

REPORT

Project: 122764-6.2.3

# DESIGN BRIEF ORLEANS GARDENS RESIDENTIAL 1615 Orleans Boulevard

Development Application File No. D07-12-23-0026



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# 1 INTRODUCTION

## 1.1 Scope

IBI Group Professional Services Inc. (IBI Group) has been retained by North American Development Group to prepare the necessary engineering plans, specifications and documents to support the proposed Site Plan Application for the subject lands in accordance with the policies set out by the Planning and Development Branch of the City of Ottawa. This Brief will present a detailed servicing scheme to support development of the property, and will include sections on water supply, wastewater disposal, minor and major stormwater management, grading and with erosion and sediment control.

# 1.2 Subject Property

The subject property, currently known as Orleans Gardens, is located on the southeast corner of the intersection of Jean D'Arc Boulevard and Orleans Boulevard, in Orleans. The site is bound by Jean D'Arc Boulevard to the North, existing residential to the east, Beausejour Drive to the South and Orleans Boulevard to the West. Refer to key plan Figure 1.1 below.



Figure 1.1 - Key Plan

Key Plan taken from City of Ottawa GeoOttawa

The existing site is currently entirely commercial use, with development being completed for the site in various stages from the late 1980's through to the 2000's. Previous site plan approval for the site included commercial development concepts for the northern lands, which have remained undeveloped for the last 30+ years. The client previously received permission rezone this portion of the existing site to allow for and residential use. A copy of the Architectural Site Plan upon which this report is based has been provided in **Appendix A**. The plan identifies 60 units which consist of 1 and 2 bedroom stacked townhouse units with attached garages. The site will share services and roads with the existing commercial site and will consist of new on-site private roadways, on-site dedicated private parking areas and a private amenity area.

### 1.3 Previous Studies

• Design Brief, Orleans Gardens Pads A & B, prepared by IBI Group July 2013

This report was not approved, and the application was ceased. The report demonstrated that storm, sanitary and water service allocations for commercial buildings which differed from the original site plan from 1988.

Servicing reports or memorandums were unable to tracked through the City's archive database, nor through CCL records for which IBI maintains access to. Various servicing, and grading plan drawings from original site plan application and design are included in **Appendix A**.

### 1.4 Guidelines and Standards

This evaluation takes into consideration the City of Ottawa Sewer Design Guidelines (OSDG) (October 2012), and the February 2014 Technical Bulletin ISDTB-2014-01, the September 2016 Technical Bulletin PIEDTB-2016-01, the June 2018 Technical Bulletin ISTB-2018-04, October 2019 Technical Bulletin 2019-01, and the July Technical Bulletin 2019-02.

It also considers the City of Ottawa Water Distribution Design Guidelines (OWDDG), and the 2010 Technical Bulletin 2010-02, the 2014 Technical Bulletin 2014-02, and the 2018 Technical Bulleting 2018-02.

All specifications are as per current City of Ottawa standards and specifications, and Province of Ontario (OPSS/D) standards, specifications, and drawings.

# 1.5 Pre-Consultation Meeting

The City of Ottawa hosted a virtual pre-consultation meeting on September 27th, 2022. Notes of the meeting are provided in **Appendix A**. There were no major engineering concerns flagged in this meeting. The City of Ottawa Servicing Study Checklist has also been included in **Appendix A**.

### 1.6 Environmental Issues

There are no environmental issues related to this site.

There are no existing watercourses or drainage features associated with this site.

### 1.7 Geotechnical Considerations

Paterson Group Inc. was retained to prepare a geotechnical investigation for the site. The objectives of the investigation were to prepare a report to:

 To provide geotechnical recommendations pertaining to the design of the proposed development including construction considerations.

The geotechnical investigation report PG3068-1 Dated September 13, 2013 confirmed that the site consists a stiff clay crust over a deep sensitive silty clay deposit. These conditions will provide a suitable base for construction. The subject site is subject to a 1.0m grade raise restrictions.

The report contains recommendations which include but are not limited to the following:

Fill for roads to be suitable native material in 300mm lifts compared to 95% SPMDD

Pavement Structure - Car Parking Areas:

LOCAL ROAD	THICKNESS
Asphaltic Concrete	50mm
OPSS Granular A Base	150mm
OPSS Granular B Type II Subbase	300mm

### Pavement Structure – Private Roadways and Main Drive Aisles:

LOCAL ROAD	THICKNESS
Asphaltic Concrete	90mm
OPSS Granular A Base	150mm
OPSS Granular B Type II Subbase	450mm

Pipe bedding and cover: The pipe bedding for sewer and water pipes placed on a relatively
dry, undisturbed subgrade surface should consist of at least 150 mm of OPSS Granular A
material. Where the bedding is located within the firm grey silty clay, the thickness of the
bedding material should be increased to a minimum of 300 mm. The cover material, which
should consist of OPSS Granular A, should extend from the spring line of the pipe to 300
mm above the obvert of the pipe. The material should be placed in 225 mm thick lifts and
compacted to a minimum of 95% of its SPMDD.

# 2 WATER SUPPLY

# 2.1 Existing Conditions

The subject site is located within Pressure Zone 2E of the City of Ottawa's water distribution system.

The plaza is serviced by a 200 mm diameter watermain that connects to the 400 mm diameter watermain on Orleans Blvd and a 200 mm diameter watermain connection to the 600 mm diameter watermain on Jeanne D'Arc Blvd. The Orleans Gardens Plaza has several 150 mm and 200 mm diameter watermains that run throughout the site to service the different commercial buildings located within.

# 2.2 Design Criteria

#### 2.2.1 Water Demands

The subject lands are proposed to consist of 4 buildings of Back-to-Back townhouses with a of 60 units. A water demand has been calculated using the following data as per table 4.2 of the Ottawa Design Guidelines – Water Distribution.

Townhouses
 Residential Average Day Demand
 2.7 person per unit
 280 l/cap/day

A watermain demand calculation sheet is included in **Appendix B** and the total demands for the townhouse units are summarized as follows;

Average Day 0.53 l/s
 Maximum Day 1.32 l/s
 Peak Hour 2.90 l/s

#### 2.2.2 System Pressures

The 2010 City of Ottawa Water Distribution Guidelines 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 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 may be required for buildings where it is not possible/feasible to maintain the system

pressure below 552 kPa.

#### 2.2.3 Fire Flow Rate

The fire flow rate for the subject building is determined by the Fire Underwriters Survey (FUS) method in which the building construction type, type of occupancy, sprinkler system and separation from adjacent building is considered. FUS calculations has been conducted for all townhouse blocks, 2 hour rated firewalls are used to breakup the blocks into smaller fire units in accordance with the FUS methodology. Results of the calculations results in a fire flow demand of 11,000 l/min for Building A, 12,000 l/min for Building B and 10,000 l/min for Buildings C and D. Copies of the FUS calculations is included in **Appendix B**.

# Proposed Water Plan

The watermain layout for this site is shown on Drawing C-001 General Plan of Services. As stated in Section 2.1 the plaza is serviced by existing 100 mm, 150 mm diameter and 200 mm diameter watermains. The 200 diameter watermain that runs along the eastern edge of the site will be able to adequately service the 'Block D' building.

To service Blocks A, B & C, two watermain connections will need to be made within the site to existing 100 mm and 150 mm diameter watermains to create a loop that will run along the access roads inside the new development area. There are 5 hydrants that service the new townhouse blocks, 4 of the hydrants are new with one installed on an existing main. Spacing of the hydrants is per Section 4.5.1 of the Ottawa Design Guidelines – Water Distribution.

Hydraulic modeling of the watermains in this area was conducted with the InfoWater 12.4. Update #5 program by Innovyze. Results of the analysis is summarized as follows for each scenario and output from the water model is included in **Appendix B**.

### **Basic Day (Maximum Pressure)**

The maximum basic day pressure on the site is 431.55 kPa at Node J01. As this does not exceed 553 kPa (80 psi) pressure reducing control in the form of pressure reducing valves at the building in accordance with Technical Bulletin ISDTB-2014-02 is not recommended for all buildings.

#### Peak Hour (Minimum Pressure)

The lowest peak hour pressure on the site is 397.25 kPa which exceeds the minimum requirement of 278 kPa (40 psi).

### Max Day and Fire (Fire Flows)

The lowest design fire flow is 186.08 l/s (11,164.8 l/min) at the node H1 which represents the hydrant at the south end of Building A which exceeds the required fire flow of 11,000 l/min for Building A. All other hydrant nodes have design flows over 200 l/s (12,000 l/min) which exceeds the required fire flows for the remainder of the buildings.

# 3 WASTEWATER DISPOSAL

## 3.1 Existing Conditions

As previously noted, the existing site was developed in the late 1980s through the 2000's. The wastewater disposal system was previously constructed to service the entire commercial parcels lands, and is currently operational.

## 3.2 Design Criteria

The sanitary sewers for the subject site will be based on the City of Ottawa design criteria. It should be noted that the sanitary sewer design for new sewers in this study incorporates the latest City of Ottawa design parameters identified in Technical Bulletin ISTB-2018-01. Some of the key criteria will include the following:

Demand per capital
 280 litres/person/day

Peaking factor
 Harmon formula where K=0.8

Infiltration allowance 0.33 l/s/ha

Velocities
 0.60 m/s min. to 3.0 m/s max.

Minimum Pipe Size Residential
 Minimum Pipe Size Commercial
 200mm @ 0.35%
 250mm @ 0.25%

Pre-Dev Commercial Flow 35,000 L/Ha/Day (based on OSDG prior to 2018)

Pre-Dev Commercial Peak Factor 1.5

### 3.3 Recommended Wastewater Plan

The sanitary system will consist of a new 250mm sewer through the redevelopment plan to service the commercial site to the west. An existing sewer required relocation due to conflict with proposed Block 'C', and its flows will be conveyed through the new private streets and will remain a 250mm diameter, per OSDG for sewers servicing ICI lands. The remainder of the sewers within the redevelopment plan which service only residential blocks will be sized to 200mm. Sewers will be installed at normal depth and slope and have been designed using the criteria noted above in section 3.2.

The predevelopment wastewater allocation for the redevelopment lands can be calculated based using the 1988 Servicing Plan "FUTURE DEV" building Area of 0.13Ha at a commercial flow of 35,000 L/Ha/Day (OSDG prior to 2018), with a peaking factor of 1.5, for a total peak flow average allocation of 0.5 L/s.

The proposed redevelopment will have a peak flow of 1.86 L/s, refer to Sanitary Sewer Design Sheet in Appendix C for supporting calculations. Since the infiltration allowance area is unchanged between pre- and post-development, with no new areas being added, the total increase in flow from the site is 1.36 L/s. This flow increase is well within the residual capacity of all existing on-site. It is expected that this marginal increase in flow will have a negligible impact on the downstream wastewater system.

A copy of the sanitary sewer design sheet and the sanitary drainage area plan can be found in **Appendix C**. Please refer to the site servicing plan 122764-C-001 in **Appendix A** for further details.

In order to maintain service to the existing commercial block to the west of the redevelopment

area, the realigned 250mm privately owned sanitary sewer configuration required a longer length than previously constructed. Invert changes at the manholes on the 250mm run through the redevelopment are designed at 0.02m, regardless of angle, which is less than the minimum stipulated in Section 6.2.12 of the OSDG.

#### SITE STORMWATER MANAGEMENT 4

#### 4 1 **Existing Conditions**

As previously noted, the subject lands are part of an existing development plan, and remained undeveloped through the years due to market considerations. The area of redevelopment has been allocated to the existing storm sewer system, where the majority of the area exists as asphalt parking lot with some grassy soft scape along Jean D'Arc Boulevard. A stormwater management report was not available for the existing development.

#### 4.2 Design Criteria

The stormwater system was designed following the principles of dual drainage, making accommodations for both major and minor flow.

Some of the key criteria include the following:

Design Storm 1:2 year return (Ottawa)

Rational Method Sewer Sizing

Initial Time of Concentration 10 minutes

Runoff Coefficients for new areas Calculated Individually

Pipe Velocities 0.80 m/s to 6.0 m/s

Minimum Pipe Size 250 mm diameter

(200 mm CB Leads)

#### 4.3 System Concept

The redevelopment configuration requires to the relocation of some of the existing on-site storm

Where existing drainage is captured, unaltered by grading adjustments, new sewers have been sized to convey those flows uncontrolled to a 2-year design storm, with an anticipated starting time of concentration of 15minutes plus the length of the existing sewer network at an assumed velocity of 1.0m/s. The 15minute starting Tc is consistent with sewer design principles of the era.

Where redeveloped areas are provided with a new storm sewer, the sewer has been sized to the 2-year storm design, per OSDG.

In some instances, the existing pipes are shown in the new storm sewer design sheet with negative capacity, they convey existing development flows. Without access to the 1988 site development calculations, we are unable to determine the reasoning for this. It is possible that the existing site had a stormwater management plan implemented with restricted flow rates, which in turn may have been used for sewer sizing, or that a higher 20 minute starting Tc may have been used for sewer sizing, both of these possibilities would reduce the design flow solving the theoretical negative capacity issues which are presented in the new storm sewer design sheet. There are no basements on site, therefore some minor potential for surcharging would have no impact on any of the existing or proposed buildings.

# 4.4 Stormwater Management

### 4.4.1 Restricted Flowrate

An offsite dual drainage release was not provided by the downstream system. In preconsultation with the City of Ottawa, a restricted flow rate for the new development area was determined to be a 5yr release, based on a runoff coefficient of 0.5 and a Tc of 10minutes.

STORM EVENT	CRITERIA AND FORMULAS
Redevelopment Area (ha), A	1.54Ha
Runoff Coefficient, C	0.50
Time of Concentration, Tc	10min
5yr Storm Intensity, I	=998.071 / (Tc + 6.053) <sup>0.814</sup>
	=998.071 / (10 + 6.053) <sup>0.814</sup>
	=104.19
Restricted Flowrate, Qr	=2.78 x A x C x I
	=2.78 x 1.54 x 0.50 x 104.19
	=223.04 L/s

Therefore, the maximum allowable release from the redevelopment area is 223.04 L/s.

### 4.4.2 Uncontrolled Release

There are several areas which tie into existing storm sewers, where existing catchbasin are maintained, however the drainage area and grading conditions have changed from predevelopment. As a result, we have designed these areas to be uncontrolled release for the 100 year rainfall event is used for the uncontrolled areas.

STORM EVENT	CRITERIA AND FORMULAS
Uncontrolled Area (ha), A	0.08
Runoff Coefficient, C	0.85
Time of Concentration, Tc	10min
100yr Storm Intensity, I	=1735.688 / (Tc + 6.014) <sup>0.820</sup>
	=1735.688 / (10 + 6.014) <sup>0.820</sup>
	=178.56
Uncontrolled Flowrate, Qu	=2.78 x A x 1.25C x I
	=2.78 x 0.09 x 1.25(0.85) x 178.56
	=47.47 L/s

Therefore, the uncontrolled release from site can be quantified as 47.47L/s.

#### 4.4.1 Maximum Allowable Release Rate

The maximum allowable release rate to the storm sewer system is the restricted flowrate less the uncontrolled release.

Qmax = Qr - Qu

Qmax = 223.04 L/s - (47.47 L/s)

Qmax = 175.57 L/s

Therefore, the maximum allowable release rate to the sewer system is 175.57 L/s.

Surface flows in excess of the site's allowable release rate will be stored on site in strategic surface storage areas and underground storage system or pipes, and gradually released into the minor system to respect the site's allowable release rate. The maximum static surface retention depth located within the redeveloped areas is limited to 300mm as shown on the **Ponding Plan** located in **Appendix D**. Overland flow routes will be provided in the grading to permit emergency overland flow. Each building entrance is provided with a minimum of 300mm freeboard from adjacent ponding areas.

The modified rational method was used to evaluate the on-site stormwater management for the redevelopment area. The total restricted flow rate through the minor system will be the maximum allowable release rate of **175.57 I/s**. This will be achieved by the used of Inlet Control Devices (ICD's) placed strategically in site catchbasins or maintenance holes. A summary of the ICD's, their corresponding storage requirements, storage availability, and associated drainage areas has been provided below.

DRAINAGE AREA/ICD LOCATION	ICD RESTRICTED FLOW (L/s)	100 YEAR STORAGE REQUIRED (m³)	SURFACE STORAGE PROVIDED (m³)	Underground Storage *Provided (m3)	100yr OVERFLOW
MH18	80	180.49	99.40	88.81	0
MH11	40	25.99	29.26	0	0
CBMH05	10	123.02	89.15	34.91	0
CBMH09	10	37.14	37.83	0	0
MH21	15	97.18	6.56	93.94	0
MH25	20	38.76	2.90	38.34	0
TOTAL	175	502.58	265.10	256.00	0

<sup>\*</sup>Underground storage provided within storm sewers, dedicated storage system, or combination.

Where underground storage is required, a summary of the underground storage calculations, including dedicated storage system sizing information has been provided in **Appendix D**. There are three underground storage systems, which utilizes arched HDPE chambers and clear stone surround to meet the storage target for the prescribed area. Sample shop drawings have also been provided in **Appendix D**.

The total controlled release rates from the redevelopment areas are less than the maximum allowable, therefore the stormwater management objective have been met.

### 4.4.2 2 Year Ponding

A review of the 2 year ponding has been completed using the modified rational method. A minimum Tc of 10min has been used. Where volumes are calculated as a negative value, 0.0m3 has been shown. A summary of each drainage area has been provided below.

DRAINAGE AREA	Total 2-Year Ponding Volume (m3)	2-year Ponding Depth (m)	Comment
MH18	32.60	0.0	Contained within U/G Storage
MH11	1.55	0.02	Minimal Ponding During 2year event
CBMH05	30.38	0.0	Contained within U/G Storage
CBMH09	3.29	0.10	Minimal Ponding during 2year event
MH21	22.12	0	Contained within U/G Storage
MH25	6.66	0	Contained within U/G Storage

### 4.4.3 100 year + 20% Stress Test

A cursory review of the 100yr event + 20% has been performed using the modified rational method. The Peak flow from each area during a 100year event has been increased by 20%. The calculations have been included in **Appendix D**.

A summary of the required storage volumes, and overflow balances is provided below.

DRAINAGE AREA	ICD RESTRICTED FLOW (L/s)	100yr20 STORAGE REQUIRED (m³)	STORAGE PROVIDED (m³)	100yr20 OVERFLOW (m3)
MH18	80	233.39	188.21	45.18
MH11	40	35.03	29.26	5.77
CBMH05	10	154.40	124.06	30.34
СВМН09	10	30.79	39.60	0.00
MH21	15	123.10	100.50	22.60
MH25	20	50.00	41.24	8.76
TOTAL	175	626.71	522.87	112.65

<sup>\*</sup>Overflow from R3 to R4, and from S2 to S5.

Where overflow is noted, the peak overflow volume can be reverse calculated using the peaking time of concentration to determine a flow rate. Once the flow rate is established an open channel flow depth calculation was performed at each spill location to determine the depth of the stress test overflow. A copy of the calculations has been provided in **Appendix** D. A summary of the overflow rates and depths is provided below.

DRAINAGE AREA	100yr20 OVERFLOW (m3)	Peaking Time of Concentration (Tc)	OVERFLOW (L/s)	OVERFLOW DEPTH (m)
MH18	45.18	35	21.51	0.02
MH11	5.77	8	12.01	0.02
CBMH05	30.34	113	4.48	0.02
CBMH09	0.00	22	0.00	0.00
MH21	22.60	72	5.23	0.02
MH25	8.76	29	5.03	0.02
TOTAL	112.65		48.23	

<sup>\*\*</sup>Storage provided in R4 and S5 reduces the total overflow.

All overflow depths have been rounded up to the nearest 0.01 for consistency on the ponding plan. Where stress test overflow occurs, the overflow does not touch the building, or the building openings, and is well within the 300mm provided freeboard over the static ponding elevation.

# 5 SOURCE CONTROLS

### 5.1 General

On site level or source control management of runoff will be provided to provide quality control for the subject lands. Such controls or mitigative measures are proposed for the development not only for final development but also during construction and build out. Some of these measures are:

- flat lot grading;
- · split lot drainage;
- Roof-leaders to vegetated areas where possible;
- vegetation planting

# 5.2 Lot Grading

In accordance with local municipal standards, the parking lots will be graded between 1.5% and 5.0%. Private roadways will have a minimum gradient of 0.5% along barrier curbs. Most landscaped area drainage will be directed into a dedicated drainage system, and connects to the storm sewer system. Copies of the grading plans have been included in **Appendix E.** 

### 5.3 Roof Leaders

This development will consist of stacked homes and apartments. It is proposed that roof leaders from these units be constructed such that runoff is directed to grass areas adjacent to the units. This will promote water quality treatment through settling, absorption, filtration and infiltration and a slower release rate to the conveyance network.

# 5.4 Vegetation

As with most site plan agreements, the developer will be required to complete a vegetation and planting program. Vegetation throughout the development including planting along roadsides and within landscape and amenity areas provide the opportunity to improve vegetation.

# 6 CONVEYANCE CONTROLS

### 6.1 General

Besides source controls, the development also proposes to use several conveyance control measures to improve runoff quality. These will include:

· catchbasin and maintenance hole sumps; and

### 6.2 Catchbasins

All catchbasins within the development, either rear yard or street, will be constructed with minimum 600 mm deep sumps. These sumps trap pollutants, sand, grit and debris which can be mechanically removed prior to being flushed into the minor pipe system. Both rear yard and street catchbasins will be fabricated to OPSD 705.010 or 705.020. All storm sewer maintenance holes servicing local sewers less than 900 mm diameter shall be constructed with a 300 mm sump as per City standards.

# 7 SEDIMENT AND EROSION CONTROL PLAN

### 7.1 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:

- groundwater in trench will be pumped into a filter mechanism prior to release to the environment:
- 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; and
- silt sacks will remain on open surface structure such as manholes and catchbasins until these structures are commissioned and put into use.

# 7.2 Trench Dewatering

During construction of municipal services, 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.

### 7.3 Bulkhead Barriers

At the first manhole constructed immediately upstream of an existing sewer, a  $\frac{1}{2}$  diameter bulkhead will be constructed over the lower half of the outletting sewer. This bulkhead will trap any sediment-carrying flows, thus preventing any construction–related contamination of existing sewers. The bulkheads will be inspected and maintained including periodic sediment removal as needed.

# 7.4 Seepage Barriers

These barriers will consist of both the Light Duty Straw Bale Barrier as per OPSD 219.100 or the Light Duty Silt Fence Barrier as per OPSD 219.110 and will be installed in accordance with the sediment and erosion control drawing. The barriers are typically made of layers of straw bales or geotextile fabric staked in place. All seepage barriers will be inspected and maintained as needed.

### 7.5 Surface Structure Filters

All catch basins, and to a lesser degree manholes, convey surface water to sewers. However, until the surrounding surface has been completed these structures will be covered to prevent sediment from entering the minor storm sewer system. Until rear yards are sodded or until streets are asphalted and curbed, all catchbasins and manholes will be equipped with geotextile filter socks. These will stay in place and be maintained during construction and until it is appropriate to remove them.

# 7.6 Stockpile Management

During construction of any development similar to that being proposed both imported and native soils are stockpiled. Mitigative measures and proper management to prevent these materials entering the sewer systems is needed.

During construction of the deeper municipal services, water, sewers and service connections, imported granular bedding materials are temporarily stockpiled on site. These materials are however quickly used up and generally before any catchbasins are installed. Street catchbasins are installed at the time of roadway construction and rear yard catchbasins are usually installed after base course asphalt is placed.

Contamination of the environment as a result of stockpiling of imported construction materials is generally not a concern since these materials are quickly used and the mitigative measures stated previously, especially the use of filter fabric in catchbasins and manholes help to manage these concerns.

The roadway granular materials are not stockpiled on site. They are immediately placed in the roadway and have little opportunity of contamination. Lot grading sometimes generates stockpiles of native materials. However, this is only a temporary event since the materials are quickly moved off site.

# 8 ROADS AND NOISE ATTENUATION

Vehicular access to the redevelopment area is provided by two private entrances from within the existing Orleans Gardens commercial development. The Orleans Gardens commercial development has multiple private entrances, some signalized, others unsignalized off Orleans Boulevard, and Jean D'Arc Boulevard.

There are sidewalks proposed within the redevelopment. They vary from 1.2 to 1.8m in width. Pedestrian access to the site will be via the existing private roadway, each with sidewalks connecting to Jean D'Arc Boulevard.

The site has been designed in order to provide curbside municipal waste disposal.

There are no bus routes proposed within the redevelopment area.

Jean D'Arc is an Arterial Road which would generate significant noise. An environmental noise impact assessment is required for this site.

# 9 RECOMMENDATIONS

Water, wastewater and stormwater systems required to redevelop a portion of the 1615 Orleans Boulevard site will be designed in accordance with MOE and City of Ottawa's current level of service requirements.

The use of lot level controls, conveyance controls and end of pipe controls outlined in the report will result in effective treatment of surface stormwater runoff from the site. Adherence to the proposed sediment and erosion control plan during construction will minimize harmful impacts on surface water.

Final detail design will be subject to governmental approval prior to construction, including but not limited to the following:

Commence Work Order: City of Ottawa

ECA for Sewage Works: MOECP Transfer of Review by City of Ottawa

Watermain Approval: City of Ottawa

Report prepared by:

PROFESSIONAL CHOOSE TO THE TOTAL CHOOSE TO THE

Demetrius Yannoulopoulos, P.Eng. Director

Ryan Magladry, C.E.T. Project Manager

# **APPENDIX A**

- Site Plan
- Site Servicing Plan 122764-C-001 Preconsultation Meeting City Comments
- Preconsultation Meeting City Engineering Comments
- CCL Original Development Servicing Plan (Circa 1988) CCL Original Development Grading Plan (Circa 1988)
- Development Checklist



ARCHITECTS

Q4 ARCHITECTS INC. 4110 Yonge Street Suite 602, Toronto, ON. M2P 2B7 T. 416.322.6334 F. 416.322.7294

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Issued For:

01 ISSUED FOR SPA #1 02/10/2023 02 ISSUED FOR SPA #1 - City comments 06/-/2023

No Description Revision Schedule

Project Title

# **ORLEANS GARDENS**

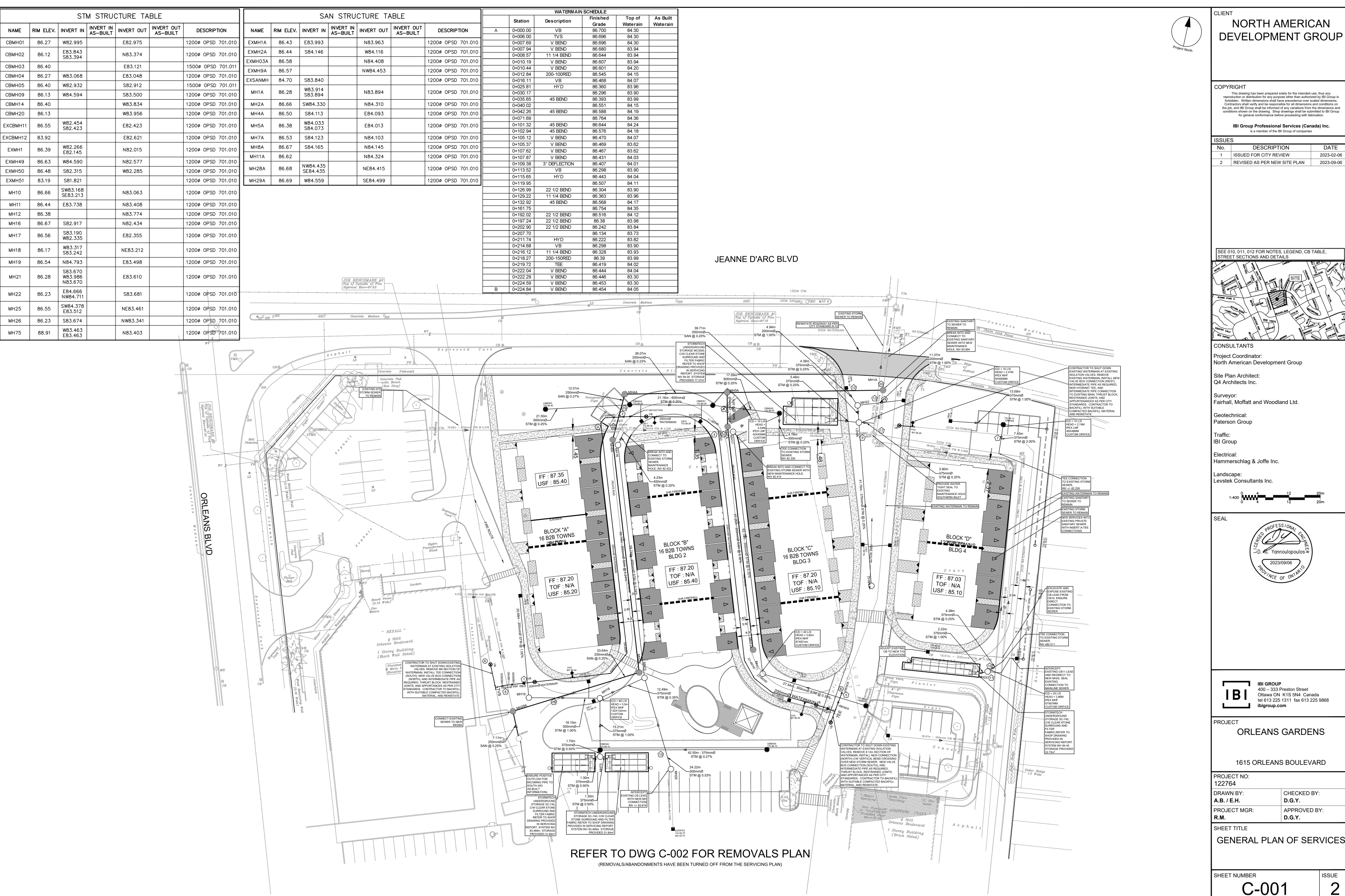
1615 Orléans Blvd. Orléans, ON K1C 7E2

# **NORTH AMERICAN DEVELOPMENT GROUP**

17047 Project No. As indicated Drawn By Checked By Checker

**SPA SITE PLAN** 

BLOCKS A, B, C & D



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IBI Group Professional Services (Canada) Inc.

SUE	S	
Ю.	DESCRIPTION	DATE
1	ISSUED FOR CITY REVIEW	2023-02-06
2	REVISED AS PER NEW SITE PLAN	2023-09-06





400 – 333 Preston Street Ottawa ON K1S 5N4 Canada tel 613 225 1311 fax 613 225 9868

1615 ORLEANS BOULEVARD

CHECKED BY: APPROVED BY:

GENERAL PLAN OF SERVICES

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No.

FILE

18981

AN NO.

### **Pre-Application Consultation Meeting – City Comments**

Property Address: 1615 Orleans Boulevard

File Number: PC2022-0222

**Description:** Application for Site Plan Control to build 60 back-to-back stacked townhouses, including required parking spaces and outdoor amenity space.

**Meeting Location:** Virtual – Microsoft Teams

Meeting Date: September 27, 2022

### **Submission Requirements**

Documents required in support of this application are highlighted in the attached Study and Plan Identification List.

When checking for Application Completeness the City refers to the requirements provided in Ottawa's <u>Guide to preparing studies and plans</u>. Additional information is also available related to <u>building permits</u>, <u>development charges</u>, and the <u>Accessibility Design Standards</u>. Be aware that other fees and permits may be required, outside of the development review process. You may obtain background drawings by contacting <u>informationcentre@ottawa.ca</u>.

These pre-application consultation comments are valid for one year. If you submit a development application(s) after this time, you may be required to meet for another preconsultation meeting and/or the submission requirements may change.

### **Application Type and Fees**

The application fees (2022 rates) for the proposed applications are as follows. Application fees may vary from now to time of submission:

Application Type	Planning / Legal Fee	Initial Engineering Design Review and Inspection Fee	Conservation Authority Fee (Initial)	Total (HST may apply to part or all)
Site Plan Control - Complex	\$46,037.00	\$10,000	n/a (not in regulated area)	\$56,037.00

### **Staff Comments**

### Planning Comments - Kelly Livingstone

### Policy Comments

2003 Official Plan

- Site designated General Urban Area
- Jeanne d'Arc is a Spine Route, Transit Priority Corridor, and an Existing Arterial road

### 2021 (New) Official Plan

- Ottawa's New Official Plan was adopted by Council in November 2021.
- With the new Official Plan the site received some new planning policy.
- The Site is in the **Suburban Transect**, and is designated **Neighbourhood**, with an **Evolving Neighbourhood** designation along the frontage to Jeanne d'Arc.
- Jeanne d'Arc is now a Minor Corridor as well. It is still considered a transit priority corridor and existing arterial.



Staff would encourage the exploration of a revised layout that is more in keeping
with the <u>minor corridor</u> and <u>evolving neighbourhood</u> designations in the new
Official Plan. These designations speak about a gradual evolution to more urban
built form patterns. The orientation of the townhouse units, with parking abutting
the street is not desirable and may not achieve these objectives. The design
suggestions provided by Urban Design may better accomplish these goals and
could be preferable if you are willing to explore them. I'm happy to arrange for
another pre-consultation meeting to discuss.

### **Zoning Comments**

- The site is zoned GM12, F(0.6), H(22)
- GM12 Permitted residential uses include: apartment dwellings low and medium rise, planned unit development, stacked dwelling, and townhouse dwellings.
- F(0.6) Max FSI is 0.6, about 33,000 sq.m. based on site area. Confirmed in a
  previous pre-consultation that FSI is calculated over the entire site, so this also
  includes the commercial uses. Future plans will have to show the full site in a
  calculation.
- H(22) Max height is 22m
- Any development would be a Planned Unit Development over the entire site.
   Information is limited on the plans submitted, which is fine, but I can't confirm

zoning complies at this point. There didn't seem to be glaring concerns however so long as FSI is less than 0.6.

### **Additional Items**

- I encourage you to reach out to the local ward councillor before making a submission this is Ward 2, Laura Dudas this may change with the municipal election in less than a month.
- The City will soon be changing its Site Plan and Zoning By-law Amendment processes in response to Bill 109. A follow up pre-application consultation, and integration into this new planning process will be required if your application is submitted on or after January 1, 2023. More details can be shared at a future date.
- The High Performance Development Standards have been approved by Council
  and will apply once the New Official Plan is officially in effect. Site Plan metrics
  include such things like Building Energy Efficiency, Accessibility, Tree Planting
  and Species requirements. You can view them all by searching it up on the City's
  website.
  - The current Tier 1 High Performance Development Standard Requirements are provided on the linked page: <a href="https://engage.ottawa.ca/ottawa-high-performance-development-standard1/news">https://engage.ottawa.ca/ottawa-high-performance-development-standard1/news</a> feed/hpds-requirements-site-plan
  - These will be design standards required to be shown on plans and met through Site Plan review and approval.

### **Transportation Planning - Mike Giampa**

- TIA is not required
- A Noise Study is required.
- Jeanne D'Arc has a ROW protection of 37.5m.
- Regarding the internal private street layout, an appropriate throat length needs to be maintained at the signalized access. Refer to TAC guidelines.

### **Engineering – Rubina Rasool**

- Engineering comments are provided in the attached "Preconsultation Engineering Comments 1615 Orleans" document.
- Engineering plan and report requirements are included in the "Preconsultation Required Plans 1615 Orleans" document.

## Parks Planning – Phil Castro

Parks & Facilities Planning's (PFP) comments on the above-noted development application are below:

 Please note that PFP has recently undertaken a legislated replacement of the Parkland Dedication By-law, with the new by-law approved by City Council on August 31, 2022. To ensure you are aware of the parkland dedication requirements for your proposed development, we encourage you to familiarize

yourself with the staff report and By-Law that were approved by Council on August 31, 2022.

 In accordance with the City of Ottawa's Parkland First Policy, on development or redevelopment sites that generate a minimum of 400m2 of parkland, PFP will take the maximum amount of parkland permitted as specified by the Parkland Dedication By-law. The land dedicated as parkland will meet the requirements of the Parkland Dedication By-law and Park Development Manual, to the satisfaction of PFP in consultation with Planning, Real Estate and Economic Development (PRED).

Please provide PFP with a surveyor's note (or equivalent) which specifies the gross land area of the property as well as the area to be redeveloped with your application.

### **Urban Design - Selma Hassan**

- 1. A Design Brief is required with the submission. A Terms of Reference for the Brief is attached; all items highlighted in yellow must be included in the Brief.
- 2. Pedestrian connections, from the Jeanne D'Arc sidewalk, across the frontages of all the new units are important. These were shown on the applicant's preconsultation drawings and should all be retained.
- 3. Understanding the site's limitations, we feel that there are still opportunities to explore alternative layouts that improve the interface with Jeanne D'Arc, consolidate open space for greater resident benefit and don't reduce unit counts.
  - a. The attached PDF is a very rough illustration of one possibility. On the PDF, the red lines are roads, the yellow and blue blocks are the proposed residential blocks pushed further into the site, the orange is visitor parking and the green is open space. While, surface parking is still visible from Jeanne D'Arc, a landscaped open space would be the primary impression from the street. The open space would also create a reasonable sized area for play for the children who are likely to be living in these family sized units.
- 4. The infill is primarily surrounded by commercial buildings and parking. To help establish a more residential feel to the development, planting in front of and around the units, as well as in the open space, is important. As illustrated in the applicant's package, the fronts of the units will essentially be hardscape (image below as example). The frontages need to include soft surface areas. While, the driveways and walkways can't be soft surface, the area between the stoop and street can be, and should include trees wherever there is enough soil volume.



The landscape plan should show trees:

- In the green areas shown in the PDF adjacent to Street B.
- For Block D, along the unit fronts, in the area to the west adjacent to Jeanne D'Arc, and along the rear property line abutting the existing residential. Low planting should screen the surface parking from Jeanne D'Arc.
- Along the frontage of Jeanne D'Arc, streets 1 and 2. The visitor parking should be screened with vegetation.
- In the open space are shown in the PDF. The planting should create park like area for residents and patrons of the commercial uses. The area would also benefit from seating opportunities
- 5. Architecture a slight simplification of the colours and / or material selection is suggested.
- 6. Questions:
  - a. As part of the redevelopment, will the pylon sign at the southern entrance to the plaza be relocated?
  - b. How will residential garbage be handled? Will there be a common garbage area? If yes, where?

## Forestry - Mark Richardson

LP tree planting requirements:

For additional information on the following please contact <a href="mailto:tracy.smith@Ottawa.ca">tracy.smith@Ottawa.ca</a>

#### Minimum Setbacks

- Maintain 1.5m from sidewalk or MUP/cycle track or water service laterals.
- Maintain 2.5m from curb
- Coniferous species require a minimum 4.5m setback from curb, sidewalk or MUP/cycle track/pathway.

Maintain 7.5m between large growing trees, and 4m between small growing trees.
 Park or open space planting should consider 10m spacing, except where otherwise approved in naturalization / afforestation areas. Adhere to Ottawa Hydro's planting guidelines (species and setbacks) when planting around overhead primary conductors.

### Tree specifications

- Minimum stock size: 50mm tree caliper for deciduous, 200cm height for coniferous.
- Maximize the use of large deciduous species wherever possible to maximize future canopy coverage
- Tree planting on city property shall be in accordance with the City of Ottawa's Tree Planting Specification; and include watering and warranty as described in the specification (can be provided by Forestry Services).
- Plant native trees whenever possible
- No root barriers, dead-man anchor systems, or planters are permitted.
- No tree stakes unless necessary (and only 1 on the prevailing winds side of the tree)

### Hard surface planting

- Curb style planter is highly recommended
- No grates are to be used and if guards are required, City of Ottawa standard (which can be provided) shall be used.
- Trees are to be planted at grade

#### Soil Volume

• Please document on the LP that adequate soil volumes can be met:

Tree Type/Size	Single Tree Soil	Multiple Tree Soil	
	Volume (m3)	Volume (m3/tree)	
Ornamental	15	9	
Columnar	15	9	
Small	20	12	
Medium	25	15	
Large	30	18	
Conifer	25	15	

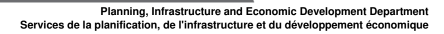
### Sensitive Marine Clay

Please follow the City's 2017 Tree Planting in Sensitive Marine Clay guidelines

?

#### **Tree Canopy Cover**

- The landscape plan shall show how the proposed tree planting will replace and increase canopy cover on the site over time, to support the City's 40% urban forest canopy cover target.
- At a site level, efforts shall be made to provide as much canopy cover as possible, through tree planting and tree retention, with an aim of 40% canopy cover at 40 years, as appropriate.
- Indicate on the plan the projected future canopy cover at 40 years for the site.





# **Site Plan Pre- Application Consultation Notes**

Date: Tuesday, September 27, 2022.				
Site Location: 1615 Orleans Blvd				
Type of Development: $oxtimes$ Residential ( $oxtimes$ townhomes, $oxtimes$ stacked, $oxtimes$ singles,				
$\square$ apartments), $\square$ Office Space, $\boxtimes$ Commercial, $\square$ Retail, $\square$ Institutional,				
☐ Industrial, Other: N/A				
Infrastructure				
Water				
Existing public services:				
<ul> <li>Jeanne D'Arc Blvd – 610mm backbone (existing service connection to remain)</li> </ul>				
<ul> <li>Orleans Blvd – 406 DI watermain (existing service connection)</li> </ul>				
Watermain Frontage Fees to be paid (\$190.00 per metre) $\square$ Yes $\boxtimes$ 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:				
<ul> <li>Location of service(s)</li> </ul>				
<ul> <li>Type of development and the amount of fire flow required (as per FUS, 1999)</li> </ul>				
<ul> <li>Average daily demand: L/s</li> </ul>				
Maximum daily demand: L/s				
<ul> <li>Maximum hourly daily demand: L/s</li> </ul>				
Fire protection (Fire demand, Hydrant Locations)				
<ul> <li>Please submit sanitary demands with the water boundary conditions to identify any capacity</li> </ul>				

# **General comments**

constraints at the local pumping station

- Service areas with a basic demand greater than 50 m³/day shall be connected with a minimum of two water services, separated by an isolation valve, to avoid creation of vulnerable service area.
- A District Metering Area Chamber (DMA) is required for services 150mm or greater in diameter.

Sanitary Sewer					
Existing public services:					
<ul> <li>Jeanne D'Arc Blvd – 250mm Conc. (existing service connection)</li> </ul>					
Orleans Blvd – 375mm unknown					
Is a monitoring manhole required on private property? ☑ Yes ☐ No					
General comments					
Please submit sanitary demands with the water boundary conditions to identify any capacity					
constraints at the local pumping station.					
For concrete sewer pipe, maintenance holes shall be installed when the service is greater than 50% of the diameter of the mainline concrete pipe.					
Storm Sewer					
Existing public services:					
<ul> <li>Jeanne D'Arc Blvd – 1350mm Conr. (existing service connection)</li> </ul>					
Orleans Blvd – 1050 Conr. mm unknown					
Is a monitoring manhole required on private property? $oximes$ Yes $oximes$ No					
General comments					
Building foundation drains must be connected to a storm sewer that is operating in a free-flow					
state					
Stormwater Management					
Quality Control:					
Rideau Valley Conservation Authority to confirm quality control requirements.					
Quantity Control:					
Site is located within the Billberry Creek Area Subwatershed Study Area draining to the Ottawa					
River. Please contact the RVCA for subwatershed study area requirements.					
• Time of concentration (Tc): Tc = pre-development; maximum Tc = 10 min					
• Allowable run-off coefficient: post-development to pre-development, max C = 0.5					
• Allowable flowrate: Allowable flowrate: Control the 100-year storm events to the 5-year storm					
event.					
<ul> <li>The stormwater management for the entire site must be provided to demonstrate adequate</li> </ul>					
capacity in the private on-site network and that the site is within the overall site release rate					
requirement.					
Compared Compiles Designs Compared to					
General Service Design Comments					
• All structure must be a minimum of 1.0m from existing mains on-site. Sewer mains within 6.0m of					
the building foundation must provide include a section within the geotechnical report discussing					
the minimum separation distance between the mains and the building foundations for future					
maintenance and repair.					
Other					
Capital Works Projects within proximity to application?   Yes  No					
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 & 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/information-developers/development-application-review-process/development-application-submission/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 Centre:

<u>InformationCentre@ottawa.ca<mailto:InformationCentre@ottawa.ca</u>> (613) 580-2424 ext. 44455

geoOttawa

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

### SITE PLAN APPLICATION - Municipal servicing

For information on preparing required studies and plans refer to:

http://ottawa.ca/en/development-application-review-process-0/guide-preparing-studies-and-plans

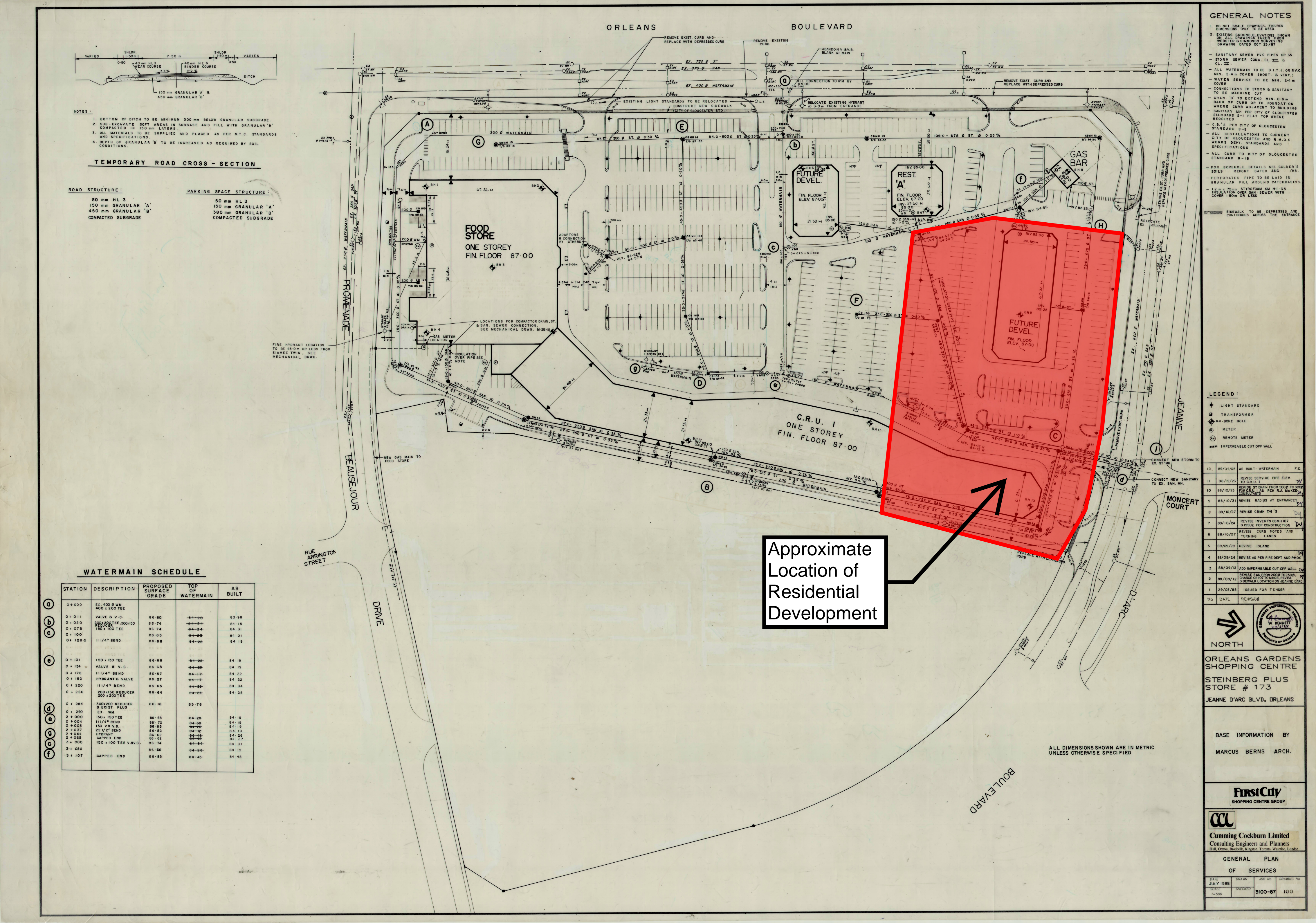
пср.//0	nttp://ottawa.ca/en/development-application-review-process-o/guide-preparing-studies-and-plans					
	Number	ENGINEERING			Number	
S/Z	of			S/A	of	
	copies				copies	
S		<ol> <li>Site Servicing Plan</li> </ol>	2. Site Servicing Brief	S		
S		<ol><li>Grade Control and Drainage Plan</li></ol>	4. Geotechnical Study	S		
		5. Composite Utility Plan	6. Groundwater Impact Study			
		7. Servicing Options Report	8. Wellhead Protection Study			
		<ol> <li>Community         Transportation Study and/or Transportation     </li> <li>Impact Study / Brief</li> </ol>	10. Erosion and Sediment Control Plan / Brief	S		
S		11. Storm water  Management Brief	12. Hydro-geological and Terrain Analysis			
		13. Water main Analysis	14. Noise / Vibration Study	S		
		15. Roadway Modification Design Plan	16. Confederation Line Proximity			
S		11. Storm water  Management Brief  13. Water main Analysis	Analysis  14. Noise / Vibration Study	S		

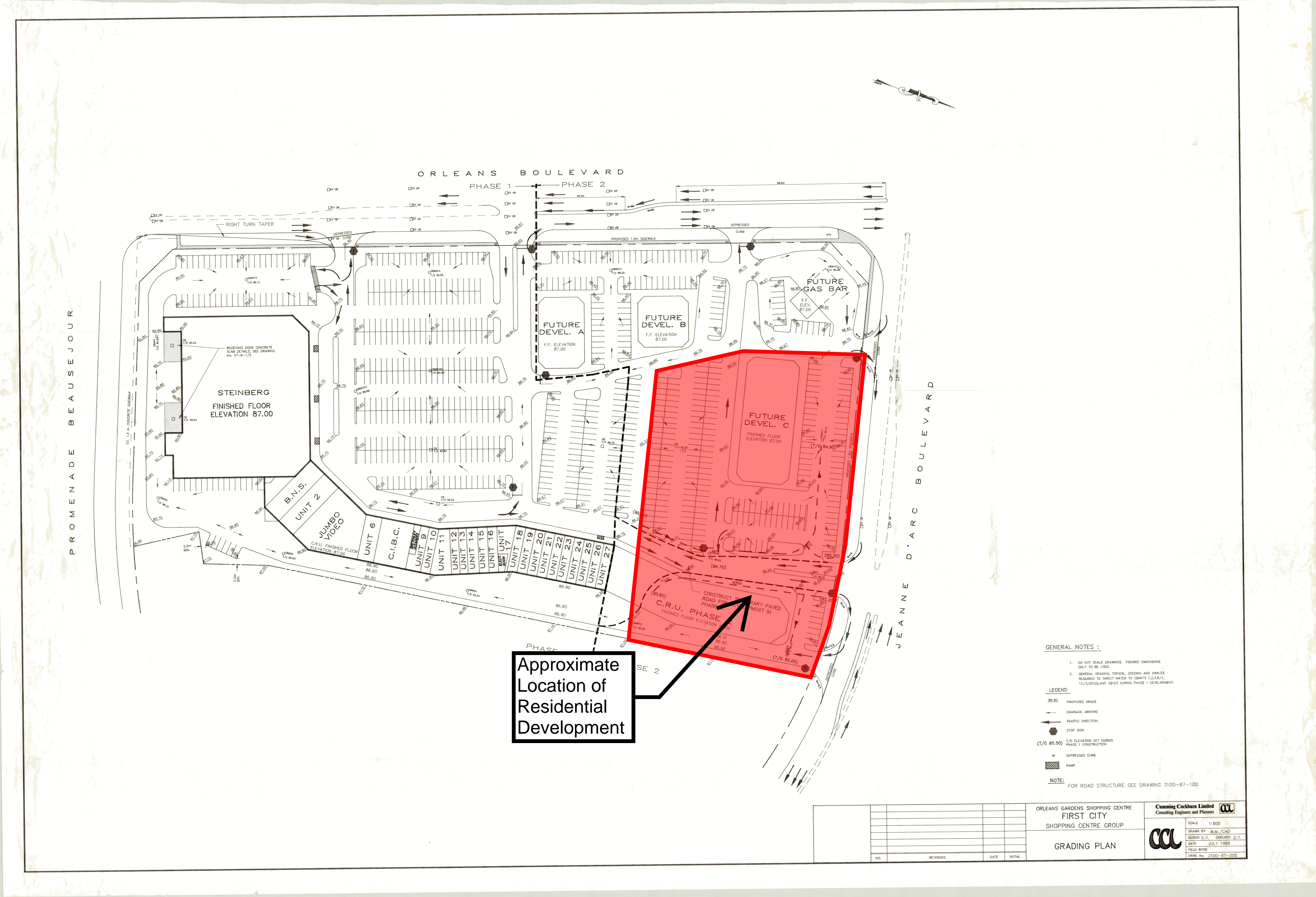
S – Required for Site Plan Control/Subdivision

It is important to note that the need for additional studies and plans may result during application review. If following the submission of your application, it is determined that material that is not identified in this checklist is required to achieve complete application status, in accordance with the Planning Act and Official Plan requirements, City Planning will notify you of outstanding material required within the required 30 day period. Mandatory pre-application consultation will not shorten the City's standard processing timelines, or guarantee that an application will be approved. It is intended to help educate and inform the applicant about submission requirements as well as municipal processes, policies, and key issues in advance of submitting a formal development application. This list is valid for one year following the meeting date. If the application is not submitted within this timeframe the applicant must again pre-consult with the City.

### Notes:

- 4. Geotechnical Study / Slope Stability Study required as per Official Plan section 4.8.3. All site plan applications need to demonstrate the soils are suitable for development. A Slope Stability Study may be required with unique circumstances (Schedule K or topography may define slope stability concerns).
- 10. Erosion and Sediment Control Plan required with all site plan applications as per Official Plan section 4.7.3.
- 11. Stormwater Management Report/Brief required with all site plan applications as per Official Plan section 4.7.6.









# Servicing study guidelines for development applications

# 4. Development Servicing Study Checklist

The following section describes the checklist of the required content of servicing studies. It is expected that the proponent will address each one of the following items for the study to be deemed complete and ready for review by City of Ottawa Infrastructure Approvals staff.

The level of required detail in the Servicing Study will increase depending on the type of application. For example, for Official Plan amendments and re-zoning applications, the main issues will be to determine the capacity requirements for the proposed change in land use and confirm this against the existing capacity constraint, and to define the solutions, phasing of works and the financing of works to address the capacity constraint. For subdivisions and site plans, the above will be required with additional detailed information supporting the servicing within the development boundary.

#### 4.1 General Content

□ Executive Summary (for larger reports only).□ Date and revision number of the report.

×	Location map and plan showing municipal address, boundary, and layout of proposed development.
×	Plan showing the site and location of all existing services.
	Development statistics, land use, density, adherence to zoning and official plan, and reference to applicable subwatershed and watershed plans that provide context to which individual developments must adhere.
×	Summary of Pre-consultation Meetings with City and other approval agencies.
×	Reference and confirm conformance to higher level studies and reports (Master Servicing Studies, Environmental Assessments, Community Design Plans), or in the case where it is not in conformance, the proponent must provide justification and develop a defendable design criteria.
×	Statement of objectives and servicing criteria.
×	Identification of existing and proposed infrastructure available in the immediate area.
]	Identification of Environmentally Significant Areas, watercourses and Municipal Drains potentially impacted by the proposed development (Reference can be made to the Natural Heritage Studies, if available).
]	Concept level master grading plan to confirm existing and proposed grades in the development. This is required to confirm the feasibility of proposed stormwater management and drainage, soil removal and fill constraints, and potential impacts to neighbouring properties. This is also required to confirm that the proposed grading will not impede existing major system flow paths.
×	Identification of potential impacts of proposed piped services on private services (such as wells and septic fields on adjacent lands) and mitigation required to address potential impacts.
	Proposed phasing of the development, if applicable.

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- Reference to geotechnical studies and recommendations concerning servicing.
- All preliminary and formal site plan submissions should have the following information:
  - Metric scale
  - North arrow (including construction North)
  - Key plan
  - Name and contact information of applicant and property owner
  - Property limits including bearings and dimensions
  - Existing and proposed structures and parking areas
  - Easements, road widening and rights-of-way
  - Adjacent street names

## 4.2 Development Servicing Report: Water

П	Confirm consistency with Master Servicing Study, if available
×	Availability of public infrastructure to service proposed development
×	Identification of system constraints
×	Identify boundary conditions
×	Confirmation of adequate domestic supply and pressure
×	Confirmation of adequate fire flow protection and confirmation that fire flow is calculated as per the Fire Underwriter's Survey. Output should show available fire flow at locations throughout the development.
×	Provide a check of high pressures. If pressure is found to be high, an assessment is required to confirm the application of pressure reducing valves.
	Definition of phasing constraints. Hydraulic modeling is required to confirm servicing for all defined phases of the project including the ultimate design
×	Address reliability requirements such as appropriate location of shut-off valves
	Check on the necessity of a pressure zone boundary modification.
×	Reference to water supply analysis to show that major infrastructure is capable of delivering sufficient

water for the proposed land use. This includes data that shows that the expected demands under average day, peak hour and fire flow conditions provide water within the required pressure range





×	Description of the proposed water distribution network, including locations of proposed connections to the existing system, provisions for necessary looping, and appurtenances (valves, pressure reducing valves, valve chambers, and fire hydrants) including special metering provisions.
	Description of off-site required feedermains, booster pumping stations, and other water infrastructure tha will be ultimately required to service proposed development, including financing, interim facilities, and timing of implementation.
×	Confirmation that water demands are calculated based on the City of Ottawa Design Guidelines.
×	Provision of a model schematic showing the boundary conditions locations, streets, parcels, and building locations for reference.
	4.3 Development Servicing Report: Wastewater
×	Summary of proposed design criteria (Note: Wet-weather flow criteria should not deviate from the City of Ottawa Sewer Design Guidelines. Monitored flow data from relatively new infrastructure cannot be used to justify capacity requirements for proposed infrastructure).
	Confirm consistency with Master Servicing Study and/or justifications for deviations.
	Consideration of local conditions that may contribute to extraneous flows that are higher than the recommended flows in the guidelines. This includes groundwater and soil conditions, and age and condition of sewers.
×	Description of existing sanitary sewer available for discharge of wastewater from proposed development.
×	Verify available capacity in downstream sanitary sewer and/or identification of upgrades necessary to service the proposed development. (Reference can be made to previously completed Master Servicing Study if applicable)
	Calculations related to dry-weather and wet-weather flow rates from the development in standard MOE sanitary sewer design table (Appendix 'C') format.
×	Description of proposed sewer network including sewers, pumping stations, and forcemains.
	Discussion of previously identified environmental constraints and impact on servicing (environmental constraints are related to limitations imposed on the development in order to preserve the physical condition of watercourses, vegetation, soil cover, as well as protecting against water quantity and quality).
	Pumping stations: impacts of proposed development on existing pumping stations or requirements for new pumping station to service development.
	Forcemain capacity in terms of operational redundancy, surge pressure and maximum flow velocity.
	Identification and implementation of the emergency overflow from sanitary pumping stations in relation to the hydraulic grade line to protect against basement flooding.
×	Special considerations such as contamination, corrosive environment etc.

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# 4.4 Development Servicing Report: Stormwater Checklist

<u>N</u>	Description of drainage outlets and downstream constraints including legality of outlets (i.e. municipal drain, right-of-way, watercourse, or private property)
×	Analysis of available capacity in existing public infrastructure.
	A drawing showing the subject lands, its surroundings, the receiving watercourse, existing drainage patterns, and proposed drainage pattern.
×	Water quantity control objective (e.g. controlling post-development peak flows to pre-development level for storm events ranging from the 2 or 5 year event (dependent on the receiving sewer design) to 100 year return period); if other objectives are being applied, a rationale must be included with reference to hydrologic analyses of the potentially affected subwatersheds, taking into account long-term cumulative effects.
×	Water Quality control objective (basic, normal or enhanced level of protection based on the sensitivities of the receiving watercourse) and storage requirements.
×	Description of the stormwater management concept with facility locations and descriptions with references and supporting information.
	Set-back from private sewage disposal systems.
	Watercourse and hazard lands setbacks.
	Record of pre-consultation with the Ontario Ministry of Environment and the Conservation Authority that has jurisdiction on the affected watershed.
	Confirm consistency with sub-watershed and Master Servicing Study, if applicable study exists.
×	Storage requirements (complete with calculations) and conveyance capacity for minor events (1:5 year return period) and major events (1:100 year return period).
	Identification of watercourses within the proposed development and how watercourses will be protected, or, if necessary, altered by the proposed development with applicable approvals.
×	Calculate pre and post development peak flow rates including a description of existing site conditions and proposed impervious areas and drainage catchments in comparison to existing conditions.
	Any proposed diversion of drainage catchment areas from one outlet to another.
×	Proposed minor and major systems including locations and sizes of stormwater trunk sewers, and stormwater management facilities.
	If quantity control is not proposed, demonstration that downstream system has adequate capacity for the post-development flows up to and including the 100 year return period storm event.
	Identification of potential impacts to receiving watercourses
	Identification of municipal drains and related approval requirements.
×	Descriptions of how the conveyance and storage capacity will be achieved for the development.
×	100 year flood levels and major flow routing to protect proposed development from flooding for establishing minimum building elevations (MBE) and overall grading.





	Inclusion of hydraulic analysis including hydraulic grade line elevations.
×	Description of approach to erosion and sediment control during construction for the protection of receiving watercourse or drainage corridors.
	Identification of floodplains – proponent to obtain relevant floodplain information from the appropriate Conservation Authority. The proponent may be required to delineate floodplain elevations to the satisfaction of the Conservation Authority if such information is not available or if information does not match current conditions.
	Identification of fill constraints related to floodplain and geotechnical investigation.
	4.5 Approval and Permit Requirements: Checklist
	The Servicing Study shall provide a list of applicable permits and regulatory approvals necessary for the proposed development as well as the relevant issues affecting each approval. The approval and permitting shall include but not be limited to the following:
	Conservation Authority as the designated approval agency for modification of floodplain, potential impact on fish habitat, proposed works in or adjacent to a watercourse, cut/fill permits and Approval under Lakes and Rivers Improvement Act. The Conservation Authority is not the approval authority for the Lakes and Rivers Improvement Act. Where there are Conservation Authority regulations in place, approval under the Lakes and Rivers Improvement Act is not required, except in cases of dams as defined in the Act.
	Application for Certificate of Approval (CofA) under the Ontario Water Resources Act.
	Changes to Municipal Drains.
	Other permits (National Capital Commission, Parks Canada, Public Works and Government Services Canada, Ministry of Transportation etc.)
	4.6 Conclusion Checklist
×	Clearly stated conclusions and recommendations
×	Comments received from review agencies including the City of Ottawa and information on how the comments were addressed. Final sign-off from the responsible reviewing agency.
×	All draft and final reports shall be signed and stamped by a professional Engineer registered in Ontario

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# **APPENDIX B**

- City Correspondence regarding Boundary Conditions Watermain Demand Calculation Sheet
- Fire Flow Calculations
- Water Model Schematic and Results

# Boundary Conditions 1615 Orleans Boulevard

# **Provided Information**

	Deman	d
Scenario	L/min	L/s
Average Daily Demand	39.6	0.66
Maximum Daily Demand	98.4	1.64
Peak Hour	216.6	3.61
Fire Flow Demand # 2	13000	217

# **Location**



#### **Results**

#### Connection 1 - Jeanne D'Arc Blvd

Demand Scenario	Head (m)	Pressure¹ (psi)
Maximum HGL	130.3	63.2
Peak Hour	127.3	59.0
Max Day plus Fire #1	127.5	59.2

<sup>&</sup>lt;sup>1</sup> Ground Elevation = 85.9 m

#### Connection 2 - Orleans Blvd

Demand Scenario	Head (m)	Pressure¹ (psi)
Maximum HGL	130.4	62.7
Peak Hour	127.3	58.5
Max Day plus Fire #1	127.1	58.2

<sup>&</sup>lt;sup>1</sup> Ground Elevation = 86.2 m

#### **Notes**

#### **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.

From: Ryan Magladry
To: Lance Erion

**Subject:** Fw: Water Boundary Conditions Request - 1615 Orleans Blvd.

 Date:
 Friday, July 21, 2023 12:47:08 PM

 Attachments:
 1615Orleans 10Jan2023.docx

Outlook-nsrca10a.png

#### Ryan Magladry CET

Associate | Manager, Land Engineering

Suite 500, 333 Preston Street
Ottawa ON K1S 5N4 Canada
tel 1 613 225 1311 cell 1 613 795 5610



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From: Rasool, Rubina < Rubina. Rasool@ottawa.ca>

Sent: Wednesday, January 11, 2023 8:12 AM

To: Arthur Beresniewicz <arthur.beresniewicz@ibigroup.com>

**Cc:** Ryan Magladry <rmagladry@ibigroup.com>; Demetrius Yannoulopoulos

<dyannoulopoulos@IBIGroup.com>

Subject: RE: Water Boundary Conditions Request - 1615 Orleans Blvd.

\*\*\* Exercise caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. \*\*\*
Hi Arthur.

Please find attached the water boundary conditions.

Please do not hesitate to contact me if you have any questions.

Best.

#### Rubina

\_\_\_\_\_

#### Rubina Rasool, E.I.T.

Project Manager

Planning, Infrastructure and Economic Development Department - Services de la planification, de l'infrastructure et du développement économique

Development Review - East Branch

City of Ottawa | Ville d'Ottawa

110 Laurier Avenue West Ottawa, ON | 110, avenue Laurier Ouest. Ottawa (Ontario) K1P 1J1 rubina.rasool@ottawa.ca

From: Arthur Beresniewicz <arthur.beresniewicz@ibigroup.com>

**Sent:** December 16, 2022 2:19 PM

To: Rasool, Rubina < Rubina. Rasool@ottawa.ca>

**Cc:** Ryan Magladry <rmagladry@ibigroup.com>; Demetrius Yannoulopoulos

<dyannoulopoulos@IBIGroup.com>

**Subject:** Water Boundary Conditions Request - 1615 Orleans Blvd.

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Please see attached for the related documents for the water boundary conditions request for 1615 Orleans Blvd.

Average Daily Demand – 0.66 L/s Max Daily Demand – 1.64 L/s Peak Hourly Demand – 3.61 L/s

Peak Fire Flow of 13,000 L/min

Let me know if you require additional information.

Thank you!

#### Arthur Beresniewicz

**Engineering Intern** 

Suite 500, 333 Preston Street Ottawa ON K1S 5N4 Canada tel +1 613 225 1311 ext 64073



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collaboration.

#### WATERMAIN DEMAND CALCULATION SHEET

GROUP

IBI GROUP 333 PRESTON STREET OTTAWA, ONTARIO K1S 5N4

PROJECT: Orleans Gardens

CLIENT: North Ameican Dev.

FILE: 122764-6.4.4 DATE PRINTED: 21-Jul-23 DESIGN: AB 1 OF 1

PAGE:

		RESIDE	NTIAL		NON	I-RESIDENTIAL	L (ICI)	AVERAGE	DAILY DEM	AND (I/s)	MAXIMUN	I DAILY DEMA	ND (l/s)	MAXIMUM F	OURLY DEN	MAND (I/s)	
NODE	SINGLE	TOWNHOUSE /	MEDIUM								ĺ						FIRE
	FAMILY	BACK TO BACK	DENSITY	POPULATION	INDUST.	COMM.	INSTIT.	RESIDENTIAL	ICI	TOTAL	RESIDENTIAL	ICI	TOTAL	RESIDENTIAL	ICI	TOTAL	DEMAND
	UNITS	UNITS	UNITS		(ha)	(ha)	(ha)										(l/min)
							· · ·										
New Residentail																	
J20		24		64.8				0.21		0.21	0.53		0.53	1.16		1.16	
J21		24		64.8				0.21		0.21	0.53		0.53	1.16		1.16	
J23		12		32.4				0.11		0.21	0.33		0.33	0.58		0.58	
023		12		52.4				0.11		0.11	0.20		0.20	0.36		0.36	
Hydrants																	
H1								1						1			11,000
H2																	12,000
H3																	12,000
H4																	10,000
H5																	10,000
Existing Commercial																	
J04 - REXALL						0.13		1	0.04	0.04		0.06	0.06	-	0.07	0.07	
J6 - NORTHSTRIP MALL						0.21			0.06	0.06		0.09	0.09		0.11	0.11	
J7 - SOUTH STRIP MALL						0.17		1	0.05	0.05		0.07	0.07		0.09	0.09	
J8 - GROCERY STORE						0.45			0.13	0.13		0.20	0.20		0.23	0.23	
J16 - BLOCK W/ REXALL						0.07			0.02	0.02		0.03	0.03		0.04	0.04	
Total		60		162.0		1.03		0.53	0.30	0.82	1.31	0.45	1.76	2.89	0.54	3.42	

POPULATION DENSITY WATER DEMAND RATES PEAKING FACTORS

Residential 280 l/cap/day Single Family 3.3 persons/unit Maximum Daily

2.7 persons/unit Townhouse Units Residential 2.5 x avg. day Back to Back Un 2.7 persons/unit Commercial Shopping Center Commercial 1.5 x avg. day

2,500 L/(1000m2)/day Maximum Hourly

\*Note: Population Density as per MSS, not OSDG Residential 2.2 x max. day Commercial 1.8 x avg. day

#### 1615 Orleans Blvd - Block A

Building Floor Area	Building	divided	into 2	sections	with 2	hour	fire	wall
---------------------	----------	---------	--------	----------	--------	------	------	------

width 25.4 m depth 15.5 m stories 3 Area 1,176.0  $m^2$ 

F = 220C√A

C 1.5 C = 1.5 wood frame A 1,176  $m^2$  1.0 ordinary

F 11,316 I/min 0.6 fire-resistive use 11,000 I/min

Occupancy Adjustment -25% non-combustile

-15% limited combustile

Use -15% 0% combustile

+15% free burning

Adjustment -1650 l/min +25% rapid burning Fire flow 9,350 l/min

#### Sprinkler Adjustment

Use 0%

Adjustment 0 l/min

#### **Exposure Adjustment**

Building	Separation	Adjace	Exposure		
Face	(m)	Length	Stories	L*H Factor	Charge *
	-				-
north	0.0	0.0	0	0	0%
east	15.2	27.0	3	81	14%
south	0.0	0.0	0	0	0%
west	0.0	0.0	0	0	0%
Total					14%

Adjustment	1,309 l/min
	,

Total adjustments	1,309	l/min
Fire flow	10,659	l/min
Use	11,000	l/min
	183.3	I/s

<sup>\*</sup> Exposure charges from Water Supply For Public Protection in Canada 2020 Techinical Bulletin ISTB 2021-03

#### 1615 Orleans Blvd - Block B

Building Floor Area	Building	divided in	nto 3 sections	with 2 hou	ır fire wal
---------------------	----------	------------	----------------	------------	-------------

width 18.5 m depth 14.0 m stories 4 Area 1,036.0  $m^2$ 

F = 220C√A

C 1.5 C = 1.5 wood frame A 1,036  $m^2$  1.0 ordinary

use 11,000 l/min

Occupancy Adjustment -25% non-combustile

-15% limited combustile

Use -15% 0% combustile

+15% free burning
Adjustment -1650 I/min +25% rapid burning

Fire flow 9,350 I/min

## Sprinkler Adjustment

Use 0%

Adjustment 0 l/min

#### **Exposure Adjustment**

Building	Separation	Adjac	ent Expose	ed Wall	Exposure
Face	(m)	Length	Stories	L*H Factor	Charge *
	-				
north	0.0	0.0	0	0	0%
east	15.2	23.4	3	70	13%
south*	0.0	0.0	0	0	0%
west	15.2	27.6	3	83	14%
Total					27%

Adjustment	2,525 l/min

Total adjustments	2,525 l/min
Fire flow	11,875 l/min
Use	12,000 <b>I/min</b>
	200 <sub>-</sub> 0 1/s

<sup>\*</sup> Exposure charges from Water Supply For Public Protection in Canada 2020 Techinical Bulletin ISTB 2021-03

#### 1615 Orleans Blvd - Block C

Building Floor Area	Building divided into 3 sections	with 2 hour fire wall
---------------------	----------------------------------	-----------------------

width 18.1 m depth 14.5 m stories 3 Area  $785.6 \text{ m}^2$ 

F = 220C√A

C 1.5 C = 1.5 wood frame A  $786 \text{ m}^2$  1.0 ordinary

F 9,249 I/min 0.8 non-combustile 0.6 fire-resistive

use 9,000 l/min

Occupancy Adjustment -25% non-combustile

-15% limited combustile

Use -15% 0% combustile +15% free burning

Adjustment -1350 l/min +25% rapid burning

Fire flow 7,650 I/min

## Sprinkler Adjustment

Use 0%

Adjustment 0 l/min

#### **Exposure Adjustment**

Building	Separation	Adjacent Exposed Wall			Exposure
Face	(m)	Length	Stories	L*H Factor	Charge *
_	-				-
north	0.0	0.0	0	0	0%
east	18.3	21.6	3	65	13%
south	35.6	2.1	2	4	0%
west	15.2	23.4	3	70	13%
Total					26%

Adjustment 1,989 I/min

Total adjustments	1,989	l/min
Fire flow	9,639	l/min
Use	10,000	l/min
	166 7	I/s

<sup>\*</sup> Exposure charges from Water Supply For Public Protection in Canada 2020 Techinical Bulletin ISTB 2021-03

#### 1615 Orleans Blvd - Block D

<b>Building Floor Area</b>	Building divided into 2 sections	with 2 hour fire wall
----------------------------	----------------------------------	-----------------------

F = 220C√A

C 1.5 C = 1.5 wood frame A 888  $m^2$  1.0 ordinary

F 9,833 I/min 0.6 fire-resistive use 10,000 I/min

Occupancy Adjustment -25% non-combustile

-15% limited combustile

Use -15% 0% combustile +15% free burning

Adjustment -1500 l/min +25% rapid burning

Fire flow 8,500 I/min

#### Sprinkler Adjustment

Use 0%

Adjustment 0 l/min

#### **Exposure Adjustment**

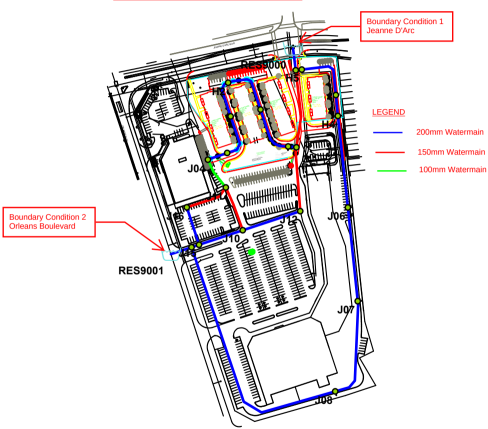
Building	Separation	Adjac	ent Expose	d Wall	Exposure
Face	(m)	Length	Stories	L*H Factor	Charge *
	-				
north	0.0	0.0	0	0	0%
east	21.3	38.0	2	76	6%
south	>45	11.0	2	22	0%
west	18.3	39.6	3	119	15%
Total					21%

Adjustment	1,785 l/min
	•

Total adjustments	1,785	l/min
Fire flow	10,285	l/min
Use	10,000	l/min
	166 7	I/s

<sup>\*</sup> Exposure charges from Water Supply For Public Protection in Canada 2020 Techinical Bulletin ISTB 2021-03

#### WATER MODEL ORLEANS GARDENS



	ID	Demand (L/s)	Elevation (m)	Head (m)	Pressure (kPa)
1	H1	0.00	86.66	130.36	428.28
2	H2	0.00	86.47	130.36	430.08
3	Н3	0.00	86.47	130.36	430.06
4	H4	0.00	86.51	130.32	429.30
5	H5	0.00	86.29	130.31	431.39
6	J01	0.00	86.27	130.31	431.55
7	J02	0.00	86.47	130.36	430.06
8	J04	0.04	86.70	130.36	427.84
9	J06	0.06	86.70	130.33	427.54
10	J07	0.05	86.70	130.34	427.65
11	J08	0.13	86.60	130.35	428.75
12	J09	0.00	86.55	130.39	429.58
13	J10	0.00	86.76	130.38	427.47
14	J11	0.00	86.56	130.38	429.43
15	J12	0.00	86.75	130.38	427.52
16	J15	0.00	86.70	130.39	428.10
17	J16	0.02	86.57	130.39	429.36
18	J20	0.21	86.55	130.36	429.26
19	J21	0.21	86.47	130.36	430.07
20	J23	0.11	86.45	130.32	429.85

	ID	Demand (L/s)	Elevation (m)	Head (m)	Pressure (kPa)
1	H1	0.00	86.66	127.29	398.23
2	H2	0.00	86.47	127.29	400.04
3	Н3	0.00	86.47	127.30	400.06
4	H4	0.00	86.51	127.30	399.70
5	H5	0.00	86.29	127.30	401.89
6	J01	0.00	86.27	127.30	402.06
7	J02	0.00	86.47	127.30	400.06
8	J04	0.07	86.70	127.29	397.79
9	J06	0.11	86.70	127.30	397.84
10	J07	0.09	86.70	127.30	397.84
11	J08	0.23	86.60	127.30	398.82
12	J09	0.00	86.55	127.30	399.31
13	J10	0.00	86.76	127.30	397.25
14	J11	0.00	86.56	127.30	399.21
15	J12	0.00	86.75	127.30	397.34
16	J15	0.00	86.70	127.30	397.84
17	J16	0.04	86.57	127.30	399.11
18	J20	1.16	86.55	127.29	399.21
19	J21	1.16	86.47	127.29	400.04
20	J23	0.58	86.45	127.30	400.28

	ID	From Node	To Node	Length (m)	Diameter (mm)	Roughness	Flow (L/s)	Velocity (m/s)	Headloss (m)	HL/1000 (m/k-m)	Status	Flow Reversal Count
1	P1	RES9000	J01	21.06	204.00	110.00	1.65	0.05	0.00	0.03	Open	0
2	P10	J09	RES9001	21.11	204.00	110.00	-1.79	0.05	0.00	0.03	Open	0
3	P13	J11	J04	32.26	108.00	100.00	0.65	0.07	0.00	0.14	Open	0
4	P14	J10	J12	58.85	204.00	110.00	0.81	0.02	0.00	0.01	Open	0
5	P15	J02	J12	62.03	155.00	100.00	-0.81	0.04	0.00	0.03	Open	0
6	P17	J11	J10	44.54	155.00	100.00	-0.20	0.01	0.00	0.00	Open	0
7	P18	J10	J15	44.65	204.00	110.00	-1.01	0.03	0.00	0.01	Open	0
8	P19	J15	J09	7.68	204.00	110.00	-1.50	0.05	0.00	0.02	Open	0
9	P20	J15	J16	38.10	204.00	110.00	0.49	0.02	0.00	0.00	Open	0
10	P22	J16	J11	44.01	155.00	100.00	0.45	0.02	0.00	0.01	Open	0
11	P24	H1	J04	19.81	204.00	110.00	-0.58	0.02	0.00	0.00	Open	0
12	P26	J20	H1	44.35	204.00	110.00	-0.58	0.02	0.00	0.00	Open	0
13	P28	J21	H2	51.93	204.00	110.00	0.58	0.02	0.00	0.00	Open	0
14	P3	J02	H3	7.98	204.00	110.00	1.74	0.05	0.00	0.03	Open	0
15	P30	H3	J21	49.89	204.00	110.00	1.74	0.05	0.00	0.03	Open	0
16	P34	J23	H4	20.37	204.00	110.00	0.13	0.00	0.00	0.00	Open	0
17	P36	J01	J02	75.17	155.00	100.00	0.93	0.05	0.00	0.05	Open	0
18	P38	H5	J23	56.45	204.00	110.00	0.71	0.02	0.00	0.01	Open	0
19	P4	H2	J20	37.21	204.00	110.00	0.58	0.02	0.00	0.00	Open	0
20	P5	J01	H5	5.99	204.00	110.00	0.71	0.02	0.00	0.01	Open	0
21	P6	H4	J06	89.08	204.00	110.00	0.13	0.00	0.00	0.00	Open	0
22	P7	J06	J07	91.15	204.00	110.00	0.02	0.00	0.00	0.00	Open	0
23	P8	J07	J08	99.60	204.00	110.00	-0.07	0.00	0.00	0.00	Open	0
24	P9	J08	J09	252.44	204.00	110.00	-0.30	0.01	0.00	0.00	Open	0

Date: Friday, July 21, 2023, Page 1

	ID	Total Demand (L/s)	Available Flow at Hydrant (L/s)	Critical Node ID	Critical Node Pressure (kPa)	Critical Node Head (m)	Design Flow (L/s)	Design Pressure (kPa)	Design Fire Node Pressure (kPa)
1	H1	183.30	186.08	H1	139.96	100.94	186.08	139.96	139.98
2	H2	200.00	206.30	H2	139.96	100.75	206.30	139.96	140.01
3	Н3	200.00	260.75	H3	139.96	100.75	260.75	139.96	140.27
4	H4	166.70	318.77	H4	139.96	100.79	318.77	139.96	139.96
5	H5	166.70	603.21	H5	139.96	100.57	603.21	139.96	139.97

# **APPENDIX C**

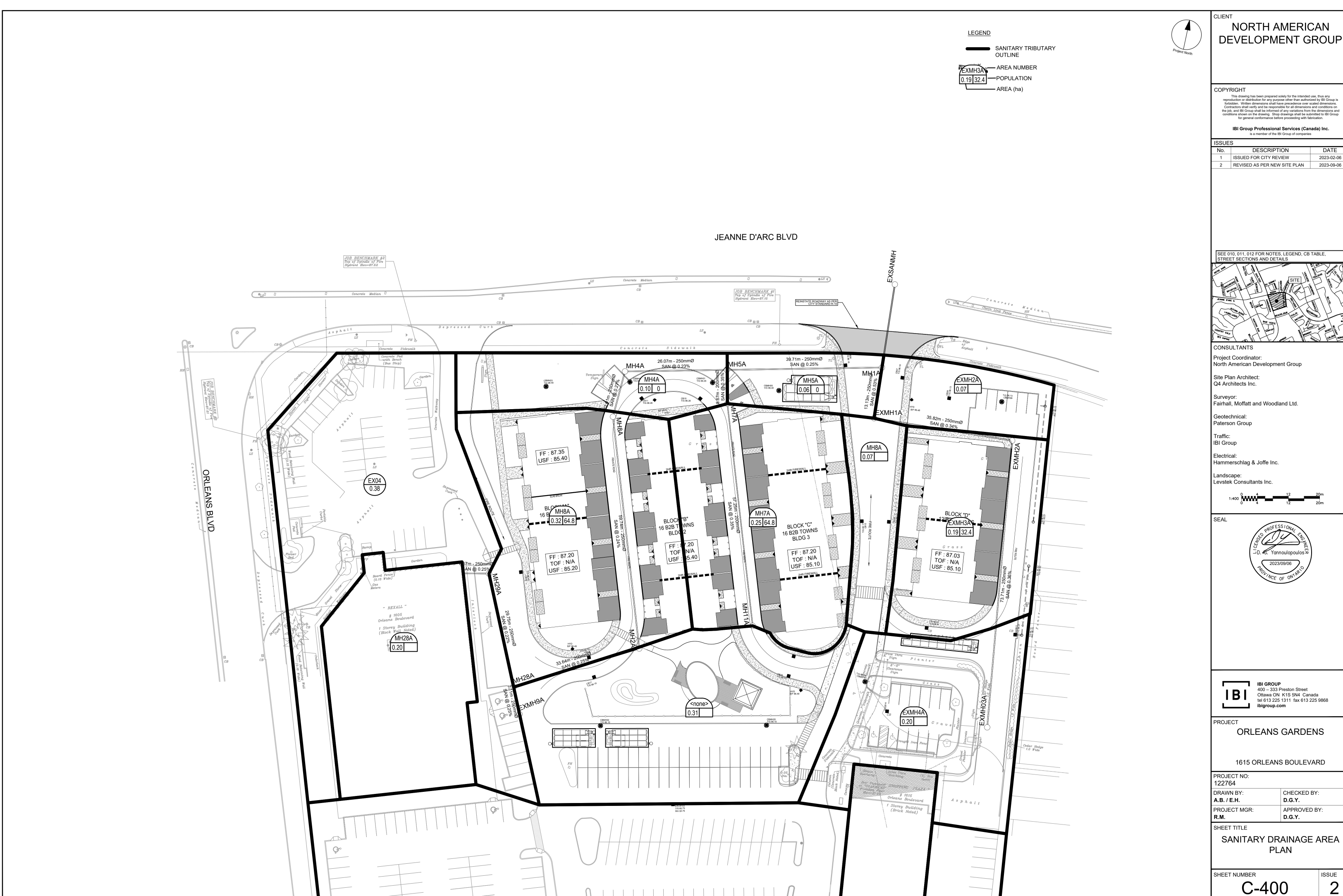
- Sanitary Sewer Design Sheet
  Sanitary Drainage Area Plan 122764-C-400
  Sanitary External Drainage Area Plan (Whole Site) 122764-C-401

#### SANITARY SEWER DESIGN SHEET

Orleans Gardens Redevelopment - 1615 Orleans Blvd CITY OF OTTAWA North American Development Group

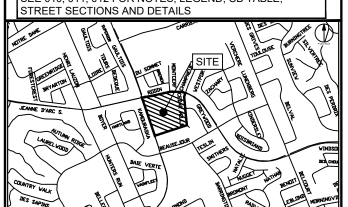
# IBI GROUP 500-333 Preston Street Ottawa, Ontario K1S 5N4 Canada tel 613 225 1311 fax 613 225 9868 ibigroup.com

LOCATION								RESID	ENTIAL							ICI	AREAS			INFILTI	RATION ALL		FIVED	FLOW (L/s)	TOTAL			PROPOSED SEWER DESIGN				
	LOCATION			AREA		UNIT	TYPES		AREA	POPU	LATION	RES	PEAK			A (Ha)		ICI	PEAK	ARE	A (Ha)	FLOW	FIXED	FLOW (L/S)	FLOW	CAPACITY	LENGTH	DIA	SLOPE	VELOCITY		ILABLE
STREET	AREA ID	FROM	TO	w/ Units	SF	TH/SD	1 Bed	2 Bed	w/o Units	IND	СПМ	PEAK	FLOW	INSTITUTIONAL	. COMI	MERCIAL	INDUSTRIAL	PEAK	FLOW	IND	СПМ	(L/s)	IND	СПМ	(L/s)	(L/s)	()	(mm)	(0/ )	(full)	CAP	ACITY
SIREEI	AREA ID	MH	MH	(Ha)	55	111/50	APT	APT	(Ha)	IND	COM	FACTOR	(L/s)	IND CUM	IND	CUM	IND CUM	FACTOR	(L/s)	IND	COM	(L/S)	IND	COM	(L/S)	(L/S)	(m)	(mm)	(%)	(m/s)	L/s	(%)
	MH28A	EXMH-VET	MH9A							0.0	0.0	3.80	0.00		0.08	0.08		1.50	0.04	0.08	0.08	0.03	0.00	0.0	0.07	31.02	70.57	250	0.25	0.612	30.95	99.79%
		MH9A	MH28A							0.0	0.0	3.80	0.00		0.00	0.08		1.50	0.04	0.00	0.08	0.03	0.00	0.0	0.07	31.02	7.11	250	0.25	0.612	30.95	99.79%
		BEV/411										0.00				0.40		4.50	0.00	2.12	0.40		0.00				0.55	050	0.05	0.010		00.000/
	MH28A	REXALL	MH29A		-					0.0	0.0	3.80			0.12	0.12		1.50	0.06	0.12	0.12	0.04	0.00	0.0	0.10	31.02	6.57	250	0.25	0.612	30.92	99.68%
	EX04	MH29A	MH28A		-					0.0	0.0	3.80	0.00		0.00	0.12		1.50	0.06	0.38	0.50	0.17	0.00	0.0	0.22	31.02	25.66	250	0.25	0.612	30.80	99.28%
		MH28A	MH2A							0.0	0.0	3.80	0.00		0.00	0.20		1.50	0.10	0.00	0.58	0.19	0.00	0.0	0.29	31.02	33.95	250	0.25	0.612	30.73	99.07%
		MH2A	MH8A	0.32		24				64.8	64.8	3.63	0.76		0.00	0.20		1.50	0.10	0.32	0.90	0.30	0.00	0.0	1.16	31.02	58.24	250	0.25	0.612	29.86	96.27%
		MH8A	MH4A	0.52		24				0.0	64.8		0.76		0.00	0.20		1.50	0.10	0.00	0.90	0.30	0.00	0.0	1.16	31.02	12.78	250	0.25	0.612	29.86	96.27%
		MH4A	MH5A	0.10						0.0	64.8	3.63			0.00	0.20		1.00	0.06	0.10	1.00	0.33	0.00	0.0	1.16	31.02	23.87	250	0.25	0.612	29.86	96.27%
		1411 1-47 (	1411 107 (	0.10						0.0	04.0	0.00	0.70		0.00	0.20		1.00	0.00	0.10	1.00	0.00	0.00	0.0	1.10	01.02	20.07	200	0.20	0.012	20.00	30.21 70
		MH11A	MH7A	0.25		24				64.8	64.8	3.63	0.76		0.00	0.00		1.00	0.00	0.25	0.25	0.08	0.00	0.0	0.85	20.24	57.25	200	0.35	0.624	19.40	95.82%
		MH7A	MH5A							0.0	64.8	3.63	0.76		0.00	0.00		1.00	0.00	0.00	0.25	0.08	0.00	0.0	0.85	20.24	8.67	200	0.35	0.624	19.40	95.82%
		MH5A	MH1A	0.06						0.0	129.6	3.57	1.50		0.00	0.20		1.00	0.06	0.06	1.31	0.43	0.00	0.0	2.00	31.02	39.71	250	0.25	0.612	29.02	93.57%
	EX01, EX02, EX03	ЕХМНЗА	EXMH2A							0.0	0.0	3.80			0.83	0.83		1.50	0.40	3.41	3.41	1.13	0.00	0.0	1.53	36.70	75.00	250	0.35	0.724	35.17	95.83%
		EXMH2A	EXMH1A	0.19		12				32.4	32.4	3.68	0.39		0.00	0.83		1.50	0.40	0.19	3.60	1.19	0.00	0.0	1.98	36.70	36.00	250	0.35	0.724	34.72	94.61%
		EXMH1A	MH1A	0.07						0.0	32.4	3.68	0.39		0.00	0.83		1.50	0.40	0.07	3.67	1.21	0.00	0.0	2.00	31.02	13.13	250	0.25	0.612	29.02	93.55%
		MH1A	EXSANMH	0.07	_					0.0	162.0	3.54	1.86		0.00	1.03		1.50	0.50	0.07	5.05	1.67	0.00	0.0	4.03	31.02	21.49	250	0.25	0.612	26.99	87.02%
				1.06						162.00					1.03					5.05					-		-					+
Design Parameters:			1	Notes:	1					<u> </u>		Designed:		AB		No.				1		Revision			1		1			Date		
Design i didiliciers.					s coefficient (	(n) =		0.013				Designed.		/\D		1					Servicina Brie		on No. 1							2023-02-07		
Residential		ICI Areas		2. Demand				0.010 0 L/day	200	L/day						2.					Servicing Brie									2023-02-01		
SF 3.4 p/p/u	-	101711000		3. Infiltration				3 L/s/Ha	200	Liuuj		Checked:		RM							CO. VIOLING DIT	or Gubiiiicoi	011 140. E							2020 02 21		
TH/SD 2.7 p/p/u	INST 28.00	0 L/Ha/day		Residenti		actor:	0.00	J L/S/I Id				Oncorcu.		TUVI																		-
1 Bed 1.4 p/p/u		0 L/Ha/day			Harmon Fo		14/(4+(P/10	000)^0.5))0.8	3																							
2 Bed 2.1 p/p/u		0 L/Ha/day	MOE Chart			0.8 Correction		,,,	-			Dwg. Refe	rence:	122764-400		1																
Other 60 p/p/Ha		0 L/Ha/day		5. Commerci	ial and Institu	utional Peak	Factors bas	sed on total	area,								File Reference:						Date:							Sheet No:		
					reater than 20				•								122764-6.04.04						2023-02-0	07						1 of 1		



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ISSUES										
No.	DESCRIPTION	DATE								
1	ISSUED FOR CITY REVIEW	2023-02-06								
2	REVISED AS PER NEW SITE PLAN	2023-09-06								

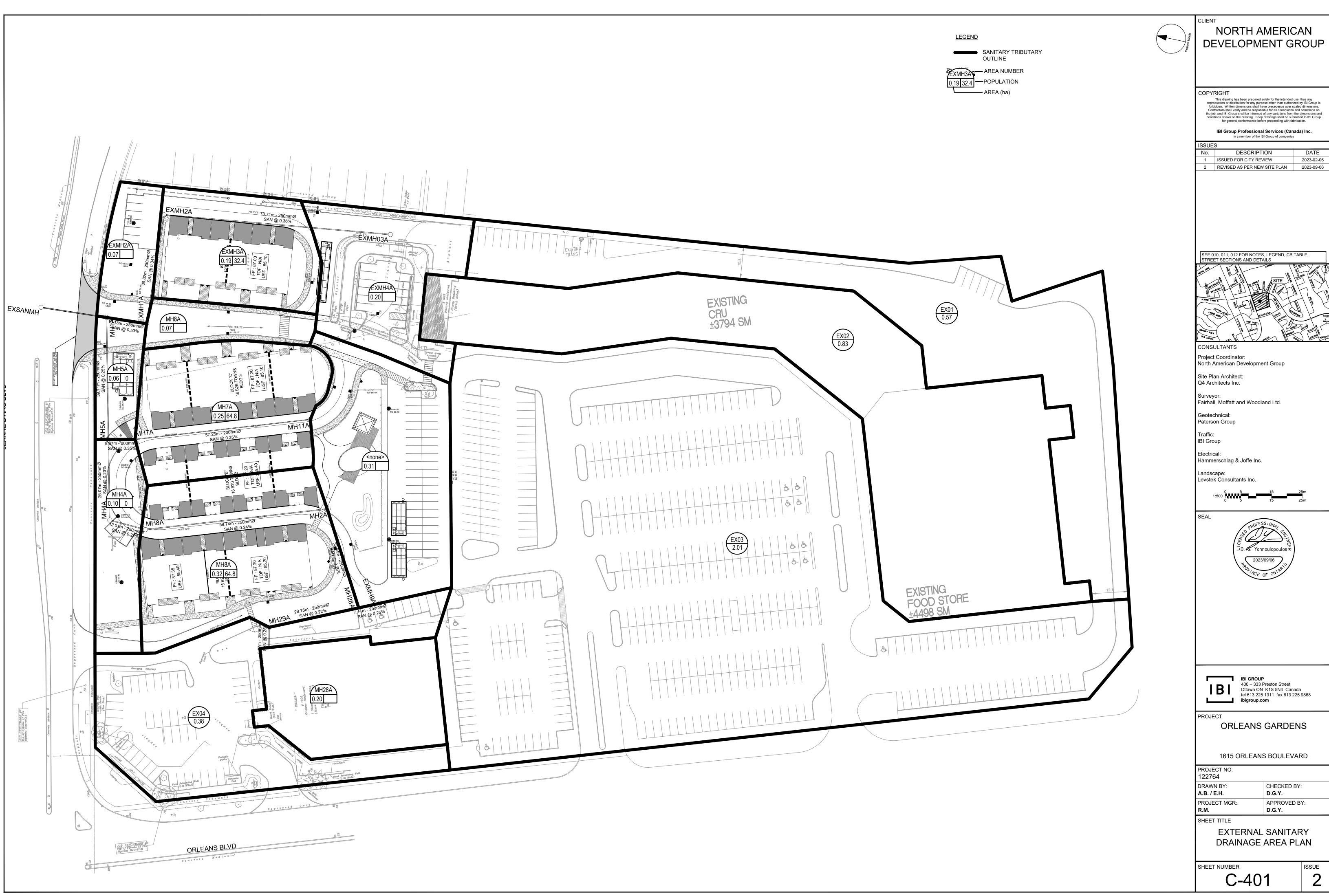


SANITARY DRAINAGE AREA

ISSUE

ssign/04\_Civil/Sheets/C-400 SANITA
D07-12-23-0026

18981



SCALE CHECK File Location: J.1122764\_OrInsGardens\7.0\_Production\7.3\_Design\04\_Civi\\Sheets\C-401 EXTRENAL SyCITY PLAN NO. 18981 CITY FILE No. D07-12-23-0026

# **APPENDIX D**

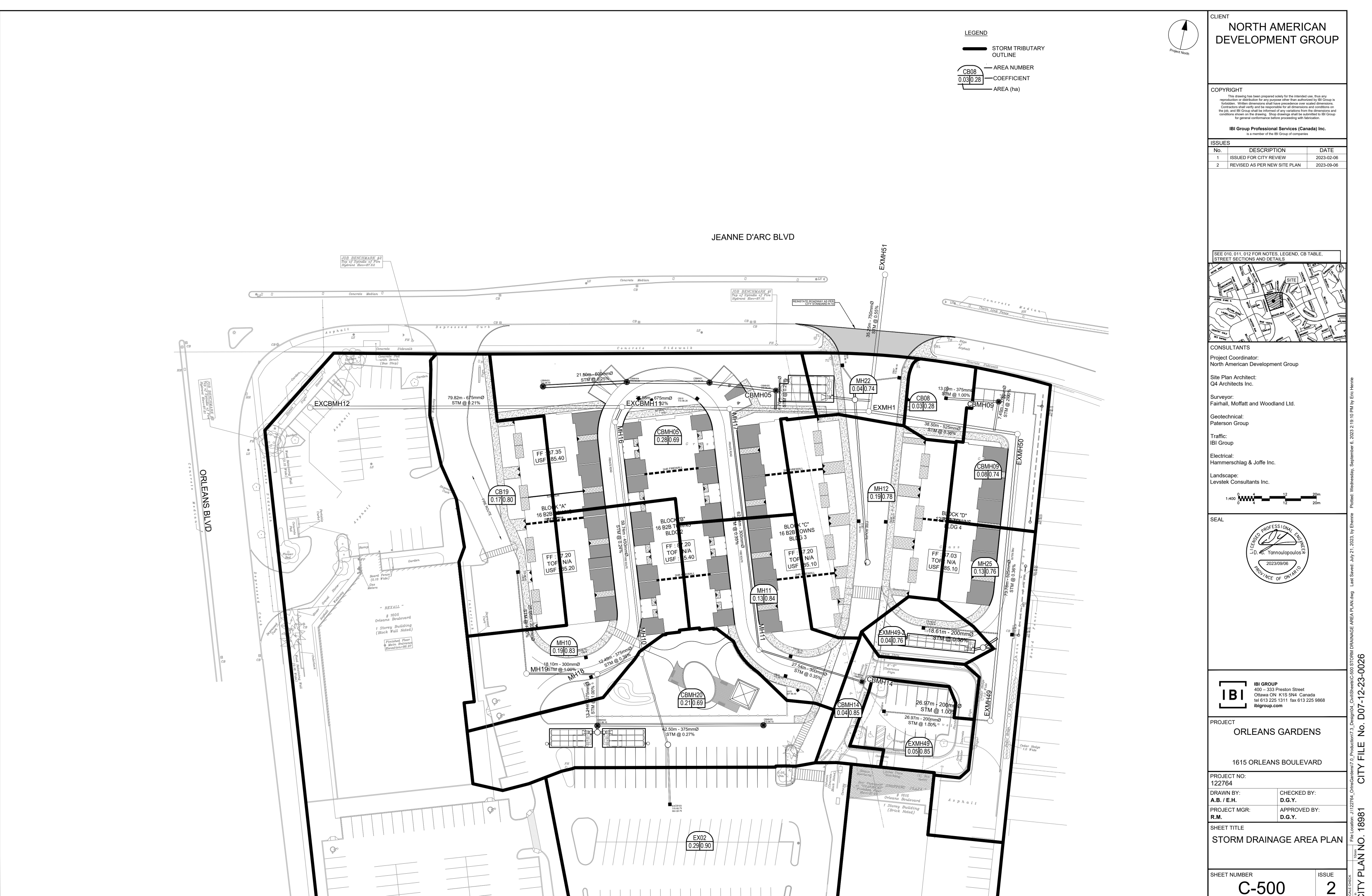
- Storm Sewer Design Sheet
- Storm Drainage Area Plan 122764-C-500
- Storm External Drainage Area Plan 122764-C-501
- Ponding Plan 122764-C-600
- Stormwater Management Design Sheet Modified Rational Method
- Orifice Sizing Sheet
- Underground Storage Calculation Sheet
- ADS Stormtech Underground Storage System @ MH18
- ADS Stormtech Underground Storage System @ MH21
- ADS Stormtech Underground Storage System @ MH25
- Stress Test Overflow Calculation
- C value Calculation Sheet
- C Value Calculation Soft Scape plan



IBI GROUP
500-333 Preston Street
Ottawa, Ontario K1S 5N4 Canada
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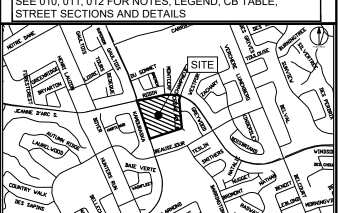
Orleans Gardens - 1615 Orleans Blvd. City of Ottawa North American Development Group

	ibigroup.com  North American Development Group																															
	LOCATION	1	1	0- 0-		0-	AREA		0- 0-	-	INIB	O. D.	DU ET	TIME	TOTAL	. (0)	1.65		NAL DESIGN FLOW	5 DEAK   40 DEA	/ 400 DEAL/	FIVED	FI 0W	DEGION	CARACIT	LENGTH		SEWER D		LIEL COLT	d avan	OAD (0:)
STREET	AREA ID	FROM	то						C= C= 3 0.84 0.85				(min)	IN PIPE	(min)		i (5) (mm/hr)		i (100) 2yr PEAK (mm/hr) FLOW (L/s)			FIXED I		DESIGN FLOW (L/s)		(m)	DIA	PIPE SIZE (mm) W H		VELOCITY (m/s)	(L/s)	
		CB19	MH19					0.17			0.38	0.38	10.00	0.41	10.41	76.81			29.04			0.00	0.00	29.04	34.22	25.66	200		1.00	1.055	5.18	15.13%
		MH19	MH18					0.19	9			0.82	10.41	0.22	10.62	75.28			61.47			0.00	0.00	61.47	100.88		300		1.00	1.383	39.41	
		CBMH20	CBMH02	0.21							0.40	0.40	10.00	0.94	10.94	76.81			30.94			0.00	0.00	30.94	91.46	45.20	375		0.25	0.802	60.52	66.17%
		UGS75E	MH75								0.00	0.00	0.00											0.00	129.34	1.30	375	+	0.50	1.134	129.34	100.00%
		UGS75W MH75	MH75 CBM02									0.00	0.00											0.00	129.34 129.34		375 375		0.50 0.50	1.134 1.134	129.34 129.34	100.00%
		CBMH02	MH18									0.40	10.94	0.14	11.08	73.38			29.56			0.00	0.00	29.56		13.21	375		1.00	1.604		83.84%
		MH18	MH10								0.00	1.22	11.08	0.23	11.31	72.91			88.89			0.00	0.00	88.89	106.65	13.03	375	+	0.34	0.935	17.76	16.65%
		EXCB103 MH26	MH26 MH10							0.29	0.73	0.73 0.73	10.00 10.26	0.26 0.44	10.26 10.70		104.19 102.84			75.60 74.62		0.00	0.00	75.60 74.62	71.33 71.33	15.28 25.70	300 300		0.50 0.50	0.978 0.978	-4.27 -3.28	-5.98% -4.60%
		IIII IZO											10.20	0.11	10.10	70.10	102.01		97.04	7 1.02				7 1.02	7 1.00	20.70			- 0.00	0.070	0.20	1.0070
		MH10	MH16								0.00	1.22 0.73	11.31	1.07	12.38	72.12	97.75		87.94	70.93		0.00	0.00	158.87	148.72	58.24	450		0.25	0.906	-10.15	-6.83%
		MH16	EXCBMH11									1.22 0.73	20.27	0.08	20.35	51.60	69.66		62.92	50.55		0.00	0.00	113.46	148.72	4.23	450		0.25	0.906	35.26	23.71%
				EYTEDNIAI	to EVPM	ILI12: 2 2	20H2 C-0	0. Surflow T	c= 15+ 249m @ 1.	Om/s																	-	1		1		
		EXCBMH12	EXCBMH11	LXTERIVAL	IO EXDIV	1112. 2.2	291 Ia, C=0	i.s, Syr llow, T	C= 13+ 249III @ 1.		5.73	5.73	19.15	1.12	20.27		72.17			413.53		0.00	0.00	413.53	438.47	79.82	675		0.25	1.187	24.94	5.69%
		EXCBMH11	MH17								0.00	1.22	20.35	0.39	20.74	51.48		81.32	118.65 62.77	99.16	144.67	0.00	0.00	511.37	438.47	27.58	675		0.25	1.187	-72.90	-16.63%
		LXCDIVITTI	WIIII								0.00	6.46	20.55	0.55	20.74		69.50			448.60				311.37	430.47	27.50			0.23	1.107	-72.90	-10.0376
		CB15 CB16	MAIN MAIN						0.06 0.07		0.14 0.16		10.00 10.00	0.01	10.01 10.06	76.81 76.81			10.76 12.55			0.00	0.00	10.76 12.55	34.22 34.22	0.89 4.02	200 200		1.00 1.00	1.055 1.055	23.46 21.66	
		CBMH14	MH11						0.07	2	0.05	0.37	10.00	0.56	10.56	76.81			28.74			0.00	0.00	28.74	59.68	27.54	300		0.35	0.818	30.94	51.85%
		MH11	MH17								0.00	0.37	10.56	1.27	11.83	74.72			27.96			0.00	0.00	27.96	59.68	62.14	300	+	0.35	0.818	31.72	53.16%
		CBMH03 CBMH14	CBMH14 CBMH09	0.14							0.27 0.00	0.27	10.00 11.00	0.33 0.32	10.33 11.32	76.81 73.17			20.63 0.00			0.00	0.00	20.63 0.00	320.28 320.28		600 600		0.25 0.25	1.097 1.097	299.65 320.28	93.56% 100.00%
		CBMH09	CBMH05	0.11							0.00	0.00	12.00	0.26	12.26	69.89			0.00			0.00	0.00	0.00	320.28	17.09	600		0.25	1.097	320.28	100.00%
		CBMH05	TEE	0.14								0.54	10.33	0.11	10.44	75.57			40.59			0.00	0.00	40.59	50.44	4.76	300		0.25	0.691	9.85	19.53%
		MH17	EXMH1									2.13 6.46	20.74	0.50	21.24	50.88	68.68		108.40	443.32		0.00	0.00	551.71	438.47	35.63	675		0.25	1.187	-113.25	-25.83%
		CB14	EXMH49					0.04	1		0.09	0.09	10.00	0.43	10.43	76.81	104.19		7.09	9.62		0.00	0.00	7.09	34 22	26.97	200		1.00	1.055	27 13	79.28%
								0.0									104.10			3.02												
		UGS25 EXCB11	MH25 MH25			0.13						0.00 0.27	10.00 10.00	0.02 0.05	10.02 10.05	76.81 76.81			0.00 21.10			0.00	0.00	0.00 21.10	182.91 96.78	8.23	375 200		1.00 8.00	1.604 2.984	182.91 75.68	78.20%
		MH25	MAIN								0.00	0.27	10.05	0.09	10.14	76.63			21.05			0.00	0.00	21.05	91.46	4.38	375	+	0.25	0.802	70.41	76.99%
		EXCB10	MAIN			0.04					0.08	0.08	10.00	0.51	10.51	76.81			6.49			0.00	0.00	6.49	20.24	18.98	200		0.35	0.624	13.75	67.93%
				EXTERNAL	to EXBM	IH12: 1.4	10Ha, C=0	0.9, 5yr flow, T	c= 15+ 305m @ 1.																					1		
		EXMH49	EXMH50						0.06		3.50	0.59 3.50	20.08	1.04	21.12	51.90	70.08		30.79	41.57		0.00	0.00	72.36	265.43	73.78	525		0.35	1.19	193.06	72.74%
		CB08	CBMH09	0.04							0.03	0.03	10.00	0.14	10.14	76.81			2.39			0.00	0.00	2.39	182.91	13.09	375	+ + -	1.00	1.604	180.52	98.69%
		CBMH09	TEE		0.08						0.16	0.20	10.14	0.05	10.19	76.29			14.93			0.00	0.00	14.93	258.68	7.45	375	1	2.00	2.269		94.23%
		EXMH50	EXMH1									0.79	21.12	0.54	21.66	50.30			39.69	50.57		0.00	0.00	93.25	265.43	38.50	525		0.35	1.19	172.17	64.87%
												3.50					67.89			53.57												
		CB13 CB12	MAIN MAIN				0.09				0.20	0.20	10.00 10.00	0.08	10.08 10.02	76.81 76.81		<del>                                     </del>	14.99 16.65			0.00	0.00	14.99 16.65	34.22 34.22	5.09 1.01	200 200	+	1.00	1.055 1.055	19.23 17.56	56.19% 51.33%
		MH12	MH21									0.41	10.08	0.87	10.95	76.50			31.52			0.00	0.00	31.52		41.76	375		0.25	0.802		65.54%
		CB07	MH22		0.02								10.00		10.18							0.00	0.00	0.00		11.37	200		1.00	1.055		100.00%
		CB06 MH22	MH22 MH21		0.02								10.00 10.18		10.08 10.27	76.81 76.12						0.00	0.00	0.00	34.22 91.46		200 375		1.00 0.25	1.055 0.802	34.22 91.46	100.00% 100.00%
		UGS21	MH21								0.00	0.00	10.00	0.11	10.11	76.81			0.00			0.00	0.00	0.00	91.46	5.46	375	+	0.25	0.802	91.46	
		MH21	MAIN										10.95	0.08	11.03	73.35			36.25			0.00	0.00	36.25		3.90	375		0.25	0.802	55.20	
		EXMH1	EXMH51									3.41	21.66	0.31	21.97	49.51			169.03			0.00	0.00	397.12	861.33	35.25	750		0.55	1.89	464.20	53.89%
				0.04 0.49	0.12	0.17	0.19	0.17 0.23	3 0.13 0.08	3.98		9.96					66.82	<del>                                     </del>		228.10					1		+	+ -		+	1	
	·																										+	+		+		
Definitions:		1	ı	Notes:		(-)	0.610		1 1		1	-	Designed:		AB	1	1		No.	L L		= :	Revis			1				Date		1
Q = 2.78CiA, where: Q = Peak Flow in Litres				1. Mannings co	perricient	(n) =	0.013												1. 2.				ief - Submis ief - Submis							2023-02-07 2023-07-20		
A = Area in Hectares (F i = Rainfall intensity in		nm/hr)										C	Checked:		RM			_														
[i = 732.951 / (TC+6.	199)^0.810]	2 YEAR 5 YEAR											Dura Peter	2001	122764-500	n																
[i = 998.071 / (TC+6. [i = 1174.184 / (TC+6	6.014)^0.816]	10 YEAR										ľ	Dwg. Refere	ence:	122104-500	U				eference:				Date						Sheet No:		
[i = 1735.688 / (TC+6	6.014)^0.820]	100 YEAR																	122764	4-6.04.04				2023-0	02-07					1 of 1		



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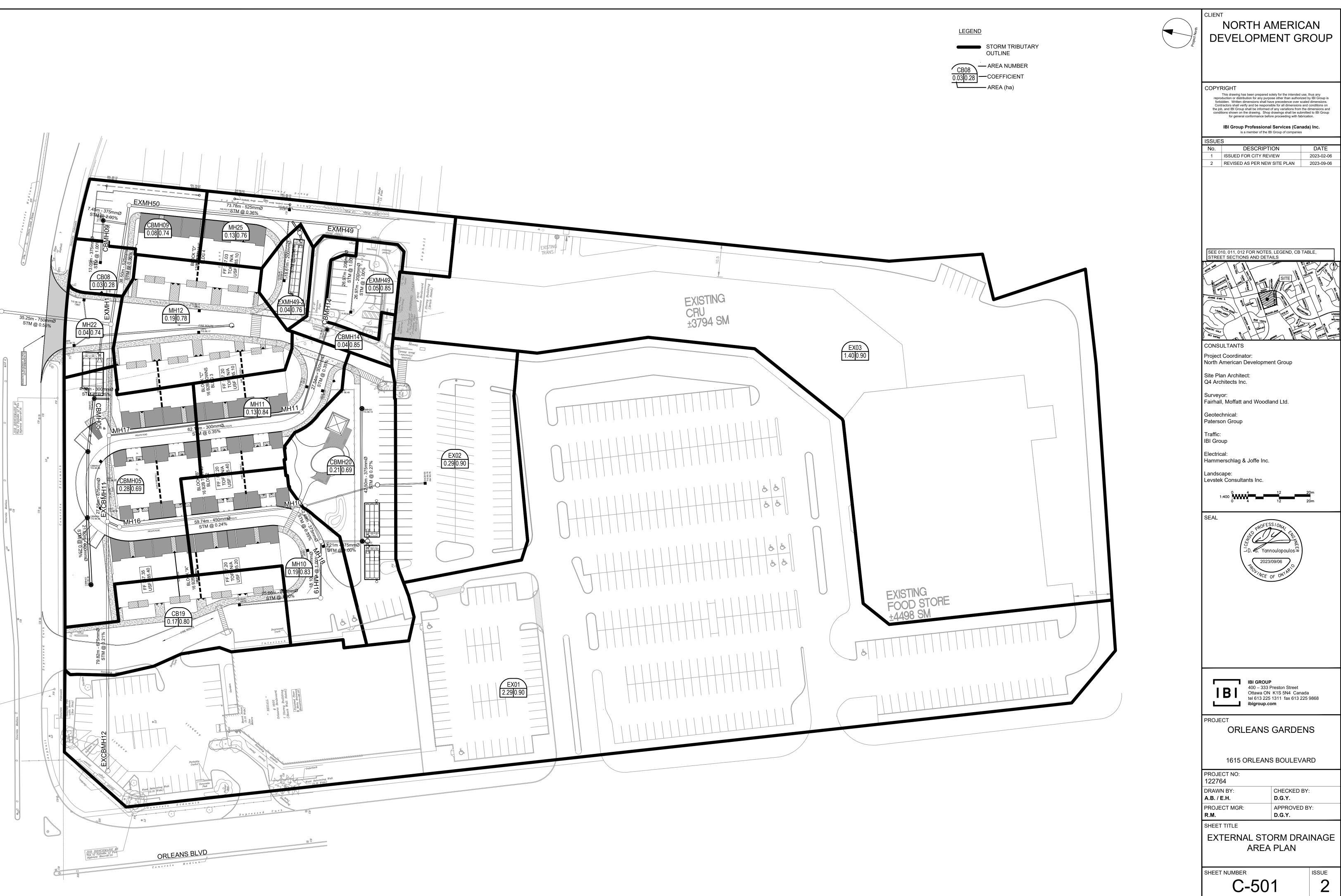
ISSUES										
No.	DESCRIPTION	DATE								
1	ISSUED FOR CITY REVIEW	2023-02-06								
2	REVISED AS PER NEW SITE PLAN	2023-09-06								



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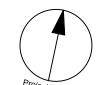


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	DESCRIPTION	DATE
	ISSUED FOR CITY REVIEW	2023-02-06
	REVISED AS PER NEW SITE PLAN	2023-09-06



2

esign/04\_Civi/\Sheets\C-501 EXTER D07-12-23-0026 NV.3\_De nsGardens\7.0\_Production 18981 PLAN NO.



NORTH AMERICAN **DEVELOPMENT GROUP** 

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No.	DESCRIPTION	DATE
1	ISSUED FOR CITY REVIEW	2023-02-06
2	REVISED AS PER NEW SITE PLAN	2023-09-06

SEE 010, 011, 012 FOR NOTES, LEGEND, CB TABLE, STREET SECTIONS AND DETAILS
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CRANTRY VALLY  DES SAPING  THE STAPPING THE SAPING THE

CONSULTANTS Project Coordinator: North American Development Group

Site Plan Architect: Q4 Architects Inc.

Surveyor: Fairhall, Moffatt and Woodland Ltd.

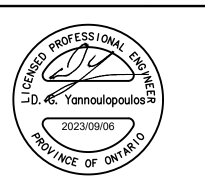
Geotechnical: Paterson Group

Traffic: IBI Group

Electrical: Hammerschlag & Joffe Inc.

.andscape: Levstek Consultants Inc.

SEAL







ORLEANS GARDENS

1615 ORLEANS BOULEVARD

PROJECT NO: 122764	
DRAWN BY: A.B. / E.H.	CHECKED BY: R.M./D.G.Y.
PROJECT MGR:	APPROVED BY:

SHEET TITLE

PONDING PLAN

D.G.Y.

SHEET NUMBER C-600

AN NO.

sign/04\_Civil/Sheets/C-600 PONDI D07-12-23-0026

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18981



#### **IBI GROUP**

500-333 Preston Street Ottawa, Ontario K1S 5N4 Canada tel 613 225 1311 fax 613 225 9868 ibigroup.com **PROJECT:** Orleans Garden **DATE:** 2023-07-13

FILE: 122764-5.11 REV #: 1

DESIGNED BY: AB
CHECKED BY: RM

## 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<sub>c</sub> = Time of Concentration (min)

C = Average Runoff Coefficient

A = Area (Ha)

Q = Flow = 2.78CiA (L/s)

#### Maximum Allowable Release Rate

## Restricted Flowrate (Q controlled = 2.78\*C\*i 5yr \*A controlled)

C =	0.5
$T_c =$	10 min
i <sub>5yr</sub> =	104.19 mm/hr
A <sub>site</sub> =	1.540 Ha

Q<sub>restricted</sub> = 223.04 L/s

## Uncontrolled Release (Q uncontrolled = 2.78\*1.25C\*i 100yr \*A uncontrolled)

C =	0.85
$T_c =$	10 min
i <sub>100yr</sub> =	178.56 mm/hi
A uncontrolled =	0.09 Ha

Q<sub>uncontrolled</sub> = 47.47 L/s

Maximum Allowable Release Rate (Q max allowable = Q restricted - Q uncontrolled)

Q <sub>max allowable</sub> =	175.57 L/s
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Controlled	Area	ICD Flow
MH18	0.57	80.0
MH11	0.17	40.0
СВМН05	0.28	10.0
СВМН09	0.12	10.00
MH12+11	0.19	15.00
EXMH49-1	0.13	20.00
Sum	1.14	175.0
Uncontrolled	Area	Flow
EXMH49-2	0.04	21.10
EXMH49	0.05	26.3
Sum	0.09	47.4
Total Sum	1.23	222.46
A.I		223.0
Allowable		

# MODIFIED RATIONAL METHOD (100-Year & 2-Year Ponding)

Drainage Area	MH18							
Area (Ha)	0.570	Restricted Flow ICD Actual (L/s)	=	80.00				
1.25C <sub>(1.0 max)</sub> =	0.96	Restricted Flow Q <sub>r for swm calc</sub> (L	/s)=	40.00	50% reduction for s	sub-surface storage		
		100-Year Ponding				100-Y	ear +20% Pc	nding
T <sub>c</sub> Variable (min)	i <sub>100yr</sub> (mm/hour)	Peak Flow Q <sub>p</sub> =2.78x1.25Ci <sub>100yr</sub> A (L/s)	Q <sub>r</sub> (L/s)	Q <sub>p</sub> -Q <sub>r</sub> (L/s)	Volume 100yr (m³)	100YRQ <sub>p</sub> 20% (L/s)	Qp - Qr (L/s)	Volume 100+20 (m³)
25	103.85	158.39	40.00	118.39	177.58	, ,		
30	91.87	140.12	40.00	100.12	180.21			
35	82.58	125.95	40.00	85.95	180.49	151.14	111.14	233.39
40	75.15	114.61	40.00	74.61	179.06			
45	69.05	105.31	40.00	65.31	176.35			

Area (Ha)	0.570				
C =	0.77	Restricted Flow Q <sub>r</sub> (L	./s)=	40.00	
		2-Year Ponding	9		
T <sub>c</sub> Variable	i <sub>2yr</sub>	Peak Flow Q <sub>p</sub> =2.78xCi <sub>2yr</sub> A	Q,	$Q_p - Q_r$	Volume 2yr
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	( <b>m</b> <sup>3</sup> )
10	76.81	93.71	40.00	53.71	32.23
11	73.17	89.27	40.00	49.27	32.52
12	69.89	85.28	40.00	45.28	32.60
13	66.93	81.66	40.00	41.66	32.50
14	64.23	78.37	40.00	38.37	32.23

MH18

Drainage Area

Storage (m <sup>3</sup> )					100+20		
Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
0.00	180.49	99.40	88.81	0.00	0.00	233.39	45.18
					convert to flow with peak Tc (L/s)		21.51

overflows to: Existing

Storage (m <sup>3</sup> )					
Overflow	Required	Surface	Sub-surface	Balance	
0.00	32.60	99.40	88.81	0.00	

overflows to: Existing

Drainage Area	MH11							
Area (Ha)	0.170	Restricted Flow ICD Actual (L/s)	)=	40.00				
1.25C <sub>(1.0 max)</sub> =	1.00	Restricted Flow Q <sub>r for swm calc</sub> (L	/s)=	40.00	50% reduction for	sub-surface storage		
		100-Year Ponding				100-Y	ear +20% Pc	nding
T <sub>c</sub> Variable	i <sub>100yr</sub>	Peak Flow Q <sub>p</sub> =2.78x1.25Ci <sub>100yr</sub> A	Q <sub>r</sub>	$Q_p$ - $Q_r$	Volume 100yr	100YRQ <sub>p</sub> 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)	(L/s)	(L/s)	(m³)
-2	555.31	262.44	40.00	222.44	-26.69			
3	286.05	135.19	40.00	95.19	17.13			
8	199.20	94.14	40.00	54.14	25.99	112.97	72.97	35.03
13	155.11	73.30	40.00	33.30	25.98			
18	128.08	60.53	40.00	20.53	22.17			

Drainage Area	MH11		
Area (Ha)	0.170		
C =	0.84	Restricted Flow Q <sub>r</sub> (L/s)=	2
		2-Year Ponding	

<i>T</i>	Z-rear Foliality								
T <sub>c</sub> Variable	i <sub>2yr</sub>	Peak Flow Q <sub>p</sub> =2.78xCi <sub>2yr</sub> A	$Q_r$	$Q_p - Q_r$	Volume 2yr				
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)				
0	167.22	66.38	40.00	26.38	0.00				
1	148.14	58.81	40.00	18.81	1.13				
2	133.33	52.93	40.00	12.93	1.55				
3	121.46	48.22	40.00	8.22	1.48				
4	111.72	44.35	40.00	4.35	1.04				

	Storage (m <sup>3</sup> )			Storage (m <sup>3</sup> )			
Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
0.00	25.99	29.26	0	0.00	0.00	35.03	5.77
					convert to flo	w with peak Tc (L/s)	12.01
			overflows to:	MH18 (CBMH2	0)		

 Overflow
 Required
 Surface
 Sub-surface
 Balance

 0.00
 1.55
 29.26
 0
 0.00

Storage (m<sup>3</sup>)

overflows to: MH18 (CBMH20

Area (Ha)		Restricted Flow ICD Actual (L/s	•	10.00	)			
1.25C <sub>(1.0 max)</sub> =	0.86	Restricted Flow $Q_{r \text{ for swm calc}}$ (L	_/s)=	5.00 50% reduction for sub-surface storage				
100-Year Ponding					100-Y	ear +20% Po	nding	
T <sub>c</sub> Variable	i <sub>100yr</sub>	Peak Flow Q <sub>p</sub> =2.78x1.25Ci <sub>100yr</sub> A	Q,	$Q_p - Q_r$	Volume 100yr	100YRQ <sub>p</sub> 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)	(L/s)	(L/s)	( <b>m</b> <sup>3</sup> )
103	37.05	24.87	5.00	19.87	122.80			
108	35.71	23.97	5.00	18.97	122.95			
113	34.47	23.14	5.00	18.14	123.02	27.77	22.77	154.40
118	33.33	22.38	5.00	17.38	123.02			
123	32.27	21.66	5.00	16.66	122.97			

	Sto	rage (m³)				100+20	
Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
0.00	123.02	89.15	36.8	0.00	0.00	154.40	28.45
					convert to flo	w with peak Tc (L/s)	4.20

overflows to: EXMH11/Offsite

23.12 22.32

overflows to: EXMH11/Offsite

Drainage Area	СВМН05		
Area (Ha)	0.280		
C =	0.69	Restricted Flow Q <sub>r</sub> (L/s)=	

	2-Year Ponding								
T <sub>c</sub> Variable	i <sub>2yr</sub>	Peak Flow Q <sub>p</sub> =2.78xCi <sub>2yr</sub> A	Q <sub>r</sub>	$Q_p$ - $Q_r$	Volume 2yr				
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)				
40	32.86	17.65	5.00	12.65	30.36				
41	32.30	17.35	5.00	12.35	30.38				
42	31.76	17.06	5.00	12.06	30.38				
43	31.23	16.77	5.00	11.77	30.38				
44	30.73	16.50	5.00	11.50	30.37				

Storage (m <sup>3</sup> )							
Overflow	Required	Surface	Sub-surface	Balance			
0.00	30.38	89.15	36.8	0.00			
		-6.42					

overflows to: EXMH11/Offsite

Drainage Area	CBMH09							
Area (Ha)	0.120	Restricted Flow ICD Actual (L/s)	)=	10.00	1			
1.25C <sub>(1.0 max)</sub> =	0.74	Restricted Flow $Q_{r \text{ for swm calc}}$ (L	/s)=	10.00	50% reduction for	sub-surface storage		
		100-Year Ponding				100-Y	ear +20% Po	onding
T <sub>c</sub> Variable	i <sub>100yr</sub>	Peak Flow Q <sub>p</sub> =2.78x1.25Ci <sub>100yr</sub> A	$Q_r$	$Q_p - Q_r$	Volume 100yr	100YRQ <sub>p</sub> 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	( <b>m</b> <sup>3</sup> )	(L/s)	(L/s)	(m³)
12	162.13	39.89	10.00	29.89	21.52			
17	132.63	32.63	10.00	22.63	23.08			
22	112.88	27.77	10.00	17.77	23.46	33.33	23.33	30.79

10.00

10.00

	Sto	rage (m³)				100+20	
Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
0.00	23.46	39.60	0	0.00	0.00	30.79	0.00
					convert to flo	w with peak Tc (L/s)	0.00

14.27

11.62

Drainage Area	СВМН09						
Area (Ha)	0.120						
C =	0.59	Restricted Flow Q <sub>r</sub> (L	_/s)=	10.00			
	2-Year Ponding						
T <sub>c</sub> Variable	i <sub>2yr</sub>	Peak Flow Q <sub>p</sub> =2.78xCi <sub>2yr</sub> A	$Q_r$	$Q_p$ - $Q_r$	Volume 2yr		
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)		
5	103.57	20.39	10.00	10.39	3.12		
6	96.64	19.02	10.00	9.02	3.25		
7	90.66	17.84	10.00	7.84	3.29		
8	85.46	16.82	10.00	6.82	3.27		
9	80.87	15.92	10.00	5.92	3.20		

Storage (m <sup>3</sup> )						
Overflow	Required	Surface	Sub-surface	Balance		
0.00	3.29	39.60	0	0.00		

overflows to: EXMH11/Offsite

24.27

21.62

Drainage Area

CBMH05

98.66

87.89

Drainage Area	MH21	]						
Area (Ha)	0.230	Restricted Flow ICD Actual (L/s	s)=	15.00				
1.25C <sub>(1.0 max)</sub> =	0.96	Restricted Flow Q <sub>r for swm calc</sub> (I	_/s)=	7.50	50% reduction for s	ub-surface storage		
		100-Year Ponding	]			100-Y	ear +20% Po	nding
T <sub>c</sub> Variable	i <sub>100yr</sub>	Peak Flow Q <sub>p</sub> =2.78x1.25Ci <sub>100yr</sub> A	Q,	$Q_p$ - $Q_r$	Volume 100yr	100YRQ <sub>p</sub> 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	( <b>m</b> <sup>3</sup> )	(L/s)	(L/s)	(m³)
62	54.54	33.57	7.50	26.07	96.97			
67	51.46	31.67	7.50	24.17	97.16			
72	48.74	30.00	7.50	22.50	97.18	36.00	28.50	123.10
77	46.32	28.51	7.50	21.01	97.05		•	
82	44.15	27.17	7.50	19.67	96.78			

	Sto	rage (m³)				100+20	
Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
0.00	97.18	6.56	93.94	0.00	0.00	123.10	22.60
					convert to flo	w with peak Tc (L/s)	5.23

overflows to: EXMH11/Offsite

38.07

Drainage Area	MH21		
Area (Ha)	0.230		
C =	0.77	Restricted Flow Q <sub>r</sub> (L/s)=	7.5

2-Year Ponding						
T <sub>c</sub> i <sub>2yr</sub> Variable		Peak Flow $Q_p = 2.78xCi_{2yr}A$	Q,	Q <sub>p</sub> -Q <sub>r</sub>	Volume 2yr	
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	(m³)	
24	46.37	22.83	7.50	15.33	22.08	
25	45.17	22.24	7.50	14.74	22.11	
26	44.03	21.68	7.50	14.18	22.12	
27	42.95	21.15	7.50	13.65	22.11	
28	41 93	20.64	7.50	13 14	22.08	

Storage (m³)						
Overflow	Required	Surface	Sub-surface	Balance		
0.00	22.12	6.56	93.94	0.00		

overflows to: EXMH11/Offsite

Drainage Area	MH25							
Area (Ha)	0.130	Restricted Flow ICD Actual (L/s	)=	20.00	1			
1.25C <sub>(1.0 max)</sub> =	0.95	Restricted Flow $Q_{r \text{ for swm calc}}$ (L	_/s)=	10.00	50% reduction for	sub-surface storage		
		100-Year Ponding	I			100-Y	ear +20% Po	onding
T <sub>c</sub> Variable	i <sub>100yr</sub>	Peak Flow Q <sub>p</sub> =2.78x1.25Ci <sub>100yr</sub> A	Q <sub>r</sub>	$Q_p - Q_r$	Volume 100yr	100YRQ <sub>p</sub> 20%	Qp - Qr	Volume 100+20
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	( <b>m</b> <sup>3</sup> )	(L/s)	(L/s)	(m³)
19	123.87	42.53	10.00	32.53	37.08			
24	106.68	36.63	10.00	26.63	38.34			
29	94.01	32.28	10.00	22.28	38.76	38.73	28.73	50.00
34	84.27	28.93	10.00	18.93	38.62			

10.00

	Sto	rage (m <sup>3</sup> )				100+20	
Overflow	Required	Surface	Sub-surface	Balance	Overflow	Required	Balance
0.00	38.76	2.90	38.34	0.00	0.00	50.00	8.76
					convert to flo	w with peak Tc (L/s)	5.03
			overflows to:	EXMH11/Offsite	е		

16.27

Drainage Area	MH25				
Area (Ha)	0.130	)			
C =	0.76	Restricted Flow Q <sub>r</sub> (L	_/s)=	10.00	
		2-Year Ponding	g		
T <sub>c</sub> Variable	i <sub>2yr</sub>	Peak Flow Q <sub>p</sub> =2.78xCi <sub>2yr</sub> A	Q <sub>r</sub>	$Q_p$ - $Q_r$	Volume 2yr
(min)	(mm/hour)	(L/s)	(L/s)	(L/s)	( <b>m</b> <sup>3</sup> )
8	85.46	23.47	10.00	13.47	6.47
9	80.87	22.21	10.00	12.21	6.60
10	76.81	21.10	10.00	11.10	6.66
11	73.17	20.10	10.00	10.10	6.66

19.20

69.89

Storage (m <sup>3</sup> )						
Overflow	Required	Surface	Sub-surface	Balance		
0.00	6.66	2.90	38.34	0.00		

10.00

overflows to: EXMH11/Offsite

6.62

9.20

26.27

39

76.51



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Orleans Gardens 2023-07-11 122764-6.2.4 1 RM RM PROJECT:
DATE:
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REV #:
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CHECKED BY:

# ORIFICE SIZING

Orifice coeffic	ients
Cv =	0.60

							The	oretical		Recommended	
	Invert	Diameter	Centre ICD	Max. Pond Elevation	Hydraulic Slope	Target Flow	Orifice	Actual Flow	Orifice	Actual Flow	1
	(m)	(mm)	(m)	(m)	(m)	(I/s)	(m)	(l/s)	(m)	(l/s)	]
MH18	83.212	375	83.400	86.40	3.00	80.00	0.1320	80.21	0.132	80.21	1
MH11	82.485	300	82.635	86.45	3.82	40.00	0.0870	39.29	0.087	39.29	1
CBMH05	82.912	300	83.062	86.60	3.54	10.00	0.0450	10.12	0.045	10.12	H-VE
СВМН09	83.500	375	83.688	86.43	2.74	10.00	0.0480	10.14	0.048	10.14	
MH21	83.610	375	83.798	86.27	2.47	15.00	0.0600	15.04	0.060	15.04	
MH25	83.461	375	83.649	86.51	2.86	20.00	0.0670	20.18	0.067	20.18	
					175.00				174.99		

/EX



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# UNDERGROUND STORAGE CALCULATIONS

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Pipe Storage	MH18	1			
From	То	Length	Diameter	X-sec Area	Volume
CBMH20	CBMH02	42.50	375	0.110	4.69
CBMH02	MH18	13.21	375	0.110	1.46
CB19	MH10	18.10	200	0.031	0.57
MH10	MH18	25.66	250	0.049	1.26
CB17	MAIN	6.00	200	0.031	0.19
CB18	MAIN	1.00	200	0.031	0.03
				Total	8.20

Structure Stora	nge	MH18				
	Base	Тор	Height	Dia. / Width	X-sec Area	Volume
CBMH20	83.956	86.10	2.14	1200	1.131	2.42
CBMH02	83.374	86.10	2.73	1200	1.131	3.08
MH75	83.403	86.10	2.70	1200	1.131	3.05
MH19	83.598	86.40	2.80	1200	1.131	3.17
MH18	83.212	86.40	3.19	1200	1.131	3.61
CB17	84.700	86.10	1.40	600	0.360	0.50
CB18	84.700	86.10	1.40	600	0.360	0.50
CB19	84.700	86.40	1.70	600	0.360	0.61
Stormtech East						31.83
Stormtech West						31.83
					Total	80.61

TOTAL MH18 88.81

Pipe Storage	СВМН05				
From	То	Length	Diameter	X-sec Area	Volume
CBMH03	CBMH14	21.50	600	0.283	6.08
CB11	MAIN	3.60	200	0.031	0.11
CBMH14	CBMH09	21.16	600	0.283	5.98
CBMH09	CBM05	17.09	600	0.283	4.83
CB10	MAIN	3.55	200	0.031	0.11
				Total	17.12

Structure St	orage	CBMH05				
	Base	Тор	Height	Dia. / Width	X-sec Area	Volume
CBMH03	83.243	86.40	3.16	1500	1.767	5.58
CBMH05	83.034	86.40	3.37	1500	1.767	5.95
CB11	84.760	86.26	1.50	600	0.360	0.54
CBMH14	83.170	86.26	3.09	1200	1.131	3.49
CBMH09	83.097	86.26	3.16	1200	1.131	3.58
CB10	84.760	86.26	1.50	600	0.360	0.54
					Total	19.68

TOTAL CB	MH05	36.80



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# UNDERGROUND STORAGE CALCULATIONS

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Pipe Storage	MH21	1			
From	То	Length	Diameter	X-sec Area	Volume
CB06	MH22	4.94	200	0.031	0.16
CB07	MH22	11.37	200	0.031	0.36
MH22	MH21	4.39	375	0.110	0.48
CB12	MAIN	1.01	200	0.031	0.03
CB13	MAIN	5.09	200	0.031	0.16
MH12	MH21	41.76	375	0.110	4.61
ADS Stormtech	MH21	5.46	375	0.110	0.60
				Total	6.40

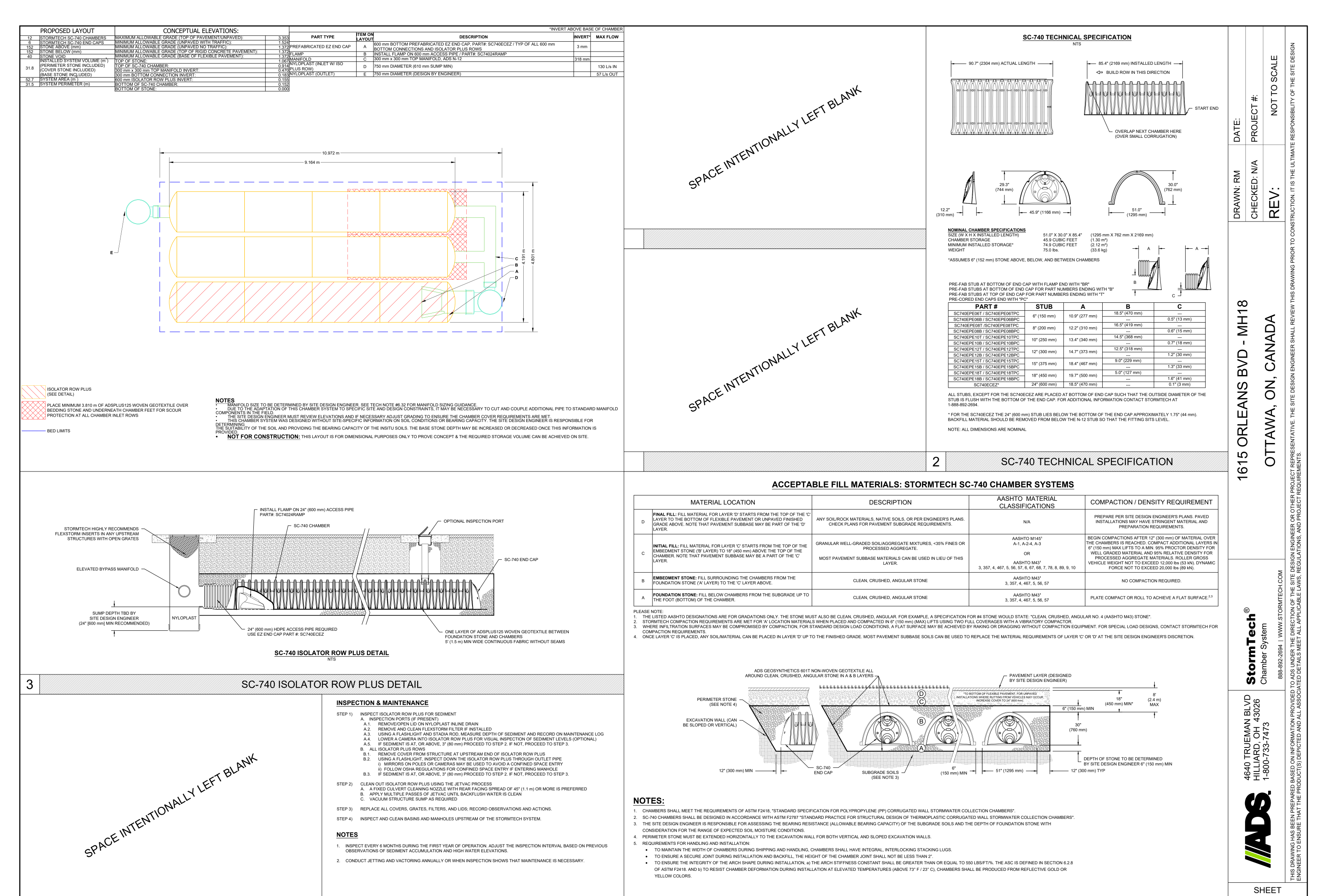
Structure Stora	age	MH21				
	Base	Тор	Height	Dia. / Width	X-sec Area	Volume
CB06	84.760	86.16	1.40	600	0.283	0.40
CB07	84.780	86.18	1.40	600	0.283	0.40
MH22	83.681	86.20	2.52	1200	1.131	2.85
CB12	84.770	86.17	1.40	600	0.283	0.40
CB13	84.770	86.17	1.40	600	0.283	0.40
MH12	83.774	86.27	2.50	1200	1.131	2.82
MH21	83.610	86.27	2.66	1200	1.131	3.01
ADS Stormtech						77.27
	•		•	•	Total	87.53

TOTAL AREA EXMH11 93.94

Pipe Storage	MH25				
From	То	Length	Diameter	X-sec Area	Volume
EXCB11	MH25	8.23	200	0.031	0.26
ADS Stormtech	MH25	2.22	375	0.110	0.25
				Total	0.50

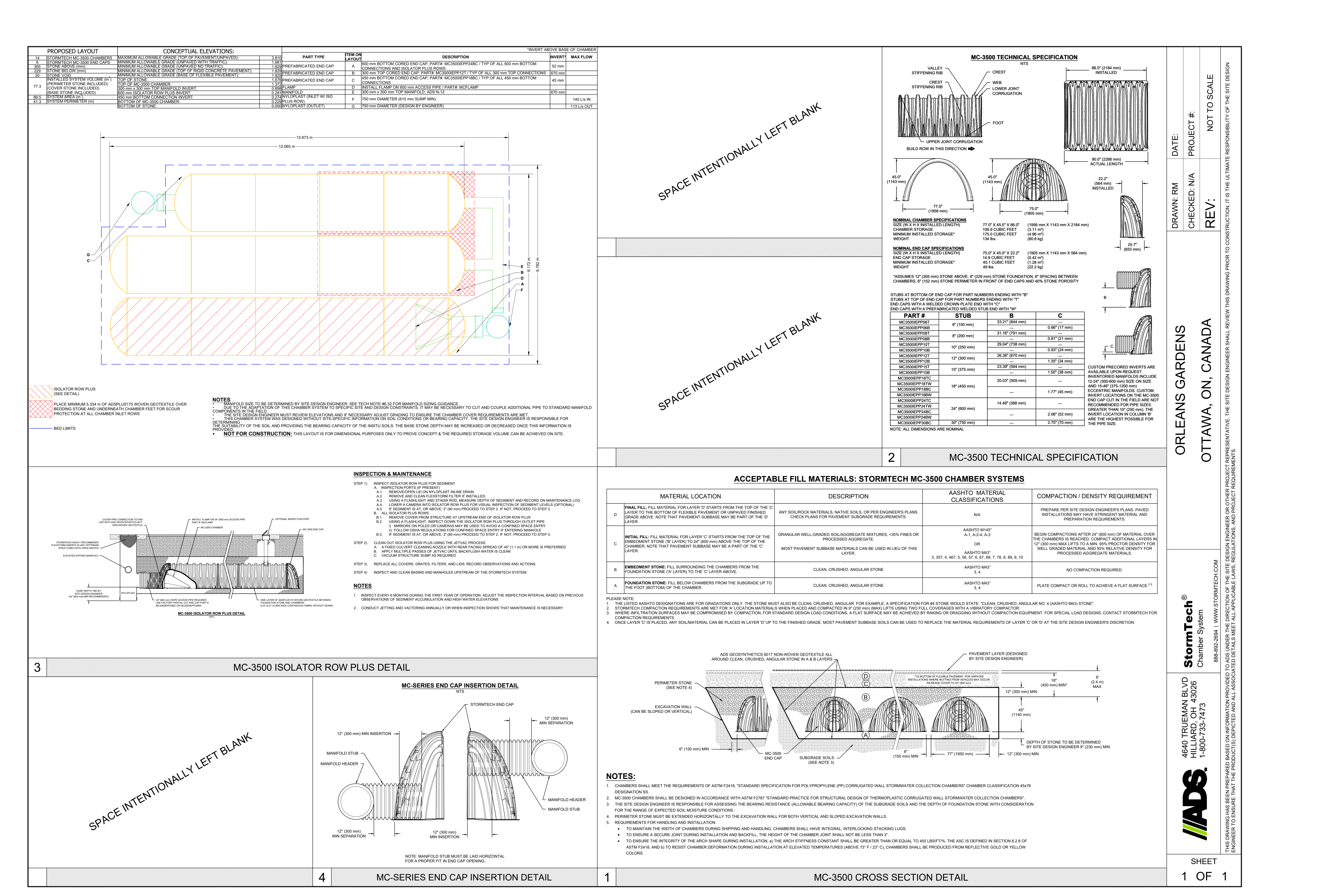
Structure Storage MH25						
	Base	Тор	Height	Dia. / Width	X-sec Area	Volume
EXCB11	84.170	86.51	2.34	600	0.283	0.66
MH25	83.461	86.51	3.05	1200	1.131	3.45
ADS Stormtech						33.73
					Total	37.84

TOTAL AREA EXCBMH49-1 38.34



1 OF 1

SC-740 CROSS SECTION DETAIL



PROJECT INFORMATION				
ENGINEERED PRODUCT MANAGER				
ADS SALES REP				
PROJECT NO.				





# ORLEANS GARDENS CELL 2 OTTAWA, ON, CANADA

# SC-740 STORMTECH CHAMBER SPECIFICATIONS

- CHAMBERS SHALL BE STORMTECH SC-740.
- 2. CHAMBERS SHALL BE ARCH-SHAPED AND SHALL BE MANUFACTURED FROM VIRGIN, IMPACT-MODIFIED POLYPROPYLENE
- CHAMBERS SHALL BE CERTIFIED TO CSA B184, "POLYMERIC SUB-SURFACE STORMWATER MANAGEMENT STRUCTURES", AND MEET
  THE REQUIREMENTS OF ASTM F2418, "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER
  COLLECTION CHAMBERS".
- 4. CHAMBER ROWS SHALL PROVIDE CONTINUOUS, UNOBSTRUCTED INTERNAL SPACE WITH NO INTERNAL SUPPORTS THAT WOULD IMPEDE FLOW OR LIMIT ACCESS FOR INSPECTION.
- 5. THE STRUCTURAL DESIGN OF THE CHAMBERS, THE STRUCTURAL BACKFILL, AND THE INSTALLATION REQUIREMENTS SHALL ENSURE THAT THE LOAD FACTORS SPECIFIED IN THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, SECTION 12.12, ARE MET FOR: 1) LONG-DURATION DEAD LOADS AND 2) SHORT-DURATION LIVE LOADS, BASED ON THE CSA S6 CL-625 TRUCK AND THE AASHTO DESIGN TRUCK WITH CONSIDERATION FOR IMPACT AND MULTIPLE VEHICLE PRESENCES.
- 6. CHAMBERS SHALL BE DESIGNED, TESTED AND ALLOWABLE LOAD CONFIGURATIONS DETERMINED IN ACCORDANCE WITH ASTM F2787, "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS". LOAD CONFIGURATIONS SHALL INCLUDE: 1) INSTANTANEOUS (<1 MIN) AASHTO DESIGN TRUCK LIVE LOAD ON MINIMUM COVER 2) MAXIMUM PERMANENT (75-YR) COVER LOAD AND 3) ALLOWABLE COVER WITH PARKED (1-WEEK) AASHTO DESIGN TRUCK.
- 7. REQUIREMENTS FOR HANDLING AND INSTALLATION:
  - TO MAINTAIN THE WIDTH OF CHAMBERS DURING SHIPPING AND HANDLING, CHAMBERS SHALL HAVE INTEGRAL, INTERLOCKING STACKING LUGS.
  - TO ENSURE A SECURE JOINT DURING INSTALLATION AND BACKFILL, THE HEIGHT OF THE CHAMBER JOINT SHALL NOT BE LESS THAN 50 mm (2").
  - TO ENSURE THE INTEGRITY OF THE ARCH SHAPE DURING INSTALLATION, a) THE ARCH STIFFNESS CONSTANT AS DEFINED IN SECTION 6.2.8 OF ASTM F2418 SHALL BE GREATER THAN OR EQUAL TO 550 LBS/FT/%. AND b) TO RESIST CHAMBER DEFORMATION DURING INSTALLATION AT ELEVATED TEMPERATURES (ABOVE 23° C / 73° F), CHAMBERS SHALL BE PRODUCED FROM REFLECTIVE GOLD OR YELLOW COLORS.
- 8. ONLY CHAMBERS THAT ARE APPROVED BY THE SITE DESIGN ENGINEER WILL BE ALLOWED. UPON REQUEST BY THE SITE DESIGN ENGINEER OR OWNER, THE CHAMBER MANUFACTURER SHALL SUBMIT A STRUCTURAL EVALUATION FOR APPROVAL BEFORE DELIVERING CHAMBERS TO THE PROJECT SITE AS FOLLOWS:
  - THE STRUCTURAL EVALUATION SHALL BE SEALED BY A REGISTERED PROFESSIONAL ENGINEER.
  - THE STRUCTURAL EVALUATION SHALL DEMONSTRATE THAT THE SAFETY FACTORS ARE GREATER THAN OR EQUAL TO 1.95 FOR
    DEAD LOAD AND 1.75 FOR LIVE LOAD, THE MINIMUM REQUIRED BY ASTM F2787 AND BY SECTIONS 3 AND 12.12 OF THE AASHTO
    LRFD BRIDGE DESIGN SPECIFICATIONS FOR THERMOPLASTIC PIPE.
  - THE TEST DERIVED CREEP MODULUS AS SPECIFIED IN ASTM F2418 SHALL BE USED FOR PERMANENT DEAD LOAD DESIGN EXCEPT THAT IT SHALL BE THE 75-YEAR MODULUS USED FOR DESIGN.
- CHAMBERS AND END CAPS SHALL BE PRODUCED AT AN ISO 9001 CERTIFIED MANUFACTURING FACILITY.

#### IMPORTANT - NOTES FOR THE BIDDING AND INSTALLATION OF THE SC-740 SYSTEM

- 1. STORMTECH SC-740 CHAMBERS SHALL NOT BE INSTALLED UNTIL THE MANUFACTURER'S REPRESENTATIVE HAS COMPLETED A PRE-CONSTRUCTION MEETING WITH THE INSTALLERS.
- 2. STORMTECH SC-740 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH SC-310/SC-740/DC-780 CONSTRUCTION GUIDE".
- CHAMBERS ARE NOT TO BE BACKFILLED WITH A DOZER OR AN EXCAVATOR SITUATED OVER THE CHAMBERS. STORMTECH RECOMMENDS 3 BACKFILL METHODS:
  - STONESHOOTER LOCATED OFF THE CHAMBER BED.
  - BACKFILL AS ROWS ARE BUILT USING AN EXCAVATOR ON THE FOUNDATION STONE OR SUBGRADE.
  - BACKFILL FROM OUTSIDE THE EXCAVATION USING A LONG BOOM HOE OR EXCAVATOR.
- 4. THE FOUNDATION STONE SHALL BE LEVELED AND COMPACTED PRIOR TO PLACING CHAMBERS.
- 5. JOINTS BETWEEN CHAMBERS SHALL BE PROPERLY SEATED PRIOR TO PLACING STONE.
- 6. MAINTAIN MINIMUM 150 mm (6") SPACING BETWEEN THE CHAMBER ROWS.
- EMBEDMENT STONE SURROUNDING CHAMBERS MUST BE A CLEAN, CRUSHED, ANGULAR STONE 20-50 mm (3/4-2").
- 8. THE CONTRACTOR MUST REPORT ANY DISCREPANCIES WITH CHAMBER FOUNDATION MATERIALS BEARING CAPACITIES TO THE SITE DESIGN ENGINEER.
- ). ADS RECOMMENDS THE USE OF "FLEXSTORM CATCH IT" INSERTS DURING CONSTRUCTION FOR ALL INLETS TO PROTECT THE SUBSURFACE STORMWATER MANAGEMENT SYSTEM FROM CONSTRUCTION SITE RUNOFF.

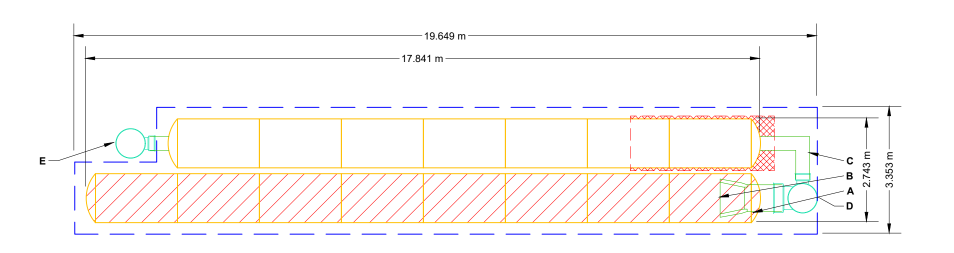
### NOTES FOR CONSTRUCTION EQUIPMENT

- STORMTECH SC-740 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH SC-310/SC-740/DC-780 CONSTRUCTION GUIDE".
- 2. THE USE OF CONSTRUCTION EQUIPMENT OVER SC-740 CHAMBERS IS LIMITED:
  - NO EQUIPMENT IS ALLOWED ON BARE CHAMBERS.
  - NO RUBBER TIRED LOADERS, DUMP TRUCKS, OR EXCAVATORS ARE ALLOWED UNTIL PROPER FILL DEPTHS ARE REACHED IN ACCORDANCE WITH THE "STORMTECH SC-310/SC-740/DC-780 CONSTRUCTION GUIDE".
  - WEIGHT LIMITS FOR CONSTRUCTION EQUIPMENT CAN BE FOUND IN THE "STORMTECH SC-310/SC-740/DC-780 CONSTRUCTION GUIDE".
- 3. FULL 900 mm (36") OF STABILIZED COVER MATERIALS OVER THE CHAMBERS IS REQUIRED FOR DUMP TRUCK TRAVEL OR DUMPING.

USE OF A DOZER TO PUSH EMBEDMENT STONE BETWEEN THE ROWS OF CHAMBERS MAY CAUSE DAMAGE TO THE CHAMBERS AND IS NOT AN ACCEPTABLE BACKFILL METHOD. ANY CHAMBERS DAMAGED BY THE "DUMP AND PUSH" METHOD ARE NOT COVERED UNDER THE STORMTECH STANDARD WARRANTY.

CONTACT STORMTECH AT 1-888-892-2694 WITH ANY QUESTIONS ON INSTALLATION REQUIREMENTS OR WEIGHT LIMITS FOR CONSTRUCTION EQUIPMENT.

	PROPOSED LAYOUT	CONCEPTUAL ELEVATIONS				*INVERT	ABOVE BAS	SE OF CHAMBER
15	STORMTECH SC-740 CHAMBERS	MAXIMUM ALLOWABLE GRADE (TOP OF PAVEMENT/UNPAVED):	3.353	PART TYPE	ITEM OI LAYOU		INVERT*	MAX FLOW
	STORMTECH SC-740 END CAPS STONE ABOVE (mm)	MINIMUM ALLOWABLE GRADE (UNPAVED WITH TRAFFIC): MINIMUM ALLOWABLE GRADE (UNPAVED NO TRAFFIC):	1.072	PREFABRICATED EZ END CAP	۸	600 mm BOTTOM PREFABRICATED EZ END CAP, PART#: SC740ECEZ / TYP OF ALL 600 mm BOTTOM CONNECTIONS AND ISOLATOR PLUS ROWS	3 mm	
		MINIMUM ALLOWABLE GRADE (TOP OF RIGID CONCRETE PAVEMENT): MINIMUM ALLOWABLE GRADE (BASE OF FLEXIBLE PAVEMENT):	1.372 1.372	FLAMP MANIFOLD	В	INSTALL FLAMP ON 600 mm ACCESS PIPE / PART#: SC74024RAMP 300 mm x 300 mm TOP MANIFOLD, ADS N-12	318 mm	
33.7	(PERIMETER STONE INCLUDED)	TOP OF STONE: TOP OF SC-740 CHAMBER: 300 mm x 300 mm TOP MANIFOLD INVERT:	1.067 0.914 0.470	INTLOPLAST (INLET W/ 150		750 mm DIAMETER (610 mm SUMP MIN)	310111111	65 L/s IN
	(BASE STONE INCLUDED)	300 mm BOTTOM CONNECTION INVERT:	0.183	NYLOPLAST (OUTLET)	Е	750 mm DIAMETER (DESIGN BY ENGINEER)		57 L/s OUT
		600 mm ISOLATOR ROW PLUS INVERT: BOTTOM OF SC-740 CHAMBER: BOTTOM OF STONE:	0.155 0.152 0.000					



ISOLATOR ROW PLUS (SEE DETAIL)

> PLACE MINIMUM 3.810 m OF ADSPLUS125 WOVEN GEOTEXTILE OVER BEDDING STONE AND UNDERNEATH CHAMBER FEET FOR SCOUR PROTECTION AT ALL CHAMBER INLET ROWS

BED LIMITS

NOTES

MANIFOLD SIZE TO BE DETERMINED BY SITE DESIGN ENGINEER. SEE TECH NOTE #6.32 FOR MANIFOLD SIZING GUIDANCE.
DUE TO THE ADAPTATION OF THIS CHAMBER SYSTEM TO SPECIFIC SITE AND DESIGN CONSTRAINTS, IT MAY BE NECESSARY TO CUT AND COUPLE ADDITIONAL PIPE TO STANDARD MANIFOLD COMPONENTS IN THE FIELD.

THE SITE DESIGN ENGINEER MUST REVIEW ELEVATIONS AND IF NECESSARY ADJUST GRADING TO ENSURE THE CHAMBER COVER REQUIREMENTS ARE MET.
THIS CHAMBER SYSTEM WAS DESIGNED WITHOUT SITE-SPECIFIC INFORMATION ON SOIL CONDITIONS OR BEARING CAPACITY. THE SITE DESIGN ENGINEER IS RESPONSIBLE FOR DETERMINING
THE SUITABILITY OF THE SOIL AND PROVIDING THE BEARING CAPACITY OF THE INSITU SOILS. THE BASE STONE DEPTH MAY BE INCREASED OR DECREASED ONCE THIS INFORMATION IS PROVIDED.

NOT FOR CONSTRUCTION: THIS LAYOUT IS FOR DIMENSIONAL PURPOSES ONLY TO PROVE CONCEPT & THE REQUIRED STORAGE VOLUME CAN BE ACHIEVED ON SITE.

4640 TRUEMAN BLVD HILLIARD, OH 43026 1-800-733-7473 8

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SCAL

**StormTech**® Chamber System

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**ORLEANS GARDENS CELL** 

OTTAWA, ON, CANADA
DRAWN: RM
CHECKED: N/K

PROJECT

DRW

SHEET

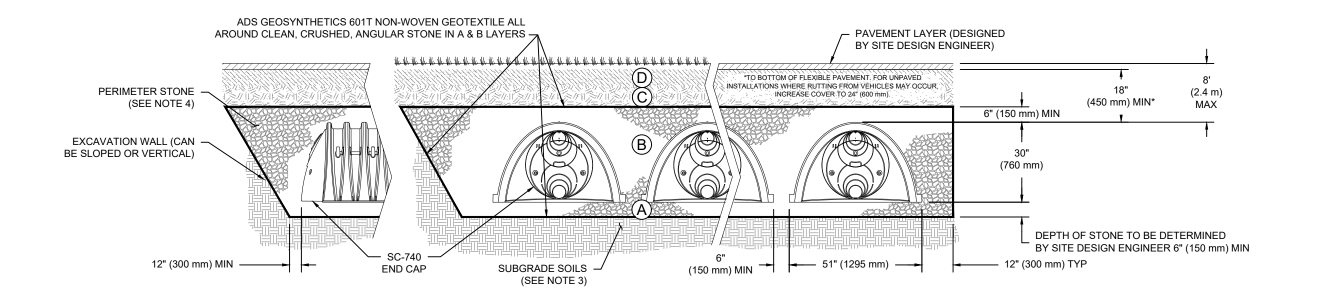
2 OF 6

# ACCEPTABLE FILL MATERIALS: STORMTECH SC-740 CHAMBER SYSTEMS

	MATERIAL LOCATION	DESCRIPTION	AASHTO MATERIAL CLASSIFICATIONS	COMPACTION / DENSITY REQUIREMENT
D	FINAL FILL: FILL MATERIAL FOR LAYER 'D' STARTS FROM THE TOP OF THE 'C' LAYER TO THE BOTTOM OF FLEXIBLE PAVEMENT OR UNPAVED FINISHED GRADE ABOVE. NOTE THAT PAVEMENT SUBBASE MAY BE PART OF THE 'D' LAYER.	ANY SOIL/ROCK MATERIALS, NATIVE SOILS, OR PER ENGINEER'S PLANS. CHECK PLANS FOR PAVEMENT SUBGRADE REQUIREMENTS.	N/A	PREPARE PER SITE DESIGN ENGINEER'S PLANS. PAVED INSTALLATIONS MAY HAVE STRINGENT MATERIAL AND PREPARATION REQUIREMENTS.
С	INITIAL FILL: FILL MATERIAL FOR LAYER 'C' STARTS FROM THE TOP OF THE EMBEDMENT STONE ('B' LAYER) TO 18" (450 mm) ABOVE THE TOP OF THE CHAMBER. NOTE THAT PAVEMENT SUBBASE MAY BE A PART OF THE 'C' LAYER.	GRANULAR WELL-GRADED SOIL/AGGREGATE MIXTURES, <35% FINES OR PROCESSED AGGREGATE.  MOST PAVEMENT SUBBASE MATERIALS CAN BE USED IN LIEU OF THIS LAYER.	AASHTO M145 <sup>1</sup> A-1, A-2-4, A-3 OR AASHTO M43 <sup>1</sup> 3, 357, 4, 467, 5, 56, 57, 6, 67, 68, 7, 78, 8, 89, 9, 10	BEGIN COMPACTIONS AFTER 12" (300 mm) OF MATERIAL OVER THE CHAMBERS IS REACHED. COMPACT ADDITIONAL LAYERS IN 6" (150 mm) MAX LIFTS TO A MIN. 95% PROCTOR DENSITY FOR WELL GRADED MATERIAL AND 95% RELATIVE DENSITY FOR PROCESSED AGGREGATE MATERIALS. ROLLER GROSS VEHICLE WEIGHT NOT TO EXCEED 12,000 lbs (53 kN). DYNAMIC FORCE NOT TO EXCEED 20,000 lbs (89 kN).
В	EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43¹ 3, 357, 4, 467, 5, 56, 57	NO COMPACTION REQUIRED.
А	FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE SUBGRADE UP TO THE FOOT (BOTTOM) OF THE CHAMBER.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43¹ 3, 357, 4, 467, 5, 56, 57	PLATE COMPACT OR ROLL TO ACHIEVE A FLAT SURFACE. <sup>2,3</sup>

#### PLEASE NOTE

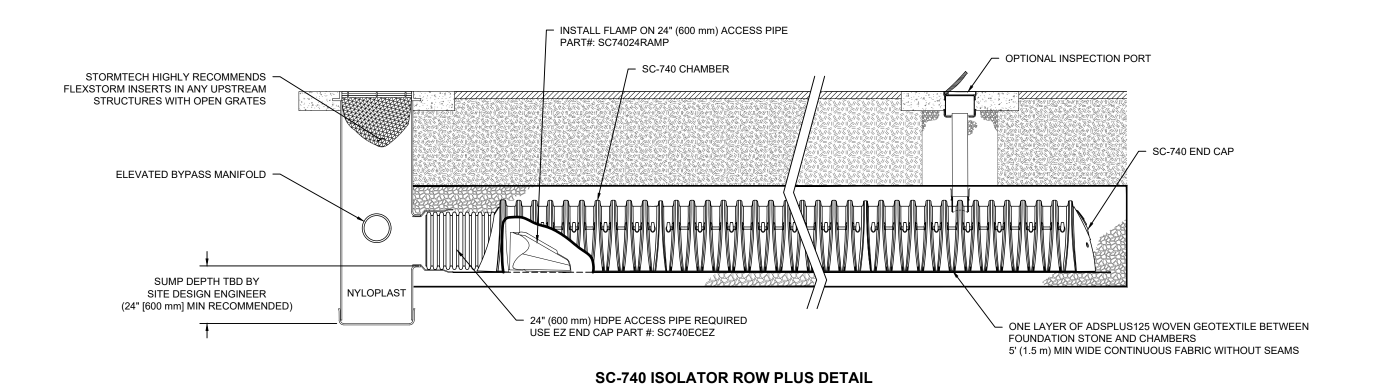
- 1. THE LISTED AASHTO DESIGNATIONS ARE FOR GRADATIONS ONLY. THE STONE MUST ALSO BE CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR NO. 4 (AASHTO M43) STONE".
- 2. STORMTECH COMPACTION REQUIREMENTS ARE MET FOR 'A' LOCATION MATERIALS WHEN PLACED AND COMPACTED IN 6" (150 mm) (MAX) LIFTS USING TWO FULL COVERAGES WITH A VIBRATORY COMPACTOR.
- 3. WHERE INFILTRATION SURFACES MAY BE COMPROMISED BY COMPACTION, FOR STANDARD DESIGN LOAD CONDITIONS, A FLAT SURFACE MAY BE ACHIEVED BY RAKING OR DRAGGING WITHOUT COMPACTION EQUIPMENT. FOR SPECIAL LOAD DESIGNS, CONTACT STORMTECH FOR COMPACTION REQUIREMENTS.
- 4. ONCE LAYER 'C' IS PLACED, ANY SOIL/MATERIAL CAN BE PLACED IN LAYER 'D' UP TO THE FINISHED GRADE. MOST PAVEMENT SUBBASE SOILS CAN BE USED TO REPLACE THE MATERIAL REQUIREMENTS OF LAYER 'C' OR 'D' AT THE SITE DESIGN ENGINEER'S DISCRETION.



# **NOTES:**

- 1. CHAMBERS SHALL MEET THE REQUIREMENTS OF ASTM F2418, "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- 2. SC-740 CHAMBERS SHALL BE DESIGNED IN ACCORDANCE WITH ASTM F2787 "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- 3. THE SITE DESIGN ENGINEER IS RESPONSIBLE FOR ASSESSING THE BEARING RESISTANCE (ALLOWABLE BEARING CAPACITY) OF THE SUBGRADE SOILS AND THE DEPTH OF FOUNDATION STONE WITH CONSIDERATION FOR THE RANGE OF EXPECTED SOIL MOISTURE CONDITIONS.
- 4. PERIMETER STONE MUST BE EXTENDED HORIZONTALLY TO THE EXCAVATION WALL FOR BOTH VERTICAL AND SLOPED EXCAVATION WALLS.
- 5. REQUIREMENTS FOR HANDLING AND INSTALLATION:
  - TO MAINTAIN THE WIDTH OF CHAMBERS DURING SHIPPING AND HANDLING, CHAMBERS SHALL HAVE INTEGRAL, INTERLOCKING STACKING LUGS.
  - TO ENSURE A SECURE JOINT DURING INSTALLATION AND BACKFILL, THE HEIGHT OF THE CHAMBER JOINT SHALL NOT BE LESS THAN 2".
  - TO ENSURE THE INTEGRITY OF THE ARCH SHAPE DURING INSTALLATION, a) THE ARCH STIFFNESS CONSTANT SHALL BE GREATER THAN OR EQUAL TO 550 LBS/FT/%. THE ASC IS DEFINED IN SECTION 6.2.8 OF ASTM F2418. AND b) TO RESIST CHAMBER DEFORMATION DURING INSTALLATION AT ELEVATED TEMPERATURES (ABOVE 73° F / 23° C), CHAMBERS SHALL BE PRODUCED FROM REFLECTIVE GOLD OR YELLOW COLORS.





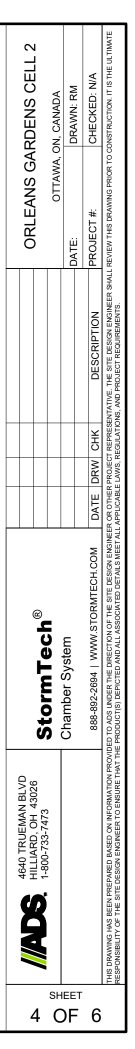
# **INSPECTION & MAINTENANCE**

INSPECT ISOLATOR ROW PLUS FOR SEDIMENT

- A. INSPECTION PORTS (IF PRESENT)
- REMOVE/OPEN LID ON NYLOPLAST INLINE DRAIN
- REMOVE AND CLEAN FLEXSTORM FILTER IF INSTALLED
- USING A FLASHLIGHT AND STADIA ROD, MEASURE DEPTH OF SEDIMENT AND RECORD ON MAINTENANCE LOG LOWER A CAMERA INTO ISOLATOR ROW PLUS FOR VISUAL INSPECTION OF SEDIMENT LEVELS (OPTIONAL)
- IF SEDIMENT IS AT, OR ABOVE, 3" (80 mm) PROCEED TO STEP 2. IF NOT, PROCEED TO STEP 3.
- B. ALL ISOLATOR PLUS ROWS
- REMOVE COVER FROM STRUCTURE AT UPSTREAM END OF ISOLATOR ROW PLUS
- USING A FLASHLIGHT, INSPECT DOWN THE ISOLATOR ROW PLUS THROUGH OUTLET PIPE
  - i) MIRRORS ON POLES OR CAMERAS MAY BE USED TO AVOID A CONFINED SPACE ENTRY
  - ii) FOLLOW OSHA REGULATIONS FOR CONFINED SPACE ENTRY IF ENTERING MANHOLE
- IF SEDIMENT IS AT, OR ABOVE, 3" (80 mm) PROCEED TO STEP 2. IF NOT, PROCEED TO STEP 3.
- CLEAN OUT ISOLATOR ROW PLUS USING THE JETVAC PROCESS
  - A. A FIXED CULVERT CLEANING NOZZLE WITH REAR FACING SPREAD OF 45" (1.1 m) OR MORE IS PREFERRED
  - APPLY MULTIPLE PASSES OF JETVAC UNTIL BACKFLUSH WATER IS CLEAN
  - C. VACUUM STRUCTURE SUMP AS REQUIRED
- REPLACE ALL COVERS, GRATES, FILTERS, AND LIDS; RECORD OBSERVATIONS AND ACTIONS.
- INSPECT AND CLEAN BASINS AND MANHOLES UPSTREAM OF THE STORMTECH SYSTEM. STEP 4)

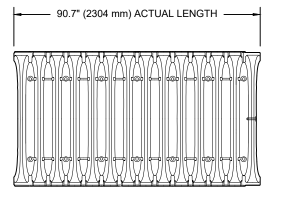
# **NOTES**

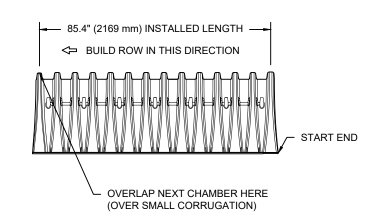
- INSPECT EVERY 6 MONTHS DURING THE FIRST YEAR OF OPERATION. ADJUST THE INSPECTION INTERVAL BASED ON PREVIOUS OBSERVATIONS OF SEDIMENT ACCUMULATION AND HIGH WATER ELEVATIONS.
- 2. CONDUCT JETTING AND VACTORING ANNUALLY OR WHEN INSPECTION SHOWS THAT MAINTENANCE IS NECESSARY.

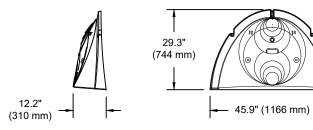


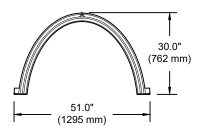
# **SC-740 TECHNICAL SPECIFICATION**

NTS





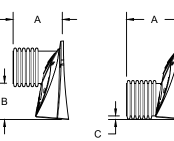




## NOMINAL CHAMBER SPECIFICATIONS

SIZE (W X H X INSTALLED LENGTH) CHAMBER STORAGE MINIMUM INSTALLED STORAGE\* WEIGHT 51.0" X 30.0" X 85.4" 45.9 CUBIC FEET 74.9 CUBIC FEET 75.0 lbs. (1295 mm X 762 mm X 2169 mm)

(1.30 m³) (2.12 m³) (33.6 kg)



PRE-FAB STUB AT BOTTOM OF END CAP WITH FLAMP END WITH "BR" PRE-FAB STUBS AT BOTTOM OF END CAP FOR PART NUMBERS ENDING WITH "B" PRE-FAB STUBS AT TOP OF END CAP FOR PART NUMBERS ENDING WITH "T" PRE-CORED END CAPS END WITH "PC"

\*ASSUMES 6" (152 mm) STONE ABOVE, BELOW, AND BETWEEN CHAMBERS

PART#	STUB	Α	В	С
SC740EPE06T / SC740EPE06TPC	6" (150 mm)	10.9" (277 mm)	18.5" (470 mm)	
SC740EPE06B / SC740EPE06BPC	0 (130 11111)	10.9 (277 11111)		0.5" (13 mm)
SC740EPE08T /SC740EPE08TPC	8" (200 mm)	12.2" (310 mm)	16.5" (419 mm)	
SC740EPE08B / SC740EPE08BPC	8 (200 111111)	12.2 (310111111)		0.6" (15 mm)
SC740EPE10T / SC740EPE10TPC	10" (250 mm)	13.4" (340 mm)	14.5" (368 mm)	
SC740EPE10B / SC740EPE10BPC	10 (230 11111)	13.4 (340 11111)		0.7" (18 mm)
SC740EPE12T / SC740EPE12TPC	12" (300 mm)	14.7" (373 mm)	12.5" (318 mm)	
SC740EPE12B / SC740EPE12BPC	12 (300 11111)	14.7 (3/3 11111)		1.2" (30 mm)
SC740EPE15T / SC740EPE15TPC	15" (375 mm)	18.4" (467 mm)	9.0" (229 mm)	
SC740EPE15B / SC740EPE15BPC	15 (3/5111111)	10.4 (407 111111)		1.3" (33 mm)
SC740EPE18T / SC740EPE18TPC	18" (450 mm)	19.7" (500 mm)	5.0" (127 mm)	
SC740EPE18B / SC740EPE18BPC	10 (430111111)	19.7 (300 11111)		1.6" (41 mm)
SC740ECEZ*	24" (600 mm)	18.5" (470 mm)		0.1" (3 mm)

ALL STUBS, EXCEPT FOR THE SC740ECEZ ARE PLACED AT BOTTOM OF END CAP SUCH THAT THE OUTSIDE DIAMETER OF THE STUB IS FLUSH WITH THE BOTTOM OF THE END CAP. FOR ADDITIONAL INFORMATION CONTACT STORMTECH AT 1-888-892-2694.

NOTE: ALL DIMENSIONS ARE NOMINAL

	ORIF	חַ אַדַ	1	FRUJECI #	SHALL REVIEW THIS DF		
					DESCRIPTION	ENGINEER OR OTHER PROJECT REPRESENTATIVE. THE SITE DESIGN ENGINEER SHALL REVIEW THIS DRAFTALL APPLICABLE 1 AMS, PER II ATIONS, AND PROJECT REQUIREMENTS.	
					CHK	T REPRES	
					DRW	R PROJECT	5
					DATE DRW CHK	R OR OTHER	
				:	)M	ENGINEE.	

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**ORLEANS GARDENS CELL** 

OTTAWA, ON, CANADA
DRAWN: RM
CHECKED: N/A

**StormTech**<sup>®</sup> Chamber System

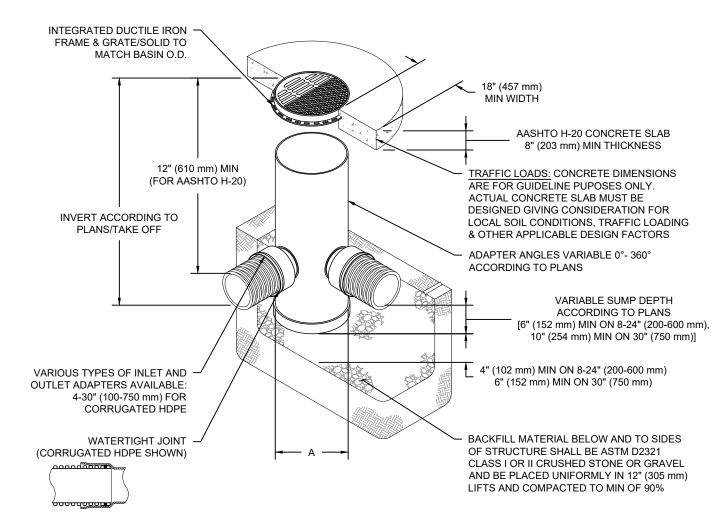
4640 TRUEMAN BLVD HILLIARD, OH 43026 1-800-733-7473

SHEET

5 OF 6

<sup>\*</sup> FOR THE SC740ECEZ THE 24" (600 mm) STUB LIES BELOW THE BOTTOM OF THE END CAP APPROXIMATELY 1.75" (44 mm). BACKFILL MATERIAL SHOULD BE REMOVED FROM BELOW THE N-12 STUB SO THAT THE FITTING SITS LEVEL.

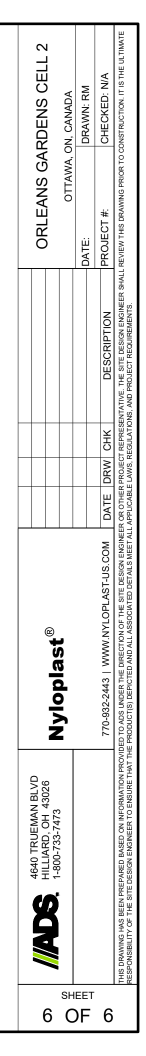
# **NYLOPLAST DRAIN BASIN**

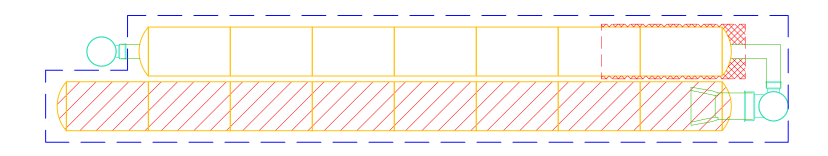


# **NOTES**

- 1. 8-30" (200-750 mm) GRATES/SOLID COVERS SHALL BE DUCTILE IRON PER ASTM A536 GRADE 70-50-05
- 12-30" (300-750 mm) FRAMES SHALL BE DUCTILE IRON PER ASTM A536 GRADE 70-50-05 DRAIN BASIN TO BE CUSTOM MANUFACTURED ACCORDING TO PLAN DETAILS
- DRAINAGE CONNECTION STUB JOINT TIGHTNESS SHALL CONFORM TO ASTM D3212 FOR CORRUGATED HDPE (ADS & HANCOR DUAL WALL) & SDR 35 PVC
- FOR COMPLETE DESIGN AND PRODUCT INFORMATION: WWW.NYLOPLAST-US.COM
- 6. TO ORDER CALL: 800-821-6710

Α	PART#	GRATE/S	GRATE/SOLID COVER O						
8" (200 mm)	2808AG	PEDESTRIAN LIGHT DUTY	STANDARD LIGHT DUTY	SOLID LIGHT DUTY					
10" (250 mm)	2810AG	PEDESTRIAN LIGHT DUTY	STANDARD LIGHT DUTY	SOLID LIGHT DUTY					
12"	2812AG	PEDESTRIAN	STANDARD AASHTO	SOLID					
(300 mm)		AASHTO H-10	H-20	AASHTO H-20					
15"	2815AG	PEDESTRIAN	STANDARD AASHTO	SOLID					
(375 mm)		AASHTO H-10	H-20	AASHTO H-20					
18"	2818AG	PEDESTRIAN	STANDARD AASHTO	SOLID					
(450 mm)		AASHTO H-10	H-20	AASHTO H-20					
24"	2824AG	PEDESTRIAN	STANDARD AASHTO	SOLID					
(600 mm)		AASHTO H-10	H-20	AASHTO H-20					
30"	2830AG	PEDESTRIAN	STANDARD AASHTO	SOLID					
(750 mm)		AASHTO H-20	H-20	AASHTO H-20					





### **Storm Overflow Calculations**

Ditch MH1	18		Length =	15.00 m				
New Ditch	Section Required 1:	100 yr. +20% flow = 21.51 l/s	0.022 C	u m/sec				
From See	lye use n =	0.013 (Channels)				area=		0.12
choose:	slope S =	4.00 %	Up Stream Ditch	btm=	86.40	wp=		12.00
	Ditch Bottom	0.00 metres	Dn Stream Ditch	Btm =	85.80			
	Ditch slopes	300.00 :1	Difference =		0.60			
	Water depth	0.020 metres (depth nee	eded to carry 0.13 Cu. M/se	ec)	Top Ba	nk =	86.45	
Check Dit	ch Capacity (Q)				Free B	oard =	0.03	
	Q =	0.086 Cu M/sec	and Velocity =	0.71 M/s				

Ditch MH1	11		Length =	6.00 m				
New Ditch	Section Required 1:	00 yr. +20% flow = 12.01 l/s	0.012 C	ı m/sec				
From See	lye use n =	0.013 (Channels)				area=		0.05
choose:	slope S =	2.33 %	Up Stream Ditch	btm=	86.44	wp=		4.80
	Ditch Bottom	0.00 metres	Dn Stream Ditch	Btm =	86.30			
	Ditch slopes	120.00 :1	Difference =		0.14			
	Water depth	0.020 metres (depth n	eeded to carry 0.13 Cu. M/se	ec)	Top B	ank =	86.6	
Check Dit	ch Capacity (Q)				Free E	Board =	0.14	
	Q =	0.026 Cu M/sec	and Velocity =	0.55 M/s				

Ditch CBN	ИН05		Length =	18.50 m				
New Ditch	Section Required 1:1	00 yr. +20% flow = 4.20 l/s	0.004 Cu	ı m/sec				
From See	lye use n =	0.020 (Channels)				area=		0.02
choose:	slope S =	1.03 %	Up Stream Ditch	btm=	86.40	wp=		1.60
	Ditch Bottom	0.00 metres	Dn Stream Ditch	Btm =	86.21			
	Ditch slopes	40.00 :1	Difference =		0.19			
	Water depth	0.020 metres (depth n	eeded to carry 0.13 Cu. M/se	ec)	Top Ban	k =	86.45	
Check Dit	ch Capacity (Q)	0.00			Free Boa	ard =	0.03	
	Q =	0.004 Cu M/sec	and Velocity =	0.24 M/s				

Ditch MH2	21		Length =	15.25 m				
New Ditch	n Section Required 1:1	00 yr. +20% flow = 5.23 l/s	0.005 C	0.005 Cu m/sec				
From See	elye use n =	0.013 (Channels)				area=		0.02
choose:	slope S =	2.10 %	Up Stream Ditch	btm=	86.27	wp=		1.60
	Ditch Bottom	0.00 metres	Dn Stream Ditch	Btm =	85.95			
	Ditch slopes	40.00 :1	Difference =		0.32			
	Water depth	0.020 metres (depth ne	eded to carry 0.13 Cu. M/se	ec)	Top Ba	nk =	86.32	
Check Dit	tch Capacity (Q)				Free B	oard =	0.03	
	Q =	0.008 Cu M/sec	and Velocity =	0.52 M/s				

Ditch MH2	25		Length =	7.00 m				
New Ditch	Section Required 1:1	00 yr. +20% flow = 5.03 l/s	0.005 Cu	ı m/sec				
From See	lye use n =	0.013 (Channels)				area=		0.02
choose:	slope S =	1.86 %	Up Stream Ditch	btm=	86.51	wp=		1.60
	Ditch Bottom	0.00 metres	Dn Stream Ditch	Btm =	86.38			
	Ditch slopes	40.00 :1	Difference =		0.13			
	Water depth	0.020 metres (depth n	eeded to carry 0.13 Cu. M/se	c)	Top Ba	nk =	86.59	
Check Dit	ch Capacity (Q)				Free B	oard =	0.06	
	Q =	0.008 Cu M/sec	and Velocity =	0.49 M/s				

 $Q = A^*(1.0/n)^*R^2/3^*S^1/2 \qquad \qquad \text{where:} \qquad A = \text{cross sectional area in } Sq. \ m$ 

n = friction coefficient

R = hydraulic radius = A/wetted perimetre (wp) in m



# **ARCADIS IBI GROUP**

**RUN-OFF COEFFICIENTS** 

Development Name | Name of Client/Developer 123456-6.0 | Rev #1 | 2023-07-21 Prepared By: AB | Checked By: RM

500-333 Preston Street
Ottawa, Ontario K1S 5N4 Canada
ibigroup.com

		CBMH20			CB08			CBMH09			CBMH14						MH11			CB19	
	GRASS		HARD	GRASS		Hard	GRASS		Hard	GRASS		Hard				GRASS		Hard	GRASS		Hard
	406.70		1430.57	274.90		12.82	179.40		608.27	36.26		342.69				15.78		1175.26	41.46	i	1448.20
	175.95			12.28			12.33			21.05						15.78			40.44	i	
	24.44															5.50			10.96	i	
	62.34															56.00			7.33	i	
																31.68			151.61	ı	
																				I	
TOTAL (m²)	669.43	0.00	1430.57	287.18	0.00	12.82	191.73	0.00	608.27	57.31	0.00	342.69				124.74	0.00	1175.26	251.80	0.00	1448.20
TOTAL (III )		2100.00			300.00			800.00			400.00						1300.00			1700.00	
·																					
Runoff Coefficient (C):	0.25	0.90	0.90	0.25	0.90	0.90	0.25	0.90	0.90	0.25	0.90	0.90				0.25	0.90	0.90	0.25	0.90	0.90
Ave. Runoff Coefficient (C):		0.69			0.28			0.74			0.81						0.84			0.80	
						-															
Runoff Coefficient Used(C):		0.69			0.28			0.74			0.85			0.76			0.84			0.80	
						-															
		CBMH05			MH22			EXMH49			MH25			EXMH49-2			MH10			MH12	
	GRASS		HARD	GRASS		Hard	GRASS		Hard	GRASS		Hard	GRASS		Hard	GRASS		Hard	GRASS		Hard
	740.14		1913.21	98.04		301.96	48.12		422.34	222.67		1021.42	62.79		306.08	38.52		1708.59	4.98	1	1556.31
	53.82						13.91			24.57			31.13			13.64			58.90	1	
	6.60						15.63			31.34						92.83			51.36	i	
	15.86															8.00			54.77	i	
	15.84															16.06			53.28	1	
	7.30															15.86			53.08		
	37.86															6.50			42.67		
	9.37																		9.61		
																			8.85		
																			6.19		
TOTAL (m²)	886.79	0.00	1913.21	98.04	0.00	301.96	77.66	0.00	422.34	278.58	0.00	1021.42	93.92	0.00	306.08	191.41	0.00	1708.59	343.69	0.00	1556.31
TOTAL (III )		2800.00			400.00			500.00			1300.00			400.00			1900.00			1900.00	
Runoff Coefficient (C):	0.25	0.90	0.90	0.25	0.90	0.90	0.25	0.90	0.90	0.25	0.90	0.90	0.25	0.90	0.90	0.25	0.90	0.90	0.25	0.90	0.90
Ave. Runoff Coefficient (C):		0.69			0.74			0.80			0.76			0.75			0.83			0.78	
Runoff Coefficient Used(C):		0.69			0.74			0.85			0.76			0.76			0.83			0.78	



ISSUE	S	
No.	DESCRIPTION	DATE
1	ISSUED FOR CITY REVIEW	2023-02-06

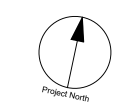


18981

ssign/04\_Civil/Sheets/C-500 STORN D07-12-23-0026

# **APPENDIX E**

- Grading Plan 122764-C-200Erosion and Sediment Control Plan 122764-C-900



NORTH AMERICAN
DEVELOPMENT GROUP

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IBI Group Professional Services (Canada) Inc. is a member of the IBI Group of companies

ISSUES			
No.	DESCRIPTION	DATE	
1	ISSUED FOR CITY REVIEW	2023-02-06	
2	REVISED AS PER NEW SITE PLAN	2023-09-06	

SEE 010, 011, 012 FOR NOTES, LEGEND, CB TABLE, STREET SECTIONS AND DETAILS	
HENCEPLAN & STATE OF	
SITE JE TOURS IN SITE	AL AND THE SECOND
STATE OF THE PROPERTY OF THE P	
JEANE D'ARC S.  By James By Ja	PERMAN
BENUSE TURK TESLTH GOS WARMEN	VINDSD
TOTAL STREET TOTAL	DEA COOL
COLATRY VALK  DES SAPING  EL COLATRY  LEGIS  ROBERT  R	MORNINGVI

CONSULTANTS

Project Coordinator:
North American Development Group

Site Plan Architect: Q4 Architects Inc.

Surveyor: Fairhall, Moffatt and Woodland Ltd.

Geotechnical: Paterson Group

Traffic: IBI Group

Electrical: Hammerschlag & Joffe Inc.

Landscape: Levstek Consultants Inc.

> 12 20m 12 20m

:ΔΙ



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D07-12-23-0026

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SCALE CHECK

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2

PROJECT

ORLEANS GARDENS

1615 ORLEANS BOULEVARD

PROJECT NO: 122764		
DRAWN BY: A.B. / E.H.	CHECKED BY: R.M./D.G.Y.	
PROJECT MGR: R.M.	APPROVED BY: <b>D.G.Y.</b>	

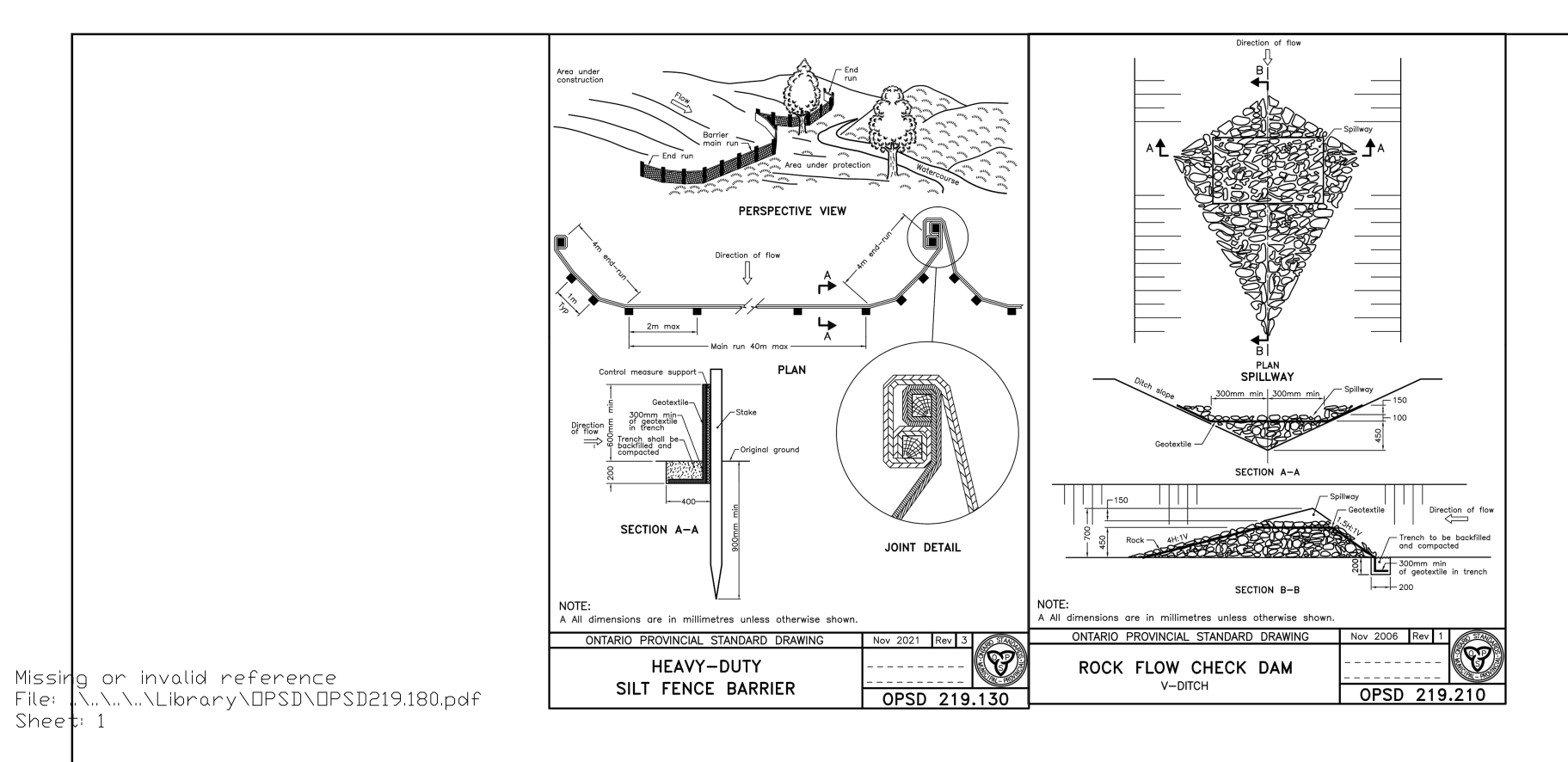
SHEET TITLE

GRADING PLAN

SHEET NUMBER
C-200

	JEANNE D'ARC BLVD
**************************************	
	TE INTO EXISTING ASPHALT  THE INTO EXISTING SIDEWALK  SIDEWALK

JEANNE D'ARC BLVD



JOB BENCHMARK #2 Top of Spindle of Fire Hydrant Elev=87.62

NOTES:

THE CONTRACTOR SHALL IMPLEMENT BEST MANAGEMENT PRACTICES, TO PROVIDE FOR PROTECTION OF THE AREA DRAINAGE SYSTEM AND THE RECEIVING WATERCOURSE, DURING CONSTRUCTION ACTIVITIES. THE CONTRACTOR ACKNOWLEDGES THAT FAILURE TO IMPLEMENT APPROPRIATE EROSION AND SEDIMENT CONTROL MEASURES MAY BE SUBJECT TO PENALTIES IMPOSED BY ANY APPLICABLE REGULATORY AGENCY,

- 1. SILT FENCE TO BE ERECTED PRIOR TO EARTH WORKS BEING COMMENCED. SILT FENCE TO BE MAINTAINED UNTIL VEGETATION IS ESTABLISHED OR UNTIL START OF SUBSEQUENT PHASE.
- 2. STRAW BALE SEDIMENT TRAPS TO BE CONSTRUCTED IN EXISTING ROAD SIDE DITCHES. TRAPS TO REMAIN AND BE MAINTAINED UNTIL VEGETATION IS ESTABLISHED.
- 3. SILT SACK TO BE PLACED AND MAINTAINED UNDER COVER OF ALL CATCHBASINS. GEOTEXTILE SILT SACK IN STREET CBs TO REMAIN UNTIL ALL CURBS ARE CONSTRUCTED. GEOTEXTILE FABRIC IN RYCBs TO REMAIN UNTIL VEGETATION IS ESTABLISHED. ALL CATCHBASINS TO BE REGULARLY INSPECTED AND CLEANED, AS NECESSARY, UNTIL SOD AND CURBS ARE CONSTRUCTED.
- 4. CONTRACTOR TO PROVIDE DETAILS ON LOCATION(S) AND DESIGN OF DEWATERING TRAP(S) PRIOR TO COMMENCING WORK. CONTRACTOR ALSO RESPONSIBLE FOR MAINTAINING TRAP(S) AND ADJUSTING SIZE(S) IF DEEMED REQUIRED BY THE ENGINEER DURING CONSTRUCTION.
- 5. CONTRACTOR TO PROTECT EXISTING CATCHBASINS WITH FILTER CLOTH UNDER THE COVERS TO TRAP SEDIMENTATION. REFER TO IDENTIFIED STRUCTURES.
- 6. WORKS NOTED ABOVE ARE TO BE INSTALLED, INSPECTED, MAINTAINED AND ULTIMATELY REMOVED BY SERVICING CONTRACTOR.

7. THIS IS A "LIVING DOCUMENT" AND MAY BE MODIFIED IN THE EVENT THE PROPOSED CONTROL MEASURES ARE INSUFFICIENT

LEGEND :

HEAVY DUTY SILT FENCE AS PER OPSD-219.130

SNOW FENCE

STRAW BALE CHECK DAM AS PER OPSD-219.180

ROCK CHECK DAM AS PER



OPSD-219.210 SILT SACK PLACED UNDER



TEMPORARY MUD MAT 0.15m THICK 50mm CLEAR STONE ON NON WOVEN FILTER CLOTH

15.0

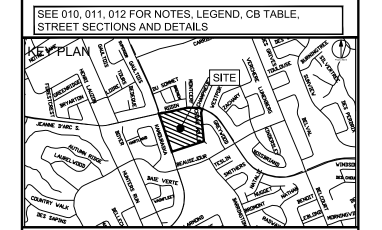
NORTH AMERICAN DEVELOPMENT GROUP

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ISSUES		
No.	DESCRIPTION	DATE
1	ISSUED FOR CITY REVIEW	2023-02-06
2	REVISED AS PER NEW SITE PLAN	2023-09-06
		•



LEGEND Project Coordinator: North American Development Group

> Site Plan Architect: Q4 Architects Inc.

Surveyor: Fairhall, Moffatt and Woodland Ltd.

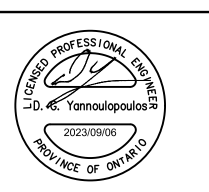
Geotechnical: Paterson Group

IBI Group

Electrical: Hammerschlag & Joffe Inc.

andscape: Levstek Consultants Inc.

SEAL



IBI GROUP Suite 400 – 333 Preston Street Ottawa ON K1S 5N4 Canada tel 613 225 1311 / 613 241 3300 fax 613 225 9868 ibigroup.com

ORLEANS GARDENS

1615 ORLEANS BOULEVARD

PROJECT NO: 122764	
DRAWN BY:	CHECKED BY:
A.B. / E.H.	R.M./D.G.Y.
PROJECT MGR	APPROVED BY:

D.G.Y. SEDIMENT-EROSION PLAN

SHEET NUMBER

SILT FENCE SAND

BAG ON ASPHALT

JEANNE D'ARC BLVD

Concrete Median DHH 16 B2B TOWNS BLDG 3 TOF: N/A USF: 85.40 FF: 87.20 TOF: N/A USF: 85.20 FF: 87.03

Sheet: 1

MODULAR CONSTRUCTION ───── WORKZONE SIDE CONTINUOUS FILTER FABRIC CONTINUOUS SANDBAGS EXISTING ASPHALT ON BACK SIDE OF FILTER FABRIC TO HOLD DOWN TOP LOOP

CUSTOM SILT FENCE DETAIL FOR SITE PERIMETER LOCATION AS REQUIRED

C-900

18981 AN NO.

D07-12-23-