

TOWN OF MINTO
CLAIR RIDGE ESTATES SUBDIVISION
DEVELOPMENT
(PALMERSTON), ONTARIO

FUNCTIONAL SERVICING &
STORMWATER MANAGEMENT REPORT

JULY 2017



CLAIR RIDGE ESTATES SUBDIVISION DEVELOPMENT

TOWN OF MINTO (PALMERSTON), ONTARIO

FUNCTIONAL SERVICING & STORMWATER MANAGEMENT
REPORT

A6814A

TABLE OF CONTENTS

<u>SECTION</u>	<u>DESCRIPTION</u>	<u>PAGE</u>
1.0	INTRODUCTION	1
2.0	EXISTING CONDITIONS	1
3.0	PROPOSED LAND USE	1
	3.1 General Site Layout	1
	3.2 Grading/Drainage	1
4.0	DESIGN CRITERIA	2
5.0	STORMWATER MANAGEMENT STRATEGY	2
	5.1 Runoff Modelling	3
	5.2 Quantity Control	3
	5.3 Quality Control	4
6.0	SEDIMENT AND EROSION CONTROL	4
7.0	SERVICING	5
	7.1 Municipal Water Services	5
	7.2 Municipal Sanitary Services	5
8.0	CONCLUSIONS	5

LIST OF FIGURES

- 1 Pre-Development Catchment Plan
- 2 Post-Development Catchment Plan

APPENDICES

- A Input Parameters
- B SWM Design Details
- C Modelling Output

DRAWINGS

Draft Plan of Subdivision (Pocket)

General Grading Plan (Pocket)

CLAIR RIDGE ESTATES SUBDIVISION DEVELOPMENT

TOWN OF MINTO (PALMERSTON), ONTARIO

FUNCTIONAL SERVICING & STORMWATER MANAGEMENT REPORT

1.0 INTRODUCTION

The following Functional Servicing Report is prepared in support of a submission for Draft Plan approval of Clair Ridge Estates Subdivision Development in the Town of Minto (Palmerston). This report is intended to demonstrate the functionality of the proposed services including water/sanitary layout and the Stormwater Management (SWM) strategy to mitigate potential impacts of the development on the receiving storm drainage system.

2.0 EXISTING CONDITIONS

The subject site, in the former Town of Palmerston, is located on the east side of Toronto Street and the north side of Grand Trunk Street. The subject property covers approximately 3.286 hectares and is currently zoned for agricultural use.

The overall site slopes from south at Grand Trunk Street to the site boundary east of Toronto Street. The site slopes overland from 1% to 2% and accepts external drainage from the east cropped field. This external area will be directed around the development so as to maintain existing drainage patterns. Figure 1 illustrates existing drainage patterns of the site.

3.0 PROPOSED LAND USE

3.1 General Site Layout

The proposed development consists of 28 detached style lots (2.118ha.), Stormwater Management (SWM) Block (0.263 ha.) and local streets (0.905 ha.). Streets will be an urban standard configuration complete with curb/gutter and storm sewers to collect and convey runoff. The development will be serviced using municipal sewage and water. The proposed subdivision configuration is shown in the plan drawings located in the pocket of this report. The rear yards of an additional three lots fronting Prospect Street (0.114 ha) will be serviced by the subject site's SWM block; refer to Section 5.0 for details.

3.2 Grading/Drainage

Preliminary grading design has been completed to direct as much of the developed site to the SWM block for treatment and peak flow attenuation as possible. Proposed drainage patterns for the site are illustrated on the General Grading Plan located in the pocket of this report.

The street pattern consists of a single looped roadway complete with one entrance. The roads will be sloped such that stormwater directed from the lots onto the street is conveyed to the SWM block located at the northwest corner of the site. Minor events (i.e. up to 5 Year event) will be accommodated by proposed storm sewers, major events up to the 100 Year event will be routed overland through the streets and rear yards swales. All developed road runoff will be directed to the SWM facility.

TOWN OF MINTO

**PROPOSED
CONSTRUCTION OF
CLAIR RIDGE ESTATES
(PALMERSTON)**

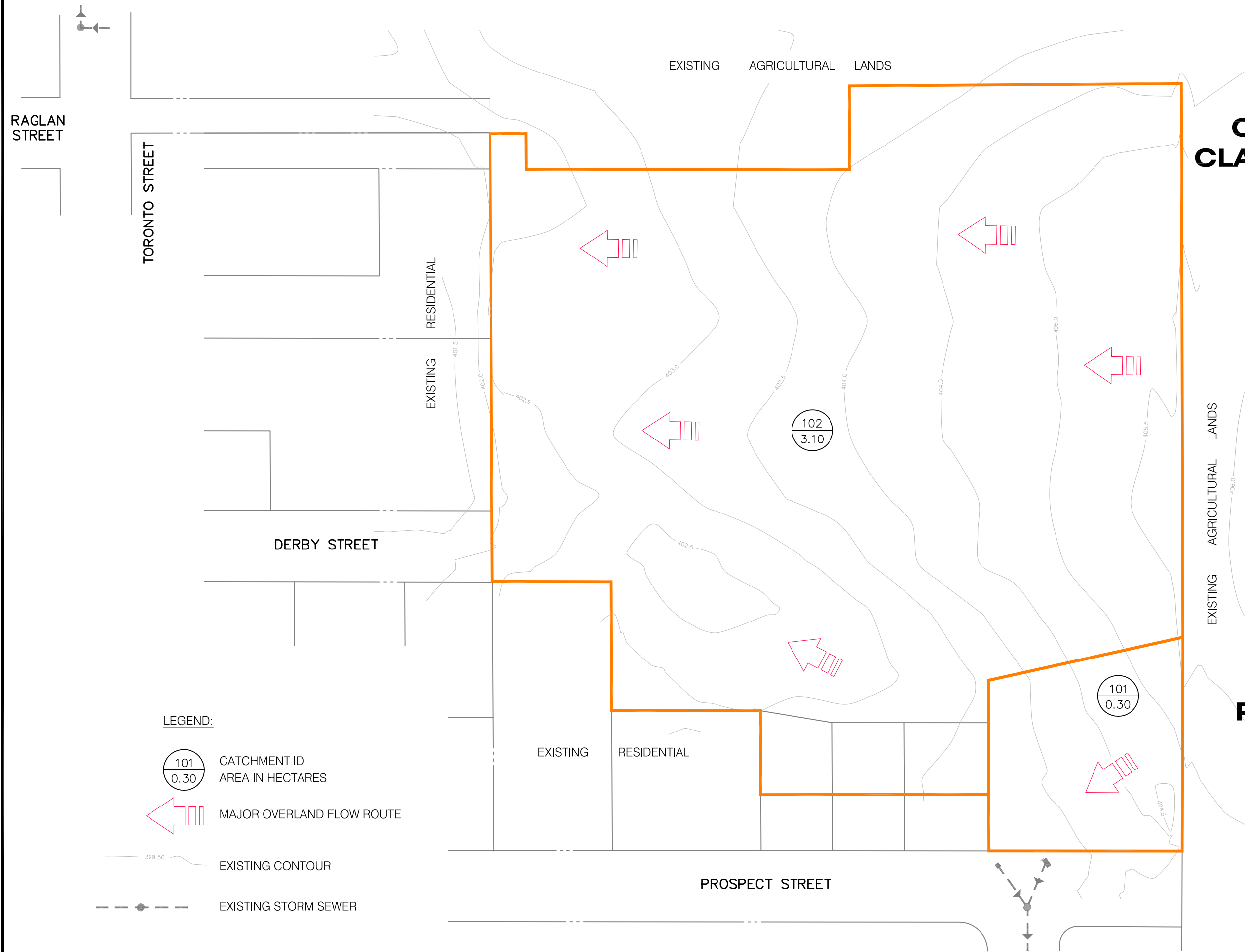


Figure 1

**PRE-DEVELOPMENT
CATCHMENT PLAN**

N.T.S.
MAY 2017
A6814

TOWN OF MINTO

**PROPOSED
CONSTRUCTION OF
CLAIR RIDGE ESTATES
(PALMERSTON)**

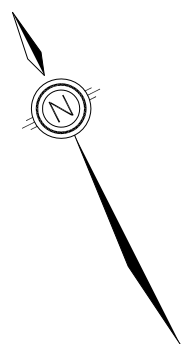
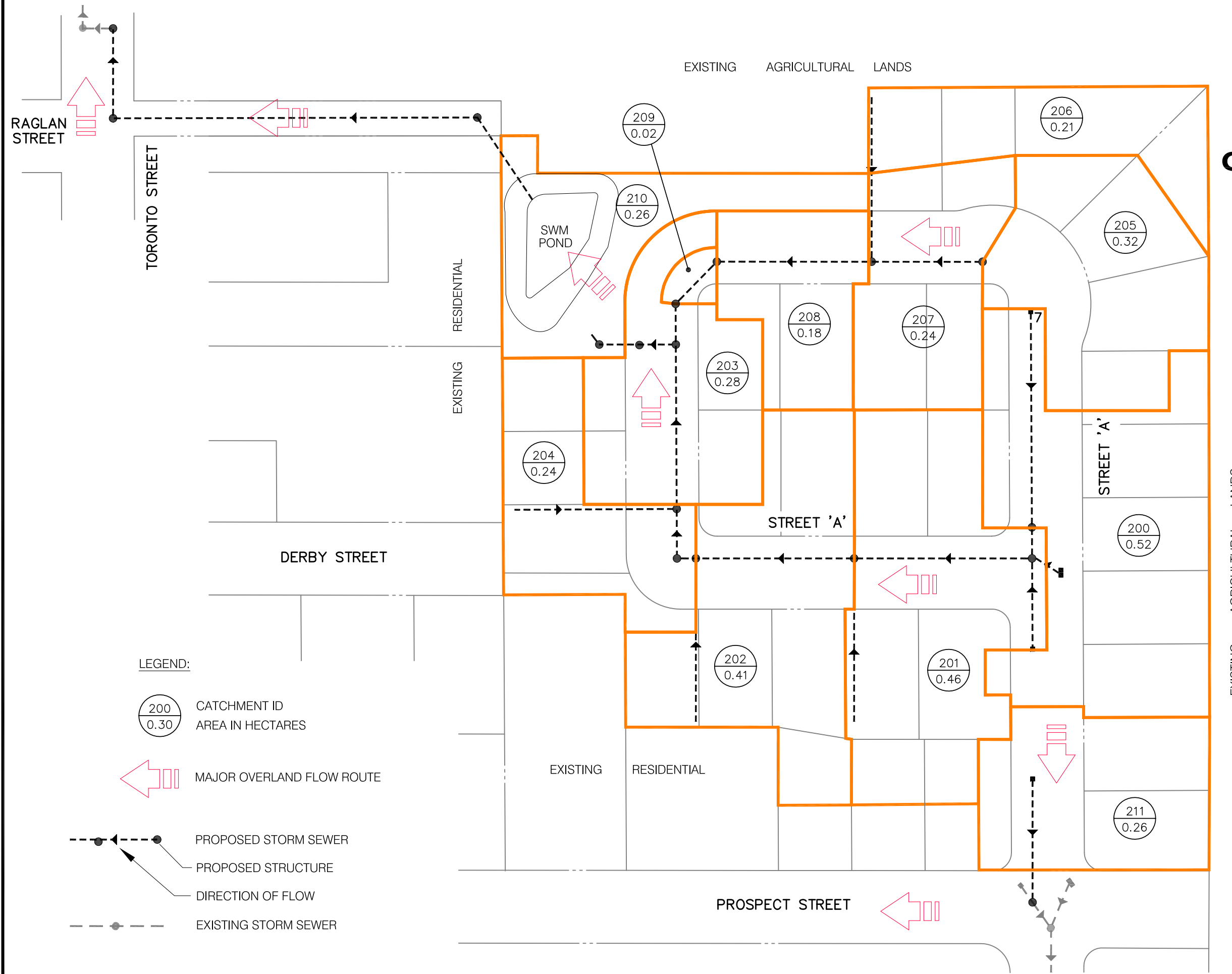


Figure 2

**POST-DEVELOPMENT
CATCHMENT PLAN**

N.T.S.
MAY 2017
A6814



The SWM facility will provide quantity and quality control of site runoff prior to releasing it to the existing storm sewer system located within the Toronto Street right-of-way.

4.0 DESIGN CRITERIA

It is the intention of this development to have no net impact on the downstream storm drainage system, as such the following SWM criteria are proposed:

- Provide Quantity Control such that peak runoff rates are maintained to less than existing levels for storm events from 5 Year to 100 Year return periods.
- Provide Quality Control of site runoff to ensure that sediment and pollutants are removed to the extent feasible prior to release into the existing storm sewer system. Ministry of the Environment “Basic Protection” treatment level will be used for this in the design of this SWM facility.
- Ensure that SWM facility bottom elevation is set above the high water table within the designated SWM Block 29 in order to prevent groundwater intrusion.
- Provide measures during construction which will contain sediment on the site.

5.0 STORMWATER MANAGEMENT STRATEGY

The portion of the development which conveys run-off to the SWM facility is 3.14 hectares in size and includes all catchments with the exception of 211, as indicated on Figure 2. Roads complete with storm sewers and curb/gutter will collect and convey runoff to the SWM block located at the north-western corner of the development.

External drainage to the east will be intercepted by the development’s east rear lots and directed naturally to the north and south so as to maintain existing drainage patterns. As mentioned previous, the rear of three additional lots fronting Prospect Street (House numbers 685 , 695, and 705) will be included as part of the contributing area to the SWM facility. Drainage from these lots will be conveyed via rear yard swales to the storm sewer system.

A summary of the SWM strategy is provided below:

- Site grading will maintain runoff characteristics to the extent possible.
- Roof leaders will be directed to grass areas to promote infiltration and polishing.
- Quantity Control will be provided using an “end-of pipe” dry pond facility located in a Block 29 designated specifically for SWM purposes. This facility will be designed to provide “Post-to-Pre” hydrograph attenuation for storm events from 5 Year to 100 Year return periods.
- Quality Control requirement is assumed to be “Basic” Protection given that the receiver is an existing storm sewer system. Based on this, we propose to provide a SWM facility with a Dry Pond configuration, this facility will be incorporated into the Quantity Control facility. It should be noted that providing a Wet Pond or Wetland configuration is not recommended for this development as the contributing area is likely too small to support/maintain a permanent pool.

- Provide sediment and erosion controls which will contain sediment on site during construction.

The proposed SWM strategy will be implemented in conformance with the Ministry of Environment and Climate Change and the Maitland Valley Conservation Authority's SWM Guidelines.

5.1 Runoff Modelling

Preliminary design of the SWM facility is necessary as part of the Draft Plan submission to confirm that the size of the proposed SWM block is sufficient to accommodate the required SWM facilities. The MIDUSS computer model was used to generate runoff flows and assist in hydraulic design of sewers, channels and SWM facilities.

A pre-development model was prepared to establish original runoff flows from the site. This model reflects the land use prior to development.

A post development model was prepared to establish runoff flows for the proposed development. This model reflects the post development land use and grading, and includes provisions for the proposed Dry Pond.

The post development model has been discretized into smaller catchments to allow for detailed design of sewers, overland flow routes and the SWM facility. The difference in overall flows generated from the detailed model is shown in Table 1, below.

Appendix A provides rainfall data and catchment characteristic parameters. Hydrologic model output has been included in Appendix C.

Rainfall events were generated using rainfall data from the Mount Forest Weather Station and the 3.0 hour Chicago rainfall distribution.

5.2 Quantity Control

As discussed earlier, the increase in peak flows resulting from this development are expected to be significant due to the increase in imperviousness. However, as indicated by the modelling, the proposed SWM facility will provide sufficient storage such that peak flows from the 100 Year event can be attenuated to existing levels. In addition to controlling major events, the outlet structure will be configured such that infrequent and intermediate runoff events can also be attenuated to existing levels. The facility configuration is as follows:

- Dimensions at 100 Year level are irregular, approximately 38 m x 45 m.
- Maximum depth of 1.3 m.
- Three stage outlet utilizing an orifice control, CSP pipe and an overflow weir.
- Maximum Storage is approximately 963 m³.

The General Grading Plan provides a layout of the proposed SWM facility within Block 29.

Results of the hydrologic modelling are summarized in Table 1. This demonstrates that the proposed facility can control peak flow rates to levels below existing, thereby, mitigating any potential impacts on the existing downstream storm system.

Table 1: Modelling Summary

DESCRIPTION	RUNOFF (m ³ /s)				
	5 YEAR	10 YEAR	25 YEAR	50 YEAR	100 YEAR
Site Runoff Peak: Pre-Development	0.062	0.082	0.136	0.177	0.216
Site Runoff Peak: Post Development	0.032	0.036	0.068	0.123	0.119
SWM Facility WSEL (m)	402.152	402.191	402.245	402.319	402.364
SWM Facility Storage Volume Utilized (m ³)	563.80	598.90	649.10	720.80	765.5

During major storm events exceeding the 100 year storm, flows will overtop the pond at an elevation of 402.45 metres via a 2.0 metre wide weir structure and conveyed overland to Toronto Street roadway via 0.30 metre deep ditch. The ditches capacity exceeds the 100 year storm event and ditch capacity calculations are found in Appendix B.

5.3 Quality Control

As indicated, Basic Level (as defined by the MOECC Guidelines) water quality treatment of storm runoff from the proposed development will be provided by a continuous flow Dry Pond SWM facility.

Although, other facility configurations (i.e. artificial wetland/wetpond) could provide similar or better treatment, the small size of the contributing area may not be sufficient to maintain the permanent pool of such a facility.

Based on the total contributing area of 3.40 ha and imperviousness of 41%, a storage volume requirement of 108 m³/ha is applicable which equates to 367 m³ of required storage volume. This storage requirement will be accommodated within the Quantity Control facility and the outlet structure configured to provide the minimum desired detention time based on the use of the minimum 75 millimetre orifice. For pond maintenance purposes, a forebay will be constructed just upstream of the pond inlet in order to remove larger sediment before entering the pond thus, lessening the impact on the pond facility and control structure. SWM design details are contained in Appendix B.

6.0 SEDIMENT AND EROSION CONTROL

Prior to stripping topsoil from the site, silt fence will be erected around the entire perimeter of the site to contain sediment laden runoff on-site. Following rough grading of the site and construction of the storm sewer system, additional controls will be installed to ensure that sediment is contained and erosion minimized. Controls will include the following:

- Cut-off swales
- Filter berms
- Silt fencing
- Straw bale checks
- Sedimentation basin

A detailed Sediment and Erosion Control Drawing/Design will be completed as part of detailed design once grading details for the development have been finalized.

It is intended to utilize the proposed SWM facility as a sediment basin until the site has been stabilized.

Controls will be monitored regularly by the resident inspector and maintained, or modified, as required.

7.0 SERVICING

At this time, 28 lots have been allocated to this development which is expected to generate 5,180 l/d. Therefore, a review of water and sewage servicing options is required as part of the provincial policy statement. Servicing options considered for this development will include extension of municipal services to the proposed area. All roads and services will meet the municipal standards criteria set out by the Town of Minto.

7.1 Municipal Water Services

The water services for the proposed development will be connected and looped to the existing 150 mm diameter watermain located at the intersection of Prospect Street and Street A and the Derby Street right-of-way and Toronto Street intersection. Based on a Reserve Capacity Calculation for Water Supply, determined by the Town of Minto, there is currently approximately 45,695 l/d available within Palmerston. Therefore, there is sufficient water capacity for the addition of the proposed development.

7.2 Municipal Sanitary Services

The sewer was configured through the proposed development so as to align with the proposed road configuration. Similar to the watermain extensions, sanitary services will connect at the intersection of Prospect Street and Street A and the Derby Street right-of-way and Toronto Street intersection. Based on a Reserve Capacity Calculation for Water Supply, determined by the Town of Minto, there is currently approximately 45,695 l/d available within Palmerston. Therefore, there is sufficient sewage treatment capacity for the addition of the proposed development.

8.0 CONCLUSIONS

Based on the information contained in this report, we conclude the following:

- Proposed quality treatment measures will provide adequate treatment of runoff from the development, thereby, mitigating any potential negative impacts to the existing downstream sewer and drainage system.
- Preliminary design indicates that the SWM facility footprint can be accommodated within Block 29.
- Erosion will be minimized and sediment contained on site through the installation of controls as outlined within this report.
- There is adequate Sanitary and Water Reserve Capacities to accommodate the proposed development.

TRITON ENGINEERING SERVICES LIMITED

A handwritten signature in black ink, appearing to read "Chris Clark".

Chris Clark, M.A.Sc, P.Eng.

Appendix A

Input Parameters

Hydrologic Modelling Parameters			
Catchment I.D.	Area	% Imp.	SCS CN
Pre - Development Conditions			
101	3.10	0	78
102	0.30	0	78
Post Development Conditions			
200	0.52	43	78
201	0.46	48	78
202	0.41	42	78
203	0.28	52	78
204	0.24	30	78
205	0.32	39	78
206	0.21	5	78
207	0.24	51	78
208	0.18	45	78
209	0.02	80	78
210	0.26	38	78
211	0.26	40	78

Design Storm Parameters				
Design Storm	a	b	c	Duration (hrs)
5 - Year	955.420	7.820	0.807	3
10 - Year	1122.53	9.189	0.817	3
25 - Year	1387.380	9.697	0.820	3
50 - Year	1644.39	11.085	0.829	3
100 - Year	1720.730	10.674	0.822	3

Appendix B

SWM Design Details

Clair Ridge Estates Subdivision

SWM Facility Design Calculations

Dry Pond SWM Facility Forebay Design

NOTE: Orange numbers can be adjusted. All other numbers update automatically

OUTFLOW DESIGN

Control Flow Rate @ (m) 1.2 Flow = 0.0132 m³/s

DESIGN

To Solve	Distance	L:W Ratio	Q _p (m ³ /s)	V _s
Distance	9.38083	2.00	0.0132	0.0003
Ratio	9.3808	2.00	0.0132	0.0003
Flow Rate (Q _p)	14.154	4.55	0.013209	0.0003

RESULTS:

Forebay Length	9.3808
Forebay Width	4.6904

CHECKS

Dist	Inlet Flow Rate (Q) (m/s)	Depth of Forebay	Desired Velocity in Fore
14.1538	1.38	1.56	0.5

Deep Zone Bottom Width	Dist
1.77	14.1538

Clair Ridge Estates Subdivision

SWM Facility Design Calculations

Dry Pond SWM Facility Stage-Storage-Discharge Relationship

Rating Curve			Volume Estimation				Drawdown	
Elevation (m)	Discharge (m³/s)	Act. Storage (m³)	Elevation (m)	Depth (1) (m)	Volume (m³)	Increment	Accumulated hours	
401.25	0.0000	0.00	401.25	0.000	0	0.00	0	0
401.35	0.0037	27.30	401.35	0.100	27	27.30	4.08	4.084
401.45	0.0053	76.40	401.45	0.200	49	76.40	3.04	7.127
401.55	0.0064	130.20	401.55	0.300	54	130.20	2.56	9.685
401.65	0.0074	188.90	401.65	0.400	59	188.90	2.35	12.038
401.75	0.0083	252.70	401.75	0.500	64	252.70	2.25	14.292
401.85	0.0091	321.70	401.85	0.600	69	321.70	2.20	16.495
401.95	0.0098	396.10	401.95	0.700	74	396.10	2.18	18.679
402.05	0.0105	476.10	402.05	0.800	80	476.10	2.19	20.866
402.15	0.0111	561.70	402.15	0.900	86	561.70	2.20	23.063
402.25	0.0650	653.20	402.25	1.000	92	653.20	0.67	23.731
402.35	0.1371	750.70	402.35	1.100	98	750.70	0.27	23.999
402.45	0.1433	854.30	402.45	1.200	104	854.30	0.21	24.204
402.55	0.4554	963.00	402.55	1.300	109	963.00	0.10	24.305

Calculation of Overflow Weir			Pipe and DICB Outlet Flow						Parameters	
Elevation (m)	Weir (m³/s)	Total Weir FLOW (m³/s)	Elevation (m)	Orifice (m³/s)	DICB (m³/s)	Pipe (m³/s)	Total (m³/s)			
401.25	0.000	0.000	401.25	0.0000	0.000	0.0000	0.0000	Bottom Pond	401.250	
401.35	0.000	0.000	401.35	0.0037	0.000	0.0077	0.0037	Orifice Elev (m)	401.250	
401.45	0.000	0.000	401.45	0.0053	0.000	0.0282	0.0053	Orifice dia (mm)	75.000	
401.55	0.000	0.000	401.55	0.0064	0.000	0.0579	0.0064	Orifice Coef	0.600	
401.65	0.000	0.000	401.65	0.0074	0.000	0.0857	0.0074			
401.75	0.000	0.000	401.75	0.0083	0.000	0.0933	0.0083	Pipe Invert Elev (m)	401.250	
401.85	0.000	0.000	401.85	0.0091	0.000	0.1014	0.0091	Pipe dia. (mm)	300.000	
401.95	0.000	0.000	401.95	0.0098	0.000	0.1093	0.0098			
402.05	0.000	0.000	402.05	0.0105	0.000	0.1167	0.0105	DICB Top Elev	402.350	
402.15	0.000	0.000	402.15	0.0111	0.000	0.1238	0.0111	DICB Invert Elev (6:1)	402.200	
402.25	0.000	0.000	402.25	0.0117	0.053	0.1306	0.0650	Weir Coeff.	0.601	
402.35	0.000	0.000	402.35	0.0123	0.1597	0.1371	0.1371	Weir Width (m)	0.600	
402.45	0.000	0.000	402.45	0.0129	0.2662	0.1433	0.1433			
402.55	0.306	0.306	402.55	0.0134	0.373	0.1493	0.4554	Overflow Weir Elev	402.450	
								Weir Coeff.	1.670	
								Weir Width (m)	2.000	
								Weir Side Slope (x:1)	50.000	
								* CONTROL STRUCTURE		

pipe rating curve from CVM

HW Elev. Discharge (m³/s)

401.25	0
401.35	0.0077
401.45	0.0282
401.55	0.0579
401.65	0.0857
401.75	0.0933
401.85	0.1014
401.95	0.1093
402.05	0.1167
402.15	0.1238
402.25	0.1306
402.35	0.1371
402.45	0.1433
402.55	0.1493

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 " MI DUSS version Version 2.07 rev. 385"
 " MI DUSS created August-08-05"
 " 10 Units used: ie METRIC"
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 " A6814A - Sincular Subdivision\Design\Storm\SWMMI DUSS JULY 2017"
 " Output filename: A6814A_Pond Outet Ditch.out"
 " Licensee name: CPC"
 " Company Triton Engineering Services Ltd."
 " Date & Time last used: 20/07/2017 at 5:55:16 PM"
 " 52 CHANNEL DESIGN"
 " 0.230 User defined steady flow c.m/sec"
 " 0.040 Manning 'n'
 " 0. Cross-section type: 0=trapezoidal ; 1=general "
 " 0.000 Basewidth metre"
 " 3.000 Left bank slope"
 " 3.000 Right bank slope"
 " 0.300 Channel depth metre"
 " 1.600 Gradient %"
 " Depth of flow 0.299 metre"
 " Velocity 0.859 m/sec"
 " Channel capacity 0.233 c.m/sec"
 " Critical depth 0.260 metre"

Appendix C

Modelling Output

A6814A_5yr_Pre_v2.out

```

" MI DUSS Output ----->" Version 2.07 rev. 385"
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" Licensee name: CPC"
" Company Tri ton Engineering Services Ltd."
" Date & Time last used: 11/07/2017 at 2:27:51 PM"

" 31 TIME PARAMETERS"
" 5.000 Time Step"
" 180.000 Max. Storm length"
" 1500.000 Max. Hydrograph"
" 32 STORM Chicago storm"
" 1 Chicago storm"
" 955.420 Coefficient A"
" 7.820 Constant B"
" 0.807 Exponent C"
" 0.400 Fraction R"
" 180.000 Duration"
" 1.000 Time step multiplier"
" Maximum intensity 121.935 mm/hr"
" Total depth 41.919 mm"
" 6 005hyd Hydrograph extension used in this file"
" 33 CATCHMENT 101"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 101 No description"
" 0.000 % Impervious"
" 0.300 Total Area"
" 45.000 Flow length"
" 1.200 Overland Slope"
" 0.300 Pervious Area"
" 45.000 Pervious length"
" 1.200 Pervious slope"
" 0.000 Impervious Area"
" 45.000 Impervious length"
" 1.200 Impervious slope"
" 0.250 Pervious Manning 'n' "
" 78.000 Pervious SCS Curve No."
" 0.271 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 7.164 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n' "
" 98.000 Impervious SCS Curve No."
" 0.878 Impervious Runoff coefficient"
" 0.100 Impervious Ia/S coefficient"
" 0.518 Impervious Initial abstraction"
" 0.008 0.000 0.000 0.000 c.m/sec"
" Catchment 101 Pervious Impervious Total Area "
" Surface Area 0.300 0.000 0.300 hectare"
" Time of concentration 29.229 3.118 29.229 minutes"
" Time to Centroid 137.510 92.193 137.510 minutes"
" Rainfall depth 41.919 41.919 41.919 mm"
" Rainfall volume 125.76 0.00 125.76 c.m"
" Rainfall losses 30.571 5.733 30.571 mm"
" Runoff depth 11.347 36.185 11.347 mm"
" Runoff volume 34.04 0.00 34.04 c.m"
" Runoff coefficient 0.271 0.878 0.271 "
" Maximum flow 0.008 0.000 0.008 c.m/sec"

" 40 HYDROGRAPH Add Runoff "

```

A6814A_5yr_Pre_v2.out

```

"      4   Add Runoff   "
"          0. 008     0. 008     0. 000     0. 000"
" 33   CATCHMENT 102"
"      1 Tri angular SCS"
"      1 Equal Length"
"      1 SCS method"
"      102 No description"
"      0. 000 % Impervious"
"      3. 100 Total Area"
"      90. 000 Flow Length"
"      1. 200 Overland Slope"
"      3. 100 Pervious Area"
"      90. 000 Pervious Length"
"      1. 200 Pervious slope"
"      0. 000 Impervious Area"
"      90. 000 Impervious Length"
"      1. 200 Impervious slope"
"      0. 250 Pervious Manning 'n'"
"      78. 000 Pervious SCS Curve No."
"      0. 271 Pervious Runoff coefficient"
"      0. 100 Pervious La/S coefficient"
"      7. 164 Pervious Initial abstraction"
"      0. 015 Impervious Manning 'n'"
"      98. 000 Impervious SCS Curve No."
"      0. 878 Impervious Runoff coefficient"
"      0. 100 Impervious La/S coefficient"
"      0. 518 Impervious Initial abstraction
"          0. 062     0. 008     0. 000     0. 000 c. m/sec"
"      Catchment 102           Pervious    Impervious  Total Area   "
"      Surface Area           3. 100     0. 000     3. 100     hectare"
"      Time of concentration 44. 303     4. 726     44. 303     minutes"
"      Time to Centroid       156. 604    94. 585    156. 604     minutes"
"      Rainfall depth        41. 919     41. 919    41. 919     mm"
"      Rainfall volume       1299. 47    0. 00      1299. 47    c. m"
"      Rainfall losses        30. 572     5. 436     30. 572     mm"
"      Runoff depth          11. 346     36. 483    11. 346     mm"
"      Runoff volume          351. 74    0. 00      351. 74    c. m"
"      Runoff coefficient     0. 271     0. 878    0. 271      "
"      Maximum flow           0. 062     0. 000     0. 062     c. m/sec"

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A6814A_10yr_Pre_v2.out

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" Company Tri ton Engineering Services Ltd."
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" 31 TIME PARAMETERS"
" 5.000 Time Step"
" 180.000 Max. Storm length"
" 1500.000 Max. Hydrograph"
" 32 STORM Chicago storm"
" 1 Chicago storm"
" 1122.530 Coefficient A"
" 9.189 Constant B"
" 0.817 Exponent C"
" 0.400 Fraction R"
" 180.000 Duration"
" 1.000 Time step multiplier"
" Maximum intensity 128.408 mm/hr"
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" 6 010hyd Hydrograph extension used in this file"
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" 1 Equal length"
" 1 SCS method"
" 101 No description"
" 0.000 % Impervious"
" 0.300 Total Area"
" 45.000 Flow length"
" 1.200 Overland Slope"
" 0.300 Pervious Area"
" 45.000 Pervious length"
" 1.200 Pervious slope"
" 0.000 Impervious Area"
" 45.000 Impervious length"
" 1.200 Impervious slope"
" 0.250 Pervious Manning 'n' "
" 78.000 Pervious SCS Curve No."
" 0.299 Pervious Runoff coefficient"
" 0.100 Pervious Ia/S coefficient"
" 7.164 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"
" 0.011 0.000 0.000 0.000 c.m/sec"
" Catchment 101 Pervious Impervious Total Area "
" Surface Area 0.300 0.000 0.300 hectare"
" Time of concentration 27.199 3.043 27.199 minutes"
" Time to centroid 134.058 91.764 134.058 minutes"
" Rainfall depth 46.364 46.364 46.364 mm"
" Rainfall volume 139.09 0.00 139.09 c.m"
" Rainfall losses 32.506 5.878 32.506 mm"
" Runoff depth 13.858 40.486 13.858 mm"
" Runoff volume 41.58 0.00 41.58 c.m"
" Runoff coefficient 0.299 0.888 0.299 "
" Maximum flow 0.011 0.000 0.011 c.m/sec"

" 40 HYDROGRAPH Add Runoff "

```

A6814A_10yr_Pre_v2.out

```

"      4   Add Runoff   "      0. 011      0. 011      0. 000      0. 000"
" 33   CATCHMENT 102"
"      1   Tri angular SCS"
"      1   Equal Length"
"      1   SCS method"
"      102  No description"
"     0. 000  % Impervious"
"     3. 100  Total Area"
"    90. 000  Flow Length"
"     1. 200  Overland Slope"
"     3. 100  Pervious Area"
"    90. 000  Pervious Length"
"     1. 200  Pervious slope"
"     0. 000  Impervious Area"
"    90. 000  Impervious Length"
"     1. 200  Impervious slope"
"     0. 250  Pervious Manning 'n'"
"    78. 000  Pervious SCS Curve No."
"     0. 299  Pervious Runoff coefficient"
"     0. 100  Pervious La/S coefficient"
"     7. 164  Pervious Initial abstraction"
"     0. 015  Impervious Manning 'n'"
"    98. 000  Impervious SCS Curve No."
"     0. 888  Impervious Runoff coefficient"
"     0. 100  Impervious La/S coefficient"
"     0. 518  Impervious Initial abstraction
"           0. 082      0. 011      0. 000      0. 000 c. m/sec"
"      Catchment 102      Pervious      Impervious      Total Area   "
"      Surface Area       3. 100      0. 000      3. 100      hectare"
"      Time of concentration 41. 226      4. 613      41. 226      minutes"
"      Time to Centroid      151. 750     94. 049     151. 750      minutes"
"      Rainfall depth        46. 364     46. 364     46. 364      mm"
"      Rainfall volume       1437. 29      0. 00      1437. 30      c. m"
"      Rainfall losses        32. 509      5. 523      32. 509      mm"
"      Runoff depth          13. 856     40. 841     13. 856      mm"
"      Runoff volume          429. 52      0. 00      429. 53      c. m"
"      Runoff coefficient      0. 299      0. 888      0. 299      "
"      Maximum flow          0. 082      0. 000      0. 082      c. m/sec"

```

A6814A_Pre_25yr_v2.out

```

" MI DUSS Output ----->" Version 2.07 rev. 385"
" MI DUSS version August-08-05"
" MI DUSS created ie METRIC"
" 10 Units used:
" Job folder: O:\Private Development\
" A6814A - Sincular Subdivision\Design\Storm\SWM\MI DUSS FEB 2016"
" Output filename: A6814A_Pre_25yr_v2.out"
" Licensee name: CPC"
" Company Tri ton Engineering Services Ltd."
" Date & Time last used: 11/07/2017 at 2:36:54 PM"

" 31 TIME PARAMETERS"
"      5.000 Time Step"
"     180.000 Max. Storm length"
"    1500.000 Max. Hydrograph"
" 32      STORM Chicago storm"
"         1 Chicago storm"
"     1387.380 Coefficient A"
"      9.697 Constant B"
"      0.820 Exponent C"
"      0.400 Fraction R"
"     180.000 Duration"
"      1.000 Time step multiplier"
"      Maximum intensity          153.133 mm/hr"
"      Total depth                56.404 mm"
" 6 025hyd Hydrograph extension used in this file"
" 33 CATCHMENT 101"
"      1 Triangular SCS"
"      1 Equal length"
"      1 SCS method"
"      101 No description"
"      0.000 % Impervious"
"      0.300 Total Area"
"     45.000 Flow length"
"      1.200 Overland Slope"
"      0.300 Pervious Area"
"     45.000 Pervious length"
"      1.200 Pervious slope"
"      0.000 Impervious Area"
"     45.000 Impervious length"
"      1.200 Impervious slope"
"      0.250 Pervious Manning 'n' "
"     78.000 Pervious SCS Curve No."
"      0.356 Pervious Runoff coefficient"
"      0.100 Pervious Ia/S coefficient"
"      7.164 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"
"          0.017 0.000 0.000 0.000 c.m/sec"
"      Catchment 101 Pervious Impervious Total Area"
"      Surface Area   0.300 0.000 0.300 hectare"
"      Time of concentration 23.201 2.821 23.201 minutes"
"      Time to centroid 128.189 90.930 128.189 minutes"
"      Rainfall depth 56.404 56.404 56.404 mm"
"      Rainfall volume 169.21 0.00 169.21 c.m"
"      Rainfall losses 36.361 6.283 36.361 mm"
"      Runoff depth   20.042 50.120 20.042 mm"
"      Runoff volume   60.13 0.00 60.13 c.m"
"      Runoff coefficient 0.356 0.907 0.356 "
"      Maximum flow    0.017 0.000 0.017 c.m/sec"

" 40 HYDROGRAPH Add Runoff "

```

A6814A_Pre_25yr_v2.out

```

"      4   Add Runoff   "      0. 017      0. 017      0. 000      0. 000"
" 33   CATCHMENT 102"
"      1   Tri angular SCS"
"      1   Equal Length"
"      1   SCS method"
"      102  No description"
"      0. 000  % Impervious"
"      3. 100  Total Area"
"      90. 000  Flow Length"
"      1. 200  Overland Slope"
"      3. 100  Pervious Area"
"      90. 000  Pervious Length"
"      1. 200  Pervious slope"
"      0. 000  Impervious Area"
"      90. 000  Impervious Length"
"      1. 200  Impervious slope"
"      0. 250  Pervious Manning 'n'"
"      78. 000  Pervious SCS Curve No."
"      0. 356  Pervious Runoff coefficient"
"      0. 100  Pervious La/S coefficient"
"      7. 164  Pervious Initial abstraction"
"      0. 015  Impervious Manning 'n'"
"      98. 000  Impervious SCS Curve No."
"      0. 907  Impervious Runoff coefficient"
"      0. 100  Impervious La/S coefficient"
"      0. 518  Impervious Initial abstraction
"          0. 136      0. 017      0. 000      0. 000  c. m/sec"
"      Catchment 102      Pervious      Impervious      Total Area  "
"      Surface Area      3. 100      0. 000      3. 100      hectare"
"      Time of concentration      35. 166      4. 276      35. 166      minutes"
"      Time to Centroid      143. 517      93. 072      143. 517      minutes"
"      Rainfall depth      56. 404      56. 404      56. 404      mm"
"      Rainfall volume      1748. 51      0. 00      1748. 51      c. m"
"      Rainfall losses      36. 358      5. 773      36. 358      mm"
"      Runoff depth      20. 045      50. 631      20. 045      mm"
"      Runoff volume      621. 40      0. 00      621. 40      c. m"
"      Runoff coefficient      0. 356      0. 907      0. 356      "
"      Maximum flow      0. 136      0. 000      0. 136      c. m/sec"

```

A6814A_50yr_Pre_v2.out

```

" MI DUSS Output ----->" Version 2.07 rev. 385"
" MI DUSS version August-08-05"
" MI DUSS created ie METRIC"
" 10 Units used:
" Job folder: O:\Private Development\
" A6814A - Sincular Subdivision\Design\Storm\SWMM\MI DUSS FEB 2016"
" Output filename: A6814A_50yr_Pre_v2.out"
" Licensee name: CPC"
" Company Tri ton Engineering Services Ltd."
" Date & Time last used: 11/07/2017 at 2:49:39 PM"

" 31 TIME PARAMETERS"
"      5.000 Time Step"
"     180.000 Max. Storm length"
"    1500.000 Max. Hydrograph"
" 32      STORM Chicago storm"
"         1 Chicago storm"
"     1644.390 Coefficient A"
"     11.085 Constant B"
"     0.829 Exponent C"
"     0.400 Fraction R"
"    180.000 Duration"
"     1.000 Time step multiplier"
"       Maximum intensity          164.255 mm/hr"
"       Total depth                63.286 mm"
" 6 050hyd Hydrograph extension used in this file"
" 33 CATCHMENT 101"
"     1 Triangular SCS"
"     1 Equal length"
"     1 SCS method"
"     101 No description"
"     0.000 % Impervious"
"     0.300 Total Area"
"    45.000 Flow length"
"     1.200 Overland Slope"
"     0.300 Pervious Area"
"    45.000 Pervious length"
"     1.200 Pervious slope"
"     0.000 Impervious Area"
"    45.000 Impervious length"
"     1.200 Impervious slope"
"     0.250 Pervious Manning 'n' "
"    78.000 Pervious SCS Curve No."
"     0.390 Pervious Runoff coefficient"
"     0.100 Pervious Ia/S coefficient"
"     7.164 Pervious Initial abstraction"
"     0.015 Impervious Manning 'n' "
"    98.000 Impervious SCS Curve No."
"     0.916 Impervious Runoff coefficient"
"     0.100 Impervious Ia/S coefficient"
"     0.518 Impervious Initial abstraction"
"           0.023 0.000 0.000 0.000 c.m/sec"
"       Catchment 101 Pervious Impervious Total Area"
"       Surface Area   0.300 0.000 0.300 hectare"
"       Time of concentration 21.565 2.736 21.564 minutes"
"       Time to centroid 125.357 90.516 125.357 minutes"
"       Rainfall depth   63.286 63.286 63.286 mm"
"       Rainfall volume 189.86 0.00 189.86 c.m"
"       Rainfall losses   38.651 6.499 38.651 mm"
"       Runoff depth    24.635 56.787 24.635 mm"
"       Runoff volume   73.90 0.00 73.90 c.m"
"       Runoff coefficient 0.390 0.916 0.390 "
"       Maximum flow    0.023 0.000 0.023 c.m/sec"

" 40 HYDROGRAPH Add Runoff "

```

A6814A_50yr_Pre_v2.out

```

"      4   Add Runoff "
"          0. 023      0. 023      0. 000      0. 000"
" 33   CATCHMENT 102"
"      1   Tri angular SCS"
"      1   Equal Length"
"      1   SCS method"
"      102  No description"
"      0. 000  % Impervious"
"      3. 100  Total Area"
"      90. 000  Flow Length"
"      1. 200  Overland Slope"
"      3. 100  Pervious Area"
"      90. 000  Pervious Length"
"      1. 200  Pervious slope"
"      0. 000  Impervious Area"
"      90. 000  Impervious Length"
"      1. 200  Impervious slope"
"      0. 250  Pervious Manning 'n'"
"      78. 000  Pervious SCS Curve No."
"      0. 390  Pervious Runoff coefficient"
"      0. 100  Pervious La/S coefficient"
"      7. 164  Pervious Initial abstraction"
"      0. 015  Impervious Manning 'n'"
"      98. 000  Impervious SCS Curve No."
"      0. 916  Impervious Runoff coefficient"
"      0. 100  Impervious La/S coefficient"
"      0. 518  Impervious Initial abstraction"
"          0. 177      0. 023      0. 000      0. 000  c. m/sec"
"      Catchment 102      Pervious      Impervious      Total Area  "
"      Surface Area      3. 100      0. 000      3. 100      hectare"
"      Time of concentration      32. 686      4. 147      32. 686      minutes"
"      Time to Centroid      139. 551      92. 552      139. 551      minutes"
"      Rainfall depth      63. 286      63. 286      63. 286      mm"
"      Rainfall volume      1961. 85      0. 00      1961. 85      c. m"
"      Rainfall losses      38. 645      5. 921      38. 645      mm"
"      Runoff depth      24. 641      57. 365      24. 641      mm"
"      Runoff volume      763. 86      0. 00      763. 86      c. m"
"      Runoff coefficient      0. 390      0. 916      0. 390      "
"      Maximum flow      0. 177      0. 000      0. 177      c. m/sec"

```

A6814A_Pre_100yr_v2.out

```

" MI DUSS Output ----->" Version 2.07 rev. 385"
" MI DUSS version August-08-05"
" MI DUSS created ie METRIC"
" 10 Units used:
" Job fol der: O:\Private Development\
" A6814A - Sincular Subdivision\Design\Storm\SWMM\MI DUSS FEB 2016"
" Output filename: A6814A_Pre_100yr_v2.out"
" Licensee name: CPC"
" Company Tri ton Engineering Services Ltd."
" Date & Time last used: 11/07/2017 at 2:54:28 PM"
" 31 TIME PARAMETERS"
" 5.000 Time Step"
" 180.000 Max. Storm length"
" 1500.000 Max. Hydrograph"
" 32 STORM Chicago storm"
" 1 Chicago storm"
" 1780.100 Coefficient A"
" 11.090 Constant B"
" 0.828 Exponent C"
" 0.400 Fraction R"
" 180.000 Duration"
" 1.000 Time step multiplier"
" Maximum intensity 178.409 mm/hr"
" Total depth 68.976 mm"
" 6 100hyd Hydrograph extension used in this file"
" 33 CATCHMENT 101"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 101 No description"
" 0.000 % Impervious"
" 0.300 Total Area"
" 45.000 Flow length"
" 1.200 Overland Slope"
" 0.300 Pervious Area"
" 45.000 Pervious length"
" 1.200 Pervious slope"
" 0.000 Impervious Area"
" 45.000 Impervious length"
" 1.200 Impervious slope"
" 0.250 Pervious Manning 'n' "
" 78.000 Pervious SCS Curve No."
" 0.415 Pervious Runoff coefficient"
" 0.100 Pervious La/S coefficient"
" 7.164 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n' "
" 98.000 Impervious SCS Curve No."
" 0.923 Impervious Runoff coefficient"
" 0.100 Impervious La/S coefficient"
" 0.518 Impervious Initial abstraction"
" 0.028 0.000 0.000 0.000 c.m/sec"
" Catchment 101 Pervious Impervious Total Area "
" Surface Area 0.300 0.000 0.300 hectare"
" Time of concentration 20.217 2.643 20.217 minutes"
" Time to centroid 123.325 90.197 123.325 minutes"
" Rainfall depth 68.976 68.976 68.976 mm"
" Rainfall volume 206.93 0.00 206.93 c.m"
" Rainfall losses 40.371 6.635 40.371 mm"
" Runoff depth 28.605 62.342 28.605 mm"
" Runoff volume 85.82 0.00 85.82 c.m"
" Runoff coefficient 0.415 0.923 0.415 "
" Maximum flow 0.028 0.000 0.028 c.m/sec"
" 40 HYDROGRAPH Add Runoff "

```

A6814A_Pre_100yr_v2.out

```

"      4   Add Runoff "
"          0. 028      0. 028      0. 000      0. 000"
" 33   CATCHMENT 102"
"      1   Tri angular SCS"
"      1   Equal Length"
"      1   SCS method"
"      102  No description"
"      0. 000  % Impervious"
"      3. 100  Total Area"
"      90. 000  Flow Length"
"      1. 200  Overland Slope"
"      3. 100  Pervious Area"
"      90. 000  Pervious Length"
"      1. 200  Pervious slope"
"      0. 000  Impervious Area"
"      90. 000  Impervious Length"
"      1. 200  Impervious slope"
"      0. 250  Pervious Manning 'n'"
"      78. 000  Pervious SCS Curve No."
"      0. 415  Pervious Runoff coefficient"
"      0. 100  Pervious La/S coefficient"
"      7. 164  Pervious Initial abstraction"
"      0. 015  Impervious Manning 'n'"
"      98. 000  Impervious SCS Curve No."
"      0. 923  Impervious Runoff coefficient"
"      0. 100  Impervious La/S coefficient"
"      0. 518  Impervious Initial abstraction"
"          0. 216      0. 028      0. 000      0. 000  c. m/sec"
"      Catchment 102      Pervious      Impervious      Total Area  "
"      Surface Area      3. 100      0. 000      3. 100      hectare"
"      Time of concentration      30. 644      4. 006      30. 644      minutes"
"      Time to Centroid      136. 728      92. 194      136. 728      minutes"
"      Rainfall depth      68. 976      68. 976      68. 976      mm"
"      Rainfall volume      2138. 27      0. 00      2138. 27      c. m"
"      Rainfall losses      40. 358      6. 124      40. 358      mm"
"      Runoff depth      28. 618      62. 852      28. 618      mm"
"      Runoff volume      887. 17      0. 00      887. 17      c. m"
"      Runoff coefficient      0. 415      0. 923      0. 415      "
"      Maximum flow      0. 216      0. 000      0. 216      c. m/sec"

```

" A6814A_5yr_Pond_75mm ori fi ce_v3a.out
 " MI DUSS Output ----->"
 " MI DUSS version Version 2.07 rev. 385"
 " MI DUSS created August-08-05"
 " 10 Units used: ie METRIC"
 " Job fol der: O:\Private Development\
 " A6814A - Sinc l air Subdi vi si on\Desi gn\Storm\SWM\MI DUSS JULY 2017"
 " Output fil ename: A6814A_5yr_Pond_100mm ori fi ce_v3a.out"
 " Licensee name: CPC"
 " Company Triton Engineering Services Ltd."
 " Date & Time last used: 20/07/2017 at 2:43:26 PM"
 " 31 TIME PARAMETERS"
 " 5.000 Time Step"
 " 180.000 Max. Storm length"
 " 1500.000 Max. Hydrograph"
 " 32 STORM Chicago storm"
 " 1 Chicago storm"
 " 955.420 Coeffi ci ent A"
 " 7.820 Constant B"
 " 0.807 Exponent C"
 " 0.400 Fraction R"
 " 180.000 Duration"
 " 1.000 Time step multi pl i er"
 " Maximum intensity 121.935 mm/hr"
 " Total depth 41.919 mm"
 " 6 005hyd Hydrograph extensi on used in this file"
 " 33 CATCHMENT 200"
 " 1 Tri angular SCS"
 " 1 Equal length"
 " 1 SCS method"
 " 200 No descri ption"
 " 43.000 % Impervious"
 " 0.520 Total Area"
 " 55.000 Flow length"
 " 1.000 Overland Slope"
 " 0.296 Pervious Area"
 " 55.000 Pervious length"
 " 1.000 Pervious slope"
 " 0.224 Impervious Area"
 " 55.000 Impervious length"
 " 1.000 Impervious slope"
 " 0.250 Pervious Manning 'n' "
 " 78.000 Pervious SCS Curve No. "
 " 0.271 Pervious Runoff coeffi ci ent"
 " 0.100 Pervious Ia/S coeffi ci ent"
 " 7.164 Pervious Initial abstraction"
 " 0.015 Impervious Manning 'n' "
 " 98.000 Impervious SCS Curve No. "
 " 0.878 Impervious Runoff coeffi ci ent"
 " 0.100 Impervious Ia/S coeffi ci ent"
 " 0.518 Impervious Initial abstraction"
 " 0.055 0.000 0.000 0.000 c.m/sec"
 " Catchment 200 Pervious Impervious Total Area "
 " Surface Area 0.296 0.224 0.520 hectare"
 " Time of concentrati on 34.823 3.714 12.863 mi nutes"
 " Time to Centroid 144.598 93.157 108.286 mi nutes"
 " Rainfall depth 41.919 41.919 41.919 mm"
 " Rainfall volume 124.25 93.73 217.98 c.m"
 " Rainfall losses 30.573 5.821 19.930 mm"
 " Runoff depth 11.345 36.098 21.989 mm"
 " Runoff volume 33.63 80.71 114.34 c.m"
 " Runoff coeffi ci ent 0.271 0.878 0.532 "
 " Maximum flow 0.007 0.053 0.055 c.m/sec"
 " 40 HYDROGRAPH Add Runoff "

A6814A_5yr_Pond_75mm ori fi ce_v3a.out

```

" 4 Add Runoff "
"      0. 055      0. 055      0. 000      0. 000"
" 33 CATCHMENT 201"
" 1 Tri angular SCS"
" 1 Equal Length"
" 1 SCS method"
" 201 No description"
" 48. 000 % Impervious"
" 0. 460 Total Area"
" 56. 000 Flow length"
" 0. 600 Overland Slope"
" 0. 239 Pervious Area"
" 56. 000 Pervious Length"
" 0. 600 Pervious slope"
" 0. 221 Impervious Area"
" 56. 000 Impervious Length"
" 0. 600 Impervious slope"
" 0. 250 Pervious Manning 'n'"
" 78. 000 Pervious SCS Curve No."
" 0. 271 Pervious Runoff coefficient"
" 0. 100 Pervious La/S coefficient"
" 7. 164 Pervious Initial abstraction"
" 0. 015 Impervious Manning 'n'"
" 98. 000 Impervious SCS Curve No."
" 0. 878 Impervious Runoff coefficient"
" 0. 100 Impervious La/S coefficient"
" 0. 518 Impervious Initial abstraction"
"      0. 055      0. 055      0. 000      0. 000 c. m/sec"
"      Catchment 201      Pervious      Impervious      Total Area      "
"      Surface Area      0. 239      0. 221      0. 460      hectare"
"      Time of concentration      41. 031      4. 377      13. 621      minutes"
"      Time to Centroid      152. 462      94. 072      108. 798      minutes"
"      Rainfall depth      41. 919      41. 919      41. 919      mm"
"      Rainfall volume      100. 27      92. 56      192. 83      c. m"
"      Rainfall losses      30. 573      5. 474      18. 526      mm"
"      Runoff depth      11. 346      36. 444      23. 393      mm"
"      Runoff volume      27. 14      80. 47      107. 61      c. m"
"      Runoff coefficient      0. 271      0. 878      0. 562      "
"      Maximum flow      0. 005      0. 054      0. 055      c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0. 055      0. 110      0. 000      0. 000"
" 33 CATCHMENT 202"
" 1 Tri angular SCS"
" 1 Equal Length"
" 1 SCS method"
" 202 No description"
" 42. 000 % Impervious"
" 0. 410 Total Area"
" 54. 000 Flow length"
" 0. 600 Overland Slope"
" 0. 238 Pervious Area"
" 54. 000 Pervious Length"
" 0. 600 Pervious slope"
" 0. 172 Impervious Area"
" 54. 000 Impervious Length"
" 0. 600 Impervious slope"
" 0. 250 Pervious Manning 'n'"
" 78. 000 Pervious SCS Curve No."
" 0. 271 Pervious Runoff coefficient"
" 0. 100 Pervious La/S coefficient"
" 7. 164 Pervious Initial abstraction"
" 0. 015 Impervious Manning 'n'"

```

A6814A_5yr_Pond_75mm ori fi ce_v3a.out

```

98. 000 Impervious SCS Curve No."
" 0. 878 Impervious Runoff coefficient"
" 0. 100 Impervious Ia/S coefficient"
" 0. 518 Impervious Initial abstraction"
"           0. 043      0. 110      0. 000      0. 000 c. m/sec"
" Catchment 202 Pervious Impervious Total Area "
" Surface Area      0. 238      0. 172      0. 410      hectare"
" Time of concentration    40. 145      4. 282      15. 072      minutes"
" Time to Centroid    151. 336     93. 929     111. 201      minutes"
" Rainfall depth     41. 919     41. 919     41. 919      mm"
" Rainfall volume     99. 68      72. 18      171. 87      c. m"
" Rainfall losses     30. 568      5. 495      20. 038      mm"
" Runoff depth       11. 350     36. 423      21. 881      mm"
" Runoff volume       26. 99      62. 72      89. 71      c. m"
" Runoff coefficient   0. 271      0. 878      0. 526      "
" Maximum flow        0. 005      0. 042      0. 043      c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"           0. 043      0. 153      0. 000      0. 000"
" 33 CATCHMENT 204"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 204 No description"
" 30. 000 % Impervious"
" 0. 240 Total Area"
" 35. 000 Flow length"
" 2. 000 Overland Slope"
" 0. 168 Pervious Area"
" 35. 000 Pervious length"
" 2. 000 Pervious slope"
" 0. 072 Impervious Area"
" 35. 000 Impervious length"
" 2. 000 Impervious slope"
" 0. 250 Pervious Manning 'n'"
" 78. 000 Pervious SCS Curve No."
" 0. 271 Pervious Runoff coefficient"
" 0. 100 Pervious Ia/S coefficient"
" 7. 164 Pervious Initial abstraction"
" 0. 015 Pervious Manning 'n'"
" 98. 000 Impervious SCS Curve No."
" 0. 878 Impervious Runoff coefficient"
" 0. 100 Impervious Ia/S coefficient"
" 0. 518 Impervious Initial abstraction"
"           0. 019      0. 153      0. 000      0. 000 c. m/sec"
" Catchment 204 Pervious Impervious Total Area "
" Surface Area      0. 168      0. 072      0. 240      hectare"
" Time of concentration    21. 566      2. 300      10. 436      minutes"
" Time to Centroid    127. 807     90. 931     106. 504      minutes"
" Rainfall depth     41. 919     41. 919     41. 919      mm"
" Rainfall volume     70. 42      30. 18      100. 60      c. m"
" Rainfall losses     30. 574      5. 706      23. 113      mm"
" Runoff depth       11. 345     36. 212      18. 805      mm"
" Runoff volume       19. 06      26. 07      45. 13      c. m"
" Runoff coefficient   0. 271      0. 878      0. 453      "
" Maximum flow        0. 006      0. 018      0. 019      c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"           0. 019      0. 170      0. 000      0. 000"
" 33 CATCHMENT 203"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"

```

A6814A_5yr_Pond_75mm ori fi ce_v3a.out

```

" 203 No descripti on"
" 52. 000 % Impervious"
" 0. 280 Total Area"
" 47. 000 Fl ow Length"
" 0. 800 Overland Slope"
" 0. 134 Pervious Area"
" 47. 000 Pervious Length"
" 0. 800 Pervious slope"
" 0. 146 Impervious Area"
" 47. 000 Impervious Length"
" 0. 800 Impervious slope"
" 0. 250 Pervious Manning 'n' "
" 78. 000 Pervious SCS Curve No. "
" 0. 271 Pervious Runoff coefficient"
" 0. 100 Pervious La/S coefficient"
" 7. 164 Pervious Initial abstraction"
" 0. 015 Impervious Manning 'n' "
" 98. 000 Impervious SCS Curve No. "
" 0. 878 Impervious Runoff coefficient"
" 0. 100 Impervious La/S coefficient"
" 0. 518 Impervious Initial abstraction"
"      0. 035      0. 170      0. 000      0. 000 c. m/sec"
"      Catchment 203      Pervious      Impervious      Total Area   "
"      Surface Area      0. 134      0. 146      0. 280      hectare"
"      Time of concentrati on      33. 883      3. 614      10. 430      minutes"
"      Time to Centroid      143. 401      93. 009      104. 357      minutes"
"      Rainfall depth      41. 919      41. 919      41. 919      mm"
"      Rainfall volume      56. 34      61. 03      117. 37      c. m"
"      Rainfall losses      30. 569      5. 874      17. 728      mm"
"      Runoff depth      11. 349      36. 045      24. 191      mm"
"      Runoff volume      15. 25      52. 48      67. 73      c. m"
"      Runoff coefficient      0. 271      0. 878      0. 586      "
"      Maximum fl ow      0. 003      0. 035      0. 035      c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0. 035      0. 205      0. 000      0. 000"
" 40 HYDROGRAPH Copy to Outfl ow"
" 8 Copy to Outfl ow"
"      0. 035      0. 205      0. 205      0. 000"
" 40 HYDROGRAPH Combi ne 1"
" 6 Combi ne "
" 1 Node #"
"      "
"      Maximum fl ow      0. 205      c. m/sec"
"      Hydrograph volume      424. 528      c. m"
"      0. 035      0. 205      0. 205      0. 205"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"      0. 035      0. 000      0. 205      0. 205"
" 33 CATCHMENT 205"
" 1 Tri angular SCS"
" 1 Equal Length"
" 1 SCS method"
" 205 No descripti on"
" 39. 000 % Impervious"
" 0. 320 Total Area"
" 74. 000 Fl ow Length"
" 0. 800 Overland Slope"
" 0. 195 Pervious Area"
" 74. 000 Pervious Length"
" 0. 800 Pervious slope"
" 0. 125 Impervious Area"
" 74. 000 Impervious Length"

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A6814A_5yr_Pond_75mm ori fi ce_v3a.out

```

0.800 Impervious slope"
0.250 Pervious Manning 'n' "
78.000 Pervious SCS Curve No. "
0.271 Pervious Runoff coefficient"
0.100 Pervious La/S coefficient"
7.164 Pervious Initial abstraction"
0.015 Impervious Manning 'n' "
98.000 Impervious SCS Curve No. "
0.878 Impervious Runoff coefficient"
0.100 Impervious La/S coefficient"
0.518 Impervious Initial abstraction"
    0.031      0.000      0.205      0.205 c. m/sec"
    Catchment 205      Pervious      Impervious Total Area   "
    Surface Area      0.195      0.125      0.320      hectare"
    Time of concentration 44.489      4.745      17.752      minutes"
    Time to Centroid 156.839      94.614      114.978      minutes"
    Rainfall depth 41.919      41.919      41.919      mm"
    Rainfall volume 81.82      52.31      134.14      c. m"
    Rainfall losses 30.571      5.432      20.767      mm"
    Runoff depth 11.348      36.487      21.152      mm"
    Runoff volume 22.15      45.54      67.69      c. m"
    Runoff coefficient 0.271      0.878      0.508      "
    Maximum flow 0.004      0.031      0.031      c. m/sec"
40 HYDROGRAPH Add Runoff "
4 Add Runoff "
    0.031      0.031      0.205      0.205"
33 CATCHMENT 206"
1 Triangular SCS"
1 Equal length"
1 SCS method"
206 No description"
5.000 % Impervious"
0.210 Total Area"
12.000 Flow length"
2.000 Overland Slope"
0.199 Pervious Area"
12.000 Pervious length"
2.000 Pervious slope"
0.010 Impervious Area"
12.000 Impervious length"
2.000 Impervious slope"
0.250 Pervious Manning 'n' "
78.000 Pervious SCS Curve No. "
0.271 Pervious Runoff coefficient"
0.100 Pervious La/S coefficient"
7.164 Pervious Initial abstraction"
0.015 Impervious Manning 'n' "
98.000 Impervious SCS Curve No. "
0.878 Impervious Runoff coefficient"
0.100 Impervious La/S coefficient"
0.518 Impervious Initial abstraction"
    0.010      0.031      0.205      0.205 c. m/sec"
    Catchment 206      Pervious      Impervious Total Area   "
    Surface Area      0.199      0.010      0.210      hectare"
    Time of concentration 11.346      1.210      9.894      minutes"
    Time to Centroid 114.856      89.236      111.185      minutes"
    Rainfall depth 41.919      41.919      41.919      mm"
    Rainfall volume 83.63      4.40      88.03      c. m"
    Rainfall losses 30.602      5.952      29.369      mm"
    Runoff depth 11.317      35.966      12.549      mm"
    Runoff volume 22.58      3.78      26.35      c. m"
    Runoff coefficient 0.271      0.878      0.301      "
    Maximum flow 0.009      0.003      0.010      c. m/sec"

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A6814A_5yr_Pond_75mm ori fi ce_v3a.out

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" 40          HYDROGRAPH Add Runoff "
"           4   Add Runoff "
"             0. 010      0. 040      0. 205      0. 205"
" 33          CATCHMENT 207"
"           1   Tri angular SCS"
"           1   Equal length"
"           1   SCS method"
"           207  No description"
" 51. 000    % Impervious"
" 0. 240    Total Area"
" 71. 000    Flow length"
" 0. 800    Overland Slope"
" 0. 118    Pervious Area"
" 71. 000    Pervious length"
" 0. 800    Pervious slope"
" 0. 122    Impervious Area"
" 71. 000    Impervious length"
" 0. 800    Impervious slope"
" 0. 250    Pervious Manning 'n'"
" 78. 000    Pervious SCS Curve No."
" 0. 271    Pervious Runoff coefficient"
" 0. 100    Pervious Ia/S coefficient"
" 7. 164    Pervious Initial abstraction"
" 0. 015    Impervious Manning 'n'"
" 98. 000    Impervious SCS Curve No."
" 0. 878    Impervious Runoff coefficient"
" 0. 100    Impervious Ia/S coefficient"
" 0. 518    Impervious Initial abstraction"
"             0. 030      0. 040      0. 205      0. 205 c. m/sec"
"           Catchment 207      Pervious      Impervious      Total Area "
"           Surface Area       0. 118      0. 122      0. 240      hectare"
"           Time of concentration 43. 398      4. 629      13. 555      minutes"
"           Time to Centroid     155. 455      94. 447      108. 493      minutes"
"           Rainfall depth      41. 919      41. 919      41. 919      mm"
"           Rainfall volume     49. 30       51. 31       100. 60      c. m"
"           Rainfall losses      30. 569      5. 460       17. 763      mm"
"           Runoff depth        11. 349      36. 459      24. 155      mm"
"           Runoff volume        13. 35       44. 63       57. 97      c. m"
"           Runoff coefficient    0. 271      0. 878      0. 580      "
"           Maximum flow         0. 002      0. 030      0. 030      c. m/sec"
" 40          HYDROGRAPH Add Runoff "
"           4   Add Runoff "
"             0. 030      0. 070      0. 205      0. 205"
" 33          CATCHMENT 208"
"           1   Tri angular SCS"
"           1   Equal length"
"           1   SCS method"
"           208  No description"
" 45. 000    % Impervious"
" 0. 180    Total Area"
" 45. 000    Flow length"
" 0. 800    Overland Slope"
" 0. 099    Pervious Area"
" 45. 000    Pervious length"
" 0. 800    Pervious slope"
" 0. 081    Impervious Area"
" 45. 000    Impervious length"
" 0. 800    Impervious slope"
" 0. 250    Pervious Manning 'n'"
" 78. 000    Pervious SCS Curve No."
" 0. 271    Pervious Runoff coefficient"
" 0. 100    Pervious Ia/S coefficient"
" 7. 164    Pervious Initial abstraction"

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A6814A_5yr_Pond_75mm ori fi ce_v3a.out

```

0.015 Impervious Manning 'n'
" 98.000 Impervious SCS Curve No. "
" 0.878 Impervious Runoff coefficient"
" 0.100 Impervious La/S coefficient"
" 0.518 Impervious Initial abstraction"
" " 0.020 0.070 0.205 0.205 c. m/sec"
" Catchment 208 Pervious Impervious Total Area "
" Surface Area 0.099 0.081 0.180 hectare"
" Time of concentration 33.010 3.521 11.709 minutes"
" Time to Centroid 142.299 92.850 106.581 minutes"
" Rainfall depth 41.919 41.919 41.919 mm"
" Rainfall volume 41.50 33.95 75.45 c. m"
" Rainfall losses 30.571 5.840 19.442 mm"
" Runoff depth 11.348 36.078 22.476 mm"
" Runoff volume 11.23 29.22 40.46 c. m"
" Runoff coefficient 0.271 0.878 0.544 "
" Maximum flow 0.002 0.019 0.020 c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
" " 0.020 0.090 0.205 0.205"
" 33 CATCHMENT 209"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 209 No description"
" 80.000 % Impervious"
" 0.020 Total Area"
" 10.000 Flow length"
" 0.500 Overland Slope"
" 0.004 Pervious Area"
" 10.000 Pervious length"
" 0.500 Pervious slope"
" 0.016 Impervious Area"
" 10.000 Impervious length"
" 0.500 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 78.000 Pervious SCS Curve No. "
" 0.271 Pervious Runoff coefficient"
" 0.100 Pervious La/S coefficient"
" 7.164 Pervious Initial abstraction"
" 0.015 Pervious Manning 'n'"
" 98.000 Impervious SCS Curve No. "
" 0.878 Impervious Runoff coefficient"
" 0.100 Impervious La/S coefficient"
" 0.518 Impervious Initial abstraction"
" " 0.004 0.090 0.205 0.205 c. m/sec"
" Catchment 209 Pervious Impervious Total Area "
" Surface Area 0.004 0.016 0.020 hectare"
" Time of concentration 15.415 1.644 2.643 minutes"
" Time to Centroid 120.021 89.838 92.027 minutes"
" Rainfall depth 41.919 41.919 41.919 mm"
" Rainfall volume 1.68 6.71 8.38 c. m"
" Rainfall losses 30.578 5.665 10.647 mm"
" Runoff depth 11.341 36.254 31.271 mm"
" Runoff volume 0.45 5.80 6.25 c. m"
" Runoff coefficient 0.271 0.878 0.756 "
" Maximum flow 0.000 0.004 0.004 c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
" " 0.004 0.093 0.205 0.205"
" 40 HYDROGRAPH Copy to Outflow"
" 8 Copy to Outflow"
" " 0.004 0.093 0.093 0.205"

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A6814A_5yr_Pond_75mm ori fi ce_v3a.out
" 40      HYDROGRAPH Combi ne    1"
" 6      Combi ne "
" 1      Node #"
"
"      Maximum fl ow          0. 298      c. m/sec"
"      Hydrograph volume      623. 252      c. m"
"          0. 004      0. 093      0. 093      0. 298"
" 40      HYDROGRAPH Start - New Tributary"
" 2      Start - New Tributary"
"          0. 004      0. 000      0. 093      0. 298"
" 33      CATCHMENT 210"
" 1      Tri angular SCS"
" 1      Equal Length"
" 1      SCS method"
" 210      No description"
" 38. 000      % Impervious"
" 0. 260      Total Area"
" 22. 000      Flow Length"
" 0. 500      Overland Slope"
" 0. 161      Pervious Area"
" 22. 000      Pervious Length"
" 0. 500      Pervious slope"
" 0. 099      Impervious Area"
" 22. 000      Impervious Length"
" 0. 500      Impervious slope"
" 0. 250      Pervious Manning 'n'"
" 78. 000      Pervious SCS Curve No."
" 0. 271      Pervious Runoff coefficient"
" 0. 100      Pervious Ia/S coefficient"
" 7. 164      Pervious Initial abstraction"
" 0. 015      Impervious Manning 'n'"
" 98. 000      Impervious SCS Curve No."
" 0. 878      Impervious Runoff coefficient"
" 0. 100      Impervious Ia/S coefficient"
" 0. 518      Impervious Initial abstraction"
"          0. 025      0. 000      0. 093      0. 298      c. m/sec"
"      Catchment 210      Pervious      Impervious      Total Area"
"      Surface Area      0. 161      0. 099      0. 260      hectare"
"      Time of concentration      24. 740      2. 639      10. 130      minutes"
"      Time to Centroid      131. 832      91. 459      105. 142      minutes"
"      Rainfall depth      41. 919      41. 919      41. 919      mm"
"      Rainfall volume      67. 57      41. 42      108. 99      c. m"
"      Rainfall losses      30. 575      5. 819      21. 168      mm"
"      Runoff depth      11. 343      36. 099      20. 750      mm"
"      Runoff volume      18. 29      35. 67      53. 95      c. m"
"      Runoff coefficient      0. 271      0. 878      0. 501      "
"      Maximum flow      0. 005      0. 024      0. 025      c. m/sec"
" 40      HYDROGRAPH Add Runoff"
" 4      Add Runoff"
"          0. 025      0. 025      0. 093      0. 298"
" 40      HYDROGRAPH Copy to Outflow"
" 8      Copy to Outflow"
"          0. 025      0. 025      0. 025      0. 298"
" 40      HYDROGRAPH Combi ne    1"
" 6      Combi ne "
" 1      Node #"
"
"      Maximum fl ow          0. 321      c. m/sec"
"      Hydrograph volume      677. 203      c. m"
"          0. 025      0. 025      0. 025      0. 321"
" 40      HYDROGRAPH Confluence    1"
" 7      Confluence "
" 1      Node #"

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A6814A_5yr_Pond_75mm ori fi ce_v3a.out

```

"      Maximum flow          0. 321    c. m/sec"
"      Hydrograph volume     677. 203   c. m"
"          0. 025    0. 321    0. 025    0. 000"
" 54      POND DESIGN"
"          0. 321    Current peak flow    c. m/sec"
"          0. 233    Target outflow    c. m/sec"
"          678. 0    Hydrograph volume   c. m"
"          14.     Number of stages"
"        401. 250    Minimum water level   metre"
"        402. 550    Maximum water level   metre"
"        401. 250    Starting water level   metre"
"          0    Keep Design Data: 1 = True; 0 = False"
"          Level   Discharge   Volume"
"          401. 250    0. 000    0. 0"
"          401. 350    0. 004    27. 3"
"          401. 450    0. 005    76. 4"
"          401. 550    0. 006    130. 2"
"          401. 650    0. 007    188. 9"
"          401. 750    0. 008    252. 7"
"          401. 850    0. 009    321. 7"
"          401. 950    0. 010    396. 1"
"          402. 050    0. 010    476. 1"
"          402. 150    0. 011    561. 7"
"          402. 250    0. 065    653. 2"
"          402. 350    0. 137    750. 7"
"          402. 450    0. 143    854. 3"
"          402. 550    0. 455    963. 0"
"          Peak outflow         0. 012    c. m/sec"
"          Maximum level       402. 152    metre"
"          Maximum storage      563. 758   c. m"
"          Centroidal lag       11. 048   hours"
"          0. 025    0. 321    0. 012    0. 000 c. m/sec"
" 40      HYDROGRAPH Combine 2"
"          6    Combine "
"          2    Node #"
"          "
"          Maximum flow         0. 012    c. m/sec"
"          Hydrograph volume     666. 129   c. m"
"          0. 025    0. 321    0. 012    0. 012"
" 40      HYDROGRAPH Start - New Tributary"
"          2    Start - New Tributary"
"          0. 025    0. 000    0. 012    0. 012"
" 33      CATCHMENT 211"
"          1    Triangular SCS"
"          1    Equal length"
"          1    SCS method"
"          211   No description"
"        40. 000   % Impervious"
"        0. 260   Total Area"
"        47. 000   Flow length"
"        2. 500   Overland Slope"
"        0. 156   Pervious Area"
"        47. 000   Pervious length"
"        2. 500   Pervious slope"
"        0. 104   Impervious Area"
"        47. 000   Impervious length"
"        2. 500   Impervious slope"
"        0. 250   Pervious Manning 'n'"
"        78. 000   Pervious SCS Curve No."
"        0. 271   Pervious Runoff coefficient"
"        0. 100   Pervious La/S coefficient"
"        7. 164   Pervious Initial abstraction"

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A6814A_5yr_Pond_75mm ori fi ce_v3a.out

```

0.015 Impervious Manning 'n'
" 98.000 Impervious SCS Curve No."
" 0.878 Impervious Runoff coefficient"
" 0.100 Impervious La/S coefficient"
" 0.518 Impervious Initial abstraction"
"           0.026    0.000    0.012    0.012 c. m/sec"
"           Catchment 211      Pervious     Impervious Total Area "
"           Surface Area      0.156       0.104      0.260 hectare"
"           Time of concentration 24.072      2.568      9.457 minutes"
"           Time to Centroid    130.977     91.344     104.041 minutes"
"           Rainfall depth     41.919      41.919     41.919 mm"
"           Rainfall volume    65.39        43.60      108.99 c. m"
"           Rainfall losses    30.570      5.807      20.665 mm"
"           Runoff depth      11.348      36.112      21.254 mm"
"           Runoff volume      17.70        37.56      55.26 c. m"
"           Runoff coefficient 0.271        0.878      0.514 "
"           Maximum flow       0.005      0.026      0.026 c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4   Add Runoff "
"           0.026      0.026      0.012      0.012"
" 40 HYDROGRAPH Copy to Outflow"
" 8   Copy to Outflow"
"           0.026      0.026      0.026      0.012"
" 40 HYDROGRAPH Combi ne 2"
" 6   Combi ne "
" 2   Node #"
"           "
"           Maximum flow          0.032      c. m/sec"
"           Hydrograph volume    721.389     c. m"
"           0.026      0.026      0.026      0.032"
" 40 HYDROGRAPH Confluence 2"
" 7   Confluence "
" 2   Node #"
"           "
"           Maximum flow          0.032      c. m/sec"
"           Hydrograph volume    721.389     c. m"
"           0.026      0.032      0.026      0.000"

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A6814A_10yr_Pond_75mm ori fi ce_v3a.out
MI DUSS Output ----->" Version 2.07 rev. 385"
MI DUSS version August-08-05"
MI DUSS created ie METRIC"
10 Units used:
Job fol der: O:\Private Development\
A6814A - Sinc l air Subdi vi si on\Desi gn\Storm\SWMMI DUSS JULY 2017"
Output fil ename: A6814A_10yr_Pond_100mm ori fi ce_v3a.out"
Licensee name: CPC"
Company Triton Engi neering Servi ces Ltd."
Date & Time last used: 20/07/2017 at 3:06:43 PM"

31 TIME PARAMETERS"
5.000 Time Step"
180.000 Max. Storm length"
1500.000 Max. Hydrograph"
32 STORM Chicago storm"
1 Chicago storm"
1122.530 Coeffi ci ent A"
9.189 Constant B"
0.817 Exponent C"
0.400 Fraction R"
180.000 Duration"
1.000 Time step multi plier"
Maximum intensity 128.544 mm/hr"
Total depth 46.462 mm"
6 010hyd Hydrograph extensi on used i n this file"
33 CATCHMENT 200"
1 Tri angular SCS"
1 Equal Length"
1 SCS method"
200 No descri ption"
43.000 % Impervious"
0.520 Total Area"
55.000 Flow Length"
1.000 Overland Slope"
0.296 Pervious Area"
55.000 Pervious Length"
1.000 Pervious slope"
0.224 Impervious Area"
55.000 Impervious Length"
1.000 Impervious slope"
0.250 Pervious Manning 'n' "
78.000 Pervious SCS Curve No. "
0.300 Pervious Runoff coeffi ci ent"
0.100 Pervious Ia/S coeffi ci ent"
7.164 Pervious Initial abstraction"
0.015 Impervious Manning 'n' "
98.000 Impervious SCS Curve No. "
0.889 Impervious Runoff coeffi ci ent"
0.100 Impervious Ia/S coeffi ci ent"
0.518 Impervious Initial abstraction"
0.059 0.000 0.000 0.000 c.m/sec"
Catchment 200 Pervious Impervious Total Area "
Surface Area 0.296 0.224 0.520 hectare"
Time of concentrati on 32.357 3.624 12.624 minutes"
Time to Centroid 140.584 92.683 107.687 minutes"
Rainfall depth 46.462 46.462 46.462 mm"
Rainfall volume 137.71 103.89 241.60 c.m"
Rainfall losses 32.549 6.024 21.143 mm"
Runoff depth 13.913 40.438 25.319 mm"
Runoff volume 41.24 90.42 131.66 c.m"
Runoff coeffi ci ent 0.300 0.889 0.553 "
Maximum flow 0.009 0.057 0.059 c.m/sec"

40 HYDROGRAPH Add Runoff "

```

A6814A_10yr_Pond_75mm ori fi ce_v3a.out

```

" 4 Add Runoff "
"      0. 059      0. 059      0. 000      0. 000"
" 33 CATCHMENT 201"
"   1 Tri angular SCS"
"   1 Equal Length"
"   1 SCS method"
"   201 No description"
" 48. 000 % Impervious"
"  0. 460 Total Area"
" 56. 000 Flow length"
"  0. 600 Overland Slope"
"  0. 239 Pervious Area"
" 56. 000 Pervious length"
"  0. 600 Pervious slope"
"  0. 221 Impervious Area"
" 56. 000 Impervious length"
"  0. 600 Impervious slope"
"  0. 250 Pervious Manning 'n'"
" 78. 000 Pervious SCS Curve No."
"  0. 300 Pervious Runoff coefficient"
"  0. 100 Pervious La/S coefficient"
"  7. 164 Pervious Initial abstraction"
"  0. 015 Impervious Manning 'n'"
" 98. 000 Impervious SCS Curve No."
"  0. 889 Impervious Runoff coefficient"
"  0. 100 Impervious La/S coefficient"
" 0. 518 Impervious Initial abstraction"
"      0. 060      0. 059      0. 000      0. 000 c. m/sec"
"      Catchment 201      Pervious      Impervious      Total Area      "
"      Surface Area      0. 239      0. 221      0. 460      hectare"
"      Time of concentration      38. 126      4. 270      13. 390      minutes"
"      Time to Centroid      147. 852      93. 563      108. 188      minutes"
"      Rainfall depth      46. 462      46. 462      46. 462      mm"
"      Rainfall volume      111. 14      102. 59      213. 72      c. m"
"      Rainfall losses      32. 549      5. 585      19. 606      mm"
"      Runoff depth      13. 913      40. 876      26. 855      mm"
"      Runoff volume      33. 28      90. 26      123. 53      c. m"
"      Runoff coefficient      0. 300      0. 889      0. 582      "
"      Maximum flow      0. 007      0. 058      0. 060      c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0. 060      0. 119      0. 000      0. 000"
" 33 CATCHMENT 202"
"   1 Tri angular SCS"
"   1 Equal Length"
"   1 SCS method"
"   202 No description"
" 42. 000 % Impervious"
"  0. 410 Total Area"
" 54. 000 Flow length"
"  0. 600 Overland Slope"
"  0. 238 Pervious Area"
" 54. 000 Pervious length"
"  0. 600 Pervious slope"
"  0. 172 Impervious Area"
" 54. 000 Impervious length"
"  0. 600 Impervious slope"
"  0. 250 Pervious Manning 'n'"
" 78. 000 Pervious SCS Curve No."
"  0. 300 Pervious Runoff coefficient"
"  0. 100 Pervious La/S coefficient"
"  7. 164 Pervious Initial abstraction"
"  0. 015 Impervious Manning 'n'"

```

A6814A_10yr_Pond_75mm ori fi ce_v3a.out

```

98. 000 Impervious SCS Curve No."
" 0. 889 Impervious Runoff coefficient"
" 0. 100 Impervious Ia/S coefficient"
" 0. 518 Impervious Initial abstraction"
"      0. 047    0. 119    0. 000    0. 000 c. m/sec"
" Catchment 202 Pervious Impervious Total Area "
" Surface Area      0. 238    0. 172    0. 410 hectare"
" Time of concentration 37. 303    4. 178    14. 781 minutes"
" Time to Centroid 146. 812    93. 440   110. 523 minutes"
" Rainfall depth     46. 462    46. 462    46. 462 mm"
" Rainfall volume    110. 49     80. 01    190. 49 c. m"
" Rainfall losses     32. 546    5. 642    21. 246 mm"
" Runoff depth       13. 916    40. 819    25. 215 mm"
" Runoff volume      33. 09     70. 29    103. 38 c. m"
" Runoff coefficient  0. 300     0. 889    0. 547 "
" Maximum flow       0. 007     0. 045    0. 047 c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0. 047    0. 166    0. 000    0. 000"
" 33 CATCHMENT 204"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 204 No description"
" 30. 000 % Impervious"
" 0. 240 Total Area"
" 35. 000 Flow length"
" 2. 000 Overland Slope"
" 0. 168 Pervious Area"
" 35. 000 Pervious length"
" 2. 000 Pervious slope"
" 0. 072 Impervious Area"
" 35. 000 Impervious length"
" 2. 000 Impervious slope"
" 0. 250 Pervious Manning 'n'"
" 78. 000 Pervious SCS Curve No."
" 0. 300 Pervious Runoff coefficient"
" 0. 100 Pervious Ia/S coefficient"
" 7. 164 Pervious Initial abstraction"
" 0. 015 Pervious Manning 'n'"
" 98. 000 Impervious SCS Curve No."
" 0. 889 Impervious Runoff coefficient"
" 0. 100 Impervious Ia/S coefficient"
" 0. 518 Impervious Initial abstraction"
"      0. 021    0. 166    0. 000    0. 000 c. m/sec"
" Catchment 204 Pervious Impervious Total Area "
" Surface Area      0. 168    0. 072    0. 240 hectare"
" Time of concentration 20. 040    2. 244    10. 145 minutes"
" Time to Centroid 125. 053    90. 534   105. 859 minutes"
" Rainfall depth     46. 462    46. 462    46. 462 mm"
" Rainfall volume    78. 06     33. 45    111. 51 c. m"
" Rainfall losses     32. 557    5. 824    24. 537 mm"
" Runoff depth       13. 905    40. 637    21. 925 mm"
" Runoff volume      23. 36     29. 26    52. 62 c. m"
" Runoff coefficient  0. 300     0. 889    0. 476 "
" Maximum flow       0. 007     0. 020    0. 021 c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0. 021    0. 185    0. 000    0. 000"
" 33 CATCHMENT 203"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"

```

A6814A_10yr_Pond_75mm ori fi ce_v3a.out

```

" 203 No descripti on"
" 52. 000 % Impervious"
" 0. 280 Total Area"
" 47. 000 Fl ow Length"
" 0. 800 Overland Slope"
" 0. 134 Pervious Area"
" 47. 000 Pervious Length"
" 0. 800 Pervious slope"
" 0. 146 Impervious Area"
" 47. 000 Impervious Length"
" 0. 800 Impervious slope"
" 0. 250 Pervious Manning 'n' "
" 78. 000 Pervious SCS Curve No. "
" 0. 300 Pervious Runoff coeffi ci ent"
" 0. 100 Pervious La/S coeffi ci ent"
" 7. 164 Pervious Ini tial abstracti on"
" 0. 015 Impervious Manning 'n' "
" 98. 000 Impervious SCS Curve No. "
" 0. 889 Impervious Runoff coeffi ci ent"
" 0. 100 Impervious La/S coeffi ci ent"
" 0. 518 Impervious Ini tial abstracti on"
"      0. 038    0. 185    0. 000    0. 000 c. m/sec"
" Catchment 203          Pervious Impervious Total Area   "
" Surface Area           0. 134    0. 146    0. 280 hectare"
" Time of concentrati on 31. 484    3. 526    10. 261 minutes"
" Time to Centroid       139. 482   92. 527   103. 839 minutes"
" Rainfall depth         46. 462    46. 462    46. 462 mm"
" Rainfall vol ume       62. 44     67. 65     130. 09 c. m"
" Rainfall losses         32. 550   5. 999    18. 744 mm"
" Runoff depth           13. 911   40. 462    27. 718 mm"
" Runoff vol ume         18. 70     58. 91     77. 61 c. m"
" Runoff coeffi ci ent     0. 300    0. 889    0. 606 "
" Maximum fl ow          0. 004    0. 037    0. 038 c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0. 038    0. 223    0. 000    0. 000"
" 40 HYDROGRAPH Copy to Outfl ow"
" 8 Copy to Outfl ow"
"      0. 038    0. 223    0. 223    0. 000"
" 40 HYDROGRAPH Combi ne 1"
" 6 Combi ne "
" 1 Node #"
"      "
"      Maximum fl ow          0. 223    c. m/sec"
"      Hydrograph vol ume      488. 804   c. m"
"      0. 038    0. 223    0. 223    0. 223"
" 40 HYDROGRAPH Start - New Tri butary"
" 2 Start - New Tri butary"
"      0. 038    0. 000    0. 223    0. 223"
" 33 CATCHMENT 205"
" 1 Tri angular SCS"
" 1 Equal Length"
" 1 SCS method"
" 205 No descripti on"
" 39. 000 % Impervious"
" 0. 320 Total Area"
" 74. 000 Fl ow Length"
" 0. 800 Overland Slope"
" 0. 195 Pervious Area"
" 74. 000 Pervious Length"
" 0. 800 Pervious slope"
" 0. 125 Impervious Area"
" 74. 000 Impervious Length"

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A6814A_10yr_Pond_75mm ori fi ce_v3a.out

```

0.800 Impervious slope"
0.250 Pervious Manning 'n'
78.000 Pervious SCS Curve No. "
0.300 Pervious Runoff coefficient"
0.100 Pervious La/S coefficient"
7.164 Pervious Initial abstraction"
0.015 Impervious Manning 'n'
98.000 Impervious SCS Curve No. "
0.889 Impervious Runoff coefficient"
0.100 Impervious La/S coefficient"
0.518 Impervious Initial abstraction"
    0.034    0.000    0.223    0.223 c. m/sec"
    Catchment 205      Pervious      Impervious Total Area "
    Surface Area        0.195       0.125       0.320      hectare"
    Time of concentration 41.340      4.630       17.371     minutes"
    Time to Centroid     151.908     94.079      114.150     minutes"
    Rainfall depth      46.462       46.462      46.462      mm"
    Rainfall volume     90.69        57.98       148.68      c. m"
    Rainfall losses      32.549       5.525       22.010      mm"
    Runoff depth         13.913      40.937      24.452      mm"
    Runoff volume        27.16        51.09       78.25      c. m"
    Runoff coefficient    0.300       0.889       0.529      "
    Maximum flow         0.005       0.033       0.034      c. m/sec"

40 HYDROGRAPH Add Runoff "
4 Add Runoff "
    0.034    0.034    0.223    0.223"
33 CATCHMENT 206"
1 Triangular SCS"
1 Equal length"
1 SCS method"
206 No description"
5.000 % Impervious"
0.210 Total Area"
12.000 Flow length"
2.000 Overland Slope"
0.199 Pervious Area"
12.000 Pervious length"
2.000 Pervious slope"
0.010 Impervious Area"
12.000 Impervious length"
2.000 Impervious slope"
0.250 Pervious Manning 'n'
78.000 Pervious SCS Curve No. "
0.300 Pervious Runoff coefficient"
0.100 Pervious La/S coefficient"
7.164 Pervious Initial abstraction"
0.015 Impervious Manning 'n'
98.000 Impervious SCS Curve No. "
0.889 Impervious Runoff coefficient"
0.100 Impervious La/S coefficient"
0.518 Impervious Initial abstraction"
    0.013    0.034    0.223    0.223 c. m/sec"
    Catchment 206      Pervious      Impervious Total Area "
    Surface Area        0.199       0.010       0.210      hectare"
    Time of concentration 10.543      1.181       9.301     minutes"
    Time to Centroid     113.081     88.888      109.873    minutes"
    Rainfall depth      46.462       46.462      46.462      mm"
    Rainfall volume     92.69        4.88       97.57      c. m"
    Rainfall losses      32.580       6.141       31.258     mm"
    Runoff depth         13.881      40.320      15.203      mm"
    Runoff volume        27.69        4.23       31.93      c. m"
    Runoff coefficient    0.300       0.889       0.329      "
    Maximum flow         0.012       0.003       0.013      c. m/sec"

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A6814A_10yr_Pond_75mm ori fi ce_v3a.out

```

" 40          HYDROGRAPH Add Runoff "
"           4   Add Runoff "
"             0. 013      0. 045      0. 223      0. 223"
" 33          CATCHMENT 207"
"           1   Tri angular SCS"
"           1   Equal length"
"           1   SCS method"
"           207  No description"
" 51. 000    % Impervious"
" 0. 240    Total Area"
" 71. 000    Flow length"
" 0. 800    Overland Slope"
" 0. 118    Pervious Area"
" 71. 000    Pervious length"
" 0. 800    Pervious slope"
" 0. 122    Impervious Area"
" 71. 000    Impervious length"
" 0. 800    Impervious slope"
" 0. 250    Pervious Manning 'n'"
" 78. 000    Pervious SCS Curve No."
" 0. 300    Pervious Runoff coefficient"
" 0. 100    Pervious Ia/S coefficient"
" 7. 164    Pervious Initial abstraction"
" 0. 015    Impervious Manning 'n'"
" 98. 000    Impervious SCS Curve No."
" 0. 889    Impervious Runoff coefficient"
" 0. 100    Impervious Ia/S coefficient"
" 0. 518    Impervious Initial abstraction"
"             0. 033      0. 045      0. 223      0. 223 c. m/sec"
"           Catchment 207      Pervious      Impervious      Total Area "
"           Surface Area       0. 118      0. 122      0. 240      hectare"
"           Time of concentration 40. 326      4. 516      13. 332      minutes"
"           Time to Centroid     150. 626     93. 915     107. 876      minutes"
"           Rainfall depth      46. 462      46. 462      46. 462      mm"
"           Rainfall volume     54. 64       56. 87      111. 51      c. m"
"           Rainfall losses      32. 544      5. 519       18. 761      mm"
"           Runoff depth        13. 918      40. 943      27. 701      mm"
"           Runoff volume        16. 37       50. 11      66. 48      c. m"
"           Runoff coefficient    0. 300      0. 889      0. 600      "
"           Maximum flow         0. 003      0. 032      0. 033      c. m/sec"
" 40          HYDROGRAPH Add Runoff "
"           4   Add Runoff "
"             0. 033      0. 078      0. 223      0. 223"
" 33          CATCHMENT 208"
"           1   Tri angular SCS"
"           1   Equal length"
"           1   SCS method"
"           208  No description"
" 45. 000    % Impervious"
" 0. 180    Total Area"
" 45. 000    Flow length"
" 0. 800    Overland Slope"
" 0. 099    Pervious Area"
" 45. 000    Pervious length"
" 0. 800    Pervious slope"
" 0. 081    Impervious Area"
" 45. 000    Impervious length"
" 0. 800    Impervious slope"
" 0. 250    Pervious Manning 'n'"
" 78. 000    Pervious SCS Curve No."
" 0. 300    Pervious Runoff coefficient"
" 0. 100    Pervious Ia/S coefficient"
" 7. 164    Pervious Initial abstraction"

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A6814A_10yr_Pond_75mm ori fi ce_v3a.out

```

0.015 Impervious Manning 'n'
" 98.000 Impervious SCS Curve No."
" 0.889 Impervious Runoff coefficient"
" 0.100 Impervious La/S coefficient"
" 0.518 Impervious Initial abstraction
      0.021    0.078    0.223    0.223 c. m/sec"
      Catchment 208   Pervious   Impervious Total Area "
      Surface Area     0.099     0.081     0.180 hectare"
      Time of concentration 30.673     3.435    11.488 minutes"
      Time to Centroid 138.455     92.384   106.005 minutes"
      Rainfall depth   46.462     46.462    46.462 mm"
      Rainfall volume   46.00      37.63     83.63 c. m"
      Rainfall losses    32.551     5.956    20.583 mm"
      Runoff depth     13.911     40.505    25.878 mm"
      Runoff volume     13.77      32.81     46.58 c. m"
      Runoff coefficient 0.300      0.889     0.565 "
      Maximum flow     0.003      0.020     0.021 c. m/sec"

40 HYDROGRAPH Add Runoff "
4 Add Runoff "
      0.021    0.100    0.223    0.223"
33 CATCHMENT 209"
1 Triangular SCS"
1 Equal Length"
1 SCS method"
209 No description"
80.000 % Impervious"
0.020 Total Area"
10.000 Flow length"
0.500 Overland Slope"
0.004 Pervious Area"
10.000 Pervious length"
0.500 Pervious slope"
0.016 Impervious Area"
10.000 Impervious length"
0.500 Impervious slope"
0.250 Pervious Manning 'n"
78.000 Pervious SCS Curve No."
0.300 Pervious Runoff coefficient"
0.100 Pervious La/S coefficient"
7.164 Pervious Initial abstraction"
0.015 Pervious Manning 'n"
98.000 Impervious SCS Curve No."
0.889 Impervious Runoff coefficient"
0.100 Impervious La/S coefficient"
0.518 Impervious Initial abstraction
      0.005    0.100    0.223    0.223 c. m/sec"
      Catchment 209   Pervious   Impervious Total Area "
      Surface Area     0.004     0.016     0.020 hectare"
      Time of concentration 14.324     1.604     2.604 minutes"
      Time to Centroid 117.862     89.513    91.742 minutes"
      Rainfall depth   46.462     46.462    46.462 mm"
      Rainfall volume   1.86       7.43      9.29 c. m"
      Rainfall losses    32.574     5.766    11.127 mm"
      Runoff depth     13.888     40.696    35.334 mm"
      Runoff volume     0.56       6.51      7.07 c. m"
      Runoff coefficient 0.300      0.889     0.771 "
      Maximum flow     0.000      0.005     0.005 c. m/sec"

40 HYDROGRAPH Add Runoff "
4 Add Runoff "
      0.005    0.103    0.223    0.223"
40 HYDROGRAPH Copy to Outflow"
8 Copy to Outflow"
      0.005    0.103    0.103    0.223"

```

" 40 A6814A_10yr_Pond_75mm ori fi ce_v3a.out
 HYDROGRAPH Combi ne 1"
 " 6 Combi ne "
 " 1 Node #"
 "
 " Maximum fl ow 0. 326 c. m/sec"
 " Hydrograph volume 719. 108 c. m"
 " 0. 005 0. 103 0. 103 0. 326"
 " 40 HYDROGRAPH Start - New Tri butary"
 " 2 Start - New Tri butary"
 " 0. 005 0. 000 0. 103 0. 326"
 " 33 CATCHMENT 210"
 " 1 Tri angular SCS"
 " 1 Equal Length"
 " 1 SCS method"
 " 210 No descripti on"
 " 38. 000 % Impervious"
 " 0. 260 Total Area"
 " 22. 000 Fl ow Length"
 " 0. 500 Overland Slope"
 " 0. 161 Pervious Area"
 " 22. 000 Pervious Length"
 " 0. 500 Pervious slope"
 " 0. 099 Impervious Area"
 " 22. 000 Impervious Length"
 " 0. 500 Impervious slope"
 " 0. 250 Pervious Manning 'n' "
 " 78. 000 Pervious SCS Curve No."
 " 0. 300 Pervious Runoff coeffi ci ent"
 " 0. 100 Pervious Ia/S coeffi ci ent"
 " 7. 164 Pervious Initial abstraction"
 " 0. 015 Impervious Manning 'n' "
 " 98. 000 Impervious SCS Curve No."
 " 0. 889 Impervious Runoff coeffi ci ent"
 " 0. 100 Impervious Ia/S coeffi ci ent"
 " 0. 518 Impervious Initial abstraction"
 " 0. 027 0. 000 0. 103 0. 326 c. m/sec"
 " Catchment 210 Pervious Impervious Total Area "
 Surface Area 0. 161 0. 099 0. 260 hectare"
 Time of concentrati on 22. 989 2. 575 9. 907 minutes"
 Time to Centroid 128. 775 91. 056 104. 603 minutes"
 Rainfall depth 46. 462 46. 462 46. 462 mm"
 Rainfall volume 74. 90 45. 90 120. 80 c. m"
 Rainfall losses 32. 555 5. 978 22. 456 mm"
 Runoff depth 13. 906 40. 484 24. 006 mm"
 Runoff volume 22. 42 40. 00 62. 41 c. m"
 Runoff coeffi ci ent 0. 300 0. 889 0. 523 "
 Maximum fl ow 0. 006 0. 026 0. 027 c. m/sec"
 " 40 HYDROGRAPH Add Runoff "
 " 4 Add Runoff "
 " 0. 027 0. 027 0. 103 0. 326"
 " 40 HYDROGRAPH Copy to Outfl ow"
 " 8 Copy to Outfl ow"
 " 0. 027 0. 027 0. 027 0. 326"
 " 40 HYDROGRAPH Combi ne 1"
 " 6 Combi ne "
 " 1 Node #"
 "
 " Maximum fl ow 0. 351 c. m/sec"
 " Hydrograph volume 781. 522 c. m"
 " 0. 027 0. 027 0. 027 0. 351"
 " 40 HYDROGRAPH Confl uence 1"
 " 7 Confl uence "
 " 1 Node #"

A6814A_10yr_Pond_75mm ori fi ce_v3a.out

```

"      Maximum flow          0. 351    c. m/sec"
"      Hydrograph volume    781. 522    c. m"
"          0. 027    0. 351    0. 027    0. 000"
" 54    POND DESIGN"
"      0. 351    Current peak flow    c. m/sec"
"      0. 233    Target outflow    c. m/sec"
"      782. 0    Hydrograph volume    c. m"
"          14.    Number of stages"
"      401. 250    Minimum water level    metre"
"      402. 550    Maximum water level    metre"
"      401. 250    Starting water level    metre"
"      0    Keep Design Data: 1 = True; 0 = False"
"          Level   Discharge   Volume"
"      401. 250    0. 000    0. 0"
"      401. 350    0. 004    27. 3"
"      401. 450    0. 005    76. 4"
"      401. 550    0. 006    130. 2"
"      401. 650    0. 007    188. 9"
"      401. 750    0. 008    252. 7"
"      401. 850    0. 009    321. 7"
"      401. 950    0. 010    396. 1"
"      402. 050    0. 010    476. 1"
"      402. 150    0. 011    561. 7"
"      402. 250    0. 065    653. 2"
"      402. 350    0. 137    750. 7"
"      402. 450    0. 143    854. 3"
"      402. 550    0. 455    963. 0"
"      Peak outflow          0. 033    c. m/sec"
"      Maximum level        402. 191    metre"
"      Maximum storage      598. 883    c. m"
"      Centroidal lag       10. 130    hours"
"          0. 027    0. 351    0. 033    0. 000 c. m/sec"
" 40    HYDROGRAPH Combine 2"
"      6    Combine "
"      2    Node #"
"          "
"      Maximum flow          0. 033    c. m/sec"
"      Hydrograph volume    769. 090    c. m"
"          0. 027    0. 351    0. 033    0. 033"
" 40    HYDROGRAPH Start - New Tributary"
"      2    Start - New Tributary"
"          0. 027    0. 000    0. 033    0. 033"
" 33    CATCHMENT 211"
"      1    Triangular SCS"
"      1    Equal length"
"      1    SCS method"
"          211    No description"
"      40. 000    % Impervious"
"      0. 260    Total Area"
"      47. 000    Flow length"
"      2. 500    Overland Slope"
"      0. 156    Pervious Area"
"      47. 000    Pervious length"
"      2. 500    Pervious slope"
"      0. 104    Impervious Area"
"      47. 000    Impervious length"
"      2. 500    Impervious slope"
"      0. 250    Pervious Manning 'n'"
"      78. 000    Pervious SCS Curve No."
"      0. 300    Pervious Runoff coefficient"
"      0. 100    Pervious La/S coefficient"
"      7. 164    Pervious Initial abstraction"

```

A6814A_10yr_Pond_75mm orifice_v3a.out

```

0.015 Impervious Manning 'n'
" 98.000 Impervious SCS Curve No."
" 0.889 Impervious Runoff coefficient"
" 0.100 Impervious La/S coefficient"
" 0.518 Impervious Initial abstraction"
"           0.028      0.000      0.033      0.033 c. m/sec"
"           Catchment 211      Pervious      Impervious Total Area "
"           Surface Area      0.156      0.104      0.260      hectare"
"           Time of concentration 22.368      2.505      9.250      minutes"
"           Time to Centroid 127.993      90.935     103.520      minutes"
"           Rainfall depth 46.462      46.462      46.462      mm"
"           Rainfall volume 72.48       48.32      120.80      c. m"
"           Rainfall losses 32.572      5.944      21.921      mm"
"           Runoff depth 13.890      40.517      24.541      mm"
"           Runoff volume 21.67       42.14      63.81       c. m"
"           Runoff coefficient 0.300      0.889      0.535      "
"           Maximum flow 0.006      0.028      0.028      c. m/sec"
" 40 HYDROGRAPH Add Runoff"
" 4   Add Runoff"
"           0.028      0.028      0.033      0.033"
" 40 HYDROGRAPH Copy to Outflow"
" 8   Copy to Outflow"
"           0.028      0.028      0.028      0.033"
" 40 HYDROGRAPH Combine 2"
" 6   Combine"
" 2   Node #"
"           "
"           Maximum flow          0.036      c. m/sec"
"           Hydrograph volume    832.895      c. m"
"           0.028      0.028      0.028      0.036"
" 40 HYDROGRAPH Confluence 2"
" 7   Confluence"
" 2   Node #"
"           "
"           Maximum flow          0.036      c. m/sec"
"           Hydrograph volume    832.895      c. m"
"           0.028      0.036      0.028      0.000"

```

" A6814A_25yr_Pond_75mm ori fi ce_v3a.out
 " MI DUSS Output ----->"
 " MI DUSS version Version 2.07 rev. 385"
 " MI DUSS created August-08-05"
 " 10 Units used: ie METRIC"
 " Job folder: O:\Private Development\
 " A6814A - Sincular Subdivision\Design\Storm\SWM\MI DUSS JULY 2017"
 " Output filename: A6814A_25yr_Pond_100mm ori fi ce_v3a.out"
 " Licensee name: CPC"
 " Company Triton Engineering Services Ltd."
 " Date & Time last used: 20/07/2017 at 3:04:09 PM"
 " 31 TIME PARAMETERS"
 " 5.000 Time Step"
 " 180.000 Max. Storm length"
 " 1500.000 Max. Hydrograph"
 " 32 STORM Chicago storm"
 " 1 Chicago storm"
 " 1387.380 Coefficient A"
 " 9.697 Constant B"
 " 0.820 Exponent C"
 " 0.400 Fraction R"
 " 180.000 Duration"
 " 1.000 Time step multiplier"
 " Maximum intensity 153.133 mm/hr"
 " Total depth 56.404 mm"
 " 6 025hyd Hydrograph extension used in this file"
 " 33 CATCHMENT 200"
 " 1 Triangular SCS"
 " 1 Equal length"
 " 1 SCS method"
 " 200 No description"
 " 43.000 % Impervious"
 " 0.520 Total Area"
 " 55.000 Flow length"
 " 1.000 Overland Slope"
 " 0.296 Pervious Area"
 " 55.000 Pervious length"
 " 1.000 Pervious slope"
 " 0.224 Impervious Area"
 " 55.000 Impervious length"
 " 1.000 Impervious slope"
 " 0.250 Pervious Manning 'n' "
 " 78.000 Pervious SCS Curve No."
 " 0.356 Pervious Runoff coefficient"
 " 0.100 Pervious La/S coefficient"
 " 7.164 Pervious Initial abstraction"
 " 0.015 Impervious Manning 'n' "
 " 98.000 Impervious SCS Curve No."
 " 0.907 Impervious Runoff coefficient"
 " 0.100 Impervious La/S coefficient"
 " 0.518 Impervious Initial abstraction"
 " 0.073 0.000 0.000 0.000 c.m/sec"
 " Catchment 200 Pervious Impervious Total Area "
 " Surface Area 0.296 0.224 0.520 hectare"
 " Time of concentration 27.641 3.361 11.760 minutes"
 " Time to centroid 133.871 91.740 106.315 minutes"
 " Rainfall depth 56.404 56.404 56.404 mm"
 " Rainfall volume 167.18 126.12 293.30 c.m"
 " Rainfall losses 36.361 6.173 23.380 mm"
 " Runoff depth 20.042 50.231 33.023 mm"
 " Runoff volume 59.41 112.32 171.72 c.m"
 " Runoff coefficient 0.356 0.907 0.593 "
 " Maximum flow 0.015 0.068 0.073 c.m/sec"
 " 40 HYDROGRAPH Add Runoff "

A6814A_25yr_Pond_75mm ori fi ce_v3a.out

```

" 4 Add Runoff "
"      0. 073      0. 073      0. 000      0. 000"
" 33 CATCHMENT 201"
"   1 Tri angular SCS"
"   1 Equal Length"
"   1 SCS method"
"   201 No description"
" 48. 000 % Impervious"
"  0. 460 Total Area"
" 56. 000 Flow length"
"  0. 600 Overland Slope"
"  0. 239 Pervious Area"
" 56. 000 Pervious length"
"  0. 600 Pervious slope"
"  0. 221 Impervious Area"
" 56. 000 Impervious length"
"  0. 600 Impervious slope"
"  0. 250 Pervious Manning 'n'"
" 78. 000 Pervious SCS Curve No."
"  0. 356 Pervious Runoff coefficient"
"  0. 100 Pervious La/S coefficient"
"  7. 164 Pervious Initial abstraction"
"  0. 015 Impervious Manning 'n'"
" 98. 000 Impervious SCS Curve No."
"  0. 907 Impervious Runoff coefficient"
"  0. 100 Impervious La/S coefficient"
" 0. 518 Impervious Initial abstraction"
"      0. 072      0. 073      0. 000      0. 000 c. m/sec"
"      Catchment 201      Pervious      Impervious      Total Area      "
"      Surface Area      0. 239      0. 221      0. 460      hectare"
"      Time of concentration      32. 569      3. 960      12. 568      minutes"
"      Time to Centroid      140. 191      92. 609      106. 927      minutes"
"      Rainfall depth      56. 404      56. 404      56. 404      mm"
"      Rainfall volume      134. 92      124. 54      259. 46      c. m"
"      Rainfall losses      36. 356      5. 947      21. 759      mm"
"      Runoff depth      20. 048      50. 457      34. 644      mm"
"      Runoff volume      47. 95      111. 41      159. 36      c. m"
"      Runoff coefficient      0. 356      0. 907      0. 620      "
"      Maximum flow      0. 011      0. 070      0. 072      c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0. 072      0. 145      0. 000      0. 000"
" 33 CATCHMENT 202"
"   1 Tri angular SCS"
"   1 Equal Length"
"   1 SCS method"
"   202 No description"
" 42. 000 % Impervious"
"  0. 410 Total Area"
" 54. 000 Flow length"
"  0. 600 Overland Slope"
"  0. 238 Pervious Area"
" 54. 000 Pervious length"
"  0. 600 Pervious slope"
"  0. 172 Impervious Area"
" 54. 000 Impervious length"
"  0. 600 Impervious slope"
"  0. 250 Pervious Manning 'n'"
" 78. 000 Pervious SCS Curve No."
"  0. 356 Pervious Runoff coefficient"
"  0. 100 Pervious La/S coefficient"
"  7. 164 Pervious Initial abstraction"
"  0. 015 Impervious Manning 'n'"

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A6814A_25yr_Pond_75mm ori fi ce_v3a.out

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98. 000 Impervious SCS Curve No."
" 0. 907 Impervious Runoff coefficient"
" 0. 100 Impervious Ia/S coefficient"
" 0. 518 Impervious Initial abstraction"
"      0. 057    0. 145    0. 000    0. 000 c. m/sec"
" Catchment 202 Pervious Impervious Total Area "
" Surface Area      0. 238    0. 172    0. 410 hectare"
" Time of concentration 31. 866    3. 874    13. 797 minutes"
" Time to Centroid 139. 284    92. 509    109. 091 minutes"
" Rainfall depth     56. 404    56. 404    56. 404 mm"
" Rainfall volume    134. 13     97. 13    231. 25 c. m"
" Rainfall losses     36. 366    6. 019    23. 620 mm"
" Runoff depth       20. 038    50. 385    32. 784 mm"
" Runoff volume      47. 65     86. 76    134. 41 c. m"
" Runoff coefficient   0. 356    0. 907    0. 587 "
" Maximum flow       0. 011    0. 054    0. 057 c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0. 057    0. 202    0. 000    0. 000"
" 33 CATCHMENT 204"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 204 No description"
" 30. 000 % Impervious"
" 0. 240 Total Area"
" 35. 000 Flow length"
" 2. 000 Overland Slope"
" 0. 168 Pervious Area"
" 35. 000 Pervious length"
" 2. 000 Pervious slope"
" 0. 072 Impervious Area"
" 35. 000 Impervious length"
" 2. 000 Impervious slope"
" 0. 250 Pervious Manning 'n'"
" 78. 000 Pervious SCS Curve No."
" 0. 356 Pervious Runoff coefficient"
" 0. 100 Pervious Ia/S coefficient"
" 7. 164 Pervious Initial abstraction"
" 0. 015 Pervious 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. 026    0. 202    0. 000    0. 000 c. m/sec"
" Catchment 204 Pervious Impervious Total Area "
" Surface Area      0. 168    0. 072    0. 240 hectare"
" Time of concentration 17. 118    2. 081    9. 317 minutes"
" Time to Centroid 120. 400    89. 774    104. 510 minutes"
" Rainfall depth     56. 404    56. 404    56. 404 mm"
" Rainfall volume    94. 76     40. 61    135. 37 c. m"
" Rainfall losses     36. 366    5. 987    27. 252 mm"
" Runoff depth       20. 038    50. 417    29. 151 mm"
" Runoff volume      33. 66     36. 30    69. 96 c. m"
" Runoff coefficient   0. 356    0. 907    0. 521 "
" Maximum flow       0. 012    0. 024    0. 026 c. m/sec"
" 33 CATCHMENT 203"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 203 No description"
" 52. 000 % Impervious"
" 0. 280 Total Area"

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A6814A_25yr_Pond_75mm ori fi ce_v3a.out

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47. 000 Flow Length"
" 0. 800 Overland Slope"
" 0. 134 Previous Area"
" 47. 000 Previous Length"
" 0. 800 Previous slope"
" 0. 146 Impervious Area"
" 47. 000 Impervious Length"
" 0. 800 Impervious slope"
" 0. 250 Previous Manning 'n' "
" 78. 000 Previous SCS Curve No. "
" 0. 356 Previous Runoff coefficient"
" 0. 100 Previous La/S coefficient"
" 7. 164 Previous Initial abstraction"
" 0. 015 Impervious Manning 'n' "
" 98. 000 Impervious SCS Curve No. "
" 0. 907 Impervious Runoff coefficient"
" 0. 100 Impervious La/S coefficient"
" 0. 518 Impervious Initial abstraction"
"      0. 046    0. 202    0. 000    0. 000 c. m/sec"
"      Catchment 203    Previous    Impervious Total Area "
"      Surface Area    0. 134    0. 146    0. 280    hectare"
"      Time of concentration 26. 894    3. 270    9. 628    minutes"
"      Time to Centroid 132. 915    91. 598    102. 718    minutes"
"      Rainfall depth 56. 404    56. 404    56. 404    mm"
"      Rainfall volume 75. 81    82. 12    157. 93    c. m"
"      Rainfall losses 36. 354    6. 150    20. 648    mm"
"      Runoff depth 20. 049    50. 254    35. 756    mm"
"      Runoff volume 26. 95    73. 17    100. 12    c. m"
"      Runoff coefficient 0. 356    0. 907    0. 642    "
"      Maximum flow 0. 007    0. 044    0. 046    c. m/sec"
" 40 HYDROGRAPH Add Runoff"
" 4 Add Runoff"
"      0. 046    0. 248    0. 000    0. 000"
" 40 HYDROGRAPH Copy to Outflow"
" 8 Copy to Outflow"
"      0. 046    0. 248    0. 248    0. 000"
" 40 HYDROGRAPH Combine 1"
" 6 Combine"
" 1 Node #"
"      Maximum flow          0. 248    c. m/sec"
"      Hydrograph volume     565. 614    c. m"
"      0. 046    0. 248    0. 248    0. 248"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"      0. 046    0. 000    0. 248    0. 248"
" 33 CATCHMENT 205"
" 1 Triangular SCS"
" 1 Equal Length"
" 1 SCS method"
" 205 No description"
" 39. 000 % Impervious"
" 0. 320 Total Area"
" 74. 000 Flow Length"
" 0. 800 Overland Slope"
" 0. 195 Previous Area"
" 74. 000 Previous Length"
" 0. 800 Previous slope"
" 0. 125 Impervious Area"
" 74. 000 Impervious Length"
" 0. 800 Impervious slope"
" 0. 250 Previous Manning 'n' "
" 78. 000 Previous SCS Curve No. "

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A6814A_25yr_Pond_75mm_ordinate_v3a.out

```

0.356 Pervious Runoff coefficient"
0.100 Pervious Ia/S coefficient"
7.164 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"
    0.042    0.000    0.248    0.248 c. m/sec"
    Catchment 205    Pervious    Impervious Total Area "
    Surface Area      0.195      0.125      0.320 hectare"
    Time of concentration 35.314     4.293     16.155 minutes"
    Time to Centroid    143.706    93.099    112.449 minutes"
    Rainfall depth      56.404      56.404      56.404 mm"
    Rainfall volume     110.10      70.39      180.49 c. m"
    Rainfall losses      36.358      5.759      24.424 mm"
    Runoff depth        20.046     50.645      31.979 mm"
    Runoff volume       39.13       63.21      102.33 c. m"
    Runoff coefficient   0.356      0.907      0.571 "
    Maximum flow        0.009      0.040      0.042 c. m/sec"

40 HYDROGRAPH Add Runoff "
4 Add Runoff "
    0.042    0.042    0.248    0.248"
33 CATCHMENT 206"
1 Triangular SCS"
1 Equal length"
1 SCS method"
206 No description"
5.000 % Impervious"
0.210 Total Area"
12.000 Flow length"
2.000 Overland Slope"
0.199 Pervious Area"
12.000 Pervious length"
2.000 Pervious slope"
0.010 Impervious Area"
12.000 Impervious length"
2.000 Impervious slope"
0.250 Pervious Manning 'n' "
78.000 Pervious SCS Curve No. "
0.356 Pervious Runoff coefficient"
0.100 Pervious Ia/S coefficient"
7.164 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"
    0.020    0.042    0.248    0.248 c. m/sec"
    Catchment 206    Pervious    Impervious Total Area "
    Surface Area      0.199      0.010      0.210 hectare"
    Time of concentration 9.006     1.095      8.089 minutes"
    Time to Centroid   110.011    88.233    107.487 minutes"
    Rainfall depth      56.404      56.404      56.404 mm"
    Rainfall volume     112.53      5.92       118.45 c. m"
    Rainfall losses      36.430      6.656      34.941 mm"
    Runoff depth        19.974     49.748      21.462 mm"
    Runoff volume       39.85       5.22       45.07 c. m"
    Runoff coefficient   0.356      0.907      0.383 "
    Maximum flow        0.019      0.004      0.020 c. m/sec"

40 HYDROGRAPH Add Runoff "
4 Add Runoff "
    0.020    0.061    0.248    0.248"

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A6814A_25yr_Pond_75mm ori fi ce_v3a.out

```

" 33      CATCHMENT 207"
"         1 Tri angular SCS"
"         1 Equal length"
"         1 SCS method"
"        207 No description"
"      51.000 % Impervious"
"      0.240 Total Area"
"     71.000 Flow length"
"      0.800 Overland Slope"
"      0.118 Pervious Area"
"     71.000 Pervious length"
"      0.800 Pervious slope"
"      0.122 Impervious Area"
"     71.000 Impervious length"
"      0.800 Impervious slope"
"      0.250 Pervious Manning 'n'"
"    78.000 Pervious SCS Curve No."
"      0.356 Pervious Runoff coefficient"
"      0.100 Pervious La/S coefficient"
"      7.164 Pervious Initial abstraction"
"      0.015 Impervious Manning 'n'"
"    98.000 Impervious SCS Curve No."
"      0.907 Impervious Runoff coefficient"
"      0.100 Impervious La/S coefficient"
"      0.518 Impervious Initial abstraction"
"          0.040      0.061      0.248      0.248 c. m/sec"
"          Catchment 207      Pervious      Impervious      Total Area   "
"          Surface Area      0.118      0.122      0.240      hectare"
"          Time of concentration      34.448      4.188      12.534      minutes"
"          Time to Centroid      142.590      92.938      106.632      minutes"
"          Rainfall depth      56.404      56.404      56.404      mm"
"          Rainfall volume      66.33       69.04      135.37      c. m"
"          Rainfall losses      36.356      5.826      20.786      mm"
"          Runoff depth      20.047      50.577      35.618      mm"
"          Runoff volume      23.58       61.91      85.48      c. m"
"          Runoff coefficient      0.356      0.907      0.637      "
"          Maximum flow      0.005      0.039      0.040      c. m/sec"
" 40      HYDROGRAPH Add Runoff"
"        4 Add Runoff"
"          0.040      0.101      0.248      0.248"
" 33      CATCHMENT 208"
"         1 Tri angular SCS"
"         1 Equal length"
"         1 SCS method"
"        208 No description"
"      45.000 % Impervious"
"      0.180 Total Area"
"     45.000 Flow length"
"      0.800 Overland Slope"
"      0.099 Pervious Area"
"     45.000 Pervious length"
"      0.800 Pervious slope"
"      0.081 Impervious Area"
"     45.000 Impervious length"
"      0.800 Impervious slope"
"      0.250 Pervious Manning 'n'"
"    78.000 Pervious SCS Curve No."
"      0.356 Pervious Runoff coefficient"
"      0.100 Pervious La/S coefficient"
"      7.164 Pervious Initial abstraction"
"      0.015 Impervious Manning 'n'"
"    98.000 Impervious SCS Curve No."
"      0.907 Impervious Runoff coefficient"

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A6814A_25yr_Pond_75mm ori fi ce_v3a.out

```

0. 100 Impervious La/S coefficient"
0. 518 Impervious Initial abstraction"
    0. 026    0. 101    0. 248    0. 248 c. m/sec"
    Catchment 208 Pervious Impervious Total Area "
    Surface Area   0. 099   0. 081   0. 180 hectare"
    Time of concentration 26. 202   3. 186   10. 729 minutes"
    Time to Centroid 132. 030   91. 460   104. 757 minutes"
    Rainfall depth   56. 404   56. 404   56. 404 mm"
    Rainfall volume   55. 84    45. 69   101. 53 c. m"
    Rainfall losses   36. 357   6. 149   22. 763 mm"
    Runoff depth     20. 047   50. 255   33. 640 mm"
    Runoff volume     19. 85    40. 71   60. 55 c. m"
    Runoff coefficient 0. 356   0. 907   0. 604 "
    Maximum flow     0. 005   0. 025   0. 026 c. m/sec"
40 HYDROGRAPH Add Runoff "
4 Add Runoff "
    0. 026    0. 127    0. 248    0. 248"
33 CATCHMENT 209"
1 Triangular SCS"
1 Equal length"
1 SCS method"
209 No description"
80. 000 % Impervious"
0. 020 Total Area"
10. 000 Flow length"
0. 500 Overland Slope"
0. 004 Pervious Area"
10. 000 Pervious length"
0. 500 Pervious slope"
0. 016 Impervious Area"
10. 000 Impervious length"
0. 500 Impervious slope"
0. 250 Pervious Manning 'n' "
78. 000 Pervious SCS Curve No. "
0. 356 Pervious Runoff coefficient"
0. 100 Pervious La/S coefficient"
7. 164 Pervious Initial abstraction"
0. 015 Impervious Manning 'n' "
98. 000 Impervious SCS Curve No. "
0. 907 Impervious Runoff coefficient"
0. 100 Impervious La/S coefficient"
0. 518 Impervious Initial abstraction"
    0. 006    0. 127    0. 248    0. 248 c. m/sec"
    Catchment 209 Pervious Impervious Total Area "
    Surface Area   0. 004   0. 016   0. 020 hectare"
    Time of concentration 12. 236   1. 488   2. 459 minutes"
    Time to Centroid 114. 144   88. 885   91. 168 minutes"
    Rainfall depth   56. 404   56. 404   56. 404 mm"
    Rainfall volume   2. 26    9. 02    11. 28 c. m"
    Rainfall losses   36. 387   6. 036   12. 106 mm"
    Runoff depth     20. 016   50. 368   44. 298 mm"
    Runoff volume     0. 80    8. 06    8. 86 c. m"
    Runoff coefficient 0. 356   0. 907   0. 796 "
    Maximum flow     0. 000   0. 006   0. 006 c. m/sec"
40 HYDROGRAPH Add Runoff "
4 Add Runoff "
    0. 006    0. 131    0. 248    0. 248"
40 HYDROGRAPH Copy to Outflow"
8 Copy to Outflow"
    0. 006    0. 131    0. 131    0. 248"
40 HYDROGRAPH Combi ne 1"
6 Combi ne "
1 Node #"

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A6814A_25yr_Pond_75mm ori fi ce_v3a.out

```

"      Maximum flow          0. 379    c. m/sec"
"      Hydrograph volume     867. 914    c. m"
"          0. 006   0. 131    0. 131    0. 379"
" 40      HYDROGRAPH Start - New Tributary"
" 2      Start - New Tributary"
"          0. 006   0. 000    0. 131    0. 379"
" 33      CATCHMENT 210"
" 1      Triangular SCS"
" 1      Equal length"
" 1      SCS method"
" 210     No description"
" 38. 000 % Impervious"
" 0. 260 Total Area"
" 22. 000 Flow length"
" 0. 500 Overland Slope"
" 0. 161 Pervious Area"
" 22. 000 Pervious length"
" 0. 500 Pervious slope"
" 0. 099 Impervious Area"
" 22. 000 Impervious length"
" 0. 500 Impervious slope"
" 0. 250 Pervious Manning 'n'"
" 78. 000 Pervious SCS Curve No."
" 0. 356 Pervious Runoff coefficient"
" 0. 100 Pervious La/S coefficient"
" 7. 164 Pervious Initial abstraction"
" 0. 015 Impervious Manning 'n'"
" 98. 000 Impervious SCS Curve No."
" 0. 907 Impervious Runoff coefficient"
" 0. 100 Impervious La/S coefficient"
" 0. 518 Impervious Initial abstraction
"          0. 034   0. 000    0. 131    0. 379 c. m/sec"
"      Catchment 210      Pervious    Impervious    Total Area "
"      Surface Area       0. 161      0. 099      0. 260    hectare"
"      Time of concentration 19. 638      2. 388      9. 181    minutes"
"      Time to Centroid     123. 630     90. 242     103. 390    minutes"
"      Rainfall depth      56. 404     56. 404     56. 404    mm"
"      Rainfall volume     90. 92      55. 73      146. 65    c. m"
"      Rainfall losses      36. 382     6. 115      24. 881    mm"
"      Runoff depth        20. 022     50. 288     31. 523    mm"
"      Runoff volume        32. 27      49. 68      81. 96    c. m"
"      Runoff coefficient    0. 356      0. 907      0. 565    "
"      Maximum flow         0. 010      0. 032      0. 034    c. m/sec"
" 40      HYDROGRAPH Add Runoff"
" 4      Add Runoff
"          0. 034   0. 034    0. 131    0. 379"
" 40      HYDROGRAPH Copy to Outflow"
" 8      Copy to Outflow
"          0. 034   0. 034    0. 034    0. 379"
" 40      HYDROGRAPH Combine 1"
" 6      Combine "
" 1      Node #
"
"      Maximum flow          0. 411    c. m/sec"
"      Hydrograph volume     949. 873    c. m"
"          0. 034   0. 034    0. 034    0. 411"
" 40      HYDROGRAPH Confluence 1"
" 7      Confluence "
" 1      Node #
"
"      Maximum flow          0. 411    c. m/sec"
"      Hydrograph volume     949. 873    c. m"

```

" " " A6814A_25yr_Pond_75mm ori fi ce_v3a.out
 " " " 0. 034 0. 411 0. 034 0. 000"
 " 54 POND DESIGN"
 " 0. 411 Current peak fl ow c. m/sec"
 " 0. 233 Target outflow c. m/sec"
 " 950. 0 Hydrograph volume c. m"
 " 14. Number of stages"
 " 401. 250 Minimum water level metre"
 " 402. 550 Maximum water level metre"
 " 401. 250 Starting water level metre"
 " 0 Keep Design Data: 1 = True; 0 = Fal se"
 " Level Discharge Volume"
 " 401. 250 0. 000 0. 0"
 " 401. 350 0. 004 27. 3"
 " 401. 450 0. 005 76. 4"
 " 401. 550 0. 006 130. 2"
 " 401. 650 0. 007 188. 9"
 " 401. 750 0. 008 252. 7"
 " 401. 850 0. 009 321. 7"
 " 401. 950 0. 010 396. 1"
 " 402. 050 0. 010 476. 1"
 " 402. 150 0. 011 561. 7"
 " 402. 250 0. 065 653. 2"
 " 402. 350 0. 137 750. 7"
 " 402. 450 0. 143 854. 3"
 " 402. 550 0. 455 963. 0"
 " Peak outflow 0. 063 c. m/sec"
 " Maximum level 402. 245 metre"
 " Maximum storage 649. 079 c. m"
 " Centroidal lag 8. 829 hours"
 " 0. 034 0. 411 0. 063 0. 000 c. m/sec"
 " 40 HYDROGRAPH Combi ne 2"
 " 6 Combi ne "
 " 2 Node #"
 " "
 " Maximum fl ow 0. 063 c. m/sec"
 " Hydrograph volume 936. 847 c. m"
 " 0. 034 0. 411 0. 063 0. 063"
 " 40 HYDROGRAPH Start - New Tributary"
 " 2 Start - New Tributary"
 " 0. 034 0. 000 0. 063 0. 063"
 " 33 CATCHMENT 211"
 " 1 Tri angular SCS"
 " 1 Equal Length"
 " 1 SCS method"
 " 211 No description"
 " 40. 000 % Impervious"
 " 0. 260 Total Area"
 " 47. 000 Fl ow Length"
 " 2. 500 Overland Slope"
 " 0. 156 Previous Area"
 " 47. 000 Previous Length"
 " 2. 500 Previous slope"
 " 0. 104 Impervious Area"
 " 47. 000 Impervious Length"
 " 2. 500 Impervious slope"
 " 0. 250 Previous Manning 'n' "
 " 78. 000 Previous SCS Curve No."
 " 0. 356 Previous Runoff coefficient"
 " 0. 100 Previous La/S coefficient"
 " 7. 164 Previous Initial abstraction"
 " 0. 015 Impervious Manning 'n' "
 " 98. 000 Impervious SCS Curve No."
 " 0. 907 Impervious Runoff coefficient"

" A6814A_25yr_Pond_75mm orifice_v3a.out
 " 0.100 Impervious La/S coefficient
 " 0.518 Impervious Initial abstraction
 " 0.036 0.000 0.063 0.063 c. m/sec"
 " Catchment 211 Pervious Impervious Total Area "
 " Surface Area 0.156 0.104 0.260 hectare"
 " Time of concentration 19.108 2.323 8.595 minutes"
 " Time to Centroid 122.957 90.149 102.409 minutes"
 " Rainfall depth 56.404 56.404 56.404 mm"
 " Rainfall volume 87.99 58.66 146.65 c. m"
 " Rainfall losses 36.388 6.082 24.266 mm"
 " Runoff depth 20.016 50.321 32.138 mm"
 " Runoff volume 31.22 52.33 83.56 c. m"
 " Runoff coefficient 0.356 0.907 0.576 "
 " Maximum flow 0.010 0.034 0.036 c. m/sec"
 " 40 HYDROGRAPH Add Runoff "
 " 4 Add Runoff "
 " 0.036 0.036 0.063 0.063"
 " 40 HYDROGRAPH Copy to Outflow"
 " 8 Copy to Outflow "
 " 0.036 0.036 0.036 0.063"
 " 40 HYDROGRAPH Combine 2"
 " 6 Combine "
 " 2 Node #"
 " "
 " Maximum flow 0.068 c. m/sec"
 " Hydrograph volume 1020.406 c. m"
 " 0.036 0.036 0.036 0.068"
 " 40 HYDROGRAPH Confluence 2"
 " 7 Confluence "
 " 2 Node #"
 " "
 " Maximum flow 0.068 c. m/sec"
 " Hydrograph volume 1020.406 c. m"
 " 0.036 0.068 0.036 0.000"

" A6814A_50yr_Pond_75mm ori fi ce_v3a.out
 " MI DUSS Output ----->"
 " MI DUSS version Version 2.07 rev. 385"
 " MI DUSS created August-08-05"
 " 10 Units used: ie METRIC"
 " Job folder: O:\Private Development\
 " A6814A - Sincular Subdivision\Design\Storm\SWMMI DUSS JULY 2017"
 " Output filename: A6814A_50yr_Pond_100mm ori fi ce_v3a.out"
 " Licensee name: CPC"
 " Company Triton Engineering Services Ltd."
 " Date & Time last used: 20/07/2017 at 3:01:10 PM"
 " 31 TIME PARAMETERS"
 " 5.000 Time Step"
 " 180.000 Max. Storm length"
 " 1500.000 Max. Hydrograph"
 " 32 STORM Chicago storm"
 " 1 Chicago storm"
 " 1644.390 Coefficient A"
 " 11.085 Constant B"
 " 0.829 Exponent C"
 " 0.400 Fraction R"
 " 180.000 Duration"
 " 1.000 Time step multiplier"
 " Maximum intensity 164.392 mm/hr"
 " Total depth 63.385 mm"
 " 6 050hyd Hydrograph extension used in this file"
 " 33 CATCHMENT 200"
 " 1 Triangular SCS"
 " 1 Equal length"
 " 1 SCS method"
 " 200 No description"
 " 43.000 % Impervious"
 " 0.520 Total Area"
 " 55.000 Flow length"
 " 1.000 Overland Slope"
 " 0.296 Pervious Area"
 " 55.000 Pervious length"
 " 1.000 Pervious slope"
 " 0.224 Impervious Area"
 " 55.000 Impervious length"
 " 1.000 Impervious slope"
 " 0.250 Pervious Manning 'n'"
 " 78.000 Pervious SCS Curve No."
 " 0.390 Pervious Runoff coefficient"
 " 0.100 Pervious Ia/S coefficient"
 " 7.164 Pervious Initial abstraction"
 " 0.015 Impervious Manning 'n'"
 " 98.000 Impervious SCS Curve No."
 " 0.916 Impervious Runoff coefficient"
 " 0.100 Impervious Ia/S coefficient"
 " 0.518 Impervious Initial abstraction"
 " 0.081 0.000 0.000 0.000 c.m/sec"
 " Catchment 200 Pervious Impervious Total Area "
 " Surface Area 0.296 0.224 0.520 hectare"
 " Time of concentration 25.668 3.258 11.428 minutes"
 " Time to centroid 130.597 91.275 105.611 minutes"
 " Rainfall depth 63.385 63.385 63.385 mm"
 " Rainfall volume 187.87 141.73 329.60 c.m"
 " Rainfall losses 38.694 6.342 24.783 mm"
 " Runoff depth 24.691 57.043 38.603 mm"
 " Runoff volume 73.19 127.55 200.73 c.m"
 " Runoff coefficient 0.390 0.916 0.616 "
 " Maximum flow 0.020 0.075 0.081 c.m/sec"
 " 40 HYDROGRAPH Add Runoff "

A6814A_50yr_Pond_75mm ori fi ce_v3a.out

```

" 4 Add Runoff "
"      0. 081      0. 081      0. 000      0. 000"
" 33 CATCHMENT 201"
"   1 Tri angular SCS"
"   1 Equal Length"
"   1 SCS method"
"   201 No description"
" 48. 000 % Impervious"
"  0. 460 Total Area"
" 56. 000 Flow length"
"  0. 600 Overland Slope"
"  0. 239 Pervious Area"
" 56. 000 Pervious length"
"  0. 600 Pervious slope"
"  0. 221 Impervious Area"
" 56. 000 Impervious length"
"  0. 600 Impervious slope"
"  0. 250 Pervious Manning 'n'"
" 78. 000 Pervious SCS Curve No."
"  0. 390 Pervious Runoff coefficient"
"  0. 100 Pervious La/S coefficient"
"  7. 164 Pervious Initial abstraction"
"  0. 015 Impervious Manning 'n'"
" 98. 000 Impervious SCS Curve No."
"  0. 916 Impervious Runoff coefficient"
"  0. 100 Impervious La/S coefficient"
" 0. 518 Impervious Initial abstraction"
"      0. 080      0. 081      0. 000      0. 000 c. m/sec"
"   Catchment 201      Pervious      Impervious      Total Area"
"   Surface Area      0. 239      0. 221      0. 460      hectare"
"   Time of concentration      30. 244      3. 839      12. 258      minutes"
"   Time to Centroid      136. 434      92. 150      106. 270      minutes"
"   Rainfall depth      63. 385      63. 385      63. 385      mm"
"   Rainfall volume      151. 62      139. 95      291. 57      c. m"
"   Rainfall losses      38. 680      6. 212      23. 095      mm"
"   Runoff depth      24. 705      57. 174      40. 290      mm"
"   Runoff volume      59. 09      126. 24      185. 33      c. m"
"   Runoff coefficient      0. 390      0. 916      0. 643      "
"   Maximum flow      0. 014      0. 076      0. 080      c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0. 080      0. 160      0. 000      0. 000"
" 33 CATCHMENT 202"
"   1 Tri angular SCS"
"   1 Equal Length"
"   1 SCS method"
"   202 No description"
" 42. 000 % Impervious"
"  0. 410 Total Area"
" 54. 000 Flow length"
"  0. 600 Overland Slope"
"  0. 238 Pervious Area"
" 54. 000 Pervious length"
"  0. 600 Pervious slope"
"  0. 172 Impervious Area"
" 54. 000 Impervious length"
"  0. 600 Impervious slope"
"  0. 250 Pervious Manning 'n'"
" 78. 000 Pervious SCS Curve No."
"  0. 390 Pervious Runoff coefficient"
"  0. 100 Pervious La/S coefficient"
"  7. 164 Pervious Initial abstraction"
"  0. 015 Impervious Manning 'n'"

```

A6814A_50yr_Pond_75mm ori fi ce_v3a.out

```

98. 000 Impervious SCS Curve No."
" 0. 916 Impervious Runoff coefficient"
" 0. 100 Impervious Ia/S coefficient"
" 0. 518 Impervious Initial abstraction"
"      0. 063    0. 160    0. 000    0. 000 c. m/sec"
" Catchment 202 Pervious Impervious Total Area "
" Surface Area      0. 238    0. 172    0. 410 hectare"
" Time of concentration 29. 591    3. 756   13. 425 minutes"
" Time to Centroid 135. 599   92. 038  108. 342 minutes"
" Rainfall depth     63. 385    63. 385   63. 385 mm"
" Rainfall volume    150. 73     109. 15   259. 88 c. m"
" Rainfall losses     38. 675    6. 336   25. 093 mm"
" Runoff depth       24. 710    57. 050   38. 293 mm"
" Runoff volume      58. 76     98. 24   157. 00 c. m"
" Runoff coefficient  0. 390     0. 916   0. 611 "
" Maximum flow        0. 015     0. 059   0. 063 c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0. 063    0. 223    0. 000    0. 000"
" 33 CATCHMENT 204"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"
" 204 No description"
" 30. 000 % Impervious"
" 0. 240 Total Area"
" 35. 000 Flow length"
" 2. 000 Overland Slope"
" 0. 168 Pervious Area"
" 35. 000 Pervious length"
" 2. 000 Pervious slope"
" 0. 072 Impervious Area"
" 35. 000 Impervious length"
" 2. 000 Impervious slope"
" 0. 250 Pervious Manning 'n'"
" 78. 000 Pervious SCS Curve No."
" 0. 390 Pervious Runoff coefficient"
" 0. 100 Pervious Ia/S coefficient"
" 7. 164 Pervious Initial abstraction"
" 0. 015 Pervious Manning 'n'"
" 98. 000 Impervious SCS Curve No."
" 0. 916 Impervious Runoff coefficient"
" 0. 100 Impervious Ia/S coefficient"
" 0. 518 Impervious Initial abstraction"
"      0. 029    0. 223    0. 000    0. 000 c. m/sec"
" Catchment 204 Pervious Impervious Total Area "
" Surface Area      0. 168    0. 072    0. 240 hectare"
" Time of concentration 15. 896    2. 018    8. 978 minutes"
" Time to Centroid 118. 150   89. 391  103. 815 minutes"
" Rainfall depth     63. 385    63. 385   63. 385 mm"
" Rainfall volume    106. 49     45. 64   152. 12 c. m"
" Rainfall losses     38. 718    6. 178   28. 956 mm"
" Runoff depth       24. 667    57. 207   34. 429 mm"
" Runoff volume      41. 44     41. 19   82. 63 c. m"
" Runoff coefficient  0. 390     0. 916   0. 548 "
" Maximum flow        0. 015     0. 026   0. 029 c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0. 029    0. 252    0. 000    0. 000"
" 33 CATCHMENT 203"
" 1 Triangular SCS"
" 1 Equal length"
" 1 SCS method"

```

A6814A_50yr_Pond_75mm ori fi ce_v3a.out

```

" 203 No description"
" 52.000 % Impervious"
" 0.280 Total Area"
" 47.000 Flow Length"
" 0.800 Overland Slope"
" 0.134 Pervious Area"
" 47.000 Pervious Length"
" 0.800 Pervious slope"
" 0.146 Impervious Area"
" 47.000 Impervious Length"
" 0.800 Impervious slope"
" 0.250 Pervious Manning 'n' "
" 78.000 Pervious SCS Curve No. "
" 0.390 Pervious Runoff coefficient"
" 0.100 Pervious La/S coefficient"
" 7.164 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n' "
" 98.000 Impervious SCS Curve No. "
" 0.916 Impervious Runoff coefficient"
" 0.100 Impervious La/S coefficient"
" 0.518 Impervious Initial abstraction"
"      0.051    0.252    0.000    0.000 c. m/sec"
"      Catchment 203          Pervious   Impervious Total Area   "
"      Surface Area          0.134     0.146     0.280   hectare"
"      Time of concentration 24.975     3.170     9.395   minutes"
"      Time to Centroid       129.717    91.161    102.167   minutes"
"      Rainfall depth        63.385     63.385    63.385   mm"
"      Rainfall volume        85.19      92.29     177.48   c. m"
"      Rainfall losses         38.694     6.335     21.868   mm"
"      Runoff depth           24.691     57.050     41.518   mm"
"      Runoff volume           33.18      83.06     116.25   c. m"
"      Runoff coefficient      0.390      0.916     0.664   "
"      Maximum flow            0.009      0.049     0.051   c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.051    0.303    0.000    0.000"
" 40 HYDROGRAPH Copy to Outflow"
" 8 Copy to Outflow"
"      0.051    0.303    0.303    0.000"
" 40 HYDROGRAPH Combine 1"
" 6 Combine "
" 1 Node #"
"      "
"      Maximum flow           0.303   c. m/sec"
"      Hydrograph volume       741.949  c. m"
"      0.051    0.303    0.303    0.303"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"      0.051    0.000    0.303    0.303"
" 33 CATCHMENT 205"
" 1 Triangular SCS"
" 1 Equal Length"
" 1 SCS method"
" 205 No description"
" 39.000 % Impervious"
" 0.320 Total Area"
" 74.000 Flow Length"
" 0.800 Overland Slope"
" 0.195 Pervious Area"
" 74.000 Pervious Length"
" 0.800 Pervious slope"
" 0.125 Impervious Area"
" 74.000 Impervious Length"

```

A6814A_50yr_Pond_75mm ori fi ce_v3a.out

```

0.800 Impervious slope"
0.250 Pervious Manning 'n' "
78.000 Pervious SCS Curve No. "
0.390 Pervious Runoff coefficient"
0.100 Pervious Ia/S coefficient"
7.164 Pervious Initial abstraction"
0.015 Impervious Manning 'n' "
98.000 Impervious SCS Curve No. "
0.916 Impervious Runoff coefficient"
0.100 Impervious Ia/S coefficient"
0.518 Impervious Initial abstraction"
    0.046    0.000    0.303    0.303 c. m/sec"
    Catchment 205      Pervious      Impervious Total Area   "
    Surface Area        0.195       0.125       0.320      hectare"
    Time of concentration 32.793     4.163      15.674      minutes"
    Time to Centroid    139.694     92.576     111.522      minutes"
    Rainfall depth      63.385     63.385      63.385      mm"
    Rainfall volume     123.73      79.10       202.83      c. m"
    Rainfall losses      38.676      5.914       25.899      mm"
    Runoff depth         24.709      57.471      37.487      mm"
    Runoff volume        48.23       71.72       119.96      c. m"
    Runoff coefficient    0.390       0.916       0.595      "
    Maximum flow         0.011       0.044       0.046      c. m/sec"
40 HYDROGRAPH Add Runoff "
4 Add Runoff "
    0.046    0.046    0.303    0.303"
33 CATCHMENT 206"
1 Triangular SCS"
1 Equal length"
1 SCS method"
206 No description"
5.000 % Impervious"
0.210 Total Area"
12.000 Flow length"
2.000 Overland Slope"
0.199 Pervious Area"
12.000 Pervious length"
2.000 Pervious slope"
0.010 Impervious Area"
12.000 Impervious length"
2.000 Impervious slope"
0.250 Pervious Manning 'n' "
78.000 Pervious SCS Curve No. "
0.390 Pervious Runoff coefficient"
0.100 Pervious Ia/S coefficient"
7.164 Pervious Initial abstraction"
0.015 Impervious Manning 'n' "
98.000 Impervious SCS Curve No. "
0.916 Impervious Runoff coefficient"
0.100 Impervious Ia/S coefficient"
0.518 Impervious Initial abstraction"
    0.026    0.046    0.303    0.303 c. m/sec"
    Catchment 206      Pervious      Impervious Total Area   "
    Surface Area        0.199       0.010       0.210      hectare"
    Time of concentration 8.363     1.062      7.578      minutes"
    Time to Centroid    108.492     87.920     106.279      minutes"
    Rainfall depth      63.385     63.385      63.385      mm"
    Rainfall volume     126.45      6.66       133.11      c. m"
    Rainfall losses      38.757      6.971       37.168      mm"
    Runoff depth         24.628      56.414      26.217      mm"
    Runoff volume        49.13       5.92       55.06      c. m"
    Runoff coefficient    0.390       0.916       0.416      "
    Maximum flow         0.024       0.004       0.026      c. m/sec"

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A6814A_50yr_Pond_75mm ori fi ce_v3a.out

```

" 40          HYDROGRAPH Add Runoff "
"           4   Add Runoff "
"             0. 026      0. 071      0. 303      0. 303"
" 33          CATCHMENT 207"
"           1   Tri angular SCS"
"           1   Equal length"
"           1   SCS method"
"           207  No description"
" 51. 000    % Impervious"
" 0. 240    Total Area"
" 71. 000    Flow length"
" 0. 800    Overland Slope"
" 0. 118    Pervious Area"
" 71. 000    Pervious length"
" 0. 800    Pervious slope"
" 0. 122    Impervious Area"
" 71. 000    Impervious length"
" 0. 800    Impervious slope"
" 0. 250    Pervious Manning 'n'"
" 78. 000    Pervious SCS Curve No."
" 0. 390    Pervious Runoff coefficient"
" 0. 100    Pervious Ia/S coefficient"
" 7. 164    Pervious Initial abstraction"
" 0. 015    Impervious Manning 'n'"
" 98. 000    Impervious SCS Curve No."
" 0. 916    Impervious Runoff coefficient"
" 0. 100    Impervious Ia/S coefficient"
" 0. 518    Impervious Initial abstraction"
"             0. 044      0. 071      0. 303      0. 303 c. m/sec"
"           Catchment 207      Pervious      Impervious      Total Area "
"           Surface Area       0. 118      0. 122      0. 240      hectare"
"           Time of concentration 31. 989      4. 061      12. 230      minutes"
"           Time to Centroid     138. 663     92. 433     105. 955      minutes"
"           Rainfall depth      63. 385     63. 385     63. 385      mm"
"           Rainfall volume     74. 54       77. 58      152. 12      c. m"
"           Rainfall losses      38. 684      5. 980      22. 005      mm"
"           Runoff depth        24. 702      57. 405      41. 380      mm"
"           Runoff volume        29. 05       70. 26      99. 31      c. m"
"           Runoff coefficient    0. 390      0. 916      0. 658      "
"           Maximum flow         0. 007      0. 042      0. 044      c. m/sec"
" 40          HYDROGRAPH Add Runoff "
"           4   Add Runoff "
"             0. 044      0. 115      0. 303      0. 303"
" 33          CATCHMENT 208"
"           1   Tri angular SCS"
"           1   Equal length"
"           1   SCS method"
"           208  No description"
" 45. 000    % Impervious"
" 0. 180    Total Area"
" 45. 000    Flow length"
" 0. 800    Overland Slope"
" 0. 099    Pervious Area"
" 45. 000    Pervious length"
" 0. 800    Pervious slope"
" 0. 081    Impervious Area"
" 45. 000    Impervious length"
" 0. 800    Impervious slope"
" 0. 250    Pervious Manning 'n'"
" 78. 000    Pervious SCS Curve No."
" 0. 390    Pervious Runoff coefficient"
" 0. 100    Pervious Ia/S coefficient"
" 7. 164    Pervious Initial abstraction"

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A6814A_50yr_Pond_75mm ori fi ce_v3a.out

```

0.015 Impervious Manning 'n'
" 98.000 Impervious SCS Curve No."
" 0.916 Impervious Runoff coefficient"
" 0.100 Impervious La/S coefficient"
" 0.518 Impervious Initial abstraction
"           0.029      0.115      0.303      0.303 c. m/sec"
"           Catchment 208      Pervious      Impervious Total Area "
"           Surface Area      0.099       0.081      0.180 hectare"
"           Time of concentration 24.331      3.089      10.443 minutes"
"           Time to Centroid    128.893     91.045     104.148 minutes"
"           Rainfall depth     63.385      63.385      63.385 mm"
"           Rainfall volume    62.75       51.34      114.09 c. m"
"           Rainfall losses    38.679      6.358      24.135 mm"
"           Runoff depth       24.707      57.027      39.251 mm"
"           Runoff volume      24.46       46.19      70.65 c. m"
"           Runoff coefficient  0.390       0.916      0.627 "
"           Maximum flow        0.007      0.028      0.029 c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4   Add Runoff "
"           0.029      0.144      0.303      0.303"
" 33 CATCHMENT 209"
" 1 Triangular SCS"
" 1 Equal Length"
" 1 SCS method"
" 209 No description"
" 80.000 % Impervious"
" 0.020 Total Area"
" 10.000 Flow length"
" 0.500 Overland Slope"
" 0.004 Pervious Area"
" 10.000 Pervious length"
" 0.500 Pervious slope"
" 0.016 Impervious Area"
" 10.000 Impervious length"
" 0.500 Impervious slope"
" 0.250 Pervious Manning 'n'"
" 78.000 Pervious SCS Curve No."
" 0.390 Pervious Runoff coefficient"
" 0.100 Pervious La/S coefficient"
" 7.164 Pervious Initial abstraction
" 0.015 Impervious Manning 'n'
" 98.000 Impervious SCS Curve No."
" 0.916 Impervious Runoff coefficient"
" 0.100 Impervious La/S coefficient"
" 0.518 Impervious Initial abstraction
"           0.006      0.144      0.303      0.303 c. m/sec"
"           Catchment 209      Pervious      Impervious Total Area "
"           Surface Area      0.004       0.016      0.020 hectare"
"           Time of concentration 11.363      1.442      2.407 minutes"
"           Time to Centroid    112.333     88.557     90.870 minutes"
"           Rainfall depth     63.385      63.385      63.385 mm"
"           Rainfall volume    2.54        10.14      12.68 c. m"
"           Rainfall losses    38.745      6.213      12.719 mm"
"           Runoff depth       24.641      57.172      50.666 mm"
"           Runoff volume      0.99        9.15      10.13 c. m"
"           Runoff coefficient  0.390       0.916      0.811 "
"           Maximum flow        0.000      0.006      0.006 c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4   Add Runoff "
"           0.006      0.149      0.303      0.303"
" 40 HYDROGRAPH Copy to Outflow"
" 8   Copy to Outflow"
"           0.006      0.149      0.149      0.303"

```

" 40 A6814A_50yr_Pond_75mm ori fi ce_v3a.out
 HYDROGRAPH Combi ne 1"
 " 6 Combi ne "
 " 1 Node #"
 "
 " Maximum fl ow 0.452 c. m/sec"
 " Hydrograph volume 1097.060 c. m"
 " 0.006 0.149 0.149 0.452"
 " 40 HYDROGRAPH Start - New Tri butary"
 " 2 Start - New Tri butary"
 " 0.006 0.000 0.149 0.452"
 " 33 CATCHMENT 210"
 " 1 Tri angular SCS"
 " 1 Equal Length"
 " 1 SCS method"
 " 210 No descripti on"
 " 38.000 % Impervious"
 " 0.260 Total Area"
 " 22.000 Fl ow Length"
 " 0.500 Overland Slope"
 " 0.161 Pervious Area"
 " 22.000 Pervious Length"
 " 0.500 Pervious slope"
 " 0.099 Impervious Area"
 " 22.000 Impervious Length"
 " 0.500 Impervious slope"
 " 0.250 Pervious Manning 'n'"
 " 78.000 Pervious SCS Curve No."
 " 0.390 Pervious Runoff coeffi ci ent"
 " 0.100 Pervious Ia/S coeffi ci ent"
 " 7.164 Pervious Ini tial abstraction"
 " 0.015 Impervious Manning 'n'"
 " 98.000 Impervious SCS Curve No."
 " 0.916 Impervious Runoff coeffi ci ent"
 " 0.100 Impervious Ia/S coeffi ci ent"
 " 0.518 Impervious Ini tial abstraction"
 " 0.038 0.000 0.149 0.452 c. m/sec"
 " Catchment 210 Pervious Impervious Total Area "
 " Surface Area 0.161 0.099 0.260 hectare"
 " Ti me of concentrati on 18.236 2.315 8.901 minutes"
 " Ti me to Centroid 121.092 89.855 102.777 minutes"
 " Rainfall depth 63.385 63.385 mm"
 " Rainfall volume 102.18 62.62 164.80 c. m"
 " Rainfall losses 38.688 6.271 26.370 mm"
 " Runoff depth 24.697 57.114 37.016 mm"
 " Runoff volume 39.81 56.43 96.24 c. m"
 " Runoff coeffi ci ent 0.390 0.916 0.590 "
 " Maximum fl ow 0.013 0.036 0.038 c. m/sec"
 " 40 HYDROGRAPH Add Runoff "
 " 4 Add Runoff "
 " 0.038 0.038 0.149 0.452"
 " 40 HYDROGRAPH Copy to Outfl ow"
 " 8 Copy to Outfl ow"
 " 0.038 0.038 0.038 0.452"
 " 40 HYDROGRAPH Combi ne 1"
 " 6 Combi ne "
 " 1 Node #"
 "
 " Maximum fl ow 0.488 c. m/sec"
 " Hydrograph volume 1193.301 c. m"
 " 0.038 0.038 0.038 0.488"
 " 40 HYDROGRAPH Confl uence 1"
 " 7 Confl uence "
 " 1 Node #"

A6814A_50yr_Pond_75mm ori fi ce_v3a.out

```

"      Maximum flow          0. 488    c. m/sec"
"      Hydrograph volume   1193. 301    c. m"
"          0. 038     0. 488    0. 038    0. 000"
" 54    POND DESIGN"
"      0. 488    Current peak flow    c. m/sec"
"      0. 233    Target outflow    c. m/sec"
"      1200. 0   Hydrograph volume    c. m"
"          14.    Number of stages"
"      401. 250  Minimum water level    metre"
"      402. 550  Maximum water level    metre"
"      401. 250  Starting water level    metre"
"      0    Keep Design Data: 1 = True; 0 = False"
"          Level Discharge    Volume"
"      401. 250  0. 000    0. 0"
"      401. 350  0. 004    27. 3"
"      401. 450  0. 005    76. 4"
"      401. 550  0. 006    130. 2"
"      401. 650  0. 007    188. 9"
"      401. 750  0. 008    252. 7"
"      401. 850  0. 009    321. 7"
"      401. 950  0. 010    396. 1"
"      402. 050  0. 010    476. 1"
"      402. 150  0. 011    561. 7"
"      402. 250  0. 065    653. 2"
"      402. 350  0. 137    750. 7"
"      402. 450  0. 143    854. 3"
"      402. 550  0. 455    963. 0"
"      Peak outflow          0. 115    c. m/sec"
"      Maximum level        402. 319    metre"
"      Maximum storage      720. 769    c. m"
"      Centroidal lag       7. 517    hours"
"          0. 038     0. 488    0. 115    0. 000 c. m/sec"
" 40    HYDROGRAPH Combine 2"
"      6    Combine "
"      2    Node #"
"          "
"      Maximum flow          0. 115    c. m/sec"
"      Hydrograph volume   1180. 367    c. m"
"          0. 038     0. 488    0. 115    0. 115"
" 40    HYDROGRAPH Start - New Tributary"
"      2    Start - New Tributary"
"          0. 038     0. 000    0. 115    0. 115"
" 33    CATCHMENT 211"
"      1    Triangular SCS"
"      1    Equal length"
"      1    SCS method"
"          211    No description"
"      40. 000  % Impervious"
"      0. 260  Total Area"
"      47. 000  Flow length"
"      2. 500  Overland Slope"
"      0. 156  Pervious Area"
"      47. 000  Pervious length"
"      2. 500  Pervious slope"
"      0. 104  Impervious Area"
"      47. 000  Impervious length"
"      2. 500  Impervious slope"
"      0. 250  Pervious Manning 'n'"
"      78. 000  Pervious SCS Curve No."
"      0. 390  Pervious Runoff coefficient"
"      0. 100  Pervious La/S coefficient"
"      7. 164  Pervious Initial abstraction"

```

A6814A_50yr_Pond_75mm ori fi ce_v3a.out

```

0.015 Impervious Manning 'n'
" 98.000 Impervious SCS Curve No."
" 0.916 Impervious Runoff coefficient"
" 0.100 Impervious La/S coefficient"
" 0.518 Impervious Initial abstraction"
"           0.040    0.000    0.115    0.115 c. m/sec"
" Catchment 211      Pervious Impervious Total Area "
" Surface Area       0.156     0.104     0.260   hectare"
" Time of concentration 17.744    2.252     8.346   minutes"
" Time to Centroid    120.473    89.764    101.845   minutes"
" Rainfall depth      63.385    63.385    63.385   mm"
" Rainfall volume     98.88     65.92     164.80   c. m"
" Rainfall losses      38.674    6.226     25.695   mm"
" Runoff depth        24.711    57.160     37.691   mm"
" Runoff volume       38.55     59.45     98.00    c. m"
" Runoff coefficient   0.390     0.916     0.601    "
" Maximum flow        0.013     0.038     0.040   c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4   Add Runoff "
"           0.040    0.040    0.115    0.115"
" 40 HYDROGRAPH Copy to Outflow"
" 8   Copy to Outflow"
"           0.040    0.040    0.040    0.115"
" 40 HYDROGRAPH Combi ne 2"
" 6   Combi ne "
" 2   Node #"
"           "
"           Maximum flow          0.123    c. m/sec"
"           Hydrograph volume    1278.362   c. m"
"           0.040    0.040    0.040    0.123"
" 40 HYDROGRAPH Confluence 2"
" 7   Confluence "
" 2   Node #"
"           "
"           Maximum flow          0.123    c. m/sec"
"           Hydrograph volume    1278.362   c. m"
"           0.040    0.123    0.040    0.000"

```

" A6814A_100yr_Pond_75mm ori fi ce_v3a.out
 " MI DUSS Output ----->"
 " MI DUSS version Version 2.07 rev. 385"
 " MI DUSS created August-08-05"
 " 10 Units used: ie METRIC"
 " Job folder: O:\Private Development\
 " A6814A - Sincular Subdivision\Design\Storm\SWMMI DUSS JULY 2017"
 " Output filename: A6814A_100yr_Pond_100mm ori fi ce_v3a.out"
 " Licensee name: CPC"
 " Company Triton Engineering Services Ltd."
 " Date & Time last used: 20/07/2017 at 2:57:27 PM"
 " 31 TIME PARAMETERS"
 " 5.000 Time Step"
 " 180.000 Max. Storm length"
 " 1500.000 Max. Hydrograph"
 " 32 STORM Chicago storm"
 " 1 Chicago storm"
 " 1780.100 Coefficient A"
 " 11.090 Constant B"
 " 0.828 Exponent C"
 " 0.400 Fraction R"
 " 180.000 Duration"
 " 1.000 Time step multiplier"
 " Maximum intensity 178.409 mm/hr"
 " Total depth 68.976 mm"
 " 6 100hyd Hydrograph extension used in this file"
 " 33 CATCHMENT 200"
 " 1 Triangular SCS"
 " 1 Equal length"
 " 1 SCS method"
 " 200 No description"
 " 43.000 % Impervious"
 " 0.520 Total Area"
 " 55.000 Flow length"
 " 1.000 Overland Slope"
 " 0.296 Pervious Area"
 " 55.000 Pervious length"
 " 1.000 Pervious slope"
 " 0.224 Impervious Area"
 " 55.000 Impervious length"
 " 1.000 Impervious slope"
 " 0.250 Pervious Manning 'n'"
 " 78.000 Pervious SCS Curve No."
 " 0.415 Pervious Runoff coefficient"
 " 0.100 Pervious Ia/S coefficient"
 " 7.164 Pervious Initial abstraction"
 " 0.015 Impervious Manning 'n'"
 " 98.000 Impervious SCS Curve No."
 " 0.923 Impervious Runoff coefficient"
 " 0.100 Impervious Ia/S coefficient"
 " 0.518 Impervious Initial abstraction"
 " 0.088 0.000 0.000 0.000 c.m/sec"
 " Catchment 200 Pervious Impervious Total Area "
 " Surface Area 0.296 0.224 0.520 hectare"
 " Time of concentration 24.086 3.148 11.056 minutes"
 " Time to centroid 128.308 90.952 105.061 minutes"
 " Rainfall depth 68.976 68.976 68.976 mm"
 " Rainfall volume 204.45 154.23 358.68 c.m"
 " Rainfall losses 40.357 6.468 25.785 mm"
 " Runoff depth 28.619 62.508 43.191 mm"
 " Runoff volume 84.83 139.77 224.60 c.m"
 " Runoff coefficient 0.415 0.923 0.633 "
 " Maximum flow 0.024 0.083 0.088 c.m/sec"
 " 40 HYDROGRAPH Add Runoff "

A6814A_100yr_Pond_75mm ori fi ce_v3a.out

```

" 4 Add Runoff "
"      0. 088      0. 088      0. 000      0. 000"
" 33 CATCHMENT 201"
"   1 Tri angular SCS"
"   1 Equal Length"
"   1 SCS method"
"   201 No description"
" 48. 000 % Impervious"
"  0. 460 Total Area"
" 56. 000 Flow length"
"  0. 600 Overland Slope"
"  0. 239 Pervious Area"
" 56. 000 Pervious length"
"  0. 600 Pervious slope"
"  0. 221 Impervious Area"
" 56. 000 Impervious length"
"  0. 600 Impervious slope"
"  0. 250 Pervious Manning 'n'"
" 78. 000 Pervious SCS Curve No."
"  0. 415 Pervious Runoff coefficient"
"  0. 100 Pervious La/S coefficient"
"  7. 164 Pervious Initial abstraction"
"  0. 015 Impervious Manning 'n'"
" 98. 000 Impervious SCS Curve No."
"  0. 923 Impervious Runoff coefficient"
"  0. 100 Impervious La/S coefficient"
" 0. 518 Impervious Initial abstraction"
"      0. 087      0. 088      0. 000      0. 000 c. m/sec"
"      Catchment 201      Pervious      Impervious      Total Area      "
"      Surface Area      0. 239      0. 221      0. 460      hectare"
"      Time of concentration      28. 381      3. 710      11. 894      minutes"
"      Time to Centroid      133. 831      91. 809      105. 750      minutes"
"      Rainfall depth      68. 976      68. 976      68. 976      mm"
"      Rainfall volume      164. 99      152. 30      317. 29      c. m"
"      Rainfall losses      40. 368      6. 549      24. 135      mm"
"      Runoff depth      28. 608      62. 427      44. 841      mm"
"      Runoff volume      68. 43      137. 84      206. 27      c. m"
"      Runoff coefficient      0. 415      0. 923      0. 659      "
"      Maximum flow      0. 018      0. 082      0. 087      c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0. 087      0. 175      0. 000      0. 000"
" 33 CATCHMENT 202"
"   1 Tri angular SCS"
"   1 Equal Length"
"   1 SCS method"
"   202 No description"
" 42. 000 % Impervious"
"  0. 410 Total Area"
" 54. 000 Flow length"
"  0. 600 Overland Slope"
"  0. 238 Pervious Area"
" 54. 000 Pervious length"
"  0. 600 Pervious slope"
"  0. 172 Impervious Area"
" 54. 000 Impervious length"
"  0. 600 Impervious slope"
"  0. 250 Pervious Manning 'n'"
" 78. 000 Pervious SCS Curve No."
"  0. 415 Pervious Runoff coefficient"
"  0. 100 Pervious La/S coefficient"
"  7. 164 Pervious Initial abstraction"
"  0. 015 Impervious Manning 'n'"

```

A6814A_100yr_Pond_75mm ori fi ce_v3a.out

```

98. 000 Impervious SCS Curve No."
" 0. 923 Impervious Runoff coefficient"
" 0. 100 Impervious La/S coefficient"
" 0. 518 Impervious Initial abstraction"
"      0. 069    0. 175    0. 000    0. 000 c. m/sec"
" Catchment 202 Pervious Impervious Total Area "
" Surface Area      0. 238    0. 172    0. 410 hectare"
" Time of concentration 27. 768    3. 630    12. 993 minutes"
" Time to Centroid 133. 029    91. 699    107. 731 minutes"
" Rainfall depth     68. 976    68. 976    68. 976 mm"
" Rainfall volume    164. 03     118. 78    282. 80 c. m"
" Rainfall losses     40. 367    6. 635    26. 200 mm"
" Runoff depth       28. 609    62. 341    42. 777 mm"
" Runoff volume      68. 03     107. 35    175. 38 c. m"
" Runoff coefficient   0. 415    0. 923    0. 628 "
" Maximum flow       0. 018    0. 064    0. 069 c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0. 069    0. 244    0. 000    0. 000"
" 33 CATCHMENT 204"
" 1 Triangular SCS"
" 1 Equal Length"
" 1 SCS method"
" 204 No description"
" 30. 000 % Impervious"
" 0. 240 Total Area"
" 35. 000 Flow length"
" 2. 000 Overland Slope"
" 0. 168 Pervious Area"
" 35. 000 Pervious length"
" 2. 000 Pervious slope"
" 0. 072 Impervious Area"
" 35. 000 Impervious length"
" 2. 000 Impervious slope"
" 0. 250 Pervious Manning 'n'"
" 78. 000 Pervious SCS Curve No."
" 0. 415 Pervious Runoff coefficient"
" 0. 100 Pervious La/S coefficient"
" 7. 164 Pervious Initial abstraction"
" 0. 015 Pervious Manning 'n'"
" 98. 000 Impervious SCS Curve No."
" 0. 923 Impervious Runoff coefficient"
" 0. 100 Impervious La/S coefficient"
" 0. 518 Impervious Initial abstraction"
"      0. 034    0. 244    0. 000    0. 000 c. m/sec"
" Catchment 204 Pervious Impervious Total Area "
" Surface Area      0. 168    0. 072    0. 240 hectare"
" Time of concentration 14. 917    1. 950    8. 638 minutes"
" Time to Centroid 116. 524    89. 092    103. 240 minutes"
" Rainfall depth     68. 976    68. 976    68. 976 mm"
" Rainfall volume    115. 88     49. 66    165. 54 c. m"
" Rainfall losses     40. 366    6. 292    30. 144 mm"
" Runoff depth       28. 610    62. 684    38. 832 mm"
" Runoff volume      48. 07     45. 13    93. 20 c. m"
" Runoff coefficient   0. 415    0. 923    0. 567 "
" Maximum flow       0. 018    0. 029    0. 034 c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0. 034    0. 278    0. 000    0. 000"
" 33 CATCHMENT 203"
" 1 Triangular SCS"
" 1 Equal Length"
" 1 SCS method"

```

A6814A_100yr_Pond_75mm ori fi ce_v3a.out

```

" 203 No description"
" 52.000 % Impervious"
" 0.280 Total Area"
" 47.000 Flow Length"
" 0.800 Overland Slope"
" 0.134 Pervious Area"
" 47.000 Pervious Length"
" 0.800 Pervious slope"
" 0.146 Impervious Area"
" 47.000 Impervious Length"
" 0.800 Impervious slope"
" 0.250 Pervious Manning 'n' "
" 78.000 Pervious SCS Curve No. "
" 0.415 Pervious Runoff coefficient"
" 0.100 Pervious La/S coefficient"
" 7.164 Pervious Initial abstraction"
" 0.015 Impervious Manning 'n' "
" 98.000 Impervious SCS Curve No. "
" 0.923 Impervious Runoff coefficient"
" 0.100 Impervious La/S coefficient"
" 0.518 Impervious Initial abstraction"
"      0.056    0.278    0.000    0.000 c. m/sec"
"      Catchment 203          Pervious   Impervious   Total Area   "
"      Surface Area          0.134     0.146     0.280     hectare"
"      Time of concentration 23.436    3.063     9.118     minutes"
"      Time to Centroid       127.468   90.833    101.720   minutes"
"      Rainfall depth        68.976     68.976    68.976     mm"
"      Rainfall volume       92.70      100.43    193.13     c. m"
"      Rainfall losses        40.361     6.510     22.759     mm"
"      Runoff depth          28.615     62.467    46.218     mm"
"      Runoff volume          38.46      90.95     129.41     c. m"
"      Runoff coefficient     0.415      0.923     0.679     "
"      Maximum flow           0.011      0.054     0.056     c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
"      0.056    0.333    0.000    0.000"
" 40 HYDROGRAPH Copy to Outflow"
" 8 Copy to Outflow"
"      0.056    0.333    0.333    0.000"
" 40 HYDROGRAPH Combine 1"
" 6 Combine "
" 1 Node #"
"      "
"      Maximum flow           0.333     c. m/sec"
"      Hydrograph volume      828.856   c. m"
"      0.056    0.333    0.333    0.333"
" 40 HYDROGRAPH Start - New Tributary"
" 2 Start - New Tributary"
"      0.056    0.000    0.333    0.333"
" 33 CATCHMENT 205"
" 1 Triangular SCS"
" 1 Equal Length"
" 1 SCS method"
" 205 No description"
" 39.000 % Impervious"
" 0.320 Total Area"
" 74.000 Flow Length"
" 0.800 Overland Slope"
" 0.195 Pervious Area"
" 74.000 Pervious Length"
" 0.800 Pervious slope"
" 0.125 Impervious Area"
" 74.000 Impervious Length"

```

A6814A_100yr_Pond_75mm ori fi ce_v3a.out

0.800	Impervious slope"					
0.250	Pervious Manning 'n'					
78.000	Pervious SCS Curve No.					
0.415	Pervious Runoff coefficient"					
0.100	Pervious La/S coefficient"					
7.164	Pervious Initial abstraction"					
0.015	Impervious Manning 'n'					
98.000	Impervious SCS Curve No.					
0.923	Impervious Runoff coefficient"					
0.100	Impervious La/S coefficient"					
0.518	Impervious Initial abstraction"					
	0.051	0.000	0.333	0.333	c. m/sec"	
	Catchment 205	Pervious	Impervious	Total Area	"	
	Surface Area	0.195	0.125	0.320	hectare"	
	Time of concentration	30.773	4.022	15.148	minutes"	
	Time to Centroid	136.896	92.217	110.799	minutes"	
	Rainfall depth	68.976	68.976	68.976	mm"	
	Rainfall volume	134.64	86.08	220.72	c. m"	
	Rainfall losses	40.356	6.110	27.000	mm"	
	Runoff depth	28.620	62.867	41.976	mm"	
	Runoff volume	55.87	78.46	134.32	c. m"	
	Runoff coefficient	0.415	0.923	0.613	"	
	Maximum flow	0.014	0.047	0.051	c. m/sec"	
40	HYDROGRAPH Add Runoff "					
	4 Add Runoff "					
		0.051	0.051	0.333	0.333"	
33	CATCHMENT 206"					
	1 Triangular SCS"					
	1 Equal length"					
	1 SCS method"					
	206 No description"					
	5.000 % Impervious"					
	0.210 Total Area"					
	12.000 Flow length"					
	2.000 Overland Slope"					
	0.199 Pervious Area"					
	12.000 Pervious length"					
	2.000 Pervious slope"					
	0.010 Impervious Area"					
	12.000 Impervious length"					
	2.000 Impervious slope"					
	0.250 Pervious Manning 'n'					
	78.000 Pervious SCS Curve No."					
	0.415 Pervious Runoff coefficient"					
	0.100 Pervious La/S coefficient"					
	7.164 Pervious Initial abstraction"					
	0.015 Impervious Manning 'n'					
	98.000 Impervious SCS Curve No."					
	0.923 Impervious Runoff coefficient"					
	0.100 Impervious La/S coefficient"					
	0.518 Impervious Initial abstraction"					
		0.032	0.051	0.333	0.333 c. m/sec"	
		Catchment 206	Pervious	Impervious	Total Area "	
		Surface Area	0.199	0.010	0.210	hectare"
		Time of concentration	7.848	1.026	7.151	minutes"
		Time to Centroid	107.481	87.691	105.459	minutes"
		Rainfall depth	68.976	68.976	68.976	mm"
		Rainfall volume	137.61	7.24	144.85	c. m"
		Rainfall losses	40.453	7.290	38.795	mm"
		Runoff depth	28.524	61.686	30.182	mm"
		Runoff volume	56.90	6.48	63.38	c. m"
		Runoff coefficient	0.415	0.923	0.440	"
		Maximum flow	0.029	0.004	0.032	c. m/sec"

A6814A_100yr_Pond_75mm ori fi ce_v3a.out

```

" 40          HYDROGRAPH Add Runoff "
"           4   Add Runoff "
"             0. 032      0. 083      0. 333      0. 333"
" 33          CATCHMENT 207"
"           1   Tri angular SCS"
"           1   Equal length"
"           1   SCS method"
"           207  No description"
" 51. 000    % Impervious"
" 0. 240    Total Area"
" 71. 000    Flow length"
" 0. 800    Overland Slope"
" 0. 118    Pervious Area"
" 71. 000    Pervious length"
" 0. 800    Pervious slope"
" 0. 122    Impervious Area"
" 71. 000    Impervious length"
" 0. 800    Impervious slope"
" 0. 250    Pervious Manning 'n'"
" 78. 000    Pervious SCS Curve No."
" 0. 415    Pervious Runoff coefficient"
" 0. 100    Pervious La/S coefficient"
" 7. 164    Pervious Initial abstraction"
" 0. 015    Impervious Manning 'n'"
" 98. 000    Impervious SCS Curve No."
" 0. 923    Impervious Runoff coefficient"
" 0. 100    Impervious La/S coefficient"
" 0. 518    Impervious Initial abstraction"
"             0. 048      0. 083      0. 333      0. 333 c. m/sec"
"           Catchment 207      Pervious      Impervious      Total Area "
"           Surface Area       0. 118      0. 122      0. 240      hectare"
"           Time of concentration 30. 018      3. 924      11. 871      minutes"
"           Time to Centroid     135. 925      92. 087      105. 439      minutes"
"           Rainfall depth      68. 976      68. 976      68. 976      mm"
"           Rainfall volume     81. 12       84. 43       165. 54      c. m"
"           Rainfall losses      40. 364      6. 210       22. 946      mm"
"           Runoff depth        28. 612      62. 766      46. 031      mm"
"           Runoff volume        33. 65       76. 83       110. 47      c. m"
"           Runoff coefficient    0. 415      0. 923      0. 674      "
"           Maximum flow         0. 008      0. 046      0. 048      c. m/sec"
" 40          HYDROGRAPH Add Runoff "
"           4   Add Runoff "
"             0. 048      0. 131      0. 333      0. 333"
" 33          CATCHMENT 208"
"           1   Tri angular SCS"
"           1   Equal length"
"           1   SCS method"
"           208  No description"
" 45. 000    % Impervious"
" 0. 180    Total Area"
" 45. 000    Flow length"
" 0. 800    Overland Slope"
" 0. 099    Pervious Area"
" 45. 000    Pervious length"
" 0. 800    Pervious slope"
" 0. 081    Impervious Area"
" 45. 000    Impervious length"
" 0. 800    Impervious slope"
" 0. 250    Pervious Manning 'n'"
" 78. 000    Pervious SCS Curve No."
" 0. 415    Pervious Runoff coefficient"
" 0. 100    Pervious La/S coefficient"
" 7. 164    Pervious Initial abstraction"

```

A6814A_100yr_Pond_75mm ori fi ce_v3a.out

```

0.015 Impervious Manning 'n' "
98.000 Impervious SCS Curve No. "
0.923 Impervious Runoff coefficient"
0.100 Impervious La/S coefficient"
0.518 Impervious Initial abstraction"
      0.032    0.131    0.333    0.333 c. m/sec"
      Catchment 208     Pervious     Impervious Total Area "
      Surface Area      0.099     0.081     0.180 hectare"
      Time of concentration 22.833   2.984    10.109 minutes"
      Time to Centroid    126.698   90.715   103.631 minutes"
      Rainfall depth     68.976    68.976   68.976 mm"
      Rainfall volume    68.29     55.87    124.16 c. m"
      Rainfall losses    40.380    6.556    25.159 mm"
      Runoff depth       28.597    62.421   43.817 mm"
      Runoff volume      28.31     50.56    78.87 c. m"
      Runoff coefficient 0.415     0.923    0.643 "
      Maximum flow        0.008    0.030    0.032 c. m/sec"

40 HYDROGRAPH Add Runoff "
4 Add Runoff "
      0.032    0.163    0.333    0.333"
33 CATCHMENT 209"
1 Triangular SCS"
1 Equal Length"
1 SCS method"
209 No description"
80.000 % Impervious"
0.020 Total Area"
10.000 Flow length"
0.500 Overland Slope"
0.004 Pervious Area"
10.000 Pervious length"
0.500 Pervious slope"
0.016 Impervious Area"
10.000 Impervious length"
0.500 Impervious slope"
0.250 Pervious Manning 'n' "
78.000 Pervious SCS Curve No. "
0.415 Pervious Runoff coefficient"
0.100 Pervious La/S coefficient"
7.164 Pervious Initial abstraction"
0.015 Impervious Manning 'n' "
98.000 Impervious SCS Curve No. "
0.923 Impervious Runoff coefficient"
0.100 Impervious La/S coefficient"
0.518 Impervious Initial abstraction"
      0.007    0.163    0.333    0.333 c. m/sec"
      Catchment 209     Pervious     Impervious Total Area "
      Surface Area      0.004     0.016     0.020 hectare"
      Time of concentration 10.663   1.394    2.343 minutes"
      Time to Centroid    111.044   88.311   90.639 minutes"
      Rainfall depth     68.976    68.976   68.976 mm"
      Rainfall volume    2.76      11.04    13.80 c. m"
      Rainfall losses    40.418    6.397    13.201 mm"
      Runoff depth       28.558    62.579   55.775 mm"
      Runoff volume      1.14      10.01    11.15 c. m"
      Runoff coefficient 0.415     0.923    0.821 "
      Maximum flow        0.001    0.007    0.007 c. m/sec"

40 HYDROGRAPH Add Runoff "
4 Add Runoff "
      0.007    0.168    0.333    0.333"
40 HYDROGRAPH Copy to Outflow"
8 Copy to Outflow"
      0.007    0.168    0.168    0.333"

```

" 40 A6814A_100yr_Pond_75mm ori fi ce_v3a.out
 HYDROGRAPH Combi ne 1"
 " 6 Combi ne "
 " 1 Node #"
 "
 " Maximum fl ow 0. 501 c. m/sec"
 " Hydrograph volume 1227. 062 c. m"
 " 0. 007 0. 168 0. 168 0. 501"
 " 40 HYDROGRAPH Start - New Tri butary"
 " 2 Start - New Tri butary"
 " 0. 007 0. 000 0. 168 0. 501"
 " 33 CATCHMENT 210"
 " 1 Tri angular SCS"
 " 1 Equal Length"
 " 1 SCS method"
 " 210 No descripti on"
 " 38. 000 % Impervious"
 " 0. 260 Total Area"
 " 22. 000 Fl ow Length"
 " 0. 500 Overland Slope"
 " 0. 161 Pervious Area"
 " 22. 000 Pervious Length"
 " 0. 500 Pervious slope"
 " 0. 099 Impervious Area"
 " 22. 000 Impervious Length"
 " 0. 500 Impervious slope"
 " 0. 250 Pervious Manning 'n'"
 " 78. 000 Pervious SCS Curve No."
 " 0. 415 Pervious Runoff coeffi ci ent"
 " 0. 100 Pervious Ia/S coeffi ci ent"
 " 7. 164 Pervious Initial abstraction"
 " 0. 015 Impervious Manning 'n'"
 " 98. 000 Impervious SCS Curve No."
 " 0. 923 Impervious Runoff coeffi ci ent"
 " 0. 100 Impervious Ia/S coeffi ci ent"
 " 0. 518 Impervious Initial abstraction"
 " 0. 042 0. 000 0. 168 0. 501 c. m/sec"
 " Catchment 210 Pervious Impervious Total Area "
 Surface Area 0. 161 0. 099 0. 260 hectare"
 Time of concentrati on 17. 113 2. 237 8. 587 minutes"
 Time to Centroid 119. 339 89. 563 102. 274 minutes"
 Rainfall depth 68. 976 68. 976 68. 976 mm"
 Rainfall volume 111. 19 68. 15 179. 34 c. m"
 Rainfall losses 40. 379 6. 331 27. 441 mm"
 Runoff depth 28. 598 62. 645 41. 536 mm"
 Runoff volume 46. 10 61. 89 107. 99 c. m"
 Runoff coeffi ci ent 0. 415 0. 923 0. 608 "
 Maximum fl ow 0. 016 0. 039 0. 042 c. m/sec"
 " 40 HYDROGRAPH Add Runoff "
 " 4 Add Runoff "
 " 0. 042 0. 042 0. 168 0. 501"
 " 40 HYDROGRAPH Copy to Outfl ow"
 " 8 Copy to Outfl ow"
 " 0. 042 0. 042 0. 042 0. 501"
 " 40 HYDROGRAPH Combi ne 1"
 " 6 Combi ne "
 " 1 Node #"
 "
 " Maximum fl ow 0. 542 c. m/sec"
 " Hydrograph volume 1335. 055 c. m"
 " 0. 042 0. 042 0. 042 0. 542"
 " 40 HYDROGRAPH Confl uence 1"
 " 7 Confl uence "
 " 1 Node #"

A6814A_100yr_Pond_75mm ori fi ce_v3a.out

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"      Maximum flow          0. 542    c. m/sec"
"      Hydrograph volume   1335. 055    c. m"
"          0. 042    0. 542    0. 042    0. 000"
" 54  POND DESIGN"
"      0. 542  Current peak flow    c. m/sec"
"      0. 233  Target outflow     c. m/sec"
"      1340. 0  Hydrograph volume   c. m"
"          14.  Number of stages"
"      401. 250  Minimum water level   metre"
"      402. 550  Maximum water level   metre"
"      401. 250  Starting water level   metre"
"          0  Keep Design Data: 1 = True; 0 = False"
"          Level  Discharge    Volume"
"          401. 250    0. 000    0. 0"
"          401. 350    0. 004    27. 3"
"          401. 450    0. 005    76. 4"
"          401. 550    0. 006    130. 2"
"          401. 650    0. 007    188. 9"
"          401. 750    0. 008    252. 7"
"          401. 850    0. 009    321. 7"
"          401. 950    0. 010    396. 1"
"          402. 050    0. 010    476. 1"
"          402. 150    0. 011    561. 7"
"          402. 250    0. 065    653. 2"
"          402. 350    0. 137    750. 7"
"          402. 450    0. 143    854. 3"
"          402. 550    0. 455    963. 0"
"      Peak outflow           0. 138    c. m/sec"
"      Maximum level          402. 364    metre"
"      Maximum storage        765. 464    c. m"
"      Centroidal lag         6. 957    hours"
"          0. 042    0. 542    0. 138    0. 000 c. m/sec"
" 40  HYDROGRAPH Combine 2"
"      6  Combine "
"      2  Node #"
"          "
"      Maximum flow          0. 138    c. m/sec"
"      Hydrograph volume   1322. 292    c. m"
"          0. 042    0. 542    0. 138    0. 138"
" 40  HYDROGRAPH Start - New Tributary"
"      2  Start - New Tributary"
"          0. 042    0. 000    0. 138    0. 138"
" 33  CATCHMENT 211"
"      1  Triangular SCS"
"      1  Equal length"
"      1  SCS method"
"          211  No description"
"      40. 000  % Impervious"
"      0. 260  Total Area"
"      47. 000  Flow length"
"      2. 500  Overland Slope"
"      0. 156  Pervious Area"
"      47. 000  Pervious length"
"      2. 500  Pervious slope"
"      0. 104  Impervious Area"
"      47. 000  Impervious length"
"      2. 500  Impervious slope"
"      0. 250  Pervious Manning 'n'"
"      78. 000  Pervious SCS Curve No."
"      0. 415  Pervious Runoff coefficient"
"      0. 100  Pervious La/S coefficient"
"      7. 164  Pervious Initial abstraction"

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A6814A_100yr_Pond_75mm orifice_v3a.out

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0.015 Impervious Manning 'n' "
98.000 Impervious SCS Curve No. "
0.923 Impervious Runoff coefficient"
0.100 Impervious La/S coefficient"
0.518 Impervious Initial abstraction"
      0.044    0.000    0.138    0.138 c. m/sec"
      Catchment 211      Pervious      Impervious Total Area "
      Surface Area      0.156      0.104      0.260 hectare"
      Time of concentration 16.651      2.176      8.052 minutes"
      Time to Centroid 118.774      89.470     101.366 minutes"
      Rainfall depth   68.976      68.976      68.976 mm"
      Rainfall volume  107.60       71.74      179.34 c. m"
      Rainfall losses   40.420      6.289      26.767 mm"
      Runoff depth     28.557      62.688      42.209 mm"
      Runoff volume    44.55       65.20      109.74 c. m"
      Runoff coefficient 0.415      0.923      0.618 "
      Maximum flow     0.016      0.041      0.044 c. m/sec"
" 40 HYDROGRAPH Add Runoff "
" 4 Add Runoff "
      0.044    0.044    0.138    0.138"
" 40 HYDROGRAPH Copy to Outflow"
" 8 Copy to Outflow"
      0.044    0.044    0.044    0.138"
" 40 HYDROGRAPH Combine 2"
" 6 Combine "
" 2 Node #"
      "
      Maximum flow           0.151    c. m/sec"
      Hydrograph volume      1432.036   c. m"
      0.044    0.044    0.044    0.151"
" 40 HYDROGRAPH Confluence 2"
" 7 Confluence "
" 2 Node #"
      "
      Maximum flow           0.151    c. m/sec"
      Hydrograph volume      1432.036   c. m"
      0.044    0.151    0.044    0.000"

```



NOTES
THE LOCATION OF UTILITIES IS APPROXIMATE ONLY
AND SHOULD BE DETERMINED BY CONSULTING THE
MUNICIPAL ENGINEER AND THE APPROPRIATE
AGENCIES CONCERNED. THE CONTRACTOR SHALL PROVE THE
LOCATION OF UTILITIES AND SHALL BE RESPONSIBLE
FOR ADEQUATE PROTECTION AGAINST DAMAGE.

No	DATE	REVISION	INITIAL
1	JULY 2017	ISSUED FOR DRAFT PLAN APPROVAL	PFZ

CONSTRUCTION OF
STREET 'A'
(PALMERSTON)

CLAIR RIDGE ESTATES
TOWN OF MINTO
(PALMERSTON)

GRADING PLAN

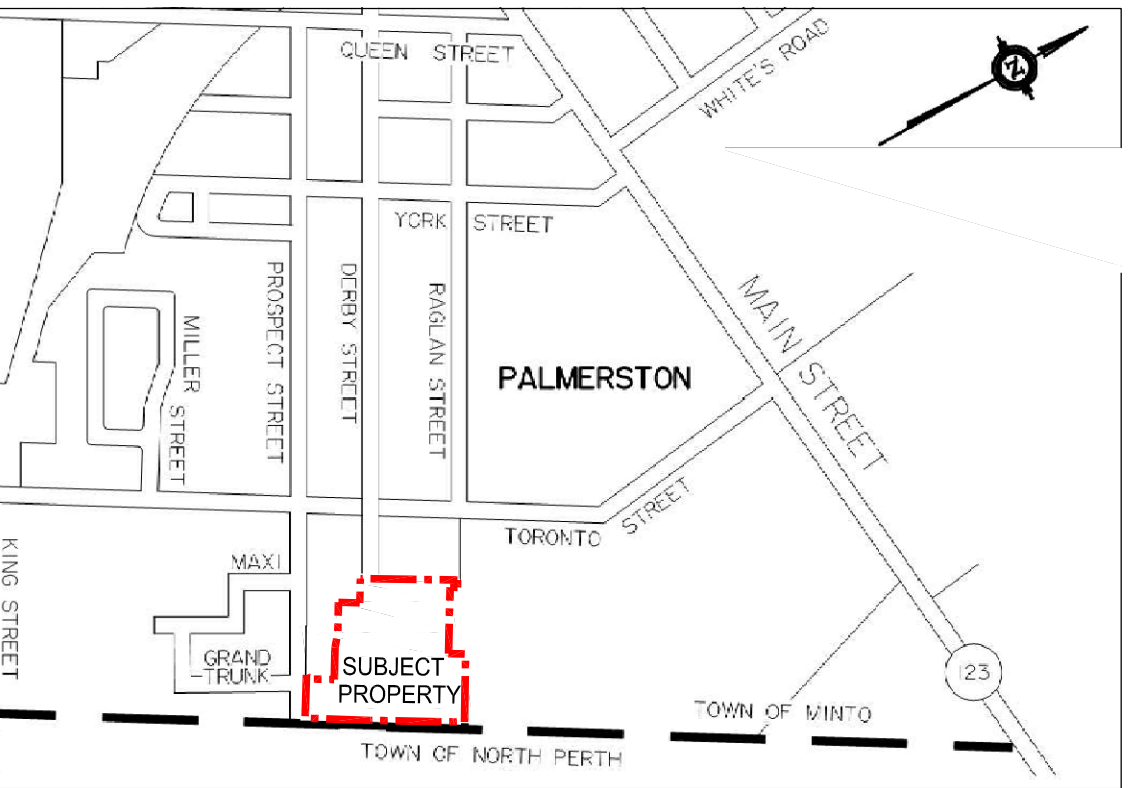
CONTRACT No.	-----
PROJECT No.	A6814
DRAWN BY:	S.A.W. (Autodesk)
CHECKED BY:	D.S.
APPROVED BY:	P.F.Z.
DATE:	JUNE 2017



SCALES
1:500
HORIZONTAL — VERTICAL
DRAWING NUMBER **07**

**REVISION TO
 DRAFT PLAN OF SUBDIVISION
 23T-90021
 CLAIR RIDGE ESTATES**

DATE: MAY 12, 2017 DRAWN BY : G.K.S.
 PROJECT No. 1326 SCALE: 1: 500



LEGAL DESCRIPTION
 PART OF PARK LOTS 16, 17 AND 18
 WESTERN CANADA LOAN AND
 SAVINGS COMPANY PLAN
 GEOGRAPHIC TOWN OF PALMERSTON
 TOWN OF MINTO
 COUNTY OF WELLINGTON

NOTES
 1. TOPOGRAPHIC INFORMATION PROVIDED BY TRITON ENGINEERING SERVICES LIMITED
 JUNE 12, 2015
 2. ZONING - R1B RESIDENTIAL ZONE
 3. LOT AREA MINIMUM = 650.3m²
 LOT FRONTAGE MINIMUM = 20.1m
 FRONT YARD MINIMUM = 6m
 REAR YARD MINIMUM = 7.6m

LAND USE SCHEDULE

DESCRIPTION	LOTS/BLOCKS	UNITS	AREA (ha.)
Single Detached Residential 20.1m	1-28	28	2.118
Stormwater Management	29	-	0.263
Roads			0.905
TOTAL	29	28	3.286ha

ADDITIONAL INFORMATION
 (UNDER SECTION 51(17) OF THE PLANNING ACT)
 INFORMATION REQUIRED BY CLAUSES a,b,c,d,e,f,g,j AND I ARE AS SHOWN ON DRAFT PLAN.

- h) Municipal Water
- i) Silty Sand
- k) Municipal Sewer

OWNER'S CERTIFICATE
 I AUTHORIZE ASTRID J. CLOS, PLANNING CONSULTANTS TO PREPARE AND SUBMIT THIS DRAFT PLAN OF SUBDIVISION.

DAN SINCLAIR
 CLAIR RIDGE ESTATES LIMITED

DATE

SURVEYOR'S CERTIFICATE
 I CERTIFY THAT THE BOUNDARIES OF THE LAND TO BE SUBDIVIDED AND THEIR
 RELATIONSHIP TO THE ADJACENT LANDS ARE CORRECTLY SHOWN.

JAMES M. LAWS, O.L.S.
 Van Harten Surveying Inc.

DATE

