OSAGE THIRD PLAT MACRO & MICRO STORMWATER DRAINAGE STUDY

Prepared for:

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Olsson Project No. D19-2339

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TABLE OF CONTENTS

1 Introduction	1
1.1. FEMA Floodplain Classification	2
1.2. Soil Classification	2
2 METHODOLOGY	3
3 EXISTING CONDITIONS ANALYSIS	4
4 PROPOSED CONDITIONS ANALYSIS	7
4.1. Effects of Development	7
4.2. Proposed Detention Facilities	9
4.3. Effects of Proposed Detention	10
4.4. Effect on Existing Detention	11
5 SUMMARY	12
6 CONCLUSIONS AND RECOMMENDATIONS	13
7 REFERENCES	14

LIST OF FIGURES

LIST OF TABLES

Table 1. Soil Classifications	2
Table 2. Precipitation Depths.	3
Table 3. Curve Numbers	5
Table 4. Existing Conditions Area Data	5
Table 5. Existing Conditions Point of Interest Peak Flow Rates.	5
Table 6. Point of Interest On-site Area.	6
Table 7. Allowable Peak Flow Rates.	6
Table 8. Proposed Conditions Area Data.	8
Table 9. Proposed (No Detention) Conditions Point of Interest Peak Flow Rates	8
Table 10. Proposed (No Detention) vs. Existing Conditions.	8
Table 11. Proposed Conditions Detention Flow and Volume Data.	.10
Table 12. Proposed (with Detention) Point of Interest Peak Flow Rates	.10
Table 13. Proposed (with Detention) vs. Allowable Release Rates	.10
Table 14. Proposed (with Detention) vs. Existing Conditions	.11
Table 15. Proposed Development Effects on Existing Detention Basin.	.11

Osage Third Plat Project No. D19-2339 Macro & Micro Stormwater Study
April 2021

APPENDICES

Appendix A Site Maps

- Appendix B Existing Conditions Model Input and Results
- Appendix C Proposed Conditions Model Input and Results

1. INTRODUCTION

This Stormwater Drainage Study has been prepared to evaluate the stormwater hydrology of a proposed multi-family residential development named Osage Third Plat. Once fully developed, the area will be included in the overall Osage development, with this addition including 12 twin gallery homes, tracts reserved for open space, and a stormwater detention basin.

The site is located near the southwest corner of the intersection of MO-150 Highway and SW Pryor Road in Lee's Summit, Jackson County, Missouri. Figure 1 shows the Osage development and Third Plat boundaries.

Stormwater runoff from the project site is tributary to Mouse Creek, approximately 1.33 miles downstream of the study area.

This report is intended to serve as the project Macro and Micro Stormwater Drainage Study for the Osage Third Plat development and has been prepared to evaluate the Existing and Proposed Conditions stormwater hydrology. Refer to Appendix B and C for hydrologic model input data and simulation results for Existing and Proposed Conditions. Refer to Appendix A for maps and exhibits depicting the watersheds evaluated in the analyses.



Figure 1. Vicinity Map

1.1. FEMA Floodplain Classification

The FEMA FIRM Panel 29095C0531G (eff. January 20, 2017) depicts the proposed development areas as "Zone X." This zone is described as "areas determined to be outside the 0.2% annual-chance floodplain." Refer to the attached FEMA Floodplain Map (Exhibit 8-1.1) for depiction of the established floodplains relative to the project site.

1.2. Soil Classification

Soil Maps published in the Soil Survey for Jackson County, Missouri categorizes soils in the study area as:

Table	1.	Soil	Classifications

Hydrologic Soil Group	Map Symbol	Туре	Slopes
С	10082	Arisburg-Urban Land Complex	1% to 5%
C/D	10117	Sampsel Silty Clay Loam	5% to 9%
С	10120	Sharpsburg Silt Loam	2% to 5%
С	10122	Sharpsburg Silt Loam	5% to 9%

NRCS Runoff Curve Numbers (CN's) in this study have been assigned to tributary areas based upon these Hydrologic Soil Groups (HSG's) and associated existing and proposed land use. Land uses in the study area include open space, streets, and residential lots for twin gallery homes. The CN's are assigned accordingly. Refer to the Soils Map in Appendix A for distribution of soil types throughout the sub-watersheds.

2. METHODOLOGY

The base data for the models prepared for this report has been obtained from available online maps and aerial imagery. Stormwater management is based upon methods and objectives defined in the Kansas City Metropolitan Chapter of the American Public Works Association's (KC-APWA) 2011 design guidance document called "Section 5600 Storm Drainage Systems & Facilities" (2011).

The following methods were used in this study to model existing and proposed conditions for stormwater runoff:

Hydraflow Hydrographs Extension Version 12

- Soil Conservation Survey (SCS) Unit Hydrograph Method
 - o 2-year, 10-year, and 100-year Return Frequency Storms
 - Antecedent Moisture Conditions (AMC) II Soil Moisture Conditions
 - o 24-Hour SCS Type II Rainfall Distribution
 - SCS Runoff Curve Numbers per SCS TR-55 (Tables 2-2a 2-2c)
 - SCS TR-55 methods for determination of time of concentration and travel time. Where specific data pertaining to channel geometry is not available, length and velocity estimates for channel flow travel time is used per Section 5600, KC-APWA Standard Specifications and Design Criteria.

Stormwater runoff models were created for the 2-, 10-, and 100-year design storm events. The precipitation depths used in the analysis have been interpolated from the "Technical Paper No. 40 Rainfall Frequency Atlas of the United States" (TP-40) isopluvial maps (May 1961). Table 2 below summarizes the rainfall depths used in this analysis:

Table 2. Precipitation Depths.

Return Period	24-Hour Precipitation Depth (inches)
Water Quality Storm* (WQ)	1.37
2-Year (50% Storm)	3.60
10-year (10% Storm)	5.34
100-Year (1% Storm)	7.90

^{*}The "Water Quality Storm" is defined in the MARC & APWA "Manual of Best Management Practices for Stormwater Quality" as a 24hour 1.37" rainfall depth. This particular storm event is utilized for proposed water quality analysis.

3. EXISTING CONDITIONS ANALYSIS

To quantify the effects of the proposed development, the following areas and points of interest have been chosen for existing and proposed conditions analysis. See Exhibit 3 – Existing Conditions Drainage Map in Appendix A for a visual depiction of the drainage areas and points of interest.

Drainage Area A represents the area in the northwestern corner of the site, which will be mostly captured by the proposed detention basin with some bypass to the north. In existing conditions, drainage area A has an area of 4.27 acres.

Drainage Area B represents the majority of the site in the existing conditions models and drains through parts of the first and second plats of the Osage development. In existing conditions, drainage area B has an area of 9.44 acres.

Drainage Area C (Surface) is located mostly north of the property and includes parts of MO-150 Highway and SW Pryor Road. In existing conditions, drainage area C (surface) has an area of 5.54 acres.

Drainage Area D is located southeast of the site and includes the majority of the first and second plats of the Osage development. In existing conditions, drainage area D has an area of 30.26 acres.

Four points of interest were chosen for comparison between existing and proposed conditions based on three points of discharge from the site and a point where three drainage areas converge. These points can be found in both exhibits 3 and 4 in Appendix A.

Point of Interest A is located at a field inlet in the first plat west of the entrance from MO-150 Highway and represents the northwestern corner of the site. This point will be considered internal to the site. This point compares drainage area A for both models.

Point of Interest B is located at a field inlet in the first plat east of the entrance from MO-150 Highway and represents drainage from the majority of the existing site. This point will be considered internal to the site. This point compares drainage area B for both models.

Point of Interest C is located at an end section on the north side of MO-150 Highway. This point represents a point of convergence for drainage areas A and B and compares the combined flow of the two drainage areas which make up the entire site in existing conditions and a majority of the site in proposed conditions. This point will be the main focus of this stormwater drainage study.

Point of Interest D is located at the outlet structure of the existing detention basin in Osage First Plat. This point has no flow to it from the site under existing conditions, however, will have additional flow to it once the Third Plat is developed.

Tables 3, 4, and 5 below summarize the results of the existing conditions analysis. The proposed conditions data is compared to these results in Section 4 of this report. Refer to Appendix B for output and a schematic for the existing conditions model and detailed calculations for the time of concentration.

Curve numbers were determined for existing and proposed conditions as shown in Table 3.

Table 3. Curve Numbers.

Land Use	Hydrologic Soil Group	Curve Number
Open Space	С	74
Residential (Town Houses)	С	90
Impervious Areas	С	98

Table 4. Existing Conditions Area Data.

Area Name	On-site Area (acres)	Off-site Area (acres)	Total Area (acres)	T _c (hours)	Weighted Curve Number
А	1.11	3.16	4.27	0.25	74.15
В	3.48	5.96	9.44	0.26	78.79
C (Surface)	0.00	5.54	5.54	0.21	88.48
D	0.00	30.26	30.26	0.27	87.24

Table 5. Existing Conditions Point of Interest Peak Flow Rates.

Point of Interest	Q ₂ (cfs*)	Q ₁₀ (cfs)	Q ₁₀₀ (cfs)
А	6.93	14.30	26.10
В	19.31	36.65	63.36
С	44.81	81.33	137.02
D	86.93	145.56	231.49

*cfs = cubic feet per second

Per APWA Section 5608.4 and the City of Lee's Summit criteria, the performance criteria for comprehensive control is to provide detention to limit peak flow rates at downstream points of interest to maximum release rates:

- 50 percent storm peak rate less than or equal to 0.5 cubic feet per second (cfs) per site acre
- 10 percent storm peak rate less than or equal to 2.0 cfs per site acre
- 1 percent storm peak rate less than or equal to 3.0 cfs per site acre

Extended detention of the 90 percent mean annual event is also required for comprehensive control per APWA Section 5608.4.

Allowable release rates were calculated for the points of interest, allowing that off-site peak discharges would be permitted to bypass the detention. Off-site bypass peak flow rates were calculated as the third plat's percentage of the existing conditions, relating to the percentage of off-site area flowing to each point. The release rates for the proposed development on the site were calculated based on the detention criteria. The development release rates were added to the bypass peak flow rates to calculate an allowable peak flow rate for each point of interest as follows. These allowable release rates represent the third plat development only. Note that point D has no on-site area contributing to it from the third plat development; hence, the percent onsite is 0 percent, and no allowable release rate was calculated. Under proposed conditions, however, there will be additional flow to the existing basin from the third plat which will be analyzed in Section 4.4 of this report. Tables 6 and 7 below summarize the amount of area on-site and the allowable discharges for each storm event.

Point of Interest	Total Area (acres)	On-site Area (acres)	Percent (%) On-site
А	4.27	1.11	26.0
В	9.44	3.48	36.9
С	19.25	4.59	23.8
D	30.26	0.00	0.00

Table 6. Point of Interest On-site Area.

Table 7. Allowable Peak Flow Rates.

Point of Interest	Allowable 2-Year (cfs)	Allowable 10-Year Q (cfs)	Allowable 100-Year Q (cfs)
А	5.68	12.80	22.64
В	13.92	30.09	50.42
С	36.44	71.15	118.18

4. PROPOSED CONDITIONS ANALYSIS

The proposed conditions sections of this analysis assumes Osage Third Plat is fully constructed with no future development of the property to the west. This analysis includes the construction of the detention basin, swales, and storm sewer. The difference between the existing conditions model and the proposed conditions model will be evaluated in this section as well as the allowable release rates. Refer to Exhibit 4 – Proposed Conditions Drainage Map in Appendix A for a visual depiction of the drainage areas and points of interest.

4.1. Effects of Development

The proposed conditions analysis assumes completion of the Osage Third Plat development. The modeled points of interest are the same as the existing conditions model, however, throughout the site, some shifting of ridgelines will occur, accommodating the proposed detention basin and anticipated grading activities, which will change the relative areas draining to each point of interest. The following is a summary of the proposed conditions drainage areas. See Exhibit 4 – Proposed Conditions Drainage Map in Appendix A. Table 8 summarizes the proposed conditions area data.

Drainage Area A represents the area in the northwestern corner of the site which will drain onto the site but not be captured by the proposed detention basin. In proposed conditions, drainage area A has an area of 2.66 acres.

Drainage Area B (Basin) represents the area captured by the proposed detention basin. This drainage area includes the majority of the site as well as some undeveloped area to the west. In proposed conditions, drainage area B (basin) has an area of 7.35 acres.

Drainage Area B (Bypass) represents the eastern portion of the site not captured by the detention basin and draining through parts of the second and first plats. In proposed conditions, drainage area B (bypass) has an area of 3.38 acres.

Drainage Area C (Surface) is unaffected from existing conditions under the proposed conditions. It is located mostly north of the property and includes parts of MO-150 Highway and SW Pryor Road. Drainage area C has an area of 5.54 acres.

Drainage Area D is in the southeastern corner of the site and includes the majority of the first and second plats of the Osage development. In proposed conditions, drainage area D has an area of 30.58 acres.

The analysis provided in Section 3 established existing conditions of the development's drainage areas. The analysis in this section will provide guidance for configuring the detention basin to meet the objectives established in Section 3.

The following tables summarize the results of the proposed conditions analysis. Tables 9 and 10 assume no detention is provided, to demonstrate the effects of development for each drainage area. Refer to Appendix C for output and a schematic of the proposed conditions Hydraflow Hydrographs model.

Area Name	On-site Area (acres)	Off-site Area (acres)	Total Area (acres)	T _c * (hours)	Weighted Curve Number
А	0.53	2.13	2.66	0.23	75.18
B (Basin)	2.98	4.37	7.35	0.25	80.16
B (Bypass)	0.80	2.58	3.38	0.08	88.89
C (Surface)	0.00	5.54	5.54	0.26	88.48
D	0.29	30.29	30.58	0.27	87.27

Table 8. Proposed Conditions Area Data.

Tc = Time of Concentration

Table 9. Proposed	(No Detention)	Conditions I	Point of Interest	Peak Flow Rates.

Point of Interest	Q ₂ (cfs)	Q ₁₀ (cfs)	Q ₁₀₀ (cfs)
А	4.56	9.22	16.61
В	26.62	46.88	77.40
С	48.78	85.09	139.62
D	88.15	147.42	234.23

Table 10. Proposed (No Detention) vs. Existing Conditions.

Point of Interest	Q ₂ (cfs)	Q ₁₀ (cfs)	Q ₁₀₀ (cfs)
А	-2.37	-5.08	-9.49
В	7.31	10.23	14.04
С	3.97	3.76	2.60
D	1.22	1.86	2.74

Table 9 shows post-development peak discharge values at the points of interest assuming no detention is provided. Table 10 compares these to the existing conditions from Section 3 at the points of interest. Negative values indicate a reduction in peak flow rate, while positive values indicate an increase. Without detention, flow rates will increase at points B and C, but decrease for point A. The decrease in flow rate at Point A is due to the proposed changes in grading, which shifts parts of existing drainage area A to proposed drainage area B. The increase in discharge to point D will be further analyzed in Section 4.4 due to an increase in drainage to an existing development and detention basin.

4.2. Proposed Detention Facilities

To mitigate the increases in peak flows (shown in the previous table) and, where possible, to decrease further to the allowable release rates established in Section 3, detention will be provided for drainage area B. This detention facility will be constructed as part of the third plat development.

The detention facility is designed to capture most of the site runoff and mitigate increases in peak discharge from the site. The detention facility will be located near the northeastern corner of the site and will meet all of the requirements outlined in KC-APWA Section 5600. It will contain a multistage outlet structure and an independent 60-foot-long broad-crested weir graded into the northern side of the berm. The following points summarize the multistage outlet structure and the emergency spillway:

- The structure will be a 5-foot-by-5-foot (inside) open-top concrete box with a top weir elevation of 1,033.50 feet, which generally controls the 10-year and 100-year discharge.
- A 15-inch opening on the face of the box at an elevation of 1,031.25 feet, which generally controls the 10-year and 100-year discharge.
- A 1.5-inch water quality orifice on the face of the box at the bottom elevation of the pond at 1029.00 feet. The 2-year discharge is controlled by a combination of the 1.5-inch orifice and the 15-inch opening.
- The entire structure outlets to an 18-inch HDPE pipe sloped at roughly 1.25%, which carries the water to an existing curb inlet located in Osage First Plat.
- The emergency spillway will consist of a 60-foot-long broad-crested weir set at an elevation of 1,037.50 feet on the northern side of the basin.

The 1.5-inch orifice at the bottom of the structure is sized to comply with the KC-AWPA requirement for 40-hour release of the 90 percent mean annual event. Table 11 includes a hydrologic summary of the proposed detention facility.

Return Period	Peak Q In (cfs)	Time to Peak In (hr)	Peak Q Out (cfs)	Time to Peak Out (hr)	Peak W.S.E.* (ft)	Stored Volume (ac-ft)
WQ	1.65	12.07	0.07	19.13	1030.36	0.08
2-Year	16.02	12.03	6.79	12.23	1033.16	0.37
10-Year	29.72	12.03	16.66	12.20	1034.63	0.59
100-Year	50.60	12.03	19.11	12.30	1037.00	1.07

Table 11. Proposed Conditions Detention Flow and Volume Data.

*W.S.E. = water surface elevation

4.3. Effects of Proposed Detention

The following tables compare the results of the proposed conditions analysis with the detention described above to the existing conditions from Section 3 at the points of interest. Table 12 shows peak discharge values at points of interest for the completion of the third plat and detention facility. Tables 13 and 14 compare these discharge values to existing and allowable discharge values. In Tables 13 and 14, negative values indicate a reduction in peak flows, while positive values indicate an increase.

Table 12. Proposed (with Detention) Point of Interest Peak Flow Rates.

Point of Interest	Q ₂ (cfs)	Q ₁₀ (cfs)	Q ₁₀₀ (cfs)
А	4.55	9.22	16.61
В	13.94	28.34	50.38
С	35.93	67.59	110.87

 Table 13. Proposed (with Detention) vs. Allowable Release Rates.

Point of Interest	Q ₂ (cfs)	Q ₁₀ (cfs)	Q ₁₀₀ (cfs)
А	-1.13	-3.58	-6.03
В	0.02	-1.75	-0.04
С	-0.51	-3.62	-7.31

Point of Interest	Q ₂ (cfs)	Q ₁₀ (cfs)	Q ₁₀₀ (cfs)
А	-2.38	-5.08	-9.49
В	-5.37	-8.31	-12.98
С	-8.88	-13.80	-26.15

Tabla	14 Dro	noord (Detention)		Eviating	Conditions
rapie	14. 10	posea (WILLI	Detention)	vs.	EXISTING	conditions.

As shown in Table 13, with the addition of the detention facility, peak discharge at points A, B and C will be at or below the allowable release rates for every storm event except for point B during the 2-year storm event. When compared to the existing conditions however, the flow at point B during the 2-year storm event is decreased by over 5 cfs so this will not negatively impact areas downstream of the site.

4.4. Effect on Existing Detention

Due to proposed drainage to point of interest D being unable to be captured in the proposed detention basin, the water will drain through Osage First and Second Plat to the existing detention basin located near the southeastern corner of Osage First Plat. The existing detention basin has been modeled accounting for this extra flow and Table 15 shows the basin properties under existing conditions, proposed conditions and the maximum allowable values based on KC-APWA 5600.

Return Period		2-Year			10-Year		100-Year			
	W.S.E. (ft)	Q In (cfs)	Q Out (cfs)	W.S.E. (ft)	Q In (cfs)	Q Out (cfs)	W.S.E. (ft)	Q In (cfs)	Q Out (cfs)	
Existing	1013.56	86.93	4.32	1015.05	145.56	28.62	1017.29	231.49	61.15	
Proposed	1013.60	88.15	4.39	1015.10	147.42	29.66	1017.35	234.23	63.60	
Allowable*	-	-	30.40	-	-	74.70	1017.90	245.00	117.30	

Table 15. Proposed Development Effects on Existing Detention Basin.

*Allowable values were taken from the Osage Development Final/First Plat Micro Stormwater Drainage Study

As shown in Table 15, although the total flow is increased to the existing detention basin, the basin is still able to operate within the design requirements set forth in KC-APWA 5600.

5. SUMMARY

This stormwater drainage study was prepared to evaluate the hydrologic impact generated by the development of Osage Third Plat and to provide a comprehensive stormwater management plan for the proposed development. Once fully developed, the area will include 12 twin gallery homes, tracts reserved for open space, and a stormwater detention basin.

Increases in peak flow rates caused by the third plat development will be mitigated for downstream points of discharge through a combination of dry detention and drainage area changes.

6. CONCLUSIONS AND RECOMMENDATIONS

The results of the analysis demonstrate that the proposed third plat macro and micro stormwater management plan for the project achieves compliance with design criteria, including extended detention of the 90 percent mean annual event in effect for the city of Lee's Summit, Missouri. Once fully developed, all flows at the determined points of interest are at or below the existing conditions flows or allowable release rates and will not negatively impact the areas downstream of the site. We therefore request approval of this Osage Third Plat Macro and Micro Stormwater Drainage Study.

7. REFERENCES

KC-APWA (Kansas City Metropolitan Chapter of the American Public Works Association). (2011). "Section 5600 Storm Drainage & Facilities."

United States Weather Bureau. "Technical Paper No. 40 Rainfall Frequency Atlas of the United States" (1961). Department of Commerce, Washington, D.C



National Flood Hazard Layer FIRMette



Legend



250 500

1,500

1,000

2.000

Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

areas of less than one square mile Zone X Future Conditions 1% Annual Chance Flood Hazard Zone X Area with Reduced Flood Risk due to Levee. See Notes. Zone X Area with Flood Risk due to Levee Zone D NO SCREEN Area of Minimal Flood Hazard Zone X Effective LOMRs Area of Undetermined Flood Hazard Zone D - - - - Channel, Culvert, or Storm Sewer STRUCTURES | IIIIII Levee, Dike, or Floodwall 20.2 Cross Sections with 1% Annual Chance 17.5 Water Surface Elevation **Coastal Transect Base Flood Elevation Line (BFE)** Limit of Study Jurisdiction Boundary **Coastal Transect Baseline Profile Baseline** Hydrographic Feature **Digital Data Available** No Digital Data Available Unmapped The pin displayed on the map is an approximate point selected by the user and does not represent

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below.

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 4/6/2021 at 9:46 AM and does not reflect changes or amendments subsequent to this date and

time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.









APPENDIX B

Existing Conditions Model Input and Results

Osage Third Plat Existing Conditions

	EXISTING SITE DATA																			
			On-Site	On-Site	On-Site	On-Site	On-Site	On-Site	Off-Site	Off-Site	Off-Site	Off-Site	Off-Site	Off-Site	Off-Site	Off-Site	Off-Site			
Drainage Area	Drainage Area	Drainage Area	Pervious	Pervious	Pervious	Residential	Residential	Residential	Residential	Residential	Residential	Pervious	Pervious	Pervious	Impervious	Impervious	Impervious	Total	Composite CN	Тс
	(s.f.)	(ac.)	(s.f.)	(ac.)(CN=74)	%	(s.f.)	(ac.)(CN=90)	%	(s.f.)	(ac.)(CN=90)	%	(s.f.)	(ac.)(CN=74)	%	(s.f.)	(ac.)(CN=98)	%	(ac.)		(min.)
POINT A	186,080	4.27	48,252	1.11	24%	0	0.00	#DIV/0!	1,785	0.04	0%	136,044	3.12	23%	0	0.00	0%	4.27	74.15	15.07
POINT B	411,045	9.44	151,654	3.48	76%	0	0.00	#DIV/0!	113,417	2.60	9%	139,421	3.20	23%	6,526	0.15	4%	9.44	78.79	15.53
POINT C (SURFACE)	241,368	5.54	0	0.00	0%	0	0.00	#DIV/0!	8,098	0.19	1%	93,044	2.14	16%	140,227	3.22	96%	5.54	88.48	12.33
POINT C	838,493	19.25	199,906	4.59	100%	0	0.00	#DIV/0!	123,300	2.83	10%	368,509	8.46	62%	146,753	3.37	100%	19.25	80.55	15.73
POINT D	1,318,041	30.26	0	0.00	0%	0	0.00	#DIV/0!	1,090,597	25.04	90%	227,444	5.22	38%	0	0.00	0%	30.26	87.24	16.05
Total Site	2,156,534	49.51	199,906	4.59	100%	0	0.00	#DIV/0!	1,213,897	27.87	100%	595,953	13.68	100%	146,753	3.37	100%	49.51	84.64	

			Sheet Flow				Shallow Concentrated Flow					Length & Velocity			
	Flow Length	Slope	n	Precip.	Tt (Sheet)	Flow Length	Slope	Land Cover	Velocity	Tt (Shallow)	Flow Length	Slope	Velocity	Tt (Channel)	Тс
	(ft)	(%)		(in)		(ft)	(%)		(ft/s)	(hr)	(ft)	(%)	(ft/s)	(hr)	(min)
POINT A	100	1.00%	0.150	3.60	0.203	300	2.20%	Unpaved	2.39	0.035	713	5.70%	15	0.013	15.07
POINT B	100	1.00%	0.150	3.60	0.203	300	3.31%	Unpaved	2.94	0.028	980	4.56%	10	0.027	15.53
POINT C (SURFACE)	75	1.00%	0.150	3.60	0.161	0	0.00%	Unpaved	0.00	0.000	1587	2.52%	10	0.044	12.33
POINT C	100	1.00%	0.150	3.60	0.203	300	3.31%	Unpaved	2.94	0.028	1101	4.18%	10	0.031	15.73
POINT D	100	1.00%	0.150	3.60	0.203	300	5.65%	Unpaved	3.84	0.022	1532	3.43%	10	0.043	16.05



1



Legend

<u>Hyd.</u>	<u>Origin</u>	Description
1	SCS Runoff	DA Point A
2	SCS Runoff	DA Point B
3	SCS Runoff	DA Point C (Surface)
4	Combine	Point C
5	SCS Runoff	DA Point D
6	Reservoir	Ex Detention Basin

Hydrograph Return Period Recap Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2020

Hyd.	Hydrograph	Inflow	Peak Outflow (cfs)						Hydrograph		
NO.	type (origin)	nya(s)	1-yr	2-yr	3-yr	5-yr	10-yr	25-yr	50-yr	100-yr	Description
1	SCS Runoff		0.233	6.925			14.30	16.23	20.96	26.10	DA Point A
2	SCS Runoff		1.632	19.31			36.65	41.09	51.81	63.36	DA Point B
3	SCS Runoff		4.025	18.99			31.24	34.25	41.45	49.10	DA Point C (Surface)
4	Combine	1, 2, 3	5.679	44.81			81.33	90.60	112.98	137.02	Point C
5	SCS Runoff		16.72	86.93			145.56	160.06	194.69	231.49	DA Point D
6	Reservoir	5	0.000	4.315			28.62	36.46	47.79	61.15	Ex Detention Basin

xisting_Storm_Drainage_iviodel_D192339.gpw

Hydrograph Summary Report

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

Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (acft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (acft)	Hydrograph Description
1	SCS Runoff	6.925	2	722	0.459				DA Point A
2	SCS Runoff	19.31	2	722	1.250				DA Point B
3	SCS Runoff	18.99	2	720	1.145				DA Point C (Surface)
4	Combine	44.81	2	722	2.854	1, 2, 3			Point C
5	SCS Runoff	86.93	2	722	5.630				DA Point D
6	Reservoir	4.315	2	824	3.709	5	1013.56	3.55	Ex Detention Basin
Exis	sting_Storm_[Drainage_	_Model_	D192339.	gpRveturn P	eriod: 2 Ye	ar	Saturday, 0	4 / 24 / 2021

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

Hyd. No. 1

DA Point A

Hydrograph type	= SCS Runoff	Peak discharge	= 6.925 cfs
Storm frequency	= 2 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 0.459 acft
Drainage area	= 4.270 ac	Curve number	= 74.2
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 15.10 min
Total precip.	= 3.60 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



4

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

Hyd. No. 2

DA Point B

Hydrograph type =	= SCS Runoff	Peak discharge	= 19.31 cfs
Storm frequency =	= 2 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 1.250 acft
Drainage area	= 9.440 ac	Curve number	= 78.8
Basin Slope =	= 0.0 %	Hydraulic length	= 0 ft
Tc method =	= User	Time of conc. (Tc)	= 15.50 min
Total precip.	= 3.60 in	Distribution	= Type II
Storm duration =	= 24 hrs	Shape factor	= 484



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

Hyd. No. 3

DA Point C (Surface)

Hydrograph type	= SCS Runoff	Peak discharge	= 18.99 cfs
Storm frequency	= 2 yrs	Time to peak	= 12.00 hrs
Time interval	= 2 min	Hyd. volume	= 1.145 acft
Drainage area	= 5.540 ac	Curve number	= 88.5
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 12.30 min
Total precip.	= 3.60 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 4

Point C

Hydrograph type	= Combine	Peak discharge	= 44.81 cfs
Storm frequency	= 2 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 2.854 acft
Inflow hyds.	= 1, 2, 3	Contrib. drain. area	= 19.250 ac



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

Hyd. No. 5

DA Point D

Hydrograph type	= SCS Runoff	Peak discharge	= 86.93 cfs
Storm frequency	= 2 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 5.630 acft
Drainage area	= 30.260 ac	Curve number	= 87.2
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 16.00 min
Total precip.	= 3.60 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 6

Ex Detention Basin

Hydrograph type	= Reservoir	Peak discharge	= 4.315 cfs
Storm frequency	= 2 yrs	Time to peak	= 13.73 hrs
Time interval	= 2 min	Hyd. volume	= 3.709 acft
Inflow hyd. No.	= 5 - DA Point D	Max. Elevation	= 1013.56 ft
Reservoir name	= Existing Detention Basin	Max. Storage	= 3.554 acft

Storage Indication method used.



Hydrograph Summary Report

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

Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (acft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (acft)	Hydrograph Description
1	SCS Runoff	14.30	2	722	0.922				DA Point A
2	SCS Runoff	36.65	2	722	2.361				DA Point B
3	SCS Runoff	31.24	2	720	1.926				DA Point C (Surface)
4	Combine	81.33	2	722	5.208	1, 2, 3			Point C
5	SCS Runoff	145.56	2	722	9.611				DA Point D
6	Reservoir	28.62	2	740	7.688	5	1015.05	5.30	Ex Detention Basin
Exis	Existing Storm Drainage Model D192339.gpReturn Period: 10 Year Saturday, 04 / 24 / 2021								4 / 24 / 2021
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2020

Hyd. No. 1

DA Point A

Hydrograph type	= SCS Runoff	Peak discharge	= 14.30 cfs
Storm frequency	= 10 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 0.922 acft
Drainage area	= 4.270 ac	Curve number	= 74.2
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 15.10 min
Total precip.	= 5.34 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



11

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

Hyd. No. 2

DA Point B

Hydrograph type	= SCS Runoff	Peak discharge	= 36.65 cfs
Storm frequency	= 10 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 2.361 acft
Drainage area	= 9.440 ac	Curve number	= 78.8
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 15.50 min
Total precip.	= 5.34 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 3

DA Point C (Surface)

Hydrograph type	= SCS Runoff	Peak discharge	= 31.24 cfs
Storm frequency	= 10 yrs	Time to peak	= 12.00 hrs
Time interval	= 2 min	Hyd. volume	= 1.926 acft
Drainage area	= 5.540 ac	Curve number	= 88.5
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 12.30 min
Total precip.	= 5.34 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 4

Point C

Hydrograph type Storm frequency	= Combine = 10 vrs	Peak discharge Time to peak	= 81.33 cfs = 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 5.208 acft
Inflow hyds.	= 1, 2, 3	Contrib. drain. area	= 19.250 ac



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

Hyd. No. 5

DA Point D

Hydrograph type	= SCS Runoff	Peak discharge	= 145.56 cfs
Storm frequency	= 10 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 9.611 acft
Drainage area	= 30.260 ac	Curve number	= 87.2
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 16.00 min
Total precip.	= 5.34 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 6

Ex Detention Basin

Hydrograph type	= Reservoir	Peak discharge	= 28.62 cfs
Storm frequency	= 10 yrs	Time to peak	= 12.33 hrs
Time interval	= 2 min	Hyd. volume	= 7.688 acft
Inflow hyd. No.	= 5 - DA Point D	Max. Elevation	= 1015.05 ft
Reservoir name	= Existing Detention Basin	Max. Storage	= 5.297 acft

Storage Indication method used.



Hydrograph Summary Report

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

(min)	Peak (min)	volume (acft)	hyd(s)	elevation (ft)	strge used (acft)	Hydrograph Description
2	722	1.686				DA Point A
2	722	4.135				DA Point B
2	720	3.109				DA Point C (Surface)
2	722	8.930	1, 2, 3			Point C
2	722	15.676				DA Point D
2	738	13.751	5	1017.29	8.19	Ex Detention Basin
	2 2 2 2 2 2	Model D192339.	min) (min) (acft) 2 722 1.686 2 722 4.135 2 720 3.109 2 722 8.930 2 722 15.676 2 738 13.751	min) (min) (acft) 2 722 1.686 2 722 4.135 2 720 3.109 2 722 8.930 1, 2, 3 2 722 15.676 2 738 13.751 5	min) (min) (actt) (t) 2 722 1.686 2 722 4.135 2 720 3.109 2 722 8.930 1.2.3 2 722 15.676 2 738 13.751 5 1017.29	min) (min) (actt) (tt) (actt) 2 722 1.886 2 722 4.135 2 720 3.109 2 722 8.930 1,2,3 2 722 15.676 2 738 13.751 5 1017.29 8.19

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

Hyd. No. 1

DA Point A

Hydrograph type	= SCS Runoff	Peak discharge	= 26.10 cfs
Storm frequency	= 100 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 1.686 acft
Drainage area	= 4.270 ac	Curve number	= 74.2
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 15.10 min
Total precip.	= 7.90 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 2

DA Point B

Hydrograph type	= SCS Runoff	Peak discharge	= 63.36 cfs
Storm frequency	= 100 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 4.135 acft
Drainage area	= 9.440 ac	Curve number	= 78.8
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 15.50 min
Total precip.	= 7.90 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



19

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

Hyd. No. 3

DA Point C (Surface)

= SCS Runoff	Peak discharge	= 49.10 cfs
= 100 yrs	Time to peak	= 12.00 hrs
= 2 min	Hyd. volume	= 3.109 acft
= 5.540 ac	Curve number	= 88.5
= 0.0 %	Hydraulic length	= 0 ft
= User	Time of conc. (Tc)	= 12.30 min
= 7.90 in	Distribution	= Type II
= 24 hrs	Shape factor	= 484
	 SCS Runoff 100 yrs 2 min 5.540 ac 0.0 % User 7.90 in 24 hrs 	= SCS RunoffPeak discharge= 100 yrsTime to peak= 2 minHyd. volume= 5.540 acCurve number= 0.0 %Hydraulic length= UserTime of conc. (Tc)= 7.90 inDistribution= 24 hrsShape factor



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

Hyd. No. 4

Point C

Hydrograph type Storm frequency	= Combine = 100 vrs	Peak discharge Time to peak	= 137.02 cfs = 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 8.930 acft
Inflow hyds.	= 1, 2, 3	Contrib. drain. area	= 19.250 ac



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

Hyd. No. 5

DA Point D

Hydrograph type	= SCS Runoff	Peak discharge	= 231.49 cfs
Storm frequency	= 100 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 15.676 acft
Drainage area	= 30.260 ac	Curve number	= 87.2
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 16.00 min
Total precip.	= 7.90 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 6

Ex Detention Basin

Hydrograph type	= Reservoir	Peak discharge	= 61.15 cfs
Storm frequency	= 100 yrs	Time to peak	= 12.30 hrs
Time interval	= 2 min	Hyd. volume	= 13.751 acft
Inflow hyd. No.	= 5 - DA Point D	Max. Elevation	= 1017.29 ft
Reservoir name	= Existing Detention Basin	Max. Storage	= 8.188 acft

Storage Indication method used.



APPENDIX C

Proposed Conditions Model Input and Results

Osage Third Plat Proposed Conditions

									PI	ROPOSED SITE	DATA										
	Drainage	Drainage	On-Site	On-Site	On-Site	On-Site	On-Site	On-Site	Off-Site	Off-Site	Off-Site	Off-Site	Off-Site	Off-Site	Off-Site	Off-Site	Off-Site				
Drainage Area	Area	Area	Pervious	Pervious	Pervious	Residential	Residential	Residential	Residential	Residential	Residential	Pervious	Pervious	Pervious	Impervious	Impervious	Impervious	Total	Total	Composite CN	Тс
	(s.f.)	(ac.)	(s.f.)	(ac.)(CN=74)	%	(s.f.)	(ac.)(CN=90)	%	(s.f.)	(ac.)(CN=90)	%	(s.f.)	(ac.)(CN=74)	%	(s.f.)	(ac.)(CN=98)	%	(s.f.)	(ac.)		(min.)
POINT A	115,955	2.66	16,222	0.37	38%	6,840	0.16	4%	1,785	0.04	0%	91,085	2.09	15%	0	0.00	0%	115932	2.66	75.18	14.04
POINT B (BASIN)	320,089	7.35	24,055	0.55	57%	105,629	2.42	67%	17,533	0.40	1%	172,873	3.97	29%	0	0.00	0%	320090	7.35	80.16	5.00
POINT B (BYPASS)	147,181	3.38	1,940	0.04	5%	32,741	0.75	21%	94,459	2.17	8%	11,511	0.26	2%	6,526	0.15	4%	147177	3.38	88.89	15.01
POINT B	467,270	10.73	25,995	0.60	62%	138,370	3.18	88%	111,992	2.57	9%	184,384	4.23	31%	6,526	0.15	4%	467267	10.73	82.91	5.00
POINT C (SURFACE)	241,368	5.54	0	0.00	0%	0	0.00	0%	8,098	0.19	1%	93,044	2.14	16%	140,227	3.22	96%	241369	5.54	88.48	12.33
POINT C	824,593	18.93	42,217	0.97	100%	145,210	3.33	92%	121,875	2.80	10%	368,513	8.46	62%	146,753	3.37	100%	824568	18.93	83.45	15.73
POINT D	1,331,932	30.58	0	0.00	0%	12,468	0.29	8%	1,092,020	25.07	90%	227,444	5.22	38%	0	0.00	0%	1331932	30.58	87.27	16.05
Total Site	2,156,525	49.51	42,217	0.97	100%	157,678	3.62	100%	1,213,895	27.87	100%	595,957	13.68	100%	146,753	3.37	100%	2156500	49.51	85.81	

		Sheet Flow					Shallow Concentrated Flow				Length & Velocity				
	Flow Length	Slope	n	Precip.	Tt (Sheet)	Flow Length	Slope	Land Cover	Velocity	Tt (Shallow)	Flow Length	Slope	Velocity	Tt (Channel)	Tc
	(ft)	(%)		(in)		(ft)	(%)		(ft/s)	(hr)	(ft)	(%)	(ft/s)	(hr)	(min)
POINT A	100	1.00%	0.150	3.60	0.203	300	6.12%	Unpaved	3.99	0.021	537	5.42%	15	0.010	14.04
POINT B (BASIN)	100	1.00%	0.150	3.60	0.203	300	4.58%	Unpaved	3.45	0.024	821	4.06%	10	0.023	15.01
POINT B (BYPASS)	0	1.00%	0.150	3.60	0.000	300	4.58%	Unpaved	3.45	0.024	377	3.30%	10	0.010	5.00
POINT B	100	1.00%	0.150	3.60	0.203	300	4.58%	Unpaved	3.45	0.024	231	1.47%	7	0.009	15.01
POINT C (SURFACE)	75	1.00%	0.150	3.60	0.161	0	0.00%	Unpaved	0.00	0.000	1587	2.52%	10	0.044	12.33
POINT C	100	1.00%	0.150	3.60	0.203	300	3.31%	Unpaved	2.94	0.028	1101	4.18%	10	0.031	15.73
POINT D	100	1.00%	0.150	3.60	0.203	300	5.65%	Unpaved	3.84	0.022	1532	3.43%	10	0.043	16.05

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Hydrograph Return Period Recap Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2020

No. type (origin) invit(s) 1yr 2yr 3yr 5-yr 10-yr 25-yr 50-yr 100-yr 1 SCS Runoff 1.845 16.02 9.218 10.43 13.40 16.61 DA Point B (Basin) 2 SCS Runoff 0.199 4.552 9.218 10.43 13.40 16.61 DA Point B (Basin) 3 SCS Runoff 3.046 13.52 22.00 24.09 29.06 34.33 DA Point B (Bypass) 4 SCS Runoff 4.025 18.99 31.24 34.25 41.45 49.10 DA Point C (Surface) 5 SCS Runoff 17.06 88.15 147.41 162.06 197.05 234.23 DA Point D 6 Reservoir 1 0.066 6.785 147.41 182.06 197.05 234.23 DA Point D 8 Combine <	
1 SCS Runoff 1.645 16.02 29.72 33.20 41.59 50.60 DA Point B (Basin) 2 SCS Runoff 0.199 4.552 9.218 10.43 13.40 16.61 DA Point A 3 SCS Runoff 3.046 13.52 22.00 24.09 29.06 34.33 DA Point B (Bypass) 4 SCS Runoff 4.025 18.99 31.24 34.25 41.45 49.10 DA Point C (Surface) 5 SCS Runoff 17.06 88.15 147.41 162.06 197.05 234.23 DA Point D 6 Reservoir 1 0.066 6.785 16.66 17.14 18.19 19.11 Prop Detention Basin 1 7 Reservoir 5 0.000 4.387 29.66 37.34 48.41 63.60 Ex Detention Basin 8 Combine 3.6, 3.067 13.94 28.34 33.80 43.90	
2 SCS Runoff 0.199 4.552 9.218 10.43 13.40 16.61 DA Point A 3 SCS Runoff 3.046 13.52 22.00 24.09 29.06 34.33 DA Point B (Bypass) 4 SCS Runoff 4.025 18.99 17.41 162.06 197.05 234.23 DA Point C (Surface) 5 SCS Runoff 17.06 88.15 147.41 162.06 197.05 234.23 DA Point C (Surface) 6 Reservoir 1 0.066 6.785 16.66 17.14 18.19 19.11 Prop Detention Basin 1 7 Reservoir 5 0.000 4.387 29.66 37.34 48.41 63.60 Ex Detention Basin 8 Combine 3.6 3.067 13.94 28.34 33.80 43.90 50.38 Point C 9 Combine 2.4.8 6.741 35.93 67.59 77.98 <t< td=""><td></td></t<>	
3 SCS Runoff 3.046 13.52 22.00 24.09 29.06 34.33 DA Point B (Bypass) 4 SCS Runoff 4.025 18.99 31.24 34.25 41.45 49.10 DA Point C (Surface) 5 SCS Runoff 17.06 88.15 147.41 162.06 197.05 234.23 DA Point D 6 Reservoir 1 0.066 6.785 147.41 162.06 197.05 234.23 DA Point D 7 Reservoir 5 0.000 4.387 16.66 17.14 18.19 19.11 Prop Detention Basin 8 Combine 3.6, 3.067 13.94 28.64 33.80 43.90 50.38 Point B 9 Combine 2.4.8 6.741 35.93 67.59 77.98 94.75 110.65 Point C 9 Image: Sinter SinterSinter Sinter Sinter Sinter Sinter Sinter Sinter Sinter Sinter Sin	
4 SCS Runoff 4.025 18.99 31.24 34.25 41.45 49.10 DA Point C (Surface) 5 SCS Runoff 17.06 88.15 147.41 162.06 197.05 234.23 DA Point D 6 Reservoir 1 0.066 6.785 16.66 17.14 18.19 19.11 Prop Detention Basin 1 7 Reservoir 5 0.000 4.387 29.66 37.34 48.41 63.60 Ex Detention Basin 8 Combine 3, 6, 3.067 13.94 28.34 33.80 43.90 50.38 Point C 9 Combine 2, 4, 8 6.741 35.93 67.59 77.98 94.75 110.65 Point C 9 Combine 2, 4, 8 6.741 35.93 67.59 77.98 94.75 110.65 Point C 9 Log	
5 SCS Runoff 17.06 88.15 147.41 162.06 197.05 234.23 DA Point D 6 Reservoir 1 0.066 6.785 16.66 17.14 18.19 19.11 Prop Detention Basin 1 7 Reservoir 5 0.000 4.387 29.66 37.34 48.41 63.60 Ex Detention Basin 1 8 Combine 3, 6, 3.067 13.94 28.34 33.80 43.90 50.38 Point B 9 Combine 2, 4, 8 6.741 35.93 67.59 77.98 94.75 110.65 Point C	
6 Reservoir 1 0.066 6.785 16.66 17.14 18.19 19.11 Prop Detention Basin 1 7 Reservoir 5 0.000 4.387 29.66 37.34 48.41 63.60 Ex Detention Basin 1 8 Combine 3.6, 3.067 13.94 28.34 33.80 43.90 50.38 Point B 9 Combine 2,4,8 6.741 35.93 67.59 77.98 94.75 110.65 Point C	
7 Reservoir 5 0.000 4.387 29.66 37.34 48.41 63.60 Ex Detention Basin 8 Combine 3, 6, 3.067 13.94 28.34 33.80 43.90 50.38 Point B 9 Combine 2, 4, 8 6.741 35.93 67.59 77.98 94.75 110.65 Point C	
8 Combine 3, 6, 3.067 13.94 28.34 33.80 43.90 50.38 Point B 9 Combine 2, 4, 8 6.741 35.93 67.59 77.98 94.75 110.65 Point C 9 Combine 2, 4, 8 6.741 35.93 67.59 77.98 94.75 110.65 Point C	
9 Combine 2, 4, 8 6.741 35.93 67.59 77.98 94.75 110.65 Point C 1	

Hydrograph Summary Report

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

Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (acft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (acft)	Hydrograph Description
1	SCS Runoff	16.02	2	722	1.034				DA Point B (Basin)
2	SCS Runoff	4.552	2	722	0.300				DA Point A
3	SCS Runoff	13.52	2	716	0.644				DA Point B (Bypass)
4	SCS Runoff	18.99	2	720	1.145				DA Point C (Surface)
5	SCS Runoff	88.15	2	722	5.711				DA Point D
6	Reservoir	6.785	2	734	1.033	1	1033.16	0.369	Prop Detention Basin 1
7	Reservoir	4.387	2	822	3.790	5	1013.60	3.60	Ex Detention Basin
8	Combine	13.94	2	718	1.677	3, 6,			Point B
9	Combine	35.93	2	720	3.121	2, 4, 8			Point C

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

Hyd. No. 1

DA Point B (Basin)

Hydrograph type	= SCS Runoff	Peak discharge	= 16.02 cfs
Storm frequency	= 2 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 1.034 acft
Drainage area	= 7.350 ac	Curve number	= 80.2
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 15.00 min
Total precip.	= 3.60 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



4

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

Hyd. No. 2

DA Point A

Hydrograph type	= SCS Runoff	Peak discharge	= 4.552 cfs
Storm frequency	= 2 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 0.300 acft
Drainage area	= 2.660 ac	Curve number	= 75.2
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 14.00 min
Total precip.	= 3.60 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 3

DA Point B (Bypass)

Hydrograph type	= SCS Runoff	Peak discharge	= 13.52 cfs
Storm frequency	= 2 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 0.644 acft
Drainage area	= 3.380 ac	Curve number	= 88.9
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 3.60 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 4

DA Point C (Surface)

Hydrograph type	= SCS Runoff	Peak discharge	= 18.99 cfs
Storm frequency	= 2 yrs	Time to peak	= 12.00 hrs
Time interval	= 2 min	Hyd. volume	= 1.145 acft
Drainage area	= 5.540 ac	Curve number	= 88.5
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 12.30 min
Total precip.	= 3.60 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 5

DA Point D

Hydrograph type	= SCS Runoff	Peak discharge	= 88.15 cfs
Storm frequency	= 2 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 5.711 acft
Drainage area	= 30.580 ac	Curve number	= 87.3
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 16.00 min
Total precip.	= 3.60 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 6

Prop Detention Basin 1

Hydrograph type	= Reservoir	Peak discharge	= 6.785 cfs
Storm frequency	= 2 yrs	Time to peak	= 12.23 hrs
Time interval	= 2 min	Hyd. volume	= 1.033 acft
Inflow hyd. No.	= 1 - DA Point B (Basin)	Max. Elevation	= 1033.16 ft
Reservoir name	= Proposed Detention Basin	Max. Storage	= 0.369 acft

Storage Indication method used.



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

Hyd. No. 7

Ex Detention Basin

Hydrograph type	= Reservoir	Peak discharge	= 4.387 cfs
Storm frequency	= 2 yrs	Time to peak	= 13.70 hrs
Time interval	= 2 min	Hyd. volume	= 3.790 acft
Inflow hyd. No.	= 5 - DA Point D	Max. Elevation	= 1013.60 ft
Reservoir name	= Existing Detention Basin	Max. Storage	= 3.601 acft

Storage Indication method used.



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

Hyd. No. 8

Point B

Hydrograph type Storm frequency	= Combine = 2 vrs	Peak discharge Time to peak	= 13.94 cfs = 11 97 hrs
Time interval	= 2 min	Hyd. volume	= 1.677 acft
Inflow hyds.	= 3,6	Contrib. drain. area	= 3.380 ac



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

Hyd. No. 9

Point C

Hydrograph type	= Combine	Peak discharge	= 35.93 cfs
Storm frequency	= 2 yrs	Time to peak	= 12.00 hrs
Time interval	= 2 min	Hyd. volume	= 3.121 acft
Inflow hyds.	= 2, 4, 8	Contrib. drain. area	= 8.200 ac



Hydrograph Summary Report

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

Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (acft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (acft)	Hydrograph Description
1	SCS Runoff	29.72	2	722	1.917				DA Point B (Basin)
2	SCS Runoff	9.218	2	722	0.593				DA Point A
3	SCS Runoff	22.00	2	716	1.079				DA Point B (Bypass)
4	SCS Runoff	31.24	2	720	1.926				DA Point C (Surface)
5	SCS Runoff	147.41	2	722	9.739				DA Point D
6	Reservoir	16.66	2	732	1.916	1	1034.63	0.587	Prop Detention Basin 1
7	Reservoir	29.66	2	740	7.816	5	1015.10	5.35	Ex Detention Basin
8	Combine	28.34	2	718	2.996	3, 6,			Point B
9	Combine	67.59	2	720	5.515	2, 4, 8			Point C
Pro	posed Storm	Drainag	e Mode	D19233	9. dftær furn P	Period: 10 Y	vear version of the second secon	Saturday, 0	4 / 24 / 2021

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

Hyd. No. 1

DA Point B (Basin)

Hydrograph type	= SCS Runoff	Peak discharge	= 29.72 cfs
Storm frequency	= 10 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 1.917 acft
Drainage area	= 7.350 ac	Curve number	= 80.2
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 15.00 min
Total precip.	= 5.34 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 2

DA Point A

Hydrograph type	= SCS Runoff	Peak discharge	= 9.218 cfs
Storm frequency	= 10 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 0.593 acft
Drainage area	= 2.660 ac	Curve number	= 75.2
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 14.00 min
Total precip.	= 5.34 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 3

DA Point B (Bypass)

Hydrograph type	= SCS Runoff	Peak discharge	= 22.00 cfs
Storm frequency	= 10 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 1.079 acft
Drainage area	= 3.380 ac	Curve number	= 88.9
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 5.34 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 4

DA Point C (Surface)

Hydrograph type =	SCS Runoff	Peak discharge	= 31.24 cfs
Storm frequency =	= 10 yrs	Time to peak	= 12.00 hrs
Time interval =	= 2 min	Hyd. volume	= 1.926 acft
Drainage area =	= 5.540 ac	Curve number	= 88.5
Basin Slope =	= 0.0 %	Hydraulic length	= 0 ft
Tc method =	= User	Time of conc. (Tc)	= 12.30 min
Total precip. =	= 5.34 in	Distribution	= Type II
Storm duration =	= 24 hrs	Shape factor	= 484



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

Hyd. No. 5

DA Point D

Hydrograph type	= SCS Runoff	Peak discharge	= 147.41 cfs
Storm frequency	= 10 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 9.739 acft
Drainage area	= 30.580 ac	Curve number	= 87.3
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 16.00 min
Total precip.	= 5.34 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 6

Prop Detention Basin 1

Hydrograph type	= Reservoir	Peak discharge	= 16.66 cfs
Storm frequency	= 10 yrs	Time to peak	= 12.20 hrs
Time interval	= 2 min	Hyd. volume	= 1.916 acft
Inflow hyd. No.	= 1 - DA Point B (Basin)	Max. Elevation	= 1034.63 ft
Reservoir name	= Proposed Detention Basin	Max. Storage	= 0.587 acft

Storage Indication method used.



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

Hyd. No. 7

Ex Detention Basin

Hydrograph type	= Reservoir	Peak discharge	= 29.66 cfs
Storm frequency	= 10 yrs	Time to peak	= 12.33 hrs
Time interval	= 2 min	Hyd. volume	= 7.816 acft
Inflow hyd. No.	= 5 - DA Point D	Max. Elevation	= 1015.10 ft
Reservoir name	= Existing Detention Basin	Max. Storage	= 5.352 acft

Storage Indication method used.



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

Hyd. No. 8

Point B

Hydrograph type Storm frequency	= Combine = 10 vrs	Peak discharge Time to peak	= 28.34 cfs = 11.97 hrs
Time interval	$= 2 \min_{n \to \infty} 2 \exp(n n n n)$	Hyd. volume	= 2.996 acft
Inflow hyds.	= 3,6	Contrib. drain. area	= 3.380 ac


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

Hyd. No. 9

Point C

Hydrograph type Storm frequency	= Combine = 10 vrs	Peak discharge Time to peak	= 67.59 cfs = 12.00 hrs
Time interval	$= 2 \min$	Hyd. volume Contrib drain area	= 5.515 acft = 8 200 ac
innow nyus.	- 2, 4, 0		- 0.200 ac



Hydrograph Summary Report

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

Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (acft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (acft)	Hydrograph Description
1	SCS Runoff	50.60	2	722	3.317				DA Point B (Basin)
2	SCS Runoff	16.61	2	722	1.075				DA Point A
3	SCS Runoff	34.33	2	716	1.737				DA Point B (Bypass)
4	SCS Runoff	49.10	2	720	3.109				DA Point C (Surface)
5	SCS Runoff	234.23	2	722	15.871				DA Point D
6	Reservoir	19.11	2	734	3.316	1	1037.00	1.07	Prop Detention Basin 1
7	Reservoir	63.60	2	736	13.946	5	1017.35	8.27	Ex Detention Basin
8	Combine	50.38	2	716	5.053	3, 6,			Point B
9	Combine	110.65	2	718	9.237	2, 4, 8			Point C
Pro	nosed Storm	Drainag	e Mode			eriod: 100	Year	Saturday 0	4 / 24 / 2021

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

Hyd. No. 1

DA Point B (Basin)

Hydrograph type	= SCS Runoff	Peak discharge	= 50.60 cfs
Storm frequency	= 100 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 3.317 acft
Drainage area	= 7.350 ac	Curve number	= 80.2
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 15.00 min
Total precip.	= 7.90 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 2

DA Point A

Hydrograph type	= SCS Runoff	Peak discharge	= 16.61 cfs
Storm frequency	= 100 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 1.075 acft
Drainage area	= 2.660 ac	Curve number	= 75.2
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 14.00 min
Total precip.	= 7.90 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 3

DA Point B (Bypass)

Hydrograph type	= SCS Runoff	Peak discharge	= 34.33 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 1.737 acft
Drainage area	= 3.380 ac	Curve number	= 88.9
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 7.90 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 4

DA Point C (Surface)

Hydrograph type =	SCS Runoff	Peak discharge	= 49.10 cfs
Storm frequency =	= 100 yrs	Time to peak	= 12.00 hrs
Time interval =	= 2 min	Hyd. volume	= 3.109 acft
Drainage area =	= 5.540 ac	Curve number	= 88.5
Basin Slope =	= 0.0 %	Hydraulic length	= 0 ft
Tc method =	User	Time of conc. (Tc)	= 12.30 min
Total precip. =	= 7.90 in	Distribution	= Type II
Storm duration =	= 24 hrs	Shape factor	= 484



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

Hyd. No. 5

DA Point D

Hydrograph type	= SCS Runoff	Peak discharge	= 234.23 cfs
Storm frequency	= 100 yrs	Time to peak	= 12.03 hrs
Time interval	= 2 min	Hyd. volume	= 15.871 acft
Drainage area	= 30.580 ac	Curve number	= 87.3
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 16.00 min
Total precip.	= 7.90 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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

Hyd. No. 6

Prop Detention Basin 1

Hydrograph type	= Reservoir	Peak discharge	= 19.11 cfs
Storm frequency	= 100 yrs	Time to peak	= 12.23 hrs
Time interval	= 2 min	Hyd. volume	= 3.316 acft
Inflow hyd. No.	= 1 - DA Point B (Basin)	Max. Elevation	= 1037.00 ft
Reservoir name	= Proposed Detention Basin	Max. Storage	= 1.069 acft

Storage Indication method used.



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

Hyd. No. 7

Ex Detention Basin

Hydrograph type	= Reservoir	Peak discharge	= 63.60 cfs
Storm frequency	= 100 yrs	Time to peak	= 12.27 hrs
Time interval	= 2 min	Hyd. volume	= 13.946 acft
Inflow hyd. No.	= 5 - DA Point D	Max. Elevation	= 1017.35 ft
Reservoir name	= Existing Detention Basin	Max. Storage	= 8.269 acft

Storage Indication method used.



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

Hyd. No. 8

Point B

Hydrograph type	= Combine	Peak discharge	= 50.38 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 5.053 acft
Inflow hyds.	= 3, 6	Contrib. drain. area	= 3.380 ac
5	,		



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

Hyd. No. 9

Point C

Hydrograph type Storm frequency	= Combine = 100 vrs	Peak discharge Time to peak	= 110.65 cfs = 11.97 hrs
Time interval	$= 2 \min_{n=1}^{\infty} \frac{1}{2} \sum_{n=1}^{\infty} \frac{1}{2} $	Hyd. volume	= 9.237 acft
innow nyas.	= 2, 4, 8	Contrib. drain. area	= 8.200 ac



Hydrograph Summary Report

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

Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (acft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (acft)	Hydrograph Description
1	SCS Runoff	1.645	2	724	0.137				DA Point B (Basin)
2	SCS Runoff	0.199	2	726	0.027				DA Point A
3	SCS Runoff	3.046	2	718	0.140				DA Point B (Bypass)
4	SCS Runoff	4.025	2	722	0.243				DA Point C (Surface)
5	SCS Runoff	17.06	2	724	1.142				DA Point D
6	Reservoir	0.066	2	1148	0.136	1	1030.36	0.077	Prop Detention Basin 1
7	Reservoir	0.000	2	n/a	0.000	5	1011.21	1.14	Ex Detention Basin
8	Combine	3.067	2	718	0.276	3, 6,			Point B
9	Combine	6.741	2	718	0.547	2, 4, 8			Point C
Pro	posed_Storm	Drainag	e_Mode		9. grevi urn P	eriod: 1 Ye	ar	Saturday, 0	4 / 24 / 2021

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

Hyd. No. 6

Prop Detention Basin 1

Hydrograph type	= Reservoir	Peak discharge	= 0.066 cfs
Storm frequency	= 1 yrs	Time to peak	= 19.13 hrs
Time interval	= 2 min	Hyd. volume	= 0.136 acft
Inflow hyd. No.	= 1 - DA Point B (Basin)	Max. Elevation	= 1030.36 ft
Reservoir name	= Proposed Detention Basin	Max. Storage	= 0.077 acft

Storage Indication method used.



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

Hyd. No. 6

Prop Detention Basin 1

Hydrograph type	= Reservoir	Peak discharge	= 0.066 cfs
Storm frequency	= 1 yrs	Time to peak	= 19.13 hrs
Time interval	= 2 min	Hyd. volume	= 0.136 acft
Inflow hyd. No.	= 1 - DA Point B (Basin)	Max. Elevation	= 1030.36 ft
Reservoir name	= Proposed Detention Basin	Max. Storage	= 0.077 acft

Storage Indication method used.



Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Rectangular Weir		Highlighted	
Crest	= Broad	Depth (ft)	= 0.47
Bottom Length (ft)	= 60.00	Q (cfs)	= 50.60
Total Depth (ft)	= 1.50	Area (sqft)	= 28.31
		Velocity (ft/s)	= 1.79
Calculations		Top Width (ft)	= 60.00
Weir Coeff. Cw	= 2.60		
Compute by:	Known Q		
Known Q (cfs)	= 50.60		



OSAGE THIRD PLAT MACRO & MICRO STORMWATER REPORT

Lee's Summit, MO

April 2020

Olsson Project No. D19-2339