Servicing and Stormwater Management Brief – Wellings of Stittsville Phase 2, 20 Cedarow Court

Project # 160401511



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Sign-off Sheet

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Introduction May 20, 2020

1.0 INTRODUCTION

Stantec Consulting Ltd. has been commissioned by Nautical Land Group. to prepare the following servicing study in support of the development at 20 Cedarow Court located within the City of Ottawa. The subject property is located northwest of the intersection of Huntmar Road and Hazeldean Road. The property location is indicated in **Figure 1**. The proposed mixed use residential and commercial development comprises approximately 2.29ha of land and proposes construction of a 203 unit, six storey residential building, a second 228 unit, six storey residential building, as well as commercial buildings, all of which are proposed to be connected via one level of underground parking. The site will be constructed in two phases, beginning with building phases 2 and 3 located adjacent to Hazeldean Road, and ultimately constructing phase 4. The intent of this report is to provide a servicing scenario for the site that is free of conflicts, provides on-site servicing in accordance with City of Ottawa design guidelines, and utilizes the existing local infrastructure in accordance with the guidelines outlined in background documents, and as per consultation with City of Ottawa.

Figure 1 Location Plan





Background May 20, 2020

2.0 BACKGROUND

Documents referenced in preparing the site design for the 20 Cedarow Court Development include:

- Kanata West Master Servicing Study, Stantec Consulting Ltd., Cumming Cockburn Limited / IBI, October 1, 2014.
- Carp River PCSWMM Model Documentation Draft Report, City of Ottawa, March 2016.
- Geotechnical Investigation, Proposed Mixed Use Development Wellings of Stittsville Phase 2 20 Cedarow Court, Ottawa, Ontario, Paterson Group, March 7, 2019.
- Servicing and Stormwater Management Brief-5731 Hazeldean Road, Stantec Consulting Ltd., March 22, 2017
- Tree Conservation Report 5731 Hazeldean Road, IFS Associates, March 11, 2016.
- City of Ottawa Sewer Design Guidelines, City of Ottawa, October 2012.f
- City of Ottawa Design Guidelines Water Distribution, City of Ottawa, July 2010.



Water Supply Servicing May 20, 2020

3.0 WATER SUPPLY SERVICING

3.1 BACKGROUND

The proposed development comprises two residential apartment buildings with commercial space fronting Hazeldean Road, and complete with associated infrastructure and underground parking. The site is located west of Huntmar Drive, north of Hazeldean Road, and south of Poole Creek, and lies within the City's 3W pressure zone. The site will be serviced at two connection points via a proposed 200mm diameter connection to the existing stub within the Fringewood Avenue ROW at the eastern quadrant of the site, and a 300mm diameter connection to the existing 300mm diameter watermain within Cedarow Court along the western boundary of the site. The stub on Fringewood Avenue connects directly to the existing 762mm feedermain within Hazeldean Road immediately south of the site.

3.2 WATER DEMANDS

Water demands for the development were estimated using the Ministry of Environment's Design Guidelines for Drinking Water Systems (2008) and the Ottawa Design Guidelines – Water Distribution (2010). A daily rate of 28,000 L/gross ha/day has been applied for commercial building space, whereas the residential facility demand was estimated at 350L/person/day with an estimated population of 1.4 persons/unit for bachelor or one bedroom apartments and 2.1 persons/unit for two bedroom apartments. See **Appendix A.1** for detailed domestic water demand estimates.

The average day demand (AVDY) for the entire site was determined to be 2.72 L/s. The maximum daily demand (MXDY) is 1.5 times the AVDY for commercial property demand and 2.5 times the AVDY for residential demand, which equates to 6.76 L/s. The peak hour demand (PKHR) is 1.8 times the MXDY for commercial property and 2.2 times the MXDY for residential properties, totaling 14.84 L/s.

Non-combustible construction with 2-hour fire separation between each floor was considered in the assessment of the fire flow requirements for the site according to the FUS Guidelines. The FUS Guidelines indicate that low hazard occupancies include apartments, dwellings, dormitories, hotels, and schools, and as such, a low hazard occupancy / limited combustible building contents credit was applied. A sprinkler system conforming to NFPA 13 was considered, and a credit applied per FUS Guidelines. Based on calculations per the FUS Guidelines (**Appendix A.2**), the maximum required fire flows for this development is 167 L/s (10,000 L/min) occurring at the proposed six-storey apartment building fronting Hazeldean Road ROW.



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3.3 PROPOSED SERVICING

Per boundary conditions provided by the City of Ottawa and an approximate elevation on-site of 104.7m, adequate domestic water supply is available for the subject site with pressures ranging from 44.9m (75.4psi) to 56.4m (80.3psi). These values are within the normal operating pressure range as defined by the MECP and City of Ottawa design guidelines (desired 50-80 psi and not less than 40 psi).

The boundary conditions for the proposed development under maximum day demands were initially provided under an assumed fire flow demand of 267L/s. As such, it can be confirmed that the system will maintain a residual pressure which is in excess of the required 140 kPa (20 psi) under the required fire flow demand of 167L/s. The above demonstrates that the existing watermain within Fringewood Avenue and Cedarow Court can provide adequate fire and domestic flows in excess of flow requirements for the subject site. An existing hydrant is located approximately 18m northeast of the subject site and is to be located within 45m of the building fire department connection per OBC requirements.

3.4 SUMMARY OF FINDINGS

The proposed development is located in an area of the City's water distribution system that has sufficient capacity to provide both the required domestic and emergency fire flows. Based on the boundary conditions as provided by the City of Ottawa staff, fire flows are available for this development based on FUS guidelines and as per the City of Ottawa water distribution guidelines.



Wastewater Servicing May 20, 2020

4.0 WASTEWATER SERVICING

4.1 BACKGROUND

The site will be serviced via an existing 675mm dia. sanitary sewer located within the Hazeldean Road ROW south of the site and west of the intersection of Hazeldean Road and Huntmar Drive, which will ultimately outlet to the Kanata West Pump Station (see **Drawing SSP-1**).

4.2 DESIGN CRITERIA

As outlined in the City of Ottawa Sewer Design Guidelines and the MECP's Design Guidelines for Sewage Works, the following criteria were used to calculate estimated wastewater flow rates and to size the sanitary sewers:

- Minimum Velocity 0.6 m/s (0.8 m/s for upstream sections)
- Maximum Velocity 3.0 m/s
- Manning roughness coefficient for all smooth wall pipes 0.013
- Minimum size 250mm dia. for commercial areas
- Average Wastewater Generation (Commercial) 28,000L/gross ha/day of building space
- Average Wastewater Generation (Residential) 280L/cap/day
- Peak Factor (Commercial) 1.5 (Max Day Demand per MOE Design Guidelines for Drinking Water Systems)
- Peak Factor (Residential) 4.0 (Harmon's)
- Extraneous Flow Allowance 0.33 l/s/ha (conservative value)
- Manhole Spacing 120 m
- Minimum Cover 2.5m
- Population density for single-bedroom and bachelor apartments 1.4 pers./apartment
- Population density for two-bedroom apartments 2.1 pers./apartment

4.3 **PROPOSED SERVICING**

The proposed site will be serviced by a gravity sewer which will direct the wastewater flows (approx. 9.2 L/s with allowance for infiltration) to the existing 675mm dia. Hazeldean Road sanitary sewer. A backflow preventer will be required for the on-site building in the event of surcharge of the sanitary sewer and will be coordinated with building mechanical engineers. The proposed drainage pattern is in accordance with the Kanata West Master Servicing Report for Hazeldean Road and is detailed on **Drawing SAN-1**. Sanitary flows will be discharging to the downstream Kanata West Pump Station. A Sanitary sewer design sheet is included in **Appendix B.1**.



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5.0 STORMWATER MANAGEMENT

5.1 OBJECTIVES

The objective of this stormwater management plan is to determine the measures necessary to control the quantity of stormwater released from the proposed development to established criteria, and to provide sufficient detail for approval and construction. The proposed development will discharge treated and controlled stormwater runoff to Poole Creek.

5.2 SWM CRITERIA AND CONSTRAINTS

Criteria were established by combining current design practices outlined by the City of Ottawa Design Guidelines (2012), Ministry of Environment Conservation and Parks (MECP) and Mississippi Valley Conservation Authority (MVCA). The following summarizes the criteria, with the source of each criterion indicated in italics:

General

- Use of the dual drainage principle (City of Ottawa)
- Wherever feasible and practical, site-level measures should be used to reduce and control the volume and rate of runoff (City of Ottawa)
- Assess impact of 100-year event outlined in the City of Ottawa Sewer Design Guidelines, and climate change scenarios with a 20% increase of rainfall intensity, on major & minor drainage system (City of Ottawa)
- Quality control to be provided for 80% TSS removal (MVCA, MECP)
- Site discharge to be controlled to pre-development rates (City of Ottawa)

Storm Sewer & Inlet Controls

- Size storm sewers to convey the 2-year storm event under free-flow conditions using City of Ottawa I-D-F parameters (City of Ottawa)
- Minimum sewer inlet capture rates to be set such that no ponding occurs at the end of the 2-year event (City of Ottawa)
- Request made by the client to not allow ponding to occur in the 100-year event
- Hydraulic Grade Line (HGL) analysis to be conducted using the 100 year 12 hour SCS storm distribution (City of Ottawa)
- 100-year Storm HGL to be a minimum of 0.30 m below building foundation footing otherwise foundation drains will be pumped (City of Ottawa)



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Surface Storage & Overland Flow

- Building openings to be a minimum of 0.30m above the 100-year water level (City of Ottawa)
- Maximum depth of flow under either static or dynamic conditions shall be less than 0.30m (City of Ottawa)
- Subdrains required in swales where longitudinal gradient is less than 1.5% (City of Ottawa)
- Provide adequate emergency overflow conveyance off-site (City of Ottawa)

5.2.1 Pre-Development Conditions

A background report for 20 Cedarow Court Commercial Development was completed on April 6, 2009 by Novatech Engineering for the proposed property. Currently, a large portion of the site is pervious, and sheet drains north west towards Poole Creek. Based on topography, existing drainage is directed through the site for properties on Cedarow Court adjacent to the subject lands. The additional runoff will be returned to the Cedarow Court storm sewer and was not included in the overall area contributing to the pre-development rate.

The site discharge will be conveyed to the approved outlet located at the northwestern boundary of the subject site. The outlet was constructed as part of Wellings of Stittsville Inc. and Extendicare Inc. Phase 1 and was sized to convey flows from both sites.

A lumped catchment PCSWMM model was created for the subject site based on a site area of 2.3ha, and utilizing an existing SCS curve number of 82 per background documents (Carp River Full Restoration PCSWMM Model). Additional subcatchment parameters were defined based upon recent topographical survey of the property:

Area (ha)	Width (m)	Slope (%)	Imperv. (%)	Subarea Routing	
2.29	143	1.0	0.0	Outlet	

Based on the above, 2 through 100-year 12hr SCS event (MTO Distribution curves) peak predevelopment outflow rates from the subject site were identified per the tables below:

Storm Event	Peak Outflow Rate (L/s)
2-Year	17.9
5-Year	43.4
10-Year	69.8
25-Year	111.6
50-Year	142.4
100-Year	182.1



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PCSWMM model input and output files for the predevelopment scenario are included within **Appendix C.**

5.3 STORMWATER MANAGEMENT DESIGN

5.3.1 Design Methodology

The intent of the stormwater management plan presented herein is to mitigate negative impacts that the proposed development might have on the receiving watercourse (Poole Creek), while providing adequate capacity to service the proposed buildings, underground parking and access areas. The proposed stormwater management plan is designed to detain runoff on available flat rooftops, and in a subsurface storage unit to ensure that peak flows after construction will not exceed the target discharge rates.

Runoff from the site is captured via catchbasins and roof drains and conveyed to the underground storage unit for quantity control followed by a hydrodynamic separator for water quality treatment. The storage unit is restricted by an ICD at the downstream end while the roof runoff is controlled via roof drains discharging through the internal building plumbing. Eight tanks are proposed to act as subsurface storage for the development. Each tank is capable of storing up to 79m³ (20,000 gallons) of runoff for a total allowable storage of 633 m³. The underground storage unit is sized assuming that the entirety of the roof area is available to capture and store water up to 150mm in depth during the 100-year storm event.

The site discharge will be conveyed to the previously approved outlet location at the western boundary of the site which ultimately directs flow into Poole Creek. The existing outlet is designed to convey flows from the proposed site as well as the existing adjacent site to the northeast, Wellings of Stittsville Inc. and Extendicare Inc Phase 1.

The site will be constructed in two phases, including build out of the underground parking structure. As the first phase is built, an extended building storm outlet is proposed from the end of the underground parking structure of phases 2 and 3 to the proposed tanks. At the time of construction of phase 4, the building storm outlet connection will be relocated accordingly based on the underground parking extension.

5.3.2 Modeling Rationale

A comprehensive hydrologic modeling exercise was completed with PCSWMM, accounting for the estimated major and minor systems to evaluate the storm sewer infrastructure. The use of PCSWMM for modeling of the site hydrology and hydraulics allowed for an analysis of the systems response during various storm events. Surface storage estimates were based on the final grading plan design (see **Drawing GP-1**). The following assumptions were applied to the detailed model:



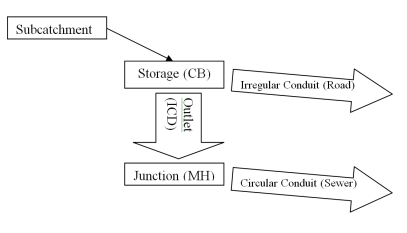
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- Hydrologic parameters as per Ottawa Sewer Design Guidelines, including Horton infiltration, Manning's 'n', and depression storage values
- 12-hour SCS Storm distribution for the 100-year analysis to model 'worst-case' scenario in regards to on-site storage volume.
- 12hr SCS distributions (2 and 100-year events) with free flowing boundary condition to model 'worst-case' scenario in regards to site discharge rates to meet target rate. It is of note that the 100-Year floodplain elevation of the Creek at the site discharge point will not affect upstream HGLs or storage volumes provided.
- To 'stress test' the system a 'climate change' scenario was created by adding 20% of the individual intensity values of the 100-year SCS storm event at their specified time step.
- Percent imperviousness calculated based on actual soft and hard surfaces on each subcatchment, converted to equivalent Runoff Coefficient using the relationship C = (Imp. x 0.7) + 0.2
- Subcatchment areas are defined from high-point to high-point where sags occur. Subcatchment width (average length of overland sheet flow) determined by dividing subcatchment area by subcatchment length (length of overland flow path measured from high-point to high-point).
- Number of catchbasins based on servicing plan (Drawing SP-1)

5.3.2.1 SWMM Dual Drainage Methodology

The proposed site is modeled in one modeling program as a dual conduit system (see **Figure 2**), with: 1) circular conduits representing the sewers & junction nodes representing manholes; 2) irregular conduits using street-shaped cross-sections to represent the sawtoothed overland road network from high-point to low-point and storage nodes representing catchbasins. The dual drainage systems are connected via outlet link objects (or orifices) from storage node (i.e. CB) to junction (i.e. MH), and represent inlet control devices (ICDs). Subcatchments are linked to the storage node on the surface so that generated hydrographs are directed there firstly.

Figure 2: Schematic Representing Model Object Roles





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Storage nodes are used in the model to represent catchbasins as well as major system junctions. For storage nodes representing catchbasins (CBs), the invert of the storage node represents the invert of the CB and the rim of the storage node is the top of the CB plus the maximum above ground storage depth. An additional 0.3m has been added to rim elevations to allow routing from one surface storage to the next, and is unused where no spillage occurs between ponding areas. Ponding at low points is represented via storage area-depth curves for each individual storage node to match ponding volumes demonstrated on the grading plan **Drawing GP-1**. Storage volumes exceeding the sag storage available in the node will route through the system until, ultimately, flows either re-enter the minor system or reach the outfall of the major system.

Inlet control devices, as represented by orifice links, use a user-specified discharge coefficient to approximate manufacturer's specifications for the chosen ICD model.

Subcatchment imperviousness was calculated via impervious area measured from **Drawing SSP-**1.

5.3.2.2 Boundary Conditions

The detailed PCSWMM hydrology and the proposed storm sewers were used to assess the peak inflows and hydraulic grade line (HGL) for the site. The elevation of the outlet sewer at MH100 immediately upstream of Poole Creek has been set conservatively to be above the 100-Year water elevation of the Creek per MVCA Flood Risk Mapping at an invert elevation of 99.8m to enable free-flowing model condition for the site outlet. The elevation of the water level within Cedarow Court was conservatively set to an obvert of the receiving sewer at 102.17m.

5.3.3 Input Parameters

Drawing SD-1 summarizes the discretized subcatchments used in the analysis of the proposed site, and outlines the major overland flow paths. The grading plans are also enclosed for review.

Appendices C2 and C3 summarize the modeling input parameters and results for the subject area; an example input and output file are provided for the 100-year 12hr SCS storm. For all other input files and results of storm scenarios, please examine the electronic model files located on the CD provided with this report. This analysis was performed using PCSWMM, which is a front-end GUI to the EPA-SWMM engine. Model files can be examined in any program which can read EPA-SWMM files version 5.1.013.

5.3.3.1 Hydrologic Parameters

Table 1 presents the general subcatchment parameters used:



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Table 1: General Subcatchment Parameters

Parameter	Value
Infiltration Method	Horton
Max. Infil. Rate (mm/hr)	76.2
Min. Infil. Rate (mm/hr)	13.2
Decay Constant (1/hr)	4.14
N Impervious	0.013
N Pervious	0.2
Dstore Imperv. (mm)	1.57
Dstore perv. (mm)	4.67
Zero Imperv. (%)	0

Table 2 presents the individual parameters that vary for each of the proposed subcatchments.

Name	Outlet	Area (ha)	Width (m)	Slope (%)	Imperv. (%)
EXT-1	CB509-S	0.069	95	1.5	38.571
ROOF_1	ROOF-1-S	0.472	244	1.5	100
ROOF_2	ROOF-2-S	0.336	136	1.5	100
UGPK_1	TANKS	0.019	30	10	100
UGPK_10	TANKS	0.018	16	2	100
UGPK_11	TANKS	0.097	58	2	100
UGPK_2	TANKS	0.109	51	2	100
UGPK_3	TANKS	0.097	50	2	100
UGPK_4	TANKS	0.139	60	2	100
UGPK_5	TANKS	0.043	58	2	100
UGPK_6	TANKS	0.073	31.4	2	100
UGPK_7	TANKS	0.072	37	2	100
UGPK_8	TANKS	0.020	23	10	100
UGPK_9	TANKS	0.076	41.2	2	100
UNC-1	OF1	0.072	78	2	61.429
UNC-2	1000	0.536	25	1	17.143
UNC-3	OF3	0.070	209	2	51.429
UNC-4	CB509-S	0.045	209	2	21.429

Table 2: Subcatchment Parameters



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Table 3 summarizes the storage node parameters used in the model. Storage curves for each node have been created based on available volumes within the roof top or subsurface storage as applicable. Rim elevations for each node correspond to the rim elevation of the associated area's roof top drain or catch basin plus maximum depth of storage. Catch basins located above underground parking areas flow uncontrolled to the underground storage tank and provide no quantity storage for events up to the 100-year design event.

Storage volumes and release rates for the underground storage tank were obtained through PCSWMM hydrologic/hydraulic modeling:

Name	Invert El. (m)	Rim Elev. (m)	Depth (m)	Coefficient	Exponent	Constant (m²)	Curve Name	Storage Curve
CB509-S	102.56	104.79	2.23	0	0	0	*	FUNCTIONAL
ROOF-1-S	114	114.15	0.15	0	0	0	ROOF1	TABULAR
ROOF-2-S	114	114.15	0.15	0	0	0	ROOF2	TABULAR
TANKS	99.95	104.14	4.19	0	0	222	*	FUNCTIONAL

Table 3: Storage Node Parameters

5.3.3.2 Hydraulic Parameters

As per the Ottawa Sewer Design Guidelines (OSDG 2012), Manning's roughness values of 0.013 were used for sewer modeling.

Storm sewers were modeled to confirm flow capacities and hydraulic grade lines (HGLs) in the proposed condition. The detailed storm sewer design sheet is included in **Appendix C**.

PCSWMM output hydrographs from Phase 1 for each storm event were used at manhole structure 100 in the current PCSWMM model to accurately represent to total outflow from both properties at the headwall.

Table 4 below presents the parameters for the orifice and outlet link objects in the model, which represent ICDs and restricted roof release drains respectively. The underground storage orifice was assigned a discharge coefficient of 0.61. The tank is designed with a 75mm ICD to restrict flows during the 2-year event, as well as a weir to allow additional flows to be directed towards the outlet during larger storm events. The weir is placed in manhole structure 1000 and designed with a width of 0.5m (see **Table 4** for invert elevation).



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The roof release discharge curves assume the use of standard Zurn model Z-105-5 controlled release roof drains as noted in the calculation sheets in **Appendix C**. The number of roof notches for each building area is to be confirmed with the building mechanical engineer. Should an approved equivalent model be required, the peak outlet rate of the selected model will be required to match that of the modeled ICD at the maximum head noted in the model results portion of this report. Details for the IPEX ICDs and Zurn drains are included as part of **Appendix C**.

Table 4: Outlet/Orifice Parameters

Name	Inlet	Outlet	Inlet Elev.	Туре	Diameter (m)
CISTERN-O	TANKS	100	99.95	CIRCULAR	0.075
CISTERIN-O	TANKS	100	102.47	WEIR	0.50
ROOF1-O	ROOF1-S	TANKS	114.0	ROOF	-
ROOF2-O	ROOF2-S	TANKS	114.0	ROOF	-

5.3.4 Model Results

The following section summarizes the key hydrologic and hydraulic model results. For detailed model results or inputs please refer to the example input file in **Appendix C.2 and C.3** and the electronic model files on the enclosed CD.

5.3.4.1 Hydrologic Results

The following tables demonstrate the peak outflow from each modeled outfall during the design storm (12hr SCS 2-100yr) events. A free-flowing outfall condition has been modeled for these events to be conservative with respect to site peak release rates. Outfalls OF1 to OF4 denote uncontrolled flows from the perimeter of the site that, due to grading restrictions, are captured by the existing ROW on Fringewood Avenue at the eastern boundary, Poole Creek at the north boundaries of the site, Hazeldean Road to the south and Cedarow Court Row to the west. The adjacent site on the eastern boundary (2500 Wellings Private) has sufficient capacity to capture minor uncontrolled flows from subcatchment UNC1. Flows from area UNC3-OF will have a minimal contribution to the infrastructure within Hazeldean Road. Based on existing external and proposed grading, subcatchments EXT-1 and UNC-4 are proposed to drain to a swale and runoff is to be captured in the subdrain. Connection to the existing 300mm diameter storm sewer on Cedarow Court is proposed to direct the flows captured from the subdrain. The storm sewer along Cedarow Court ultimately discharges to Poole Creek upstream of the proposed site.

Results of the PCSWMM model run have been provided in **Appendix C**. Peaks from the uncontrolled flows with the exception of UNC-2 are non-coincident with peaks from the subsurface storage tank/weir, and as such, flows from the conduit downstream of the subsurface storage tank (conduit C2) and UNC-2 have been considered in meeting the site pre-



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development release rate target. The required subsurface storage tank volume was determined through iteration of each event and sized to mirror the site release rate target.

Event	Location	Discharge Rate (L/s)	Target (L/s)
2-Year 12 Hour SCS	Outlet Headwall	16.1	17.9
5-Year 12 Hour SCS	Outlet Headwall	26.6	43.4
10-Year 12 Hour SCS	Outlet Headwall	53.2	69.8
25-Year 12 Hour SCS	Outlet Headwall	88.9	111.6
50-Year 12 Hour SCS	Outlet Headwall	112.6	142.4
100-Year 12 Hour SCS	Outlet Headwall	143.5	182.1
100-Year 12 Hour SCS +20%	Outlet Headwall	335.7	-

Table 5: Site Peak Discharge Rates

*Post-development flows are a sum of the hydrographs from conduit C2 and outfall OF2

5.3.4.2 Hydraulic Results

The City of Ottawa requires that during major storm events, the maximum hydraulic grade line be kept at least 0.30 m below the underside-of-footing (USF) of any adjacent units connected to the storm sewer during design storm events. The USFs elevations have been considered at 0.5m below the lowest top of basement slab elevation of the proposed buildings. As the proposed building perimeter foundation drain will be disconnected from the storm sewer and pumped to the surface, the proposed building footings will not be hydraulically connected to the underground storage tank. The two ramp drains are to be pumped to the storage tanks. The maximum hydraulic grade line (HGL) of the underground storage tank reaches 102.7m and 102.9m during the 100 year and 100year +20% event. The HGL elevations in both scenarios remain at least 0.30 m below the proposed surface elevations as the lowest elevation of the connected catch basins within the aboveground parking structure are at 104.19m.

Table 6 presents the maximum total surface water depths (static ponding depth + dynamic flow) above the top-of-grate of the catch basin discharging to the Cedarow Drive sewer for the 100-year design storm and climate change storm. Based on the model results, no surface ponding is anticipated within the swale/subdrain within area UNC-4.



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Table 6: Maximum Surface Water Depths

			100 year, 12hr SCS		100 year, 1	2hr SCS +20%
Storage node ID	Structure ID	Rim Elevation (m)	Max HGL Total Surface (m) (m)		Max HGL (m)	Total Surface Water Depth (m)
CB509-S	CB 509	104.44	102.74	0.00	102.77	0.00

5.3.5 Water Quality Control

On-site water quality control is required to provide 80% TSS removal prior to discharging to Poole Creek. A Stormceptor unit STC300 is proposed downstream of the underground storage tank. Runoff from roof top areas are considered clean and were assumed as pervious when calculating the total imperviousness of the contributing catchment area to the stormceptor. Design calculations for the Stormceptor indicate that the selected model will provide greater than 80% TSS removal on an annual basis. The Stormceptor unit will be privately maintained. The location and general arrangement of the Stormceptor unit is indicated on **Drawing SD-1**. Detailed sizing calculations for the Stormceptor unit are included in **Appendix C.4**.



Grading and Drainage May 20, 2020

6.0 GRADING AND DRAINAGE

The proposed development site measures approximately 2.29 ha in area. The topography across the site decreases from south to north, with a change in elevation of approximately 1.5 m to the top of bank of the existing Poole Creek. A detailed grading plan (see **Drawing GP-1**) has been provided to satisfy the stormwater management requirements, adhere to permissible grade raise restrictions (see **Section 10.0**) for the site, and provide for minimum cover requirements for storm and sanitary sewers where possible. Site grading has been established to provide emergency overland flow routes required for stormwater management in accordance with City of Ottawa requirements.

The subject site in its majority maintains emergency overland flow routes for flows deriving from storm events in excess of the maximum design event to Poole Creek as depicted in **Drawings GP-1**, **SD-1**.



Utilities May 20, 2020

7.0 UTILITIES

Utility infrastructure exists within the Hazeldean Road ROW at the south property boundary of the proposed site. Overhead utility poles are located along the south side of Hazeldean Road. It is anticipated that existing infrastructure will be sufficient to provide a means of distribution for the proposed site. Exact size, location and routing of utilities will be finalized after design circulation.

8.0 APPROVALS

As the site will be discharging to an existing storm sewer outlet, will remain under singular ownership, and will not drain industrial lands or industrial land uses, exemption from the Ontario Ministry of Environment, Conservation and Parks (MECP) Environmental Compliance Approval (ECA) process is expected for works within the subject site.

The Mississippi Valley Conservation Authority (MVCA) will need to be consulted in order to obtain municipal approval for site development, and permits acquired for any proposed fill within the Poole Creek regulatory limit.

Requirement for a MECP Permit to Take Water (PTTW) for sewer construction is unlikely for the site as the proposed works are above the groundwater elevations shown in the geotechnical report. Building excavation areas, however, will likely be within the groundwater table and may require a PTTW. The geotechnical consultant shall confirm at the time of application that a PTTW is not required.



Erosion Control During Construction May 20, 2020

9.0 **EROSION CONTROL DURING CONSTRUCTION**

Erosion and sediment controls must be in place during construction. The following recommendations to the contractor will be included in contract documents.

- 1. Implement best management practices to provide appropriate protection of the existing and proposed drainage system and the receiving water course(s).
- 2. Limit extent of exposed soils at any given time.
- 3. Re-vegetate exposed areas as soon as possible.
- 4. Minimize the area to be cleared and grubbed.
- 5. Protect exposed slopes with plastic or synthetic mulches.
- 6. Provide sediment traps and basins during dewatering.
- 7. Install sediment traps (such as SiltSack® by Terrafix) between catch basins and frames.
- 8. Plan construction at proper time to avoid flooding.
- 9. Installation of a mud matt to prevent mud and debris from being transported off site.
- 10. Installation of a silt fence to prevent sediment runoff.

The contractor will, at every rainfall, complete inspections and guarantee proper performance. The inspection is to include:

- 11. Verification that water is not flowing under silt barriers.
- 12. Clean and change silt traps at catch basins.

Refer to **Drawing EC/DS-1** for the proposed location of silt fences, straw bales, and other erosion control structures.



Geotechnical Investigation May 20, 2020

10.0 GEOTECHNICAL INVESTIGATION

A geotechnical investigation was completed by Paterson Group Ltd. in March of 2019. The report summarizes the existing soil conditions within the subject area and construction recommendations. For details which are not summarized below, please see the original Paterson report.

Subsurface soil conditions within the subject area were determined from 29 boreholes distributed across the proposed site. In general soil stratigraphy consisted of topsoil underlain by a hard to very stiff silty clay, followed by very stiff to stiff silty clay layer over a glacial till layer.

Groundwater Levels were measured on January 29, 2019 and vary in elevation from 1.7 to 3.2m below the original ground surface. It is expected that construction occur below the existing groundwater table and therefore a permit to take water may be required as well as requirements for damp proofing or foundation waterproofing may be required.

A permissible grade raise restriction of 2.0 m has been recommended within the Paterson Group report. The grade raise restrictions were accounted for in the grading design of the property.

The required pavement structure for the at-grade parking areas and access lanes are outlined in **Table 7** and **Table 8** below:

Thickness (mm)	Material Description
50	Wear Course – HL-3 or Superpave 12.5 Asphaltic Concrete
150	Base – OPSS Granular A Crushed Stone
300	Subbase - OPSS Granular B Type II
-	Subgrade – In situ soil, or OPSS Granular B Type I or Il material placed over in situ soil

 Table 7: Recommended Pavement Structure – At-Grade Parking Areas



Geotechnical Investigation May 20, 2020

Table 8: Recommended Pavement Structure – Access Lanes and Heavy Truck Parking Areas

Thickness (mm)	Material Description
40	Wear Course – HL-3 or Superpave 12.5 Asphaltic Concrete
50	Binder Course – HL-8 or Superpave 19.0 Asphaltic Concrete
150	Base – OPSS Granular A Crushed Stone
450	Subbase - OPSS Granular B Type II
-	Subgrade – In situ soil, or OPSS Granular B Type I or II material placed over in situ soil.



Conclusions May 20, 2020

11.0 CONCLUSIONS

11.1 WATER SERVICING

Based on the supplied boundary conditions for existing watermains and estimated domestic and fire flow demands for the subject site, it is anticipated that the proposed servicing in this development will provide sufficient capacity to sustain both the required domestic demands and emergency fire flow demands of the proposed site. Fire flows greater than those required per the FUS Guidelines are available for this development.

11.2 SANITARY SERVICING

The proposed sanitary sewer network is sufficiently sized to provide gravity drainage of the site. The proposed site will be serviced by a gravity sewer which will direct the wastewater flows (approx. 9.2 L/s) to the existing 675mm dia. Hazeldean Road sanitary sewer. The proposed drainage pattern is in accordance with the Kanata West Master Servicing Report for the Hazeldean Road sewer.

11.3 STORMWATER SERVICING

The proposed stormwater management plan is in compliance with the criteria established for the site. Rooftop and subsurface storage have been designed to limit outflows from the subject site to calculated predevelopment levels. Poole Creek is located downstream of the site and has sufficient capacity to receive runoff volumes from the site based on anticipated peak flows and detention times for the subsurface storage tank servicing the development.

11.4 GRADING

Grading for the site has been designed to provide an emergency overland flow route as per City requirements and reflects the grade raise restrictions recommended in the Supplemental Geotechnical Investigation prepared by Paterson Group (March, 2019). Erosion and sediment control measures will be implemented during construction to reduce the impact on existing facilities.

11.5 UTILITIES

Utility infrastructure exists within the Hazeldean Road ROW at the south property boundary of the proposed site. Overhead poles are located along the south side of Hazeldean Road. It is anticipated that existing infrastructure will be sufficient to provide a means of distribution for the proposed site. Exact size, location and routing of utilities will be finalized after design circulation.



Conclusions May 20, 2020

11.6 APPROVALS/PERMITS

MECP Environmental Compliance Approval is not expected to be required for the proposed site works. A Permit to Take Water is not anticipated to be required for pumping requirements for sewer installation, however, will likely be a requirement for building excavation. The Mississippi Valley Conservation Authority will need to be consulted in order to obtain municipal approval for site development. No other approval requirements from other regulatory agencies are anticipated.

