

SERVICING AND STORMWATER MANAGEMENT REPORT

PROPSOED WAREHOUSE

2360 BRISTOL CIRCLE OAKVILLE, ON

PREPARED FOR: KANEFF GROUP

8501 MISSISSAUGA ROAD BRAMPTON, ON L6Y 5G8

DATE: SEPTEMBER 2023

PROJECT NO. 231423

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1.0 INTRODUCTION

The purpose of this report is to provide detailed design information related to the stormwater management (SWM) plan and servicing design for the proposed new Warehouse at 2360 Bristol Circle in Oakville, Ontario. This report will demonstrate the measures that will be undertaken to deal with storm and sanitary drainage, and water servicing for the site.

The site is located at the northwest corner of Bristol Circle and Brighton Road in the Town of Oakville. There is an existing office building located on the site. The site area is 1.20ha. **Figure 1** shows the site location.

Site Development Plan A 1.0, prepared by Pearce McClusky Architects, shows the proposed development. It is proposed to construct a 2,880m² warehouse on the vacant portion at the southeast corner and associated landscape and parking areas. The building will be industrial and include truck loading bays along the south side of the buildings.

The servicing and stormwater management plan has been designed to meet the requirements of the Town of Oakville. The following materials were referenced in the preparation of this report.

- Winston Industrial Business Park Guidelines for Preparation of Stormwater
 Management Report (Winston Park SWM Guidelines), provided by the Town (refer to Appendix A).
- The Stormwater Management Planning and Design Manual (MECP Guidelines), prepared by the Ministry of the Environment, Conservation and Parks, March 2003.
- The <u>Erosion & Sediment Control Guideline for Urban Construction</u>, prepared by the Greater Golden Horseshoe Area Conservation Authorities (GGHA CA), December 2006.

2.0 STORMWATER DESIGN

2.1 Design Criteria

The stormwater management criteria is outlined in the Winston Park SWM Guidelines.

- Runoff from the 5-year storm should be limited to 100 litres/sec/hectare, based on the
 4-hour Chicago Distribution.
- Runoff from the 100-year storm should be limited to 200 litres/sec/hectare, based on the 4-hour Chicago Distribution.
- Drainage is to be self-contained unless a communal facility is feasible. The
 development has been almost entirely built out, therefore, a communal facility would
 not be practical at this stage.
- Overland flow is to be directed to a safe outlet without negatively impacting neighbouring properties.
- The system should have redundancy if possible.





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FIGURE 1
2360 BRISTOL CIRCLE
SITE LOCATION

- Outlet control devices will be located in a manhole at the property line. The control
 device shall be installed on the upstream side of the manhole. The controlled device is
 standardized, being comprised of a two-plate bolted design with minimum 75mm
 square diamond shape opening.
- No area ponding of the 5-year storm is allowed on any paved area with the exception of depressed loading dock areas where it should be kept to a minimum. Ponding over the 5-year storm shall be limited to remote parking areas only, not driveways or access ways.
- Hydrology modelling is to be completed with Otthymo/Interhymo computer model.
- On-site water quality facilities must be clearly defined. The Town will accept oil/grit separators only where no other available measure to control water quality can be obtained.
- An emergency overland flow rate must be designed to convey stormwater to a safe outlet. Avoid fire routes where major ponding or overland flows are proposed.

2.2 Major and Minor System Drainage

2.2.1 Existing Drainage

The Grading & Servicing Plan for the existing site was prepared by Cosburn Patterson Mather Limited (CPM) in 1999. The plan is provided in **Appendix A**. The existing drainage on the site and on the adjacent roads is shown on **Figure 2** and summarized below:

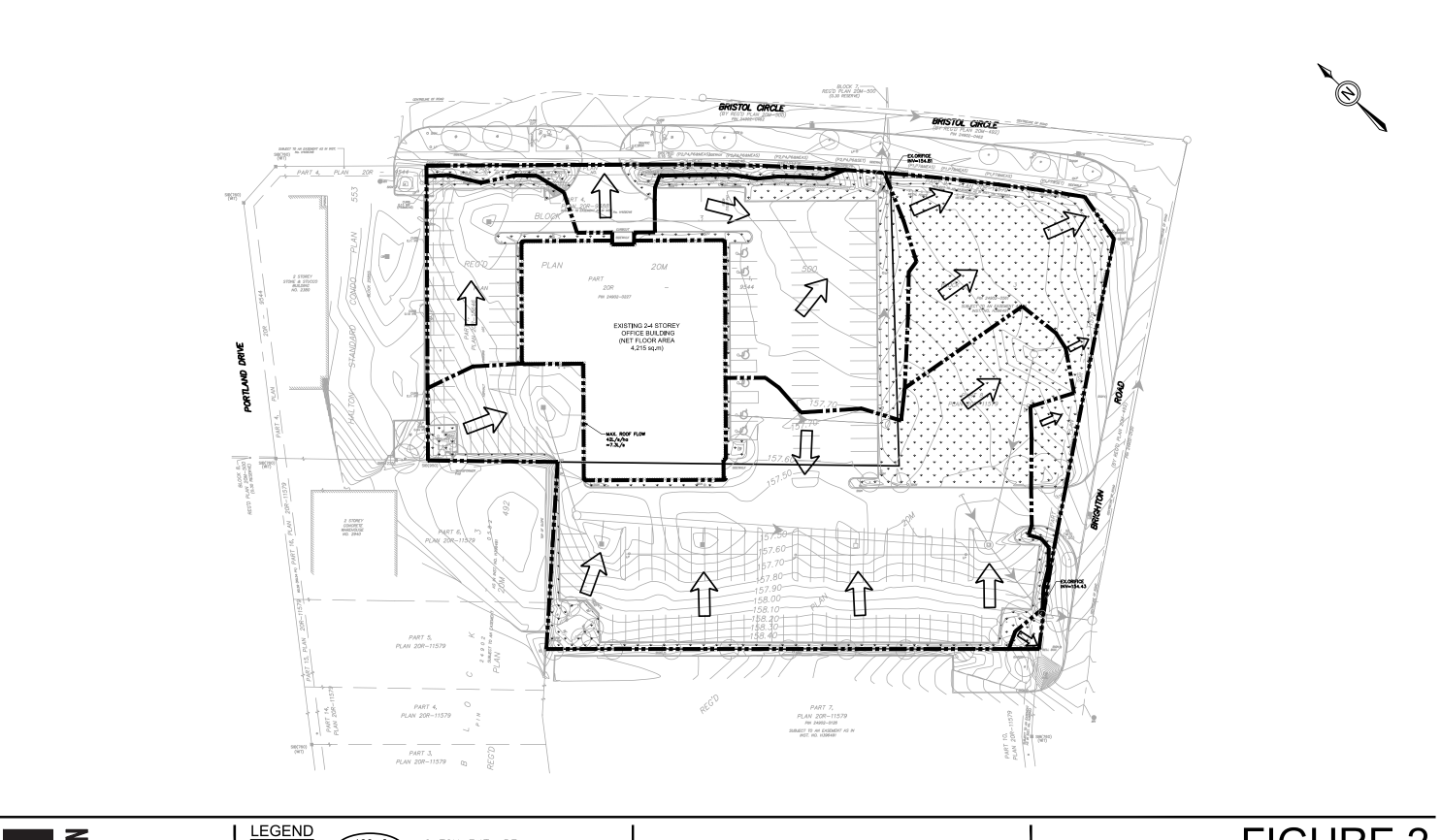
- There is a 525mm diameter storm sewer on Bristol Circle, draining from west to east across the frontage of the site.
- There is a storm sewer on Brighton Road, draining south to north across the frontage of the site.
- There are two storm service connections to the site; and 450mm connected to the Brighton Road storm sewer and one connected to the Bristol Storm sewer. Each service connection has a 125mm x 125mm diamond shaped orifice control.

The site has saw-toothed grading with drainage directed to on-site catchbasins. Surplus storage is provided in two oversized pipes; a 1200mm diameter sewer upstream of the Brighton outlet and a 1350mm dimeter sewer upstream of the Bristol outlet. The existing storm drainage is shown on **Figure 2**.

2.2.1 Minor System Design

As discussed above, two existing sewer outlets to the site; one to Bristol Circle and one to Brighton Road. Storm sewer systems have been designed to convey the 5-year runoff from the subject lands to these storm sewer connection points. The proposed grading design consists of sawtoothed grading through the parking lot with water ponding above the catchbasins. With this type of design, the majority of the 100-year storm will be captured in the minor (storm sewer) system. Details of the on-site ponding are provided in **Section 2.3**.

The existing oversized storm sewer connected to Bristol Circle is located under the proposed building and will be removed. The new storm sewer, west of the building will not need to be oversized based on the proposed controls, as discussed in Section 2.3.





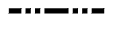
₱ 905.709.5825 200 CACHET WOODS COURT, SUITE 204 MARKHAM, ON LSC 028



—CATCHMENT AREA —CATCHMENT ID



OVERLAND FLOW DIRECTION



CATCHMENT BOUNDARY

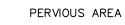


FIGURE 2 2360 BRISTOL CIRCLE **EXISTING SWM PLAN**

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As well, the Town does not permit surface ponding within the fire route in the 100-year event. The fire route is located above the 100-year ponding elevation within each catchment. Further, the Town has requested that the minor system will not surcharge above the catchbasin top elevations within the fire route during the 100-year storm. The catchbasins have been located outside of the fire route and will overtop the curb before there is any significant ponding within the fire route.

Drawing SW2 shows the proposed storm sewer system design and the storm sewer design sheet for the site can be referenced in **Appendix B**.

An analysis was completed to ensure that the on-site catchbasins have capacity for the 5-year design storm, to limit surface ponding during frequent events. MTO Design Chart 4.19: Inlet Capacity at a Sag was referenced to determine the inlet capacity of each catchbasin. The capacity was determined assuming 50 percent blockage. **Table 1** provides a summary of the inlet capacities for each catchbasin. Refer to **Figure 3** for the catchment areas and **Appendix B** for calculations.

Table 1. Catchbasin Inlet Capacity Summary

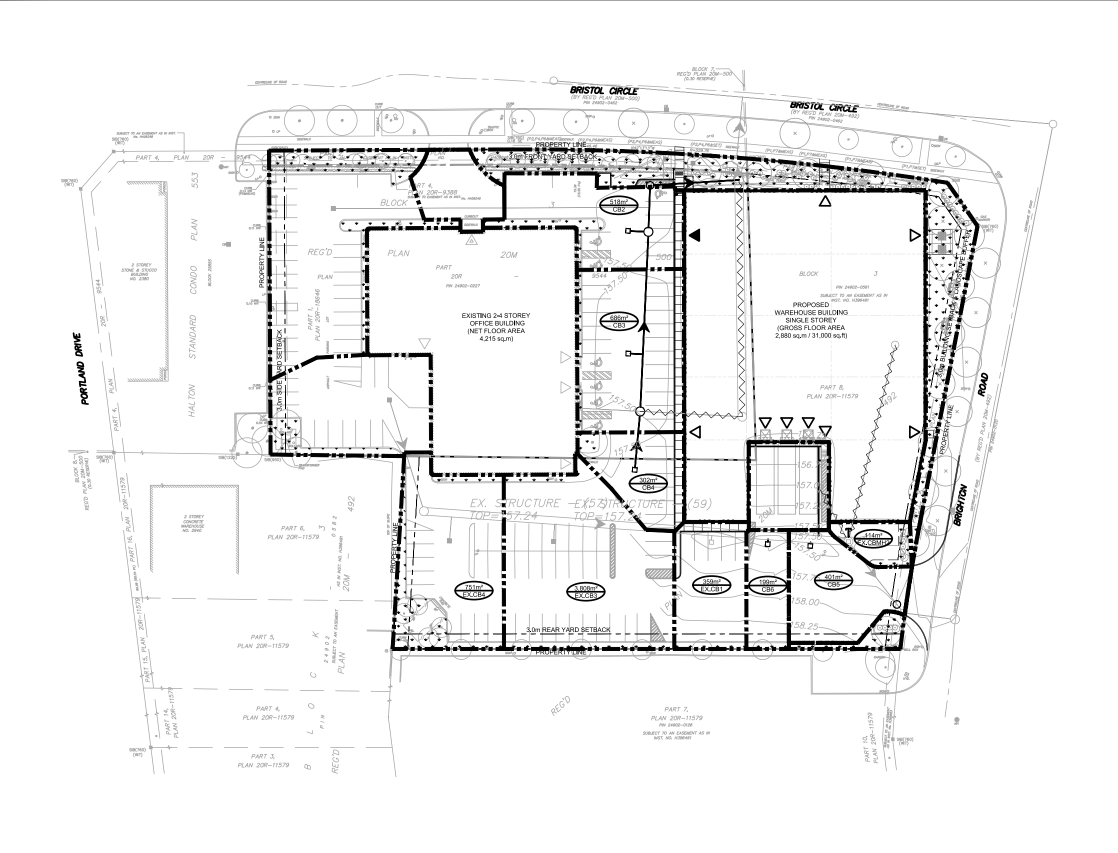
Catchbasin	Catchment Area (m²)	5 Year Post- Development Peak Flow (L/s)	Depth (mm)	Inlet Capacity (With 50% blockage) (L/s)
CB2	518	14.8	250	90
CB3	686	19.6	250	90
CB4	302	8.6	180	71.5
CB5	401	11.4	70	12.5
CB6	199	5.7	70	12.5
EX.CB1	359	10.3	70	12.5
EX.CBMH2	114	3.3	150	60
EX.CB3	1063	30.4	260	93.5
EX.CB4	751	21.4	270	95

Therefore, all catchbasins will have capacity to accept the 5-year peak flow. Refer to detailed calculations in **Appendix A**.

Stormwater management controls will be provided to limit the release rate to each outlet, during the 5 and 100-year storm events, to the allowable site release rate. Details of the on-site stormwater management design are provided in **Section 2.3**.

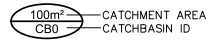
2.2.2 Major System Design

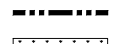
In the event of a blockage, or a storm greater than the 100-year event, an emergency overland flow route has been incorporated into the design so that ponding above the new catchbasins does not exceed 0.25m. Note that there are existing catchbasins that will have up to 0.27m of ponding, but this is likely the result of settlement the time they were installed and could be adjusted as part of the site maintenance program.





<u>LEGEND</u>





CATCHMENT BOUNDARY

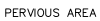


FIGURE 3
2360 BRISTOL CIRCLE
STORM DRAINAGE PLAN

The emergency overland flow will be directed to Bristol Circle. Overland flow from the re-development area will be directed between the existing and proposed buildings to a low point near the northwest corner of the Warehouse building. The drainage from the parking area behind the existing building will drain along this route as well. There will be no changes to the drainage north and west of the existing building. Refer to **Drawing SW1** for the site grading.

2.3 Peak Flow Controls

Unit flow release rates have been set in the Winston Park SWM Guidelines. **Table 2** provides the allowable release rates from the site.

Table 2. Target Release Rates

Storm Event	Unit Release Rate (L/s/ha)	Catchment Area (ha)	Target Release Rate (L/s)
5-Year	100	1.20	120
100-Year	200	1.20	240

To meet the target release rates, it is proposed to use a combination of controlled flow roof drainage, oversized pipes and parking lot surface detention.

The existing site outlets, and controls will be maintained, such that there will be minimal change from the site to the receiving sewers.

2.3.1 Rooftop Storage

As per the CPM Servicing & Grading Plan, the existing building has controlled roof drainage with a controlled release rate of 42L/s/ha. As well, the Electrical and Gas Services Plan, prepared by Fred Jewett Engineering Limited indicates that the building expansion had two roof drains with 1 weir per drain and a peak flow rate of 1.5L/s per drain. Since the available storage and controls on the remainder of the existing roof cannot be verified, these controls are not considered in the design. If the controls are in place, they would result in reduced frequency of surface ponding.

The new warehouse building will be flat and capable of storing stormwater. The following is used in the design of the rooftop controls.

- There will be 10 roof drains, each with 2 weirs.
- The roof drains will be Zurn Z-105 (or equivalent), providing 10 gallons per minute flow per 25mm head.
- The maximum controlled flow depth will be 100mm.
- The rise from the roof drain to the parapet will be 100mm. Therefore, the storage volume is calculated based on conical storage (Area x Depth / 3).
- Relief scuppers will be installed at 125mm depth.
- The controlled flow drains will be installed with vandal proof screws.

Based on the above assumptions, **Table 3** provides the assumed storage-discharge for each building. Calculations for flow and storage are provided in **Appendix C**.

Table 3. Rooftop Storage

Building	Area (ha)	Number of Weirs	Controlled Flow Rate (L/s)	Storage Provided (m³)	Drawdown Time (hours)
Warehouse	0.288	20	50.5	98	1.1

Refer to Figure 4 for catchment locations.

Upon completion of each building construction, a certification letter will be required (signed and sealed by the design engineer) confirming that the building rooftop controls were constructed in accordance with the approved design.

2.3.2 Underground Pipe Storage

As noted above, the existing site was designed with 2 oversized storm sewers for stormwater storage. The one 1350mm diameter pipe will be located under the new building, and will be removed. The available storage, based on the proposed storm servicing design is provided in **Table 4**.

Table 4. Underground Storage Summary

Catchment	Pipe Storage (m³)	MH Storage (m³)	CB Storage (m³)	Total Underground Storage (m³)
102	21.0	13.3	1.3	35.7
103	99.5	24.7	2.1	126.2

The above volumes will be added to the surface storage volumes below to generate a storage-discharge curve for the hydrology modelling.

2.3.3 Surface Storage

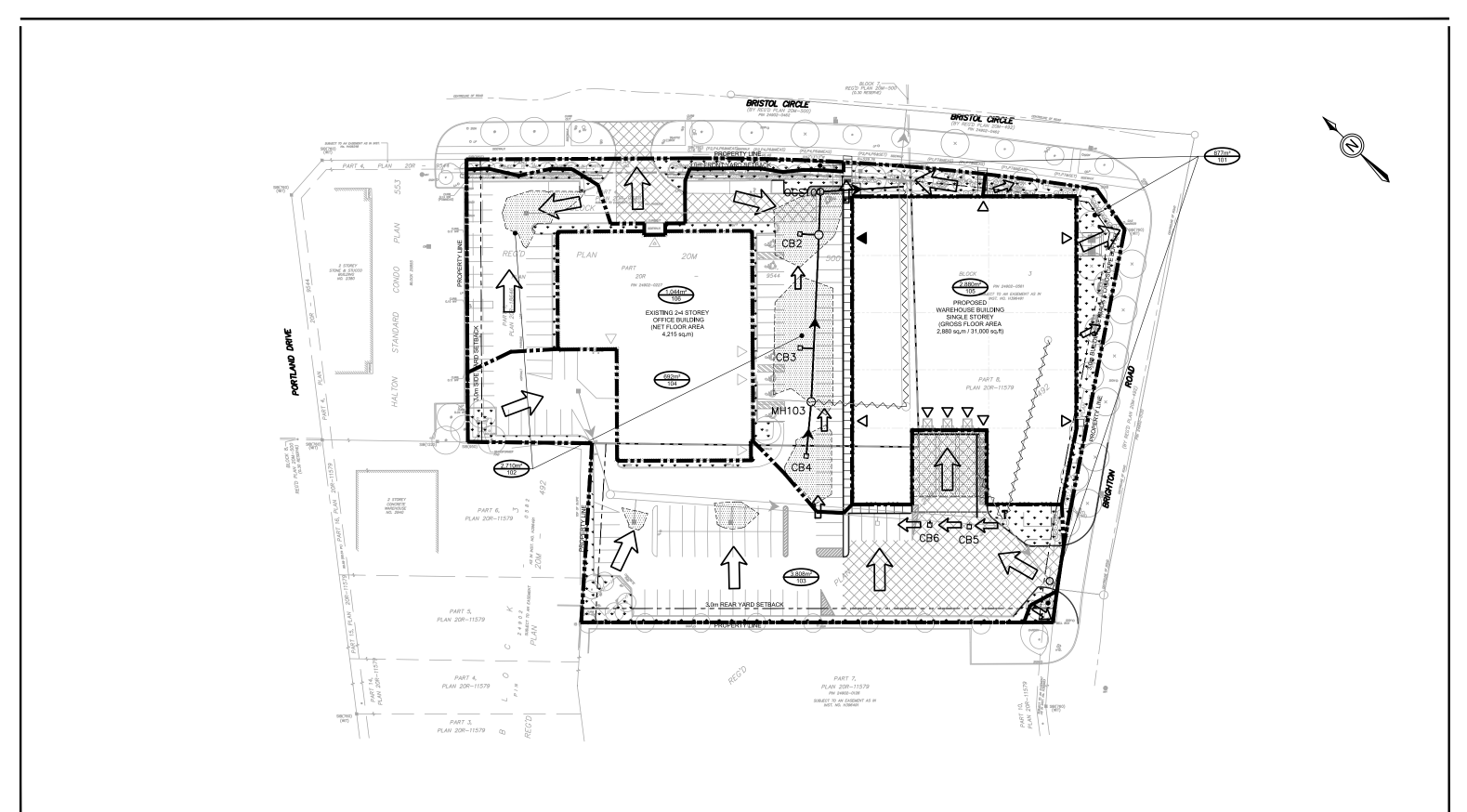
Runoff can be stored in the depressions above the catchbasins in landscaped or parking areas. Surface storage will be limited to a maximum depth of 0.25m as described in Section 2.2.

Surface storage volumes are calculated in 0.05m increments above the trench drains and catchbasins. For Catchment 102, it is calculated from the lowest CB elevation of 157.25, and for Catchment 103 it is calculated from the trench drain elevation in the loading area of 156.55. **Table 5** provides a summary of the available surface storage for each catchment.

Table 5. Surface Storage Summary

Catchment	Lowest Elevation (m)	Overflow Elevation (m)	Surface Storage (m³)
102	157.25	157.50	59
103	156.55	157.50	172

Based on the changes to the catchment areas on the site, it is proposed to modify the orifice plates. **Table 6** provides a summary of the flow controls for each outlet.



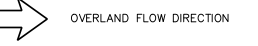


ENGINEERING + MANAGEMENT

LEGEND

-CATCHMENT AREA

-CATCHMENT ID





CATCHMENT BOUNDARY

100-YR PONDING

PERVIOUS AREA

FIGURE 4 2360 BRISTOL CIRCLE STORMWATER MANAGEMENT PLAN

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Table 6. Orifice Control Summary

Catchment	HWL (m)	Invert (m)	Orifice Plate (mm)	Maximum Flow (L/s)
102	157.50	154.81	160x160	113
103	157.50	154.43	100x100	48

Refer to **Appendix D** for calculations of the storage-discharge for each catchment.

2.3.4 Uncontrolled Runoff

A portion of the site, including the driveway entrances and perimeter will not drain to the on-site catchbasins. These areas will drain overland to the adjacent municipal roads. These areas are identified as Catchment 101 on **Figure 4**.

2.3.5 Hydrology Modelling

A Visual Otthymo 6 (VO6) model was prepared to simulate the post development site plan with the proposed controls in place. VO6 is a single event hydrology model that is based on unit hydrograph theory. The simulation for this site uses the StandHyd method for the primarily impervious catchments and Route Reservoir to simulate the surface and rooftop storage. **Table 7** provides a summary of the catchment parameters.

Table 7. Catchment Parameters

Catchment	Catchment Area (m²)	Imperviousness
101	887	28%
102	2,710	82%
103	3,808	91%
104 (Existing Roof)	1,736	100%
105 (Proposed Roof)	2,880	100%

Table 8 provides a comparison of the required and provided storage volumes for each catchment.

Table 8. Storage Volume Summary

Catchment	Storage Provided (m³)	Storage Required (m³) 5-Year	Storage Required (m³) 100-Year	100 Year Storage Depth (mm)
101	-	-	-	-
102	95	34	87	23
103	298	121	225	100*
105	98	55	98	100

^{*} Excludes loading area storage depth.

Table 9 provides a comparison of the allowable and post-development peak flows. Refer to **Appendix E** for the post-development model output. As shown above, adequate storage is provided in each catchment. The 5-year storage will be contained underground and the maximum storage depth in the parking areas during the 100-year storm will be less than 250mm.

Table 9. Peak Flow Comparison

Outlet	5-Year Flow (L/s)	100-Year (L/s)
Uncontrolled	10	24
Bristol (Controlled)	90	113
Brighton (Controlled)	35	46
Total*	117	179
Target	120	240

^{*}Flows calculated by addition of hydrographs, not peak flows.

Table 9 shows that the post development peak flows are less than the allowable flow for the full site. Therefore, quantity controls from the site have been satisfied.

2.4 Quality Control

As per the Winston Park criteria, on-site water quality facilities must be clearly defined. The Town will accept oil/grit separators only where no other available measure to control water quality can be obtained. As water quality facilities have not been installed in the past, there are limited opportunities to provide a treatment-train for quality control. Therefore, it is proposed to provide two oil/grit separators upstream of the site outlets.

Two CDS OGS unit are proposed at the site outlets, to provide treatment prior to the flows discharging from the site. The units use indirect screening to separate solids from runoff. This system is less susceptible to clogging than a direct screening process. Oil and other floatables rise to the surface within the unit, where they are trapped above the outlet. The manufacturer has provided calculations for Average Annual TSS removal as summarized in **Table 10**.

Table 10. Oil/Grit Separator Sizing

Unit	Catchment Area (ha)	Runoff Coefficient	Recommended Unit	Treatment Efficiency
OGS101	0.45	0.90	CDS 2015-4	82.8%
OGS102	0.67	0.90	CDS 2020	83.3%

Therefore, the quality control target of 80 percent TSS removal is achieved for the site. Refer to **Appendix F** for sizing and details.

3.0 SANITARY SERVICING

The CPM Grading & Servicing Plan for the existing site was reviewed for the existing sanitary servicing. The existing sanitary sewers on the site and adjacent roads is summarized below:

- There is a 300mm diameter sanitary sewer on Bristol Circle, draining from west to east across the frontage of the site.
- There is a sanitary sewer on Brighton Road, draining south to north across the frontage of the site.
- The existing sanitary service to the site is 200mm diameter and is connected to the sewer on Brighton Road.

It is proposed to maintain the existing sanitary service connection. The on-site sanitary sewers will be realigned around the proposed building and a new connection will be extended to the warehouse building. The proposed servicing is shown on **Drawing SW2**.

The proposed development is light industrial which is generally consistent, or a lower use, compared with other uses in the area. Therefore, no capacity issues are anticipated.

4.0 WATER SERVICING

There is an existing 300mm diameter watermain located in the west boulevard of Brighton Road, across the site frontage. There is also a 400mm diameter watermain on Bristol Circle.

Water servicing for the existing building is provided from Bristol Circle.

It is proposed to provide a new water service connection to Brighton Road which will provide a 150mm fire and 100mm domestic service to the building. The water meter and backflow preventer will be provided in the building.

A new site fire hydrant will be required to meet the minimum distance of 45m to the fire department connection.

Refer to **Drawing SW2** for water servicing details.

5.0 EROSION AND SEDIMENT CONTROL

An erosion and sediment control plan, shown on **Drawing SW3**, has been prepared for the site. The plan has been prepared following the <u>Erosion and Sediment Control Guidelines for Urban Construction (ESC Guidelines)</u>, prepared by The Greater Golden Horseshoe Area Conservation Authorities, December 2006. The plan has been designed to limit sediment and debris from leaving the site during all stages of construction.

5.1 Existing Site Condition

The existing site is developed with a grassed area over part of the proposed re-development area draining toward the adjacent roads. Overland flow is generally directed towards the southeast at an average grade of 2 percent. Based on the soils and gentle slopes across the site, there is a moderate potential for erosion from the site.

5.2 Erosion and Sediment Control Plan

The sediment control plan for this site consists of the following:

- A sediment control fence will be installed along the perimeter of the site where the grade will direct flows off-site.
- Site access will be limited to one entrance per phase of construction. A gravel access pad will be installed for staging of construction material and vehicles.
- Any mud tracked from the site should be swept immediately and a sweeper truck should be used as necessary to remove any additional debris.
- Trucks leaving the site should be covered with tarpaulin.
- During dry weather, above freezing construction periods, dust control measures including wetting the site and egress points should be implemented on an as needed basis.
- Once the storm sewer system has been constructed, catchbasin sediment control and protection devices will be installed and maintained until the site is ready to be paved.

Erosion measures will be in place prior to stripping topsoil from the site. A program will be in place to monitor and maintain the erosion and sediment controls. The sediment controls will be inspected by the Site Engineer and contractor:

- Once every 7 days and/or
- Within 24 hours following any significant rainfall event or snowmelt.

The inspection frequency can be extended to monthly inspections if there is no construction activity on-site.

Proper construction sequencing will also help with erosion and sediment control. The following schedule is recommended:

- 1. Install sediment control fence and access road.
- 2. Install sediment control devices on existing catchbasins receiving runoff from areas to be disturbed during construction.
- 3. Install perimeter swales.
- 4. Rough grade site to subgrade elevations.
- 5. Install services and sediment control devices on new catchbasins.
- 6. Re-vegetate disturbed areas including lands left untouched for more than 30 days.
- 7. Remove sediment controls once the site has been 95 percent stabilized.

6.0 CONCLUSIONS

The storm drainage design for the site has been designed to meet the criteria outlined by the Town, MECP, and subdivision plan. The plan will consist of the following:

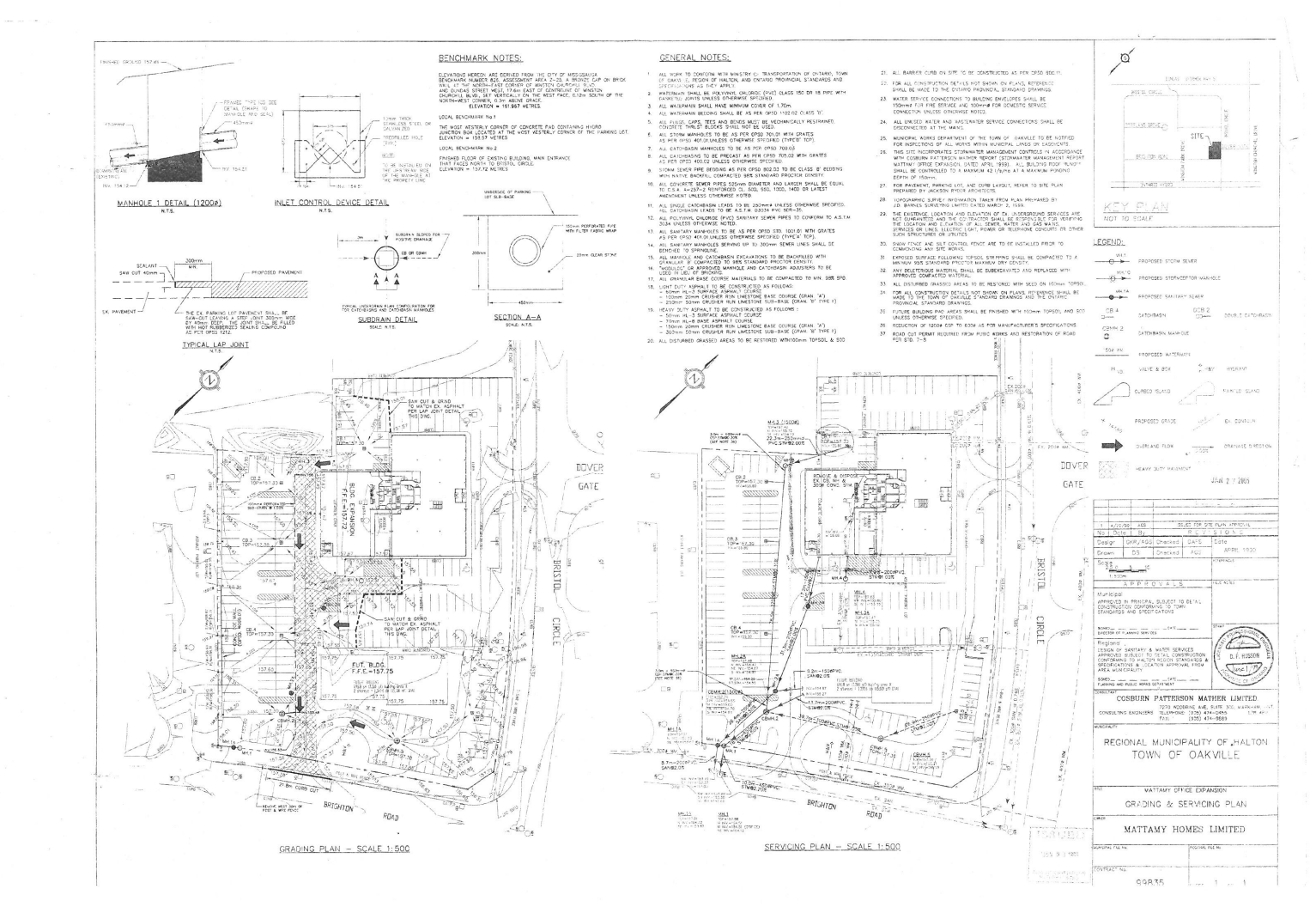
- A combination of rooftop, underground and surface storage, in conjunction with orifice plate controls will be used to limit peak runoff from the site to the 5- and 100-year target flows.
- There will be no surface ponding during the 5-year storm event.
- Quality control will be provided by two new oil/grit separators; one at each outlet.
- An erosion and sediment control plan has been prepared to limit sediment and debris from leaving the site during construction.

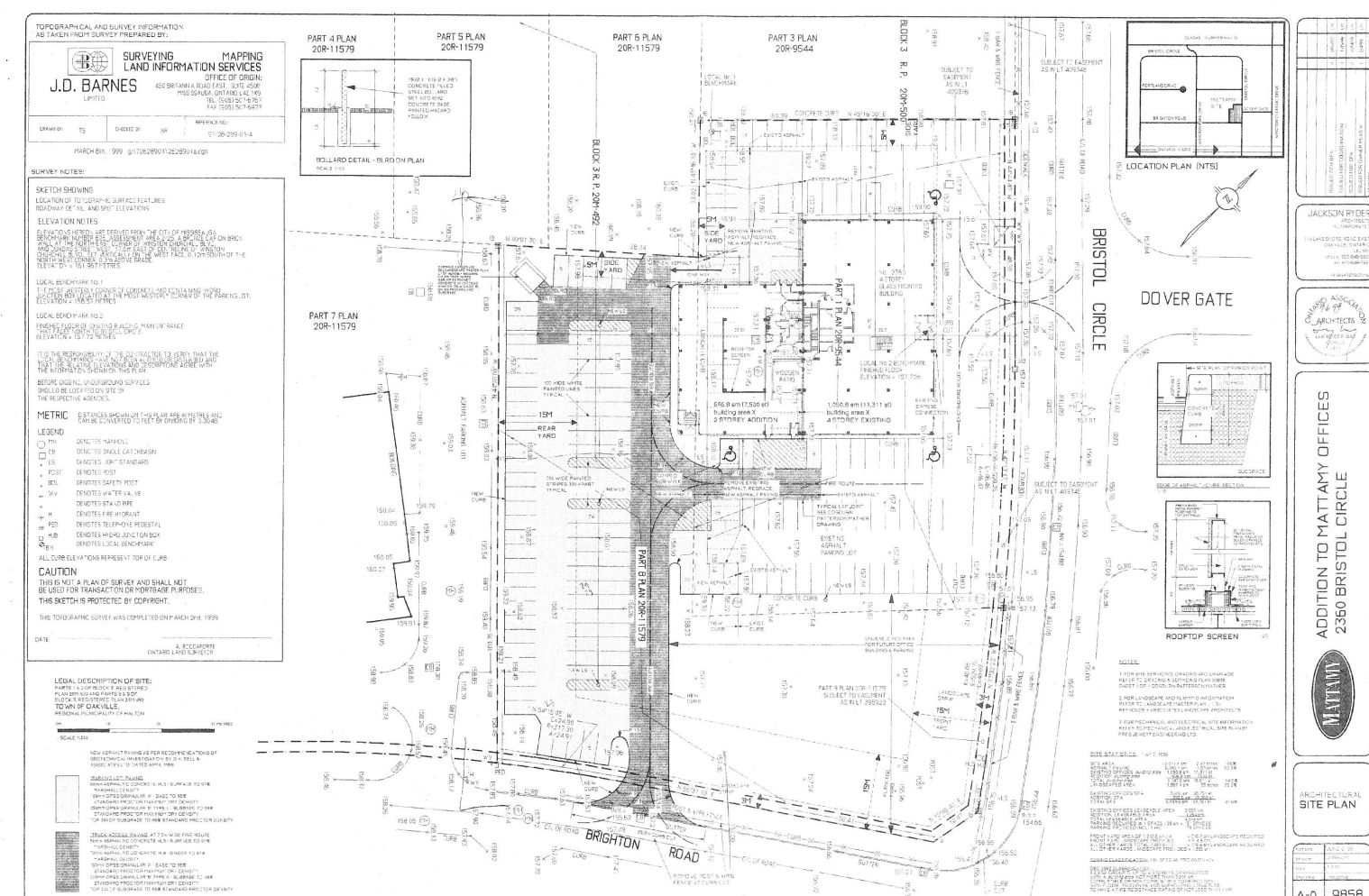
Water and sanitary services are available for the site. The existing sanitary service will be used and a new water service connection to the watermain on Brighton Road are proposed.



Greg Rapp, P.Eng.









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WINSTON INDUSTRIAL BUSINESS PARK GUIDELINES FOR PREPARATION OF STORMWATER MANAGEMENT REPORT

GENERAL

A Stormwater Management Study shall be prepared for each site plan application within the Winston Park Industrial Subdivision. A master overall stormwater computer model has been prepared by the firm of Thorburn Penny Limited on behalf of the original subdivider. This model included an intensified stormwater computer simulation for the entire park utilizing the original OTTHYMO Model. As part of the model, the Park utilizes a combination of a single detention pond facility and on-site detention areas. It was proposed that on-site storage be used to minimize the total stormwater flow from the Park. The individual Site Plan report must comply with the recommendations of the overall Stormwater Management Model, developed by Thorburn Penny Limited. All Stormwater Management Reports will be approved by Development Engineering staff with copies being reviewed by the Credit Valley Conservation Authority.

It should be noted that the following criteria shall act as a guideline only. Original and innovative approaches on a site specific basis will be considered. Each developer or his agent must submit a detailed study for his respective application.

In addition to stormwater quantity control, water quality control measures are also required for all sites. The type of control and release rates must be fully documented in the report for approval.

SITE GRADING PLANS

Site grading plans are the responsibility of the applicant's engineer, and shall be approved by this individual prior to any submission proceeding to the Town for review.

The detailed site grading shall comply with the overall subdivision grade control and shall not impede drainage from or direct drainage to the adjacent properties.

Provide a separate detailed site erosion and sedimentation control plan and schedule.

RUN-OFF REQUIREMENTS

Each site must comply with the following run-off requirements:

5 Year Town of Oakville

Chicago 4 Hour Storm Distribution - 100 litres/sec/hectare - to minor system

100 Year Town of Oakville

Chicago 4 Hour Storm Distribution - 200 litres/sec/hectare - net release limit

All design parameters are to conform to the Town of Oakville Department of Public Works Storm Drainage Policies and Criteria Manual, in addition to the Development Engineering Procedures and Guidelines Manual. Copies may be obtained by contacting the Planning Services Department at (905) 845-6601.

Design storm parameter information is attached to this document.

OTHER REQUIREMENTS

- Each property shall be analyzed individually, and shall have, where possible, a self-contained drainage system, although the Town would encourage a communal detention storage facility in areas where it is appropriate.
- 2. Overland flow patterns shall be consigned to a safe outlet, without negatively impacting neighbouring lands.
- The system should have redundancy if possible. (As an example, if a pipe system fails, there should be an alternate method of discharge to prevent flooding, without causing flood damage to proposed buildings or adjoining properties).
- 4. Outlet control devices will be located in a manhole at the property line. The control device shall be installed on the upstream side of the manhole. The controlled device is standardized, being comprised of a two plate bolted design with minimum 75mm square diamond shape opening (see detail at end of this document).
- 5. No area ponding of the 5 year storm is allowed on any paved area with the exception of depressed loading dock areas where it should be kept to a minimum. Ponding over the 5 year storm shall be limited to remote parking areas only, not driveways or access ways.

- 6. As-built drawings to be completed with OTTHYMO/INTERHYMO computer model diskette and submitted to the Town upon final completion of the development.
- 7. On-site water quality facilities must be clearly defined. The Town will accept "Stormcepter" manholes only if no other available measure to control water quality can be obtained.
- 8. An emergency overland flow rate must be designed to convey stormwater to a safe outlet. Avoid fire routes where major ponding or overland flows are proposed.

MODELLING REQUIREMENTS

Site Plans shall be modelled using OTTHYMO or INTERHYMO (latest version) for the 5 year and 100 year rainfall. Other models are discouraged, unless they are compatible with the overall master model, and will only be used after prior approval is obtained from the Development Engineering Section.

STORAGE TECHNIQUES

The following storage techniques, in order of preference, will be utilized:

- 1. Storage in swales and landscaped areas at locations approved by staff;
- 2. Roof top storage the type of control device and release rate must be specified;
- 3. Paved area storage over and above the 5 year storm shall be allowed in remote areas of the site;
- 4. Underground storage in oversized pipes or vaults;
- Maximum storage depth shall be 250mm on hard surfaces traversed by passenger vehicles and pedestrian movements, and 400mm shall be allowed in areas accessed by heavy vehicles only;
- 6. No "hard surface" ponding is to occur in the proximity of any building entry features.

SITE PLAN AGREEMENTS REGISTERED ON TITLE

The Town requires the following conditions being registered on title by way of Agreement:

- 1. Owners are responsible for maintenance of Stormwater Management Facilities and are responsible for any liabilities related to tampering;
- 2. Owner gives the Town the right to enter, inspect and repair Stormwater Management Facilities at the owner's expense, should the owner fail to do so.

REPORT OUTLINE

The report shall have, as a minimum, the following components:

- 1. Title page clearly defining site, consultant and date
- 2. Executive Summary

WINSTON INDUSTRIAL BUSINESS PARK GUIDELINES FOR PREPARATION OF STORMWATER MANAGEMENT REPORT Page 5

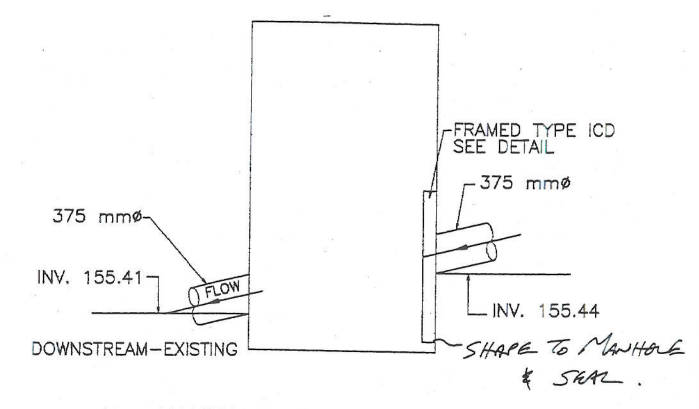
3. Section 1 - Introduction

A brief introduction describing:

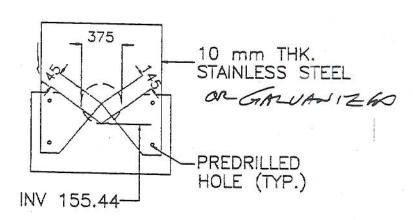
- site location
- site size contributing areas
- 4. Section 2 Methodology

Any assumptions made and the method of analysis used

- 5. Section 3 Storage Requirements
 - type and description of storage (tanks, ponds, super pipe)
 - Out Flow Hydrograph
 - Detail outflow hydrograph, graphical and tabular
 - 5 and 100 year maximum flow in litres/sec/hectares
- 6. Section 4 Water Quality Techniques
- 7. Section 5 Summary
 - Summarize storm water system
- 8. Appendix Include complete input and output file for all
 - Input parameters
 - Include orifice calculations
 - All construction or manufacturers' details
- 9. Diskette
- 10. Site Plan A site plan will be prepared, including the following:
 - Key Plan
 - Location of:
 - buildings
 - property limits
 - grassed and landscaped areas
 - road right-of-ways
 - paved areas
 - drainage area
 - contours, existing and proposed elevations
 - area of ponding for 5 and 100 year storage
 - location of water quality control features
 - stamp or seal of Storm Water Management Designer/Engineer



MANHOLE AT PROPERTY LINE N.T.S.



INLET CONTROL DEVICE DETAIL N.T.S.

NOTE:

TO BE INSTALLED ON THE UPSTREAM SIDE OF THE MANHOLE AT THE PROPERTY LINE

APPROVALS

Approval for each Site Plan applicant's Stormwater Report must be obtained from the Development Engineering Section prior to building permit issuance. Before approving the Stormwater Management Report, staff will confirm with the applicant's engineer that the lot grading has been approved by them. The report and appropriate plans will then accompany the formal site plan submission. Upon final site inspection clearance, a diskette combining the 5 year and 100 year OTTHYMO/INTERHYMO input and out files are required by the applicant.

Copies of the final site specific Stormwater Management Report shall be submitted as follows:

Credit Valley Conservation Authority - one Town of Oakville Development Services Department - two

INQUIRIES

Town of Oakville

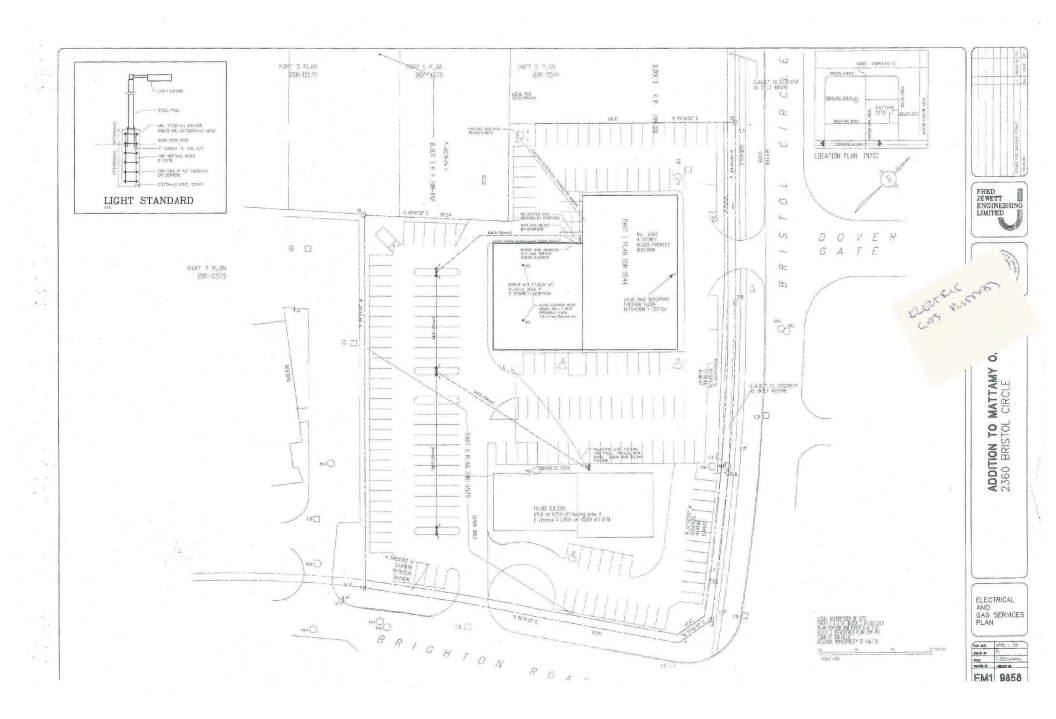
Mr. D. Bijsterveld, Planning Application Co-ordinator

(905) 845-6601, Ext. 3763

Mr. G. Trenkler, Development Technologist

(905) 845-6601, Ext. 3343

\Winston-SWM.DOC





Storm Design Sheet Town of Oakville

Rainfall Intensity = A (Tc+B)^c

5-Year 100-Year A = 1170 2150 B = 5.8 5.7

c = 0.843 0.861

Starting Tc = 10 min

HUSSON

Project: 2360 Bristol Circle

Project No: 231423
Date: 6-Sep-23
Designed by: GKR

			5-YR	5-YR	5-YR	5-YR	5-YR	5-YR	EXT or	EXT/BLDG	EXT or	ACCUM.	Control	Total							
STREET	FROM	то	AREA	RUNOFF	"AR"	ACCUM.	RAINFALL	ACCUM.	BLDG	FLOW	BLDG	EXT/BLDG	Flow	Flow	LENGTH	SLOPE	PIPE	FULL FLOW	FULL FLOW	TIME OF	ACC. TIME OF
	MH	МН		COEFFICIENT		"AR"	INTENSITY	FLOW	Area	RATE	FLOW	FLOW					DIAMETER	CAPACITY	VELOCITY	CONCENTRATION	CONC.
			(ha)	"R"			(mm/hr)	(m3/s)	(ha)	(I/s/ha)	(m3/s)	(m3/s)		(m3/s)	(m)	(%)	(mm)	(m3/s)	(m/s)	(min)	(min)
	EX.BLD	MH103					114.21		0.174	42.000	0.007	0.007	External	0.007	11.8	1.00	200	0.033	1.044	0.188	10.188
Site	MH103	MH102	0.10	0.82	0.08	0.08	113.08	0.026				0.007	5-yr	0.033	35.7	0.84	675	0.770	2.153	0.276	10.464
Site	MH103	OGS101	0.18				113.08					0.007	External	0.007	9.2	0.93	450	0.275	1.729	0.089	10.276
Site	OGS101	EX. STM MH					112.56					0.007	External	0.007	17.7	0.91	450	0.272	1.710	0.173	10.449
Site	EX.MH3	EX.CBMH2	0.33	0.82	0.27	0.27	114.21	0.086					5-yr	0.086	46.1	0.47	1200	2.671	2.363	0.325	10.325
Site	PROP.BLD	EX.CBMH2					114.21		1.000	50.500	0.051	0.051	External	0.051	11.8	2.00	250	0.084	1.713	0.114	10.114
Site	EX.CBMH2	EX.MH1	0.04	0.73	0.03	0.30	112.27	0.093				0.051	5-yr	0.144	46.1	0.90	450	0.270	1.701	0.452	10.777

Rational Method Calc.

 Project:
 2360 Bristol Circle
 A:
 1170.00

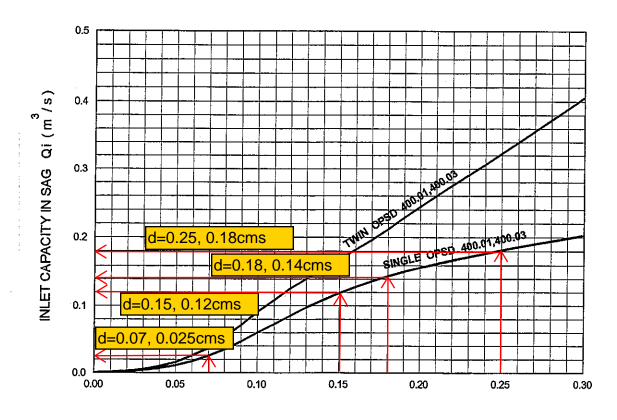
 Project No.:
 231423
 B:
 5.80

 Municipality:
 Oakville
 C:
 0.84

 Tc:
 10.000

CATCH BASIN/ AREA DRAIN	DRAINAGE AREA (m²)	RUNOFF COEFFICIENT (C)	5yr. INTENSITY @ Tc=10min (mm/hr)	5yr. FLOW (L/s)	Depth (mm)	Inlet Capacity (With 50% blockage) (L/s)*
CB2	518	0.90	114.2	14.8	250	90
CB3	686	0.90	114.2	19.6	250	90
CB4	302	0.90	114.2	8.6	180	71.5
CB5	401	0.90	114.2	11.4	70	12.5
CB6	199	0.90	114.2	5.7	70	12.5
EX.CB1	359	0.90	114.2	10.3	70	12.5
EX.CBMH2	114	0.90	114.2	3.3	150	60
EX.CB3	1063	0.90	114.2	30.4	260	93.5
EX.CB4	751	0.90	114.2	21.4	270	95

Design Chart 4.19: Inlet Capacity at Road Sag



DEPTH OF PONDING d (m)



Controlled Flow Roof Drains

Project: 2360 Bristol Circle

Project No.: 231423

Municipality: Town of Oakville

Building: Warehouse Drain Type: Zurn Z-105

Number of Roof Drains: 10

Max. Head (H) 4 inch

101.6 mm

Flow per weir weir: 10 gpm per inch of depth

2.52 L/s

Total Weirs: 20
weirs per drain: 2.00
Flow per drain 5.05 L/s

Relief Scuppers: 125 mm

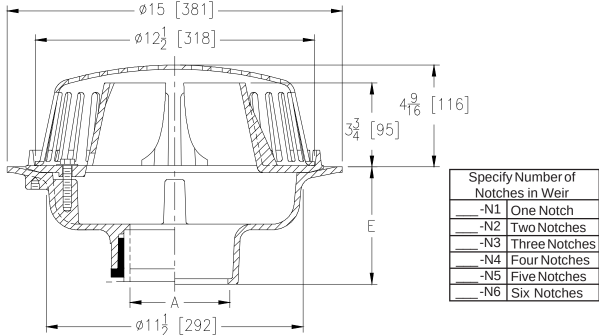
Building Area (A) 0.288 ha

Total Flow: 50.5 L/s

Storage Estimate: 98 m³ Estimate based on H x A / 3

TAG

Dimensional Data (inches and [mm]) are Subject to Manufacturing Tolerances and Change Without Notice



up above the drain.

A- Pipe Size In.[mm]	Approx. Wt. Lbs. [kg]	Dome Open Area Sq. In. [cm ²]
2,3,4[51,76,102]	34 [15]	103 [665]

OPTIONS (Check/specify appropriate options)

(Specify size	/type) OUTLET	E BODY HT. DI				
IC	Inside Caulk	5-1/4 [133]				
NH	No-Hub	5-1/4 [133]				
NL	Neo-Loc	4-9/16 [116]				

15" [381mm] Diameter Control-Flo roof drain for dead-level roof construction, Dura-Coated cast iron body, Control-Flo weir shall be linear functioning with integral membrane flashing clamp/gravel guard and Poly-Dome. All data shall be verified proportional to flow rates. Each notch will allow 10 GPM [LPM] of flow per 1" [25mm] of rain water build

ENGINEERING SPECIFICATION: ZURN Z105

3, 4 [76, 102 2, 3, 4 [51, 2, 3, 4 [51,	76, 102]	IC NH NL								
PREFIXES										
Z	D.C.C.I. Body with Poly-Dome*									
ZA	D.C.C.I. Body with Aluminum Dome									
ZC	D.C.C.I. Body with Cast Iron Dome									
SUFFIXES										
C	Underdeck Clamp									
DP	Top-Set® Deck Plate (Replaces both -C	& -R)								
E	E Static Extension 1 [25] thru 4 [102] (Specify Ht.)									
EA	Adjustable Extension Assembly									
	2-1/8 [54] thru 3-1/2 [89]									
G	Galvanized Cast Iron									
R	Roof Sump Receiver									

Zurn Industries, LLC | Specification Drainage Operation 1801 Pittsburgh Avenue, Erie, PA U.S.A. 16502 · Ph. 855-663-9876, Fax 814-454-7929

Neo-Loc Test Cap Gasket (2,3,4 [51,76,102] NL Bottom Outlet Only)

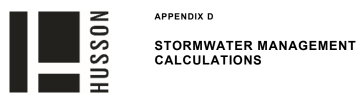
Vandal Proof Secured Top 6 [152] High Parabolic Weir for

Sloped Roof (ZC or ZA)

3544 Nashua Drive, Mississauga, Ontario L4V 1L2 · Ph. 905-405-8272, Fax 905-405-1292

PIPE SIZE

^{*} Regularly furnished unless otherwise specified.





Project: 2360 Bristol Circle

Project No.: 231423

Municipality: Town of Oakville

Catchment: 102

Orifice Plate

Invert 154.81 m @ MH101

 $\begin{array}{ccc} \text{Size} & 160 \text{ mm} \\ \text{Co-efficient} & 0.62 \\ \text{Area} & 0.0256 \text{ m}^2 \\ \text{Centroid} & 0.11 \text{ m} \end{array}$

	2			Head on Orifice	Orifice Flow
Elevation	Area (m²)	Storage (m ³)	(m³)	(m)	(m³/s)
154.81	0	0.00	0.0	0.00	0.000
156.12	0	21.03	21.0	1.20	0.077
156.62	0	14.67	35.7	1.70	0.092
157.25	0	0.00	35.7	2.33	0.107
157.3	23	0.57	36.3	2.38	0.108
157.35	94	2.93	39.2	2.43	0.110
157.4	238	8.32	47.5	2.48	0.111
157.45	459	17.44	65.0	2.53	0.112
157.5	729	29.71	94.7	2.58	0.113

Pipe/Structure Storage Volumes



Project: 2360 Bristol Circle

Project No.: 231423

Municipality: Town of Oakville

Catchment: 103

Pipe Storage

		Storage
Diameter	Length	Volume
150	0	0.00
200	0	0.00
250	81	3.98
300	0	0.00
375	0	0.00
450	26.9	4.28
525	0	0.00
600	0	0.00
675	35.7	12.78
750	0	0.00
825	0	0.00
900	0	0.00
975	0	0.00
1050	0	0.00
1200	0	0.00
1350	0	0.00
1500	0	0.00
1800	0	0.00

Total 21.03 m³

Manhole Storage

MH Inside			Тор	Storage	Storage	
Description	Diam. (mm)	Invert (m)	Elev. (m)	Depth (m)	Volume (m ³)	
EXMH	1200	154.81	157.50	2.69	3.04	
OGS101	1200	155.05	157.50	2.45	2.77	
MH102	1500	155.22	157.38	2.16	3.82	
MH103	1500	155.2	157.30	2.10	3.71	

Description	CB Inside Dim. (mm)	Invert (m)	Top Elev. (m)	Storage Depth (m)	Storage Volume (m ³)
СВ	600x600	94.55	95.40	0.85	0.31
CB	600x600	94.55	95.40	0.85	0.31
CB	600x600	94.55	95.40	0.85	0.31
CB	600x600	94.25	95.40	1.15	0.41

Total	1.33 m ³
Total Storage	35.7 m ³
Total Storage	35.7 m ^c



Project: 2360 Bristol Circle

Project No.: 231423

Municipality: Town of Oakville

Catchment: 103

Orifice Plate

Invert 154.43 m @ MH101

 $\begin{array}{ccc} \text{Size} & 100 \text{ mm} \\ \text{Co-efficient} & 0.62 \\ \text{Area} & 0.0100 \text{ m}^2 \\ \text{Centroid} & 0.07 \text{ m} \end{array}$

		Incremental	Total Storage	Head on Orifice	Orifice Flow
Elevation	Area (m²)	Storage (m ³)	(m³)	(m)	(m³/s)
154.43	0	0.00	0.0	0.00	0.000
155.07	0	99.48	99.5	0.57	0.021
156.5	0	26.70	126.2	2.00	0.039
156.55	17	0.43	126.6	2.05	0.039
156.65	42	2.93	129.5	2.15	0.040
156.75	67	5.45	135.0	2.25	0.041
156.85	94	8.06	143.1	2.35	0.042
156.95	120	10.70	153.8	2.45	0.043
157	133	6.34	160.1	2.50	0.043
157.05	147	7.01	167.1	2.55	0.044
157.15	173	15.99	183.1	2.65	0.045
157.25	199	18.63	201.7	2.75	0.046
157.3	228	10.70	212.4	2.80	0.046
157.35	283	12.78	225.2	2.85	0.046
157.4	380	16.57	241.8	2.90	0.047
157.45	532	22.80	264.6	2.95	0.047
157.5	813	33.63	298.2	3.00	0.048

Pipe/Structure Storage Volumes



Project: 2360 Bristol Circle

Project No.: 231423

Municipality: Town of Oakville

Catchment: 103

Pipe Storage

		Storage
Diameter	Length	Volume
150	0	0.00
200	0	0.00
250	33	1.62
300	0	0.00
375	0	0.00
450	18	2.86
525	0	0.00
600	0	0.00
675	0	0.00
750	0	0.00
825	0	0.00
900	0	0.00
975	0	0.00
1050	0	0.00
1200	84	95.00

Total 99.48 m³

Manhole Storage

Description	MH Inside Diam. (mm)	Invert (m)	Top Elev. (m)	Storage Depth (m)	Storage Volume (m³)	
MH101	2400	154.54	157.47	2.93	13.26	
MH102	2400	154.94	157.46	2.52	11.40	

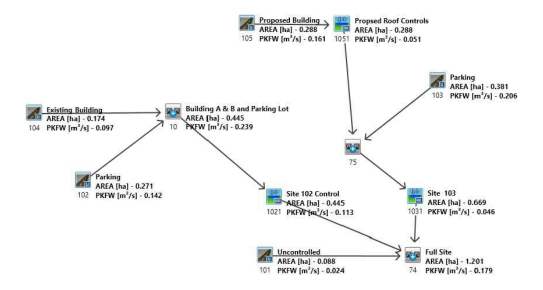
Total 24.66 m³

Catchbasin Storage

Description	CB Inside Dim. (mm)	Invert (m)	Top Elev. (m)	Storage Depth (m)	Storage Volume (m³)
СВ	600x600	155.87	157.25	1.38	0.50
СВ	600x600	155.80	157.25	1.45	0.52
СВ	600x600	155.80	157.25	1.45	0.52
CB	600x600	155.93	157.34	1.41	0.51

Total	2.05 m ³
Total Storage	126.2 m ³







ENGINEERING + MANAGEMENT

P 905.709.5825 200 CACHET WOODS COURT, SUITE 204 MARKHAM, ON LBC 028 HUSSON.CA

FIGURE E1

2360 BRISTOL CIRCLE VO6 POST DEVELOPMENT

DATE: SEPTEMBER 2023 SCALE: N.T.S. PROJECT: 231243

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All rights reserved.
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                                                                                                                                                                                                                       TIME: 10:34:01
USER:
COMMENTS:
          ** SIMULATION : 100 Year Chicgo
| CHICAGO STORM |
                                                                                                                     IDF curve parameters: A=2150.000
| Ptotal= 71.76 mm |
                                                                                                                             B= 5.700
C= 0.861
                                                                                                                      used in: INTENSITY = A / (t + B) ^C
                                                                                                                          Duration of storm = 3.00 \text{ hrs}
                                                                                                                          Storm time step = 10.00 \text{ min}
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                                                                                      0.67
                                                                                                                                                                                                                                                                                                 5.19 |
| CALIB
                                                                                                            Area (ha)= 0.29
Total Imp(%)= 99.00 Dir. Conn.(%)= 99.00
| STANDHYD ( 0105)|
|ID= 1 DT= 2.0 min |
                                                                                                                                                       IMPERVIOUS
                                                                                                                                                                                                                              PERVIOUS (i)
                                                                                                                                                         0.29
                                                                                                                                                                                                                                0.00
                         Surface Area
                                                                                                                 (ha) =
                         Dep. Storage
                                                                                                             (mm) =
                                                                                                                                                                           1.00
                                                                                                                                                                     1.00
                         Average Slope
                                                                                                                     (%)=
                                                                                                                                                                                                                                             2.00
                                                                                                                     (m) =
                                                                                                                                                                                                                                              2.00
                         Length
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                        Mannings n
                                                                                                                                                                    0.013
                                             NOTE: RAINFALL WAS TRANSFORMED TO 2.0 MIN. TIME STEP.
                                                                                                                                                               --- TRANSFORMED HYETOGRAPH ----
                                                                                                                    RAIN | TIME RAIN | TIME RAIN | TIME mm/hr | hrs mm/hr | hrs mm/hr | hrs
                                                                                     TIME

      mm/hr | hrs
      mm/hr | hrs
      mm/hr | hrs
      mm/hr | hrs

      4.93 | 0.800
      39.75 | 1.567
      12.04 | 2.33

      4.93 | 0.833
      39.75 | 1.600
      12.04 | 2.37

      4.93 | 0.867
      200.80 | 1.633
      12.04 | 2.40

                                                                                                                                                                                                                                                                                                                                                 hrs
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    4.93 | 0.900
    200.80 | 1.667
    12.04 | 2.43

    4.93 | 0.933
    200.80 | 1.700
    9.50 | 2.47

    6.26 | 0.967
    200.80 | 1.733
    9.50 | 2.50

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                         0.300
                                       6.26 | 1.067
                                                                54.01 | 1.833
                                                                                           9.50 |
                                                                                                       2.60
                                                                                                                    4.68
                                                                54.01 | 1.867
                                                                                           7.85 |
                                                                                                       2.63
                         0 333
                                       6.26 | 1.100
                                                                                                                    4 68
                                                                                           7.85 j
                                                                                                       2.67
                         0.367
                                       8.66 | 1.133
                                                                54.01 | 1.900
                                                                                                                    4.68
                         0.400
                                       8.66 | 1.167
                                                                54.01 | 1.933
                                                                                           7.85 |
                         0.433
                                       8.66 | 1.200
                                                                25.55 | 1.967
                                                                                           7.85
                                                                                                       2.73
                         0.467
                                      8.66 | 1.233
                                                                25.55 | 2.000
                                                                                           7.85 |
                                                                                                       2.77
                                                                                                                    4.26
                         0.500
                                       8.66 | 1.267
                                                                25.55 | 2.033
                                                                                           6.70 |
6.70 |
                                                                                                       2.80
                                                                                                                    4.26
                                                                                                       2.83
2.87
2.90
                                    14.21 | 1.300
                                                                25.55 | 2.067
                         0.533
                                                                                                                   4.26
                        0.567
                                                                25.55 | 2.100
                                                                                           6.70
                                     14.21 | 1.333
                                                                                                                     3.91
                                                                                           6.70 i
                                                                                           6.70 |
                                                                                                       2.93
                                                                                                                   3.91
                                                                                           5.85 |
                                                                                                       2.97
                                                                                                                    3.91
                                                                                           5.85 | 3.00
                                                                                                                  3.91
                                                                                           5.85
                                                                                           5.85

      Max.Eff.Inten.(mm/hr) = over (min)
      200.80
      193.98 2.00

      Storage Coeff. (min) = Unit Hyd. Tpeak (min) = Unit Hyd. peak (cms) = 0.49
      4.00
      2.00

      Unit Hyd. peak (cms) = 0.49
      0.66

                                                                2.00
0.66
       *TOTALS*

PEAK FLOW (cms) = 0.16 0.00 0.161 (iii)

TIME TO PEAK (hrs) = 1.00 1.00 1.00

RUNOFF VOLUME (mm) = 70.76 65.43 70.70

TOTAL RAINFALL (mm) = 71.76 71.76

RUNOFF COEFFICIENT = 0.99 0.91 0.99
***** WARNING: STORAGE COEFF. IS SMALLER THAN TIME STEP!
           (i) CN PROCEDURE SELECTED FOR PERVIOUS LOSSES:
        (1) CN PROCEDURE SELECTED FOR PERVIOUS LOSSES:

CN* = 98.0 Ia = Dep. Storage (Above)

(ii) TIME STEP (DT) SHOULD BE SMALLER OR EQUAL

THAN THE STORAGE COEFFICIENT.

(iii) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.
```

```
| RESERVOIR( 1051)|
                                                              OVERFLOW IS OFF
    IN= 2---> OUT= 1 |

        OUTFLOW
        STORAGE
        OUTFLOW
        STORAGE

        (cms)
        (ha.m.)
        (cms)
        (ha.m.)

        0.0000
        0.0000
        0.2300
        0.0110

        0.0510
        0.0098
        0.0000
        0.0000

| DT= 2 0 min |
      AREA QPEAK TPEAK R.V.
(ha) (cms) (hrs) (mm)
INFLOW: ID= 2 ( 0105) 0.288 0.161 1.00 70.70
OUTFLOW: ID= 1 ( 1051) 0.288 0.051 1.10 70.54
```

PEAK FLOW REDUCTION [Qout/Qin](%)= 31.92
TIME SHIFT OF PEAK FLOW (min)= 6.00
MAXIMUM STORAGE USED (ha.m.)= 0.0098

STANDHYD (0103) ID= 1 DT= 2.0 min	Area Total	(ha) = 0.38 Imp(%) = 91.00	Dir. Conn.(%)=
		IMPERVIOUS	PERVIOUS (i)
Surface Area	(ha) =	0.35	0.03
Dep. Storage	(mm) =	1.00	5.00
Average Slope	(%)=	4.00	2.00
Length	(m) =	50.39	5.00
Mannings n	=	0.013	0.250

| CALIB

NOTE: RAINFALL WAS TRANSFORMED TO 2.0 MIN. TIME STEP.

		TR	ANSFORMED	HYETOGF	RAPH		
TIME	RAIN	TIME	RAIN	' TIME	RAIN	TIME	RAIN
hrs	mm/hr	hrs	mm/hr	' hrs	mm/hr	hrs	mm/hr
0.033	4.93	0.800	39.75	1.567	12.04	2.33	5.85
0.067	4.93	0.833	39.75	1.600	12.04	2.37	5.19
0.100	4.93	0.867	200.80	1.633	12.04	2.40	5.19
0.133	4.93	0.900	200.80	1.667	12.04	2.43	5.19
0.167	4.93	0.933	200.80	1.700	9.50	2.47	5.19
0.200	6.26	0.967	200.80	1.733	9.50	2.50	5.19

91.00

```
4.68
                                6.26 | 1.000 200.80 | 1.767
                     0.233
                                                                              9.50 | 2.53
                                  6.26 | 1.033
6.26 | 1.067
                                                     54.01 | 1.800
54.01 | 1.833
                                                                                          2.57
                     0.267
                                                                              9.50 |
                                                                                                    4.68
                      0.300
                                                                               9.50
                      0.333
                                  6.26 | 1.100
                                                       54.01 | 1.867
                                                                               7.85 |
                                                                                         2.63
                      0.367
                                  8.66 | 1.133
                                                       54.01 | 1.900
                                                                               7.85 |
                                                                                          2.67
                      0.400
                                  8.66 | 1.167
                                                       54.01 | 1.933
                                                                               7.85 |
                                                                                          2.70
                                                                                                     4.26
                                                                                          2.73
2.77
2.80
                                                       25.55 | 1.967
                     0 433
                                  8.66 | 1.200
                                                                               7.85 I
                                                                                                     4 26
                                  8.66 | 1.233
                                                       25.55 | 2.000
                                                                               7.85 I
                                                                                                     4.26
                      0.467
                      0.500
                                  8.66 | 1.267
                                                                  2.033
                                                                               6.70
                                                       25.55 |
                      0.533
                                14.21 | 1.300
                                                       25.55 | 2.067
                                                                               6.70
                                                                                          2.83
                               14.21 | 1.333
14.21 | 1.367
                                                                                                     3.91
                      0.567
                                                       25.55 | 2.100
                                                                               6.70 |
                                                                                          2.87
                      0.600
                                                       16.41 | 2.133
                                                                               6.70 I
                                                                                          2.90
                                                                                                      3.91
                     0.633 14.21 | 1.400 16.41 | 2.167

0.667 14.21 | 1.433 16.41 | 2.200

0.700 39.75 | 1.467 16.41 | 2.233

0.733 39.75 | 1.500 16.41 | 2.267

0.767 39.75 | 1.533 12.04 | 2.300
                                                                               6.70 i
                                                                                          2.93
2.97
                                                                                                    3.91
                                                                               5.85 |
                                                                                                    3.91
3.91
                                                                               5.85
                                                                                          3.00
                                                                               5.85 |
                                                                               5 85 1
      Max.Eff.Inten.(mm/hr)=
                                            200.80
                                                            110.38
                                       200.80 110.38

5.00 2.00

0.85 (ii) 1.45 (ii)

4.00 2.00

0.53 0.64
      over (min)
Storage Coeff. (min)=
      Unit Hyd. Tpeak (min) =
      Unit Hyd. peak (cms)=
                                                                                 *TOTALS*
      PEAK FLOW (cms)= 0.19 0.01 0.206 (iii)

TIME TO PEAK (hrs)= 1.00 1.00 1.00

RUNOFF VOLUME (mm)= 70.76 39.94 67.99

TOTAL RAINFALL (mm)= 71.76 71.76

RUNOFF COEFFICIENT = 0.99 0.56 0.95
***** WARNING: STORAGE COEFF. IS SMALLER THAN TIME STEP!
          (i) CN PROCEDURE SELECTED FOR PERVIOUS LOSSES:
        CN^* = 85.0 Ia = Dep. Storage (Above) (ii) TIME STEP (DT) SHOULD BE SMALLER OR EQUAL
               THAN THE STORAGE COEFFICIENT.
       (iii) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.
| ADD HYD ( 0075)|
                                                            TPEAK R.V. (hrs) (mm) 1.00 67.99 1.10 70.54
 1 + 2 = 3
      AREA QPEAK
_____
                                                   (cms)
         ID = 3 ( 0075): 0.67 0.248 1.00 69.09
      NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY.
______
| RESERVOIR( 1031)|
                                  OVERFLOW IS OFF
  IN= 2---> OUT= 1 |

        OUTFLOW (cms)
        STORAGE (ha.m.)
        OUTFLOW (cms)
        STORAGE (ha.m.)

        0.0000
        0.0000
        0.0434
        0.0160

        0.0207
        0.0099
        0.0438
        0.0167

        0.0393
        0.0127
        0.0447
        0.0183

        0.0403
        0.0130
        0.0464
        0.0225

        0.0412
        0.0135
        0.0472
        0.0265

        0.0421
        0.0143
        0.0476
        0.0298

| DT= 2.0 min |
-----
                                      AREA QPEAK TPEAK R.V. (ha) (cms) (hrs) (mm) 0.669 0.248 1.00 69.09 0.669 0.046 1.57 68.91
   INFLOW : ID= 2 ( 0075)
    OUTFLOW: ID= 1 ( 1031)
                          PEAK
                                   FLOW
                                            REDUCTION [Qout/Qin](%) = 18.68
                          TIME SHIFT OF PERK FLOW
MAXIMUM STORAGE USED (ha.m.)= 0.0225
                             Area (ha) = 0.17
Total Imp(%) = 99.00 Dir. Conn.(%) = 99.00
|ID= 1 DT= 2.0 min |
                     Surface Area
      Dep. Storage
      Average Slope
      Length
```

Mannings n

		TR	ANSFORME	ED HYETOGR	APH		
TIME	RAIN			TIME			RAIN
	mm/hr						
	4.93						
0.067	4.93				12.04		
0.100	4.93	0.867	200.80	1.633	12.04	2.40	5.19
0.133	4.93	0.900	200.80	1.667	12.04	2.43	5.19
0.167	4.93 6.26 6.26 6.26	0.933	200.80	1.700	9.50	2.47	5.19
0.200	6.26	0.967	200.80	1.733	9.50	2.50	5.19
0.233	6.26	1.000	200.80	1.767	9.50	2.53	4.68
0.267	6.26	1.033	54.01	1.800	9.50	2.57	4.68
0.300	6.26	1.067	54.01	1.833	9.50	2.60	
	6.26					2.63	
	8.66					2.67	
0.400				1.933			
0.433	8.66	1.200	25.55	1 1.967	7.85		
0.46/	8.66	1.233	25.55	1 2.000	7.85		
0.533	8.66	1.300	25.55	2.033	6.70 6.70	2.80	4.26 4.26
0.567		1.333	25.55	2.067 2.100 2.133 2.167	6.70		3.91
0.600		1.367	16 41	1 2 133	6.70		3.91
0.633		1.400	16.41	1 2 167	6 70 1	2.93	3.91
0.667		1.433	16 41	2.200	5 85 1	2.97	3.91
	39.75		16.41	2.233	5.85	3.00	3.91
	39.75		16.41	1 2.267	5.85		
	39.75						
Max.Eff.Inten.(m				193.98			
over	(min)	5.00		2.00	`		
Storage Coeff.	(min)=	1.01	(11)	1.26 (11)		
Unit Hyd. Tpeak	(min) =	4.00		2.00			
Unit Hyd. peak	(CMS)=	0.51		0.68	*TOTA	T C *	
PEAK FLOW	(cms)=	0.10		0.00		ша. 197 (iii)	
TIME TO PEAK				1.00	1.		
RUNOFF VOLUME				65.43	70.		
TOTAL RAINFALL				71.76	71.	76	
RUNOFF COEFFICIE	NT =	0.99		0.91	0.	99	

***** WARNING: STORAGE COEFF. IS SMALLER THAN TIME STEP!

- (iii) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.

| STANDHYD (0102) | Area (ha) = 0.27 |ID= 1 DT= 2.0 min | Total Imp(%) = 82.00 Dir. Conn.(%) = 82.00 IMPERVIOUS PERVIOUS (i) 0.22 1.00 Surface Area (ha)= Dep. Storage (mm) =5.00 4.00 42.50 0.013 (%)= 2.00 Average Slope (m) = 5.00 0.250 Length Mannings n

		TR	RANSFORME	ED HYETOGR	APH		
TIME	RAIN	TIME	RAIN	TIME	RAIN	TIME	RAIN
hrs	mm/hr	hrs	mm/hr	' hrs	mm/hr	hrs	mm/hr
0.033	4.93	0.800	39.75	1.567	12.04	2.33	5.85
0.067	4.93	0.833	39.75	1.600	12.04	2.37	5.19
0.100	4.93	0.867	200.80	1.633	12.04	2.40	5.19
0.133	4.93	0.900	200.80	1.667	12.04	2.43	5.19
0.167	4.93	0.933	200.80	1.700	9.50	2.47	5.19
0.200	6.26	0.967	200.80	1.733	9.50	2.50	5.19
0.233	6.26	1.000	200.80	1.767	9.50	2.53	4.68
0.267	6.26	1.033	54.01	1.800	9.50	2.57	4.68
0.300	6.26	1.067	54.01	1.833	9.50	2.60	4.68
0.333	6.26	1.100	54.01	1.867	7.85	2.63	4.68
0.367	8.66	1.133	54.01	1.900	7.85	2.67	4.68
0.400	8.66	1.167	54.01	1.933	7.85	2.70	4.26
0.433	8.66	1.200	25.55	1.967	7.85	2.73	4.26
0.467	8.66	1.233	25.55	2.000	7.85	2.77	4.26

```
8.66 | 1.267 | 25.55 | 2.033

14.21 | 1.300 | 25.55 | 2.067

14.21 | 1.333 | 25.55 | 2.100

14.21 | 1.367 | 16.41 | 2.133

14.21 | 1.400 | 16.41
                                                                                                       4.26
                                                                                 6.70 | 2.80
                      0.500
                                                                                  6.70 |
6.70 |
                       0.533
                                                                                             2.83
                                                                                                        4.26
                       0.567
                                                                                                         3.91
                       0.600
                                                                                  6.70 j
                                                                                             2.90
                                                                                                         3.91
                       0.633
                                                         16.41 |
                                                                                  6.70
                                                                                             2.93
                                                                                                         3.91
                                  14.21 | 1.433 | 16.41 | 2.200 | 39.75 | 1.467 | 16.41 | 2.233
                       0.667
                                                                                  5.85 |
                                                                                             2.97
                                                                                                         3.91
                                39.75 | 1.467
                                                                                  5.85 |
                       0.700
                                                                                             3 00
                                                                                                        3 91
                       0.733
                                39.75 | 1.500
39.75 | 1.533
                                                      16.41 | 2.267
12.04 | 2.300
                                                                                  5.85 I
                                                             110.38
                                         200.80
       Max.Eff.Inten.(mm/hr)=
                                           5.00
0.76 (ii)
                                                                 2.00
                      over (min)
       Storage Coeff. (min) = Unit Hyd. Tpeak (min) =
                                                                  1.60 (ii)
2.00
                                              4.00
0.54
       Unit Hyd. peak (cms) =
                                                                  0.61
                                                                                     *TOTALS*
                                                         0.02
1.00
39.94
71.76
0.56
                                                                                  0.142 (iii)
                                              0.12
       PEAK FLOW
                              (cms) =
      TOTAL PART! (cms) = (cms) = (hrs) = (hrs) = (mm')
                                        1.00
70.76
71.76
0.99
                                                                                         1 00
       TOTAL RAINFALL (mm) =
                                                                                       65.21
                                                                                     71.76
       RUNOFF COEFFICIENT =
***** WARNING: STORAGE COEFF. IS SMALLER THAN TIME STEP!
          (i) CN PROCEDURE SELECTED FOR PERVIOUS LOSSES:
         CN* = 85.0 Ia = Dep. Storage (Above)

(ii) TIME STEP (DT) SHOULD BE SMALLER OR EQUAL

THAN THE STORAGE COEFFICIENT.
       (iii) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.
| ADD HYD ( 0010)|
                                                                 TPEAK R.V. (hrs) (mm) 1.00 65.21 1.00 70.71
  1 + 2 = 3
                                         AREA
                                                   OPEAK
                                          (ha)
                                                     (cms)
       ID1= 1 ( 0102): 0.27 0.142
+ ID2= 2 ( 0104): 0.17 0.097
                                                                 1.00
           _____
           ID = 3 (0010):
                                        0.44
                                                  0.239
                                                                  1.00
                                                                             67.36
      NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY.
| RESERVOIR( 1021)|
                                    OVERFLOW IS OFF
  IN= 2---> OUT= 1

        STORAGE
        | OUTFLOW
        STORAGE

        (ha.m.)
        (cms)
        (ha.m.)

        0.0000
        0.1100
        0.0039

        0.0021
        0.1110
        0.0048

        0.0036
        0.1130
        0.0095

        0.0037
        0.0000
        0.0000

| DT= 2.0 min
                                    OUTFLOW
                                    (cms)
                                     0.0000
                                     0.0770
                                     0.0920
                                     0.1070
                                       AREA QPEAK TPEAK R.V. (ha) (cms) (hrs) (mm) 0.445 0.239 1.00 67.36 0.445 0.113 1.07 67.35
    INFLOW : ID= 2 ( 0010)
    OUTFLOW: ID= 1 ( 1021)
                                    FLOW REDUCTION [Qout/Qin](%) = 47.07
                           TIME SHIFT OF PEAK FLOW
MAXIMUM STORAGE USED (ha.m.)= 0.0087
| CALIB
                               Area (ha)= 0.09
Total Imp(%)= 25.00 Dir. Conn.(%)= 25.00
| STANDHYD ( 0101)|
|ID= 1 DT= 2.0 min |
                                          IMPERVIOUS PERVIOUS (i)
                                           0.02
       Surface Area
                                (ha)=
       Dep. Storage
                               (mm) =
                                                 1.00
                                                                   5.00
                              (%) =
                                         2.00
       Average Slope
                                                                   2.00
                                                            25.00
0.250
                                (m) =
       Length
                                              0.013
       Mannings n
            NOTE: RAINFALL WAS TRANSFORMED TO 2.0 MIN. TIME STEP.
                                             --- TRANSFORMED HYETOGRAPH ----
                                RAIN | TIME RAIN | TIME RAIN | TIME mm/hr | hrs mm/hr | hrs mm/hr | hrs mm/hr | hrs
                        TIME

    mm/hr | hrs
    mm/hr | hrs
    mm/hr | hrs
    mm/hr | hrs

    4.93 | 0.800
    39.75 | 1.567
    12.04 | 2.33

    4.93 | 0.833
    39.75 | 1.600
    12.04 | 2.37

    4.93 | 0.867
    200.80 | 1.633
    12.04 | 2.40

                                                                                               hrs mm/hr
                       0.033
                                                                                                         5.85
                       0.067
                                                                                                         5.19
```

5.19

0.100

```
      4.93 | 0.900
      200.80 | 1.667
      12.04 | 2.43

      4.93 | 0.933
      200.80 | 1.700
      9.50 | 2.47

      6.26 | 0.967
      200.80 | 1.733
      9.50 | 2.50

                                                                                      5.19
                   0.133
                   0.167
                                                                                       5.19
                   0.200
                                                                                        5.19
                   0.233
                              6.26 | 1.000 200.80 | 1.767
                                                                    9.50
                                                                              2.53
                   0.267
                              6.26 | 1.033
                                               54.01 | 1.800
                                                                    9.50
                                                                              2.57
                   0.300
                              6.26 | 1.067
                                                54.01 | 1.833
                                                                    9.50 |
                                                                              2.60
                                                                                        4.68
                                                                    7.85 |
                                                                              2.63
                   0 333
                              6.26 | 1.100
                                                54.01 | 1.867
                                                                                        4 68
                                                                    7.85 j
                              8.66 | 1.133
                                                54.01 | 1.900
                                                                              2.67
                   0.367
                                                                                        4.68
                   0.400
                              8.66 | 1.167
                                                54.01 | 1.933
                                                                    7.85
                                                                              2.70
                   0.433
                                                25.55 | 1.967
                                                                    7.85
                                                                              2.73
                              8.66 |
                                      1.200
                   0.467
                             8.66 | 1.233
                                                25.55 | 2.000
                                                                    7.85 |
                                                                              2.77
                                                                                        4.26
                   0.500
                              8.66 | 1.267
                                                25.55 | 2.033
                                                                    6.70 I
                                                                              2.80
                                                                                        4.26
                            14.21 | 1.300
                                                                    6.70 I
                   0.533
                                                25.55 | 2.067
                                                                              2.83
                                                                                        4.26
                                                25.55 | 2.100
                                                                    6.70 i
                                                                              2.87
                   0.567
                            14.21 | 1.333
                                                                                        3.91
                   6.70
                                                                              2.90
                                                                    6.70 |
                                                                              2.93
                                                                                       3.91
                                                                    5.85 |
                                                                              2.97
                                                                                        3.91
                                                                    5.85 i
                                                                              3 00
                                                                                      3 91
                                                                    5.85 I
                                                                    5.85
                                                 110.38
     Unit Hyd. Tpeak (min) = Unit Hyd. peak (cms) =
                                                0.15
                                      4.00
0.55
                                                                      *TOTALS*
                                               0.01 0.024
1.07 1.00
39.94 47.60
71.76 71.76
0.56 0.66
                                      0.01

        PEAK FLOW
        (cms) =
        0.01

        TIME TO PEAK
        (hrs) =
        1.00

        RUNOFF VOLUME
        (mm) =
        70.76

        TOTAL RAINFALL
        (mm) =
        71.76

        RUNOFF COEFFICIENT =
        0.99

      PEAK FLOW
                         (cms) =
                                                                         0.024 (iii)
**** WARNING: STORAGE COEFF. IS SMALLER THAN TIME STEP!
        (i) CN PROCEDURE SELECTED FOR PERVIOUS LOSSES:
       CN* = 85.0 Ia = Dep. Storage (Abov.
(ii) TIME STEP (DT) SHOULD BE SMALLER OR EQUAL
                                Ia = Dep. Storage (Above)
      THAN THE STORAGE COEFFICIENT.

(iii) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.
| ADD HYD ( 0074)|
| 1 + 2 = 3 |
                                                      TPEAK R.V. (hrs) (mm) 1.00 47.60 1.07 67.35
                                  AREA QPEAK
                                  (ha) (cms)
0.09 0.024
0.44 0.113
                                            (cms)
      ID1= 1 ( 0101):
+ ID2= 2 ( 1021):
        ID = 3 (0074):
                                                              64.09
                                 0.53 0.136
                                                      1.00
     NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY.
| ADD HYD ( 0074)|
| 3 + 2 = 1 |
                                  AREA QPEAK
                                                       TPEAK R.V.
                                                      TPEAR (hrs) (num, 1.00 64.09 68.91
      (mm)
         ______
        TD = 1 (0.074): 1.20 0.179 1.03 66.78
     NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY.
______
| CALIB
                          Area (ha)= 0.07
Total Imp(%)= 99.00 Dir. Conn.(%)= 99.00
  STANDHYD ( 0106)
|ID= 1 DT= 2.0 min |
                                   IMPERVIOUS PERVIOUS (i)
                  ea (ha)= 0.07
ge (mm)= 1.00
ope (%)= 1.00
(m)= 21.56
= 0.013
                                                    0.00
      Surface Area
     Dep. Storage
                                                        1.50
                                                     2.00
      Average Slope
                                                5.00
0.250
      Length
      Mannings n
          NOTE: RAINFALL WAS TRANSFORMED TO 2.0 MIN. TIME STEP.
                     ---- TRANSFORMED HYETOGRAPH ----
TIME RAIN | TIME RAIN | TIME RAIN
hrs mm/hr | hrs mm/hr | hrs mm/hr
```

TIME

```
5.85
                                          0 033
                                                              4.93 | 0.800 | 39.75 | 1.567 | 12.04 | 2.33
                                                                   4.93 | 0.833
4.93 | 0.867
                                                                                                      39.75 | 1.600
200.80 | 1.633
                                                                                                                                                                              2.37
                                          0.067
                                                                                                                                                        12.04 |
12.04 |
                                                                                                                                                                                                    5.19
                                           0.100
                                                                                                                                                                                                       5.19
                                           0.133
                                                                   4.93 | 0.900 200.80 | 1.667
                                                                                                                                                        12.04
                                                                                                                                                                                2.43
                                           0.167
                                                                   4.93 | 0.933 200.80 | 1.700
                                                                                                                                                           9.50 I
                                                                                                                                                                                2.47
                                           0.200
                                                                   6.26 | 0.967 200.80 | 1.733
                                                                                                                                                           9.50 I
                                                                                                                                                                                2.50
                                                                                                                                                                                                     5.19
                                                                                                                                                                                2.53
2.57
                                                                   6.26 | 1.000 200.80 | 1.767
                                           0 233
                                                                                                                                                           9.50 I
                                                                                                                                                                                                     4 68
                                                                   6.26 | 1.033
                                                                                                            54.01 | 1.800
                                           0.267
                                                                                                                                                           9.50 I
                                                                                                                                                                                                     4.68
                                           0.300
                                                                                                             54.01 | 1.833
                                                                                                                                                           9.50 |
                                                                                                                                                                                2.60
                                                                    6.26 | 1.067
                                           0.333
                                                                    6.26 | 1.100
                                                                                                            54.01 | 1.867
                                                                                                                                                           7.85
                                                                                                                                                                                 2.63
                                           0.367
                                                                   8.66 | 1.133
                                                                                                            54.01 | 1.900
                                                                                                                                                           7.85 |
                                                                                                                                                                                2.67
                                                                                                                                                                                                       4.68
                                                                                                                                                                                2.70
2.73
2.77
                                           0.400
                                                                   8.66 | 1.167
                                                                                                            54.01 | 1.933
                                                                                                                                                           7.85 I
                                                                                                                                                                                                      4.26
                                                                                                                                                           7.85 i
                                                                   8.66 | 1.200
                                           0.433
                                                                                                            25.55 | 1.967
                                                                                                                                                                                                    4.26
                                                                   8.66 | 1.233
                                                                                                             25.55 | 2.000
                                           0.467
                                                                                                                                                           7.85 I
                                                                                                                                                                                                       4.26
                                           0.500
                                                                   8.66 | 1.267
                                                                                                            25.55 |
                                                                                                                                 2.033
                                                                                                                                                            6.70 i
                                                                                                                                                                                2.80
                                           25.55 | 2.067
                                                                                                                                                           6.70 |
                                                                                                                                                                                2.83
                                                                                                                                                                                                    4.26
                                                                                                            25.55 | 2.100
                                                                                                                                                           6.70 |
                                                                                                                                                                                2.87
                                                                                                                                                                                                      3.91

    0.567
    14.21 | 1.333
    25.55 | 2.105

    0.600
    14.21 | 1.367
    16.41 | 2.133

    0.633
    14.21 | 1.400
    16.41 | 2.167

    0.667
    14.21 | 1.433
    16.41 | 2.200

    0.700
    39.75 | 1.467
    16.41 | 2.233

    0.733
    39.75 | 1.500
    16.41 | 2.267

    0.767
    39.75 | 1.533
    12.04 | 2.300

                                                                                                                                                           6.70 I
                                                                                                                                                                                2.90
                                                                                                                                                                                                      3.91
                                                                                                                                                                                2.93
                                                                                                                                                           6.70 j
                                                                                                                                                                                                      3.91
                                                                                                                                                           5.85 |
                                                                                                                                                                                2.97
                                                                                                                                                           5.85 |
                                                                                                                                                                              3.00
                                                                                                                                                           5.85
                                                                                                                                                        5.85 |
           Max.Eff.Inten.(mm/hr) = 200.80 193.98 over (min) 5.00 2.00
Storage Coeff. (min) = 0.77 (ii) 1.01 (ii)
Unit Hyd. Tpeak (min) = 4.00 2.00
Unit Hyd. peak (cms) = 0.54 0.73
                                                                                                            0.73
            | *TOTALS | *TOTALS | TOTALS | *TOTALS | *TOTA
                                                                                                                                                               *TOTALS*
                                                                                                                                                        0.039 (iii)
**** WARNING: STORAGE COEFF. IS SMALLER THAN TIME STEP!
                   (i) CN PROCEDURE SELECTED FOR PERVIOUS LOSSES:
                CN* = 98.0 Ia = Dep. Storage (Above)
(ii) TIME STEP (DT) SHOULD BE SMALLER OR EQUAL
                             THAN THE STORAGE COEFFICIENT.
              (iii) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.
-----
| RESERVOIR( 1061)|
                                                                 OVERFLOW IS OFF
                                                         OUTFLOW STORAGE | OUTFLOW STORAGE (cms) (ha.m.) | (cms) (ha.m.) 0.0000 0.0000 | 0.0300 0.0040 0.0030 0.0035 | 0.0000 0.0000
    IN= 2---> OUT= 1 |
| DT= 2.0 min |
      AREA QPEAK TPEAK R.V.
(ha) (cms) (hrs) (mm)
INFLOW: ID= 2 ( 0106) 0.070 0.039 1.00 70.70
OUTFLOW: ID= 1 ( 1061) 0.070 0.004 1.37 66.50
                                                   PEAK FLOW REDUCTION [Qout/Qin] (%) = 11.15
TIME SHIFT OF PEAK FLOW (min) = 22.00
MAXIMUM STORAGE USED (ha.m.) = 0.0035
                                                                                                                                                       (v 6.2.2014)
```

V V I SSSSS U U A A L L V V V I SS U U AAAAA L V V V I SS U U AAAAA L V V V I SS U U A A A L V V V I SSSSS UUUUU A A LLLLL

OOO TTTTT TTTTT H H Y Y M M OOO

O O T T H H Y Y MM MM O O

O O T T H H Y Y M M O O

OOO T T H H Y M M O O

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***** DETAILED OUTPUT *****

```
Input filename: C:\Program Files (x86)\Visual OTTHYMO 6.2\VO2\voin.dat
Output filename: C:\Users\workstation\AppData\Local\Civica\VH5\d32691b7-9361-410b-808a-65824bdc2d5f
\f09a3238-6a58-454c-9412-0fff94beed06\
  Summary filename: C:\Users\workstation\AppData\Local\Civica\VH5\d32691b7-9361-410b-808a-65824bdc2d5f
\f09a3238-6a58-454c-9412-0fff94beed06\
DATE: 09-06-2023
                                                   TIME: 10:34:02
USER:
COMMENTS:
  **********
  | CHICAGO STORM |
                           IDF curve parameters: A= 838.490
Ptotal= 43.99 mm |
                            B= 3.750
C= 0.776
                           used in: INTENSITY = A / (t + B)^C
                            Duration of storm = 3.00 \text{ hrs}
                                                 = 10.00 min
                            Storm time step
                            Time to peak ratio = 0.33
                    TIME RAIN | TIME RAIN | TIME hrs mm/hr | hrs mm/hr | hrs 0.00 4.22 | 0.83 109.69 | 1.67 0.17 5.14 | 1.00 30.02 | 1.83 0.33 6.68 | 1.17 16.00 | 2.00 0.50 9.94 | 1.33 11.18 | 2.17 0.67 23.00 | 1.50 8.71 | 2.33
                                                                                      RAIN
                    TIME
                                                                   RAIN | TIME
                                                                   mm/hr | hrs
7.20 | 2.50
6.17 | 2.67
                                                                                      mm/hr
                                                                                      4.04
                    0.00
                    0.17
                    0.33
                                                                    5.43 |
                                                                             2.83
                    0.50
                                                                    4.86
                    0.67
                                                                    4.41 |
| STANDHYD ( 0105) | Area (ha) = 0.29 | ID= 1 DT= 2.0 min | Total Imp(%) = 99.00 Dir. Conn.(%) = 99.00
                                   IMPERVIOUS PERVIOUS (i)
                                    0.29
                                                     0.00
      Surface Area
                          (ha) =
                                       1.00
                         (mm) =
     Dep. Storage
                                                        1.50
                                                     2.00
                           (%)=
                                       1.00
43.82
0.013
      Average Slope
                          (m) =
                                                        2.00
      Length
      Mannings n
```

		TR	ANSFORMED	HYETOGR	APH		
TIME	RAIN	TIME	RAIN	' TIME	RAIN	TIME	RAIN
hrs	mm/hr	hrs	mm/hr	' hrs	mm/hr	hrs	mm/hr
0.033	4.22	0.800	23.00	1.567	8.71	2.33	4.86
0.067	4.22	0.833	23.00	1.600	8.71	2.37	4.41
0.100	4.22	0.867	109.69	1.633	8.71	2.40	4.41
0.133	4.22	0.900	109.69	1.667	8.71	2.43	4.41
0.167	4.22	0.933	109.69	1.700	7.20	2.47	4.41
0.200	5.14	0.967	109.69	1.733	7.20	2.50	4.41
0.233	5.14	1.000	109.69	1.767	7.20	2.53	4.04
0.267	5.14	1.033	30.02	1.800	7.20	2.57	4.04
0.300	5.14	1.067	30.02	1.833	7.20	2.60	4.04
0.333	5.14	1.100	30.02	1.867	6.17	2.63	4.04
0.367	6.68	1.133	30.02		6.17	2.67	4.04
0.400	6.68	1.167	30.02	1.933	6.17	2.70	3.74
0.433	6.68	1.200	16.00	1.967	6.17	2.73	3.74
0.467	6.68	1.233	16.00	2.000	6.17	2.77	3.74
0.500	6.68	1.267	16.00	2.033	5.43	2.80	3.74
0.533	9.94	1.300	16.00	2.067	5.43	2.83	3.74
0.567	9.94	1.333	16.00	2.100	5.43	2.87	3.48
0.600	9.94	1.367	11.18	2.133	5.43	2.90	3.48
0.633	9.94	1.400	11.18	2.167	5.43	2.93	3.48
0.667	9.94	1.433	11.18	2.200	4.86	2.97	3.48
0.700	23.00	1.467	11.18	2.233	4.86	3.00	3.48
0.733	23.00	1.500	11.18	2.267	4.86		
0.767	23.00	1.533	8.71	2.300	4.86		

```
Unit Hyd. Tpeak (min) =
                             4.00
                                  0.59
                           4.00
0.46
Unit Hyd. peak (cms)=
                                                      *TOTALS*
                                    0.00
1.00
37.87
43.99
0.86
                                                      0.087 (iii)
PEAK FLOW
TIME TO PEAK
                            0.09
1.00
42.99
                (cms) =
TIME TO PEAK (hrs) =
RUNOFF VOLUME (mm) =
TOTAL RAINFALL (mm) =
                                                          1.00
                                                        43.99
                            43.99
RUNOFF COEFFICIENT =
                            0.98
                                                          0.98
```

***** WARNING: STORAGE COEFF. IS SMALLER THAN TIME STEP!

- (i) CN PROCEDURE SELECTED FOR PERVIOUS LOSSES:
- CN* = 98.0 Ia = Dep. Storage (Above)
 (ii) TIME STEP (DT) SHOULD BE SMALLER OR EQUAL
 THAN THE STORAGE COEFFICIENT.
- (iii) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.

| RESERVOIR(1051) | OVERFLOW IS OFF | IN= 2---> OUT= 1 | OUTFLOW STORAGE | OUTFLOW

AREA QPEAK TPEAK R.V.
(ha) (cms) (hrs) (mm)
INFLOW: ID= 2 (0105) 0.288 0.087 1.00 42.93
OUTFLOW: ID= 1 (1051) 0.288 0.028 1.10 42.78

PEAK FLOW REDUCTION [Qout/Qin](%) = 32.48
TIME SHIFT OF PEAK FLOW (min) = 6.00
MAXIMUM STORAGE USED (ha.m.) = 0.0055

		IMPERVIOUS	PERVIOUS	(1)
Surface Area	(ha) =	0.35	0.03	
Dep. Storage	(mm) =	1.00	5.00	
Average Slope	(%)=	4.00	2.00	
Length	(m) =	50.39	5.00	
Mannings n	=	0.013	0.250	

NOTE: RAINFALL WAS TRANSFORMED TO 2.0 MIN. TIME STEP.

		TF	RANSFORME	D HYETOGR	APH		
TIME	RAIN	TIME	RAIN	TIME	RAIN	TIME	RAIN
hrs	mm/hr	hrs	mm/hr	' hrs	mm/hr	hrs	mm/hr
0.033	4.22	0.800	23.00	1.567	8.71	2.33	4.86
0.067	4.22	0.833	23.00	1.600	8.71	2.37	4.41
0.100	4.22	0.867	109.69	1.633	8.71	2.40	4.41
0.133	4.22	0.900	109.69	1.667	8.71	2.43	4.41
0.167	4.22	0.933	109.69	1.700	7.20	2.47	4.41
0.200	5.14	0.967	109.69	1.733	7.20	2.50	4.41
0.233	5.14	1.000	109.69	1.767	7.20	2.53	4.04
0.267	5.14	1.033	30.02	1.800	7.20	2.57	4.04
0.300	5.14	1.067	30.02	1.833	7.20	2.60	4.04
0.333	5.14	1.100	30.02	1.867	6.17	2.63	4.04
0.367	6.68	1.133	30.02	1.900	6.17	2.67	4.04
0.400	6.68	1.167	30.02	1.933	6.17	2.70	3.74
0.433	6.68	1.200	16.00	1.967	6.17	2.73	3.74
0.467	6.68	1.233	16.00	2.000	6.17	2.77	3.74
0.500	6.68	1.267		2.033	5.43	2.80	3.74
0.533	J.J.	1.300	16.00	2.067	5.43	2.83	3.74
0.567	9.94	1.333	16.00	2.100	5.43	2.87	3.48
0.600	9.94	1.367	11.18	2.133	5.43	2.90	3.48
0.633	9.94	1.400		2.167	5.43	2.93	3.48
0.667		1.433	11.18		4.86	2.97	3.48
0.700	23.00	1.467	11.18	2.233	4.86	3.00	3.48
0.733	23.00	1.500	11.18		4.86		
0.767	23.00	1.533	8.71	2.300	4.86		

Max.Eff.Inten.(mm/hr) = 109.69 40.38 over (min) 5.00 2.00 Storage Coeff. (min) = 1.08 (ii) 1.85 (iii)

```
Unit Hyd. Tpeak (min) = 4.00
Unit Hyd. peak (cms) = 0.50
                                                  2.00
0.56
      Unit Hyd. peak (cms)=
                                                                         *TOTALS*
                                                    0.01
1.00
18.13
                                         0.11
                                                                         0.111 (iii)
      PEAK FLOW
      TIME TO PEAK
                          (hrs) =
                                           1.00
                                                                               1.00
      RUNOFF VOLUME (mm) = TOTAL RAINFALL (mm) =
                                                                             40.75
                                         42.99
                                          43.99
                                                                            43.99
      RUNOFF COEFFICIENT =
                                                           0.41
                                          0.98
                                                                               0.93
**** WARNING: STORAGE COEFF. IS SMALLER THAN TIME STEP!
        (i) CN PROCEDURE SELECTED FOR PERVIOUS LOSSES:
        {
m CN^{\star}} = 85.0 Ia = Dep. Storage (Above) (ii) TIME STEP (DT) SHOULD BE SMALLER OR EQUAL
              THAN THE STORAGE COEFFICIENT.
      (iii) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.
______
| ADD HYD ( 0075)|
| 1 + 2 = 3 |
                                                                   R.V.
                                    AREA
                                             QPEAK
                                                          TPEAK
                                                          (hrs) (mm)
1.00 40.75
1.10 42.78
                                     (ha)
                                               (cms)
                                                                       (mm)
      ID1= 1 ( 0103):
+ ID2= 2 ( 1051):
                                           0.111
                                    0.38 0.111
0.29 0.028
         ID = 3 (0075): 0.67 0.134 1.00 41.62
     NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY.
| RESERVOIR( 1031)|
                               OVERFLOW IS OFF
| IN= 2--> OUT= 1 |
| DT= 2.0 min |
                                           STORAGE | OUTFLOW (ha.m.) | (cms) | 0.0000 | 0.0434 | 0.0099 | 0.0438 | 0.0127 | 0.0447 | 0.0130 | 0.0464 | 0.0135 | 0.0472 | 0.0143 | 0.0476
                               OUTFLOW
                                                                            STORAGE
                                                                          (ha.m.)
                                 (cms)
                                                                          (ha.m.)
0.0160
0.0167
0.0183
0.0225
0.0265
0.0298
                                 0.0000
                                 0.0207
                                 0.0393
                                 0.0403
                                 0.0412
                                 0.0421
                                   AREA QPEAK TPEAK (ha) (cms) (hrs) 0.669 0.134 1.00 0.669 0.035 1.40
                                                                            R.V.
(mm)
41.62
41.44
   INFLOW: ID= 2 ( 0075)
OUTFLOW: ID= 1 ( 1031)
                        PEAK FLOW REDUCTION [Qout/Qin](%)= 26.17 TIME SHIFT OF PEAK FLOW (min)= 24.00
                                                        (min) = 24.00

(ha.m.) = 0.0121
                        MAXIMUM STORAGE USED
  STANDHYD ( 0104) | Area (ha)= 0.17

ID= 1 DT= 2.0 min | Total Imp(%)= 99.00 Dir. Conn.(%)= 99.00
```

0.013 NOTE: RAINFALL WAS TRANSFORMED TO 2.0 MIN. TIME STEP.

IMPERVIOUS

1.00

1.00

34.02

0.17

(ha)=

(%)=

(mm) =

(m) =

|ID= 1 DT= 2.0 min |

Surface Area Dep. Storage

Average Slope

Length

Mannings n

		TRANSFOR	MED	HYETOGRA	PH		
TIME	RAIN	TIME RAI	N	' TIME	RAIN	TIME	RAIN
hrs	mm/hr	hrs mm/h	r	' hrs	mm/hr	hrs	mm/hr
0.033	4.22 0	.800 23.0	0	1.567	8.71	2.33	4.86
0.067	4.22 0	.833 23.0	0	1.600	8.71	2.37	4.41
0.100	4.22 0	.867 109.6	9	1.633	8.71	2.40	4.41
0.133	4.22 0	.900 109.6	9	1.667	8.71	2.43	4.41
0.167	4.22 0	.933 109.6	9	1.700	7.20	2.47	4.41
0.200	5.14 0	.967 109.6	9	1.733	7.20	2.50	4.41
0.233	5.14 1	.000 109.6	9	1.767	7.20	2.53	4.04
0.267	5.14 1	.033 30.0	2	1.800	7.20	2.57	4.04
0.300	5.14 1	.067 30.0	2	1.833	7.20	2.60	4.04
0.333	5.14 1	.100 30.0	2	1.867	6.17	2.63	4.04
0.367	6.68 1	.133 30.0	2	1.900	6.17	2.67	4.04
0.400	6.68 1	.167 30.0	2	1.933	6.17	2.70	3.74
0.433	6.68 1	.200 16.0	0	1.967	6.17	2.73	3.74
0.467	6.68 1	.233 16.0	0	2.000	6.17	2.77	3.74

PERVIOUS (i)

1.50

2.00

5.00 0.250

```
0.500
0.533
0.567
                               6.68 | 1.267
9.94 | 1.300
9.94 | 1.333
                                                 16.00 | 2.033
16.00 | 2.067
16.00 | 2.100
                                                                       5.43 | 2.80
5.43 | 2.83
5.43 | 2.87
                                                                                           3.74
3.74
3.48
                    0.600
                               9.94
                                      1.367
                                                  11.18 | 2.133
                                                                        5.43 |
                                                                                  2.90
                                                                                             3.48
                    0.633
                               9.94
                                        1.400
                                                  11.18 | 2.167
                                                                        5.43 |
                                                                                  2.93
                                                                                             3.48
                                                  11.18 | 2.200
11.18 | 2.233
11.18 | 2.267
                    0.667
                               9.94 | 1.433
                                                                        4.86 |
                                                                                 2.97
                                                                                             3.48
                            23.00 | 1.467
23.00 | 1.500
23.00 | 1.533
                    0.700
0.733
0.767
                                                                        4.86 |
                                                                                  3.00
                                                                                            3.48
                                                                        4.86
                                                   8.71 | 2.300
                                                                        4.86
      Max.Eff.Inten.(mm/hr)=
                                      109.69
                                                        101.43
                                        5.00
1.29 (ii)
4.00
0.48
                   over (min)
                                                          2.00
     Storage Coeff. (min) = Unit Hyd. Tpeak (min) = Unit Hyd. peak (cms) =
                                                           1.60 (ii)
2.00
                                                           0.61
                                                                          *TOTALS*
                                        0.05
1.00
42.99
43.99
                                                        0.00
     PEAK FLOW
TIME TO PEAK
                                                                           0.053 (iii)
                          (cms) =
                          (hrs) =
                                                       1.00
37.87
                                                                              1.00
      RUNOFF VOLUME
                                                                            42.93
                         (mm) =
(mm) =
                                                                            43.99
      TOTAL RAINFALL
                                                         43.99
      RUNOFF COEFFICIENT =
***** WARNING: STORAGE COEFF. IS SMALLER THAN TIME STEP!
         (i) CN PROCEDURE SELECTED FOR PERVIOUS LOSSES:
```

CALIB	Area Total	(ha) = Imp(%) =	0.27	Dir. Conn.(%)=	82.00
		IMPERVIO	DUS	PERVIOUS (i)	
Surface Area	(ha) =	0.22	2	0.05	
Dep. Storage	(mm) =	1.00)	5.00	
Average Slope	(%)=	4.00)	2.00	
Length	(m) =	42.50)	5.00	
Mannings n	=	0.013	3	0.250	

	TRAN	SFORMED HYETOGRAI	он	
TIME RAIN			RAIN TIME	RAIN
hrs mm/hr	hrs	mm/hr hrs	mm/hr hrs	mm/hr
0.033 4.22	0.800	23.00 1.567	8.71 2.33	4.86
		23.00 1.600	8.71 2.37	4.41
0.100 4.22	0.867 1	09.69 1.633	8.71 2.40	4.41
0.133 4.22	0.900 1	09.69 1.667	8.71 2.43	4.41
0.167 4.22	0.933 1	09.69 1.700	7.20 2.47	4.41
0.200 5.14		09.69 1.733	7.20 2.50	
0.233 5.14		09.69 1.767	7.20 2.53	4.04
0.267 5.14		30.02 1.800	7.20 2.57	4.04
0.300 5.14 0.333 5.14	1.100	30.02 1.833 30.02 1.867	7.20 2.60 6.17 2.63	4.04
0.367 6.68	1 1 1 2 2	30.02 1.867	6.17 2.63 6.17 2.67	4.04
0.400 6.68	1.133		6.17 2.70	3.74
	1.200	16.00 1.967	6.17 2.73	3.74
		16.00 2.000		3.74
		16.00 2.033	5.43 2.80	3.74
	1.300	16.00 2.067	5.43 2.83	3.74
0.567 9.94	1.333	16.00 2.100	5.43 2.87	3.48
0.600 9.94	1.333 1.367	16.00 2.100 11.18 2.133	5.43 2.90	3.48
0.633 9.94	1.400	11.18 2.16/	5.43 2.93	
	1.433	11.18 2.200	4.86 2.97	
		11.18 2.233	4.86 3.00	3.48
0.733 23.00				
0.767 23.00	1.533	8.71 2.300	4.86	
Max.Eff.Inten.(mm/hr)=				
over (min)	5.00	4.00		
Storage Coeff. (min)=				
Unit Hyd. Tpeak (min) =		4.00		
Unit Hyd. peak (cms)=	0.52	0.40	*TOTALS*	
PEAK FLOW (cms)=	0.07	0.01	0.074 (iii)	
TIME TO PEAK (hrs)=	1.00	1.00	1.00	
RUNOFF VOLUME (mm) =	42.99	18.13	38.51	
TOTAL RAINFALL (mm) =	43.99	43.99	43.99	
RUNOFF COEFFICIENT =	0.98	0.41	0.88	

```
***** WARNING: STORAGE COEFF. IS SMALLER THAN TIME STEP!
```

- (i) CN PROCEDURE SELECTED FOR PERVIOUS LOSSES:
- (ii) THE STORAGE COEFFICIENT.

 (iii) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.

ADD HYD (0010)					
1 + 2 = 3	AREA (ha)	QPEAK (cms)	TPEAK (hrs)	R.V.	
ID1= 1 (0102): + ID2= 2 (0104):	,	0.074	1.00	38.51 42.93	
ID = 3 (0010):	0.44	0.127	1.00	40.23	

NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY.

| RESERVOIR(1021)| | IN= 2---> OUT= 1 | | DT= 2.0 min | OVERFLOW IS OFF OUTFLOW STORAGE | OUTFLOW STORAGE
 (cms)
 (ha.m.)
 (cms)

 0.0000
 0.0000
 0.1100

 0.0770
 0.0021
 0.1110

 0.0920
 0.0036
 0.1130

 0.1070
 0.0037
 0.0000
 (ha.m.) 0.0039 0.0048 0.0095 0.0000 AREA QPEAK TPEAK R.V. (ha) (cms) (hrs) (mm) 0.445 0.127 1.00 40.23 0.445 0.090 1.03 40.22 INFLOW: ID= 2 (0010) OUTFLOW: ID= 1 (1021)

PEAK FLOW REDUCTION [Qout/Qin](%) = 70.65 TIME SHIFT OF PEAK FLOW (min) = 2.00 MAXIMUM STORAGE USED (ha.m.) = 0.0034

CALIB				
STANDHYD (0101)	Area	(ha) = 0.09		
ID= 1 DT= 2.0 min	Total	Imp(%) = 25.00	Dir. Conn.(%) =	25.00
		•		
		IMPERVIOUS	PERVIOUS (i)	
Surface Area	(ha) =	0.02	0.07	
Dep. Storage	(mm) =	1.00	5.00	
Average Slope	(%)=	2.00	2.00	
Length	(m) =	24.18	25.00	
Mannings n	=	0.013	0.250	

	TR	ANSFORMED HYETOGRA	APH	
TIME	RAIN TIME	RAIN TIME	RAIN TIME	RAIN
hrs	mm/hr hrs	mm/hr hrs	mm/hr hrs	mm/hr
0.033	4.22 0.800	23.00 1.567	8.71 2.33	4.86
0.067	4.22 0.833	23.00 1.600	8.71 2.37	4.41
0.100	4.22 0.867	109.69 1.633	8.71 2.40	4.41
0.133	4.22 0.900	109.69 1.667	8.71 2.43	4.41
0.167	4.22 0.933	109.69 1.700	7.20 2.47	4.41
0.200	5.14 0.967	109.69 1.733	7.20 2.50	4.41
0.233	5.14 1.000	109.69 1.767	7.20 2.53	4.04
0.267	5.14 1.033	30.02 1.800	7.20 2.57	4.04
0.300	5.14 1.067	30.02 1.833	7.20 2.60	4.04
0.333	5.14 1.100	30.02 1.867	6.17 2.63	4.04
0.367	6.68 1.133	30.02 1.900	6.17 2.67	4.04
0.400	6.68 1.167	30.02 1.933	6.17 2.70	3.74
0.433	6.68 1.200	16.00 1.967	6.17 2.73	3.74
0.467	6.68 1.233	16.00 2.000	6.17 2.77	3.74
0.500	6.68 1.267	16.00 2.033	5.43 2.80	3.74
0.533	9.94 1.300	16.00 2.067	5.43 2.83	3.74
0.567	9.94 1.333	16.00 2.100	5.43 2.87	3.48
0.600	9.94 1.367	11.18 2.133	5.43 2.90	3.48
0.633	9.94 1.400	11.18 2.167	5.43 2.93	3.48
0.667	9.94 1.433	11.18 2.200	4.86 2.97	3.48
0.700	23.00 1.467	11.18 2.233	4.86 3.00	3.48
0.733	23.00 1.500	11.18 2.267	4.86	
0.767	23.00 1.533	8.71 2.300	4.86	

```
109.69
      Max.Eff.Inten.(mm/hr)=
                                                            40.38
                                       109.69 40.38
5.00 10.00
0.85 (ii) 8.81
      over (min)
Storage Coeff. (min)=
                                                              8.81 (ii)
      Unit Hyd. Tpeak (min) =
                                          4.00
      Unit Hyd. peak (cms)=
                                                           0.12
                                                                             *TOTALS*
                                                     0.00 0.010 (iii)
1.13 1.00
18.13 24.29
43.99 43.99
0.41 0.55
      PEAK FLOW
TIME TO PEAK
                                          0.01
1.00
42.99
                           (cms) =
                                     0.01
1.00
42.99
43.99
0.98
      TIME TO PEAK (hrs) =
RUNOFF VOLUME (mm) =
TOTAL RAINFALL (mm) =
RUNOFF CORPETCENT
      RUNOFF COEFFICIENT =
                                            0.98
**** WARNING: STORAGE COEFF. IS SMALLER THAN TIME STEP!
         (i) CN PROCEDURE SELECTED FOR PERVIOUS LOSSES:
```

- CN* = 85.0 Ia = Dep. Storage (Above)

 (ii) TIME STEP (DT) SHOULD BE SMALLER OR EQUAL

 THAN THE STORAGE COEFFICIENT.
- (iii) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.

ADD HYD (0074) 1 + 2 = 3	AREA	QPEAK	TPEAK	R.V.
	(ha)	(cms)	(hrs)	(mm)
ID1= 1 (0101):	0.09	0.010	1.00	24.29
+ ID2= 2 (1021):	0.44	0.090	1.03	40.22
ID = 3 (0074):	0.53	0.099	1.03	37.60

NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY.

```
| ADD HYD ( 0074)|
     + 2 = 1 | AREA QPEAK

------- (ha) (cms)

ID1= 3 ( 0074): 0.53 0.099

+ ID2= 2 ( 1031): 0.67 0.035
                                                TPEAK R.V. (hrs) (mm) 1.03 37.60 1.40 41.44
3 + 2 = 1
       _____
       ID = 1 (0074): 1.20 0.117
```

NOTE: PEAK FLOWS DO NOT INCLUDE BASEFLOWS IF ANY.

```
| CALIB
                      Area (ha)= 0.07 Total Imp(%)= 99.00 Dir. Conn.(%)= 99.00
 STANDHYD ( 0106)
                      Area
|ID= 1 DT= 2.0 min |
                             IMPERVIOUS PERVIOUS (i)
                             0.07
1.00
1.00
                     (ha) =
                                            0.00
1.50
    Surface Area
     Dep. Storage
                      (mm) =
                                            2.00
     Average Slope
                      (%)=
                     (m) =
     Length
                                21.56
                                              5.00
                                           0.250
                                0.013
    Mannings n
```

		TR	ANSFORMEI	HYETOGR	APH		
TIME	RAIN	TIME	RAIN	' TIME	RAIN	TIME	RAIN
hrs	mm/hr	hrs	mm/hr	' hrs	mm/hr	hrs	mm/hr
0.033	4.22	0.800	23.00	1.567	8.71	2.33	4.86
0.067	4.22	0.833	23.00	1.600	8.71	2.37	4.41
0.100	4.22	0.867	109.69	1.633	8.71	2.40	4.41
0.133	4.22	0.900	109.69	1.667	8.71	2.43	4.41
0.167	4.22	0.933	109.69	1.700	7.20	2.47	4.41
0.200	5.14	0.967	109.69	1.733	7.20	2.50	4.41
0.233	5.14	1.000	109.69	1.767	7.20	2.53	4.04
0.267	5.14	1.033	30.02	1.800	7.20	2.57	4.04
0.300	5.14	1.067	30.02	1.833	7.20	2.60	4.04
0.333	5.14	1.100	30.02	1.867	6.17	2.63	4.04
0.367	6.68	1.133	30.02	1.900	6.17	2.67	4.04
0.400	6.68	1.167	30.02	1.933	6.17	2.70	3.74
0.433	6.68	1.200	16.00	1.967	6.17	2.73	3.74
0.467	6.68	1.233	16.00	2.000	6.17	2.77	3.74
0.500	6.68	1.267	16.00	2.033	5.43	2.80	3.74
0.533	9.94	1.300	16.00	2.067	5.43	2.83	3.74
0.567	9.94	1.333	16.00	2.100	5.43	2.87	3.48
0.600	9.94	1.367	11.18	2.133	5.43	2.90	3.48
0.633	9.94	1.400	11.18	2.167	5.43	2.93	3.48
0.667	9.94	1.433	11.18	2.200	4.86	2.97	3.48
0.700	23.00	1.467	11.18	2.233	4.86	3.00	3.48

```
Max.Eff.Inten.(mm/hr)=
                          109.69 101.43
                           5.00
0.98 (ii)
4.00
0.52
over (min)
Storage Coeff. (min)=
                                           2.00
                                            1.29 (ii)
2.00
Unit Hyd. Tpeak (min) = Unit Hyd. peak (cms) =
                                      0.67
                                                          *TOTALS*
                                      0.00
1.00
37.87
43.99
0.86
                              0.02
PEAK FLOW
                 (cms)=
                                                         0.021 (iii)
                          1.00
42.99
43.99
0.98
TIME TO PEAK
RUNOFF VOLUME
                 (hrs) =
                                                              1.00
RUNOFF VOLUME (mm) =
TOTAL RAINFALL (mm) =
                                                            42.92
                                                           43.99
RUNOFF COEFFICIENT =
                                                             0.98
```

***** WARNING: STORAGE COEFF. IS SMALLER THAN TIME STEP!

- (i) CN PROCEDURE SELECTED FOR PERVIOUS LOSSES:
- (i) TIME STEP (DT) SHOULD BE SMALLER OR EQUAL THAN THE STORAGE COEFFICIENT.
- (iii) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.

| RESERVOIR(1061)| OVERFLOW IS OFF | IN= 2--> OUT= 1 | | DT= 2.0 min |
 OUTFLOW
 STORAGE
 | OUTFLOW
 STORAGE

 (cms)
 (ha.m.)
 | (cms)
 (ha.m.)

 0.0000
 0.0000
 | 0.0300
 0.0040

 0.0030
 0.0035
 | 0.0000
 0.0000
 -----R.V. (mm) 0 42.92 37 38.68 AREA QPEAK TPEAK
(ha) (cms) (hrs)
0.070 0.021 1.00
0.070 0.002 1.57 INFLOW: ID= 2 (0106) OUTFLOW: ID= 1 (1061) PEAK FLOW REDUCTION [Qout/Qin](%)= 8.27
TIME SHIFT OF PEAK FLOW (min)= 34.00
MAXIMUM STORAGE USED (ha.m.)= 0.0020





CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD BASED ON A FINE PARTICLE SIZE DISTRIBUTION



l/s

Project Name: 2360 Bristol Circle Engineer: Husson Engineering + Management

Location:OakvilleContact:Greg RappOGS #:OGS 101Report Date:5-Sep-23

Area0.45haRainfall Station #204Weighted C0.9Particle Size DistributionFINECDS Model2015-4CDS Treatment Capacity20

Rainfall Intensity ¹ (mm/hr)	<u>Percent</u> <u>Rainfall</u> Volume ¹	<u>Cumulative</u> <u>Rainfall</u> Volume	<u>Total</u> <u>Flowrate</u> (l/s)	<u>Treated</u> <u>Flowrate (I/s)</u>	Operating Rate (%)	Removal Efficiency (%)	Incremental Removal (%)
0.5	9.4%	9.4%	0.6	0.6	2.8	98.0	9.2
1.0	11.0%	20.4%	1.1	1.1	5.7	97.2	10.7
1.5	10.1%	30.5%	1.7	1.7	8.5	96.4	9.7
2.0	9.6%	40.1%	2.3	2.3	11.4	95.6	9.2
2.5	7.9%	48.0%	2.8	2.8	14.2	94.8	7.5
3.0	6.4%	54.4%	3.4	3.4	17.0	94.0	6.0
3.5	4.4%	58.8%	3.9	3.9	19.9	93.2	4.1
4.0	4.2%	63.0%	4.5	4.5	22.7	92.3	3.9
4.5	3.7%	66.7%	5.1	5.1	25.6	91.5	3.4
5.0	3.3%	70.0%	5.6	5.6	28.4	90.7	3.0
6.0	5.6%	75.6%	6.8	6.8	34.1	89.1	4.9
7.0	4.0%	79.6%	7.9	7.9	39.8	87.5	3.5
8.0	3.5%	83.1%	9.0	9.0	45.4	85.8	3.0
9.0	2.2%	85.3%	10.1	10.1	51.1	84.2	1.9
10.0	1.7%	87.0%	11.3	11.3	56.8	82.6	1.4
15.0	6.3%	93.3%	16.9	16.9	85.2	74.4	4.7
20.0	2.3%	95.6%	22.5	19.8	100.0	61.8	1.4
25.0	1.8%	97.3%	28.1	19.8	100.0	49.4	0.9
30.0	0.8%	98.2%	33.8	19.8	100.0	41.2	0.3
35.0	0.9%	99.0%	39.4	19.8	100.0	35.3	0.3
40.0	0.3%	99.3%	45.0	19.8	100.0	30.9	0.1
45.0	0.5%	99.8%	50.7	19.8	100.0	27.5	0.1
50.0	0.2%	100.0%	56.3	19.8	100.0	24.7	0.0
							89.3

Removal Efficiency Adjustment² =

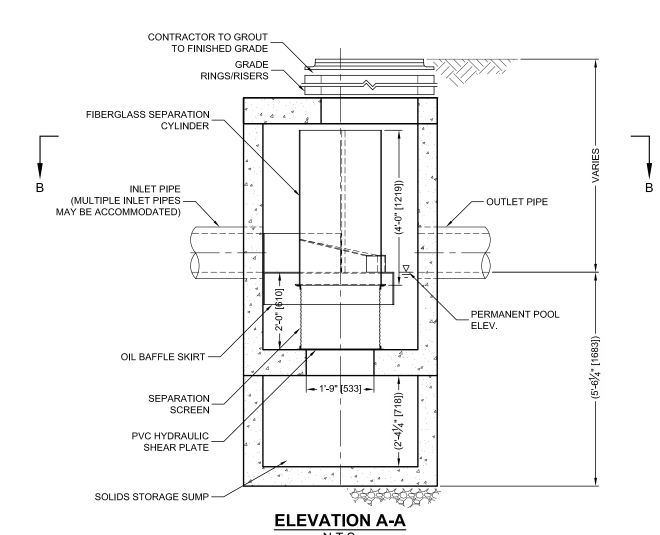
6.5% **82.8%**

Predicted Net Annual Load Removal Efficiency = Predicted % Annual Rainfall Treated =

97.9%

- 2 Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.
- 3 CDS Efficiency based on testing conducted at the University of Central Florida
- 4 CDS design flowrate and scaling based on standard manufacturer model & product specifications

^{1 -} Based on 44 years of hourly rainfall data from Canadian Station 6158733, Toronto ON (Airport)





CDS PMSU2015-4-C DESIGN NOTES

THE STANDARD CDS PMSU2015-4-C CONFIGURATION IS SHOWN. ALTERNATE CONFIGURATIONS ARE AVAILABLE AND ARE LISTED BELOW. SOME CONFIGURATIONS MAY BE COMBINED TO SUIT SITE REQUIREMENTS.

CONFIGURATION DESCRIPTION

GRATED INLET ONLY (NO INLET PIPE)

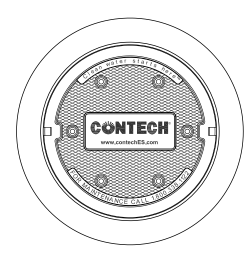
GRATED INLET WITH INLET PIPE OR PIPES

CURB INLET ONLY (NO INLET PIPE)

CURB INLET WITH INLET PIPE OR PIPES

CUSTOMIZABLE SUMP DEPTH AVAILABLE

ANTI-FLOTATION DESIGN AVAILABLE UPON REQUEST



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

SITE SPECIFIC DATA REQUIREMENTS									
<u></u>									
STRUCTURE ID									
WATER QUALITY	FLOW RAT	E (CFS OI	R L/s)		*				
PEAK FLOW RAT	PEAK FLOW RATE (CFS OR L/s) *								
RETURN PERIOD OF PEAK FLOW (YRS) *									
SCREEN APERTU	JRE (2400 C	R 4700)			*				
PIPE DATA:	I.E.	MATER	IAL	DIAMETER					
INLET PIPE 1	*	*		*					
INLET PIPE 2	*	*		*					
OUTLET PIPE	*	*		*					
RIM ELEVATION *									
ANTI-FLOTATION	Τ	HEIGHT							
* *									
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 WEIGHTS, PLEASE CONTACT YOUR CONTECH ENGINEERED SOLUTIONS LLC REPRESENTATIVE. www.contechES.com
- 4. CDS 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 HS20 (AASHTO M 306) LOAD RATING, ASSUMING GROUNDWATER ELEVATION AT, OR BELOW, THE OUTLET PIPE INVERT ELEVATION. ENGINEER OF RECORD TO CONFIRM ACTUAL GROUNDWATER ELEVATION.
- 6. PVC HYDRAULIC SHEAR PLATE IS PLACED ON SHELF AT BOTTOM OF SCREEN CYLINDER. REMOVE AND REPLACE AS NECESSARY DURING MAINTENANCE CLEANING.

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.
- 3. CONTRACTOR TO PROVIDE EQUIPMENT WITH SUFFICIENT LIFTING AND REACH CAPACITY TO LIFT AND SET THE CDS MANHOLE STRUCTURE (LIFTING CLUTCHES PROVIDED).
- C. CONTRACTOR TO ADD 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 TAKE 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.



CDS PMSU2015-4-C INLINE CDS STANDARD DETAIL



CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD BASED ON A FINE PARTICLE SIZE DISTRIBUTION



6.5%

Project Name: 2360 Bristol Circle Engineer: Husson Engineering + Management

Location:OakvilleContact:Greg RappOGS #:OGS 102Report Date:1-Sep-23

Area 0.67 ha Rainfall Station # 204
Weighted C 0.9 Particle Size Distribution FINE
CDS Model 2020 CDS Treatment Capacity 31 I/s

Rainfall	<u>Percent</u> Rainfall	Cumulative	<u>Total</u>	Treated	Operating	Removal	Incremental
Intensity ¹ (mm/hr)	Volume ¹	<u>Rainfall</u> Volume	Flowrate (I/s)	Flowrate (I/s)	Rate (%)	Efficiency (%)	Removal (%)
		9.4%	0.8	0.0	0.7		0.0
0.5	9.4%	0,0		0.8	2.7	98.1	9.2
1.0	11.0%	20.4%	1.7	1.7	5.4	97.3	10.7
1.5	10.1%	30.5%	2.5	2.5	8.1	96.5	9.7
2.0	9.6%	40.1%	3.4	3.4	10.8	95.8	9.2
2.5	7.9%	48.0%	4.2	4.2	13.5	95.0	7.5
3.0	6.4%	54.4%	5.0	5.0	16.1	94.2	6.0
3.5	4.4%	58.8%	5.9	5.9	18.8	93.5	4.1
4.0	4.2%	63.0%	6.7	6.7	21.5	92.7	3.9
4.5	3.7%	66.7%	7.5	7.5	24.2	91.9	3.4
5.0	3.3%	70.0%	8.4	8.4	26.9	91.1	3.0
6.0	5.6%	75.6%	10.1	10.1	32.3	89.6	5.0
7.0	4.0%	79.6%	11.7	11.7	37.7	88.1	3.6
8.0	3.5%	83.1%	13.4	13.4	43.0	86.5	3.0
9.0	2.2%	85.3%	15.1	15.1	48.4	85.0	1.9
10.0	1.7%	87.0%	16.8	16.8	53.8	83.4	1.4
15.0	6.3%	93.3%	25.1	25.1	80.7	75.7	4.8
20.0	2.3%	95.6%	33.5	31.2	100.0	65.2	1.5
25.0	1.8%	97.3%	41.9	31.2	100.0	52.2	0.9
30.0	0.8%	98.2%	50.3	31.2	100.0	43.5	0.4
35.0	0.9%	99.0%	58.7	31.2	100.0	37.3	0.3
40.0	0.3%	99.3%	67.1	31.2	100.0	32.6	0.1
45.0	0.5%	99.8%	75.4	31.2	100.0	29.0	0.1
50.0	0.2%	100.0%	83.8	31.2	100.0	26.1	0.0
		_	_			_	89.8

Removal Efficiency Adjustment² =

Predicted Net Annual Load Removal Efficiency = 83.3% Predicted % Annual Rainfall Treated = 98.1%

- 1 Based on 44 years of hourly rainfall data from Canadian Station 6158733, Toronto ON (Airport)
- 2 Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.
- 3 CDS Efficiency based on testing conducted at the University of Central Florida
- 4 CDS design flowrate and scaling based on standard manufacturer model & product specifications

CDS PMSU2020-5-C DESIGN NOTES

THE STANDARD CDS PMSU2020-5-C CONFIGURATION IS SHOWN. ALTERNATE CONFIGURATIONS ARE AVAILABLE AND ARE LISTED BELOW. SOME CONFIGURATIONS MAY BE COMBINED TO SUIT SITE REQUIREMENTS.

CONFIGURATION DESCRIPTION

GRATED INLET ONLY (NO INLET PIPE)

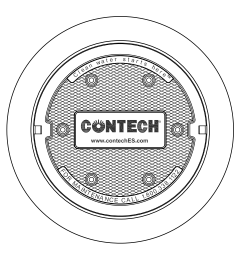
GRATED INLET WITH INLET PIPE OR PIPES

CURB INLET ONLY (NO INLET PIPE)

CURB INLET WITH INLET PIPE OR PIPES

CUSTOMIZABLE SUMP DEPTH AVAILABLE

ANTI-FLOTATION DESIGN AVAILABLE UPON REQUEST



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

SITE SPECIFIC								
DATA REQUIREMENTS								
STRUCTURE ID					1			
WATER QUALITY	ELOW DAT	= //	CES OB L/a)		*			
			<u> </u>					
PEAK FLOW RATE (CFS OR L/s) *								
RETURN PERIOD OF PEAK FLOW (YRS) *								
SCREEN APERTURE (2400 OR 4700) *								
PIPE DATA:	PIPE DATA: I.E. MATERIAL DIAMETER							
INLET PIPE 1	*		*	*				
INLET PIPE 2	*		*	*				
OUTLET PIPE	* * *							
RIM ELEVATION *								
ANTI-FLOTATION	HEIGHT							
* *								
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 WEIGHTS, PLEASE CONTACT YOUR CONTECH ENGINEERED SOLUTIONS LLC REPRESENTATIVE. www.contechES.com
- 4. CDS 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 HS20 (AASHTO M 306) LOAD RATING, ASSUMING GROUNDWATER ELEVATION AT, OR BELOW, THE OUTLET PIPE INVERT ELEVATION. ENGINEER OF RECORD TO CONFIRM ACTUAL GROUNDWATER ELEVATION.
- 6. PVC HYDRAULIC SHEAR PLATE IS PLACED ON SHELF AT BOTTOM OF SCREEN CYLINDER. REMOVE AND REPLACE AS NECESSARY DURING MAINTENANCE CLEANING.

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.
- CONTRACTOR TO PROVIDE EQUIPMENT WITH SUFFICIENT LIFTING AND REACH CAPACITY TO LIFT AND SET THE CDS MANHOLE STRUCTURE (LIFTING CLUTCHES PROVIDED).
- C. CONTRACTOR TO ADD 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 TAKE 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.



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CDS PMSU2020-5-C INLINE CDS STANDARD DETAIL