Stormwater Management Plan

Streets of West Pryor Lee's Summit, MO

April 23, 2020 Revised July 9, 2020

Prepared By:

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INTRODUCTION

This Stormwater report has been prepared to address the proposed revisions to the outlet structure and overflow weir related to the existing south detention/retention pond in the Streets of West Pryor commercial development. The location of the site is shown in Figure 1 below. Figure 2 depicts the actual location of the pond as illustrated in the Mass Grading & Storm Sewer Improvements for Streets Of West Pryor construction plans.

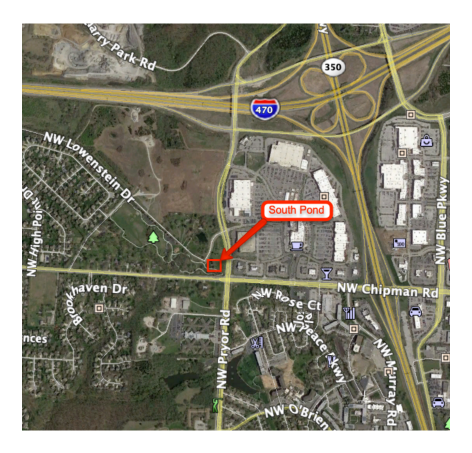


Figure 1: Site Location Map

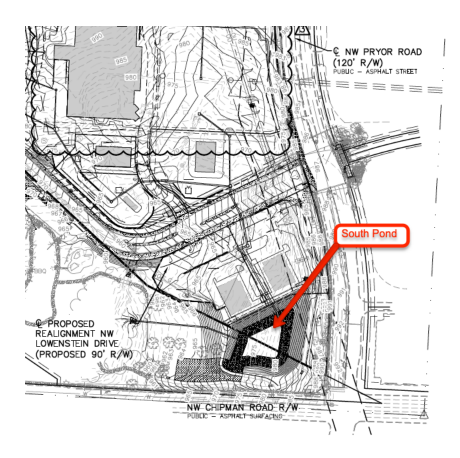


Figure 2: Pond Location

The purpose of the study is to analyze the effects of raising the permanent pool elevation in the pond to elevation 970.50. This will necessitate revising the primary outlet structure and raising the elevation of the emergency spillway in order to be 0.5 feet above the 100 yr WSE as required by the City of Lee's Summit storm drainage criteria.

DRAINAGE ANALYSIS METHODS AND CALCULATIONS

The drainage analysis was prepared using Hydrology Studio software to analyze the revised outlet structure. (the Hydrology Studio report pages are included in the appendix). This pond was originally analyzed and designed based on the "Final Stormwater Report for Streets of West Pryor" prepared by Kaw Valley Engineering (KVE) in January of 2016. The rainfall input perimeters we used closely matched those shown in the KVE report as evidenced by the peak flows for the existing conditions listed below.

Pre-developed Release Rates

Storm	KVE Rate	SME Rate
2 yr	41 cfs	41.35 cfs
10 yr	80 cfs	80.23 cfs
100 yr	161 cfs	160.8cfs

The SCS method for determining runoff was used per APWA Section 5600, Storm Drainage Systems and Facilities – Kansas Metropolitan Chapter.

PROPOSED PLAN

Currently the primary outlet for the pond is a 5'x5' riser with a grate inlet. The riser has a 36" x 18" opening at elevation 970', 3-8" orifices at elevation 968 and one 2.5" orifice at elevation 966. The proposed plan is to raise the permanent pool elevation to 970.5'. In order to achieve this there will be plans showing to modify the 36" x 18" opening to be 6" x 12" and to close off all the orifices. The 6' x 12" opening will have an opening elevation of 970.5 to establish the permanent pool. The outside walls of the primary outlet structure will also be raised to an elevation 973.90 feet from the constructed elevation of 973.00 feet. In order to maintain the 6" freeboard above the new 100 yr water surface elevation of 974.98, the emergency overflow will be regraded to provide for a new emergency overflow elevation of 975.5. As part of that construction the existing concrete walking trail will also be reconstructed. This results in raising the emergency overflow from 973.50' to 975.50'.

PROPOSED DRAINAGE PLAN

As discussed above we have closely matched the KVE reports input data and reran the hydrology using the revised outlet structure. The plan sheet for the pond revisions is included in the appendix.

As shown below the total release rate, from the combination of the undetained runoff and the runoff routed through the pond, is less than or slightly greater than what is allowed per APWA. The only rain event that is over the allowed is the 100 yr outflow and it is within 2.3% of what is allowed. Considering the evaporation rate for the pond and the inconsistency of rainfall events this overage will not affect the functionality of the pond. Also included in the chart are the values for the undetained runoff from the KVE report. The Hydrology Studio printouts are included in the appendix.

Summary of Discharge Rates

			Combined	
			release rate	
			(undetained +	
			pond) South	Allowable
Storm	KVE Undetained	SME Undetained	Outflow	Release Rate
2 yr	9.70 cfs	9.61 cfs	11.87 cfs	12 cfs
10 yr	14.80 cfs	14.66 cfs	17.95 cfs	48 cfs
100 yr	24.56 cfs	24.33 cfs	73.65	72 cfs

STORMWATER TREATMENT

Per APWA the pond is required to provide 40-hour extended detention of the runoff from the runoff of the 90% mean annual event. The water quality volume for this drainage area is 32,770 cubic feet as calculated in the KVE report. As shown on the Stage-Storage Summary the water quality volume is realized at approximately stage 1.3 ft. Comparing that to the Pond Drain Time in the report this equates to 42 hour drain time, which exceeds the 40 hr required.

EXISTING POND INFLOW

The existing 54" pipe draining into the pond has an outflow of 966', which corresponds to the existing permanent pool elevation. Upon completion of the improvements this pipe will be partially submerged with the new permanent pool elevation being at 970.5. In order to understand how the existing pipe network will operate under the new conditions we ran the pipe network for the 100 year storm, assuming a tail water of 975.3. This corresponds to the elevation just prior to overtopping the emergency spillway. The pipe profiles showing the hydraulic grade line and the energy grade line are included in Appendix B. As seen on these profiles the energy grade line is never above ground thus at all time, during the 100 year storm event, the storm water is contained within the pipe.

CONCLUSION

As shown above if constructed as proposed the pond improvements will result in a higher permanent pool elevation while maintaining operational characteristics as originally designed. If constructed as proposed there will be no increase in the potential for downstream flooding.

Appendix A

• Construction Plans

STREETS OF WEST PRYOR FOR SOUTH POND IMPROVEMENTS

UTILITIES
Electric Service
Evergy
Nathan Michael
913-347-4310
Nathan.michael@evergy.com

Gas Service
Spire
Katie Darnell
816-969-2247
Katie.darnell@spireenergy.com

Water/Sanitary Sewer
Water Utilities Department
1200 SE Hamblen Road
Lee's Summit, Mo 64081
Jeff Thorn
816-969-1900
jeff.thorn@cityofls.net

Communication Service AT&T Carrie Cilke 816-703-4386 cc3527@att.com

Time Warner Cable Steve Baxter 913-643-1928 steve.baxter@charter.com

Comcast
Ryan Alkire
816-795-2218
ryan.alkire@cable.comcast.com

Google Fiber
Becky Davis
913-725-8745
rebeccadavis@google.com



UTILITY STATEMENT:

THE UNDERGROUND UTILITIES SHOWN HEREON ARE FROM FIELD SURVEY INFORMATION OF ONE-CALL LOCATED UTILITIES, FIELD SURVEY INFORMATION OF ABOVE GROUND OBSERVABLE EVIDENCE, AND/OR THE SCALING AND PLOTTING OF EXISTING UTILITY MAPS AND DRAWINGS AVAILABLE TO THE SURVEYOR AT THE TIME OF SURVEY. THE SURVEYOR MAKES NO GUARANTEE THAT THE UNDERGROUND UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA, EITHER IN SERVICE OR ABANDONED. FURTHERMORE, THE SURVEYOR DOES NOT WARRANT THAT THE UNDERGROUND UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED ALTHOUGH HE DOES CERTIFY THAT THEY ARE LOCATED AS ACCURATELY AS POSSIBLE FROM INFORMATION AVAILABLE. THE SURVEYOR HAS NOT PHYSICALLY LOCATED THE UNDERGROUND UTILITIES BY EXCAVATION UNLESS OTHERWISE NOTED ON THIS SURVEY.

SAFETY NOTICE TO CONTRACTOR

IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICE, THE CONTRACTOR WILL BE SOLELY AND COMPLETELY RESPONSIBLE FOR CONDITIONS OF THE JOB SITE, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY DURING PERFORMANCE OF THE WORK. THIS REQUIREMENT WILL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS.

WARRANTY/DISCLAIMER

THE DESIGNS REPRESENTED IN THESE PLANS ARE IN ACCORDANCE WITH ESTABLISHED PRACTICES OF CIVIL ENGINEERING FOR THE DESIGN FUNCTIONS AND USES INTENEDED BY THE OWNER AT THIS TIME. HOWEVER, NEITHER SM ENGINEERING NOR ITS PERSONNEL CAN OR DO WARRANTY THESE DESIGNS OR PLANS AS CONSTRUCTED, EXCEPT IN THE SPECIFIC CASES WHERE SM ENGINEERING PERSONNEL INSPECT AND CONTROL THE PHYSICAL CONSTRUCTION ON A CONTEMPORARY BASIS AT THE SITE.

CAUTION- NOTICE TO CONTRACTOR

THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND, WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AT LEAST 72 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH PROPOSED IMPROVEMENTS SHOWN ON THE PLANS. THE CONTRACTOR SHALL EXPOSE EXISTING UTILITIES AT LOCATIONS OF POSSIBLE CONFLICTS PRIOR TO ANY CONSTRUCTION.

ALL EXISTING TOPOGRAPHIC DATA AND INFRASTRUCTURE IMPROVEMENTS SHOWN BASED ON INFORMATION BY KAW VALLEY ENGINEERING

BENCHMARKS:

#1 CHISELED "SQUARE" ON TOP OF CURB POINT OF INTERSECTION OF WEST PARK PARKING LOT AT EAST DRIVE ENTRANCE ELEVATION 985.05

#2 CHISELED "SQUARE" ON NORTHWEST CORNER AREA INLET, 25' EAST OF CURB LINE AND ON-LINE WITH SOUTH CURB OF LOWENSTEIN DRIVE AT 90° BEND IN ROAD ELEVATION 971.06

INDEX OF SHEETS

C-1 COVER SHEET

C-2 POND IMPROVEMENTS

F1.00-F6.00 FOUNTAIN AND WATERFALL IMPROVEMENTS

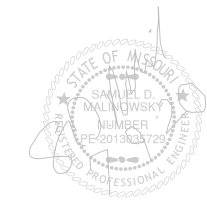
E1 FOUNTAIN CONTROL PANEL

DEVELOPER

SWP III, LLC C/O DRAKE DEVELOPMENT, LLC 7200 W 132nd ST, SUITE 150 OVERLAND PARK, KS 66213 913-662-2630

ENGINEER

SM ENGINEERING
SAM MALINOWSKY
5507 HIGH MEADOW CIRCLE
MANHATTAN KANSAS, 66503
SMCIVILENGR@GMAIL.COM
785.341.9747



SAMUEL D. MALINOWSKY PROFESSIONAL ENGINEEER Manhattan Kansas, 66503 smcivilengr@gmail.com 785.341.9747

SM Engineering

project. Use of items contained herein without consent of the Engineeris prohibited. Drawings illustrate best formation available to the Engineer. Field erification of actual elements, conditions, and dimensions is required.

Revisions
5-7-20 REVISED FOUNTAIN
5-11-20 SPILLWAY
7-9-20 SPILLWAY

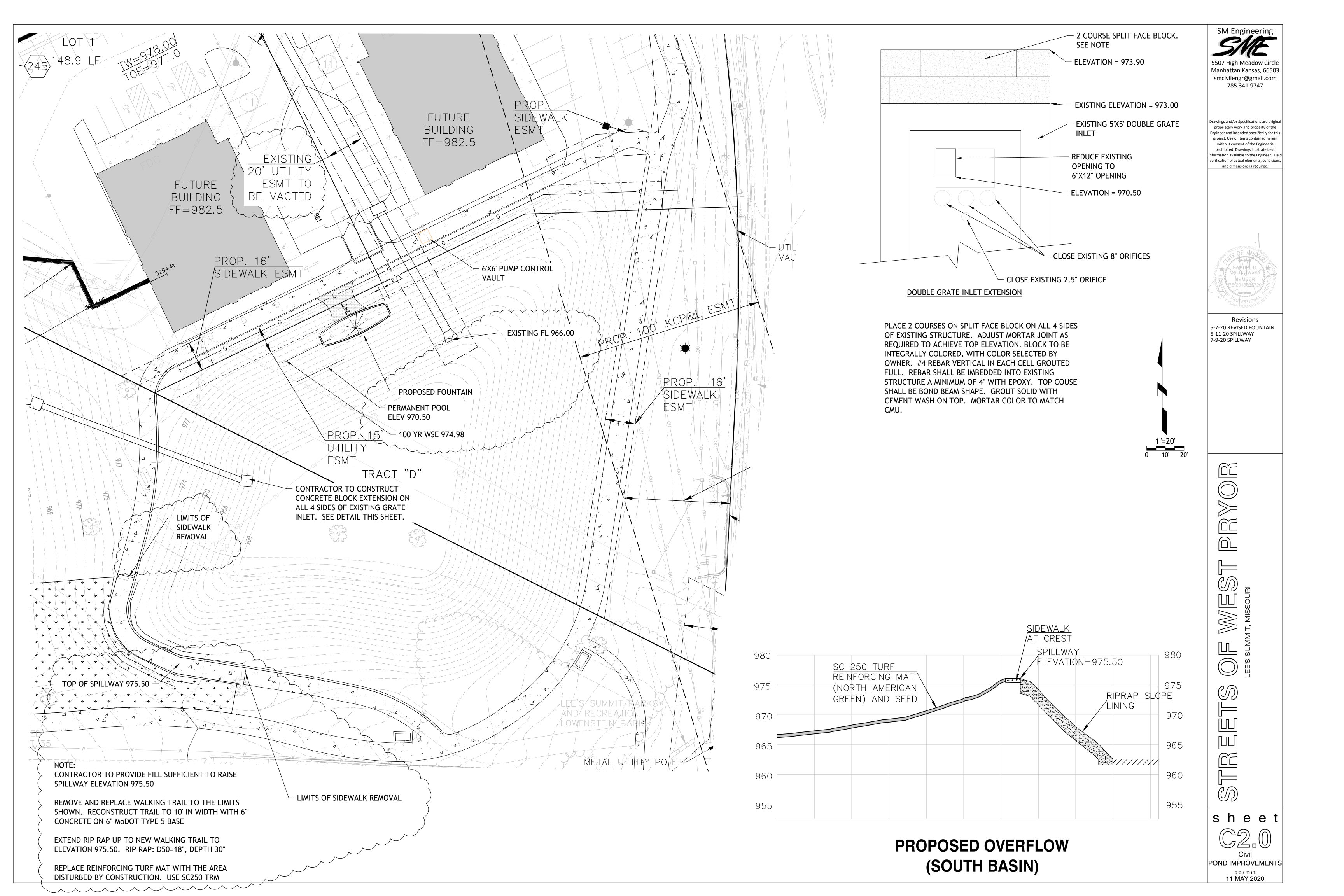


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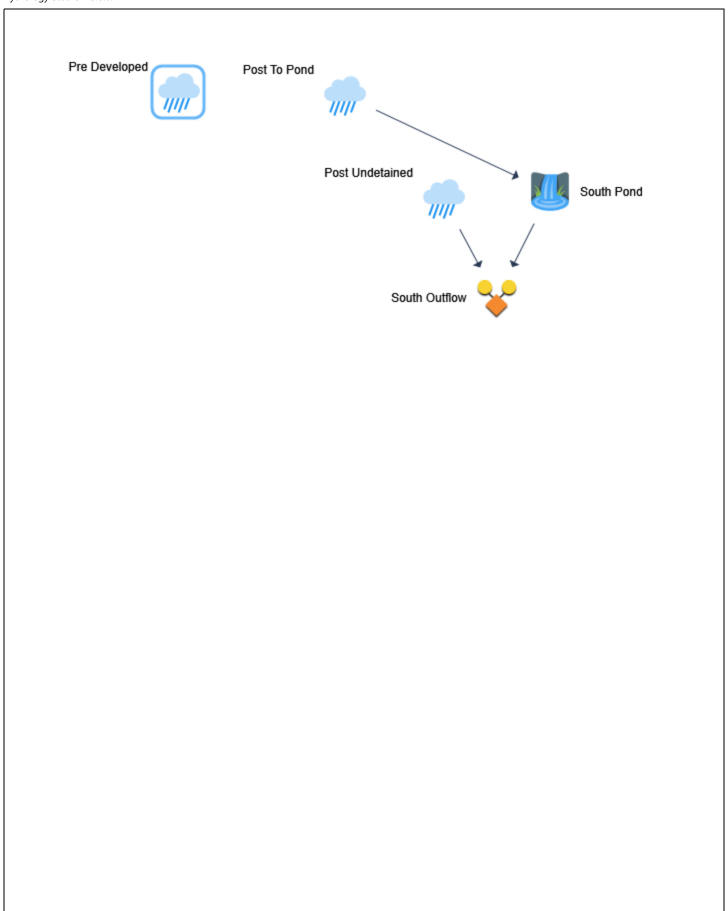
COVER SHEET

permit 11 MAY 2020



Appendix B

Hydrology Studios Printout



Hydrograph by Return Period Hydrology Studio v 3.0.0.14

07-09-2020

Project Name: SOWP South Pond

Hydrology St	ydrology Studio v 3.0.0.14 07-09-2020									
Hyd.	Hydrograph	Hydrograph		T		Peak Out	flow (cfs)	T		
No.	Туре	Name	1-yr	2-yr	3-yr	5-yr	10-yr	25-yr	50-yr	100-yr
1	NRCS Runoff	Pre Developed		41.35			80.23			160.8
2	NRCS Runoff	Post To Pond		48.05			73.31			121.7
3	NRCS Runoff	Post Undetained		9.610			14.66			24.33
4	Pond Route	South Pond		3.072			4.839			6.36
5	Junction	South Outflow		11.87			17.95			73.65

Project Name: SOWP South Pond

Hydrograph 2-yr Summary

07-09-2020 Hydrology Studio v 3.0.0.14 Peak Time to Hydrograph Inflow Maximum Maximum Hyd. Hydrograph Hydrograph Flow Peak Volume Hyd(s) Elevation Storage No. Type Name (hrs) (cuft) (cuft) (cfs) (ft) NRCS Runoff Pre Developed 41.35 12.08 131,134 1 2 NRCS Runoff Post To Pond 48.05 11.98 117,121 9.610 3 NRCS Runoff Post Undetained 11.98 23,424 972.63 72,018 Pond Route South Pond 3.072 102,963 4 12.75 2 South Outflow 126,388 5 Junction 11.87 11.98 3, 4

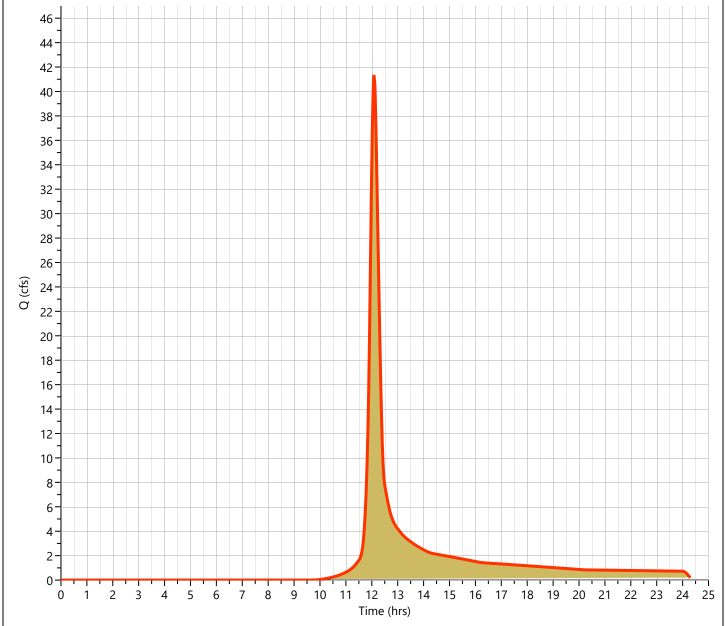
Hydrology Studio v 3.0.0.14 07-09-2020

Pre Developed

Hyd. No. 1

Hydrograph Type	= NRCS Runoff	Peak Flow	= 41.35 cfs
Storm Frequency	= 2-yr	Time to Peak	= 12.08 hrs
Time Interval	= 1 min	Runoff Volume	= 131,134 cuft
Drainage Area	= 24.0 ac	Curve Number	= 77
Tc Method	= User	Time of Conc. (Tc)	= 20.0 min
Total Rainfall	= 3.60 in	Design Storm	= Type II
Storm Duration	= 24 hrs	Shape Factor	= 484

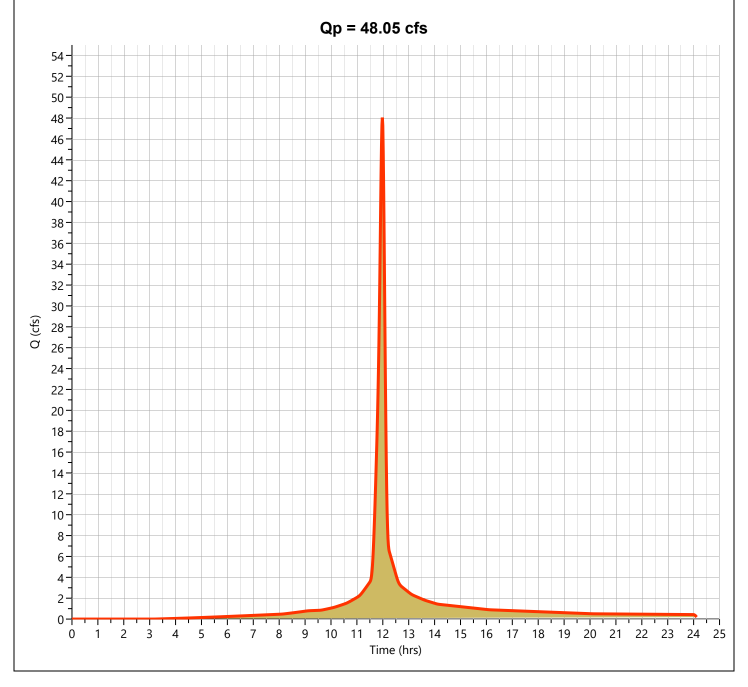




Hydrology Studio v 3.0.0.14 07-09-2020

Post To Pond Hyd. No. 2

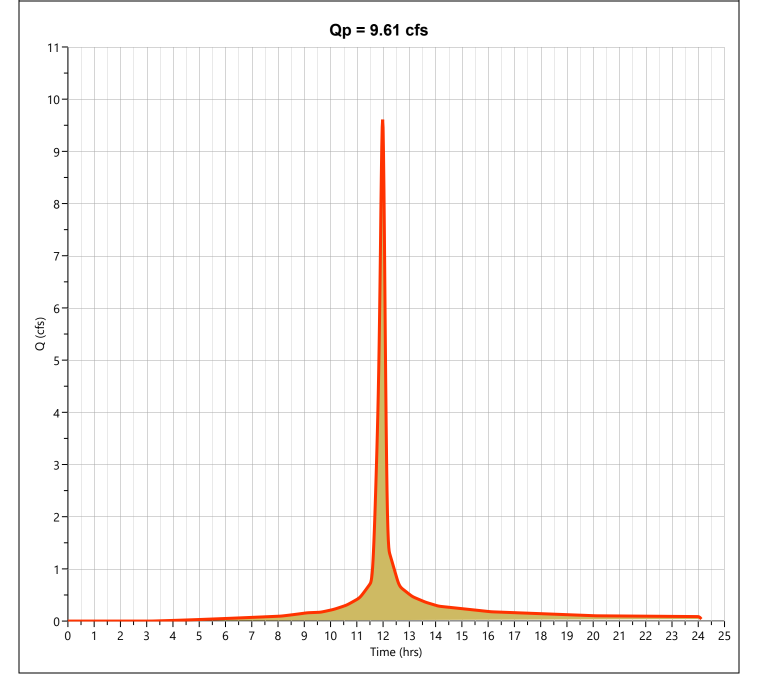
Hydrograph Type	= NRCS Runoff	Peak Flow	= 48.05 cfs
Storm Frequency	= 2-yr	Time to Peak	= 11.98 hrs
Time Interval	= 1 min	Runoff Volume	= 117,121 cuft
Drainage Area	= 11.0 ac	Curve Number	= 94
Tc Method	= User	Time of Conc. (Tc)	= 10.0 min
Total Rainfall	= 3.60 in	Design Storm	= Type II
Storm Duration	= 24 hrs	Shape Factor	= 484



Hydrology Studio v 3.0.0.14 07-09-2020

Post Undetained Hyd. No. 3

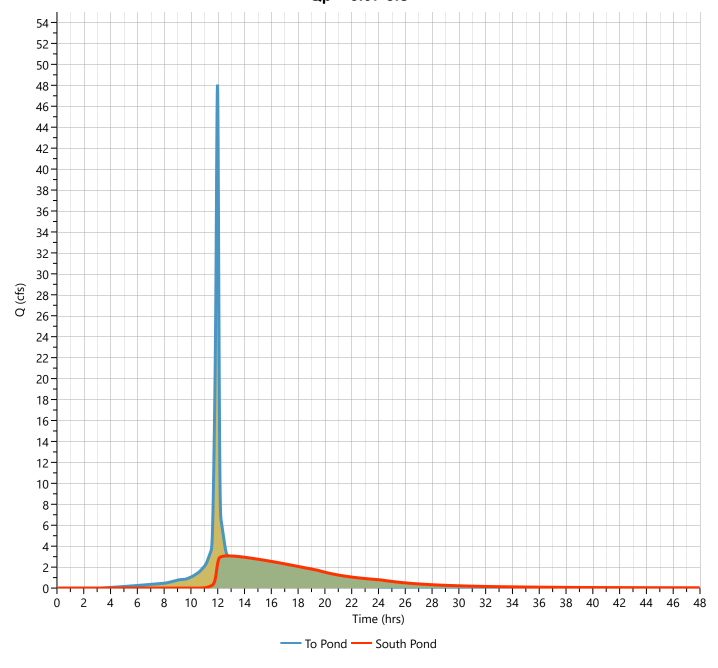
Hydrograph Type	= NRCS Runoff	Peak Flow	= 9.610 cfs
Storm Frequency	= 2-yr	Time to Peak	= 11.98 hrs
Time Interval	= 1 min	Runoff Volume	= 23,424 cuft
Drainage Area	= 2.2 ac	Curve Number	= 94
Tc Method	= User	Time of Conc. (Tc)	= 10.0 min
Total Rainfall	= 3.60 in	Design Storm	= Type II
Storm Duration	= 24 hrs	Shape Factor	= 484



Hydrology Studio v 3.0.0.14 07-09-2020

South Pond Hyd. No. 4

Storm Frequency	= 2-yr	Time to Peak	= 12.75 hrs			
Time Interval	= 1 min	Hydrograph Volume	= 102,963 cuft			
Inflow Hydrograph	= 2 - To Pond	Max. Elevation	= 972.63 ft			
Pond Name	= South Pond	Max. Storage	= 72,018 cuft			
Pond Routing by Storage Indication Method Center of mass detention time = 5.78 hrs						



20000

40000

60000

100000

80000

Total Storage (cuft)

Contours — Top of Pond

120000

140000

Hydrology Studio v 3.0.0.14 07-09-2020

South Pond

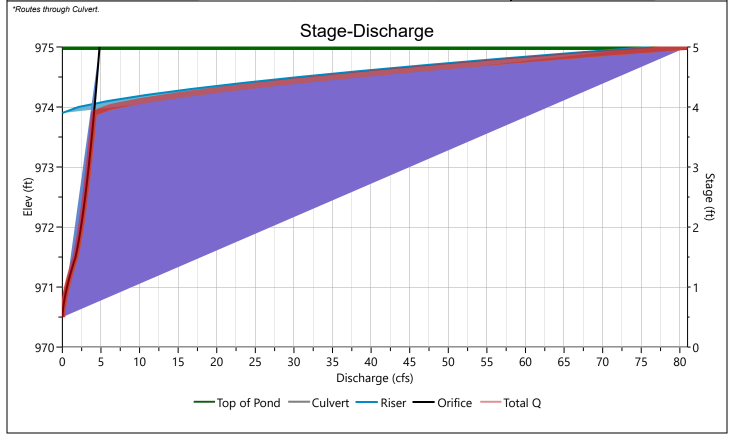
Stage-Storage

	User Defined Contour	' S			Stage / Stora	ge Table	
	Description	Input	Stage (ft)	Elevation (ft)	Contour Area (sqft)	Incr. Storage (cuft)	Total Storage (cuft)
	Bottom Elevation, ft	970.00	0.00	970.00	24,594	0.000	0.000
	Voids (%)	100.00	1.00	970.00	26,618	25,606	25,606
	Volume Calc	None	2.00	972.00	28,711	27,665	53,271
	volume Calc	None	3.00	973.00	30,908	29,810	83,080
			4.00	974.00	33,487	32,198	115,278
			5.00	975.00	35,796	34,642	149,919
			Stage	Storage			
975			Staye-	Siorage			5
]							
974							4
4							
070							
973							3 2
i							
972							2
1							
l l							

South Pond

Stage-Discharge

Culvert / Orifices	Culvert		Orifices		Orifice Diete
Culvert / Ornices	Cuivert	1*	2	3	Orifice Plate
Rise, in	36	12			Orifice Dia, in
Span, in	36	6			No. Orifices
No. Barrels	1	1			Invert Elevation, ft
Invert Elevation, ft	960.00	970.50			Height, ft
Orifice Coefficient, Co	0.60	0.60			Orifice Coefficient, Co
Length, ft	50				
Barrel Slope, %	.01				
N-Value, n	0.013				
Weire	Riser*	Weirs			Anaillam
Weirs	Riser	1	2	3	Ancillary
Shape / Type	Box				Exfiltration, in/hr
Crest Elevation, ft	973.9				
Crest Length, ft	20				
Angle, deg					
Weir Coefficient, Cw	3.3				



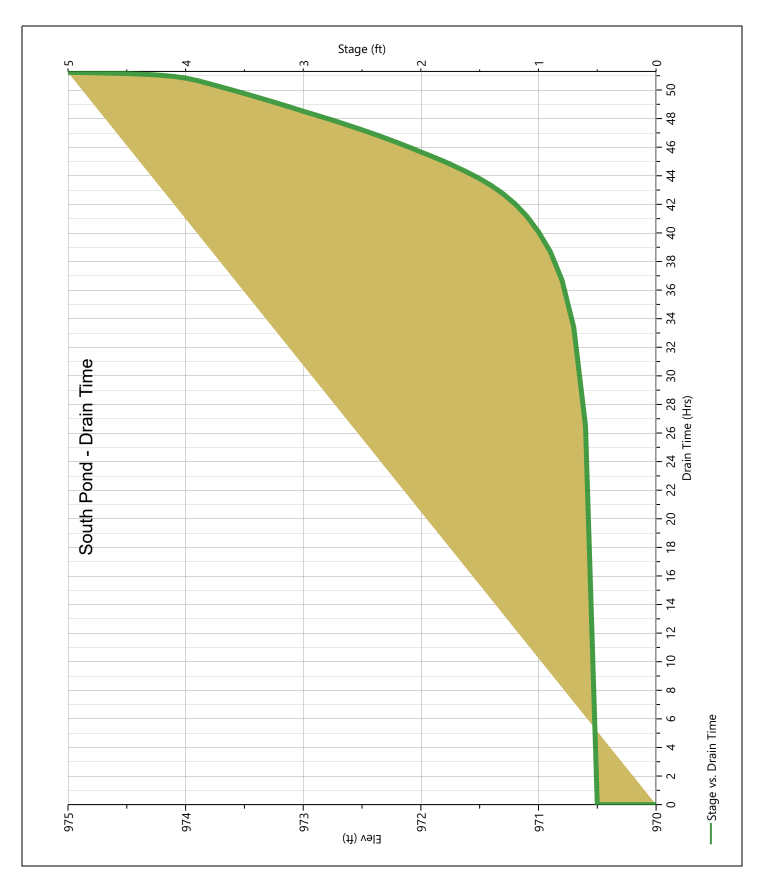
South Pond

Stage-Storage-Discharge Summary

Stage	Elev.	Storage	Culvert	(Orifices, cf	s	Riser		Weirs, cfs		Pf Riser	Exfil	User	Total
(ft)	(ft)	(cuft)	(cfs)	1	2	3	(cfs)	1	2	3	(cfs)	(cfs)	(cfs)	(cfs)
0.00	970.00	0.000	0.000	0.000			0.000							0.000
1.00	971.00	25,606	0.602 ic	0.602			0.000							0.602
2.00	972.00	53,271	2.407 ic	2.407			0.000							2.407
3.00	973.00	83,080	3.405 ic	3.405			0.000							3.405
4.00	974.00	115,278	6.256 ic	4.170			2.086							6.256
5.00	975.00	149,919	80.96 ic	4.815			76.14							80.96

South Pond

Pond Drawdown



South Outflow Hyd. No. 5

Hydrograph Type	= Junction	Peak Flow	= 11.87 cfs
Storm Frequency	= 2-yr	Time to Peak	= 11.98 hrs
Time Interval	= 1 min	Hydrograph Volume	= 126,388 cuft
nflow Hydrographs	= 3, 4	Total Contrib. Area	= 2.2 ac
	Qp = 11.87 cfs		
13			
10			
12			
11 -			
10			
9			
-			
8-			
-			
7			
(CIS)			
6			
_	<mark> </mark>		
5			
4-	<u> </u>		
7			
3			
-			
2			
1 -			
1			
0 2 4 6	8 10 12 14 16 18 20 22 24 26 28	30 32 34 36 38 <i>A</i>	0 42 44 46 4
•	Time (hrs)		- ·- ··

Project Name: SOWP South Pond

Hydrograph 10-yr Summary

Hydrology Studio v 3.0.0.14

07-09-2020

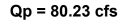
NRCS Runoff Pre Developed 80.23 12.08 250,547	Hyd. No.	Hydrograph Type	Hydrograph Name	Peak Flow (cfs)	Time to Peak (hrs)	Hydrograph Volume (cuft)	Inflow Hyd(s)	Maximum Elevation (ft)	Maximum Storage (cuft)
3 NRCS Runoff Post Undetained 14.66 11.98 36,769 4 Pond Route South Pond 4.839 12.68 169,383 2 973.93 113,162	1	NRCS Runoff	Pre Developed	80.23	12.08	250,547			
4 Pond Route South Pond 4.839 12.68 169,383 2 973.93 113,162	2	NRCS Runoff	Post To Pond	73.31	11.98	183,844			
	3	NRCS Runoff	Post Undetained	14.66	11.98	36,769			
5 Junction South Outflow 17.95 11.98 206,152 3, 4	4	Pond Route	South Pond	4.839	12.68	169,383	2	973.93	113,162
								973.93	113,162

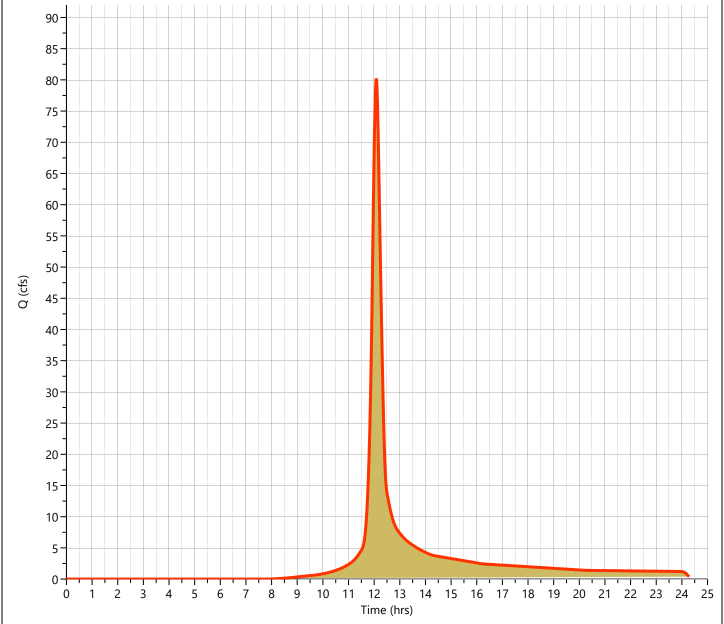
Hydrology Studio v 3.0.0.14 07-09-2020

Pre Developed

Hyd. No. 1

Hydrograph Type	= NRCS Runoff	Peak Flow	= 80.23 cfs
Storm Frequency	= 10-yr	Time to Peak	= 12.08 hrs
Time Interval	= 1 min	Runoff Volume	= 250,547 cuft
Drainage Area	= 24.0 ac	Curve Number	= 77
Tc Method	= User	Time of Conc. (Tc)	= 20.0 min
Total Rainfall	= 5.30 in	Design Storm	= Type II
Storm Duration	= 24 hrs	Shape Factor	= 484

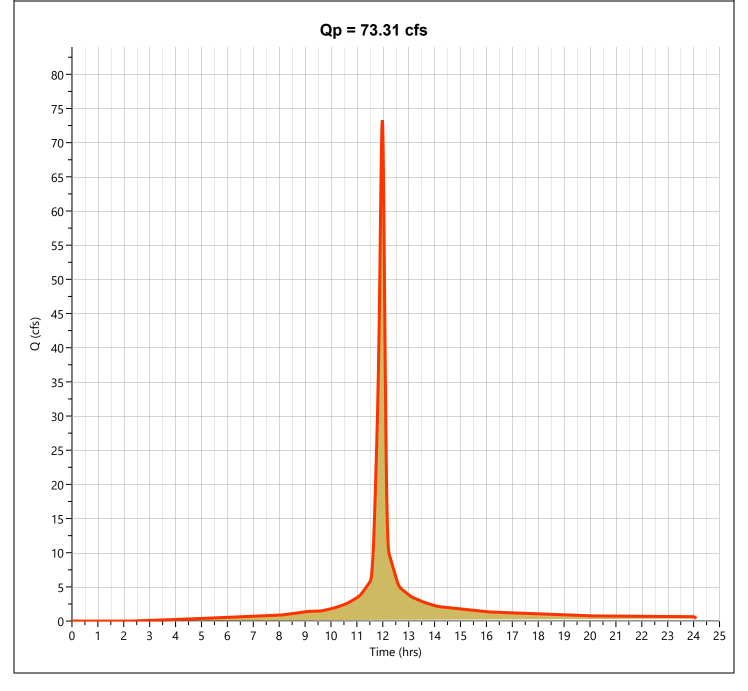




Hydrology Studio v 3.0.0.14 07-09-2020

Post To Pond Hyd. No. 2

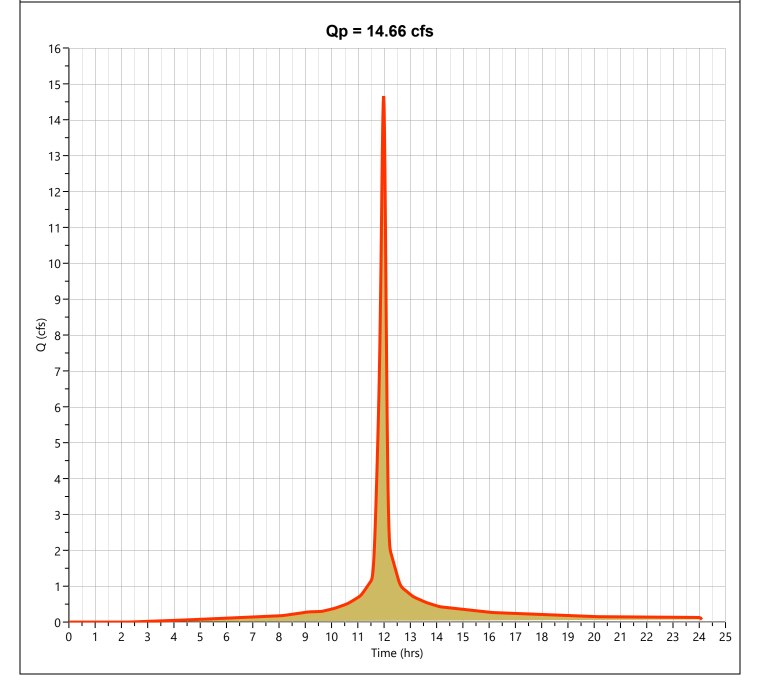
Hydrograph Type	= NRCS Runoff	Peak Flow	= 73.31 cfs
Storm Frequency	= 10-yr	Time to Peak	= 11.98 hrs
Time Interval	= 1 min	Runoff Volume	= 183,844 cuft
Drainage Area	= 11.0 ac	Curve Number	= 94
Tc Method	= User	Time of Conc. (Tc)	= 10.0 min
Total Rainfall	= 5.30 in	Design Storm	= Type II
Storm Duration	= 24 hrs	Shape Factor	= 484



Hydrology Studio v 3.0.0.14 07-09-2020

Post Undetained Hyd. No. 3

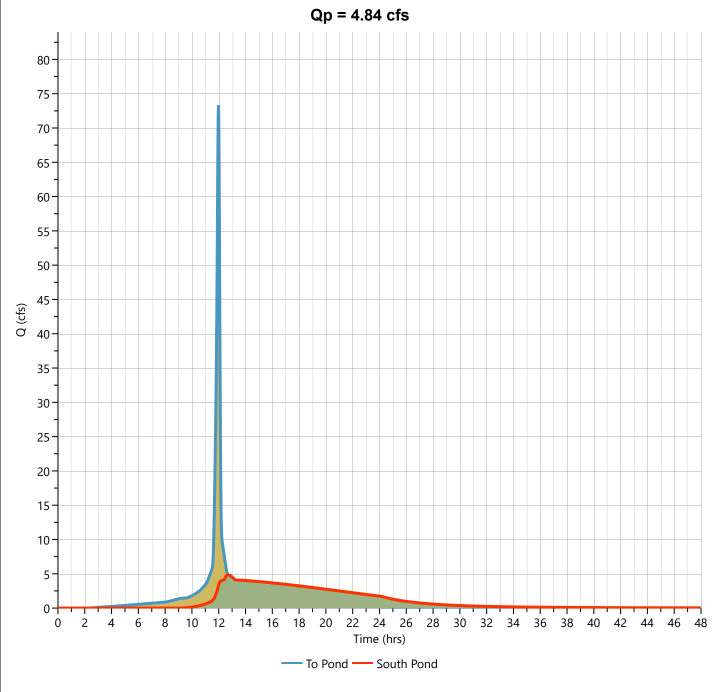
Hydrograph Type	= NRCS Runoff	Peak Flow	= 14.66 cfs
Storm Frequency	= 10-yr	Time to Peak	= 11.98 hrs
Time Interval	= 1 min	Runoff Volume	= 36,769 cuft
Drainage Area	= 2.2 ac	Curve Number	= 94
Tc Method	= User	Time of Conc. (Tc)	= 10.0 min
Total Rainfall	= 5.30 in	Design Storm	= Type II
Storm Duration	= 24 hrs	Shape Factor	= 484



Hydrology Studio v 3.0.0.14 07-09-2020

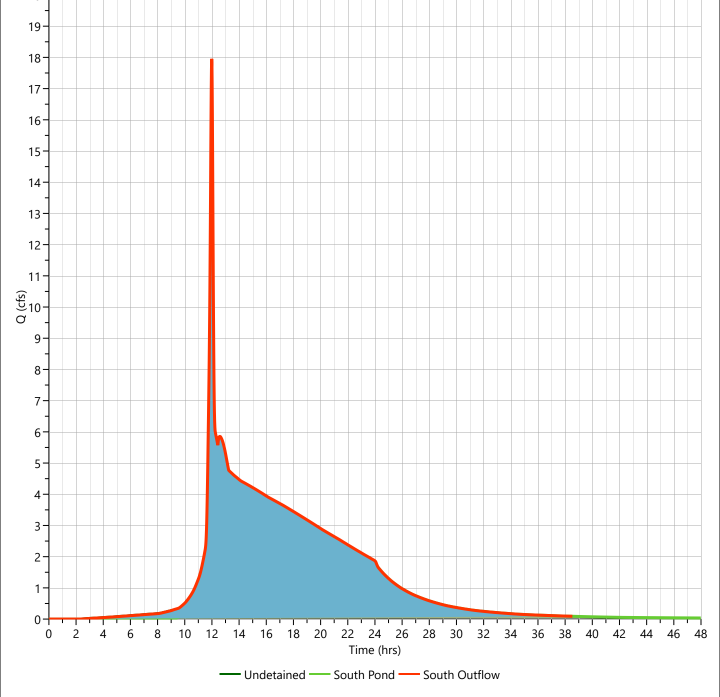
South Pond Hyd. No. 4

Hydrograph Type	= Pond Route	P	eak Flow	= 4.839 cfs			
Storm Frequency	= 10-yr		ime to Peak	= 12.68 hrs			
Time Interval	= 1 min		lydrograph Volume	= 169,383 cuft			
Inflow Hydrograph	= 2 - To Pond	M	lax. Elevation	= 973.93 ft			
Pond Name	= South Pond	M	lax. Storage	= 113,162 cuft			
Pond Routing by Storage Inc	dication Method		Center of mass	s detention time = 6.25 hrs			
Qp = 4.84 cfs							
80							



South Outflow Hyd. No. 5

				•
Hydrograph Type	= Junction		Peak Flow	= 17.95 cfs
Storm Frequency = 10-yr Time to Peak		= 11.98 hrs		
Time Interval			= 206,152 cuft	
Inflow Hydrographs = 3, 4 Total Contrib. Are		Total Contrib. Area	= 2.2 ac	
		Qp = 17.95 cfs		
20 ¬ 19 ¬ 18 ¬				



Hydrograph 100-yr Summary Project Name: SOWP South Pond

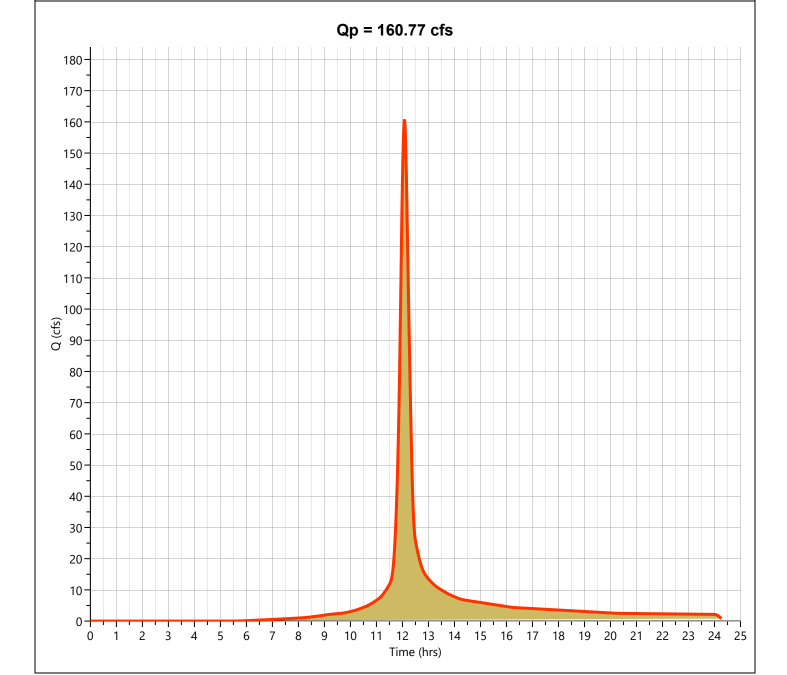
Hyd. No.	Hydrograph Type	Hydrograph Name	Peak Flow (cfs)	Time to Peak (hrs)	Hydrograph Volume (cuft)	Inflow Hyd(s)	Maximum Elevation (ft)	Maximum Storage (cuft)
1	NRCS Runoff	Pre Developed	160.8	12.08	507,689			
2	NRCS Runoff	Post To Pond	121.7	11.98	314,599			
3	NRCS Runoff	Post Undetained	24.33	11.98	62,920			
4	Pond Route	South Pond	60.36	12.10	300,920	2	974.98	149,014
							974.98	149,014

Hydrology Studio v 3.0.0.14 07-09-2020

Pre Developed

Hyd. No. 1

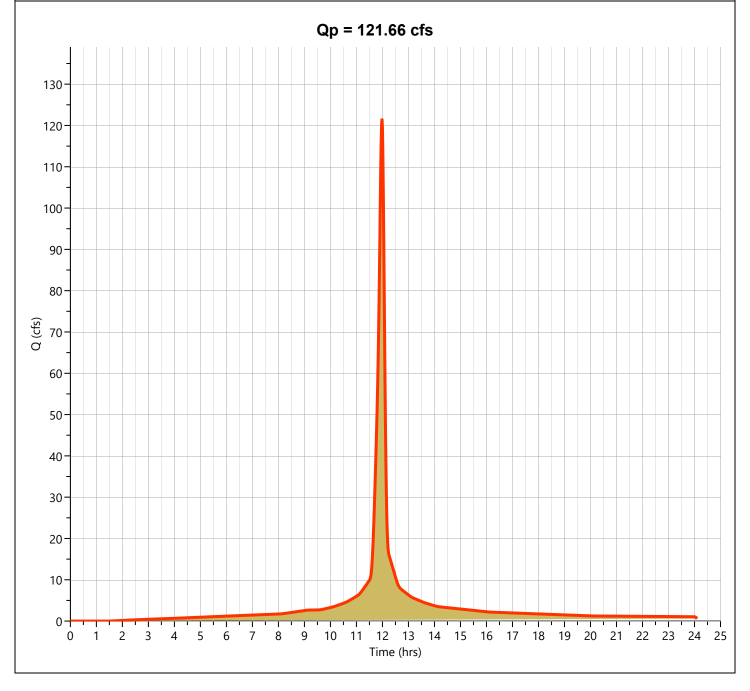
Hydrograph Type	= NRCS Runoff	Peak Flow	= 160.8 cfs
Storm Frequency	= 100-yr	Time to Peak	= 12.08 hrs
Time Interval	= 1 min	Runoff Volume	= 507,689 cuft
Drainage Area	= 24.0 ac	Curve Number	= 77
Tc Method	= User	Time of Conc. (Tc)	= 20.0 min
Total Rainfall	= 8.60 in	Design Storm	= Type II
Storm Duration	= 24 hrs	Shape Factor	= 484



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Post To Pond Hyd. No. 2

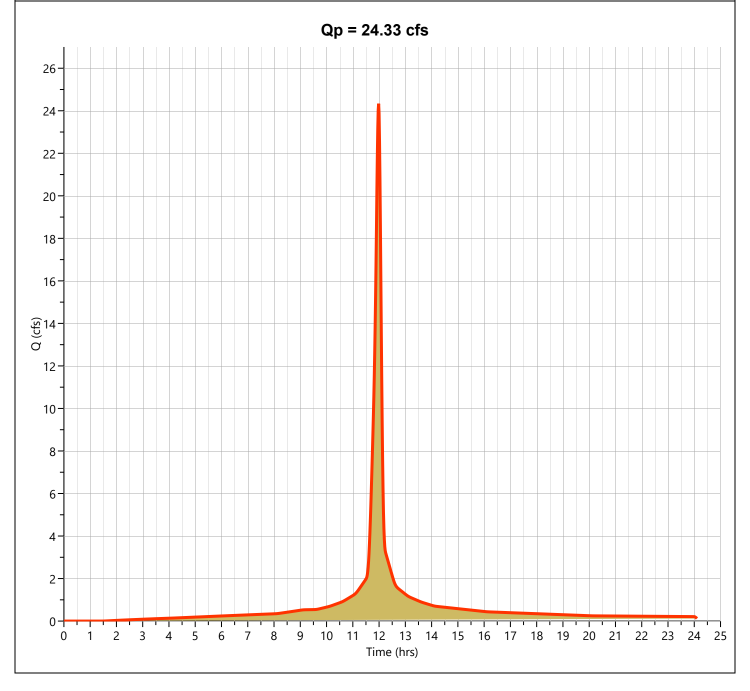
Hydrograph Type	= NRCS Runoff	Peak Flow	= 121.7 cfs
Storm Frequency	= 100-yr	Time to Peak	= 11.98 hrs
Time Interval	= 1 min	Runoff Volume	= 314,599 cuft
Drainage Area	= 11.0 ac	Curve Number	= 94
Tc Method	= User	Time of Conc. (Tc)	= 10.0 min
Total Rainfall	= 8.60 in	Design Storm	= Type II
Storm Duration	= 24 hrs	Shape Factor	= 484



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Post Undetained Hyd. No. 3

Hydrograph Type	= NRCS Runoff	Peak Flow	= 24.33 cfs
Storm Frequency	= 100-yr	Time to Peak	= 11.98 hrs
Time Interval	= 1 min	Runoff Volume	= 62,920 cuft
Drainage Area	= 2.2 ac	Curve Number	= 94
Tc Method	= User	Time of Conc. (Tc)	= 10.0 min
Total Rainfall	= 8.60 in	Design Storm	= Type II
Storm Duration	= 24 hrs	Shape Factor	= 484



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South Pond Hyd. No. 4

lydrograph Type storm Frequency	= Pond Route = 100-yr				Flow to Peak		= 60.36 cfs = 12.10 hrs	
ïme Interval	= 1 min			Hydr	ograph Vol	lume	= 300,920 cuft	
nflow Hydrograph	= 2 - To Pond			Max	Elevation		= 974.98 ft	
ond Name	= South Pond			Max	Storage		= 149,014 c	uft
ond Routing by Storage Ind	dication Method				Cente	r of mass	detention time = 3.	.64 h
		Qr	o = 60.36 cfs	;				
<u> </u>								
130								
-								
120								
-								
110								
100								
100								
90								
-								
80								
70								
1								
60								
50								
-								
40								
-								
30								
20								
10								
-								
0 2	4 6 8	10 12	14 16 Time (hrs)	18 20) 22	24	26 28	3

South Outflow Hyd. No. 5

Hydrograph Type	= Junction		Peak Flow	= 73.65 cfs
Storm Frequency	= 100-yr		Time to Peak	= 12.08 hrs
Time Interval	= 1 min		Hydrograph Volume	= 363,839 cuft
Inflow Hydrographs	= 3, 4		Total Contrib. Area	= 2.2 ac
		Qp = 73.65 cfs		
-				
80				
75		•		
70				
65				
60				
55				
50				
45 -				
(cfs)				
O 40				
35				
30				
25				
20				
15 -				
10				
5				
0				
0 2	4 6 8	10 12 14 16 18 Time (hrs)	3 20 22 24	26 28 30
	<u> </u>	Indetained — South Pond — Sou	th Outflow	

