

Sheldon Creek Developments

Servicing Brief Updated

40-60 Emma Street, Grand Valley

Kim Pilon, P.Eng.
12-18-2024
Moorefield Excavating

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1.0 Introduction

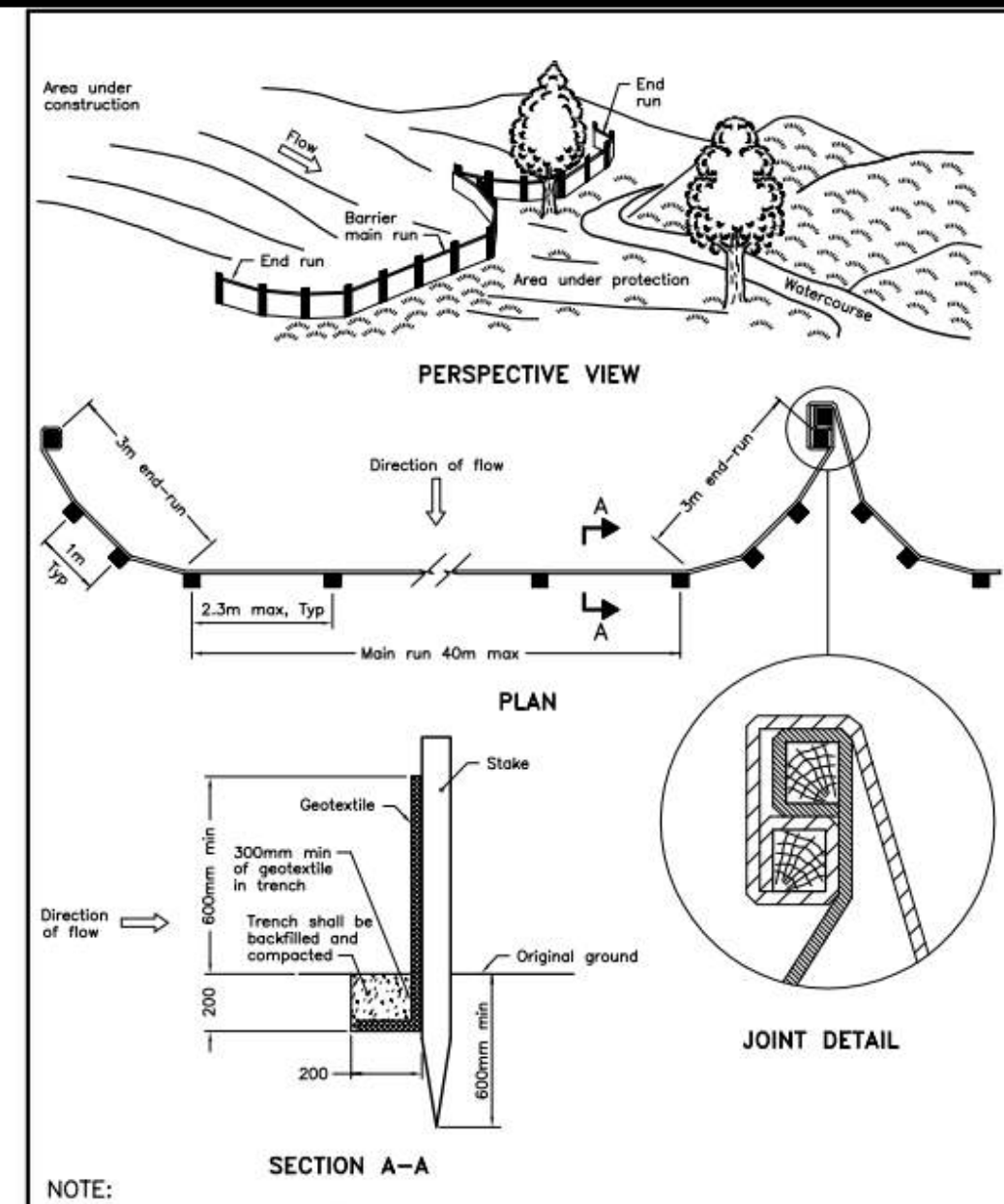
Sheldon Creek Developments is proposing to develop the vacant lands known as 40, 50 and 60 Emma Street in the Town of Grand valley in Dufferin County. To support this development, Moorefield Excavating has prepared this servicing brief to review the required servicing for the proposed residential development of the existing undeveloped parcel. See **Figure 1.1** overleaf for the proposed site plan.

This report will demonstrate the proposed site can be developed while meeting the design criteria of the Town of Grand Valley (Town), Dufferin County (County) and the Grand River Conservation Authority (GRCA).

Moorefield Excavating reviewed the Town's design standards as well MECP's updated Design Criteria for Sanitary Sewers, Storm Sewers, and Forcemains for Alterations Authorized under Environmental Compliance Approval Document (MECP Design Criteria). Further preliminary consultation was completed with the respective approval authorities.

The client also completed a geotechnical investigation of the site and slope stability study which also influenced this report.

GRADING NOTE:
REFER TO GRADING PLAN
AND SITE SERVICING
DRAWING PREPARED BY
MOOREFIELD EXCAVATING

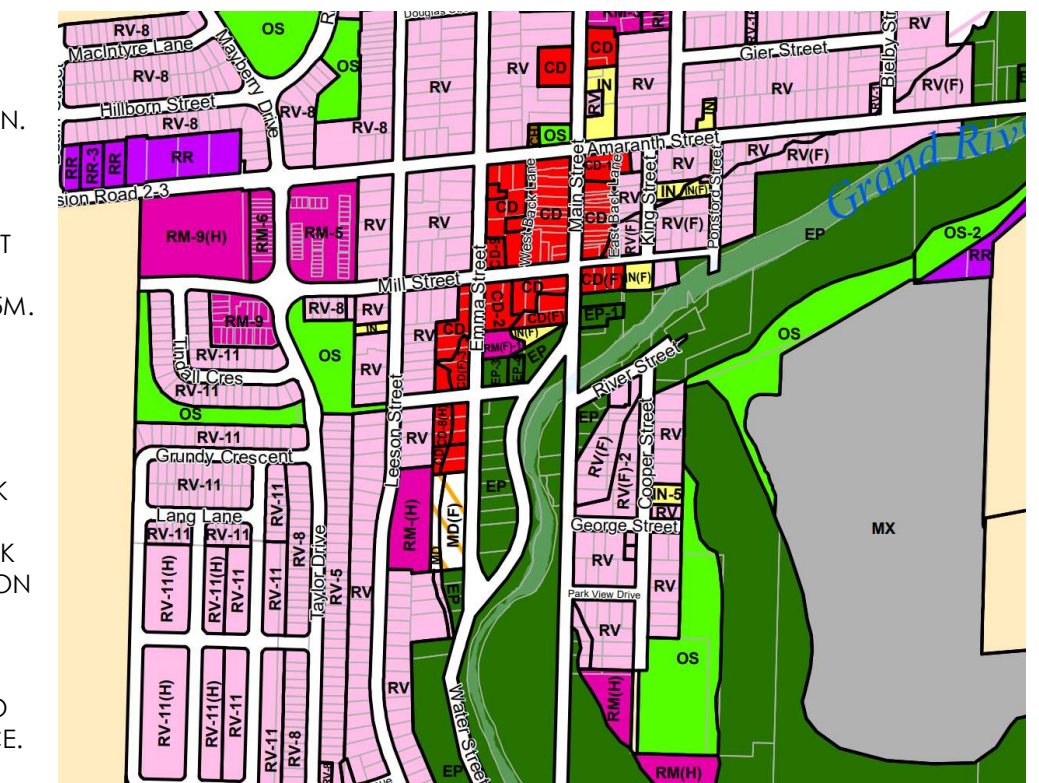


LIGHT-DUTY SILT FENCE BARRIER
OPSD 219.110

- GENERAL NOTES:
1. ALL EXISTING PAVEMENT, CURBS, SIDEWALKS, DRIVEWAYS AND BOULEVARD AREAS DISTURBED BY THE CONSTRUCTION MUST BE REINSTATED TO THE SATISFACTION OF THE TOWN.
 2. UTILITY IS THE RESPONSIBILITY OF THE DEVELOPER/OWNER.
 3. THE CONTRACTOR/OWNER IS RESPONSIBLE FOR ALL UTILITY LOCATES AND AND DAMAGE OR DISTURBANCE DURING CONSTRUCTION.
 4. ALL BARRIER FREE ENTRANCES AND BARRIER FREE PATHS OF TRAVEL MUST COMPLY WITH O.B.C. 3.8.
 5. ALL EXTERIOR ILLUMINATION TO BE DIRECTED DOWNWARD AS WELL AS INWARD AND DESIGNED TO MAINTAIN ZERO CUTOFF LIGHT DISTRIBUTION AS THE PROPERTY LINE.
 6. ALL DOWNSPOUTS TO BE CONNECTED TO THE STORM DRAINAGE SYSTEM.
 7. THERE WILL BE NO CURBSIDE WASTE COLLECTION.
 8. ALL CONDENSING UNITS TO BE SCREENED ON THE ROOF.
 9. SEPARATE PERMITS ARE REQUIRED FOR ANY SIGNAGE ON THE PROPERTY.
 10. WHERE POSSIBLE TREES ARE TO BE PROTECTED FROM CONSTRUCTION.
 11. EXCESS SNOW WILL BE REMOVED BY PRIVATE HAULER SUBJECT TO DEMAND FOR PARKING.
 12. ALL FIRE ROUTES SHALL BE CONSTRUCTED OF HARD SURFACE MATERIAL SUCH AS ASPHALT OR CONCRETE AND DESIGNED TO SUPPORT A LOAD OF NOT LESS THAN 11.363kg PER AXLE AND HAVE A CHANGE IN GRADIENT OF NOTE MORE THAN 1 IN 12.5 OVER A MIN. DISTANCE OF 15M. ACCESS ROUTE SHALL BE A MIN. WIDTH OF 6.0m AND ALL TURNS IN THE ROUTE SHALL HAVE A CENTERLINE RADIUS OF 12.0m
 13. FIRE ROUTES SHALL BE DESIGNATED AS PER BY-LAW AS AMENDED PRIOR TO OCCUPANCY OF THE BUILDING.
 14. THE TOPS OF ANY CURBS BORDERING DRIVEWAYS WITHIN THE MUNICIPAL BOULEVARDS WILL BE FLUSH WITH THE MUNICIPAL SIDEWALK AND ROAD CURB.
 15. AT THE ENTRANCES TO THE SITE, THE MUNICIPAL CURB AND SIDEWALK WILL BE CONTINUOUS THROUGH THE DRIVEWAY AND A CURB DEPRESSION WILL BE PROVIDED FOR EACH ENTRANCE.
 16. CONSTRUCTION CHAINLINK HOARDING MUST BE INSTALLED WITH SEDIMENT CONTROL AS PER CITY STANDARDS AND APPROVALS.
 17. ROAD OCCUPANCY PERMIT MUST BE OBTAINED 48 HOURS PRIOR TO COMMENCING ANY WORKS WITHIN THE MUNICIPAL ROAD ALLOWANCE.

SITE PLAN APPLICATION NO.

PART OF LOT 1, BLOCK 5
REGISTERED PLAN 22A AND PARTS
OF LOTS 13, 14 & 15 BLOCK 5 REGISTERED
PLAN 33A
TOWN OF GRAND VALLEY
COUNTY OF DUFFERIN



PROJECT NAME
50 EMMA ST. GRAND VALLEY, ON - APARTMENTS

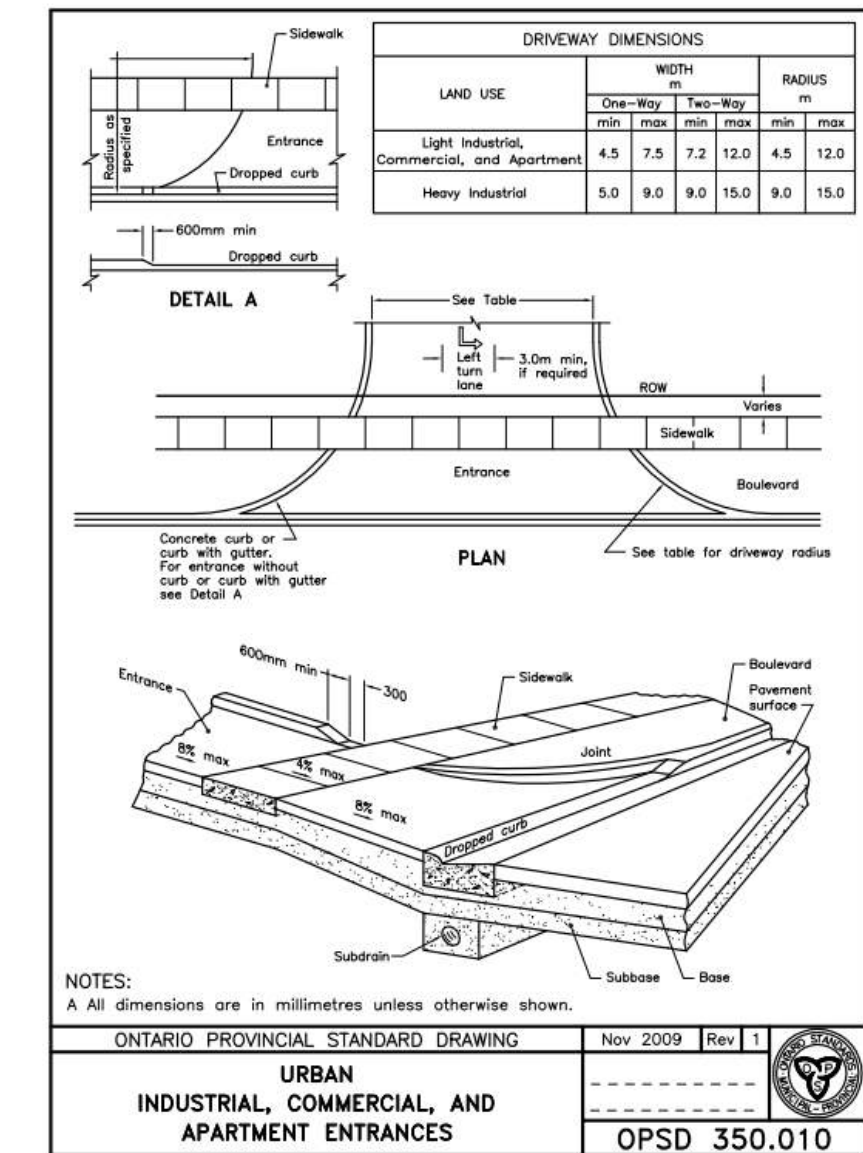
PROJECT ADDRESS
50 EMMA ST. GRAND VALLEY, ON

CLIENT
SHELDON CREEK DEVELOPMENTS

ARCHITECT
KHALSA DESIGN INC.



CONSULTANTS:



ZONING TABLE

ZONE - CD(F)-3 (DOWNTOWN COMMERCIAL)

	CD	PROPOSED
MINIMUM LOT AREA	N/A	34,541.78 m ²
MINIMUM LOT FRONTAGE	N/A	3209.03 m
MAXIMUM BUILDING AREA	75%	28.8%
		[923 m ²]
MINIMUM FRONT YARD	N/A	15.25 m
MINIMUM EXTERIOR SIDE YARD	N/A	N/A
MINIMUM SIDE YARD	N/A	3.78 m
MINIMUM REAR YARD	4.5 m	12.42 m
MAXIMUM BUILDING HEIGHT	12 m	18.24 m

	PROPOSED BUILDING
COVERED PARKING	827 m ²
TOTAL LOT COVERAGE	923 m ²

PARKING / LOADING CALCULATIONS

	ZONING	REQUIRED	PROVIDED
VEHICLES	2 SPACES PER UNIT	48	38
BARRIER FREE PARKING (included in count)			2
LOADING SPACE		0	0
TOTAL VEHICLE PARKING		48	38

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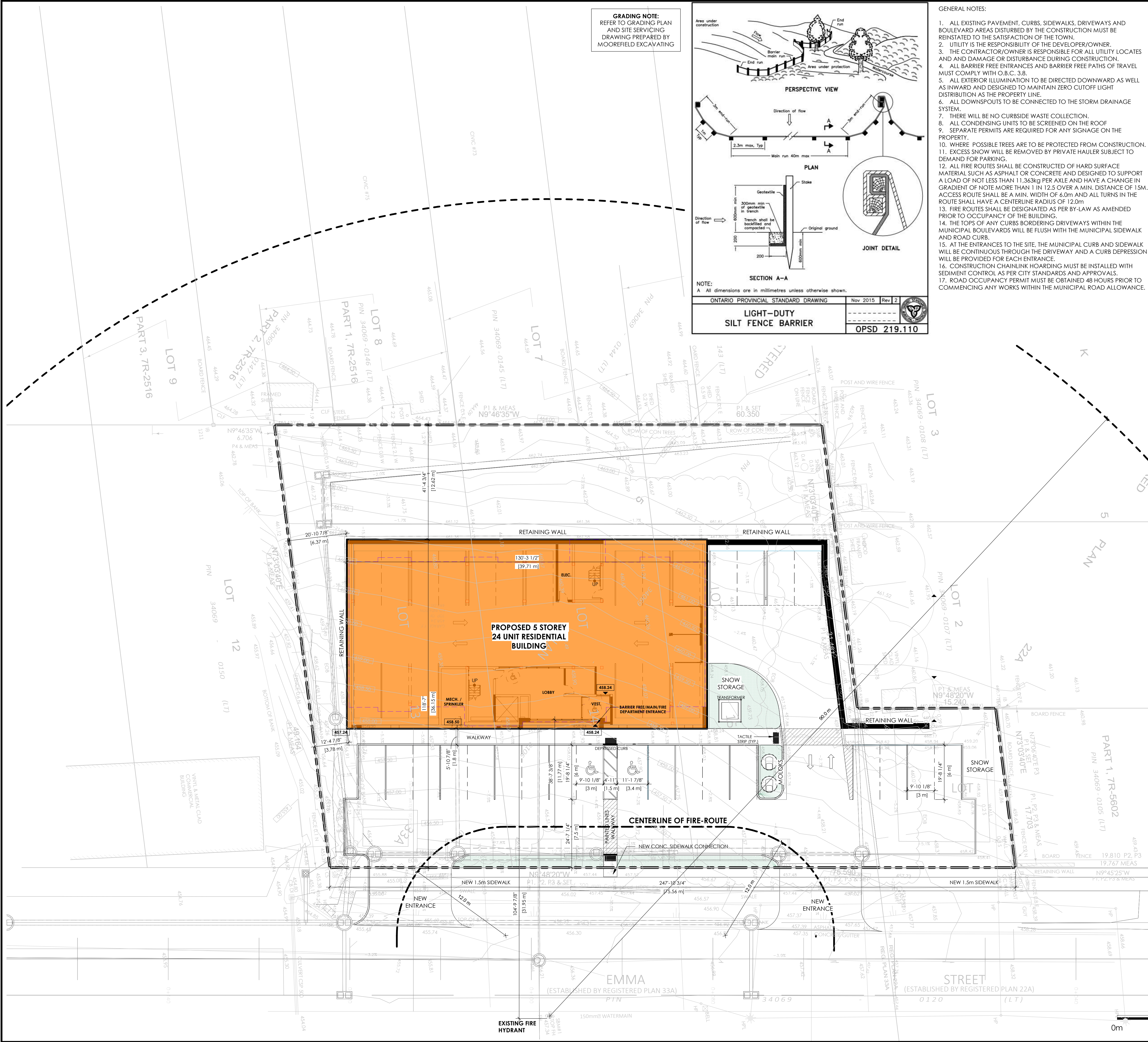
Project number 24022
Date 12/30/2024
Drawn by ASB
Checked by KDI
Scale As indicated

REVISIONS

No.	Description	Date

SITE PLAN

ASP-100
50 EMMA ST. GRAND VALLEY, ON - APARTMENTS



2.0 Property Description

The subject property located at 40-60 Emma Street is 0.32 ha and exists in a vegetated undisturbed state. The site fronts Emma Street on the east, neighbours a Hydro One Site to the north as well as an industrial building to the south. To the west exists established single-family dwellings.

The original site ground profile has a steep gradient towards Emma. The existing residential properties to the west sheet flow towards this development.

The Grand River is located approximately 110m east of the site. The southeast corner of the site is considered part of the floodplain on GRCA mapping, however based on the survey completed the site is out of the floodplain. However, the entirety of the site is within the GRCA's regulated area due to the steep slope on the property. The GRCA has provided the Regulatory Flood Elevation (RFE) for the property as 455.39 CGVD28 as the GRCA was unable to determine if the 1978 datum adjustment was applied to the RFE, a +0.15m vertical differential was applied to the RFE and has been mapped as 455.54 on the drawings as part of this submission.

The proposed development will consist of 24 apartments separated on 4 floors, 6 units per floor. The apartment building will be serviced by a single sanitary service, single water service and single storm service as detailed in this report.

The Town specifies a density of 4.0 persons/ unit.

24 units * 4.0 persons/unit = 96 persons will be used in determining servicing requirements throughout this report.

3.0 Existing Site Services

The following is a general description of the existing municipal services available at the perimeter of the property.

3.1 Roadways

3.1.1 Emma Street

Emma Street intersects with Mill Street West to the north of the proposed development and William Street to the South. It has been constructed to a semi urban standard with asphalt curb along the west and a combination of barrier curb and ditches along the east.

3.2 Water Service

This street is serviced with a 150mm diameter watermain on the east side of the street. A hydrant exists across the street from the proposed development. 3 services exist presently and are terminated at property line as shown on the plans.

3.3 Storm Servicing

Storm sewers currently do not exist on Emma Street between Mill Street West and William Street. It is serviced by a combination of ditches, ditch inlets with culvert outlets which discharge to the William Street storm sewer.

The William Street storm sewer was upgraded in 2013-2014 to accommodate new development lands on the west end of Town. The design report by Gamsby and Mannerow (Design Brief, William Street Storm Outlet, Grand Valley, Revised, August 2011) includes Rational method calculations for both the 5 year and 100-year storm. The storm sewer was designed with the existing residential areas in mind; a runoff coefficient of 0.5 was used for the existing residential area. The William Street trunk sewer is 1500mm upstream from the William and Emma Street intersection and a 1220mm x 1920 mm horizontal elliptical concrete pipe (1500mm equivalent) downstream of the intersection to the outlet at the Grand River. Any development of the property should limit storm discharge to match a runoff coefficient of 0.5 or less.

3.4 Sanitary Servicing

A 200mm sanitary sewers exists on Emma terminating roughly 20m north of the south property line of the proposed development.

4.0 Proposed Development Servicing

The following is a general description of the municipal services necessary to support the proposed development.

4.1 Emma Street

In consultation with the Town, upgrades to the west side of Emma Street will be required including concrete barrier curb (OPSD 600.040), 4m wide asphalt lane and 1.5m wide concrete sidewalk situated 1m off of the property line.

4.2 Water Servicing

A single water service will be provided to the site. The existing services shall be turned off at the main and capped.

Water demands were calculated for the 24 units based on the Town's design criteria. An average daily water demand of 450L/capita/day was used.

Average Day:

$$\begin{aligned} Q_{\max} &= \frac{QP}{86400} \text{ where } Q = 450 \text{ L/cap/day and } P = 96 \\ &= 0.50 \text{ L/s} \end{aligned}$$

Max Day:

$$\begin{aligned} Q_{\max} &= \frac{QP \times 2.75}{86400} \text{ where } Q = 450 \text{ L/cap/day and } P = 96 \\ &= 1.38 \text{ L/s} \end{aligned}$$

Peak Hour Flow:

$$\begin{aligned} Q_{\text{ph}} &= \frac{QP \times 3.97}{86400} \\ &= 1.99 \text{ L/s} \end{aligned}$$

4.2.1 Fire Protection

To assess the fire flow requirements for the proposed site the Ontario Building Code 2012 Section A-3.2.5.7 was used. The calculations from this method are based on the building occupancy, size, type of construction and exposures. Detailed calculations are provided in **Appendix B** and are summarized below. A minimum residual pressure of 140 kPa is required per the Ministry of Environment guidelines.

Total Minimum Supply of Water Required: 231,538.63 L

Minimum Water Supply Flow Rate: 6300 L/min (105L/s)

Please note that this is a conservative estimate for comparison purposes only. The mechanical engineer for this development will complete the required analyses for fire protection and the architect will design fire separation methods per the determined fire flow rate, to meet municipally available flows and pressures.

Design flow is defined as the maximum daily demand plus fire flow or peak demand flow, whichever is greater. The calculated design flow is 106.99 L/s.

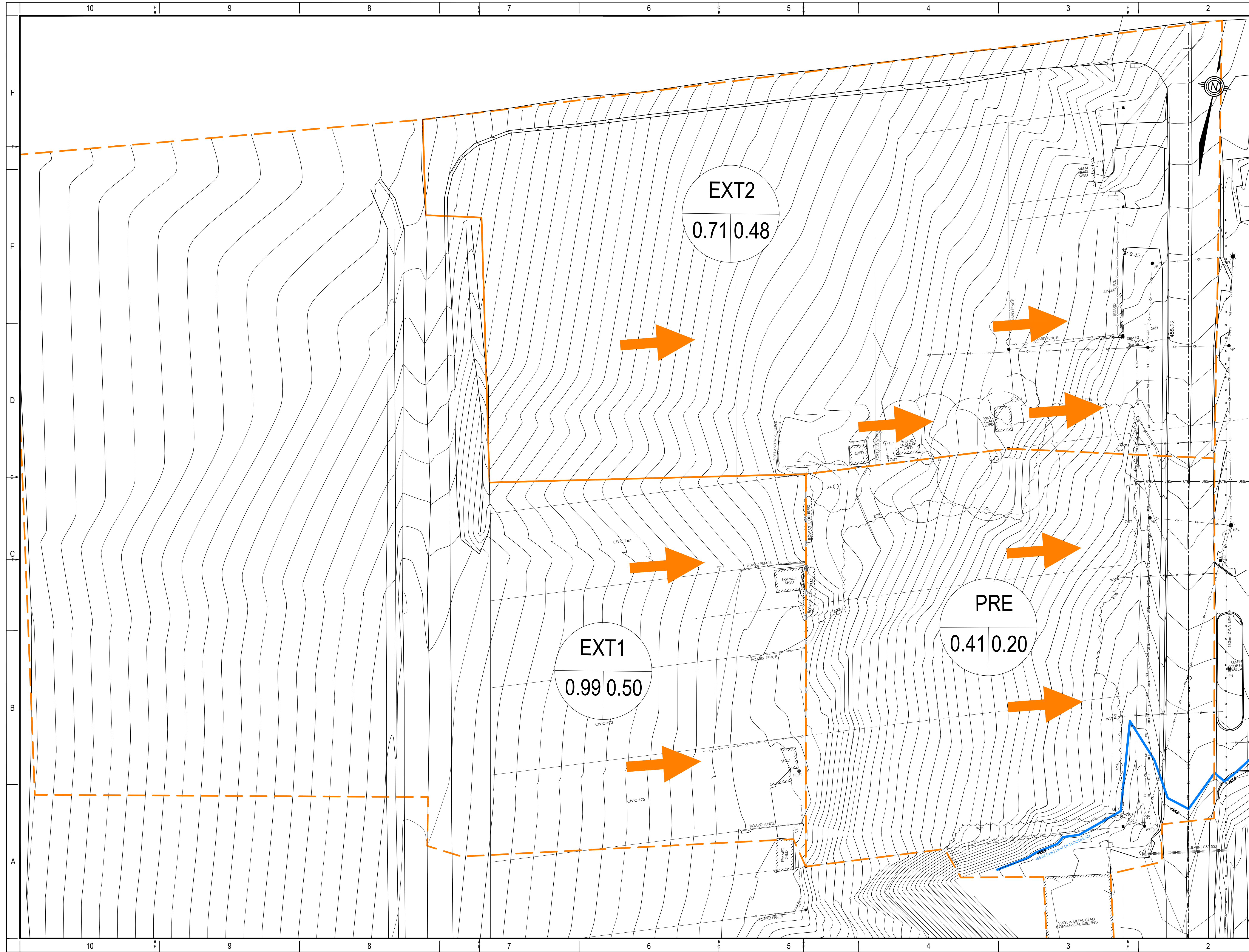
A 150mm diameter service will be supplied to the building to be split for both residential usage and fire suppression requirements.

The existing 150mm diameter municipally designed watermain should be able to service this development without further improvements.

4.3 Storm Servicing

Existing stormwater conditions and associated catchment areas are shown on plan PRE-1, Storm Drainage Plan, Pre-Development Conditions overleaf – **Figure 4.1**. The vacant land generally sheet-flows to the East and is captured by a ditch inlet structure at the southeast corner of the property out letting through a culvert to the east side of the road and into a roadside ditch. Ultimately out letting into the William Street Storm Sewer.

The MECP's Design Criteria (2022) was used for the basis of the design of the proposed stormwater management system. Further, the Town's design standards were followed along with requirements from the GRCA.



LEGEND

CATCHMENT ID

 CATCHMENT AREA IN H_a
 RUNOFF COEFFICIENT

FLOW ROUTE

BENCHMARK:

Moorefield excavating
 6297 WELLINGTON COUNTY ROAD RRR3
 HARRISTON, ONTARIO
 CANADA N0G 1Z0
 PHONE: 519-510-3571 FAX: 519-510-3277
 WWW.MOOREFIELDEX.CA

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ISSUED FOR - REVISION:

IS	RE	DATE	DESCRIPTION

PROJECT NO: 231-103	DATE: JUNE 2024
ORIGINAL SCALE: 1:250	IF THIS BAR IS NOT 25mm LONG, ADJUST YOUR PLOTTING SCALE.
DESIGNED BY: K.PILON	
DRAWN BY: K.PILON	
CHECKED BY:	

TITLE:
**STORM DRAINAGE PLAN,
 PRE-DEVELOPMENT CONDITIONS
 40 EMMA STREET
 GRANDVALLEY**

SHEET NUMBER:
 PRE-1

The proposed development includes a storm sewer system designed for the post development 100-year flows. A preliminary grading and drainage plan as well as a servicing drawing can be found in **Appendix A** with further details. The storm sewer design sheet can be found in **Appendix C**. Pipe sizes and slopes are based on the SWMPD manual and the Town's requirements. Proposed stormwater conditions and associated catchment areas are shown on plan POST-1, Storm Drainage Plan, Post Development Conditions overleaf – **Figure 4.2**.

4.3.1 Determining Overall Catchment Areas

As mentioned, the proposed site sits at the bottom of a relatively steep hill and could be subject to collect runoff water from a large area. The overall catchment area was surveyed to determine catchment boundaries. From a visual inspection and in reviewing the survey data, runoff from the West side of Leeson drains east to Leeson St and then south down the asphalt curb and into catch basins that eventually drain into the William Street Storm sewer. Due to some asphalt degradation, there is an opportunity for some of this runoff to cross over Leeson Street and drain towards the proposed development.

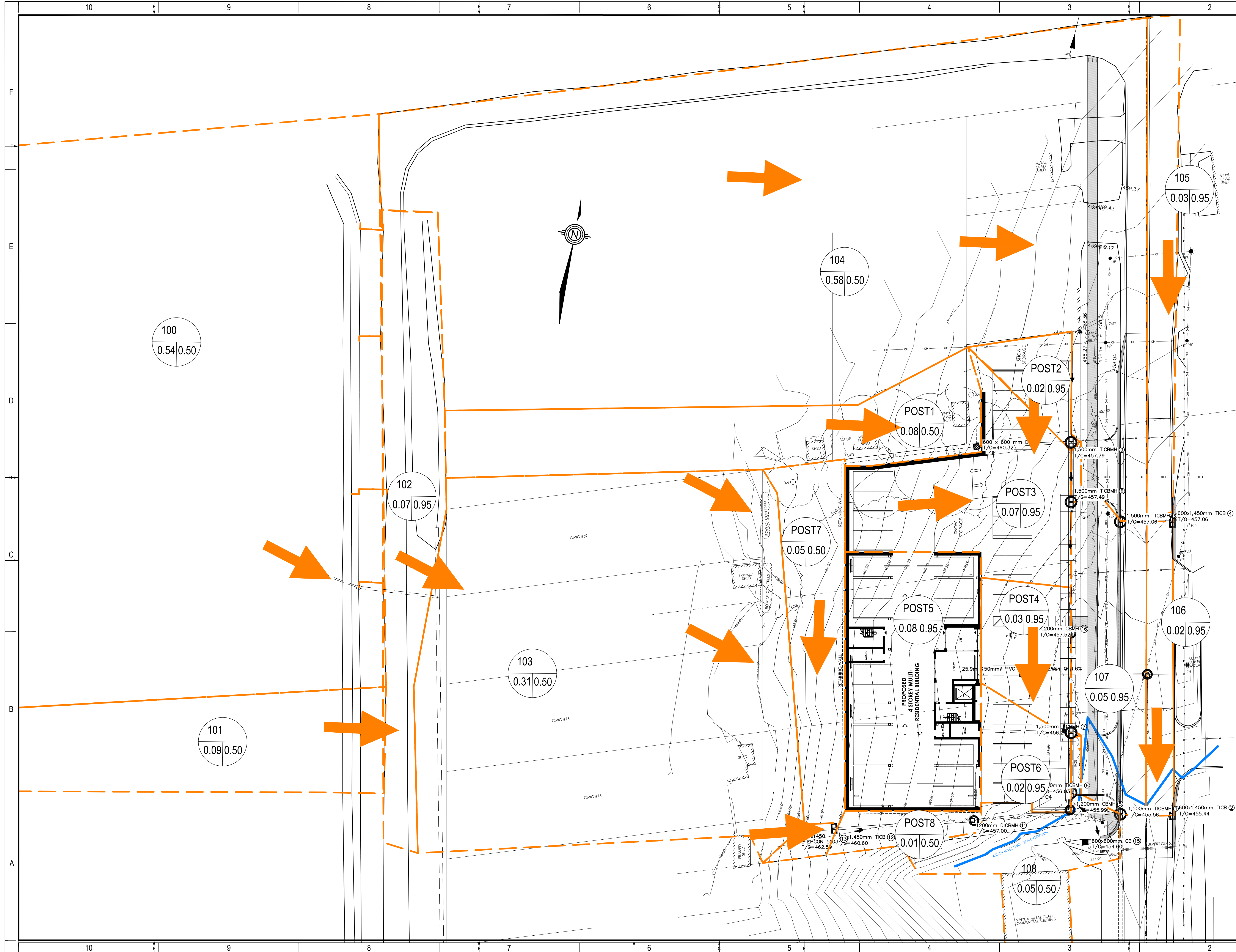
Leeson was evaluated for its ability to handle the 100-year flow. This includes assessing inlet capacity of structures. These calculations can be found in **Appendix C.1**. Catchment area 100 is intercepted by a storm structure. However, this is a single inlet structure and assuming it is 50% blocked approximately 0.04m³/s would continue down the curb and eventually towards the proposed development. Part of Catchment 100 and all of catchments 101 and 102 will flow through catchment 103 and enter the onsite rear yard swale.

4.3.2 Swale Sizing

The on-site swale was sized for the 100-year storm including the above noted catchment areas. These calculations can be found in **Appendix C.1**. It was determined that a 0.3m deep swale, with 3:1 side slopes can handle the 100 year storm flow.

4.3.3 Storm Inlet Capacity

For the development it is required that the 5-to-100-year runoff rates are captured by the storm sewer system. As such, the rational method was used to determine the 5 year and 100-year storm flow run off rates for each individual catchment area. Stormwater inlets were assigned based on the 100-year flow rates. MTO design charts were utilized to determine the type of inlet structure. Each catchment was assessed based on the gutter grade, cross slope and whether they were in a sag condition or not. Each



LEGEND

CATCHMENT ID

 EXT2
 0.72 0.48

CATCHMENT AREA IN Ha
 RUNOFF COEFFICIENT

FLOW ROUTE

BENCHMARK:

SEAL:

MOOREFIELD
 excavating

6297 WELLINGTON COUNTY ROAD RRR3
 HARRISTON, ONTARIO
 CANADA N0G 1Z0
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IS	RE	DATE	DESCRIPTION

PROJECT NO: 231-103 DATE: JUNE 2024

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DESIGNED BY: K.PILON

DRAWN BY: K.PILON

CHECKED BY:

TITLE: **STORM DRAINAGE PLAN,
 POST-DEVELOPMENT CONDITIONS
 40 EMMA STREET
 GRANDVALLEY**

SHEET NUMBER:
 POST-1

structure is assumed to be at 50% capacity to account for blockage. The design charts and associated calculations can be found in **Appendix C.1**.

The upstream catchment 100 to 103 areas that drain to TICB13 will be captured by a high inlet capacity grate. This grate was sized based on open area requirements in consultation with the manufacturer. The high inlet capacity grate has ample capacity for the 100-year design flows even when a 50% blockage rate is utilized.

4.3.4 Quantity Control

The rational method was used to determine the combined 5 year and 100-year storm flows for the proposed development and can be found in **Appendix C**. The catchment areas represented by the built development are areas POST2- POST-8. Most of these catchments are hard surfaced and have a C value of greater than 0.5. Stormwater quantity control is therefore required. Areas POST-1 to POST-5 are directed towards the underground storage system, areas POST-6 to 8 leave the site without control and enter into the Emma Street Storm system.

This site was included for in the design of the William Street Sorm Outlet per the Gamsby and Mannerow Report (2011). Storm flows leaving the site will need to be controlled down to the total release rate calculated in this report as to not overwhelm the large trunk sewer. The proposed site is included in Catchment 3 within the report. This overall catchment has an area of 2.37 Ha with a C value of 0.5. The Gamsby and Mannerow Rational method calculations are provided in **Appendix C.2** for reference. Based on the Gamsby and Mannerow Calculations, the total 5-year flow for Catchment 3 is 315L/s (571-256L/s). In order to determine the allowable release rate from the development, an area-based flow rate is to be determined. The proposed development areas with C>0.5 and areas upstream total 0.30 Ha (Areas POST-1 – POST 6). The allowable 5-year release rate for this area is determined as follows:

$$\frac{315 L/s}{2.37 Ha} = 132.91 \times 0.30 Ha = 39.87 L/s$$

The Gamsby and Mannerow Calculations did not include for the 100-year flows from Catchment 3. As such, an incremental increase will be calculated based on the Gamsby and Mannerow Design Data. The calculations can be found in **Appendix C**. The total Flow for catchment 3 is 502 L/s. Similar to the above, the allowable 100-year release rate for the proposed development areas with C>0.5 is determined as follows:

$$\frac{502 L/s}{2.37 Ha} = 211.81 \times 0.30 Ha = 63.54 L/s$$

Area POST-6 will flow uncontrolled, as such this is to be removed from the total allowable release rates:

Catchment	C - VALUE	AREA (Ha)	100 YEAR FLOW L/s	5 YEAR FLOW L/s	CONTROL PROVIDED
Total Allowable Release Rate			63.54 L/s	39.87 L/s	
POST-6	0.95	0.02	8	6	NO
Total Adjusted Release Rate			55.54 L/s	33.87 L/s	

Appendix C includes the rational calculations for the storm sewers. Peak flows from Areas Post 1-7 are represented below:

Catchment	C - VALUE	AREA (Ha)	100 YEAR FLOW L/s	5 YEAR FLOW L/s	CONTROL PROVIDED
POST-1	0.5	0.08	17	11	YES
POST-2	0.95	0.02	8	5	YES
POST-3	0.95	0.07	29	18	YES
POST-4	0.95	0.03	12	8	YES
POST-5	0.95	0.08	33	21	YES
POST-6	0.95	0.02	8	6	NO
Total		0.30 Ha	107 L/s	69 L/s	
Total Adjusted Release Rate			55.54 L/s	33.87 L/s	

An underground stormwater storage system will be designed to reduce flows from site to the allowable release rates calculated. The modified rational method determined that in a 100-year storm ~40m³ of storage is required. This was input into PCSWMM 5.2.4 which was utilized to determine the hydraulic grade line for the site and to determine if the required storage was sufficient. PCSWMM model outputs can be found in **Appendix D** along with an assessment of the hydraulic grade line.

It was determined that 95m³ of storage would be required when analyzing the HGL for the site and the required orifice to attenuate down to the 5-year storm. As such 37.5m (15 units) of 1.2x2.4m Xstream culvert was selected for the site. This provides 105m³ of storage.

A Stage Storage Discharge Chart is provided overleaf for the 1.2x2.4 Xstream culvert. with a 0.15m orifice at the invert of the outlet pipe. The PCSWMM Stage Storage Chart can be found in **Appendix D**.

Description	Elevation (m)	Incremental Storage (m3)	Cumulative Storage (m3)	Controlled Flow (m3/s) Orifice 0.15m
Xstream Obvert	455.50	10.50	105.0	0.051
	455.38	10.50	94.5	0.048
	455.26	10.50	84.0	0.045
	455.14	10.50	73.5	0.042
	455.02	10.50	63.0	0.038
	454.90	10.50	52.5	0.035
	454.78	10.50	42.0	0.030
	454.66	10.50	31.5	0.025
	454.54	10.50	21.0	0.019
	454.42	10.50	10.5	0.010
Xstream Invert	454.30	0.00	0.0	0.000

4.3.4.1 Overland Flows

During regional storm events, stormwater runoff will exceed the storm sewer capacity. Flows will be directed through the swales and along the south property line to the road. Ultimately heading down Emma to William Street and into the Grand River utilizing the existing storm overflow designed for the upstream development lands on the east end of Town.

4.3.5 Quality Control

Most of the discharge from this site is from hard surfaces that could contain sediments due to winter operations and tracking. As such, quality control shall be provided for the on-site discharge of stormwater.

Grassed drainage swales are proposed to be constructed along the west, north and south property line. These swales will provide for drainage of the grassed areas and is considered clean runoff.

An oil grit separator (OGS) EFO4 Stormceptor is being proposed to treat the runoff water from the building's roof and parking lot. Catchment areas directed towards the OGS are Post-1, Post-2, Post, 3, Post 4 and Post 5. Post-1 is considered clean run off and ideally would be routed around the OGS. However, due to site grading concerns this was not possible. Post-1 is a relatively small area, and the OGS can handle the increased flow. Post-6 is not captured by the OGS; this area is quite small. Snow storage is a high contributor to sediment loads. As such, this area is not designated for snow storage to avoid high loads leaving site through the storm sewer system. The design details of the OGS can be found in **Appendix E**.

4.3.6 Erosion & Sedimentation Control During Construction

The following are details regarding the erosion and sediment control measures to be implemented during construction. Details can be found on ESC-1, ESC-2 and ESC-3, Sediment and Erosion Control plan in **Appendix A**. Further, an Erosion Risk Assessment can be found in **Appendix F** and is based on the ESC Guidelines for Urban Construction (2019), TRCA:

- Placement of siltation fences in all areas where surface drainage flows over disturbed areas. Siltation fence shall remain erect until construction is completed, and the upstream area is fully re-vegetated;
- Revegetating slopes within 14 days to avoid unnecessary erosion;
- Placement of check dams within swales and any other locations where a concentrated flow of runoff may occur. All proposed drainage swales are to be seeded during construction;
- A mud mat will be placed at the site access to keep public roadways free from debris during the construction period;
- A filter sock to be placed along the entire rear yard;
- A granular construction staging area is to be constructed; and,
- Pumped water will be required to discharge through a dewatering bag.

Once the ground surface of the site has been stabilized, the straw bale check dams and siltation fences can then be removed. Before final acceptance of the site, storm structures shall be cleaned to remove all silt and the storm sewers shall be flushed.

During the construction phase, it is important to ensure that erosion/sediment controls are in place to ensure limited transport of sediment into the existing downstream drainage ditches.

4.3.7 Foundation Drain

A foundation drain complete with at grade cleanouts is to be installed around the foundation's perimeter. As per the CMT Geotechnical Investigation (June 2024) "an exterior perimeter weeping tile system comprising perforated drainage pipe with a factory installed filter sock, bedded in 19 mm clear crushed stone, and wrapped in a geotextile filter fabric such as Terrafix 270R (or equivalent), must be installed at an elevation that is below any proposed basement slab elevations and provided with positive drainage into a sump pit or other suitable outlet." It is proposed to extend the drains with connection to the onsite storm sewer system. At grade cleanouts will allow for inspection and maintenance if required. This drain discharges above the 100-year hydraulic grade line as such free flow of water around the foundations is to be expected.

4.4 Sanitary Servicing

Design flow calculations were completed in accordance with the Town's Engineering Standards. A peak flow for the proposed development was calculated as follows:

$$\begin{aligned} Q_p \text{ (Peak Flow)} &= \frac{MQP}{86.4} + IA \\ \text{Where: } Q &= 450 \text{ L/cap/day} \\ M &= \text{Peak Flow Factor "Harmon"} \\ &= 1 + \frac{14}{4 + P^{0.5}} = 4.25, \text{ therefore max 4.0 per town standard} \\ P &= \text{Population/1000} = 0.096 \\ I &= 0.20 \text{ L/ha. (extraneous flow)} \\ A &= \text{Area (site)} = (0.32 \text{ ha.}) \\ \text{Therefore, } Q_p &= \frac{4.0 \times 450 \times 0.096 + (0.20 \times 0.32)}{86.4} \\ &= 2.12 + 0.06 \\ &= 2.19 \text{ L/s} \end{aligned}$$

Servicing of the condo development will be as per the Town's design standards with a single 150mm diameter sanitary sewer at a slope of 4.6% to the existing sanitary maintenance hole on Emma Street. No extension of the sanitary main is required. Manufactured boots will be utilized, and the existing manhole will be waterproofed.

A 150mm diameter PVC sewer at minimum 4.6% grade reaches a full flow velocity of 1.85m/s which exceeds the ministry's requirement of 0.6m/s. The maximum capacity of this service is 32.66L/s which provides for the required flows from the development.

5.0 Conclusions and Recommendations

Based on the foregoing, the following is concluded regarding the proposed multi-residential development.

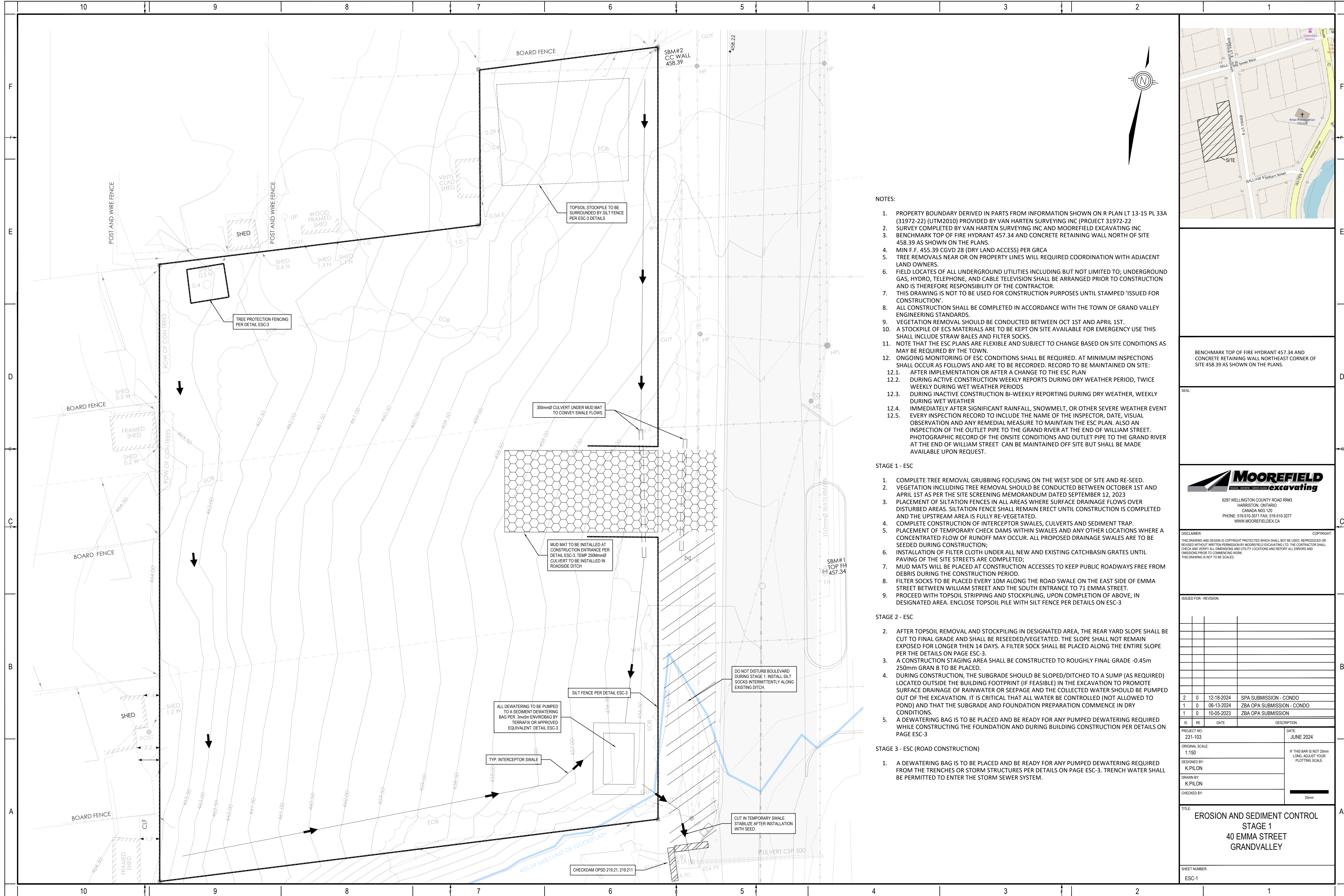
1. Existing public roadway access is available to the site, subject to necessary improvements to the Town's standards and approval.
2. Erosion and sediment controls will be required to limit sediments travelling into the nearby Grand River.
3. Storm Water will be directed to the new sewers in the right of way, quantity control is provided by way of the onsite super pipe. Quality control is provided by way of an oil grit separator on private property. Roof water will drain directed into the proposed storm system upstream of the superpipe outlet.
4. A foundation drain will be installed to collect water seepages and provide free drainage from around the building with outlet into the storm sewer system.
5. A sanitary service will be extended from the existing manhole to the building to provide service to the units.
6. Fire flow and domestic water service will be provided by way of a 150mm diameter main to be split in the mechanical room for domestic and fire flow purposes.

Respectfully submitted,



Kim Pilon, P. Eng.
Civil Engineer

APPENDIX A
Preliminary Servicing and Grading Plans



NOTES:

1. PROPERTY BOUNDARY DERIVED IN PARTS FROM INFORMATION SHOWN ON R PLAN LT 13-15 PL 33A (31972-22) (UTM2010) PROVIDED BY VAN HARTEN SURVEYING INC (PROJECT 31972-22)
2. SURVEY COMPLETED BY VAN HARTEN SURVEYING INC AND MOOREFIELD EXCAVATING INC
3. BENCHMARK TOP OF FIRE HYDRANT 457.34 AND CONCRETE RETAINING WALL NORTH OF SITE 458.39 AS SHOWN ON THE PLANS.
4. MIN F.F. 455.39 CGVD 28 (DRY LAND ACCESS) PER GRCA
5. TREE REMOVALS NEAR OR ON PROPERTY LINES WILL REQUIRED COORDINATION WITH ADJACENT LAND OWNERS.
6. FIELD LOCATES OF ALL UNDERGROUND UTILITIES INCLUDING BUT NOT LIMITED TO; UNDERGROUND GAS, HYDRO, TELEPHONE, AND CABLE TELEVISION SHALL BE ARRANGED PRIOR TO CONSTRUCTION AND IS THEREFORE RESPONSIBILITY OF THE CONTRACTOR.
7. THIS DRAWING IS NOT TO BE USED FOR CONSTRUCTION PURPOSES UNTIL STAMPED 'ISSUED FOR CONSTRUCTION'.
8. ALL CONSTRUCTION SHALL BE COMPLETED IN ACCORDANCE WITH THE TOWN OF GRAND VALLEY ENGINEERING STANDARDS.
9. VEGETATION REMOVAL SHOULD BE CONDUCTED BETWEEN OCT 1ST AND APRIL 1ST.
10. A STOCKPILE OF ECS MATERIALS ARE TO BE KEPT ON SITE AVAILABLE FOR EMERGENCY USE THIS SHALL INCLUDE STRAW BALES AND FILTER SOCKS.
11. NOTE THAT THE ESC PLANS ARE FLEXIBLE AND SUBJECT TO CHANGE BASED ON SITE CONDITIONS AS MAY BE REQUIRED BY THE TOWN.
12. ONGOING MONITORING OF ESC CONDITIONS SHALL BE REQUIRED. AT MINIMUM INSPECTIONS SHALL OCCUR AS FOLLOWS AND ARE TO BE RECORDED. RECORD TO BE MAINTAINED ON SITE:
 - 12.1. AFTER IMPLEMENTATION OR AFTER A CHANGE TO THE ESC PLAN
 - 12.2. DURING ACTIVE CONSTRUCTION WEEKLY REPORTS DURING DRY WEATHER PERIOD, TWICE WEEKLY DURING WET WEATHER PERIODS
 - 12.3. DURING INACTIVE CONSTRUCTION BI-WEEKLY REPORTING DURING DRY WEATHER, WEEKLY DURING WET WEATHER
 - 12.4. IMMEDIATELY AFTER SIGNIFICANT RAINFALL, SNOWMELT, OR OTHER SEVERE WEATHER EVENT
 - 12.5. EVERY INSPECTION RECORD TO INCLUDE THE NAME OF THE INSPECTOR, DATE, VISUAL OBSERVATION AND ANY REMEDIAL MEASURE TO MAINTAIN THE ESC PLAN. ALSO AN INSPECTION OF THE OUTLET PIPE TO THE GRAND RIVER AT THE END OF WILLIAM STREET. PHOTOGRAPHIC RECORD OF THE ONSITE CONDITIONS AND OUTLET PIPE TO THE GRAND RIVER AT THE END OF WILLIAM STREET CAN BE MAINTAINED OFF SITE BUT SHALL BE MADE AVAILABLE UPON REQUEST.

STAGE 1 - ESC

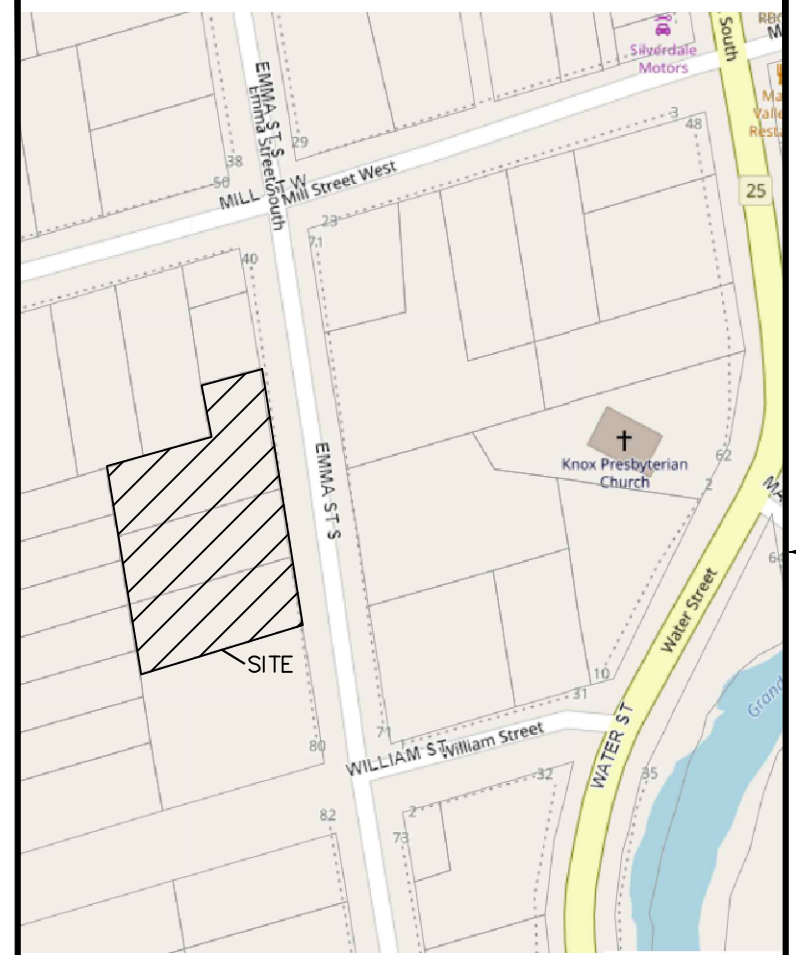
1. COMPLETE TREE REMOVAL GRUBBING FOCUSING ON THE WEST SIDE OF SITE AND RE-SEED. VEGETATION INCLUDING TREE REMOVAL SHOULD BE CONDUCTED BETWEEN OCTOBER 1ST AND APRIL 1ST AS PER THE SITE SCREENING MEMORANDUM DATED SEPTEMBER 12, 2023
2. PLACEMENT OF SILTATION FENCES IN ALL AREAS WHERE SURFACE DRAINAGE FLOWS OVER DISTURBED AREAS. SILTATION FENCE SHALL REMAIN ERECT UNTIL CONSTRUCTION IS COMPLETED AND THE UPSTREAM AREA IS FULLY RE-VEGETATED.
3. COMPLETE CONSTRUCTION OF INTERCEPTOR SWALES, CULVERTS AND SEDIMENT TRAP.
4. PLACEMENT OF TEMPORARY CHECK DAMS WITHIN SWALES AND ANY OTHER LOCATIONS WHERE A CONCENTRATED FLOW OF RUNOFF MAY OCCUR. ALL PROPOSED DRAINAGE SWALES ARE TO BE SEEDED DURING CONSTRUCTION;
5. INSTALLATION OF FILTER CLOTH UNDER ALL NEW AND EXISTING CATCHBASIN GRATES UNTIL PAVING OF THE SITE STREETS ARE COMPLETED;
6. MUD MATS WILL BE PLACED AT CONSTRUCTION ACCESSES TO KEEP PUBLIC ROADWAYS FREE FROM DEBRIS DURING THE CONSTRUCTION PERIOD.
7. FILTER SOCKS TO BE PLACED EVERY 10M ALONG THE ROAD SWALE ON THE EAST SIDE OF EMMA STREET BETWEEN WILLIAM STREET AND THE SOUTH ENTRANCE TO 71 EMMA STREET.
8. PROCEED WITH TOPSOIL STRIPPING AND STOCKPILING, UPON COMPLETION OF ABOVE, IN DESIGNATED AREA. ENCLOSE TOPSOIL PILE WITH SILT FENCE PER DETAILS ON ESC-3

STAGE 2 - ESC

2. AFTER TOPSOIL REMOVAL AND STOCKPILING IN DESIGNATED AREA, THE REAR YARD SLOPE SHALL BE CUT TO FINAL GRADE AND SHALL BE RESEED/VEGETATED. THE SLOPE SHALL NOT REMAIN EXPOSED FOR LONGER THEN 14 DAYS. A FILTER SOCK SHALL BE PLACED ALONG THE ENTIRE SLOPE PER THE DETAILS ON PAGE ESC-3.
3. A CONSTRUCTION STAGING AREA SHALL BE CONSTRUCTED TO ROUGHLY FINAL GRADE -0.45m 250mm GRAN B TO BE PLACED.
4. DURING CONSTRUCTION, THE SUBGRADE SHOULD BE SLOPED/DITCHED TO A SUMP (AS REQUIRED) LOCATED OUTSIDE THE BUILDING FOOTPRINT (IF FEASIBLE) IN THE EXCAVATION TO PROMOTE SURFACE DRAINAGE OF RAINWATER OR SEEPAGE AND THE COLLECTED WATER SHOULD BE PUMPED OUT OF THE EXCAVATION. IT IS CRITICAL THAT ALL WATER BE CONTROLLED (NOT ALLOWED TO POND) AND THAT THE SUBGRADE AND FOUNDATION PREPARATION COMMENCE IN DRY CONDITIONS.
5. A DEWATERING BAG IS TO BE PLACED AND BE READY FOR ANY PUMPED DEWATERING REQUIRED WHILE CONSTRUCTING THE FOUNDATION AND DURING BUILDING CONSTRUCTION PER DETAILS ON PAGE ESC-3

STAGE 3 - ESC (ROAD CONSTRUCTION)

1. A DEWATERING BAG IS TO BE PLACED AND BE READY FOR ANY PUMPED DEWATERING REQUIRED FROM THE TRENCHES OR STORM STRUCTURES PER DETAILS ON PAGE ESC-3. TRENCH WATER SHALL BE PERMITTED TO ENTER THE STORM SEWER SYSTEM.



BENCHMARK TOP OF FIRE HYDRANT 457.34 AND CONCRETE RETAINING WALL NORTHEAST CORNER OF SITE 458.39 AS SHOWN ON THE PLANS.

SEAL:

Moorefield
excavating

6297 WELLINGTON COUNTY ROAD RRR3
HARRISTON, ONTARIO
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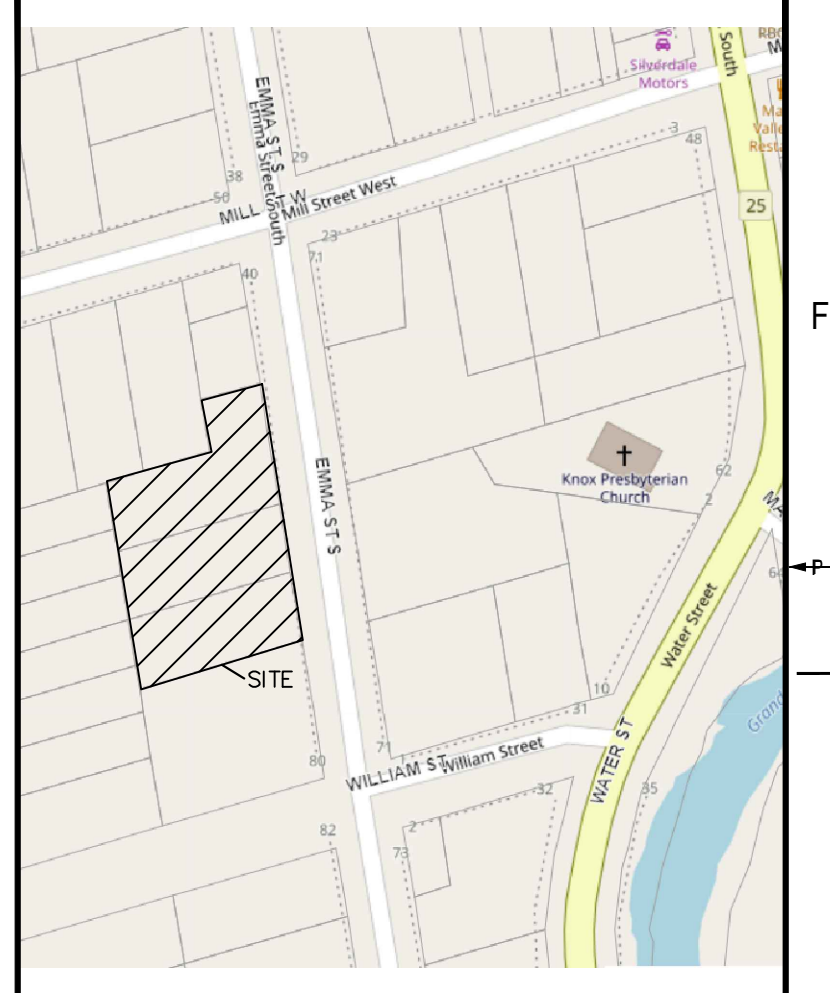
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IS	RE	DATE	DESCRIPTION
2	0	12-18-2024	SPA SUBMISSION - CONDO
1	0	06-13-2024	ZBA OPA SUBMISSION - CONDO
1	0	10-05-2023	ZBA OPA SUBMISSION

PROJECT NO: 231-103	DATE: JUNE 2024
ORIGINAL SCALE: 1:150	IF THIS BAR IS NOT 25mm LONG, ADJUST YOUR PLOTTING SCALE.
DESIGNED BY: K.PILON	
DRAWN BY: K.PILON	
CHECKED BY:	

TITLE:
**EROSION AND SEDIMENT CONTROL
STAGE 1
40 EMMA STREET
GRANDVALLEY**

SHEET NUMBER:
ESC-1



BENCHMARK TOP OF FIRE HYDRANT 457.34 AND CONCRETE RETAINING WALL NORTHEAST CORNER OF SITE 458.39 AS SHOWN ON THE PLANS.

SEAL:

MOOREFIELD
excavating

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HARRISTON, ONTARIO
CANADA N0G 1Z0
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ISSUED FOR - REVISION:

IS	RE	DATE	DESCRIPTION
2	0	12-18-2024	SPA SUBMISSION - CONDO
1	0	06-13-2024	ZBA OPA SUBMISSION - CONDO
1	0	10-05-2023	ZBA OPA SUBMISSION

PROJECT NO: 231-103	DATE: JUNE 2024
ORIGINAL SCALE: 1:150	IF THIS BAR IS NOT 25mm LONG, ADJUST YOUR PLOTTING SCALE.
DESIGNED BY: K.PILON	
DRAWN BY: K.PILON	
CHECKED BY:	

TITLE:
**EROSION AND SEDIMENT CONTROL
STAGE 2
40 EMMA STREET
GRANDVALLEY**

SHEET NUMBER:
ESC-2

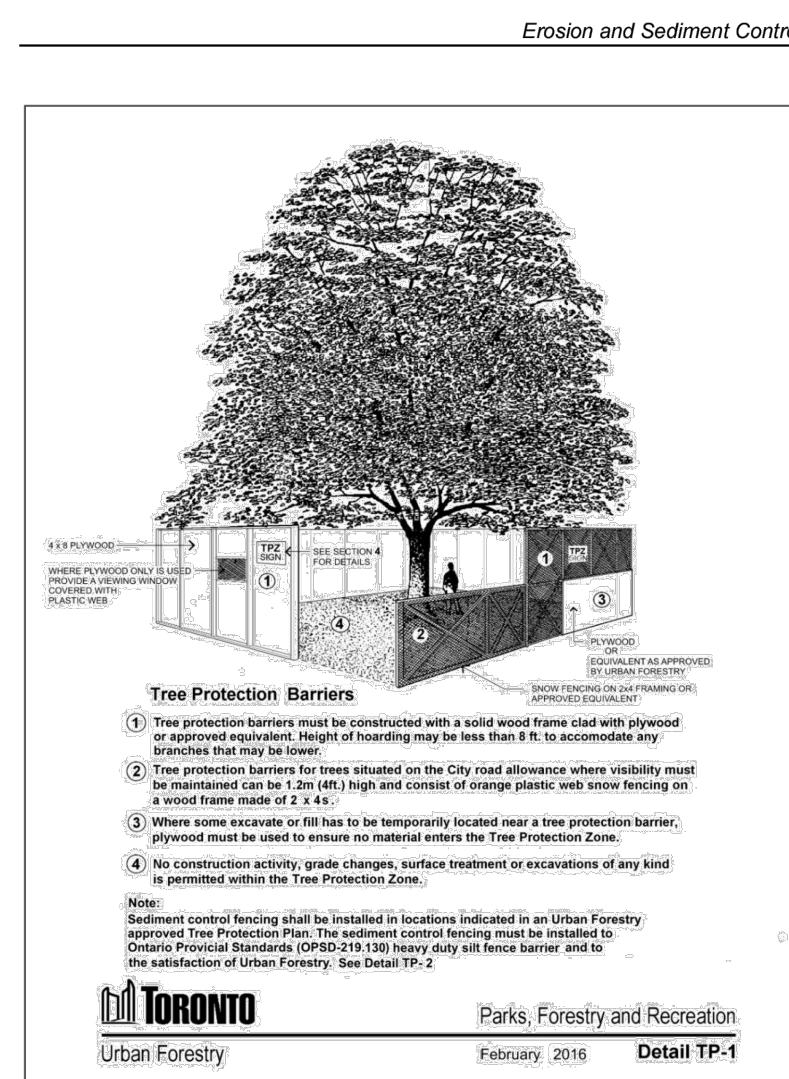
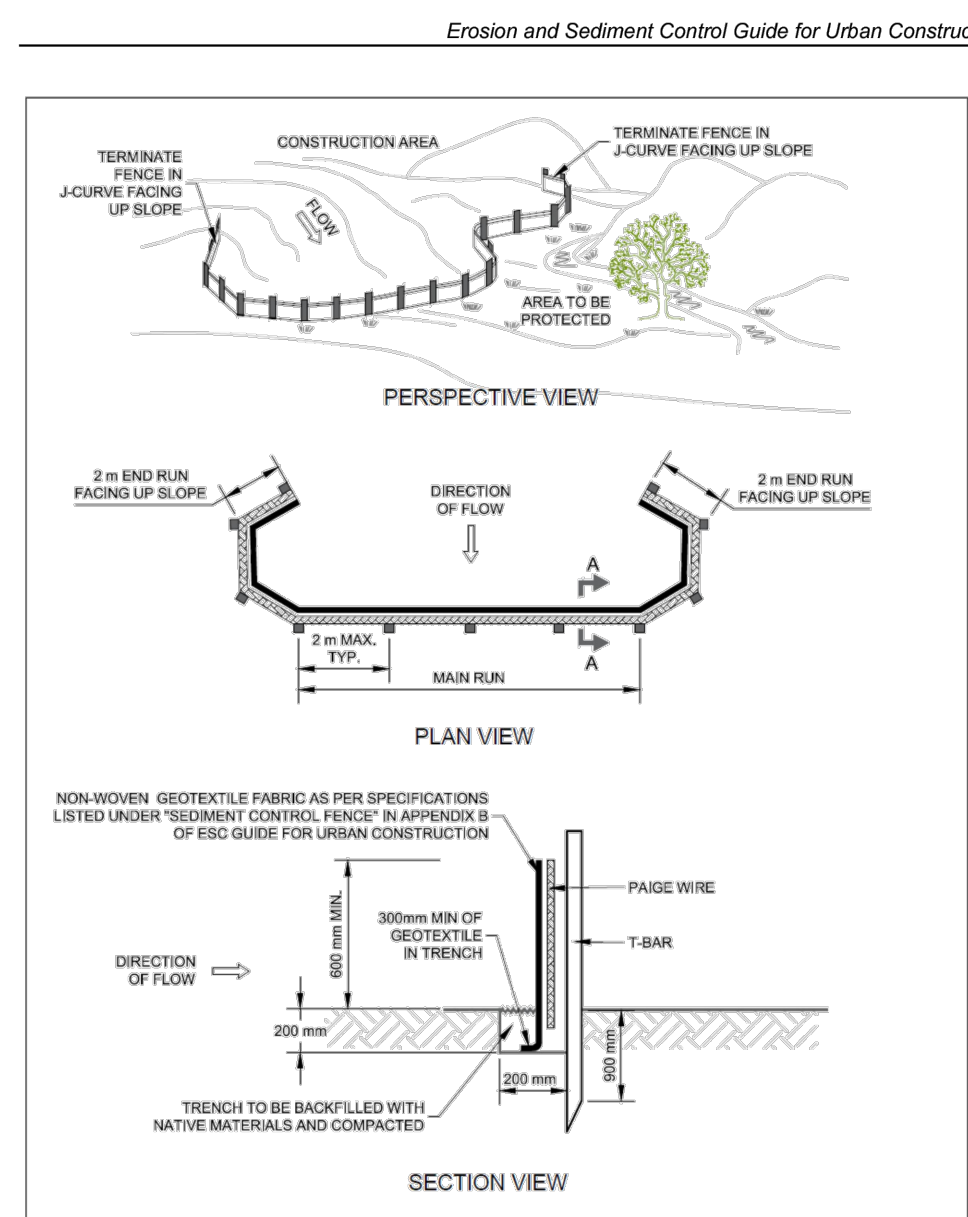
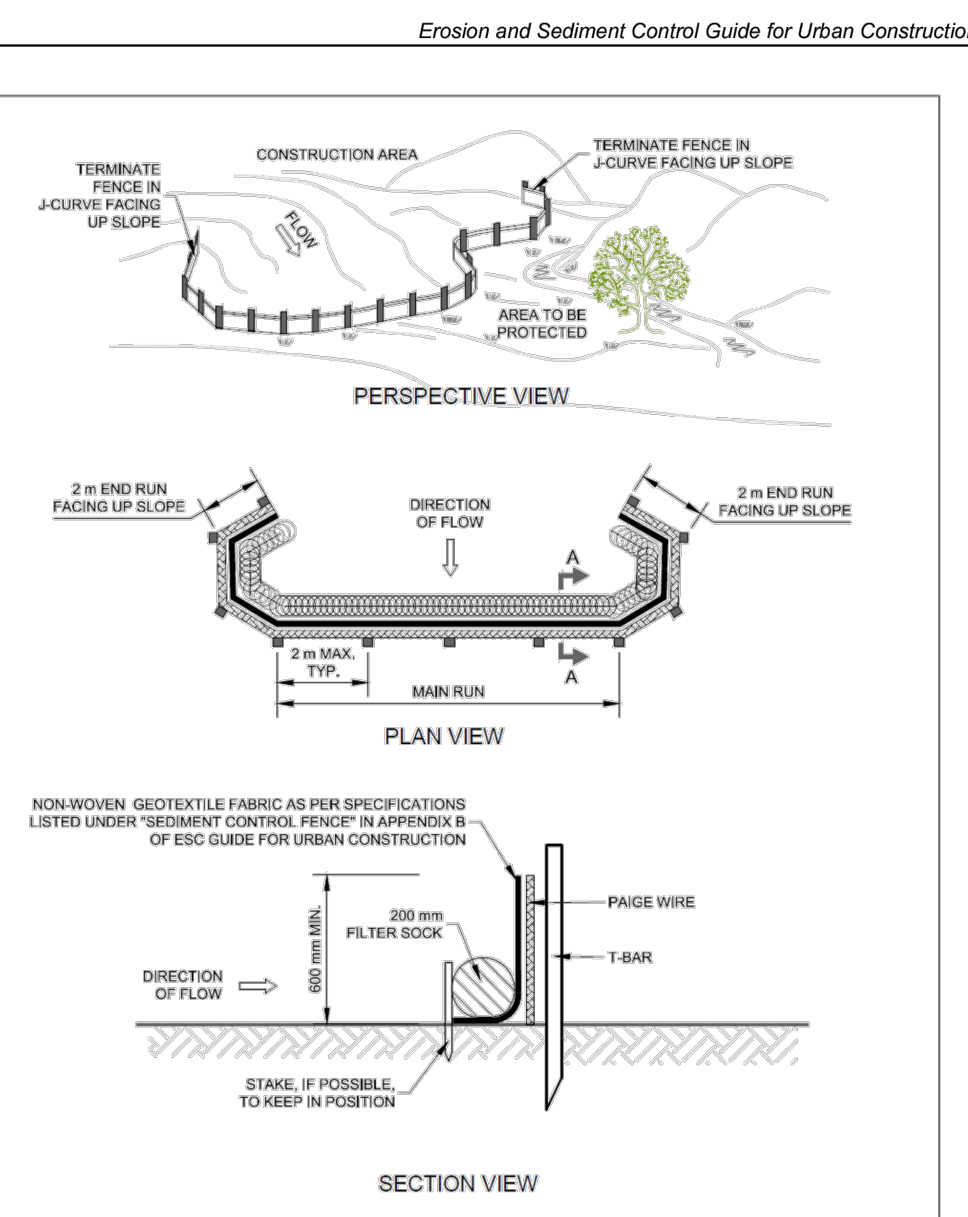


Figure B1-2: City of Toronto tree protection barrier detail (City of Toronto, 2016)



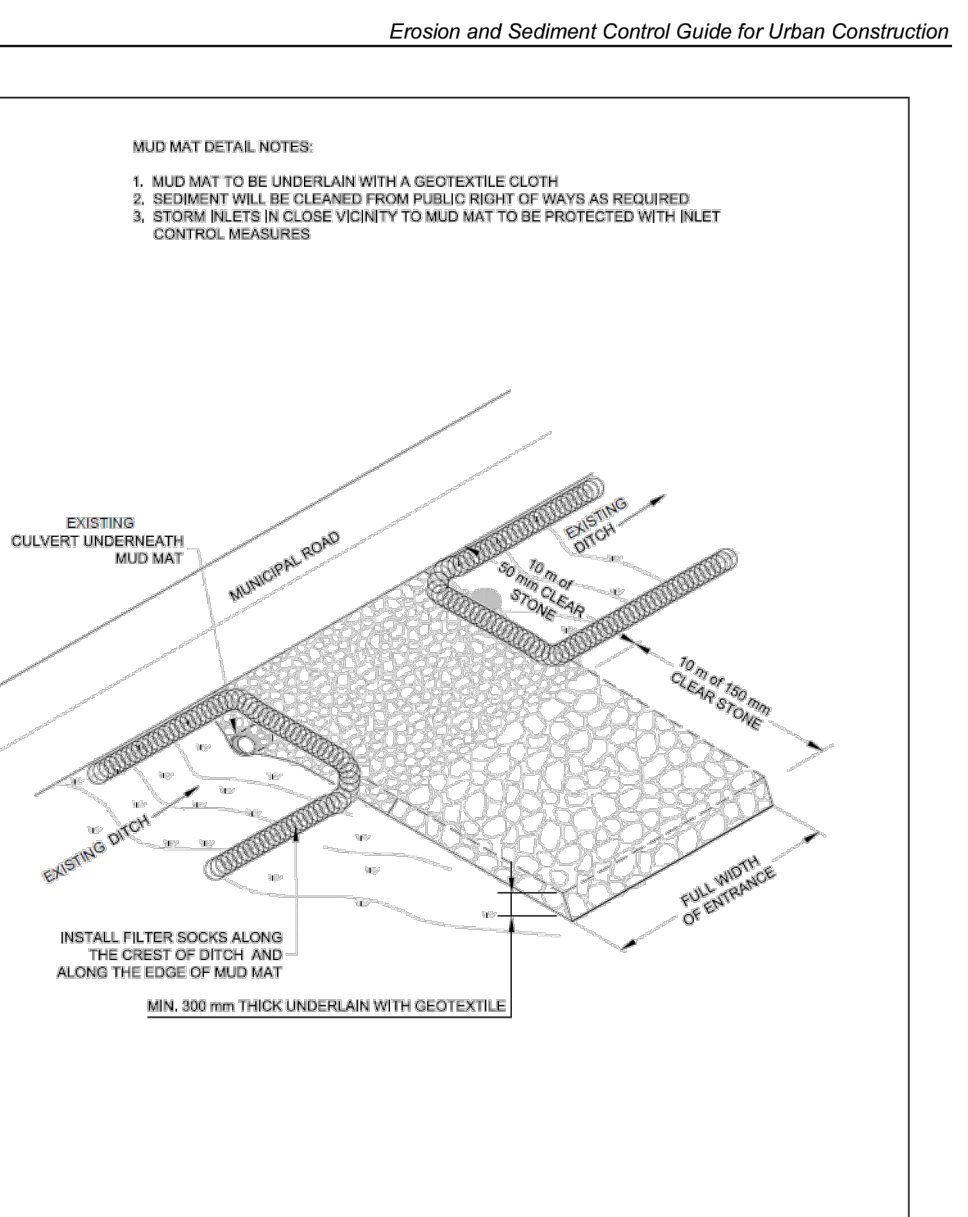
TRCA ESC DESIGN DETAIL
DRAWING TITLE: SEDIMENT FENCE (UNFROZEN CONDITIONS)
SCALE: N.T.S.
DATE: MARCH 2019
REV: 03

Figure B2-3a: Design detail for sediment control fence (unfrozen conditions).



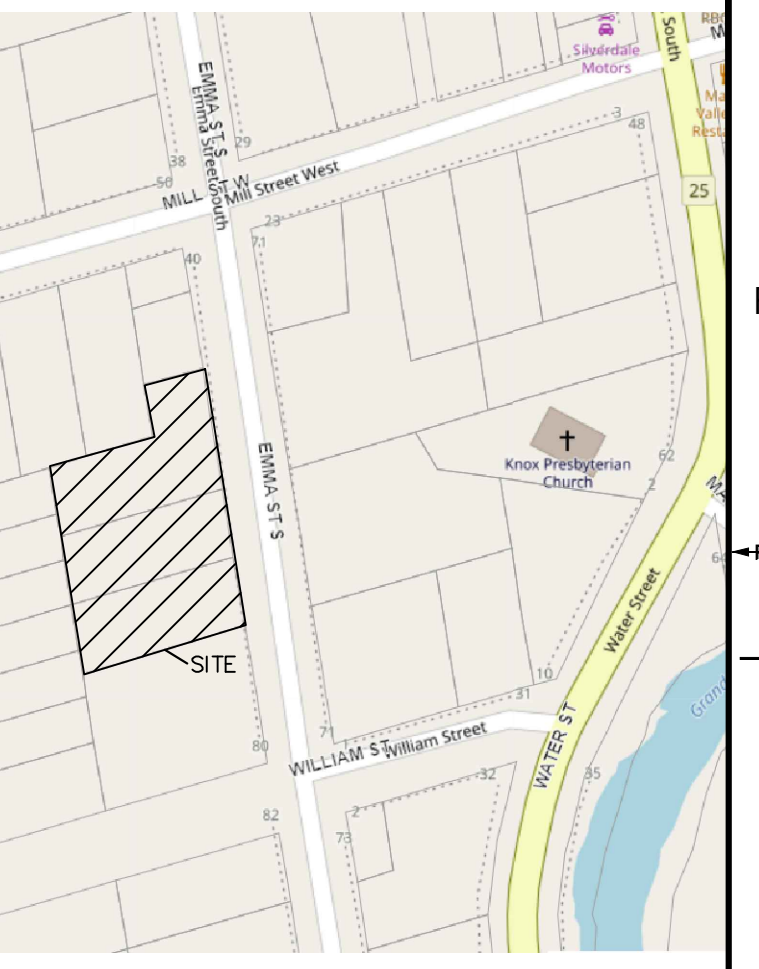
TRCA ESC DESIGN DETAIL
DRAWING TITLE: SEDIMENT FENCE (FROZEN CONDITIONS)
SCALE: N.T.S.
DATE: MARCH 2019
REV: 04

Figure B2-3b: Design detail for sediment control fence (frozen conditions).



TRCA ESC DESIGN DETAIL
DRAWING TITLE: MUD MAT
SCALE: N.T.S.
DATE: MARCH 2019
REV: 05

Figure B2-29: Design detail for mud mat for construction site vehicle access



BENCHMARK TOP OF FIRE HYDRANT 457.34 AND CONCRETE RETAINING WALL NORTHEAST CORNER OF SITE 458.39 AS SHOWN ON THE PLANS.

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ISSUED FOR - REVISION:

NO.	DATE	DESCRIPTION
2	0	12-18-2024 SPA SUBMISSION - CONDO
1	0	06-13-2024 ZBA OPA SUBMISSION - CONDO
1	0	10-05-2023 ZBA OPA SUBMISSION

PROJECT NO: 231-103 DATE: JUNE 2024

ORIGINAL SCALE: 1:150

DESIGNED BY: K.PILON

DRAWN BY: K.PILON

CHECKED BY:

TITLE: EROSION AND SEDIMENT CONTROL 40 EMMA STREET GRANDVALLEY

SHEET NUMBER: ESC-2

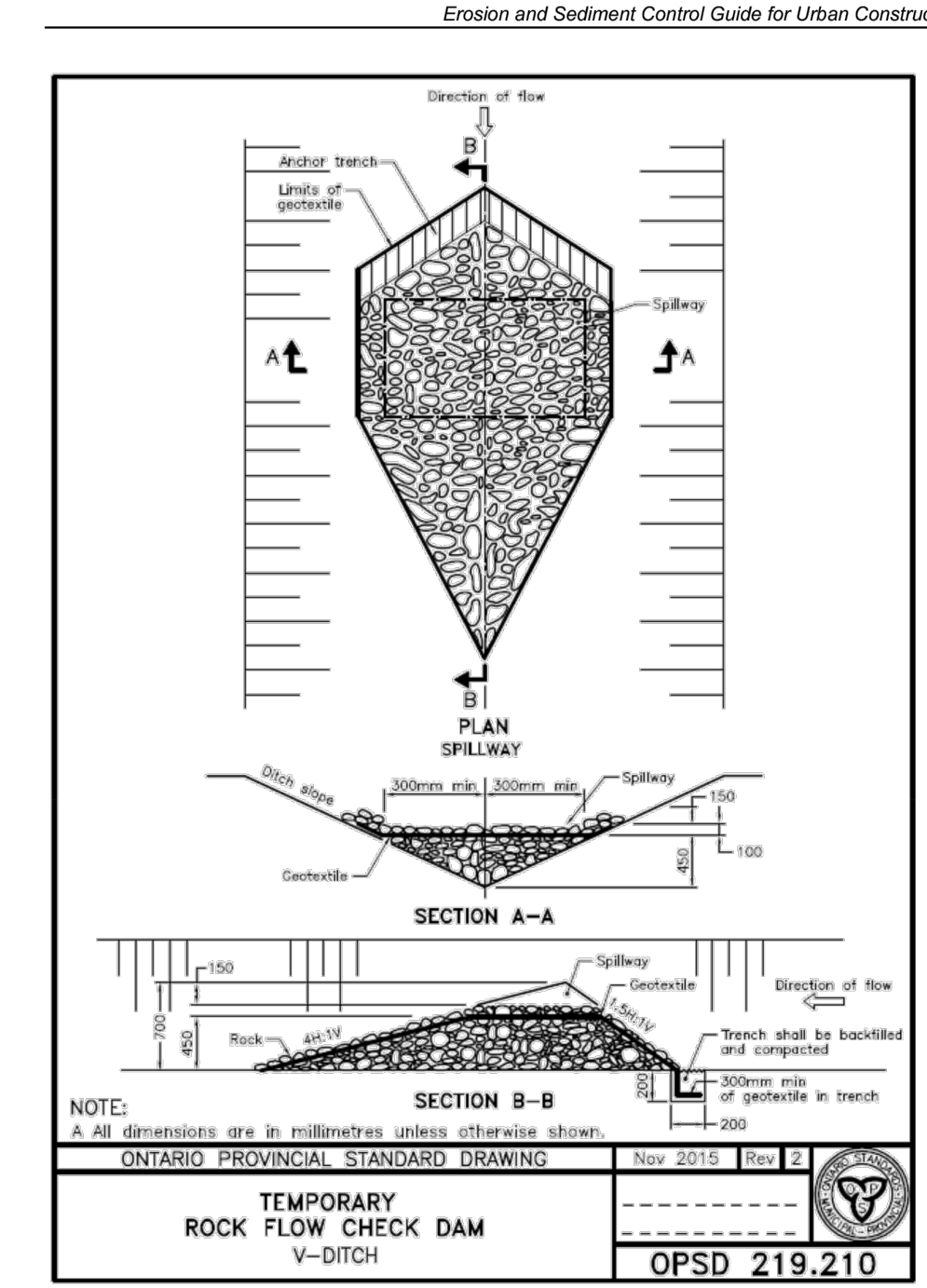


Figure B2-10: Ontario Provincial Standard Drawing (Nov. 2015) for temporary rock check dam in a v-shaped conveyance channel

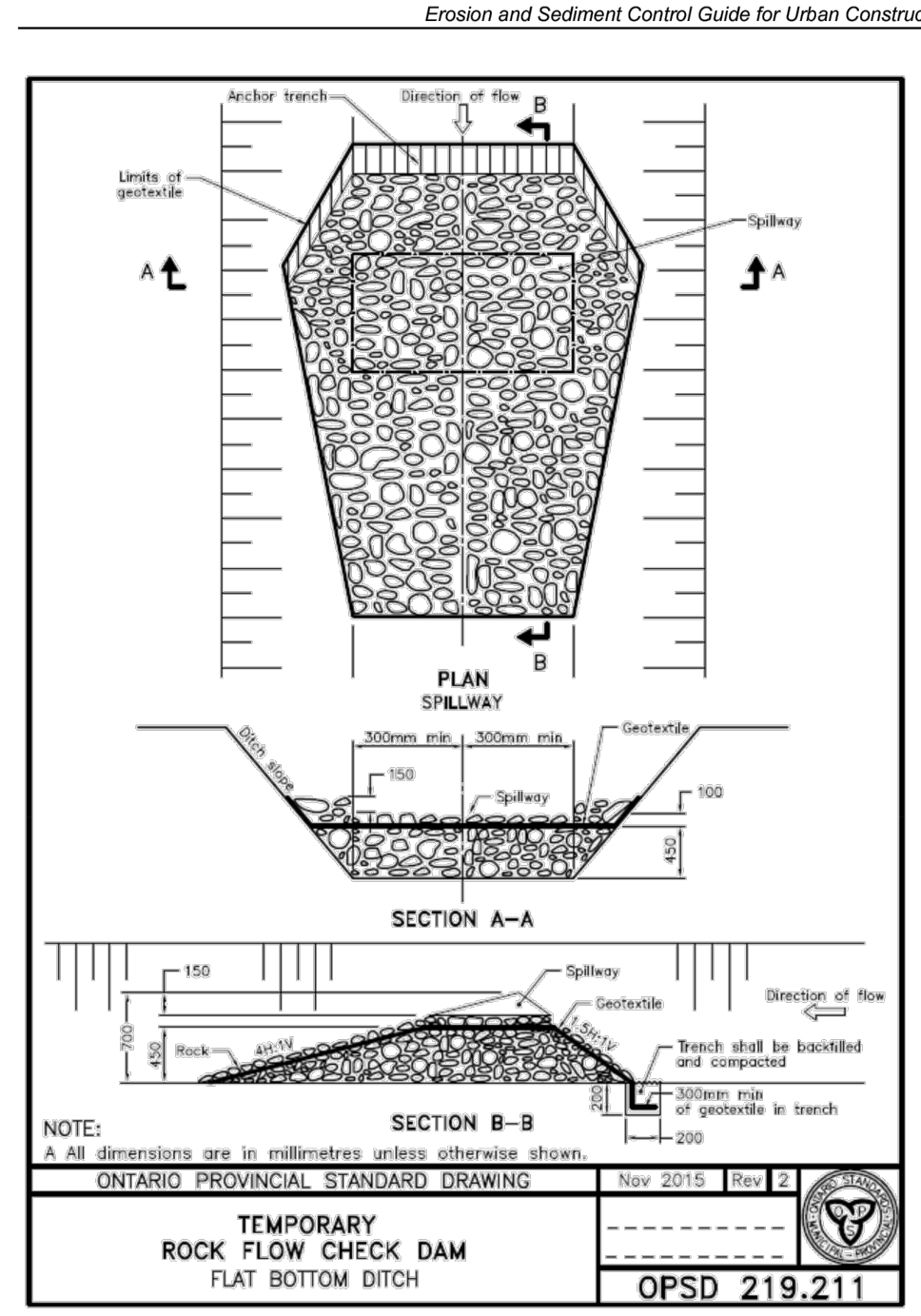


Figure B2-11: Ontario Provincial Standard Drawing (Nov. 2015) for temporary rock check dam in a flat-bottomed conveyance channel

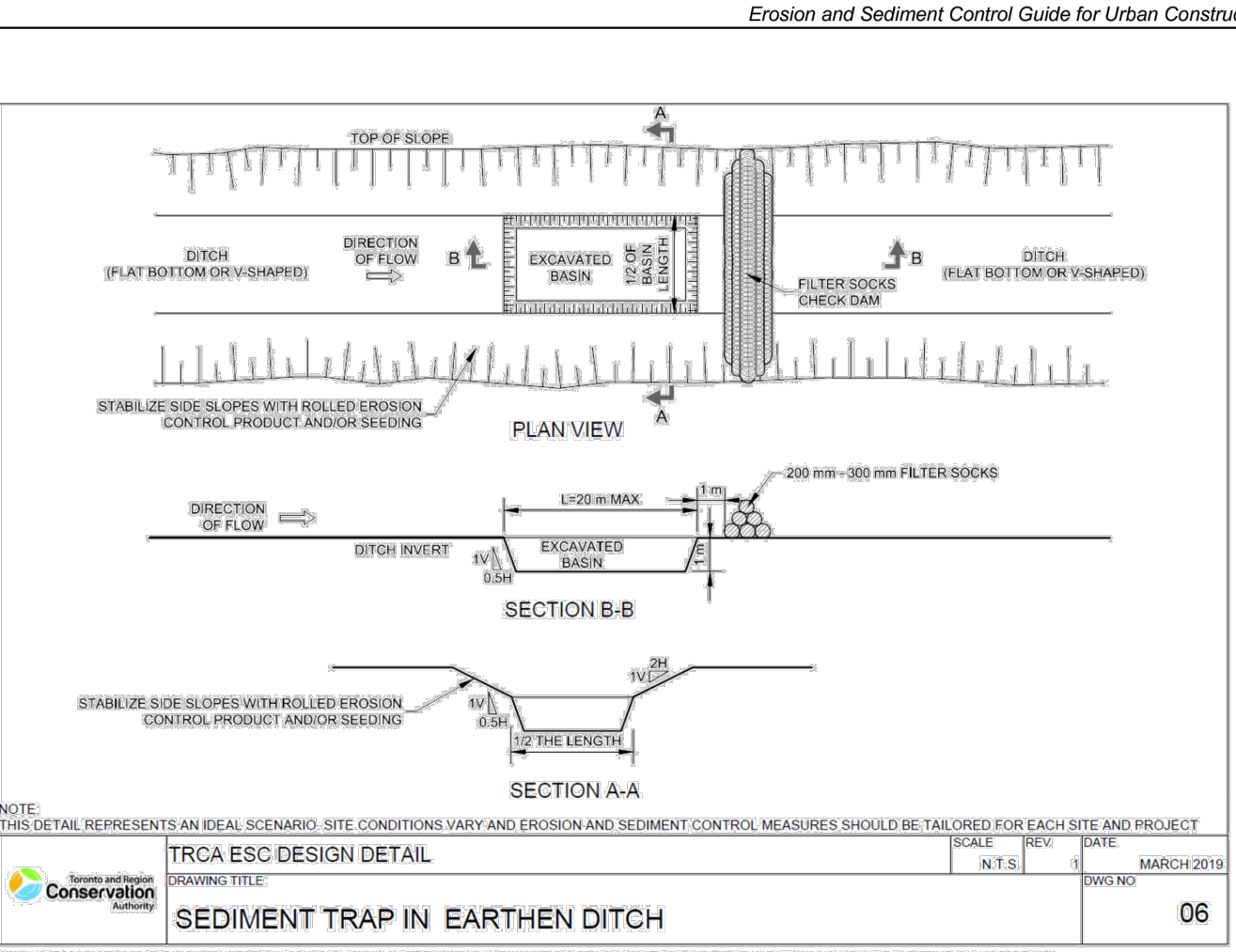


Figure B2-18: Design detail for sediment trap within an earthen ditch

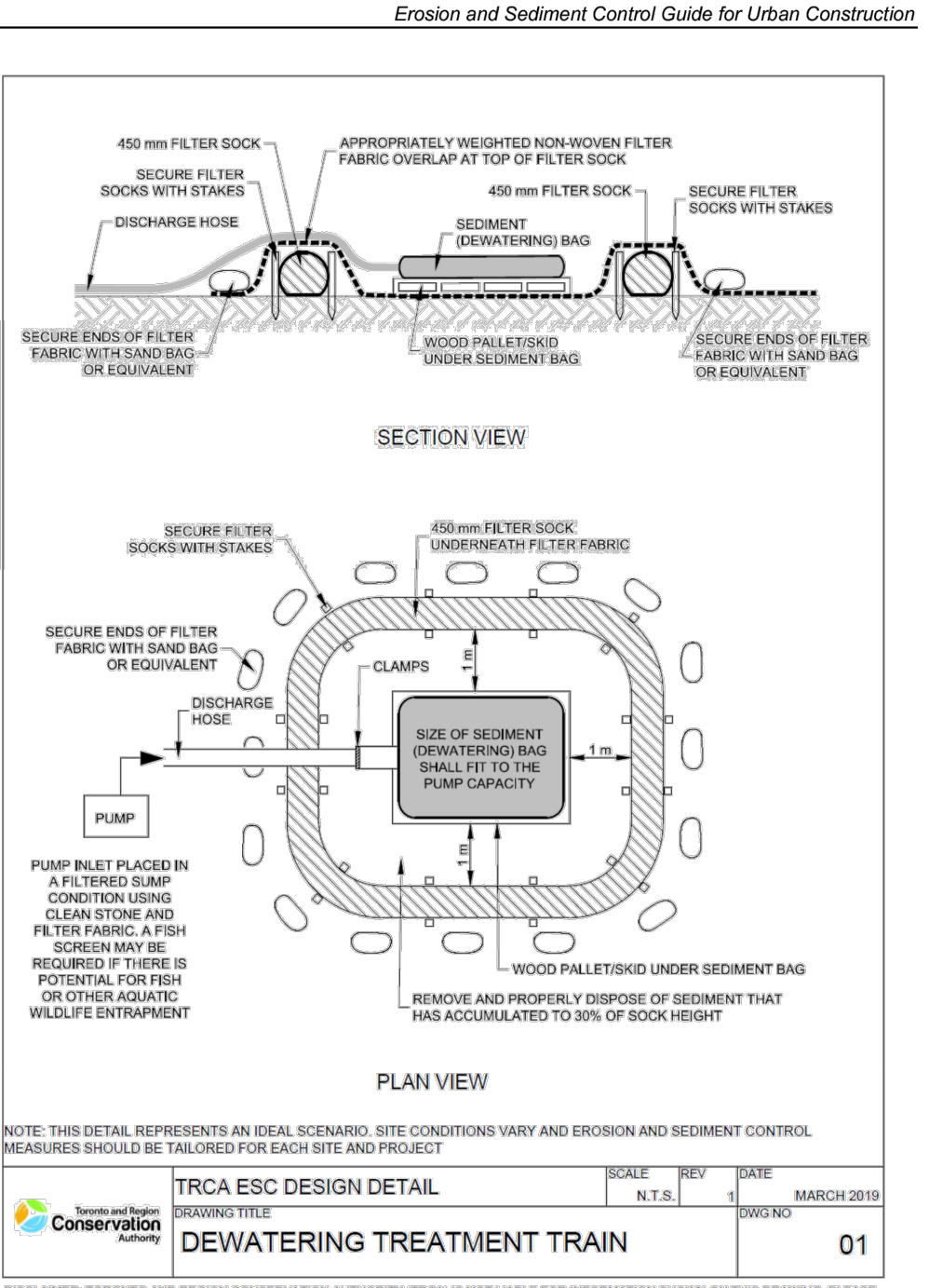
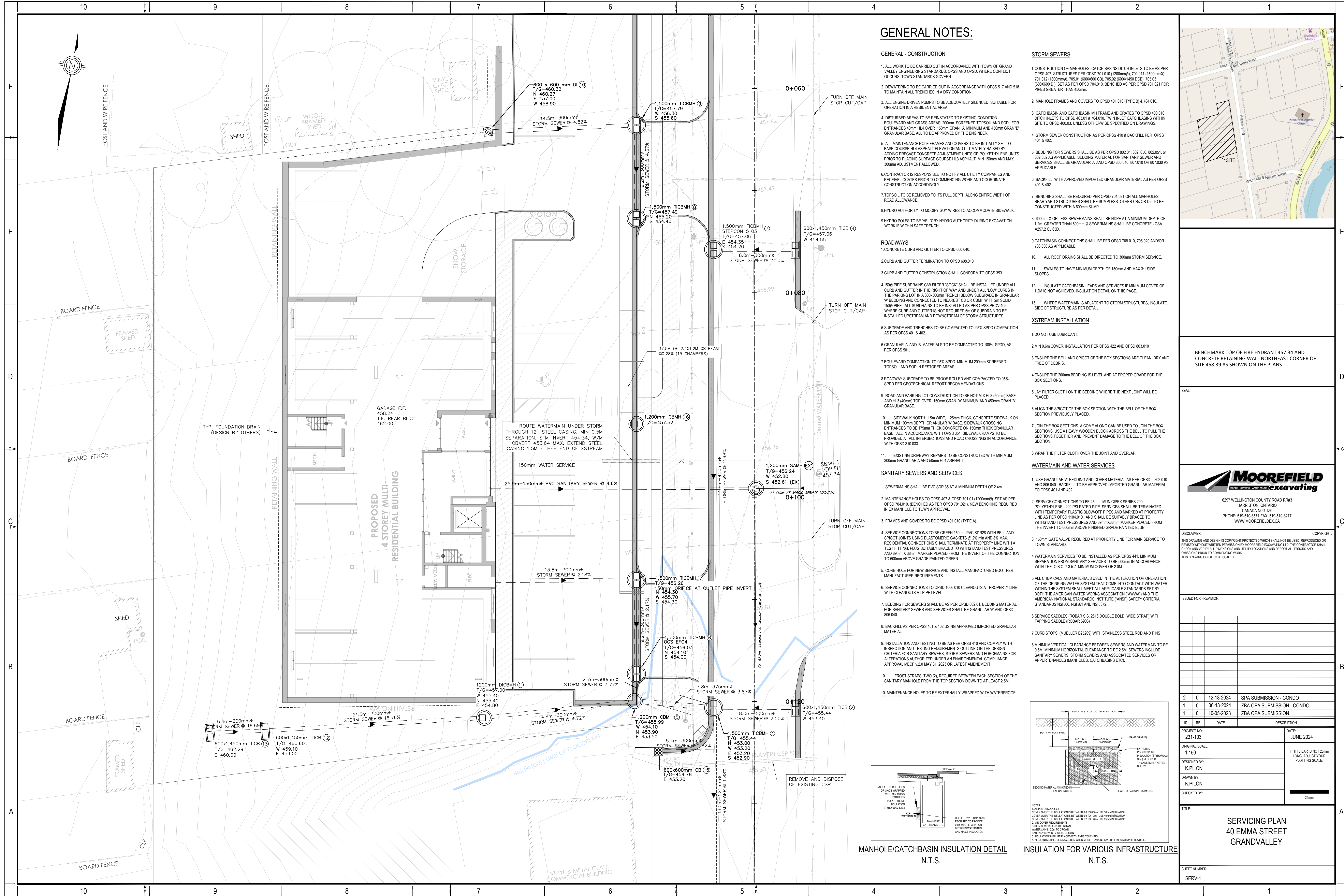


Figure B2-16: Dewatering bag treatment train (unfrozen conditions)



GENERAL NOTES:

GENERAL - CONSTRUCTION

1. ALL WORK TO BE CARRIED OUT IN ACCORDANCE WITH TOWN OF GRAND VALLEY ENGINEERING STANDARDS, OPSS AND OPSD. WHERE CONFLICT OCCURS, TOWN STANDARDS GOVERN.
2. DEWATERING TO BE CARRIED OUT IN ACCORDANCE WITH OPSS 517 AND 518 TO MAINTAIN ALL TRENCHES IN A DRY CONDITION.
3. ALL ENGINE DRIVEN PUMPS TO BE ADEQUATELY SILENCED, SUITABLE FOR OPERATION IN A RESIDENTIAL AREA.
4. DISTURBED AREAS TO BE RESTORED TO EXISTING CONDITION AND SOIL. FOR ENTRANCES 40mm H/L OVER 150mm GRAN. 'A' MINIMUM AND 450mm GRAN 'B' GRANULAR BASE. ALL TO BE APPROVED BY THE ENGINEER.
5. ALL MAINTENANCE HOLE FRAMES AND COVERS TO BE INITIALLY SET TO BASE COURSE H/L ASPHALT ELEVATION AND ULTIMATELY RAISED BY ADDING PRECAST CONCRETE ADJUSTMENT UNITS OR POLYETHYLENE UNITS PRIOR TO PLACING SURFACE COURSE H/L ASPHALT. MIN 150mm AND MAX 300mm ADJUSTMENT ALLOWED.
6. CONTRACTOR IS RESPONSIBLE TO NOTIFY ALL UTILITY COMPANIES AND RECEIVE LOCATES PRIOR TO COMMENCING WORK AND COORDINATE CONSTRUCTION ACCORDINGLY.
7. TOPSOIL TO BE REMOVED TO ITS FULL DEPTH ALONG ENTIRE WIDTH OF ROAD ALLOWANCE.
8. HYDRO AUTHORITY TO MODIFY GUY WIRES TO ACCOMMODATE SIDEWALK.
9. HYDRO POLES TO BE HELD BY HYDRO AUTHORITY DURING EXCAVATION WORK IF WITHIN SAFE TRENCH.

ROADWAYS

1. CONCRETE CURB AND GUTTER TO OPSS 600.040.
2. CURB AND GUTTER TERMINATION TO OPSS 608.010.
3. CURB AND GUTTER CONSTRUCTION SHALL CONFORM TO OPSS 353.
4. 1500 PIPE SUBDRAINS CW FILTER "SOCK" SHALL BE INSTALLED UNDER ALL CURB AND GUTTER IN THE RIGHT OF WAY AND UNDER ALL LOW CURBS IN THE PARKING LOT IN A 300x300mm TRENCH BELOW SUBGRADE IN GRANULAR 'A' BEDDING AND CONNECTED TO NEAREST CB OR CBMH WITH 2m SOLID 1500 PIPE. ALL SUBDRAINS TO BE INSTALLED AS PER OPSS PROV 405. WHERE CURB AND GUTTER IS NOT REQUIRED 6m OF SUBDRAIN TO BE INSTALLED UPSTREAM AND DOWNSTREAM OF STORM STRUCTURES.
5. SUBGRADE AND TRENCHES TO BE COMPACTED TO 95% SPDO COMPACTION AS PER OPSS 401 & 402.
6. GRANULAR 'A' AND 'B' MATERIALS TO BE COMPACTED TO 100% SPDO, AS PER OPSS 501.
7. BOULEVARD COMPACTION TO 95% SPDO. MINIMUM 200mm SCREENED TOPSOIL AND SOD IN RESTORED AREAS.
8. ROADWAY SUBGRADE TO BE PROOF ROLLED AND COMPACTED TO 95% SPDO PER GEOTECHNICAL REPORT RECOMMENDATIONS.
9. ROAD AND PARKING LOT CONSTRUCTION TO BE HOT MIX H/L (50mm) BASE AND H/L (40mm) TOP OVER 150mm GRAN. 'A' MINIMUM AND 450mm GRAN 'B' GRANULAR BASE.
10. SIDEWALK NORTH 1.5m WIDE, 125mm THICK, CONCRETE SIDEWALK ON MINIMUM 100mm DEPTH GRANULAR 'A' BASE. SIDEWALK CROSSING ENTRANCES TO BE 175mm THICK CONCRETE ON 150mm THICK GRANULAR BASE. ALL IN ACCORDANCE WITH OPSS 351. SIDEWALK RAMPS TO BE PROVIDED AT ALL INTERSECTIONS AND ROAD CROSSINGS IN ACCORDANCE WITH OPSS 310.033.
11. EXISTING DRIVEWAY REPAIRS TO BE CONSTRUCTED WITH MINIMUM 300mm GRANULAR 'A' AND 50mm H/L ASPHALT.

SANITARY SEWERS AND SERVICES

1. SEWERMAINS SHALL BE PVC SDR 35 AT A MINIMUM DEPTH OF 2.4m.
2. MAINTENANCE HOLES TO OPSS 407 & OPSS 701.01 (1200mmØ), SET AS PER OPSS 704.010. (BENCHMARK AS PER OPSS 701.021). NEW BENCHMARKING REQUIRED IN EX MANHOLE TO TOWN APPROVAL.
3. FRAMES AND COVERS TO BE OPSS 401.010 (TYPE A).
4. SERVICE CONNECTIONS TO BE GREEN 150mm PVC SDR28 WITH BELL AND SPIGOT JOINTS USING ELASTOMERIC GASKETS @ 2% MIN AND 8% MAX. RESIDENTIAL CONNECTIONS SHALL TERMINATE AT PROPERTY LINE WITH A TEST FITTING, PLUG SUITABLY BRACED TO WITHSTAND TEST PRESSURES AND 89mm X 38mm MARKER PLACED FROM THE INVERT OF THE CONNECTION TO 600mm ABOVE GRADE PAINTED GREEN.
5. CORE HOLE FOR NEW SERVICE AND INSTALL MANUFACTURED BOOT PER MANUFACTURER REQUIREMENTS.
6. SERVICE CONNECTIONS TO OPSS 1006.010 CLEANOUTS AT PROPERTY LINE WITH CLEANOUTS AT PIPE LEVEL.
7. BEDDING FOR SEWERS SHALL BE AS PER OPSS 802.01. BEDDING MATERIAL FOR SANITARY SEWER AND SERVICES SHALL BE GRANULAR 'A' AND OPSD 608.040.
8. BACKFILL AS PER OPSS 401 & 402 USING APPROVED IMPORTED GRANULAR MATERIAL.
9. INSTALLATION AND TESTING TO BE AS PER OPSS 410 AND COMPLY WITH INSPECTION AND TESTING REQUIREMENTS OUTLINED IN THE DESIGN CRITERIA FOR SANITARY SEWERS, STORM SEWERS AND FORCE MAINS FOR ALTERATIONS AUTHORIZED UNDER AN ENVIRONMENTAL COMPLIANCE APPROVAL MECP v.2.0 MAY 31, 2023 OR LATEST AMENDMENT.
10. FROST STRAPS, TWO (2), REQUIRED BETWEEN EACH SECTION OF THE SANITARY MANHOLE FROM THE TOP SECTION DOWN TO AT LEAST 2.5M.
11. MAINTENANCE HOLES TO BE EXTERNALLY WRAPPED WITH WATERPROOF

STORM SEWERS

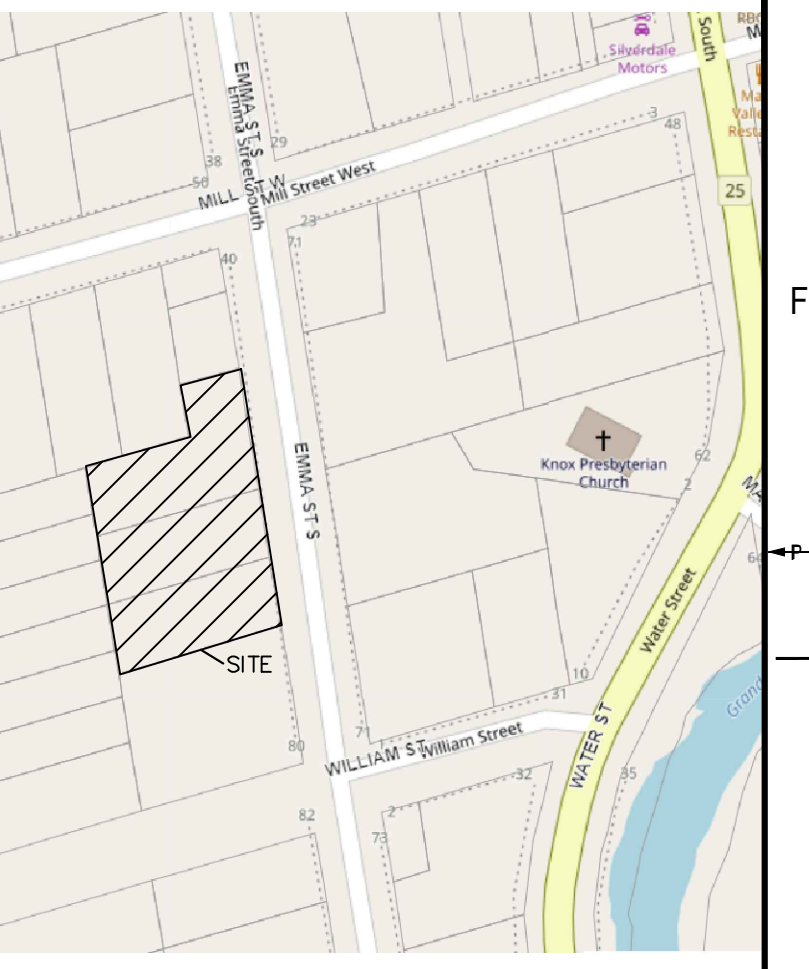
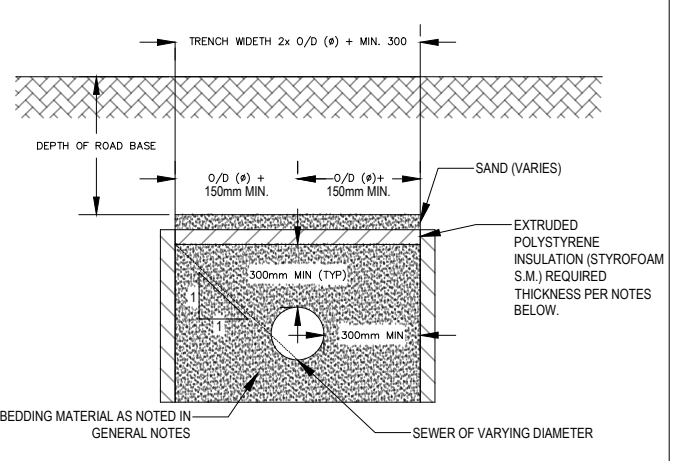
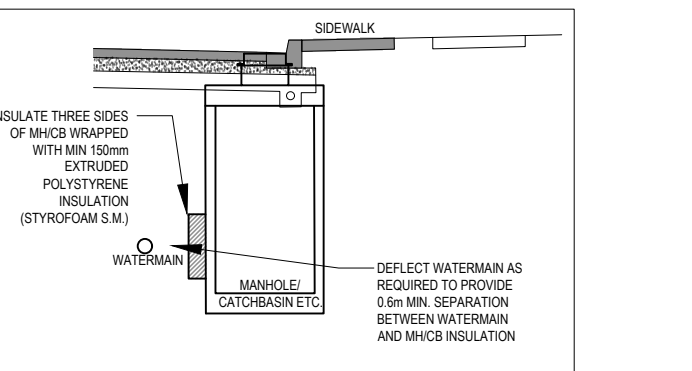
1. CONSTRUCTION OF MANHOLES, CATCH BASINS DITCH INLETS TO BE AS PER OPSS 407, STRUCTURES PER OPSS 701.01 (1200mmØ), 701.01 (1500mmØ), 701.02 (1800mmØ), 705.01 (600x600 CB), 705.02 (600x1450 DCB), 705.03 (600x600 DI), SET AS PER OPSS 704.010. BENCHMARK AS PER OPSS 701.021 FOR PIPES GREATER THAN 450mm.
2. MANHOLE FRAMES AND COVERS TO OPSS 401.010 (TYPE B) & 704.010.
3. CATCHBASIN AND CATCHBASIN MH FRAME AND GRATES TO OPSS 400.010 DITCH INLETS TO OPSS 403.01 & 704.010. TWIN INLET CATCHBASINS WITHIN SITE TO OPSS 400.03. UNLESS OTHERWISE SPECIFIED ON DRAWINGS.
4. STORM SEWER CONSTRUCTION AS PER OPSS 410 & BACKFILL PER OPSS 401 & 402.
5. BEDDING FOR SEWERS SHALL BE AS PER OPSS 802.01, 802.050, 802.051, or 802.052 AS APPLICABLE. BEDDING MATERIAL FOR SANITARY SEWER AND SERVICES SHALL BE GRANULAR 'A' AND OPSD 606.040, 807.010 OR 807.020 AS APPLICABLE.
6. BACKFILL WITH APPROVED IMPORTED GRANULAR MATERIAL AS PER OPSS 401 & 402.
7. BENCHMARKING SHALL BE REQUIRED PER OPSS 701.021 ON ALL MANHOLES. REAR YARD STRUCTURES SHALL BE SUMPLESS. OTHER CB OR DI TO BE CONSTRUCTED WITH A 600mm SUMP.
8. 600mm Ø OR LESS SEWERMAINS SHALL BE HDPE AT A MINIMUM DEPTH OF 1.2m. GREATER THAN 600mm Ø SEWERMAINS SHALL BE CONCRETE - CSA A287.2 CL 650.
9. CATCHBASIN CONNECTIONS SHALL BE PER OPSS 708.010, 708.020 AND/OR 708.030 AS APPLICABLE.
10. ALL ROOF DRAINS SHALL BE DIRECTED TO 300mm STORM SERVICE.
11. SWALES TO HAVE MINIMUM DEPTH OF 150mm AND MAX 3:1 SIDE SLOPES.
12. INSULATE CATCHBASIN LEADS AND SERVICES IF MINIMUM COVER OF 1.2M IS NOT ACHIEVED. INSULATION DETAIL ON THIS PAGE.
13. WHERE WATERMAIN IS ADJACENT TO STORM STRUCTURES, INSULATE SIDE OF STRUCTURE AS PER DETAIL.

XSTREAM INSTALLATION

1. DO NOT USE LUBRICANT.
2. MIN 0.6m COVER. INSTALLATION PER OPSS 422 AND OPSD 803.010
3. ENSURE THE BELL AND SPIGOT OF THE BOX SECTIONS ARE CLEAN, DRY AND FREE OF DEBRIS.
4. ENSURE THE 200mm BEDDING IS LEVEL AND AT PROPER GRADE FOR THE BOX SECTIONS.
5. LAY FILTER CLOTH ON THE BEDDING WHERE THE NEXT JOINT WILL BE PLACED.
6. ALIGN THE SPIGOT OF THE BOX SECTION WITH THE BELL OF THE BOX SECTION PREVIOUSLY PLACED.
7. JOIN THE BOX SECTIONS. A COME ALONG CAN BE USED TO JOIN THE BOX SECTIONS. USE A HEAVY WOODEN BLOCK ACROSS THE BELL TO PULL THE SECTIONS TOGETHER AND PREVENT DAMAGE TO THE BELL OF THE BOX SECTION.
8. WRAP THE FILTER CLOTH OVER THE JOINT AND OVERLAP.

WATERMAIN AND WATER SERVICES

1. USE GRANULAR 'A' BEDDING AND COVER MATERIAL AS PER OPSS - 802.010 AND 803.040. BACKFILL TO BE APPROVED IMPORTED GRANULAR MATERIAL TO OPSS 401 AND 402.
2. SERVICE CONNECTIONS TO BE 25mm MUNICOPEX SERIES 200 POLYETHYLENE - 200 PSI RATED PIPE. SERVICES SHALL BE TERMINATED WITH TEMPORARY PLASTIC BLOW-OFF PIPES AND MARKED AT PROPERTY LINE AS PER OPSS 1104.010. AND SHALL BE SUITABLY BRACED TO WITHSTAND TEST PRESSURES AND 89mm X 38mm MARKER PLACED FROM THE INVERT TO 600mm ABOVE FINISHED GRADE PAINTED BLUE.
3. 150mm GATE VALVE REQUIRED AT PROPERTY LINE FOR MAIN SERVICE TO TOWN STANDARD.
4. WATERMAIN SERVICES TO BE INSTALLED AS PER OPSS 441. MINIMUM SEPARATION FROM SANITARY SERVICES TO BE 500mm IN ACCORDANCE WITH THE O.B.C. 7.3.5.7. MINIMUM COVER OF 2.0M.
5. ALL CHEMICALS AND MATERIALS USED IN THE ALTERATION OR OPERATION OF THE DRINKING WATER SYSTEM THAT COME INTO CONTACT WITH WATER WITHIN THE SYSTEM SHALL MEET ALL APPLICABLE STANDARDS SET BY BOTH THE AMERICAN WATER WORKS ASSOCIATION (AWWA) AND THE AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) SAFETY CRITERIA STANDARDS NSF60, NSF61 AND NSF372.
6. SERVICE SADDLES (ROBAR S.S. 2616 DOUBLE BOLD, WIDE STRAP) WITH TAPPING SADDLE (ROBAR 6906)
7. CURB STOPS (MUELLER B2509) WITH STAINLESS STEEL ROD AND PINS
8. MINIMUM VERTICAL CLEARANCE BETWEEN SEWERS AND WATERMAIN TO BE 0.5M. MINIMUM HORIZONTAL CLEARANCE TO BE 2.5M. SEWERS INCLUDE SANITARY SEWERS, STORM SEWERS AND ASSOCIATED SERVICES OR APPURTENANCES (MANHOLES, CATCHBASINS ETC).



BENCHMARK TOP OF FIRE HYDRANT 457.34 AND CONCRETE RETAINING WALL NORTHEAST CORNER OF SITE 458.39 AS SHOWN ON THE PLANS.

Moorefield
excavating

6297 WELLINGTON COUNTY ROAD RR#3
HARRISTON, ONTARIO
CANADA N0G 1Z0
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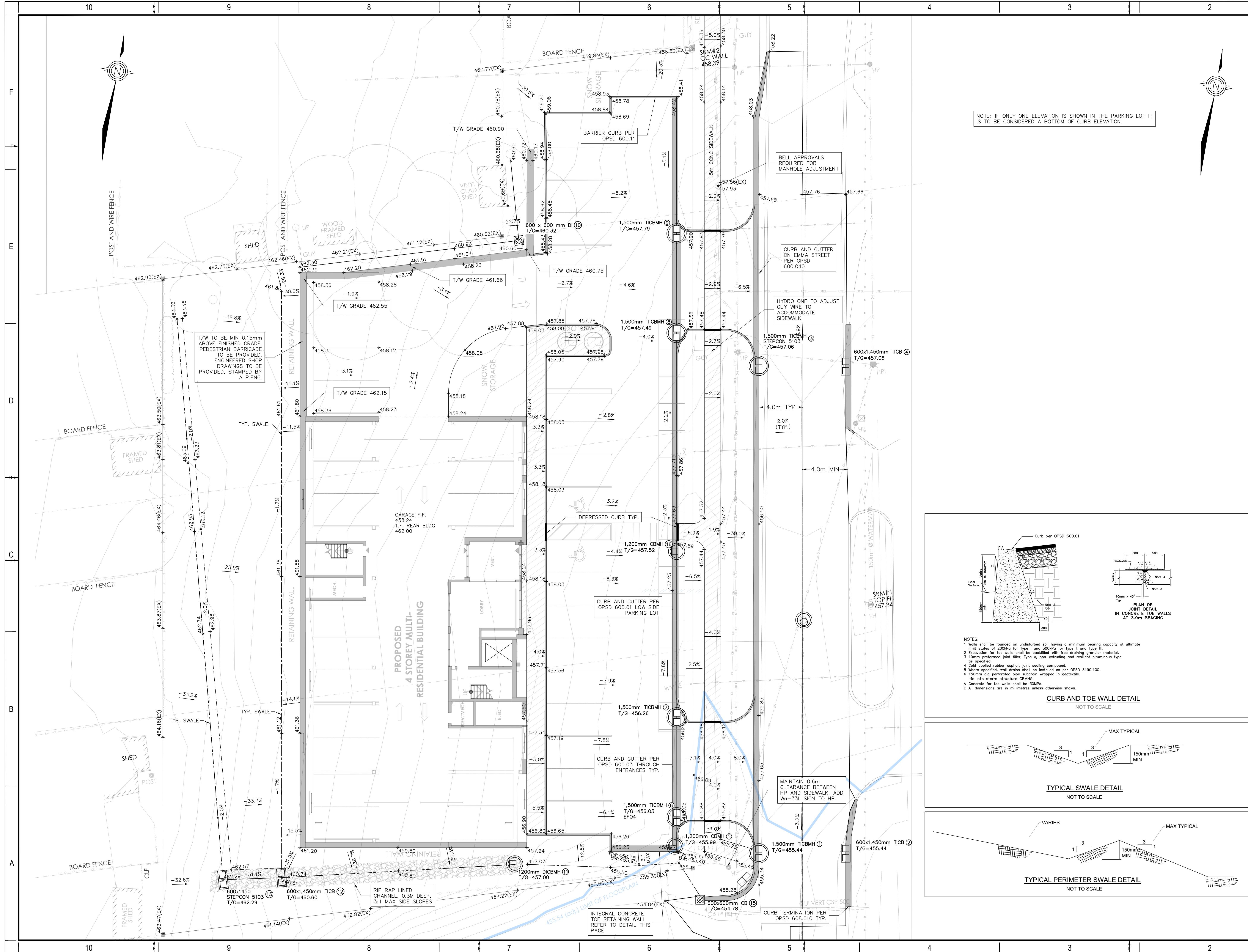
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ISSUED FOR - REVISION:	DATE	DESCRIPTION	
2	0	12-18-2024	SPA SUBMISSION - CONDO
1	0	06-13-2024	ZBA OPA SUBMISSION - CONDO
1	0	10-05-2023	ZBA OPA SUBMISSION

PROJECT NO:	231-103	DATE:	JUNE 2024
ORIGINAL SCALE:	1:150	IF THIS BAR IS NOT 25mm LONG, ADJUST YOUR PLOTTING SCALE.	
DESIGNED BY:	K.PILON		
DRAWN BY:	K.PILON		
CHECKED BY:			

SERVICING PLAN
40 EMMA STREET
GRANDVALLEY

SHEET NUMBER:
SERV-1

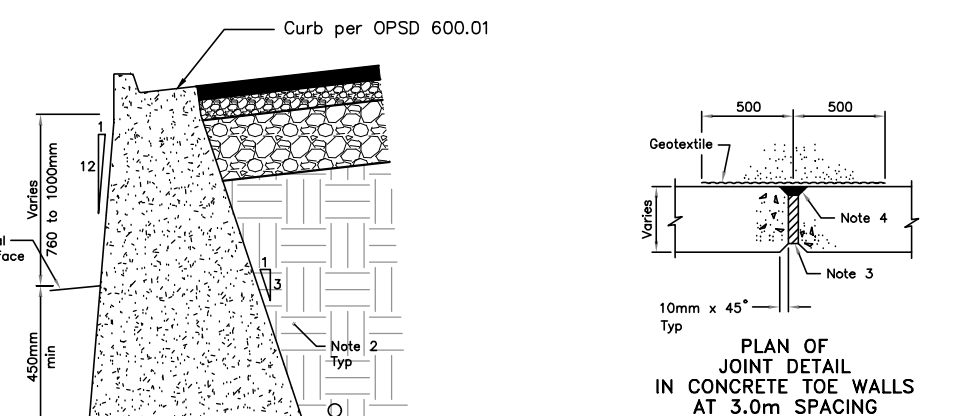


NOTE: IF ONLY ONE ELEVATION IS SHOWN IN THE PARKING LOT IT IS TO BE CONSIDERED A BOTTOM OF CURB ELEVATION

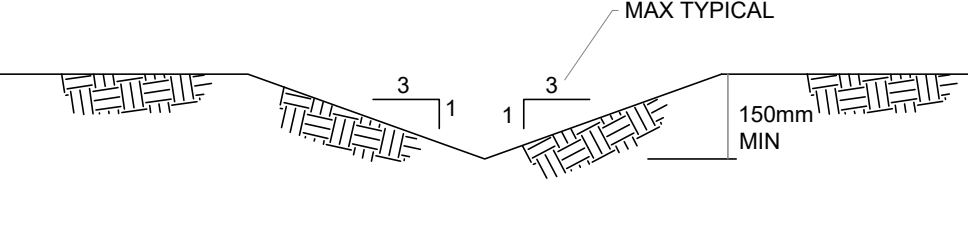
T/W TO BE MIN 0.15mm ABOVE FINISHED GRADE. PEDESTRIAN BARRICADE TO BE PROVIDED. ENGINEERED SHOP DRAWINGS TO BE PROVIDED, STAMPED BY A P.ENG.

PROPOSED 4 STOREY MULTI-RESIDENTIAL BUILDING

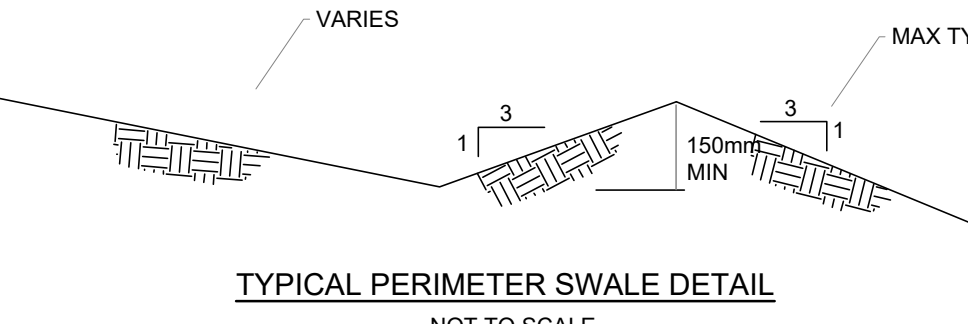
- NOTES:
- 1 Walls shall be founded on undisturbed soil having a minimum bearing capacity at ultimate limit states of 200kPa for Type I and 300kPa for Type II and Type III.
 - 2 Excavation for toe walls shall be backfilled with free draining granular material.
 - 3 10mm preformed joint filler, Type A, non-extruding and resilient bituminous type as specified.
 - 4 Cold applied rubber asphalt joint sealing compound.
 - 5 Where specified, wall drains shall be installed as per OPSD 3190.100.
 - 6 150mm dia perforated pipe subdrain wrapped in geotextile.
 - 7 Be into storm structure CBMIS.
 - A Concrete for toe walls shall be 30MPa.
 - B All dimensions are in millimetres unless otherwise shown.



CURB AND TOE WALL DETAIL
NOT TO SCALE



TYPICAL SWALE DETAIL
NOT TO SCALE



TYPICAL PERIMETER SWALE DETAIL
NOT TO SCALE



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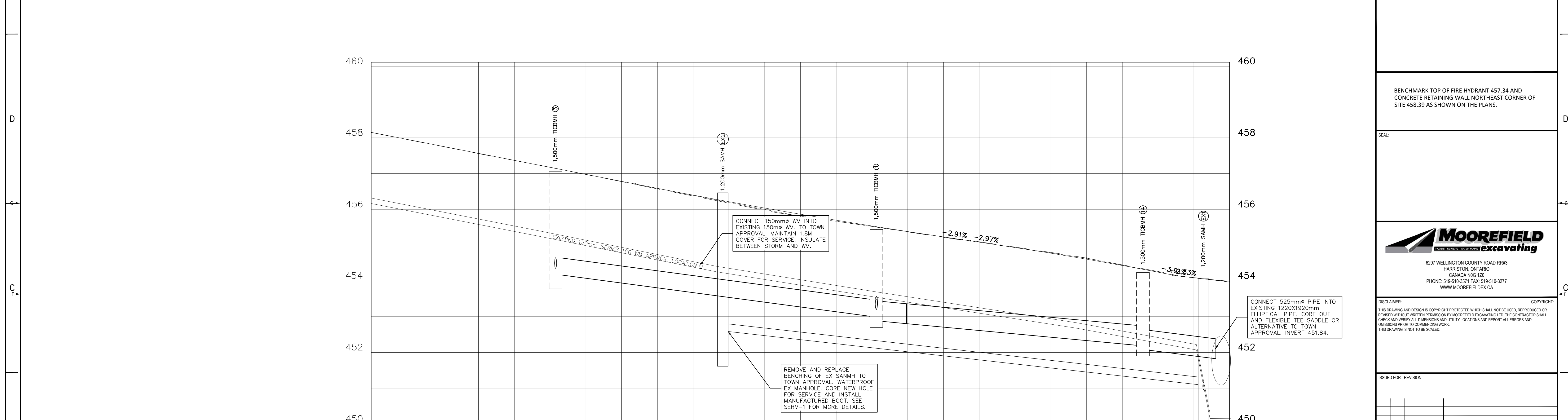
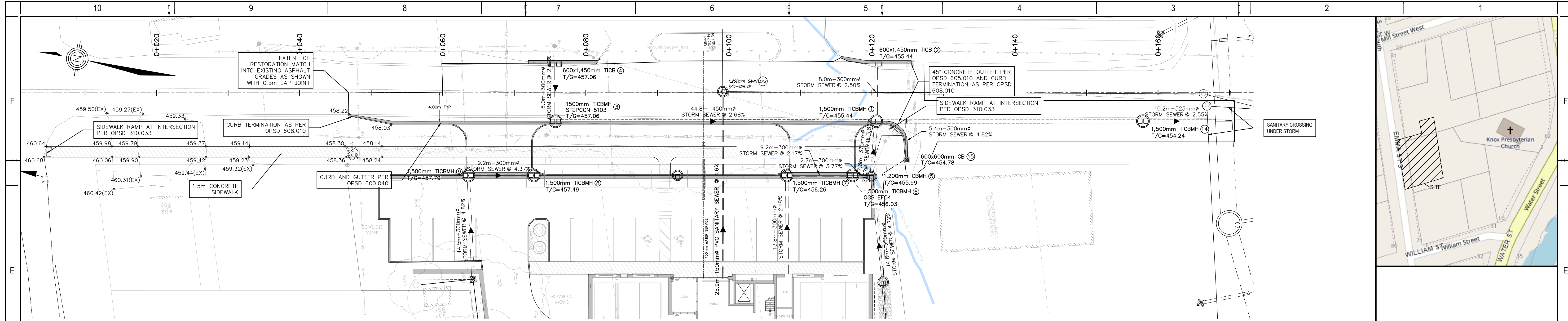
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IS	RE	DATE	DESCRIPTION
2	0	12-18-2024	SPA SUBMISSION - CONDO
1	0	06-13-2024	ZBA OPA SUBMISSION - CONDO
1	0	10-05-2023	ZBA OPA SUBMISSION

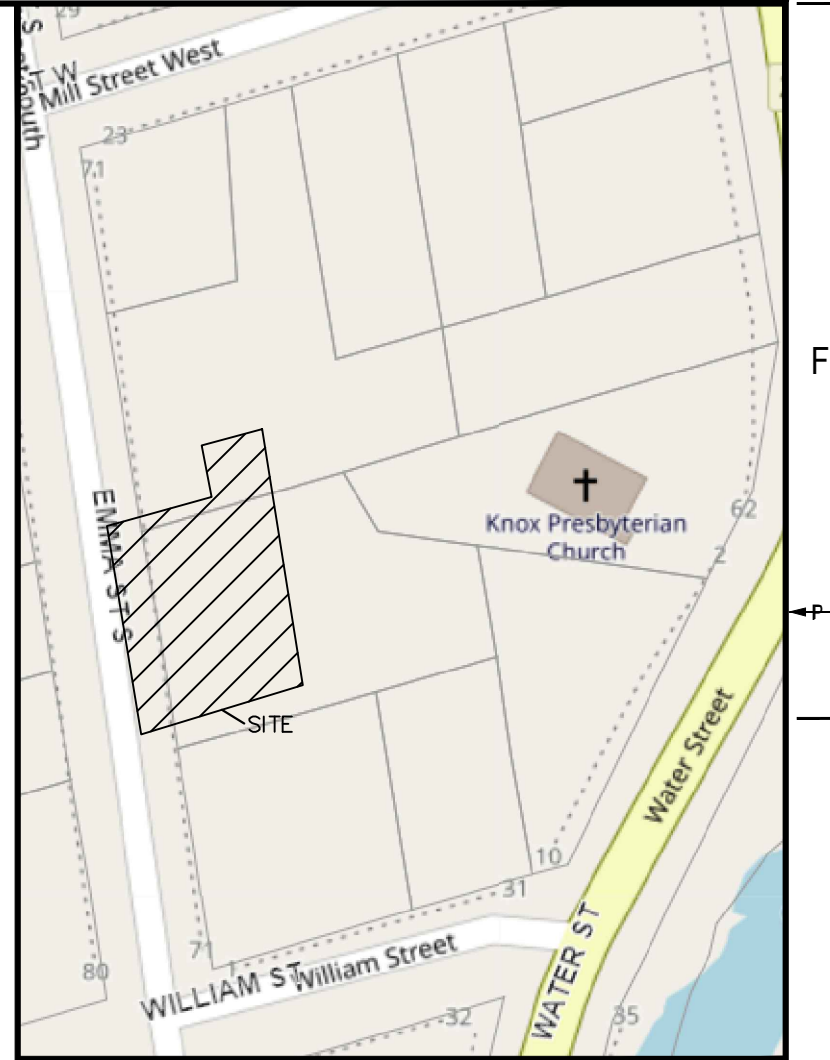
PROJECT NO: 231-103	DATE: JUNE 2024
ORIGINAL SCALE: 1:150	IF THIS BAR IS NOT 25mm LONG, ADJUST YOUR PLOTTING SCALE.
DESIGNED BY: K.PILON	
DRAWN BY: K.PILON	
CHECKED BY:	

TITLE:
**GRADING PLAN
40 EMMA STREET
GRANDVALLEY**

SHEET NUMBER:
GRAD-1



STATION	0+050	0+060	0+080	0+100	0+120	0+140	0+160	0+170	STATION
CENTERLINE GRADE FINISHED	458.15	457.76	456.97	456.17	455.32	454.95	454.26	453.97	CENTERLINE GRADE FINISHED
CENTERLINE GRADE EXISTING	458.15	457.76	456.97	456.17	455.32	454.95	454.26	453.97	CENTERLINE GRADE EXISTING
SANITARY SEWER INVERT				EX 0-091.15 TIC 456.46 S 456.15 E 456.15	NEW 44.84m 450mmØ STORM SEWER @ 2.68%			EX 0-166.35 TIC 454.08 S 453.96 E 453.96	SANITARY SEWER INVERT
STORM SEWER INVERT			3 0-075.77 TIC 457.20 S 457.20 E 457.20		1 0-120.81 TIC 455.44 S 455.44 E 455.44	NEW 33.05m 525mmØ STORM SEWER @ 1.88%		NEW 10.18m 525mmØ STORM SEWER @ 2.55%	STORM SEWER INVERT



BENCHMARK TOP OF FIRE HYDRANT 457.34 AND CONCRETE RETAINING WALL NORTHEAST CORNER OF SITE 458.39 AS SHOWN ON THE PLANS.

MOOREFIELD
excavating

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ISSUED FOR - REVISION:

NO	DATE	DESCRIPTION
2	0	12-18-2024 SPA SUBMISSION - CONDO
1	0	06-13-2024 ZBA OPA SUBMISSION - CONDO
1	0	10-05-2023 ZBA OPA SUBMISSION

PROJECT NO: 231-103 DATE: JUNE 2024

ORIGINAL SCALE: 1:250 IF THIS BAR IS NOT 25mm LONG, ADJUST YOUR PLOTTING SCALE.

DESIGNED BY: K.PILON

DRAWN BY: K.PILON

CHECKED BY:

TITLE: **PLAN AND PROFILE
40 EMMA STREET
GRANDVALLEY**

SHEET NUMBER: P&P1

Servicing Brief
40-60 Emma Street, Grand Valley
Sheldon Creek Developments

APPENDIX B
Fire Flow Calculations

**TABLE 1
WATER SUPPLY COEFFICIENT – K**

TYPE OF CONSTRUCTION	Classification by Group or Division in Accordance with Table 3.1.2.1 of the Ontario Building Code				
	A-2 B-1 B-2 B-3 C D	A-4 F-3	A-1 A-3	E F-2	F-1
Building is of noncombustible construction with fire separations and fire-resistance ratings provided in accordance with Subsection 3.2.2. of the OBC, including loadbearing walls, columns and arches.	10	12	14	17	23
Building is of noncombustible construction or of heavy timber construction conforming to Article 3.1.4.6. of the OBC. Floor assemblies are fire separations but with no fire-resistance rating. Roof assemblies, mezzanines, loadbearing walls, columns and arches do not have a fire-resistance rating.	16	19	22	27	37
Building is of combustible construction with fire separations and fire-resistance ratings provided in accordance with Subsection 3.2.2. of the OBC, including loadbearing walls, columns and arches. Noncombustible construction may be used in lieu of fire-resistance rating where permitted in Subsection 3.2.2. of the OBC.	18	22	25	31	41
Building is of combustible construction. Floor assemblies are fire separations but with no fire-resistance rating. Roof assemblies, mezzanines, loadbearing walls, columns and arches do not have a fire-resistance rating.	23	28	32	39	53

Fire Load Calculations as per the Ontario Building Code (OBC)

1) Determine Building to be Assessed

Emma Street Apartments, Sheldon Creek

2) Determine Building Classification

Residential

Classification Code
C

3) Determine Building Specific Details

Floors are fire separations, structural members are fire resistive?	Yes
Sprinkler system?	Yes
Stand-pipe system?	Yes

4) Calculate Fire Load and Required Minimum Fire Flow

$$Q = K V S_{Tot}$$

where Q = minimum supply of water available in litres (L)
 K = water supply coefficient
 V = building volume
 S_{tot} = total of spatial coefficient values from property line exposure on all sides, to a maximum of 2

a) Determine K See Table 1. OBC classification C

K = 18

b) Calculate Building Volume, V

V = (827x3.76) + (4x(695x3.05)) = 11,588.52m³

c) Determine Spatial Coefficient, S_{tot}

S_{tot} = 1 + Σ S_x The exposure distance can be used to determine the spatial coefficient for each wall of building. Distances greater than 10 m do not have an exposure charge. Max 2.0.

S_{tot} = 1.11

		<u>Exposure Distance</u>
S _{front} =	0.00	>10 m
S _{back} =	0.00	>10 m
S _{left} =	0.11	8.8m < 10 m
S _{right} =	0.00	>10 m
Σ S _x =		0.11

d) Resulting Fire Load

K = 18
 V = 11588.52
 S_{tot} = 1.11
Q = 231,538.63

From Table 2:

	Flow Rate L/min
1 storey bldg. <600m ²	1800
<=108,000	2700
>108,000 and <=135,000	3600
>135,000 and <=162,000	4500
>162,000 and <=190,000	5400
>190,000 and <=270,000	6300
> 270000	9000

Therefore, the required minimum water supply flow rate is **6300 L/min**

Servicing Brief
40-60 Emma Street, Grand Valley
Sheldon Creek Developments

APPENDIX C

Stormwater Management – Storm Sewer Calculations, Rational Method, Inlet Capacity, Swale Evaluation

111-047

WILLIAM STREET OUTLET DESIGN BRIEF TOWNSHIP OF EAST LUTHER



LEGEND

DRAINAGE AREA
BOUNDARY

○ 1
0.30 | 0.50
CATCHMENT NUMBER
RUNOFF COEFFICIENT
AREA IN HECTARES

SCALE = 1:2000
AUGUST 2011

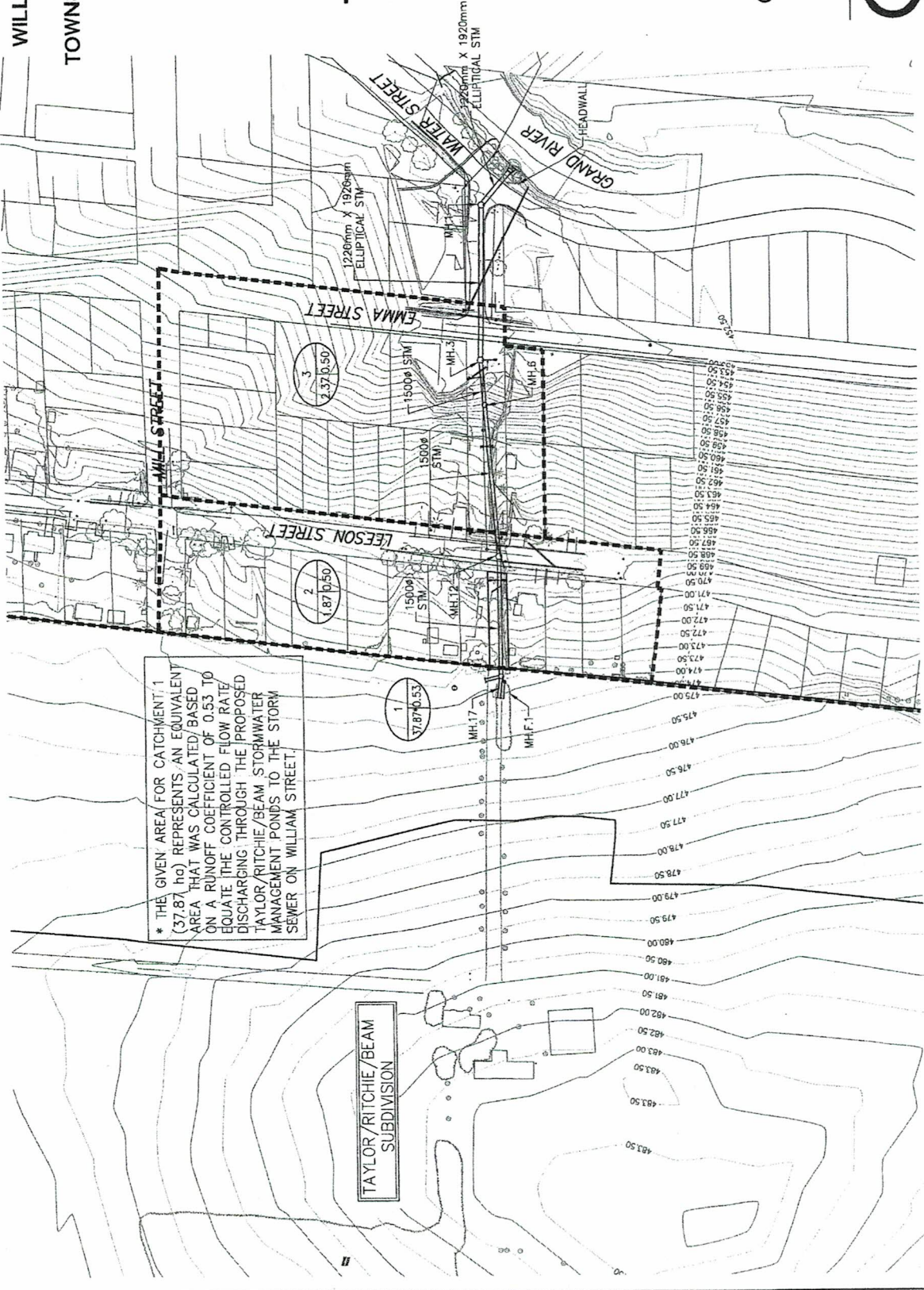
STORM SEWER CATCHMENT AREAS

Figure B



Gamsby and Mannerow
ENGINEERS

Project No. 111-047-F03_B STM CATCHMENT.dwg
September 1, 2011



**William Street Outlet
Design Brief
Township of East Luther Grand Valley
G&M: 111-047**

Rational Method Calculations

Time of Concentration

In watersheds with a C value of 0.40 or more, the time of concentration should be determined using the Bransby Williams Formula:

$$T_c = \frac{0.057 * L}{S_w^{0.2} * A^{0.1}}$$

T_c – Time of Concentration (min)

L – Watershed Length (m)

S_w – Watershed Slope (%)

A – Watershed Area (ha)

The Taylor/Ritchie/Beam proposed development has a C value of 0.53, therefore the Bransby Williams Formula will be used.

$$T_c = \frac{0.057 * L}{S_w^{0.2} * A^{0.1}}$$

T_c – Time of Concentration (min)

L – 1,100 m

$$T_c = \frac{0.057 * (1,100m)}{(0.7\%)^{0.2} * (61.97ha)^{0.1}}$$

S_w – 0.7 %

A – 61.97 ha (From Figure 2)

$$T_c = 44.569 \text{ min}$$

Equivalent Area Calculation

$$Q = 0.0028CiA$$

$$A = \frac{Q}{0.0028Ci}$$

$$A = \frac{4.919m^3 / s}{0.0028 * 0.53 * 88.23mm / hr}$$

$$A = 37.87ha$$

Q – Flow Rate (4.919 m³/s from model)

C – Runoff Coefficient (0.53 average)

i – Intensity (88.23 mm/hr design sheet)

A – Area (unknown)

Fergus Shad Chicago Storm Parameters

A = 1459.072

B = 13.690

C = 0.850

Intensity = $A / (t + B)^C$

Q = CiA (m³/s)

STORM SEWER DESIGN

5 Year Design

Grand Valley

Sheet 1 of 1

Street	From	To	Area (ha)	Runoff Coefficient	A x C	Cumulative A x C	Time of Conc. (min.)	Intensity (mm/hr)	Flow (m ³ /s)	Proposed Sewer						
										Length (m)	Pipe Size (mm)	Type of Pipe	Grade %	Capacity (m ³ /s)	Full Flow Velocity (m/s)	Time of Flow (min.)
Right of Way	MH 18	MH 13	0.00	0.5	0.00	0.00	0.00	157.81	0.000	69.2	1500	0.013	3.27	13.750	7.78	0.15
	MH 13	MH 7	1.87	0.5	0.94	0.94	10.00	99.01	0.257	79.9	1500	0.013	12.50	26.884	15.21	0.09
	MH 7	MH 4	0.00	0.5	0.00	0.94	10.09	98.70	0.256	23.9	1500	0.013	5.32	17.539	9.92	0.04
William Street	MH 4	MH 2	0.00	0.5	0.00	0.94	10.13	98.56	0.256	81.5	1500	0.013	0.50	5.377	3.04	0.45
	MH 2	MH 1	2.37	0.5	1.19	2.12	10.57	97.02	0.571	12.1	1500	0.013	0.50	5.377	3.04	0.07
	MH 1	HW	0.00	0.5	0.00	2.12	10.64	96.79	0.570	12.0	1500	0.013	0.50	5.377	3.04	0.07
100 Year Storm																
	MH 4	MH2	0	0.5	0	0.94	10.13	155.84	0.407							
	MH 2	MH1	2.37	0.5	1.19	2.12	10.57	154.32	0.909							

Minimum diameter = 300 mm
 Minimum acceptable velocity = 0.75 m/s
 Maximum acceptable velocity = 4.5 m/s

Date: August 5, 2011

Project: Taylor/Ritchie/Beam - Storm Outlet

Designed By: GWC

Checked By:

File: 111-047

STORM SEWER DESIGN

5 Year Design Grand Valley

Sheet 1 of 1

Fergus Shad Chicago Storm Parameters

A = 1459.072

B = 13.690

C = 0.850

Intensity = $A / (1 + B)^C$

$Q = CiA$ (m³/s)

Street	From	To	Area (ha)	Runoff Coefficient	A x C	Cumulative A x C	Time of Conc. (min.)	Intensity (mm/hr)	Flow (m ³ /s)	Proposed Sewer						
										Length (m)	Pipe Size (mm)	Type of Pipe	Grade %	Capacity (m ³ /s)	Full Flow Velocity (m/s)	Time of Flow (min.)
Right of Way	MH 18 17	MH 13 12	0.00	0.5	0.00	0.00	0.00	157.81	0.000	69.2	1500	0.013	3.27	13.750	7.78	0.15
	MH 18 17	MH 7 6	1.87	0.5	0.94	0.94	10.00	99.01	0.257	79.9	1500	0.013	12.50	26.884	15.21	0.09
	MH 7 6	MH 13 12	0.00	0.5	0.00	0.94	10.09	98.70	0.256	23.9	1500	0.013	5.32	17.539	9.92	0.04
William Street	MH 13 12	MH 2	0.00	0.5	0.00	0.94	10.13	98.56	0.256	81.5	1500	0.013	0.50	5.377	3.04	0.45
	MH 2	MH 1	2.37	0.5	1.19	2.12	10.57	97.02	0.571	12.1	1500	0.013	0.50	5.377	3.04	0.07
	MH 1	HW	0.00	0.5	0.00	2.12	10.64	96.79	0.570	12.0	1500	0.013	0.50	5.377	3.04	0.07

MH 2 does not actually exist.

Date: August 5, 2011	Project: Taylor/Ritchie/Bearm - Storm Outlet
Designed By: GWC	
Checked By:	File: 111-047

Minimum diameter = 300 mm
 Minimum acceptable velocity = 0.75 m/s
 Maximum acceptable velocity = 4.5 m/s

STORM SEWER DESIGN

100 Year Design
Grand Valley

Sheet 1 of 1

Fergus Shad Chicago Storm Parameters

A = 6933.0719

B = 34.699

C = 0.998

Intensity = $A / (t + B)^C$

Q = CIA (m³/s)

Street	From	To	Area (ha)	Runoff Coefficient	A x C	Cumulative A x C	Time of Conc. (min.)	Intensity (mm/hr)	100 Year Flow (m ³ /s)	5 Year Flow (m ³ /s)	Combined Flow (m ³ /s)	Proposed Sewer					
												Length (m)	Pipe Size (mm)	Type of Pipe	Grade %	Capacity (m ³ /s)	Full Flow Velocity (m/s)
Site	Subdivision	MH 16 17	37.87	0.53	20.07	20.07	44.57	88.23	4.919		4.919	22	1500	0.013	5.377	3.04	0.03
Right of Way	MH 16 17	MH 13 12	0.00	0.5	0.00	20.07	44.60	88.19	4.917	0.000	4.917	69.2	1500	0.013	13.750	7.78	0.15
	MH 13 12	MH 7 6	0.00	0.5	0.00	20.07	44.75	88.03	4.908	0.257	5.165	79.9	1500	0.013	26.884	15.21	0.09
	MH 7 6	MH 4 3	0.00	0.5	0.00	20.07	44.84	87.93	4.903	0.256	5.159	23.9	1500	0.013	17.539	9.92	0.04
William Street	MH 4 3	MH 2	0.00	0.5	0.00	20.07	44.88	87.89	4.900	0.256	5.156	81.5	1500	0.013	5.377	3.04	0.45
	MH 2	MH 1	0.00	0.5	0.00	20.07	45.33	87.40	4.873	0.571	5.444	12.1	1500	0.013	5.377	3.04	0.07
	MH 1	HW	0.00	0.5	0.00	20.07	45.39	87.33	4.869	0.570	5.439	12.0	1500	0.013	5.377	3.04	0.07

MH 2 doesn't actually exist

Date:	August 5, 2011
Designed By:	GWC
Checked By:	
Project:	Taylor/Ritchie/Beam - Storm Outlet
File:	111-047

Minimum diameter = 300 mm
Minimum acceptable velocity = 0.75 m/s
Maximum acceptable velocity = 4.5 m/s

**STORM SEWER DESIGN SHEET
5 & 100 YEAR DESIGN STORM - INLET CHECK
PRE AND POST DEVELOPMENT**

LOCATION		AREAS (ha)			INDIV. 2.78 AC	TIME OF CONC.	RAINFALL INTENSITY I (mm/hr) 100YR	RAINFALL INTENSITY I (mm/hr) 5YR	PEAK FLOW 100 YEAR Q (M3/s)	PEAK FLOW 5 YEAR Q (M3/s)	Inlet Type	Roadway Grade	Cross- Slope	Max Depth of Water	Referenced Chart	Max Flow (From Charts) m3/s	50% Capacity
CATCHMENT	AREA TOTAL	C Value Calculated	FROM	TO													
(Leeson W Side) 100	0.54				0.750	10.00	156.29	99.01	0.117	0.074	Single Inlet			0.18	MTO 4.19	0.15	0.075
(Leeson W Side) 101	0.09				0.122	10.00	156.29	99.01	0.019	0.012							
(Leeson E Side) 102	0.07				0.185	10.00	156.29	99.01	0.029	0.018							
(Leeson st east side properties) 103	0.31		TICB13	TICB12	0.431	10.00	156.29	99.01	0.067	0.073	5103				For 0.16m3/s required open length @ 0.65m width is 0.26m, double that to account for blockage is 0.52m. Available open length is 0.92m therefore inlet can handle all flow		
POST-1	0.08		DI10	TICBMH9	0.08	10.00	156.29	99.01	0.017	0.011	DI			0.26	MTO 4.19	0.19	0.095
POST-2	0.02		TICBMH9	TICBMH8	0.02	10.00	156.29	99.01	0.008	0.005	Twin Inlet	6%	6%		MTO 4.16/4.18	0.06	0.028
POST-3	0.07		TICBMH8	TICBMH7	0.07	10.00	156.29	99.01	0.029	0.018	Twin Inlet	6%	6%	0.10	MTO 4.19	0.09	0.045
POST-4	0.03		TICBMH7	TICBMH6	0.03	10.00	156.29	99.01	0.012	0.008	Twin Inlet	6%	6%		MTO 4.16/4.18	0.06	0.03
POST-6	0.01		TICBMH6	CBMH5	0.01	10.00	156.29	99.01	0.004	0.003	Twin Inlet	6%	6%		MTO 4.16/4.18	0.06	0.03
POST-5	0.08		ROOF	TICBMH7	0.08	10.00	156.29	99.01	0.033	0.021							
POST-7	0.05		TICB12	DICBMH11	0.05	10.00	156.29	99.01	0.011	0.007	Twin Inlet			0.30	MTO 4.19	0.40	0.2
POST-8	0.01		DICBMH11	CBMH5	0.01	10.00	156.29	99.01	0.002	0.001	Single Inlet	6%	6%		MTO 4.16	0.04	0.021
POST-6A	0.01		CBMH5	TICBMH1	0.01	10.00	156.29	99.01	0.004	0.003	Single Inlet	6%	6%		MTO 4.17	0.04	0.021
108	0.05		CB15	TICBMH1	0.05	10.00	156.29	99.01	0.011	0.007	Ditch Inlet			0.30	MTO 4.19	0.02	0.01
105	0.03		TICB4	TICBMH3	0.03	10.00	156.29	99.01	0.012	0.008	Twin Inlet	4%	2%		MTO 4.16/4.18	0.07	0.0365
104	0.58		TICBMH3	TICBMH1	0.58	10.00	156.29	99.01	0.126	0.088	5103.00	4%	2%		MTO 4.16/4.19	0.07	0.0365
106	0.02		TICB2	TICBMH1	0.02	10.00	156.29	99.01	0.008	0.005	Twin Inlet	4%	2%		MTO 4.16/4.20	0.07	0.0365
107	0.05		TICBMH1	TICBMH14	0.05	10.00	156.29	99.01	0.021	0.013	Twin Inlet	4%	2%		MTO 4.16/4.21	0.07	0.0365

Existing, Sag location, assume .04m3/s flows overland

Sag location, add additional flow from 100; 0.04 m3/s

Sag Location

Sag location

Sag location

Emma Street

Stepcon 5103

Emma Street

Emma Street

PROJECT :	40-60 EMMA ST	Designed By : KP Checked By : KP	Roughness Coeff. "n" = 0.013 $t_c = 0.057 * L / (Sw^{0.2} * A^{0.1})$ L = watershed length, m Sw = watershed slope, % A = watershed Area, ha	$I_{5YR} = 30.7 * T^{0.699}$ $I_{100YR} = 51 * T^{0.699}$ *From MTO IDF Lookup for Fergus Shand Dam overleaf Fergus Shand Dam Chicago Storm Parameters 5 Year 100 Year A 1459.072 6933.019 B 13.69 34.6989 C 0.85 0.998
PROJECT NUMBER :	191-102			
CLIENT :	Sheldon Creek Developments			
DATE :	October 21, 2024			

$I = A / (t + B)^C$

Modified Rational Method - 100 Year Storm

Allowable Release Rate:	55.54	L/s
	3332.4	L/min
Areas POST1-6 Combined:	0.3	Ha
C Combined:	0.83	

Fergus Shand Dam Chicago Storm Parameters:

	5 Year	100 Year
A	1459.072	6933.019
B	13.69	34.6989
C	0.85	0.998

Storm Duration (Mins)	Intensity	Inflow (L)	Outflow (L)	Storage Required (m3)
5	175.93	36505.90	16662	19.84
10	156.29	64860.12	33324	31.54
15	140.59	87520.77	49986	37.53
16	137.83	91517.76	53318.4	38.20
17	135.17	95360.51	56650.8	38.71
18	132.61	99057.76	59983.2	39.07
19	130.14	102617.66	63315.6	39.30
20	127.77	106047.72	66648	39.40
21	125.48	109354.92	69980.4	39.37
25	117.09	121478.54	83310	38.17
30	108.06	134530.30	99972	34.56
45	87.76	163884.19	149958	13.93
60	73.88	183964.05	199944	-15.98
120	45.27	225448.30	399888	-174.44
240	25.52	254217.82	799776	-545.56
480	13.64	271697.14	1599552	-1327.85

Catchment	C - VALUE	AREA (Ha)	CxA
POST-1	0.5	0.08	0.04
POST-2	0.95	0.02	0.019
POST-3	0.95	0.07	0.0665
POST-4	0.95	0.03	0.0285
POST-5	0.95	0.08	0.076
POST-6	0.95	0.02	0.019

Total 0.3 0.249
 Combined C 0.83

Modified Rational Method - 5 Year Storm

Allowable Release Rate:	33.87	L/s
	2032.2	L/min
Areas POST1-6 Combined:	0.3	Ha
C Combined:	0.83	

Fergus Shand Dam Chicago Storm Parameters:

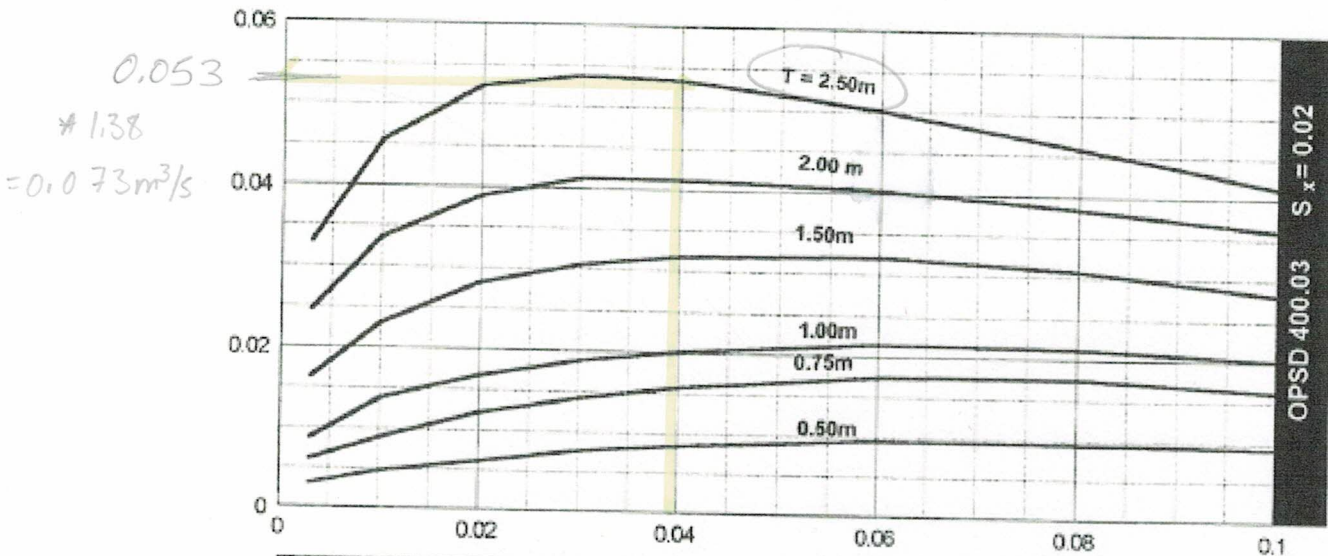
	5 Year	100 Year
A	1459.072	6933.019
B	13.69	34.6989
C	0.85	0.998

Storm Duration (Mins)	Intensity	Inflow (L)	Outflow (L)	Storage Required (m3)
5	121.12	25132.19	10161	14.97
9	102.71	38362.90	18290	20.07
10	99.01	41091.12	20322	20.77
11	95.59	43639.33	22354	21.29
12	92.42	46026.72	24386	21.64
13	89.47	48269.78	26419	21.85
14	86.72	50382.74	28451	21.93
15	84.14	52377.96	30483	21.89
20	73.40	60923.16	40644	20.28
25	65.26	67703.23	50805	16.90
30	58.85	73269.77	60966	12.30
45	45.79	85518.74	91449	-5.93
60	37.74	93968.50	121932	-27.96
120	22.75	113272.75	243864	-130.59
240	13.20	131426.12	487728	-356.30
480	7.49	149256.53	975456	-826.20

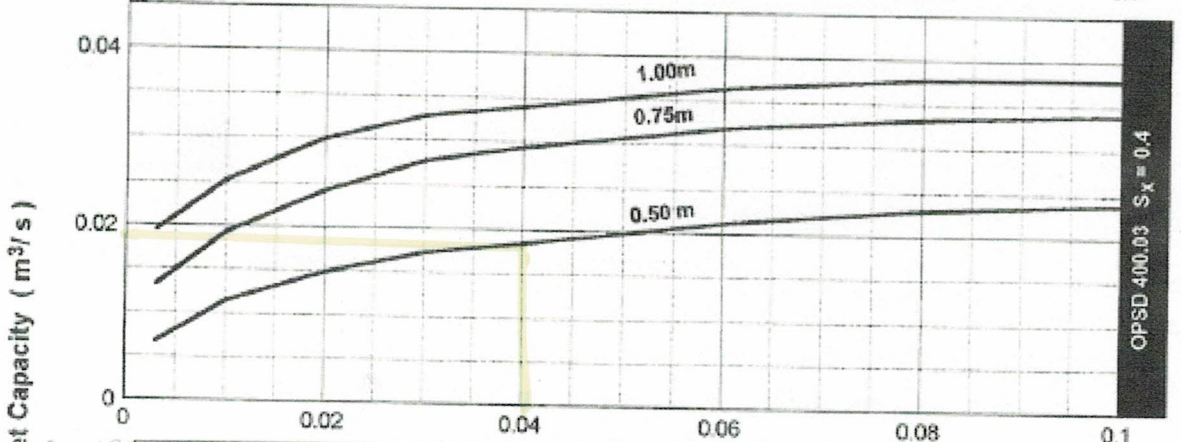
Catchment	C - VALUE	AREA (Ha)	CxA
POST-1	0.5	0.08	0.04
POST-2	0.95	0.02	0.019
POST-3	0.95	0.07	0.0665
POST-4	0.95	0.03	0.0285
POST-5	0.95	0.08	0.076
POST-6	0.95	0.02	0.019

Total 0.3 0.249
 Combined C 0.83

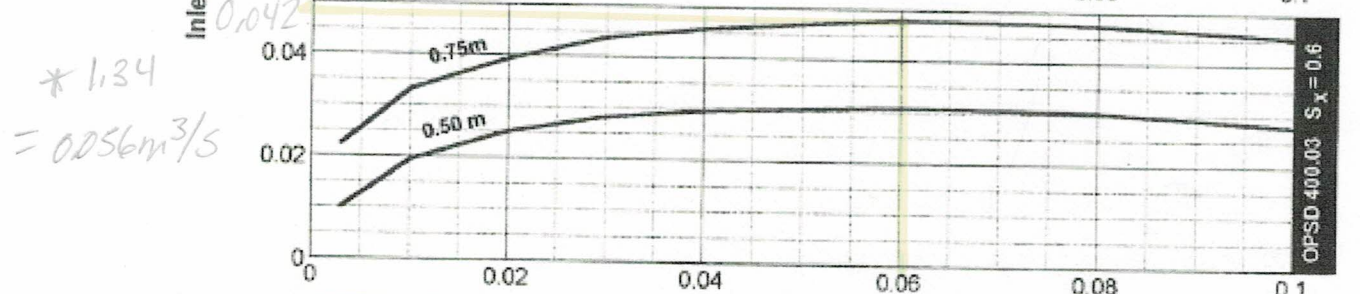
Design Chart 4.16: Inlet Capacity OPD 400.03 (C & G OPD 600.03)



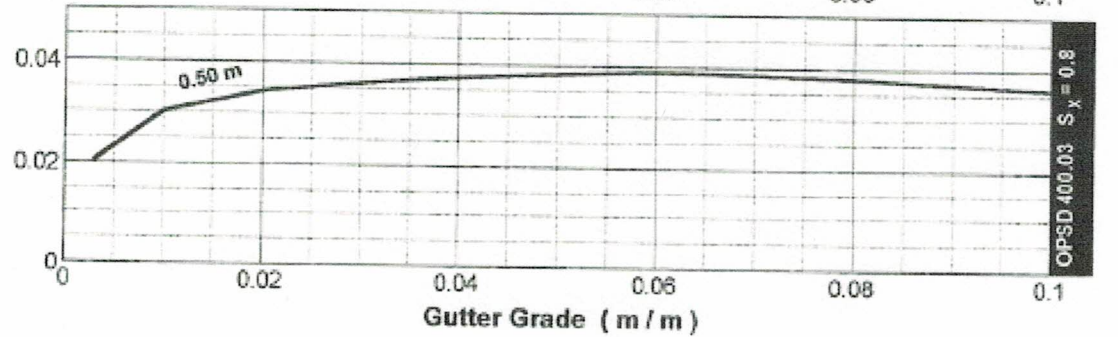
Road



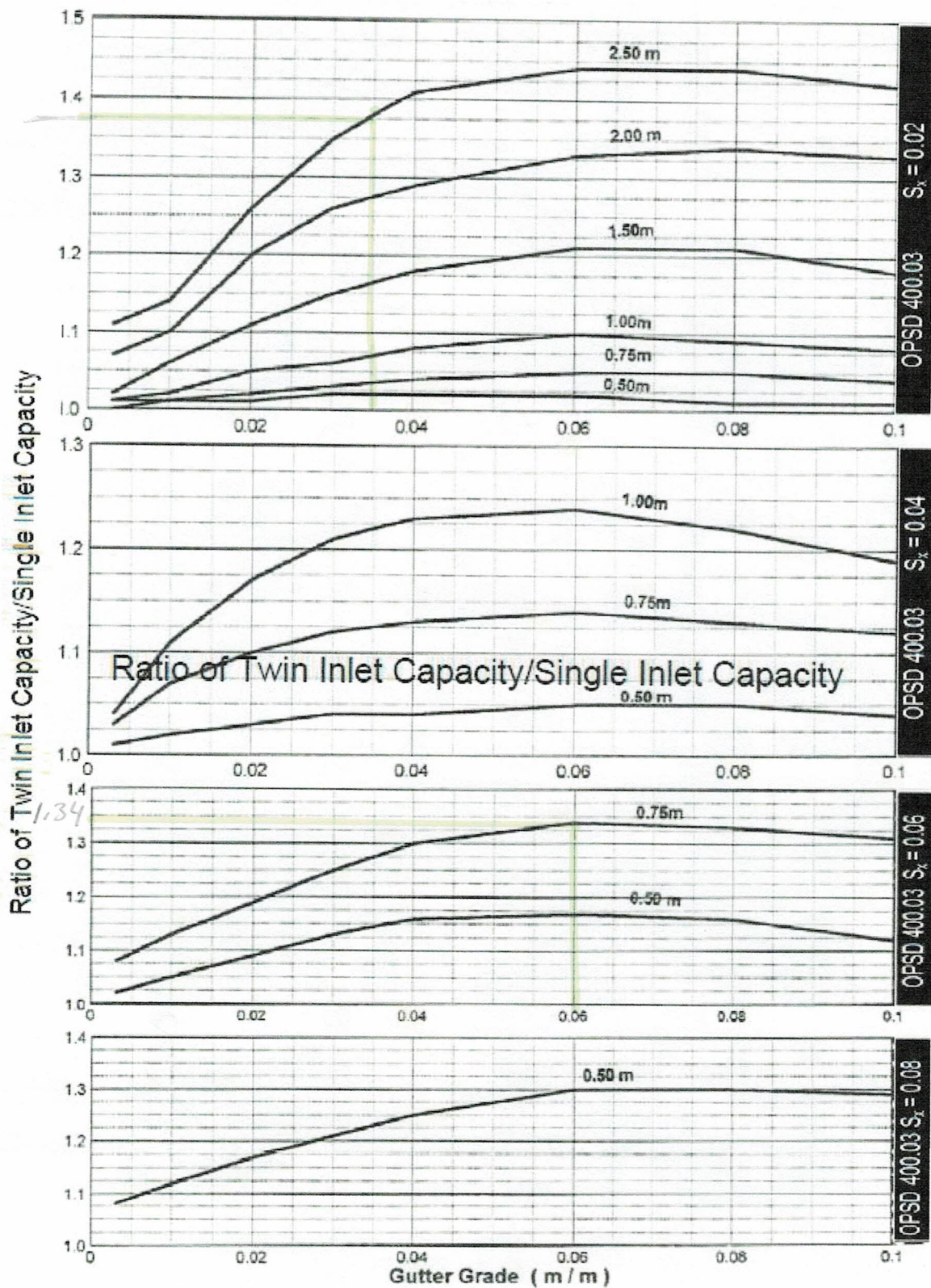
Parking
DI



Site

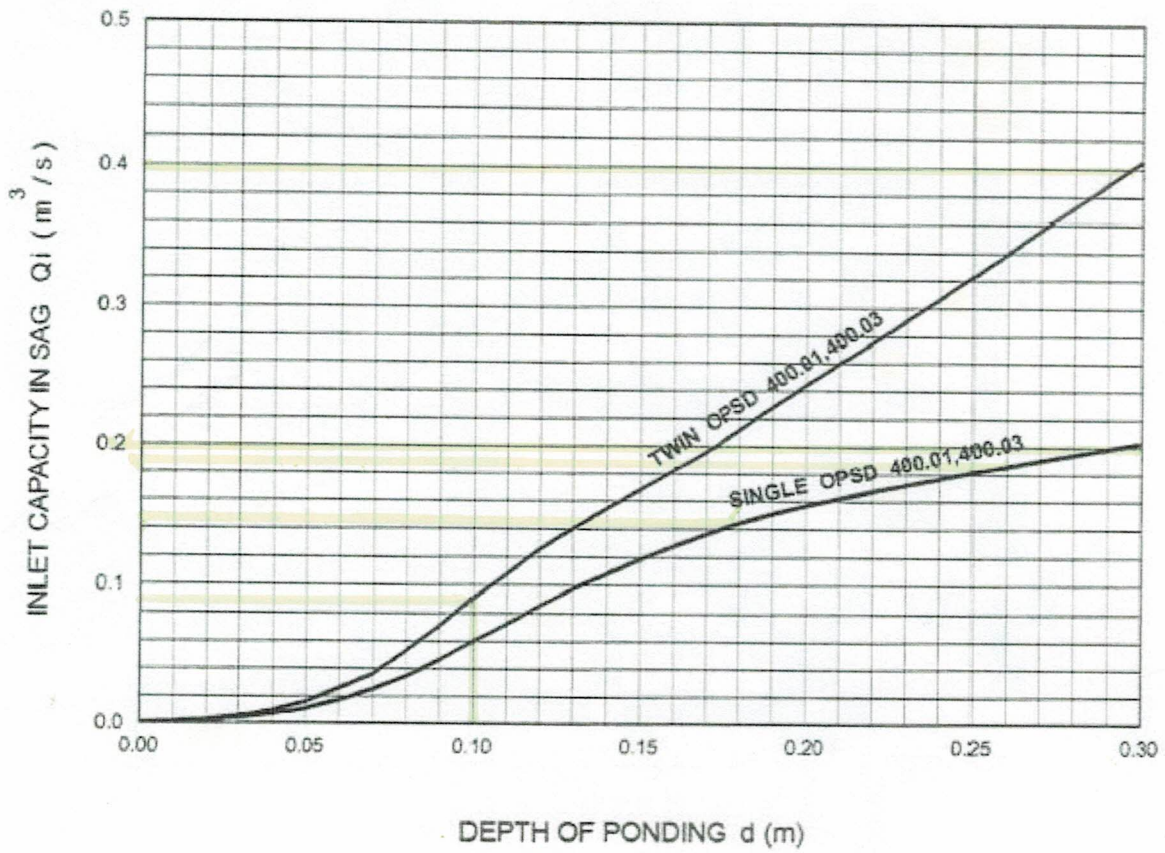


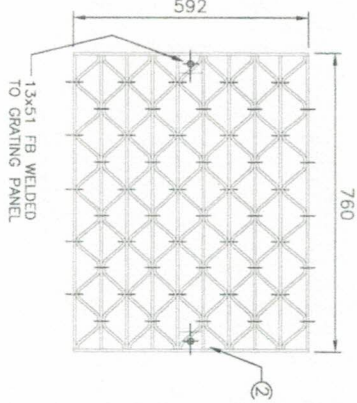
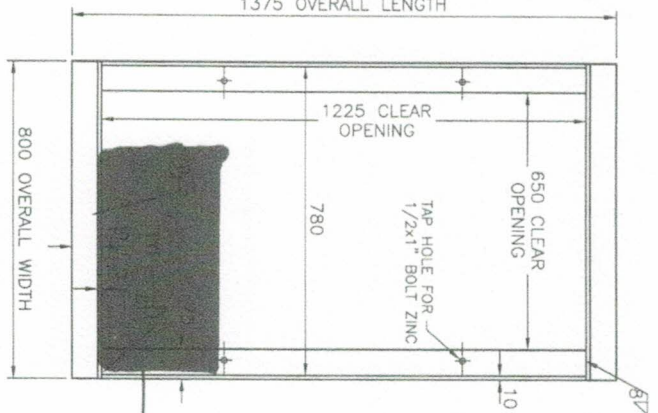
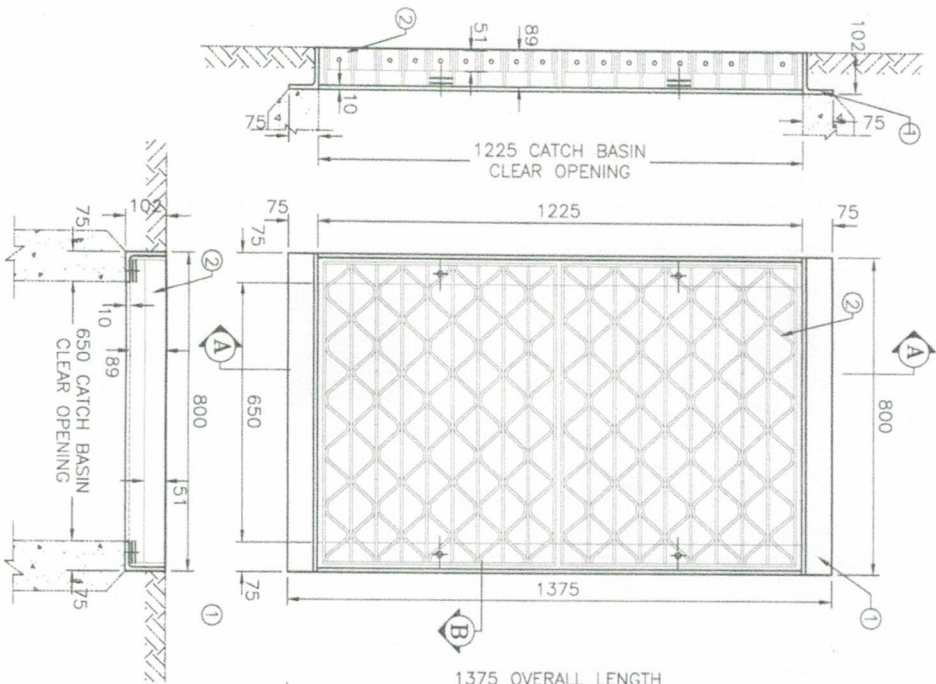
Design Chart 4.18: Twin Inlet Capacity OPSD 400.03



Source: Errata Sheet No. DMM1997-5 (September 2018)

Design Chart 4.19: Inlet Capacity at Road Sag





PANEL DETAILS

FRAME DETAILS

0.165 x 1.225

0.1796

= 0.22 m²

2.25 SQ FEET

Surface Area
of Reinforcing &
Bearing Bars

0.1796 - 0.12 = 0.0596 m²
open cover

Assume 0.65 width

$\frac{0.596}{0.65} = 0.917$ calculated open length

STEPCON
INDUSTRIES INC.
2364 Balzac Rd., Unit 20-21
Manufacture, ONTARIO L4Y 1Y6
VOICE: (905) 897-6000
FAX: (905) 897-6001
Toll Free: 1-888-STEPCON

#	QTY.	MATERIAL	DESCRIPTION
1	1	PLY STEEL CSA	10075x10 FRAME ANGLE (LIV)
2	2	PLY STEEL CSA 10x21 M-30M STEPCON GRATE RETICULATING REINETS TYPE V WESH AS FOLLOING 6x8mm BEARING BARS @ 55 O.C RETICULATE BARS 5x31mm END BARS 6x8mm	

NOTE:

- 1) ALL STEEL MEMBERS SHALL BE HOT DIPPED GALVANIZED AFTER FABRICATION.
- 2) WELDING SHALL CONFORM TO CSA W471-M1992 CSA W59-M1989
- 3) WELDING SURFACE REMAINS AS WELDED

MODEL 5103

GALVANIZED STEEL GRATING PANEL

DATE	BY	DATE	BY	DATE	BY
DESIGN	DATE	APRIL 2006	DATE	APRIL 2006	DATE
PROJECT NO.	PROJECT NO.	CH5003	PROJECT NO.	PROJECT NO.	CH5003

Storm Water Inlet Design - Gutter Inlet - S.I. units

1. Orifice Equation (submerged inlet) Catchment 103

Instructions: Enter values in blue boxes. Spreadsheet calculates values in yellow boxes

Inputs

Design Storm Water
Flow Rate, **Q** = m³/s

Width of opening, **W** = mm

Depth of Storm Water, **d** = mm

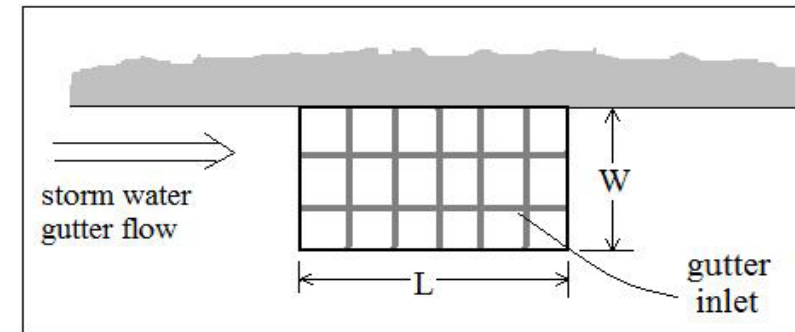
Orifice Coeff., **C_o** =

Calculations

Depth of Storm Water, **d** = m

Width of opening, **W** = m

Width of Curb
Opening, **L** = m



Gutter Inlet for Storm Water Drainage

Equation for Gutter Inlet Design using the Orifice Equation

$$Q = C_o (W L) (2g d)^{1/2} \quad \{ L = Q/[C_o W (2g d)^{1/2}] \}$$

Where:

Q = design storm water flow rate through inlet, m³/s

W = width of the gutter opening, m

d = depth of storm water over the gutter opening, m

L = length of the gutter opening, m

g = 9.81 m/s²

C_o = orifice coefficient, dimensionless (typically C_o = 0.67)

1. Orifice Equation (submerged inlet) Catchment 104

Instructions: Enter values in blue boxes. Spreadsheet calculates values in yellow boxes

Inputs

Design Storm Water
Flow Rate, **Q** = m³/s

Width of opening, **W** = mm

Depth of Storm Water, **d** = mm

Orifice Coeff., **C_o** =

Calculations

Depth of Storm Water, **d** = m

Width of opening, **W** = m

Width of Curb
Opening, **L** = m

SERVING THE CONSTRUCTION INDUSTRY WITH ENERGY CONSERVATION PRODUCTS SINCE 1949

Mfg. & Supply: Vinyl Windows • Entrance Door Systems • Vinyl Patio Doors • Terrace & Garden Doors • Skylights

Leeson Catchment 100

CB - sag. inlet capacity.

0.18m d - depth of ponding.

From MTO design chart. 4,19

$$Q = 0.14 \text{ m}^3/\text{s}$$

Check for required sewer capacity.

$$300\text{mm} @ 2\% = 0.14 \text{ m}^3/\text{s}$$

Catchment Area 100

$$A = 0.54 \text{ HA.}$$

$$C = 0.50$$

$$Q_{100} = 0.12 \text{ m}^3/\text{s} < \text{inlet capacity.}$$

Check road cross section capacity upstream of CB



Road Slope Longitudinal $\sim 4\%$ cross section slope. $\sim 2\%$

use Mannings
 $Q = 0.17 \text{ m}^3/\text{s}$
 spreadsheet



www.strassburger.net
windows@strassburger.net



Catchment 100

$$Q = \frac{1}{2.64 \cdot n} K_n T^{8/3} S_x^{5/3} S_L^{1/2}$$

Where

- Q= Flow in gutter (m³/s)
- n= Manning Roughness (0.016 Asphalt Rough Texture)
- K_n = Unit Conversion
- T= Top Width (Spread) m
- S^x = Cross Slope
- S^L = Longitudinal Slope

$$Q = (1/(2.64 \cdot 0.018)) \cdot 1 \cdot (3.5^{8/3}) \cdot (.02^{5/3}) \cdot (.04^{0.5})$$

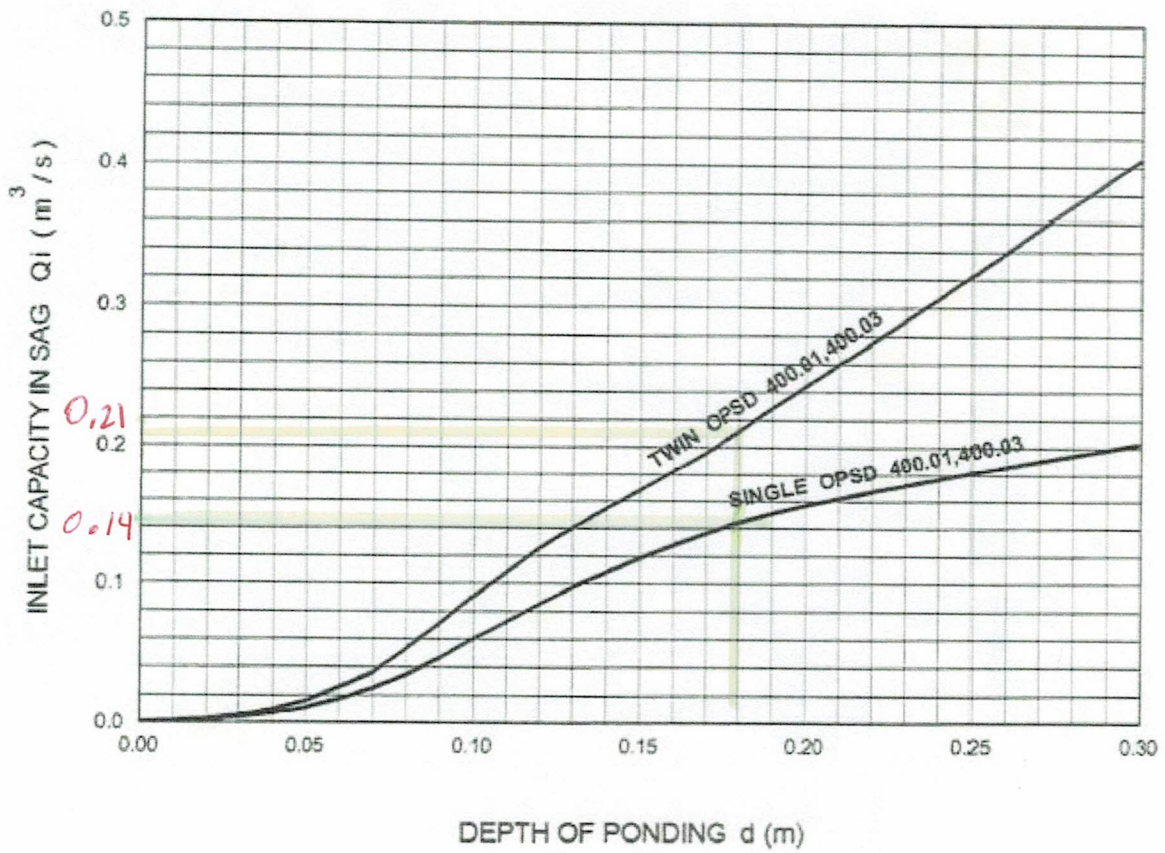
$$= 0.17514 \text{ m}^3/\text{s}$$

Table 2: Manning's roughness coefficients for gutters and pavement.¹

type of gutter or pavement	Manning's n*
Concrete Gutter:	
Troweled finish	0.012
Asphalt Pavement:	
Smooth texture	0.013
Rough texture	0.016
Concrete gutter-asphalt pavement:	
Smooth	0.013
Rough	0.015
Concrete pavement:	
Float finish	0.014
Broom finish	0.016

*For gutters with small slope, where sediment may accumulate, evaluate width of spread by increasing the above values of "n" by 0.02.

Design Chart 4.19: Inlet Capacity at Road Sag



SERVING THE CONSTRUCTION INDUSTRY WITH ENERGY CONSERVATION PRODUCTS SINCE 1949

Mfg. & Supply: Vinyl Windows • Entrance Door Systems • Vinyl Patio Doors • Terrace & Garden Doors • Skylights

Leeson Catchment 101

$A = 0.0875 \text{ HA.}$

$C = 0.50$

$Q_{100} = 0.019 \text{ m}^3/\text{s}$

Check gutter

road slope = 1.1%

cross section slope = 0.8%

$Q = 0.19 \text{ m}^3/\text{s}$

technically ok but will include.

Drain to swale

101 = 0.09

102 = 0.07

103 = 0.31

$A_T = 0.47$

Rational method:

$Q_{100} = 0.10 \text{ m}^3/\text{s}$

Adjusted $A = 0.3$



Catchment 101

$$Q = \frac{1}{2.64 \cdot n} K_n T^{8/3} S_x^{5/3} S_L^{1/2}$$

Where

- Q= Flow in gutter (m3/s)
- n= Manning Roughness (0.016 Asphalt Rough Texture)
- K_n = Unit Conversion
- T= Top Width (Spread) m
- S^x = Cross Slope
- S^L = Longitudinal Slope

$$Q = (1/(2.64 \cdot 0.018)) \cdot 1 \cdot (3.5^{8/3}) \cdot (.008^{5/3}) \cdot (.01^{0.5})$$

$$= 0.019016 \text{ m}^3/\text{s}$$

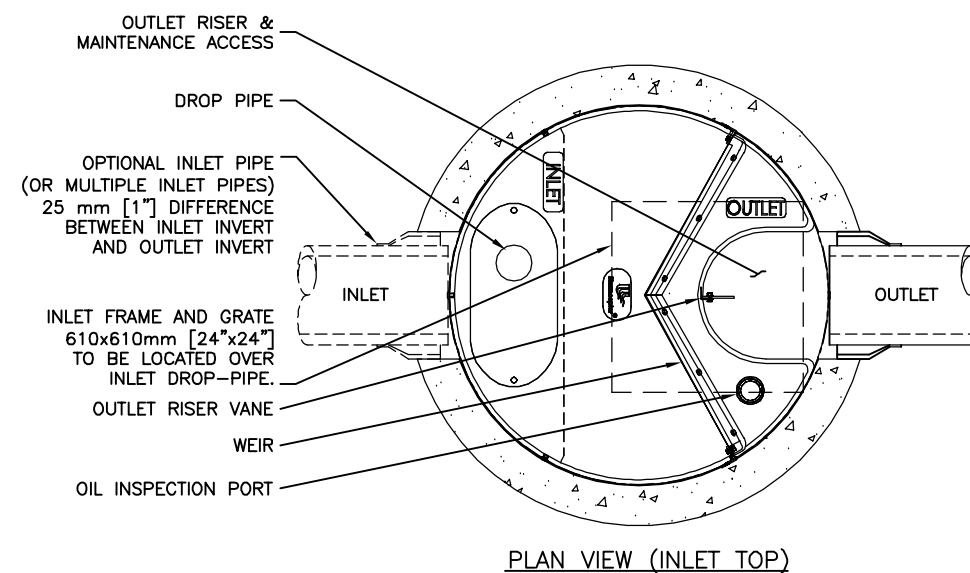
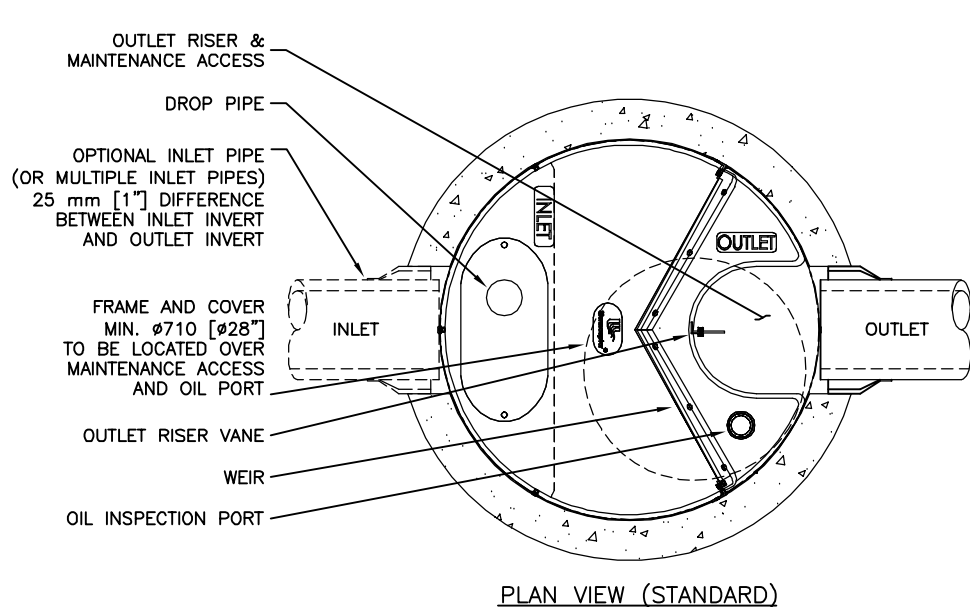
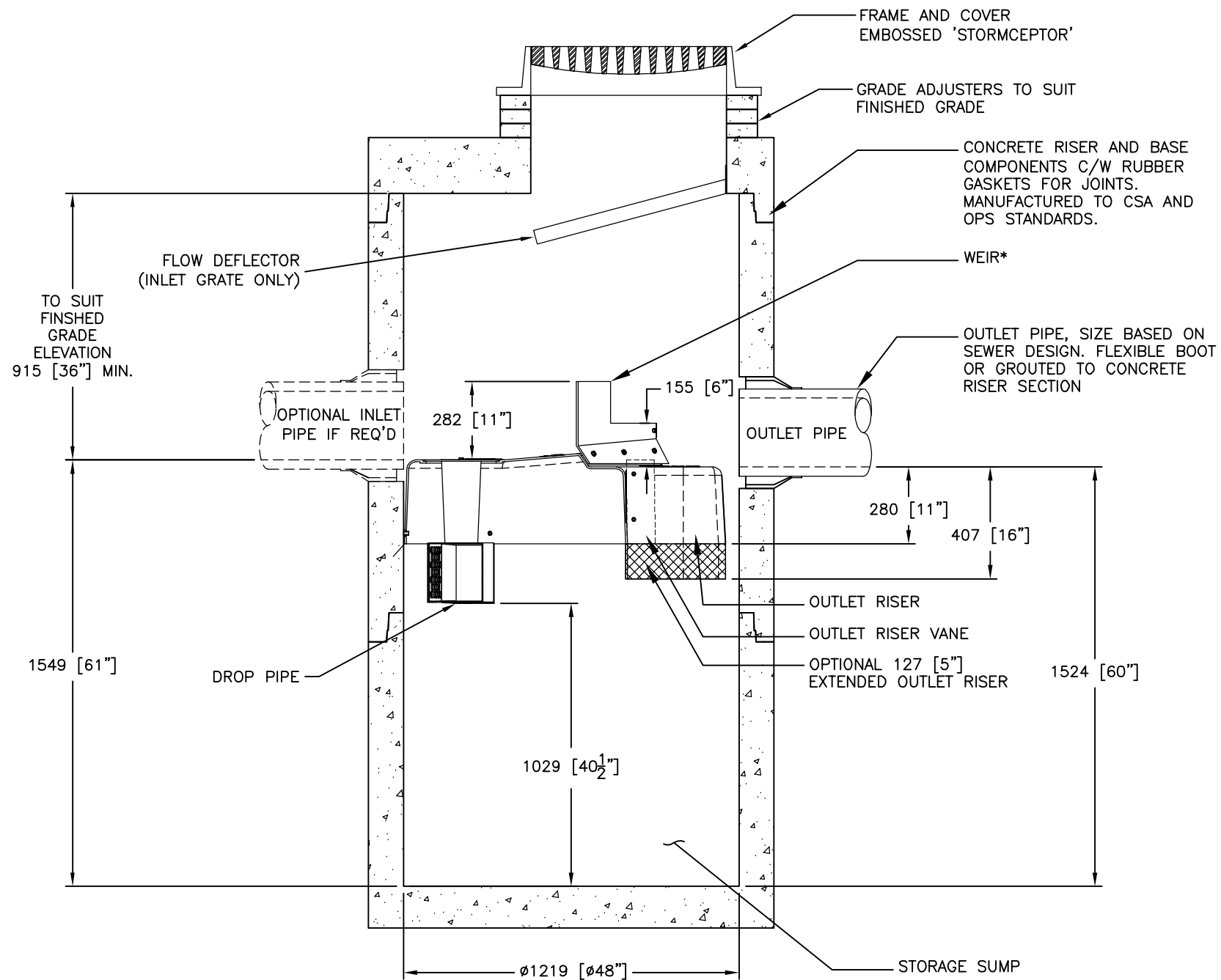
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Concrete gutter-asphalt pavement:	
Smooth	0.013
Rough	0.015
Concrete pavement:	
Float finish	0.014
Broom finish	0.016

*For gutters with small slope, where sediment may accumulate, evaluate width of spread by increasing the above values of "n" by 0.02.

Servicing Brief
40-60 Emma Street, Grand Valley
Sheldon Creek Developments

APPENDIX E
OGS Sizing



FOR SITE SPECIFIC DRAWINGS PLEASE CONTACT YOUR LOCAL STORMCEPTOR REPRESENTATIVE. SITE SPECIFIC DRAWINGS ARE BASED ON THE BEST AVAILABLE INFORMATION AT THE TIME. SOME FIELD REVISIONS TO THE SYSTEM LOCATION OR CONNECTION PIPING MAY BE NECESSARY BASED ON AVAILABLE SPACE OR SITE CONFIGURATION REVISIONS. ELEVATIONS SHOULD BE MAINTAINED EXCEPT WHERE NOTED ON BYPASS STRUCTURE (IF REQUIRED).

GENERAL NOTES:

- * MAXIMUM SURFACE LOADING RATE (SLR) INTO LOWER CHAMBER THROUGH DROP PIPE IS 1135 L/min/m² (27.9 gpm/ft²) FOR STORMCEPTOR EF4 AND 535 L/min/m² (13.1 gpm/ft²) FOR STORMCEPTOR EFO4 (OIL CAPTURE CONFIGURATION). WEIR HEIGHT IS 150 mm (6 INCH) FOR EF04.
- 1. ALL DIMENSIONS INDICATED ARE IN MILLIMETERS (INCHES) UNLESS OTHERWISE SPECIFIED.
- 2. STORMCEPTOR STRUCTURE INLET AND OUTLET PIPE SIZE AND ORIENTATION SHOWN FOR INFORMATIONAL PURPOSES ONLY.
- 3. UNLESS OTHERWISE NOTED, BYPASS INFRASTRUCTURE, SUCH AS ALL UPSTREAM DIVERSION STRUCTURES, CONNECTING STRUCTURES, OR PIPE CONDUITS CONNECTING TO COMPLETE THE STORMCEPTOR SYSTEM SHALL BE PROVIDED AND ADDRESSED SEPARATELY.
- 4. DRAWING FOR INFORMATIONAL PURPOSES ONLY. REFER TO ENGINEER'S SITE/UTILITY PLAN FOR STRUCTURE ORIENTATION.
- 5. NO PRODUCT SUBSTITUTIONS SHALL BE ACCEPTED UNLESS SUBMITTED 10 DAYS PRIOR TO PROJECT BID DATE, OR AS DIRECTED BY THE ENGINEER OF RECORD.

INSTALLATION NOTES

- A. ANY SUB-BASE, BACKFILL DEPTH, AND/OR ANTI-FLOTATION PROVISIONS ARE SITE-SPECIFIC DESIGN CONSIDERATIONS AND SHALL BE SPECIFIED BY ENGINEER OF RECORD.
- B. CONTRACTOR TO PROVIDE EQUIPMENT WITH SUFFICIENT LIFTING AND REACH CAPACITY TO LIFT AND SET THE STRUCTURE (LIFTING CLUTCHES PROVIDED)
- C. CONTRACTOR WILL INSTALL AND LEVEL THE STRUCTURE, SEALING THE JOINTS, LINE ENTRY AND EXIT POINTS (NON-SHRINK GROUT WITH APPROVED WATERSTOP OR FLEXIBLE BOOT)
- D. CONTRACTOR TO TAKE APPROPRIATE MEASURES TO PROTECT THE DEVICE FROM CONSTRUCTION-RELATED EROSION RUNOFF.
- E. DEVICE ACTIVATION, BY CONTRACTOR, SHALL OCCUR ONLY AFTER SITE HAS BEEN STABILIZED AND THE STORMCEPTOR UNIT IS CLEAN AND FREE OF DEBRIS.

**STANDARD DETAIL
NOT FOR CONSTRUCTION**

SITE SPECIFIC DATA REQUIREMENTS

STORMCEPTOR MODEL	EFO4				
STRUCTURE ID	*				
HYDROCARBON STORAGE REQ'D (L)	*				
WATER QUALITY FLOW RATE (L/s)	*				
PEAK FLOW RATE (L/s)	*				
RETURN PERIOD OF PEAK FLOW (yrs)	*				
DRAINAGE AREA (HA)	*				
DRAINAGE AREA IMPERVIOUSNESS (%)	*				
PIPE DATA:	I.E.	MAT'L	DIA	SLOPE %	HGL
INLET #1	*	*	*	*	*
INLET #2	*	*	*	*	*
OUTLET	*	*	*	*	*

* PER ENGINEER OF RECORD

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DATE	BY
6/8/18	JSK
5/26/17	JSK
1	UPDATES
0	INITIAL RELEASE
MARK	REVISION DESCRIPTION

Stormceptor® EF

imbrium

407 FAIRVIEW DRIVE, WHITBY, ON L1N 3J9
 TEL: 905-885-4801 CA: 416-960-9600 INTL: +1-416-960-9600

DATE: 10/13/2017

DESIGNED: JSK
 CHECKED: BSF
 PROJECT No.: EFO4
 SHEET: 1 OF 1

DRAWN: JSK
 APPROVED: SP
 SEQUENCE No.: *

SCALE = NTS

Stormceptor®EF Sizing Report

Imbrium® Systems		10/10/2024															
ESTIMATED NET ANNUAL SEDIMENT (TSS) LOAD REDUCTION																	
Province:	Ontario	Project Name:	40 Emma St														
City:	Grand Valley	Project Number:	231-103														
Nearest Rainfall Station:	WATERLOO WELLINGTON AP	Designer Name:	Kent Campbell														
Climate Station Id:	6149387	Designer Company:	Rinker Pipe														
Years of Rainfall Data:	34	Designer Email:	stanley.campbell@rinkerpipe.com														
Site Name: EFO Post 1 - Post 5		Designer Phone:	519-622-7574														
Drainage Area (ha):	0.28	EOR Name:	Kim Pilon														
% Imperviousness:	100.00	EOR Company:	Moorefield Excavating														
Runoff Coefficient 'c': 0.90		EOR Email:															
Particle Size Distribution:	Fine	EOR Phone:	519-386-4857														
Target TSS Removal (%):	80.0	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2" style="text-align: center;">Net Annual Sediment (TSS) Load Reduction Sizing Summary</th> </tr> <tr> <th style="width: 50%;">Stormceptor Model</th> <th style="width: 50%;">TSS Removal Provided (%)</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">EFO4</td> <td style="text-align: center;">89</td> </tr> <tr> <td style="text-align: center;">EFO6</td> <td style="text-align: center;">96</td> </tr> <tr> <td style="text-align: center;">EFO8</td> <td style="text-align: center;">98</td> </tr> <tr> <td style="text-align: center;">EFO10</td> <td style="text-align: center;">99</td> </tr> <tr> <td style="text-align: center;">EFO12</td> <td style="text-align: center;">100</td> </tr> </tbody> </table>		Net Annual Sediment (TSS) Load Reduction Sizing Summary		Stormceptor Model	TSS Removal Provided (%)	EFO4	89	EFO6	96	EFO8	98	EFO10	99	EFO12	100
Net Annual Sediment (TSS) Load Reduction Sizing Summary																	
Stormceptor Model	TSS Removal Provided (%)																
EFO4	89																
EFO6	96																
EFO8	98																
EFO10	99																
EFO12	100																
Required Water Quality Runoff Volume Capture (%):	90.00																
Estimated Water Quality Flow Rate (L/s):	9.55																
Oil / Fuel Spill Risk Site?	Yes																
Upstream Flow Control?	No																
Peak Conveyance (maximum) Flow Rate (L/s):																	
Influent TSS Concentration (mg/L):	200																
Estimated Average Annual Sediment Load (kg/yr):	321																
Estimated Average Annual Sediment Volume (L/yr):	261																
Recommended Stormceptor EFO Model:		EFO4															
Estimated Net Annual Sediment (TSS) Load Reduction (%):		89															
Water Quality Runoff Volume Capture (%):		> 90															



Stormceptor® **EF** Sizing Report

THIRD-PARTY TESTING AND VERIFICATION

► **Stormceptor® EF and Stormceptor® EFO** are the latest evolutions in the Stormceptor® oil-grit separator (OGS) technology series, and are designed to remove a wide variety of pollutants from stormwater and snowmelt runoff. These technologies have been third-party tested in accordance with the Canadian ETV **Procedure for Laboratory Testing of Oil-Grit Separators** and performance has been third-party verified in accordance with the **ISO 14034 Environmental Technology Verification (ETV)** protocol.

PERFORMANCE

► **Stormceptor® EF and EFO** remove stormwater pollutants through gravity separation and floatation, and feature a patent-pending design that generates positive removal of total suspended solids (TSS) throughout each storm event, including high-intensity storms. Captured pollutants include sediment, free oils, and sediment-bound pollutants such as nutrients, heavy metals, and petroleum hydrocarbons. Stormceptor is sized to remove a high level of TSS from the frequent rainfall events that contribute the vast majority of annual runoff volume and pollutant load. The technology incorporates an internal bypass to convey excessive stormwater flows from high-intensity storms through the device without resuspension and washout (scour) of previously captured pollutants. Proper routine maintenance ensures high pollutant removal performance and protection of downstream waterways.

PARTICLE SIZE DISTRIBUTION (PSD)

► The **Canadian ETV PSD** shown in the table below was used, or in part, for this sizing. This is the identical PSD that is referenced in the Canadian ETV **Procedure for Laboratory Testing of Oil-Grit Separators** for both sediment removal testing and scour testing. The Canadian ETV PSD contains a wide range of particle sizes in the sand and silt fractions, and is considered reasonably representative of the particle size fractions found in typical urban stormwater runoff.

Particle Size (µm)	Percent Less Than	Particle Size Fraction (µm)	Percent
1000	100	500-1000	5
500	95	250-500	5
250	90	150-250	15
150	75	100-150	15
100	60	75-100	10
75	50	50-75	5
50	45	20-50	10
20	35	8-20	15
8	20	5-8	10
5	10	2-5	5
2	5	<2	5



Stormceptor®EF Sizing Report

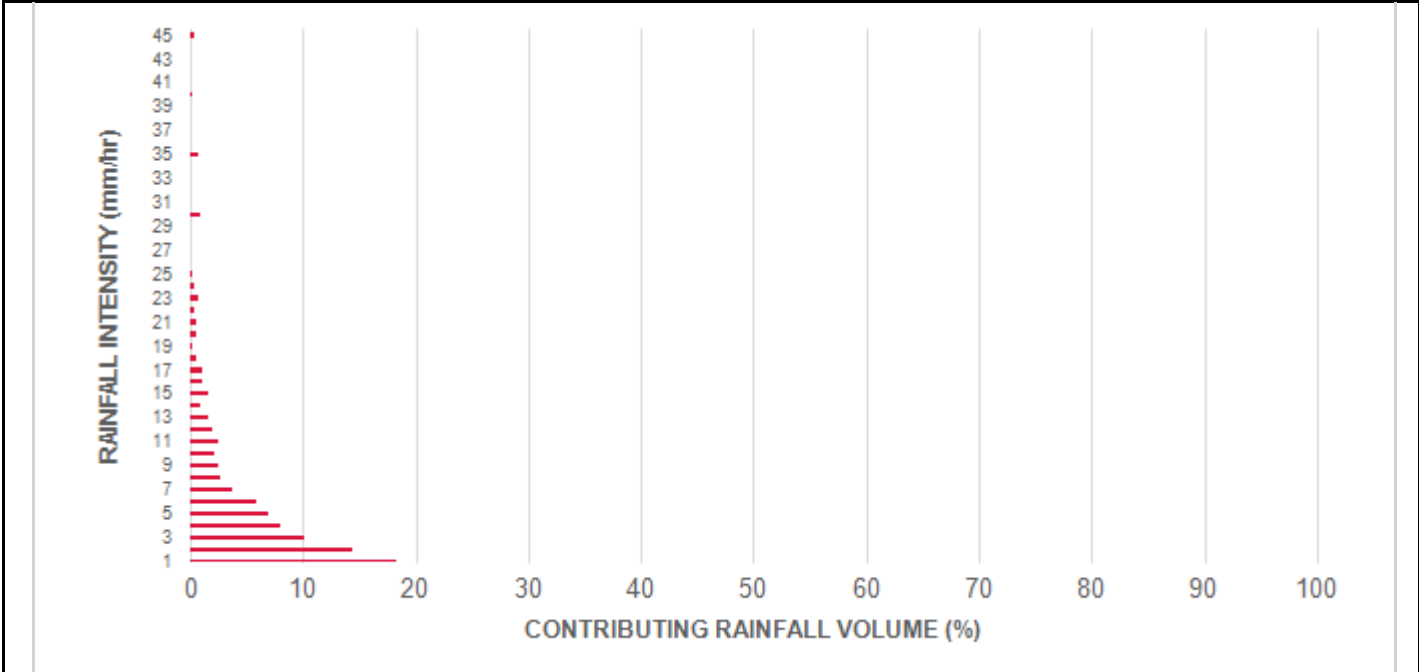
Rainfall Intensity (mm / hr)	Percent Rainfall Volume (%)	Cumulative Rainfall Volume (%)	Flow Rate (L/s)	Flow Rate (L/min)	Surface Loading Rate (L/min/m ²)	Removal Efficiency (%)	Incremental Removal (%)	Cumulative Removal (%)
0.50	8.5	8.5	0.35	21.0	18.0	100	8.5	8.5
1.00	18.3	26.8	0.70	42.0	35.0	100	18.3	26.8
2.00	14.4	41.3	1.40	84.0	70.0	100	14.4	41.3
3.00	10.2	51.5	2.10	126.0	105.0	96	9.8	51.1
4.00	8.0	59.5	2.80	168.0	140.0	91	7.3	58.3
5.00	6.9	66.4	3.50	210.0	175.0	87	6.0	64.3
6.00	5.9	72.3	4.20	252.0	210.0	83	4.9	69.2
7.00	3.8	76.1	4.90	294.0	245.0	81	3.1	72.3
8.00	2.6	78.7	5.60	336.0	280.0	79	2.1	74.3
9.00	2.5	81.1	6.31	378.0	315.0	78	1.9	76.3
10.00	2.2	83.3	7.01	420.0	350.0	76	1.7	77.9
11.00	2.5	85.8	7.71	462.0	385.0	75	1.9	79.8
12.00	2.0	87.8	8.41	504.0	420.0	73	1.5	81.2
13.00	1.6	89.4	9.11	546.0	455.0	72	1.2	82.4
14.00	0.9	90.4	9.81	588.0	490.0	70	0.7	83.0
15.00	1.6	91.9	10.51	631.0	525.0	68	1.1	84.1
16.00	1.1	93.0	11.21	673.0	560.0	66	0.7	84.8
17.00	1.0	94.0	11.91	715.0	595.0	65	0.7	85.5
18.00	0.5	94.6	12.61	757.0	631.0	64	0.4	85.9
19.00	0.2	94.8	13.31	799.0	666.0	64	0.1	86.0
20.00	0.6	95.4	14.01	841.0	701.0	64	0.4	86.4
21.00	0.6	96.1	14.71	883.0	736.0	64	0.4	86.8
22.00	0.3	96.4	15.41	925.0	771.0	63	0.2	87.0
23.00	0.8	97.2	16.11	967.0	806.0	63	0.5	87.5
24.00	0.4	97.6	16.81	1009.0	841.0	63	0.3	87.8
25.00	0.2	97.8	17.51	1051.0	876.0	63	0.1	87.9
30.00	0.9	98.7	21.02	1261.0	1051.0	60	0.5	88.4
35.00	0.8	99.5	24.52	1471.0	1226.0	56	0.5	88.9
40.00	0.2	99.7	28.02	1681.0	1401.0	52	0.1	89.0
45.00	0.3	100.0	31.53	1892.0	1576.0	47	0.1	89.1
Estimated Net Annual Sediment (TSS) Load Reduction =								89 %

Climate Station ID: 6149387 Years of Rainfall Data: 34

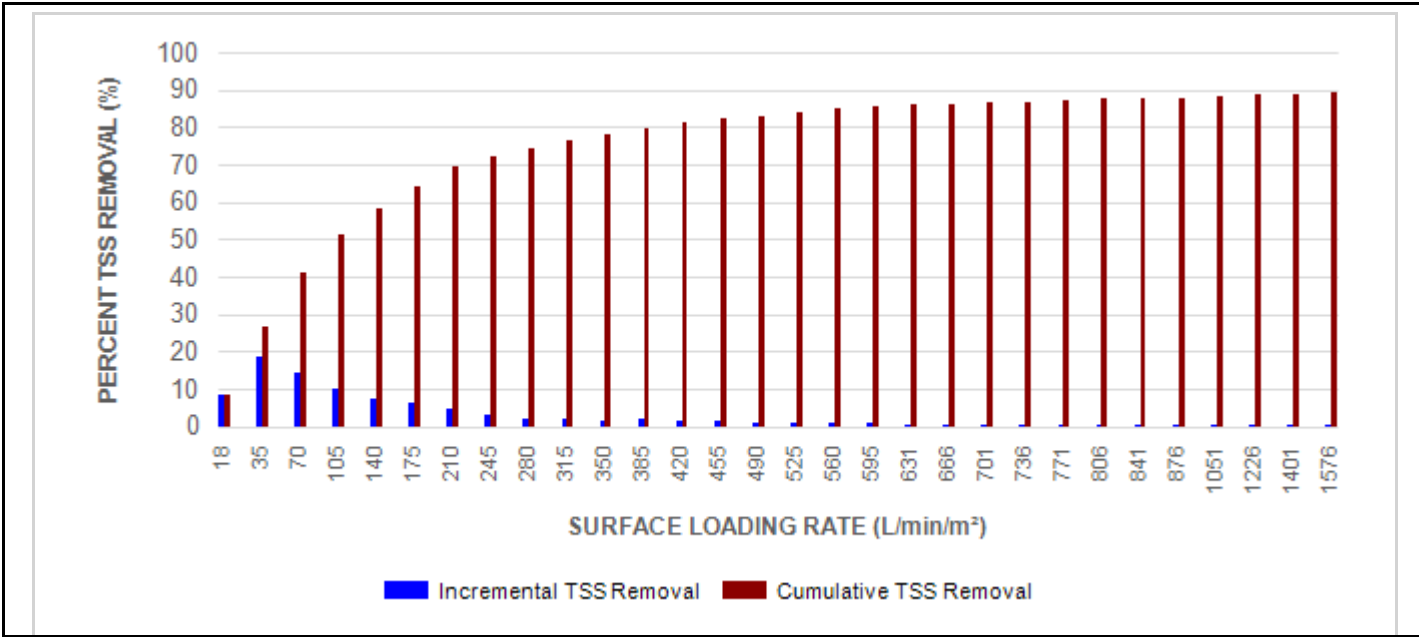


Stormceptor®EF Sizing Report

RAINFALL DATA FROM WATERLOO WELLINGTON AP RAINFALL STATION



INCREMENTAL AND CUMULATIVE TSS REMOVAL FOR THE RECOMMENDED STORMCEPTOR® MODEL



Stormceptor® EF Sizing Report

Maximum Pipe Diameter / Peak Conveyance

Stormceptor EF / EFO	Model Diameter		Min Angle Inlet / Outlet Pipes	Max Inlet Pipe Diameter		Max Outlet Pipe Diameter		Peak Conveyance Flow Rate	
	(m)	(ft)		(mm)	(in)	(mm)	(in)	(L/s)	(cfs)
EF4 / EFO4	1.2	4	90	609	24	609	24	425	15
EF6 / EFO6	1.8	6	90	914	36	914	36	990	35
EF8 / EFO8	2.4	8	90	1219	48	1219	48	1700	60
EF10 / EFO10	3.0	10	90	1828	72	1828	72	2830	100
EF12 / EFO12	3.6	12	90	1828	72	1828	72	2830	100

SCOUR PREVENTION AND ONLINE CONFIGURATION

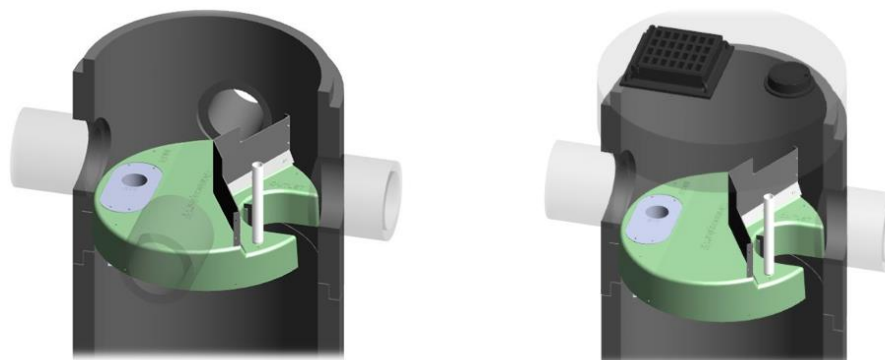
► Stormceptor® EF and EFO feature an internal bypass and superior scour prevention technology that have been demonstrated in third-party testing according to the scour testing provisions of the Canadian ETV **Procedure for Laboratory Testing of Oil-Grit Separators**, and the exceptional scour test performance has been third-party verified in accordance with the ISO 14034 ETV protocol. As a result, Stormceptor EF and EFO are approved for online installation, eliminating the need for costly additional bypass structures, piping, and installation expense.

DESIGN FLEXIBILITY

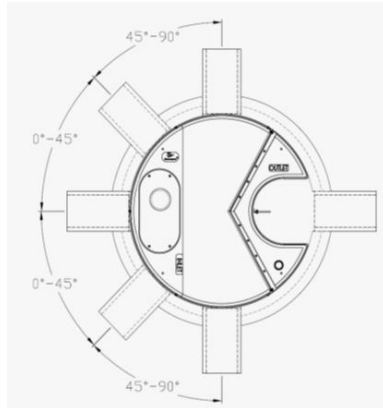
► Stormceptor® EF and EFO offers design flexibility in one simplified platform, accepting stormwater flow from a single inlet pipe or multiple inlet pipes, and/or surface runoff through an inlet grate. The device can also serve as a junction structure, accommodate a 90-degree inlet-to-outlet bend angle, and can be modified to ensure performance in submerged conditions.

OIL CAPTURE AND RETENTION

► While Stormceptor® EF will capture and retain oil from dry weather spills and low intensity runoff, Stormceptor® EFO has demonstrated superior oil capture and greater than 99% oil retention in third-party testing according to the light liquid re-entrainment testing provisions of the Canadian ETV **Procedure for Laboratory Testing of Oil-Grit Separators**. Stormceptor EFO is recommended for sites where oil capture and retention is a requirement.



Stormceptor®EF Sizing Report



INLET-TO-OUTLET DROP

Elevation differential between inlet and outlet pipe inverts is dictated by the angle at which the inlet pipe(s) enters the unit.

0° - 45° : The inlet pipe is 1-inch (25mm) higher than the outlet pipe.

45° - 90° : The inlet pipe is 2-inches (50mm) higher than the outlet pipe.

HEAD LOSS

The head loss through Stormceptor EF is similar to that of a 60-degree bend structure. The applicable K value for calculating minor losses through the unit is 1.1.

For submerged conditions the applicable K value is 3.0.

Pollutant Capacity

Stormceptor EF / EFO	Model Diameter		Depth (Outlet Pipe Invert to Sump Floor)		Oil Volume		Recommended Sediment Maintenance Depth *		Maximum Sediment Volume *		Maximum Sediment Mass **	
	(m)	(ft)	(m)	(ft)	(L)	(Gal)	(mm)	(in)	(L)	(ft³)	(kg)	(lb)
EF4 / EFO4	1.2	4	1.52	5.0	265	70	203	8	1190	42	1904	5250
EF6 / EFO6	1.8	6	1.93	6.3	610	160	305	12	3470	123	5552	15375
EF8 / EFO8	2.4	8	2.59	8.5	1070	280	610	24	8780	310	14048	38750
EF10 / EFO10	3.0	10	3.25	10.7	1670	440	610	24	17790	628	28464	78500
EF12 / EFO12	3.6	12	3.89	12.8	2475	655	610	24	31220	1103	49952	137875

*Increased sump depth may be added to increase sediment storage capacity

** Average density of wet packed sediment in sump = 1.6 kg/L (100 lb/ft³)

Feature	Benefit	Feature Appeals To
Patent-pending enhanced flow treatment and scour prevention technology	Superior, verified third-party performance	Regulator, Specifying & Design Engineer
Third-party verified light liquid capture and retention for EFO version	Proven performance for fuel/oil hotspot locations	Regulator, Specifying & Design Engineer, Site Owner
Functions as bend, junction or inlet structure	Design flexibility	Specifying & Design Engineer
Minimal drop between inlet and outlet	Site installation ease	Contractor
Large diameter outlet riser for inspection and maintenance	Easy maintenance access from grade	Maintenance Contractor & Site Owner

STANDARD STORMCEPTOR EF/EFO DRAWINGS

For standard details, please visit <http://www.imbriumsystems.com/stormwater-treatment-solutions/stormceptor-ef>

STANDARD STORMCEPTOR EF/EFO SPECIFICATION

For specifications, please visit <http://www.imbriumsystems.com/stormwater-treatment-solutions/stormceptor-ef>



Stormceptor[®] **EF** Sizing Report

STANDARD PERFORMANCE SPECIFICATION FOR “OIL GRIT SEPARATOR” (OGS) STORMWATER QUALITY TREATMENT DEVICE

PART 1 – GENERAL

1.1 WORK INCLUDED

This section specifies requirements for selecting, sizing, and designing an underground Oil Grit Separator (OGS) device for stormwater quality treatment, with third-party testing results and a Statement of Verification in accordance with ISO 14034 Environmental Management – Environmental Technology Verification (ETV).

1.2 REFERENCE STANDARDS & PROCEDURES

ISO 14034:2016 Environmental management – Environmental technology verification (ETV)

Canadian Environmental Technology Verification (ETV) Program’s **Procedure for Laboratory Testing of Oil-Grit Separators**

1.3 SUBMITTALS

1.3.1 All submittals, including sizing reports & shop drawings, shall be submitted upon request with each order to the contractor then forwarded to the Engineer of Record for review and acceptance. Shop drawings shall detail all OGS components, elevations, and sequence of construction.

1.3.2 Alternative devices shall have features identical to or greater than the specified device, including: treatment chamber diameter, treatment chamber wet volume, sediment storage volume, and oil storage volume.

1.3.3 Unless directed otherwise by the Engineer of Record, OGS stormwater quality treatment product substitutions or alternatives submitted within ten days prior to project bid shall not be accepted. All alternatives or substitutions submitted shall be signed and sealed by a local registered Professional Engineer, based on the exact same criteria detailed in Section 3, in entirety, subject to review and approval by the Engineer of Record.

PART 2 – PRODUCTS

2.1 OGS POLLUTANT STORAGE

The OGS device shall include a sump for sediment storage, and a protected volume for the capture and storage of petroleum hydrocarbons and buoyant gross pollutants. The minimum sediment & petroleum hydrocarbon storage capacity shall be as follows:

2.1.1	4 ft (1219 mm) Diameter OGS Units:	1.19 m ³ sediment / 265 L oil
	6 ft (1829 mm) Diameter OGS Units:	3.48 m ³ sediment / 609 L oil
	8 ft (2438 mm) Diameter OGS Units:	8.78 m ³ sediment / 1,071 L oil
	10 ft (3048 mm) Diameter OGS Units:	17.78 m ³ sediment / 1,673 L oil
	12 ft (3657 mm) Diameter OGS Units:	31.23 m ³ sediment / 2,476 L oil

Stormceptor® EF Sizing Report

PART 3 – PERFORMANCE & DESIGN

3.1 GENERAL

The OGS stormwater quality treatment device shall be verified in accordance with ISO 14034:2016 Environmental management – Environmental technology verification (ETV). The OGS stormwater quality treatment device shall remove oil, sediment and gross pollutants from stormwater runoff during frequent wet weather events, and retain these pollutants during less frequent high flow wet weather events below the insert within the OGS for later removal during maintenance. The Manufacturer shall have at least ten (10) years of local experience, history and success in engineering design, manufacturing and production and supply of OGS stormwater quality treatment device systems, acceptable to the Engineer of Record.

3.2 SIZING METHODOLOGY

The OGS device shall be engineered, designed and sized to provide stormwater quality treatment based on treating a minimum of 90 percent of the average annual runoff volume and a minimum removal of an annual average 60% of the sediment (TSS) load based on the Particle Size Distribution (PSD) specified in the sizing report for the specified device. Sizing of the OGS shall be determined by use of a minimum ten (10) years of local historical rainfall data provided by Environment Canada. Sizing shall also be determined by use of the sediment removal performance data derived from the ISO 14034 ETV third-party verified laboratory testing data from testing conducted in accordance with the Canadian ETV protocol Procedure for Laboratory Testing of Oil-Grit Separators, as follows:

3.2.1 Sediment removal efficiency for a given surface loading rate and its associated flow rate shall be based on sediment removal efficiency demonstrated at the seven (7) tested surface loading rates specified in the protocol, ranging 40 L/min/m² to 1400 L/min/m², and as stated in the ISO 14034 ETV Verification Statement for the OGS device.

3.2.2 Sediment removal efficiency for surface loading rates between 40 L/min/m² and 1400 L/min/m² shall be based on linear interpolation of data between consecutive tested surface loading rates.

3.2.3 Sediment removal efficiency for surface loading rates less than the lowest tested surface loading rate of 40 L/min/m² shall be assumed to be identical to the sediment removal efficiency at 40 L/min/m². No extrapolation shall be allowed that results in a sediment removal efficiency that is greater than that demonstrated at 40 L/min/m².

3.2.4 Sediment removal efficiency for surface loading rates greater than the highest tested surface loading rate of 1400 L/min/m² shall assume zero sediment removal for the portion of flow that exceeds 1400 L/min/m², and shall be calculated using a simple proportioning formula, with 1400 L/min/m² in the numerator and the higher surface loading rate in the denominator, and multiplying the resulting fraction times the sediment removal efficiency at 1400 L/min/m².

The OGS device shall also have sufficient annual sediment storage capacity as specified and calculated in Section 2.1.

3.3 CANADIAN ETV or ISO 14034 ETV VERIFICATION OF SCOUR TESTING

The OGS device shall have Canadian ETV or ISO 14034 ETV Verification of third-party scour testing conducted in

Stormceptor[®] EF Sizing Report

accordance with the Canadian ETV Program's **Procedure for Laboratory Testing of Oil-Grit Separators**.

3.3.1 To be acceptable for on-line installation, the OGS device must demonstrate an average scour test effluent concentration less than 10 mg/L at each surface loading rate tested, up to and including 2600 L/min/m².

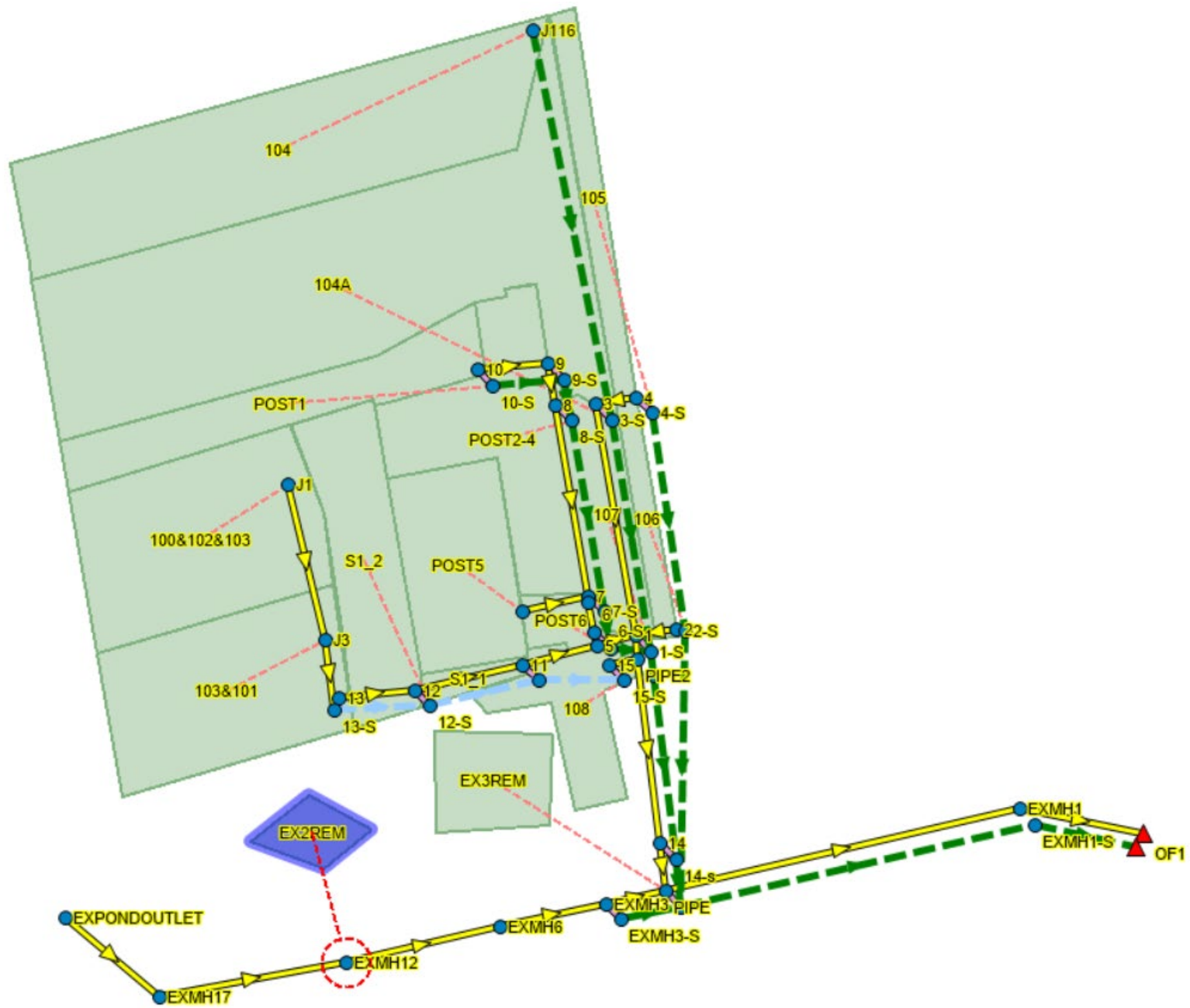
3.4 LIGHT LIQUID RE-ENTRAINMENT SIMULATION TESTING

The OGS device shall have Canadian ETV or ISO 14034 ETV Verification of completed third-party Light Liquid Re-entrainment Simulation Testing in accordance with the Canadian ETV **Program's Procedure for Laboratory Testing of Oil-Grit Separators**, with results reported within the Canadian ETV or ISO 14034 ETV verification. This re-entrainment testing is conducted with the device pre-loaded with low density polyethylene (LDPE) plastic beads as a surrogate for light liquids such as oil and fuel. Testing is conducted on the same OGS unit tested for sediment removal to assess whether light liquids captured after a spill are effectively retained at high flow rates.

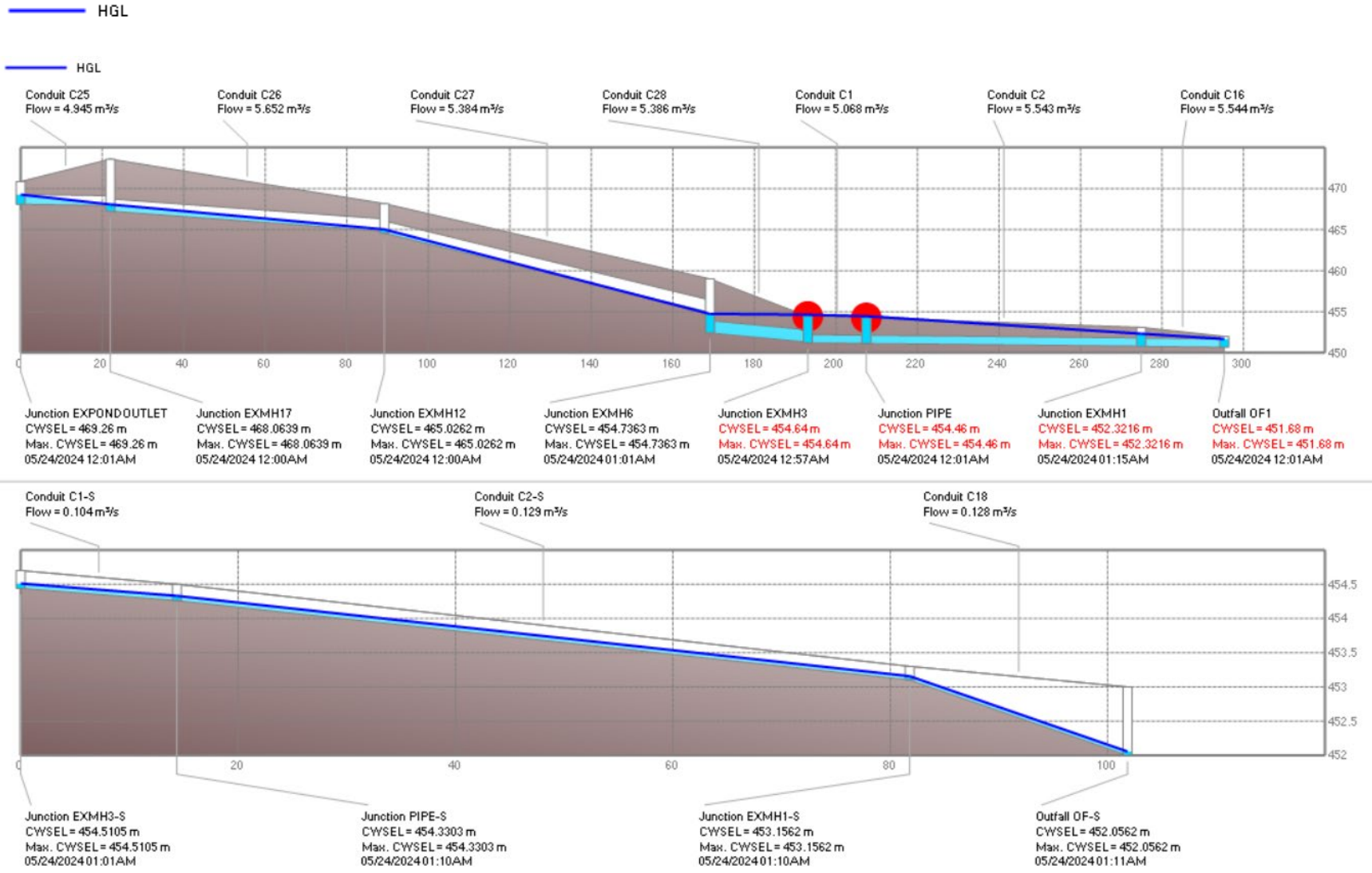
3.4.1 For an OGS device to be an acceptable stormwater treatment device on a site where vehicular traffic occurs and the potential for an oil or fuel spill exists, the OGS device must have reported verified performance results of greater than 99% cumulative retention of LDPE plastic beads for the five specified surface loading rates (ranging 200 L/min/m² to 2600 L/min/m²) in accordance with the Light Liquid Re-entrainment Simulation Testing within the Canadian ETV Program's **Procedure for Laboratory Testing of Oil-Grit Separators**. However, an OGS device shall not be allowed if the Light Liquid Re-entrainment Simulation Testing was performed with screening components within the OGS device that are effective at retaining the LDPE plastic beads, but would not be expected to retain light liquids such as oil and fuel.

Servicing Brief
40-60 Emma Street, Grand Valley
Sheldon Creek Developments

APPENDIX D
PCSWMM Model

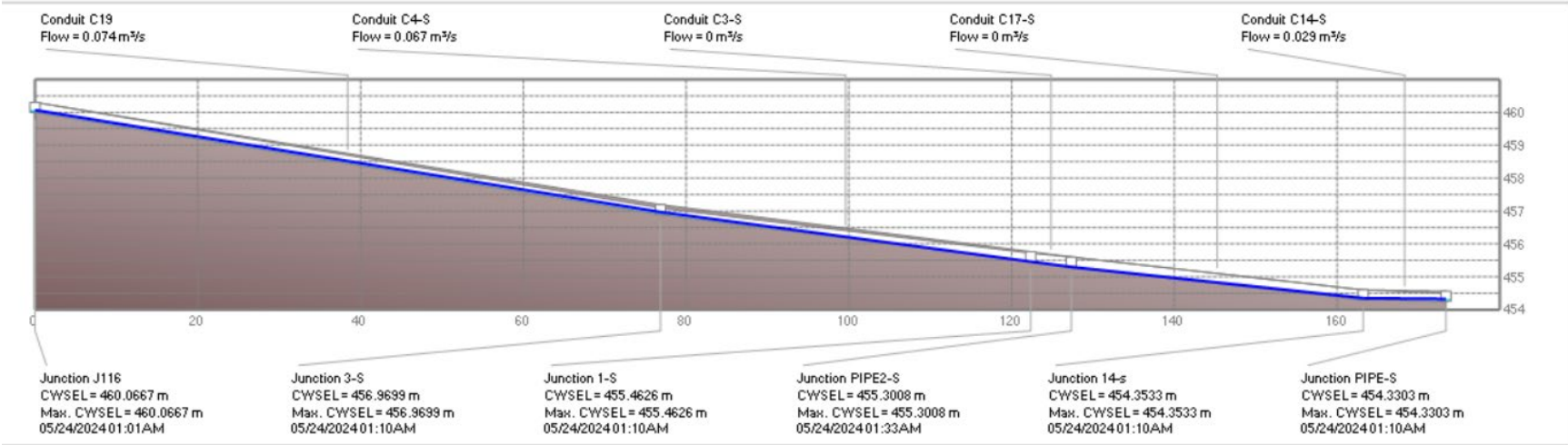
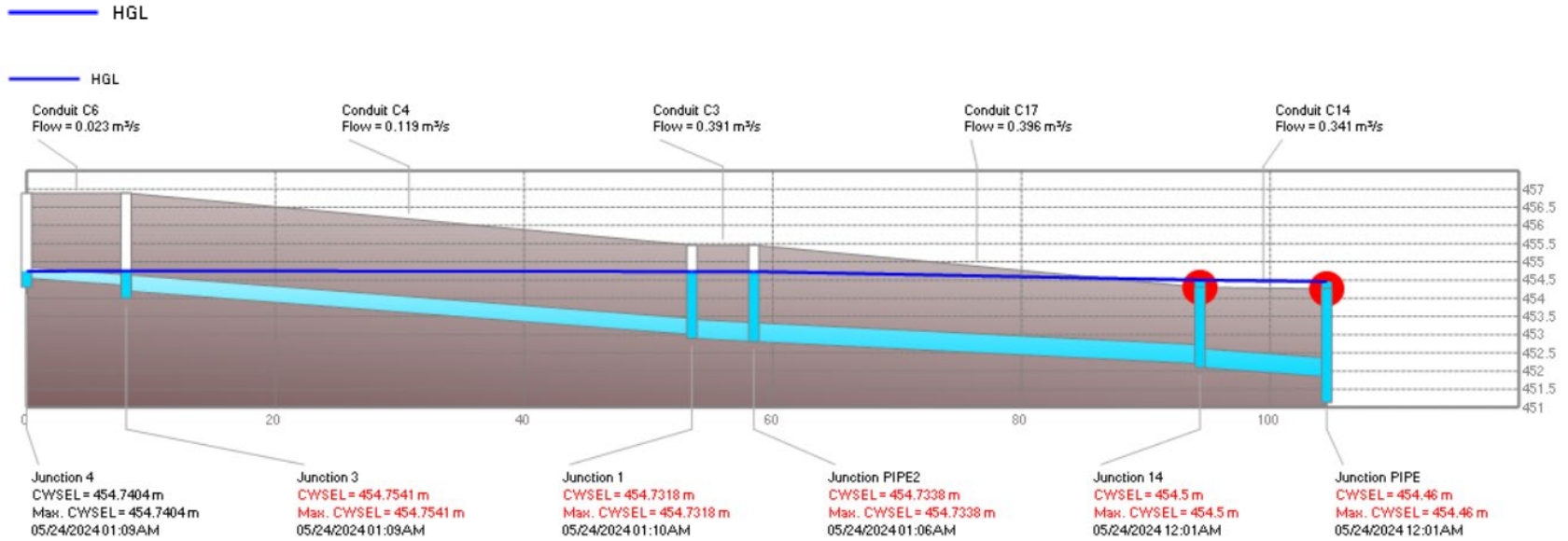


William Street (100 Year Storm):

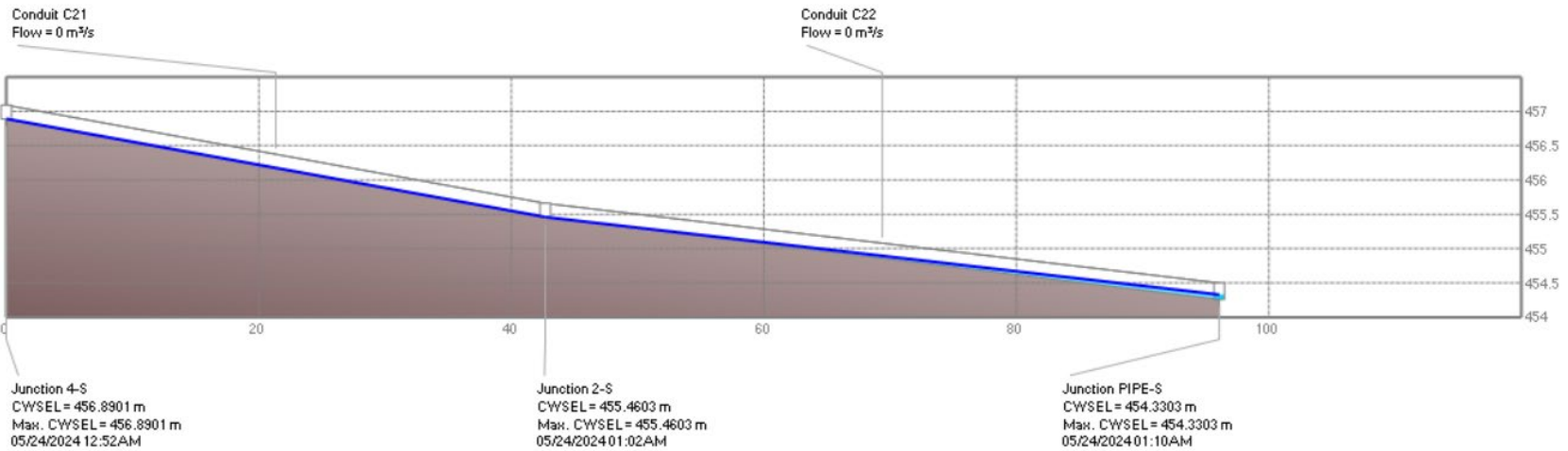
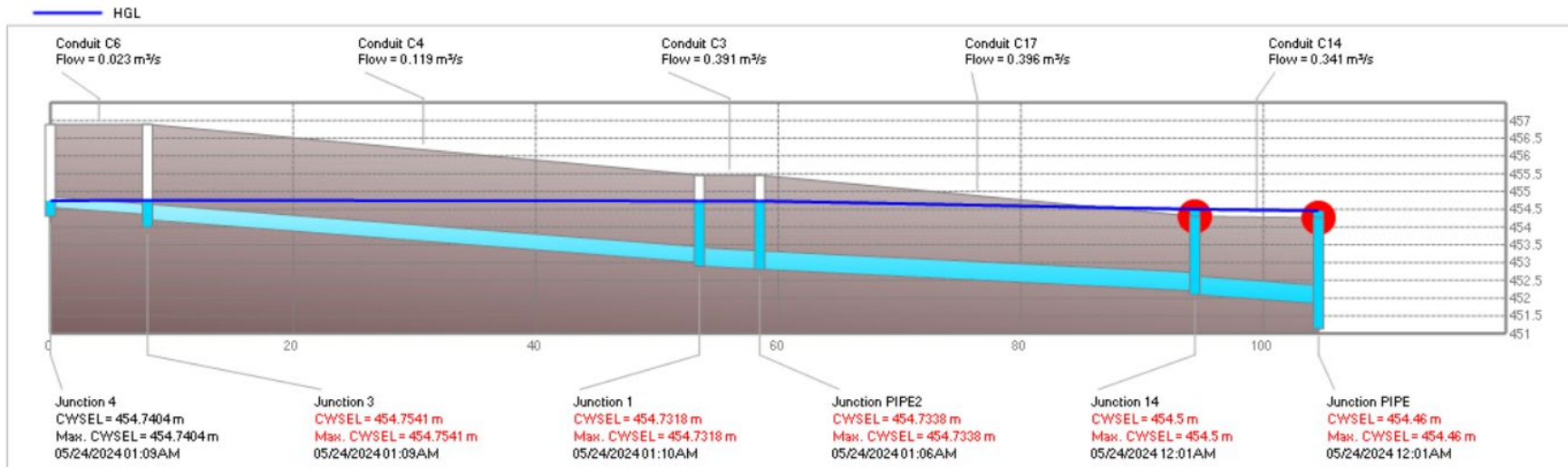


*CWSEL = HGL

Emma Street (100 Year Storm):

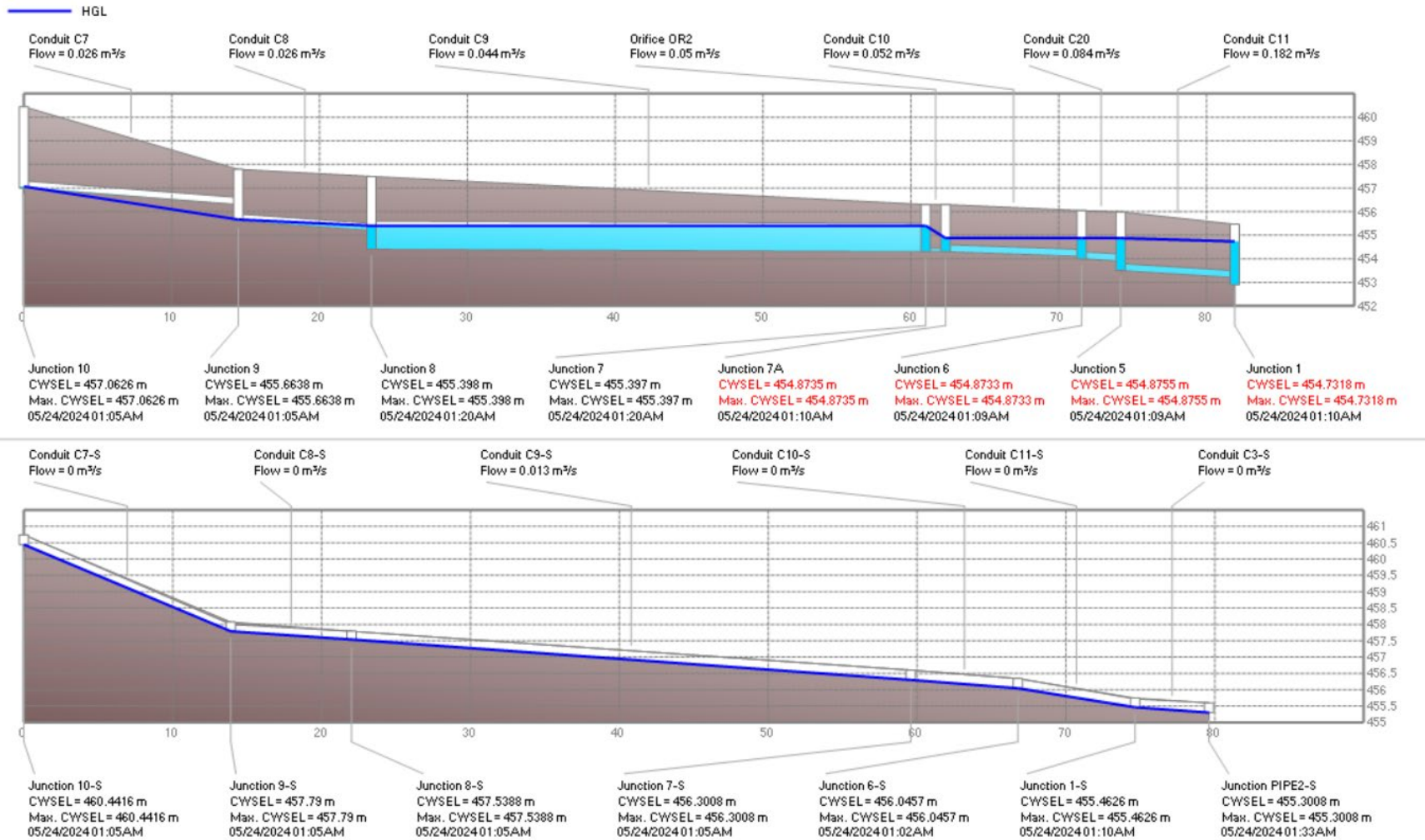


*CWSEL = HGL

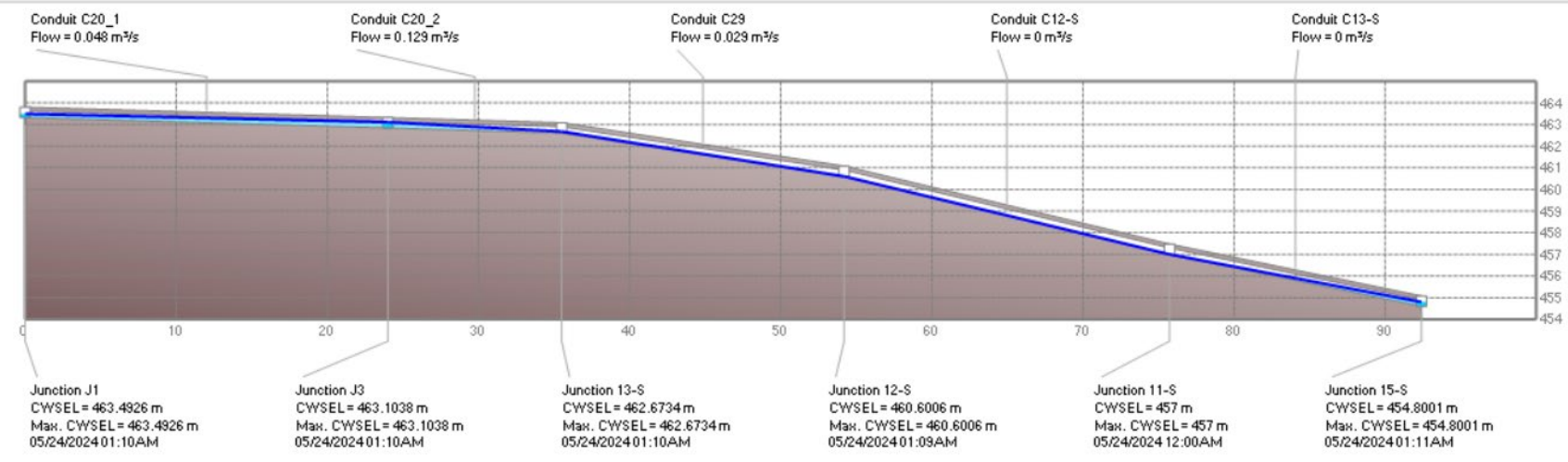
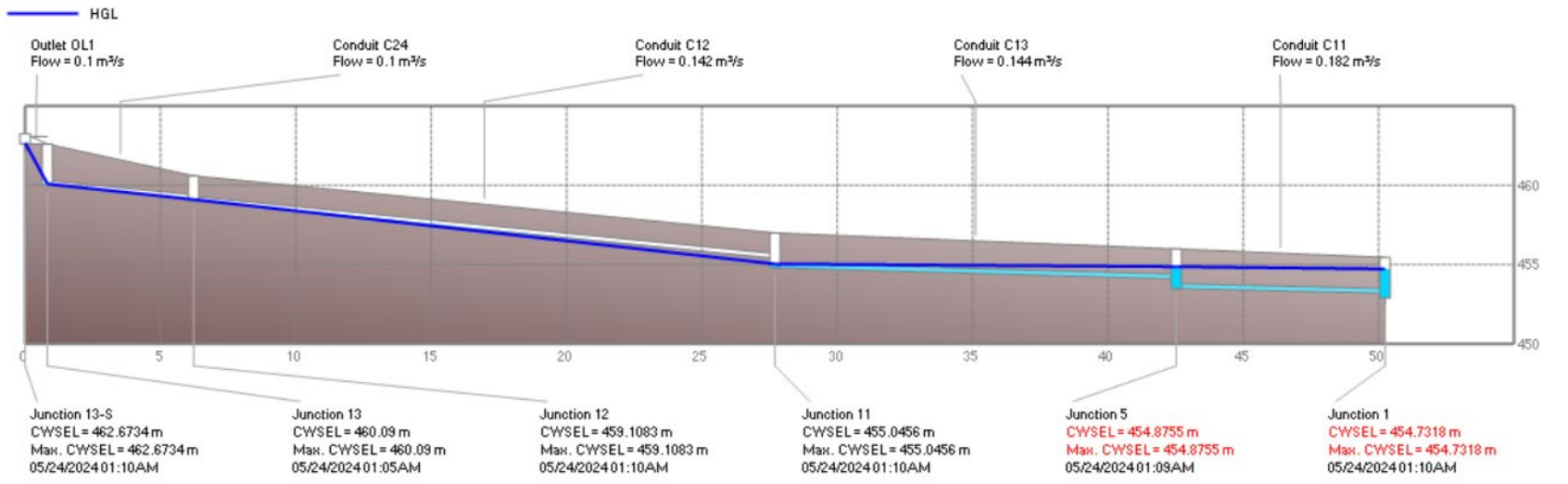


*CWSEL = HGL

On Site (100 Year Storm):



*CWSEL = HGL



*CWSEL = HGL

STAGE STORAGE DISCHARGE

5 Year						
C9 Storage Conduit				Orifice	C10 - Outlet Pipe	
Elevation	Depth	Volume	Capacity	Flow	Flow	
m	m	m ³		m ³ /s	m ³ /s	
454.30	0.00	0.00	0.00	0.00	0.00	0.00
454.35	0.05	4.14	0.04	0.01	0.01	0.01
454.40	0.10	9.10	0.09	0.01	0.01	0.01
454.45	0.15	13.26	0.13	0.02	0.02	0.02
454.51	0.21	18.36	0.18	0.02	0.02	0.02
454.55	0.25	21.79	0.21	0.02	0.02	0.02
454.61	0.31	26.70	0.25	0.03	0.03	0.03
454.65	0.35	30.90	0.29	0.03	0.03	0.03
454.70	0.40	35.13	0.33	0.03	0.03	0.03
454.71	0.41	35.47	0.34	0.03	0.03	0.03
454.70	0.40	35.06	0.33	0.03	0.03	0.03
454.65	0.35	30.42	0.29	0.03	0.03	0.03
454.60	0.30	26.38	0.25	0.03	0.03	0.03
454.55	0.25	22.16	0.21	0.02	0.02	0.02
454.50	0.20	17.74	0.17	0.02	0.02	0.02
454.45	0.15	13.10	0.12	0.02	0.02	0.02
454.40	0.10	8.83	0.08	0.01	0.01	0.01
454.35	0.05	4.66	0.04	0.01	0.01	0.01
454.30	0.00	0.38	0.00	0.00	0.00	0.00

STAGE STORAGE DISCHARGE

100 Year						
C9 Storage Conduit				Orifice	C10 - Outlet Pipe	
Elevation	Depth	Volume	Capacity	Flow	Flow	
m	m	m ³		m ³ /s	m ³ /s	
454.30	0.00	0.00	0.00	0.00	0.00	0.00
454.35	0.05	4.19	0.04	0.01	0.01	0.01
454.40	0.10	8.59	0.08	0.01	0.01	0.01
454.45	0.15	12.76	0.12	0.02	0.02	0.02
454.50	0.20	17.70	0.17	0.02	0.02	0.02
454.55	0.25	21.91	0.21	0.02	0.02	0.02
454.59	0.29	25.61	0.24	0.02	0.02	0.02
454.66	0.36	31.57	0.30	0.02	0.02	0.02
454.70	0.40	34.84	0.33	0.02	0.02	0.02
454.74	0.44	38.22	0.36	0.02	0.02	0.02
454.78	0.48	41.66	0.40	0.02	0.02	0.02
454.82	0.52	45.13	0.43	0.02	0.02	0.02
454.86	0.56	48.60	0.46	0.02	0.02	0.02
454.90	0.60	52.10	0.50	0.02	0.02	0.02
454.93	0.63	55.46	0.53	0.02	0.02	0.02
454.97	0.67	58.40	0.56	0.02	0.02	0.02
455.00	0.70	60.98	0.58	0.03	0.03	0.03
455.05	0.75	65.63	0.63	0.03	0.03	0.03
455.10	0.80	69.99	0.67	0.03	0.03	0.03
455.15	0.85	74.27	0.71	0.03	0.03	0.03
455.20	0.90	78.34	0.75	0.03	0.03	0.03
455.25	0.95	83.38	0.80	0.04	0.04	0.04
455.30	1.00	87.37	0.83	0.04	0.04	0.04
455.35	1.05	91.41	0.87	0.04	0.04	0.04
455.30	1.00	87.58	0.84	0.05	0.05	0.05
455.25	0.95	82.89	0.79	0.05	0.05	0.05
455.20	0.90	78.78	0.75	0.05	0.05	0.05
455.15	0.85	74.47	0.71	0.05	0.05	0.05
455.10	0.80	69.89	0.67	0.04	0.04	0.04
455.05	0.75	65.25	0.62	0.04	0.04	0.04
455.00	0.70	61.38	0.59	0.04	0.04	0.04
454.95	0.65	56.73	0.54	0.04	0.04	0.04
454.90	0.60	52.19	0.50	0.04	0.04	0.04
454.85	0.55	48.44	0.46	0.04	0.04	0.04
454.80	0.50	43.39	0.41	0.03	0.03	0.03
454.75	0.45	39.23	0.37	0.03	0.03	0.03
454.70	0.40	35.24	0.34	0.03	0.03	0.03
454.65	0.35	30.85	0.29	0.03	0.03	0.03
454.60	0.30	26.18	0.25	0.03	0.03	0.03
454.55	0.25	21.91	0.21	0.02	0.02	0.02
454.50	0.20	17.21	0.16	0.02	0.02	0.02
454.45	0.15	13.23	0.13	0.02	0.02	0.02
454.40	0.10	8.88	0.08	0.01	0.01	0.01
454.35	0.05	4.69	0.04	0.01	0.01	0.01
454.30	0.00	0.00	0.00	0.00	0.00	0.00

PCSWMM Model Details

[TITLE]

;;Project Title/Notes

[OPTIONS]

;;Option	Value
FLOW_UNITS	CMS
INFILTRATION	CURVE_NUMBER
FLOW_ROUTING	DYNWAVE
LINK_OFFSETS	ELEVATION
MIN_SLOPE	0
ALLOW_PONDING	NO
SKIP_STEADY_STATE	NO
START_DATE	05/24/2024
START_TIME	00:00:00
REPORT_START_DATE	05/24/2024
REPORT_START_TIME	00:00:00
END_DATE	05/24/2024
END_TIME	06:00:00
SWEEP_START	01/01
SWEEP_END	12/31
DRY_DAYS	0
REPORT_STEP	00:00:30
WET_STEP	00:01:00
DRY_STEP	00:01:00
ROUTING_STEP	0.2
RULE_STEP	00:00:00
INERTIAL_DAMPING	PARTIAL
NORMAL_FLOW_LIMITED	BOTH
FORCE_MAIN_EQUATION	H-W
VARIABLE_STEP	0.75
LENGTHENING_STEP	0
MIN_SURFAREA	0
MAX_TRIALS	10
HEAD_TOLERANCE	0.0015
SYS_FLOW_TOL	5
LAT_FLOW_TOL	5
MINIMUM_STEP	0.05
THREADS	12

[EVAPORATION]

;;Data Source	Parameters
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CONSTANT	0.0

DRY_ONLY NO

[RAINGAGES]

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Chicago_3h_100year INTENSITY 0:05      1.0      TIMESERIES Chicago_3h_100year
Chicago_3h_100Year_Fergus_Shand_Dam_2016 INTENSITY 0:05      1.0      TIMESERIES
Chicago_3h_100Year_Fergus_Shand_Dam_2016
Chicago_3h_10year INTENSITY 0:05      1.0      TIMESERIES Chicago_3h_10year
Chicago_3h_25year INTENSITY 0:05      1.0      TIMESERIES Chicago_3h_25year
Chicago_3h_2year INTENSITY 0:05      1.0      TIMESERIES Chicago_3h_2year
Chicago_3h_50year INTENSITY 0:05      1.0      TIMESERIES Chicago_3h_50year
Chicago_3h_5year INTENSITY 0:05      1.0      TIMESERIES Chicago_3h_5year
Chicago_3h_5Year_2016_Fergus_Shand_Dam INTENSITY 0:05      1.0      TIMESERIES Chicago_3h_5Year_2016_Fergus_Shand_Dam

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[SUBCATCHMENTS]

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;;Name          Rain Gage      Outlet      Area      %Imperv Width      %Slope      CurbLen      SnowPack
;;-----
100&102&103    Chicago_3h_100Year_Fergus_Shand_Dam_2016 J1 0.17 15 17      7      0
103&101      Chicago_3h_100Year_Fergus_Shand_Dam_2016 J3 0.3 15 24.59      8      0
104          Chicago_3h_100Year_Fergus_Shand_Dam_2016 J116 0.2377 25 23.77 6      0
104A        Chicago_3h_100Year_Fergus_Shand_Dam_2016 3-S 0.363 30 24.199 6      0
105         Chicago_3h_100Year_Fergus_Shand_Dam_2016 4-S 0.03 100 4      4      0
106         Chicago_3h_100Year_Fergus_Shand_Dam_2016 2-S 0.02 100 5.405 3      0
107         Chicago_3h_100Year_Fergus_Shand_Dam_2016 1-S 0.05 100 13.514 3      0
108         Chicago_3h_100Year_Fergus_Shand_Dam_2016 15-S 0.05 25 20      15      0
EX2REM      Chicago_3h_100Year_Fergus_Shand_Dam_2016 EXMH12 1.1 25 1100 2      0
EX3REM      Chicago_3h_100Year_Fergus_Shand_Dam_2016 PIPE 0.95 25 950 2      0
POST1       Chicago_3h_100Year_Fergus_Shand_Dam_2016 10-S 0.08 25 13.334 10      0
POST2-4     Chicago_3h_100Year_Fergus_Shand_Dam_2016 8-S 0.1097 100 36.567 4      0
POST5       Chicago_3h_100Year_Fergus_Shand_Dam_2016 ROOF_DRAIN 0.0834 100 83.4 10 0
POST6       Chicago_3h_100Year_Fergus_Shand_Dam_2016 6-S 0.02 100 13.333 6      0
S1_1       Chicago_3h_100Year_Fergus_Shand_Dam_2016 11 0.01 25 1      0.5      0
S1_2       Chicago_3h_100Year_Fergus_Shand_Dam_2016 12-s 0.05 25 5      0.5      0

```

[SUBAREAS]

```

;;Subcatchment N-Imperv N-Perv      S-Imperv S-Perv      PctZero      RouteTo      PctRouted
;;-----
100&102&103    0.01      0.1      0.05      0.05      25      PERVIOUS      100
103&101      0.01      0.1      0.05      0.05      25      PERVIOUS      100
104          0.01      0.1      0.05      0.05      25      OUTLET
104A        0.01      0.1      0.05      0.05      30      IMPERVIOUS      100
105         0.01      0.1      0.05      0.05      50      IMPERVIOUS      100
106         0.01      0.1      0.05      0.05      100     IMPERVIOUS      100
107         0.01      0.1      0.05      0.05      100     IMPERVIOUS      100
108         0.01      0.1      0.05      0.05      25      OUTLET
EX2REM      0.01      0.1      0.05      0.05      25      OUTLET

```

EX3REM	0.01	0.1	0.05	0.05	25	OUTLET
POST1	0.01	0.1	0.05	0.05	25	OUTLET
POST2-4	0.01	0.1	0.05	0.05	100	OUTLET
POST5	0.01	0.1	0.05	0.05	100	OUTLET
POST6	0.01	0.1	0.05	0.05	100	OUTLET
S1_1	0.01	0.1	0.05	0.05	25	OUTLET
S1_2	0.01	0.1	0.05	0.05	25	OUTLET

[INFILTRATION]

;;Subcatchment	Param1	Param2	Param3	Param4	Param5
100&102&103	83	0.5	7	0	0
103&101	83	0.5	7	0	0
104	86	0.5	7	0	0
104A	83	0.5	7	0	0
105	90	0.5	7	0	0
106	90	0.5	7	0	0
107	90	0.5	7	0	0
108	80	0.5	7	0	0
EX2REM	85	12.7	7	0	0
EX3REM	85	12.7	7	0	0
POST1	80	0.5	7	0	0
POST2-4	90	0.5	7	0	0
POST5	90	0.5	7	0	0
POST6	90	0.5	7	0	0
S1_1	80	12.7	7	0	0
S1_2	80	12.7	7	0	0

[JUNCTIONS]

;;Name	Elevation	MaxDepth	InitDepth	SurDepth	Aponded
1	452.9	2.56	0	0.2	0
10	457	3.44	0	0.2	0
10-S	460.44	0.3	0	0	0
11	454.8	2.2	0	0.2	0
11-S	457	0.3	0	0	0
12	459	1.6	0	0.2	0
12-S	460.6	0.3	0	0	0
13	460	2.6	0	0	0
13-S	462.6	0.3	0	0	0
14	452.1	2.2	0	0.2	0
14-S	454.3	0.3	0	0	0
15	453.1	1.5	0	0.2	0
15-S	454.6	0.3	0	0	0
1-S	455.46	0.26	0	0	0
2	453	2.46	0	0.2	0
2-S	455.46	0.2	0	0	0
3	454	2.89	0	0.2	0

3-S	456.89	0.2	0	0	0
4	454.3	2.59	0	0.2	0
4-S	456.89	0.2	0	0	0
5	453.5	2.49	0	0	0
6	454	2.045	0	0.2	0
6-S	456.045	0.3	0	0	0
7	454.3	2	0	0	0
7A	454.3	2	0	0	0
7-S	456.3	0.3	0	0	0
8	454.4	3.09	0	0.2	0
8-S	457.49	0.3	0	0	0
9	455.6	2.19	0	0.2	0
9-S	457.79	0.21	0	0	0
EXMH1	450.79	2.31	0	0.2	0
EXMH12	464.56	3.61	0	0	0
EXMH17	467.24	6.34	0	0	0
EXMH1-S	453.1	0.2	0	0	0
EXMH3	451.21	3.23	0	0.2	0
EXMH3-S	454.44	0.26	0	0	0
EXMH6	452.41	6.59	0	0	0
EXPONDOUTLET	468.08	2.78	0	0	0
J1	463.32	0.3	0	0	0
J116	460	0.3	0	0	0
J3	462.84	0.3	0	0	0
PIPE	451.14	3.12	0	0.2	0
PIPE2	452.808	2.652	0	0.2	0
PIPE2-S	455.3	0.3	0	0	0
PIPE-S	454.26	0.24	0	0	0
ROOF_DRAIN	456	2.24	0	0	0

[OUTFALLS]

;;Name	Elevation	Type	Stage Data	Gated	Route To
OF1	450.68	FREE		NO	
OF-S	452	FREE		NO	

[CONDUITS]

;;Name	From Node	To Node	Length	Roughness	InOffset	OutOffset	InitFlow	MaxFlow
C1	EXMH3	PIPE	14.36	0.01	451.21	451.145	0	0
C10	7A	6	9.2	0.01	454.3	454.1	0	0
C10-S	7-S	6-S	7.187	0.01	456.3	456.045	0	0
C11	5	1	7.71	0.01	453.5	453.2	0	0
C11-S	6-S	1-S	7.87	0.01	456.045	455.46	0	0
C12	12	11	21.48	0.01	459	455.4	0	0
C12-S	12-S	11-S	21.528	0.01	460.6	457	0	0
C13	11	5	14.822	0.01	454.8	454.1	0	0
C13-S	11-S	15-S	16.675	0.01	457	454.6	0	0

C14	14	PIPE	10.2	0.01	452.1	451.84	0	0
C14-S	14-s	PIPE-S	10.18	0.01	454.3	454.26	0	0
C15	15	PIPE2	6.55	0.01	453.2	452.94	0	0
C16	EXMH1	OF1	20.4	0.01	450.79	450.68	0	0
C17	PIPE2	14	35.878	0.01	452.808	452.2	0	0
C17-S	PIPE2-S	14-s	35.878	0.01	455.3	454.3	0	0
C18	EXMH1-S	OF-S	20.036	0.01	453.1	452	0	0
C19	J116	3-S	76.856	0.01	460	456.89	0	0
C1-S	EXMH3-S	PIPE-S	14.36	0.01	454.44	454.26	0	0
C2	PIPE	EXMH1	67.43	0.01	451.14	450.81	0	0
C20	6	5	2.65	0.01	454	453.9	0	0
C20_1	J1	J3	24	0.05	463.32	462.84	0	0
C20_2	J3	13-S	11.5	0.05	462.84	462.6	0	0
C21	4-S	2-S	42.688	0.01	456.89	455.46	0	0
C22	2-S	PIPE-S	53.389	0.01	455.46	454.26	0	0
C23_1	ROOF_DRAIN	7	13.247	0.01	456	455.7	0	0
C24	13	12	5.4	0.01	460	459.1	0	0
C25	EXPONDOUTLET	EXMH17	22	0.01	468.08	467.93	0	0
C26	EXMH17	EXMH12	67.2	0.01	467.24	464.8	0	0
C27	EXMH12	EXMH6	79.9	0.01	464.56	454.92	0	0
C28	EXMH6	EXMH3	24	0.01	452.41	451.3	0	0
C29	13-S	12-S	18.698	0.01	462.6	460.6	0	0
C2-S	PIPE-S	EXMH1-S	67.43	0.01	454.26	453.1	0	0
C3	1	PIPE2	4.979	0.01	452.9	452.808	0	0
C3-S	1-S	PIPE2-S	4.979	0.01	455.46	455.3	0	0
C4	3	1	45.49	0.01	454.2	453	0	0
C4-S	3-S	1-S	45.49	0.01	456.89	455.46	0	0
C5	2	1	8	0.01	453.4	453.2	0	0
C6	4	3	8	0.01	454.55	454.35	0	0
C7	10	9	14.5	0.01	457	456.3	0	0
C7-S	10-S	9-S	13.894	0.01	460.44	457.8	0	0
C8	9	8	9	0.01	455.6	455.2	0	0
C8-S	9-S	8-S	8.115	0.01	457.79	457.49	0	0
C9	8	7	37.5	0.01	454.4	454.3	0	0
C9-S	8-S	7-S	37.574	0.01	457.49	456.3	0	0

[ORIFICES]

;;Name	From Node	To Node	Type	Offset	Qcoeff	Gated	CloseTime
OR2	7	7A	SIDE	454.3	0.65	NO	0

[OUTLETS]

;;Name	From Node	To Node	Offset	Type	QTable/Qcoeff	Qexpon	Gated
J100-IC	4-S	4	456.89	TABULAR/DEPTH	TICB		NO
J101-IC	3-S	3	456.89	TABULAR/DEPTH	TICB		NO
J102-IC	2-S	2	455.46	TABULAR/DEPTH	TICB		NO
J103-IC	1-S	1	455.46	TABULAR/DEPTH	TICB		NO

J104-IC	6-S	6	456.045	TABULAR/DEPTH	CB	NO
J105-IC	11-S	11	457	TABULAR/DEPTH	CB	NO
J106-IC	12-S	12	460.6	TABULAR/DEPTH	TICB	NO
J107-IC	7-S	7	456.3	TABULAR/DEPTH	CB	NO
J108-IC	8-S	8	457.49	TABULAR/DEPTH	CB	NO
J111-IC	EXMH3-S	EXMH3	454.44	TABULAR/DEPTH	TICB	NO
J112-IC	15-S	15	454.6	TABULAR/DEPTH	CB	NO
J114-IC	14-s	14	454.3	TABULAR/DEPTH	TICB	NO
J98-IC	10-S	10	460.44	TABULAR/DEPTH	CB	NO
J99-IC	9-S	9	457.79	TABULAR/DEPTH	CB	NO
OL1	13-S	13	462.6	TABULAR/DEPTH	TICB	NO
OR1	PIPE-S	PIPE	454.26	TABULAR/DEPTH	TICB	NO

[XSECTIONS]

;;Link	Shape	Geom1	Geom2	Geom3	Geom4	Barrels	Culvert
C1	CIRCULAR	1	0	0	0	1	
C10	CIRCULAR	0.3	0	0	0	1	
C10-S	STREET	Emma_St_half					
C11	CIRCULAR	0.3	0	0	0	1	
C11-S	STREET	Emma_St					
C12	CIRCULAR	0.3	0	0	0	1	
C12-S	TRIANGULAR	0.3	1.8	0	0	1	
C13	CIRCULAR	0.3	0	0	0	1	
C13-S	TRIANGULAR	0.3	1.8	0	0	1	
C14	CIRCULAR	0.525	0	0	0	1	
C14-S	STREET	Emma_St					
C15	CIRCULAR	0.3	0	0	0	1	
C16	CIRCULAR	1	0	0	0	1	
C17	CIRCULAR	0.525	0	0	0	1	
C17-S	STREET	Emma_St_half					
C18	STREET	Emma_St					
C19	STREET	Emma_St_half					
C1-S	STREET	Emma_St					
C2	CIRCULAR	1	0	0	0	1	
C20	CIRCULAR	0.3	0	0	0	1	
C20_1	TRIANGULAR	0.3	1.8	0	0	1	
C20_2	TRIANGULAR	0.3	1.8	0	0	1	
C21	STREET	Emma_St_half					
C22	STREET	Emma_St_half					
C23_1	CIRCULAR	0.3	0	0	0	1	
C24	CIRCULAR	0.3	0	0	0	1	
C25	CIRCULAR	1.2	0	0	0	1	
C26	CIRCULAR	1.5	0	0	0	1	
C27	CIRCULAR	1.5	0	0	0	1	
C28	CIRCULAR	1.5	0	0	0	1	
C29	TRIANGULAR	0.3	1.8	0	0	1	
C2-S	STREET	Emma_St					

C3	CIRCULAR	0.525	0	0	0	1
C3-S	STREET	Emma_St				
C4	CIRCULAR	0.45	0	0	0	1
C4-S	STREET	Emma_St_half				
C5	CIRCULAR	0.3	0	0	0	1
C6	CIRCULAR	0.3	0	0	0	1
C7	CIRCULAR	0.3	0	0	0	1
C7-S	STREET	Emma_St				
C8	CIRCULAR	0.3	0	0	0	1
C8-S	STREET	Emma_St_half				
C9	RECT_CLOSED	1.2	2.33	0	0	1
C9-S	STREET	Emma_St_half				
OR2	CIRCULAR	0.15	0	0	0	

[STREETS]

```
;;Name      Tcrown  Hcurb   Sx      nRoad   a       W       Sides   Tback   Sback   nBack
-----
Emma_St     4       0.15   2       0.016  .01    0.2    2       1.8     2       0.02
Emma_St_half 4       0.15   2       0.016  .01    0.2    1       1.8     2       0.02
```

[LOSSES]

```
;;Link      Kentry  Kexit   Kavg    Flap Gate  Seepage
-----
```

[INFLOWS]

```
;;Node      Constituent  Time Series  Type  Mfactor  Sfactor  Baseline Pattern
-----
EXPONDOUTLET FLOW        ""          FLOW  1.0     1       4.919
```

[CURVES]

```
;;Name      Type      X-Value  Y-Value
-----
CB          Rating   0        0
CB          Rating   0.003    0.05
CB          Rating   0.23     0.05

TICB       Rating   0        0
TICB       Rating   0.003    0.1
TICB       Rating   0.23     0.1
```

[TIMESERIES]

```
;;Name      Date      Time      Value
-----
;Rainfall (mm/hr)
Chicago_3h  05/24/2024 00:00:00  7.322
Chicago_3h  05/24/2024 00:05:00  7.779
Chicago_3h  05/24/2024 00:10:00  8.312
Chicago_3h  05/24/2024 00:15:00  8.943
```

Chicago_3h	05/24/2024 00:20:00	9.705
Chicago_3h	05/24/2024 00:25:00	10.646
Chicago_3h	05/24/2024 00:30:00	11.846
Chicago_3h	05/24/2024 00:35:00	13.439
Chicago_3h	05/24/2024 00:40:00	15.68
Chicago_3h	05/24/2024 00:45:00	19.124
Chicago_3h	05/24/2024 00:50:00	25.308
Chicago_3h	05/24/2024 00:55:00	41.313
Chicago_3h	05/24/2024 01:00:00	288.515
Chicago_3h	05/24/2024 01:05:00	67.899
Chicago_3h	05/24/2024 01:10:00	42.143
Chicago_3h	05/24/2024 01:15:00	31.005
Chicago_3h	05/24/2024 01:20:00	25.098
Chicago_3h	05/24/2024 01:25:00	21.35
Chicago_3h	05/24/2024 01:30:00	18.726
Chicago_3h	05/24/2024 01:35:00	16.77
Chicago_3h	05/24/2024 01:40:00	15.246
Chicago_3h	05/24/2024 01:45:00	14.021
Chicago_3h	05/24/2024 01:50:00	13.01
Chicago_3h	05/24/2024 01:55:00	12.16
Chicago_3h	05/24/2024 02:00:00	11.433
Chicago_3h	05/24/2024 02:05:00	10.804
Chicago_3h	05/24/2024 02:10:00	10.252
Chicago_3h	05/24/2024 02:15:00	9.765
Chicago_3h	05/24/2024 02:20:00	9.33
Chicago_3h	05/24/2024 02:25:00	8.939
Chicago_3h	05/24/2024 02:30:00	8.586
Chicago_3h	05/24/2024 02:35:00	8.265
Chicago_3h	05/24/2024 02:40:00	7.972
Chicago_3h	05/24/2024 02:45:00	7.702
Chicago_3h	05/24/2024 02:50:00	7.454
Chicago_3h	05/24/2024 02:55:00	7.224
Chicago_3h	05/24/2024 03:00:00	0

;Chicago design storm, a = 898.451, b = 0.067, c = 0.7, Duration = 180 minutes, r = 0.35, rain units = mm/hr.

Chicago_3h_100year	0:00	7.322
Chicago_3h_100year	0:05	7.779
Chicago_3h_100year	0:10	8.312
Chicago_3h_100year	0:15	8.943
Chicago_3h_100year	0:20	9.705
Chicago_3h_100year	0:25	10.646
Chicago_3h_100year	0:30	11.846
Chicago_3h_100year	0:35	13.439
Chicago_3h_100year	0:40	15.68
Chicago_3h_100year	0:45	19.124
Chicago_3h_100year	0:50	25.308
Chicago_3h_100year	0:55	41.313
Chicago_3h_100year	1:00	288.515

Chicago_3h_100year	1:05	67.899
Chicago_3h_100year	1:10	42.143
Chicago_3h_100year	1:15	31.005
Chicago_3h_100year	1:20	25.098
Chicago_3h_100year	1:25	21.35
Chicago_3h_100year	1:30	18.726
Chicago_3h_100year	1:35	16.77
Chicago_3h_100year	1:40	15.246
Chicago_3h_100year	1:45	14.021
Chicago_3h_100year	1:50	13.01
Chicago_3h_100year	1:55	12.16
Chicago_3h_100year	2:00	11.433
Chicago_3h_100year	2:05	10.804
Chicago_3h_100year	2:10	10.252
Chicago_3h_100year	2:15	9.765
Chicago_3h_100year	2:20	9.33
Chicago_3h_100year	2:25	8.939
Chicago_3h_100year	2:30	8.586
Chicago_3h_100year	2:35	8.265
Chicago_3h_100year	2:40	7.972
Chicago_3h_100year	2:45	7.702
Chicago_3h_100year	2:50	7.454
Chicago_3h_100year	2:55	7.224
Chicago_3h_100year	3:00	0

;Chicago design storm, a = 4536.306, b = 21.19, c = 0.945, Duration = 180 minutes, r = 0.35, rain units = mm/hr.

Chicago_3h_100Year_Fergus_Shand_Dam_2016	0:00	4.946
Chicago_3h_100Year_Fergus_Shand_Dam_2016	0:05	5.593
Chicago_3h_100Year_Fergus_Shand_Dam_2016	0:10	6.4
Chicago_3h_100Year_Fergus_Shand_Dam_2016	0:15	7.425
Chicago_3h_100Year_Fergus_Shand_Dam_2016	0:20	8.76
Chicago_3h_100Year_Fergus_Shand_Dam_2016	0:25	10.55
Chicago_3h_100Year_Fergus_Shand_Dam_2016	0:30	13.041
Chicago_3h_100Year_Fergus_Shand_Dam_2016	0:35	16.671
Chicago_3h_100Year_Fergus_Shand_Dam_2016	0:40	22.297
Chicago_3h_100Year_Fergus_Shand_Dam_2016	0:45	31.788
Chicago_3h_100Year_Fergus_Shand_Dam_2016	0:50	49.947
Chicago_3h_100Year_Fergus_Shand_Dam_2016	0:55	92.7
Chicago_3h_100Year_Fergus_Shand_Dam_2016	1:00	207.283
Chicago_3h_100Year_Fergus_Shand_Dam_2016	1:05	143.363
Chicago_3h_100Year_Fergus_Shand_Dam_2016	1:10	95.74
Chicago_3h_100Year_Fergus_Shand_Dam_2016	1:15	66.601
Chicago_3h_100Year_Fergus_Shand_Dam_2016	1:20	49.338
Chicago_3h_100Year_Fergus_Shand_Dam_2016	1:25	38.226
Chicago_3h_100Year_Fergus_Shand_Dam_2016	1:30	30.627
Chicago_3h_100Year_Fergus_Shand_Dam_2016	1:35	25.187
Chicago_3h_100Year_Fergus_Shand_Dam_2016	1:40	21.149
Chicago_3h_100Year_Fergus_Shand_Dam_2016	1:45	18.064

Chicago_3h_100Year_Fergus_Shand_Dam_2016	1:50	15.648
Chicago_3h_100Year_Fergus_Shand_Dam_2016	1:55	13.719
Chicago_3h_100Year_Fergus_Shand_Dam_2016	2:00	12.151
Chicago_3h_100Year_Fergus_Shand_Dam_2016	2:05	10.858
Chicago_3h_100Year_Fergus_Shand_Dam_2016	2:10	9.778
Chicago_3h_100Year_Fergus_Shand_Dam_2016	2:15	8.865
Chicago_3h_100Year_Fergus_Shand_Dam_2016	2:20	8.086
Chicago_3h_100Year_Fergus_Shand_Dam_2016	2:25	7.416
Chicago_3h_100Year_Fergus_Shand_Dam_2016	2:30	6.833
Chicago_3h_100Year_Fergus_Shand_Dam_2016	2:35	6.324
Chicago_3h_100Year_Fergus_Shand_Dam_2016	2:40	5.877
Chicago_3h_100Year_Fergus_Shand_Dam_2016	2:45	5.48
Chicago_3h_100Year_Fergus_Shand_Dam_2016	2:50	5.127
Chicago_3h_100Year_Fergus_Shand_Dam_2016	2:55	4.811
Chicago_3h_100Year_Fergus_Shand_Dam_2016	3:00	0

;Chicago design storm, a = 628.047, b = 0.056, c = 0.7, Duration = 180 minutes, r = 0.35, rain units = mm/hr.

Chicago_3h_10year	0:00	5.118
Chicago_3h_10year	0:05	5.437
Chicago_3h_10year	0:10	5.81
Chicago_3h_10year	0:15	6.251
Chicago_3h_10year	0:20	6.783
Chicago_3h_10year	0:25	7.441
Chicago_3h_10year	0:30	8.279
Chicago_3h_10year	0:35	9.392
Chicago_3h_10year	0:40	10.957
Chicago_3h_10year	0:45	13.363
Chicago_3h_10year	0:50	17.68
Chicago_3h_10year	0:55	28.842
Chicago_3h_10year	1:00	201.989
Chicago_3h_10year	1:05	47.349
Chicago_3h_10year	1:10	29.423
Chicago_3h_10year	1:15	21.656
Chicago_3h_10year	1:20	17.534
Chicago_3h_10year	1:25	14.917
Chicago_3h_10year	1:30	13.085
Chicago_3h_10year	1:35	11.719
Chicago_3h_10year	1:40	10.655
Chicago_3h_10year	1:45	9.798
Chicago_3h_10year	1:50	9.092
Chicago_3h_10year	1:55	8.498
Chicago_3h_10year	2:00	7.991
Chicago_3h_10year	2:05	7.551
Chicago_3h_10year	2:10	7.165
Chicago_3h_10year	2:15	6.825
Chicago_3h_10year	2:20	6.521
Chicago_3h_10year	2:25	6.248
Chicago_3h_10year	2:30	6.001

Chicago_3h_10year	2:35	5.777
Chicago_3h_10year	2:40	5.572
Chicago_3h_10year	2:45	5.384
Chicago_3h_10year	2:50	5.21
Chicago_3h_10year	2:55	5.05
Chicago_3h_10year	3:00	0

;Chicago design storm, a = 736.938, b = 0.071, c = 0.7, Duration = 180 minutes, r = 0.35, rain units = mm/hr.

Chicago_3h_25year	0:00	6.006
Chicago_3h_25year	0:05	6.381
Chicago_3h_25year	0:10	6.818
Chicago_3h_25year	0:15	7.336
Chicago_3h_25year	0:20	7.961
Chicago_3h_25year	0:25	8.733
Chicago_3h_25year	0:30	9.717
Chicago_3h_25year	0:35	11.024
Chicago_3h_25year	0:40	12.862
Chicago_3h_25year	0:45	15.688
Chicago_3h_25year	0:50	20.763
Chicago_3h_25year	0:55	33.902
Chicago_3h_25year	1:00	236.519
Chicago_3h_25year	1:05	55.741
Chicago_3h_25year	1:10	34.583
Chicago_3h_25year	1:15	25.439
Chicago_3h_25year	1:20	20.591
Chicago_3h_25year	1:25	17.515
Chicago_3h_25year	1:30	15.362
Chicago_3h_25year	1:35	13.757
Chicago_3h_25year	1:40	12.507
Chicago_3h_25year	1:45	11.501
Chicago_3h_25year	1:50	10.672
Chicago_3h_25year	1:55	9.975
Chicago_3h_25year	2:00	9.378
Chicago_3h_25year	2:05	8.862
Chicago_3h_25year	2:10	8.41
Chicago_3h_25year	2:15	8.01
Chicago_3h_25year	2:20	7.653
Chicago_3h_25year	2:25	7.333
Chicago_3h_25year	2:30	7.043
Chicago_3h_25year	2:35	6.779
Chicago_3h_25year	2:40	6.539
Chicago_3h_25year	2:45	6.318
Chicago_3h_25year	2:50	6.114
Chicago_3h_25year	2:55	5.926
Chicago_3h_25year	3:00	0

;Chicago design storm, a = 411.358, b = 0.073, c = 0.701, Duration = 180 minutes, r = 0.35, rain units = mm/hr.

Chicago_3h_2year	0:00	3.324
------------------	------	-------

Chicago_3h_2year	0:05	3.532
Chicago_3h_2year	0:10	3.774
Chicago_3h_2year	0:15	4.061
Chicago_3h_2year	0:20	4.408
Chicago_3h_2year	0:25	4.836
Chicago_3h_2year	0:30	5.382
Chicago_3h_2year	0:35	6.107
Chicago_3h_2year	0:40	7.127
Chicago_3h_2year	0:45	8.696
Chicago_3h_2year	0:50	11.514
Chicago_3h_2year	0:55	18.816
Chicago_3h_2year	1:00	131.774
Chicago_3h_2year	1:05	30.966
Chicago_3h_2year	1:10	19.194
Chicago_3h_2year	1:15	14.112
Chicago_3h_2year	1:20	11.418
Chicago_3h_2year	1:25	9.71
Chicago_3h_2year	1:30	8.515
Chicago_3h_2year	1:35	7.624
Chicago_3h_2year	1:40	6.93
Chicago_3h_2year	1:45	6.372
Chicago_3h_2year	1:50	5.912
Chicago_3h_2year	1:55	5.525
Chicago_3h_2year	2:00	5.194
Chicago_3h_2year	2:05	4.908
Chicago_3h_2year	2:10	4.657
Chicago_3h_2year	2:15	4.435
Chicago_3h_2year	2:20	4.237
Chicago_3h_2year	2:25	4.06
Chicago_3h_2year	2:30	3.899
Chicago_3h_2year	2:35	3.753
Chicago_3h_2year	2:40	3.62
Chicago_3h_2year	2:45	3.497
Chicago_3h_2year	2:50	3.384
Chicago_3h_2year	2:55	3.28
Chicago_3h_2year	3:00	0

;Chicago design storm, a = 819.918, b = 0.068, c = 0.7, Duration = 180 minutes, r = 0.35, rain units = mm/hr.

Chicago_3h_50year	0:00	6.682
Chicago_3h_50year	0:05	7.099
Chicago_3h_50year	0:10	7.585
Chicago_3h_50year	0:15	8.161
Chicago_3h_50year	0:20	8.857
Chicago_3h_50year	0:25	9.716
Chicago_3h_50year	0:30	10.811
Chicago_3h_50year	0:35	12.265
Chicago_3h_50year	0:40	14.31
Chicago_3h_50year	0:45	17.453

Chicago_3h_50year	0:50	23.097
Chicago_3h_50year	0:55	37.706
Chicago_3h_50year	1:00	263.26
Chicago_3h_50year	1:05	61.977
Chicago_3h_50year	1:10	38.464
Chicago_3h_50year	1:15	28.297
Chicago_3h_50year	1:20	22.906
Chicago_3h_50year	1:25	19.485
Chicago_3h_50year	1:30	17.09
Chicago_3h_50year	1:35	15.304
Chicago_3h_50year	1:40	13.914
Chicago_3h_50year	1:45	12.795
Chicago_3h_50year	1:50	11.873
Chicago_3h_50year	1:55	11.097
Chicago_3h_50year	2:00	10.434
Chicago_3h_50year	2:05	9.859
Chicago_3h_50year	2:10	9.356
Chicago_3h_50year	2:15	8.911
Chicago_3h_50year	2:20	8.514
Chicago_3h_50year	2:25	8.158
Chicago_3h_50year	2:30	7.836
Chicago_3h_50year	2:35	7.543
Chicago_3h_50year	2:40	7.275
Chicago_3h_50year	2:45	7.029
Chicago_3h_50year	2:50	6.803
Chicago_3h_50year	2:55	6.593
Chicago_3h_50year	3:00	0

;Chicago design storm, a = 541.298, b = 0.072, c = 0.7, Duration = 180 minutes, r = 0.35, rain units = mm/hr.

Chicago_3h_5year	0:00	4.412
Chicago_3h_5year	0:05	4.687
Chicago_3h_5year	0:10	5.008
Chicago_3h_5year	0:15	5.388
Chicago_3h_5year	0:20	5.847
Chicago_3h_5year	0:25	6.415
Chicago_3h_5year	0:30	7.138
Chicago_3h_5year	0:35	8.098
Chicago_3h_5year	0:40	9.448
Chicago_3h_5year	0:45	11.524
Chicago_3h_5year	0:50	15.252
Chicago_3h_5year	0:55	24.904
Chicago_3h_5year	1:00	173.704
Chicago_3h_5year	1:05	40.952
Chicago_3h_5year	1:10	25.405
Chicago_3h_5year	1:15	18.687
Chicago_3h_5year	1:20	15.125
Chicago_3h_5year	1:25	12.866
Chicago_3h_5year	1:30	11.284

Chicago_3h_5year	1:35	10.105
Chicago_3h_5year	1:40	9.187
Chicago_3h_5year	1:45	8.448
Chicago_3h_5year	1:50	7.839
Chicago_3h_5year	1:55	7.327
Chicago_3h_5year	2:00	6.889
Chicago_3h_5year	2:05	6.51
Chicago_3h_5year	2:10	6.177
Chicago_3h_5year	2:15	5.883
Chicago_3h_5year	2:20	5.621
Chicago_3h_5year	2:25	5.386
Chicago_3h_5year	2:30	5.173
Chicago_3h_5year	2:35	4.98
Chicago_3h_5year	2:40	4.803
Chicago_3h_5year	2:45	4.641
Chicago_3h_5year	2:50	4.491
Chicago_3h_5year	2:55	4.353
Chicago_3h_5year	3:00	0

;Chicago design storm, a = 1497.969, b = 12.024, c = 0.86, Duration = 180 minutes, r = 0.35, rain units = mm/hr.

Chicago_3h_5Year_2016_Fergus_Shand_Dam	0:00	3.299
Chicago_3h_5Year_2016_Fergus_Shand_Dam	0:05	3.62
Chicago_3h_5Year_2016_Fergus_Shand_Dam	0:10	4.011
Chicago_3h_5Year_2016_Fergus_Shand_Dam	0:15	4.498
Chicago_3h_5Year_2016_Fergus_Shand_Dam	0:20	5.117
Chicago_3h_5Year_2016_Fergus_Shand_Dam	0:25	5.931
Chicago_3h_5Year_2016_Fergus_Shand_Dam	0:30	7.042
Chicago_3h_5Year_2016_Fergus_Shand_Dam	0:35	8.639
Chicago_3h_5Year_2016_Fergus_Shand_Dam	0:40	11.098
Chicago_3h_5Year_2016_Fergus_Shand_Dam	0:45	15.291
Chicago_3h_5Year_2016_Fergus_Shand_Dam	0:50	23.681
Chicago_3h_5Year_2016_Fergus_Shand_Dam	0:55	46.327
Chicago_3h_5Year_2016_Fergus_Shand_Dam	1:00	130.855
Chicago_3h_5Year_2016_Fergus_Shand_Dam	1:05	78.331
Chicago_3h_5Year_2016_Fergus_Shand_Dam	1:10	47.746
Chicago_3h_5Year_2016_Fergus_Shand_Dam	1:15	31.858
Chicago_3h_5Year_2016_Fergus_Shand_Dam	1:20	23.355
Chicago_3h_5Year_2016_Fergus_Shand_Dam	1:25	18.186
Chicago_3h_5Year_2016_Fergus_Shand_Dam	1:30	14.767
Chicago_3h_5Year_2016_Fergus_Shand_Dam	1:35	12.364
Chicago_3h_5Year_2016_Fergus_Shand_Dam	1:40	10.596
Chicago_3h_5Year_2016_Fergus_Shand_Dam	1:45	9.248
Chicago_3h_5Year_2016_Fergus_Shand_Dam	1:50	8.191
Chicago_3h_5Year_2016_Fergus_Shand_Dam	1:55	7.342
Chicago_3h_5Year_2016_Fergus_Shand_Dam	2:00	6.648
Chicago_3h_5Year_2016_Fergus_Shand_Dam	2:05	6.07
Chicago_3h_5Year_2016_Fergus_Shand_Dam	2:10	5.582
Chicago_3h_5Year_2016_Fergus_Shand_Dam	2:15	5.166

Chicago_3h_5Year_2016_Fergus_Shand_Dam	2:20	4.807
Chicago_3h_5Year_2016_Fergus_Shand_Dam	2:25	4.494
Chicago_3h_5Year_2016_Fergus_Shand_Dam	2:30	4.219
Chicago_3h_5Year_2016_Fergus_Shand_Dam	2:35	3.976
Chicago_3h_5Year_2016_Fergus_Shand_Dam	2:40	3.759
Chicago_3h_5Year_2016_Fergus_Shand_Dam	2:45	3.565
Chicago_3h_5Year_2016_Fergus_Shand_Dam	2:50	3.39
Chicago_3h_5Year_2016_Fergus_Shand_Dam	2:55	3.231
Chicago_3h_5Year_2016_Fergus_Shand_Dam	3:00	0

[REPORT]

```
;;Reporting Options
INPUT      YES
CONTROLS   NO
SUBCATCHMENTS ALL
NODES ALL
LINKS ALL
```

[TAGS]

Node	10-S	Major_System
Node	11-S	Major_System
Node	12-S	Major_System
Node	14-s	Major_System
Node	15-S	Major_System
Node	1-S	Major_System
Node	2-S	Major_System
Node	3-S	Major_System
Node	4-S	Major_System
Node	6-S	Major_System
Node	7-S	Major_System
Node	8-S	Major_System
Node	9-S	Major_System
Node	EXMH1-S	Major_System
Node	EXMH3-S	Major_System
Node	PIPE2-S	Major_System
Node	PIPE-S	Major_System
Link	C10-S	Major_System
Link	C11-S	Major_System
Link	C12-S	Major_System
Link	C13-S	Major_System
Link	C14-S	Major_System
Link	C17-S	Major_System
Link	C18	MAJOR_SYSTEM
Link	C19	major_system
Link	C1-S	Major_System
Link	C21	Major_System
Link	C22	Major_System
Link	C29	Major_System

Link	C2-S	Major_System
Link	C3-S	Major_System
Link	C4-S	Major_System
Link	C7-S	Major_System
Link	C8-S	Major_System
Link	C9-S	Major_System

[MAP]

DIMENSIONS	554766.90585	4860482.8847	555008.42515	4860693.6073
UNITS	Meters			

[COORDINATES]

;;Node	X-Coord	Y-Coord
1	554898.906	4860562.411
10	554868.255	4860613.924
10-S	554871.3	4860610.879
11	554877.076	4860556.864
11-S	554880.121	4860553.819
12	554856.118	4860551.98
12-S	554859.163	4860548.935
13	554841.499	4860550.487
13-S	554840.487	4860548.199
14	554903.658	4860522.305
14-S	554906.703	4860519.26
15	554893.745	4860556.887
15-S	554896.79	4860553.842
1-S	554901.951	4860559.366
2	554906.828	4860563.78
2-S	554908.678	4860563.365
3	554891.253	4860607.331
3-S	554894.298	4860604.286
4	554899.126	4860608.583
4-S	554902.171	4860605.538
5	554891.418	4860560.587
6	554891.067	4860563.075
6-S	554894.112	4860560.03
7	554889.825	4860570.15
7A	554889.842	4860568.797
7-S	554892.87	4860567.105
8	554883.463	4860607.168
8-S	554886.508	4860604.123
9	554882.089	4860615.163
9-S	554885.134	4860612.118
EXMH1	554973.224	4860528.848
EXMH12	554842.885	4860499.254
EXMH17	554806.855	4860492.463
EXMH1-S	554976.269	4860525.803

EXMH3	554893.185	4860510.611
EXMH3-S	554896.23	4860507.566
EXMH6	554872.691	4860506.234
EXPONDOUTLET	554788.557	4860507.932
J1	554831.771	4860591.835
J116	554879.136	4860679.603
J3	554838.862	4860561.695
PIPE	554904.686	4860513.048
PIPE2	554899.409	4860557.917
PIPE2-S	554902.454	4860554.872
PIPE-S	554907.731	4860510.003
ROOF_DRAIN	554876.91	4860567.226
OF1	554997.447	4860524.18
OF-S	554995.839	4860521.543

[VERTICES]

```
;;Link X-Coord Y-Coord
;;-----
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[POLYGONS]

```
;;Subcatchment X-Coord Y-Coord
;;-----
```

100&102&103	554840.398	4860572.349
100&102&103	554794.648	4860558.981
100&102&103	554789.255	4860590.179
100&102&103	554832.026	4860603.218
100&102&103	554838.713	4860586.197
100&102&103	554840.398	4860572.349
103&101	554794.648	4860558.981
103&101	554840.398	4860572.349
103&101	554841.396	4860564.15
103&101	554844.435	4860544.708
103&101	554799.437	4860531.273
103&101	554794.648	4860558.981
104	554875.871	4860656.679
104	554782.033	4860631.364
104	554781.464	4860634.608
104	554777.884	4860653.976
104	554882.012	4860682.609
104	554875.871	4860656.679
104A	554875.285	4860656.521
104A	554875.871	4860656.679
104A	554882.012	4860682.609
104A	554882.317	4860682.693
104A	554895.085	4860607.91
104A	554891.166	4860607.052
104A	554887.823	4860609.158
104A	554884.753	4860608.627

104A	554883.618	4860615.535
104A	554882.083	4860615.269
104A	554879.434	4860630.597
104A	554878.566	4860630.447
104A	554873.521	4860629.575
104A	554873.768	4860628.147
104A	554867.856	4860627.125
104A	554848.661	4860616.644
104A	554787.51	4860600.128
104A	554782.033	4860631.364
104A	554875.285	4860656.521
105	554895.085	4860607.91
105	554899.037	4860608.748
105	554887.174	4860684.029
105	554882.317	4860682.693
105	554895.085	4860607.91
106	554895.085	4860607.91
106	554899	4860608.74
106	554907.054	4860562.141
106	554902.93	4860562.074
106	554895.085	4860607.91
107	554895.085	4860607.91
107	554891.166	4860607.052
107	554887.823	4860609.158
107	554884.811	4860608.637
107	554883.482	4860607.17
107	554889.861	4860570.265
107	554891.397	4860570.531
107	554892.589	4860563.633
107	554898.891	4860562.403
107	554902.93	4860562.074
107	554895.085	4860607.91
108	554892.611	4860551.824
108	554897.33	4860530.993
108	554887.219	4860528.773
108	554882.548	4860549.591
108	554870.044	4860547.359
108	554866.846	4860551.239
108	554878.523	4860555.439
108	554877.692	4860559.796
108	554885.35	4860561.135
108	554885.606	4860559.657
108	554891.518	4860560.679
108	554891.053	4860563.368
108	554892.589	4860563.633
108	554898.891	4860562.403
108	554899.569	4860557.587
108	554900.111	4860554.983

108	554892.611	4860551.824
EX2REM	554847.721	4860524.836
EX2REM	554838.587	4860517.459
EX2REM	554824.36	4860522.552
EX2REM	554835.777	4860531.686
EX2REM	554847.721	4860524.836
EX3REM	554882.823	4860543.596
EX3REM	554882.296	4860525.856
EX3REM	554860.164	4860524.451
EX3REM	554859.989	4860544.123
EX3REM	554882.823	4860543.596
POST1	554868.657	4860621.195
POST1	554869.747	4860613.127
POST1	554852.299	4860607.812
POST1	554848.331	4860607.127
POST1	554848.157	4860608.135
POST1	554789.255	4860590.179
POST1	554787.51	4860600.128
POST1	554848.661	4860616.644
POST1	554867.856	4860627.125
POST1	554868.657	4860621.195
POST2-4	554889.778	4860570.747
POST2-4	554876.387	4860570.388
POST2-4	554872.267	4860597.044
POST2-4	554850.772	4860593.004
POST2-4	554848.331	4860607.127
POST2-4	554852.299	4860607.812
POST2-4	554869.747	4860613.127
POST2-4	554867.856	4860627.125
POST2-4	554873.768	4860628.147
POST2-4	554873.521	4860629.575
POST2-4	554879.513	4860630.646
POST2-4	554882.083	4860615.269
POST2-4	554883.618	4860615.535
POST2-4	554884.811	4860608.637
POST2-4	554883.482	4860607.17
POST2-4	554889.778	4860570.747
POST5	554872.267	4860597.044
POST5	554878.015	4860559.852
POST5	554877.692	4860559.796
POST5	554877.881	4860558.551
POST5	554857.34	4860555.001
POST5	554850.772	4860593.004
POST5	554872.267	4860597.044
POST6	554876.387	4860570.388
POST6	554889.778	4860570.747
POST6	554889.861	4860570.265
POST6	554891.397	4860570.531

POST6	554892.589	4860563.633
POST6	554891.053	4860563.368
POST6	554891.518	4860560.679
POST6	554885.606	4860559.657
POST6	554885.35	4860561.135
POST6	554878.015	4860559.852
POST6	554876.387	4860570.388
S1_1	554857.266	4860548.747
S1_1	554857.488	4860555.027
S1_1	554877.881	4860558.551
S1_1	554878.523	4860555.439
S1_1	554857.266	4860548.747
S1_2	554857.488	4860555.027
S1_2	554857.266	4860548.747
S1_2	554844.435	4860544.708
S1_2	554842.051	4860563.784
S1_2	554838.713	4860586.197
S1_2	554832.133	4860603.25
S1_2	554848.157	4860608.135
S1_2	554857.34	4860555.001
S1_2	554857.488	4860555.027

[SYMBOLS]

;;Gage	X-Coord	Y-Coord
;;-----	-----	-----

5 Year Storm – Control

EPA STORM WATER MANAGEMENT MODEL - VERSION 5.2 (Build 5.2.4)

Element Count

Number of rain gages 9
 Number of subcatchments ... 16
 Number of nodes 48
 Number of links 61
 Number of pollutants 0
 Number of land uses 0

Raingage Summary

Name	Data Source	Data Type	Recording Interval
Chicago_3h	Chicago_3h	INTENSITY	5 min.
Chicago_3h_100year	Chicago_3h_100year	INTENSITY	5 min.
Chicago_3h_100Year_Fergus_Shand_Dam_2016	Chicago_3h_100Year_Fergus_Shand_Dam_2016	INTENSITY	5 min.
Chicago_3h_10year	Chicago_3h_10year	INTENSITY	5 min.
Chicago_3h_25year	Chicago_3h_25year	INTENSITY	5 min.
Chicago_3h_2year	Chicago_3h_2year	INTENSITY	5 min.
Chicago_3h_50year	Chicago_3h_50year	INTENSITY	5 min.
Chicago_3h_5year	Chicago_3h_5year	INTENSITY	5 min.
Chicago_3h_5Year_2016_Fergus_Shand_Dam	Chicago_3h_5Year_2016_Fergus_Shand_Dam	INTENSITY	5 min.

Subcatchment Summary

Name	Area	Width	%Imperv	%Slope	Rain Gage	Outlet
100&102&103	0.17	17.00	15.00	7.0000	Chicago_3h_5Year_2016_Fergus_Shand_Dam	J1
103&101	0.30	24.59	15.00	8.0000	Chicago_3h_5Year_2016_Fergus_Shand_Dam	J3
104	0.24	23.77	25.00	6.0000	Chicago_3h_5Year_2016_Fergus_Shand_Dam	J116
104A	0.36	24.20	30.00	6.0000	Chicago_3h_5Year_2016_Fergus_Shand_Dam	3-S

105	0.03	4.00	100.00	4.0000	Chicago_3h_5Year_2016_Fergus_Shand_Dam	4-S
106	0.02	5.41	100.00	3.0000	Chicago_3h_5Year_2016_Fergus_Shand_Dam	2-S
107	0.05	13.51	100.00	3.0000	Chicago_3h_5Year_2016_Fergus_Shand_Dam	1-S
108	0.05	20.00	25.00	15.0000	Chicago_3h_5Year_2016_Fergus_Shand_Dam	15-S
EX2REM	1.10	1100.00	25.00	2.0000	Chicago_3h_5Year_2016_Fergus_Shand_Dam	EXMH12
EX3REM	0.95	950.00	25.00	2.0000	Chicago_3h_5Year_2016_Fergus_Shand_Dam	PIPE
POST1	0.08	13.33	25.00	10.0000	Chicago_3h_5Year_2016_Fergus_Shand_Dam	10-S
POST2-4	0.11	36.57	100.00	4.0000	Chicago_3h_5Year_2016_Fergus_Shand_Dam	8-S
POST5	0.08	83.40	100.00	10.0000	Chicago_3h_5Year_2016_Fergus_Shand_Dam	ROOF_DRAIN
POST6	0.02	13.33	100.00	6.0000	Chicago_3h_5Year_2016_Fergus_Shand_Dam	6-S
S1_1	0.01	1.00	25.00	0.5000	Chicago_3h_5Year_2016_Fergus_Shand_Dam	11
S1_2	0.05	5.00	25.00	0.5000	Chicago_3h_5Year_2016_Fergus_Shand_Dam	12-S

Node Summary

Name	Type	Invert Elev.	Max. Depth	Ponded Area	External Inflow
1	JUNCTION	452.90	2.56	0.0	
10	JUNCTION	457.00	3.44	0.0	
10-S	JUNCTION	460.44	0.30	0.0	
11	JUNCTION	454.80	2.20	0.0	
11-S	JUNCTION	457.00	0.30	0.0	
12	JUNCTION	459.00	1.60	0.0	
12-S	JUNCTION	460.60	0.30	0.0	
13	JUNCTION	460.00	2.60	0.0	
13-S	JUNCTION	462.60	0.30	0.0	
14	JUNCTION	452.10	2.20	0.0	
14-s	JUNCTION	454.30	0.30	0.0	
15	JUNCTION	453.10	1.50	0.0	
15-S	JUNCTION	454.60	0.30	0.0	
1-S	JUNCTION	455.46	0.26	0.0	
2	JUNCTION	453.00	2.46	0.0	
2-S	JUNCTION	455.46	0.20	0.0	
3	JUNCTION	454.00	2.89	0.0	
3-S	JUNCTION	456.89	0.20	0.0	
4	JUNCTION	454.30	2.59	0.0	
4-S	JUNCTION	456.89	0.20	0.0	
5	JUNCTION	453.50	2.49	0.0	
6	JUNCTION	454.00	2.04	0.0	
6-S	JUNCTION	456.05	0.30	0.0	
7	JUNCTION	454.30	2.00	0.0	
7A	JUNCTION	454.30	2.00	0.0	
7-S	JUNCTION	456.30	0.30	0.0	
8	JUNCTION	454.40	3.09	0.0	
8-S	JUNCTION	457.49	0.30	0.0	

9	JUNCTION	455.60	2.19	0.0	
9-S	JUNCTION	457.79	0.21	0.0	
EXMH1	JUNCTION	450.79	2.31	0.0	
EXMH12	JUNCTION	464.56	3.61	0.0	
EXMH17	JUNCTION	467.24	6.34	0.0	
EXMH1-S	JUNCTION	453.10	0.20	0.0	
EXMH3	JUNCTION	451.21	3.23	0.0	
EXMH3-S	JUNCTION	454.44	0.26	0.0	
EXMH6	JUNCTION	452.41	6.59	0.0	
EXPONDOUTLET	JUNCTION	468.08	2.78	0.0	Yes
J1	JUNCTION	463.32	0.30	0.0	
J116	JUNCTION	460.00	0.30	0.0	
J3	JUNCTION	462.84	0.30	0.0	
PIPE	JUNCTION	451.14	3.12	0.0	
PIPE2	JUNCTION	452.81	2.65	0.0	
PIPE2-S	JUNCTION	455.30	0.30	0.0	
PIPE-S	JUNCTION	454.26	0.24	0.0	
ROOF_DRAIN	JUNCTION	456.00	2.24	0.0	
OF1	OUTFALL	450.68	1.00	0.0	
OF-S	OUTFALL	452.00	0.20	0.0	

Link Summary

Name	From Node	To Node	Type	Length	%Slope	Roughness
C1	EXMH3	PIPE	CONDUIT	14.4	0.4527	0.0100
C10	7A	6	CONDUIT	9.2	2.1744	0.0100
C10-S	7-S	6-S	CONDUIT	7.2	3.5503	0.0160
C11	5	1	CONDUIT	7.7	3.8940	0.0100
C11-S	6-S	1-S	CONDUIT	7.9	7.4539	0.0160
C12	12	11	CONDUIT	21.5	17.0002	0.0100
C12-S	12-S	11-S	CONDUIT	21.5	16.9612	0.0100
C13	11	5	CONDUIT	14.8	4.7280	0.0100
C13-S	11-S	15-S	CONDUIT	16.7	14.5442	0.0100
C14	14	PIPE	CONDUIT	10.2	2.5498	0.0100
C14-S	14-s	PIPE-S	CONDUIT	10.2	0.3929	0.0160
C15	15	PIPE2	CONDUIT	6.5	3.9726	0.0100
C16	EXMH1	OF1	CONDUIT	20.4	0.5392	0.0100
C17	PIPE2	14	CONDUIT	35.9	1.6949	0.0100
C17-S	PIPE2-S	14-s	CONDUIT	35.9	2.7883	0.0160
C18	EXMH1-S	OF-S	CONDUIT	20.0	5.4984	0.0160
C19	J116	3-S	CONDUIT	76.9	4.0498	0.0160
C1-S	EXMH3-S	PIPE-S	CONDUIT	14.4	1.2536	0.0160
C2	PIPE	EXMH1	CONDUIT	67.4	0.4894	0.0100
C20	6	5	CONDUIT	2.6	3.7763	0.0100
C20_1	J1	J3	CONDUIT	24.0	2.0004	0.0500

C20_2	J3	13-S	CONDUIT	11.5	2.0874	0.0500
C21	4-S	2-S	CONDUIT	42.7	3.3518	0.0160
C22	2-S	PIPE-S	CONDUIT	53.4	2.2482	0.0160
C23_1	ROOF_DRAIN	7	CONDUIT	13.2	2.2652	0.0100
C24	13	12	CONDUIT	5.4	16.9031	0.0100
C25	EXPONDOUTLET	EXMH17	CONDUIT	22.0	0.6818	0.0100
C26	EXMH17	EXMH12	CONDUIT	67.2	3.6333	0.0100
C27	EXMH12	EXMH6	CONDUIT	79.9	12.1539	0.0100
C28	EXMH6	EXMH3	CONDUIT	24.0	4.6300	0.0100
C29	13-S	12-S	CONDUIT	18.7	10.7581	0.0100
C2-S	PIPE-S	EXMH1-S	CONDUIT	67.4	1.7206	0.0160
C3	1	PIPE2	CONDUIT	5.0	1.8481	0.0100
C3-S	1-S	PIPE2-S	CONDUIT	5.0	3.2152	0.0160
C4	3	1	CONDUIT	45.5	2.6389	0.0100
C4-S	3-S	1-S	CONDUIT	45.5	3.1451	0.0160
C5	2	1	CONDUIT	8.0	2.5008	0.0100
C6	4	3	CONDUIT	8.0	2.5008	0.0100
C7	10	9	CONDUIT	14.5	4.8332	0.0100
C7-S	10-S	9-S	CONDUIT	13.9	19.3536	0.0160
C8	9	8	CONDUIT	9.0	4.4488	0.0100
C8-S	9-S	8-S	CONDUIT	8.1	3.6994	0.0160
C9	8	7	CONDUIT	37.5	0.2667	0.0100
C9-S	8-S	7-S	CONDUIT	37.6	3.1687	0.0160
OR2	7	7A	ORIFICE			
J100-IC	4-S	4	OUTLET			
J101-IC	3-S	3	OUTLET			
J102-IC	2-S	2	OUTLET			
J103-IC	1-S	1	OUTLET			
J104-IC	6-S	6	OUTLET			
J105-IC	11-S	11	OUTLET			
J106-IC	12-S	12	OUTLET			
J107-IC	7-S	7	OUTLET			
J108-IC	8-S	8	OUTLET			
J111-IC	EXMH3-S	EXMH3	OUTLET			
J112-IC	15-S	15	OUTLET			
J114-IC	14-S	14	OUTLET			
J98-IC	10-S	10	OUTLET			
J99-IC	9-S	9	OUTLET			
OL1	13-S	13	OUTLET			
OR1	PIPE-S	PIPE	OUTLET			

Cross Section Summary

Conduit	Shape	Full Depth	Full Area	Hyd. Rad.	Max. Width	No. of Barrels	Full Flow
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C1	CIRCULAR	1.00	0.79	0.25	1.00	1	2.10
C10	CIRCULAR	0.30	0.07	0.07	0.30	1	0.19
C10-S	Emma_St_half	0.20	0.62	0.13	5.80	1	1.88
C11	CIRCULAR	0.30	0.07	0.07	0.30	1	0.25
C11-S	Emma_St	0.20	1.23	0.13	11.60	1	5.41
C12	CIRCULAR	0.30	0.07	0.07	0.30	1	0.52
C12-S	TRIANGULAR	0.30	0.27	0.14	1.80	1	3.03
C13	CIRCULAR	0.30	0.07	0.07	0.30	1	0.27
C13-S	TRIANGULAR	0.30	0.27	0.14	1.80	1	2.81
C14	CIRCULAR	0.53	0.22	0.13	0.53	1	0.89
C14-S	Emma_St	0.20	1.23	0.13	11.60	1	1.24
C15	CIRCULAR	0.30	0.07	0.07	0.30	1	0.25
C16	CIRCULAR	1.00	0.79	0.25	1.00	1	2.29
C17	CIRCULAR	0.53	0.22	0.13	0.53	1	0.73
C17-S	Emma_St_half	0.20	0.62	0.13	5.80	1	1.67
C18	Emma_St	0.20	1.23	0.13	11.60	1	4.65
C19	Emma_St_half	0.20	0.62	0.13	5.80	1	2.01
C1-S	Emma_St	0.20	1.23	0.13	11.60	1	2.22
C2	CIRCULAR	1.00	0.79	0.25	1.00	1	2.18
C20	CIRCULAR	0.30	0.07	0.07	0.30	1	0.24
C20_1	TRIANGULAR	0.30	0.27	0.14	1.80	1	0.21
C20_2	TRIANGULAR	0.30	0.27	0.14	1.80	1	0.21
C21	Emma_St_half	0.20	0.62	0.13	5.80	1	1.83
C22	Emma_St_half	0.20	0.62	0.13	5.80	1	1.50
C23_1	CIRCULAR	0.30	0.07	0.07	0.30	1	0.19
C24	CIRCULAR	0.30	0.07	0.07	0.30	1	0.52
C25	CIRCULAR	1.20	1.13	0.30	1.20	1	4.19
C26	CIRCULAR	1.50	1.77	0.38	1.50	1	17.52
C27	CIRCULAR	1.50	1.77	0.38	1.50	1	32.04
C28	CIRCULAR	1.50	1.77	0.38	1.50	1	19.78
C29	TRIANGULAR	0.30	0.27	0.14	1.80	1	2.41
C2-S	Emma_St	0.20	1.23	0.13	11.60	1	2.60
C3	CIRCULAR	0.53	0.22	0.13	0.53	1	0.76
C3-S	Emma_St	0.20	1.23	0.13	11.60	1	3.56
C4	CIRCULAR	0.45	0.16	0.11	0.45	1	0.60
C4-S	Emma_St_half	0.20	0.62	0.13	5.80	1	1.77
C5	CIRCULAR	0.30	0.07	0.07	0.30	1	0.20
C6	CIRCULAR	0.30	0.07	0.07	0.30	1	0.20
C7	CIRCULAR	0.30	0.07	0.07	0.30	1	0.28
C7-S	Emma_St	0.20	1.23	0.13	11.60	1	8.72
C8	CIRCULAR	0.30	0.07	0.07	0.30	1	0.27
C8-S	Emma_St_half	0.20	0.62	0.13	5.80	1	1.92
C9	RECT_CLOSED	1.20	2.80	0.40	2.33	1	7.79
C9-S	Emma_St_half	0.20	0.62	0.13	5.80	1	1.77

Street Summary

Street Emma_St

Area:

0.0002	0.0007	0.0016	0.0029	0.0054
0.0090	0.0139	0.0201	0.0275	0.0361
0.0460	0.0572	0.0696	0.0832	0.0980
0.1142	0.1315	0.1501	0.1700	0.1911
0.2134	0.2370	0.2618	0.2872	0.3126
0.3380	0.3634	0.3888	0.4142	0.4396
0.4650	0.4904	0.5158	0.5412	0.5666
0.5920	0.6174	0.6428	0.6682	0.6936
0.7190	0.7452	0.7727	0.8014	0.8314
0.8627	0.8951	0.9288	0.9638	1.0000

Hrad:

0.0140	0.0280	0.0419	0.0460	0.0505
0.0608	0.0731	0.0863	0.0999	0.1138
0.1279	0.1421	0.1564	0.1708	0.1852
0.1997	0.2142	0.2287	0.2432	0.2578
0.2724	0.2870	0.3021	0.3311	0.3601
0.3889	0.4178	0.4465	0.4753	0.5039
0.5325	0.5611	0.5896	0.6180	0.6464
0.6748	0.7030	0.7313	0.7594	0.7876
0.8157	0.8432	0.8688	0.8928	0.9152
0.9362	0.9559	0.9745	0.9919	1.0000

Width:

0.0097	0.0193	0.0290	0.0490	0.0828
0.1166	0.1503	0.1841	0.2179	0.2517
0.2855	0.3193	0.3531	0.3869	0.4207
0.4545	0.4883	0.5221	0.5559	0.5897
0.6234	0.6572	0.6897	0.6897	0.6897
0.6897	0.6897	0.6897	0.6897	0.6897
0.6897	0.6897	0.6897	0.6897	0.6897
0.6897	0.6897	0.6897	0.6897	0.6897
0.6897	0.6897	0.6897	0.6897	0.6897
0.6959	0.7297	0.7634	0.7972	0.8310
0.8648	0.8986	0.9324	0.9662	1.0000

Street Emma_St_half

Area:

0.0002	0.0007	0.0016	0.0029	0.0054
0.0090	0.0139	0.0201	0.0275	0.0361
0.0460	0.0572	0.0696	0.0832	0.0980
0.1142	0.1315	0.1501	0.1700	0.1911
0.2134	0.2370	0.2618	0.2872	0.3126
0.3380	0.3634	0.3888	0.4142	0.4396
0.4650	0.4904	0.5158	0.5412	0.5666
0.5920	0.6174	0.6428	0.6682	0.6936
0.7190	0.7452	0.7727	0.8014	0.8314

	0.8627	0.8951	0.9288	0.9638	1.0000
Hrad:					
	0.0139	0.0277	0.0416	0.0456	0.0501
	0.0603	0.0725	0.0855	0.0990	0.1128
	0.1268	0.1409	0.1551	0.1694	0.1837
	0.1980	0.2124	0.2268	0.2412	0.2556
	0.2701	0.2846	0.2996	0.3284	0.3571
	0.3857	0.4143	0.4428	0.4713	0.4997
	0.5281	0.5564	0.5847	0.6129	0.6410
	0.6691	0.6972	0.7252	0.7531	0.7810
	0.8089	0.8362	0.8616	0.8854	0.9076
	0.9284	0.9480	0.9664	0.9837	1.0000
Width:					
	0.0097	0.0193	0.0290	0.0490	0.0828
	0.1166	0.1503	0.1841	0.2179	0.2517
	0.2855	0.3193	0.3531	0.3869	0.4207
	0.4545	0.4883	0.5221	0.5559	0.5897
	0.6234	0.6572	0.6897	0.6897	0.6897
	0.6897	0.6897	0.6897	0.6897	0.6897
	0.6897	0.6897	0.6897	0.6897	0.6897
	0.6897	0.6897	0.6897	0.6897	0.6897
	0.6897	0.6897	0.6897	0.6897	0.6897
	0.6959	0.7297	0.7634	0.7972	0.8310
	0.8648	0.8986	0.9324	0.9662	1.0000

```

*****
Analysis Options
*****
Flow Units ..... CMS
Process Models:
  Rainfall/Runoff ..... YES
  RDII ..... NO
  Snowmelt ..... NO
  Groundwater ..... NO
  Flow Routing ..... YES
  Ponding Allowed ..... NO
  Water Quality ..... NO
Infiltration Method ..... CURVE_NUMBER
Flow Routing Method ..... DYNWAVE
Surcharge Method ..... EXTRAN
Starting Date ..... 05/24/2024 00:00:00
Ending Date ..... 05/24/2024 06:00:00
Antecedent Dry Days ..... 0.0
Report Time Step ..... 00:00:30
Wet Time Step ..... 00:01:00
Dry Time Step ..... 00:01:00
Routing Time Step ..... 0.20 sec
Variable Time Step ..... YES

```


Maximum Trials 10
 Number of Threads 12
 Head Tolerance 0.001500 m

*****	Volume	Depth
Runoff Quantity Continuity	hectare-m	mm
*****	-----	-----
Total Precipitation	0.177	48.858
Evaporation Loss	0.000	0.000
Infiltration Loss	0.061	16.722
Surface Runoff	0.116	32.038
Final Storage	0.000	0.115
Continuity Error (%)	-0.036	

*****	Volume	Volume
Flow Routing Continuity	hectare-m	10^6 ltr
*****	-----	-----
Dry Weather Inflow	0.000	0.000
Wet Weather Inflow	0.116	1.161
Groundwater Inflow	0.000	0.000
RDII Inflow	0.000	0.000
External Inflow	10.624	106.240
External Outflow	10.708	107.077
Flooding Loss	0.012	0.124
Evaporation Loss	0.000	0.000
Exfiltration Loss	0.000	0.000
Initial Stored Volume	0.000	0.000
Final Stored Volume	0.023	0.232
Continuity Error (%)	-0.031	

 Highest Continuity Errors

 Node 12-S (-45.31%)
 Node 14-s (-31.51%)
 Node 13-S (-13.85%)
 Node 2 (13.06%)
 Node EXMH1-S (3.87%)

 Time-Step Critical Elements

 None

Subcatchment CMS	mm	mm	mm	mm	mm	mm	mm	mm	10 ⁶ ltr
100&102&103	48.86	0.00	0.00	21.61	7.33	27.04	27.04	0.05	
0.02 0.554									
103&101	48.86	0.00	0.00	21.66	7.33	26.96	26.96	0.08	
0.03 0.552									
104	48.86	0.00	0.00	16.90	12.22	19.57	31.79	0.08	
0.03 0.651									
104A	48.86	0.00	0.00	17.85	30.77	16.13	30.77	0.11	
0.05 0.630									
105	48.86	0.00	0.00	0.00	48.85	0.00	48.85	0.01	
0.01 1.000									
106	48.86	0.00	0.00	0.00	48.89	0.00	48.89	0.01	
0.01 1.001									
107	48.86	0.00	0.00	0.00	48.89	0.00	48.89	0.02	
0.02 1.001									
108	48.86	0.00	0.00	20.71	12.21	15.89	28.10	0.01	
0.01 0.575									
EX2REM	48.86	0.00	0.00	17.53	12.21	19.07	31.28	0.34	
0.23 0.640									
EX3REM	48.86	0.00	0.00	17.53	12.21	19.07	31.28	0.30	
0.20 0.640									
POST1	48.86	0.00	0.00	20.71	12.22	15.85	28.07	0.02	
0.01 0.574									
POST2-4	48.86	0.00	0.00	0.00	48.90	0.00	48.90	0.05	
0.04 1.001									
POST5	48.86	0.00	0.00	0.00	48.90	0.00	48.90	0.04	
0.03 1.001									
POST6	48.86	0.00	0.00	0.00	48.91	0.00	48.91	0.01	
0.01 1.001									
S1_1	48.86	0.00	0.00	21.61	12.21	14.49	26.70	0.00	
0.00 0.547									
S1_2	48.86	0.00	0.00	21.61	12.21	14.49	26.70	0.01	
0.01 0.547									

Node Depth Summary

Node	Type	Average Depth Meters	Maximum Depth Meters	Maximum HGL Meters	Time of Max Occurrence days hr:min	Reported Max Depth Meters
1	JUNCTION	1.02	2.51	455.41	0 00:01	1.61

10	JUNCTION	0.01	0.04	457.04	0	01:05	0.04
10-S	JUNCTION	0.00	0.00	460.44	0	01:05	0.00
11	JUNCTION	0.03	0.09	454.89	0	01:10	0.09
11-S	JUNCTION	0.00	0.00	457.00	0	00:00	0.00
12	JUNCTION	0.02	0.07	459.07	0	01:10	0.07
12-S	JUNCTION	0.00	0.00	460.60	0	01:12	0.00
13	JUNCTION	0.02	0.06	460.06	0	01:11	0.06
13-S	JUNCTION	0.00	0.00	462.60	0	01:23	0.00
14	JUNCTION	1.82	2.40	454.50	0	00:00	2.40
14-s	JUNCTION	0.00	0.05	454.35	0	00:01	0.04
15	JUNCTION	0.82	1.70	454.80	0	00:01	1.69
15-S	JUNCTION	0.00	0.07	454.67	0	01:05	0.07
1-S	JUNCTION	0.00	0.00	455.46	0	00:01	0.00
2	JUNCTION	0.92	2.66	455.66	0	00:01	1.56
2-S	JUNCTION	0.00	0.01	455.47	0	00:01	0.00
3	JUNCTION	0.23	0.36	454.36	0	01:05	0.36
3-S	JUNCTION	0.00	0.00	456.89	0	01:05	0.00
4	JUNCTION	0.25	0.31	454.61	0	01:05	0.31
4-S	JUNCTION	0.00	0.00	456.89	0	01:12	0.00
5	JUNCTION	0.42	0.94	454.44	0	01:05	0.90
6	JUNCTION	0.04	1.28	455.28	0	00:01	0.41
6-S	JUNCTION	0.00	0.00	456.05	0	01:05	0.00
7	JUNCTION	0.08	0.46	454.76	0	01:14	0.46
7A	JUNCTION	0.03	0.09	454.39	0	01:05	0.09
7-S	JUNCTION	0.00	0.00	456.30	0	01:03	0.00
8	JUNCTION	0.04	0.36	454.76	0	01:15	0.36
8-S	JUNCTION	0.00	0.00	457.49	0	01:05	0.00
9	JUNCTION	0.01	0.04	455.64	0	01:05	0.04
9-S	JUNCTION	0.00	0.00	457.79	0	00:00	0.00
EXMH1	JUNCTION	1.41	2.51	453.30	0	00:00	1.53
EXMH12	JUNCTION	0.40	0.58	465.14	0	00:00	0.47
EXMH17	JUNCTION	0.54	0.83	468.07	0	00:00	0.82
EXMH1-S	JUNCTION	0.00	0.05	453.15	0	01:06	0.05
EXMH3	JUNCTION	3.06	3.43	454.64	0	00:00	3.43
EXMH3-S	JUNCTION	0.00	0.07	454.51	0	01:04	0.07
EXMH6	JUNCTION	1.93	2.70	455.11	0	00:00	2.30
EXPONDOUTLET	JUNCTION	1.17	2.78	470.86	0	00:00	1.18
J1	JUNCTION	0.04	0.12	463.44	0	01:10	0.12
J116	JUNCTION	0.02	0.06	460.06	0	01:05	0.06
J3	JUNCTION	0.07	0.20	463.04	0	01:11	0.20
PIPE	JUNCTION	2.77	3.32	454.46	0	00:00	3.32
PIPE2	JUNCTION	1.11	2.85	455.66	0	00:01	1.71
PIPE2-S	JUNCTION	0.00	0.00	455.30	0	00:01	0.00
PIPE-S	JUNCTION	0.00	0.06	454.32	0	01:05	0.06
ROOF_DRAIN	JUNCTION	0.01	0.08	456.08	0	01:02	0.08
OF1	OUTFALL	1.00	1.00	451.68	0	00:00	1.00
OF-S	OUTFALL	0.00	0.05	452.05	0	01:06	0.05

Node Inflow Summary

Node	Type	Maximum Lateral Inflow CMS	Maximum Total Inflow CMS	Time of Max Occurrence days hr:min	Lateral Inflow Volume 10^6 ltr	Total Inflow Volume 10^6 ltr	Flow Balance Error Percent
1	JUNCTION	0.000	0.508	0 00:01	0	0.548	1.075
10	JUNCTION	0.000	0.012	0 01:05	0	0.0225	0.261
10-S	JUNCTION	0.012	0.012	0 01:05	0.0225	0.0225	-0.351
11	JUNCTION	0.001	0.055	0 01:10	0.00267	0.165	-0.031
11-S	JUNCTION	0.000	0.000	0 00:00	0	0	0.000 ltr
12	JUNCTION	0.000	0.059	0 01:10	0	0.162	0.218
12-S	JUNCTION	0.005	0.005	0 01:05	0.0134	0.0134	-31.180
13	JUNCTION	0.000	0.071	0 01:06	0	0.144	0.939
13-S	JUNCTION	0.000	0.049	0 01:11	0	0.127	-12.168
14	JUNCTION	0.000	1.637	0 00:00	0	0.583	0.857
14-s	JUNCTION	0.000	0.100	0 00:00	0	0.00399	-23.959
15	JUNCTION	0.000	0.128	0 00:01	0	0.0155	3.202
15-S	JUNCTION	0.009	0.050	0 00:01	0.0141	0.0144	-1.496
1-S	JUNCTION	0.018	0.050	0 00:01	0.0244	0.0245	-0.036
2	JUNCTION	0.000	0.110	0 00:01	0	0.0113	15.017
2-S	JUNCTION	0.007	0.075	0 00:01	0.00978	0.00979	0.921
3	JUNCTION	0.000	0.095	0 01:05	0	0.208	0.288
3-S	JUNCTION	0.047	0.080	0 01:05	0.112	0.187	-0.274
4	JUNCTION	0.000	0.030	0 01:05	0	0.0206	2.842
4-S	JUNCTION	0.011	0.011	0 01:05	0.0147	0.0147	-28.768
5	JUNCTION	0.000	0.132	0 01:18	0	0.298	0.188
6	JUNCTION	0.000	0.067	0 00:01	0	0.128	0.052
6-S	JUNCTION	0.007	0.007	0 01:05	0.00978	0.00978	-0.110
7	JUNCTION	0.000	0.057	0 01:04	0	0.117	0.128
7A	JUNCTION	0.000	0.031	0 01:14	0	0.117	-0.025
7-S	JUNCTION	0.000	0.000	0 01:05	0	4.37e-07	-0.125 ltr
8	JUNCTION	0.000	0.052	0 01:05	0	0.0761	0.023
8-S	JUNCTION	0.040	0.040	0 01:05	0.0536	0.0536	-0.040
9	JUNCTION	0.000	0.012	0 01:05	0	0.0225	0.004
9-S	JUNCTION	0.000	0.000	0 00:00	0	0	0.000 ltr
EXMH1	JUNCTION	0.000	5.387	0 01:05	0	107	0.009
EXMH12	JUNCTION	0.229	6.982	0 00:00	0.344	107	0.026
EXMH17	JUNCTION	0.000	5.061	0 00:00	0	106	0.033
EXMH1-S	JUNCTION	0.000	0.079	0 01:05	0	0.0219	4.029
EXMH3	JUNCTION	0.000	9.131	0 00:00	0	106	0.026
EXMH3-S	JUNCTION	0.000	0.100	0 00:00	0	0.0356	-7.172
EXMH6	JUNCTION	0.000	8.234	0 00:00	0	106	0.026

EXPONDOUTLET	JUNCTION	4.919	4.919	0	00:00	106	106	0.023
J1	JUNCTION	0.019	0.019	0	01:10	0.046	0.046	0.013
J116	JUNCTION	0.034	0.034	0	01:05	0.0756	0.0756	0.022
J3	JUNCTION	0.031	0.049	0	01:10	0.0809	0.127	0.028
PIPE	JUNCTION	0.198	9.085	0	00:00	0.297	107	0.053
PIPE2	JUNCTION	0.000	0.490	0	00:01	0	0.565	0.848
PIPE2-S	JUNCTION	0.000	0.000	0	00:01	0	1.69e-10	0.000 ltr
PIPE-S	JUNCTION	0.000	0.151	0	01:04	0	0.0375	1.625
ROOF_DRAIN	JUNCTION	0.030	0.030	0	01:05	0.0408	0.0408	-0.000
OF1	OUTFALL	0.000	5.388	0	01:05	0	107	0.000
OF-S	OUTFALL	0.000	0.071	0	01:06	0	0.021	0.000

Node Surcharge Summary

Surcharging occurs when water rises above the top of the highest conduit.

Node	Type	Hours Surcharged	Max. Height Above Crown Meters	Min. Depth Below Rim Meters
1	JUNCTION	5.97	1.911	0.049
14	JUNCTION	5.98	1.775	0.000
15	JUNCTION	5.97	1.300	0.000
2	JUNCTION	5.97	1.960	0.000
5	JUNCTION	0.01	0.039	1.551
6	JUNCTION	0.01	0.884	0.761
EXMH1	JUNCTION	5.99	1.490	0.000
EXMH3	JUNCTION	5.99	1.840	0.000
EXPONDOUTLET	JUNCTION	0.01	1.580	0.000
PIPE	JUNCTION	5.99	2.095	0.000
PIPE2	JUNCTION	5.98	2.327	0.000

Node Flooding Summary

Flooding refers to all water that overflows a node, whether it ponds or not.

Node	Hours Flooded	Maximum Rate CMS	Time of Max Occurrence days hr:min	Total Flood Volume 10^6 ltr	Maximum Poned Depth Meters
14	0.17	1.590	0 00:00	0.022	0.200

15	0.04	0.104	0	00:01	0.002	0.200
2	0.01	0.062	0	00:01	0.000	0.200
EXMH1	0.01	1.448	0	00:00	0.002	0.200
EXMH3	0.27	4.072	0	00:00	0.046	0.200
EXPONDOUTLET	0.01	3.364	0	00:00	0.006	0.000
PIPE	0.05	8.021	0	00:00	0.046	0.200
PIPE2	0.01	0.320	0	00:01	0.000	0.200

 Outfall Loading Summary

Outfall Node	Flow Freq Pcnt	Avg Flow CMS	Max Flow CMS	Total Volume 10^6 ltr
OF1	99.86	4.964	5.388	107.056
OF-S	6.46	0.015	0.071	0.021
System	53.16	4.979	5.439	107.077

 Street Flow Summary

Peak Capture / Inlet CMS	Peak Bypass Flow Street Conduit CMS	Peak Flow CMS	Maximum Spread m	Maximum Depth m	Inlet Design	Inlet Location	Inlet	Peak Flow Capture Pcnt	Avg. Flow Capture Pcnt	Bypass Flow Freq Pcnt	Back Flow Freq Pcnt
C10-S		0.000	0.054	0.000							
C11-S		0.000	0.051	0.001							
C14-S		0.012	1.551	0.041							
C17-S		0.000	0.714	0.024							
C18		0.071	1.834	0.047							
C19		0.033	1.101	0.032							
C1-S		0.101	2.672	0.063							
C21		0.000	0.054	0.004							

C22	0.000	1.035	0.031
C2-S	0.079	2.160	0.053
C3-S	0.000	0.051	0.001
C4-S	0.000	0.049	0.001
C7-S	0.000	0.054	0.000
C8-S	0.000	0.050	0.001
C9-S	0.000	0.050	0.001

Link Flow Summary

Link	Type	Maximum Flow CMS	Time of Max Occurrence days hr:min	Maximum Veloc m/sec	Max/ Full Flow	Max/ Full Depth
C1	CONDUIT	9.085	0 00:00	11.57	4.33	1.00
C10	CONDUIT	0.032	0 01:14	1.94	0.17	0.65
C10-S	CONDUIT	0.000	0 00:00	0.00	0.00	0.00
C11	CONDUIT	0.129	0 00:02	2.02	0.52	1.00
C11-S	CONDUIT	0.000	0 00:00	0.00	0.00	0.00
C12	CONDUIT	0.054	0 01:10	4.75	0.10	0.22
C12-S	CONDUIT	0.000	0 00:00	0.00	0.00	0.00
C13	CONDUIT	0.055	0 01:10	2.91	0.20	0.63
C13-S	CONDUIT	0.000	0 00:00	0.00	0.00	0.13
C14	CONDUIT	1.637	0 00:00	7.56	1.83	1.00
C14-S	CONDUIT	0.012	0 00:01	0.47	0.01	0.21
C15	CONDUIT	0.128	0 00:01	1.86	0.51	1.00
C16	CONDUIT	5.388	0 01:05	6.86	2.35	1.00
C17	CONDUIT	0.490	0 00:01	2.81	0.67	1.00
C17-S	CONDUIT	0.000	0 00:00	0.00	0.00	0.12
C18	CONDUIT	0.071	0 01:06	1.02	0.02	0.24
C19	CONDUIT	0.033	0 01:05	2.50	0.02	0.16
C1-S	CONDUIT	0.101	0 01:04	1.42	0.05	0.32
C2	CONDUIT	5.387	0 01:05	6.86	2.47	1.00
C20	CONDUIT	0.086	0 01:18	2.52	0.35	1.00
C20_1	CONDUIT	0.018	0 01:10	0.24	0.09	0.53
C20_2	CONDUIT	0.049	0 01:11	1.61	0.23	0.34
C21	CONDUIT	0.000	0 00:00	0.00	0.00	0.02
C22	CONDUIT	0.000	0 00:01	0.40	0.00	0.16
C23_1	CONDUIT	0.030	0 01:05	1.97	0.16	0.27
C24	CONDUIT	0.049	0 01:11	4.59	0.10	0.21
C25	CONDUIT	5.061	0 00:00	4.52	1.21	0.97
C26	CONDUIT	6.982	0 00:00	10.28	0.40	0.47
C27	CONDUIT	8.234	0 00:00	16.41	0.26	0.36
C28	CONDUIT	9.131	0 00:00	5.17	0.46	1.00

C29	CONDUIT	0.000	0	01:06	0.00	0.00	0.01
C2-S	CONDUIT	0.079	0	01:05	1.07	0.03	0.27
C3	CONDUIT	0.508	0	00:01	2.83	0.67	1.00
C3-S	CONDUIT	0.000	0	00:01	0.00	0.00	0.00
C4	CONDUIT	0.096	0	01:05	0.88	0.16	0.68
C4-S	CONDUIT	0.000	0	01:05	0.00	0.00	0.01
C5	CONDUIT	0.110	0	00:01	1.70	0.55	1.00
C6	CONDUIT	0.015	0	01:05	1.68	0.08	0.19
C7	CONDUIT	0.012	0	01:05	1.95	0.04	0.14
C7-S	CONDUIT	0.000	0	00:00	0.00	0.00	0.00
C8	CONDUIT	0.012	0	01:05	1.90	0.04	0.14
C8-S	CONDUIT	0.000	0	00:00	0.00	0.00	0.01
C9	CONDUIT	0.028	0	01:09	0.05	0.00	0.34
C9-S	CONDUIT	0.000	0	01:05	0.00	0.00	0.01
OR2	ORIFICE	0.031	0	01:14			1.00
J100-IC	DUMMY	0.030	0	01:05			
J101-IC	DUMMY	0.080	0	01:05			
J102-IC	DUMMY	0.075	0	00:01			
J103-IC	DUMMY	0.050	0	00:01			
J104-IC	DUMMY	0.007	0	01:05			
J105-IC	DUMMY	0.000	0	00:00			
J106-IC	DUMMY	0.014	0	01:05			
J107-IC	DUMMY	0.000	0	01:04			
J108-IC	DUMMY	0.040	0	01:05			
J111-IC	DUMMY	0.100	0	00:00			
J112-IC	DUMMY	0.050	0	00:01			
J114-IC	DUMMY	0.100	0	00:00			
J98-IC	DUMMY	0.012	0	01:05			
J99-IC	DUMMY	0.000	0	00:00			
OL1	DUMMY	0.071	0	01:06			
OR1	DUMMY	0.100	0	00:00			

Flow Classification Summary

Conduit	Adjusted /Actual Length	----- Fraction of Time in Flow Class -----								
		Up		Down	Sub	Sup	Up	Down	Norm	Inlet
		Dry	Dry	Dry	Crit	Crit	Crit	Crit	Ltd	Ctrl
C1	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C10	1.00	0.00	0.00	0.00	0.03	0.02	0.00	0.94	0.04	0.00
C10-S	1.00	0.59	0.41	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C11	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C11-S	1.00	0.50	0.08	0.00	0.41	0.00	0.00	0.00	0.00	0.00
C12	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00

C12-S	1.00	0.65	0.00	0.00	0.35	0.00	0.00	0.00	0.00	0.00
C13	1.00	0.00	0.00	0.00	0.02	0.04	0.00	0.94	0.05	0.00
C13-S	1.00	0.55	0.45	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C14	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C14-S	1.00	0.93	0.04	0.00	0.04	0.00	0.00	0.00	0.01	0.00
C15	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C16	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C17	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C17-S	1.00	0.96	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C18	1.00	0.00	0.00	0.00	0.70	0.30	0.00	0.00	0.12	0.00
C19	1.00	0.00	0.00	0.00	0.01	0.99	0.00	0.00	0.00	0.00
C1-S	1.00	0.91	0.00	0.00	0.01	0.08	0.00	0.00	0.01	0.00
C2	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C20	1.00	0.00	0.00	0.00	0.09	0.11	0.00	0.80	0.05	0.00
C20_1	1.00	0.03	0.00	0.00	0.97	0.00	0.00	0.00	0.95	0.00
C20_2	1.00	0.03	0.00	0.00	0.10	0.87	0.00	0.00	0.00	0.00
C21	1.00	0.54	0.20	0.00	0.27	0.00	0.00	0.00	0.00	0.00
C22	1.00	0.64	0.00	0.00	0.35	0.00	0.00	0.00	0.83	0.00
C23_1	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00
C24	1.00	0.05	0.00	0.00	0.00	0.00	0.00	0.95	0.00	0.00
C25	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00
C26	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00
C27	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00
C28	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C29	1.00	0.33	0.23	0.00	0.45	0.00	0.00	0.00	0.00	0.00
C2-S	1.00	0.00	0.92	0.00	0.04	0.03	0.00	0.00	0.97	0.00
C3	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C3-S	1.00	0.58	0.00	0.00	0.42	0.00	0.00	0.00	0.00	0.00
C4	1.00	0.00	0.02	0.00	0.98	0.00	0.00	0.00	0.96	0.00
C4-S	1.00	0.24	0.01	0.00	0.73	0.02	0.00	0.00	0.00	0.00
C5	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C6	1.00	0.05	0.00	0.00	0.00	0.00	0.00	0.95	0.00	0.00
C7	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00
C7-S	1.00	0.45	0.00	0.00	0.00	0.00	0.00	0.55	0.00	0.00
C8	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00
C8-S	1.00	0.47	0.53	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C9	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.79	0.00
C9-S	1.00	0.47	0.00	0.00	0.52	0.01	0.00	0.00	0.00	0.00

 Conduit Surcharge Summary

Conduit	Hours Full			Hours	Hours
	Both Ends	Upstream	Dnstream	Above Full Normal Flow	Capacity Limited

C1	5.99	5.99	5.99	5.99	5.98
C10	0.01	0.01	0.01	0.01	0.01
C11	5.95	5.95	5.97	0.01	0.01
C13	0.01	0.01	0.01	0.01	0.01
C14	5.99	5.99	5.99	0.01	0.12
C15	5.93	5.93	5.98	0.01	0.06
C16	0.01	5.99	0.01	5.98	0.01
C17	5.98	5.98	5.98	0.01	0.02
C2	5.99	5.99	5.99	5.99	5.99
C20	0.17	0.17	0.31	0.01	0.01
C25	0.01	0.01	0.01	6.00	0.01
C28	5.98	5.98	5.99	0.01	0.01
C3	5.98	5.98	5.98	0.01	0.01
C4	0.01	0.01	5.98	0.01	0.01
C5	5.97	5.97	5.97	0.01	0.01

Analysis begun on: Mon Oct 21 11:38:56 2024
Analysis ended on: Mon Oct 21 11:39:24 2024
Total elapsed time: 00:00:28

100 Year Storm – Control

EPA STORM WATER MANAGEMENT MODEL - VERSION 5.2 (Build 5.2.4)

Element Count

Number of rain gages 9
 Number of subcatchments ... 16
 Number of nodes 48
 Number of links 61
 Number of pollutants 0
 Number of land uses 0

Raingage Summary

Name	Data Source	Data Type	Recording Interval
Chicago_3h	Chicago_3h	INTENSITY	5 min.
Chicago_3h_100year	Chicago_3h_100year	INTENSITY	5 min.
Chicago_3h_100Year_Fergus_Shand_Dam_2016	Chicago_3h_100Year_Fergus_Shand_Dam_2016	INTENSITY	5 min.
Chicago_3h_10year	Chicago_3h_10year	INTENSITY	5 min.
Chicago_3h_25year	Chicago_3h_25year	INTENSITY	5 min.
Chicago_3h_2year	Chicago_3h_2year	INTENSITY	5 min.
Chicago_3h_50year	Chicago_3h_50year	INTENSITY	5 min.
Chicago_3h_5year	Chicago_3h_5year	INTENSITY	5 min.
Chicago_3h_5Year_2016_Fergus_Shand_Dam	Chicago_3h_5Year_2016_Fergus_Shand_Dam	INTENSITY	5 min.

Subcatchment Summary

Name	Area	Width	%Imperv	%Slope	Rain Gage	Outlet
100&102&103	0.17	17.00	15.00	7.0000	Chicago_3h_100Year_Fergus_Shand_Dam_2016	J1
103&101	0.30	24.59	15.00	8.0000	Chicago_3h_100Year_Fergus_Shand_Dam_2016	J3
104	0.24	23.77	25.00	6.0000	Chicago_3h_100Year_Fergus_Shand_Dam_2016	J116
104A	0.36	24.20	30.00	6.0000	Chicago_3h_100Year_Fergus_Shand_Dam_2016	3-S
105	0.03	4.00	100.00	4.0000	Chicago_3h_100Year_Fergus_Shand_Dam_2016	4-S
106	0.02	5.41	100.00	3.0000	Chicago_3h_100Year_Fergus_Shand_Dam_2016	2-S
107	0.05	13.51	100.00	3.0000	Chicago_3h_100Year_Fergus_Shand_Dam_2016	1-S

108	0.05	20.00	25.00	15.0000	Chicago_3h_100Year_Fergus_Shand_Dam_2016	15-S
EX2REM	1.10	1100.00	25.00	2.0000	Chicago_3h_100Year_Fergus_Shand_Dam_2016	EXMH12
EX3REM	0.95	950.00	25.00	2.0000	Chicago_3h_100Year_Fergus_Shand_Dam_2016	PIPE
POST1	0.08	13.33	25.00	10.0000	Chicago_3h_100Year_Fergus_Shand_Dam_2016	10-S
POST2-4	0.11	36.57	100.00	4.0000	Chicago_3h_100Year_Fergus_Shand_Dam_2016	8-S
POST5	0.08	83.40	100.00	10.0000	Chicago_3h_100Year_Fergus_Shand_Dam_2016	ROOF_DRAIN
POST6	0.02	13.33	100.00	6.0000	Chicago_3h_100Year_Fergus_Shand_Dam_2016	6-S
S1_1	0.01	1.00	25.00	0.5000	Chicago_3h_100Year_Fergus_Shand_Dam_2016	11
S1_2	0.05	5.00	25.00	0.5000	Chicago_3h_100Year_Fergus_Shand_Dam_2016	12-S

Node Summary

Name	Type	Invert Elev.	Max. Depth	Ponded Area	External Inflow
1	JUNCTION	452.90	2.56	0.0	
10	JUNCTION	457.00	3.44	0.0	
10-S	JUNCTION	460.44	0.30	0.0	
11	JUNCTION	454.80	2.20	0.0	
11-S	JUNCTION	457.00	0.30	0.0	
12	JUNCTION	459.00	1.60	0.0	
12-S	JUNCTION	460.60	0.30	0.0	
13	JUNCTION	460.00	2.60	0.0	
13-S	JUNCTION	462.60	0.30	0.0	
14	JUNCTION	452.10	2.20	0.0	
14-s	JUNCTION	454.30	0.30	0.0	
15	JUNCTION	453.10	1.50	0.0	
15-S	JUNCTION	454.60	0.30	0.0	
1-S	JUNCTION	455.46	0.26	0.0	
2	JUNCTION	453.00	2.46	0.0	
2-S	JUNCTION	455.46	0.20	0.0	
3	JUNCTION	454.00	2.89	0.0	
3-S	JUNCTION	456.89	0.20	0.0	
4	JUNCTION	454.30	2.59	0.0	
4-S	JUNCTION	456.89	0.20	0.0	
5	JUNCTION	453.50	2.49	0.0	
6	JUNCTION	454.00	2.04	0.0	
6-S	JUNCTION	456.05	0.30	0.0	
7	JUNCTION	454.30	2.00	0.0	
7A	JUNCTION	454.30	2.00	0.0	
7-S	JUNCTION	456.30	0.30	0.0	
8	JUNCTION	454.40	3.09	0.0	
8-S	JUNCTION	457.49	0.30	0.0	
9	JUNCTION	455.60	2.19	0.0	
9-S	JUNCTION	457.79	0.21	0.0	
EXMH1	JUNCTION	450.79	2.31	0.0	

EXMH12	JUNCTION	464.56	3.61	0.0	
EXMH17	JUNCTION	467.24	6.34	0.0	
EXMH1-S	JUNCTION	453.10	0.20	0.0	
EXMH3	JUNCTION	451.21	3.23	0.0	
EXMH3-S	JUNCTION	454.44	0.26	0.0	
EXMH6	JUNCTION	452.41	6.59	0.0	
EXPONDOUTLET	JUNCTION	468.08	2.78	0.0	Yes
J1	JUNCTION	463.32	0.30	0.0	
J116	JUNCTION	460.00	0.30	0.0	
J3	JUNCTION	462.84	0.30	0.0	
PIPE	JUNCTION	451.14	3.12	0.0	
PIPE2	JUNCTION	452.81	2.65	0.0	
PIPE2-S	JUNCTION	455.30	0.30	0.0	
PIPE-S	JUNCTION	454.26	0.24	0.0	
ROOF_DRAIN	JUNCTION	456.00	2.24	0.0	
OF1	OUTFALL	450.68	1.00	0.0	
OF-S	OUTFALL	452.00	0.20	0.0	

Link Summary

Name	From Node	To Node	Type	Length	%Slope	Roughness
C1	EXMH3	PIPE	CONDUIT	14.4	0.4527	0.0100
C10	7A	6	CONDUIT	9.2	2.1744	0.0100
C10-S	7-S	6-S	CONDUIT	7.2	3.5503	0.0160
C11	5	1	CONDUIT	7.7	3.8940	0.0100
C11-S	6-S	1-S	CONDUIT	7.9	7.4539	0.0160
C12	12	11	CONDUIT	21.5	17.0002	0.0100
C12-S	12-S	11-S	CONDUIT	21.5	16.9612	0.0100
C13	11	5	CONDUIT	14.8	4.7280	0.0100
C13-S	11-S	15-S	CONDUIT	16.7	14.5442	0.0100
C14	14	PIPE	CONDUIT	10.2	2.5498	0.0100
C14-S	14-s	PIPE-S	CONDUIT	10.2	0.3929	0.0160
C15	15	PIPE2	CONDUIT	6.5	3.9726	0.0100
C16	EXMH1	OF1	CONDUIT	20.4	0.5392	0.0100
C17	PIPE2	14	CONDUIT	35.9	1.6949	0.0100
C17-S	PIPE2-S	14-s	CONDUIT	35.9	2.7883	0.0160
C18	EXMH1-S	OF-S	CONDUIT	20.0	5.4984	0.0160
C19	J116	3-S	CONDUIT	76.9	4.0498	0.0160
C1-S	EXMH3-S	PIPE-S	CONDUIT	14.4	1.2536	0.0160
C2	PIPE	EXMH1	CONDUIT	67.4	0.4894	0.0100
C20	6	5	CONDUIT	2.6	3.7763	0.0100
C20_1	J1	J3	CONDUIT	24.0	2.0004	0.0500
C20_2	J3	13-S	CONDUIT	11.5	2.0874	0.0500
C21	4-S	2-S	CONDUIT	42.7	3.3518	0.0160
C22	2-S	PIPE-S	CONDUIT	53.4	2.2482	0.0160

C23_1	ROOF_DRAIN	7	CONDUIT	13.2	2.2652	0.0100
C24	13	12	CONDUIT	5.4	16.9031	0.0100
C25	EXPONDOUTLET	EXMH17	CONDUIT	22.0	0.6818	0.0100
C26	EXMH17	EXMH12	CONDUIT	67.2	3.6333	0.0100
C27	EXMH12	EXMH6	CONDUIT	79.9	12.1539	0.0100
C28	EXMH6	EXMH3	CONDUIT	24.0	4.6300	0.0100
C29	13-S	12-S	CONDUIT	18.7	10.7581	0.0100
C2-S	PIPE-S	EXMH1-S	CONDUIT	67.4	1.7206	0.0160
C3	1	PIPE2	CONDUIT	5.0	1.8481	0.0100
C3-S	1-S	PIPE2-S	CONDUIT	5.0	3.2152	0.0160
C4	3	1	CONDUIT	45.5	2.6389	0.0100
C4-S	3-S	1-S	CONDUIT	45.5	3.1451	0.0160
C5	2	1	CONDUIT	8.0	2.5008	0.0100
C6	4	3	CONDUIT	8.0	2.5008	0.0100
C7	10	9	CONDUIT	14.5	4.8332	0.0100
C7-S	10-S	9-S	CONDUIT	13.9	19.3536	0.0160
C8	9	8	CONDUIT	9.0	4.4488	0.0100
C8-S	9-S	8-S	CONDUIT	8.1	3.6994	0.0160
C9	8	7	CONDUIT	37.5	0.2667	0.0100
C9-S	8-S	7-S	CONDUIT	37.6	3.1687	0.0160
OR2	7	7A	ORIFICE			
J100-IC	4-S	4	OUTLET			
J101-IC	3-S	3	OUTLET			
J102-IC	2-S	2	OUTLET			
J103-IC	1-S	1	OUTLET			
J104-IC	6-S	6	OUTLET			
J105-IC	11-S	11	OUTLET			
J106-IC	12-S	12	OUTLET			
J107-IC	7-S	7	OUTLET			
J108-IC	8-S	8	OUTLET			
J111-IC	EXMH3-S	EXMH3	OUTLET			
J112-IC	15-S	15	OUTLET			
J114-IC	14-s	14	OUTLET			
J98-IC	10-S	10	OUTLET			
J99-IC	9-S	9	OUTLET			
OL1	13-S	13	OUTLET			
OR1	PIPE-S	PIPE	OUTLET			

Cross Section Summary

Conduit	Shape	Full Depth	Full Area	Hyd. Rad.	Max. Width	No. of Barrels	Full Flow
C1	CIRCULAR	1.00	0.79	0.25	1.00	1	2.10
C10	CIRCULAR	0.30	0.07	0.07	0.30	1	0.19
C10-S	Emma_St_half	0.20	0.62	0.13	5.80	1	1.88

C11	CIRCULAR	0.30	0.07	0.07	0.30	1	0.25
C11-S	Emma_St	0.20	1.23	0.13	11.60	1	5.41
C12	CIRCULAR	0.30	0.07	0.07	0.30	1	0.52
C12-S	TRIANGULAR	0.30	0.27	0.14	1.80	1	3.03
C13	CIRCULAR	0.30	0.07	0.07	0.30	1	0.27
C13-S	TRIANGULAR	0.30	0.27	0.14	1.80	1	2.81
C14	CIRCULAR	0.53	0.22	0.13	0.53	1	0.89
C14-S	Emma_St	0.20	1.23	0.13	11.60	1	1.24
C15	CIRCULAR	0.30	0.07	0.07	0.30	1	0.25
C16	CIRCULAR	1.00	0.79	0.25	1.00	1	2.29
C17	CIRCULAR	0.53	0.22	0.13	0.53	1	0.73
C17-S	Emma_St_half	0.20	0.62	0.13	5.80	1	1.67
C18	Emma_St	0.20	1.23	0.13	11.60	1	4.65
C19	Emma_St_half	0.20	0.62	0.13	5.80	1	2.01
C1-S	Emma_St	0.20	1.23	0.13	11.60	1	2.22
C2	CIRCULAR	1.00	0.79	0.25	1.00	1	2.18
C20	CIRCULAR	0.30	0.07	0.07	0.30	1	0.24
C20_1	TRIANGULAR	0.30	0.27	0.14	1.80	1	0.21
C20_2	TRIANGULAR	0.30	0.27	0.14	1.80	1	0.21
C21	Emma_St_half	0.20	0.62	0.13	5.80	1	1.83
C22	Emma_St_half	0.20	0.62	0.13	5.80	1	1.50
C23_1	CIRCULAR	0.30	0.07	0.07	0.30	1	0.19
C24	CIRCULAR	0.30	0.07	0.07	0.30	1	0.52
C25	CIRCULAR	1.20	1.13	0.30	1.20	1	4.19
C26	CIRCULAR	1.50	1.77	0.38	1.50	1	17.52
C27	CIRCULAR	1.50	1.77	0.38	1.50	1	32.04
C28	CIRCULAR	1.50	1.77	0.38	1.50	1	19.78
C29	TRIANGULAR	0.30	0.27	0.14	1.80	1	2.41
C2-S	Emma_St	0.20	1.23	0.13	11.60	1	2.60
C3	CIRCULAR	0.53	0.22	0.13	0.53	1	0.76
C3-S	Emma_St	0.20	1.23	0.13	11.60	1	3.56
C4	CIRCULAR	0.45	0.16	0.11	0.45	1	0.60
C4-S	Emma_St_half	0.20	0.62	0.13	5.80	1	1.77
C5	CIRCULAR	0.30	0.07	0.07	0.30	1	0.20
C6	CIRCULAR	0.30	0.07	0.07	0.30	1	0.20
C7	CIRCULAR	0.30	0.07	0.07	0.30	1	0.28
C7-S	Emma_St	0.20	1.23	0.13	11.60	1	8.72
C8	CIRCULAR	0.30	0.07	0.07	0.30	1	0.27
C8-S	Emma_St_half	0.20	0.62	0.13	5.80	1	1.92
C9	RECT_CLOSED	1.20	2.80	0.40	2.33	1	7.79
C9-S	Emma_St_half	0.20	0.62	0.13	5.80	1	1.77

Street Summary

Street Emma_St

Area:

0.0002	0.0007	0.0016	0.0029	0.0054
0.0090	0.0139	0.0201	0.0275	0.0361
0.0460	0.0572	0.0696	0.0832	0.0980
0.1142	0.1315	0.1501	0.1700	0.1911
0.2134	0.2370	0.2618	0.2872	0.3126
0.3380	0.3634	0.3888	0.4142	0.4396
0.4650	0.4904	0.5158	0.5412	0.5666
0.5920	0.6174	0.6428	0.6682	0.6936
0.7190	0.7452	0.7727	0.8014	0.8314
0.8627	0.8951	0.9288	0.9638	1.0000

Hrad:

0.0140	0.0280	0.0419	0.0460	0.0505
0.0608	0.0731	0.0863	0.0999	0.1138
0.1279	0.1421	0.1564	0.1708	0.1852
0.1997	0.2142	0.2287	0.2432	0.2578
0.2724	0.2870	0.3021	0.3311	0.3601
0.3889	0.4178	0.4465	0.4753	0.5039
0.5325	0.5611	0.5896	0.6180	0.6464
0.6748	0.7030	0.7313	0.7594	0.7876
0.8157	0.8432	0.8688	0.8928	0.9152
0.9362	0.9559	0.9745	0.9919	1.0000

Width:

0.0097	0.0193	0.0290	0.0490	0.0828
0.1166	0.1503	0.1841	0.2179	0.2517
0.2855	0.3193	0.3531	0.3869	0.4207
0.4545	0.4883	0.5221	0.5559	0.5897
0.6234	0.6572	0.6897	0.6897	0.6897
0.6897	0.6897	0.6897	0.6897	0.6897
0.6897	0.6897	0.6897	0.6897	0.6897
0.6897	0.6897	0.6897	0.6897	0.6897
0.6959	0.7297	0.7634	0.7972	0.8310
0.8648	0.8986	0.9324	0.9662	1.0000

Street Emma_St_half

Area:

0.0002	0.0007	0.0016	0.0029	0.0054
0.0090	0.0139	0.0201	0.0275	0.0361
0.0460	0.0572	0.0696	0.0832	0.0980
0.1142	0.1315	0.1501	0.1700	0.1911
0.2134	0.2370	0.2618	0.2872	0.3126
0.3380	0.3634	0.3888	0.4142	0.4396
0.4650	0.4904	0.5158	0.5412	0.5666
0.5920	0.6174	0.6428	0.6682	0.6936
0.7190	0.7452	0.7727	0.8014	0.8314
0.8627	0.8951	0.9288	0.9638	1.0000

Hrad:

0.0139	0.0277	0.0416	0.0456	0.0501
--------	--------	--------	--------	--------

	0.0603	0.0725	0.0855	0.0990	0.1128
	0.1268	0.1409	0.1551	0.1694	0.1837
	0.1980	0.2124	0.2268	0.2412	0.2556
	0.2701	0.2846	0.2996	0.3284	0.3571
	0.3857	0.4143	0.4428	0.4713	0.4997
	0.5281	0.5564	0.5847	0.6129	0.6410
	0.6691	0.6972	0.7252	0.7531	0.7810
	0.8089	0.8362	0.8616	0.8854	0.9076
	0.9284	0.9480	0.9664	0.9837	1.0000
Width:					
	0.0097	0.0193	0.0290	0.0490	0.0828
	0.1166	0.1503	0.1841	0.2179	0.2517
	0.2855	0.3193	0.3531	0.3869	0.4207
	0.4545	0.4883	0.5221	0.5559	0.5897
	0.6234	0.6572	0.6897	0.6897	0.6897
	0.6897	0.6897	0.6897	0.6897	0.6897
	0.6897	0.6897	0.6897	0.6897	0.6897
	0.6897	0.6897	0.6897	0.6897	0.6897
	0.6959	0.7297	0.7634	0.7972	0.8310
	0.8648	0.8986	0.9324	0.9662	1.0000

Analysis Options

Flow Units CMS
Process Models:
 Rainfall/Runoff YES
 RDII NO
 Snowmelt NO
 Groundwater NO
 Flow Routing YES
 Ponding Allowed NO
 Water Quality NO
Infiltration Method CURVE_NUMBER
Flow Routing Method DYNWAVE
Surcharge Method EXTRAN
Starting Date 05/24/2024 00:00:00
Ending Date 05/24/2024 06:00:00
Antecedent Dry Days 0.0
Report Time Step 00:00:30
Wet Time Step 00:01:00
Dry Time Step 00:01:00
Routing Time Step 0.20 sec
Variable Time Step YES
Maximum Trials 10
Number of Threads 12
Head Tolerance 0.001500 m

```

*****
Volume      Depth
Runoff Quantity Continuity  hectare-m      mm
*****
-----
Total Precipitation .....  0.328          90.556
Evaporation Loss .....    0.000           0.000
Infiltration Loss .....   0.078          21.629
Surface Runoff .....      0.249          68.834
Final Storage .....       0.000           0.120
Continuity Error (%) ..... -0.030

```

```

*****
Volume      Volume
Flow Routing Continuity  hectare-m      10^6 ltr
*****
-----
Dry Weather Inflow .....  0.000           0.000
Wet Weather Inflow .....  0.249           2.494
Groundwater Inflow .....  0.000           0.000
RDII Inflow .....        0.000           0.000
External Inflow .....    10.624          106.240
External Outflow .....   10.816          108.157
Flooding Loss .....      0.039           0.387
Evaporation Loss .....   0.000           0.000
Exfiltration Loss .....  0.000           0.000
Initial Stored Volume .... 0.000           0.000
Final Stored Volume ..... 0.023           0.232
Continuity Error (%) ..... -0.040

```

```

*****
Highest Continuity Errors
*****
Node PIPE2-S (96.52%)
Node 9-S (-35.65%)
Node 12-S (-28.43%)
Node 2 (8.77%)
Node 15-S (7.40%)

```

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*****
Time-Step Critical Elements
*****
None

```

```

*****
Highest Flow Instability Indexes

```

Link OL1 (106)
Link J106-IC (101)
Link J100-IC (78)
Link C3 (63)
Link C5 (56)

Most Frequent Nonconverging Nodes

Node OF1 (47.01%)
Node OF-S (47.01%)
Node 2 (36.57%)
Node 15 (29.46%)
Node PIPE2 (22.46%)

Routing Time Step Summary

Minimum Time Step : 0.06 sec
Average Time Step : 0.20 sec
Maximum Time Step : 0.20 sec
% of Time in Steady State : 0.00
Average Iterations per Step : 6.38
% of Steps Not Converging : 47.01
Time Step Frequencies :
0.200 - 0.152 sec : 99.98 %
0.152 - 0.115 sec : 0.00 %
0.115 - 0.087 sec : 0.01 %
0.087 - 0.066 sec : 0.00 %
0.066 - 0.050 sec : 0.00 %

Subcatchment Runoff Summary

	Total	Total	Total	Total	Imperv	Perv	Total	Total
Peak Runoff	Precip	Runon	Evap	Infil	Runoff	Runoff	Runoff	Runoff
Runoff Coeff								
Subcatchment	mm	mm	mm	mm	mm	mm	mm	10 ⁶ ltr

CMS

100&102&103	90.56	0.00	0.00	28.31	13.59	62.04	62.04	0.11
0.05 0.685								
103&101	90.56	0.00	0.00	28.36	13.59	61.96	61.96	0.19
0.08 0.684								
104	90.56	0.00	0.00	21.42	22.64	46.32	68.97	0.16
0.08 0.762								
104A	90.56	0.00	0.00	23.38	66.92	39.77	66.92	0.24
0.10 0.739								
105	90.56	0.00	0.00	0.00	90.56	0.00	90.56	0.03
0.02 1.000								
106	90.56	0.00	0.00	0.00	90.60	0.00	90.60	0.02
0.01 1.001								
107	90.56	0.00	0.00	0.00	90.60	0.00	90.60	0.05
0.03 1.001								
108	90.56	0.00	0.00	27.99	22.64	39.89	62.53	0.03
0.02 0.690								
EX2REM	90.56	0.00	0.00	22.49	22.64	45.40	68.03	0.75
0.47 0.751								
EX3REM	90.56	0.00	0.00	22.49	22.64	45.40	68.03	0.65
0.40 0.751								
POST1	90.56	0.00	0.00	28.03	22.64	39.81	62.46	0.05
0.03 0.690								
POST2-4	90.56	0.00	0.00	0.00	90.61	0.00	90.61	0.10
0.06 1.001								
POST5	90.56	0.00	0.00	0.00	90.60	0.00	90.60	0.08
0.05 1.001								
POST6	90.56	0.00	0.00	0.00	90.62	0.00	90.62	0.02
0.01 1.001								
S1_1	90.56	0.00	0.00	28.97	22.64	38.35	60.99	0.01
0.00 0.674								
S1_2	90.56	0.00	0.00	28.97	22.64	38.35	60.99	0.03
0.01 0.674								

Node Depth Summary

Node	Type	Average Depth Meters	Maximum Depth Meters	Maximum HGL Meters	Time of Max Occurrence days hr:min	Reported Max Depth Meters
1	JUNCTION	1.07	2.76	455.66	0 00:01	1.83
10	JUNCTION	0.01	0.06	457.06	0 01:05	0.06
10-S	JUNCTION	0.00	0.00	460.44	0 01:05	0.00

11	JUNCTION	0.04	0.25	455.05	0	01:10	0.25
11-S	JUNCTION	0.00	0.00	457.00	0	01:15	0.00
12	JUNCTION	0.03	0.11	459.11	0	01:10	0.11
12-S	JUNCTION	0.00	0.00	460.60	0	01:08	0.00
13	JUNCTION	0.02	0.09	460.09	0	01:04	0.09
13-S	JUNCTION	0.00	0.07	462.67	0	01:10	0.07
14	JUNCTION	1.86	2.40	454.50	0	00:00	2.40
14-s	JUNCTION	0.00	0.05	454.35	0	01:10	0.05
15	JUNCTION	0.87	1.70	454.80	0	00:01	1.70
15-S	JUNCTION	0.01	0.20	454.80	0	01:17	0.20
1-S	JUNCTION	0.00	0.00	455.46	0	01:10	0.00
2	JUNCTION	0.97	2.66	455.66	0	00:01	1.74
2-S	JUNCTION	0.00	0.01	455.47	0	00:01	0.00
3	JUNCTION	0.26	0.76	454.76	0	01:09	0.75
3-S	JUNCTION	0.00	0.08	456.97	0	01:10	0.08
4	JUNCTION	0.26	0.45	454.75	0	01:09	0.44
4-S	JUNCTION	0.00	0.00	456.89	0	00:58	0.00
5	JUNCTION	0.48	1.38	454.88	0	01:10	1.38
6	JUNCTION	0.09	1.28	455.28	0	00:01	0.87
6-S	JUNCTION	0.00	0.00	456.05	0	01:05	0.00
7	JUNCTION	0.20	1.10	455.40	0	01:20	1.10
7A	JUNCTION	0.06	0.58	454.88	0	01:10	0.57
7-S	JUNCTION	0.00	0.00	456.30	0	01:05	0.00
8	JUNCTION	0.15	1.00	455.40	0	01:20	1.00
8-S	JUNCTION	0.00	0.05	457.54	0	01:05	0.05
9	JUNCTION	0.01	0.06	455.66	0	01:05	0.06
9-S	JUNCTION	0.00	0.00	457.79	0	01:15	0.00
EXMH1	JUNCTION	1.41	2.51	453.30	0	00:00	1.53
EXMH12	JUNCTION	0.40	0.58	465.14	0	00:00	0.47
EXMH17	JUNCTION	0.54	0.83	468.07	0	00:00	0.82
EXMH1-S	JUNCTION	0.00	0.06	453.16	0	01:10	0.06
EXMH3	JUNCTION	3.09	3.43	454.64	0	00:00	3.43
EXMH3-S	JUNCTION	0.01	0.07	454.51	0	01:00	0.07
EXMH6	JUNCTION	1.96	2.70	455.11	0	00:00	2.33
EXPONDOUTLET	JUNCTION	1.17	2.78	470.86	0	00:00	1.18
J1	JUNCTION	0.05	0.17	463.49	0	01:10	0.17
J116	JUNCTION	0.03	0.07	460.07	0	01:01	0.07
J3	JUNCTION	0.08	0.26	463.10	0	01:10	0.26
PIPE	JUNCTION	2.81	3.32	454.46	0	00:00	3.32
PIPE2	JUNCTION	1.16	2.85	455.66	0	00:01	1.93
PIPE2-S	JUNCTION	0.00	0.00	455.30	0	01:33	0.00
PIPE-S	JUNCTION	0.01	0.07	454.33	0	01:10	0.07
ROOF_DRAIN	JUNCTION	0.02	0.10	456.10	0	01:01	0.10
OF1	OUTFALL	1.00	1.00	451.68	0	00:00	1.00
OF-S	OUTFALL	0.00	0.06	452.06	0	01:10	0.06

Node Inflow Summary

Node	Type	Maximum Lateral Inflow CMS	Maximum Total Inflow CMS	Time of Max Occurrence days hr:min	Lateral Inflow Volume 10^6 ltr	Total Inflow Volume 10^6 ltr	Flow Balance Error Percent
1	JUNCTION	0.000	0.508	0 00:01	0	1.12	0.590
10	JUNCTION	0.000	0.026	0 01:05	0	0.05	0.126
10-S	JUNCTION	0.026	0.026	0 01:05	0.05	0.05	-0.166
11	JUNCTION	0.002	0.144	0 01:10	0.0061	0.355	-0.011
11-S	JUNCTION	0.000	0.000	0 00:00	0	0	0.000 ltr
12	JUNCTION	0.000	0.171	0 01:08	0	0.349	0.149
12-S	JUNCTION	0.010	0.039	0 01:10	0.0305	0.0439	-22.135
13	JUNCTION	0.000	0.100	0 01:04	0	0.295	0.645
13-S	JUNCTION	0.000	0.129	0 01:10	0	0.291	-5.513
14	JUNCTION	0.000	1.637	0 00:00	0	1.16	0.149
14-s	JUNCTION	0.000	0.100	0 00:00	0	0.0291	-1.729
15	JUNCTION	0.000	0.120	0 00:01	0	0.0303	0.164
15-S	JUNCTION	0.019	0.050	0 00:01	0.0313	0.0316	7.995
1-S	JUNCTION	0.029	0.087	0 01:10	0.0453	0.0971	-0.041
2	JUNCTION	0.000	0.108	0 00:01	0	0.0196	9.612
2-S	JUNCTION	0.012	0.075	0 00:01	0.0181	0.0181	0.128
3	JUNCTION	0.000	0.123	0 01:03	0	0.391	0.136
3-S	JUNCTION	0.098	0.171	0 01:10	0.243	0.407	-0.026
4	JUNCTION	0.000	0.038	0 01:05	0	0.0362	2.060
4-S	JUNCTION	0.017	0.017	0 01:05	0.0272	0.0272	-24.997
5	JUNCTION	0.000	0.183	0 01:10	0	0.605	0.115
6	JUNCTION	0.000	0.067	0 00:01	0	0.245	0.012
6-S	JUNCTION	0.012	0.012	0 01:05	0.0181	0.0181	-0.060
7	JUNCTION	0.000	0.087	0 01:04	0	0.225	0.070
7A	JUNCTION	0.000	0.050	0 01:25	0	0.225	-0.045
7-S	JUNCTION	0.000	0.013	0 01:05	0	0.00291	-0.008
8	JUNCTION	0.000	0.076	0 01:05	0	0.146	-0.012
8-S	JUNCTION	0.063	0.063	0 01:05	0.0994	0.0994	-0.017
9	JUNCTION	0.000	0.027	0 01:05	0	0.05	0.039
9-S	JUNCTION	0.000	0.000	0 01:05	0	3.75e-06	-1.338 ltr
EXMH1	JUNCTION	0.000	5.543	0 01:05	0	108	0.008
EXMH12	JUNCTION	0.467	6.982	0 00:00	0.748	107	0.026
EXMH17	JUNCTION	0.000	5.061	0 00:00	0	106	0.033
EXMH1-S	JUNCTION	0.000	0.129	0 01:10	0	0.154	0.601
EXMH3	JUNCTION	0.000	9.132	0 00:00	0	107	0.024
EXMH3-S	JUNCTION	0.000	0.100	0 00:00	0	0.155	-1.879
EXMH6	JUNCTION	0.000	8.234	0 00:00	0	107	0.026
EXPONDOUTLET	JUNCTION	4.919	4.919	0 00:00	106	106	0.023
J1	JUNCTION	0.048	0.048	0 01:10	0.105	0.105	0.002

J116	JUNCTION	0.076	0.076	0	01:05	0.164	0.164	-0.202
J3	JUNCTION	0.082	0.130	0	01:10	0.186	0.291	0.013
PIPE	JUNCTION	0.403	9.086	0	00:00	0.646	108	0.052
PIPE2	JUNCTION	0.000	0.490	0	00:01	0	1.15	0.717
PIPE2-S	JUNCTION	0.000	0.000	0	01:26	0	4.15e-06	4.003 ltr
PIPE-S	JUNCTION	0.000	0.171	0	01:15	0	0.176	-0.313
ROOF_DRAIN	JUNCTION	0.048	0.048	0	01:03	0.0756	0.0756	-0.000
OF1	OUTFALL	0.000	5.544	0	01:05	0	108	0.000
OF-S	OUTFALL	0.000	0.128	0	01:10	0	0.153	0.000

Node Surcharge Summary

Surcharging occurs when water rises above the top of the highest conduit.

Node	Type	Hours Surcharged	Max. Height Above Crown Meters	Min. Depth Below Rim Meters
1	JUNCTION	5.98	2.160	0.000
14	JUNCTION	5.98	1.775	0.000
15	JUNCTION	5.97	1.300	0.000
2	JUNCTION	5.97	1.960	0.000
3	JUNCTION	0.21	0.108	2.132
5	JUNCTION	0.42	0.483	1.107
6	JUNCTION	0.43	0.884	0.761
7A	JUNCTION	0.31	0.280	1.420
EXMH1	JUNCTION	5.99	1.490	0.000
EXMH3	JUNCTION	5.99	1.840	0.000
EXPONDOUTLET	JUNCTION	0.01	1.580	0.000
PIPE	JUNCTION	5.99	2.095	0.000
PIPE2	JUNCTION	5.98	2.327	0.000

Node Flooding Summary

Flooding refers to all water that overflows a node, whether it ponds or not.

Node	Hours Flooded	Maximum Rate CMS	Time of Max Occurrence days hr:min	Total Flood Volume 10^6 ltr	Maximum Ponded Depth Meters
1	0.01	0.098	0 00:01	0.000	0.200

14	0.50	1.590	0	00:00	0.055	0.200
15	0.13	0.096	0	00:01	0.006	0.200
2	0.01	0.052	0	00:01	0.000	0.200
EXMH1	0.01	1.447	0	00:00	0.002	0.200
EXMH3	0.65	4.072	0	00:00	0.250	0.200
EXPONDOUTLET	0.01	3.364	0	00:00	0.006	0.000
PIPE	0.36	8.022	0	00:00	0.069	0.200
PIPE2	0.01	0.319	0	00:01	0.000	0.200

 Outfall Loading Summary

Outfall Node	Flow Freq Pcnt	Avg Flow CMS	Max Flow CMS	Total Volume 10^6 ltr
OF1	99.86	5.008	5.544	108.003
OF-S	11.83	0.060	0.128	0.153
System	55.85	5.068	5.673	108.157

 Street Flow Summary

Peak Capture / Inlet CMS	Peak Bypass Flow Conduit CMS	Peak Flow CMS	Maximum Spread m	Maximum Depth m	Inlet Design	Inlet Location	Inlet	Peak Flow Capture Pcnt	Avg. Flow Capture Pcnt	Bypass Flow Freq Pcnt	Back Flow Freq Pcnt
C10-S		0.000	0.052	0.001							
C11-S		0.000	0.049	0.002							
C14-S		0.029	2.596	0.062							
C17-S		0.000	0.845	0.027							
C18		0.128	2.309	0.056							
C19		0.074	3.032	0.071							
C1-S		0.104	2.900	0.068							

C21	0.000	0.054	0.004
C22	0.000	1.264	0.035
C2-S	0.129	2.663	0.063
C3-S	0.000	0.050	0.001
C4-S	0.067	1.562	0.041
C7-S	0.000	0.049	0.002
C8-S	0.000	0.722	0.024
C9-S	0.013	0.741	0.025

Link Flow Summary

Link	Type	Maximum Flow CMS	Time of Max Occurrence days hr:min	Maximum Veloc m/sec	Max/ Full Flow	Max/ Full Depth
C1	CONDUIT	9.085	0 00:00	11.57	4.33	1.00
C10	CONDUIT	0.054	0 01:24	2.16	0.29	1.00
C10-S	CONDUIT	0.000	0 00:00	0.00	0.00	0.00
C11	CONDUIT	0.183	0 01:10	2.59	0.74	1.00
C11-S	CONDUIT	0.000	0 01:05	0.00	0.00	0.01
C12	CONDUIT	0.143	0 01:10	6.27	0.28	0.36
C12-S	CONDUIT	0.000	0 00:00	0.00	0.00	0.01
C13	CONDUIT	0.144	0 01:10	2.91	0.53	0.91
C13-S	CONDUIT	0.000	0 00:00	0.00	0.00	0.33
C14	CONDUIT	1.637	0 00:00	7.56	1.83	1.00
C14-S	CONDUIT	0.029	0 01:10	0.77	0.02	0.32
C15	CONDUIT	0.120	0 00:01	1.70	0.48	1.00
C16	CONDUIT	5.544	0 01:05	7.06	2.42	1.00
C17	CONDUIT	0.490	0 00:01	2.81	0.67	1.00
C17-S	CONDUIT	0.000	0 01:26	0.40	0.00	0.14
C18	CONDUIT	0.128	0 01:10	1.18	0.03	0.29
C19	CONDUIT	0.074	0 01:05	2.51	0.04	0.36
C1-S	CONDUIT	0.104	0 01:01	1.88	0.05	0.35
C2	CONDUIT	5.543	0 01:05	7.06	2.54	1.00
C20	CONDUIT	0.087	0 01:39	2.63	0.36	1.00
C20_1	CONDUIT	0.048	0 01:10	0.33	0.23	0.73
C20_2	CONDUIT	0.129	0 01:10	2.00	0.61	0.56
C21	CONDUIT	0.000	0 01:00	0.00	0.00	0.02
C22	CONDUIT	0.000	0 00:01	0.37	0.00	0.18
C23_1	CONDUIT	0.048	0 01:01	2.24	0.26	0.35
C24	CONDUIT	0.100	0 01:05	5.72	0.19	0.30
C25	CONDUIT	5.061	0 00:00	4.52	1.21	0.97
C26	CONDUIT	6.982	0 00:00	10.28	0.40	0.47
C27	CONDUIT	8.234	0 00:00	16.41	0.26	0.36

C28	CONDUIT	9.132	0	00:00	5.17	0.46	1.00
C29	CONDUIT	0.029	0	01:10	7.11	0.01	0.13
C2-S	CONDUIT	0.129	0	01:10	1.07	0.05	0.32
C3	CONDUIT	0.508	0	00:01	2.83	0.67	1.00
C3-S	CONDUIT	0.000	0	01:10	0.00	0.00	0.01
C4	CONDUIT	0.123	0	01:16	0.97	0.20	1.00
C4-S	CONDUIT	0.067	0	01:10	2.64	0.04	0.21
C5	CONDUIT	0.108	0	00:01	1.86	0.54	1.00
C6	CONDUIT	0.023	0	01:03	1.73	0.11	0.83
C7	CONDUIT	0.026	0	01:05	2.47	0.10	0.21
C7-S	CONDUIT	0.000	0	01:05	0.00	0.00	0.01
C8	CONDUIT	0.026	0	01:05	2.40	0.10	0.41
C8-S	CONDUIT	0.000	0	01:08	0.00	0.00	0.12
C9	CONDUIT	0.046	0	01:16	0.07	0.01	0.87
C9-S	CONDUIT	0.013	0	01:05	1.99	0.01	0.13
OR2	ORIFICE	0.050	0	01:25			1.00
J100-IC	DUMMY	0.038	0	01:05			
J101-IC	DUMMY	0.100	0	01:01			
J102-IC	DUMMY	0.075	0	00:01			
J103-IC	DUMMY	0.087	0	01:10			
J104-IC	DUMMY	0.012	0	01:05			
J105-IC	DUMMY	0.000	0	00:00			
J106-IC	DUMMY	0.071	0	01:08			
J107-IC	DUMMY	0.013	0	01:05			
J108-IC	DUMMY	0.050	0	01:00			
J111-IC	DUMMY	0.100	0	00:00			
J112-IC	DUMMY	0.050	0	00:01			
J114-IC	DUMMY	0.100	0	00:00			
J98-IC	DUMMY	0.026	0	01:05			
J99-IC	DUMMY	0.000	0	01:08			
OL1	DUMMY	0.100	0	01:04			
OR1	DUMMY	0.100	0	00:00			

Flow Classification Summary

Conduit	Adjusted /Actual Length	----- Fraction of Time in Flow Class -----								
		Dry	Up Dry	Down Dry	Sub Crit	Sup Crit	Up Crit	Down Crit	Norm Ltd	Inlet Ctrl
C1	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C10	1.00	0.00	0.00	0.00	0.09	0.03	0.00	0.87	0.03	0.00
C10-S	1.00	0.52	0.46	0.00	0.02	0.00	0.00	0.00	0.00	0.00
C11	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C11-S	1.00	0.47	0.05	0.00	0.48	0.00	0.00	0.00	0.83	0.00

C12	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00
C12-S	1.00	0.61	0.00	0.00	0.39	0.00	0.00	0.00	0.00	0.00
C13	1.00	0.00	0.00	0.00	0.01	0.12	0.00	0.87	0.08	0.00
C13-S	1.00	0.48	0.52	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C14	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C14-S	1.00	0.85	0.05	0.00	0.10	0.01	0.00	0.00	0.21	0.00
C15	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C16	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C17	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C17-S	1.00	0.16	0.02	0.00	0.82	0.00	0.00	0.00	0.09	0.00
C18	1.00	0.00	0.00	0.00	0.64	0.35	0.00	0.00	0.13	0.00
C19	1.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.05	0.00
C1-S	1.00	0.82	0.00	0.00	0.01	0.17	0.00	0.00	0.05	0.00
C2	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C20	1.00	0.00	0.00	0.00	0.17	0.15	0.00	0.68	0.06	0.00
C20_1	1.00	0.02	0.00	0.00	0.98	0.00	0.00	0.00	0.96	0.00
C20_2	1.00	0.02	0.00	0.00	0.08	0.90	0.00	0.00	0.00	0.00
C21	1.00	0.52	0.21	0.00	0.27	0.00	0.00	0.00	0.16	0.00
C22	1.00	0.59	0.00	0.00	0.40	0.00	0.00	0.00	0.84	0.00
C23_1	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00
C24	1.00	0.04	0.00	0.00	0.00	0.00	0.00	0.96	0.00	0.00
C25	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00
C26	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00
C27	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00
C28	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C29	1.00	0.36	0.15	0.00	0.46	0.04	0.00	0.00	0.00	0.00
C2-S	1.00	0.00	0.84	0.00	0.07	0.09	0.00	0.00	0.91	0.00
C3	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C3-S	1.00	0.03	0.50	0.00	0.44	0.04	0.00	0.00	0.00	0.00
C4	1.00	0.00	0.01	0.00	0.99	0.00	0.00	0.00	0.91	0.00
C4-S	1.00	0.22	0.00	0.00	0.69	0.08	0.00	0.00	0.00	0.00
C5	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
C6	1.00	0.04	0.00	0.00	0.06	0.01	0.00	0.90	0.02	0.00
C7	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00
C7-S	1.00	0.41	0.00	0.00	0.00	0.00	0.00	0.59	0.00	0.00
C8	1.00	0.00	0.00	0.00	0.04	0.02	0.00	0.93	0.07	0.00
C8-S	1.00	0.46	0.53	0.00	0.00	0.00	0.00	0.00	0.82	0.00
C9	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.66	0.00
C9-S	1.00	0.46	0.00	0.00	0.51	0.03	0.00	0.00	0.00	0.00

 Conduit Surcharge Summary

 ----- Hours Full ----- Hours Above Full Hours Capacity

Conduit	Both Ends	Upstream	Dnstream	Normal Flow	Limited
C1	5.99	5.99	5.99	5.99	5.98
C10	0.31	0.31	0.43	0.01	0.01
C11	5.95	5.95	5.98	0.01	0.01
C13	0.01	0.01	0.42	0.01	0.01
C14	5.99	5.99	5.99	0.01	0.16
C15	5.91	5.91	5.98	0.01	0.08
C16	0.01	5.99	0.01	5.98	0.01
C17	5.98	5.98	5.98	0.01	0.05
C2	5.99	5.99	5.99	5.99	5.98
C20	0.55	0.55	0.73	0.01	0.01
C25	0.01	0.01	0.01	6.00	0.01
C28	5.98	5.98	5.99	0.01	0.01
C3	5.98	5.98	5.98	0.01	0.02
C4	0.21	0.21	5.98	0.01	0.01
C5	5.97	5.97	5.98	0.01	0.01
C6	0.01	0.01	0.21	0.01	0.01

Analysis begun on: Mon Oct 21 11:39:54 2024

Analysis ended on: Mon Oct 21 11:40:16 2024

Total elapsed time: 00:00:22

APPENDIX F

Erosion Risk Assessment (ERA) – ESC Guidelines for Urban Construction (2019), TRCA

Erosion Risk Assessment (ERA)

Site: 40-60 Emma Street
 Site Size: 0.37 Ha


Step 1: Site Information

Soil Type: BH-1 silty, gravelly sand, some clay, 2.29 m to 2.90 m, Coefficient of permeability $k = 1.7 \times 10^{-6}$ cm/sec
 BH 4 silty clay, some sand, trace gravel, 1.52 m to 2.13 m, Coefficient of permeability $k = 5.2 \times 10^{-7}$ cm/sec
 Topography Description: Site sloping from rear yard to front yard, average slope 16%, some slopes up to 35%
 On Site Findings: 23-Nov

Step 2: Divide Site in Polygons for sites >0.5Ha
 N/A

Step 3: Erosion Risk Factors

Table 6.2 – Erosion risk classification according to soil type

Soil Type	Erodibility Classification	Soil Erodibility Rating
Well Graded Gravel	Least  Most	Low
Poorly Graded Gravel		Low
Sand		Low
Loamy Sand		Low
Heavy Clay		Low
Clay		Low
Sandy Clay		Low
Silty Clay		Moderate
Sandy Clay Loam		Moderate
Silty Clay Loam		Moderate
Sandy Loam		Moderate
Silty Sand		High
Loam		High
Silt Loam	High	
Silt	High	


Source: Adapted from Guidelines on Erosion and Sediment Control for Urban Construction Site (MNR, 1987)

Table 6.3: Erosion risk classification according to slope gradient, soil erodibility, and slope length

Slope gradient	Soil erodibility	Erosion risk classification	
		slope length <30 m	slope length >30m
<2%	Low	Low	Moderate
	Moderate	Moderate	Moderate
	High	Moderate	High
2-10 %	Low	Low	Moderate
	Moderate	Moderate	High
	High	High	High
>10%	Low	Low	Moderate
	Moderate	High	High
	High	High	High

Source: Adapted from *Guidelines on Erosion and Sediment Control for Urban Construction Sites* (MNRF, 1987)

Table 6.4: Erosion risk classification according to soil cover type

Cover Management	Erodibility	Erosion risk classification
Densely vegetated areas	 Least	Low
Sodded/Established Vegetated Areas		Low
Soil Sealant and Rolled Erosion Controls		Moderate to Low ¹
Hydroseeded/Hydromulch Areas Prior to Significant Vegetation Growth		Moderate to Low ¹
Established temporary crop covered/vegetated lands ²		Moderate
Seeded lands prior to significant vegetation growth		High
Sparsely vegetated lands		High
Bare lands (exposed soil) following topsoil stripping and/or grading	Most	High

¹ Depends on the quality of the cover (e.g. good ground preparation and coverage, even application, rolled erosion control products properly secured in place). ² Assumes planting and growth occurs during optimum growing conditions.

Source: RUSLE for Application in Canada: *A Handbook for Estimating Soil Loss from Water Erosion in Canada* (Wall et al., 2002)

Step 4: Overall Risk Determination

Table 6.5: Overall erosion risk classification

Slope/soil erodibility classification (based on Table 6.3)	Cover classification (based on Table 6.4)	Overall polygon erosion risk classification
Low	Low	Low
Moderate	Low	Low
High	Low	Moderate
Low	Moderate	Moderate
Moderate	Moderate	Moderate
High	Moderate	High
Low	High	Moderate
Moderate	High	High
High	high	High

Step 5: Apply ERA Outcome to Determine BMPs

Table 6.6: Best management practices recommended at different erosion risk levels

Minimum best practices recommended	Low risk	Moderate risk	High risk
Procedural ESC Measures	yes	yes	yes
ESC Plan	yes	yes	yes
Routine inspection of ESC effectiveness	yes	yes	yes
Flow/Runoff Diversion	optional	where possible	yes
Phased Construction and Progressive Rehabilitation	optional	where possible	yes
More intensive ESC measures ¹	optional	optional	yes
Turbidity monitoring	optional	Recommended after significant rainfall/snowmelt	Continuous recommended ²

Source: Adapted from *Environmental Guide for Erosion and Sediment Control During Construction of Highway Projects* (MTO, 2015).

¹As described in section 6.2.4. ²See Chapter 10 for more information on turbidity monitoring requirements.