BAYVIEW WATERIDGE INC.

1345 HEMLOCK ROAD, 375 CODD'S ROAD AND 1375 HEMLOCK ROAD, RESIDENTIAL DEVELOPMENT, OTTAWA, ON SERVICING REPORT

NOVEMBER 19, 2024 6TH SUBMISSION





1375 HEMLOCK ROAD, 375 CODD'S ROAD AND 1375 HEMLOCK ROAD, RESIDENTIAL DEVELOPMENT, OTTAWA, ON SERVICING REPORT

BAYVIEW WATERIDGE INC.

SITE PLAN APPLICATION 6TH SUBMISSION

PROJECT NO.: 221-00473-00 DATE: NOVEMBER 2024

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1 **GENERAL**

1.1 EXECUTIVE SUMMARY

WSP was retained by Bayview Wateridge Inc. to provide servicing and grading design services for the proposed new residential development consists of three residential developments sites at 1375 Hemlock Road, 1345 Hemlock Road and 375 Codd's Road, located at the northeast corner of Codd's Road and Hemlock Road within the Wateridge Subdivision developed by Canada Land Company (CLC). The construction of sewers and base course asphalt have been completed on Codd's Road, Hemlock Road and Barielle Snow Street, on which the three properties will front. All services for the three development sites will be available from Codd's Road and Barielle-Snow Street. The subjected developments are bounded by the Phase 1 and Phase 2 of the subdivision development. The future Phase 2A, 2C and 2D subdivision development is proposed north of the site along Tawadina Road which is currently under construction. This report outlines findings and calculations pertaining to the servicing of the proposed development for building 1, 2 and 3 with a gross lot area of 0.519 Ha, 0.374 Ha and 0.374 Ha respectively.

The surrounding neighbourhood is being developed by CLC with the IBI Group providing engineering design services. Information regarding the proposed municipal services was provided by IBI, as described in Design Brief – Wateridge Village at Rockcliffe Phase 1B, Project: 38298-5.2.2, Revised June 16, 2017. And the services have been modified once again during construction of phase 2B, changes have been made on Design Brief – Wateridge Village at Rockcliffe Phase 2B, Project: 118863-5.2.2, revised April 2019. Excerpts from the two Design Briefs are provided in Appendix A of this report.

Currently the land proposed for the residential development is the predeveloped vacant land mainly covered by grass and it is part of the Wateridge Subdivision Development. The total study area for all three sites were considered to be 0.519 Ha, 0.374 Ha and 0.374 Ha in size. The site for Building 1 is bounded by existing residential development to the east, and future residential development to the north, west and south. Building 2 is bounded by future residential development to the north, east and south, and future park to the west. Building 3 is bounded by future residential development to the north, east and west, and future park to the south.

They are blocks 11, 12, 13 from the registered plan 4m-1651, City of Ottawa (refer to Appendix A for the Topographical Survey Plan by Annis, O'Sullivan, Vollebekk Ltd, February 2022). Based on the topographic survey, the ground is sloping from Tawadina Road down to Hemlock Street, temporary swales and ditch inlet catchbasins have been installed to convey the overland runoff to the existing storm sewers along Codd's Road and Hemlock Street. Significant infrastructure has been previously installed around the perimeter of the development lands as part of the development of the Wateridge subdivision. Most of the infrastructure have been designed with enough capacity to accommodate the future development of the subject sites. The existing piped stormwater system within Wateridge subdivision development Phase 2B conveys drainage to the existing eastern SWM facility next to the Sir-George Etienne Cartier then discharges to the existing Ottawa River to the north.

As per the Wateridge Subdivision Development 2B Design Briefs and the Assessment of Revised Block 11 and 12 Storm and Sanitary Servicing Report by IBI Group, the following criteria apply: runoff from all storm events up to and including the 1:100 year event must be restricted to a calculated rate based on the simulated flow of 105 l/s, 95 l/s and 139 l/s for parcel 2, 3 and 5 respectively.

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Also, as part of the Wateridge Village low impact development (LID) Demonstration project, this phase will include stormwater management treatment strategies that maximize pervious surfaces and increase infiltration and groundwater recharge through of lot-level (source), conveyance and end-of-pipe stormwater management controls.

From both IBI design briefs and LID check list, the subject sites will need to provide infiltration and active storage to accommodate runoff from the first 15mm rain event to 1:100-year event. Stormwater quality control is not required for these sites.

Design of a drainage and stormwater management system in this development have been prepared in accordance with the following documents:

- Sewer Design Guidelines, City of Ottawa, October 2012;
- Stormwater Management Planning and Design Manual, Ministry of the Environment, March 2003; and
- Stormwater Management Facility Design Guidelines, City of Ottawa, April 2012

This report was prepared utilizing servicing design criteria obtained from available sources, and outlines the design for water, sanitary wastewater, and stormwater facilities.

The format of this report matches that of the servicing study checklist found in Section 4 of the City of Ottawa's Servicing Study Guidelines for Development Applications, November 2009.

The following municipal services are available within Campeau Drive and Cordillera Street to the development as recorded from as-built drawings from City of Ottawa:

Codd's Road:

- 750 mm concrete storm sewer, 250mm PVC sanitary sewer and 406mm PVC watermain.

Bareille-Snow Street:

- 525mm concrete storm sewer, 250mm PVC sanitary and 203mm PVC watermain.

Hemlock Road:

- 1200mm concrete storm sewer, 250mm PVC sanitary and 305mm PVC watermain.

It is proposed that:

- On-site stormwater management systems, employing underground infiltration chamber will be provided to attenuate flow rates leaving the sites as much as possible to achieve the developed flow rate by IBI Group and LID requirements. Existing drainage patterns, previously established controlled flow rates and storm sewers will be maintained. Refer to SWM report for details calculation.

1.2 DATE AND REVISION NUMBER

This version of the report is the fifth revision, dated August 19, 2024.

1.3 LOCATION MAP AND PLAN

The proposed residential developments at 1000 and 1050 Tawdina Street, in the City of Ottawa at the location shown in Figure 1-1 below.

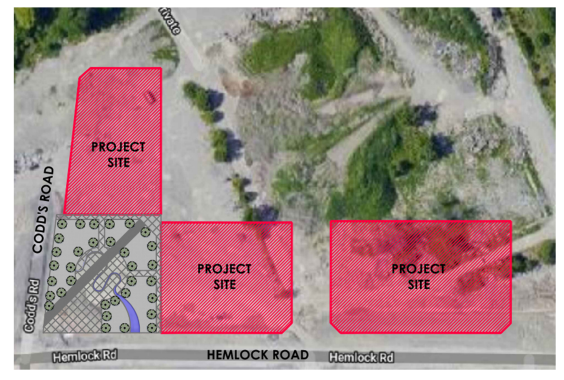


Figure 1-1 Site Location

1.4 PRE-CONSULTATION MEETINGS

A pre-consultation meeting was held with the City of Ottawa on February 3, 2022. Notes from this meeting are provided in Appendix A.

1.5 HIGHER LEVEL STUDIES

The review for servicing has been undertaken in conformance with, and utilizing information from, the following documents:

- Ottawa Sewer Design Guidelines, Second Edition, Document SDG002, October 2012, City of Ottawa including:

- Technical Bulletin ISDTB-2012-4 (20 June 2012)
- Technical Bulletin ISDTB-2014-01 (05 February 2014)
- Technical Bulletin PIEDTB-2016-01 (September 6, 2018)
- Technical Bulletin ISDTB-2018-01 (21 March 2018)
- Technical Bulletin ISDTB-2018-04 (27 June 2018)

- Ottawa Design Guidelines - Water Distribution, July 2010 (WDG001), including:

- Technical Bulletin ISDTB-2014-02 (May 27, 2014)
- Technical Bulletin ISTB-2018-02 (21 March 2018)

- Stormwater Management Planning and Design Manual, Ontario Ministry of the Environment and Climate Change, March 2003 (SMPDM).

- Design Guidelines for Drinking-Water Systems, Ontario Ministry of the Environment and Climate Change, 2008 (GDWS).

- Fire Underwriters Survey, Water Supply for Public Fire Protection (FUS), 2022.

1.6 AVAILABLE EXISTING AND PROPOSED INFRASTRUCTURE

A municipal sanitary sewer, a municipal storm sewer and a watermain are located within both Codd's Road and Bareille-Snow Street right of way. A new sanitary sewer, two new storm sewers and a new water service will be connected to the existing sewers along Codd's Road from the proposed development of building 3. A new sanitary sewer, two new storm sewers and a new water service will be connected to the existing sewers along Bareille-Snow Street from both the proposed development of building 1 and 2. Ultimately, the storm flows from Codd's Road and Bareille-Snow Street (servicing the three sites) to the Hemlock Road storm sewer are intended to be directed to a permanent stormwater management pond that will provide quality and quantity treatment for most of the phase 1 and phase 2 development of the Wateridge Subdivision, and including the three subjected sites. Quality control is also not required on the subjected sites. The existing boundary roads at the site will remain open.

1.7 CONCEPT LEVEL MASTER GRADING PLAN

A detailed grading plan for all three sites have been developed, matching the existing overland flow pattern of directing overflow drainage to Hemlock Road. The site topographic survey, included in Appendix A, provides evidence of direction of overland flow of all three sites.

The proposed grading will be reviewed by the geotechnical engineer. The geotechnical investigation was completed in August 2022 by Yuri Mendez Engineering. The grading along the site boundaries bordering Wateridge lands have been coordinated with Wateridge's engineering consultant. The site topographic survey provides evidence of direction of overland flow of the site. Minor grade changes will be made to grades at the development perimeter for the proposed entrances.

Grading will employ smooth transitions from the new work areas to existing grades with less than 4.0% slope. No changes will be made to grades at the development perimeter other than the locations mentioned above.

1.8 GEOTECHNICAL SUTDY

A geotechnical investigation report has been prepared by Yuri Mendez Engineering (Memo No. 44-BHH-R0, May 24, 2022), and its recommendations has been taken into account in developing the engineering specifications. Yuri Mendez Engineering has also prepared a follow up commentary based on a geotechnical review of the proposed grading plan to access the soil amendment at the landscaping area. The letter can be found in Geotechnical report.

2 WATER DISTRIBUTION

2.1 CONSISTENCY WITH MASTER SERVICING STUDY AND AVAILABILITY OF PUBLIC INFRASTRUCTURE

There are an existing 406mm diameter municipal watermain along Codd's Road and 203mm diameter municipal watermain along Bareille-Snow Street providing water to building 1, 2 and 3.

All buildings will be protected with supervised automatic fire protection sprinkler system and will require dual 203mm diameter water services. The fire department connection for Building 1 and 2 are located at the south side of the buildings fronting to Hemlock Road. They are within 45m from the existing municipal fire hydrant on Hemlock Road. The fire department connection for Building 3 is located at the west side of the building fronting to Codd's Road which is within 45m from one of the existing municipal fire hydrants on Codd's Road. No changes are required to the existing City water distribution system to allow servicing for all three properties.

All three buildings will be serviced with dual water services connections and an isolation valve in between will be made to the existing 203mm diameter municipal watermain on Bareille-Snow Street for the proposed Building 1 and 2, and made to the existing 406mm diameter municipal watermain on Codd's Road for Building 3. The Dual 203mm diameter private water services connecting the existing municipal watermain will provide redundancy for the proposed buildings. The dual 203mm dia. water services will be extended 1 meter away from the building mechanical room.

2.2 SYSTEM CONSTRAINTS AND BOUNDARY CONDITIONS

Boundary conditions have been provided by the City of Ottawa at the 406mm diameter watermain on Codd's Road for the Building 3 development and at the 203mm diameter watermain on Bareille-Snow Street and for both Building 1 and 2 developments, and are included in Appendix B. A maximum fire flow of 117 l/s (7,000 l/min) was used for Building 1 development and 67 l/s (400 l/min) was used for both Building 2 and 3 which were calculated in Section 2.4. The boundary conditions were supplied by the City of Ottawa, based on fire flows and domestic demands estimated by WSP for the proposed residential development.

The IBI hydraulic modelling indicated the hydraulic pressure for different scenario conditions were also shown below, based on fire flows and domestic demands estimated by IBI Group for the proposed developments.

BOUNDARY CONDITIONS							
SCENARIO Building 1 Building 2 Building 3							
	Bareille-Snow Street	Codd's Road					
Maximum HGL	143	143	143				
Minimum HGL	143	143	143				
(Peak Hour)							

Table 2-1: Boundary Conditions

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Max Day + Fire Flow (117 l/s)	141.1	N/A	N/A
Max Day + Fire Flow (67 l/s)	N/A	142.1	142.8

Table 2-2: IBI Hydraulic Modelling Results from Phase 1B

	Hydraulic Modelling	Hydraulic Modelling	Hydraulic Modelling
	Results @ J62	Results @ J32	Results @ J64
Basic Day (MAX HGL) at	520.6 kPa	537.8 kPa	527.9 kPa
HGL 143.0m			
Peak Hour (MIN HGL) at	506.9 kPa	524.0 kPa	514.1 kPa
HGL 142.0m			
Max Day + Fire Flow at	773.2 l/s	872.3 l/s	804.4 l/s
HGL 139.5 – 140.2m			

Table 2-3: IBI Hydraulic Modelling Results from Phase 2B

	Hydraulic Modelling	Hydraulic Modelling	Hydraulic Modelling
	Results @ J62	Results @ I16	Results @ J64
Basic Day (MAX HGL) at	559.5 kPa	560.9 kPa	566.8 kPa
HGL 143.0m			
Peak Hour (MIN HGL) at	506.7 kPa	508.1 kPa	514.0 kPa
HGL 142.0m			
Max Day + Fire Flow at	862.9 l/s	469.1 l/s	810.9 l/s
HGL 139.5 – 140.2m			

2.3 CONFIRMATION OF ADEQUATE DOMESTIC SUPPLY AND PRESSURE

Water demands are based on Table 4.2 of the Ottawa Design Guidelines – Water Distribution. As previously noted, the development is considered as institutional development, consisting of an Athletics and Recreation Centre providing food service, gymnasium and leisure facilities. A water demand calculation sheet is included in Appendix B, and the total water demands are summarized as follows:

	Building 1	Building 2	Building 3
Average Day	1.32 l/s	0.81 l/s	0.73 l/s
Maximum Day	3.30 l/s	2.01 l/s	1.82 l/s
Peak Hour	7.25 l/s	4.41 l/s	3.99 l/s

The 2010 City of Ottawa Water Distribution Guidelines stated 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 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.

Building 1 at Bareille-Snow Street:

Water pressure at municipal connection check:
Min. HGL @ Building 1 – Pavement elevation = 143.0m – 88.99m = 54.01m = 529.52 kPa
Water pressure at building connection (at average day) check:
Max. HGL @ Building 1 – Finished floor elevation = 143.0m – 89.77 = 53.23m = 521.87 kPa
Water pressure at building connection (at max. hour demand) check:
Min. HGL @ Building 1 – Finished floor elevation = 143.0m-89.77m = 53.23m = 521.87 kPa
Water pressure at building connection (at max. day + fire demand):
(Max Day + Fire) HGL @ Connection 1 – Finished floor elevation = 141.1m-89.77m = 51.33m = 503.25 kPa

The minimum water pressure inside the building at the connection is determined with the minimum HGL condition, resulting in a pressure of 521.87 kPa which exceed the minimum requirement of 276 kPa per the guidelines.

Building 2 at Bareille-Snow Street:

Water pressure at municipal connection check:
Min. HGL @ Building 2 – Pavement elevation = 143.0m – 89.50m = 53.05m = 520.11 kPa
Water pressure at building connection (at average day) check:
Max. HGL @ Building 2 – Finished floor elevation = 143.0m – 89.47 = 53.53m = 524.82 kPa
Water pressure at building connection (at max. hour demand) check:
Min. HGL @ Building 2 – Finished floor elevation = 143.0m-89.47m = 53.53m = 524.82 kPa
Water pressure at building connection (at max. hour demand) check:
Min. HGL @ Building 2 – Finished floor elevation = 143.0m-89.47m = 53.53m = 524.82 kPa
Water pressure at building connection (at max. day + fire demand):
(Max Day + Fire) HGL @ Connection 2 - Finished floor elevation = 142.1m-89.47m = 52.63m = 515.99 kPa

The minimum water pressure inside the building at the connection is determined with the minimum HGL condition, resulting in a pressure of 524.82 kPa which exceed the minimum requirement of 276 kPa per the guidelines.

Building 3 at Codd's Road:

Water pressure at municipal connection check:

Min. HGL @ Building 3 – Pavement elevation = 143.0m – 90.19m = 52.81m = 517.76 kPa
Water pressure at building connection (at average day) check:
Max. HGL @ Building 3 – Finished floor elevation = 143.0m – 90.85 = 52.15m = 511.29 kPa
Water pressure at building connection (at max. hour demand) check:
Min. HGL @ Building 3 – Finished floor elevation = 143.0m-90.85m = 52.15m = 511.29 kPa
Water pressure at building connection (at max. day + fire demand):
(Max Day + Fire) HGL @ Connection 3 – Finished floor elevation = 142.80m-90.85m = 51.95m = 509.33 kPa

The minimum water pressure inside the building at the connection is determined with the minimum HGL condition, resulting in a pressure of 511.29 kPa which exceed the minimum requirement of 276 kPa per the guidelines.

2.4 CONFIRMATION OF ADEQUATE FIRE FLOW PROTECTION

The fire flow rate has been calculated using the Fire Underwriters Survey (FUS) method. The method takes into account the type of building construction, the building occupancy, the use of sprinklers and the exposures to adjacent structures. Assuming fire resistive construction and a fully supervised sprinkler system, a fire flow demand of 7000 l/min (117 l/s) for Building 1, 4000 l/min (67 l/s) for Building 2 and Building 3 have been calculated. A copy of the calculation is included in Appendix B.

For Building 1, the demand of 7,000 l/min can be delivered through two existing municipal fire hydrants. One existing municipal fire hydrant is located at the intersection of Bareille-Snow Street and Hemlock Road is within 45 m of the building FDC, and is rated at 5,700 l/min. The other existing municipal fire hydrant is located at Bareille-Snow Street, slightly north of the site, is within 95m of the FDC and is rated at 3,800 l/min. The two hydrants have a combined total of 9,500 l/min.

For Building 2 the demand of 4,000 l/min can be delivered through two existing municipal fire hydrants. One existing municipal fire hydrant is located at Hemlock Road which is within 45 m of the building FDC, and is rated at 5,700 l/min. The other existing municipal fire hydrant is located at the intersection of Bareille-Snow Street and Hemlock Road, is within 85m of the FDC and is rated at 3,800 l/min. The two hydrants have a combined total of 9,500 l/min.

For Building 3 the demand of 4,000 l/min can be delivered through two existing municipal fire hydrants. One existing municipal fire hydrant is located at Codd's Road which is within 45 m of the building FDC, and is rated at 5,700 l/min. The other existing municipal fire hydrant is located at the intersection of Codd's Road and Tawadina Road, is within 80m of the FDC and is rated at 3,800 l/min. The two hydrants have a combined total of 9,500 l/min.

The proposed buildings will be serviced by dual 203 mm services off the existing municipal watermain. The services will run into the water entry room. The proposed buildings will be fully sprinklered and fire protection will be provided with the fire department Siamese connection within 45 m of the existing public fire hydrant from municipal Street.

The boundary condition for Maximum Day and Fire Flow results in a pressure of 503.25 kPa, 515.99 kPa and 509.33 kPa at the ground floor level for Building 1, 2 and 3 respectively. In the guidelines, a minimum residual pressure of 140 kPa must be maintained in the distribution system for a fire flow and maximum day event. As a pressure of approximate 500 kPa is achieved, the fire flow requirement is exceeded.

2.5 CHECK OF HIGH PRESSURE

High pressure is not a concern. The maximum water pressure inside the building at the connection is determined with the maximum HGL condition, resulting in a pressure of 521.87 kPa, 524.82 kPa and 511.29 kPa for Building 1, 2 and 3 which are less than the 552 kPa threshold in the guideline in which pressure control is required. Based on this result, pressure control is not required for all the proposed building.

2.6 RELIABILITY REQUIREMENTS

DMA chamber as per city of Ottawa standard W3 and shot off valve will be provided at the study boundary for all Building 1, 2 and 3 from Bareille-Snow Street and Codd's Road. For both building 1 and 2, water can be supplied to the private watermain from both side of Bareille-Snow Street, north and south, and can be isolated. For building 3, water can be supplied to the private watermain from both side of Codd's Road.

2.7 DESCRIPTION OF PROPOSED WATER DISTRIBUTION NETWORK

A 203 mm private watermain looping is proposed to be provided into the proposed building. The two 203 mm private water services will be merge inside the building before connecting to the water meter. No private hydrant is required for all three sites.

3 WASTEWATER DISPOSAL

3.1 DESIGN CRITERIA

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In accordance with the City of Ottawa's Sewer Design Guidelines, the following design criteria have been utilized in order to predict wastewater flows generated by the subject site and complete the sewer design;

Minimum Velocity	0.6 m/s
Maximum Velocity	3.0 m/s
Manning Roughness Coefficient	0.013
Average sanitary flow for residential use	280 L/cap/day
Average sanitary flor for commercial use	28,000 L/Ha/day
Commercial/Institutional Peaking Factor	1.5
Infiltration Allowance (Total)	0.33 L/s/Ha
Minimum Sewer Slopes – 200 mm diameter	0.32%

3.2 CONSISTENCY WITH MASTER SERVICING STUDY

For Building 1 and 2, the outlet for the private sanitary sewer network is the 250 mm diameter municipal sewer on Bareille-Snow Street.

For Building 3, the outlet for the private sanitary sewer network is the 250 mm diameter municipal sewer on Codd's Road. The Ottawa Sewer Design Guidelines provide estimates of sewage flows based on residential development. A sanitary design sheet has been attached to Appendix C for reference.

3.3 DESCRIPTION OF EXISTING SANITARY SEWER

The outlet sanitary sewer for Building 1 and 2 is the existing 250 mm diameter sewer on Bareille-Snow Street. The outlet sanitary sewer for Building 3 is the existing 250 mm diameter sewer on Codd's Road. Both of these local sewers will outlet to 375mm diameter sewer on Codd's Road south of Hemlock Road. The 375mm trunk sewer will outlet to Codd's Road Shaft 2400mm diameter sewer, then discharge to municipal wastewater treatment facility.

3.4 VERIFICATION OF AVAILABLE CAPACITY IN DOWNSTREAM SEWER

For Building 1 and 2, the capacity of the downstream 250 mm diameter sewer on Bareille-Snow Street at 2.05% slope is 85.14 l/s, which is adequate for the flow assumptions from the proposed building 1 and 2, 4.50 l/s and 2.8 l/s, plus the external areas assumed by IBI Group. This existing sewer at Bareille-Snow Street also services approximately 8.825 ha of the future development on the north side of Building 1 and 2. Based on the assumption from Wateridge Subdivision Phase 2B, those future area generates a proportional flow of 22.56 l/s, then the combined existing and anticipated flow estimate is 28.45 l/s.

For Building 3, the capacity of the downstream 200 mm diameter sewer on Codd's Road at 1.00% slope is 32.80 L/s, which is adequate for the flow assumptions from the proposed Building 3, 2.67 l/s. This existing sewer also services approximately 0.60 ha of the future area on the west side of Codd's Road. This existing area generates a proportional flow of 0.20 l/s, then the combined existing and anticipated flow estimate is 2.87 l/s.

3.5 CALCULATIONS FOR NEW SANITARY SEWER

A sanitary sewer design sheet is provided for all three buildings. See Appendix C for details.

3.6 DESCRIPTION OF PROPOSED SEWER NETWORK

The proposed sanitary sewer network on site for all three buildings will consist of a 200 mm diameter building service, and one new 1200 mm diameter manhole for each building.

4 SITE STORM SERVICING

4.1 EXISTING CONDITION

The subjected property is located within the Wateridge Subdivision Development area east of Codd's Road, north of Hemlock Street and South of Tawadina Street. Runoff from the subjected lands is ultimately directed to the existing SWM pond next to Sir-George-Etiene-Cartier Parkway. The existing SWM pond ultimately outlets to the Ottawa River. The available drainage outlet for Building 1 and 2 is the 525 mm diameter concrete storm sewer on Bareille-Snow Street. The available drainage outlet for Building 3 is the 750 mm diameter concrete storm sewer on Codd's Road. Runoff from these sewers will eventually be conveyed to the existing SWM pond via the 3000 mm diameter concrete trunk sewer along Hemlock Road, east of Codd's Road and Hemlock Road intersection.

Based on the IBI Phase 1B and 2B Design Briefs, drainage released from the site to the City storm sewer are show as follow.

	Phase 2B Design Brief			Current Evaluation						
Block	Drainage Area ID	Minor System Capture		Required On-			Minor System Capture		Major System	
		Simulated Flow (I/s)	Corresponding Design Storm	Site Storage (cu-m)	Parcel	Drainage Area ID	Simulated Flow (I/s)	Corresponding Design Storm	Required On- Site Storage (cu-m)	Comment
11	B309		D000 070	Between 5 and None	1	B309_1	195	Between 5 and 100 year	43	Control up to the 100 year event
11			100	100 None	2	B309_2	105	5 year	64	Control up to the 100 year event
	12 B340 366 Between 5 and 100				3	B340_3	95	Between 5 and 100 year	18	Control up to the 100 year event
12		None	4	B340_4	150	Between 5 and 100 year	21	Control up to the 100 year event		
					5	B340_5	139	100 year	None	N/A

Table 4-1: IBI Storm Water Modelling Results from Phase 2B and updated Evaluation 2022

Since Phase 2B Design Brief is the latest design report, the allowable release rate for each site will be calculated based on the assumption IBI has made on the Phase 2B Design Brief and the updated Evaluation. The total study area for all three sites were considered to be 0.519 Ha, 0.374 Ha and 0.374 Ha in size. Thus, the allowable release rate for each site will be 105 l/s, 150 l/s and 139 l/s for Building 1, 2 and 3 respectively.

4.2 ANALYSIS OF AVAILABLE CAPACITY IN PUBLIC INFRASTRUCTURE

Using the Rational Method, with coefficient of 0.25 for pervious areas, 0.75 for gravel areas, 0.90 for impervious areas, 1.0 for roof areas, and a 10-minute time of concentration, results in an estimated 2-year flow of 81.43 l/s from Building 1, 61.13 l/s from Building 2, and 54.59 l/s from Building 3. The receiving 525 mm diameter storm sewer on Bareille-Snow Street has been designed with the capacity to accept 358.26 l/s from Building 1 and 2, and other future areas. And the receiving 750 mm diameter storm sewer on Codd's Road has also been designed with the capacity to accept 246.92 l/s from Building 3 and other future areas. Capacity in the minor system is not a concern. Refer to storm sewer design on Appendix D for details.

4.3 DRAINAGE DRAWING

Drawing C103, C204 and C205 shows the receiving storm sewer and site storm sewer network for Building 1, 2 and 3. Drawing C102, C202 and C03 provide proposed grading and drainage, and includes existing grading information. Site subarea information and storm sewer design sheet attached in Appendix D.

4.4 WATER QUANTITY CONTROL OBJECTIVE

Refer to the Stormwater Management Report for the water quantity objective for the site.

4.5 WATER QUALITY CONTROL OBJECTIVE

RVCA has no objection to the development. As the proposed modification in use of the site will result in less runoff leaving the sites, drainage from the proposed sites will be attenuated to the underground chamber for infiltration as per the LID requirements, a conceptual net improvement in stormwater water quality in anticipated.

4.6 DESIGN CRITERIA

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

Some of the key criteria include the following:

- Design Storm (minor system)
- Rational Method Sewer Sizing
- Initial Time of Concentration
- Runoff Coefficients Landscaped Areas Asphalt/Concrete Traditional Roof
- Pipe Velocities
- Minimum Pipe Size

1:2 year return (Ottawa)

10 minutes

C = 0.25 C = 0.90 C = 0.90 0.80 m/s to 6.0 m/s 250 mm diameter (200 mm CB Leads and service pipes)

4.7 PROPOSED MINOR SYSTEM

The detailed design for this site will maintain the existing storm sewer network to Codd's Road and Hemlock Road intersection of the development site. The drainage system consists of a series of manholes, catchbasins and storm sewers leading to the underground chambers for each site. All drainage areas on the site are collected in the site piped drainage system.

It is also customary for larger buildings to be provided with piped storm services for roof drainage. There are no downspouts proposed. Separate outlet pipes are provided for foundation drains, and therefore roof drainage will not negatively impact the foundation. The foundation drains are connected to the storm sewer downstream of inlet control which is downstream of the controlled flow point, ensuring an unobstructed flow for these areas.

Using the above noted criteria, the existing on-site storm sewers were sized accordingly. A detailed storm sewer design sheet and the associated post development storm sewer drainage area plan are included in Appendix C.

4.8 WATERCOURSES

The minor flow will be directed to existing SWM pond and ultimately directed to the Ottawa River.

4.9 IMPACTS TO RECEIVING WATERCOURSES

No significant negative impact is anticipated to downstream receiving watercourses due to proposed quantity and quality control measures, the separation of the site from the eventual receiving watercourse as a result of discharge through City owned sewers, and the existing stormwater management pond on the south side of Sir-George-Etienne Cartier Parkway.

5 SEDIMENT AND EROSION CONTROL

5.1 GENERAL

During construction, existing storm sewer system can be exposed to sediment loadings. A number of construction techniques designed to reduce unnecessary construction sediment loadings will be used including;

- Filter cloths will remain on open surface structures such as manholes and catchbasins until these structures are commissioned and put into use;
- Installation of silt fence, where applicable, around the perimeter of the proposed work area.

During construction of the services, any trench dewatering using pumps will be fitted with a "filter sock." Thus, any pumped groundwater will be filtered prior to release to the existing surface runoff. The contractor will inspect and maintain the filter sock as needed including sediment removal and disposal.

All catchbasins, and to a lesser degree, manholes, convey surface water to sewers. Consequently, until the surrounding surface has been completed, these structures will be covered to prevent sediment from entering the minor storm sewer system. These measures will stay in place and be maintained during construction and build-out until it is appropriate to remove them.

During construction of any development both imported and native soils are placed in stockpiles. Mitigative measures and proper management to prevent these materials entering the sewer system are needed.

During construction of the deeper watermains and sewers, imported granular bedding materials are temporarily stockpiled on site. These materials are however quickly used up and generally placed before any catchbasins are installed.

Refer to the Erosion and Sedimentation Control Plan C09, C10 and C11 provided in Appendix E.

6 APPROVAL AND PERMIT REQUIREMENTS

6.1 GENERAL

The proposed development is subject to site plan approval and building permit approval.

No approvals related to municipal drains are required.

No permits or approvals are anticipated to be required from the Ontario Ministry of Transportation, National Capital Commission, Parks Canada, Public Works and Government Services Canada, or any other provincial or federal regulatory agency.

7 CONCLUSION CHECKLIST

7.1 CONCLUSIONS AND RECOMMENDATIONS

It is concluded that the proposed development can meet all provided servicing constraints and associated requirements. It is recommended that this report be submitted to the City of Ottawa in support of the application for site plan approval.

7.2 COMMENTS RECEIVED FROM REVIEW AGENCIES

This is the 6th submission. Responses to previous city comments have been addressed.

APPENDIX



- PRE-CONSULTATION MEETING NOTES
- TOPOGRAPHIC SURVEY PLAN
- IBI CONFIRMATION EMAIL
- IBI DESIGN BRIEF AND UPDATED MEMO
 - REPORT (ATTACHED SEPERATELY)

1000/1050 Tawadina Road, Ottawa Meeting Date: Thursday, February 3, 2022 PC2022-0013 MS Teams

Attendees:

City of Ottawa: Allison Hamlin, File Lead, Senior Planner Wally Dubyk, Transportation Christopher Moise, Urban Designer Parthvi Patel, Student Planner

Applicant Team: Rod Price Alnoor Gulamani Sameer Gulamani

Wateridge Community Association: Jane Thompson Darren Kipp

Subject: Proposal for a four-building, 9-storey development at 1000/1050 Tawadina Road

Proposal Details:

- Development of 4 nine storey apartment buildings, with a total of 480 units with ground floor commercial
- One level of underground parking should accommodate each building. Street level visitor parking will be tucked behind and away from street views.

Technical Comments – City Staff

Urban Design Comments – Christopher Moise

- All mixed-use blocks are subject to review by the Urban Design Review Panel. If the mixed-use components stand apart from the proposed blocks, they will be subject to internal review, if they fit within the blocks, this project will have to attend the UDRP.
- There is some very strong design direction in the CDP on pages 101 and 102, which speak to several issues that have not been addressed yet (such as articulation and active frontages). It is encouraged to look at this document closely to help in the design development phase.
- How is this project aligned with the master plan, the master plan had a different vision for how the ground plane is being treated? The landscaping thoughts around the outside of these blocks is appreciated, but the inside of these blocks seem to be largely vehicle oriented. The percentage of vehicular infrastructure may need to be thought through to be more efficient with less runs and dead ends in roads.

- Consider the treatment of landscaping between the commercial and street and how the building transitions down to the park more of an urbanized landscape.
- The building has a very long frontage, consider looking into its articulation how to make that space more interactive with the environment and community.
- The massing model shows a commercial sized floor at-grade, any private units at grade will be problematic, the ground floor should be a combination of commercial and amenity space for tenants.

Planning Comments – Allison Hamlin

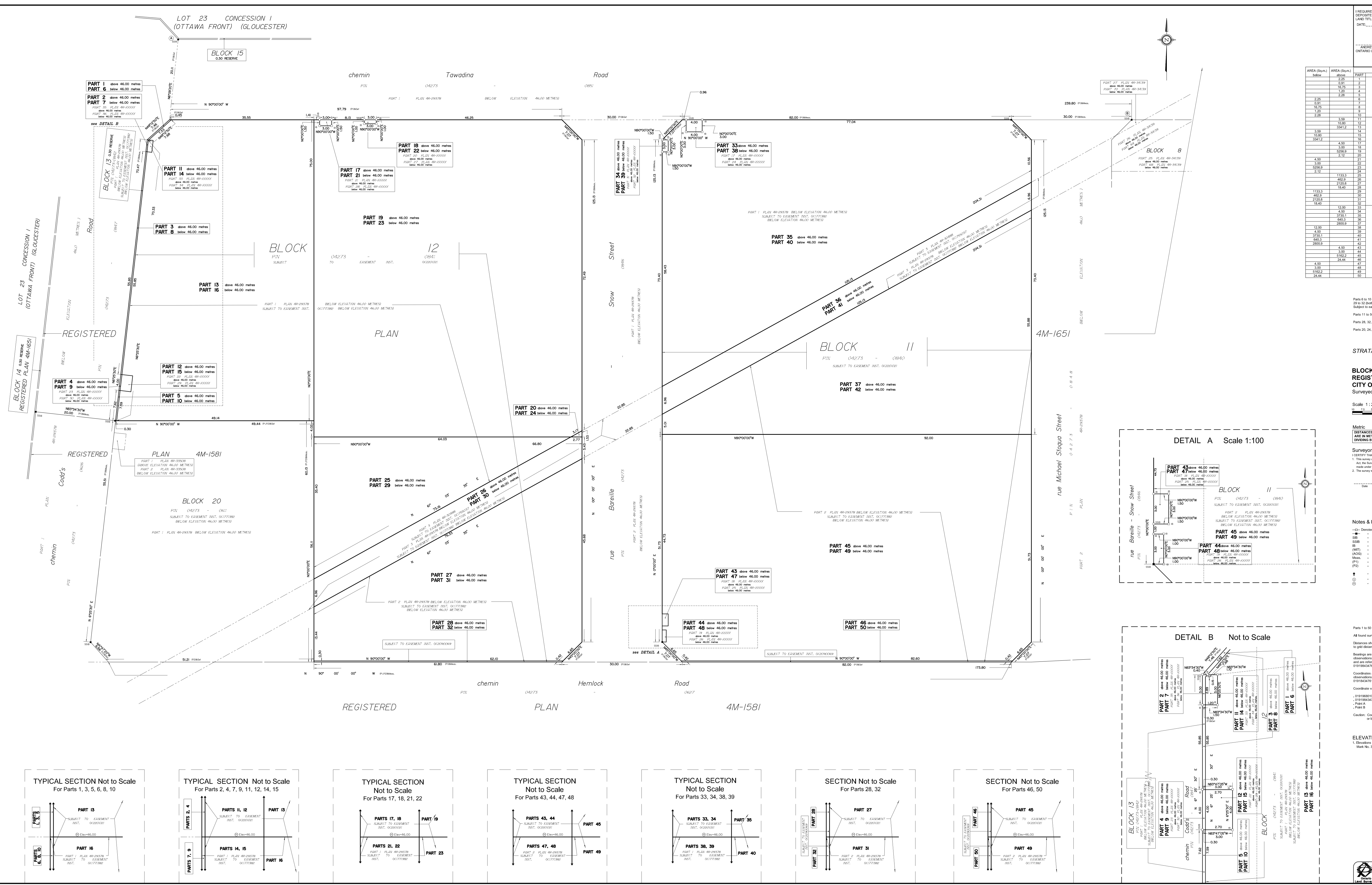
- There needs to be a greater consideration of how the surface areas can be less car-oriented
- There is some commercial proposed, but not every unit along the ground floor is commercial. In the future, it is likely that more people and tenants are to come to the area. Consider examining a commercial frontage along Hemlock.
- There are active frontage requirements, ensure that all units have a main door, not just an entrance from the hallway.

Transportation Comments – Wally Dubyk

- Submit a screening form to determine if a transportation impact assessment report will be required.
- The laneways should be at least 6 meters wide to accommodate a fire truck.
- Show where bicycle parking spaces will be located.

Community Comments – Jane Thompson, Darren Kipp

- The secondary plan mentions building frontages. Hemlock is the main street, which is the building frontage. This same frontage wraps around the two parks and is envisioned as a space that has cafes and commercial. This is the core of the community, and it is critical that both sides of the square have commercial uses as residential uses will be uncomfortable and won't reflect the intention of the space.
- The space should be designed so that it is convertible to commercial in the future.
- Groceries, pharmacies, restaurants, stores, and basic community services are some commercial uses that the community is looking for.
- A large community concern is that there is a lack of street parking as current parking is overtaken by demand. Residents on site will have trouble looking for parking outside of the site if it is not provided.



		DEPOS LAND	JIRE THIS PLAN TO P SITED UNDER THE TITLES ACT.		N 4R-
			DREW J. BROXHAM RIO LAND SURVEYO	REPRESI R LAND RE LAND TIT	ENTATIVE FOR GISTRAR FOR THE LES DIVISION OF -CARLETON NO. 4.
AREA (Sq.m.)	AREA (Sq.m.)			SCHEDULE	
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0.91		7			04273-0842
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	18.40	28			
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2800.9		42			
	4.50	43			
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	5162.2	45			
·	24.44	46			
4.50		47			
3.00		48			
5162.2	1	49			

Parts 6 to 10 (both inclusive), 14, 15, 16, 21 to 24 (both inclusive), 29 to 32 (both inclusive), 38 to 42 (both inclusive), 47 to 50 (both inclusive): Subject to easement Inst. OC1771382.

Parts 11 to 50 (both inclusive) : Subject to easement Inst. OC2201021. Parts 28, 32, 46, 50 : Subject to easement Inst. OC2090069.

Parts 20, 24, 26, 30, 36, 41 : Subject to easement Inst. OC1755037.

STRATA PLAN OF SURVEY OF

BLOCKS 11, 12, 13 **REGISTERED PLAN 4M-1651**

CITY OF OTTAWA Surveyed by Annis, O'Sullivan, Vollebekk Ltd.

Scale 1:250

DISTANCES AND COORDINATES SHOWN ON THIS PLAN ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048.

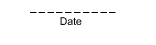
Surveyor's Certificate

I CERTIFY THAT : 1. This survey and plan are correct and in accordance with the Surveys Act, the Surveyors Act and the Land Titles Act and the regulations made under them.

2. The survey was completed on the __day of _____, 2022.

Andrew J. Broxham

Ontario Land Surveyor



Notes & Legend

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- Denotes Survey N	Ionument Planted			
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Parts 1 to 50 (both inclusive) are limited vertically.

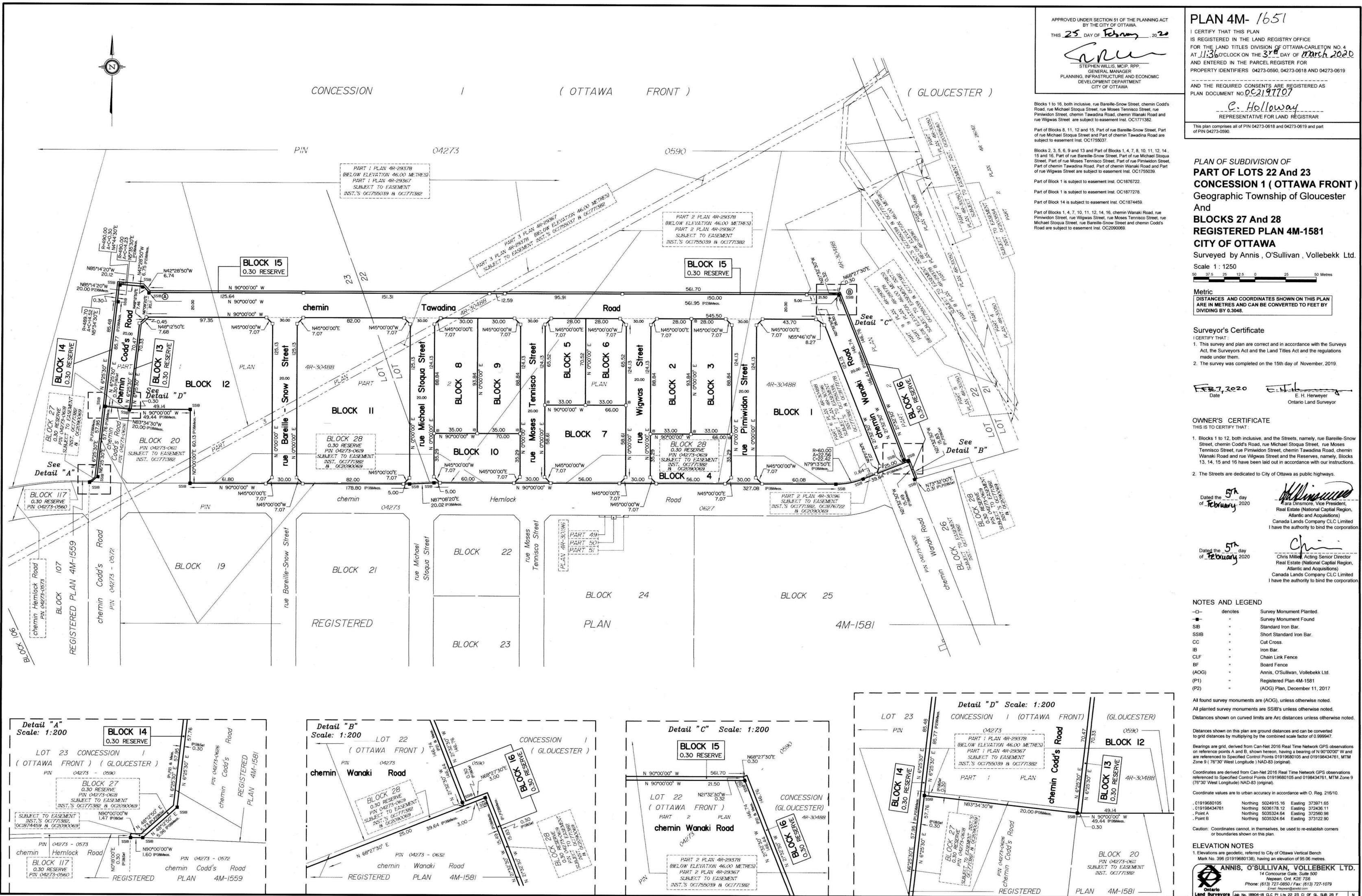
All found survey monuments are (AOG) unless otherwise noted.						
Distances shown on this plan are ground distances and can be converted to grid distances by multiplying by the combined scale factor of 0.999947.						
Bearings are grid, derived from Can-Net 2016 Real Time Network GPS observations on reference points A and B, shown hereon, and are referenced to Specified Control Points 01919680105 and 019198434761, MTM Zone 9 (76°30' West Longitude) NAD-83 (original).						
Coordinates are derived from Can-Net 2016 Real Time Network GPS observations referenced to Specified Control Points 01919680105 and 01918434761, MTM Zone 9 (76°30' West Longitude) NAD-83 (original).						
Coordinate values are to urban accuracy in accordance with O. Reg. 216/10.						
. 01919680105Northing5024915.16Easting373971.65. 019198434761Northing5036178.12Easting372436.11. Point ANorthing5035324.64Easting372560.98. Point BNorthing5035304.64Easting372798.60						
Caution: Coordinates cannot, in themselves, be used to re-establish corners						

ELEVATION NOTES

or boundaries shown on this plan.

Elevations are geodetic and referred to City of Ottawa Vertical Bench Mark No. 396 (01919680138), having an elevation of 95.06 metres.

d Surveyors Job No. 21181-20 CLC Bik 11812 R DI



Bearings are grid, derived from Can-Net 2016 Real Time Network GPS observations on reference points A and B, shown hereon, having a bearing of N 90°00'00" W and are referenced to Specified Control Points 01919680105 and 019198434761, MTM

Coordinates are derived from Can-Net 2016 Real Time Network GPS observations referenced to Specified Control Points 01919680105 and 0198434761, MTM Zone 9

Coordinate values a	re to urban acc	curacy in accor	dance with	n O. Reg. 216/10.
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. Point A	Northing	5035324.64	Easting	372560.98
. Point B	Northing	5035324.64	Easting	373122.90
Caution: Coordin	aton annat in th			antablish as me

Yang, Winston

From: Sent: To:	Jim Moffatt <jmoffatt@ibigroup.com> December 13, 2022 12:34 PM Rod Price; Mary Jarvis</jmoffatt@ibigroup.com>
Cc:	Yang, Winston; Anton Chetrar
Subject:	RE: Bayview Tawadina Development
Attachments:	Wateridge MSS page 98.pdf; CTM_BLOCK11_12_2022-04-26.pdf; 2022-12-12_ 221-00473-00_C-SK2.pdf
Follow Up Flag:	Follow up
Flag Status:	Flagged

Hey Rod, IBI has had a chance to review the City comment respecting sanitary flows from your proposed development at 1000-1050 Tawadina Street. For this area of Wateridge Village, IBI prepared the attached Technical Memorandum (TM) earlier this year which recommends how the various parcels in Blocks 11 and 12 can be serviced with water, sanitary and stormwater management. The development proposal is in line with the recommendations from the TM, including the proposed sanitary outlets. (Refer to pages 9 and 10 and Figure 4 from the TM). With respect to the actual comment about different numbers of dwelling units and related populations between the TM and the proposed development, IBI notes that the total population for the development proposal tributary to Bareille Snow Street is actually less than noted in the TM (625 proposed vs the 633.6 from the TM). Consequently there is less flow being proposed by your development than indicated in the TM so there is no issue with respect to the sanitary design since it is in line with the TM, which is the latest document addressing design criteria in this area of the subdivision. With respect to the City comment suggesting that the MSS study be updated to reflect these changes, we refer you to the attached page 98 of the MSS document which discusses candidates that would trigger an update. In this case, the proposed changes are minor and quite insignificant since no changes to the surrounding infrastructure are required. In our opinion, the proposed changes are minor and no update is warranted. The MSS document is a high level guiding document that demonstrates how the property can be serviced. The MSS plans indicate only one way to complete the overall development and cannot anticipate minor changes as the subdivision develops over time. We trust this response is satisfactory. If you require anything else from CLC/IBI, just let us know. Cheers.

From: Rod Price <rod@demarcoconstruction.ca>
Sent: Wednesday, December 7, 2022 2:04 PM
To: Mary Jarvis <mjarvis@clc.ca>
Cc: Jim Moffatt <jmoffatt@IBIGroup.com>; Yang, Winston <Winston.Yang@wsp.com>
Subject: Bayview Tawadina Development

*** Exercise caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. *** Hi Jim and Mary,

I hope all is well. We have submitted our Site Plan Applications for the three blocks that Bayview purchased from CLC on Tawadina (11 and 12) and we have received the City's first round of comments. As WSP has been working through their responses and based on the latest info. provided by CLC/IBI we have an issue with numbers anticipated for each building.

IBI has revisited both the storm and sanitary drainage outlets for each subdivided parcel within Block 11 and 12 to align with the current development. However, the estimated population numbers used in the MSS are different than what we had been proposing (see below summary provided by Winston Yang at WSP).

IBI Report	Building 1	Building 2	Building 3
Units (APT @ 1.8 p/p/u)	192	160	212
Population	345.6	288.0	381.6

And below is our estimates

WSP report	Building 1	Building 2	Building 3
Units (APT @ 1.8 p/p/u)	216	131	135
Population	389	236	243

For Building 2 and 3, our number is below the IBI MSS document, which is good, it is within the acceptable limit. But for Building 1, our number exceeds the limit outlined in the new IBI document. The City is going to want us to follow the MSS estimated number of have IBI update the MSS for sanitary and water to support WSP's estimation. Looking for your input on how best to achieve a smooth resubmission package to the City.

Happy to discuss at your earliest convenience.

Thanks,

Rod

Rod Price, Vice President/General Manager

195 Menten Place, Unit 103 Ottawa, ON. K2H 9C1 Tel: 613-829-2777 Fax: 613-829-0778 C: 613-323-2146 Email: rod@demarcoconstruction.ca IBI GROUP REPORT FORMER CFB ROCKCLIFFE MASTER SERVICING STUDY Prepared for Canada Lands Company

Cavanagh

10 Implementation and Phasing

This MSS develops a servicing strategy for the preferred concept plan developed in the CDP. The servicing strategy has built flexibility into the design of the municipal services to allow for changes in land use to be accommodated as build out occurs in several phases over several years. The configuration of the trunk watermains, trunk sanitary sewers and trunk storm sewers has also been arranged to build flexibility into the potential phasing options to accommodate changing market demands for building product type and quantity required to build out. A preliminary phasing plan is presented in **Figure 1.6**. In recognition of the probability that the preferred concept plan may not be entirely built out as currently planned due to unforeseen circumstances, the following process is set out to deal with changes which occur after approval of the Environmental Assessment, but prior to construction.

The change process distinguishes between minor and major changes. A major design change would require completion of an amendment to this EA, while a minor change would not. For either kind of change, it is the responsibility of the proponent to ensure that all possible concerns of the public and affected agencies are addressed.

10.1 Minor Changes

Minor design changes may be defined as those which do not appreciably change the expected net impacts associated with the project. For example, a design change in a utility location within a road right-of-way or the size of a pipe would be considered minor. Changes in utility alignment between road allowances, which do not affect other landowners, would also be considered as minor. All appropriate stakeholders will be provided details of the modification. The majority of such changes could likely be dealt with during the detailed design phase and would remain the responsibility of the proponent to ensure that all relevant issues are taken into account.

10.2 Major Changes

Major changes may be defined as those which change the intent of the EA or appreciably change the expected net impacts associated with the project. An example of a major change would result from a proposed shift in a preferred design alignment or configuration which would warrant changes in mitigation as described in the EA and affect other landowners. If the proposed modification is major, the recommendations and conclusions in this report would require updating. An addendum to the EA would be required to document the change, identify the associated impacts and mitigation measures and allow related concerns to be addressed and reviewed by the appropriate stakeholders.

The preferred servicing solution developed in this MSS presents a high level trunk servicing solution to illustrate the feasibility of servicing the concept plan and guide the final design process, but does not attempt to provide detailed design on a street by street basis. This more detailed level of design will be completed as part of the plan of subdivision or Site Plan Application process when site specific details such as individual lotting, building configurations, and final geotechnical information will be available. This more rigorous level of analysis will undoubtedly result in adjustments to the design presented in this MSS. These adjustments are to be expected as the design evolves in detail and can be dealt with as described above.

10.3 Phasing

Phasing of development of the CFB Rockcliffe site is determined by several key servicing factors which dictate the logical progression of development. Two principal services with limited initial phasing flexibility are the supply of water and vehicular access. In order to provide the necessary



APPENDIX

B

- WATERMAIN BOUNDARY CONDITIONS FROM
 CITY OF OTTAWA
- EMAILS FROM CITY OF OTTAWA
- FIRE UNDERWRITERS SURVEY FIRE FLOW CALCULATION
- WATER DEMAND CALCULATION
- MEMO FROM ARCHITECT

Yang, Winston

From:	Wessel, Shawn <shawn.wessel@ottawa.ca></shawn.wessel@ottawa.ca>
Sent:	June 28, 2022 10:54 AM
То:	Yang, Winston
Subject:	RE: 1000 and 1050 Tawadina Road - Boundary Condition requests
Attachments:	1000 and 1050 Tawadina Road June 2022.pdf

Good morning, Winston.

Please find requested information attached and below:

The following are boundary conditions, HGL, for hydraulic analysis for three buildings at 1000 – 1050 Tawadina Road (zone MONT), assumed to be connected to the 406 mm watermain on Codd's Road, and the 203 mm on Bareille-Snow Street (see attached PDF for location).

	Building 1 Bareille-Snow	Building 2 Bareille Snow	Building 3 Codd's
Min HGL (m)	143.0	143.0	143.0
Max HGL (m)	143.0	143.0	143.0
Max Day + FF (117 L/s)	141.1	N/A	N/A
Max Day + FF (67 L/s)	N/A	142.1	142.8

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

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

If you require additional information or clarification, please do not hesitate to contact me anytime.

Thank you

Regards,

Shawn Wessel, A.Sc.T.,rcji Project Manager - Infrastructure Approvals Gestionnaire de projet – Approbation des demandes d'infrastructures

Development Review Central Branch | Direction de l'examen des projets d'aménagement, Centrale Planning, Real Estate and Economic Development Department | Direction générale de la planification des biens immobiliers et du développement économique City of Ottawa | Ville d'Ottawa 110 Laurier Ave. W. | 110, avenue Laurier Ouest, Ottawa ON K1P 1J1 (613) 580 2424 Ext. | Poste 33017 Int. Mail Code | Code de Courrier Interne 01-14 shawn.wessel@ottawa.ca

A Please consider the environment before printing this email

Please also note that, while my work hours may be affected by the current situation and am working from home, I still have access to email, video conferencing and telephone. Feel free to schedule video conferences and/or telephone calls, as necessary.

From: Yang, Winston <Winston.Yang@wsp.com>
Sent: June 23, 2022 1:22 PM
To: Wessel, Shawn <shawn.wessel@ottawa.ca>; Hamlin, Allison <Allison.Hamlin@ottawa.ca>
Subject: RE: 1000 and 1050 Tawadina Road - Boundary Condition requests

CAUTION: This email originated from an External Sender. Please do not click links or open attachments unless you recognize the source.

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Hi Shawn,

The required RFF have been revised as per the FUS 2020 method.

Bldg 1 – 117 L/s Bldg 2 – 67 L/s Bldg 3 – 67 L/s

See attached pdfs for detail calculations.

Yours truly,

usp

Ding Bang (Winston) Yang, P.Eng. Project Engineer Municipal Engineering - Ottawa T+ 1 613-690-0538 M+ 1 647-628-8108

WSP Canada Inc. 2611 Queensview Drive, Suite 300 Ottawa, Ontario, K2B 8K2 Canada

wsp.com

From: Wessel, Shawn <<u>shawn.wessel@ottawa.ca</u>>
Sent: June 22, 2022 8:08 PM
To: Yang, Winston <<u>Winston.Yang@wsp.com</u>>; Hamlin, Allison <<u>Allison.Hamlin@ottawa.ca</u>>
Subject: RE: 1000 and 1050 Tawadina Road - Boundary Condition requests

Good evening, Winston

Upon further review, we have noted that you are not using the 2020 FUS method.

Please revise and send to me asap.

If you require additional information or clarification, please do not hesitate to contact me anytime.

Thank you

Regards,

Shawn Wessel, A.Sc.T.,rcji Project Manager - Infrastructure Approvals Gestionnaire de projet – Approbation des demandes d'infrastructures

Development Review Central Branch | Direction de l'examen des projets d'aménagement, Centrale Planning, Real Estate and Economic Development Department | Direction générale de la planification des biens immobiliers et du développement économique City of Ottawa | Ville d'Ottawa 110 Laurier Ave. W. | 110, avenue Laurier Ouest, Ottawa ON K1P 1J1 (613) 580 2424 Ext. | Poste 33017 Int. Mail Code | Code de Courrier Interne 01-14 shawn.wessel@Ottawa.ca

Please consider the environment before printing this email

Please also note that, while my work hours may be affected by the current situation and am working from home, I still have access to email, video conferencing and telephone. Feel free to schedule video conferences and/or telephone calls, as necessary.

From: Yang, Winston <<u>Winston.Yang@wsp.com</u>>
Sent: June 13, 2022 1:47 PM
To: Wessel, Shawn <<u>shawn.wessel@ottawa.ca</u>>; Hamlin, Allison <<u>Allison.Hamlin@ottawa.ca</u>>
Subject: 1000 and 1050 Tawadina Road - Boundary Condition requests

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ATTENTION : Ce courriel provient d'un expéditeur externe. Ne cliquez sur aucun lien et n'ouvrez pas de pièce jointe, excepté si vous connaissez l'expéditeur.

Hi Shawn,

We are working on the SPA for the 1000 – 1050 Tawadina Road. The proposed development consists three sites, each site will have a 9 storey apartment building.

Building 1 is bounded by Barielle Snow St to the west, Michael/Stoqua Street to the east, Hemlock Road to the south and future residential development to the north.

Building 2 is bounded by Barielle Snow St to the east, Hemlock Road to the south, future residential development to the north and future park land to the west.

Building 3 is bounded by Codd's Road to the west, Tawadina Road to the north, future residential development to the east and future parking land to the south.

Building 1 and 2, each building will be serviced by a dual 200mm dia. water services from the existing 200mm W/M along Barielle Snow Street. Building 3 will be serviced by a dual 200mm dia. water servides from the existing 400mm dia. W/M along Codd's Road.

Please see attached servicing plan for services location to all 3 buildings for your reference.

The domestic water demands were calculated using the City of Ottawa's Water Design Guidelines and fire demands were calculated using FUS 1999.

Proposed	Average Daily	Maximum Daily	Maximum Hourly	Fire Demand (L/s)
Buildings	Demand (L/s)	Demand (L/s)	Demand (L/s)	
Building 1				
Apartment Units	1.26	3.15	6.93	250
Commercial	0.01	0.02	0.04	
Total	1.27	3.17	6.94	250
Building 2				
Apartment Units	0.76	1.91	4.20	150
Commercial	0.01	0.01	0.02	
Total	0.77	1.92	4.22	150
Building 3				
Apartment Units	0.79	1.97	4.33	150
Commercial	0	0	0	
Total	0.79	1.97	4.33	150

The results are summarized as follow.

Please also see attached pdfs for the detail calculation for FUS and water demands for your reference.

Please provide boundary condition at the connection points of Barielle Snow Street and Codd's Road in the vicinity of the property.

Should you have any questions please do not hesitate to contact me.

Yours truly,

wsp

Ding Bang (Winston) Yang, P.Eng. Project Engineer Municipal Engineering - Ottawa

T+ 1 613-690-0538 M+ 1 647-628-8108

WSP Canada Inc. 2611 Queensview Drive, Suite 300 Ottawa, Ontario, K2B 8K2 Canada

wsp.com

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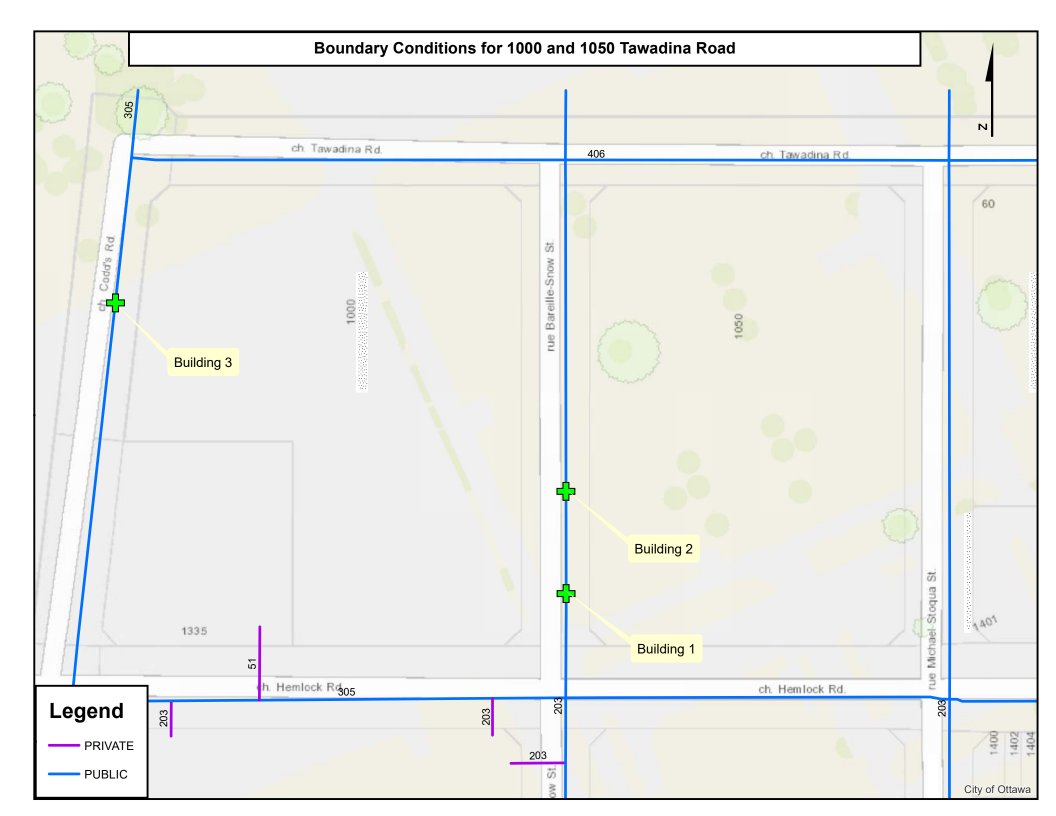
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Memo #2

Mataj Architects Inc.

PROJECT: WATERIDGE APARTMENT BUILDING PROJECT #: 22-004 PROJECT ADDRESS: HEMLOCK ROAD AND CODD'S ROAD OTTAWA DATE: 2023-12-19

Confirmation on protection requirements:

The type of construction for each building proposed for this development is non-combustible construction with non-combustible exterior cladding. The construction will have limited combustible materials as permitted by the OBC building classification.

Each building will be equipped with Siamese connection and automatic sprinkler protection in conformance with NFPA13.

We are designing the internal fire separations within a building in accordance with all requirements in OBC building classification. This includes addressing all openings and ensuring the protection of exterior openings as per OBC requirements /building classification.

If you have any further questions, please contact the undersigned.

Prepared by Eva Ma	ataj, OAA			
Principal	o ASS	50-		
Mataj Architects Inc		CCTS Z		
Distribution:				
<u>Company:</u>				
Name: City of Ottawa	Contact: Rod Price	Email: rod@demarcoc	onstruction.ca	
Delivered by:				
🗆 Fax	■ Email	Courier	🗆 Mail	🗆 Hand

Water Demand Cal	culation Sheet		
Project:	1000 - 1050 Tawadina Street	Date:	2024-08-19
Location:	City of Ottawa	Design:	WY
WSP Project No.	221-04473-00	Page:	1 of 1

			Residentia				Non-Residenta	ail	Ave	rage Daily		N	/laximum Dail	у	Ma	ximum Hou	rly	Fire
Proposed Buildings	Units		Industrial	Industrial Institutional Commercial	Commercial	Demand (I/s)		Demand (I/s)			Demand (I/s)		Demand					
	SF	1 BED APT	2 BED APT	ST	Pop.	(ha)	(ha)	(ha)	Res.	Non-Res.	Total	Res.	Non-Res.	Total	Res.	Non-Res.	Total	(I/s)
Proposed 9-Storey Building 1																		
Units		156	60		407				1.32		1.32	3.30		3.30	7.25		7.25	117
Commercial								0.05		0.01	0.01		0.02	0.02		0.04	0.04	117
Total					407			0.05			1.33			3.32			7.29	117
Proposed 9-Storey Building 2 Units Commercial Total		96	35		246 246			0.02 0.02	0.80	0.01	0.80 0.01 0.81	2.00	0.01	2.00 0.01 2.01	4.39	0.02	4.39 0.02 4.41	67 67 67
Proposed 9-Storey Building 3 Units Commercial Total		100	21		224 224			0.00 0.00	0.73	0.00	0.73 0.00 0.73	1.82	0.00	1.82 0.00 1.82	3.99	0.00	3.99 0.00 3.99	67 67 67

Population Densities

- Single Family Semi-Detached Duplex Townhome (Row) Bachelor Apartment
- 1 Bedroom Apartment
- 2 Bedroom Apartment
- 3 Bedroom Apartment
- 4 Bedroom Apartment

- 3.4 person/unit
- 2.7 person/unit
- 2.3 person/unit
- 2.7 person/unit
- 1.4 person/unit
- 1.8 person/unit
- 2.1 person/unit
- 3.1 person/unit
- 4.1 person/unit

Average Daily Demand

Residentail Industrial Institutional Commercial

280 l/cap/day 35000 l/ha/day 28000 l/ha/day 28000 l/ha/day

Maximum Daily Demand

Residential Industrial Institutional Commercial

Residentia Industrial

2.5 x avg. day

1.5 x avg. day

1.5 x avg. day

1.5 x avg. day

Institution Commerc

NSD

Maximum Hourly Demand

ial	2.2 x max. day
I	1.8 x max. day
nal	1.8 x max. day
cial	1.8 x max. day

Fire Flow Design Sheet (FUS) 1000 - 1500 Tawadina Street City of Ottawa WSP Project No. 221-04473-00

Date: 23-Jun-22

5.



Proposed 9-Storey Building 1 Fire Flow Requirements Based on Fire Underwriters Survey (FUS) 2020

1. An estimate of the Fire Flow required for a given fire area may be estimated by: $F = 220 \text{ C} \sqrt{A}$

F = required fire flow in litres per minute C = coefficient related to the type of construction 1.5 for Type V Wood Frame Construction 0.8 for Type IV-A Mass Timber Construction 0.9 for Type IV-B Mass Timber Construction 1.0 for Type IV-C Mass Timber Construction 1.5 for Type IV-D Mass Timber Construction 1.0 for Type III Ordinary Construction 0.8 for Type II Noncombustible Construction 0.6 for Type I Fire resistive Construction A =2-b) The single largest Floor Area plus 25% of each of the two immediately adjoining floors 3338 m² A = 0.8 C = 10167.7 L/min

rounded off to 10,000 L/min (min value of 2000 L/min)

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

Non-combustible Limited Combustible Combustible Free Burning Rapid Burning	-25% -15% 0% 15% 25%			
Reduction due to low occupan	icy hazard	-15% x 10,000	=	8,500 L/min

3. The value obtained in 2. may be reduced by as much as 50% for buildings equipped with automatic sprinkler protection.

Adequate Sprinkler confirms to NFP	-30%	
Water supply common for sprinklers	-10%	
Fully supervised system	-10%	
No Automatic Sprinkler System	0%	
Reduction due to Sprinkler System	- 40% x 8,500	= -3,400 L/min

4. The value obtained in 2. is increased for structures exposed within 45 metres by the fire area under consideration.

5	Separation	<u>Charge</u>					
	0 to 3 m	25%					
	3.1 to 10 m	20%					
1	0.1 to 20 m	15%					
2	0.1 to 30 m	10%					
3	0.1 to 45 m	0%					
Side 1	45	0% I	north side				
Side 2	30	10% e	east side				
Side 3	35	5% s	south side				
Side 4	31	5% v	west side				
		20%		(Total s	shall n	ot exceed 75%)	
Incre	ease due to	separation	20% x	8,500	=	1,700 L/min	
The flow	requiremen	t is the value	e obtained	in 2., mi	nus th	ne reduction in 3	., plus the addition in 4
The fi	re flow requ	irement is	7,000	L/min	(F	Rounded to near	est 1000 L/min)
		or	117	L/sec			
		or	1,849	gpm (u	s)		
		or	1,540	gpm (u	k)		

Based on method described in: "Water Supply for Public Fire Protection - A Guide to Recommended Practice", 2020 by Fire Underwriters Survey

Fire Flow Design Sheet (FUS) 1000 - 1500 Tawadina Street City of Ottawa WSP Project No. 221-04473-00

Date: 23-Jun-22



Proposed 9-Storey Building 2 Fire Flow Requirements Based on Fire Underwriters Survey (FUS) 2020

1. An estimate of the Fire Flow required for a given fire area may be estimated by: $F = 220 \text{ C} \sqrt{A}$

F = required fire flow in litres per minute C = coefficient related to the type of construction 1.5 for Type V Wood Frame Construction 0.8 for Type IV-A Mass Timber Construction 0.9 for Type IV-B Mass Timber Construction 1.0 for Type IV-C Mass Timber Construction 1.5 for Type IV-D Mass Timber Construction 1.0 for Type III Ordinary Construction 0.8 for Type II Noncombustible Construction 0.6 for Type I Fire resistive Construction A =2-b) The single largest Floor Area plus 25% of each of the two immediately adjoining floors A = 2150 m² 0.8 C = 8159.8 L/min

rounded off to 8,000 L/min (min value of 2000 L/min)

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

Non-combustible-25%Limited Combustible-15%Combustible0%Free Burning15%Rapid Burning25%		
Reduction due to low occupancy hazard	-15% x 8,000	= 6,800 L/min

3. The value obtained in 2. may be reduced by as much as 50% for buildings equipped with automatic sprinkler protection.

Adequate Sprinkler confirms to NFP	-30%	
Water supply common for sprinklers	-10%	
Fully supervised system	-10%	
No Automatic Sprinkler System	0%	
Reduction due to Sprinkler System	- <mark>40%</mark> x 6,800	= -2,720 L/min

4. The value obtained in 2. is increased for structures exposed within 45 metres by the fire area under consideration.

	Sep	aration	<u>Charge</u>					
		0 to 3 m	25%					
	3.1	to 10 m	20%					
	10.1	to 20 m	15%					
	20.1	to 30 m	10%					
	30.1	to 45 m	0%					
Side [·]	1	125	0%	north side				
Side 2		31	0%	east side				
Side 3	3	35	0%	south side				
Side 4	4	90	0%	west side				
			0%		(Total sha	ll not exc	ceed 75%)	
Inc	creas	e due to	separation	0% x	6,800 =		0 L/min	
5. The flo	w req	uiremen	t is the valu	e obtained	in 2., minu	s the red	luction in 3., plus the	e addition in 4.
The	e fire f	low requ	irement is	4,000	L/min	(Round	led to nearest 1000	L/min)
			or	67	L/sec			
			or	1,057	gpm (us)			
			or	880	gpm (uk)			

Fire Flow Design Sheet (FUS) 1000 - 1500 Tawadina Street City of Ottawa WSP Project No. 221-04473-00

Date: 19-Aug-24



Proposed 9-Storey Building 3 Fire Flow Requirements Based on Fire Underwriters Survey (FUS) 2020

1. An estimate of the Fire Flow required for a given fire area may be estimated by: $F = 220 \text{ C} \sqrt{A}$

F = required fire flow in litres per minute C = coefficient related to the type of construction 1.5 for Type V Wood Frame Construction 0.8 for Type IV-A Mass Timber Construction 0.9 for Type IV-B Mass Timber Construction 1.0 for Type IV-C Mass Timber Construction 1.5 for Type IV-D Mass Timber Construction 1.0 for Type III Ordinary Construction 0.8 for Type II Noncombustible Construction 0.6 for Type I Fire resistive Construction A =2-b) The single largest Floor Area plus 25% of each of the two immediately adjoining floors A = 2178 m² 0.8 C = 8214.6 L/min

rounded off to 8,000 L/min (min value of 2000 L/min)

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

Non-combustible-25%Limited Combustible-15%Combustible0%Free Burning15%Rapid Burning25%		
Reduction due to low occupancy hazard	-15% x 8,000	= 6,800 L/min

3. The value obtained in 2. may be reduced by as much as 50% for buildings equipped with automatic sprinkler protection.

Adequate Sprinkler confirms to NFP	A13	-30%
Water supply common for sprinklers	& fire hoses	-10%
Fully supervised system		-10%
No Automatic Sprinkler System		0%
Reduction due to Sprinkler System	- <mark>40%</mark> x 6,800	= -2,720 L/min

4. The value obtained in 2. is increased for structures exposed within 45 metres by the fire area under consideration.

	Sep	paration	<u>Charge</u>					
		0 to 3 m	25%					
	3.1	to 10 m	20%					
	10.1	to 20 m	15%					
	20.1	to 30 m	10%					
	30.1	to 45 m	0%					
Side ⁻	1	45	0%	north side				
Side 2		100	0%	east side				
Side 3	3	95	0%	south side				
Side 4	1	40	0%	west side				
			0%		(Total shal	l not exc	eed 75%)	
Inc	reas	e due to	separation	0% x	6,800 =		0 L/min	
5. The flo	w req	uiremen	t is the valu	e obtained	in 2., minus	the redu	uction in 3., plu	us the addition in 4.
The	fire f	low requ	irement is	4,000	L/min	(Rounde	ed to nearest 1	000 L/min)
			or	67	L/sec			
			or	1,057	gpm (us)			
			or	880	gpm (uk)			





SANITARY SEWER DESIGN SHEET

1000 - 1050 Tawadina Street Residential Development Project: 221-04473-00 Date: August, 2024

	LOCATIO	DN					RE	SIDENTIAL AF	REA AND POP	ULATION					1	NDUSTRIAL		COM	MERCIAL	INSTITUTIONAL	I+C+I	I	FILTRATION	l				PIPE		
			SANITARY				NUMB	R OF UNITS			POPUL	ATION		DEAK											7074					
LOCATION	FROM	то	DRAINAGE	INDV	ACCU				_				PEAK	PEAK FLOW	GROSS DEVEL. AREA AREA	ACCU.	PEAK	INDIV	ACCU.	INDIV ACCU.		INDIV	ACCU.	INFILT.	TOTAL	LENGTH	DIA.	SLOPE		EL. AVAIL.
	M.H.	М.Н.	AREA ID	AREA (ha)	AREA (Is a)	INGLES SEM	IIS TOWN	APT.	2-BED APT.	3-BED APT.	INDIV	ACCU	FACT.	(l/s)	(ha) (ha)	AREA (ha)	FACTOR	AREA (ha)	AREA (ha)	AREA AREA (ha) (ha)	FLOW (I/s)	AREA (ha)	AREA (ha)	FLOW (I/s)	FLOW (l/s)	(m)	(mm)	(%)	S	ULL) CAP. m/s) (%)
				(na)	(ha)						POP.	POP.		(1/5)	(11a) (11a)	(IId)		(IId)	(IIA)	(11d) (11d)	(1/5)	(IId)	(IIA)	(1/5)	(1/5)	(111)	(11111)	(%)	(#\$) ((⁷ 6)
												BL	ILDING 1	- BAREILLE	SNOW STREET															
	BLDG 1	SAMH101		0.469	0.469			156.0	0 60.00		407	407	-					0.05	0.05		0.02	0.519	0.52	0.17	4.69	1.70	200	1.00	32.80	1.04 85.70%
Bareille-Snow Street	SAMH101	Ex. SANMH308A			0.469							407	3.41	4.50					0.05		0.02	0.000	0.52	0.17	4.69	10.85	200	1.00	32.80	1.04 85.70%
												BL	ILDING 2	- BAREILLE	E-SNOW STREET															
	BLDG 2	SAMH201		0.354	0.354			96.0	35.00		246	246	3.49	2.79				0.02	0.02		0.01	0.374	0.37	0.12	2.92	3.95	200	1.00	32.80	1.04 91.11%
Bareille-Snow Street	SAMH201	EXISTING SEWER			0.354				_			246	3.49	2.79					0.02		0.01	0.000	0.37	0.12	2.92	10.92	200	1.00	32.80	1.04 91.11%
	1							1				l	IBI DE	SIGN BRIEF	PHASE 2B	1					L									
EXT-1	BULK304AN	Ex. SANMH304A	1	7.350	7.350			905.0	0		1629	1629	3.12		1 1	T		<u> </u>			<u>г</u>	7.350	7.35	2.43	18.91	20.00	250	0.25	29.73	0.61 36.40%
								000.0					0.12		1 1						1			20		20.00	200	0.20		
Future Development	Ex. SANMH304A	Ex. SANMH308A		1.475	8.825			140.0	D		252	1881	3.09	18.81								1.475	8.83	2.91	21.72	119.13	250	0.25	29.73	0.61 26.96%
	Ex. SANMH308A	BULK206AN		0.070	9.718						0	2534	3.00	24.66	i				0.07			0.070	9.79	3.23	27.89	17.00	250	2.05	85.14	1.73 67.24%
			1						-				-		DD'S ROAD	1							1							
	BLDG 3	SAMH301		0.375	0.375			100.0	21.00		224	224	3.50	2.54								0.375	0.38	0.12	2.67	6.10	200	1.00	32.80	1.04 91.86%
Codd's Road	SAMH301	EXISTING SEWER			0.375							00.4	3.50	2.54								0.000	0.00	0.12	2.67	12.75	000	1.00	32.80	1.04 91.86%
Codd S Road	SAMH301	EXISTING SEWER			0.375							224	3.50	2.54								0.000	0.38	0.12	2.07	12.75	200	1.00	32.80	1.04 91.86%
	ļ		<u>.</u>						_	<u> </u>		!	IBI DE	SIGN BRIEF	PHASE 2B	1	1			<u> </u>					I	1	II			
EXT-1	Ex. SANMH340A	Ex. SANMH231A		0.599	0.599				1			0	3.80	0.00				1			1	0.599	0.60	0.20	0.20	70.00	250	1.50	72.83	1.48 99.73%
	Ex. SANMH231A	BULK176AN			0.974						0	224	3.50	2.54								0.000	0.97	0.32	2.87	50.22	250	1.83	80.45	1.64 96.44%
																														_
																													<u> </u>	
								ESIGN PARA	METERS																		II			
																		1					DESIGNED			NO.		REVISION	<u> </u>	DATE
RESIDENTIAL A	AVG. DAILY FLOW =	280	l/cap/day		co	DMMERCIAL PE	AK FACTOR =		1.5	(WHEN AREA	A > 20%)		PEAK P	OPULATION	FLOW, (I/s) =	P*q*M/8	6400		UNIT TYPE	PERSO	NS/UNIT		Jieyi Tan			1.	City Su	ubmission	No.1	2022-08-15
COMMERCIAL A	VG. DAILY FLOW =	28,000	l/ha/day						1.0	(WHEN AREA	A < 20%)		PEAK EX	TRANEOU	S FLOW, (I/s) =	I*Ac			SINGLES	3.4			CHECKED:			2.	City Su	bmission	No. 2	2023-05-25
		0.324	l/ha/s										RESIDE	NTIAL PEAK	(ING FACTOR, M =	1+(14/(4+	P^0.5))*K	1	SEMI-DETAC				Ding Bang Y	ang, P.Eng.		2.	City Su	bmission	No. 3	2024-08-19
INSTITUTIONAL A	VG. DAILY FLOW =		l/ha/day		INS	STITUTIONAL F	EAK FACTOR	-		(WHEN AREA				MULATIVE A					TOWNHOME				PROJECT:							
			l/ha/s						1.0	(WHEN AREA	A < 20%)		P = POP	ULATION (T	HOUSANDS)				SINGLE APT					Tawadina St						
LIGHT IN	IDUSTRIAL FLOW =		l/ha/day																2-BED APT.					Development	t	-				
			l/ha/s			ESIDENTIAL CO	RRECTION FA	UIOR, K =	0.80					CAPACITY,		1/N S^(1	/2) R^(2/3) Ac	1	3-BED APT.	UNIT 3.1						-				
HEAVY IN	IDUSTRIAL FLOW =		l/ha/day l/ha/s			ANNING N = EAK EXTRANEC		(ba) -	0.013 0.33				(MANNI	NG'S EQUAT	NON)								Ottawa, Ont PAGE NO:	HI IO		FILE & DW				
		0.037	1/10/5		re.		55 T LOWV, T (I/	(ind) =	0.00														1 of 1			C103, C2				
L																		1									., 0200			





APPENDIX

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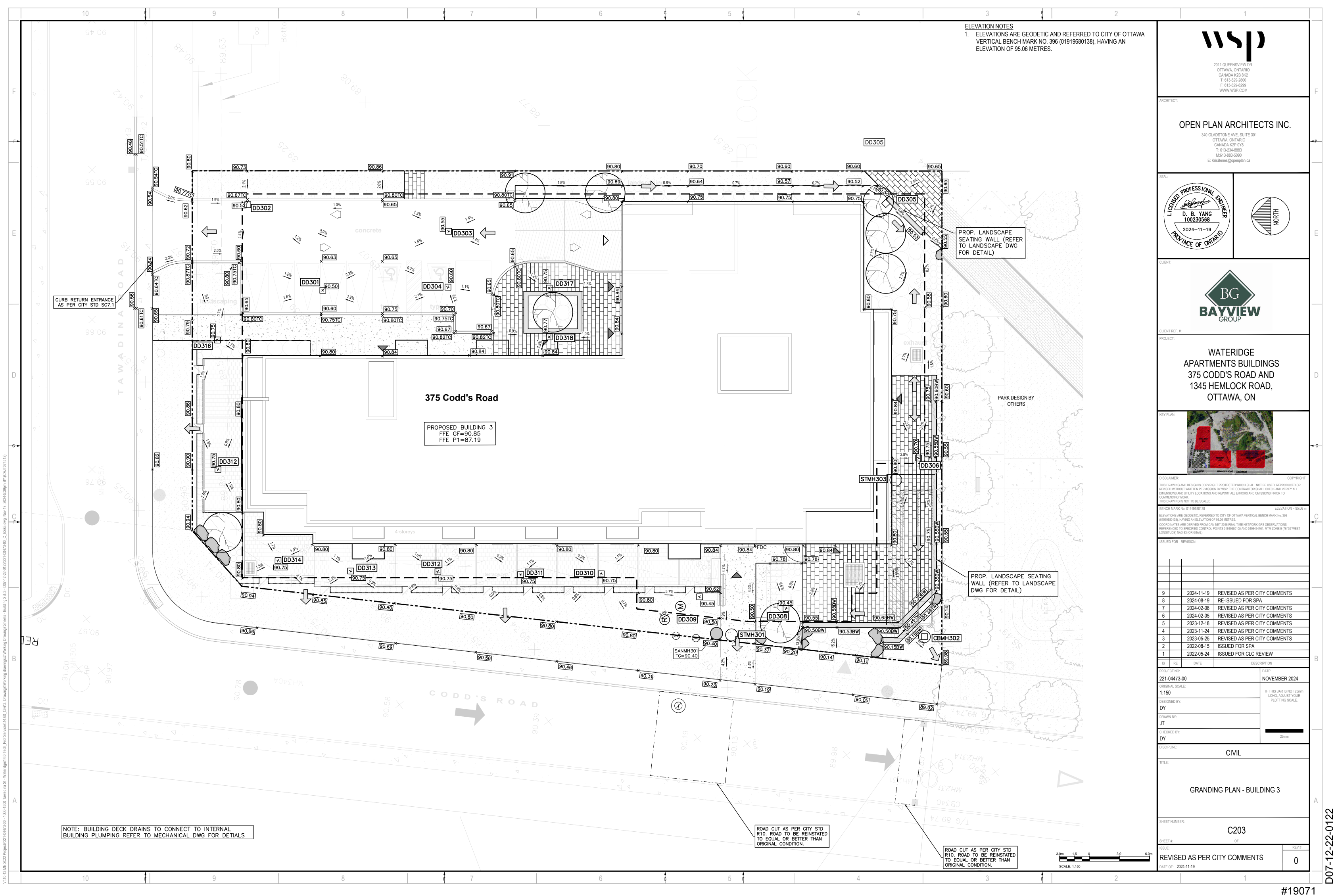
- STORM SEWER DESIGN SHEET
- GRADING PLANS
- SERVICING PLANS
- DRAINAGE AREAS PLANS
- STORMTECH CHAMBERS

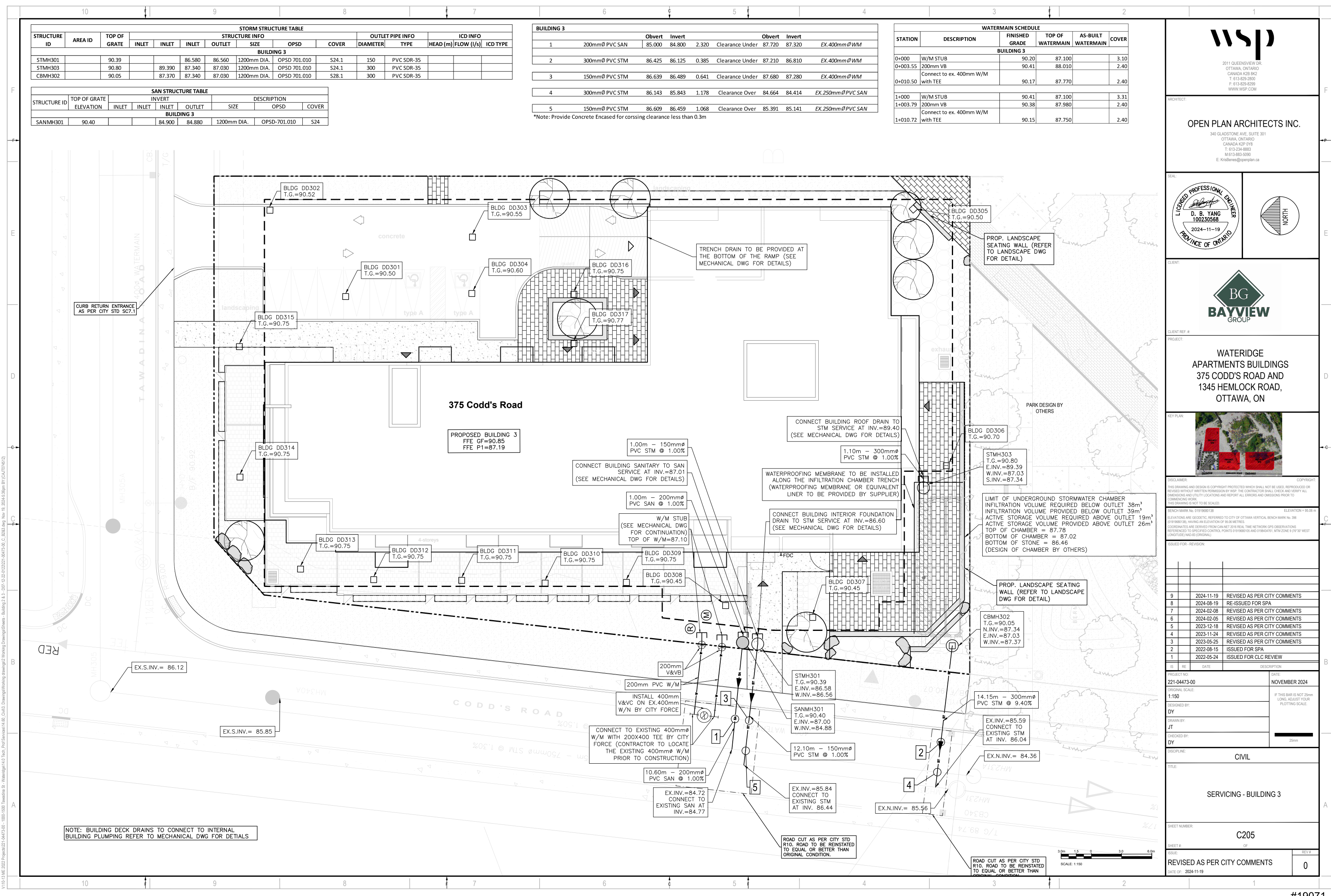
STORM SEWER DESIGN SHEET

1000 - 1050 Tawadina Road Residential Development Project: 211-04473-00 Date: November 2024

	LOC	ATION				ARE	A (Ha)									RATIONAL DESIGN FLOW									PROPSOED	SEWER DATA		
STREET	AREA ID	FROM	то	C=	C=	C=		C=	C=	IND CUM												MODIFIED			DPE LENGTH CAP	ACITY VELOC		
				0.25	0.50	0.70	0.80	0.90	1.00	2.78AC 2.78 A	C (mir	n) (m	nin) (mm	'hr) (mm/ł	nr)	(mm/hr) FLOW (L/s)	FLOW (L/s)	FLOW (L/s)	FLOW (L/s)	FLOW (L/s)	FLOW (L/s)	DESIGN FLOW (L/s)	PIPE	(mm) ('	6) (m) ([l/s) (m/s]	s) IN PIPE	(L/s) (%)
		1											To Bareil	le-Snow Stre	et fror	m Building 1												
Bareille-Snow Street	S101	CB101	STMH106	0.005				0.029		0.076 0.076	10.0	0 10	.44 76.8	31 104.1	9	178.56	5.84				5.84		PVC DB-35	200.0 1.	00 27.70 3	2.83 1.04	4 0.44	26.99 82.21%
		STMH106	CBMH105							0.000 0.076	i 10.4	14 10.	.65 75.	15 101.9	91	174.61	5.71				5.71		PVC DR-35	250.0 0.	50 10.90 4	2.09 0.86	<u>3</u> 0.21	36.38 86.43%
	S102	CBMH105	CBMH104	0.011				0.047		0.125 0.201	10.6	65 11.	.15 74.3	38 100.8	36	172.79	14.97				14.97		PVC DR-35	250.0 0.	50 25.70 4	2.09 0.86	ò 0.50	27.12 64.43%
	S-BLDG1 & S105	BLDG	CBMH104	0.005	0.024			0.059	0.196	0.729 0.729	10.0	00 10.	.06 76.8	31 104.1	9	178.56	56.02				56.02		PVC DR-35	300.0 1.	00 5.10 9	3.80 1.37	7 0.06	40.78 42.13%
	S103	CBMH104	CHAMBER	0.009	0.003			0.051		0.138 1.069	11 1	15 11	15 72 6	64 98.4	7	168.65	77.63				77.63		PVC DR-35		Befe	r to Chamber D	Design	
	0100			0.000	0.000			0.001																				
		CHAMBER	CBMH101							0.000 1.069	11.1	15 11.	.15 72.6	64 98.4	7	168.65	77.63				77.63		PVC DR-35		Refe	r to Chamber D	Jesign	
		CBMH101	STMH103							0.000 1.069	11.1	15 11.	.31 72.6	64 98.4	7	168.65	77.63				77.63		PVC DR-35	375.0 0.	40 9.10 11	1.00 1.00) 0.15	33.38 30.07%
		STMH103	STMH205							0.000 1.069	11.3	31 11.	.51 72.1	13 97.7	7	167.45	77.08				77.08		PVC DR-35	375.0 0.	40 12.40 11	1.00 1.00	0.21	33.92 30.56%
													To Bareil	le-Snow Stre	et from	m Building 2												
Bareille-Snow Street	S201	CB201	STMH204	0.011	0.001			0.004		0.019 0.019	10.0	00 10.	0.42 76.8	31 104.1	9	178.56	1.46				1.46		PVC DR-35	200.0 1.	00 26.20 3	2.83 1.04	0.42	31.37 95.55%
	S-BLDG2, S204, S205	BLDG	CBMH203	0.010	0.030			0.066	0.124	0.559 0.559	10.0	00 10.	0.05 76.8	31 104.1	9	178.56	42.92				42.92		PVC DR-35	300.0 1.	00 4.20 9	6.80 1.37	/ 0.05	53.88 55.66%
	S202	CBMH203	STMH204	0.011	0.001			0.071		0.187 0.745	10.0	05 10.	0.10 76.6	61 103.9	92	178.09	57.11				57.11		PVC DR-35	300.0 1.	00 3.95 9	6.80 1.37	7 0.05	39.69 41.00%
		STMH204	CHAMBER							0.000 0.765	10.4	12 10	0.42 75.2	24 102.0	13	174.82	57.52				57.52		PVC DR-35		Befe	r to Chamber D	Design	
																											Ĭ	
		CHAMBER	CBMH202							0.000 0.765	10.4	12 10.	0.42 75.2	24 102.0)3	174.82	57.52				57.52		PVC DR-35		Refe	r to Chamber D	Jesign	r
		CBMH202	STMH205							0.000 0.765	i 10.4	42 10.	.60 75.2	24 102.0)3	174.82	57.52				57.52		PVC DR-35	300.0 1.	00 15.15 9	3.80 1.37	7 0.18	39.28 40.58%
												То	Bareille-Sn	ow Street fro	m Fut	ture Development												
Bareille-Snow Street	Future Block 11						0.721			1.604 1.604	12 (10 12	2.00 69.8	39 94.7	0	162.13	112.07				112.07							
-																												
Bareille-Snow Street	Future Block 12						0.492			1.094 1.094	12.0	00 12.	2.00 69.8	39 94.7	0	162.13	76.48				76.48						/	
		l I				1		1			-		From	IBI Phase 2	3 Desi	ign Brief			1				1					
Bareille-Snow Street	S309, S08, S308A	EX. MH309	EX. BULK206N			0.350				0.681 5.212	12.0	00 12.	.33 69.8	39 94.7	0	162.13	364.28				364.28		PVC DR-35	525.0 1.	43 46.47 51	4.80 2.38	8 0.33	150.52 29.24%
													To O	uldia Deed 6		uilding 0												
											1		10 C	odd's Road fr	OM BI													
	S-BLDG3, S301	BLDG	STMH303	0.060				0.106	0.158	0.746 0.746	10.0	00 10.	0.01 76.8	31 104.1	9	178.56	57.31				57.31		PVC DR-35	300.0 1.	00 1.10 9	j.80 1.37	7 0.01	39.49 40.80%
		STMH303	CHAMBER							0.000 0.746	i 10.0	01 11.	.00 76.3	75 104.1	2	178.44	57.27				57.27		PVC DR-35		Refe	r to Chamber D	Design	
		CHAMBER	CBMH302				├			0.000 0.746	11.0	00 11.	.00 73.	17 99.1	9	169.91	54.59				54.59		PVC DR-35		Refe	r to Chamber D	Design	
																											Ĩ	040.10 01.0000
		CBMH302	EX. SEWER							0.000 0.746	11.0	11.	.06 73.	17 99.1	9	169.91	54.59				54.59		PVG DR-35	300.0 9.	40 14.15 29	<u>5.78</u> 4.19	0.06	242.18 81.60%
		1										- -	From	IBI Phase 2	3 Desi	ign Brief		1										
Codd's Road	S304, S304A, S340, B340A	EX. MH305	EX. MH231				0.400	0.780		2.841 3.587	11.0	06 11.	.55 72.9	97 98.9	3	169.45	261.78				261.78		PVC DR-35	750.0 1.	30 85.55 12	70.61 2.87	7 0.50	1008.83 79.40%
							├]			_	-+			-+											<u> </u>	7	├ ── ┤ ── ┤
Definition: Q=2.78CiA, where:				Notes: 1. Mannin	as coeffic	ient (n) =	0.013		Time-of-Co	ncentration in the	Swale				P	Designed:	J.T.		No. 1.				Revision bmission No. 1				Da 2022-0	
Q = Peak Flow in Litres					• • • • •	- ()			FAA Equatio	on: t (min) = 3.258	[(1.1 - C) I				Ļ				2.			City Su	bmission No. 2				2023-0	05-25
A = Area in Hectares (i = Rainfall Intensity in	Ha) millimeters per hour (mm	n/hr)							Where: Lor	ngest Watercourse I Rur	Length, L noff Coef.		6) Impervi	ous	C	Checked:	D.B.Y.		3. 4.				bmission No. 3 bmission No. 4			<u> </u>	2023-1	
i = 732.951/(TC+6.1	99)^0.810		2 Year							No. L (m)		% Tc (I	(min)			Dura Deference	IOF C200 00	200	5.				bmission No. 5				2024-1	
i = 1174.184/(TC+6 i = 1735.688/(TC+6			5 Year 100 Year									#DI	IV/U!		P	Dwg. Reference: C1	L05, C208, C2	109		File	Reference:			Da	te:		Sheet	t No:
																				22	L-04473-00			2024-	11-19		1 of	f1







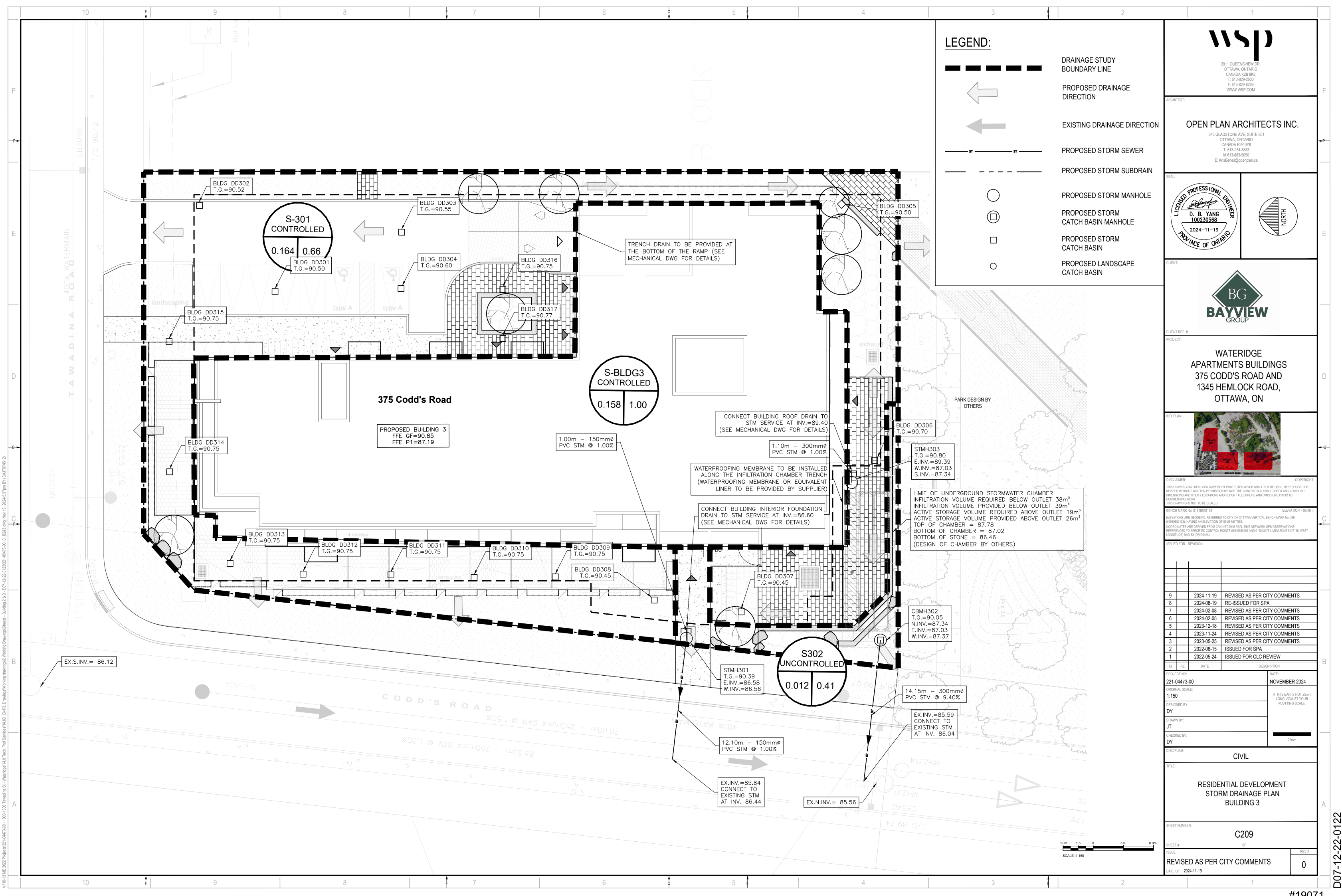
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PROJECT INFORMATION

-	
ENGINEERED	HAIDER NASRULLAH
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COORDINATOR:	519-710-3687
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WATERIDGE APARTMENT BUILDINGS OTTAWA, ON

MC-4500 STORMTECH CHAMBER SPECIFICATIONS

- CHAMBERS SHALL BE STORMTECH MC-4500. 1.
- 2. CHAMBERS SHALL BE ARCH-SHAPED AND SHALL BE MANUFACTURED FROM VIRGIN, IMPACT-MODIFIED POLYPROPYLENE COPOLYMERS
- CHAMBERS SHALL BE CERTIFIED TO CSA B184, "POLYMERIC SUB-SURFACE STORMWATER MANAGEMENT STRUCTURES", AND MEET 3. THE REQUIREMENTS OF ASTM F2418, "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS" CHAMBER CLASSIFICATION 60x101.
- CHAMBER ROWS SHALL PROVIDE CONTINUOUS, UNOBSTRUCTED INTERNAL SPACE WITH NO INTERNAL SUPPORTS THAT WOULD 4 IMPEDE FLOW OR LIMIT ACCESS FOR INSPECTION.
- 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.
- CHAMBERS SHALL BE DESIGNED, TESTED AND ALLOWABLE LOAD CONFIGURATIONS DETERMINED IN ACCORDANCE WITH ASTM F2787, 6 "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.
- REQUIREMENTS FOR HANDLING AND INSTALLATION: 7
 - 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 75 mm (3").
 - TO ENSURE THE INTEGRITY OF THE ARCH SHAPE DURING INSTALLATION, a) THE ARCH STIFFNESS CONSTANT SHALL BE GREATER THAN OR EQUAL TO 450 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 23° C / 73° F), CHAMBERS SHALL BE PRODUCED FROM REFLECTIVE GOLD OR YELLOW COLORS.
- 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. 9

IMPORTANT - NOTES FOR THE BIDDING AND INSTALLATION OF MC-4500 CHAMBER SYSTEM

- STORMTECH MC-4500 CHAMBERS SHALL NOT BE INSTALLED UNTIL THE MANUFACTURER'S REPRESENTATIVE HAS COMPLETED A PRE-CONSTRUCTION MEETING WITH THE INSTALLERS.
- STORMTECH MC-4500 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH MC-3500/MC-4500 CONSTRUCTION GUIDE". 2.
- 3. CHAMBERS ARE NOT TO BE BACKFILLED WITH A DOZER OR 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.
- THE FOUNDATION STONE SHALL BE LEVELED AND COMPACTED PRIOR TO PLACING CHAMBERS. 4.
- JOINTS BETWEEN CHAMBERS SHALL BE PROPERLY SEATED PRIOR TO PLACING STONE. 5.
- MAINTAIN MINIMUM 230 mm (9") SPACING BETWEEN THE CHAMBER ROWS. 6.
- INLET AND OUTLET MANIFOLDS MUST BE INSERTED A MINIMUM OF 300 mm (12") INTO CHAMBER END CAPS. 7.
- EMBEDMENT STONE SURROUNDING CHAMBERS MUST BE A CLEAN, CRUSHED, ANGULAR STONE WELL GRADED BETWEEN 3/4" AND 2" (20-50 mm). 8.
- STONE SHALL BE BROUGHT UP EVENLY AROUND CHAMBERS SO AS NOT TO DISTORT THE CHAMBER SHAPE. STONE DEPTHS SHOULD NEVER 9 DIFFER BY MORE THAN 300 mm (12") BETWEEN ADJACENT CHAMBER ROWS.
- STONE MUST BE PLACED ON THE TOP CENTER OF THE CHAMBER TO ANCHOR THE CHAMBERS IN PLACE AND PRESERVE ROW SPACING. 10
- 11. THE CONTRACTOR MUST REPORT ANY DISCREPANCIES WITH CHAMBER FOUNDATION MATERIAL 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 12. STORMWATER MANAGEMENT SYSTEM FROM CONSTRUCTION SITE RUNOFF.

NOTES FOR CONSTRUCTION EQUIPMENT

- STORMTECH MC-4500 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH MC-3500/MC-4500 CONSTRUCTION GUIDE". 1
- THE USE OF EQUIPMENT OVER MC-4500 CHAMBERS IS LIMITED: 2.
 - NO EQUIPMENT IS ALLOWED ON BARE CHAMBERS.
 - NO RUBBER TIRED LOADER, DUMP TRUCK, OR EXCAVATORS ARE ALLOWED UNTIL PROPER FILL DEPTHS ARE REACHED IN ACCORDANCE WITH THE "STORMTECH MC-3500/MC-4500 CONSTRUCTION GUIDE".
 - WEIGHT LIMITS FOR CONSTRUCTION EQUIPMENT CAN BE FOUND IN THE "STORMTECH MC-3500/MC-4500 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 CHAMBERS AND IS NOT AN ACCEPTABLE BACKFILL METHOD. ANY CHAMBERS DAMAGED BY USING 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.

02023 ADS INC





DC-780 STORMTECH CHAMBER SPECIFICATIONS

- 1. CHAMBERS SHALL BE STORMTECH DC-780.
- 2. CHAMBERS SHALL BE ARCH-SHAPED AND SHALL BE MANUFACTURED FROM VIRGIN, IMPACT-MODIFIED POLYPROPYLENE COPOLYMERS
- CHAMBERS SHALL BE CERTIFIED TO CSA B184, "POLYMERIC SUB-SURFACE STORMWATER MANAGEMENT STRUCTURES", AND MEET 3. THE REQUIREMENTS OF ASTM F2418, "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- CHAMBER ROWS SHALL PROVIDE CONTINUOUS, UNOBSTRUCTED INTERNAL SPACE WITH NO INTERNAL SUPPORTS THAT WOULD 4 IMPEDE FLOW OR LIMIT ACCESS FOR INSPECTION.
- 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.
- CHAMBERS SHALL BE DESIGNED, TESTED AND ALLOWABLE LOAD CONFIGURATIONS DETERMINED IN ACCORDANCE WITH ASTM F2787, 6 "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.
- REQUIREMENTS FOR HANDLING AND INSTALLATION: 7
 - 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 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 23° C / 73° F), CHAMBERS SHALL BE PRODUCED FROM REFLECTIVE GOLD OR YELLOW COLORS.
- ONLY CHAMBERS THAT ARE APPROVED BY THE SITE DESIGN ENGINEER WILL BE ALLOWED. UPON REQUEST BY THE SITE DESIGN 8 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. 9

IMPORTANT - NOTES FOR THE BIDDING AND INSTALLATION OF THE DC-780 CHAMBER SYSTEM

- STORMTECH DC-780 CHAMBERS SHALL NOT BE INSTALLED UNTIL THE MANUFACTURER'S REPRESENTATIVE HAS COMPLETED A 1 PRE-CONSTRUCTION MEETING WITH THE INSTALLERS.
- STORMTECH DC-780 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH SC-310/SC-740/DC-780 CONSTRUCTION GUIDE". 2.
- 3 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.
- JOINTS BETWEEN CHAMBERS SHALL BE PROPERLY SEATED PRIOR TO PLACING STONE. 5.
- MAINTAIN MINIMUM 150 mm (6") SPACING BETWEEN THE CHAMBER ROWS. 6.
- 7.
- 8 THE CONTRACTOR MUST REPORT ANY DISCREPANCIES WITH CHAMBER FOUNDATION MATERIALS BEARING CAPACITIES TO THE SITE DESIGN ENGINEER.
- 9 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

- 1.
- 2. THE USE OF CONSTRUCTION EQUIPMENT OVER DC-780 CHAMBERS IS LIMITED:
 - NO EQUIPMENT IS ALLOWED ON BARE CHAMBERS.
 - WITH 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.





EMBEDMENT STONE SURROUNDING CHAMBERS MUST BE A CLEAN, CRUSHED, ANGULAR STONE WELL GRADED BETWEEN ³/₄" AND 2" (20-50 mm).

STORMTECH DC-780 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH SC-310/SC-740/DC-780 CONSTRUCTION GUIDE".

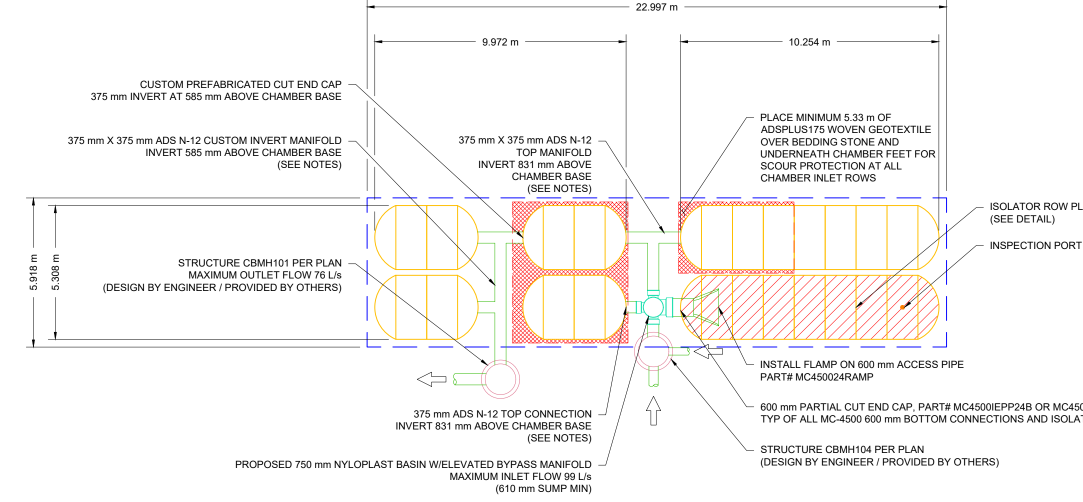
NO RUBBER TIRED LOADERS, DUMP TRUCKS, OR EXCAVATORS ARE ALLOWED UNTIL PROPER FILL DEPTHS ARE REACHED IN ACCORDANCE

WEIGHT LIMITS FOR CONSTRUCTION EQUIPMENT CAN BE FOUND IN THE "STORMTECH SC-310/SC-740/DC-780 CONSTRUCTION GUIDE".

PROPO	SED LAYOUT - BUILDING 1		
22	STORMTECH MC-4500 CHAMBERS	N D SIZE TO BE DETERMINED BY SITE (DESIGN ENGINEER. SEE TECHNICAL NOTE 6.32 FOR MANIFOLD SIZING GUIDANCE.
12	STORMTECH MC-4500 END CAPS		SYSTEM TO SPECIFIC SITE AND DESIGN CONSTRAINTS, IT MAY BE NECESSARY TO C
305	STONE ABOVE (mm)	STANDARD MANIFOLD COMPONENTS	
229	STONE BELOW (mm)	AMBER SYSTEM WAS DESIGNED WITH	HOUT SITE-SPECIFIC INFORMATION ON SOIL CONDITIONS OR BEARING CAPACITY. TH
40	% STONE VOID	NSIBLE FOR DETERMINING THE SUITAE	BILITY OF THE SOIL AND PROVIDING THE BEARING CAPACITY OF THE INSITU SOILS.
90.0	INSTALLED SYSTEM VOLUME (m ³) ABOVE ELEVATION 86.604	REASED OR DECREASED ONCE THIS IN	
90.0	(PERIMETER STONE INCLUDED)		IOT INTENDED FOR MANWAY ACCESS. INSPECTION AND MAINTENANCE OF THE SYS
69.8	INSTALLED SYSTEM VOLUME (m ³) BELOW ELEVATION 86.604 (PERIMETER STONE INCLUDED)	MMENDED TO BE COMPLETED WITH F	REMOTE CONTROLLED EQUIPMENT, OR ADHERE TO GUIDANCE BY PROFESSIONAL N
136.1	SYSTEM AREA (m ²)		
57.8	SYSTEM PERIMETER (m)		

PROPOSED ELEVATIONS - BUILDING 1 89.677 MAXIMUM ALLOWABLE GRADE (TOP OF PAVEMENT/UNPAVED):

09.077	
88.305	5 MINIMUM ALLOWABLE GRADE (UNPAVED WITH TRAFFIC):
88.153	3 MINIMUM ALLOWABLE GRADE (UNPAVED NO TRAFFIC):
88.153	3 MINIMUM ALLOWABLE GRADE (BASE OF FLEXIBLE PAVEMENT):
88.153	3 MINIMUM ALLOWABLE GRADE (TOP OF RIGID PAVEMENT):
87.848	3 TOP OF STONE:
87.543	3 TOP OF MC-4500 CHAMBER:
86.850	375 mm TOP MANIFOLD INVERT:
86.604	375 mm CUSTOM INVERT MANIFOLD:
86.077	600 mm ISOLATOR ROW PLUS INVERT:
86.019	BOTTOM OF MC-4500 CHAMBER:
85.790	BOTTOM OF STONE:



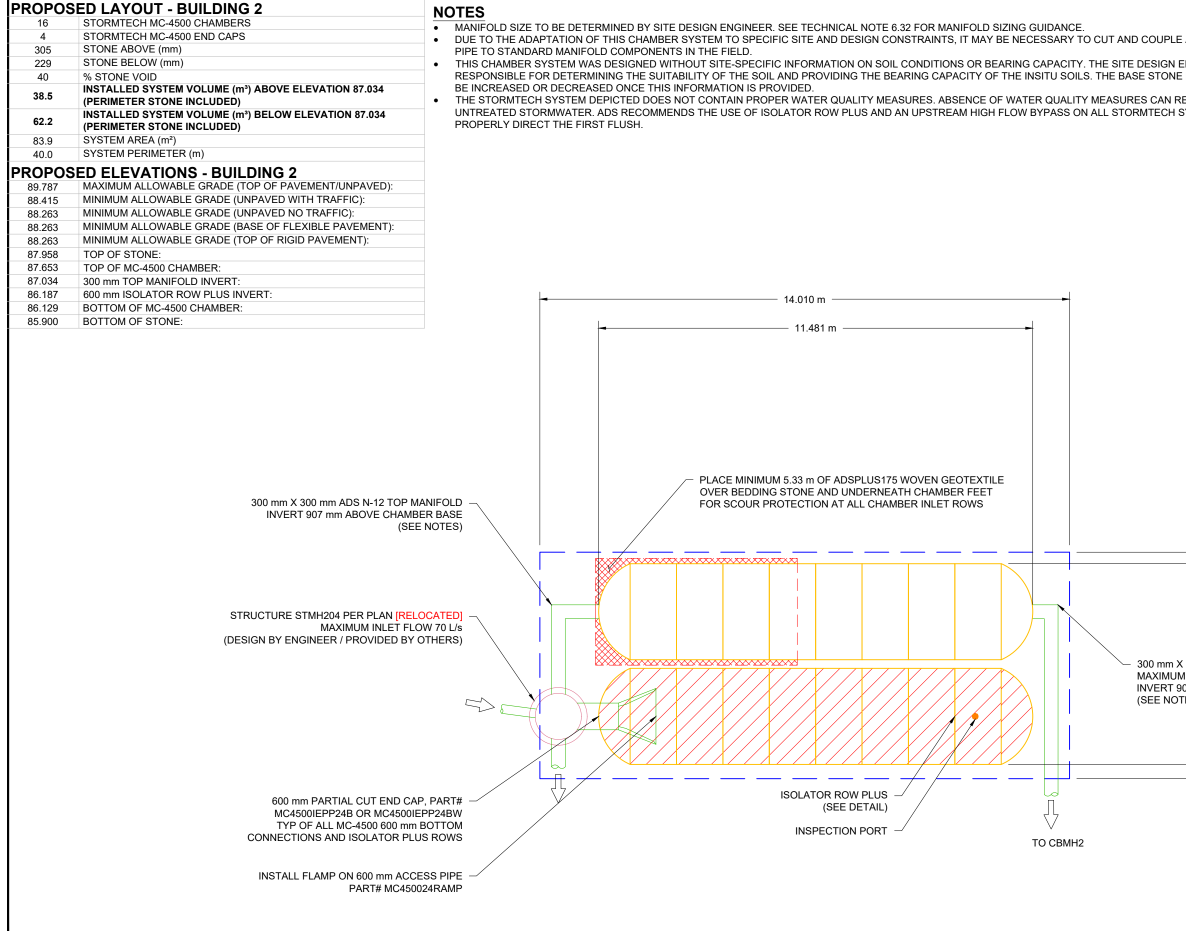
IL S Y S	WATERINGE APARTMENT BUILDINGS		OTTAWA, ON			PROJECT #: S334624 CHECKED: RWD	REVIEW THIS DRAWING PRIOR TO CONSTRUCTION. IT IS THE	
			01/25/24 JR JR IR ADDED TO BUILDING 3 SYSTEM	12/12/23 JR JR BUILDING 3 SYSTEM REVISED PER MARK UP	02/06/23 RCT REVISED PER NEW PLANS	DATE DRWN CHKD DESCRIPTION	THIS DRAWING HAS BEEN PREPARED BASED ON INFORMATION PROVIDED TO ADS UNDER THE DIRECTION OF THE SITE DESIGN ENGINEER OR OTHER PROJECT REPRESENTATIVE. THE SITE DESIGN ENGINEER TO ADS UNDER THE DROJECT ON OF THE SITE DESIGN ENGINEER SHALL REVIEW THIS DRAWING PRIOR TO CONSTRUCTION. IT IS THE ULTIMATE RESPONSIBILITY OF THE SITE DESIGN ENGINEER TO ENSURE THAT THE PRODUCT(S) DEPICTED AND ALL ASSOCIATED DETAILS MEET ALL APPLICABLE LAWS, REGULATIONS, AND PROJECT REQUIREMENTS.	
PLUS T		e 1 Contraction of the second	Storm I ecn	Chamber System		888-892-2694 WWW.STORMTECH.COM	DIED TO ADS UNDER THE DIRECTION OF THE SITE DESIGN ENGIN RE THAT THE PRODUCT(S) DEPICTED AND ALL ASSOCIATED DET/	
500IEPP24BW ATOR PLUS ROWS		4640 TRUEMAN BLVD			SCALE = 1.150		THIS DRAWING HAS BEEN PREPARED BASED ON INFORMATION PROVI ULTIMATE RESPONSIBILITY OF THE SITE DESIGN ENGINEER TO ENSUR	
		3		IEE DF		1	1	

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ECESSARY TO CUT AND COUPLE ADDITIONAL

NG CAPACITY. THE SITE DESIGN ENGINEER IS INSITU SOILS. THE BASE STONE DEPTH MAY

NCE OF THE SYSTEM VIA THESE STRUCTURES PROFESSIONAL MAINTENANCE COMPANY.



		(300 mm ADS N-12 TOP MANIFOLD M OUTLET FLOW 56 L/s 007 mm ABOVE CHAMBER BASE TES)		-			E DEPTH MAY RESULT IN SYSTEMS TO		
						WATERIDGE APARTMENT BUILDINGS	ARTMENT	BUILDIN	SD
4	4640 TRUEMAN BLVD HILLIARD, OH 43026	Ctorm Toch®							
	SH		01/25/24	JR JR	IR ADDED TO BUILDING 3 SYSTEM	LIO	OTTAWA, ON		
)F		Chamber System	12/12/23	JR JR	BUILDING 3 SYSTEM REVISED PER MARK UP	DATE: 1-24-23	DRAWN	BRF	
	\square SCALE = 1 : 100		02/06/23	RCT RC	RCT REVISED PER NEW PLANS			2	
1		888-892-2694 WWW.STORMTECH.COM	DATE	DRWN CHKD	DESCRIPTION	PROJECT #: S334624	4 CHECKED:	D: RWD	
1	THIS DRAWING HAS BEEN PREPARED BASED ON INFORMATION PROVIDED TO ADS UNDER THE DIRECTION OF THE SITE DESIGN ENGINEER OR OTHER PROJECT REPRESENTATIVE. THE SITE DESIGN ENGINEER SHALL REVIEW THIS DRAWING PRIOR TO CONSTRUCTION. IT IS THE ULTIMATE RESPONSIBILITY OF THE SITE DESIGN ENGINEER THAT THE PRODUCT(S) DEPICTED AND ALL ASSOCIATED DETAILS MEET ALL APPLICABLE LAWS, REGULATIONS, AND PROJECT REQUIREMENTS.	VIDED TO ADS UNDER THE DIRECTION OF THE SITE DESIGN ENG IRE THAT THE PRODUCT(S) DEPICTED AND ALL ASSOCIATED DE	GINEER OR OTH ETAILS MEET ALI	ER PROJECT	REPRESENTATIVE. THE SITE DESIGN ENG E LAWS, REGULATIONS, AND PROJECT REC	NEER SHALL REVIEW THIS DRAWING PRIOF UIREMENTS.	R TO CONSTRUCTIO	N. IT IS THE	
									1

PROPOSED LAYOUT - BUILDING 3

18	STORMTECH DC-780 CHAMBERS
6	STORMTECH DC-780 END CAPS
225	STONE ABOVE (mm)
560	STONE BELOW (mm)
40	% STONE VOID
26.0	INSTALLED SYSTEM VOLUME (m ³) ABOVE ELEVATION 87.37 (PERIMETER STONE INCLUDED)
38.6	INSTALLED SYSTEM VOLUME (m ³) BELOW ELEVATION 87.37 (PERIMETER STONE INCLUDED)
81.4	SYSTEM AREA (m ²)
43.5	SYSTEM PERIMETER (m)

PROPOSED ELEVATIONS - BUILDING 3

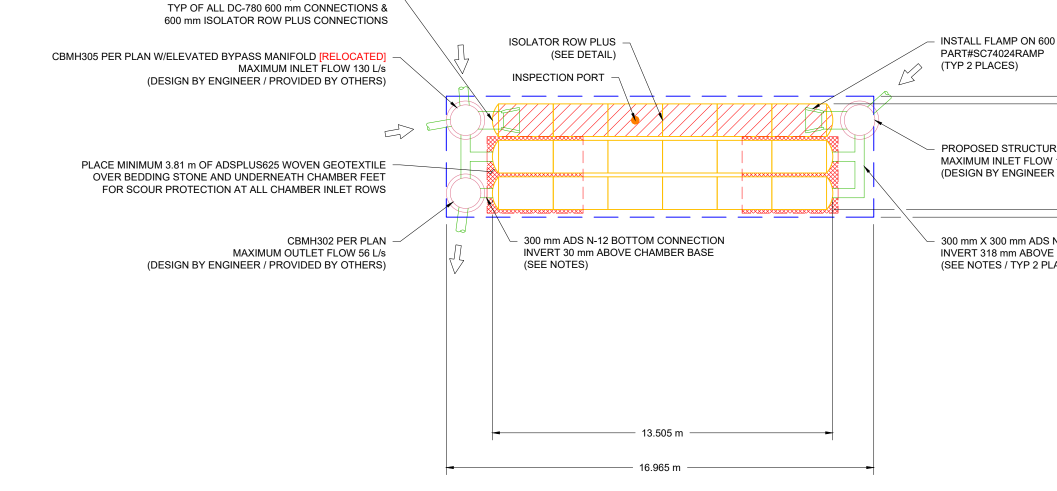
91.440	MAXIMUM ALLOWABLE GRADE (TOP OF PAVEMENT/UNPAVED):
88.392	MINIMUM ALLOWABLE GRADE (UNPAVED WITH TRAFFIC):
88.239	MINIMUM ALLOWABLE GRADE (UNPAVED NO TRAFFIC):
88.239	MINIMUM ALLOWABLE GRADE (BASE OF FLEXIBLE PAVEMENT):
88.239	MINIMUM ALLOWABLE GRADE (TOP OF RIGID PAVEMENT):
88.007	TOP OF STONE:
87.782	TOP OF DC-780 CHAMBER:
87.338	300 mm TOP MANIFOLD INVERT:
87.050	300 mm BOTTOM CONNECTION INVERT:
87.023	600 mm ISOLATOR ROW PLUS INVERT:
87.020	BOTTOM OF DC-780 CHAMBER:
86.460	BOTTOM OF STONE:

NOTES

600 mm EZ END CAP, PART# SC740ECEZ

- MANIFOLD SIZE TO BE DETERMINED BY SITE DESIGN ENGINEER. SEE TECHNICAL 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 A
 COMPONENTS IN THE FIELD.
- THIS CHAMBER SYSTEM WAS DESIGNED WITHOUT SITE-SPECIFIC INFORMATION ON SOIL CONDITIONS OR BEARING CAPACITY. THE SITE DESIGN E
 SUITABILITY OF THE SOIL AND PROVIDING THE BEARING CAPACITY OF THE INSITU SOILS. THE BASE STONE DEPTH MAY BE INCREASED OR DECRE.
- THE SITE DESIGN ENGINEER MUST REVIEW THE PROXIMITY OF THE CHAMBERS TO THE RETAINING WALL AND CONSIDER EFFECTS OF POSSIBLE S/ INTEGRITY.
- **ATTENTION**: THIS DRAWING IS NOT INTENDED FOR USE IN BIDDING OR CONSTRUCTION WITHOUT THE PRIOR APPROVAL OF THE PROJECT'S ADS LAYOUTS, THE EOR SHOULD REVIEW AND APPROVE THIS DRAWING PRIOR TO USE IN BIDDING AND/OR CONSTRUCTION. IT IS THE ULTIMATE R PRODUCT(S) DEPICTED AND THE ASSOCIATED DETAILS MEET ALL APPLICABLE LAWS, REGULATIONS, AND PROJECT REQUIREMENTS.

NOT FOR CONSTRUCTION: THIS LAYOUT IS FOR DIMENSIONAL PURPOSES ONLY TO PROVE CONCEPT & THE REQUIRED STORAGE VO



CONSTRUCTION. IT IS THE	ALL REVIEW THIS DRAWING PRIOR TO ITS.	HE SITE DESIGN ENGINEER OR OTHER PROJECT REPRESENTATIVE. THE SITE DESIGN ENGINEER SHALL REVIEW THIS DRAWING PRIOR TO CONSTRUCTION. IT IS THE ALL ASSOCIATED DETAILS MEET ALL APPLICABLE LAWS, REGULATIONS, AND PROJECT REGUIREMENTS.	1 10 THE PRODUCT (S) DEPICTED AND ALL ASSOCIATED DET 10 THE PRODUCT (S) DEPICTED AND ALL ASSOCIATED DET	THIS DRAWING HAS BEEN PREPARED BASED ON INFORMATION PROVIDED TO ADS UNDER THE DIRECTION OF TI ULTIMATE RESPONSIBILITY OF THE SITE DESIGN ENGINEER TO ENSURE THAT THE PRODUCT(S) DEPICTED AND	11
CHECKED: RWD	PROJECT #: S334624	DRWN CHKD	888-892-2694 WWW.STORMTECH.COM		1
DRAWN: BRE	DATE: 1-24-23	12/12/23 JR JR BUILDING 3 SYSTEM REVISED PER MARK UP 02/06/23 RCT REVISED PER NEW PI ANS	Chamber System		_{EET}
OTTAWA, ON	OTTA	01/25/24 JR IR ADDED TO BUILDING 3 SYSTEM	Storm Tech [®]	HILLIARD, OH 43026	
WATERIDGE APARTMENT BUILDINGS	WATERIDGE APAR				5
E ADDITIONAL PIPE TO STANDARD MANIFOLD ENGINEER IS RESPONSIBLE FOR DETERMINING THE EASED ONCE THIS INFORMATION IS PROVIDED. SATURATED SOILS ON THE RETAINING WALL'S E ENGINEER OF RECORD (EOR). AS WITH ALL PROPOSED	RESPONSIBILITY OF THE EOR TO ENSURE THAT THE		mm ACCESS PIPE	N-12 TOP MANIFOLD CHAMBER BASE ACES)	

ACCEPTABLE FILL MATERIALS: STORMTECH MC-4500 CHAMBER SYSTEMS

	MATERIAL LOCATION	MATERIAL LOCATION DESCRIPTION			
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	
С	INITIAL FILL: FILL MATERIAL FOR LAYER 'C' STARTS FROM THE TOP OF THE EMBEDMENT STONE ('B' LAYER) TO 24" (600 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 ¹ A-1, A-2-4, A-3 OR AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57, 6, 67, 68, 7, 78, 8, 89, 9, 10	BEGIN COMP THE CHAMBE 12" (300 mm) WELL GRAI	
В	EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 ¹ 3, 4		
А	FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE SUBGRADE UP TO THE FOOT (BOTTOM) OF THE CHAMBER.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 ¹ 3, 4	PLATE COM	

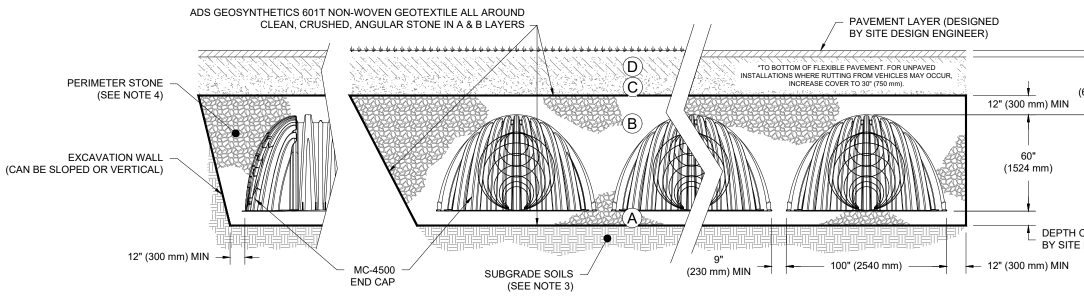
PLEASE NOTE:

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 9" (230 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" CHAMBER CLASSIFICATION 60x101
- 2. MC-4500 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 3".
 - 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 500 LBS/FT/%. 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.

BUILDINGS BRE RWD DRAWN: CHECKED: PACTION / DENSITY REQUIREMENT APARTMENT N TAWA, ARE PER SITE DESIGN ENGINEER'S PLANS, PAVED LLATIONS MAY HAVE STRINGENT MATERIAL AND PREPARATION REQUIREMENTS. S334624 Ы 23 ш MPACTIONS AFTER 24" (600 mm) OF MATERIAL OVER Ы BERS IS REACHED. COMPACT ADDITIONAL LAYERS IN ΞŦ WATER m) MAX LIFTS TO A MIN. 95% PROCTOR DENSITY FOR 5 RADED MATERIAL AND 95% RELATIVE DENSITY FOR PROJE DATE: PROCESSED AGGREGATE MATERIALS. NO COMPACTION REQUIRED. COMPACT OR ROLL TO ACHIEVE A FLAT SURFACE.^{2,3} ЬЩ. BUILDING 3 SYS Ľ <u>स</u> स 7.0' 24' (2.1 m) (600 mm) MIN* MAX COM **DRMTECH**. ® **THIS CROSS SECTION DETAIL REPRESENTS StormTech MINIMUM REQUIREMENTS FOR INSTALLATION. PLEASE SEE THE LAYOUT SHEET(S) FOR System PROJECT SPECIFIC REQUIREMENTS. Chamber DEPTH OF STONE TO BE DETERMINED BY SITE DESIGN ENGINEER 9" (230 mm) MIN 388 N BLVD 43026 4640 TRUEMAN E HILLIARD, OH 43 SHEET 6 OF

ACCEPTABLE FILL MATERIALS: STORMTECH DC-780 CHAMBER SYSTEMS

	MATERIAL LOCATION	MATERIAL LOCATION DESCRIPTION		
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
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 ¹ A-1, A-2-4, A-3 OR AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57, 6, 67, 68, 7, 78, 8, 89, 9, 10	BEGIN COM THE CHAMBE 6" (150 mm) WELL GRA PROCES VEHICLE WE
В	EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57	
А	FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE SUBGRADE UP TO THE FOOT (BOTTOM) OF THE CHAMBER.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57	PLATE COM
	С	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 C 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. B EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE. A FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE	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 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. CHECK PLANS FOR PAVEMENT SUBGRADE REQUIREMENTS. C 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. B EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE. CLEAN, CRUSHED, ANGULAR STONE	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 SUBBRADE REQUIREMENTS. N/A C 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' A-1, A-2-4, A-3 B EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE (A' LAYER) TO THE 'C' LAYER CLEAN, CRUSHED, ANGULAR STONE AASHTO M43' A, 3, 357, 4, 467, 5, 56, 57 A FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE CLEAN, CRUSHED, ANGULAR STONE AASHTO M43' A, 3, 357, 4, 467, 5, 56, 57

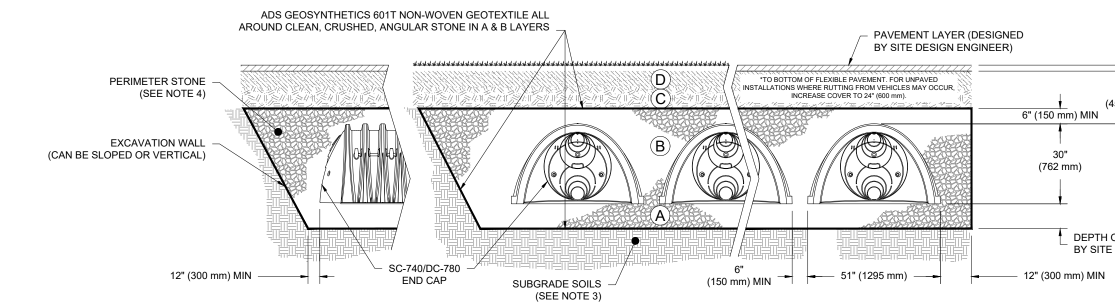
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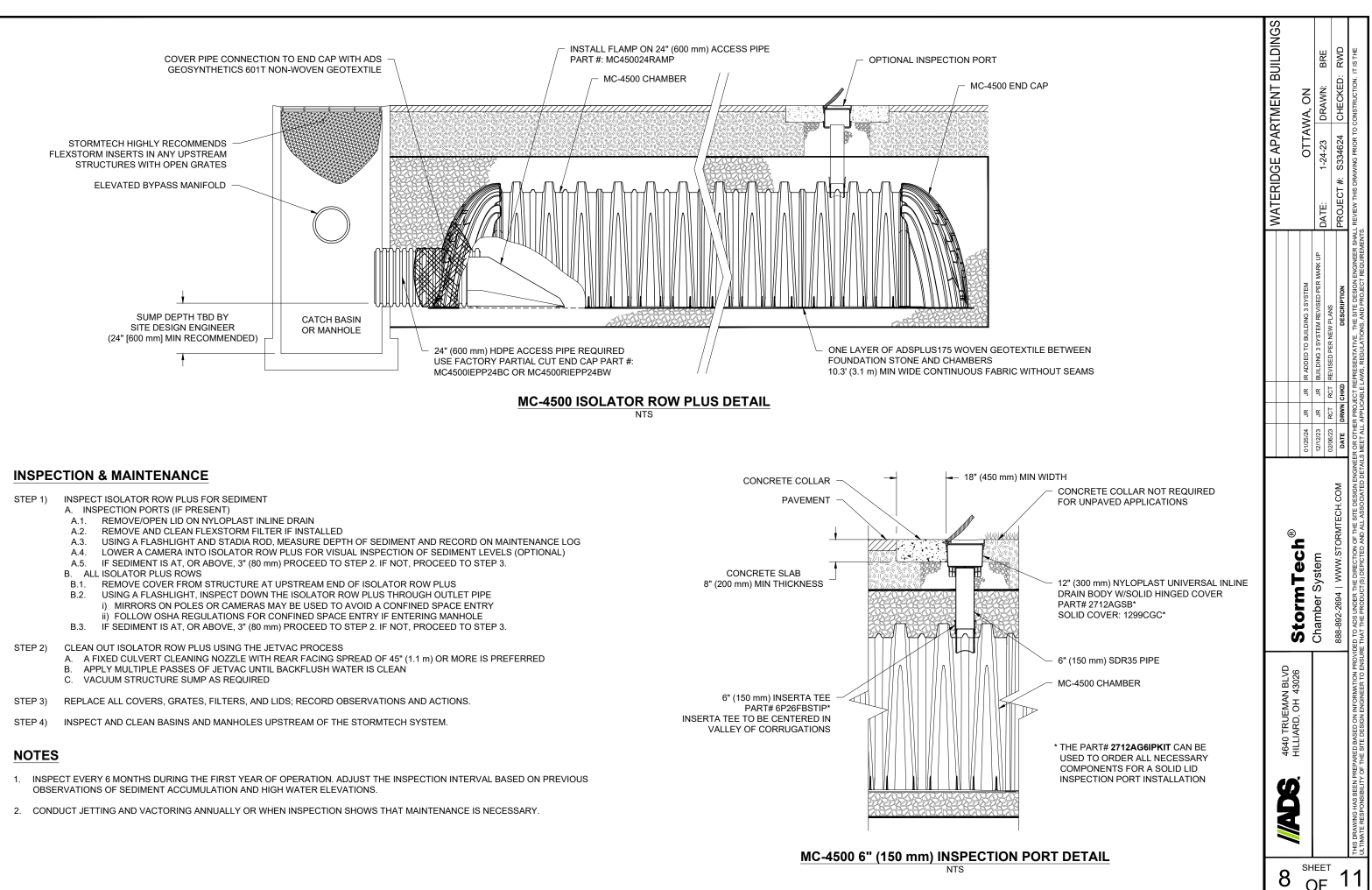
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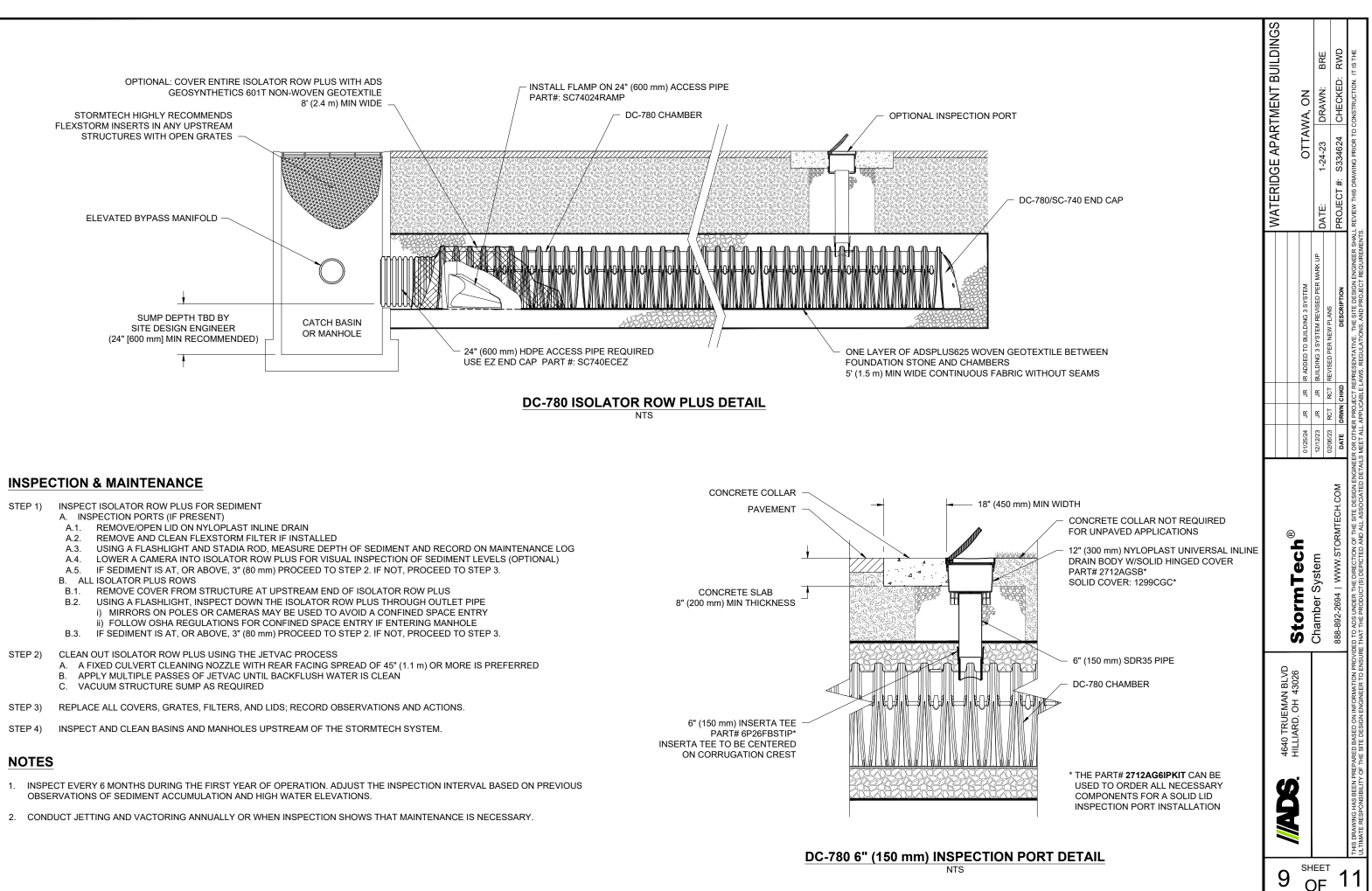


NOTES:

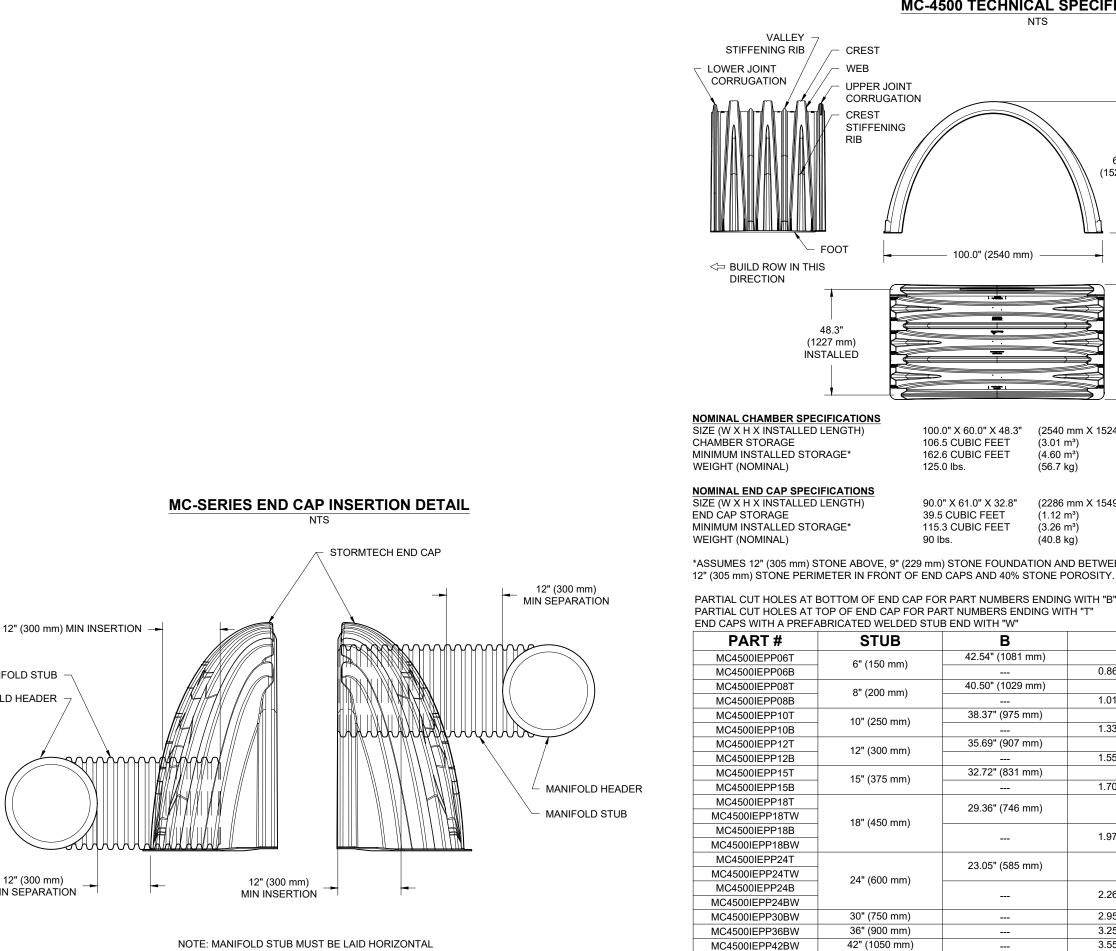
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MC-4500 TECHNICAL SPECIF



NOTE: MANIFOLD STUB MUST BE LAID HORIZONTAL FOR A PROPER FIT IN END CAP OPENING.

MANIFOLD STUB

12" (300 mm)

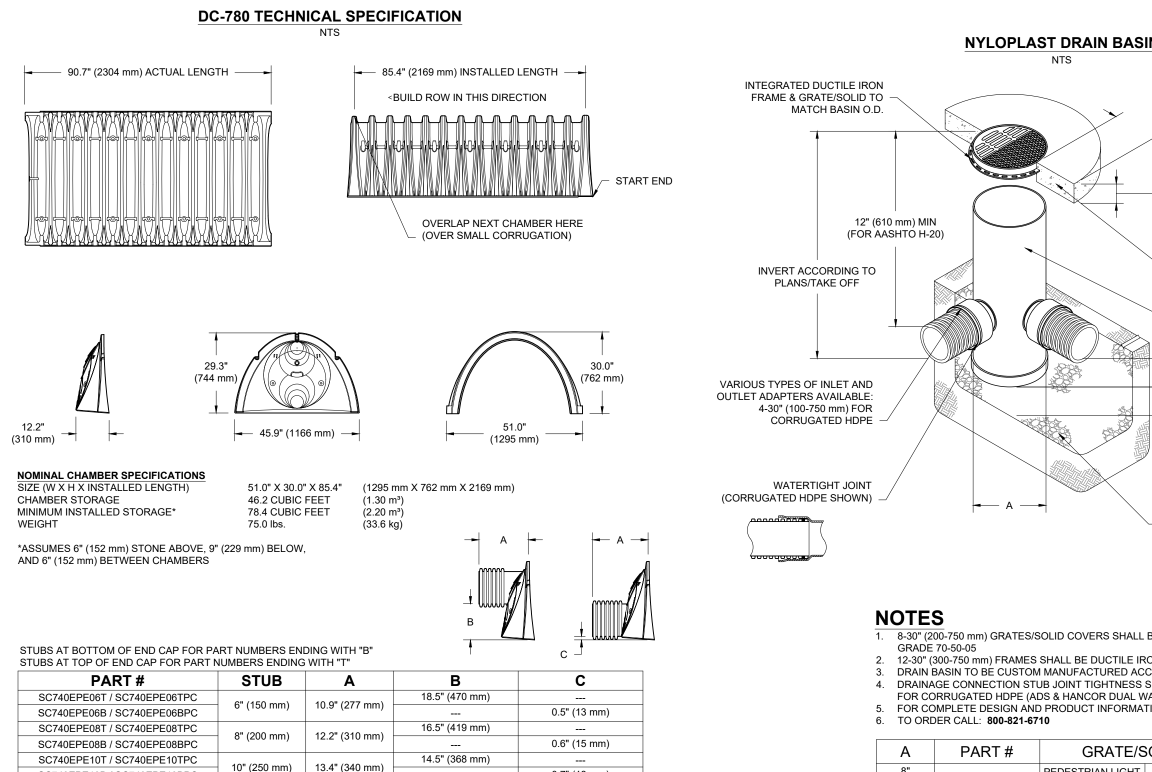
MIN SEPARATION

MANIFOLD HEADER

NOTE: ALL DIMENSIONS ARE NOMINAL

MC4500IEPP42BW

CIFICATION 60.0" (1524 mm)	61.0" (1549 mm)	WATERIDGE APARTMENT BUILDINGS		OTTAWA, ON	DATE: 1-24-23 DRAWN: BRE		PROJECT #: S334624 CHECKED: RWD	ALL REVIEW THIS DRAWING PRIOR TO CONSTRUCTION. IT IS THE
52.0" (1321 mm)				01/25/24 JR JR ADDED TO BUILDING 3 SYSTEM	12/12/23 JR BUILDING 3 SYSTEM REVISED PER MARK UP	02/06/23 RCT REVISED PER NEW PLANS	DATE DRWN CHKD DESCRIPTION	SITE DESIGN ENGINEER OR OTHER PROJECT REPRESENTATIVE. THE SITE DESIGN ENGINEER SHALL REVIEW THIS DRAWING PRIOR TO CONSTRUCTION. IT IS THE ASSOCIATED DETAILS MEET ALL ADPLICAR IELAWS REGULIATIONS, AND PROJECT RECLIDEMENTS.
(1549 mm X 833 mm) TWEEN CHAMBERS, SITY. " " C 0.86" (22 mm) 1.01" (26 mm)			StormTech [®]		Chamber System		888-892-2694 WWW.STORMTECH.COM	DED TO ADS UNDER THE DIRECTION OF THE SITE DESIGN ENGIN E THAT THE PRODUCTS) DEPICTED AND ALL ASSOCIATED DETA
1.01" (26 mm) 1.33" (34 mm) 1.55" (39 mm) 1.70" (43 mm) 1.97" (50 mm) 2.26" (57 mm) 2.95" (75 mm)	CUSTOM PREFABRICATED INVERTS ARE AVAILABLE UPON REQUEST. INVENTORIED MANIFOLDS INCLUDE 12-24" (300-600 mm) SIZE ON SIZE AND 15-48" (375-1200 mm) ECCENTRIC MANIFOLDS. CUSTOM INVERT LOCATIONS ON THE MC-4500 END CAP CUT IN THE FIELD ARE NOT RECOMMENDED FOR PIPE SIZES GREATER THAN 10" (250 mm). THE		HILLIARD, 0H 43026					THIS DRAWING HAS BEEN PREPARED BASED ON INFORMATION PROVIDED TO ADS UNDER THE DIRECTION OF THE IN TIMATE RESPONSIBILITY OF THE SITE DESIGN ENGINEER TO ENSIBLE THAT THE PROPIDICITIES DEPICTED AND AU



0.7" (18 mm)

1.2" (30 mm)

1.3" (33 mm)

1.6" (41 mm)

0.1" (3 mm)

---12.5" (318 mm)

---9.0" (229 mm)

5.0" (127 mm)

HTO H-20) ARE FOR GUIDELINE PUPOSES ONLY. ACTUAL CONCEPTE SLAW MUST bE DESIGNED GIVING CONSIDERATION FOR LOCAL SOLCONDITIONS. TRAFFIC LOADING & OTHER APPLICABLE DESIGN FACTORS ADAPTER ANGLES VARIABLE 0F: 30° ACCORDING TO PLANS ADAPTER ANGLES VARIABLE 0F: 30° ACCORDING TO PLANS MIN ON 30° (750 mm) BACKFILL MATERIAL BELOW AND TO SIDES GRADE TO-50-05 DEAM DEAM CLASS TO SIC CONTING CONSTRAFFIC VARIABLE SUMP DEPTH ACCORDING TO PLANS ADAPTER ANGLES VARIABLE 0°: 30° ACCORDING TO PLANS BACKFILL MATERIAL BELOW AND TO SIDES OF STRUCTURE SHALL BE ASTIM D2321 CLASS TO BIC RUSHENE DOWN ON 30° (750 mm) BACKFILL MATERIAL BELOW AND TO SIDES OF STRUCTURE SHALL DE ASTIM AS36 GRADE TO-50-05 DRAMES SHALL BE DUCTILE IRON PER ASTIM AS36 GRADE TO-50-05 DRAMAGE COMMPTONE JOINT TIGHTINGS SHALL CONFORM TO ASTIM D3212 FOR COMPLETE DESIGN AND PRODUCT INFORMATION: WWW.NYLORGAN TO SITU D3212 FOR CORRUCTURE DEGISTIAN MANUFACTURED ACCORDING TO PLAN BETALS DOITIN 2809AG PEDESTRIAN STANDARD ASHTO SOLID 10° 00000000000000000000000000000000000	NYLOPLA	AST DRAIN BAS	<u>IN</u>			WATERIDGE APARTMENT BUILDINGS	WA, ON	DRAWN: BRE	CHECKED: RWD
HTO H-20) ARE FOR GUIDELINE PUPOSES ONLY. ACTUAL CONCRETE SLAB MUST BE DESIGNED GIVING CONSIDERATION FOR LOADING & OTHER APPLICABLE DESIGN ACTUAL CONCRETE SLAB MUST BE LOADING & OTHER APPLICABLE DESIGN ACCORDING TO PLANS ACCORDING TO PLANS ACCORDING TO PLANS ACCORDING TO PLANS ACCORDING TO PLANS ACCORDING TO PLANS MIN ON 30° (750 mm) 10° (152 mm) MIN ON 30° (750 mm) 10° (152 mm) MIN ON 30° (750 mm) 10° (152 mm) MIN ON 30° (750 mm) 10° (152 mm) MIN ON 30° (750 mm) 10° (254 mm) MIN ON 30° (750 mm) 10° (152 mm) MIN ON 30° (750 mm) 11° (254 mm) MIN ON 30° (750 mm) LIFTS AND COMPACTED TO MIN OF 90% OTESS ACKFILL MATERIAL BELOW AND TO SIDES 00° (200-750 mm) GRATES/SOLID COVERS SHALL BE DUCTILE IRON PER ASTM A538 GRADE 70-600 mm) CLASS I OR II CRUSHED STONE OR GRAVEL AND BE PLACED UNIFORMULY IN 12° (200 mm) 11° 30° (200-750 mm) GRATES/SOLID COVERS SHALL BE DUCTILE IRON PER ASTM A538 GRADE 70-600 mm) RAMARE CONMATTON: WWW.MULCHAST-US.COM TO ORDER CALL 80-8214-8710 AND APP DOUDUCT INFORMATION: WWW.MULCHAST-US.COM TO ORDER CALL 80-8214-8710 AND RED RAST NASST			AASHTO H-20 CO			TERIDGE APAF	OTTAWA,		;;
OTESS 8-30° (200-750 mm) GRATES/SOLID COVERS SHALL BE DUCTILE IRON PER ASTM A536 GRADE 70-50-05 8-30° (200-750 mm) GRATES/SOLID COVERS SHALL BE DUCTILE IRON PER ASTM A536 GRADE 70-50-05 8-30° (200-750 mm) GRATES/SOLID COVERS SHALL BE DUCTILE IRON PER ASTM A536 GRADE 70-50-05 900 mm) GRATES/SOLID COVERS SHALL BE DUCTILE IRON PER ASTM A536 GRADE 70-50-05 900 mm) GRATES/SOLID COVERS SHALL BE DUCTILE IRON PER ASTM A536 GRADE 70-50-05 900 mm) GRATES/SOLID COVERS SHALL BE DUCTILE IRON PER ASTM A536 GRADE 70-50-05 900 mm) GRATES/SOLID COVERS SHALL CONFORM TO ASTM D2312 FOR CORDIGATED HDPE (ADS & HAUCOR DUAL WALL) & SDR 35 PVC FOR COMPLETE DESIGN AND PRODUCT INFORMATION: WWW.NYLOPLAST-US.COM TO ORDER CALL: 800-821-6710 900 mm) 2810AG 9EDESTRIAN LIGHT STANDARD LIGHT DUTY DUTY SOLID LIGHT DUTY 10° 50 mm) 2810AG PEDESTRIAN STANDARD AASHTO DUTY STANDARD AASHTO H-20 AASHTO H-20 AASHTO H-10 AASHTO H-20 FEDESTRIAN STANDARD AASHTO AASHTO H-20 FEDESTRIAN STANDARD AASHT	D mm) MIN SHTO H-20)		TRAFFIC LOADS: ARE FOR GUIDEL ACTUAL CONCRE DESIGNED GIVINI LOCAL SOIL CON LOADING & OTHE FACTORS ADAPTER ANGLE ACCORDING TO F [6" (152 10" (102 mm) MIR	CONCRETE DIMENSION INE PUPOSES ONLY. ITE SLAB MUST BE G CONSIDERATION FO DITIONS, TRAFFIC R APPLICABLE DESIG S VARIABLE 0°- 360° PLANS VARIABLE SUMP DEF ACCORDING TO PLA mm) MIN ON 8-24" (20 254 mm) MIN ON 30" (7 N ON 8-24" (200-600 mm)	DR SN PTH NS 90-600 mm), 750 mm)]	WAT	JR JR	JR JR BUILDING 3 SYSTEM REVISED PER MARK UP	RCT REVISED PER NEW PLANS DRWN CHKD DESCRIPTION
50 mm) 2830AG AASHTO H-20 H-20 AASHTO H-20	GRADE 70-50-05	S SHALL BE DUCTILE IR M MANUFACTURED AC FUB JOINT TIGHTNESS ADS & HANCOR DUAL W ID PRODUCT INFORMA	OF STRUCTURE S CLASS I OR II CRU AND BE PLACED U LIFTS AND COMPA BE DUCTILE IRON PE CON PER ASTM A536 G CORDING TO PLAN DI SHALL CONFORM TO VALL) & SDR 35 PVC	HALL BE ASTM D2321 ISHED STONE OR GR JNIFORMLY IN 12" (30 ACTED TO MIN OF 909 R ASTM A536 GRADE 70-50-05 ETAILS ASTM D3212	AVEL 5 mm)				
50 mm) 2830AG AASHTO H-20 H-20 AASHTO H-20	DRAIN BASIN TO BÉ CUSTO DRAINAGE CONNECTION ST FOR CORRUGATED HDPE (# FOR COMPLETE DESIGN AN				-		43026		
50 mm) 2830AG AASHTO H-20 H-20 AASHTO H-20	DRAIN BASIN TO BÉ CUSTO DRAINAGE CONNECTION ST FOR CORRUGATED HDPE (# FOR COMPLETE DESIGN AN TO ORDER CALL: 800-821-6 A PART #	GRATE/S				AN B	I		
50 mm) 2830AG AASHTO H-20 H-20 AASHTO H-20	DRAIN BASIN TO BÉ CUSTO DRAINAGE CONNECTION ST FOR CORRUGATED HDPE (# FOR COMPLETE DESIGN AN TO ORDER CALL: 800-821-6 A PART # 8" 2808AG	GRATE/S PEDESTRIAN LIGHT DUTY	STANDARD LIGHT DUTY			SUEMAN B	RD, OH		
50 mm) 2830AG AASHTO H-20 H-20 AASHTO H-20	DRAIN BASIN TO BÉ CUSTO DRAINAGE CONNECTION ST FOR CORRUGATED HDPE (# FOR COMPLETE DESIGN AN TO ORDER CALL: 800-821-6 A PART # 8" 2808AG 10" 2810AG	GRATE/S PEDESTRIAN LIGHT DUTY PEDESTRIAN LIGHT DUTY	STANDARD LIGHT DUTY STANDARD LIGHT DUTY	SOLID LIGHT DUTY		40 TRUEMAN B	ILLIARD, OH		
50 mm) 2830AG AASHTO H-20 H-20 AASHTO H-20	DRAIN BASIN TO BÉ CUSTO DRAINAGE CONNECTION ST FOR CORRUGATED HDPE (# FOR COMPLETE DESIGN AN TO ORDER CALL: 800-821-6 A PART # 8" 2808AG 10" 2810AG 12" 2812AG	GRATE/S PEDESTRIAN LIGHT DUTY PEDESTRIAN LIGHT DUTY PEDESTRIAN AASHTO H-10	STANDARD LIGHT DUTY STANDARD LIGHT DUTY STANDARD AASHTO H-20	SOLID LIGHT DUTY SOLID LIGHT DUTY SOLID AASHTO H-20		4640 TRUEMAN B	HILLIARD, OH		
(0 mm) 2830AG AASHTO H-20 H-20 AASHTO H-20	DRAIN BASIN TO BÉ CUSTO DRAINAGE CONNECTION ST FOR CORRUGATED HDPE (# FOR COMPLETE DESIGN AN TO ORDER CALL: 8" 00 mm) 2808AG 10" 2810AG 12" 00 mm) 15" 2815AG	GRATE/S PEDESTRIAN LIGHT DUTY PEDESTRIAN LIGHT DUTY PEDESTRIAN AASHTO H-10 PEDESTRIAN PEDESTRIAN	STANDARD LIGHT DUTY STANDARD LIGHT DUTY STANDARD AASHTO H-20 STANDARD AASHTO	SOLID LIGHT DUTY SOLID LIGHT DUTY SOLID AASHTO H-20 SOLID		4640 TRUEMAN B	HILLIARD, OH		
50 mm) 2830AG AASHTO H-20 H-20 AASHTO H-20	DRAIN BASIN TO BÉ CUSTO DRAINAGE CONNECTION ST FOR CORRUGATED HDPE (Å FOR COMPLETE DESIGN AN TO ORDER CALL: 800-821-6 A PART # 8" 2808AG 10" 2810AG 10" 2810AG 12" 2812AG 15" 2815AG 18"	GRATE/S PEDESTRIAN LIGHT DUTY PEDESTRIAN LIGHT DUTY PEDESTRIAN LIGHT DUTY PEDESTRIAN AASHTO H-10 PEDESTRIAN AASHTO H-10 PEDESTRIAN PEDESTRIAN	STANDARD LIGHT DUTY STANDARD LIGHT DUTY STANDARD AASHTO H-20 STANDARD AASHTO H-20 STANDARD AASHTO	SOLID LIGHT DUTY SOLID LIGHT DUTY SOLID AASHTO H-20 SOLID AASHTO H-20 SOLID		4640 TRUEMAN B	HILLIARD, OH		
	DRAIN BASIN TO BÉ CUSTO DRAINAGE CONNECTION ST FOR CORRUGATED HDPE (<i>A</i> FOR COMPLETE DESIGN AN TO ORDER CALL: 800-821-6 A PART # 8" 2808AG 10" 2810AG 10" 2810AG 12" 2812AG 15" 2815AG 18" 2818AG 24"	GRATE/S PEDESTRIAN LIGHT DUTY PEDESTRIAN LIGHT DUTY PEDESTRIAN AASHTO H-10 PEDESTRIAN AASHTO H-10 PEDESTRIAN AASHTO H-10 PEDESTRIAN AASHTO H-10 PEDESTRIAN AASHTO H-10 PEDESTRIAN AASHTO H-10 PEDESTRIAN	STANDARD LIGHT DUTY STANDARD LIGHT DUTY STANDARD AASHTO H-20 STANDARD AASHTO H-20 STANDARD AASHTO H-20 STANDARD AASHTO	SOLID LIGHT DUTY SOLID LIGHT DUTY SOLID AASHTO H-20 SOLID AASHTO H-20 SOLID AASHTO H-20 SOLID		4640 TRUEMAN B	HILLIARD, OH		

NOTE: ALL DIMENSIONS ARE NOMINAL

SC740EPE10B / SC740EPE10BPC

SC740EPE12T / SC740EPE12TPC

SC740EPE12B / SC740EPE12BPC

SC740EPE15T / SC740EPE15TPC

SC740EPE15B / SC740EPE15BPC

SC740EPE18T/ SC740EPE18TPC

SC740EPE18B / SC740EPE18BPC

SC740EPE24B*

1-888-892-2694.

12" (300 mm)

15" (375 mm)

18" (450 mm)

24" (600 mm)

BACKFILL MATERIAL SHOULD BE REMOVED FROM BELOW THE N-12 STUB SO THAT THE FITTING SITS LEVEL.

14.7" (373 mm)

18.4" (467 mm)

19.7" (500 mm)

18.5" (470 mm)

ALL STUBS, EXCEPT FOR THE SC740EPE24B 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

* FOR THE SC740EPE24B THE 24" (600 mm) STUB LIES BELOW THE BOTTOM OF THE END CAP APPROXIMATELY 1.75" (44 mm).

Project:	Wateridge AptBu	uilding 1	
Chamber Mode	il -	MC-4500	1
Units -		Metric	
Number of Cha	mbers -	22	
Number of End	Caps -	12	
Voids in the sto	ne (porosity) -	40	%
Base of Stone	Elevation -	85.79	m
Amount of Stor	e Above Chambers -	305	mm
Amount of Stor	e Below Chambers -	229	mm



Include Perimeter Stone in Calculations
Click for Stage Area Data
Click to Invert Stage Area Data
Click Here for Imperial

136.0951 sq.meters Min. Area - 112.56 sq.meters

	ch MC-4500 (torage Vol					
Height of System	Incremental Single Chamber	Incremental Single End Cap	Incremental Chambers	Incremental End Cap	Incremental Stone	Incremental Ch, EC and Stone	Cumulative System	Elevation
(<i>mm</i>) 2057	(cubic meters) 0.00	(cubic meters) 0.00	(cubic meters) 0.00	(cubic meters) 0.00	(cubic meters) 1.382	(cubic meters) 1.38	(cubic meters) 159.82	(meters) 87.85
2032	0.00	0.00	0.00	0.00	1.382	1.38	158.44	87.82
2007	0.00	0.00	0.00	0.00	1.382	1.38	157.05	87.80
1981	0.00 0.00	0.00	0.00	0.00	1.382	1.38	155.67	87.77
1956 1930	0.00	0.00	0.00	0.00	1.382 1.382	1.38 1.38	154.29 152.91	87.75 87.72
1905	0.00	0.00	0.00	0.00	1.382	1.38	151.53	87.70
1880	0.00	0.00	0.00	0.00	1.382	1.38	150.14	87.67
1854	0.00	0.00	0.00	0.00	1.382	1.38	148.76	87.64
1829 1803	0.00 0.00	0.00	0.00	0.00	1.382 1.382	1.38 1.38	147.38 146.00	87.62 87.59
1778	0.00	0.00	0.00	0.00	1.382	1.38	144.62	87.57
1753	0.00	0.00	0.03	0.00	1.370	1.40	143.23	87.54
1727	0.00	0.00	0.07	0.01	1.348	1.43	141.83	87.52
1702 1676	0.00 0.01	0.00 0.00	0.10 0.13	0.02	1.334 1.321	1.45 1.47	140.40 138.95	87.49 87.47
1651	0.01	0.00	0.17	0.03	1.304	1.50	137.47	87.44
1626	0.01	0.00	0.28	0.04	1.255	1.57	135.97	87.42
1600	0.02	0.00	0.41	0.04	1.198	1.66	134.40	87.39
1575 1549	0.02 0.03	0.00 0.01	0.50 0.57	0.05 0.06	1.161 1.130	1.71 1.76	132.74 131.03	87.36 87.34
1524	0.03	0.01	0.62	0.07	1.102	1.80	129.27	87.31
1499	0.03	0.01	0.68	0.08	1.078	1.84	127.47	87.29
1473	0.03	0.01	0.72	0.09	1.055	1.87	125.63	87.26
1448 1422	0.03 0.04	0.01 0.01	0.77 0.81	0.10 0.11	1.034 1.014	1.90 1.93	123.76 121.85	87.24 87.21
1397	0.04	0.01	0.85	0.12	0.995	1.96	119.92	87.19
1372	0.04	0.01	0.88	0.13	0.976	1.99	117.95	87.16
1346	0.04	0.01	0.92	0.14	0.959	2.02	115.96	87.14 87.11
1321 1295	0.04 0.04	0.01 0.01	0.95 0.98	0.15 0.16	0.942 0.926	2.04 2.07	113.95 111.91	87.11 87.09
1270	0.05	0.01	1.01	0.17	0.911	2.09	109.84	87.06
1245	0.05	0.01	1.04	0.18	0.896	2.11	107.75	87.03
1219 1194	0.05 0.05	0.02	1.06 1.09	0.19 0.19	0.882 0.869	2.13 2.15	105.64 103.51	87.01 86.98
1168	0.05	0.02	1.11	0.20	0.856	2.17	101.36	86.96
1143	0.05	0.02	1.14	0.21	0.844	2.19	99.18	86.93
1118	0.05	0.02	1.16	0.21	0.832	2.21	97.00	86.91
1092 1067	0.05 0.05	0.02 0.02	1.18 1.20	0.22 0.23	0.822 0.809	2.22 2.24	94.79 92.57	86.88 86.86
1041	0.06	0.02	1.22	0.24	0.797	2.26	90.32	86.83
1016	0.06	0.02	1.24	0.25	0.787	2.28	88.06	86.81
991 965	0.06 0.06	0.02	1.26 1.28	0.25 0.26	0.776 0.766	2.29 2.31	85.79 83.50	86.78 86.76
940	0.06	0.02	1.30	0.27	0.757	2.31	81.19	86.73
914	0.06	0.02	1.31	0.27	0.748	2.33	78.87	86.70
889	0.06	0.02	1.33	0.28	0.739	2.35	76.54	86.68
864 838	0.06 0.06	0.02	1.34 1.36	0.28 0.29	0.730 0.722	2.36 2.37	74.19 71.83	86.65 86.63
813	0.06	0.02	1.37	0.29	0.716	2.38	69.46	86.60
787	0.06	0.03	1.39	0.30	0.706	2.40	67.08	86.58
762 737	0.06 0.06	0.03 0.03	1.40 1.41	0.31 0.31	0.699 0.692	2.41 2.42	64.68 62.28	86.55 86.53
711	0.06	0.03	1.41	0.31	0.687	2.42	59.86	86.50
686	0.07	0.03	1.44	0.32	0.679	2.44	57.43	86.48
660	0.07	0.03	1.45	0.32	0.672	2.45	55.00	86.45
635 610	0.07 0.07	0.03 0.03	1.46 1.47	0.33 0.33	0.666 0.661	2.46 2.46	52.55 50.10	86.43 86.40
584	0.07	0.03	1.48	0.33	0.658	2.47	47.63	86.37
559	0.07	0.03	1.49	0.34	0.650	2.48	45.16	86.35
533	0.07	0.03 0.03	1.50	0.34	0.645	2.49	42.68	86.32
508 483	0.07 0.07	0.03	1.51 1.52	0.35 0.35	0.640 0.636	2.49 2.50	40.20 37.70	86.30 86.27
457	0.07	0.03	1.52	0.35	0.632	2.51	35.20	86.25
432	0.07	0.03	1.53	0.36	0.628	2.51	32.69	86.22
406 381	0.07 0.07	0.03 0.03	1.54 1.54	0.36 0.36	0.624 0.622	2.52 2.52	30.18 27.66	86.20 86.17
356	0.07	0.03	1.55	0.36	0.618	2.52	27.00	86.15
330	0.07	0.03	1.56	0.37	0.613	2.53	22.61	86.12
305	0.07	0.03	1.56	0.37	0.610	2.54	20.07	86.09
279 254	0.07 0.07	0.03 0.03	1.57 1.57	0.37 0.38	0.607 0.602	2.54 2.55	17.53 14.99	86.07 86.04
234	0.00	0.03	0.00	0.38	1.382	1.38	12.44	86.02
203	0.00	0.00	0.00	0.00	1.382	1.38	11.06	85.99
178	0.00	0.00	0.00	0.00	1.382	1.38	9.67	85.97
152 127	0.00 0.00	0.00 0.00	0.00 0.00	0.00	1.382 1.382	1.38 1.38	8.29 6.91	85.94 85.92
102	0.00	0.00	0.00	0.00	1.382	1.38	5.53	85.89
76	0.00	0.00	0.00	0.00	1.382	1.38	4.15	85.87
51 25	0.00 0.00	0.00 0.00	0.00 0.00	0.00	1.382 1.382	1.38 1.38	2.76 1.38	85.84 85.82
20	0.00	0.00	0.00	0.00	1.002			00.0Z

90.04m³ above elevation 86.604 69.78m³ below elevation 86.604

Project: Wateridge Apt-Build		ilding 2	_	
Chamber Mod Units - Number of Cha Number of End	ambers -	MC-4500 Metric 16 4		StormTech
Voids in the sto		40	%	
Base of Stone	Elevation -	85.90	m	
Amount of Sto	ne Above Chambers -	305	mm	
Amount of Sto	ne Below Chambers -	229	mm	

Project:

Include Perimeter Stone in Calcul	ations
Click for Stage Area Data	
Click to Invert Stage Area Data	
Click Here for Imperial	

83.9353 sq.meters Min. Area -66.97 sq.meters

StormTe	ch MC-4500 C	umulative	Storage Vol	umes				
Height of	Incremental Single	Incremental	Incremental	Incremental End	Incremental	Incremental Ch, EC	Cumulative	
System (mm)	Chamber (cubic meters)	Single End Cap (cubic meters)	Chambers (cubic meters)	Cap (cubic meters)	Stone (cubic meters)	and Stone (cubic meters)	System (cubic meters)	Elevation (meters)
2057	0.00	0.00	0.00	0.00	0.852	0.85	100.68	87.96
2032	0.00	0.00	0.00	0.00	0.852	0.85	99.83	87.93
2007	0.00	0.00	0.00	0.00	0.852	0.85	98.98	87.91
1981 1956	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.852 0.852	0.85 0.85	98.12 97.27	87.88 87.86
1930	0.00	0.00	0.00	0.00	0.852	0.85	96.42	87.83
1905	0.00	0.00	0.00	0.00	0.852	0.85	95.57	87.81
1880	0.00	0.00	0.00	0.00	0.852	0.85	94.71	87.78
1854	0.00	0.00	0.00	0.00	0.852	0.85	93.86	87.75
1829	0.00	0.00	0.00	0.00	0.852	0.85	93.01	87.73
1803 1778	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.852 0.852	0.85 0.85	92.16 91.31	87.70 87.68
1753	0.00	0.00	0.02	0.00	0.844	0.86	90.45	87.65
1727	0.00	0.00	0.05	0.00	0.830	0.89	89.59	87.63
1702	0.00	0.00	0.07	0.01	0.820	0.90	88.70	87.60
1676	0.01	0.00	0.09	0.01	0.812	0.91	87.80	87.58
1651	0.01 0.01	0.00	0.12 0.21	0.01	0.800	0.93 0.98	86.89	87.55
1626 1600	0.02	0.00 0.00	0.21	0.01 0.01	0.766 0.726	1.04	85.96 84.97	87.53 87.50
1575	0.02	0.00	0.36	0.02	0.700	1.08	83.93	87.47
1549	0.03	0.01	0.41	0.02	0.679	1.11	82.85	87.45
1524	0.03	0.01	0.45	0.02	0.661	1.14	81.74	87.42
1499	0.03	0.01	0.49	0.03	0.644	1.16	80.60	87.40
1473 1448	0.03 0.03	0.01 0.01	0.53 0.56	0.03 0.03	0.629 0.615	1.19 1.21	79.44 78.25	87.37 87.35
1422	0.04	0.01	0.59	0.04	0.602	1.23	77.04	87.32
1397	0.04	0.01	0.62	0.04	0.590	1.25	75.81	87.30
1372	0.04	0.01	0.64	0.04	0.578	1.26	74.57	87.27
1346	0.04	0.01	0.67	0.05	0.567	1.28	73.30	87.25
1321 1295	0.04 0.04	0.01 0.01	0.69 0.71	0.05 0.05	0.556 0.546	1.30 1.31	72.02 70.72	87.22 87.20
1270	0.05	0.01	0.73	0.06	0.536	1.33	69.41	87.17
1245	0.05	0.01	0.75	0.06	0.527	1.34	68.08	87.14
1219	0.05	0.02	0.77	0.06	0.518	1.35	66.74	87.12
1194	0.05	0.02	0.79	0.06	0.510	1.37	65.39	87.09
1168 1143	0.05 0.05	0.02	0.81 0.83	0.07 0.07	0.501 0.494	1.38 1.39	64.02 62.64	87.07 87.04
1143	0.05	0.02	0.84	0.07	0.486	1.40	61.25	87.02
1092	0.05	0.02	0.86	0.07	0.479	1.41	59.85	86.99
1067	0.05	0.02	0.88	0.08	0.472	1.42	58.44	86.97
1041	0.06	0.02	0.89	0.08	0.465	1.43	57.02	86.94
1016 991	0.06 0.06	0.02	0.90 0.92	0.08 0.08	0.458 0.452	1.44 1.45	55.58 54.14	86.92 86.89
965	0.06	0.02	0.92	0.09	0.432	1.46	52.69	86.87
940	0.06	0.02	0.94	0.09	0.440	1.47	51.22	86.84
914	0.06	0.02	0.96	0.09	0.434	1.48	49.75	86.81
889	0.06	0.02	0.97	0.09	0.428	1.49	48.27	86.79
864	0.06	0.02	0.98	0.09	0.423	1.50	46.78	86.76
838 813	0.06	0.02	0.99 1.00	0.10 0.10	0.418 0.414	1.50 1.51	45.29 43.78	86.74 86.71
787	0.06	0.03	1.01	0.10	0.408	1.52	42.27	86.69
762	0.06	0.03	1.02	0.10	0.404	1.53	40.75	86.66
737	0.06	0.03	1.03	0.10	0.400	1.53	39.23	86.64
711	0.06	0.03	1.04	0.10	0.396	1.54	37.70	86.61
686 660	0.07 0.07	0.03 0.03	1.05 1.05	0.11 0.11	0.391 0.387	1.54 1.55	36.16 34.62	86.59 86.56
635	0.07	0.03	1.06	0.11	0.384	1.56	33.07	86.54
610	0.07	0.03	1.07	0.11	0.380	1.56	31.51	86.51
584	0.07	0.03	1.08	0.11	0.378	1.56	29.95	86.48
559	0.07	0.03	1.08	0.11	0.374	1.57	28.39	86.46
533 508	0.07 0.07	0.03	1.09 1.10	0.11 0.12	0.371 0.368	1.57 1.58	26.82 25.24	86.43 86.41
483	0.07	0.03	1.10	0.12	0.365	1.58	23.66	86.38
457	0.07	0.03	1.11	0.12	0.362	1.59	22.08	86.36
432	0.07	0.03	1.11	0.12	0.360	1.59	20.49	86.33
406	0.07	0.03	1.12	0.12	0.357	1.59	18.90	86.31
381 356	0.07	0.03	1.12	0.12	0.356	1.60	17.31	86.28 86.26
356 330	0.07 0.07	0.03	1.13 1.13	0.12 0.12	0.354 0.351	1.60 1.60	15.71 14.11	86.26
305	0.07	0.03	1.13	0.12	0.349	1.61	12.50	86.20
279	0.07	0.03	1.14	0.12	0.347	1.61	10.90	86.18
254	0.07	0.03	1.14	0.13	0.344	1.61	9.29	86.15
229	0.00	0.00	0.00	0.00	0.852	0.85	7.67	86.13
203 178	0.00	0.00	0.00	0.00	0.852 0.852	0.85 0.85	6.82 5.97	86.10 86.08
178	0.00	0.00	0.00	0.00	0.852	0.85	5.97	86.08
127	0.00	0.00	0.00	0.00	0.852	0.85	4.26	86.03
102	0.00	0.00	0.00	0.00	0.852	0.85	3.41	86.00
76	0.00	0.00	0.00	0.00	0.852	0.85	2.56	85.98
51 25	0.00 0.00	0.00	0.00	0.00 0.00	0.852	0.85	1.70 0.85	85.95 85.93
20	0.00	0.00	0.00	0.00	0.852	0.85	0.00	00.90

38.46m[^]3 above elevation 87.034 62.22m^3 below elevation 87.034

Project:	Wateridge Apartment	Buildings - Bu	ilding 3 - Rev 2	
Chamber Units -	Model -		DC-780 Metric	1
Number of chambers -			18	

Number of chambers -Voids in the stone (porosity) -Base of Stone Elevation -Amount of Stone Above Chambers -Amount of Stone Below Chambers -
 DC-780 Metric
 XXX

 18 40 86.46 86.46 560
 %

 86.46 225
 mm

 560
 mm

 81.44057
 sq.meters
 Min. An



Include Perimeter Stone in Calculations
Click for Stage Area Data
Click to Invert Stage Area Data
Click Here for Imperial

26.05m³ above elevation 87.37 38.6m³ below elevation 87.37

StormTech DC-780 Cumulative Storage Volumes						
Height of System	Incremental Single Chamber	Incremental Total Chamber	Incremental Stone	Incremental Ch & St	Cumulative Chamber	Elevation
(mm)	(cubic meters)	(cupic meters)	(CUDIC meters)	(cupic meters)	(CUDIC meters)	(meters)
1549	0.00	0.00	0.83	0.83	64.645	88.01
1524	0.00	0.00	0.83	0.83	63.818	87.98
1499	0.00	0.00	0.83	0.83	62.990	87.96
1473	0.00	0.00	0.83	0.83	62.162	87.93
1448	0.00	0.00	0.83	0.83	61.334	87.91
1422	0.00	0.00	0.83	0.83	60.506	87.88
1397 1372	0.00	0.00	0.83 0.83	0.83 0.83	59.679 58.851	87.86 87.83
13/2	0.00	0.00	0.83	0.83	58.023	87.81
1340	0.00	0.00	0.83	0.85	57.195	87.78
1295	0.00	0.08	0.79	0.88	56.350	87.76
1270	0.00	0.15	0.77	0.92	55.471	87.73
1245	0.02	0.31	0.70	1.01	54.556	87.70
1219	0.02	0.41	0.66	1.08	53.541	87.68
1194	0.03	0.49	0.63	1.12	52.465	87.65
1168	0.03	0.55	0.61	1.16	51.344	87.63
1143	0.03	0.61	0.59	1.19	50.185	87.60
1118	0.04	0.65	0.57	1.22	48.994	87.58
1092	0.04	0.70	0.55	1.24	47.777	87.55
1067	0.04	0.74	0.53	1.27	46.532	87.53
1041	0.04	0.78	0.52	1.29	45.259	87.50
1016	0.05	0.81	0.50	1.31	43.964	87.48
991	0.05	0.84	0.49	1.33	42.650	87.45
965	0.05	0.87	0.48	1.35	41.317	87.43
940 914	0.05 0.05	0.90	0.47 0.46	1.37 1.38	39.967	87.40 87.37
914 889	0.05	0.92	0.46	1.38	38.600 37.218	87.35
864	0.05	0.97	0.43	1.40	35.821	87.32
838	0.06	0.99	0.43	1.42	34.411	87.30
813	0.06	1.01	0.42	1.43	32.988	87.27
787	0.06	1.03	0.42	1.45	31.553	87.25
762	0.06	1.05	0.41	1.46	30.107	87.22
737	0.06	1.06	0.40	1.47	28.650	87.20
711	0.06	1.08	0.40	1.48	27.183	87.17
686	0.06	1.09	0.39	1.48	25.708	87.15
660	0.06	1.11	0.38	1.49	24.224	87.12
635	0.06	1.12	0.38	1.50	22.731	87.10
610	0.06	1.13	0.38	1.51	21.232	87.07
584 559	0.06 0.00	1.14 0.00	0.37 0.83	1.51 0.83	19.725 18.212	87.04 87.02
533	0.00	0.00	0.83	0.83	17.384	86.99
508	0.00	0.00	0.83	0.83	16.556	86.97
483	0.00	0.00	0.83	0.83	15.728	86.94
457	0.00	0.00	0.83	0.83	14.900	86.92
432	0.00	0.00	0.83	0.83	14.073	86.89
406	0.00	0.00	0.83	0.83	13.245	86.87
381	0.00	0.00	0.83	0.83	12.417	86.84
356	0.00	0.00	0.83	0.83	11.589	86.82
330	0.00	0.00	0.83	0.83	10.761	86.79
305	0.00	0.00	0.83	0.83	9.934	86.76
279	0.00	0.00	0.83	0.83	9.106	86.74
254	0.00	0.00	0.83	0.83	8.278	86.71
229	0.00	0.00	0.83	0.83	7.450	86.69
203	0.00	0.00	0.83	0.83	6.622	86.66
178 152	0.00 0.00	0.00	0.83 0.83	0.83 0.83	5.795 4.967	86.64 86.61
132	0.00	0.00	0.83	0.83	4.907	86.59
102	0.00	0.00	0.83	0.83	3.311	86.56
76	0.00	0.00	0.83	0.83	2.483	86.54
51	0.00	0.00	0.83	0.83	1.656	86.51
25	0.00	0.00	0.83	0.83	0.828	86.49



APPENDIX				
Ε				
•	EROSION AND SEDIMENTATION CONTROL PLANS			

