

REPORT PROJECT: 137404.6.04.03

DESIGN BRIEF 1515 EARL ARMSTRONG PLAZA RIVERSIDE SOUTH



Prepared for URBANDALE CORPORATION by IBI GROUP

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1 INTRODUCTION

1.1 Scope

The purpose of this Design Brief is to provide stakeholder regulature with the project background together with the design philosophy and criteria for municipal roadway and site plan approvals. This report will provide logical framework to assist reviewers with evaluation of the design of the development.

1.2 Background

The Riverside South Community, formerly known as South Urban Community (SUC), is a part of the former City of Gloucester. The Council of the City of Gloucester adopted the first Official Plan for the community in September 1990. The original concept plan for the community served as the basis for both a Gloucester and a Regional OPA. A Master Drainage Plan (MDP) for the community was formulated in June 1992 based on the preliminary land use plan prepared by J. Bousfields and Associates Ltd. in December 1991.

The South Urban Community became a part of the City of Ottawa through amalgamation in 2001 and the new Official Plan of the City of Ottawa designated the areas as "General Urban Area" and "Employment Area" with some adjustments to the urban boundaries. In 2003, the City of Ottawa initiated a Community Design Plan (CDP) for the Riverside South area. The basis of the CDP is the land use plan for the community, which has evolved over the time and has changed significantly since the original plan prepared in early 1990's.

The South Urban Community River Ridge Master Infrastructure Plan (SUC RR MIP) prepared by Ainley Graham and Associates in 1994 presented a preferred servicing strategy for potable water, sanitary and storm infrastructure in the Riverside South community. The Riverside South Infrastructure Servicing Study Update (ISSU) was issued in 2008 as an update to the SUC RR MIP, to account for modifications to the MDP and CDP since 1994.

There have been significant revisions to the CDP, MDP and City of Ottawa Design Guidelines since 2008 so in December 2022 IBI Group helped the City of Ottawa complete an update to the 2008 ISSU for a portion of the Riverside Community called the Mosquito Creek Area. The 2022 Riverside South Community Infrastructure Servicing Study Update Phase 1 – Mosquito Creek Study Area report recognized the current CDP which considers changes in land use planning and development densities in accordance with Official Plan objectives. For reference a copy of the Riverside South Community Design Plan – Land use Plan is included in **Appendix A**. The infrastructure analyses also accounted for existing sewer and infrastructure and the stormwater management pond within the study area.

1.3 Previous Studies

Since the South Urban Community and Riverside South Community have been planned and developed for over twenty-five years, there have been numerous background studies dealing with major municipal infrastructure. The following reports, however, were referenced prior to completing this assessment:

- 1. Assessment of Adequacy of Public Services 1515 Earl Armstrong Plaza, Riverside South (IBI Group May 2022). This report reviews and makes recommendations for water supply, wastewater collection.
- 2. Riverside South Community Infrastructure Servicing Study Update Phase 1 Mosquito Creek Study Area by IBI, Group December 2, 2022. The report provides a macro level servicing plan of the Riverside South Community area.

3. Servicing Brief (Revised for Commercial Block "A") Riverside South Phase 4 Residential Development prepared by J.L. Richards, August 4, 2009 The report provides details on water supply, major and minor storm systems and sanitary sewers for the Phase 4 site north of the subject site.

1.4 Subject Property

The current draft plan of subdivision for the subject property is shown on **Figure 1.2**. The site consists of 4 parts, Part 4 is a municipal road right of way connecting Earl Armstrong to Limebank Road while Parts 2, 3 and 4 will be commercial sites. The site plan is shown on **Figure 1.3** and the total site area is six hectares.

1.5 Existing Infrastructure

Figure 1.4 shows the location of existing infrastructure in the vicinity of the Riverside South Phase 4 development. A 250 mm sanitary sewer stub is provided north of the site which is tributary to sanitary sewers on Dusty Miller Crescent which is the sanitary outlet for the subject site. A 200 mm watermain stub is provided at the same location which is connected to the Phase 4 watermain network. A 400 mm watermain is located on Earl Armstrong Road. Stormwater Pond 2 is located north of the site, a 2700 mm storm sewer from Limebank Road and 1500 mm storm sewer from Phase 4 both outlet to the pond.

1.6 Pre-Consultation

There was a pre-consultation meeting with the City of Ottawa on January 29, 2020. The meeting notes can be found in **Appendix A**. The following are some of the topics reviewed and discussed:

- Zoning information
- Official plan
- Infrastructure

1.7 Geotechnical Considerations

The subject lands are covered under the following geotechnical investigation report has been prepared by Paterson Group.

• Report No. PG5304-1-Rev1. Geotechnical Investigation Proposed Commercial Plaza Riverside South Residential Development, 1515 Earl Armstrong Road, Ottawa, Ontario, April 26, 2022.

In general, the subsurface profile includes topsoil, underlain by silty clay crust with bedrock 10 to 15 meters below surface. The topography of the site is essentially flat generally sloping to the northeast with elevations between 93 and 92. A grade raise restriction of 1.5 meters within 5 meters of buildings is provided with a grade raise limit for roads is 2 meters.

2 WATER SUPPLY

2.1 Existing Conditions

As noted in Section 1.5 there is an existing 400 mm watermain on Earl Armstrong Road. A 200mm watermain is located north of the site adjacent to Lot 152 Dusty Miller Crescent that was stubbed to service this site, a future watermain is planned on Limebank Road that will connect to the development and is not part of this report. **Figure 1.4** shows the location of the existing watermains.

2.2 Design Criteria

2.2.1 Water Demands

Water demands have been calculated for the site based on per unit population density and consumption rates taken from Tables 4.1 and 4.2 of the City of Ottawa Design Guidelines – Water Distribution and are summarized as follows:

٠	Single Family	3.4 person per unit
•	Townhouse and Semi-Detached	2.7 person per unit
•	Average Apartment	1.8 person per unit
•	Residential Average Day Demand	280 l/cap/day
•	Residential Peak Daily Demand	700 l/cap/day
•	Residential Peak Hour Demand	1,540 l/cap/day
•	Retail Average Day Demand	2,500 l/1,000m²/day
•	Retail Peak Daily Demand	3,750 l/1,000m²/day
٠	Retail Peak Hour Demand	6,750 l/1,000m²/day

A water demand was calculated using a retail (shopping centre) rate for the commercial and office building.

•	Average Day	0.39 l/s
•	Maximum Day	0.55 l/s
•	Peak Hour	1.01 l/s

2.2.2 System Pressure

The Ottawa Design Guidelines – Water Distribution (WDG001), July 2010, City of Ottawa, Clause 4.2.2 states that the preferred practice for design of a new distribution system is to have normal operating pressures range between 345 kPa (50 psi) and 552 kPa (80 psi) under maximum daily flow conditions. Other pressure criteria identified in Clause 4.2.2 of the guidelines are as follows:

Minimum Pressure	Minimum system pressure under peak hour demand conditions shall not be less than 276 kPa (40 psi)
Fire Flow	During the period of maximum day demand, the system pressure shall not be less than 140 kPa (20 psi) during a fire flow event.
Maximum Pressure	Maximum pressure at any point in the distribution system shall not exceed 689 kPa (100 psi). In accordance with the Ontario Building/Plumbing Code, the maximum pressure should not exceed 552 kPa (80 psi). Pressure reduction controls will be required for buildings

where it is not possible/feasible to maintain the system pressure below 552 kPa.

2.2.3 Fire Flow Rates

Fire flow calculations have been provided using the mehtodolgy in the "Water Supply for Public Fire Protection" 2020 by the Fire Underwriters Survey (FUS) Calculations have been done for the three largest buildings shown which are sprinklered (Building I, L and F) and for Building A which is unsprinklered. Results of the calculation results in a fire flow of 8,000 l/min for Building I, 6,000 l/min building L, 4,000 l/min Building F and 5,000 l/min for Building A. A fire flow rate of 8,000 l/min (133.3 l/s) is used in the fire flow analysis, a copy of the FUS calculations is included in Appendix B.

2.2.4 Boundary Conditions

The City of Ottawa has provided two boundary conditions at the watermain connection locations at Earl Armstrong (Connection 1) and at Dusty Miller (Connection 2). Boundary conditions are provided for the existing pressure zone and for the SUC Zone Reconstruction. A copy of the boundary condition is included in Appendix B and summarized as follows for the two adjacent locations.

	CONNECTION 1 EXISTING ZONE	CONNECTION 1 SUC ZONE	CONNECTION 2 - EXISTING ZONE	CONNECTION 2 SUC ZONE
Max HGL (Basic Day)	132.3 m	148.7 m	132.2 m	148.7 m
Peak Hour	125.0 m	145.7 m	125.0 m	145.7 m
Max Day + Fire (9,000 l/min Fire Flow)	125.9 m	144.7 m	116.2 m	134.9 m

2.2.5 Hydraulic Model

A computer model has been created for the subject site using the InfoWater 12.4 program. The model includes the hydraulic boundary conditions at the connections to existing watermains.

2.3 Proposed Water Plan

2.3.1 Watermain Layout

A watermain is extended from the Earl Armstrong watermain connection along the Part 4 road which is a public road. A connection to the Dusty Miller Crescent watermain is made through Part 2. There are two watermain loops from the Part 4 road to service Parts 1, 2 and 3 which are commercial sites. The watermain on the Part 4 road is stubbed at the east limit for a future watermain connection on Limebank Road.

2.3.2 Modeling Results

The hydraulic model was run under basic day, maximum day with fire flows and under peak hour conditions. Water pipes are sized to provide sufficient pressure and to deliver the required fire flows.

Results of the hydraulic model are included in **Appendix B**, and summarized as follows:

<u>Scenario</u>	Existing Zone	SUC Zone
		Reconfiguration
Basic Day (Max HGL) Pressure Range	381.7 to 394.2 kPa	542.4 to 555.6 kPa
Peak Hour Pressure Range	310.2 to 323.4 kPa	513.5 to 526.0 kPa
Max Day + 9,000 l/min Fire Flow		
Minimum Design Flow	128.8 l/s	217.3 l/s

A comparison of the results and design criteria is summarized as follows:

- Maximum Pressure The majority of nodes under existing conditions have basic day pressures under 552 kPa, under the SUC Zone Reconfiguration. There are several nodes that exceed 552 kPa requiring pressure reducing control for Buildings "I" and "L". When site plans are developed for Parts 1 to 3 the pressure can be determined at each building to determine if pressure reducing control is required.
- Minimum Pressure All nodes under both scenarios exceed the minimum value of 276 kPa (40 psi).
- Fire Flow All nodes under both pressure zone scenarios have design flows which exceed the 8,000 l/min (133.3 l/s) required fire flow per Section 2.2.3 with one exemption. Node FH 4 under the existing conditions has a design fire flow of 128.8 l/s which increases to 217.3 l/s under the SUC Zone Reconfiguration. Node FH 4 is adjacent to Building "H" and "F" which has a fire flow requirement of 66.7 l/s (4,000 l/min) per Section 2.2.3 so that the fire flow requirement is met.

3 SANITARY SEWERS

3.1 Existing Conditions

As noted in Section 1.5, there is an existing 250 mm sanitary sewer stub adjacent to Lot 152 Dusty Miller Crescent. The sanitary stub is connected to the sanitary sewer on Dusty Miller Crescent.

3.2 Riverside South Phase 4 (2008 JLR)

In the Riverside South phase 4 Servicing Brief, a sanitary drainage area plan and sanitary sewer design sheet is provided. The sanitary drawing area plan (Drawing D2-SAN) shows an area of 6.25 hectares of Commercial Development tributary to the Dusty Miller sewer. In the design sheet a commercial area of 6.49 hectares at a rate of 50,000 l/s/ha is assigned to the sewer. A copy of the sewer design sheet and drainage area plan for Phase 4 by JL Richards is included in **Appendix C**.

3.3 Design Criteria

The estimated wastewater flows from the subject site are based on the revised City of Ottawa design criteria. Among other items, these include:

٠	Average residential flow	= 280 l/c/d
•	Peak residential flow factor	= (Harmon Formula) x 0.80
•	Average commercial flow	= 28,000 l/s/ha
•	Average institutional flow	= 28,000 l/s/ha
•	Peak ICI flow factor	= 1.5 if ICI area is ≤ 20% total area
		1.0 if ICI area is > 20% total area
•	Inflow and Infiltration Rate	= 0.33 l/s/ha
•	Minimum Full Flow Velocity	= 0.60 m/s
•	Maximum Full Flow Velocity	= 3.0 m/s
•	Minimum Pipe Size	= 200 mm diameter

In accordance with the City of Ottawa Sewer Design Guidelines table 4.2, the following density rates are estimated for the subject site:

٠	Single units	= 3.4
•	Semi units	= 2.7
•	Townhouse and back to back units	= 2.7
•	Apartment units	= 1.8

3.4 Recommended Sanitary Plan

Sanitary sewers are proposed on Street No. 1 which is a public right of way that outlets to the Dusty Miller stub. A number of sewers are proposed on Parts 2, 3 and 4 to service the commercial buildings. Adjacent to building "L" a sanitary catchbasin is shown which is placed under a trash compactor. The sanitary catchbasin will only collect potential leakage from the trash compactor and is located on an elevated pad so that no surface drainage will enter. There is no flow allocation for this catchbasin.

No external sanitary flows entering the subject lands. All sewers are 200 mm in diameter with the peak sanitary flow of 5.01 I/s which is less than the 7.45 I/s included in the Phase 4 design per Section 3.2. A copy of the sanitary sewer design sheet and sanitary drainage area plan is included in **Appendix C**.

During construction, a temporary inlet control device (ICD) will be placed in MH 108A which is the first MH upstream of the outlet to prevent excessive groundwater from entering the existing system during construction. The ICD will remain in place until preliminary acceptance at which time it will be removed. Calculations are included in **Appendix C** in which the size of the ICD is based on the allotted flow for Phase 4 with the hydraulic head set at finished grade.

4 STORMWATER MANAGEMENT

4.1 Existing Conditions

Storm runoff from the property is tributary to Pond 2 north of the site. As stated in Section 1.5 there is a 1500 mm storm sewer from Phase 4 and a 2700 mm storm sewer on Limebank Road which outlets to Pond 2.

4.2 Riverside South Phase 4 (2008 JLR)

In the Riverside South Phase 4 Servicing Brief, the Storm Drainage Area Plan (Drawing No. D2-ST) shows 6.25 hectares of the commercial site tributary to the 2700 mm storm sewer east of Pond No. 2 which is from Limebank Road. In the Phase 4 storm sewer design sheet, the 1500 mm storm sewer outlet from Phase 4 has a residual capacity of 596.3 l/s for a 5 year flow outletting to Pond 2. A copy of the storm sewer design sheet and drainage area plan for Phase 4 by JL Richards is included in **Appendix D**.

4.3 Minor Storm Sewer Design Criteria

The minor system storm sewers for the subject site are proposed to be sized based on the rational method, applying standards of both the City of Ottawa and MECP. Some of the key criteria for this site include the following:

•	Sewer Sizing:	Rational Method
•	Design Return Period:	1:2 year (local streets)
		1:5 year (collector streets)
•	Initial Time of Concentration	10 minutes
•	Manning's:	0.013
•	Minimum Velocity:	0.80 m/s
•	Maximum Velocity:	3.00 m/s

	SLOPE (%)
PIPE DIAMETER (MM)	
250	0.43
300	0.34
375	0.25
450	0.20
525	0.16
600	0.13
675	0.11
750 and larger	0.1

Runoff Coefficients are calculated using a C = 0.2 for soft surfaces and a C = 0.9 for hard surfaces. A copy of the calculation is included in Appendix D.

4.4 Recommended Minor Storm Plan

Storm sewers are proposed on Street No. 1 which is a public right of way which outlets to existing 1500 mm diameter storm sewer which is the outlet for Phase 4 to Pond 2. A number of storm sewers are proposed on Parts 2, 3 and 4 which drains the commercial sites. There are no external flows entering the subject lands. A copy of the storm sewer design sheet and storm drainage area plan are included in **Appendix D**.

Similar to the sanitary, temporary ICD's will be placed in the first upstream MH from the outlet. Temporary ICD's are proposed on MH 108 and MH 57 with sizing calculations included in **Appendix C**.

4.5 Site Plan Drainage

The subject site will be limited to a release rate established using the criteria described in Table 4.1, Summary of Minor System Capture, from Assessment of Adequacy of Public Services 1515 Earl Armstrong Plaza Riverside South Report by IBI Group dated May 2022. Allowances from that report are as follows:

DRAINAGE AREA ID	GENERATED FLOW ON CATCHMENT (L/S) DURING TARGET MINOR SYSTEM STORM	MINOR SYSTEM CAPTURE (L/S) DURING 100 YEAR 3 HOUR CHICAGO STORM
2-CC_Part 1	529	609
2-CC_Part 2	272	313
2-CC_Part 3	343	394
2-CC_Part 4	105	237

Table: 4.1 Summary of minor system capture, Assessment of Adequacy of Public Services

This limitation will be achieved through a combination of inlet control devices (ICD's) at inlet locations and surface storage.

The subject site is divided into two distinct systems: Parts 1, 2, and 3 form the Site Plan portion of this proposal, three private commercial blocks which are being treated as one system for the purposes of this submission with a total release rate of (609I/s + 131 I/s + 394 I/s) 1316 I/s. The other system is the public subdivision street, "Street 1", which has been modelled and is discussed in section 4.6 of this report.

Flows generated that are in excess of the site's allowable release rate will be stored on site in strategic surface storage areas or by the use of roof top storage and gradually released into the minor system so as not to exceed the site's allocation.

The maximum surface retention depth located within the developed areas will be limited to 300mm during a 1:100-year event. Overland flow routes will be provided in the grading to permit emergency overland flow, in excess of the 100-year event, from the site.

At certain locations within the site plan, the opportunity to store runoff is limited due to grading constraints and building geometry. These locations are generally located at the perimeter of the site where it is necessary to tie into public boulevards and adjacent properties or in areas where ponding stormwater is undesirable. These "uncontrolled" areas – 0.36 hectares in total, have an average C value of 0.39. Two catchbasins, CB 65 and 111, will also not have a restricted flowrate to prevent excess ponding. Buildings B and H will have their roof drains flow into their respective

building's storm service unrestricted. It should also be noted that the loading ramp has been carried with a 100-year flow to eliminate any water accumulating within the depressed ramp.

The site grading and ponding has been designed to control water generated during the 1:100-year event, with no overflow leaving the site. Please refer to the SWM calculations in **Appendix C**.

4.5.1 On-Site Detention

Any excess storm water up to the 100-year event is to be stored on-site in order to not surcharge the downstream municipal storm sewer system. Detention will be provided in parking areas and building rooftops, where feasible. As previously noted, the volume of storage is dependent on the characteristics of each individual drainage area and the ICDs were chosen accordingly. It should be noted that 0.30m of vertical separation has been provided from all maximum ponding elevations to lowest building openings.

Additionally, ICDs have been sized to ensure there is no ponding anywhere onsite during the 2year storm event.

Based on the flow allowance at the various inlet locations, a combination of various sizes of inlet control devices (ICDs) were chosen in the design. The design of the inlet control devices is unique to each drainage area and is determined based on several factors, including hydraulic head and allowable release rate. The inlet control devices were sized according to the manufacturer's design charts. The restrictions will cause the on-site catchbasins and manholes to surcharge, generating surface ponding in the parking and landscaped areas during a 100-year storm event. Ponding locations and elevations are summarized on the Ponding Plan 137404-600, and included in **Appendix D**.

4.5.2 Inlet Controls – Private Site Plan

The allowable release rate for the private commercial property as stated in Section 4.5,

 $\mathbf{Q}_{\text{allowable}} = 1316.00 \text{ L/s}$

As noted in Section 4.5, a small portion of the site will be left to discharge to the surrounding areas at an uncontrolled rate.

Based on a 1:100 year event, the flow from the uncontrolled areas can be determined as:

= 2.78 x C x i _{100yr} x A where:
= Average runoff coefficient of uncontrolled area = 0.39
= Intensity of 100-year storm event (mm/hr)
= 1735.688 x (T_{\rm c} + 6.014) $^{0.820}$ = 178.56 mm/hr; where T_{\rm c} = 10 minutes
= Uncontrolled Area = 0.36 Ha

Therefore, uncontrolled release rate 1 can be determined as:

	= 69.69 L/s
	= 2.78 x 0.39 x 178.56 x 0.36
Quncontrolled1	= $2.78 \times C \times i_{100yr} \times A$

Also noted in Section 4.5, there are other catchment areas that will not have a restricted flow when entering the stormwater system. Detailed calculations for each area can be found in **Appendix D**. In summary, the total uncontrolled flow for the site plan is 180.89 l/s.

The maximum allowable release rate from the remainder of the site can then be determined as:

\mathbf{Q}_{max} allowable	= Qrestricted - Quncontrolled
	= 1316.00 L/s – 180.89 L/s
	= 1135.11 L/s

4.5.2.1 Site Inlet Control

The following Table summarizes the on-site storage requirements during both the 1:2-year and 1:100-year events.

DRAINAGE	TRIBUTARY	AVAILABLE STORAGE (M ³)	100-YEAF	RSTORM	2-YEAR STORM		
AREA(s)	AREA		RESTRICTED FLOW (L/S)	REQUIRED STORAGE (M ³)	RESTRICTED FLOW (L/S)	REQUIRED STORAGE (M ³)	
MH51B*	0.61	180.95	115.00	177.97	115.00	33.49	
MH57	0.94	222.48	265.00	218.38	265.00	30.49	
MH58B*	0.41	89.46	128.00	89.07	128.00	9.49	
MH62B*	0.76	154.03	265.00	152.65	265.00	15.22	
MH60B*	0.86	170.71	240.00	168.93	240.00	17.49	
W Swale	0.08	30.96	6.00	2.17	6.00	0.04	
N Swale	0.12	4.42	8.00	4.13	8.00	0.11	
Total Surface	3.78	853.01	1027.00	813.30	1027.00	106.32	

The total required storage is met with surface ponds which retain the stormwater and discharge at the restricted flow rate to the sewer system.

4.5.2.2 Roof Inlet Control

The proposed buildings below will have roof inlet controls that help to control the amount of stormwater being released into the system. The restricted flow rates for the proposed buildings are as shown below.

ICD	TRIBUTARY	100-YE	AR STORM	2-YEAR STORM		
AREA	AREA	RESTRICTED REQUIRED FLOW STORAGE (L/S) (M ³)		RESTRICTED FLOW (L/S)	REQUIRED STORAGE (M ³)	
BLDG A	0.09	9.00	25.47	9.00	4.98	
BLDG C	0.09	9.00	25.47	9.00	4.98	
BLDG D	0.05	5.00	14.15	5.00	2.76	
BLDG E	0.07	7.00	19.81	7.00	3.87	
BLDG F	0.11	11.00	31.13	11.00	6.08	
BLDG G	0.08	8.00	22.64	8.00	4.42	
BLDG I	0.12	12.00	33.97	12.00	6.64	
BLDG J	0.06	6.00	16.98	6.00	3.32	
BLDG K	0.08	8.00	22.64	8.00	4.42	
BLDG L	0.25	23.00	73.82	23.00	15.03	
Total Buildings	1.00	98.00	286.10	98.00	56.50	

4.5.2.3 Overall Release Rate

As demonstrated above, the site uses new inlet control devices to restrict the 100-year storm event to the criteria approved by the City of Ottawa. Restricted stormwater will be contained onsite by utilizing surface ponding and rooftop storage. In the 100-year event, there will be no overflow off-site from restricted areas.

The sum of restrictions on the site, rooftops and uncontrolled flows is (1027.00 l/s + 98.00 l/s + 180.89 l/s) 1135.11 l/s, which is less than the allowable release of 1316.00 l/s noted in section 4.6.

4.6 Stormwater Evaluation

The evaluation described in the following sections has been completed to support the detail design of Street 1 of the subject site.

A fully dynamic PCSWMM model was used to evaluate the dual drainage system for Street 1, namely to confirm the depth and velocity of flow on the street conforms to City guidelines. The recent Mosquito Creek ISSU Phase 1 model has been used as the base and the semi-lumped areas representing 1515 Earl Armstrong were refined to reflect the detail design information for Street 1. The three legal parts reflecting the development blocks are included in the model and are considered to have 100 year on-site storage with 2 year capture (consistent with the analysis completed to support the Adequacy of Public Servicing Report). Please refer to the above sections for greater detail on the storm design for these development blocks.

The PCSWMM schematic to support the modeling is provided in **Appendix E**.

4.6.1 Hydrological Evaluation

Selected modeling routines and input parameters are discussed in the following sections for the Street 1. Model files are included in the digital submission.

Storms and Drainage Area Parameters

The main hydrological parameters for Street 1 are presented in Table 4-3 and Table 4-4.

- Design Storms: The following storms were applied in the evaluation:
 - 2 and 100 year 3 hour Chicago storm events (10 minute time step), as per the OSDG and the September 2016 Technical Bulletin;
 - 100 year 3 hour Chicago storm event (10 minute time step) with 20% increase for Climate Change consideration, as per the OSDG;
 - o 100 year 12 hour SCS Type II storm event
- Area: Street 1 was divided into sub-drainage areas based on the proposed minor system network of storm sewers and the rational method spreadsheet with some minor modifications for modeling purposes. See the PCSWMM model schematic in Appendix E for the catchment areas used in the detail evaluation of Street 1.
- **Imperviousness:** PCSWMM provides an opportunity to specify direct and indirect routing to a pervious or impervious area. For this evaluation, all street segments were assumed to be 100% routed to an impervious surface.
- Infiltration: Infiltration losses were selected to be consistent with the OSDG. The Horton values are as follows: Max. infiltration rate = 76.2 mm/h, Min. infiltration rate = 13.2 mm/h, Decay constant = 4.14 1/hr.
- **Subcatchment Width:** The catchment width was based on the conveyance route length of the drainage area and multiplied by two. The multiplier of two was only used if the

drainage area had runoff contribution from both sides of the drainage area. This approach is consistent with the OSDG.

- Slope: The average surface slope was based upon the average slope for both impervious and pervious area. An average slope of 1% has been used for subcatchment flow routing. It should be noted that the appropriate longitudinal slope of streets was accounted in PCSWMM using a combination of nodes with inverts corresponding to gutter elevations, and links with corresponding road cross-sections
- Initial Abstraction (Detention Storage): Detention storage depths of 1.57 mm and 4.67 mm were used for impervious and pervious areas, respectively. These values are consistent with the OSDG.
- Manning's Roughness: Manning's roughness coefficients of 0.013 was used for impervious.
- **Baseflow:** No baseflow components were assumed for any of the areas contributing runoff to the minor system within the PCSWMM model.
- Major System Storage and Routing: Street 1 is comprised of sawtooth road profiles. For such profiles, flow is attenuated within low points with potential overflow cascading to the next segment downstream. The total volume at each low point, up to the overflow depth, is the maximum static storage. The ponding plan is presented on **Drawing 137404-600**.

For street segments with ponding, minor system capture is set to fully utilize storage during the 100 year design storm, while minimizing ponding during the 2 year event. Cascading overflow from a low point to a downstream segment utilizes the static storage available plus an additional amount of storage equivalent to the depth required for the flow to cascade over the downstream high point. The attenuation in street sags was evaluated to account for static storage and, if overflow occurs, dynamic storage.

For street segments with sawtoothing, simulations were based on the constraint that during the 100 year design storm the maximum depth of ponding (including cascading flow where applicable) does not exceed 0.35 m. The surface storages were modeled in PCSWMM using a combination of nodes with inverts corresponding to gutter elevations, and links with corresponding road cross-sections. The evaluation was undertaken assuming dynamic flow conditions. It should be noted that the visual interpretation of street links in the model, is based on illustrating street nodes along the center of the road. However, the invert elevations are modified to correspond to the gutter (CB grill) elevations as indicated above.

• **Minor system capture:** The minor system capture for Street 1 is based on the 2 year storm event and for maximum ponding conditions. ICDs are proposed to protect the minor system from surcharge during infrequent storm events and to utilize on-site storage. The assignment and placement of the ICDs within Street 1 were determined as part of this evaluation.

The City has requested specific ICD sizes be specified for use on the site. These ICD sizes are documented in City of Ottawa MS-18.4 Inlet Control Devices (ICD's, March 2017). Within the aforementioned document eight (8) ICD sizes are noted. The following table summarizes the ICD sizes assigned to the site including associated flowrate at the maximum allowable ponding depth of 0.35m above top of grate.

ICD DIAMETER (MM)	ORIFICE AREA (M ²)	MAX FLOW RATE AT MAX PONDING DEPTH OF 0.35 M (L/S)
Vortex	n/a	6
83	0.0054	20.41
94	0.0069	26.18
102	0.0082	30.83
108	0.0092	34.56
127	0.0127	47.80
152	0.0181	68.46
178	0.0249	93.89

Table 4-2: Standard City of Ottawa ICD Sizes

The standard ICDs have been assigned to each CB along Street 1. For the evaluation of the site in PCSWMM, a rating curve for each standard ICD has been created. The rating curve emulates the performance of a particular orifice to convey the ICD flow to the minor system. The rating curve is based on an average top of grate (T/G) to the center of CB lead height of 1.3 m for the street segments. The ICD size, head and flow are provided on the CB table presented on **Drawing 137404-010**. Any exemptions to the above noted ICDs assumed are indicated in the CB table presented on **Drawing 137404-010**.

Summary of Modeling Files

For ease of review, the following is a reference list of the computer modeling files enclosed in digital submission.

PCSWMM

- 137404_2CHI_1515EarlArmstrongPlaza.pcz 2 year 3 hour Chicago
- 137404_100CHI_1515EarlArmstrongPlaza.pcz 100 year 3 hour Chicago
- o 137404_120CHI_1515EarlArmstrongPlaza.pcz 100 year 3 hour Chicago+20%
- 137404_100SCS_1515EarlArmstrongPlaza.pcz 100 year 12 hour SCS

DRAINAGE AREA ID	AREA (HA)	DOWNSTREAM SEGMENT ID	RECEIVING MH (SEWER NODE)	IMP RATIO	SUBCATCHMENT WIDTH (M)	AVAILABLE STATIC STORAGE (CU-M) ⁽¹⁾
			Street Segments			
MH119	0.22	MH102	MH119	0.86	307	7.13
MH102	0.10	MH103	MH102	0.86	111	9.72
MH103	0.16	EASMENT	MH103	0.86	168	79.89
MH105	0.11	EASEMENT	MH105	0.86	388	34.89
MH106	0.15	MH105	MH106	86	282	25.99

Table 4-3 Hydrological Parameters – Subcatchment Summary

(1) The available on-site static storage is based on Drawing 137404-600.

4.6.2 Results of Hydrological Evaluation

In PCSWMM, the minor and major systems are simulated at the same time. The results of the major system evaluation are summarized in the following sections.

The assigned size of the inlet control devices (ICDs) for Street 1 was optimized using PCSWMM. ICDs are incorporated in the stormwater management design to protect the minor system from surcharge during infrequent storm events. The ICDs used for Street 1 are provided in the CB table presented on **Drawing 137404-010**.

DRAINAGE CONTINUOU AREA ID /SAG	CONTINUOUS	CONTINUOUS /SAG ROAD TYPE -	MINOR SYSTEM DESIGN TARGET (BASED ON ROAD TYPE)		100 YEAR			
	/SAG		MINOR SYSTEM DESIGN STORM	GENERATED FLOW ON INDIVIDUAL SEGMENT SIMULATED (L/S)	CAPTUR ED FLOW (L/S)	ED FLOW (L/S)		NOTES
				Street Segmen	its			
MH119	Sag	18m Row, 8.5m asphalt	2	40.2	45.2	94	94	
MH102	Sag	18m Row, 8.5m asphalt	2	18.3	34.0	83	83	
MH103	Sag	18m Row, 8.5m asphalt	2	29.3	34.8	83	83	
MH105	Sag	18m Row, 8.5m asphalt	2	20.1	34.3	83	83	
MH106	Sag	18m Row, 8.5m asphalt	2	27.4	35.2	83	83	

Table 4-4 Minor Flow Capture for Street 1

The storage available on-site and its maximum depth and the results of the PCSWMM evaluation for Street 1 are presented in **Table 4-5**. The ponding plan is presented on **Drawing 137404-600**.

Table 4-5 Summary of On-Site Storage during the Target Minor System Design Storm

DRAINAGE AREA ID	CONTINUOUS/SAG AVAILABLE STATIC STORAGE (CU-M) ⁽¹⁾ AVAILABLE STATIC DEPTH (M) ⁽¹⁾ MAXIMUM DEPT IF APPLICABLE DURING THE TARGET MINOR SYSTEM DESIGN STORM		MAXIMUM DEPTH AT LOW POINT (M) – IF APPLICABLE DURING THE TARGET MINOR SYSTEM DESIGN STORM	OVERFLOW (L/S)				
Street 1								
MH119	Sag	7.13	0.14	0	0			
MH102	Sag	9.72	0.15	0	0			
MH103	Sag	79.89	0.28	0	0			
MH105	Sag	34.89	0.23	0	0			
MH106	Sag	25.99	0.22	0	0			

(1) Based on Drawing 137404-600.

The results of the on-site detention analysis show that during the restricted inflow rate of the 2 year storm event, there is no ponding on Street 1.

The below two tables summarize the cascading overflows for each subcatchment of Street 1 and the downstream easement for the 100 year 3 hour Chicago storm event and the 100 year Chicago storm increased by 20%, respectively. The cascading overflow is the flow exiting a drainage area when maximum minor system inflow and maximum available ponding has been utilized. The 18 m ROW section, with the corresponding longitudinal profiles, were imported into PCSWMM to determine the depth and velocity of cascading overflow for sawtooth street segments.

It should be noted that for the purposes of modeling, where there are VPI in the road profile, the vertical curves have been flattened to straight line slopes between the two points. This approach is considered conservative with respect to the model.

DRAINAGE AREA ID	CONTINUOUS/SAG	AVAILABLE STATIC DEPTH (M) ⁽¹⁾	MAXIMUM DEPTH AT LOW POINT (M) – IF APPLICABLE	CASCADING DEPTH (m) ⁽²⁾	VELOCITY (M/S)	VELOCITY X DEPTH (M²/S)	
Street 1							
MH119	Sag	0.14	0.15	0.01	0.32	0.00	
MH102	Sag	0.15	0.06	0.00	0.00	0.00	
MH103	Sag	0.28	0.12	0.00	0.00	0.00	
MH105	Sag	0.23	0.08	0.00	0.00	0.00	
MH106	Sag	0.22	0.15	0.00	0.00	0.00	

Table 4-6 Summary of Velocity x Depth during the 100 Year 3 Hour Chicago Storm

(1) The available static depth is based on **Drawing 137404-600**.

(2) Evaluated at most downstream node within drainage area. From PCSWMM output

"137404_100CHI_1515EarlArmstrongPlaza.pcz" enclosed in digital submission.

Table 4-7 Summary of Velocity x Depth during the 100 Year 3 Hour Chicago Storm Increased by 20%

DRAINAGE AREA ID	CONTINUOUS/SAG	AVAILABLE STATIC DEPTH (M) ⁽¹⁾	MAXIMUM DEPTH AT LOW POINT (M) – IF APPLICABLE	Cascading Depth (m) ⁽²⁾	VELOCITY (M/S)	VELOCITY X DEPTH (M²/S)	
Street 1							
MH119	Sag	0.14	0.18	0.03	0.48	0.01	
MH102	Sag	0.15	0.12	0.00	0.00	0.00	
MH103	Sag	0.28	0.22	0.05	0.44	0.02	
MH105	Sag	0.23	0.23	0.00	0.54	0.00	
MH106	Sag	0.22	0.19	0.00	0.00	0.00	

(1) The available static depth is based on **Drawing 137404-600**.

(2) Evaluated at most downstream node within drainage area. From PCSWMM output

"137404_120CHI_1515EarlArmstrongPlaza.pcz" enclosed in digital submission.

During the 100 year event, the total ponding depth at all street segments is less than 0.35 m and the product of v x d is less than 0.6 m²/s, consistent with OSDG.

For the 100 year storm event increased by 20%, the total depth of ponding at all street segments is less than 0.35 m throughout the subject site. The product of v x d is summarized for information purposes.

4.6.3 Results of Hydraulic Evaluation

The 1515 Earl Armstrong site is proposed to tie-in to the downstream end of the existing Phase 4 storm sewer. The downstream 400 m of the existing Phase 4 storm sewer is accounted for in the overall model. The HGL analysis was completed to quantity the hydraulic impacts of this connection on the Phase 4 sewer.

The minor system of the subject site is connected at a Phase 4 storm maintenance hole (MH) identified as EXMHSTM on **Drawing 1367404-001** (detailed design MH646 and identified as MHST48704 on geoOttawa), located immediately west of the Pond 2 inlet structure.

The hydraulic grade line elevations in the Phase 4 storm sewer were reviewed against underside of footing elevations from the Phase 4 detailed design. The referenced as-constructed Phase 4 drawings are enclosed in **Appendix E**. It should be noted that HGL results are presented for the 100 year 12 hour SCS Type II storm, more critical than the 100 year 3 hour Chicago storm.

PCSWMM JUNCTION ID	DETAILED DESIGN MH ID	USF ELEVATION (M) (EXISTING GROUND WHERE NOTED)	HGL (M)	FREEBOARD TO USF (M) (TO EXISTING GROUND WHERE NOTED)
EXMHSTM	646 ⁽¹⁾	91.5 Existing Ground	88.74	2.76 to Existing Ground
J645	645	90.41	88.90	1.51
J638	638	90.33	89.00	1.33
J639	639	90.46	89.19	1.27
J640	640	90.48	89.24	1.24
N2-10_1	591	90.71	89.47	1.24

Table 4-8 Phase 4 hydraulic grade line elevations

(1) MHST48704 on geoOttawa

The freeboard to USF elevations is greater than 1.2 m at all locations. It is therefore concluded that introducing the 1515 Earl Armstrong connection does not cause a negative hydraulic impact on the existing Phase 4 sewer.

5 SEDIMENT AND EROSION CONTROL PLAN

5.1 General

During construction, existing stream and conveyance systems can be exposed to significant sediment loadings. Although construction is only a temporary situation, it is proposed to introduce a number of mitigative construction techniques to reduce unnecessary construction sediment loadings. These will include:

- Until the local storm sewer and storm pond are constructed, groundwater in trenches will be pumped into a filter mechanism prior to release to the environment. After construction of the storm water facility, any construction dewatering will be routed to the nearest storm sewer;
- bulkhead barriers will be installed at the nearest downstream manhole in each sewer which connects to an existing downstream sewer;
- seepage barriers will be constructed in any temporary drainage ditches;
- sediment capture filter socks will remain on open surface structures such as maintenance holes and catchbasins until these structures are commissioned and put into use; and
- silt fence on the site perimeter.

5.2 Trench Dewatering

Any trench dewatering using pumps will be discharged into a filter trap made up of geotextile filters and straw bales similar in design to the OPSD 219.240 Dewatering Trap. These will be constructed in a bowl shape with the fabric forming the bottom and the straw bales forming the sides. Any pumped groundwater will be filtered prior to release to the existing surface runoff. The contractor will inspect and maintain the filters as needed, including sediment removal and disposal and material replacement as needed.

A Permit to Take Water (PTTW) is in place for this project and adjacent projects. The contractor will be required to meet all the requirements of the PTTW.

5.3 Bulkhead Barriers

Although the storm sewers eventually outlet into a sediment forebay, a ½ diameter bulkhead will be constructed over the lower half of the outletting sewers to reduce sediment loadings during construction. These bulkheads will trap any sediment laden flows, thus preventing any construction-related contamination into existing sewers. The bulkheads will be inspected and maintained including periodic sediment removal as needed.

5.4 Seepage Barriers

In order to further reduce sediment loading to the stormwater management facility and existing watercourses, seepage barriers will be installed on any surface water courses at appropriate locations that may become evident during construction. These barriers will be Light Duty Straw Bale Barriers per OPSD 219.100 and Heavy Duty Silt Fence Barriers per OPSD 219.130; locations are shown on the Sediment and Erosion Control Plan included in **Appendix F**. They are typically made of layers of straw bales or geotextile fabric staked in place. All seepage barriers will be inspected and maintained as needed.

5.5 Surface Structure Filters

All catchbasins, and to a lesser degree, manholes, convey surface water to sewers. Until streets are asphalted and curbed where required, all manholes will be constructed with sediment capture

filter socks located between the structure frame and cover. These will stay in place and be maintained during construction and build until it is appropriate to remove same.

6 CONCLUSIONS AND RECOMMENDATIONS

This report has demonstrated that watermains an storm and sanitary sewers can be extended to service the municipal roadway and commercial site in accordance with the adjacent development and the ISSU. Adherence to the Sediment and Erosion Control Plan during construction will minimize harmful impacts on surface water.





Lance Erion, P. Eng. Associate Samantha Labadie, P.Eng.

https://ibigroup.sharepoint.com/sites/Projects2/137404/Internal Documents/6.0_Technical/6.04_Civil/03_Reports/Design Brief/1st Submission/CTR_Design Brief_2022-12-12.docx\



Scale

N.T.S.

Project Title

Drawing Title

EARL ARMSTRONG/LIMEBANK PLAZA

LOCATION PLAN

Sheet No.

FIGURE 1.1



B

22

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NTS

EARL ARMSTRONG/LIMEBANK PLAZA

DRAFT PLAN

Sheet No.

FIGURE 1.2







FIGURE 1.4

Appendix A

- 2016 Riverside South Community Design Plan Land Use Plan
- January 29, 2020 Pre-Consultation Meeting Notes



1515 Earl Armstrong Rd

Meeting Summary and Additional Comments January 29, 2020 Ottawa City Hall

Attendees:

- Christa Jones, Urbandale
- Marcel Denomme, Urbandale
- Roger Tuttle, Urbandale
- Michele Dredge, Architect
- Jamie Batchelor, RVCA
- Josianne Gervais (Transportation Project Manager, City of Ottawa)
- Natasha Baird (Project Manager, City of Ottawa)
- Christopher Moise (Urban Designer, Architect, City of Ottawa)
- Burl Walker, Parks Planner, City of Ottawa
- Matthew Hayley, Environmental Planner, City of Ottawa
- Tracey Scaramozzino (File Lead, Planner, City of Ottawa)

Unable to Attend:

• Mark Richardson, Forester, City of Ottawa

Proposal:

- Currently vacant
- 140,000 square foot retail (bank, drive-through, potential 4-storey office bldg.)
- Taking advantage of street frontages for patios
- Parking rate is based on highest ratio use (restaurant) and results in 5-6 spaces/100 square metres





- 1. Official Plan designated "General Urban Area."
 - a. RSS Secondary Plan (estimated to be in effect Summer 2020) "community core"
 - **b. RSS CDP** (to be removed and replaced by Secondary Plan) "mixed use/community core" with higher residential density and mixed-use to support pedestrians.

2. Zoning Information

a. Currently: GM26

- Permits wide variety of non-residential uses (bank, restaurant, retail store..) and residential uses (low- and mid-rise apts, stacked dwelling...)
- o GM26 also permits car wash, gas bar, automobile service station...

b. Spring/Summer 2020: MCxx1[xxx1]-h (as per the new secondary plan)

Update the preamble of the MC – Mixed Use Centre Zone (Section 191 and 192 of the Zoning Bylaw) to add the following bolded text within purpose of the MC zone, item (1): "Ensure that the areas designated Mixed-Use Centres or referred to as a community core in the Official Plan, or a similar designation in a Secondary Plan, accommodate a combination of transit-supportive uses such as offices, secondary and post-secondary schools, hotels, hospitals, large institutional buildings, community recreation and leisure centres, day care centres, retail uses, entertainment uses, service uses such as restaurants and personal service businesses, and high- and medium-density residential uses"

New Exception [XXX1] allows additional uses: gas bar, service station, car wash

New Exception [XXX1] specifies how the holding symbol must be removed with a 'demonstration plan'.

3. Infrastructure/Servicing (Natasha Baird):

Water

Water District Plan No: Not available until the 600mm watermain is active Existing public services:

• Earl Armstrong – 406mm PVC

Existing connection:

- 305mm PVC water service lateral from Earl Armstrong
- Existing on-site water service must be shown on the plans. If the existing on-site water service will not be reused, it is to be blanked at the watermain



Watermain Frontage Fees to be paid?: X No

Boundary conditions:

Civil consultant must request boundary conditions from the City's assigned Project Manager prior to first submission.

- Water boundary condition requests must include the location of the service(s) and the expected loads required by the proposed developments. Please provide all the following information:
 - Location of service(s)
 - Type of development and the amount of fire flow required (as per FUS, 1999).
 - Average daily demand: ____ l/s.
 - Maximum daily demand: ____l/s.
 - Maximum hourly daily demand: ____ l/s.
- Fire protection (Fire demand, Hydrant Locations)

General comments

- A water meter sizing questionnaire [water card] will have to be completed prior to receiving a water permit (water card will be provided post approval)
- Service areas with a basic demand greater than 50 m³/day or over 50 units shall be connected with a minimum of two water services, separated by an isolation valve, to avoid creation of vulnerable service area.

Sanitary Sewer

Existing public services:

- Dusty Miller / storm facility block 250mm PVC
- Earl Armstrong 600mm Concrete (South River Ridge Trunk -



Existing connection:

Existing 250mm PVC sanitary service must be shown on the plans. If existing
sanitary sewer is to be reused, provide CCTV inspection report along with
consultant's assessment of the existing sewer conditions. Existing on-site
sanitary sewer to be capped and abandoned to City of Ottawa standards at the
property line if it will not be reused.

Is a monitoring manhole required on private property? \boxtimes Yes

General comments

- Any premise in which there is commercial or institutional food preparation shall install a grease and oil inceptor on all fixtures.
- The Environmental Site Assessment (ESA) may provide recommendations where site contamination may be present. The recommendations from the ESA need to be coordinated with the servicing report to ensure compliance with the Sewer Use By-Law.

Storm Sewer

Existing public services:

- Earl Armstrong 2100mm Concrete
- Limebank 2700mm Concrete proposed as per the old

Existing connection:

• No existing storm connection.



General comments

• This site is located in the Riverside South Master Drainage Update and the storm serviceability has not been confirmed yet. The site will most likely be tributary to the existing Pond 2 in the Riverside South Development Area but no criteria is available yet. Prior to submitting this application, the MDP and MSS Updates need to be completed.

Stormwater Management

Quality Control:

- Rideau Valley Conservation Authority to confirm quality control requirements. Quantity Control:
 - Master Drainage and Servicing Study underway.
Ministry of Environment, Conservation and Parks (MECP)

All development applications should be considered for an Environmental Compliance Approval, under MECP regulations.

- Consultant determines if an approval for sewage works under Section 53 of OWRA is required. Consultant determines what type of application is required and the City's project manager confirms. (If the consultant is not clear if an ECA is required, they will work with the City to determine what is required. If unclear or there is a difference of opinion the City Project Manager will coordinate requirements with MECP).
- 2. The project will be either transfer of review (standard), transfer of review (additional), direct submission, or exempt as per O. Reg. 525/98.
- 3. Pre-consultation is not required if applying for standard or additional works (Schedule A of the Agreement) under Transfer Review.
- 4. Pre-consultation with local District office of MECP is recommended for direct submission.

NOTE: Site Plan Approval is required before any Ministry of the Environment and Climate Change (MOECC) application is sent

General Service Design Comments

- The City of Ottawa requests that all new services be located within the existing service trench to minimize necessary road cuts.
- Monitoring manholes should be located within the property near the property line in an accessible location to City forces and free from obstruction (i.e. not a parking).
- Where service length is greater than 30 m between the building and the first maintenance hole / connection, a cleanout is required.
- Manholes are required for connections to sanitary or combined trunk sewers as per City of Ottawa Standards S13.
- The City of Ottawa Standard Detail Drawings should be referenced where possible for all work within the Public Right-of-Way.
- The upstream and downstream manhole top of grate and invert elevations are required for all new sewer connections.
- Services crossing the existing watermain or sewers need to clearly provide the obvert/invert elevations to demonstration minimum separation distances. A watermain crossing table may be provided.

Exterior Site Lighting:

- If exterior Site Lighting is used, provide a certification and plan by a qualified engineer confirming the design complies with the following criteria:
 - It must be designed using only fixtures that meet the criteria for Full Cut-Off (Sharp cut-off) Classification, as recognized by the Illuminating Engineering Society of North America (IESNA or IES), and;
 - It must result in minimal light spillage onto adjacent properties. As a guideline, 0.5 foot-candle is normally the maximum allowable spillage.
 - The location of the fixtures, fixture types as in make, model and part number and the mounting heights must be shown on one of the approved plans.

Other

Capital Works Projects within proximity to application?

References and Resources

- As per section 53 of the Professional Engineers Act, O. Reg 941/40, R.S.O. 1990, all documents prepared by engineers must be signed and dated on the seal.
- All required plans are to be submitted on standard A1 size sheets (594mm x 841mm) sheets, utilizing a reasonable and appropriate metric scale as per City of Ottawa Servicing and Grading Plan Requirements: title blocks are to be placed on the right of the sheets and not along the bottom. Engineering plans may be combined, but the Site Plans must be provided separately. Plans shall include the survey monument used to confirm datum. Information shall be provided to enable a non-surveyor to locate the survey monument presented by the consultant.
- All required plans & reports are to be provided in *.pdf format (at application submission and for any, and all, re-submissions)
- Please find relevant City of Ottawa Links to Preparing Studies and Plans below:

https://ottawa.ca/en/city-hall/planning-and-development/informationdevelopers/development-application-review-process/development-applicationsubmission/guide-preparing-studies-and-plans#standards-policies-and-guidelines

 To request City of Ottawa plan(s) or report information please contact the City of Ottawa Information <u>Centre:</u>

InformationCentre@ottawa.ca<mailto:InformationCentre@ottawa.ca>

(613) 580-2424 ext. 44455

• geoOttawa

http://maps.ottawa.ca/geoOttawa/

4. Initial Planning (Tracey Scaramozzino):

This is a very prominent location and will create the foundation for and be a gateway to the RSS Community Core. The Core lands are being developed around the o-train corridor and are to be geared towards transit and pedestrian activity.

- a. We appreciate that the bldgs are close to the street.
- b. Ensure compliance with the RSS Secondary Plan, which is to be in effect in the Spring/Summer 2020 some points of which are identified below.
- c. Ensure regard is had for the current RSS CDP which provided guidance to the policies in the new Secondary Plan some points of which are identified below.
- d. Identify how the density targets in the updated Official Plan are being met (100 people/jobs per net hectare).
- e. Consider developing the site in phases develop the land on the eastern half of the site first which would allow the development to contain the same square footage as is being proposed, but in a reduced area and thereby increasing the heights of the buildings and creating the continuous street wall as per the CDP and Secondary Plan requirements.
- f. Please include some higher density residential uses possibly as part of mixed-use buildings.
- g. Ensure all buildings are 2-storeys in height. This could be accomplished through comments 4e. and 4f. above.
- h. Provide functional doors on the street-fronts, and not single access doors on the parking lot side. A lot of the customers to the site will likely be on foot/bike.
- i. Reduce amount of parking, as this is a community core and very close to transit and eliminate parking spaces close to the street edges.
- j. Show tree plantings within medians of the parking lot
- k. Enhance the pedestrian connection through the site north-south and eastwest – to help travel within the development as well as providing ample connections to the neighbouring uses. This ped connection shall be in a contrasting colour and material from the asphalt parking lot.
- I. Decorative fencing and/or gateway feature will be required at the intersection of Limebank and Earl Armstrong.
- m. The site is subject to the UDRP to ensure a high level of architectural and urban design.
- n. Typical corporate facades shall be revised to reflect a cohesive design theme.
- o. Waste collection areas shall be internal to bldgs when possible and otherwise, well-designed to integrate into the site. Earth-bins are recommended.
- p. Employ green options in both the architectural and urban design such as permeable pavers, solar panels, green roofs, butterfly gardens etc.
- q. Revise the drive-throughs away from the street frontages.

5. Initial Design Comments (Christopher Moise):

- a. How can we achieve some sense of the future of building H? It is the only building with density/height which is encouraged;
- b. How can the parking lot be further developed to accommodate more trees/green strips etc.
- c. Try to meet the intent of the UD guidelines for drive-thru's ie. 45% of frontage to support the street (wrapping a building with a drive-thru does not meet this intent and removes this frontage from the 45% equation). The requirement of the 45% street frontage is to support and create a streetscape so we encourage you to develop an idea of what this is going to look like and how it may function as part of a street and pedestrian supportive development for the larger community to enjoy.
- d. Provide additional safe pedestrian connections through the parking zone to help support the pedestrian movement across the site.

6. Parks (Burl Walker):

- a. No parks are planned on the subject property.
- b. The parkland dedication requirement for the proposed site plan application is approximately 0.123 ha as calculated below. In the event that the proposed land use changes or the gross land area of the site changes, the parkland dedication requirement will also change.

Proposed Use	Gross Land Area	Parkland	Parkland
	(ha)	Dedication Rate	Dedication (ha)
Commercial	6.152 ha	2% of Gross Land Area	0.123

- c. The Owner will be participating in the Riverside South park cost sharing agreement. The under dedication of 0.123 ha of parkland for this proposed development is intended to be offset by the over dedication of parkland elsewhere in the Riverside South CDP area. Prior to the registration of the site plan agreement, the Owner shall submit proof from the landowners' trustee or administrator that the Owner is party to the cost sharing agreement and has paid its share of any costs pursuant to the landowners' agreement, or the Owner shall submit other suitable documentation from the landowners' trustee demonstrating that the Owner is participating in the agreement.
- d. There is an existing multi-use pathway system located immediately to the north of the site including a pathway loop around the stormwater management pond. Pedestrian and cycling facilities should be provided through the site to connect the SWM MUP to the sidewalk and cycling

facilities that are planned on Main Street and Transit Street. This will improve pedestrian and cycling connectivity between the residential area north of the site and Main Street, Transit Street, Limebank Station and the Core District Park. In addition, consider requiring the Owner to design and construct a short MUP connection (+/- 2m or 3m in length) on City property from the north lot line to the SWM MUP. See sketch below:



7. Trees (Mark Richardson):

1. a Tree Conservation Report (TCR) must be supplied for review along with the suite of other plans/reports required by the City; an approved TCR is a requirement of Site Plan or Plan of Subdivision approval

- 2. any removal of privately-owned trees 10cm or larger in diameter requires a tree permit issued under the Urban Tree Conservation Bylaw; the permit is based on the approved TCR
- 3. any removal of City-owned trees will require the permission of Forestry Services who will also review the submitted TCR
- 4. for this site, the TCR may be combined with the Landscape Plan provided all information is clearly displayed
 - a. if possible, please submit separate plans showing 1) existing tree inventory, and 2) a plan showing to be retained and to be removed trees with tree protection details
- 5. the TCR must list all trees on site by species, diameter and health condition separate stands of trees may be combined using averages
- 6. the TCR must address all trees with a critical root zone that extends into the developable area all trees that could be impacted by the construction that are outside the developable area need to be addressed.
- 7. trees with a trunk that crosses/touches a property line are considered co-owned by both property owners; permission from the adjoining property owner must be obtained prior to the removal of co-owned trees
- 8. If trees are to be removed, the TCR must clearly show where they are, and document the reason they can not be retained please provide a plan showing retained and removed treed areas
- All retained trees must be shown and all retained trees within the area impacted by the development process must be protected as per City guidelines listed on Ottawa.ca
 - a. the location of tree protection fencing must be shown on a plan

b. include distance indicators from the trunk of the retained tree to the nearest part of the tree protection fencing

c. show the critical root zone of the retained trees

d. if excavation will occur within the critical root zone, please show the limits of excavation and calculate the percentage of the area that will be disturbed

- 10. the City encourages the retention of healthy trees; if possible, please seek opportunities for retention of trees that will contribute to the design/function of the site.
- 11. Please ensure newly planted trees have an adequate soil volume for their size at maturity. The following is a table of recommended minimum soil volumes:

Tree Type/Size	Single Tree Soil Volume (m3)	Multiple Tree Soil Volume (m3/tree)
Ornamental	15	9
Columnar	15	9
Small	20	12
Medium	25	15

Large	30	18
Conifer	25	15

12. For more information on the process or help with tree retention options, contact Mark Richardson <u>mark.richardson@ottawa.ca</u>

8. Environment (Matthew Hayley)

a. This property is immediately south of a stormwater block that also contains Mosquito Creek. Mosquito Creek and its associated valley are part of the City of Ottawa's natural heritage system as indicated in Schedule L1. This means that any development within 30 m will trigger an Environmental Impact Statement. Accordingly, the site will trigger an EIS to address the site's impact on the natural heritage system (the Mosquito Creek Significant Valley), this will need to include the impacts from the operation of Building F.

9. Conservation Authority (Jamie Batchelor):

- a. Natural Hazards
 - The northern property boundary is adjacent to a stormwater management block. The storm pond in the stormwater management block has a slope of approximately 3-4 metres in height and the top of the slope is only approximately 9 metres from the northern boundary of subject site. Therefore, it will be imperative that a slope stability analysis be completed to ensure that any development proposed on the site will not impact the stability of the stormwater management pond.
- b. Stormwater management is expected to be in conformity with the approved MDP.

10. Transportation (Josiane Gervais):

- Follow Traffic Impact Assessment Guidelines
 - a. A TIA is required.
 - b. Start this process asap. The application will not be deemed complete until the submission of the draft step 1-4, including the functional draft RMA package (if applicable) and/or monitoring report (if applicable).
 - c. Request base mapping asap if RMA is required. Contact Engineering Services (<u>https://ottawa.ca/en/city-hall/planning-and-</u> <u>development/engineering-services</u>)
- ROW protection on Limebank between Leitrim and South Urban Community Boundary is 44.5m even.
- Corner triangles as per OP Annex 1 Road Classification and Rights-of-Way at the following locations on the final plan will be required (measure on the property

line/ROW protected line; no structure above or below this triangle), Arterial Road to Arterial Road: 5 m x 5 m

- Sight triangle as per Zoning by-law is 6 m x 6 m measure on the curb line.
- Minimum Corner Clearance to the accesses should follow TAC guidelines (Figure 8.8.2).
- Indicate clear throat lengths on the site plan and ensure suggested minimum requirements are met for arterial roadways, as per TAC guidelines (Table 8.9.3).
- On site plan:
 - a. Show all details of the roads abutting the site up to and including the opposite curb; include such items as pavement markings, accesses and/or sidewalks.
 - b. Turning templates will be required for all accesses showing the largest vehicle to access the site; required for internal movements and at all access (entering and exiting and going in both directions).
 - c. Show all curb radii measurements; ensure that all curb radii are reduced as much as possible
 - d. Show lane/aisle widths.
 - e. Show on-site pedestrian paths.
 - f. Sidewalk is to be continuous across access as per City Specification 7.1.
 - g. Access off Limebank Rd should be no more than 9.0m wide, as per the Private Approach Bylaw. It is strongly recommended that this access be limited to right-in/right-out movements.
 - h. Grey out any area that will not be impacted by this application.
- AODA legislation is in effect for all organizations, please ensure that the design conforms to these standards.
- Noise Impact Studies required for the following:
 - a. Stationary if there will be any exposed mechanical equipment due to the proximity to neighbouring noise sensitive land uses.
 - b. Road (general offices, retail stores, outdoor patio areas)

11. General Information

a. Please ensure the zoning table on the site plan is in the following format. Ensure that <u>all</u> zoning provisions and rates are shown and differentiate those that require a re-zoning or variance.

ZONING INFORMATION	: MC16					
PROPOSED 8 STOREY BUILDING (MID-RISE APARTMENT)						
	REQUIRED PROP					
MINIMUM LOT WIDTH	NO MINIMUM	27.824m				
MINIMUM LOT AREA	NO MINIMUM	881.37m²				
MINIMUM BUILDING HEIGHT	6.7	27m				
MAXIMUM BUILDING HEIGHT	27m	27m				
MINIMUM FRONT YARD SETBACK	NO MINIMUM	2m				
MINIMUM CORNER SIDE YARD SETBACK	N/A	N/A				
MINIMUM REAR YARD SETBACK	3m & 7.5 ABOVE 3RD FLOOR	3m & 7.5 ABOVE 3RD FLOOR				
MINIMUM INTERIOR SIDE YARD SETBACK	NO MINIMUM	0.6m & 2.44m				
Parking Rate						
Motor Vehicle	NO	14 spaces				
Bicycle Parking (0.5/unit)	26 spaces	27 spaces				

b. Ensure that all plans and studies are prepared as per City guidelines – as available online...

https://ottawa.ca/en/city-hall/planning-and-development/informationdevelopers/development-application-review-process/developmentapplication-submission/guide-preparing-studies-and-plans

Key Policy Objectives for the City of Ottawa - as of December 2019

The approved preliminary policy directions address six key themes:

- **Growth management** policies would encourage more growth through intensification than through expansion into new or undeveloped areas, promote growth around transit, encourage sustainable village expansion and consider housing and transportation affordability.
- Energy and climate mitigation policies would ensure climate change and energy conservation considerations are integrated into city planning guidelines, promote local energy generation, set new energy standards for buildings and reduce emissions through transportation and infrastructure.
- Climate resiliency policies would align with the Climate Change Master Plan to reduce the urban heat island effect, further reduce the risk and impact of flooding and encourage more resilient homes, buildings, communities and infrastructure.
- Transportation and mobility policies would aim to see more than half of all trips made by sustainable transportation. The City would pursue related policies as part of the coming Transportation Master Plan update.
- **Neighbourhood context** policies would establish a framework of six areas, including the downtown core, inner urban area, outer urban area, suburban area, rural area and Greenbelt, and policies would be tailored to each so that growth can better address neighbourhood context.
- **Economic development** policies would direct major employment to established hubs and corridors, support economic development in rural and village areas and establish a new economic zone centred on the airport.

Appendix B

- City of Ottawa Boundary Conditions
- Watermain Demand Calculation Sheet
- FUS Fire Flow Calculations
- Modeling Output Files

Boundary Conditions 1515 Earl Armstrong Plaza

Provided Information

Seenerie	Demand		
Scenario	L/min	L/s	
Average Daily Demand	22	0.36	
Maximum Daily Demand	53	0.89	
Peak Hour	96	1.60	
Fire Flow Demand #1	9,000	150.00	

Location



Results – Existing Conditions

Connection 1 – Earl Armstrong Rd.

Demand Scenario	Head (m)	Pressure ¹ (psi)
Maximum HGL	132.3	55.3
Peak Hour	125.0	45.0
Max Day plus Fire 1	125.9	46.4

Ground Elevation = 93.3 m

Connection 2 – Dusty Miller Cres.

Demand Scenario	Head (m)	Pressure ¹ (psi)
Maximum HGL	132.2	57.0
Peak Hour	125.0	46.7
Max Day plus Fire 1	116.2	34.2

Ground Elevation = 92.1 m

Results – SUC Zone Reconfiguration

Connection 1 – Earl Armstrong Rd.

Demand Scenario	Head (m)	Pressure ¹ (psi)	
Maximum HGL	148.7	78.8	
Peak Hour	145.7	74.4	
Max Day plus Fire 1	144.7	73.0	

Ground Elevation = 93.3 m

Connection 2 – Dusty Miller Cres.

Demand Scenario	Head (m)	Pressure ¹ (psi)
Maximum HGL	148.7	80.5
Peak Hour	145.7	76.1
Max Day plus Fire 1	134.9	60.8

Ground Elevation = 92.1 m

<u>Notes</u>

- 1. As per the Ontario Building Code in areas that may be occupied, the static pressure at any fixture shall not exceed 552 kPa (80 psi.) Pressure control measures to be considered are as follows, in order of preference:
 - a. If possible, systems to be designed to residual pressures of 345 to 552 kPa (50 to 80 psi) in all occupied areas outside of the public right-of-way without special pressure control equipment.
 - b. Pressure reducing valves to be installed immediately downstream of the isolation valve in the home/ building, located downstream of the meter so it is owner maintained.

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. Fire Flow analysis is a reflection of available flow in the watermain; there may be additional restrictions that occur between the watermain and the hydrant that the model cannot take into account.

WATERMAIN DEMAND CALCULATION SHEET

PROJECT: 1515 EARL ARMSTRONG PLAZA LOCATION : CITY OF OTTAWA DEVELOPER : RIVERSIDE SOUTH DEVELOPMENT CORPOR

AVERAGE DAILY RESIDENTIAL NON-RESIDENTIAL MA UNITS INDTRL COMM. RETAIL DEMAND (I/s) E NODE BUILDING POP'N SF SD & TH OTHER (ha.) (ha.) (m^2) Res. Non-res. Total Res. J1 B & K 1,256 0.00 0.04 0.04 0.00 J5 Н 234 0.00 0.01 0.01 0.00 J10 E & F 1,752 0.00 0.05 0.05 0.00 J12 L 2,337 0.00 0.07 0.07 0.00 J13 C & D 1,392 0.00 0.04 0.04 0.00 J14 A & G 1,716 0.00 0.05 0.05 0.00 J15 J 562 0.00 0.02 0.02 0.00 3,662 J16 Ι 0.00 0.11 0.11 0.00 12,911 TOTALS 0.39

	ASSUMPTIONS				
RESIDENTIAL DENSITIES		AVG. DAILY DEMAND		MAX.	
- Single Family (SF)	<u>3.4</u> p/p/u	- Residential	<u>280</u> I / cap / day	- Resid	
		- Retail (Shopping Centre)	<u>2,500</u> I / 1000m ² / day	- Retai	
- Semi Detached (SD) & Townhouse (TH)	<u>2.7</u> p/p/u				
		MAX. DAILY DEMAND			
- Apartment (APT)	<u>1.8</u> p/p/u	- Residential	<u>700</u> I / cap / day		
		- Retail (Shopping Centre)	<u>3,750</u> I / 1000m ² / day		
-Other	<u>66</u> u / p / ha				



IBI GROUP **333 PRESTON STREET** OTTAWA, ON K1S5N4

_	FILE:	137404
	DATE PRINTED:	13-Dec-22
	DESIGN:	LE
RATION	PAGE :	1 OF 1

AXIMUM DAILY			MAXIMUM HOURLY				
DEMAND (l/s)				DEMAND (l/s)			
	Non-res.	Total		Res.	Non-res.	Total	
	0.05	0.05		0.00	0.10	0.10	
	0.01	0.01		0.00	0.02	0.02	
	80.0	0.08		0.00	0.14	0.14	
	0.10	0.10		0.00	0.18	0.18	
	0.06	0.06		0.00	0.11	0.11	
	0.07	0.07		0.00	0.13	0.13	
	0.02	0.02		0.00	0.04	0.04	
	0.16	0.16		0.00	0.29	0.29	
		0.55				1.01	

HOURLY DEMAND

dential ail (Shopping Centre) <u>1,540</u> I / cap / day <u>6,750</u> I / 1000m² / day

1515 Earl Armstong Plaza - Building I

Building Floor Are	<u>ea</u>				
1st storey area			1	,121 m ²	
storey 2 to 4		847 x 3	2	,541	
		Total Area	3	,662 m ²	
F = 220C√A					
C	0.8			C =	1.5 wood frame
<u>م</u>	0.0 2 662	m^2		Ŭ	
A ·	5,00Z				
	0 0 5 4	., .			
F 10	0,651	I/min			0.6 fire-resistive
use 1	1,000	l/min			
Occupancy Adjus	tmont				-25% non-combustile
Occupancy Aujus					15% limited combustile
Llaa		0.0/			-15% infined combustile
Use		0%			0% compustie
					+15% free burning
Adjustment		0	l/min		+25% rapid burning
Fire flow		11,000	l/min		
Sprinkler Adjustm	ent				
		200/			
Use		-30%			
Adjustment		-3,300	l/min		

Exposure Adjustment

Building	Separation	Exposure			
Face	(m)	Length	Stories	L*H Factor	Charge *
<u>E</u>	•				
north	>30				0%
east	>30				0%
south	27.5	40.0	1	40	0%
west	29.5	20.0	1	20	0%
Total					0%
Adjustment			-	l/min	
Total adjust	ments		-3,300	l/min	
Fire flow			7,700	l/min	
Use			8,000	l/min	
			133.3	l/s	

Building Floor	Area			
	are	a	2,337 m ²	
	Silli Aro	2	1 2 337 m ²	
	Ale	a	2,007 111	
F = 220C√A				
С	0.8		C =	1.5 wood frame
А	2,337 m ²			1.0 ordinary
				0.8 non-combustile
F	8,508 l/mi	n		0.6 fire-resistive
use	9,000 l/mi	n		
Occupancy Ad	ustment			-25% non-combustile
				-15% limited combustile
Use		0%		0% combustile
A alive ature a set		0.1/100		+15% free burning
Adjustment		0 I/min		+25% rapid burning
FILE HOW		9,000 1/11111		
Sprinkler Adjus	<u>tment</u>			
Use		-30%		
Adjustment		-2,700 l/min		

1515 Earl Armstong Plaza - Building L

Exposure Adjustment

Building	Separation	tion Adjacent Exposed Wall									
Face	(m)	Length	Stories	L*H Factor	Charge *						
north	>30				0%						
east	>30				0%						
south	>30				0%						
west	>30				0%						
Total					0%						
Adjustment			-	l/min							
Total adjust	ments		-2,700	l/min							
Fire flow			6,300	l/min							
Use			6,000	l/min							
			100.0	l/s							

1515 Earl Armstong Plaza - Building F

Building Floor A	<u>Area</u>				
		area	1	1,056 m ²	
		stories		1	
		Area	1	1,056 m ²	
F = 220C√A					
С	0.8			C =	1.5 wood frame
А	1 056	m ²			1.0 ordinary
	.,				0.8 non-combustile
F	5.719	l/min			0.6 fire-resistive
use	6,000	l/min			
<u>Occupancy Adj</u>	<u>ustment</u>				-25% non-combustile
					-15% limited combustile
Use		0%	D		0% combustile
					+15% free burning
Adjustment		() I/min		+25% rapid burning
Fire flow		6,000	l/min		
Sprinkler Adjus	tment				
Use		-30%	, D		
Adjustment		-1,800) l/min		

Exposure Adjustment

Building	Separation	Adjac	ent Exposed	d Wall	Exposure
Face	(m)	Length	Stories	L*H Factor	Charge *
	<u> </u>				
north	>30				0%
east	>30				0%
south	>30				0%
west	>30				0%
Total					0%
Adjustment			-	l/min	
Total adjust	ments		-1,800	l/min	
Fire flow			4,200	l/min	
Use			4,000	l/min	
			66.7	l/s	

1515 Earl Armstong Plaza - Building A

	area stories	912 m ² 1	
	Area	912 m ²	
F = 220C√A			
C 0 A 91 F 5,31 use 5,00	.8 2 m ² 5 l/min 0 l/min	C =	1.5 wood frame1.0 ordinary0.8 non-combustile0.6 fire-resistive
<u>Occupancy Adjustmer</u> Use	n <u>t</u> 0%		-25% non-combustile -15% limited combustile 0% combustile
Adjustment	0 l/min		+15% free burning +25% rapid burning
Sprinkler Adjustment	5,000 //1111		
Use	0%		
Adjustment	0 l/min		

Exposure Adjustment

Building	Separation	Exposure								
Face	(m)	Length	Stories	L*H Factor	Charge *					
north	27.0	27.0	1	27	0%					
east	28.0	20.0	1	20	0%					
south	>30				0%					
west	>30				0%					
Total					0%					
Adjustment			-	l/min						
Total adjust	otal adjustments 0 l/min									
Fire flow			5,000	l/min						
Use			5,000	l/min						
			83.3	l/s						





ID	Demand (L/s)	Elevation (m)	Head (m)	Pressure (kPa)
FH1	0.00	92.90	132.27	385.82
FH2	0.00	92.40	132.24	390.39
FH3	0.00	92.65	132.24	387.92
FH4	0.00	93.00	132.24	384.49
FH5	0.00	92.80	132.24	386.45
FH6	0.00	92.75	132.24	386.94
FH7	0.00	92.45	132.24	389.96
FH8	0.00	92.45	132.24	389.92
J1	0.04	93.35	132.30	381.68
J10	0.05	92.90	132.24	385.47
J11	0.00	92.95	132.24	384.98
J12	0.07	92.30	132.24	391.38
J13	0.04	93.05	132.24	384.00
J14	0.05	92.50	132.24	389.39
J15	0.02	92.45	132.24	389.86
J16	0.11	92.30	132.23	391.30
J2	0.00	93.10	132.28	383.96
J3	0.00	92.65	132.25	388.04
J4	0.00	92.50	132.24	389.39
J5	0.01	92.55	132.24	388.90
J6	0.00	93.20	132.24	382.53
J7	0.00	92.00	132.23	394.21
J8	0.00	92.10	132.20	392.95
J9	0.00	92.45	132.24	389.91
	ID FH1 FH3 FH3 FH4 FH5 FH6 FH7 FH8 J11 J11 <td>ID Demand (L/s) FH1 0.00 FH2 0.00 FH3 0.00 FH4 0.00 FH5 0.00 FH6 0.00 FH7 0.00 FH8 0.00 J11 0.04 J12 0.07 J13 0.04 J14 0.05 J15 0.02 J16 0.11 J2 0.00 J3 0.00 J3 0.00 J16 0.11 J2 0.00 J3 0.00 J3 0.00 J4 0.00 J5 0.01 J6 0.00 J7 0.00 J8 0.00</td> <td>ID Demand (L/s) Elevation (m) FH1 0.00 92.90 FH2 0.00 92.40 FH3 0.00 92.65 FH4 0.00 93.00 FH5 0.00 92.80 FH6 0.00 92.75 FH7 0.00 92.45 J1 0.04 93.35 J10 0.05 92.90 J11 0.00 92.45 J11 0.04 93.35 J11 0.05 92.90 J11 0.00 92.95 J12 0.07 92.30 J13 0.04 93.05 J14 0.05 92.50 J15 0.02 92.45 J16 0.11 92.30 J2 0.00 93.10 J3 0.00 92.50 J4 0.00 92.50 J5 0.01 92.55 J6 0.00 93.20 <</td> <td>ID Demand (L/s) Elevation (m) Head (m) FH1 0.00 92.90 132.27 FH2 0.00 92.40 132.24 FH3 0.00 92.65 132.24 FH3 0.00 92.65 132.24 FH3 0.00 92.65 132.24 FH4 0.00 93.00 132.24 FH5 0.00 92.80 132.24 FH5 0.00 92.80 132.24 FH6 0.00 92.45 132.24 FH7 0.00 92.45 132.24 J1 0.04 93.35 132.24 J11 0.05 92.90 132.24 J11 0.00 92.95 132.24 J11 0.00 92.95 132.24 J11 0.00 92.90 132.24 J12 0.07 92.30 132.24 J13 0.04 93.05 132.24 J14 0.05 92</td>	ID Demand (L/s) FH1 0.00 FH2 0.00 FH3 0.00 FH4 0.00 FH5 0.00 FH6 0.00 FH7 0.00 FH8 0.00 J11 0.04 J12 0.07 J13 0.04 J14 0.05 J15 0.02 J16 0.11 J2 0.00 J3 0.00 J3 0.00 J16 0.11 J2 0.00 J3 0.00 J3 0.00 J4 0.00 J5 0.01 J6 0.00 J7 0.00 J8 0.00	ID Demand (L/s) Elevation (m) FH1 0.00 92.90 FH2 0.00 92.40 FH3 0.00 92.65 FH4 0.00 93.00 FH5 0.00 92.80 FH6 0.00 92.75 FH7 0.00 92.45 J1 0.04 93.35 J10 0.05 92.90 J11 0.00 92.45 J11 0.04 93.35 J11 0.05 92.90 J11 0.00 92.95 J12 0.07 92.30 J13 0.04 93.05 J14 0.05 92.50 J15 0.02 92.45 J16 0.11 92.30 J2 0.00 93.10 J3 0.00 92.50 J4 0.00 92.50 J5 0.01 92.55 J6 0.00 93.20 <	ID Demand (L/s) Elevation (m) Head (m) FH1 0.00 92.90 132.27 FH2 0.00 92.40 132.24 FH3 0.00 92.65 132.24 FH3 0.00 92.65 132.24 FH3 0.00 92.65 132.24 FH4 0.00 93.00 132.24 FH5 0.00 92.80 132.24 FH5 0.00 92.80 132.24 FH6 0.00 92.45 132.24 FH7 0.00 92.45 132.24 J1 0.04 93.35 132.24 J11 0.05 92.90 132.24 J11 0.00 92.95 132.24 J11 0.00 92.95 132.24 J11 0.00 92.90 132.24 J12 0.07 92.30 132.24 J13 0.04 93.05 132.24 J14 0.05 92



		ID	Demand (L/s)	Elevation (m)	Head (m)	Pressure (kPa)
1		FH1	0.00	92.90	148.70	546.79
2		FH2	0.00	92.40	148.70	551.69
3		FH3	0.00	92.65	148.70	549.24
4		FH4	0.00	93.00	148.70	545.81
5		FH5	0.00	92.80	148.70	547.77
6		FH6	0.00	92.75	148.70	548.26
7		FH7	0.00	92.45	148.70	551.20
8		FH8	0.00	92.45	148.70	551.20
9		J1	0.10	93.35	148.70	542.39
10		J10	0.14	92.90	148.70	546.79
11		J11	0.00	92.95	148.70	546.30
12		J12	0.18	92.30	148.70	552.67
13		J13	0.11	93.05	148.70	545.32
14		J14	0.13	92.50	148.70	550.71
15		J15	0.04	92.45	148.70	551.20
16		J16	0.29	92.30	148.70	552.67
17		J2	0.00	93.10	148.70	544.84
18		J3	0.00	92.65	148.70	549.24
19		J4	0.00	92.50	148.70	550.71
20		J5	0.02	92.55	148.70	550.22
21		J6	0.00	93.20	148.70	543.85
22		J7	0.00	92.00	148.70	555.61
23		J8	0.00	92.10	148.70	554.64
24	\square	J9	0.00	92.45	148.70	551.20



Appendix C

- Riverside South Phase 4 Sanitary Drainage Area Plan
- Riverside South Phase 4 Sanitary Sewer Design Sheet
- 1515 Earl Armstrong Plaza Sanitary Sewer Design Sheet
- 137404-400 Sanitary Drainage Area Plan
- Temporary ICD Calculations



Printed on 12/21/2006 at 7:34 AM

SANITARY SEWER DESIGN SHEET Designed: D.L. Checked By: G.F.



CITY OF OTTAWA

RIVERSIDE SOUTH PHASES 3 & 4 URBANDALE CORPORATION JLR PROJECT NO .: 18418-04

Commercial Flow =	50000	L/s/ha	
q =	350	l/cap/d	
i =	0.28	l/s/ha	
SING. HOUSING	3.4	pers/hse	
MULT. HOUSING	2.7	pers/hse	

Date: December 14, 2006

		Deno reo ento	ind outrails																					Man	ning's Coeff	ficient (n) =	0.013					,
	1	T		Г				RESIDEN	ITIAL					COMMERCIA	L	R	C	1		SEWER D	DATA		T		UPSTREAM	4		T	DOWNS	TREAM		I
		M.I	4.#		NUM	IBER OF	UNITS		CUMM	ULATIVE	PEAKING	POPUL.		CUMM.	COMM.	PEAK EXTR.	PEAK DES.				VEL.										1	1
STREET	Phase			SING.	Stacks	Towns	POPUL.	AREA	POPUL	AREA	FACTOR	FLOW	AREA	AREA	FLOW	FLOW	FLOW	DIA. mm	SLOPE %	CAPAC.	m/s	LENGTH m	Line	Drop	Obvert	Invert	Cover	Line	Obvert	Invert	Cover	HEMAHKS
		FROM	TO				people	ha	people	ha		l/s	ha	l/s	l/s	1/\$	l/s				(run)											
		110			-							-	0.40	0.40	C 00	1.00	7.45	050	0.10	00.04	0.77	54.00	00.00		00.000	00.740	0.00	01.10	00.740	00.400	0.07	
EASEMENT		146	145	-			47	0.00	47	0.00	4.00	0.00	6.49	6.49	5.63	1.82	7.45	250	0.40	39.24	0.77	54.90	92.20	0.00	88.968	88.718	3.23	91.40	88.748	88.498	2.65	
EASEMENT	4	145	138	5			17	0.30	17	0.38	4.00	1.28		6.49	5.03	1.92	7.83	250	0.40	39.24	0.77	110.00	91.40	0.06	00.000	00.430	2.71	92.03	00.400	00.230	3.54	
DUSTY MILLER CRESCENT	4	130	139	20			7	0.11	00	1.42	4.00	1.30		6.49	5.63	2.21	9.23	250	0.40	39.20	0.77	14.90	92.03	0.03	87 081	87 721	4.19	92.10	87.021	87.671	4.15	
DUSTY MILLER CRESCENT	+ *	139	140	-			'	0.11	36	1.55	4.00	1.40		0.43	3.05	6.60	3.37	200	0.40	33.24	0.77	14.50	36.10	0.00	07.301	07.701	4.10	36.60	07.321	07.071	4.00	
WOODY POINT DRIVE	1	120 (equth)	141	7			24	0.41	24	0.41	4.00	0.39				0.11	0.50	250	0.40	39.24	0.77	74.00	02.35		89 760	89.510	2.50	02.23	80 464	89 214	2 77	
WOODY POINT DRIVE	4	141	142	3			10	0.18	34	0.59	4.00	0.55				0.17	0.30	250	0.40	39.24	0.77	34.55	92.23		89.464	89.214	2.77	92.45	89.326	89.076	3.12	
HOODI FOILT DIALE	1	1		1			10	0.10		0.00	1.00	0.00					0.112	1	-	- CONE !	-	01100	- Child					- Out to	00.010	001010	- OITE	
DUSTY MILLER CRESCENT	4	134	135	2			7	0.25	7	0.25	4.00	0.11				0.07	0.18	250	0.40	39.24	0.77	66.90	92.04		90.019	89.769	2.02	92.27	89.751	89.501	2.52	
COYOTE BRUSH LANE	4	135	142	12			41	0.82	48	1.07	4.00	0.77				0.30	1.07	250	0.40	39.24	0.77	106.30	92.27		89.751	89.501	2.52	92.45	89.326	89.076	3.12	
WOODY POINT DRIVE	4	142	143	2			7	0.11	88	1.77	4.00	1.43				0.50	1.93	250	0.40	39.24	0.77	30.20	92.45		89.326	89.076	3.12	92.20	89.205	88.955	3.00	
WOODY POINT DRIVE	4	143	140	3			10	0.21	99	1.98	4.00	1.60				0.55	2.15	250	0.40	39.24	0.77	51.10	92.20		89.205	88.955	3.00	92.25	89.001	88.751	3.25	
DUSTY MILLER CRESCENT	4	140	91 (south)	7			24	0.44	214	3.95	4.00	3.47		6.49	5.63	2.92	12.03	250	0.40	39.24	0.77	84.90	92.25	0.06	87.861	87.611	4.39	92.35	87.522	87.272	4.83	
NORTH BLUFF DRIVE	4	91 (south)	92	1			3	0.12	218	4.07	4.00	3.53		6.49	5.63	2.96	12.12	250	0.40	39.24	0.77	29.70	92.35	0.06	87.462	87.212	4.89	92.15	87.343	87.093	4.81	
NORTH BLUFF DRIVE	4	92	93	1			3	0.09	221	4.16	4.00	3.58		6.49	5.63	2.98	12.20	250	0.40	39.24	0.77	35.60	92.15	0.01	87.333	87.083	4.82	92.40	87.191	86.941	5.21	
																					-											
EYEBRIGHT CRESCENT	4	176	175			5	14	0.25	14	0.25	4.00	0.22				0.07	0.29	200	0.65	27.59	0.85	29.60	92.65	0.04	89.200	89.000	3.45	92.35	89.008	88.808	3.34	
EYEBHIGHT CHESCENT	4	1/5	174			0	16	0.23	30	0.48	4.00	0.48				0.13	0.62	200	0.65	27.59	0.85	41.20	92.35	0.01	88.998	00.790	3.35	92.05	88.730	88.530	3.92	
EVERDIGHT ORESOENT	-	173	174			12	32	0.43	32	0.43	4.00	0.53				0.12	0.65	200	0.65	27.59	0.85	75.80	92 70		89 250	89.050	3.45	92.65	88 757	88 557	3.89	
ETEDRIGHT CRESCENT		113	1/4			12	UKL	0.45	JE	0.45	4.00	0.00				0.12	0.05	1 200	0.05	21.55	0.00	10.00	32.70		03.230	03.000	0.40	32.05	00.757	00.337	0.03	
ROYAL FERN WAY	4	174	161	-	22	11	89	0.70	151	1.61	4.00	2.45				0.45	2.90	200	0.65	27.59	0.85	95.80	92.65	0.06	88.670	88.470	3.98	92.55	88.047	87.847	4.50	
				-																	-									-		
EYEBRIGHT CRESCENT	4	176	177			3	8	0.14	8	0.14	4.00	0.13				0.04	0.17	200	0.65	27.59	0.85	14.60	92.65		89.200	89.000	3.45	92.70	89.105	88.905	3.59	
EYEBRIGHT CRESCENT	4	177	178			26	70	0.80	78	0.94	4.00	1.27				0.26	1.53	200	0.65	27.59	0.85	82.80	92.70	0.03	89.075	88.875	3.62	92.62	88.537	88.337	4.08	
EYEBRIGHT CRESCENT	4	178	179			3	8	0.11	86	1.05	4.00	1.40				0.29	1.69	200	0.65	27.59	0.85	13.80	92.62	0.03	88.507	88.307	4.11	92.60	88.417	88.217	4.18	
EYEBRIGHT CRESCENT	4	179	161			10	27	0.34	113	1.39	4.00	1.84				0.39	2.23	200	0.65	27.59	0.85	69.30	92.60	0.03	88.387	88.187	4.21	92.55	87.937	87.737	4.61	
																					-										-	
ROYAL FERN WAY	4	161	160		18	5	62	0.47	327	3.47	4.00	5.29				0.97	6.27	250	0.40	39.24	0.77	71.00	92.55		87.937	87.687	4.61	92.26	87.653	87.403	4.61	
ROYAL FERN WAY	4	160	93					0.02	327	3.49	4.00	5.29				0.98	6.27	250	0.40	39.24	0.77	11.10	92.26	0.01	87.643	87.393	4.62	92.40	87.598	87.348	4.80	
	+ .						0	0.04		7.00	0.05	0.00		6.40	6.00	4.00	10.55	250	0.40	20.24	0.77	70.70	02.40		07.101	00.044	6.01	02.55	00.070	00.000	5.00	
NORTH BLOFF DRIVE		33	34	+			0	0.24	550	7.09	3.55	0.09		0.45	5.05	4.03	10.00	200	0.40	35.24	0.11	13.70	32.40		07.101	00.341	5.21	32.00	00.072	00.022	5.00	
DUSTY MILLER CRESCENT	4	131	130	11			37	0.69	37	0.69	4.00	0.61				0.19	0.80	250	0.40	39.24	0.77	94.60	92.25		89.699	89.449	2.55	92.35	89.321	89.071	3.03	
DUSTY MILLER CRESCENT	4	130	88	5			17	0.40	54	1.09	4.00	0.88				0.31	1.19	250	0.40	39.24	0.77	81.00	92.35	0.12	89.203	88.953	3.15	92.45	88.879	88.629	3.57	
	1			1						1	-	1									1	1	1							1		
NORTH BLUFF DRIVE	4	91	90	2			7	0.14	7	0.14	4.00	0.11				0.04	0.15	200	0.65	27.59	0.85	26.60	92.35		89.609	89.409	2.74	92.17	89.436	89.236	2.73	ROFESSION
NORTH BLUFF DRIVE	4	90	223	2			7	0.10	14	0.24	4.00	0.22				0.07	0.29	200	0.65	27.59	0.85	18.00	92.17	0.02	89.416	89.216	2.75	92.05	89.299	89.099	2.75	10 Al
FIREWEED TRAIL	4	221	222	17			58	0.75	58	0.75	4.00	0.94				0.21	1.15	200	0.65	27.59	0.85	88.50	92.19		89.965	89.765	2.22	92.19	89.390	89.190	2.80	13/////
FIREWEED TRAIL	4	222	223	1	-		3	0.10	61	0.85	4.00	0.99				0.24	1.23	200	0.65	27.59	0.85	24.60	92.19		89.390	89.190	2.80	92.05	89.230	89.030	2.82	5- July Children
				-			_												1	-	1		-		-			-		-	-	102
NORTH BLUFF DRIVE	4	223	89	2			7	0.11	82	1.20	4.00	1.32				0.34	1.66	250	0.40	39.24	0.77	20.70	92.05		89.230	88.980	2.82	92.05	89.147	88.897	2.90	1 M. N. L. DALRYMPLE
NORTH BLUFF DRIVE	4	89	88	5			1/	0.32	- 99	1.52	4.00	1.60				0.43	2.02	250	0.40	39.24	0.77	67.00	92.05		09.14/	00.897	2.90	92.45	88.879	88.629	3.57	
BARBERRY CRESCENT	4	88	200	14			48	0.62	201	3.24	4.00	3.25				0.91	4.16	250	0.40	39.24	0.77	80.50	92.45	0.05	88.829	88.579	3.62	92.42	88 507	88.257	3.01	
BARBERRY CRESCENT	4	200	200	10			34	0.41	235	3.65	4.00	3.80				1.02	4.82	250	0.40	39.24	0.77	83.20	92.42	0.00	88.507	88.257	3.91	92.25	88 174	87.924	4.08	~ Vec. 21/06
	+ -	1 200	-01	1						1.00		2.00						1	1		1						2.01			0		10.
BARBERRY CRESCENT	4	204	203			17	46	0.45	46	0.45	4.00	0.74				0.13	0.87	200	0.65	27.59	0.85	72.80	92.37		89.014	88.814	3.36	92.26	88.541	88.341	3.72	MALE STA
BARBERRY CRESCENT	4	203	201	1		20	54	0.57	100	1.02	4.00	1.62				0.29	1.90	250	0.40	39.24	0.77	89.30	92.26	0.01	88.531	88.281	3.73	92.25	88.174	87.924	4.08	CE OF ON
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Sheet Name: SANITARY (current) Page 1 of 3

NEER





				Т			RESIDENTIAL							REAS				OWANCE			τοται	r		PROPO		DESIGN		
	LOCATION			AREA	T	UNIT TYPES	AREA	POPU	JLATION	RES	PEAK		AREA (Ha)	ICI	PEAK	ARE	A (Ha)	FLOW	FIXED FLO	OW (L/s)	FLOW	CAPACITY	LENGTH	DIA	SLOPE	VELOCITY	AVAI	LABLE
STREET		FROM	то	w/ Units	SE	TH/SD 1 Bed	2 Bed w/o Units	IND	CUM	PEAK	FLOW I	INSTITUTIONAL	COMMERCIAL	INDUSTRIAL PEAK	FLOW	IND	CUM	(1/s)	IND	CUM	(1/s)	(1/s)	(m)	(mm)	(%)	(full)	CAP	ACITY
	7.1127115	МН	MH	(Ha)	.	APT	APT (Ha)			FACTOR	(L/s)	IND CUM	IND CUM	IND CUM FACTOR	(L/s)			(=:=)			(=:0)	(2.0)	()	()	(70)	(m/s)	L/s	(%)
																								<u> </u>				-
Part 3		BLDG K	MH100A					0.0	0.00	3.80	0.00		0.40 0.40	1.50	0.19	0.40	0.40	0.13		0.00	0.33	34.22	18.72	200	1.00	1.055	33.89	99.05%
-																								L				
Part 1		BLDG B	MH100A					0.0	0.00	3.80	0.00		0.32 0.32	1.50	0.16	0.32	0.32	0.11		0.00	0.26	34.22	18.90	200	1.00	1.055	33.96	99.24%
Street 1	MH100A	MH100A	MH101A					0.0	0.00	3.80	0.00		0.11 0.83	1.50	0.40	0.11	0.83	0.27		0.00	0.68	27.59	68.44	200	0.65	0.851	26.91	97.54%
Part 3		BLDG L	MH52A					0.0	0.00	3.80	0.00		0.90 0.90	1.50	0.44	0.90	0.90	0.30		0.00	0.73	34.22	2.00	200	1.00	1.055	33.48	97.85%
Part 3		SAN CB	52A-54A					0.0	0.00	3.80	0.00		0.00 0.00	1.00	0.00	0.00	0.00	0.00		0.00	0.00	34.22	4.83	200	1.00	1.055	34.22	100.00%
Part 3 Part 3		MH52A	MH54A					0.0	0.00	3.80	0.00		0.10 1.00	1.50	0.49	0.10	1.00	0.33		0.00	0.82	27.59	102.92	200	0.65	0.851	26.77	97.04%
Taito		WII 104A	WITTOTA					0.0	0.00	5.00	0.00		0.23 1.23	1.50	0.05	0.23	1.23	0.45		0.00	1.00	21.55	55.15	200	0.05	0.001	20.00	30.1070
Street 1	MH101A	MH101A	MH102A					0.0	0.00	3.80	0.00		0.02 2.14	1.50	1.04	0.02	2.14	0.71		0.00	1.75	27.59	13.72	200	0.65	0.851	25.84	93.67%
Street 1	MH102A	MH102A	MH103A					0.0	0.00	3.80	0.00		0.08 2.22	1.50	1.08	0.08	2.22	0.73		0.00	1.81	27.59	44.52	200	0.65	0.851	25.77	93.43%
Sileer I	WIN TUSA	WIHTUSA	IVIH 104A					0.0	0.00	3.00	0.00		0.14 2.30	1.50	1.15	0.14	2.30	0.70		0.00	1.93	21.09	04.20	200	0.05	0.001	25.00	93.02 %
Part 1		BLDG A	MH60A					0.0	0.00	3.80	0.00		0.43 0.43	1.50	0.21	0.43	0.43	0.14		0.00	0.35	34.22	12.70	200	1.00	1.055	33.87	98.97%
Dest4		DI DO O	MURCOA						0.00	0.00	0.00		0.00	4.50	0.40	0.00	0.00	0.40		0.00	0.04	04.00	07.70	000	4.00	4.055	00.04	00.00%
Part 1		BLDG C	MH6UA					0.0	0.00	3.80	0.00		0.38 0.38	1.50	0.18	0.38	0.38	0.13		0.00	0.31	34.22	31.12	200	1.00	1.055	33.91	99.09%
Part 1	MH60A	MH60A	MH112A					0.0	0.00	3.80	0.00		0.15 0.96	1.50	0.47	0.15	0.96	0.32		0.00	0.78	27.59	44.25	200	0.65	0.851	26.80	97.16%
Dest4		DI DO E	MUCAA						0.00	0.00	0.00		0.00	4.50	0.44	0.00	0.00	0.40		0.00	0.04	04.00	40.55	000	4.00	4.055	00.00	00.049/
Part 1	MH64A	MH64A	MH64A MH62A					0.0	0.00	3.80	0.00		0.29 0.29	1.50	0.14	0.29	0.29	0.10		0.00	0.24	34.22	13.55	200	0.65	0.851	27 27	99.31%
Part 1	MH62A	MH62A	MH63A					0.0	0.00	3.80	0.00		0.08 0.47	1.50	0.23	0.08	0.47	0.16		0.00	0.38	27.59	39.49	200	0.65	0.851	27.20	98.61%
Part 1		BLDG G	MH63A					0.0	0.00	3.80	0.00		0.13 0.13	1.50	0.06	0.13	0.13	0.04		0.00	0.11	34.22	12.70	200	1.00	1.055	34.11	99.69%
Part 1		BLDG D	MH66A					0.0	0.00	3.80	0.00		0.11 0.11	1.50	0.05	0.11	0.11	0.04		0.00	0.09	34.22	4.00	200	1.00	1.055	34.13	99.74%
Part 1		BLDG E	MH66A					0.0	0.00	3.80	0.00		0.13 0.13	1.50	0.06	0.13	0.13	0.04		0.00	0.11	34.22	4.00	200	1.00	1.055	34.11	99.69%
Part 1	MH66A	MH66A	MH63A					0.0	0.00	3.80	0.00		0.26 0.50	1.50	0.24	0.26	0.50	0.17		0.00	0.41	27.59	52.30	200	0.65	0.851	27.18	98.52%
Part 1	MH63A	MH63A	MH112A					0.0	0.00	3.80	0.00		0.07 1.17	1.50	0.57	0.07	1.17	0.39		0.00	0.95	27.59	30.93	200	0.65	0.851	26.63	96.54%
Part 1	MH112A	MH112A	MH104A					0.0	0.00	3.80	0.00		0.10 2.23	1.50	1.08	0.10	2.23	0.74		0.00	1.82	27.59	49.30	200	0.65	0.851	25.77	93.40%
Part 2	N#14074	BLDG H	MH107A					0.0	0.00	3.80	0.00		0.22 0.22	1.50	0.11	0.22	0.22	0.07		0.00	0.18	34.22	12.63	200	1.00	1.055	34.04	99.48%
Street 1	MH107A MH106A	MH107A MH106A	MH106A MH105A					0.0	0.00	3.80	0.00		0.06 0.28	1.50	0.14	0.06	0.28	0.09		0.00	0.23	27.59	23.45	200	0.65	0.851	27.36	99.17%
Street 1	MH105A	MH105A	MH104A					0.0	0.00	3.80	0.00		0.07 0.60	1.50	0.29	0.07	0.60	0.20		0.00	0.49	27.59	42.15	200	0.65	0.851	27.10	98.22%
Dert 0		DI DO I	1044 1001			<u> </u>			0.00	2.00	0.00		0.01 0.01	4.50	0.10	0.01	0.01	0.07		0.00	0.17	24.00	46.00		1.00	1.055	24.05	00.50%
Part 2	DLUG J	BLDG J	104A-109A		+	+ +	+ +	0.0	0.00	3.80	0.00		0.21 0.21	1.50	0.10	0.21	0.21	0.07		0.00	0.17	34.22	16.20	200	1.00	1.055	34.05	99.50%
Part 2		BLDG I	104A-109A					0.0	0.00	3.80	0.00		0.24 0.24	1.50	0.12	0.24	0.24	0.08		0.00	0.20	34.22	10.50	200	1.00	1.055	34.02	99.43%
	NII 1044	MUIADAA	MU4004					0.0	0.00	2 00	0.00		0.04	4.50	2.24	0.04	5.05	4.00		0.00	4 77	07.50	EC 10	000	0.05	0.054	00.04	00.000/
Part 2 (Easement)	MH104A MH108A	MH104A MH108A	EXMHSAN					0.0	0.00	3.80	0.00		0.21 5.85	1.50	2.84	0.21	5.85 6.14	2.03		0.00	4.77	27.59	56.16 31.69	200	0.65	0.851	22.81	82.69%
T dit 2 (Edobilionit)			2/11/10/11					0.0	0.00	0.00	0.00		0.20 0.11	1.00	2.00	0.20	0.11	2.00		0.00	0.01	27.00	01.00	250	0.00	0.001	22.00	01.01.0
																								L				
				+	+	<u> </u>	<u> </u>	<u> </u>			<u> </u>				+	+			<u>├</u>					<u> </u>				
Dealers Demonstra				N - 4						De stan st			N											<u> </u>		D-4		
Design Parameters:				Notes: 1 Mannings	coefficient	(n) =	0.013			Designed:	SEL	L	No.				Design Brid	Submission	No 1							Date 2022, 12, 14		
Residential		ICI Areas		2. Demand	(per capita):	(1) - 280	0.013 0 L/day 200) L/day					1.				Design Brief	- Submission	NO. I							2022-12-10		
SF 3.4 p/p/u				3. Infiltration	allowance:	0.33	3 L/s/Ha	,		Checked:	TB																	
TH/SD 2.7 p/p/u	INST 28,00	00 L/Ha/day		4. Residenti	al Peaking F	Factor:	00140 5110 8																	 				
2 Bed 2.1 p/p/u	IND 35.00	00 L/Ha/day	MOF Chart		marmon Fo	0.8 Correction Factor	007.0.5))0.8			Dwa Refe	rence: 137	404-400												<u> </u>				
Other 60 p/p/Ha	170	00 L/Ha/day		5. Commerci	al and Institu	utional Peak Factors bas	sed on total area,			- ng. Kelel	10/		Fi	le Reference:					Date:							Sheet No:		
				1.5 if gr	eater than 20	0%, otherwise 1.0				1			13	37404-6.04.04					2022-12-16							1 of 1		

SANITARY SEWER DESIGN SHEET

¹⁵¹⁵ Earl Armstrong Plaza CITY OF OTTAWA Urbandale Corporation



D07 No. ĹЩ CITY

Temporary Construction ICDs Earl Armstong Plaza

Structure	Flow	Grade Elev.	Pipe Invert	Pipe Size	Height	Area	Orific	e Size
	(l/s)	(m)	(m)	(m)	(m)	(Sq m)	Sq. mm	mm dia.
Sanitary								
MH 108A	7.45	92.30	88.98	0.200	3.22	0.0015	39	44
Storm								
MH 108	700.59	92.30	87.31	0.750	4.61	0.1207	347	392
MH 57	179.11	92.16	87.44	0.600	4.42	0.0315	178	200

Based On Equation:

Where: $A=(Q/(C^{*}(2^{*}g^{*}h)^{h}.5))$ C= 0.61 g= 9.81 2022-12-15

Appendix D

- Riverside South Phase 4 Storm Drainage Area Plan
- Riverside South Phase 4 Storm Sewer Design Sheet
- 1515 Earl Armstrong Plaza Storm Sewer Design Sheet
- Stormwater Management Calculations
- Underground Pipe Storage Calculations
- Runoff Coefficient Calculations
- 137404-001 General Plan
- 137404-200 Grading Plan
- 137404-600 Ponding Plan
- 137404-500 Storm Drainage Area Plan





CITY OF OTTAWA

RIVERSIDE SOUTH PHASES 3 & 4 URBANDALE CORPORATION JLR PROJECT NO.: 18418

PROFESSION LICENSED M. N. L. DALRYMPLE n R 26:21.1000

ACE OF ONTP

Printed on 12/21/2006 at 10:27 AM

STORM SEWER DESIGN SHEET 1:5 YEAR IDF CURVE

> Designed: D.L. Checked By: G.F.

Date: December 14, 2006

5 YEAR IDF CURVE Manning's Coefficient (n) = 0.013 LEGEND DENOTES EXISTING SEWERS

		MANHOLE					AREA	S (ha)					1:5 YR P	EAK FLOW G	ENERATION	1			SEW	ER DATA					UPSTREAM				DOWN	TREAM	
STREET	PHASE	NUM	BER	0.20	0.30	0.45	0.50	0.55	0.60	0.70	0.80	2.78AR	2.78AR	Time	Intens.	Peak Flow	Dia	Slope	Q full	V full	Length	Flow	Pr. Center	Obvert	Obvert	Invert	Cover	Pr. Center	Obvert	Invert	Cover
		From	То										CUMM	min	mm/hr	(l/s)	(mm)	%	(l/s)	(m/s)	(m)	Time (min)	Line	Drop		ļ		Line		Ļ'	Ļ
																			l								,			Į!	
																														ļ'	ļ
ROYAL FERN WAY	4	674	661						0.62			1.03	2.84	16.58	78.78	223.39	525	0.40	283.76	1.27	98.50	1.29	92.56		89.63	89.10	2.93	92.50	89.24	88.71	3.26
																														ļ!	ļ
																					4									ļ	ļ
EYEBRIGHT CRESCENT	4	676 (north)	677						0.08			0.13	0.13	15.00	83.56	11.15	375	0.25	91.46	0.80	15.00	0.31	92.61		89.81	89.43	2.80	92.66	89.77	89.39	2.89
EYEBRIGHT CRESCENT	4	6//	6/8				0.12		0.62			1.20	1.33	15.31	82.56	110.17	450	0.25	148.72	0.91	85.80	1.58	92.66		89.77	89.32	2.89	92.58	89.56	89.10	3.02
	4	678	6/9	-									1.33	10.89	77.91	103.96	450	0.25	148.72	0.91	13.80	0.25	92.58		89.56	89.10	3.02	92.55	89.52	89.07	3.03
ETEBRIGHT CRESCENT	4	6/9	001			+			0.26			0.43	1.77	17.14	//.21	130.32	525	0.25	224.33	1.00	/2.20	1.20	92.55		89.52	88.99	3.03	92.50	89.34	88.81	3.16
					+	+	+																							<u>├</u> '	
	4	661	660		+				0.00			0.50	5.4.4	18.34	74.11	380.74		0.70	525.02	1.04	CO 00	0.00	00.50		00.04	00.00	2.00	00.04	00.70	00.45	2.40
POYAL FERN WAY	4	000	503						0.32			0.53	5.14	18.96	72.62	373.08	600	0.70	535.93	1.04	14.70	0.62	92.50		09.24	00.03	3.20	92.24	00.70	00.15	3.40
HOTAL I LINI WAT			555	-	+	+							5.14	10.50	12.02	070.00	600	0.70	555.95	1.04	14.70	0.13	92.24		00.70	00.15	3.40	92.30	00.00	00.05	3.72
					+		1												+												
NORTH BLUFF DRIVE	4	593	592				0.10					0.14	27 41	24.60	61.54	1686.73	1200	0.18	1725.61	1.48	38.40	0.43	92.38		88.66	87.44	3.72	92.06	88 59	87 37	3.47
NORTH BLUFF DRIVE	4	592	591		-		0.10					0.14	27.41	25.03	60.84	1683.65	1200	0.18	1725.61	1.40	29.40	0.40	92.06		88.59	87.37	3.47	92.00	88.54	87.32	3.75
					+		0.15					0.20	21.01				1200	0.10	1120.01	1.40	20.40	0.00	02.00		00.00	07.07	0.47	02.20	00.04	07.02	0.75
NORTH BLUFF DRIVE	4	588 (south)	589											15.00	83.56		300	0.40	63.80	0.87	69.60	1.33	92.40		89.60	89.30	2.80	92.40	89.32	89.02	3.08
NORTH BLUFF DRIVE	4	589	723				0.29					0.40	0.40	16.33	79.50	32.05	300	0.40	63.80	0.87	17.70	0.34	92.40		89.32	89.02	3.08	92.01	89.25	88.95	2.76
												ş																			
FIREWEED TRAIL	4	721	722				0.65					0.90	0.90	15.00	83.56	75.49	375	0.40	115.68	1.01	91.50	1.50	92.15		89.35	88.97	2.80	92.15	88.98	88.60	3.17
FIREWEED TRAIL	4	722	723				0.43					0.60	1.50	16.50	79.00	118.59	450	0.40	188.11	1.15	22.00	0.32	92.15		88.98	88.53	3.17	92.01	88.90	88.44	3.11
																														L'	
																														L'	
NORTH BLUFF DRIVE	4	723	590										1.90	16.82	78.10	148.72	450	0.40	188.11	1.15	17.60	0.26	92.01	0.18	88.71	88.25	3.30	92.13	88.64	88.18	3.49
NORTH BLUFF DRIVE	4	590	591										1.90	17.08	77.39	147.38	450	0.40	188.11	1.15	25.70	0.37	92.13		88.64	88.18	3.49	92.29	88.54	88.08	3.75
																														Į!	
														05.00		1000 51														<u> </u>	
DUSTY MILLER CRESCENT	4	591	640				0.59					0.82	30.40	25.36	60.32	1833.51	1350	0.18	2362.38	1.60	88.80	0.93	92.29		88.54	87.17	3.75	92.18	88.38	87.01	3.80
																			+	 										ļ!	
	-	630	641	-			0.02					4.45	10.07	24.70	61.38	740.84	075	0.17	002.00	1.05	77.00	1.02	00.04		00.74	07.75	0.57	00.47	00.04	07.00	0.50
	4	641	642				0.03					0.22	12.07	25.73	59.76	734.60	975	0.17	063.06	1.25	24.60	0.46	92.31	0.01	00.74	07.75	3.57	92.17	00.01	07.02	3.30
				1		1	0.10					0.22	16.20				- 5/5	0.17	500.50	1.20	04.00	0.40	56.11	0.01	00.00	07.01	0.07	32.41	00.04	07.55	3.07
				1	1	1												1	1						1						
DUSTY MILLER CRESCENT	4	634	635				0.29					0.40	0.40	15.00	83.56	33.68	375	0.30	100.18	0.88	67.20	1.27	92.00		89.20	88.82	2.80	92.25	89.00	88.62	3.25
COYOTE BRUSH LANE	4	635	642				0.37					0.51	0.92	16.27	79.65	73.07	375	0.25	91.46	0.80	107.05	2.22	92.25	0.01	88.99	88.61	3.26	92.41	88.72	88.34	3.69
WOODY POINT DRIVE	4	642	643										13.21	26.19	59.06	780.23	975	0.18	991.91	1.29	28.00	0.36	92.41		88.54	87.55	3.87	92.17	88.49	87.50	3.68
WOODY POINT DRIVE	4	643	640				0.41					0.57	13.78	26.55	58.53	806.51	975	0.17	963.96	1.25	50.65	0.67	92.17	0.01	88.48	87.49	3.69	92.18	88.40	87.41	3.78
																														į!	L
DUSTY MILLER CRESCENT	4	640	639	_		1	0.12					0.17	44.34	27.23	57.56	2552.32	1500	0.18	3128.74	1.72	13.70	0.13	92.18		88.38	86.85	3.80	92.12	88.35	86.83	3.77
DUSTY MILLER CRESCENT	4	639	638	1			1.27					1.77	46.11	27.36	57.37	2645.32	1500	0.18	3128.74	1.72	119.20	1.16	92.12		88.35	86.83	3.77	92.00	88.14	86.62	3.86
DUSTY MILLER CRESCENT	4	638	645			1	0.44					0.61	46.72	28.52	55.80	2607.07	1500	0.18	3128.74	1.72	48.90	0.48	92.00		88.14	86.62	3.86	91.40	88.05	86.53	3.35
BLOCK 288	4	645	646				II						46.72	28.99	55.18	2578.26	1500	0.18	3128.74	1.72	62.90	0.61	91.40		88.05	86.53	3.35	91.40	87.94	86.41	3.46
BLOCK 288	4	646	Stub										46.72	29.60	54.41	2542.23	1500	0.18	3128.74	1.72	17.40	0.17	91.40		87.94	86.41	3.46	91.00	87.91	86.38	3.09
	4	Stub	POND	1	1	1	1 1			1			46.72	29.77	54.20	2532.46	1500	0.18	3128.74	1.72	22.60	0.22	91.00		87.91	86.38	3.09	88.60	87.87	1 86.34	1 0.73

Sheet Name: STORM - 5 YR - (current)

IBI GROUP 400-333 Preston Street Ottawa, Ontario K1S 5N4 to 613 225 1311 fax 613 ibigroup.com	Canada 225 9868
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	LOCATION		1			AREA	(Ha)	т. т.			1	T	1	1		RATIO	NAL DESIGN	FLOW	r		r		-				SEW	SEWER DATA		
STREET	AREA ID	FROM	то	C= C= 0.20 0.25	C= C= 0.30 0.40	C= 0.50	C= C= 0.60 0.65	C= C= 0.70 0.80	C= INE 0.90 2.78	O CUM AC 2.78AC	INLET (min)	TIME IN PIPE	TOTAL (min)	i (2) (mm/hr)	i (5) (mm/hr)	i (10) (mm/hr)	i (100) (mm/hr)	2yr PEAK FLOW (L/s)	5yr PEAK FLOW (L/s)	10yr PEAK FLOW (L/s)	100yr PEAK FLOW (L/s)	FIXED F	LOW CUM	DESIGN FLOW (L/s)	CAPACITY (L/s)	LENGTH (m)	DIA W	SLOPE H (%)	VELOCITY (m/s)	AVAIL CAP (2yr) (L/s) (%)
D. 10	DI DOI(DI DO K									10.00	0.00	40.00	70.04	101.10	100.11	170.50	45.07	00.00	04.45	05.74	0.00	0.00	45.07	00.04	17.04	050	4.00	4.004	10.07 75.0%
Part 3	BLDGK	BLDG R	MH100						0.06 0.2	0 0.20	10.00	0.23	10.23	76.91	104.19	122.14	179.56	0.61	20.00	24.40	35.74	0.00	0.00	0.61	62.04	20.40	250	1.00	1.224	40.07 75.2%
Street 1	BLDGB	MH100	MH110						0.05 0.1	0 0.13	10.00	0.20	10.20	75.75	102.75	122.14	176.06	24.64	33.42	30.17	57.07	0.00	0.00	24.64	147.47	40.80	375	0.65	1.224	122.83 83.3%
Part 3	MH50	MH50	MH51	0.03					0.10 0.2	7 0.27	10.20	0.48	10.00	76.81	104.19	122.44	178.56	20.82	28.24	33.11	48.40	0.00	0.00	20.82	81.33	31.94	300	0.65	1 115	60.52 74.4%
Part 3	MH52	MH52	MH51	0.00					0.29 0.7	3 0.73	10.00	1.33	11.33	76.81	104.19	122.14	178.56	55.73	75.60	88.62	129.56	0.00	0.00	55.73	147.47	102.92	375	0.65	1.293	91.74 62.2%
Part 3	MH51	MH51	MH51B					0.19	0.11 0.6	4 1.64	11.33	0.51	11.84	72.06	97.67	114.46	167.28	118.30	160.34	187.90	274.61	0.00	0.00	118.30	239.80	44.76	450	0.65	1.461	121.50 50.7%
Part 3		MH51B	MH119						0.0	0 1.64	11.84	0.10	11.94	70.41	95.40	111.78	163.35	115.58	156.60	183.50	268.15	0.00	0.00	115.58	239.80	8.64	450	0.65	1.461	124.22 51.8%
Street 1	MH119	MH119	MH101				0.05	0.17	0.4	7 2.44	11.94	0.36	12.29	70.09	94.97	111.28	162.61	170.70	231.28	271.01	396.00	0.00	0.00	170.70	361.72	34.69	525	0.65	1.619	191.02 52.8%
Part 3	CB01	CB01	MH54						0.04 0.1	0 0.10	10.00	0.93	10.93	76.81	104.19	122.14	178.56	7.69	10.43	12.22	17.87	0.00	0.00	17.87	50.02	54.89	250	0.65	0.987	32.15 64.3%
Part 3	BLDGL	BLDG L	01-54						0.25 0.6	3 0.63	10.00	0.08	10.08	76.81	104.19	122.14	178.56	48.04	65.17	76.40	111.69	0.00	0.00	48.04	62.04	6.12	250	1.00	1.224	14.00 22.6%
Part 3		MH54	MH101	0.08					0.0	4 0.77	10.93	0.72	11.64	73.42	99.54	116.66	170.51	56.54	76.65	89.84	131.30	0.00	0.00	56.54	81.33	48.01	300	0.65	1.115	24.80 30.5%
Street 1 Street 1	MH102	MH101 MH102	MH102 MH103				0.01	0.10	0.0	0 3.21 2 3.43	12.29	0.14	12.43	69.00 68.58	93.46 92.89	109.51	160.00 159.02	221.16 235.07	299.59 318.41	351.01 373.06	512.87 545.07	0.00	0.00	221.16 235.07	361.72 361.72	13.49 47.35	525 525	0.65	1.619	140.56 38.9% 126.65 35.0%
Street 1	CRMH50	CRMHEO	MHC0				0.01	0.15	0.21 0.6	0.62	10.00	0.38	10.29	76.91	104.10	100.04	100.00	47.92	64.99	402.07	111.10	0.00	0.00	47.92	147.47	21.40	325	0.65	1.019	00.64 67.6%
Part 1	MH60	MH60	MH60B					0.06 0.12	0.37 1.3	2 0.02 1 1.93	10.00	0.28	11.10	75.76	104.19	122.14	176.07	47.03 146.37 140.74	198.53	232.71	340.18	0.00	0.00	146.37	361.72	79.48	525 525	0.65	1.619	215.35 59.5% 220.08 61.1%
Part 1	BLDGC	BLDG C	MH63						0.09 0.2	3 0.23	10.00	0.12	10.12	76.81	104.19	122.14	178.56	17.29	23.46	27.50	40.21	0.00	0.00	17.29	62.04	8.80	250	1.00	1.224	44.74 72.1%
Part 1		MH63	MH113						0.0	0 0.23	10.12	0.83	10.95	76.35	103.56	121.40	177.47	17.19	23.32	27.34	39.96	0.00	0.00	17.19	50.02	49.10	250	0.65	0.987	32.83 65.6%
Part 1 Part 1	BLDGF	BLDG F MH64	MH64 MH65						0.11 0.2	8 0.28 0 0.28	10.00 10.16	0.16 0.79	10.16 10.95	76.81 76.18	104.19 103.33	122.14 121.13	178.56 177.07	21.14 20.97	28.68 28.44	33.62 33.34	49.14 48.73	0.00	0.00	21.14 20.97	62.04 50.02	12.05 46.52	250 250	1.00 0.65	1.224 0.987	40.90 65.9% 29.05 58.1%
Part 1	BLDGE	BLDG E	65-113						0.07 0.1	8 0.18	10.00	0.19	10.19	76.81	104.19	122.14	178.56	13.45	18.25	21.39	31.27	0.00	0.00	13.45	62.04	13.70	250	1.00	1.224	48.59 78.3%
Part 1	BLDGD	BLDG D	65-113						0.05 0.1	3 0.13	10.00	0.19	10.19	76.81	104.19	122.14	178.56	9.61	13.03	15.28	22.34	0.00	0.00	9.61	62.04	13.72	250	1.00	1.224	52.43 84.5%
Part 1	MH65	MH65	MH113					0.06	0.1	2 0.69	10.95	0.93	11.88	73.34	99.43	116.53	170.32	50.77	68.83	80.67	117.90	0.00	0.00	50.77	81.33	62.23	300	0.65	1.115	30.57 37.6%
Part 1		MH113	MH112						0.0	0 0.92	11.88	0.45	12.33	70.27	95.21	111.56	163.02	64.46	87.35	102.35	149.56	0.00	0.00	64.46	81.33	30.27	300	0.65	1.115	16.87 20.7%
Part 1	MH61	MH61	MH62		0.03	3	0.13		0.15 0.6	3 0.63	10.00	0.30	10.30	76.81	104.19	122.14	178.56	48.04	65.17	76.40	111.69	0.00	0.00	48.04	147.47	23.02	375	0.65	1.293	99.43 67.4%
Part 1	MH62	MH62	MH62B						0.45 1.1	3 1.75	10.30	0.65	10.94	75.68	102.65	120.33	175.89	132.55	179.78	210.74	308.06	0.00	0.00	132.55	361.72	62.80	525	0.65	1.619	229.16 63.4%
Part 1		MH112	MH111						0.0	0 4.60	12.33	0.00	12.57	68.88	93.30	109.31	159.72	316.89	429.26	502.94	734.85	0.00	0.00	316.89	707.01	27.68	675	0.65	1.010	390.12 55.2%
Part 1	BLDGA	BLDG A	MH111						0.09 0.2	3 0.23	10.00	0.29	10.29	76.81	104.19	122.14	178.56	17.29	23.46	27.50	40.21	0.00	0.00	17.29	62.04	21.00	250	1.00	1.224	44.74 72.1%
Part 1	BLDGG	BLDG G	MH111						0.08 0.2	0 0.20	10.00	0.06	10.06	76.81	104.19	122.14	178.56	15.37	20.86	24.45	35.74	0.00	0.00	15.37	62.04	4.37	250	1.00	1.224	46.67 75.2%
Part 1	MH111	MH111	MH104		0.05	;		0.07	0.2	1 5.24	12.57	0.19	12.76	68.16	92.31	108.16	158.02	356.98	483.50	566.46	827.62	0.00	0.00	356.98	707.01	21.61	675	0.65	1.914	350.03 49.5%
Part 2	BLDGH	BLDG H	MH107						0.02 0.0	5 0.05	10.00	0.15	10.15	76.81	104.19	122.14	178.56	3.84	5.21	6.11	8.94	0.00	0.00	3.84	62.04	11.17	250	1.00	1.224	58.20 93.8%
Street 1 Street 1	MH106	MH107 MH106	MH106 MH105					0.01 0.14	0.0	0 0.05 3 0.38	10.15 10.51	0.36 0.80	10.51 11.31	76.23 74.90	103.40 101.57	121.20 119.06	177.18 174.03	3.81 28.53	5.17 38.69	6.07 45.34	8.87 66.28	0.00	0.00	3.81 28.53	81.33 81.33	23.93 53.53	300 300	0.65	1.115 1.115	77.52 95.3% 52.81 64.9%
Street 1	MH105	MH105	MH104					0.02 0.09	0.2	4 0.62	11.31	0.59	11.90	72.12	97.75	114.55	167.41	44.71	60.60	71.01	103.78	0.00	0.00	44.71	81.33	39.15	300	0.65	1.115	36.63 45.0%
Part 2	BLDGJ	BLDG J	104-108						0.06 0.1	5 0.15	10.00	0.24	10.24	76.81	104.19	122.14	178.56	11.53	15.64	18.34	26.81	0.00	0.00	11.53	62.04	17.71	250	1.00	1.224	50.51 81.4%
Part 2 (Eccement)	BLDGI	BLDG I	104-108						0.12 0.3	0 0.30	12.70	0.12	14.24	64.70	97.60	102.14	1/0.00	23.00	994.60	1026 15	1512.46	0.00	0.00	23.00	026.26	6.99	250	0.65	2.052	30.90 02.0%
Part 2	MH58	MH58	MH58B					0.11 0.14	0.16 0.9	3 0.93	10.00	0.40	10.95	76.81	104.19	122.12	178.56	71 10	96.46	113.07	165 30	0.00	0.00	71 10	239.80	83.07	450	0.65	1.461	168 70 70 3%
Part 2	WI 100	MH58B	MH108					0.11	0.10 0.3	0 0.93	10.00	0.08	11.02	73.35	99.44	116.54	170.33	67.90	92.05	107.89	157.69	0.00	0.00	67.90	239.80	6.72	450	0.65	1.461	171.90 71.7%
Part 2 (Easement)		MH108	EX STM						0.0	0 11.01	14.24	0.19	14.43	63.62	86.09	100.83	147.26	700.59	948.08	1110.42	1621.80	0.00	0.00	700.59	936.36	23.11	750	0.65	2.053	235.77 25.2%
Part 2 Part 2	MH56	MH56 MH57	MH57 EX STM	0.12					0.94 2.3	5 2.35 7 2.42	10.00 10.75	0.75 0.18	10.75 10.93	76.81 74.05	104.19 100.41	122.14 117.69	178.56 172.01	180.64 179.11	245.05 242.85	287.26 284.64	419.95 416.03	0.00	0.00	180.64 179.11	516.44 516.44	79.22 19.25	600 600	0.65 0.65	1.769 1.769	335.80 65.0% 337.33 65.3%
Definitions:				Notes:							Designed:		SEL				No.						Revis	ion					Date	
Q = 2.78CiA, where: Q = Peak Flow in Litres	per Second (L/s)			1. Mannings o	coefficient (n) =	0.013											1.					Design Brief	- Submissi	ion No. 1					2022-12-16	
A = Area in Hectares (H i = Rainfall intensity in n	la) nillimeters per hour ((mm/hr)									Checked:		ТВ																	
[i = 732.951 / (TC+6.1 [i = 998.071 / (TC+6.0	199)^0.810] 053)^0.814]	2 YEAR 5 YEAR									Dwg. Refe	rence:	137404-50	0																
[i = 1174.184 / (TC+6 [i = 1735.688 / (TC+6	.014)^0.816] .014)^0.820]	10 YEAR 100 YEAR																File Re 137404	eference: 4-6.04.04					Date 2022-12	: 2-16				Sheet No: 1 of 1	

STORM SEWER DESIGN SHEET

1515 Earl Armstrong Plaza CITY OF OTTAWA Urbandale Corporation



IBI GROUP 400-333 Preston Street Ottawa, Ontario K1S 5N4 Canada tel 613 225 1311 fax 613 225 9868 ibigroup.com

REV #: 1 DESIGNED BY: SEL CHECKED BY: TB

STORMWATER MANAGEMENT

Formulas and Descriptions

i_{2yr} = 1:2 year Intensity = 732.951 / (T_c+6.199)^{0.810} i_{5yr} = 1:5 year Intensity = 998.071 / $(T_c+6.053)^{0.814}$ i_{100yr} = 1:100 year Intensity = 1735.688 / (T_c+6.014)^{0.820} T_c = Time of Concentration (min) C = Average Runoff Coefficient A = Area (Ha) Q = Flow = 2.78CiA (L/s)

Maximum Allowable Release Rate

Restricted Flowrate

Taken from Table 4.2 Summary of Minor System Capture During 100 Year 3 Hour Chicago Storm Assessment of Adequacy of Public Services 1515 Earl Armstrong Plaza Riverside South Report by IBI Group dated May 2022

Part 1	609.00
Part 2	313.00
Part 3	394.00

Q _{TOTAL}	= 1316.00 L/s	5

Uncontrolled Release	Offsite (Q _{unN+E+S}	= 2.78*C*i ₁₀₀	yr *A uncontrolled)
----------------------	-------------------------------	---------------------------	---------------------

C =	0.39
$T_c =$	10 min
i _{100yr} =	178.56 mm/hr
$A_{uncontrolled} =$	0.36 Ha
Q _{unN+E+S} =	69.69 L/s

Uncontrolled Release	CB65 (Q	= 2.78*C*i 100v	r *A uncontrolled)
••		• • • 100y	r • • uncontrollea /

C =	0.70
T _c =	10 min
$i_{100yr} =$	178.56 mm/hr
A uncontrolled =	0.06 Ha
Q _{un65} =	20.85 L/s

Uncontrolled Release to Street 1 (Q unSTREET1 = 2.78*C*i 100yr *A uncontrolled)

=	0.70	
=	10 min	
=	178.56 mm/	hr
=	0.09 Ha	
	= = =	= 0.70 = 10 min = 178.56 mm/ = 0.09 Ha

Q _{unSTREET1} =	31.27 L/s
--------------------------	-----------

Uncontrolled Release CB111 (Q un111 = 2.78*C*i 100yr *A uncontrolled)

С	=	0.80	
T _c	=	10	min
i _{100yr}	=	178.56	mm/hr
uncontrolled	=	0.07	На
Q _{un111}	=	27.80	L/s

Uncontrolled Release BLDG B+H (Q unBH = 2.78*C*i 100yr *A uncontrolled)

PROJECT: Earl Armstrong Plaza DATE: 2022-12-08 FILE: 137404.6.04.04

C =	0.90
$T_c =$	10 min
i _{100yr} =	178.56 mm/hr
$A_{uncontrolled} =$	0.07 Ha
Q _{unBH} =	31.27 L/s

Total Uncontrolled Release (Q uncontrolled = 2.78*C*i 100yr *A uncontrolled)

Q_{uncontrolled} = 180.89 L/s

Maximum Allowable Release Rate (Q_{max allowable} = Q_{restricted} - Q_{uncontrolled})

Q _{max allowable} = 1135.11 L/s
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MODIFIED RATIONAL METHOD (100-Year, 5-Year & 2-Year Ponding)

Drainage Area	MH51B*	CB50, CB52A, CB52B	50, CB52A, CB52B, CB52C, CB51, CB54					
Area (Ha)	0.61	ICD Flowrate (L/s) =		115.00				
C =	1.00	Effective Restricted Fl	ow Q _r (L/s)=	57.50				
		100-Year Pondi	ng				100Yr +20%	
T _c Variable	İ _{100yr}	Peak Flow Q _p =2.78xCi _{100yr} A	Q r	Q _p -Q _r	Volume 100yr	100YRQp 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)	(L/s)	(L/s)	(m3)
23	109.68	186.00	57.50	128.50	177.33	1		
25	103.85	176.10	57.50	118.60	177.91	1		
26	101.18	171.58	57.50	114.08	177.97	205.90	148.40	231.50
27	98.66	167.31	57.50	109.81	177.89]		
29	94.01	159.43	57.50	101.93	177.36]		

Storage (m ³)						100+20	
Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
0.00	177.97	67.39	113.56	0.00	0.00	231.50	164.11

overflows to: W Swale

Drainage Area	MH57	CB56A, CB56B, CB5	B56A, CB56B, CB56C, CB56D, CB56E					
Area (Ha)	0.94	ICD Flowrate (L/s) =		265.00				
C =	1.00	Effective Restricted F	low Q _r (L/s)=	132.50				
	100-Year Ponding						100Yr +20%	
T _c Variable	i _{100yr}	Peak Flow Q _p =2.78xCi _{100yr} A	Qr	Q _p -Q _r	Volume 100yr	100YRQp 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)	(L/s)	(L/s)	(m3)
15	142.89	373.41	132.50	240.91	216.82			
17	132.63	346.59	132.50	214.09	218.37			
18	128.08	334.71	132.50	202.21	218.38	401.65	269.15	290.68
19	123.87	323.69	132.50	191.19	217.96]		
21	116.30	303.91	132.50	171.41	215.97]		

Storage (m ³)				100+20				
Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance	Ove
0.00	218.38	164.65	57.83	0.00	0.00	290.68	126.03	0.

overflows to: N Swale

Drainage Area	MH51B*				
Area (Ha)	0.61				_
C =	0.87	Restricted Flow Q _r (L	_/s)=	57.50	
		2-Year Ponding	g		
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q _r	$Q_p - Q_r$	Volume 2yr
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m ³)
7	90.66	133.76	57.50	76.26	32.03
9	80.87	119.32	57.50	61.82	33.38
10	76.81	113.31	57.50	55.81	33.49
11	73.17	107.95	57.50	50.45	33.30
13	66.93	98.74	57.50	41.24	32.17

Overflow 0.00

Drainage Area	MH57				
Area (Ha)	0.94				
C =	0.86	Restricted Flow Q _r (L	_/s)=	132.50	
		2-Year Ponding	g		
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q _r	Q _p -Q _r	Volume 2yr
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)
3	121.46	272.97	132.50	140.47	25.28
5	103.57	232.76	132.50	100.26	30.08
6	96.64	217.18	132.50	84.68	30.49
7	90.66	203.75	132.50	71.25	29.93
9	80.87	181.75	132.50	49.25	26.60

Overflow	
0.00	

	Storage	e (m [*])		
Requi	red S	urface Su	b-surface	Balance
33.4	9 6	67.39	113.56	0.00

overflows to: W Swale

Storage (m ³)			
Required	Surface	Sub-surface	Balance
30.49	164.65	57.83	0.00

overflows to: N Swale
Drainage Area	MH58B*	CB58A, CB58B, CB5	58C, CB58D							
Area (Ha)	0.41	ICD Flowrate (L/s) =		128.00						
C =	1.00	Effective Restricted I	Flow Q _r (L/s)=	64.00						
	•	100-Year Pond	ling				100Yr +20%			
T _c Variable	i _{100yr}	Peak Flow Q _p =2.78xCi _{100yr} A	Q,	Q _p -Q _r	Volume 100yr	100YRQp 20%	Qp - Qr	Volume 100+20		
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)	(L/s)	(L/s)	(m3)		
13	155.11	176.79	64.00	112.79	87.98	1				
15	142.89	162.87	64.00	98.87	88.98	1				
16	137.55	156.78	64.00	92.78	89.07	188.13	124.13	119.17		
17	132.63	151.17	64.00	87.17	88.91]				
19	123.87	141.19	64.00	77.19	87.99					
		St	Storage (m ³)				100+20			
	Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance		
	0.00	89.07	39.16	50.3	0.00	0.00	119.17	80.01		
				overflows to:	OUT					
Drainage Area	MH62B*	CB61A, CB61B, CB6	62A, CB62B, CE	362C, CB62D						
Area (Ha)	0.76	ICD Flowrate (L/s) =		265.00						
C =	1.00	Effective Restricted I	Flow Q _r (L/s)=	132.50		_				
		100-Year Pond	ding]	100Yr +20%			
T _c	i	Peak Flow	0	0.0	Volume	100YRQp	Qp - Qr	Volume		

Q,

(L/s)

132.50

132.50

132.50

132.50

132.50

Q_p=2.78xCi_{100yr}A

(L/s)

358.98

327.71

314.22

301.91

280.22

i _{100yr}

(mm/hour)

169.91

155.11

148.72

142.89

132.63

Variable

(min)

11 13

14

15

17

Drainage Area	MH58B*				
Area (Ha)	0.41				
C =	0.81	Restricted Flow Q _r (I	_/s)=	64.00	
		2-Year Pondin	g		
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q,	Q _p -Q _r	Volume 2yr
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)
2	133.33	123.10	64.00	59.10	7.09
4	111.72	103.15	64.00	39.15	9.40
5	103.57	95.62	64.00	31.62	9.49
6	96.64	89.22	64.00	25.22	9.08
8	85.46	78.90	64.00	14.90	7.15
		Stor	r age (m³)		
	Overflow	Required	Surface	Sub-surface	Balance
	0.00	9.49	39.16	50.3	0.00
				overflows to:	OUT
Drainage Area	MH62B*				
Area (Ha)	0.76				
C =	0.83	Restricted Flow Q _r (I	_/s)=	132.50	
	-	2-Year Pondin	g		
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q,	Q _p -Q _r	Volume 2yr
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m°)
1	148.14	259.79	132.50	127.29	7.64
3	121.46	213.00	132.50	80.50	14.49
4	111.72	195.92	132.50	63.42	15.22
5	103.57	181.63	132.50	49.13	14.74
7	90.66	158.99	132.50	26.49	11.13
		Stor	r age (m³)		
	Overflow	Required	Surface	Sub-surface	Balance
	0.00	15.22	92.75	61.28	0.00

Drainage Area	MH58B*				
Area (Ha)	0.41				
C =	0.81	Restricted Flow Q _r (L	_/s)=	64.00	
	•	2-Year Ponding	g		
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q _r	Q _p -Q _r	Volume 2yr
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)
2	133.33	123.10	64.00	59.10	7.09
4	111.72	103.15	64.00	39.15	9.40
5	103.57	95.62	64.00	31.62	9.49
6	96.64	89.22	64.00	25.22	9.08
8	85.46	78.90	64.00	14.90	7.15
		Stor	age (m³)		
	Overflow	Required	Surface	Sub-surface	Balance
	0.00	9.49	39.16	50.3	0.00
Drainage Area	MH62B*			overflows to:	OUT
Area (Ha)	0.76				
C =	0.83	Restricted Flow Q _r (L	_/s)=	132.50	
		2-Year Ponding	g		
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q,	$Q_p - Q_r$	Volume 2yr
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m)
1	148.14	259.79	132.50	127.29	7.64
3	121.46	213.00	132.50	80.50	14.49
4	111.72	195.92	132.50	63.42	15.22
5	103.57	181.63	132.50	49.13	14.74
1	90.66	158.99	132.50	26.49	11.13
		Stor	age (m ³)		
	Overflow	Required	Surface 92 75	Sub-surface	Balance

152.65	377.07	244.57	205.44	
152.47				
150.67				
		100+20		
Balance	Overflow	Required	Balance	
	0.00	005 44	440.00	

(L/s)

100+20

(m3)

_			100+20					
	Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
	0.00	152.65	92.75	61.28	0.00	0.00	205.44	112.69

 $Q_p - Q_r$

(L/s)

226.48

195.21

181.72

169.41

147.72

100yr

(m³)

149.48

152.26

20%

(L/s)

overflows to: OUT

https://ibigroup.sharepoint.com/sites/Projects2/137404/Internal Documents/6.0_Technical/6.04_Civil/04_Design-Analysis/CCS_swm_137404_2022-12-08

Drainage Area	MH60B*	CB59A, CB59B, CB5	359A, CB59B, CB59C, CB60A, CB60B, CB60C, CB60D, CB60E, CB60F, CB63					
Area (Ha)	0.86	ICD Flowrate (L/s) =		240.00				
C =	0.90	Effective Restricted F	low Q _r (L/s)=	120.00	1			
	100-Year Ponding						100Yr +20%	
T _c Variable	i _{100yr}	Peak Flow Q _p =2.78xCi _{100yr} A	Q r	Q _p -Q _r	Volume 100yr	100YRQp 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)	(L/s)	(L/s)	(m3)
13	155.11	333.75	120.00	213.75	166.72			
15	142.89	307.47	120.00	187.47	168.72			
16	137.55	295.97	120.00	175.97	168.93	355.16	235.16	225.75
17	132.63	285.38	120.00	165.38	168.69			
19	123.87	266.53	120.00	146.53	167.04			
		· · · ·		•				

	S		100+20				
Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
0.00	168.93	94.80	75.91	0.00	0.00	225.75	130.95

Drainage Area	W Swale							
Area (Ha)	0.08							
C =	0.25	Restricted Flow Q _r (L	/s)=	6.00)			
		100-Year Pond	ling		-		100Yr +20%	ı
T _c Variable	i _{100yr}	Peak Flow Q _p =2.78xCi _{100yr} A	Qr	Q _p -Q _r	Volume 100yr	100YRQp 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m ³)	(L/s)	(L/s)	(m3)
9	188.25	10.47	6.00	4.47	2.41			
11	169.91	9.45	6.00	3.45	2.27			
12	162.13	9.01	6.00	3.01	2.17	10.82	4.82	3.47
13	155.11	8.62	6.00	2.62	2.05			
15	142.89	7.94	6.00	1.94	1.75			

	Storage (m ³)						
Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
0.00	2.17	30.46	0.5	0.00	164.11	167.58	137.12

overflows to: N Swale

Drainage Area	MH60B*						
Area (Ha)	0.86	6					
C =	0.72	Restricted Flow Q _r (L	_/s)=	120.00			
2-Year Ponding							
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q _r	Q _p -Q _r	Volume 2yr		
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)		
2	133.33	229.51	120.00	109.51	13.14		
4	111.72	192.32	120.00	72.32	17.36		
5	103.57	178.29	120.00	58.29	17.49		
6	96.64	166.35	120.00	46.35	16.69		
8	85.46	147.10	120.00	27.10	13.01		

Overflow 0.00

Drainage Area	W Swale						
Area (Ha)	0.08						
C =	0.20	Restricted Flow Q_r (L/s)= 6.00					
2-Year Ponding							
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q _r	Q _p -Q _r	Volume 2yr		
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)		
-2	229.26	10.20	6.00	4.20	-0.50		
0	167.22	7.44	6.00	1.44	0.00		
1	148.14	6.59	6.00	0.59	0.04		
2	133.33	5.93	6.00	-0.07	-0.01		
4	111.72	4.97	6.00	-1.03	-0.25		

Overflow 0.00

overflows to: OUT

....

•			
Required	Surface	Sub-surface	Balance
17.49	94.80	75.91	0.00

overflows to: OUT

Sto	orage (m ³)		
Required	Surface	Sub-surface	Balance
0.04	30.46	0.5	0.00

overflows to: N Swale

Drainage Area	N Swale							
Area (Ha)	0.12)						
C =	0.25	; Restricted Flow Q _r (L/	(s)=	8.00				
	100-Year Ponding						100Yr +20%	
T _c Variable	i _{100yr}	Peak Flow Q _p =2.78xCi _{100yr} A	Q _r	Q _p -Q _r	Volume 100yr	100YRQp 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m°)	(L/s)	(L/s)	(m3)
5	242.70	20.24	8.00	12.24	3.67			
7	211.67	17.65	8.00	9.65	4.05			
8	199.20	16.61	8.00	8.61	4.13	19.94	11.94	5.73
9	188.25	15.70	8.00	7.70	4.16	1		
11	169.91	14.17	8.00	6.17	4.07			
		Sto	orage (m ³)				100+20	
	Overflow 0.00	Required 4.13	Surface 3.92	Sub-surface 0.5	Balance 0.00	Overflow 290.14	Required 295.87	Balance 291.95

Drainage Area	N Swale									
Area (Ha)	0.12									
C =	0.20	Restricted Flow Q _r (L	_/s)=	8.00						
		2-Year Ponding	g							
T _c Variable (min)	i _{2yr}	Peak Flow $Q_p = 2.78 \times Ci_{2yr} A$	Q,	$Q_p - Q_r$	Volume 2yr (m ³)					
(min)	(<i>mm/nour)</i>	(L/S)	(L/S)	(L/S)	(111)					
-2	229.20	15.30	8.00	7.30	-0.88					
1	107.22	0.88	8.00	3.10	0.00					
2	140.14	9.00 8.90	8.00	0.90	0.11					
4	111.72	7.45	8.00	-0.55	-0.13					
Storage (m ³)										
	Overflow	Required	Surface	Sub-surface	Balance					
	0.00	0.11	3.92	0.5	0.00					
				overflows to:	OUT					
Drainage Area	BLDG A									
Area (Ha)	0.09									
C =	0.90	0.90 Restricted Flow Q _r (L/s)= 9.00								
	2 Voar Bonding									
		2-Year Ponding	g	9.00						
T _c Variable	i _{2yr}	2-Year Ponding Peak Flow Q _p =2.78xCi _{2yr} A	g Q,	9.00 Q _p -Q _r	Volume 2yr					
T _c Variable (min)	i _{2yr} (mm/hour)	2-Year Ponding Peak Flow Q _p =2.78xCi _{2yr} A (L/s)	g Q, (L/s)	9.00 Q _p -Q _r (L/s)	Volume 2yr (m³)					
T _c Variable (min) 7	i _{2yr} (mm/hour) 90.66	2-Year Ponding Peak Flow Q _p =2.78xCi _{2yr} A (L/s) 20.42	g Q _r (L/s) 9.00	9.00 Q _p -Q _r (L/s) 11.42	Volume 2yr (m ³) 4.79					
T _c Variable (min) 7 9	i _{2yr} (mm/hour) 90.66 80.87	2-Year Ponding Peak Flow Q _p =2.78xCi _{2yr} A (L/s) 20.42 18.21	g Q _r <u>(L/s)</u> 9.00 9.00	9.00 Q _p - Q _r (L/s) 11.42 9.21	Volume 2yr (m ³) 4.79 4.97					
T _c Variable (min) 7 9 10	<i>i</i> _{2yr} (<i>mm/hour</i>) 90.66 80.87 76.81	2-Year Ponding Peak Flow Q _p =2.78xCi _{2yr} A (L/s) 20.42 18.21 17.29	g Q _r (L/s) 9.00 9.00 9.00	9.00 Q _p - Q _r (L/s) 11.42 9.21 8.29	Volume 2yr (m ³) 4.79 4.97 4.98					
T _c Variable (min) 7 9 10 11	<i>i</i> _{2yr} (<i>mm/hour</i>) 90.66 80.87 76.81 73.17	2-Year Ponding Peak Flow Q _p =2.78xCi _{2yr} A (L/s) 20.42 18.21 17.29 16.48	g Q , (L/s) 9.00 9.00 9.00 9.00	9.00 Q _p - Q _r (L/s) 11.42 9.21 8.29 7.48	Volume 2yr (m ³) 4.79 4.97 4.98 4.93					
<i>T</i> _c <i>Variable</i> (min) 7 9 10 11 13	<i>i</i> _{2yr} (<i>mm/hour</i>) 90.66 80.87 76.81 73.17 66.93	2-Year Ponding Peak Flow Q _p =2.78xCi _{2yr} A (L/s) 20.42 18.21 17.29 16.48 15.07	g Q _r (L/s) 9.00 9.00 9.00 9.00 9.00	9.00 Q _p - Q _r (L/s) 11.42 9.21 8.29 7.48 6.07	Volume 2yr (m ³) 4.79 4.97 4.98 4.93 4.74					
T _c Variable (min) 7 9 10 11 13	<i>i</i> _{2yr} (<i>mm/hour</i>) 90.66 80.87 76.81 73.17 66.93	2-Year Ponding Peak Flow Q _p =2.78xCi _{2yr} A (L/s) 20.42 18.21 17.29 16.48 15.07 Stor	g Q _r (L/s) 9.00 9.00 9.00 9.00 9.00	9.00 Q _p - Q _r (L/s) 11.42 9.21 8.29 7.48 6.07	Volume 2yr (m ³) 4.79 4.97 4.98 4.93 4.74					
<i>T_c</i> <i>Variable</i> <i>(min)</i> 7 9 10 11 13	<i>i</i> _{2yr} (<i>mm/hour</i>) 90.66 80.87 76.81 73.17 66.93 Overflow 0.00	2-Year Ponding Peak Flow Q _p =2.78xCi _{2yr} A (L/s) 20.42 18.21 17.29 16.48 15.07 Stor Required 4.98	g Q _r (L/s) 9.00 9.00 9.00 9.00 9.00 sufface 36.00	9.00 Q _p - Q _r (L/s) 11.42 9.21 8.29 7.48 6.07 Sub-surface 0	Volume 2yr (m ³) 4.79 4.97 4.98 4.93 4.74 Balance 0.00					

Drainage Area	N Swale				
Area (Ha)	0.12				
C =	0.20	Restricted Flow Q _r (L	_/s)=	8.00	
		2-Year Ponding	g		
T _c	i.	Peak Flow	0	0-0	Volume
Variable	l 2yr	Q _p =2.78xCi _{2yr} A	Q r	α _p -α _r	2yr
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)
-2	229.26	15.30	8.00	7.30	-0.88
0	167.22	11.16	8.00	3.16	0.00
1	148.14	9.88	8.00	1.88	0.11
2	133.33	8.90	8.00	0.90	0.11
4	111.72	7.45	8.00	-0.55	-0.13
		0	(3)		
		Stor	rage (m°)		
	Overflow	Required	Surface	Sub-surface	Balance
	0.00	0.11	3.92	0.5	0.00
				overflows to:	
				overnows to.	001
Drainage Area	BLDG A				
Area (Ha)	0.09				
C =	0.90	Restricted Flow Q _r (L	_/s)=	9.00	
		2-Year Ponding	g		
T _c	i	Peak Flow	0	0.0	Volume
Variable	l 2yr	Q _p =2.78xCi _{2vr} A	Q _r	$\mathbf{w}_p \cdot \mathbf{w}_r$	2yr
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)
7	90.66	20.42	9.00	11.42	4.79
9	80.87	18.21	9.00	9.21	4.97
10	76.81	17.29	9.00	8.29	4.98
11	73.17	16.48	9.00	7.48	4.93
13	66.93	15.07	9.00	6.07	4.74
		-	. 3.		
		Stor	'age (m [°])		
	Overflow	Required	Surface	Sub-surface	Balance
	0.00	4.98	36.00	0	0.00
				overflows to:	

Drainage Area	BLDG A							
Area (Ha)	0.09							
C =	1.00	Restricted Flow Q _r (L/s	s)=	9.00				
	•	100-Year Pondi	ng]	100Yr +20%	
T _c Variable	i _{100yr}	Peak Flow Q _p =2.78xCi _{100yr} A	Q,	Q _p -Q _r	Volume 100yr	100YRQp 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)	(L/s)	(L/s)	(m3)
22	112.88	28.24	9.00	19.24	25.40			
24	106.68	26.69	9.00	17.69	25.47			
25	103.85	25.98	9.00	16.98	25.47	31.18	22.18	33.27
26	101.18	25.32	9.00	16.32	25.45	1		
28	96.27	24.09	9.00	15.09	25.35	1		

Storage (m ³)						100+20	
Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
0.00	25.47	36.00	0	0.00	0.00	33.27	0.00

overflows to: OUT

overflows to: OUT

01011011	
0.00	

Drainage Area	BLDG C	<mark>;</mark>						
Area (Ha)	0.09	9]			
C =	1.00) Restricted Flow Q _r (L/s	s)=	9.00				
		100-Year Pondi	ng		-		100Yr +20%	
T _c Variable	i _{100yr}	Peak Flow Q _p =2.78xCi _{100yr} A	Q,	Q _p -Q _r	Volume 100yr	100YRQp 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m ³)	(L/s)	(L/s)	(m3)
22	112.88	28.24	9.00	19.24	25.40			
24	106.68	26.69	9.00	17.69	25.47			
25	103.85	25.98	9.00	16.98	25.47	31.18	22.18	33.27
26	101.18	25.32	9.00	16.32	25.45			
28	96.27	24.09	9.00	15.09	25.35	1		

Storage (m ³)						100+20	
Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
0.00	25.47	36.00	0	0.00	0.00	33.27	0.00

Drainage Area	BLDG D							
Area (Ha)	0.05							
C =	1.00	Restricted Flow Q _r (L	/s)=	5.00				
	100-Year Ponding						100Yr +20%	
T _c Variable	i _{100yr}	Peak Flow Q _p =2.78xCi _{100yr} A	Q _r	Q _p -Q _r	Volume 100yr	100YRQp 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m ³)	(L/s)	(L/s)	(m3)
22	112.88	15.69	5.00	10.69	14.11			
24	106.68	14.83	5.00	9.83	14.15			
25	103.85	14.43	5.00	9.43	14.15	17.32	12.32	18.48
26	101.18	14.06	5.00	9.06	14.14			
28	96.27	13.38	5.00	8.38	14.08]		

	St		100+20				
Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
0.00	14.15	20.00	0	0.00	0.00	18.48	0.00

overflows to: OUT

Drainage Area	BLDG C								
Area (Ha)	0.09								
C =	0.90	Restricted Flow Q _r (L	/s)=	9.00					
2-Year Ponding									
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q _r	Q _p -Q _r	Volume 2yr				
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)				
7	90.66	20.42	9.00	11.42	4.79				
9	80.87	18.21	9.00	9.21	4.97				
10	76.81	17.29	9.00	8.29	4.98				
11	73.17	16.48	9.00	7.48	4.93				
13	66.93	15.07	9.00	6.07	4.74				

Overflow 0.00

Drainage Area	BLDG D				
Area (Ha)	0.05				
C =	0.90	Restricted Flow Q _r (L	_/s)=	5.00	
		2-Year Ponding	g		
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q _r	Q _p -Q _r	Volume 2yr
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)
7	90.66	11.34	5.00	6.34	2.66
9	80.87	10.12	5.00	5.12	2.76
10	76.81	9.61	5.00	4.61	2.76
11	73.17	9.15	5.00	4.15	2.74
13	66.93	8.37	5.00	3.37	2.63

Overflow 0.00

overflows to: OUT

-

Sto	orage (m ³)		
Required	Surface	Sub-surface	Balance
4.98	36.00	0	0.00

overflows to: OUT

Sto	orage (m ³)			_
Required	Surface	Sub-surface	Balance	
2.76	20.00	0	0.00	

Drainage Area	BLDG E							
Area (Ha)	0.07	7						
C =	1.00) Restricted Flow Q _r (L/	s)=	7.00				
	•	100-Year Pond	ing			1	100Yr +20%	
T _c Variable	i _{100yr}	Peak Flow Q _p =2.78xCi _{100yr} A	Q _r	$Q_p - Q_r$	Volume 100yr	100YRQp 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)	(L/s)	(L/s)	(m3)
22	112.88	21.97	7.00	14.97	19.76			
24	106.68	20.76	7.00	13.76	19.81			
25	103.85	20.21	7.00	13.21	19.81	24.25	17.25	25.88
26	101.18	19.69	7.00	12.69	19.80			
28	96.27	18.74	7.00	11.74	19.71]		
		Sto	rage (m ³)				100+20	
	Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
	0.00	19.81	28.00	0	0.00	0.00	25.88	0.00
				overflows to:	OUT			

Drainage Area	BLDG E				
Area (Ha)	0.07	7			_
C =	0.90) Restricted Flow Q _r (L	./s)=	7.00	
		2-Year Ponding	g		
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q _r	Q _p -Q _r	Volume 2yr
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)
7	90.66	15.88	7.00	8.88	3.73
9	80.87	14.16	7.00	7.16	3.87
10	76.81	13.45	7.00	6.45	3.87
11	73.17	12.81	7.00	5.81	3.84
13	66.93	11.72	7.00	4.72	3.68

Overflow 0.00

Drainage Area	BLDG F				
Area (Ha)	0.11				
C =	0.90) Restricted Flow Q _r (L	_/s)=	11.00	
		2-Year Ponding	g		
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2vr} A	Q _r	Q _p -Q _r	Volume 2yr
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)
7	90.66	24.95	11.00	13.95	5.86
9	80.87	22.26	11.00	11.26	6.08
10	76.81	21.14	11.00	10.14	6.08
11	73.17	20.14	11.00	9.14	6.03
13	66.93	18.42	11.00	7.42	5.79

Area (Ha)	0.1	1						
C =	1.00) Restricted Flow Q _r (L/	/s)=	11.00				
		100-Year Pond	ing				100Yr +20%	
T _c	i	Peak Flow	0	0.0	Volume	100YRQp	Qp - Qr	Volume
Variable	" 100yr	Q _p =2.78xCi _{100yr} A	v _r	q _p - q _r	100yr	20%		100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)	(L/s)	(L/s)	(m3)
22	112.88	34.52	11.00	23.52	31.05			
24	106.68	32.62	11.00	21.62	31.13			
25	103.85	31.76	11.00	20.76	31.13	38.11	27.11	40.66
26	101.18	30.94	11.00	19.94	31.11			
28	96.27	29.44	11.00	18.44	30.98			
						-		

	S	torage (m³)				100+20	
Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
0.00	31.13	44.00	0	0.00	0.00	40.66	0.00

overflows to: OUT

Drainage Area

BLDG F

Overflow
0.00

Sto	orage (m ³)			
Required	Surface	Sub-surface	Balance	
3.87	28.00	0	0.00	

overflows to: OUT

Sto	orage (m ³)			_
Required	Surface	Sub-surface	Balance	-
6.08	44.00	0	0.00	

Drainage Area	BLDG G							
Area (Ha)	0.08	3]			
C =	1.00) Restricted Flow Q _r (L/s	s)=	8.00				
	•	100-Year Pondi	ng		-		100Yr +20%	
T _c Variable	i _{100yr}	Peak Flow Q _p =2.78xCi _{100yr} A	Q,	Q _p -Q _r	Volume 100yr	100YRQp 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m ³)	(L/s)	(L/s)	(m3)
22	112.88	25.10	8.00	17.10	22.58			
24	106.68	23.72	8.00	15.72	22.64			
25	103.85	23.10	8.00	15.10	22.64	27.71	19.71	29.57
26	101.18	22.50	8.00	14.50	22.62			
28	96.27	21.41	8.00	13.41	22.53	1		

Storage (m°)						100+20	
Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
0.00	22.64	32.00	0	0.00	0.00	29.57	0.00

Drainage Area	BLDG I							
Area (Ha)	0.12							
C =	1.00	Restricted Flow Q _r (L	/s)=	12.00				
		100-Year Pond	ing				100Yr +20%	
T _c Variable	i _{100yr}	Peak Flow Q _p =2.78xCi _{100yr} A	Q _r	Q _p -Q _r	Volume 100yr	100YRQp 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)	(L/s)	(L/s)	(m3)
22	112.88	37.66	12.00	25.66	33.87	1		
24	106.68	35.59	12.00	23.59	33.97	1		
25	103.85	34.64	12.00	22.64	33.97	41.57	29.57	44.36
26	101.18	33.75	12.00	21.75	33.94			
28	96.27	32.12	12.00	20.12	33.80]		

	S	torage (m³)				100+20	
Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
0.00	33.97	48.00	0	0.00	0.00	44.36	0.00

overflows to: OUT

Drainage Area	BLDG G								
Area (Ha)	0.08								
C =	0.90	Restricted Flow Q _r (L	_/s)=	8.00					
	2-Year Ponding								
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q _r	Q _p -Q _r	Volume 2yr				
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)				
7	90.66	18.15	8.00	10.15	4.26				
9	80.87	16.19	8.00	8.19	4.42				
10	76.81	15.37	8.00	7.37	4.42				
11	73.17	14.65	8.00	6.65	4.39				
13	66.93	13.40	8.00	5.40	4.21				

Overflow 0.00

Drainage Area	BLDG I				
Area (Ha)	0.12	1			
C =	0.90	Restricted Flow Q _r (L	./s)=	12.00	
		2-Year Ponding	g		
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q _r	Q _p -Q _r	Volume 2yr
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)
7	90.66	27.22	12.00	15.22	6.39
9	80.87	24.28	12.00	12.28	6.63
10	76.81	23.06	12.00	11.06	6.64
11	73.17	21.97	12.00	9.97	6.58
13	66.93	20.09	12.00	8.09	6.31

Overflow
0.00

overflows to: OUT

Sto	orage (m ³)		
Required	Surface	Sub-surface	Balance
4.42	32.00	0	0.00

overflows to: OUT

Sto	orage (m ³)		
Required	Surface	Sub-surface	Balance
6.64	48.00	0	0.00

Drainage Area	BLDG J							
Area (Ha)	0.06							
C =	1.00	Restricted Flow Q _r (L/	(s)=	6.00				
		100-Year Pond	ing				100Yr +20%	
T _c Variable	İ _{100yr}	Peak Flow Q _p =2.78xCi _{100yr} A	Q _r	Q _p -Q _r	Volume 100yr	100YRQp 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)	(L/s)	(L/s)	(m3)
22	112.88	18.83	6.00	12.83	16.93			
24	106.68	17.79	6.00	11.79	16.98			
25	103.85	17.32	6.00	11.32	16.98	20.79	14.79	22.18
26	101.18	16.88	6.00	10.88	16.97			
28	96.27	16.06	6.00	10.06	16.90]		
Storage (m ³)							100+20	
	Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
	0.00	16.98	24.00	0	0.00	0.00	22.18	0.00

Drainage Area	BLDG J							
Area (Ha)	0.06							
C =	0.90	Restricted Flow Q _r (L	_/s)=	6.00				
		2-Year Ponding	g					
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q,	Q _p -Q _r	Volume 2yr			
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m ³)			
7	90.66	13.61	6.00	7.61	3.20			
9	80.87	12.14	6.00	6.14	3.32			
10	76.81	11.53	6.00	5.53	3.32			
11	73.17	10.98	6.00	4.98	3.29			
13	66.93	10.05	6.00	4.05	3.16			
Storage (m ³)								
	Overflow	Required	Surface	Sub-surface	Balance			
	0.00	3.32	24.00	0	0.00			
				overflows to:	OUT			
Drainage Area	BLDG K							
Area (Ha)	0.08							
C =	0.90	Restricted Flow Q _r (L	_/s)=	8.00				
		2-Year Ponding	g					
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q _r	Q _p -Q _r	Volume 2yr			
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)			
7	90.66	18.15	8.00	10.15	4.26			
9	80.87	16.19	8.00	8.19	4.42			
10	76.81	15.37	8.00	7.37	4.42			
11	73.17	14.65	8.00	6.65	4.39			
13	66.93	13.40	8.00	5.40	4.21			

Drainage Area	BLDG J								
Area (Ha)	0.06								
C =	0.90	Restricted Flow Q _r (L	_/s)=	6.00					
		2-Year Ponding	g						
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q _r	Q _p -Q _r	Volume 2yr				
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)				
7	90.66	13.61	6.00	7.61	3.20				
9	80.87	12.14	6.00	6.14	3.32				
10	76.81	11.53	6.00	5.53	3.32				
11	73.17	10.98	6.00	4.98	3.29				
13	66.93	10.05	6.00	4.05	3.16				
	Storage (m ³)								
	Overflow	Required	Surface	Sub-surface	Balance				
	0.00	3.32	24.00	0	0.00				
				overflows to:	OUT				
Drainage Area	BLDG K								
Area (Ha)	0.08								
C =	0.90	Restricted Flow Q _r (L	_/s)=	8.00					
		2-Year Ponding	g						
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q _r	Q _p -Q _r	Volume 2yr				
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m ³)				
7	90.66	18.15	8.00	10.15	4.26				
9	80.87	16.19	8.00	8.19	4.42				
10	76.81	15.37	8.00	7.37	4.42				
11	73.17	14.65	8.00	6.65	4.39				
13	66.93	13.40	8.00	5.40	4.21				

	8.00				
				100Yr +20%	
Qr	Q _p -Q _r	Volume 100yr	100YRQp 20%	Qp - Qr	Volume 100+20
(L/s)	(L/s)	(m ³)	(L/s)	(L/s)	(m3)
8.00	17.10	22.58			
8.00	15.72	22.64			

27.71

19.71

29.57

22.64

101.18 96.27	22.50 21.41	8.00 8.00	14.50 13.41	22.62 22.53	•		
	S	torage (m ³)				100+20	
Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
0.00	22.64	32.00	0	0.00	0.00	29.57	0.00

15.10

overflows to: OUT

overflows to: OUT

0.00	22.64	32.00	0	0.00	0.00	29.57
			overflows to			

8.00

Overflow 0.00

BLDG K

i _{100yr}

(mm/hour)

112.88

106.68

103.85

0.08

1.00 Restricted Flow Q_r (L/s)=

Peak Flow

Q_p=2.78xCi_{100yr}A

(L/s)

25.10 23.72

23.10

100-Year Ponding

Drainage Area Area (Ha)

T_c

Variable

(min)

22 24

25

26 28

C =

Sto	orage (m ³)		
Required	Surface	Sub-surface	Balance
4.42	32.00	0	0.00

Drainage Area	BLDG L							
Area (Ha)	0.25	i l						
C =	1.00	Restricted Flow Q _r (L/	(s)=	23.00				
		100-Year Pond	ing				100Yr +20%	
T _c Variable	i _{100yr}	Peak Flow Q _p =2.78xCi _{100yr} A	Q _r	Q _p -Q _r	Volume 100yr	100YRQp 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)	(L/s)	(L/s)	(m3)
23	109.68	76.23	23.00	53.23	73.46			
25	103.85	72.17	23.00	49.17	73.76]		
26	101.18	70.32	23.00	47.32	73.82	84.38	61.38	95.76
27	98.66	68.57	23.00	45.57	73.82]		
29	94.01	65.34	23.00	42.34	73.67]		
		Sto	erage (m ³)				100+20	
	Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
	0.00	73.82	100.00	0	0.00	0.00	95.76	0.00

Drainage Area	BLDG L						
Area (Ha)	0.25						
C =	0.90	Restricted Flow Q _r (L	_/s)=	23.00			
2-Year Ponding							
T _c Variable	i _{2yr}	Peak Flow Q _p =2.78xCi _{2yr} A	Q,	Q _p -Q _r	Volume 2yr		
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)		
8	85.46	53.45	23.00	30.45	14.62		
10	76.81	48.04	23.00	25.04	15.02		
11	73.17	45.77	23.00	22.77	15.03		
12	69.89	43.72	23.00	20.72	14.92		
14	64.23	40.18	23.00	17.18	14.43		

Overflow	
0.00	

overflows to: OUT

Drainage Area	Tributary Area	Restricted Flow	Req Storage	Avail Storage	Overflow		<u> 100-yr + 20% Ponding</u>
MH51B*	0.61	115.00	177.97	180.95	0.00	Part 3	164.11
MH57	0.94	265.00	218.38	222.48	0.00	Part 2 & 3	126.03
MH58B*	0.41	128.00	89.07	89.46	0.00	Part 2	80.01
MH62B*	0.76	265.00	152.65	154.03	0.00	Part 1	112.69
MH60B*	0.86	240.00	168.93	170.71	0.00	Part 1	130.95
W Swale	0.08	6.00	2.17	30.96	0.00	Part 2	
N Swale	0.12	8.00	4.13	4.42	0.00	Part 2 & 3	
Total Surface	3.78	1027.00	813.30	853.01	0.00		
BLDG A	0.09	9.00	25.47	36.00	0.00	Part 1	
BLDG C	0.09	9.00	25.47	36.00	0.00	Part 1	
BLDG D	0.05	5.00	14.15	20.00	0.00	Part 1	
BLDG E	0.07	7.00	19.81	28.00	0.00	Part 1	
BLDG F	0.11	11.00	31.13	44.00	0.00	Part 1	
BLDG G	0.08	8.00	22.64	32.00	0.00	Part 1	
BLDG I	0.12	12.00	33.97	48.00	0.00	Part 2	
BLDG J	0.06	6.00	16.98	24.00	0.00	Part 2	
BLDG K	0.08	8.00	22.64	32.00	0.00	Part 3	
BLDG L	0.25	23.00	73.82	100.00	0.00	Part 3	
Total Buildings	1.00	98.00	286.10	400.00	0.00		
Total	4.78	1125.00	1099.40	1253.01	0.00		
	Max Allowable	1135.11					
	Remaining Cap.	10.11					

 Part 1	554.00
Part 2	288.50
 Part 3	282.50
 Total	1125.00

Sto	orage (m ³)		
Required	Surface	Sub-surface	Balance
15.03	100.00	0	0.00

overflows to: OUT

2-yr Ponding

0.00
0.00
0.00
0.00
0.00

Proportionate Flow by Area						
Restricted Flow	Unrestricted	Total	Per AoA			
554.00	97.90	651.90	609.00			
288.50	49.26	337.76	313.00			
282.50	33.72	316.22	394.00			
1125.00	180.89	1305.89	1316.00			



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PROJECT: Earl Armstrong Plaza DATE: 2022-12-09 FILE: 137404.6.04.04 REV #: 1 DESIGNED BY: SEL

UNDERGROUND STORAGE CALCULATIONS - PATHWAYS BLOCK 204

Pipe Storage	MH51B*				
From	То	Length	Diameter	X-sec Area	Volume
CB50	MH50	9.82	200	0.031	0.31
CB52A	MH52-MH51	3.18	200	0.031	0.10
CB52B	MH52-MH51	3.18	200	0.031	0.10
CB52C	MH52-MH51	13.25	200	0.031	0.42
CB51	MH51-MH51B	150.00	200	0.031	4.71
CB54	CB51	26.30	200	0.031	0.83
MH50	MH51	31.94	750	0.442	14.11
MH52	MH51	102.92	750	0.442	45.47
MH51	MH51B	44.76	750	0.442	19.77
			4	Total	85.82

Structure Storage MH51		MH51B*	1			
	Base	Тор	Height	diameter	X-sec Area	Volume
CB50	91.970	93.37	1.40	600	0.360	0.50
CB52A	91.100	92.50	1.40	600	0.360	0.50
CB52B	91.100	92.50	1.40	600	0.360	0.50
CB52C	91.100	92.50	1.40	600	0.360	0.50
CB51	91.350	92.75	1.40	600	0.360	0.50
CB54	91.100	92.50	1.40	600	0.360	0.50
MUEO	90 FF(02.22	0.70	1500	4 767	6.69
MH50	09.002	. 93.33	3.10	1000	1./0/	0.00
MH51	89.195	, 92.79	3.60	1500	1.767	6.35
MH51B	88.904	, 92.79	3.89	1500	1.767	6.87
MH52	89.939	92.67	2.73	1500	1.767	4.83
L						
					Total	27 75

TOTAL MH51B* 113.56

Pipe Storage	MH57				
From	То	Length	Diameter	X-sec Area	Volume
CB56A	MH56-MH57	7.57	200	0.031	0.24
CB56B	MH56-MH57	12.68	250	0.049	0.62
CB56C	CB56B	16.62	250	0.049	0.82
CB56D	MH56-MH57	7.57	200	0.031	0.24
CB56E	MH56-MH57	12.77	300	0.071	0.90
MH56	MH57	79.22	750	0.442	35.00
ECB/TCB LEADS		20.69	200	0.031	0.65
				Total	38.46

Structure S	torage	MH57				
	Base	Тор	Height	diameter	X-sec Area	Volume
CB56A	90.650	92.05	1.40	600	0.360	0.50
CB56B	90.650	92.05	1.40	600	0.360	0.50
CB56C	90.650	92.05	1.40	600	0.360	0.50
CB56D	90.650	92.05	1.40	600	0.360	0.50
CB56E	90.500	91.90	1.40	600	0.360	0.50
MH56	87.650	92.16	4.51	1500	1.767	7.97
MH57	87.139	92.16	5.02	1500	1.767	8.87
					Total	19.36
		TOTAL	MH57	57.83	1	

Pipe Storage	MH58B*				
From	То	Length	Diameter	X-sec Area	Volume
CB58A	MH58-MH59*	7.48	200	0.031	0.23
CB58B	MH58-MH59*	6.51	200	0.031	0.20
CB58C	MH58-MH59*	18.40	200	0.031	0.58
CB58D	MH58-MH59*	6.44	200	0.031	0.20
MH58	MH58B*	83.07	675	0.358	29 73
		00.01	0.0	0.000	20.10
ECB/TCB LEADS		11.22	200	0.031	0.35
				Total	31.30

Structure St	orage	MH58B*				
	Base	Тор	Height	diameter	X-sec Area	Volume
CB58A	90.600	92.00	1.40	600	0.360	0.50
CB58B	90.600	92.00	1.40	600	0.360	0.50
CB58C	90.700	92.10	1.40	600	0.360	0.50
CB58D	91.050	92.45	1.40	600	0.360	0.50
MH58	87.900	92.45	4.55	1500	1.767	8.04
MH58B*	87.360	92.42	5.06	1500	1.767	8.94
					Total	19.00

TOTAL MH58B* 50.30

Pipe Storage	MH62B*				
From	То	Length	Diameter	X-sec Area	Volume
CB61A	MH61-MH62	7.62	200	0.031	0.24
CB61B	MH61	10.82	200	0.031	0.34
CB62A	MH62-MH62B*	1.48	200	0.031	0.05
CB62B	MH62-MH62B*	16.00	200	0.031	0.50
CB62C	MH62-MH62B*	1.45	200	0.031	0.05
CB62D	MH62-MH62B*	16.00	250	0.049	0.79
MH61	MH62	23.02	675	0.358	8.24
MH62	MH62B*	62.80	675	0.358	22.47
ECB/TCB SUBDRAII	N	18.30	250	0.049	0.90
ECB/TCB LEADS		52.97	200	0.031	1.66
				Total	35.23

Structure St	torage	MH62B*				
	Base	Тор	Height	diameter	X-sec Area	Volume
CB61A	91.050	92.45	1.40	600	0.360	0.50
CB61B	91.000	92.40	1.40	600	0.360	0.50
CB62A	91.150	92.55	1.40	600	0.360	0.50
CB62B	91.200	92.60	1.40	600	0.360	0.50
CB62C	91.150	92.55	1.40	600	0.360	0.50
CB62D	91.200	92.60	1.40	600	0.360	0.50
MH61	88.670	92.61	3.94	1500	1.767	6.96
MH62	88.370	92.69	4.32	1500	1.767	7.63
MH62B*	87.960	92.73	4.77	1500	1.767	8.43
		1	l	1	Total	26.05

TOTAL MH62B* 61.28

Pipe Storage	MH60B*				
From	То	Length	Diameter	X-sec Area	Volume
CB59A	CBMH59	17.91	200	0.031	0.56
CB59B	CBMH59	22.59	200	0.031	0.71
CB59C	CBMH59	14.14	200	0.031	0.44
CB60A	CB60B	9.63	200	0.031	0.30
CB60B	MH60-MH60B*	14.05	200	0.031	0.44
CB60C	MH60-MH60B*	1.42	200	0.031	0.04
CB60D	MH60-MH60B*	16.00	200	0.031	0.50
CB60E	MH60-MH60B*	1.54	200	0.031	0.05
CB60F	MH60-MH60B*	16.00	200	0.031	0.50
CB63	CB60F	12.82	200	0.031	0.40
CBMH59	MH60	21.49	750	0.442	9.49
MH60	MH60B*	79.48	750	0.442	35.11
		1			
			-	Total	48.57

Structure Sto	orage	MH60B*				
	Base	Тор	Height	diameter	X-sec Area	Volume
CB59A	91.050	92.45	1.40	600	0.360	0.50
CB59B	93.000	94.40	1.40	600	0.360	0.50
CB59C	91.080	92.48	1.40	600	0.360	0.50
CB60A	91.440	92.84	1.40	600	0.360	0.50
CB60B	91.200	92.60	1.40	600	0.360	0.50
CB60C	91.200	92.60	1.40	600	0.360	0.50
CB60D	91.250	92.65	1.40	600	0.360	0.50
CB60E	91.200	92.60	1.40	600	0.360	0.50
CB60F	91.250	92.65	1.40	600	0.360	0.50
CB63	91.400	92.80	1.40	600	0.360	0.50
CBMH59	88.780	92.45	3.67	1500	1.767	6.49
MH60	88.490	92.72	4.23	1500	1.767	7.48
MH60B*	87.970	92.69	4.72	1500	1.767	8.34
					Total	27.34

TOTAL MH60B* 75.91

RUNOFF COEFFICIENT CALCULATION SHEET

RESTRICTED - Stm Drainage Areas

MH50-East ECB	Area (m ²)	С
Softscape	290	0.20
Hardscape	17	0.90
Total	307	0.24

CB54	Area (m²)	С
Softscape	666	0.20
Hardscape	1242	0.90
Total	1908	0.66

CB56E	Area (m [*])	С
Softscape	536	0.20
Playground	475	0.60
Hardscape	3204	0.90
Total	4215	0.78

CB58C	Area (m ⁺)	С
Softscape	345	0.20
Hardscape	1082	0.90
Total	1427	0.73

CB58D	Area (m [*])	С
Softscape	293	0.20
Hardscape	757	0.90
Total	1050	0.70

MH61-WestECB	Area (m²)	С
Softscape	201	0.20
Hardscape	80	0.90
Total	281	0.40

MH61-EastECB	Area (m²)	С
Softscape	550	0.20
Hardscape	745	0.90
Total	1295	0.60

CB65	Area (m ²)	С
Softscape	224	0.20
Hardscape	382	0.90
Total	606	0.64

CB111	Area (m ⁻)	С
Softscape	165	0.20
Hardscape	581	0.90
Total	746	0.75

	-
229	0.20
361	0.90
590	0.63
	229 361 590

CB59B	Area (m²)	С
Softscape	173	0.20
Hardscape	357	0.90
Total	530	0.67

CBMH59-ECBs	Area (m ⁻)	С
Softscape	386	0.20
Hardscape	147	0.90
Total	533	0.39

Area (m ²)	С
211	0.20
1021	0.90
1232	0.78
	Area (m²) 211 1021 1232

RESTRICTED - SWM Collective Areas

MH51B*	Area (ha)	C
MH50-East ECB	0.03	0.25
Parking Lots	0.58	0.90
Total	0.61	0.87
MH57	Area (ha)	С
CB56E	0.42	0.80
Parking Lots	0.52	0.90
Total	0.94	0.86
MH58B*	Area (ha)	C
CB58D	0.11	0.70
CB58C	0.14	0.80
Parking Lots	0.16	0.90
Total	0.41	0.81
MH62B*	Area (ha)	С
ECBs	0.03	0.40
CB61B	0.13	0.60
Parking Lots	0.60	0.90
Total	0.76	0.83
MH60B*	Area (ha)	C
ECBs	0.05	0.40
CB59B + CB60B	0.11	0.70
CB60A	0.12	0.80
Parking Lots	0.58	0.90
Total	0.86	0.72

UNCONTROLLED

East Uncontrolled	Area (m ²)	С
Softscape	884	0.20
Hardscape	197	0.90
Total	1081	0.33
North Uncontrolled	Area (m ²)	С
Softscape	386	0.20
Hardscape	36	0.90
Total	422	0.26
South Uncontrolled	Area (m ⁻)	C
South Uncontrolled Softscape	Area (m[*]) 1336	C 0.20
South Uncontrolled Softscape Hardscape	Area (m[*]) 1336 758	C 0.20 0.90
South Uncontrolled Softscape Hardscape Total	Area (m [°]) 1336 758 2094	C 0.20 0.90 0.45
South Uncontrolled Softscape Hardscape Total	Area (m [*]) 1336 758 2094	C 0.20 0.90 0.45
South Uncontrolled Softscape Hardscape Total Uncontrolled E+N+S	Area (m [*]) 1336 758 2094 Area (ha)	C 0.20 0.90 0.45 C
South Uncontrolled Softscape Hardscape Total Uncontrolled E+N+S EAST	Area (m [*]) 1336 758 2094 Area (ha) 1081	C 0.20 0.90 0.45 C 0.33
South Uncontrolled Softscape Hardscape Total Uncontrolled E+N+S EAST NORTH	Area (m [*]) 1336 758 2094 Area (ha) 1081 422	C 0.20 0.90 0.45 C 0.33 0.26
South Uncontrolled Softscape Hardscape Total Uncontrolled E+N+S EAST NORTH SOUTH	Area (m [*]) 1336 758 2094 Area (ha) 1081 422 2094	C 0.20 0.90 0.45 C 0.33 0.26 0.45

MH119 E	Area (m ²)	С
Softscape	137	0.20
Hardscape	200	0.90
Total	337	0.62

MH119 W	Area (m ²)	С
Softscape	70	0.20
Hardscape	102	0.90
Total	172	0.62

MH103 N	Area (m ²)	С
Softscape	36	0.20
Hardscape	56	0.90
Total	92	0.63

MH105 N	Area (m ²)	С
Softscape	66	0.20
Hardscape	153	0.90
Total	219	0.69

MH106 N	Area (m ²)	С
Softscape	21	0.20
Hardscape	53	0.90
Total	74	0.70



D07-xx-No.



CITY PLAN No. xxxxx

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CITY PLAN No. xxxxx

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Appendix E

- PCSWMM Schematic
- Riverside South Phase 4 Plan and Profile



ZEX:310 Legend







		SAFETY PLATFORM PER OPSD 404.020		
1200 589-	1200 2231200 90-		∞ 592 2400	04 00
1200(89)	1200 723 1200 590	3000 591		7 + &
	PVI STA = 8+596.05 PVI ELEV = 92.050	SAFETY PLATFORM PER OPSD 404.020	b b c	
DAD C/L GRADE				
-0.500% -0-		569%	-0.956%	
		┠╆╶┽╼╌┥╼╌┥╫╶┤╾┰┟╴╉┨╴╴		
	M M M			
dlay dyke-	S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	203mr		
	HGL 89.585 HGL 89.574 HGL	8 9.538		
		HG	HGL 89.619	
	450mmø ST W.INV 88.439 <i>89.039</i>	└──╶───┤──┤∧┞╂──		
			CLAY DYK	E
		1350mm¢ ST	Dmmø SAN NV 87.272 87.219	
		E.INV 87.167 87.120		
mmø ST CONC. 100-D @ 0.45%	17.9m	23.6m 25.7m – 450mmø ST	29.4m 	st
mmø SAN PVC DR-35 @ 0.46%	CONC. 100-D @ 0.40% CONC. 100-D @ 0.40 21.1 <i>m 0.45% 18.2m 0.39</i> 20.7m 250mmø SAN 18.0m 200mmø SA	Z CONC. 100-D @ 0.40% Z 25.5m 0.43% N 26.6m 200mmø SAN	CONC. 100-D @ 0.18% 0.21% CONC. 100-D @ 0. 29.5m 29.7m 250mmø SAN <u>36.5m</u> 250mmø	18%- 0.26% SAN
mmø WM PVC DR-18	PVC DR-35 @ 0.40% PVC DR-35 @ 0.65% 0.42% 0.60% 43.8m -	PVC DR-35 @-0165%- 0.71%- 203mmø WM PVC DR-18	PVC DR-35 @ 0.40% 0.41% PVC DR-35 @ 0.40 59.8m - 203mmø WW PVC DR-18	%−0.42%
<u> </u>				
2:230 2:172 2:172 2:130	2.110 2.1168 2.168 2.161 2.1100 2.100 2.101 2.1168	2.281	2.151 2.151 2.151 2.151	2.354 2.450
				<u>6</u> 6
89.830 89.807 89.695 89.695 89.695 11.251	89.689 89.689 89.677 89.677 89.677 89.672 89.704 11.251 11.251 11.255 89.706 80.707 80.706 80.707 80	WALVE 89.881 11.2518 89.871 89.950 89.950 203520 203520	89.593 89.593 89.624 89.624 89.793 89.793 89.793 89.793 89.793 89.793 89.793 89.793	89.954 89.958 90.050
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LE	<u>EGEND</u>			
		EXISTING CAT	CH BASIN ATCH BASIN	
(INTERCONNEC	TED ROADWAY CB C/W (TYPE 'A' ICD	DNE
	0	CATCH BASIN	MANHOLE WITH INDIVIDU	AL 74.0 L/S
		(OR CITY APP	ROVED EQUIVALENT)	10
		IPEX TYPE 'C' (OR CITY APP	PROVED EQUIVALENT)	/3
		CATCH BASIN IPEX TYPE 'A'	WITH INDIVIDUAL 19.8 L	/s
		(OR CITY APP CATCH BASIN	WITH INDIVIDUAL 13.4 L	/s
		IPEX CUSTOM (OR CITY APP	MADE ICD ROVED EQUIVALENT)	
- b -	- · 🖂 ——	PROPOSED WA	ATERMAIN, VALVE & HYD	RANT
T T		EXISTING WAT	ERMAIN, VALVE & HYDR.	ANT
-@- 		EXISTING SAN	ITARY SEWER & MANHOL	.E
	121	EXISTING STO	RM SEWER & MANHOLE	
	21	PROPOSED SA	NITARY SEWER & MANH	OLE
		PROPOSED ST		
	• <u> </u>	PROPOSED CA	ATCH BASIN & LEAD	
_		ACCESS EASE	MENT	
	 8	LOT NUMBER		
		2.0m CONC. S	SIDEWALK	
		PHASING LIMI	т	
	$\langle 2 \rangle$	DRAWING NUM	IBER	
	FF = 93.50 TF = 93.20 UF = 90.65	FINISHED FL TOP OF FOU UNDERSIDE	OOR ELEVATION JNDATION ELEVATION OF FOOTING ELEVATIO	N
	<u>SEDIMEN</u>	T CONTR	OL MEASURES	
	R ■ ■ S	EFER TO DETAI ILT FENCE BAR	L ON DWG DT2 RIER TO OPSD 219.110	
		XISTING OFF-SI LTER FABRIC	TE CATCH BASIN TO HA	VE
1. CO PROVID	NTRACTOR SH	ALL IMPLEMEN	T BEST MANAGEMENT PR EIVING STORM SEWER OR	ACTICES TO DRAINAGE
DURINO	G CONSTRUCT	ON ACTIVITIES.	BE KEPT ON FLAT ARE	AS DURING
	RUCTION AWAY	D RE REACTO	AGE PAIHS. IF STOCK PI REA, SILT FENCE TO BE	LE INSTALLED.
J. FIL MANHO DURINO	DLE COVERS O COVERS O CONSTRUCTION	N SITE, FOR TH ON.	EMPORARY SEDIMENT CO	NTROL
0				00/06/00
9 8	SIDEWALK	ADDED ON R	DYAL FERN WAY	09/06/08 15/06/07
7	RE-ISSUED	FOR TENDER	<u>}</u>	23/03/07
6	ISSUED FOR	TENDER / CONSTRUCT	ION PART A & B	28/02/07
5	CONVERSION REVISED PE	N TO HIGH P	RESSURE MENTS	16/01/07
4	FOR MOE A	PPROVAL	NG AND MINOR	14/12/06 22/09/06
2	REVISED LAYO	DUT- RESUBMISS	SION TO CITY FOR REVIEW	23/06/06
1	ISSUED FOR	R CITY REVIEN		28/02/06
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WRITT	EN CONSENT	OF J.L. RIC	HARDS & ASSOCIATES	5 LIMITED.
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PROJECT:	RIV	ERSIDE	SOUTH	
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ι	JRBAN	DALE (CORPORATI	ON
-	Cľ	TY OF	OTTAWA	
	PL NOR FR(AN & TH BL DM NA	PROFILE UFF DRIVE KINA WAY	
	T) STA.	8+750	
DESIGN	: D.L.		REVISION NO.:	
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SCALE:	1:500		1841	8–04





<u>LEGEND</u>			
	EXISTING CAT	CH BASIN	
	PROPOSED C	ATCH BASIN TED ROADWAY CB C/W	ONE
	19.8L/S IPEX (OR CITY APF	TYPE 'A' ICD PROVED EQUIVALENT)	
0	CATCH BASIN IPEX CUSTOM (OR CITY APE	MANHOLE WITH INDIVID MADE ICD PROVED FOULVALENT)	UAL 74.0 L/S
	CATCH BASIN	WITH INDIVIDUAL 37.0	L/S
	IPEX TYPE 'C (OR CITY APF	' ICD PROVED EQUIVALENT)	
	CATCH BASIN IPEX TYPE 'A	WITH INDIVIDUAL 19.8	L/S
	OR CITY APF	PROVED EQUIVALENT) WITH INDIVIDUAL 13.4	L/S
	IPEX CUSTOM (OR CITY APF	MADE ICD PROVED EQUIVALENT)	
	PROPOSED W	ATERMAIN, VALVE & HI	ØRANT
 -∲- · ⋈──	EXISTING WAT	ERMAIN, VALVE & HYD	RANT
-@- 21			
	EXISTING SAN	IITARY SEWER & MANH	DLE
	EXISTING STO	RM SEWER & MANHOLE	
	PROPOSED SA	ANITARY SEWER & MAN	HOLE
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UF = 90.65	UNDERSIDE	OF FOOTING ELEVAT	ION
	NT CONTE		5
<u>SEDIME</u>	DEELD TO ST	UL WEASURE	
	REFER TO DETA SILT FENCE BAR	RIER TO OPSD 219.110	
	EXISTING OFF-S FILTER FABRIC	ITE CATCH BASIN TO H	AVE
1. CONTRACTOR	SHALL IMPLEMEN	T BEST MANAGEMENT F EIVING STORM SEWER (RACTICES TO
DURING CONSTRUC	TION ACTIVITIES.		EAS DURING
CONSTRUCTION AW	AY FROM DRAIN	AGE PATHS. IF STOCK REA, SILT FENCE TO BE	PILE INSTALLED
3. FILTER CLOTH	TO BE PLACED	UNDER ALL CATCH BAS	SIN AND
DURING CONSTRUC	TION.		
9 AS CONS	TRUCTED INFOR	RMATION ADDED	10/06/08
& REVISED	GRADING LOTS	148 IU 152	15/06/07
	U FUR IENDEF	-	∎∠J/UJ/U/
7 RE-ISSUE	OR TENDER /		28/02/07
7 RE-ISSUE 6 ISSUED F 6 W/M SYS 5 CONVERCI	OR TENDER / OR CONSTRUCT TEM REVISED F	NION PART A & B FOR FUTURE RESSURE	28/02/07 16/01/07
7 RE-ISSUE 6 ISSUED F 5 W/M SYS CONVERSI 4 FOR MOF	OR TENDER / OR CONSTRUC TEM REVISED F ON TO HIGH P PER CITY COMI APPROVAI	ION PART A & B OR FUTURE RESSURE WENTS	28/02/07 16/01/07 14/12/06
7 RE-ISSUED 6 ISSUED F 5 W/M SYS 6 REVISED 4 FOR MOE 3 REVISED	OR TENDER / OR CONSTRUCT TEM REVISED F ON TO HIGH P PER CITY COMI APPROVAL TO SUIT PHASI MODIFICATIONS	ION PART A & B OR FUTURE RESSURE MENTS NG AND MINOR	28/02/07 16/01/07 14/12/06 22/09/06
7 RE-ISSUE 6 ISSUED F 5 W/M SYS 6 REVISED 4 FOR MOE 3 REVISED 2 REVISED LA	OR TENDER / OR CONSTRUCT TEM REVISED F ON TO HIGH P PER CITY COMI APPROVAL TO SUIT PHASI MODIFICATIONS YOUT- RESUBMISS	NON PART A & B OR FUTURE RESSURE MENTS NG AND MINOR SION TO CITY FOR REVIEW	28/02/07 16/01/07 14/12/06 22/09/06 ¥ 23/06/06
7 RE-ISSUE 6 ISSUED F 5 W/M SYS 6 REVISED 4 FOR MOE 3 REVISED 2 REVISED LA 1 ISSUED F	OR TENDER / OR CONSTRUCT TEM REVISED F ON TO HIGH P PER CITY COMI APPROVAL TO SUIT PHASI MODIFICATIONS YOUT- RESUBMISS	NON PART A & B TOR FUTURE RESSURE MENTS NG AND MINOR SION TO CITY FOR REVIEW	28/02/07 16/01/07 14/12/06 22/09/06 23/06/06 28/02/06
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Appendix F

• 137404-900 – Erosion and Sedimentation Control Plan



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CLIENT Image: Second State Nome Correction
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Owner / Applicant:
Urbandale Corporation Architect:
Dredge Leahy Architecture Inc. Civil Engineers: IBI Group
Structural Engineers Cleland Jardine Engineering Ltd
Planning: Fotenn Landscape Architect:
CSW Landscape Architects Ltd Surveyor:
Geotechnical: Paterson and Associates
Electrical: JRP Engineering
JRP Engineering 0 7.5 22.5 37.5m
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