactures two inlet/outlet ports. They are 12" (305 mm) and 14" (356 mm), respectfully, and utilize a flexible coupling connection to the adjoining pipe.

Another common installation method is to directly connect the pipe to the system. In order to do this, an opening is cut into the side panels, the pipe is inserted, and then the system is wrapped in geotextile fabric. When utilizing this connection method, the pipe must be located a minimum of 3" (76 mm) from the bottom of the system. This provides adequate clearance for the bottom platen and the required strength in the remaining side panel. To maintain the required clearances or reduce pipe size, it may be necessary to connect utilizing a manifold system.

Direct Abutment

The system can also be connected by directly abutting Modules to a concrete catch basin or endwall. This allows for a seamless connection of structures in close proximity to the system and eliminates the need for numerous pipe connections. When directly abutting one of these structures, remove any side panels that fully abut the structure, and make sure it is flush with the system to prevent material migration into the structure.

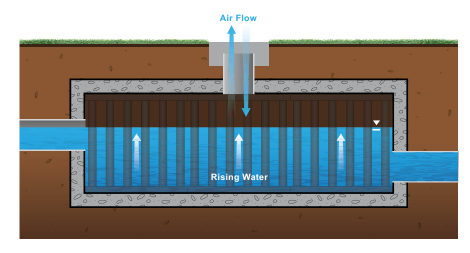
<u>Underdrain</u>

Underdrains are typically utilized in detention applications to ensure the system fully drains since infiltration is limited or prohibited. The incorporation of an underdrain in a detention application will require an impermeable liner between the stone-soil interface.

Cleanout Ports

Brentwood understands the necessity to inspect and clean a subsurface system and has designed the Module without any walls to allow full access. Brentwood offers three different cleanout/ observation ports for utilization with the system. The ports are made from PVC, provide an easy means of connection, and are available in 6" (152 mm), 8" (203 mm) and 10" (254 mm) diameters. The 10" (254 mm) port is sized to allow access to the system by a vacuum truck suction hose for easy debris removal.

It is recommended that ports be located a maximum of 30' (9.14 m) on center to provide adequate access, ensure proper airflow, and allow the system to completely fill.



Ventilation and Air Flow

8.0 Pretreatment

Removing pollutants from stormwater runoff is an important component of any stormwater management plan. Pretreatment works to prevent water quality deterioration and also plays an integral part in allowing the system to maintain performance over time and increase longevity. Treatment products vary in complexity, design, and effectiveness, and therefore, should be selected based on specific project requirements.

Typical Stormwater System



StormTank® Shield

Brentwood's StormTank Shield provides a low-cost solution for stormwater pretreatment. Designed to improve sumped inlet treatment, the Shield reduces pollutant discharge through gross sediment removal and oil/water separation. For more information, please visit www.brentwoodindustries.com.

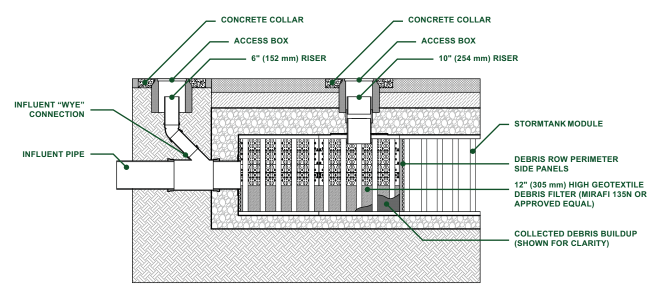
Debris Row (Easy Cleanout)

An essential step of designing, installing, and maintaining a subsurface system is preventing debris from entering the storage. This can be done by incorporating debris rows (or bays) at the inlets of the system to prevent debris from entering the rest of the system.

The debris row is built into the system utilizing side panels with a 12" (305 mm) segment of geotextile fabric. This allows for the full basin capacity to be utilized while storing any debris in an easy-to-remove location. To calculate the number of side panels required to prevent backing up, the opening area of the side panels on the area above the geotextile fabric has been calculated and compared to the inflow pipe diameter.

Debris row cleanout is made easy by including 10" (254 mm) suction ports, based on the length of the row, and a 6" (152 mm) saddle connection to the inflow pipe. If the system is directly abutting a catch basin, the saddle connection is not required, and the flush hose can be inserted through the catch basin. Debris is then flushed from the inlet toward the suction ports and removed.

Brentwood has developed drawings and specifications that are available at <u>www.brentwoodindustries.com</u> to illustrate the debris row configuration and layouts.



Debris Row Section Detail

9.0 Additional Considerations

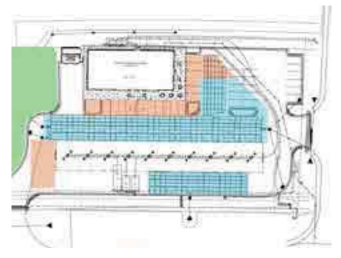
Many variable factors, such as the examples below, must be taken into consideration when designing a StormTank® Module system. As these considerations require complex calculations and proper planning, please contact Brentwood or your local distributor to discuss project-specific requirements.

Adaptability

The Modules can be arranged in custom configurations to meet tight site constraints and to provide different horizontal and edge configurations. Modules can also be stacked, to a maximum 2 units tall, to meet capacity needs and can be buried to a maximum invert of 11′ (3.35 m) to allow for a stacked system or deeper burial.

Adjacent Structures

The location of adjacent structures, especially the location of footings and foundations, must be taken into consideration as part of system design. The foundation of a building or retaining wall produces a load



Site Plan Module Layout Adaptability (StormTank Modules shown in blue)

that is transmitted to a footing and then applied to the surface below. The footing is intended to distribute the line load of the wall over a larger area without increasing the larger wall's thickness. The reason this is important is because the load the footing is applying to the earth is distributed through the earth and could potentially affect a subsurface system as either a vertical load to the top of the Module or a lateral load to the side of the Module.

Based on this increased loading, it is recommended that the subsurface system either maintain a distance away from the foundation, footing equal to the height between the Module invert and structure invert of the system, or the foundation or footing extend at a minimum to the invert of the subsurface system. By locating the foundation away from the system or equal to the invert, the loading generated by the structure does not get transferred onto the system. It is recommended that all adjacent structures be completed prior to the installation of the Modules to prevent construction loads from being imparted on the system.

Adjacent Excavation

The subsurface system must be protected before, during, and after the installation. Once a system is installed, it is important to remember that excavation adjacent to the system could potentially cause the system to become unstable. The uniform backfilling will evenly distribute the lateral loads to the system and prohibit the system from becoming unstable and racking from unequal loads. However, it is recommended that any excavation adjacent to a system remain a minimum distance away from the system equal to the invert. This will provide a soil load that is equal to the load applied by the opposite side of the installation. If the excavation is to exceed the invert of the system, additional analysis may be necessary.

Sloped Finished Grade

Much like adjacent excavation, a finished grade with a differential cover could potentially cause a subsurface system to become disproportionately loaded. For example, if one side of the system has 10′ (3.05 m) of cover and the adjacent side has 24″ (610 mm) of cover, the taller side will generate a higher lateral load, and the opposite side may not have an equal amount of resistance to prevent a racking of the system. Additional evaluation may be required when working on sites where the final grade around a system exceeds 5%.

10.0 Inspection & Maintenance

Description

Proper inspection and maintenance of a subsurface stormwater storage system are vital to ensuring proper product functioning and system longevity. It is recommended that during construction the contractor takes the necessary steps to prevent sediment from entering the subsurface system. This may include the installation of a bypass pipe around the system until the site is stabilized. The contractor should install and maintain all site erosion and sediment per Best Management Practices (BMP) and local, state, and federal regulations.

Once the site is stabilized, the contractor should remove and properly dispose of erosion and sediment per BMP and all local, state, and federal regulations. Care should be taken during removal to prevent collected sediment or debris from entering the stormwater system. Once the controls are removed, the system should be flushed to remove any sediment or construction debris by following the maintenance procedure outlined below.

During the first service year, a visual inspection should be completed during and after each major rainfall event, in addition to semiannual inspections, to establish a pattern of sediment and debris buildup. Each stormwater system is unique, and multiple criteria can affect maintenance frequency. For example, whether or not a system design includes inlet protection or a pretreatment device has a substantial effect on the system's need for maintenance. Other factors include where the runoff is coming from (hardscape, gravel, soil, etc.) and seasonal changes like autumn leaves and winter salt.

During and after the second year of service, an established annual inspection frequency, based on the information collected during the first year, should be followed. At a minimum, an inspection should be performed semi-annually. Additional inspections may be required at the change of seasons for regions that experience adverse conditions (leaves, cinders, salt, sand, etc).

Maintenance Procedures

Inspection:

- 1. Inspect all observation ports, inflow and outflow connections, and the discharge area.
- 2. Identify and log any sediment and debris accumulation, system backup, or discharge rate changes.
- 3. If there is a sufficient need for cleanout, contact a local cleaning company for assistance.

Cleaning:

- 1. If a pretreatment device is installed, follow manufacturer recommendations.
- 2. Using a vacuum pump truck, evacuate debris from the inflow and outflow points.
- 3. Flush the system with clean water, forcing debris from the system.
- 4. Repeat steps 2 and 3 until no debris is evident.

11.0 System Sizing

System Sizing Calculation

This section provides a brief description of the process required to size the StormTank® Module system. If you need additional assistance in determining the required number of Modules or assistance with the proposed configuration, it is recommended that you contact Brentwood or your local distributor. Additionally, Brentwood's volume calculator can help you to estimate the available storage volumes with and without stone storage. This tool is available at www.brentwoodindustries.com.

1. Determine the required storage volume (Vs):

It is the sole responsibility of the Engineer of Record to calculate the storage volume in accordance with all local, state, and federal regulations.

2. Determine the required number of Modules (N):

If the storage volume does not include stone storage, take the total volume divided by the selected Module storage volume. If the stone storage is to be included, additional calculations will be required to determine the available stone storage for each configuration.

3. Determine the required volume of stone (Vstone):

The system requires a minimum 6" (152 mm) leveling bed, 12" (305 mm) backfill around the system, and 12" (305 mm) top backfill utilizing 3/4" (19 mm) angular clean stone. Therefore, take the area of the system times the leveling bed and the top backfill. Once that value is determined, add the volume based on the side backfill width times the height from the invert of the Modules to the top of the Modules.

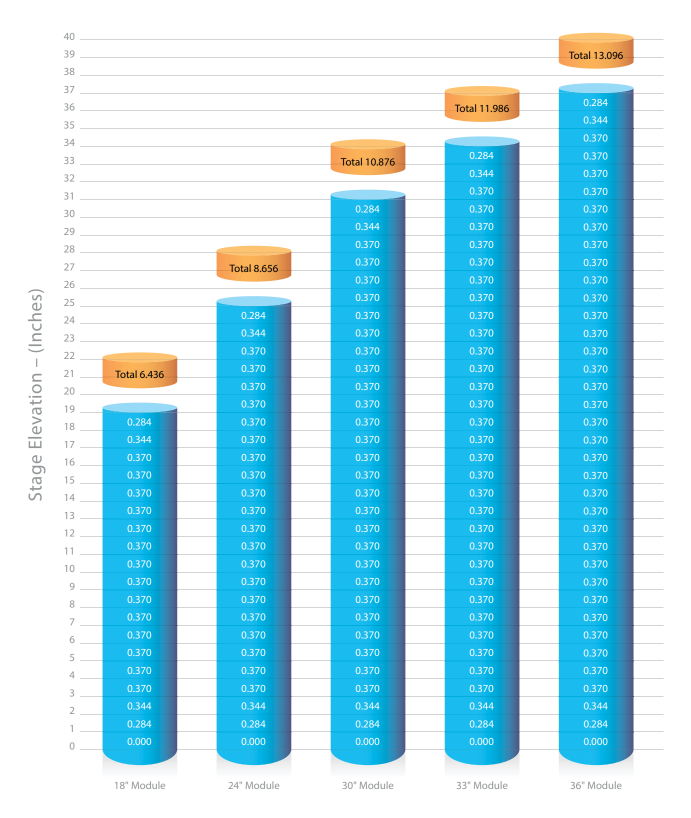
4. Determine the required excavation volume (Vexcv):

Utilizing the area of the system, including the side backfill, multiply by the depth of the system including the leveling bed. It is noted that this calculation should also include any necessary side pitch or benching that is required for local, state, or federal safety standards.

5. Determine the required amount of geotextile (G):

The system utilizes a multiple layer system of geotextile fabric. Therefore, two calculations are required to determine the necessary amount of geotextile. The first layer surrounds the entire system (including all backfill), and the second layer surrounds the Module system only. It is recommended that an additional 20% be included for waste and overlap.

11.1 Storage Volume



Module Height

11.2 Material Quantity Worksheet

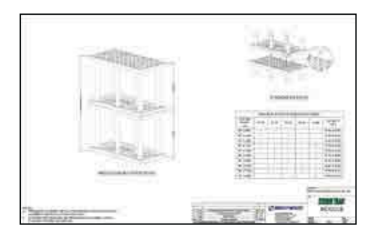
Project Name:							[Ву:
Location:							[Date:
System Requirements								
Required Storage		ft³ (m³)						
Number of Modules		Each						
Module Storage		ft³ (m³)						
Stone Storage	e Storage ft³ (m³)							
Module Footprint	ft² (m²) Number of Modules x 4.5 ft² (0.42 m²)							
System Footprint w/ Stone	nt w/ Stone ft² (m²) Module Footprint + 1 ft (0.3048 m) to each edge							
Stone		Tons (kg) Le	eveling	Bed + Side	Backfill + To	op Backfill		
Volume of Excavation		yd³ (m³) Sys	stem Fo	ootprint w/	Stone x Tota	al Height		
Area of Geotextile		yd² (m²) Wra	ap aro	und Module	s + Wrap ar	ound Stone	e/Soil I	nterface
System Cost								
	Quantity			Unit Pri	ce			Total
Modules		ft³ (m³)	X	\$		ft³ (m³)	=	\$
Stone		Tons (kg)	х	\$		Tons (kg)	=	\$
Excavation		yd³ (m³)	X	\$		yd³ (m³)	=	\$
Geotextile		yd² (m²)	X	\$		yd² (m²)	=	\$
						Subtot	al =	\$
						Tor	ns =	\$

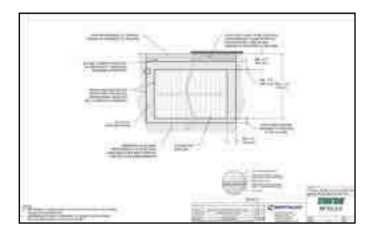
Material costs may not include freight.

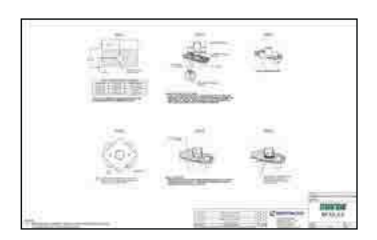
Please contact Brentwood or your local distributor for this information.

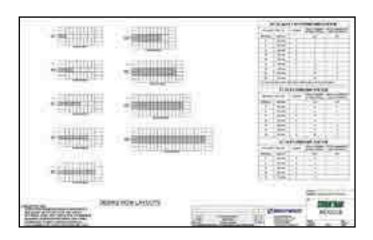
12.0 Detail Drawings

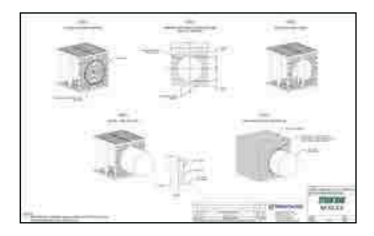
Brentwood has developed numerous drawings for utilization when specifying a StormTank® Module system. Below are some examples of drawings available at www.brentwoodindustries.com.

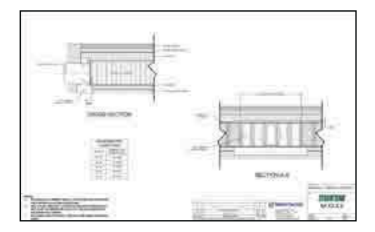












13.0 Specifications

1) General

- a) This specification shall govern the implementation, performance, material, and fabrication pertaining to the subsurface stormwater storage system. The subsurface stormwater storage system shall be manufactured by Brentwood Industries, Inc., 500 Spring Ridge Drive, Reading, PA 19610 (610.374.5109), and shall adhere to the following specification at the required storage capacities.
- b) All work is to be completed per the design requirements of the Engineer of Record and to meet or exceed the manufacturer's design and installation requirements.
- 2) Subsurface Stormwater Storage System Modules
 - a) The subsurface stormwater storage system shall be constructed from virgin polypropylene and 100% recycled PVC to meet the following requirements:
 - i) High-Impact Polypropylene Copolymer Material
 - (1) Injection molded, polypropylene, top/bottom platens and side panels formed to a dimension of 36" (914 mm) long by 18" (457 mm) wide [nominal].
 - ii) 100% Recycled PVC Material
 - (1) PVC conforming to ASTM D-1784 Cell Classification 12344 b-12454 B.
 - (2) Extruded, rigid, and 100% recycled PVC columns sized for applicable loads as defined by Section 3 of the AASHTO LRFD Bridge Design Specifications and manufactured to the required length per engineer-approved drawings.
 - iii) Platens and columns are assembled on site to create Modules, which can be uniformly stacked up to two Modules high, in vertical structures of variable height (custom for each project).
 - iv) Modular stormwater storage units must have a minimum 95% void space and be continuously open in both length and width, with no internal walls or partitions.

3) Submittals

- a) Only systems that are approved by the engineer will be allowed.
- b) At least 10 days prior to bid, submit the following to the engineer to be considered for pre-qualification to bid:
 - i) A list of materials to be provided for work under this article, including the name and address of the materials producer and the location from which the materials are to be obtained.
 - ii) Three hard copies of the following:
 - (1) Shop drawings.
 - (2) Specification sheets.
 - (3) Installation instructions.
 - (4) Maintenance guidelines.
- c) Subsurface Stormwater Storage System Component Samples for review:
 - i) Subsurface stormwater storage system Modules provide a single 36" (914 mm) long by 18" (457 mm) wide, height as specified, unit of the product for review.
 - ii) Sample to be retained by owner.
- d) Manufacturers named as acceptable herein are not required to submit samples.

4) Structural Design

- a) The structural design, backfill, and installation requirements shall ensure the loads and load factors specified in the AASHTO LRFD Bridge Design Specifications, Section 3 are met.
- b) Product shall be tested under minimum installation criteria for short-duration live loads that are calculated to include a 20% increase over the AASHTO Design Truck standard with consideration for impact, multiple vehicle presences, and live load factor.
- c) Product shall be tested under maximum burial criteria for long-term dead loads.
- d) The engineer may require submission of third-party test data and results in accordance with items 4b and 4c to ensure adequate structural design and performance.

14.0 Appendix - Bearing Capacity Tables

Co	ver	HS-25 (Ur	nfactored)	HS-25 (F	actored)
English (in)	Metric (mm)	English (ksf)	Metric (kPa)	English (ksf)	Metric (kPa)
24	610	1.89	90.45	4.75	227.43
25	635	1.82	86.96	4.53	216.90
26	660	1.75	83.78	4.34	207.80
27	686	1.69	80.88	4.16	199.18
28	711	1.63	78.24	3.99	191.04
29	737	1.58	75.82	3.84	183.86
30	762	1.54	73.62	3.70	177.16
31	787	1.50	71.60	3.57	170.93
32	813	1.46	69.75	3.45	165.19
33	838	1.42	68.06	3.34	159.92
34	864	1.39	66.51	3.24	155.13
35	889	1.36	65.10	3.14	150.34
36	914	1.33	63.80	3.05	146.03
37	940	1.31	62.62	2.97	142.20
38	965	1.29	61.54	2.90	138.85
39	991	1.26	60.55	2.83	135.50
40	1,016	1.25	59.65	2.76	132.15
41	1,041	1.23	58.54	2.70	129.28
42	1,067	1.21	58.09	2.67	127.84
43	1,092	1.20	57.42	2.60	124.49
44	1,118	1.19	56.81	2.55	122.09
45	1,143	1.18	56.26	2.50	119.70
46	1,168	1.16	55.77	2.46	117.79
47	1,194	1.16	55.33	2.42	115.87
48	1,219	1.15	54.94	2.39	114.43
49	1,245	1.14	54.59	2.36	113.00
50	1,270	1.13	54.29	2.33	111.56
51	1,295	1.13	54.03	2.30	110.12
52	1,321	1.12	53.80	2.27	108.69
53	1,346	1.12	53.62	2.25	107.73
54	1,372	1.12	53.46	2.23	106.77
55	1,397	1.11	53.34	2.21	105.82
56	1,422	1.11	53.24	2.19	104.86
57	1,448	1.11	53.18	2.17	103.90
58	1,473	1.11	53.14	2.16	103.42
59	1,499	1.11	53.12	2.14	102.46
60	1,524	1.11	53.13	2.13	101.98
61	1,549	1.11	53.16	2.12	101.51
62	1,575	1.11	53.21	2.11	101.03
63	1,600	1.11	53.28	2.10	100.55
64	1,626	1.11	53.37	2.09	100.07
65	1,651	1.12	53.48	2.08	99.59
66	1,676	1.12	53.61	2.08	99.59
67	1,702	1.12	53.75	2.07	99.11
68	1,727	1.13	53.91	2.07	99.11
69	1,753	1.13	54.08	2.06	98.63

Co	ver	HS-25 (Ur	nfactored)	HS-25 (F	actored)
English	Metric	English	Metric	English	Metric
(in)	(mm)	(ksf)	(kPa)	(ksf)	(kPa)
70	1,778	1.13	54.26	2.06	98.63
71	1,803	1.14	54.46	2.06	98.63
72	1,829	1.14	54.67	2.06	98.63
73	1,854	1.15	54.90	2.06	98.63
74	1,880	1.15	55.13	2.06	98.63
75	1,905	1.16	55.38	2.06	98.63
76	1,930	1.16	55.64	2.06	98.63
77	1,956	1.17	55.90	2.06	98.63
78	1,981	1.17	56.18	2.06	98.63
79	2,007	1.18	56.46	2.07	99.11
80	2,032	1.19	56.76	2.07	99.11
81	2,057	1.19	57.06	2.07	99.11
82	2,083	1.20	57.37	2.08	99.59
83	2,108	1.20	57.69	2.08	99.59
84	2,134	1.21	58.02	2.09	100.07
85	2,159	1.22	58.35	2.09	100.07
86	2,184	1.23	58.69	2.10	100.55
87	2,210	1.23	59.04	2.11	101.03
88	2,235	1.24	59.39	2.11	101.03
89	2,261	1.25	59.75	2.12	101.51
90	2,286	1.26	60.11	2.13	101.98
91	2,311	1.26	60.48	2.13	101.98
92	2,337	1.27	60.86	2.14	102.46
93	2,362	1.28	61.24	2.15	102.94
94	2,388	1.29	61.62	2.16	103.42
95	2,413	1.30	62.01	2.17	103.90
96	2,438	1.30	62.41	2.18	104.38
97	2,464	1.31	62.81	2.19	104.86
98	2,489	1.32	63.21	2.20	105.34
99	2,515	1.33	63.62	2.21	105.82
100	2,540	1.34	64.03	2.22	106.29
101	2,565	1.35	64.45	2.23	106.77
102	2,591	1.35	64.87	2.24	107.25
103	2,616	1.36	65.29	2.25	107.73
104	2,642	1.37	65.72	2.27	108.69
105	2,667	1.38	66.15	2.28	109.17
106	2,692	1.39	66.58	2.29	109.65
107	2,718	1.40	67.02	2.30	110.12
108	2,743	1.41	67.45	2.31	110.60
109	2,769	1.42	67.90	2.33	111.56
110	2,794	1.43	68.34	2.34	112.04
111	2,819	1.44	68.79	2.35	112.52
112	2,845	1.45	69.24	2.36	113.00
113	2,870	1.46	69.69	2.38	113.96
114	2,896	1.47	70.15	2.39	114.43



BRENTWOOD INDUSTRIES, INC.

brentwoodindustries.com stormtank@brentw.com +1.610.374.5109















Appendix C: Sanitary Sewer Calculation Sheet and Water Pressure Loss Calculation Sheet

Sanitary Sewer Design Calculations - Private System 841 Grenon Avenue, City Of Ottawa, Ontario

Lo	ocation				R	esidenti	al Flow				Comm	nercial/Insti	tutional	Infilt	tration	Flow	Sanitary Sewer Design						
STREET	From	То	!	2 Bedroom	Pop.	Area, A	Pop.	Area	Peaking Factor	Res. Flow, Q _(p)	Area	Tributary Area, A	Com. Flow, Q _(p)	Total Tributary Area	Infiltration Flow	Peak Design Flow	Length, L	Diameter, d _{nom} *	Slope,	Pipe Capacity, Q _f	Full Flow Velocity, v _f	Design peak Velocity Vp	Percent o Capacity
	MH	MH	Dealoom	Dearoom	[no.]	[ha]	[no.]	[ha]		[L/s]	[ha]	[Sq.m]	[L/s]	[ha]	[L/s]	[L/s]	[m]	[mm]	[%]	[L/s]	[m/s]	[m/s]	[%]
Private Property	Building	SANMH1	14	16	54	0.14	54	1.19	3.65	0.64	0.00	0.00	0.000	1.19	0.39	1.03	3	200	2.00%	46.38	1.48	0.62	2.2%
Grenon	SANMH1	Sewer Main	0	0	0	0.04	54	1.23	3.65	0.64	0.00	0.00	0.000	1.23	0.41	1.04	12	200	2.00%	46.38	1.48	0.62	2.3%
Q _{ext.} = Unit peak ext Pop. 1 Bedroom Ap Pop. 2 Bedroom Ap Commercial/instituti Commercial peak fa	tes: = Average daily flow per capita = Average daily flow per capita 0.33 L/s per gross ha. 1.4 Persons 0.1 Bedroom Apartment 0.2 Bedroom Apartment 2.1 Persons mmercial/institutional consumption rate 2800 L/day per capita 0.33 L/s per gross ha. 2.1 Persons 28000 L/gross ha/day 0.324 L/ha/s mmercial peak factor 1.5				Project: Building Investments and Dev. Location 841 Grenon Avenue City Of Ottawa, Ontario Design by: SD					Date: December 10, 2019					locity of flo	w > 0.6m/s w > 3m/s							
Commercial peak flo	ow				0.486	L/ha/s			Checked	by:	SD				Rev.	0	1		Kolla	aard Assoc	ates File #:	180966	6

Sanitary Sewer Design Calculations 841 Grenon Avenue, City Of Ottawa, Ontario

Loca	tion				Res	sidentia	l Flow				Comm	ercial/Insti	utional	Infilt	ration	Flow		Sanitary Sewer Design					
			No. of	No. of		Area,	Trib	utary	Peaking	Res.		Tributary	Com.	Total	Infiltration	Peak	Length,	Diameter,	Slope,	Pipe	Full Flow	Design peak	Percent of
STREET	From	То	Single Dwellings	Row/Semi	Pop.	A	Pop.	Area	Factor	Flow, Q _(p)	Area	Area, A	Flow, Q _(p)	Tributary Area	Flow	Design Flow	L	d _{nom} *	S	Capacity, Q _f	Velocity, v _f	Velocity Vp	Capacity
	MH	MH	Ů		[no.]	[ha]	[no.]	[ha]		[L/s]	[ha]	[Sq.m]	[L/s]	[ha]	[L/s]	[L/s]	[m]	[mm]	[%]	[L/s]	[m/s]	[m/s]	[%]
Prior to Development																							
Grenon	1	2	1	45	125	1.19	125	1.19	4.22	1.71	0.00	0.00	0.000	1.19	0.39	2.10	31	225	2.61%	72.54	1.82	0.82	2.9%
Grenon	2	3	4	0	14	0.26	139	1.45	4.20	1.89	0.00	0.00	0.000	1.45	0.48	2.37	111	225	2.72%	74.05	1.86	0.88	3.2%
Grenon	3	4	3	20	64	0.62	203	2.07	4.15	2.72	0.00	0.00	0.000	2.07	0.68	3.41	101	225	2.82%	75.40	1.90	0.99	4.5%
Grenon	4	5	1	0	3	0.19	206	2.26	4.14	2.77	0.17	0.17	0.081	2.42	0.80	3.65	330	225	2.80%	75.13	1.89	1.00	4.9%
After Development																							
Grenon	1	2	1	45	125	1.19	125	1.19	4.00	1.62	0.00	0.00	0.000	1.19	0.39	2.01	31	225	2.61%	72.54	1.82	0.82	2.8%
Grenon	2	3	4	0	14	0.26	139	1.45	4.00	1.80	0.00	0.00	0.000	1.45	0.48	2.27	111	225	2.72%	74.05	1.86	0.86	3.1%
Grenon	2	3	0	0	54	0.00	193	1.45	4.00	2.50	0.00	0.00	0.000	1.45	0.48	2.97	111	225	2.72%	74.05	1.86	0.93	4.0%
Grenon	3	4	3	20	64	0.62	257	2.07	4.11	3.42	0.00	0.00	0.000	2.07	0.68	4.10	101	225	2.82%	75.40	1.90	1.04	5.4%
Grenon	4	5	1	0	3	0.19	260	2.26	4.10	3.46	0.17	0.17	0.081	2.43	0.80	4.34	330	225	2.80%	75.13	1.89	1.06	5.8%
Notes:																							
Q = Average daily flow					280	L/day po	er capita		Project:	Building	Investme	nts and Dev											
Q _{ext.} = Unit peak extra	neous flo	W			0.33	L/s per	gross ha												Min Ve	locity of flo	w > 0.6 m/s		
									Location	841 Gre	non Aven	ue							Max Ve	elocity of flo	ow > 3m/s		
Pop. Single Family					3.4	Persons	3			City Of C	Ottawa, C	ntario											
Pop. Semi-Detached	& Row Ho	use			2.7	Persons	3																
Commercial/institution	nal consur	nption rat	е			L/gross	ha/day		L														
0						L/ha/s			Design b	y:	SD				Date:	January 8, 2	2020						
Commercial peak fac					1.5																		
Commercial peak flow	V				0.486	L/ha/s			Checked	by:	SD				Rev.	2							
									Oneckeu	by.	OD				1164.	2			Kolla	aard Assoc	iates File #	180966	6



APPENDIX C: WATER PRESSURE LOSS CALCULATION SHEET

Client: **Building Investments Inc.**

Job No.: 180966 Location: 841 Grenon Ave Date: January 8, 2020

Average Daily Water Demand 0.220 L/s 0.000220 m^3/s 13.2 L/min Max Daily Demand 0.550 L/s 0.000550 m^3/s 33 L/min 1.200 L/s 0.001200 m^3/s Max Hourly Demand 72 L/min 133.3 L/s 999.7 kg/m3 Fire demand 0.133300 m³/s 7998 L/min Water Density

Gravity 9.806 m/s2 g S 9.8030582 kN/m2

[m²/s] Kinematic Viscosity of Water @ 10° C 1.31E-06

0.0015 mm Roughness Factor

Water Flow Analysis

Pipe Sections			Grade Elev	/ation	Hydraulic Gr	ade line						
Start	Along	End	Start	End* m	Start**	End m	Ps kPa	Pe kPa	Q m³/sec	V m/sec	D m	A m²
Calculation of Ava	ilable Pressure I	Jsing 50 mm Diameter Pipe						KI G	111 /300	111/300		- 111
Grenon	Service	4 Storey Residential	70	73.8	107.2	107.0	365	326	0.0012	0.611	0.05	0.0020
	•											•
Grenon	Service	4 Storey Residential	70	85.3	107.2	107.0	365	213	0.0012	0.611	0.05	0.0020
		Jsing 150 mm Diameter Pip										
Grenon	Service	4 Storey Residential	70	73.8	107.2	107.2	365	328	0.0012	0.064	0.15	0.0188
Grenon	Service	4 Storey Residential	70	85.3	107.2	107.2	365	215	0.0012	0.064	0.15	0.0188
Grenon	OCIVIOC	+ Otorey residential	- 70	00.0	107.2	107.2	000	210	0.0012	0.004	0.10	0.0100
Calculation of Max	cimum Pressure	Using 150 mm Diameter Pi	pe Resultin	g From Max	imum HGL a	nd Average	Daily Flow I	Demand				
Grenon	Service	4 Storey Residential	70	73.8	115.7	115.7	448	411	0.0002	0.012	0.15	0.0188
Cronon	Service	4 Ctorou Desidential	70	85.3	115.7	115.7	448	298	0.0002	0.012	0.15	0.0188
Grenon	Service	4 Storey Residential	70	65.3	115.7	115.7	446	296	0.0002	0.012	0.15	0.0100
Calculation of Ava	ilable Pressure L	Jsing 150 mm Diameter Pip	e Starting	at Minimum	HGL and Av	erage Daily	Flow Demar	d				
Grenon	Service	4 Storey Residential	70	73.8	107.2	107.2	365	328	0.0002	0.012	0.15	0.0188
Grenon	Service	4 Storey Residential	70	85.3	107.2	107.2	365	215	0.0002	0.012	0.15	0.0188
0-1		I-i 450 Di I Di-	. D' F'	Fl 0								
	Service	Ising 150 mm Diameter Pip	e During Fi	71.5	96.5	83.6	260	119	0.1333	7.074	0.45	0.0188
Grenon	Service	4 Storey Residential	70	/1.5	90.5	03.0	200	119	0.1333	7.074	0.15	0.0188
Grenon	Service	4 Storey Residential	70	73.8	96.5	83.6	260	96	0.1333	7.074	0.15	0.0188
	•			•	•		•			•		

Start Elevation Corresponds to Approximate Elevation of Watermain in Street = 70 metres.

*End Elevation Correspond as follows:

73.8 - Ground Floor
71.5 - Mechanical Room, Water Entry Point.
107.23 - Minimum HGL provided by Boundary Conditions
115.7 - Maximum HGL provided by Boundary Conditions **Start HGL Correspond as follows:

96.5 - HGL resulting from Combined Fireflow (FUS) and MaxDay

= (HGL - Start Elevation) x Specific Gravity of Water = (HGL - End Elevation) x Specific Gravity of Water Pressure at Start Pressure at End Pe

Q V Flow Rate Flow Velocity Pipe Diameter Pipe Area D A





App	oendix	D: Fi	re Flow	Calculations	and	Boundary	Conditions
-----	--------	-------	---------	--------------	-----	-----------------	-------------------

Fire Flow Requirements – FUS (Technical Bulletin ISTB-2018-02)



210 Prescott Street, Unit 1

Kemptville, Ontario K0G 1J0

P.O. Box 189

Civil • Geotechnical • Structural • Environmental • Hydroaeoloay

> (613) 860-0923 FAX: (613) 258-0475

APPENDIX C: CALCULATION OF FIRE FLOW REQURIEMENTS - 854 Grenon Avenue Calculation Based on Fire Underwriters Survey, 1999 and Ottawa Technical Bulletin ISTB-2018-02

Proposed Building:

4 storey wood frame 33 unit residential building with basement more than 50 Percent below grade. Minimum 1 hr fire resistive rating between each unit. Minimum 2 hrs fire resistive rating on ceillings Poured Concrete Up To Second Floor Slab.

An estimate of the Fire Flow required for a given fire area may be estimated by: 1)

$$F = 220 \times C \times \sqrt{A}$$

where

F = required fire flow in litres per minute

A = Second Floor Slab provides a Fire wall between 1st floor and upper 3 floors Therefore consider total floor area of upper three floors only.

C = coefficient related to the type of construction:

- for wood construction (structure essentially combustible)
- for ordinary construction (brick or other masonry walls, combustible floor and interior)
- 8.0 for noncombustible construction (unprotected metal structural components, masonary or metal walls)
- for fire-resistive construction (fully protected frame, floors, roof) 0.6

Area of floors 2, 3 and 4 = 567 m²

Rounded to nearest 1000 = 9,000

-2,295

2) The value obtained in 1. may be reduced by as much as 25% for occupancies having a low

Non-combustible =	-25%
Limited Combustible =	-15%
Combustible =	0%
Free Burning =	15%
Rapid Burning =	25%

L/min

Reduction due to low occupancy hazard = -15% x 9,000 = 7,650 L/min

The value above my be reduced by up to 50% for automatic sprinlker system 3)

Reduction due to automatic sprinker system = <u>-30%</u> x 7,650 =

4) The value obtained in 2. may be increased for structures exposed within 45 metres by the fire

Separation (metres)	Condtion	Max Charge*
0m to 3.0m	1	25%
3.1m to 10.0m	2	20%
10.1m to 20.0m	3	15%
20.1m to 30.0m	4	10%
30.1m to 45.0m	5	5%
45.1m to	6	0%

Charge for separation has been modified by Technical Bulletin ISTB-2018-02 based on construction and Lenght-Height Ratio

Exposures	Distance(m)	Condtion		Charge
Side 1 (north)	20.6	4	>	10%
Side 2 (south)	7.2	2	>	19%
Front (west)	32.2	5	>	5%
Back (east)	46.0	6	>	0%
				34%

Increase due to separation =

34% x 7,650 =

2.601 L/min

The fire flow requirement is =

7,650 Reduction due to Sprinkler = -2,295 Increase due to Separation = _ 2,601

The Total fire flow requirement is =

8,000 133.3 L/sec

1

(613) 860-0923

FAX: (613) 258-0475

Kollaard File # 180966 Page 1

December 18, 2018

Engineers

P.O. Box 189

Kollaard Associates

210 Prescott Street, Unit 1

Kemptville, Ontario K0G 1J0

Mark Fraser – Project Manager Planning Infrastructure & Economic Development Department Planning Services.

Re: Boundary Conditions - 841 Grenon Avenue

Kollaard Associates Inc has been retained by Nick Legault of Building Investments Inc. to complete the Site Servicing Plan and Site Servicing Report for the proposed residential development at 841 Grenon Avenue, Ottawa.

Could you provide us with the boundary conditions for the property based on the following information.

Type of Development: 4 storey, 33 Unit Residential Building – Sprinklered with minimum 1 hr fire rating on floor and wall assemblies. Using Technical Bulletin ISTB-2018-02 and ISO construction classes for building as provided in the technical bulletin, the exterior of the building will be constructed of non-combustible assemblies with a fire-resistance rating of 1 hour or longer and as such can be considered to be ordinary construction type (C = 1.0)

Location of Services: 841 Grenon Avenue

Amount of Fire Flow: 116.7 L/s (See attached fire flow requirements)

Average daily water demand: 0.25 L/s Maximum daily water demand: 0.62 L/s Maximum Hourly water demand: 1.37 L/s

Please note:

Fire flow is based on FUS calculations and takes into account the methodology provided in Technical Bulletin ISTB-2018-02

Design calculation spread sheets for FUS, and Water are attached

A sketch is attached showing proposed connection location

If there are any questions related to the above please contact the undersigned.

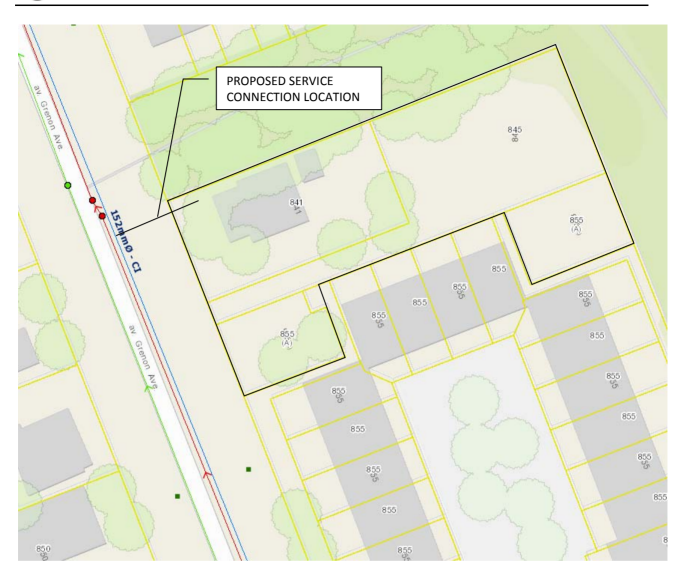
Sincerely,

KOLLAARD ASSOCIATES INC.

Steven deWit, P.Eng.

Me I





Subject: RE: 841 Grenon Avenue - Boundary Conditions Request

From: "Fraser, Mark" < Mark.Fraser@ottawa.ca>

Date: 20/12/2018, 4:06 p.m. To: Steve deWit <steve@kollaard.ca>

The following are boundary conditions, HGL, for hydraulic analysis at 841 Grenon (zone 1W) assumed to be connected to the 152mm on Grenon (see attached PDF for location).

Maximum HGL = 115.7m MaxDay + FireFlow (117 L/s) = 96.5m

These are for current conditions and are based on computer model simulation.

Disclaimer: The boundary condition information is based on current operation of the city water distribution system. The computer model simulation is based on the best information available at the time. The operation of the water distribution system can change on a regular basis, resulting in a variation in boundary conditions. The physical properties of watermains deteriorate over time, as such must be assumed in the absence of actual field test data. The variation in physical watermain properties can therefore alter the results of the computer model simulation.

If you have any questions please let me know.

Regards,

Mark Fraser Project Manager, Planning Services Development Review West Branch City of Ottawa | Ville d'Ottawa Planning, Infrastructure and Economic Development Department 110 Laurier Avenue West. 4th Floor, Ottawa ON, K1P 1J1 Tel:613.580.2424 ext. 27791 Fax: 613-580-2576 Email: Mark.Fraser@ottawa.ca

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From: Steve deWit <steve@kollaard.ca> Sent: December 18, 2018 2:24 PM To: Fraser, Mark < Mark.Fraser@ottawa.ca>

Subject: 841 Grenon Avenue - Boundary Conditions Request

Good Afternoon Mark

Please see attached PDF letter requesting boundary conditions for 841 Grenon Ave.

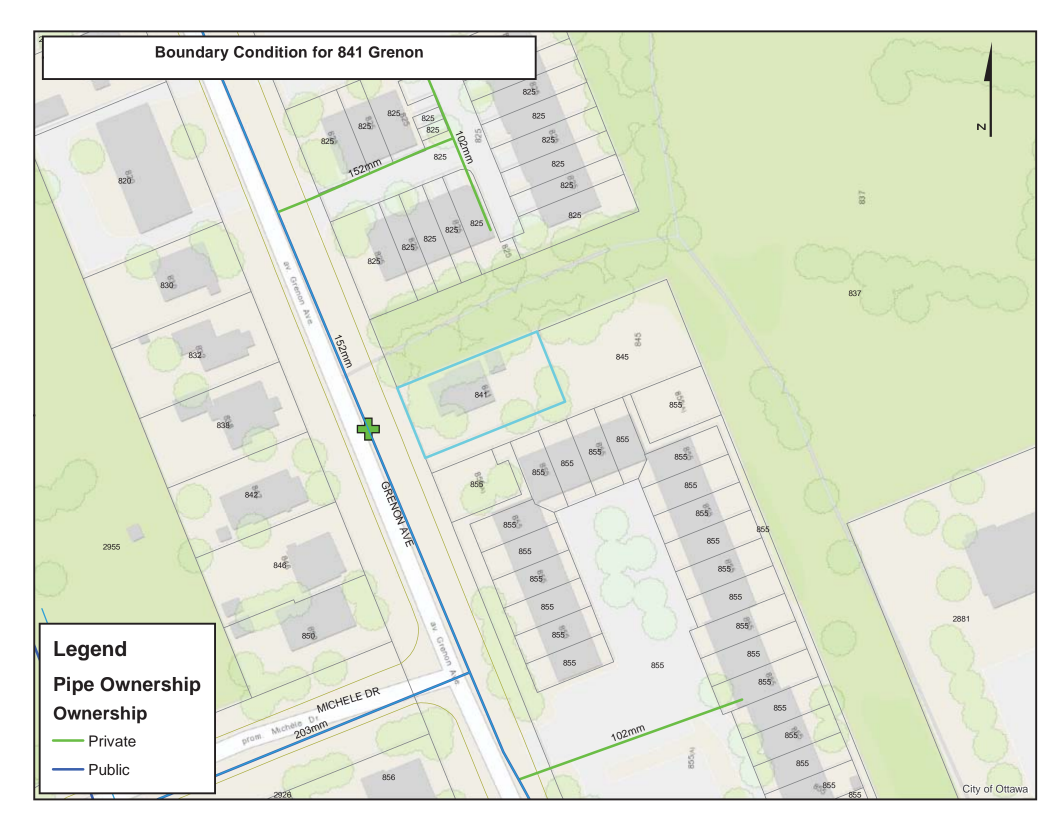
Thank you

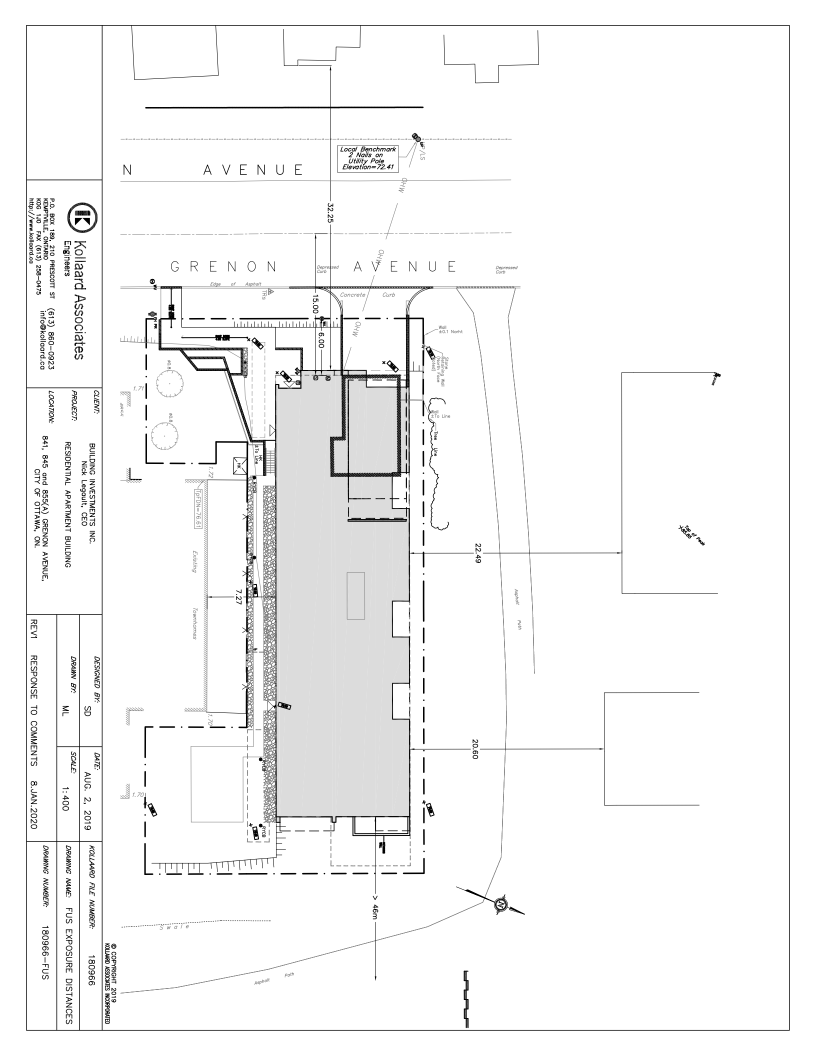
Steven deWit, P.Eng. Kollaard Associates Inc 210 Prescott Street, Unit 1 P.O. Box 189 Kemptville, Ontario KOG 1JO CANADA t: 613.860.0923 f: 613.258.0475 c: 613.223.4049

www.kollaard.ca

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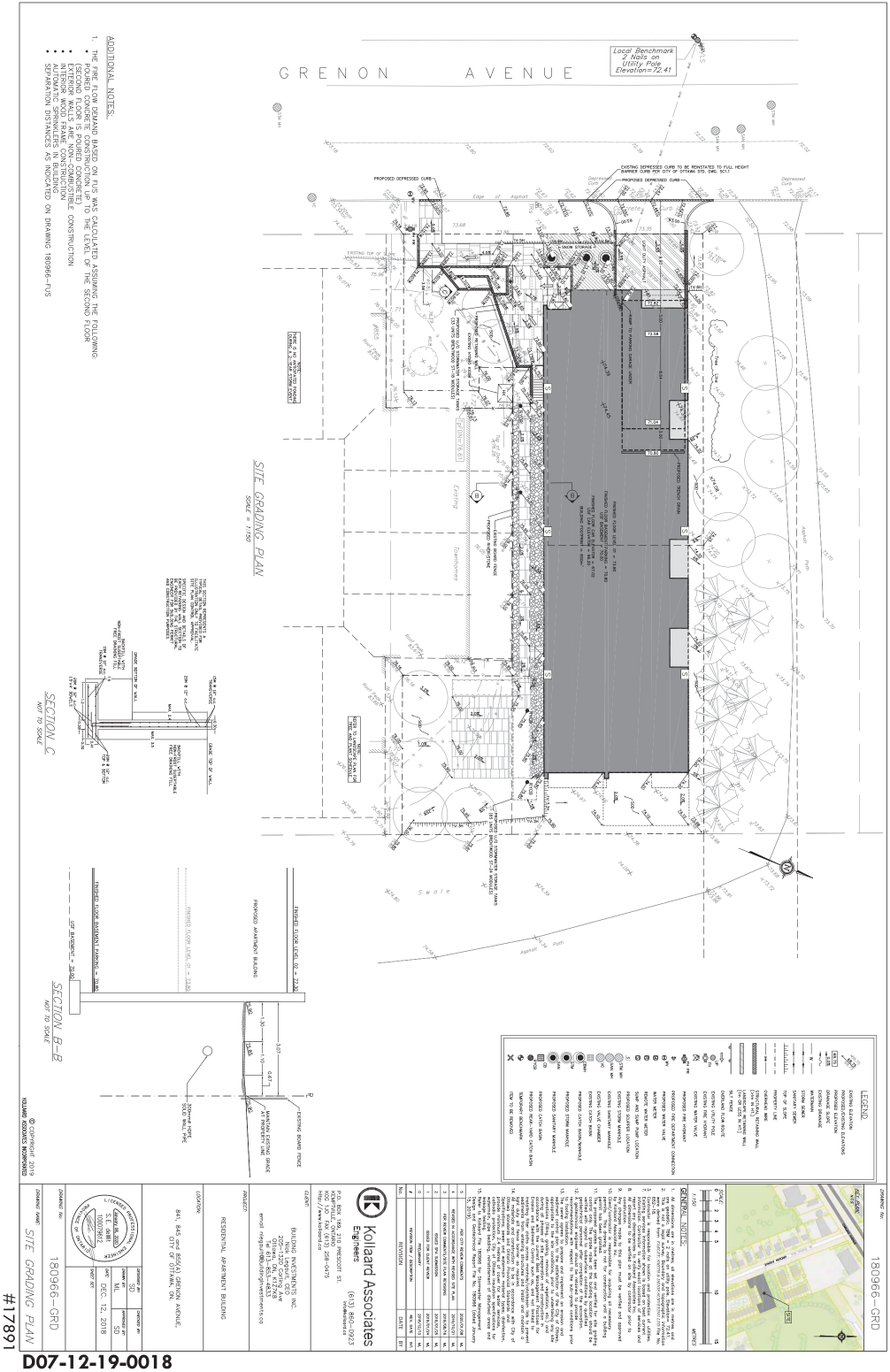


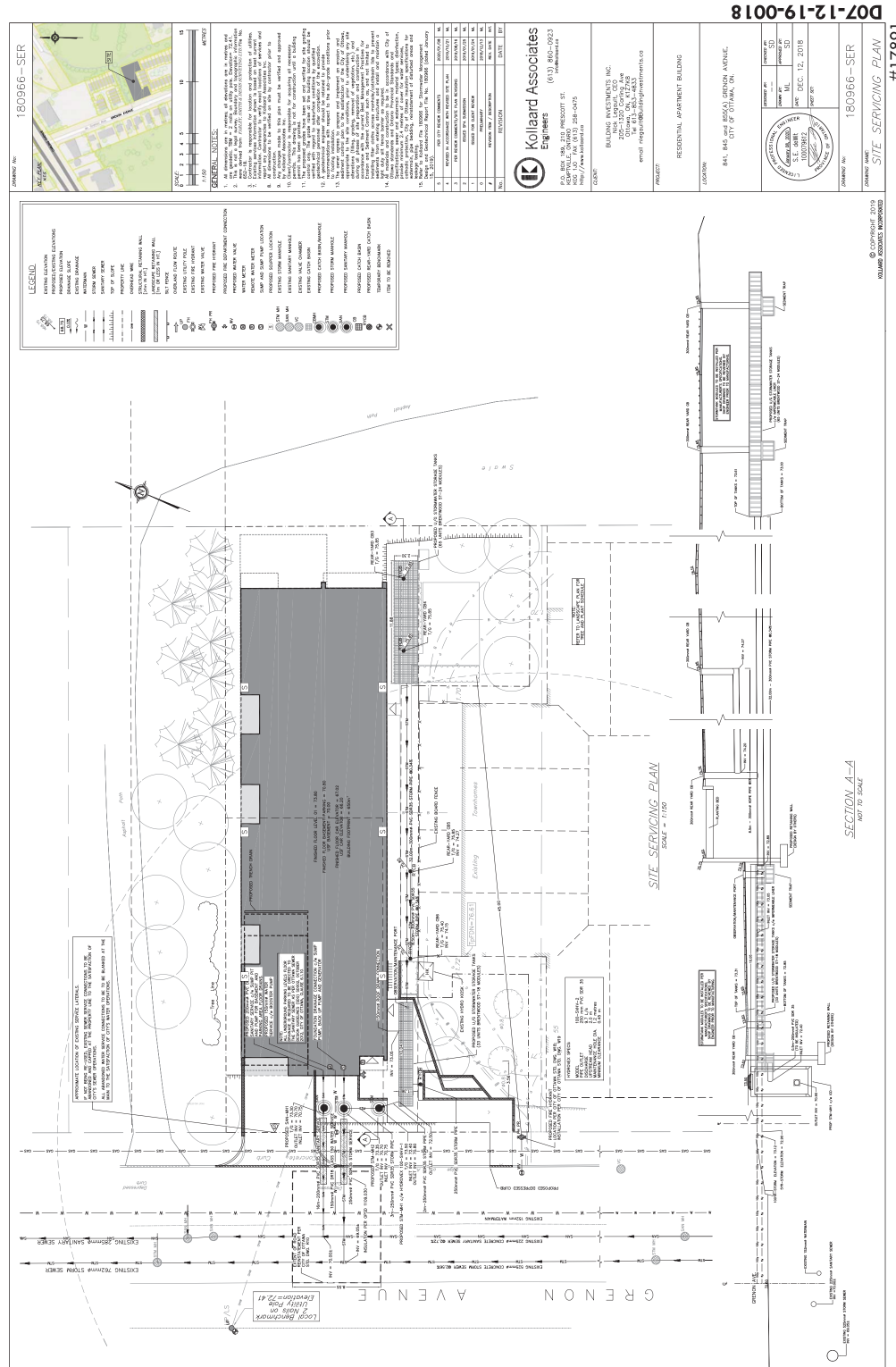




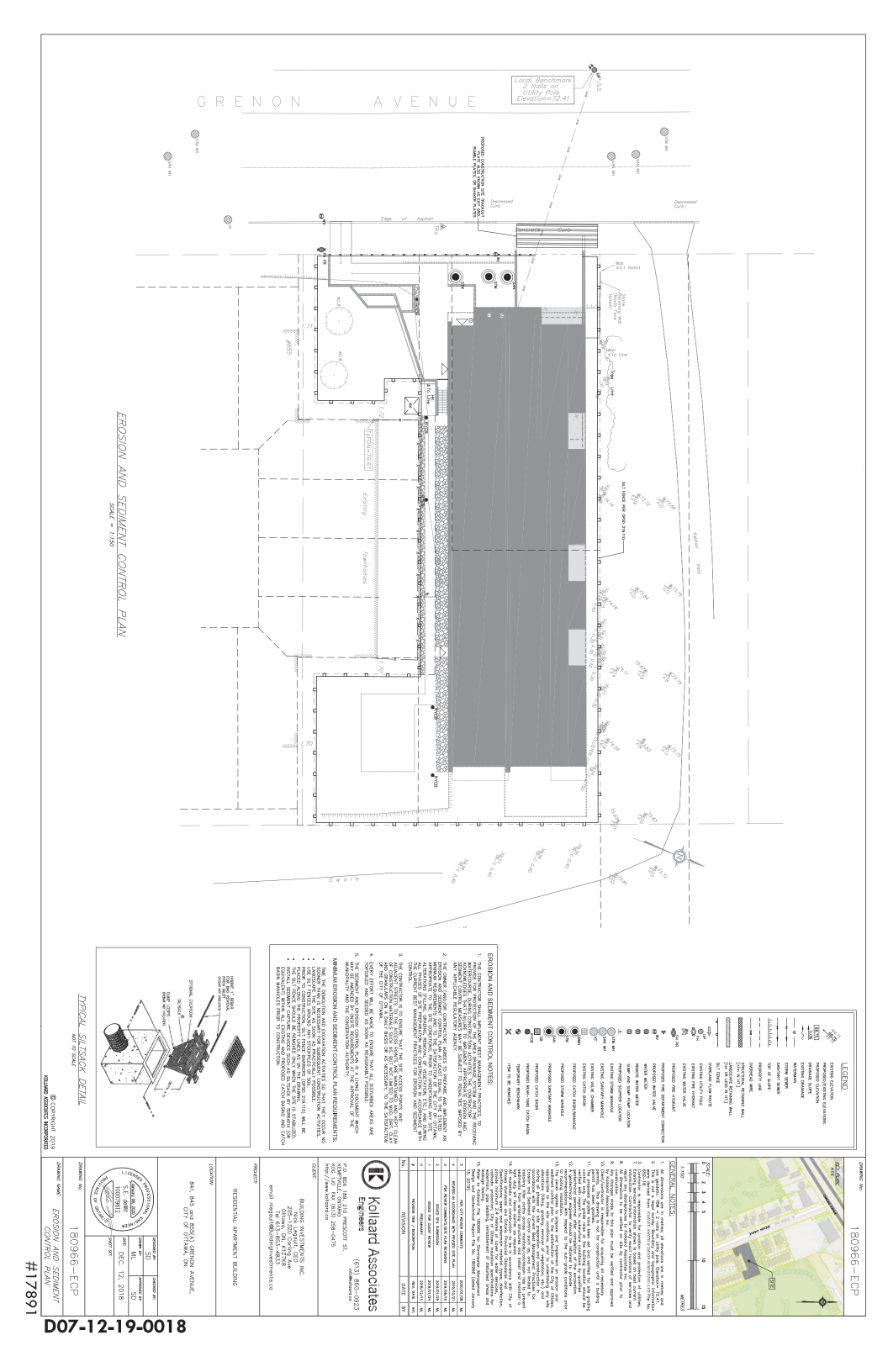
Appendix E: Drawings

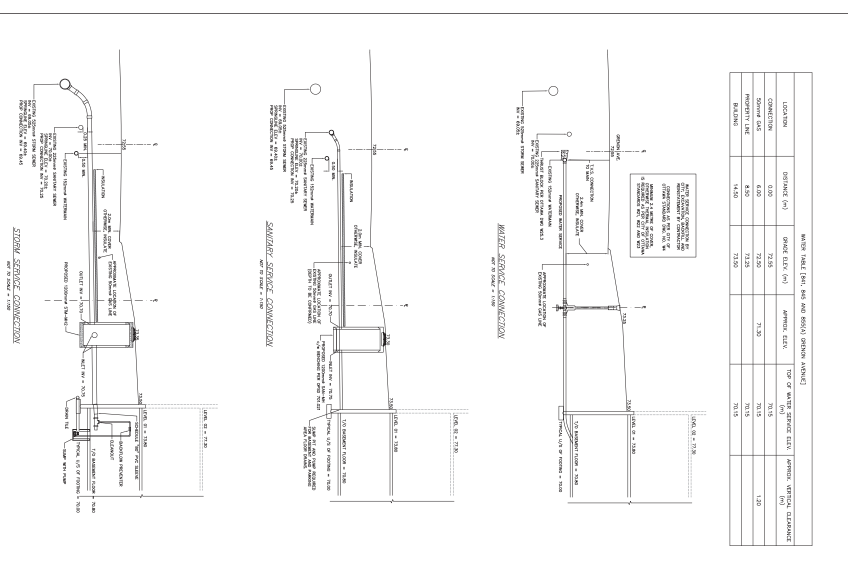
- · 180966- PRE PRE-DEVELOPMENT DRAINAGE
- · 180966- POST POST-DEVELOPMENT DRAINAGE
- 180966 SER Site Servicing Plan
- 180966– GRD Site Grading Plan
- · 180966– ER Sediment and Erosion Control











6. THE OMNER SHALL REQUIRE THAT THE SITE SERVIONS CONTRACTOR PERFORMS RELL BE COMPLETED IN ACCORDANCE WITH OPES 410,0716, 440,0716,04 AND 407,0724, DYE TESTING IS TO BE COMPLETED ON ALL SANITARY SERVICES TO COMPIRE MPOPER OWNEDTION TO THE SANITARY SERVICES TO COMPIRE MPOPER OWNEDTION TO THE SANITARY SERVICE WITH SEAD TIESTS SHALL BE PERFORMED IN THE PRESENCE OF A CERTIFIED PROFESSIONAL ENGINEER WHO SHALL SUBMIT A CERTIFIED COPY OF THE TEST RESULTS.

6. INSTALL AND TEST TRACER WIRE FOR ALL PROPOSED WATERWAIN IN ACCORDANCE WITH THE CITY OF OTTAWA DESIGN STANDARDS AS SPECIFIED IN SECTION 8.28.

METALLIC WARNING TAPE SHALL BE USED OVER ALL WATERMAINS.

EXERNO MATERIAN NECOMATION SHOWN IS BASED ON BEST CHREET INFORMATION. CONTRACTOR TO REFER FEACH LOCATION OF WATERMAIN AND REPORT ANY DISCREPANCIES TO KOLLARD ASSOCIATES INC.

WATER SHITGET VALVE AND VALVE BOX TO BE WITHIN THE ROAD ALLOWANCE AND LOCATED A MINIMUM OF 10 METERS FROM THE BUILDING FOUNDATION. TYPICAL PRIVATE SERVICE ASP PER STD. DWG. WSO (WITH THE EXCEPTION THAT THE VAN'S ASE TO BE LOCATED 10 M MINIMUM FROM THE FOUNDATION WALL); VALVE BOX ASSEMBLY AS PER STD. DWG. W24.

CONNECTIONS AT ELBOWS AND TEES IN WATER MAINS SHOULD BE MADE WITH THE USE OF JOINT EXETRALIERS DESIGNED FOR WATERMAIN APPLICATION. JOINT AND PIPE RESTRAINERS SHOULD HEET THE REQUIREDINATE OF AWAY, CODO, CODS AND CODY AND ASTIM FIGURE AND ASTIM FIGURATION.

3. Controller is responsible for location and protection of utilities.
3. Controller is responsible for location and protection of utilities.
4. Controller is responsible to world location are review and report on y discrepancies to Koliard Associate inc.

4. Information Controller in world y world location and proved by Colland Associates inc.

5. Audi dimensions to be welfield on all by controctor prior to construction makes to this plan must be verified and approved by Colland Associates inc.

6. Celert/Controller ince to the plan must be verified and approved provide provide prior to the construction until a building permits. This drowing is not for construction until a building location should be responsible to provide provide provide and the building location should be useful to provide the secondition.

7. A protection of the properties of the sub-provide by qualified with regard to subsertine condition by qualified with regard to subsertine condition by qualified with regard to subsertine condition by qualified with regard to provide construction of the covering and provide and provide and provide condition prior to undertaking my and the subsertine provide condition prior to undertaking any alternative control plan to the substituction of the City of Ottowa and Sedment Control such as an authority of the control provide and condition to be in accordance with City of the substitution of the control provided Standards and Ontario Provincial Standards and Standards and Ontario Provincial Standards and Ontario Provincial Standards and Standards and Control section of the control provided in the provincial Standards and Standards and Ontario Provincial Standards and Standards a

4. A MINIMUM OF 0.5m VERTICAL CLEARANCE IS REQUIRED BETWEEN THE WATERMAINS AND ALL UTILITIES AND SEWERS. IN LOCATIONS WHERE THIS IS NOT ACHIEVABLE, MUST FOLLOW PROCEDURE F-6-1 SEC. 5.2 OF THE ONTARIO DRINKING WATER RESOURCES ACT.

1. All dimensions are in metres; all elevations are in metres and are goodelic. TBM = 2 nails on utility pole. Elevationer 72.41.
2. This is not a legal survey, Boundary and topographic information were derived from FALLEX. SILITIE ADDIASSISTETISTED TITLE to 852—18.
3. Contractor is responsible for location and protection of utilities.
7. Existing services information shown is based on best current information. Contractor to verify exact locations of services and the services and the services.

WATERMAN SHALL BE MINIMUM 2-4m DEFTH BELDW GRADE DILESS OHTERWES: NDIOANED, WATER LESS THAN 2-4m COVER, THERMAL INSULATION IS TO BE PROVIDED AS PER CITY STD DWG W22 (in shallow trenches), W23 (At open structures).

STORM MANHOLES AND CBMHS ARE TO HAVE 300mm SUMPS (AS PER SUMP DETAIL ON OPSD 701.010), UNLESS OTHERWISE INDICATED.

BUILDING CONTRACTOR TO PROVIDE TEMPORARY ADDITIONAL GRANULAR BACKFILL ABOVE SHALLOW CLIVERTS AND STORM SEWERS TO SUPPORT HEAVY CONSTRUCTION
EQUIPMENT.

PIPE BEDDING, COVER AND BACKFILL ARE TO BE COMPACTED TO AT LEAST 98% OF THE STANDARD PROCTOR MAXIMUM DRY DENSITY.

FLEXBEL CONNECTIONS ARE REQUIRED FOR CONNECTION PIPES TO MANHOLES (FOR EXAMPLE KORN-LEXAL, PSX: POSITIVE SEAL, AND DURASEAL), SANITARY RUBBER GASKET TYPE JOINTS SHALL CONFORM TO CSA (B-182.2.3.4).

INSULATE ALL STORM PIPES THAT HAVE LESS THAN 1.5m COVER AND ALL SANTARY PIPES THAT HAVE LESS THAN 2.1m COVER MITH THERMAL INSULATION PER O.P.S.D. 1109.030. PROVIDE 150mm CLEARANCE BETWEEN PIPE AND INSULATION.

SEWER TRENOH: STIE SERVICES EXCAVATION, BEDDING & BACKFILL AS PER THE RECOMMENDATIONS OF THE GEOTECHNICAL INVESTIGATION PREPARE BY KOLLAARD ASSOCIATES INC.

IN WHERE THE SANITARY SEWER CROSSES ABOVE THE WATERWAN, THE CONTRACTORS TO 10 PROVIDE A MUNIMUM OF 0.50m VERTICAL SEPARATION, ADEQUATE STRUCTURAL SUPPORT OF THE SEWER TO PREVENT SETTLUK AND EXCESSING JOINT DEFECTION AND ENSURE THAT THE LENGTH OF THE WATER PAPE OF CHATERED AT THE PONIT OF CROSSING SO THAT THE LOUNTS ARE EQUIDISTANT AND AS FAR AS POSSIBLE FROM THE SEWER.

12. NO CONNECTION TO EXISTING WATER PERMIT IS OBTAINED FROM THE CITY ON HAND TO MAKE THE CONNECTION.

NETWORK SHALL BE COMPLETED UNTIL A WATER OF OTTAWA AND CITY OF OTTAWA FORCES ARE

11. VALVES ARE TO BE OPERATED BY CITY OF OTTAWA STAFF ONLY. 10. ALL CONNECTORS, RODS AND VALVE BOLTS SHALL BE STAINLESS STEEL.

CONTRACTOR TO TELEVISE (CCTV) ALL PROPOSED SEWERS, 200mm# OR GREATER PRIOR TO BASE COURTS ASPHALT. UPON COMPLETION OF CONTRACT, THE CONTRACTOR IS RESPONSIBLE TO FLUSH AND CLEAN ALL SEWERS & APPURTENANCES TO MUNICIPAL SATISFACTION.



JOHN MEUNIER

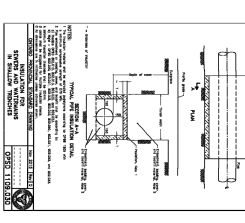
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DETAILS

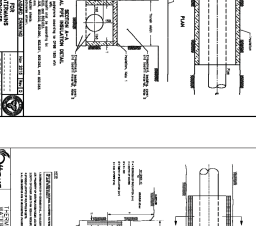
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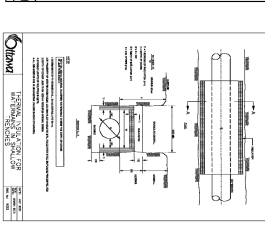
180966-DET

SILT FENCE BARRIER



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RESIDENTIAL APARTMENT BUILDING

BUILDING INVESTMENTS INC.

BUILDING INVESTMENTS INC.

CONTING Ave

CONTING AVE

ORLAND, ON, K1Z7KB

Tel 613—853—4833

Tel 613—853—4833

Tel 613—853—4833

P.O. BOX 189, 210 PRESCOTT ST. KEMPTVILLE, ONTARIO KOG 1JO FAX (613) 258-0475 http://www.kollaard.ca

Kollaard Associates Engineers (613) 860-0023

(613) 860-0923 info@kollaard.ca

841, 845 and 855(A) GRENON AVENUE, CITY OF OTTAWA, ON. DEC. 12, 2018 D07-12-19-0018

SPECIFICATIONS:

SUPPLY AND CONSTRUCT ALL SEMERS AND APPLIFITMANCES IN ACCORDANCE WITH THE CITY OF OTTAWN STANDARDS AND SPECIFICATIONS AND ONTARIO PROVINCIAL STANDARDS FOR ROADS AND PUBLIC WORKS.

CITY TO SUPPLY, INSTALL & DISINFECT THE WATER SERVICE; CONTRACTOR TO EXCAVATE, BACKFILL AND REINSTATE THE ROADWAY AS PER STD DWG R10.

2. SPECIFICATIONS:

WATERMAIN NOTES:

CATCH BASIN (RODMIN × BOOMIN)
STORM/SANIFARY MANHOLE (12009)
STORM/SANIFARY MANHOLE (15009)
STORM/SANIFARY MANHOLE (15009)
SANIFARY ERPONER
CATCH BASIN & MANHOLE ADJUSTMENTS
OSTORM MANHOLE FRAME & COVER
STORM MANHOLE FRAME & COVER
SANIFARY MANHOLE FRAME & COVER
STORM MANHOLE FRAME & COVER
SANIFARY MANHOLE FRAME & COVER
OSTORM MANHOLE FRAME & COVER

OPSD 701.021
ITS OPSD 704.010
OPSD 401.010
OPSD 400.020
OPSD 401.030

\$24.1 & \$25 \$19, \$22 & \$23 \$6 & \$7 \$24 & \$25

PRESSURE TESTING AWWA

CATHODIC PROTECTION OPSD

CHLORINATION AWWA

WATERMAIN MATERIAL

PVC DR18 (CLASS 150) C-651-05 C-605-5 1109.010 802.010/802.03

WATERMAIN BEDDING AND BACKFILL OPSD REFERENCE

> W17 (TRENCH DETAIL) CITY STD DWG No.

S11 & S11.1

SPEC. No.

OPSD 705.010

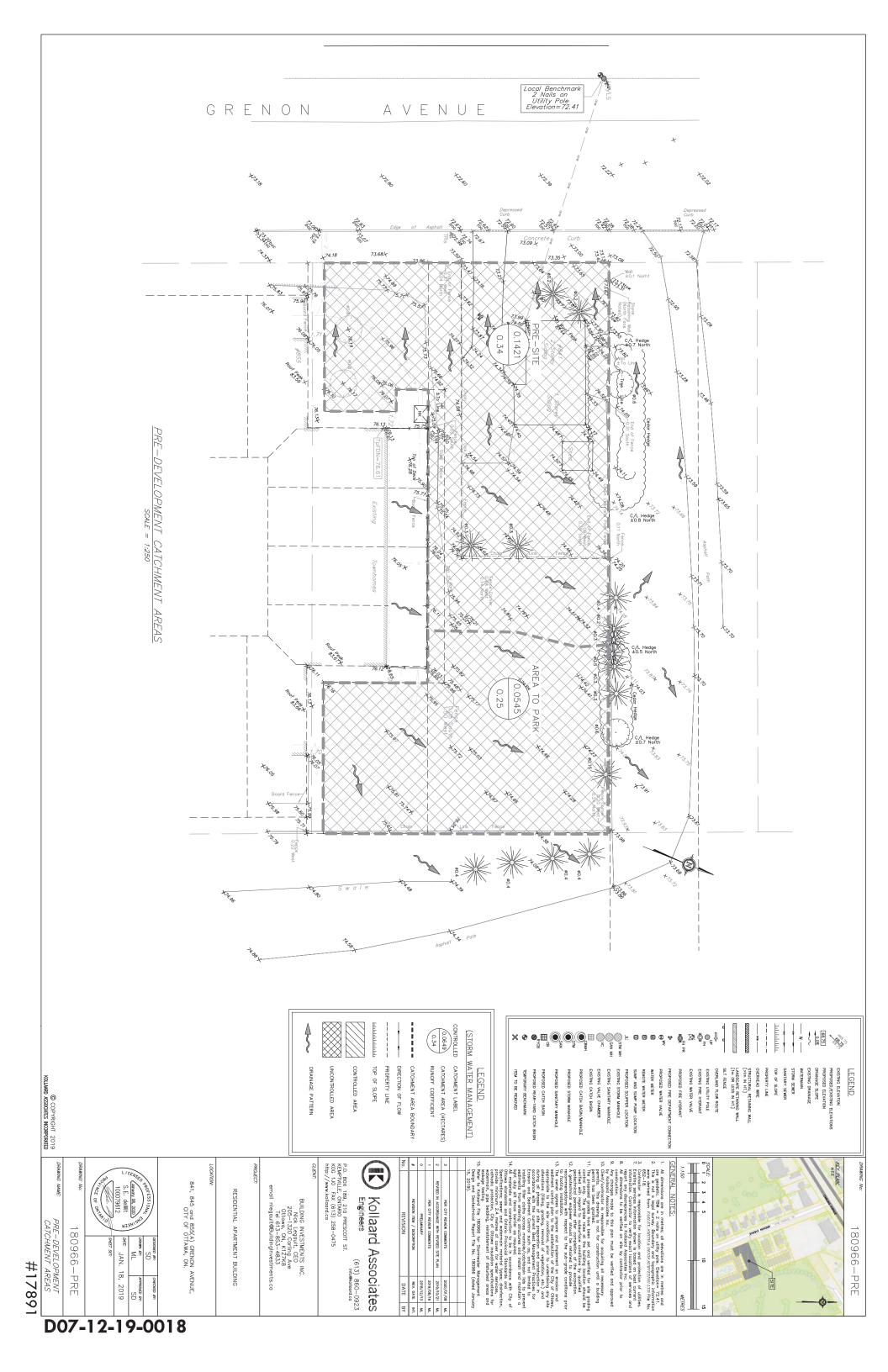
OPSD 701.010

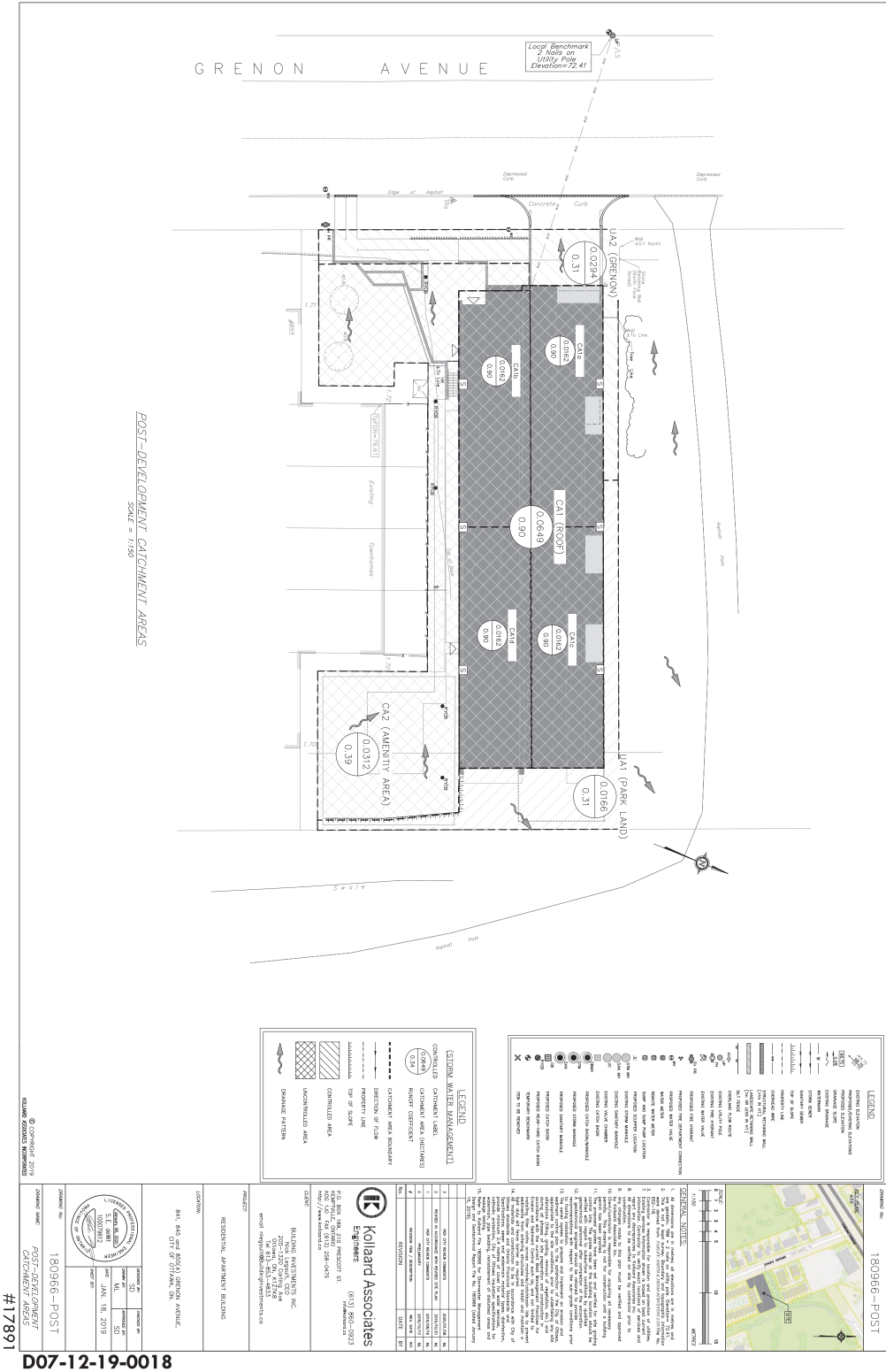
OPSD 701.011

OPSD 701.012

CITY STD DWG No.

180966-DET







Appendix F: Correspondence

Hi Laurel,

This is a follow-up to the pre-application consultation meeting regarding a proposed development at **841 Grenon Avenue**. Please forward the below information to the applicant:

General:

Please be advised that as the subject site is comprised of 4 separate parcels of land the approval exemption under O.Reg. 525/98 would not apply and an Environmental Compliance Approval (ECA) would be required.

Ontario Regulation 525/98:

3. Subsection 53(1) and (3) of the Act do not apply to the use, operation, establishment, alteration, extension or replacement of or a change in a storm water management facility that,

(a) is designed to service one lot or parcel of land;

- (b) discharges into a storm sewer that is not a combined sewer;
- (c) does not service industrial land or a structure located on industrial land; and
- (d) is not located on industrial land.

If the parcels are consolidated into one parcel the noted approval exemption would apply subject to confirmation that there is no external drainage from the adjacent lands.

- Any easements on the subject site shall be identified and respected by any development proposal and shall adhere to the conditions identified in the easement agreement. All easements shall be shown on the engineering plans.
- Please provide an Existing Conditions/Removals Plan as part of the engineering drawing set.
- As per the *City of Ottawa Slope Stability Guidelines for Development Applications (Section 5.8)* an engineering report prepared by a qualified geotechnical engineer licensed in the province of Ontario is required to be provided for <u>any retaining walls</u> proposed greater than 1m in height that establishes that the retaining wall will have a FS of 1.5 or greater against global instability and considered stable from a global stability perspective. Retaining wall design drawings are required to be provided in addition to the report
- Please note that servicing and site works shall be in accordance with the following documents:
 - o Ottawa Sewer Design Guidelines (October 2012)
 - o Technical Bulletin PIEDTB-2016-01
 - o Technical Bulletins ISTB-2018-01, ISTB-2018-02 and ISTB-2018-03.
 - o Ottawa Design Guidelines Water Distribution (2010)
 - Geotechnical Investigation and Reporting Guidelines for Development Applications in the City of Ottawa (2007)
 - o City of Ottawa Accessibility Design Standards (2012)
 - o Ottawa Standard Tender Documents (latest version)
 - o Ontario Provincial Standards for Roads & Public Works (2013)

Disclaimer:

The City of Ottawa does not guarantee the accuracy or completeness of the data and information contained on the above image(s) and does not assume any responsibility or liability with respect to any damage or loss arising from the use or interpretation of the image(s) provided. This image is for schematic purposes only.

Stormwater Management Criteria:

- In the absence of area specific SWM criteria please control post-development runoff from the subject site, up to and including the 100-year storm event, to a pre-development **2-year allowable release rate** calculated using an allowable runoff coefficient (C) determined using the smaller of a runoff coefficient of 0.5 or the actual pre-development existing site runoff coefficient (Cl.8.3.7.3), and a computed time of concentration (T_c) using an appropriate method to justify the parameter selection (T_c of 20 minutes should be used for all pre-development calculations without engineering justification; T_c of 10 minutes shall be used for all post-development calculations).
- Please be aware that the receiving storm system is uncontrolled and therefore subject to surcharge conditions. This condition may impact any proposed underground storage system. It shall be demonstrated at that time that the downstream storm system does not backup into the site and fill the underground storage before it can be utilized as available internal site drainage.
 - As stormwater treatment is not addressed offsite (ultimate outlet is the Ottawa River), onsite measures may be requested/required. Please consult with the local conservation authority (RVCA) regarding water quality criteria prior to submission of a Site Plan Control Proposal application to establish the water quality control criteria for the site.
 - As per *Technical Bulletin PIEDTB-2016-01 section 8.3.11.1 (p.12 of 14)* there shall be no surface ponding on private parking areas during the 2-year storm rainfall event. Depending on the SWM strategy proposed underground or additional underground storage may be required to satisfy this requirement.
 - When using the modified rational method to calculate the storage requirements for the site any underground storage (pipe storage etc.) should not be included in the overall available storage. The modified rational method assumes that the restricted flow rate is constant throughout the storm which underestimates the storage requirement prior to the 1:100 year head elevation being reached. Please note that if you wish to utilize any underground storage as available storage, the Q_(release) must be modified to compensate for the lack of head on the orifice. An assumed average release rate equal to 50% of the peak allowable rate shall be applied. Otherwise, disregard the underground storage as available storage or provide modeling to support SWM strategy.
 - Please note that the minimum orifice dia. for a plug style ICD is 83mm and the minimum flow rate from a vortex ICD is 6 L/s in order to reduce the likelihood of plugging.
 - Emergency overland flow shall be directed to Grenon Ave.
 - Please ensure that the proposed elevation at the front property line through the proposed private approach is a minimum 30cm higher (vertical clearance above the spill elevation) than the established spill elevation on Grenon Ave. to ensure that during extreme events and if a catchbasin becomes blocked, the major system on Grenon Ave. will spill to the next downstream roadway segment and not back onto the subject site property down into the underground parking garage.
 - Post-development site grading shall match existing property line grades in order to minimize disruption to the adjacent residential properties.
 - Please provide a Pre-Development Drainage Area Plan to define the pre-development drainage areas/patterns. How much of the subject site drains to Grenon Ave. and how much of the site drains overland to the rear of the property under pre-development conditions?

Storm Sewer:

• A 525mm dia. concrete storm sewer is located within Grenon Ave.

• A storm sewer monitoring maintenance hole is required to be installed at the property line (inside the property, not in a parking area) as per City of Ottawa Sewer-Use By-Law 2003-514 (14) *Monitoring Devices*.

Sanitary:

- A 225mm dia. sanitary sewer is located with Grenon Ave.
- Analysis and demonstration that there is sufficient/adequate residual capacity to accommodate any increase in wastewater flows in the receiving and downstream wastewater system is required to be provided.
- Please review the wastewater design flow parameters in Technical Bulletin PIEDTB-2018-01.
- A sanitary sewer monitoring maintenance hole is required to be installed just outside of the sewer easement to satisfy *Sewer-Use By-Law 2003-514 (14) Monitoring Devices*.

Water:

- A 152mm dia. watermain is located in Grenon Ave.
- Please review Technical Bulletin ISTB-2018-0, maximum fire flow hydrant capacity is provided in Section 3 Table 1 of Appendix I. The City will not accept the installation of a new public hydrant to support this development.
- As per City of Ottawa By-Law 2013-360 Section 75 Every person applying for a Water Connection Permit shall be required to pay a Frontage Charge if applicable. A Watermain Frontage Fee appears to be applicable to the subject site. A fee of approx. \$5,568.90 (29.31m x \$190/m) would be required to be provided prior to registration of the Site Plan Agreement. (The exact fee amount will be confirmed by ROW Approval Unit once an application has been submitted).
- Rresidential buildings with a basic day demand greater than 50m3/day are required to be connection to a minimum of two water services separated by an isolation valve to avoid a vulnerable service area as per the *Ottawa Design Guidelines Water Distribution*, *WDG001*, *July 2010 Clause 4.3.1 Configuration*. The basic day demand is anticipated to exceed 50m3/day therefore 2 water service are required.
- The subject site is located within the 1W Pressure Zone.
- Please provide the following information to the City of Ottawa via email to request water distribution network boundary conditions for the subject site. Please note that once this information has been provided to the City of Ottawa it takes approximately 5-10 business days to receive boundary conditions.
 - Type of Development
 - Site Address
 - A plan showing the proposed water service connection location.
 - $\bullet \qquad \textbf{Average Daily Demand} \; (L/s)$
 - **Maximum Daily Demand** (L/s)
 - Peak Hour Demand (L/s)
 - Fire Flow (L/min)

[Fire flow demand requirements shall be based on Fire Underwriters Survey (FUS) Water Supply for Public Fire Protection 1999]

Exterior Site Lighting:

Please note that any proposed light fixtures (both pole-mounted and wall mounted) must be part of the approved Site Plan. All external light fixtures must meet the criteria for Full Cut-off Classification as recognized by the Illuminating Engineering Society of North America (IESNA or IES), and must result in minimal light spillage onto adjacent properties (as a guideline, 0.5 fc is normally the maximum allowable spillage). In order to satisfy these criteria, the please provide the City with a **Site Lighting Plan, Photometric Plan and Certification** (**Statement**) **Letter** from an acceptable professional engineer stating that the design is compliant.

Snow Storage:

• Any portion of the subject property which is intended to be used of permanent or temporary snow storage shall be as shown on the approved site plan and grading plan. Snow storage shall not interfere with approved grading and drainage patters or servicing. Snow storage areas shall be setback from the property lines, foundations, fencing or landscaping a minimum of 1.5m. Snow storage areas shall not occupy driveways, aisles, required parking spaces or any portion of a road allowance. If snow is to be removed from the site please indicate this on the plan(s).

Permits and Approvals:

• The consultant shall determine if this project will be subject to an Environmental Compliance Approval (ECA) for Private Sewage Works. It shall be determined if the exemptions set out under Ontario Regulation 525/98: Approval Exemptions are satisfied.

Capital Works:

• No **Capital Construction** works are currently planned for Grenon Ave.

Phase One Environmental Site Assessment:

■ A Phase 1 ESA is required to be completed in accordance with Ontario Regulation 153/04 in support this development proposal to determine the potential for site contamination.

Geotechnical Investigation:

- A Geotechnical Study shall be prepared in support of this development proposal.
- The geotechnical engineer of record shall review the proximity of the existing townhome foundations to the proposed underground parking garage and provide recommendations to ensure the existing units not compromised during construction. There is concern that the foundations of these existing units could be undermined and compromised during construction due to the proximity of the proposed underground parking garage.

Please note that these comments are considered preliminary based on the information available to date and therefore maybe amended as additional details become available and presented to the City.

If you have any questions or require any clarification please let me know.

Regards,

Mark Fraser

Project Manager, Planning Services

Development Review West Branch

City of Ottawa | Ville d'Ottawa

Planning, Infrastructure and Economic Development Department

110 Laurier Avenue West. 4th Floor, Ottawa ON, K1P 1J1

Tel:613.580.2424 ext. 27791

Fax: 613-580-2576

Mail: Code 01-14

Email: Mark.Fraser@ottawa.ca

*Please consider your environmental responsibility before printing this e-mail

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Subject: RE: Storm Water Control Requirements for 841 Grenon Avenue

From: Eric Lalande <eric.lalande@rvca.ca>

Date: 07/08/2019, 2:55 p.m.
To: 'Steve deWit' <steve@kollaard.ca>

Hi Steve,

The RVCA typically requires 80% TSS removal for water quality control, given that the site is intended to be entirely rooftop and landscaped area, with all parking internal to the building, the RVCA will not have any concerns from a water quality requirements perspective. The RVCA does encourage opportunities for best management practices and improved infiltration on-site.

I trust this addresses your question below.

Thank you,

Eric Lalande, MCIP, RPP Planner, Rideau Valley Conservation Authority 613-692-3571 x1137

From: Steve deWit <steve@kollaard.ca> Sent: Wednesday, August 07, 2019 2:12 PM To: Eric Lalande <eric.lalande@rvca.ca>

Subject: Storm Water Control Requirements for 841 Grenon Avenue

Good Afternoon Eric.

As per our conversation, we are completing the stormwater management design for a proposed residential development at 841 Grenon Avenue.

All of the parking will be inside the building. The exterior of the building will have some interlock stone paving for sidewalks and patio while the rest will be landscaped / grass surfaces.

I have attached the current site plan received from the Architect (and building drawings included in the pdf) for your reference.

Thank you

--

Steven deWit, R.Eng.
Kollaard Associates Inc
210 Prescott Street, Unit 1
P.O. Box 189
Kemptville, Ontario
KOG 1/0 CANADA
t: 613.860.0923 f: 613.258.0475
c: 613.223.4049
www.kollaard.ca



Appendix G: Servicing Guidelines Checklist

4.1 General Content

Executive Summary (for larger reports only).

Comments:

N/A

 $\overline{\mathbf{x}}$ Date and revision number of the report.

Comments:

Refer to cover page of the Servicing & Stormwater Management Report- Dated January 8, 2020 Rev 3

Location map and plan showing municipal address, boundary, and layout of proposed development.

Comments:

Refer to drawings 180966-SER and 180966-GRD in appendix E of the SSMR

Real Plan showing the site and location of all existing services.

■ Plan showing the site and location of all existing services.

Comments:

Refer to drawing 180966-SER in appendix E of the SSMR.

Development statistics, land use, density, adherence to zoning and official plan, and reference to applicable subwatershed and watershed plans that provide context to which individual developments must adhere.

Comments:

Refer to Architectural Site plan by Project1 Studio Incorporated, and Topographic Plan of Survey by Farley Smith & Denis Surveying Ltd.

Summary of Pre-consultation Meetings with City and other approval agencies.

Comments:

Pre-Consultation Meeting with City had taken place August 23, 2018 Included in Appendix F of the SSMR

Reference and confirm conformance to higher level studies and reports (Master Servicing Studies, Environmental Assessments, Community Design Plans), or in the case where it is not in conformance, the proponent must provide justification and develop a defendable design criteria.

Comments:

Conformance to City of Ottawa Guidelines, No higher level studies applicable

Statement of objectives and servicing criteria.

Comments:

Refer to section 2.0 of the SSMR for Storm, Section 3 for Sanitary and Section 4 for Water.

Identification of existing and proposed infrastructure available in the immediate area.

Comments:

Refer to drawing 180966-SER for location, size and depth. Drawing located in appendix E of of the SSMR.

Identification of Environmentally Significant Areas, watercourses and Municipal Drains potentially impacted by the proposed development (Reference can be made to the Natural Heritage Studies, if available).

Comments:

N/A Discharge to City of Ottawa Storm Sewer System

Concept level master grading plan to confirm existing and proposed grades in the development. This is required to confirm the feasibility of proposed stormwater management and drainage, soil removal and fill constraints, and potential impacts to neighbouring properties. This is also required to confirm that the proposed grading will not impede existing major system flow paths.

Comments:

There is no Master Grading Plan - Refer to grading plan 180966-GRD located in appendix E of the SSMR.

Identification of potential impacts of proposed piped services on private services (such as wells and septic fields on adjacent lands) and mitigation required to address potential impacts.

Comments:

N/A

Proposed phasing of the development, if applicable.

Comments:

N/A

 $\overline{\mathbf{x}}$ Reference to geotechnical studies and recommendations concerning servicing.

Comments:

Reference Geotechnical Report Kollaard Project # 180966 Rev. 1 dated August 7, 2019

- All preliminary and formal site plan submissions should have the following information:
 - **▼** Metric scale
 - North arrow (including construction North)

 ✓
 - Key plan
 - Name and contact information of applicant and property owner ■
 - ▼ Property limits including bearings and dimensions
 - ☐ Existing and proposed structures and parking areas
 - □ Easements, road widening and rights-of-way
 - ▼ Adjacent street names

Comments:

Refer to drawings in appendix E of the SSMR

4.2 Development Servicing Report: Water

X	Confirm co	onsistency with Master Servicing Study, if available
	Comments:	N/A
X	Availability	y of public infrastructure to service proposed development
	Comments:	Refer to Section 3 and 4 of the SSMR.
X	Identificati	on of system constraints
	Comments:	Yes - boundary conditions were received. Boundary Conditions can be found in appendix D of of the SSMR - Also response from City including System Constraints
X	Identify bo	undary conditions
	Comments:	Boundary Conditions can be found in appendix D of the SSMR
X	Confirmati	on of adequate domestic supply and pressure
	Comments:	Refer to Section 4.0 - Watermain Design of the SSMR.
X	calculated	on of adequate fire flow protection and confirmation that fire flow is as per the Fire Underwriter's Survey. Output should show available fire ations throughout the development.
	Comments:	Refer to Appendix D of the SSMR and Section 4.0
X		check of high pressures. If pressure is found to be high, an assessment is confirm the application of pressure reducing valves.
	Comments:	Pressure Reducing Valves not Required. Booster pump required to service top floor. See section 4.0 of the SSMR
X		of phasing constraints. Hydraulic modeling is required to confirm or all defined phases of the project including the ultimate design
	Comments:	No phasing involved with this project
X	Address re	liability requirements such as appropriate location of shut-off valves
	Comments:	N/A
X	Check on t	he necessity of a pressure zone boundary modification.
	Comments:	The water pressure available at the site is above the minimum residual pressure at the ground floor level - Section 4.0 of the SSMR

Reference to water supply analysis to show that major infrastructure is capable of delivering sufficient water for the proposed land use. This includes data that shows that the expected demands under average day, peak hour and fire flow conditions provide water within the required pressure range

Comments: Refer to Section 4.0 - Watermain Design in the SSMR

Description of the proposed water distribution network, including locations of proposed connections to the existing system, provisions for necessary looping, and appurtenances (valves, pressure reducing valves, valve chambers, and fire hydrants) including special metering provisions.

Comments: 4 storey residential building serviced by mm waterservice, refer to Drawing 180966-SER in appendix E of the SSMR

Description of off-site required feedermains, booster pumping stations, and other water infrastructure that will be ultimately required to service proposed development, including financing, interim facilities, and timing of implementation.

Comments: N/A

Confirmation that water demands are calculated based on the City of Ottawa Design Guidelines.

Comments: Refer to Section 4.0 - Watermain Design in the SSMR

Provision of a model schematic showing the boundary conditions locations, streets, parcels, and building locations for reference.

Comments: Refer to appendix D of the SSMR

4.3 Development Servicing Report: Wastewater

X	Summary of proposed design criteria (Note: Wet-weather flow criteria shou deviate from the City of Ottawa Sewer Design Guidelines. Monitored flow data relatively new infrastructure cannot be used to justify capacity requirements for proposed infrastructure).						
	Comments:	Refer to Section 3.0 of the SSMR .					
X	Confirm co	onsistency with Master Servicing Study and/or justifications for					
	Comments:	No Master Servicing Study, Design Conformance with Ottawa Sewer Design Guidelines.					
X	Consideration of local conditions that may contribute to extraneous flows that are higher than the recommended flows in the guidelines. This includes groundwater and soil conditions, and age and condition of sewers.						
	Comments:	There are no local conditions of this nature. Refer to Section 3.0 of the SSWR.					
X	-	n of existing sanitary sewer available for discharge of wastewater from levelopment.					
	Comments:	Refer to drawing 180966-SER is appendix E of the SSMR.					
X	upgrades r	ilable capacity in downstream sanitary sewer and/or identification of necessary to service the proposed development. (Reference can be made to completed Master Servicing Study if applicable)					
	Comments:	Refer to Section 3.0 of the SSMR					
X		on and implementation of the emergency overflow from sanitary tations in relation to the hydraulic grade line to protect against basement					
	Comments:	N/A					
X	Special con	siderations such as contamination, corrosive environment etc.					
	Comments:	N/A					

4.4 Development Servicing Report: Stormwater

X	Description of drainage outlets and downstream constraints including legality o
	outlets (i.e. municipal drain, right-of-way, watercourse, or private property)

Comments:

Refer to Section 2.0 of the SSMR.

Analysis of available capacity in existing public infrastructure.

Comments:

Refer to Section 2.0 of the SSMR - Stormwater runoff to be controlled to less than existing predevelopment conditions in accordance with conditions provided by City.

A drawing showing the subject lands, its surroundings, the receiving watercourse, existing drainage patterns, and proposed drainage pattern.

Comments:

Refer to drawings 180966 PRE - Pre-Development and 180966-POST - Post Development Drainage in Appendix E of the SSMR.

Water quantity control objective (e.g. controlling post-development peak flows to pre-development level for storm events ranging from the 2 or 5 year event (dependent on the receiving sewer design) to 100 year return period); if other objectives are being applied, a rationale must be included with reference to hydrologic analyses of the potentially affected subwatersheds, taking into account long-term cumulative effects.

Comments:

Refer to Section 2.0 of the SSMR.

Water Quality control objective (basic, normal or enhanced level of protection based on the sensitivities of the receiving watercourse) and storage requirements.

Comments:

Refer to Section 2.0 of the SSMR.

Description of the stormwater management concept with facility locations and descriptions with references and supporting information.

Comments:

Refer to Section 2.0 and Appendix A and B of the SSMR

 $\overline{\mathbf{x}}$ Set-back from private sewage disposal systems.

Comments:

N/A

 $\overline{\mathbf{x}}$ Watercourse and hazard lands setbacks.

Comments:

N/A

Record of pre-consultation with the Ontario Ministry of Environment and the Conservation Authority that has jurisdiction on the affected watershed.

Comments:

An MECP ECA is required provided the storm water management system is accommodating off site drainage

 $\overline{\mathsf{X}}$

X		Confirm consistency with sub-watershed and Master Servicing Study, if applicable study exists.						
	Comments: N	I/A - no master servicing study avaiable						
X		uirements (complete with calculations) and conveyance capacity for s (1:5 year return period) and major events (1:100 year return period).						
	Comments: R	Refer to Appendix A of the SSMR and Section 2 of SSMR						
X	watercourse	n of watercourses within the proposed development and how is will be protected, or, if necessary, altered by the proposed it with applicable approvals.						
	Comments: N	I/A						
×	existing site	re and post development peak flow rates including a description of conditions and proposed impervious areas and drainage catchments in to existing conditions.						
	Comments: R	Refer to Appendix A of the SSMR and Section 2 of SSMR						
X	Any propos	ed diversion of drainage catchment areas from one outlet to another.						
	Comments: N	I/A						
X	Proposed m trunk sewer	inor and major systems including locations and sizes of stormwater s, and stormwater management facilities.						
	Comments: N	I/A - Refer to Drawing 180966 - SER - Appendix E of the SSMR						
X	adequate ca	control is not proposed, demonstration that downstream system has pacity for the post-development flows up to and including the 100-year d storm event.						
	Comments:	Quantity control is provided. Refer to section 2 of the SSMR						
X	Identificatio	n of potential impacts to receiving watercourses						
	Comments: N	lo Potential Impacts						
X	Identificatio	n of municipal drains and related approval requirements.						
	Comments:	lo municipal drains						
	_							

X	Description developme	ns of how the conveyance and storage capacity will be achieved for the ent.
	Comments:	Refer to section 2 of the SSMR
X		ood levels and major flow routing to protect proposed development from or establishing minimum building elevations (MBE) and overall grading.
	Comments:	100 year flood levels and major flow routing is shown on drawing 180966-GRD in appendix E of the SSMR.
X	Inclusion o	of hydraulic analysis including hydraulic grade line elevations.
	Comments:	N/A
X		n of approach to erosion and sediment control during construction for the of receiving watercourse or drainage corridors.
	Comments:	Refer to Section 5.0 of the SSMR
X	from the a delineate f	ion of floodplains - proponent to obtain relevant floodplain information ppropriate Conservation Authority. The proponent may be required to loodplain elevations to the satisfaction of the Conservation Authority if mation is not available or if information does not match current.
	Comments:	N/A
X	Identificati	ion of fill constraints related to floodplain and geotechnical investigation.
	Comments:	N/A

Approval and Permit Requirements: Checklist 4.5

The Servicing Study shall provide a list of applicable permits and regulatory approvals necessary for the proposed development as well as the relevant issues affecting each approval. The approval and permitting shall include but not be limited to the following:

X	floodplain, watercours Act. The C Rivers Imp	ion Authority as the designated approval agency for modification of a potential impact on fish habitat, proposed works in or adjacent to a see, cut/fill permits and Approval under Lakes and Rivers Improvement onservation Authority is not the approval authority for the Lakes and provement Act. Where there are Conservation Authority regulations in roval under the Lakes and Rivers Improvement Act is not required, except
		dams as defined in the Act.
	Comments:	Consultation with RVCA is included in Appendix F
X	Applicatio Act.	n for Certificate of Approval (CofA) under the Ontario Water Resources
	Comments:	Required due to Offsite drainage
X	Changes to	Municipal Drains.
	Comments:	N/A
X	1	nits (National Capital Commission, Parks Canada, Public Works and nt Services Canada, Ministry of Transportation etc.)
	Comments:	N/A
1.6	Conc	clusion Checklist
_	Classiles ata	to disconstructions and assessment detions

 $\overline{\mathsf{X}}$ Clearly stated conclusions and recommendations

> Comments: Refer to Section 6.0 of the SSMR

Comments received from review agencies including the City of Ottawa and $\overline{\mathsf{X}}$ information on how the comments were addressed. Final sign-off from the responsible reviewing agency.

-comments are received response letter provided addressing each comment Comments: individually

All draft and final reports shall be signed and stamped by a professional Engineer $\overline{\mathsf{X}}$ registered in Ontario

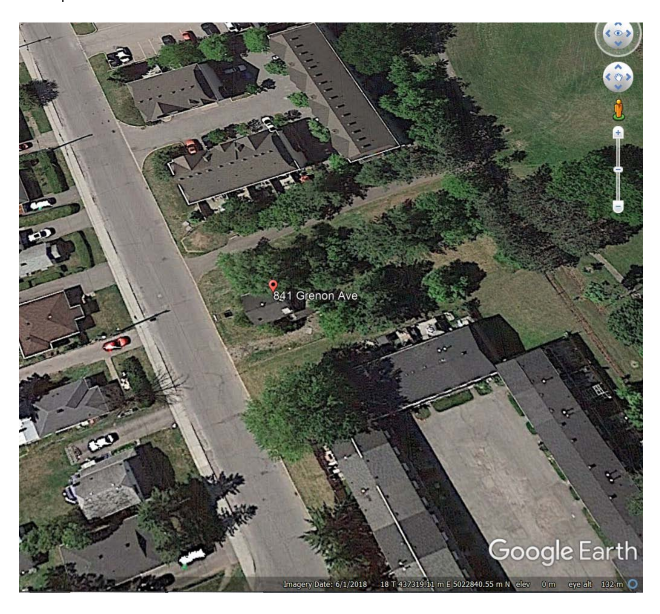
Comments: Signed and Stamped.

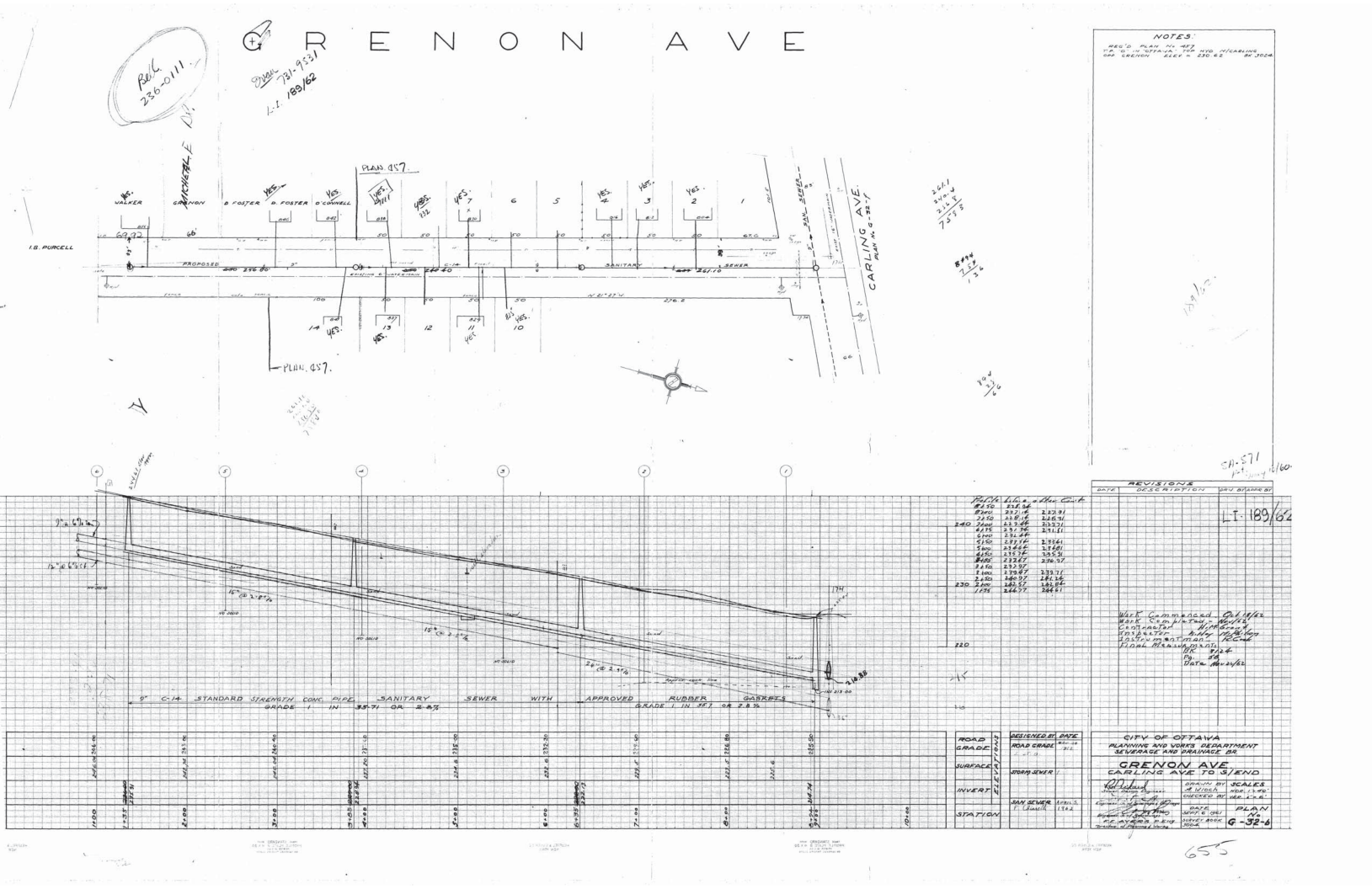


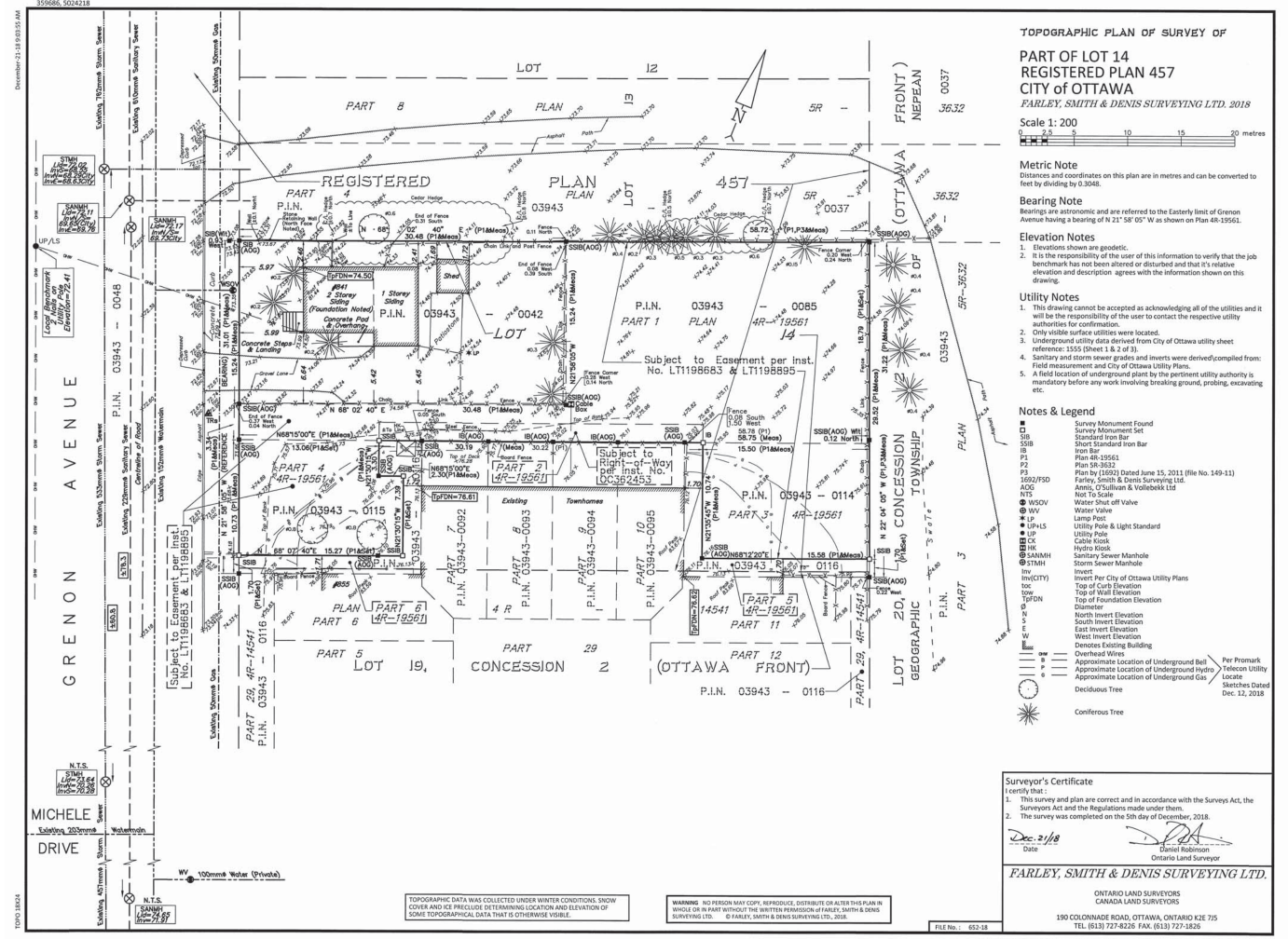
Appendix H: Additional Material

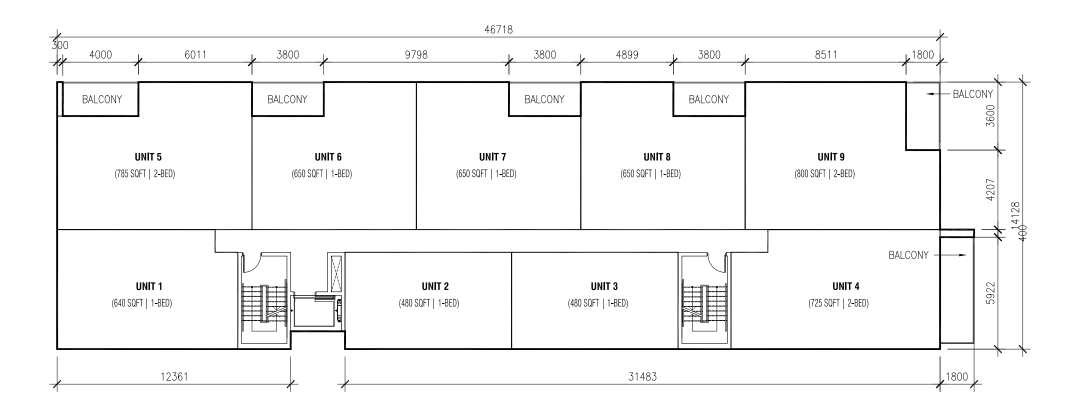


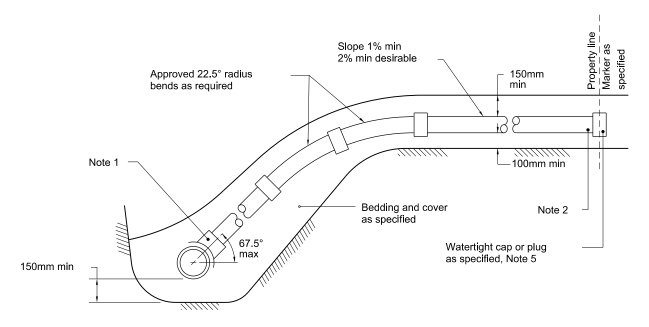
Aerial Photograph Obtained from Google Earth Pro showing pre-development condition of site for documentation purposes to aid in the understanding of the context of the site prior to development.



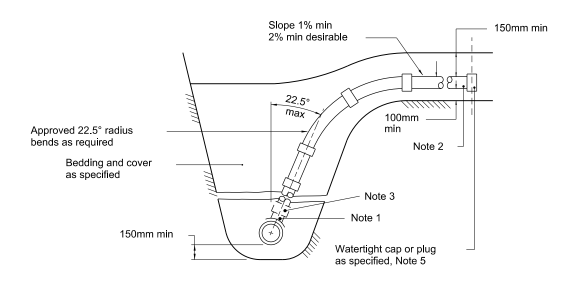








CONNECTION WITHOUT VERTICAL RISER



VERTICAL RISER

NOTES:

- 1. ALL DIAMETERES OF SERVICE CONNECTIONS THAT HAVE NOMINAL DIAMETERS NO GREATER THAN 50% OF THE NOMINAL DIAMETER OF THE RIGID SEWER PIPE SHALL BE MADE USING A BELL END INSERT AS PER \$11.2 OR AN APPROVED RUBBER GASKETED INSERT, INSTALLED ABOVE THE SPRING LINE
- SANITARY SERVICES TO BE 135mm AND STORM SERVICES TO BE 100mm FOR NEW RESIDENCES UNLESS SPECIFIED OTHERWISE. SERVICE PIPE AND RADIUS BENDS TO BE APPROVED CSA B182.2, SDR28 PRODUCTS UNLESS SPECIFIED OTHERWISE.
- 3. APPROVED CONTROLLED SETTLEMENT JOINTS OPTIONAL FOR SERVICE CONNECTIONS TO MAIN SEWERS UP TO 5m DEEP. WHERE APPROVED, CONNECTIONS TO SEWERS OVER 5m DEEP REQUIRE APPROVED CONTROLLED SETTLEMENT JOINTS.
- 4. VERTICAL RISER SHALL BE SAME AS SERVICE PIPE UNLESS OTHERWISE SPECIFIED.
- CAP OR PLUG AT THE PROPERTY LINE SHALL BE ADEQUATELY BRACED TO WITHSTAND TESTING PRESSURE.
- 6. FOR NEW CONSTRUCTION, INSERTS MUST BE INSTALLED ON THE MAIN PIPE BEFORE THAT PIPE IS LAID.
- 7. APPROVED CUT-IN TOOL MUST BE USED FOR FIELD MADE CONNECTIONS.
- 8. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SHOWN.



SEWER SERVICE CONNECTIONS FOR RIGID MAIN SEWER PIPE (MODIFIED OPSD-1006.010)

DATE: MARCH 2006

REV. MARCH 2011

DWG. No.:

S11

03943-0042 03943-0085 4R19561 BEZ 14/ Scale 1: 150 Metric Notes & Legend PLAN 4R-19561 PLAN OF SURVEY OF Survey Monument Planted. Survey Monument Found. Standard Iron Bar. Short Standard Iron Bar. PART OF LOT 19 SIB SSIB IB Wit, (PI) RECEIVED AND DEPOSITED CONCESSION 2 (Ottawa Front) DATE - JUNE 28, 2004 POSS MITCOTED Geographic Township of Nepean PART OF LOT 14 Iron Bor. REGISTERED PLAN 457 Wilness. Plon 4R-14541. DRAG TRICKOVIC ASSISTANT DEPUTY LAN Surveyor's Certificate NOW ALL IN THE CITY OF OTTAWA Annis, O'Sulkvan, Vollebekk Ltd. E. H. I CERTIFY THAT:

1. This survey and plan are correct and in accordance with the Surveys Act, the Surveyors Act and the Land Titles Act and the regulations made under them BF CLF Board Fence. Chan Link Fence. Surveyed by ANNIS, O'SULLIVAN, VOLLEBEKK LTD. E. H. HERWEYER ONTARIO LAND SURVEYOR Bearings are astronomic derived from the westerly limit of Lot 20 Concession 2 (0,F.) shown to be N22*04'05"W on Pion 5R-3632. SCHEDULE PART E. H. HERWEYER ONTARIO LAND SURVEYOR 2 3 4 ALL OF 03943-0085 PART OF 14 LOT 13 PART OF 14 5 PLAN 5 R PART OF LOT 19 CONCESSION 2 PART 3632 03943 0037 Ports 1 to 6 (Both Inclusive): Subject-To Easement Inst.'s LTI198683 and LTI198895. 40" 58.72 Pil a Med 28.24 PH & Mass (NEPEAN) 457 -REGISTERED LAN PIN 03943 - 0085 PART 30 PART LOT 14 E 2 PLAN 03943-0114 2 PIN 03943 - 0085 H REGISTERED O O A B PART N 1 15.50 220 24.52 PO & ব্ 2 0 8 PART 4 PART S 2 PART 5 ~ æ 5. S 4 548 039 H 1 AST.'S S 2 2 PART : PART 6 0 0 2 Ш PART AR: 03943 -\$ 0 009; P:N 03943 0 0 4 10 N -11 PAR 29 12 PART PART 0 (NEPEAN) (OTTAWA FRONT) LOT 19 CONCESSION DOW ONER PART 2 ANNIS, O'SULLIVAN, VOLLEBEKK LTD.
Ontario Land Surveyors
14 COCCUPE CATE DATE SOC. SPEUL DIFFINO EXT. 756
14 COCCUPE CATE DATE SOC. SPEUL DIFFINO EXT. 756
15 DE DATE SOC. SPE PART ! PLAN 4R-11476



REGISTRY OFFICE #4

03943-0042 (LT) * CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

PAGE 1 OF 3 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:46:35

PROPERTY DESCRIPTION: PT LT 14 PLAN 457 AS IN CR321404 OTTAWA

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED

RECENTLY:

FIRST CONVERSION FROM BOOK BK338

PIN CREATION DATE:

1993/08/09

OWNERS' NAMES ELEVLI, MUSTAFA CAPACITY SHARE

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
EFFECTIV	E 2000/07/29	THE NOTATION OF THE	BLOCK IMPLEMENTATIO	N DATE" OF 1993/08/09 ON THIS PIN		
WAS REPL	ACED WITH THE	"PIN CREATION DATE"	OF 1993/08/09			
** PRINTOU	T INCLUDES AL	L DOCUMENT TYPES AND	DELETED INSTRUMENTS	SINCE 1993/07/27 **		
**SUBJECT,	ON FIRST REG.	STRATION UNDER THE LA	AND TITLES ACT, TO:			
**	SUBSECTION 4	(1) OF THE LAND TITLE	ES ACT, EXCEPT PARA	GRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
••	AND ESCHEATS	OR FORFEITURE TO THE	CROWN.			
**	THE RIGHTS OF	F ANY PERSON WHO WOULD	, BUT FOR THE LAND	TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH LE	ENGTH OF ADVERSE POSSI	ESSION, PRESCRIPTIO	N, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTION	70(2) OF THE REGIS	TRY ACT APPLIES.		
**DATE OF	CONVERSION TO	LAND TITLES: 1993/08/	/09 **			
CR321404	1954/05/18	TRANSFER		*** COMPLETELY DELETED ***		
					DINELLE, ELZEAR ARTHUR DINELLE, JEANNETTE	
OC7422	2001/10/11	CHARGE		*** COMPLETELY DELETED *** DINELLE, ELZEAR ARTHUR DINELLE, JEANNETTE DINELLE, ELZEAR ARTHUR DINELLE, JEANNETTE NOELLA	THE BANK OF NOVA SCOTIA	
DC14783	2001/11/02	TRANSFER		*** COMPLETELY DELETED *** DINELLE, ELZEAR ARTHUR DINELLE, JEANNETTE	1470303 ONTARIO INC.	
REI	MARKS: PLANNI	NG ACT STATEMENTS				



03943-0042 (LT)

PAGE 2 OF 3 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:46:35

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
OC14784	2001/11/02	CHARGE		*** COMPLETELY DELETED ***		
				1470303 ONTARIO INC.	HOME TRUST COMPANY	
OC14785	2001/11/02	CHARGE		*** COMPLETELY DELETED ***		
				1470303 ONTARIO INC.	MANTHORP, EDWARD	
OC14786	2001/11/02	NOTICE		*** COMPLETELY DELETED ***		
				1470303 ONTARIO INC.	MANTHORP, EDWARD	
RE	MARKS: OC147	9.5				
OC18954	2001/11/19	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
D.F.	MARKE. DE. O	77422		THE BANK OF NOVA SCOTIA		
KE	MARKS: RE: O	11422				
OC175814	2003/03/05	NOTICE		*** COMPLETELY DELETED ***		
RE	MARKS: OC1478	85		1470303 ONTARIO INC.	MANTHORP, EDWARD	
100 v10						
OC529758	2005/11/02	DISCH OF CHARGE		*** COMPLETELY DELETED *** MANTHORP, EDWARD		1
RE	MARKS: RE: 00	14785		MANITORE, EDWARD		
OC529887	2005/11/02	FDINCEPD	6170 000	1470303 ONWARTO THE	THE PARTY OF THE P	c
00329007	2003/11/02	TRANSFER	\$170,000	1470303 ONTARIO INC.	ELEVLI, MUSTAFA	"
OC529888	2005/11/02	CHARGE		*** COMPLETELY DELETED ***	Manager Total Control (Section	
				ELEVLI, MUSTAFA	HOME TRUST COMPANY	
OC529889	2005/11/02	CHARGE		*** COMPLETELY DELETED ***		
				ELEVLI, MUSTAFA	MANTHORP, EDWARD	
OC529890	2005/11/02	NO ASSGN RENT GEN		*** COMPLETELY DELETED ***		
				ELEVLI, MUSTAFA	MANTHORP, EDWARD	
OC582410	2006/04/18	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
				HOME TRUST COMPANY		
REI	MARKS: RE: OC	114784				
OC1324436	2012/01/16	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
	MDVC. OCEAAA	102		MANTHORP, EDWARD		
REI	MARKS: OC5298	89.				
OC1421920	2012/10/23	CHARGE		*** COMPLETELY DELETED ***		
				ELEVLI, MUSTAFA	DYNASTY FLOORING LTD.	



PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

LAND REGISTRY OFFICE #4

03943-0042 (LT)

PAGE 3 OF 3 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:46:35

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
OC1429619	2012/11/16	DISCH OF CHARGE		*** COMPLETELY DELETED *** HOME TRUST COMPANY		
RE	MARKS: OC5298	888.		HOULE STOOL COMENNI		
OC1719082	2015/09/03	CHARGE	\$315,000	ELEVLI, MUSTAFA	COMPUTERSHARE TRUST COMPANY OF CANADA	C
OC1719315	2015/09/04	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
REI	MARKS: OC1421	920.		DYNASTY FLOORING LTD.		

PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

LAND REGISTRY OFFICE #4

OFFICE #4 03943-0085 (LT) * CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

PAGE 1 OF 11 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:45:13

PROPERTY DESCRIPTION:

PART OF LOT 14 PLAN 457, OTTAWA, PARTS 1 AND 2 PLAN 4R19561. SUBJECT TO AN EASEMENT IN FAVOUR OF BELL CANADA AS IN LT1198683. SUBJECT TO AN EASEMENT IN FAVOUR OF ROGERS OTTAWA LIMITED/LIMITEE AS IN LT1198895. SUBJECT TO A RIGHT OF WAY OVER PART 2 PLAN 4R19561 IN FAVOUR OF PART 7 PLAN 4R14541 AS IN OC362453. SUBJECT TO A RIGHT OF WAY OVER PART 2 PLAN 4R19561 IN FAVOUR OF PART 3 PLAN 4R19561 IN FAVOUR OF PART 9 PLAN 4R14541 AS IN OC362453. SUBJECT TO A RIGHT OF WAY OVER PART 2 PLAN 4R19561 IN FAVOUR OF PART 10 PLAN 4R14541 AS IN OC362453.

PROPERTY REMARKS:

THE FOLLOWING REMARK HAS BEEN ADDED ON 2004/08/13 AT 09:03 BY MONICA WASAG : PLANNING ACT CONSENT AS IN 0C362453.

ESTATE/QUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED RECENTLY:

DIVISION FROM 03943-0043

PIN CREATION DATE:

1999/06/23

OWNERS' NAMES ELEVLI, MUSTAFA CAPACITY SHARE

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
EFFECTIV	E 2000/07/29	THE NOTATION OF THE 'B	LOCK IMPLEMENTATION	ON DATE" OF 1993/08/09 ON THIS PIN		
WAS REPI	ACED WITH THE	"PIN CREATION DATE" O	F 1999/06/23			
** PRINTOU	INCLUDES AL	L DOCUMENT TYPES AND D	ELETED INSTRUMENT:	\$ SINCE 1999/06/23 **		
**SUBJECT,	ON FIRST REG	ISTRATION UNDER THE LA	ND TITLES ACT, TO			
**	SUBSECTION 4	(1) OF THE LAND TITLE	S ACT, EXCEPT PAR	AGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
**	BOOK SHOWS COME	OR FORFEITURE TO THE		*		
* ×	THE RIGHTS O	F ANY PERSON WHO WOULD,	BUT FOR THE LAND	TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**				ON, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTION	70(2) OF THE REGIS	STRY ACT APPLIES.		
**DATE OF	CONVERSION TO	LAND TITLES: 1993/08/0	79 **			
N537640	1990/06/06	CHARGE		*** DELETED AGAINST THIS PROPERTY ***		
					THE TORONTO-DOMINION BANK	
LT987365	1996/07/12	NOTICE		*** DELETED AGAINST THIS PROPERTY ***		
				SAVASTA, SERAFINO MAZZA, RINO	THE TORONTO-DOMINION BANK	
RE	MARKS: N53764	0				
JT1160776	1998/14/02	CHARGE		*** DELETED AGAINST THIS PROPERTY ***		
				DEVMAX INC. (AS TO FIRSTLY DESCRIBED LANDS) POPE, NICHOLAS, (AS TO ALL OTHER LANDS)	ACRO CAPITAL INC.	



03943-0085 (LT)

PAGE 2 OF 11 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:45:13

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
LT1160779	1998/11/02	NOTICE		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	ACRO CAPITAL INC.	
REI	MARKS: LT1160	776		Miles (Miles (No 1974), 1974		
4R14541	1999/03/01	PLAN REFERENCE				С
LT1198683	1999/05/28	TRANSFER EASEMENT	\$1	DEVMAX INC.	BELL CANADA	С
		TRANSFER EASEMENT 1 TO 30 ON 4R-14541.	\$1	DEVMAX INC.	ROGERS OTTAWA LIMITED/LIMITEE	С
The state of the s	1999/05/31 MARKS: PARTS	NOTICE 1 TO 30 ON 4R-14541,	PLANNING ACT CONSE	DEVMAX INC.	DEVMAX INC.	С
LT1200524	1999/06/03	NOTICE		DEVMAX INC.	THE REGIONAL MUNICIPALITY OF OTTAWA-CARLETON	С
LT1201367	1999/06/09	POSTPONEMENT		*** DELETED AGAINST THIS PROPERTY *** ACRO CAPITAL INC.	ROGERS OTTAWA LIMITED/LIMITEE	
REI	MARKS: LT1160	776 TO LTI198895 PAR	TS 1 TO 30 4R-14541			
LT1201368	1999/06/09	POSTPONEMENT		*** DELETED AGAINST THIS PROPERTY *** ACRO CAPITAL INC.	BELL CANADA	
REI	MARKS: LT1160	776 TO LT1198683 PAR	TS 1 TO 30 4R-14541			
LT1201369	1999/06/09	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	DEVMAX INC.	
LT1201370	1999/06/09	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	DEVMAX INC.	
REN	MARKS: PLANNI	NG ACT CONSENT				
THE REAL PROPERTY OF THE PARTY	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.	DEVMAX INC.	С
LT1201371	1999/06/09	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	DEVMAX INC.	
REN	MARKS: PLANNI	NG ACT CONSENT				
Service and the service of the servi	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
LT1201373	1999/06/09	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	DEVMAX INC.	



03943-0085 (LT)

PAGE 3 OF 11 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:45:13

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
R	EMARKS: PLANNI	ING ACT CONSENT				
		APL ANNEX REST COV NG ACT CONSENT		DEVMAX INC.		С
	1999/06/09			*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	DEVMAX INC.	
RI	EMARKS: PLANNI	NG ACT CONSENT				
	1999/06/09 EMARKS: NO EXE	APL ANNEX REST COV		DEVMAX INC.		С
LT1201377	1999/06/09	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	DEVMAX INC.	
RE	EMARKS: PLANNI	NG ACT CONSENT				
	1999/06/09 EMARKS: NO EXE	APL ANNEX REST COV		DEVMAX INC.		С
LT1201379	1999/06/09	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	DEVMAX INC.	
RE	MARKS: PLANNI	NG ACT CONSENT				
	1999/06/09 EMARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
LT1201381	1999/06/09	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	DEVMAX INC.	
RE	MARKS: DELETE	D BY LOUIS MIRA ON SE	PTEMBER 02, 2016 /	S PER OC456681. PLANNING ACT CONSENT		
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
LT1201383	1999/06/09	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	DEVMAX INC.	
RE	MARKS: PLANNI	NG ACT CONSENT				
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
LT1201385	1999/06/09	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	DEVMAX INC.	
RE	MARKS: PLANNI	NG ACT CONSENT				



INSTRUMENT TYPE

REG. NUM.

DATE

LT1201394 1999/06/09 APL ANNEX REST COV

REMARKS: PLANNING ACT STATEMENT
LT1201396 1999/06/09 APL ANNEX REST COV

REMARKS: PLANNING ACT CONSENT

REMARKS: NO EXPIRY
LT1201395 1999/06/09 TRANSFER

REMARKS: NO EXPIRY
LT1201397 1999/06/09 TRANSFER

PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

LAND REGISTRY OFFICE #4

DEVMAX INC.

DEVMAX INC.

DEVMAX INC.

DEVMAX INC.

AMOUNT

OFFICE #4 03943-0085 (LT) * CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

PAGE 4 OF 11 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:45:13

PARTIES TO

DEVMAX INC.

DEVMAX INC.

CERT/

CHKD

LT1201386 1999/06/09 APL ANNEX REST COV DEVMAX INC. REMARKS: NO EXPIRY LT1201387 1999/06/09 TRANSFER *** DELETED AGAINST THIS PROPERTY *** DEVMAX INC. DEVMAX INC. REMARKS: PLANNING ACT CONSENT LT1201388 1999/06/09 APL ANNEX REST COV DEVMAX INC. REMARKS: NO EXPIRY LT1201389 1999/06/09 TRANSFER *** DELETED AGAINST THIS PROPERTY *** DEVMAX INC. DEVMAX INC. REMARKS: PLANNING ACT CONSENT LT1201390 1999/06/09 APL ANNEX REST COV DEVMAX INC. REMARKS: NO EXPIRY LT1201391 1999/06/09 TRANSFER *** DELETED AGAINST THIS PROPERTY *** DEVMAX INC. DEVMAX INC. REMARKS: PLANNING ACT STATEMENT LT1201392 1999/06/09 APL ANNEX REST COV DEVMAX INC. REMARKS: NO EXPIRY LT1201393 1999/06/09 TRANSFER *** DELETED AGAINST THIS PROPERTY *** DEVMAX INC. DEVMAX INC. REMARKS: PLANNING ACT CONSENT

PARTIES FROM

*** DELETED AGAINST THIS PROPERTY ***

*** DELETED AGAINST THIS PROPERTY ***





REMARKS: NO EXFIRY
LT1201409 1999/06/09 TRANSFER

REMARKS: PLANNING ACT CONSENT
LT1201410 1999/06/09 APL ANNEX REST COV

LAND REGISTRY OFFICE #4

OFFICE #4 03943-0085 (LT)

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

PAGE 5 OF 11 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:45:13

CERT/ REG. NUM. DATE INSTRUMENT TYPE AMOUNT PARTIES FROM PARTIES TO CHKD LT1201398 | 1999/06/09 | APL ANNEX REST COV DEVMAX INC. REMARKS: NO EXPIRY LT1201399 1999/06/09 TRANSFER *** DELETED AGAINST THIS PROPERTY *** DEVMAX INC. DEVMAX INC. REMARKS: PLANNING ACT CONSENT LT1201400 1999/06/09 APL ANNEX REST COV DEVMAX INC. REMARKS: NO EXPIRY LT1201401 1999/06/09 TRANSFER *** DELETED AGAINST THIS PROPERTY *** DEVMAX INC. DEVMAX INC. REMARKS: PLANNING ACT CONSENT LT1201402 1999/06/09 APL ANNEX REST COV DEVMAX INC. REMARKS: NO EXPIRY LT1201403 | 1999/06/09 | TRANSFER *** DELETED AGAINST THIS PROPERTY *** DEVMAX INC. DEVMAX INC. REMARKS: PLANNING ACT CONSENT LT1201404 1999/06/09 APL ANNEX REST COV DEVMAX INC. REMARKS: NO EXPIRY LT1201405 1999/06/09 TRANSFER *** DELETED AGAINST THIS PROPERTY *** DEVMAX INC. DEVMAX INC. REMARKS: PLANNING ACT CONSENT LT1201406 | 1999/06/09 | APL ANNEX REST COV DEVMAX INC. REMARKS: NO EXPIRY LT1201407 | 1999/06/09 | TRANSFER *** DELETED AGAINST THIS PROPERTY *** DEVMAX INC. DEVMAX INC. REMARKS: PLANNING ACT CONSENT LT1201408 | 1999/06/09 | APL ANNEX REST COV DEVMAX INC.

DEVMAX INC.

NOTE: ADJOINING PROPERTIES SHOULD BE INVESTIGATED TO ASCERTAIN DESCRIPTIVE INCONSISTENCIES, IF ANY, WITH DESCRIPTION REPRESENTED FOR THIS PROPERTY. NOTE: ENSURE THAT YOUR PRINTOUT STATES THE TOTAL NUMBER OF PAGES AND THAT YOU HAVE PICKED THEM ALL UP.

*** DELETED AGAINST THIS PROPERTY ***

DEVMAX INC.

DEVMAX INC.



03943-0085 (LT)

PAGE 6 OF 11 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:45:13

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
RE	MARKS: NO EX	IRY				
LT1201411	1999/06/09	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	DEVMAX INC.	
RE	MARKS: PLANN	NG ACT CONSENT		Bettern Liter	DEVINA INC.	
1	1999/06/09 MARKS: NO EXI	APL ANNEX REST COV		DEVMAX INC.		С
Management of the state.	1999/06/09			*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	DEVMAX INC.	
RE	MARKS: PLANNI	NG ACT CONSENT				
	1999/06/09 MARKS: NO EXI	APL ANNEX REST COV		DEVMAX INC.		С
LT1201415	1999/06/09	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	DEVMAX INC.	
RE	MARKS: PLANNI	NG ACT CONSENT		BONT TORSES - BUTTON T	DEFINA 100.	
	1999/06/09 MARKS: NO EXE	APL ANNEX REST COV		DEVMAX INC.		С
LT1201417	1999/06/09	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	DEVMAX INC.	
RE	MARKS: PLANNI	NG ACT CONSENT		ACCOUNTS ACC	DETERM AND	
	1999/06/09 MARKS: NO EXF	APL ANNEX REST COV		DEVMAX INC.		С
LT1201419	1999/06/09	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	DEVMAX INC.	
REI	MARKS: PLANNI	NG ACT CONSENT				
	1999/06/09 MARKS: NO EXE	APL ANNEX REST COV		DEVMAX INC.		С
LT1201421	1999/06/09	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	DEVMAX INC.	
REI	MARKS: PART 2	7 ON 4R-14541 PLANNING	G ACT CONSENT			
	1999/06/09 MARKS: NO EXE	APL ANNEX REST COV		DEVMAX INC.		С



03943-0085 (LT)

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* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
	1999/06/09	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	DEVMAX INC.	
LT1201424		APL ANNEX REST COV		DEVMAX INC.		С
LT1201527	1999/06/09	CHARGE		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	THE EQUITABLE TRUST COMPANY	
	1999/06/09 EMARKS: LT1201			*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	THE EQUITABLE TRUST COMPANY	
	1999/06/09	NOTICE TY INTEREST-LT1201527		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	THE EQUITABLE TRUST COMPANY	
		POSTPONEMENT		*** DELETED AGAINST THIS PROPERTY *** ACRO CAPITAL INC.	THE EQUITABLE TRUST COMPANY	
	1999/08/16	F:		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	THE EQUITABLE TRUST COMPANY	
	1999/08/16	NOTICE NO. LT1220574.		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	THE EQUITABLE TRUST COMPANY	
	1999/08/16	NOTICE 574, SECURITY INTEREST		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	THE EQUITABLE TRUST COMPANY	
T1220577	1999/08/16	DISCH OF CHARGE		*** COMPLETELY DELETED *** ACRO CAPITAL INC.		
T1221224	MARKS: RE: LT 1999/08/18 MARKS: RE: N5	DISCH OF CHARGE		*** COMPLETELY DELETED *** THE TORONTO-DOMINION BANK		
	1999/11/01			*** COMPLETELY DELETED ***		



PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

LAND REGISTRY OFFICE #4

03943-0085 (LT)

PAGE 8 OF 11 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:45:13

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
				DEVMAX INC.	ACRO CAPITAL INC.	
LT1240946	1999/11/01	NOTICE		*** COMPLETELY DELETED ***		
RE	MARKS: CHARGE	NO. LT1240945 - RENT	'S	DEVMAX INC.	ACRO CAPITAL INC.	
LT1248027	1999/11/30	CHARGE		*** COMPLETELY DELETED *** DEVMAX INC.	ACRO CAPITAL INC.	
	1999/11/30			*** COMPLETELY DELETED *** DEVMAX INC.	ACRO CAPITAL INC.	
RE	MARKS: 124802	7.			1000	
		DISCH OF CHARGE		*** COMPLETELY DELETED *** ACRO CAPITAL INC.		
RE	MARKS: RE: LT	1248027		0.4 (2000) 12.4 (2001) 14.4 (1.40 (1.00 (1		
T1270023	2000/03/20	DISCH OF CHARGE		*** COMPLETELY DELETED *** ACRO CAPITAL INC.		
REI	MARKS: RE: LI	1240945				
T1361705	2001/02/15	CHARGE		*** COMPLETELY DELETED *** DEVMAX INC.	WOOD PROFILES LIMITED	
T1361706	2001/02/15	NOTICE		*** COMPLETELY DELETED *** DEVMAX INC	1000 00071170 101170	
REI	MARKS: LT1361	705			WOOD PROFILES LIMITED	
T1362386	2001/02/19	DISCH OF CHARGE		*** COMPLETELY DELETED *** THE EQUITABLE TRUST COMPANY		
REA	MARKS: RE: LT	1201527		**** PAGITURE TROST CONFRMI		
C17603	2001/11/14	CHARGE		*** COMPLETELY DELETED *** DEVMAX INC.	TCC MORTGAGE HOLDINGS INC.	
C17604	2001/11/14	NOTICE		*** COMPLETELY DELETED ***		
REN	ARKS: CHARGE	NO.OC17603 ASSIGNMENT	OF RENTS	DEVMAX INC.	TCC MORTGAGE HOLDINGS INC.	
017605	2001/11/14	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
REM	MARKS: RE: LT	361705		WOOD PROFILES LIMITED		



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PAGE 9 OF 11 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:45:13

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
OC29083	2001/12/19	CHARGE		*** COMPLETELY DELETED *** DEVMAX INC.	BLATT, LINDA LIDSKY, MELISSA BROWN, MERRALIN TOBE, ARTHUR TOBE, BLOSSOM MAPLE TRUST COMPANY	
OC219864	2003/07/15	CHARGE		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	BOLTON, PATRICIA SCHNIER, ROBERTA CANCILLA, NAT SUTHERLAND, RONALD BEAN, MAUREEN MCLENNAN HOLDCO INC. BRENDON, RUPERT	
		DISCH OF CHARGE		*** COMPLETELY DELETED *** BLATT, LINDA LIDSKY, MELISSA BROWN, MERRALIN TOBE, ARTHUR TOBE, BLOSSOM MAPLE TRUST COMPANY		
RES	ARKS: RE: OC	29083				
	2003/07/17 MARKS: RE: LT	DISCHARGE INTEREST		*** COMPLETELY DELETED ***	THE EQUITABLE TRUST COMPANY	
104000000000000000000000000000000000000	2003/07/21 MARKS: RE: 00	DISCH OF CHARGE		*** COMPLETELY DELETED *** TCC MORTGAGE HOLDINGS INC.		
OC345526	2004/06/23	TRANSMISSON CHARGE		*** DELETED AGAINST THIS PROPERTY *** CANCILLA, NAT	CANCILLA, PAUL CANCILLA, ANTHONY	
REA	MARKS: OC2198	64				
4R19561	2004/06/28	PLAN REFERENCE				С
	2004/07/26 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С



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* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
OC362453	2004/07/29	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	1470303 ONTARIO INC.	
OC368194	2004/08/12	LR'S ORDER		*** COMPLETELY DELETED *** LAND REGISTRAR		
RE	MARKS: LT9873	65		BAND REGISTRAR		
OC377122	2004/08/31	DISCH OF CHARGE		*** COMPLETELY DELETED *** BOLTON, PATRICIA SCHNIER, ROBERTA CANCILLA, PAUL SUTHERLAND, RONALD BEAN, MAUREEN MCLENNAN HOLDCO INC. BRENDON, RUPERT		
REI	MARKS: RE: OC	219864		CANCILLA, ANTHONY		
OC390194	2004/10/06	DISCH OF CHARGE		*** COMPLETELY DELETED *** THE EQUITABLE TRUST COMPANY		
REI	MARKS: RE: LT	1220574				
OC390195	2004/10/06 MARKS: RE: LT	DISCHARGE INTEREST		*** COMPLETELY DELETED ***	THE EQUITABLE TRUST COMPANY	
OC521406	2005/10/12	LR'S ORDER		*** COMPLETELY DELETED *** LAND REGISTRAR		
REI CHA	MARKS: DELETI ARGE LT116077	NG NOTICE LT1220575 PURS 6 DISCHARGED BY DISCHARG	SUANT TO CHARGE GE OF CHARGE LTI	LT1220574 DISCHARGED BY DISCHARGE OF CHARGE OC390194 DELETING 1 220577	POSTPONEMENT LT1201367 PURSUANT TO	
OC529887	2005/11/02	TRANSFER	\$170,000	1470303 ONTARIO INC.	ELEVLI, MUSTAFA	c
OC529888	2005/11/02	CHARGE		*** COMPLETELY DELETED *** ELEVLI, MUSTAFA	HOME TRUST COMPANY	
OC529889	2005/11/02	CHARGE		*** COMPLETELY DELETED *** ELEVLI, MUSTAFA	MANTHORP, EDWARD	
OC529890	2005/11/02	NO ASSGN RENT GEN		*** COMPLETELY DELETED *** ELEVLI, MUSTAFA	MANTHORP, EDWARD	



PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

LAND REGISTRY OFFICE #4

03943-0085 (LT)

PAGE 11 OF 11 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:45:13

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
OC1324436	2012/01/16	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
RE	MARKS: OC529	889.		MANTHORP, EDWARD		
OC1421920	2012/10/23	CHARGE		*** COMPLETELY DELETED ***		
				ELEVLI, MUSTAFA	DYNASTY FLOORING LTD.	
OC1429619	2012/11/16	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
RE	MARKS: OC5298	888.		HOME TRUST COMPANY		
OC1719082	2015/09/03	CHARGE	\$315,000	ELEVLI, MUSTAFA	COMPUTERSHARE TRUST COMPANY OF CANADA	c
C1719315	2015/09/04	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
REI	MARKS: OC1421	920.		DYNASTY FLOORING LTD.	1	

PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

Ontario ServiceOntario

LAND REGISTRY OFFICE #4

OFFICE #4 03943-0114 (LT)

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

PAGE 1 OF 5 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:47:19

PROPERTY DESCRIPTION:

PART OF LOT 14 PLAN 457, OTTAWA, PART 3 PLAN 4R19561. SUBJECT TO AN EASEMENT IN FAVOUR OF BELL CANADA AS IN LT1198683. SUBJECT TO AN EASEMENT IN FAVOUR OF ROGERS OTTAWA LIMITED/LIMITEE AS IN LT1198895.

PROPERTY REMARKS:

PLANNING ACT CONSENT AS IN OC362453.

ESTATE/QUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED

DIVISION FROM 03943-0084

PIN CREATION DATE: 2004/08/13

OWNERS' NAMES

CAPACITY SHARE

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOU	I INCLUDES AL	L DOCUMENT TYPES AND DE	ELETED INSTRUMENT	\$ SINCE 2004/08/13 **		
**SUBJECT,	ON FIRST REG	ISTRATION UNDER THE LAN	ND TITLES ACT, TO			
• •	SUBSECTION 4	(1) OF THE LAND TITLES	S ACT, EXCEPT PAR	AGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
**	AND ESCHEATS	OR FORFEITURE TO THE C	CROWN.			
	THE RIGHTS O	F ANY PERSON WHO WOULD,	BUT FOR THE LAN	ID TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
* *	IT THROUGH L	ENGTH OF ADVERSE POSSES	SSION, PRESCRIPTI	ON, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION,			A .		
**	ANY LEASE TO	WHICH THE SUBSECTION 7	70(2) OF THE REGI	STRY ACT APPLIES.		
**DATE OF C	ONVERSION TO	LAND TITLES: 1993/08/0	19 **	(2000) 0.00 A C C C C C C C C C C C C C C C C C C		
LT1198683	1999/05/28	TRANSFER EASEMENT	\$1	DEVMAX INC.	BELL CANADA	С
T1198895 REA		TRANSFER EASEMENT 1 TO 30 ON 4R-14541.	\$1	DEVMAX INC.	ROGERS OTTAWA LIMITED/LIMITEE	С
	1999/05/31 MARKS: PARTS	NOTICE 1 TO 30 ON 4R-14541, PI	LANNING ACT CONS	DEVMAX INC.	DEVMAX INC.	С
T1200524	1999/06/03	NOTICE		DEVMAX INC.	THE REGIONAL MUNICIPALITY OF OTTAWA-CARLETON	c
T1201367	1999/06/09	POSTPONEMENT		*** DELETED AGAINST THIS PROPERTY *** ACRO CAPITAL INC.	ROGERS OTTAWA LIMITED/LIMITEE	
REI	MARKS: LT1160	776 TO LT1198895 PARTS	1 TO 30 4R-1454.			
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.	DEVMAX INC.	С
T1201372	1999/06/09	APL ANNEX REST COV		DEVMAX INC.		c



03943-0114 (LT)

PAGE 2 OF 5 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:47:19

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
REA	MARKS: NO EXI	IRY				
		APL ANNEX REST COV NG ACT CONSENT		DEVMAX INC.		С
and the second s	1999/06/09 MARKS: NO EXE	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
THE RESERVE THE PROPERTY OF THE PARTY OF THE	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
The second secon	1999/06/09 ARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 ARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 ARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 ARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 ARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		c
	1999/06/09 ARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 ARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 ARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С



03943-0114 (LT)

PAGE 3 OF 5 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:47:19

REG. NUM. DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
LT1201402 1999/06/09 REMARKS: NO EX			DEVMAX INC.		С
LT1201404 1999/06/09 REMARKS: NO EX			DEVMAX INC.		с
LT1201406 1999/06/09 REMARKS: NO EX			DEVMAX INC.		С
LT1201408 1999/06/09 REMARKS: NO EX			DEVMAX INC.		С
LT1201410 1999/06/09 REMARKS: NO EX	- C. 1991		DEVMAX INC.		С
LT1201412 1999/06/09 REMARKS: NO EX			DEVMAX INC.		С
LT1201414 1999/06/09 REMARKS: NO EX	The Control of the Co		DEVMAX INC.		С
LT1201416 1999/06/09 REMARKS: NO EX			DEVMAX INC.		С
LT1201418 1999/06/09 REMARKS: NO EX			DEVMAX INC.		С
LT1201420 1999/06/09 REMARKS: NO EX			DEVMAX INC.		С
LT1201422 1999/06/09 REMARKS: NO EX			DEVMAX INC.		С
LT1201424 1999/06/09 REMARKS: NO EX			DEVMAX INC.		С
LT1220574 1999/08/16	CHARGE		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	THE EQUITABLE TRUST COMPANY	
LT1220575 1999/08/16	NOTICE E NO. LT1220574.		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	THE EQUITABLE TRUST COMPANY	



03943-0114 (LT)

PAGE 4 OF 5 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:47:19

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
LT1220576	1999/08/16	NOTICE 0574, SECURITY INTERES	T	*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	THE EQUITABLE TRUST COMPANY	
OC219864	2003/07/15	CHARGE		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	BOLTON, PATRICIA SCHNIER, ROBERTA CANCILLA, NAT SUTHERLAND, RONALD BEAN, MAUREEN MCLENNAN HOLDCO INC. BRENDON, RUPERT	
OC345526		TRANSMISSON CHARGE		*** DELETED AGAINST THIS PROPERTY *** CANCILLA, NAT	CANCILLA, PAUL CANCILLA, ANTHONY	
RE	MARKS: OC2198	164			_	
4R19561	2004/06/28	PLAN REFERENCE				c
	2004/07/26 MARKS: NO EXF	APL ANNEX REST COV		DEVMAX INC.		С
OC362453	2004/07/29	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	1470303 ONTARIO INC.	
OC377122	2004/08/31	DISCH OF CHARGE		*** COMPLETELY DELETED *** BOLTON, PATRICIA SCHNIER, ROBERTA CANCILLA, PAUL SUTHERLAND, RONALD BEAN, MAUREEN MCLENNAN HOLDCO INC. BRENDON, RUPERT CANCILLA, ANTHONY		
REI	MARKS: RE: OC	219864		STATE STATE OF THE		
		DISCH OF CHARGE		*** COMPLETELY DELETED *** THE EQUITABLE TRUST COMPANY		
REI	MARKS: RE: LT	1220574				
OC390195	2004/10/06	DISCHARGE INTEREST		*** COMPLETELY DELETED ***		





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PAGE 5 OF 5 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:47:19

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
RE	EMARKS: RE: LT	11220576			THE EQUITABLE TRUST COMPANY	
OC521406	2005/10/12	LR'S ORDER		*** COMPLETELY DELETED *** LAND REGISTRAR		
RE CH	MARKS: DELETI MARGE LT116077	NG NOTICE LT1220575 6 DISCHARGED BY DISC	PURSUANT TO CHARGE HARGE OF CHARGE LT1	LT1220574 DISCHARGED BY DISCHARGE OF CHARGE OC390194 DELE	TING POSTPONEMENT LT1201367 PURSUANT TO	
oC529887	2005/11/02	TRANSFER	\$170,000	1470303 ONTARIO INC.	ELEVLI, MUSTAFA	c
OC529888	2005/11/02	CHARGE		*** COMPLETELY DELETED *** ELEVLI, MUSTAFA	HOME TRUST COMPANY	
OC529889	2005/11/02	CHARGE		*** COMPLETELY DELETED *** ELEVLI, MUSTAFA	MANTHORP, EDWARD	
DC529890	2005/11/02	NO ASSGN RENT GEN		*** COMPLETELY DELETED *** ELEVLI, MUSTAFA	MANTHORP, EDWARD	
DC1324436	2012/01/16	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
RE	MARKS: OC5298	89.		MANTHORP, EDWARD		
OC1421920	2012/10/23	CHARGE		*** COMPLETELY DELETED *** ELEVLI, MUSTAFA	DYNASTY FLOORING LTD.	
DC1429619	2012/11/16	DISCH OF CHARGE		*** COMPLETELY DELETED *** HOME TRUST COMPANY		
REI	MARKS: OC5298	88.		HOME TROST COMPANY		
C1719082	2015/09/03	CHARGE	\$315,000	ELEVLI, MUSTAFA	COMPUTERSHARE TRUST COMPANY OF CANADA	c
C1719315		DISCH OF CHARGE		*** COMPLETELY DELETED *** DYNASTY FLOORING LTD.		
REI	MARKS: OC1421	920.				

PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER



LAND REGISTRY OFFICE #4

OFFICE #4 03943-0115 (LT) * CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

PAGE 1 OF 5 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:46:58

PROPERTY DESCRIPTION:

PART OF LOT 14 PLAN 457, OTTAWA, PART 4 PLAN 4R19561. SUBJECT TO AN EASEMENT IN FAVOUR OF BELL CANADA AS IN LT1198683. SUBJECT TO AN EASEMENT IN FAVOUR OF ROGERS OTTAWA LIMITED/LIMITEE AS IN LT1198895.

PROPERTY REMARKS:

PLANNING ACT CONSENT AS IN OC362453.

ESTATE/QUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED RECENTLY:

DIVISION FROM 03943-0084

PIN CREATION DATE:

2004/08/13

OWNERS' NAMES ELEVLI, MUSTAFA

CAPACITY SHARE

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOU	T INCLUDES AL	L DOCUMENT TYPES AND	DELETED INSTRUMENT	S SINCE 2004/08/13 **		
**SUBJECT,	ON FIRST REG	ISTRATION UNDER THE	LAND TITLES ACT, TO			
**	SUBSECTION 4	(1) OF THE LAND TITE	LES ACT, EXCEPT PAR	AGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *	· ·	
**	AND ESCHEATS	OR FORFEITURE TO THE	CROWN.			
**	THE RIGHTS O	F ANY PERSON WHO WOUL	LD, BUT FOR THE LAN	D TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH L	ENGTH OF ADVERSE POS.	SESSION, PRESCRIPTI	pn, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTION	70(2) OF THE REGI	STRY ACT APPLIES.		
**DATE OF (CONVERSION TO	LAND TITLES: 1993/08	3/09 **	THE RESIDENCE OF CONTRACTOR		
LT1198683	1999/05/28	TRANSFER EASEMENT	\$1	DEVMAX INC.	BELL CANADA	С
		TRANSFER EASEMENT 1 TO 30 ON 4R-14541.	\$1	DEVMAX INC.	ROGERS OTTAWA LIMITED/LIMITEE	С
	1999/05/31 MARKS: PARTS	NOTICE 1 TO 30 ON 4R-14541,	PLANNING ACT CONSE	DEVMAX INC.	DEVMAX INC.	С
LT1200524	1999/06/03	NOTICE		DEVMAX INC.	THE REGIONAL MUNICIPALITY OF OTTAWA-CARLETON	c
LT1201367	1999/06/09	POSTPONEMENT		*** DELETED AGAINST THIS PROPERTY *** ACRO CAPITAL INC.	ROGERS OTTAWA LIMITED/LIMITEE	
RE	MARKS: LT1160	776 TO LT1198895 PAR	TS 1 TO 30 4R-14541			
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.	DEVMAX INC.	С
LT1201372	1999/06/09	APL ANNEX REST COV		DEVMAX INC.		c



03943-0115 (LT)

PAGE 2 OF 5 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:46:58

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
RE	MARKS: NO EX	PIRY				
		APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXE	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXI	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXE	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXE	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.	-	С
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
The second secon	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С



03943-0115 (LT)

PAGE 3 OF 5 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:46:58

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
	1999/06/09 EMARKS: NO EXF	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 EMARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 EMARKS: NO EXF	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 EMARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 EMARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 EMARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
	1999/06/09 MARKS: NO EXP	APL ANNEX REST COV		DEVMAX INC.		С
LT1220574	1999/08/16	CHARGE		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	THE EQUITABLE TRUST COMPANY	
	1999/08/16	NOTICE NO. LT1220574.		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	THE EQUITABLE TRUST COMPANY	



03943-0115 (LT)

PAGE 4 OF 5 PREPARED FOR Bonnie01 ON 2018/11/29 AT 14:46:58

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
LT1220576		NOTICE 0574, SECURITY INTERES	r	*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	THE EQUITABLE TRUST COMPANY	-
OC219864	2003/07/15	CHARGE		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	BOLTON, PATRICIA SCHNIER, ROBERTA CANCILLA, NAT SUTHERLAND, RONALD BEAN, MAUREEN MCLENNAN HOLDCO INC. BRENDON, RUPERT	
		TRANSMISSON CHARGE		*** DELETED AGAINST THIS PROPERTY *** CANCILLA, NAT	CANCILLA, PAUL CANCILLA, ANTHONY	
RE	MARKS: OC219	864				
4R19561	2004/06/28	PLAN REFERENCE				С
	2004/07/26 MARKS: NO EXI	APL ANNEX REST COV		DEVMAX INC.		C
OC362453	2004/07/29	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** DEVMAX INC.	1470303 ONTARIO INC.	
0C377122	2004/08/31	DISCH OF CHARGE		*** COMPLETELY DELETED *** BOLTON, PATRICIA SCHNIER, ROBERTA CANCILLA, PAUL SUTHERLAND, RONALD BEAN, MAUREEN MCLENNAN HOLDCO INC. BRENDON, RUPERT CANCILLA, ANTHONY		
REI	MARKS: RE: OC	219864				
	2004/10/06 MARKS: RE: LT	DISCH OF CHARGE		*** COMPLETELY DELETED *** THE EQUITABLE TRUST COMPANY		
7121						
0C390195	2004/10/06	DISCHARGE INTEREST		*** COMPLETELY DELETED ***		





03943-0115 (LT)

PAGE 5 OF 5
PREPARED FOR Bonnie01
ON 2018/11/29 AT 14:46:58

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
RE	MARKS: RE: LI	11220576			THE EQUITABLE TRUST COMPANY	
OC521406	2005/10/12	LR'S ORDER		*** COMPLETELY DELETED ***		
RE CH	MARKS: DELETI ARGE LT116077	NG NOTICE LT1220575 6 DISCHARGED BY DISC	PURSUANT TO CHARGE HARGE OF CHARGE LT1	LAND REGISTRAR LT1220574 DISCHARGED BY DISCHARGE OF CHARGE OC390194 DELETING 1 220577	POSTPONEMENT LT1201367 PURSUANT TO	
OC529887	2005/11/02	TRANSFER	\$170,000	1470303 ONTARIO INC.	ELEVLI, MUSTAFA	С
OC529888	2005/11/02	CHARGE		*** COMPLETELY DELETED *** ELEVLI, MUSTAFA	HOME TRUST COMPANY	
OC529889	2005/11/02	CHARGE		*** COMPLETELY DELETED *** ELEVLI, MUSTAFA	MANTHORP, EDWARD	
OC529890	2005/11/02	NO ASSGN RENT GEN		*** COMPLETELY DELETED *** ELEVLI, MUSTAFA	MANTHORP, EDWARD	
OC1324436	2012/01/16	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
REI	MARKS: OC5298	89.		MANTHORP, EDWARD		
OC1421920	2012/10/23	CHARGE		*** COMPLETELY DELETED *** ELEVLI, MUSTAFA	DYNASTY FLOORING LTD.	
OC1429619	2012/11/16	DISCH OF CHARGE		*** COMPLETELY DELETED *** HOME TRUST COMPANY		
REI	MARKS: OC5298	88.		HORE TROST COMERNI		
C1719082	2015/09/03	CHARGE	\$315,000	ELEVLI, MUSTAFA	COMPUTERSHARE TRUST COMPANY OF CANADA	С
C1719315	2015/09/04	DISCH OF CHARGE		*** COMPLETELY DELETED *** DYNASTY FLOORING LTD.		
REN	MARKS: OC1421	920.		CONTROL AMOSTATION MANA		

Jean Paul Guertin Clty County County 2. TEAT the said Instrument and Duplicate were of Offsham in the CO 3. THAT I know the said part (68 and that 4. THAT I am a subbertbing witness to the said it SWORN before me at the of the CANADA PROVINCE OF ONTARIO to bar ber down THAT at the t

CUERTIN & CUERTIN.
Barrispers.
18 Ridean St..
10 tiewe S. Ont.

THE THE CITA OF OFFERN

SITUATE

daby to doom that the transfer of the transfer

ELZEAR ARTHUR DINELLE, and JEANGETE DINELLE, 14 Granos, Ottawa, Ont.

-or-

JAKUB OSTROWEKI (8180 known as Jedob Ostroweki)

V'D' 13 24

May lath

DEP, REGISTRAR

and the makes of the

321404

This Indenture,

made in duplicate the 14th day of Me in the year of our Lord one thousand nins hundred and fifty-four in Pursuance of the Short Bornes of Connegaures Art:

Betmeen

JAXUB OSTROWSKI, (also known as Jacob Ostrowski) of the Oity of Ottawa, Preser, and YVECTE OSTROWSKI, his wife, as joint tenants and not as tenants in common.

hereinafter called the Grantor S of the FIRST PART

ELERAR ARTHUR DINELLE of the City of Oftews, Machinist, and JEANNETTE DINELLE, his wife, as joint tenants.

hereinafter called the Grantee s of the SECOND PART

Wife of the Granter of the PHIRD PART

Mitnesseth that in consideration of other good and valuable consideration and the sum of Two (\$2.00) ----- dollars of

lawful money of Canada now paid by the said grantee S to the said grantor S (the receipt whereof is hereby by them scknowledged) they the said grantee B OTHER SOLD ORANT

ALL and Singular that certain parcel or tract of land and premises, situate, lying and being in the Township of Nepsen, in the County of Carleton and being composed of part of lot 14 according to plan drawn by S.E.Farley.

P.L.S., and dafed March 31,1946 and registered on May 6th,1946, as follows: Township said part may be more particularly described, as follows: Township and along the northwest corner of said lot 14. Adiatance of 100' more or less to the Northwest corner of the lands described in Deed registered in the Registry Office for the County of Carleton as Mumber 55224; thence Southerly and along the boundary of the lands described in deed registered in the Registered as number 55224 as afoseast, lands described in deed registered as mumber 55224 as afoseast, so it thence Westerly and parallel to the southerly boundary of said lot 14 adistance of 100' more or less to the Westerly boundary of said lot 14; thence Westerly and along the westerly boundary of said lot 14 a distance of 100' more or less to the Westerly boundary of said lot 14 a distance of 50'; the point of commencement, (now within the limits of the City of Ottawa).

	of Property 06 14 (16) Municipal Address of Property 855 Grenon Avenue Ottawa, Ontario K2B 6G1 R.O. Box 399	Q.	or for Transferee(s) I have travention as set out in sub rene section 50 of the Plan	(13) Transferor(s) The transferor verifies that Signature	(12) Transferee(s) Address for Service	(11) Transferee(s) BELL CANADA	(10) Transferor(s) Address for Service	Name(s) DEVMAX INC. (9) Spouse(s) of Transferor(s) i hereby consent to this transaction Name(s)	Plan/Sketch IX	inption Sement	SUTIONS CLEAR 199 MAY 28	9 8 6 8 3 1/ Luy	; Э	Ontario
Decument prepared using the Conservances	(17) Document Prepared by: D. Kenneth Gibson Gibson & Augustine Constitution Square Suite 1520, 360 Albert St. Ottawa, Ontario K1R 7X7	Map Sub	Signature	Plann	65 Middle Street, Trenton, Ontario		P.O. Box 67021, 340 Richmond Road, Ottawa, ON			o for. Additional	Fart of Lot 19, Concession 2, Q	ONE (6) Description This is a: Property	(3) Property Block (LT)	Form 1 — Land Registration Reform Act
	Registration Fee	Date of Signature Y M D Y M D	relevant and I am satisfied that the title records reveal at of my knowledge and belief this transfer does not or(s) and I am an Ontario solicitor in good standing.	edge and belief, this transfer does not contravene section 50 of the Planning Act. Date of Signature M D Signature Date of Signature	rio KSV 3ZS	Date of Birth D	ttawa, ON K2G 4E4	Signature a Date of Signature P. M. D.	Other X Transfer of Easement	(7) Interest/Estate Transferred	wa Front upscipality of Ottawa-Carleton rf3541	Property	Property See Schodule	File No. 14959

Page

WHEREAS the Transferee is the owner in fee simple of those lands and premises (the "Transferee's lands") being composed of Parts of Town Lots 5 and 6 on the North side of Adelaide Street West according to the Plan of the Town of York and designated as Parts 1 and 2, Plan 63R-545, City of Toronto, Municipality of Toronto.

WHEREAS the Transferor is the owner in fee simple of lands described as part of Lot 14. Plan 457 in the City of Ottawa. Regional Municipality of Ottawa-Carleton(the Property). designatified as Part of the Property). Land Titles at Ottawa No.4 designatified as Part of 30 on 14541. Land Titles at Ottawa No.4 appurtenant to the Transferee's lands, a free and unencumbered Easement (the "Easement") in perpetuity upon, over, in, under and across lands more particularly described in box 5 on Page I attached (the "Easement Lands"):

- the right to construct, operate, maintain, repair, replace, renew, or make additions at all times to telecommunications facilities (the "Facilities") or any part thereof forming part of continuous lines between the Transferce's lands and other lands including, without limitation, all necessary cable and wires (both buried and aerial), conduits, conduit structures, markers, poles, anchors, guys, maintenance holes, fixtures, equipment, and all appurtenances thereto.
- 12 the right of free and unimpeded access at all times to the Transferee, its contractors, agents, employees, vehicles, equipment, and supplies to and over the Easement Lands.
- 5 the right of free and unimpeded access at all times to the Easement Lands from and over the Property or abutting road allowances or abutting rights of way for the purpose of exercising the rights hereby granted.
- 4 the right to remove, trim, sever, or fell any obstructions such as trees, roots, brush, stumps, boulders or rock encountered during the course of construction or subsequent maintenance of the Facilities.

THE TRANSFEROR shall:

- have the right to fully use and enjoy the Easement Lands provided that without the prior written consent of the Transferce, such consent not to be unreasonably withheld, the Transferor shall not place my buildings or other structures or dig, drill, pave or excavate within the Easement Lands.
- have the right to normal cultivation for farming purposes of the Easement Lands
- in in have the right to install a private tile drainage system on the Property for the purpose of improving the agricultural productivity of the Property and where such installation would cross through the Easement Lands, the Transferre shall at its own expense, where such installation requires it, physically expose and raise or lower the Facilities to the extent necessary to accomplish such installation.

THE TRANSFEREE shall:

- be responsible for any damage caused at any time by its agents or employees to the Property. When practical, the Transferee, after any of its activities, shall restore the Property appropriately. The subsequent maintenance of the Property shall be the responsibility of the Transferor.
- 10 indentify and save the Transferor harmless from all actions, causes of actions, suits, claims and demands of every nature and kind whatsoever which may be made against the Transferor relating to or arising out of the placement of the Facilities by the Transferee and for which the Transferee, in law, is responsible. However in no event shall the Transferee be liable for any indirect, special, incidental or consequential damages even if it has been advised of the possibility thereof.
- w at its sole discretion, be permitted to attach, or permit the attachment of, wires, cables and equipment of any other company or commission for the purposes only of supplying a service to the public.

THIS AGREEMENT including all rights, privileges, and benefits herein contained shall extend to, be binding upon, and enure to the benefit of, the parties hereto and their respective heirs, executors, administrators, successors, and assigns. NOTWITHSTANDING any rule of law or equity and even though any of the Facilities may become annexed affixed to the Easement Lands, title to the Facilities shall nevertheless remain in the Transferce. 2

Fic THE TRANSFEREE, in the event it grants a release of Easement, usement Lands at its option. may abandon the Facilities annexed/affixed to

SE ONLY		Harrywater (Manie)		THE MORTGAGEE o	and Easement hereby granted.
	F		Per:	THE MORTGAGEE certifies that the Mortgagee is at least eighteen years old.	and Easement hereby granted.
	Date of Signature	omingle to-med	The state of the s	years old.	ave quiet possession of the ngots, privilege

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FOR OFFICE

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	a 60					3.1	6 7 7 7					_
	(15) Assessment Roll Number of Property (16) Municipal Address of Property 855 Grenon Avenue, Ottawa, Ontario K2B 6G1	(14) Solicitor for Transferee(s) no continvenion as set out contravene section 50 of the factor of Address of Solicitor of	(12) Transferoe(s) Address (12) Transferoe(s) The transferor verifies that to the best of the transferor(s). The transferor verifies that to the best of the transferor(s). The transferor verifies that to the best of the transferor(s). The transferor verifies that to the transferor(s) I have explained the effect of section to the transfer does not confravene that section, i am an Ontario solicitor in good on the transfer does not confravene that section, i am an Ontario solicitor in good on the transfer does not confravene that section, i am an Ontario solicitor in good on the transfer does not confravene that section, i am an Ontario solicitor in good on the transfer does not confravene that section.	(11) Transferen(s) ROGERS OTTAWA LAMATED/LAMATÉE	(10) Transferor(s) Address	(9) Spouse(s) of Transferor(s) I hereby Name(s)	Name(s) DEYMAX.INC		EXECUTIONS CLEAR	FOR OFFICE L		Ontanto
Degree of payed wing the Conveyance	Or, Man Man Sub Par. 06 14 095 303 24000 (17) Document Prepared by: Brian Ronchlis Soloway, Wright 900-427 Laurier Avenue West Ottawa, Ontario KIR 772 BOX 313-314	I have investignized the litle to this land and to abuilting land in subclairs 50 (22) (c) (ii) of the Flanning Act and that to a Flanning Act. I act independently of the solicitor for the tree of the solicitor for the solicitor for the tree of the solicitor for t	475 Richmond Rond, Ottawa, Ontario, K2A 3Y8 es that to the best of the transferor's knowledge and bellef, this transfer does not contravene s Date of Signature Y N D Signature	D/LIMITÉE.	288 Parnell Avenue, Ottawa,	consent to this transaction Signature(s)	THE RESIDENCE OF STREET	Additional	Additional:		(1) Registry Land Titles X (2) Property Block (3) Entities (3) OSA3-0043 (LT) (4) Consideration ONE (5) Description This is a: Property Division	ed O
	Registration Fee Supply Land Transfer Tax Supply Land Tax Supply Land Transfer Tax Supply Land Tax Supp	nd I am sallelle knowledge and I am an Onlasi	K2A 3Y8 not contravene section a made inquiries of the best of my knowled.	Date of Bith D	Ontario, KIZ 5J8	Dete of Signature Public of Signature	Signature Nicholas Rope, President 1999 05 26	(7) InterestEstate Transferred Ensement Ensement		Part of Lot 19, Concession 2, (Ottawa Front, Nepenn), and Part of Lot 14, Plan 457, in the City of Ottawa, Regional Municipality of Ottawa-Carleton, designated as Parts I to 30 (both inclusive) on Plan 4R-14541;	Property Dollars \$ 1.00 Property Dollars \$ 1.00	462-1631

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Schedule

Additional Property Identifier(s) and/or Other Information

TRANSFER OF EASEMENT [BLANKET]

2002 W

The Transferor hereby transfers to the Transferee, its successors and assigns, to be used and enjoyed as appurtenant to the Transferee's Lands described herein and the other lands comprising the distribution system of the Transferee from time to time, the free, uninterrupted and unobstructed right and easement in perpetuity as follows:

relocate, repair, replace, operate, maintain, inspect and remove all such lines of coaxial and other cables, and all necessary poles, wires, main and service cables (both underground and aerial), conductors, conduits, amplifiers, pedestals, apparatus, fixtures and equipment and all appurtenances thereto (all or any part of which are herein called the "Works") as the Transferee may from time to time or at any time hereafter deem requisite, in, upon, over, under, along and across the said lands (herein called the "Site"), for the purpose of furnishing telecommunication services, including but not restricted to, cable television, cable radio and data transmission services, to the premises of persons who request the same from time to time on the Site and lands in the vicinity thereof.

. . . .

and unobstructed access to the Transferee, its servants, agents, contractors and subcontractors together with vehicles, supplies, and equipment at all times and for all purposes necessary for or to the exercise and enjoyment of the rights and easements hereby transferred, to and from, on and over the Site and such portions lands of the Transferor adjacent thereto. TOGETHER WITH the right and licence of nobstructed access to the Transferee, f free, uninterrupted, of the incidental machinery unimpeded

. . . .

Transferor following rights and easements herein transferred are subject to g terms and conditions which are hereby mutually agreed and the Transferee: the by the

- The Transferor shall be responsible for any damage to the Works whether caused directly or indirectly by the acts or omissions. Transferor or of any persons acting under the authority of the Transferor. of. the
- 2 The Transferee shall be responsible for any property and lands of the Transferor by its contractors or subcontractors, and shall as its own expense any soil or turf removed in referred ď damage caused to the servants, agents, far as possible replace connection with any of the

. . .

- . . The Transferor covenants required to be relocated indemnify the Transferee for Λq that in the t in the event any part of the the Transferor, the Transferor the cost of such relocation. shall are
- . The Transferor shall not cover or otherwise interfere with the Works and shall not excavate, drill, install, erect, build or permit to be excavated, drilled, installed, erected or built, in, on, over, under or through the said lands any pit, well, building, structure or othe obstruction of any nature without the prior written consent of the Transferee, but otherwise the Transferor shall have the right fully use and enjoy the said lands, subject always to and so as not to interfere with the rights and easements hereby transferred. Before the commencement of any work which may affect the Works, the Transferor shall advise the Transferee and the Transferee shall atte Site to locate the Works. attend other t;o
- . The Transferor shall Works and unoccupied as a strip of land or 9 maintain those parts of the by any dwelling units, (such n either side of and measure measured Site occupied by the h part to be defined d perpendicular to the

FCR OFFICE USE ONLY

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centre of the Works which is the building or four [4] feet), free other obstructions of any nature e lesser of the e of any other b whatsoever, in ne actual distance to any buildings, structures or including new shade or

- 6 Notwithstanding any rule of times remain the property of same may be annexed or affile e of law or equity, try of the Transferee affixed to the said the Works shall e notwithstanding at all g that the
- The Transferor and Transferee acknowledge that residential dwelling units have been or will be constructed on the Site, and that part of the Works have been or will be located on that portion of the Site unoccupied by any dwelling units, and part in horizontal and/or vertical service spaces in the dwelling units from which individual service drops will be made. The Transferor shall provide unobstructed conduits in the horizontal and/or vertical service spaces, and where necessary, related facilities such as pull boxes, outlet boxes, electrical outlets and 120 volt/15 amp, AC current for amplifiers, in locations and in a manner approved by the Transferee. The Transferee shall have access to those parts of the Works located in the horizontal and/or vertical service spaces during daylight hours only, except in case of an emergency.
- 8 The Transferor and Transferee acknowledge that the Site may be registered as a condominium under the provisions of the Condominium Act. The Transferor agrees that the declaration and description shall be drafted such that the Works shall be excluded from the Units and will form part of the common elements of the condominium.
- 9. respective successors and assigns. The rights and easements hereby transferred are and shall be of the same force and effect to all intents and purposes as a covenant running with the land, and this Transfer of Easement including all the covenants and conditions herein contained shall extend to, be binding upon and enure to the benefit of the parties hereto and their
- 10. so require, grammatical been made. shall the ca covenants herein contained shall be construed to be several as l as joint, and wherever the singular or masculine is used, it ll be construed as if the plural or the feminine or the neuter, as case may be, had been used where the context or the parties hereto require, and the rest of the sentence shall be construed as if the matical and terminological changes thereby rendered necessary had

FOR OFFICE USE ONLY

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11.501

Registered as OC362453 on 2004 07 29 at 15:03

yyyy mm dd Page 1 of 4

The applicant(s) hereby applies to the Land Registrar.

Description Address **Properties** RESERVING AN UNOBSTRUCTED RIGHT OF WAY IN PERPETUITY OVER PART OF LOT 14, PLAN 4M-457, BEING PIN 03943-0085, DESIGNATED AS PART 2 ON PLAN 4R-19561, IN FAVOUR OF THE OWNER OR OWNERS FROM TIME TO TIME OF PART OF LOT 19, CONCESSION 2, (OTTAWA FRONT) GEOGRAPHIC TOWNSHIP OF NEPEAN, CITY OF OTTAWA, BEING PIN 03943-0093, DESIGNATED AS PART 8 ON PLAN 4R-14541, FOR ACCESS PURPOSES: 03943 - 0084 LT Estate/Qualifier Fee Simple Lt Conversion Qualified PART OF LOT 19, CONCESSION 2, OTTAWA FRONT, NEPEAN AND PART OF LOT 14 PLAN 457, OTTAWA, DESIGNATED AS PARTS 3 AND 4 ON PLAN RESERVING AN UNOBSTRUCTED RIGHT OF WAY IN PERPETUITY OVER PART OF LOT 14, PLAN 4M-457, BEING PIN 03943-0085, DESIGNATED AS PART 2 ON PLAN 4R-19561 IN FAVOUR OF THE OWNER OR OWNERS FROM TIME TO TIME OF PART OF LOT 19, CONCESSION 2 (OTTAWA FRONT) GEOGRAPHIC TOWNSHIP OF NEPEAN, CITY OF OTTAWA, BEING PIN 03943-0095, DESIGNATED AS PART 10 ON PLAN 4R-14541, FOR ACCESS RESERVING AN UNOBSTRUCTED RIGHT OF WAY IN PERPETUITY OVER PART OF LOT 14, PLAN 4M-457, BEING PIN 03943-0085, DESIGNATED AS PART 2 ON PLAN 4R-19561 IN FAVOUR OF THE OWNER OR OWNERS FROM TIME TO TIME OF PART OF LOT 19, CONCESSION 2 (OTTAWA FRONT), GEOGRAPHIC TOWNSHIP OF NEPEAN, CITY OF OTTAWA, BEING PIN 03943-0094, DESGINATED AS PART 9 ON PLAN 4R-14541, FOR ACCESS 4R-19561 OTTAWA PURPOSES. PURPOSES 03943-0092, DESIGNATED AS PART 7 ON PLAN 4R-14541 FOR ACCESS AND 2 ON PLAN 4R-19561
RESERVING AN UNOBSTRUCTED RIGHT OF WAY IN PERPETUITY OVER RESERVING AN UNOBSTRUCTED RIGHT OF WAY IN PERPETUITY OVER PART OF LOT 14, PLAN 4M-457, BEING PIN 03943-0085, DESIGNATED AS PART 2 ON PLAN 4R-19561 IN FAVOUR OF THE OWNER OR OWNERS FROM TIME TO TIME OF PART LOT 19, CONCESSION 2, (OTTAWA FRONT), GEOGRAPHIC TOWNSHIP OF NEPEAN, CITY OF OTTAWA, BEING PIN 03943 - 0085 LT Estate/Qualifier Fee Simple Lt Conversion of PART OF LOT 14, PLAN 457, CITY OF OTTAWA, DESIGNATED AS PARTS Fee Simple Lt Conversion Qualified Split Split < Redescription

Consideration

Address

OTTAWA

Consideration \$0.00

Transferor(s)

The transferor(s) hereby transfers the land to the transferee(s)

DEVMAX INC.

Address for Service 3-230 Nepean Street Ottawa, Ontario

I, Nicholas Pope, have the authority to bind the corporation.

This document is not authorized under Power of Attorney by this party.

Transferee(s)		Capacity	Share
Name	1470303 ONTARIO INC.	Beneficial Owner	
Address for Service	3-230 Nepean Street		

Ottawa, Ontario

at 15:03

yyyy mm dd Page 2 of 4

Statements

A consent from the CITY OF OTTAWA has been obtained for this severance and contains the following conditions: 1) Notwithstanding the provisions of Section 50(12) of the Planning Act, R.S.O. 1990, c.P. 13, it is hereby stipulated that on any subsequent conveyance or other transaction involving this parcel of land. Section 50(3) or Section 50(5) of the Planning Act will apply. 2) That the Owner convey the severed land to the abutting land owner to the north, municipally known as 841 Grenon Avenue; 3) That the Owner make the appropriate applications under the Land Titles Act to register on the title of the property the following covenant/notices that shall run with the land and bind future owners on subsequent transfers: "This parcel of land cannot be conveyed by itself without a further Planning Act Consent and is considered to have merged in Title with the abutting land to the north, known as 841 Grenon Avenue". 4) That the Owner file with the Committee a copy of the Registered Plan prepared by an Ontario Land Surveyor registered in the Province of Ontario, and signed by the Registrar, confirming the frontage and area of the severed land. The Reference Plan must conform substantially to the sketch filed with the Application for Consent. 5) That upon completion of the conditions as outlined above, and within a one-year period from the date of this Decision, the Owner(s) file with the Committee, the "electronic registration in preparation documents" for the conveyance and grant of easement/right-of-way for which the consent is required.

Schedule: DEVMAX INC. is transferring a 100% interest in the property being formerly part of the Common Area of 855 Grenon Avenue,

Signed By				
Daniel Lewis McCowell	1520-360 Albert St. Ottawa K1R 7X7	acting for Transferor(s)	Signed	2004 07 29
Tel 613-238-8865				
Fax 6132388880				
Daniel Lewis McCowell	1520-360 Albert St. Ottawa K1R 7X7	acting for Transferee(s)	Signed	2004 07 29
Tel 613-238-8865				
Fax 6132388880				
Submitted By				
GIBSON & MACLAREN LLP	1520-360 Albert St. Ottawa K1R 7X7			2004 08 12
Tel 613-238-8865				
Fax 6132388880				
Fees/Taxes/Payment				
Statutory Registration Fee	\$60.00			
Land Transfer Tax	\$0.00			
Total Paid	\$60.00			

Registered as OC529887 on 2005 11 02

The applicant(s) hereby applies to the Land Registrar

yyyy mm dd Page 1 of 4

at 14:17

Properties

0042 5 Interest/Estate Fee Simple

Description PT LT 14 PLAN 457 AS IN CR321404 OTTAWA

Address OTTAWA GRENON AVENUE

03943 - 0085 LT Interest/Estate

PIN Description PART OF LOT 14 PLAN 457, OTTAWA, PARTS 1 AND 2 PLAN 4R19561. SUBJECT TO AN EASEMENT IN FAVOUR OF BELL CANADA AS IN LT1198683. SUBJECT TO AN EASEMENT IN FAVOUR OF ROGERS OTTAWA LIMITED/LIMITEE AS IN LT1198895. SUBJECT TO A RIGHT OF WAY OVER PART 2 PLAN 4R19561 IN FAVOUR OF PART 3PLAN 4R19561 IN FAVOUR OF PART 8 PLAN 4R19561 IN FAVOUR OF PART 9PLAN 4R19561 IN FAVOUR OF PART 10 PLAN 4R19541 AS IN OC362453.

Address OTTAWA

PIN 03943 - 0114 LT Interest/Estate Fee Simple

Description PART OF LOT 14 PLAN 457, OTTAWA, PART 3 PLAN 4R19561. SUBJECT TO AN EASEMENT IN FAVOUR OF BELL CANADA AS IN LT1198683. SUBJECT TO AN EASEMENT IN FAVOUR OF ROGERS OTTAWA LIMITED/LIMITEE AS IN LT1198895.

Address OTTAWA

PIN 03943 - 0115 LT Interest/Estate

Description PART OF LOT 14 PLAN 457, OTTAWA, PART 4 PLAN 4R19561. SUBJECT TO AN EASEMENT IN FAVOUR OF BELL CANADA AS IN LT1198683. SUBJECT TO AN EASEMENT IN FAVOUR OF ROGERS OTTAWA LIMITED/LIMITEE AS IN LT1198895

Address OTTAWA

Consideration

Consideration \$170,000.00

Transferor(s)

The transferor(s) hereby transfers the land to the transferee(s)

1470303 ONTARIO INC

Address for Service c/o Michael J. MCLAUGHLIN, Barrister & Solicitor, 3000–210 Gladstone Avenue Ottawa, Ontario K2P 0Y6

I, Nicholas Pope, have the authority to bind the corporation

This document is not authorized under Power of Attorney by this party.

Transferee(s) Capacity Share

ELEVLI, MUSTAFA

Date of Birth 1966 01 01

Address for Service 841 Grenon Avenue

Ottawa ON K2B 6G1

does not contravene the Planning Act STATEMENT OF THE TRANSFEROR (S): The transferor(s) verifies that to the best of the transferor's knowledge and belief, this transfer

STATEMENT OF THE SOLICITOR FOR THE TRANSFEROR (S): I have explained the effect of the Planning Act to the transferor(s) and I have made inquiries of the transferor(s) to determine that this transfer does not contravene that Act and based on the information supplied by the transferor(s), to the best of my knowledge and belief, this transfer does not contravene that Act. I am an Ontario solicitor in good

STATEMENT OF THE SOLICITOR FOR THE TRANSFEREE (S): I have investigated the title to this land and to abutting land where relevant and I am satisfied that the title records reveal no contravention as set out in the Planning Act, and to the best of my knowledge and belief this transfer does not contravene the Planning Act. I act independently of the solicitor for the transferor(s) and I am an Ontario solicitor in good standing.

Signed By

LRO # 4 Transfer
The applicant(s) hereby applies to the Land Registrar.

Registered as OC529887 on 2005 11 02 yyyy mm dd

at 14:17 Page 2 of 4

Sign	Signed By				
Tel	613-236-1007				
Fax	6132364422				
Michae	Michael Lawrence Wong	200–2650 Queensview Drive Ottawa K2B 8H6	acting for Transferee(s)	Signed	2005 11 02
Tel	613-820-6067				
Fax	6138208818				

Submitted By		
MICHAEL L. WONG	200–2650 Queensview Drive Ottawa K2B 8H6	2005 11 02
Tel 613-820-6067		
Fax 6138208818		

Statutory Registration Fee \$60.00 Land Transfer Tax \$1,425.00 Total Paid \$1,485.00 File Number	Fees/Taxes/Payment	
	Statutory Registration Fee	\$60.00
mber	Land Transfer Tax	\$1,425.00
File Number	Total Paid	\$1,485.00
File Number		
	File Number	

Transferee Client File Number:

MLW96204

LAND TRANSFER TAX STATEMENTS in the matter of the conveyance of: 03943 - 0

In the matter of the conveyance of: 0042 PT LT 14 PLAN 457 AS IN CR321404 OTTAWA

03943 – 0085 PART OF LOT 14 PLAN 457, OTTAWA, PARTS 1 AND 2 PLAN 4R19561.

SUBJECT TO AN EASEMENT IN FAVOUR OF BELL CANADA AS IN
LT1198683. SUBJECT TO AN EASEMENT IN FAVOUR OF ROGERS
OTTAWA LIMITED/LIMITEE AS IN LT1198895.SUBJECT TO A RIGHT OF
WAY OVER PART 2 PLAN 4R19561 IN FAVOUR OF PART 7PLAN
4R14541 AS IN OC362453. SUBJECT TO A RIGHT OF WAY OVER PART
2 PL AN 4R19561 IN FAVOUR OF PART 8 PLAN 4R14541 AS IN
OC362453.SUBJECT TO A RIGHT OF WAY OVER PART 2 PLAN 4R19561
IN FAVOUR OF PART 9PLAN 4R14541 AS IN OC362453. SUBJECT TO A
RIGHT OF WAY OVER PART 2 PL AN 4R19561 IN FAVOUR OF PART
10 PLAN 4R14541 AS IN OC362453.

03943 - 0114PART OF LOT 14 PLAN 457, OTTAWA, PART 3 PLAN 4R19561. SUBJECT TO AN EASEMENT IN FAVOUR OF BELL CANADA AS IN LT1198683. SUBJECT TO AN EASEMENT IN FAVOUR OF ROGERS OTTAWA LIMITED/LIMITEE AS IN LT1198895

03943 -0115 PART OF LOT 14 PLAN 457, OTTAWA, PART 4 PLAN 4R19561. SUBJECT TO AN EASEMENT IN FAVOUR OF BELL CANADA AS IN LT1198683. SUBJECT TO AN EASEMENT IN FAVOUR OF ROGERS OTTAWA LIMITED/LIMITEE AS IN LT1198895.

BY: ō ELEVLI, MUSTAFA (f) A transferee described in paragraph() and am making these statements on my own behalf and on behalf of who is my spouse described in paragraph(_) and as such, I have personal knowledge of the facts herein (c) A transferee named in the above-described conveyance; \square (g) A transferee described in paragraph() and am making these statements on my own behalf and on behalf of (e) The President, Vice-President, Manager, Secretary, Director, or Treasurer authorized to act for \square (d) The authorized agent or solicitor acting in this transaction for (b) A trustee named in the above-described conveyance to whom the land is being conveyed; \square (a) A person in trust for whom the land conveyed in the above-described conveyance is being conveyed: ELEVLI, MUSTAFA 1470303 ONTARIO INC. deposed to. described in paragraph(s) (_) above. who is my same-sex partner described above in paragraph(s) (_). described in paragraph(s) (_) above.

ω The total consideration for this transaction is allocated as follows:

(j) Total consideration (i) Other considerations for transaction not included in (g) or (h) above (h) VALUE OF ALL CHATTELS -items of tangible personal property (g) Value of land, building, fixtures and goodwill subject to land transfer tax (total of (a) to (f)) (f) Other valuable consideration subject to land transfer tax (detail below) (e) Liens, legacies, annuities and maintenance charges to which transfer is subject (d) Fair market value of the land(s) (b) Mortgages (i) assumed (show principal and interest to be credited against purchase price) (c) Property transferred in exchange (detail below) (a) Monies paid or to be paid in cash (ii) Given Back to Vendor 170,000.00 170,000.00 170,000.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

PROPERTY Information Record

		D. (i) Last Conveyance(s): PIN 03943 - 0042	C. Address for Service:				B. Property(s):		A. Nature of Instrument:
PIN	PIN	PN	841 o Ottav	P	PE	PN	핃	LRO 4	Transfer
03943	03943	03943	841 Grenon Avenue Ottawa ON K2B 6G	03943	03943	03943	03943	4	sfer
PIN 03943 - 0114	03943 - 0085	- 0042	841 Grenon Avenue Ottawa ON K2B 6G1	- 0115	- 0114	- 0085	- 0042	Registr	
Registra	Registra	Registra		Address	Address	Address	Address	ation No.	
Registration No. OC362453	Registration No.	Registration No.		PIN 03943 - 0115 Address OTTAWA	PIN 03943 - 0114 Address OTTAWA	PIN 03943 - 0085 Address OTTAWA	00841 OTTAWA	Registration No. OC529887	
003	003	OC14783					GRE	87	
62453	OC362453	4783					NON AV	Date:	
							ENUE	Date: 2005/11/02	
				Assessment Roll No	Assessment Roll No	Assessment Roll No	PIN 03943 - 0042 Address 00841 GRENON AVENUE Assessment OTTAWA Roll No	11/02	
				91	1	1	1		

PIN

03943 -

0115

Registration No.

OC362453

(ii) Legal Description for Property	(ii) Legal Description for Property Conveyed: Same as in last conveyance? Yes 🔽 No 🗌 Not known 🗍
E. Tax Statements Prepared By:	Michael Lawrence Wong
	200-2650 Queensview Drive
	Ottawa K2B 8H6