

FINAL STORMWATER REPORT

HOOK FARMS THIRD PLAT

Prepared for:

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Revised March 2026

January 2026
Olsson Project No. C19-4061



I. GENERAL INFORMATION

This report is being submitted as a summary of the stormwater drainage design for Hook Farms Third Plat, located west of SW Pryor Road, north of SW Hook Rd and directly west of the existing Hook Farms Second Plat development in the City of Lee's Summit, Jackson County, Missouri. A preliminary stormwater study has previously been completed by Olsson named "Hook Farms Preliminary Stormwater Drainage Study" (Preliminary Study) dated March 2019. The purpose of this report is to verify that the final design of the Third Plat meets the analysis and intent of the Preliminary Study. The full Preliminary Study can be found in Appendix C of this report.

II. HOOK FARMS THIRD PLAT

A. Site Description

Hook Farms Third Plat encompasses 53.75 acres of the Hook Farms development and includes 42 single family home lots and three tracts along with the public infrastructure to support those lots. Generally, the drainage patterns, proposed grading, and proposed impervious area in the current design remains the same as the Preliminary Study. All assumptions and statements within the Preliminary Study remain the same. Further analysis on the water quality basin and storm sewer is detailed below.

B. Water Quality Basin

Per the Preliminary Study, proposed detention required is limited to the water quality storm event. The water quality basin (WQB) located in the Hook Farms Third Plat area is named WQB 1 in the Preliminary Study. The volume required is 9,971 cubic feet and the tributary area planned is 9.95 acres. The proposed WQB is in the same location and has 118,660 cubic feet of volume and 8.91 acres tributary to it. The water quality volume will be held in the pond for 40 hours past the peak time. The release rate from the WQB will be controlled by a 2.5"x2.5" square orifice cut into a steel plate on the outlet control structure. The outlet structure also has 3 side openings at 4'Wx18"H each to pass the 10- and 100-year storm events through a 30" HDPE pipe. This basin exceeds the requirements of the Preliminary Study. Final design and supporting calculations for this water quality basin can be found in Appendix B of this report.

C. Storm Sewer System

A public storm sewer system is proposed to convey runoff generated on-site to the water quality basin. This storm sewer system consists of HDPE pipe with sizes ranging from 15" to 30", and several curb and field inlets to capture runoff. The system is designed to capture and convey the 10-year storm event with HGL below the pipe crown and no more than 1 cfs inlet bypass flow across intersections. A 60" HP culvert is also proposed to convey runoff from the existing Eagle

Creek development south to Mouse Creek. Final design and calculations for the storm sewer system can be found in Appendix B of this report.

D. Culvert Analysis

A point of interest where the proposed 60" HP pipe begins upstream has been analyzed in existing and proposed conditions using Storm and Sanitary Sewer Analysis (SSA 2024) and HY-8 specifically for headwater modeling, with model results found in Appendix B. Characteristics of the existing channel and proposed 60" HP pipe can be found below.

Existing Open Channel

- Bottom Width = 4'
- Side Slopes = 2:1
- Channel Slope = 0.86%
- Manning's n = 0.040
- Design flow capacity = 705.21 cfs

Proposed 60" HP

- Pipe Size = 60" Dia.
- Slope = 0.83%
- Manning's n = 0.010
- Design flow capacity = 308.46 cfs

Table 1-1. Existing vs Proposed Site Data at Point of Interest

Existing vs Proposed Site Data						
Condition	Drainage Area (ac.)	CN	Tc (min)	Q ₂ (cfs)	Q ₁₀ (cfs)	Q ₁₀₀ (cfs)
Existing	29.71	87.00	18.80	73.13	126.79	198.14
Proposed	31.30	87.00	18.80	77.06	133.59	208.77
Difference	+1.59	+0.00	+0.00	+3.93	+6.80	+10.63

Table 1-1 shows there is an increase in drainage area, increasing the flow at the point of interest in proposed conditions. The increase of flow at the point of interest is ~5%.

Table 1-2. Existing vs. Proposed Peak Upstream Flow Rates and Depth

Existing vs. Proposed Peak Upstream Discharge Rates						
Inflow	Q ₂ (cfs)	Depth ₂ (ft)	Q ₁₀ (cfs)	Depth ₁₀ (ft)	Q ₁₀₀ (cfs)	Depth ₁₀₀ (ft)
Existing	72.94	2.14	126.50	2.79	197.82	3.43
Proposed	76.85	1.67	133.28	2.25	208.43	2.94
Difference	+3.91	-0.47	+6.78	-0.54	+10.61	-0.49

As seen in Table 1-2, the design flows have increased from existing to proposed, but due to the lower roughness coefficient of the 60" HP pipe, the water depths have decreased since flow can get through the pipe faster than the meandering and vegetated swale.

Downstream Open Channel 100-YR WSE

An analysis of the downstream open channel from the culvert was completed using SSA 2024 at 0', 100', and 250' from the culvert. The 100-year WSE remains within the existing and proposed channels. Model results can be found in Appendix B with graphical representation of the WSE. The table below summarizes the flow and depths of the open channels for each cross-section taken.

Table 1-3. Downstream Cross-Sections of the 100-YR WSE within the Open Channel

Downstream Cross-Section from Culvert				
Distance from Culvert	Q ₁₀₀ (cfs)	Channel Depth (ft)	100-YR Depth (ft)	100-YR WSE
0'	210.73	5.00	1.98	945.97
100'	236.48	4.18	2.63	945.08
250'	245.20	3.11	2.97	944.59

HY-8 Modeling for Headwater and Tailwater

Using HY-8 modeling software under proposed conditions, the headwater and tailwater water surface elevations for the 100-year storm event remain within the channel top of banks and open space tracts. Modeling results for the HY-8 can be found in Appendix B and a summary table of the results can be found below:

Table 1-4. Headwater and Tailwater Conditions for the 100-Yr WSE

Headwater and Tailwater			
Condition	Q₁₀₀ (cfs)	100-Yr Depth (ft)	100-Yr WSE
Headwater	208.77	7.79	953.22
Tailwater	208.77	4.85	949.85

E. Waiver from Detention

A waiver from detention discussed in the Hook Farms Preliminary Stormwater Drainage Study (March 2019) was granted by the City of Lee's Summit in April 2019 of peak flows for the 2-, 10-, and 100-year storm events. The approved and signed waiver can be found at the end of Appendix C. Reasons for the waiver discussed in the preliminary stormwater drainage study were discussed below.

"A waiver is requested for the peak attenuation of stormwater discharge for the proposed development, which has been provided in Appendix G. The free release peak discharges at the comparison points will be reduced to less than existing conditions and less than in the detention analysis. This waiver is also requested due to several challenges in relation to detention design, described below.

- *The proposed site is very flat, making it difficult to construct basins to the necessary depth.*
- *Two tributaries flow through the project site, which results in stormwater generally sheet flowing directly to the tributary, instead of channelizing to create points of discharge where detention can be effective.*
- *Detention within the channel is not advisable.*
- *The channel is protected by a stream setback zone and should not be disturbed unless necessary.*
- *Construction of a dam would provide a barrier for aquatic organism passage and would restrict the travel of aquatic organisms in Mouse Creek and its tributaries.*
- *Existing sanitary sewer lines follow along both channels and would be located underneath any new detention facility in the channel."*

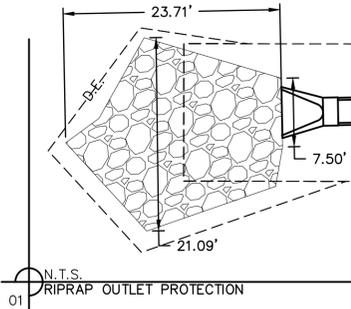
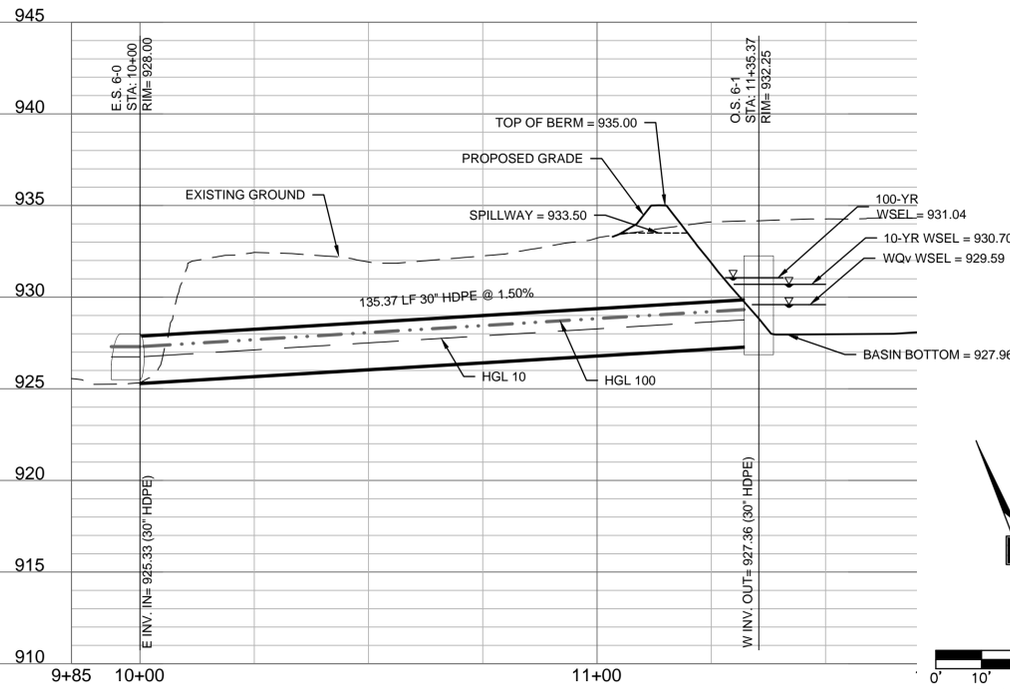
III. CONCLUSIONS AND RECOMENDATIONS

The calculated peak runoff rates and volume of runoff generated for the Hook Farms Third Plat development will be equal to or lower than the pre-development peak runoff rates planned in the Preliminary Study. Storm sewer systems proposed will convey runoff safely to the water quality basin for treatment before being released to the surrounding creeks. The proposed culvert will decrease depth of flow in the existing channel. Drainage patterns, impervious areas, and all other assumptions made in the Preliminary Study are confirmed to be the same with the current design of the second plat. Based on the information provided, Olsson requests approval of this final stormwater report for the proposed development of Hook Farms Third Plat.

APPENDIX A

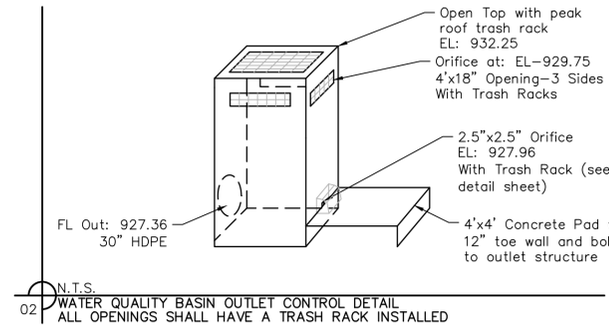
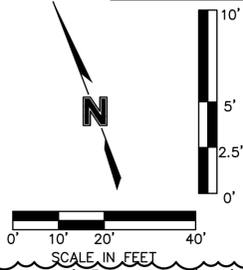
Hook Farms Third Plat Water Quality Basin Calculations

STORM LINE 6 (9+85 - 11+75)

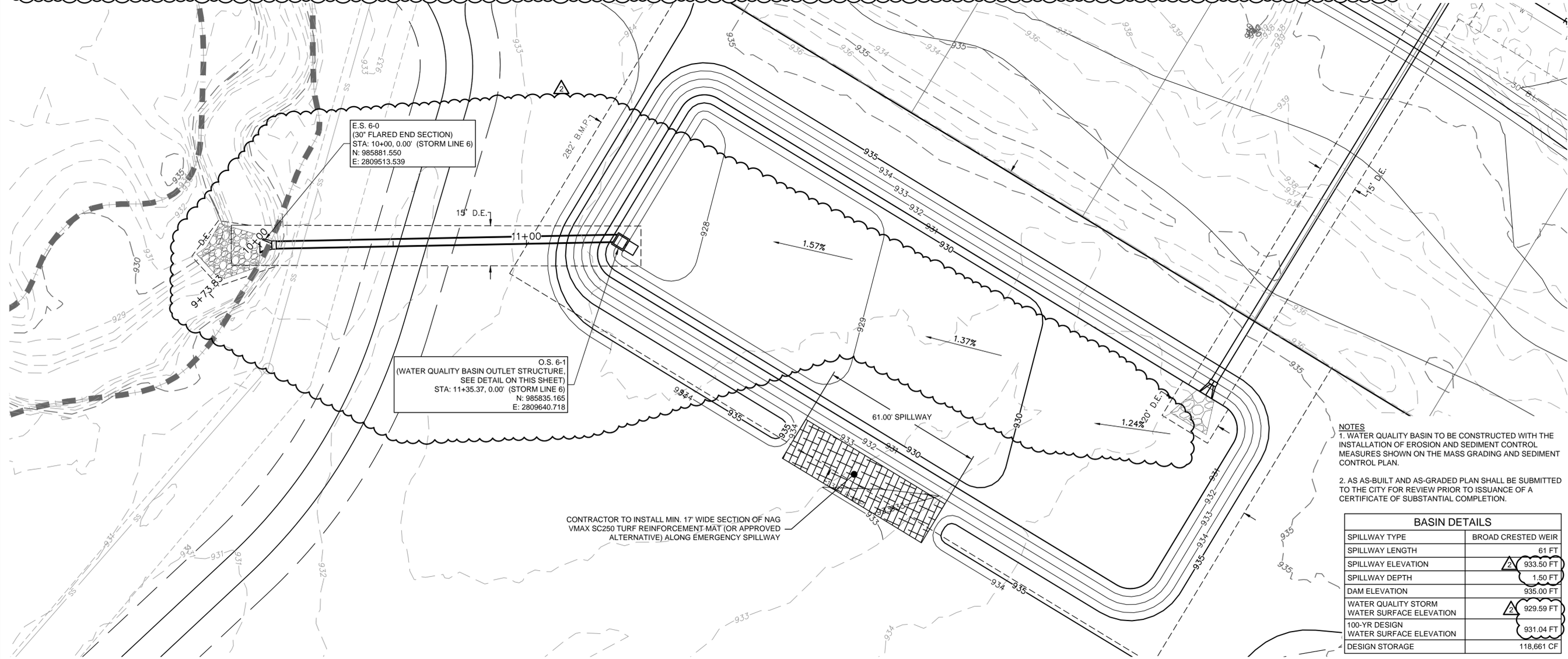


End Section	Q ₁₀₀ (cfs)	Pipe Diameter (ft)	Class*	D50* (in)	Apron Length (ft)	Apron Depth (ft)	Area (SY)
E.S. 6-0	62.83	2.5	5	20	17.5	3.33	25.9

*Per Table 10.1 HEC 14-FHWA-Energy Dissipators Pg. 10-18



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- NOTES**
1. WATER QUALITY BASIN TO BE CONSTRUCTED WITH THE INSTALLATION OF EROSION AND SEDIMENT CONTROL MEASURES SHOWN ON THE MASS GRADING AND SEDIMENT CONTROL PLAN.
 2. AS AS-BUILT AND AS-GRADED PLAN SHALL BE SUBMITTED TO THE CITY FOR REVIEW PRIOR TO ISSUANCE OF A CERTIFICATE OF SUBSTANTIAL COMPLETION.

SPILLWAY TYPE	BROAD CRESTED WEIR
SPILLWAY LENGTH	61 FT
SPILLWAY ELEVATION	933.50 FT
SPILLWAY DEPTH	1.50 FT
DAM ELEVATION	935.00 FT
WATER QUALITY STORM WATER SURFACE ELEVATION	929.59 FT
100-YR DESIGN WATER SURFACE ELEVATION	931.04 FT
DESIGN STORAGE	118,661 CF

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STEPHEN SAYLOR, P.E.
 MO# 2018021248

NO.	REV.	DATE	REVISIONS DESCRIPTION
1		2/6/2026	REVISED PER CITY COMMENTS
2		3/5/2026	REVISED PER CITY COMMENTS

WATER QUALITY BASIN PLAN
 STREET & STORM SEWER PLANS

HOOK FARMS
 THIRD PLAT

LEES SUMMIT, MISSOURI

drawn by: _____ SM

checked by: _____ SS

designed by: _____ SM

QA/QC by: _____ NH

project no.: C19-40610

date: 01/05/2026

2026

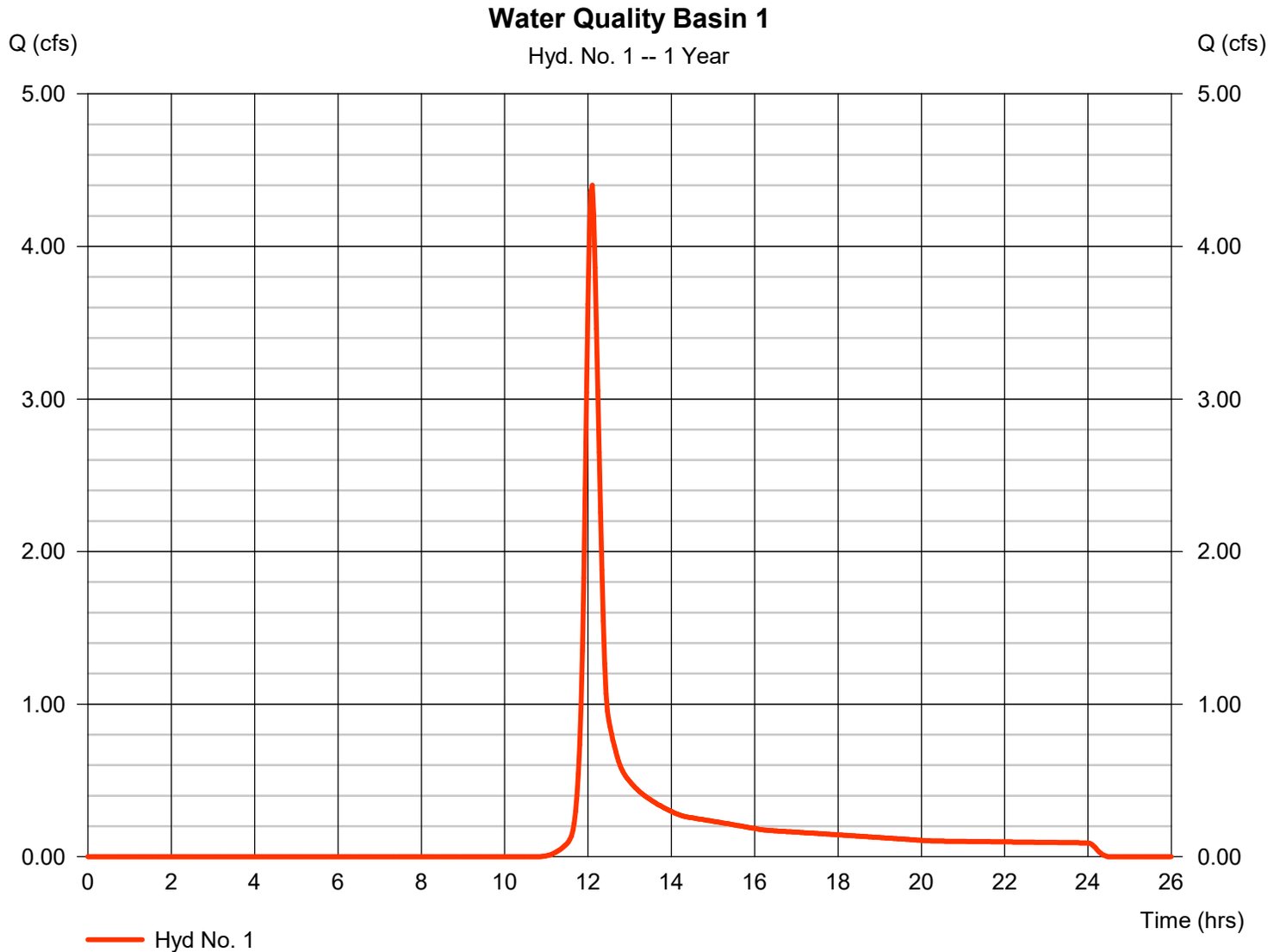
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Hydrograph Report

Hyd. No. 1

Water Quality Basin 1

Hydrograph type	= SCS Runoff	Peak discharge	= 4.400 cfs
Storm frequency	= 1 yrs	Time to peak	= 12.10 hrs
Time interval	= 2 min	Hyd. volume	= 14,465 cuft
Drainage area	= 8.910 ac	Curve number	= 87
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 17.10 min
Total precip.	= 1.37 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



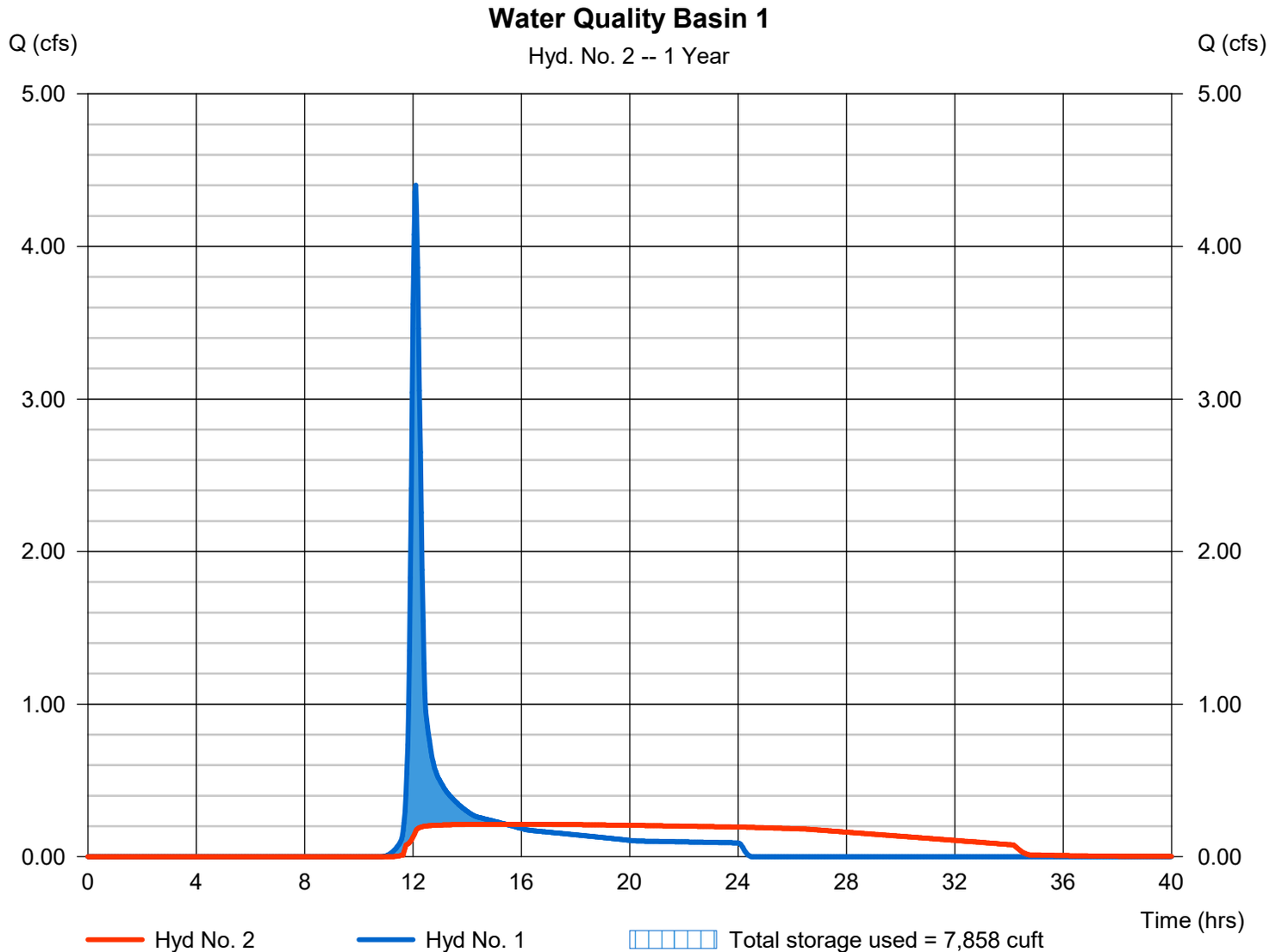
Hydrograph Report

Hyd. No. 2

Water Quality Basin 1

Hydrograph type	= Reservoir	Peak discharge	= 0.213 cfs
Storm frequency	= 1 yrs	Time to peak	= 15.43 hrs
Time interval	= 2 min	Hyd. volume	= 14,442 cuft
Inflow hyd. No.	= 1 - Water Quality Basin 1	Max. Elevation	= 929.46 ft
Reservoir name	= Water Quality Basin 1	Max. Storage	= 7,858 cuft

Storage Indication method used.



Hydrograph Report

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2024

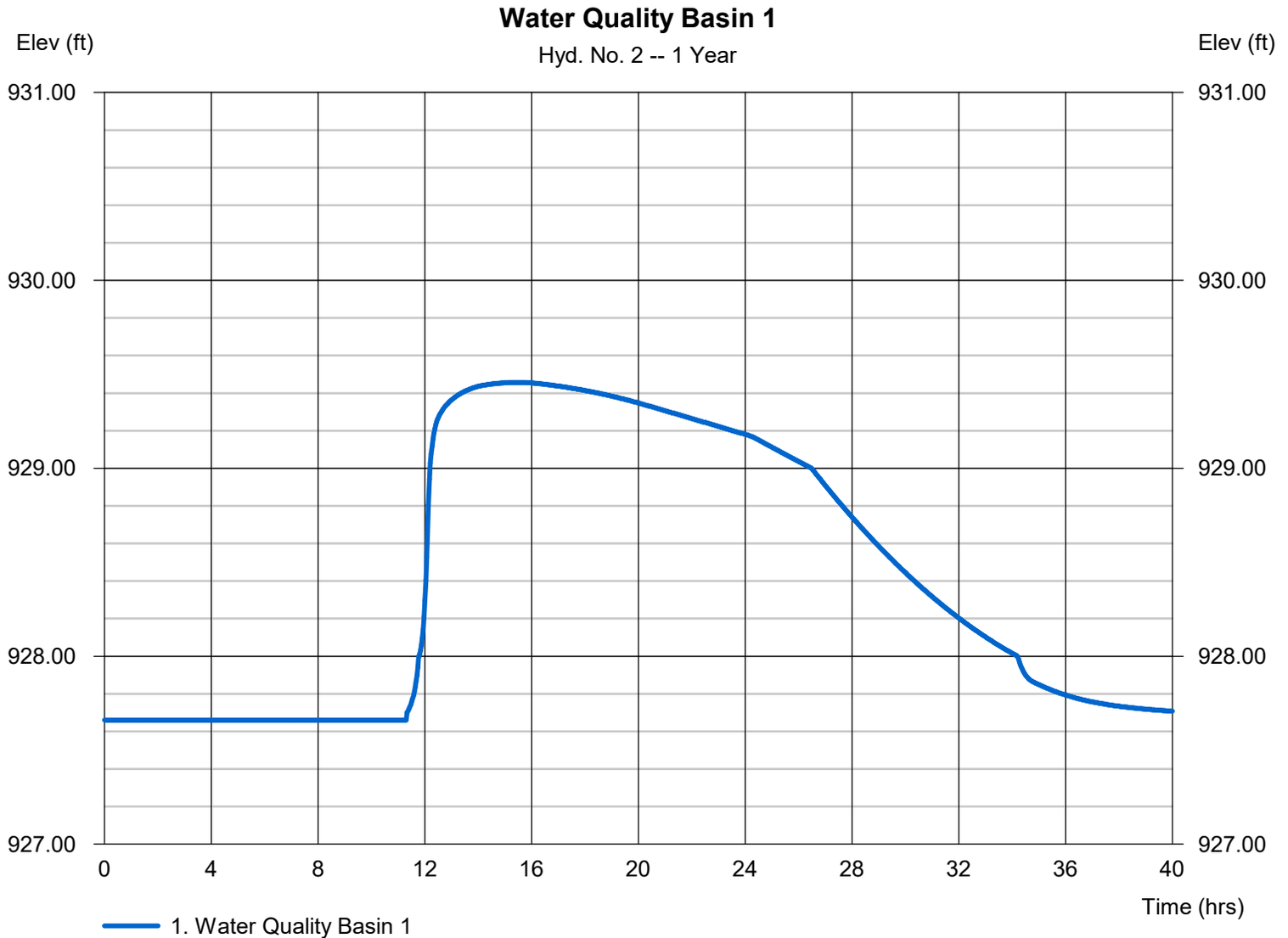
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Hyd. No. 2

Water Quality Basin 1

Hydrograph type	= Reservoir	Peak discharge	= 0.213 cfs
Storm frequency	= 1 yrs	Time to peak	= 15.43 hrs
Time interval	= 2 min	Hyd. volume	= 14,442 cuft
Inflow hyd. No.	= 1 - Water Quality Basin 1	Max. Elevation	= 929.46 ft
Reservoir name	= Water Quality Basin 1	Max. Storage	= 7,858 cuft

Storage Indication method used.

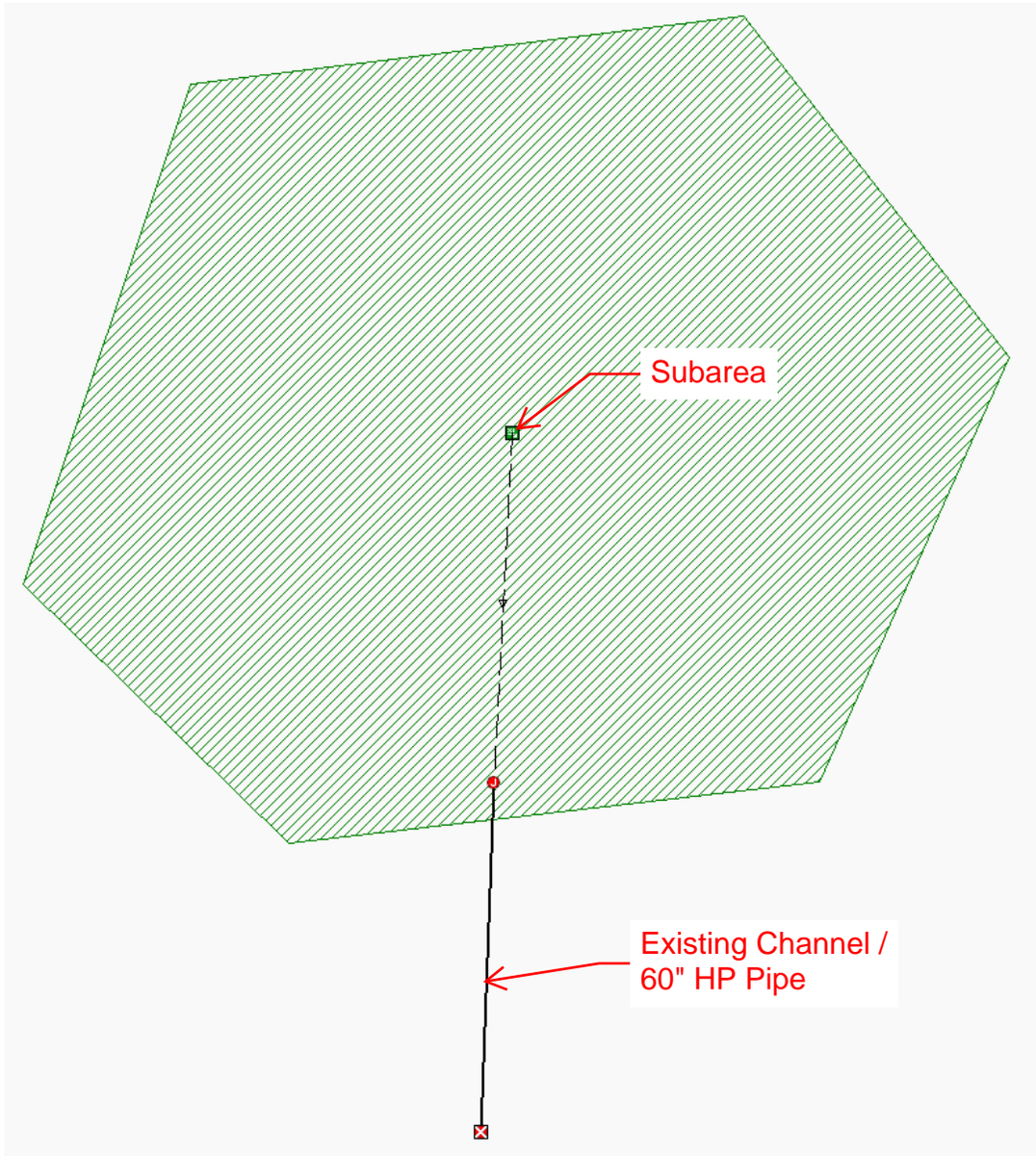


APPENDIX B

Hook Farms Third Plat Culvert Model Results and Storm Sewer Calculations

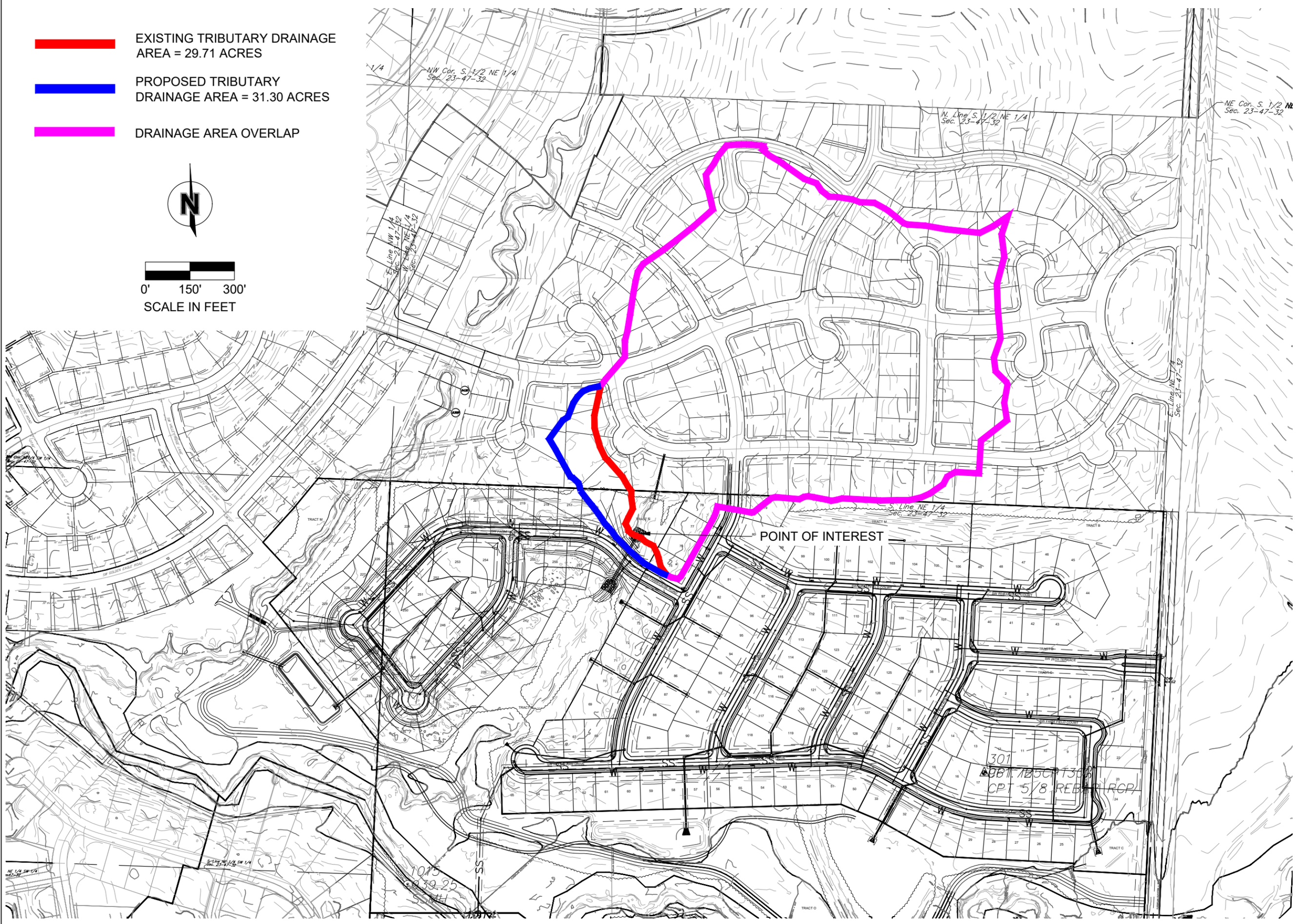
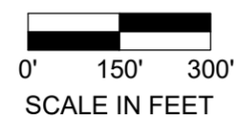
APPENDIX B

Hook Farms Third Plat Culvert Model Results and Storm Sewer Calculations



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 DATE: Feb 10, 2026 6:20am USER: ssaylor

- EXISTING TRIBUTARY DRAINAGE
AREA = 29.71 ACRES
- PROPOSED TRIBUTARY
DRAINAGE AREA = 31.30 ACRES
- DRAINAGE AREA OVERLAP



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Missouri COA #001592

REV. NO.	DATE	DESCRIPTION	BY

POINT OF INTEREST DRAINAGE AREA

HOOK FARMS
THIRD PLAT

LEES SUMMIT, MO

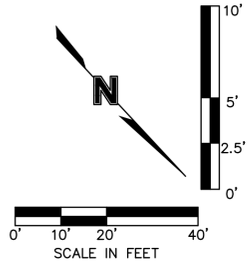
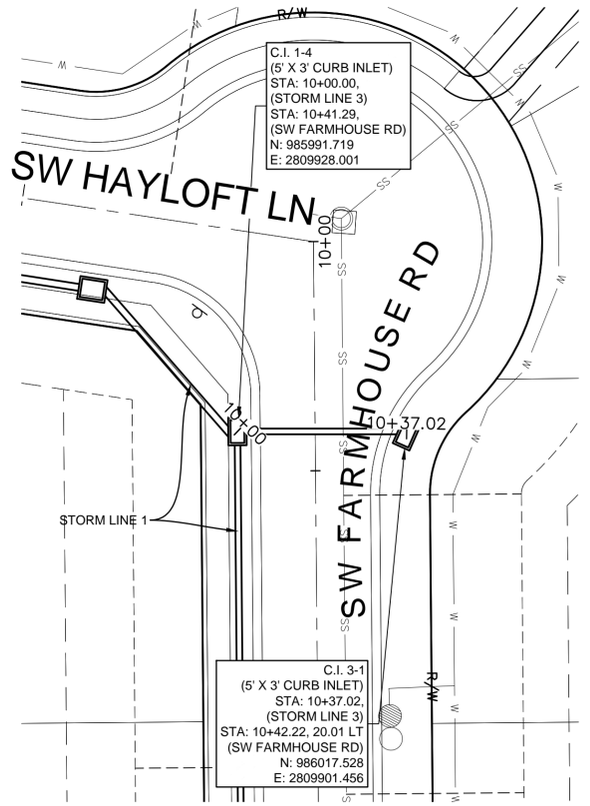
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REVISIONS

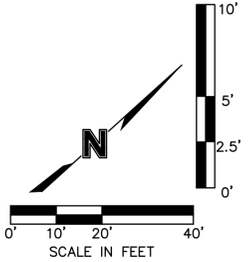
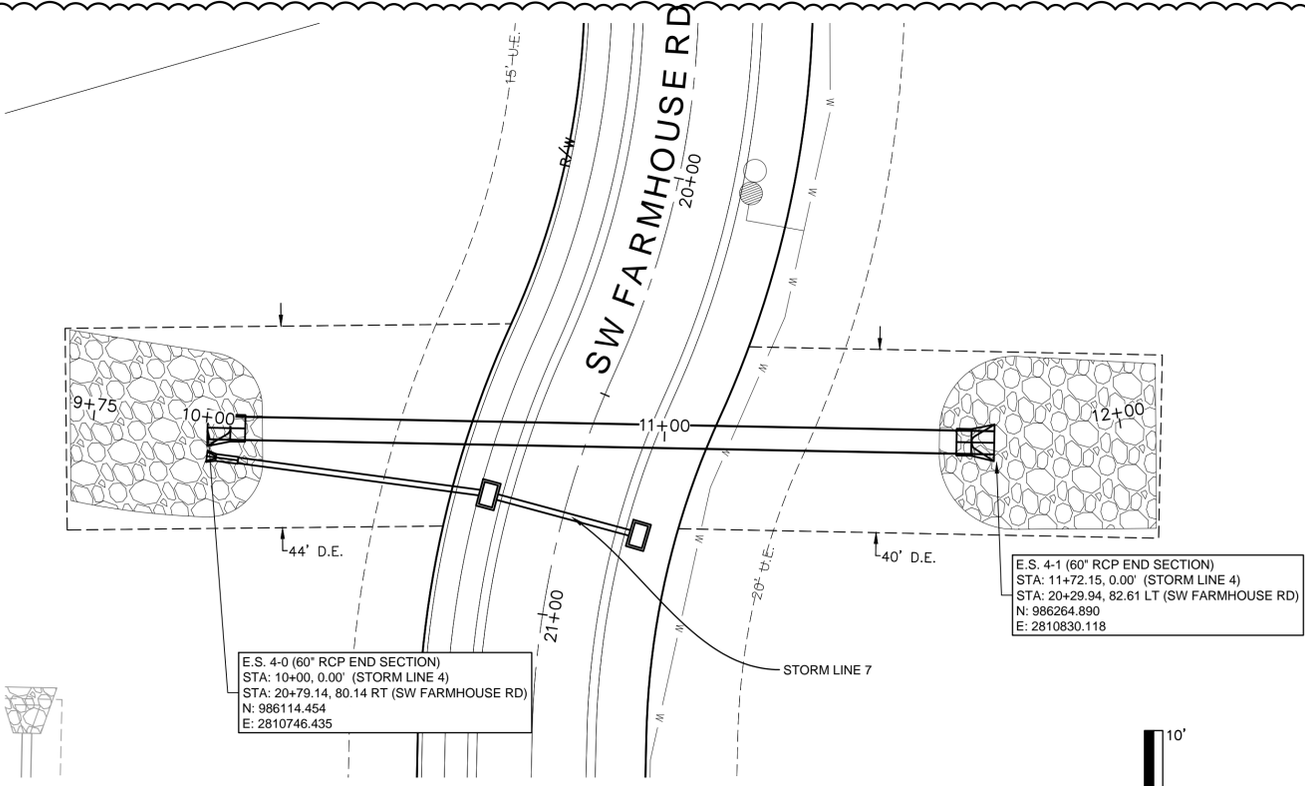
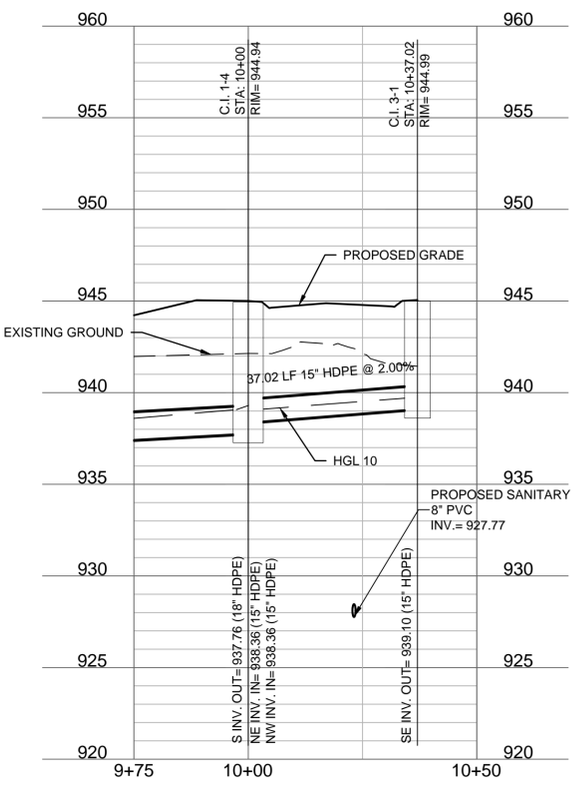
drawn by: _____ SMS
 designed by: _____ SMS
 project no.: C19-40610
 date: 02.10.2026

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EX-001

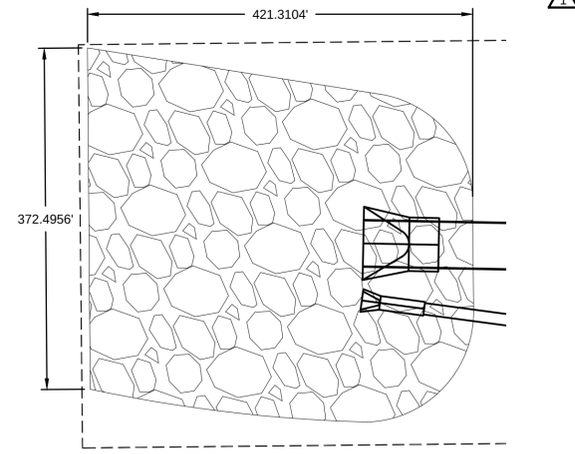
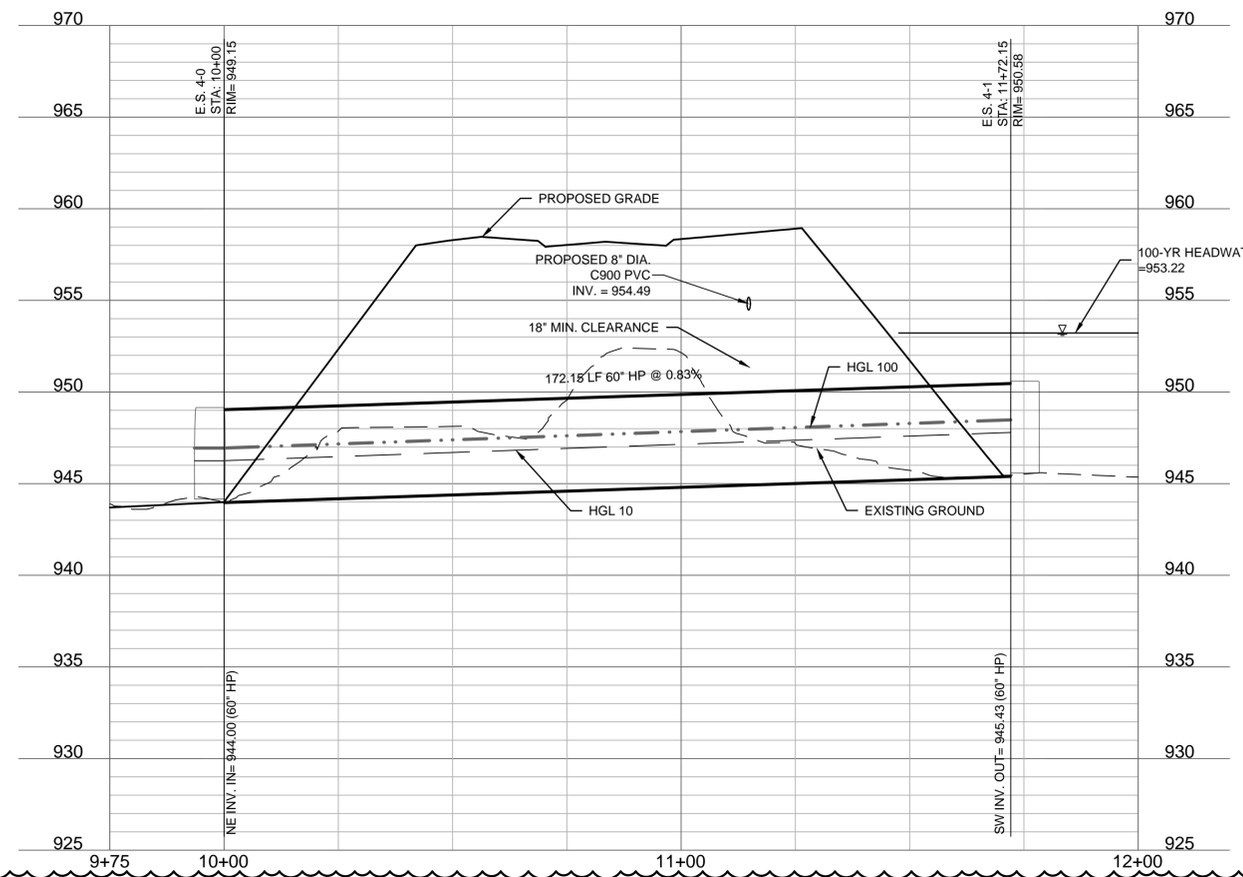
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STORM LINE 3 (9+75 - 10+50)



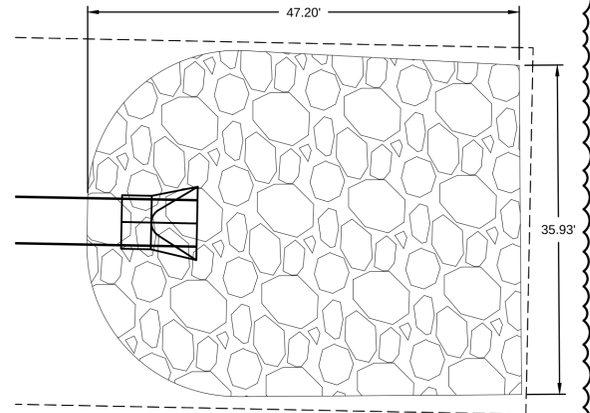
STORM LINE 4 (9+75 - 12+00)



E.S. 4-0
SCALE 1' = 10'

Riprap Calculations							
End Section	Q ₁₀₀ (cfs)	Pipe Diameter (ft)	Class*	D50* (in)	Apron Length (ft)	Apron Depth (ft)	Minimum Area (SY)
E.S. 4-0	208.24	5	5	20	35	3.33	103.7

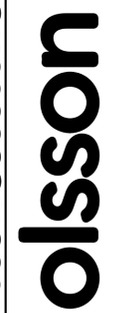
*Per Table 10.1 HEC 14-FHWA-Energy Dissipators Pg. 10-18



E.S. 4-1
SCALE 1' = 10'

Riprap Calculations							
End Section	Q ₁₀₀ (cfs)	Pipe Diameter (ft)	Class*	D50* (in)	Apron Length (ft)	Apron Depth (ft)	Minimum Area (SY)
E.S. 4-1	208.24	5	5	20	35	3.33	103.7

*Per Table 10.1 HEC 14-FHWA-Energy Dissipators Pg. 10-18



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 PE-2018021248
 3/5/2026
 MISSOURI PROFESSIONAL ENGINEER

STEPHEN SAYLOR, P.E.
 MO# 2018021248

NO.	REV.	DATE	DESCRIPTION
1		2/6/2026	REVISED PER CITY COMMENTS

REVISIONS

2026

STORM PLAN & PROFILE (LINE 3 & LINE 4)
 STREET & STORM SEWER PLANS
 HOOK FARMS
 THIRD PLAT
 LEE'S SUMMIT, MISSOURI

drawn by: SM
 checked by: SS
 designed by: SM
 QA/QC by: NH
 project no.: C19-40610
 date: 01/05/2026

SHEET
 C120

Existing Conditions Results 2-Year Storm Event

Project Description

File Name Existing Tributary.SPF

Project Options

Flow Units CFS
 Elevation Type Elevation
 Hydrology Method SCS TR-55
 Time of Concentration (TOC) Method SCS TR-55
 Link Routing Method Kinematic Wave
 Enable Overflow Ponding at Nodes YES
 Skip Steady State Analysis Time Periods NO

Analysis Options

Start Analysis On 00:00:00 0:00:00
 End Analysis On 00:00:00 0:00:00
 Start Reporting On 00:00:00 0:00:00
 Antecedent Dry Days 0 days
 Runoff (Dry Weather) Time Step 0 01:00:00 days hh:mm:ss
 Runoff (Wet Weather) Time Step 0 00:05:00 days hh:mm:ss
 Reporting Time Step 0 00:01:00 days hh:mm:ss
 Routing Time Step 30 seconds

Number of Elements

	Qty
Rain Gages	1
Subbasins.....	1
Nodes.....	2
<i>Junctions</i>	1
<i>Outfalls</i>	1
<i>Flow Diversions</i>	0
<i>Inlets</i>	0
<i>Storage Nodes</i>	0
Links.....	1
<i>Channels</i>	1
<i>Pipes</i>	0
<i>Pumps</i>	0
<i>Orifices</i>	0
<i>Weirs</i>	0
<i>Outlets</i>	0
Pollutants	0
Land Uses	0

Rainfall Details

SN	Rain Gage ID	Data Source	Data Source ID	Rainfall Type	Rain Units	State	County	Return Period (years)	Rainfall Depth (inches)	Rainfall Distribution
49		Time Series	002-Year	Cumulative	inches	Missouri	Jackson	2.00	3.50	SCS Type II 24-hr

Subbasin Summary

SN	Subbasin ID	Area (ac)	Peak Rate Factor	Weighted Curve Number	Total Rainfall (in)	Total Runoff (in)	Total Runoff Volume (ac-in)	Peak Runoff (cfs)	Time of Concentration (days hh:mm:ss)
1	Sub-01	29.71	484.00	87.00	3.50	2.18	64.83	73.13	0 00:18:48

Node Summary

SN ID	Element Type	Invert Elevation (ft)	Ground/Rim (Max) Elevation (ft)	Initial Water Elevation (ft)	Surcharge Elevation (ft)	Ponded Area (ft ²)	Peak Inflow (cfs)	Max HGL Elevation (ft)	Max Surcharge Depth (ft)	Min Freeboard (ft)	Time of Peak Flooding Occurrence (days hh:mm)	Total Flooded Volume (ac-in)	Total Time Flooded (min)
1	3-Jun Junction	945.60	952.00	0.00	0.00	0.00	72.94	947.74	0.00	4.26	0 00:00	0.00	0.00
2	Out-01 Outfall	942.60					72.85	944.74					

Link Summary

SN	Element ID	Element Type	From (Inlet) Node	To (Outlet) Node	Length (ft)	Inlet Invert Elevation (ft)	Outlet Invert Elevation (ft)	Average Slope (%)	Diameter or Height (in)	Manning's Roughness	Peak Flow (cfs)	Design Flow Capacity (cfs)	Peak Flow/ Design Flow Ratio	Peak Flow Velocity (ft/sec)	Peak Flow Depth (ft)	Peak Flow Depth/ Total Depth Ratio	Total Time Surcharged (min)	Reported Condition
1	Link-06	Channel	3-Jun	Out-01	350.87	945.60	942.60	0.8600	72.000	0.0400	72.85	703.16	0.10	4.13	2.14	0.36	0.00	

Subbasin Hydrology

Subbasin : Sub-01

Input Data

Area (ac) 29.71
Peak Rate Factor 484
Weighted Curve Number 87
Rain Gage ID Rain Gage-01

Composite Curve Number

32	Area	Soil	Curve
Soil/Surface Description	(acres)	Group	Number
1/4 acre lots, 38% impervious	29.71	D	87
Composite Area & Weighted CN	29.71		87

Time of Concentration

TOC Method : SCS TR-55

Sheet Flow Equation :

$$T_c = (0.007 * ((n * L_f)^{0.8}) / ((P^{0.5}) * (S_f^{0.4})))$$

Where :

Tc = Time of Concentration (hr)
n = Manning's roughness
Lf = Flow Length (ft)
P = 2 yr, 24 hr Rainfall (inches)
Sf = Slope (ft/ft)

Shallow Concentrated Flow Equation :

V = 16.1345 * (Sf^{0.5}) (unpaved surface)
V = 20.3282 * (Sf^{0.5}) (paved surface)
V = 15.0 * (Sf^{0.5}) (grassed waterway surface)
V = 10.0 * (Sf^{0.5}) (nearly bare & untilled surface)
V = 9.0 * (Sf^{0.5}) (cultivated straight rows surface)
V = 7.0 * (Sf^{0.5}) (short grass pasture surface)
V = 5.0 * (Sf^{0.5}) (woodland surface)
V = 2.5 * (Sf^{0.5}) (forest w/heavy litter surface)
Tc = (Lf / V) / (3600 sec/hr)

Where:

Tc = Time of Concentration (hr)
Lf = Flow Length (ft)
V = Velocity (ft/sec)
Sf = Slope (ft/ft)

Channel Flow Equation :

V = (1.49 * (R^{2/3}) * (Sf^{0.5})) / n
R = Aq / Wp
Tc = (Lf / V) / (3600 sec/hr)

Where :

Tc = Time of Concentration (hr)
Lf = Flow Length (ft)
R = Hydraulic Radius (ft)
Aq = Flow Area (ft²)
Wp = Wetted Perimeter (ft)
V = Velocity (ft/sec)
Sf = Slope (ft/ft)
n = Manning's roughness

	Subarea A	Subarea B	Subarea C
Sheet Flow Computations			
Manning's Roughness :	0.3	0	0
Flow Length (ft) :	100	0	0
Slope (%) :	1.98	0	0
2 yr, 24 hr Rainfall (in) :	3.5	0	0
Velocity (ft/sec) :	0.1	0	0
Computed Flow Time (min) :	16.38	0	0

	Subarea A	Subarea B	Subarea C
Shallow Concentrated Flow Computations			
Flow Length (ft) :	213	0	0
Slope (%) :	4.77	0	0
Surface Type :	Unpaved	Unpaved	Unpaved
Velocity (ft/sec) :	3.52	0	0
Computed Flow Time (min) :	1.01	0	0

	Subarea A	Subarea B	Subarea C
Channel Flow Computations			
Manning's Roughness :	0.01	0.03	0
Flow Length (ft) :	1775	48	0
Channel Slope (%) :	3.05	0.5	0
Cross Section Area (ft ²) :	4.928	27	0
Wetted Perimeter (ft) :	5.56	19.42	0
Velocity (ft/sec) :	24.01	4.37	0
Computed Flow Time (min) :	1.23	0.18	0
Total TOC (min)	18.80		

Subbasin Runoff Results

Total Rainfall (in)	3.5
Total Runoff (in)	2.18
Peak Runoff (cfs)	73.13
Weighted Curve Number	87
Time of Concentration (days hh:mm:ss)	0 00:18:48

Existing Conditions Results 10-Year Storm Event

Project Description

File Name Existing Tributary.SPF

Project Options

Flow Units CFS
 Elevation Type Elevation
 Hydrology Method SCS TR-55
 Time of Concentration (TOC) Method SCS TR-55
 Link Routing Method Kinematic Wave
 Enable Overflow Ponding at Nodes YES
 Skip Steady State Analysis Time Periods NO

Analysis Options

Start Analysis On 00:00:00 0:00:00
 End Analysis On 00:00:00 0:00:00
 Start Reporting On 00:00:00 0:00:00
 Antecedent Dry Days 0 days
 Runoff (Dry Weather) Time Step 0 01:00:00 days hh:mm:ss
 Runoff (Wet Weather) Time Step 0 00:05:00 days hh:mm:ss
 Reporting Time Step 0 00:01:00 days hh:mm:ss
 Routing Time Step 30 seconds

Number of Elements

	Qty
Rain Gages	1
Subbasins.....	1
Nodes.....	2
<i>Junctions</i>	1
<i>Outfalls</i>	1
<i>Flow Diversions</i>	0
<i>Inlets</i>	0
<i>Storage Nodes</i>	0
Links.....	1
<i>Channels</i>	1
<i>Pipes</i>	0
<i>Pumps</i>	0
<i>Orifices</i>	0
<i>Weirs</i>	0
<i>Outlets</i>	0
Pollutants	0
Land Uses	0

Rainfall Details

SN	Rain Gage ID	Data Source	Data Source ID	Rainfall Type	Rain Units	State	County	Return Period (years)	Rainfall Depth (inches)	Rainfall Distribution
49		Time Series	010-Year	Cumulative	inches	Missouri	Jackson	10.00	5.30	SCS Type II 24-hr

Subbasin Summary

SN	Subbasin ID	Area	Peak Rate	Weighted Curve Number	Total Rainfall	Total Runoff	Total Runoff	Peak Runoff	Time of Concentration
		(ac)	Factor		(in)	(in)	(ac-in)	(cfs)	(days hh:mm:ss)
1	Sub-01	29.71	484.00	87.00	5.30	3.85	114.41	126.79	0 00:18:48

Node Summary

SN	Element ID	Element Type	Invert Elevation (ft)	Ground/Rim (Max) Elevation (ft)	Initial Water Elevation (ft)	Surcharge Elevation (ft)	Ponded Area (ft ²)	Peak Inflow (cfs)	Max HGL Elevation (ft)	Max Surcharge Depth Attained (ft)	Min Freeboard Attained (ft)	Time of Peak Flooding Occurrence (days hh:mm)	Total Flooded Volume (ac-in)	Total Time Flooded (min)
1	3-Jun	Junction	945.60	952.00	0.00	0.00	0.00	126.50	948.39	0.00	3.61	0 00:00	0.00	0.00
2	Out-01	Outfall	942.60					126.28	945.39					

Link Summary

SN	Element ID	Element Type	From (Inlet) Node	To (Outlet) Node	Length (ft)	Inlet Invert Elevation (ft)	Outlet Invert Elevation (ft)	Average Slope (%)	Diameter or Height (in)	Manning's Roughness	Peak Flow (cfs)	Design Flow Capacity (cfs)	Peak Flow/Design Flow Ratio	Peak Flow Velocity (ft/sec)	Peak Flow Depth (ft)	Peak Flow Depth/Total Depth Ratio	Total Time Reported Surcharged (min)	Reported Condition
1	Link-06	Channel	3-Jun	Out-01	350.87	945.60	942.60	0.8600	72.000	0.0400	126.28	703.16	0.18	4.76	2.78	0.46	0.00	

Subbasin Hydrology

Subbasin : Sub-01

Input Data

Area (ac) 29.71
Peak Rate Factor 484
Weighted Curve Number 87
Rain Gage ID Rain Gage-01

Composite Curve Number

32	Area	Soil	Curve
Soil/Surface Description	(acres)	Group	Number
1/4 acre lots, 38% impervious	29.71	D	87
Composite Area & Weighted CN	29.71		87

Time of Concentration

TOC Method : SCS TR-55

Sheet Flow Equation :

$$T_c = (0.007 * ((n * L_f)^{0.8}) / ((P^{0.5}) * (S_f^{0.4})))$$

Where :

Tc = Time of Concentration (hr)
n = Manning's roughness
Lf = Flow Length (ft)
P = 2 yr, 24 hr Rainfall (inches)
Sf = Slope (ft/ft)

Shallow Concentrated Flow Equation :

V = 16.1345 * (Sf^{0.5}) (unpaved surface)
V = 20.3282 * (Sf^{0.5}) (paved surface)
V = 15.0 * (Sf^{0.5}) (grassed waterway surface)
V = 10.0 * (Sf^{0.5}) (nearly bare & untilled surface)
V = 9.0 * (Sf^{0.5}) (cultivated straight rows surface)
V = 7.0 * (Sf^{0.5}) (short grass pasture surface)
V = 5.0 * (Sf^{0.5}) (woodland surface)
V = 2.5 * (Sf^{0.5}) (forest w/heavy litter surface)
Tc = (Lf / V) / (3600 sec/hr)

Where:

Tc = Time of Concentration (hr)
Lf = Flow Length (ft)
V = Velocity (ft/sec)
Sf = Slope (ft/ft)

Channel Flow Equation :

V = (1.49 * (R^{2/3}) * (Sf^{0.5})) / n
R = Aq / Wp
Tc = (Lf / V) / (3600 sec/hr)

Where :

Tc = Time of Concentration (hr)
Lf = Flow Length (ft)
R = Hydraulic Radius (ft)
Aq = Flow Area (ft²)
Wp = Wetted Perimeter (ft)
V = Velocity (ft/sec)
Sf = Slope (ft/ft)
n = Manning's roughness

	Subarea A	Subarea B	Subarea C
Sheet Flow Computations			
Manning's Roughness :	0.3	0	0
Flow Length (ft) :	100	0	0
Slope (%) :	1.98	0	0
2 yr, 24 hr Rainfall (in) :	3.5	0	0
Velocity (ft/sec) :	0.1	0	0
Computed Flow Time (min) :	16.38	0	0

	Subarea A	Subarea B	Subarea C
Shallow Concentrated Flow Computations			
Flow Length (ft) :	213	0	0
Slope (%) :	4.77	0	0
Surface Type :	Unpaved	Unpaved	Unpaved
Velocity (ft/sec) :	3.52	0	0
Computed Flow Time (min) :	1.01	0	0

	Subarea A	Subarea B	Subarea C
Channel Flow Computations			
Manning's Roughness :	0.01	0.03	0
Flow Length (ft) :	1775	48	0
Channel Slope (%) :	3.05	0.5	0
Cross Section Area (ft ²) :	4.928	27	0
Wetted Perimeter (ft) :	5.56	19.42	0
Velocity (ft/sec) :	24.01	4.37	0
Computed Flow Time (min) :	1.23	0.18	0
Total TOC (min)	18.80		

Subbasin Runoff Results

Total Rainfall (in)	5.3
Total Runoff (in)	3.85
Peak Runoff (cfs)	126.79
Weighted Curve Number	87
Time of Concentration (days hh:mm:ss)	0 00:18:48

Existing Conditions Results 100-Year Storm Event

Project Description

File Name Existing Tributary.SPF

Project Options

Flow Units CFS
 Elevation Type Elevation
 Hydrology Method SCS TR-55
 Time of Concentration (TOC) Method SCS TR-55
 Link Routing Method Kinematic Wave
 Enable Overflow Ponding at Nodes YES
 Skip Steady State Analysis Time Periods NO

Analysis Options

Start Analysis On 00:00:00 0:00:00
 End Analysis On 00:00:00 0:00:00
 Start Reporting On 00:00:00 0:00:00
 Antecedent Dry Days 0 days
 Runoff (Dry Weather) Time Step 0 01:00:00 days hh:mm:ss
 Runoff (Wet Weather) Time Step 0 00:05:00 days hh:mm:ss
 Reporting Time Step 0 00:01:00 days hh:mm:ss
 Routing Time Step 30 seconds

Number of Elements

	Qty
Rain Gages	1
Subbasins.....	1
Nodes.....	2
<i>Junctions</i>	1
<i>Outfalls</i>	1
<i>Flow Diversions</i>	0
<i>Inlets</i>	0
<i>Storage Nodes</i>	0
Links.....	1
<i>Channels</i>	1
<i>Pipes</i>	0
<i>Pumps</i>	0
<i>Orifices</i>	0
<i>Weirs</i>	0
<i>Outlets</i>	0
Pollutants	0
Land Uses	0

Rainfall Details

SN	Rain Gage ID	Data Source	Data Source ID	Rainfall Type	Rain Units	State	County	Return Period (years)	Rainfall Depth (inches)	Rainfall Distribution
49		Time Series	100-Year	Cumulative	inches	Missouri	Jackson	100.00	7.70	SCS Type II 24-hr

Subbasin Summary

SN	Subbasin ID	Area (ac)	Peak Rate Factor	Weighted Curve Number	Total Rainfall (in)	Total Runoff (in)	Total Runoff Volume (ac-in)	Peak Runoff (cfs)	Time of Concentration (days hh:mm:ss)
1	Sub-01	29.71	484.00	87.00	7.70	6.16	182.95	198.14	0 00:18:48

Node Summary

SN	Element ID	Element Type	Invert Elevation (ft)	Ground/Rim (Max) Elevation (ft)	Initial Water Elevation (ft)	Surcharge Elevation (ft)	Ponded Area (ft ²)	Peak Inflow (cfs)	Max HGL Elevation (ft)	Max Surcharge Depth Attained (ft)	Min Freeboard Attained (ft)	Time of Peak Flooding Occurrence (days hh:mm)	Total Flooded Volume (ac-in)	Total Time Flooded (min)
1	3-Jun	Junction	945.60	952.00	0.00	0.00	0.00	197.82	949.03	0.00	2.97	0 00:00	0.00	0.00
2	Out-01	Outfall	942.60					197.41	946.02					

Link Summary

SN	Element ID	Element Type	From (Inlet) Node	To (Outlet) Node	Length (ft)	Inlet Invert Elevation (ft)	Outlet Invert Elevation (ft)	Average Slope (%)	Diameter or Height (in)	Manning's Roughness	Peak Flow (cfs)	Design Flow Capacity (cfs)	Peak Flow/Design Flow Ratio	Peak Flow Velocity (ft/sec)	Peak Flow Depth (ft)	Peak Flow Depth/Total Depth Ratio	Total Time Reported Surcharged (min)	Reported Condition
1	Link-06	Channel	3-Jun	Out-01	350.87	945.60	942.60	0.8600	72.000	0.0400	197.41	703.16	0.28	5.33	3.42	0.57	0.00	

Subbasin Hydrology

Subbasin : Sub-01

Input Data

Area (ac) 29.71
Peak Rate Factor 484
Weighted Curve Number 87
Rain Gage ID Rain Gage-01

Composite Curve Number

32	Area	Soil	Curve
Soil/Surface Description	(acres)	Group	Number
1/4 acre lots, 38% impervious	29.71	D	87
Composite Area & Weighted CN	29.71		87

Time of Concentration

TOC Method : SCS TR-55

Sheet Flow Equation :

$$T_c = (0.007 * ((n * L_f)^{0.8}) / ((P^{0.5}) * (S_f^{0.4})))$$

Where :

Tc = Time of Concentration (hr)
n = Manning's roughness
Lf = Flow Length (ft)
P = 2 yr, 24 hr Rainfall (inches)
Sf = Slope (ft/ft)

Shallow Concentrated Flow Equation :

V = 16.1345 * (Sf^{0.5}) (unpaved surface)
V = 20.3282 * (Sf^{0.5}) (paved surface)
V = 15.0 * (Sf^{0.5}) (grassed waterway surface)
V = 10.0 * (Sf^{0.5}) (nearly bare & untilled surface)
V = 9.0 * (Sf^{0.5}) (cultivated straight rows surface)
V = 7.0 * (Sf^{0.5}) (short grass pasture surface)
V = 5.0 * (Sf^{0.5}) (woodland surface)
V = 2.5 * (Sf^{0.5}) (forest w/heavy litter surface)
Tc = (Lf / V) / (3600 sec/hr)

Where:

Tc = Time of Concentration (hr)
Lf = Flow Length (ft)
V = Velocity (ft/sec)
Sf = Slope (ft/ft)

Channel Flow Equation :

V = (1.49 * (R^{2/3}) * (Sf^{0.5})) / n
R = Aq / Wp
Tc = (Lf / V) / (3600 sec/hr)

Where :

Tc = Time of Concentration (hr)
Lf = Flow Length (ft)
R = Hydraulic Radius (ft)
Aq = Flow Area (ft²)
Wp = Wetted Perimeter (ft)
V = Velocity (ft/sec)
Sf = Slope (ft/ft)
n = Manning's roughness

	Subarea A	Subarea B	Subarea C
Sheet Flow Computations			
Manning's Roughness :	0.3	0	0
Flow Length (ft) :	100	0	0
Slope (%) :	1.98	0	0
2 yr, 24 hr Rainfall (in) :	3.5	0	0
Velocity (ft/sec) :	0.1	0	0
Computed Flow Time (min) :	16.38	0	0

	Subarea A	Subarea B	Subarea C
Shallow Concentrated Flow Computations			
Flow Length (ft) :	213	0	0
Slope (%) :	4.77	0	0
Surface Type :	Unpaved	Unpaved	Unpaved
Velocity (ft/sec) :	3.52	0	0
Computed Flow Time (min) :	1.01	0	0

	Subarea A	Subarea B	Subarea C
Channel Flow Computations			
Manning's Roughness :	0.01	0.03	0
Flow Length (ft) :	1775	48	0
Channel Slope (%) :	3.05	0.5	0
Cross Section Area (ft ²) :	4.928	27	0
Wetted Perimeter (ft) :	5.56	19.42	0
Velocity (ft/sec) :	24.01	4.37	0
Computed Flow Time (min) :	1.23	0.18	0
Total TOC (min)	18.80		

Subbasin Runoff Results

Total Rainfall (in)	7.7
Total Runoff (in)	6.16
Peak Runoff (cfs)	198.14
Weighted Curve Number	87
Time of Concentration (days hh:mm:ss)	0 00:18:48

Proposed Conditions Results 2-Year Storm Event

Project Description

File Name Direct Culvert.SPF

Project Options

Flow Units CFS
 Elevation Type Elevation
 Hydrology Method SCS TR-55
 Time of Concentration (TOC) Method SCS TR-55
 Link Routing Method Kinematic Wave
 Enable Overflow Ponding at Nodes YES
 Skip Steady State Analysis Time Periods NO

Analysis Options

Start Analysis On 00:00:00 0:00:00
 End Analysis On 00:00:00 0:00:00
 Start Reporting On 00:00:00 0:00:00
 Antecedent Dry Days 0 days
 Runoff (Dry Weather) Time Step 0 01:00:00 days hh:mm:ss
 Runoff (Wet Weather) Time Step 0 00:05:00 days hh:mm:ss
 Reporting Time Step 0 00:01:00 days hh:mm:ss
 Routing Time Step 30 seconds

Number of Elements

	Qty
Rain Gages	1
Subbasins.....	1
Nodes.....	2
<i>Junctions</i>	1
<i>Outfalls</i>	1
<i>Flow Diversions</i>	0
<i>Inlets</i>	0
<i>Storage Nodes</i>	0
Links.....	1
<i>Channels</i>	0
<i>Pipes</i>	1
<i>Pumps</i>	0
<i>Orifices</i>	0
<i>Weirs</i>	0
<i>Outlets</i>	0
Pollutants	0
Land Uses	0

Rainfall Details

SN	Rain Gage ID	Data Source	Data Source ID	Rainfall Type	Rain Units	State	County	Return Period (years)	Rainfall Depth (inches)	Rainfall Distribution
49		Time Series	002-Year	Cumulative	inches	Missouri	Jackson	2.00	3.50	SCS Type II 24-hr

Subbasin Summary

SN	Subbasin ID	Area (ac)	Peak Rate Factor	Weighted Curve Number	Total Rainfall (in)	Total Runoff (in)	Total Runoff Volume (ac-in)	Peak Runoff (cfs)	Time of Concentration (days hh:mm:ss)
1	Sub-01	31.30	484.00	87.00	3.50	2.18	68.30	77.06	0 00:18:48

Node Summary

SN ID	Element Type	Invert Elevation (ft)	Ground/Rim (Max) Elevation (ft)	Initial Water Elevation (ft)	Surcharge Elevation (ft)	Ponded Area (ft ²)	Peak Inflow (cfs)	Max HGL Elevation (ft)	Max Surcharge Depth (ft)	Min Freeboard Attained (ft)	Time of Peak Flooding Occurrence (days hh:mm)	Total Flooded Volume (ac-in)	Total Time Flooded (min)
1	3-Jun Junction	945.54	952.00	0.00	0.00	0.00	76.85	947.21	0.00	4.79	0 00:00	0.00	0.00
2	Out-01 Outfall	944.00					76.83	945.67					

Link Summary

SN	Element ID	Element Type	From (Inlet) Node	To (Outlet) Node	Length (ft)	Inlet Invert Elevation (ft)	Outlet Invert Elevation (ft)	Average Slope (%)	Diameter or Height (in)	Manning's Roughness	Peak Flow (cfs)	Design Flow Capacity (cfs)	Peak Flow/Design Flow Ratio	Peak Flow Velocity (ft/sec)	Peak Flow Depth (ft)	Peak Flow Depth/Total Depth Ratio	Total Time Surcharged (min)	Reported Condition
1	Link-06	Pipe	3-Jun	Out-01	172.15	945.43	944.00	0.8300	60.000	0.0100	76.83	320.23	0.24	13.40	1.67	0.33	0.00	Calculated

Subbasin Hydrology

Subbasin : Sub-01

Input Data

Area (ac) 31.3
Peak Rate Factor 484
Weighted Curve Number 87
Rain Gage ID Rain Gage-01

Composite Curve Number

32	Area	Soil	Curve
Soil/Surface Description	(acres)	Group	Number
1/4 acre lots, 38% impervious	31.53	D	87
Composite Area & Weighted CN	31.53		87

Time of Concentration

TOC Method : SCS TR-55

Sheet Flow Equation :

$$T_c = (0.007 * ((n * L_f)^{0.8}) / ((P^{0.5}) * (S_f^{0.4})))$$

Where :

Tc = Time of Concentration (hr)
n = Manning's roughness
Lf = Flow Length (ft)
P = 2 yr, 24 hr Rainfall (inches)
Sf = Slope (ft/ft)

Shallow Concentrated Flow Equation :

V = 16.1345 * (Sf^{0.5}) (unpaved surface)
V = 20.3282 * (Sf^{0.5}) (paved surface)
V = 15.0 * (Sf^{0.5}) (grassed waterway surface)
V = 10.0 * (Sf^{0.5}) (nearly bare & untilled surface)
V = 9.0 * (Sf^{0.5}) (cultivated straight rows surface)
V = 7.0 * (Sf^{0.5}) (short grass pasture surface)
V = 5.0 * (Sf^{0.5}) (woodland surface)
V = 2.5 * (Sf^{0.5}) (forest w/heavy litter surface)
Tc = (Lf / V) / (3600 sec/hr)

Where:

Tc = Time of Concentration (hr)
Lf = Flow Length (ft)
V = Velocity (ft/sec)
Sf = Slope (ft/ft)

Channel Flow Equation :

V = (1.49 * (R^{2/3}) * (Sf^{0.5})) / n
R = Aq / Wp
Tc = (Lf / V) / (3600 sec/hr)

Where :

Tc = Time of Concentration (hr)
Lf = Flow Length (ft)
R = Hydraulic Radius (ft)
Aq = Flow Area (ft²)
Wp = Wetted Perimeter (ft)
V = Velocity (ft/sec)
Sf = Slope (ft/ft)
n = Manning's roughness

	Subarea A	Subarea B	Subarea C
Sheet Flow Computations			
Manning's Roughness :	0.3	0	0
Flow Length (ft) :	100	0	0
Slope (%) :	1.98	0	0
2 yr, 24 hr Rainfall (in) :	3.5	0	0
Velocity (ft/sec) :	0.1	0	0
Computed Flow Time (min) :	16.38	0	0

	Subarea A	Subarea B	Subarea C
Shallow Concentrated Flow Computations			
Flow Length (ft) :	213	0	0
Slope (%) :	4.77	0	0
Surface Type :	Unpaved	Unpaved	Unpaved
Velocity (ft/sec) :	3.52	0	0
Computed Flow Time (min) :	1.01	0	0

	Subarea A	Subarea B	Subarea C
Channel Flow Computations			
Manning's Roughness :	0.01	0.03	0
Flow Length (ft) :	1775	48	0
Channel Slope (%) :	3.05	0.5	0
Cross Section Area (ft ²) :	4.928	27	0
Wetted Perimeter (ft) :	5.56	19.42	0
Velocity (ft/sec) :	24.01	4.37	0
Computed Flow Time (min) :	1.23	0.18	0
Total TOC (min)	18.80		

Subbasin Runoff Results

Total Rainfall (in)	3.5
Total Runoff (in)	2.18
Peak Runoff (cfs)	77.06
Weighted Curve Number	87
Time of Concentration (days hh:mm:ss)	0 00:18:48

Proposed Conditions Results 10-Year Storm Event

Project Description

File Name Direct Culvert.SPF

Project Options

Flow Units CFS
 Elevation Type Elevation
 Hydrology Method SCS TR-55
 Time of Concentration (TOC) Method SCS TR-55
 Link Routing Method Kinematic Wave
 Enable Overflow Ponding at Nodes YES
 Skip Steady State Analysis Time Periods NO

Analysis Options

Start Analysis On 00:00:00 0:00:00
 End Analysis On 00:00:00 0:00:00
 Start Reporting On 00:00:00 0:00:00
 Antecedent Dry Days 0 days
 Runoff (Dry Weather) Time Step 0 01:00:00 days hh:mm:ss
 Runoff (Wet Weather) Time Step 0 00:05:00 days hh:mm:ss
 Reporting Time Step 0 00:01:00 days hh:mm:ss
 Routing Time Step 30 seconds

Number of Elements

	Qty
Rain Gages	1
Subbasins.....	1
Nodes.....	2
<i>Junctions</i>	1
<i>Outfalls</i>	1
<i>Flow Diversions</i>	0
<i>Inlets</i>	0
<i>Storage Nodes</i>	0
Links.....	1
<i>Channels</i>	0
<i>Pipes</i>	1
<i>Pumps</i>	0
<i>Orifices</i>	0
<i>Weirs</i>	0
<i>Outlets</i>	0
Pollutants	0
Land Uses	0

Rainfall Details

SN	Rain Gage ID	Data Source	Data Source ID	Rainfall Type	Rain Units	State	County	Return Period (years)	Rainfall Depth (inches)	Rainfall Distribution
49		Time Series	010-Year	Cumulative	inches	Missouri	Jackson	10.00	5.30	SCS Type II 24-hr

Subbasin Summary

SN Subbasin ID	Area (ac)	Peak Rate Factor	Weighted Curve Number	Total Rainfall (in)	Total Runoff (in)	Total Runoff Volume (ac-in)	Peak Runoff (cfs)	Time of Concentration (days hh:mm:ss)
1 Sub-01	31.30	484.00	87.00	5.30	3.85	120.54	133.59	0 00:18:48

Node Summary

SN	Element ID	Element Type	Invert Elevation (ft)	Ground/Rim (Max) Elevation (ft)	Initial Water Elevation (ft)	Surcharge Elevation (ft)	Ponded Area (ft ²)	Peak Inflow (cfs)	Max HGL Elevation (ft)	Max Surcharge Depth Attained (ft)	Min Freeboard Attained (ft)	Time of Peak Flooding Occurrence (days hh:mm)	Total Flooded Volume (ac-in)	Total Time Flooded (min)
1	3-Jun	Junction	945.54	952.00	0.00	0.00	0.00	133.28	947.79	0.00	4.21	0 00:00	0.00	0.00
2	Out-01	Outfall	944.00					133.22	946.25					

Link Summary

SN	Element ID	Element Type	From (Inlet) Node	To (Outlet) Node	Length (ft)	Inlet Invert Elevation (ft)	Outlet Invert Elevation (ft)	Average Slope (%)	Diameter or Height (in)	Manning's Roughness	Peak Flow (cfs)	Design Flow Capacity (cfs)	Peak Flow/Design Flow Ratio	Peak Flow Velocity (ft/sec)	Peak Flow Depth (ft)	Peak Flow Depth/Total Depth Ratio	Total Time Reported Surcharged (min)	Reported Condition
1	Link-06	Pipe	3-Jun	Out-01	172.15	945.43	944.00	0.8300	60.000	0.0100	133.22	320.23	0.42	15.56	2.25	0.45	0.00	Calculated

Subbasin Hydrology

Subbasin : Sub-01

Input Data

Area (ac) 31.3
Peak Rate Factor 484
Weighted Curve Number 87
Rain Gage ID Rain Gage-01

Composite Curve Number

32	Area	Soil	Curve
Soil/Surface Description	(acres)	Group	Number
1/4 acre lots, 38% impervious	31.53	D	87
Composite Area & Weighted CN	31.53		87

Time of Concentration

TOC Method : SCS TR-55

Sheet Flow Equation :

$$T_c = (0.007 * ((n * L_f)^{0.8}) / ((P^{0.5}) * (S_f^{0.4})))$$

Where :

Tc = Time of Concentration (hr)
n = Manning's roughness
Lf = Flow Length (ft)
P = 2 yr, 24 hr Rainfall (inches)
Sf = Slope (ft/ft)

Shallow Concentrated Flow Equation :

V = 16.1345 * (Sf^{0.5}) (unpaved surface)
V = 20.3282 * (Sf^{0.5}) (paved surface)
V = 15.0 * (Sf^{0.5}) (grassed waterway surface)
V = 10.0 * (Sf^{0.5}) (nearly bare & untilled surface)
V = 9.0 * (Sf^{0.5}) (cultivated straight rows surface)
V = 7.0 * (Sf^{0.5}) (short grass pasture surface)
V = 5.0 * (Sf^{0.5}) (woodland surface)
V = 2.5 * (Sf^{0.5}) (forest w/heavy litter surface)
Tc = (Lf / V) / (3600 sec/hr)

Where:

Tc = Time of Concentration (hr)
Lf = Flow Length (ft)
V = Velocity (ft/sec)
Sf = Slope (ft/ft)

Channel Flow Equation :

V = (1.49 * (R^{2/3}) * (Sf^{0.5})) / n
R = Aq / Wp
Tc = (Lf / V) / (3600 sec/hr)

Where :

Tc = Time of Concentration (hr)
Lf = Flow Length (ft)
R = Hydraulic Radius (ft)
Aq = Flow Area (ft²)
Wp = Wetted Perimeter (ft)
V = Velocity (ft/sec)
Sf = Slope (ft/ft)
n = Manning's roughness

	Subarea A	Subarea B	Subarea C
Sheet Flow Computations			
Manning's Roughness :	0.3	0	0
Flow Length (ft) :	100	0	0
Slope (%) :	1.98	0	0
2 yr, 24 hr Rainfall (in) :	3.5	0	0
Velocity (ft/sec) :	0.1	0	0
Computed Flow Time (min) :	16.38	0	0

	Subarea A	Subarea B	Subarea C
Shallow Concentrated Flow Computations			
Flow Length (ft) :	213	0	0
Slope (%) :	4.77	0	0
Surface Type :	Unpaved	Unpaved	Unpaved
Velocity (ft/sec) :	3.52	0	0
Computed Flow Time (min) :	1.01	0	0

	Subarea A	Subarea B	Subarea C
Channel Flow Computations			
Manning's Roughness :	0.01	0.03	0
Flow Length (ft) :	1775	48	0
Channel Slope (%) :	3.05	0.5	0
Cross Section Area (ft ²) :	4.928	27	0
Wetted Perimeter (ft) :	5.56	19.42	0
Velocity (ft/sec) :	24.01	4.37	0
Computed Flow Time (min) :	1.23	0.18	0
Total TOC (min)	18.80		

Subbasin Runoff Results

Total Rainfall (in)	5.3
Total Runoff (in)	3.85
Peak Runoff (cfs)	133.59
Weighted Curve Number	87
Time of Concentration (days hh:mm:ss)	0 00:18:48

Proposed Conditions Results 100-Year Storm Event

Project Description

File Name Direct Culvert.SPF

Project Options

Flow Units CFS
 Elevation Type Elevation
 Hydrology Method SCS TR-55
 Time of Concentration (TOC) Method SCS TR-55
 Link Routing Method Kinematic Wave
 Enable Overflow Ponding at Nodes YES
 Skip Steady State Analysis Time Periods NO

Analysis Options

Start Analysis On 00:00:00 0:00:00
 End Analysis On 00:00:00 0:00:00
 Start Reporting On 00:00:00 0:00:00
 Antecedent Dry Days 0 days
 Runoff (Dry Weather) Time Step 0 01:00:00 days hh:mm:ss
 Runoff (Wet Weather) Time Step 0 00:05:00 days hh:mm:ss
 Reporting Time Step 0 00:01:00 days hh:mm:ss
 Routing Time Step 30 seconds

Number of Elements

	Qty
Rain Gages	1
Subbasins.....	1
Nodes.....	2
<i>Junctions</i>	1
<i>Outfalls</i>	1
<i>Flow Diversions</i>	0
<i>Inlets</i>	0
<i>Storage Nodes</i>	0
Links.....	1
<i>Channels</i>	0
<i>Pipes</i>	1
<i>Pumps</i>	0
<i>Orifices</i>	0
<i>Weirs</i>	0
<i>Outlets</i>	0
Pollutants	0
Land Uses	0

Rainfall Details

SN	Rain Gage ID	Data Source	Data Source ID	Rainfall Type	Rain Units	State	County	Return Period (years)	Rainfall Depth (inches)	Rainfall Distribution
49		Time Series	100-Year	Cumulative	inches	Missouri	Jackson	100.00	7.70	SCS Type II 24-hr

Subbasin Summary

SN Subbasin ID	Area (ac)	Peak Rate Factor	Weighted Curve Number	Total Rainfall (in)	Total Runoff (in)	Total Runoff Volume (ac-in)	Peak Runoff (cfs)	Time of Concentration (days hh:mm:ss)
1 Sub-01	31.30	484.00	87.00	7.70	6.16	192.75	208.77	0 00:18:48

Node Summary

SN	Element ID	Element Type	Invert Elevation (ft)	Ground/Rim (Max) Elevation (ft)	Initial Water Elevation (ft)	Surcharge Elevation (ft)	Ponded Area (ft ²)	Peak Inflow (cfs)	Max HGL Elevation (ft)	Max Surcharge Depth Attained (ft)	Min Freeboard Attained (ft)	Time of Peak Flooding Occurrence (days hh:mm)	Total Flooded Volume (ac-in)	Total Time Flooded (min)
1	3-Jun	Junction	945.54	952.00	0.00	0.00	0.00	208.43	948.48	0.00	3.52	0 00:00	0.00	0.00
2	Out-01	Outfall	944.00					208.24	946.94					

Link Summary

SN	Element ID	Element Type	From (Inlet) Node	To (Outlet) Node	Length (ft)	Inlet Invert Elevation (ft)	Outlet Invert Elevation (ft)	Average Slope (%)	Diameter or Height (in)	Manning's Roughness	Peak Flow (cfs)	Design Flow Capacity (cfs)	Peak Flow/ Design Flow Ratio	Peak Flow Velocity (ft/sec)	Peak Flow Depth (ft)	Peak Flow Depth/ Total Depth Ratio	Total Time Reported Surcharged (min)	Reported Condition
1	Link-06	Pipe	3-Jun	Out-01	172.15	945.43	944.00	0.8300	60.000	0.0100	208.24	320.23	0.65	17.36	2.94	0.59	0.00	Calculated

Subbasin Hydrology

Subbasin : Sub-01

Input Data

Area (ac) 31.3
Peak Rate Factor 484
Weighted Curve Number 87
Rain Gage ID Rain Gage-01

Composite Curve Number

32	Area	Soil	Curve
Soil/Surface Description	(acres)	Group	Number
1/4 acre lots, 38% impervious	31.53	D	87
Composite Area & Weighted CN	31.53		87

Time of Concentration

TOC Method : SCS TR-55

Sheet Flow Equation :

$$T_c = (0.007 * ((n * L_f)^{0.8}) / ((P^{0.5}) * (S_f^{0.4})))$$

Where :

Tc = Time of Concentration (hr)
n = Manning's roughness
Lf = Flow Length (ft)
P = 2 yr, 24 hr Rainfall (inches)
Sf = Slope (ft/ft)

Shallow Concentrated Flow Equation :

V = 16.1345 * (Sf^{0.5}) (unpaved surface)
V = 20.3282 * (Sf^{0.5}) (paved surface)
V = 15.0 * (Sf^{0.5}) (grassed waterway surface)
V = 10.0 * (Sf^{0.5}) (nearly bare & untilled surface)
V = 9.0 * (Sf^{0.5}) (cultivated straight rows surface)
V = 7.0 * (Sf^{0.5}) (short grass pasture surface)
V = 5.0 * (Sf^{0.5}) (woodland surface)
V = 2.5 * (Sf^{0.5}) (forest w/heavy litter surface)
Tc = (Lf / V) / (3600 sec/hr)

Where:

Tc = Time of Concentration (hr)
Lf = Flow Length (ft)
V = Velocity (ft/sec)
Sf = Slope (ft/ft)

Channel Flow Equation :

V = (1.49 * (R^{2/3}) * (Sf^{0.5})) / n
R = Aq / Wp
Tc = (Lf / V) / (3600 sec/hr)

Where :

Tc = Time of Concentration (hr)
Lf = Flow Length (ft)
R = Hydraulic Radius (ft)
Aq = Flow Area (ft²)
Wp = Wetted Perimeter (ft)
V = Velocity (ft/sec)
Sf = Slope (ft/ft)
n = Manning's roughness

	Subarea A	Subarea B	Subarea C
Sheet Flow Computations			
Manning's Roughness :	0.3	0	0
Flow Length (ft) :	100	0	0
Slope (%) :	1.98	0	0
2 yr, 24 hr Rainfall (in) :	3.5	0	0
Velocity (ft/sec) :	0.1	0	0
Computed Flow Time (min) :	16.38	0	0

	Subarea A	Subarea B	Subarea C
Shallow Concentrated Flow Computations			
Flow Length (ft) :	213	0	0
Slope (%) :	4.77	0	0
Surface Type :	Unpaved	Unpaved	Unpaved
Velocity (ft/sec) :	3.52	0	0
Computed Flow Time (min) :	1.01	0	0

	Subarea A	Subarea B	Subarea C
Channel Flow Computations			
Manning's Roughness :	0.01	0.03	0
Flow Length (ft) :	1775	48	0
Channel Slope (%) :	3.05	0.5	0
Cross Section Area (ft ²) :	4.928	27	0
Wetted Perimeter (ft) :	5.56	19.42	0
Velocity (ft/sec) :	24.01	4.37	0
Computed Flow Time (min) :	1.23	0.18	0
Total TOC (min)	18.80		

Subbasin Runoff Results

Total Rainfall (in)	7.7
Total Runoff (in)	6.16
Peak Runoff (cfs)	208.77
Weighted Curve Number	87
Time of Concentration (days hh:mm:ss)	0 00:18:48

HY-8 MODEL RESULTS

HY-8 Culvert Analysis Report

Project Data

Project Title: Hook Farms Third Plat

Designer: Stephen Saylor, P.E.

Project Date: Thursday, March 5, 2026

Project Notes: Culvert for Storm Line 4

Project Units: U.S. Customary Units

Outlet Control Option: Profiles

Exit Loss Option: Standard Method

Crossing Data: Culvert - Storm Line 4

Crossing Notes:

Crossing Discharge Data

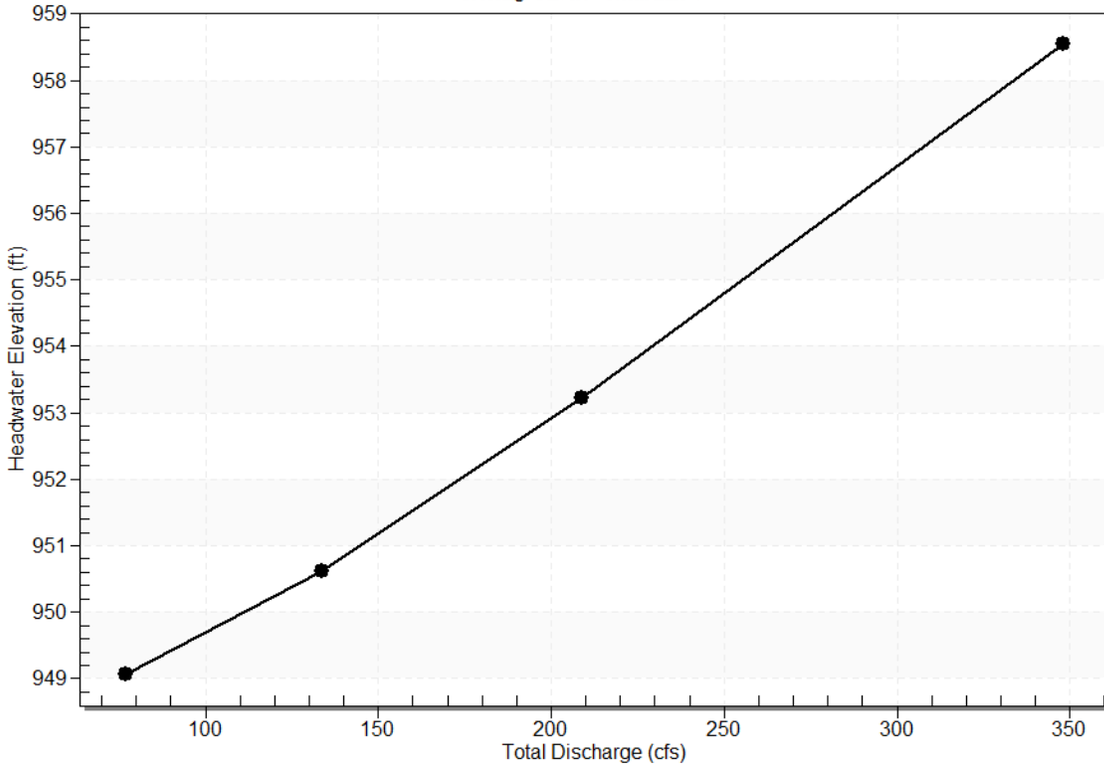
Discharge Selection Method: User Defined

Table 1 - Summary of Culvert Flows at Crossing: Culvert - Storm Line 4

Headwater Elevation (ft)	Discharge Names	Total Discharge (cfs)	Culvert 1 Discharge (cfs)	Roadway Discharge (cfs)	Iterations
949.07	002-Year	77.06	77.06	0.00	1
950.63	010-Year	133.59	133.59	0.00	1
953.22	100-Year	208.77	208.77	0.00	1
957.93	Overtopping	298.66	298.66	0.00	Overtopping

Rating Curve Plot for Crossing: Culvert - Storm Line 4

Total Rating Curve
Crossing: Culvert - Storm Line 4



Culvert Data: Culvert 1

Culvert Notes:

Table 1 - Culvert Summary Table: Culvert 1

Discharge Names	Culvert Discharge (cfs)	Headwater Elevation (ft)	Inlet Control Depth (ft)	Outlet Control Depth (ft)	Normal Depth (ft)	Critical Depth (ft)	Outlet Depth (ft)	Tailwater Depth (ft)	Outlet Velocity (ft/s)
002-Year	77.06 cfs	949.07	3.64	1.501	1.70	2.48	1.82	1.34	11.90
010-Year	133.59 cfs	950.63	5.20	3.223	2.30	3.31	2.51	1.81	13.51
100-Year	208.77 cfs	953.22	7.79	6.411	3.01	4.11	3.31	2.29	15.15

Culvert Barrel Data

Culvert Barrel Type Straight Culvert

Inlet Elevation (invert): 945.43 ft,

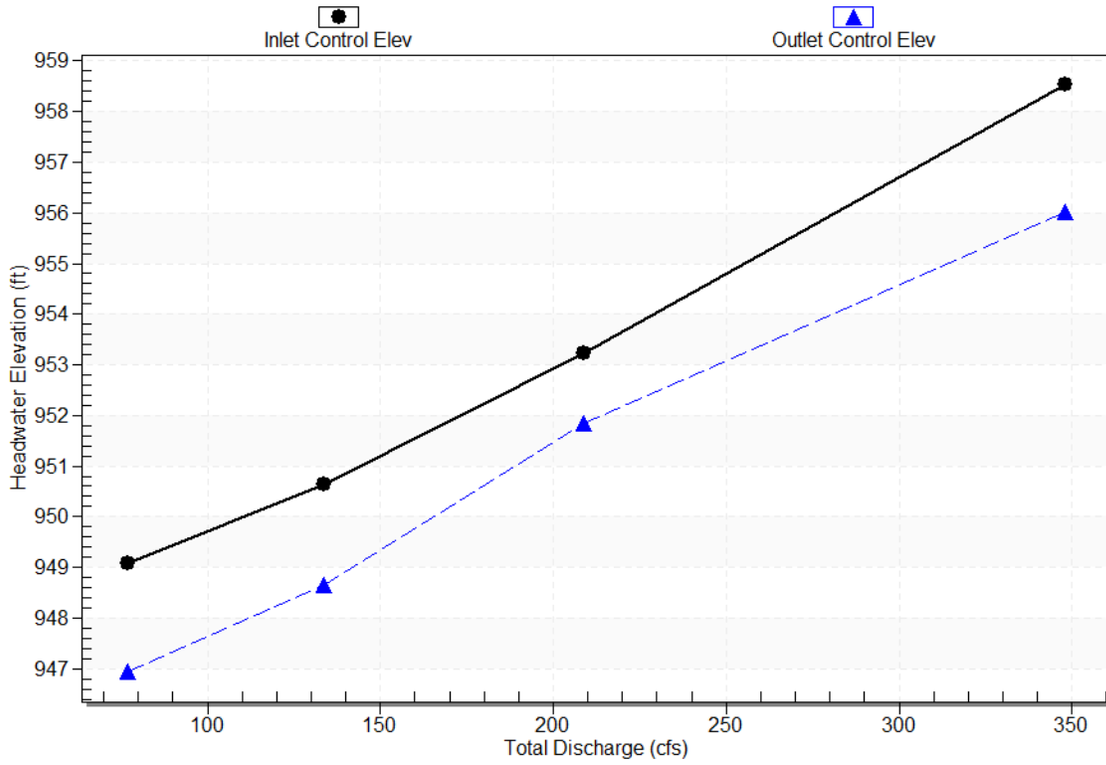
Outlet Elevation (invert): 944.00 ft

Culvert Length: 172.16 ft,

Culvert Slope: 0.0083

Culvert Performance Curve Plot: Culvert 1

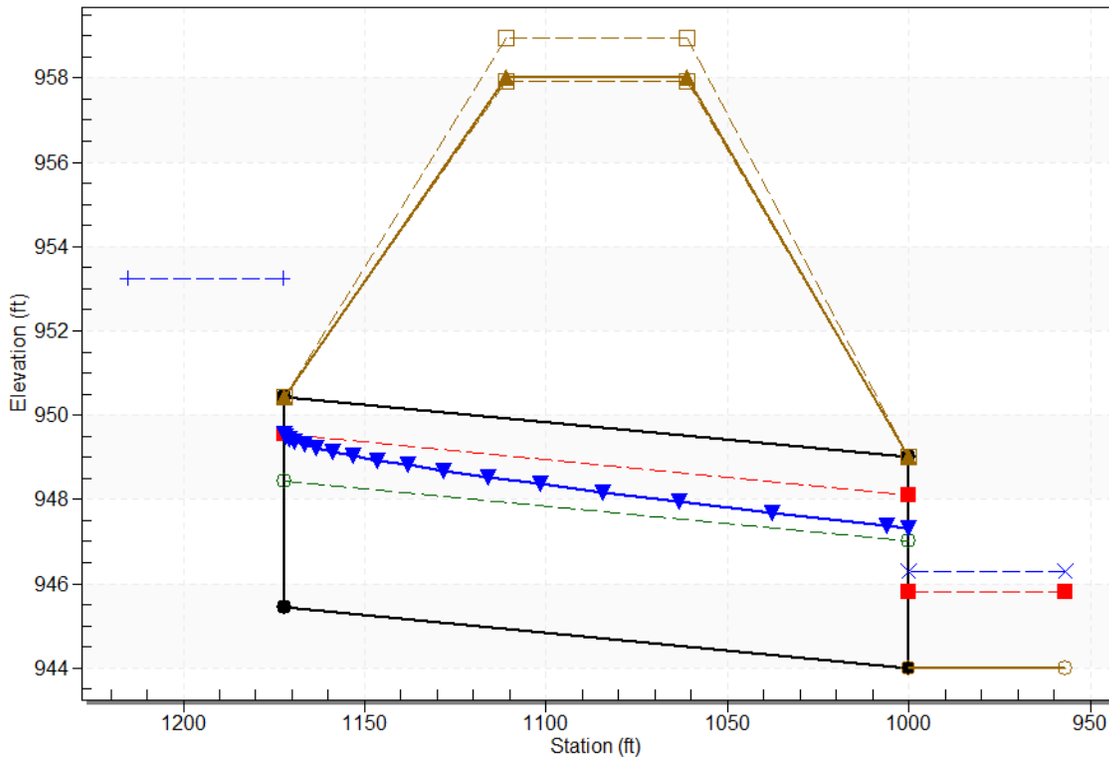
Performance Curve
Culvert: Culvert 1



Water Surface Profile Plot for Culvert: Culvert 1

Crossing - Culvert - Storm Line 4, Design Discharge - 208.8 cfs

Culvert - Culvert 1, Culvert Discharge - 208.8 cfs



Site Data - Culvert 1

Site Data Option: Culvert Invert Data

Inlet Station: 1172.15 ft

Inlet Elevation: 945.43 ft

Outlet Station: 1000.00 ft

Outlet Elevation: 944.00 ft

Number of Barrels: 1

Culvert Data Summary - Culvert 1

Barrel Shape: Circular

Barrel Diameter: 5.00 ft

Barrel Material: Smooth HDPE

Embedment: 0.00 in

Barrel Manning's n: 0.0100

Culvert Type: Straight

Inlet Configuration: Square Edge with Headwall

Inlet Depression: None

Tailwater Data for Crossing: Culvert - Storm Line 4

Table 2 - Downstream Channel Rating Curve (Crossing: Culvert - Storm Line 4)

Flow (cfs)	Water Surface Elev (ft)	Velocity (ft/s)	Depth (ft)	Shear (psf)	Froude Number
77.06	945.34	1.34	3.61	0.42	0.62
133.59	945.81	1.81	4.26	0.56	0.64
208.77	946.29	2.29	4.85	0.71	0.66

Tailwater Channel Data - Culvert - Storm Line 4

Tailwater Channel Option: Irregular Channel

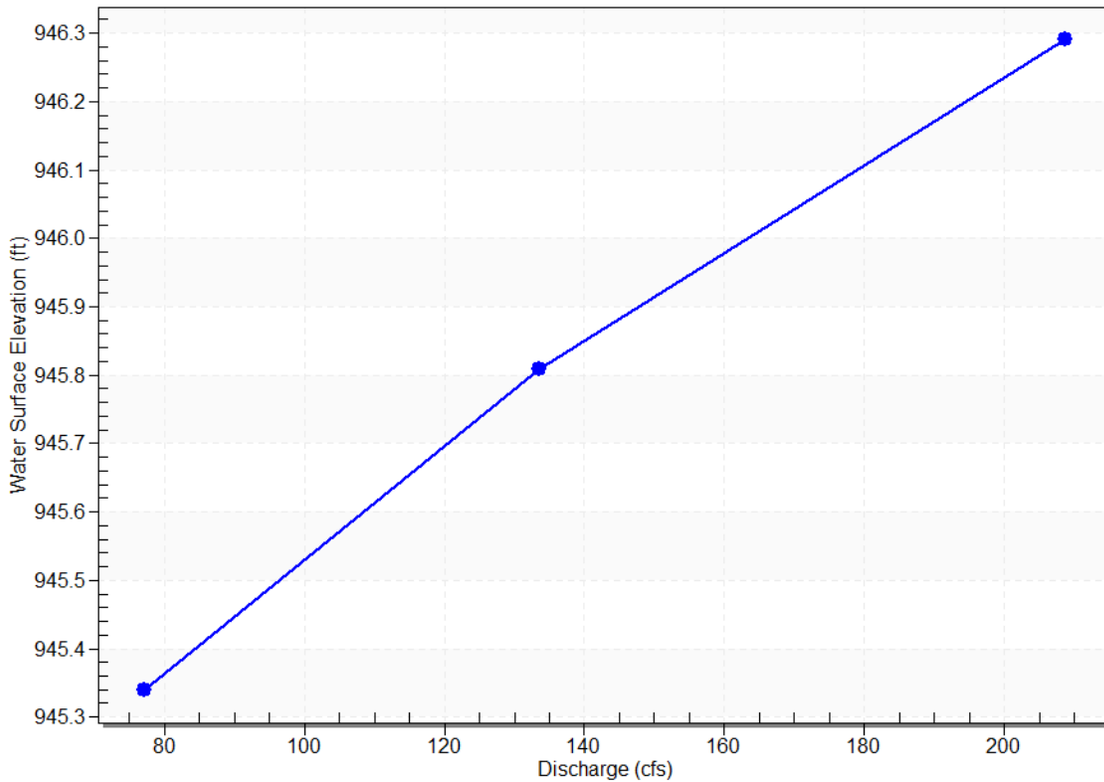
Channel Slope: Irregular Channel

User Defined Channel Cross-Section

Coord No.	Station (ft)	Elevation (ft)	Manning's n
1	10.64	949.78	0.0300
2	15.67	949.00	0.0300
3	30.82	944.00	0.0300
4	42.73	944.00	0.0300
5	60.56	950.00	0.0300
6	62.56	950.82	0.0350

Tailwater Rating Curve Plot for Crossing: Culvert - Storm Line 4

Downstream Channel Rating Curve



Roadway Data for Crossing: Culvert - Storm Line 4

Roadway Profile Shape: Irregular Roadway Shape (coordinates)

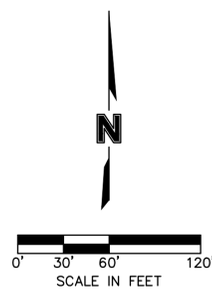
Irregular Roadway Cross-Section

Coord No.	Station (ft)	Elevation (ft)
0	1042.02	958.00
1	1056.25	958.47
2	1068.69	958.24
3	1070.80	957.93
4	1083.47	958.20
5	1096.24	957.99
6	1098.37	958.31
7	1126.43	958.94

Roadway Surface: Paved

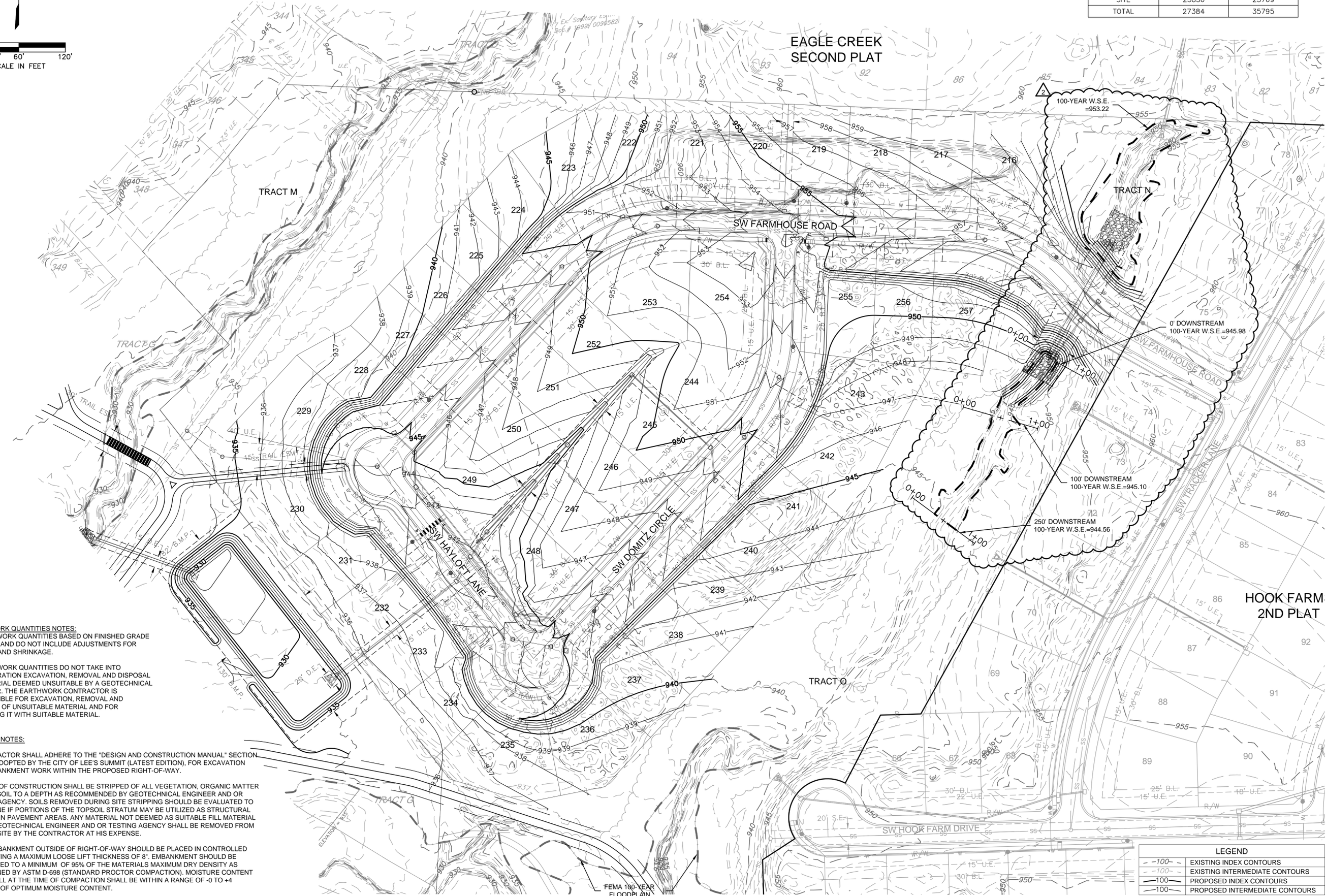
Roadway Top Width: 50.00 ft

**DOWNSTREAM SSA
MODEL RESULTS FOR
THE 0'-, 100'-, AND 250'
FROM CULVERT**



EARTHWORK QUANTITIES		
LOCATION	CUT (C.Y.)	FILL (C.Y.)
STREET	1435	9821
SWALE	93	205
SITE	25856	25769
TOTAL	27384	35795

**EAGLE CREEK
SECOND PLAT**



EARTHWORK QUANTITIES NOTES:
 1. EARTHWORK QUANTITIES BASED ON FINISHED GRADE SURFACE AND DO NOT INCLUDE ADJUSTMENTS FOR TOPSOIL AND SHRINKAGE.
 2. EARTHWORK QUANTITIES DO NOT TAKE INTO CONSIDERATION EXCAVATION, REMOVAL AND DISPOSAL OF MATERIAL DEEMED UNSUITABLE BY A GEOTECHNICAL ENGINEER. THE EARTHWORK CONTRACTOR IS RESPONSIBLE FOR EXCAVATION, REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL AND FOR REPLACING IT WITH SUITABLE MATERIAL.

GENERAL NOTES:

1. CONTRACTOR SHALL ADHERE TO THE "DESIGN AND CONSTRUCTION MANUAL" SECTION 2100 AS ADOPTED BY THE CITY OF LEE'S SUMMIT (LATEST EDITION), FOR EXCAVATION AND EMBANKMENT WORK WITHIN THE PROPOSED RIGHT-OF-WAY.
2. AREAS OF CONSTRUCTION SHALL BE STRIPPED OF ALL VEGETATION, ORGANIC MATTER AND TOPSOIL TO A DEPTH AS RECOMMENDED BY GEOTECHNICAL ENGINEER AND OR TESTING AGENCY. SOILS REMOVED DURING SITE STRIPPING SHOULD BE EVALUATED TO DETERMINE IF PORTIONS OF THE TOPSOIL STRATUM MAY BE UTILIZED AS STRUCTURAL FILL WITHIN PAVEMENT AREAS. ANY MATERIAL NOT DEEMED AS SUITABLE FILL MATERIAL BY THE GEOTECHNICAL ENGINEER AND OR TESTING AGENCY SHALL BE REMOVED FROM THE JOB SITE BY THE CONTRACTOR AT HIS EXPENSE.
3. ALL EMBANKMENT OUTSIDE OF RIGHT-OF-WAY SHOULD BE PLACED IN CONTROLLED LIFTS HAVING A MAXIMUM LOOSE LIFT THICKNESS OF 8". EMBANKMENT SHOULD BE COMPACTED TO A MINIMUM OF 95% OF THE MATERIALS MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D-698 (STANDARD PROCTOR COMPACTION). MOISTURE CONTENT OF THE FILL AT THE TIME OF COMPACTION SHALL BE WITHIN A RANGE OF -0 TO +4 PERCENT OF OPTIMUM MOISTURE CONTENT.

LEGEND

	EXISTING INDEX CONTOURS
	EXISTING INTERMEDIATE CONTOURS
	PROPOSED INDEX CONTOURS
	PROPOSED INTERMEDIATE CONTOURS

OLSSON - CIVIL ENGINEERS
 MISSOURI CERTIFICATE OF AUTHORITY #001692
 1301 BURLINGTON SUITE 100
 NORTH KANSAS CITY, MO 64116
 TEL 916.361.1177
 www.olsson.com

STEPHEN M. SAYLOR, P.E.
 MO# 2018021248

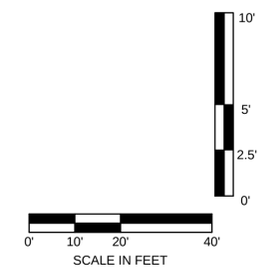
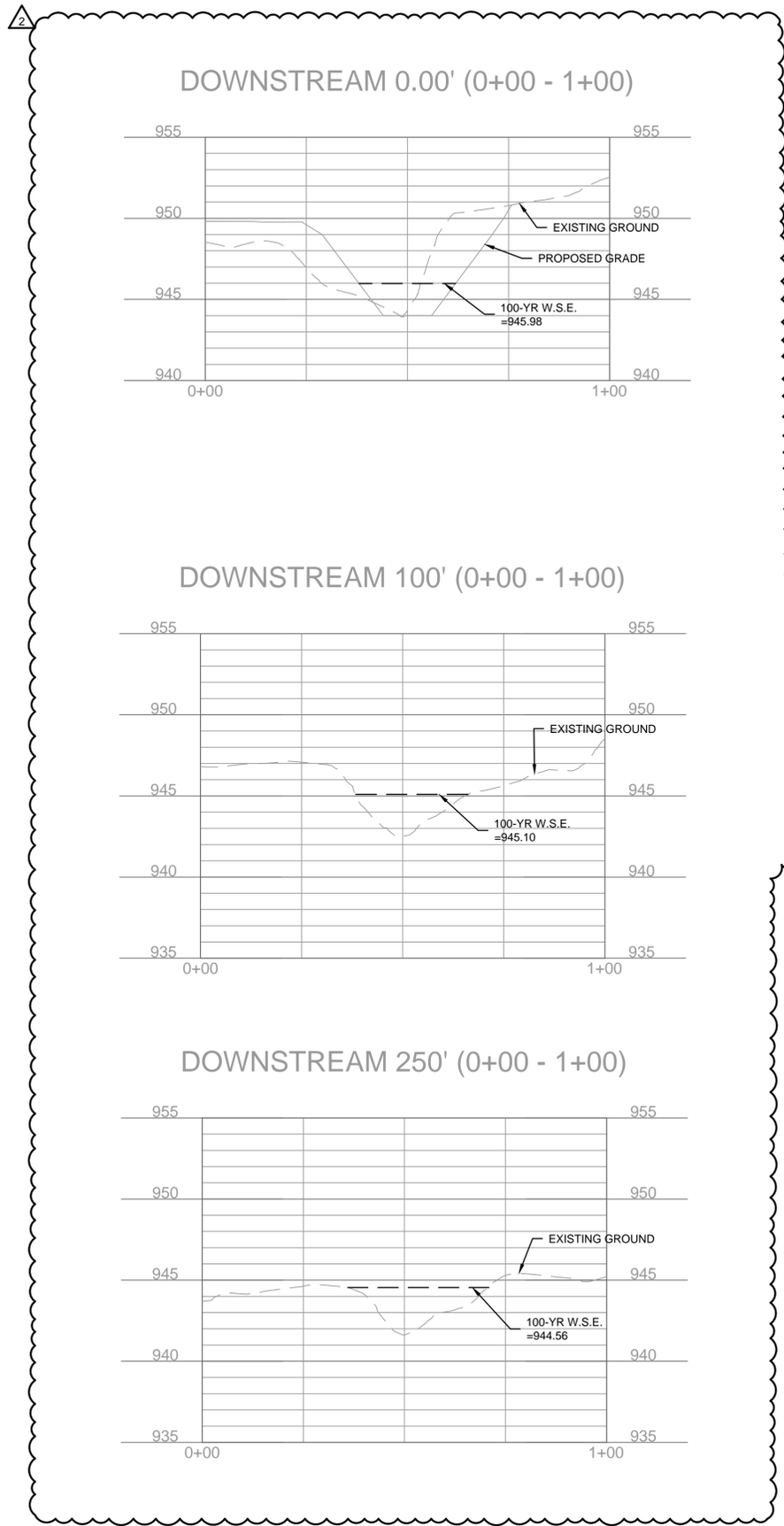
NO.	DATE	REVISIONS DESCRIPTION
1	2/6/2026	REVISED PER CITY COMMENTS
2	3/5/2026	REVISED PER CITY COMMENTS

NO.	REV.	DATE	REVISIONS DESCRIPTION
1	1	2/6/2026	REVISED PER CITY COMMENTS
2	2	3/5/2026	REVISED PER CITY COMMENTS

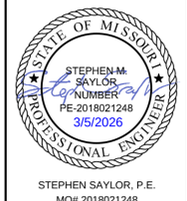
drawn by: SM
 checked by: SS
 designed by: SM
 QA/QC by: NH
 project no.: C19-40610
 date: 01/05/2026

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 DATE: Mar 05, 2026 12:52pm XREFS: C_PUBK_C194061 C_XBASE_C194061 C_PPATT_C194061 C_PBDY_C194061

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 DATE: Mar 05, 2026 11:23am XREFS: C_PUTIL_C194061 C_XBASE_C194061 C_PBASE_C194061 C_PATT_C194061 C_PBDY_C194061



TAILWATER RESULTS TABLE							
DOWNSTREAM DISTANCE FROM CULVERT	DRAINAGE AREA (AC)	PEAK FLOW (CFS)	CN VALUE	CHANNEL SLOPE	CHANNEL DEPTH (FT)	100-YR DEPTH (FT)	100-YR W.S.E.
0'	31.30	210.73	87	0.50%	5.78	2.29	945.98
100'	36.23	240.85	87	0.50%	4.70	2.65	945.10
250'	37.01	245.20	87	0.50%	3.11	2.97	944.56



NO. REV.	DATE	REVISIONS DESCRIPTION
2	3/5/2026	REVISED PER CITY COMMENTS

DOWNSTREAM TAILWATER PROFILES
 STREET & STORM SEWER PLANS
 HOOK FARMS
 THIRD PLAT
 LEE'S SUMMIT, MISSOURI

2026

drawn by: SM
 checked by: SS
 designed by: SM
 QA/QC by: NH
 project no.: C19-40610
 date: 01/05/2026

0' DOWNSTREAM FROM CULVERT RESULTS

Project Description

File Name 0' Downstream.SPF

Project Options

Flow Units CFS
 Elevation Type Elevation
 Hydrology Method SCS TR-55
 Time of Concentration (TOC) Method SCS TR-55
 Link Routing Method Kinematic Wave
 Enable Overflow Ponding at Nodes YES
 Skip Steady State Analysis Time Periods ... NO

Analysis Options

Start Analysis On 00:00:00 0:00:00
 End Analysis On 00:00:00 0:00:00
 Start Reporting On 00:00:00 0:00:00
 Antecedent Dry Days 0 days
 Runoff (Dry Weather) Time Step 0 01:00:00 days hh:mm:ss
 Runoff (Wet Weather) Time Step 0 00:05:00 days hh:mm:ss
 Reporting Time Step 0 00:01:00 days hh:mm:ss
 Routing Time Step 30 seconds

Number of Elements

	Qty
Rain Gages	1
Subbasins.....	2
Nodes.....	3
<i>Junctions</i>	2
<i>Outfalls</i>	1
<i>Flow Diversions</i>	0
<i>Inlets</i>	0
<i>Storage Nodes</i>	0
Links.....	2
<i>Channels</i>	1
<i>Pipes</i>	1
<i>Pumps</i>	0
<i>Orifices</i>	0
<i>Weirs</i>	0
<i>Outlets</i>	0
Pollutants	0
Land Uses	0

Rainfall Details

SN	Rain Gage ID	Data Source	Data Source ID	Rainfall Type	Rain Units	State	County	Return Period (years)	Rainfall Depth (inches)	Rainfall Distribution
49		Time Series	100-Year	Cumulative	inches	Missouri	Jackson	100.00	7.70	SCS Type II 24-hr

Subbasin Summary

SN	Subbasin ID	Area	Peak Rate	Weighted Curve Number	Total Rainfall	Total Runoff	Total Runoff Volume	Peak Runoff	Time of Concentration
		(ac)	Factor	Number	(in)	(in)	(ac-in)	(cfs)	(days hh:mm:ss)
1	Subarea_Downstream_Culvert	0.71	484.00	87.00	7.70	6.16	4.37	6.59	0 00:05:00
2	Subarea_Upstream_Culvert	31.30	484.00	87.00	7.70	6.16	192.75	208.77	0 00:18:48

Node Summary

SN	Element ID	Element Type	Invert Elevation	Ground/Rim (Max) Elevation	Initial Water Elevation	Surcharge Elevation	Ponded Area	Peak Inflow	Max HGL Elevation	Max Surcharge Depth	Min Freeboard	Time of Peak Flooding Occurrence	Total Flooded Volume	Total Time Flooded
			(ft)	(ft)	(ft)	(ft)	(ft ²)	(cfs)	(ft)	(ft)	(ft)	(days hh:mm)	(ac-in)	(min)
1	Downstream_Culvert	Junction	944.00	949.00	0.00	0.00	0.00	210.73	946.94	0.00	2.06	0 00:00	0.00	0.00
2	Upstream_Culvert	Junction	945.54	952.00	0.00	0.00	0.00	208.43	948.48	0.00	3.52	0 00:00	0.00	0.00
3	0'_Downstream	Outfall	943.99					210.73	945.97					

Link Summary

SN Element ID	Element Type	From (Inlet) Node	To (Outlet) Node	Length (ft)	Inlet Invert Elevation (ft)	Outlet Invert Elevation (ft)	Average Slope (%)	Diameter or Height (in)	Manning's Roughness	Peak Flow (cfs)	Design Flow Capacity (cfs)	Peak Flow/Design Flow Ratio	Peak Flow Velocity (ft/sec)	Peak Flow Depth (ft)	Peak Flow Depth/Total Depth Ratio	Total Time Reported Surcharged (min)	Condition	
1	Culvert	Pipe	Upstream_Culvert	Downstream_Culvert	172.15	945.43	944.00	0.8300	60.000	0.0100	208.24	320.23	0.65	17.36	2.94	0.59	0.00	Calculated
2	Open_Channel	Channel	Downstream_Culvert	0'_Downstream	1.00	944.00	943.99	1.0000	60.000	0.0320	210.73	1331.32	0.16	5.94	1.98	0.40	0.00	

Subbasin Hydrology

Subbasin : Subarea_Downstream_Culvert

Input Data

Area (ac) 0.71
 Peak Rate Factor 484
 Weighted Curve Number 87
 Rain Gage ID Rain Gage-01

Composite Curve Number

Soil/Surface Description	Area (acres)	Soil Group	Curve Number
1/4 acre lots, 38% impervious	0.71	D	87
Composite Area & Weighted CN	0.71		87

Time of Concentration

TOC Method : SCS TR-55

Sheet Flow Equation :

$$T_c = (0.007 * ((n * L_f)^{0.8})) / ((P^{0.5}) * (S_f^{0.4}))$$

Where :

Tc = Time of Concentration (hr)
 n = Manning's roughness
 Lf = Flow Length (ft)
 P = 2 yr, 24 hr Rainfall (inches)
 Sf = Slope (ft/ft)

Shallow Concentrated Flow Equation :

V = 16.1345 * (Sf^{0.5}) (unpaved surface)
 V = 20.3282 * (Sf^{0.5}) (paved surface)
 V = 15.0 * (Sf^{0.5}) (grassed waterway surface)
 V = 10.0 * (Sf^{0.5}) (nearly bare & untilled surface)
 V = 9.0 * (Sf^{0.5}) (cultivated straight rows surface)
 V = 7.0 * (Sf^{0.5}) (short grass pasture surface)
 V = 5.0 * (Sf^{0.5}) (woodland surface)
 V = 2.5 * (Sf^{0.5}) (forest w/heavy litter surface)
 Tc = (Lf / V) / (3600 sec/hr)

Where:

Tc = Time of Concentration (hr)
 Lf = Flow Length (ft)
 V = Velocity (ft/sec)
 Sf = Slope (ft/ft)

Channel Flow Equation :

V = (1.49 * (R^{2/3}) * (Sf^{0.5})) / n
 R = Aq / Wp
 Tc = (Lf / V) / (3600 sec/hr)

Where :

Tc = Time of Concentration (hr)
 Lf = Flow Length (ft)
 R = Hydraulic Radius (ft)
 Aq = Flow Area (ft²)
 Wp = Wetted Perimeter (ft)
 V = Velocity (ft/sec)
 Sf = Slope (ft/ft)
 n = Manning's roughness

User-Defined TOC override (minutes): 5

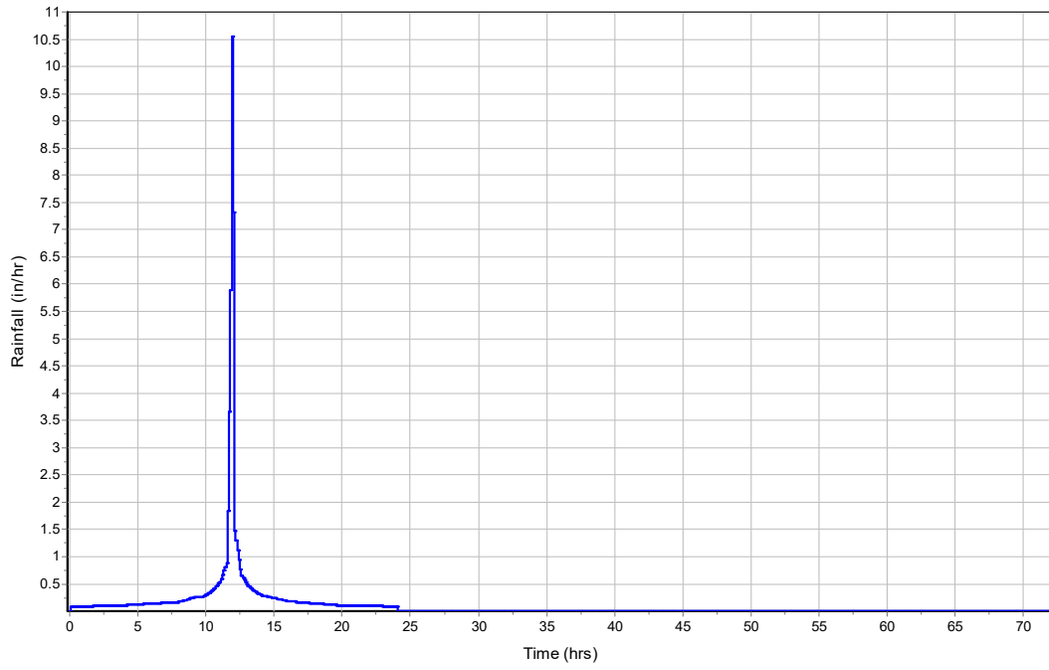
Subbasin Runoff Results

Total Rainfall (in) 7.7
 Total Runoff (in) 6.16
 Peak Runoff (cfs) 6.59

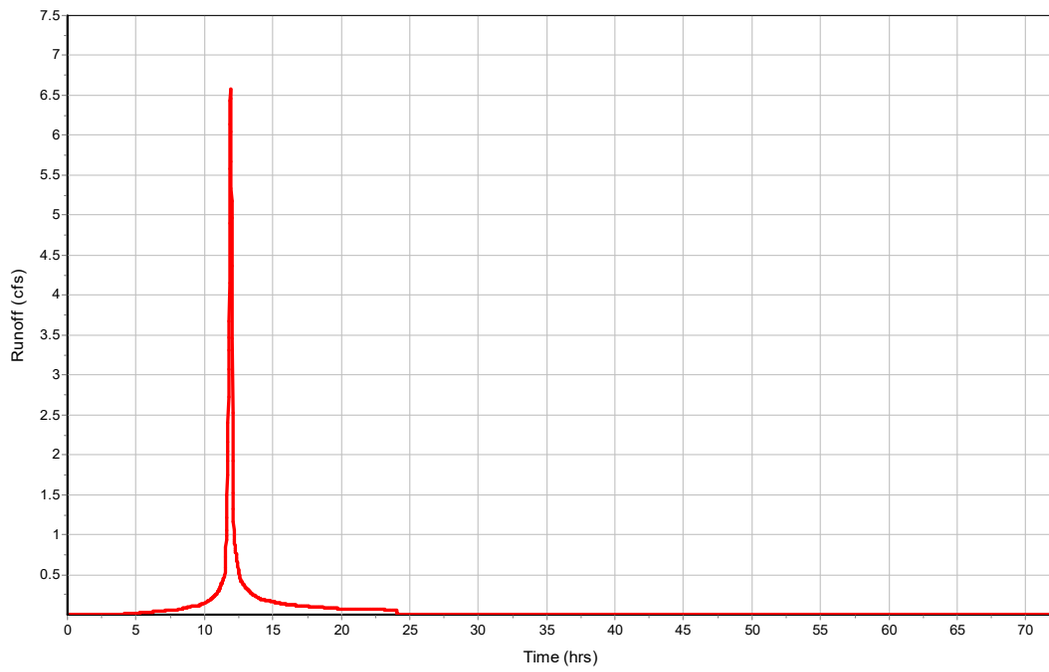
Weighted Curve Number 87
Time of Concentration (days hh:mm:ss) 0 00:05:00

Subbasin : Subarea_Downstream_Culvert

Rainfall Intensity Graph



Runoff Hydrograph



Subbasin : Subarea_Upstream_Culvert

Input Data

Area (ac) 31.3
 Peak Rate Factor 484
 Weighted Curve Number 87
 Rain Gage ID Rain Gage-01

Composite Curve Number

Soil/Surface Description	Area (acres)	Soil Group	Curve Number
1/4 acre lots, 38% impervious	31.53	D	87
Composite Area & Weighted CN	31.53		87

Time of Concentration

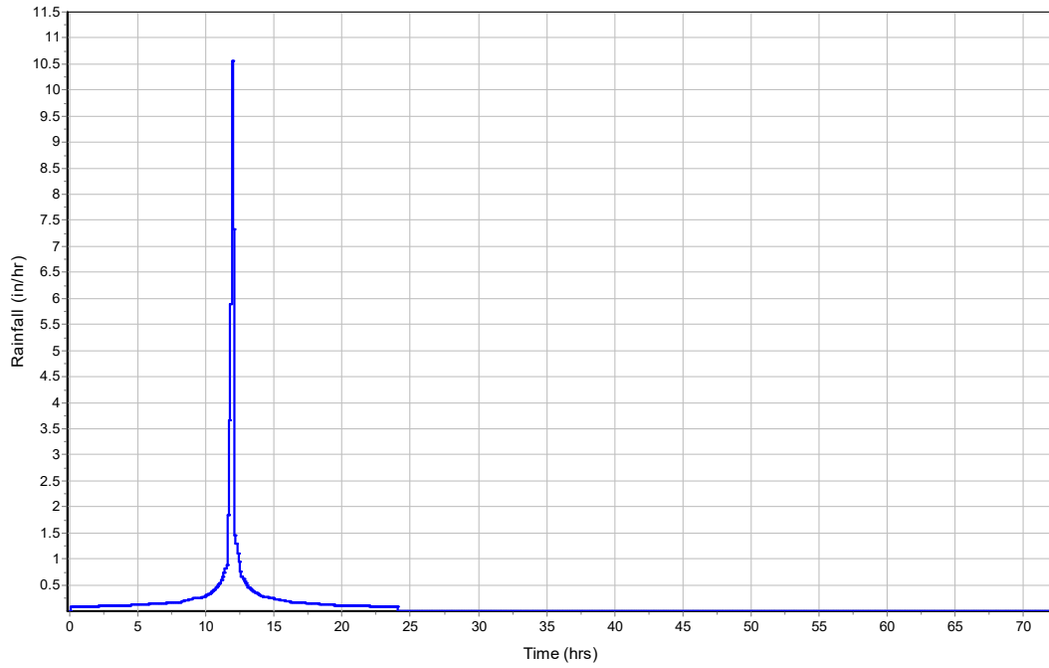
	Subarea		
	A	B	C
Sheet Flow Computations			
Manning's Roughness :	0.3	0	0
Flow Length (ft) :	100	0	0
Slope (%) :	1.98	0	0
2 yr, 24 hr Rainfall (in) :	3.5	0	0
Velocity (ft/sec) :	0.1	0	0
Computed Flow Time (min) :	16.38	0	0
Shallow Concentrated Flow Computations			
Flow Length (ft) :	213	0	0
Slope (%) :	4.77	0	0
Surface Type :	Unpaved	Unpaved	Unpaved
Velocity (ft/sec) :	3.52	0	0
Computed Flow Time (min) :	1.01	0	0
Channel Flow Computations			
Manning's Roughness :	0.01	0.03	0
Flow Length (ft) :	1775	48	0
Channel Slope (%) :	3.05	0.5	0
Cross Section Area (ft ²) :	4.928	27	0
Wetted Perimeter (ft) :	5.56	19.42	0
Velocity (ft/sec) :	24.01	4.37	0
Computed Flow Time (min) :	1.23	0.18	0
Total TOC (min)	18.80		

Subbasin Runoff Results

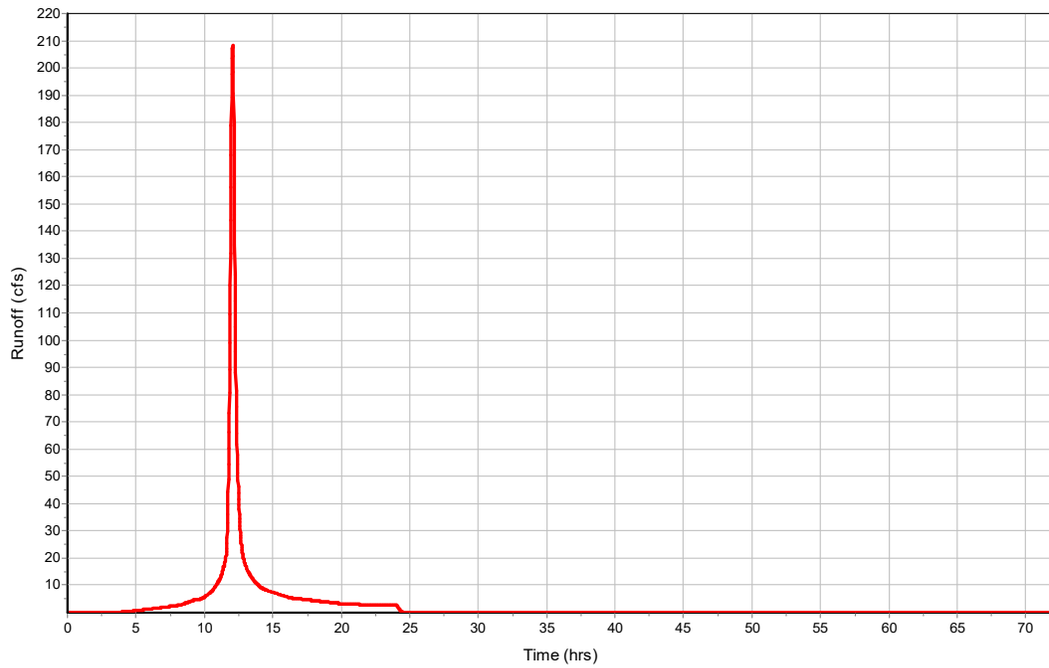
Total Rainfall (in) 7.7
 Total Runoff (in) 6.16
 Peak Runoff (cfs) 208.77
 Weighted Curve Number 87
 Time of Concentration (days hh:mm:ss) 0 00:18:48

Subbasin : Subarea_Upstream_Culvert

Rainfall Intensity Graph



Runoff Hydrograph



Channel Input

SN Element ID	Length	Inlet Invert	Inlet Invert	Outlet Invert	Outlet Invert	Total Drop	Average Slope	Shape	Height	Width	Manning's Roughness	Entrance Losses	Exit/Bend Losses	Additional Losses	Initial Flow	Flap Gate
	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(%)		(ft)	(ft)					(cfs)	
1 Open_Channel	1.00	944.00	0.00	943.99	0.00	0.01	1.0000	Trapezoidal	5.000	42.000	0.0320	0.5000	0.5000	0.0000	0.00	No

100' DOWNSTREAM FROM CULVERT RESULTS

Node Summary

SN	Element ID	Element Type	Invert Elevation (ft)	Ground/Rim (Max) Elevation (ft)	Initial Water Elevation (ft)	Surcharge Elevation (ft)	Ponded Area (ft ²)	Peak Inflow (cfs)	Max HGL Elevation (ft)	Max Surcharge Depth (ft)	Min Freeboard (ft)	Time of Peak Flooding Occurrence (days hh:mm)	Total Flooded Volume (ac-in)	Total Time Flooded (min)
1	3-Jun	Junction	945.54	952.00	0.00	0.00	0.00	208.43	948.48	0.00	3.52	0 00:00	0.00	0.00
2	5-Jun	Junction	944.00	949.00	0.00	0.00	0.00	236.46	946.94	0.00	2.06	0 00:00	0.00	0.00
3	Out-01	Outfall	942.45					236.48	945.08					

Link Summary

SN	Element ID	Element Type	From (Inlet) Node	To (Outlet) Node	Length (ft)	Inlet Invert Elevation (ft)	Outlet Invert Elevation (ft)	Average Slope (%)	Diameter or Height (in)	Manning's Roughness	Peak Flow (cfs)	Design Flow Capacity (cfs)	Peak Flow/Design Flow Ratio	Peak Flow Velocity (ft/sec)	Peak Flow Depth (ft)	Peak Flow Depth/Total Depth Ratio	Total Time Surcharged (min)	Reported Condition
1	Link-06	Pipe	3-Jun	5-Jun	172.15	945.43	944.00	0.8300	60.000	0.0100	208.24	320.23	0.65	17.36	2.94	0.59	0.00	Calculated
2	Open_Channel	Channel	5-Jun	Out-01	100.00	944.00	942.45	1.5500	50.160	0.0320	236.48	748.18	0.32	5.82	2.63	0.63	0.00	

Subbasin Hydrology

Subbasin : Sub-01

Input Data

Area (ac) 31.3
 Peak Rate Factor 484
 Weighted Curve Number 87
 Rain Gage ID Rain Gage-01

Composite Curve Number

Soil/Surface Description	Area (acres)	Soil Group	Curve Number
1/4 acre lots, 38% impervious	31.53	D	87
Composite Area & Weighted CN	31.53		87

Time of Concentration

TOC Method : SCS TR-55

Sheet Flow Equation :

$$T_c = (0.007 * ((n * L_f)^{0.8})) / ((P^{0.5}) * (S_f^{0.4}))$$

Where :

Tc = Time of Concentration (hr)
 n = Manning's roughness
 Lf = Flow Length (ft)
 P = 2 yr, 24 hr Rainfall (inches)
 Sf = Slope (ft/ft)

Shallow Concentrated Flow Equation :

V = 16.1345 * (Sf^{0.5}) (unpaved surface)
 V = 20.3282 * (Sf^{0.5}) (paved surface)
 V = 15.0 * (Sf^{0.5}) (grassed waterway surface)
 V = 10.0 * (Sf^{0.5}) (nearly bare & untilled surface)
 V = 9.0 * (Sf^{0.5}) (cultivated straight rows surface)
 V = 7.0 * (Sf^{0.5}) (short grass pasture surface)
 V = 5.0 * (Sf^{0.5}) (woodland surface)
 V = 2.5 * (Sf^{0.5}) (forest w/heavy litter surface)
 Tc = (Lf / V) / (3600 sec/hr)

Where:

Tc = Time of Concentration (hr)
 Lf = Flow Length (ft)
 V = Velocity (ft/sec)
 Sf = Slope (ft/ft)

Channel Flow Equation :

V = (1.49 * (R^{2/3}) * (Sf^{0.5})) / n
 R = Aq / Wp
 Tc = (Lf / V) / (3600 sec/hr)

Where :

Tc = Time of Concentration (hr)
 Lf = Flow Length (ft)
 R = Hydraulic Radius (ft)
 Aq = Flow Area (ft²)
 Wp = Wetted Perimeter (ft)
 V = Velocity (ft/sec)
 Sf = Slope (ft/ft)
 n = Manning's roughness

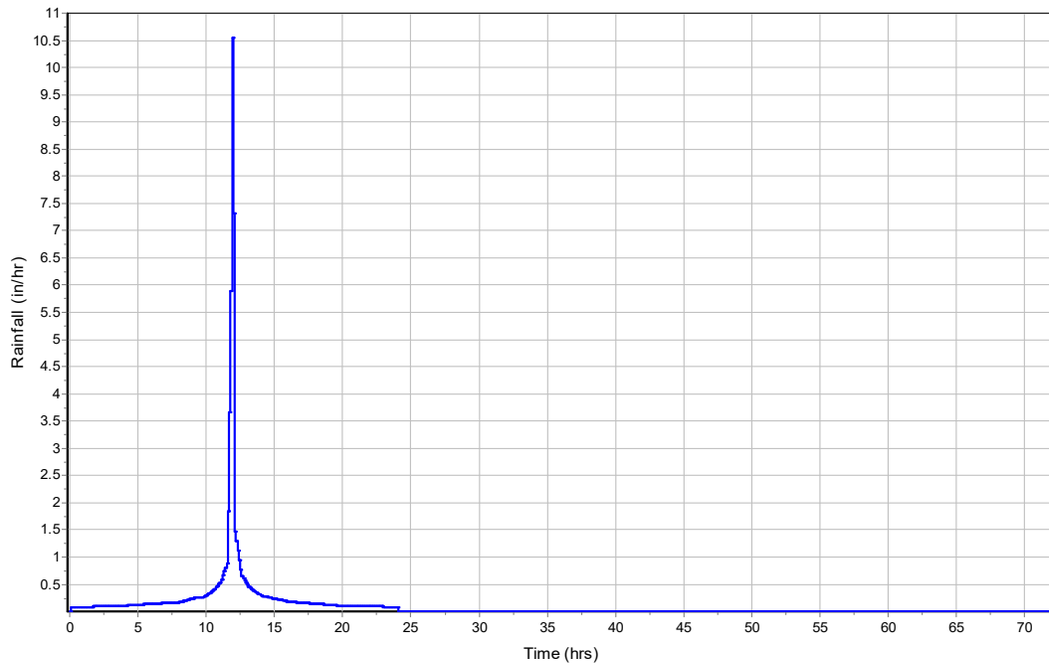
	Subarea A	Subarea B	Subarea C
Sheet Flow Computations			
Manning's Roughness :	0.3	0	0
Flow Length (ft) :	100	0	0
Slope (%) :	1.98	0	0
2 yr, 24 hr Rainfall (in) :	3.5	0	0
Velocity (ft/sec) :	0.1	0	0
Computed Flow Time (min) :	16.38	0	0
Shallow Concentrated Flow Computations			
	Subarea A	Subarea B	Subarea C
Flow Length (ft) :	213	0	0
Slope (%) :	4.77	0	0
Surface Type :	Unpaved	Unpaved	Unpaved
Velocity (ft/sec) :	3.52	0	0
Computed Flow Time (min) :	1.01	0	0
Channel Flow Computations			
	Subarea A	Subarea B	Subarea C
Manning's Roughness :	0.01	0.03	0
Flow Length (ft) :	1775	48	0
Channel Slope (%) :	3.05	0.5	0
Cross Section Area (ft ²) :	4.928	27	0
Wetted Perimeter (ft) :	5.56	19.42	0
Velocity (ft/sec) :	24.01	4.37	0
Computed Flow Time (min) :	1.23	0.18	0
Total TOC (min)	18.80		

Subbasin Runoff Results

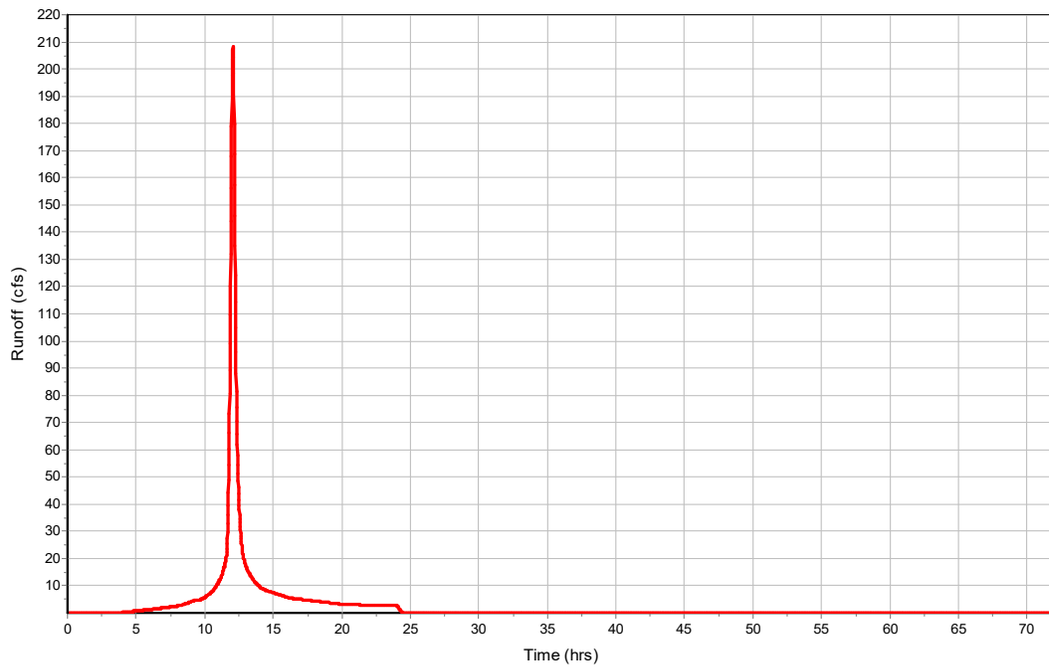
Total Rainfall (in)	7.7
Total Runoff (in)	6.16
Peak Runoff (cfs)	208.77
Weighted Curve Number	87
Time of Concentration (days hh:mm:ss)	0 00:18:48

Subbasin : Sub-01

Rainfall Intensity Graph



Runoff Hydrograph



Subbasin : Sub-04

Input Data

Area (ac) 4.27
 Peak Rate Factor 484
 Weighted Curve Number 87
 Rain Gage ID Rain Gage-01

Composite Curve Number

Soil/Surface Description	Area (acres)	Soil Group	Curve Number
1/4 acre lots, 38% impervious	4.27	D	87
Composite Area & Weighted CN	4.27		87

Time of Concentration

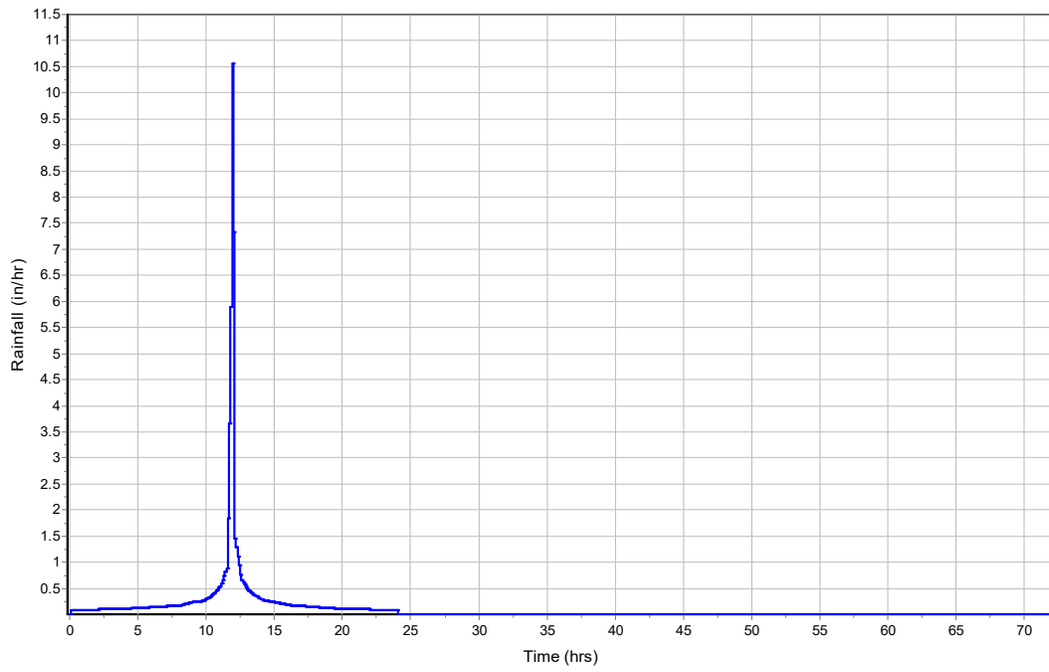
	Subarea A	Subarea B	Subarea C
Sheet Flow Computations			
Manning's Roughness :	0.4	0	0
Flow Length (ft) :	100	0	0
Slope (%) :	4.29	0	0
2 yr, 24 hr Rainfall (in) :	3.5	0	0
Velocity (ft/sec) :	0.11	0	0
Computed Flow Time (min) :	15.13	0	0
Shallow Concentrated Flow Computations			
Flow Length (ft) :	548	0	0
Slope (%) :	5.28	0	0
Surface Type :	Unpaved	Unpaved	Unpaved
Velocity (ft/sec) :	3.71	0	0
Computed Flow Time (min) :	2.46	0	0
Channel Flow Computations			
Manning's Roughness :	0.013	0.01	0.04
Flow Length (ft) :	228	390	118
Channel Slope (%) :	1.4	1.32	4.1
Cross Section Area (ft ²) :	1	2	6
Wetted Perimeter (ft) :	2	4	12
Velocity (ft/sec) :	8.54	10.78	4.75
Computed Flow Time (min) :	0.44	0.6	0.41
Total TOC (min)	19.05		

Subbasin Runoff Results

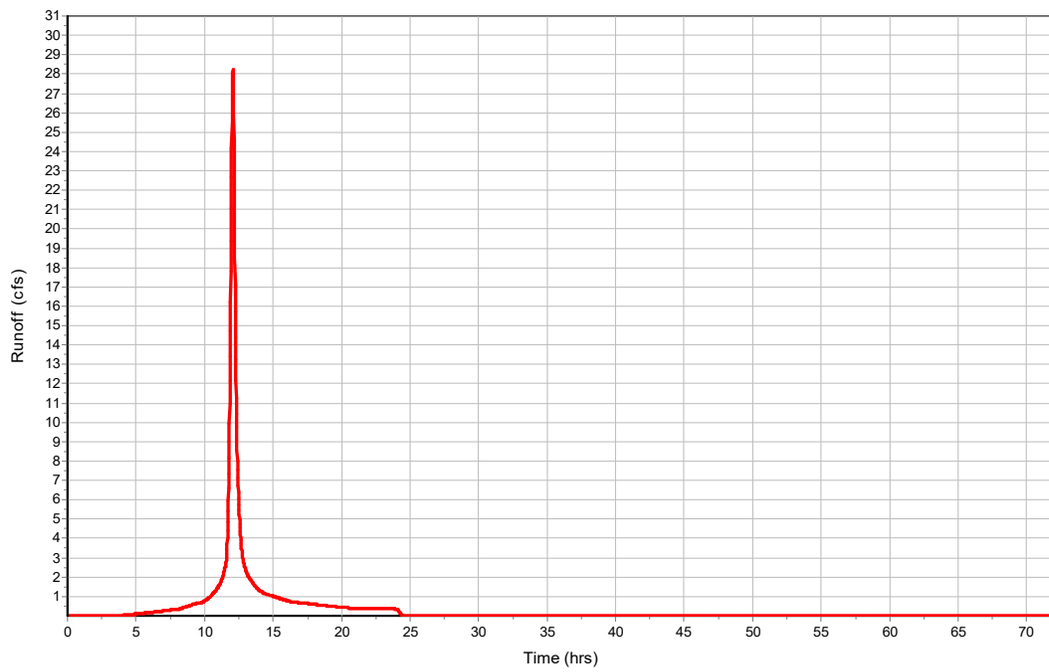
Total Rainfall (in) 7.7
 Total Runoff (in) 6.16
 Peak Runoff (cfs) 28.3
 Weighted Curve Number 87
 Time of Concentration (days hh:mm:ss) 0 00:19:03

Subbasin : Sub-04

Rainfall Intensity Graph



Runoff Hydrograph



Channel Input

SN Element ID	Length	Inlet Invert	Inlet Invert	Outlet Invert	Outlet Invert	Total Drop	Average Slope	Shape	Height	Width	Manning's Roughness	Entrance Losses	Exit/Bend Losses	Additional Losses	Initial Flow	Flap Gate
	(ft)	Elevation (ft)	Offset (ft)	Elevation (ft)	Offset (ft)	(ft)	(%)		(ft)	(ft)					(cfs)	
1 Open_Channel	100.00	944.00	0.00	942.45	0.00	1.55	1.5500	User-Defined	4.180	51.760	0.0320	0.5000	0.5000	0.0000	0.00	No

Channel Results

SN Element ID	Peak Flow	Time of Peak Flow Occurrence	Design Flow Capacity	Peak Flow/ Design Flow Ratio	Peak Flow Velocity	Travel Time	Peak Flow Depth	Peak Flow Depth/ Total Depth Ratio	Total Time Surcharged	Froude Number	Reported Condition
	(cfs)	(days hh:mm)	(cfs)		(ft/sec)	(min)	(ft)		(min)		
1 Open_Channel	236.48	0 12:05	748.18	0.32	5.82	0.29	2.63	0.63	0.00		

**250' DOWNSTREAM
FROM CULVERT
RESULTS**

Project Description

File Name 250' Downstream.SPF

Project Options

Flow Units CFS
 Elevation Type Elevation
 Hydrology Method SCS TR-55
 Time of Concentration (TOC) Method SCS TR-55
 Link Routing Method Kinematic Wave
 Enable Overflow Ponding at Nodes YES
 Skip Steady State Analysis Time Periods NO

Analysis Options

Start Analysis On 00:00:00 0:00:00
 End Analysis On 00:00:00 0:00:00
 Start Reporting On 00:00:00 0:00:00
 Antecedent Dry Days 0 days
 Runoff (Dry Weather) Time Step 0 01:00:00 days hh:mm:ss
 Runoff (Wet Weather) Time Step 0 00:05:00 days hh:mm:ss
 Reporting Time Step 0 00:01:00 days hh:mm:ss
 Routing Time Step 30 seconds

Number of Elements

	Qty
Rain Gages	1
Subbasins.....	2
Nodes.....	3
<i>Junctions</i>	2
<i>Outfalls</i>	1
<i>Flow Diversions</i>	0
<i>Inlets</i>	0
<i>Storage Nodes</i>	0
Links.....	2
<i>Channels</i>	1
<i>Pipes</i>	1
<i>Pumps</i>	0
<i>Orifices</i>	0
<i>Weirs</i>	0
<i>Outlets</i>	0
Pollutants	0
Land Uses	0

Rainfall Details

SN	Rain Gage ID	Data Source	Data Source ID	Rainfall Type	Rain Units	State	County	Return Period (years)	Rainfall Depth (inches)	Rainfall Distribution
49		Time Series	100-Year	Cumulative	inches	Missouri	Jackson	100.00	7.70	SCS Type II 24-hr

Subbasin Summary

SN Subbasin ID	Area (ac)	Peak Rate Factor	Weighted Curve Number	Total Rainfall (in)	Total Runoff (in)	Total Runoff Volume (ac-in)	Peak Runoff (cfs)	Time of Concentration (days hh:mm:ss)
1 Subarea_Downstream_Culvert	5.71	484.00	87.00	7.70	6.16	35.16	37.40	0 00:19:36
2 Subarea_Upstream_Culvert	31.30	484.00	87.00	7.70	6.16	192.75	208.77	0 00:18:48

Node Summary

SN	Element ID	Element Type	Invert Elevation	Ground/Rim (Max) Elevation	Initial Water Elevation	Surcharge Elevation	Ponded Area	Peak Inflow	Max HGL Elevation	Max Surcharge Depth	Min Freeboard	Time of Peak Flooding Occurrence	Total Flooded Volume	Total Time Flooded
			(ft)	(ft)	(ft)	(ft)	(ft ²)	(cfs)	(ft)	(ft)	(ft)	(days hh:mm)	(ac-in)	(min)
1	Downstream_Culvert	Junction	944.00	949.00	0.00	0.00	0.00	245.51	946.97	0.00	2.03	0 00:00	0.00	0.00
2	Upstream_Culvert	Junction	945.54	952.00	0.00	0.00	0.00	208.43	948.48	0.00	3.52	0 00:00	0.00	0.00
3	250'_Downstream	Outfall	941.62					245.20	944.59					

Link Summary

SN	Element ID	Element Type	From (Inlet) Node	To (Outlet) Node	Length (ft)	Inlet Invert Elevation (ft)	Outlet Invert Elevation (ft)	Average Slope (%)	Diameter or Height (in)	Manning's Roughness	Peak Flow (cfs)	Design Flow Capacity (cfs)	Peak Flow/Design Flow Ratio	Peak Flow Velocity (ft/sec)	Peak Flow Depth (ft)	Peak Flow Depth/Total Depth Ratio	Total Time Surcharged (min)	Reported Condition
1	Culvert	Pipe	Upstream_Culvert	Downstream_Culvert	172.15	945.43	944.00	0.8300	60.000	0.0100	208.24	320.23	0.65	17.36	2.94	0.59	0.00	Calculated
2	Open_Channel	Channel	Downstream_Culvert	250'_Downstream	250.00	944.00	941.62	0.9500	37.320	0.0320	245.20	259.22	0.95	4.70	2.97	0.95	0.00	

Subbasin Hydrology

Subbasin : Subarea_Downstream_Culvert

Input Data

Area (ac) 5.71
Peak Rate Factor 484
Weighted Curve Number 87
Rain Gage ID Rain Gage-01

Composite Curve Number

32 Soil/Surface Description	Area (acres)	Soil Group	Curve Number
1/4 acre lots, 38% impervious	4.27	D	87
Composite Area & Weighted CN	4.27		87

Time of Concentration

TOC Method : SCS TR-55

Sheet Flow Equation :

$$T_c = (0.007 * ((n * L_f)^{0.8})) / ((P^{0.5}) * (S_f^{0.4}))$$

Where :

Tc = Time of Concentration (hr)
n = Manning's roughness
Lf = Flow Length (ft)
P = 2 yr, 24 hr Rainfall (inches)
Sf = Slope (ft/ft)

Shallow Concentrated Flow Equation :

V = 16.1345 * (Sf^{0.5}) (unpaved surface)
V = 20.3282 * (Sf^{0.5}) (paved surface)
V = 15.0 * (Sf^{0.5}) (grassed waterway surface)
V = 10.0 * (Sf^{0.5}) (nearly bare & untilled surface)
V = 9.0 * (Sf^{0.5}) (cultivated straight rows surface)
V = 7.0 * (Sf^{0.5}) (short grass pasture surface)
V = 5.0 * (Sf^{0.5}) (woodland surface)
V = 2.5 * (Sf^{0.5}) (forest w/heavy litter surface)
Tc = (Lf / V) / (3600 sec/hr)

Where:

Tc = Time of Concentration (hr)
Lf = Flow Length (ft)
V = Velocity (ft/sec)
Sf = Slope (ft/ft)

Channel Flow Equation :

V = (1.49 * (R^{2/3}) * (Sf^{0.5})) / n
R = Aq / Wp
Tc = (Lf / V) / (3600 sec/hr)

Where :

Tc = Time of Concentration (hr)
Lf = Flow Length (ft)
R = Hydraulic Radius (ft)
Aq = Flow Area (ft²)
Wp = Wetted Perimeter (ft)
V = Velocity (ft/sec)
Sf = Slope (ft/ft)
n = Manning's roughness

	Subarea	Subarea	Subarea
	A	B	C
Sheet Flow Computations			
Manning's Roughness :	0.4	0	0
Flow Length (ft) :	100	0	0
Slope (%) :	4.29	0	0
2 yr, 24 hr Rainfall (in) :	3.5	0	0
Velocity (ft/sec) :	0.11	0	0
Computed Flow Time (min) :	15.13	0	0
	Subarea	Subarea	Subarea
	A	B	C
Shallow Concentrated Flow Computations			
Flow Length (ft) :	548	0	0
Slope (%) :	5.28	0	0
Surface Type :	Unpaved	Unpaved	Unpaved
Velocity (ft/sec) :	3.71	0	0
Computed Flow Time (min) :	2.46	0	0
	Subarea	Subarea	Subarea
	A	B	C
Channel Flow Computations			
Manning's Roughness :	0.013	0.01	0.04
Flow Length (ft) :	228	390	274
Channel Slope (%) :	1.4	1.32	4.1
Cross Section Area (ft ²) :	1	2	6
Wetted Perimeter (ft) :	2	4	12
Velocity (ft/sec) :	8.54	10.78	4.75
Computed Flow Time (min) :	0.44	0.6	0.96
Total TOC (min)19.60			

Subbasin Runoff Results

Total Rainfall (in)	7.7
Total Runoff (in)	6.16
Peak Runoff (cfs)	37.4
Weighted Curve Number	87
Time of Concentration (days hh:mm:ss)	0 00:19:36

Subbasin : Subarea_Upstream_Culvert

Input Data

Area (ac) 31.3
 Peak Rate Factor 484
 Weighted Curve Number 87
 Rain Gage ID Rain Gage-01

Composite Curve Number

Soil/Surface Description	Area (acres)	Soil Group	Curve Number
1/4 acre lots, 38% impervious	31.3	D	87
Composite Area & Weighted CN	31.3		87

Time of Concentration

	Subarea	Subarea	Subarea
	A	B	C
Sheet Flow Computations			
Manning's Roughness :	0.3	0	0
Flow Length (ft) :	100	0	0
Slope (%) :	1.98	0	0
2 yr, 24 hr Rainfall (in) :	3.5	0	0
Velocity (ft/sec) :	0.1	0	0
Computed Flow Time (min) :	16.38	0	0

	Subarea	Subarea	Subarea
	A	B	C
Shallow Concentrated Flow Computations			
Flow Length (ft) :	213	0	0
Slope (%) :	4.77	0	0
Surface Type :	Unpaved	Unpaved	Unpaved
Velocity (ft/sec) :	3.52	0	0
Computed Flow Time (min) :	1.01	0	0

	Subarea	Subarea	Subarea
	A	B	C
Channel Flow Computations			
Manning's Roughness :	0.01	0.03	0
Flow Length (ft) :	1775	48	0
Channel Slope (%) :	3.05	0.5	0
Cross Section Area (ft ²) :	4.928	27	0
Wetted Perimeter (ft) :	5.56	19.42	0
Velocity (ft/sec) :	24.01	4.37	0
Computed Flow Time (min) :	1.23	0.18	0
Total TOC (min)	18.80		

Subbasin Runoff Results

Total Rainfall (in) 7.7
 Total Runoff (in) 6.16
 Peak Runoff (cfs) 208.77
 Weighted Curve Number 87
 Time of Concentration (days hh:mm:ss) 0 00:18:48

Channel Input

SN Element ID	Length	Inlet Invert	Inlet Invert	Outlet Invert	Outlet Invert	Total Drop	Average Slope	Shape	Height	Width	Manning's Roughness	Entrance Losses	Exit/Bend Losses	Additional Losses	Initial Flow	Flap Gate
	(ft)	(ft)	Offset (ft)	Elevation (ft)	Offset (ft)	(ft)	(%)		(ft)	(ft)					(cfs)	
1 Open_Channel	250.00	944.00	0.00	941.62	0.00	2.38	0.9500	User-Defined	3.110	42.330	0.0320	0.5000	0.5000	0.0000	0.00	No

Channel Results

SN Element ID	Peak Flow	Time of Peak Flow Occurrence	Design Flow Capacity	Peak Flow/ Design Flow Ratio	Peak Flow Velocity	Travel Time	Peak Flow Depth	Peak Flow Depth/ Total Depth Ratio	Total Time Surcharged	Froude Number	Reported Condition
	(cfs)	(days hh:mm)	(cfs)		(ft/sec)	(min)	(ft)		(min)		
1 Open_Channel	245.20	0 12:06	259.22	0.95	4.70	0.89	2.97	0.95	0.00		

APPENDIX C

Hook Farms Preliminary Stormwater Drainage Study and Waiver



LEE'S SUMMIT MISSOURI

DESIGN AND CONSTRUCTION MANUAL DESIGN MODIFICATION REQUEST

PROJECT NAME: Hook Farms

PREMISE ADDRESS: 2020 SW Hook Road, Lee's Summit, MO 64082

PERMIT NUMBER: _____

OWNER'S NAME: Hunt Midwest Real Estate Development, Inc.

TO: The City Engineer

In accordance with the Lee's Summit Design and Construction Manual (DCM) Section 1002.A, I wish to apply for a modification to one or more specification (s). The following articulates my request for your review and action. (NOTE: Cite specific code sections and engineering justification and drawings.)

A waiver is requested for detention at the site (outlined in Section 5608 of KC-APWA 5600). The peak discharges at the points of interest for free flow are lower than the peak discharges with detention. Detention basins would also be difficult to construct due to several site limitations, which are outlined in the drainage study.

SUBMITTED BY:

NAME: Brian Ladd

OWNER OWNER'S AGENT

ADDRESS: 7301 West 133rd St, Suite 200

Tel.# (913) 381-1170

CITY, STATE, ZIP: Overland Park, KS 66213

Email: bladd@olsson.com

SIGNATURE: Brian Ladd

FORWARDING MANAGER: Kent Monte RECOMMENDATION APPROVAL DENIAL

SIGNATURE: Kent Monte DATE: 16 Apr 19

GEORGE BINGER III, P.E. - CITY ENGINEER: APPROVED DENIED

SIGNATURE: George Binger III DATE: 4-16-2019

COMMENTS DETENTION only as described.

A COPY MUST BE ATTACHED TO THE APPROVED PLANS

Development Services

220 SE Green Street | Lee's Summit, MO 64063 | P: 816.969.1200 | F: 816.969.1221 | cityofLS.net

HOOK FARMS PRELIMINARY STORMWATER DRAINAGE STUDY

Prepared for:

Hunt Midwest Real Estate Development, Inc.
8300 NE Underground Drive
Kansas City, Missouri 64161



**March 2019
Olsson Project No. 018-1853**

olsson

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APPENDICES

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Appendix B: Existing Conditions TR-55 Inputs and Results

Appendix C: Existing Conditions HEC-HMS Model Inputs and Results

Appendix D: Proposed Conditions TR-55 Inputs and Results

Appendix E: Detention Analysis HEC-HMS Model Inputs & Results

Appendix F: Free Release Analysis HEC-HMS Model Inputs & Results

Appendix G: Waiver Request

Appendix H: Extended Detention Calculations

1.0 GENERAL INFORMATION

Hook Farms is a proposed 258-lot single-family residential development on approximately 160 acres. The project is located at the northwest corner of Hook Road and Pryor Road, and is adjacent to the Eagle Creek and Monarch View developments. The project lies in the southeast corner of Section 23, Township 47 North, Range 32 West, Lee's Summit, Jackson County, Missouri.

Stormwater from Hook Farms is conveyed into the Mouse Creek Watershed primarily via Mouse Creek (which flows east to west through the property), Mouse Creek Tributary M5 (which flows south to north through the property), and Mouse Creek Tributary M4 (which flows through the northwest corner of the property).

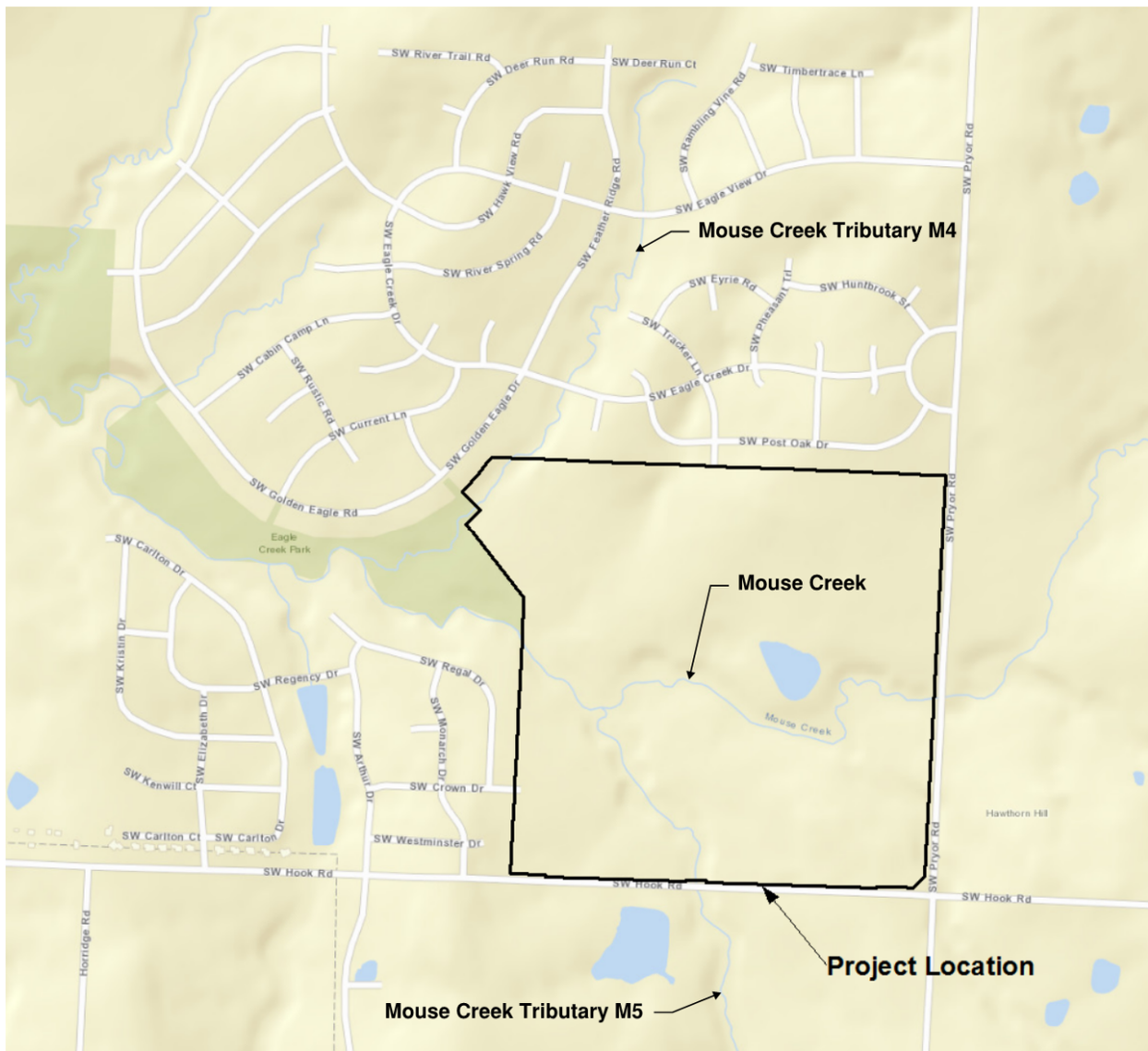


Figure 1. Location Map

1.1 FEMA Floodplain Classification

The Federal Emergency Management Agency (FEMA) Flood Boundary and Floodway Map Community Panel Number 29095C0531G classifies portions of the Hook Farms property as “Zone AE” and portions as unshaded “Zone X” area. See Exhibit 1 in Appendix A for the location of the site in relation to FEMA flood boundaries.

1.2 Soil Classifications

Soil maps published by the Natural Resources Conservation Service (NRCS) Web Soil Survey were used to categorize soils on the Hook Farms property (see Table 1). Exhibit 2 in Appendix A shows a map of soils on the property.

Table 1. Soil Classifications.

Symbol	Name	Slopes	HSG
10000	Arisburg silt loam	1-5%	C
10024	Greenton-Urban land complex	5-9%	D
10082	Arisburg-Urban land complex	1-5%	C
10116	Sampsel silty clay loam	2-5%	C / D
10117	Sampsel silty clay loam	5-9%	C / D
10128	Sharpsburg-Urban land complex	2-5%	D
10180	Udarents-Urban land-Sampsel complex	2-5%	C
10181	Udarents-Urban land-Sampsel complex	5-9%	C
36083	Kennebec silt loam	1-4%	C

*HSG = Hydrologic Soil Group

2.0 METHODOLOGY

This drainage study has been prepared to evaluate the hydrologic impact generated by development of Hook Farms. The base data for the models has been obtained from available online maps and aerial imagery. Stormwater quantity management is based upon methods and objectives defined in the “Kansas City Metropolitan Chapter American Public Works Association (KC-APWA) Section 5600 Storm Drainage Systems & Facilities” (2011).

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

United States Army Corps of Engineers Hydraulic Engineering Center Hydraulic Modeling System (HEC-HMS) Version 4.3

- Loss Method: SCS Curve Number
- Transform Method: SCS Unit Hydrograph

- 2-year, 10-year and 100-year Return Frequency Storms
- 24-Hour SCS Type II Rainfall Distribution

United States Department of Agriculture WinTR-55 Small Watershed Hydrology

- SCS TR-55 methods for determination of Time of Concentration and Travel Time. Where specific data pertaining to channel geometry is not available, “Length & 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 summarizes the rainfall depths used in this analysis:

Table 2. Precipitation Depths.

Return Period (year)	24-Hour Precipitation Depth (inches)
2	3.60
10	5.34
100	7.90

3.0 EXISTING CONDITIONS

To quantify the effects of development of this project, the following areas and points of interest have been used for existing and proposed conditions analysis. See Exhibit 3 in Appendix A, Existing Conditions Drainage Area Map.

Watershed A discharges to Mouse Creek. The total area modeled within this watershed is approximately 1,808 acres, of which 8.4 percent is within the Hook Farms overall property boundary and therefore considered “on-site.”

The majority of Watershed A is off-site and located upstream of the property. **Point 1** is a point approximately 1,460 feet downstream of the property boundary, where Mouse Creek converges with Mouse Creek Tributary M4 and includes all on-site and off-site drainage areas. **Point 2** is a point approximately 2,210 feet upstream of Point 1 and is a convergence point where discharge from subareas A6, A5, and A4 via Mouse Creek and discharge from subareas A3 and A2 via Mouse Creek Tributary M5 converge.

Runoff from **Subarea A5** enters the property from the east via Mouse Creek through an existing box culvert located under Southwest Pryor Road. Runoff from **Subarea A6** enters the property from the southeast via an unnamed tributary and runs through an existing box culvert located under Southwest Hook Road and Southwest Pryor Road. Runoff from **Subarea A3** enters the property from the south via Mouse Creek Tributary M5 that flows under an existing bridge at Southwest Hook Road. The entirety of these three subareas are considered off-site and remain

unchanged in the proposed conditions analysis. Drainage area, curve numbers, and time of concentration for Watershed A can be seen in Table 4.

Watershed B discharges to the southwest via Mouse Creek Tributary M4. The total area modeled within this watershed is approximately 368 acres, about 2 percent of which is within the Hook Farms overall property boundary and considered “on-site.” Where development occurs along the ridgeline between Watershed B and Watershed A, approximately 1.5 acres is expected to be redirected to the south from Watershed B to Watershed A. Drainage area, curve numbers and time of concentration for Watershed B can be seen in Table 4.

To provide a direct comparison between the existing and proposed conditions models, the points of interest have been kept consistent throughout the analysis.

Tables 3, 4, 5, and 6 summarize the results of the existing conditions analysis. The proposed conditions data will be compared to these results in Section 4 of this report. Refer to Appendix B for existing conditions TR-55 results. Refer to Appendix C for output and a schematic of the existing conditions HEC-HMS model.

Curve numbers were determined based on the soil classifications outlined in Section 1.2 and existing land use. Land use was determined from Geographic Information System (GIS) information provided by the City and updated per recent aerial imagery. Curve numbers were assumed as shown in Table 3.

Table 3. Curve Numbers.

Land Use	HSG	CN
Single-Family Residential	C	83
Multifamily Residential	C	90
Public / Semi-Public Use	C	86
Road / Right-of-Way	C	90
Undeveloped	C	74
Agricultural	C	79
Commercial	C	94
Single-Family Residential	D	87
Multifamily Residential	D	92
Public / Semi-Public Use	D	89
Road / Right-of-Way	D	92
Undeveloped	D	80
Agricultural	D	84
Commercial	D	95

*HSG = Hydrologic Soil Group, *CN = Curve Number

Table 4. Existing Conditions Subarea Data.

Subarea	Onsite Area (acres)	Offsite Area (acres)	Total Area (acres)	T _c (hour)	Weighted CN
A1	31.01	55.18	86.19	0.346	82
A2	35.13	3.68	38.81	0.270	80
A3	0.00	592.18	592.18	0.765	80
A4	86.02	28.20	114.22	0.399	80
A5	0.00	857.89	857.89	0.781	80
A6	0.00	118.35	118.35	0.446	79
Total A	152.16	1,655.48	1,807.64		
B1	8.58	358.99	367.57	0.623	81
Total B	8.58	358.99	367.57		

*T_c = Time of Concentration, *CN = Curve Number

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

Point of Interest	Q ₂ (cfs)	Q ₁₀ (cfs)	Q ₁₀₀ (cfs)
Point 1	2,222	4,259	7,229
Point 2	1,810	3,474	5,878

*Q = Flow Rate, *cfs = cubic feet per second

Table 6. Existing Conditions Point of Interest Onsite Area.

Point of Interest	Total Area (acres)	Onsite Area (acres)	Percent Onsite
Point 1	2,175.21	160.74	7.4%
Point 2	1,721.45	121.15	7.0%

Mouse Creek and Mouse Creek Tributary M5 fall within the requirements of KC-APWA Section 5605.3 Stream Preservation and Buffers Zones. This approach to designating the stream buffer width includes defining the Ordinary High-Water Mark (OHM) and defining a width of preservation zone from the OHM on either side of the channel. The OHM for each channel was roughly defined using GIS contours and aerial data.

Mouse Creek and Mouse Creek Tributary M5 flow through the site and are located within Watershed A. Mouse Creek flows into the site on the eastern property boundary with approximately 858 acres of contributing area. Mouse Creek Tributary M5 enters the site on the southern property boundary with approximately 592 acres of contributing area. The confluence of Mouse Creek and Mouse Creek Tributary M5 is located on-site at Point 2, with approximately

1,721 acres of total contributing area. Per KC-APWA Table 5605-1, the stream buffer width for both channels is defined as 100 feet measured outwards from the OHM in each direction.

Mouse Creek Tributary M4 is located within Watershed B. The channel flows from northeast to southwest through the northwest corner of the site before the confluence with Mouse Creek at Point 1 and has approximately 368 acres of contributing area. Per KC-APWA Table 5605-1, the stream buffer width is defined as 100 feet measured outwards from the OHM in each direction.

4.0 PROPOSED CONDITIONS

The proposed conditions section of analysis assumes completion of the entire Hook Farms development. A shift of ridgelines within the property boundary because of anticipated grading activities shifts the drainage boundaries between subareas A1, A2, A4, and B1; in addition, subarea A4 has been divided into two subareas (A4-1 and A4-2) and subarea A1 has been divided into three subareas (A1-1, A1-2, and A1-3). The overall drainage area contributing to Point 1 remains 2,175 acres, of which 161 acres is considered on-site. The modeled subareas A3, A5, and A6, and the points of interest remain the same as the existing conditions model. See Exhibit 4 in Appendix A, Proposed Conditions Drainage Area Map. Table 7 contains a summary of the subarea data for proposed conditions. Runoff curve numbers, times of concentration, routings, and tributary regions that are outside the property boundary remain the same as in Section 3. Refer to Appendix D for proposed conditions TR-55 results.

Table 7. Proposed Conditions Subarea Data.

Subarea	Onsite Area (acres)	Offsite Area (acres)	Total Area (acres)	T _c (hour)	Weighted CN
A1-1	0.00	29.22	29.22	0.173	84
A1-2	47.88	0.47	48.35	0.280	84
A1-3	0.00	27.98	27.98	0.197	89
A2	33.22	1.21	34.43	0.241	83
A3	0.00	592.18	592.18	0.765	80
A4-1	71.19	6.11	77.30	0.343	84
A4-2	0.00	22.09	22.09	0.198	85
A5	0.00	857.89	857.89	0.781	80
A6	0.00	118.35	118.35	0.446	79
Total A	152.29	1,655.50	1,807.79		
B1	8.45	358.97	367.42	0.623	81
Total B	8.45	358.97	367.42		

*T_c = Time of Concentration, *CN = Curve Number

4.1 Detention Analysis

The existing conditions HEC-HMS model was updated to reflect the changes outlined in Section 4.0 to analyze the effects of detention for the developed site. Conceptual basins were input into the model for subareas A1-2, A2 and A4-1 and sized based on the extreme flood event control release rates outlined in APWA Section 5608.4 (100-year storm peak rate less than or equal to 3.0 cfs per site acre, 10-year storm peak rate less than or equal to 2.0 cfs per site acre). All three conceptual basins meet the allowable release rates for the 10-year and 100-year events aside from Basin A1-2, which does not meet the allowable release rate for the 10-year event by 2 cfs. Subarea B1 was not analyzed for detention due to the minimal amount of onsite area and site restrictions. Possible locations for the conceptual basins can be seen in Exhibit 5 of Appendix A. Tables 8 and 9 summarize the results of the detention analysis. Refer to Appendix E for output and a schematic of the detention analysis HEC-HMS model.

Table 8. Detention Analysis Flow and Volume Data.

Return Period (year)	Peak Q In (cfs)	Peak Q Out (cfs)	Allowable Q (cfs)	T _p In (hour)	T _p Out (hour)	Peak Storage (acre-feet)
Basin A1-2						
2	109	62	N / A	12.00	12.25	2.2
10	192	99	97	12.00	12.25	4.0
100	309	139	145	12.00	12.25	6.7
Basin A2						
2	77	44	N / A	11.92	12.17	1.4
10	141	69	69	11.92	12.25	2.7
100	231	97	103	11.92	12.25	4.7
Basin A4-1						
2	162	94	N / A	12.00	12.25	3.5
10	290	152	155	12.00	12.33	6.2
100	470	215	232	12.00	12.33	10.6

*Q = Flow, *cfs = cubic feet per second, *T_p = Time of Peak

Table 9. Detention Analysis Point of Interest Peak Flow Rates.

Point of Interest	Q ₂ (cfs)	T _{p2} (hour)	Q ₁₀ (cfs)	T _{p10} (hour)	Q ₁₀₀ (cfs)	T _{p100} (hour)
Point 1	2,250	12.42	4,277	12.42	7,205	12.42
Point 2	1,839	12.42	3,508	12.42	5,892	12.42

*Q = Flow, *cfs = cubic feet per second, *T_p = Time of Peak

Table 10 compares the results of the detention analysis to the existing conditions analysis from Section 3, at the points of interest. Negative values indicate a reduction in peak flow rate, while positive values indicate an increase. Flow rates for the 100-year event are lower for the detention analysis than for existing conditions at Point 1, and higher at Point 2.

Table 10. Detention Analysis vs. Existing Conditions.

Point of Interest	ΔQ_2 (cfs)	ΔQ_2 %	ΔQ_{10} (cfs)	ΔQ_{10} %	ΔQ_{100} (cfs)	ΔQ_{100} %
Point 1	28	1.26	18	0.42	-24	-0.29
Point 2	29	1.60	34	0.98	14	0.24

* ΔQ = Change in Flow Rate, *cfs = cubic feet per second

4.2 Free Release Analysis

Peak flow rates to the points of interest were also analyzed for free release conditions or without detention basins onsite. Runoff curve numbers, times of concentration, routings, and tributary regions remain the same as in the detention analysis. Table 11 summarizes the results of the free release analysis. Refer to Appendix F for output and a schematic of the free release analysis HEC-HMS model.

Table 11. Free Release Analysis Point of Interest Peak Flow Rates.

Point of Interest	Q_2 (cfs)	Q_{10} (cfs)	Q_{100} (cfs)
Point 1	2,193	4,188	7,098
Point 2	1,790	3,428	5,793

* Q = Flow Rate, *cfs = cubic feet per second

Table 12 compares the results of the free release analysis to the existing conditions from Section 3, at the points of interest. Table 13 compares the results of the detention analysis to the existing conditions from Section 4.1, at the points of interest. Negative values indicate a reduction in peak flow rate, while positive values indicate an increase.

Table 12. Free Release Analysis vs. Existing Conditions.

Point of Interest	ΔQ_2 (cfs)	ΔQ_2 %	ΔQ_{10} (cfs)	ΔQ_{10} %	ΔQ_{100} (cfs)	ΔQ_{100} %
Point 1	-29	-1.31	-71	-1.67	-131	-1.81
Point 2	-20	-1.10	-46	-1.32	-85	-1.45

* ΔQ = Change in Flow Rate, *cfs = cubic feet per second

Table 13. Free Release Analysis vs. Detention Analysis.

Point of Interest	ΔQ_2 (cfs)	ΔQ_2 %	ΔQ_{10} (cfs)	ΔQ_{10} %	ΔQ_{100} (cfs)	ΔQ_{100} %
Point 1	-57	-2.60	-89	-2.13	-107	-1.51
Point 2	-49	-2.74	-80	-2.33	-99	-1.71

* ΔQ = Change in Flow Rate, *cfs = cubic feet per second

The proposed development results in increased curve numbers and decreased times of concentration for subareas A1-2, A2 and A4-1. While this causes an increase in peak discharges for these subareas, it also changes the timing of the peak discharges. In proposed conditions peak discharges from subareas A1-2, A2, and A4-1 occur prior to the peak discharges within Mouse Creek, causing an overall decrease in peak discharges to Point 1 and Point 2 compared to existing conditions.

Construction of detention basins would delay the timing of the peak discharges from the site to closer coincide with peak discharges in Mouse Creek; thus, causing an increase in peak discharges to Point 1 and Point 2.

A waiver is requested for the peak attenuation of stormwater discharge for the proposed development, which has been provided in Appendix G. The free release peak discharges at the comparison points will be reduced to less than existing conditions and less than in the detention analysis. This waiver is also requested due to several challenges in relation to detention design, described below.

- The proposed site is very flat, making it difficult to construct basins to the necessary depth.
- Two tributaries flow through the project site, which results in stormwater generally sheet flowing directly to the tributary, instead of channelizing to create points of discharge where detention can be effective.
- Detention within the channel is not advisable.
- The channel is protected by a stream setback zone and should not be disturbed unless necessary.
- Construction of a dam would provide a barrier for aquatic organism passage and would restrict the travel of aquatic organisms in Mouse Creek and its tributaries.
- Existing sanitary sewer lines follow along both channels and would be located underneath any new detention facility in the channel.

4.3 Extended Detention

In addition to mitigation of peak flow rates, KC-APWA Section 5608.4 also requires 40 hour extended detention of runoff from the local 90% mean annual event (1.37"/24-hour rainfall). Five basins have been graded, locations of which can be seen in Exhibit 6 of Appendix A. Basin sizing and calculations have been provided in Appendix H.

4.4 Impacts to Stream Buffer

Much of the defined stream buffer is not impacted by development. However, a few encroachments have been made to accommodate the proposed layout.

Watershed A

Impacts to the stream buffer within Watershed A will occur toward the middle of the site on the west side. The proximity of the lots to the stream will require an impact to the stream buffer. An asphalt trail will also be constructed as part of the development and will encroach on the stream buffer toward the middle of the site on the east side. The trail is planned just south of a number of lots that are within proximity to the stream. A minimum of 25-foot width of the stream buffer will remain undisturbed, and an equal or greater amount of native vegetation adjacent to the stream buffer will be designated as preserved stream buffer to mitigate for the impacts. Small encroachments made for the installation of storm and sanitary sewers will be replanted with native grasses to restore the vegetation as much as possible.

Watershed B

Impacts to the stream buffer within Watershed B will occur at the northwest corner of the site. The proximity of the lots to the stream will require an impact to the stream buffer. A minimum of 25-foot width of the stream buffer will remain undisturbed, and an equal or greater amount of native vegetation adjacent to the stream buffer will be designated as preserved stream buffer to mitigate for the impacts. Small encroachments made for the installation of storm and sanitary sewers will be replanted with native grasses to restore the vegetation as much as possible.

5.0 SUMMARY

This stormwater drainage study was prepared to evaluate the hydrologic impact generated by the development of Hook Farms and to provide recommendations for a comprehensive stormwater management plan. The project is a 258-lot single family residential development on approximately 160 acres.

A decrease in peak flow rates downstream of the project site is a result of the proposed development. Detention of peak flow rates is not recommended for the proposed development. However, water quality basins will be constructed to provide extended detention of runoff for the local 90% mean annual event.

Stream buffers will be designated based on watershed size, per KC-APWA standards. Where encroachments are necessary, the impacts will be mitigated with preservation of adjacent native vegetation elsewhere on the site, and within the same watershed.

6.0 CONCLUSIONS AND RECOMMENDATIONS

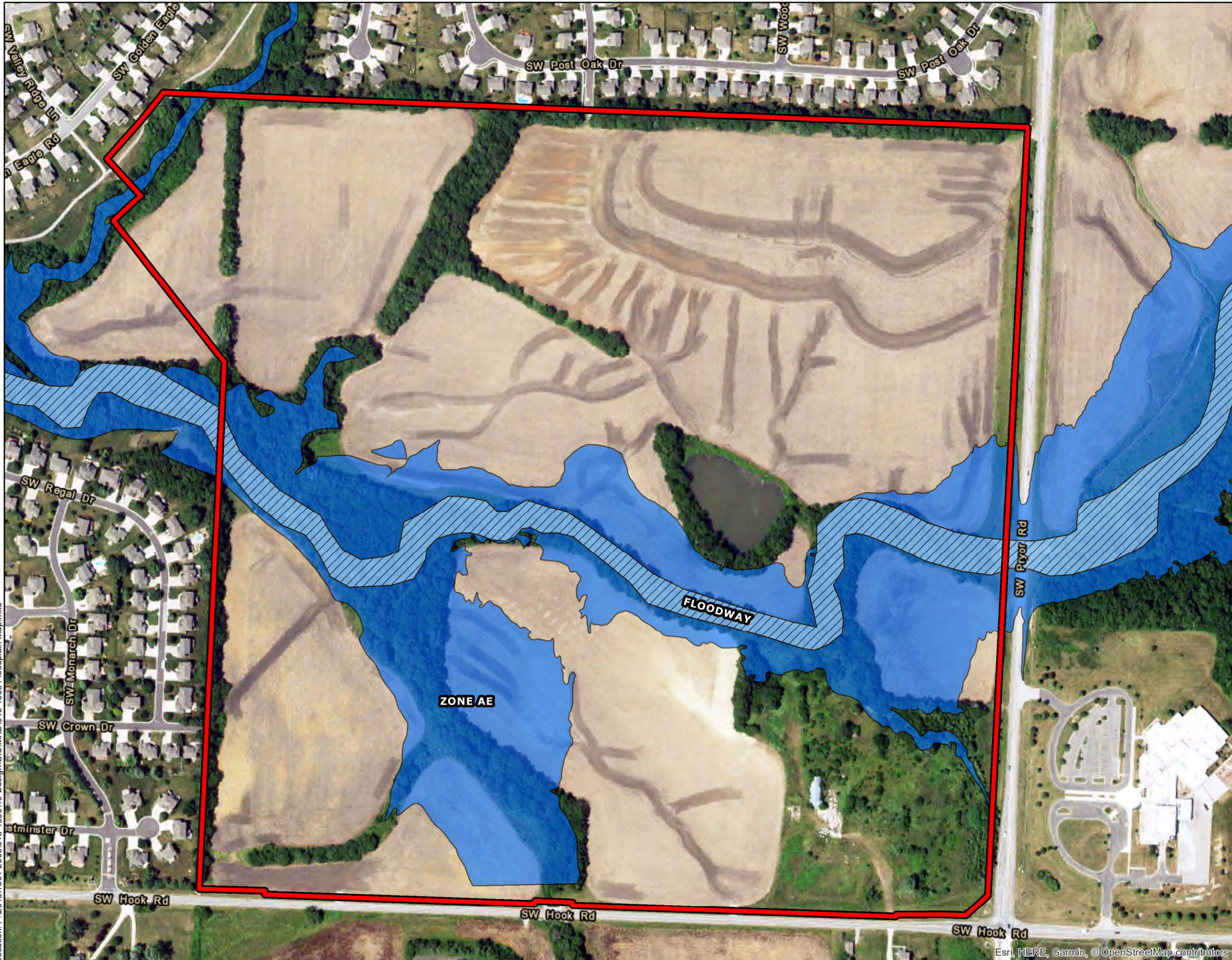
This proposed stormwater management plan was designed to achieve compliance with current design criteria in effect for the City of Lee's Summit, Missouri; however, a waiver is requested for

the peak attenuation of stormwater discharge for the proposed development. A final macro and first plat micro stormwater drainage study will be required with the submittal of the first plat of this development.

The results of the analysis demonstrate that the future stormwater management plan for the project achieves compliance with design criteria or the requested waiver. We therefore request approval of this Hook Farms Preliminary Stormwater Drainage Study. This approval is conditional and should be substantiated with each future plat of Hook Farms.

APPENDIX A

Site Maps



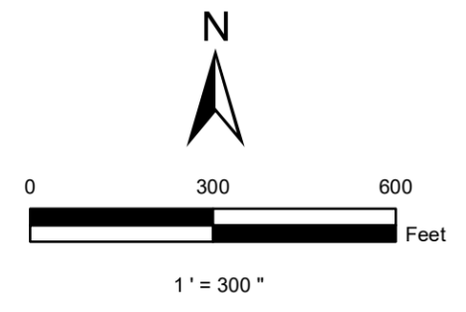
HOOK FARMS FLOODPLAIN MAP EXHIBIT 1

LEGEND

-  PROPERTY BOUNDARY
-  FLOODWAY
-  ZONE AE - 100-YEAR FLOODPLAIN

Source:
FEMA Flood Boundary & Floodway Map
29095C0513G

Effective Date: 01/20/2017



Drawn: jsgian 11/15/2018



Location: F:\2018\1501-2000\018-1853\40-Design\GIS\IMXD\18-1853 Floodplain Map.mxd

Esri, HERE, Garmin, © OpenStreetMap contributors

HOOK FARMS

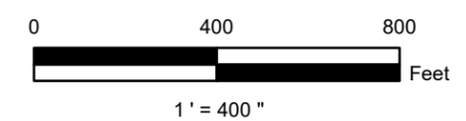
SOIL MAP

EXHIBIT 2

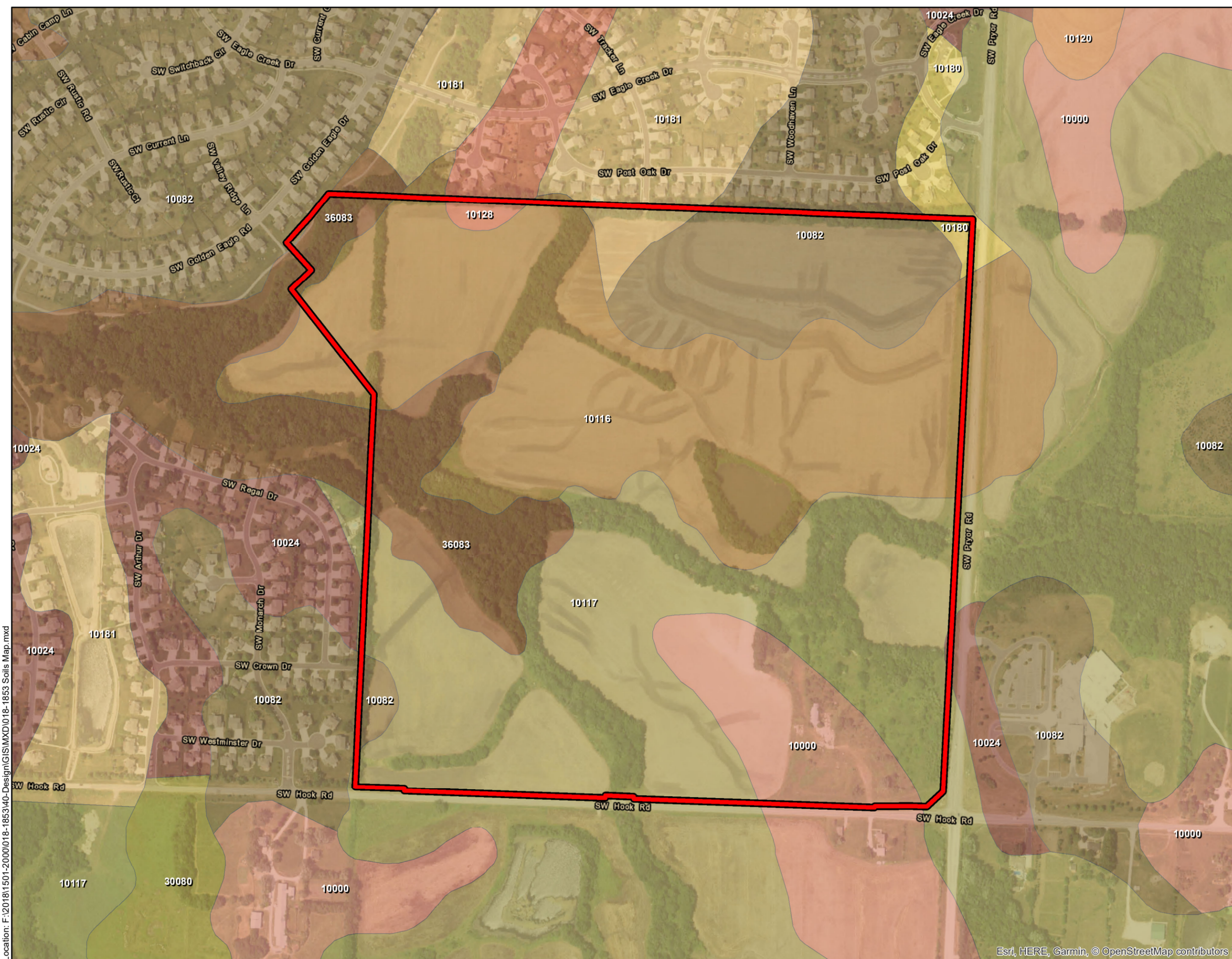
LEGEND

-  PROPERTY BOUNDARY
-  10000 ARISBURG SILT LOAM
1 to 5% SLOPES
-  10124 GREENTON-URBAN LAND COMPLEX
5 to 9% SLOPES
-  10082 ARISBURG-URBAN LAND COMPLEX
1 to 5% SLOPES
-  10116 SAMPSEL SILTY CLAY LOAM
2 to 5% SLOPES
-  10117 SAMPSEL SILTY CLAY LOAM
5 to 9% SLOPES
-  10120 SHARPSBURG SILT LOAM
2 to 5% SLOPES
-  10128 SHARPSBURG-URBAN LAND COMPLEX
2 to 5% SLOPES
-  10180 UDARENTS-URBAN LAND-SAMPSEL COMPLEX
2 to 5% SLOPES
-  10180 UDARENTS-URBAN LAND-SAMPSEL COMPLEX
5 to 9% SLOPES
-  30080 GREENTON SILTY CLAY LOAM
5 to 9% SLOPES
-  10180 KENNEBEC SILT LOAM
1 to 4% SLOPES

Source:
Soil Survey of Jackson County, Missouri



Drawn: jasgian 11/15/2018



Location: F:\2018\1501-2000\018-1853\40-Design\GIS\MXD\1018-1853 Soils Map.mxd

HOOK FARMS

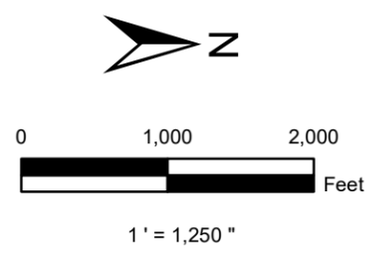
EXISTING CONDITIONS

DRAINAGE MAP

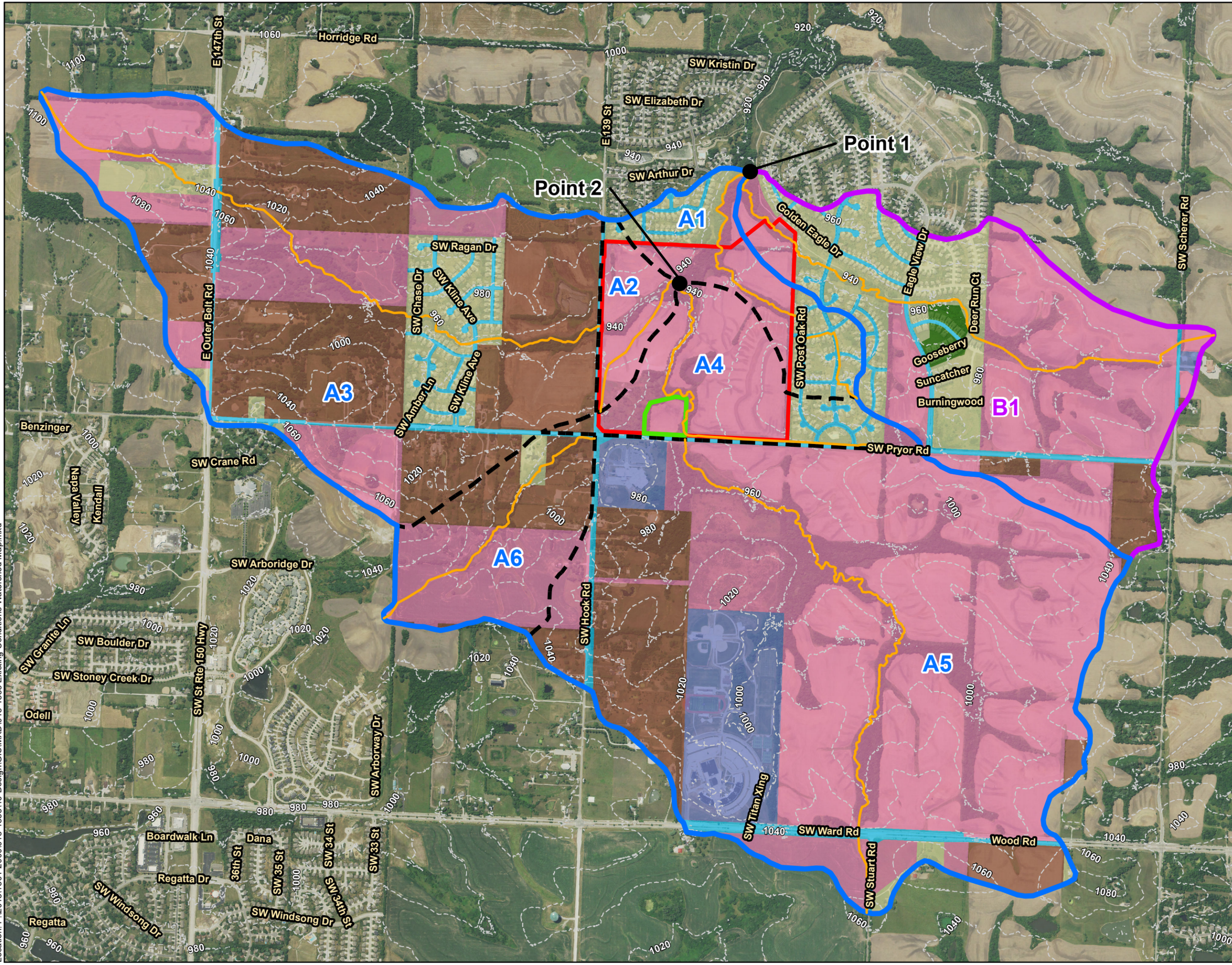
EXHIBIT 3

LEGEND

-  PROPERTY BOUNDARY
 -  FUTURE COMMERCIAL BOUNDARY
 -  WATERSHED A BOUNDARY
 -  WATERSHED B BOUNDARY
 -  SUB-WATERSHED BOUNDARY
 -  EXISTING 20-FT CONTOURS
 -  FLOW PATH
- LAND USE**
-  AGRICULTURAL
 -  COMMERCIAL
 -  MULTIFAMILY RESIDENTIAL
 -  PUBLIC/SEMI-PUBLIC
 -  ROAD/RIGHT-OF-WAY
 -  SINGLE FAMILY RESIDENTIAL
 -  UNDEVELOPED

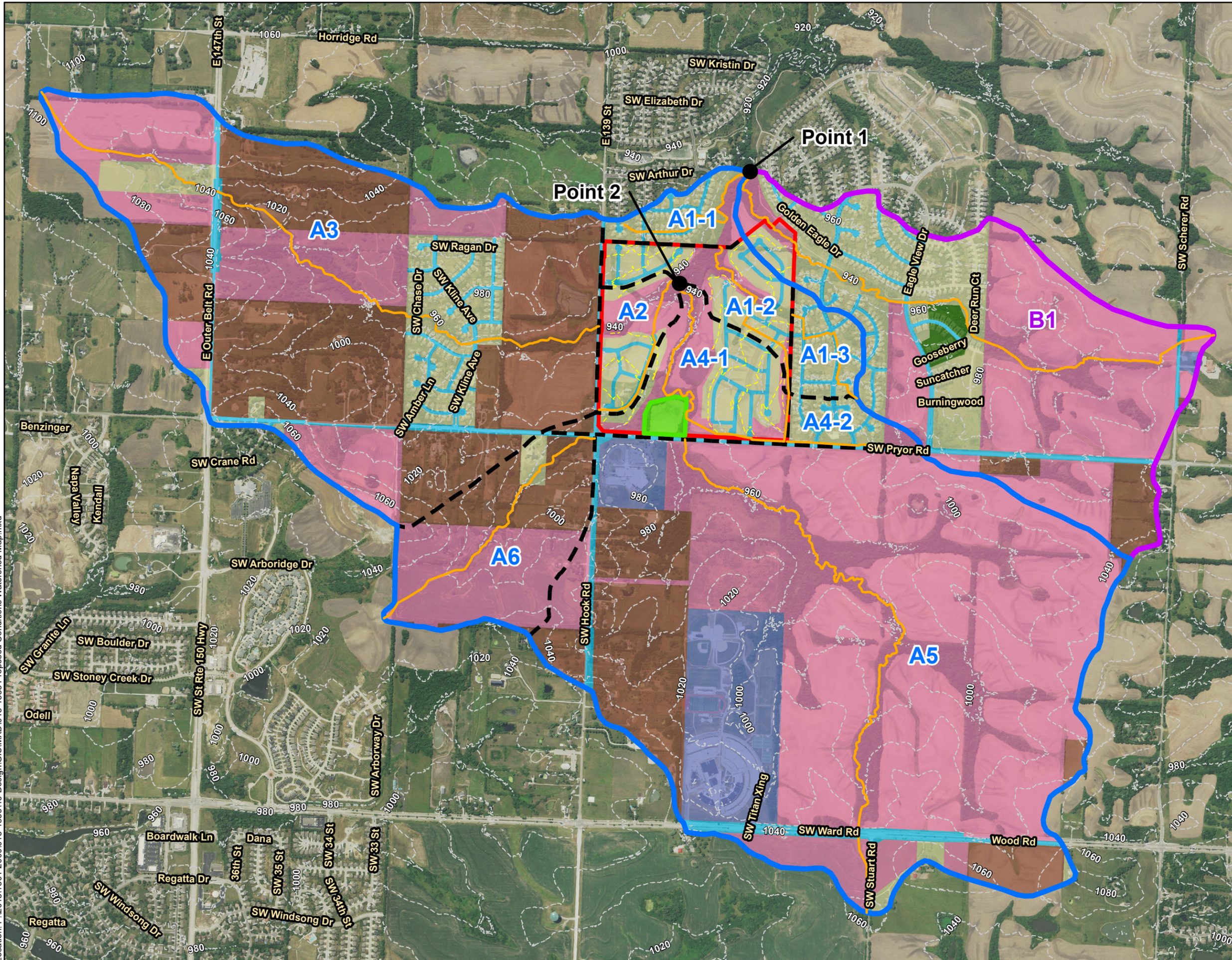


Drawn: jasgian 11/15/2018



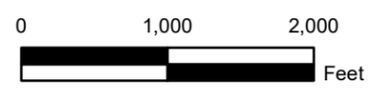
Location: F:\2018\1501-2000\018-1853\40-Design\GIS\MXD\1018-1853 Existing Conditions Watershed Map.mxd

HOOK FARMS PROPOSED CONDITIONS DRAINAGE MAP EXHIBIT 4



LEGEND

- PROPERTY BOUNDARY
 - FUTURE COMMERCIAL BOUNDARY
 - WATERSHED A BOUNDARY
 - WATERSHED B BOUNDARY
 - PROPOSED SUB-WATERSHED BOUNDARY
 - PROPOSED 10-FT CONTOURS
 - EXISTING 20-FT CONTOURS
 - FLOW PATH
- LAND USE**
- AGRICULTURAL
 - COMMERCIAL
 - MULTIFAMILY RESIDENTIAL
 - PUBLIC/SEMI-PUBLIC
 - ROAD/RIGHT-OF-WAY
 - SINGLE FAMILY RESIDENTIAL
 - UNDEVELOPED



1" = 1,250'

Drawn: jasgian 3/26/2019

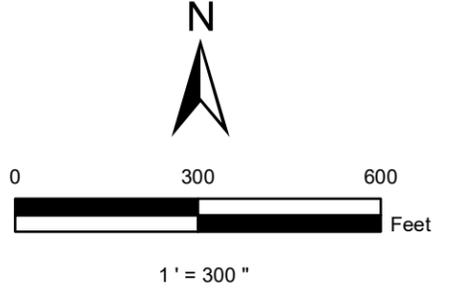
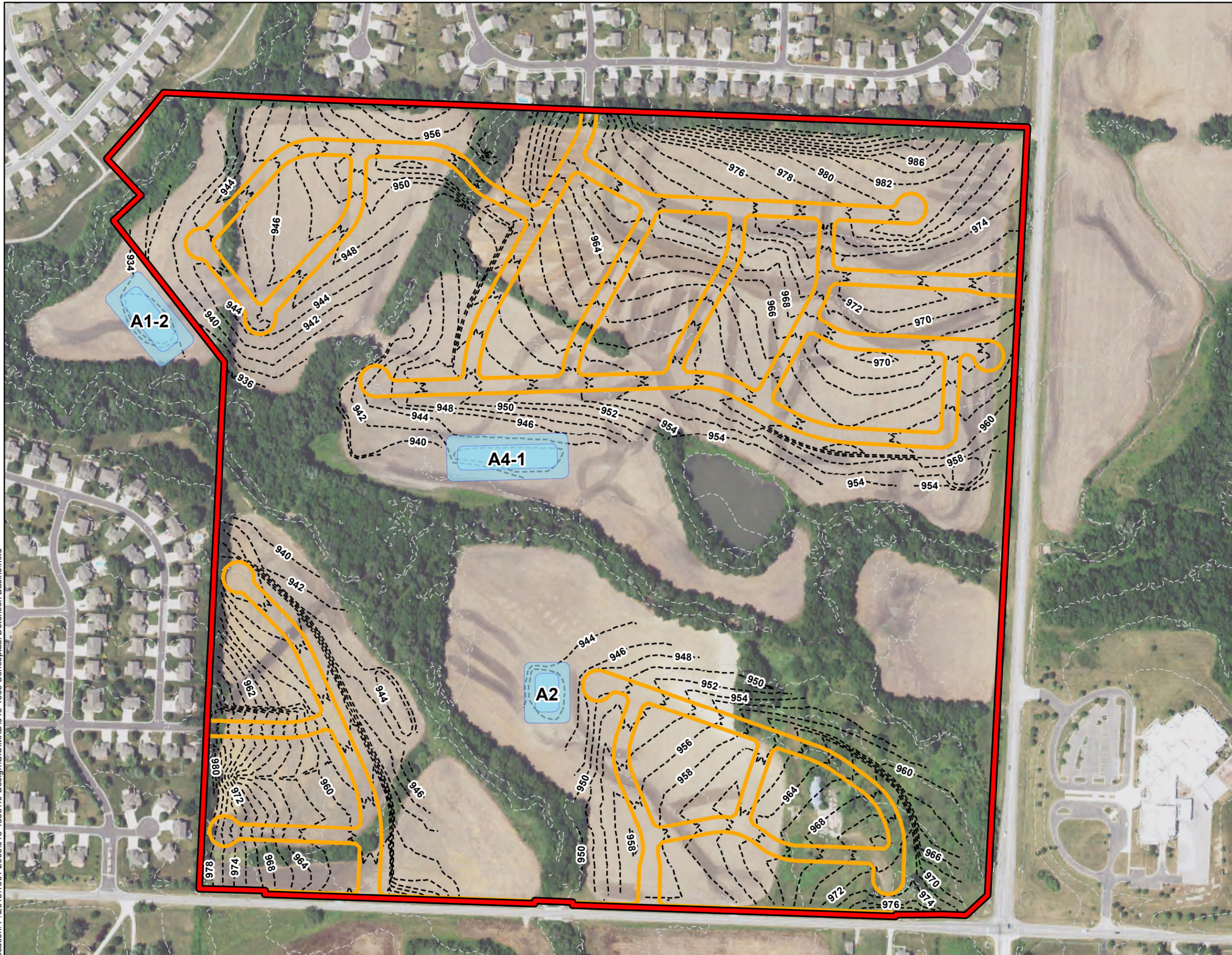


Location: F:\2018\1501-2000\018-1853\40-Design\GIS\MXD\1018-1853 Proposed Conditions Watershed Map.mxd

HOOK FARMS CONCEPTUAL DETENTION BASINS EXHIBIT 5

LEGEND

-  PROPERTY BOUNDARY
-  CONCEPTUAL BASINS
-  PROPOSED RIGHT-OF-WAY
-  PROPOSED 2-FT CONTOURS
-  EXISTING 10-FT CONTOURS



Drawn: jasgjan 3/27/2019

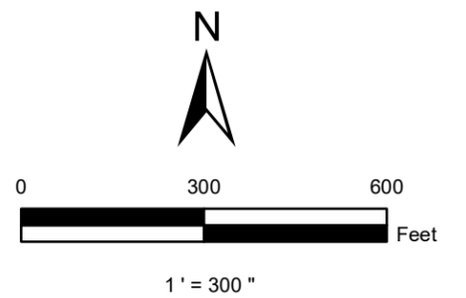


Location: F:\2018\1501-2000\018-1853\40-Design\GIS\IMXD\1018-1853 Conceptual Detention Basins.mxd

HOOK FARMS WATER QUALITY BASINS EXHIBIT 5

LEGEND

-  PROPERTY BOUNDARY
-  WATER QUALITY BASINS
-  PROPOSED RIGHT-OF-WAY
-  EXISTING 10-FT CONTOURS



Drawn: jasgian 3/27/2019



Location: F:\2018\1501-2000\018-1853\40-Design\GIS\IMXD\18-1853 Water Quality Basins.mxd

APPENDIX B

Existing Conditions TR-55
Inputs and Results

Subarea A1

	Length (ft)	Slope (ft/ft)	Surface (Manning's n)	Velocity (ft/s)	Time (hr)
Sheet	100	0.0250	Grass -Range Short (0.15)		0.143
Shallow Concentrated	145	0.0700	Unpaved		0.009
Channel	4,887			7.000	0.194
Total	5,132			4.1201	0.346

Subarea A2

	Length (ft)	Slope (ft/ft)	Surface (Manning's n)	Velocity (ft/s)	Time (hr)
Sheet	100	0.0200	Grass -Range Short (0.15)		0.156
Shallow Concentrated	554	0.0380	Unpaved		0.049
Channel	1,650			7.000	0.065
Total	2,304			2.3704	0.270

Subarea A3

	Length (ft)	Slope (ft/ft)	Surface (Manning's n)	Velocity (ft/s)	Time (hr)
Sheet	100	0.0100	Grass Dense (0.24)		0.300
Shallow Concentrated	861	0.0140	Unpaved		0.125
Channel	8,567			7.000	0.340
Total	9,528			3.4597	0.765

Subarea A4

	Length (ft)	Slope (ft/ft)	Surface (Manning's n)	Velocity (ft/s)	Time (hr)
Sheet	100	0.0230	Grass -Range Short (0.15)		0.148
Shallow Concentrated	150	0.0400	Unpaved		0.013
Channel	5,987			7.000	0.238
Total	6,237			4.3421	0.399

Subarea A5

	Length (ft)	Slope (ft/ft)	Surface (Manning's n)	Velocity (ft/s)	Time (hr)
Sheet	100	0.0060	Grass Dense (0.24)		0.368
Shallow Concentrated	266	0.0170	Unpaved		0.035
Channel	9,537			7.000	0.378
Total	9,903			3.5222	0.781

Subarea A6

	Length (ft)	Slope (ft/ft)	Surface (Manning's n)	Velocity (ft/s)	Time (hr)
Sheet	100	0.0200	Grass Dense (0.24)		0.227
Shallow Concentrated	483	0.0120	Unpaved		0.076
Channel	3,593			7.000	0.143
Total	4,176			2.6009	0.446

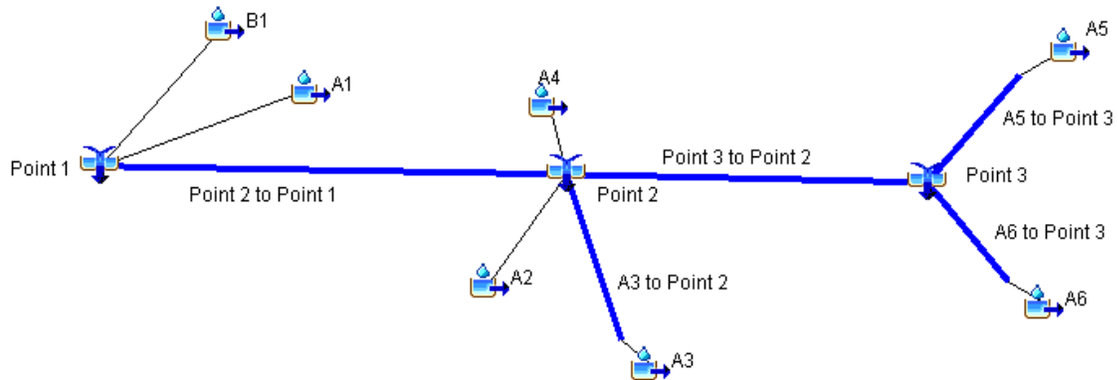
Subarea B1

	Length (ft)	Slope (ft/ft)	Surface (Manning's n)	Velocity (ft/s)	Time (hr)
Sheet	100	0.0190	Grass Dense (0.24)		0.232
Shallow Concentrated	570	0.0190	Unpaved		0.071
Channel	8,061			7.000	0.320
Total	8,731			3.8929	0.623

APPENDIX C

Existing Conditions HEC-HMS Model Inputs and Results

Existing Conditions HEC-HMS Model Schematic



Existing Conditions HEC-HMS Inputs

Sub-Basin Inputs

	A1	A2	A3	A4	A5	A6	B1
Area (MI ²)	0.1347	0.0606	0.9253	0.1785	1.3405	0.1849	0.5743
Downstream	Point 1	Point 2	A3 to Point 2	Point 2	A5 to Point 3	A6 to Point 3	Point 1
Loss Method	SCS Curve Number						
Transform Method	SCS Unit Hydrograph						
Curve Number	82	80	80	80	80	79	81
Graph Type	Standard (PRF 484)						
Lag Time (MIN)	12.5	9.7	27.5	14.4	28.1	16.1	22.4

Reach Inputs

	A6 to Point 3	A5 to Point 3	Point 3 to Point 2	A3 to Point 2	Point 2 to Point 1
Downstream	Point 3	Point 3	Point 2	Point 2	Point 1
Time Step Method	Automatic Fixed Interval				
Length (FT)	1,137	1,141	1,861	1,465	2,225
Slope (FT/FT)	0.0126	0.0076	0.0048	0.0082	0.0033
Manning's n	0.048	0.048	0.048	0.048	0.048
Shape	Eight Point				
Left Manning's n	0.048	0.048	0.048	0.048	0.048
Right Manning's n	0.048	0.048	0.048	0.048	0.048
Cross Section	A6 to Point 3	A5 to Point 3	Point 3 to Point 2	A3 to Point 2	Point 2 to Point 1

Junction Inputs

	Point 3	Point 2	Point 1
Downstream	Point 3 to Point 2	Point 2 to Point 1	None

Meteorological Models

	SCS 2-Year	SCS 10-Year	SCS 100-Year
Precipitation	SCS Storm		
Unit System	U.S. Customary		
Replace Missing	Abort Compute		
Method	Type 2		
Depth (IN)	3.6	5.4	7.9

Control Specifications

	24-Hour Storm
Start Date (dd/MMM/YYYY)	01Jan2018
Start Time (HH:mm)	00:00
End Date (dd/MMM/YYYY)	02Jan2018
End Time (HH:mm)	01:00
Time Interval	5 Minutes

Paired Data (Cross-Section) Table 1

	A6 to Point 3
Data Source	Manual Entry
Units	FT : FT
Station (FT)	Elevation (FT)
144.05	953.42
170.24	947.63
180.07	949.00
193.16	948.86
212.81	949.89
225.90	951.69
242.27	950.88
261.94	951.410

Paired Data (Cross-Section) Table 2

	A5 to Point 3
Data Source	Manual Entry
Units	FT : FT
Station (FT)	Elevation (FT)
91.64	949.55
94.36	949.46
97.33	948.76
110.31	940.97
116.80	940.37
155.73	949.20
171.95	949.36
188.18	951.24

Paired Data (Cross-Section) Table 3

	Point 3 to Point 2
Data Source	Manual Entry
Units	FT : FT
Station (FT)	Elevation (FT)
52.37	943.93
104.74	943.13
130.93	938.58
150.56	932.79
176.75	938.61
193.12	942.31
232.39	943.17
255.31	943.03

Paired Data (Cross-Section) Table 4

	A3 to Point 2
Data Source	Manual Entry
Units	FT : FT
Station (FT)	Elevation (FT)
25.81	944.02
70.99	941.56
106.49	943.59
122.62	938.98
141.98	937.01
161.34	943.78
190.27	942.52
280.07	943.76

Paired Data (Cross-Section) Table 5

	Point 2 to Point 1
Data Source	Manual Entry
Units	FT : FT
Station (FT)	Elevation (FT)
68.18	938.05
97.39	933.21
100.64	933.21
136.35	936.26
146.09	935.85
152.58	936.23
162.32	935.96
168.82	936.86

Existing Conditions HEC-HMS Results**Results – Point 1**

	2-Year	10-Year	100-Year
Peak Discharge (CFS)	2,222.2	4,259.0	7,228.5
Volume (IN)	1.73	3.26	5.55
Date/Time of Peak Discharge	01Jan2018, 12:25	01Jan2018, 12:25	01Jan2018, 12:25

Results – Point 2

	2-Year	10-Year	100-Year
Peak Discharge (CFS)	1,810.1	3,474.2	5,878.4
Volume (IN)	1.71	3.23	5.52
Date/Time of Peak Discharge	01Jan2018, 12:25	01Jan2018, 12:25	01Jan2018, 12:25

APPENDIX D

Proposed Conditions TR-55
Inputs and Results

Subarea A1-1

	Length (ft)	Slope (ft/ft)	Surface (Manning's n)	Velocity (ft/s)	Time (hr)
Sheet	100	0.0800	Grass-Range Short (0.15)		0.090
Shallow Concentrated	176	0.0247	Unpaved		0.019
Channel	2,310			10.000	0.064
Total	2,586			4.1522	0.173

Subarea A1-2

	Length (ft)	Slope (ft/ft)	Surface (Manning's n)	Velocity (ft/s)	Time (hr)
Sheet	100	0.0182	Grass-Range Short (0.15)		0.162
Shallow Concentrated	566	0.0285	Unpaved		0.058
Channel	2,166			10.000	0.060
Total	2,832			2.8095	0.280

Subarea A1-3

	Length (ft)	Slope (ft/ft)	Surface (Manning's n)	Velocity (ft/s)	Time (hr)
Sheet	100	0.0274	Grass-Range Short (0.15)		0.138
Shallow Concentrated	146	0.0690	Unpaved		0.010
Channel	1,753			10.000	0.049
Total	1,753			2.8187	0.197

Subarea A2

	Length (ft)	Slope (ft/ft)	Surface (Manning's n)	Velocity (ft/s)	Time (hr)
Sheet	100	0.0225	Grass-Range Short (0.15)		0.149
Shallow Concentrated	300	0.0225	Paved		0.027
Channel	1,650			7.000	0.065
Total	2,050			2.3628	0.241

Subarea A3

	Length (ft)	Slope (ft/ft)	Surface (Manning's n)	Velocity (ft/s)	Time (hr)
Sheet	100	0.0100	Grass Dense (0.24)		0.300
Shallow Concentrated	861	0.0140	Unpaved		0.125
Channel	8,567			7.000	0.340
Total	9,528			3.4597	0.765

Subarea A4-1

	Length (ft)	Slope (ft/ft)	Surface (Manning's n)	Velocity (ft/s)	Time (hr)
Sheet	100	0.0339	Grass-Range Short (0.15)		0.126
Shallow Concentrated	561	0.0345	Unpaved		0.052
Channel	4,162			7.000	0.165
Total	4,823			3.9059	0.343

Subarea A4-2

	Length (ft)	Slope (ft/ft)	Surface (Manning's n)	Velocity (ft/s)	Time (hr)
Sheet	100	0.0259	Grass-Range Short (0.15)		0.141
Shallow Concentrated	150	0.0402	Unpaved		0.013
Channel	1,596			10.000	0.044
Total	1,846			2.5898	0.198

Subarea A5

	Length (ft)	Slope (ft/ft)	Surface (Manning's n)	Velocity (ft/s)	Time (hr)
Sheet	100	0.0060	Grass Dense (0.24)		0.368
Shallow Concentrated	266	0.0170	Unpaved		0.035
Channel	9,537			7.000	0.378
Total	9,903			3.5222	0.781

Subarea A6

	Length (ft)	Slope (ft/ft)	Surface (Manning's n)	Velocity (ft/s)	Time (hr)
Sheet	100	0.0200	Grass Dense (0.24)		0.227
Shallow Concentrated	483	0.0120	Unpaved		0.076
Channel	3,593			7.000	0.143
Total	4,176			2.6009	0.446

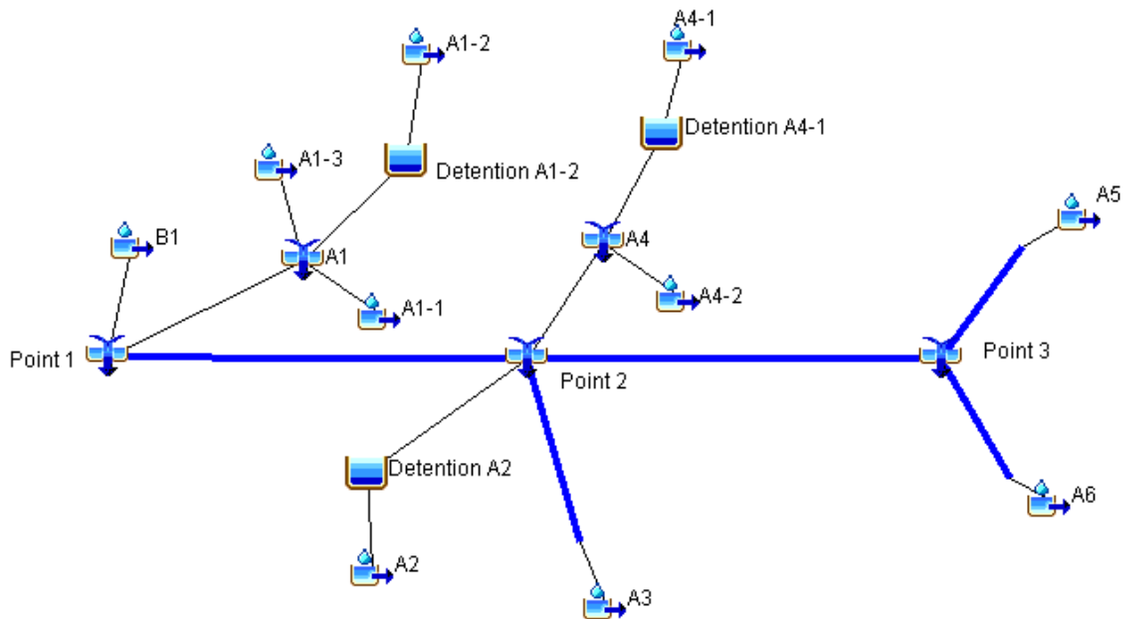
Subarea B1

	Length (ft)	Slope (ft/ft)	Surface (Manning's n)	Velocity (ft/s)	Time (hr)
Sheet	100	0.0190	Grass Dense (0.24)		0.232
Shallow Concentrated	570	0.0190	Unpaved		0.071
Channel	8,061			7.000	0.320
Total	8,731			3.8929	0.623

APPENDIX E

Detention Analysis HEC-HMS Model Inputs and Results

Detention Analysis HEC-HMS Model Schematic



Detention Analysis HEC-HMS Inputs

Sub-Basin Inputs

	A1-1	A1-2	A1-3	A2	A3	A4-1	A4-2	A5	A6	B1
Area (MI ²)	0.045 7	0.075 5	0.043 7	0.053 8	0.925 3	0.120 8	0.034 5	1.340 5	0.184 9	0.574 1
Downstream	A1	Detent -ion A1-2	A1	Detent -ion A2	A3 to Point 2	Detent -ion A4-1	A4	A5 to Point 3	A6 to Point 3	Point 1
Loss Method	SCS Curve Number									
Transform Method	SCS Unit Hydrograph									
Curve Number	84	84	89	83	80	84	85	80	79	81
Graph Type	Standard (PRF 484)									
Lag Time (MIN)	6.3	10.1	7.1	8.7	27.5	12.3	7.1	28.1	16.1	22.4

Junction Inputs

	A1	A4	Point 3	Point 2	Point 1
Downstream	Point 1	Point 2	Point 3 to Point 2	Point 2 to Point 1	None

Reach Inputs

	A6 to Point 3	A5 to Point 3	Point 3 to Point 2	A3 to Point 2	Point 2 to Point 1
Downstream	Point 3	Point 3	Point 2	Point 2	Point 1
Time Step Method	Automatic Fixed Interval				
Length (FT)	1,137	1,141	1,861	1,465	2,225
Slope (FT/FT)	0.0126	0.0076	0.0048	0.0082	0.0033
Manning's n	0.048	0.048	0.048	0.048	0.048
Shape	Eight Point				
Left Manning's n	0.048	0.048	0.048	0.048	0.048
Right Manning's n	0.048	0.048	0.048	0.048	0.048
Cross Section	A6 to Point 3	A5 to Point 3	Point 3 to Point 2	A3 to Point 2	Point 2 to Point 1

Reservoir Inputs

	Detention A1-2	Detention A2	Detention A4-1
Downstream	A1	Point 2	A4
Method	Outflow Structures		
Storage Method	Elevation Area		
Elev-Area Function	A1-2	A2	A4-1
Initial Condition	Inflow = Outflow		
Main Tailwater	Assume None		
Auxiliary	None		
Time Step Method	Automatic Adaptation		
Outlets	1	1	1
Spillways	0	0	0
Dam Tops	0	0	0
Pumps	0	0	0
Dam Break	No	No	No
Dam Seepage	No	No	No
Release	No	No	No
Evaporation	No	No	No

Reservoir Outlets

	Detention A1-2	Detention A2	Detention A4-1
Method	Culvert Outlet		
Direction	Main		
Number Barrels	2	2	2
Solution Method	Automatic		
Shape	Circular		
Chart	1: Concrete Pipe Culvert		
Scale	1: Square Edge Entrance with Headwall		
Length (FT)	100	100	100
Diameter (FT)	2.5	2	3
Inlet Elevation (FT)	940	940	940
Entrance Coefficient	0.4	0.4	0.4
Outlet Elevation (FT)	939	939	939
Exit Coefficient	1	1	1
Manning's n	0.013	0.013	0.013

Meteorological Models

	SCS 2-Year	SCS 10-Year	SCS 100-Year
Precipitation	SCS Storm		
Unit System	U.S. Customary		
Replace Missing	Abort Compute		
Method	Type 2		
Depth (IN)	3.6	5.4	7.9

Control Specifications

	24-Hour Storm
Start Date (dd/MMM/YYYY)	01Jan2018
Start Time (HH:mm)	00:00
End Date (dd/MMM/YYYY)	02Jan2018
End Time (HH:mm)	01:00
Time Interval	5 Minutes

Paired Data (Cross-Section) Table 1

	A6 to Point 3
Data Source	Manual Entry
Units	FT : FT
Station (FT)	Elevation (FT)
144.05	953.42
170.24	947.63
180.07	949.00
193.16	948.86
212.81	949.89
225.90	951.69
242.27	950.88
261.94	951.41

Paired Data (Cross-Section) Table 2

	A5 to Point 3
Data Source	Manual Entry
Units	FT : FT
Station (FT)	Elevation (FT)
91.64	949.55
94.36	949.46
97.33	948.76
110.31	940.97
116.80	940.37
155.73	949.20
171.95	949.36
188.18	951.24

Paired Data (Cross-Section) Table 3

	Point 3 to Point 2
Data Source	Manual Entry
Units	FT : FT
Station (FT)	Elevation (FT)
52.37	943.93
104.74	943.13
130.93	938.58
150.56	932.79
176.75	938.61
193.12	942.31
232.39	943.17
255.31	943.03

Paired Data (Cross-Section) Table 4

	A3 to Point 2
Data Source	Manual Entry
Units	FT : FT
Station (FT)	Elevation (FT)
25.81	944.02
70.99	941.56
106.49	943.59
122.62	938.98
141.98	937.01
161.34	943.78
190.27	942.52
280.07	943.76

Paired Data (Cross-Section) Table 5

	Point 2 to Point 1
Data Source	Manual Entry
Units	FT : FT
Station (FT)	Elevation (FT)
68.18	938.05
97.39	933.21
100.64	933.21
136.35	936.26
146.09	935.85
152.58	936.23
162.32	935.96
168.82	936.86

Paired Data (Elevation-Area) Table 1

	A1-2
Data Source	Manual Entry
Units	FT : AC
Elevation (FT)	Area (FT)
940.0	0.40
952.0	1.03

Paired Data (Elevation-Area) Table 2

	A2
Data Source	Manual Entry
Units	FT : AC
Elevation (FT)	Area (FT)
940.0	0.22
952.0	0.68

Paired Data (Elevation-Area) Table 3

	A1-2
Data Source	Manual Entry
Units	FT : AC
Elevation (FT)	Area (FT)
940.0	0.40
952.0	1.03

Detention Analysis HEC-HMS Results**Results – Point 1**

	2-Year	10-Year	100-Year
Peak Discharge (CFS)	2,249.7	4,276.5	7,204.8
Volume (IN)	1.76	3.30	5.59
Date/Time of Peak Discharge	01Jan2018, 12:25	01Jan2018, 12:25	01Jan2018, 12:25

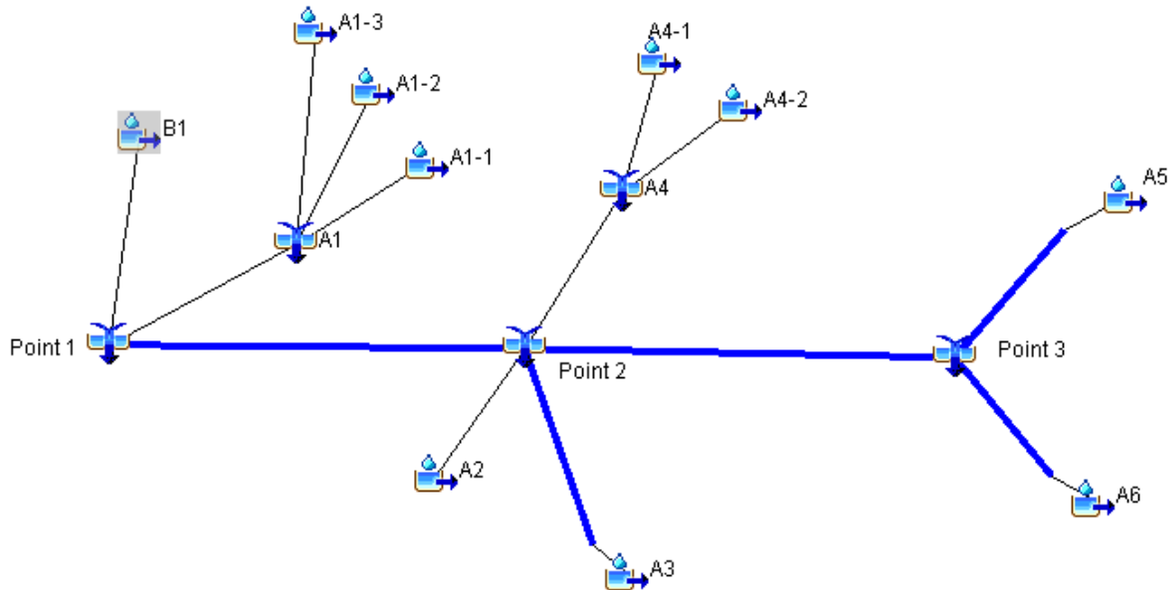
Results – Point 2

	2-Year	10-Year	100-Year
Peak Discharge (CFS)	1,839.0	3,508.4	5,891.7
Volume (IN)	1.73	3.26	5.55
Date/Time of Peak Discharge	01Jan2018, 12:25	01Jan2018, 12:25	01Jan2018, 12:25

APPENDIX F

Free Release Analysis
HEC-HMS Model Inputs and Results

Free Release Analysis HEC-HMS Model Schematic



Free Release Analysis HEC-HMS Inputs

Sub-Basin Inputs

	A1-1	A1-2	A1-3	A2	A3	A4-1	A4-2	A5	A6	B1
Area (MI ²)	0.0457	0.0755	0.0437	0.0538	0.9253	0.1208	0.0345	1.3405	0.1849	0.5741
Downstream	A1	A1	A1	Point 2	A3 to Point 2	A4	A4	A5 to Point 3	A6 to Point 3	Point 1
Loss Method	SCS Curve Number									
Transform Method	SCS Unit Hydrograph									
Curve Number	84	84	89	83	80	84	85	80	79	81
Graph Type	Standard (PRF 484)									
Lag Time (MIN)	6.3	10.1	7.1	8.7	27.5	12.3	7.1	28.1	16.1	22.4

Reach Inputs

	A6 to Point 3	A5 to Point 3	Point 3 to Point 2	A3 to Point 2	Point 2 to Point 1
Downstream	Point 3	Point 3	Point 2	Point 2	Point 1
Time Step Method	Automatic Fixed Interval				
Length (FT)	1,137	1,141	1,861	1,465	2,225
Slope (FT/FT)	0.0126	0.0076	0.0048	0.0082	0.0033
Manning's n	0.048	0.048	0.048	0.048	0.048
Shape	Eight Point				
Left Manning's n	0.048	0.048	0.048	0.048	0.048
Right Manning's n	0.048	0.048	0.048	0.048	0.048
Cross Section	A6 to Point 3	A5 to Point 3	Point 3 to Point 2	A3 to Point 2	Point 2 to Point 1

Junction Inputs

	A1	A4	Point 3	Point 2	Point 1
Downstream	Point 1	Point 2	Point 3 to Point 2	Point 2 to Point 1	None

Meteorological Models

	SCS 2-Year	SCS 10-Year	SCS 100-Year
Precipitation	SCS Storm		
Unit System	U.S. Customary		
Replace Missing	Abort Compute		
Method	Type 2		
Depth (IN)	3.6	5.4	7.9

Control Specifications

	24-Hour Storm
Start Date (dd/MMM/YYYY)	01Jan2018
Start Time (HH:mm)	00:00
End Date (dd/MMM/YYYY)	02Jan2018
End Time (HH:mm)	01:00
Time Interval	5 Minutes

Paired Data (Cross-Section) Table 1

	A6 to Point 3
Data Source	Manual Entry
Units	FT : FT
Station (FT)	Elevation (FT)
144.05	953.42
170.24	947.63
180.07	949.00
193.16	948.86
212.81	949.89
225.90	951.69
242.27	950.88
261.94	951.41

Paired Data (Cross-Section) Table 2

	A5 to Point 3
Data Source	Manual Entry
Units	FT : FT
Station (FT)	Elevation (FT)
91.64	949.55
94.36	949.46
97.33	948.76
110.31	940.97
116.80	940.37
155.73	949.20
171.95	949.36
188.18	951.24

Paired Data (Cross-Section) Table 3

	Point 3 to Point 2
Data Source	Manual Entry
Units	FT : FT
Station (FT)	Elevation (FT)
52.37	943.93
104.74	943.13
130.93	938.58
150.56	932.79
176.75	938.61
193.12	942.31
232.39	943.17
255.31	943.03

Paired Data (Cross-Section) Table 4

	A3 to Point 2
Data Source	Manual Entry
Units	FT : FT
Station (FT)	Elevation (FT)
25.81	944.02
70.99	941.56
106.49	943.59
122.62	938.98
141.98	937.01
161.34	943.78
190.27	942.52
280.07	943.76

Paired Data (Cross-Section) Table 5

	Point 2 to Point 1
Data Source	Manual Entry
Units	FT : FT
Station (FT)	Elevation (FT)
68.18	938.05
97.39	933.21
100.64	933.21
136.35	936.26
146.09	935.85
152.58	936.23
162.32	935.96
168.82	936.86

Free Release Analysis HEC-HMS Results**Results – Point 1**

	2-Year	10-Year	100-Year
Peak Discharge (CFS)	2,193.0	4,187.5	7,098.1
Volume (IN)	1.76	3.30	5.60
Date/Time of Peak Discharge	01Jan2018, 12:25	01Jan2018, 12:25	01Jan2018, 12:25

Results – Point 2

	2-Year	10-Year	100-Year
Peak Discharge (CFS)	1,789.7	3,427.6	5,792.9
Volume (IN)	1.73	3.26	5.55
Date/Time of Peak Discharge	01Jan2018, 12:25	01Jan2018, 12:25	01Jan2018, 12:25

APPENDIX G

Waiver Request



LEE'S SUMMIT MISSOURI

DESIGN AND CONSTRUCTION MANUAL DESIGN MODIFICATION REQUEST

PROJECT NAME: Hook Farms

PREMISE ADDRESS: 2020 SW Hook Road, Lee's Summit, MO 64082

PERMIT NUMBER: _____

OWNER'S NAME: Hunt Midwest Real Estate Development, Inc.

TO: The City Engineer

In accordance with the Lee's Summit Design and Construction Manual (DCM) Section 1002.A, I wish to apply for a modification to one or more specification (s). The following articulates my request for your review and action. (NOTE: Cite specific code sections and engineering justification and drawings.)
A waiver is requested for detention at the site (outlined in Section 5608 of KC-APWA 5600). The peak discharges at the points of interest for free flow are lower than the peak discharges with detention. Detention basins would also be difficult to construct due to several site limitations, which are outlined in the drainage study.

SUBMITTED BY:

NAME: Brian Ladd () OWNER (x) OWNER'S AGENT
ADDRESS: 7301 West 133rd St, Suite 200 Tel.# (913) 381-1170
CITY, STATE, ZIP: Overland Park, KS 66213
Email: bladd@olsson.com SIGNATURE: *Brian Ladd*

FORWARDING MANAGER: _____ RECOMMENDATION () APPROVAL () DENIAL

SIGNATURE: _____ DATE: _____

GEORGE BINGER III, P.E. – CITY ENGINEER: () APPROVED () DENIED

SIGNATURE: _____ DATE: _____

COMMENTS _____

A COPY MUST BE ATTACHED TO THE APPROVED PLANS

APPENDIX H

Extended Detention Calculations

Note: 1001.88 CF of storage required per acre per PondPack (TR-55)

Water Quality Basin 1 - Drainage Area = 9.95 acres, Required Storage = 9,971 cf

Elevation (ft)	Area (sf)	A1+A2+SQR[A1*A2] (sf)	Volume (cf)	Volume Sum (cf)	Volume Sum (ac-ft)	Area (ac)
934.0	16,948	0	0	0	0.00	0.39
935.0	1,8511	53,171	17,724	17,724	0.41	0.43

Water Quality Basin 2 - Drainage Area = 9.20 acres, Required Storage = 9,219 cf

Elevation (ft)	Area (sf)	A1+A2+SQR[A1*A2] (sf)	Volume (cf)	Volume Sum (cf)	Volume Sum (ac-ft)	Area (ac)
944.0	10,013	0	0	0	0.00	0.23
945.0	11,536	32,297	10,766	10,766	0.25	0.27

Water Quality Basin 3 - Drainage Area = 12.76 acres, Required Storage = 12,786 cf

Elevation (ft)	Area (sf)	A1+A2+SQR[A1*A2] (sf)	Volume (cf)	Volume Sum (cf)	Volume Sum (ac-ft)	Area (ac)
944.0	15,882	0	0	0	0.00	0.37
945.0	17,323	49,792	16,597	16,597	0.38	0.40

Water Quality Basin 4 - Drainage Area = 24.46 acres, Required Storage = 24,503 cf

Elevation (ft)	Area (sf)	A1+A2+SQR[A1*A2] (sf)	Volume (cf)	Volume Sum (cf)	Volume Sum (ac-ft)	Area (ac)
941.5	18,531	0	0	0	0.00	0.43
942.0	20,841	59,024	9,837	9,837	0.23	0.48
943.0	23,212	66,048	22,016	31,853	0.73	0.53

Water Quality Basin 5 - Drainage Area = 8.06 acres, Required Storage = 8,077 cf

Elevation (ft)	Area (sf)	A1+A2+SQR[A1*A2] (sf)	Volume (cf)	Volume Sum (cf)	Volume Sum (ac-ft)	Area (ac)
955.5	5,798	0	0	0	0.00	0.133
956.0	6,681	18,703	3,117	3,117	0.07	0.153
957.0	7,635	21,458	7,153	10,270	0.24	0.175

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Subsection: Master Network Summary

Catchments Summary

Label	Scenario	Return Event (years)	Hydrograph Volume (ac-ft)	Time to Peak (hours)	Peak Flow (ft ³ /s)
CM-1	Base	1	0.023	12.000	0.34

Node Summary

Label	Scenario	Return Event (years)	Hydrograph Volume (ac-ft)	Time to Peak (hours)	Peak Flow (ft ³ /s)
O-2	Base	1	0.023	12.000	0.34

Subsection: Time-Depth Curve
 Label: KCMO TR-55

Return Event: 1 years
 Storm Event: WQ STORM

Time-Depth Curve: WQ STORM

Label	WQ STORM
Start Time	0.000 hours
Increment	0.100 hours
End Time	24.000 hours
Return Event	1 years

CUMULATIVE RAINFALL (in)
Output Time Increment = 0.100 hours
Time on left represents time for first value in each row.

Time (hours)	Depth (in)				
0.000	0.0	0.0	0.0	0.0	0.0
0.500	0.0	0.0	0.0	0.0	0.0
1.000	0.0	0.0	0.0	0.0	0.0
1.500	0.0	0.0	0.0	0.0	0.0
2.000	0.0	0.0	0.0	0.0	0.0
2.500	0.0	0.0	0.0	0.0	0.0
3.000	0.0	0.0	0.1	0.1	0.1
3.500	0.1	0.1	0.1	0.1	0.1
4.000	0.1	0.1	0.1	0.1	0.1
4.500	0.1	0.1	0.1	0.1	0.1
5.000	0.1	0.1	0.1	0.1	0.1
5.500	0.1	0.1	0.1	0.1	0.1
6.000	0.1	0.1	0.1	0.1	0.1
6.500	0.1	0.1	0.1	0.1	0.1
7.000	0.1	0.1	0.1	0.1	0.1
7.500	0.1	0.2	0.2	0.2	0.2
8.000	0.2	0.2	0.2	0.2	0.2
8.500	0.2	0.2	0.2	0.2	0.2
9.000	0.2	0.2	0.2	0.2	0.2
9.500	0.2	0.2	0.2	0.2	0.2
10.000	0.2	0.3	0.3	0.3	0.3
10.500	0.3	0.3	0.3	0.3	0.3
11.000	0.3	0.3	0.3	0.4	0.4
11.500	0.4	0.4	0.5	0.6	0.8
12.000	0.9	0.9	1.0	1.0	1.0
12.500	1.0	1.0	1.0	1.0	1.0
13.000	1.1	1.1	1.1	1.1	1.1
13.500	1.1	1.1	1.1	1.1	1.1
14.000	1.1	1.1	1.1	1.1	1.1
14.500	1.1	1.2	1.2	1.2	1.2
15.000	1.2	1.2	1.2	1.2	1.2
15.500	1.2	1.2	1.2	1.2	1.2
16.000	1.2	1.2	1.2	1.2	1.2
16.500	1.2	1.2	1.2	1.2	1.2
17.000	1.2	1.2	1.2	1.2	1.2
17.500	1.2	1.3	1.3	1.3	1.3

Subsection: Time-Depth Curve
 Label: KCMO TR-55

Return Event: 1 years
 Storm Event: WQ STORM

CUMULATIVE RAINFALL (in)
Output Time Increment = 0.100 hours
Time on left represents time for first value in each row.

Time (hours)	Depth (in)				
18.000	1.3	1.3	1.3	1.3	1.3
18.500	1.3	1.3	1.3	1.3	1.3
19.000	1.3	1.3	1.3	1.3	1.3
19.500	1.3	1.3	1.3	1.3	1.3
20.000	1.3	1.3	1.3	1.3	1.3
20.500	1.3	1.3	1.3	1.3	1.3
21.000	1.3	1.3	1.3	1.3	1.3
21.500	1.3	1.3	1.3	1.3	1.3
22.000	1.3	1.3	1.3	1.3	1.3
22.500	1.3	1.3	1.3	1.4	1.4
23.000	1.4	1.4	1.4	1.4	1.4
23.500	1.4	1.4	1.4	1.4	1.4
24.000	1.4	(N/A)	(N/A)	(N/A)	(N/A)

Subsection: Runoff CN-Area
Label: CM-1

Return Event: 1 years
Storm Event: WQ STORM

Runoff Curve Number Data

Soil/Surface Description	CN	Area (ft ²)	C (%)	UC (%)	Adjusted CN
pervious	74.000	28,314.000	0.0	0.0	74.000
impervious	98.000	15,246.000	0.0	0.0	98.000
COMPOSITE AREA & WEIGHTED CN --->	(N/A)	43,560.000	(N/A)	(N/A)	82.400

Subsection: Unit Hydrograph Equations

Unit Hydrograph Method (Computational Notes)

Definition of Terms

At	Total area (acres): $A_t = A_i + A_p$
Ai	Impervious area (acres)
Ap	Pervious area (acres)
CNi	Runoff curve number for impervious area
CNp	Runoff curve number for pervious area
fLoss	f loss constant infiltration (depth/time)
gKs	Saturated Hydraulic Conductivity (depth/time)
Md	Volumetric Moisture Deficit
Psi	Capillary Suction (length)
hK	Horton Infiltration Decay Rate (time^{-1})
fo	Initial Infiltration Rate (depth/time)
fc	Ultimate(capacity)Infiltration Rate (depth/time)
Ia	Initial Abstraction (length)
dt	Computational increment (duration of unit excess rainfall) Default dt is smallest value of $0.1333T_c$, r_{tm} , and t_h (Smallest dt is then adjusted to match up with T_p)
UDdt	User specified override computational main time increment (only used if UDdt is $\Rightarrow .1333T_c$)
D(t)	Point on distribution curve (fraction of P) for time step t
K	$2 / (1 + (T_r/T_p))$: default K = 0.75: (for $T_r/T_p = 1.67$)
Ks	Hydrograph shape factor = Unit Conversions * K: $= ((1\text{hr}/3600\text{sec}) * (1\text{ft}/12\text{in}) * ((5280\text{ft})^2/\text{sq.mi})) * K$ Default $K_s = 645.333 * 0.75 = 484$
Lag	Lag time from center of excess runoff (dt) to T_p : $\text{Lag} = 0.6T_c$
P	Total precipitation depth, inches
Pa(t)	Accumulated rainfall at time step t
Pi(t)	Incremental rainfall at time step t
qp	Peak discharge (cfs) for 1in. runoff, for 1hr, for 1 sq.mi. $= (K_s * A * Q) / T_p$ (where $Q = 1\text{in. runoff}$, $A = \text{sq.mi.}$)
Qu(t)	Unit hydrograph ordinate (cfs) at time step t
Q(t)	Final hydrograph ordinate (cfs) at time step t
Rai(t)	Accumulated runoff (inches) at time step t for impervious area
Rap(t)	Accumulated runoff (inches) at time step t for pervious area
Rii(t)	Incremental runoff (inches) at time step t for impervious area
Rip(t)	Incremental runoff (inches) at time step t for pervious area
R(t)	Incremental weighted total runoff (inches)
Rtm	Time increment for rainfall table
Si	S for impervious area: $S_i = (1000/CN_i) - 10$
Sp	S for pervious area: $S_p = (1000/CN_p) - 10$
t	Time step (row) number
Tc	Time of concentration
Tb	Time (hrs) of entire unit hydrograph: $T_b = T_p + T_r$
Tp	Time (hrs) to peak of a unit hydrograph: $T_p = (dt/2) + \text{Lag}$
Tr	Time (hrs) of receding limb of unit hydrograph: $T_r = \text{ratio of } T_p$

Subsection: Unit Hydrograph Equations

Unit Hydrograph Method

Computational Notes

Precipitation

Column (1) Time for time step t
Column (2) $D(t)$ = Point on distribution curve for time step t
Column (3) $P_i(t) = P_a(t) - P_a(t-1)$: Col.(4) - Preceding Col.(4)
Column (4) $P_a(t) = D(t) \times P$: Col.(2) x P

Pervious Area Runoff (using SCS Runoff CN Method)

Column (5) $R_{ap}(t)$ = Accumulated pervious runoff for time step t
If $(P_a(t))$ is $\leq 0.2Sp$ then use: $R_{ap}(t) = 0.0$
If $(P_a(t))$ is $> 0.2Sp$ then use:
 $R_{ap}(t) = (Col.(4) - 0.2Sp) \times 2 / (Col.(4) + 0.8Sp)$
Column (6) $R_{ip}(t)$ = Incremental pervious runoff for time step t
 $R_{ip}(t) = R_{ap}(t) - R_{ap}(t-1)$
 $R_{ip}(t) = Col.(5)$ for current row - $Col.(5)$ for preceding row.

Impervious Area Runoff

Column (7 & 8)... Did not specify to use impervious areas.

Incremental Weighted Runoff

Column (9) $R(t) = (A_p/A_t) \times R_{ip}(t) + (A_i/A_t) \times R_{ii}(t)$
 $R(t) = (A_p/A_t) \times Col.(6) + (A_i/A_t) \times Col.(8)$

SCS Unit Hydrograph Method

Column (10) $Q(t)$ is computed with the SCS unit hydrograph method using $R(t)$ and $Q_u(t)$.

Subsection: Unit Hydrograph Summary
 Label: CM-1

Return Event: 1 years
 Storm Event: WQ STORM

Storm Event	WQ STORM
Return Event	1 years
Duration	24.000 hours
Depth	1.4 in
Time of Concentration (Composite)	0.150 hours
Area (User Defined)	43,560.000 ft ²
Computational Time Increment	0.020 hours
Time to Peak (Computed)	12.020 hours
Flow (Peak, Computed)	0.35 ft ³ /s
Output Increment	0.050 hours
Time to Flow (Peak Interpolated Output)	12.000 hours
Flow (Peak Interpolated Output)	0.34 ft ³ /s
Drainage Area	
SCS CN (Composite)	82.000
Area (User Defined)	43,560.000 ft ²
Maximum Retention (Pervious)	2.2 in
Maximum Retention (Pervious, 20 percent)	0.4 in
Cumulative Runoff	
Cumulative Runoff Depth (Pervious)	0.3 in
Runoff Volume (Pervious)	0.023 ac-ft
Hydrograph Volume (Area under Hydrograph curve)	
Volume	0.023 ac-ft
SCS Unit Hydrograph Parameters	
Time of Concentration (Composite)	0.150 hours
Computational Time Increment	0.020 hours
Unit Hydrograph Shape Factor	483.432
K Factor	0.749
Receding/Rising, Tr/Tp	1.670
Unit peak, qp	7.55 ft ³ /s
Unit peak time, Tp	0.100 hours

Subsection: Unit Hydrograph Summary
Label: CM-1

Return Event: 1 years
Storm Event: WQ STORM

SCS Unit Hydrograph Parameters	
Unit receding limb, Tr	0.400 hours
Total unit time, Tb	0.500 hours

Subsection: Unit Hydrograph (Hydrograph Table)
 Label: CM-1

Return Event: 1 years
 Storm Event: WQ STORM

Storm Event	WQ STORM
Return Event	1 years
Duration	24.000 hours
Depth	1.4 in
Time of Concentration (Composite)	0.150 hours
Area (User Defined)	43,560.000 ft ²

HYDROGRAPH ORDINATES (ft³/s)
Output Time Increment = 0.050 hours

Time on left represents time for first value in each row.

Time (hours)	Flow (ft ³ /s)				
11.650	0.00	0.00	0.01	0.04	0.09
11.900	0.19	0.29	0.34	0.33	0.25
12.150	0.16	0.11	0.09	0.08	0.07
12.400	0.07	0.06	0.06	0.05	0.05
12.650	0.05	0.04	0.04	0.04	0.04
12.900	0.04	0.04	0.04	0.03	0.03
13.150	0.03	0.03	0.03	0.03	0.03
13.400	0.03	0.03	0.03	0.03	0.03
13.650	0.03	0.03	0.03	0.02	0.02
13.900	0.02	0.02	0.02	0.02	0.02
14.150	0.02	0.02	0.02	0.02	0.02
14.400	0.02	0.02	0.02	0.02	0.02
14.650	0.02	0.02	0.02	0.02	0.02
14.900	0.02	0.02	0.02	0.02	0.02
15.150	0.02	0.02	0.02	0.02	0.02
15.400	0.02	0.02	0.02	0.02	0.02
15.650	0.02	0.02	0.02	0.02	0.02
15.900	0.02	0.02	0.01	0.01	0.01
16.150	0.01	0.01	0.01	0.01	0.01
16.400	0.01	0.01	0.01	0.01	0.01
16.650	0.01	0.01	0.01	0.01	0.01
16.900	0.01	0.01	0.01	0.01	0.01
17.150	0.01	0.01	0.01	0.01	0.01
17.400	0.01	0.01	0.01	0.01	0.01
17.650	0.01	0.01	0.01	0.01	0.01
17.900	0.01	0.01	0.01	0.01	0.01
18.150	0.01	0.01	0.01	0.01	0.01
18.400	0.01	0.01	0.01	0.01	0.01
18.650	0.01	0.01	0.01	0.01	0.01
18.900	0.01	0.01	0.01	0.01	0.01
19.150	0.01	0.01	0.01	0.01	0.01
19.400	0.01	0.01	0.01	0.01	0.01
19.650	0.01	0.01	0.01	0.01	0.01
19.900	0.01	0.01	0.01	0.01	0.01
20.150	0.01	0.01	0.01	0.01	0.01

Subsection: Unit Hydrograph (Hydrograph Table)
 Label: CM-1

Return Event: 1 years
 Storm Event: WQ STORM

HYDROGRAPH ORDINATES (ft³/s)
Output Time Increment = 0.050 hours
Time on left represents time for first value in each row.

Time (hours)	Flow (ft ³ /s)				
20.400	0.01	0.01	0.01	0.01	0.01
20.650	0.01	0.01	0.01	0.01	0.01
20.900	0.01	0.01	0.01	0.01	0.01
21.150	0.01	0.01	0.01	0.01	0.01
21.400	0.01	0.01	0.01	0.01	0.01
21.650	0.01	0.01	0.01	0.01	0.01
21.900	0.01	0.01	0.01	0.01	0.01
22.150	0.01	0.01	0.01	0.01	0.01
22.400	0.01	0.01	0.01	0.01	0.01
22.650	0.01	0.01	0.01	0.01	0.01
22.900	0.01	0.01	0.01	0.01	0.01
23.150	0.01	0.01	0.01	0.01	0.01
23.400	0.01	0.01	0.01	0.01	0.01
23.650	0.01	0.01	0.01	0.01	0.01
23.900	0.01	0.01	0.01	(N/A)	(N/A)

Subsection: Addition Summary
Label: O-2

Return Event: 1 years
Storm Event: WQ STORM

Summary for Hydrograph Addition at 'O-2'

Upstream Link	Upstream Node
<Catchment to Outflow Node>	CM-1

Node Inflows

Inflow Type	Element	Volume (ac-ft)	Time to Peak (hours)	Flow (Peak) (ft ³ /s)
Flow (From)	CM-1	0.023	12.000	0.34
Flow (In)	O-2	0.023	12.000	0.34

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HOOK FARMS THIRD PLAT

Lee's Summit, MO

January 2026

Olsson Project No. C19-4061