

Final

Functional Servicing Report

1107 Main Street West, Hamilton

City of Hamilton



Prepared for 1107 Main Inc.
by IBI Group

June 14, 2021

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Appendix A: Drawings

- ESC - Existing Conditions, Removals and Erosion and Sediment Control Plan
- GP - Grading Plan
- SP - Servicing Plan

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- B1 - Sanitary Design Flow Review
- B2 - Sanitary Sewer Capacity Analysis
- B3 - Fire Flow Review
- B4 - Domestic Water Demand
- B5 - Area 200 Roof Stage-Storage-Discharge Relationship
- B6 - Underground Tank Stage-Storage-Discharge Relationship
- B7- MIDUSS Output

1 Introduction

1107 Main Inc. retained IBI Group to prepare a Functional Servicing Report for the proposed development at 1107 Main Street West, Hamilton, Ontario.

The development is located on the south side of Main Street West between Dow Avenue and Cline Avenue South with a total land area of approximately 0.517 hectares. Refer to Plate 1 below for the location of the proposed development.

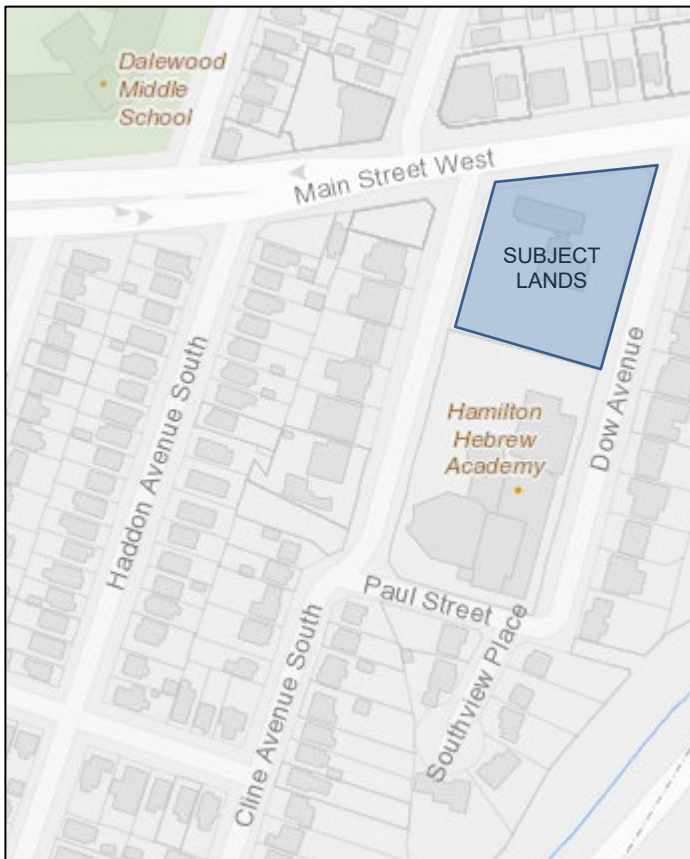


PLATE 1: Site Location (source: www.map.hamilton.ca)

The proposed redevelopment will demolish the existing buildings and infrastructure and construct a 15-storey mixed-use building with three levels of underground parking. Refer to **Appendix A** for the Site Plan and Engineering Drawings.

This report will describe the proposed functional grading, servicing and stormwater management (SWM) for the development in order to demonstrate the feasibility and approach for the design of the proposed development from a site municipal engineering perspective.

2 Existing Conditions

The existing subject property currently has the Grace Evangelical Lutheran Church with a stone building, landscaped areas, concrete pavements and a gravel parking lot. The Adas Israel Synagogue and Hamilton Hebrew Academy borders the south property boundary of the subject development. Plate 2 below show the aerial photography of the site.



PLATE 2: Site Aerial Photo (source: <https://www.conservationhalton.ca/mapping-and-data>)

2.1 Existing Roads and Pedestrian Access

The subject site is fronted by Main Street West to the north, Cline Avenue South to the west, Dow Avenue to the east and existing development to the south. Current vehicular access to the subject lands is from Cline Avenue South. On all three roadways flanking the subject property there exist municipal 1.5m wide sidewalk.

2.2 Existing Topography and Drainage

The subject site is generally flat with a gentle slope away from the existing church building towards the property boundaries.

There is no known existing stormwater infrastructure on the property and stormwater sheet flows from the property to the storm infrastructure on Cline Avenue South and Dow Avenue.

2.3 Existing Sanitary

The subject site has combined sewers on the three adjacent streets as follows:

- Main Street West has a 450mm diameter combined sewer draining westward at a slope of 0.42% with a calculated full pipe capacity of 184.8L/s. Main Street West also has a 300mm diameter combined sewer draining eastward at a slope of 0.48% with a calculated full pipe capacity of 67.0L/s.
- Dow Avenue has a 375mm diameter combined sewer draining northward at a slope of 0.56% with a calculated full pipe capacity of 131.2L/s. The Dow Avenue sewer outlets to the 450mm diameter combined sewer on Main Street West.
- Cline Avenue South has a 375mm diameter combined sewer draining northward at a slope of 0.75% with a calculated full pipe capacity of 151.8L/s. The Cline Avenue South sewer outlets to the 450mm diameter combined sewer on Main Street West.

2.4 Existing Water System

The subject lands are flanked with existing municipal water mains:

- An existing 300mm diameter watermain on Main Street West;
- An existing 150mm diameter watermain on Cline Avenue South; and,
- An existing 150mm diameter watermain on Dow Avenue.

An existing 150mm diameter water service connection exists to the subject property from Dow Avenue.

A municipal hydrant is located to the east of the subject lands on Cline Avenue South and to the west of the subject site on Dow Avenue.

2.5 Utilities

Electric, natural gas, and telecommunication services exist within close proximity to the subject development on Main Street West, Cline Avenue South and Dow Avenue.

3 Proposed Development

The proposed development will demolish the existing Grace Evangelical Lutheran Church, including hardscaped areas and infrastructure on the property. A 15-storey mixed-use building with 295 residential units and 558.3m² of commercial space will be constructed. The building will have three levels of underground parking and limited street parking totalling 208 parking stalls.

The following sections describe the functional design of the area grading and municipal servicing for the proposed development. The purpose of the functional design is to demonstrate the feasibility of the development, outlining the general strategy for the grading, and municipal servicing. The final design (to be completed during the Site Plan Approval stage) will establish the details of the development's design.

3.1 Proposed Roads and Pedestrian Access

The proposed development will have vehicular access to the underground parking from Cline Avenue South with surface level parallel parking provided along Cline Avenue South and Dow Avenue. The subject development will extend the asphalt surface of the existing roadway to provide the parallel parking spots.

A separate Traffic Impact Study reviews the impacts and requirements of the proposed development in terms of improvements needed on the existing adjacent roads and entrances. Any required improvements would be incorporated into the Final Design of the site.

3.2 Proposed Grading

The proposed development will construct a building with its face near to the property line. The building's footprint will be over 70% of the subject land area.

The grading of the site will direct drainage from the narrow strip of land surrounding the building to the adjacent roadways by sheet flow, with the grading matching property line elevations.

A minimum of 0.5% and a maximum of 5% slope will be used on all hard surfaces for vehicular and pedestrian access routes to ensure accessibility, with the exception of the parking garage ramp that will have a maximum slope of 15%. A minimum of 2% and a maximum of 33% slope will be used for landscaped areas.

Refer to **Appendix A** for the functional grading of the site.

3.3 Proposed Sanitary Servicing

The development is proposed to have 295 residential units and 558.3m² of commercial space. Using the Ontario Building Code Section 8, and the City's engineering guidelines, the total design sanitary flow based on population is estimated to be 18.4 L/s. The theoretical capacity of the receiving 375mm diameter combined sanitary sewer, at its existing 0.56% slope, is 131.2 L/s.

Runoff collected in the building's underground parking will discharged to the sanitary system via sump pumps.

Refer to **Appendix A** for the functional servicing plans of the proposed development, and to **Appendix B** for the sanitary flow and sewer capacity calculations.

3.4 Proposed Water Supply and Distribution

The proposed water supply for the subject development will be a service connection to the existing 300mm diameter watermain on Main Street West. All watermain and appurtenances will be designed and constructed in accordance with the current municipal and American Water Works Association standards and specifications.

The maximum domestic water demand for the proposed development was determined using the fixture value procedure detailed in the American Water Works Association Manual M22 "Sizing Water Service Lines and Meters". Hydraulic loading for the fixtures was derived from the Ontario Building Code, Section 7. The estimated maximum domestic water demand for the proposed 295 residential units and 615.2m² commercial space development is 80 gpm or 5.1 L/s.

As per the Fire Underwriter Survey, a minimum flow of 4,000 L/min plus a maximum day demand of 37 L/min will be required at 20 PSI (140 kPa) to service this development under fire suppression. Using the preliminary architecture drawings and based on the Fire Underwriters Survey methodology the required fire flow is 216.7 L/s for the proposed development.

The City of Hamilton in Memorandum "Formal Consultation Meeting - Application by SRM Architects Inc. for lands located at 1107 Main Street West, Hamilton (Ward 1)" dated June 3, 2019 provided hydrant flow tests of the hydrants in close proximity to the development. The results of the hydrant flow test performed on Main Street West, Cline Avenue South and Dow Avenue are shown in Table 1.

TABLE 1: Hydrant test data (source: City of Hamilton)

Hydrant ID	Address	Pressure Zone	Date of Most Recent HFI2	Static Pressure (psi)	Residual Pressure (psi)	Test Flow (Imp Gal/min)	DSR	DSR2	FAR20 (Imp Gal/min)
HA51H001	1070 MAIN ST W HAMILTON	2	9/27/18 5:24:34 AM	64	60	950	4	44	3468
HA50H025	DOW AVE HAMILTON	2	8/25/18 10:43:38 AM	68	40	470	28	48	629
HA50H024	CLINE AVE S HAMILTON	2	8/19/18 11:58:10 PM	68	32	304	36	48	355

Hydrant HA51H001 located close to 1070 Main Street West has a theoretical flow of 3,468 Imperial gpm or 262.8 L/s at 20 psi. Accordingly, it is concluded that the existing municipal water infrastructure is adequate to service the proposed development.

The existing fire hydrants on Dow Avenue and Cline Avenue South will be maintained with the proposed development.

Refer to **Appendix A** for a plan of the site's servicing, and **Appendix B** for calculation details of the domestic water demand and fire flow.

3.5 Proposed Stormwater Servicing

The SWM criteria addressing the stormwater quality and quantity for this development are based on the requirements of the City of Hamilton and are summarized as follows:

- Proposed conditions peak flows for the 2 year to 100 year storm events are to be controlled to the lesser of the 2 year pre-development flows or the available capacity in the Dow Avenue storm sewer system; and,
- Stormwater quality controls are to be provided for the site to an Enhanced Protection Level as per Ministry of Environment "Stormwater Management Planning and Design Manual", March 2003 guidelines.

The site's proposed stormwater system will collect runoff from the building's roof and larger landscaped areas via area drains. Some small areas at the boundary of the site will sheet drain to the adjacent lands as it would be difficult to capture this runoff (this is similar to existing conditions).

On-site stormwater storage utilizing rooftop areas and an underground stormwater storage tank are proposed to provide quantity control. The collected runoff will outlet via an orifice to the municipal 300mm diameter storm sewer located on Dow Avenue. Minor pedestrian areas and landscape buffers will sheet flow to the adjacent roadways.

Given that the site runoff is primarily from clean sources, an enhanced level of water quality for the proposed development will be achieved without the use of any stormwater quality measures.

The following sections provide more detailed description of the stormwater management controls. Calculations and modelling are provided in Appendix B.

3.5.1 Stormwater Quantity Control

The 3-hour duration Chicago style storms and 6-Hour SCS storms derived from City of Hamilton rainfall data were used for the stormwater management modelling. The total depths of rainfall for the modelled storms are as indicated in Table 2.

TABLE 2: Rainfall Depths

RETURN EVENT	STORM DURATION (hours)	RAINFALL DEPTH (mm)
3-Hour Chicago Storm		
2 Year	3	32.7
5 Year	3	46.9
10 Year	3	56.5
25 Year	3	68.7
50 Year	3	76.9
100 Year	3	86.1
6-Hour SCS Storm		
2 Year	6	39.6
5 Year	6	56.5
10 Year	6	67.6
25 Year	6	81.6
50 Year	6	91.9
100 Year	6	102.3

The existing and proposed conditions were modelled using MIDUSS, and the modelling parameters are summarized in Table 3. Figure 1 and Figure 2 depicts the existing and proposed stormwater drainage condition. The total impervious area under existing conditions is approximately 2,575 m².

TABLE 3: MIDUSS Modelling Variables

CATCHMENT ID	DESCRIPTION	AREA (ha)	FLOW LENGTH (m)	GRADIENT (%)	IMPERV. (%)	MANNING 'n'	PERVERSUS CN
Existing Conditions							
101	Subject Lands	0.516	40	2	50	0.250	74
Proposed Conditions							
200	SWM Rooftop	0.140	20	1	100	0.250	74
201	Non-SWM Rooftop	0.161	20	1	100	0.250	74
202	Courtyard	0.062	10	2	65	0.250	74
203	Uncontrolled Land	0.153	10	2	35	0.250	74

The 300mm diameter storm sewer on Dow Avenue is sloped at 0.50% with a calculated full pipe capacity of 68 L/s. Table 4 below shows the existing condition peak flows as determined from the MIDUSS model. Comparing the 2 year pre-development flow and the pipe capacity, the lesser 2-year pre-development flow will govern the stormwater quantity control design and represent the maximum peak flow target from the subject lands.

TABLE 4: Existing Peak Flows

RETURN EVENT	EXISTING CONDITIONS PEAK FLOW (m ³ /s)
3-Hour Chicago Storm – Developing Lands	
2 Year	0.048
5 Year	0.072
10 Year	0.089
25 Year	0.109
50 Year	0.125
100 Year	0.141
6-Hour SCS Storm – Developing Lands	
2 Year	0.040
5 Year	0.062
10 Year	0.078
25 Year	0.100
50 Year	0.114
100 Year	0.132

Under proposed conditions, the total impervious area will be approximately 4,700 m². Based on the MIDUSS model, the 6-Hour SCS storm requires a greater stormwater storage volume as compared to the 3-Hour Chicago storm. Therefore, the 6-Hour SCS storm was used to design the proposed stormwater servicing system.

Rooftop attenuation has been included in the MIDUSS model for Catchment 200. Attenuating the proposed condition's peak flow to the 2 year pre-development flow also requires a stormwater storage tank of 272 m³ with a 50mm diameter orifice control. The existing and proposed conditions peak flows for the 6-Hour SCS storm are summarized in Table 5.

TABLE 5: Proposed Development Peak Flows

RETURN EVENT	EXISTING CONDITIONS PEAK FLOW (m ³ /s)	PROPOSED CONDITIONS PEAK FLOW (m ³ /s)
6-Hour SCS Storm		
2 Year	0.040	0.011
5 Year	0.062	0.019
10 Year	0.078	0.024
25 Year	0.100	0.032
50 Year	0.114	0.038
100 Year	0.132	0.044

Note that under the 6-Hour SCS storm the peak flows from the 100 year storm is greater than the existing 2 year storm peak flow. The smallest diameter orifice of 50mm is unable to reduce the stormwater outflow within the limits of the 2-year storm. However, the 100 year storm outflow is less than the capacity of the 300mm diameter storm sewer on Dow Avenue.

The functional layout of the proposed storm system is shown in Appendix A. The preliminary SWM calculations and MIDUSS modelling are included in Appendix B. Refer to the Functional Site Grading and Servicing Plan in Appendix A for further details on stormwater servicing.

3.5.2 Stormwater Quality Control

The runoff from the proposed development is from rooftop and small pedestrian areas, with no runoff from surface vehicular parking areas. Accordingly, stormwater quality is not impacted by vehicles and thus stormwater quality measures are not needed for the site.

3.6 Proposed Utilities

Considering the adjacent developed areas, it is reasonable to assume there are existing hydro, gas, and telecommunication services in the vicinity of the site which can be extended to the development to provide service. Servicing of the development by the various utilities will be provided by the extension of these facilities. It is anticipated that each of these utilities will, as required, identify their specific requirements through the standard application circulation, review and design process.

4 Erosion and Sediment Control

During construction, erosion and sediment control measures will be required, and will include:

- Silt fence erected around site perimeter before any work begins on the site to protect adjacent areas from migration of sediment in overland flow.
- A “mud mat” installed at the construction entrance(s) to the site to minimize the amount of sediment transported off site via construction vehicles; and,
- Stabilization of all disturbed areas as quickly as possible to minimize erosion.

5 Summary

This Functional Servicing Report outlines the proposed site grading and municipal servicing design for the proposed development at 1107 Main Street West, Hamilton, Ontario. It demonstrates that the development is feasible and can be designed and constructed in accordance with municipal standards.

The following summarizes the components of the design:

- The site grading will achieve gentle gradients between 0.5% to 5% for all vehicular and pedestrian areas, with the exception of the parking garage ramp which will have a maximum slope of 15%. Landscaped areas will have gradients between 2% and 33%;
- Stormwater quantity control will utilize rooftop storage and a stormwater storage tank of 272 m³ with an orifice of 50mm diameter to attenuate the 100 year peak flow to as close as possible to the 2 year peak flow.
- Stormwater quality control is not required as all surface stormwater from the site is from rooftop or pedestrian areas, and not vehicular areas;
- The existing 375mm diameter municipal combined sewer infrastructure on Dow Avenue will provide sanitary service to the site;
- The existing 300mm diameter watermain on Main Street West will provide potable water and fire protection for the site; and,
- The existing fire hydrants on Dow Avenue and Cline Avenue South will be maintained with the proposed development.

We trust the foregoing is satisfactory to support the development application. Should there be any questions or if further information is required, please do not hesitate to contact the undersigned.

All of which is respectfully submitted.

Yours truly

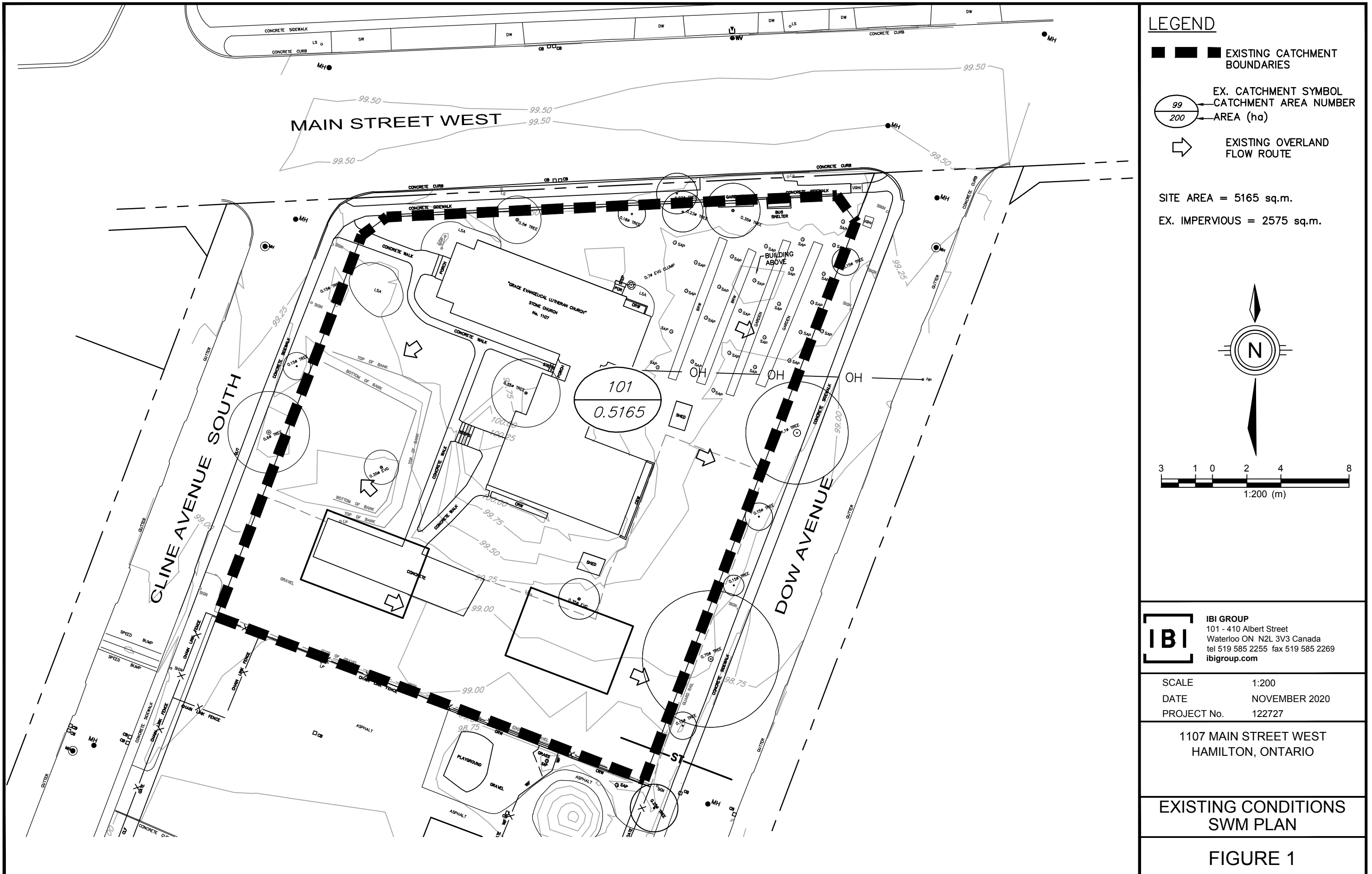
IBI GROUP

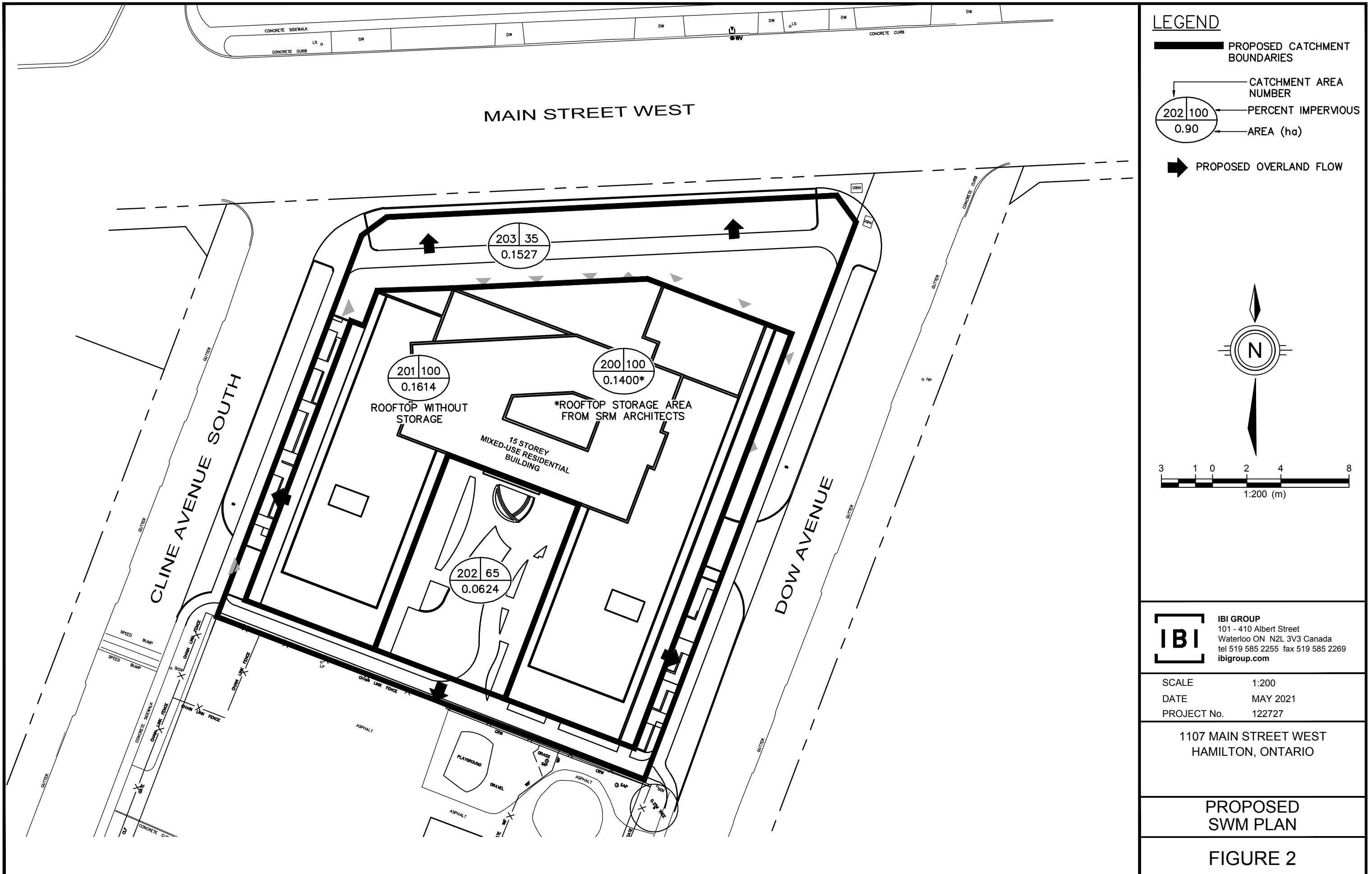


John Perks, MBA, P.Eng.
Associate Director



Tiffany Chan, P.Eng.
Project Engineer

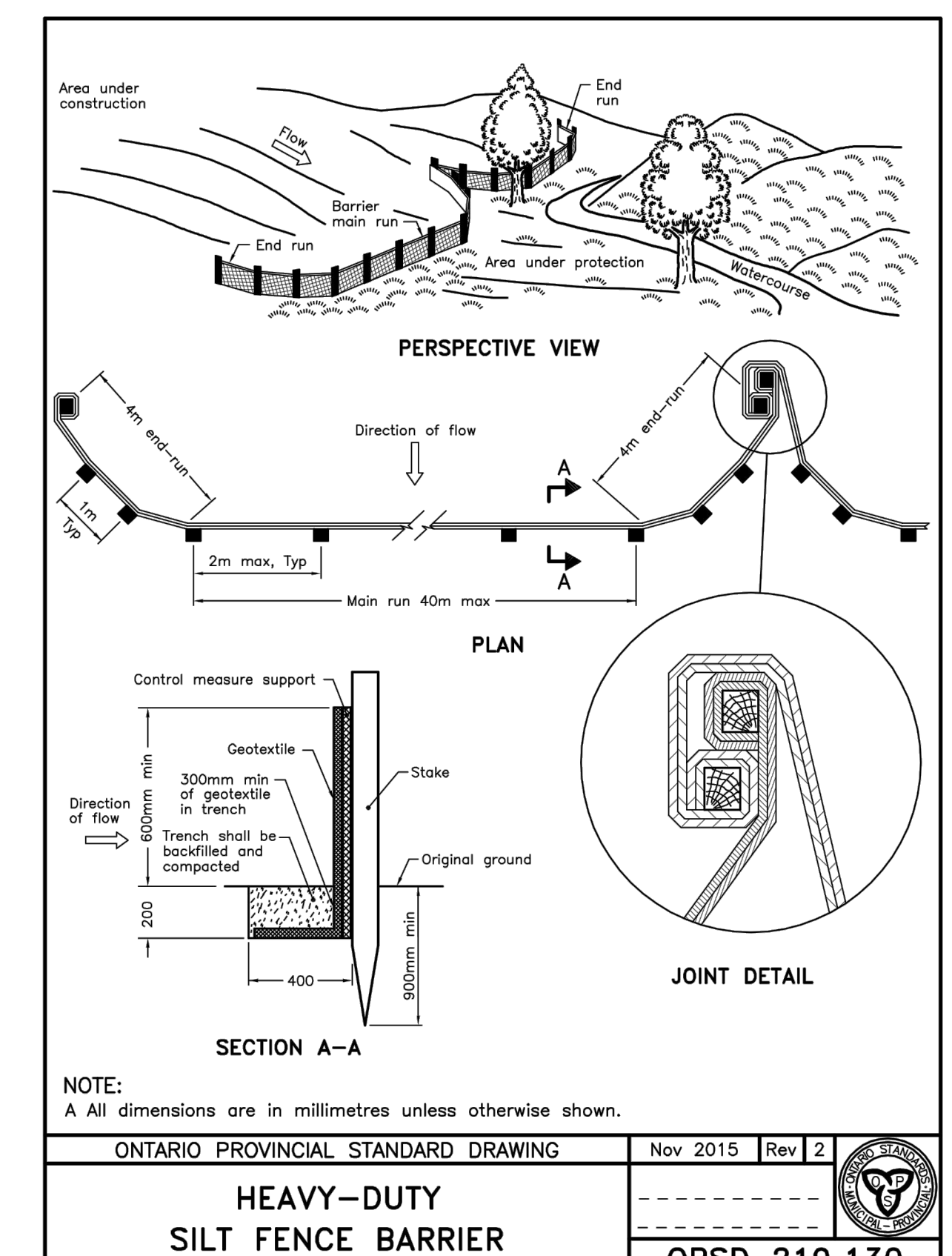
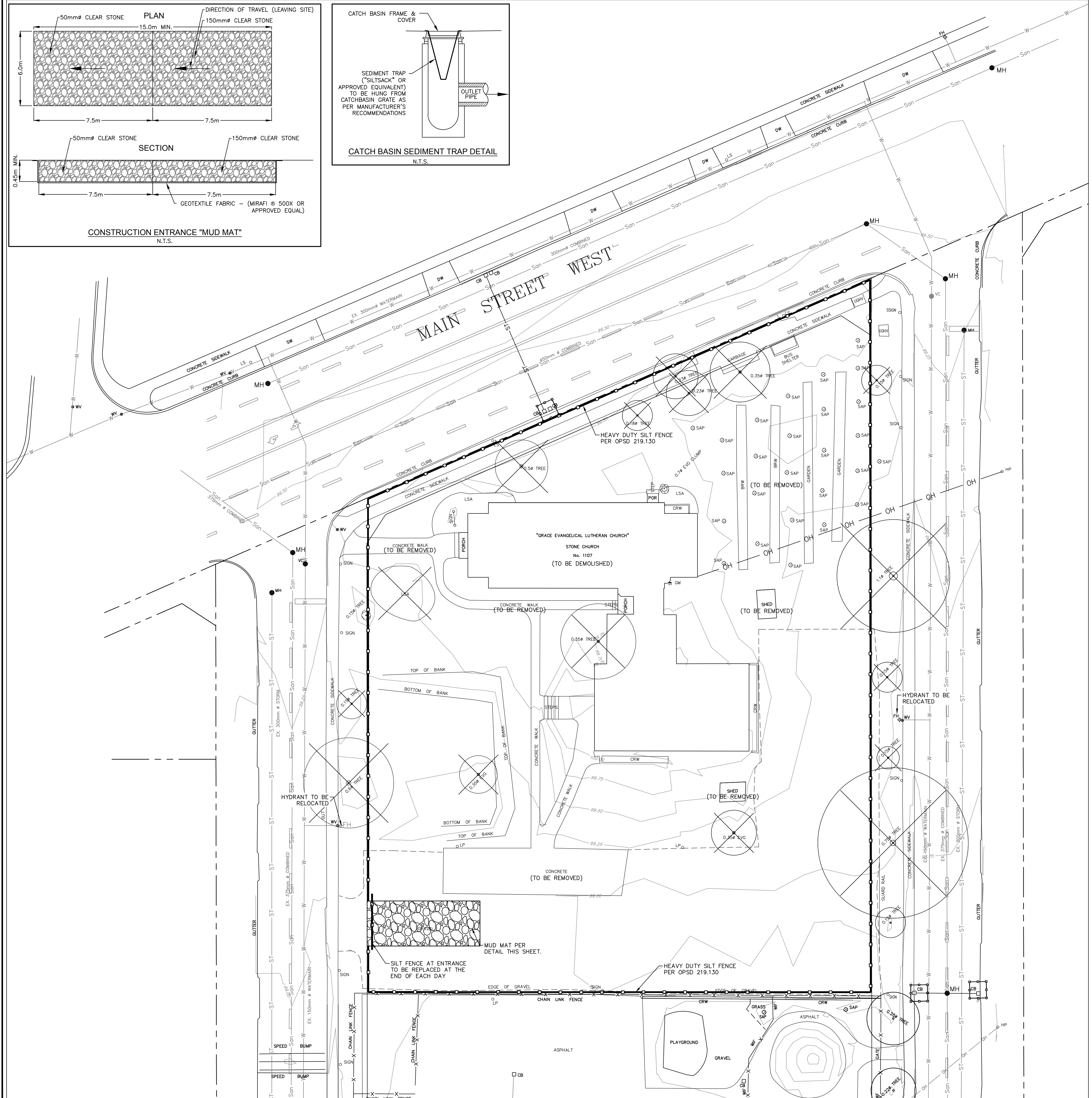




IBI GROUP FINAL
FUNCTIONAL SERVICING REPORT
1107 MAIN STREET WEST, HAMILTON
CITY OF HAMILTON
Submitted to 1107 Main Inc.

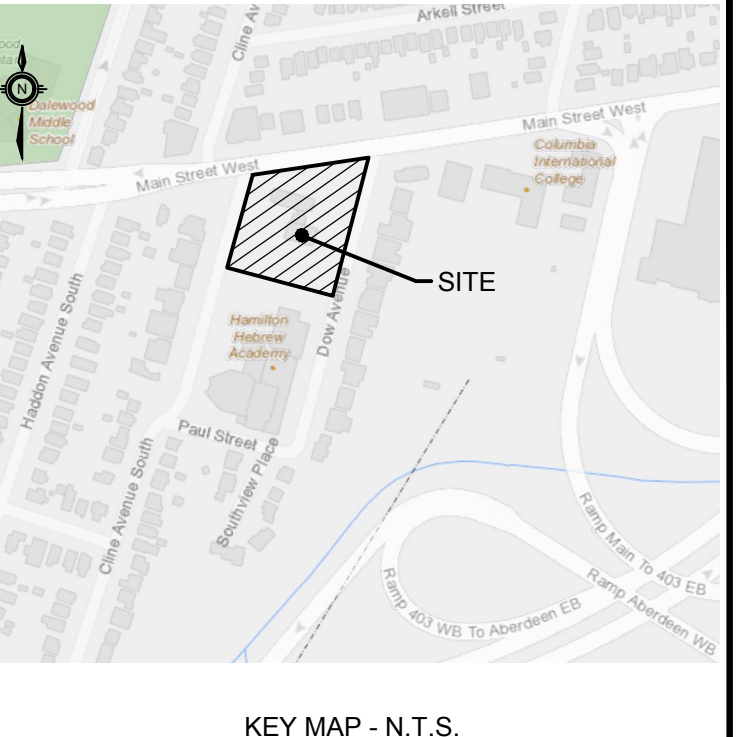
APPENDIX A:

Drawings



NOTE:
All dimensions are in millimetres unless otherwise shown.

ONTARIO PROVINCIAL STANDARD DRAWING	Nov 2015	Rev 2	
HEAVY-DUTY SILT FENCE BARRIER			OPSD 219.130



KEY MAP - N.T.S.

LEGEND

- ## EROSION AND SEDIMENT CONTROL NOTES

 1. ALL EROSION AND SEDIMENT CONTROL MEASURES (TEMPORARY SEDIMENT CONTROL FENCES, STORM SEWER BULKHEADS, ROCK CHECK DAMS, WORK LIMIT FENCES, SEDIMENT BASINS, ETC.) MUST BE INSTALLED PRIOR TO COMMENCEMENT OF CONSTRUCTION.
 2. TEMPORARY VEHICLE TRACKING CONTROLS TO BE CONSTRUCTED AS PER REQUIREMENTS IN "EROSION & SEDIMENT CONTROL GUIDELINE FOR URBAN CONSTRUCTION" DATED DECEMBER 2006, AT ALL ACCESS POINTS. CONTRACTOR SHALL MAINTAIN THESE AS REQUIRED AND AS DIRECTED BY THE CITY ENGINEER.
 3. OVERLAND SHEET FLOW EROSION PROTECTION SHALL BE AS PER OPSD 219.130. IF EXCESSIVE SEDIMENT BUILDUP/BLOCKAGE OCCURS (VISUAL INSPECTION) THEN REPLACEMENT OF THE FILTER CLOTH IS REQUIRED.
 4. CATCH BASIN SEDIMENT CONTROL DEVICE, I.E. "SILTSACK" BY ACF ENVIRONMENT OR APPROVED EQUIVALENT, TO BE PLACED AS PER MANUFACTURER'S RECOMMENDATIONS (SEE DETAIL "B"). REGULAR MAINTENANCE IS REQUIRED ("SILTSACK" SUMPS SHALL BE INSPECTED FOR SEDIMENT ACCUMULATION AND FILTER CLOTH BLOCKAGE ON A WEEKLY BASIS). THESE SEDIMENT TRAPS ARE NOT TO BE REMOVED UNTIL THE CURBS AND THE BOULEVARDS SODDED. SEDIMENT TRAPS SHALL ALSO BE PLACED AS PER DETAIL "A" AT ALL CATCH BASINS LOCATIONS IN AREAS TO BE VEGETATED AND MAINTAINED UNTIL GROUND COVER IS ESTABLISHED.
 5. REGULAR MAINTENANCE FOR ALL CATCH BASINS (ON THE PUBLIC ROADWAY AND ON PRIVATE PROPERTY) AND INLET CHAMBERS IS REQUIRED (SEDIMENT TRAPS AND SUMPS SHALL BE INSPECTED FOR SEDIMENT ACCUMULATION, TRASH BUILDUP AND FILTER CLOTH BLOCKAGE ON A WEEKLY BASIS AND AFTER ANY MAJOR RAINFALL EVENT). ACCUMULATED SEDIMENT SHALL BE REMOVED BY MECHANICAL MEANS. FLUSHING OF SEDIMENT INTO THE STORM SEWER SYSTEM IS PROHIBITED. IF STANDING WATER REMAINS IN THE CATCH BASIN 24 HOURS (MINIMUM) AFTER A STORM THEN CLEANING OR REPLACEMENT OF THE FILTER CLOTH IS REQUIRED.
 6. TOPSOIL PILES SHALL ALSO BE TEMPORARILY SEEDED TO PREVENT EROSION. PLACEMENT OF VEGETATION SHALL BE IN ACCORDANCE WITH OPSS.572. WHERE REQUIRED, EROSION CONTROL BLANKETS SHALL BE PLACED AS PER OPSS.572, AT THE DIRECTION OF THE CITY ENGINEER.
 7. ALL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE VISUALLY INSPECTED AFTER EACH WORKING DAY AND MAINTAINED WHEN REQUIRED AS DIRECTED BY THE CONSULTANT AND TO THE SATISFACTION OF THE CITY/CONSERVATION AUTHORITY. THE CONSULTANT SHALL KEEP A DAILY RECORD OF INSPECTION, MAINTENANCE, ETC. AND PRESENT THE CITY WITH A COPY OF THE REPORT ON A MONTHLY BASIS.
 8. ANY DISTURBED AREAS NOT SCHEDULED FOR FURTHER CONSTRUCTION WITHIN 45 DAYS WILL BE PROVIDED WITH A SUITABLE TEMPORARY MULCH AND SEED COVER WITHIN 7 DAYS OF THE COMPLETION OF THAT PARTICULAR PHASE OF CONSTRUCTION.
 9. ALL DISTURBED EXTERNAL AREAS SHALL BE REVEGETATED WITH PERMANENT COVER (AS DETAILED) WITHIN 7 DAYS OF THE COMPLETION OF THAT PARTICULAR PHASE OF CONSTRUCTION.
 10. ADDITIONAL EROSION AND SEDIMENT CONTROL LOCATIONS/MEASURES MAY BE REQUIRED AS DETERMINED BY THE CITY/CONSERVATION AUTHORITY.
 11. THE OWNER IS RESPONSIBLE FOR THE REMOVAL OF ALL MUD AND DEBRIS THAT ARE TRACKED ONTO THE ROADWAYS FROM VEHICLES ENTERING OR LEAVING THE CONSTRUCTION SITE. THE OWNER SHALL, UPON VERBAL AND/OR WRITTEN REQUEST BY THE CITY, IMMEDIATELY PROCEED WITH CLEAN-UP OPERATIONS AT THEIR EXPENSE. SHOULD THE OWNER FAIL TO MAINTAIN THE ROADS DIRECTED, THE CITY WILL HAVE THE CLEANING CARRIED OUT, AND DRAW ON THE OWNER'S SECURITY FOR COSTS AND/OR LAY CHARGES.

NOT FOR TENDER

DATE	BY	DESCRIPTION
2021.05.18	PC	ISSUED FOR ZBA THIRD SUBMISSION
2020.11.10	PC	ISSUED FOR ZBA SECOND SUBMISSION
2019.10.31	PC	ISSUED FOR ZBA
REVISIONS		

APPROVALS

The logo for IBI Group consists of the letters 'IBI' in a bold, black, sans-serif font. The letters are arranged vertically, with 'I' at the top, 'B' in the middle, and another 'I' at the bottom. This central text is set against a white rectangular background that has black L-shaped brackets on the left side, creating a frame-like effect.

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CITY OF
HAMILTON

CITY OF
HAMILTON

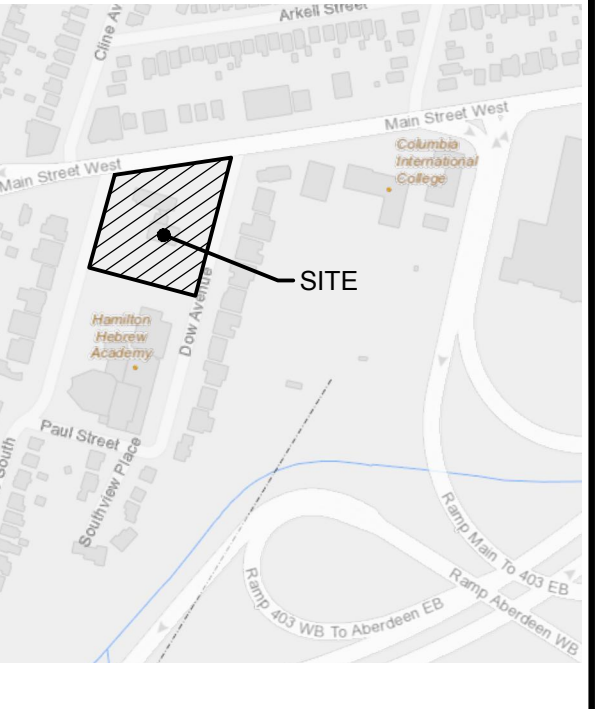
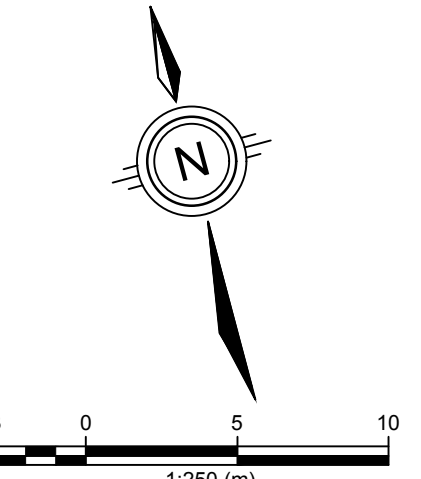
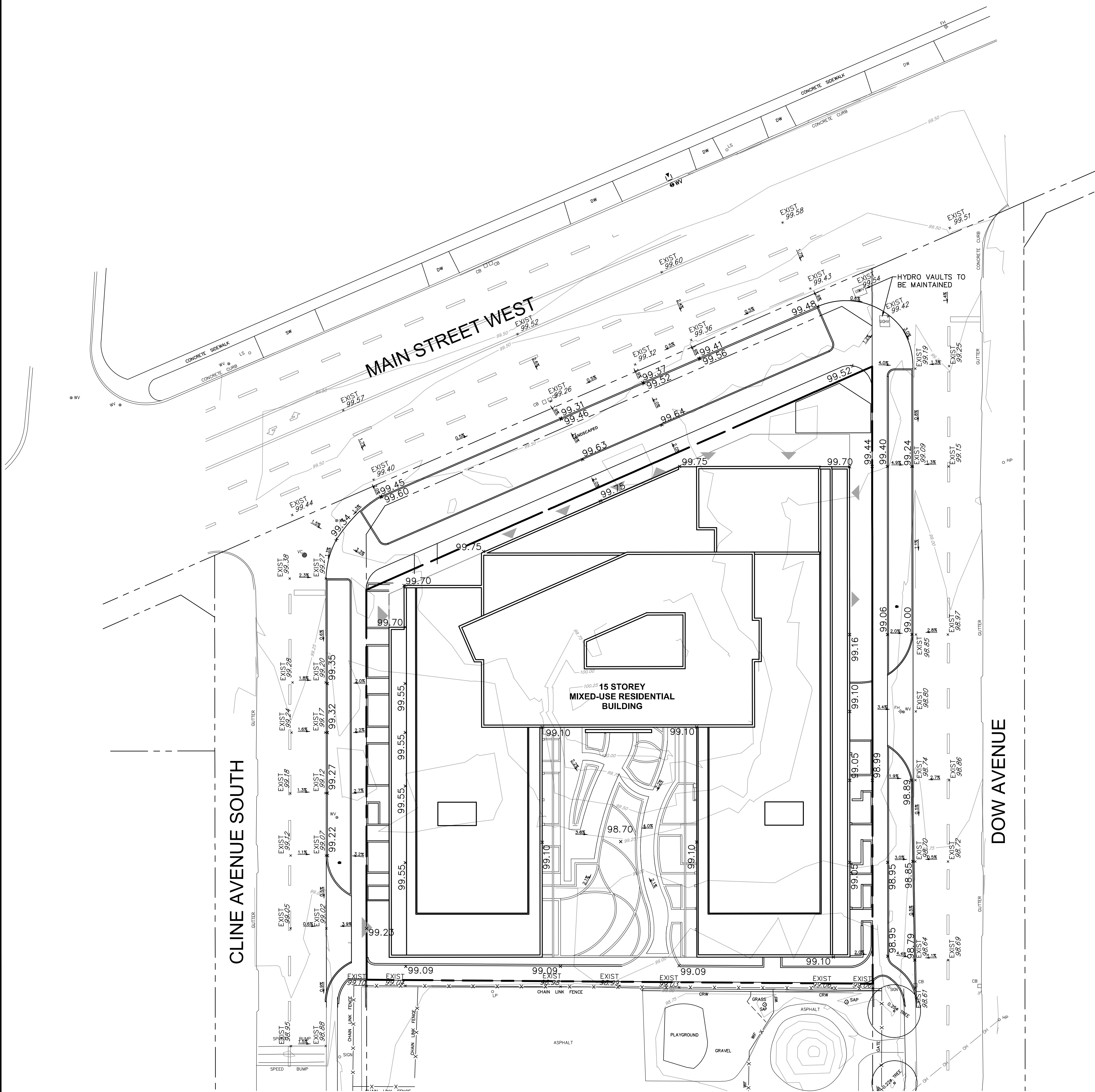
CITY OF
HAMILTON

1107 MAIN STREET WEST

MIXED-USE RESIDENTIAL BUILDING

EXISTING CONDITIONS AND

EROSION AND SEDIMENT CONTROL PLAN



LEGEND	
—	PROPERTY LINE
- - -	LOT/EASEMENT LINE
*326.25	EXISTING SPOT ELEVATION
*326.25	PROPOSED SPOT ELEVATION
—	PROPOSED DRAINAGE DIRECTION
OH OH	EXISTING OVERHEAD HYDRO
○ MH	EXISTING MANHOLE
□ CB	EXISTING CATCH BASIN
○ HYD	EXISTING HYDRANT
○ WV	EXISTING WATER VALVE
○ 0.2 DIA	EXISTING TREE
● BH	EXISTING BOREHOLE
EXISTING CONTOURS	

GENERAL GRADING NOTES

- ALONG ADJOINING PROPERTIES GRADE TO MEET EXISTING ELEVATIONS WITH SODDED SLOPES (MIN. 3H TO 1V) AND/OR RETAINING WALLS AS SPECIFIED.
- ALL RETAINING WALLS, WALKWAYS, CURBS, ETC. SHALL BE PLACED A MIN. OF 0.45m OFF THE PROPERTY LINE. ALL WALLS 1.0m OR HIGHER SHALL BE DESIGNED BY A P.ENG.
- SHOULD A RETAINING WALL BE REQUIRED, THE TOP OF WALL ELEVATIONS SHALL BE SET 150mm ABOVE THE SIDE YARDS SWALES.
- RETAINING WALLS 0.6m IN HEIGHT OR GREATER REQUIRE CONSTRUCTION OF A FENCE OR GUARD RAIL AT THE TOP OF THE REAR OF THE WALL. GUARDS FOR RETAINING WALLS SHALL BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH THE REQUIREMENTS OF EXTERIOR GUARDS AS CONTAINED IN THE ONTARIO BUILDING CODE.
- SLOPES OF SWALES FOR BOTH "BACK TO FRONT" AND "SPLIT" DRAINAGE SHALL BE NO LESS THAN 2.0% GRADE AND NO GREATER THAN 33% GRADE (3:1 SLOPES).
- WHEN MATCHING TO EXISTING PROPERTIES WHERE A 2.0% GRADE CANNOT BE ACHIEVED, A 1.5% GRADE IS PERMITTED PROVIDED A 150mm SUB-DRAIN IS INSTALLED BELOW THE BOTTOM OF THE SWALE AND DRAINED TO A SUITABLE OUTLET. (WITH A MINIMUM 0.3 COVER OVER THE SUB-DRAIN), OR OTHER MITIGATION MEASURES.
- UNLESS OTHERWISE NOTED, THE GROUND BETWEEN ELEVATIONS ON SIDE LOTS SHALL BE GRADED AS A STRAIGHT LINE.
- TOP OF FOUNDATION WALLS FOR BUILDINGS SHALL BE 150mm (MIN) ABOVE FINISHED GRADE.
- GARAGE FLOOR ELEVATION TO BE SET MINIMUM 0.3m HIGHER THAN BACK OF WALK, UNLESS OTHERWISE SPECIFIED.
- ALL FILL PLACED ON LOTS SHALL BE COMPAKTED TO A MINIMUM 95% SPD (UNLESS OTHERWISE RECOMMENDED BY THE GEOTECHNICAL ENGINEER). ALL MATERIAL SHALL BE PLACED IN LAYERS NOT EXCEEDING 300mm LIFTS.
- IF GRADING IS REQUIRED ON LANDS ADJACENT TO THE DEVELOPMENT WHICH ARE NOT OWNED BY THE DEVELOPER, THEN THE DEVELOPER MUST OBTAIN WRITTEN PERMISSION FROM THE ADJACENT PROPERTY OWNER TO ALLOW THE DEVELOPER TO GRADE ON THE ADJACENT LANDS; OTHERWISE RETAINING WALLS MUST BE USED.
- THE WRITTEN PERMISSION REQUIRED FROM THE ADJACENT LANDOWNER SHALL BE OBTAINED PRIOR TO ENTERING THE LANDS. SHOULD PERMISSION NOT BE OBTAINED OR IS WITHDRAWN PRIOR TO COMMENCING THE WORK, THEN THE DEVELOPER SHALL LIMIT HIS ACTIVITIES TO THE LIMITS OF THE DEVELOPMENT SITE.
- DRIVEWAY AND DRIVEWAY APPROACHES SHALL BE LOCATED SUCH THAT HYDRO VAULTS AND OTHER STREET FURNITURE ARE MIN. OF 1.2m FROM THE PROJECTIONS OF THE OUTSIDE GARAGE WALLS.
- ANY CHANGES IN GRADES AND CATCH BASINS REQUIRE THE APPROVAL OF THE DIRECTOR, DEVELOPMENT DIVISION, PLANNING AND DEVELOPMENT DEPARTMENT.
- ALL DRIVEWAYS FROM PROPERTY LINES FOR THE FIRST 7.5m SHALL BE WITHIN 5% MAXIMUM GRADE. THEREAFTER, ALL DRIVEWAYS SHALL BE WITHIN 10% MAXIMUM GRADE.
- THE APPROVAL OF THIS PLAN DOES NOT EXEMPT THE OWNER'S BONDED CONTRACTOR FROM THE REQUIREMENTS TO OBTAIN THE VARIOUS PERMITS/APPROVALS NORMALLY REQUIRED TO COMPLETE A CONSTRUCTION PROJECT, SUCH AS, BUT NOT LIMITED TO THE FOLLOWING:
 - ROAD CUT PERMITS
 - AIRPORT APPROVAL PERMITS
 - SEWER PERMITS
 - LOCATION OF SERVICES
 - ENCROACHMENT AGREEMENTS (IF REQUIRED)

NOT FOR TENDER

DATE	BY	DESCRIPTION
3/2021-05-18	PC	ISSUED FOR ZBA THIRD SUBMISSION
3/2020-11-10	PC	ISSUED FOR ZBA SECOND SUBMISSION
1/2019-11-31	PC	ISSUED FOR ZBA
#		REVISIONS

APPROVALS

IBI GROUP
101 - 410 Albert Street
Waterloo ON N2L 3V3 Canada

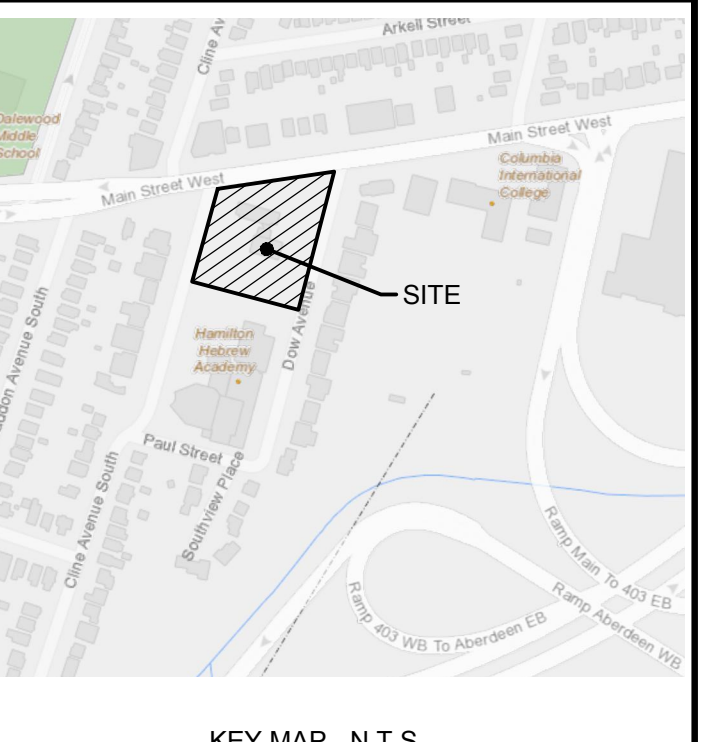
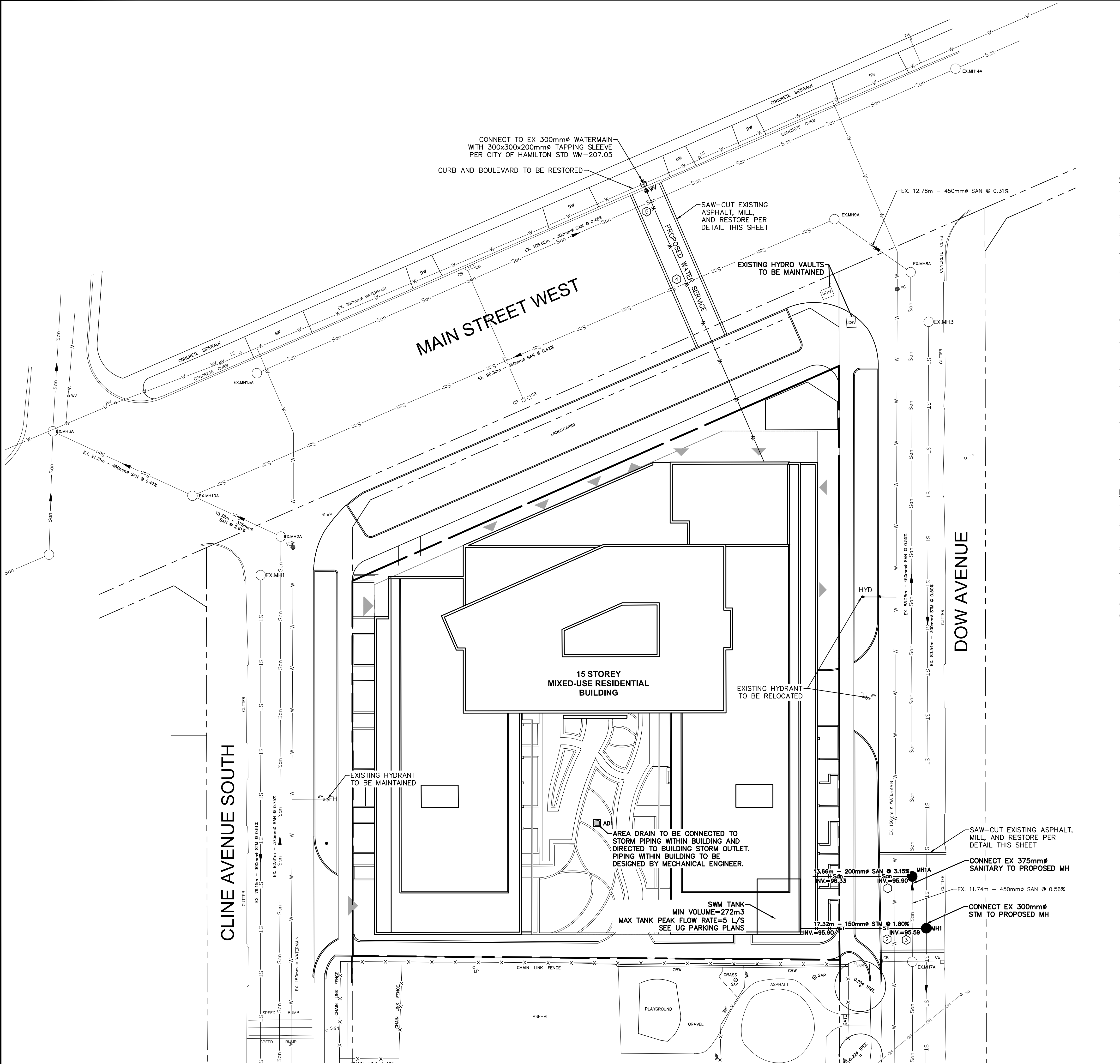
ibigroup.com

CITY OF
HAMILTON

1107 MAIN STREET WEST
MIXED-USE RESIDENTIAL BUILDING

GRADING PLAN

DESIGNED BY: P.CLOUTIER DRAWN BY: P.CLOUTIER CHECKED BY: J.PERKS SCALE HORIZ: 1:250 NA
DRAWN DATE: 2019-10-31 CHECKED DATE: 2019-10-31 FILE VERT: SHEET NUMBER: 122727 GP
DATE: 2019-10-31 FILE NUMBER: 122727 GP



IBI GROUP FINAL
FUNCTIONAL SERVICING REPORT
1107 MAIN STREET WEST, HAMILTON
CITY OF HAMILTON
Submitted to 1107 Main Inc.

APPENDIX B:

Calculations

City of Hamilton Sanitary Design Flow Review

Project: 1107 Main Street West, Hamilton
File No: 122727
Date: 14-Jun-21
Design By: TC
Checked By JP
Page: 1 of 2



REQUIREMENT

Design Flow = Average Dry Weather Flow X Peak Flow Factor + Infiltration Allowance

Existing Development Maximum Daily Flow

Land Use	Population Density	Units	Area	Equivalent Population
Church				
Institutional ²	300 ppha	-	0.52 ha	155
			Total	155

$$\text{Peaking Factor, } M^2 = 5 / P^{0.2}$$

where: P = design population in thousands

$$\text{Peaking Factor}^2 = 5.00$$

Average dry weather flow ²	360 L/day/p
Dry Weather Flow =	55800 L/day
=	55.80 m ³ /day
=	0.65 L/s

Drainage area	0.52 ha
Infiltration Allowance ² =	0.400 L/s/ha
=	0.21 L/s

$$\text{Total Design Flow} = \mathbf{3.44 \text{ L/s}}$$

1- Ontario Building Code Part 8 - Table 8.2.1.3.A

2- City of Hamilton Engineering Guidelines for Servicing Land Under Development Applications Part 2.4.2.6

City of Hamilton
Sanitary Sewer Capacity Analysis

Project: 1107 Main Street West, Hamilton
File No: 122727
Date: 14-Jun-21
Design By: TC
Checked By: JP
Page: 1 of 1

I B I

n= 0.013

Street Name	Total Proposed Incremental Flow (L/s)	Sewer Calculation					Remarks
		Diameter (mm)	Grade (%)	Capacity (L/s)	Velocity (m/s)	Full %	
Main Street W.	0.00	450	0.42%	184.77	1.16	0%	n/a
Main Street W.	0.00	300	0.48%	67.00	0.95	0%	n/a
Cline Ave. S.	0.00	375	0.75%	151.84	1.37	0%	n/a
Dow Avenue	10.27	375	0.56%	131.21	1.19	8%	Negligible impact

**City of Hamilton
Sanitary Design Flow Review**

Project: 1107 Main Street West, Hamilton
File No: 122727
Date: 14-Jun-21
Design By: TC
Checked By: JP
Page: 2 of 2



REQUIREMENT

Design Flow = Average Dry Weather Flow X Peak Flow Factor + Infiltration Allowance

Proposed Development Maximum Daily Flow

Land Use	Population Density		Units	Area	Equivalent Population
15-Storey Building				-	
1 Bedroom ¹	750.0 L/day	2.08 PPU	73	-	153
1 Bedroom + Den	1100.0 L/day	3.06 PPU	103	-	
2 Bedroom ¹	1100.0 L/day	3.06 PPU	75	-	230
2 Bedroom + Den	1600.0 L/day	4.44 PPU	29	-	
3 Bedroom ¹	1600.0 L/day	4.44 PPU	9	-	40
3 Bedroom + Den	2000.0 L/day	5.56 PPU	6	-	34
Commercial ²	450.0 ppha		-	0.0558 ha	26
	Total	295		Total	483

$$\text{Peaking Factor, } M^2 = 5/P^{0.2}$$

where: P = design population in thousands

$$\text{Peaking Factor}^2 = 5.00$$

Average dry weather flow ²	360 L/day/p
Dry Weather Flow =	173880 L/day
=	173.88 m ³ /day
=	2.01 L/s

Drainage area	0.52 ha
Infiltration Allowance ² =	0.400 L/s/ha
=	0.21 L/s

$$\text{Total Design Flow} = 10.27 \text{ L/s}$$

1- Ontario Building Code Part 8 - Table 8.2.1.3.A

2- City of Hamilton Engineering Guidelines for Servicing Land Under Development Applications Part 2.4.2.6

City of Hamilton
Fire Flow Review

Project: 1107 Main Street West, Hamilton
 File No: 122727
 Date: 14-Jun-21
 Sheet By: TC
 Checked By: JP
 Page: 1 of 1



Required Fire Flow

Formula F = $220 * C \sqrt{A}$ (Part II, Fire Underwriters Survey, 1999)

Assumptions		Ordinary construction
Subject Floor Area		2794.45 m ²
25% of Floor Area Above		698.6 m ²
25% of Floor Area Below		698.6 m ²
Shared Walls		0 ea.
North Separation*		35.0 m
North Adjustment		5%
East Separation*		23.0 m
East Adjustment		10%
South Separation*		18.0 m
South Adjustment		15%
West Separation*		26.0 m
West Adjustment		10%
A =		4191.7 m ²
C =		1
F =		14,243.49 L/min
Rounded F =		14,000 L/min
Occupancy Fire Hazard Adjustment		-15%
Adjusted due to Occupancy Fire Hazard F =		11,900
Interior Firewall Adjustment		0 (10% per unpeirced party wall)
Exposure Adjustment		4,760
Sprinkler Adjustment		-3570 (30% reduction, Sprinkler System conforming to NFPA 13 and other NFPA Standards)
Adjusted F =		13,000.0 L/min
Required Fire Flow =		216.7 L/s

MIN REQUIRED FLOW = **216.7 L/s**
 (@20psi theoretical) **3434 gal(US)/min**

Available flow **0.0 L/s**
 (To be determined) **0 gal(US)/min**

Exposure		
Separation		Charge
From (m)	To (m)	
0	3	25%
3.1	10	20%
10.1	20	15%
20.1	30	10%
30.1	45	5%

Notes:

- 1- All calculations and factors from "Water Supply for Public Fire Protection" by the Fire Underwriters Survey, 1999
- 2- Assumptions based on architect's preliminary floor plans, to be confirmed with architect and client at a later date.

City of Hamilton Domestic Water Demand

Project: 1107 Main Street West, Hamilton
 File No: 122727
 Date: 14-Jun-21
 Sheet By: TC
 Checked By: JP
 Page: 1 of 1



Fixture	Fixture Units per Device¹	Number of Fixtures	Fixture Units
Bathroom group with greater than 6 LPF flush tank	6	295	1770
Sink, kitchen, domestic, greater than 8.3 L/min	1.5	295	442.5
Dishwasher, domestic	1.4	295	413
Clothes washer, 3.5 kg	1.4	295	413
Lavatory, greater than 8.3 L/min	1	12	12
		Total	3050.5

Maximum Water Demand² 80 gpm
5.05 L/s

1- Ontario Building Code Section 7 - Table 7.6.3.2.A

2- American Water Works Association Manual M22 "Sizing Water Service Lines and Meters"- Figure 4.2

**122727 - 1107 Main Street West, City of Hamilton
Area 200 Roof Stage-Storage-Discharge Relationship**

Total Rooftop Area =	1400 (m ²)
Number of Roof Drains =	11
Roof Cell Area =	127.3 (m ²)
The Length of a Cell Side* =	11.28 (m)
Maximum Ponding Depth =	0.152 (m)
Total Number of Notches per Drain =	1

Depth (inch)	Depth (m)	Base Area (m²)	Cell Volume (m³)	Total Volume (m³)	Notch Discharge** (m³/s)	Total Discharge (m³/s)
0	0.000	0	0.00	0.00	0.00000	0.00000
1	0.025	3.54	0.03	0.33	0.00038	0.00418
2	0.051	14.14	0.24	2.63	0.00076	0.00836
3	0.076	31.82	0.81	8.89	0.00114	0.01254
4	0.102	56.57	1.92	21.07	0.00152	0.01672
5	0.127	88.38	3.74	41.16	0.00190	0.02090
6	0.152	127.27	6.47	74.12	0.00228	0.02508

* - assumed that the cell is square

** - notch discharge given as 0.38 l/s/notch/inch of head

(from Zurn Control-Flo Roof Drainage System Technical Catalogue)

122727 - 1107 Main Street West, City of Hamilton
Underground Tank Stage-Storage-Discharge Relationship

Orifice # 1

Orifice Invert =	95.90	m
Orifice Radius =	0.0250	m
Orifice Diameter =	50	mm
Orifice Centreline =	95.925	m
Orifice Coefficient =	0.6	
Orifice Area =	0.0019634	m^2

Tank # 1 Storage

Tank Invert =	95.95	m
Tank Obvert =	96.75	m
Length =	35.00	m
Width =	10.00	m
Height =	0.80	m
Voids =	0.97	

Storage =	339.5	m^3/m
Total Storage =	271.6	m^3

Spill

Spill Elevation =	99.30	m
Weir Length =	6.00	m
Weir Coefficient =	1.6	

Hydraulic Depth (m)	Elevation (m)	Description	Orifice # 1 Flow (m^3/s)	Weir Flow (m^3/s)	Total Flow (m^3/s)	Tank Total Storage (m^3)	Surface Storage (m^3)	Total Active Storage (m^3)
0.00	95.95	Tank Invert	0.0000	0.0000	0.0000	0.0	0.0	0.0
0.05	96.00		0.0014	0.0000	0.0014	17.0	0.0	17.0
0.10	96.05		0.0018	0.0000	0.0018	33.9	0.0	33.9
0.15	96.10		0.0022	0.0000	0.0022	50.9	0.0	50.9
0.25	96.20		0.0027	0.0000	0.0027	84.9	0.0	84.9
0.35	96.30		0.0032	0.0000	0.0032	118.8	0.0	118.8
0.45	96.40		0.0036	0.0000	0.0036	152.8	0.0	152.8
0.55	96.50		0.0040	0.0000	0.0040	186.7	0.0	186.7
0.65	96.60		0.0043	0.0000	0.0043	220.7	0.0	220.7
0.75	96.70		0.0046	0.0000	0.0046	254.6	0.0	254.6
0.80	96.75	Tank Obvert	0.0047	0.0000	0.0047	271.6	0.0	271.6
3.05	99.00	Top of Grate	0.0091	0.0000	0.0091	271.6	0.2	271.8
3.10	99.05		0.0092	0.0000	0.0092	271.6	0.4	272.0
3.15	99.10		0.0093	0.0000	0.0093	271.6	0.6	272.2
3.20	99.15		0.0094	0.0000	0.0094	271.6	0.8	272.4
3.25	99.20		0.0094	0.0000	0.0094	271.6	1.0	272.6
3.30	99.25		0.0095	0.0000	0.0095	271.6	1.2	272.8
3.35	99.30		0.0096	0.0000	0.0096	271.6	1.4	273.0

Orifice equation: $Q = C_o \times A \times (2 \times g \times h)^{0.5}$

where:

A = orifice area (m^2)

Weir equation: $Q = C_w \times L \times (H)^{3/2}$

$g = 9.806 \text{ m/s}^2$

h = head above c/l of orifice (m)

L = weir length (m)

H = head above weir (m)

122727-3Ch2REV.OUT

```

" MIDUSS Output ----->
" MIDUSS version Version 2.25 rev. 473"
" MIDUSS created Sunday, February 7, 2010"
" 10 Units used: ie METRIC"
" Job folder: \\caneast.ibigroup.com\J\WT\
" 122727_1107MainStW\7.0_Production\7.99_Submitted\FSR\Appendix B\SWM\May 2021"
" Output filename: 122727-3Ch2REV.OUT"
" Licensee name: install"
" Company IBI Group"
" Date & Time last used: 2021-05-26 at 1:46:03 PM"
" 81 ADD COMMENT=====
" 6 Lines of comment"
" ****
" * 122727 - 1107 MAIN STREET WEST *
" * CITY OF HAMILTON *
" * IBI GROUP *
" * JANUARY 2020 - REVISED MAY 2021 *
" ****
" 31 TIME PARAMETERS"
" 5.000 Time Step"
" 180.000 Max. Storm length"
" 3600.000 Max. Hydrograph"
" 81 ADD COMMENT=====
" 4 Lines of comment"
" ****
" * 2 YEAR CHICAGO STORM *
" * MOUNT HOPE IDF PARAMETERS *
" ****
" 32 STORM Chicago storm"
" 1 Chicago storm"
" 646.000 Coefficient A"
" 6.000 Constant B"
" 0.781 Exponent C"
" 0.400 Fraction R"
" 180.000 Duration"
" 1.000 Time step multiplier"
" Maximum intensity 99.290 mm/hr"
" Total depth 32.724 mm"
" 6 002hyd Hydrograph extension used in this file"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * EXISTING CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 101 - EXISTING SITE AREA *
" ****
" 33 CATCHMENT 101"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 101 101- Existng site"
" 50.000 % Impervious"
" 0.516 Total Area"
" 40.000 Flow length"
" 2.000 Overland Slope"
" 0.258 Pervious Area"
" 40.000 Pervious length"
" 2.000 Pervious slope"
" 0.258 Impervious Area"
" 40.000 Impervious length"
" 2.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 74.000 Pervious SCS Curve No."

```

122727-3Ch2REV.OUT

```

" 0.153 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.834 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"      0.048    0.000    0.000 c.m/sec"
" Catchment 101      Pervious      Impervious      Total Area "
" Surface Area      0.258       0.258       0.516      hectare"
" Time of concentration 35.718     2.736       7.851      minutes"
" Time to Centroid   147.110     92.738     101.171      minutes"
" Rainfall depth    32.724       32.724       32.724      mm"
" Rainfall volume   84.43        84.43       168.85      c.m"
" Rainfall losses   27.716       5.443       16.579      mm"
" Runoff depth      5.008        27.281      16.144      mm"
" Runoff volume     12.92        70.38       83.31      c.m"
" Runoff coefficient 0.153        0.834       0.493      "
" Maximum flow      0.003        0.048       0.048      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM EXISTING SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.048    0.048    0.000    0.000"
" 51 PIPE DESIGN"
" 0.048 Current peak flow      c.m/sec"
" 0.013 Manning 'n'"
" 0.375 Diameter      metre"
" 1.000 Gradient      %"
"      Depth of flow          0.134      metre"
"      Velocity              1.355      m/sec"
"      Pipe capacity          0.175      c.m/sec"
"      Critical depth         0.159      metre"
" 53 ROUTE Zero Route"
" 0.00 Zero Route Reach length  (metre)"
"      0.048    0.048    0.048    0.000 c.m/sec"
" 40 HYDROGRAPH Combine 1"
" 6 Combine "
" 1 Node #"
"      Runoff from existing site"
"      Maximum flow          0.048      c.m/sec"
"      Hydrograph volume     83.305      c.m"
"      0.048    0.048    0.048    0.048"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"      0.048    0.000    0.048    0.048"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * PROPSOED CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 200 - ROOFTOP SWM STORAGE AREA *
" ****
" 33 CATCHMENT 200"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 200 200- Rooftop stormwater storage"
" 100.000 % Impervious"

```

```

"      0.140  Total Area"
"      20.000 Flow length"
"      1.000 Overland Slope"
"      0.000 Pervious Area"
"      20.000 Pervious length"
"      1.000 Pervious slope"
"      0.140 Impervious Area"
"      20.000 Impervious length"
"      1.000 Impervious slope"
"      0.250 Pervious Manning 'n'"
"      75.000 Pervious SCS Curve No."
"      0.000 Pervious Runoff coefficient"
"      0.100 Pervious Ia/S coefficient"
"      8.467 Pervious Initial abstraction"
"      0.015 Impervious Manning 'n'"
"      98.000 Impervious SCS Curve No."
"      0.835 Impervious Runoff coefficient"
"      0.100 Impervious Ia/S coefficient"
"      0.518 Impervious Initial abstraction"
"          0.027    0.000    0.048    0.048 c.m/sec"
"      Catchment 200      Pervious      Impervious      Total Area   "
"      Surface Area      0.000      0.140      0.140      hectare"
"      Time of concentration 27.548      2.222      2.222      minutes"
"      Time to Centroid      137.677     91.965     91.965      minutes"
"      Rainfall depth      32.724      32.724      32.724      mm"
"      Rainfall volume      0.00       45.81       45.81       c.m"
"      Rainfall losses      27.324      5.403      5.403      mm"
"      Runoff depth        5.400       27.321     27.321      mm"
"      Runoff volume        0.00       38.25       38.25       c.m"
"      Runoff coefficient    0.000      0.835      0.835      "
"      Maximum flow         0.000      0.027      0.027      c.m/sec"
" 40      HYDROGRAPH Add Runoff "
"      4 Add Runoff "
"          0.027    0.027    0.048    0.048"
" 81      ADD COMMENT=====
"      3 Lines of comment"
"      ****
"      * CONTROLLED - ROOFTOP SWM STORAGE *
"      ****
" 54      POND DESIGN"
"      0.027  Current peak flow  c.m/sec"
"      0.020  Target outflow   c.m/sec"
"      38.2  Hydrograph volume  c.m"
"      7.  Number of stages"
"      0.000  Minimum water level  metre"
"      0.152  Maximum water level  metre"
"      0.000  Starting water level  metre"
"      0  Keep Design Data: 1 = True; 0 = False"
"          Level Discharge      Volume"
"          0.000    0.000    0.000"
"          0.02540   0.00418   0.3300"
"          0.05080   0.00836   2.630"
"          0.07620   0.01254   8.890"
"          0.1016    0.01672   21.070"
"          0.1270    0.02090   41.160"
"          0.1524    0.02508   74.120"
"          Peak outflow           0.013    c.m/sec"
"          Maximum level         0.078    metre"
"          Maximum storage       9.651    c.m"
"          Centroidal lag        1.647    hours"
"          0.027    0.027    0.013    0.048 c.m/sec"
" 40      HYDROGRAPH Combine  2"
"      6 Combine "
"      2 Node #"
"          Runoff to underground storage tank"
"          Maximum flow          0.013    c.m/sec"

```

```

122727-3Ch2REV.OUT
" Hydrograph volume      38.253   c.m"
"          0.027     0.027     0.013     0.013"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"          0.027     0.000     0.013     0.013"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 201 - ROOFTOP AREA WITHOUT SWM STORAGE *
" ****
" 33 CATCHMENT 201"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 201 201- Rooftop without storage"
" 100.000 % Impervious"
" 0.161 Total Area"
" 20.000 Flow length"
" 1.000 Overland Slope"
" 0.000 Pervious Area"
" 20.000 Pervious length"
" 1.000 Pervious slope"
" 0.161 Impervious Area"
" 20.000 Impervious length"
" 1.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 75.000 Pervious SCS Curve No."
" 0.000 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.467 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.835 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"          0.032     0.000     0.013     0.013 c.m/sec"
"          Catchment 201      Pervious    Impervious    Total Area "
"          Surface Area      0.000      0.161      0.161      hectare"
"          Time of concentration 27.548    2.222     2.222      minutes"
"          Time to Centroid    137.677   91.965    91.965      minutes"
"          Rainfall depth     32.724    32.724    32.724      mm"
"          Rainfall volume    0.00      52.69     52.69      c.m"
"          Rainfall losses    27.324    5.403     5.403      mm"
"          Runoff depth       5.400     27.321   27.321      mm"
"          Runoff volume      0.00      43.99     43.99      c.m"
"          Runoff coefficient 0.000     0.835     0.835      "
"          Maximum flow       0.000     0.032     0.032      c.m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"          0.032     0.032     0.013     0.013"
" 51 PIPE DESIGN"
" 0.032 Current peak flow   c.m/sec"
" 0.013 Manning 'n'"
" 0.375 Diameter   metre"
" 1.000 Gradient   %"
"          Depth of flow        0.108     metre"
"          Velocity            1.203     m/sec"
"          Pipe capacity        0.175     c.m/sec"
"          Critical depth       0.127     metre"
" 53 ROUTE Zero Route"
" 0.00 Zero Route Reach length (metre)"
"          0.032     0.032     0.032     0.013 c.m/sec"
" 40 HYDROGRAPH Combine 2"
" 6 Combine "
" 2 Node #"
" Runoff to underground storage tank"

```

```

122727-3Ch2REV.OUT
" Maximum flow          0.041    c.m/sec"
" Hydrograph volume     82.239    c.m"
"                 0.032    0.032    0.032    0.041"
" 40 HYDROGRAPH Start - New Tributary"
"      2 Start - New Tributary"
"          0.032    0.000    0.032    0.041"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 202 - COURTYARD AREA *
" ****
" 33 CATCHMENT 202"
"      1 Triangular SCS"
"      1 Equal length"
"      1 SCS method"
"      202 202- Courtyard"
"      65.000 % Impervious"
"      0.062 Total Area"
"      10.000 Flow length"
"      2.000 Overland Slope"
"      0.022 Pervious Area"
"      10.000 Pervious length"
"      2.000 Pervious slope"
"      0.040 Impervious Area"
"      10.000 Impervious length"
"      2.000 Impervious slope"
"      0.250 Pervious Manning 'n'"
"      74.000 Pervious SCS Curve No."
"      0.153 Pervious Runoff coefficient"
"      0.100 Pervious Ia/S coefficient"
"      8.924 Pervious Initial abstraction"
"      0.015 Impervious Manning 'n'"
"      98.000 Impervious SCS Curve No."
"      0.827 Impervious Runoff coefficient"
"      0.100 Impervious Ia/S coefficient"
"      0.518 Impervious Initial abstraction"
"          0.009    0.000    0.032    0.041 c.m/sec"
"          Catchment 202      Pervious      Impervious      Total Area "
"          Surface Area       0.022      0.040      0.062      hectare"
"          Time of concentration 15.547      1.191      2.489      minutes"
"          Time to Centroid     123.752      90.290      93.316      minutes"
"          Rainfall depth      32.724      32.724      32.724      mm"
"          Rainfall volume     7.10       13.19       20.29      c.m"
"          Rainfall losses      27.727      5.656      13.381      mm"
"          Runoff depth        4.997       27.068      19.343      mm"
"          Runoff volume        1.08       10.91       11.99      c.m"
"          Runoff coefficient    0.153      0.827      0.591      "
"          Maximum flow         0.000       0.009      0.009      c.m/sec"
" 40 HYDROGRAPH Add Runoff "
"      4 Add Runoff "
"          0.009    0.009    0.032    0.041"
" 51 PIPE DESIGN"
"      0.009 Current peak flow    c.m/sec"
"      0.013 Manning 'n'"
"      0.300 Diameter   metre"
"      0.400 Gradient   %"
"          Depth of flow           0.076      metre"
"          Velocity                0.612      m/sec"
"          Pipe capacity            0.061      c.m/sec"
"          Critical depth          0.070      metre"
" 53 ROUTE Zero Route"
"      0.00 Zero Route Reach length (metre)"
"          0.009    0.009    0.009    0.041 c.m/sec"
" 40 HYDROGRAPH Combine 2"
"      6 Combine "
"      2 Node #"

```

122727-3Ch2REV.OUT

```

" Runoff to underground storage tank"
" Maximum flow          0.050    c.m/sec"
" Hydrograph volume     94.232    c.m"
"           0.009    0.009    0.009    0.050"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * CONTROLLED - UNDERGROUND SWM STORAGE TANK *
" ****
" 40 HYDROGRAPH Confluence 2"
" 7 Confluence "
" 2 Node #"
" Runoff to underground storage tank"
" Maximum flow          0.050    c.m/sec"
" Hydrograph volume     94.232    c.m"
"           0.009    0.050    0.009    0.000"
" 54 POND DESIGN"
" 0.050 Current peak flow   c.m/sec"
" 0.001 Target outflow     c.m/sec"
" 94.2 Hydrograph volume   c.m"
" 18. Number of stages"
" 0.000 Minimum water level metre"
" 3.550 Maximum water level metre"
" 0.000 Starting water level metre"
" 0 Keep Design Data: 1 = True; 0 = False"
"      Level Discharge      Volume"
"      0.000    0.000    0.000"
"      0.05000  0.00140    17.000"
"      0.1000   0.00180    33.900"
"      0.1500   0.00220    50.900"
"      0.2500   0.00270    84.900"
"      0.3500   0.00320   118.800"
"      0.4500   0.00360   152.800"
"      0.5500   0.00400   186.700"
"      0.6500   0.00430   220.700"
"      0.7500   0.00460   254.600"
"      0.8000   0.00470   271.600"
"      3.050   0.00910   271.800"
"      3.100   0.00920   272.000"
"      3.150   0.00930   272.200"
"      3.200   0.00940   272.400"
"      3.250   0.00940   272.600"
"      3.300   0.00950   272.800"
"      3.350   0.00960   273.000"
" Peak outflow            0.003    c.m/sec"
" Maximum level           0.225    metre"
" Maximum storage          76.510    c.m"
" Centroidal lag           7.451    hours"
"           0.009    0.050    0.003    0.000 c.m/sec"
" 40 HYDROGRAPH Next link "
" 5 Next link "
"      0.009    0.003    0.003    0.000"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 203 - UNCONSTROLLED LAND AREA *
" ****
" 33 CATCHMENT 203"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 203 203- Uncontrolled land"
" 35.000 % Impervious"
" 0.153 Total Area"
" 10.000 Flow length"
" 2.000 Overland Slope"

```

```

"      0.099  Pervious Area"
"     10.000  Pervious length"
"      2.000  Pervious slope"
"      0.054  Impervious Area"
"     10.000  Impervious length"
"      2.000  Impervious slope"
"      0.250  Pervious Manning 'n'"
"    74.000  Pervious SCS Curve No."
"      0.153  Pervious Runoff coefficient"
"      0.100  Pervious Ia/S coefficient"
"      8.924  Pervious Initial abstraction"
"      0.015  Impervious Manning 'n'"
"    98.000  Impervious SCS Curve No."
"      0.827  Impervious Runoff coefficient"
"      0.100  Impervious Ia/S coefficient"
"      0.518  Impervious Initial abstraction"
"          0.012      0.003      0.000 c.m/sec"
"      Catchment 203      Pervious      Impervious      Total Area "
"      Surface Area      0.099      0.054      0.153      hectare"
"      Time of concentration      15.547      1.191      4.856      minutes"
"      Time to Centroid      123.752      90.290      98.833      minutes"
"      Rainfall depth      32.724      32.724      32.724      mm"
"      Rainfall volume      32.54      17.52      50.07      c.m"
"      Rainfall losses      27.727      5.655      20.002      mm"
"      Runoff depth      4.997      27.068      12.722      mm"
"      Runoff volume      4.97      14.50      19.46      c.m"
"      Runoff coefficient      0.153      0.827      0.389      "
"      Maximum flow      0.002      0.011      0.012      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM PROPOSED SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.012      0.013      0.003      0.000"
" 38 START/RE-START TOTALS 203"
" 3 Runoff Totals on EXIT"
"      Total Catchment area      1.032      hectare"
"      Total Impervious area      0.653      hectare"
"      Total % impervious      63.261"
" 19 EXIT"

```

122727-3Ch5REV.OUT

```

" MIDUSS Output ----->"  

" MIDUSS version Version 2.25 rev. 473"  

" MIDUSS created Sunday, February 7, 2010"  

" 10 Units used: ie METRIC"  

" Job folder: \\caneast.ibigroup.com\J\WT\  

" 122727_1107MainStW\7.0_Production\7.99_Submitted\FSR\Appendix B\SWM\May 2021"  

" Output filename: 122727-3Ch5REV.OUT"  

" Licensee name: install"  

" Company IBI Group"  

" Date & Time last used: 2021-05-26 at 1:44:19 PM"  

" 81 ADD COMMENT=====
```

6 Lines of comment"

```

*****  

* 122727 - 1107 MAIN STREET WEST *"  

* CITY OF HAMILTON *"  

* IBI GROUP *"  

* JANUARY 2020 - REVISED MAY 2021 *"  

*****
```

31 TIME PARAMETERS"

```

5.000 Time Step"  

180.000 Max. Storm length"  

3600.000 Max. Hydrograph"  

" 81 ADD COMMENT=====
```

4 Lines of comment"

```

*****  

* 5 YEAR CHICAGO STORM *"  

* MOUNT HOPE IDF PARAMETERS *"  

*****
```

32 STORM Chicago storm"

```

1 Chicago storm"  

1049.500 Coefficient A"  

8.000 Constant B"  

0.803 Exponent C"  

0.400 Fraction R"  

180.000 Duration"  

1.000 Time step multiplier"  

Maximum intensity 133.809 mm/hr"  

Total depth 46.985 mm"  

6 005hyd Hydrograph extension used in this file"  

" 81 ADD COMMENT=====
```

3 Lines of comment"

```

*****  

* EXISTING CONDITIONS *"  

*****
```

81 ADD COMMENT=====

3 Lines of comment"

```

*****  

* AREA 101 - EXISTING SITE AREA *"  

*****
```

33 CATCHMENT 101"

```

1 Triangular SCS"  

1 Equal length"  

1 SCS method"  

101 101- Existng site"  

50.000 % Impervious"  

0.516 Total Area"  

40.000 Flow length"  

2.000 Overland Slope"  

0.258 Pervious Area"  

40.000 Pervious length"  

2.000 Pervious slope"  

0.258 Impervious Area"  

40.000 Impervious length"  

2.000 Impervious slope"  

0.250 Pervious Manning 'n'"  

74.000 Pervious SCS Curve No."
```

122727-3Ch5REV.OUT

```

" 0.242 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.875 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"      0.072    0.000    0.000 c.m/sec"
" Catchment 101      Pervious      Impervious      Total Area "
" Surface Area      0.258      0.258      0.516      hectare"
" Time of concentration 23.936  2.392      7.062      minutes"
" Time to Centroid   131.359  90.884      99.658      minutes"
" Rainfall depth     46.985      46.985      46.985      mm"
" Rainfall volume    121.22      121.22      242.44      c.m"
" Rainfall losses    35.610      5.889      20.749      mm"
" Runoff depth       11.375      41.095      26.235      mm"
" Runoff volume      29.35      106.03      135.37      c.m"
" Runoff coefficient  0.242      0.875      0.558      "
" Maximum flow        0.008      0.072      0.072      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM EXISTING SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.072    0.072    0.000    0.000"
" 51 PIPE DESIGN"
" 0.072 Current peak flow      c.m/sec"
" 0.013 Manning 'n'"
" 0.375 Diameter      metre"
" 1.000 Gradient      %"
"      Depth of flow          0.168      metre"
"      Velocity              1.512      m/sec"
"      Pipe capacity          0.175      c.m/sec"
"      Critical depth         0.196      metre"
" 53 ROUTE Zero Route"
" 0.00 Zero Route Reach length (metre)"
"      0.072    0.072    0.072    0.000 c.m/sec"
" 40 HYDROGRAPH Combine 1"
" 6 Combine "
" 1 Node #"
"      Runoff from existing site"
"      Maximum flow          0.072      c.m/sec"
"      Hydrograph volume     135.373      c.m"
"      0.072    0.072    0.072    0.072"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"      0.072    0.000    0.072    0.072"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * PROPSOED CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 200 - ROOFTOP SWM STORAGE AREA *
" ****
" 33 CATCHMENT 200"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 200 200- Rooftop stormwater storage"
" 100.000 % Impervious"

```

```

" 0.140 Total Area"
" 20.000 Flow length"
" 1.000 Overland Slope"
" 0.000 Pervious Area"
" 20.000 Pervious length"
" 1.000 Pervious slope"
" 0.140 Impervious Area"
" 20.000 Impervious length"
" 1.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 75.000 Pervious SCS Curve No."
" 0.000 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.467 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.877 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"      0.040    0.000    0.072    0.072 c.m/sec"
" Catchment 200      Pervious   Impervious   Total Area  "
" Surface Area      0.000     0.140      0.140      hectare"
" Time of concentration 18.845    1.943     1.943      minutes"
" Time to Centroid    124.799   90.147    90.147      minutes"
" Rainfall depth      46.985    46.985    46.985      mm"
" Rainfall volume     0.00      65.78     65.78      c.m"
" Rainfall losses     34.963    5.764     5.764      mm"
" Runoff depth        12.022    41.220    41.220      mm"
" Runoff volume       0.00      57.71     57.71      c.m"
" Runoff coefficient   0.000     0.877     0.877      "
" Maximum flow         0.000     0.040     0.040      c.m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.040    0.040    0.072    0.072"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * CONTROLLED - ROOFTOP SWM STORAGE *
" ****
" 54 POND DESIGN"
" 0.040 Current peak flow   c.m/sec"
" 0.020 Target outflow     c.m/sec"
" 57.7 Hydrograph volume   c.m"
" 7. Number of stages"
" 0.000 Minimum water level metre"
" 0.152 Maximum water level metre"
" 0.000 Starting water level metre"
" 0 Keep Design Data: 1 = True; 0 = False"
"      Level Discharge      Volume"
"      0.000    0.000    0.000"
"      0.02540   0.00418   0.3300"
"      0.05080   0.00836   2.630"
"      0.07620   0.01254   8.890"
"      0.1016    0.01672   21.070"
"      0.1270    0.02090   41.160"
"      0.1524    0.02508   74.120"
"      Peak outflow          0.015    c.m/sec"
"      Maximum level         0.094    metre"
"      Maximum storage       17.353   c.m"
"      Centroidal lag        1.678    hours"
"      0.040    0.040    0.015    0.072 c.m/sec"
" 40 HYDROGRAPH Combine 2"
" 6 Combine "
" 2 Node #"
"      Runoff to underground storage tank"
"      Maximum flow          0.015    c.m/sec"

```

```

122727-3Ch5REV.OUT
" Hydrograph volume      57.763   c.m"
"          0.040     0.040     0.015     0.015"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"          0.040     0.000     0.015     0.015"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 201 - ROOFTOP AREA WITHOUT SWM STORAGE *
" ****
" 33 CATCHMENT 201"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 201 201- Rooftop without storage"
" 100.000 % Impervious"
" 0.161 Total Area"
" 20.000 Flow length"
" 1.000 Overland Slope"
" 0.000 Pervious Area"
" 20.000 Pervious length"
" 1.000 Pervious slope"
" 0.161 Impervious Area"
" 20.000 Impervious length"
" 1.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 75.000 Pervious SCS Curve No."
" 0.000 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.467 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.877 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"          0.046     0.000     0.015     0.015 c.m/sec"
" Catchment 201      Pervious    Impervious    Total Area "
" Surface Area       0.000      0.161      0.161      hectare"
" Time of concentration 18.845    1.943      1.943      minutes"
" Time to Centroid    124.799    90.147     90.147      minutes"
" Rainfall depth      46.985    46.985    46.985      mm"
" Rainfall volume     0.00       75.65      75.65      c.m"
" Rainfall losses     34.963    5.764      5.765      mm"
" Runoff depth        12.022    41.220    41.220      mm"
" Runoff volume       0.00       66.36      66.36      c.m"
" Runoff coefficient   0.000     0.877     0.877      "
" Maximum flow         0.000     0.046     0.046      c.m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"          0.046     0.046     0.015     0.015"
" 51 PIPE DESIGN"
" 0.046 Current peak flow   c.m/sec"
" 0.013 Manning 'n'"
" 0.375 Diameter   metre"
" 1.000 Gradient   %"
" Depth of flow        0.131      metre"
" Velocity             1.339      m/sec"
" Pipe capacity        0.175      c.m/sec"
" Critical depth       0.155      metre"
" 53 ROUTE Zero Route"
" 0.00 Zero Route Reach length (metre)"
"          0.046     0.046     0.046     0.015 c.m/sec"
" 40 HYDROGRAPH Combine 2"
" 6 Combine "
" 2 Node #"
" Runoff to underground storage tank"

```

```

122727-3Ch5REV.OUT
" Maximum flow          0.058    c.m/sec"
" Hydrograph volume     124.127   c.m"
"                 0.046    0.046    0.046    0.058"
" 40 HYDROGRAPH Start - New Tributary"
"      2 Start - New Tributary"
"          0.046    0.000    0.046    0.058"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 202 - COURTYARD AREA *
" ****
" 33 CATCHMENT 202"
"      1 Triangular SCS"
"      1 Equal length"
"      1 SCS method"
"      202 202- Courtyard"
"      65.000 % Impervious"
"      0.062 Total Area"
"      10.000 Flow length"
"      2.000 Overland Slope"
"      0.022 Pervious Area"
"      10.000 Pervious length"
"      2.000 Pervious slope"
"      0.040 Impervious Area"
"      10.000 Impervious length"
"      2.000 Impervious slope"
"      0.250 Pervious Manning 'n'"
"      74.000 Pervious SCS Curve No."
"      0.241 Pervious Runoff coefficient"
"      0.100 Pervious Ia/S coefficient"
"      8.924 Pervious Initial abstraction"
"      0.015 Impervious Manning 'n'"
"      98.000 Impervious SCS Curve No."
"      0.862 Impervious Runoff coefficient"
"      0.100 Impervious Ia/S coefficient"
"      0.518 Impervious Initial abstraction"
"          0.013    0.000    0.046    0.058 c.m/sec"
"          Catchment 202      Pervious      Impervious      Total Area "
"          Surface Area       0.022      0.040      0.062      hectare"
"          Time of concentration 10.419    1.041      2.270      minutes"
"          Time to Centroid    114.611    88.724    92.116      minutes"
"          Rainfall depth     46.985    46.985    46.985      mm"
"          Rainfall volume    10.20      18.93      29.13      c.m"
"          Rainfall losses    35.640    6.461      16.674      mm"
"          Runoff depth       11.345    40.524    30.311      mm"
"          Runoff volume      2.46       16.33      18.79      c.m"
"          Runoff coefficient 0.241      0.862      0.645      "
"          Maximum flow        0.001      0.012      0.013      c.m/sec"
" 40 HYDROGRAPH Add Runoff "
"      4 Add Runoff "
"          0.013    0.013    0.046    0.058"
" 51 PIPE DESIGN"
"      0.013 Current peak flow    c.m/sec"
"      0.013 Manning 'n'"
"      0.300 Diameter metre"
"      0.400 Gradient %"
"          Depth of flow        0.092      metre"
"          Velocity             0.681      m/sec"
"          Pipe capacity         0.061      c.m/sec"
"          Critical depth       0.084      metre"
" 53 ROUTE Zero Route"
"      0.00 Zero Route Reach length (metre)"
"          0.013    0.013    0.013    0.058 c.m/sec"
" 40 HYDROGRAPH Combine 2"
"      6 Combine "
"      2 Node #"

```

122727-3Ch5REV.OUT

```

" Runoff to underground storage tank"
" Maximum flow           0.070   c.m/sec"
" Hydrograph volume      142.920   c.m"
"          0.013   0.013   0.070"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * CONTROLLED - UNDERGROUND SWM STORAGE TANK *
" ****
" 40 HYDROGRAPH Confluence 2"
" 7 Confluence "
" 2 Node #"
" Runoff to underground storage tank"
" Maximum flow           0.070   c.m/sec"
" Hydrograph volume      142.920   c.m"
"          0.013   0.070   0.013   0.000"
" 54 POND DESIGN"
" 0.070 Current peak flow   c.m/sec"
" 0.001 Target outflow     c.m/sec"
" 142.9 Hydrograph volume   c.m"
" 18. Number of stages"
" 0.000 Minimum water level metre"
" 3.550 Maximum water level metre"
" 0.000 Starting water level metre"
" 0 Keep Design Data: 1 = True; 0 = False"
"     Level Discharge       Volume"
"     0.000   0.000   0.000"
"     0.05000  0.00140  17.000"
"     0.1000  0.00180  33.900"
"     0.1500  0.00220  50.900"
"     0.2500  0.00270  84.900"
"     0.3500  0.00320 118.800"
"     0.4500  0.00360 152.800"
"     0.5500  0.00400 186.700"
"     0.6500  0.00430 220.700"
"     0.7500  0.00460 254.600"
"     0.8000  0.00470 271.600"
"     3.050  0.00910 271.800"
"     3.100  0.00920 272.000"
"     3.150  0.00930 272.200"
"     3.200  0.00940 272.400"
"     3.250  0.00940 272.600"
"     3.300  0.00950 272.800"
"     3.350  0.00960 273.000"
"     Peak outflow           0.003   c.m/sec"
"     Maximum level          0.355   metre"
"     Maximum storage        120.662   c.m"
"     Centroidal lag         8.869   hours"
"          0.013   0.070   0.003   0.000 c.m/sec"
" 40 HYDROGRAPH Next link "
" 5 Next link "
"     0.013   0.003   0.003   0.000"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 203 - UNCONSTROLLED LAND AREA *
" ****
" 33 CATCHMENT 203"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 203 203- Uncontrolled land"
" 35.000 % Impervious"
" 0.153 Total Area"
" 10.000 Flow length"
" 2.000 Overland Slope"

```

```

"      0.099  Pervious Area"
"     10.000  Pervious length"
"      2.000  Pervious slope"
"      0.054  Impervious Area"
"     10.000  Impervious length"
"      2.000  Impervious slope"
"      0.250  Pervious Manning 'n'"
"    74.000  Pervious SCS Curve No."
"      0.241  Pervious Runoff coefficient"
"      0.100  Pervious Ia/S coefficient"
"      8.924  Pervious Initial abstraction"
"      0.015  Impervious Manning 'n'"
"    98.000  Impervious SCS Curve No."
"      0.862  Impervious Runoff coefficient"
"      0.100  Impervious Ia/S coefficient"
"      0.518  Impervious Initial abstraction"
"          0.017      0.003      0.000 c.m/sec"
"      Catchment 203      Pervious      Impervious      Total Area "
"      Surface Area      0.099      0.054      0.153      hectare"
"      Time of concentration      10.419      1.041      4.249      minutes"
"      Time to Centroid      114.611      88.724      97.579      minutes"
"      Rainfall depth      46.985      46.985      46.985      mm"
"      Rainfall volume      46.73      25.16      71.89      c.m"
"      Rainfall losses      35.640      6.461      25.427      mm"
"      Runoff depth      11.345      40.524      21.557      mm"
"      Runoff volume      11.28      21.70      32.98      c.m"
"      Runoff coefficient      0.241      0.862      0.459      "
"      Maximum flow      0.005      0.016      0.017      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM PROPOSED SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.017      0.019      0.003      0.000"
" 38 START/RE-START TOTALS 203"
" 3 Runoff Totals on EXIT"
"      Total Catchment area      1.032      hectare"
"      Total Impervious area      0.653      hectare"
"      Total % impervious      63.261"
" 19 EXIT"

```

122727-3Ch10REV.OUT

```

" MIDUSS Output ----->"  

" MIDUSS version Version 2.25 rev. 473"  

" MIDUSS created Sunday, February 7, 2010"  

" 10 Units used: ie METRIC"  

" Job folder: \\caneast.ibigroup.com\J\WT\  

" 122727_1107MainStW\7.0_Production\7.99_Submitted\FSR\Appendix B\SWM\May 2021"  

" Output filename: 122727-3Ch10REV.OUT"  

" Licensee name: install"  

" Company IBI Group"  

" Date & Time last used: 2021-05-26 at 1:42:37 PM"  

" 81 ADD COMMENT=====
```

6 Lines of comment

```

*****  

* 122727 - 1107 MAIN STREET WEST *"  

* CITY OF HAMILTON *"  

* IBI GROUP *"  

* JANUARY 2020 - REVISED MAY 2021 *"  

*****
```

31 TIME PARAMETERS

```

5.000 Time Step"  

180.000 Max. Storm length"  

3600.000 Max. Hydrograph"  

" 81 ADD COMMENT=====
```

4 Lines of comment

```

*****  

* 10 YEAR CHICAGO STORM *"  

* MOUNT HOPE IDF PARAMETERS *"  

*****
```

32 STORM Chicago storm

```

1 Chicago storm"  

1343.700 Coefficient A"  

9.000 Constant B"  

0.814 Exponent C"  

0.400 Fraction R"  

180.000 Duration"  

1.000 Time step multiplier"  

Maximum intensity 156.803 mm/hr"  

Total depth 56.544 mm"  

6 010hyd Hydrograph extension used in this file"  

" 81 ADD COMMENT=====
```

3 Lines of comment

```

*****  

* EXISTING CONDITIONS *"  

*****
```

81 ADD COMMENT=====

3 Lines of comment

```

*****  

* AREA 101 - EXISTING SITE AREA *"  

*****
```

33 CATCHMENT 101

```

1 Triangular SCS"  

1 Equal length"  

1 SCS method"  

101 101- Existng site"  

50.000 % Impervious"  

0.516 Total Area"  

40.000 Flow length"  

2.000 Overland Slope"  

0.258 Pervious Area"  

40.000 Pervious length"  

2.000 Pervious slope"  

0.258 Impervious Area"  

40.000 Impervious length"  

2.000 Impervious slope"  

0.250 Pervious Manning 'n'"  

74.000 Pervious SCS Curve No."
```

122727-3Ch10REV.OUT

```

" 0.293 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.893 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"      0.089    0.000    0.000 c.m/sec"
" Catchment 101      Pervious      Impervious      Total Area "
" Surface Area      0.258      0.258      0.516      hectare"
" Time of concentration 20.286      2.234      6.691      minutes"
" Time to Centroid 125.568      90.036      98.810      minutes"
" Rainfall depth 56.544      56.544      56.544      mm"
" Rainfall volume 145.88      145.88      291.77      c.m"
" Rainfall losses 39.989      6.057      23.023      mm"
" Runoff depth 16.554      50.487      33.520      mm"
" Runoff volume 42.71      130.26      172.97      c.m"
" Runoff coefficient 0.293      0.893      0.593      "
" Maximum flow 0.013      0.087      0.089      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM EXISTING SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.089    0.089    0.000    0.000"
" 51 PIPE DESIGN"
" 0.089 Current peak flow      c.m/sec"
" 0.013 Manning 'n'"
" 0.375 Diameter      metre"
" 1.000 Gradient      %"
"      Depth of flow      0.189      metre"
"      Velocity      1.592      m/sec"
"      Pipe capacity      0.175      c.m/sec"
"      Critical depth      0.218      metre"
" 53 ROUTE Zero Route"
" 0.00 Zero Route Reach length      (metre)"
"      0.089    0.089    0.089    0.000 c.m/sec"
" 40 HYDROGRAPH Combine 1"
" 6 Combine "
" 1 Node #"
"      Runoff from existing site"
"      Maximum flow      0.089      c.m/sec"
"      Hydrograph volume      172.966      c.m"
"      0.089    0.089    0.089    0.089"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"      0.089    0.000    0.089    0.089"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * PROPSOED CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 200 - ROOFTOP SWM STORAGE AREA *
" ****
" 33 CATCHMENT 200"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 200 200- Rooftop stormwater storage"
" 100.000 % Impervious"

```

```

"      0.140  Total Area"
"      20.000 Flow length"
"      1.000 Overland Slope"
"      0.000 Pervious Area"
"      20.000 Pervious length"
"      1.000 Pervious slope"
"      0.140 Impervious Area"
"      20.000 Impervious length"
"      1.000 Impervious slope"
"      0.250 Pervious Manning 'n'"
"      75.000 Pervious SCS Curve No."
"      0.000 Pervious Runoff coefficient"
"      0.100 Pervious Ia/S coefficient"
"      8.467 Pervious Initial abstraction"
"      0.015 Impervious Manning 'n'"
"      98.000 Impervious SCS Curve No."
"      0.894 Impervious Runoff coefficient"
"      0.100 Impervious Ia/S coefficient"
"      0.518 Impervious Initial abstraction
"          0.048    0.000    0.089    0.089 c.m/sec"
"      Catchment 200      Pervious      Impervious      Total Area "
"      Surface Area      0.000      0.140      0.140      hectare"
"      Time of concentration 16.056      1.814      1.814      minutes"
"      Time to Centroid      120.033     89.331     89.331      minutes"
"      Rainfall depth      56.544      56.544      56.544      mm"
"      Rainfall volume      0.00      79.16      79.16      c.m"
"      Rainfall losses      39.180      6.000      6.000      mm"
"      Runoff depth      17.364      50.544      50.544      mm"
"      Runoff volume      0.00      70.76      70.76      c.m"
"      Runoff coefficient      0.000      0.894      0.894      "
"      Maximum flow      0.000      0.048      0.048      c.m/sec"
" 40      HYDROGRAPH Add Runoff "
"        4 Add Runoff "
"          0.048    0.048    0.089    0.089"
" 81      ADD COMMENT=====
"      3 Lines of comment"
"      ****
"      * CONTROLLED - ROOFTOP SWM STORAGE *
"      ****
" 54      POND DESIGN"
"      0.048  Current peak flow  c.m/sec"
"      0.020  Target outflow  c.m/sec"
"      70.8   Hydrograph volume  c.m"
"      7. Number of stages"
"      0.000  Minimum water level  metre"
"      0.152  Maximum water level  metre"
"      0.000  Starting water level  metre"
"      0 Keep Design Data: 1 = True; 0 = False"
"          Level Discharge      Volume"
"          0.000    0.000    0.000"
"          0.02540   0.00418   0.3300"
"          0.05080   0.00836   2.630"
"          0.07620   0.01254   8.890"
"          0.1016    0.01672   21.070"
"          0.1270    0.02090   41.160"
"          0.1524    0.02508   74.120
"          Peak outflow          0.017    c.m/sec"
"          Maximum level         0.104    metre"
"          Maximum storage        23.054   c.m"
"          Centroidal lag         1.705    hours"
"          0.048    0.048    0.017    0.089 c.m/sec"
" 40      HYDROGRAPH Combine  2"
"        6 Combine "
"        2 Node #"
"          Runoff to underground storage tank"
"          Maximum flow          0.017    c.m/sec"

```

```

"                               122727-3Ch10REV.OUT
"       Hydrograph volume      70.786   c.m"
"           0.048     0.048     0.017     0.017"
" 40     HYDROGRAPH Start - New Tributary"
"         2 Start - New Tributary"
"             0.048     0.000     0.017     0.017"
" 81     ADD COMMENT=====
" 3 Lines of comment"
" *****"
" * AREA 201 - ROOFTOP AREA WITHOUT SWM STORAGE * "
" *****"
" 33     CATCHMENT 201"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 201 201- Rooftop without storage"
" 100.000 % Impervious"
" 0.161 Total Area"
" 20.000 Flow length"
" 1.000 Overland Slope"
" 0.000 Pervious Area"
" 20.000 Pervious length"
" 1.000 Pervious slope"
" 0.161 Impervious Area"
" 20.000 Impervious length"
" 1.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 75.000 Pervious SCS Curve No."
" 0.000 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.467 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.894 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"     0.056     0.000     0.017     0.017 c.m/sec"
"     Catchment 201      Pervious    Impervious    Total Area  "
"     Surface Area      0.000      0.161      0.161      hectare"
"     Time of concentration 16.056    1.814     1.814      minutes"
"     Time to Centroid    120.033   89.331    89.331      minutes"
"     Rainfall depth     56.544    56.544    56.544      mm"
"     Rainfall volume    0.00      91.04     91.04      c.m"
"     Rainfall losses    39.180    6.000     6.000      mm"
"     Runoff depth       17.364    50.544    50.544      mm"
"     Runoff volume      0.00      81.38     81.38      c.m"
"     Runoff coefficient 0.000     0.894     0.894      "
"     Maximum flow       0.000     0.056     0.056      c.m/sec"
" 40     HYDROGRAPH Add Runoff "
" 4     Add Runoff "
"     0.056     0.056     0.017     0.017"
" 51     PIPE DESIGN"
" 0.056 Current peak flow   c.m/sec"
" 0.013 Manning 'n'"
" 0.375 Diameter   metre"
" 1.000 Gradient   %"
"     Depth of flow        0.145    metre"
"     Velocity            1.410    m/sec"
"     Pipe capacity        0.175    c.m/sec"
"     Critical depth       0.171    metre"
" 53     ROUTE Zero Route"
" 0.00 Zero Route Reach length (metre)"
"     0.056     0.056     0.056     0.017 c.m/sec"
" 40     HYDROGRAPH Combine 2"
" 6     Combine "
" 2     Node #"
"     Runoff to underground storage tank"

```

```

122727-3Ch10REV.OUT
"
" Maximum flow          0.069    c.m/sec"
" Hydrograph volume    152.161   c.m"
"                 0.056    0.056    0.056    0.069"
" 40 HYDROGRAPH Start - New Tributary"
"     2 Start - New Tributary"
"         0.056    0.000    0.056    0.069"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 202 - COURTYARD AREA *
" ****
" 33 CATCHMENT 202"
"     1 Triangular SCS"
"     1 Equal length"
"     1 SCS method"
"     202 202- Courtyard"
"     65.000 % Impervious"
"     0.062 Total Area"
"     10.000 Flow length"
"     2.000 Overland Slope"
"     0.022 Pervious Area"
"     10.000 Pervious length"
"     2.000 Pervious slope"
"     0.040 Impervious Area"
"     10.000 Impervious length"
"     2.000 Impervious slope"
"     0.250 Pervious Manning 'n'"
"     74.000 Pervious SCS Curve No."
"     0.292 Pervious Runoff coefficient"
"     0.100 Pervious Ia/S coefficient"
"     8.924 Pervious Initial abstraction"
"     0.015 Impervious Manning 'n'"
"     98.000 Impervious SCS Curve No."
"     0.876 Impervious Runoff coefficient"
"     0.100 Impervious Ia/S coefficient"
"     0.518 Impervious Initial abstraction"
"         0.015    0.000    0.056    0.069 c.m/sec"
"     Catchment 202      Pervious    Impervious    Total Area "
"     Surface Area       0.022      0.040      0.062      hectare"
"     Time of concentration 8.830      0.972      2.167      minutes"
"     Time to Centroid    111.155    88.058    91.571      minutes"
"     Rainfall depth     56.544     56.544     56.544      mm"
"     Rainfall volume    12.27      22.79      35.06      c.m"
"     Rainfall losses    40.047     7.028      18.585     mm"
"     Runoff depth       16.496     49.516     37.959     mm"
"     Runoff volume      3.58       19.95      23.53      c.m"
"     Runoff coefficient 0.292      0.876      0.671      "
"     Maximum flow        0.002      0.015      0.015      c.m/sec"
" 40 HYDROGRAPH Add Runoff "
"     4 Add Runoff "
"         0.015    0.015    0.056    0.069"
" 51 PIPE DESIGN"
"     0.015 Current peak flow    c.m/sec"
"     0.013 Manning 'n'"
"     0.300 Diameter metre"
"     0.400 Gradient %"
"         Depth of flow           0.102      metre"
"         Velocity                0.718      m/sec"
"         Pipe capacity           0.061      c.m/sec"
"         Critical depth          0.093      metre"
" 53 ROUTE Zero Route"
"     0.00 Zero Route Reach length (metre)"
"         0.015    0.015    0.015    0.069 c.m/sec"
" 40 HYDROGRAPH Combine 2"
"     6 Combine "
"     2 Node #"

```

```

" 122727-3Ch10REV.OUT
" Runoff to underground storage tank"
" Maximum flow           0.084   c.m/sec"
" Hydrograph volume      175.696   c.m"
"          0.015     0.015     0.015     0.084"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * CONTROLLED - UNDERGROUND SWM STORAGE TANK *
" ****
" 40 HYDROGRAPH Confluence 2"
" 7 Confluence "
" 2 Node #"
" Runoff to underground storage tank"
" Maximum flow           0.084   c.m/sec"
" Hydrograph volume      175.696   c.m"
"          0.015     0.084     0.015     0.000"
" 54 POND DESIGN"
" 0.084 Current peak flow   c.m/sec"
" 0.001 Target outflow    c.m/sec"
" 175.7 Hydrograph volume   c.m"
" 18. Number of stages"
" 0.000 Minimum water level   metre"
" 3.550 Maximum water level   metre"
" 0.000 Starting water level   metre"
" 0 Keep Design Data: 1 = True; 0 = False"
"     Level Discharge   Volume"
"     0.000     0.000     0.000"
"     0.05000    0.00140    17.000"
"     0.1000    0.00180    33.900"
"     0.1500    0.00220    50.900"
"     0.2500    0.00270    84.900"
"     0.3500    0.00320   118.800"
"     0.4500    0.00360   152.800"
"     0.5500    0.00400   186.700"
"     0.6500    0.00430   220.700"
"     0.7500    0.00460   254.600"
"     0.8000    0.00470   271.600"
"     3.050    0.00910   271.800"
"     3.100    0.00920   272.000"
"     3.150    0.00930   272.200"
"     3.200    0.00940   272.400"
"     3.250    0.00940   272.600"
"     3.300    0.00950   272.800"
"     3.350    0.00960   273.000"
"     Peak outflow        0.004   c.m/sec"
"     Maximum level       0.444   metre"
"     Maximum storage     150.909   c.m"
"     Centroidal lag      9.697   hours"
"          0.015     0.084     0.004     0.000 c.m/sec"
" 40 HYDROGRAPH Next link "
" 5 Next link "
"     0.015     0.004     0.004     0.000"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 203 - UNCONSTROLLED LAND AREA *
" ****
" 33 CATCHMENT 203"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 203 203- Uncontrolled land"
" 35.000 % Impervious"
" 0.153 Total Area"
" 10.000 Flow length"
" 2.000 Overland Slope"

```

```

"      0.099  Pervious Area"
"     10.000  Pervious length"
"      2.000  Pervious slope"
"      0.054  Impervious Area"
"     10.000  Impervious length"
"      2.000  Impervious slope"
"      0.250  Pervious Manning 'n'"
"    74.000  Pervious SCS Curve No."
"      0.292  Pervious Runoff coefficient"
"      0.100  Pervious Ia/S coefficient"
"      8.924  Pervious Initial abstraction"
"      0.015  Impervious Manning 'n'"
"    98.000  Impervious SCS Curve No."
"      0.876  Impervious Runoff coefficient"
"      0.100  Impervious Ia/S coefficient"
"      0.518  Impervious Initial abstraction"
"          0.022      0.004      0.004      0.000 c.m/sec"
"      Catchment 203      Pervious      Impervious      Total Area "
"      Surface Area      0.099      0.054      0.153      hectare"
"      Time of concentration      8.830      0.972      3.976      minutes"
"      Time to Centroid      111.155      88.058      96.886      minutes"
"      Rainfall depth      56.544      56.544      56.544      mm"
"      Rainfall volume      56.23      30.28      86.51      c.m"
"      Rainfall losses      40.047      7.028      28.490      mm"
"      Runoff depth      16.496      49.516      28.053      mm"
"      Runoff volume      16.41      26.52      42.92      c.m"
"      Runoff coefficient      0.292      0.876      0.496      "
"      Maximum flow      0.008      0.020      0.022      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM PROPOSED SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.022      0.024      0.004      0.000"
" 38 START/RE-START TOTALS 203"
" 3 Runoff Totals on EXIT"
"      Total Catchment area      1.032      hectare"
"      Total Impervious area      0.653      hectare"
"      Total % impervious      63.261"
" 19 EXIT"

```

122727-3Ch25REV.OUT

```

" MIDUSS Output ----->"  

" MIDUSS version Version 2.25 rev. 473"  

" MIDUSS created Sunday, February 7, 2010"  

" 10 Units used: ie METRIC"  

" Job folder: \\caneast.ibigroup.com\J\WT\  

" 122727_1107MainStW\7.0_Production\7.99_Submitted\FSR\Appendix B\SWM\May 2021"  

" Output filename: 122727-3Ch25REV.OUT"  

" Licensee name: install"  

" Company IBI Group"  

" Date & Time last used: 2021-05-26 at 1:40:45 PM"  

" 81 ADD COMMENT=====
```

6 Lines of comment

```

*****  

* 122727 - 1107 MAIN STREET WEST *"  

* CITY OF HAMILTON *"  

* IBI GROUP *"  

* JANUARY 2020 - REVISED MAY 2021 *"  

*****
```

31 TIME PARAMETERS"

```

5.000 Time Step"  

180.000 Max. Storm length"  

3600.000 Max. Hydrograph"  

" 81 ADD COMMENT=====
```

4 Lines of comment

```

*****  

* 25 YEAR CHICAGO STORM *"  

* MOUNT HOPE IDF PARAMETERS *"  

*****
```

32 STORM Chicago storm"

```

1 Chicago storm"  

1719.500 Coefficient A"  

10.000 Constant B"  

0.823 Exponent C"  

0.400 Fraction R"  

180.000 Duration"  

1.000 Time step multiplier"  

Maximum intensity 185.131 mm/hr"  

Total depth 68.724 mm"  

6 025hyd Hydrograph extension used in this file"  

" 81 ADD COMMENT=====
```

3 Lines of comment

```

*****  

* EXISTING CONDITIONS *"  

*****
```

81 ADD COMMENT=====

3 Lines of comment

```

*****  

* AREA 101 - EXISTING SITE AREA *"  

*****
```

33 CATCHMENT 101"

```

1 Triangular SCS"  

1 Equal length"  

1 SCS method"  

101 101- Existng site"  

50.000 % Impervious"  

0.516 Total Area"  

40.000 Flow length"  

2.000 Overland Slope"  

0.258 Pervious Area"  

40.000 Pervious length"  

2.000 Pervious slope"  

0.258 Impervious Area"  

40.000 Impervious length"  

2.000 Impervious slope"  

0.250 Pervious Manning 'n'"  

74.000 Pervious SCS Curve No."
```

122727-3Ch25REV.OUT

```

" 0.349 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.909 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"          0.109      0.000      0.000 c.m/sec"
" Catchment 101      Pervious      Impervious      Total Area "
" Surface Area      0.258      0.258      0.516      hectare"
" Time of concentration 17.353      2.082      6.317      minutes"
" Time to Centroid    120.707     89.276     97.993      minutes"
" Rainfall depth      68.724     68.724     68.724      mm"
" Rainfall volume     177.31      177.31     354.62      c.m"
" Rainfall losses     44.748      6.242      25.495      mm"
" Runoff depth        23.976      62.482     43.229      mm"
" Runoff volume       61.86       161.20     223.06      c.m"
" Runoff coefficient   0.349      0.909      0.629      "
" Maximum flow        0.021      0.106      0.109      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM EXISTING SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"          0.109      0.109      0.000      0.000"
" 51 PIPE DESIGN"
" 0.109 Current peak flow      c.m/sec"
" 0.013 Manning 'n'"
" 0.375 Diameter      metre"
" 1.000 Gradient      %"
"          Depth of flow      0.214      metre"
"          Velocity      1.673      m/sec"
"          Pipe capacity      0.175      c.m/sec"
"          Critical depth      0.243      metre"
" 53 ROUTE Zero Route"
" 0.00 Zero Route Reach length      (metre)"
"          0.109      0.109      0.109      0.000 c.m/sec"
" 40 HYDROGRAPH Combine 1"
" 6 Combine "
" 1 Node #"
"          Runoff from existing site"
"          Maximum flow      0.109      c.m/sec"
"          Hydrograph volume      223.064      c.m"
"          0.109      0.109      0.109      0.109"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"          0.109      0.000      0.109      0.109"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * PROPSOED CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 200 - ROOFTOP SWM STORAGE AREA *
" ****
" 33 CATCHMENT 200"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 200 200- Rooftop stormwater storage"
" 100.000 % Impervious"

```

```

"      0.140  Total Area"
"      20.000 Flow length"
"      1.000 Overland Slope"
"      0.000 Pervious Area"
"      20.000 Pervious length"
"      1.000 Pervious slope"
"      0.140 Impervious Area"
"      20.000 Impervious length"
"      1.000 Impervious slope"
"      0.250 Pervious Manning 'n'"
"      75.000 Pervious SCS Curve No."
"      0.000 Pervious Runoff coefficient"
"      0.100 Pervious Ia/S coefficient"
"      8.467 Pervious Initial abstraction"
"      0.015 Impervious Manning 'n'"
"      98.000 Impervious SCS Curve No."
"      0.909 Impervious Runoff coefficient"
"      0.100 Impervious Ia/S coefficient"
"      0.518 Impervious Initial abstraction
"          0.059    0.000    0.109    0.109 c.m/sec"
"      Catchment 200      Pervious      Impervious      Total Area "
"      Surface Area      0.000      0.140      0.140      hectare"
"      Time of concentration 13.791    1.691      1.691      minutes"
"      Time to Centroid     115.937   88.619     88.619      minutes"
"      Rainfall depth      68.724     68.724     68.724      mm"
"      Rainfall volume     0.00       96.21      96.21      c.m"
"      Rainfall losses      43.739    6.244      6.244      mm"
"      Runoff depth        24.985    62.480     62.480      mm"
"      Runoff volume        0.00       87.47      87.47      c.m"
"      Runoff coefficient    0.000     0.909     0.909      "
"      Maximum flow         0.000     0.059     0.059      c.m/sec"
" 40      HYDROGRAPH Add Runoff "
"      4 Add Runoff "
"          0.059    0.059    0.109    0.109"
" 81      ADD COMMENT=====
"      3 Lines of comment"
"      ****
"      * CONTROLLED - ROOFTOP SWM STORAGE *
"      ****
" 54      POND DESIGN"
"      0.059  Current peak flow  c.m/sec"
"      0.020  Target outflow   c.m/sec"
"      87.5   Hydrograph volume  c.m"
"      7.     Number of stages"
"      0.000  Minimum water level  metre"
"      0.152  Maximum water level  metre"
"      0.000  Starting water level  metre"
"      0  Keep Design Data: 1 = True; 0 = False"
"          Level Discharge      Volume"
"          0.000    0.000    0.000"
"          0.02540   0.00418   0.3300"
"          0.05080   0.00836   2.630"
"          0.07620   0.01254   8.890"
"          0.1016    0.01672   21.070"
"          0.1270    0.02090   41.160"
"          0.1524    0.02508   74.120
"          Peak outflow           0.019    c.m/sec"
"          Maximum level         0.114    metre"
"          Maximum storage       30.705   c.m"
"          Centroidal lag        1.747    hours"
"          0.059    0.059    0.019    0.109 c.m/sec"
" 40      HYDROGRAPH Combine  2"
"      6 Combine "
"      2 Node #"
"      Runoff to underground storage tank"
"      Maximum flow            0.019    c.m/sec"

```

122727-3Ch25REV.OUT

```

"      Hydrograph volume      87.385    c.m"
"          0.059    0.059    0.019    0.019"
" 40    HYDROGRAPH Start - New Tributary"
"      2 Start - New Tributary"
"          0.059    0.000    0.019    0.019"
" 81    ADD COMMENT=====
" 3 Lines of comment"
" *****"
" * AREA 201 - ROOFTOP AREA WITHOUT SWM STORAGE * "
" *****"
" 33    CATCHMENT 201"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 201 201- Rooftop without storage"
" 100.000 % Impervious"
" 0.161 Total Area"
" 20.000 Flow length"
" 1.000 Overland Slope"
" 0.000 Pervious Area"
" 20.000 Pervious length"
" 1.000 Pervious slope"
" 0.161 Impervious Area"
" 20.000 Impervious length"
" 1.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 75.000 Pervious SCS Curve No."
" 0.000 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.467 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.909 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"          0.068    0.000    0.019    0.019 c.m/sec"
"      Catchment 201      Pervious    Impervious    Total Area   "
"      Surface Area        0.000    0.161    0.161    hectare"
"      Time of concentration 13.791    1.691    1.691    minutes"
"      Time to Centroid     115.937   88.619   88.619    minutes"
"      Rainfall depth      68.724   68.724   68.724   mm"
"      Rainfall volume     0.00     110.65   110.65   c.m"
"      Rainfall losses      43.739   6.244    6.244    mm"
"      Runoff depth        24.985   62.480   62.480   mm"
"      Runoff volume        0.00     100.59   100.59   c.m"
"      Runoff coefficient    0.000    0.909    0.909    "
"      Maximum flow         0.000    0.068    0.068    c.m/sec"
" 40    HYDROGRAPH Add Runoff"
"      4 Add Runoff"
"          0.068    0.068    0.019    0.019"
" 51    PIPE DESIGN"
" 0.068 Current peak flow    c.m/sec"
" 0.013 Manning 'n'"
" 0.375 Diameter    metre"
" 1.000 Gradient    %"
"      Depth of flow        0.162    metre"
"      Velocity             1.486    m/sec"
"      Pipe capacity        0.175    c.m/sec"
"      Critical depth       0.190    metre"
" 53    ROUTE Zero Route"
" 0.00 Zero Route Reach length (metre)"
"          0.068    0.068    0.068    0.019 c.m/sec"
" 40    HYDROGRAPH Combine 2"
"      6 Combine"
"      2 Node #"
"      Runoff to underground storage tank"

```

```

122727-3Ch25REV.OUT
"
" Maximum flow          0.082    c.m/sec"
" Hydrograph volume     187.978   c.m"
"                 0.068    0.068    0.068    0.082"
" 40 HYDROGRAPH Start - New Tributary"
"      2 Start - New Tributary"
"          0.068    0.000    0.068    0.082"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 202 - COURTYARD AREA *
" ****
" 33 CATCHMENT 202"
"      1 Triangular SCS"
"      1 Equal length"
"      1 SCS method"
"      202 202- Courtyard"
"      65.000 % Impervious"
"      0.062 Total Area"
"      10.000 Flow length"
"      2.000 Overland Slope"
"      0.022 Pervious Area"
"      10.000 Pervious length"
"      2.000 Pervious slope"
"      0.040 Impervious Area"
"      10.000 Impervious length"
"      2.000 Impervious slope"
"      0.250 Pervious Manning 'n'"
"      74.000 Pervious SCS Curve No."
"      0.348 Pervious Runoff coefficient"
"      0.100 Pervious Ia/S coefficient"
"      8.924 Pervious Initial abstraction"
"      0.015 Impervious Manning 'n'"
"      98.000 Impervious SCS Curve No."
"      0.887 Impervious Runoff coefficient"
"      0.100 Impervious Ia/S coefficient"
"      0.518 Impervious Initial abstraction"
"          0.018    0.000    0.068    0.082 c.m/sec"
"      Catchment 202      Pervious      Impervious      Total Area "
"      Surface Area        0.022      0.040      0.062      hectare"
"      Time of concentration 7.553      0.906      2.065      minutes"
"      Time to Centroid    108.279     87.524     91.141      minutes"
"      Rainfall depth     68.724     68.724     68.724      mm"
"      Rainfall volume    14.91       27.70      42.61      c.m"
"      Rainfall losses    44.836     7.781      20.750      mm"
"      Runoff depth       23.888     60.944     47.974      mm"
"      Runoff volume      5.18        24.56      29.74      c.m"
"      Runoff coefficient 0.348       0.887      0.698      "
"      Maximum flow        0.003      0.018      0.018      c.m/sec"
" 40 HYDROGRAPH Add Runoff "
"      4 Add Runoff "
"          0.018    0.018    0.068    0.082"
" 51 PIPE DESIGN"
"      0.018 Current peak flow    c.m/sec"
"      0.013 Manning 'n'"
"      0.300 Diameter metre"
"      0.400 Gradient %"
"          Depth of flow           0.113      metre"
"          Velocity                0.757      m/sec"
"          Pipe capacity           0.061      c.m/sec"
"          Critical depth          0.103      metre"
" 53 ROUTE Zero Route"
"      0.00 Zero Route Reach length (metre)"
"          0.018    0.018    0.018    0.082 c.m/sec"
" 40 HYDROGRAPH Combine 2"
"      6 Combine "
"      2 Node #"

```

```

122727-3Ch25REV.OUT
" Runoff to underground storage tank"
" Maximum flow          0.100    c.m/sec"
" Hydrograph volume     217.722   c.m"
"           0.018      0.018      0.100"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * CONTROLLED - UNDERGROUND SWM STORAGE TANK *
" ****
" 40 HYDROGRAPH Confluence 2"
" 7 Confluence "
" 2 Node #"
" Runoff to underground storage tank"
" Maximum flow          0.100    c.m/sec"
" Hydrograph volume     217.722   c.m"
"           0.018      0.100      0.018      0.000"
" 54 POND DESIGN"
" 0.100 Current peak flow    c.m/sec"
" 0.001 Target outflow      c.m/sec"
" 217.7 Hydrograph volume   c.m"
" 18. Number of stages"
" 0.000 Minimum water level metre"
" 3.550 Maximum water level metre"
" 0.000 Starting water level metre"
" 0 Keep Design Data: 1 = True; 0 = False"
"     Level Discharge      Volume"
"     0.000    0.000    0.000"
"     0.05000  0.00140  17.000"
"     0.1000   0.00180  33.900"
"     0.1500   0.00220  50.900"
"     0.2500   0.00270  84.900"
"     0.3500   0.00320  118.800"
"     0.4500   0.00360  152.800"
"     0.5500   0.00400  186.700"
"     0.6500   0.00430  220.700"
"     0.7500   0.00460  254.600"
"     0.8000   0.00470  271.600"
"     3.050   0.00910  271.800"
"     3.100   0.00920  272.000"
"     3.150   0.00930  272.200"
"     3.200   0.00940  272.400"
"     3.250   0.00940  272.600"
"     3.300   0.00950  272.800"
"     3.350   0.00960  273.000"
"     Peak outflow          0.004    c.m/sec"
"     Maximum level        0.560    metre"
"     Maximum storage      189.955   c.m"
"     Centroidal lag       10.646   hours"
"           0.018      0.100      0.004      0.000 c.m/sec"
" 40 HYDROGRAPH Next link "
" 5 Next link "
"     0.018      0.004      0.004      0.000"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 203 - UNCONSTROLLED LAND AREA *
" ****
" 33 CATCHMENT 203"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 203 203- Uncontrolled land"
" 35.000 % Impervious"
" 0.153 Total Area"
" 10.000 Flow length"
" 2.000 Overland Slope"

```

```

"      0.099  Pervious Area"
"     10.000  Pervious length"
"      2.000  Pervious slope"
"      0.054  Impervious Area"
"     10.000  Impervious length"
"      2.000  Impervious slope"
"      0.250  Pervious Manning 'n'"
"    74.000  Pervious SCS Curve No."
"      0.348  Pervious Runoff coefficient"
"      0.100  Pervious Ia/S coefficient"
"      8.924  Pervious Initial abstraction"
"      0.015  Impervious Manning 'n'"
"    98.000  Impervious SCS Curve No."
"      0.887  Impervious Runoff coefficient"
"      0.100  Impervious Ia/S coefficient"
"      0.518  Impervious Initial abstraction"
"          0.027      0.004      0.004      0.000 c.m/sec"
"      Catchment 203      Pervious      Impervious      Total Area "
"      Surface Area      0.099      0.054      0.153      hectare"
"      Time of concentration      7.553      0.906      3.706      minutes"
"      Time to Centroid      108.279      87.524      96.268      minutes"
"      Rainfall depth      68.724      68.724      68.724      mm"
"      Rainfall volume      68.35      36.80      105.15      c.m"
"      Rainfall losses      44.836      7.781      31.866      mm"
"      Runoff depth      23.888      60.944      36.858      mm"
"      Runoff volume      23.76      32.64      56.39      c.m"
"      Runoff coefficient      0.348      0.887      0.536      "
"      Maximum flow      0.012      0.023      0.027      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM PROPOSED SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.027      0.029      0.004      0.000"
" 38 START/RE-START TOTALS 203"
" 3 Runoff Totals on EXIT"
"      Total Catchment area      1.032      hectare"
"      Total Impervious area      0.653      hectare"
"      Total % impervious      63.261"
" 19 EXIT"

```

122727-3Ch50REV.OUT

```

" MIDUSS Output ----->"  

" MIDUSS version Version 2.25 rev. 473"  

" MIDUSS created Sunday, February 7, 2010"  

" 10 Units used: ie METRIC"  

" Job folder: \\caneast.ibigroup.com\J\WT\  

" 122727_1107MainStW\7.0_Production\7.99_Submitted\FSR\Appendix B\SWM\May 2021"  

" Output filename: 122727-3Ch50REV.OUT"  

" Licensee name: install"  

" Company IBI Group"  

" Date & Time last used: 2021-05-26 at 1:39:13 PM"  

" 81 ADD COMMENT=====
```

6 Lines of comment

```

*****  

* 122727 - 1107 MAIN STREET WEST *"  

* CITY OF HAMILTON *"  

* IBI GROUP *"  

* JANUARY 2020 - REVISED MAY 2021 *"  

*****
```

31 TIME PARAMETERS"

```

5.000 Time Step"  

180.000 Max. Storm length"  

3600.000 Max. Hydrograph"  

" 81 ADD COMMENT=====
```

4 Lines of comment

```

*****  

* 50 YEAR CHICAGO STORM *"  

* MOUNT HOPE IDF PARAMETERS *"  

*****
```

32 STORM Chicago storm"

```

1 Chicago storm"  

1954.800 Coefficient A"  

10.000 Constant B"  

0.826 Exponent C"  

0.400 Fraction R"  

180.000 Duration"  

1.000 Time step multiplier"  

Maximum intensity 208.762 mm/hr"  

Total depth 76.908 mm"  

6 050hyd Hydrograph extension used in this file"  

" 81 ADD COMMENT=====
```

3 Lines of comment

```

*****  

* EXISTING CONDITIONS *"  

*****
```

81 ADD COMMENT=====

3 Lines of comment

```

*****  

* AREA 101 - EXISTING SITE AREA *"  

*****
```

33 CATCHMENT 101"

```

1 Triangular SCS"  

1 Equal length"  

1 SCS method"  

101 101- Existng site"  

50.000 % Impervious"  

0.516 Total Area"  

40.000 Flow length"  

2.000 Overland Slope"  

0.258 Pervious Area"  

40.000 Pervious length"  

2.000 Pervious slope"  

0.258 Impervious Area"  

40.000 Impervious length"  

2.000 Impervious slope"  

0.250 Pervious Manning 'n'"  

74.000 Pervious SCS Curve No."
```

122727-3Ch50REV.OUT

```

" 0.381 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.917 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"      0.125    0.000    0.000 c.m/sec"
" Catchment 101      Pervious      Impervious      Total Area "
" Surface Area      0.258      0.258      0.516      hectare"
" Time of concentration 15.802      1.980      6.041      minutes"
" Time to Centroid 118.106      88.795      97.406      minutes"
" Rainfall depth 76.908      76.908      76.908      mm"
" Rainfall volume 198.42      198.42      396.85      c.m"
" Rainfall losses 47.583      6.412      26.998      mm"
" Runoff depth 29.325      70.496      49.911      mm"
" Runoff volume 75.66      181.88      257.54      c.m"
" Runoff coefficient 0.381      0.917      0.649      "
" Maximum flow 0.028      0.120      0.125      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM EXISTING SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.125    0.125    0.000    0.000"
" 51 PIPE DESIGN"
" 0.125 Current peak flow      c.m/sec"
" 0.013 Manning 'n'"
" 0.375 Diameter      metre"
" 1.000 Gradient      %"
" Depth of flow      0.234      metre"
" Velocity      1.724      m/sec"
" Pipe capacity      0.175      c.m/sec"
" Critical depth      0.261      metre"
" 53 ROUTE Zero Route"
" 0.00 Zero Route Reach length      (metre)"
"      0.125    0.125    0.125    0.000 c.m/sec"
" 40 HYDROGRAPH Combine 1"
" 6 Combine "
" 1 Node #"
" Runoff from existing site"
" Maximum flow      0.125      c.m/sec"
" Hydrograph volume      257.539      c.m"
"      0.125    0.125    0.125    0.125"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"      0.125    0.000    0.125    0.125"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * PROPOSED CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 200 - ROOFTOP SWM STORAGE AREA *
" ****
" 33 CATCHMENT 200"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 200 200- Rooftop stormwater storage"
" 100.000 % Impervious"

```

```

"      0.140  Total Area"
"      20.000 Flow length"
"      1.000 Overland Slope"
"      0.000 Pervious Area"
"      20.000 Pervious length"
"      1.000 Pervious slope"
"      0.140 Impervious Area"
"      20.000 Impervious length"
"      1.000 Impervious slope"
"      0.250 Pervious Manning 'n'"
"      75.000 Pervious SCS Curve No."
"      0.000 Pervious Runoff coefficient"
"      0.100 Pervious Ia/S coefficient"
"      8.467 Pervious Initial abstraction"
"      0.015 Impervious Manning 'n'"
"      98.000 Impervious SCS Curve No."
"      0.917 Impervious Runoff coefficient"
"      0.100 Impervious Ia/S coefficient"
"      0.518 Impervious Initial abstraction"
"          0.067    0.000    0.125    0.125 c.m/sec"
"      Catchment 200      Pervious      Impervious      Total Area "
"      Surface Area      0.000      0.140      0.140      hectare"
"      Time of concentration 12.582      1.609      1.609      minutes"
"      Time to Centroid      113.690     88.202     88.202      minutes"
"      Rainfall depth      76.908     76.908     76.908      mm"
"      Rainfall volume      0.00      107.67     107.67      c.m"
"      Rainfall losses      46.385     6.417     6.417      mm"
"      Runoff depth      30.524     70.491     70.491      mm"
"      Runoff volume      0.00      98.69     98.69      c.m"
"      Runoff coefficient      0.000      0.917     0.917      "
"      Maximum flow      0.000      0.067     0.067      c.m/sec"
" 40      HYDROGRAPH Add Runoff "
"        4 Add Runoff "
"            0.067    0.067    0.125    0.125"
" 81      ADD COMMENT=====
"      3 Lines of comment"
"      ****
"      * CONTROLLED - ROOFTOP SWM STORAGE *
"      ****
" 54      POND DESIGN"
"      0.067  Current peak flow  c.m/sec"
"      0.020  Target outflow  c.m/sec"
"      98.7  Hydrograph volume  c.m"
"      7.  Number of stages"
"      0.000  Minimum water level  metre"
"      0.152  Maximum water level  metre"
"      0.000  Starting water level  metre"
"      0  Keep Design Data: 1 = True; 0 = False"
"          Level Discharge      Volume"
"          0.000    0.000    0.000"
"          0.02540   0.00418   0.3300"
"          0.05080   0.00836   2.630"
"          0.07620   0.01254   8.890"
"          0.1016    0.01672   21.070"
"          0.1270    0.02090   41.160"
"          0.1524    0.02508   74.120
"          Peak outflow          0.020    0.020    0.020 c.m/sec"
"          Maximum level         0.121    0.121    0.121 metre"
"          Maximum storage       36.436   36.436   36.436 c.m"
"          Centroidal lag        1.775   1.775   1.775 hours"
"          0.067    0.067    0.020    0.125 c.m/sec"
" 40      HYDROGRAPH Combine  2"
"        6 Combine "
"        2 Node #"
"          Runoff to underground storage tank"
"          Maximum flow          0.020    0.020    0.020 c.m/sec"

```

```

122727-3Ch50REV.OUT
"      Hydrograph volume      98.672    c.m"
"          0.067    0.067    0.020    0.020"
" 40      HYDROGRAPH Start - New Tributary"
"      2 Start - New Tributary"
"          0.067    0.000    0.020    0.020"
" 81      ADD COMMENT=====
"      3 Lines of comment"
"      *****
"      * AREA 201 - ROOFTOP AREA WITHOUT SWM STORAGE *
"      *****
" 33      CATCHMENT 201"
"      1 Triangular SCS"
"      1 Equal length"
"      1 SCS method"
"      201 201- Rooftop without storage"
" 100.000 % Impervious"
"      0.161 Total Area"
"      20.000 Flow length"
"      1.000 Overland Slope"
"      0.000 Pervious Area"
"      20.000 Pervious length"
"      1.000 Pervious slope"
"      0.161 Impervious Area"
"      20.000 Impervious length"
"      1.000 Impervious slope"
"      0.250 Pervious Manning 'n'"
"      75.000 Pervious SCS Curve No."
"      0.000 Pervious Runoff coefficient"
"      0.100 Pervious Ia/S coefficient"
"      8.467 Pervious Initial abstraction"
"      0.015 Impervious Manning 'n'"
"      98.000 Impervious SCS Curve No."
"      0.917 Impervious Runoff coefficient"
"      0.100 Impervious Ia/S coefficient"
"      0.518 Impervious Initial abstraction"
"          0.077    0.000    0.020    0.020 c.m/sec"
"      Catchment 201      Pervious      Impervious      Total Area "
"      Surface Area      0.000      0.161      0.161      hectare"
"      Time of concentration      12.582      1.609      1.609      minutes"
"      Time to Centroid      113.690      88.202      88.202      minutes"
"      Rainfall depth      76.908      76.908      76.908      mm"
"      Rainfall volume      0.00      123.82      123.82      c.m"
"      Rainfall losses      46.385      6.417      6.417      mm"
"      Runoff depth      30.524      70.491      70.491      mm"
"      Runoff volume      0.00      113.49      113.49      c.m"
"      Runoff coefficient      0.000      0.917      0.917      "
"      Maximum flow      0.000      0.077      0.077      c.m/sec"
" 40      HYDROGRAPH Add Runoff "
"      4 Add Runoff "
"          0.077    0.077    0.020    0.020"
" 51      PIPE DESIGN"
"      0.077 Current peak flow    c.m/sec"
"      0.013 Manning 'n'"
"      0.375 Diameter    metre"
"      1.000 Gradient    %"
"          Depth of flow      0.174    metre"
"          Velocity      1.538    m/sec"
"          Pipe capacity      0.175    c.m/sec"
"          Critical depth      0.203    metre"
" 53      ROUTE Zero Route"
"      0.00 Zero Route Reach length  (metre)"
"          0.077    0.077    0.077    0.020 c.m/sec"
" 40      HYDROGRAPH Combine 2"
"      6 Combine "
"      2 Node #"
"      Runoff to underground storage tank"

```

```

122727-3Ch50REV.OUT
"
" Maximum flow          0.093    c.m/sec"
" Hydrograph volume     212.162   c.m"
"                 0.077    0.077    0.077    0.093"
" 40 HYDROGRAPH Start - New Tributary"
"      2 Start - New Tributary"
"          0.077    0.000    0.077    0.093"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 202 - COURTYARD AREA *
" ****
" 33 CATCHMENT 202"
"      1 Triangular SCS"
"      1 Equal length"
"      1 SCS method"
"      202 202- Courtyard"
"      65.000 % Impervious"
"      0.062 Total Area"
"      10.000 Flow length"
"      2.000 Overland Slope"
"      0.022 Pervious Area"
"      10.000 Pervious length"
"      2.000 Pervious slope"
"      0.040 Impervious Area"
"      10.000 Impervious length"
"      2.000 Impervious slope"
"      0.250 Pervious Manning 'n'"
"      74.000 Pervious SCS Curve No."
"      0.379 Pervious Runoff coefficient"
"      0.100 Pervious Ia/S coefficient"
"      8.924 Pervious Initial abstraction"
"      0.015 Impervious Manning 'n'"
"      98.000 Impervious SCS Curve No."
"      0.891 Impervious Runoff coefficient"
"      0.100 Impervious Ia/S coefficient"
"      0.518 Impervious Initial abstraction"
"          0.021    0.000    0.077    0.093 c.m/sec"
"          Catchment 202    Pervious    Impervious    Total Area "
"          Surface Area    0.022    0.040    0.062    hectare"
"          Time of concentration 6.878    0.862    1.982    minutes"
"          Time to Centroid    106.727   87.204   90.839    minutes"
"          Rainfall depth    76.908   76.908   76.908    mm"
"          Rainfall volume    16.69    30.99    47.68    c.m"
"          Rainfall losses    47.780   8.361    22.157   mm"
"          Runoff depth     29.129   68.548   54.751   mm"
"          Runoff volume     6.32     27.62    33.95    c.m"
"          Runoff coefficient 0.379    0.891    0.712    "
"          Maximum flow      0.003    0.020    0.021    c.m/sec"
" 40 HYDROGRAPH Add Runoff "
"      4 Add Runoff "
"          0.021    0.021    0.077    0.093"
" 51 PIPE DESIGN"
"      0.021 Current peak flow    c.m/sec"
"      0.013 Manning 'n'"
"      0.300 Diameter    metre"
"      0.400 Gradient    %"
"          Depth of flow        0.122    metre"
"          Velocity            0.787    m/sec"
"          Pipe capacity        0.061    c.m/sec"
"          Critical depth       0.111    metre"
" 53 ROUTE Zero Route"
"      0.00 Zero Route Reach length  (metre)"
"          0.021    0.021    0.021    0.093 c.m/sec"
" 40 HYDROGRAPH Combine 2"
"      6 Combine "
"      2 Node #"

```

```

" 122727-3Ch50REV.OUT
" Runoff to underground storage tank"
" Maximum flow          0.114    c.m/sec"
" Hydrograph volume     246.107   c.m"
"           0.021      0.021      0.114"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * CONTROLLED - UNDERGROUND SWM STORAGE TANK *
" ****
" 40 HYDROGRAPH Confluence 2"
" 7 Confluence "
" 2 Node #"
" Runoff to underground storage tank"
" Maximum flow          0.114    c.m/sec"
" Hydrograph volume     246.107   c.m"
"           0.021      0.114      0.021      0.000"
" 54 POND DESIGN"
" 0.114 Current peak flow    c.m/sec"
" 0.001 Target outflow      c.m/sec"
" 246.1 Hydrograph volume   c.m"
" 18. Number of stages"
" 0.000 Minimum water level metre"
" 3.550 Maximum water level metre"
" 0.000 Starting water level metre"
" 0 Keep Design Data: 1 = True; 0 = False"
"     Level Discharge      Volume"
"     0.000    0.000    0.000"
"     0.05000  0.00140  17.000"
"     0.1000   0.00180  33.900"
"     0.1500   0.00220  50.900"
"     0.2500   0.00270  84.900"
"     0.3500   0.00320  118.800"
"     0.4500   0.00360  152.800"
"     0.5500   0.00400  186.700"
"     0.6500   0.00430  220.700"
"     0.7500   0.00460  254.600"
"     0.8000   0.00470  271.600"
"     3.050   0.00910  271.800"
"     3.100   0.00920  272.000"
"     3.150   0.00930  272.200"
"     3.200   0.00940  272.400"
"     3.250   0.00940  272.600"
"     3.300   0.00950  272.800"
"     3.350   0.00960  273.000"
" Peak outflow            0.004    c.m/sec"
" Maximum level           0.638    metre"
" Maximum storage          216.594   c.m"
" Centroidal lag           11.249   hours"
"           0.021      0.114      0.004      0.000 c.m/sec"
" 40 HYDROGRAPH Next link "
" 5 Next link "
"     0.021      0.004      0.004      0.000"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 203 - UNCONSTROLLED LAND AREA *
" ****
" 33 CATCHMENT 203"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 203 203- Uncontrolled land"
" 35.000 % Impervious"
" 0.153 Total Area"
" 10.000 Flow length"
" 2.000 Overland Slope"

```

```

"      0.099  Pervious Area"
"     10.000  Pervious length"
"      2.000  Pervious slope"
"      0.054  Impervious Area"
"     10.000  Impervious length"
"      2.000  Impervious slope"
"      0.250  Pervious Manning 'n'"
"    74.000  Pervious SCS Curve No."
"      0.379  Pervious Runoff coefficient"
"      0.100  Pervious Ia/S coefficient"
"      8.924  Pervious Initial abstraction"
"      0.015  Impervious Manning 'n'"
"    98.000  Impervious SCS Curve No."
"      0.891  Impervious Runoff coefficient"
"      0.100  Impervious Ia/S coefficient"
"      0.518  Impervious Initial abstraction"
"          0.032      0.004      0.004      0.000 c.m/sec"
"      Catchment 203      Pervious      Impervious      Total Area "
"      Surface Area      0.099      0.054      0.153      hectare"
"      Time of concentration      6.878      0.862      3.516      minutes"
"      Time to Centroid      106.727      87.204      95.815      minutes"
"      Rainfall depth      76.908      76.908      76.908      mm"
"      Rainfall volume      76.49      41.18      117.67      c.m"
"      Rainfall losses      47.780      8.361      33.983      mm"
"      Runoff depth      29.129      68.548      42.925      mm"
"      Runoff volume      28.97      36.71      65.68      c.m"
"      Runoff coefficient      0.379      0.891      0.558      "
"      Maximum flow      0.016      0.027      0.032      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM PROPOSED SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.032      0.035      0.004      0.000"
" 38 START/RE-START TOTALS 203"
" 3 Runoff Totals on EXIT"
"      Total Catchment area      1.032      hectare"
"      Total Impervious area      0.653      hectare"
"      Total % impervious      63.261"
" 19 EXIT"

```

122727-3Ch100REV.OUT

```

" MIDUSS Output ----->"  

" MIDUSS version Version 2.25 rev. 473"  

" MIDUSS created Sunday, February 7, 2010"  

" 10 Units used: ie METRIC"  

" Job folder: \\caneast.ibigroup.com\J\WT\  

" 122727_1107MainStW\7.0_Production\7.99_Submitted\FSR\Appendix B\SWM\May 2021"  

" Output filename: 122727-3Ch100REV.OUT"  

" Licensee name: install"  

" Company IBI Group"  

" Date & Time last used: 2021-05-26 at 1:37:23 PM"  

" 81 ADD COMMENT=====  

" 6 Lines of comment"  

" *****  

" * 122727 - 1107 MAIN STREET WEST *"  

" * CITY OF HAMILTON *"  

" * IBI GROUP *"  

" * JANUARY 2020 - REVISED MAY 2021 *"  

" *****  

" 31 TIME PARAMETERS"  

" 5.000 Time Step"  

" 180.000 Max. Storm length"  

" 3600.000 Max. Hydrograph"  

" 81 ADD COMMENT=====  

" 4 Lines of comment"  

" *****  

" * 100 YEAR CHICAGO STORM *"  

" * MOUNT HOPE IDF PARAMETERS *"  

" *****  

" 32 STORM Chicago storm"  

" 1 Chicago storm"  

" 2317.400 Coefficient A"  

" 11.000 Constant B"  

" 0.836 Exponent C"  

" 0.400 Fraction R"  

" 180.000 Duration"  

" 1.000 Time step multiplier"  

" Maximum intensity 228.222 mm/hr"  

" Total depth 86.135 mm"  

" 6 100hyd Hydrograph extension used in this file"  

" 81 ADD COMMENT=====  

" 3 Lines of comment"  

" *****  

" * EXISTING CONDITIONS *"  

" *****  

" 81 ADD COMMENT=====  

" 3 Lines of comment"  

" *****  

" * AREA 101 - EXISTING SITE AREA *"  

" *****  

" 33 CATCHMENT 101"  

" 1 Triangular SCS"  

" 1 Equal length"  

" 1 SCS method"  

" 101 101- Existng site"  

" 50.000 % Impervious"  

" 0.516 Total Area"  

" 40.000 Flow length"  

" 2.000 Overland Slope"  

" 0.258 Pervious Area"  

" 40.000 Pervious length"  

" 2.000 Pervious slope"  

" 0.258 Impervious Area"  

" 40.000 Impervious length"  

" 2.000 Impervious slope"  

" 0.250 Pervious Manning 'n'"  

" 74.000 Pervious SCS Curve No."

```

```

" 0.415 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.924 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"      0.141    0.000    0.000 c.m/sec"
" Catchment 101      Pervious      Impervious      Total Area "
" Surface Area      0.258      0.258      0.516      hectare"
" Time of concentration 14.629      1.908      5.855      minutes"
" Time to Centroid    115.787     88.362     96.871      minutes"
" Rainfall depth      86.135     86.135     86.135      mm"
" Rainfall volume     222.23     222.23     444.46      c.m"
" Rainfall losses      50.350     6.577     28.463      mm"
" Runoff depth        35.785     79.557     57.671      mm"
" Runoff volume       92.33      205.26     297.58      c.m"
" Runoff coefficient   0.415      0.924      0.670      "
" Maximum flow        0.036      0.133      0.141      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM EXISTING SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.141    0.141    0.000    0.000"
" 51 PIPE DESIGN"
" 0.141 Current peak flow      c.m/sec"
" 0.013 Manning 'n'"
" 0.375 Diameter      metre"
" 1.000 Gradient      %"
"      Depth of flow          0.254      metre"
"      Velocity              1.764      m/sec"
"      Pipe capacity          0.175      c.m/sec"
"      Critical depth         0.276      metre"
" 53 ROUTE Zero Route"
" 0.00 Zero Route Reach length  (metre)"
"      0.141    0.141    0.141    0.000 c.m/sec"
" 40 HYDROGRAPH Combine 1"
" 6 Combine "
" 1 Node #"
"      Runoff from existing site"
"      Maximum flow          0.141      c.m/sec"
"      Hydrograph volume      297.584     c.m"
"      0.141    0.141    0.141    0.141"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"      0.141    0.000    0.141    0.141"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * PROPOSED CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 200 - ROOFTOP SWM STORAGE AREA *
" ****
" 33 CATCHMENT 200"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 200 200- Rooftop stormwater storage"
" 100.000 % Impervious"

```

```

"      0.140  Total Area"
"      20.000 Flow length"
"      1.000 Overland Slope"
"      0.000 Pervious Area"
"      20.000 Pervious length"
"      1.000 Pervious slope"
"      0.140 Impervious Area"
"      20.000 Impervious length"
"      1.000 Impervious slope"
"      0.250 Pervious Manning 'n'"
"      75.000 Pervious SCS Curve No."
"      0.000 Pervious Runoff coefficient"
"      0.100 Pervious Ia/S coefficient"
"      8.467 Pervious Initial abstraction"
"      0.015 Impervious Manning 'n'"
"      98.000 Impervious SCS Curve No."
"      0.924 Impervious Runoff coefficient"
"      0.100 Impervious Ia/S coefficient"
"      0.518 Impervious Initial abstraction
"          0.075    0.000    0.141    0.141 c.m/sec"
"      Catchment 200      Pervious      Impervious      Total Area "
"      Surface Area      0.000      0.140      0.140      hectare"
"      Time of concentration 11.669      1.550      1.550      minutes"
"      Time to Centroid      111.711     87.838     87.838      minutes"
"      Rainfall depth      86.135     86.135     86.135      mm"
"      Rainfall volume      0.00      120.59     120.59      c.m"
"      Rainfall losses      49.069      6.578      6.579      mm"
"      Runoff depth      37.065     79.556     79.556      mm"
"      Runoff volume      0.00      111.38     111.38      c.m"
"      Runoff coefficient      0.000      0.924      0.924      "
"      Maximum flow      0.000      0.075      0.075      c.m/sec"
" 40      HYDROGRAPH Add Runoff "
"        4 Add Runoff "
"            0.075    0.075    0.141    0.141"
" 81      ADD COMMENT=====
"      3 Lines of comment"
"      ****
"      * CONTROLLED - ROOFTOP SWM STORAGE *
"      ****
" 54      POND DESIGN"
"      0.075 Current peak flow      c.m/sec"
"      0.020 Target outflow      c.m/sec"
"      111.4 Hydrograph volume      c.m"
"      7. Number of stages"
"      0.000 Minimum water level      metre"
"      0.152 Maximum water level      metre"
"      0.000 Starting water level      metre"
"      0 Keep Design Data: 1 = True; 0 = False"
"          Level Discharge      Volume"
"              0.000    0.000    0.000"
"              0.02540   0.00418   0.3300"
"              0.05080   0.00836   2.630"
"              0.07620   0.01254   8.890"
"              0.1016    0.01672   21.070"
"              0.1270    0.02090   41.160"
"              0.1524    0.02508   74.120"
"          Peak outflow          0.021      c.m/sec"
"          Maximum level          0.128      metre"
"          Maximum storage          42.736      c.m"
"          Centroidal lag          1.808      hours"
"              0.075    0.075    0.021    0.141 c.m/sec"
" 40      HYDROGRAPH Combine      2"
"        6 Combine "
"        2 Node #"
"          Runoff to underground storage tank"
"          Maximum flow          0.021      c.m/sec"

```

```

"                                     122727-3Ch100REV.OUT
"     Hydrograph volume      111.429   c.m"
"           0.075    0.075   0.021   0.021"
" 40     HYDROGRAPH Start - New Tributary"
"         2 Start - New Tributary"
"             0.075    0.000   0.021   0.021"
" 81     ADD COMMENT=====
" 3 Lines of comment"
" *****"
" * AREA 201 - ROOFTOP AREA WITHOUT SWM STORAGE * "
" *****"
" 33     CATCHMENT 201"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 201 201- Rooftop without storage"
" 100.000 % Impervious"
" 0.161 Total Area"
" 20.000 Flow length"
" 1.000 Overland Slope"
" 0.000 Pervious Area"
" 20.000 Pervious length"
" 1.000 Pervious slope"
" 0.161 Impervious Area"
" 20.000 Impervious length"
" 1.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 75.000 Pervious SCS Curve No."
" 0.000 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.467 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.924 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"           0.086    0.000   0.021   0.021 c.m/sec"
"     Catchment 201      Pervious  Impervious Total Area "
"     Surface Area       0.000    0.161    0.161   hectare"
"     Time of concentration 11.669   1.550    1.550   minutes"
"     Time to Centroid    111.711   87.838   87.838   minutes"
"     Rainfall depth     86.135   86.135   86.135   mm"
"     Rainfall volume    0.00     138.68   138.68   c.m"
"     Rainfall losses    49.069   6.578    6.579   mm"
"     Runoff depth       37.065   79.556   79.556   mm"
"     Runoff volume      0.00     128.09   128.09   c.m"
"     Runoff coefficient 0.000    0.924    0.924   "
"     Maximum flow        0.000    0.086    0.086   c.m/sec"
" 40     HYDROGRAPH Add Runoff "
" 4     Add Runoff "
"           0.086    0.086    0.021   0.021"
" 51     PIPE DESIGN"
" 0.086 Current peak flow   c.m/sec"
" 0.013 Manning 'n'"
" 0.375 Diameter   metre"
" 1.000 Gradient   %"
"           Depth of flow          0.185   metre"
"           Velocity              1.579   m/sec"
"           Pipe capacity         0.175   c.m/sec"
"           Critical depth       0.214   metre"
" 53     ROUTE Zero Route"
" 0.00 Zero Route Reach length (metre)"
"           0.086    0.086    0.086   0.021 c.m/sec"
" 40     HYDROGRAPH Combine 2"
" 6     Combine "
" 2     Node #"
"     Runoff to underground storage tank"

```

```

122727-3Ch100REV.OUT
" Maximum flow          0.102    c.m/sec"
" Hydrograph volume     239.515   c.m"
"                 0.086    0.086    0.086    0.102"
" 40 HYDROGRAPH Start - New Tributary"
"      2 Start - New Tributary"
"          0.086    0.000    0.086    0.102"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 202 - COURTYARD AREA *
" ****
" 33 CATCHMENT 202"
"      1 Triangular SCS"
"      1 Equal length"
"      1 SCS method"
"      202 202- Courtyard"
"      65.000 % Impervious"
"      0.062 Total Area"
"      10.000 Flow length"
"      2.000 Overland Slope"
"      0.022 Pervious Area"
"      10.000 Pervious length"
"      2.000 Pervious slope"
"      0.040 Impervious Area"
"      10.000 Impervious length"
"      2.000 Impervious slope"
"      0.250 Pervious Manning 'n'"
"      74.000 Pervious SCS Curve No."
"      0.412 Pervious Runoff coefficient"
"      0.100 Pervious Ia/S coefficient"
"      8.924 Pervious Initial abstraction"
"      0.015 Impervious Manning 'n'"
"      98.000 Impervious SCS Curve No."
"      0.896 Impervious Runoff coefficient"
"      0.100 Impervious Ia/S coefficient"
"      0.518 Impervious Initial abstraction"
"          0.024    0.000    0.086    0.102 c.m/sec"
"      Catchment 202      Pervious      Impervious      Total Area "
"      Surface Area        0.022      0.040      0.062      hectare"
"      Time of concentration  6.368      0.831      1.930      minutes"
"      Time to Centroid      105.229     86.939     90.572      minutes"
"      Rainfall depth        86.135     86.135     86.135      mm"
"      Rainfall volume       18.69       34.71      53.40      c.m"
"      Rainfall losses        50.622     8.985      23.558      mm"
"      Runoff depth          35.513     77.149     62.577      mm"
"      Runoff volume          7.71       31.09      38.80      c.m"
"      Runoff coefficient      0.412      0.896      0.726      "
"      Maximum flow           0.004      0.022      0.024      c.m/sec"
" 40 HYDROGRAPH Add Runoff "
"      4 Add Runoff "
"          0.024    0.024    0.086    0.102"
" 51 PIPE DESIGN"
"      0.024 Current peak flow    c.m/sec"
"      0.013 Manning 'n'"
"      0.300 Diameter metre"
"      0.400 Gradient %"
"          Depth of flow          0.130      metre"
"          Velocity              0.812      m/sec"
"          Pipe capacity         0.061      c.m/sec"
"          Critical depth        0.118      metre"
" 53 ROUTE Zero Route"
"      0.00 Zero Route Reach length (metre)"
"          0.024    0.024    0.024    0.102 c.m/sec"
" 40 HYDROGRAPH Combine 2"
"      6 Combine "
"      2 Node #"

```

122727-3Ch100REV.OUT

```

" Runoff to underground storage tank"
" Maximum flow          0.126    c.m/sec"
" Hydrograph volume     278.312   c.m"
"           0.024      0.024      0.126"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * CONTROLLED - UNDERGROUND SWM STORAGE TANK *
" ****
" 40 HYDROGRAPH Confluence 2"
" 7 Confluence "
" 2 Node #"
" Runoff to underground storage tank"
" Maximum flow          0.126    c.m/sec"
" Hydrograph volume     278.312   c.m"
"           0.024      0.126      0.024      0.000"
" 54 POND DESIGN"
" 0.126 Current peak flow    c.m/sec"
" 0.001 Target outflow      c.m/sec"
" 278.3 Hydrograph volume   c.m"
" 18. Number of stages"
" 0.000 Minimum water level metre"
" 3.550 Maximum water level metre"
" 0.000 Starting water level metre"
" 0 Keep Design Data: 1 = True; 0 = False"
"     Level Discharge      Volume"
"     0.000    0.000    0.000"
"     0.05000  0.00140  17.000"
"     0.1000   0.00180  33.900"
"     0.1500   0.00220  50.900"
"     0.2500   0.00270  84.900"
"     0.3500   0.00320  118.800"
"     0.4500   0.00360  152.800"
"     0.5500   0.00400  186.700"
"     0.6500   0.00430  220.700"
"     0.7500   0.00460  254.600"
"     0.8000   0.00470  271.600"
"     3.050   0.00910  271.800"
"     3.100   0.00920  272.000"
"     3.150   0.00930  272.200"
"     3.200   0.00940  272.400"
"     3.250   0.00940  272.600"
"     3.300   0.00950  272.800"
"     3.350   0.00960  273.000"
"     Peak outflow          0.005    c.m/sec"
"     Maximum level        0.727    metre"
"     Maximum storage      246.935   c.m"
"     Centroidal lag       11.903   hours"
"           0.024      0.126      0.005      0.000 c.m/sec"
" 40 HYDROGRAPH Next link "
" 5 Next link "
"     0.024      0.005      0.005      0.000"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 203 - UNCONSTROLLED LAND AREA *
" ****
" 33 CATCHMENT 203"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 203 203- Uncontrolled land"
" 35.000 % Impervious"
" 0.153 Total Area"
" 10.000 Flow length"
" 2.000 Overland Slope"

```

```

"      0.099  Pervious Area"
"     10.000  Pervious length"
"      2.000  Pervious slope"
"      0.054  Impervious Area"
"     10.000  Impervious length"
"      2.000  Impervious slope"
"      0.250  Pervious Manning 'n'"
"    74.000  Pervious SCS Curve No."
"      0.412  Pervious Runoff coefficient"
"      0.100  Pervious Ia/S coefficient"
"      8.924  Pervious Initial abstraction"
"      0.015  Impervious Manning 'n'"
"    98.000  Impervious SCS Curve No."
"      0.896  Impervious Runoff coefficient"
"      0.100  Impervious Ia/S coefficient"
"      0.518  Impervious Initial abstraction"
"          0.038      0.005      0.000 c.m/sec"
"      Catchment 203      Pervious      Impervious      Total Area   "
"      Surface Area       0.099       0.054       0.153      hectare"
"      Time of concentration  6.368       0.831       3.382      minutes"
"      Time to Centroid     105.229      86.939      95.368      minutes"
"      Rainfall depth      86.135      86.135      86.135      mm"
"      Rainfall volume     85.66        46.13       131.79      c.m"
"      Rainfall losses      50.622      8.985       36.049      mm"
"      Runoff depth        35.513      77.149      50.086      mm"
"      Runoff volume        35.32        41.31       76.63      c.m"
"      Runoff coefficient    0.412       0.896       0.581      "
"      Maximum flow         0.019       0.029       0.038      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM PROPOSED SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"          0.038      0.040      0.005      0.000"
" 38 START/RE-START TOTALS 203"
" 3 Runoff Totals on EXIT"
"      Total Catchment area           1.032      hectare"
"      Total Impervious area          0.653      hectare"
"      Total % impervious            63.261"
" 19 EXIT"

```

122727-6h2REV.OUT

```

" MIDUSS Output ----->""
" MIDUSS version Version 2.25 rev. 473"
" MIDUSS created Sunday, February 7, 2010"
" 10 Units used: ie METRIC"
" Job folder: \\caneast.ibigroup.com\J\WT\
" 122727_1107MainStW\7.0_Production\7.99_Submitted\FSR\Appendix B\SWM\May 2021"
" Output filename: 122727-6h2REV.OUT"
" Licensee name: install"
" Company IBI Group"
" Date & Time last used: 2021-05-26 at 1:35:55 PM"
" 81 ADD COMMENT=====
" 6 Lines of comment"
" ****
" * 122727 - 1107 MAIN STREET WEST *
" * CITY OF HAMILTON *
" * IBI GROUP *
" * JANUARY 2020 - REVISED MAY 2021 *
" ****
" 31 TIME PARAMETERS"
" 10.000 Time Step"
" 360.000 Max. Storm length"
" 3600.000 Max. Hydrograph"
" 81 ADD COMMENT=====
" 4 Lines of comment"
" ****
" * 2 YEAR 6 HOUR SCS STORM *
" * MOUNT HOPE IDF PARAMETERS *
" ****
" 32 STORM Historic"
" 5 Historic"
" 360.000 Duration"
" 36.000 Rainfall intensity values"
"     1.590    1.590    1.590    2.380    2.380"
"     2.380    2.380    2.380    2.380    3.970"
"     3.970    3.970    4.760    4.760    4.760"
"     23.820   42.880   61.930   8.730    8.730"
"     8.730    3.970    3.970    3.970    3.180"
"     3.180    3.180    2.380    2.380    2.380"
"     1.590    1.590    1.590    1.590    1.590"
"     1.590"
"     Maximum intensity      61.930    mm/hr"
"     Total depth           39.698    mm"
" 6 002hyd Hydrograph extension used in this file"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * EXISTING CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 101 - EXISTING SITE AREA *
" ****
" 33 CATCHMENT 101"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 101 101- Existng site"
" 50.000 % Impervious"
" 0.516 Total Area"
" 40.000 Flow length"
" 2.000 Overland Slope"
" 0.258 Pervious Area"
" 40.000 Pervious length"
" 2.000 Pervious slope"
" 0.258 Impervious Area"

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```

" 40.000 Impervious length"
" 2.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 74.000 Pervious SCS Curve No."
" 0.199 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.861 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"      0.040    0.000    0.000 c.m/sec"
" Catchment 101      Pervious      Impervious Total Area "
" Surface Area      0.258      0.258      0.516      hectare"
" Time of concentration 29.434      3.238      8.150      minutes"
" Time to Centroid   258.018     193.655     205.724     minutes"
" Rainfall depth    39.698      39.698      39.698      mm"
" Rainfall volume   102.42      102.42      204.84      c.m"
" Rainfall losses   31.814      5.535      18.675      mm"
" Runoff depth      7.884       34.163      21.024      mm"
" Runoff volume     20.34       88.14       108.48      c.m"
" Runoff coefficient 0.199       0.861       0.530      "
" Maximum flow      0.005       0.039       0.040      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM EXISTING SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.040    0.040    0.000    0.000"
" 51 PIPE DESIGN"
" 0.040 Current peak flow      c.m/sec"
" 0.013 Manning 'n'"
" 0.375 Diameter      metre"
" 1.000 Gradient      %"
"      Depth of flow          0.122      metre"
"      Velocity              1.289      m/sec"
"      Pipe capacity          0.175      c.m/sec"
"      Critical depth        0.145      metre"
" 53 ROUTE Zero Route"
" 0.00 Zero Route Reach length  (metre)"
"      0.040    0.040    0.040    0.000 c.m/sec"
" 40 HYDROGRAPH Combine 1"
" 6 Combine "
" 1 Node #"
"      Runoff from existing site"
"      Maximum flow          0.040      c.m/sec"
"      Hydrograph volume     108.482     c.m"
"      0.040    0.040    0.040    0.040"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"      0.040    0.000    0.040    0.040"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * PROPSOED CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 200 - ROOFTOP SWM STORAGE AREA *
" ****
" 33 CATCHMENT 200"
" 1 Triangular SCS"

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"      1 Equal length"
"      1 SCS method"
"    200 200- Rooftop stormwater storage"
" 100.000 % Impervious"
"    0.140 Total Area"
"   20.000 Flow length"
"    1.000 Overland Slope"
"    0.000 Pervious Area"
"   20.000 Pervious length"
"    1.000 Pervious slope"
"    0.140 Impervious Area"
"   20.000 Impervious length"
"    1.000 Impervious slope"
"    0.250 Pervious Manning 'n'"
"  75.000 Pervious SCS Curve No."
"    0.000 Pervious Runoff coefficient"
"    0.100 Pervious Ia/S coefficient"
"    8.467 Pervious Initial abstraction"
"    0.015 Impervious Manning 'n'"
"  98.000 Impervious SCS Curve No."
"    0.854 Impervious Runoff coefficient"
"    0.100 Impervious Ia/S coefficient"
"    0.518 Impervious Initial abstraction"
"        0.021    0.000    0.040    0.040 c.m/sec"
"      Catchment 200      Pervious      Impervious      Total Area  "
"      Surface Area       0.000       0.140       0.140      hectare"
"      Time of concentration 23.294     2.630      2.630      minutes"
"      Time to Centroid     248.413    192.972    192.972      minutes"
"      Rainfall depth      39.698     39.698     39.698      mm"
"      Rainfall volume     0.00       55.58      55.58      c.m"
"      Rainfall losses      31.291     5.795      5.795      mm"
"      Runoff depth        8.407      33.903     33.903      mm"
"      Runoff volume        0.00       47.46      47.46      c.m"
"      Runoff coefficient    0.000      0.854      0.854      "
"      Maximum flow         0.000      0.021      0.021      c.m/sec"
" 40  HYDROGRAPH Add Runoff "
" 4  Add Runoff "
"        0.021    0.021    0.040    0.040"
" 81  ADD COMMENT=====
" 3 Lines of comment"
" ****
" * CONTROLLED - ROOFTOP SWM STORAGE *
" ****
" 54  POND DESIGN"
"    0.021 Current peak flow    c.m/sec"
"    0.020 Target outflow    c.m/sec"
"    47.5 Hydrograph volume    c.m"
"    7. Number of stages"
"    0.000 Minimum water level    metre"
"    0.152 Maximum water level    metre"
"    0.000 Starting water level    metre"
"    0 Keep Design Data: 1 = True; 0 = False"
"        Level Discharge    Volume"
"        0.000    0.000    0.000"
"        0.02540   0.00418   0.3300"
"        0.05080   0.00836   2.630
"        0.07620   0.01254   8.890
"        0.1016    0.01672   21.070
"        0.1270    0.02090   41.160
"        0.1524    0.02508   74.120
"        Peak outflow          0.012    c.m/sec"
"        Maximum level        0.076    metre"
"        Maximum storage      8.982    c.m"
"        Centroidal lag       3.318    hours"
"        0.021    0.021    0.012    0.040 c.m/sec"
" 40  HYDROGRAPH Combine 2"

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"      6 Combine "
"      2 Node #
"          Runoff to underground storage tank"
"              Maximum flow           0.012   c.m/sec"
"              Hydrograph volume     47.956   c.m"
"                  0.021   0.021   0.012   0.012"
" 40      HYDROGRAPH Start - New Tributary"
"          2 Start - New Tributary"
"              0.021   0.000   0.012   0.012"
" 81      ADD COMMENT=====
"      3 Lines of comment"
"          *****
"          * AREA 201 - ROOFTOP AREA WITHOUT SWM STORAGE *
"          *****
" 33      CATCHMENT 201"
"          1 Triangular SCS"
"          1 Equal length"
"          1 SCS method"
"          201 201- Rooftop without storage"
" 100.000 % Impervious"
"          0.161 Total Area"
"          20.000 Flow length"
"          1.000 Overland Slope"
"          0.000 Pervious Area"
"          20.000 Pervious length"
"          1.000 Pervious slope"
"          0.161 Impervious Area"
"          20.000 Impervious length"
"          1.000 Impervious slope"
"          0.250 Pervious Manning 'n'"
"          75.000 Pervious SCS Curve No."
"          0.000 Pervious Runoff coefficient"
"          0.100 Pervious Ia/S coefficient"
"          8.467 Pervious Initial abstraction"
"          0.015 Impervious Manning 'n'"
"          98.000 Impervious SCS Curve No."
"          0.854 Impervious Runoff coefficient"
"          0.100 Impervious Ia/S coefficient"
"          0.518 Impervious Initial abstraction"
"              0.024   0.000   0.012   0.012 c.m/sec"
"          Catchment 201      Pervious   Impervious   Total Area "
"          Surface Area       0.000      0.161      0.161      hectare"
"          Time of concentration 23.294    2.630      2.630      minutes"
"          Time to Centroid     248.413   192.972    192.972      minutes"
"          Rainfall depth      39.698    39.698    39.698      mm"
"          Rainfall volume     0.00      63.91      63.91      c.m"
"          Rainfall losses      31.291    5.795      5.795      mm"
"          Runoff depth        8.407     33.903    33.903      mm"
"          Runoff volume        0.00      54.58      54.58      c.m"
"          Runoff coefficient    0.000     0.854     0.854      "
"          Maximum flow         0.000     0.024     0.024      c.m/sec"
" 40      HYDROGRAPH Add Runoff "
"          4 Add Runoff "
"              0.024   0.024   0.012   0.012"
" 51      PIPE DESIGN"
"          0.024 Current peak flow   c.m/sec"
"          0.013 Manning 'n'"
"          0.375 Diameter   metre"
"          1.000 Gradient   %"
"              Depth of flow        0.095   metre"
"              Velocity            1.118   m/sec"
"              Pipe capacity       0.175   c.m/sec"
"              Critical depth      0.112   metre"
" 53      ROUTE Zero Route"
"          0.00 Zero Route Reach length (metre)"
"              0.024   0.024   0.024   0.012 c.m/sec"

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" 40      HYDROGRAPH Combine  2"
"       6 Combine "
"       2 Node #"
"       Runoff to underground storage tank"
"       Maximum flow          0.036    c.m/sec"
"       Hydrograph volume     102.540   c.m"
"           0.024    0.024    0.024    0.036"
" 40      HYDROGRAPH Start - New Tributary"
"       2 Start - New Tributary"
"           0.024    0.000    0.024    0.036"
" 81      ADD COMMENT=====
"       3 Lines of comment"
"       ****
"       * AREA 202 - COURTYARD AREA *
"       ****
" 33      CATCHMENT 202"
"       1 Triangular SCS"
"       1 Equal length"
"       1 SCS method"
"       202 202- Courtyard"
"       65.000 % Impervious"
"       0.062 Total Area"
"       10.000 Flow length"
"       2.000 Overland Slope"
"       0.022 Pervious Area"
"       10.000 Pervious length"
"       2.000 Pervious slope"
"       0.040 Impervious Area"
"       10.000 Impervious length"
"       2.000 Impervious slope"
"       0.250 Pervious Manning 'n'"
"       74.000 Pervious SCS Curve No."
"       0.197 Pervious Runoff coefficient"
"       0.100 Pervious Ia/S coefficient"
"       8.924 Pervious Initial abstraction"
"       0.015 Impervious Manning 'n'"
"       98.000 Impervious SCS Curve No."
"       0.813 Impervious Runoff coefficient"
"       0.100 Impervious Ia/S coefficient"
"       0.518 Impervious Initial abstraction"
"           0.006    0.000    0.024    0.036 c.m/sec"
"       Catchment 202      Pervious  Impervious Total Area "
"       Surface Area        0.022    0.040    0.062    hectare"
"       Time of concentration 12.812  1.409    2.722    minutes"
"       Time to Centroid     234.635 191.495  196.461  minutes"
"       Rainfall depth      39.698   39.698   39.698   mm"
"       Rainfall volume     8.61     16.00    24.61    c.m"
"       Rainfall losses     31.897   7.407    15.978   mm"
"       Runoff depth        7.802    32.291   23.720   mm"
"       Runoff volume       1.69     13.01    14.71    c.m"
"       Runoff coefficient   0.197    0.813    0.598    "
"       Maximum flow         0.001    0.006    0.006    c.m/sec"
" 40      HYDROGRAPH Add Runoff "
"       4 Add Runoff "
"           0.006    0.006    0.024    0.036"
" 51      PIPE DESIGN"
"       0.006 Current peak flow   c.m/sec"
"       0.013 Manning 'n'"
"       0.300 Diameter metre"
"       0.400 Gradient %"
"           Depth of flow        0.064    metre"
"           Velocity            0.555    m/sec"
"           Pipe capacity        0.061    c.m/sec"
"           Critical depth      0.059    metre"
" 53      ROUTE Zero Route"
"       0.00 Zero Route Reach length (metre)"

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"                                         122727-6h2REV.OUT
"          0.006      0.006      0.006      0.036 c.m/sec"
" 40      HYDROGRAPH Combine 2"
"       6 Combine "
"       2 Node #"
"       Runoff to underground storage tank"
"       Maximum flow           0.042   c.m/sec"
"       Hydrograph volume     117.246   c.m"
"           0.006      0.006      0.006      0.042"
" 81      ADD COMMENT=====
" 3 Lines of comment"
" *****"
" * CONTROLLED - UNDERGROUND SWM STORAGE TANK * "
" *****"
" 40      HYDROGRAPH Confluence 2"
"       7 Confluence "
"       2 Node #"
"       Runoff to underground storage tank"
"       Maximum flow           0.042   c.m/sec"
"       Hydrograph volume     117.246   c.m"
"           0.006      0.042      0.006      0.000"
" 54      POND DESIGN"
"       0.042 Current peak flow   c.m/sec"
"       0.001 Target outflow    c.m/sec"
"       117.2 Hydrograph volume   c.m"
"       18. Number of stages"
"       0.000 Minimum water level   metre"
"       3.550 Maximum water level   metre"
"       0.000 Starting water level   metre"
"       0 Keep Design Data: 1 = True; 0 = False"
"           Level Discharge   Volume"
"           0.000      0.000      0.000"
"           0.05000     0.00140     17.000"
"           0.1000     0.00180     33.900"
"           0.1500     0.00220     50.900"
"           0.2500     0.00270     84.900"
"           0.3500     0.00320    118.800"
"           0.4500     0.00360    152.800"
"           0.5500     0.00400    186.700"
"           0.6500     0.00430    220.700"
"           0.7500     0.00460    254.600"
"           0.8000     0.00470    271.600"
"           3.050     0.00910    271.800"
"           3.100     0.00920    272.000"
"           3.150     0.00930    272.200"
"           3.200     0.00940    272.400"
"           3.250     0.00940    272.600"
"           3.300     0.00950    272.800"
"           3.350     0.00960    273.000"
"           Peak outflow        0.003   c.m/sec"
"           Maximum level      0.257   metre"
"           Maximum storage    87.150   c.m"
"           Centroidal lag     9.665   hours"
"           0.006      0.042      0.003      0.000 c.m/sec"
" 40      HYDROGRAPH Next link "
"       5 Next link "
"           0.006      0.003      0.003      0.000"
" 81      ADD COMMENT=====
" 3 Lines of comment"
" *****"
" * AREA 203 - UNCONSTROLLED LAND AREA * "
" *****"
" 33      CATCHMENT 203"
"       1 Triangular SCS"
"       1 Equal length"
"       1 SCS method"
"       203 203- Uncontrolled land"

```

```

" 35.000 % Impervious"
" 0.153 Total Area"
" 10.000 Flow length"
" 2.000 Overland Slope"
" 0.099 Pervious Area"
" 10.000 Pervious length"
" 2.000 Pervious slope"
" 0.054 Impervious Area"
" 10.000 Impervious length"
" 2.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 74.000 Pervious SCS Curve No."
" 0.197 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.813 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"      0.009    0.003    0.000 c.m/sec"
" Catchment 203      Pervious      Impervious      Total Area   "
" Surface Area      0.099      0.054      0.153      hectare"
" Time of concentration 12.812      1.409      4.941      minutes"
" Time to Centroid 234.635      191.495      204.856      minutes"
" Rainfall depth 39.698      39.698      39.698      mm"
" Rainfall volume 39.48       21.26       60.74       c.m"
" Rainfall losses 31.897      7.407      23.325      mm"
" Runoff depth     7.802      32.291      16.373      mm"
" Runoff volume    7.76        17.29       25.05       c.m"
" Runoff coefficient 0.197      0.813      0.412       "
" Maximum flow     0.003      0.008      0.009      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM PROPOSED SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.009    0.011    0.003    0.000"
" 38 START/RE-START TOTALS 203"
" 3 Runoff Totals on EXIT"
" Total Catchment area           1.032      hectare"
" Total Impervious area          0.653      hectare"
" Total % impervious             63.261"
" 19 EXIT"

```

122727-6h5REV.OUT

```

" MIDUSS Output ----->""
" MIDUSS version Version 2.25 rev. 473"
" MIDUSS created Sunday, February 7, 2010"
" 10 Units used: ie METRIC"
" Job folder: \\caneast.ibigroup.com\J\WT\
" 122727_1107MainStW\7.0_Production\7.99_Submitted\FSR\Appendix B\SWM\May 2021"
" Output filename: 122727-6h5REV.OUT"
" Licensee name: install"
" Company IBI Group"
" Date & Time last used: 2021-05-26 at 1:34:19 PM"
" 81 ADD COMMENT=====
" 6 Lines of comment"
" ****
" * 122727 - 1107 MAIN STREET WEST *
" * CITY OF HAMILTON *
" * IBI GROUP *
" * JANUARY 2020 - REVISED MAY 2021 *
" ****
" 31 TIME PARAMETERS"
" 10.000 Time Step"
" 360.000 Max. Storm length"
" 3600.000 Max. Hydrograph"
" 81 ADD COMMENT=====
" 4 Lines of comment"
" ****
" * 5 YEAR 6 HOUR SCS STORM *
" * MOUNT HOPE IDF PARAMETERS *
" ****
" 32 STORM Historic"
" 5 Historic"
" 360.000 Duration"
" 36.000 Rainfall intensity values"
"    2.260    2.260    2.260    3.390    3.390"
"    3.390    3.390    3.390    3.390    5.650"
"    5.650    5.650    6.780    6.780    6.780"
"    33.900   61.020   88.140   12.430   12.430"
"    12.430   5.650    5.650    5.650    4.520"
"    4.520    4.520    3.390    3.390    3.390"
"    2.260    2.260    2.260    2.260    2.260"
"    2.260"
"      Maximum intensity     88.140    mm/hr"
"      Total depth          56.500    mm"
" 6 005hyd Hydrograph extension used in this file"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * EXISTING CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 101 - EXISTING SITE AREA *
" ****
" 33 CATCHMENT 101"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 101 101- Existng site"
" 50.000 % Impervious"
" 0.516 Total Area"
" 40.000 Flow length"
" 2.000 Overland Slope"
" 0.258 Pervious Area"
" 40.000 Pervious length"
" 2.000 Pervious slope"
" 0.258 Impervious Area"

```

```

" 40.000 Impervious length"
" 2.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 74.000 Pervious SCS Curve No."
" 0.292 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.892 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"          0.062    0.000    0.000 c.m/sec"
"          Catchment 101      Pervious      Impervious      Total Area "
"          Surface Area      0.258       0.258       0.516      hectare"
"          Time of concentration 21.926     2.794       7.515      minutes"
"          Time to Centroid    242.383    191.167     203.805      minutes"
"          Rainfall depth     56.500      56.500      56.500      mm"
"          Rainfall volume    145.77      145.77      291.54      c.m"
"          Rainfall losses    39.995      6.116       23.056      mm"
"          Runoff depth       16.505      50.384      33.444      mm"
"          Runoff volume      42.58       129.99      172.57      c.m"
"          Runoff coefficient  0.292       0.892       0.592      "
"          Maximum flow        0.012       0.057       0.062      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM EXISTING SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"          0.062    0.062    0.000    0.000"
" 51 PIPE DESIGN"
"          0.062 Current peak flow   c.m/sec"
"          0.013 Manning 'n'"
"          0.375 Diameter      metre"
"          1.000 Gradient      %"
"          Depth of flow      0.154      metre"
"          Velocity           1.449      m/sec"
"          Pipe capacity       0.175      c.m/sec"
"          Critical depth     0.180      metre"
" 53 ROUTE Zero Route"
"          0.00 Zero Route Reach length  (metre)"
"          0.062    0.062    0.062    0.000 c.m/sec"
" 40 HYDROGRAPH Combine 1"
" 6 Combine "
" 1 Node #"
"          Runoff from existing site"
"          Maximum flow       0.062      c.m/sec"
"          Hydrograph volume  172.573    c.m"
"          0.062    0.062    0.062    0.062"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"          0.062    0.000    0.062    0.062"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * PROPSOED CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 200 - ROOFTOP SWM STORAGE AREA *
" ****
" 33 CATCHMENT 200"
" 1 Triangular SCS"

```

```

"      1 Equal length"
"      1 SCS method"
"    200 200- Rooftop stormwater storage"
"100.000 % Impervious"
"    0.140 Total Area"
"   20.000 Flow length"
"    1.000 Overland Slope"
"    0.000 Pervious Area"
"   20.000 Pervious length"
"    1.000 Pervious slope"
"    0.140 Impervious Area"
"   20.000 Impervious length"
"    1.000 Impervious slope"
"    0.250 Pervious Manning 'n'"
"   75.000 Pervious SCS Curve No."
"    0.000 Pervious Runoff coefficient"
"    0.100 Pervious Ia/S coefficient"
"    8.467 Pervious Initial abstraction"
"    0.015 Impervious Manning 'n'"
"   98.000 Impervious SCS Curve No."
"    0.877 Impervious Runoff coefficient"
"    0.100 Impervious Ia/S coefficient"
"    0.518 Impervious Initial abstraction"
"        0.031    0.000    0.062    0.062 c.m/sec"
"      Catchment 200      Pervious      Impervious      Total Area  "
"      Surface Area       0.000       0.140       0.140      hectare"
"      Time of concentration 17.471     2.269     2.269      minutes"
"      Time to Centroid     235.455    190.293    190.293      minutes"
"      Rainfall depth      56.500     56.500     56.500      mm"
"      Rainfall volume     0.00       79.10      79.10      c.m"
"      Rainfall losses      39.143     6.927      6.927      mm"
"      Runoff depth        17.357     49.573     49.573      mm"
"      Runoff volume        0.00       69.40      69.40      c.m"
"      Runoff coefficient    0.000      0.877      0.877      "
"      Maximum flow         0.000      0.031      0.031      c.m/sec"
" 40  HYDROGRAPH Add Runoff "
" 4  Add Runoff "
"        0.031    0.031    0.062    0.062"
" 81  ADD COMMENT=====
" 3 Lines of comment"
" ****
" * CONTROLLED - ROOFTOP SWM STORAGE *
" ****
" 54  POND DESIGN"
"    0.031 Current peak flow    c.m/sec"
"    0.020 Target outflow    c.m/sec"
"    69.4 Hydrograph volume    c.m"
"    7. Number of stages"
"    0.000 Minimum water level    metre"
"    0.152 Maximum water level    metre"
"    0.000 Starting water level    metre"
"    0 Keep Design Data: 1 = True; 0 = False"
"        Level Discharge    Volume"
"        0.000    0.000    0.000"
"        0.02540   0.00418   0.3300"
"        0.05080   0.00836   2.630"
"        0.07620   0.01254   8.890"
"        0.1016    0.01672   21.070"
"        0.1270    0.02090   41.160"
"        0.1524    0.02508   74.120"
"        Peak outflow          0.015    c.m/sec"
"        Maximum level        0.092    metre"
"        Maximum storage      16.306    c.m"
"        Centroidal lag        3.323    hours"
"        0.031    0.031    0.015    0.062 c.m/sec"
" 40  HYDROGRAPH Combine 2"

```

```

"       6 Combine "
"       2 Node #"
"           Runoff to underground storage tank"
"           Maximum flow          0.015   c.m/sec"
"           Hydrograph volume    68.793   c.m"
"               0.031      0.031      0.015      0.015"
" 40     HYDROGRAPH Start - New Tributary"
"       2 Start - New Tributary"
"           0.031      0.000      0.015      0.015"
" 81     ADD COMMENT=====
"       3 Lines of comment"
"           *****
"           * AREA 201 - ROOFTOP AREA WITHOUT SWM STORAGE * "
"           *****"
" 33     CATCHMENT 201"
"       1 Triangular SCS"
"       1 Equal length"
"       1 SCS method"
"       201 201- Rooftop without storage"
" 100.000 % Impervious"
"       0.161 Total Area"
"       20.000 Flow length"
"       1.000 Overland Slope"
"       0.000 Pervious Area"
"       20.000 Pervious length"
"       1.000 Pervious slope"
"       0.161 Impervious Area"
"       20.000 Impervious length"
"       1.000 Impervious slope"
"       0.250 Pervious Manning 'n'"
"       75.000 Pervious SCS Curve No."
"       0.000 Pervious Runoff coefficient"
"       0.100 Pervious Ia/S coefficient"
"       8.467 Pervious Initial abstraction"
"       0.015 Impervious Manning 'n'"
"       98.000 Impervious SCS Curve No."
"       0.877 Impervious Runoff coefficient"
"       0.100 Impervious Ia/S coefficient"
"       0.518 Impervious Initial abstraction"
"           0.035      0.000      0.015      0.015 c.m/sec"
"           Catchment 201      Pervious      Impervious      Total Area "
"           Surface Area      0.000      0.161      0.161      hectare"
"           Time of concentration 17.471      2.269      2.269      minutes"
"           Time to Centroid    235.454     190.292     190.292      minutes"
"           Rainfall depth    56.500      56.500      56.500      mm"
"           Rainfall volume   0.00        90.96       90.97       c.m"
"           Rainfall losses   39.143      6.927       6.927       mm"
"           Runoff depth     17.357      49.573      49.573      mm"
"           Runoff volume    0.00        79.81       79.81       c.m"
"           Runoff coefficient 0.000      0.877      0.877      "
"           Maximum flow      0.000      0.035      0.035      c.m/sec"
" 40     HYDROGRAPH Add Runoff "
"       4 Add Runoff "
"           0.035      0.035      0.015      0.015"
" 51     PIPE DESIGN"
"       0.035 Current peak flow   c.m/sec"
"       0.013 Manning 'n'"
"       0.375 Diameter   metre"
"       1.000 Gradient   %"
"           Depth of flow      0.114      metre"
"           Velocity          1.241      m/sec"
"           Pipe capacity     0.175      c.m/sec"
"           Critical depth    0.135      metre"
" 53     ROUTE Zero Route"
"       0.00 Zero Route Reach length (metre)"
"           0.035      0.035      0.035      0.015 c.m/sec"

```

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" 40      HYDROGRAPH Combine  2"
"       6 Combine "
"       2 Node #
"       Runoff to underground storage tank"
"       Maximum flow          0.049    c.m/sec"
"       Hydrograph volume     148.605   c.m"
"           0.035    0.035    0.035    0.049"
" 40      HYDROGRAPH Start - New Tributary"
"       2 Start - New Tributary"
"           0.035    0.000    0.035    0.049"
" 81      ADD COMMENT=====
"       3 Lines of comment"
"       ****
"       * AREA 202 - COURTYARD AREA *
"       ****
" 33      CATCHMENT 202"
"       1 Triangular SCS"
"       1 Equal length"
"       1 SCS method"
"       202 202- Courtyard"
"       65.000 % Impervious"
"       0.062 Total Area"
"       10.000 Flow length"
"       2.000 Overland Slope"
"       0.022 Pervious Area"
"       10.000 Pervious length"
"       2.000 Pervious slope"
"       0.040 Impervious Area"
"       10.000 Impervious length"
"       2.000 Impervious slope"
"       0.250 Pervious Manning 'n'"
"       74.000 Pervious SCS Curve No."
"       0.290 Pervious Runoff coefficient"
"       0.100 Pervious Ia/S coefficient"
"       8.924 Pervious Initial abstraction"
"       0.015 Impervious Manning 'n'"
"       98.000 Impervious SCS Curve No."
"       0.834 Impervious Runoff coefficient"
"       0.100 Impervious Ia/S coefficient"
"       0.518 Impervious Initial abstraction"
"           0.010    0.000    0.035    0.049 c.m/sec"
"           Catchment 202      Pervious    Impervious    Total Area "
"           Surface Area      0.022      0.040      0.062      hectare"
"           Time of concentration 9.544      1.216      2.531      minutes"
"           Time to Centroid    225.005    189.208    194.858    minutes"
"           Rainfall depth     56.500     56.500     56.500     mm"
"           Rainfall volume    12.26      22.77      35.03      c.m"
"           Rainfall losses    40.108     9.407      20.152     mm"
"           Runoff depth       16.392     47.093     36.348     mm"
"           Runoff volume      3.56       18.98      22.54      c.m"
"           Runoff coefficient 0.290      0.834      0.643      "
"           Maximum flow       0.001      0.008      0.010      c.m/sec"
" 40      HYDROGRAPH Add Runoff "
"       4 Add Runoff "
"           0.010    0.010    0.035    0.049"
" 51      PIPE DESIGN"
"       0.010 Current peak flow    c.m/sec"
"       0.013 Manning 'n'"
"       0.300 Diameter metre"
"       0.400 Gradient %"
"           Depth of flow        0.080      metre"
"           Velocity            0.629      m/sec"
"           Pipe capacity        0.061      c.m/sec"
"           Critical depth      0.073      metre"
" 53      ROUTE Zero Route"
"       0.00 Zero Route Reach length (metre)"

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"                                         122727-6h5REV.OUT
"          0.010      0.010      0.010      0.049 c.m/sec"
" 40      HYDROGRAPH Combine 2"
"       6 Combine "
"       2 Node #"
"       Runoff to underground storage tank"
"       Maximum flow           0.059   c.m/sec"
"       Hydrograph volume     171.141   c.m"
"           0.010      0.010      0.010      0.059"
" 81      ADD COMMENT=====
" 3 Lines of comment"
" *****"
" * CONTROLLED - UNDERGROUND SWM STORAGE TANK * "
" *****"
" 40      HYDROGRAPH Confluence 2"
"       7 Confluence "
"       2 Node #"
"       Runoff to underground storage tank"
"       Maximum flow           0.059   c.m/sec"
"       Hydrograph volume     171.141   c.m"
"           0.010      0.059      0.010      0.000"
" 54      POND DESIGN"
"       0.059  Current peak flow   c.m/sec"
"       0.001  Target outflow    c.m/sec"
"       171.1  Hydrograph volume  c.m"
"       18.    Number of stages"
"       0.000  Minimum water level metre"
"       3.550  Maximum water level metre"
"       0.000  Starting water level metre"
"       0  Keep Design Data: 1 = True; 0 = False"
"           Level Discharge      Volume"
"           0.000      0.000      0.000"
"           0.05000    0.00140    17.000"
"           0.1000    0.00180    33.900"
"           0.1500    0.00220    50.900"
"           0.2500    0.00270    84.900"
"           0.3500    0.00320   118.800"
"           0.4500    0.00360   152.800"
"           0.5500    0.00400   186.700"
"           0.6500    0.00430   220.700"
"           0.7500    0.00460   254.600"
"           0.8000    0.00470   271.600"
"           3.050    0.00910   271.800"
"           3.100    0.00920   272.000"
"           3.150    0.00930   272.200"
"           3.200    0.00940   272.400"
"           3.250    0.00940   272.600"
"           3.300    0.00950   272.800"
"           3.350    0.00960   273.000"
"           Peak outflow        0.003   c.m/sec"
"           Maximum level      0.388   metre"
"           Maximum storage    131.558  c.m"
"           Centroidal lag     11.015  hours"
"           0.010      0.059      0.003      0.000 c.m/sec"
" 40      HYDROGRAPH Next link "
"       5 Next link "
"           0.010      0.003      0.003      0.000"
" 81      ADD COMMENT=====
" 3 Lines of comment"
" *****"
" * AREA 203 - UNCONSTROLLED LAND AREA * "
" *****"
" 33      CATCHMENT 203"
"       1 Triangular SCS"
"       1 Equal length"
"       1 SCS method"
"       203  203- Uncontrolled land"

```

```

" 35.000 % Impervious"
" 0.153 Total Area"
" 10.000 Flow length"
" 2.000 Overland Slope"
" 0.099 Pervious Area"
" 10.000 Pervious length"
" 2.000 Pervious slope"
" 0.054 Impervious Area"
" 10.000 Impervious length"
" 2.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 74.000 Pervious SCS Curve No."
" 0.290 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.834 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"      0.016    0.003    0.000 c.m/sec"
" Catchment 203      Pervious      Impervious      Total Area   "
" Surface Area       0.099      0.054      0.153      hectare"
" Time of concentration 9.544      1.216      4.486      minutes"
" Time to Centroid    225.005    189.208    203.263    minutes"
" Rainfall depth      56.500      56.500      56.500      mm"
" Rainfall volume     56.19       30.26       86.45       c.m"
" Rainfall losses     40.108      9.407      29.363      mm"
" Runoff depth        16.392      47.093      27.137      mm"
" Runoff volume       16.30       25.22       41.52       c.m"
" Runoff coefficient   0.290      0.834      0.480       "
" Maximum flow         0.006      0.011      0.016      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM PROPOSED SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.016    0.019    0.003    0.000"
" 38 START/RE-START TOTALS 203"
" 3 Runoff Totals on EXIT"
" Total Catchment area           1.032      hectare"
" Total Impervious area          0.653      hectare"
" Total % impervious             63.261"
" 19 EXIT"

```

122727-6h10REV.OUT

```

" MIDUSS Output ----->""
" MIDUSS version Version 2.25 rev. 473"
" MIDUSS created Sunday, February 7, 2010"
" 10 Units used: ie METRIC"
" Job folder: \\caneast.ibigroup.com\J\WT\
" 122727_1107MainStW\7.0_Production\7.99_Submitted\FSR\Appendix B\SWM\May 2021"
" Output filename: 122727-6h10REV.OUT"
" Licensee name: install"
" Company IBI Group"
" Date & Time last used: 2021-05-26 at 1:32:46 PM"
" 81 ADD COMMENT=====
" 6 Lines of comment"
" ****
" * 122727 - 1107 MAIN STREET WEST *
" * CITY OF HAMILTON *
" * IBI GROUP *
" * JANUARY 2020 - REVISED MAY 2021 *
" ****
" 31 TIME PARAMETERS"
" 10.000 Time Step"
" 360.000 Max. Storm length"
" 3600.000 Max. Hydrograph"
" 81 ADD COMMENT=====
" 4 Lines of comment"
" ****
" * 10 YEAR 6 HOUR SCS STORM *
" * MOUNT HOPE IDF PARAMETERS *
" ****
" 32 STORM Historic"
" 5 Historic"
" 360.000 Duration"
" 36.000 Rainfall intensity values"
"    2.700    2.700    2.700    4.060    4.060"
"    4.060    4.060    4.060    4.060    6.760"
"    6.760    6.760    8.110    8.110    8.110"
"    40.560   73.010   105.460   14.870   14.870"
"    14.870   6.760    6.760    6.760    5.410"
"    5.410    5.410    4.060    4.060    4.060"
"    2.700    2.700    2.700    2.700    2.700"
"    2.700"
"    Maximum intensity      105.460    mm/hr"
"    Total depth           67.600    mm"
" 6 010hyd Hydrograph extension used in this file"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * EXISTING CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 101 - EXISTING SITE AREA *
" ****
" 33 CATCHMENT 101"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 101 101- Existng site"
" 50.000 % Impervious"
" 0.516 Total Area"
" 40.000 Flow length"
" 2.000 Overland Slope"
" 0.258 Pervious Area"
" 40.000 Pervious length"
" 2.000 Pervious slope"
" 0.258 Impervious Area"

```

```

" 40.000 Impervious length"
" 2.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 74.000 Pervious SCS Curve No."
" 0.342 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.901 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"      0.078    0.000    0.000    0.000 c.m/sec"
"      Catchment 101      Pervious      Impervious      Total Area "
"      Surface Area      0.258      0.258      0.516      hectare"
"      Time of concentration      19.178      2.595      7.157      minutes"
"      Time to Centroid      236.512      189.963      202.768      minutes"
"      Rainfall depth      67.600      67.600      67.600      mm"
"      Rainfall volume      174.41      174.41      348.82      c.m"
"      Rainfall losses      44.497      6.716      25.606      mm"
"      Runoff depth      23.103      60.884      41.994      mm"
"      Runoff volume      59.61      157.08      216.69      c.m"
"      Runoff coefficient      0.342      0.901      0.621      "
"      Maximum flow      0.019      0.068      0.078      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM EXISTING SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.078    0.078    0.000    0.000"
" 51 PIPE DESIGN"
" 0.078 Current peak flow    c.m/sec"
" 0.013 Manning 'n'"
" 0.375 Diameter    metre"
" 1.000 Gradient    %"
"      Depth of flow      0.175    metre"
"      Velocity      1.539    m/sec"
"      Pipe capacity      0.175    c.m/sec"
"      Critical depth      0.204    metre"
" 53 ROUTE Zero Route"
" 0.00 Zero Route Reach length    (metre)"
"      0.078    0.078    0.078    0.000 c.m/sec"
" 40 HYDROGRAPH Combine 1"
" 6 Combine "
" 1 Node #"
"      Runoff from existing site"
"      Maximum flow      0.078    c.m/sec"
"      Hydrograph volume      216.688    c.m"
"      0.078    0.078    0.078    0.078"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"      0.078    0.000    0.078    0.078"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * PROPSOED CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 200 - ROOFTOP SWM STORAGE AREA *
" ****
" 33 CATCHMENT 200"
" 1 Triangular SCS"

```

```

"      1 Equal length"
"      1 SCS method"
"    200 200- Rooftop stormwater storage"
" 100.000 % Impervious"
"   0.140 Total Area"
"  20.000 Flow length"
"   1.000 Overland Slope"
"   0.000 Pervious Area"
"  20.000 Pervious length"
"   1.000 Pervious slope"
"   0.140 Impervious Area"
"  20.000 Impervious length"
"   1.000 Impervious slope"
"   0.250 Pervious Manning 'n'"
"  75.000 Pervious SCS Curve No."
"   0.000 Pervious Runoff coefficient"
"   0.100 Pervious Ia/S coefficient"
"   8.467 Pervious Initial abstraction"
"   0.015 Impervious Manning 'n'"
"  98.000 Impervious SCS Curve No."
"   0.888 Impervious Runoff coefficient"
"   0.100 Impervious Ia/S coefficient"
"   0.518 Impervious Initial abstraction"
"           0.037    0.000    0.078    0.078 c.m/sec"
" Catchment 200          Pervious  Impervious Total Area  "
" Surface Area          0.000    0.140    0.140    hectare"
" Time of concentration 15.321   2.108    2.108    minutes"
" Time to Centroid      230.621  189.051  189.051  minutes"
" Rainfall depth        67.600   67.600   67.600   mm"
" Rainfall volume       0.00     94.64    94.64    c.m"
" Rainfall losses       43.380   7.602    7.602    mm"
" Runoff depth          24.220   59.998   59.998   mm"
" Runoff volume         0.00     84.00    84.00    c.m"
" Runoff coefficient    0.000    0.888    0.888    "
" Maximum flow          0.000    0.037    0.037    c.m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"           0.037    0.037    0.078    0.078"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * CONTROLLED - ROOFTOP SWM STORAGE *
" ****
" 54 POND DESIGN"
"   0.037 Current peak flow  c.m/sec"
"   0.020 Target outflow   c.m/sec"
"   84.0 Hydrograph volume  c.m"
"   7. Number of stages"
"   0.000 Minimum water level metre"
"   0.152 Maximum water level metre"
"   0.000 Starting water level metre"
"   0 Keep Design Data: 1 = True; 0 = False"
"           Level Discharge   Volume"
"           0.000    0.000    0.000"
"           0.02540   0.00418   0.3300"
"           0.05080   0.00836   2.630"
"           0.07620   0.01254   8.890"
"           0.1016    0.01672   21.070"
"           0.1270    0.02090   41.160"
"           0.1524    0.02508   74.120"
"           Peak outflow          0.017    c.m/sec"
"           Maximum level        0.102    metre"
"           Maximum storage      21.768   c.m"
"           Centroidal lag       3.333    hours"
"           0.037    0.037    0.017    0.078 c.m/sec"
" 40 HYDROGRAPH Combine 2"

```

```

"      6 Combine "
"      2 Node #"
"          Runoff to underground storage tank"
"              Maximum flow           0.017   c.m/sec"
"              Hydrograph volume     83.866   c.m"
"                  0.037   0.037   0.017   0.017"
" 40      HYDROGRAPH Start - New Tributary"
"          2 Start - New Tributary"
"              0.037   0.000   0.017   0.017"
" 81      ADD COMMENT=====
"      3 Lines of comment"
"          *****
"          * AREA 201 - ROOFTOP AREA WITHOUT SWM STORAGE *
"          *****
" 33      CATCHMENT 201"
"          1 Triangular SCS"
"          1 Equal length"
"          1 SCS method"
"          201 201- Rooftop without storage"
" 100.000 % Impervious"
"          0.161 Total Area"
"          20.000 Flow length"
"          1.000 Overland Slope"
"          0.000 Pervious Area"
"          20.000 Pervious length"
"          1.000 Pervious slope"
"          0.161 Impervious Area"
"          20.000 Impervious length"
"          1.000 Impervious slope"
"          0.250 Pervious Manning 'n'"
"          75.000 Pervious SCS Curve No."
"          0.000 Pervious Runoff coefficient"
"          0.100 Pervious Ia/S coefficient"
"          8.467 Pervious Initial abstraction"
"          0.015 Impervious Manning 'n'"
"          98.000 Impervious SCS Curve No."
"          0.888 Impervious Runoff coefficient"
"          0.100 Impervious Ia/S coefficient"
"          0.518 Impervious Initial abstraction"
"              0.042   0.000   0.017   0.017 c.m/sec"
"          Catchment 201      Pervious   Impervious   Total Area "
"          Surface Area       0.000      0.161      0.161      hectare"
"          Time of concentration 15.321    2.108      2.108      minutes"
"          Time to Centroid     230.622   189.051   189.051      minutes"
"          Rainfall depth      67.600     67.600     67.600      mm"
"          Rainfall volume     0.00       108.84    108.84      c.m"
"          Rainfall losses      43.380     7.602      7.602      mm"
"          Runoff depth        24.220     59.998    59.998      mm"
"          Runoff volume        0.00       96.60      96.60      c.m"
"          Runoff coefficient    0.000      0.888     0.888      "
"          Maximum flow         0.000      0.042      0.042      c.m/sec"
" 40      HYDROGRAPH Add Runoff "
"          4 Add Runoff "
"              0.042   0.042   0.017   0.017"
" 51      PIPE DESIGN"
"          0.042 Current peak flow   c.m/sec"
"          0.013 Manning 'n'"
"          0.375 Diameter   metre"
"          1.000 Gradient   %"
"              Depth of flow          0.125   metre"
"              Velocity             1.306   m/sec"
"              Pipe capacity        0.175   c.m/sec"
"              Critical depth       0.148   metre"
" 53      ROUTE Zero Route"
"          0.00 Zero Route Reach length (metre)"
"              0.042   0.042   0.042   0.017 c.m/sec"

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```

" 40      HYDROGRAPH Combine  2"
"       6 Combine "
"       2 Node #"
"       Runoff to underground storage tank"
"       Maximum flow          0.058    c.m/sec"
"       Hydrograph volume     180.462   c.m"
"           0.042    0.042    0.042    0.058"
" 40      HYDROGRAPH Start - New Tributary"
"       2 Start - New Tributary"
"           0.042    0.000    0.042    0.058"
" 81      ADD COMMENT=====
"       3 Lines of comment"
"       ****
"       * AREA 202 - COURTYARD AREA *
"       ****
" 33      CATCHMENT 202"
"       1 Triangular SCS"
"       1 Equal length"
"       1 SCS method"
"       202 202- Courtyard"
"       65.000 % Impervious"
"       0.062 Total Area"
"       10.000 Flow length"
"       2.000 Overland Slope"
"       0.022 Pervious Area"
"       10.000 Pervious length"
"       2.000 Pervious slope"
"       0.040 Impervious Area"
"       10.000 Impervious length"
"       2.000 Impervious slope"
"       0.250 Pervious Manning 'n'"
"       74.000 Pervious SCS Curve No."
"       0.341 Pervious Runoff coefficient"
"       0.100 Pervious Ia/S coefficient"
"       8.924 Pervious Initial abstraction"
"       0.015 Impervious Manning 'n'"
"       98.000 Impervious SCS Curve No."
"       0.839 Impervious Runoff coefficient"
"       0.100 Impervious Ia/S coefficient"
"       0.518 Impervious Initial abstraction"
"           0.012    0.000    0.042    0.058 c.m/sec"
"           Catchment 202      Pervious    Impervious    Total Area  "
"           Surface Area      0.022      0.040      0.062      hectare"
"           Time of concentration 8.348    1.130    2.424    minutes"
"           Time to Centroid    221.205   188.083   194.021   minutes"
"           Rainfall depth    67.600    67.600    67.600    mm"
"           Rainfall volume    14.67     27.24     41.91     c.m"
"           Rainfall losses    44.577    10.851    22.655    mm"
"           Runoff depth      23.023    56.749    44.945    mm"
"           Runoff volume      5.00      22.87     27.87     c.m"
"           Runoff coefficient 0.341     0.839     0.665     "
"           Maximum flow       0.002     0.010     0.012     c.m/sec"
" 40      HYDROGRAPH Add Runoff "
"       4 Add Runoff "
"           0.012    0.012    0.042    0.058"
" 51      PIPE DESIGN"
"       0.012 Current peak flow    c.m/sec"
"       0.013 Manning 'n'"
"       0.300 Diameter metre"
"       0.400 Gradient %"
"           Depth of flow        0.089    metre"
"           Velocity            0.669    m/sec"
"           Pipe capacity        0.061    c.m/sec"
"           Critical depth      0.082    metre"
" 53      ROUTE Zero Route"
"       0.00 Zero Route Reach length (metre)"

```

```

"                               122727-6h10REV.OUT
"          0.012      0.012      0.012      0.058 c.m/sec"
" 40      HYDROGRAPH Combine 2"
"       6 Combine "
"       2 Node #"
"       Runoff to underground storage tank"
"       Maximum flow           0.069      c.m/sec"
"       Hydrograph volume     208.328      c.m"
"           0.012      0.012      0.012      0.069"
" 81      ADD COMMENT=====
" 3 Lines of comment"
" *****"
" * CONTROLLED - UNDERGROUND SWM STORAGE TANK * "
" *****"
" 40      HYDROGRAPH Confluence 2"
"       7 Confluence "
"       2 Node #"
"       Runoff to underground storage tank"
"       Maximum flow           0.069      c.m/sec"
"       Hydrograph volume     208.328      c.m"
"           0.012      0.069      0.012      0.000"
" 54      POND DESIGN"
"       0.069  Current peak flow   c.m/sec"
"       0.001  Target outflow    c.m/sec"
"       208.3  Hydrograph volume c.m"
"       18. Number of stages"
"       0.000  Minimum water level metre"
"       3.550  Maximum water level metre"
"       0.000  Starting water level metre"
"       0 Keep Design Data: 1 = True; 0 = False"
"           Level Discharge      Volume"
"           0.000      0.000      0.000"
"           0.05000    0.00140    17.000"
"           0.1000    0.00180    33.900"
"           0.1500    0.00220    50.900"
"           0.2500    0.00270    84.900"
"           0.3500    0.00320   118.800"
"           0.4500    0.00360   152.800"
"           0.5500    0.00400   186.700"
"           0.6500    0.00430   220.700"
"           0.7500    0.00460   254.600"
"           0.8000    0.00470   271.600"
"           3.050    0.00910   271.800"
"           3.100    0.00920   272.000"
"           3.150    0.00930   272.200"
"           3.200    0.00940   272.400"
"           3.250    0.00940   272.600"
"           3.300    0.00950   272.800"
"           3.350    0.00960   273.000"
"           Peak outflow        0.004      c.m/sec"
"           Maximum level      0.480      metre"
"           Maximum storage    163.066      c.m"
"           Centroidal lag     11.843      hours"
"           0.012      0.069      0.004      0.000 c.m/sec"
" 40      HYDROGRAPH Next link "
"       5 Next link "
"           0.012      0.004      0.004      0.000"
" 81      ADD COMMENT=====
" 3 Lines of comment"
" *****"
" * AREA 203 - UNCONSTROLLED LAND AREA * "
" *****"
" 33      CATCHMENT 203"
"       1 Triangular SCS"
"       1 Equal length"
"       1 SCS method"
"       203 203- Uncontrolled land"

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```

" 35.000 % Impervious"
" 0.153 Total Area"
" 10.000 Flow length"
" 2.000 Overland Slope"
" 0.099 Pervious Area"
" 10.000 Pervious length"
" 2.000 Pervious slope"
" 0.054 Impervious Area"
" 10.000 Impervious length"
" 2.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 74.000 Pervious SCS Curve No."
" 0.341 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.839 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"          0.022      0.004      0.000 c.m/sec"
"          Catchment 203      Pervious      Impervious      Total Area "
"          Surface Area      0.099      0.054      0.153      hectare"
"          Time of concentration      8.348      1.130      4.231      minutes"
"          Time to Centroid      221.205      188.083      202.315      minutes"
"          Rainfall depth      67.600      67.600      67.600      mm"
"          Rainfall volume      67.23      36.20      103.43      c.m"
"          Rainfall losses      44.577      10.851      32.773      mm"
"          Runoff depth      23.023      56.749      34.827      mm"
"          Runoff volume      22.90      30.39      53.28      c.m"
"          Runoff coefficient      0.341      0.839      0.515      "
"          Maximum flow      0.009      0.013      0.022      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM PROPOSED SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"          0.022      0.024      0.004      0.000"
" 38 START/RE-START TOTALS 203"
" 3 Runoff Totals on EXIT"
"          Total Catchment area      1.032      hectare"
"          Total Impervious area      0.653      hectare"
"          Total % impervious      63.261"
" 19 EXIT"

```

122727-6h25REV.OUT

```

" MIDUSS Output ----->""
" MIDUSS version Version 2.25 rev. 473"
" MIDUSS created Sunday, February 7, 2010"
" 10 Units used: ie METRIC"
" Job folder: \\caneast.ibigroup.com\J\WT\
" 122727_1107MainStW\7.0_Production\7.99_Submitted\FSR\Appendix B\SWM\May 2021"
" Output filename: 122727-6h25REV.OUT"
" Licensee name: install"
" Company IBI Group"
" Date & Time last used: 2021-05-26 at 1:31:14 PM"
" 81 ADD COMMENT=====
" 6 Lines of comment"
" ****
" * 122727 - 1107 MAIN STREET WEST *
" * CITY OF HAMILTON *
" * IBI GROUP *
" * JANUARY 2020 - REVISED MAY 2021 *
" ****
" 31 TIME PARAMETERS"
" 10.000 Time Step"
" 360.000 Max. Storm length"
" 3600.000 Max. Hydrograph"
" 81 ADD COMMENT=====
" 4 Lines of comment"
" ****
" * 25 YEAR 6 HOUR SCS STORM *
" * MOUNT HOPE IDF PARAMETERS *
" ****
" 32 STORM Historic"
" 5 Historic"
" 360.000 Duration"
" 36.000 Rainfall intensity values"
"     3.260    3.260    3.260    4.900    4.900"
"     4.900    4.900    4.900    4.900    8.160"
"     8.160    8.160    9.790    9.790    9.790"
"     48.960   88.130   127.300   17.950   17.950"
"     17.950   8.160    8.160    8.160    6.530"
"     6.530    6.530    4.900    4.900    4.900"
"     3.260    3.260    3.260    3.260    3.260
"     3.260
"     Maximum intensity      127.300    mm/hr"
"     Total depth           81.600    mm"
" 6 025hyd Hydrograph extension used in this file"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * EXISTING CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 101 - EXISTING SITE AREA *
" ****
" 33 CATCHMENT 101"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 101 101- Existng site"
" 50.000 % Impervious"
" 0.516 Total Area"
" 40.000 Flow length"
" 2.000 Overland Slope"
" 0.258 Pervious Area"
" 40.000 Pervious length"
" 2.000 Pervious slope"
" 0.258 Impervious Area"

```

```

" 40.000 Impervious length"
" 2.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 74.000 Pervious SCS Curve No."
" 0.400 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.907 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"          0.100    0.000    0.000 c.m/sec"
" Catchment 101      Pervious   Impervious Total Area "
" Surface Area       0.258     0.258     0.516   hectare"
" Time of concentration 16.815   2.403     6.810   minutes"
" Time to Centroid    231.116   188.707   201.674   minutes"
" Rainfall depth      81.600    81.600    81.600   mm"
" Rainfall volume     210.53    210.53    421.06   c.m"
" Rainfall losses     49.000    7.582     28.291   mm"
" Runoff depth        32.600    74.018    53.309   mm"
" Runoff volume       84.11     190.97    275.08   c.m"
" Runoff coefficient   0.400     0.907     0.653   "
" Maximum flow         0.030    0.083     0.100   c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM EXISTING SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"          0.100    0.100    0.000    0.000"
" 51 PIPE DESIGN"
" 0.100 Current peak flow   c.m/sec"
" 0.013 Manning 'n'"
" 0.375 Diameter   metre"
" 1.000 Gradient   %"
" Depth of flow          0.202   metre"
" Velocity                1.638   m/sec"
" Pipe capacity           0.175   c.m/sec"
" Critical depth          0.232   metre"
" 53 ROUTE Zero Route"
" 0.00 Zero Route Reach length (metre)"
"          0.100    0.100    0.100    0.000 c.m/sec"
" 40 HYDROGRAPH Combine 1"
" 6 Combine "
" 1 Node #"
" Runoff from existing site"
" Maximum flow            0.100   c.m/sec"
" Hydrograph volume        275.077   c.m"
"          0.100    0.100    0.100    0.100"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"          0.100    0.000    0.100    0.100"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * PROPSOED CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 200 - ROOFTOP SWM STORAGE AREA *
" ****
" 33 CATCHMENT 200"
" 1 Triangular SCS"

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"      1 Equal length"
"      1 SCS method"
"    200 200- Rooftop stormwater storage"
" 100.000 % Impervious"
"    0.140 Total Area"
"   20.000 Flow length"
"    1.000 Overland Slope"
"    0.000 Pervious Area"
"   20.000 Pervious length"
"    1.000 Pervious slope"
"    0.140 Impervious Area"
"   20.000 Impervious length"
"    1.000 Impervious slope"
"    0.250 Pervious Manning 'n'"
"  75.000 Pervious SCS Curve No."
"    0.000 Pervious Runoff coefficient"
"    0.100 Pervious Ia/S coefficient"
"    8.467 Pervious Initial abstraction"
"    0.015 Impervious Manning 'n'"
"  98.000 Impervious SCS Curve No."
"    0.895 Impervious Runoff coefficient"
"    0.100 Impervious Ia/S coefficient"
"    0.518 Impervious Initial abstraction"
"        0.044    0.000    0.100    0.100 c.m/sec"
"      Catchment 200      Pervious      Impervious      Total Area  "
"      Surface Area       0.000       0.140       0.140      hectare"
"      Time of concentration 13.465     1.952      1.952      minutes"
"      Time to Centroid     226.055    187.855    187.854      minutes"
"      Rainfall depth      81.600     81.600     81.600      mm"
"      Rainfall volume     0.00       114.24     114.24      c.m"
"      Rainfall losses      48.129     8.528      8.528      mm"
"      Runoff depth        33.471     73.072     73.072      mm"
"      Runoff volume        0.00       102.30     102.30      c.m"
"      Runoff coefficient    0.000      0.895      0.895      "
"      Maximum flow         0.000      0.044      0.044      c.m/sec"
" 40  HYDROGRAPH Add Runoff "
" 4  Add Runoff "
"        0.044    0.044    0.100    0.100"
" 81  ADD COMMENT=====
" 3 Lines of comment"
" ****
" * CONTROLLED - ROOFTOP SWM STORAGE *
" ****
" 54  POND DESIGN"
"    0.044 Current peak flow    c.m/sec"
"    0.020 Target outflow    c.m/sec"
"   102.3 Hydrograph volume    c.m"
"    7. Number of stages"
"    0.000 Minimum water level    metre"
"    0.152 Maximum water level    metre"
"    0.000 Starting water level    metre"
"    0 Keep Design Data: 1 = True; 0 = False"
"        Level Discharge    Volume"
"        0.000    0.000    0.000"
"        0.02540   0.00418   0.3300"
"        0.05080   0.00836   2.630"
"        0.07620   0.01254   8.890"
"        0.1016    0.01672   21.070"
"        0.1270    0.02090   41.160"
"        0.1524    0.02508   74.120"
"        Peak outflow          0.018    c.m/sec"
"        Maximum level        0.112    metre"
"        Maximum storage      29.023    c.m"
"        Centroidal lag        3.346    hours"
"        0.044    0.044    0.018    0.100 c.m/sec"
" 40  HYDROGRAPH Combine 2"

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```

"       6 Combine "
"       2 Node #"
"           Runoff to underground storage tank"
"               Maximum flow          0.018    c.m/sec"
"               Hydrograph volume   102.257    c.m"
"                   0.044      0.044      0.018      0.018"
" 40     HYDROGRAPH Start - New Tributary"
"         2 Start - New Tributary"
"             0.044      0.000      0.018      0.018"
" 81     ADD COMMENT=====
" 3 Lines of comment"
" *****"
" * AREA 201 - ROOFTOP AREA WITHOUT SWM STORAGE * "
" *****"
" 33     CATCHMENT 201"
"     1 Triangular SCS"
"     1 Equal length"
"     1 SCS method"
" 201     201- Rooftop without storage"
" 100.000 % Impervious"
"     0.161 Total Area"
"     20.000 Flow length"
"     1.000 Overland Slope"
"     0.000 Pervious Area"
"     20.000 Pervious length"
"     1.000 Pervious slope"
"     0.161 Impervious Area"
"     20.000 Impervious length"
"     1.000 Impervious slope"
"     0.250 Pervious Manning 'n'"
"     75.000 Pervious SCS Curve No."
"     0.000 Pervious Runoff coefficient"
"     0.100 Pervious Ia/S coefficient"
"     8.467 Pervious Initial abstraction"
"     0.015 Impervious Manning 'n'"
"     98.000 Impervious SCS Curve No."
"     0.895 Impervious Runoff coefficient"
"     0.100 Impervious Ia/S coefficient"
"     0.518 Impervious Initial abstraction"
"         0.051      0.000      0.018      0.018 c.m/sec"
"     Catchment 201      Pervious      Impervious      Total Area "
"     Surface Area      0.000      0.161      0.161      hectare"
"     Time of concentration 13.465      1.952      1.952      minutes"
"     Time to Centroid    226.055    187.855    187.855    minutes"
"     Rainfall depth     81.600     81.600     81.600     mm"
"     Rainfall volume    0.00      131.38     131.38     c.m"
"     Rainfall losses    48.129     8.528     8.528     mm"
"     Runoff depth       33.471    73.072    73.072     mm"
"     Runoff volume      0.00      117.65     117.65     c.m"
"     Runoff coefficient 0.000      0.895     0.895      "
"     Maximum flow       0.000      0.051     0.051      c.m/sec"
" 40     HYDROGRAPH Add Runoff "
"     4 Add Runoff "
"         0.051      0.051      0.018      0.018"
" 51     PIPE DESIGN"
"     0.051 Current peak flow    c.m/sec"
"     0.013 Manning 'n'"
"     0.375 Diameter    metre"
"     1.000 Gradient    %"
"         Depth of flow        0.138    metre"
"         Velocity            1.375    m/sec"
"         Pipe capacity       0.175    c.m/sec"
"         Critical depth     0.163    metre"
" 53     ROUTE Zero Route"
"     0.00 Zero Route Reach length (metre)"
"         0.051      0.051      0.051      0.018 c.m/sec"

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" 40      HYDROGRAPH Combine 2"
"       6 Combine "
"       2 Node #
"       Runoff to underground storage tank"
"       Maximum flow          0.068    c.m/sec"
"       Hydrograph volume     219.903   c.m"
"           0.051    0.051    0.051    0.068"
" 40      HYDROGRAPH Start - New Tributary"
"       2 Start - New Tributary"
"           0.051    0.000    0.051    0.068"
" 81      ADD COMMENT=====
"       3 Lines of comment"
"       ****
"       * AREA 202 - COURTYARD AREA *
"       ****
" 33      CATCHMENT 202"
"       1 Triangular SCS"
"       1 Equal length"
"       1 SCS method"
"       202 202- Courtyard"
"       65.000 % Impervious"
"       0.062 Total Area"
"       10.000 Flow length"
"       2.000 Overland Slope"
"       0.022 Pervious Area"
"       10.000 Pervious length"
"       2.000 Pervious slope"
"       0.040 Impervious Area"
"       10.000 Impervious length"
"       2.000 Impervious slope"
"       0.250 Pervious Manning 'n'"
"       74.000 Pervious SCS Curve No."
"       0.390 Pervious Runoff coefficient"
"       0.100 Pervious Ia/S coefficient"
"       8.924 Pervious Initial abstraction"
"       0.015 Impervious Manning 'n'"
"       98.000 Impervious SCS Curve No."
"       0.843 Impervious Runoff coefficient"
"       0.100 Impervious Ia/S coefficient"
"       0.518 Impervious Initial abstraction"
"           0.015    0.000    0.051    0.068 c.m/sec"
"       Catchment 202      Pervious    Impervious    Total Area "
"       Surface Area        0.022    0.040    0.062    hectare"
"       Time of concentration 7.319    1.046    2.297    minutes"
"       Time to Centroid     217.963   186.981   193.158   minutes"
"       Rainfall depth      81.600   81.600   81.600   mm"
"       Rainfall volume     17.71    32.88    50.59    c.m"
"       Rainfall losses      49.785   12.814   25.754   mm"
"       Runoff depth        31.815   68.786   55.846   mm"
"       Runoff volume        6.90     27.72    34.62    c.m"
"       Runoff coefficient    0.390    0.843    0.684    "
"       Maximum flow         0.003    0.012    0.015    c.m/sec"
" 40      HYDROGRAPH Add Runoff "
"       4 Add Runoff "
"           0.015    0.015    0.051    0.068"
" 51      PIPE DESIGN"
"       0.015 Current peak flow    c.m/sec"
"       0.013 Manning 'n'"
"       0.300 Diameter metre"
"       0.400 Gradient %"
"           Depth of flow          0.101    metre"
"           Velocity              0.714    m/sec"
"           Pipe capacity         0.061    c.m/sec"
"           Critical depth        0.092    metre"
" 53      ROUTE Zero Route"
"       0.00 Zero Route Reach length (metre)"

```

```

"                               122727-6h25REV.OUT
"          0.015      0.015      0.015      0.068 c.m/sec"
" 40      HYDROGRAPH Combine 2"
"       6 Combine "
"       2 Node #"
"       Runoff to underground storage tank"
"       Maximum flow           0.083   c.m/sec"
"       Hydrograph volume     254.527   c.m"
"           0.015      0.015      0.015      0.083"
" 81      ADD COMMENT=====
" 3 Lines of comment"
" *****"
" * CONTROLLED - UNDERGROUND SWM STORAGE TANK * "
" *****"
" 40      HYDROGRAPH Confluence 2"
"       7 Confluence "
"       2 Node #"
"       Runoff to underground storage tank"
"       Maximum flow           0.083   c.m/sec"
"       Hydrograph volume     254.527   c.m"
"           0.015      0.083      0.015      0.000"
" 54      POND DESIGN"
"       0.083  Current peak flow   c.m/sec"
"       0.001  Target outflow    c.m/sec"
"       254.5  Hydrograph volume   c.m"
"       18. Number of stages"
"       0.000  Minimum water level   metre"
"       3.550  Maximum water level   metre"
"       0.000  Starting water level   metre"
"       0  Keep Design Data: 1 = True; 0 = False"
"           Level Discharge      Volume"
"           0.000      0.000      0.000"
"           0.05000    0.00140    17.000"
"           0.1000    0.00180    33.900"
"           0.1500    0.00220    50.900"
"           0.2500    0.00270    84.900"
"           0.3500    0.00320   118.800"
"           0.4500    0.00360   152.800"
"           0.5500    0.00400   186.700"
"           0.6500    0.00430   220.700"
"           0.7500    0.00460   254.600"
"           0.8000    0.00470   271.600"
"           3.050    0.00910   271.800"
"           3.100    0.00920   272.000"
"           3.150    0.00930   272.200"
"           3.200    0.00940   272.400"
"           3.250    0.00940   272.600"
"           3.300    0.00950   272.800"
"           3.350    0.00960   273.000"
"           Peak outflow        0.004   c.m/sec"
"           Maximum level      0.598   metre"
"           Maximum storage    202.868   c.m"
"           Centroidal lag     12.777   hours"
"           0.015      0.083      0.004      0.000 c.m/sec"
" 40      HYDROGRAPH Next link "
"       5 Next link "
"           0.015      0.004      0.004      0.000"
" 81      ADD COMMENT=====
" 3 Lines of comment"
" *****"
" * AREA 203 - UNCONSTROLLED LAND AREA * "
" *****"
" 33      CATCHMENT 203"
"       1 Triangular SCS"
"       1 Equal length"
"       1 SCS method"
"       203  203- Uncontrolled land"

```

```

" 35.000 % Impervious"
" 0.153 Total Area"
" 10.000 Flow length"
" 2.000 Overland Slope"
" 0.099 Pervious Area"
" 10.000 Pervious length"
" 2.000 Pervious slope"
" 0.054 Impervious Area"
" 10.000 Impervious length"
" 2.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 74.000 Pervious SCS Curve No."
" 0.390 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.843 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"          0.029      0.004      0.004      0.000 c.m/sec"
"          Catchment 203      Pervious      Impervious      Total Area "
"          Surface Area      0.099      0.054      0.153      hectare"
"          Time of concentration      7.319      1.046      3.945      minutes"
"          Time to Centroid      217.963      186.981      201.297      minutes"
"          Rainfall depth      81.600      81.600      81.600      mm"
"          Rainfall volume      81.15       43.70      124.85      c.m"
"          Rainfall losses      49.785      12.814      36.845      mm"
"          Runoff depth      31.815      68.786      44.755      mm"
"          Runoff volume      31.64       36.83      68.47      c.m"
"          Runoff coefficient      0.390      0.843      0.548      "
"          Maximum flow      0.013      0.016      0.029      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM PROPOSED SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"          0.029      0.032      0.004      0.000"
" 38 START/RE-START TOTALS 203"
" 3 Runoff Totals on EXIT"
"          Total Catchment area      1.032      hectare"
"          Total Impervious area      0.653      hectare"
"          Total % impervious      63.261"
" 19 EXIT"

```

122727-6h50REV.OUT

```

" MIDUSS Output ----->""
" MIDUSS version Version 2.25 rev. 473"
" MIDUSS created Sunday, February 7, 2010"
" 10 Units used: ie METRIC"
" Job folder: \\caneast.ibigroup.com\J\WT\
" 122727_1107MainStW\7.0_Production\7.99_Submitted\FSR\Appendix B\SWM\May 2021"
" Output filename: 122727-6h50REV.OUT"
" Licensee name: install"
" Company IBI Group"
" Date & Time last used: 2021-05-26 at 1:29:15 PM"
" 81 ADD COMMENT=====
" 6 Lines of comment"
" ****
" * 122727 - 1107 MAIN STREET WEST *
" * CITY OF HAMILTON *
" * IBI GROUP *
" * JANUARY 2020 - REVISED MAY 2021 *
" ****
" 31 TIME PARAMETERS"
" 10.000 Time Step"
" 360.000 Max. Storm length"
" 3600.000 Max. Hydrograph"
" 81 ADD COMMENT=====
" 4 Lines of comment"
" ****
" * 50 YEAR 6 HOUR SCS STORM *
" * MOUNT HOPE IDF PARAMETERS *
" ****
" 32 STORM Historic"
" 5 Historic"
" 360.000 Duration"
" 36.000 Rainfall intensity values"
"     3.680    3.680    3.680    5.510    5.510"
"     5.510    5.510    5.510    5.510    9.190"
"     9.190    9.190   11.030   11.030   11.030"
"    55.140   99.250   143.360   20.220   20.220"
"    20.220   9.190    9.190    9.190    7.350"
"    7.350    7.350    5.510    5.510    5.510"
"    3.680    3.680    3.680    3.680    3.680"
"    3.680"
" Maximum intensity      143.360    mm/hr"
" Total depth           91.900    mm"
" 6 050hyd Hydrograph extension used in this file"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * EXISTING CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 101 - EXISTING SITE AREA *
" ****
" 33 CATCHMENT 101"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 101 101- Existng site"
" 50.000 % Impervious"
" 0.516 Total Area"
" 40.000 Flow length"
" 2.000 Overland Slope"
" 0.258 Pervious Area"
" 40.000 Pervious length"
" 2.000 Pervious slope"
" 0.258 Impervious Area"

```

```

" 40.000 Impervious length"
" 2.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 74.000 Pervious SCS Curve No."
" 0.433 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.911 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"      0.114    0.000    0.000 c.m/sec"
"      Catchment 101      Pervious      Impervious      Total Area "
"      Surface Area      0.258      0.258      0.516      hectare"
"      Time of concentration 15.541      2.290      6.559      minutes"
"      Time to Centroid     228.373     187.989     200.999      minutes"
"      Rainfall depth     91.900     91.900     91.900      mm"
"      Rainfall volume    237.10      237.10     474.20      c.m"
"      Rainfall losses    52.112      8.184     30.148      mm"
"      Runoff depth       39.788     83.716     61.752      mm"
"      Runoff volume      102.65     215.99     318.64      c.m"
"      Runoff coefficient  0.433      0.911      0.672      "
"      Maximum flow        0.042      0.093      0.114      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM EXISTING SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.114    0.114    0.000    0.000"
" 51 PIPE DESIGN"
"      0.114 Current peak flow      c.m/sec"
"      0.013 Manning 'n'"
"      0.375 Diameter      metre"
"      1.000 Gradient      %"
"      Depth of flow          0.220      metre"
"      Velocity                1.689      m/sec"
"      Pipe capacity           0.175      c.m/sec"
"      Critical depth          0.248      metre"
" 53 ROUTE Zero Route"
"      0.00 Zero Route Reach length      (metre)"
"      0.114    0.114    0.114    0.000 c.m/sec"
" 40 HYDROGRAPH Combine 1"
" 6 Combine "
" 1 Node #"
"      Runoff from existing site"
"      Maximum flow            0.114      c.m/sec"
"      Hydrograph volume       318.640      c.m"
"      0.114    0.114    0.114    0.114"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"      0.114    0.000    0.114    0.114"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * PROPSOED CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 200 - ROOFTOP SWM STORAGE AREA *
" ****
" 33 CATCHMENT 200"
" 1 Triangular SCS"

```

```

"      1 Equal length"
"      1 SCS method"
"    200 200- Rooftop stormwater storage"
" 100.000 % Impervious"
"    0.140 Total Area"
"   20.000 Flow length"
"    1.000 Overland Slope"
"    0.000 Pervious Area"
"   20.000 Pervious length"
"    1.000 Pervious slope"
"    0.140 Impervious Area"
"   20.000 Impervious length"
"    1.000 Impervious slope"
"    0.250 Pervious Manning 'n'"
"  75.000 Pervious SCS Curve No."
"    0.000 Pervious Runoff coefficient"
"    0.100 Pervious Ia/S coefficient"
"    8.467 Pervious Initial abstraction"
"    0.015 Impervious Manning 'n'"
"  98.000 Impervious SCS Curve No."
"    0.899 Impervious Runoff coefficient"
"    0.100 Impervious Ia/S coefficient"
"    0.518 Impervious Initial abstraction"
"        0.050    0.000    0.114    0.114 c.m/sec"
"      Catchment 200      Pervious      Impervious      Total Area  "
"      Surface Area       0.000       0.140       0.140      hectare"
"      Time of concentration 12.461     1.860      1.860      minutes"
"      Time to Centroid     223.420    187.240    187.240      minutes"
"      Rainfall depth      91.900     91.900     91.900      mm"
"      Rainfall volume     0.00       128.66     128.66      c.m"
"      Rainfall losses      50.812     9.273      9.273      mm"
"      Runoff depth        41.088     82.627     82.627      mm"
"      Runoff volume        0.00       115.68     115.68      c.m"
"      Runoff coefficient    0.000      0.899      0.899      "
"      Maximum flow         0.000      0.050      0.050      c.m/sec"
" 40      HYDROGRAPH Add Runoff "
" 4      Add Runoff "
"        0.050    0.050    0.114    0.114"
" 81      ADD COMMENT=====
" 3      Lines of comment"
" *****"
" * CONTROLLED - ROOFTOP SWM STORAGE * "
" *****"
" 54      POND DESIGN"
"    0.050 Current peak flow    c.m/sec"
"    0.020 Target outflow     c.m/sec"
"   115.7 Hydrograph volume   c.m"
"    7. Number of stages"
"    0.000 Minimum water level metre"
"    0.152 Maximum water level metre"
"    0.000 Starting water level metre"
"    0 Keep Design Data: 1 = True; 0 = False"
"          Level Discharge      Volume"
"            0.000    0.000    0.000"
"            0.02540   0.00418   0.3300"
"            0.05080   0.00836   2.630"
"            0.07620   0.01254   8.890"
"            0.1016    0.01672   21.070"
"            0.1270    0.02090   41.160"
"            0.1524    0.02508   74.120"
"          Peak outflow           0.020    c.m/sec"
"          Maximum level         0.119    metre"
"          Maximum storage       34.520   c.m"
"          Centroidal lag        3.366   hours"
"            0.050    0.050    0.020    0.114 c.m/sec"
" 40      HYDROGRAPH Combine 2"

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```

"       6 Combine "
"       2 Node #
"           Runoff to underground storage tank"
"               Maximum flow          0.020    c.m/sec"
"               Hydrograph volume   115.936    c.m"
"                   0.050    0.050    0.020    0.020"
" 40     HYDROGRAPH Start - New Tributary"
"         2 Start - New Tributary"
"             0.050    0.000    0.020    0.020"
" 81     ADD COMMENT=====
" 3 Lines of comment"
" *****"
" * AREA 201 - ROOFTOP AREA WITHOUT SWM STORAGE * "
" *****"
" 33     CATCHMENT 201"
"     1 Triangular SCS"
"     1 Equal length"
"     1 SCS method"
" 201     201- Rooftop without storage"
" 100.000 % Impervious"
"     0.161 Total Area"
"     20.000 Flow length"
"     1.000 Overland Slope"
"     0.000 Pervious Area"
"     20.000 Pervious length"
"     1.000 Pervious slope"
"     0.161 Impervious Area"
"     20.000 Impervious length"
"     1.000 Impervious slope"
"     0.250 Pervious Manning 'n'"
"     75.000 Pervious SCS Curve No."
"     0.000 Pervious Runoff coefficient"
"     0.100 Pervious Ia/S coefficient"
"     8.467 Pervious Initial abstraction"
"     0.015 Impervious Manning 'n'"
"     98.000 Impervious SCS Curve No."
"     0.899 Impervious Runoff coefficient"
"     0.100 Impervious Ia/S coefficient"
"     0.518 Impervious Initial abstraction"
"         0.057    0.000    0.020    0.020 c.m/sec"
"     Catchment 201      Pervious    Impervious    Total Area "
"     Surface Area      0.000      0.161      0.161      hectare"
"     Time of concentration 12.461    1.860      1.860      minutes"
"     Time to Centroid    223.420   187.240    187.240      minutes"
"     Rainfall depth     91.900    91.900    91.900      mm"
"     Rainfall volume    0.00      147.96    147.96      c.m"
"     Rainfall losses    50.812    9.273      9.273      mm"
"     Runoff depth       41.088    82.627    82.627      mm"
"     Runoff volume      0.00      133.03    133.03      c.m"
"     Runoff coefficient 0.000     0.899     0.899      "
"     Maximum flow       0.000     0.057     0.057      c.m/sec"
" 40     HYDROGRAPH Add Runoff "
"     4 Add Runoff "
"         0.057    0.057    0.020    0.020"
" 51     PIPE DESIGN"
"     0.057 Current peak flow    c.m/sec"
"     0.013 Manning 'n'"
"     0.375 Diameter    metre"
"     1.000 Gradient    %"
"         Depth of flow        0.147    metre"
"         Velocity            1.420    m/sec"
"         Pipe capacity       0.175    c.m/sec"
"         Critical depth     0.174    metre"
" 53     ROUTE Zero Route"
"     0.00 Zero Route Reach length  (metre)"
"         0.057    0.057    0.057    0.020 c.m/sec"

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```

" 40      HYDROGRAPH Combine  2"
"       6 Combine "
"       2 Node #
"       Runoff to underground storage tank"
"       Maximum flow          0.075    c.m/sec"
"       Hydrograph volume     248.966   c.m"
"           0.057    0.057    0.057    0.075"
" 40      HYDROGRAPH Start - New Tributary"
"       2 Start - New Tributary"
"           0.057    0.000    0.057    0.075"
" 81      ADD COMMENT=====
"       3 Lines of comment"
"       ****
"       * AREA 202 - COURTYARD AREA *
"       ****
" 33      CATCHMENT 202"
"       1 Triangular SCS"
"       1 Equal length"
"       1 SCS method"
"       202 202- Courtyard"
"       65.000 % Impervious"
"       0.062 Total Area"
"       10.000 Flow length"
"       2.000 Overland Slope"
"       0.022 Pervious Area"
"       10.000 Pervious length"
"       2.000 Pervious slope"
"       0.040 Impervious Area"
"       10.000 Impervious length"
"       2.000 Impervious slope"
"       0.250 Pervious Manning 'n'"
"       74.000 Pervious SCS Curve No."
"       0.424 Pervious Runoff coefficient"
"       0.100 Pervious Ia/S coefficient"
"       8.924 Pervious Initial abstraction"
"       0.015 Impervious Manning 'n'"
"       98.000 Impervious SCS Curve No."
"       0.847 Impervious Runoff coefficient"
"       0.100 Impervious Ia/S coefficient"
"       0.518 Impervious Initial abstraction"
"           0.017    0.000    0.057    0.075 c.m/sec"
"           Catchment 202      Pervious    Impervious    Total Area "
"           Surface Area      0.022      0.040      0.062      hectare"
"           Time of concentration 6.765      0.997      2.222      minutes"
"           Time to Centroid    215.675    186.343    192.573    minutes"
"           Rainfall depth    91.900     91.900     91.900     mm"
"           Rainfall volume   19.94       37.04      56.98      c.m"
"           Rainfall losses   52.935     14.101      27.693     mm"
"           Runoff depth     38.965     77.799      64.207     mm"
"           Runoff volume    8.46        31.35      39.81      c.m"
"           Runoff coefficient 0.424      0.847      0.699      "
"           Maximum flow      0.004      0.013      0.017      c.m/sec"
" 40      HYDROGRAPH Add Runoff "
"       4 Add Runoff "
"           0.017    0.017    0.057    0.075"
" 51      PIPE DESIGN"
"       0.017 Current peak flow    c.m/sec"
"       0.013 Manning 'n'"
"       0.300 Diameter metre"
"       0.400 Gradient %"
"           Depth of flow      0.109      metre"
"           Velocity          0.742      m/sec"
"           Pipe capacity      0.061      c.m/sec"
"           Critical depth    0.099      metre"
" 53      ROUTE Zero Route"
"       0.00 Zero Route Reach length (metre)"

```

```

"                               122727-6h50REV.OUT
"          0.017      0.017      0.017      0.075 c.m/sec"
" 40      HYDROGRAPH Combine  2"
"       6  Combine "
"       2  Node #"
"       Runoff to underground storage tank"
"       Maximum flow           0.092   c.m/sec"
"       Hydrograph volume     288.775   c.m"
"           0.017      0.017      0.017      0.092"
" 81      ADD COMMENT=====
" 3  Lines of comment"
" *****"
" * CONTROLLED - UNDERGROUND SWM STORAGE TANK * "
" *****"
" 40      HYDROGRAPH Confluence  2"
"       7  Confluence "
"       2  Node #"
"       Runoff to underground storage tank"
"       Maximum flow           0.092   c.m/sec"
"       Hydrograph volume     288.775   c.m"
"           0.017      0.092      0.017      0.000"
" 54      POND DESIGN"
"       0.092  Current peak flow   c.m/sec"
"       0.001  Target outflow    c.m/sec"
"       288.8  Hydrograph volume  c.m"
"       18.  Number of stages"
"       0.000  Minimum water level metre"
"       3.550  Maximum water level metre"
"       0.000  Starting water level metre"
"       0  Keep Design Data: 1 = True; 0 = False"
"           Level Discharge      Volume"
"           0.000      0.000      0.000"
"           0.05000    0.00140    17.000"
"           0.1000    0.00180    33.900"
"           0.1500    0.00220    50.900"
"           0.2500    0.00270    84.900"
"           0.3500    0.00320   118.800"
"           0.4500    0.00360   152.800"
"           0.5500    0.00400   186.700"
"           0.6500    0.00430   220.700"
"           0.7500    0.00460   254.600"
"           0.8000    0.00470   271.600"
"           3.050    0.00910   271.800"
"           3.100    0.00920   272.000"
"           3.150    0.00930   272.200"
"           3.200    0.00940   272.400"
"           3.250    0.00940   272.600"
"           3.300    0.00950   272.800"
"           3.350    0.00960   273.000"
"           Peak outflow        0.004   c.m/sec"
"           Maximum level      0.686   metre"
"           Maximum storage    232.846  c.m"
"           Centroidal lag     13.447   hours"
"           0.017      0.092      0.004      0.000 c.m/sec"
" 40      HYDROGRAPH Next link "
"       5  Next link "
"           0.017      0.004      0.004      0.000"
" 81      ADD COMMENT=====
" 3  Lines of comment"
" *****"
" * AREA 203 - UNCONSTROLLED LAND AREA * "
" *****"
" 33      CATCHMENT 203"
"       1  Triangular SCS"
"       1  Equal length"
"       1  SCS method"
"       203  203- Uncontrolled land"

```

```

" 35.000 % Impervious"
" 0.153 Total Area"
" 10.000 Flow length"
" 2.000 Overland Slope"
" 0.099 Pervious Area"
" 10.000 Pervious length"
" 2.000 Pervious slope"
" 0.054 Impervious Area"
" 10.000 Impervious length"
" 2.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 74.000 Pervious SCS Curve No."
" 0.424 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.847 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"      0.035    0.004    0.004    0.000 c.m/sec"
"      Catchment 203      Pervious      Impervious      Total Area   "
"      Surface Area       0.099       0.054       0.153       hectare"
"      Time of concentration 6.765       0.997       3.776       minutes"
"      Time to Centroid     215.675     186.343     200.478     minutes"
"      Rainfall depth      91.900      91.900      91.900      mm"
"      Rainfall volume     91.39        49.21      140.61      c.m"
"      Rainfall losses      52.935      14.101      39.343      mm"
"      Runoff depth        38.965      77.799      52.557      mm"
"      Runoff volume        38.75        41.66      80.41      c.m"
"      Runoff coefficient    0.424       0.847       0.572       "
"      Maximum flow         0.017       0.018       0.035       c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM PROPOSED SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.035    0.038    0.004    0.000"
" 38 START/RE-START TOTALS 203"
" 3 Runoff Totals on EXIT"
"      Total Catchment area           1.032       hectare"
"      Total Impervious area          0.653       hectare"
"      Total % impervious            63.261"
" 19 EXIT"

```

122727-6h100REV.OUT

```

" MIDUSS Output ----->""
" MIDUSS version Version 2.25 rev. 473"
" MIDUSS created Sunday, February 7, 2010"
" 10 Units used: ie METRIC"
" Job folder: \\caneast.ibigroup.com\J\WT\
" 122727_1107MainStW\7.0_Production\7.99_Submitted\FSR\Appendix B\SWM\May 2021"
" Output filename: 122727-6h100REV.OUT"
" Licensee name: install"
" Company IBI Group"
" Date & Time last used: 2021-05-26 at 1:27:39 PM"
" 81 ADD COMMENT=====
" 6 Lines of comment"
" ****
" * 122727 - 1107 MAIN STREET WEST *
" * CITY OF HAMILTON *
" * IBI GROUP *
" * JANUARY 2020 - REVISED MAY 2021 *
" ****
" 31 TIME PARAMETERS"
" 10.000 Time Step"
" 360.000 Max. Storm length"
" 3600.000 Max. Hydrograph"
" 81 ADD COMMENT=====
" 4 Lines of comment"
" ****
" * 100 YEAR 6 HOUR SCS STORM *
" * MOUNT HOPE IDF PARAMETERS *
" ****
" 32 STORM Historic"
" 5 Historic"
" 360.000 Duration"
" 36.000 Rainfall intensity values"
"     4.090    4.090    4.090    6.140    6.140"
"     6.140    6.140    6.140    6.140   10.230"
"    10.230   10.230   12.280   12.280   12.280"
"    61.380  110.480  159.590  22.510  22.510"
"    22.510   10.230   10.230   10.230   8.180"
"     8.180    8.180    6.140    6.140    6.140"
"     4.090    4.090    4.090    4.090    4.090"
"     4.090"
"     Maximum intensity      159.590    mm/hr"
"     Total depth          102.302    mm"
" 6 100hyd Hydrograph extension used in this file"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * EXISTING CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 101 - EXISTING SITE AREA *
" ****
" 33 CATCHMENT 101"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 101 101- Existng site"
" 50.000 % Impervious"
" 0.516 Total Area"
" 40.000 Flow length"
" 2.000 Overland Slope"
" 0.258 Pervious Area"
" 40.000 Pervious length"
" 2.000 Pervious slope"
" 0.258 Impervious Area"

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" 40.000 Impervious length"
" 2.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 74.000 Pervious SCS Curve No."
" 0.463 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.914 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"      0.132    0.000    0.000    0.000 c.m/sec"
"      Catchment 101      Pervious      Impervious      Total Area "
"      Surface Area      0.258      0.258      0.516      hectare"
"      Time of concentration 14.511      2.192      6.334      minutes"
"      Time to Centroid      225.826      187.314      200.263      minutes"
"      Rainfall depth      102.302      102.302      102.302      mm"
"      Rainfall volume      263.94      263.94      527.88      c.m"
"      Rainfall losses      54.916      8.763      31.839      mm"
"      Runoff depth      47.386      93.539      70.462      mm"
"      Runoff volume      122.26      241.33      363.59      c.m"
"      Runoff coefficient      0.463      0.914      0.689      "
"      Maximum flow      0.050      0.103      0.132      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM EXISTING SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.132    0.132    0.000    0.000"
" 51 PIPE DESIGN"
" 0.132 Current peak flow      c.m/sec"
" 0.013 Manning 'n'"
" 0.375 Diameter      metre"
" 1.000 Gradient      %"
"      Depth of flow      0.243      metre"
"      Velocity      1.743      m/sec"
"      Pipe capacity      0.175      c.m/sec"
"      Critical depth      0.268      metre"
" 53 ROUTE Zero Route"
" 0.00 Zero Route Reach length      (metre)"
"      0.132    0.132    0.132    0.000 c.m/sec"
" 40 HYDROGRAPH Combine 1"
" 6 Combine "
" 1 Node #"
"      Runoff from existing site"
"      Maximum flow      0.132      c.m/sec"
"      Hydrograph volume      363.585      c.m"
"      0.132    0.132    0.132    0.132"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"      0.132    0.000    0.132    0.132"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * PROPSOED CONDITIONS *
" ****
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * AREA 200 - ROOFTOP SWM STORAGE AREA *
" ****
" 33 CATCHMENT 200"
" 1 Triangular SCS"

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"      1 Equal length"
"      1 SCS method"
"    200 200- Rooftop stormwater storage"
" 100.000 % Impervious"
"   0.140 Total Area"
"  20.000 Flow length"
"   1.000 Overland Slope"
"   0.000 Pervious Area"
"  20.000 Pervious length"
"   1.000 Pervious slope"
"   0.140 Impervious Area"
"  20.000 Impervious length"
"   1.000 Impervious slope"
"   0.250 Pervious Manning 'n'"
"  75.000 Pervious SCS Curve No."
"   0.000 Pervious Runoff coefficient"
"   0.100 Pervious Ia/S coefficient"
"   8.467 Pervious Initial abstraction"
"   0.015 Impervious Manning 'n'"
"  98.000 Impervious SCS Curve No."
"   0.901 Impervious Runoff coefficient"
"   0.100 Impervious Ia/S coefficient"
"   0.518 Impervious Initial abstraction"
"       0.055    0.000    0.132    0.132 c.m/sec"
" Catchment 200      Pervious     Impervious     Total Area  "
" Surface Area      0.000      0.140      0.140      hectare"
" Time of concentration 11.649    1.781      1.781      minutes"
" Time to Centroid    221.109   186.675   186.675      minutes"
" Rainfall depth     102.302   102.302   102.302      mm"
" Rainfall volume     0.00      143.22     143.22     c.m"
" Rainfall losses     53.186    10.092     10.092     mm"
" Runoff depth       49.116    92.210     92.210     mm"
" Runoff volume       0.00      129.09     129.09     c.m"
" Runoff coefficient   0.000     0.901     0.901      "
" Maximum flow        0.000     0.055     0.055      c.m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"       0.055    0.055    0.132    0.132"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * CONTROLLED - ROOFTOP SWM STORAGE *
" ****
" 54 POND DESIGN"
"   0.055 Current peak flow   c.m/sec"
"   0.020 Target outflow     c.m/sec"
"   129.1 Hydrograph volume   c.m"
"   7. Number of stages"
"   0.000 Minimum water level   metre"
"   0.152 Maximum water level   metre"
"   0.000 Starting water level   metre"
"   0 Keep Design Data: 1 = True; 0 = False"
"       Level Discharge     Volume"
"       0.000    0.000    0.000"
"       0.02540   0.00418   0.3300"
"       0.05080   0.00836   2.630"
"       0.07620   0.01254   8.890"
"       0.1016    0.01672   21.070"
"       0.1270    0.02090   41.160"
"       0.1524    0.02508   74.120"
"       Peak outflow          0.021    c.m/sec"
"       Maximum level         0.126    metre"
"       Maximum storage       40.112   c.m"
"       Centroidal lag        3.385    hours"
"       0.055    0.055    0.021    0.132 c.m/sec"
" 40 HYDROGRAPH Combine 2"

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"       6 Combine "
"       2 Node #"
"           Runoff to underground storage tank"
"           Maximum flow          0.021    c.m/sec"
"           Hydrograph volume    129.197   c.m"
"               0.055    0.055    0.021    0.021"
" 40     HYDROGRAPH Start - New Tributary"
"       2 Start - New Tributary"
"           0.055    0.000    0.021    0.021"
" 81     ADD COMMENT=====
"       3 Lines of comment"
"           *****
"           * AREA 201 - ROOFTOP AREA WITHOUT SWM STORAGE * "
"           *****"
" 33     CATCHMENT 201"
"       1 Triangular SCS"
"       1 Equal length"
"       1 SCS method"
"       201 201- Rooftop without storage"
" 100.000 % Impervious"
"       0.161 Total Area"
"       20.000 Flow length"
"       1.000 Overland Slope"
"       0.000 Pervious Area"
"       20.000 Pervious length"
"       1.000 Pervious slope"
"       0.161 Impervious Area"
"       20.000 Impervious length"
"       1.000 Impervious slope"
"       0.250 Pervious Manning 'n'"
"       75.000 Pervious SCS Curve No."
"       0.000 Pervious Runoff coefficient"
"       0.100 Pervious Ia/S coefficient"
"       8.467 Pervious Initial abstraction"
"       0.015 Impervious Manning 'n'"
"       98.000 Impervious SCS Curve No."
"       0.901 Impervious Runoff coefficient"
"       0.100 Impervious Ia/S coefficient"
"       0.518 Impervious Initial abstraction"
"           0.064    0.000    0.021    0.021 c.m/sec"
"           Catchment 201      Pervious    Impervious    Total Area  "
"           Surface Area      0.000      0.161      0.161      hectare"
"           Time of concentration 11.649    1.781      1.781      minutes"
"           Time to Centroid    221.109   186.675   186.675   minutes"
"           Rainfall depth    102.302   102.302   102.302   mm"
"           Rainfall volume    0.00      164.71     164.71     c.m"
"           Rainfall losses    53.186    10.092     10.092     mm"
"           Runoff depth      49.116    92.210     92.210     mm"
"           Runoff volume      0.00      148.46     148.46     c.m"
"           Runoff coefficient 0.000     0.901     0.901      "
"           Maximum flow      0.000     0.064     0.064     c.m/sec"
" 40     HYDROGRAPH Add Runoff "
"       4 Add Runoff "
"           0.064    0.064    0.021    0.021"
" 51     PIPE DESIGN"
"       0.064 Current peak flow    c.m/sec"
"       0.013 Manning 'n'"
"       0.375 Diameter    metre"
"       1.000 Gradient    %"
"           Depth of flow        0.156    metre"
"           Velocity            1.461    m/sec"
"           Pipe capacity        0.175    c.m/sec"
"           Critical depth      0.183    metre"
" 53     ROUTE Zero Route"
"       0.00 Zero Route Reach length (metre)"
"           0.064    0.064    0.064    0.021 c.m/sec"

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" 40      HYDROGRAPH Combine 2"
"       6 Combine "
"       2 Node #
"       Runoff to underground storage tank"
"       Maximum flow          0.082    c.m/sec"
"       Hydrograph volume     277.655   c.m"
"           0.064    0.064    0.064    0.082"
" 40      HYDROGRAPH Start - New Tributary"
"       2 Start - New Tributary"
"           0.064    0.000    0.064    0.082"
" 81      ADD COMMENT=====
"       3 Lines of comment"
"       ****
"       * AREA 202 - COURTYARD AREA *
"       ****
" 33      CATCHMENT 202"
"       1 Triangular SCS"
"       1 Equal length"
"       1 SCS method"
"       202 202- Courtyard"
"       65.000 % Impervious"
"       0.062 Total Area"
"       10.000 Flow length"
"       2.000 Overland Slope"
"       0.022 Pervious Area"
"       10.000 Pervious length"
"       2.000 Pervious slope"
"       0.040 Impervious Area"
"       10.000 Impervious length"
"       2.000 Impervious slope"
"       0.250 Pervious Manning 'n'"
"       74.000 Pervious SCS Curve No."
"       0.456 Pervious Runoff coefficient"
"       0.100 Pervious Ia/S coefficient"
"       8.924 Pervious Initial abstraction"
"       0.015 Impervious Manning 'n'"
"       98.000 Impervious SCS Curve No."
"       0.849 Impervious Runoff coefficient"
"       0.100 Impervious Ia/S coefficient"
"       0.518 Impervious Initial abstraction"
"           0.019    0.000    0.064    0.082 c.m/sec"
"           Catchment 202      Pervious    Impervious    Total Area "
"           Surface Area      0.022      0.040      0.062    hectare"
"           Time of concentration 6.316      0.954      2.157    minutes"
"           Time to Centroid    213.916    185.767    192.083   minutes"
"           Rainfall depth    102.302    102.302    102.302   mm"
"           Rainfall volume    22.20      41.23      63.43    c.m"
"           Rainfall losses    55.630      15.424      29.496   mm"
"           Runoff depth      46.672      86.878      72.806   mm"
"           Runoff volume      10.13      35.01      45.14    c.m"
"           Runoff coefficient 0.456      0.849      0.712    "
"           Maximum flow       0.005      0.015      0.019    c.m/sec"
" 40      HYDROGRAPH Add Runoff "
"       4 Add Runoff "
"           0.019    0.019    0.064    0.082"
" 51      PIPE DESIGN"
"       0.019 Current peak flow    c.m/sec"
"       0.013 Manning 'n'"
"       0.300 Diameter metre"
"       0.400 Gradient %"
"           Depth of flow        0.116    metre"
"           Velocity            0.769    m/sec"
"           Pipe capacity        0.061    c.m/sec"
"           Critical depth      0.106    metre"
" 53      ROUTE Zero Route"
"       0.00 Zero Route Reach length (metre)"

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"                                         122727-6h100REV.OUT
"          0.019      0.019      0.019      0.082 c.m/sec"
" 40      HYDROGRAPH Combine 2"
"       6 Combine "
"       2 Node #"
"       Runoff to underground storage tank"
"       Maximum flow           0.102   c.m/sec"
"       Hydrograph volume     322.794   c.m"
"           0.019      0.019      0.019      0.102"
" 81      ADD COMMENT=====
" 3 Lines of comment"
" *****"
" * CONTROLLED - UNDERGROUND SWM STORAGE TANK * "
" *****"
" 40      HYDROGRAPH Confluence 2"
"       7 Confluence "
"       2 Node #"
"       Runoff to underground storage tank"
"       Maximum flow           0.102   c.m/sec"
"       Hydrograph volume     322.794   c.m"
"           0.019      0.102      0.019      0.000"
" 54      POND DESIGN"
"       0.102  Current peak flow   c.m/sec"
"       0.001  Target outflow    c.m/sec"
"       322.8  Hydrograph volume   c.m"
"       18. Number of stages"
"       0.000  Minimum water level   metre"
"       3.550  Maximum water level   metre"
"       0.000  Starting water level   metre"
"       0 Keep Design Data: 1 = True; 0 = False"
"           Level Discharge      Volume"
"           0.000      0.000      0.000"
"           0.05000    0.00140    17.000"
"           0.1000    0.00180    33.900"
"           0.1500    0.00220    50.900"
"           0.2500    0.00270    84.900"
"           0.3500    0.00320   118.800"
"           0.4500    0.00360   152.800"
"           0.5500    0.00400   186.700"
"           0.6500    0.00430   220.700"
"           0.7500    0.00460   254.600"
"           0.8000    0.00470   271.600"
"           3.050    0.00910   271.800"
"           3.100    0.00920   272.000"
"           3.150    0.00930   272.200"
"           3.200    0.00940   272.400"
"           3.250    0.00940   272.600"
"           3.300    0.00950   272.800"
"           3.350    0.00960   273.000"
"           Peak outflow        0.005   c.m/sec"
"           Maximum level      0.774   metre"
"           Maximum storage    262.879   c.m"
"           Centroidal lag     14.081   hours"
"           0.019      0.102      0.005      0.000 c.m/sec"
" 40      HYDROGRAPH Next link "
"       5 Next link "
"           0.019      0.005      0.005      0.000"
" 81      ADD COMMENT=====
" 3 Lines of comment"
" *****"
" * AREA 203 - UNCONSTROLLED LAND AREA * "
" *****"
" 33      CATCHMENT 203"
"       1 Triangular SCS"
"       1 Equal length"
"       1 SCS method"
"       203  203- Uncontrolled land"

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" 35.000 % Impervious"
" 0.153 Total Area"
" 10.000 Flow length"
" 2.000 Overland Slope"
" 0.099 Pervious Area"
" 10.000 Pervious length"
" 2.000 Pervious slope"
" 0.054 Impervious Area"
" 10.000 Impervious length"
" 2.000 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 74.000 Pervious SCS Curve No."
" 0.456 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 8.924 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n'"
" 98.000 Impervious SCS Curve No."
" 0.849 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
"      0.041    0.005    0.005    0.000 c.m/sec"
"      Catchment 203      Pervious      Impervious      Total Area   "
"      Surface Area       0.099      0.054      0.153      hectare"
"      Time of concentration 6.316      0.954      3.632      minutes"
"      Time to Centroid     213.916     185.767     199.825     minutes"
"      Rainfall depth      102.302     102.302     102.302     mm"
"      Rainfall volume     101.74      54.78      156.52      c.m"
"      Rainfall losses      55.630     15.424      41.558      mm"
"      Runoff depth        46.672      86.878      60.744      mm"
"      Runoff volume        46.42      46.52      92.94      c.m"
"      Runoff coefficient    0.456      0.849      0.594      "
"      Maximum flow         0.021      0.020      0.041      c.m/sec"
" 81 ADD COMMENT=====
" 3 Lines of comment"
" ****
" * TOTAL FLOW FROM PROPOSED SITE AREA *
" ****
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.041    0.044    0.005    0.000"
" 38 START/RE-START TOTALS 203"
" 3 Runoff Totals on EXIT"
"      Total Catchment area           1.032      hectare"
"      Total Impervious area          0.653      hectare"
"      Total % impervious            63.261"
" 19 EXIT"

```