## **MACRO STORM WATER DRAINAGE STUDY**

Oldham Village SW Quadrant SW Oldham Parkway & MO 291 South

Site Acreage: 49.68 Acres (Future Buildout)

Lee's Summit, MO

**PREPARED BY:** 



Prepared On: May 22, 2024

Revision

Date	Comment	By
6-25-24	Revised Per city Comment	AEP

MATTHEW WICH

> MBER 006019708

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## **3. GENERAL INFORMATION**

The macro storm study has been prepared to evaluate potential negative downstream hydraulic impacts and propose potential mitigation measures associated with the redevelopment of the proposed Planned Mixed Use Development, Oldham Village. The proposed redevelopment will consist of three multi-family communities in addition to multiple commercial establishments. The site is located at the southwest corner of SW Oldham Parkway and MO 291 Highway. The proposed master development contains 45.41 acres with future potential up to 49.68 acres. The existing site is developed and contains primarily hard surface. An existing earthen detention basin is located on the southwest corner of the site. The detention basin drains into the upper most reach of Cedar Creek. The site consists of land located in Section 7, Township 47 North, and Range 31 West. See Exhibit A for an aerial view of the site along with a historical aerial of the site and surrounding area. A proposed site plan is also included in Exhibit A.

## **3.1 FEMA FLOODPLAIN DETERMINATION**

The property is located in an Area of Minimal Flood Hazard, Zone X, according to Flood Emergency Management Agency (FEMA) Firm Map Number 29095C0419G, effective January 20, 2017.

See Exhibit B for a FEMA FIRMette which includes the proposed project area.

### **3.2 NRCS SOIL CLASSIFICATION**

Soil classifications published by the United States Department of Agriculture/National Resources Conservation Service (USDA/NRCS) website for Jackson County, Missouri, Version 24, August 31, 2022. The existing site contains three major soil types:

10082	Arisburg-Urban Land Complex, 1 to 5 Percent Slopes Hydrologic Soils Group (HSG): Type C
10181	Udarents-Urban Land-Sampsel Complex, 5 to 9 Percent Slopes (HSG): Type C
99033	Udarents-Urban Land Complex, 2 to 9 Percent Slopes (HSG): Type C

See Exhibit C for a detailed soils report of the proposed project site.

## 4. METHODOLOGY

This Macro Storm Drainage Study has been prepared to evaluate potential hydrologic impacts from the proposed redevelopment and recommend improvements to eliminate any potential negative impacts. The study utilized existing contours to create the Existing Drainage Area Map. The study conforms to the requirements of the City of Lee's Summit, Missouri "Design and Construction Manual" and all applicable codes and criteria referred to therein.

Using the above criteria, the proposed site was evaluated using SCS Methods to calculate storm runoff volumes, peak rates of discharge, existing and proposed hydrographs and required storage volumes for detention facilities. The analysis contains results for the 2, 10 and 100-year design storms.

## 5. EXISTING CONDITIONS ANALYSIS

The site consists of one (1) drainage basin. The basin includes a substantial amount of offsite area to the north, south and east. The basin drains to Point of Interest A located approximately 260 feet west of the sites western property boundary. POI A is the termination point for the FEMA FIS on Cedar Creek. The tributary area to the

POI is 147.45+/- acres. The basin consists of 49.68 acres of proposed master development which includes potential future parcels and 97.77 acres of right-of-way and offsite area. The drainage basin has been essentially built out in the past and therefore currently has both open and enclosed storm sewer systems active throughout the basin. The basin generally drains to Cedar Creek located along the west central portion of the property. The basin is fairly symmetric with nearly equal portions draining from the north, east and south. The existing onsite detention basin area (Tract B) adjacent to Cedar Creek will continue to serve as detention for the proposed redevelopment.

An Existing Drainage Map may be found in Exhibit D. Hydraflow Hydrograph software was utilized to calculate SCS Method peak discharge rates. A complete breakdown of Existing and Proposed hydrographs may be found in Exhibit E. The following tables summarize the results of the Existing Conditions analysis.

### Table 5.1 Existing Conditions Subarea

Subarea	Area (ac.)	Curve Number	Tc (min)
А	147.45	88	28.8

### Table 5.2 Existing Conditions Runoff Data: Peak Discharge Rates

Subarea	Q2 (cfs)	Q10 (cfs)	Q100 (cfs)
А	303.47	508.68	809.50

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

- 50% storm peak rate less than or equal to 0.5 cfs per site acre
- 10% storm peak rate less than or equal to 2.0 cfs per site acre
- 1% storm peak rate less than or equal to 3.0 cfs per site acre

The allowable offsite contribution was determined by the area ratio method. The allowable offsite peak discharge is the product of the ratio of offsite area to onsite area multiplied by a given storms existing peak discharge rate. The allowable peak discharge rate is the sum of the offsite allowable plus the onsite allowable per APWA Section 5608.4. See allowable 100-year peak discharge rate calculation below.

Example (100-YR):  $[(97.77 / 147.45 \times 809.50) + (49.68 \times 3.0)] = 685.80 \text{ cfs}$ 

### Table 5.3 Existing Conditions APWA Allowable Peak Discharge Release Rates

POI	Onsite Area (ac.)	Offsite Area (ac.)	Q2 (cfs)	Q10 (cfs)	Q100 (cfs)
A	49.68	97.77	226.06	436.65	685.80

There are a few very minor subareas that are peripheral (free release) areas on the site consisting primarily of turf with no hard infrastructure improvements. These areas are not being negatively impacted by the proposed improvements. Subarea A will be the focus of this report.

## 6. PROPOSED CONDITIONS ANALYSIS

The proposed conditions analysis will include potential future Oldham Village lots located along MO 291 Highway south of SW Oldham Parkway. The proposed onsite area including potential future lots is 49.68 acres. Tributary runoff will be conveyed via both open and enclosed storm sewer systems to POI "A". A new retention system shall be constructed to attenuate post development runoff from Subarea A1 which includes a large

percentage of right-of-way and offsite area. Detained peak discharge rates from Subarea A1 will be combined with peak discharge rates from Subarea A to determine the overall peak discharge rates at POI "A". The proposed peak discharge rates will be compared to allowable discharge rates to determine if they meet or exceed the City's Comprehensive Control Storm Water Management criteria. The Proposed Drainage Map may be found in Exhibit F.

### **Proposed Flow Rates**

Existing Subarea A has been divided into two subareas to account for proposed attenuation. Subarea A1 is located generally in the north and accounts for all proposed and potential future improvements for Oldham Marketplace. Subarea 1 will drain via open and enclosed storm sewer systems to a new earthen detention basin located adjacent to Cedar Creek on a parcel of property labeled Tract B. The remainder of the property which will not be detained is generally located in the southern portion of the basin and will be referred to as Subarea B. The composite curve numbers utilized for Subareas A and B consist of the following classifications and land usage specific curve numbers; right-of-way and single family residential 82, multi-family residential 88 and commercial 94.

Table 6.1	Proposed	<b>Conditions</b>	Subarea	Data
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Subarea	Area (ac.)	Composite CN	Tc (min)
A1	128.42	88	28.8
А	19.02	82	15.7

Subarea	Q2 (cfs)	Q10 (cfs)	Q100 (cfs)
A1	264.31	443.03	705.02
А	43.70	79.44	133.37
Combined (A1 + A)	294.69	498.80	799.42

#### Table 6.2 Proposed Conditions Runoff Data: Subarea Peak Discharge Rates

As shown in Table 6.2 above Subarea A1 will require detention to attenuate storm runoff peak discharge rates at or below regulatory levels at POI A.

### **6.1. DETENTION**

A new single stage earthen Detention basin A1 is being proposed in Subarea A1 to attenuate proposed peak discharge rates. Following are a list of design parameters for the attenuation system.

Designation: Detention Basin A1 Type: Earthen Basin Side Slopes: 3:1 Max. Bottom Slope: 0% (Water Quality) Basin Bottom Elevation: 994.00 Basin Top Berm Elevation: 1004.00 Basin Volume: 1,303,203 cf @ 1004.00 Control Structure: (3) 8'x6' Precast Concrete Box with Interior 6" Baffle/Weir Wall Baffle Wall Orifices: (1) 5.80"x5.80" Rectangular Orifice (WQv Orifice) Weir Wall Crest Elevation: 995.50 Control Structure Top Elevation: 1002.00 Control Structure Overflow Weir Openings: N/A – NO Field Inlet Openings Control Structure Influent Pipe: 60" HDPE, FL (In) = 994.00, FL (Out) = 993.90, L=20.5', S= 0.49%

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Control Structure Effluent Pipe: 60" HDPE, FL (In) = 993.70, FL (Out) = 993.50, L=50.0', S=0.40% Emergency Spillway: Earthen Broad Crested Weir, Crest Elevation=1001.50, Crest Length=240' Consecutive 100-YR Q=705.02 cfs, Emergency Spillway HGL=1002.58, Freeboard=1.42'

The Detention Basin Plan for the Development may be found in Exhibit G. Basin A1 emergency spillway calculations may be found in Exhibit H. See Table 6.3 for a summary of detention basin data.

	Tuble de Troposeu Conditions Detention Dusin III Dutu						
	Peak Q In	Tp In	Peak Q Out	Tp Out	Peak	Max. Storage Vol. (cf)	
	(cfs)	(min.)	(cfs)	(min)	W.S.E.		
Basin A1							
2-Year	264.31	731	132.01	749	997.63	403,738	
10-Year	443.03	731	270.05	746	999.35	623,078	
100-Year	705.02	731	485.33	743	1000.79	820,283	

### Table 6.3 Proposed Conditions Detention Basin A1 Data

As shown in the table above all proposed peak discharge rates from Subarea A1 have been attenuated. See Table 6.4 below for a summary of proposed peak discharge rates at POI "A" which consists of combined subareas post detained A1 and A.

### Table 6.4 Proposed Conditions Post Detention Point of Interest Peak Discharge Rates

Point of Interest	Q2 (cfs)	Q10 (cfs)	Q100 (cfs)
А	138.75	282.74	509.32

As shown in the above table all peak discharge rates attributable to Proposed POI "A" have been attenuated below both Existing and Allowable Peak Discharge rates as outlined in Tables 5.2 and 5.3, respectively.

Table 6.5 below provides a comparison of runoff data between Proposed, Existing and Allowable Conditions for the Proposed Development.

#### POI Condition Q2 (cfs) Q10 (cfs) Q100 (cfs) Proposed 138.75 282.74 509.32 Existing 303.47 508.68 809.50 Difference -164.72 -225.94 -300.18 А Allowable 226.06 436.65 685.80 -176.48 Difference

### **Table 6.5 Point of Interest Discharge Comparison**

All proposed peak discharge rates as shown in Table 6.5 will be significantly below allowable.

### 7.40 HOUR EXTENDED DETENTION

In addition to mitigation of peak flow rates, APWA Section 5608.4 also requires 40 hour extended detention of runoff from the local 90% mean annual event (1.37"/24-hour rainfall). The proposed detention facility will release the water quality event over a period of 40-72 hours. See Exhibit I for 40 hour extended detention calculations for the basin.

-87.31

-153.91

### 8. DOWNSTREAM PEAK DISCHARGE EVALUATION

City personnel have requested the evaluation of peak discharge rates, downstream at the next major point of interest, to determine if attenuation on the subject project is efficacious for the watershed. FEMA completed a revised Flood Insurance Study (FIS) for Cedar Creek on January 20, 2017. As stated earlier in the report our

drainage boundary for the project stormwater management analysis started at the termination of the recently revised FEMA FIS. To accommodate the City's request and to provide weight to our downstream analysis we consulted the FEMA FIS to select a downstream POI that could be corroborated. The first downstream POI in which peak discharge rates had been quantified in the FIS occurred approximately 580 feet downstream of Southwest Lakeview Boulevard. We selected said point, referred to as POI B for the purposes of this report, to determine and evaluate downstream peak discharge rates. See Exhibit J for FEMA FIS data and a Downstream Drainage Area Map.

The additional area (Subarea B) tributary to POI B downstream of POI A is 87.50 acres. Subarea B consists of park land, single family residential and a portion of Pleasant Lee Middle School Campus. The composite runoff coefficient for Subarea B equates to 0.51 or a curve number of 82. Composite curve number calculations may be found in Exhibit J along with time of concentration calculations. Hydraflow was used to generate existing and proposed peak discharge rates at POI B using SCS Methodology. Hydrographs pertaining to the downstream peak discharge evaluation may be found in Exhibit E.

Data for Subarea B was combined with data from Existing Subarea A. The combined data was used to generate hydrograph "POI B – NO DETENTION" to determine if our data was generating results commensurate with the FEMA FIS. FEMA does not provide peak discharge rates for the 2-year storm event. The 10 and 100-year FEMA FIS peak discharge rates at POI B are 536 cfs and 869 cfs, respectively. The "POI B – NO DETENTION" hydrograph generated peak discharge rates for the 10 and 100-year storm events of 548 cfs and 892 cfs, respectively. The 10 and 100-year peak discharge rates are within 2.24% and 2.65%, respectively. Based on the aforementioned results obtained from the independently derived data both the data and the methodology utilized were determined to be accurate for planning and design.

Table 8.1 below provides a Point of Interest peak discharge rate comparison between FEMA, Existing and Proposed conditions at POI B.

1 4010 001 1 0000 01 10			
POI	Condition	Q10 (cfs)	Q100 (cfs)
	Proposed	491.60	827.38
В	Existing	548.30	892.27
	Difference	-56.70	-64.89

### Table 8.1 Point of Interest Discharge Comparison

The proposed condition in Table 8.1 above represents 49.68 acres of Subarea A1 being attenuated based on a comprehensive control strategy as outlined in Section 6.1. The data compiled in Table 8.1 confirms that attenuation as outlined earlier in the report reduces peak discharge rates at both Points of Interest therefore reducing the likelihood of any potential flooding in the watershed.

## 9. CONCLUSIONS & RECOMMENDATIONS

Runoff from the Development will be reduced below both existing and allowable for the Subarea. A detention basin is being proposed in Subarea A1 to attenuate peak discharge rates. Detention Basin A1 will attenuate all proposed peak discharge rates below both Existing and Allowable. Attenuation as outlined will reduce peak discharge rates downstream. It is the opinion of the Professional Engineer that the proposed storm water management improvements outlined in the report will mitigate any negative hydraulic impacts onsite and downstream and therefore recommends approval of said improvements and the storm study.

### **10. EXHIBITS**

- Exhibit A
  - Aerial View of Site
  - Historical Aerial View of Site & Surrounding Area
  - Overall Site Plan
- Exhibit B
  - FEMA FIRMette
- Exhibit C
  - NRCS Soils Report
- o Exhibit D
  - Existing Drainage Area Map
- Exhibit E
  - Hydraflow Hydrograph Report
- Exhibit F
  - Proposed Drainage Area Map
- Exhibit G
  - Detention Plan
- Exhibit H
  - Emergency Spillway Calculations
- Exhibit I
  - 40 Hour Extended Detention Calculations
- Exhibit J (Downstream Peak Discharge Evaluation)
  - FEMA FIS Data
  - Downstream Drainage Area Maps
    - With Parcels
    - Without Parcels
  - Composite Curve Number Calculations
  - Time of Concentration Calculations

## Exhibit A

## **Aerial View of Site**

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## **Aerial View of Surrounding Area**

&

**Overall Site Plan** 

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## Exhibit B

## **FEMA FIRMette**

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## National Flood Hazard Layer FIRMette

0

250

500

1,000

1,500

2,000



#### Legend

regulatory purposes.

#### 94°23'5"W 38°54'17"N SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT ίω Without Base Flood Elevation (BFE) ZoiHAE Zone A. V. A9 With BFE or Depth Zone AE, AO, AH, VE, AR SPECIAL FLOOD HAZARD AREAS **Regulatory Floodway** m 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X Future Conditions 1% Annual Chance Flood Hazard Zone X Area with Reduced Flood Risk due to Levee. See Notes. Zone X OTHER AREAS OF FLOOD HAZARD Area with Flood Risk due to Levee Zone D NO SCREEN Area of Minimal Flood Hazard Zone X Effective LOMRs OTHER AREAS Area of Undetermined Flood Hazard Zone D - — – – Channel, Culvert, or Storm Sewer GENERAL STRUCTURES LIIII Levee, Dike, or Floodwall 20.2 Cross Sections with 1% Annual Chance 17.5 Water Surface Elevation T47N R31W S7 AREA OF MINIMAL FLOOD HAZARD **Coastal Transect** Mase Flood Elevation Line (BFE) Zone X FLCODW Limit of Study Jurisdiction Boundary 95.5.FEET **Coastal Transect Baseline** T47N R31W S8 OTHER **Profile Baseline** co419Goummit FEATURES Hydrographic Feature 290174 **Digital Data Available** No Digital Data Available MAP PANELS Unmapped The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location. This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 6/9/2023 at 12:56 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time. This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for 94°22'28"W 38°53'49"N Feet 1:6,000 unmapped and unmodernized areas cannot be used for

Basemap Imagery Source: USGS National Map 2023

## Exhibit C

## **NRCS Soils Report**

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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

**Oldham Marketplace** 



## 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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## **How Soil Surveys Are Made**

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

## 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.

#### Custom Soil Resource Report Soil Map



	MAP L	EGEND	)	MAP INFORMATION		
Area of In	<b>terest (AOI)</b> Area of Interest (AOI)	8	Spoil Area Stony Spot	The soil surveys that comprise your AOI were mapped at 1:24,000.		
Soils	Soil Map Unit Polygons Soil Map Unit Lines	a V	Very Stony Spot Wet Spot	Warning: Soil Map may not be valid at this scale.		
C Special	Soil Map Unit Points Point Features Playout	Other     Special Line Features Water Features		misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale		
o X	Borrow Pit	Transport	Streams and Canals	Please rely on the bar scale on each map sheet for map		
*	Closed Depression Gravel Pit Gravelly Spot Landfill	HH N Backgrour	Rails Interstate Highways	measurements. Source of Map: Natural Resources Conservation Service		
: •			Major Roads	Coordinate System: Web Mercator (EPSG:3857)		
بة ۲	Lava Flow Marsh or swamp		nd Aerial Photography	projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.		
0	Miscellaneous Water Perennial Water			This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.		
~ +	Rock Outcrop Saline Spot			Soil Survey Area: Jackson County, Missouri Survey Area Data: Version 24, Aug 31, 2022		
**	Sandy Spot Severely Eroded Spot			Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.		
\$ \$	Slide or Slip			Date(s) aerial images were photographed: Aug 30, 2022—Sep 8, 2022		
Ø				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 Symbol	Map Unit Name	Acres in AOI	Percent of AOI
10082	Arisburg-Urban land complex, 1 to 5 percent slopes	2.1	5.8%
10181	Udarents-Urban land-Sampsel complex, 5 to 9 percent slopes	10.2	28.2%
99033	Udarents-Urban land complex, 2 to 9 percent slopes	23.8	65.9%
Totals for Area of Interest	·	36.1	100.0%

## **Map Unit Legend**

## Map Unit Descriptions

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

#### 10082—Arisburg-Urban land complex, 1 to 5 percent slopes

#### **Map Unit Setting**

National map unit symbol: 2w7ld Elevation: 750 to 1,130 feet Mean annual precipitation: 39 to 45 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**

Arisburg and similar soils: 61 percent Urban land: 30 percent Minor components: 9 percent Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Arisburg**

#### 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**

Ap - 0 to 6 inches: silt loam A - 6 to 13 inches: silt loam Bt - 13 to 19 inches: silty clay loam Btg - 19 to 56 inches: silty clay loam BCg - 56 to 79 inches: silty clay loam

#### **Properties and qualities**

Slope: 1 to 5 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat poorly drained
Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr)
Depth to water table: About 18 to 30 inches
Frequency of flooding: None
Frequency of ponding: None
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water supply, 0 to 60 inches: High (about 11.5 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2e Hydrologic Soil Group: C Ecological site: R107XB007MO - Loess Upland Prairie Hydric soil rating: No

#### **Description of Urban Land**

#### Interpretive groups

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

#### Minor Components

#### Sampsel

Percent of map unit: 3 percent Landform: Hills Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope Down-slope shape: Convex Across-slope shape: Concave Ecological site: R109XY010MO - Interbedded Sedimentary Upland Savanna Hydric soil rating: Yes

#### Greenton

Percent of map unit: 3 percent Landform: Hillslopes Landform position (two-dimensional): Shoulder Landform position (three-dimensional): Side slope Down-slope shape: Convex Across-slope shape: Convex Ecological site: R109XY002MO - Loess Upland Prairie Hydric soil rating: No

#### Sharpsburg

Percent of map unit: 3 percent Landform: Ridges Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Ecological site: R109XY002MO - Loess Upland Prairie Hydric soil rating: No

#### 10181—Udarents-Urban land-Sampsel complex, 5 to 9 percent slopes

#### Map Unit Setting

National map unit symbol: 1n85g Elevation: 600 to 900 feet Mean annual precipitation: 33 to 43 inches Mean annual air temperature: 50 to 57 degrees F Frost-free period: 175 to 220 days Farmland classification: Farmland of statewide importance

#### Map Unit Composition

Udarents and similar soils: 46 percent Urban land: 39 percent Sampsel and similar soils: 15 percent Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Udarents**

#### Setting

Landform position (two-dimensional): Shoulder Landform position (three-dimensional): Side slope Down-slope shape: Convex Across-slope shape: Convex Parent material: Mine spoil or earthy fill

#### **Typical profile**

C1 - 0 to 5 inches: silt loam C2 - 5 to 80 inches: silty clay loam

#### **Properties and qualities**

Slope: 5 to 9 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat poorly drained
Runoff class: Very high
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.14 to 0.57 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water supply, 0 to 60 inches: Moderate (about 9.0 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 6e Hydrologic Soil Group: C Ecological site: R107XB002MO - Deep Loess Upland Prairie Other vegetative classification: Mixed/Transitional (Mixed Native Vegetation) Hydric soil rating: No

#### **Description of Urban Land**

#### Setting

Landform: Hillslopes Landform position (two-dimensional): Shoulder Landform position (three-dimensional): Side slope Across-slope shape: Convex

#### Interpretive groups

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

#### **Description of Sampsel**

#### Setting

Landform: Hillslopes

Landform position (two-dimensional): Footslope Landform position (three-dimensional): Base slope Down-slope shape: Concave Across-slope shape: Convex Parent material: Residuum weathered from shale

#### **Typical profile**

*Ap - 0 to 13 inches:* silty clay loam *Bt - 13 to 80 inches:* silty clay

#### **Properties and qualities**

Slope: 5 to 9 percent
Depth to restrictive feature: More than 80 inches
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 0 to 18 inches
Frequency of flooding: None
Frequency of ponding: None
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water supply, 0 to 60 inches: Moderate (about 8.6 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3e Hydrologic Soil Group: C/D Ecological site: R109XY010MO - Interbedded Sedimentary Upland Savanna Other vegetative classification: Grass/Prairie (Herbaceous Vegetation) Hydric soil rating: No

#### 99033—Udarents-Urban land complex, 2 to 9 percent slopes

#### Map Unit Setting

National map unit symbol: 1n85n Elevation: 710 to 1,470 feet Mean annual precipitation: 31 to 47 inches Mean annual air temperature: 46 to 57 degrees F Frost-free period: 170 to 220 days Farmland classification: Not prime farmland

#### Map Unit Composition

Udarents and similar soils: 50 percent Urban land: 45 percent Minor components: 5 percent Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Udarents**

#### Setting

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Side slope, crest Down-slope shape: Convex Across-slope shape: Convex Parent material: Mine spoil or earthy fill

#### **Typical profile**

*C1 - 0 to 5 inches:* silt loam *C2 - 5 to 80 inches:* silty clay loam

#### **Properties and qualities**

Slope: 2 to 9 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat poorly drained
Runoff class: Very high
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.14 to 0.57 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water supply, 0 to 60 inches: Moderate (about 9.0 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 6e Hydrologic Soil Group: C Other vegetative classification: Mixed/Transitional (Mixed Native Vegetation) Hydric soil rating: No

#### **Description of Urban Land**

#### Setting

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

#### Interpretive groups

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

#### Minor Components

#### Knox

Percent of map unit: 3 percent Landform: Hillslopes Landform position (two-dimensional): Summit, shoulder, backslope Landform position (three-dimensional): Side slope Down-slope shape: Convex Across-slope shape: Convex Ecological site: R107XB003MO - Deep Loess Exposed Backslope Savanna, F107XB004MO - Deep Loess Protected Backslope Woodland Hydric soil rating: No

#### Sibley

Percent of map unit: 2 percent Landform: Hillslopes Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve Down-slope shape: Convex Across-slope shape: Convex Ecological site: R109XY002MO - Loess Upland Prairie Hydric soil rating: No

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## Exhibit D

**Existing Drainage Area Map** 





0 100' 200 400 200'

EXISTING DRAINAGE MAP


## Exhibit E

## Hydraflow Hydrograph Report

13 | P a g e

### Watershed Model Schematic

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023



Project: OLDHAM VILLAGE 240625.gpw

# Hydrograph Return Period Recap Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

Hyd.	Hydrograph	Inflow	Peak Outflow (cfs)				Hydrograph				
NO.	(origin)	nya(s)	1-yr	2-yr	3-yr	5-yr	10-yr	25-yr	50-yr	100-yr	Description
1	SCS Runoff			303.47			508.68			809.50	EX POI A
2	SCS Runoff			264.31			443.03			705.02	PROP POI A1
3	SCS Runoff			43.70			79.44			133.37	PROP SUBAREA A
4	Combine	2, 3		294.69			498.80			799.42	COMBINED (A1+A)
5	Reservoir	2		132.01			270.05			485.33	DETAINED SUBAREA A1
6	Combine	3, 5		138.75			282.74			509.32	PROP POLA
7	SCS Runoff			173.67			317.20			534.31	SUBAREA B
8	SCS Runoff			316.51			548.30			892.27	POI B - NO DETENTION
9	Reach	6		135.57			271.37			500.67	POI A - POI B (PROP)
10	Combine	7, 9		242.53			491.60			827.38	COMBINED (SUBAREAS PROP)

## Hydrograph Summary Report

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

Hyd. Hydrograph No. type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (cuft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (cuft)	Hydrograph Description
1 SCS Runoff	303.47	1	731	1,214,296				EX POI A
2 SCS Runoff	264.31	1	731	1,057,578				PROP POI A1
3 SCS Runoff	43.70	1	723	124,614				PROP SUBAREA A
4 Combine	294.69	1	730	1,182,192	2, 3			COMBINED (A1+A)
5 Reservoir	132.01	1	749	982,504	2	997.63	403,738	DETAINED SUBAREA A1
6 Combine	138.75	1	749	1,107,119	3, 5			PROP POL A
7 SCS Runoff	173.67	1	726	571,646				SUBAREA B
8 SCS Runoff	316.51	1	744	1,789,688				POI B - NO DETENTION
9 Reach	135.57	1	755	1,106,789	6			POI A - POI B (PROP)
10 Combine	242.53	1	729	1,678,436	7, 9			COMBINED (SUBAREAS PROP)
	SE 24062	25 apw		Return P	eriod: 2 Ye	ar	Tuesday, 0	3 / 25 / 2024

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

### Hyd. No. 1

EX POI A

Hydrograph type	= SCS Runoff	Peak discharge	= 303.47 cfs
Storm frequency	= 2 yrs	Time to peak	= 12.18 hrs
Time interval	= 1 min	Hyd. volume	= 1,214,296 cuft
Drainage area	= 147.450 ac	Curve number	= 88
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 28.80 min
Total precip.	= 3.50 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

### Hyd. No. 2

PROP POI A1

Hydrograph type	= SCS Runoff	Peak discharge	= 264.31 cfs
Storm frequency	= 2 yrs	Time to peak	= 12.18 hrs
Time interval	= 1 min	Hyd. volume	= 1,057,578 cuft
Drainage area	= 128.420 ac	Curve number	= 88
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 28.80 min
Total precip.	= 3.50 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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### Hyd. No. 3

PROP SUBAREA A

Hydrograph type =	= SCS Runoff	Peak discharge	= 43.70 cfs
Storm frequency =	= 2 yrs	Time to peak	= 12.05 hrs
Time interval	= 1 min	Hyd. volume	= 124,614 cuft
Drainage area	= 19.020 ac	Curve number	= 82
Basin Slope :	= 0.0 %	Hydraulic length	= 0 ft
Tc method =	= User	Time of conc. (Tc)	= 15.70 min
Total precip.	= 3.50 in	Distribution	= Type II
Storm duration =	= 24 hrs	Shape factor	= 484



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Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

#### Hyd. No. 4

COMBINED (A1+A)



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

#### Hyd. No. 5

DETAINED SUBAREA A1

Hydrograph type	= Reservoir	Peak discharge	= 132.01 cfs
Storm frequency	= 2 yrs	Time to peak	= 12.48 hrs
Time interval	= 1 min	Hyd. volume	= 982,504 cuft
Inflow hyd. No.	= 2 - PROP POI A1	Max. Elevation	= 997.63 ft
Reservoir name	= Detention Basin A1	Max. Storage	= 403,738 cuft

Storage Indication method used.



### **Pond Report**

#### Pond No. 1 - Detention Basin A1

#### **Pond Data**

Contours -User-defined contour areas. Average end area method used for volume calculation. Begining Elevation = 994.00 ft

#### Stage / Storage Table

Stage (ft)	Elevation (ft)	Contour area (sqft)	Incr. Storage (cuft)	Total storage (cuft)	
0.00	994.00	100,083	0	0	
2.00	996.00	111,822	211,905	211,905	
4.00	998.00	123,864	235,686	447,591	
6.00	1000.00	136,206	260,070	707,661	
8.00	1002.00	148,828	285,034	992,695	
10.00	1004.00	161,680	310,508	1,303,203	

#### **Culvert / Orifice Structures**

#### [A] [B] [C] [PrfRsr] [A] [B] [C] [D] = 60.00 5.80 = 24.00 0.00 0.00 Rise (in) 0.00 0.00 Crest Len (ft) 0.00 Span (in) = 60.00 5.80 0.00 0.00 Crest El. (ft) = 995.50 0.00 0.00 0.00 No. Barrels = 3 0 0 Weir Coeff. = 3.33 3.33 3.33 3.33 1 Invert El. (ft) = 993.70 993.80 0.00 0.00 Weir Type = Rect ----------Length (ft) = 50.00 0.00 0.00 0.00 Multi-Stage No No = Yes No Slope (%) = 0.40 0.00 0.00 n/a n/a **N-Value** = .010 .013 .013 = 0.60 0.67 0.60 0.60 Exfil.(in/hr) = 0.000 (by Wet area) Orifice Coeff. Multi-Stage = n/a Yes No No TW Elev. (ft) = 0.00

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

•	•	•											
Stage ft	Storage cuft	Elevation ft	Clv A cfs	Clv B cfs	Clv C cfs	PrfRsr cfs	Wr A cfs	Wr B cfs	Wr C cfs	Wr D cfs	Exfil cfs	User cfs	Total cfs
0.00	0	994.00	0.00	0.00			0.00						0.000
2.00	211,905	996.00	29.44 oc	1.05 ic			28.26						29.31
4.00	447,591	998.00	147.25 oc	0.48 ic			146.75 s						147.23
6.00	707,661	1000.00	375.31 oc	0.69 ic			374.58 s						375.27
8.00	992,695	1002.00	630.04 oc	0.79 ic			629.21 s						630.00
10.00	1,303,203	1004.00	766.85 ic	0.69 ic			766.14 s						766.82

#### **Weir Structures**

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### Hyd. No. 6

PROP POI A

Inflow hyds.= 3, 5Contrib. drain. area= 19.020 ac	Hydrograph type	= Combine	Peak discharge	= 138.75 cfs
	Storm frequency	= 2 yrs	Time to peak	= 12.48 hrs
	Time interval	= 1 min	Hyd. volume	= 1,107,119 cuft
	Inflow hyds.	= 3, 5	Contrib. drain. area	= 19.020 ac



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### Hyd. No. 7

#### SUBAREA B

Hydrograph type	= SCS Runoff	Peak discharge	= 173.67 cfs
Storm frequency	= 2 yrs	Time to peak	= 12.10 hrs
Time interval	= 1 min	Hyd. volume	= 571,646 cuft
Drainage area	= 87.500 ac	Curve number	= 82
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 21.90 min
Total precip.	= 3.50 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

### Hyd. No. 8

POI B - NO DETENTION

Hydrograph type	= SCS Runoff	Peak discharge	= 316.51 cfs
Storm frequency	= 2 yrs	Time to peak	= 12.40 hrs
Time interval	= 1 min	Hyd. volume	= 1,789,688 cuft
Drainage area	= 234.960 ac	Curve number	= 86
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 49.40 min
Total precip.	= 3.50 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484
Drainage area Basin Slope Tc method Total precip. Storm duration	= 234.960 ac = 0.0 % = User = 3.50 in = 24 hrs	Curve number Hydraulic length Time of conc. (Tc) Distribution Shape factor	= 86 = 0 ft = 49.40 min = Type II = 484



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

#### Tuesday, 06 / 25 / 2024

### Hyd. No. 9

POI A	4 - P	OI B	(PROP)	1
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Hydrograph type	= Reach	Peak discharge	= 135.57 cfs
Storm frequency	= 2 yrs	Time to peak	= 12.58 hrs
Time interval	= 1 min	Hyd. volume	= 1,106,789 cuft
Inflow hyd. No.	= 6 - PROP POL A	Section type	= Trapezoidal
Reach length	= 2210.0 ft	Channel slope	= 1.4 %
Manning's n	= 0.035	Bottom width	= 15.0 ft
Side slope	= 3.0:1	Max. depth	= 10.0 ft
Rating curve x	= 0.816	Rating curve m	= 1.449
Ave. velocity	= 4.00 ft/s	Routing coeff.	= 0.1460

Modified Att-Kin routing method used.



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### Hyd. No. 10

COMBINED (SUBAREAS PROP)

Inflow hyds. = 7, 9 Contrib. drain. area = 87.500 ac	Hydrograph type	= Combine	Peak discharge	= 242.53 cfs
	Storm frequency	= 2 yrs	Time to peak	= 12.15 hrs
	Time interval	= 1 min	Hyd. volume	= 1,678,436 cuft
	Inflow hyds.	= 7, 9	Contrib. drain. area	= 87.500 ac



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## Hydrograph Summary Report

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (cuft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (cuft)	Hydrograph Description
1	SCS Runoff	508.68	1	731	2,065,624				EX POI A
2	SCS Runoff	443.03	1	731	1,799,034				PROP POL A1
3	SCS Runoff	79.44	1	723	227,792				PROP SUBAREA A
4	Combine	498.80	1	729	2,026,826	2, 3			COMBINED (A1+A)
5	Reservoir	270.05	1	746	1,723,237	2	999.35	623,078	DETAINED SUBAREA A1
6	Combine	282.74	1	745	1,951,031	3, 5			PROP POLA
7	SCS Runoff	317.20	1	726	1,044,953				SUBAREA B
8	SCS Runoff	548.30	1	743	3,116,573				POI B - NO DETENTION
9	Reach	271.37	1	750	1,950,760	6			POI A - POI B (PROP)
10	Combine	491.60	1	727	2,995,713	7, 9			COMBINED (SUBAREAS PROP)
		SE 24062	25 gpw		Return P	eriod: 10 Y		Tuesday, 0	ñ / 25 / 2024
OLI	DHAM VILLA	GE 24062	25.gpw		Return P	eriod: 10 Y	/ear	Tuesday, 0	6 / 25 / 2024

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

### Hyd. No. 1

EX POI A

Hydrograph type	= SCS Runoff	Peak discharge	= 508.68 cfs
Storm frequency	= 10 yrs	Time to peak	= 12.18 hrs
Time interval	= 1 min	Hyd. volume	= 2,065,624 cuft
Drainage area	= 147.450 ac	Curve number	= 88
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 28.80 min
Total precip.	= 5.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

### Hyd. No. 2

PROP POI A1

Hydrograph type	= SCS Runoff	Peak discharge	= 443.03 cfs
Storm frequency	= 10 yrs	Time to peak	= 12.18 hrs
Time interval	= 1 min	Hyd. volume	= 1,799,034 cuft
Drainage area	= 128.420 ac	Curve number	= 88
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 28.80 min
Total precip.	= 5.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

### Hyd. No. 3

PROP SUBAREA A

Hydrograph type =	SCS Runoff	Peak discharge	= 79.44 cfs
Storm frequency =	= 10 yrs	Time to peak	= 12.05 hrs
Time interval =	1 min	Hyd. volume	= 227,792 cuft
Drainage area =	: 19.020 ac	Curve number	= 82
Basin Slope =	÷ 0.0 %	Hydraulic length	= 0 ft
Tc method =	: User	Time of conc. (Tc)	= 15.70 min
Total precip. =	5.20 in	Distribution	= Type II
Storm duration =	24 hrs	Shape factor	= 484



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

#### Hyd. No. 4

COMBINED (A1+A)

Hydrograph type	= Combine	Peak discharge	<ul> <li>= 498.80 cfs</li> <li>= 12.15 hrs</li> <li>= 2,026,826 cuft</li> <li>= 147.440 ac</li> </ul>
Storm frequency	= 10 yrs	Time to peak	
Time interval	= 1 min	Hyd. volume	
Inflow hyds.	= 2, 3	Contrib. drain. area	
	_, •	•••••••••••••••••	



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

### Hyd. No. 5

DETAINED SUBAREA A1

Hydrograph type	= Reservoir	Peak discharge	= 270.05 cfs
Storm frequency	= 10 yrs	Time to peak	= 12.43 hrs
Time interval	= 1 min	Hyd. volume	= 1,723,237 cuft
Inflow hyd. No.	= 2 - PROP POI A1	Max. Elevation	= 999.35 ft
Reservoir name	= Detention Basin A1	Max. Storage	= 623,078 cuft

Storage Indication method used.



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

#### Hyd. No. 6

PROP POI A

Hydrograph type= CombineStorm frequency= 10 yrsTime interval= 1 minInflow hyds.= 3, 5	Peak discharge Time to peak Hyd. volume Contrib. drain. area	= 282.74 cfs = 12.42 hrs = 1,951,031 cuft = 19.020 ac
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Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

### Hyd. No. 7

SUBAREA B

Hydrograph type	= SCS Runoff	Peak discharge	= 317.20 cfs
Storm frequency	= 10 yrs	Time to peak	= 12.10 hrs
Time interval	= 1 min	Hyd. volume	= 1,044,953 cuft
Drainage area	= 87.500 ac	Curve number	= 82
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 21.90 min
Total precip.	= 5.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

### Hyd. No. 8

**POIB - NO DETENTION** 

Hydrograph type	= SCS Runoff	Peak discharge	= 548.30 cfs
Storm frequency	= 10 yrs	Time to peak	= 12.38 hrs
Time interval	= 1 min	Hyd. volume	= 3,116,573 cuft
Drainage area	= 234.960 ac	Curve number	= 86
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 49.40 min
Total precip.	= 5.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

#### Tuesday, 06 / 25 / 2024

#### Hyd. No. 9

POI	A -	POI	B	(PROP)	l
-----	-----	-----	---	--------	---

Hydrograph type =	Reach	Peak discharge =	= 271.37 cfs
Storm frequency =	10 yrs	Time to peak =	= 12.50 hrs
Time interval =	1 min	Hyd. volume =	= 1,950,760 cuft
Inflow hyd. No. =	6 - PROP POLA	Section type =	<ul> <li>Trapezoidal</li> </ul>
Reach length =	2210.0 ft	Channel slope =	= 1.4 %
Manning's n =	0.035	Bottom width =	= 15.0 ft
Side slope =	3.0:1	Max. depth =	= 10.0 ft
Rating curve x =	0.816	Rating curve m =	= 1.449
Ave. velocity =	4.99 ft/s	Routing coeff. =	= 0.1788

Modified Att-Kin routing method used.



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

### Hyd. No. 10

COMBINED (SUBAREAS PROP)

Hydrograph type	<ul><li>Combine</li><li>10 yrs</li><li>1 min</li></ul>	Peak discharge	= 491.60 cfs
Storm frequency		Time to peak	= 12.12 hrs
Time interval		Hvd_volume	= 2 995 713 cuft
Inflow hyds.	= 7,9	Contrib. drain. area	= 2,995,715 curt = 87.500 ac



## Hydrograph Summary Report

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (cuft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (cuft)	Hydrograph Description
1	SCS Runoff	809.50	1	731	3,358,744				EX POI A
2	SCS Runoff	705.02	1	731	2,925,259				PROP POI A1
3	SCS Runoff	133.37	1	723	389,754				PROP SUBAREA A
4	Combine	799.42	1	729	3,315,014	2, 3			COMBINED (A1+A)
5	Reservoir	485.33	1	743	2,848,785	2	1000.79	820,283	DETAINED SUBAREA A1
6	Combine	509.32	1	741	3,238,537	3, 5			PROP POLA
7	SCS Runoff	534.31	1	726	1,787,923				SUBAREA B
8	SCS Runoff	892.27	1	743	5,152,304				POI B - NO DETENTION
9	Reach	500.67	1	746	3,238,307	6			POI A - POI B (PROP)
10	Combine	827.38	1	730	5,026,228	7, 9			COMBINED (SUBAREAS PROP)
OLI	DHAM VILLAG	GE 24062	25.gpw		Return P	eriod: 100	Year	Tuesday, 06	6 / 25 / 2024

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

### Hyd. No. 1

EX POI A

Hydrograph type	= SCS Runoff	Peak discharge	= 809.50 cfs
Storm frequency	= 100 yrs	Time to peak	= 12.18 hrs
Time interval	= 1 min	Hyd. volume	= 3,358,744 cuft
Drainage area	= 147.450 ac	Curve number	= 88
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 28.80 min
Total precip.	= 7.70 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

### Hyd. No. 2

PROP POI A1

Hydrograph type	= SCS Runoff	Peak discharge	= 705.02 cfs
Storm frequency	= 100 yrs	Time to peak	= 12.18 hrs
Time interval	= 1 min	Hyd. volume	= 2,925,259 cuft
Drainage area	= 128.420 ac	Curve number	= 88
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 28.80 min
Total precip.	= 7.70 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

### Hyd. No. 3

PROP SUBAREA A

Hydrograph type	= SCS Runoff	Peak discharge	= 133.37 cfs
Storm frequency	= 100 yrs	Time to peak	= 12.05 hrs
Time interval	= 1 min	Hyd. volume	= 389,754 cuft
Drainage area	= 19.020 ac	Curve number	= 82
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 15.70 min
Total precip.	= 7.70 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

#### Hyd. No. 4

COMBINED (A1+A)

Hydrograph type	= Combine	Peak discharge	= 799.42 cfs
Storm frequency	= 100 yrs	Time to peak	= 12.15 hrs
Time interval	= 1 min	Hyd. volume	= 3,315,014 cuft
Inflow hyds.	= 2, 3	Contrib. drain. area	= 147.440 ac



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Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

### Hyd. No. 5

DETAINED SUBAREA A1

Hydrograph type	= Reservoir	Peak discharge	= 485.33 cfs
Storm frequency	= 100 yrs	Time to peak	= 12.38 hrs
Time interval	= 1 min	Hyd. volume	= 2,848,785 cuft
Inflow hyd. No.	= 2 - PROP POI A1	Max. Elevation	= 1000.79 ft
Reservoir name	= Detention Basin A1	Max. Storage	= 820,283 cuft

Storage Indication method used.



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Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

#### Hyd. No. 6

PROP POI A

Hydrograph type= CombinePeak diStorm frequency= 100 yrsTime toTime interval= 1 minHyd. voInflow hyds.= 3, 5Contrib	ischarge       = 509.32 cfs         peak       = 12.35 hrs         olume       = 3,238,537 cuft         . drain. area       = 19.020 ac
--	---



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Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

### Hyd. No. 7

#### SUBAREA B

Hydrograph type	= SCS Runoff	Peak discharge	= 534.31 cfs
Storm frequency	= 100 yrs	Time to peak	= 12.10 hrs
Time interval	= 1 min	Hyd. volume	= 1,787,923 cuft
Drainage area	= 87.500 ac	Curve number	= 82
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 21.90 min
Total precip.	= 7.70 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

### Hyd. No. 8

POI B - NO DETENTION

Hydrograph type	= SCS Runoff	Peak discharge	= 892.27 cfs
Storm frequency	= 100 yrs	Time to peak	= 12.38 hrs
Time interval	= 1 min	Hyd. volume	= 5,152,304 cuft
Drainage area	= 234.960 ac	Curve number	= 86
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 49.40 min
Total precip.	= 7.70 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

#### Tuesday, 06 / 25 / 2024

### Hyd. No. 9

POI	A -	POI	В	(PROP)	1
-----	-----	-----	---	--------	---

Hydrograph type =	Reach	Peak discharge =	= 500.67 cfs
Storm frequency =	100 yrs	Time to peak =	= 12.43 hrs
Time interval =	1 min	Hyd. volume =	= 3,238,307 cuft
Inflow hyd. No. =	6 - PROP POLA	Section type =	= Trapezoidal
Reach length =	2210.0 ft	Channel slope =	= 1.4 %
Manning's n =	0.035	Bottom width =	= 15.0 ft
Side slope =	3.0:1	Max. depth =	= 10.0 ft
Rating curve x =	0.816	Rating curve m =	= 1.449
Ave. velocity =	5.99 ft/s	Routing coeff.	= 0.2108

Modified Att-Kin routing method used.


# Hydrograph Report

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

#### Hyd. No. 10

COMBINED (SUBAREAS PROP)

Hydrograph type storm frequency	= Combine = 100 yrs	Peak discharge Time to peak	= 827.38 cfs = 12.17 hrs
Time interval	= 1 min	Hyd. volume	= 5,026,228 cuft
Inflow hyds.	= 7,9	Contrib. drain. area	= 87.500 ac



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Tuesday, 06 / 25 / 2024

## **Hydraflow Rainfall Report**

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

Return Period	Intensity-Duration-Frequency Equation Coefficients (FHA)						
(Yrs)	В	D	E	(N/A)			
1	64.1474	17.7000	0.8922				
2	95.7859	19.2000	0.9317				
3	0.0000	0.0000	0.0000				
5	118.7799	19.1000	0.9266				
10	125.1300	18.2000	0.9051				
25	158.9867	18.7000	0.9180				
50	171.2459	18.3000	0.9078				
100	187.3624	18.1000	0.9031				

File name: KCMO.IDF

#### Intensity = B / (Tc + D)^E

Return					Intens	ity Values	(in/hr)					
(Yrs)	5 min	10	15	20	25	30	35	40	45	50	55	60
1	3.96	3.31	2.86	2.52	2.25	2.04	1.87	1.72	1.60	1.49	1.40	1.32
2	4.92	4.13	3.56	3.14	2.81	2.54	2.32	2.14	1.98	1.85	1.73	1.63
3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5	6.23	5.23	4.51	3.98	3.56	3.22	2.94	2.71	2.52	2.35	2.20	2.07
10	7.27	6.09	5.26	4.63	4.14	3.75	3.43	3.16	2.93	2.74	2.57	2.42
25	8.70	7.30	6.30	5.54	4.96	4.49	4.10	3.78	3.51	3.27	3.07	2.89
50	9.83	8.24	7.11	6.26	5.60	5.07	4.64	4.27	3.97	3.70	3.47	3.27
100	11.00	9.21	7.95	7.00	6.26	5.67	5.19	4.78	4.44	4.14	3.89	3.66

Tc = time in minutes. Values may exceed 60.

	-		Pred	cip. file nar	ne: Z:\aca	d\KCMO.pcp			
	Rainfall Precipitation Table (in)								
Storm Distribution	1-yr	2-yr	3-yr	5-yr	10-yr	25-yr	50-yr	100-yr	
SCS 24-hour	1.37	3.50	0.00	3.30	5.20	6.00	6.80	7.70	
SCS 6-Hr	0.00	1.80	0.00	0.00	2.60	0.00	0.00	4.00	
Huff-1st	0.00	1.55	0.00	2.75	4.00	5.38	6.50	8.00	
Huff-2nd	2.49	3.10	0.00	4.01	4.64	5.52	6.21	6.90	
Huff-3rd	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Huff-4th	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Huff-Indy	0.00	1.55	0.00	2.75	4.00	5.38	6.50	8.00	
Custom	0.00	1.75	0.00	2.80	3.90	5.25	6.00	7.10	

#### Tuesday, 06 / 25 / 2024

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# Exhibit F

**Proposed Drainage Area Map** 





PROPOSED DRAINAGE MAP



# Exhibit G

# **Retention Plan**



- CONTROL MEASURES.





# Exhibit H

**Emergency Spillway Calculations** 

## Weir Report

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

#### **Emergency Spillway**

Rectangular Weir		Highlighted	
Crest	= Broad	Depth (ft)	= 1.08
Bottom Length (ft)	= 240.00	Q (cfs)	= 705.02
Total Depth (ft)	= 2.50	Area (sqft)	= 260.36
		Velocity (ft/s)	= 2.71
Calculations		Top Width (ft)	= 240.00
Weir Coeff. Cw	= 2.60		
Compute by:	Known Q		
Known Q (cfs)	= 705.02		



# Exhibit I

**40 Hour Extended Detention Calculations** 

#### Calculate Water Quality for Storm Study Project: Oldham Village (South Basin) Date: 6-25-24 To Calculate: WQv = P \* Rv \* A P (in) = 1.37 P (ft) = 0.11 Enter data in these Fields Impervious Area (sq. ft.) Unit Conversions 1,341,652.7 Total Area (sq. ft.) 2,164,060.80 1 Acre = 43,560 Sq. Ft. 30.80 Impervious Area (ac) Total Area (acre) = 49.68 Rv = (0.05 \* 0.009(I)) = 0.62 Percent Impervious (I) = 63.33 153,172 WQ<sub>v</sub> (cu. ft.) = WQ, (ac. ft.) = 3.516 Pond Volume Elevation Area (Sq. Ft.) Volume (Cu. Ft.) 100.0 0 211,905 996 111,822 998 123,864 447,591 1,000 136,206 707,661 992,695 1,002 148,828 1,004 161,680 1,303,203 **40 HOUR DETENTION CALC.** To Calculate: 40 Hour Detention (EDDB) I. Basin Water Quality Storage Volume Step 1) Tributary area To EDDB, At (ac) = A<sub>T</sub> (ac) = 49.68 Step 2) Calculate WQ, using Sec. 6 (ac-ft) = 3.516 WQ<sub>v</sub> (ac. ft.)= Step 3) Add 20 Percent to Step 2. $V_{design}$ (ac-ft) = 4.220 II.a. Water Quality Outlet Type Step 1) Set water quality outlet type Outlet Type = Type 1 = single orifice Type 2 = perforated riser or plate Type 3 = v-notch weir Step 2) Proceed to Step lib, lic, or lid based on selection IIb. Water Quality Outlet, Single Orifice Step 1) Depth of water quality volume at outlet Z<sub>WQ</sub> (ft) : 1.45 See Below to Calc. Z<sub>WQ</sub> Step 2) Average Head of water volume over invert of Orifice H<sub>WQ</sub> (ft) = 0.72 Step 3) Average Water quality outflow rate Q<sub>WQ</sub> (cfs) = 1.064 Step 4) Set value of orifice discharge coefficient CO (unitless) = 0.66 a) 0.66 when thickness of riser/weir plate $\leq$ orifice dia. b) 0.80 when thickness of riser/weir plate > orifice dia. Step 5) Water quality outlet orifice dia. $D_0(in) =$ 6.58 6.582667239 (if orifice dia. < 4 inches, use outlet type 2 or 3)



### Exhibit J

#### **FEMA FIS Data**

### Downstream Drainage Area Maps With Parcels Without Parcels

#### **Composite Curve Number Calculations**

### **Time of Concentration Calculations**

























	PEAK ANNUAL CHANCE DISCHARGES (CFS)					
FLOODING SOURCE	DRAINAGE AREA	10-Percent	4-Percent-	2-Percent-	1-Percent-	0.2-Percent
AND LOCATION	(sq. miles)	Annual Chance	Annual-Chance	Annual-Chance	Annual-Chance	Annual-Chance
BURLINGTON CREEK (CONT'D)						
Just downstream of Tom Watson	0.4	055	NI/A	1 799	1 525	1.043
Parkway	0.4	955	1V/A	1,200	1,335	1,945
BURLINGTON CREEK						
TRIBUTARY 1						
Just downstream of Northwest 62 <sup>nd</sup>	0.4	055	N/A	1 280	1 535	1 0/3
Terrace	0.4	955		1,209	1,555	1,945
BURLINGTON CREEK						
TRIBUTARY 2						
Approximately 1,000 feet upstream						
of the confluence with Burlington	0.5	650	N/A	1,014	1,302	1,806
Creek						
Approximately 1,500 feet upstream						
of the confluence with Burlington	0.5	524	N/A	817	1,050	1,462
Creek						
BURR OAK CREEK						
Approximately 1,500 feet						
downstream of Northwest Pink Hill	4.3	1,400	N/A	2,900	3,600	5,200
Road						
At Northwest Pink Hill road	1.7	800	N/A	1,700	2,100	3,000
BURR OAK CREEK TRIBUTARY						
Approximately 500 feet upstream of	1.6	610	N/A	1.200	1.500	2,200
confluence with Burr Oak Creek	110	010	1 1/1 1	1,200	1,000	2,200
CEDAR CREEK						
At confluence with Little Blue	*	3.900	N/A	5,780	6,750	8,240
River		<b>2 2</b> 40		<b>- - 1 0</b>		2,100
At Northwest Chipman Road	*	3,840	N/A	5,710	6,680	8,180
Approximately 0.8 miles upstream	*	3,470	N/A	5,130	5,990	7,310
of Northwest Chipman Road		-,		-,	- ,	- ,
*Data not available.						

			<u>_HARGES (CFS)</u>	-		
FLOODING SOURCE	DRAINAGE AREA	10-Percent	4-Percent-	2-Percent-	1-Percent-	0.2-Percent
AND LOCATION	(sq. miles)	Annual Chance	Annual-Chance	Annual-Chance	Annual-Chance	Annual-Chance
CEDAR CREEK (CONT'D)						
Approximately 1,870 feet	*	2 760	NT/A	4 070	4 740	5 790
downstream of Southwest 3 <sup>rd</sup> Street	•	2,700	IN/A	4,070	4,740	5,780
Approximately 580 feet upstream of	*	1 710	NT/A	2 520	2 000	2 540
Southwest Pryor Drive	·	1,710	IN/A	2,320	2,900	5,540
Approximately 1,040 feet						
downstream of Union Pacific	*	1,480	N/A	2,140	2,470	2,990
Railroad						
Approximately 990 feet upstream of	*	1.040	NT/A	1 500	1 720	2 000
Union Pacific Railroad	•	1,040	IN/A	1,500	1,720	2,090
Approximately 580 feet						
downstream of Southwest Lakeview	*	536	N/A	766	869	1,050
Boulevard						
CRACKERNECK CREEK						
At confluence with Little Blue	67	4 610	NI/A	7 580	0 180	15 270
River	0.7	4,010	IN/A	7,580	9,100	15,570
DYKE BRANCH						
At confluence with Indian Creek	6.9	4,250	5,030	5,850	7,330	9,520
At Holmes Road	6.9	4,240	5,010	5,810	7,320	9,510
At Bannister Road	6.8	4,220	4,990	5,740	7,290	9,470
Approximately 800 ft upstream of	67	4 210	4 080	5 720	7 270	0.450
Bannister Road	0.7	4,210	4,980	5,720	7,270	9,450
Approximately 2200 feet	65	4 160	4 020	5 660	7 100	0.340
downstream of Wornall Road	0.5	4,100	4,920	5,000	7,190	9,540
Approximately 775 feet	6.4	4 140	4 000	5 650	7 200	0.350
downstream of Wornall Road	0.4	4,140	4,900	5,050	7,200	9,550
Approximately 580 feet	5.0	4.010	4 750	5 470	6 050	0.000
downstream of Wornall Road	3.7	4,010	4,750	3,470	0,950	9,000
*Data not available.						

#### TABLE 3 – SUMMARY OF DISCHARGES (CONT'D) DEAK ANNILLAL CHANCE DISCHARGES (CES)





APWA STORM DRAINAGE "TC" COMPUTATIONS FOR: OLDHAM MARKETPLACE									ACE																		
						Surface	e types:	Asph/Conc	Bus/Com	Dirt	Grass/Park	Lake	MultFam	SnglFam	Undev	Other											
		yello	yellow areas are self computing			SURFAC	<b>FACE CODES</b>		В	D	G	L	М	S	U	Z											í –
		overwrite if necessary			"C" V	"C" Values 0		0.87	0.60	0.30	0.90	0.66	0.51	0.3			TC	TC COMPUTATION							í –		
								Overwri	te Lengt	h - DnElev	or Slope	SURFACE	P=Paved		Overwrite S	Blope or Ele	vations									k	í –
			TOTAL WA	TERSHED					if neo	cessary		CODE	U=Unpave	d	if n	necessary		Cal	Used	Cal	Cal					1.25	í –
							OVE	RLAND FLC	OW - 100'	MAX		Р	CH	ANNEL FLOV	V - FIRST REAC	СН		Overland	Min 5	Channel	Channel	Total					í –
AREA	TOTAL	TOTAL	WTRSHD	UP	DN	SURFACE	"C"	OVRLND	UP	DN	SLOPE	or	CHANNEL	UP	DN	SLOPE	VELOCITY	Flow	Max 15	One	Two		Intensity	Intensity	CFS	CFS	AREA
ID	SQ.FT.	ACRES	LENGTH	ELEV	ELEV	CODE	VALUE	LENGTH	ELEV	ELEV	%	U	LENGTH	ELEV	ELEV	%	F/S	T(I)	T(I)	T(T)	T(T)	T© 10	10	100 I	10 Q	100 Q	ID
																											í l
A1 EX	6422990	147.45	2875.0	1038.0	992.0	Z	0.68	100.0	1038.0	1036.0	2.0	U	2775.0	1036.0	992.0	1.59	2.0	6.0	6.0	22.8	0.0	28.8	3.9	5.6	386.86	705.96	A1 EX
A1 PROP	5594420	128.43	2875.0	1038.0	992.0	Z	0.68	100.0	1038.0	1036.0	2.0	U	2775.0	1036.0	992.0	1.59	2.0	6.0	6.0	22.8	0.0	28.8	3.9	5.6	336.95	614.89	A1 PROP
А	828570	19.02	1772.0	1054.0	992.0	Z	0.51	100.0	1054.0	1052.0	2.0	Р	1672.0	1052.0	992.0	3.59	3.9	8.4	8.4	7.2	0.0	15.7	5.1	7.2	49.00	87.89	А
В	3811703	87.50	3243.0	1056.0	962.0	Z	0.51	100.0	1056.0	1052.0	4.0	Р	3143.0	1052.0	962.0	2.86	3.4	6.7	6.7	15.2	0.0	21.9	4.4	6.4	196.43	355.65	В
A1 + B	10234693	234.96	5085.0	1038.0	962.0	Z	0.60	100.0	1038.0	1036.0	2.0	U	4985.0	1036.0	962.0	1.48	2.0	7.1	7.1	42.3	0.0	49.4	2.8	4.2	396.39	734.54	A1 + B
											REACH	U	2210.0	992.0	962.0	1.36	1.9	19.6									

#### Composite Curve Numbers Oldham Marketplace Subbasin

Ex Land Usage POI A	Area (ac.)	CN	Area x CN
Right-of-Way	29.32	82	2404.24
Residential Multi-Family	18.47	88	1625.75
Residential Single-Family	19.30	82	1582.60
Undeveloped	9.87	74	730.38
Commercial	70.48	94	6625.12
Total Area	147.44		12968.09
Composite CN	88		
Prop Land Usage POI A1	Area (ac.)	CN	Area x CN
Right-of-Way	29.32	82	2404.24
Residential Multi-Family	18.47	88	1625.75
Residential Single-Family	0.28	82	22.96
Undeveloped	9.87	74	730.38
Commercial	70.48	94	6625.12
Total Area	128.42		11408.45
Composite CN	89		
Prop Land Usage Subarea A	Area (ac.)	CN	Area x CN
Right-of-Way	0.00	82	0.00
Residential Single-Family	19.02	82	1559.75
Undeveloped	0.00	74	0.00
Commercial	0.00	94	0.00
Total Area	19.02		1559.75
Composite CN	82		
Ex Land Usage Subarea B	Area (ac.)	CN	Area x CN
Park	14.92	75	1118.65
Residential Single-Family	61.95	82	5080.24
Undeveloped	0.00	74	0.00
School	10.64	92	978.44
I otal Area	87.50		/1//.33
Composite CN	82		
Land Usage Subarea A + A1 + B	Area (ac.)		Area x CN
Right-of-way	29.32	82	2404.24
Park	14.92	75	1118.65
Residential Single-Family	81.25	82	6662.50
	18.47	88	1625.36
	9.87	74	130.38
	70.48	94	070.14
	10.64	92	9/8.44
	234.94		20144.69
Composite CN	86		