PCL CONSTRUCTORS

REPORT NUMBER: CA0009956.0165

# UNIVERSITY OF OTTAWA ADVANCED MEDICAL CENTRE STORMWATER MANAGEMENT REPORT

APRIL 18, 2024







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**PCL CONSTRUCTORS** 

1<sup>ST</sup> SUBMISSION

PROJECT NO.: CA0009956.0165

DATE: APRIL 18, 2024

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## 1 INTRODUCTION

#### 1.1 SCOPE

WSP Canada Inc. was retained by PCL Constructors to prepare a Stormwater Management (SWM) report for the proposed development at 451 Smyth Road Ottawa, Ontario. This SWM report examines the potential water quality and quantity impacts of the advanced medical research facility and summarizes how each will be addressed in accordance with applicable guidelines.

#### 1.2 SITE LOCATION

The site of the proposed development is located at the Northwest corner of 451 Smyth Road, Ottawa, Ontario. The subject site is an existing parking lot servicing Roger Guidon Hall.

#### 1.3 STORMWATER MANAGEMENT PLAN OBJECTIVES

The objectives of the stormwater management plan are as follows:

- → Collect and review background information
- → Determine the site-specific stormwater management requirements to ensure that the proposals are in conformance with the applicable Provincial, Municipal and Conservation Authority stormwater management and development guidelines.
- → Evaluate various stormwater management practices that meet the applicable SWM and development requirements and recommend a preferred strategy.
- → Prepare a stormwater management report documenting the strategy along with the technical information necessary for the justification and sizing of the proposed stormwater management facilities.

#### 1.4 DESIGN CRITERIA

Design criteria were obtained through the Site Plan Pre-Application Consultation Notes provided by the City of Ottawa on August 23<sup>rd</sup>, 2023 (pre consultation notes in **Appendix A**). Criteria for 451 Smyth Road are as follows:

#### → Stormwater Quantity

- o Control post-development flows up to the 100-year return period to the 2-year pre-development level with a runoff coefficient (C) of 0.5. The existing drainage patterns for the site should be maintained
- o Ensure no overland flow for all storms up to and including the 100-year event. Provide adequate emergency overflow conveyance off-site.

#### → Stormwater Quality

The City has requested that 80% TSS removal at be provided. Correspondence is included in **Appendix** A.



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CLIENT

**PCL CONSTRUCTORS** 

TITLE

UNIVERSITY OF OTTAWA ADVANCED MEDICAL CENTRE

SITE LOCATION



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Date OCTOBER 2023	Proj. No. CA0009956.	0165	
Scale N.T.S.	Figure No.	Gr.No. 00	

FIGURE 1.dwg Fig 1 E:\14.61\_SWM\4. CAD\FIGURES\ Oct 25, 2023 - 9:59a

# 2 PRE-DEVELOPMENT CONDITIONS

#### 2.1 GENERAL

The subject site is a 2.02 ha parcel of land comprised of a parking lot. Under existing conditions, a series of catch basins located throughout the parking lot drain into the existing storm sewer network on Ring Road

#### 2.2 ALLOWABLE FLOW RATES

Existing conditions peak flows were calculated using the Rational Method with a runoff coefficient of 0.5 and a time of concentration of 10 minutes. A runoff coefficient of 0.50 was used as per Ottawa Sewer Design Guidelines section 8.3.7.3

$$Q = 2.78CiA$$

Where:

- Q = peak flow rate (L/s)
- C = runoff coefficient
- i = rainfall intensity (mm/hour)
- A = catchment area (hectares)

The rainfall intensity is calculated in accordance with Section 5.4.2 of the Ottawa Sewer Design Guidelines (October, 2012):

Where;

$$i = \left[\frac{A}{(Td+C)^B}\right]$$

- A, B, C = regression constants for each return period (defined in section 5.4.2)
- i = rainfall intensity (mm/hour)
- Td = storm duration (minutes)

The IDF parameters/regression constants are per the Ottawa Sewer Design Guidelines (October, 2012).

This results in an allowable release rate of 215.7 L/s. The allowable release rate is outlined in Table 2-1 and detailed calculations are available in **Appendix B**.

**Table 2-1: Existing Conditions Peak Flow Rate** 

Return Period (Year)s	Rainfall Intensity (mm/hr)	Allowable Release Rate (L/s) <sup>1</sup>
2	76.8	215.7

1 Under 2-year storm using an area of 2.02 ha, a runoff coefficient of 0.50 and a time of concentration of 10 minutes

# 3 POST-DEVELOPMENT CONDITIONS

#### 3.1 GENERAL

The proposed development consists of the construction of an advanced medical research centre along with a new atgrade parking lot. Vehicular access to the site is provided via a driveway leading to Ring Road. The site is 2.02 hectares in size and all stormwater runoff will ultimately discharge to existing storm sewers. Post development condition drainage areas and runoff coefficients are shown in the Drainage Area Plan (C110) and summarized in Table 3-1.

Due to the geometry of the site, certain areas cannot be controlled by the proposed chamber system or dry pond and will be captured by the existing storm network including the northern edge and parts of the eastern edge of the site. The site will drain to the existing storm sewer within Ring Road which drains to the Rideau River. The controlled areas of the site (including the proposed parking lot and building roof, the loading dock area) will drain through a series of catch basins into a proposed storm sewer network which will also connect to the existing storm sewer network on Ring Road. Approximately 0.22 ha (10.6%) of the site will be uncontrolled while 1.80 ha (89.3%) of the site will be controlled.

An estimated area breakdown for the new layout is provided in Table 3-1.

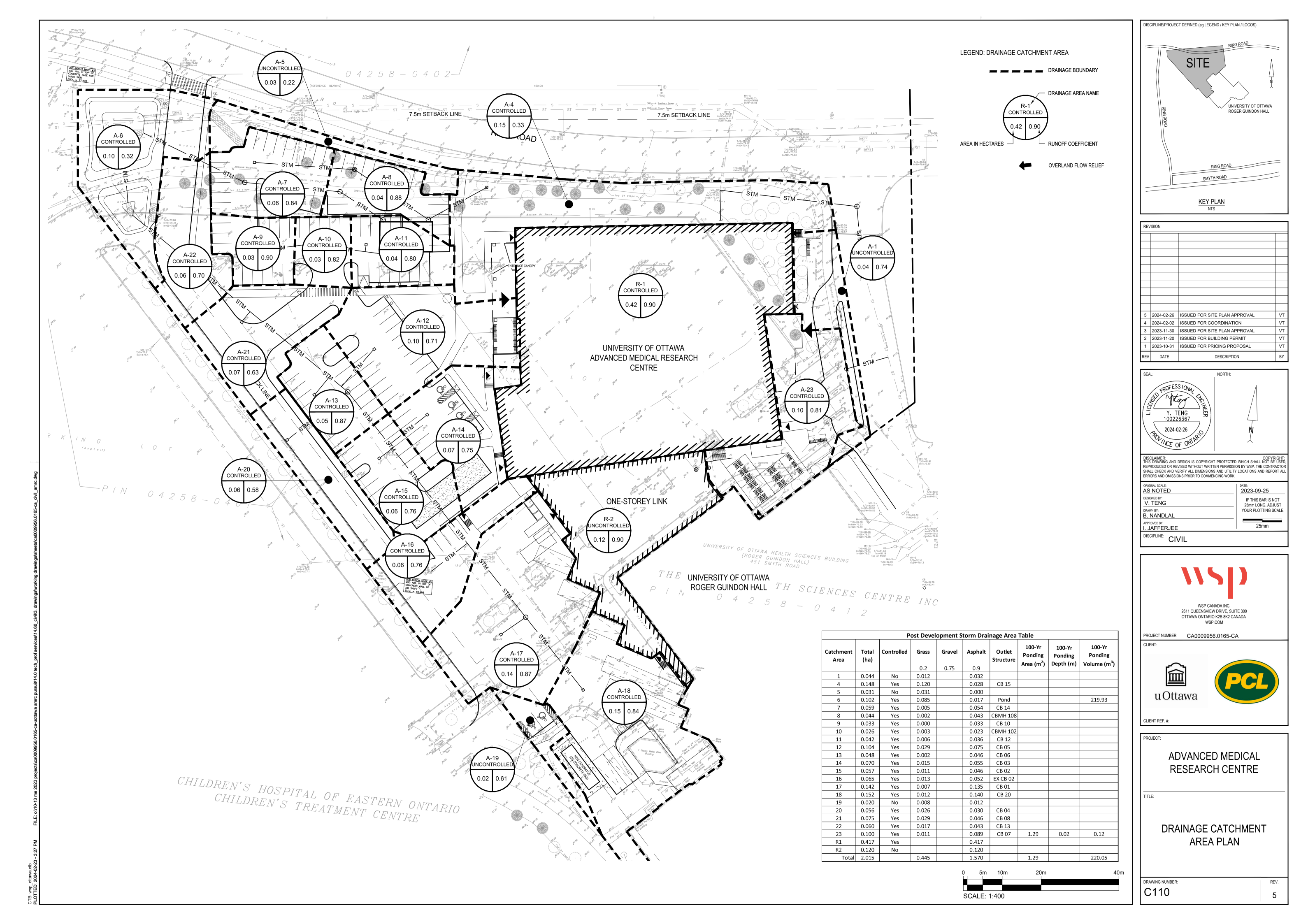
Table 3-1: Area Breakdown

Catchment ID	Area (ha)	% Coverage of Project Area	Pervious Area (ha)	Impervious Area (ha)	% Imperv.	Runoff Coefficient	Peak 100-year Uncontrolled Runoff (m <sup>3</sup> /s)
Controlled D	rainage A	Areas					
A-4	0.1485	7.37%	0.0285	0.1199	19.2	0.33	0.0128
A-6	0.1023	5.08%	0.0845	0.0178	17.4	0.32	0.0216
A-7	0.0589	2.92%	0.0054	0.0535	90.8	0.84	0.0386
A-8	0.0439	2.18%	0.0015	0.0437	96.6	0.88	0.0290
A-9	0.0335	1.66%	0.000	0.0335	100	0.90	0.0225
A-10	0.0259	1.29%	0.0029	0.0231	88.9	0.82	0.0171
A-11	0.0424	2.10%	0.0061	0.0364	85.7	0.80	0.0265
A-12	0.1039	5.16%	0.0287	0.0753	72.4	0.71	0.0561
A-13	0.0475	2.36%	0.0018	0.0457	96.1	0.87	0.0314
A-14	0.0701	3.48%	0.0153	0.0549	78.2	0.75	0.0419
A-15	0.0569	2.82%	0.0114	0.0455	79.9	0.76	0.0343
A-16	0.0646	3.20%	0.0125	0.0520	80.6	0.76	0.0384
A-17	0.1424	7.06%	0.0069	0.1354	95.1	0.87	0.0910
A-18	0.1522	7.55%	0.0116	0.1406	92.3	0.84	0.0944
A-20	0.0558	2.77%	0.0259	0.0299	53.6	0.58	0.0236
A-21	0.0749	3.72%	0.0293	0.0456	60.9	0.63	0.0372
A-22	0.0603	2.99%	0.0173	0.0430	71.3	0.70	0.0326
A-23	0.0997	4.95%	0.0109	0.0888	89.1	0.81	0.0616
R-1	0.4167	20.67%	0	0.04167	100	0.90	0.2558
Uncontrolled	l Drainag	e Areas					
A-1	0.0442	2.19%	0.0124	0.0318	71.9	0.74	0.0248
A-5	0.0312	1.55%	0.0312	0.0000	0.0	0.22	0.0039
A-19	0.0200	0.99%	0.0084	0.0116	58.0	0.61	0.0104
R-2	0.1198	5.94%	0	0.1198	100	0.90	0.0787
Total Project Area	2.02	100.0%	0.4330	1.583	78.52	0.76	

The standard City of Ottawa values were used for infiltration, depression storage, and roughness coefficient values as described in Table 3-2.

**Table 3-2: PCSWMM Attributes** 

PCSWMM Parameter	Value
N Imperv	0.013
N Perv	0.25
Dstore Imperv (mm)	1.57
Dstore Perv (mm)	4.67
Max. Infil. Rate (mm/hr)	76.2
Min. Infil. Rate (mm/hr)	13.2
Decay Constant (1/hr)	4.14
Drying Time (days)	7



#### 3.2 WATER QUANTITY

As noted previously, it is required that the 100-year post-development discharge rate from the site not exceed 216 L/s.

Proposed features to achieve this target include;

- → Surface, dry pond, pipe, and chamber storage with inlet control device (ICD) (HYDROVEX VHV or equivalent)
- → Rooftop storage with controlled roof drains (WATTS Adjustable Accutrol or equivalent).

PCSWMM software was used to model the behaviour of the proposed SWM system. A schematic of the PCSWMM model is included in **Appendix B**.

Surface ponding has been proposed on the parking lot at catch basin CB7 at its low point, and within the proposed storm sewer. To determine peak surface ponding depths and volumes, reference has been made to the model output at each respective storage node where surface storage is utilized. Ponding depths have been simulated in the model by routing runoff from the contributing sub-catchment area to a storage node defined with a stage-storage relationship describing the ponding volume available on the surface (based on proposed grading). Flow into catch basin CB7 is modelled using the head-discharge relationship for an orifice plate.

Runoff from catchments A-4 and A-7 to A-11 is directed to a StormTech ADS MC-7200 chamber system which is proposed to provide 172.4 m<sup>3</sup> of storage. The manufacturer's design sheet included in **Appendix C**. Primary flow control for the chamber is provided by a downstream Hydrovex VHV ICD, which is modelled using the supplier's head-discharge rating curve on the outlet of STMH 112. The specified Hydrovex is model shown in Table 3-3. Supporting documentation for the Hydrovex ICD is included in **Appendix C**.

Table 3-3: Flow Control - HYDROVEX Parameters

Location	ICD	Peak Head (m)	Peak Flow (m <sup>3</sup> /s)	
STMH 112	50-VHV-1	1.923	0.0041	

A two cell dry pond in the north-west corner of the of the site is to provide quantity control for catchments A-6, A-12 to A-18, and A-20 to A-22. The smaller cell, referred to as small pond throughout the report, provides 40.9 m³ of storage and the bigger cell, referred to as big pond throughout the report, provides 182.3 m³. Flows are conveyed between the cells through a 525 mm culvert which ensures that the two cells are hydraulically connected. Outflow from the pond is controlled by a 175 mm orifice plate and is modelled using the head-discharge relationship for an orifice plate. See Table 3-4 for details regarding the storage volumes of each cell. Please see the proposed Grading Plan for additional details.

**Table 3-4: Dry Pond Details** 

Description	Elevation (m)	Small Pond Storage (m³)	Big Pond Storage (m³)	
Bottom of Pond	76.20	0.00	0.00	
Top of Pond	77.2	40.9	182.3	
Top of Freeboard	77.5	72.0	268.6	

Storage on the roof was defined by the available roof area. Outflow from the roof was defined using the supplier head-discharge curve for fully closed and exposed roof drains, multiplied by the number of roof drains. Runoff from roof section R1 is proposed to be controlled by a combination of 37 fully closed and exposed roof drains. Calculations provided in **Appendix B1** outlines the number of each drain type and the ponding volume associated with it. Supporting documentation for the Accutrol roof drains is included in **Appendix C**.

A summary of modeling results are provided in Table 3-5 and Table 3-6, with detailed modelling output included in **Appendix B**.

Table 3-5: Summary of PCSWMM Modelling Results – Storage

T			Returi	n Period		
Location	2-Year	5-Year	10-Year	25-Year	50-Year	100-Year
Storage Utilized at CB1 (m³)	0.035	0.043	0.048	0.055	0.068	0.138
Storage Utilized at CB2 (m³)	0.019	0.023	0.025	0.028	0.030	0.038
Storage Utilized at CB3 (m³)	0.021	0.025	0.028	0.031	0.033	0.138
Storage Utilized at CB4 (m³)	0.039	0.043	0.045	0.048	0.063	0.107
Storage Utilized at CB5 (m³)	0.103	0.108	0.112	0.116	0.119	0.130
Storage Utilized at CB6 (m³)	0.020	0.023	0.026	0.028	0.038	0.081
Storage Utilized at CB7 (m³)	0.103	0.203	0.287	0.414	0.523	0.863
Storage Utilized at CB8 (m³)	0.024	0.029	0.062	0.114	0.151	0.195
Storage Utilized at CB12 (m³)	0.018	0.059	0.113	0.193	0.259	0.340
Storage Utilized at CB13 (m³)	0.012	0.045	0.087	0.139	0.176	0.220
Storage Utilized at CB14 (m³)	0.025	0.031	0.049	0.128	0.194	0.275
Storage Utilized at CB15 (m³)	0.010	0.020	0.074	0.153	0.219	0.300
Storage Utilized at CB20 (m³)	0.040	0.051	0.060	0.113	0.163	0.309
Storage Utilized at EXCB02 (m³)	0.021	0.025	0.028	0.031	0.033	0.050
Storage Utilized Chamber (m³)	38.5	57.3	72.8	94.6	111.9	131.5
Total Storage Utilized Dry Pond (m³)	55.7	89.0	114.9	151.5	181.3	219.9
R1 Roof Storage (m³)	233.3	285.6	318.7	354.7	380.4	406.6

Table 3-6: Summary PCSWMM Modelling Results -Ponding Depths

Lagation	Return Period							
Location	2-Year	5-Year	10-Year	25-Year	50-Year	100-Year		
Ponding depth CB7 (m)	0.00	0.00	0.00	0.00	0.00	0.02		
R1 Roof ponding depth (m)	0.08	0.09	0.10	0.12	0.12	0.13		

The ICD was selected to ensure peak ponding remains below 0.3 m during the 100-year event, the target release rate is met, and ponding is avoided during the 2-year event. CB7 has no surface ponding for the 2 to 50-year events. The peak ponding depth on the roof is 0.13 m, which is below the maximum allowable roof ponding depth of 0.15 m.

Table 3-7: Summary PCSWMM Modelling Results -Dry Pond

Location	Return Period						
Location	2-Year	5-Year	10-Year	25-Year	50-Year	100-Year	
Small Pond-Ponding Elevation (m)	76.53	76.70	76.82	76.97	77.07	77.19	
Small Pond-Storage Utilized Storage (m³)	5.48	11.12	16.17	24.1	31.01	40.53	
Big Pond-Ponding Elevation (m)	76.53	76.70	76.82	76.97	77.07	77.19	
Big Pond-Storage Utilized Storage (m³)	50.2	77.89	98.71	127.4	150.3	179.4	

Controlled and uncontrolled flow from catchments A-1, A-23, R-1, and R-2 are directed to outlet OF1. The storage provided and utilized for all storage volumes which drain to OF1 are present below in Table 3-8. Additionally, all contributing flow to OF1 is also presented in Table 3-8.

Table 3-8: Summary PCSWMM Modelling Results -Peak Flows and Storage to Outlet OF11

Location	Return Period			
Location	2-Year	100-Year		
R-1 Storage Utilized(m <sup>3</sup> )	233.3	406.6		
R-1 Total Storage(m³)	463.1			
CB7 Storage Utilized (m³)	0.103	0.863		
CB7 Total Storage(m³)	8.35			
A-1 Runoff (m <sup>3</sup> /s)	0.007	0.025		
Flow from EXSTMH02 to OF1 (m <sup>3</sup> /s) <sup>1</sup>	0.057	0.109		
OF1 (m <sup>3</sup> /s)	0.064	0.134		

<sup>&</sup>lt;sup>1</sup>Includes controlled flow from A-23 and R-1 and uncontrolled flow from R-2

Controlled and uncontrolled flow from catchments A-4 to 22 is directed to outlet OF2. The storage provided and utilized for all storage volumes which drain to OF2 are present below in Table 3-9. Additionally, all contributing flow to OF2 is presented in Table 3-9.

Table 3-9: Summary PCSWMM Modelling Results -Peak Flows and Storage to Outlet 2

T	Return Period		
Location	2-Year	100-Year	
Storage Utilized at CB1 (m <sup>3</sup> )	0.035	0.138	
Total Storage at CB1 (m <sup>3</sup> )		1.026	
Storage Utilized at CB2 (m³)	0.019	0.038	
Total Storage at CB2 (m <sup>3</sup> )		0.612	
Storage Utilized at CB3 (m <sup>3</sup> )	0.021	0.138	
Total Storage at CB3 (m³)		0.720	
Storage Utilized at CB4 (m³)	0.039	0.038	
Total Storage at CB4 (m <sup>3</sup> )		0.691	
Storage Utilized at CB5 (m <sup>3</sup> )	0.103	0.130	
Total Storage at CB5 (m <sup>3</sup> )		0.648	
Storage Utilized at CB6 (m³)	0.020	0.081	
Total Storage at CB6 (m <sup>3</sup> )		0.936	
Storage Utilized at CB8 (m³)	0.024	0.195	
Total Storage at CB8 (m <sup>3</sup> )		0.595	
Storage Utilized at CB12 (m³)	0.018	0.340	
Total Storage at CB12 (m <sup>3</sup> )		1.145	
Storage Utilized at CB13 (m³)	0.012	0.220	
Total Storage at CB13 (m³)		0.518	
Storage Utilized at CB14 (m³)	0.025	0.275	
Total Storage at CB14 (m³)		0.623	
Storage Utilized at CB15 (m³)	0.010	0.300	
Total Storage at CB15 (m <sup>3</sup> )		1.080	
Storage Utilized at CB20 (m³)	0.040	0.309	
Total Storage at CB20 (m <sup>3</sup> )		0.612	
Storage Utilized at EXCB02 (m³)	0.021	0.050	
Total Storage at EXCB02 (m <sup>3</sup> )		0.911	
Storage Utilized Chamber (m³)	38.5	131.5	
Total Storage Chamber (m³)		172.4	
Total Storage Utilized Dry Pond (m³)	55.7	219.9	
Total Storage Dry Pond (m <sup>3</sup> )	223.2		
A-5 Runoff (m <sup>3</sup> /s)	0.0002	0.004	
A-19 Runoff (m <sup>3</sup> )	0.003	0.010	
Flow from EXSTMH01 to OF2 $(m^3/s)^1$	0.055	0.079	

Location	Return Period		
	2-Year	100-Year	
Total Flow to OF2	0.056	0.083	

<sup>&</sup>lt;sup>1</sup>Includes controlled flow from A-4, A-6 to A-18 and A-20 to A-22

Table 3-10: Summary of PCSWMM Modelling Results - Peak Flows from Site

Laadian	Return Period					
Location	2-Year	5-Year	10-Year	25-Year	50-Year	100-Year
Peak Discharge OF1 – to storm sewer (m <sup>3</sup> /s)	0.064	0.084	0.098	0.115	0.119	0.134
Peak Discharge OF2 – to storm sewer(m <sup>3</sup> /s)	0.056	0.064	0.069	0.075	0.079	0.083
Peak Discharge OF1+OF2 – total flow to storm sewer(m³/s)	0.115	0.144	0.163	0.185	0.194	0.208

The peak overall 100-year discharge rate is 0.208 m³/s, which is below the target release rate of 0.216 m³/s. Please note that the peak flows to each outlet occur at different times. The graphed flow to each outlet is provided in Appendix B.

#### 3.2.1 UNCONTROLLED DRAINAGE AREAS

As shown in Section 3.1, Subcatchments A-1, A-3, and A-5 drain uncontrolled to the right-of-way (ROW), while Subcatchment A-19 drains to the adjacent existing parking lot. Table 3-11 shows a summary of the uncontrolled areas by discharge location under proposed conditions.

**Table 3-11: Uncontrolled Drainage Areas** 

Discharge	Proposed				
Location	Catchment ID	Area (ha)	C	100-year Flows (m <sup>3</sup> /s)	
East to Ring Rd	A-1	0.044	0.74	0.0248	
North to Ring Rd	A-5	0.031	0.22	0.0039	
West to Existing Parking Lot	A-19	0.020	0.61	0.0104	
Total		0.095	0.54	0.03862	

#### 3.3 WATER QUALITY

As outlined in Section 1.4, it is required that post development runoff be treated to achieve 80% TSS removal. Proposed features to achieve these targets include:

→ one EFO4 OGS units rated at 60% TSS removal

- → one EFO6 OGS units rated at 60% TSS removal
- → ADS StormTech Isolator Row rated at 80% TSS removal
- → Existing Downstream Vortech OGS rated at 50% TSS removal
- → Roof Runoff Clean rated at 80% TSS removal

A total TSS removal across the site was determined with the New Jersey equation and the average TSS removal across the site, displayed in Table 3-12 below. Detailed calculations can be found in Appendix B.

**Table 3-12: Total TSS removal** 

Catchment	Area (ha)	TSS Removal (%)
A4,A7-11	0.35	96
A6, A12- 18, and A20-22	0.93	80
A1, A5, A19, and A23	0.20	50
R1 and R2	0.54	80
Total	2.02	80

The sizing reports for the EFOs, existing Vortech OGS and ETV certification for the for the ADS isolator row unit area provided in **Appendix C**.

# 4 CONCLUSIONS

A stormwater management report has been prepared to support the proposed development at 451 Smyth Road in the City of Ottawa. The key points are summarized below.

#### WATER QUALITY

Two EFOs, an ADS Isolator Row, and an existing downstream OGS are proposed to provide the required Enhanced level of protection for the site by removing at least 80% of the annual TSS.

#### WATER QUANTITY

Runoff will be controlled by ponding surface storage on the parking lot, a two cell dry pond, underground chamber, and rooftop storage on the building. Flow from the parking area, two cell dry pond, and underground chamber will be controlled with an ICD, and roof drainage will be controlled with adjustable roof drains. Runoff from the site will be controlled to 0.208 m³/s, which is below the allowable release rate of 0.216 m³/s set for this site.

# **APPENDIX**

# PRE-CONSULTATION MEETING MINUTES AND TECHNICAL COMMENTS



File No.: PC2023-0222

August 25, 2023

Nadia De Santi WSP

Via email: nadia.de-santi@wsp.com

Subject: Phase 1 - Pre-Consultation: Meeting Feedback

Proposed Site Plan and likely Zoning By-Law Amendment Application – 451 Smyth Road and 630 Peter Morand

Please find below information regarding next steps as well as consolidated comments from the above-noted pre-consultation meeting held on August 23, 2023.

#### **Pre-Consultation Preliminary Assessment**

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One (1) indicates that considerable major revisions are required while five (5) suggests that the proposal appears to meet the City's key land use policies and guidelines. This assessment is purely advisory and does not consider technical aspects of the proposal or in any way guarantee application approval.

#### **Next Steps**

- 1. A review of the proposal and materials submitted for the above-noted preconsultation has been undertaken. Please proceed to complete a Phase 2 Preconsultation Application Form and submit it together with the necessary studies and/or plans to <a href="mailto:planningcirculations@ottawa.ca">planningcirculations@ottawa.ca</a>.
- 2. In your subsequent pre-consultation submission, please ensure that all comments or issues detailed herein are addressed. A detailed cover letter stating how each issue has been addressed must be included with the submission materials. Please coordinate the numbering of your responses within the cover letter with the comment number(s) herein.
- 3. Please note, if your development proposal changes significantly in scope, design, or density before the Phase 3 pre-consultation, you may be required to repeat the Phase 2 pre-consultation process.

#### **Supporting Information and Material Requirements**

1. The attached **Study and Plan Identification List** (SPIL) outlines the information and material that has been identified, during this phase of pre-consultation, as either required (R) or advised (A) as part of a future complete application submission.



a. The required plans and studies must meet the City's Terms of Reference (ToR) and/or Guidelines, as available on <a href="Ottawa.ca">Ottawa.ca</a>. These ToR and Guidelines outline the specific requirements that must be met for each plan or study to be deemed adequate.

#### **Consultation with Technical Agencies**

 You are encouraged to consult with technical agencies early in the development process and throughout the development of your project concept. A list of technical agencies and their contact information is enclosed.

#### Planning (Tracey Scaramozzino, Mitch Lesage – Zoning):

#### **Basic Understanding of the Site and proposed development:**



Green star is proposed new AMRC bldg and the pink is the 'one lot for zoning purposes (if we are only looking at TOH – General Campus – but there is the possibility of including the CHEO site immediately to the west). The Peter Morand site is the blue star and is not on the same lot for zoning purposes.

- 1. Site is part of TOH General Campus. It was determined (in Dec 2022 pre pre con notes) that the site of 451 Smyth would be reviewed as one site for zoning purposes (S. 93) since the entire property (despite the various bldgs and roads etc) functions as one lot and was developed together.
- 2. One option for the AMRC building is to request a MV for the site to allow:



- a. Reduced parking for the AMRC bldg
- b. To permit parking for AMRC bldg to be located away from the bldg

Note: City staff cannot guarantee a positive decision from the cofa panel

3. The Peter M site would need to be rezoned to allow it to be used as a parking lot (for the AMRC bldg)

#### **Questions from the Applicant for the Phase 1 precon, Aug 23, 2023:**

- 1. Confirmation that the AMRC building would be considered a "post-secondary educational institution" at 451 Smyth.
- City Response: At the Aug 23, 2023 Phase 1 Preconsultation meeting, the Applicant provided confirmation that this facility functions as a Post-secondary educational institution – as described in the Zoning Definition outlined below. If the site needs to be rezoned – the Applicant could consider adding in the R&D use, but this is not necessary for the current proposal.

#### Post-secondary educational institution includes a:

- university which means a place of higher education, which has a body of teachers and students on the premises, and that offers
  instruction at the undergraduate level, post-graduate level, or both, and which is empowered by law to grant a degree upon the
  successful completion of a prescribed course of study;
- college which means a college of applied arts and technology or other similar place of post secondary education which has a
  body of teachers and students on the premises, and that provides instruction in business, a trade, or a craft; and that is
  empowered by law to grant diplomas, licenses or certificates that permit the holders to represent themselves as qualified to work
  in a particular trade or occupation; or
- any residential use buildings, dwelling units or rooming units ancillary to and located on the same lot as a university or college. (établissement d'enseignement postsecondaire)

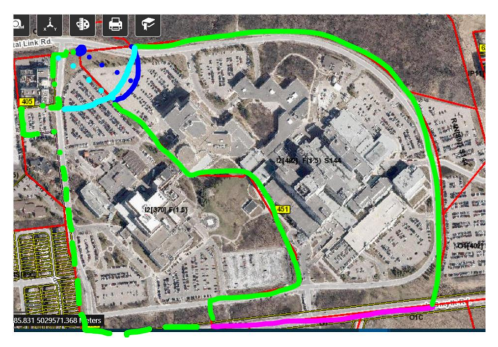
# 2. Can the overflow proposed Parking lot at 630 Peter Morand Crescent be considered accessory parking to the proposed use at 451 Smyth?

- City Response: The lot at 630 Peter Morand could not be considered as 'accessory parking'. The 630 Peter Morand site would be a parking lot and would have a clause on title to confirm that XXX spaces were for the developments at 451 Smyth (including the RGN and AMRC buildings and others). This 'parking lot' use would require a rezoning application.
- Other Brainstorming ideas to assist with timing (to start construction on the AMRC building soon, which likely then puts parking numbers into non-compliance as per zoning):
  - Applicant to consider applying for MV to reduce the parking rate for 451 Smyth. City staff can't be sure that the cofa panel would be supportive, esp since it is a public process and nearby residents may have concerns over over-flow parking on the local streets.



- Applicant to determine if they are OVER-providing parking at 451 Smyth that they can then allocate to the new building
- City staff are reviewing if this file can be fast-tracked with High Economic Impact Project (HEIP) process
- 3. Is there another option to allow a parking lot on Peter Morand to be tied to the proposed AMRC use without needing another development application approval? Would an internal bus service from another lot help resolve this issue?
- The Peter M site would need to be rezoned to allow for a parking lot and then it would be tied to the 451 smyth/AMRC bldg.
- I don't believe there is a way to avoid another devt application.
- The bus idea would be useful to make the sites function together and would make the request to reduce the parking on site at the AMRC bldg more amenable, but won't help in the zoning provisions to allow the site to be used as a parking lot.
- 4. The December 2022 Pre consultation meeting minutes referred to "the point in the top left corner is a rear point" for 451 Smyth. Please confirm what this means in relation to the rear yard setback zoning requirement. Please note that the Ring Road is privately owned.
- City Response: Pls refer to marked-up drawing below. The rear lot is the blue point in the north-west corner. The rear yard setback would be drawn out as a straight line from the centre as shown in dark blue. The front lot line is along Smyth and shown in pink and the remaining lines are interior lot lines and shown in green.
- If CHEO and TOH are under the same 'ownership', the lot line would change to the dashed green line to the west and then the light-blue point and arc would be the rear lot point and setback.





- 5. Please confirm that the minimum parking space rate for a post secondary educational institution of 0.75 m per 100 m<sup>2</sup> of gross floor area would be applied for both 451 Smyth and 630 Peter Morand only.
- City Response: With the AMRC bldg being considered a post-secondary facility, then that parking rate would be used for the amount of req'd parking at the site as well as what is allocated to the AMRC bldg
- 6. Do we need to use the minimum parking space rate shown in Section 206, provision 11(h) for 630 Peter Morand ?

(h) parking must be provided for all uses at the rate of one space per 100 square metres of gross floor area;

- City Response: 11(h) above does not apply, as that would only be for uses that located on that site. If this site is rezoned as a parking lot for 451 Smyth, the parking rate would be the requirement for the post-secondary institution as the spaces would be tied to AMRC building. BUT the parking lot doesn't have a GFA so this wouldn't apply...
- 7. The construction of the AMRC building at 451 Smyth will result in the removal of the parking lot that currently services the existing RGN building, which is adjacent to the site. Does the proposed parking lot at 630 Peter Morand need to be operational before decommissioning the existing parking lot at 451



# Smyth? If yes, would the 630 Peter Morand parking be considered a permanent or a temporary lot?

 City Response: If REQD parking is being removed and can't be located elsewhere at 451 Smyth (possibly adding additional spaces if required/possible – including smaller car sizes if appropriate), then yes, Peter M parking lot needs to be up 1<sup>st</sup> (zoning in place and parking lot built);

TOH (George): explained that the 630 Peter Morand site was conveyed to university for development. He will forward the conveyance agreement in case there is an opportunity to develop the site for a parking lot without the zoning requirement for the parking lot use. (630 Peter M has a building and a surface parking lot and part of the lot is also vacant grassed lands.)

if there is no where else for the vehicular parking at 451 Smyth Road, then yes, the lot at 630 Peter M would need to be operational. I presume it would be a permanent parking lot, as it will be needed on a permanent basis for the existing RGN bldg and the proposed AMRC bldg.

- 8. Regarding the list of plans and studies, we would like to understand where the City is at with the revisions to the Terms of Reference.
- City Response: The TOR's have been updated and are on the City's website.
- 9. What would be needed in a Zoning Conformance Report that wouldn't be provided in a Planning Rationale?
- City Response: the Zoning Conformance Report should go through every provision of the Zoning By-Law that applies to this site. It may or may not be the same as what you already provide in the Planning Rationale.

#### 10. Confirmation that we don't need to go through the UDRP process.

- City Response: no requirement for UDRP, as it is not within a 'design priority area' in Schedule C7-A.
- 11. Confirmation of Phases 2 and 3 requirements and timing, under the City's new multi-tiered pre application consultation process.
- City Response: Our goal is to conduct a meeting within 10 business days and provide feedback to the Applicant in 3 business days for phases 1 and 2. Phase 3



- allows the City 10 business days for internal review against the City's TOR and to provide feedback in 5 business days. These timelines are NOT regulated and will strive to meet them.
- Phase 2 is required to discuss the parking situation and whether the Rezoning is required for the parking lot at 630 Peter Morand and also to review the conveyance agreement with the City and the High Economic Impact Project opportunity.

#### <u>Urban Design (Nader Kadri):</u>

Formal comments not received.

#### **Engineering (Tyler Cassidy):**

- 1. The Stormwater Management Criteria, for the subject site located at **451 Smyth Road**, is to be based on the following:
  - a. The 2-yr & 5-yr storm event using the IDF information derived from the Meteorological Services of Canada rainfall data, taken from the MacDonald Cartier Airport, collected 1966 to 1997.
  - b. Flows to the storm sewer in excess of the allowable storm release rate, up to and including the 100-year storm event, must be detained on site.
  - c. The City of Ottawa requires, at minimum, controlling the post-development flows to the pre-development peak flow during the 5-year event. The applicant has stated that the Ottawa Hospital General Campus has more restrictive SWM criteria, with a recommended post-development release rate being controlled to the pre-development 2 year storm event.
  - d. The pre-development runoff coefficient or a maximum equivalent 'C' of 0.5, whichever is less (§ 8.3.7.3).
  - e. A calculated time of concentration (Cannot be less than 10 minutes).
  - f. Quality control is to be provided on-site to the 'enhanced' criteria (80% TSS removal). Records show that there is an existing OGS unit providing some level of quality control downstream the site on Hospital Link Road. It is the consultant/applicant's responsibility to confirm what level of service is being provided by existing infrastructure downstream, and to provide detailed OGS sizing calculations that confirm an overall TSS removal of 80% is being achieved. Any shortfall in TSS removal from the existing OGS unit is expected to be made up on site.



- g. If the soils are conducive to LIDs then explore LID measures on-site or use the City's Low Impact Development Technical Guidance Report (Dillon – February 2021) to develop Best Management Practices
- 2. The Stormwater Management Criteria, for the subject site located at **630 Peter Morand Crescent**, is to be based on the following:
  - a. The 2-yr & 5-yr storm event using the IDF information derived from the Meteorological Services of Canada rainfall data, taken from the MacDonald Cartier Airport, collected 1966 to 1997.
  - b. Flows to the storm sewer in excess of the allowable storm release rate, up to and including the 100-year storm event, must be detained on site.
  - c. The Allowable release rate is to be based on the approved Stormwater Management Report "Proposed Relocation of the Existing Stormwater Pond at the Ottawa Life Sciences Technology Park" prepared by Stantec, dated November 19, 2002, revised December 17, 2002.
  - d. All runoff beyond the minor system allowable release rate is to be controlled/stored on site up to the 100-year design storm.
  - e. Quality control is to be provided to the 'enhanced' criteria (80% TSS removal). There is an existing stormwater management facility located at 775 Peter Morand Crescent which provides some level of quality control for this site. It is the consultant/applicant's responsibility to confirm that 80% TSS removal is being provided to the site. Any shortfall in TSS removal from the existing stormwater management facility is expected to be made up on site.
- 3. Deep Services **451 Smyth Road** (Storm, Sanitary & Water Supply)
  - a. 305mm dia. Watermain on Hospital Link Rd. (Private)
  - b. Service areas with a basic day demand greater than 50 m<sup>3</sup>/day shall provide a minimum of two water main connections to avoid the creation of vulnerable service areas.
  - c. 375 mm dia. Conc. Sanitary Sewer on Hospital Link Road.(Private)
  - d. Existing STM MH connecting to 600 mm dia. Conc. Storm Sewer on Hospital Link Road (MHST49588), or;
  - e. Existing STM MH connecting to 300 mm dia. Conc. Storm Sewer on Hospital Link Road (MHST49589)
- 4. Deep Services **630 Peter Morand Crescent** (Storm, Sanitary & Water Supply)



- a. 305mm dia. PVC Watermain on Peter Morand Crescent.
- b. 250 mm dia. PVC sewer on Peter Morand Crescent.
- c. Existing 750 mm dia. Conc. STM sewer on Peter Morand Crescent.
- 5. General Servicing Comments:
  - d. Connections to trunk sewers and easement sewers are typically not permitted.
  - e. A sanitary monitoring maintenance hole is required if the sanitary service connects to a *public* sanitary sewer. The monitoring maintenance hole should be located in an accessible location on private property near the property line (ie. Not in a parking area). If the proposed sanitary service connects to a *private* sanitary sewer, a monitoring maintenance hole will not be required.
  - f. Sewer connections to be made above the springline of the sewermain as per:
    - i. Std Dwg S11.1 for flexible main sewers connections made using approved tee or wye fittings.
    - ii. Std Dwg S11 (For rigid main sewers) lateral must be less that 50% the diameter of the sewermain,
    - iii. Std Dwg S11.2 (for rigid main sewers using bell end insert method)
       for larger diameter laterals where manufactured inserts are not available; lateral must be less that 50% the diameter of the sewermain,
    - iv. Connections to manholes permitted when the connection is to rigid main sewers where the lateral exceeds 50% the diameter of the sewermain. Connect obvert to obvert with the outlet pipe unless pipes are a similar size.
    - v. No submerged outlet connections.
- 6. Water Boundary condition requests must include the location of the service (map or plan with connection location(s) indicated) and the expected loads required by the proposed development, including calculations. Please provide the following information:
  - a. Location of service
  - b. Type of development and the amount of fire flow required (as per FUS).
  - c. Average daily demand: \_\_\_\_ l/s.



d.	Maximum	daily demand:l/s.	
e.	Maximum	hourly daily demand:	l/s.

- 7. An MECP Environmental Compliance Approval **Industrial Sewage Works or Private Sewage Works** maybe required for the proposed development. Please contact the Ministry of the Environment, Conservation and Parks, Ottawa District Office to arrange a pre-submission consultation:
  - f. Emily Diamond at (613) 521-3450, ext. 238 or Emily.Diamond@ontario.ca
- 8. Background studies include:
  - a. 451 Smyth Road: "Design Brief Hospital Link Storm Drainage System Alta Vista Transportation Corridor" prepared by Delcan, consultant report no. T03016EOD, dated May 21, 2014.
  - b. **451 Smyth Road:** "Design Brief Hospital Link Storm Drainage System Alta Vista Transportation Corridor ADDENDUM" prepared by Delcan, consultant report no. T03016EOD, dated August 13, 2014.
  - c. 630 Peter Morand Crescent: Stormwater Management Report "Proposed Relocation of the Existing Stormwater Pond at the Ottawa Life Sciences Technology Park" prepared by Stantec, dated November 19, 2002, revised December 17, 2002.
- 9. Frontage Charges do not apply to this application.
- 10. There are no Capital Works Projects scheduled within the vicinity of this project.

Feel free to contact Tyler Cassidy, Infrastructure Project Manager, for follow-up questions.

#### Noise (Mike Giampa):

11. A Road Noise Impact Study is required

Feel free to contact Mike Giampa, TPM, for follow-up questions.

#### Transportation (Mike Giampa):

12. A TIA is warranted- proceed to scoping (step 2). Required modules can be adjusted at this step. The Scoping report must be submitted at Phase 2 precon (if applicable) or 14 calendar days prior to Phase 3 precon.



- 13. The application will not be deemed complete until the submission of the draft step 2-3. Synchro files are required at Step 3/Phase 3 precon for a complete submission.
- 14. Ensure that the clear throat requirements meet TAC guidelines (applies to arterial and collectors only).
- 15. A Road Noise Impact Study is required.
- 16. Ensure that the development proposal complies with the Right-of-Way protection requirements of the Official Plan's Schedule C16. The ROW protection will then be verified at submission. <a href="Maintenance-english">Any requests for exceptions to ROW protection requirements must be discussed with Transportation Planning and concurrence provided by Transportation Planning management.</a>
  - i. See Schedule C16 of the Official Plan.
- 17. Any requests for exceptions to ROW protection requirements <u>must</u> be discussed with Transportation Planning and concurrence provided by Transportation Planning management.

Feel free to contact Mike Giampa, Transportation Project Manager, for follow-up questions.

#### **Environment and Trees**

Comments not received.

Feel free to contact Matthew Hayley, Environmental Planner, or Mark Richardson, Forester, for follow-up questions.

#### Parkland (Steve Gauthier):

- 18. Cash-in-lieu of parkland will be required as per the Parkland Dedication Bylaw
  - a. Parkland Dedication By-law No. 2022-280



Feel free to contact Steve Gauthier, Parks Planner, for follow-up questions.

#### Conservation Authority (RVCA - Eric Lalande)

19. Ensure the reduction of quantity control from 5yrs to 2yrs does not negatively impact erosion.

Feel free to contact Eric Lalande, RVCA, for follow-up questions.

#### **Other**

- 20. For the Site Plan Control stage: The High Performance Development Standard (HPDS) is a collection of voluntary and required standards that raise the performance of new building projects to achieve sustainable and resilient design. The HPDS was passed by Council on April 13, 2022.
  - a. At this time, the HPDS is not in effect and Council has referred the 2023 HPDS Update Report back to staff with direction to bring forward an updated report to Committee with recommendations for revised phasing timelines, resource requirements and associated amendments to the Site Plan Control By-law by no later than Q1 2024.
  - b. Please refer to the HPDS information attached and ottawa.ca/HPDS for more information.
- 21. The City is reviewing this application for potential "High Economic Impact Process HEIP" which would help to speed the file through the approval process. The File Lead or the HEIP team (while the file lead is away Sept 2-Sept 18) will advise if the file is selected.

#### **Submission Requirements and Fees**

- 1. The attached **Study and Plan Identification List** (SPIL) outlines the information and material that has been identified as either required (R) or advised (A) as part of a future complete application submission.
  - a. The required plans and studies must meet the City's Terms of Reference (ToR) and/or Guidelines, as available on <u>Ottawa.ca</u>. These ToR and Guidelines outline the specific requirements that must be met for each plan or study to be deemed adequate.
- 2. <u>All</u> of the above comments or issues should be addressed to ensure the effectiveness of the application submission review.



Should there be any questions, please do not hesitate to contact myself or the contact identified for the above areas / disciplines.

Yours Truly, Tracey Scaramozzino

CC.

City contacts, as per above

# **APPENDIX**

# B TECHNICAL DOCUMENTS

# **APPENDIX**

# **B-1** STORMWATER MANAGEMENT CALCULATIONS

1116		7	Project	AMRC	No.	CA0009956.01	65
Ву		Ву	FA	Date	2024-02-23	Page	
			Checked	IS	Date	2024-02-23	1
SWM Design Criteria							

# 0.0 SWM Design Criteria

### 0.1 Jurisdictions

- 1 City of Ottawa
- 2 Ministry of Environment, Conservation and Parks (MECP)
- 3 Rideau Valley Conservation Authority

# 0.2 SWM Design Criteria

## 0.2.1 Water Quality

Provide an Enhance Level of Protection or 80% TSS removal, as per MOECC SWMPDM (2003)

# 0.2.4 Quantity Control

- 1) The post-development peak flow rates generated from the City's IDF Curves for 2 to 100-year storm events shall be controlled to pre-development levels as simulated with PCSWMM model.
- 2) The 2-100-year storm events modelled using the 3&6-hour Chicago storm shall be used the further evaluate the quantity control measures in the proposed conditions.

Drainage	Sub- watershed	Quar	ntity Control Cr	iteria		Referenc	e & Notes
Drainage	(CA)	City*	CA	МТО	Hydrologic Model	Design Storm	Background Documents
-	-	Post to 2-yr Pre	Post to Pre	Post to Pre	PCSWMM	3&6 hr Chicago, City's IDF Curves	N/A

111			Project	AMRC	No.	CA0009956.01	65
2.2	7	_	Ву	FA	Date	2024-02-23	Page
			Checked	IS	Date	2024-02-23	2
ect	SW	M Para	ameters				

# 1.0 Design Rainfall Event

# 1.1 Design Storm

**IDF** Curve

City of Ottawa

3&6 hour Chicago

In general, the SCS design storm should be used for determining the hydrographs for undeveloped watersheds and for checking detention storages required for quantity control.

The Chicago design storms should be used for determining hydrographs in urban areas and also for checking detention storage. In many cases, the consultant will be required to run both sets of design storms to make sure that the more stringent is used for each individual element of the drainage system.

#### 1.2 IDF Curves

Source of IDF:

The City of Ottawa Accepted IDF Data

Equation:

 $I = \frac{A}{(t+C)^B}$ 

Where,

I = Rainfall Intensity (mm/hr)

t = Time of Concentration (minutes)

A, B, C = Constant Values for Storms with Various Return Period.

<b>-</b>		A B C			Ottawa	va		
Return Period (Years)	Α			Rainfall Am	Intensity (mm/hr)			
(10013)				3 Hour Chic	24 hour	10 min		
2	733.0	0.810	6.199	12.1	12.2	76.8		
5	998.1	0.814	6.053	16.5	16.6	104.2		
10	1174.2	0.816	6.014	19.4	19.5	122.1		
25	1402.9	0.819	6.018	23.2	23.3	144.7		
50	1569.6	0.820	6.014	25.9	26.1	161.5		
100	1735.7	0.820	6.014	28.7	28.8	178.6		

#### Note:

<sup>1)</sup> The minimum initial time of concentration is to be 10 minutes

<sup>2)</sup> The 3&6 hour Chicago shall be used to further evaluate the quantity control performance of the SWM facilities.

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Ву		Ву	FA	Date	2024-02-23	Page
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Subject SW	M Para	ameters				

# 2.0 Soil Information

The Standard City of Ottawa Values were used for Infiltration Method (Horton)

# 2.1 PCSWMM Attributes- Horton

N Imperv	0.013
N Perv	0.25
Dstore Imperv (mm)	1.57
Dstore Perv (mm)	4.67
Max. Infil. Rate (mm/hr)	76.2
Min. Infil. Rate (mm/hr)	13.2
Decay Constant (1/hr)	4.14
Drying Time (days)	7



Stormwater Management Calculations	Project:	AMRC	No.:	CA0009956.0165	Page:
Pre-Development Discharge Rate	Ву:	FA	Date:	2024-02-23	Page:
	Checked:	IS	Date.	2024-02-23	4

Calculation of existing runoff rate is undertaken using the Rational Method: Q = 2.78 CaCIA

Where: Q = Peak flow rate (litres/second)

Ca = Runoff coefficient adjustment factor (-)

C = Runoff coefficient (-)

I = Rainfall intensity (mm/hour)

A = Catchment area (hectares)

Project Area, A 2.02 hectares

Runoff Coef, C 0.50

$$I = \frac{A}{(t+C)^B}$$

Where: A, B and C = Parameters defined in Section 5.4.2 of City of Ottawa Sewer Design Guidelines

I = Rainfall intensity (mm/hour)

t = Time of concentration (minutes)

Return Period (Years)	2	5	10	25	50	100
Α	733.0	998.1	1,174.2	1,402.9	1,569.6	1,735.7
В	0.810	0.814	0.816	0.819	0.820	0.820
С	6.199	6.053	6.014	6.018	6.014	6.014
T (mins) *	10	10	10	10	10	10
l (mm/hr)	76.8	104.2	122.1	144.7	161.5	178.6
C Multiplier (OSDG Table 5.7)	1.00	1.00	1.00	1.10	1.20	1.25
Adjusted C** (-)	0.50	0.50	0.50	0.55	0.60	0.63
Q (litres/sec)	215.7	292.6	342.9	446.9	544.1	626.7
Q (m3/sec)	0.216	0.293	0.343	0.447	0.544	0.627

\*Note: For a small site (<2.0ha), a time of concentration of 10 minutes was assumed for the calculations

<sup>\*\*</sup>Note: Please refer to the "Runoff Coefficient Adjustment Calculations" calculation page for more details



Stormwater Management Calculations	Project:	ARMC	No.:	CA0009956.0	165
Area Takeoff and Runoff Coefficient	Ву:	FA	Date:	2024-02-23	Page:
Adjustment Calculations	Checked:	IS	Date.	2024-02-23	5

# Post-Development Conditions - A-1 Uncontrolled

Land Use	Area (m²)	IMP(%)	% Coverage	Width (m)
Soft Landscaping	124	0.0%		
At-Grade Impervious	318	100.0%	2.19%	13
Total Area	442	71.9%		

### Post-Development Conditions - A-4 Controlled

Land Use	Area (m²)	IMP(%)	% Coverage	Width (m)	
Soft Landscaping	1199	0.0%			
At-Grade Impervous	285	100.0%	7.37%	14	
Total Area	1485	19.2%			



Stormwater Management Calculations	Project:	ARMC	No.:	CA0009956.01	65
Area Takeoff and Runoff Coefficient	Ву:	FA	Date:	2024-02-23	Page:
Adjustment Calculations	Checked:	IS	Date.	2024-02-23	6

# Post-Development Conditions - A-5 Uncontrolled

Land Use	Area (m²)	IMP(%)	% Coverage	Width (m)
Soft Landscaping	312	0.0%		
At-Grade Impervous	0	100.0%	1.55%	8
Total Area	312	0.0%		

# Post-Development Conditions - A-6 Controlled

Land Use	Area (m²)	IMP(%)	%	Width (m)
	Alea (III )	11-11- (70)	Coverage	Wideli (III)
Soft Landscaping	845	0.0%		
At-Grade Impervous	178	100.0%	5.08%	21
Total Area	1023	17.4%		

# Post-Development Conditions - A-7 Controlled

Land Use	Area (m²)	IMP(%)	% Coverage	Width (m)
Soft Landscaping	54	0.0%		
At-Grade Impervous	535	100.0%	2.92%	21
Total Area	589	90.8%		

# Post-Development Conditions - A-8 Controlled

Land Use	Area (m²)	IMP(%)	% Coverage	Width (m)	
Soft Landscaping	15	0.0%			
At-Grade Impervous	425	100.0%	2.18%	15	
Total Area	439	96.6%			



Stormwater Management Calculations	Project:	ARMC	No.:	CA0009956.0	165
Area Takeoff and Runoff Coefficient	Ву:	FA	Date:	2024-02-23	Page:
Adjustment Calculations	Checked:	IS	Date.	2024-02-23	7

# Post-Development Conditions - A-9 Controlled

Land Use	Area (m²)	IMP(%)	%	Width (m)
		,	Coverage	
Soft Landscaping	0	0.0%		
At-Grade Impervous	335	100.0%	1.66%	21
Total Area	335	100.0%		

# Post-Development Conditions - A-10 Controlled

Land Use	Area (m²)	IMP(%)	%	Width (m)
Lana Osc	Alea (III )	HVIP (70)	Coverage	Width (III)
Soft Landscaping	29	0.0%		
Impervious at Grade	231	100.0%	1.29%	14
Total Area	259	88.9%		

# Post-Development Conditions - A-11 Controlled

Land Use	Area (m²)	IMP(%)	% Coverage	Width (m)
Soft Landscaping	61	0.0%		
Impervious at Grade	364	100.0%	2.10%	12
Total Area	424	85.7%		

# Post-Development Conditions - A-12 Controlled

Land Use	Area (m²)	IMP(%)	% Coverage	Width (m)
Soft Landscaping	287	0.0%		
Impervious at Grade	753	100.0%	5.16%	22
Total Area	1039	72.4%		



Stormwater Management Calculations	Project:	ARMC	No.:	CA0009956.01	165
Area Takeoff and Runoff Coefficient	Ву:	FA	Date:	2024-02-23	Page:
Adjustment Calculations	Checked:	IS	Date.		8

# Post-Development Conditions - A-13 Controlled

Land Use	Area (m²)	IMP(%)	% Coverage	Width (m)
Soft Landscaping	18	0.0%	Coverage	
Impervious at Grade	457	100.0%	2.36%	17
Total Area	475	96.1%		

### Post-Development Conditions - A-14 Controlled

Land Use	Area (m²)	IMP(%)	%	Width (m)
Lana Osc	Alea (III )	HVIP (70)	Coverage	Width (III)
Soft Landscaping	153	0.0%		
Impervious at Grade	549	100.0%	3.48%	22
Total Area	701	78.2%		

#### Post-Development Conditions - A-15 Controlled

Land Use	Area (m²)	IMP(%)	%	Width (m)
Land Ose	Area (III )	HVIP (70)	Coverage	Width (III)
Soft Landscaping	114	0.0%		
Impervious at Grade	455	100.0%	2.82%	17
Total Area	569	79.9%		

# Post-Development Conditions - A-16 Controlled

Land Use	Area (m²)	IMP(%)	%	Width (m)
Soft Landscaping	125	0.0%	Coverage	
Impervious at Grade	520	100.0%	3.20%	21
Total Area	646	80.6%		



Stormwater Management Calculations	Project:	ARMC	No.:	CA0009956.01	165
Area Takeoff and Runoff Coefficient	Ву:	FA	Date:	2024-02-23	Page:
Adjustment Calculations	Checked:	IS	Date.	2024-02-23	9

# Post-Development Conditions - A-17 Controlled

Land Use	Area (m²)	IMP(%)	% Coverage	Width (m)
Soft Landscaping	69	0.0%		
Impervious at Grade	1354	100.0%	7.06%	32
Total Area	1424	95.1%		

#### Post-Development Conditions - A-18 Controlled

Land Use	Area (m²)	IMP(%)	%	Width (m)
			Coverage	
Soft Landscaping	116	0.0%		
Impervious at Grade	1406	100.0%	7.55%	30
Total Area	1522	92.3%		

#### Post-Development Conditions - A-19 Uncontrolled

Land Use	Area (m²)	IMP(%)	%	Width (m)
Land OSE	Alea (III )	HVIP (70)	Coverage	Width (III)
Soft Landscaping	84	0.0%		
Impervious at Grade	116	100.0%	0.99%	10
Total Area	200	58.0%		

# Post-Development Conditions - A-20 Controlled

Land Use	Area (m²)	IMP(%)	%	Width (m)
	7	()	Coverage	()
Soft Landscaping	259	0.0%		
Impervious at Grade	299	100.0%	2.77%	11
Total Area	558	53.6%		



Stormwater Management Calculations	Project:	ARMC	No.:	CA0009956.01	165
Area Takeoff and Runoff Coefficient	Ву:	FA	Date:	2024-02-23	Page:
Adjustment Calculations	Checked:	IS	Date.	2024-02-23	10

### Post-Development Conditions - A-21 Controlled

Land Use	Area (m²)	IMP(%)	% Coverage	Width (m)
Soft Landscaping	293	0.0%		
Impervious at Grade	456	100.0%	3.72%	22
Total Area	749	60.9%		

### Post-Development Conditions - A-22 Controlled

Land Use	Area (m²)	IMP(%)	%	Width (m)
Soft Landscaping	173	0.0%	Coverage	
Impervious at Grade	430	100.0%	2.99%	14
Total Area	603	71.3%		

#### Post-Development Conditions - A-23 Controlled

Land Use	Area (m²)	IMP(%)	% Coverage	Width (m)
Soft Landscaping	109	0.0%		
Impervious at Grade	888	100.0%	4.95%	20
Total Area	997	89.1%		

# Post-Development Conditions - R-1 Controlled

Land Use	Area (m²)	IMP(%)	% Coverage	Width (m)
Impervious Roof	4167	100.0%	20.67%	62
Total Area	4167	100.0%	20.07 /6	02

## Post-Development Conditions - R-2 Uncontrolled

Land Use	Area (m²)	IMP(%)	% Coverage	Width (m)
Impervious Roof	1198	100.0%	5.94%	35
Total Area	1198	100.0%	5.54 /6	35



Stormwater Management Calculations	Project:	ARMC	No.:	CA0009956.0165	
Catchbasin Storage and Surface Ponding	Ву:	FA	Date:	2024-02-23	Page:
	Checked:		<b>D</b> 410.	2027 02 25	11

				1	100-yr	
Catchbasin Number	Catchment	ICD	Catch Basin Volume	Surface Ponding Volume	Surface Ponding Dept	Depth in Catch Basin
			(m3)	(m3)	(m)	(m)
CB1	17		0.1379	0	0.00	0.3831
CB2	15		0.038	0	0.00	0.105
CB3	14	175 mm Plate for Pond	0.042	0	0.00	0.117
CB4	20	Folia	0.107	0	0.00	0.2974
CB5	12		0.1297	0	0.00	0.3602
CB6	13		0.08125	0	0.00	0.2257
CB7	23	125 mm Plate	0.7452	0.1178	0.02	2.070
CB8	21	175 mm Plate for Pond	0.1945	0	0.00	0.5404
CB12	11	HydroVex	0.3396	0	0.00	0.9433
CB13	22	175 mm Plate for Pond	0.2197	0	0.00	0.6103
CB14	7	HydroVex	0.2748	0	0.00	0.76
CB15	4	HydroVex	0.3			0.83
CB20	18	175 mm Plate for	0.2382	0	0.00	1.061
EXCB02	16	Pond	0.04958	0	0.00	0.1377

### Flow Throuh Orifice

		100-yr			
ICD Location	ICD	Head	Flow		
		(m)	(m3/s)		
CB7	125 mm Plate	2.091	0.049		
Pond Outlet	175 mm Plate	1.378	0.075		
MH112-Chamber	Hydrovex 100-VHV-1	1.923	0.004		



Stormwater Management Calculations	Project:	AMRC	No.:	CA0009956.	0165
Proposed Roof Control	Ву:	FA		2024-02-23	Page:
	Checked:	IS	Date:		12

The location, number, and weir exposure of each roof drain was determined by the mechanical design team. This information has been inputted into PCSWMM

Roof drain	Area (m²)	Runoff Coefficient	Depth (m)	Theoretical rooftop storage volume (m³)	Storage volume (m³)	Max flow rate (I/s)	Weir Exposure
1	93.67	0.90	0.15	14.05	11.24	0.32	Closed
2	125.58	0.90	0.15	18.84	15.07	0.32	Closed
3	128.33	0.90	0.15	19.25	15.40	0.32	Closed
4	123.95	0.90	0.15	18.59	14.87	1.89	Fully Open
5	123.98	0.90	0.15	18.60	14.88	0.32	Closed
6	122.60	0.90	0.15	18.39	14.71	0.32	Closed
7	84.62	0.90	0.15	12.69	10.15	0.32	Closed
8	81.94	0.90	0.15	12.29	9.83	0.32	Closed
9	117.95	0.90	0.15	17.69	14.15	0.32	Closed
10	100.58	0.90	0.15	15.09	12.07	0.32	Closed
11	103.48	0.90	0.15	15.52	12.42	1.89	Fully Open
12	109.12	0.90	0.15	16.37	13.09	0.32	Closed
13	114.63	0.90	0.15	17.19	13.76	0.32	Closed
14	85.18	0.90	0.15	12.78	10.22	0.32	Closed
15	126.66	0.90	0.15	19.00	15.20	0.32	Closed
16	162.34	0.90	0.15	24.35	19.48	0.32	Closed
17	120.31	0.90	0.15	18.05	14.44	0.32	Closed
18	147.54	0.90	0.15	22.13	17.70	0.32	Closed
19	149.81	0.90	0.15	22.47	17.98	1.89	Fully Open
20	94.25	0.90	0.15	14.14	11.31	1.89	Fully Open
21	78.86	0.90	0.15	11.83	9.46	0.32	Closed
22	65.59	0.90	0.15	9.84	7.87	0.32	Closed
23	48.06	0.90	0.15	7.21	5.77	0.32	Closed
24	99.71	0.90	0.15	14.96	11.97	0.32	Closed
25	93.70	0.90	0.15	14.06	11.24	0.32	Closed
26	113.87	0.90	0.15	17.08	13.66	0.32	Closed
27	114.89	0.90	0.15	17.23	13.79	0.32	Closed
28	111.31	0.90	0.15	16.70	13.36	1.89	Fully Open
29	129.66	0.90	0.15	19.45	15.56	0.32	Closed
30	87.94	0.90	0.15	13.19	10.55	0.32	Closed
31	50.02	0.90	0.15	7.50	6.00	0.32	Closed
32	50.81	0.90	0.15	7.62	6.10	0.32	Closed
33	90.80	0.90	0.15	13.62	10.90	0.32	Closed
34	102.96	0.90	0.15	15.44	12.36	0.32	Closed
35	121.60	0.90	0.15	18.24	14.59	1.89	Fully Open
36	106.63	0.90	0.15	15.99	12.80	0.32	Closed
37	76.33	0.90	0.15	11.45	9.16	0.32	Closed
Total	3859.26				463.11	21.26	



	Stormwater Management Calculations	Project:	AMRC	No.:	CA0009956	0165
	Proposed Quality Control	Ву:	FA	Datas	2024-02-26 F	Page:
		Checked:	IS	Date:		13

Water Quality Design Criteria

Require long-term average removal of 80% TSS on an annual loading basis from all runoff

leaving the site.

#### **Water Quality Strategies**

Two EFO OGS units is proposed to treat runoff. Please note OGSs provide 60% TSS removal An existing OGS is propsed to treat all runoff. Please note the OGS provides 50% TSS removal An isolator row is propsed to treat all runoff. Please note the row provides 80% TSS removal

#### TSS Removal Catchments A-4,A-7 to A-11

Total Area 0.35 ha

Treatment Train Approach (New Jersey Equation)

#### R=A+B-[(AXB)/100]

R= Total TSS Removal Rate

A=TSS Removal Rate of the first BMP ROW 80% TSS Removal
B=TSS Removal Rate of the Second BMP EFO 60% TSS Removal

R= 80+60-(80 x 60/100)= 92

A=TSS Removal Rate of the first BMP ROW+EFO 92% TSS Removal
B=TSS Removal Rate of the Second BMP OGS 50% TSS Removal

R= 92+50-(92 x 50/100)= 96

#### TSS Removal Catchments A-6, A-12 to A-18, and A-20 to A-22

Total Area 0.93 ha

R= Total TSS Removal Rate

A= TSS Removal Rate of the first BMP EFO 60% TSS Removal
B= TSS Removal Rate of the Second BMP OGS 50% TSS Removal

R= 60+50-(60 x 50/100)= 80

#### TSS Removal Catchments A-1, A-5, A-19, and A-23

Total Area 0.20 ha

 $All \ Runoff from the \ Site is treated by the \ existing \ Downstream \ Vortech \ Unit. Thw \ unit \ provides \ 50\% \ TSS \ removal \ INSTACTOR \ Provides \ Provi$ 

TSS Removal 50 %

#### TSS Removal Catchments R-1 and R-2

Total Area 0.54 ha Runoff from roof surfaces is considered clean TSS Removal 80  $\,\%$ 

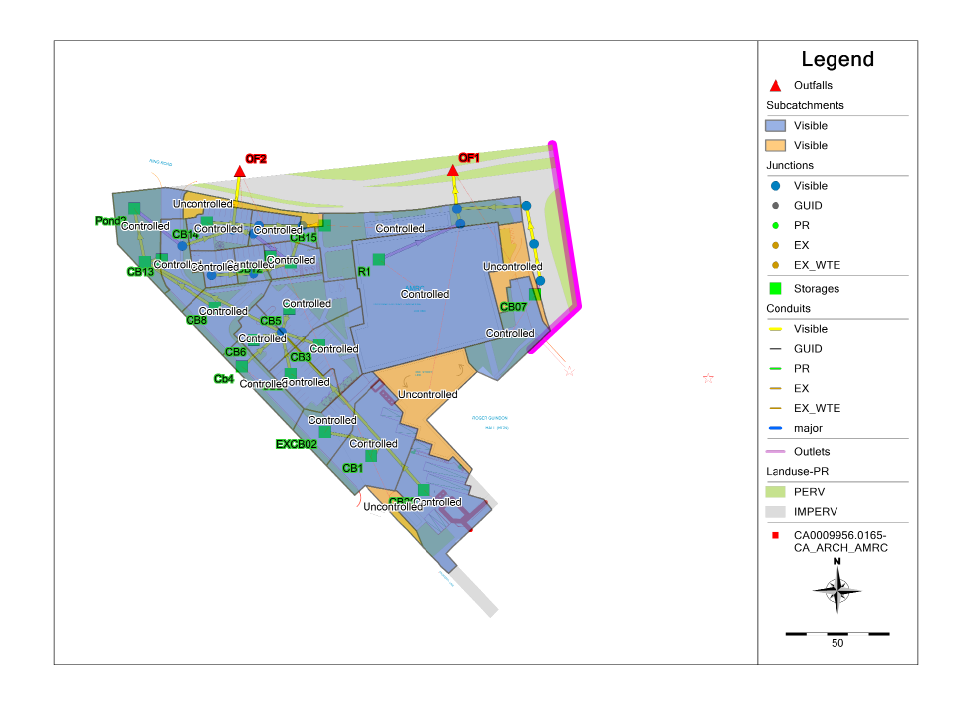
#### Total TSS Removal

Catchment	Area (ha)	TSS removal (%)
A-4,A-7 to A-11	0.35	96
A-6, A-12 to A-18, and A-20 to A-22	0.93	80
A-1, A-5, A-19, and A-23	0.20	50
R-1 and R-2	0.54	80
Total	2.02	80

Therefore the total TSS removal across the site is 80%

# **APPENDIX**

# **B-2** PCSWMM OUTPUT



[TITLE]	
::Project	Title/Notes

[OPTIONS] Value CMS HORTON DYNWAVE ELEVATION (OPTIONS)
;;Option
FLOW\_UNITS
INFILTRATION
FLOW\_ROUTING
LINK\_OFFSETS
MIN\_SLOPE
ALLOW\_PONDING
SKIP\_STEADY\_STATE YES NO

START\_DATE
START\_DATE
START\_TIME
REPORT\_START\_TIME
END\_DATE
END.TIME
END\_DATE
END.TIME
SWEEP\_START
SWEEP\_END
DRY\_DAYS
REPORT\_STEP
WET\_STEP
ROUTING\_STEP
ROUTING\_STEP
ROUTING\_STEP
ROUTING\_STEP
ROUTING\_STEP 07/23/2009 00:01:00 07/23/2009 00:01:00 07/23/2009 14:01:00 01/01 12/31 0 0 00:05:00 00:05:00 00:05:00 00:00:00

NOLE SIEP OSTOR

NORMAL FLOW LIMITED BOTH
FORCE MAIN EQUATION H-W
VARIABLE STEPP 0.5
LENGTHENING STEP 0
MAX\_TRIALS 20
MAX\_TRIALS 20
MAX\_TRIALS 20
LAT FLOW TOL 5
LAT FLOW TOL 5
LAT FLOW TOL 5
THREADS 2
THREADS 2

THREADS 2 0 20 0.0015 5

0.0 NO DRY\_ONLY

[RAINGAGES]

R-2 0.5 0 [SUBAREAS]

Chicago\_6h100-yr ROOF

[SUBAREAS]						
;;Subcatchment PctRouted	N-Imperv	N-Perv	S-Imperv	S-Perv	PctZero	RouteTo
;;						
A-1					25	OUTLET
A-10		0.25	1.57	4.67	25	OUTLET
						OUTLET
						OUTLET
						OUTLET
						OUTLET
						OUTLET
			1.57		25	OUTLET
						OUTLET
						OUTLET
					25	OUTLET
						OUTLET
						OUTLET
						OUTLET
						OUTLET
						OUTLET
					2.5	OUTLET
A-6					25	OUTLET
						OUTLET
A-8					25	OUTLET
A-9		0.25		4.67	25	OUTLET
R-1						OUTLET
R-2	0.013	0.25	1.57	4.67	25	OUTLET
[INFILTRATION]						
;;Subcatchment	Paraml	Param2	Param3	Param4	Param5	
;;						
A-1	76.2	13.2	4.14	7	0	
A-10	76.2	13.2	4.14	7	0	
A-11	76.2	13.2	4.14	7	0	
A-12	76.2	13.2	4.14	7	0	
A-13	76.2	13.2	4.14	7	0	
A-14	76.2	13.2	4.14	7	0	
A-15	76.2	13.2	4.14	7	0	
A-16	76.2	13.2		7	0	
A-17	76.2	13.2		7	0	
A-18	76.2	13.2	4.14	7	0	
A-19	76.2	13.2	4.14	7	0	
A-20	76.2	13.2	4.14	7	0	
				7	0	
A-22		13.2		7	0	
A-23	76.2	13.2		7	0	
				7	0	
A-5	76.2	13.2		7	0	
A-6	76.2			7	0	
A-7				7	0	
A-8	76.2	13.2		7	0	
A-9	76.2	13.2	4.14	7	0	
R-1						
R-2	76.2	13.2	4.14	, 7 7	0	

[LID_CONTROLS]		
;;Name	Type/Layer	Parameters
;;		

10yr_3h	r_Chicago	INTENSITY 0:10 INTENSITY 0:10 INTENSITY 0:10 INTENSITY 0:10 INTENSITY 0:10	1	TIMESERIES 103			
10yr_6h	r_Chicago	INTENSITY 0:10	1	TIMESERIES 10y			
25mm_3r	ir_Chicago	INTENSITY 0:10	1.0	TIMESERIES 25m TIMESERIES 25m			
25vr 3h	r_Chicago	INTENSITY 0:10	1	TIMESERIES 25			
				TIMESERIES 25y			
2yr 3hr	Chicago	INTENSITY 0:10	1	TIMESERIES 2yr			
2yr_6hr	_Chicago	INTENSITY 0:10	1	TIMESERIES 2yr			
50yr_3h	nr_Chicago	INTENSITY 0:10 INTENSITY 0:10 INTENSITY 0:10 INTENSITY 0:10	1	TIMESERIES 503			
50yr_6h	r_Chicago	INTENSITY 0:10	1	TIMESERIES 50y			
5yr_3hr	Chicago	INTENSITY 0:10	1	TIMESERIES 5yr	_3hr_Chic	ago	
Chicago	_CHICAGO	INTENSITI 0:10	1 0	TIMESERIES SYL	_enr_cnrc	ago	
Chicago	_6h100-yr	INTENSITY 0:10 INTENSITY 0:05 INTENSITY 0:05	1.0	TIMESERIES Chi	cago_6h10	0-yr	
	CHMENTS]						
		Rain Gage	Outlet	Area	%Imperv	Width	8
Slope	CurbLen	SnowPack			-		
A-1		Chicago 6h100-yr	OF1	0.0442	71.9	13	
0.5	0						
A-10		Chicago_6h100-yr	STMH102	0.0259	88.9	14	
0.5	0						
A-11 0.5	0	Chicago_6h100-yr	CB12	0.0424	85.7	12	
A-12		Chicago 6h100-yr	CB5	0.1039	72.4	22	
0.5	0	_					
A-13		Chicago_6h100-yr	CB6	0.0475	96.1	17	
0.5 A-14	0	01.1.00	on 2	0.0701	70.0	22	
0.5	0	Chicago_6h100-yr	CB3	0.0701	18.2	22	
A-15		Chicago 6h100-yr	Cb2	0.0569	79.9	17	
0.5	0	_					
A-16		Chicago_6h100-yr	EXCB02	0.0646	80.6	16	
0.5 A-17	0	Chicago 6h100-yr	CD1	0.1424	0E 1	30	
0.5	0	chicago_onioo-yi	CDI	0.1121	33.1	30	
A-18		Chicago 6h100-yr	CB20	0.1522	92.3	27	
0.5	0						
A-19	0	Chicago_6h100-yr	OF2	0.02	58	10	
0.5 A-20	U	Chicago 6h100-yr	CDA	0.0558	52.6	11	
0.5	0	chicago_onioo-yi	CD4	0.0550	33.0	11	
A-21		Chicago_6h100-yr	CB8	0.0749	60.9	22	
0.5	0						
A-22	0	Chicago_6h100-yr	CB13	0.0603	71.3	14	
0.5 A-23	U	Chicago 6h100-yr	CB07	0.0997	89 1	20	
0.5	0	chicago_onioo-yi	CDUT	0.0337	05.1	20	
A-4		Chicago 6h100-yr	CB15	0.1485	7.37	14	
0.5	0						
A-5 0.5	0	Chicago_6h100-yr	OF2	0.0312	2.4	8.15	
A-6		Chicago 6h100-yr	Pond?	0 1023	17 4	21	
0.5	0	yı		0.1023			
A-7		Chicago_6h100-yr	CB14	0.0589	90.8	23	
0.5	0						
A-8 0.5	0	Chicago_6h100-yr	CBMH108	0.0439	96.6	15	
0.5 A-9	U	Chicago 6h100-yr	CB10	0.0335	100	21	
0.5	0	, ,1-				•	
R-1		Chicago_6h100-yr	R1	0.4165	100	62	
0.5	0						

Swarei		VS							
Swalel		SURFACE	0.1		0.0	0.045	1.9	3	
[LID_USA	GE]								
;;Subcate FromImp	chment ToPerv	LID Proce	ess File	Numbe	er Area	Wid DrainTo	lth	InitSat FromPerv	
A-6		Swale1		1					100
0	*	UNGICI		*		100		· ·	100
[JUNCTION									
;;Name						h SurDep			
;; CB10						0	0		
CB7CONNE		76.71 79.04	1.83			0	0		
CBMH108		76.4	2.94		0	0	0		
EFO4		75.34	4.1		0	0	0		
EFO6		75 27			0	0	0		
EXSTMH01		74.99	3.21 4.09		0	0	0		
EXSTMH02		75.95	4.51		0	0	0		
MH-ST221	0	78.51	2.73		0	0	0		
ROOF		76.21	0.2		0	0	0		
STMH102		76.3	2.84		0	0	0		
STMH106		77.85	2.9		0	0	0		
STMH108		76.37	3.61		0	0	0		
STMH109		76.55	3.71		0	0	0		
STMH114		76.26	3.84		0	0	0		
[OUTFALL:	S 1								
;;Name		Elevation	n Tyne		Stage Da	ta	Gated	Route To	
-									
OF1		74.88					NO		
OF2		74.73	FREE				NO		
[STORAGE;;Name	J	F1	M D + 1			04	C	N/D	
N/A	Fevan	Psi	Ksat	TMI	) irchebcu	Sirape	Curve	Name/Para	IIIS
CB07		79.26	2.29	0		TABULAR	CB7		
0	0			_					
CB1	0	77.03	2.85	0		TABULAR	CBI		
0		76.48	3 18	n		TABULAR	CB12		
CB12 0	0	70.10	3.10	Ü		1111011111	CDIL		
CB13		76.58	1.44	0		TABULAR	CB13		
	0								
0 CB14		76.66	1.78	0		TABULAR	CB14		
0	0								
CB15 0	0	76.59	3	0		TABULAR	CB15		
CB2		78.19	1 7	0		TABULAR	CP2		
	0	70.13	1.7	·		IADUDAN	CDZ		
CB20		77.18	3.02	0		TABULAR	CB20		
	0								
CB3		78.33	2	0		TABULAR	CB3		
	0								
Cb4 0		76.9	1.92	0		TABULAR	CB4		
CB5	0	78.1	2	0		TABULAR	CRS		
	0		-	U		THEOTHE	CDJ		

CB6	0	76.97	2.6	0	TABULAR	CB6	
CB8	0	76.65	1.65	0	TABULAR	CB8	
EXCB02		77.06	2.81	0	TABULAR	EXCB02	
0 MC7200		75.5	2.56	0	TABULAR	MC7200	
0 Pondl	0	76.13	1.77	0	TABULAR	Pondl	
0 ;Big Po:	0 nd						
Pond2 0	0	75.81	1.99	0	TABULAR	Pond2	
R1	0	100	0.2	0	TABULAR	Rlupdate	
[CONDUIT	rs]						
;;Name InOffset	t Out	From Nod Offset Ini	e tFlow	To Node MaxFlow		Roughnes	
;;							
C1 76.4	0	STMH109		STMH108	73.9	0.01	76.55
76.4 76.4	0	CB14		CBMH108	25.5	0.01	76.66
C11		Pondl		Pond2	13.1	0.01	76.13
76 C12	0	0 EFO6		EXSTMH01	13.2	0.01	75.37
75.22 C13	0	O CB1		STMH109	7.5	0.01	77.03
76.88 C15	0	0 EXSTMH01		OF2	19.5	0.01	74.99
74.73 C16	0	0 ROOF		EXSTMH02		0.01	76.21
76.05 C17	0	0 EXSTMH02		OF1			75.95
74.91	0	0			20.8	0.01	
C19 76.82	0	EXCB02 0		STMH109	11.7	0.01	77.06
C2 78.1	0	CB2 0		STMH108	4	0.01	78.19
C20 78.05	0	CB3		STMH108	12.1	0.01	78.33
C21 76.88	0	CB20		STMH109	23.8	0.01	77.18
C22	0	Cb4		STMH108	19.6	0.01	76.96
C23	-	CB6		STMH108	5.7	0.01	76.97
76.86 C24	0	0 CB5		STMH108	11.82	0.01	78.32
78.03 C25	0	CB8		Pond1	3.1	0.01	76.65
76.62 ;Small 1	0 Pond	0					
C26 75.54	0	CB13		Pondl	4	0.01	75.58
C27		CB7CONNE	CT	MH-ST2210	26	0.01	79.04
78.51 C28	0	0 MH-ST221	0	STMH106	14.8	0.01	78.5
77.91 C29	0	0 STMH106		EXSTMH02	35.4	0.01	77.85
76.43 C3	0	0 STMH108		Pond1	71.6	0.01	76.37
76.2	0	0		*****			

C31 75.22 0	EFO4	EXSTM	H01	11.5	0.01	75.34
76.31 0	CB15	STMH1	.14	14	0.01	76.59
76.55 0	CB10	STMH1	.02	15.8	0.01	76.71
6.21 0	STMH102	MC720	10	18.3	0.01	76.3
76.45 0	CB12 0	MC720	10	1.7	0.01	76.48
28 76.29 0	CBMH108	STMH1	.14	21.4	0.01	76.4
C9 76.21 0	STMH114 0	MC720	10	5.1	0.01	76.26
[OUTLETS] ;;Name QTable/Qcoeff	Qexpon	To No				
OL1 175mmplate	Pond2	EFO6		75.58	TABULAR/DE	PTH
OL2 125mmplate		CB7CC	DNNECT		TABULAR/HE	AD
OL3 HYDROVEX50VHV		EFO4			TABULAR/HE	
ROL1 roofdrainMech	R1	ROOF NO		100	TABULAR/HE	AD
[XSECTIONS] ;;Link Barrels Cu ;;				om2 Geo		
C1 1	CIRCULAR	0.525	0	0	0	
C10	CIRCULAR	0.2	0	0	0	
C11	CIRCULAR	0.525	0	0	0	
C12 1	CIRCULAR	0.375	0	0	0	
C13 1	CIRCULAR	0.2	0	0	0	
C15 1	CIRCULAR	0.61	0	0	0	
C16 1	CIRCULAR	0.2	0	0	0	
C17 1		0.305	0	0	0	
C19 1		0.2	0	0	0	
C2 1	CIRCULAR	0.2	0	0	0	
C20 1	CIRCULAR	0.2	0	0	0	
C21 1		0.2	0	0	0	
C22	CIRCULAR		0	0	0	
C23 1	CIRCULAR	0.2	0	0	0	
C24 1	CIRCULAR	0.2	0	0	0	

:25					
	CIRCULAR	0.2	0	0	0
26	CIRCULAR	0.2	0	0	0
27	CIRCULAR	0.3	0	0	0
:28	CIRCULAR	0.3	0	0	0
:29	CIRCULAR	0.3	0	0	0
:3	CIRCULAR	0.525	0	0	0
:31	CIRCULAR		0	0	0
	CIRCULAR		0	0	0
	CIRCULAR		0	0	0
	CIRCULAR		0		0
			0	0	0
	CIRCULAR				
8	CIRCULAR		0	0	0
9	CIRCULAR	0.25	0	0	0
LOSSES]					
;Link			Kavg		
:Name	Type	X-Value	Y-Value		
;		X-Value			
;One curb inlet	at a sag				
One curb inlet CB_CI_SAG	at a sag Rating	0	0		
One curb inlet CB_CI_SAG CB_CI_SAG	at a sag Rating	0 0.018	0 0.002		
One curb inlet CB CI SAG CB CI SAG CB CI SAG	at a sag Rating	0 0.018 0.03	0 0.002 0.01		
One curb inlet CB_CI_SAG CB_CI_SAG CB_CI_SAG CB_CI_SAG CB_CI_SAG	at a sag Rating	0 0.018 0.03 0.04	0 0.002 0.01 0.018		
One curb inlet CB CI SAG	at a sag Rating	0 0.018 0.03 0.04 0.05	0 0.002 0.01 0.018 0.03		
One curb inlet CB_CI_SAG CB_CI_SAG CB_CI_SAG CB_CI_SAG CB_CI_SAG	at a sag Rating	0 0.018 0.03 0.04 0.05	0 0.002 0.01 0.018		
One curb inlet CB CI SAG CB_CI_SAG CB_CI_SAG CB_CI_SAG CB_CI_SAG CB_CI_SAG CB_CI_SAG CB_CI_SAG CB_CI_SAG	at a sag Rating	0 0.018 0.03 0.04 0.05 0.06	0 0.002 0.01 0.018 0.03 0.05		
CB CI SAG CB_CI SAG	at a sag Rating	0 0.018 0.03 0.04 0.05 0.06 0.07 0.1	0 0.002 0.01 0.018 0.03 0.05 0.08 0.093		
CB CI SAG	at a sag Rating	0 0.018 0.03 0.04 0.05 0.06 0.07 0.1	0 0.002 0.01 0.018 0.03 0.05 0.08 0.093 0.093 0.097		
One curb inlet CB_CI_SAG	at a sag Rating	0 0.018 0.03 0.04 0.05 0.06 0.07 0.1	0 0.002 0.01 0.018 0.03 0.05 0.08 0.093		
One curb inlet  CB_CI_SAG	at a sag Rating	0 0.018 0.03 0.04 0.05 0.06 0.07 0.1 0.2 0.3	0 0.002 0.01 0.018 0.03 0.05 0.08 0.093 0.097 0.1		
One curb inlet  CB_CI_SAG	at a sag Rating	0 0.018 0.03 0.04 0.05 0.06 0.07 0.1 0.2 0.3	0 0.002 0.01 0.018 0.03 0.05 0.08 0.093 0.097 0.1		
;	at a sag Rating  SAG Rating SAG SAG	0 0.018 0.03 0.04 0.05 0.06 0.07 0.1 0.2 0.3	0 0.002 0.01 0.018 0.03 0.05 0.08 0.093 0.097 0.1		
7	at a sag Rating  SAG Rating SAG SAG	0 0.018 0.03 0.04 0.05 0.06 0.07 0.1 0.2 0.3 1 0 0.05 0.08 0.09	0 0.002 0.01 0.018 0.03 0.05 0.08 0.097 0.1 0.1 0.018 0.049 0.076		
7	at a sag Rating SAG Rating SAG SAG SAG SAG	0 0.018 0.03 0.04 0.05 0.06 0.07 0.1 0.2 0.3 1	0 0.002 0.01 0.018 0.03 0.05 0.08 0.097 0.1 0.1 0.018 0.049		
7-0-0-0 curb inlet CB_CI_SAG CB	sac Rating  SAG Rating SAG SAG SAG SAG SAG SAG	0 0.018 0.03 0.04 0.05 0.06 0.07 0.1 0.2 0.3 1 0 0.05 0.05 0.09 0.1 0.104	0 0.002 0.01 0.018 0.03 0.05 0.08 0.097 0.1 0.1 0.018 0.049 0.076 0.108 0.117		
7-0-0-0 curb inlet CB_CI_SAG CB	sac Rating  SAG Rating SAG SAG SAG SAG SAG SAG	0 0.018 0.03 0.04 0.05 0.06 0.07 0.1 0.2 0.3 1 0 0.05 0.05 0.09 0.1 0.104	0 0.002 0.01 0.018 0.03 0.05 0.093 0.097 0.1 0.1 0.018 0.049 0.076 0.108 0.17 0.135		
One curb inlet CB CI SAG	at a sag Rating SAG Rating SAG SAG SAG SAG SAG SAG	0 0.018 0.03 0.04 0.05 0.07 0.1 0.2 0.3 1 0 0.05 0.08 0.09 0.1	0 0.002 0.01 0.018 0.03 0.05 0.08 0.097 0.1 0.1 0.018 0.049 0.076 0.108 0.117		
7-0-0-0 curb inlet CB CI SAG CB F+1+CB St CB F+1+CB St	at a sag Rating SAG Rating SAG SAG SAG SAG SAG SAG SAG SAG SAG SAG	0 0.018 0.03 0.04 0.05 0.06 0.07 0.1 0.2 0.05 0.08 0.09 0.1 0.104 0.11 0.12 0.13	0 0.002 0.01 0.018 0.05 0.08 0.097 0.10 0.11 0.118 0.049 0.076 0.108 0.11 0.12 0.12 0.12 0.12 0.12 0.12 0.12		
7-0-0-0 curb inlet CB CI SAG CB F +1+CB St CB F +1+CB ST	at a sag Rating  SAG Rating SAG	0 0.018 0.03 0.04 0.05 0.06 0.07 0.1 0.2 0.3 1 0.05 0.08 0.09 0.1 0.104 0.11 0.12 0.13 0.14	0 0.002 0.002 0.018 0.018 0.05 0.08 0.093 0.097 0.1 0 0.018 0.049 0.076 0.117 0.135 0.149 0.164 0.1725		
7-00- CUTD INIET CB_CI_SAG CB_F_1+CB_St_ CB_	at a sag Rating SAG Rating SAG SAG SAG SAG SAG SAG SAG SAG SAG SAG	0 0.018 0.03 0.04 0.05 0.06 0.07 0.1 0.2 0.3 1 0 0.05 0.08 0.09 0.1 0.10 0.11 0.12 0.13 0.14 0.15 0.14 0.15	0 0.002 0.001 0.018 0.018 0.05 0.08 0.093 0.097 0.1 0.1 0.11 0.125 0.186 0.117 0.135 0.186 0.117 0.125		
7	at a sag Rating  SAG Rating SAG Rating SAG	0 0.018 0.03 0.04 0.05 0.06 0.06 0.07 0.1 0.05 0.08 0.09 0.1 0.104 0.11 0.12 0.13	0 0.002 0.018 0.03 0.05 0.08 0.097 0.1 0.117 0.118 0.149 0.164 0.1725 0.18 0.18 0.185 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18		
7-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	at a sag Rating SAG Rating SAG SAG SAG SAG SAG SAG SAG SAG SAG SAG	0 0.018 0.03 0.04 0.05 0.06 0.07 0.1 0.2 0.3 1 0 0.05 0.08 0.09 0.1 0.10 0.12 0.13 0.14 0.15 0.16 0.17 0.16 0.17 0.16 0.17 0.16 0.17 0.16 0.17 0.16 0.17 0.16 0.17 0.16 0.17 0.16 0.17 0.16 0.17 0.16 0.17 0.18 0.18 0.18 0.18 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19	0.002 0.002 0.018 0.018 0.05 0.08 0.093 0.097 0.1 0.1 0.018 0.099 0.076 0.117 0.198 0.117 0.149 0.150 0.198 0.117		
7-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	at a sag Rating  SAG Rating SAG	0 0.018 0.03 0.04 0.05 0.06 0.07 0.1 0.2 0.3 1 1 0 0.05 0.09 0.1 0.104 0.11 0.12 0.14 0.15 0.16	0 0.002 0.018 0.03 0.05 0.08 0.093 0.097 0.1 0.117 0.118 0.149 0.164 0.1725 0.18 0.1725 0.18 0.191 0.185 0.191 0.185 0.191 0.185 0.191 0.185 0.1855 0.191 0.195		
7-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	at a sag Rating SAG Rating SAG SAG SAG SAG SAG SAG SAG SAG SAG SAG	0 0.018 0.03 0.04 0.05 0.06 0.07 0.1 0.2 0.3 1 0 0.05 0.08 0.09 0.1 0.10 0.12 0.13 0.14 0.15 0.16 0.17 0.16 0.17 0.16 0.17 0.16 0.17 0.16 0.17 0.16 0.17 0.16 0.17 0.16 0.17 0.16 0.17 0.16 0.17 0.16 0.17 0.18 0.18 0.18 0.18 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19	0.002 0.002 0.018 0.018 0.05 0.08 0.093 0.097 0.1 0.1 0.018 0.099 0.076 0.117 0.198 0.117 0.149 0.150 0.198 0.117		

1_CB_F_SAG	Rating	0	0	
1 CB F SAG		0.05	0.01	
1 CB F SAG		0.08	0.027	
1_CB_F_SAG		0.09	0.042	
1 CB F SAG		0.1	0.06	
1 CB F SAG		0.104	0.065	
1 CB F SAG		0.104	0.065	
		0.11		
1_CB_F_SAG 1_CB_F_SAG		0.12	0.082	
			0.09	
1_CB_F_SAG		0.15	0.095	
1_CB_F_SAG		0.2	0.097	
1_CB_F_SAG		0.3	0.1	
1_CB_F_SAG		1	0.1	
1 OR R 01	B	0	0	
1_CB_F_Slope	Rating			
1_CB_F_Slope		0.01	0.001	
1_CB_F_Slope		0.015	0.003	
1_CB_F_Slope		0.021	0.007	
1_CB_F_Slope		0.03	0.014	
1_CB_F_Slope		0.04	0.024	
1_CB_F_Slope		0.05	0.036	
1_CB_F_Slope		0.054	0.041	
1_CB_F_Slope		0.06	0.047	
1_CB_F_Slope		0.07	0.05	
1_CB_F_Slope		1	0.05	
1_CB_St_Sag	Rating	0	0	
1_CB_St_Sag		0.05	0.008	
1_CB_St_Sag		0.08	0.022	
1_CB_St_Sag		0.09	0.034	
1_CB_St_Sag		0.1	0.048	
1_CB_St_Sag		0.104	0.052	
1 CB St Sag		0.11	0.06	
1 CB St Sag		0.14	0.08	
1 CB St Sag		0.15	0.085	
1 CB St Sag		0.16	0.09	
1 CB St Sag		0.17	0.095	
1 CB St Sag		0.2	0.097	
1 CB St Sag		0.3	0.1	
1_CB_St_Sag		1	0.1	
1_CB_St_Slope	Rating	0	0	
1_CB_St_Slope		0.01	0.001	
1 CB St Slope		0.015	0.003	
1 CB St Slope		0.021	0.006	
1_CB_St_Slope		0.03	0.012	
1 CB St Slope		0.04	0.02	
1 CB St Slope		0.05	0.03	
1 CB St Slope		0.054	0.034	
1 CB St Slope		0.06	0.04	
1_CB_St_Slope		0.08	0.05	
1_CB_St_Slope		1	0.05	
1 CB St Slope 3	CB F Sag F	ating	0	0
1_CB_St_Slope_3		-	0.01	0.007
1 CB St Slope 3			0.015	0.012
1 CB St Slope 3			0.021	0.0186
1 CB St Slope 3			0.03	0.03
1 CB St Slope 3			0.04	0.03
1 CB St Slope 3	CB F Sag		0.05	0.06
1 CB St Slope 3			0.054	0.0708
25_oc_otobe_3_				3.0,00

1_CB_St_Slope_3 1_CB_St_Slope_3 1_CB_St_Slope_3 1_CB_St_Slope_3 1_CB_St_Slope_3 1_CB_St_Slope_3 1_CB_St_Slope_3 1_CB_St_Slope_3 1_CB_St_Slope_3 1_CB_St_Slope_3 1_CB_St_Slope_3 1_CB_St_Slope_3 1_CB_St_Slope_3 1_CB_St_Slope_3	CB F Sag		0.06 0.08 0.09 0.1 0.104 0.11 0.12 0.13 0.15 0.2	0.087 0.131 0.176 0.23 0.245 0.275 0.296 0.32 0.335 0.341 0.35
10 CB F Sag 10 CB F Sag	Rating	0 0.05 0.08 0.09 0.1 0.104 0.11 0.12 0.13 0.15 0.2 0.3 1	0 0.1 0.27 0.42 0.6 0.65 0.75 0.82 0.9 0.95 0.97	
10 CB F Slope	Rating	0 0.01 0.015 0.021 0.03 0.04 0.05 0.054 0.06	0 0.01 0.03 0.07 0.14 0.24 0.36 0.41 0.47 0.5	
10_CB_St_Sag	Rating	0 0.05 0.08 0.09 0.1 0.104 0.11 0.15 0.16 0.17 0.2	0 0.08 0.22 0.34 0.48 0.52 0.6 0.8 0.85 0.9 0.95 0.97	
100mmPlate 100mmPlate 100mmPlate 100mmPlate 100mmPlate 100mmPlate 100mmPlate	Rating	0 0.25 0.5 0.75 1 1.25 1.5	0 0.0109 0.0154 0.0189 0.0219 0.0245 0.0268	97617 80627 16941 03885 42661

100mmPlate		2	0.030995235
100mmPlate		2.25	0.030995235
100mmPlate		2.23	0.034653726
100mmPlate		2.75	0.034035720
100mmPlate		3	0.037961255
100mmPlate		3.25	0.039511327
100mmPlate		3.5	0.041002842
100mmPlate		3.75	0.042441973
100mmPlate		4	0.043833881
100mmPlate		4.25	0.045182931
100mmPlate		4.5	0.046492852
100mmPlate		4.75	0.047766865
100mmPlate		5	0.049007769
11 CB St Slope	Rating	0	0
11 CB St Slope	-	0.01	0.011
11_CB_St_Slope		0.015	0.033
11 CB St Slope		0.021	0.066
11 CB St Slope		0.03	0.132
11 CB St Slope		0.04	0.22
11_CB_St_Slope		0.05	0.33
11 CB St Slope		0.054	0.374
11 CB St Slope		0.06	0.44
11_CB_St_Slope		0.08	0.55
11_CB_St_Slope		1	0.55
125mmplate	Rating	0	0
125mmplate		0.25	0.01712261
125mmplate		0.5	0.024215027
125mmplate		0.75	0.02965723
125mmplate		1	0.03424522
125mmplate		1.25	0.03828732
125mmplate		1.5	0.041941657
125mmplate		1.75	0.045302168
125mmplate		2	0.048430054
125mmplate		2.25	0.05136783
125mmplate		2.5	0.054146447
125mmplate		2.75	0.056789273
125mmplate		3.25	0.059314461
125mmplate		3.5	
125mmplate 125mmplate		3.75	0.06406694 0.066315583
125mmplate		4	0.06849044
125mmplate		4.25	0.070598329
125mmplate		4.5	0.072645081
125mmplate		4.75	0.074635726
125mmplate		5	0.076574639
13 CB St Sag	Rating	0	0
13_CB_St_Sag		0.05	0.104
13 CB St Sag		0.08	0.286
13_CB_St_Sag		0.09	0.442
13_CB_St_Sag		0.1	0.624
13_CB_St_Sag		0.104	0.676
13_CB_St_Sag		0.11	0.78
13_CB_St_Sag		0.14	1.04
13 CB St Sag		0.15	1.105
13_CB_St_Sag		0.16	1.17
13_CB_St_Sag		0.17	1.235
13 CB St Sag		0.2	1.261
13_CB_St_Sag		0.3	1.3
13_CB_St_Sag		1	1.3

14 CB F Slope	Rating	0	0
14 CB F Slope		0.01	0.014
14 CB F Slope		0.015	0.042
14 CB F Slope		0.021	0.098
14_CB_F_Slope		0.03	0.196
14_CB_F_Slope		0.04	0.336
14_CB_F_Slope		0.05	0.504
14_CB_F_Slope		0.054	0.574
14_CB_F_Slope		0.06	0.658
14_CB_F_Slope		0.07	0.7
14_CB_F_Slope		1	0.7
15_CB_F_Slope	Rating	0	0
15_CB_F_Slope		0.01	0.015
15 CB F Slope		0.015	0.045
15_CB_F_Slope		0.021	0.105
15 CB F Slope		0.03	0.21
15_CB_F_Slope		0.04	0.36
15_CB_F_Slope		0.05	0.54
15_CB_F_Slope		0.054	0.615
15_CB_F_Slope		0.06	0.705
15_CB_F_Slope		0.07	0.75
15_CB_F_Slope		1	0.75
150mmPlate	Rating	0	0
150mmPlate		0.25	0.024656558
150mmPlate		0.5	0.034869639
150mmPlate		0.75	0.042706412
150mmPlate		1	0.049313117
150mmPlate		1.25	0.05513374
150mmPlate		1.5	0.060395987
150mmPlate		1.75	0.065235121
150mmPlate		2	0.069739278
150mmPlate		2.25	0.073969675
150mmPlate		2.5	0.077970883
150mmPlate		2.75	0.081776552
150mmPlate		3	0.085412823
150mmPlate		3.25	0.088900485
150mmPlate		3.5	0.092256393
150mmPlate		3.75	0.09549444
150mmPlate		4	0.098626233
150mmPlate		4.25	0.101661594
150mmPlate		4.5	0.104608917
150mmPlate 150mmPlate		4.75 5	0.107475446
100111111111111111111111111111111111111		J	0.110207101
175mmplate	Rating	0	0
175mmplate		0.25	0.026627712
175mmplate		0.5	0.042424736
175mmplate		0.75	0.053765057
175mmplate		1	0.063099164
175mmplate		1.25	0.071220276
175mmplate		1.5	0.078505738
175mmplate		1.75	0.085170265
175mmplate		2	0.091349861
175mmplate		2.25	0.097137121
175mmplate		2.5	0.102598457
175mmplate 175mmplate		2.75	0.107783425
175mmplate		3.25	0.117468774
175mmplate		3.3	0.122023500

175mmplate	3.75	0.1	26414237
175mmplate	4	0.1	306575
1CB_F+ICB_St_SLOPE Rating	0	0	
1CB_F+ICB_St_SLOPE	0.01		.002
1CB_F+ICB_St_SLOPE	0.015	0	.006
1CB_F+ICB_St_SLOPE	0.021	0	.013
1CB_F+ICB_St_SLOPE	0.03	0	.026
1CB_F+ICB_St_SLOPE	0.04		.044
1CB_F+ICB_St_SLOPE	0.05		.066
1CB_F+ICB_St_SLOPE	0.054		.075
1CB_F+ICB_St_SLOPE	0.06		.087
1CB_F+ICB_St_SLOPE	0.07		.095
1CB_F+ICB_St_SLOPE	0.08	0	
1CB_F+ICB_St_SLOPE	1	0	.1
;2 curb inlet CBs at sag			
2_CB_CI_Sag Rating	0	0	
2 CB CI Sag	0.018	0.0	n.4
2 CB CI Sag	0.010	0.0	
2 CB CI Sag	0.03	0.0	
2 CB CI Sag	0.05	0.0	
2 CB CI Sag	0.06	0.1	~
2 CB CI Sag	0.07	0.1	6
2_CB_CI_Sag	0.1	0.1	
2_CB_CI_Sag	0.2	0.1	
2 CB CI Sag	0.3	0.2	
2 CB CI Sag	1	0.2	
;2 curb inlets on slope			
2_CB_CI_SLOPE Rating	0	0	
2_CB_CI_SLOPE	0.01	0.0	
2_CB_CI_SLOPE	0.015	0.0	
2_CB_CI_SLOPE	0.021	0.0	08
2_CB_CI_SLOPE	0.03	0.0	
2_CB_CI_SLOPE	0.04	0.0	
2_CB_CI_SLOPE	0.05	0.0	
2_CB_CI_SLOPE	0.054	0.0	
2_CB_CI_SLOPE	0.06	0.0	
2_CB_CI_SLOPE	0.07	0.0	
2_CB_CI_SLOPE	0.08	0.0	
2_CB_CI_SLOPE	0.09	0.0	62
2_CB_CI_SLOPE	0.14	0.1	
2_CB_CI_SLOPE	1	0.1	
;2 fish CBs and 2 curb inle	et chs on	slope	
2_CB_f_+2_CB_CI_Slope Ratir			0
2_CB_f_+2_CB_CI_Slope	0.0	01	0.004
2 CB f +2 CB CI Slope		015	0.01
2 CB f +2 CB CI Slope		021	0.022
2 CB f +2 CB CI Slope	0.		0.04
2 CB f +2 CB CI Slope	0.	0.4	0.066
2_CB_f_+2_CB_CI_Slope	0.	0.5	0.098
2_CB_f_+2_CB_CI_Slope	0.	054	0.11
2 CB f +2 CB CI Slope	0.		0.128
2_CB_f_+2_CB_CI_Slope	0.	07	0.142
2_CB_f_+2_CB_CI_Slope	0.	0.8	0.152
2 CB f +2 CB CI Slope	0.		0.162
2 CB f +2 CB CI Slope 2 CB f +2 CB CI Slope	0.	14	0.2
2 CB f +2 CB CI Slope	1		0.2
2 CD E CAC	0	0	
2_CB_F_SAG Rating	U	U	

2 CB F SAG	0.05	0.02
2 CB F SAG	0.08	0.054
2 CB F SAG	0.09	0.084
2_CB_F_SAG	0.1	0.12
2_CB_F_SAG	0.104	0.13
2 CB F SAG	0.11	0.15
2 CB F SAG	0.12	0.164
2_CB_F_SAG	0.13	0.18
2 CB F SAG	0.15	0.19
2_CB_F_SAG	0.2	0.194
2 CB F SAG	0.3	0.2
2_CB_F_SAG	1	0.2
2 CB F SLOPE Rating	0	0
2 CB F SLOPE	0.01	0.002
2_CB_F_SLOPE	0.015	0.006
2_CB_F_SLOPE	0.021	0.014
2 CB F SLOPE	0.03	0.028
2 CB F SLOPE	0.04	0.048
2_CB_F_SLOPE	0.05	0.072
2 CB F SLOPE	0.054	0.082
2 CB F SLOPE	0.06	0.094
2_CB_F_SLOPE	0.07	0.1
2_CB_F_SLOPE	1	0.1
2_CB_St_1_CB_F_Slope Rating	0	0
2 CB St 1 CB F Slope	0.01	0.00
2 CB St 1 CB F Slope	0.015	0.00
2 CB St 1 CB F Slope	0.021	0.01
2 CB St 1 CB F Slope	0.03	0.03
2 CB St 1 CB F Slope	0.04	0.06
2 CB St 1 CB F Slope	0.05	0.09
2 CB St 1 CB F Slope	0.054	0.10
2 CB St 1 CB F Slope	0.06	0.12
2 CB St 1 CB F Slope	0.07	0.14
2_CB_St_1_CB_F_Slope	0.08	0.15
2_CB_St_1_CB_F_Slope	1	0.15
2 CB St Sag Rating	0	0
2 CB St Sag	0.05	0.016
2 CB St Sag	0.08	0.044
2_CB_St_Sag	0.09	0.068
2_CB_St_Sag	0.1	0.096
2_CB_St_Sag	0.104	0.104
2_CB_St_Sag	0.11	0.12
2_CB_St_Sag	0.14	0.16
2_CB_St_Sag	0.15	0.17
2_CB_St_Sag	0.16	0.18
2 CB St Sag	0.17	0.19
2_CB_St_Sag	0.2	0.194
2_CB_St_Sag	0.3	0.2
2_CB_St_Sag	1	0.2
2_CB_St_Slope Rating	0	0
2 CB St Slope	0.01	0.002
2_CB_St_Slope	0.015	0.006
2 CB St Slope	0.021	0.012
2_CB_St_Slope	0.03	0.024
2 CB St Slope	0.04	0.04
2_CB_St_Slope	0.05	0.06
2_CB_St_Slope	0.054	0.068
2_CB_St_Slope	0.06	0.08

2_CB_St_Slope		0.08	0.1
2_CB_St_Slope		1	0.1
200mmPlate	Rating	0	0
200mmPlate		0.25	0.043833881
200mmPlate			0.06199047
200mmPlate			0.07592251
200mmPlate			0.087667763
200mmPlate		1.25	0.098015538
200mmPlate		1.5	0.107370643
200mmPlate			0.115973549
200mmPlate		2	0.123980939
200mmPlate			0.131501644
200mmPlate			0.138614904
200mmPlate		2.75	0.145380538
200mmPlate			0.151845019
200mmPlate			0.158045307
200mmPlate			0.164011366
200mmPlate			0.169767893
200mmPlate		4	0.175335526
200mmPlate			0.180731723
200mmPlate			0.185971409
200mmPlate			0.191067459
200mmPlate		5	0.196031077
225mmPlate	Rating	0	0
225mmPlate	Racing		0.055477256
225mmPlate			0.078456688
225mmPlate			0.076436688
225mmPlate			0.110954512
225mmPlate			0.124050916
225mmPlate			0.13589097
225mmPlate			0.146779023
225mmPlate			0.156913376
225mmPlate			0.166431768
225mmPlate			0.175434488
225mmPlate		2.75	0.183997243
225mmPlate			0.192178853
225mmPlate			0.200026092
225mmPlate			0.207576885
225mmPlate			0.214862489
225mmPlate		4	0.221909024
225mmPlate		4.25	0.228738587
225mmPlate			0.235370064
225mmPlate		4.75	0.241819753
225mmPlate		5	0.248101832
2CB_F+1CB_St_SAG	Rating	0	0
2CB F+1CB St SAG		0.05	0.028
2CB F+1CB St SAG		0.08	0.076
2CB_F+1CB_St_SAG		0.09	0.118
2CB F+1CB St SAG		0.1	0.168
2CB F+1CB St SAG		0.104	0.182
2CB F+1CB St SAG		0.11	0.21
2CB F+1CB St SAG		0.12	0.231
2CB_F+1CB_St_SAG		0.13	0.254
2CB F+1CB St SAG			0.265
2CB F+1CB St SAG			0.275
2CB_F+1CB_St_SAG		0.16	0.281
2CB F+1CB St SAG			0.287
2CB F+1CB St SAG			0.291
2CB F+1CB St SAG			0.3

2CB_F+1CB_St_SAG	3	1	0.3
000 0.000 0. 00		0	0
2CB_F+2CB_St_SAC			
2CB_F+2CB_St_SAG		0.05	0.036
2CB_F+2CB_St_SAG		0.08	0.098
2CB_F+2CB_St_SAG	3	0.09	0.152
2CB F+2CB St SAG		0.1	0.216
2CB F+2CB St SAG		0.104	0.234
			0.27
2CB_F+2CB_St_SA		0.11	
2CB_F+2CB_St_SAC		0.12	0.298
2CB_F+2CB_St_SAG		0.13	0.328
2CB_F+2CB_St_SAG	3	0.14	0.345
2CB F+2CB St SAG	3	0.15	0.36
2CB F+2CB St SAG	3	0.16	0.371
2CB F+2CB St SAG		0.17	0.382
2CB F+2CB St SAG		0.2	0.388
2CB_F+2CB_St_SAG		0.3	0.4
2CB_F+2CB_St_SA	3	1	0.4
;3 CB CI at sag			
3_CB_CI_SAG	Rating	0	0
	Rating		
3_CB_CI_SAG		0.018	0.006
3_CB_CI_SAG		0.03	0.03
3_CB_CI_SAG		0.04	0.054
3 CB CI SAG		0.05	0.09
3_CB_CI_SAG		0.06	0.15
3 CB CI SAG		0.07	0.24
3 CB CI SAG		0.1	0.279
3_CB_CI_SAG		0.2	0.291
3 CB CI SAG		0.3	0.3
3_CB_CI_SAG		1	0.3
3_CB_CI_SAG	e on slope		
3_CB_CI_SAG ;3 curb inlet Cl		1	0.3
3_CB_CI_SAG ;3 curb inlet Cl 3_CB_CI_Slope		0	0.3
3_CB_CI_SAG ;3 curb inlet Cl 3_CB_CI_Slope 3_CB_CI_Slope		0 0.01	0.3 0 0.003
3_CB_CI_SAG ;3 curb inlet Cl 3_CB_CI_Slope		0 0.01 0.015	0.3
3_CB_CI_SAG ;3 curb inlet Cl 3_CB_CI_Slope 3_CB_CI_Slope		0 0.01	0.3 0 0.003
3_CB_CI_SAG ;3 curb inlet Cl 3_CB_CI_Slope 3_CB_CI_Slope 3_CB_CI_Slope		0 0.01 0.015	0.3 0 0.003 0.006 0.012
3_CB_CI_SAG  ;3 curb inlet C! 3_CB_CI_Slope 3_CB_CI_Slope 3_CB_CI_Slope 3_CB_CI_Slope 3_CB_CI_Slope		0 0.01 0.015 0.021 0.03	0.3 0 0.003 0.006 0.012 0.018
3_CB_CI_SAG  ;3 curb inlet Cl 3_CB_CI_Slope 3_CB_CI_Slope 3_CB_CI_Slope 3_CB_CI_Slope 3_CB_CI_Slope 3_CB_CI_Slope 3_CB_CI_Slope		0 0.01 0.015 0.021 0.03	0.3 0.003 0.006 0.012 0.018 0.027
3_CB_CI_SAG  ;3 curb inlet CI 3_CB_CI_Slope 3_CB_CI_Slope 3_CB_CI_Slope 3_CB_CI_Slope 3_CB_CI_Slope 3_CB_CI_Slope 3_CB_CI_Slope 3_CB_CI_Slope 3_CB_CI_Slope		0 0.01 0.015 0.021 0.03 0.04 0.05	0.3 0.003 0.006 0.012 0.018 0.027 0.039
3 CB CI SAG  ;3 curb inlet Cl 3 CB CI Slope		0 0.01 0.015 0.021 0.03 0.04 0.05 0.054	0.3 0.003 0.006 0.012 0.018 0.027 0.039 0.042
3_CB_CI_SAG  ;3 curb inlet Cl 3 CB_CI_Slope 3_CB_CI_Slope		0 0.01 0.015 0.021 0.03 0.04 0.05 0.054	0.3 0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051
3 CB CI SAG  ;3 curb inlet Cl 3 CB CI Slope		0 0.01 0.015 0.021 0.03 0.04 0.05 0.054 0.06 0.07	0.3 0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051 0.063
3_CB_CI_SAG  ;3_Curb inlet CI 3_CB_CI_Slope		0 0.01 0.015 0.021 0.03 0.04 0.05 0.054	0.3 0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051
3_CB_CI_SAG  ;3_Curb inlet CI 3_CB_CI_Slope		0 0.01 0.015 0.021 0.03 0.04 0.05 0.054 0.06 0.07	0.3 0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051 0.063
3 CB CI SAG  /3 Curb inlet Cl 3 CB CI Slope		0 0.01 0.015 0.021 0.03 0.04 0.05 0.054 0.06 0.07 0.08	0.3 0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051 0.063 0.078
3_CB_CI_SAG  ;3 curb inlet Cl 3_CB_CI_Slope		0 0.01 0.015 0.021 0.03 0.04 0.05 0.054 0.06 0.07	0.3 0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051 0.063 0.078
3_CB_CI_SAG  ;3 curb inlet CI 3_CB_CI_Slope	Rating	0 0.01 0.015 0.021 0.03 0.04 0.05 0.054 0.06 0.07 0.08 0.09	0.3 0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051 0.063 0.078
3_CB_CI_SAG  #3 curb inlet Cl 3_CB_CI_Slope		0 0.01 0.015 0.021 0.03 0.04 0.05 0.054 0.06 0.07 0.08 0.09 0.14	0.3 0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051 0.063 0.073 0.073 0.15
3_CB_CI_SAG  ;3 curb inlet CI 3_CB_CI_Slope	Rating	0 0.01 0.015 0.021 0.03 0.04 0.05 0.055 0.054 0.06 0.07 0.08 0.09 0.14	0.3 0.003 0.006 0.012 0.018 0.027 0.039 0.045 0.063 0.078 0.093 0.15 0.15
3_CB_CI_SAG  #3 curb inlet Cl 3_CB_CI_Slope	Rating	0 0.01 0.015 0.021 0.03 0.04 0.05 0.054 0.06 0.07 0.08 0.09 0.14	0.3 0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051 0.063 0.073 0.073 0.15
3_CB_CI_SAG  ;3 curb inlet CI 3_CB_CI_Slope	Rating	0 0.01 0.015 0.021 0.03 0.04 0.05 0.055 0.054 0.06 0.07 0.08 0.09 0.14	0.3 0.003 0.006 0.012 0.018 0.027 0.039 0.045 0.063 0.078 0.093 0.15 0.15
3_CB_CI_SAG  /3 Curb inlet CI 3_CB_CI_Slope 3_CB_F_SAG 3_CB_F_SAG 3_CB_F_SAG 3_CB_F_SAG	Rating	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.3  0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051 0.063 0.078 0.093 0.15 0.15
3_CB_CI_SAG  #3 curb inlet Cl 3_CB_CI_Slope 3_CB_F_SAG 3_CB_F_SAG 3_CB_F_SAG 3_CB_F_SAG 3_CB_F_SAG	Rating	0 0.01 0.015 0.021 0.03 0.021 0.03 0.054 0.056 0.07 0.08 0.09 0.14 1 0 0.05 0.08 0.09 0.19 0.09 0.09 0.09 0.09 0.09 0.09	0.3  0 0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051 0.063 0.078 0.093 0.15 0.15 0 0.03 0.081 0.126 0.03
3_CB_CI_SAG  #3_CB_CI_Slope 3_CB_CI_Slope 3_CB_F_SAG	Rating	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.3  0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051 0.063 0.078 0.15 0.15 0 0.03 0.081 0.126 0.18
3_CB_CI_SAG  #3 curb inlet Cl 3_CB_CI_Slope 3_CB_F_SAG	Rating	0	0.3  0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051 0.063 0.078 0.15 0.15 0 0.03 0.015 0.15 0 0.03 0.016 0.18 0.126 0.18 0.125 0.225
3_CB_CI_SAG  #3_CB_CI_Slope 3_CB_CI_Slope	Rating	0	0.3 0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051 0.063 0.078 0.093 0.15 0.15 0.15 0.15 0.15 0.15 0.15
3_CB_CI_SAG  #3 curb inlet CI 3_CB_CI_Slope 3_CB_F_SAG	Rating	0	0.3 0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051 0.063 0.078 0.093 0.15 0.15 0.15 0.15 0.19 0.126 0.18 0.195 0.225 0.224 0.27
3_CB_CI_SAG  #3_CB_CI_Slope 3_CB_CI_Slope	Rating	0	0.3 0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051 0.063 0.078 0.093 0.15 0.15 0.15 0.15 0.15 0.15 0.15
3_CB_CI_SAG  #3 curb inlet Cl 3_CB_CI_Slope 3_CB_F_SAG	Rating	0	0.3 0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051 0.063 0.078 0.093 0.15 0.15 0.15 0.15 0.19 0.126 0.18 0.195 0.225 0.224 0.27
3_CB_CI_SAG  #3 curb inlet Cl 3_CB_CI_Slope 3_CB_F_SAG	Rating	0	0.3 0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.053 0.078 0.093 0.15 0.15 0.03 0.081 0.126 0.126 0.128 0.125 0.225 0.225 0.225 0.225
3_CB_CI_SAG  #3_CB_CI_Slope 3_CB_CI_Slope 3_CB_CI_SAG 3_CB_F_SAG	Rating	0	0.3  0.003 0.006 0.012 0.018 0.027 0.039 0.042 0.051 0.063 0.078 0.093 0.15  0.15 0.126 0.180 0.195 0.225 0.225 0.246 0.27

3 CB F SLOPE 3 CB F SLOPE	Rating	0 0.01 0.015 0.021 0.03 0.04 0.05 0.054 0.06 0.07	0 0.003 0.009 0.021 0.042 0.072 0.108 0.123 0.141 0.15
3_CB_St_Sag 3_CB_St_Sag 3_CB_St_Sag 3_CB_St_Sag 3_CB_St_Sag 3_CB_St_Sag 3_CB_St_Sag 3_CB_St_Sag 3_CB_St_Sag 3_CB_St_Sag 3_CB_St_Sag 3_CB_St_Sag 3_CB_St_Sag 3_CB_St_Sag 3_CB_St_Sag 3_CB_St_Sag 3_CB_St_Sag 3_CB_St_Sag	Rating	0 0.05 0.08 0.09 0.1 0.104 0.11 0.14 0.15 0.16 0.17 0.2	0 0.024 0.066 0.102 0.144 0.156 0.18 0.255 0.27 0.285 0.291 0.3 0.3
3_CB_T_Slope 3_CB_T_Slope 3_CB_T_Slope 3_CB_T_Slope 3_CB_T_Slope 3_CB_T_Slope 3_CB_T_Slope 3_CB_T_Slope 3_CB_T_Slope 3_CB_T_Slope 3_CB_T_Slope 3_CB_T_Slope 3_CB_T_Slope	Rating	0 0.01 0.015 0.021 0.03 0.04 0.05 0.054 0.06 0.08	0 0.003 0.009 0.018 0.036 0.06 0.09 0.102 0.12 0.15
;4 Curb inlet 4 CB CI SAG	at sag Rating	0 0.018 0.03 0.04 0.05 0.06 0.07 0.1 0.2 0.3	0 0.008 0.04 0.072 0.12 0.2 0.32 0.372 0.388 0.4
;4 curb inlet 4_CB_CI_Slope		0 0.01 0.015 0.021 0.03 0.04 0.05 0.054 0.06	0 0.004 0.008 0.016 0.024 0.036 0.052 0.056

4 CB CI Slope	0.07	0.084	5 CB F Sag 0.09 0.21	
4 CB CI Slope	0.08	0.104	5 CB F Sag 0.1 0.3	
4 CB CI Slope	0.09	0.124	5 CB F Sag 0.104 0.325	
4 CB CI Slope	0.14	0.2	5 CB F Sag 0.11 0.375	
4 CB CI Slope	1	0.2	5 CB F Saq 0.12 0.41	
	_		5 CB F Sag 0.13 0.45	
4 CB F Sag Ratin	a 0	0	5 CB F Sag 0.15 0.475	
4 CB F Sag	0.05	0.04	5 CB F Sag 0.2 0.485	
4 CB F Sag	0.08	0.108	5 CB F Sag 0.3 0.5	
4 CB F Sag	0.09	0.168	5 CB F Sag 1 0.5	
4 CB F Sag	0.1	0.24	1-1-1-1	
4 CB F Sag	0.104	0.26	5 CB St Sag Rating 0 0	
4 CB F Sag	0.11	0.3	5 CB St Sag 0.05 0.04	
4 CB F Sag	0.12	0.328	5 CB St Sag 0.08 0.11	
4 CB F Sag	0.13	0.36	5_CB_St_Sag 0.09 0.17	
4_CB_F_Sag	0.15	0.38	5_CB_St_Sag 0.1 0.24	
4 CB F Sag	0.2	0.388	5_CB_St_Sag 0.104 0.26	
4 CB F Sag	0.3	0.4	5_CB_St_Sag 0.11 0.3	
4_CB_F_Sag	1	0.4	5_CB_St_Sag 0.14 0.4	
			5_CB_St_Sag 0.15 0.425	
4_CB_F_Slope Ratin		0	5_CB_St_Sag 0.16 0.45	
4_CB_F_Slope	0.01	0.004	5_CB_St_Sag 0.17 0.475	
4_CB_F_Slope	0.015	0.012	5_CB_St_Sag 0.2 0.485	
4_CB_F_Slope	0.021	0.028	5_CB_St_Sag 0.3 0.5	
4_CB_F_Slope	0.03	0.056	5_CB_St_Sag 1 0.5	
4_CB_F_Slope	0.04	0.096		
4_CB_F_Slope	0.05	0.144	5_CB_St_Slope Rating 0 0	
4_CB_F_Slope	0.054	0.164	5_CB_St_Slope 0.01 0.005	
4_CB_F_Slope	0.06	0.188	5_CB_St_Slope 0.015 0.015	
4_CB_F_Slope	0.07	0.2	5_CB_St_Slope	
4_CB_F_Slope	1	0.2		
4 CB St Sag Ratin	a 0	0	5_CB_St_Slope 0.04 0.1 5 CB St Slope 0.05 0.15	
4 CB St Sag	0.05	0.032	5 CB St Slope 0.054 0.17	
4 CB St Sag	0.03	0.032	5 CB St Slope 0.06 0.2	
4 CB St Sag	0.09	0.136	5 CB St Slope 0.08 0.25	
4 CB St Sag	0.1	0.192	5 CB St Slope 1 0.25	
4 CB St Sag	0.104	0.208	3_CB_3C_310pe 1 0.23	
4 CB St Sag	0.11	0.24	5CB St Slope 2 CB F Sag Rating 0 0	
4 CB St Sag	0.14	0.32	5CB St Slope 2 CB F Sag 0.01 0.009	
4 CB St Sag	0.15	0.34	5CB St Slope 2 CB F Sag 0.015 0.021	
4 CB St Sag	0.16	0.36	5CB St Slope 2 CB F Sag 0.021 0.0384	
4 CB St Sag	0.17	0.38	5CB St Slope 2 CB F Sag 0.03 0.072	
4 CB St Sag	0.2	0.388	5CB_St_Slope_2_CB_F_Sag 0.04 0.116	
4_CB_St_Sag	0.3	0.4	5CB_St_Slope_2_CB_F_Sag 0.05 0.17	
4_CB_St_Sag	1	0.4	5CB_St_Slope_2_CB_F_Sag 0.054 0.194533333	
			5CB_St_Slope_2_CB_F_Sag 0.06 0.231333333	
4_CB_St_Slope Ratin		0	5CB_St_Slope_2_CB_F_Sag 0.08 0.304	
4_CB_St_Slope	0.01	0.004	5CB_St_Slope_2_CB_F_Sag 0.09 0.334	
4_CB_St_Slope	0.015	0.012	5CB_St_Slope_2_CB_F_Sag	
4_CB_St_Slope	0.021	0.024	5CB_St_Slope_2_CB_F_Sag	
4_CB_St_Slope 4 CB St Slope	0.03	0.048	5CB_St_Slope_2_CB_F_Sag	
4_CB_St_Slope 4_CB_St_Slope	0.04	0.08	5CB_St_Slope_2_CB_F_Sag 0.12 0.414	
4_CB_St_Slope 4 CB St Slope	0.05	0.12	5CB_St_Slope_2_CB_F_Sag	
4_CB_St_Slope 4 CB St Slope	0.054	0.16	5CB_St_Slope_2_CB_F_Sag	
4_CB_St_Slope 4 CB St Slope	0.08	0.16	5CB_St_Slope_2_CB_F_Sag	
4_CB_St_Slope	1	0.2	5CB_St_Slope_2_CB_F_Sag	
5_CB_F_Sag Ratin		0	6_CB_F_Sag Rating 0 0	
5_CB_F_Sag	0.05	0.05	6_CB_F_Sag 0.05 0.06	
5_CB_F_Sag	0.08	0.135	6_CB_F_Sag 0.08 0.162	

6_CB_F_Sag		0.09	0.252
6_CB_F_Sag		0.1	0.36
6 CB F Sag		0.104	0.39
6 CB F Sag		0.11	0.45
6_CB_F_Sag		0.12	0.492
6 CB F Sag		0.13	0.54
6 CB F Sag		0.15	0.57
6_CB_F_Sag		0.2	0.582
6 CB F Sag		0.3	0.6
6_CB_F_Sag		1	0.6
6_CB_F_SLOPE	Rating	0	0
6_CB_F_SLOPE		0.01	0.006
6_CB_F_SLOPE		0.015	0.018
6_CB_F_SLOPE		0.021	0.042
6_CB_F_SLOPE		0.03	0.084
6_CB_F_SLOPE		0.04	0.144
6_CB_F_SLOPE		0.05	0.216
6_CB_F_SLOPE		0.054	0.246
6_CB_F_SLOPE		0.06	0.282
6_CB_F_SLOPE		0.07	0.3
6_CB_F_SLOPE		1	0.3
6 CB St Sag	Rating	0	0
6_CB_St_Sag 6_CB_St_Sag		0.05	0.048
6 CB St Sag		0.08	0.132
6 CB St Sag		0.09	0.204
6_CB_St_Sag		0.1	0.288
6 CB St Sag		0.104	0.312
6_CB_St_Sag		0.11	0.36
6_CB_St_Sag		0.14	0.48
6_CB_St_Sag		0.15	0.51
6 CB St Sag		0.16	0.54
6_CB_St_Sag		0.17	0.57
6 CB St Sag		0.2	0.582
6_CB_St_Sag		0.3	0.6
6_CB_St_Sag		1	0.6
		-	
6_CB_St_Slope	Rating	0	0
6_CB_St_Slope		0.01	0.006
6_CB_St_Slope		0.015	0.018
6_CB_St_Slope		0.021	0.036
6_CB_St_Slope		0.03	0.072
6_CB_St_Slope		0.04	0.12
6_CB_St_Slope		0.05	0.18
6_CB_St_Slope		0.054	0.204
6_CB_St_Slope		0.06	0.24
6_CB_St_Slope		0.08	0.3
6_CB_St_Slope		1	0.3
7_CB_St_Sag	Rating	0	0
7 CB St Sag		0.05	0.056
7 CB St Sag		0.08	0.154
7 CB St Sag		0.09	0.238
7 CB St Sag		0.1	0.336
7 CB St Sag		0.104	0.364
7 CB St Sag		0.11	0.42
7_CB_St_Sag		0.14	0.56
7 CB St Sag		0.15	0.595
7_CB_St_Sag		0.16	0.63
7_CB_St_Sag		0.17	0.665
7 CB St Sag		0.2	0.679

7 CB St Sag		0.3		0.7	
7_CB_St_Sag		1		0.7	
	Rating	0		0	
7_CB_St_Slope		0.01		0.007	
7_CB_St_Slope		0.01		0.021	
7_CB_St_Slope		0.02		0.042	
7_CB_St_Slope		0.03		0.084	ł
7_CB_St_Slope		0.04		0.14	
7_CB_St_Slope		0.05		0.21	
7_CB_St_Slope		0.05	4	0.238	1
7_CB_St_Slope		0.06		0.28	
7_CB_St_Slope		0.08		0.35	
7_CB_St_Slope		1		0.35	
75mmPlate	Rating	0		0	
75mmPlate	Racing	0.25			16414
75mmPlate		0.23			71741
75mmPlate		0.75			1676603
75mmPlate		1			328279
75mmPlate		1.25			783435
75mmPlate		1.5			098997
75mmPlate		1.75			30878
75mmPlate		2			43482
75mmPlate		2.25		0.018	492419
75mmPlate		2.5		0.019	492721
75mmPlate		2.75		0.020	444138
75mmPlate		3		0.021	353206
75mmPlate		3.25		0.022	225121
75mmPlate		3.5		0.023	064098
75mmPlate		3.75		0.023	887361
75mmPlate		4		0.024	656558
75mmPlate		4.25		0.025	415399
75mmPlate		4.5			152229
75mmPlate		4.75			868861
75mmPlate		5		0.027	56687
7CBST_slope_6_CBS	omena Datin	-	0		0
7CBST_Slope_6_CBS		9	0.01		0.0166
7CBST slope 6 CBS			0.015		0.0354
7CBST slope 6 CBS			0.021		0.06216
7CBST slope 6 CBS			0.03		0.1128
7CBST_slope_6_CBS			0.04		0.1784
7CBST_slope_6_CBS			0.05		0.258
7CBST slope 6 CBS			0.054		0.2972
7CBST_slope_6_CBS	STSag		0.06		0.356
7CBST_slope_6_CBS			0.08		0.482
7CBST_slope_6_CBS			0.09		0.554
7CBST_slope_6_CBS	STSag		0.1		0.638
7CBST_slope_6_CBS	STSag		0.104		0.662
7CBST_slope_6_CBS			0.11		0.71
7CBST_slope_6_CBS			0.14		0.83
7CBST_slope_6_CBS			0.15		0.86
7CBST_slope_6_CBS			0.16		0.89
7CBST_slope_6_CBS			0.17		0.92
7CBST_slope_6_CBS			0.2		0.932
7CBST_slope_6_CBS			0.3		0.95
7CBST_slope_6_CBS	STSag		1		0.95
8 CB F SAG	Rating	0		0	
8 CB F SAG		0.05		0.08	
8_CB_F_SAG		0.08		0.216	5

8 CB F SAG		0.09	0.336
8 CB F SAG		0.1	0.48
8 CB F SAG		0.104	0.52
8 CB F SAG		0.11	0.6
8 CB F SAG		0.12	0.656
8 CB F SAG		0.13	0.72
8 CB F SAG		0.15	0.76
8 CB F SAG		0.2	0.776
8 CB F SAG		0.3	0.8
8_CB_F_SAG		1	0.8
8 CB St Sag	Rating	0	0
8_CB_St_Sag	Racing	0.05	0.064
8_CB_St_Sag		0.08	0.176
8 CB St Sag		0.09	0.272
8 CB St Sag		0.1	0.384
8_CB_St_Sag		0.104	0.416
8 CB St Sag		0.11	0.48
8 CB St Sag		0.14	0.64
8_CB_St_Sag		0.15	0.68
8_CB_St_Sag		0.16	0.72
8 CB St Sag		0.17	0.76
8 CB St Sag		0.2	0.776
8 CB St Sag		0.3	0.8
8_CB_St_Sag		1	0.8
8_CB_St_Slope	Rating	0	0
8 CB St Slope	Racing	0.01	0.008
8 CB St Slope		0.015	0.024
8_CB_St_Slope		0.021	0.048
8 CB St Slope		0.021	0.096
8 CB St Slope		0.03	0.16
8_CB_St_Slope		0.05	0.24
8 CB St Slope			0.272
8 CB St Slope		0.06	0.32
8_CB_St_Slope		0.08	0.4
8 CB St Slope		1	0.4
9_CB_F_Slope	Rating	0	0
9_CB_F_Slope		0.01	0.009
9_CB_F_Slope		0.015	0.027
9_CB_F_Slope		0.021	0.063
9_CB_F_Slope		0.03	0.126
9_CB_F_Slope		0.04	0.216
9_CB_F_Slope 9_CB_F_Slope		0.05	0.324
9_CB_F_Slope 9_CB_F_Slope		0.054	0.423
9_CB_F_Slope 9 CB F Slope		0.06	0.423
9_CB_F_Slope 9 CB F Slope		1	0.45
3_CB_r_310pe		-	0.45
90mmPlate	Rating	0	0
90mmPlate		0.25	0.00887636
90mmPlate		0.5	0.01255307
90mmPlate		0.75	0.01537430
90mmPlate		1	0.01775272
90mmPlate		1.25	0.01984814
90mmPlate		1.5	0.02174255
90mmPlate		1.75	0.02348464
90mmPlate		2	0.02510614
90mmPlate		2.25	0.02662908
90mmPlate		2.5	0.02806951
90mmPlate		2.75	0.02943955

90mmPlate	3	0.030748616
90mmPlate	3.25	0.032004175
90mmPlate	3.5	0.033212302
90mmPlate	3.75	0.034377998
90mmPlate	4	0.035505444
90mmPlate	4.25	0.036598174
90mmPlate	4.5	0.03765921
90mmPlate	4.75	0.03869116
90mmPlate	5	0.039696293
Curb Inlet Slope Rating	0	0
Curb_Inlet_Slope	0.01	0.001
Curb_Inlet_Slope	0.015	0.002
Curb_Inlet_Slope	0.021	0.004
Curb_Inlet_Slope	0.03	0.006
Curb_Inlet_Slope	0.04	0.009
Curb_Inlet_Slope	0.05	0.013
Curb_Inlet_Slope	0.054	0.014
Curb_Inlet_Slope	0.06	0.017
Curb_Inlet_Slope	0.07	0.021
Curb_Inlet_Slope	0.08	0.026
Curb_Inlet_Slope	0.09	0.031
Curb_Inlet_Slope	0.14	0.05
Curb_Inlet_Slope	1	0.05
;imported from Leslie-Arli		
curve_J23_S Rating	0	0
curve_J23_S	0.028	315.597 346.465
curve_J23_S curve J23 S	0.057	346.465
curve_J23_S	0.114	362
curve_J23_S	0.142	362
curve J23 S	0.171	362
curve_J23_S	0.193	362
curve_J23_S	0.227	362
curve_J23_S	0.256	362
curve_J23_S	0.27	362
curve_J23_S	0.5	362
curve_J23_S	1	362
;2:1 Slope		
DICB_MTO_CHART_4.20 Rating	0	0
DICB_MTO_CHART_4.20	0.02	0
DICB_MTO_CHART_4.20	0.04	0.02
DICB_MTO_CHART_4.20	0.06	0.03
DICB_MTO_CHART_4.20	0.08	0.048
DICB_MTO_CHART_4.20	0.1	0.065
DICB_MTO_CHART_4.20	0.12	0.085
DICB_MTO_CHART_4.20	0.14	0.11
DICB_MTO_CHART_4.20	0.16	0.15
DICB_MTO_CHART_4.20	0.18	0.18
DICB_MTO_CHART_4.20	0.2	0.2
DICB_MTO_CHART_4.20 DICB_MTO_CHART_4.20	0.22	0.24
	0.24	0.28
DICB_MTO_CHART_4.20 DICB_MTO_CHART_4.20	0.26	0.34
	0.28	0.37
DICB_MTO_CHART_4.20 DICB_MTO_CHART_4.20	0.3	0.43
	0.32	0.47
DICB MTO CHART 4.20 DICB MTO CHART 4.20	0.34	0.54
DICB MTO CHART 4.20	0.38	0.65
DICB MTO CHART 4.20	0.30	0.65
DICD_MIO_CHART_4.20	0.7	0.7

DICB_MTO_CHART_4.20_extrap Rating DICB_MTO_CHART_4.20_extrap DICB_MTO_CHART_4.20_extrap DICB_MTO_CHART_4.20_extrap DICB_MTO_CHART_4.20_extrap DICB_MTO_CHART_4.20_extrap DICB_MTO_CHART_4.20_extrap	0.9 0.02 0.02 0.04	
DICB_MTO_CHART_4.20_extrap DICB_MTO_CHART_4.20_extrap DICB_MTO_CHART_4.20_extrap DICB_MTO_CHART_4.20_extrap DICB_MTO_CHART_4.20_extrap	0.02 0	
DICB_MTO_CHART_4.20_extrap DICB_MTO_CHART_4.20_extrap DICB_MTO_CHART_4.20_extrap	0.02 0	
DICB_MTO_CHART_4.20_extrap DICB_MTO_CHART_4.20_extrap DICB_MTO_CHART_4.20_extrap		
DICB_MTO_CHART_4.20_extrap	0.06 0.02	
DICB_MTO_CHART_4.20_extrap	0.08 0.04	
	0.1 0.06	
DICB MTO CHART 4.20 extrap	0.12 0.08	
DICB_MTO_CHART_4.20_extrap	0.12 0.00	
DICB_MTO_CHART_4.20_extrap	0.16 0.15	
DICE MTO CHART 4 20 extrap	0.18 0.18	
DICB_MTO_CHART_4.20_extrap DICB_MTO_CHART_4.20_extrap	0.2 0.2	
DICB MTO CHART 4.20 extrap	0.22 0.24	
	0.24 0.28	
DICB MTO CHART 4.20 extrap DICB MTO CHART 4.20 extrap	0.26 0.34	
DICB MTO CHART 4.20 extrap	0.28 0.37	
DICB MTO CHART 4.20 extrap	0.3 0.43	
DICB_MTO_CHART_4.20_extrap DICB_MTO_CHART_4.20_extrap	0.32 0.47	
DICB MTO CHART 4.20 extrap	0.34 0.54	
DICB_MTO_CHART_4.20_extrap	0.36 0.58	
DICB MTO CHART 4.20 extrap	0.38 0.65	
DICB_MTO_CHART_4.20_extrap	0.4 0.7	
DICB MTO CHART 4.20 extrap DICB MTO CHART 4.20 extrap	0.46 0.9	
DICB_MTO_CHART_4.20_extrap	0.5	
DICB_MTO_CHART_4.20_extrap	0.6 1.6	
DICB_MTO_CHART_4.20_extrap	0.7 2	
;MTO CHART 4.20: 6:1 slope		
;ICD 111 1/s at 3.3 m per drawing		
DICB_Oligo Rating 0	0	
DICB_Oligo 0.02	0.021	
DICB_Oligo 0.04	0.04	
DICB_Oligo 0.06	0.06	
DICB_Oligo 0.08	0.095	
DICB_Oligo 0.09	0.11	
DICB_Oligo 3.3	0.11	
HYDROVEX100-VHV-1 Rating 0	0	
HYDROVEX100-VHV-1 0.2	0.0001	
HYDROVEX100-VHV-1 0.5	0.007	
HYDROVEX100-VHV-1 1	0.0105	
HYDROVEX100-VHV-1 1.5 HYDROVEX100-VHV-1 2	0.0125 0.014	
HYDROVEX100-VHV-1 2 HYDROVEX100-VHV-1 3	0.014	
HYDROVEXIUU-VHV-1 3 HYDROVEXI00-VHV-1 4	0.018	
HYDROVEX100-VHV-1 6	0.021	
HYDROVEX125-VHV-2 Rating 0 HYDROVEX125-VHV-2 0.2	0.0001	
HYDROVEX125-VHV-2 0.6		
HYDROVEX125-VHV-2 1	0.014	
HYDROVEX125-VHV-2 1.5	0.023	
HYDROVEX125-VHV-2 2	0.027	
HYDROVEX125-VHV-2 2.5	0.03	
HYDROVEX125-VHV-2 3.5	0.0355	
HYDROVEX125-VHV-2 4.5	0.04	
HYDROVEX125-VHV-2 6	0.046	
HYDROVEX150-VHV-2 Rating 0	0	
HYDROVEX150-VHV-2 0.2	0.0001	

HYDROVEX150-VHV-2	0.7	5	0.0		
HYDROVEX150-VHV-2	1		0.0	26	
HYDROVEX150-VHV-2	1.5		0.0		
HYDROVEX150-VHV-2	2		0.0		
HYDROVEX150-VHV-2	3		0.0		
HYDROVEX150-VHV-2	4.5		0.0		
HYDROVEX150-VHV-2	6		0.0	67	
HYDROVEX200-VHV-2 Rating	0		0		
HYDROVEX200-VHV-2	0.2		0.0	001	
HYDROVEX200-VHV-2	0.5		0.0		
HYDROVEX200-VHV-2	1		0.0		
HYDROVEX200-VHV-2	1.5		0.0		
HYDROVEX200-VHV-2	2		0.0		
HYDROVEX200-VHV-2	2.5		0.0		
HYDROVEX200-VHV-2 HYDROVEX200-VHV-2	3		0.0		
HYDROVEX200-VHV-2	5		0.1		
HYDROVEX200-VHV-2	6		0.1		
	-				
HYDROVEX250-VHV-2 Rating	0		0		
HYDROVEX250-VHV-2	0.2		0.0		
HYDROVEX250-VHV-2	0.5		0.0		
HYDROVEX250-VHV-2	1		0.0		
HYDROVEX250-VHV-2 HYDROVEX250-VHV-2	1.2		0.0		
HYDROVEX250-VHV-2 HYDROVEX250-VHV-2	2		0.0		
HYDROVEX250-VHV-2	2.5		0.1		
HYDROVEX250-VHV-2	3		0.1		
HYDROVEX250-VHV-2	4		0.1		
HYDROVEX250-VHV-2	5		0.1		
HYDROVEX250-VHV-2	6		0.1	8	
HADDOMEAS ON THE TANK	0		0		
HYDROVEX50VHV-1 Rating HYDROVEX50VHV-1	0.2		0.00	1.6	
HYDROVEX50VHV-1	0.5		0.00		
HYDROVEX50VHV-1	1		0.00		
	1.5		0.00		
HYDROVEX50VHV-1	2		0.00	42	
HYDROVEX50VHV-1	2.5		0.00	46	
	3		0.00	51	
	3.5		0.00		
	4		0.00		
	4.5		0.00		
HYDROVEX50VHV-1 HYDROVEX50VHV-1	5.5		0.00		
HYDROVEX50VHV-1	6		0.00		
11210121001111	-		0.00		
ICD_1_CB_F_Sag_21_L/s Rating	3	0		0	
ICD_1_CB_F_Sag_21_L/s		0.05		0.01	
ICD_1_CB_F_Sag_21_L/s		0.069		0.021	
ICD_1_CB_F_Sag_21_L/s		1		0.021	
ICD_10_1/s_1_CB_F_+1+CB_St_5	SAG R	ating	0		0
ICD_10_1/s_1_CB_F_+1+CB_St_S	SAG		0	.05	0.01
ICD 10 1/s 1 CB F +1+CB St 5	BAG		0	.052	0.02
ICD_10_1/s_1_CB_F_+1+CB_St_5	BAG		3		0.02
ICD 10 1/s 1 CB F SAG Rating	1	0		0	
ICD 10 1/s 1 CB F SAG	-	0.05		0.01	
ICD_10_1/s_1_CB_F_SAG		3		0.01	

ICD_10_1/s_1_CB_F_Slope Rating ICD_10_1/s_1_CB_F_Slope ICD_10_1/s_1_CB_F_Slope ICD_10_1/s_1_CB_F_Slope ICD_10_1/s_1_CB_F_Slope ICD_10_1/s_1_CB_F_Slope ICD_10_1/s_1_CB_F_Slope ICD_10_1/s_1_CB_F_Slope	0 0.01 0.015 0.021 0.0248573 3	0 0.001 0.003 0.007 .43 0.01 0.01
ICD_10_1/s 1_CB_St_Sag Rating ICD_10_1/s 1_CB_St_Sag ICD_10_1/s_1_CB_St_Sag ICD_10_1/s_1_CB_St_Sag	0.05 0.054 3	0.008 0.01 0.01
ICD_10_1/s_1_CB_St_Slope Rating ICD_10_1/s_1_CB_St_Slope ICD_10_1/s_1_CB_St_Slope ICD_10_1/s_1_CB_St_Slope ICD_10_1/s_1_CB_St_Slope ICD_10_1/s_1_CB_St_Slope ICD_10_1/s_1_CB_St_Slope	0 0.01 0.015 0.021 0.027	0 0.001 0.003 0.006 0.01
ICD 10 1/s 1CB F+ICB St SLOPE RA ICD 10 1/s 1CB F+ICB St SLOPE	0.0 0.0 0.0 3	0 01 0.00 015 0.00 0121 0.01 025846154 0.0 0.02
ICD_10_1/s_2_CB_CI_Sag Rating ICD_10_1/s_2_CB_CI_Sag ICD_10_1/s_2_CB_CI_Sag ICD_10_1/s_2_CB_CI_Sag	0 0.018 0.03 3	0 0.004 0.02 0.02
ICD 10 1/s 2 CB CI SLOPE Rating ICD 10 1/s 2 CB CI SLOPE	0 0.01 0.015 0.021 0.03 0.04 0.0425	0 0.002 0.004 0.008 0.012 0.018 0.02
ICD_10_1/s_2_CB_St_Sag Rating ICD_10_1/s_2_CB_St_Sag ICD_10_1/s_2_CB_St_Sag ICD_10_1/s_2_CB_St_Sag ICD_10_1/s_2_CB_St_Sag	0 0.05 0.05428571 3	
ICD_10_1/s_2_CB_st_Slope Rating ICD_10_1/s_2_CB_st_Slope ICD_10_1/s_2_CB_st_Slope ICD_10_1/s_2_CB_st_Slope ICD_10_1/s_2_CB_st_Slope ICD_10_1/s_2_CB_st_Slope ICD_10_1/s_2_CB_st_Slope ICD_10_1/s_2_CB_St_Slope	0 0.01 0.015 0.021 0.027	0 0.002 0.006 0.012 0.02 0.02
ICD_10_1/s_4_CB_St_Slope Rating ICD_10_1/s_4_CB_St_Slope ICD_10_1/s_4_CB_St_Slope ICD_10_1/s_4_CB_St_Slope ICD_10_1/s_4_CB_St_Slope ICD_10_1/s_4_CB_St_Slope ICD_10_1/s_4_CB_St_Slope ICD_10_1/s_4_CB_St_Slope	0 0.01 0.015 0.021 0.027	0 0.004 0.012 0.024 0.04
ICD 2 CB F Sag 21 1/s Rating ICD 2 CB F Sag 21 1/s ICD 2 CB F Sag 21 1/s	0 0.05 0.055	0 0.02 0.021

ICD_2_CB_F_Sag_21_1/s	1	0.021	
TOD 0 OD T 0 20 F 7/- D	ating 0	0	
ICD_2_CB_F_Sag_30.5_L/s R ICD_2_CB_F_Sag_30.5_L/s		05 0.02	
ICD 2 CB F Sag 30.5 L/s		06 0.03	
ICD 2 CB F Sag 30.5 L/s	1		
1CD_2_CB_1_Sag_30.5_E/8	-	0.00	.03
ICD_2_CB_F_SLOPE_21_1/s R	ating 0	0	
ICD 2 CB F SLOPE 21 1/s		01 0.00	2
ICD 2 CB F SLOPE 21 1/s	0.	015 0.00	6
ICD 2 CB F SLOPE 21 1/s	0.	021 0.01	4
ICD 2 CB F SLOPE 21 1/s	0.	026 0.02	1
ICD_2_CB_F_SLOPE_21_1/s	1	0.02	1
;Typical perforated MH gr RC_MH_LP_66PICK Rating	ate at LP	0	
RC MH LP 66PICK	0.121	0.040940909	
RC_MH_LP_66PICK	0.121	0.049715909	
RC MH LP 66PICK	0.102	0.049713909	
RC MH LP 66PICK	0.244	0.051927273	
RC_MH_LP_66PICK	0.305	0.063636364	
	0.303		
RC_MH_LP_66PICK_8CM_ELEVA		0	0
RC_MH_LP_66PICK_8CM_ELEVA		0.08	0
RC_MH_LP_66PICK_8CM_ELEVA		0.201	0.040940909
RC_MH_LP_66PICK_8CM_ELEVA		0.262	0.049715909
RC_MH_LP_66PICK_8CM_ELEVA		0.28	0.051927273
RC_MH_LP_66PICK_8CM_ELEVA		0.324	0.057138636
RC_MH_LP_66PICK_8CM_ELEVA	TED	0.385	0.063636364
roofdrainMech Rating	0	0	
roofdrainMech	0.0254	0.011671703	
roofdrainMech	0.0508	0.013564412	
roofdrainMech	0.0762	0.015457121	
roofdrainMech	0.1016	0.017349829	
roofdrainMech	0.127	0.019242538	
roofdrainMech	0.1524	0.021135247	
77.11			
;Watts RoofDrainx2 Rating	0	0	
RoofDrainx2 Rating	0.0254	0.000630903	
RoofDrainx2	0.0508	0.001261806	
RoofDrainx2	0.0762	0.001892709	
RoofDrainx2	0.1016	0.002523612	
RoofDrainx2	0.127	0.003154514	
RoofDrainx2	0.1524		
;Watts roof Drain RoofDrainx20 Rating	0	0	
RoofDrainx20 Rating	0.0254	0.006309029	
RoofDrainx20	0.0254	0.012618058	
RoofDrainx20	0.0308	0.012010030	
RoofDrainx20	0.1016	0.025236115	
RoofDrainx20	0.1010	0.031545144	
RoofDrainx20		0.037854173	
S_ICD_10_1/s_1_CB_F_+1+CB			0
S_ICD_10_1/s_1_CB_F_+1+CB			77778 0.01
S_ICD_10_1/s_1_CB_F_+1+CB	_St_SAG	3	0.01
S ICD 10 1/s 1CB F+ICB St	SLOPE Ratin	g 0	0
S ICD 10 1/s 1CB F+ICB St		0.01	0.002

S_ICD_10_1/s_1CB_F+ICB_St_SLOPE S_ICD_10_1/s_1CB_F+ICB_St_SLOPE	0.015 0.018	
S_ICD_10_1/s_1CB_F+ICB_St_SLOPE	3	0
S_ICD_10_1/s_2_CB_St_Sag Rating	0 0	
S_ICD_10_1/s_2_CB_St_Sag S_ICD_10_1/s_2_CB_St_Sag		.01
	3 0	
S_ICD_10_1/s_2_CB_St_Slope Rating S ICD 10 1/s 2 CB St Slope	0	0.002
S ICD 10 1/s 2 CB St Slope	0.015	0.002
S_ICD_10_1/s_2_CB_St_Slope	0.019	0.01
S_ICD_10_1/s_2_CB_St_Slope	3	0.01
;Original area=206.469, shape curve		
0.510_1 Shape 0		
0.510_1 0.001 0.510_1 0.005	0.481	
0.510 1 0.015	1.558	
0.510 1 0.035	2.717	
0.510_1 0.036	2.77	
0.510_1 0.059	3.77	
0.510_1 0.065	4.006	
0.510_1 0.101 0.510_1 0.102	5.162 5.183	
0.510_1 0.115	5.469	
0.510 1 0.132	5.721	
0.510_1 0.156	5.984	
0.510_1 0.182	6.213	
0.510_1 0.199	6.337	
0.510_1	6.607 6.847	
0.510_1 0.865	6.847	
0.510_1	0	
;Original area=73.675, shape curve	area=73.653	
0.510_2 Shape 0	0	
0.510_2 0.021	0.161	
0.510_2	0.254	
0.510_2 0.052 0.510_2 0.113	0.374	
0.510 2 0.207	1.18	
0.510_2 0.309	1.628	
0.510_2 0.423	2.068	
0.510_2 0.474	2.254	
0.510_2	3.511 3.814	
0.510_2 0.976	1.119	
0.510_2 1	0	
;Original area=19.151, shape curve	aroa-19 155	
0.510_3 Shape 0		
0.510_3 0.06	0.273	
0.510_3 0.17	0.741	
0.510_3 0.485	2.023	
0.510_3	3.298	
0.510_3	0	
_		
;Original area=106.136, shape curve 1.030_1 Shape 0		
1.030_1 Shape 0 1.030 1 0.001		
0.001		

1.030 1		0.007	0.2
1.030_1		0.016	0.353
1.030_1		0.022	0.432
1.030_1		0.077	1.033
1.030_1		0.095	1.247
1.030_1		0.119	1.542
1.030 1		0.126	2.216
1.030 1		0.146	3.284
1.030 1		0.161	4.129
1.030_1		0.163	4.345
1.030_1		0.173	4.4
1.030_1		0.185	4.438
1.030_1		0.191	4.487
1.030_1		0.213	4.581
1.030 1		0.22	4.654
1.030 1		0.226	4.875
1.030 1		1	4.875
1.000_1		-	1.070
:Original	area=64.922,	shape curve	area=64.919
1.030 2	Shape		0
1.030_2	Shape	0.002	0.037
1.030_2		0.017	0.16
1.030_2		0.031	0.328
1.030_2		0.077	0.979
1.030_2		0.103	1.201
1.030 2		0.111	1.238
1.030 2		0.159	1.47
1.030 2		0.298	2.075
1.030_2		0.394	2.566
			2.657
1.030_2		0.407	
1.030_2		0.415	2.781
1.030_2		0.437	2.948
1.030_2		0.528	3.531
1.030_2		0.599	3.928
1.030 2		0.7	4.439
1.030 2		0.743	4.695
1.030 2		0.758	4.814
1.030_2		0.769	4.986
		0.788	5.188
1.030_2			
1.030_2		0.94	6.549
1.030_2		1	7.206
	area=63.715,		
1.030_3	Shape		0
1.030_3		0.002	0.334
1.030_3		0.018	0.788
1.030 3		0.024	0.922
1.030 3		0.044	1.265
1.030_3		0.06	1.416
1.030 3		0.094	1.65
1.030_3		0.106	1.737
1.030_3		0.178	2.15
1.030_3		0.277	2.665
1.030_3		0.467	3.757
1.030_3		0.758	5.363
1.030_3		0.808	5.601
1.030 3		0.946	6.128
1.030 3		1	6.488
		-	
;Original	area=113.856	shape curve	area=113.928
1170_1	Shape	0	0
1170_1	- Lupe	0.001	0.023
11,0-1		0.001	0.023

1170 1		0.009	0.077
1170 1		0.01	0.09
1170_1		0.017	0.279
1170 1		0.02	0.378
1170 1		0.02	0.411
1170_1		0.042	0.447
1170_1		0.06	0.561
1170_1		0.065	0.575
1170_1		0.088	0.675
1170_1		0.115	0.753
1170_1		0.137	0.822
1170_1		0.157	0.944
1170_1		0.17	1.029
1170_1		0.176	1.053
1170 1		0.181	1.158
1170 1		0.187	1.186
1170_1		0.457	1.723
1170 1		0.558	1.93
1170 1		0.586	2.165
1170_1		0.596	2.223
1170_1		0.597	3.692
1170_1		1	0
11/0_1		1	U
.Original	area=51.972,	shape surve	araa=51 001
1170_2	Shape	0	0
1170_2	Snape	0.032	0.083
1170_2		0.032	0.123
1170_2		0.054	0.135
1170_2		0.105	0.289
1170_2		0.179	0.45
1170_2		0.242	0.602
1170_2		0.303	0.742
1170_2		0.327	0.889
1170 2		0.336	0.967
1170_2		0.337	1.084
1170_2		0.338	1.144
1170 2		0.366	1.558
1170 2		0.95	1.558
1170_2		1	0
_			
;Proposed	Iris Street (	Crossing	
;Original	area=35.441,	shape curve	area=35.429
2961	Shape	0	0.649
2961		0.052	0.842
2961		0.26	1.273
2961		0.261	2.029
2961		0.294	2.324
2961		0.314	2.393
			2.575
2961		0.499	
2961		0.519	2.653
2961 2961		0.519 0.52	2.653 3.117
2961		0.519	2.653
2961 2961 2961	Culurat unda	0.519 0.52 1	2.653 3.117 3.117
2961 2961 2961 ;Proposed	Culvert under	0.519 0.52 1 Transitway	2.653 3.117 3.117
2961 2961 2961 ;Proposed ;Original	area=26.27, s	0.519 0.52 1 r Transitway,	2.653 3.117 3.117 7LRT area=26.261
2961 2961 2961 ;Proposed ;Original 3235		0.519 0.52 1 r Transitway, shape curve a	2.653 3.117 3.117 7LRT area=26.261 1.279
2961 2961 2961 ;Proposed ;Original 3235 3235	area=26.27, s	0.519 0.52 1 r Transitway, shape curve a 0 0.32	2.653 3.117 3.117 /LRT area=26.261 1.279 1.919
2961 2961 2961 ;Proposed ;Original 3235 3235 3235	area=26.27, s	0.519 0.52 1 r Transitway, shape curve a 0 0.32 0.321	2.653 3.117 3.117 7/IRT area=26.261 1.279 1.919 3.198
2961 2961 2961 ;Proposed ;Original 3235 3235	area=26.27, s	0.519 0.52 1 r Transitway, shape curve a 0 0.32	2.653 3.117 3.117 /LRT area=26.261 1.279 1.919
2961 2961 2961 ;Proposed ;Original 3235 3235 3235 3235	area=26.27, Shape	0.519 0.52 1 r Transitway, shape curve a 0 0.32 0.321	2.653 3.117 3.117 7/IRT area=26.261 1.279 1.919 3.198 3.198
2961 2961 2961 ;Proposed ;Original 3235 3235 3235 3235 3235 209+150	area=26.27, s	0.519 0.52 1 r Transitway, shape curve a 0 0.32 0.321 1	2.653 3.117 3.117 /LRT irea=26.261 1.279 1.919 3.198 3.198
2961 2961 2961 ;Proposed ;Original 3235 3235 3235 3235	area=26.27, Shape	0.519 0.52 1 r Transitway, shape curve a 0 0.32 0.321	2.653 3.117 3.117 7/IRT area=26.261 1.279 1.919 3.198 3.198
2961 2961 2961 ;Proposed ;Original 3235 3235 3235 3235 3235 209+150	area=26.27, Shape	0.519 0.52 1 r Transitway, shape curve a 0 0.32 0.321 1	2.653 3.117 3.117 /LRT irea=26.261 1.279 1.919 3.198 3.198

209+150		2.25	416
209+150		2.251	1005
209+150		2.42	1005
209+150		10	1005
CB1	Storage	0	0.36
CB1		1.7	0.36
CB1		1.82	43.76
CB10	Storage	0	0
CB10		1.83	0.72
CB11 CB11	Storage	0 2.42	0 0.72
CB12	Storage	0	0.36
CB12		3.18	0.36
CB12		3.3	61.86
CB13	Storage	0	0.36
CB13		1.44	0.36
CB13		1.72	253.36
CB14	Storage	0	0.36
CB14		1.73	0.36
CB14		2.05	223.36
CB15	Storage	0	0.36
CB15		3	0.36
CB15		3.16	21
CB16 CB16	Storage	0 4.2	0.36
CB2	Storage	0	0.36
CB2		1.7	0.36
CB2		2.02	9.28
CB20 CB20	Storage	0 1.7	0.36
CB3	Storage	0	0.36
CB3		2	0.36
CB3		2.13	99.06
CB4 CB4	Storage	0 1.92 2.05	0.36 0.36 40.28
CB5	Storage	0	0.36
CB5		1.8	0.36
CB5		1.92	34.28
CB6	Storage	0	0.36
CB6		2.6	0.36
CB6		2.87	154.7
CB7	Storage	0	0.36
CB7		2.07	0.36
CB7		2.29	113.8
CB8 CB8	Storage	0 1.65	0.36

CB8		1.77	33.52
; NEEDS CONFIRMED			
CBA1	Storage	0	0
CBA1		1	0.72
CBA1		1.06	24
CBMH108	Storage	0	0
CBMH108	Storage	2.93	0.72
CBMIIIOO		2.55	0.72
EXCB02	Storage	0	0.36
EXCB02	-	2.53	0.36
EXCB02		2.85	274.1
left_parking_lot	Storage	0	0
left_parking_lot		2	10000
left_parking_lot		10	10000
MC3500	Storage	0	145.93
MC3500	Deorage	0.05	145.93
MC3500		0.08	145.93
MC3500		0.1	145.93
MC3500		0.13	145.93
MC3500		0.15	145.93
MC3500		0.18	145.93
MC3500		0.2	145.93
MC3500		0.23	145.93
MC3500		0.25	325.75
MC3500		0.28	324.16
MC3500		0.3	323.07
MC3500		0.33	321.99
MC3500		0.36	320.82
MC3500		0.38	319.66
MC3500		0.41	318.42
MC3500		0.43	317.14
MC3500		0.46	315.77
MC3500		0.48	314.32
MC3500		0.51	312.82
MC3500		0.53	311.24
MC3500		0.56	309.59
MC3500		0.58	307.82
MC3500		0.61	306
MC3500 MC3500		0.63	304.11
MC3500 MC3500		0.66	299.86
MC3500		0.71	297.65
MC3500		0.71	295.27
MC3500		0.74	292.75
MC3500		0.79	290.12
MC3500		0.81	287.36
MC3500		0.84	284.46
MC3500		0.86	281.41
MC3500		0.89	278.2
MC3500		0.91	274.82
MC3500		0.94	271.26
MC3500		0.97	267.44
MC3500		0.99	263.43
MC3500		1.02	259.19
MC3500		1.04	254.59
MC3500		1.07	249.77
MC3500		1.09	244.48
MC3500		1.12	238.87

MC3500		1.14	232.66
MC3500		1.17	225.81
MC3500		1.19	218.12
MC3500		1.22	209.33
MC3500		1.24	198.1
MC3500		1.27	180.85
MC3500		1.3	166.52
MC3500		1.32	160.93
MC3500		1.35	155.82
MC3500		1.37	148.84
MC3500		1.4	145.93
MC3500		1.42	145.93
MC3500		1.45	145.93
MC3500		1.47	145.93
MC3500		1.47	145.93
MC3500		1.52	145.93
MC3500		1.55	145.93
			145.93
MC3500 MC3500		1.57	
		1.6	145.93
MC3500		1.63	145.93
MC3500		1.65	145.93
MC3500		1.68	145.93
MC7200	Storage	0	0
MC7200		0.49	0
MC7200		0.5	58.73
MC7200		0.55	58.73
MC7200		0.58	58.73
MC7200		0.6	58.73
MC7200		0.63	58.73
MC7200		0.65	58.73
MC7200		0.68	58.73
MC7200		0.7	58.73
MC7200		0.73	58.73
MC7200		0.75	107.98
MC7200		0.78	107.65
MC7200		0.8	107.48
MC7200		0.83	107.28
MC7200		0.86	107
MC7200		0.88	106.8
MC7200		0.91	106.65
MC7200		0.93	106.42
MC7200		0.96	106.18
MC7200		0.98	105.92
MC7200		1.01	105.64
MC7200		1.03	105.35
MC7200		1.06	105.06
MC7200		1.08	104.59
MC7200		1.11	104.4
MC7200		1.14	104.04
MC7200		1.16	103.67
MC7200		1.19	103.07
MC7200		1.21	102.82
MC7200		1.24	102.62
MC7200		1.24	102.40
MC7200 MC7200		1.26	102.05
MC7200 MC7200		1.29	101.6
MC7200		1.34	100.6
MC7200		1.36	100.12
MC7200 MC7200		1.39	99.59 99.05
PIC / 200		1.41	99.05

MC7200		1.44	98.49
MC7200		1.47	97.89
MC7200		1.49	97.27
MC7200		1.52	96.64
MC7200		1.54	95.97
MC7200		1.57	95.29
MC7200		1.59	94.5
MC7200		1.62	93.85
MC7200		1.64	93.1
MC7200		1.67	92.33
MC7200		1.69	91.53
MC7200		1.72	90.7
MC7200		1.74	89.83
MC7200		1.77	88.92
MC7200		1.8	87.96
MC7200		1.82	86.95
MC7200		1.85	85.88
MC7200		1.87	84.81
MC7200		1.9	83.65
MC7200		1.92	82.45
MC7200		1.95	81.19
MC7200		1.97	79.83
MC7200		2	78.38 76.79
MC7200		2.02	
MC7200 MC7200		2.05	75.03 73.04
MC7200		2.07	70.62
MC7200		2.13	66.88
MC7200		2.15	63.89
MC7200		2.18	62.76
MC7200		2.2	61.84
MC7200		2.23	60.87
MC7200		2.25	59.41
MC7200		2.28	58.73
MC7200		2.3	58.73
MC7200		2.33	58.73
MC7200		2.35	58.73
MC7200		2.38	58.73
MC7200		2.41	58.73
MC7200		2.43	58.73
MC7200		2.46	58.73
MC7200		2.48	58.73
MC7200		2.51	58.73
MC7200		2.53	58.73
MC7200		2.56	58.73
Overland_flow_swale	Storage	0	1 2
Overland_flow_swale		0.005	5
Overland_flow_swale		0.01	10
Overland_flow_swale Overland flow swale		0.015	15
Overland_flow_swale		0.02	20
Overland flow swale		0.023	24
Overland flow swale		0.035	29
Overland_flow_swale		0.033	33
Overland flow swale		0.045	37
Overland flow swale		0.05	41
Overland_flow_swale		0.055	45
Overland flow swale		0.06	50
Overland flow swale		0.065	57
Overland_flow_swale		0.07	63

Overland_flow_swale	0.075	71
Overland_flow_swale	0.08	78
Overland_flow_swale	0.085	86
Overland_flow_swale	0.09	93
Overland_flow_swale	0.095	102
Overland_flow_swale	0.1	110
Overland_flow_swale	0.105	119
Overland_flow_swale	0.11	128
Overland_flow_swale	0.115	137
Overland_flow_swale	0.12	147
Overland_flow_swale	0.125	156
Overland_flow_swale Overland_flow_swale	0.13	166 177
Overland_flow_swale	0.133	187
Overland flow swale	0.145	198
Overland_flow_swale	0.145	210
Overland_flow_swale	0.155	221
Overland_flow_swale	0.16	233
Overland flow swale	0.165	245
Overland flow swale	0.17	258
Overland_flow_swale	0.175	271
Overland flow swale	0.18	285
Overland flow swale	0.185	299
Overland flow swale	0.19	312
Overland flow swale	0.195	326
Overland flow swale	0.2	339
Overland flow swale	0.205	354
Overland flow swale	0.21	368
Overland_flow_swale	0.215	383
Overland_flow_swale	0.22	398
Overland_flow_swale	0.225	414
Overland_flow_swale	0.23	429
Overland_flow_swale	0.235	445
Overland_flow_swale	0.24	460
Overland_flow_swale	0.245	476
Overland_flow_swale	0.25	491
Overland_flow_swale	0.255	507
Overland_flow_swale	0.26	523
Overland_flow_swale	0.265	539
Overland_flow_swale	0.27	555
Overland_flow_swale	0.275	572
Overland_flow_swale	0.28	588 605
Overland_flow_swale Overland flow swale	0.285	621
Overland_flow_swale	0.295	638
Overland flow swale	0.233	654
Overland flow swale	0.305	671
Overland flow swale	0.31	687
Overland flow swale	0.315	703
Overland_flow_swale	0.32	719
Overland flow swale	0.325	735
Overland_flow_swale	0.33	751
Overland flow swale	0.335	767
Overland_flow_swale	0.34	820
Overland_flow_swale	0.35	849
Overland_flow_swale	0.355	862
Overland_flow_swale	0.365	889
Overland_flow_swale	0.37	902
Overland_flow_swale	0.385	939
Overland_flow_swale	0.395	963
Overland_flow_swale	0.41	998

Overland_flow_sw	ale	0.425	1032
Overland_flow_sw	ale	0.43	1044
Overland flow sw	ale	0.44	1066
Overland flow sw	ale	0.445	1077
Overland flow sw	ale	0.45	1089
Overland flow sw		0.46	1111
Overland flow sw		0.465	1122
Overland_flow_sw		0.485	1166
Overland flow sw		0.5	1200
Overland flow sw		0.51	1222
Overland_flow_sw		0.515	1233
Overland flow sw		0.53	1267
Overland flow sw		0.54	1291
Overland flow sw		0.56	1340
Overland flow sw		0.57	1366
Overland_flow_sw		0.575	1379
Overland flow sw		0.585	1406
Overland flow sw		0.595	1435
Overland flow sw		0.61	1485
Overland flow sw		0.625	1605
Overland_flow_sw		0.63	1622
Overland flow sw		0.655	1705
Overland flow sw		0.66	1723
Overland_flow_sw		0.68	1723
Overland flow sw		0.685	1815
Overland_flow_sw		0.665	1873
Overland flow sw	ale	0.72	1951
Overland flow sw		0.74	2032
Overland_flow_sw		0.745	2052
Overland flow sw		0.76	2111
Overland_flow_sw		0.77	2111
Overland flow sw		0.785	2211
Overland flow sw		0.805	2294
Overland_flow_sw		0.803	2315
Overland flow sw		0.815	2336
Overland_110w_sw	are	0.013	2330
;Small Pond			
Pondl	Storage	0	0
Pondl		0.07	7.87
Pondl		0.27	17.4
Pondl		0.47	30.07
Pondl		0.67	45.89
Pondl		0.87	64.86
Pondl		1.07	86.96
Pondl		1.27	109.54
Pondl		1.47	19.67
Pond1		1.77	0
2.			
;Big pond		0	0
Pond2	Storage		
Pond2		0.09	2.08
Pond2		0.29	53.72
Pond2		0.49	110.23
Pond2		0.69	137.18
Pond2		0.89	167.25
Pond2		1.09	200.41
Pond2		1.29	236.68
Pond2		1.39	255.98
Pond2		1.49	277.75
Pond2		1.69	319.33
Pond2		1.99	6.24

;Big Pond				
R1	Storage	0	0	
R1		0.15	2107.86	
D1 . 1	Storage	0	0	
	Storage	-		
Rlupdate		0.15	3087.4	
R3		0	0	
R3	Storage	0.15	143.33	
K.S		0.13	143.33	
;155 m3				
	Storage	0	0	
StormBrix	Storage		127.1331	551
StormBrix			127.1331	
StormBrix			127.1331	
StormBrix			127.1331	
DCOLMDIIA		1.2272	127.1331	
;562 m3				
	Storage	0.6	234.875	
StormBrixold	-		234.875	
StormBrixold		1.8	234.875	
StormBrixold		2.4	234.875	
Stormbrixx170	Storage	0	0	
Stormbrixx170		0.3048	139.5	
Stormbrixx170		0.6096	139.5	
Stormbrixx170		0.9144	139.5	
Stormbrixx170		1.22	139.5	
[TIMESERIES]				
			Value	
;;				
100yr_3hr_Chicago		0:10	6.05	
100yr_3hr_Chicago		0:20	7.54	
100yr_3hr_Chicago		0:30	10.17	
100yr_3hr_Chicago		0:40	15.98	
100yr_3hr_Chicago		0:50	40.76	
100yr_3hr_Chicago		1:00	178.56	
100yr_3hr_Chicago		1:10	54.04	
100yr_3hr_Chicago		1:20	27.31	
100yr_3hr_Chicago		1:30	18.23	
100yr_3hr_Chicago		1:40	13.73	
100yr_3hr_Chicago		1:50	11.05	
100yr_3hr_Chicago			9.28	
100yr_3hr_Chicago	0	2:10	8.02	
100yr_3hr_Chicago		2:20	7.08	
100yr_3hr_Chicago		2:30	6.34	
100yr_3hr_Chicago		2:40	5.76	
100yr_3hr_Chicago		2:50	5.28	
100yr_3hr_Chicago		3:00	4.88	
100yr 3hr Chicago	Thorease 1	Opercent		0:10
100yr_3hr_Chicago	_Increase_2	Opercent		0:20
100yr 3hr Chicago	ncrease_2	Opercent		0:30
100yr_3hr_Chicago				0:40
100yr_3hr_Chicago	_Increase	Opercent		0:50
100yr_Shr_Chicago				1:00
100yr_3hr_Chicago				1:10
100yr_3hr_Chicago				1:20
100yr_3hr_Chicago				1:30
100yr_3hr_Chicago				1:40

7.26 9.048 12.204 19.176 48.912 214.272 64.848 32.772 21.876 16.476

100 21 01	0.0		1:50	13.26	100 0		0.0	2:40	16.476
100yr_3hr_Chicago_Increa				11.136		hr_Chicago_Increase			13.26
100yr_3hr_Chicago_Increa 100yr 3hr Chicago Increa			2:00	9.624		hr_Chicago_Increase		2:50 3:00	11.136
						hr_Chicago_Increase			
100yr_3hr_Chicago_Increa			2:20	8.496		hr_Chicago_Increase		3:10	9.624
100yr_3hr_Chicago_Increa			2:30	7.608		hr_Chicago_Increase		3:20	8.496
100yr_3hr_Chicago_Increa			2:40	6.912		hr_Chicago_Increase		3:30	7.608
100yr_3hr_Chicago_Increa			2:50	6.336		hr_Chicago_Increase		3:40	6.912
100yr_3hr_Chicago_Increa	se_20percent		3:00	5.856		hr_Chicago_Increase		3:50	6.336
						hr_Chicago_Increase		4:00	5.856
100yr_6hr_Chicago	0:10	2.91				hr_Chicago_Increase		4:10	5.448
100yr_6hr_Chicago	0:20	3.17				hr_Chicago_Increase		4:20	5.1
100yr_6hr_Chicago	0:30	3.48				hr_Chicago_Increase		4:30	4.788
100yr_6hr_Chicago	0:40	3.88				hr_Chicago_Increase		4:40	4.524
100yr_6hr_Chicago	0:50	4.39				hr_Chicago_Increase		4:50	4.284
100yr_6hr_Chicago	1:00	5.08				hr_Chicago_Increase		5:00	4.08
100yr_6hr_Chicago	1:10	6.05				hr_Chicago_Increase		5:10	3.888
100yr_6hr_Chicago	1:20	7.55			100yr_6	hr_Chicago_Increase	_20percent	5:20	3.72
100yr_6hr_Chicago	1:30	10.17				hr_Chicago_Increase		5:30	3.564
100yr_6hr_Chicago	1:40	15.98			100yr_6	hr_Chicago_Increase	20percent	5:40	3.42
100yr_6hr_Chicago	1:50	40.67			100yr_6	hr_Chicago_Increase	20percent	5:50	3.288
100yr_6hr_Chicago	2:00	178.56			100yr 6	hr Chicago Increase	20percent	6:00	3.168
100yr_6hr_Chicago	2:10	54.04					_		
100yr_6hr_Chicago	2:20	27.31			10yr_3h:	r_Chicago	0:10	4.248000145	
100yr 6hr Chicago	2:30	18.23			10yr 3h:	r Chicago	0:20	5.290299892	
100yr 6hr Chicago	2:40	13.73				r Chicago	0:30	7.108200073	
100yr 6hr Chicago	2:50	11.05				r Chicago	0:40	11.12989998	
100yr 6hr Chicago	3:00	9.28				r Chicago	0:50	28.09959984	
100yr 6hr Chicago	3:10	8.02				r Chicago	1:00	122.1417999	
100yr 6hr Chicago	3:20	7.08				r Chicago	1:10	37.28490067	
100yr 6hr Chicago	3:30	6.34				r_Chicago r Chicago	1:20	18.95369911	
100yr_6hr_Chicago	3:40	5.76				r_Chicago r Chicago	1:30	12.69960022	
100yr_6hr_Chicago	3:50	5.28				r_Chicago	1:40	9.587599754	
100yr_6hr_Chicago	4:00	4.88				r_Chicago	1:50	7.732699871	
100yr_6hr_Chicago	4:10	4.54				r_Chicago	2:00	6.501999855	
100yr_6hr_Chicago	4:20	4.25				r_Chicago	2:10	5.625500202	
100yr_6hr_Chicago	4:30	3.99				r_Chicago	2:20	4.968900204	
100yr_6hr_Chicago	4:40	3.77				r_Chicago	2:30	4.458099842	
100yr_6hr_Chicago	4:50	3.57				r_Chicago	2:40	4.048999786	
100yr_6hr_Chicago	5:00	3.4			10yr_3h:	r_Chicago	2:50	3.713700056	
100yr_6hr_Chicago	5:10	3.24			10yr_3h:	r_Chicago	3:00	3.433599949	
100yr_6hr_Chicago	5:20	3.1							
100yr 6hr Chicago	5:30	2.97			10yr_6h:	r_Chicago	0:10	2.050699949	
100yr 6hr Chicago	5:40	2.85			10yr_6h:	r_Chicago	0:20	2.232800007	
100yr 6hr Chicago	5:50	2.74			10yr 6h:	r Chicago	0:30	2.454900026	
100yr 6hr Chicago	6:00	2.64			10yr 6h:	r_Chicago	0:40	2.732300043	
						r Chicago	0:50	3.089799881	
100yr 6hr Chicago Increa	se 20percent		0:10	3.492	10yr 6h:	r Chicago	1:00	3.569000006	
100yr 6hr Chicago Increa			0:20	3.804		r Chicago	1:10	4.248000145	
100yr 6hr Chicago Increa			0:30	4.176		r Chicago	1:20	5.290299892	
100yr 6hr Chicago Increa			0:40	4.656		r Chicago	1:30	7.108200073	
100yr 6hr Chicago Increa			0:50	5.268		r Chicago	1:40	11.12989998	
100yr 6hr Chicago Increa			1:00	6.096		r Chicago	1:50	28.09959984	
100yr 6hr Chicago Increa			1:10	7.26		r_Chicago r Chicago	2:00	122.1417999	
			1:20	9.06			2:10	37.28490067	
100yr_6hr_Chicago_Increa						r_Chicago			
100yr_6hr_Chicago_Increa			1:30	12.204		r_Chicago	2:20	18.95369911	
100yr_6hr_Chicago_Increa			1:40	19.176		r_Chicago	2:30	12.69960022	
100yr_6hr_Chicago_Increa			1:50	48.804		r_Chicago	2:40	9.587599754	
100yr_6hr_Chicago_Increa			2:00	214.272		r_Chicago	2:50	7.732699871	
100yr_6hr_Chicago_Increa			2:10	64.848		r_Chicago	3:00	6.501999855	
100yr_6hr_Chicago_Increa			2:20	32.772		r_Chicago	3:10	5.625500202	
100yr_6hr_Chicago_Increa	se_20percent		2:30	21.876	10yr_6h:	r_Chicago	3:20	4.968900204	
					1				
					1				
					1				
					1				

10yr_6hr_Chicago	3:30	4.458099842
10yr_6hr_Chicago	3:40	4.048999786
10yr_6hr_Chicago	3:50	3.713700056
10yr_6hr_Chicago	4:00	3.433599949
10yr_6hr_Chicago	4:10	3.195899963
10yr_6hr_Chicago	4:20	2.991600037
10yr_6hr_Chicago	4:30	2.813899994
10yr_6hr_Chicago	4:40	2.657799959
10yr_6hr_Chicago	4:50	2.51970005
10yr_6hr_Chicago	5:00	2.396399975
10yr_6hr_Chicago	5:10	2.285599947
10yr_6hr_Chicago	5:20	2.185600042
10yr_6hr_Chicago	5:30	2.094799995
10yr_6hr_Chicago	5:40	2.011899948
10yr_6hr_Chicago	5:50	1.935899973
10yr_6hr_Chicago	6:00	1.866000056
25mm_3hr_Chicago	0:10	2.208569887
25mm_3hr_Chicago	0:20	2.744979418
25mm_3hr_Chicago	0:30	3.677968081
25mm_3hr_Chicago	0:40	5.732033892
25mm_3hr_Chicago	0:50	14.28814257
25mm_3hr_Chicago	1:00	60.26760868
25mm_3hr_Chicago	1:10	18.89446976
25mm 3hr Chicago	1:20	9.701668644
25mm_3hr_Chicago	1:30	6.531704893
25mm 3hr Chicago	1:40	4.946173367
25mm 3hr Chicago	1:50	3.997961752
25mm_3hr_Chicago	2:00	3.367311728
25mm 3hr Chicago	2:10	2.917374438
25mm_3hr_Chicago	2:20	2.579725173
25mm_3hr_Chicago	2:30	2.316777817
25mm_3hr_Chicago	2:40	2.106011866
25mm_3hr_Chicago	2:50	1.933067571
25mm_3hr_Chicago	3:00	1.788450463
25mm_4hr_Chicago	0:10	1.390031032
25mm_4hr_Chicago	0:20	1.600567104
25mm_4hr_Chicago	0:30	1.896970739
25mm_4hr_Chicago	0:40	2.348512916
25mm 4hr Chicago	0:50	3.128819406
25mm_4hr_Chicago	1:00	4.839380549
25mm 4hr Chicago	1:10	12.24175103
25mm_4hr_Chicago	1:20	65.1393151
25mm_4hr_Chicago	1:30	16.32844304
25mm_4hr_Chicago	1:40	8.172359775
25mm_4hr_Chicago	1:50	5.505399744
25mm_4hr_Chicago	2:00	4.184927678
25mm 4hr Chicago	2:10	3.395746228
25mm 4hr Chicago	2:20	2.869710614
25mm 4hr Chicago	2:30	2.493174451
25mm 4hr Chicago	2:40	2.209779071
25mm 4hr Chicago	2:50	1.988381448
25mm_4hr_Chicago	3:00	1.810366168
25mm_4hr_Chicago	3:10	1.663942474
25mm_4hr_Chicago	3:20	1.541228626
25mm 4hr Chicago	3:30	1.436809662
25mm_4hr_Chicago	3:40	1.346776872
25mm 4hr Chicago	3:50	1.268310404
25mm_4hr_Chicago	4:00	1.199295868

25yr_3hr_Chicago	0:20	6.152200222
25yr_3hr_Chicago	0:30	8.281599998
25yr_3hr_Chicago	0:40	13.00549984
25yr_3hr_Chicago	0:50	33.04079819
25yr_3hr_Chicago		144.6929932
25yr_3hr_Chicago	1:10	43.90420151
	1:20	22.22389984
		14.85159969
25yr_3hr_Chicago	1:40	11.19159985
25yr_3hr_Chicago	1:50	9.013699532
25yr_3hr_Chicago	2:00	7.570899963
25yr_3hr_Chicago		6.544300079
25yr_3hr_Chicago	2:20	5.776100159
25yr_3hr_Chicago	2:30	5.178999901
25yr_3hr_Chicago	2:40	4.701099873
25yr_3hr_Chicago	2:50	4.309599876
25yr_3hr_Chicago	3:00	3.982800007
25yr_6hr_Chicago	0:10	2.37229991
25yr_6hr_Chicago	0:20	2.584000111
25yr_6hr_Chicago		2.842400074
25yr_6hr_Chicago	0:40	3.165499926
25yr_6hr_Chicago	0:50	3.581899881
25yr_6hr_Chicago	1:00	4.140900135
25yr_6hr_Chicago	1:10	4.933599949
25yr_6hr_Chicago		6.152200222
25yr_6hr_Chicago		8.281599998
25yr_6hr_Chicago		13.00549984
25yr_6hr_Chicago	1:50	33.04079819
25yr_6hr_Chicago		144.6929932
25yr_6hr_Chicago	2:10	43.90420151
25yr_6hr_Chicago	2:20	22.22389984
25yr_6hr_Chicago		14.85159969
25yr_6hr_Chicago	2:40	11.19159985
25yr_6hr_Chicago	2:50	9.013699532
25yr_6hr_Chicago	3:00	7.570899963
25yr_6hr_Chicago		6.544300079
25yr_6hr_Chicago	3:20	5.776100159
25yr_6hr_Chicago	3:30	5.178999901 4.701099873
25yr_6hr_Chicago	3:40	4.701099873
25yr_6hr_Chicago 25yr 6hr Chicago	4:00	3.982800007
25yr_6hr_Chicago	4:10	3.705699921
25yr_6hr_Chicago	4:20	3.467499971
25yr_6hr_Chicago	4:30	3.260400057
25yr 6hr Chicago	4:40	3.078700066
25yr_Ghr_Chicago	4:50	2.91779995
25yr_6hr_Chicago	5:00	2.774300098
25yr_Ghr_Chicago	5:10	2.645499945
25yr_Ghr_Chicago	5:20	2.529200077
25yr_6hr_Chicago	5:30	2.423500061
25yr 6hr Chicago		2.327100039
25yr_6hr_Chicago	5:50	2.238800049
25yr_6hr_Chicago	6:00	2.157599926
2yr_3hr_Chicago	0:10	2.814599991
2yr 3hr Chicago	0:20	3.49819994
2yr_3hr_Chicago	0:30	4.687200069
2yr 3hr Chicago	0:40	7.304900169
2yr_3hr_Chicago	0:50	18.20879936
2yr_3hr_Chicago	1:00	76.80500031

2yr 3hr Chicago	1:10	24.07909966	5	00yr 3hr Chicago	2:00	8.39659977
2yr 3hr Chicago	1:20	12.36380005		SOyr 3hr Chicago	2:10	7.256000042
2yr 3hr Chicago	1:30	8.324000359		Oyr 3hr Chicago	2:20	6.402599812
2yr 3hr Chicago	1:40	6.30340004		Oyr 3hr Chicago	2:30	5.739600182
2yr 3hr Chicago	1:50	5.09499979		Oyr 3hr Chicago	2:40	5.209000111
2yr 3hr Chicago	2:00	4.29129982	5	Oyr 3hr Chicago	2:50	4.774499893
2yr 3hr Chicago	2:10	3.717900038	5	Oyr 3hr Chicago	3:00	4.411799908
2yr 3hr Chicago	2:20	3.28760004				
2yr_3hr_Chicago	2:30	2.952500105		00yr_6hr_Chicago	0:10	2.625499964
2yr_3hr_Chicago	2:40	2.683900118		0yr_6hr_Chicago	0:20	2.860199928
2yr_3hr_Chicago	2:50	2.463500023	5	0yr_6hr_Chicago	0:30	3.146699905
2yr_3hr_Chicago	3:00	2.279200077		0yr_6hr_Chicago	0:40	3.505000114
				0yr_6hr_Chicago	0:50	3.967000008
2yr_6hr_Chicago	0:10	1.3671		0yr_6hr_Chicago	1:00	4.587200165
2yr_6hr_Chicago	0:20	1.487400055		0yr_6hr_Chicago	1:10	5.467100143
2yr_6hr_Chicago	0:30	1.63409996		00yr_6hr_Chicago	1:20	6.820400238
2yr_6hr_Chicago	0:40	1.817199945		0yr_6hr_Chicago	1:30	9.186599731
2yr_6hr_Chicago	0:50	2.05279994		00yr_6hr_Chicago	1:40	14.4406004
2yr_6hr_Chicago	1:00	2.368299961		00yr_6hr_Chicago	1:50	36.7641983
2yr_6hr_Chicago	1:10	2.814599991		00yr_6hr_Chicago	2:00	161.4707031
2yr_6hr_Chicago	1:20	3.49819994 4.687200069		50yr_6hr_Chicago	2:10	48.87599945 24.70429993
2yr_6hr_Chicago 2yr 6hr Chicago	1:30	7.304900169		00yr_6hr_Chicago 00yr 6hr Chicago	2:20 2:30	16.49480057
2yr_6hr_Chicago	1:50	18.20879936		SOyr 6hr Chicago	2:40	12.42230034
2yr_6hr_Chicago	2:00	76.80500031		SOyr 6hr Chicago	2:50	10.00039959
2yr_6hr_Chicago	2:10	24.07909966		SOyr 6hr Chicago	3:00	8.39659977
2yr_6hr_Chicago	2:10	12.36380005		SOyr 6hr Chicago	3:10	7.256000042
2yr 6hr Chicago	2:30	8.324000359		SOyr 6hr Chicago	3:20	6.402599812
2yr_6hr_Chicago	2:40	6.30340004		SOyr 6hr Chicago	3:30	5.739600182
2yr_6hr_Chicago	2:50	5.09499979		SOyr 6hr Chicago	3:40	5.209000111
2yr 6hr Chicago	3:00	4.29129982		00yr_6hr_Chicago	3:50	4.774499893
2yr 6hr Chicago	3:10	3.717900038		Oyr 6hr Chicago	4:00	4.411799908
2yr 6hr Chicago	3:20	3.28760004		SOyr 6hr Chicago	4:10	4.104300022
2yr 6hr Chicago	3:30	2.952500105		SOyr 6hr Chicago	4:20	3.839999914
2yr 6hr Chicago	3:40	2.683900118		SOyr 6hr Chicago	4:30	3.610300064
2yr 6hr Chicago	3:50	2.463500023	5	Oyr 6hr Chicago	4:40	3.408799887
2yr 6hr Chicago	4:00	2.279200077		Oyr 6hr Chicago	4:50	3.23029995
2yr_6hr_Chicago	4:10	2.122699976	5	Oyr 6hr Chicago	5:00	3.071199894
2yr_6hr_Chicago	4:20	1.988100052	5	00yr_6hr_Chicago	5:10	2.92840004
2yr_6hr_Chicago	4:30	1.871000051	5	00yr_6hr_Chicago	5:20	2.799400091
2yr_6hr_Chicago	4:40	1.768000007		0yr_6hr_Chicago	5:30	2.682300091
2yr_6hr_Chicago	4:50	1.676900029		0yr_6hr_Chicago	5:40	2.575400114
2yr_6hr_Chicago	5:00	1.595499992		0yr_6hr_Chicago	5:50	2.477499962
2yr_6hr_Chicago	5:10	1.522300005	5	0yr_6hr_Chicago	6:00	2.387500048
2yr_6hr_Chicago	5:20	1.45630002				
2yr_6hr_Chicago	5:30	1.396199942		Syr_3hr_Chicago	0:10	3.682199955
2yr_6hr_Chicago	5:40	1.341400027		Syr_3hr_Chicago	0:20	4.582300186
2yr_6hr_Chicago	5:50	1.291100025		Syr_3hr_Chicago	0:30	6.150499821
2yr_6hr_Chicago	6:00	1.244899988		Syr_3hr_Chicago	0:40	9.614100456
50 31 01	0:10	5.467100143		Syr_3hr_Chicago	0:50 1:00	24.17040062 104.1930008
50yr_3hr_Chicago 50yr 3hr Chicago	0:10	6.820400238		Syr_3hr_Chicago Syr 3hr Chicago	1:10	32.03689957
50yr_Shr_Chicago	0:30	9.186599731		Syr 3hr Chicago	1:20	16.33749962
50yr_3hr_Chicago	0:40	14.4406004		Syr 3hr Chicago	1:30	10.96479988
50yr_3hr_Chicago	0:50	36.7641983		Syr 3hr Chicago	1:40	8.286899567
50yr_3hr_Chicago	1:00	161.4707031		Syr 3hr Chicago	1:50	6.68900013
50yr_3hr_Chicago	1:10	48.87599945		Syr 3hr Chicago	2:00	5.627900124
50yr_Shr_Chicago	1:20	24.70429993		Syr 3hr Chicago	2:10	4.87169981
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50yr 3hr Chicago	1:50	10.00039959		Syr 3hr Chicago	2:40	3.510299921
			1			

5yr 3hr Chicago	2:50	3.220499992
5yr 3hr Chicago	3:00	2.978300095
5yr_6hr_Chicago	0:10	1.781599998
5yr_6hr_Chicago	0:20	1.939299941
5yr_6hr_Chicago	0:30	2.131500006
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5yr_6hr_Chicago	1:10	3.682199955
5yr_6hr_Chicago	1:20	4.582300186
5yr_6hr_Chicago	1:30	6.150499821
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5yr_6hr_Chicago	2:00	104.1930008
5yr_6hr_Chicago	2:10	32.03689957
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5yr_6hr_Chicago	2:40	8.286899567
5yr_6hr_Chicago	2:50	6.68900013
5yr_6hr_Chicago	3:00	5.627900124
5yr_6hr_Chicago	3:10	4.87169981
5yr_6hr_Chicago	3:20	4.304800034
5yr_6hr_Chicago	3:30	3.863699913
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5yr_6hr_Chicago	6:00	1.621500015
:Rainfall (mm/hr)		

oyr_6hr_Chicago		6:00	1.62150
:Rainfall (mm/hr)			
Chicago 3h	07/23/2009	00:01:00	4.812
	07/23/2009	00:06:00	5.093
	07/23/2009	00:11:00	5.419
	07/23/2009	00:16:00	5.803
	07/23/2009	00:21:00	6.264
Chicago 3h	07/23/2009	00:26:00	6.831
Chicago_3h	07/23/2009	00:31:00	7.549
Chicago 3h	07/23/2009	00:36:00	8.494
Chicago 3h	07/23/2009	00:41:00	9.811
Chicago_3h	07/23/2009	00:46:00	11.81
Chicago 3h	07/23/2009	00:51:00	15.336
Chicago_3h	07/23/2009	00:56:00	24.162
Chicago_3h	07/23/2009	01:01:00	142.91
Chicago_3h	07/23/2009	01:06:00	38.247
Chicago_3h	07/23/2009	01:11:00	24.639
Chicago_3h	07/23/2009	01:16:00	18.532
	07/23/2009		15.221
Chicago_3h	07/23/2009	01:26:00	13.09
Chicago_3h	07/23/2009	01:31:00	11.582
Chicago_3h	07/23/2009	01:36:00	10.448

Chicago 3h	07/23/2009	01:41:00	9.558
Chicago_3h	07/23/2009	01:46:00	8.838
Chicago_3h	07/23/2009	01:51:00	8.241
Chicago_3h	07/23/2009	01:56:00	7.736
Chicago_3h	07/23/2009	02:01:00	7.303
Chicago_3h	07/23/2009	02:06:00	6.926
Chicago_3h	07/23/2009	02:11:00	6.594
Chicago_3h	07/23/2009	02:16:00	6.3
Chicago_3h	07/23/2009	02:21:00	6.037
Chicago_3h	07/23/2009	02:26:00	5.801
Chicago_3h	07/23/2009	02:31:00	5.586
Chicago_3h	07/23/2009	02:36:00	5.39
Chicago_3h	07/23/2009	02:41:00	5.211
Chicago_3h	07/23/2009	02:46:00	5.046
Chicago_3h	07/23/2009	02:51:00	4.893
Chicago_3h	07/23/2009	02:56:00	4.752
Chicago_3h	07/23/2009	03:01:00	0

Chicago 3h 07/23/2009 02:56:00 4.752
Chicago 3h 07/23/2009 03:01:00 0

JRainfall (mm/hr) 07/23/2009 03:01:00 0

JRainfall (mm/hr) 07/23/2009 03:01:00 0

Chicago 6h100-yr 07/23/2009 00:01:00 2.802
Chicago 6h100-yr 07/23/2009 00:11:00 2.902
Chicago 6h100-yr 07/23/2009 00:11:00 2.902
Chicago 6h100-yr 07/23/2009 00:11:00 3.028
Chicago 6h100-yr 07/23/2009 00:11:00 3.028
Chicago 6h100-yr 07/23/2009 00:12:00 3.050
Chicago 6h100-yr 07/23/2009 00:36:00 3.299
Chicago 6h100-yr 07/23/2009 00:36:00 3.629
Chicago 6h100-yr 07/23/2009 00:36:00 3.629
Chicago 6h100-yr 07/23/2009 00:36:00 4.042
Chicago 6h100-yr 07/23/2009 00:11:00 4.903
Chicago 6h100-yr 07/23/2009 00:11:00 4.903
Chicago 6h100-yr 07/23/2009 00:56:00 4.974
Chicago 6h100-yr 07/23/2009 01:01:00 5.288
Chicago 6h100-yr 07/23/2009 01:01:00 5.288
Chicago 6h100-yr 07/23/2009 01:01:00 6.298
Chicago 6h100-yr 07/23/2009 01:10:00 6.298
Chicago 6h100-yr 07/23/2009 01:10:00 7.844
Chicago 6h100-yr 07/23/2009 01:36:00 7.845
Chicago 6h100-yr 07/23/2009 01:36:00 7.416
Chicago 6h100-yr 07/23/2009 01:36:00 7.416
Chicago 6h100-yr 07/23/2009 02:31:00 7.416
C

Chicago 6h100-yr	07/23/2009	03:31:00	6.538
Chicago 6h100-yr	07/23/2009	03:36:00	6.202
Chicago_6h100-yr	07/23/2009	03:41:00	5.9
Chicago_6h100-yr	07/23/2009	03:46:00	5.629
Chicago_6h100-yr	07/23/2009	03:51:00	5.384
Chicago_6h100-yr	07/23/2009	03:56:00	5.16
Chicago_6h100-yr	07/23/2009	04:01:00	4.956
Chicago_6h100-yr	07/23/2009	04:06:00	4.769
Chicago_6h100-yr	07/23/2009	04:11:00	4.596
Chicago_6h100-yr	07/23/2009	04:16:00	4.437
Chicago_6h100-yr	07/23/2009	04:21:00	4.289
Chicago_6h100-yr	07/23/2009	04:26:00	4.152
Chicago_6h100-yr	07/23/2009		
Chicago_6h100-yr	07/23/2009	04:36:00	3.904
Chicago_6h100-yr	07/23/2009	04:41:00	3.791
Chicago_6h100-yr	07/23/2009	04:46:00	3.686
Chicago_6h100-yr	07/23/2009		3.587
Chicago_6h100-yr	07/23/2009	04:56:00	
Chicago_6h100-yr	07/23/2009	05:01:00	3.405
Chicago_6h100-yr	07/23/2009	05:06:00	3.321
Chicago_6h100-yr	07/23/2009	05:11:00	3.242
Chicago_6h100-yr	07/23/2009	05:16:00	
Chicago_6h100-yr	07/23/2009		
Chicago_6h100-yr	07/23/2009	05:26:00	
Chicago_6h100-yr	07/23/2009	05:31:00	
Chicago_6h100-yr	07/23/2009		
Chicago_6h100-yr	07/23/2009	05:41:00	2.842
Chicago_6h100-yr	07/23/2009	05:46:00	2.786
Chicago_6h100-yr	07/23/2009		
Chicago_6h100-yr	07/23/2009		
Chicago_6h100-yr	07/23/2009	06:01:00	0
;Flow (m³/s)			
Overland_flow_hyd		/23/2009	00:01:00
Overland_flow_hyd	irograph 07	/23/2009	00:02:00

Overland\_flow hydrograph 07/23/2009 00:02:00 Overland\_flow hydrograph 07/23/2009 00:03:00 Overland\_flow hydrograph 07/23/2009 00:04:00 Overland\_flow\_hydrograph 07/23/2009 00:04:00 Overland\_flow\_hydrograph 07/23/2009 00:06:00 Overland\_flow\_hydrograph 07/23/2009 00:06:00 Overland\_flow\_hydrograph 07/23/2009 00:09:00 Overland\_flow\_hydrograph 07/23/2009 00:09:00 Overland\_flow\_hydrograph 07/23/2009 00:10:00 Overland\_flow\_hydrograph 07/23/2009 00:10:00 Overland\_flow\_hydrograph 07/23/2009 00:11:00 Overland\_flow\_hydrograph 07/23/2009 00:11:00

..... Too many data points (1124 in total).

[REPORT]

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

[TAGS]		
Subcatch	A-1	Uncontrolled
Subcatch	A-10	Controlled
Subcatch	A-11	Controlled
Subcatch	A-12	Controlled
Subcatch	A-13	Controlled
Subcatch	A-14	Controlled

Subcatch	A-15	Controlled
Subcatch	A-16	Controlled
Subcatch	A-17	Controlled
Subcatch	A-18	Controlled
Subcatch	A-19	Uncontrolled
Subcatch	A-20	Controlled
Subcatch	A-21	Controlled
Subcatch	A-22	Controlled
Subcatch	A-23	Controlled
Subcatch	A-4	Controlled
Subcatch	A-5	Uncontrolled
Subcatch	A-6	Controlled
Subcatch	A-7	Controlled
Subcatch	A-8	Controlled
Subcatch	A-9	Controlled
Subcatch	R-1	Controlled
Subcatch	R-2	Uncontrolled
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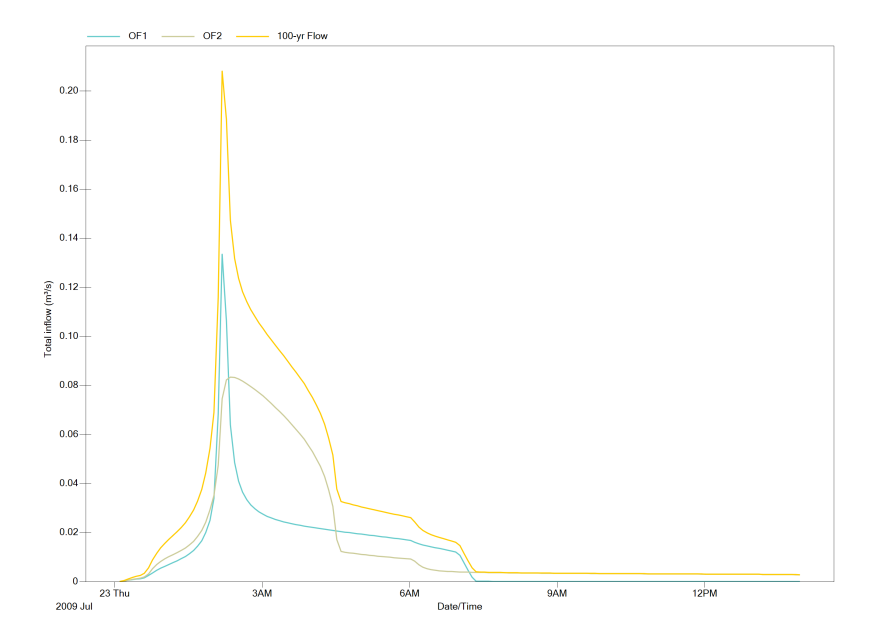
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CBMH108	371167.027	5029649.718
EFO4	371164.133	5029645.764
EFO6	371129.636	5029639.839
EXSTMH01	371154.133	5029647.736
EXSTMH02	371262.634	5029657.842
MH-ST2210	371299.831	5029640.854
ROOF	371264.245	5029650.616
STMH102	371164.314	5029626.61
STMH106	371296.09	5029659.322
STMH108	371177.898	5029598.214
STMH109	371226.938	5029544.597
STMH114	371187.773	5029649.718
OF1	371260.667	5029676.646
OF2	371157.5	5029676.12
CB07	371300.23	5029616.274
CB1	371221.178	5029538.33
CB12	371172.465	5029634.703
CB13	371119.866	5029633.223
CB14	371141.716	5029651.306
CB15	371198.73	5029649.796
CB2	371182.26	5029578.07
CB20	371246.592	5029521.94
CB3	371196.041	5029591.991
Cb4	371158.529	5029581.474
CB5	371181.545	5029609.457
CB6	371164.401	5029594.446
CB8	371145.587	5029609.871
EXCB02	371198.775	5029549.905
MC7200	371182.243	5029631.723
Pondl	371111.789	5029632.105
Pond2	371106.59	5029657.922
R1	371224.985	5029633.329

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[POLYGONS]		
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A-1	371278.961	5029623.025
A-1	371277.916	5029627.144
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A-1	371297.753	5029632.159
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A-1	371300.464	5029623.184
A-1	371302.615	5029616.265
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A-16	371213.253	5029563.642
	3,1113,133	3023303.042

A-17 371242.294 A-17 371232.6 A-17 371232.6 A-17 371231.096 A-17 371213.096 A-17 371212.009 A-17 371212.009 A-17 371212.009 A-17 371212.009 A-17 371212.5463 A-17 371232.458 A-17 371232.459 A-17 371232.459 A-18 371232.656 A-18 371237.497 A-18 371233.665 A-18 371233.666 A-18 371233.668 A-18 371233.669 A-19 371233.669 A-19 371233.669 A-19 371233.669 A-19 371233.668 A-19 371233.334	5029546.704 5029521.49 5029519.358 5029519.358 5029531.684 5029550.694 5029551.694 5029551.695 5029551.495 5029541.191 5029554.191 5029546.704 502954.194 502954.194 502954.194 502954.194 502956.997 502966.787 502966.787 5029521.195 5029521.195 5029521.195 5029521.495 5029521.49 5029521.505 5029521.49 5029521.49 5029521.505 5029521.49 5029521.505 5029521.509 5029521.509 5029521.509 5029521.509 5029521.509 5029521.509 5029521.509 5029521.509 5029521.509 5029521.509 5029521.509 5029521.509 5029521.509 5029521.509 5029521.509 5029521.509 5029521.509 5029521.509 5029521.509 5029521.69 5029521.69 5029521.59 5029521.69 5029521.69 5029521.69 5029521.69 5029521.69 5029521.69 5029521.69 5029521.69 5029521.69 5029521.69 5029521.69 5029521.69 5029521.69 5029524.15 5029586.937 5029586.937	A-20 A-20 A-20 A-20 A-20 A-20 A-20 A-20	371165.415 371171.738 371177.863 371177.863 371183.342 371186.635 371183.342 371156.673 371156.737 371156.751 371158.13 371158.13 371158.255 371156.667 371157.097 371159.255 371156.671 371159.255 371156.671 371159.255 371156.673 371159.255 371156.673 371159.288 371159.414 371141.147 371146.586 371159.414 371141.147 371149.288 37119.283 37119.293 37119.293 37119.293 37119.293 37119.414 371119.428 371119.438 371139.438 371139.203 371139.203 371139.203 371139.203 371141.147 371129.414 371129.414 371129.414 371129.414 371129.414 371129.414 371129.414 371129.414 371129.414 371129.414 371129.414 371129.414 371129.414 371129.414 371129.414 371129.414 371129.414	5029585.755 5029579.046 5029579.046 5029571.662 5029571.662 5029581.107 5029550.858 5029581.185 5029621.566 5029621.566 5029621.485 5029613.485 5029613.481 5029603.632 5029601.751 5029603.632 5029601.751 5029603.632 5029501.765 502951.9569 5029521.092 5029521.092 5029621.566 5029621.092 5029621.566 5029621.092 5029621.092 5029621.092 5029621.092 5029621.092 5029621.092 5029621.092 5029621.092 5029621.092 5029621.093 502962.093 502962.093 502962.093 502962.093 502962.093 502962.093 502962.093 502962.093 502962.093 502962.093 502962.093 502962.093 502963.095 502963.095 502963.095 502963.095 502963.095 502963.095 502963.095 502963.095 502963.095 502963.095 5029652.098 5029652.098 5029652.098 5029652.098 5029652.098 5029652.099 5029665.099 5029667.096 5029598.096 5029599.096 5029603.656 5029593.776 5029574.75 5029579.133 5029623.72 5029603.656
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A-9 371156.718 50.29621.598 A-9 371152.595 50.29621.092 A-9 371146.586 50.29620.176 A-9 371141.147 50.29613.769 A-9 371141.147 50.29613.769 A-9 371131.738 50.29627.243 A-9 371139.203 50.29627.338 A-9 371139.203 50.29627.338 A-9 371131.747 50.29627.379 A-9 371131.446 50.29627.379 A-9 371134.881 50.29627.379 A-9 371134.881 50.29623.372 A-9 371135.547 50.29637.855 A-9 371135.547 50.29637.855 A-9 371136.548 50.29632.372 A-9 371155.478 50.29637.856 A-9 371155.478 50.29637.856 A-9 371156.734 50.29637.856 A-9 371156.734 50.29637.856 A-9 371156.487 50.29637.856 A-9 371156.487 50.29619.086 R-1 371216.734 50.29579.166 R-1 371216.734 50.29579.166 R-1 371216.734 50.29579.166 R-1 371216.487 50.29619.869 R-1 371216.487 50.29619.869 R-1 371216.487 50.29619.867 R-1 371216.487 50.29619.867 R-1 371218.455 50.29619.867 R-1 371218.45 50.29629.786 R-1 371218.49 50.29629.786 R-1 371228.432 50.29631.39 R-1 371228.432 50.29631.39 R-1 371228.614 50.29642.357 R-1 371228.614 50.29649.864 R-2 371248.051 50.29551.39 R-2 371249.301 50.29533.086 R-2 371249.301 50.29533.086 R-2 371249.301 50.29533.9048 R-2 371249.301 50.29534.991 R-2 371249.565 50.29539.086 R-2 371249.565 50.29539.999 R-2 371249	A-8	371163.919	5029657.298
A-9 371152.595 5029621.092 A-9 371146.586 5029620.176 A-9 371141.147 5029619.569 A-9 371141.052 5029626.874 A-9 371139.738 5029627.243 A-9 371139.738 5029627.243 A-9 371139.203 5029627.379 A-9 371137.477 5029627.379 A-9 371131.4881 5029627.379 A-9 371131.028 5029627.379 A-9 371134.028 5029632.372 A-9 371134.536 5029637.556 A-9 371134.536 5029637.556 A-9 371156.548 5029637.556 A-9 371156.548 5029625.675 A-9 371157.508 5029607.375 A-9 371156.248 5029625.675 A-9 371156.248 5029625.675 A-9 371156.248 5029607.356 A-1 37126.487 5029617.529 B-1 371216.734 5029607.358 B-1 371216.734 5029607.358 B-1 371216.487 5029619.087 B-1 371218.499 5029622.358 B-1 371218.499 5029622.378 B-1 371218.599 5029629.76 B-1 371218.599 5029643.243 B-1 371218.599 5029643.243 B-1 371218.599 5029643.243 B-1 371218.599 5029649.864 B-1 371228.614 5029649.864 B-1 371228.614 5029649.864 B-1 371228.614 5029649.864 B-1 371228.618 5029529.796 B-2 371260.693 5029532.086 B-2 371260.693 5029532.086 B-2 371260.693 5029539.088 B-2 371260.693 5029539.088 B-2 371224.294 5029546.704 B-2 371224.294 5029546.704 B-2 371224.294 502954.191 B-2 371224.294 502954.191 B-2 371224.294 502954.191 B-2 371224.294 502954.191 B-2 371234.418 502955.799 B-2 371234.665 5029539.086 B-2 371234.418 502955.799 B-2 371234.418 502955.799 B-2 371234.519 502955.799 B-2 371234.519 502955.799 B-2 371234.505 502955.799 B-2 371248.051 5029555.799	A-9		5029625.675
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# **APPENDIX**

# C SUPPORTING DOCUMENTS

PRO	JECT INFORMATION
ENGINEERED PRODUCT MANAGER:	HAIDER NASRULLAH 647-850-9417 HAIDER.NASRULLAH@ADSPIPE.COM
ADS SALES REP:	RYAN MARTIN 705-207-3059 RYAN.MARTIN@ADSPIPE.COM
PROJECT NO:	S381206
ONTARIO SITE COORDINATOR:	RYAN RUBENSTEIN 519-710-3687 RYAN.RUBENSTEIN@ADSPIPE.COM





# U OTTAWA ADVANCED MEDICAL RESEARCH CTR

OTTAWA, ON.

#### MC-7200 STORMTECH CHAMBER SPECIFICATIONS

- CHAMBERS SHALL BE STORMTECH MC-7200.
- 2. CHAMBERS SHALL BE ARCH-SHAPED AND SHALL BE MANUFACTURED FROM VIRGIN, IMPACT-MODIFIED POLYPROPYLENE COPOLYMERS.
- CHAMBERS SHALL BE CERTIFIED TO CSA B184, "POLYMERIC SUB-SURFACE STORMWATER MANAGEMENT STRUCTURES", AND MEET
  THE REQUIREMENTS OF ASTM F2418, "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER
  COLLECTION CHAMBERS" CHAMBER CLASSIFICATION 60x101.
- CHAMBER ROWS SHALL PROVIDE CONTINUOUS, UNOBSTRUCTED INTERNAL SPACE WITH NO INTERNAL SUPPORTS THAT WOULD IMPEDE FLOW OR LIMIT ACCESS FOR INSPECTION.
- 5. THE STRUCTURAL DESIGN OF THE CHAMBERS, THE STRUCTURAL BACKFILL, AND THE INSTALLATION REQUIREMENTS SHALL ENSURE THAT THE LOAD FACTORS SPECIFIED IN THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, SECTION 12.12, ARE MET FOR: 1) LONG-DURATION DEAD LOADS AND 2) SHORT-DURATION LIVE LOADS, BASED ON THE CSA S6 CL-525 TRUCK AND THE AASHTO DESIGN TRUCK WITH CONSIDERATION FOR IMPACT AND MULTIPLE VEHICLE PRESENCES.
- 6. CHAMBERS SHALL BE DESIGNED, TESTED AND ALLOWABLE LOAD CONFIGURATIONS DETERMINED IN ACCORDANCE WITH ASTM F2787, "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS". LOAD CONFIGURATIONS SHALL INCLUDE: 1) INSTANTANEOUS (<1 MIN) AASHTO DESIGN TRUCK LIVE LOAD ON MINIMUM COVER 2) MAXIMUM PERMANENT (75-YR) COVER LOAD AND 3) ALLOWABLE COVER WITH PARKED (1-WEEK) AASHTO DESIGN TRUCK.
- 7. REQUIREMENTS FOR HANDLING AND INSTALLATION:
  - TO MAINTAIN THE WIDTH OF CHAMBERS DURING SHIPPING AND HANDLING, CHAMBERS SHALL HAVE INTEGRAL, INTERLOCKING STACKING LUGS.
  - TO ENSURE A SECURE JOINT DURING INSTALLATION AND BACKFILL, THE HEIGHT OF THE CHAMBER JOINT SHALL NOT BE LESS THAN 75 mm (3").
  - TO ENSURE THE INTEGRITY OF THE ARCH SHAPE DURING INSTALLATION, a) THE ARCH STIFFNESS CONSTANT SHALL BE GREATER THAN OR EQUAL TO 450 LBS/FT/%. THE ASC IS DEFINED IN SECTION 6.2.8 OF ASTM F2418. AND b) TO RESIST CHAMBER DEFORMATION DURING INSTALLATION AT ELEVATED TEMPERATURES (ABOVE 23° C / 73° F), CHAMBERS SHALL BE PRODUCED FROM REFLECTIVE GOLD OR YELLOW COLORS.
- ONLY CHAMBERS THAT ARE APPROVED BY THE SITE DESIGN ENGINEER WILL BE ALLOWED. UPON REQUEST BY THE SITE DESIGN ENGINEER OR OWNER, THE CHAMBER MANUFACTURER SHALL SUBMIT A STRUCTURAL EVALUATION FOR APPROVAL BEFORE DELIVERING CHAMBERS TO THE PROJECT SITE AS FOLLOWS;
  - THE STRUCTURAL EVALUATION SHALL BE SEALED BY A REGISTERED PROFESSIONAL ENGINEER.
     THE STRUCTURAL EVALUATION SHALL DEMONSTRATE THAT THE SAFETY FACTORS ARE GREATER THAN OR EQUAL TO 1.95 FOR
  - THE STRUCTURAL EVALUATION SHALL DEMONSTRATE THAT THE SAFETY FACTORS ARE GREATER THAN OR EQUAL TO 1.95 FOR DEAD LOAD AND 1.75 FOR LIVE LOAD, THE MINIMUM REQUIRED BY ASTM F2787 AND BY SECTIONS 3 AND 12.12 OF THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS FOR THERMOPLASTIC PIPE.
  - THE TEST DERIVED CREEP MODULUS AS SPECIFIED IN ASTM F2418 SHALL BE USED FOR PERMANENT DEAD LOAD DESIGN
    EXCEPT THAT IT SHALL BE THE 75-YEAR MODULUS USED FOR DESIGN.
- 9. CHAMBERS AND END CAPS SHALL BE PRODUCED AT AN ISO 9001 CERTIFIED MANUFACTURING FACILITY.

IMPORTANT - THIS PROJECT REQUIRES COMPACTION OF EMBEDMENT STONE AND REQUIREMENTS FOR STONE HARDNESS AND SHAPE WHICH ARE NOT SPECIFIED IN OTHER STORMTECH DOCUMENTS. CONTRACTORS MUST FOLLOW THE SPECIAL PROVISIONS IN THIS PLAN SET.

#### IMPORTANT - NOTES FOR THE BIDDING AND INSTALLATION OF MC-7200 CHAMBER SYSTEM

- STORMTECH MC-7200 CHAMBERS SHALL NOT BE INSTALLED UNTIL THE MANUFACTURER'S REPRESENTATIVE HAS COMPLETED A
   PRE-CONSTRUCTION MEETING WITH THE INSTALLERS.
- 2. STORMTECH MC-7200 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH MC-3500/MC-7200 CONSTRUCTION GUIDE".
- CHAMBERS ARE NOT TO BE BACKFILLED WITH A DOZER OR EXCAVATOR SITUATED OVER THE CHAMBERS. STORMTECH RECOMMENDS 3 BACKFILL METHODS.
  - STORMTECH RECOMMENDS 3 BACKFILL METHODS:
     STONESHOOTER LOCATED OFF THE CHAMBER BED.
  - BACKFILL AS ROWS ARE BUILT USING AN EXCAVATOR ON THE FOUNDATION STONE OR SUBGRADE.
  - BACKFILL FROM OUTSIDE THE EXCAVATION USING A LONG BOOM HOE OR EXCAVATOR.
- 4. THE FOUNDATION STONE SHALL BE LEVELED AND COMPACTED PRIOR TO PLACING CHAMBERS.
- 5. JOINTS BETWEEN CHAMBERS SHALL BE PROPERLY SEATED PRIOR TO PLACING STONE.
- 6. MAINTAIN MINIMUM 230 mm (9") SPACING BETWEEN THE CHAMBER ROWS.
- / INLET AND OUTLET MANIEOLDS MUST BE INSERTED A MINIMUM OF 300 mm (12") INTO CHAMBER END CAPS.
- 8. EMBEDMENT STONE SURROUNDING CHAMBERS MUST BE A CLEAN, CRUSHED, ANGULAR STONE WELL GRADED BETWEEN ¾" AND 2" (20-50 mm).
- STONE SHALL BE BROUGHT UP EVENLY AROUND CHAMBERS SO AS NOT TO DISTORT THE CHAMBER SHAPE. STONE DEPTHS SHOULD NEVER DIFFER BY MORE THAN 300 mm (12") BETWEEN ADJACENT CHAMBER ROWS.
- 10. STONE MUST BE PLACED ON THE TOP CENTER OF THE CHAMBER TO ANCHOR THE CHAMBERS IN PLACE AND PRESERVE ROW SPACING.
- 11. THE CONTRACTOR MUST REPORT ANY DISCREPANCIES WITH CHAMBER FOUNDATION MATERIAL BEARING CAPACITIES TO THE SITE DESIGN ENGINEER.
- 12. ADS RECOMMENDS THE USE OF "FLEXSTORM CATCH IT" INSERTS DURING CONSTRUCTION FOR ALL INLETS TO PROTECT THE SUBSURFACE STORMWATER MANAGEMENT SYSTEM FROM CONSTRUCTION SITE RUNOFF.

#### NOTES FOR CONSTRUCTION EQUIPMENT

- 1 STORMTECH MC-7200 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH MC-7200 CONSTRUCTION GUIDE"
- 2. THE USE OF EQUIPMENT OVER MC-7200 CHAMBERS IS LIMITED:
  - NO EQUIPMENT IS ALLOWED ON BARE CHAMBERS.
  - NO RUBBER TIRED LOADER, DUMP TRUCK, OR EXCAVATORS ARE ALLOWED UNTIL PROPER FILL DEPTHS ARE REACHED IN ACCORDANCE
    WITH THE "STORMTECH MC-7200 CONSTRUCTION GUIDE".
  - WEIGHT LIMITS FOR CONSTRUCTION EQUIPMENT CAN BE FOUND IN THE "STORMTECH MC-7200 CONSTRUCTION GUIDE"
- 3. FULL 900 mm (36") OF STABILIZED COVER MATERIALS OVER THE CHAMBERS IS REQUIRED FOR DUMP TRUCK TRAVEL OR DUMPING.

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

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

02022 ADS, INC.

15	STORMTECH MC-7200 CHAMBERS
10	STORMTECH MC-7200 END CAPS
305	STONE ABOVE (mm)
229	STONE BELOW (mm)
40	% STONE VOID
159.1	INSTALLED SYSTEM VOLUME (m²) ABOVE ELEVATION 76.00 (PERIMETER STONE INCLUDED)
153.6	SYSTEM AREA (m²)
50.0	SYSTEM PERIMETER (m)
ROPO	SED ELEVATIONS
80.350	MAXIMUM GRADE PER ENGINEERS PLAN:
78.243	MINIMUM ALLOWABLE GRADE (UNPAVED WITH TRAFFIC):
78.091	MINIMUM ALLOWABLE GRADE (UNPAVED NO TRAFFIC):
78,091	MINIMUM ALLOWABLE GRADE (BASE OF FLEXIBLE PAVEMENT):
78.091	MINIMUM ALLOWABLE GRADE (TOP OF RIGID PAVEMENT):
77.786	TOP OF STONE:
77,481	TOP OF MC-7200 CHAMBER:
76.864	300 mm TOP MANIFOLD INVERT:
76.014	600 mm ISOLATOR ROW PLUS INVERT:
75.957	BOTTOM OF MC-7200 CHAMBER:
75.728	BOTTOM OF STONE:

#### NOTES

- MANIFOLD SIZE TO BE DETERMINED BY SITE DESIGN ENGINEER. SEE TECHNICAL NOTE 6.32 FOR MANIFOLD SIZING GUIDANCE.
- DUE TO THE ADAPTATION OF THIS CHAMBER SYSTEM TO SPECIFIC SITE AND DESIGN CONSTRAINTS, IT MAY BE NECESSARY TO CUT AND COUPLE ADDITIONAL PIPE TO STANDARD MANIFOLD
- COMPONENTS IN THE PIELD.
  THE SITE DESIGN ENGINEER MUST REVIEW ELEVATIONS AND IF NECESSARY ADJUST GRADING TO ENSURE THE CHAMBER COVER REQUIREMENTS ARE MET.
  THIS CHAMBER SYSTEM WAS DESIGNED WITHOUT SITE-SPECIFIC INFORMATION ON SOIL CONDITIONS OR BEARING CAPACITY. THE SITE DESIGN ENGINEER IS RESPONSIBLE FOR DETERMINING THE SUITABILITY OF THE SOIL AND PROVIDING THE BEARING CAPACITY OF THE INSITU SOILS. THE BASE STONE DEPTH MAY BE INCREASED OR DECREASED ONCE THIS INFORMATION IS PROVIDED.

#### TIER 1 DEEP COVER SPECIAL PROVISIONS

- 1. INSTALLATION REQUIREMENTS SHALL BE AS SPECIFIED IN THE STORMTECH DESIGN MANUALS AND CONSTRUCTION GUIDES EXCEPT AS MODIFIED IN THESE SPECIAL PROVISIONS,
- ATTENTION IS CALLED TO "TABLE 1 ACCEPTABLE FILL MATERIALS" IN THE STORMTECH CONSTRUCTION GUIDE AND ALL OTHER APPEARANCES OF THE "ACCEPTABLE FILL MATERIALS TABLE. FOR AREAS OF THE SYSTEM WITH COVER ABOVE 7 FEET (2.1 m) FOR THE MC-4500/MC-7200 AND ABOVE 8 FEET (2.4 m) FOR THE MC-3500, EMBEDMENT STONE SHALL BE COMPACTED WITH 1-3 PASSES OF A WALK BEHIND VIBRATORY PLATE COMPACTOR OR JUMPING JACK IN 12-18" (300-450 mm) LIFTS.

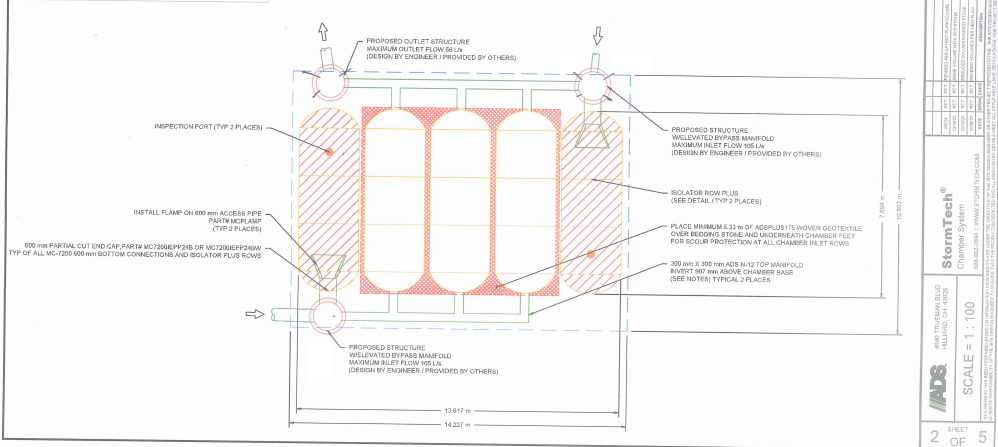
5 8

ADVANCED

- STONE SHALL BE CLEAN, CRUSHED, AND ANGULAR AND SHALL CONFORM TO THE SPECIFICATIONS DESIGNATED IN THE ACCEPTABLE FILL MATERIALS TABLE.
- STONE SHALL BE HARD AND DURABLE, IT IS THE ENGINEER'S OR CONTRACTOR'S RESPONSIBILITY TO SELECT HARD AND DURABLE STONE, STORMTECH CONSIDERS AN LA ABRASION VALUE OF LESS
- FOUNDATION STONE SHALL BE MECHANICALLY COMPACTED WITH A VIBRATORY ROLLER OR VIBRATORY PLATE IN 6" (152 mm) LIFTS.
- EMBEDMENT STONE MUST BE DUMPED IN PLACE BY A STONE SHOOTER OR CONVEYOR OR EXCAVATOR.

  INSPECTION DURING THE INSTALLATION BY THE ENGINEER, OWNER OR OTHER REPRESENTATIVE IS RECOMMENDED. THE INSPECTION SHALL INCLUDE OBSERVATIONS OF THE CHAMBER SYMMETRY
- INSPECTION DURING FIGURE 100 INCLUDING FITTHE ENGINEER, OWNER OR OTHER REPRESENTATIVES IN RECOMMENDED. THE INSPECTION STRILL INCLUDE OBSERVATIONS OF THE CHAMBER'S THE DURING BACKFILLING TO ENSURE THE CONTRACTOR'S METHODS ARE NOT CAUSING UNACCEPTABLE DISTORTION OF THE CHAMBER'S.

  AN ADS FIELD TECHNICIAN WILL CONDUCT A PRE-CONSTRUCTION MEETING TO TRAIN REPRESENTATIVES INSTALLING THE CHAMBER'S AND THOSE WHO MAY BE PERFORMING INSTALLATION.

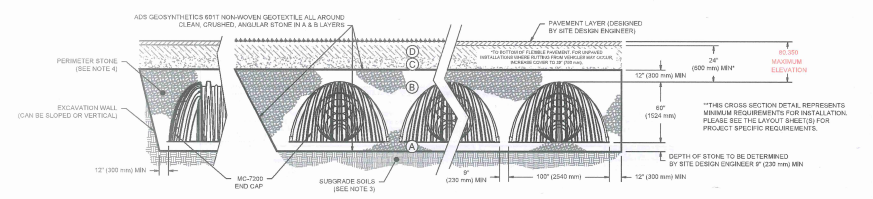


#### ACCEPTABLE FILL MATERIALS: STORMTECH MC-7200 CHAMBER SYSTEMS

	MATERIAL LOCATION	DESCRIPTION	AASHTO MATERIAL CLASSIFICATIONS	COMPACTION / DENSITY REQUIREMENT
D	FINAL FILL: FILL MATERIAL FOR LAYER 'D' STARTS FROM THE TOP OF THE 'C' LAYER TO THE BOTTOM OF FLEXIBLE PAVEMENT OR UNIPAVED FINISHED GRADE ABOVE, NOTE THAT PAVEMENT SUBBASE MAY BE PART OF THE 'D' LAYER	ANY SOIL/ROCK MATERIALS, NATIVE SOILS, OR PER ENGINEER'S PLANS. CHECK PLANS FOR PAVEMENT SUBGRADE REQUIREMENTS.	N/A	PREPARE PER SITE DESIGN ENGINEER'S PLANS. PAVED INSTALLATIONS MAY HAVE STRINGENT MATERIAL AND PREPARATION REQUIREMENTS.
С	INITIAL FILL: FILL MATERIAL FOR LAYER 'C' STARTS FROM THE TOP OF THE EMBEDMENT STONE ('B' LAYER) TO 24" (600 mm) ABOVE THE TOP OF THE CHAMBER, NOTE THAT PAVEMENT SUBBASE MAY BE A PART OF THE 'C' LAYER.	GRANULAR WELL-GRADED SOIL/AGGREGATE MIXTURES, <35% FINES OR PROCESSED AGGREGATE.  MOST PAVEMENT SUBBASE MATERIALS CAN BE USED IN LIEU OF THIS LAYER.	AASHTO M145 <sup>1</sup> A-1, A-2-4, A-3 OR AASHTO M43 <sup>1</sup> 3, 357, 4, 467, 5, 56, 57, 6, 67, 68, 7, 78, 8, 89, 9, 10	BEGIN COMPACTIONS AFTER 24" (500 mm) OF MATERIAL OVER THE CHAMBERS IS REACHED. COMPACT ADDITIONAL LAYERS IN 12" (300 mm) MAX LIFTS TO A MIN. 95% PROCTOR DENSITY FOR WELL GRADED MATERIAL AND 95% RELATIVE DENSITY FOR PROCESSED AGGREGATE MATERIALS.
В	EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 <sup>1</sup> 3, 4	COMPACTION REQUIRED. SEE SPECIAL REQUIREMENTS ON LAYOUT PAGE.
А	FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE SUBGRADE UP TO THE FOOT (BOTTOM) OF THE CHAMBER.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M431 3, 4	PLATE COMPACT OR ROLL TO ACHIEVE A FLAT SURFACE. <sup>23</sup>

#### PLEASE NOTE:

- THE LISTED ASHTO DESIGNATIONS ARE FOR GRADATIONS ONLY, THE STONE MUST ALSO BE CLEAN, CRUSHED, ANGULAR, FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR NO. 4 (AASHTO M/3) STONE".
  STORMITCH COMPACTION REQUIREMENTS ARE MET FOR 'A' LOCATION MATERIALS WHEN PLACED AND COMPACTED.
  WHERE INFLITRATION SURFACES MAY BE COMPROMISED BY COMPACTION, EQUIPMENT, FOR SPECIAL LOAD DESIGNS, CONTACT STORMTECH FOR COMPACTION REQUIREMENTS.
- ONCE LAYER 'C' IS PLACED, ANY SOIL/MATERIAL CAN BE PLACED IN LAYER 'D' UP TO THE FINISHED GRADE. MOST PAVEMENT SUBBASE SOILS CAN BE USED TO REPLACE THE MATERIAL REQUIREMENTS OF LAYER 'C' OR 'D' AT THE SITE DESIGN ENGINEER'S DISCRETION.



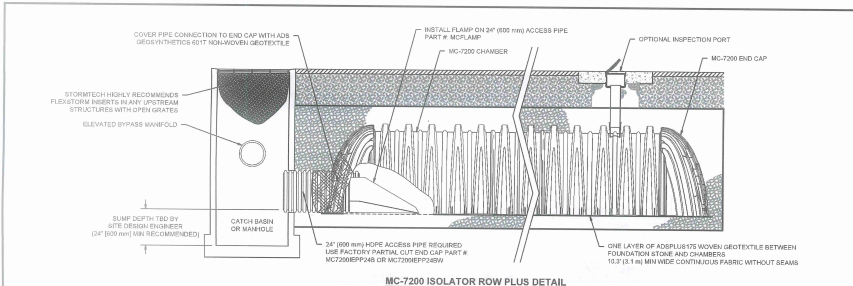
# **UOTTAWA AMRC PROJECT SPECIFIC CROSS SECTION**

#### NOTES:

- CHAMBERS SHALL MEET THE REQUIREMENTS OF ASTM F2418, "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS" CHAMBER CLASSIFICATION 50x101
- MC-7200 CHAMBERS SHALL BE DESIGNED IN ACCORDANCE WITH ASTM F2787 "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS",
- THE SITE DESIGN ENGINEER IS RESPONSIBLE FOR ASSESSING THE BEARING RESISTANCE (ALLOWABLE BEARING CAPACITY) OF THE SUBGRADE SOILS AND THE DEPTH OF FOUNDATION STONE WITH CONSIDERATION FOR THE RANGE OF EXPECTED SOIL MOISTURE CONDITIONS,
- PERIMETER STONE MUST BE EXTENDED HORIZONTALLY TO THE EXCAVATION WALL FOR BOTH VERTICAL AND SLOPED EXCAVATION WALLS.
- 5. REQUIREMENTS FOR HANDLING AND INSTALLATION:
  - . TO MAINTAIN THE WIDTH OF CHAMBERS DURING SHIPPING AND HANDLING. CHAMBERS SHALL HAVE INTEGRAL. INTERLOCKING STACKING LUGS.
  - . TO ENSURE A SECURE JOINT DURING INSTALLATION AND BACKFILL, THE HEIGHT OF THE CHAMBER JOINT SHALL NOT BE LESS THAN 3°.
  - . TO ENSURE THE INTEGRITY OF THE ARCH SHAPE DURING INSTALLATION, a) THE ARCH STIFFNESS CONSTANT AS DEFINED IN SECTION 6.2.8 OF ASTM F2418 SHALL BE GREATER THAN OR EQUAL TO 500 LBS/FT/%. AND b) TO RESIST CHAMBER DEFORMATION DURING INSTALLATION AT ELEVATED TEMPERATURES (ABOVE 73° F / 23° C), CHAMBERS SHALL BE PRODUCED FROM REFLECTIVE GOLD OR YELLOW COLORS.

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		HILLIARD, OH 43026	Storm Tork®	2/5/24	RCT	SCT R	2/8/24 RCT REVISED PER LATEST PLANVOLUME	ADVANCED MEDICAL RESEARCH CTR	ESEARCH CT	œ
				12/14/23	RCT F	SCT S	12/14/23 RCT RCT SAME VOLUME WITH STD STONE	OTTAWA, ON.	NO	
			Chamber System	12/12/23	RCT	SCT B	12/12/23 RCT REDUCED VOLUMES/ADDED STONE	TATE: 1009603   DEAMIN:	MM: DCT	Γ
				10/30/33	TOB	TU	107 BOT BOT BEARED VOLLMES BER NEW PLAN	שום כשומשות ישושי		
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			888-892-2694   WWW.SIORMIECH.COM	DATE DRWN CHKD	RWNC	НКБ	DESCRIPTION	PROJECT#: S381206 CHECKED: RCT	CKED: RCT	
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#### **INSPECTION & MAINTENANCE**

STEP 1) INSPECT ISOLATOR ROW PLUS FOR SEDIMENT

A. INSPECTION PORTS (IF PRESENT)
A.1. REMOVE/OPEN LID ON NYLOPLAST INLINE DRAIN REMOVE AND CLEAN FLEXSTORM FILTER IF INSTALLED

USING A FLASHLIGHT AND STADIA ROD, MEASURE DEPTH OF SEDIMENT AND RECORD ON MAINTENANCE LOG

LOWER A CAMERA INTO ISOLATOR ROW PLUS FOR VISUAL INSPECTION OF SEDIMENT LEVELS (OPTIONAL)

IF SEDIMENT IS AT, OR ABOVE, 3" (80 mm) PROCEED TO STEP 2. IF NOT, PROCEED TO STEP 3.

B. ALL ISOLATOR PLUS ROWS

REMOVE COVER FROM STRUCTURE AT UPSTREAM END OF ISOLATOR ROW PLUS USING A FLASHLIGHT, INSPECT DOWN THE ISOLATOR ROW PLUS THROUGH OUTLET PIPE J) MIRRORS ON POLES OR CAMERAS MAY BE USED TO AVOID A CONFINED SPACE ENTRY ii) FOLLOW OSHA REGULATIONS FOR CONFINED SPACE ENTRY IF ENTERING MANHOLE

IF SEDIMENT IS AT, OR ABOVE, 3" (80 mm) PROCEED TO STEP 2, IF NOT, PROCEED TO STEP 3.

STEP 2) CLEAN OUT ISOLATOR ROW PLUS USING THE JETVAC PROCESS

A. A FIXED CULVERT CLEANING NOZZLE WITH REAR FACING SPREAD OF 45" (1.1 m) OR MORE IS PREFERRED

APPLY MULTIPLE PASSES OF JETVAC UNTIL BACKFLUSH WATER IS CLEAN

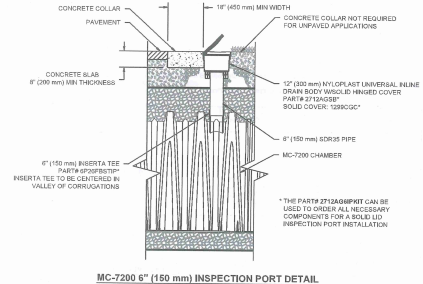
VACUUM STRUCTURE SUMP AS REQUIRED.

STEP 3) REPLACE ALL COVERS, GRATES, FILTERS, AND LIDS; RECORD OBSERVATIONS AND ACTIONS.

STEP 4) INSPECT AND CLEAN BASINS AND MANHOLES UPSTREAM OF THE STORMTECH SYSTEM.

#### NOTES

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

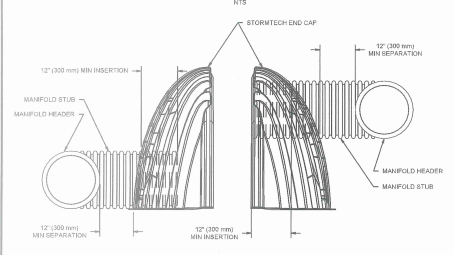


StormTech® Chamber System 4640 TRUEMAN E HILLIARD, OH 43 SHEET OF

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# MC-SERIES END CAP INSERTION DETAIL

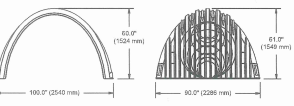


NOTE: MANIFOLD STUB MUST BE LAID HORIZONTAL

FOR A PROPER FIT IN END CAP OPENING.

MC-7200 TECHNICAL SPECIFICATION

- CREST VÁLLEY STIFFENING RIB LOWER JOINT - UPPER JOINT CORRUGATION CORRUGATION 79.1" 83.4" (2010 mm) STIFFENING (2120 mm) INSTALLED RIB ⇒ BUILD ROW IN THIS DIRECTION



NOMINAL CHAMBER SPECIFICATIONS SIZE (W X H X INSTALLED LENGTH)

CHAMBER STORAGE MINIMUM INSTALLED STORAGE\* WEIGHT (NOMINAL)

NOMINAL END CAP SPECIFICATIONS SIZE (W X H X INSTALLED LENGTH)

END CAP STORAGE MINIMUM INSTALLED STORAGE\*

WEIGHT (NOMINAL)

100,0" X 60,0" X 79,1" 175.9 CUBIC FEET 267.3 CUBIC FEET 205 lbs.

90.0" X 61.0" X 32.8"

39.5 CUBIC FEET 115.3 CUBIC FEET

(2540 mm X 1524 mm X 2010 mm) (4.98 m<sup>3</sup>) (7.56 m<sup>3</sup>)

(92.9 kg)

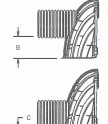
(2286 mm X 1549 mm X 833 mm) (1.12 m³) (3.26 m<sup>a</sup>) (40.8 kg)

\*ASSUMES 12" (305 mm) STONE ABOVE, 9" (229 mm) STONE FOUNDATION AND BETWEEN CHAMBERS, 12" (305 mm) STONE PERIMETER IN FRONT OF END CAPS AND 40% STONE POROSITY.

90 lbs.

PARTIAL CUT HOLES AT BOTTOM OF END CAP FOR PART NUMBERS ENDING WITH "B" PARTIAL CUT HOLES AT TOP OF END CAP FOR PART NUMBERS ENDING WITH "T"

PART#	STUB	В	С
MC7200IEPP06T	6" (150 mm)	42.54" (1081 mm)	
MC7200IEPP06B	6 (150 11111)		0.86" (22 mm)
MC7200IEPP08T	8" (200 mm)	40.50" (1029 mm)	_
MC7200IEPP08B	6 (200 mm)		1.01" (26 mm)
MC7200IEPP10T	10" (250 mm)	38.37" (975 mm)	
MC7200IEPP10B	10 (230 min)	-	1,33" (34 mm)
MC7200IEPP12T	12" (300 mm)	35.69" (907 mm)	
MC7200IEPP12B	12 (300 11111)	_	1.55" (39 mm)
MC7200IEPP15T	15" (375 mm)	32.72" (831 mm)	
MC7200IEPP15B	io (aranini)		1.70" (43 mm)
MC7200IEPP18T		29.36" (746 mm)	
MC7200IEPP18TW	18" (450 mm)	29.30 (740 11111)	
MC7200IEPP18B	10 (430 11111)		1.97" (50 mm)
MC7200IEPP18BW			1.37 (30 11111)
MC7200IEPP24T		23.05" (585 mm)	
MC7200IEPP24TW	24" (600 mm)	20.00 (000 11111)	
MC7200IEPP24B	24 (000 11111)		2.26" (57 mm)
MC7200IEPP24BW			2.20 (37 11111)
MC7200IEPP30BW	30" (750 mm)	_	2,95" (75 mm)
MC7200IEPP36BW	36" (900 mm)	_	3.25" (83 mm)
MC7200IEPP42BW	42" (1050 mm)		3.55" (90 mm)



32.8"

(833 mm)

INSTALLED

38.0"

(965 mm)

CUSTOM PREFABRICATED INVERTS ARE AVAILABLE UPON REQUEST. INVENTORIED MANIFOLDS INCLUDE 12-24" (300-600 mm) SIZE ON SIZE AND 15-48" (375-1200 mm) ECCENTRIC MANIFOLDS, CUSTOM INVERT LOCATIONS ON THE MC-7200 END CAP CUT IN THE FIELD ARE NOT RECOMMENDED FOR PIPE SIZES GREATER THAN 10" (250 mm), THE INVERT LOCATION IN COLUMN 'B' ARE THE HIGHEST POSSIBLE FOR THE PIPE SIZE.

		1					
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						7,17	
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	12/14/23	RCT	RCT	RCT RCT SAME VOLUME WITH STD STONE	OTTAV	OTTAWA, ON.	
Chamber System	12/12/23	RCT	RCT	12/12/23 RCT REDUCED VOLUMES/ADDED STONE	DATE: 10/26/03	10/06/03 DEAMAN	TUG
	10/30/23	TUB	FUR	BOT BOT BEVISED VOLLIMES BER NEW PLAN		בייווייים.	
	200000			-			
888-892-2694   WWW.SIORMIECH.COM	DATE DRWN CHKD	DRWN	CHKD	DESCRIPTION	PROJECT #: S381206   CHECKED: RCT	CHECKED:	RCT
THE PRODUCTS DEPICTION OF THE BET RESTOR SMAKEER OF OTHER PROJECT PRESENTANCE, THE SITE RESISTS AND ENTIRE THE PROMISE THE STANDARD STANDA	ER OR OTHE	R FRO.	ECT RE	AWS. REGULATIONS, AND PROJECT REQUIREMENTS.	REVIEW THIS DRAWING PRIOR TO (	CONSTRUCTION, I	T IS THE

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# Adjustable Accutrol Weir

# Adjustable Flow Control for Roof Drains

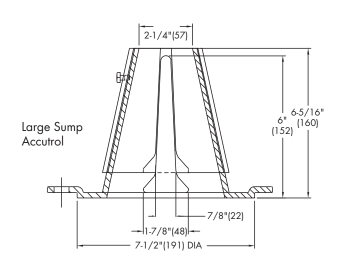
# ADJUSTABLE ACCUTROL (for Large Sump Roof Drains only)

For more flexibility in controlling flow with heads deeper than 2", Watts Drainage offers the Adjustable Accutrol. The Adjustable Accutrol Weir is designed with a single parabolic opening that can be covered to restrict flow above 2" of head to less than 5 gpm per inch, up to 6" of head. To adjust the flow rate for depths over 2" of head, set the slot in the adjustable upper cone according to the flow rate required. Refer to Table 1 below. Note: Flow rates are directly proportional to the amount of weir opening that is exposed.

#### **EXAMPLE:**

For example, if the adjustable upper cone is set to cover 1/2 of the weir opening, flow rates above 2"of head will be restricted to 2-1/2 gpm per inch of head.

Therefore, at 3" of head, the flow rate through the Accutrol Weir that has 1/2 the slot exposed will be: [5 gpm (per inch of head)  $\times$  2 inches of head] + 2-1/2 gpm (for the third inch of head) = 12-1/2 gpm.



Fixed Weir

Adjustable Upper Cone

1/2 Weir Opening Exposed Shown Above

TABLE 1. Adjustable Accutrol Flow Rate Settings

Wain Ononing	1"	2"	3"	4"	5"	6"
Weir Opening Exposed	Flow Rate (gallons per minute)					
Fully Exposed	5	10	15	20	25	30
3/4	5	10	13.75	17.5	21.25	25
1/2	5	10	12.5	15	17.5	20
1/4	5	10	11.25	12.5	13.75	15
Closed	5	5	5	5	5	5

Job Name	Contractor
lab l apation	Contractorio D.O. No
Job Location	Contractor's P.O. No.
Engineer	Representative
<u>e</u>	·

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.



**USA:** Tel: (800) 338-2581 • Fax: (828) 248-3929 • Watts.com **Canada:** Tel: (905) 332-4090 • Fax: (905) 332-7068 • Watts.ca

Latin America: Tel: (52) 81-1001-8600 • Fax: (52) 81-8000-7091 • Watts.com

APPENDIX 7-C ICD CURVES

**APPENDIX 7-C** ICD CURVES

City of Ottawa October 2012

APPENDIX 7-C ICD CURVES

# **IPEX ICD Curves**

#### **ADVANTAGES**

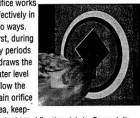
### Alleviates Basement Flooding

By restricting flow of stormwater into the sewer system, and temporarily ponding water in catchbasins, parking lots and roadways, sewer capacity is increased. Pipe upstream that would have otherwise been surcharged has greater capacity, reducing basement flooding. All this for a fraction of the cost of installing larger pipes.

### **Sump Scouring** Action

The rectangular slot at the bottom of the orifice works

effectively in two ways. First, during dry periods it draws the water level below the main orifice area, keep-



ing it clear of floating debris. Second, it generates strong vortex action in the

approach flow during heavy rainfalls, vigorously scouring sediment from the sump of the catchbasin.

# Fits Any Type of Pipe

IPEX ICDs can be fabricated to fit any type of pipe - PVC, concrete, clay, or a host of other products. Simply contact your local representative with details and leave the rest to IPEX.

#### **DESIGN NOTES**

Calibration curves for the five standard sizes at various heads are shown. The values shown are empirical, developed by the University of Ottawa's Department of Civil Engineering.

\*Head is measured from the centre line of the diamond to the water elevation or flood level.

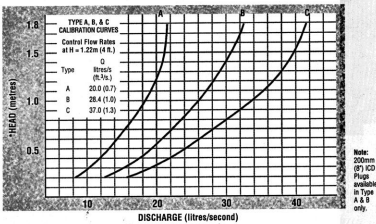
### SHORT FORM **SPECIFICATIONS**

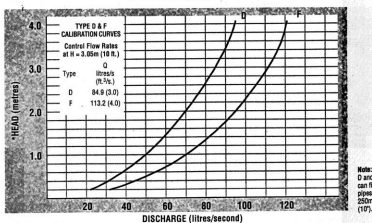
IPEX Inlet Control Devices (ICDs) are manufactured from Polyvinyl Chloride (PVC) to be supplied according to the type (i.e. A, B, C, D, or F) as shown in the engineer's drawings.

IPEX Plug ICDs are to be machined to provide a friction fit into the outlet pipe.

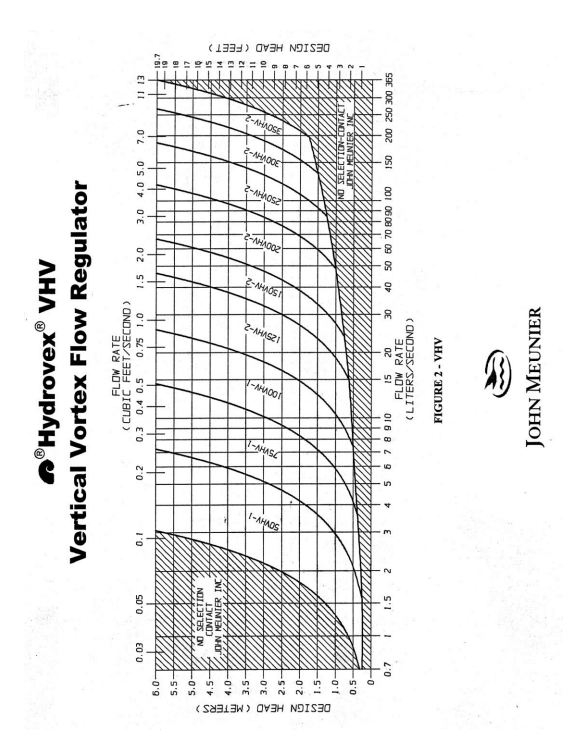
Framed ICDs are to be bolted in position over appropriate outlet pipe in the catchbasin/maintenance hole.

# **Calibration Curves for Standard ICDs**



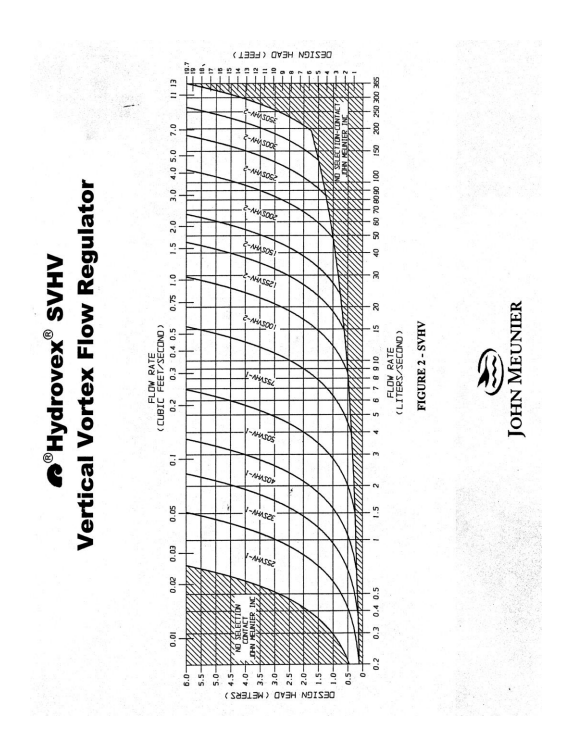


# John Meunier - Hydrovex VHV ICD Curves



APPENDIX 7-C ICD CURVES

# John Meunier - Hydrovex SVHV ICD Curves





# **Verification Statement**



# StormTech Isolator® Row PLUS Registration number: (V-2020-10-01) Date of issue: (2020-October-27)

**Technology type** Stormwater Filtration Device

Stormwater filtration technology to remove sediments, nutrients,

heavy metals, and organic contaminants from stormwater runoff

Company StormTech, LLC.

Address 520 Cromwell Avenue, Rocky Hill, Phone +1-888-892-2694

CT 06067 USA

Website www.stormtech.com

E-mail info@stormtech.com

# **Verified Performance Claims**

**Application** 

The StormTech Isolator® Row PLUS technology was tested at the Mid-Atlantic Storm Water Research Center (MASWRC), under the supervision of Boggs Environmental Consultants, Inc. The performance test results for two overlapping StormTech Isolator® Row PLUS chambers (commercial unit model SC-740) were verified by Good Harbour Laboratories Inc. (GHL), following the requirements of ISO 14034:2016 and the VerifiGlobal Performance Verification Protocol. Based on the laboratory testing conducted, the verified performance claims are as follows:

Total Suspended Solids (TSS) Removal Efficiency - The StormTech Isolator® Row PLUS achieved  $82\% \pm 1\%$  removal efficiency of suspended sediment concentration (SCC) at a 95% confidence level.

**Average Loading Rate** - Based on the reported flow rate data and the effective sedimentation and filtration treatment area of the test unit, the average loading rate of the test unit was  $4.15 \pm 0.03$  GPM/ft<sup>2</sup> at a 95% confidence level.

**Maximum Treatment Flow Rate (MTFR)** - Although the MTFR varies among the StormTech Isolator® Row PLUS model sizes and the number of chambers, the design surface loading rate remains the same (4.13 gpm/ ft² of treatment surface area). The test unit consisted of two overlapping StormTech SC-740 chambers with a nominal MTFR of 225 GPM (0.501 CFS) and an effective filtration treatment area (EFTA) of approximately 54.5 ft².

**Detention Time and Volume -** The StormTech Isolator Row PLUS detention time and wet volume varies with model size. The unit tested had a wet volume of approximately 65.1 ft<sup>3</sup> and a detention time of 2.2 minutes.



**Maximum Sediment Storage Depth and Volume -** The sediment storage volume and depth vary according to the StormTech Isolator® Row PLUS model sizes and system configuration. For the two overlapping StormTech SC-740 chambers tested, the maximum sediment storage volume is 2.3 ft<sup>3</sup> at a sediment depth of 0.5 inches.

**Effective Sedimentation/Filtration Treatment Areas -** The Effective Sedimentation Area (ESA) and the Effective Filtration Treatment Area (EFTA) increase as the size of the system increases. For the two overlapping StormTech SC-740 chambers tested, the ESA and the ratio of ESA/EFTA were 54.5 ft<sup>2</sup> and 1.0, respectively.

**Sediment Mass Load Capacity -** The sediment mass load capacity varies according to the StormTech Isolator® Row PLUS model sizes and system configuration. For the two overlapping StormTech SC-740 chambers tested, the mass loading capture was 158.4 lbs  $\pm$  0.8 lbs (2.91  $\pm$ 0.01 lbs/ ft²) following a total sediment loading of 195.2 lbs.

# **Technology Application**

The StormTech "Isolator® Row PLUS" is a stormwater treatment technology designed for use under parking lots, roadways and heavy earth loads while providing a superior and durable structural system. The technology comprises a row of chambers covered in a non-woven geotextile fabric with a single layer of proprietary woven fabric at the bottom that serves as a filter strip, providing surface area for infiltration and runoff reduction with enhanced suspended solids and pollutant removal. The following features make the Isolator® Row PLUS effective as a water quality solution:

- Enhanced infiltration Surface Area
- Runoff Volume Reduction
- Peak Flow Reduction
- Sediment/Pollutant Removal
- Internal Water Storage (IWS)
- Water Temperature Cooling (Thermal Buffer).

# **Technology Description**

The Isolator® Row PLUS (shown in Figures 1 and 2) is the first row of StormTech chambers that is surrounded with filter fabric and connected to a closely located manhole for easy access. The Isolator® Row PLUS provides for settling and filtration of sediment as stormwater rises in the chamber and ultimately passes through the filter fabric. The open-bottom chambers allow stormwater to flow out of the chambers, while sediment is captured in the Isolator® Row PLUS.

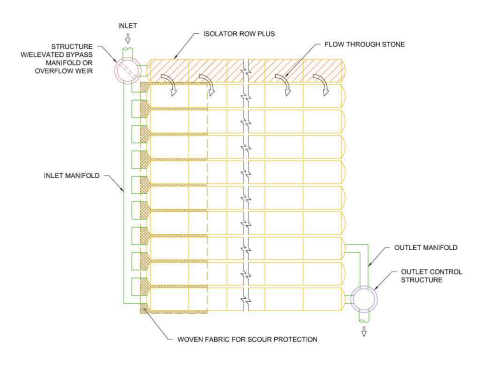


Figure 1: Schematic of the StormTech Isolator® Row PLUS System

# StormTech Isolator® Row PLUS Verification Statement



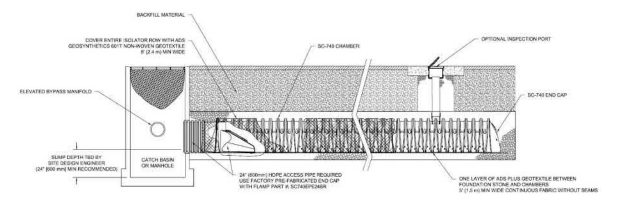


Figure 2: Isolator® Row PLUS Detail

A single layer of proprietary Advanced Drainage Systems (ADS) PLUS fabric is placed between the angular base stone and the Isolator Row PLUS chamber. The geotextile provides the means for stormwater filtration and provides a durable surface for maintenance operations. A 6 oz. non-woven fabric is placed over the chambers.

The Isolator® Row PLUS is designed to capture the "first flush" and offers the versatility to be sized on a volume basis or a flow-rate basis. An upstream manhole not only provides access to the Isolator® Row PLUS but includes a high low/concept such that stormwater flow rates or volumes that exceed the capacity of the Isolator® Row PLUS bypass through a manifold to the other chambers. This is achieved with either a high-flow weir or an elevated manifold. This creates a differential between the Isolator® Row PLUS and the manifold, thus allowing for settlement time in the Isolator® Row PLUS. After Stormwater flows through the Isolator® Row PLUS and into the rest of the StormTech chamber system it is either infiltrated into the soils below or passed at a controlled rate through an outlet manifold and outlet control structure.

StormTech developed and owns the Isolator® Row PLUS technology and has filed a number of patent applications relating to the Isolator® Row PLUS system.<sup>1</sup>

# Description of Test Procedure for the StormTech Isolator® Row PLUS

In January 2020, two overlapping StormTech SC-740 Isolator® Row PLUS commercial size chambers were installed at the Mid-Atlantic Storm Water Research Center (MASWRC, a subsidiary of BaySaver), in Mount Airy, Maryland, to evaluate the performance of the Isolator® Row PLUS system for Total Suspended Solid (TSS) removal (Figure 3) All testing and data collection procedures were supervised by Boggs Environmental Consultants, Inc. (BEC), who was hired by ADS for third party oversight, and were in accordance with the New Jersey Department of Environmental Protection Laboratory Protocol to Assess Total Suspended Solids Removal by a Filtration Manufactured Treatment Device (January 2013).

Prior to the start of testing, a Quality Assurance Project Plan (QAPP), revision dated January 09, 2020, was submitted and approved by the New Jersey Corporation for Advanced Technology (NJCAT), c/o Center for Environmental Systems, Stevens Institute of Technology, Castle Point on Hudson, Hoboken, NJ 07030.

<sup>&</sup>lt;sup>1</sup> (U.S. Provisional Application No. 62/753,050, filed October 30, 2018; U.S. Non-Provisional Application No. 16/670,628, filed October 31, 2019; International Application No. PCT/US2019/059283, filed October 31, 2019; U.S. Application No. 16/938,482, filed July 24, 2020; U.S. Application No. 16/938,657, filed July 24, 2020; PCT International Application No. PCT/US2020/043543, filed July 24, 2020; PCT International Application No. PCT/US2020/043557, filed July 24, 2020.





Figure 3: StormTech "Isolator® Row PLUS" Test Set-up at MASWRC

### **Verification Results**

The verification process for the StormTech Isolator® Row PLUS technology was conducted by GHL in accordance with the VerifiGlobal Verification Plan for the StormTech "Isolator® Row PLUS" Technology – 2020-09-09. The technology performance claims verified by GHL are summarized at the front of this Verification Statement and in Table 6 on Page 8 under the heading "Verification Summary".

Particle size distribution analysis was performed by ECS Mid-Atlantic, LLC of Frederick, MD in accordance with ASTM D422-63(2007). ECS is accredited by the American Association of State Highways and Transportation Officials (AASHTO).

ASTM D422-63(2007) is a sieve and hydrometer method where the larger particles, > 75 microns, are measured using a standard sieve stack while the smaller particles are measured based on their settling time using a hydrometer.

The PSD meets the requirements of NJDEP, which is generally accepted as representative of the type of particle sizes an OGS would be designed to treat. Actual PSD is site and rainfall event specific, so it was necessary to choose a standard PSD to make testing and comparison manageable.

Table 1 shows the NJDEP PSD specification. Table 2 and Figure 4 show the incoming material PSD as determined by ECS Mid-Atlantic and confirmed by the verifier.

**Table 1: NJDEP PSD Specification** 

Particle Size (µm)	NJDEP Minimum Specification
1000	98
500	93
250	88
150	73
100	58
75	48
50	43
20	33
8	18
5	8
2	3
<b>d</b> <sub>50</sub>	< 75 μm



Table 2 – Particle Size Distribution (PSD) of Test Sediment

			Sample ID			
Mesh (mm)	US Sieve Size	PSD A	PSD B	PSD C		
			Percent Finer			
9.525	0.375	100.0	100.0	100.0		
4.750	#4	100.0	100.0	100.0		
4.000	#5	100.0	100.0	100.0		
2.360	#8	100.0	100.0	100.0		
2.000	#10	100.0	100.0	100.0		
1.180	#16	100.0	100.0	100.0		
1.000	#18	100.0	100.0	100.0		
0.500	#35	100.0	100.0	100.0		
0.425	#40	93.3	93.0	93.6		
0.250	#60	90.3	89.8	90.2		
0.150	#100	79.3	78.1	78.1		
0.125	#120	73.6	71.7	71.7		
0.106	#140	68.4	65.2	64.8		
0.090	#170	60.2	58.3	57.5		
0.075	#200	52.0	50.9	50.3		
0.053	#270	48.0	48.3	47.8		
0.045		46.6	46.7	46.7		
0.032		42.8	42.9	41.0		
0.021	٥	37.1	37.2	35.3		
0.0125	Hydrometer	25.7	25.7	25.8		
0.0090	/dro	20.1	20.1	19.2		
0.0064	£	16.3	16.4	14.5		
0.0032		8.8	8.7	7.8		
0.0014		3.8	3.7	3.8		

The suspended sediment concentration analysis was completed by Fredericktowne Labs Inc., Meyersville, MD. Fredericktown Labs is accredited by the Maryland Department of Environment as Maryland Certified Water Quality Laboratory. The analysis procedure was ASTM D3977-97, Suspended Sediment Concentration. The sampling procedure and submission of samples to the test lab were overseen by the independent observer, Boggs Environmental Consultants, Inc.

All test data and calculations were detailed in the report "NJCAT TECHNOLOGY VERIFICATION Isolator® Row PLUS StormTech, LLC", July 2020, which was submitted to and verified by the New Jersey Corporation for Advanced Technology (NJCAT).



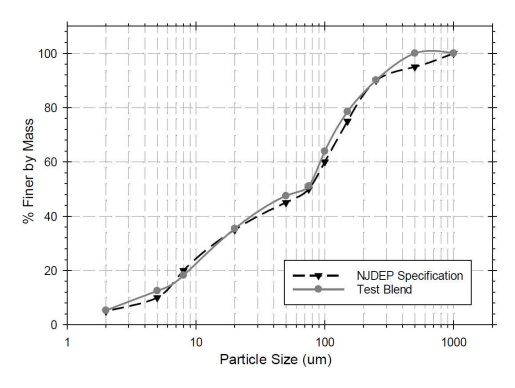


Figure 4– Particle Size Distribution (PSD)

The data in Table 3 (Flow Rate and Temperature) and Table 4 (Removal Efficiency) form the basis for the verified technology performance claim, specifically, flow rate, sediment captured and removal efficiency.

**Table 3: Flow Rate and Temperature Summary** 

Run	Max Flow (gpm)	Min Flow (gpm)	Average Flow (gpm)	Flow COV	Flow Compliance (COV< 0.1)	Maximum Temperature (Fahrenheit)	NJDEP Tem- perature Compliance (< 80 F)
1	232.8	223.9	226.3	0.0078	Υ	48.2	Υ
2	228.9	218.6	220.8	0.0104	Υ	51.5	Y
3	229.4	220.0	227.2	0.0094	Υ	44.7	Y
4	230.2	218.7	223.2	0.0138	Υ	40.5	Υ
5	228.7	216.9	222.2	0.0103	Υ	44.7	Υ
6	227.6	217.0	224.2	0.0115	Y	46.7	Υ
7	229.7	221.9	226.4	0.0092	Υ	44.6	Υ
8	230.3	222.2	226.8	0.0089	Υ	43.5	Υ
9	233.2	218.4	225.6	0.0136	Υ	45.5	Υ
10	232.2	219.7	228.4	0.0126	Υ	44.7	Υ
11	226.9	219.2	224.1	0.0088	Υ	52.4	Υ
12	232.2	222.1	226.9	0.0107	Y	48.5	Υ
13	234.7	221.2	226.1	0.0109	Y	48.5	Υ
14	231.9	223.4	228.7	0.0103	Y	45.6	Υ
15	236.8	224.1	231.4	0.0131	Y	52.2	Υ
16	232.5	221.3	229.0	0.0137	Υ	47.8	Y



**Table 4: Removal Efficiency Results** 

Run	Average Influent TSS (mg/L)	Influent Water Volume (gal)	Adjusted Average Effluent TSS (mg/L)	Effluent Water Volume (gal)	Adjusted Average Drain Down TSS (mg/L)	Drain Down Water Volume (gal)	Single Run Re- moval Efficiency (%)	Mass of Captured Sediment (g)	Cumulative Removal Efficiency (%)
1	203	7166	46	6881	34	285	77.8	4282	77.8
2	199	6993	32	6639	27	354	84.0	4415	80.8
3	207	7197	37	6793	27	403	82.6	4654	81.4
4	217	7068	33	6635	29	433	84.9	4923	82.3
5	215	7037	39	6593	29	444	82.2	4705	82.3
6	207	7097	40	6643	31	454	81.2	4504	82.1
7	198	7169	37	6693	30	476	81.6	4386	82.0
8	201	7184	37	6716	32	468	81.6	4473	82.0
9	205	7147	38	6675	30	472	81.8	4539	82.0
10	203	7235	38	6759	31	476	81.4	4523	81.9
11	208	7096	38	6624	30	472	81.8	4567	81.9
12	209	7185	41	6709	30	476	80.7	4584	81.8
13	198	7162	41	6680	32	482	79.7	4277	81.6
14	200	7242	43	6757	34	485	78.8	4318	81.4
15	196	7329	41	6842	32	487	79.5	4320	81.3
16	202	7254	44	6769	31	485	78.9	4384	81.2
Avg.	204.2	7160	39	6713	31	447	81.2	4491	N/A
Cumulative Mass Removed (g)						71854			
		Cumulative	Mass Remove	ed (lb)			158.4		
		Total Mass L	oaded (lb)				195.2		
		Cumulative	Removal Effic	ciency (%)			81.2		

# **Quality Assurance**

Performance verification of the StormTech Isolator® Row PLUS technology was performed in accordance with the requirements of ISO 14034:2016 and the VerifiGlobal Performance Verification Protocol. This included reviewing all data sheets and calculated values, as well as overall management of the test system, quality control and data integrity.

Additional information on quality control measures taken can be found in section 5 of the QAPP for StormTech Isolator Row New Jersey Department of Environmental Protection Testing, Rev. 1/9/2020.

Specific QA/QC measures reviewed by the verifier are summarized in Table 5 below.

Table 5. Validation of QA/QC Procedures

QC Parameter	Acceptance Criteria
Independence of observer	Confirmed in letter from Boggs Environmental Consultants, Inc. to NJCAT
Consistency of procedure	Daily logs confirm proper procedure
Existence of QAPP	Confirmed. "QAPP For StormTech Isolator Row New Jersey Department of Environmental Protection Testing", Rev. 1/9/2020)
Use of appropriate sample analysis method – ASTM D3799	Confirmed by method reference on lab reports from Fredericktowne Labs Inc.
Test method appropriate for the technology	Used industry stakeholder approved protocol: New Jersey Department of Environmental Protection Laboratory Protocol to Assess Total Suspended Solids

# StormTech Isolator® Row PLUS Verification Statement



	Removal by a Filtration Manufactured Treatment Device (January 2013)
Test parameters stayed within required limits	Confirmed in report "NJCAT TECHNOLOGY VERIFICATION Isolator® Row PLUS StormTech, LLC", July 2020
Third party verified data	All testing was observed and reviewed by Boggs Environmental Consultants, Inc.

### Variance

Performance claims regarding structural load limitations were not verified as they are outside the scope of the performance testing that was conducted in accordance with the 'Quality Assurance Project Plan (QAPP) for StormTech Isolator Row, New Jersey Department of Environmental Protection Testing', revision dated January 09, 2020.

# **Verification Summary**

The StormTech "Isolator® Row PLUS" is a stormwater treatment technology designed for use under parking lots, roadways and heavy earth loads while providing a superior and durable structural system. The technology comprises a row of chambers wrapped in woven geotextile fabric with two layers at the bottom that serve as a filter strip, providing surface area for infiltration and runoff reduction with enhanced suspended solids and pollutant removal.

The StormTech Isolator® Row PLUS technology was tested at the Mid-Atlantic Storm Water Research Center (MASWRC), under the supervision of Boggs Environmental Consultants, Inc. The performance test results for two overlapping StormTech Isolator® Row PLUS chambers (commercial unit model SC-740) were verified by Good Harbour Laboratories Inc. (GHL), following the requirements of ISO 14034:2016 and the VerifiGlobal Performance Verification Protocol. Table 6 summarizes the verification results in relation to the technology performance parameters that were identified in the Verification Plan to determine the efficacy of the StormTech Isolator® Row PLUS technology.

Table 6 - Summary of Verification Results Against Performance Parameters

Parameters	Verified Claims	Accuracy
Total Suspended Solids (TSS) Removal Efficiency	Based on the laboratory testing conducted, the StormTech Isolator® Row PLUS achieved an average 82% removal efficiency of SSC	± 1% (95% confidence level)
Average Loading Rate	Based on the laboratory testing parameters, the StormTech Isolator® Row PLUS maintained a loading rate of 4.15 GPM/sf	±0.03 GPM/sf (95% confidence level)
Maximum Treatment Flow Rate (MTFR)	Although the MTFR varies among the StormTech Isolator® Row PLUS model sizes and the number of chambers, the design surface loading rate remains the same (4.13 GPM/ft² of treatment surface area). The test unit consisted of two overlapping StormTech SC-740 chambers with a nominal MTFR of 225 GPM (0.501 CFS) and an effective filtration treatment area (EFTA) of approximately 54.5 ft².	± 1.4 GPM (95% confidence level)
Detention Time and Volume	Detention time and wet volume varies with model size. The unit tested had a wet volume of approximately 65.1 ft <sup>3</sup> (based on	N/A





	physical measurement) and a detention time of 2.2 minutes.	
Maximum Sediment Storage Depth and Volume	The sediment storage volume and depth vary according to the StormTech Isolator® Row PLUS model sizes and system configuration. For the two overlapping StormTech SC-740 chambers tested, the maximum sediment storage volume is 2.3 ft³ at a sediment depth of 0.5 inches.	N/A
Effective Sedimenta- tion/ Filtration Treat- ment Area	The effective sedimentation and filtration treatment area increases as the size of the chamber increases. Under the tested conditions using 2 overlapping chambers, the treatment area was 54.5 ft <sup>2</sup>	The sedimentation /filtration area was determined from the actual physical dimen- sions of the test unit*
Sediment Mass Load Capacity	The sediment mass load capacity varies according to the StormTech Isolator® Row PLUS model sizes and system configuration. For the two overlapping StormTech SC-740 chambers tested, the mass loading capture was 158.4 lbs (2.91 lbs/ ft²) following a total sediment loading of 195.2 lbs	± 0.8 lbs (±0.01 lbs/ft²) (95% confidence lev- el)

<sup>\*</sup>Note: These numbers are determined based on physical measurement or a dimensional drawing, which is standard practice. Highly accurate measurements are not practical.

In conclusion, the StormTech Isolator® Row PLUS is a viable technology that can be used to remove contaminants from stormwater runoff via filtration. This technology has proven effective at removing suspended sediment from stormwater through in-lab testing using an industry recognized laboratory protocol.

By extension of sediment removal, this technology should also remove particle bound nutrients, heavy metals, and a wide variety of organic contaminants. Performance is a function of pollutant properties, hydraulic retention time, filter media, pre-treatment, and flow rate, such that proper design of the system is critical to achieving the desired results.

# What is ISO 14034?

The purpose of environmental technology verification is to provide a credible and impartial account of the performance of environmental technologies. Environmental technology verification is based on a number of principles to ensure that verifications are performed and reported accurately, clearly, unambiguously and objectively. The International Organization for Standardization (ISO) standard for environmental technology verification (ETV) is ISO 14034, which was published in November 2016.

# StormTech Isolator® Row PLUS Verification Statement



### Benefits of ETV

ETV contributes to protection and conservation of the environment by promoting and facilitating market uptake of innovative environmental technologies, especially those that perform better than relevant alternatives. ETV is particularly applicable to those environmental technologies whose innovative features or performance cannot be fully assessed using existing standards. Through the provision of objective evidence, ETV provides an independent and impartial confirmation of the performance of an environmental technology based on reliable test data. ETV aims to strengthen the credibility of new, innovative technologies by supporting informed decision-making among interested parties.

For more information on the StormTech "Isolator® Row PLUS" technology, contact:	For more information on VerifiGlobal, contact:
StormTech, LLC. 520 Cromwell Avenue, Rocky Hill, CT 06067 USA t: +1-888-892-2694 e: info@stormtech.com w: www.stormtech.com	VerifiGlobal c/o ETA-Danmark A/S Göteborg Plads 1, DK-2150 Nordhaven t +45 7224 5900 e: info@verifiglobal.com w: www. verifiglobal.com
Signed for StormTech:	Signed for VerifiGlobal:
Original signed by:	Original signed by:
Greg Spires	Thomas Bruun
Greg Spires, P.E. General Manager	Thomas Bruun, Managing Director
	Original signed by:
	John Neate
	John Neate, Managing Director

**NOTICE:** Verifications are based on an evaluation of technology performance under specific, predetermined operational conditions and parameters and the appropriate quality assurance procedures. VerifiGlobal and the Verification Expert, Good Harbour Laboratories, make no expressed or implied warranties as to the performance of the technology and do not certify that a technology will always operate as verified. The end user is solely responsible for complying with any and all applicable regulatory requirements. Mention of commercial product names does not imply endorsement.

VerifiGlobal and the Verification Expert, Good Harbour Laboratories, provide the verification services solely on the basis of the information supplied by the applicant or vendor and assume no liability thereafter. The responsibility for the information supplied remains solely with the applicant or vendor and the liability for the purchase, installation, and operation (whether consequential or otherwise) is not transferred to any other party as a result of the verification.

# VERIFICATION STATEMENT

# **GLOBE Performance Solutions**

Verifies the performance of

# Stormceptor® EF and EFO Oil-Grit Separators

Developed by Imbrium Systems, Inc., Whitby, Ontario, Canada

Registration: GPS-ETV\_VR2023-11-15\_Imbrium-SC

In accordance with

ISO 14034:2016

Environmental management — Environmental technology verification (ETV)

John D. Wiebe, PhD
Executive Chairman
GLOBE Performance Solutions

November 15, 2023 Vancouver, BC, Canada

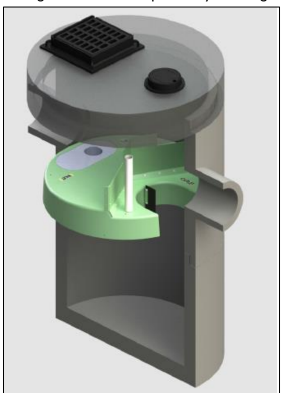




Verification Body
GLOBE Performance Solutions
404 – 999 Canada Place | Vancouver, B.C | Canada | V6C 3E2

# **Technology description and application**

The Stormceptor® EF and EFO are treatment devices designed to remove oil, sediment, trash, debris, and pollutants attached to particulates from Stormwater and snowmelt runoff. The device takes the place of a conventional manhole within a storm drain system and offers design flexibility that works with various site constraints. The EFO is designed with a shorter bypass weir height, which accepts lower surface loading rate into the sump, thereby reducing re-entrainment of captured free floating light liquids.



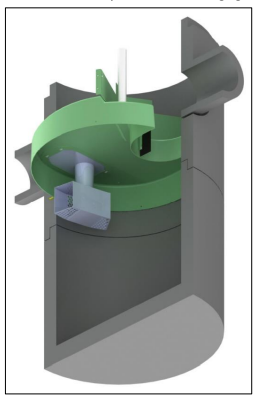


Figure 1. Graphic of typical inline Stormceptor® unit and core components.

Stormwater and snowmelt runoff enters the Stormceptor® EF/EFO's upper chamber through the inlet pipe(s) or a surface inlet grate. An insert divides the unit into lower and upper chambers and incorporates a weir to reduce influent velocity and separate influent (untreated) from effluent (treated) flows. Influent water ponds upstream of the insert's weir providing driving head for the water flowing downwards into the drop pipe where a vortex pulls the water into the lower chamber. The water diffuses at lower velocities in multiple directions through the drop pipe outlet openings. Oil and other floatables rise up and are trapped beneath the insert, while sediments undergo gravitational settling to the sump's bottom. Water from the sump can exit by flowing upward to the outlet riser onto the top side of the insert and downstream of the weir, where it discharges through the outlet pipe.

Maximum flow rate into the lower chamber is a function of weir height and drop pipe orifice diameter. The Stormceptor® EF and EFO are designed to allow a surface loading rate of 1135 L/min/m² (27.9 gal/min/ft²) and 535 L/min/m² (13.1 gal/min/ft²) into the lower chamber, respectively. When prescribed surface loading rates are exceeded, ponding water can overtop the weir height and bypass the lower treatment chamber, exiting directly through the outlet pipe. Hydraulic testing and scour testing demonstrate that the internal bypass effectively prevents scour at all bypass flow rates. Increasing the bypass flow rate does not increase the orifice-controlled flow rate into the lower treatment chamber where sediment is stored. This internal bypass feature allows for in-line installation, avoiding the cost of

additional bypass structures. During bypass, treatment continues in the lower chamber at the maximum flow rate. The Stormceptor® EFO's lower design surface loading rate is favorable for minimizing reentrainment and washout of captured light liquids. Inspection of Stormceptor® EF and EFO devices is performed from grade by inserting a sediment probe through the outlet riser and an oil dipstick through the oil inspection pipe. The unit can be maintained by using a vacuum hose through the outlet riser.

# **Performance conditions**

The data and results published in this Technology Fact Sheet were obtained from the testing program conducted on the Imbrium Systems Inc.'s Stormceptor® EF4 and EFO4 Oil-Grit Separators, in accordance with the Procedure for Laboratory Testing of Oil-Grit Separators (Version 3.0, June 2014). The Procedure was prepared by the Toronto and Region Conservation Authority (TRCA) for Environment Canada's Environmental Technology Verification (ETV) Program. A copy of the Procedure may be accessed on the Canadian ETV website at www.etvcanada.ca.

# Performance claim(s)

# Capture test a:

During the capture test, the Stormceptor® EF4 OGS device, with a false floor set to 50% of the manufacturer's recommended maximum sediment storage depth and a constant influent test sediment concentration of 200 mg/L, removes 70, 64, 54, 48, 46, 44, and 49 percent of influent sediment by mass at surface loading rates of 40, 80, 200, 400, 600, 1000, and 1400 L/min/m², respectively.

Stormceptor® EFO4, with a false floor set to 50% of the manufacturer's recommended maximum sediment storage depth and a constant influent test sediment concentration of 200 mg/L, removes 70, 64, 54, 48, 42, 40, and 34 percent of influent sediment by mass at surface loading rates of 40, 80, 200, 400, 600, 1000, and 1400 L/min/m², respectively.

### Scour test<sup>a</sup>:

During the scour test, the Stormceptor® EF4 and Stormceptor® EFO4 OGS devices, with 10.2 cm (4 inches) of test sediment pre-loaded onto a false floor reaching 50% of the manufacturer's recommended maximum sediment storage depth, generate corrected effluent concentrations of 4.6, 0.7, 0, 0.2, and 0.4 mg/L at 5-minute duration surface loading rates of 200, 800, 1400, 2000, and 2600 L/min/m², respectively.

# Light liquid re-entrainment testa:

During the light liquid re-entrainment test, the Stormceptor® EFO4 OGS device with surrogate low-density polyethylene beads preloaded within the lower chamber oil collection zone, representing a floating light liquid volume equal to a depth of 50.8 mm over the sedimentation area, retained 100, 99.5, 99.8, 99.8, and 99.9 percent of loaded beads by mass during the 5-minute duration surface loading rates of 200, 800, 1400, 2000, and 2600 L/min/m².

# **Performance results**

<sup>&</sup>lt;sup>a</sup> The claim can be applied to other units smaller or larger than the tested unit as long as the untested units meet the scaling rule specified in the Procedure for Laboratory of Testing of Oil Grit Separators (Version 3.0, June 2014)

The test sediment consisted of ground silica (I – 1000 micron) with a specific gravity of 2.65, uniformly mixed to meet the particle size distribution specified in the testing procedure. The *Procedure for Laboratory Testing of Oil Grit Separators* requires that the three sample average of the test sediment particle size distribution (PSD) meet the specified PSD percent less than values within a boundary threshold of 6%. The comparison of the average test sediment PSD to the CETV specified PSD in Figure 2 indicates that the test sediment used for the capture and scour tests met this condition.

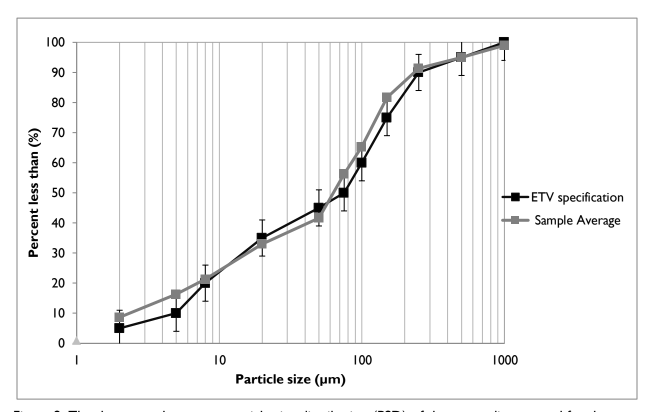


Figure 2. The three sample average particle size distribution (PSD) of the test sediment used for the capture and scour test compared to the specified PSD.

The capacity of the device to retain sediment was determined at seven surface loading rates using the modified mass balance method. This method involved measuring the mass and particle size distribution of the injected and retained sediment for each test run. Performance was evaluated with a false floor simulating the technology filled to 50% of the manufacturer's recommended maximum sediment storage depth. The test was carried out with clean water that maintained a sediment concentration below 20 mg/L. Based on these conditions, removal efficiencies for individual particle size classes and for the test sediment as a whole were determined for each of the tested surface loading rates (Table I). Since the EF and EFO models are identical except for the weir height, which bypasses flows from the EFO model at a surface loading rate of 535 L/min/m² (13.1 gpm/ft²), sediment capture tests at surface loading rates from 40 to 400 L/min/m² were only performed on the EF unit. Surface loading rates of 600, 1000, and 1400 L/min/m² were tested on both units separately. Results for the EFO model at these higher flow rates are presented in Table 2.

In some instances, the removal efficiencies were above 100% for certain particle size fractions. These discrepancies are not unique to any one test laboratory and may be attributed to errors relating to the blending of sediment, collection of representative samples for laboratory submission, and laboratory

analysis of PSD. Due to these errors, caution should be exercised in applying the removal efficiencies by particle size fraction for the purposes of sizing the tested device (see <u>Bulletin # CETV 2016-11-0001</u>). The results for "all particle sizes by mass balance" (see Table 1 and 2) are based on measurements of the total injected and retained sediment mass, and are therefore not subject to blending, sampling or PSD analysis errors.

Table 1. Removal efficiencies (%) of the EF4 at specified surface loading rates

Particle size	Surface loading rate (L/min/m²)						
fraction (µm)	40	80	200	400	600	1000	1400
>500	90	58	58	100*	86	72	100*
250 - 500	100*	100*	100	100*	100*	100*	100*
150 - 250	90	82	26	100*	100*	67	90
105 - 150	100*	100*	100*	100*	100*	100*	100
75 - 105	100*	92	74	82	77	68	76
53 - 75	Undefined <sup>a</sup>	56	100*	72	69	50	80
20 - 53	54	100*	54	33	36	40	31
8 - 20	67	52	25	21	17	20	20
5 – 8	33	29	П	12	9	7	19
<5	13	0	0	0	0	0	4
All particle sizes by mass							
balance	70.4	63.8	53.9	47.5	46.0	43.7	49.0

<sup>&</sup>lt;sup>a</sup> An outlier in the feed sample sieve data resulted in a negative removal efficiency for this size fraction.

Table 2. Removal efficiencies (%) of the EFO4 at surface loading rates above the bypass rate of 535 L/min/m<sup>2</sup>

	Surface loading rate		
Particle size	(L/min/m²)		
fraction (µm)	600	1000	1400
>500	89	83	100*
250 - 500	90	100*	92
150 - 250	90	67	100*
105 - 150	85	92	77
75 - 105	80	71	65
53 - 75	60	31	36
20 - 53	33	43	23
8 - 20	17	23	15
5 – 8	10	3	3
<5	0	0	0
All particle sizes by			
mass balance	41.7	39.7	34.2

<sup>\*</sup> Removal efficiencies were calculated to be above 100%. Calculated values ranged between 103 and 111% (average 107%). See text and Bulletin # CETV 2016-11-0001 for more information.

Figure 3 compares the particle size distribution (PSD) of the three sample average of the test sediment to the PSD of the sediment retained by the EF4 at each of the tested surface loading rates. Figure 4 shows the same graph for the EFO4 unit at surface loading rates above the bypass rate of 535 L/min/m<sup>2</sup>.

<sup>\*</sup> Removal efficiencies were calculated to be above 100%. Calculated values ranged between 101 and 171% (average 128%). See text and <a href="Bulletin # CETV 2016-11-0001">Bulletin # CETV 2016-11-0001</a> for more information.

As expected, the capture efficiency for fine particles in both units was generally found to decrease as surface loading rates increased.

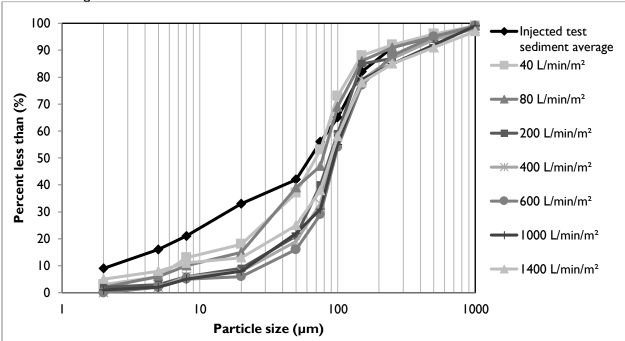


Figure 3. Particle size distribution of sediment retained in the EF4 in relation to the injected test sediment average.

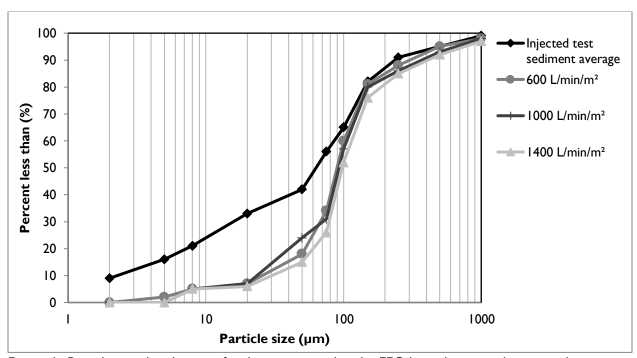


Figure 4. Particle size distribution of sediment retained in the EFO4 in relation to the injected test sediment average at surface loading rates above the bypass rate of 535 L/min/m<sup>2</sup>

Table 4 shows the results of the sediment scour and re-suspension test for the EF4 unit. The EFO4 was not tested as it was reasonably assumed that scour rates would be lower given that flow bypass occurs at a lower surface loading rate. The scour test involved preloading 10.2 cm of fresh test sediment into

the sedimentation sump of the device. The sediment was placed on a false floor to mimic a device filled to 50% of the maximum recommended sediment storage depth. Clean water was run through the device at five surface loading rates over a 30 minute period. Each flow rate was maintained for 5 minutes with a one minute transition time between flow rates. Effluent samples were collected at one minute sampling intervals and analyzed for Suspended Sediment Concentration (SSC) and PSD by recognized methods. The effluent samples were subsequently adjusted based on the background concentration of the influent water. Typically, the smallest 5% of particles captured during the 40 L/min/m² sediment capture test is also used to adjust the concentration, as per the method described in Bulletin # CETV 2016-09-0001. However, since the composites of effluent concentrations were below the Reporting Detection Limit of the Laser Diffraction PSD methodology, this adjustment was not made. Results showed average adjusted effluent sediment concentrations below 5 mg/L at all tested surface loading rates.

It should be noted that the EF4 starts to internally bypass water at 1135 L/min/m², potentially resulting in the dilution of effluent concentrations, which would not normally occur under typical field conditions because the field influent concentration would contain a much higher sediment concentration than during the lab test. Recalculation of effluent concentrations to account for dilution at surface loading rates above the bypass rate showed sediment effluent concentrations to be below 1.6 mg/L.

Table 4. Scour test adjusted effluent sediment concentration.

Run	Surface loading rate (L/min/m²)	Run time (min)	Background sample concentration (mg/L)	Adjusted effluent suspended sediment concentration (mg/L) a	Average (mg/L)
		1:00		11.9	
		2:00		7.0	
1	200	3:00	<rdl< td=""><td>4.4</td><td>4.6</td></rdl<>	4.4	4.6
'	200	4:00	\NDL	2.2	7.0
		5:00		1.0	
		6:00		1.2	
	7:00		1.1		
		8:00		0.9	
2	800	9:00	<rdl< td=""><td>0.6</td><td>0.7</td></rdl<>	0.6	0.7
_	000	10:00		1.4	
		11:00		0.1	
		12:00		0	
		13:00		0	
		14:00		0.1	
3	1400	15:00	<rdl< td=""><td>0</td><td>0</td></rdl<>	0	0
	1 100	16:00		0	
		17:00		0	
		18:00		0	
		19:00		0.2	
		20:00		0	
4	2000	21:00	1.2	0	0.2
'	2000	22:00		0.7	
		23:00		0	
		24:00		0.4	

		25:00		0.3	
		26:00		0.4	
_	2600	27:00	1.6	0.7	0.4
3	2600	28:00		0.4	
		29:00		0.2	
		30:00		0.4	

<sup>&</sup>lt;sup>a</sup> The adjusted effluent suspended sediment concentration represents the actual measured effluent concentration minus the background concentration. For more information see <u>Bulletin # CETV 2016-09-0001</u>.

The results of the light liquid re-entrainment test used to evaluate the unit's capacity to prevent re-entrainment of light liquids are reported in Table 5. The test involved preloading 58.3 L (corresponding to a 5 cm depth over the collection sump area of  $1.17m^2$ ) of surrogate low-density polyethylene beads within the oil collection skirt and running clean water through the device continuously at five surface loading rates (200, 800, 1400, 2000, and 2600 L/min/m²). Each flow rate was maintained for 5 minutes with approximately I minute transition time between flow rates. The effluent flow was screened to capture all re-entrained pellets throughout the test.

Table 5. Light liquid re-entrainment test results for the EFO4.

Surface			Amount of Beac	ds Re-entrained	
Loading Rate (L/min/m2)	Time Stamp	Mass (g)	Volume (L) <sup>a</sup>	% of Pre-loaded Mass Re- entrained	% of Pre-loaded Mass Retained
200	62	0	0	0.00	100
800	247	168.45	0.3	0.52	99.48
1400	432	51.88	0.09	0.16	99.83
2000	617	55.54	0.1	0.17	99.84
2600	802	19.73	0.035	0.06	99.94
Total Re-e	ntrained	295.60	0.525	0.91	
Total Re	tained	32403	57.78		99.09
Total Lo	paded	32699	58.3		

<sup>&</sup>lt;sup>a</sup> Determined from bead bulk density of 0.56074 g/cm<sup>3</sup>

# **Variances from testing Procedure**

The following minor deviations from the *Procedure for Laboratory Testing of Oil-Grit Separators* (Version 3.0, June 2014) have been noted:

1. During the capture test, the 40 L/min/m² and 80 L/min/m² surface loading rates were evaluated over 3 and 2 days respectively due to the long duration needed to feed the required minimum of 11.3 kg of test sediment into the unit at these lower flow rates. Pumps were shut down at the end of each intermediate day, and turned on again the following morning. The target flow rate was re-established within 30 seconds of switching on the pump. This procedure may have allowed sediments to be captured that otherwise may have exited the unit if the test was continuous. On the basis of practical considerations, this variance was approved by the verifier prior to testing.

- 2. During the scour test, the coefficient of variation (COV) for the lowest flow rate tested (200 L/min/m²) was 0.07, which exceeded the specified limit of 0.04 target specified in the OGS Procedure. A pump capable of attaining the highest flow rate of 3036 L/min had difficulty maintaining the lowest flow of 234 L/min but still remained within +/- 10% of the target flow and is viewed as having very little impact on the observed results. Similarly, for the light liquid reentrainment test the COV for the flow rate of the 200 L/min/m² run was 0.049, exceeding the limit of 0.04, but is believed to introduce negligible bias.
- 3. Due to pressure build up in the filters, the runs at 1000 L/min/m² for the Stormceptor® EF4 and 1000 and 1400 L/min/m² for the Stormceptor® EFO4 were slightly shorter than the target. The run times were 54, 59 and 43 minutes respectively, versus targets of 60 and 50 minutes. The final feed samples were timed to coincide with the end of the run. Since >25 lbs of sediment was fed, the shortened time did not invalidate the runs.

# **Verification**

The verification was completed by the Verification Expert, Toronto and Region Conservation Authority, contracted by GLOBE Performance Solutions, using the International Standard *ISO 14034:2016 Environmental management -- Environmental technology verification (ETV)*. Data and information provided by Imbrium Systems Inc. to support the performance claim included the following: Performance test report prepared by Good Harbour Laboratories, and dated September 8, 2017; the report is based on testing completed in accordance with the Procedure for Laboratory Testing of Oil-Grit Separators (Version 3.0, June 2014).

# What is ISO 14034:2016 Environmental management – Environmental technology verification (ETV)?

ISO 14034:2016 specifies principles, procedures and requirements for environmental technology verification (ETV), and was developed and published by the *International Organization for Standardization (ISO)*. The objective of ETV is to provide credible, reliable and independent verification of the performance of environmental technologies. An environmental technology is a technology that either results in an environmental added value or measures parameters that indicate an environmental impact. Such technologies have an increasingly important role in addressing environmental challenges and achieving sustainable development.

For more information on the Stormceptor® EF and EFO OGS please contact:

Imbrium Systems, Inc. 407 Fairview Drive Whitby, ON LIN 3A9, Canada Tel: 416-960-9900 info@imbriumsystems.com For more information on ISO 14034:2016 / ETV please contact:

GLOBE Performance Solutions
World Trade Centre
404 – 999 Canada Place
Vancouver, BC
V6C 3E2 Canada
Tel: 604-695-5018 / Toll Free: I-855-695-5018
etv@globeperformance.com

Limitation of verification - Registration: GPS-ETV\_VR2023-11-15\_Imbrium-SC

GLOBE Performance Solutions and the Verification Expert provide the verification services solely on the basis of the information supplied by the applicant or vendor and assume no liability thereafter. The responsibility for the information supplied remains solely with the applicant or vendor and the liability for the purchase, installation, and operation (whether consequential or otherwise) is not transferred to any other party as a result of the verification.





# Imbrium® Systems ESTIMATED NET ANNUAL SEDIMENT (TSS) LOAD REDUCTION

02/23/2024

Province:	Ontario
City:	Ottawa
Nearest Rainfall Station:	OTTAWA CDA RCS
Climate Station Id:	6105978
Years of Rainfall Data:	20
	•

Site Name: AMRC to Chamber

Drainage Area (ha): 0.30
% Imperviousness: 68.00

Runoff Coefficient 'c': 0.70

Particle Size Distribution:	CA ETV
Target TSS Removal (%):	60.0

Required Water Quality Runoff Volume Capture (%):	90.00
Estimated Water Quality Flow Rate (L/s):	6.86
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):	172
Estimated Average Annual Sediment Volume (L/yr):	140

Project Name:	AMRC
Project Number:	CA0009956.0165
Designer Name:	Fiona Allen
Designer Company:	WSP
Designer Email:	Fiona.Allen@WSP.com
Designer Phone:	289-982-4299
EOR Name:	
EOR Company:	
EOR Email:	
EOR Phone:	

Net Annual Sediment (TSS) Load Reduction Sizing Summary				
Stormceptor Model	TSS Removal Provided (%)			
EFO4	62			
EFO6	67			
EFO8	69			
EFO10 70				
EFO12 70				

Recommended Stormceptor EFO Model: EFO4

Estimated Net Annual Sediment (TSS) Load Reduction (%): 62

Water Quality Runoff Volume Capture (%):

> 90





# 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	Percent Less	Particle Size	Davaant
Size (µm)	Than	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





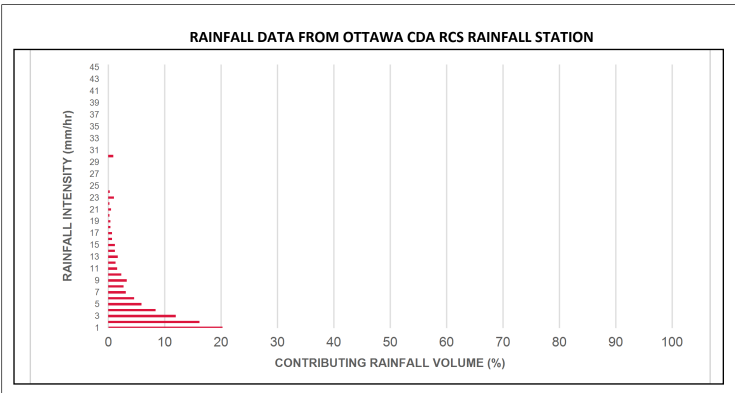
Rainfall Intensity (mm / hr)	Percent Rainfall Volume (%)	Cumulative Rainfall Volume (%)	Flow Rate (L/s)	Flow Rate (L/min)	Surface Loading Rate (L/min/m²)	Removal Efficiency (%)	Incremental Removal (%)	Cumulative Removal (%)	
0.50	8.6	8.6	0.30	18.0	15.0	70	6.1	6.1	
1.00	20.3	29.0	0.59	35.0	30.0	70	14.3	20.4	
2.00	16.2	45.2	1.18	71.0	59.0	67	10.9	31.3	
3.00	12.0	57.2	1.77	106.0	89.0	64	7.7	39.0	
4.00	8.4	65.6	2.36	142.0	118.0	62	5.2	44.2	
5.00	5.9	71.6	2.95	177.0	148.0	59	3.5	47.7	
6.00	4.6	76.2	3.54	213.0	177.0	57	2.6	50.3	
7.00	3.1	79.3	4.13	248.0	207.0	54	1.7	51.9	
8.00	2.7	82.0	4.72	283.0	236.0	53	1.5	53.4	
9.00	3.3	85.3	5.31	319.0	266.0	52	1.7	55.1	
10.00	2.3	87.6	5.90	354.0	295.0	51	1.2	56.3	
11.00	1.6	89.2	6.50	390.0	325.0	50	0.8	57.1	
12.00	1.3	90.5	7.09	425.0	354.0	50	0.7	57.8	
13.00	1.7	92.2	7.68	461.0	384.0	49	0.8	58.6	
14.00	1.2	93.5	8.27	496.0	413.0	48	0.6	59.2	
15.00	1.2	94.6	8.86	531.0	443.0	47	0.5	59.7	
16.00	0.7	95.3	9.45	567.0	472.0	46	0.3	60.0	
17.00	0.7	96.1	10.04	602.0	502.0	45	0.3	60.4	
18.00	0.4	96.5	10.63	638.0	531.0	44	0.2	60.5	
19.00	0.4	96.9	11.22	673.0	561.0	43	0.2	60.7	
20.00	0.2	97.1	11.81	709.0	590.0	42	0.1	60.8	
21.00	0.5	97.5	12.40	744.0	620.0	42	0.2	61.0	
22.00	0.2	97.8	12.99	779.0	650.0	42	0.1	61.1	
23.00	1.0	98.8	13.58	815.0	679.0	42	0.4	61.5	
24.00	0.3	99.1	14.17	850.0	709.0	42	0.1	61.6	
25.00	0.0	99.1	14.76	886.0	738.0	41	0.0	61.6	
30.00	0.9	100.0	17.71	1063.0	886.0	41	0.4	62.0	
35.00	0.0	100.0	20.67	1240.0	1033.0	40	0.0	62.0	
40.00	0.0	100.0	23.62	1417.0	1181.0	37	0.0	62.0	
45.00	0.0	100.0	26.57	1594.0	1329.0	35	0.0	62.0	
Estimated Net Annual Sediment (TSS) Load Reduction = 6									

Climate Station ID: 6105978 Years of Rainfall Data: 20

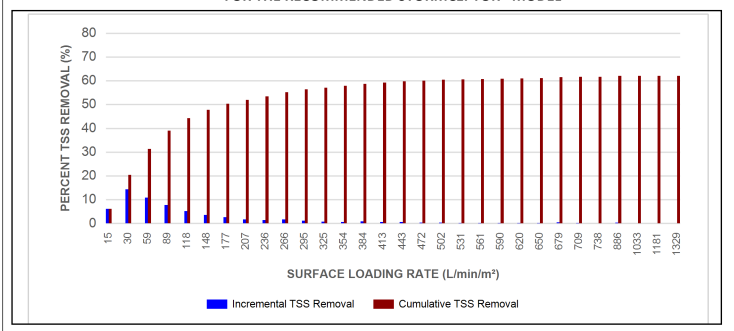








# INCREMENTAL AND CUMULATIVE TSS REMOVAL FOR THE RECOMMENDED STORMCEPTOR® MODEL







# **Maximum Pipe Diameter / Peak Conveyance**

Stormceptor EF / EFO	Model Diameter		Min Angle Inlet / Max Inlet Pipe Outlet Pipes Diameter		•	Max Outl	•	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

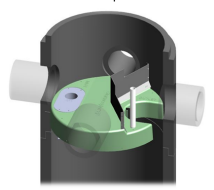
► Stormceptor® EF and EFO feature an internal bypass and superior scour prevention technology that have been demonstrated in third-party testing according to the scour testing provisions of the Canadian ETV Procedure for Laboratory Testing of Oil-Grit Separators, and the exceptional scour test performance 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

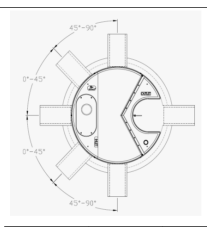
► While Stormceptor® EF will capture and retain oil from dry weather spills and low intensity runoff, **Stormceptor® EFO** has demonstrated superior oil capture and greater than 99% oil retention in third-party testing according to the light liquid reentrainment testing provisions of the Canadian ETV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











### **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 Pipe In Sump	vert to	Oil Vo	lume	Recomment ume Sediment Maintenance D		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

<sup>\*</sup>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







# Table of TSS Removal vs Surface Loading Rate Based on Third-Party Test Results Stormceptor® EFO

Stormceptor® EFO										
	SLR (L/min/m²)	TSS % REMOVAL								
	1	70	660	42	1320	35	1980	24		
	30	70	690	42	1350	35	2010	24		
	60	67	720	41	1380	34	2040	23		
	90	63	750	41	1410	34	2070	23		
	120	61	780	41	1440	33	2100	23		
	150	58	810	41	1470	32	2130	22		
	180	56	840	41	1500	32	2160	22		
	210	54	870	41	1530	31	2190	22		
	240	53	900	41	1560	31	2220	21		
	270	52	930	40	1590	30	2250	21		
	300	51	960	40	1620	29	2280	21		
	330	50	990	40	1650	29	2310	21		
	360	49	1020	40	1680	28	2340	20		
	390	48	1050	39	1710	28	2370	20		
	420	47	1080	39	1740	27	2400	20		
	450	47	1110	38	1770	27	2430	20		
	480	46	1140	38	1800	26	2460	19		
	510	45	1170	37	1830	26	2490	19		
	540	44	1200	37	1860	26	2520	19		
	570	43	1230	37	1890	25	2550	19		
	600	42	1260	36	1920	25	2580	18		
	630	42	1290	36	1950	24	2600	26		





# 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 m³ sediment / 265 L oil
6 ft (1829 mm) Diameter OGS Units: 3.48 m³ sediment / 609 L oil
8 ft (2438 mm) Diameter OGS Units: 8.78 m³ sediment / 1,071 L oil
10 ft (3048 mm) Diameter OGS Units: 17.78 m³ sediment / 1,673 L oil
12 ft (3657 mm) Diameter OGS Units: 31.23 m³ sediment / 2,476 L oil

#### **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/m<sup>2</sup> to 1400 L/min/m<sup>2</sup>, 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/m<sup>2</sup> and 1400 L/min/m<sup>2</sup> 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 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/m<sup>2</sup>.

# 3.4 <u>LIGHT LIQUID RE-ENTRAINMENT SIMULATION TESTING</u>

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 reentrainment 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. 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/m<sup>2</sup> to 2600 L/min/m<sup>2</sup>) 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.





# Imbrium® Systems ESTIMATED NET ANNUAL SEDIMENT (TSS) LOAD REDUCTION

02/23/2024

Province:	Ontario
City:	Ottawa
Nearest Rainfall Station:	OTTAWA CDA RCS
Climate Station Id:	6105978
Years of Rainfall Data:	20

Site Name: AMRC to Pond

Drainage Area (ha): 0.82
% Imperviousness: 73.00

Runoff Coefficient 'c': 0.73

Particle Size Distribution:	CA ETV
Target TSS Removal (%):	60.0

Required Water Quality Runoff Volume Capture (%):	90.00
Estimated Water Quality Flow Rate (L/s):	19.53
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):	489
Estimated Average Annual Sediment Volume (L/yr):	397

Project Name:	AMRC
Project Number:	CA0009956.0165
Designer Name:	Fiona Allen
Designer Company:	WSP
Designer Email:	Fiona.Allen@WSP.com
Designer Phone:	289-982-4299
EOR Name:	
EOR Company:	
EOR Email:	
EOR Phone:	

Net Annual Sediment (TSS) Load Reduction Sizing Summary						
Stormceptor	TSS Removal					
Model	Provided (%)					
EFO4	53					
EFO6	60					
EFO8	64					
EFO10	67					
EFO12	68					

Recommended Stormceptor EFO Model: EFO6

Estimated Net Annual Sediment (TSS) Load Reduction (%):

Water Quality Runoff Volume Capture (%):

60 > 90





#### 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	Percent Less	Particle Size	Percent		
Size (µm)	Than	Fraction (µm)	reiteilt		
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		





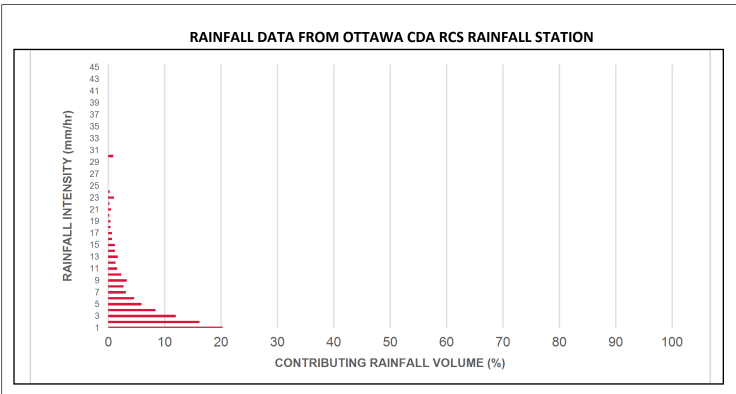
Rainfall Intensity (mm / hr)	Percent Rainfall Volume (%)	Cumulative Rainfall Volume (%)	Flow Rate (L/s)	Flow Rate (L/min)	Surface Loading Rate (L/min/m²)	Removal Efficiency (%)	Incremental Removal (%)	Cumulative Removal (%)		
0.50	8.6	8.6	0.84	50.0	19.0	70	6.1	6.1		
1.00	20.3	29.0	1.68	101.0	38.0	70	14.3	20.4		
2.00	16.2	45.2	3.36	202.0	77.0	66	10.6	31.0		
3.00	12.0	57.2	5.05	303.0	115.0	62	7.4	38.4		
4.00	8.4	65.6	6.73	404.0	154.0	58	4.9	43.3		
5.00	5.9	71.6	8.41	505.0	192.0	55	3.3	46.6		
6.00	4.6	76.2	10.09	606.0	230.0	53	2.5	49.0		
7.00	3.1	79.3	11.78	707.0	269.0	52	1.6	50.6		
8.00	2.7	82.0	13.46	808.0	307.0	51	1.4	52.0		
9.00	3.3	85.3	15.14	908.0	345.0	50	1.7	53.7		
10.00	2.3	87.6	16.82	1009.0	384.0	49	1.1	54.8		
11.00	1.6	89.2	18.51	1110.0	422.0	47	0.7	55.6		
12.00	1.3	90.5	20.19	1211.0	461.0	46	0.6	56.2		
13.00	1.7	92.2	21.87	1312.0	499.0	45	0.8	56.9		
14.00	1.2	93.5	23.55	1413.0	537.0	44	0.5	57.5		
15.00	1.2	94.6	25.24	1514.0	576.0	43	0.5	58.0		
16.00	0.7	95.3	26.92	1615.0	614.0	42	0.3	58.3		
17.00	0.7	96.1	28.60	1716.0	652.0	42	0.3	58.6		
18.00	0.4	96.5	30.28	1817.0	691.0	42	0.2	58.7		
19.00	0.4	96.9	31.96	1918.0	729.0	41	0.2	58.9		
20.00	0.2	97.1	33.65	2019.0	768.0	41	0.1	59.0		
21.00	0.5	97.5	35.33	2120.0	806.0	41	0.2	59.2		
22.00	0.2	97.8	37.01	2221.0	844.0	41	0.1	59.3		
23.00	1.0	98.8	38.69	2322.0	883.0	41	0.4	59.7		
24.00	0.3	99.1	40.38	2423.0	921.0	40	0.1	59.8		
25.00	0.0	99.1	42.06	2524.0	960.0	40	0.0	59.8		
30.00	0.9	100.0	50.47	3028.0	1151.0	38	0.4	60.2		
35.00	0.0	100.0	58.88	3533.0	1343.0	35	0.0	60.2		
40.00	0.0	100.0	67.29	4038.0	1535.0	31	0.0	60.2		
45.00	0.0	100.0	75.71	4542.0	1727.0	28	0.0	60.2		
Estimated Net Annual Sediment (TSS) Load Reduction =										

Climate Station ID: 6105978 Years of Rainfall Data: 20

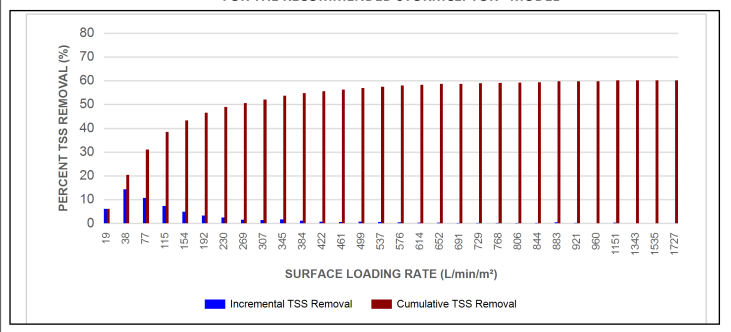








# INCREMENTAL AND CUMULATIVE TSS REMOVAL FOR THE RECOMMENDED STORMCEPTOR® MODEL







#### **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

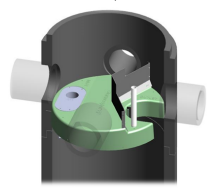
► Stormceptor® EF and EFO feature an internal bypass and superior scour prevention technology that have been demonstrated in third-party testing according to the scour testing provisions of the Canadian ETV Procedure for Laboratory Testing of Oil-Grit Separators, and the exceptional scour test performance 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.

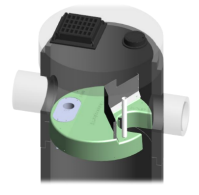
#### **DESIGN FLEXIBILITY**

► 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

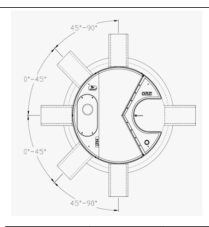
► While Stormceptor® EF will capture and retain oil from dry weather spills and low intensity runoff, **Stormceptor® EFO** has demonstrated superior oil capture and greater than 99% oil retention in third-party testing according to the light liquid reentrainment testing provisions of the Canadian ETV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











#### **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		Sedi	Recommended Sediment Maintenance Depth *		mum Volume *	Maxim Sediment	-
	(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

<sup>\*</sup>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)

#### 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



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





# Table of TSS Removal vs Surface Loading Rate Based on Third-Party Test Results Stormceptor® EFO

Stormceptor® EFO											
SLR (L/min/m²)	TSS % REMOVAL										
1	70	660	42	1320	35	1980	24				
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120	61	780	41	1440	33	2100	23				
150	58	810	41	1470	32	2130	22				
180	56	840	41	1500	32	2160	22				
210	54	870	41	1530	31	2190	22				
240	53	900	41	1560	31	2220	21				
270	52	930	40	1590	30	2250	21				
300	51	960	40	1620	29	2280	21				
330	50	990	40	1650	29	2310	21				
360	49	1020	40	1680	28	2340	20				
390	48	1050	39	1710	28	2370	20				
420	47	1080	39	1740	27	2400	20				
450	47	1110	38	1770	27	2430	20				
480	46	1140	38	1800	26	2460	19				
510	45	1170	37	1830	26	2490	19				
540	44	1200	37	1860	26	2520	19				
570	43	1230	37	1890	25	2550	19				
600	42	1260	36	1920	25	2580	18				
630	42	1290	36	1950	24	2600	26				





# 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 m³ sediment / 265 L oil
6 ft (1829 mm) Diameter OGS Units: 3.48 m³ sediment / 609 L oil
8 ft (2438 mm) Diameter OGS Units: 8.78 m³ sediment / 1,071 L oil
10 ft (3048 mm) Diameter OGS Units: 17.78 m³ sediment / 1,673 L oil
12 ft (3657 mm) Diameter OGS Units: 31.23 m³ sediment / 2,476 L oil

#### **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/m<sup>2</sup> to 1400 L/min/m<sup>2</sup>, 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/m<sup>2</sup> and 1400 L/min/m<sup>2</sup> 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/m<sup>2</sup> shall assume zero sediment removal for the portion of flow that exceeds 1400 L/min/m<sup>2</sup>, and shall be calculated using a simple proportioning formula, with 1400 L/min/m<sup>2</sup> 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/m<sup>2</sup>.

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 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/m<sup>2</sup>.

#### 3.4 <u>LIGHT LIQUID RE-ENTRAINMENT SIMULATION TESTING</u>

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 reentrainment 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. 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/m<sup>2</sup> to 2600 L/min/m<sup>2</sup>) 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.

# Design Brief

# Hospital Link Storm Drainage System Alta Vista Transportation Corridor

## **ADDENDUM**

prepared for:



prepared by:

PARSONS Company
1223 Michael Street
Suite 100
Ottawa, ON K1J 7T2

TO3016EOD

August 13, 2014

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#### **LIST OF APPENDICES**

Appendix A	Future	AVTC.	<b>SWMHYMO</b>	Logic	Charts
Appelluix A	i utui e	$\Delta V I C$	SVVIVIIIIIVIO	Logic	Citatio

Appendix B Future AVTC SWMHYMO Input File (100 year)
Appendix C Future AVTC SWMHYMO Output File (100 year)



#### 1 INTRODUCTION

Drainage and stormwater management for the portion of the Alta Vista Transportation Corridor that drains towards the Rideau River with specific emphasis on the works to be implemented for the Phase 1 Hospital Link is documented in:

 Design Brief, Hospital Link Storm Drainage System, Alta Vista Transportation Corridor prepared by Delcan Corporation and dated May 21, 2014.

The proposed stormwater management for the Hospital Link consists of two hydrodynamic separators. The proposed hydrodynamic separators would be Vortechs units (Contech Engineered Solutions) sized to provide the required water quality control.

- VORTECHS 1 located adjacent to the Hospital Lands. This hydrodynamic separator would receive the minor system flows from the AVTC roadway drainage system upstream to Smyth Road. Unit sized to provide Level 1 80% TSS removal.
- VORTECHS 2 located adjacent to the Hospital Lands. This hydrodynamic separator would receive the minor and major system flows from the existing Hospital Lands. Unit sized to provide 55% TSS removal.

As part of discussions with the National Capital Commission (NCC), MOE Ottawa District Office, and Rideau Valley Conservation Authority (RVCA), it was agreed that a third hydrodynamic separator would be installed to further enhance the overall water quality control.

This Addendum has been prepared to specifically address the inclusion of a third hydrodynamic separator as part of the Hospital Link.

#### 2 STORMWATER MANAGEMENT PLAN

#### 2.1. VORTECHS 3

As noted in Section 1 a third hydrodynamic separator will be included in the Hospital Link to further enhance the water quality control. The details are as follows:

VORTECHS 3 – Located near the existing Moses Pepper Drain outlet. This
hydrodynamic separator would receive major and minor system flow from the
Hospital Link between Hincks Lane and the newly aligned Riverside Drive. The unit is
sized to provide 90% TSS removal.

#### 2.2. Final Stormwater Management Plan

A drainage schematic showing the location of the hydrodynamic separators and the contributing areas is included in Appendix B. There are 3.66 ha of the AVTC (Areas B and C) located between Vortechs 1/2 and Vortechs 3. This section drains to the low point located under the new railway crossing and there is limited space to locate, operate and maintain a hydrodynamic separator. In addition a small area (0.25 ha – Area E) at the connection between the Hospital Link and Riverside Drive at Hincks Lane will continue to drain to the existing storm drainage system along Riverside Drive. To compensate for uncontrolled drainage for these two sections of the AVTC (3.91 ha), the runoff from the existing hospital lands (34.4 ha), which currently discharges without any water quality control, will be



captured and treated by Vortechs 2. Providing water quality treatment for the hospital lands (34.4 ha; 64% impervious; and 55% TSS removal) provides over 4 times more TSS removal than treating the AVTC catchment area (3.9 ha; 89% impervious; and 80% TSS removal) located downstream of the hydrodynamic separators. In lieu of treating the downstream AVTC areas, treating runoff from the current hospital lands will provide a net gain in contaminant removal beyond the amount of contaminants estimated to be introduced by the construction of the new AVTC roadway.

#### 2.3. Facility Details

The details of Vortechs Unit 3 are shown in Table 1 and the efficiency of the unit is documented in Appendix A. Updated plan and profile drawings showing Vortechs 3 are included in Appendix C.

Table 1: Stormwater Management Vortechs No. 3

		VORTECHS No. 3
Model Number		11000
Contributing Area	ha	1.73
Imperviousness	%	86
Runoff Coefficient		0.80
Dimensions	m	4.9L x 3.0W x 2.1H
Net Annual Load Removal Efficiency	%	90

#### 3 SUMMARY

The overall drainage and stormwater management for the AVTC has been documented in the May 2014 Design Brief. This addendum updates the original stormwater management plan to include a third hydrodynamic separator. The three hydrodynamic separators will provide a net gain in contaminant removal beyond the amount of contaminants estimated to be introduced by the construction of the new AVTC roadway.





# Appendix A

Vortechs 3 Details

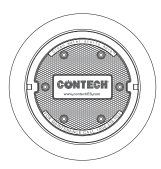
# CONTRACTOR TO GROUT TO CONTRACTOR TO PROVIDE FINISHED GRADE GRADE RING/RISER TOP AND SIDES SEALED TO WEIR AND ORIFICE PLATES INLET PIPE OUTLET PERMANENT

**SECTION A-A** 

#### **VORTECHS 11000 DESIGN NOTES**

VORTECHS 11000 RATED TREATMENT CAPACITY IS 17.5 CFS. OR PER LOCAL REGULATIONS. IF THE SITE CONDITIONS EXCEED RATED TREATMENT

THE STANDARD INLET/OUTLET CONFIGURATION IS SHOWN. FOR OTHER CONFIGURATION OPTIONS, PLEASE CONTACT YOUR CONTECH CONSTRUCTION PRODUCTS REPRESENTATIVE. www.contech-cpl.com



#### FRAME AND COVER (DIAMETER VARIES) N.T.S.

#### SITE SPECIFIC **DATA REQUIREMENTS**

STRUCTURE ID	*
WATER QUALITY FLOW RATE (CFS)	*
PEAK FLOW RATE (CFS)	*
RETURN PERIOD OF PEAK FLOW (YRS)	*

PIPE DATA:	I.E.	MATERIAL	D	IAMETER					
INLET PIPE 1	*	*		*					
INLET PIPE 2	*	*		*					
OUTLET PIPE	*	*		*					
RIM ELEVATION *									
ANTI-FLOTATION	BALLAST	WIDTH	WIDTH						

NOTES/SPECIAL REQUIREMENTS:

PER ENGINEER OF RECORD

- GENERAL NOTES
  1. CONTECH TO PROVIDE ALL MATERIALS UNLESS NOTED OTHERWISE.
  2. DIMENSIONS MARKED WITH () ARE REFERENCE DIMENSIONS, ACTUAL DIMENSIONS MAY VARY.
- 3. FOR FABRICATION DRAWINGS WITH DETAILED STRUCTURE DIMENSIONS AND WEIGHT, PLEASE CONTACT YOUR
- CONTECH ENGINEERED SOLUTIONS LLC REPRESENTATIVE, www.contechES.com
- 4. VORTECHS WATER QUALITY STRUCTURE SHALL BE IN ACCORDANCE WITH ALL DESIGN DATA AND INFORMATION CONTAINED IN THIS DRAWING.
- 5. STRUCTURE SHALL MEET AASHTO HS20 AND CASTINGS SHALL MEET AASHTO M306 LOAD RATING, ASSUMING GROUNDWATER ELEVATION AT, OR BELOW, THE OUTLET PIPE INVERT ELEVATION. ENGINEER OF RECORD TO CONFIRM ACTUAL GROUNDWATER ELEVATION.
- 6. INLET PIPE(S) MUST BE PERPEDICULAR TO THE VAULT AND AT THE CORNER TO INTRODUCE THE FLOW TANGENTIALLY
- TO THE SWIRL CHAMBER, DUAL INLETS NOT TO HAVE OPPOSING TANGENTIAL FLOW DIRECTIONS,

  7. OUTLET PIPE(S) MUST BE DOWN STREAM OF THE FLOW CONTROL BAFFLE AND MAY BE LOCATED ON THE SIDE OR END OF THE VAULT. THE FLOW CONTROL WALL MAY BE TURNED TO ACCOMODATE OUTLET PIPE KNOCKOUTS ON THE SIDE

#### 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
- VORTSENTRY HS MANHOLE STRUCTURE (LIFTING CLUTCHES PROVIDED).
- C. CONTRACTOR TO INSTALL JOINT SEALANT BETWEEN ALL STRUCTURE SECTIONS AND ASSEMBLE STRUCTURE.
  D. CONTRACTOR TO PROVIDE, INSTALL, AND GROUT PIPES. MATCH PIPE INVERTS WITH ELEVATIONS SHOWN.
  E. CONTRACTOR TO ASK APPROPRIATE MEASURES TO ASSURE UNIT IS WATER TIGHT, HOLDING WATER TO FLOWLINE
- INVERT MINIMUM. IT IS SUGGESTED THAT ALL JOINTS BELOW PIPE INVERTS ARE GROUTED.



www.contechES.com

800-338-1122 513-645-7000 513-645-7993-FAX

VORTECHS 11000 STANDARD DETAIL

[914

# VORTECHS SYSTEM® ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON AN AVERAGE PARTICLE SIZE OF 80 MICRONS ALTA VISTA TC - SWM PONDS



#### OTTAWA, ON MODEL 11000 IN-LINE SITE DESIGNATION POND 3

Design Ratio<sup>1</sup> =

(1.73 hectares) x (0.8) x (2.775) (7.3 m2) = 0.52

Rainfall Intensity	Operating Rate <sup>2</sup>	Flow Treated	% Total Rainfall	Rmvl. Effcy⁴	Rel. Effcy
mm/hr	% of capacity	(I/s)	Volume <sup>3</sup>	(%)	(%)
0.5	0.4	1.9	10.7%	100.0%	10.7%
1.0	0.8	3.9	9.3%	100.0%	9.3%
1.5	1.2	5.8	10.3%	98.0%	10.1%
2.0	1.6	7.7	8.6%	98.0%	8.4%
2.5	2.0	9.7	6.7%	98.0%	6.6%
3.0	2.3	11.6	5.8%	98.0%	5.7%
3.6	2.7	13.5	5.0%	98.0%	4.9%
4.1	3.1	15.5	4.4%	98.0%	4.3%
4.6	3.5	17.4	2.3%	98.0%	2.3%
5.1	3.9	19.3	4.2%	98.0%	4.1%
6.4	4.9	24.2	7.4%	98.0%	7.2%
7.6	5.9	29.0	4.0%	98.0%	4.0%
8.9	6.8	33.8	3.5%	98.0%	3.4%
10.2	7.8	38.7	1.8%	97.6%	1.8%
11.4	8.8	43.5	3.8%	96.9%	3.7%
12.7	9.8	48.3	1.4%	96.3%	1.4%
19.1	14.6	72.5	5.2%	92.8%	4.8%
25.4	19.5	96.6	2.4%	88.0%	2.1%
38.1	29.3	145.0	2.3%	82.6%	1.9%
		•			96.7%

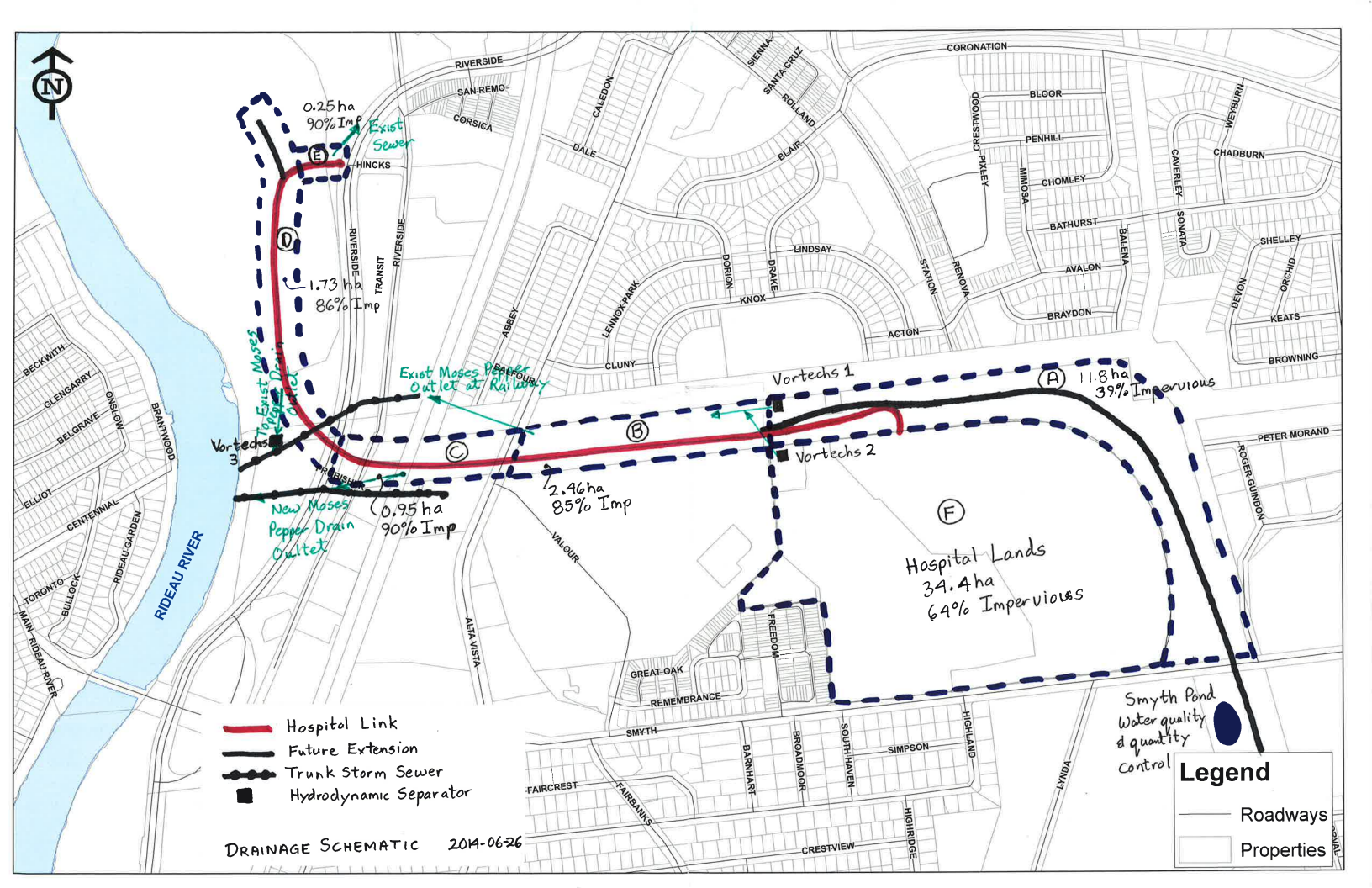
Predicted Annual Runoff Volume Treated = 92.8%
Assumed Removal Efficiency of remaining % = 0.0%
Removal Efficiency Adjustment<sup>5</sup> = 6.5%
Predicted Net Annual Load Removal Efficiency = 90%

- 1 Design Ratio = (Total Drainage Area) x (Runoff Coefficient) x (Rational Method Conversion) / Grit Chamber Area
  - The Total Drainage Area and Runoff Coefficient are specified by the site engineer.
  - The rational method conversion based on the units in the above equation is 2.775.
- 2 Operating Rate (% of capacity) = percentage of peak operating rate of 68 l/s/m².
- 3 Based on 10 years of rainfall data from Canadian Station 6105976, Ottawa CDA, ON
- 4 Based on Contech Construction Products laboratory verified removal of an average particle size of 80 microns (see Vortechs Guide).
- 5- Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.

Calculated by: JAK 6/26 Checked by:

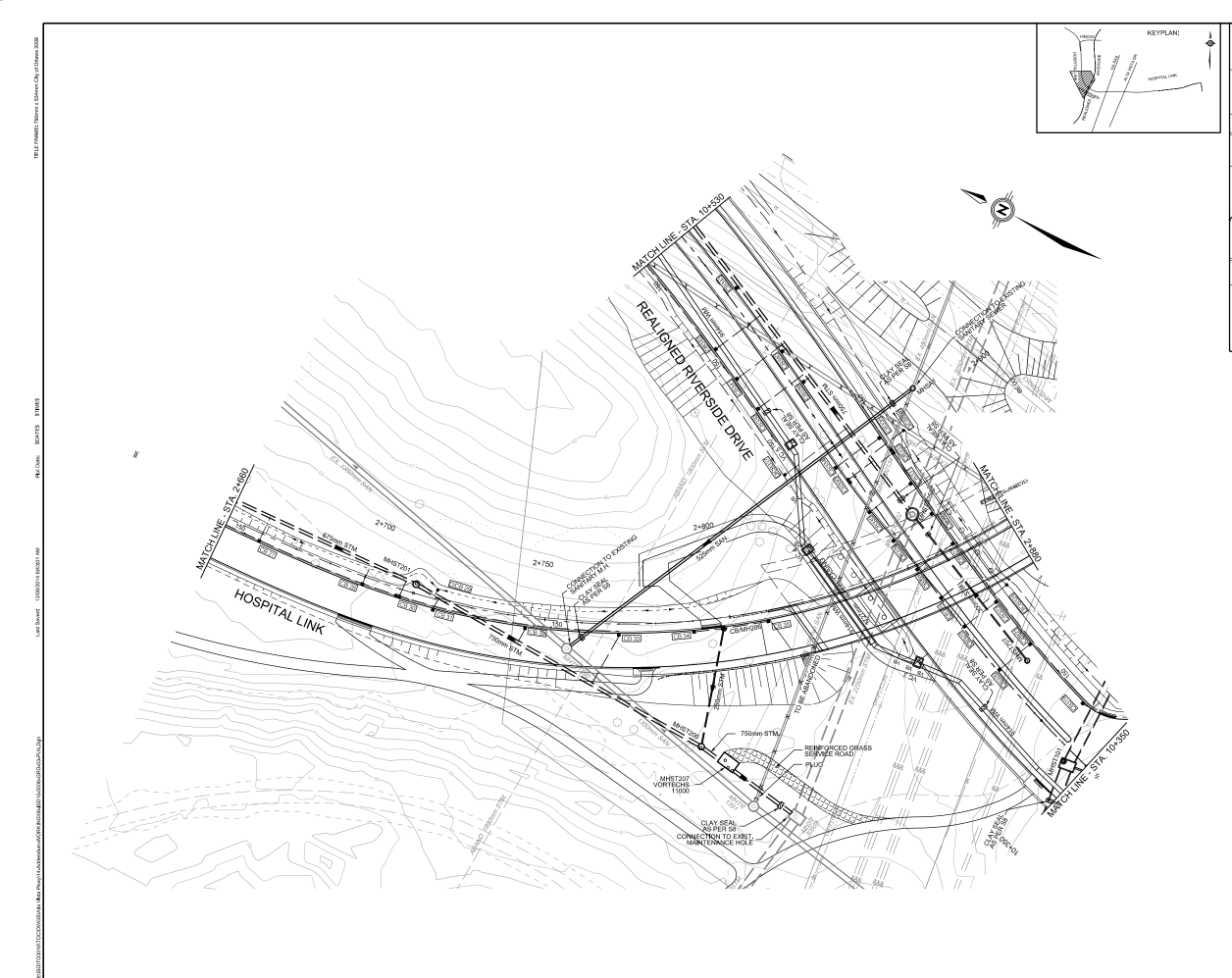
# Appendix B

Drainage Schematic



# Appendix C

Hospital Link – Updated Plan and Profile Drawings



#### ALTA VISTA HOSPITAL LINK

Ottawa Contract No. Dwg. No. 027

Sheet 27 of

\sset Group ISD

GRADING & DRAINAGE 3 HOSPITAL LINK - PLAN STA. 2+660 TO STA. 2+880

W. R. NEWELL, P.Eng. General Manager

B. KENNY, P.Eng. Project Manager







IOTE: The location of utilities is approximate only, the exact location should be determined by consulting the municipal authorities and utility companies concerned. The contractor shall prove the location of utilities and shall be responsible for adequate protection from damage.

	No.	Description	Ву	Date (dd/mm/yy)
S	1	FOR CLIENT REVIEW	D.A.H.	26/11/2013
O S	2	FOR PRE-QUALIFICATION PURPOSES ONLY	D.A.H.	09/12/2013
REVISIONS	3	ISSUED FOR TENDER	D.A.H.	15/05/2014
œ	4	VORTECHS 3	D.R.Y.	30/07/2014

CATCH BASIN DATA											
NO.	STATION	OFFSET	COVER	STRUCTURE	ELEV.	AT <b>I</b> ON					
NO.	NO. STATION	OFFSET	COVER	STRUCTURE	T/FRAME	LOW/INV.					
CB 27	2+760.00	2.50 RT	S22/S23	705.010 B	64.47	63.01					
CB 28	2+700.00	2,50 RT	S22/S23	705.010 B	64.36	62,90					
D <b>I</b> CB 29	2+719.94	2,60 LT	403.010	705.030 A	63.74	62,34					
CB 30	2+710.00	2,50 RT	S22/S23	705.010 B	64.73	63.27					
CB 31	2+720.00	2.50 RT	S19	705.010 B	64.23	62.85					
CB 32	2+745.00	2.50 RT	S19	705 <b>.</b> 010 B	64.54	63.16					
CB 33	2+770.00	2.50 RT	S19	705 <b>.</b> 010 B	65.14	63.76					
CB 34	2+790.00	2.50 RT	S19	705 <b>.</b> 010 B	65.85	64.47					
CB 35	2+809.00	2.50 RT	S19	705.010 B	66.56	65.18					
OFFERT	C ADE EDO	1 CONTROL	INC TO C	ACE OF CURB	FOR ALL DO	A.D.					

- OFFSETS ARE FROM CONTROL LINE TO FACE OF CURB FOR ALL ROAD CATCH BASHS
- OFFSETS ARE FROM CONTROL LINE TO CENTER OF STRUCTURE FOR ALL DITCH INLET CATCH BASINS
- DICG - SLOPE OF GRATE 3; UNLESS OTHER WISE NOTED

CATCH BASIN CONNECTION												
LOCATION	DIA. (mm)	TYPE	INVERT EL	EVATIONS DOWNSTR.								
CB 27 - MAIN	200	PVC SDR35	7,2	63,01	58,95							
CB 28 - MAIN	200	PVC SDR35	6.1	62.90	58,86							
DICB 29 - MAIN	250	PVC SDR35	1.6	62.34	58.84							
CB 30 - MAIN	200	PVC SDR35	5.0	63.27	58.83							
CB 31 - MAIN	200	PVC SDR35	3.8	62.85	58.80							
CB 32 - MAIN	200	PVC SDR35	4.3	63.16	58.71							
CB 33 - MAIN	200	PVC SDR35	14.8	63.76	60.68							
CB 34 - CB/MH206	200	PVC SDR35	8.15	64.47	61.21							
CB 35 - CB/MH 206	200	PVC SDR35	11.2	65.18	65.07							

STORM MAINTENANCE HOLE DATA												
NO. STATION OFFSET COVER STRUCTURE ELEV												
NO.	STATION OFFSET COVER		STRUCTURE	T/FRAME	LOW/INV.							
MHST 201	2+713.82	2.46 LT	S24.1/S25	701.011	64.13	58.28						
MHST 200	2+789.30	33.97 RT	S24.1/S25	701.011 W/D	62.82	57.00						
CB/MH 206	2+798.00	2.94 RT	S19	701.010	66.17	61.37						
MHST207	2+795,08	38,94 RT	S19	11000	62,78	56,98						
MHST30503	2+807.78	56,09 RT	EXIST.	EXIST.	61.96	EXIST.						

OFFSETS ARE FROM CONTROL LINE TO CENTRE OF STRUCTURE
SLF DENOTES SELF LEVELING FRAME
W/D DENOTES STRUCTURE WITH DROP PIPE

FOR BIDDING PURPOSES ONLY NOT FOR CONSTRUCTION May 15, 2014

ALTA VISTA HOSPITAL LINK **Ottawa** FOR BIDDING PURPOSES ONLY ISD10-5036 028 GRADING & DRAINAGE 3 HOSPITAL LINK - PROFILE STA. 2+660 TO STA. 2+880 NOT FOR CONSTRUCTION Sheet 28 of May 15, 2014 W. R. NEWELL, P.Eng. General Manager B. KENNY, P.Eng. Project Manager Asset Group ISD **Delcan** 70 70 15378 69 69 HORIZONTAL 5 10 REALIGNED RIVERSIDE DRIVE STUCTURE 68 68 The location of utilities is approximate only, the exact location should be determined by consulting the municipal authorities and utility companies concerned. The contractor shall prove the location of utilities and shall be responsible for adequate protection from damage. 67 67 D.A.H. 26/11/2013 1 FOR CLIENT REVIEW PVI =2+742.349 Elev =64.063 L = 82.000m K = 20.00 e = 0.420m 2 FOR PRE-QUALIFICATION PURPOSES ONLY D.A.H. 09/12/2013 ISSUED FOR TENDER D.A.H. 15/05/2014 VORTECHS 3 D.R.Y. 30/07/2014 66 66 PROFILE CONTROL 65 65 © REALIGNED RIVERSIDE DR. STA. 2+852.392 68 64 LANDING AS PER QPSD 404.020 TOR = 63.60 ( BH (07-54) (07-54) 63 67 63 PROFILE CONTROL 62 62 66 65 61 61 – ORIGINAL GROUND 900mm WM. -TOP = 60.49 60 60 64 59 59 63 LANDING AS PER OPSD 404.020 TOP = 63.60 62 58 58 250mm STM. \_ INV. = 58.15 EX. 2250mm STM. 57 61 CONNECTION TO EXIST. MHST30503 EX. 2250m EX. 450mm SAN 60 56 56 59 55 55 450mm SAN. INV. = 54.56 200mm DROP PIPE AS PER OPSD 1003.010 54 54 58 EX. 1372mm SAN. 53 53 57 C PROFILE **©** PROFILE TOP OF WATERMAIN TOP OF WATERMAIN 5.97m - 750mm CONC. CL. 100-D STM. @ 0.35% \_\_ 19.34m - 750mm CONC. CL. 100-D STM. @ 0.35% 53.29m (120.0m) - 675mm CONC. CL. 100-D STM. @ 0.30% 32.44m - 250mm - PVC. SDR 35 STM @ 3.0% 88.50m - 750mm CONC. CL. 100-D STM. @ 0.35% STORM INVERT STORM INVERT SAN. INVERT SAN. INVERT

# STORM SEWER DESIGN SHEET

# uOttawa Advanced Medical Research Centre Building 451 Smyth Road Project: CA0009956.0165 Date: February 2024

		LOCATION			ARE	A (Ha)						RATIONAL D	ESIGN FLOW							PROF	PSOED SEWER	DATA			
STREET	AREA ID	FROM	то	C=	C= C=	C=	C= C=	IND	CUM	INLET	TOTAL	i (2)	i (5)	i (100)	2yr PEAK	DESIGN	MATERIAL	SIZE	SLOPE	LENGTH	CAPACITY	VELOCITY	TIME	AVAIL	CAP (2yr)
SIREEI	AREA ID	FROW	10	0.20	0.35 0.50	0.75	0.80 0.90	2.78AC	2.78 AC	(min)	(min)	(mm/hr)	(mm/hr)	(mm/hr)	FLOW (L/s)	FLOW (L/s)	PIPE	(mm)	(%)	(m)	(I/s)	(m/s)	IN PIPE	(L/s)	(%)
									POS	T-DEVELOPI	MENT														
						T		T T	1	1	Τ			<u> </u>	T			T							
	A-18	CB 20	STMH 109	0.012			0.140	0.357	0.357	10.00	10.38	76.81	104.19	178.56	27.42	27.42	PVC DR-35	200	1.00	23.80	32.83	1.04	0.38	5.42	16.50%
	A-17	CB 01	MAIN	0.007			0.135	0.342	0.342	10.00	10.08	76.81	104.19	178.56	26.24	26.24	PVC DR-35	200	2.00	7.50	46.43	1.48	0.08	20.19	43.48%
	A-16	EX-CB 02	MAIN	0.013			0.052	0.137	0.137	10.00	10.13	76.81	104.19	178.56	10.55	10.55	PVC DR-35	200	+	11.70	46.43	1.48	0.13	35.88	77.28%
	A-15	CB 02	MAIN	0.011			0.046	0.120	0.120	10.00	10.05	76.81	104.19	178.56	9.25	9.25	PVC DR-35	200	2.00	4.00	46.43	1.48	0.05	37.18	80.08%
	A-14	CB 03	MAIN	0.015			0.055	0.146	0.146	10.00	10.14	76.81	104.19	178.56	11.18	11.18	PVC DR-35		2.00	12.10	46.43	1.48	0.14	35.25	75.92%
		STMH 109	STMH 108					0.000	1.102	10.38	11.77	75.38	102.23	175.16	83.06	83.06	CONC.	525	0.20	73.90	192.52	0.89	1.39	109.46	56.86%
	A-20	CB 04	MAIN	0.026			0.030	0.090	0.090	10.00	10.31	76.81	104.19	178.56	6.92	6.92	PVC DR-35	200	1.00	19.60	32.83	1.04	0.31	25.91	78.92%
	A-12	CB 05	MAIN	0.029			0.075	0.204	0.204	10.00	10.15	76.81	104.19	178.56	15.70	15.70	PVC DR-35	200	2.00	13.60	46.43	1.48	0.15	30.74	66.20%
	A-13	CB 06	MAIN	0.002			0.046	0.117	0.117	10.00	10.06	76.81	104.19	178.56	8.95	8.95	PVC DR-35	200	2.00	5.70	46.43	1.48	0.06	37.48	80.71%
	A-21	CB 08	MAIN	0.029			0.046	0.131	0.131	10.00	10.05	76.81	104.19	178.56	10.03	10.03	PVC DR-35	200	1.00	3.10	32.83	1.04	0.05	22.80	69.44%
	A-22	CB 13	MAIN	0.017			0.043	0.116	0.116	10.00	10.06	76.81	104.19	178.56	8.94	8.94	PVC DR-35	200	1.00	4.00	32.83	1.04	0.06	23.89	72.76%
		STMH 108	SMALL POND					0.000	1.760	11.77	12.99	70.63	95.71	163.88	124.31	124.31	CONC.	525	0.24	71.60	210.90	0.97	1.23	86.59	41.06%
		SMALL POND	BIG POND					0.000	1.760	12.99	13.10	66.95	90.66	155.16	117.84	117.84	HDPE	525	1.00	13.10	430.50	1.99	0.11	312.66	72.63%
	A-6	BIG POND	EFO6	0.085			0.017	0.090	1.850	13.10	13.25	66.64	90.24	154.43	123.28	123.28	PVC DR-35	375	1.40	16.10	207.66	1.88	0.14	84.38	40.63%
*SEE NOTE		EFO6	EX. STMH					0.000	1.850	13.25	13.49	66.25	89.69	153.49	122.55	122.55	PVC DR-35	375	1.25	26.40	196.22	1.77	0.25	73.68	37.55%
	A-9	CB 10	CBMH 102	0.000			0.033	0.083	0.083	10.00	10.25	76.81	104.19	178.56	6.34	6.34	PVC DR-35	200	1.00	15.80	32.83	1.04	0.25	26.49	80.68%
	A-11	CB 12	MAIN	0.006			0.036	0.093	0.093	10.00	10.02	76.81	104.19	178.56	7.16	7.16	PVC DR-35	200	2.00	1.50	46.43	1.48	0.02	39.27	84.58%
	A-10	CBMH 102	STMH 102 / CHAMBERS	0.003			0.023	0.059	0.235	10.25	10.50	75.85	102.88	176.29	17.82	17.82	CONC,	450	0.50	19.20	201.80	1.27	0.25	183.98	91.17%
	A-7	CB 14	CBMH 108	0.005			0.054	0.137	0.137	10.00	10.41	76.81	104.19	178.56	10.53	10.53	PVC DR-35	200	1.00	25.50	32.83	1.04	0.41	22.30	67.93%
	A-8	CBMH 108	STMH 114 / CHAMBERS	0.002			0.043	0.107	0.244	10.41	10.85	75.28	102.09	174.92	18.39	18.39	PVC DR-35	250	0.50	22.90	42.09	0.86	0.45	23.70	56.31%
	A-4	CB 15	STMH 114 / CHAMBERS	0.120			0.028	0.137	0.137	10.00	10.19	76.81	104.19	178.56	10.51	10.51	PVC DR-35	200	2.00	17.20	46.43	1.48	0.19	35.92	77.36%
		STMH 114 / CHAMBERS	STORM CHAMBERS					0.000	0.381	10.85	10.85	73.68	99.90	171.12	28.08	28.08									
**SEE NOTE		STMH 112 / CHAMBERS						0.000	0.616	10.85	10.99	73.68	99.90	171.12	45.40	45.40	PVC DR-35			13.30	175.51	1.59			74.13%
		EFO4	EX-STMH					0.000	0.616	10.99	11.11	73.19	99.23	169.97	45.10	45.10	PVC DR-35	375	1.00	11.50	175.51	1.59	0.12	130.41	74.30%
***055 NOT5	1.00	25.25	5 144111	0.014			2.222	2.222	2.222	10.00	10.10	70.01	10110	470.50	47.50	47.50	D) (0 DD 05	000	0.00	11.00	10.10		1 2 12	00.04	00.400/
***SEE NOTE	A-23	CB 07	Ex. MAIN	0.011			0.089	0.229	0.229	10.00	10.12	76.81	104.19	178.56	17.59	17.59	PVC DR-35	200	2.00	11.00	46.43	1.48	0.12	28.84	62.12%
+SEE NOTE	R1, R2	BLDG	Ex. STMH	0.000			0.537	1.344	1.344	10.00	10.07	76.81	104.19	178.56	102.10	103.19	PVC DR-35	300	2.00	7.80	136.89	1.93	0.07	22.70	24 620/
†SEE NOTE	KI, KZ	BLDG	EX. STIVIN	0.000			0.537	1.344	1.344	10.00	10.07	70.81	104.19	178.56	103.19	103.19	PVC DR-35	300	2.00	7.80	130.89	1.93	0.07	33.70	24.62%
Definition:				Notes:										Designed:	Z.A			Revi	sion				Dat	te	
Q=2.78CiA, where:					coefficient (n) =	0.013											City		ssion No.	1			2023-1		
Q = Peak Flow in Litres p	per Second (L/s)	)		2-YR Flow:	()	0.010													ssion No.				2024-0		
A = Area in Hectares (Ha		,			lled to 52.15 l/s									Checked:	V.T	_	<u> </u>		2010111101						-
i = Rainfall Intensity in m	,	our (mm/hr)			olled to 2.9 l/s									onoonou.	• • • • • • • • • • • • • • • • • • • •										
i = 732.951/(TC+6.199)	•	•	2 Year		rolled to 18.15 l/s																				
i = 1174.184/(TC+6.0	•		5 Year		oofs controlled to	39.14 l/s								Dwg. Referen	ce:										
i = 1735.688/(TC+6.0	,		100 Year											g	C110	File			Date:				Sheet	No:	
1 = 1100.000/(1010.0	, 0.020		.55 1641												0110	- 1.110			Date.				1 of		
				1																				_	