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Stormwater Management Report

Weavers Point Subdivision

Zebulon North Carolina



Prepared by:

Piedmont Land Design. PLLC 8522-204 Six Forks Rd. Raleigh, NC

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Weavers Point Subdivision Zebulon, North Carolina

Project Narrative

The proposed residential project is located on a 43.10 acre vacant, mostly wooded lot. The proposed development includes construction of 87 single family residential properties. The site is located in Zebulon, NC approximately 2.80 miles northeast of US 64 at coordinates 35° 51' 44.5644" N 78° 20' 4.2756" W. The site is located in the Neuse River watershed basin . The proposed development provides two wet detention SCMs for water quantity and quality treatment.

Stormwater Runoff Analysis

CIVIL 3D 2019 software Hydrograph extensions were utilized to model the runoff, time of concentration and routing calculations. The calculations for the 1-year and 10-year storms for predeveloped and post-development drainage areas for each stormwater discharge location are provided in this report. (See Appendix B, C, and D for details.)

This site consists of soils predominantly hydrological soil group type "C". Refer to the USDA Soil Map in Appendix A for reference.

The site is subject to the Wake County Stormwater rules for the Town of Zebulon.

Following are the stormwater requirements:

- Post-developed peak flows cannot exceed pre-developed flows for the 1 year storm.
- Control the first 1" runoff volume and drawn down per SCM requirements.
- Provide 85% TSS removal.
- Ensure the specified volume, as determined by the Stormwater Municipal Tool, is controlled and released in 2-5 days.
- In lieu of a Downstream Impact Analysis, Post-developed peak flows cannot exceed predeveloped flows for the 10 year storm.



Stormwater Runoff Summary

See the Wake County Stormwater Municipal Tool spreadsheet provided in Appendix B for complete SCM design data. The results of pre and post-development peak flows for Discharge Point #1-#5 are shown in the tables below.

Discharge Point #1

Required Volume to be controlled = 9,057 cf. Volume Provided =11,259 cf

Stormwater Runoff Results

Storm Event	Pre-Development	Post-Development with Detention
1-Year	10.05 cfs	8.33 cfs
10-Year	33.66 cfs	31.87 cfs

Discharge Point #2

Required Volume to be controlled = 28,986 cf. Volume Provided =32,020 cf

Stormwater Runoff Results

Storm Event	Pre-Development	Post-Development
		with Detention
1-Year	9.56 cfs	4.48 cfs
10-Year	32.03 cfs	31.07 cfs

Discharge Point #3

Required Volume to be controlled = n/a

Stormwater Runoff Results

Storm Event	Pre-Development	Post-Development
1-Year	1.46 cfs	1.36 cfs
10-Year	4.88 cfs	3.31 cfs

Post-developed flow is less than pre-developed flow.

Discharge Point #4

Required Volume to be controlled = n/a

Stormwater Runoff Results

	tel italion	1100 GIO
Storm Event	Pre-Development	Post-Development
1-Year	4.94 cfs	3.33 cfs
10-Year	16.55 cfs	8.76 cfs

Post-developed flow is less than pre-developed flow.

Discharge Point #5

Required Volume to be controlled = n/a

Stormwater Runoff Results

Storm Event	Pre-Development	Post-Development
1-Year	2.48 cfs	8.32 cfs
10-Year	8.32 cfs	6.30 cfs

Post-developed flow is less than pre-developed flow.

Required Surface Area for SCM's:

SCM #1							
Table 1	Surface Area	to Draina	ge Area F	Ratio for P	ermanent Pod	ol Sizing	
	Piedmont an	d Mountai	n				
% Impervious			Permane	ent Pool D	epth (feet)		
Cover	3.0	4.0	5.0	6.0	7.0	8.0	9.0
10	0.51	0.43					
20	0.84	0.69					
30	1.17	0.94					
40	1.51	1.24					
50	1.79	1.51					
60	2.09	1.77					
70	2.51	2.09					
80	2.92	2.41					
90	3.25	2.64					
				%IA	Imp. Area		
		TENTION I	POND	% IA	Imp. Area		
	SCM - WET DE	TENTION I	POND	% IA 100			
	SCM - WET DE	TENTION I	POND Area (ac)		(ac)		
	CM - WET DE Land (Impervious	TENTION I	Area (ac)	100	(ac) 2.10		
Source: NCDEQ Storn STORMWATER S	Land Umpervious Open Space	Use Totals	Area (ac) 2.1 3.9 6.00	100	(ac) 2.10 0.00		
STORMWATER S	Land Umpervious Open Space	TENTION I	Area (ac) 2.1 3.9 6.00	100 0	(ac) 2.10 0.00 2.10		
STORMWATER S	Land Unpervious Open Space tal % Impervious Surface Area	TENTION I	Area (ac) 2.1 3.9 6.00 se Area =	35.0	(ac) 2.10 0.00 2.10		
STORMWATER S	Land Impervious Open Space tal %Impervio Surface Area Assume	TENTION I	Area (ac) 2.1 3.9 6.00	100 0	(ac) 2.10 0.00 2.10	1.1	
STORMWATER S	Land I Impervious Open Space tal %Impervious Surface Area Assume	Tention I Use Totals ous Surface a of Perma ed depth = DA ratio =	Area (ac) 2.1 3.9 6.00 se Area = 1.09	35.0 35.0 i: feet %	(ac) 2.10 0.00 2.10 %		
STORMWATER S	Land I Impervious Open Space tal %Impervious Surface Area Assume	Tention I Use Totals ous Surface a of Perma ed depth = DA ratio =	Area (ac) 2.1 3.9 6.00 se Area = 1.09	35.0 35.0 i: feet %	(ac) 2.10 0.00 2.10		

^{*} Required Volume to be controlled = 9,057 cf, as determined by the Wake County Spreadsheet

SCM #2							
	Surface Area	a to Draina	ge Area R	atio for Pe	ermanent Po	ol Sizing	
	Piedmont an		_				
% Impervious			Permane	nt Pool D	epth (feet)		
Cover	3.0	4.0	5.0	6.0	7.0	8.0	9.0
10	0.51	0.43					
20	0.84	0.69					
30	1.17	0.94					
40	1.51	1.24					
50	1.79	1.51					
60	2.09	1.77					
70	2.51	2.09					
80	2.92	2.41					
90	3.25	2.64					
STORMWATER S	SCM - WET DE	TENTION	POND				
STORMWATER S	SCM - WET DE	TENTION	POND	%IA	Imp. Area		
STORMWATER S	SCM - WET DE			%IA	Imp. Area		
STORMWATER S			Area	% IA 100			
STORMWATER S	Land		Area (ac)		(ac)		
STORMWATER S	Land Impervious	Use	Area (ac) 7.4 14.9	100	(ac) 7.40 0.00		
STORMWATER S	Land Impervious		Area (ac) 7.4	100	(ac) 7.40		
STORMWATER S	Land Impervious	Use	Area (ac) 7.4 14.9 22.30	100	(ac) 7.40 0.00		
	Land Impervious Open Space	Use Totals ous Surfac	Area (ac) 7.4 14.9 22.30	100 0	7.40 0.00 7.40		
	Land Impervious Open Space stal %Impervi	Use Totals ous Surfac	Area (ac) 7.4 14.9 22.30	100 0	7.40 0.00 7.40		
	Land Impervious Open Space tal % Impervi Surface Area Assume	Use Totals ous Surfac	Area (ac) 7.4 14.9 22.30 ce Area =	33.2	7.40 0.00 7.40	÷ 1.1	
	Land Impervious Open Space tal %Impervi Surface Area Assume	Totals ous Surface a of Permaned depth = //DA ratio =	Area (ac) 7.4 14.9 22.30 ce Area = anent Pool 3 1.04	33.2 	(ac) 7.40 0.00 7.40 %		
	Land Impervious Open Space tal % Impervi Surface Area Assume	Totals ous Surface a of Permaned depth = //DA ratio =	Area (ac) 7.4 14.9 22.30 ce Area = anent Pool 3 1.04	33.2 	(ac) 7.40 0.00 7.40 %		

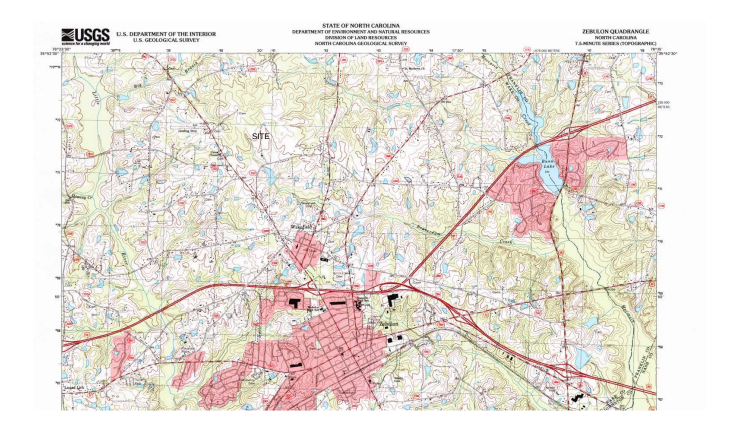
^{*} Required Volume to be controlled = 28,986 cf, as determined by the Wake County Spreadsheet

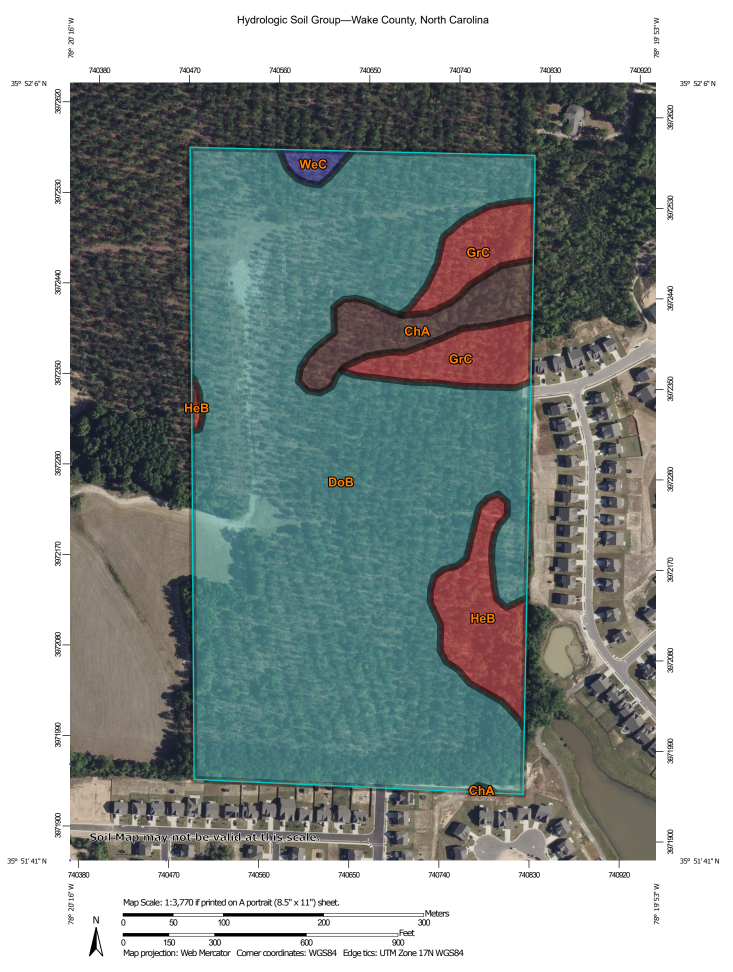
Anti-Floatation Calculations

			SCM #	1				
		Box	Box	Submerge	ed			
		Width (ft)	Depth (ft)	Height (ft	<u>)</u>			
Water Displacement	=	(5.0)	(5.0)	(4.3)	=	107.5	cf	
Bouyant Force	=	107.5	cf x 62.	4 pcf	=	6,708	lbs	
					Weight of			
		Вох	Вох	Depth of	Concrete			
		Width (ft)	Depth (ft)	Concrete	(pcf)			
Structure Weight	=	(5.0)	(5.0)	(2.0)	150	=	7,500	lbs
**Structure Weight = c	quantity	of concrete	provided	at bottom	of structure	e		

			SCM #	2				
		Box	Box	Submerge	ed			
		Width (ft)	Depth (ft)	Height (ft	<u>)</u>			
Water Displacement	=	(5.0)	(5.0)	(4.0)	=	100.0	cf	
Bouyant Force	=	100.0	cf x 62.	4 pcf	=	6,240	lbs	
					Weight of			
		Box	Вох	Depth of	Concrete			
		Width (ft)	Depth (ft)	Concrete	(pcf)			
Structure Weight	=	(5.0)	(5.0)	(2.0)	150	=	7,500	lbs
**Structure Weight = 0	quantity	of concrete	provided	at bottom	of structure	2		

Appendix A USDA Soils, USGS, and FEMA Map





Appendix B Wake County Stormwater Municipal Tool



SITE DATA

		Project Information
	Project Name:	Weavers Point Subdivision
	Applicant:	Piedmont Land Design, PLLC
	Applicant Contact Name:	Mike Schneider
	Applicant Contact Number:	919-845-7600
	Contact Email:	mikes@piedmontlanddesign.com
	Municipal Jurisdiction (Select from dropdown menu):	Zebulon
	Last Updated:	
		Site Data:
	Total Site Area (Ac):	43.10
	Existing Lake/Pond Area (Ac):	0.00
	Proposed Disturbed Area (Ac):	
	Impervious Surface Area (acre):	10.74
	Type of Development (Select from Dropdown menu):	Residential
	Percent Built Upon Area (BUA):	25%
	Project Density:	High
	Is the proposed project a site expansion?	No
	Number of Drainage Areas on Site:	5
	1-Year, 24-Hour Storm (inches) (See NOAA Website):	2.85
NOAA	2-Year, 24-Hour Storm (inches) (See NOAA Website):	3.45
	10-Year, 24-Hour Storm (inches) (See NOAA Website):	5.11
	, , , , , , , , , , , , , , , , , , , ,	Lot Data (if applicable):
	Total Acreage in Lots:	0.25
	· · · · · · · · · · · · · · · · · · ·	87
	Number of Lots:	
	Number of Lots: Average I at Size (SF):	
	Average Lot Size (SF):	10890.00
	Average Lot Size (SF): Total Impervious Surface Area on Lots (SF): Average Impervious Surface Area Per Lot (SF):	
	Average Lot Size (SF): Total Impervious Surface Area on Lots (SF): Average Impervious Surface Area Per Lot (SF):	10890.00 304500.00 3500.00
	Average Lot Size (SF): Total Impervious Surface Area on Lots (SF): Average Impervious Surface Area Per Lot (SF):	10890.00 304500.00 3500.00
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	Average Lot Size (SF): Total Impervious Surface Area on Lots (SF): Average Impervious Surface Area Per Lot (SF): Stormwater Narrative (limit to 1,200	10890.00 304500.00 3500.00 characters - attach additional pages with submittal if necessary):
erties. The s	Average Lot Size (SF): Total Impervious Surface Area on Lots (SF): Average Impervious Surface Area Per Lot (SF): Stormwater Narrative (limit to 1,200	s of mainly wooded tract of land. The proposed development includes construction of 87 single family residents to fUS 64 at coordinates 35° 51' 44.5644" N 78° 20' 4.2756" W. The site is located in the Neuse River waters untitly volume control, water quality treatment, and an outlet control structure to reduce post-development pea
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SITE DATA Page 2





DRAINAGE AREA 1 STORMWATER PRE-POST CALCULATIONS

LAND USE & SITE DATA	Р	RE-DEVI	ELOPMEN	NT	PC	ST-DEV	ELOPME	NT
Drainage Area (Acres)=		16	6.00			12	.10	
Site Acreage within Drainage=		16	6.00			12	.10	
One-year, 24-hour rainfall (in)=				2.	85			
Two-year, 24-hour rainfall (in)=				3.	45			
Ten-year, 24-hour storm (in)=				5.	11			
Total Lake/Pond Area (Acres)=								
Lake/Pond Area not in the Tc flow path (Acres)=								
Site Land Use (acres):	Α	В	С	D	Α	В	С	D
Pasture								
Woods, Poor Condition								
Woods, Fair Condition								
Woods, Good Condition			16.00					
Open Space, Poor Condition								
Open Space, Fair condition								
Open Space, Good Condition							10.00	
Reforestation (in dedicated OS)								
Connected Impervious							2.10	
Disconnected Impervious								
SITE FLOW	PR	E-DEVE	LOPMEN	ГТс	POS	T-DEVE	LOPMEN	Г Тс
Sheet Flow								
Length (ft)=		25	5.00			25	.00	
Slope (ft/ft)=		0.	020			0.0)20	
Surface Cover:		W	oods			Wo	ods	
n-value=		0.	400			0.4	100	
T _t (hrs)=		0.	125			0.1	125	
Shallow Flow								
Length (ft)=		97	5.00			250	0.00	
Slope (ft/ft)=		0.	020			0.0)20	
Surface Cover:		Unp	aved			Unp	aved	
Average Velocity (ft/sec)=		2	.28			2.	28	
T _t (hrs)=		0	.12			0.	03	
Channel Flow 1								
Length (ft)=						300	0.00	
Slope (ft/ft)=						0.0	005	
Cross Sectional Flow Area (ft²)=						0.	56	
Wetted Perimeter (ft)=						4.	70	
Channel Lining:						Concrete	, finished	
n-value=						0.0)12	
Hydraulic Radius (ft)=						0.	12	
Average Velocity (ft/sec)=						2.	13	
T _t (hrs)=						0.	04	

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DRAINAGE AREA 1 STORMWATER PRE-POST CALCULATIONS

Channel Flow 2		
Length (ft)=		
Slope (ft/ft)=		
Cross Sectional Flow Area (ft²)=		
Wetted Perimeter (ft)=		
Channel Lining:		
n-value=		
Hydraulic Radius (ft)=		
Average Velocity (ft/sec)=		
T_t (hrs)=		
Channel Flow 3		
Length (ft)=		
Slope (ft/ft)=		
Cross Sectional Flow Area (ft²)=		
Wetted Perimeter (ft)=		
Channel Lining:		
n-value=		
Hydraulic Radius (ft)=		
Average Velocity (ft/sec)=		
T _t (hrs)=		
Tc (hrs)=	0.24	0.19
RESULTS	PRE-DEVELOPMENT	POST-DEVELOPMENT
RESULTS Composite Curve Number=	PRE-DEVELOPMENT 70	POST-DEVELOPMENT 78
Composite Curve Number=		
Composite Curve Number= Disconnected Impervious Adjustment		78
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) =	70	78
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} =	70	78 '8
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA	70	78 '8
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) =	70	78 '8
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow)	70 7 9,0	78 8 057
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft ³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} =	70 7 9,0	78 8 057 1.03 45,364
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted} (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft³) =	70 7 9,0 0.63 36,738	78 8 057 1.03 45,364
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft³) = Volume change (ft³) =	70 7 9,0 0.63 36,738	78 8 057 1.03 45,364
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted} (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q*_1-year= Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs) = Q1-year=	70 7 9,0 0.63 36,738	78 8 057 1.03 45,364
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted} (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs)= Q _{1-year} = 2-year, 24-hour storm (LID)	70 9,0 0.63 36,738 8,6	78 8 1.03 45,364 626 15.780
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs) = Q _{1-year} = 2-year, 24-hour storm (LID) Runoff (inches) = Q* _{2-year} =	70 9,0 0.63 36,738 8,6 10.050	78 78 1.03 45,364 526 1.47
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q*_1-year= Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs) = Q _{1-year} = 2-year, 24-hour storm (LID) Runoff (inches) = Q*_2-year= Volume of runoff (ft³) =	70 70 9,0 0.63 36,738 8,6 10.050 0.98 56,766	78 78 1.03 45,364 626 1.47 64,605
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs) = Q _{1-year} = Volume of runoff (ft³) = Peak Discharge (cfs) = Q* _{2-year} = Volume of runoff (ft³) = Peak Discharge (cfs) = Q* _{2-year} =	70 70 9,0 0.63 36,738 8,6 10.050 0.98 56,766	78 78 1.03 45,364 626 1.47 64,605
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs) = Q _{1-year} = Volume of runoff (ft³) = Peak Discharge (cfs) = Q* _{2-year} = Volume of runoff (ft³) = Peak Discharge (cfs) = Q _{2-year} =	70 9,0 0.63 36,738 8,6 10.050 0.98 56,766 15.529	78 78 1.03 45,364 326 1.47 64,605 22,474

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DRAINAGE AREA 2 STORMWATER PRE-POST CALCULATIONS

LAND USE & SITE DATA	PRE-DEVELOPMENT			NT	POST-DEVELOPMENT				
Drainage Area (Acres)=		13	.50		26.50				
Site Acreage within Drainage=		13	.50			26	5.50		
One-year, 24-hour rainfall (in)=				2.	85				
Two-year, 24-hour rainfall (in)=				3.	45				
Ten-year, 24-hour storm (in)=				5.	11				
Total Lake/Pond Area (Acres)=									
Lake/Pond Area not in the Tc flow path (Acres)=									
Site Land Use (acres):	Α	В	С	D	Α	В	С	D	
Pasture									
Woods, Poor Condition									
Woods, Fair Condition									
Woods, Good Condition			13.50						
Open Space, Poor Condition									
Open Space, Fair condition									
Open Space, Good Condition							19.10		
Reforestation (in dedicated OS)									
Connected Impervious							7.40		
Disconnected Impervious									
SITE FLOW	PR	E-DEVEL	OPMEN	ГТс	POS	T-DEVE	T-DEVELOPMENT Tc		
Sheet Flow									
Length (ft)=		25	.00		25.00				
Slope (ft/ft)=		0.0	030		0.020				
Surface Cover:		Wo	ods		Woods				
n-value=		0.4	100		0.400				
T_t (hrs)=		0.1	106		0.125				
Shallow Flow									
Length (ft)=		825	5.00						
Slope (ft/ft)=		0.0	030						
Surface Cover:		Unp	aved						
Average Velocity (ft/sec)=		2.	79						
T_t (hrs)=		0.	08						
Channel Flow 1									
Length (ft)=						170	0.00		
Slope (ft/ft)=						0.0	005		
Cross Sectional Flow Area (ft ²)=						1.	.77		
Wetted Perimeter (ft)=						4.	.70		
Channel Lining:						Concrete	e, finished		
n-value=						0.0	012		
Hydraulic Radius (ft)=						0	.38		
Average Velocity (ft/sec)=						4	.58		
T_t (hrs)=						0	.10		

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DRAINAGE AREA 2 STORMWATER PRE-POST CALCULATIONS

Channel Flow 2		
Length (ft)=		
Slope (ft/ft)=		
Cross Sectional Flow Area (ft²)=		
Wetted Perimeter (ft)=		
Channel Lining:		
n-value=		
Hydraulic Radius (ft)=		
Average Velocity (ft/sec)=		
T_{t} (hrs)=		
Channel Flow 3		
Length (ft)=		
Slope (ft/ft)=		
Cross Sectional Flow Area (ft²)=		
· · ·		
Wetted Perimeter (ft)= Channel Lining:		
n-value=		
Hydraulic Radius (ft)=		
Average Velocity (ft/sec)=		
T_{t} (hrs)=		
Tc (hrs)=	0.19	0.23
	****	V.—V
RESULTS	DDE-DEVEL ODMENT	POST-DEVEL OPMENT
RESULTS Composite Curve Number=	PRE-DEVELOPMENT 70	POST-DEVELOPMENT 81
Composite Curve Number=		
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) =		81
Composite Curve Number= Disconnected Impervious Adjustment	70	81
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} =	70	81 1
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA	70	81 1
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft ³) =	70	81 1
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow)	70 8 28,9	81 1 986
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} =	70 8 28,	81 1 986 1.18 113,596
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted} (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft³) =	70 8 28,: 0.63 30,998	11 986 1.18 113,596
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted} (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft³) = Volume change (ft³) =	70 8 26,9 0.63 30,998	1.18 113,596
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted} (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q*_1-year= Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs) = Q _{1-year} =	70 8 26,9 0.63 30,998	1.18 1.13,596
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted} (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs)= Q _{1-year} = 2-year, 24-hour storm (LID)	70 8 28,3 0.63 30,998 82,4 9.564	11 986 1.18 113,596 598
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q*_1-year= Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs)= Q1-year= 2-year, 24-hour storm (LID) Runoff (inches) = Q*_2-year=	70 8 28,1 0.63 30,998 82,1 9.564	1.18 113,596 598 37.124
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs) = Q _{1-year} = 2-year, 24-hour storm (LID) Runoff (inches) = Q* _{2-year} = Volume of runoff (ft³) =	70 8 28,9 0.63 30,998 82,9 9.564 0.98 47,896	1.18 1.18 113,596 598 37.124 1.65 158,391
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted} (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs)= Q _{1-year} = Volume of runoff (ft°) = Peak Discharge (cfs)= Q* _{2-year} = Volume of runoff (ft°) = Peak Discharge (cfs)= Q _{2-year} =	70 8 28,9 0.63 30,998 82,9 9.564 0.98 47,896	1.18 1.18 113,596 598 37.124 1.65 158,391
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted} (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs)= Q _{1-year} = Volume of runoff (ft³) = Peak Discharge (cfs)= Q* _{2-year} = Volume of runoff (ft³) = Peak Discharge (cfs)= Q _{2-year} = 10-year, 24-hour storm (DIA)	70 8 28,1 0.63 30,998 82,1 9.564 0.98 47,896 14.778	1.18 113,596 598 37.124 1.65 158,391 51.763
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q*_1-year= Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs) = Q1-year= 2-year, 24-hour storm (LID) Runoff (inches) = Q*_2-year= Volume of runoff (ft³) = Peak Discharge (cfs) = Q2-year= 10-year, 24-hour storm (DIA) Runoff (inches) = Q*_1-year=	70 8 28,1 0.63 30,998 82,1 9.564 0.98 47,896 14.778	1.18 1.18 113,596 598 37.124 1.65 158,391 51.763



DRAINAGE AREA 3 STORMWATER PRE-POST CALCULATIONS

LAND USE & SITE DATA	PRE-DEVELOPMENT				POST-DEVELOPMENT				
Drainage Area (Acres)=		1.	80		0.50				
Site Acreage within Drainage=		1.	80			0.	.50		
One-year, 24-hour rainfall (in)=				2.	85				
Two-year, 24-hour rainfall (in)=				3.	45				
Ten-year, 24-hour storm (in)=				5.	11				
Total Lake/Pond Area (Acres)=									
Lake/Pond Area not in the Tc flow path (Acres)=									
Site Land Use (acres):	Α	В	С	D	Α	В	С	D	
Pasture									
Woods, Poor Condition									
Woods, Fair Condition									
Woods, Good Condition			1.80						
Open Space, Poor Condition									
Open Space, Fair condition									
Open Space, Good Condition							0.30		
Reforestation (in dedicated OS)									
Connected Impervious							0.20		
Disconnected Impervious									
SITE FLOW	PR	E-DEVEL	OPMEN	T T _c	POST-DEVELOPMENT To				
Sheet Flow									
Length (ft)=		25	.00		25.00				
Slope (ft/ft)=		0.0	030		0.600				
Surface Cover:		Wo	ods		Grass				
n-value=		0.4	100		0.240				
T_t (hrs)=		0.1	106		0.021				
Shallow Flow									
Length (ft)=		325	5.00			100	0.00		
Slope (ft/ft)=		0.0	030			0.0	020		
Surface Cover:		Unp	aved			Unp	aved		
Average Velocity (ft/sec)=		2.	79			2	.28		
T_t (hrs)=		0.	03			0	.01		
Channel Flow 1									
Length (ft)=									
Slope (ft/ft)=									
Cross Sectional Flow Area (ft ²)=									
Wetted Perimeter (ft)=									
Channel Lining:									
n-value=									
Hydraulic Radius (ft)=			-						
Average Velocity (ft/sec)=									
T_t (hrs)=									

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DRAINAGE AREA 3 STORMWATER PRE-POST CALCULATIONS

Channel Flow 2		
Length (ft)=		
Slope (ft/ft)=		
Cross Sectional Flow Area (ft²)=		
Wetted Perimeter (ft)=		
Channel Lining:		
n-value=		
Hydraulic Radius (ft)=		
Average Velocity (ft/sec)=		
T _t (hrs)=		
Channel Flow 3		
Length (ft)=		
Slope (ft/ft)=		
Cross Sectional Flow Area (ft²)=		
Wetted Perimeter (ft)=		
Channel Lining:		
n-value=		
Hydraulic Radius (ft)=		
Average Velocity (ft/sec)=		
T _t (hrs)=		
Tc (hrs)=	0.14	0.03
RESULTS	PRE-DEVELOPMENT	POST-DEVELOPMENT
Composite Curve Number=	70	84
Disconnected Impervious Adjustment		
Disconnected Impervious Adjustment Disconnected impervious area (acre) =		
	8	14
Disconnected impervious area (acre) =	8	
Disconnected impervious area (acre) = $ {\sf CN}_{\sf adjusted (1-year)} = $		
Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA		14
Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft ³) =		14
Disconnected impervious area (acre) = $CN_{adjusted (1-year)} = $ High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft ³) = 1-year, 24-hour storm (Peak Flow)	74	1 4
Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft ³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} =	0.63	1.37
Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft²) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q*_1-year= Volume of runoff (ft³) =	0.63	1.37
Disconnected impervious area (acre) =	0.63 4,133	1.37 2,481
Disconnected impervious area (acre) =	0.63 4,133	1.37 2,481
Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft²) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q*_1-year= Volume of runoff (ft²) = Volume change (ft²) = Peak Discharge (cfs)= Q1-year= 2-year, 24-hour storm (LID)	0.63 4,133 1.458	1.37 2,481 1.356
Disconnected impervious area (acre) =	0.63 4,133 1.458	1.37 2,481 1.356
Disconnected impervious area (acre) =	0.63 4,133 1.458 0.98 6,386	1.37 2,481 1.356 1.86 3,381
Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q*_1-year= Volume of runoff (ft²) = Volume change (ft²) = Peak Discharge (cfs)= Q1-year= Volume of runoff (ft²) = Peak Discharge (cfs)= Q²_2-year=	0.63 4,133 1.458 0.98 6,386	1.37 2,481 1.356 1.86 3,381
Disconnected impervious area (acre) =	0.63 4,133 1.458 0.98 6,386 2.253	1.37 2,481 1.356 1.86 3,381 1.847



<u>DRAINAGE AREA 4</u> STORMWATER PRE-POST CALCULATIONS

LAND USE & SITE DATA	PRE-DEVELOPMENT			POST-DEVELOPMENT					
Drainage Area (Acres)=		8.	20			2	.60		
Site Acreage within Drainage=		8.	20			2	.60		
One-year, 24-hour rainfall (in)=				2.	85				
Two-year, 24-hour rainfall (in)=				3.	45				
Ten-year, 24-hour storm (in)=				5.	11				
Total Lake/Pond Area (Acres)=									
Lake/Pond Area not in the Tc flow path (Acres)=									
Site Land Use (acres):	Α	В	С	D	Α	В	С	D	
Pasture									
Woods, Poor Condition									
Woods, Fair Condition									
Woods, Good Condition			8.20						
Open Space, Poor Condition									
Open Space, Fair condition									
Open Space, Good Condition							1.96		
Reforestation (in dedicated OS)									
Connected Impervious							0.64		
Disconnected Impervious									
SITE FLOW	PR	E-DEVEL	OPMEN	ГТс	POS	T-DEVE	LOPMEN	Г Тс	
Sheet Flow									
Length (ft)=		25	.00		25.00				
Slope (ft/ft)=		0.0	010		0.010				
Surface Cover:		Wo	ods		Woods				
n-value=		0.4	100		0.400				
T_t (hrs)=		0.1	165			0.	165		
Shallow Flow									
Length (ft)=		825	5.00			65	0.00		
Slope (ft/ft)=		0.0)20			0.	015		
Surface Cover:		Unp	aved			Unp	aved		
Average Velocity (ft/sec)=		2.	28			1	.98		
T_t (hrs)=		0.	10			0	.09		
Channel Flow 1									
Length (ft)=									
Slope (ft/ft)=									
Cross Sectional Flow Area (ft²)=									
Wetted Perimeter (ft)=									
Channel Lining:									
n-value=									
Hydraulic Radius (ft)=									
Average Velocity (ft/sec)=									
T_t (hrs)=									

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DRAINAGE AREA 4 STORMWATER PRE-POST CALCULATIONS

Channel Flow 2		
Length (ft)=		
Slope (ft/ft)=		
Cross Sectional Flow Area (ft ²)=		
Wetted Perimeter (ft)=		
Channel Lining:		
n-value=		
Hydraulic Radius (ft)=		
Average Velocity (ft/sec)=		
T _t (hrs)=		
Channel Flow 3		
Length (ft)=		
Slope (ft/ft)=		
Cross Sectional Flow Area (ft ²)=		
Wetted Perimeter (ft)=		
Channel Lining:		
n-value=		
Hydraulic Radius (ft)=		
Average Velocity (ft/sec)=		
T_t (hrs)=		
Tc (hrs)=	0.27	0.26
RESULTS	DDE DEVELORMENT	
	PRE-DEVELOPMENT	POST-DEVELOPMENT
Composite Curve Number=	70	POST-DEVELOPMENT 80
Composite Curve Number=		
Composite Curve Number= Disconnected Impervious Adjustment	70	
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only	70	80
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)=	70	80 0
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow)	70	80 0
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft ³) =	70	80 0
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow)	70 8 2,5	0
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} =	70 8 2,5	0 0 1.13
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft³) =	70 8 2,5	0 0 1.13
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft³) = Volume change (ft³) =	70 8 2,5 0.63 18,828	0 0 663 1.13 10,696
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs)= Q _{1-year} =	70 8 2,5 0.63 18,828	0 0 663 1.13 10,696
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q*_1-year= Volume of runoff (ft³) = Volume change (ft²) = Peak Discharge (cfs)= Q _{1-year} = 2-year, 24-hour storm (LID)	70 8 2,5 0.63 18,828 4.942	0 0 563 1.13 10,696
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft²) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft²) = Volume change (ft³) = Peak Discharge (cfs) = Q _{1-year} = 2-year, 24-hour storm (LID) Runoff (inches) = Q* _{2-year} =	70 8 2,5 0.63 18,828 4.942	80 0 1.13 10,696 3.331
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q*1-year= Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs)= Q1-year= 2-year, 24-hour storm (LID) Runoff (inches) = Q*2-year= Volume of runoff (ft³) =	70 8 2,5 0.63 18,828 4,942 0.98 29,092	80 0 1.13 10,696 3.331 1.59 15,011
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft²) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft²) = Volume change (ft²) = Peak Discharge (cfs) = Q _{1-year} = 2-year, 24-hour storm (LID) Runoff (inches) = Q* _{2-year} = Volume of runoff (ft³) = Peak Discharge (cfs) = Q _{2-year} = 10-year, 24-hour storm (DIA) Runoff (inches) = Q* _{10-year} =	70 8 2,5 0.63 18,828 4,942 0.98 29,092	80 0 1.13 10,696 3.331 1.59 15,011
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q*_1-year= Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs) = Q1-year= Volume of runoff (ft²) = Peak Discharge (cfs) = Q2-year= Volume of runoff (ft³) = Peak Discharge (cfs) = Q2-year=	70 8 2,5 0.63 18,828 4.942 0.98 29,092 7.637	80 0 1.13 10,696 3.331 1.59 15,011 4.675

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DRAINAGE AREA 5 STORMWATER PRE-POST CALCULATIONS

LAND USE & SITE DATA	PRE-DEVELOPMENT				POST-DEVELOPMENT				
Drainage Area (Acres)=		3.	50		1.40				
Site Acreage within Drainage=		3.	50			1.	40		
One-year, 24-hour rainfall (in)=				2.	85				
Two-year, 24-hour rainfall (in)=				3.	45				
Ten-year, 24-hour storm (in)=				5.	11				
Total Lake/Pond Area (Acres)=									
Lake/Pond Area not in the Tc flow path (Acres)=									
Site Land Use (acres):	Α	В	С	D	Α	В	С	D	
Pasture									
Woods, Poor Condition									
Woods, Fair Condition									
Woods, Good Condition			3.30						
Open Space, Poor Condition									
Open Space, Fair condition									
Open Space, Good Condition							1.00		
Reforestation (in dedicated OS)									
Connected Impervious							0.40		
Disconnected Impervious									
SITE FLOW	PR	E-DEVEL	OPMENT	Г T _c	POS	T-DEVE	LOPMEN	T Tc	
Sheet Flow									
Length (ft)=		25	.00		25.00				
Slope (ft/ft)=		0.0)20		0.015				
Surface Cover:		Wo	ods		Grass				
n-value=		0.4	100		0.240				
T _t (hrs)=		0.	25		0.093				
Shallow Flow									
Length (ft)=		575	5.00			200	0.00		
Slope (ft/ft)=		0.0)25			0.0	010		
Surface Cover:		Unp	aved			Unp	aved		
Average Velocity (ft/sec)=		2.	55			1.	61		
T _t (hrs)=		0.	06			0.	03		
Channel Flow 1									
Length (ft)=									
Slope (ft/ft)=									
Cross Sectional Flow Area (ft²)=									
Wetted Perimeter (ft)=									
Channel Lining:									
n-value=									
Hydraulic Radius (ft)=									
Average Velocity (ft/sec)=									
T _t (hrs)=									

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DRAINAGE AREA 5 STORMWATER PRE-POST CALCULATIONS

Channel Flow 2		
Length (ft)=		
Slope (ft/ft)=		
Cross Sectional Flow Area (ft²)=		
Wetted Perimeter (ft)=		
Channel Lining:		
n-value=		
Hydraulic Radius (ft)=		
Average Velocity (ft/sec)=		
T_t (hrs)=		
Channel Flow 3		
Length (ft)=		
Slope (ft/ft)=		
Cross Sectional Flow Area (ft²)=		
Wetted Perimeter (ft)=		
Channel Lining:		
n-value=		
Hydraulic Radius (ft)=		
Average Velocity (ft/sec)=		
T_t (hrs)=		
Tc (hrs)=	0.19	0.13
RESULTS	DDE DEVELORMENT	
	PRE-DEVELOPMENT	POST-DEVELOPMENT
Composite Curve Number=	70	POST-DEVELOPMENT 81
Composite Curve Number=		
Composite Curve Number= Disconnected Impervious Adjustment		81
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only	70	81
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)=	70	81
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow)	70	81
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft ³) =	70	81
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow)	70 8 1,5	81 1 661
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} =	70 8 1,5	81 11 561 1.19
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft³) =	70 8 1,5	81 11 561 1.19
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q*_1-year= Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs)= Q1-year= 2-year, 24-hour storm (LID)	70 8 1,5 0.63 8,036	81 11 661 1.19 6,051
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q*_1-year= Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs)= Q1-year=	70 8 1,5 0.63 8,036	81 1 661 1.19 6,051
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q*_1-year= Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs)= Q1-year= 2-year, 24-hour storm (LID)	70 8 1,5 0.63 8,036	11 1661 1.19 6,051
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CN _{adjusted (1-year)} = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q* _{1-year} = Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs) = Q _{1-year} = 2-year, 24-hour storm (LID) Runoff (inches) = Q* _{2-year} =	70 8 1,5 0.63 8,036 2.484	81 11 1.19 6,051 2.442
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q*1-year= Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs) = Q1-year= 2-year, 24-hour storm (LID) Runoff (inches) = Q*2-year= Volume of runoff (ft³) =	70 8 1,5 0.63 8,036 2.484 0.98 12,417	1.19 6,051 2.442 1.66 8,426
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = CNadjusted (1-year)= High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft³) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q*_1-year= Volume of runoff (ft³) = Volume change (ft³) = Peak Discharge (cfs)= Q1-year= Volume of runoff (ft²) = Peak Discharge (cfs) = Q²_2-year=	70 8 1,5 0.63 8,036 2.484 0.98 12,417	1.19 6,051 2.442 1.66 8,426
Composite Curve Number= Disconnected Impervious Adjustment Disconnected impervious area (acre) = $CN_{adjusted (1-year)}$ = High Density Only Volume of runoff from 1" rainfall for DA HIGH DENSITY REQUIREMENT = (ft^3) = 1-year, 24-hour storm (Peak Flow) Runoff (inches) = Q^*_{1-year} = Volume of runoff (ft^3) = Volume change (ft^3) = Peak Discharge (cfs) = Q_{1-year} = Volume of runoff (ft^3) = Volume of runoff (ft^3) = Peak Discharge (cfs) = Q_{2-year} = Volume of runoff (ft^3) = Peak Discharge (cfs) = Q_{2-year} =	70 8 1,5 0.63 8,036 2.484 0.98 12,417 3.837	81 1.19 6,051 2.442 1.66 8,426 3.400

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Project Name:	Weavers Point Subdivision

DRAINAGE AREA 6 STORMWATER PRE-POST CALCULATIONS

LAND USE & SITE DATA	PRE-DEVELOPMENT				POST-DEVELOPMENT					
Drainage Area (Acres)=										
Site Acreage within Drainage=										
One-year, 24-hour rainfall (in)=				2.	85					
Two-year, 24-hour rainfall (in)=		,		3.4	45	,	,			
Ten-year, 24-hour storm (in)=		,		5.	11	,	,			
Total Lake/Pond Area (Acres)=										
Lake/Pond Area not in the Tc flow path (Acres)=										
Site Land Use (acres):	Α	В	С	D	Α	В	С	D		
Pasture										
Woods, Poor Condition										
Woods, Fair Condition										
Woods, Good Condition										
Open Space, Poor Condition										
Open Space, Fair condition										
Open Space, Good Condition										
Reforestation (in dedicated OS)										
Connected Impervious										
Disconnected Impervious										
SITE FLOW	PR	E-DEVEL	OPMENT	T _c	POST-DEVELOPMENT Tc					
Sheet Flow										
Length (ft)=										
Slope (ft/ft)=										
Surface Cover:										
n-value=										
T_t (hrs)=										
Shallow Flow										
Length (ft)=										
Slope (ft/ft)=										
Surface Cover:										
Average Velocity (ft/sec)=										
T_t (hrs)=										
Channel Flow 1										
Length (ft)=										
Slope (ft/ft)=										
Cross Sectional Flow Area (ft ²)=										
Wetted Perimeter (ft)=										
Channel Lining:										
n-value=										
Hydraulic Radius (ft)=										
Average Velocity (ft/sec)=										



<u>DA SITE SUMMARY</u> STORMWATER PRE-POST CALCULATIONS

NORTH CAROLINA		CITE (21 IMPA A D	·							
DDAINAGE ADEA CUMMADIEC		SILE	SUMMAR	<u> </u>							
DRAINAGE AREA SUMMARIES	544	DAG	DAG	D. 4	D45	B40	D.1.7	DAG	DAG	D440	
DRAINAGE AREA:	DA1 Pre-Dev	DA2 relopment	DA3 (1-year, 24-	DA4	DA5	DA6	DA7	DA8	DA9	DA10	
Runoff (in) = Q _{pre,1-year} =	0.63	0.63	0.63	0.63	0.63						
Peak Flow (cfs)=Q _{1-year} =	10.050	9.564	1.458	4.942	2.484						
		velopment	(1-year, 24	-hour stor	m)		-		1	-	
Proposed Impervious Surface (acre) =	2.10	7.40	0.20	0.64	0.40						
Runoff (in)=Q _{1-year} =	1.03	1.18	1.37	1.13	1.19						
Peak Flow (cfs)=Q _{1-year} =	15.780	37.124	1.356	3.331	2.442						
Increase in volume per DA (ft ³)_1-yr storm=	8,626	82,598									
Minimum Volume to be Managed for DA HIGH DENSITY REQUIREMENT = (ft³) =	9,057	28,986	744	2,563	1,561						
TARGET CURVE NUMBER (TCN)											
		S	te Data								
	:	SITE \SOIL	COMPOSI	TION							
HYDROLOGIC SOIL GRO	JP			Site	Area		<u>%</u>		Target CN	Į	
A				0.	00	0	%		N/A		
В				0.	00	0	%		N/A		
С	C				.10	10	0%		N/A		
D	D				00	0	%		N/A		
		To	tal Site Are	a (acres) =			43	3.10			
Percent B	UA (Include	es Existing	Lakes/Pond	d Areas) =	= 25%						
			Projec	Density =	sity = High						
		Target C	Curve Numb	er (TCN) =		N/A					
			CN _{adju}	sted (1-year)=		80					
Minimum Volume to be Mana	ged (Total s	Site) Per To	CN Requirer	ment= ft ³ =			N	/A			
	:	Site Nitrog	en Loading	Data							
HSG			TN export coefficient (lbs/ac/yr)			Site Acreage			N Export		
Pasture			1.2			0.00 0.0			0.00		
Woods, Poor Condition			1.6			0.00		0.00			
Woods, Fair Condition			1.2			0.00		0.00			
Woods, Good Condition			0.8			0.00		0.00			
Open Space, Poor Condition			1.0			0.00			0.00		
Open Space, Fair Condition			0.8			0.00			0.00		
Open Space, Good Condition			0.6			32.36			19.42		
Reforestation (in dedicated OS)			0.6			0.00			0.00		
Impervious			21.2			10.74			227.69		
SITE NITROGEN LOADING RATE	(lbs/ac/yr)=					5.73					
Nitrogen Lo	ad (lbs/yr)=					247.10					
TOTAL SITE NITROGEN TO MITIGATE (lbs/yr)_Wei	ndell Only=					91.94					
\$	Site Nitroge	n Loading	Data For E	xpansions	s Only						
			Existing					New			
Impervious(acres)=			NA					NA			
"Expansion Area" (acres=)						•					
Nitrogen Load (lbs/yr)=			NA					NA			
SITE NITROGEN LOADING RATE (lbs/ac/yr)=			NA					NA			
Total Site loading rate (lbs/ac/yr)											
					N.A						

SITE SUMMARY Page 23



DRAINAGE AREA 1 BMP CALCULATIONS

NORTH CAROLINA											
DRAINAGE AREA 1 - BMP DEVICES A	ND ADJUSTMENTS										
DA1 Site Acreage=				12.1	0						
DA1 Off-Site Acreage=											
Total Required Storage Volume for Site TCN Requirement (ft ³)=				N/A							
Total Required Storage Volume for DA1				0.05	7						
1" Rainfall for High Density (ft ³)=				9,05	/						
Will site use underground detention/cistern?	No	Enter %	of the year	water will be reused=				Note: Supporting information/details should be submitted to demonstrate water usage.			
ENTER ACREAGE FOR ALL SUB-DRAINAGE	AREAS IN DA										
	-	Sub-I	DA1(a)	Sub-l	DA1(b)	Sub-l	DA1(c)	Sub-E	DA1(d)	Sub-I	DA1(e)
	HSG		(c)		Ac)		Ac)		(c)		(c)
Pasture		Site	Off-site	Site	Off-site	Site	Off-site	Site	Off-site	Site	Off-site
Woods, Poor Condition											
Woods, Fair Condition											
Woods, Fair Condition											
Open Space, Poor Condition											
Open Space, Fair Condition		2.00		E 40							
Open Space, Good Condition		3.90		5.40							
Reforestation (in dedicated OS)											
Impervious Sub-DA1(a) BMP(s)		2.10		0.70							
Sub-DAT(a) DWIF(S)						Provided					
Device Name (As Shown on Plan)	Device Type		er Quality Vo or Sub-DA (f			Volume that will drawdown 2-5 days (ft ³)		Nitrogen Removal Efficiency	Sub-DA Nitrogen (lbs)	Nitrogen Removed (lbs)	Drawdown Time (hours)
						(11.)					
SCM 1	Wet Detention Basin							25%	46.86	11.72	
								0%	35.15	0.00	
			4,491				0%	35.15	0.00		
								0%	35.15	0.00	
								0%	35.15	0.00	
	al Nitrogen remaining leaving the subbasin (lbs):					35	5.15				
Sub-DA1(b) BMP(s)											
	If Sub-DA1(b) is connected to upstream subbasin(s), ne nitrogen leaving the most upstream subbasin(lbs):				ı					T	ı
Device Name (As Shown on Plan)	Device Type		er Quality Voor Sub-DA (f			Provided folume that wawdown 2-5 of (ft ³)		Nitrogen Removal Efficiency	Sub-DA Nitrogen (lbs)	Nitrogen Removed (lbs)	Drawdown Time (hours)
								0%	18.08	0.00	
								0%	18.08	0.00	
			2,260					0%	18.08	0.00	
								0%	18.08	0.00	
								0%	18.08	0.00	
Tot	al Nitrogen remaining leaving the subbasin (lbs):					18	3.08	1	1	1	
Sub-DA1 (c) BMP(s)											
	If Sub-DA1(c) is connected to upstream subbasin(s), ne nitrogen leaving the most upstream subbasin(lbs):										
Device Name (As Shown on Plan)	Device Type		er Quality Voor Sub-DA (f			Provided followed that was awdown 2-5 of (ft ³)		Nitrogen Removal Efficiency	Sub-DA Nitrogen (lbs)	Nitrogen Removed (lbs)	Drawdown Time (hours)
								0%	0.00	0.00	
								0%	0.00	0.00	
								0%	0.00	0.00	
								0%	0.00	0.00	
								0%	0.00	0.00	
	al Nitrogen remaining leaving the subbasin (lbs):									1	

DA1_BMPs Page 24



DRAINAGE AREA 1 BMP CALCULATIONS

Sub-DA1(d) BMP(s)							
If Sub-DA1(d) is connected to upstream subba	asin(s), enter the nitrogen leaving the most upstream subbasin(lbs):						
Device Name (As Shown on Plan)	Device Type	Water Quality Volume for Sub-DA (ft³)	Provided Volume that will <u>drawdown 2-5 days</u> (ft ³)	Nitrogen Removal Efficiency	Sub-DA Nitrogen (lbs)	Nitrogen Removed (lbs)	Drawdown Time (hours)
				0%	0.00	0.00	
				0%	0.00	0.00	
				0%	0.00	0.00	
				0%	0.00	0.00	
				0%	0.00	0.00	
Tot	al Nitrogen remaining leaving the subbasin (lbs):						
Sub-DA1(e) BMP(s)							
If Sub-DA1(e) is connected to upstream subba	asin(s), enter the nitrogen leaving the most upstream subbasin(lbs):						
Device Name (As Shown on Plan)	Device Type	Water Quality Volume for Sub-DA (ft ³)	Provided Volume that will <u>drawdown 2-5 days</u> (ft ³)	Nitrogen Removal Efficiency	Sub-DA Nitrogen (lbs)	Nitrogen Removed (lbs)	Drawdown Time (hours)
				0%	0.00	0.00	
				0%	0.00	0.00	
				0%	0.00	0.00	
				0%	0.00	0.00	
				0%	0.00	0.00	
Tot	al Nitrogen remaining leaving the subbasin (lbs):						
	DA	1 BMP SUMMARY					
	Total Volume Treated (ft ³)=						
	Nitrogen Mitigated(lbs)=		11.72				
1-year, 24-hour storm							
	Post BMP Volume of Runoff (ft ³) _(1-year) =		45,364				
	Post BMP Runoff (inches) = Q* _(1-year) =		1.03				
	Post BMP CN _(1-year) =		78				
	Post BMP Peak Discharge (cfs)= Q _{1-year} =		8.330				
2-year, 24-hour storm (LID)							
	Post BMP Volume of Runoff (ft3) _(2-year) =		64,605				
	Post BMP Runoff (inches) = $Q^*_{(2-year)}$ =		1.47				
	Post BMP CN _(2-year) =		78				
	Post BMP Peak Discharge (cfs)= Q _(2-year) =						
10-year, 24-hour storm (DIA)							
	Post BMP Volume of Runoff (ft ³) _(10-year) =		163,829				
	Post BMP Runoff (inches) = $Q^*_{(10-year)}$ =		3.73				
	Post BMP CN(10-year)=		98				
	Post BMP Peak Discharge (cfs)= Q _(10-year) =		31.870				

DA1_BMPs Page 25



DRAINAGE AREA 2 BMP CALCULATIONS

NORTH CAROLINA											
DRAINAGE AREA 1 - BMP DEVICES A	ND ADJUSTMENTS										
DA2 Site Acreage=				26.50	0						
DA2 Off-Site Acreage=											
Total Required Storage Volume				N/A							
TCN Requirement (ft³)=				IN/A							
Total Required Storage Volume for DA2 1" Rainfall for High Density (ft3)=		ı		28,98	36						
Will site use underground detention/cistern?	No	Enter %	of the year	water will be reused=		0%				nation/details ite water usa	
ENTER ACREAGE FOR ALL SUB-DRAINAGE	AREAS IN DA										
			DA2(a)	Sub-E	DA2(b)	Sub-E	DA2(c)	Sub-l	DA2(d)	Sub-l	DA2(e)
	HSG		Ac)	(A		(A			(c)		Ac)
Pasture		Site	Off-site	Site	Off-site	Site	Off-site	Site	Off-site	Site	Off-site
Woods, Poor Condition											
Woods, Fair Condition											
Woods, Good Condition											
Open Space, Poor Condition											
Open Space, Fair Condition											
Open Space, Good Condition		14.90		3.70							
Reforestation (in dedicated OS)											
Impervious		7.40		0.50							
Sub-DA1(a) BMP(s)	T	ı						ı	1		
Device Name (As Shown on Plan)	Device Type		er Quality Vo or Sub-DA (fi			Provided olume that www. 2-5 december (ft ³)		Nitrogen Removal Efficiency	Sub-DA Nitrogen (lbs)	Nitrogen Removed (lbs)	Drawdown Time (hours)
SCM 2	Wet Detention Basin							25%	165.82	41.46	3.5
								0%	124.37	0.00	3.3
			24,392					0%	124.37	0.00	
		-	,					0%	124.37	0.00	
								0%	124.37	0.00	
Tot	 al Nitrogen remaining leaving the subbasin (lbs):					12/	1.37	078	124.57	0.00	
	ar Nitrogen remaining leaving the subbasin (ibs).					124					
	If Sub-DA1(b) is connected to upstream subbasin(s), ne nitrogen leaving the most upstream subbasin(lbs):										
Device Name (As Shown on Plan)	Device Type		er Quality Vo or Sub-DA (fi			Provided olume that www. 2-5 december (ft ³)		Nitrogen Removal Efficiency	Sub-DA Nitrogen (lbs)	Nitrogen Removed (lbs)	Drawdown Time (hours)
			-					0%	12.82	0.00	
								0%	12.82	0.00	
		1	1,021					0%	12.82	0.00	
								0%	12.82	0.00	
		1						0%	12.82	0.00	
Tot	A Nitrogen remaining leaving the subbasin (lbs):					12	.82		I .	1	
Sub-DA1 (c) BMP(s)	J										
	If Sub-DA1(c) is connected to upstream subbasin(s),										
enter ti	he nitrogen leaving the most upstream subbasin(lbs):								I		
Device Name (As Shown on Plan)	Device Type		er Quality Vo or Sub-DA (fi			Provided olume that www. 2-5 december (ft ³)		Nitrogen Removal Efficiency	Sub-DA Nitrogen (lbs)	Nitrogen Removed (lbs)	Drawdown Time (hours)
								0%	0.00	0.00	
								0%	0.00	0.00	
								0% 0%	0.00	0.00	
								0%	0.00	0.00	

DA2_BMPs Page 26



DRAINAGE AREA 2 BMP CALCULATIONS

NORTH CAROLINA							
Sub-DA1(d) BMP(s)							
If Sub-DA1(d) is connected to upstream subba	asin(s), enter the nitrogen leaving the most upstream subbasin(lbs):						
Device Name (As Shown on Plan)	Device Type	Water Quality Volume for Sub-DA (ft ³)	Provided Volume that will <u>drawdown 2-5 days</u> (ft ³)	Nitrogen Removal Efficiency	Sub-DA Nitrogen (lbs)	Nitrogen Removed (lbs)	Drawdown Time (hours)
				0%	0.00	0.00	
				0%	0.00	0.00	
				0%	0.00	0.00	
				0%	0.00	0.00	
				0%	0.00	0.00	
Tot	al Nitrogen remaining leaving the subbasin (lbs):						
Sub-DA1(e) BMP(s)							
If Sub-DA1(e) is connected to upstream subba	asin(s), enter the nitrogen leaving the most upstream subbasin(lbs):						
Device Name (As Shown on Plan)	Device Type	Water Quality Volume for Sub-DA (ft ³)	Provided Volume that will <u>drawdown 2-5 days</u> (ft ³)	Nitrogen Removal Efficiency	Sub-DA Nitrogen (lbs)	Nitrogen Removed (lbs)	Drawdown Time (hours)
				0%	0.00	0.00	
				0%	0.00	0.00	
				0%	0.00	0.00	
				0%	0.00	0.00	
				0%	0.00	0.00	
Tot	al Nitrogen remaining leaving the subbasin (lbs):						
	DA	A2 BMP SUMMARY					
	Total Volume Treated (ft ³)=						
	Nitrogen Mitigated(lbs)=		41.46				
1-year, 24-hour storm							
	Post BMP Volume of Runoff (ft ³) _(1-year) =		113,596				
	Post BMP Runoff (inches) = Q* _(1-year) =		1.18				
	Post BMP CN _(1-year) =		80				
	Post BMP Peak Discharge (cfs)= Q _{1-year} =		4.480				
2-year, 24-hour storm (LID)							
	Post BMP Volume of Runoff (ft3) _(2-year) =		158,391				
	Post BMP Runoff (inches) = $Q^*_{(2-year)}$ =		1.65				
	Post BMP CN _(2-year) =		80				
	Post BMP Peak Discharge (cfs)= Q _(2-year) =						
10-year, 24-hour storm (DIA)							
	Post BMP Volume of Runoff (ft ³) _(10-year) =		149,686				
	Post BMP Runoff (inches) = $Q^*_{(10-year)}$ =		1.56				
	Post BMP CN(_{10-year})=		79				
	Post BMP Peak Discharge (cfs)= Q _(10-year) =		31.070				

DA2_BMPs Page 27



Project Name:	Weavers Point Subdivision
Project Name:i	weavers Fount Subdivision

DA SITE SUMMARY BMP CALCULATIONS

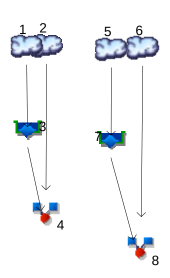
	BM	IP SUMN	IARY							
DRAINAGE AREA SUMMARIES										
DRAINAGE AREA:	DA1	DA2	DA3	DA4	DA5	DA6	DA7	DA8	DA9	DA10
Pre-	Developm	ent (1-yea	r, 24-hour s	storm)						
Runoff (in)=Q* _{1-year} =	0.63	0.63	0.63	0.63	0.63					
Peak Flow (cfs)=Q _{1-year} =	10.050	9.564	1.458	4.942	2.484					
Post-Development (1-year, 24-hour storm)										
Target Curve Number (TCN) =					NA	١				
Post BMP Runoff (inches) = $Q^*_{(1-year)}$ =	1.03	1.18	1.37	1.13	1.19					
Post BMP Peak Discharge (cfs)= Q _{1-year} =	8.330	4.480								
Post BMP CN _(1-year) =					79	ı				
	Post-BN	IP Nitroge	n Loading							
TOTAL SITE NITROGEN MITIGATED (lbs)=					53.1	7				
SITE NITROGEN LOADING RATE (lbs/ac/yr)=					4.5	0				
TOTAL SITE NITROGEN LEFT TO MITIGATE_Wendell Only (lbs)=					38.7	7				

BMP SUMMARY Page 44

Appendix C Stormwater Routing CALCS

Watershed Model Schematic

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020



Legend

<u>Hyd.</u>	<u>Origin</u>	<u>Description</u>
1	SCS Runoff	DP #1 Post-Dev to SCM
2	SCS Runoff	DP #1 Post-Development Bypass
3	Reservoir	SCM 1
4	Combine	DP #1 - Total Post-Dev Flow
5	SCS Runoff	DP #2 Post-Dev to SCM
6	SCS Runoff	DP #2 Post-Dev Bypass
7	Reservoir	SCM #2
8	Combine	DP #2 Total Post-Dev Flow

Project: FDCWP9 HYDROGRAPHS.gpw

Friday, 01 / 26 / 2024

Pond Report

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Required Surface Area of 2,849 sf is exceeded

Friday, 01 / 26 / 2024

Pond No. 1 - SCM 1

Pond Data

Contours -User-defined contour areas. Conic method used for volume calculation. Begining Elevation = 354.00 ft

Stage / Storage Table

Stage (ft)	Elevation (ft)	Contour area (soft)	Incr. Storage (cuft)	Total storage (cuft)	
0.00 1.00	354.00 355.00	5,742 6.703	0 6.216	0 6,216	11 250 . (
1.70 1.70 2.00	355.70 356.00	6,703 7,721 6,565	5,044 2,140	11,259 13,400	11,259 cf provided at 355.70 (9,057 cf
3.00	357.00	8,796	7,653	21,052	required)
4.00 5.00	358.00 359.00	9,926 11,087	9,354 10,500	30,407 40,907	

Culvert / Orifice Structures

Weir Structures

	[A]	[B]	[C]	[PrfRsr]		[A]	[B]	[C]	[D]
Rise (in)	= 24.00	1.00	12.00	0.00	Crest Len (ft)	= 12.00	20.00	Inactive	Inactive
Span (in)	= 24.00	1.00	25.00	0.00	Crest El. (ft)	= 357.30	357.50	0.00	0.00
No. Barrels	= 1	1	1	0	Weir Coeff.	= 3.33	3.33	3.33	3.33
Invert El. (ft)	= 353.90	354.00	355.70	0.00	Weir Type	= 1	Rect		
Length (ft)	= 53.00	0.00	0.00	0.00	Multi-Stage	= Yes	No	No	No
Slope (%)	= 0.05	0.00	0.00	n/a					
N-Value	= .012	.013	.013	n/a					
Orifice Coeff.	= 0.60	0.60	0.60	0.60	Exfil.(in/hr)	= 0.000 (by	Wet area)		
Multi-Stage	= n/a	Yes	Yes	No	TW Elev. (ft)	= 0.00			

Note: Culvert/Orifice outflows are analyzed under inlet (ic) and outlet (oc) control. Weir risers checked for orifice conditions (ic) and submergence (s).

Stage / Storage / Discharge Table

Stage ft	Storage cuft	Elevation ft	CIv A cfs	Clv B cfs	Clv C cfs	PrfRsr cfs	Wr A cfs	Wr B cfs	Wr C cfs	Wr D cfs	Exfil cfs	User cfs	Total cfs
0.00	0	354.00	0.00	0.00	0.00		0.00	0.00					0.000
1.00	6,216	355.00	0.03 oc	0.03 ic	0.00		0.00	0.00					0.026
1.70	11,259	355.70	0.04 oc	0.03 ic	0.00		0.00	0.00					0.034
2.00	13,400	356.00	1.21 oc	0.03 ic	1.17 ic		0.00	0.00					1.195
3.00	21,052	357.00	9.00 oc	0.02 ic	8.97 ic		0.00	0.00					8.997
4.00	30,407	358.00	23.86 oc	0.01 ic	5.35 ic		18.49 s	23.55					47.40
5.00	40,907	359.00	30.41 ic	0.01 ic	2.40 ic		27.98 s	122.35					152.74

Pond Report

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Friday, 01 / 26 / 2024

Required surface area of 10,102 sf is exceeded

Pond No. 2 - SCM 2

Pond Data

Contours - User-defined contour areas. Conic method used for volume calculation. Begining Elevation = 354.00 ft

Stage / Storage Table

Stage (ft)	Elevation (ft)	Contour area (soft)	Incr. Storage (cuft)	Total storage (cuft)	
0.00	354.00	23,389	0	0	
1.00	355.00	25,309	24,340	24,340	
1.30	355.30	25,896	7,680	32,020	32,020 cf provided at 355.30 (28,986 cf
2.00	356.00	27,285	18,609	50,629	
3.00	357.00	29,318	28,293	78,922	required)
4.00	358.00	31,408	30,354	109,276	
5.00	359.00	33,554	32,472	141,748	
6.00	360.00	35,757	34,646	176,394	

Culvert / Orifice Structures

Weir Structures

	[A]	[B]	[C]	[PrfRsr]		[A]	[B]	[C]	[D]
Rise (in)	= 30.00	2.00	12.00	0.00	Crest Len (ft)	= 12.00	31.00	Inactive	Inactive
Span (in)	= 30.00	2.00	25.00	0.00	Crest El. (ft)	= 358.00	358.30	0.00	0.00
No. Barrels	= 1	1	1	0	Weir Coeff.	= 3.33	3.33	3.33	3.33
Invert El. (ft)	= 354.00	354.00	355.30	0.00	Weir Type	= 1	Rect		
Length (ft)	= 48.00	0.00	0.00	0.00	Multi-Stage	= Yes	No	No	No
Slope (%)	= 0.05	0.00	0.00	n/a					
N-Value	= .012	.013	.013	n/a					
Orifice Coeff.	= 0.60	0.60	0.60	0.60	Exfil.(in/hr)	= 0.000 (by	Wet area)		
Multi-Stage	= n/a	Yes	Yes	No	TW Elev. (ft)	= 0.00			

Note: Culvert/Orifice outflows are analyzed under inlet (ic) and outlet (oc) control. Weir risers checked for orifice conditions (ic) and submergence (s).

Stage / Storage / Discharge Table

Stage ft	Storage cuft	Elevation ft	Clv A cfs	Clv B cfs	Clv C cfs	PrfRsr cfs	Wr A cfs	Wr B cfs	Wr C cfs	Wr D cfs	Exfil cfs	User cfs	Total cfs
0.00	0	354.00	0.00	0.00	0.00		0.00	0.00					0.000
1.00	24,340	355.00	0.10 oc	0.09 ic	0.00		0.00	0.00					0.095
1.30	32,020	355.30	0.11 oc	0.11 ic	0.00		0.00	0.00					0.110
2.00	50,629	356.00	3.47 oc	0.05 ic	3.41 ic		0.00	0.00					3.459
3.00	78,922	357.00	6.92 oc	0.07 ic	6.85 ic		0.00	0.00					6.920
4.00	109,276	358.00	11.80 oc	0.12 ic	11.68 ic		0.00	0.00					11.80
5.00	141,748	359.00	40.93 oc	0.07 ic	7.09 ic		33.77 s	60.46					101.39
6.00	176,394	360.00	50.75 ic	0.04 ic	3.74 ic		46.97 s	228.81					279.55

Hydrograph Report

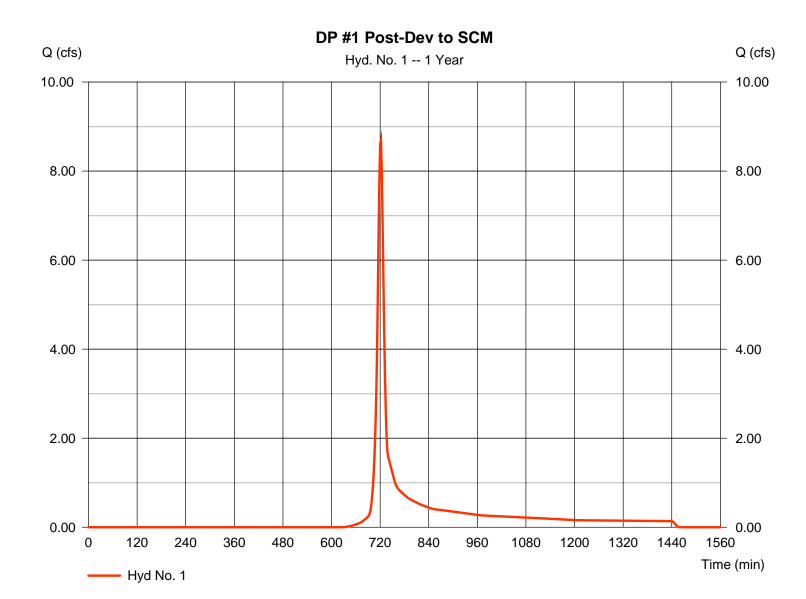
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Friday, 01 / 26 / 2024

Hyd. No. 1

DP #1 Post-Dev to SCM

Hydrograph type = SCS Runoff Peak discharge = 8.693 cfsStorm frequency Time to peak = 722 min = 1 yrsTime interval = 2 min Hyd. volume = 22.984 cuft Drainage area Curve number = 6.000 ac= 78 = 0 ftBasin Slope = 0.0 %Hydraulic length Tc method Time of conc. (Tc) = 11.00 min = User Total precip. = 2.85 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



Hydrograph Report

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

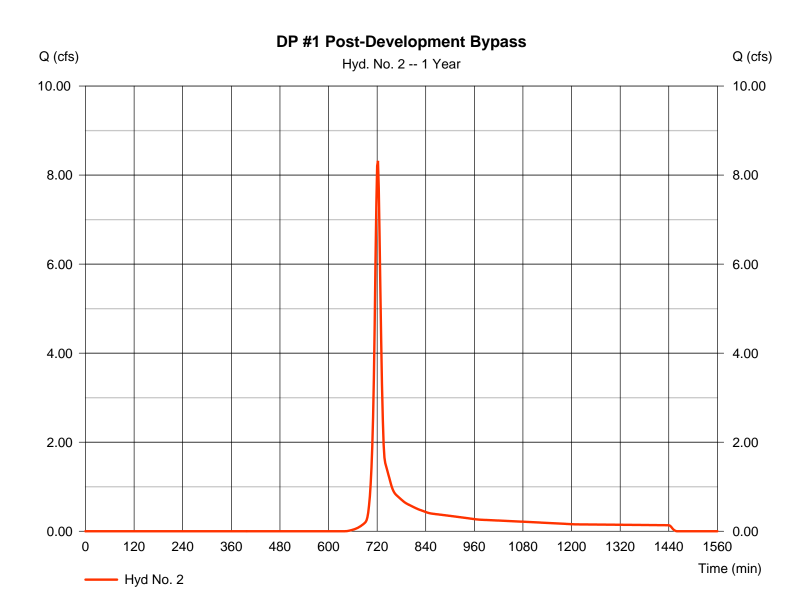
Friday, 01 / 26 / 2024

Hyd. No. 2

DP #1 Post-Development Bypass

Hydrograph type	= SCS Runoff	Peak discharge	= 8.319 cfs
Storm frequency	= 1 yrs	Time to peak	= 722 min
Time interval	= 2 min	Hyd. volume	= 22,114 cuft
Drainage area	= 6.100 ac	Curve number	= 77*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= TR55	Time of conc. (Tc)	= 10.80 min
Total precip.	= 2.85 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

^{*} Composite (Area/CN) = $[(5.400 \times 74) + (0.700 \times 98)] / 6.100$



Hydrograph Report

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

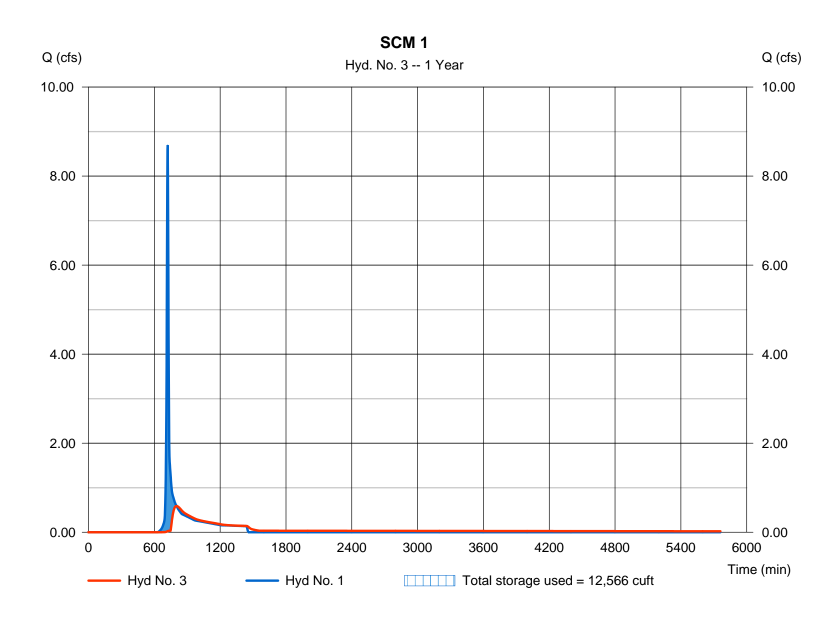
Friday, 01 / 26 / 2024

Hyd. No. 3

SCM₁

Hydrograph type = Reservoir Peak discharge = 0.588 cfsStorm frequency Time to peak = 802 min = 1 yrsTime interval = 2 min Hyd. volume = 18,705 cuftMax. Elevation Inflow hyd. No. = 1 - DP #1 Post-Dev to SCM = 355.88 ftReservoir name = SCM 1 Max. Storage = 12,566 cuft

Storage Indication method used.



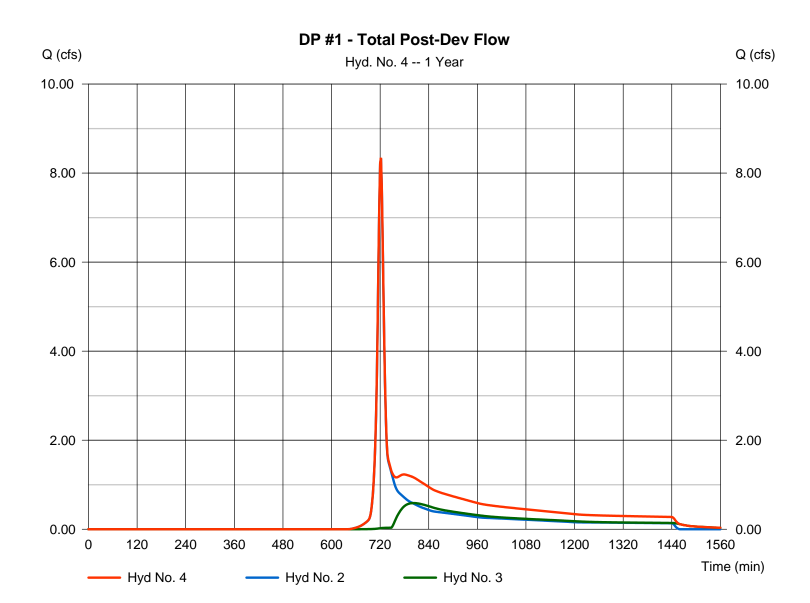
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Friday, 01 / 26 / 2024

Hyd. No. 4

DP #1 - Total Post-Dev Flow

Hydrograph type Peak discharge = 8.344 cfs= Combine Storm frequency Time to peak = 1 yrs= 722 min Time interval = 2 min Hyd. volume = 40.819 cuftInflow hyds. = 2, 3Contrib. drain. area = 6.100 ac



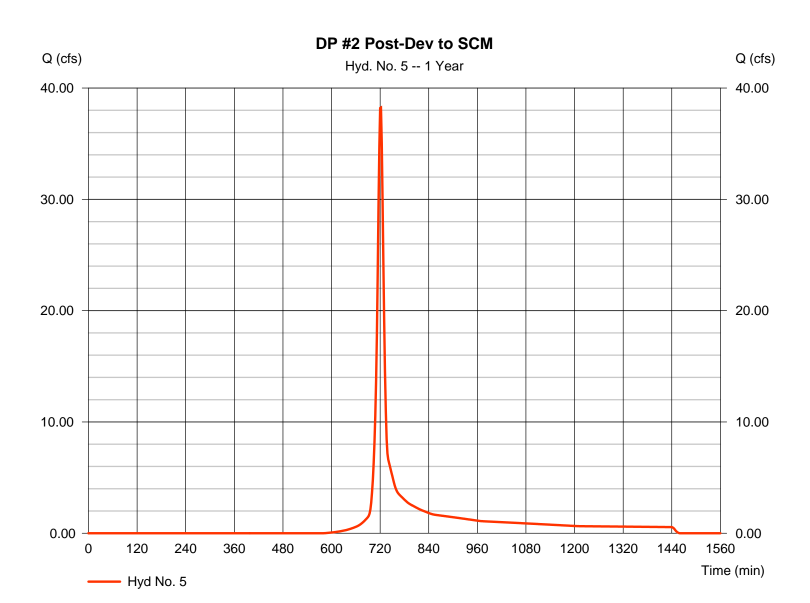
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Friday, 01 / 26 / 2024

Hyd. No. 5

DP #2 Post-Dev to SCM

Hydrograph type = SCS Runoff Peak discharge = 38.24 cfsStorm frequency Time to peak = 722 min = 1 yrsTime interval = 2 min Hyd. volume = 100,115 cuftDrainage area Curve number = 22.300 ac= 81 = 0 ftBasin Slope = 0.0 %Hydraulic length Tc method Time of conc. (Tc) $= 13.00 \, \text{min}$ = User Total precip. = 2.85 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

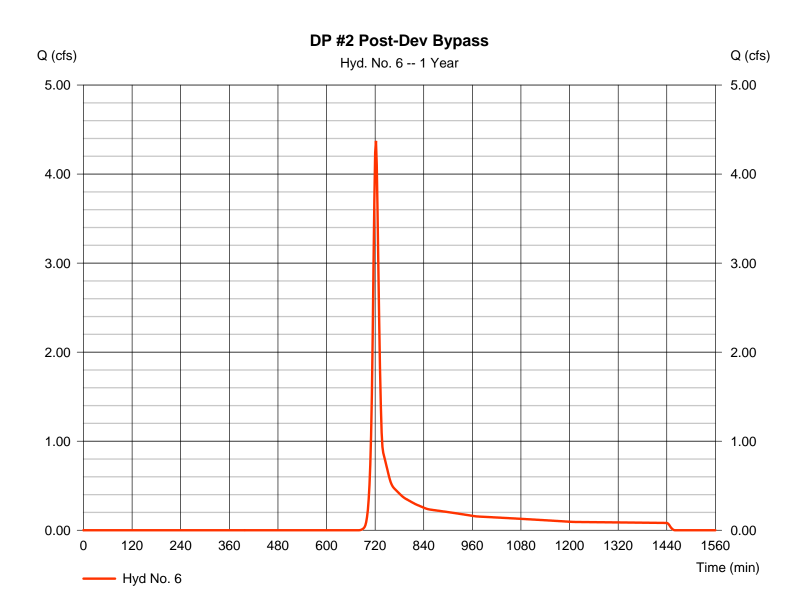
Friday, 01 / 26 / 2024

Hyd. No. 6

DP #2 Post-Dev Bypass

Hydrograph type = SCS Runoff Peak discharge = 4.373 cfsStorm frequency Time to peak = 722 min = 1 yrsTime interval = 2 min Hyd. volume = 12.053 cuftDrainage area = 4.200 acCurve number = 73*Basin Slope = 0.0 %Hydraulic length = 0 ftTime of conc. (Tc) Tc method = TR55 $= 12.70 \, \text{min}$ Total precip. = 2.85 inDistribution = Type II Storm duration = 24 hrs = 484Shape factor

^{*} Composite (Area/CN) = $[(3.700 \times 70) + (0.500 \times 98)] / 4.200$



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

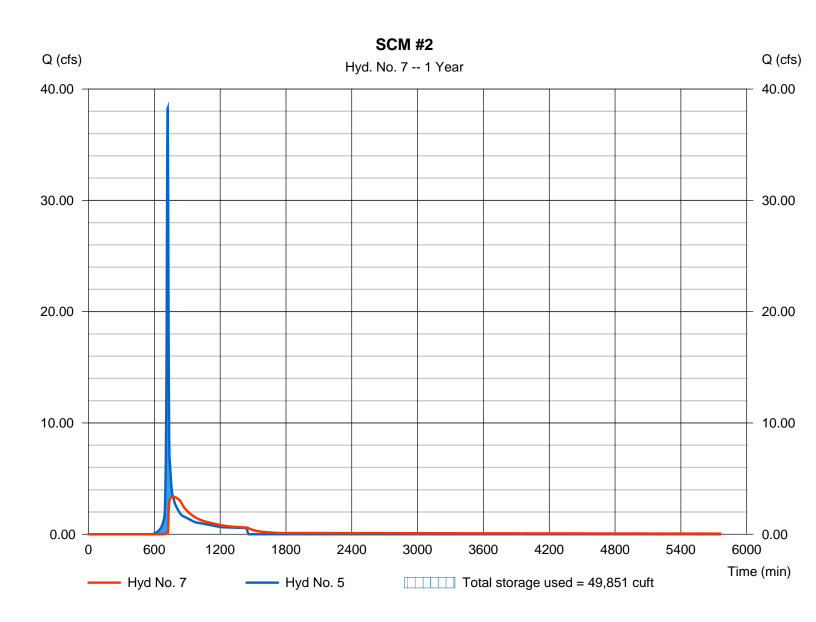
Friday, 01 / 26 / 2024

Hyd. No. 7

SCM #2

Hydrograph type = Reservoir Peak discharge = 3.374 cfsStorm frequency Time to peak = 770 min = 1 yrsTime interval = 2 min Hyd. volume = 88,619 cuftMax. Elevation Inflow hyd. No. = 5 - DP #2 Post-Dev to SCM = 355.97 ftReservoir name = SCM 2Max. Storage = 49,851 cuft

Storage Indication method used.



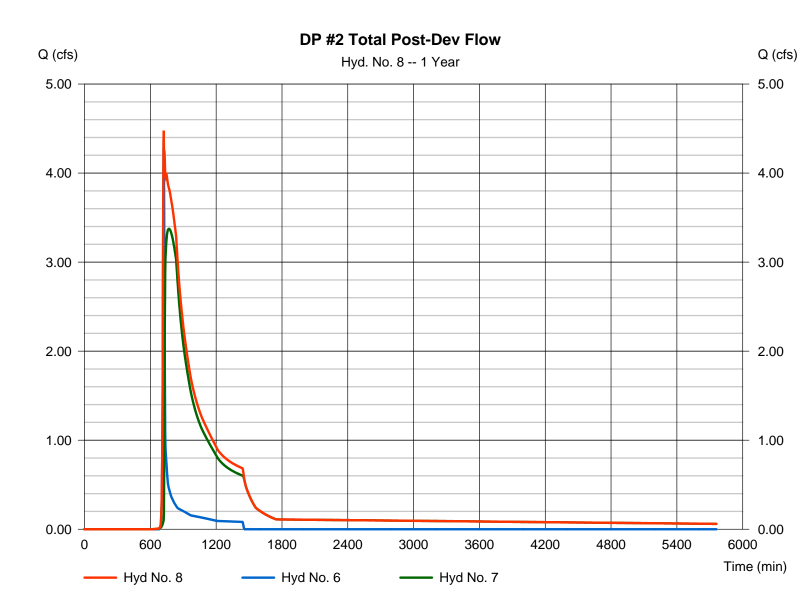
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Friday, 01 / 26 / 2024

Hyd. No. 8

DP #2 Total Post-Dev Flow

Hydrograph type Peak discharge = Combine = 4.477 cfsStorm frequency Time to peak = 1 yrs= 722 min Time interval = 2 min Hyd. volume = 100,672 cuftInflow hyds. Contrib. drain. area = 4.200 ac= 6, 7



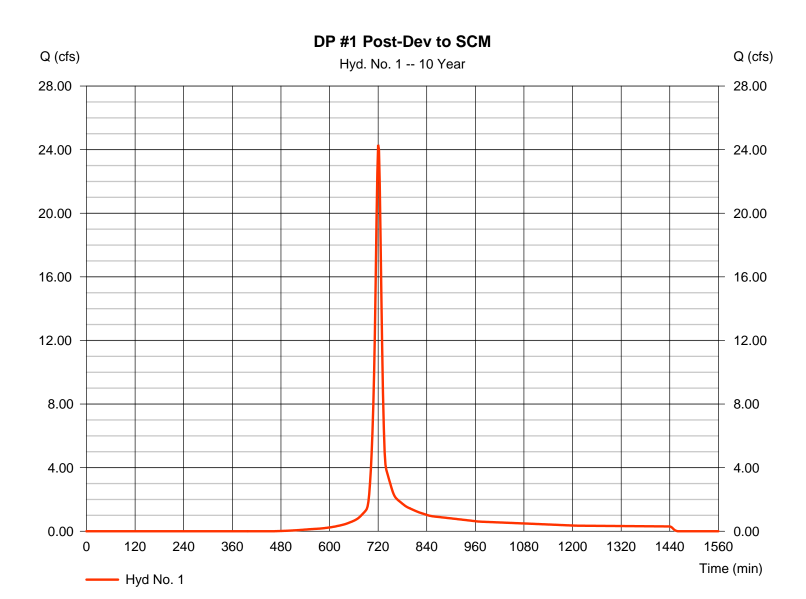
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Friday, 01 / 26 / 2024

Hyd. No. 1

DP #1 Post-Dev to SCM

= SCS Runoff Hydrograph type Peak discharge = 24.30 cfsStorm frequency = 10 yrsTime to peak = 720 min Time interval = 2 min Hyd. volume = 63.009 cuftDrainage area Curve number = 78 = 6.000 acBasin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 11.00 min = User Total precip. = 5.11 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

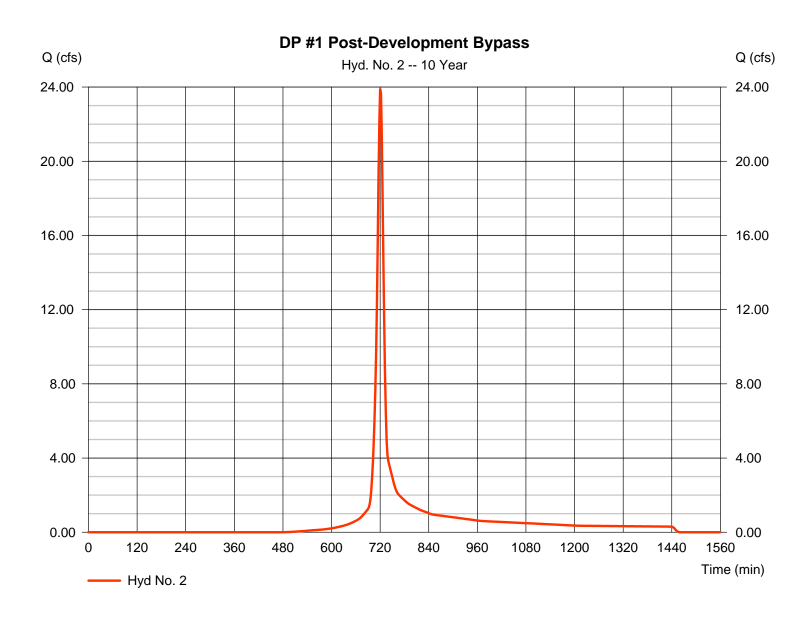
Friday, 01 / 26 / 2024

Hyd. No. 2

DP #1 Post-Development Bypass

Hydrograph type	= SCS Runoff	Peak discharge	= 23.92 cfs
Storm frequency	= 10 yrs	Time to peak	= 720 min
Time interval	= 2 min	Hyd. volume	= 62,003 cuft
Drainage area	= 6.100 ac	Curve number	= 77*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= TR55	Time of conc. (Tc)	= 10.80 min
Total precip.	= 5.11 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

^{*} Composite (Area/CN) = $[(5.400 \times 74) + (0.700 \times 98)] / 6.100$



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

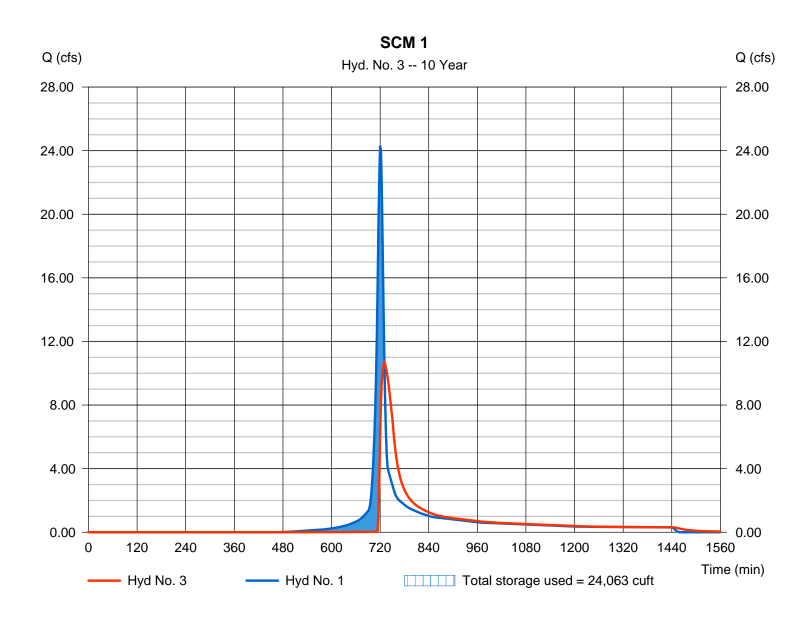
Friday, 01 / 26 / 2024

Hyd. No. 3

SCM₁

Hydrograph type = Reservoir Peak discharge = 10.71 cfsStorm frequency = 10 yrsTime to peak = 730 min Time interval = 2 min Hyd. volume = 58,692 cuftInflow hyd. No. Max. Elevation = 357.33 ft= 1 - DP #1 Post-Dev to SCM Reservoir name = SCM 1 Max. Storage = 24,063 cuft

Storage Indication method used.



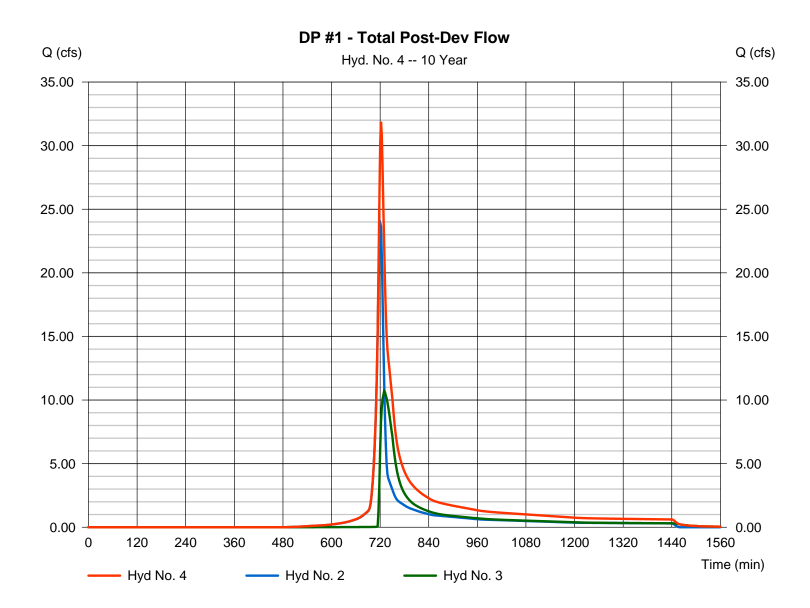
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Friday, 01 / 26 / 2024

Hyd. No. 4

DP #1 - Total Post-Dev Flow

Hydrograph type Peak discharge = Combine = 31.87 cfsStorm frequency Time to peak = 10 yrs= 722 min Time interval = 2 min Hyd. volume = 120,696 cuft Inflow hyds. = 2, 3Contrib. drain. area = 6.100 ac



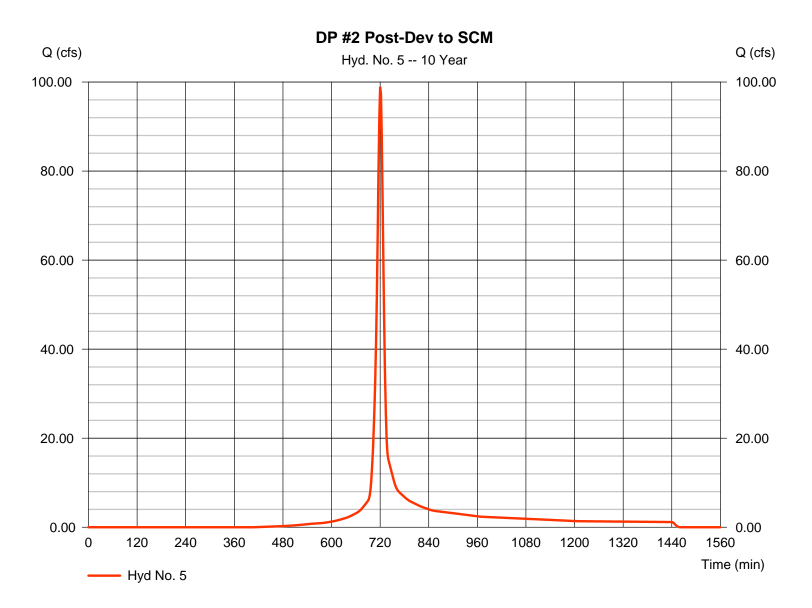
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Friday, 01 / 26 / 2024

Hyd. No. 5

DP #2 Post-Dev to SCM

Hydrograph type = SCS Runoff Peak discharge = 98.92 cfsStorm frequency = 10 yrsTime to peak = 720 min Time interval = 2 min Hyd. volume = 257,342 cuftCurve number Drainage area = 22.300 ac= 81 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) $= 13.00 \, \text{min}$ = User Total precip. = 5.11 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

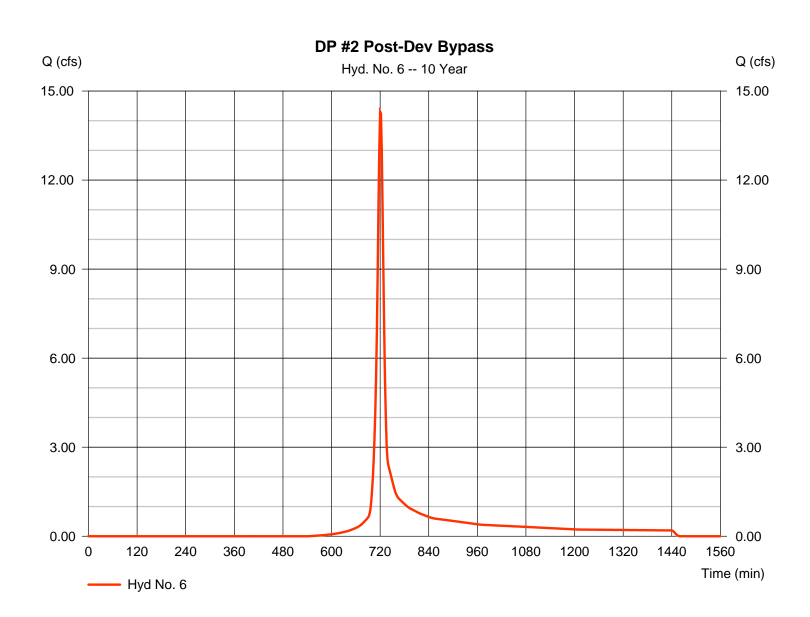
Friday, 01 / 26 / 2024

Hyd. No. 6

DP #2 Post-Dev Bypass

Hydrograph type = SCS Runoff Peak discharge = 14.30 cfsStorm frequency = 10 yrsTime to peak = 720 min Time interval = 2 min Hyd. volume = 37.215 cuftCurve number Drainage area = 4.200 ac= 73*Basin Slope = 0.0 %Hydraulic length = 0 ftTime of conc. (Tc) Tc method = TR55 $= 12.70 \, \text{min}$ Total precip. Distribution = Type II = 5.11 inShape factor Storm duration = 24 hrs = 484

^{*} Composite (Area/CN) = $[(3.700 \times 70) + (0.500 \times 98)] / 4.200$



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

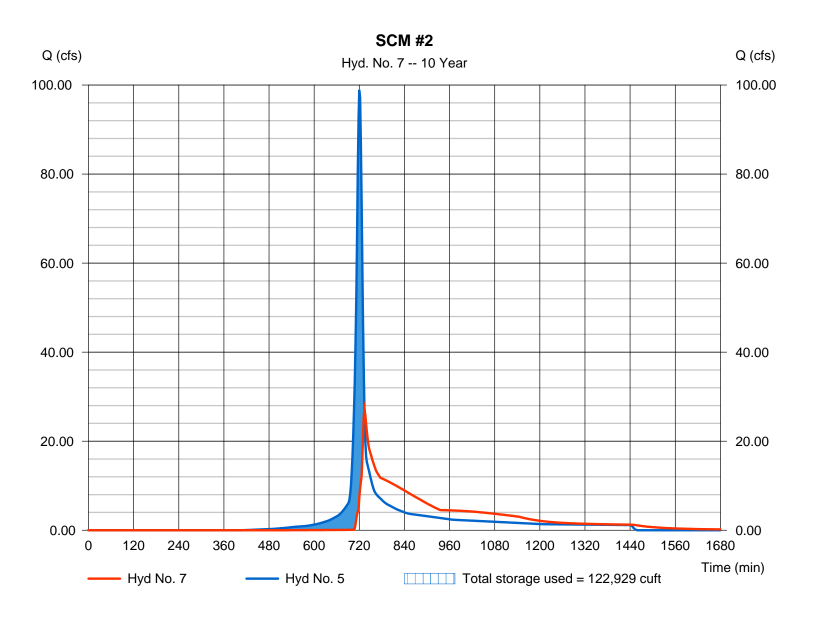
Friday, 01 / 26 / 2024

Hyd. No. 7

SCM #2

Hydrograph type = Reservoir Peak discharge = 27.08 cfsStorm frequency = 10 yrsTime to peak = 734 min Time interval = 2 min Hyd. volume = 245,606 cuft Max. Elevation Inflow hyd. No. = 5 - DP #2 Post-Dev to SCM = 358.42 ftReservoir name = SCM 2Max. Storage = 122,929 cuft

Storage Indication method used.



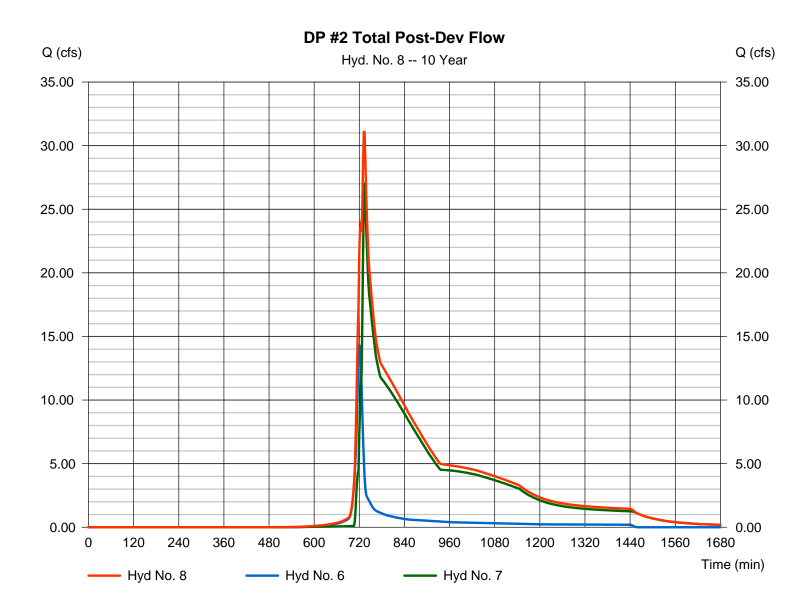
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Friday, 01 / 26 / 2024

Hyd. No. 8

DP #2 Total Post-Dev Flow

Hydrograph type Peak discharge = 31.07 cfs= Combine Storm frequency Time to peak = 10 yrs= 732 min Time interval = 2 min Hyd. volume = 282,821 cuft Inflow hyds. Contrib. drain. area = 4.200 ac= 6, 7



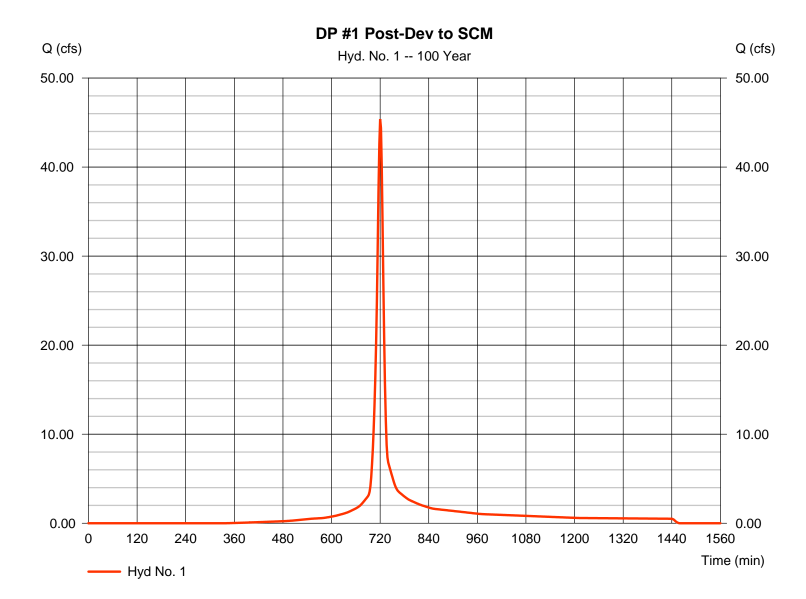
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Friday, 01 / 26 / 2024

Hyd. No. 1

DP #1 Post-Dev to SCM

Hydrograph type = SCS Runoff Peak discharge = 45.38 cfsStorm frequency = 100 yrsTime to peak = 720 min Time interval = 2 min Hyd. volume = 119,219 cuft Curve number = 78 Drainage area = 6.000 ac= 0 ftBasin Slope = 0.0 %Hydraulic length Tc method Time of conc. (Tc) = 11.00 min = User Total precip. = 7.91 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

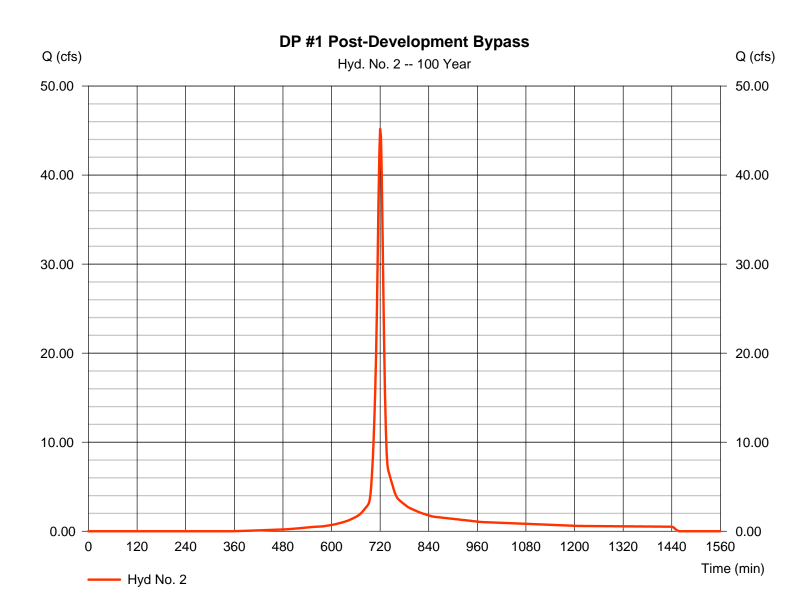
Friday, 01 / 26 / 2024

Hyd. No. 2

DP #1 Post-Development Bypass

Hydrograph type = SCS Runoff Peak discharge = 45.25 cfsStorm frequency = 100 yrsTime to peak = 720 min Time interval = 2 minHyd. volume = 118,556 cuft Drainage area = 6.100 acCurve number = 77* Basin Slope = 0.0 %Hydraulic length = 0 ftTime of conc. (Tc) Tc method = TR55 $= 10.80 \, \text{min}$ Total precip. = 7.91 inDistribution = Type II Storm duration = 24 hrs = 484Shape factor

^{*} Composite (Area/CN) = $[(5.400 \times 74) + (0.700 \times 98)] / 6.100$



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

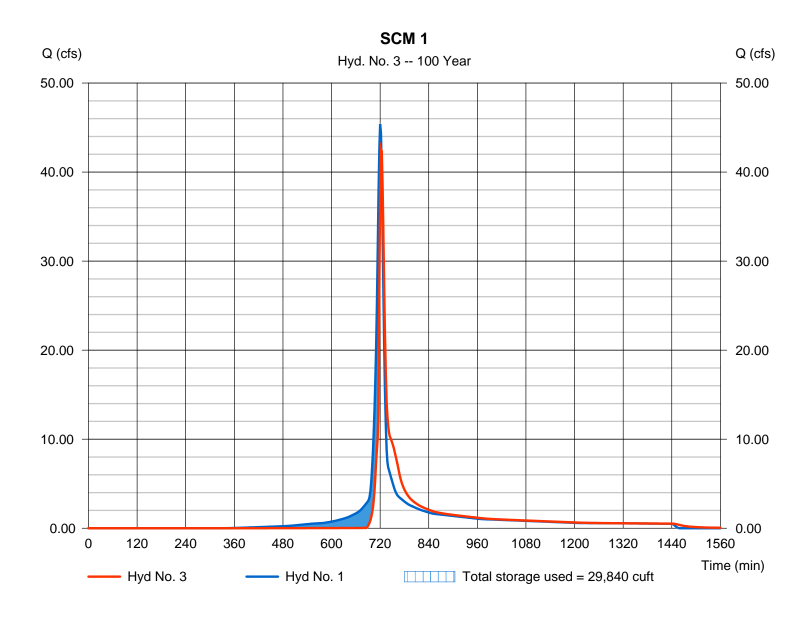
Friday, 01 / 26 / 2024

Hyd. No. 3

SCM₁

Hydrograph type = Reservoir Peak discharge = 42.63 cfsStorm frequency Time to peak = 722 min = 100 yrsTime interval = 2 minHyd. volume = 114,882 cuft Max. Elevation Inflow hyd. No. = 1 - DP #1 Post-Dev to SCM = 357.95 ftReservoir name = SCM 1 Max. Storage = 29,840 cuft

Storage Indication method used.



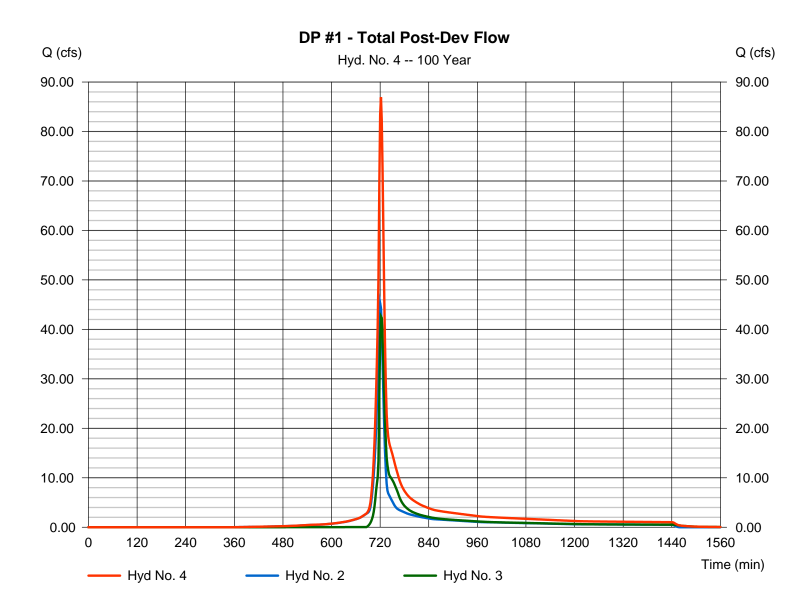
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Friday, 01 / 26 / 2024

Hyd. No. 4

DP #1 - Total Post-Dev Flow

Hydrograph type Peak discharge = Combine = 86.93 cfsStorm frequency Time to peak = 100 yrs= 722 min Time interval = 2 min Hyd. volume = 233.438 cuft Inflow hyds. = 2, 3Contrib. drain. area = 6.100 ac



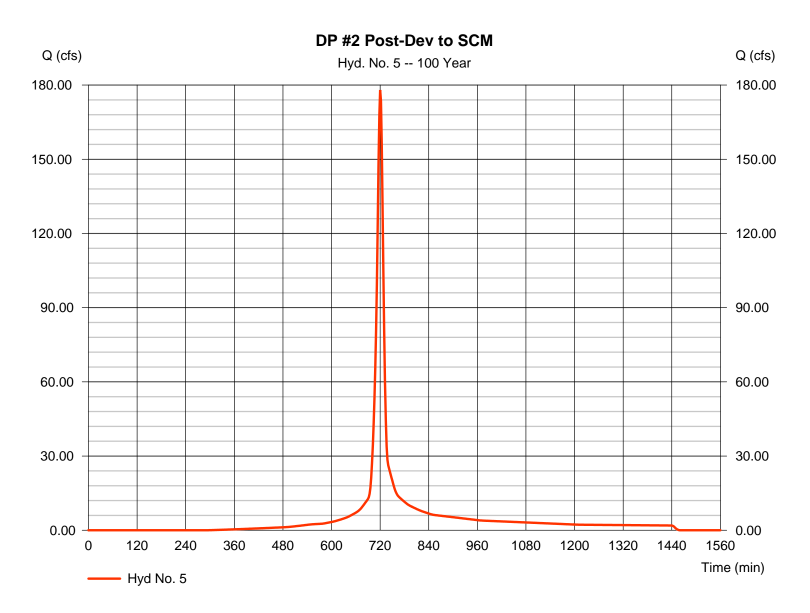
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Friday, 01 / 26 / 2024

Hyd. No. 5

DP #2 Post-Dev to SCM

Hydrograph type = SCS Runoff Peak discharge = 178.01 cfsStorm frequency = 100 yrsTime to peak = 720 min Time interval = 2 min Hyd. volume = 472,273 cuft Curve number Drainage area = 22.300 ac= 81 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = User $= 13.00 \, \text{min}$ Total precip. = 7.91 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

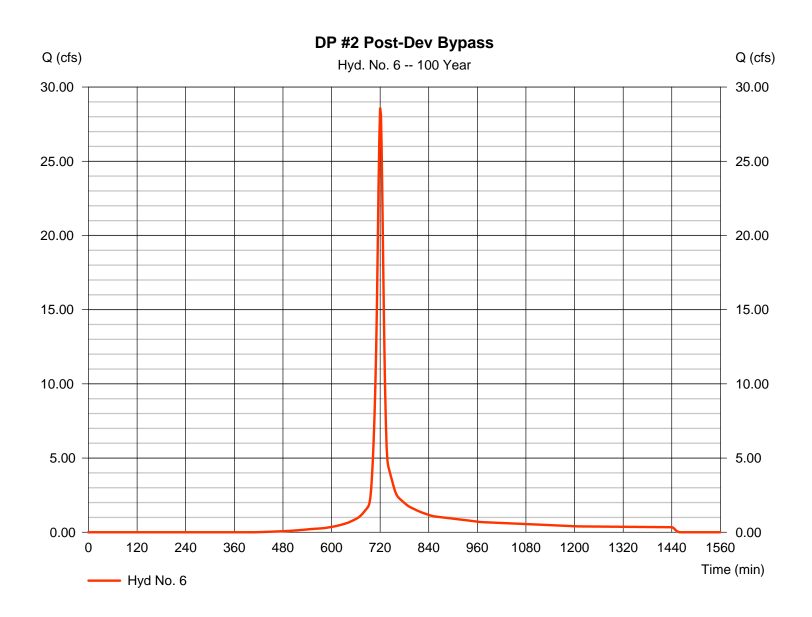
Friday, 01 / 26 / 2024

Hyd. No. 6

DP #2 Post-Dev Bypass

Hydrograph type = SCS Runoff Peak discharge = 28.60 cfsStorm frequency = 100 yrsTime to peak = 720 min Time interval = 2 min Hyd. volume = 74.371 cuftCurve number Drainage area = 4.200 ac= 73*Basin Slope = 0.0 %Hydraulic length = 0 ftTime of conc. (Tc) Tc method = TR55 $= 12.70 \, \text{min}$ Total precip. = 7.91 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484

^{*} Composite (Area/CN) = $[(3.700 \times 70) + (0.500 \times 98)] / 4.200$



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

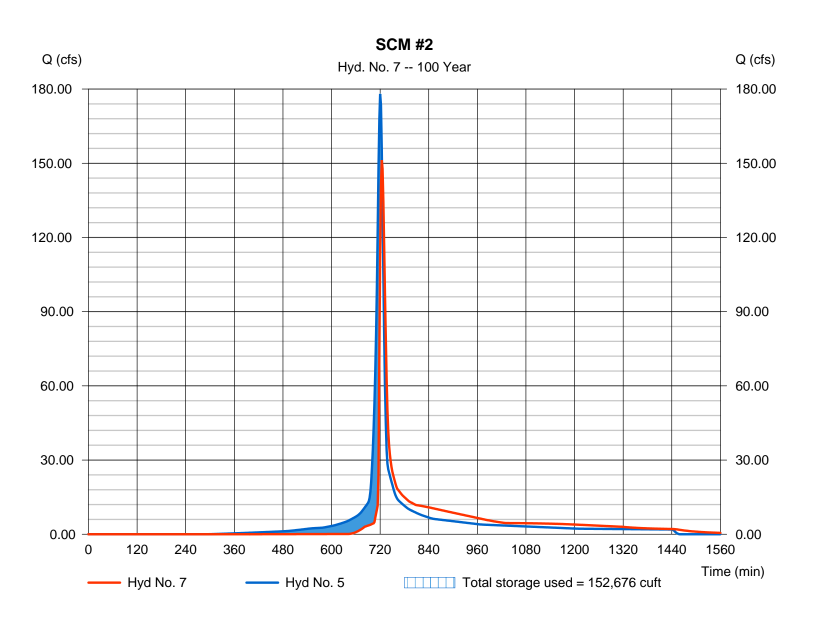
Friday, 01 / 26 / 2024

Hyd. No. 7

SCM #2

Hydrograph type = Reservoir Peak discharge = 151.28 cfsStorm frequency Time to peak = 724 min = 100 yrsTime interval = 2 minHyd. volume = 460,400 cuftMax. Elevation Inflow hyd. No. = 5 - DP #2 Post-Dev to SCM = 359.32 ftReservoir name = SCM 2Max. Storage = 152,676 cuft

Storage Indication method used.



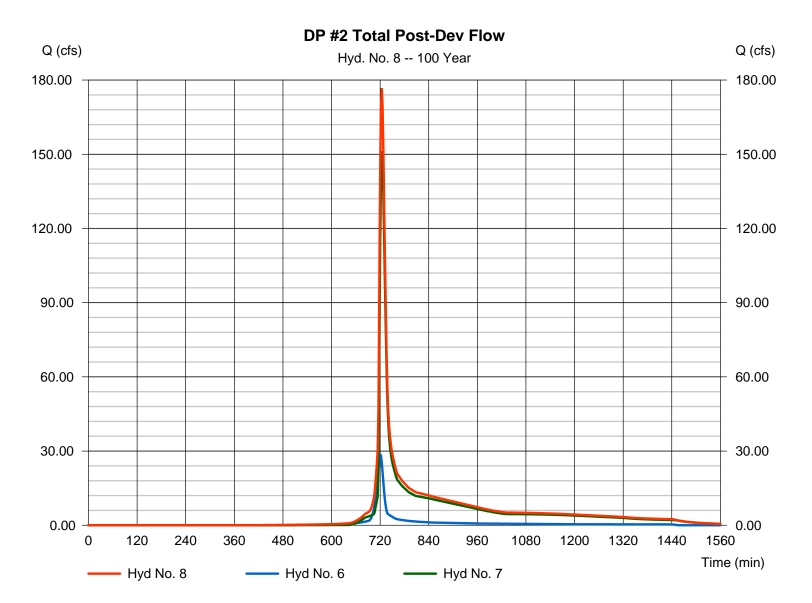
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Friday, 01 / 26 / 2024

Hyd. No. 8

DP #2 Total Post-Dev Flow

Hydrograph type = Combine = 176.72 cfsPeak discharge Storm frequency Time to peak = 100 yrs= 724 min Time interval = 2 min Hyd. volume = 534,772 cuft Inflow hyds. Contrib. drain. area = 4.200 ac= 6, 7



Appendix D SCM Drainage Area Map



GENERAL NOTES

- 1. ALL MATERIALS AND METHODS OF CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE TOWN OF ZEBULON AND THE STATE OF NORTH CAROLINA STANDARDS AND SPECIFICATIONS.
- 2. CONTRACTOR SHALL HAVE NORTH CAROLINA ONE CALL (1-800-632-4949) LOCATE ALL EXISTING UTILITIES PRIOR TO BEGINNING CONSTRUCTION.
- CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES OR CONFLICTS PRIOR TO BEGINNING CONSTRUCTION.
- 4. CONTRACTOR IS RESPONSIBLE FOR REMOVING OR RELOCATING ALL UTILITIES IN CONFLICT WITH NEW CONSTRUCTION. CONTRACTOR SHALL COORDINATE WITH UTILITY COMPANIES PRIOR TO DISTURBANCE.



PIEDMONT LAND DESIGN, PLLC 8522-204 SIX FORKS ROAD RALEIGH, NORTH CAROLINA 27615 919.845.7600 PHONE 919.845.7703 FAX ENGR. FIRM LICENSE NO. F-0843

PRELIMINARY NOT FOR CONSTRUCTION

FAMILY, LLC PROPERT

ISSUED: **PROGRESS**

2620 ZEBULON RD ZEBULON, NC

DRAWN BY: **JET** CHECKED BY: **MLS**

PROJECT: **FDCWP9**

PRE-DEVELOPED DRAINAGE AREA MAP

DWG. NO. **DA.1**

NORTH

0 100 200

SCALE IN FEET



GENERAL NOTES

- ALL MATERIALS AND METHODS OF CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE TOWN OF ZEBULON AND THE STATE OF NORTH CAROLINA STANDARDS AND SPECIFICATIONS.
- 2. CONTRACTOR SHALL HAVE NORTH CAROLINA ONE CALL (1-800-632-4949) LOCATE ALL EXISTING UTILITIES PRIOR TO BEGINNING CONSTRUCTION.
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PIEDMONT LAND DESIGN, PLLC 8522-204 SIX FORKS ROAD RALEIGH, NORTH CAROLINA 27615 919.845.7600 PHONE 919.845.7703 FAX ENGR. FIRM LICENSE NO. F-0843

PRELIMINARY NOT FOR CONSTRUCTION

JRDY FAMILY, LLC PROP

ISSUED: PROGRESS

REVISIONS:

DRAWN BY: JET CHECKED BY: MLS

PROJECT: **FDCWP9**

POST-DEVELOPED DRAINAGE AREA MAP

DWG. NO. **DA.2**

NORTH

0 100 200 300

SCALE IN FEET

Appendix E Storm Sewer System Calculations

1	Len Drng Area		rea	Rnoff	Area x C		Тс		Rain	Total		Vel	Pipe		Invert Elev		HGL Elev		Grnd / Rim Elev		Line ID
То		Incr	Total	соетт	Incr	Total	Inlet	Syst	(1)	tiow	tuli		Size	Slope	Dn	Up	Dn	Up	Dn	Up	-
Line	(ft)	(ac)	(ac)	(C)			(min)	(min)	(in/hr)	(cfs)	(cfs)	(ft/s)	(in)	(%)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	
End	100 180	0.32	0.84	0.60	0.19	4 97	5.0	12 1	5.6	28.01	28 97	6.82	30	0.50	354.00	354 50	355 02	356.48	359.00	361 22	Pipe - (177)
																					Pipe - (215)
																					Pipe - (215) (1)
																					Pipe - (216)
																					Pipe - (217)
																					Pipe - (217) (1)
																					Pipe - (201)
																					Pipe - (202)
																					Pipe - (203)
																					Pipe - (204)
																					Pipe - (205)
																					Pipe - (206)
																					Pipe - (207)
																					Pipe - (210)
																					Pipe - (233)
15			0.76	0.30								2.57	15	0.50							Pipe - (234)
16			0.38	0.30	0.11	0.11	5.0	5.0	7.2	0.82	4.56	2.53	15	0.50	364.35	365.05	364.78	365.41	367.00	368.50	Pipe - (235)
15	85.387	0.21	0.21	0.30	0.06	0.06	5.0	5.0	7.2	0.45	4.69	0.82	15	0.53	363.55	364.00	364.44	364.45	365.80	365.94	Pipe - (236)
11			0.79	0.60	0.02		5.0	6.0	6.9	2.37	4.88	3.07	15	0.57	361.05	361.25	362.08	361.87	365.47	365.47	Pipe - (211)
19			0.75	0.60	0.19	0.32	5.0	5.9	7.0	2.22	5.28	3.98	15	0.67	361.35	361.50	361.92	362.09	365.47	365.53	Pipe - (229)
20	136.590	0.44	0.44	0.30	0.13	0.13	5.0	5.0	7.2	0.95	6.54	2.55	15	1.02	361.60	363.00	362.09	363.38	365.53	0.81	Pipe - (230)
10			0.26	0.30	0.00	0.15	5.0	5.9	7.0	1.07	4.88	0.87	15	0.57	360.65	360.85	362.23	362.24	366.18	366.18	Pipe - (212)
												,									- ()
	End 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 15 11 19 20	End 100.180 1 29.700 2 151.727 3 137.524 4 101.546 5 114.696 6 35.000 7 41.772 8 60.592 9 314.000 10 54.835 11 119.189 12 115.936 13 35.000 14 131.967 15 140.000 16 140.088 15 85.387 11 35.000 19 22.439 20 136.590	Toline (ft) (ac) End 100.180 0.32 1 29.700 0.17 2 151.727 0.17 3 137.524 0.20 4 101.546 0.18 5 114.696 0.18 6 35.000 0.04 7 41.772 0.01 8 60.592 0.54 9 314.000 0.01 10 54.835 0.17 11 119.189 0.16 12 115.936 0.52 13 35.000 0.53 14 131.967 0.39 15 140.000 0.38 16 140.088 0.38 15 85.387 0.21 11 35.000 0.04 19 22.439 0.31 20 136.590 0.44	Incr Total (ac) End 100.180 0.32 9.84 1 29.700 0.17 8.79 2 151.727 0.17 8.62 3 137.524 0.20 8.45 4 101.546 0.18 5.90 6 35.000 0.04 4.94 7 41.772 0.01 4.90 8 60.592 0.54 4.89 9 314.000 0.01 3.80 10 54.835 0.17 3.53 11 119.189 0.16 2.57 12 115.936 0.52 2.41 13 35.000 0.53 1.89 14 131.967 0.39 1.36 15 140.000 0.38 0.76 16 140.088 0.38 0.38 15 85.387 0.21 0.21 11 35.000 0.04 0.79 19 22.43	To Line (ft) Incr Total (ac) coeff Incr (ac) (c) End 100.180 0.32 9.84 0.60 1 29.700 0.17 8.79 0.60 2 151.727 0.17 8.62 0.60 3 137.524 0.20 8.45 0.60 4 101.546 0.18 8.25 0.60 5 114.696 0.18 5.90 0.60 6 35.000 0.04 4.94 0.60 7 41.772 0.01 4.90 0.60 8 60.592 0.54 4.89 0.60 9 314.000 0.01 3.80 0.60 10 54.835 0.17 3.53 0.60 11 119.189 0.16 2.57 0.60 12 115.936 0.52 2.41 0.60 13 35.000 0.53 1.89 0.60	To Line (ft)	Total (ft) (ac) (ac) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	Total (ft) (ac) (ac) (C) (C) (nin) (nin) End 100.180 0.32 9.84 0.60 0.19 4.97 5.0 1 29.700 0.17 8.79 0.60 0.10 4.34 5.0 2 151.727 0.17 8.62 0.60 0.10 4.23 5.0 3 137.524 0.20 8.45 0.60 0.11 4.01 5.0 5 114.696 0.18 5.90 0.60 0.11 4.01 5.0 5 114.696 0.18 5.90 0.60 0.11 3.00 5.0 6 35.000 0.04 4.94 0.60 0.02 2.42 5.0 7 41.772 0.01 4.90 0.60 0.01 2.40 5.0 8 60.592 0.54 4.89 0.60 0.32 2.39 5.0 9 314.000 0.01 3.80 0.60 0.01 1.74 5.0 10 54.835 0.17 3.53 0.60 0.10 1.58 5.0 11 115.936 0.52 2.41 0.60 0.31 1.04 5.0 13 35.000 0.53 1.89 0.60 0.32 0.73 5.0 14 131.967 0.39 1.36 0.30 0.12 0.41 5.0 15 140.000 0.38 0.76 0.30 0.11 0.23 5.0 16 140.088 0.38 0.38 0.30 0.11 0.11 5.0 15 85.387 0.21 0.21 0.30 0.06 0.02 0.34 5.0 19 22.439 0.31 0.75 0.60 0.19 0.32 5.0 19 22.439 0.31 0.75 0.60 0.19 0.32 5.0 19 22.439 0.31 0.75 0.60 0.19 0.32 5.0 19 22.439 0.31 0.75 0.60 0.19 0.32 5.0	Toline (ft) (ac) (ac) (C) (C) (nm) (min) (min) (min) End 100.180 0.32 9.84 0.60 0.19 4.97 5.0 12.1 1 29.700 0.17 8.79 0.60 0.10 4.34 5.0 12.0 2 151.727 0.17 8.62 0.60 0.10 4.23 5.0 11.5 3 137.524 0.20 8.45 0.60 0.12 4.13 5.0 11.1 4 101.546 0.18 8.25 0.60 0.11 4.01 5.0 10.8 5 114.696 0.18 5.90 0.60 0.11 3.00 5.0 10.5 6 35.000 0.04 4.94 0.60 0.02 2.42 5.0 10.4 7 41.772 0.01 4.90 0.60 0.01 2.40 5.0 10.2 8 60.592 0.54 4.89 0.60 0.01 2.40 5.0 10.2 8 60.592 0.54 4.89 0.60 0.01 1.74 5.0 8.8 10 54.835 0.17 3.53 0.60 0.10 1.58 5.0 8.6 11 119.189 0.16 2.57 0.60 0.10 1.58 5.0 8.6 11 119.189 0.16 2.57 0.60 0.10 1.58 5.0 8.6 13 35.000 0.53 1.89 0.60 0.32 0.73 5.0 7.6 14 131.967 0.39 1.36 0.30 0.12 0.41 5.0 6.8 15 140.000 0.38 0.76 0.30 0.11 0.23 5.0 5.9 16 140.088 0.38 0.38 0.30 0.11 0.23 5.0 5.0 17 35.00 0.04 0.79 0.60 0.02 0.34 5.0 6.0 19 22.439 0.31 0.75 0.60 0.19 0.32 5.0 5.9 20 136.590 0.44 0.44 0.30 0.13 0.13 5.0 5.0	Total (ft)	Total National Part Nati	Table	Total Incr Total Incr Total Incr Incr		Total Incr Total Incr Total Incr Total Incr Inc			Part Part			

Number of lines: 68

NOTES:Intensity = 105.70 / (Inlet time + 16.80) ^ 0.87; Return period =Yrs. 10; c = cir e = ellip b = box

Project File: Weavers Point Storm System.stm

Run Date: 1/30/2024

Statio	n	Len	Drng A	\rea	Rnoff	Area x	(C	Тс		Rain	Total	Сар	Vel	Pipe		Invert El	ev	HGL Ele	v	Grnd / Ri	m Elev	Line ID
Line	То	-	Incr	Total	coeff	Incr	Total	Inlet	Syst	(I)	flow	full		Size	Slope	Dn	Up	Dn	Up	Dn	Up	
	Line	(ft)	(ac)	(ac)	(C)			(min)	(min)	(in/hr)	(cfs)	(cfs)	(ft/s)	(in)	(%)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	
23	22	47.432	0.25	0.25	0.60	0.15	0.15	5.0	5.0	7.2	1.08	4.69	0.90	15	0.53	360.85	361.10	362.25	362.26	366.18	365.55	Pipe - (213)
24	5	93.087	0.39	2.17	0.30	0.12	0.91	5.0	6.2	6.9	6.25	8.07	3.54	18	0.59	357.20	357.75	359.48	359.81	366.19	362.00	Pipe - (244)
25	24	120.003	0.93	1.78	0.30	0.28	0.79	5.0	5.5	7.1	5.58	7.73	3.16	18	0.54	357.85	358.50	359.84	360.18	362.00	362.77	Pipe - (245)
26	25	94.039	0.85	0.85	0.60	0.51	0.51	5.0	5.0	7.2	3.68	4.71	3.00	15	0.53	358.60	359.10	360.33	360.64	362.77	363.27	Pipe - (246)
27	9	35.000	0.55	0.55	0.60	0.33	0.33	5.0	5.0	7.2	2.38	5.46	1.94	15	0.71	358.95	359.20	360.97	361.02	363.69	363.69	Pipe - (214)
28	6	46.293	0.01	0.78	0.60	0.01	0.47	5.0	5.6	7.0	3.29	5.20	2.76	15	0.65	357.90	358.20	359.23	359.33	365.88	363.97	Pipe - (197)
29	28	96.719	0.32	0.77	0.60	0.19	0.46	5.0	5.1	7.2	3.31	4.64	3.30	15	0.52	358.30	358.80	359.43	359.64	363.97	362.89	Pipe - (198)
30	29	26.000	0.45	0.45	0.60	0.27	0.27	5.0	5.0	7.2	1.95	5.66	2.93	15	0.77	359.00	359.20	359.86	359.76	362.89	362.89	Pipe - (199)
31	1	35.000	0.73	0.73	0.60	0.44	0.44	5.0	5.0	7.2	3.16	4.88	2.58	15	0.57	354.70	354.90	357.10	357.19	361.22	361.22	Pipe - (178)
32	End	87.008	0.18	9.34	0.60	0.11	3.76	5.0	9.0	6.2	23.39	31.09	6.77	30	0.57	354.00	354.50	355.67	356.15	356.00	361.70	Pipe - (179)
33	32	136.179	0.18	5.46	0.60	0.11	2.54	5.0	8.7	6.3	16.02	16.22	5.88	24	0.51	354.60	355.30	356.22	356.92	361.70	363.78	Pipe - (180)
34	33	181.813	0.20	5.28	0.60	0.12	2.43	5.0	8.1	6.4	15.63	15.91	5.69	24	0.50	355.40	356.30	357.06	357.90	363.78	365.49	Pipe - (181)
35	34	109.927	0.18	3.98	0.60	0.11	1.98	5.0	7.7	6.5	12.92	18.05	4.46	24	0.64	356.40	357.10	358.42	358.70	365.49	364.05	Pipe - (182)
36	35	43.841	0.01	3.62	0.30	0.00	1.77	5.0	7.6	6.6	11.58	18.71	4.79	24	0.68	357.20	357.50	359.06	358.72	364.05	363.43	Pipe - (183)
37	36	84.994	0.42	3.61	0.60	0.25	1.76	5.0	7.3	6.6	11.66	17.35	5.85	24	0.59	357.60	358.10	358.80	359.32	363.43	363.01	Pipe - (184)
38	37	213.262	0.06	2.78	0.60	0.04	1.27	5.0	6.6	6.8	8.59	16.24	4.95	24	0.52	358.20	359.30	359.32	360.34	363.01	364.93	Pipe - (184) (1)
39	38	41.773	0.06	2.46	0.60	0.04	1.07	5.0	6.5	6.8	7.32	8.90	5.59	18	0.72	359.40	359.70	360.44	360.75	364.93	365.53	Pipe - (185)
40	39	35.000	0.09	2.40	0.60	0.05	1.04	5.0	6.4	6.8	7.11	7.94	5.08	18	0.57	359.80	360.00	360.91	361.11	365.53	365.53	Pipe - (186)
41	40	43.841	0.05	0.79	0.60	0.03	0.42	5.0	6.1	6.9	2.89	5.34	2.38	15	0.68	360.10	360.40	361.51	361.59	365.53	365.70	Pipe - (187)
42	41	124.078	0.23	0.74	0.60	0.14	0.39	5.0	5.4	7.1	2.75	4.67	2.98	15	0.52	360.50	361.15	361.65	361.89	365.70	365.32	Pipe - (188)
43	42	30.107	0.19	0.19	0.30	0.06	0.06	5.0	5.0	7.2	0.41	6.45	1.40	15	1.00	361.20	361.50	362.10	361.75	365.32	364.00	Pipe - (224)
44	42	35.000	0.32	0.32	0.60	0.19	0.19	5.0	5.0	7.2	1.39	4.88	2.45	15	0.57	361.25	361.45	362.10	361.92	365.32	365.32	Pipe - (189)
Proje	ect File: Weavers Point Storm System.stm													Numbe	er of lines: 6	 88		Run Da	te: 1/30/20)24		

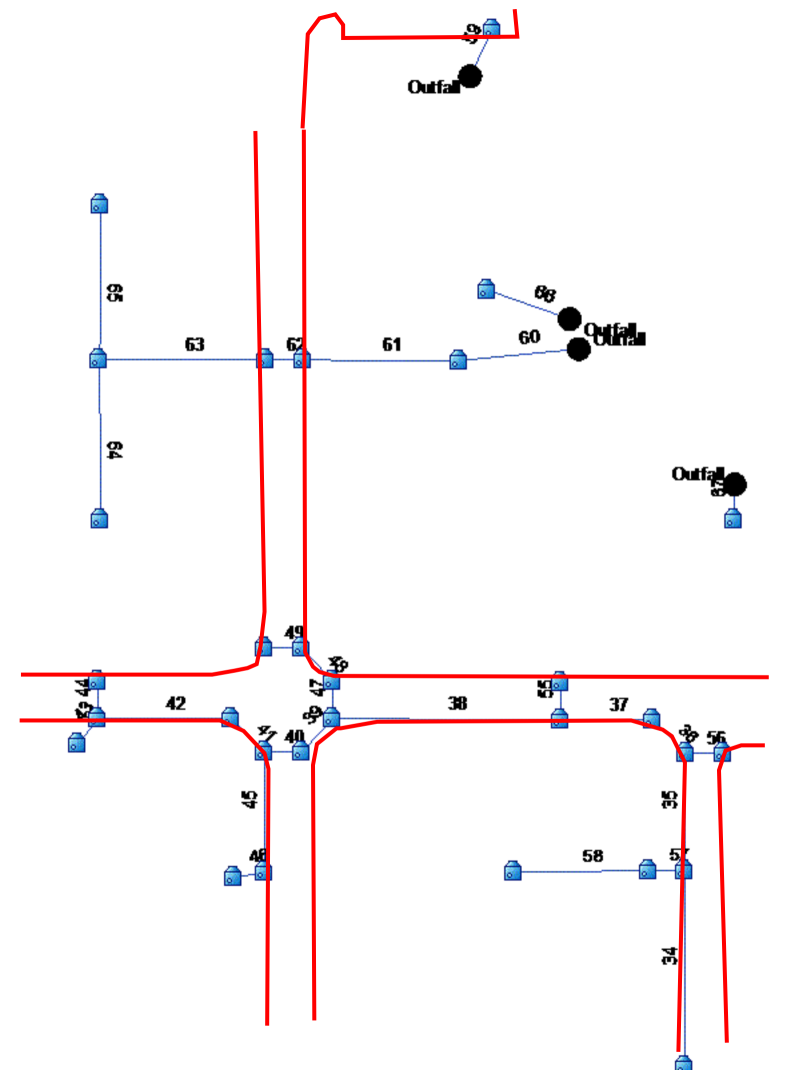
NOTES:Intensity = 105.70 / (Inlet time + 16.80) ^ 0.87; Return period =Yrs. 10; c = cir e = ellip b = box

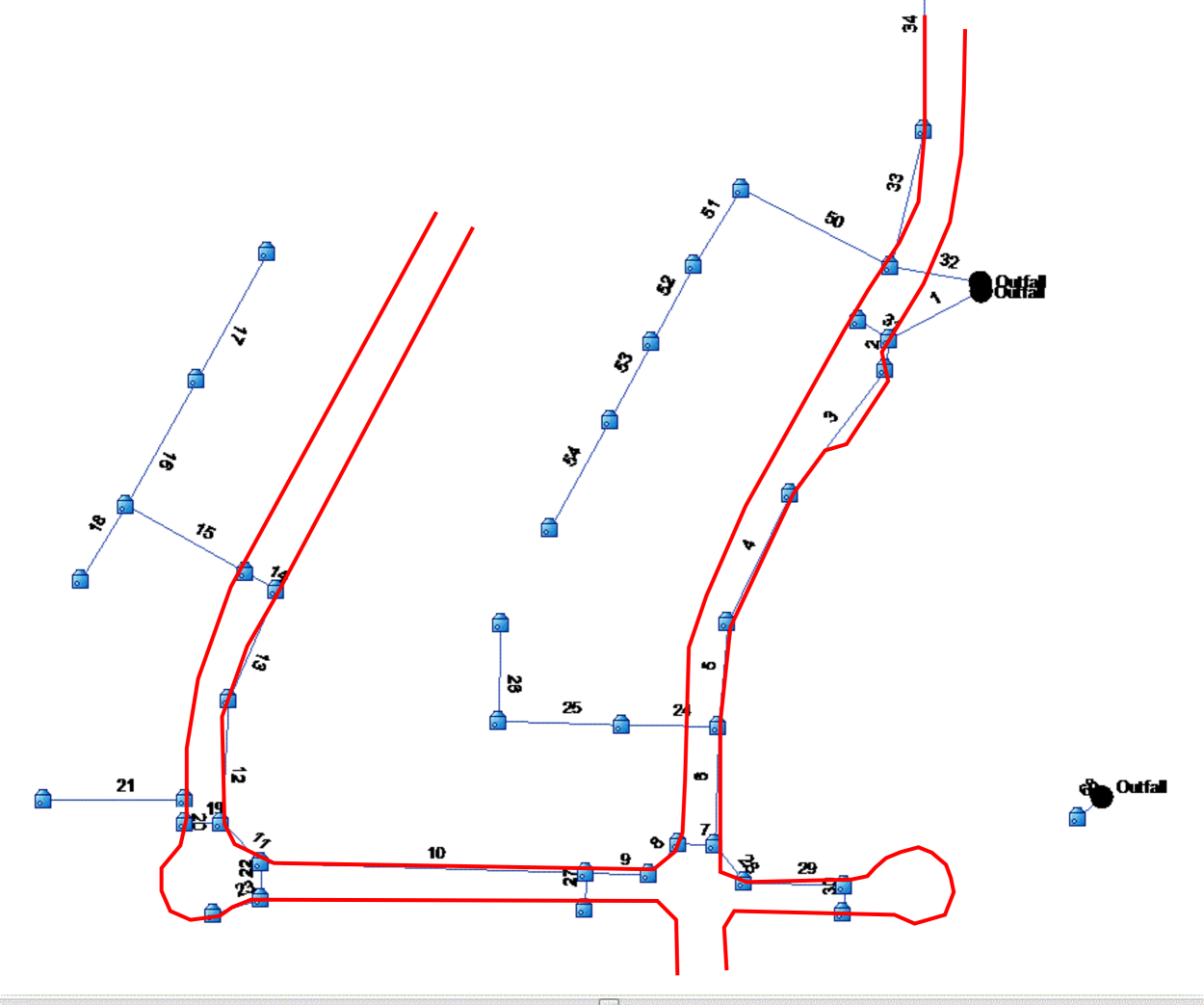
Statio	1	Len	Drng A	rea	Rnoff	Area x	C	Тс		Rain	Total	Сар	Vel	Pipe		Invert Ele	ev	HGL Ele	v	Grnd / Ri	im Elev	Line ID
ine	То		Incr	Total	coeff	Incr	Total	Inlet	Syst	(I) 	flow	full		Size	Slope	Dn	Up	Dn	Up	Dn	Up	
	Line	(ft)	(ac)	(ac)	(C)			(min)	(min)	nin) (in/hr)	(cfs)	(cfs)	(ft/s)	(in)	(%)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	
1 5	40	111.945	0.37	1.52	0.60	0.22	0.57	5.0	5.2	7.2	4.05	4.73	3.31	15	0.54	360.10	360.70	361.51	361.93	365.53	367.32	Pipe - (226)
+5 46	45	28.495		1.15	0.30	0.22	0.37	5.0	5.0	7.2	2.49	5.41	2.08	15	0.70	360.80	361.00	362.09	362.13	367.32	365.00	
																						Pipe - (227)
47	38	34.999		0.26	0.60	0.05	0.16	5.0	5.5	7.1	1.10	4.88	2.11	15	0.57	359.40	359.60	360.34	360.01	364.93	364.93	Pipe - (194)
48	47	41.774		0.18	0.60	0.05	0.11	5.0	5.3	7.1	0.77	5.47	2.98	15	0.72	359.70	360.00	360.02	360.34	364.93	365.34	Pipe - (195)
49	48	35.000		0.09	0.60	0.05	0.05	5.0	5.0	7.2	0.39	4.88	2.32	15	0.57	360.10	360.30	360.34	360.54	365.34	365.34	Pipe - (196)
50	32	163.483		3.70	0.30	0.42	1.11	5.0	7.0	6.7	7.41	7.79	4.27	18	0.55	354.60	355.50	356.15	356.89	361.70	359.60	Pipe - (190)
51	50	86.915		2.29	0.30	0.16	0.69	5.0	6.7	6.8	4.65	4.90	3.79	15	0.58	355.60	356.10	357.18	357.63	359.60	360.00	Pipe - (237)
52	51	85.211		1.75	0.30	0.15	0.53	5.0	6.2	6.9	3.62	4.95	2.96	15	0.59	356.20	356.70	357.66	357.91	360.00	361.00	Pipe - (238)
53	52	85.201	0.68	1.24	0.30	0.20	0.37	5.0	5.7	7.0	2.61	7.34	3.15	15	1.29	356.80	357.90	357.93	358.55	361.00	362.00	Pipe - (239)
54	53	120.577	0.56	0.56	0.30	0.17	0.17	5.0	5.0	7.2	1.21	5.88	2.78	15	0.83	358.00	359.00	358.55	359.43	362.00	363.00	Pipe - (240)
55	37	35.000	0.41	0.41	0.60	0.25	0.25	5.0	5.0	7.2	1.78	4.88	2.56	15	0.57	358.20	358.40	359.32	358.93	363.01	363.01	Pipe - (231)
56	35	35.000	0.18	0.18	0.60	0.11	0.11	5.0	5.0	7.2	0.78	4.88	0.64	15	0.57	357.20	357.40	359.06	359.06	364.05	364.05	Pipe - (193)
57	34	34.034	0.36	1.10	0.30	0.11	0.33	5.0	6.6	6.8	2.24	4.95	1.83	15	0.59	356.40	356.60	358.42	358.47	365.49	361.00	Pipe - (191)
58	57	124.744	0.74	0.74	0.30	0.22	0.22	5.0	5.0	7.2	1.60	4.84	1.33	15	0.56	356.70	357.40	358.47	358.54	361.00	360.00	Pipe - (228)
59	End	48.461	0.26	0.26	0.60	0.16	0.16	5.0	5.0	7.2	1.13	5.08	2.98	15	0.62	360.00	360.30	360.45	360.72	361.29	365.00	Pipe - (176)
30	End	112.189	0.01	3.68	0.30	0.00	1.42	5.0	7.2	6.6	9.40	16.54	5.04	24	0.53	354.00	354.60	355.21	355.69	360.44	359.00	Pipe - (172)
31	60	144.977	0.52	3.67	0.60	0.31	1.41	5.0	6.7	6.7	9.53	16.80	5.44	24	0.55	354.70	355.50	355.78	356.60	359.00	365.78	Pipe - (173)
62	61	35.000	0.52	3.15	0.60	0.31	1.10	5.0	6.6	6.8	7.46	7.94	5.11	18	0.57	355.60	355.80	356.76	356.96	365.78	365.78	Pipe - (174)
63	62	154.835	0.71	2.63	0.30	0.21	0.79	5.0	6.0	6.9	5.47	7.55	4.39	18	0.52	355.90	356.70	357.02	357.60	365.78	360.05	Pipe - (222)
64	63	148.949	1.25	1.25	0.30	0.38	0.38	5.0	5.0	7.2	2.71	4.73	3.03	15	0.54	356.80	357.60	357.98	358.30	360.05	361.00	Pipe - (223)
65	63	144.000	0.67	0.67	0.30	0.20	0.20	5.0	5.0	7.2	1.45	4.81	2.29	15	0.56	356.80	357.60	357.98	358.08	360.05	363.00	Pipe - (232)
66	End	81.000	0.88	0.88	0.30	0.26	0.26	5.0	5.0	7.2	1.91	7.17	3.86	15	1.23	354.00	355.00	354.51	355.55	355.94	356.94	Pipe - (243)
 Proje	ct File:	Weave	rs Point	Storm S	ystem.st	m	1	1	1	1			-	1	1	Number	r of lines: 6	8	1	Run Da	024	

NOTES:Intensity = 105.70 / (Inlet time + 16.80) ^ 0.87; Return period =Yrs. 10; c = cir e = ellip b = box

Statio	n	Len Drng Area		Rnoff	Area x	C	Тс			Total	Cap full	/el	Pipe		Invert Ele	ev	HGL Ele	v	Grnd / Ri	m Elev	Line ID	
.ine	То		Incr	Total	coeff	Incr	Total	Inlet	Syst	-(I)	flow	full		Size	Slope	Dn	Up	Dn	Up	Dn	Up	
	Line	(ft)	(ac)	(ac)	(C)			(min)	(min)	(in/hr)	(cfs)	(cfs)	ft/s)	(in)	(%)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	
07		00.007	0.40	0.40	0.00	0.40	0.40	F 0	5.0	7.0	0.07	5.00	0.05	45	0.04	050.00	05400	054.00	05400	050.00	050.00	D: (005)
67		32.607		0.40	0.30	0.12	0.12	5.0	5.0	7.2	0.87	5.06	2.65	15	0.61	353.80	354.00	354.22	354.36	356.00	356.00	Pipe - (225)
68	End	30.060	1.16	1.16	0.30	0.35	0.35	5.0	5.0	7.2	2.51	6.50	4.23	12	3.33	352.00	353.00	352.74	353.68	350.00	350.00	Pipe - (241)
³roje	ct File:	Weave	rs Point	Storm S	ystem.st	m										Number	of lines: 6	88		Run Da	te: 1/30/20)24

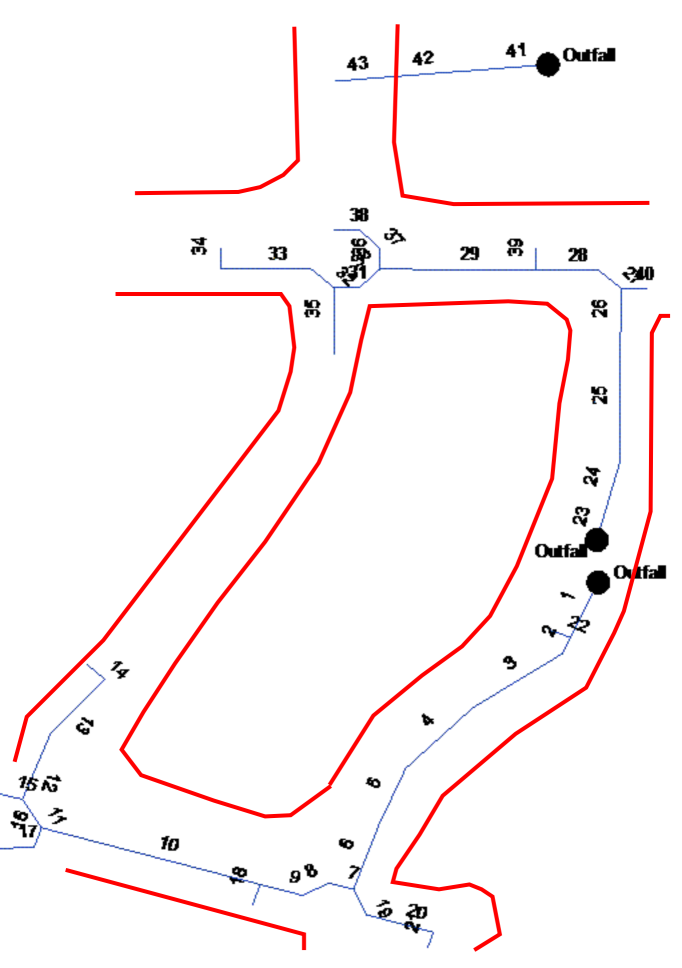
NOTES:Intensity = 105.70 / (Inlet time + 16.80) ^ 0.87; Return period =Yrs. 10; c = cir e = ellip b = box





Appendix F Gutter Spread Calculations

Line No.	Area	Inlet Time	Int.	Runoff Coeff.	Q = CIA	Q Carry- over	Q Captured	Q Bypassed	Junct Type	Curb Height	Curb Length	Grate Area	Grate Length	Grate Width	Gutter Slope	Gutter Width	Cross Slope, Sw	Cross Slope, Sx	Local Depr.	Inlet Depth	Bypass Depth	Bypass Spread	Gutter Depth	Gutter Spread	Bypass Line No.
	(ac)	(min)	(in/hr)	(C)	(cfs)	(cfs)	(cfs)	(cfs)		(in)	(ft)	(sqft)	(ft)	(ft)	(ft/ft)	(ft)	(ft/ft)	(ft/ft)	(in)	(ft)	(ft)	(ft)	(ft)	(ft)	
1	0.32	5.0	4.00	0.70	0.90	0.04	0.93	0.00	Comb.	6.0	3.00	6.00	3.00	2.00	Sag	2.00	0.050	0.020	0.0	0.18	n/a	n/a	0.18	5.78	Sag
2	0.17	5.0	4.00	0.60	0.41	0.02	0.43	0.00	Comb.	6.0	3.00	6.00	3.00	2.00	Sag	2.00	0.050	0.020	0.0	0.12	n/a	n/a	0.12	3.24	Sag
3	0.17	5.0	4.00	0.60	0.41	0.03	0.42	0.02	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.14	0.04	0.89	0.14	3.80	2
4	0.20	5.0	4.00	0.60	0.48	0.02	0.46	0.03	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.14	0.05	1.03	0.14	4.09	3
5	0.18	5.0	4.00	0.60	0.43	0.00	0.42	0.02	Comb.	6.0	3.00		3.00	2.00	0.012	2.00	0.050	0.020	0.0	0.13	0.04	0.78	0.13	3.56	4
6	0.18	5.0	4.00	0.60	0.43	0.00	0.42	0.02	Comb.	6.0	3.00		3.00	2.00	0.012	2.00	0.050	0.020	0.0	0.13	0.04	0.78	0.13	3.56	19
7	0.04	5.0	4.00	0.60	0.10	0.00	0.10	0.00	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.08	0.00	0.00	0.08	1.56	8
8	0.01	5.0	4.00	0.60	0.02	0.00	0.02	0.00	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.05	0.00	0.00	0.05	0.93	9
9	0.50	5.0	4.00	0.60	1.20	0.00	1.20	0.00	Comb.	6.0	3.00	6.00	3.00	2.00	Sag	2.00	0.050	0.020	0.0	0.20	n/a	n/a	0.20	6.92	Sag
10	0.01	5.0	4.00	0.60	0.02	0.02	0.04	0.00	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.06	0.00	0.00	0.06	1.12	18
11	0.17	5.0	4.00	0.60	0.41	0.00	0.39	0.02	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.13	0.04	0.80	0.13	3.64	10
12	0.16	5.0	4.00	0.60	0.38	0.27	0.59	0.07	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.16	0.07	1.38	0.16	4.76	15
13	0.52	5.0	4.00	0.60	1.25	0.00	0.98	0.27	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.19	0.12	2.76	0.19	6.53	12
14	0.53	5.0	4.00	0.60	1.27	0.00	0.99	0.28	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.19	0.12	2.83	0.19	6.59	15
15	0.04	5.0	4.00	0.60	0.10	0.35	0.45	0.00	Comb.	6.0	3.00	6.00	3.00	2.00	Sag	2.00	0.050	0.020	0.0	0.13	n/a	n/a	0.13	3.34	Sag
16	0.01	5.0	4.00	0.30	0.01	0.00	0.01	0.00	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.04	0.00	0.00	0.04	0.72	Offsite
1/	0.25	5.0	4.00	0.60	0.60	0.00	0.60	0.00	Comb.	6.0	3.00	6.00	3.00	2.00	Sag	2.00	0.050	0.020	0.0	0.14	n/a	n/a	0.14	4.18	Sag
10	0.50	5.0	4.00	0.60	1.20	0.00	1.20	0.00	Comb.	6.0	3.00	6.00	3.00	2.00	Sag	2.00	0.050	0.020	0.0	0.20	n/a	n/a	0.20	6.92	Sag
19	0.01	5.0	4.00	0.60	0.02	0.02	0.04	0.00	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.06	0.00	0.00	0.06	1.13	20
20	0.32	5.0	4.00	0.60	0.77	0.00	0.67	0.10	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.16	0.08	1.59	0.16	5.17	21 S
22	0.45	5.0 5.0	4.00	0.60	1.08	0.10	1.18 1.68	0.00	Comb.	6.0	3.00 6.00	6.00 12.00	3.00 6.00	2.00	Sag Sag	2.00	0.050	0.020	0.0	0.20	n/a	n/a	0.20	6.84 6.82	Sag Sag
23	0.70	5.0	4.00	0.70	0.50	0.00	0.49	0.00	Comb.	6.0	3.00	EVEL DE N	3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.14	n/a 0.06	n/a 1.11	0.20	4.23	Jay 1
24	0.18	5.0	4.00	0.60	0.43	0.02	0.43	0.02	Comb.	6.0	3.00	****	3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.14	0.05	0.93	0.14	3.88	23
25	0.10	5.0	4.00	0.60	0.48	0.02	0.43	0.02	Comb.	6.0	3.00		3.00	2.00	0.014	2.00	0.050	0.020	0.0	0.14	0.03	0.86	0.14	3.72	24
26	0.18	5.0	4.00	0.60	0.43	0.02	0.41	0.02	Comb.	6.0	3.00	****	3.00	2.00	0.014	2.00	0.050	0.020	0.0	0.13	0.04	0.87	0.13	3.76	25
27	0.01	5.0	4.00	0.30	0.01	0.00	0.01	0.00	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.04	0.00	0.00	0.04	0.72	28
28	0.42	5.0	4.00	0.60	1.01	0.00	1.01	0.00	Comb.	6.0	3.00	6.00	3.00	2.00	Sag	2.00	0.050	0.020	0.0	0.18	n/a	n/a	0.18	6.11	Sag
29	0.06	5.0	4.00	0.60	0.14	0.00	0.14	0.00	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.09	0.00	0.00	0.09	1.82	39
30	0.06	5.0	4.00	0.60	0.14	0.00	0.14	0.00	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.09	0.00	0.00	0.09	1.82	29
31	0.09	5.0	4.00	0.60	0.22	0.11	0.33	0.00	Comb.	6.0	3.00	6.00	3.00	2.00	Sag	2.00	0.050	0.020	0.0	0.11	n/a	n/a	0.11	2.63	Sag
32	0.05	5.0	4.00	0.60	0.12	0.00	0.12	0.00	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.09	0.00	0.00	0.09	1.70	33
33	0.23	5.0	4.00	0.60	0.55	0.00	0.51	0.04	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.15	0.06	1.16	0.15	4.34	34
34	0.32	5.0	4.00	0.60	0.77	0.04	0.81	0.00	Comb.	6.0	3.00	6.00	3.00	2.00	Sag	2.00	0.050	0.020	0.0	0.16	n/a	n/a	0.16	5.22	Sag
35	0.37	5.0	4.00	0.60	0.89	0.00	0.78	0.11	Comb.	6.0	3.00		3.00	2.00	0.016	2.00	0.050	0.020	0.0	0.16	0.08	1.52	0.16	4.94	31
36	0.08	5.0	4.00	0.60	0.19	0.00	0.19	0.00	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.10	0.00	0.00	0.10	2.07	39
37	0.09	5.0	4.00	0.60	0.22	0.00	0.22	0.00	Comb.	6.0	3.00	1	3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.11	0.00	0.00	0.11	2.30	38
38	0.09	5.0	4.00	0.60	0.22	0.00	0.22	0.00	Comb.	6.0	3.00	6.00	3.00	2.00	Sag	2.00	0.050	0.020	0.0	0.10	n/a	n/a	0.10	2.00	Sag
39	0.41	5.0	4.00	0.60	0.98	0.00	0.98	0.00	Comb.	6.0	3.00	6.00	3.00	2.00	Sag	2.00	0.050	0.020	0.0	0.18	n/a	n/a	0.18	6.00	Sag
40	0.18	5.0	4.00	0.60	0.43	0.00	0.41	0.02	Comb.	6.0	3.00		3.00	2.00	0.010	2.00	0.050	0.020	0.0	0.14	0.04	0.87	0.14	3.76	Offsite
41	0.01	5.0	4.00	0.30	0.01				MH																
42	0.48	5.0	4.00	0.60	1.15	0.00	1.15	0.00	Comb.	6.0	3.00	6.00	3.00	2.00	Sag	2.00	0.050	0.020	0.0	0.19	n/a	n/a	0.19	6.72	Sag
43	0.48	5.0	4.00	0.60	1.15	0.00	1.15	0.00	Comb.	6.0	3.00	6.00	3.00	2.00	Sag	2.00	0.050	0.020	0.0	0.19	n/a	n/a	0.19	6.72	Sag



Appendix G Storm Sewer System Drainage Area Map



PIEDMONT LAND DESIG

8522-204 SIX FORKS ROAD RALEIGH, NORTH CAROLINA 27615 919.845.7600 PHONE 919.845.7703 FAX ENGR. FIRM LICENSE NO. F-0843

PRELIMINARY NOT FOR CONSTRUCTION

MOT FOR CONSTRUCTION

PURDY FAMILY, LLC F
2620 ZEBULON RD
ZEBULON, NC

ISSUED: PROGRESS

REVISIONS:

DRAWN BY: **JET** CHECKED BY: **MLS**

PROJECT: FDCWP9

STORM SEWER
DRAINAGE AREA MAP

DWG. NO. **DA.4**

NORTH

100 200

SCALE IN FEET

Appendix H Sediment Basin Drainage Area Map

GENERAL NOTES

- ALL MATERIALS AND METHODS OF CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE TOWN OF ZEBULON AND THE STATE OF NORTH CAROLINA STANDARDS AND SPECIFICATIONS.
- 2. CONTRACTOR SHALL HAVE NORTH CAROLINA ONE CALL (1-800-632-4949) LOCATE ALL EXISTING UTILITIES PRIOR TO BEGINNING CONSTRUCTION.
- CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES OR CONFLICTS PRIOR TO BEGINNING CONSTRUCTION.
- 4. CONTRACTOR IS RESPONSIBLE FOR REMOVING OR RELOCATING ALL UTILITIES IN CONFLICT WITH NEW CONSTRUCTION. CONTRACTOR SHALL COORDINATE WITH UTILITY COMPANIES PRIOR TO DISTURBANCE.



PIEDMONT LAND DESIGN, PLLC 8522-204 SIX FORKS ROAD RALEIGH, NORTH CAROLINA 27615 919.845.7600 PHONE 919.845.7703 FAX ENGR. FIRM LICENSE NO. F-0843

PRELIMINARY NOT FOR CONSTRUCTION

Y FAMILY, LLC PROPERT

ISSUED: PROGRESS

REVISIONS:

DRAWN BY: **JET** CHECKED BY: **MLS**

PROJECT: **FDCWP9**

SEDIMENT BASIN/ TEMP DIVERSIONS DRAINAGE AREA MAP

DWG. NO. **DA.3**

NORTH

0 100 200 300

SCALE IN FEET

Appendix I Sediment Basin Skimmer Sizing Calculations

Okay

- 12.6 Drainage Area (Acres)
- 45.5 Peak Flow from 10-year Storm (cfs)
- 22680 Required Volume (ft³)
- 19793 Required Surface Area (ft²)
- 99.5 Suggested Width (ft)
- 199.0 Suggested Length (ft)
 - 200 Trial Top Width at Spillway Invert (ft)
 - 100 Trial Top Length at Spillway Invert (ft)
 - 2 Trial Side Slope Ratio Z:1
 - 2 Trial Depth (ft) (2 to 3.5 feet above grade)
 - 192 Bottom Width (ft)
 - 92 Bottom Length (ft)
- 17664 Bottom Area (ft²)
- 37643 Actual Volume (ft³)
- Okay 20000 Actual Surface Area (ft²) Okay
 - 45 Trial Weir Length (ft)
 - 0.5 Suggested Trial Depth of Flow (ft)
 - 47.7 Spillway Capacity (cfs)

Okay

- 6 Skimmer Size (inches)
- 0.417 Head on Skimmer (feet)
 - 2 Orifice Size (1/4 inch increments)
- 3.80 Dewatering Time (days)

Required 3 to 5 days for Wake County

Skimmer Siz	<u>'e</u>
(Inches)	
1	.5
	2
2	2.5
	3
	4
	5
	6
	8

Okay

- 8.8 Drainage Area (Acres)
- 31.8 Peak Flow from 10-year Storm (cfs)
- 15840 Required Volume (ft³)
- 13833 Required Surface Area (ft²)
 - 83.2 Suggested Width (ft)
- 166.3 Suggested Length (ft)
 - 115 Trial Top Width at Spillway Invert (ft)
 - 225 Trial Top Length at Spillway Invert (ft)
 - 2 Trial Side Slope Ratio Z:1
 - 2 Trial Depth (ft) (2 to 3.5 feet above grade)
 - 107 Bottom Width (ft)
 - 217 Bottom Length (ft)
- 23219 Bottom Area (ft²)
- 49073 Actual Volume (ft³)
- Okay 25875 Actual Surface Area (ft²) Okay
 - 30 Trial Weir Length (ft)
 - 0.5 Suggested Trial Depth of Flow (ft)
 - 31.8 Spillway Capacity (cfs)

Okay

- 6 Skimmer Size (inches)
- 0.417 Head on Skimmer (feet)
 - 1.5 Orifice Size (1/4 inch increments)
- 4.72 Dewatering Time (days)

Required 3 to 5 days for Wake County

Skimmer Size	
(Inches)	
1.5	•
2	2
2.5	•
3	3
4	ŀ
5	,
6	ò
8	3

Okay

- 6.7 Drainage Area (Acres)
- 24.2 Peak Flow from 10-year Storm (cfs)
- 12060 Required Volume (ft³)
- 10527 Required Surface Area (ft²)
- 72.5 Suggested Width (ft)
- 145.1 Suggested Length (ft)
 - 150 Trial Top Width at Spillway Invert (ft)
 - 75 Trial Top Length at Spillway Invert (ft)
 - 2 Trial Side Slope Ratio Z:1
 - 2 Trial Depth (ft) (2 to 3.5 feet above grade)
 - 142 Bottom Width (ft)
 - 67 Bottom Length (ft)
- 9514 Bottom Area (ft²)
- 20743 Actual Volume (ft³)
- Okay Okay
- 11250 Actual Surface Area (ft²)

 - 23 Trial Weir Length (ft)
 - 0.5 Suggested Trial Depth of Flow (ft)
 - 24.4 Spillway Capacity (cfs)
- Okay
- 4 Skimmer Size (inches)
- 0.333 Head on Skimmer (feet)
 - 1.5 Orifice Size (1/4 inch increments)
- 4.02 Dewatering Time (days)
 - Required 3 to 5 days for Wake County

Skimmer Size
(Inches)
1.5
2
2.5
3
4
5
6
8
·

Okay

- 4.2 Drainage Area (Acres)
- 15.2 Peak Flow from 10-year Storm (cfs)
- 7560 Required Volume (ft³)
- 6612 Required Surface Area (ft²)
- 57.5 Suggested Width (ft)
- 115.0 Suggested Length (ft)
 - 120 Trial Top Width at Spillway Invert (ft)
 - 60 Trial Top Length at Spillway Invert (ft)
 - 2 Trial Side Slope Ratio Z:1
 - 2 Trial Depth (ft) (2 to 3.5 feet above grade)
 - 112 Bottom Width (ft)
 - 52 Bottom Length (ft)
- 5824 Bottom Area (ft²)
- 13003 Actual Volume (ft³)
- Okay 7200 Actual Surface Area (ft²) Okay
 - 15 Trial Weir Length (ft)
 - 0.5 Suggested Trial Depth of Flow (ft)
- 15.9 Spillway Capacity (cfs)
- Okay
- 4 Skimmer Size (inches)
- 0.333 Head on Skimmer (feet)
- 1.25 Orifice Size (1/4 inch increments)
- 3.63 Dewatering Time (days)

Required 3 to 5 days for Wake County

Skimmer Siz	'e
(Inches)	
1	.5
	2
2	2.5
	3
	4
	5
	6
	8

Appendix J Temporary Diversion Ditch/Slope Drain Calculations

Diversion	on Ditch [Design						
							ALLOWABLE	
Diversion	Total DA	C	Q(10)	SLOPE	DEPTH	SHEAR STRESS	SHEAR STRESS	
	(CFS)		(CFS)	(FT/FT)	(FT)	(PSF)	(PSF)	LINER
1A	2.00	0.5	7.22	0.005	0.89	0.28	2.00	JUTE MAT
1B	8.00	0.5	28.88	0.005	1.72	0.54	2.00	JUTE MAT
2A	0.10	0.5	0.36	0.04	0.18	0.45	2.00	JUTE MAT
2B	5.60	0.5	20.22	0.005	1.46	0.46	2.00	JUTE MAT
3A	1.40	0.5	5.05	0.02	0.74	0.92	2.00	JUTE MAT
3B	0.40	0.5	1.44	0.005	0.38	0.12	2.00	JUTE MAT
4A	1.90	0.5	6.86	0.005	0.87	0.27	2.00	JUTE MAT
4B	0.70	0.5	2.53	0.005	0.52	0.16	2.00	JUTE MAT

Slope Drains						
			REQUIRED	MINIMUM	MINIMUM	
Basin Slope Drain	DA	Q(10)	AREA	DIA	DIA	USE
	(AC)	(CFS)	(SF)	(FT)	(INCHES)	(INCHES
BASIN 1 - From ditch 1A	2	7.22	1.22	1.25	14.98	15
BASIN 1 - From ditch 1B	8	28.88	4.89	2.50	29.97	2@24
BASN 2 - From ditch 2A	0.1	0.361	0.06	0.28	3.35	12
BASN 2 - From ditch 2B	5.6	20.216	3.43	2.09	25.07	2@18
BASN 3 - From ditch 3A	1.4	5.054	0.86	1.04	12.54	15
BASN 3 - From ditch 3B	0.4	1.444	0.24	0.56	6.70	12
BASN 4 - From ditch 4A	0.7	2.527	0.43	0.74	8.86	12
BASN 4 - From ditch 4B	1.9	6.859	1.16	1.22	14.60	15



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DIVERSION #1A

Trapezoidal	
Bottom Width (ft)	= 2.00
Side Slopes (z:1)	= 2.00, 2.00
Total Depth (ft)	= 1.00
Invert Elev (ft)	= 100.00
OI (0()	0.50

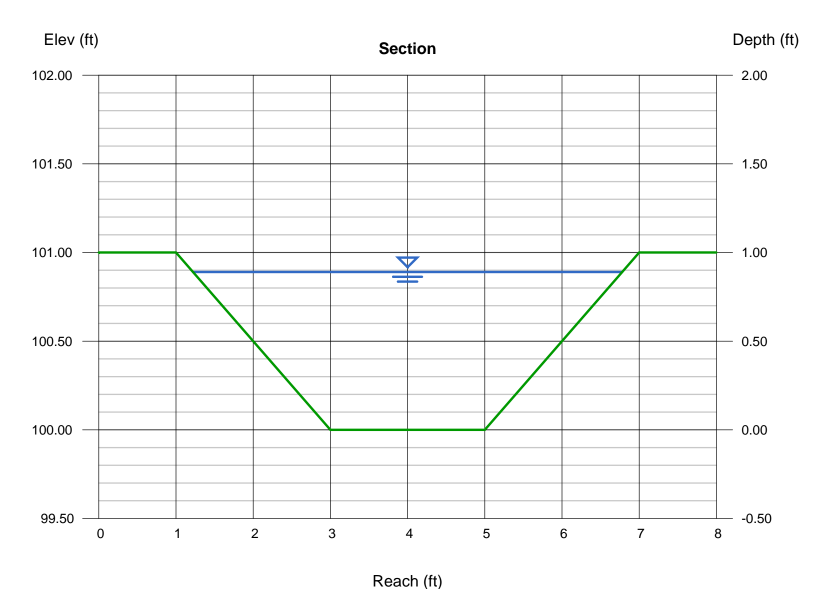
Slope (%) = 0.50N-Value = 0.033

Calculations

Compute by: Known Q Known Q (cfs) = 7.22

Highlighted	
Depth (ft)	= 0.89
Q (cfs)	= 7.220
Area (sqft)	= 3.36
Velocity (ft/s)	= 2.15
Wetted Perim (ft)	= 5.98
Crit Depth. Yc (ft)	= 0.61

Top Width (ft) = 5.56EGL (ft) = 0.96



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DIVERSION #1B

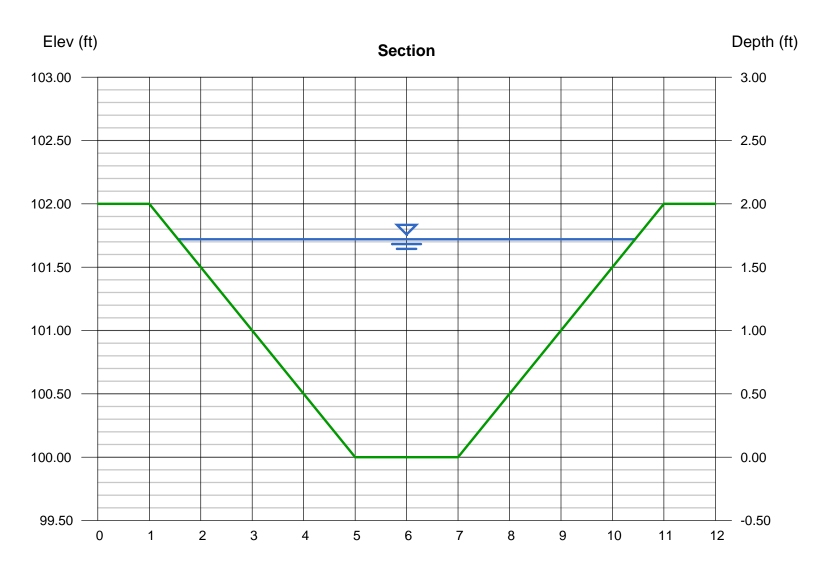
Bottom Width (ft) = 2.00 Side Slopes (z:1) = 2.00, 2.00 Total Depth (ft) = 2.00 Invert Elev (ft) = 100.00 Slope (%) = 0.50 N-Value = 0.033

Calculations

Compute by: Known Q Known Q (cfs) = 28.90

Highlighted

= 1.72Depth (ft) Q (cfs) = 28.90Area (sqft) = 9.36Velocity (ft/s) = 3.09Wetted Perim (ft) = 9.69Crit Depth, Yc (ft) = 1.26Top Width (ft) = 8.88EGL (ft) = 1.87



Reach (ft)

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= 0.033

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DIVERSION #2A

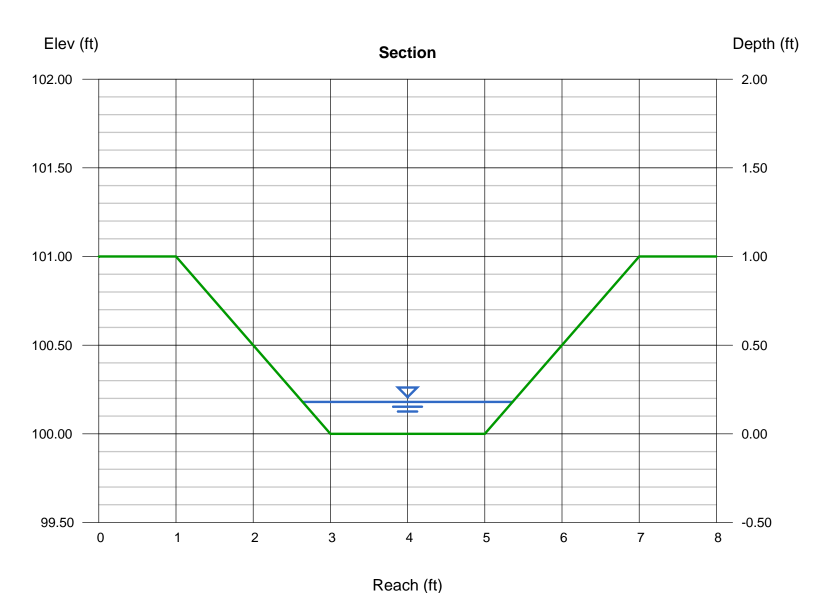
Trapezoidal	
Bottom Width (ft)	= 2.00
Side Slopes (z:1)	= 2.00, 2.00
Total Depth (ft)	= 1.00
Invert Elev (ft)	= 100.00
Slope (%)	= 0.50

Calculations

N-Value

Compute by: Known Q Known Q (cfs) = 0.36

Highlighted	
Depth (ft)	= 0.18
Q (cfs)	= 0.360
Area (sqft)	= 0.42
Velocity (ft/s)	= 0.85
Wetted Perim (ft)	= 2.80
Crit Depth, Yc (ft)	= 0.10
Top Width (ft)	= 2.72
EGL (ft)	= 0.19



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DIVERSION #2B

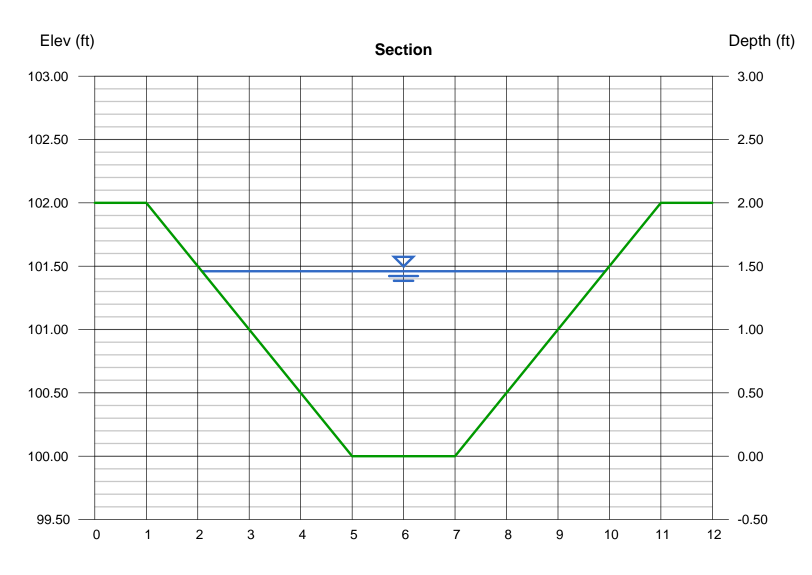
Bottom Width (ft) = 2.00 Side Slopes (z:1) = 2.00, 2.00 Total Depth (ft) = 2.00 Invert Elev (ft) = 100.00 Slope (%) = 0.50 N-Value = 0.033

Calculations

Compute by: Known Q Known Q (cfs) = 20.22

Highlighted

= 1.46Depth (ft) Q (cfs) = 20.22Area (sqft) = 7.18Velocity (ft/s) = 2.81Wetted Perim (ft) = 8.53Crit Depth, Yc (ft) = 1.05Top Width (ft) = 7.84EGL (ft) = 1.58



Reach (ft)

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DIVERSION #3A

Trapezoidal	
Bottom Width (ft)	= 2.00
Side Slopes (z:1)	= 2.00, 2.00
Total Depth (ft)	= 1.00
Invert Elev (ft)	= 100.00
Slope (%)	= 0.50
N-Value	= 0.033

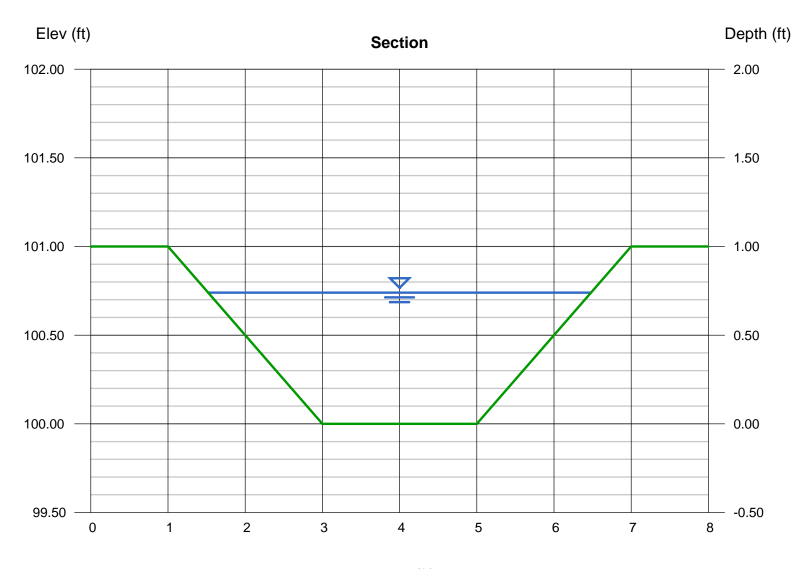
Calculations

Compute by: Known Q Known Q (cfs) = 5.05

Highlighted Depth (ft) = 0.74 Q (cfs) = 5.050 Area (sqft) = 2.58 Velocity (ft/s) = 1.96

Velocity (ft/s) = 1.96
Wetted Perim (ft) = 5.31
Crit Depth, Yc (ft) = 0.50
Top Width (ft) = 4.96

EGL (ft) = 0.80



Reach (ft)

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DIVERSION #3B

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Dattana	١,	١/:	4	

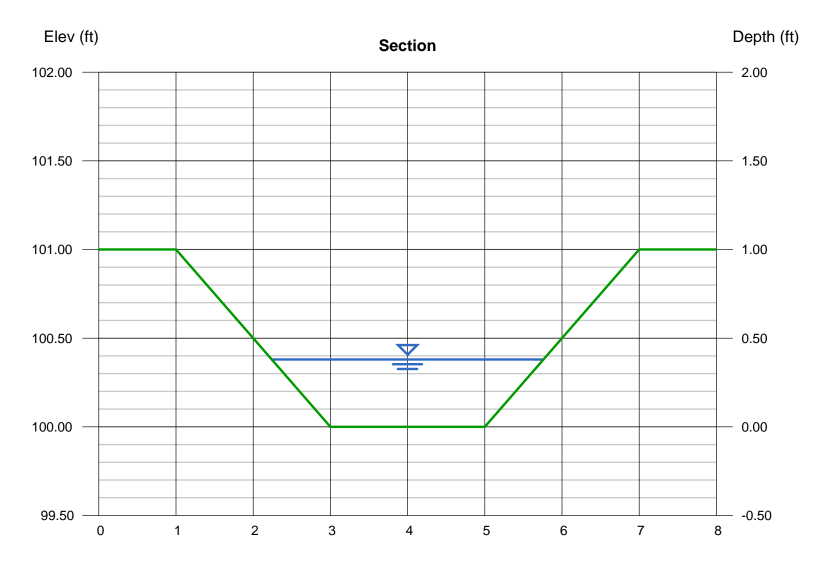
Bottom Width (ft) = 2.00 Side Slopes (z:1) = 2.00, 2.00 Total Depth (ft) = 1.00 Invert Elev (ft) = 100.00 Slope (%) = 0.50 N-Value = 0.033

Calculations

Compute by: Known Q Known Q (cfs) = 1.44

Highlighted

Depth (ft) = 0.38Q (cfs) = 1.440Area (sqft) = 1.05Velocity (ft/s) = 1.37 Wetted Perim (ft) = 3.70Crit Depth, Yc (ft) = 0.24Top Width (ft) = 3.52EGL (ft) = 0.41



Reach (ft)

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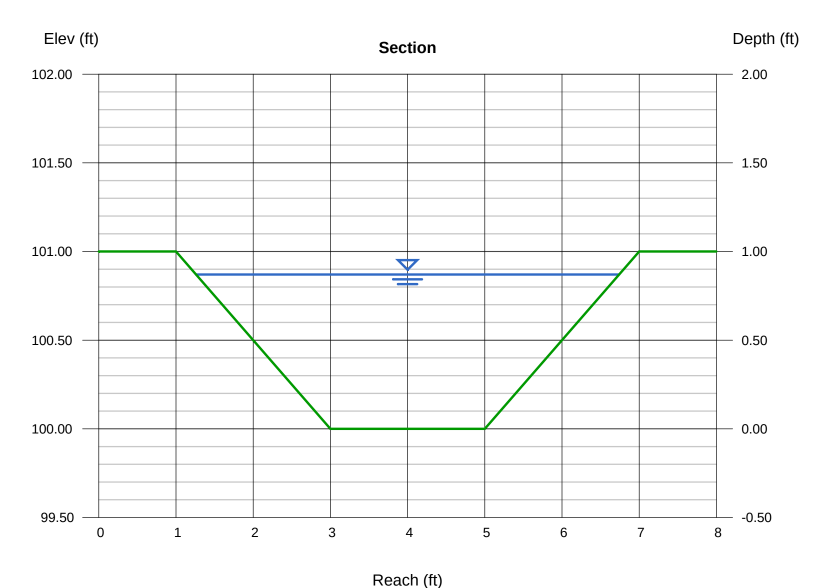
DIVERSION #4A

Trapezoidal	
Bottom Width (ft)	= 2.00
Side Slopes (z:1)	= 2.00, 2.00
Total Depth (ft)	= 1.00
Invert Elev (ft)	= 100.00
Slope (%)	= 0.50
N-Value	= 0.033

Calculations

Compute by: Known Q Known Q (cfs) = 6.86

Highlighted	
Depth (ft)	= 0.87
Q (cfs)	= 6.860
Area (sqft)	= 3.25
Velocity (ft/s)	= 2.11
Wetted Perim (ft)	= 5.89
Crit Depth, Yc (ft)	= 0.59
Top Width (ft)	= 5.48
EGL (ft)	= 0.94



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DIVERSION #4B

Trapezoidal	
Bottom Width (ft)	= 2.00
Side Slopes (z:1)	= 2.00, 2.00
Total Depth (ft)	= 1.00
Invert Elev (ft)	= 100.00
Slope (%)	= 0.50
N-Value	= 0.033

Calculations

Compute by: Known Q Known Q (cfs) = 2.53

Highlighted	
Depth (ft)	= 0.52
Q (cfs)	= 2.530
Area (sqft)	= 1.58
Velocity (ft/s)	- 160

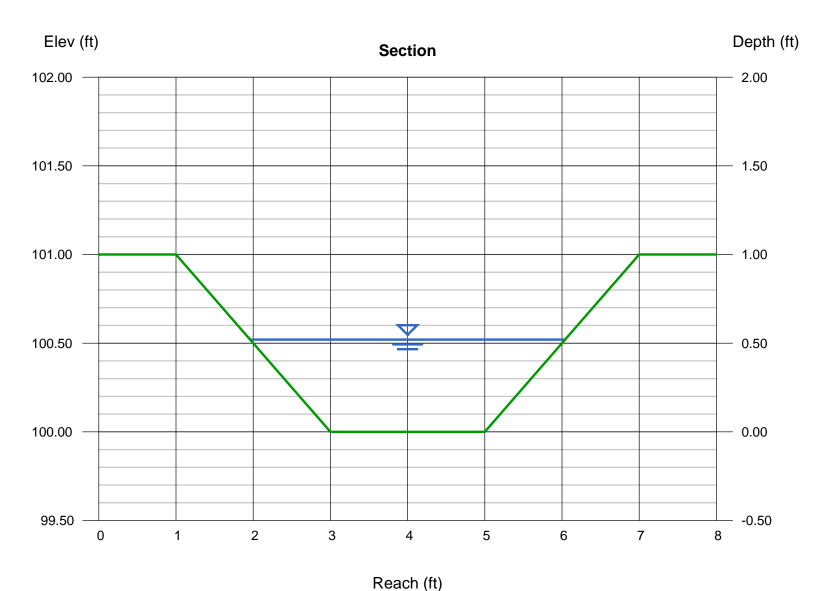
Velocity (ft/s) = 1.60

Wetted Perim (ft) = 4.33

Crit Depth, Yc (ft) = 0.33

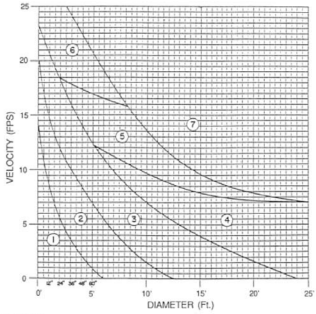
Top Width (ft) = 4.08

EGL (ft) = 0.56



Appendix K Energy Dissipater Calculations

Energy Dissipaters



			LENGTH C	F APRON
ZONE	APRON MATERIA	L	TO PROTECT CULVERT	TO PREVENT SCOUR HOLE USE L2 ALWAYS
			L1	
1	STONE FILLING (FINE)	CL. A	3 X D ₀	4 x D _o
2	STONE FILLING (LIGHT)	CL. B	3 X D ₀	6 x D _o
3	STONE FILLING (MEDIUM)	CL. 1	4 X D ₀	8 x D _o
4	STONE FILLING (HEAVY)	CL. 1	4 X D ₀	8 x D _o
5	STONE FILLING (HEAVY)	CL. 2	5 X D ₀	10 x D _o
6	STONE FILLING (HEAVY)	CL. 2	6 X D ₀	10 x D _o
7	SPECIAL STUDY REQUIRE	D (ENE	RGY DISSIPATORS, ST	ILLING
	BASIN OR LARGER SIZE S	TONE).		

Figure 8.06d

Width = 3 times pipe dia. (min.)

Figure 8.06c

	Diameter	Manning's	Min. thickness	
	(inches)	"n"	of lining	(inches)
Fine	3	0.031	9	12
Light	6	0.035	12	18
Medium	13	0.040	18	24
Heavy	23	0.044	30	36
			(Channels)	(Dissapators)

Required Energy Dissipater type/Dimensions							
	Diameter	Velocity	APRON DIMENSIONS				
<u>Outlet</u>	(inches)	(fps)	Zone	Rip-Rap	Lengh (ft)	Width (ft)	Thickness (in)
1	24	5.38	2	Class B	12	6	18
8	15	5.7	2	Class B	8	4	18
10	15	4.15	2	Class B	8	4	18
12	15	4.13	2	Class B	8	4	18
14	24	6.13	2	Class B	12	6	18
15	30	6.8	2	Class B	15	8	18
44	30	5.92	2	Class B	15	8	18
78	15	9.63	2	Class B	8	4	18
80	30	6.31	2	Class B	15	8	18