Final Stormwater Management Report for

Woodland Glen - 2nd Plat

Lee's Summit, Missouri

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prepared for

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-Soils Report
-Water Quality Calculations
-NWI Wetland Map
-FEMA FIRM Map

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* * * * *

1.0 FOREWARD

Woodland Glen – 2nd Plat is a proposed 17.26-acre development located in Lee's Summit, Missouri. The site is generally located east of SW Ward Road and north of SW Scherer Road. The site location is shown in the vicinity map in Figure 1. The property is currently zoned P-1 and PMIX. The proposed site plan is provided in Figure 2.

1.1 OBJECTIVE

The intent of this report is to provide information pertaining to the existing and proposed watersheds, identify and address any downstream drainage issues, determine and address any detention requirements, provide 40-hour extended detention of runoff from the local 90% mean annual even, and address permitting requirements. This study provides the final design calculations for the development of the facility and associated infrastructure. Detailed design will be required with permit documents.

The Attached Villas Section of this proposed plan will drain into new detention basins. It is proposed that this portion of the site will provide detention that meets the requirements of the APWA Comprehensive Control Strategy. This entails limiting post-development peak discharge rates from the site for the 2-year, 10-year, and 100-year design storm events, as well as providing 40-hour extended detention of runoff from the local 90% mean annual event.

1.2 METHODOLOGY

Watersheds for the site were defined according to their soil cover and soil type, tributary area, and runoff times of concentration. Soil cover was determined from inspection of the site and aerial photography. The *N.R.C.S. Soil Survey of Jackson County, Missouri* was obtained from the NRCS website and was utilized in determining soil type. Watershed size was defined by both aerial topography and topographical survey, and by the proposed grading plan. Time of concentrations were compiled according to *NRCS TR-55 Urban Hydrology for Small Watersheds (1986)* methodology for sheet flow, shallow concentrated flow, and channel flow. *HydroCAD Version 10.0* was used to model the runoff and detention outlet structures. All storm events were modeled as 24-hour durations with S.C.S. Type II distribution. Detention analysis was completed for the 2-year, 10-year, and 100-year storm events.

Figure 1: Location Map



Figure 2: Site Plan



2.0 STORMWATER COLLECTION AND DETENTION SYSTEM

The site area being analyzed with this report are lots 34 through 55 and Tracts A2, B2, and C2, this area will be referred to as the Attached Villas Section. The remaining platted area including lots 56 through 59 and Tracts D2 and E2, and will be referred to as the Single-Family Section and will not part of this report. The drainage and detention for the Single-Family Section of this site is to be gathered and conveyed by existing storm infrastructure and then carried to the existing detention located just to the east of lots 34, 35, and 36, reference Sheet 1 of 3 of the Drainage Area Maps provided in Appendix A. The Attached Villas Section of the site general will drain from the west to east, either to the existing detention basin or towards property owned by the City of Lee's Summit. There is existing storm sewer along SW Ward Road that drains onto this section of the property, and with this development will be piped through the site directly downstream along its current drainage path. Stormwater detention will be required to limit the proposed 2-year, 10-year, and 100-year stormwater peak discharge rates per the requirements of the APWA Comprehensive Control Strategy.

2.1 EXISTING CONDITIONS

The existing drainage area (EX-1) drains from the west to east and is shown on the Existing Conditions Drainage Area Map, Sheet 2 of 3, provided in Appendix A.

2.1.1 Curve Number

The existing ground cover conditions were generally classified as woods/grass combination, in fair condition. The Curve Number (CN) was assigned based on the existing cover conditions and Hydrologic Soil Group (HSG), as tabulated in TR-55. The site is predominately classified as HSG D soils. This results in a CN for the woods/grass combination of 82. The existing condition runoff calculations are provided for informational and comparison purposes only, as the proposed post-development peak discharge rates will need to comply with the reduced allowed runoff rates as outlined in the APWA Comprehensive Control Strategy.

The CN and sub-basin existing drainage area is provided in Table 1.

2.1.2 Time of Concentration

As mentioned in Section 1.2, time of concentrations were compiled according to *NRCS TR-55 Urban Hydrology for Small Watersheds (1986)* methodology for sheet flow, shallow concentrated flow, and channel flow. Sheet flow lengths were limited to 100 feet. The flow was then considered shallow concentrated until a channel was visible from either the USGS topographic map or the aerial photograph, and then from that point was considered channel flow. All channel flow velocities were assumed to be six feet per second. The existing sub-basin time of concentration is provided in Table 1. Detailed calculations of the existing times of concentration are provided in Appendix B.

	Area		Tc	2-year	10-year	100-year
Sub-Basin	(ac.)	CN	(min)	(cfs)	(cfs)	(cfs)
EX-1	9.73	82	6.8	29.47	54.23	87.90
Totals	9.73			29.47	54.23	87.90

Table 1: Existing	I Drainage	Sub-Basin	Characteristics
	Julianage	oub-Dasin	onaracteristics

2.2 **PROPOSED CONDITIONS**

In the proposed conditions, drainage area (PR-1), containing 2.59 acres, will be routed to an extended dry detention basin (EDDB-1) located in the southeast corner of the site. An outlet from this basin will drain east and be located just upstream of the existing detention basin.

Drainage area (PR-2), containing 4.99 acres, will be routed to an extended dry detention basin (EDDB-2) located near the north end of the site just east of Lot 13. An outlet from this basin will drain east to land owned by the City of Lee's Summit.

Drainage area (PR-3), containing 1.26 acres, consists of rear yard drainage and will be routed to another extended dry detention basin (EDDB-3) located east of Lots 4 through 8 and will similarly drain to land owned by the City of Lee's Summit.

The three extended dry detention basins (EDDB-1, EDDB-2, and EDDB-3) will provide post-development peak discharge rate control as well as 40-hour extended detention of runoff from the local 90% mean annual event (1.37 inch, 24-hour event).

At the north end of the site, drainage area (PR-4), containing 0.22 of an acre, consists of rear yard drainage and will drain directly offsite.

In the southeast corner of the site, a small drainage area (PR-5), containing 0.67 of an acre, consists of rear yard drainage and will drain towards the existing detention basin. In the peak discharge rates comparison later on in this report, this area has been excluded from the Comprehensive Control Strategy comparison as this will drain to the existing basin.

The Proposed Drainage Area Map, Sheet 3 of 3, is provided in Appendix A.

2.2.1 Curve Number

For all on-site developed areas, the HSG was increased a minimum of one level. Curve Numbers were assigned according to impervious areas at CN=98 and grass/open areas at CN=80 (>75% grass cover in good condition). The composite CN calculations are provided in Appendix B. The composite CN and sub-basin drainage areas for the proposed sub-basins are provided in Table 2.

2.2.2 Time of Concentration

The proposed watersheds were divided into sub-basins for analysis. Time of concentration for the proposed conditions have been conservatively estimated at 5.0 minutes due to the small nature of each sub-watershed and with the amount of paved surfaces that is proposed in each sub-watershed. Detailed calculations of the proposed times of concentration are provided in Appendix B. The proposed sub-basin times of concentration are provided in Table 2.

	Area		Тс	2-year	10-year	100-year
Sub-Basin	(ac.)	CN	(min)	(cfs)	(cfs)	(cfs)
PR-1	2.59	90	5.0	10.96	18.05	27.39
PR-2	4.99	90	5.0	21.12	34.78	52.77
PR-3	1.26	83	5.0	4.20	7.61	12.23
PR-4	0.22	85	5.0	0.79	1.39	2.20
PR-5*	0.67	83	5.0	2.23	4.05	6.50
Totals	9.73			39.30	65.88	101.09

Table 2: Proposed Drainage Sub-Basin Characteristics

* Indicates this area drains to an existing detention basin and will be exempt from proposed calculations.

2.2.3 Detention Analysis

The site will need to provide detention that meets the requirements of the APWA Comprehensive Control Strategy. This entails limiting post-development peak discharge rates from the site for the 2-year, 10-year, and 100-year design storm events, as well as providing 40-hour extended detention of runoff from the local 90% mean annual event. The post-development peak discharge rates from the site shall not exceed the following:

- 2-year storm peak rate less than or equal to 0.5 cfs per site acre
- 10-year storm peak rate less than or equal to 2.0 cfs per site acre
- 100-year storm peak rate less than or equal to 3.0 cfs per site acre

Based on the proposed drainage area of 9.06 acres (note that PR-5 has been excluded from this calculation as this area drains directly to the existing detention basin), the allowable maximum post-development peak discharge rates are shown below:

	2-year (cfs)	10-year (cfs)	100-year (cfs)
Area	(max. 0.5	(max. 2.0	(max. 3.0
(acres)	cfs/acre)	cfs/acre)	cfs/acre)
9.06	4.53	18.12	27.18

	Area (ac.)	WQv (cfs)	2-year (cfs)	10-year (cfs)	100-year (cfs)
EDDB-1	2.59	0.36	0.74	0.91	1.29
EDDB-2	4.99	0.34	2.51	7.28	19.09
EDDB-3	1.26	0.10	0.45	0.59	0.71
PR-4	0.22	N/A	0.79	1.39	2.20
Totals	9.06		4.49	10.17	23.29
Allowed			4.53	18.12	27.18

The proposed site release peak runoff rate results are shown below:

The proposed extended dry detention basins (EDDB-1, EDDB-2, and EDDB-3) have been modeled with Single Orifice openings to control the water quality event, which provides 40-hour extended detention of runoff from the local 90% mean annual event. The volume required for the Water Quality Volume (WQv) is not being used for the for the volume to detain the 100-year storm event. All EDDB outlet structures are designed to handle the 100-year storm event and the 100-year "Clogged" event should the orifices become impaired during a storm event. If such an event should occur the basins are designed to receive the flow and will not over top the extents of the basins (reference the following table). There are also Emergency Spillways located on the east side of the basins, should the outlet structures become compromised in any way.

	Area (ac.)	100-year (Clogged)	Water Surface	Top of Basin
		(cfs)	Elevation (ft.)	(ft.)
EDDB-1	2.59	7.17	990.76	992.00
EDDB-2	4.99	19.33	976.35	979.00
EDDB-3	1.26	0.65	973.55	974.00

The detailed detention calculations, as well as outlet structure design assumptions are provided in Appendix B.

2.3 PERMIT REQUIREMENTS

The following sections provide a discussion of the federal and state stormwater permitting that may be required for the proposed development. Supporting maps are located in Appendix "A"

2.3.1 Corp of Engineers (COE)

The National Wetland Inventory Map was reviewed for the site which shows a freshwater pond (0.17 acres in size) and a freshwater emergent wetland (0.23 acres in size). The proposed project does not intend to impact the pond or wetland; therefore, no permitting requirements are anticipated with the COE. A copy of the NWI map is included in Appendix A.

2.3.2 Federal Emergency Management Agency (FEMA)

The site is contained in Zone X on FIRM map number 29095C0419G, panel 419. Therefore, no FEMA requirements are associated with this project. A copy of the FIRM map is included in Appendix A.

2.3.3 Missouri Department of Natural Resources

A Notice of Intent (NOI) and Stormwater Pollution Prevention Plan (SWPPP) will be required by MDNR for the permitting of construction stormwater discharge for the site. This permit will be applied for before development and will be held open until the completion of the project.

3.0 CONCLUSION

Woodland Glen – 2nd Plat is a proposed 17.26-acre development located in Lee's Summit, Missouri. The proposed development provides detention that meets the requirements of the APWA Comprehensive Control Strategy. This entails limiting post-development peak discharge rates from the site for the 2-year, 10-year, and 100-year design storm events, as well as providing 40-hour extended detention of runoff from the local 90% mean annual event.

* * * * *

Woodland Glen – 2nd Plat

APPENDIX A – Supplementary Information









United States Department of Agriculture

Natural Resources Conservation

Service

A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for Jackson County, Missouri



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/? cid=nrcs142p2_053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



	MAP L	EGEND		MAP INFORMATION
Area of Int	terest (AOI)	39	Spoil Area	The soil surveys that comprise your AOI were mapped at
	Area of Interest (AOI)	۵	Stony Spot	1:24,000.
Soils		0	Very Stony Spot	Warning: Soil Man may not be valid at this scale
	Soil Map Unit Polygons	10	Wet Spot	Warning. Soil Map may not be valid at this scale.
~	Soil Map Unit Lines	8	Other	Enlargement of maps beyond the scale of mapping can cause
	Soil Map Unit Points	-	Special Line Features	line placement. The maps do not show the small areas of
Special	Point Features	Water Fea	tures	contrasting soils that could have been shown at a more detailed
ల	Blowout	~	Streams and Canals	scale.
	Borrow Pit	Transport	ation	Please rely on the bar scale on each map sheet for map
英	Clay Spot	+++	Rails	measurements.
\diamond	Closed Depression	~	Interstate Highways	Source of Man: Natural Resources Conservation Service
X	Gravel Pit	~	US Routes	Web Soil Survey URL:
000	Gravelly Spot	~	Major Roads	Coordinate System: Web Mercator (EPSG:3857)
Ø	Landfill	~	Local Roads	Maps from the Web Soil Survey are based on the Web Mercator
A.	Lava Flow	Backgrou	nd	projection, which preserves direction and shape but distorts
عليه	Marsh or swamp	March 1	Aerial Photography	Albers equal-area conic projection that preserves area, such as the
衆	Mine or Quarry			accurate calculations of distance or area are required.
0	Miscellaneous Water			This product is generated from the USDA-NRCS certified data as
0	Perennial Water			of the version date(s) listed below.
v	Rock Outcrop			Soil Survey Area: Jackson County Missouri
+	Saline Spot			Survey Area Data: Version 18, Sep 16, 2017
	Sandy Spot			Soil man units are labeled (as snace allows) for man scales
-	Severely Eroded Spot			1:50,000 or larger.
~	Sinkhole			Deta(a) equiplimente una alterraria de lug 44,2047. Con
~	Slide or Slip			22, 2017
the second se	Sodic Spot			-
jø				The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend (Woodland Glen)

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
10024	Greenton-Urban land complex, 5 to 9 percent slopes	9.0	97.1%
10120	Sharpsburg silt loam, 2 to 5 percent slopes	0.3	2.9%
Totals for Area of Interest		9.2	100.0%

Map Unit Descriptions (Woodland Glen)

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however,

onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Jackson County, Missouri

10024—Greenton-Urban land complex, 5 to 9 percent slopes

Map Unit Setting

National map unit symbol: 2qky4 Elevation: 800 to 1,100 feet Mean annual precipitation: 33 to 41 inches Mean annual air temperature: 50 to 55 degrees F Frost-free period: 177 to 220 days Farmland classification: Prime farmland if drained

Map Unit Composition

Greenton and similar soils: 60 percent Urban land: 35 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Greenton

Setting

Landform: Hillslopes Landform position (two-dimensional): Shoulder Landform position (three-dimensional): Side slope Down-slope shape: Convex Across-slope shape: Convex, concave Parent material: Loess over residuum weathered from limestone and shale

Typical profile

A - 0 to 16 inches: silty clay loam Bt1 - 16 to 26 inches: silty clay loam 2Bt2 - 26 to 80 inches: silty clay

Properties and qualities

Slope: 5 to 9 percent
Depth to restrictive feature: About 16 inches to abrupt textural change
Natural drainage class: Somewhat poorly drained
Runoff class: Very high
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: About 12 to 30 inches
Frequency of flooding: None
Frequency of ponding: None
Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water storage in profile: Low (about 3.6 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3e Hydrologic Soil Group: D Ecological site: Loess Upland Prairie (R109XY002MO) Other vegetative classification: Grass/Prairie (Herbaceous Vegetation) Hydric soil rating: No

Description of Urban Land

Setting

Landform: Hills Landform position (two-dimensional): Backslope Across-slope shape: Convex, concave

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 8 Hydric soil rating: No

10120—Sharpsburg silt loam, 2 to 5 percent slopes

Map Unit Setting

National map unit symbol: 2ql02 Elevation: 1,000 to 1,300 feet Mean annual precipitation: 33 to 41 inches Mean annual air temperature: 50 to 55 degrees F Frost-free period: 177 to 220 days Farmland classification: All areas are prime farmland

Map Unit Composition

Sharpsburg and similar soils: 95 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Sharpsburg

Setting

Landform: Interfluves Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve Down-slope shape: Convex Across-slope shape: Convex Parent material: Loess

Typical profile

A - 0 to 17 inches: silt loam Bt - 17 to 55 inches: silty clay loam C - 55 to 60 inches: silty clay loam

Properties and qualities

Slope: 2 to 5 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Moderately well drained
Runoff class: High
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None

Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)

Available water storage in profile: Very high (about 12.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2e Hydrologic Soil Group: C Ecological site: Loess Upland Prairie (R109XY002MO) Other vegetative classification: Grass/Prairie (Herbaceous Vegetation) Hydric soil rating: No

Soil Information for All Uses

Soil Properties and Qualities

The Soil Properties and Qualities section includes various soil properties and qualities displayed as thematic maps with a summary table for the soil map units in the selected area of interest. A single value or rating for each map unit is generated by aggregating the interpretive ratings of individual map unit components. This aggregation process is defined for each property or quality.

Soil Qualities and Features

Soil qualities are behavior and performance attributes that are not directly measured, but are inferred from observations of dynamic conditions and from soil properties. Example soil qualities include natural drainage, and frost action. Soil features are attributes that are not directly part of the soil. Example soil features include slope and depth to restrictive layer. These features can greatly impact the use and management of the soil.

Hydrologic Soil Group (Woodland Glen)

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The soils in the United States are assigned to four groups (A, B, C, and D) and three dual classes (A/D, B/D, and C/D). The groups are defined as follows:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.

Custom Soil Resource Report Map—Hydrologic Soil Group (Woodland Glen)





Table—Hydrologic Soil Group (Woodland Glen)

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
10024	Greenton-Urban land complex, 5 to 9 percent slopes	D	9.0	97.1%
10120	Sharpsburg silt loam, 2 to 5 percent slopes	С	0.3	2.9%
Totals for Area of Interes	st	9.2	100.0%	

Rating Options—Hydrologic Soil Group (Woodland Glen)

Aggregation Method: Dominant Condition Component Percent Cutoff: None Specified Tie-break Rule: Higher

Water Quality Volume Calculation- EDDB-1

WQV = P * Weighted RV

WQV - Water Quality Volume (watershed-inches) P - Rainfall Event (1.37 inches in Kansas City) RV - Volumetric Runoff Coefficient

RV = 0.05 + 0.009(I)

I - Percent Site Imperviousness (%)

I. Determine Weighted RV & Weighted Rational C Coefficient

			Total	Rational			
	%	Area	Impervious	Runoff			
Cover Type	Impervious	(Ac.)	Area (Ac.)	Coefficient	RV	C * Area	RV * Area
Impervious	100	1.45	1.45	0.90	0.95	1.31	1.38
Grass/Open Space	0	1.14	0.00	0.30	0.05	0.34	0.06
Total	56	2.59	1.45			1.65	1.43

Rv = Sum(Rv*A)/Total Area = 1.435 / 2.59 =	0.554
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C = Sum(C*A)/Total Area = 1.647 / 2.59 =	0.636

II. Determine Water Quality Volume

WQV = P * Rv = 1.37 * 0.5539 = 0.759 in

III. Determine Total Water Quality Volume

Total Watershed Area (AT) =	2.59 acres	
WQV =	0.759 in	

WQV = (2.59 * 0.758)/12 =	0.16 ac-ft	7133.912 c.f.
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IV. Peak rate of runoff for WQv $\Omega = K^* C^* i^* A$

+0.6*I =	0.64
K =	1.00
i =	1.90
(cfs) =	3.13
	-0.6*I = K = i = (cfs) =

	Design Procedure Form: Extended Dry Detentio Main Worksheet	on Basin (EDDB)	
Designer: Checked by: Company: Date: Project: Location:	JPB Schlagel 6/20/2018 18-017	EDDB-1	
I. Basin Water	Quality Storage Volume:		
Step 1) Tributa	ry Area to EDDB, A_T (ac.)	A _T (ac.) =	2.59
Step 2) Calcula	te WQv using method in Section 6.1	WQv (ac-ft) =	0.16
Step 3) Add 20	percent to account for silt and sand sediment deposition in the basin	V _{design} (ac-ft) =	0.20
<u>IIa. Water Qua</u> Step 1) Set Wa	lity Outlet Type ter Quality Outlet Type Type 1 = Single Orifice Type 2 = Perforated riser or plate Type 3 = v-notch weir	Outlet Type =	<u> </u>
Step 2) Procee	d to step 2b, 2c, or 2d based on water quality outlet type		
IIb. Water Qua	lity Outlet, Single Orifice		
Step 1) Depth o	of water quality volume at outlet, Z_{WQ} (ft.)	Z _{WQ} (ft.) =	2.70
Step 2) Averag	e head of Water Quality volume over invert of orifice, H $_{WQ}$ (ft) H_{WQ} = 0.5 * Z_{WQ}	H _{WQ} (ft.) =	1.35
Step 3) Averag	e water quality outflow rate, Q _{WQ} (cfs) Q _{WQ} = (WQv * 43,560)/(40 * 3600) VA	Q _{WQ} (cfs) =	0.54
Step 4) Set val	ue of orifice discharge coefficient, C ₀ C ₀ = 0.66 when thickness of riser/weir plate is = or < orifice diameter C ₀ = 0.80 when thickness of riser/weir plate is > orifice diameter	C _O =	0.66
Step 5) Water o	quality outlet orifice diameter (4.0-in, min.), D ₀ (in) D ₀ = 12 * 2 *(Q _{WQ} /C ₀ * π * (2 *g *H) ^{0.5})) ^{0.5}	D ₀ (in) =	4.00
Step 6) To size	e outlet orifice for EDDB with an irregular stage-volume relationship, use	e Single Outlet Worksheet	

IIc. Water Quality Outlet, Perforated Riser		
Step 1) Depth at outlet above lowest perforation, Z_{WQ} (ft.)	Z_{WQ} (ft.) =	2.70
Step 2) Recommended maximum outlet area per row, A _O (in ²) A _O = (WQv)/(0.013 * Z_{WQ}^2 + 0.22 * Z_{WQ} -0.10)	A_{O} (in ²) =	0.28
Step 3) Circular perforation diameter per row assuming a single column, D $_{1}$ (in)	D ₁ (in) =	0.60
Step 4) Number of Columns, n _c	n _c =	1.00
Step 5) Design circular perforation diameter (should be between 1 and 2 inches), D_{perf} (in)	D _{perf} (in) =	1.00
Step 6) Horizontal perforation column spacing when n_c > 1, center to center, S_c If D_{perf} >/= 1.0 in, S_c =4	S _c (in)=	<u>N/A</u>
Step 7) Number of rows (4" vertical spacing between perforations, center to center), ${\sf n}_{\sf r}$	n _r =	8.00
IIb. Water Quality Outlet, V-notch Weir		
Step 1) Depth of water quality volume above permanent pool, Z_{WQ} (ft.)	Z_{WQ} (ft.) =	2.70
Step 2) Average head of Water Quality volume over invert of V-notch, H $_{\rm WQ}$ (ft) H $_{\rm WQ}$ = 0.5 * Z $_{\rm WQ}$	H _{WQ} (ft.) =	1.35
Step 3) Average water quality outflow rate, Q _{WQ} (cfs) Q _{WQ} = (WQv * 43,560)/(40 * 3600)	Q _{WQ} (cfs) =	0.06
Step 4) V-notch weir coefficient, C_V	C _V =	2.50
Step 5) V-notch weir angle, θ (deg) θ = 2 * arctan(Q _{WQ} / C _V * H _{WQ} ^{5/2})) V-notch angle should be at least 20 degeres. Set to 20 degrees if calculated angle is smaller.	θ (deg) =	1.60
Step 6) Top width of V-notch weir $W_V = 2 * Z_{WQ} * TAN(\theta/2)$	W _v =	0.08
Step 7) To calculate v-notch angle for EDDB with and irregular stage-volume relationship, u	use the V-notch Weir V	Vorksheet

Water Quality Volume Calculation- EDDB-2

WQV = P * Weighted RV

WQV - Water Quality Volume (watershed-inches) P - Rainfall Event (1.37 inches in Kansas City) RV - Volumetric Runoff Coefficient

RV = 0.05 + 0.009(I)

I - Percent Site Imperviousness (%)

I. Determine Weighted RV & Weighted Rational C Coefficient

			Total	Rational			
	%	Area	Impervious	Runoff			
Cover Type	Impervious	(Ac.)	Area (Ac.)	Coefficient	RV	C * Area	RV * Area
Impervious	100	2.90	2.90	0.90	0.95	2.61	2.76
Grass/Open Space	0	2.09	0.00	0.30	0.05	0.63	0.10
Total	58	4.99	2.90			3.24	2.86

Rv = Sum(Rv*A)/Total Area = 2.86 / 4.99 =	0.573
C = Sum(C*A)/Total Area = 3.237 / 4.99 =	0.649

II. Determine Water Quality Volume

WQV = P * Rv = 1.37 * 0.573 = 0.785 in

III. Determine Total Water Quality Volume

Total Watershed Area (AT) =	4.99 acres	
WQV =	0.785 in	

WQV = (4.99 * 0.785)/12 =	0.33 ac-ft	14220.58 c.f.
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IV. Peak rate of runoff for WQv

0.65
1.00
1.90
6.15

Design Procedure Form: Extended Dry Detention Basin (EDDB) Main Worksheet			
Designer: JPB Checked by:	EDDB-2		
I. Basin Water Quality Storage Volume:			
Step 1) Tributary Area to EDDB, A_T (ac.)	A _T (ac.) =	4.99	
Step 2) Calculate WQv using method in Section 6.1	WQv (ac-ft) =	0.33	
Step 3) Add 20 percent to account for silt and sand sediment deposition in the bas	in V _{design} (ac-ft) =	0.39	
IIa. Water Quality Outlet Type			
Step 1) Set Water Quality Outlet Type Type 1 = Single Orifice Type 2 = Perforated riser or plate Type 3 = v-notch weir	Outlet Type =	<u> </u>	
Step 2) Proceed to step 2b, 2c, or 2d based on water quality outlet type			
IIb. Water Quality Outlet, Single Orifice			
Step 1) Depth of water quality volume at outlet, Z_{WQ} (ft.)	Z _{WQ} (ft.) =	2.60	
Step 2) Average head of Water Quality volume over invert of orifice, H $_{\rm WQ}$ (ft) H $_{\rm WQ}$ = 0.5 * Z $_{\rm WQ}$	H _{WQ} (ft.) =	1.30	
Step 3) Average water quality outflow rate, Q _{WQ} (cfs) Q _{WQ} = (WQv * 43,560)/(40 * 3600) VA	Q _{WQ} (cfs) =	0.53	
Step 4) Set value of orifice discharge coefficient, C $_{\rm O}$ C $_{\rm O}$ = 0.66 when thickness of riser/weir plate is = or < orifice diameter C $_{\rm O}$ = 0.80 when thickness of riser/weir plate is > orifice diameter	C _o =	0.66	
Step 5) Water quality outlet orifice diameter (4.0-in, min.), D ₀ (in) D ₀ = 12 * 2 *(Q _{WQ} /C ₀ * π * (2 *g *H) ^{0.5})) ^{0.5}	D ₀ (in) =	4.00	
Step 6) To size outlet orifice for EDDB with an irregular stage-volume relationship	, use Single Outlet Worksheet		
IIc. Water Quality Outlet, Perforated Riser			
Step 1) Depth at outlet above lowest perforation, Z_{WQ} (ft.)	Z _{WQ} (ft.) =	2.60	
Step 2) Recommended maximum outlet area per row, A ₀ (in ²) A ₀ = (WQv)/(0.013 * Z_{WQ}^2 + 0.22 * Z_{WQ} -0.10)	A _O (in ²) =	0.58	
Step 3) Circular perforation diameter per row assuming a single column, D $_{1}$ (in)	D ₁ (in) =	0.86	
Step 4) Number of Columns, n _c	n _c =	1.00	
Step 5) Design circular perforation diameter (should be between 1 and 2 inches), [D _{perf} (in) D _{perf} (in) =	1.00	
Step 6) Horizontal perforation column spacing when $n_c > 1$, center to center, S_c If $D_{perf} >$ /= 1.0 in, S_c =4	S _c (in)=	<u>N/A</u>	
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Step 7) Number of rows (4" vertical spacing between perforations, center to center), n $_{\rm r}$	n _r =	7.00	
IIb. Water Quality Outlet, V-notch Weir			
Step 1) Depth of water quality volume above permanent pool, Z_{WQ} (ft.)	Z_{WQ} (ft.) =	2.60	
Step 2) Average head of Water Quality volume over invert of V-notch, H $_{WQ}$ (ft) H $_{WQ}$ = 0.5 * Z $_{WQ}$	H _{WQ} (ft.) =	1.30	
Step 3) Average water quality outflow rate, Q _{WQ} (cfs) Q _{WQ} = (WQv * 43,560)/(40 * 3600)	Q _{WQ} (cfs) =	0.12	
Step 4) V-notch weir coefficient, C_V	C _V =	2.50	
Step 5) V-notch weir angle, θ (deg) θ = 2 * arctan($Q_{WQ} / C_V * H_{WQ}^{5/2}$)) V-notch angle should be at least 20 degeres. Set to 20 degrees if calculated angle is smaller.	θ (deg) =	2.00	
Step 6) Top width of V-notch weir $W_V = 2 * Z_{WQ} * TAN(\theta/2)$	W _V =	0.09	
Step 7) To calculate v-notch angle for EDDB with and irregular stage-volume relationship,	use the V-notch Weir	Worksheet	
III. Flood Control			
Refer to APWA Specifications Section 5608			
IV. Trash Racks			
Step 1) Total outlet area, A _{ot} (in ²)	A_{ot} (in ²) =	251.00	
Step 2) Required trash rack open area, $A_t (in^2)$ $A_t = A_{ot} * 77 * e^{(-0.124 * D)}$ for single orifice outlet $A_t = (A_{ot}/2) * 77 * e^{(-0.124 * D)}$ for orifice plate outlet	A (in ²) -	1004.00	
At - 4 A _{ot} for V-notch weir outlet	$A_t (III) =$	1004.00	

Water Quality Volume Calculation- EDDB-3

WQV = P * Weighted RV

WQV - Water Quality Volume (watershed-inches) P - Rainfall Event (1.37 inches in Kansas City) RV - Volumetric Runoff Coefficient

RV = 0.05 + 0.009(I)

I - Percent Site Imperviousness (%)

I. Determine Weighted RV & Weighted Rational C Coefficient

			Total	Rational			
	%	Area	Impervious	Runoff			
Cover Type	Impervious	(Ac.)	Area (Ac.)	Coefficient	RV	C * Area	RV * Area
Impervious	100	0.18	0.18	0.90	0.95	0.16	0.17
Grass/Open Space	0	1.08	0.00	0.30	0.05	0.32	0.05
Total	14	1.26	0.18			0.49	0.23

Rv = Sum(Rv*A)/Total Area = 0.225 / 1.26 =	0.179
C = Sum(C*A)/Total Area = 0.486 / 1.26 =	0.386

II. Determine Water Quality Volume

WQV = P * Rv = 1.37 * 0.1786 = 0.245 in

III. Determine Total Water Quality Volume

Total Watershed Area (AT) =	1.26 acres
WQV =	0.245 in

WQV = (1.26 * 0.244)/12 = 0.03 ac-ft 1118.948 c.f.

IV. Peak rate of runoff for WQv

Q = K*C*i*A	
K = 1 for WQv C = 0.3+0.6*I =	0.39
C = 0.3 + 0.6 I K =	1.00
I = Percent impervious i =	1.90
i = Rainfall Intensity from Table 9 in BMP manual Q (cfs) =	0.92

Design Procedure Form: Extended Dry Detentio Main Worksheet	on Basin (EDDB)	
Designer: JPB Checked by:	EDDB-3	
I. Basin Water Quality Storage Volume:		
Step 1) Tributary Area to EDDB, A _T (ac.)	A _T (ac.) =	1.26
Step 2) Calculate WQv using method in Section 6.1	WQv (ac-ft) =	0.03
Step 3) Add 20 percent to account for silt and sand sediment deposition in the basin	V _{design} (ac-ft) =	0.03
IIa. Water Quality Outlet Type		
Step 1) Set Water Quality Outlet Type Type 1 = Single Orifice Type 2 = Perforated riser or plate Type 3 = v-notch weir	Outlet Type =	<u> </u>
Step 2) Proceed to step 2b, 2c, or 2d based on water quality outlet type		
IIb. Water Quality Outlet, Single Orifice		
Step 1) Depth of water quality volume at outlet, Z_{WQ} (ft.)	Z _{WQ} (ft.) =	0.70
Step 2) Average head of Water Quality volume over invert of orifice, H $_{WQ}$ (ft) H $_{WQ}$ = 0.5 * Z $_{WQ}$	H _{WQ} (ft.) =	0.35
Step 3) Average water quality outflow rate, Q _{WQ} (cfs) Q _{WQ} = (WQv * 43,560)/(40 * 3600) VA	Q _{WQ} (cfs) =	0.28
Step 4) Set value of orifice discharge coefficient, C ₀ $C_0 = 0.66$ when thickness of riser/weir plate is = or < orifice diameter $C_0 = 0.80$ when thickness of riser/weir plate is > orifice diameter	C _O =	0.66
Step 5) Water quality outlet orifice diameter (4.0-in, min.), D _O (in) D _O = 12 * 2 *(Q_{WQ}/C_O * π * (2 *g *H) ^{0.5})) ^{0.5}	D ₀ (in) =	4.00
Step 6) To size outlet orifice for EDDB with an irregular stage-volume relationship, use	e Single Outlet Worksheet	
IIc. Water Quality Outlet, Perforated Riser		
Step 1) Depth at outlet above lowest perforation, Z_{WQ} (ft.)	Z _{WQ} (ft.) =	0.70
Step 2) Recommended maximum outlet area per row, A_0 (in ²) $A_0 = (WQv)/(0.013 * Z_{WQ}^2 + 0.22 * Z_{WQ} - 0.10)$	A ₀ (in ²) =	0.43
Step 3) Circular perforation diameter per row assuming a single column, D $_{1}$ (in)	D ₁ (in) =	0.74
Step 4) Number of Columns, n _c	n _c =	1.00
Step 5) Design circular perforation diameter (should be between 1 and 2 inches), D_{perf}	(in) D _{perf} (in) =	1.00

Step 6) Horizontal perforation column spacing when $n_c > 1$, center to center, S_c If $D_{perf} >/= 1.0$ in, $S_c = 4$	S _c (in)=	<u>N/A</u>
Step 7) Number of rows (4" vertical spacing between perforations, center to center), n_r	n _r =	2.00
IIb. Water Quality Outlet, V-notch Weir		
Step 1) Depth of water quality volume above permanent pool, Z_{WQ} (ft.)	Z_{WQ} (ft.) =	0.70
Step 2) Average head of Water Quality volume over invert of V-notch, H $_{WQ}$ (ft) H_{WQ} = 0.5 * Z_{WQ}	H _{WQ} (ft.) =	0.35
Step 3) Average water quality outflow rate, Q _{WQ} (cfs) Q _{WQ} = (WQv * 43,560)/(40 * 3600)	Q _{WQ} (cfs) =	0.01
Step 4) V-notch weir coefficient, C_V	C _V =	2.50
Step 5) V-notch weir angle, θ (deg) θ = 2 * arctan(Q _{WQ} / C _V * H _{WQ} ^{5/2})) V-notch angle should be at least 20 degeres. Set to 20 degrees if calculated angle is smaller.	θ (deg) =	9.00
Step 6) Top width of V-notch weir W _v = 2 * Z _{WQ} * TAN(θ/2)	W _V =	0.11
Step 7) To calculate v-notch angle for EDDB with and irregular stage-volume relationship,	use the V-notch Weir V	Worksheet
III. Flood Control		
Refer to APWA Specifications Section 5608		
IV. Trash Racks		
Step 1) Total outlet area, A _{ot} (in ²)	A_{ot} (in ²) =	251.00
Step 2) Required trash rack open area, $A_t (in^2)$ $A_t = A_{ot} * 77 * e^{(-0.124 * D)}$ for single orifice outlet $A_t = (A_{ot}/2) * 77 * e^{(-0.124 * D)}$ for orifice plate outlet		
$At = 4 * A_{ot}$ for v-notch weir outlet	$A_t (in^2) =$	1004.00



U.S. Fish and Wildlife Service **National Wetlands Inventory**

Woodland Glen



June 21, 2018

Wetlands

Estuarine and Marine Deepwater

- Estuarine and Marine Wetland
- **Freshwater Pond**

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Lake Other Riverine This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

arily identify all areas subject to flooding, particularly from local drainag sources of small size. The community map repository should be consulted for possible updated or additional flood hazard information.

To obtain more detailed information in areas where Base Flood Elevations (BFEs) To obtain more detailed information in areas where **Base Flood Elevations** (BFEs) and/or **floodways** have been determined, users are encouraged to consult the Flood Profiles and Floodway Data and/or Summary of Stillwater Elevations tables contained within the Flood Insurance Study (FIS) Report that accompanies this FIRM. Users should be aware that BFEs shown on the FIRM represent rounded whole-foot elevations. These BFEs are intended for flood insurance rating purposes only and should not be used as the sole source of flood elevation intromation. Accordingly, flood elevation data presented in the FIS Report should be utilized in conjunction with the FIRM for purposes of construction and/or floodplain management.

Boundaries of the **floodways** were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood Insurance Program. Floodway widths and other pertinent floodway data are provided in the Flood Insurance Study Report or this jurisdiction

Certain areas not in Special Flood Hazard Areas may be protected by **flood control** structures. Refer to Section 2.4 "Flood Protection Measures" of the Flood Insurance Study Report for information on flood control structures for this jurisdiction.

The **projection** used in the preparation of this map was Missouri State Plane West Zone (FIPS zone 2403). The **horizontal datum** was NAD 83, GRS 1980 spheroid. Differences in datum, spheroid, projection or UTM zones used in the production of FIRMs for adjacent jurisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not affect the accuracy of this FIRM.

Flood elevations on this map are referenced to the North American Vertical Datum of 1988. These flood elevations must be compared to structure and ground elevations referenced to the same vertical datum. For information regarding conversion between the National Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1984, visit the National Geodetic Survey wessite at http://www.ngs.ncaa.gov or contact the National Geodetic Survey at the following enddress: address

NGS Information Services NOAA, N/NGS12 National Geodetic Survey SSMC-3, #9202 1315 East-West Highway Silver Spring, Maryland 20010-3282 (301) 713-3242

To obtain current elevation, description, and/or location information for **bench marks** shown on this map, please contact the Information Services Branch of the Nationa Geodetic Survey at (**301) 713-3242**, or visit its website at <u>http://www.ngs.noaa.gov</u>.

Base map information shown on this FIRM was derived from the U.S.D.A Farm Service National Agriculture ImageryProgram (NAIP) dated 2014 Produced at scale of 1:24,000.

The profile baselines depicted on this map represent the hydraulic modeling baseli that match the flood profiles in the FIS report. As a result of improved topographic data, the **profile baseline**, in some cases, may deviate significantly from the channel centerline or appear outside the SFHA.

Based on updated topographic information, this map reflects more detailed and up-to-date **stream channel configurations and floodplain delineations** than those shown on the previous FIRM for this jurisdiction. As a result, the Flood Profiles and Floodway Data tables for multiple streams in the Flood Insurance Study Report (which contains authoritative hydraulic data) may reflect stream channel distances that differ from what is shown on the map. Also, the road to floodplain relationships for unrevised streams may differ from what is shown on previous maps.

Corporate limits shown on this map are based on the best data available at the time of publication. Because changes due to annexations or de-annexations may have occurred after this map was published, map users should contact appropriate community officials to verify current corporate limit locations.

Please refer to the separately printed **Map Index** for an overview map of the county showing the layout of map panels; community map repository addresses; and a Listing of Communities table containing National Flood Insurance Program dates for each community as well as a listing of the panels on which each community is located.

For information on available products associated with this FIRM visit the Map Service Center (MSC) website at http://msc.fema.gov. Available products may include previously issued Letters of Map Change, a Flood Insurance Study Report, and/or digital versions of this map. Many of these products can be ordered or obtained directly from the MSC website.



94° 24' 22.5'

In e Iva annual chance tood (100-year flood), also known as the base flood, is the flood that I a 3% chance of being equivaled or exceeded in an any gene year. The Special Flood Hazard Area is the area subject to flooding by the 1% annual chance flood. Areas of Special Flood Hazard include Zones A, EA, EA, AA, QA, RA, AB, V, and YE. The Base Flood Elevation is the water-surface slevation of the 1% annual chance flood. ZONE A No Base Flood Elevations determined ZONE AE Base Flood Elevations determined. Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood Elevations ZONE AH ZONE AO Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also determined Special Flood Hazard Areas formerly protected from the 1% annual chance flood by a flood control system that was subsequently decertified. Zone AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or greater flood. ZONE AF Area to be protected from 1% annual chance flood by a Federal flood protection system under construction; no Base Flood Elevations determined. ZONE A99 Coastal flood zone with velocity hazard (wave action); no Base Flood Elevations determined. ZONE V Coastal flood zone with velocity hazard (wave action); Base Flood Elevations determined. ZONE VE FLOODWAY AREAS IN ZONE AE The floodway is the channel of a stream plus any adjacent floodplain areas that must be kept free of encreachment so that the 1% annual chance flood can be carried without substantial increases in encroachmen flood heights. OTHER FLOOD AREAS Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood. ZONE X OTHER AREAS Areas determined to be outside the 0.2% annual chance floodplain. ZONE X ZONE D Areas in which flood hazards are undetermined, but possible. \square COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS OTHERWISE PROTECTED AREAS (OPAs) CBRS areas and OPAs a cent to Special Flood 1% Annual Chance Floodplain Boundary 0.2% Annual Chance Floodplain Boundary Floodway boundary Zone D boundary ____ CBRS and OPA boundary Boundary dividing Special Flood Hazard Area Zones and boundary dividing Special Flood Hazard Areas of different Base Flood Elevations flood depths, or flood velocities. Base Flood Elevation line and value; elevation in feet* ~ 513~ Base Flood Elevation value where uniform within zone; elevation in freet* (EL 987) *Referenced to the North American Vertical Datum of 1988 $-\langle A \rangle$ Cross section line Transect line _ _ _ _ _ Culvert Bridge 45" 02' 08", 93" 02' 12" Geographic coordinates referenced to the North American Datum of 1983 (NAD 83) Western Hemisphere S000-foot tacks: Missouri State Plane West Zone (FIPS Zone 2403), Transverse Mercator projection Bench mark (see explanation in Notes to Users section of this FIRM nane) 3100000 FT DX5510 × • M1.5 River Mile MAP REPOSITORIES Refer to Map Repositories list on Map Index EFFECTIVE DATE OF COUNTYWIDE FLOOD INSURANCE RATE MAP September 29, 2006 EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL anuary 20, 2017 - to change Special Flood Hazard Areas. For community map revision history prior to countywide mapping, refer to the Community Map History table located in the Flood Insurance Study report for this jurisdiction. To determine if flood insurance is available in this community, contact your insurance agent or call the National Flood insurance Program at 1-800-638-6620. MAP SCALE 1" = 500' 500 250 0 1000 FEET METERS (NFIP PANEL 0419G MAYAN BYON FIRM FLOOD INSURANCE RATE MAP JACKSON COUNTY, MISSOURI AND INCORPORATED AREAS PANEL 419 OF 625 (SEE MAP INDEX FOR FIRM PANEL LAYOUT) CONTAINS COMMUNITY NUMBER PANEL SUFFIX EE'S SUMMIT 290174 0419 Notice to User: The Map Number shown below should be used when placing map orders; the Community Number shown above should be FINANO used on insurance applications for the subject

(A)

MAP NUMBER

29095C0419G

4306000mN

94° 22' 30"

38° 54' 22.5"

4304000m

00° 52' 30'

94° 22' 30"

APPENDIX B- HydroCAD Output



	20-096-PROPOSED HYDROCAD
18-017 Hydro Single Orifice	Type II 24-hr 2-Year Rainfall=3.50'
Prepared by Schlagel & Associates, P.A.	Printed 5/10/2021
HydroCAD® 10.00-26 s/n 08825 © 2020 HydroCAD Software Solutions	LLC Page 2
	•

Time span=1.00-20.00 hrs, dt=0.05 hrs, 381 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment1S: EX-1	Runoff Area=9.730 ac 0.00% Impervious Runoff Depth>1.64" Flow Length=410' Tc=6.8 min CN=82 Runoff=29.47 cfs 1.331 af
Subcatchment2S: PR-1	Runoff Area=2.590 ac 55.98% Impervious Runoff Depth>2.29" Tc=5.0 min CN=90 Runoff=10.96 cfs 0.494 af
Subcatchment3S: PR-2	Runoff Area=4.990 ac 58.12% Impervious Runoff Depth>2.29" Tc=5.0 min CN=90 Runoff=21.12 cfs 0.952 af
Subcatchment4S: PR-4	Runoff Area=0.220 ac 27.27% Impervious Runoff Depth>1.87" Tc=5.0 min CN=85 Runoff=0.79 cfs 0.034 af
Subcatchment5S: PR-3	Runoff Area=1.260 ac 14.29% Impervious Runoff Depth>1.72" Tc=5.0 min CN=83 Runoff=4.20 cfs 0.180 af
Subcatchment6S: PR-5	Runoff Area=0.670 ac 16.42% Impervious Runoff Depth>1.72" Tc=5.0 min CN=83 Runoff=2.23 cfs 0.096 af
Pond 7P: EDDB-1	Peak Elev=987.26' Storage=11,277 cf Inflow=10.96 cfs 0.494 af Outflow=0.74 cfs 0.446 af
Pond 8P: EDDB-2	Peak Elev=972.96' Storage=22,424 cf Inflow=21.12 cfs 0.952 af Outflow=2.51 cfs 0.675 af
Pond 9P: EDDB-3	Peak Elev=971.32' Storage=3,671 cf Inflow=4.20 cfs 0.180 af Outflow=0.45 cfs 0.173 af

Total Runoff Area = 19.460 ac Runoff Volume = 3.087 af Average Runoff Depth = 1.90" 75.85% Pervious = 14.760 ac 24.15% Impervious = 4.700 ac













Inflow Area	a =	2.590 ac, 55.	98% Impervious,	Inflow Depth >	2.29" fc	or 2-Year event
Inflow	=	10.96 cfs @ 1	1.95 hrs, Volume	= 0.494	af	
Outflow	=	0.74 cfs @ 12	2.58 hrs, Volume	= 0.446 a	af, Atten=	= 93%, Lag= 37.5 min
Primary	=	0.74 cfs @ 12	2.58 hrs, Volume	= 0.446	af	

Routing by Stor-Ind method, Time Span= 1.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 987.26' @ 12.58 hrs Surf.Area= 5,010 sf Storage= 11,277 cf

Plug-Flow detention time= 171.6 min calculated for 0.446 af (90% of inflow) Center-of-Mass det. time= 137.8 min (901.1 - 763.3)

Volume	Inve	ert Avail.Sto	rage Storage	Description		
#1	984.0	00' 48,5	65 cf Custom	Stage Data (Pi	r ismatic) Listed below (F	(ecalc)
Elevatio	on	Surf.Area	Inc.Store	Cum.Store		
984.0)0	2,004		0		
986.0 988.0)0)0	3,749 5,748	5,753 9,497	5,753 15,250		
990.0 992.0)0)0	8,206 11,155	13,954 19,361	29,204 48,565		
Device	Routing	Invert	Outlet Device	S		
#1	Primary	984.00'	15.0" Round L= 50.0' RCI Inlet / Outlet I n= 0.013, Flo	l Culvert P, square edge l nvert= 984.00' / ow Area= 1.23 sf	headwall, Ke= 0.500 983.50' S= 0.0100 '/'	Cc= 0.900
#2 #3	Device 1 Device 1	984.00' 990.50'	4.0" Vert. Ori 48.0" x 48.0" Limited to we	ifice/Grate C= Horiz. Orifice/0 ir flow at low hea	0.600 Grate C= 0.600 ads	

Primary OutFlow Max=0.74 cfs @ 12.58 hrs HW=987.26' (Free Discharge)

-1=Culvert (Passes 0.74 cfs of 9.56 cfs potential flow)

2=Orifice/Grate (Orifice Controls 0.74 cfs @ 8.47 fps)

-3=Orifice/Grate (Controls 0.00 cfs)

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20-096-PROPOSED HYDROCAD *Type II 24-hr 2-Year Rainfall=3.50"* Printed 5/10/2021

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Pond 7P: EDDB-1



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Summary for Pond 8P: EDDB-2

Inflow Area	a =	4.990 ac, 58.12% Impervious, Inflow Depth > 2.29" for 2-Year event
Inflow	=	21.12 cfs @ 11.95 hrs, Volume= 0.952 af
Outflow	=	2.51 cfs @ 12.26 hrs, Volume= 0.675 af, Atten= 88%, Lag= 18.4 min
Primary	=	2.51 cfs @ 12.26 hrs, Volume= 0.675 af

Routing by Stor-Ind method, Time Span= 1.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 972.96' @ 12.26 hrs Surf.Area= 8,191 sf Storage= 22,424 cf

Plug-Flow detention time= 180.8 min calculated for 0.673 af (71% of inflow) Center-of-Mass det. time= 116.2 min (879.5 - 763.3)

Volume	Inve	rt Avail.Sto	rage Storage	Description	
#1	970.00)' 59,58	57 cf Custom	Stage Data (P	rismatic)Listed below (Recalc)
Elevatio	n s	Surf.Area	Inc.Store	Cum.Store	
(fee	t)	(sq-ft)	(cubic-feet)	(cubic-feet)	
970.0	0	7,058	0	0	
972.0	0	7,708	14,766	14,766	
974.0	0	8,710	16,418	31,184	
976.0	0	9,707	18,417	49,601	
977.0	0	10,204	9,956	59,557	
Device	Routing	Invert	Outlet Device:	S	
#1	Primary	970.00'	18.0" Round	Culvert	
#2 #3 #4	Device 1 Device 1 Device 1	970.00' 972.30' 975.50'	L= 73.1' RCP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 970.00' / 969.56' S= 0.0060 '/' Cc= 0.900 n= 0.013, Flow Area= 1.77 sf 4.0" Vert. Orifice/Grate C= 0.660 12.0" W x 12.0" H Vert. Orifice/Grate C= 0.600 48.0" x 48.0" Horiz. Orifice/Grate C= 0.600 Limited to weir flow at low heads		headwall, Ke= 0.500 '969.56' S= 0.0060 '/' Cc= 0.900 f :0.660 'ice/Grate C= 0.600 'Grate C= 0.600 ads

Primary OutFlow Max=2.51 cfs @ 12.26 hrs HW=972.96' (Free Discharge)

-**1=Culvert** (Passes 2.51 cfs of 11.61 cfs potential flow)

2=Orifice/Grate (Orifice Controls 0.77 cfs @ 8.86 fps)

-3=Orifice/Grate (Orifice Controls 1.73 cfs @ 2.61 fps)

-4=Orifice/Grate (Controls 0.00 cfs)

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Discharge (cfs)

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Summary for Pond 9P: EDDB-3

Inflow Are Inflow Outflow Primary	ea = = = =	1.260 ac, 14.2 4.20 cfs @ 1 ² 0.45 cfs @ 12 0.45 cfs @ 12	29% Impervious 1.96 hrs, Volum 2.37 hrs, Volum 2.37 hrs, Volum	s, Inflow De ne= ne= ne=	pth > 1.72" 0.180 af 0.173 af, Atte 0.173 af	for 2-Year en= 89%, L	⁻ event ag= 24.6 min
Peak Ele	Routing by Stor-Ind method, Time Span= 1.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 971.32' @ 12.37 hrs Surf.Area= 3,823 sf Storage= 3,671 cf						
Plug-Flov Center-of	v detentio f-Mass def	n time= 99.1 mi t. time= 84.3 mi	n calculated for n (868.0 - 783.	0.173 af (90 6)	მ% of inflow)		
Volume	Inver	t Avail.Stor	rage Storage	Description			
#1	970.00)' 21,59	97 cf Custom	Stage Data	(Prismatic)	isted below	(Recalc)
Elevation	ຸ ຮ	Surf.Area	Inc.Store	Cum.Sto	ore		
(feet)	(sq-ft)	(cubic-feet)	(cubic-fee	<u>ət)</u>		
970.00	0	1,727	0		0		
972.00)	4,895	6,622	6,6	22		
974.00)	10,080	14,975	21,5	97		
Device	Routing	Invert	Outlet Devices	6			
#1 Primary 968.53' 15.0" Ro L= 45.0' Inlet / Ou n= 0.013, #2 Device 1 970.00' 4.0" Vert		15.0" Round L= 45.0' RCF Inlet / Outlet Ir n= 0.013, Flow 4.0" Vert. Ori	" Round Culvert 5.0' RCP, square edge headwall, Ke= 0.500 / Outlet Invert= 968.53' / 968.12' S= 0.0091 '/' Cc= 0.900 .013, Flow Area= 1.23 sf Vert. Orifice/Grate C= 0.600				
#3 Device 1 973.50° 48.0 ° X 48.0 ° Horiz. Orifice/Grate C= 0.600 Limited to weir flow at low heads							
A					, iso bisonai	9~/	

1=Culvert (Passes 0.45 cfs of 8.62 cfs potential flow) **2=Orifice/Grate** (Orifice Controls 0.45 cfs @ 5.18 fps)

-3=Orifice/Grate (Controls 0.00 cfs)

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	20-096-P	ROPOSED HYDROCAD
18-017 Hydro Single Orifice	Type II 24-hr	10-Year Rainfall=5.30"
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Time span=1.00-20.00 hrs, dt=0.05 hrs, 381 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment1S: EX-1	Runoff Area=9.730 ac 0.00% Impervious Runoff Depth>3.11" Flow Length=410' Tc=6.8 min CN=82 Runoff=54.23 cfs 2.526 af
Subcatchment2S: PR-1	Runoff Area=2.590 ac 55.98% Impervious Runoff Depth>3.92" Tc=5.0 min CN=90 Runoff=18.05 cfs 0.845 af
Subcatchment3S: PR-2	Runoff Area=4.990 ac 58.12% Impervious Runoff Depth>3.92" Tc=5.0 min CN=90 Runoff=34.78 cfs 1.629 af
Subcatchment4S: PR-4	Runoff Area=0.220 ac 27.27% Impervious Runoff Depth>3.41" Tc=5.0 min CN=85 Runoff=1.39 cfs 0.062 af
Subcatchment5S: PR-3	Runoff Area=1.260 ac 14.29% Impervious Runoff Depth>3.21" Tc=5.0 min CN=83 Runoff=7.61 cfs 0.337 af
Subcatchment6S: PR-5	Runoff Area=0.670 ac 16.42% Impervious Runoff Depth>3.21" Tc=5.0 min CN=83 Runoff=4.05 cfs 0.179 af
Pond 7P: EDDB-1	Peak Elev=988.84' Storage=20,480 cf Inflow=18.05 cfs 0.845 af Outflow=0.91 cfs 0.645 af
Pond 8P: EDDB-2	Peak Elev=974.53' Storage=35,885 cf Inflow=34.78 cfs 1.629 af Outflow=7.28 cfs 1.286 af
Pond 9P: EDDB-3	Peak Elev=972.16' Storage=7,424 cf Inflow=7.61 cfs 0.337 af Outflow=0.59 cfs 0.321 af

Total Runoff Area = 19.460 ac Runoff Volume = 5.579 af Average Runoff Depth = 3.44" 75.85% Pervious = 14.760 ac 24.15% Impervious = 4.700 ac













Summary for Pond 7P: EDDB-1

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Inflow Area	a =	2.590 ac, 55.98% Impervious, Inflow Depth > 3.92" for 10-Year event	
Inflow	=	8.05 cfs @ 11.95 hrs, Volume= 0.845 af	
Outflow	=	0.91 cfs @ 12.92 hrs, Volume= 0.645 af, Atten= 95%, Lag= 58.2 mir	۱
Primary	=	0.91 cfs @ 12.92 hrs, Volume= 0.645 af	

Routing by Stor-Ind method, Time Span= 1.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 988.84' @ 12.92 hrs Surf.Area= 6,775 sf Storage= 20,480 cf

Plug-Flow detention time= 204.9 min calculated for 0.644 af (76% of inflow) Center-of-Mass det. time= 146.0 min (896.5 - 750.5)

Volume	Inve	ert Avail.Sto	rage Storage	Description		
#1	984.0	0' 48,50	65 cf Custom	Stage Data (P	rismatic)Listed below (R	lecalc)
Elevatio	on	Surf.Area	Inc.Store	Cum.Store		
(lee	et)	(sq-it)	(cubic-leet)	(cubic-leet)		
984.0	00	2,004	0	0		
986.0	00	3,749	5,753	5,753		
988.0	00	5,748	9,497	15,250		
990.0	00	8,206	13,954	29,204		
992.0	00	11,155	19,361	48,565		
Device	Routing	Invert	Outlet Device	S		
#1	Primary	984.00'	15.0" Round	l Culvert		
#2 #3	Device 1 Device 1	984.00' 990.50'	L= 50.0' RCI Inlet / Outlet I n= 0.013, Flo 4.0" Vert. Ori 48.0" x 48.0" Limited to we	P, square edge nvert= 984.00' / ow Area= 1.23 sf ifice/Grate C= Horiz. Orifice/ ir flow at low hea	headwall, Ke= 0.500 983.50' S= 0.0100'/' ^f 0.600 Grate C= 0.600 ads	Cc= 0.900

Primary OutFlow Max=0.91 cfs @ 12.92 hrs HW=988.84' (Free Discharge)

-1=Culvert (Passes 0.91 cfs of 12.12 cfs potential flow)

-2=Orifice/Grate (Orifice Controls 0.91 cfs @ 10.40 fps)

-3=Orifice/Grate (Controls 0.00 cfs)

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Pond 7P: EDDB-1 Hydrograph





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Summary for Pond 8P: EDDB-2

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Inflow Are	a =	4.990 ac, 58.12% Impervious, Inflow Depth > 3.92" for 10-Year event	
Inflow	=	34.78 cfs @ 11.95 hrs, Volume= 1.629 af	
Outflow	=	7.28 cfs @ 12.12 hrs, Volume= 1.286 af, Atten= 79%, Lag= 9.9 min	
Primary	=	7.28 cfs @ 12.12 hrs, Volume= 1.286 af	

Routing by Stor-Ind method, Time Span= 1.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 974.53' @ 12.12 hrs Surf.Area= 8,975 sf Storage= 35,885 cf

Plug-Flow detention time= 130.0 min calculated for 1.283 af (79% of inflow) Center-of-Mass det. time= 74.6 min (825.1 - 750.5)

Volume	Inve	rt Avail.Sto	rage Storage	Description	
#1	970.00	0' 59,58	57 cf Custom	Stage Data (P	rismatic)Listed below (Recalc)
Elevatio	on s	Surf.Area	Inc.Store	Cum.Store	
(fee	t)	(sq-ft)	(cubic-feet)	(cubic-feet)	
970.0	0	7,058	0	0	
972.0	0	7,708	14,766	14,766	
974.0	0	8,710	16,418	31,184	
976.0	0	9,707	18,417	49,601	
977.0	00	10,204	9,956	59,557	
Device	Routing	Invert	Outlet Devices	6	
#1	Primary	970.00'	18.0" Round	Culvert	
#2 #3 #4	Device 1 Device 1 Device 1	970.00' 972.30' 975.50'	L= 73.1' RCP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 970.00' / 969.56' S= 0.0060 '/' Cc= 0.900 n= 0.013, Flow Area= 1.77 sf 4.0" Vert. Orifice/Grate C= 0.660 12.0" W x 12.0" H Vert. Orifice/Grate C= 0.600 48.0" x 48.0" Horiz. Orifice/Grate C= 0.600 Limited to weir flow at low heads		

Primary OutFlow Max=7.26 cfs @ 12.12 hrs HW=974.52' (Free Discharge)

-**1=Culvert** (Passes 7.26 cfs of 15.66 cfs potential flow)

2=Orifice/Grate (Orifice Controls 0.96 cfs @ 11.05 fps)

-3=Orifice/Grate (Orifice Controls 6.29 cfs @ 6.29 fps)

-4=Orifice/Grate (Controls 0.00 cfs)

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Pond 8P: EDDB-2

Summary for Pond 9P: EDDB-3

Inflow Area Inflow Outflow Primary	a = = = =	1.260 ac, 14.3 7.61 cfs @ 12 0.59 cfs @ 12 0.59 cfs @ 12	29% Impervious 1.95 hrs, Volum 2.51 hrs, Volum 2.51 hrs, Volum	, Inflow Dej ie= (ie= (pth > 3. 0.337 af 0.321 af, 0.321 af,	21" for Atten=	r 10-Yo 92%,	ear event Lag= 33.4 m	ıin
Routing by Peak Elev	v Stor-Ind = 972.16	l method, Time ' @ 12.51 hrs	Span= 1.00-20 Surf.Area= 5,30	.00 hrs, dt=)3 sf Stora	0.05 hrs ge= 7,42	4 cf			
Plug-Flow Center-of-l	detentior Mass det	n time= 143.4 n time= 125.3 n t Avail Stor	nin calculated fo nin (894.9 - 769 rage – Storage I	r 0.321 af (9 ∂.6) Description	95% of in	lflow)			
#1	970.00)' 21.59	7 cf Custom	Stage Data	(Prisma	tic)Liste	d belo	w (Recalc)	
				olugo zala	(
Elevation	S	Surf.Area	Inc.Store	Cum.Sto	ore				
(feet)		(sq-ft)	(cubic-feet)	(cubic-fee	et)				
970.00		1,727	0		0				
972.00		4,895	6,622	6,62	22				
974.00		10,080	14,975	21,59	97				
Device F	Routing	Invert	Outlet Devices	;					
#1 F #2 D #3 D	Primary Device 1 Device 1	968.53' 970.00' 973.50'	15.0" Round L= 45.0' RCP Inlet / Outlet In n= 0.013, Flow 4.0" Vert. Orif 48.0" x 48.0"	Culvert , square ede vert= 968.5 w Area= 1.2 Tice/Grate Horiz. Orific	ge headv 3' / 968.1 3 sf C= 0.600 ce/Grate	vall, Ke 2' S= () C= 0.6	= 0.500).0091) '/' Cc= 0.90)0
Primary O	outFlow	Max=0.59 cfs (Limited to weir	flow at low /=972.16' (heads (Free Dis	charge)	-		

-1=Culvert (Passes 0.59 cfs of 10.24 cfs potential flow) -2=Orifice/Grate (Orifice Controls 0.59 cfs @ 6.79 fps) -3=Orifice/Grate (Controls 0.00 cfs)

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Pond 9P: EDDB-3

	20-096-	PROPOSED HY	DROCAD
18-017 Hydro Single Orifice	Type II 24-hr	100-Year Rain	fall=7.70"
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			-

Time span=1.00-20.00 hrs, dt=0.05 hrs, 381 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment1S: EX-1	Runoff Area=9.730 ac 0.00% Impervious Runoff Depth>5.22" Flow Length=410' Tc=6.8 min CN=82 Runoff=87.90 cfs 4.232 af
Subcatchment2S: PR-1	Runoff Area=2.590 ac 55.98% Impervious Runoff Depth>6.14" Tc=5.0 min CN=90 Runoff=27.39 cfs 1.326 af
Subcatchment3S: PR-2	Runoff Area=4.990 ac 58.12% Impervious Runoff Depth>6.14" Tc=5.0 min CN=90 Runoff=52.77 cfs 2.554 af
Subcatchment4S: PR-4	Runoff Area=0.220 ac 27.27% Impervious Runoff Depth>5.56" Tc=5.0 min CN=85 Runoff=2.20 cfs 0.102 af
Subcatchment5S: PR-3	Runoff Area=1.260 ac 14.29% Impervious Runoff Depth>5.34" Tc=5.0 min CN=83 Runoff=12.23 cfs 0.560 af
Subcatchment6S: PR-5	Runoff Area=0.670 ac 16.42% Impervious Runoff Depth>5.34" Tc=5.0 min CN=83 Runoff=6.50 cfs 0.298 af
Pond 7P: EDDB-1	Peak Elev=990.52' Storage=33,655 cf Inflow=27.39 cfs 1.326 af Outflow=1.29 cfs 0.842 af
Pond 8P: EDDB-2	Peak Elev=976.23' Storage=51,814 cf Inflow=52.77 cfs 2.554 af Outflow=19.09 cfs 2.164 af
Pond 9P: EDDB-3	Peak Elev=973.03' Storage=13,071 cf Inflow=12.23 cfs 0.560 af Outflow=0.71 cfs 0.475 af

Total Runoff Area = 19.460 ac Runoff Volume = 9.072 af Average Runoff Depth = 5.59" 75.85% Pervious = 14.760 ac 24.15% Impervious = 4.700 ac





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Summary for Subcatchn	nent 3S: PR-2
Runoff = 52.77 cfs @ 11.95 hrs, Volume=	2.554 af, Depth> 6.14"
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Type II 24-hr 100-Year Rainfall=7.70"	ə Span= 1.00-20.00 hrs, dt= 0.05 hrs
Area (ac) CN Description	
2.900 98 Paved parking, HSG D 2.090 80 >75% Grass cover, Good, HSG D	
4.99090Weighted Average2.09041.88% Pervious Area2.90058.12% Impervious Area	
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)	
5.0 Direct Entr	у ,
Subcatchment 3S Hydrograph	: PR-2
55 50 45 40 45 40 45 40 45 40 45 40 40 50 40 40 40 40 40 40 40 40 40 4	
0- <u>Factor (2007)</u> 1 2 3 4 5 6 7 8 9 10 11 12 13 Time (hours)	3 14 15 16 17 18 19 20







Summary for Pond 7P: EDDB-1

Inflow Are	ea =	2.590 ac, 55.98% Impervious, Inflow Depth > 6.14" for 100-Year event	
Inflow	=	27.39 cfs @ 11.95 hrs, Volume= 1.326 af	
Outflow	=	1.29 cfs @ 12.98 hrs, Volume= 0.842 af, Atten= 95%, Lag= 61.8 n	nin
Primary	=	1.29 cfs @ 12.98 hrs, Volume= 0.842 af	

Routing by Stor-Ind method, Time Span= 1.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 990.52' @ 12.98 hrs Surf.Area= 8,970 sf Storage= 33,655 cf

Plug-Flow detention time= 211.4 min calculated for 0.840 af (63% of inflow) Center-of-Mass det. time= 139.6 min (879.4 - 739.8)

Volume	Inve	rt Avail.Sto	rage Storage	Description	
#1	984.00)' 48,56	65 cf Custom	Stage Data (P	rismatic)Listed below (Recalc)
Elevatio (fee	on S et)	Surf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	
984.0 986.0 988.0 990.0 992.0)0 00 00 00 00	2,004 3,749 5,748 8,206 11,155	0 5,753 9,497 13,954 19,361	0 5,753 15,250 29,204 48,565	
Device	Routing	Invert	Outlet Device	S	
#1 #2 #3	Primary Device 1 Device 1	984.00' 984.00' 990.50'	15.0" Round L= 50.0' RCI Inlet / Outlet I n= 0.013, Flo 4.0" Vert. Ori 48.0" x 48.0" Limited to wei	I Culvert P, square edge I nvert= 984.00' / w Area= 1.23 sf ifice/Grate C= Horiz. Orifice/0 ir flow at low hea	headwall, Ke= 0.500 983.50' S= 0.0100 '/' Cc= 0.900 f 0.600 Grate C= 0.600 ads

Primary OutFlow Max=1.19 cfs @ 12.98 hrs HW=990.52' (Free Discharge)

-**1=Culvert** (Passes 1.19 cfs of 14.34 cfs potential flow)

2=Orifice/Grate (Orifice Controls 1.06 cfs @ 12.13 fps)

3=Orifice/Grate (Weir Controls 0.13 cfs @ 0.44 fps)

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Pond 7P: EDDB-1



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Pond 7P: EDDB-1

Summary for Pond 8P: EDDB-2

Inflow Area	a =	4.990 ac, 58.12% Impervious, Inflow Depth > 6.14" for 100-Year even	t
Inflow	=	2.77 cfs @ 11.95 hrs, Volume= 2.554 af	
Outflow	=	9.09 cfs @ 12.05 hrs, Volume= 2.164 af, Atten= 64%, Lag= 5.9 r	min
Primary	=	9.09 cfs @ 12.05 hrs, Volume= 2.164 af	

Routing by Stor-Ind method, Time Span= 1.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 976.23' @ 12.07 hrs Surf.Area= 9,820 sf Storage= 51,814 cf

Plug-Flow detention time= 107.8 min calculated for 2.158 af (85% of inflow) Center-of-Mass det. time= 61.4 min (801.2 - 739.8)

Volume	Inver	t Avail.Sto	rage Storage	Description	
#1	970.00)' 59,58	57 cf Custom	Stage Data (P	rismatic)Listed below (Recalc)
Elevatio	on S	Surf.Area	Inc.Store	Cum.Store	
(fee	t)	(sq-ft)	(cubic-feet)	(cubic-feet)	
970.0	0	7,058	0	0	
972.0	0	7,708	14,766	14,766	
974.0	0	8,710	16,418	31,184	
976.0	00	9,707	18,417	49,601	
977.0	00	10,204	9,956	59,557	
Device	Routing	Invert	Outlet Devices	S	
#1 #2 #3	Primary Device 1	970.00' 970.00' 972.30'	18.0" Round L= 73.1' RCF Inlet / Outlet In n= 0.013, Flo 4.0" Vert. Ori 12.0" W x 12	Culvert P, square edge nvert= 970.00' / w Area= 1.77 s fice/Grate C= 0" H Vert Orif	headwall, Ke= 0.500 '969.56' S= 0.0060 '/' Cc= 0.900 f 0.660 Grate C= 0.600
#3 #4	Device 1	975.50'	48.0" x 48.0" Limited to wei	Horiz. Orifice/ r flow at low he	Grate C= 0.600 ads

Primary OutFlow Max=19.09 cfs @ 12.05 hrs HW=976.20' (Free Discharge)

-**1=Culvert** (Barrel Controls 19.09 cfs @ 10.80 fps)

2=Orifice/Grate (Passes < 1.14 cfs potential flow)

-3=Orifice/Grate (Passes < 8.87 cfs potential flow)

-4=Orifice/Grate (Passes < 30.72 cfs potential flow)

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Discharge (cfs)

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Hydrograph Inflow
Primary 52.77 cfs Inflow Area=4.990 ac 55 50 Peak Elev=976.23' 45 Storage=51,814 cf 40 35-Flow (cfs) 30-25 19.09 cfs 20-15 10-5 0-5 10 11 Time (hours) 4 6 8 12 13 14 15 16 17 18 19 Ż ż Ż ġ 20 1 Pond 8P: EDDB-2 Stage-Discharge 977 Primary 976 Orifice/Grate 975 Elevation (feet) 974 973 Orifice/Grate 972 971 Culvert + Orifice/Grate 970-2

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Pond 8P: EDDB-2

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Pond 8P: EDDB-2

 20-096-PROPOSED HYDROCAD

 18-017 Hydro Single Orifice Type II 24-hr 100-Year Rainfall=7.70"

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 Summary for Pond 9P: EDDB-3

 Inflow Area =
 1.260 ac, 14.29% Impervious, Inflow Depth > 5.34" for 100-Year event

 Inflow =
 12.23 cfs @ 11.95 hrs, Volume=

0.475 af, Atten= 94%, Lag= 47.0 min

Primary = 0.71 cfs @ 12.74 hrs, Volume= 0.475 af Routing by Stor-Ind method, Time Span= 1.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 973.03' @ 12.74 hrs Surf.Area= 7,576 sf Storage= 13,071 cf Plug-Flow detention time= 190.0 min calculated for 0.474 af (85% of inflow) Center-of-Mass det. time= 144.1 min (901.8 - 757.7) Volume Avail.Storage Storage Description Invert #1 970.00' 21,597 cf **Custom Stage Data (Prismatic)**Listed below (Recalc) Cum.Store Elevation Surf.Area Inc.Store (feet) (sq-ft) (cubic-feet) (cubic-feet) 970.00 1,727 0 0 972.00 4,895 6,622 6,622 974.00 10,080 14,975 21,597 Device Routing Invert **Outlet Devices** #1 Primarv 968.53' 15.0" Round Culvert L= 45.0' RCP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 968.53' / 968.12' S= 0.0091 '/' Cc= 0.900 n= 0.013, Flow Area= 1.23 sf #2 **4.0" Vert. Orifice/Grate** C= 0.600 Device 1 970.00' #3 Device 1 973.50' 48.0" x 48.0" Horiz. Orifice/Grate C= 0.600 Limited to weir flow at low heads

Primary OutFlow Max=0.71 cfs @ 12.74 hrs HW=973.03' (Free Discharge)

0.71 cfs @ 12.74 hrs, Volume=

-1=Culvert (Passes 0.71 cfs of 11.64 cfs potential flow)

-2=Orifice/Grate (Orifice Controls 0.71 cfs @ 8.15 fps)

-3=Orifice/Grate (Controls 0.00 cfs)

Outflow

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Pond 9P: EDDB-3



Pond 9P: EDDB-3

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Pond 9P: EDDB-3

	20-096-PROPOSED HYDROCAD
18-017 Hydro Single Orifice	Type II 24-hr WQv Rainfall=1.37'
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Time span=1.00-20.00 hrs, dt=0.05 hrs, 381 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment1S: EX-1	Runoff Area=9.730 ac 0.00% Impervious Runoff Depth>0.24" Flow Length=410' Tc=6.8 min CN=82 Runoff=4.18 cfs 0.198 af
Subcatchment2S: PR-1	Runoff Area=2.590 ac 55.98% Impervious Runoff Depth>0.53" Tc=5.0 min CN=90 Runoff=2.72 cfs 0.115 af
Subcatchment3S: PR-2	Runoff Area=4.990 ac 58.12% Impervious Runoff Depth>0.53" Tc=5.0 min CN=90 Runoff=5.25 cfs 0.222 af
Subcatchment4S: PR-4	Runoff Area=0.220 ac 27.27% Impervious Runoff Depth>0.33" Tc=5.0 min CN=85 Runoff=0.14 cfs 0.006 af
Subcatchment5S: PR-3	Runoff Area=1.260 ac 14.29% Impervious Runoff Depth>0.27" Tc=5.0 min CN=83 Runoff=0.65 cfs 0.029 af
Subcatchment6S: PR-5	Runoff Area=0.670 ac 16.42% Impervious Runoff Depth>0.27" Tc=5.0 min CN=83 Runoff=0.35 cfs 0.015 af
Pond 7P: EDDB-1	Peak Elev=984.91' Storage=2,173 cf Inflow=2.72 cfs 0.115 af Outflow=0.36 cfs 0.109 af
Pond 8P: EDDB-2	Peak Elev=970.71' Storage=5,084 cf Inflow=5.25 cfs 0.222 af Outflow=0.34 cfs 0.177 af
Pond 9P: EDDB-3	Peak Elev=970.22' Storage=424 cf Inflow=0.65 cfs 0.029 af Outflow=0.10 cfs 0.025 af

Total Runoff Area = 19.460 ac Runoff Volume = 0.584 af Average Runoff Depth = 0.36" 75.85% Pervious = 14.760 ac 24.15% Impervious = 4.700 ac













Summary for Pond 7P: EDDB-1

Inflow Area	=	2.590 ac, 5	5.98% Impe	ervious,	Inflow	Depth >	0.53"	for \	NQv e	vent	
Inflow	=	2.72 cfs @	11.96 hrs,	Volume	=	0.115	af				
Outflow	=	0.36 cfs @	12.27 hrs,	Volume	=	0.109	af, At	ten= 87	7%, La	ag= 18.3 n	nin
Primary	=	0.36 cfs @	12.27 hrs,	Volume	=	0.109	af				

Routing by Stor-Ind method, Time Span= 1.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 984.91' @ 12.27 hrs Surf.Area= 2,794 sf Storage= 2,173 cf

Plug-Flow detention time= 83.8 min calculated for 0.108 af (94% of inflow) Center-of-Mass det. time= 63.8 min (859.2 - 795.4)

Volume	Inve	ert Avail.Sto	rage Storage	Description		
#1	984.0	00' 48,5	65 cf Custom	Stage Data (Pi	r ismatic) Listed below (F	(ecalc)
Elevatio	on	Surf.Area	Inc.Store	Cum.Store		
984.0)0	2,004		0		
986.0 988.0)0)0	3,749 5,748	5,753 9,497	5,753 15,250		
990.0 992.0)0)0	8,206 11,155	13,954 19,361	29,204 48,565		
Device	Routing	Invert	Outlet Device	S		
#1	Primary	984.00'	15.0" Round L= 50.0' RCI Inlet / Outlet I n= 0.013, Flo	l Culvert P, square edge l nvert= 984.00' / ow Area= 1.23 sf	headwall, Ke= 0.500 983.50' S= 0.0100 '/'	Cc= 0.900
#2 #3	Device 1 Device 1	984.00' 990.50'	4.0" Vert. Ori 48.0" x 48.0" Limited to we	ifice/Grate C= Horiz. Orifice/0 ir flow at low hea	0.600 Grate C= 0.600 ads	

Primary OutFlow Max=0.36 cfs @ 12.27 hrs HW=984.91' (Free Discharge)

1=Culvert (Passes 0.36 cfs of 2.90 cfs potential flow)

2=Orifice/Grate (Orifice Controls 0.36 cfs @ 4.14 fps)

-3=Orifice/Grate (Controls 0.00 cfs)

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Pond 7P: EDDB-1



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15,000

10,000

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Stage-Area-Storage Surface/Horizontal/Wetted Area (sq-ft) 4,000 5,000 6,000 7,000 Surface Storage 0 1,000 2,000 3,000 8,000 9,000 11,000 10,000 992 991 990 Elevation (feet) 888 886 886 989 986 985 Custom Stage Data 984

,000 25,000 3 Storage (cubic-feet)

30,000

35,000

40,000

45,000

20,000

Pond 7P: EDDB-1

Inflow Area	=	4.990 ac, 5	8.12% Imper	vious, Inflow	Depth >	0.53"	for WQv	event
Inflow	=	5.25 cfs @	11.96 hrs, V	/olume=	0.222	af		
Outflow	=	0.34 cfs @	12.83 hrs, V	/olume=	0.177	af, Atte	n= 94%,	Lag= 51.9 min
Primary	=	0.34 cfs @	12.83 hrs, V	/olume=	0.177	af		

Routing by Stor-Ind method, Time Span= 1.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 970.71' @ 12.83 hrs Surf.Area= 7,288 sf Storage= 5,084 cf

Plug-Flow detention time= 186.7 min calculated for 0.177 af (80% of inflow) Center-of-Mass det. time= 129.7 min (925.2 - 795.4)

Volume	Inver	t Avail.Sto	rage Storage	Description		_
#1	970.00	59,58	57 cf Custom	Stage Data (P	Prismatic) Listed below (Recalc)	
Elevatio	n S	Surf.Area	Inc.Store	Cum.Store		
(fee	t)	(sq-ft)	(cubic-feet)	(cubic-feet)		
970.0	0	7,058	0	0		
972.0	0	7,708	14,766	14,766		
974.0	0	8,710	16,418	31,184		
976.0	0	9,707	18,417	49,601		
977.0	0	10,204	9,956	59,557		
Device	Routing	Invert	Outlet Device:	S		
#1	Primary	970.00'	18.0" Round Culvert L= 73.1' RCP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 970.00' / 969.56' S= 0.0060 '/' Cc= 0.900 n= 0.013, Flow Area= 1.77 sf			
#2 #3 #4	Device 1 Device 1 Device 1	970.00' 972.30' 975.50'	 4.0" Vert. Orifice/Grate C= 0.660 12.0" W x 12.0" H Vert. Orifice/Grate C= 0.600 48.0" x 48.0" Horiz. Orifice/Grate C= 0.600 Limited to weir flow at low heads 			

Primary OutFlow Max=0.34 cfs @ 12.83 hrs HW=970.71' (Free Discharge)

-**1=Culvert** (Passes 0.34 cfs of 1.93 cfs potential flow)

2=Orifice/Grate (Orifice Controls 0.34 cfs @ 3.90 fps)

-3=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Controls 0.00 cfs)

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970-

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Discharge (cfs)

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Stage-Area-Storage Surface/Horizontal/Wetted Area (sq-ft) 4,000 5,000 6,000 7,000 10,000 1,000 2,000 3,000 8,000 9,000 Surface
Storage 0 977 976 975 Elevation (feet) 974 973 972 971 Custom Stage Data 970 25,000 30,000 35,000 Storage (cubic-feet) 5,000 10,000 15,000 20,000 40,000 45,000 50,000 55,000 0

Pond 8P: EDDB-2

20-096-PROPOSED HYDROCAD Type II 24-hr WQv Rainfall=1.37" **18-017 Hydro Single Orifice** Prepared by Schlagel & Associates, P.A. Printed 5/10/2021 HydroCAD® 10.00-26 s/n 08825 © 2020 HydroCAD Software Solutions LLC Page 63 Summary for Pond 9P: EDDB-3 1.260 ac, 14.29% Impervious, Inflow Depth > 0.27" for WQv event Inflow Area = Inflow 0.65 cfs @ 11.97 hrs, Volume= 0.029 af = Outflow = 0.10 cfs @ 12.30 hrs, Volume= 0.025 af, Atten= 85%, Lag= 19.5 min Primary 0.10 cfs @ 12.30 hrs, Volume= 0.025 af = Routing by Stor-Ind method, Time Span= 1.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 970.22' @ 12.30 hrs Surf.Area= 2,080 sf Storage= 424 cf Plug-Flow detention time= 89.2 min calculated for 0.025 af (89% of inflow) Center-of-Mass det. time= 52.6 min (876.5 - 823.9) Volume Avail.Storage Storage Description Invert

#1 970.00' 21,597 cf Custom Stage Data (Prismatic)Listed below (Recalc)							
Elevatio (fee	on S et)	Surf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)			
970.0 972.0 974.0	00 00 00	1,727 4,895 10,080	0 6,622 14,975	0 6,622 21,597			
Device	Routing	Invert	Outlet Devices	6			
#1	Primary	968.53'	15.0" Round Culvert L= 45.0' RCP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 968.53' / 968.12' S= 0.0091 '/' Cc= 0.900 n= 0.013. Flow Area= 1.23 sf				
#2 #3	Device 1 Device 1	970.00' 973.50'	 4.0" Vert. Orifice/Grate C= 0.600 48.0" x 48.0" Horiz. Orifice/Grate C= 0.600 Limited to weir flow at low heads 				

Primary OutFlow Max=0.10 cfs @ 12.30 hrs HW=970.22' (Free Discharge)

-1=Culvert (Passes 0.10 cfs of 5.70 cfs potential flow)

-2=Orifice/Grate (Orifice Controls 0.10 cfs @ 1.61 fps)

-3=Orifice/Grate (Controls 0.00 cfs)

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970

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Orifice/Grate

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6

7

Discharge (cfs)

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12

13

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Pond 9P: EDDB-3