

Hanley Park North Residential Subdivision

Stormwater Management Report

**Part of Lots 14 & 15, Concession 1
Former Thurlow Township
City of Belleville
Hastings County**

November 2021

AINLEY GRAHAM & ASSOCIATES

CONSULTING ENGINEERS AND PLANNERS

COLLINGWOOD · BARRIE · BELLEVILLE · KINGSTON · OTTAWA

File No. 18578-1

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1.0 INTRODUCTION

Ainley Group has been retained to undertake engineering services necessary for the completion of a stormwater management study to support Draft Plan approval for the proposed Hanley Park North residential development.

2.0 SITE DESCRIPTION

2.1 Existing Conditions

The property is legally described as part of Lots 14 and 15, Concession 1, former Township of Thurlow, now City of Belleville, Hastings County. The parcel of land is approximately 35.2 hectares (ha), 7.5 ha of which is developable. The property is bounded to the west by the existing Mercedes Meadows residential development and is bounded by vacant lands to the north, east and south. The proposed development will include extensions of the existing temporary dead-ends at Tessa Boulevard and Spruce Gardens (Mercedes Meadows development).

The Bell Creek Wetland (BCW) occurs within the subject property. The property is currently vacant and partially treed. The site is predominately flat with a slope to the southeast. Drainage is generally conveyed to the BCW. As the development lies within the Bell Creek watershed, it lies within an area that has been reviewed as part of a master drainage plan.

The Stormwater Management Report Stanley Park West Subdivisions (G.M. Sernas, June 1996) report evaluated stormwater management on a watershed basis for Bell Creek, Tributary 1. It was anticipated that the proposed development lands would be developed as a residential type land use. The recommendations in the report stated that the majority of the lands within the tributary catchment area would contribute to several centralized stormwater management facilities that would address quantity controls, however the lands along the eastern boundary of the study area were not considered as contributors in the design of the central facilities. It was proposed that the eastern lands would not require quantity controls as a means of reducing the peak flow from the drainage area by allowing the peak from the east lands to move out of the system prior to the peak from the upstream area. The quantity control / conveyance requirements for the site are further described in Section 5.0.

A site location plan is attached to this report as **Figure 1**.

2.2 Proposed Conditions

The property is proposed to be developed with the following:

- Seventy-four (74) single family lots,
- Twenty-nine (29) townhouse lots,
- Park block (3,181 m²),
- Stormwater management facility block (3,168 m²),
- Walkways (418 m²), and
- Approximately 720m of Municipal Road Allowance with 20m width.

The current conceptual development plan is attached to this report as **Figure 2**. A portion of the development includes an extension of Spruce Gardens with six (6) single family units. The majority of the units (74 single family, 29 townhouse) in the proposed development will be in the southern portion of the property, accessed through Tessa Boulevard. The stormwater management for these distinct areas will be separate, given the distance between the two areas. The portion of the development extending from Spruce Gardens will be identified as "Area 1" whereas the portion of the development extending from Tessa Boulevard will be identified as "Area 2" (**Figure 3**).

3.0 PROPOSED STORM SEWER

Storm sewers will be provided to service the subject lands. Drainage will generally be conveyed through Area 1 toward the park block, and drainage through Area 2 will generally be conveyed toward the southeast to the proposed SWM facility block. As shown in **Figure 3**, rear yard runoff from the majority of the lots will be directed toward the Bell Creek tributary / wetland areas and will not be directed toward the SWM facilities.

4.0 HYDROLOGY

4.1 Model Selection

Flow calculations for the post development conditions were carried out using the SWMHYMO computer program. This program is a complex hydrologic model used for the simulation and management of stormwater runoff in either small or large rural and urban areas.

4.2 Rainfall Distribution

The quality storm hyetograph was developed in accordance with a typical 4-hour distribution for the 25 mm rainfall event. Additionally, the 5 year 12-hour Chicago storm was analyzed for conveyance purposes through the SWM facility and the 100 year 12-hour Chicago distribution was evaluated for overland conveyance of runoff from the site. To evaluate overland conveyance through Area 1, the 100 year 12-hour Chicago distribution was used. The MTO IDF Look-up Tool was used to determine rainfall distribution and is included in **Appendix A**.

4.3 Model Parameters

The SWMHYMO model has been developed with consideration of the parameters interpreted from air photos, Ontario Soils Mapping, topographic information, and the designer's knowledge of the site based on visual observations. The soils within the subject site have been identified as Soil Group 'C', as they are comprised of Sidney Clay. Based on the existing topography and site conditions, the soils have been assigned a Curve Number of 71 and Runoff Coefficient of 0.35. Supporting documentation is enclosed in **Appendix A**.

An estimate of the contributing site impervious cover for each area has been prepared for use in the SWMHYMO modeling and evaluation of the MOE permanent pool guidelines. It has been estimated that the portion of Area 1 requiring quality treatment will be approximately 40%

impervious, with 27% directly connected. It has been estimated that the portion of Area 2 requiring quality treatment will be approximately 67% impervious, with 51% directly connected. Supporting calculations for the estimate of impervious cover are included in **Appendix A**.

4.4 Pre-Development

As the proposed development is not required to provide quantity control measures as outlined in the 1996 Master Drainage Plan, no pre-development hydrologic modeling has been carried out as part of this report.

4.5 Post-Development

The post development SWMHYMO model was developed to evaluate the runoff rate and volume generated by the Quality (25mm), 5-year, and 100-year Quantity events from the contributing catchment areas as outlined on **Figure 3**. The SWMHYMO output is included in **Appendix B**. A summary of the post-development flows is as follows:

- Area 1: Quality event (25mm): 0.015 m³/s
- Area 1: Quantity event (100 year): 0.119m³/s
- Area 2: Quality event (25mm): 0.246 m³/s
- Area 2: 5 Year: 0.651 m³/s
- Area 2: Quantity event (100 year): 1.410 m³/s

5.0 STORMWATER QUANTITY CONVEYANCE

Drainage of the site will be handled by an urban cross-section including curb, gutters, and storm sewers. Storm sewers will be designed in accordance with the City of Belleville design standards to convey the 5-year flows. For Area 1, drainage will be conveyed toward the proposed parkland block and for Area 2, storm sewers will convey drainage towards the proposed SWM facility block. Site grading and grassed swales will ensure that all overland runoff in excess of the 5-year storm will be conveyed around the parkland and SWM facility and directed southeast toward the tributary of Bell Creek.

As discussed in Section 2.1, based on review of the Master Drainage Plan (1996), the Stanley Park facility was designed to overcontrol discharge rates, allowing for proposed developments to the east (i.e. Mercedes Meadows, Hanley Park North) to convey stormwater directly to the Bell Creek System uncontrolled. As such, quantity control measures are not required. The property lies within close proximity to Bell Creek; conveyance of the quantity events (i.e. 0.102 m³/s, 1.175 m³/s; 100 year flow) from the areas to Bell Creek will need to be provided. It is proposed to provide conveyance of these flows via overland flow routes. The proposed cross-sections for Area 1 and Area 2 overland flow routes are included in **Appendix C**.

The Bell Creek wetland and / or floodplain areas identified by the Conservation Authority are proposed to remain in their natural state; no development is proposed within these areas. The uncontrolled release of rear yard runoff is not anticipated to adversely affect this environmentally protected area.

6.0 STORMWATER QUALITY CONTROL

The minor flows generated from all events up to and including the 5-year event will be conveyed through the storm sewer systems. The post-development flow for the quality (25mm) event for Area 1 is 0.015 m³/s and for Area 2 is 0.246 m³/s.

Given the small contributing catchment for Area 1, quality control will be possible through a level spreader berm. According to the MOE SWM Design Guidelines, this alternative is suitable for catchment areas under 2 ha, and this option would be easily implemented within the proposed parkland block to the immediate south of Area 1. Sample level spreader berm design is included in **Appendix D**. The detailed design will be included as part of the engineering for that phase of development and incorporated in the final stormwater management report for the site.

It is proposed that quality control for Area 2 will be managed through the SWM Facility located within the southeastern limits of Hanley Park North. It should be noted that the proposed development will include a 30m setback from the wetland; and will be outside of the floodline, meeting the standards and requirements from Quinte Conservation.

Using SWMHYMO, it was estimated using the ROUTE RESERVOIR command that the 25mm event would require a storage volume of 778 m³ to provide a 24 hour draw down of the stormwater runoff. The resulting peak discharge rate would be 0.010 m³/s. The SWMHYMO output files are included in **Appendix B**.

7.0 POND DESIGN

Given the area of the contributing site (Area 2), 4.76 ha, it is proposed to provide quality controls through the use of an extended detention wet pond facility. The design guidance provided in the MOE manual; section 4.6.2 has been utilized in the design of the on-site SWM facility.

The facility will provide a permanent pool volume of approximately 1,072 m³ (356 m³ in the forebay, 716 m³ in the main pond). The forebay and main pond have been designed with a maximum permanent pool depth of 2.5 m and 1.1 m, respectively.

Using a reverse slope outlet pipe with an 80 mm diameter orifice, a controlled discharge rate of 0.010 m³/s has been estimated from the facility during the 25 mm quality event. Supporting calculations for the development of the stage-storage-discharge curve used in the ROUTE RESERVOIR routine in SWMHYMO is included in **Appendix E**.

An overflow spill way has been incorporated into the design of the maintenance road to convey the 5-year post development flows from the facility. Supporting calculations for the overflow are included in **Appendix E** in the Stage-Storage-Discharge curve table.

All side slopes within the permanent pool have been designed at 3:1. The active portion of the pond has side slopes of 5:1. Table 1 provides a summary of recommended design parameters (MOE) and the proposed pond design.

Table 1: Summary of Pond Design Requirements

Component	Recommended	Provided
Drainage Area	> 5 ha	4.76 ha
Treatment Volume (Table 3.2) @ 67 % imp.	1038 m ³	1970 m ³
Quality Treatment	40 m ³ /ha	25 mm event
Permanent Volume	847.3 m ³	1072 m ³
Active Volume (MOE)	190.4 m ³	778 m ³
Forebay Depth (permanent)	Min. 1 m	2.5 m
Main Depth (permanent)	Min. 1 m	1.1 m
Active Depth (quality)	Max 1.5	0.6 m
Draw Down Time	24 hour	24 hour

A design plan of the SWM facility is provided in **Figure 4** and supporting design calculations have been provided in **Appendix E**.

8.0 MAINTENANCE

Based on the annual loading rates provided in the MOE manual it has been estimated that this site will generate approximately 7.5 m³ of sediment per year that will accumulate in the SWM facility. It has been estimated that, at this rate, the forebay berm will require cleanout on a 18-year cycle and the main pond should have a cleanout on a minimum 20-year cycle.

The permanent pool portions of the forebay and main pond were sized with consideration for the loss of storage volume based on accumulated sediment.

Supporting calculations are provided in the pond calculations within **Appendix E**.

9.0 EROSION AND SEDIMENTATION CONTROL

An erosion and sediment control strategy will be implemented as per the plan included in the detailed engineering drawing package in order to minimize the transfer of silt off-site during construction. The following measures will be incorporated into the strategy as required:

- Environmental fencing and straw bales
- Regular inspection of the erosion and sediment control devices
- Removal and disposal of the erosion and sediment control devices after the site has been stabilized
- All exposed earth to be re-vegetated within thirty days

10.0 CONCLUSIONS

- Quantity control mitigation measures are not required due to the close proximity of Bell Creek as outlined in the 1996 Master Drainage Plan. Conveyance of the quantity event (100 year) will be provided from both areas to the tributary of Bell Creek.
- Quality control for the units extending from Spruce Gardens (Area 1) will be provided within the parkland area through a level spreader berm.

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- Quality control for the units extending from Tessa Boulevard (Area 2) will be provided in a new wet pond facility.
- Silt fencing and straw bale barriers will be in place during construction.
- The forebay will require removal of accumulated sediment on an 18-year cycle and the main pond should have a cleanout on a minimum 20-year cycle.

We trust the above information meets your needs at this time and should you have any further questions or concerns, please do not hesitate to contact our office.

Sincerely,

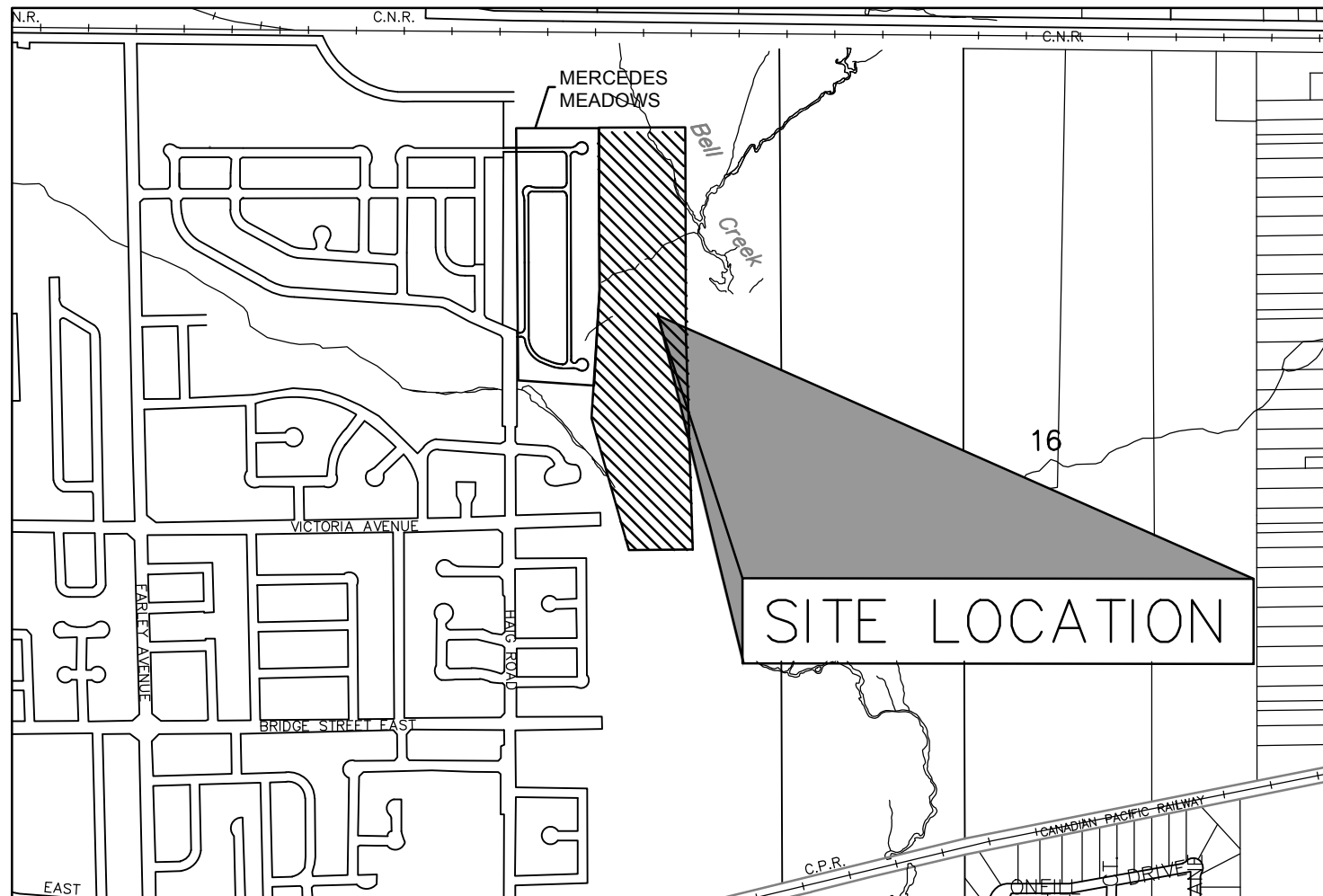
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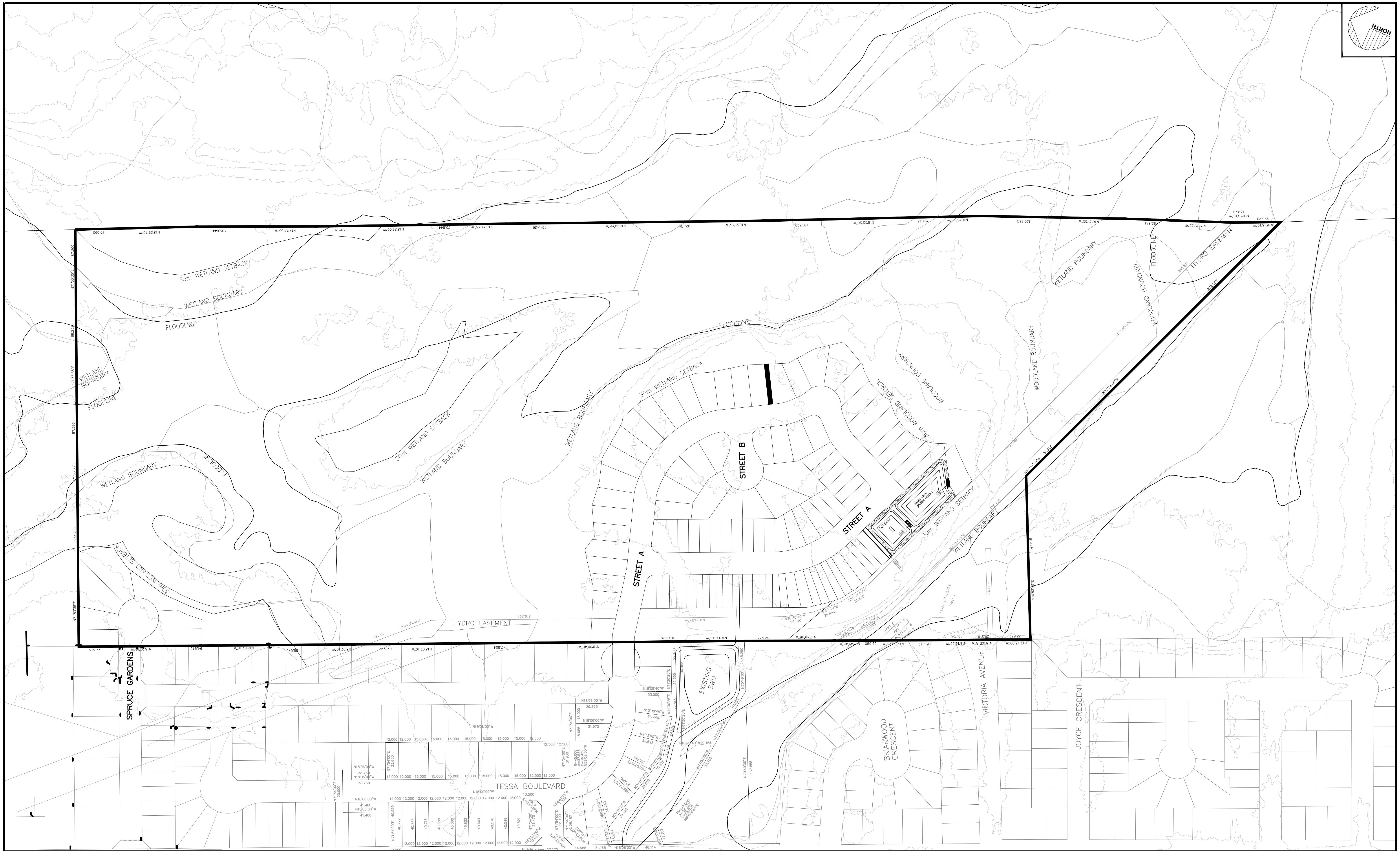
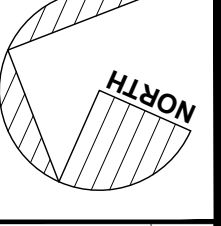
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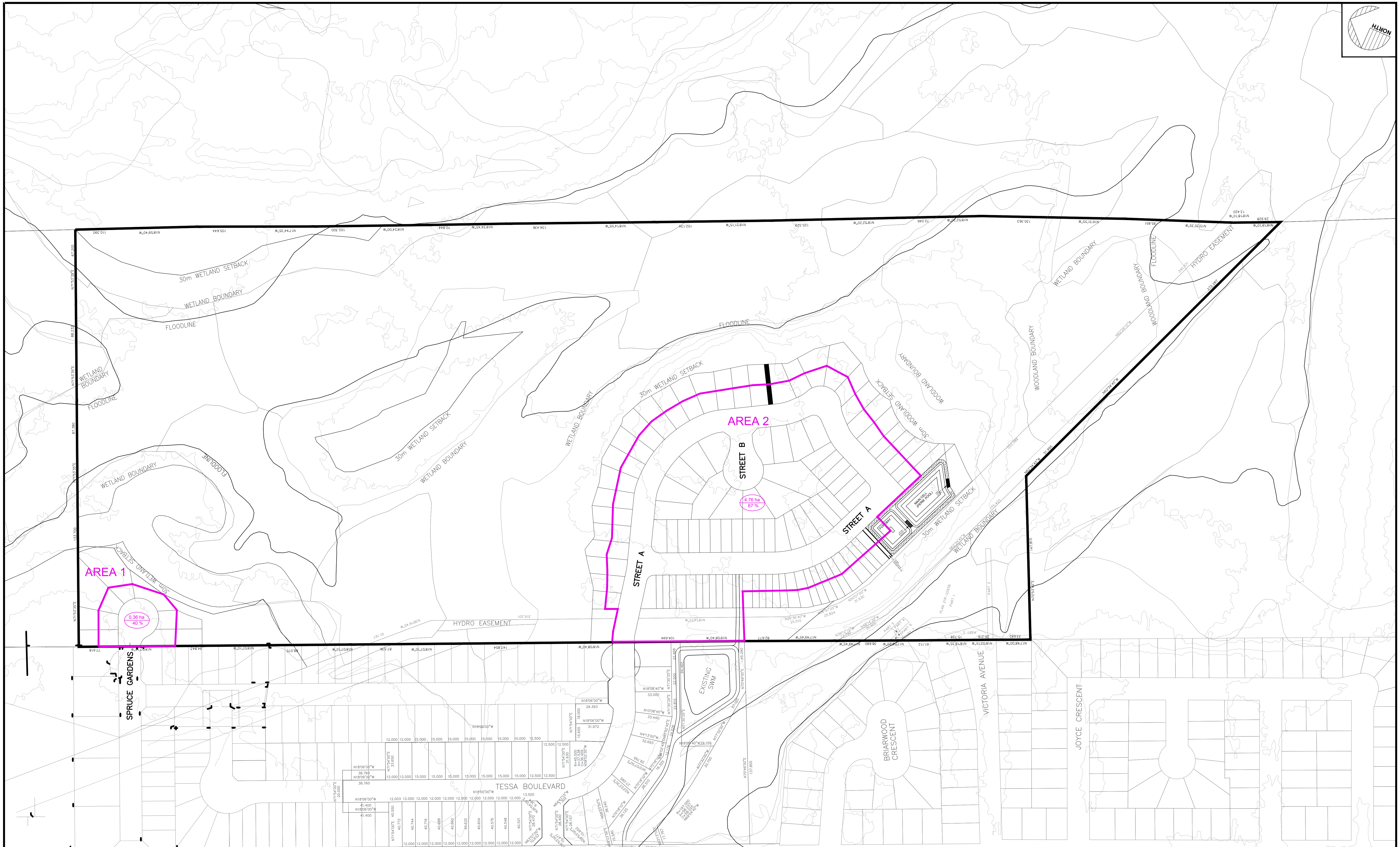
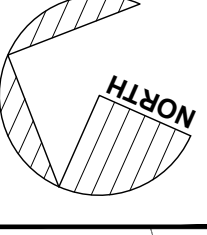
FIGURES



HANLEY PARK NORTH
CITY OF BELLEVILLE

FIGURE 1
KEY MAP

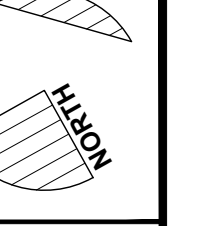




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HANLEY PARK NORTH

FIGURE 3
POST DEVELOPMENT



RESTORATION NOTES

HYDRIC/TOPSOIL SCRAPED FROM THE MAINTENANCE ROAD, OVERFLOW AND POND AREA TO BE STOCKPILED FOR USE IN FINAL GRADING OF FACILITY TO HELP NATURAL RE-VEGETATION. LOCATION TO BE AT ENGINEERS DIRECTION.

FACILITY TO BE FINISHED WITH MINIMUM OF 50mm TOPSOIL.

SEEDING TO BE AT THE DIRECTION OF THE ENGINEER USING ONTARIO MEADOW MIX (MESIC) (8KG/Ha).

EROSION AND SEDIMENT CONTROLS DURING CONSTRUCTION.

CONTROL OF EROSION ON CONSTRUCTION SITES AND THE REMOVAL OF SEDIMENTS FROM CONSTRUCTION SITE RUN-OFF IS VERY IMPORTANT IF DOWNSTREAM AREAS ARE TO BE PROTECTED DURING ALL CONSTRUCTION. EROSION AND SEDIMENTATION SHOULD BE CONTROLLED BY THE FOLLOWING TECHNIQUES:

1. LIMITING THE EXTENT OF EXPOSED SOILS AT ANY GIVEN TIME.

2. REVEGETATION OF EXPOSED AREAS AS SOON AS POSSIBLE.

3. MINIMIZATION OF AREA TO BE CLEARED AND GRUBBED.

4. PROTECTION OF EXPOSED SLOPES WITH PLASTIC OR SYNTHETIC MULCHES.

5. INSTALLATION OF FILTER CLOTH BETWEEN FRAME AND COVER ON ALL PROPOSED CATCH BASINS AND CATCH BASIN MANHOLES AND ON ALL EXISTING CATCH BASINS THAT WILL BE AFFECTED BY RUN-OFF FROM THE SITE.

6. A SILT FENCE (O.P.S.D. 219.110) TO BE INSTALLED AROUND THE PERIMETER OF STOCKPILES OF ANY TOPSOIL TO BE USED OR REMOVED FROM SITE. (LOCATION TO BE DETERMINED)

7. A VISUAL INSPECTION TO BE DONE DAILY ON SEDIMENT CONTROL MEASURES AND CLEANED OF ANY ACCUMULATED SILT AS NEEDED. THIS IS ESPECIALLY TRUE FOR THE REURBIFICATION OF THE CONSTRUCTION SITE.

8. IN SOME CASES SOIL FILTER BARRIERS MAY BE REQUIRED TEMPORARILY TO ACCOMMODATE THE CONSTRUCTION OPERATIONS. THESE FILTER BARRIERS WILL BE REINSTATED AT NIGHT WHEN CONSTRUCTION IS COMPLETED. NO REMOVAL WILL OCCUR IF THERE IS A RUN OFF OR PREDICTED RAIN FALL UNLESS A NEW DEVICE HAS BEEN INSTALLED TO ENSURE THE EXISTING STORM AND SANITARY SEWER SYSTEMS WILL NOT BE CONTAMINATED.

9. NO FUELING OR CLEANING OF EQUIPMENT NEAR ANY EXISTING WATERWAYS.

10. NO DUMPING OF MATERIALS INTO ANY EXISTING WATERWAYS.

11. NO DUMPING OF MATERIALS INTO ANY EXISTING STREAMS OR CREEKS.

12. NO DUMPING OF MATERIALS INTO ANY EXISTING WETLANDS.

13. NO DUMPING OF MATERIALS INTO ANY EXISTING FOREST.

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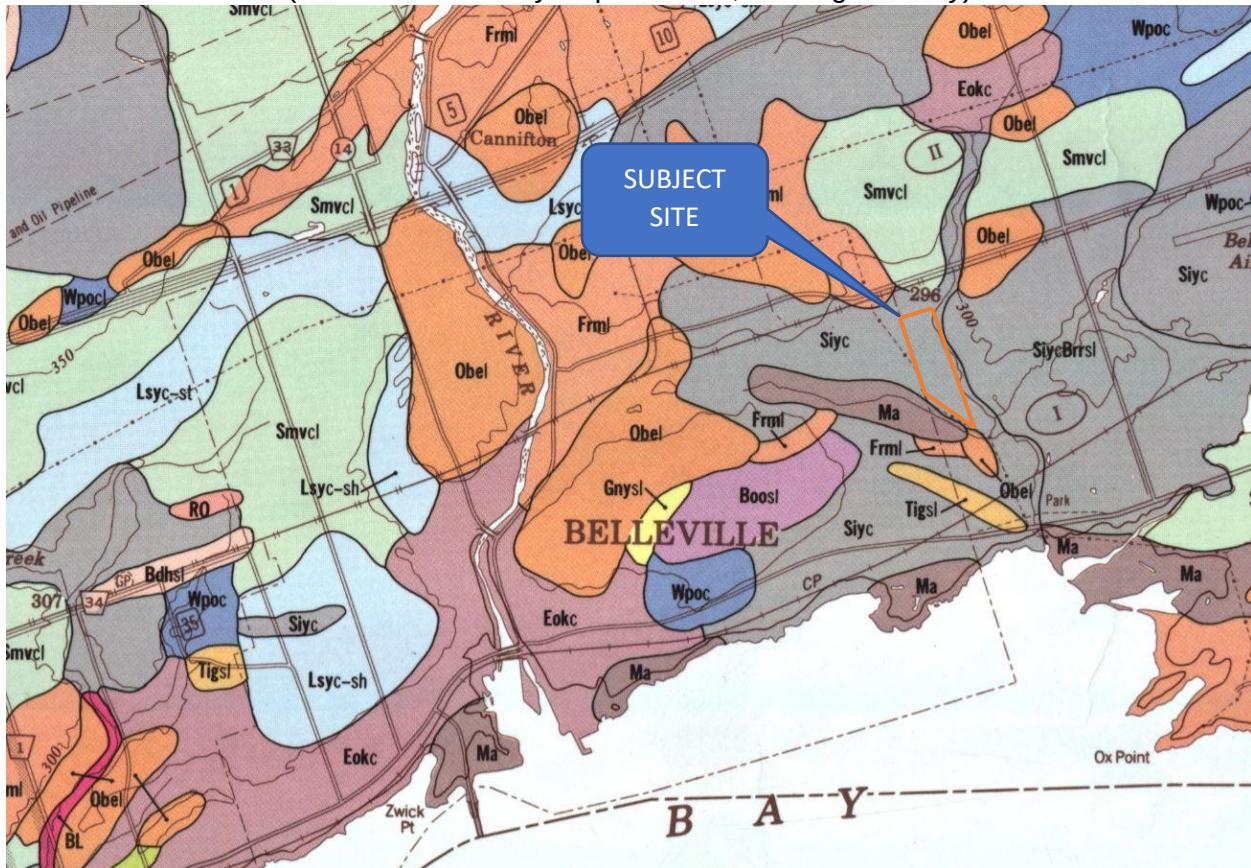
126. NO DUMPING OF MATERIALS INTO ANY EXISTING WILDLIFE HABITAT.

127. NO DUMPING OF MATERIALS INTO ANY EXISTING WILDLIFE HABITAT.

128. NO DUMPING OF

APPENDIX A
Model Parameters

Soil Classification
(Ontario Soil Survey Report No 27, Hastings County)



SOIL TEXTURE

c	clay
I	loam
cl	clay loam
sl	sandy loam
sil	silt loam
fsl	fine sandy loam
gs	gravelly sand
ls	loamy sand

SOIL PHASE

b	bouldery
R	rock outcrop
s	steep
sh	shallow
st	stony

Shy	SOUTH BAY	Gray-Brown Podzolic	Moderately well drained
Siy	SIDNEY	Dark Gray Gleysolic	Poor
Smv	SOLMESVILLE	Gray-Brown Podzolic	Imperfect

Design Chart 1.08: Hydrologic Soil Groups (Continued)**- Based on Soil Texture**

<u>Sands, Sandy Loams and Gravels</u>		
- overlying sand, gravel or limestone bedrock, very well drained	A	
- ditto, imperfectly drained	AB	
- shallow, overlying Precambrian bedrock or clay subsoil	B	
<u>Medium to Coarse Loams</u>		
- overlying sand, gravel or limestone, well drained	AB	
- shallow, overlying Precambrian bedrock or clay subsoil	B	
<u>Medium Textured Loams</u>		
- shallow, overlying limestone bedrock	B	
- overlying medium textured subsoil	BC	
<u>Silt Loams, Some Loams</u>		
- with good internal drainage	BC	
- with slow internal drainage and good external drainage	C	
<u>Clays, Clay Loams, Silty Clay Loams</u>		
- with good internal drainage	C	
- with imperfect or poor external drainage	C	
- with slow internal drainage and good external drainage	D	

Source: U.S. Department of Agriculture (1972)

Design Chart 1.07: Runoff Coefficients (Continued)

- Rural

RC

Land Use & Topography ²	Soil Texture		
	Open Sand Loam	Loam or Silt Loam	Clay Loam or Clay
CULTIVATED			
Flat 0 - 5% Slopes	0.22	0.35	0.55
Rolling 5 - 10% Slopes	0.30	0.45	0.60
Hilly 10- 30% Slopes	0.40	0.65	0.70
PASTURE			
Flat 0 - 5% Slopes	0.10	0.28	0.40
Rolling 5 - 10% Slopes	0.15	0.35	0.45
Hilly 10- 30% Slopes	0.22	0.40	0.55
WOODLAND OR CUTOVER			
Flat 0 - 5% Slopes	0.08	0.25	0.35
Rolling 5 - 10% Slopes	0.12	0.30	0.42
Hilly 10- 30% Slopes	0.18	0.35	0.52
BARE ROCK	COVERAGE ³		
	30%	50%	70%
Flat 0 - 5% Slopes	0.40	0.55	0.75
Rolling 5 - 10% Slopes	0.50	0.65	0.80
Hilly 10- 30% Slopes	0.55	0.70	0.85
LAKES AND WETLANDS	0.05		

² Terrain Slopes³ Interpolate for other values of % imperviousness

Sources: American Society of Civil Engineers - ASCE (1960)
U.S. Department of Agriculture (1972)

Design Chart 1.09: Soil Conservation Service Curve Numbers (Continued)

Land Use or Surface	Hydrologic Soil Group						
	A	AB	B	BC	C	CD	D
Fallow (special cases only)	77	82	86	89	91	93	94
Crop and other improved land	66** (62)	70** (68)	74	78	82	84	86 AMC I
Pasture & other unimproved land	58* (38)	62* (51)	65	71	76	79	81
Woodlots and forest	50* (30)	54* (44)	58	65	71	74	77
Impervious areas (paved)							98
Bare bedrock draining directly to stream by surface flow							98
Bare bedrock draining indirectly to stream as groundwater (usual case)							70
Lakes and wetlands							50

Notes

- (i) All values are based on AMC II except those marked by * (AMC III) or ** (mean of AMC II and AMC III).
- (ii) Values in brackets are AMC II and are to be used only for special cases.
- (iii) Table is not applicable to frozen soils or to periods in which snowmelt contributes to runoff.

Active coordinate

44° 10' 45" N, 77° 20' 14" W (44.179167,-77.337500)

Retrieved: Tue, 23 Jul 2019 12:42:32 GMT



Location summary

These are the locations in the selection.

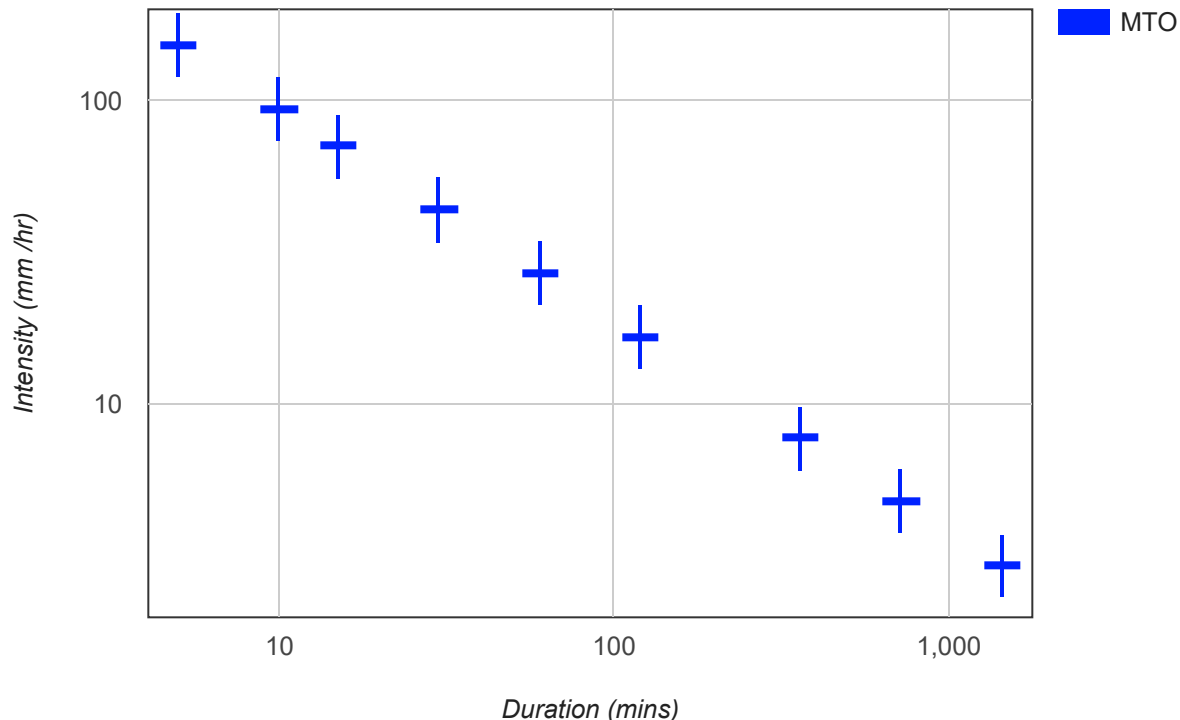
IDF Curve: 44° 10' 45" N, 77° 20' 14" W (44.179167,-77.337500)

Results

An IDF curve was found.

Return period: 5-yr [Modify selection](#)

Coordinate: 44.179167, -77.337500 (RT: 5-yr)
IDF curve year: 2010



Coefficient summary

IDF Curve: 44° 10' 45" N, 77° 20' 14" W (44.179167,-77.337500)

Retrieved: Tue, 23 Jul 2019 12:42:32 GMT

Data year: 2010

IDF curve year: 2010

A: 27.7 (+6.8, -6.8)

B: -0.699

Statistics

Rainfall intensity (mm hr⁻¹)

Duration	5-min		10-min		15-min		30-min		1-hr		2-hr		6-hr		12-hr		24-hr	
Intensity (mm hr ⁻¹)	157.3	+38.7	96.9	+23.9	73.0	+18.0	45.0	+11.1	27.7	+6.8	17.1	+4.2	7.9	+2.0	4.9	+1.2	3.0	+0.7
		-38.7		-23.8		-18.0		-11.1		-6.8		-4.2		-1.9		-1.2		-0.7

Rainfall depth (mm)

Duration	5-min		10-min		15-min		30-min		1-hr		2-hr		6-hr		12-hr		24-hr	
Depth (mm)	13.1	+3.2	16.2	+3.9	18.2	+4.6	22.5	+5.6	27.7	+6.8	34.1	+8.5	47.5	+11.9	58.5	+14.7	72.1	+16.7
		-3.2		-4.0		-4.4		-5.6		-6.8		-8.3		-11.5		-14.1		-16.9

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Last Modified: September 2016

Hanley Park North - Area 1

Estimate of Impervious Cover - Post-Development				CN	C	
Total Area	#units	Area (m2)	0.36 ha	71	0.35	Directly Connected or not
Driveway	6	24	144.00 m2	98	0.95	y
Singles	6	135	810.00 m2	98	0.95	y (50%)
Towns	0	120	0.00 m2	98	0.95	y (50%)
			954.00 m2			
Sidewalk	45	1.5	67.50 m2	98	0.95	y (50%)
Road	45	9	405.00 m2	98	0.95	y
Total			472.50 m2			
Total Impervious = 1426.50 m2						
39.63 %						
Directly Connected Impervious 987.75 m2						
27.44 %						

Average CN

	A	CN	A*CN
Total Area	0.36		
Impervious Area	0.14265	98	13.98
Pervious Area	0.21735	71	15.43

SUM 29.41 82

Average RC

	A	C	A*C
Total Area	0.36		
Impervious Area	0.14265	0.95	0.14
Pervious Area	0.21735	0.35	0.08

SUM 0.21 0.59

Hanley Park North- Area 2

Estimate of Impervious Cover - Post-Development				CN	C	
Total Area	#units	Area (m2)	4.76 ha	71	0.35	Directly Connected or not
Driveway	106	24	2544.00 m2	98	0.95	y
Singles	74	135	9990.00 m2	98	0.95	y (50%)
Towns	32	120	3840.00 m2	98	0.95	y (50%)
			16374.00 m2			
Sidewalk	-	1080	1080.00 m2	98	0.95	y (50%)
Road		14400	14400.00 m2	98	0.95	y
Total			15480.00 m2			
Total Impervious = 31854.00 m2				66.92 %		
Directly Connected Impervious 24399.00 m2				51.26 %		

Average CN

	A	CN	A*CN	
Total Area	4.76			
Impervious Area	3.1854	98	312.17	
Pervious Area	1.5746	71	111.80	
	SUM	423.97		89

Average RC

	A	C	A*C	
Total Area	4.76			
Impervious Area	3.1854	0.95	3.03	
Pervious Area	1.5746	0.35	0.55	
	SUM	3.58		0.75

APPENDIX B
SWMHYMO Output

```

00001> =====
00002>
00003> SSSSS W W M M H H Y Y M M 000      222    000    11  77777 =====
00004> S   W W W MM MM H H Y Y MM MM O O      2    0    0    11  7  7
00005> SSSSS W W W M M HHHHH Y M M M O O      2    0    0    11  7 Ver4.05.0
00006> S   W W M M H H Y M M M O O      222    0    0    11  7 APR 2017
00007> SSSSS W W M M H H Y M M M 000      2    0    0    11  7 =====
00008>                               2    0    0    11  7 # 2196493
00009>     StormWater Management HYdrologic Model      222    000    11  7 =====
00010>
00011> **** SWMHYMO Ver4.05.0 ****
00012> **** A single event and continuous hydrologic simulation model ****
00013> **** based on the principles of HYMO and its successors ****
00014> **** OTTHYMO-83 and OTTHYMO-89. ****
00015>
00016>
00017> **** Distributed by: J.F. Sabourin and Associates Inc. ****
00018> **** Ottawa, Ontario: (613) 836-3884 ****
00019> **** Gatineau, Quebec: (819) 243-6858 ****
00020> **** E-Mail: swmhymo@jfsa.com ****
00021>
00022>
00023> ++++++
00024> ++++++ Licensed user: Ainley Group ++++++
00025> ++++++ Belleville SERIAL#:2196493 ++++++
00026> ++++++
00027>
00028> ****
00029> **** PROGRAM ARRAY DIMENSIONS ****
00030> **** Maximum value for ID numbers : 11 ****
00031> **** Max. number of rainfall points: 105408 ****
00032> **** Max. number of flow points : 105408 ****
00033>
00034>
00035>
00036> **** SWMHYMO Ver4.05.0 ****
00037> **** A single event and continuous hydrologic simulation model ****
00038> **** based on the principles of HYMO and its successors ****
00039> **** OTTHYMO-83 and OTTHYMO-89. ****
00040>
00041> **** Distributed by: J.F. Sabourin and Associates Inc. ****
00042> **** Ottawa, Ontario: (613) 836-3884 ****
00043> **** Gatineau, Quebec: (819) 243-6858 ****
00044> **** E-Mail: swmhymo@jfsa.com ****
00045>
00046>
00047> ++++++
00048> ++++++ Licensed user: Ainley Group ++++++
00049> ++++++ Belleville SERIAL#:2196493 ++++++
00050> ++++++
00051>
00052> ****
00053> **** PROGRAM ARRAY DIMENSIONS ****
00054> **** Maximum value for ID numbers : 11 ****
00055> **** Max. number of rainfall points: 105408 ****
00056> **** Max. number of flow points : 105408 ****
00057>
00058>
00059>
00060> ***** D E T A I L E D   O U T P U T *****
00061>
00062> * RUN DATE: 2021-11-09 TIME: 09:56:54 RUN COUNTER: 000002 *
00063> ****
00064> * Input file: V:\18578-1 - Hanley Park Phase 2\SWM\SWMHYMO\hp7.dat *
00065> * Output file: V:\18578-1 - Hanley Park Phase 2\SWM\SWMHYMO\hp7.out *
00066> * Summary file: V:\18578-1 - Hanley Park Phase 2\SWM\SWMHYMO\hp7.sum *
00067> * User comments:
00068> * 1:
00069> * 2:
00070> * 3:
00071> ****
00072>
00073> -----
00074> R0001:C00001-----
00075> *
00076> * FILE: 18578-1
00077> *
00078> * Hanley Park North
00079> *
00080> -----
00081> | START           | Project dir.:V:\18578-1 - Hanley Park Phase 2\SWM\SWMHYMO\
00082> ----- Rainfall dir.:V:\18578-1 - Hanley Park Phase 2\SWM\SWMHYMO\
00083> TZERO = .00 hrs on 0
00084> METOUT= 2 (output = METRIC)
00085> NRUN = 0001
00086> NSTORM= 0
00087> -----
00088> R0001:C00002-----
00089> *
00090> ****
00091> ****
00092> *
00093> ****
00094> * 25 mm QUALITY EVENT
00095> ****

```

```

00096> *
00097> -----
00098> | READ STORM | Filename: V:\18578-1 - Hanley Park Phase 2\SWM\SWMHYMO\25mm.STM
00099> | Ptotal= 25.00 mm| Comments: Twenty-Five mm Four Hour Chicago Storm
00100> -----
00101> TIME RAIN| TIME RAIN| TIME RAIN| TIME RAIN| TIME RAIN| TIME RAIN
00102> hh:mm mm/hr| hh:mm mm/hr| hh:mm mm/hr| hh:mm mm/hr| hh:mm mm/hr| hh:mm mm/hr
00103> 0:10 2.071| 0:50 3.382| 1:30 50.214| 2:10 5.194| 2:50 3.252| 3:30 2.476
00104> 0:20 2.266| 1:00 4.175| 1:40 13.366| 2:20 4.466| 3:00 3.010| 3:40 2.346
00105> 0:30 2.524| 1:10 5.696| 1:50 8.286| 2:30 3.949| 3:10 2.799| 3:50 2.233
00106> 0:40 2.880| 1:20 10.777| 2:00 6.295| 2:40 3.560| 3:20 2.622| 4:00 2.136
00107>
00108> -----
00109> R0001:C00003
00110> *
00111> * AREA 1
00112> *
00113> -----
00114> | CALIB STANDHYD | Area (ha)= .36
00115> | 01: 100 DT= 2.00 | Total Imp(%)= 40.00 Dir. Conn.(%)= 27.00
00116> -----
00117> IMPERVIOUS PERVIOUS (i)
00118> Surface Area (ha)= .14 .22
00119> Dep. Storage (mm)= .60 2.50
00120> Average Slope (%)= .60 2.00
00121> Length (m)= 40.00 35.00
00122> Mannings n = .013 .250
00123>
00124> Max.eff.Inten.(mm/hr)= 50.21 11.78
00125> over (min) 2.00 18.00
00126> Storage Coeff. (min)= 2.26 (ii) 17.59 (ii)
00127> Unit Hyd. Tpeak (min)= 2.00 18.00
00128> Unit Hyd. peak (cms)= .50 .06
00129> *TOTALS*
00130> PEAK FLOW (cms)= .01 .00 .015 (iii)
00131> TIME TO PEAK (hrs)= 1.50 1.77 1.500
00132> RUNOFF VOLUME (mm)= 24.39 7.65 12.171
00133> TOTAL RAINFALL (mm)= 25.00 25.00 24.996
00134> RUNOFF COEFFICIENT = .98 .31 .487
00135>
00136> (i) CN PROCEDURE SELECTED FOR PERVIOUS LOSSES:
00137> CN* = 82.0 Ia = Dep. Storage (Above)
00138> (ii) TIME STEP (DT) SHOULD BE SMALLER OR EQUAL THAN THE STORAGE COEFFICIENT.
00139> (iii) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.
00140>
00141> -----
00142> R0001:C00004
00143> *
00144> *AREA 2
00145> *
00146> -----
00147> | CALIB STANDHYD | Area (ha)= 4.76
00148> | 01: 100 DT= 5.00 | Total Imp(%)= 67.00 Dir. Conn.(%)= 51.00
00149> -----
00150> IMPERVIOUS PERVIOUS (i)
00151> Surface Area (ha)= 3.19 1.57
00152> Dep. Storage (mm)= .60 2.50
00153> Average Slope (%)= .60 2.00
00154> Length (m)= 500.00 35.00
00155> Mannings n = .013 .250
00156>
00157> Max.eff.Inten.(mm/hr)= 50.21 23.63
00158> over (min) 10.00 20.00
00159> Storage Coeff. (min)= 10.30 (ii) 21.90 (ii)
00160> Unit Hyd. Tpeak (min)= 10.00 20.00
00161> Unit Hyd. peak (cms)= .11 .05
00162> *TOTALS*
00163> PEAK FLOW (cms)= .21 .06 .246 (iii)
00164> TIME TO PEAK (hrs)= 1.58 1.75 1.583
00165> RUNOFF VOLUME (mm)= 24.40 12.22 18.432
00166> TOTAL RAINFALL (mm)= 25.00 25.00 24.996
00167> RUNOFF COEFFICIENT = .98 .49 .737
00168>
00169> (i) CN PROCEDURE SELECTED FOR PERVIOUS LOSSES:
00170> CN* = 89.0 Ia = Dep. Storage (Above)
00171> (ii) TIME STEP (DT) SHOULD BE SMALLER OR EQUAL THAN THE STORAGE COEFFICIENT.
00172> (iii) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.
00173>
00174>
00175> R0001:C00005
00176> *
00177> -----
00178> | COMPUTE VOLUME |
00179> | ID:01 (000100) | DISCHARGE TIME
00180> | | (cms) (hrs)
00181> START CONTROLLING AT .000 .250
00182> INFLOW HYD. PEAKS AT .246 1.583
00183> STOP CONTROLLING AT .000 .000
00184>
00185> REQUIRED STORAGE VOLUME (ha.m.)= .0877
00186> TOTAL HYDROGRAPH VOLUME (ha.m.)= .0877
00187> % OF HYDROGRAPH TO STORE = 99.9996
00188>
00189> NOTE: Storage was computed to reduce the Inflow
00190>

```

```

00191> *** WARNING: Calculated volume may not be the maximum.
00192>
00193> -----
00194> R0001:C00006-----
00195> *
00196> * 24 hour draw down of 25 mm runoff
00197> *
00198> * 877 cm / 24 hr / 60 min per hr / 60 s per min = 0.010 cms
00199> *
00200> -----
00201> | SAVE HYD | AREA (ha)= 4.760
00202> | ID=01: 100 | QPEAK (cms)= .246 (i)
00203> | DT= 5.00 PCYC=-1 | TPEAK (hrs)= 1.583
00204> ----- VOLUME (mm)= 18.432
00205> Filename: IN
00206> Comments: IN
00207>
00208> (i) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.
00209> -----
00210> R0001:C00007
00211> *
00212> -----
00213> | ROUTE RESERVOIR -> | Requested routing time step = 5.0 min.
00214> | IN>01: 100 |
00215> | OUT<02: 200 | ===== OUTLFOW STORAGE TABLE =====
00216> ----- OUTFLOW STORAGE| OUTFLOW STORAGE| OUTFLOW STORAGE| OUTFLOW STORAGE
00217> (cms) (ha.m.) | (cms) (ha.m.) | (cms) (ha.m.) | (cms) (ha.m.)
00218> .000 .0000E+00 | .007 .3980E-01 | .009 .7200E-01 | .833 .1292E+00
00219> .003 .1220E-01 | .008 .5530E-01 | .010 .8980E-01 | 1.522 .1509E+00
00220> .005 .2550E-01 | .009 .7200E-01 | .301 .1089E+00 | .000 .0000E+00
00221>
00222> ROUTING RESULTS AREA QPEAK TPEAK R.V.
00223> ----- (ha) (cms) (hrs) (mm)
00224> INFLOW > 01: 100 4.760 .246 1.583 18.432
00225> OUTFLOW < 02: 200 4.760 .009 4.333 18.432
00226>
00227> PEAK FLOW REDUCTION [Qout/Qin] (%)= 3.791
00228> TIME SHIFT OF PEAK FLOW (min)= 165.00
00229> MAXIMUM STORAGE USED (ha.m.)=.7783E-01
00230>
00231>
00232> R0001:C00008
00233> *
00234> -----
00235> | SAVE HYD | AREA (ha)= 4.760
00236> | ID=02: 200 | QPEAK (cms)= .009 (i)
00237> | DT= 5.00 PCYC=-1 | TPEAK (hrs)= 4.333
00238> ----- VOLUME (mm)= 18.432
00239> Filename: OUT
00240> Comments: OUT
00241>
00242> (i) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.
00243> -----
00244> R0001:C00009
00245> *
00246> ****
00247> ****
00248> *
00249> *AREA 2
00250> *
00251> ****
00252> * 5 YEAR
00253> ****
00254> *
00255> -----
00256> | CHICAGO STORM | IDF curve parameters: A= 569.052
00257> | Pttotal= 57.82 mm | B= 1.500
00258> ----- C= .725
00259> used in: INTENSITY = A / (t + B)^C
00260>
00261> Duration of storm = 12.00 hrs
00262> Storm time step = 2.00 min
00263> Time to peak ratio = .33
00264>
00265> The CORRELATION coefficient is = .9996798
00266>
00267> TIME ENTERED COMPUTED
00268> (min) (mm/hr) (mm/hr)
00269> 5. 157.30 146.48
00270> 10. 96.90 96.86
00271> 15. 73.00 74.55
00272> 30. 45.00 46.65
00273> 60. 27.70 28.72
00274> 120. 17.10 17.53
00275> 360. 7.90 7.95
00276> 720. 4.90 4.82
00277> 1440. 3.00 2.92
00278>
00279> TIME RAIN| TIME RAIN| TIME RAIN| TIME RAIN| TIME RAIN| TIME RAIN
00280> hh:mm mm/hr| hh:mm mm/hr| hh:mm mm/hr| hh:mm mm/hr| hh:mm mm/hr| hh:mm mm/hr
00281> 0:02 1.340| 2:02 2.255| 4:02 52.682| 6:02 3.600| 8:02 2.190| 10:02 1.635
00282> 0:04 1.349| 2:04 2.284| 4:04 37.779| 6:04 3.558| 8:04 2.177| 10:04 1.629
00283> 0:06 1.357| 2:06 2.314| 4:06 29.840| 6:06 3.517| 8:06 2.164| 10:06 1.622
00284> 0:08 1.366| 2:08 2.345| 4:08 24.882| 6:08 3.477| 8:08 2.152| 10:08 1.616
00285> 0:10 1.375| 2:10 2.377| 4:10 21.475| 6:10 3.438| 8:10 2.139| 10:10 1.609

```

```

00286> 0:12 1.383| 2:12 2.409| 4:12 18.979| 6:12 3.400| 8:12 2.127| 10:12 1.603
00287> 0:14 1.392| 2:14 2.443| 4:14 17.066| 6:14 3.363| 8:14 2.115| 10:14 1.597
00288> 0:16 1.402| 2:16 2.479| 4:16 15.549| 6:16 3.327| 8:16 2.103| 10:16 1.591
00289> 0:18 1.411| 2:18 2.515| 4:18 14.313| 6:18 3.292| 8:18 2.091| 10:18 1.585
00290> 0:20 1.420| 2:20 2.553| 4:20 13.285| 6:20 3.258| 8:20 2.079| 10:20 1.579
00291> 0:22 1.430| 2:22 2.592| 4:22 12.414| 6:22 3.225| 8:22 2.067| 10:22 1.573
00292> 0:24 1.440| 2:24 2.632| 4:24 11.667| 6:24 3.192| 8:24 2.056| 10:24 1.567
00293> 0:26 1.450| 2:26 2.675| 4:26 11.018| 6:26 3.160| 8:26 2.045| 10:26 1.561
00294> 0:28 1.460| 2:28 2.718| 4:28 10.448| 6:28 3.129| 8:28 2.034| 10:28 1.555
00295> 0:30 1.470| 2:30 2.764| 4:30 9.942| 6:30 3.099| 8:30 2.023| 10:30 1.549
00296> 0:32 1.480| 2:32 2.811| 4:32 9.491| 6:32 3.069| 8:32 2.012| 10:32 1.543
00297> 0:34 1.491| 2:34 2.860| 4:34 9.086| 6:34 3.040| 8:34 2.001| 10:34 1.538
00298> 0:36 1.502| 2:36 2.912| 4:36 8.719| 6:36 3.012| 8:36 1.991| 10:36 1.532
00299> 0:38 1.513| 2:38 2.965| 4:38 8.385| 6:38 2.984| 8:38 1.980| 10:38 1.527
00300> 0:40 1.524| 2:40 3.022| 4:40 8.080| 6:40 2.957| 8:40 1.970| 10:40 1.521
00301> 0:42 1.535| 2:42 3.080| 4:42 7.800| 6:42 2.931| 8:42 1.960| 10:42 1.515
00302> 0:44 1.547| 2:44 3.142| 4:44 7.542| 6:44 2.905| 8:44 1.950| 10:44 1.510
00303> 0:46 1.558| 2:46 3.206| 4:46 7.304| 6:46 2.879| 8:46 1.940| 10:46 1.505
00304> 0:48 1.570| 2:48 3.274| 4:48 7.082| 6:48 2.854| 8:48 1.930| 10:48 1.499
00305> 0:50 1.583| 2:50 3.345| 4:50 6.876| 6:50 2.830| 8:50 1.921| 10:50 1.494
00306> 0:52 1.595| 2:52 3.420| 4:52 6.683| 6:52 2.806| 8:52 1.911| 10:52 1.489
00307> 0:54 1.608| 2:54 3.499| 4:54 6.503| 6:54 2.782| 8:54 1.902| 10:54 1.483
00308> 0:56 1.621| 2:56 3.582| 4:56 6.334| 6:56 2.760| 8:56 1.892| 10:56 1.478
00309> 0:58 1.634| 2:58 3.671| 4:58 6.175| 6:58 2.737| 8:58 1.883| 10:58 1.473
00310> 1:00 1.647| 3:00 3.765| 5:00 6.025| 7:00 2.715| 9:00 1.874| 11:00 1.468
00311> 1:02 1.661| 3:02 3.865| 5:02 5.884| 7:02 2.693| 9:02 1.865| 11:02 1.463
00312> 1:04 1.675| 3:04 3.971| 5:04 5.750| 7:04 2.672| 9:04 1.856| 11:04 1.458
00313> 1:06 1.689| 3:06 4.084| 5:06 5.623| 7:06 2.651| 9:06 1.847| 11:06 1.453
00314> 1:08 1.704| 3:08 4.206| 5:08 5.502| 7:08 2.631| 9:08 1.838| 11:08 1.448
00315> 1:10 1.718| 3:10 4.337| 5:10 5.388| 7:10 2.610| 9:10 1.830| 11:10 1.443
00316> 1:12 1.734| 3:12 4.477| 5:12 5.279| 7:12 2.591| 9:12 1.821| 11:12 1.438
00317> 1:14 1.749| 3:14 4.629| 5:14 5.175| 7:14 2.571| 9:14 1.813| 11:14 1.434
00318> 1:16 1.765| 3:16 4.794| 5:16 5.076| 7:16 2.552| 9:16 1.805| 11:16 1.429
00319> 1:18 1.781| 3:18 4.973| 5:18 4.981| 7:18 2.533| 9:18 1.796| 11:18 1.424
00320> 1:20 1.797| 3:20 5.170| 5:20 4.891| 7:20 2.515| 9:20 1.788| 11:20 1.419
00321> 1:22 1.814| 3:22 5.385| 5:22 4.804| 7:22 2.497| 9:22 1.780| 11:22 1.415
00322> 1:24 1.831| 3:24 5.624| 5:24 4.720| 7:24 2.479| 9:24 1.772| 11:24 1.410
00323> 1:26 1.849| 3:26 5.889| 5:26 4.641| 7:26 2.462| 9:26 1.764| 11:26 1.405
00324> 1:28 1.867| 3:28 6.186| 5:28 4.564| 7:28 2.444| 9:28 1.756| 11:28 1.401
00325> 1:30 1.886| 3:30 6.521| 5:30 4.490| 7:30 2.428| 9:30 1.749| 11:30 1.396
00326> 1:32 1.904| 3:32 6.902| 5:32 4.419| 7:32 2.411| 9:32 1.741| 11:32 1.392
00327> 1:34 1.924| 3:34 7.341| 5:34 4.350| 7:34 2.395| 9:34 1.734| 11:34 1.388
00328> 1:36 1.944| 3:36 7.853| 5:36 4.285| 7:36 2.378| 9:36 1.726| 11:36 1.383
00329> 1:38 1.964| 3:38 8.457| 5:38 4.221| 7:38 2.363| 9:38 1.719| 11:38 1.379
00330> 1:40 1.985| 3:40 9.186| 5:40 4.159| 7:40 2.347| 9:40 1.711| 11:40 1.374
00331> 1:42 2.006| 3:42 10.082| 5:42 4.100| 7:42 2.332| 9:42 1.704| 11:42 1.370
00332> 1:44 2.028| 3:44 11.216| 5:44 4.043| 7:44 2.316| 9:44 1.697| 11:44 1.366
00333> 1:46 2.051| 3:46 12.707| 5:46 3.987| 7:46 2.302| 9:46 1.690| 11:46 1.361
00334> 1:48 2.074| 3:48 14.765| 5:48 3.933| 7:48 2.287| 9:48 1.683| 11:48 1.357
00335> 1:50 2.098| 3:50 17.823| 5:50 3.881| 7:50 2.272| 9:50 1.676| 11:50 1.353
00336> 1:52 2.122| 3:52 22.926| 5:52 3.831| 7:52 2.258| 9:52 1.669| 11:52 1.349
00337> 1:54 2.147| 3:54 33.462| 5:54 3.782| 7:54 2.244| 9:54 1.662| 11:54 1.345
00338> 1:56 2.173| 3:56 71.562| 5:56 3.735| 7:56 2.230| 9:56 1.655| 11:56 1.341
00339> 1:58 2.199| 3:58 229.458| 5:58 3.689| 7:58 2.217| 9:58 1.648| 11:58 1.337
00340> 2:00 2.227| 4:00 91.299| 6:00 3.644| 8:00 2.203| 10:00 1.642| 12:00 1.333
00341>
00342> -----
00343> R0001:C00010-----
00344> *
00345> -----
00346> | CALIB STANDHYD | Area (ha)= 4.76
00347> | 03: 100 DT= 5.00 | Total Imp(%)= 67.00 Dir. Conn.(%)= 51.00
00348> -----
00349> | IMPERVIOUS PERVIOUS (i)
00350> Surface Area (ha)= 3.19 1.57
00351> Dep. Storage (mm)= .60 2.50
00352> Average Slope (%)= .60 2.00
00353> Length (m)= 500.00 35.00
00354> Mannings n = .013 .250
00355>
00356> Max.eff.Inten.(mm/hr)= 106.45 77.68
00357> over (min) 8.00 16.00
00358> Storage Coeff. (min)= 7.63 (ii) 14.84 (ii)
00359> Unit Hyd. Peak (min)= 8.00 16.00
00360> Unit Hyd. peak (cms)= .14 .07
00361> *TOTALS*
00362> PEAK FLOW (cms)= .52 .23 .651 (iii)
00363> TIME TO PEAK (hrs)= 4.07 4.20 4.067
00364> RUNOFF VOLUME (mm)= 53.61 37.45 45.691
00365> TOTAL RAINFALL (mm)= 57.82 57.82 57.824
00366> RUNOFF COEFFICIENT = .93 .65 .790
00367>
00368> (i) CN PROCEDURE SELECTED FOR PERVERIOUS LOSSES:
00369> CN* = 89.0 Ia = Dep. Storage (Above)
00370> (ii) TIME STEP (DT) SHOULD BE SMALLER OR EQUAL THAN THE STORAGE COEFFICIENT.
00371> (iii) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.
00372>
00373> -----
00374> R0001:C00011-----
00375> *
00376> -----
00377> | ROUTE RESERVOIR -> | Requested routing time step = 5.0 min.
00378> | IN>03: 100 |
00379> | OUT<04: 200 | ===== OUTFLOW STORAGE TABLE =====
00380> ----- OUTFLOW STORAGE| OUTFLOW STORAGE| OUTFLOW STORAGE| OUTFLOW STORAGE| OUTFLOW STORAGE

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00381>          (cms)   (ha.m.) |   (cms)   (ha.m.) |   (cms)   (ha.m.) |   (cms)   (ha.m.)
00382>          .000 .0000E+00|   .007 .3980E-01|   .009 .7200E-01|   .833 .1292E+00
00383>          .003 .1220E-01|   .008 .5530E-01|   .010 .8980E-01|  1.522 .1509E+00
00384>          .005 .2550E-01|   .009 .7200E-01|   .301 .1089E+00|   .000 .0000E+00
00385>
00386> ROUTING RESULTS          AREA     QPEAK    TPEAK    R.V.
00387> ----- (ha)      (cms)   (hrs)   (mm)
00388> INFLOW > 03:       100     4.760    .651    4.067   45.691
00389> OUTFLOW < 04:      200     4.760    .228    4.533   45.691
00390>
00391>          PEAK FLOW REDUCTION [Qout/Qin] (%)= 34.962
00392>          TIME SHIFT OF PEAK FLOW (min)= 28.00
00393>          MAXIMUM STORAGE USED (ha.m.)=.1042E+00
00394>
00395> -----
00396> R0001:C00012-----
00397> *
00398> ****
00399> * 100 YEAR
00400> ****
00401> *
00402> -----
00403> | CHICAGO STORM | IDF curve parameters: A= 950.966
00404> | Ptotal= 96.00 mm |           B= 1.500
00405> |                  C= .726
00406> used in: INTENSITY = A / (t + B)^C
00407>
00408> Duration of storm = 12.00 hrs
00409> Storm time step = 2.00 min
00410> Time to peak ratio = .33
00411>
00412> The CORRELATION coefficient is = .9996881
00413>
00414>          TIME      ENTERED      COMPUTED
00415>          (min)   (mm/hr)   (mm/hr)
00416>          5.        262.40      244.34
00417>          10.       161.60      161.47
00418>          15.       121.80      124.24
00419>          30.       75.00       77.69
00420>          60.       46.20       47.80
00421>          120.      28.50       29.16
00422>          360.      13.20       13.21
00423>          720.       8.10       8.00
00424>          1440.      5.00       4.84
00425>
00426>          TIME    RAIN|    TIME    RAIN|    TIME    RAIN|    TIME    RAIN|    TIME    RAIN
00427>          hh:mm  mm/hr|  hh:mm  mm/hr|  hh:mm  mm/hr|  hh:mm  mm/hr|  hh:mm  mm/hr
00428>          0:02  2.217| 2:02  3.733| 4:02  87.686| 6:02  5.964| 8:02  3.625| 10:02  2.706
00429>          0:04  2.231| 2:04  3.781| 4:04  62.839| 6:04  5.894| 8:04  3.604| 10:04  2.695
00430>          0:06  2.245| 2:06  3.830| 4:06  49.611| 6:06  5.826| 8:06  3.582| 10:06  2.684
00431>          0:08  2.259| 2:08  3.882| 4:08  41.353| 6:08  5.760| 8:08  3.561| 10:08  2.674
00432>          0:10  2.274| 2:10  3.934| 4:10  35.680| 6:10  5.695| 8:10  3.541| 10:10  2.663
00433>          0:12  2.289| 2:12  3.989| 4:12  31.526| 6:12  5.632| 8:12  3.520| 10:12  2.653
00434>          0:14  2.304| 2:14  4.045| 4:14  28.343| 6:14  5.571| 8:14  3.500| 10:14  2.642
00435>          0:16  2.319| 2:16  4.104| 4:16  25.818| 6:16  5.511| 8:16  3.480| 10:16  2.632
00436>          0:18  2.334| 2:18  4.164| 4:18  23.763| 6:18  5.453| 8:18  3.461| 10:18  2.622
00437>          0:20  2.350| 2:20  4.227| 4:20  22.053| 6:20  5.397| 8:20  3.441| 10:20  2.612
00438>          0:22  2.366| 2:22  4.292| 4:22  20.606| 6:22  5.341| 8:22  3.422| 10:22  2.602
00439>          0:24  2.382| 2:24  4.359| 4:24  19.363| 6:24  5.287| 8:24  3.403| 10:24  2.592
00440>          0:26  2.398| 2:26  4.429| 4:26  18.284| 6:26  5.234| 8:26  3.385| 10:26  2.582
00441>          0:28  2.415| 2:28  4.501| 4:28  17.336| 6:28  5.183| 8:28  3.366| 10:28  2.573
00442>          0:30  2.432| 2:30  4.577| 4:30  16.496| 6:30  5.132| 8:30  3.348| 10:30  2.563
00443>          0:32  2.449| 2:32  4.655| 4:32  15.747| 6:32  5.083| 8:32  3.330| 10:32  2.554
00444>          0:34  2.467| 2:34  4.737| 4:34  15.073| 6:34  5.035| 8:34  3.313| 10:34  2.544
00445>          0:36  2.485| 2:36  4.822| 4:36  14.463| 6:36  4.988| 8:36  3.295| 10:36  2.535
00446>          0:38  2.503| 2:38  4.911| 4:38  13.909| 6:38  4.942| 8:38  3.278| 10:38  2.526
00447>          0:40  2.521| 2:40  5.004| 4:40  13.402| 6:40  4.897| 8:40  3.261| 10:40  2.516
00448>          0:42  2.540| 2:42  5.101| 4:42  12.937| 6:42  4.853| 8:42  3.244| 10:42  2.507
00449>          0:44  2.559| 2:44  5.203| 4:44  12.509| 6:44  4.810| 8:44  3.227| 10:44  2.498
00450>          0:46  2.579| 2:46  5.310| 4:46  12.112| 6:46  4.768| 8:46  3.211| 10:46  2.489
00451>          0:48  2.598| 2:48  5.422| 4:48  11.744| 6:48  4.727| 8:48  3.195| 10:48  2.480
00452>          0:50  2.619| 2:50  5.540| 4:50  11.402| 6:50  4.686| 8:50  3.179| 10:50  2.472
00453>          0:52  2.639| 2:52  5.665| 4:52  11.082| 6:52  4.647| 8:52  3.163| 10:52  2.463
00454>          0:54  2.660| 2:54  5.796| 4:54  10.783| 6:54  4.608| 8:54  3.147| 10:54  2.454
00455>          0:56  2.682| 2:56  5.935| 4:56  10.502| 6:56  4.569| 8:56  3.132| 10:56  2.446
00456>          0:58  2.703| 2:58  6.081| 4:58  10.238| 6:58  4.532| 8:58  3.116| 10:58  2.437
00457>          1:00  2.726| 3:00  6.237| 5:00  9.989| 7:00  4.496| 9:00  3.101| 11:00  2.429
00458>          1:02  2.748| 3:02  6.403| 5:02  9.754| 7:02  4.459| 9:02  3.086| 11:02  2.420
00459>          1:04  2.771| 3:04  6.579| 5:04  9.531| 7:04  4.424| 9:04  3.072| 11:04  2.412
00460>          1:06  2.795| 3:06  6.767| 5:06  9.321| 7:06  4.390| 9:06  3.057| 11:06  2.404
00461>          1:08  2.819| 3:08  6.969| 5:08  9.121| 7:08  4.356| 9:08  3.043| 11:08  2.396
00462>          1:10  2.844| 3:10  7.186| 5:10  8.931| 7:10  4.322| 9:10  3.028| 11:10  2.388
00463>          1:12  2.869| 3:12  7.419| 5:12  8.750| 7:12  4.290| 9:12  3.014| 11:12  2.380
00464>          1:14  2.894| 3:14  7.671| 5:14  8.578| 7:14  4.257| 9:14  3.000| 11:14  2.372
00465>          1:16  2.920| 3:16  7.945| 5:16  8.413| 7:16  4.226| 9:16  2.986| 11:16  2.364
00466>          1:18  2.947| 3:18  8.243| 5:18  8.256| 7:18  4.195| 9:18  2.973| 11:18  2.356
00467>          1:20  2.974| 3:20  8.568| 5:20  8.105| 7:20  4.164| 9:20  2.959| 11:20  2.348
00468>          1:22  3.002| 3:22  8.926| 5:22  7.961| 7:22  4.134| 9:22  2.946| 11:22  2.340
00469>          1:24  3.031| 3:24  9.322| 5:24  7.823| 7:24  4.105| 9:24  2.933| 11:24  2.333
00470>          1:26  3.060| 3:26  9.762| 5:26  7.690| 7:26  4.076| 9:26  2.920| 11:26  2.325
00471>          1:28  3.090| 3:28  10.255| 5:28  7.563| 7:28  4.047| 9:28  2.907| 11:28  2.318
00472>          1:30  3.121| 3:30  10.811| 5:30  7.440| 7:30  4.019| 9:30  2.894| 11:30  2.310
00473>          1:32  3.152| 3:32  11.445| 5:32  7.322| 7:32  3.991| 9:32  2.881| 11:32  2.303
00474>          1:34  3.184| 3:34  12.174| 5:34  7.209| 7:34  3.964| 9:34  2.869| 11:34  2.295
00475>          1:36  3.217| 3:36  13.024| 5:36  7.099| 7:36  3.938| 9:36  2.856| 11:36  2.288

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00476> 1:38 3.251| 3:38 14.029| 5:38 6.994| 7:38 3.911| 9:38 2.844| 11:38 2.281
00477> 1:40 3.285| 3:40 15.239| 5:40 6.892| 7:40 3.885| 9:40 2.832| 11:40 2.273
00478> 1:42 3.321| 3:42 16.728| 5:42 6.793| 7:42 3.860| 9:42 2.820| 11:42 2.266
00479> 1:44 3.357| 3:44 18.614| 5:44 6.698| 7:44 3.835| 9:44 2.808| 11:44 2.259
00480> 1:46 3.394| 3:46 21.092| 5:46 6.606| 7:46 3.810| 9:46 2.796| 11:46 2.252
00481> 1:48 3.433| 3:48 24.514| 5:48 6.517| 7:48 3.786| 9:48 2.784| 11:48 2.245
00482> 1:50 3.472| 3:50 29.603| 5:50 6.430| 7:50 3.762| 9:50 2.773| 11:50 2.238
00483> 1:52 3.512| 3:52 38.095| 5:52 6.347| 7:52 3.738| 9:52 2.761| 11:52 2.231
00484> 1:54 3.554| 3:54 55.645| 5:54 6.266| 7:54 3.715| 9:54 2.750| 11:54 2.225
00485> 1:56 3.597| 3:56 119.193| 5:56 6.187| 7:56 3.692| 9:56 2.739| 11:56 2.218
00486> 1:58 3.641| 3:58 382.976| 5:58 6.111| 7:58 3.670| 9:58 2.728| 11:58 2.211
00487> 2:00 3.686| 4:00 152.131| 6:00 6.036| 8:00 3.647| 10:00 2.717| 12:00 2.204
00488>
00489> -----
00490> R0001:C00013-----
00491> *
00492> -----
00493> | CALIB STANDHYD | Area (ha)= 4.76
00494> | 05: 100 DT= 5.00 | Total Imp(%)= 67.00 Dir. Conn.(%)= 51.00
00495> -----
00496> | IMPERVIOUS PERVIOUS (i)
00497> Surface Area (ha)= 3.19 1.57
00498> Dep. Storage (mm)= .60 2.50
00499> Average Slope (%)= .60 2.00
00500> Length (m)= 500.00 35.00
00501> Mannings n = .013 .250
00502>
00503> Max.eff.Inten.(mm/hr)= 267.55 179.71
00504> over (min) 4.00 12.00
00505> Storage Coeff. (min)= 5.28 (ii) 10.43 (ii)
00506> Unit Hyd. Tpeak (min)= 4.00 12.00
00507> Unit Hyd. peak (cms)= .23 .10
00508> *TOTALS*
00509> PEAK FLOW (cms)= 1.15 .56 1.410 (iii)
00510> TIME TO PEAK (hrs)= 4.00 4.13 4.000
00511> RUNOFF VOLUME (mm)= 89.42 71.27 80.527
00512> TOTAL RAINFALL (mm)= 96.00 96.00 95.999
00513> RUNOFF COEFFICIENT = .93 .74 .839
00514>
00515> (i) CN PROCEDURE SELECTED FOR PERVERIOUS LOSSES:
00516> CN* = 89.0 Ia = Dep. Storage (Above)
00517> (ii) TIME STEP (DT) SHOULD BE SMALLER OR EQUAL THAN THE STORAGE COEFFICIENT.
00518> (iii) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.
00519>
00520> -----
00521> R0001:C00014-----
00522> *
00523> -----
00524> | ROUTE RESERVOIR -> | Requested routing time step = 2.0 min.
00525> | IN>05: 100 | ===== OUTFLOW STORAGE TABLE =====
00526> | OUT<06: 200 | ===== OUTFLOW STORAGE TABLE =====
00527> ----- OUTFLOW STORAGE| OUTFLOW STORAGE| OUTFLOW STORAGE| OUTFLOW STORAGE| OUTFLOW STORAGE
00528> (cms) (ha.m.)| (cms) (ha.m.)| (cms) (ha.m.)| (cms) (ha.m.)
00529> .000 .0000E+00| .007 .3980E-01| .009 .7200E-01| .833 .1292E+00
00530> .003 .1220E+01| .008 .5530E-01| .010 .8980E-01| 1.522 .1509E+00
00531> .005 .2550E-01| .009 .7200E-01| .301 .1089E+00| .000 .0000E+00
00532>
00533> ROUTING RESULTS AREA QPEAK TPEAK R.V.
00534> ----- (ha) (cms) (hrs) (mm)
00535> INFLOW > 05: 100 4.760 1.410 4.000 80.527
00536> OUTFLOW < 06: 200 4.760 .867 4.200 80.526
00537>
00538> PEAK FLOW REDUCTION [Qout/Qin] (%)= 61.530
00539> TIME SHIFT OF PEAK FLOW (min)= 12.00
00540> MAXIMUM STORAGE USED (ha.m.)=.1304E+00
00541>
00542> -----
00543> R0001:C00015-----
00544> *
00545> *AREA 1
00546> *
00547> ****
00548> * 100 YEAR
00549> ****
00550> *
00551> -----
00552> | CHICAGO STORM | IDF curve parameters: A= 950.966
00553> | Ptotal= 96.00 mm | B= 1.500
00554> | | C= .726
00555> used in: INTENSITY = A / (t + B)^C
00556>
00557> Duration of storm = 12.00 hrs
00558> Storm time step = 2.00 min
00559> Time to peak ratio = .33
00560>
00561> The CORRELATION coefficient is = .9996881
00562>
00563> TIME ENTERED COMPUTED
00564> (min) (mm/hr) (mm/hr)
00565> 5. 262.40 244.34
00566> 10. 161.60 161.47
00567> 15. 121.80 124.24
00568> 30. 75.00 77.69
00569> 60. 46.20 47.80
00570> 120. 28.50 29.16

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00571>          360.      13.20      13.21
00572>          720.      8.10       8.00
00573>         1440.      5.00       4.84
00574>
00575>          TIME    RAIN|    TIME    RAIN|    TIME    RAIN|    TIME    RAIN|    TIME    RAIN|
00576>          hh:mm   mm/hr| hh:mm   mm/hr| hh:mm   mm/hr| hh:mm   mm hr| hh:mm   mm/hr| hh:mm   mm/hr
00577> 0:02  2.217| 2:02  3.733| 4:02  87.686| 6:02  5.964| 8:02  3.625| 10:02  2.706
00578> 0:04  2.231| 2:04  3.781| 4:04  62.839| 6:04  5.894| 8:04  3.604| 10:04  2.695
00579> 0:06  2.245| 2:06  3.830| 4:06  49.611| 6:06  5.826| 8:06  3.582| 10:06  2.684
00580> 0:08  2.259| 2:08  3.882| 4:08  41.353| 6:08  5.760| 8:08  3.561| 10:08  2.674
00581> 0:10  2.274| 2:10  3.934| 4:10  35.680| 6:10  5.695| 8:10  3.541| 10:10  2.663
00582> 0:12  2.289| 2:12  3.989| 4:12  31.526| 6:12  5.632| 8:12  3.520| 10:12  2.653
00583> 0:14  2.304| 2:14  4.045| 4:14  28.343| 6:14  5.571| 8:14  3.500| 10:14  2.642
00584> 0:16  2.319| 2:16  4.104| 4:16  25.818| 6:16  5.511| 8:16  3.480| 10:16  2.632
00585> 0:18  2.334| 2:18  4.164| 4:18  23.763| 6:18  5.453| 8:18  3.461| 10:18  2.622
00586> 0:20  2.350| 2:20  4.227| 4:20  22.053| 6:20  5.397| 8:20  3.441| 10:20  2.612
00587> 0:22  2.366| 2:22  4.292| 4:22  20.606| 6:22  5.341| 8:22  3.422| 10:22  2.602
00588> 0:24  2.382| 2:24  4.359| 4:24  19.363| 6:24  5.287| 8:24  3.403| 10:24  2.592
00589> 0:26  2.398| 2:26  4.429| 4:26  18.284| 6:26  5.234| 8:26  3.385| 10:26  2.582
00590> 0:28  2.415| 2:28  4.501| 4:28  17.336| 6:28  5.183| 8:28  3.366| 10:28  2.573
00591> 0:30  2.432| 2:30  4.577| 4:30  16.496| 6:30  5.132| 8:30  3.348| 10:30  2.563
00592> 0:32  2.449| 2:32  4.655| 4:32  15.747| 6:32  5.083| 8:32  3.330| 10:32  2.554
00593> 0:34  2.467| 2:34  4.737| 4:34  15.073| 6:34  5.035| 8:34  3.313| 10:34  2.544
00594> 0:36  2.485| 2:36  4.822| 4:36  14.463| 6:36  4.988| 8:36  3.295| 10:36  2.535
00595> 0:38  2.503| 2:38  4.911| 4:38  13.909| 6:38  4.942| 8:38  3.278| 10:38  2.526
00596> 0:40  2.521| 2:40  5.004| 4:40  13.402| 6:40  4.897| 8:40  3.261| 10:40  2.516
00597> 0:42  2.540| 2:42  5.101| 4:42  12.937| 6:42  4.853| 8:42  3.244| 10:42  2.507
00598> 0:44  2.559| 2:44  5.203| 4:44  12.509| 6:44  4.810| 8:44  3.227| 10:44  2.498
00599> 0:46  2.579| 2:46  5.310| 4:46  12.112| 6:46  4.768| 8:46  3.211| 10:46  2.489
00600> 0:48  2.598| 2:48  5.422| 4:48  11.744| 6:48  4.727| 8:48  3.195| 10:48  2.480
00601> 0:50  2.619| 2:50  5.540| 4:50  11.402| 6:50  4.686| 8:50  3.179| 10:50  2.472
00602> 0:52  2.639| 2:52  5.665| 4:52  11.082| 6:52  4.647| 8:52  3.163| 10:52  2.463
00603> 0:54  2.660| 2:54  5.796| 4:54  10.783| 6:54  4.608| 8:54  3.147| 10:54  2.454
00604> 0:56  2.682| 2:56  5.935| 4:56  10.502| 6:56  4.569| 8:56  3.132| 10:56  2.446
00605> 0:58  2.703| 2:58  6.081| 4:58  10.238| 6:58  4.532| 8:58  3.116| 10:58  2.437
00606> 1:00  2.726| 3:00  6.237| 5:00  9.989| 7:00  4.496| 9:00  3.101| 11:00  2.429
00607> 1:02  2.748| 3:02  6.403| 5:02  9.754| 7:02  4.459| 9:02  3.086| 11:02  2.420
00608> 1:04  2.771| 3:04  6.579| 5:04  9.531| 7:04  4.424| 9:04  3.072| 11:04  2.412
00609> 1:06  2.795| 3:06  6.767| 5:06  9.321| 7:06  4.390| 9:06  3.057| 11:06  2.404
00610> 1:08  2.819| 3:08  6.969| 5:08  9.121| 7:08  4.356| 9:08  3.043| 11:08  2.396
00611> 1:10  2.844| 3:10  7.186| 5:10  8.931| 7:10  4.322| 9:10  3.028| 11:10  2.388
00612> 1:12  2.869| 3:12  7.419| 5:12  8.750| 7:12  4.290| 9:12  3.014| 11:12  2.380
00613> 1:14  2.894| 3:14  7.671| 5:14  8.578| 7:14  4.257| 9:14  3.000| 11:14  2.372
00614> 1:16  2.920| 3:16  7.945| 5:16  8.413| 7:16  4.226| 9:16  2.986| 11:16  2.364
00615> 1:18  2.947| 3:18  8.243| 5:18  8.256| 7:18  4.195| 9:18  2.973| 11:18  2.356
00616> 1:20  2.974| 3:20  8.568| 5:20  8.105| 7:20  4.164| 9:20  2.959| 11:20  2.348
00617> 1:22  3.002| 3:22  8.926| 5:22  7.961| 7:22  4.134| 9:22  2.946| 11:22  2.340
00618> 1:24  3.031| 3:24  9.322| 5:24  7.823| 7:24  4.105| 9:24  2.933| 11:24  2.333
00619> 1:26  3.060| 3:26  9.762| 5:26  7.690| 7:26  4.076| 9:26  2.920| 11:26  2.325
00620> 1:28  3.090| 3:28  10.255| 5:28  7.563| 7:28  4.047| 9:28  2.907| 11:28  2.318
00621> 1:30  3.121| 3:30  10.811| 5:30  7.440| 7:30  4.019| 9:30  2.894| 11:30  2.310
00622> 1:32  3.152| 3:32  11.445| 5:32  7.322| 7:32  3.991| 9:32  2.881| 11:32  2.303
00623> 1:34  3.184| 3:34  12.174| 5:34  7.209| 7:34  3.964| 9:34  2.869| 11:34  2.295
00624> 1:36  3.217| 3:36  13.024| 5:36  7.099| 7:36  3.938| 9:36  2.856| 11:36  2.288
00625> 1:38  3.251| 3:38  14.029| 5:38  6.994| 7:38  3.911| 9:38  2.844| 11:38  2.281
00626> 1:40  3.285| 3:40  15.239| 5:40  6.892| 7:40  3.885| 9:40  2.832| 11:40  2.273
00627> 1:42  3.321| 3:42  16.728| 5:42  6.793| 7:42  3.860| 9:42  2.820| 11:42  2.266
00628> 1:44  3.357| 3:44  18.614| 5:44  6.698| 7:44  3.835| 9:44  2.808| 11:44  2.259
00629> 1:46  3.394| 3:46  21.092| 5:46  6.606| 7:46  3.810| 9:46  2.796| 11:46  2.252
00630> 1:48  3.433| 3:48  24.514| 5:48  6.517| 7:48  3.786| 9:48  2.784| 11:48  2.245
00631> 1:50  3.472| 3:50  29.603| 5:50  6.430| 7:50  3.762| 9:50  2.773| 11:50  2.238
00632> 1:52  3.512| 3:52  38.095| 5:52  6.347| 7:52  3.738| 9:52  2.761| 11:52  2.231
00633> 1:54  3.554| 3:54  55.645| 5:54  6.266| 7:54  3.715| 9:54  2.750| 11:54  2.225
00634> 1:56  3.597| 3:56  119.193| 5:56  6.187| 7:56  3.692| 9:56  2.739| 11:56  2.218
00635> 1:58  3.641| 3:58  382.976| 5:58  6.111| 7:58  3.670| 9:58  2.728| 11:58  2.211
00636> 2:00  3.686| 4:00  152.131| 6:00  6.036| 8:00  3.647| 10:00  2.717| 12:00  2.204
00637>
00638> -----
00639> R0001:C00016
00640> *
00641> -----
00642> | CALIB STANDHYD | Area (ha)= .36
00643> | 07: 100 DT= 1.00 | Total Imp(%)= 40.00 Dir. Conn.(%)= 27.00
00644> -----
00645>           IMPERVIOUS    PERVIOUS (i)
00646> Surface Area (ha)= .14 .22
00647> Dep. Storage (mm)= .60 2.50
00648> Average Slope (%)= .60 2.00
00649> Length (m)= 40.00 35.00
00650> Mannings n = .013 .250
00651>
00652> Max.eff.Inten.(mm/hr)= 382.98 172.26
00653> over (min) 1.00 6.00
00654> Storage Coeff. (min)= 1.00 (ii) 6.25 (ii)
00655> Unit Hyd. Tpeak (min)= 1.00 6.00
00656> Unit Hyd. peak (cms)= 1.07 .18
00657> *TOTALS*
00658> PEAK FLOW (cms)= .09 .07 .119 (iii)
00659> TIME TO PEAK (hrs)= 3.97 4.05 3.967
00660> RUNOFF VOLUME (mm)= 95.39 63.14 71.851
00661> TOTAL RAINFALL (mm)= 96.00 96.00 95.999
00662> RUNOFF COEFFICIENT = .99 .66 .748
00663>
00664> (i) CN PROCEDURE SELECTED FOR PEROVIOUS LOSSES:
00665> CN* = 82.0 Ia = Dep. Storage (Above)

```

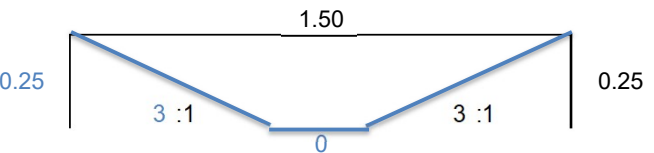
```
00666>      (ii) TIME STEP (DT) SHOULD BE SMALLER OR EQUAL THAN THE STORAGE COEFFICIENT.  
00667>      (iii) PEAK FLOW DOES NOT INCLUDE BASEFLOW IF ANY.  
00668>  
00669> -----  
00670> R0001:c00017-----  
00671> *  
00672> *****  
00673> *****  
00674> *  
00675> -----  
00676> | FINISH      |  
00677> -----  
00678> -----  
00679> *****  
00680>      WARNINGS / ERRORS / NOTES  
00681> -----  
00682> R0001:c00005 COMPUTE VOLUME  
00683> *** WARNING: Calculated volume may not be the maximum.  
00684>   Simulation ended on 2021-11-09 at 09:56:54  
00685> ======
```

APPENDIX C
Overland Spillway Cross-Sections

Hydraulic Capacity Check
OVERLAND DRAINAGE SWALE -AREA 1

Swale Capacity/Velocity Calculation $V = 1/n * (A/P)^{0.667} * (S)^{0.5}$	
Channel Bottom Width	0 m
Channel Side Slopes (X : 1)	3 to 1
Flow Depth	0.25
Manning's n	0.035 Grass
Slope (%)	1 %
Calculated Area	0.19 m ²
Calculated Wetted Perimeter	1.58 m
Calculated Width Required	1.50
Velocity Calculated	0.69 m/s
Q Peak	0.129 m ³ /s
Required Q Peak	0.119 m ³ /s
Flow Depth during Required Event	0.240 m
Velocity during Required Event	0.671 m/s

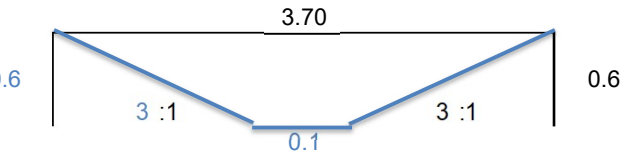
Inputs



Hydraulic Capacity Check
OVERLAND DRAINAGE SWALE-AREA 2

Swale Capacity/Velocity Calculation $V = 1/n * (A/P)^{0.667} * (S)^{0.5}$	
Channel Bottom Width	0.1 m
Channel Side Slopes (X : 1)	3 to 1
Flow Depth	0.6
Manning's n	0.035 Grass
Slope (%)	1 %
Calculated Area	1.14 m ²
Calculated Wetted Perimeter	3.89 m
Calculated Width Required	3.70
Velocity Calculated	1.26 m/s
Q Peak	1.436 m ³ /s
Required Q Peak	1.410 m ³ /s
Flow Depth during Required Event	0.590 m
Velocity during Required Event	1.246 m/s

Inputs



APPENDIX D

Level Spreader Design

One of the benefits of pervious catchbasins which are located off-line is that they can be plugged until construction has finished and the development has been stabilized. This helps to prolong the life of the exfiltration storage.

Pre-treatment of road drainage before it reaches the pervious catchbasins will enhance the longevity of the system and reduce the potential for groundwater contamination. Frequent catchbasin cleaning is required to ensure the longevity of this SWMP. Eventually, the exfiltration storage will become clogged and need to be replaced.

4.5.12 Vegetated Filter Strips

Vegetated filter strips are engineered stormwater conveyance systems which treat small drainage areas. Generally, a vegetated filter strip consists of a level spreader and planted vegetation. The level spreader ensures uniform flow over the vegetation which filters out pollutants, and promotes infiltration of the stormwater.

There are two types of vegetated filter strips: grass filter strips, and forested filter strips. There is a need for further research comparing the efficiency of these two systems for water quality enhancement, since the research to date has focussed on their individual assessment.

Vegetated filter strips are best utilized adjacent to a buffer strip, watercourse or drainage swale since the discharge will be in the form of sheet flow, making it difficult to convey the stormwater downstream in a normal conveyance system (swale or pipe).

Design Guidance

Drainage Area

Vegetated filter strips are feasible for small drainage areas (< 2 ha).

Slope and Width

Vegetated filter strips should be located in flat areas (< 10%) to promote sheet flow and maximize the filtration potential. The ideal slope in a vegetated filter strip is < 5% (1% - 5%).

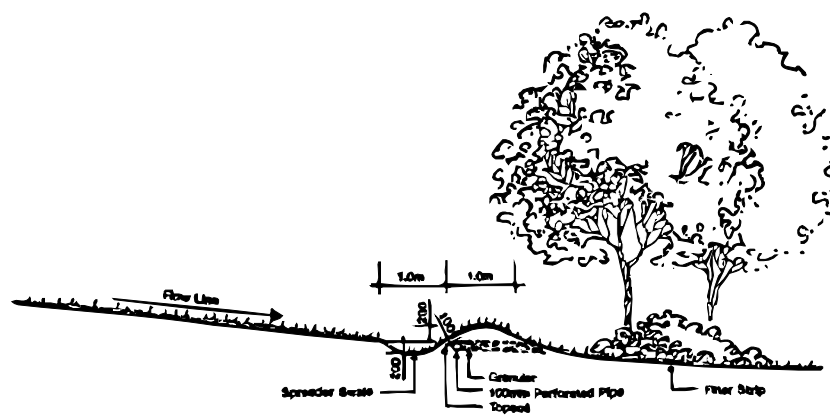
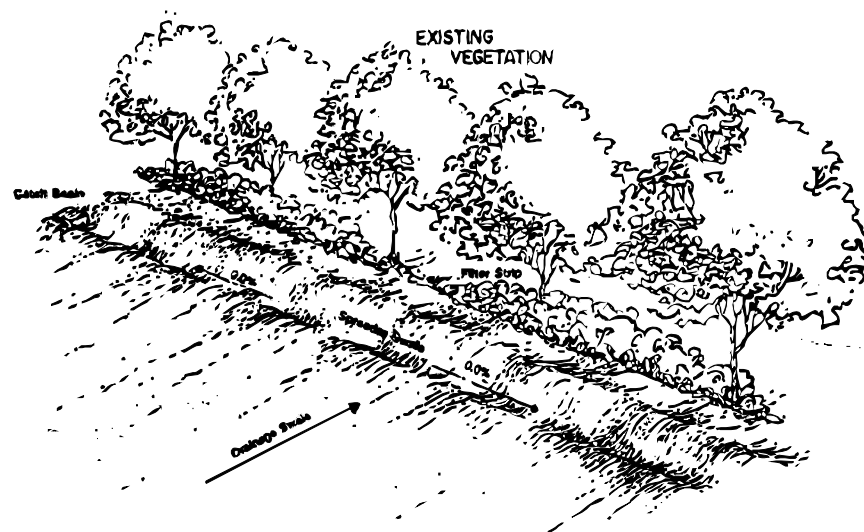
The vegetated filter strip should be 10 m - 20 m wide in the direction of flow to provide sufficient stormwater quality enhancement (Osborne et al., 1993; Metropolitan Washington Council of Governments, 1992; Minnesota Pollution Control Agency, 1989). The slope of the vegetated filter strip should dictate the actual width. Shorter vegetated filter strip widths (10 m - 15 m) are appropriate for flat slopes, whereas longer vegetated filter strips (15 m - 20 m) are required in areas with a higher slope (5% - 10%).

Level Spreader

The level spreader consists of a raised weir constructed perpendicular to the direction of flow. Water is conveyed over the spreader as sheet flow to maximize the contact area with the vegetation. Although the spreader can be engineered using concrete, more natural spreader designs/materials are recommended to maintain a natural appearance.

Figure 4.16 illustrates a typical level spreader design. A small berm is used as the level spreader. It creates a damming effect, preventing stormwater from entering the vegetation until the water level exceeds the height of the spreader. A perforated pipe (100 mm diameter) is installed in the spreader berm to ensure that any water which is trapped behind the berm after a storm can be drained. The perforated pipe should be wrapped in a filter sock to ensure that native material does not infiltrate the pipe.

Figure 4.16: Typical Filter Strip



The length of the level spreader should be chosen based on site specifics (topography, outlet location, drainage area configuration). It should be recognized, however, that a shorter level spreader necessitates the trade-off of greater upstream storage to maintain the desired flow depth over the vegetation. It is recommended that the level spreader length, and hence vegetated filter strip length, be as large as possible.

Flow Depth

The level spreader and vegetated filter strip should be designed such that the peak flow from a 4 hour Chicago 10 mm storm results in a flow depth of 50 - 100 mm through the vegetation. The flow depth over the level spreader can be calculated using a standard broad crested weir equation (Equation 4.4).

$$Q = \alpha L H^{1.5}$$

Equation 4.4: Weir Flow

where Q = discharge
α = coefficient
L = length of crest of weir
H = head

Storage

Storage will be required behind the level spreader depending on the level of control desired, and the length of the level spreader itself. The amount of storage required should be based on the excess runoff from a 4 hour Chicago distribution of a 10 mm storm, accounting for the flow over the weir. The 10 mm storm was chosen recognizing that 70% of all daily precipitation depths are less than or equal to this amount.

Vegetation

Species such as red fescue, tall fescue and reed canary grass can be introduced in addition to the natural surrounding vegetation to filter out stormwater pollutants. Species native to the area should be used, where commercially available, in the planting strategy.

Technical Effectiveness

Vegetated filter strips have limited effectiveness for water quality control due to the difficulty of maintaining sheet flow (i.e., preventing channelization) through the vegetation. They are best implemented as one in a series of SWMPs in a stormwater management plan.

4.5.13 Stream and Valley Corridor Buffer Strips

Buffer strips are simply natural areas between development and the receiving waters. There are two broad resource management objectives associated with buffer strips:

- The protection of the stream and valley corridor system to ensure their continued ecological form and functions; and

Level Spreader Calculation

Equation 4.4: Weir Flow (MOE Design Manual)

$$Q = a * L * H^{1.5}$$

Q (m^3/s) 0.02
a 1.67 (broad-crested weir coefficient)
H (mm) 50

L (m) 1.07

L = Recommended Length of Weir / Level Spreader Berm = 1.07 m

APPENDIX E
Pond Calculations

Stage-Storage-Discharge Relationship

orifice	$Q=cA(2gh)^{0.5}$		overflow	$Q=CLH^{1.5}$
orifice diameter	0.08	c	0.6	c
orifice radius	0.04	g	9.81	L
orifice area	0.00502	2g	19.62	L_{eff}
				$L-0.2H$

Description	Stage	Storage (m³)	Orifice		Orifice		Qt
			ha m	Head (m)	Discharge (m³/s)	Head (m)	
Top of Permanent Pool	0.00	0	0.0000	0	0.000		0.000
	0.10	122	0.0122	0.06	0.003		0.003
	0.20	255	0.0255	0.16	0.005		0.005
	0.30	398	0.0398	0.26	0.007		0.007
	0.40	553	0.0553	0.36	0.008		0.008
	0.50	720	0.0720	0.46	0.009		0.009
	0.60	898	0.0898	0.56	0.010		0.010
Top of Active (Quality)	0.70	1089	0.1089	0.66	0.011	0.10	0.290
	0.80	1292	0.1292	0.76	0.012	0.20	0.822
Top of Free Board	0.90	1509	0.1509	0.86	0.012	0.30	1.509
							1.522

Overflow
Wier

24 hour Draw Down

Event	25 mm	
volume	877	m^3
24 hr avg	0.0102	m^3/s

Forebay Sizing Calculations

Settling Calculation

$$D = \sqrt{rQ_p/V_s}$$

r	2	
Q _p	0.0102	m^3/s
V _s	0.0003	m^3/s
D	8.23	m

Dispersion Calculation

$$D = 8Q/dV_f$$

Q	0.625	m^3/s
d	1.1	m
V _f	0.5	m/s
D	9.09	m

Width Calculation

$$W = D/8$$

D	8.23	m
W	1.03	m

Note:

Q_p = discharge of quality event for 24 hr draw down

Q = Q 5 from SWMHYMO model

Minimum Permanent Pool and Active Pool Volume Calculations per MOE SWM Design Guidelines

Area	4.76 hectares		
%imp	0.67 67%		
Storage Volume for Imperious Level 67%:	218 m ³ /ha		
		<u>Interpolate</u>	
		55%	190
		67%	218
Table 3.2 - Wet Pond Guideline		70%	225
40 m ³ /ha x 4.76 ha =	190.4 m ³		
Perm Pool = 178 x 4.76	847.28 m ³		
Active Pool = 40 x 4.76	190.4 m ³		
Total	1037.68 m ³		

Sediment Accumulation

Initial Volume Available in Main Pond	715.82	cubic metres
Initial Volume Available in Forebay	355.57	cubic metres
Target Volume for Cleanout	75 % remaining	
Contributing Area	4.76	ha
Annual Loading @ 35%	0.6	cubic metres\ha
Annual Loading @ 55%	1.9	cubic metres\ha
Annual Loading @ 50%	1.575	cubic metres\ha
annual accumulation (site)	7.497	cubic metres
80 % annual accum.	5.9976	cubic metres

Main Pond 20 % of sediment

Year	Volume Available	Accumulated Sediment	% Volume Remaining
0	715.82	0	100
1	714.6	1.2	100
2	713.4	2.4	100
3	712.2	3.6	99
4	711.0	4.8	99
5	709.8	6.0	99
6	708.6	7.2	99
7	707.4	8.4	99
8	706.2	9.6	99
9	705.0	10.8	98
10	703.8	12.0	98
11	702.6	13.2	98
12	701.4	14.4	98
13	700.2	15.6	98
14	699.0	16.8	98
15	697.8	18.0	97
16	696.6	19.2	97
17	695.4	20.4	97
18	694.2	21.6	97
19	693.0	22.8	97
20	691.8	24.0	97

Forebay 80 % of sediment

Year	Volume Available	Accumulated Sediment	% Volume Remaining
0	355.57	0	100
1	350.8	4.8	99
2	346.0	9.6	97
3	341.2	14.4	96
4	336.4	19.2	95
5	331.6	24.0	93
6	326.8	28.8	92
7	322.0	33.6	91
8	317.2	38.4	89
9	312.4	43.2	88
10	307.6	48.0	87
11	302.8	52.8	85

12	298.0	57.6	84
13	293.2	62.4	82
14	288.4	67.2	81
15	283.6	72.0	80
16	278.8	76.8	78
17	274.0	81.6	77
18	269.2	86.4	76
19	264.4	91.2	74
20	259.6	96.0	73