### FINAL DRAINAGE REPORT FOR McCLINTOCK STATION FILING NO. 1A (VOLLMER ROAD RV STORAGE)

Prepared For: Belknap Ventures LLC 3603 First Light Drive Castle Rock, CO 80109

January 2024 Project No. 25251.00

Prepared By: JR Engineering, LLC 5475 Tech Center Drive Colorado Springs, CO 80919 719-593-2593

PCD File No. PPR-2245

### Final Drainage Report McClintock Station Filing No. 1A (Vollmer Road RV Storage)

### **ENGINEER'S STATEMENT:**

The attached drainage plan and report were prepared under my direction and supervision and are correct to the best of my knowledge and belief. Said drainage report has been prepared according to the criteria established by El Paso County for drainage reports and said report is in conformity with the master plan of the drainage basin. I accept responsibility for any liability caused by any negligent acts, errors, or omissions on my part in preparing this report.

RADO LICETON		
m first and Rivers	3/26/24	
Ryan Burns, Colorado P.E. # 0054412 0054412	Date	
For and On Behalf of JR Engineering, JLC 3/26/24		
SIONAL ENGS		
DEVELOPER'S STATEMENT:		

## I, the developer, have read and will comply with all of the requirements specified in this drainage report and plan.

2 A

**Business Name:** 

Scott Belknap

By:

Title: Address:

Developer, Belknap Ventures	LLC.
3603 First Light Drive	
Castle Rock, CO 80109	

### **El Paso County:**

Filed in accordance with the requirements of the El Paso County Land Development Code, Drainage Criteria Manual, Volumes 1 and 2 and Engineering Criteria Manual, as amended.

Joshua Palmer, P.E. County Engineer/ ECM Administrator Date

Conditions:



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## Purpose

This document is the Final Drainage Report for McClintock Station Filing No. 1A herein known as "Vollmer Road RV Storage". The purpose of this document is to identify and analyze the on and offsite drainage patterns and to ensure that post development runoff is routed through the site safely and in a manner that satisfies the requirements set forth by the El Paso County Drainage Criteria Manual. The following report is an analysis of the drainage for the site and surrounding areas.

## GENERAL LOCATION AND DESCRIPTION

## Location

Vollmer Road RV Storage herein known as "the site" is located in Section 34, Township 12 South, and Range 65 West of the 6<sup>th</sup> Principal Meridian. The site is bound on the northwest by existing Vollmer Road. Vollmer Road boarders Wildridge Subdivision II Lot 1, Blocks 1 and 2 to the northwest of Vollmer Road. The property is bound to the east by the Sterling Ranch Filing 1 and by Lots B of the McClintock Station Subdivision, as well as Vollmer Place to the south. Vollmer Road RV Storage lies within the Sand Creek Drainage Basin. Flows from this site are tributary to Sand Creek. A vicinity map is presented in Appendix A.

## Description of Property

Vollmer Road RV Storage consists of 6.4 acres and is presently has an existing shed as well as a greenhouse and a concrete pathway, with a majority of the property being undeveloped. Vegetation is sparse, consisting of native grasses. Existing site terrain generally slopes from north to south at grade rates that vary between 2% and 8%.

Vollmer Road RV Storage is currently zoned "I-2" for light industrial and manufacturing development. Improvements proposed for the site includes recycled asphalt drives and parking, fencing, storm drainage improvements, drainage swales, and a detention pond. A full spectrum detention pond is proposed to be constructed to provide water quality treatment and detain storm water for the development.

Soils for this project are classified as Pring Coarse Sandy Loam (71), which is characterized as Hydrologic Soil Types "B". Group B soils exhibit moderate infiltration rate when thoroughly wet, and consist primarily of deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. A soil map of the site can be found in Appendix A.

There are no major drainage ways or known irrigation facilities located on the project site. There are no known existing onsite utilities.



### Final Drainage Report McClintock Station Filing No. 1A (Vollmer Road RV Storage) Floodplain Statement

Based on the FEMA FIRM Maps number 08041C0533G, dated December 7, 2018, all of the proposed development lies within Zone X. Zone X is defined as area outside the Special Flood Hazard Area (SFHA) and higher than the elevation of the 0.2-percent-annual-chance (or 500-year) flood. A FIRM Map is presented in Appendix A.

## DRAINAGE BASINS AND SUB-BASINS

## Existing Major Basin Descriptions

The Vollmer Road RV Storage site consists of 6.4 acres and is located in the Sand Creek Drainage Basin. The site area was previously studied in the "Sand Creek Drainage Basin Planning Study" (DBPS) prepared by Stantec, January 2021.

The Sand Creek DBPS assumed the Vollmer Road RV Storage property to have an undeveloped use for the site. However, the site is zoned I-2 for light industrial and manufacturing development. The site generally drains from northwest to southeast. Currently, the site is undeveloped. Sand Creek is located east of the site running north to south.

Downstream flow patterns have been studied in "Final Drainage Report for Barbarick Subdivision, Portions of Lots 1, 2 and Lots 3 & 4," by Matrix Design Group, June 2016, and "Woodmen Storage Final Drainage Report", by Calibre Engineering Inc, Revised February 2010. Applicable excerpts from these reports can be found in Appendix D.

A summary of peak runoff for the basins and designated design points are depicted on the Existing Conditions Drainage Map in the appendix.

## Existing Sub-basin Drainage

Basin EX-1 ( $Q_5=0.2$  cfs,  $Q_{100}=1.0$  cfs) is approximately 0.48 acres of open space. Runoff from this basin drains overland flows to the south east to DP1. Flows from Basins EX-1 and OS-6 combine at DP1.1 ( $Q_5=0.3$  cfs,  $Q_{100}=1.5$  cfs) where flow continues onto Lot B of the McClintock Station Subdivision.

Basin EX-2 ( $Q_5=0.9$  cfs,  $Q_{100}=5.9$  cfs) is approximately 3.41 acres of open space. Runoff from this basin overland flows southeast to DP 2. Flows from Basins OS-7, OS-8 and EX-2 combine at DP2.1 ( $Q_5=1.5$  cfs,  $Q_{100}=7.6$  cfs) and continues onto Lot C of the McClintock Station Subdivision. Flows from DP2.1 are routed through basin OS-9 and EX-5 to DP5.1 1 ( $Q_5=2.8$  cfs,  $Q_{100}=12.8$  cfs).

Basin EX-3 ( $Q_5=0.2$  cfs,  $Q_{100}=1.3$  cfs) is approximately 0.56 acres of open space. Runoff from this basin overland flows east across the property line to DP3 and onto Homestead at Sterling Ranch Filing No. 1. Runoff is then captured by an existing swale. Flows from the site were not accounted for by the Homestead at Sterling Ranch Final Drainage report, however this basin flows historic drainage patterns.



### McClintock Station Filing No. 1A (Vollmer Road RV Storage)

Basin EX-4 ( $Q_5=0.4$  cfs,  $Q_{100}=1.6$  cfs) is approximately 0.73 and consists of an existing shed and concrete sidewalk and native vegetation. Runoff from this basin overland flows south across the property line to DP4 and onto Lot C of the McClintock Station Subdivision. Flows from DP4 are routed through basin OS-9 and EX-5 to DP5.1 ( $Q_5=2.8$  cfs,  $Q_{100}=12.8$  cfs).

Basin EX-5 ( $Q_5=0.5$  cfs,  $Q_{100}=2.8$  cfs) is approximately 1.66 acres and is comprised of a shed, portions of existing Vollmer Place, road side swale and existing native vegetation. Runoff from this basin overland flows onto the site at DP5 where flow enters the roadside swale and combines with flows from DP9.1 ( $Q_5=2.4$  cfs,  $Q_{100}=10.5$  cfs) at DP5.1 ( $Q_5=2.8$  cfs,  $Q_{100}=12.8$  cfs). Flow in the roadside swale flows south and follows historic drainage patterns towards sand creek.

Basin OS-6 ( $Q_5=0.3$  cfs,  $Q_{100}=0.7$  cfs) is approximately 0.14 acres and is comprised of the existing Vollmer Road and road side swale. Runoff from this offsite basin overland flows onto the site at DP6 where flow enters Basin EX-1.

Basin OS-7 ( $Q_5=0.4$  cfs,  $Q_{100}=1.2$  cfs) is approximately 0.27 acres and is comprised of the existing Vollmer Road and native vegetation. Runoff from this offsite basin overland flows to the property line and enter the site at DP7 where flow enters Basin EX-2.

Basin OS-8 ( $Q_5=0.6$  cfs,  $Q_{100}=1.5$  cfs) is approximately 0.41 acres and is comprised of the existing Vollmer Road and road side swale. Runoff from this offsite basin overland flows to the roadside ditch and then enter the site at DP8 where flow enters Basin EX-2.

Basin OS-9 ( $Q_5=0.7$  cfs,  $Q_{100}=1.7$  cfs) is approximately 0.52 acres and is comprised of the existing building, concrete sidewalk, and asphalt parking. Runoff from this offsite basin overland flows southeast to the roadside ditch along Vollmer Place at DP9. Flows for DP4 ( $Q_5=0.4$  cfs,  $Q_{100}=1.6$  cfs) and DP9 ( $Q_5=0.7$  cfs,  $Q_{100}=1.7$  cfs) are routed together at DP9.1 ( $Q_5=2.4$  cfs,  $Q_{100}=10.5$  cfs) and then enter the site into Basin EX-5.

Basin OS-11 ( $Q_5=0.0$  cfs,  $Q_{100}=0.3$  cfs) is approximately 0.12 acres and is comprised of undeveloped land to the east of the site. Runoff from this offsite basin overland flows west and onto the site into Basin EX-5 at DPO11.

## Proposed Sub-basin Drainage

The following is a description of the offsite and onsite basins for the developed condition. Calculations have been provided to show the proposed storm infrastructure will adequately convey flows. The following basins parameters and developed runoff were determined using the Rational Method. Calculation can be found in Appendix C.

Basin A ( $Q_5$ =4.2 cfs,  $Q_{100}$ =8.4 cfs) is approximately 1.43 acres and consists of recycled asphalt parking and drives, and landscaping. Runoff from this basin is conveyed via sheet flow across the proposed asphalt mat to DP1, where flow enters a Type C Inlet in sump. The emergency over flow path for the inlet is to the south to Inlet B, a Type C inlet in sump. Flow is routed through the proposed storm sewer system to DP3.1 ( $Q_5$ =15.7 cfs,  $Q_{100}$ =30.7 cfs) where flow will be captured and treated in the full spectrum detention pond.



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Basin B ( $Q_5=7.0$  cfs,  $Q_{100}=13.5$  cfs) is approximately 2.20 acres and consists of recycled asphalt parking and drives, and landscaping. Runoff from this basin is conveyed via sheet flow across the proposed asphalt mat to DP2, where flow enters a Type C Inlet in sump. The emergency overflow path for this inlet is the proposed full spectrum detention pond to the south. Flow is routed through the proposed storm sewer system to DP3.1 ( $Q_5=15.7$  cfs,  $Q_{100}=30.7$  cfs) where flow will be captured and treated in the full spectrum detention pond.

Basin C ( $Q_5$ =4.8 cfs,  $Q_{100}$ =9.5 cfs) is approximately 1.57 acres and consists of recycled asphalt parking and drives, and landscaping. Runoff from this basin is conveyed via sheet flow across the proposed asphalt mat to DP3, where flow enters a Type C Inlet in sump. The emergency overflow path for this inlet is the proposed full spectrum detention pond to the southeast. Flow is routed through the proposed storm sewer system to DP3.1 ( $Q_5$ =15.7 cfs,  $Q_{100}$ =30.7 cfs) where flow will be captured and treated in the full spectrum detention pond.

Basin D ( $Q_5=1.6$  cfs,  $Q_{100}=3.7$  cfs) is approximately 0.82 acres and consists of recycled asphalt drives and parking, landscaping, and the proposed full spectrum detention pond. Runoff for this basin is collected in the bottom of the pond at DP4 where it is treated.

Basin E ( $Q_5=0.1$  cfs,  $Q_{100}=0.5$  cfs) is approximately 0.17 acres of landscaping and a small portion of the recycled asphalt drive. Runoff from this basin drains via overland flow to the south east across the site boundary and onto Homestead at Sterling Ranch Filing No. 1 at DP5. In the existing condition the site sends more water to Homestead at Sterling Ranch Filing No. 1 at existing DP3 ( $Q_5=0.2$  cfs,  $Q_{100}=1.3$  cfs).

Basin F ( $Q_5=0.0$  cfs,  $Q_{100}=0.2$  cfs) is approximately 0.07 acres of landscaping. Runoff from this basin drains via overland flow to the south across the site boundary and onto Homestead at Sterling Ranch Filing No. 1 offsite basin OS-11 at DP6. Flows combine at DPO11.1.

Basin G ( $Q_5=0.1$  cfs,  $Q_{100}=0.8$  cfs) is approximately 0.24 acres and is comprised of landscaping and swale section B-B. Runoff from this basin overland flows to roadside swale B-B and then enters the proposed culvert under the access at DP7, flow continues to DP7.1 ( $Q_5=0.8$  cfs,  $Q_{100}=2.2$  cfs) where flows from Basins G and OS-9 combine, and continues to flow through the proposed culvert to swale C-C located in Basin I.

Basin H ( $Q_5=0.1$  cfs,  $Q_{100}=0.3$  cfs) is approximately 0.11 acres and is comprised of landscaping. Runoff from this basin overland flows to onto Lot B of the McClintock Station Subdivision at DP8. Flow follows existing drainage patterns to the southwest and are lower than in the existing condition at existing DP1.1 ( $Q_5=0.3$  cfs,  $Q_{100}=1.5$  cfs).

Basin I ( $Q_5=0.5$  cfs,  $Q_{100}=1.2$  cfs) is approximately 0.24 acres and is comprised of the existing Vollmer Place, proposed roadside swale C-C, and the drive access. Runoff from this basin overland flows to the roadside ditch DP9, flow continues to DP9.1 ( $Q_5=2.0$  cfs,  $Q_{100}=9.1$  cfs) where flows from DP7.1, DP011.1, DPP1 and DP9 combine. Flow follows existing drainage patterns to the south per Woodmen View Storage Plot Plan presented in Appendix D. Flows released from this basin are less than in the existing condition, existing DP5.1 ( $Q_5=2.8$  cfs,  $Q_{100}=12.8$  cfs).



### McClintock Station Filing No. 1A (Vollmer Road RV Storage)

DPP1 ( $Q_5=0.8$  cfs,  $Q_{100}=5.7$  cfs) is the outfall point for the proposed full spectrum water quality and detention pond. Flow will be routed from the pond via a proposed 18" RCP storm pipe and enter the proposed swale C-C. The outlet structure for the pond shall reduce the release rates for all storm events to less than historic rates to minimize adverse impacts to downstream stormwater facilities. Proposed swale C-C will convey concentrated flows from the pond to the end of the cul-de-sac on Vollmer Place. Flow will then follow historic drainage patterns per Woodmen View Storage Plot Plan presented in Appendix D.

Basin OS-9 ( $Q_5=0.7$  cfs,  $Q_{100}=1.7$  cfs) is approximately 0.52 acres and is comprised of the existing building, concrete sidewalk, and asphalt parking. Runoff from this offsite basin overland flows southeast to the roadside ditch along Vollmer Place at DPO9. Flows for DP7 ( $Q_5=0.1$  cfs,  $Q_{100}=0.8$  cfs) and DPO9 ( $Q_5=0.7$  cfs,  $Q_{100}=1.7$  cfs) are routed together at DP7.1 ( $Q_5=0.8$  cfs,  $Q_{100}=2.2$  cfs) and then enter the access culvert and into swale C-C located in Basin I.

Basin OS-10 ( $Q_5=0.9$  cfs,  $Q_{100}=2.4$  cfs) is approximately 0.81 acres and is comprised existing Vollmer Road, proposed roadside swale A-A. Runoff from this basin overland flows to proposed swale A-A and flows south west in the swale along Vollmer Road to DPO10 where flow enters a proposed 18" access culvert for the neighboring property to south and then continues to flow in the roadside ditch.

Basin OS-11 ( $Q_5=0.0$  cfs,  $Q_{100}=0.3$  cfs) is approximately 0.12 acres and is comprised of undeveloped land to the east of the site. Runoff from this offsite basin overland flows west and combines flow with DP6 at DPO11.1 ( $Q_5=0.1$  cfs,  $Q_{100}=0.5$  cfs). DPO11.1 flows then enter the site and combine at DP9.1 within Basin I.

## DRAINAGE DESIGN CRITERIA

## Development Criteria Reference

Storm drainage analysis and design criteria for the project were taken from the "*City of Colorado Spring/El Paso County Drainage Criteria Manual*" Volumes 1 and 2 (EPCDCM), dated October 12, 1994, the "*Urban Storm Drainage Criteria Manual*" Volumes 1 - 3 (USDCM) and Chapter 6 and Section 3.2.1 of Chapter 13 of the "Colorado Springs Drainage Criteria Manual (CCSDCM), dated May 2014, as adopted by El Paso County.

## Hydrologic Criteria

All hydrologic data was obtained from the "El Paso Drainage Criteria Manual" Volumes 1 and 2, and the "Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual" Volumes 1, 2, and 3. Onsite drainage improvements were designed based on the 5 year (minor) storm event and the 100-year (major) storm event. One hour point rainfall data for the storm events is identified in the table below. Rational Method calculations were prepared, in accordance with Section 3.0 of the EPCDCM. Rational method calculations are presented in Appendix B.



Storm	Rainfall (in.)
5-year	1.50
100-year	2.52

## Hydraulic Criteria

Mile High Flood District's MHFD-Detention, Version 4.05 workbook was used for pond sizing. Required detention volumes and allowable release rates were designed per USDCM and CCS/EPCDCM. Pond sizing spreadsheets are presented in Appendix C. Inlets were sized using UDFCD UD-Inlet v4.05. StormCAD was used to model the proposed storm sewer system and to analyze the proposed HGL calculations for the Construction Drawings. The Manning's equation has been utilized to size the proposed drive access culvert. Autodesk Hydraflow express was used to size the swales. Refer to Appendix C for pipe and swale capacity calculations.

## DRAINAGE FACILITY DESIGN

## Specific Details

### Four Step Process to Minimize Adverse Impacts of Urbanization

In accordance with the El Paso County Drainage Criteria Manual Volume 2, this site has implemented the four step process to minimize adverse impacts of urbanization. The four step process includes reducing runoff volumes, stabilizing drainageways, treating the water quality capture volume (WQCV), and consider the need for Industrial Commercial BMP's.

Step 1, Reducing Runoff Volumes: The development of the project site consist of recycled asphalt parking and drives and landscaped areas. Proposed landscaped areas help disconnect impervious areas.

Step 2, Stabilize Drainageways: Drainage fees were paid at the time of platting for McClintock Station Subdivision. Drainage fees go towards channel stabilization projects throughout the drainage basin. The proposed outfall for the site (DP5.1) is swale C-C. Proposed swale C-C is stable and sufficient. Velocity in the propose swale is less than 5ft/s, therefore the proposed grass lined swale is stable, see Appendix C for supporting calculations.

Step 3, Treat the WQCV: Water Quality treatment for the site is provided in a proposed full spectrum water quality detention ponds located in the south west corner of the site. In general, the runoff from this site will be routed via overland flow to the proposed. A forebay is provided and sized to hold a minimum of 2% of the WQCV. A trickle channel is also incorporated into the ponds to minimize the amount of standing water. The outlet structure has been designed to detain the water quality capture volume (WQCV) for 40 hours, and the extended urban runoff volume (EURV) for 72 hours. Flows released from the pond will be reduced to less than historic rates. The pond will facilitate pollutant removal for the site, while also reducing peak stormwater rates down stream. Per ECM 1.7.C.a up to 20% not to exceed 1 acre of the applicable development site may be excluded where it is not practical to capture runoff. Approximately 13% or 0.83 acres of the site is unable to



McClintock Station Filing No. 1A (Vollmer Road RV Storage)

be captured due to existing grades and vertical constraints. See Appendix I for supporting Water Quality Map.

Step 4, Consider the need for Industrial and Commercial BMP's: Temporary BMPs will be utilized during construction to minimize off-site contaminates and to protect the downstream receiving waters, Site specific temporary source control BMPs that will be implement include, but are not limited to, silt fencing, construction vehicle tracking pads, designated fueling areas, covered storage areas, spill containment and control, etc. The permanent erosion control BMPs include recycled asphalt parking and drives, permanent vegetation, a storm culvert under the access, and a full spectrum water quality and detention pond.

### Water Quality

Water quality for the site is provided by a private full-spectrum detention and water quality pond (Pond V1) in the southeast corner of the site. Table 2 below shows the basin parameters. The proposed pond is sized so that the WQCV for the pond shall be released within 40 hours and the EURV shall be released within 72 hours. Table 3 below gives the design storm results. The proposed pond will utilize a forebay, trickle channel, and outlet structure to dissipate energy and treat flows. The outlet structure for the pond shall reduce the release rates for all storm events to less than historic rates to minimize adverse impacts to downstream stormwater facilities. A broad crested weir will be provided as an emergency spillway and will convey emergency flows to proposed swale B-B. Per ECM 1.7.C.a up to 20% not to exceed 1 acre of the applicable development site may be excluded where it is not practical to capture runoff. Basins E, H, G, F, and I are not feasible to route to propose Pond V1. These basins boarder adjacent properties and the existing grades at the property line make it so it is not feasible to capture and treat runoff from these basins. Runoff from these basins are all less in the proposed condition than in the existing condition so there are no negative downstream impacts anticipated with the development of this site. Approximately 13% or 0.83 acres of the site is unable to be captured due to existing grades and vertical constraints, which meets ECM 1.7.C.a. See Appendix E for supporting Water Quality Map.

Watershed Area	6.02 AC
Percent Imperviou	ıs 71.0%
Watershed Slope	e 0.021 ft/ft

 Table 2 - Watershed Design Parameters

Table	e 3 - Desigr	n Storm R	esults	
		Design		
	Estimated	Volume		
Design Storm	Volume	(AC-	Depth	Qout 100
Period	(AC-FT)	FT)	(FT)	(CFS)
WQCV	0.14	0.14	2.61	0.1
EURV	0.33	0.36	4.42	0.2

0.74

5.4

5.7

0.74



100-YR

### Final Drainage Report McClintock Station Filing No. 1A (Vollmer Road RV Storage) *Erosion Control Plan*

The El Paso County Drainage Criteria Manual specifies an Erosion Control Plan and associated cost estimate must be submitted with each Final Drainage Report. The Erosion Control Plan for Vollmer RV Storage has been submitted with this report.

### **Operation & Maintenance**

In order to ensure the function and effectiveness of the stormwater infrastructure, maintenance activities such as inspection, routine maintenance, restorative maintenance, rehabilitation and repair, are required. All proposed drainage structures within any platted County ROW will be owned and maintained by El Paso County. All proposed drainage structures within the property will be owned and maintained by Scott Belknap. Access to the pond bottom, forebay, and outlet structure have been provided by a 15' gravel maintenance access road. These access points have been confirmed by the property owner, Scott Belknap, to be sufficient for the expected maintenance equipment to be used. An Inspection & Maintenance Plan has been submitted concurrently with this final drainage report that details the required maintenance activities and intervals to ensure proper function of all stormwater infrastructures in the future. The full spectrum detention pond, Pond V1, and onsite storm sewer system will be owned & maintained by the property owner, Scott Belknap.

### Drainage & Bridge Fees

The site lies within the Sand Creek Drainage Basin. It is assumed that all fees were paid at the time of platting for McClintock Station Filing No. 1A.

### **Construction Cost Opinion**

Item	Description	Quantity	Unit	Unit Cost	Cost
1	Concrete Pavement 6" Trickle Channel	100	LF	\$ 40.00	\$ 4,000.00
2	Forebay	1	EA	\$12,000.00	\$ 12,000.00
3	Outlet Structure	1	EA	\$10,000.00	\$ 10,000.00
4	Emergancy Spillway-Type VL Riprap	50	CY	\$ 60.00	\$ 3,000.00
5	18" RCP	95	LF	\$ 67.00	\$ 6,365.00
6	24" RCP	186	LF	\$ 91.00	\$ 16,926.00
7	30" RCP	112	LF	\$ 114.00	\$ 12,768.00
8	36" RCP	41	LF	\$ 128.00	\$ 5,248.00
9	18" FES	1	EA	\$ 402.00	\$ 402.00
				Subtotal	\$ 70,709.00
	25	5% Enginee	ring &	Contingencies	\$ 17,677.25
				TOTAL	\$ 88,386.25

Private Storm Facilities- (For Information Only):

See FAE for proposed public improvements. JR Engineering cannot and does not guarantee that the construction cost will not vary from these opinions of probable construction costs.



# Final Drainage Report McClintock Station Filing No. 1A (Vollmer Road RV Storage) Summary

The McClintock Station Filing No. 1A known as the Vollmer RV Storage site consists of recycled asphalt parking and drive aisles, a proposed fill spectrum water quality and detention pond, and landscaped areas. The proposed development will not adversely affect downstream drainage infrastructure as the site will provide water quality and detention for the developed flows to release below historic rates. Establishment of maintenance procedures and the implementation of temporary and permanent BMP's will insure the site has no adverse drainage impacts on adjacent properties, surrounding developments, or downstream infrastructure. This report is in conformance with the latest El Paso County Stormwater Drainage Criteria requirements for this site.



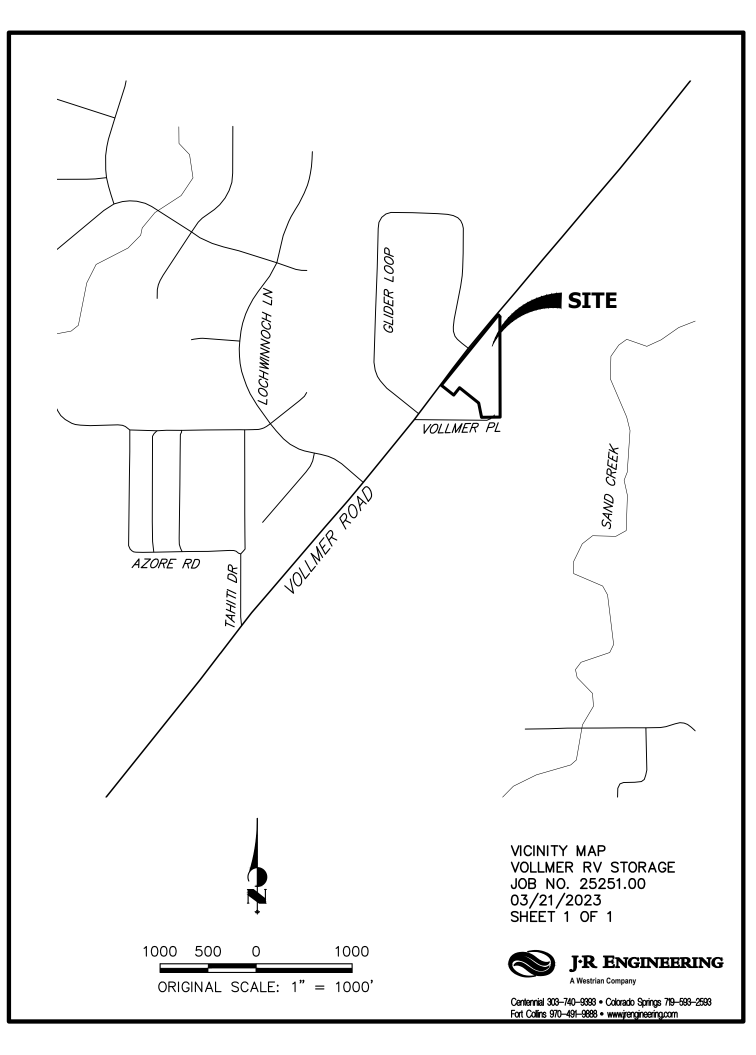
## References

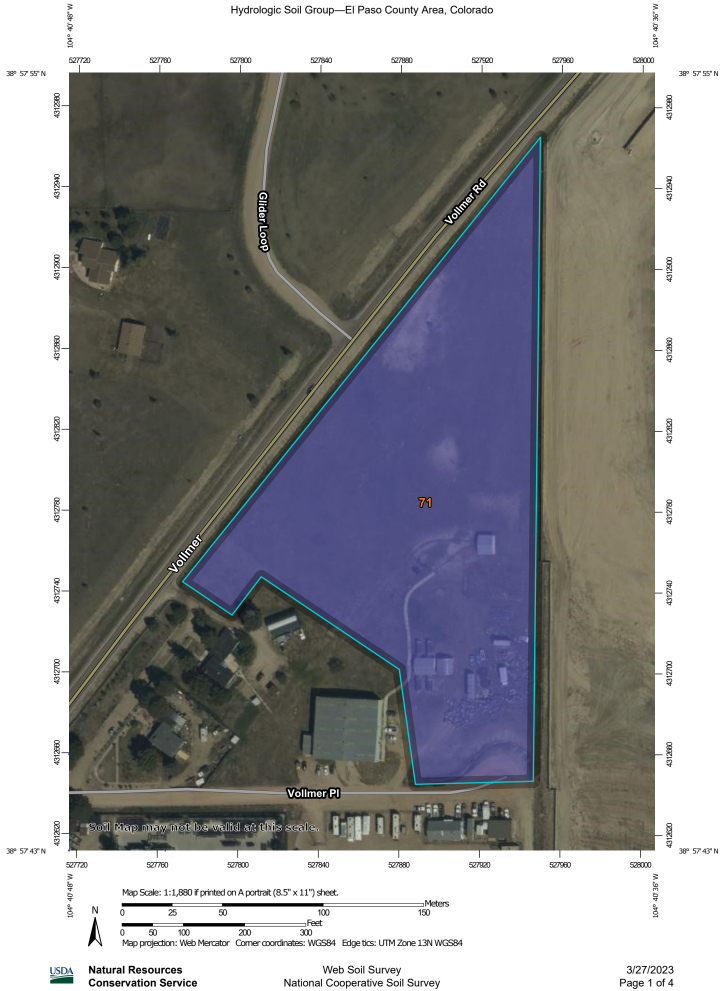
- 1. <u>City of Colorado Springs Drainage Criteria Manual, Volume 1 & 2</u>, Colorado Springs, CO, 2014.
- 2. <u>El Paso County Drainage Criteria Manual Volume 1</u>, El Paso County, CO, 1990.
- 3. <u>El Paso County Drainage Criteria Manual Update (City Chapter 6)</u>, El Paso County, CO, 2015.
- 4. <u>El Paso County Engineering Criteria Manual Revision 6</u>, El Paso County, CO, 2016.
- 5. <u>Final Drainage Report for Barbarick Subdivision, Portions of Lots 1, 2 and Lots 3 & 4</u>, by Matrix Design Group, dated June 2016.
- 6. <u>Drainage Report for McClintock Station</u>, by Alden Surveying Co., dated March 1978.
- 7. <u>Sand Creek Drainage Basin Planning Study</u>, by Stantec, dated January 2021.
- 8. <u>Urban Storm Drainage Criteria Manual</u>, Urban Drainage and Flood Control District, Latest Revision.

Final Drainage Report Mc Clintock Station Lot A (Vollmer Road RV Storage)

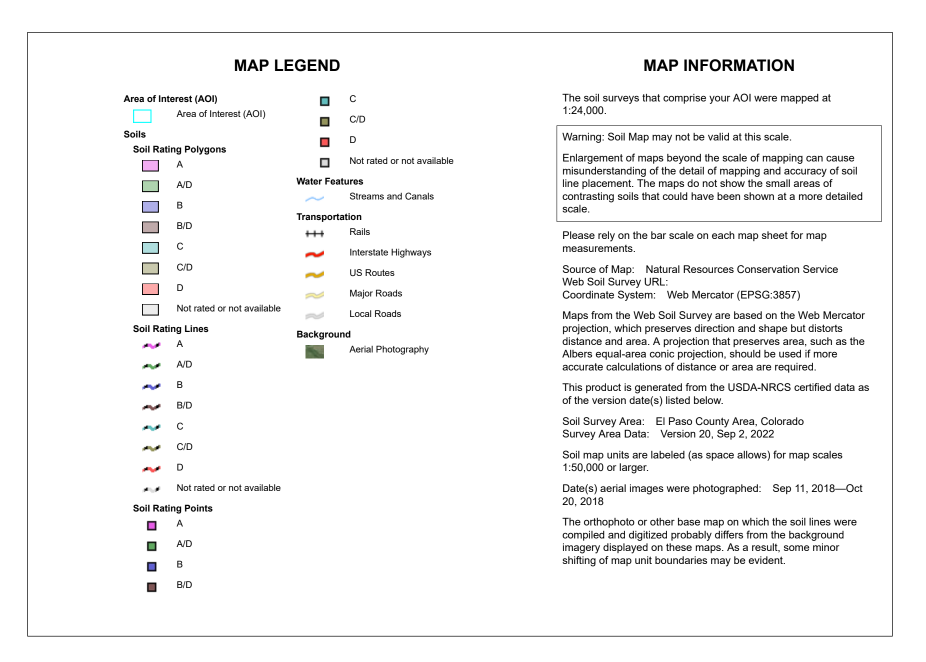
## APPENDIX A

Vicinity Map, Soils, FEMA





**Conservation Service** 





## Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
71	Pring coarse sandy loam, 3 to 8 percent slopes	В	6.8	100.0%
Totals for Area of Intere	est		6.8	100.0%

## Description

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.

## **Rating Options**

Aggregation Method: Dominant Condition

Component Percent Cutoff: None Specified Tie-break Rule: Higher

## NOTES TO USERS

This map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage 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) 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 information. 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.

Coastal Base Flood Elevations shown on this map apply only landward of 0.0' North American Vertical Datum of 1988 (NAVD88). Users of this FIRM should be aware that coastal flood elevations are also provided in the Summary of Stillwater Elevations table in the Flood Insurance Study report for this jurisdiction. Elevations shown in the Summary of Stillwater Elevations table should be used for construction and/or floodplain management purposes when they are higher than the elevations shown on this FIRM.

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 for 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 Universal Transverse Mercator (UTM) zone 13. The horizontal datum was NAD83, GRS80 spheroid. Differences in datum, spheroid, projection or UTM zones 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 (NAVD88). 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 1988, visit the National Geodetic Survey website a http://www.ngs.noaa.gov/ or contact the National Geodetic Survey at the following address:

NGS Information Services NOAA, N/NGS12

National Geodetic Survey SSMC-3, #9202

1315 East-West Highway Silver Spring, MD 20910-3282

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

Base Map information shown on this FIRM was provided in digital format by EI Paso County, Colorado Springs Utilities, and Anderson Consulting Engineers, Inc. These data are current as of 2008.

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. The floodplains and floodways that were transferred from the previous FIRM may have been adjusted to conform to these new stream channel configurations. As a result, the Flood Profiles and Floodway Data tables in the Flood Insurance Study Report (which contains authoritative hydraulic data) may reflect stream channel distances that differ from what is shown on this map. The profile baselines depicted on this map represent the hydraulic modeling baselines that match the flood profiles and Floodway Data Tables if applicable, in the FIS report. As a result, the profile baselines may deviate significantly from the new base map channel representation and may appear outside of the floodplain.

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.

Contact **FEMA Map Service Center** (MSC) via the FEMA Map Information eXchange (FMIX) 1-877-336-2627 for information on available products associated with this FIRM. Available products may include previously issued Letters of Map Change, a Flood Insurance Study Report, and/or digital versions of this map. The MSC may also be reached by Fax at 1-800-358-9620 and its website at http://www.msc.fema.gov/.

f you have questions about this map or questions concerning the National Flood Insurance Program in general, please call 1-877-FEMA MAP (1-877-336-2627) or visit the FEMA website at http://www.fema.gov/business/nfip.

> El Paso County Vertical Datum Offset Table Vertical Datum

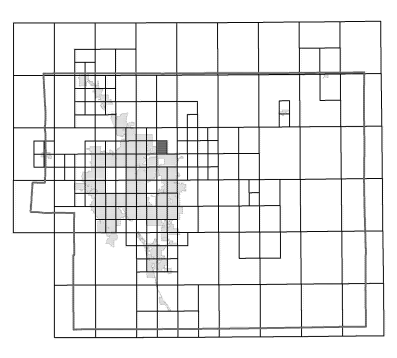
> > Offset (ft

REFER TO SECTION 3.3 OF THE EL PASO COUNTY FLOOD INSURANCE STUDY

Flooding Source

FOR STREAM BY STREAM VERTICAL DATUM CONVERSION INFORMATION

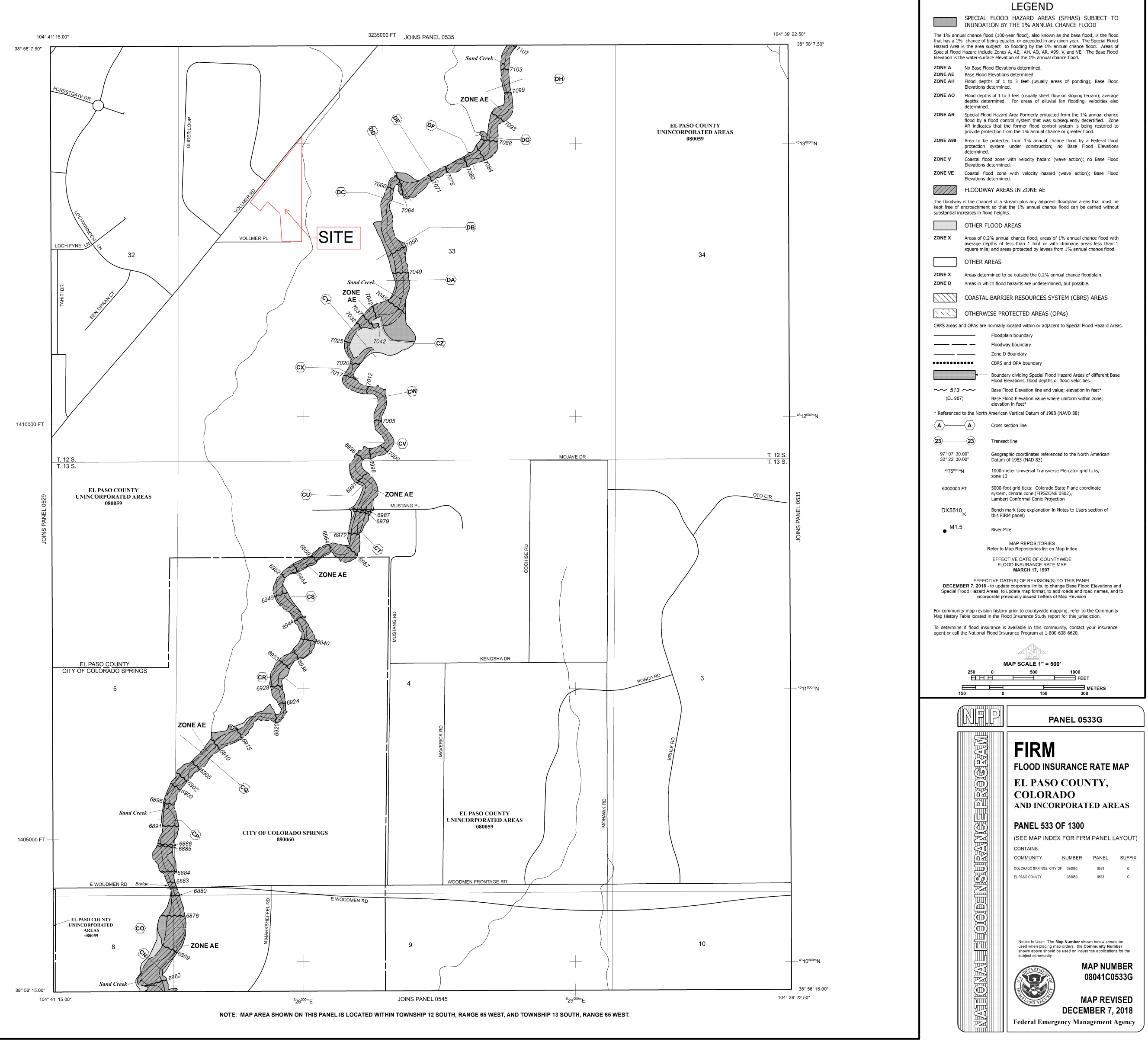
### Panel Location Map



This Digital Flood Insurance Rate Map (DFIRM) was produced through a Cooperating Technical Partner (CTP) agreement between the State of Colorado Water Conservation Board (CWCB) and the Federal Emergency Management Agency (FEMA).



Additional Flood Hazard information and resources are available from local communities and the Colorado Water Conservation Board.



## APPENDIX B

## HYDROLOGIC CALCULATIONS

## COMPOSITE % IMPERVIOUS CALCULATIONS - EXISTING CONDITIONS

Subdivision: McClintock Station Filing No. 1A Location: Colorado Springs Project Name: Vollmer Road RV Storage

	<b>v</b>	
Project No.:	25251.00	
Calculated By:	APL	
Checked By:	REB	
Date:	1/12/24	

		Γ	Drives.	/Walks (10	0% lmp.)	Roofs (90%)				Pastu	re/Meadow	v (2% Imp.)	Basins	Total	Basins Total	
Basin ID	Total Area	$C_5$	C <sub>100</sub>	Area (ac)	Weighted %	$C_5$	C <sub>100</sub>	Area (ac)	Weighted	$C_5$	C100	Area (ac)	Weighted %	Weigh	nted C	Weighted %
Dasinid	(ac)	05	C100		Imp.	05	C100		% Imp.	05	C <sub>100</sub>		Imp.	C <sub>5</sub>	C <sub>100</sub>	lmp.
EX-1	0.48	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.09	0.36	0.48	2.0%	0.09	0.36	2.0%
EX-2	3.41	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.09	0.36	3.41	2.0%	0.09	0.36	2.0%
EX-3	0.56	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.09	0.36	0.56	2.0%	0.09	0.36	2.0%
EX-4	0.73	0.90	0.96	0.03	3.5%	0.73	0.81	0.05	6.0%	0.09	0.36	0.66	1.8%	0.16	0.41	11.3%
EX-5	1.66	0.90	0.96	0.02	1.0%	0.73	0.81	0.02	1.1%	0.09	0.36	1.62	2.0%	0.11	0.37	4.0%
OS-6	0.14	0.90	0.96	0.05	34.3%	0.73	0.81	0.00	0.0%	0.09	0.36	0.09	1.3%	0.37	0.57	35.6%
OS-7	0.27	0.90	0.96	0.08	28.1%	0.73	0.81	0.00	0.0%	0.09	0.36	0.19	1.4%	0.32	0.53	29.5%
OS-8	0.41	0.90	0.96	0.12	30.4%	0.73	0.81	0.00	0.0%	0.09	0.36	0.29	1.4%	0.34	0.54	31.8%
OS-9	0.52	0.90	0.96	0.10	19.4%	0.73	0.81	0.12	20.8%	0.09	0.36	0.30	1.2%	0.40	0.58	41.3%
OS-11	0.12	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.09	0.36	0.12	2.0%	0.09	0.36	2.0%
Total (EX 1-5)	6.84															3.5%
Total	8.30															8.6%

## STANDARD FORM SF-2 - EXISTING CONDITIONS TIME OF CONCENTRATION

Subdivision: McClintock Station Filing No. 1A

Location: El Paso County

Project Name: Vollmer Road RV Storage

Project No.: 25251.00

Calculated By: APL Checked By: REB

Date: 1/12/24

		SUB-BAS	SIN			INITIA	AL/OVER	RLAND		]	RAVEL 1	fime					
		DATA					(T <sub>i</sub> )				(T <sub>t</sub> )			(U	FINAL		
BASIN	D.A.	Hydrologic	Impervious	$C_5$	C <sub>100</sub>	L	S <sub>o</sub>	t <sub>i</sub>	L <sub>t</sub>	S <sub>t</sub>	Κ	VEL.	t <sub>t</sub>	COMP. t <sub>c</sub>	TOTAL	Urbanized $t_c$	t <sub>c</sub>
ID	(ac)	Soils Group	(%)			(ft)	(%)	(min)	(ft)	(%)		(ft/s)	(min)	(min)	LENGTH (ft)	(min)	(min)
EX-1	0.48	В	2%	0.09	0.36	136	2.8%	15.2	0	0.0%	7.0	0.0	0.0	15.2	136.0	25.7	15.2
EX-2	3.41	В	2%	0.09	0.36	226	4.2%	17.0	423	2.5%	7.0	1.1	6.4	23.4	649.0	30.5	23.4
EX-3	0.56	В	2%	0.09	0.36	122	5.6%	11.4	0	0.0%	7.0	0.0	0.0	11.4	121.7	25.7	11.4
EX-4	0.73	В	11%	0.16	0.41	116	1.8%	15.0	219	2.8%	7.0	1.2	3.1	18.2	335.0	26.1	18.2
EX-5	1.66	В	4%	0.11	0.37	300	2.5%	23.0	260	3.2%	7.0	1.2	3.5	26.5	560.0	27.9	26.5
OS-6	0.14	В	36%	0.37	0.57	40	5.7%	4.7	0	0.0%	7.0	0.0	0.0	4.7	39.5	19.9	5.0
OS-7	0.27	В	30%	0.32	0.53	40	5.7%	5.0	0	0.0%	7.0	0.0	0.0	5.0	39.5	21.0	5.0
OS-8	0.41	В	32%	0.34	0.54	22	9.0%	3.1	455	2.5%	7.0	1.1	6.9	10.0	476.9	24.2	10.0
OS-9	0.52	В	41%	0.40	0.58	150	1.8%	12.9	260	2.0%	7.0	1.0	4.4	17.3	410.0	21.1	17.3
OS-11	0.12	В	2%	0.09	0.36	25	10.0%	4.3	0	0.0%	7.0	0.0	0.0	4.3	25.0	25.7	10.0

 $t_i = \frac{0.395(1.1 - C_5)\sqrt{L_i}}{S_o^{0.33}}$ 

Equation 6-4

ti = overland (initial) flow time (minutes)

 $L_i = \text{length of overland flow (ft)}$ 

 $C_5$  = runoff coefficient for 5-year frequency (from Table 6-4)

 $S_o$  = average slope along the overland flow path (ft/ft).

Where:

NOTES:

 $t_c = t_i + t_t$ 

Where:

 $t_c$  = computed time of concentration (minutes)

 $t_i$  = overland (initial) flow time (minutes)

 $t_t$  = channelized flow time (minutes).

$$_{t} = \frac{L_{t}}{60K\sqrt{S_{o}}} = \frac{L_{t}}{60V_{t}}$$

Where:

t

 $\begin{array}{l} t_{r} = \text{channelized flow time (travel time, min)} \\ L_{t} = \text{waterway length (ft)} \\ S_{o} = \text{waterway slope (ft/ft)} \\ V_{r} = \text{travel time velocity (ft/sec)} = K\sqrt{S_{o}} \end{array}$ 

K = NRCS conveyance factor (see Table 6-2).

Use a minimum  $t_c$  value of 5 minutes for urbanized areas and a minimum  $t_c$  value of 10 minutes for areas that are not considered urban. Use minimum values even when calculations result in a lesser time of concentration.

onveyance Factor, K
2.5
5
7
10
15
20

 $t_c = (26 - 17i) + \frac{L_t}{60(14i + 9)\sqrt{S_t}}$ 

Equation 6-5

Where:

 $t_c$  = minimum time of concentration for first design point when less than  $t_c$  from Equation 6-1.

 $L_t$  = length of channelized flow path (ft)

*i* = imperviousness (expressed as a decimal)

 $S_t$  = slope of the channelized flow path (ft/ft).

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													(10)						,				
Subdivision	· McCli	ntock	Station	n Filina	No 14											Pro	ject N Projec	lame:	Volln 2525 :	ner Ro	oad R	V Stora	age
Location	: El Pas	io Coui		11 ming	NO. IA							•				Cal	culate	ed By:	APL	1.00			
Design Storm	: 5-Yea	r														С	hecke						
																		Date:	1/12	/24			
	T	1		DI	RECT RU	NOFF			T	OTAL F		FF	1	STREE	т	1	Р	IPE		TRA	VEL TI	IMF	
																	<u> </u>		s)				
	т.			<u>ب</u>															oipe Size (inches)		s)		
STREET	oin		$\overline{\mathbf{x}}$	Coef		-				_			fs)			()			e (ir	(ft)	(fp:		REMARKS
	gn F	٩	(A	off (	(min)	(Ac)	(in/hr)	(S	nin)	(ac)	(in/hr)	(S	et (C	(ac)	e (%	(cfs	(ac)	e (%	Size	th (	city	(min)	
	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	د (n	C*A (Ac)	l (in	Q (cfs)	ic (min)	C*A (ac)	(in,	Q (cfs)	Q <sub>street</sub> (cfs)	C*A (ac)	Slope (%)	Q <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	ipe	ength (ft)	Velocity (fps)	t (T	
			4	L.	Ţ	0			<u> </u>	0				0	S		0	S				<u>نم</u>	Runoff from Basin OS-6, overland flows southeast, across Vollmer Road and into
	6	OS-6	0.14	0.37	5.0	0.05	5.17	0.3															the Site at DP6.
																							Runoff from Basin EX-1, overland flows southeast, across the property line to Lot B
	1	EX-1	0.48	0.09	15.2	0.04	3.50	0.2															at DP1. Runoff from DP6 and DP1 combine at DP1.1 and continue onto Lot B
	1.1								15.2	0.09	3 50	0.3											RUNON NON DP6 and DP1 combine at DP1.1 and continue onto Lot B
									10.2	0.07	0.00	0.0											Runoff from Basin OS-7, overland flows southeast, across Vollmer Road and into
	7	OS-7	0.27	0.32	5.0	0.09	5.17	0.4															the Site at DP7.
																							Runoff from Basin OS-8, overland flows southeast, across Vollmer Road and into a
	8	OS-8	0.41	0.34	10.0	0.14	4.13	0.6															road side swale, flow from the swale enters the Site at DP8.
	2	FX-2	3.41	0.09	23.4	0.31	2.85	0.9															Runoff from Basin EX-2, overland flows southeast, across the property line to Lot C at DP2.
	2	LV-7	5.41	0.07	23.4	0.51	2.05	0.7															Runoff from DP7, DP8, and DP2 combine at DP2.1 and continue onto Lot C
	2.1								23.4	0.53	2.85	1.5											
																							Runoff from Basin EX-3, overland flows east, across the property line to an exisitng
	3	EX-3	0.56	0.09	11.4	0.05	3.93	0.2															swale in the Homestead at Stearling Ranch Development
		<b>EV</b> 4	0.70		10.0	0.40	0.00																Runoff from Basin EX-4, overland flows south, across the property line to Lot C at
	4	EX-4	0.73	0.16	18.2	0.12	3.23	0.4															DP4. Flow contniues to DP9.1 Runoff from Basin OS-9, overland flows southeast, to a roadsideswale and into
	9	05-9	0.52	0.40	17 3	0.21	3.31	0.7															the Site at DP9.
-	ŕ	00 /	0.02	0.10	17.0	0.21	0.01	0.7															Runoff from DP2.1, DP4, and DP9 combine at DP9.1 and continue onto the site
	9.1								23.4	0.85	2.85	2.4											
																							Runoff from Basin OS-11, overland flows west into the Site at DP10.
	011	OS-11	0.12	0.09	10.0	0.01	4.13	0.0															
	-	EV E	1 4 4	0.11	24 F	0 10	2.47	0.5															Runoff from Basin EX-5, overland flows south to a roadside ditch along Vollmer PI
	5	EX-2	1.00	0.11	20.5	0.18	2.67	0.5									+		+				and leaves the site at DP5 Runoff from DP5, DP9.1, and DPO11 combine at DP5.1 and continue to flow in the
	5.1								26.5	1.04	2.67	2.8											roadside swale to the south
Notes:			1	. <u> </u>			1							1	1	4	1	1	1		1	1	
Street and Pipe C	*A valu	es are c	leterm	ined by	Q/i using	the cat	tchment's	intensi	ity valu	ie.													

											STA		STOF	RM D	RAIN	-3 - 1 IAGE 1etho	SYST	EM D	esig		IONS	5	
Subdivision Location				Filing	No. 1A												Project	lame: ct No.: ed By:	2525	ner Ro 51.00	oad RV	Stora	ge
Design Storm			ity.															ed By:					
ů,																		Date:	1/12	/24			
																				I			
			1	DIR	ECT RU	NOFF		1	Ţ	OTAL	RUNO	FF		STREE	T		Р	IPE	1	TRA	/EL TII	ME	
STREET	Design Point	Basin ID	Area (ac)	Runoff Coeff.	t <sub>c</sub> (min)	C*A (ac)	l (in/hr)	Q (cfs)	tc (min)	C*A (ac)	l (in/hr)	Q (cfs)	Q <sub>street</sub> (cfs)	C*A (ac)	Slope (%)	O <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t <sub>t</sub> (min)	REMARKS
	6	OS-6	0.14	0.57	5.0	0.08	8.68	0.7	,														Runoff from Basin OS-6, overland flows southeast, across Vollmer Road and into the Site at DP6.
	1	EX-1		0.36																			Runoff from Basin EX-1, overland flows southeast, across the property line to Lot B at DP1.
	1	EX-1	0.48	0.30	15.2	0.17	5.87	1.0	,														AT DPT. Runoff from DP6 and DP1 combine at DP1.1 and continue onto Lot B
	1.1								15.2	0.25	5.87	1.5											
	7	OS-7	0.27	0.53	5.0	0.14	8.68	1.2	,														Runoff from Basin OS-7, overland flows southeast, across Vollmer Road and into the Site at DP7.
	,	007	0.27	0.00	0.0	0.11	0.00	1.2															Runoff from Basin OS-8, overland flows southeast, across Vollmer Road and into a
	8	OS-8	0.41	0.54	10.0	0.22	6.93	1.5	ò														road side swale, flow from the swale enters the Site at DP8.
	2	EX-2	3.41	0.36	23.4	1.23	4.79	5.9	)														Runoff from Basin EX-2, overland flows southeast, across the property line to Lot C at DP2.
	2.1								23.4	1 59	4.79	7.6											Runoff from DP7, DP8, and DP2 combine at DP2.1 and continue onto Lot C
	2.1								23.4	1.07	4.77	7.0											Runoff from Basin EX-3, overland flows east, across the property line to an exisitng
	3	EX-3	0.56	0.36	11.4	0.20	6.61	1.3	3														swale in the Homestead at Stearling Ranch Development
																							Runoff from Basin EX-4, overland flows south, across the property line to Lot C at
	4	EX-4	0.73	0.41	18.2	0.30	5.43	1.6	)														DP4. Flow contniues to DP9.1
																							Runoff from Basin OS-9, overland flows southeast, to a roadsideswale and into the
	9	OS-9	0.52	0.58	17.3	0.30	5.55	1.7	'														Site at DP9.
	9.1								23.4	2.19	4.79	10.5											Runoff from DP2.1, DP4, and DP9 combine at DP9.1 and continue onto the site
		OS-11	0.10	0.24	10.0	0.04	6.02	0.3		2,									1	1			Runoff from Basin OS-11, overland flows west into the Site at DPO11.
	011	03-11	0.12	0.30	10.0	0.04	6.93	0.3	, 														Runoff from Basin EX-5, overland flows south to a roadside ditch along Vollmer PI
	5	EX-5	1.66	0.37	26.5	0.62	4.48	2.8	3														and leaves the site at DP5
											1				1			1		1			Runoff from DP5, DP9.1, and DPO11 combine at DP5.1 and continue to flow in the
	5.1								26.5	2.85	4.48	12.8											roadside swale to the south
Notes:																							
Street and Pipe C	C*A valu	es are d	etermi	ned by	Q/i usir	ng the c	atchme	ent's in	tensity	value.													

## COMPOSITE % IMPERVIOUS CALCULATIONS - PROPOSED CONDITIONS

Subdivision: McClintock Station Filing No. 1A

Location: El Paso County

Project Name: Vollmer Road RV Storage

Project No.: 25251.00

Calculated By: APL

Checked By: REB

Date: 2/8/24

		C	Drives/Wal	ks (100% Im	np.)		Roofs	(90%)		Pa	sture/Mea	dow (2% Im	ıp.)	Basins	s Total	Basins Total
Basin ID	Total Area (ac)	$C_5$	C <sub>100</sub>	Area (ac)	Weighted % Imp.	$C_5$	C <sub>100</sub>	Area (ac)	Weighted % Imp.	$C_5$	C <sub>100</sub>	Area (ac)	Weighted % Imp.	Weigl C <sub>5</sub>	nted C C <sub>100</sub>	Weighted % Imp.
А	1.43	0.90	0.96	0.98	68.5%	0.73	0.81	0.00	0.0%	0.09	0.36	0.45	0.6%	0.65	0.77	69.2%
В	2.20	0.90	0.96	1.72	78.2%	0.73	0.81	0.00	0.0%	0.09	0.36	0.48	0.4%	0.72	0.83	78.6%
С	1.57	0.90	0.96	1.17	74.5%	0.73	0.81	0.00	0.0%	0.09	0.36	0.40	0.5%	0.69	0.81	75.0%
D	0.82	0.90	0.96	0.38	46.3%	0.73	0.81	0.00	0.0%	0.09	0.36	0.44	1.1%	0.47	0.64	47.4%
E	0.17	0.90	0.96	0.01	5.9%	0.73	0.81	0.00	0.0%	0.09	0.36	0.16	1.9%	0.14	0.40	7.8%
F	0.07	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.09	0.36	0.07	2.0%	0.09	0.36	2.0%
G	0.24	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.09	0.36	0.24	2.0%	0.09	0.36	2.0%
Н	0.11	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.09	0.36	0.11	2.0%	0.09	0.36	2.0%
I	0.24	0.90	0.96	0.11	45.5%	0.73	0.81	0.00	0.0%	0.09	0.36	0.13	1.1%	0.46	0.63	46.5%
OS-9	0.52	0.90	0.96	0.10	19.4%	0.73	0.81	0.12	20.8%	0.09	0.36	0.30	1.2%	0.40	0.58	41.3%
OS-10	0.81	0.90	0.96	0.24	29.6%	0.73	0.81	0.00	0.0%	0.09	0.36	0.57	1.4%	0.33	0.54	31.0%
OS-11	0.12	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.09	0.36	0.12	2.0%	0.09	0.36	2.0%
Total	8.30															58.9%
Pond Total (A-D)	6.02															71%

## STANDARD FORM SF-2 - PROPOSED CONDITIONS TIME OF CONCENTRATION

Subdivision: McClintock Station Filing No. 1A

Location: El Paso County

Project Name: Vollmer Road RV Storage

Project No.: 25251.00 Calculated By: APL

Checked By: REB

Date: 2/8/24

		SUB-	BASIN			INITI	AL/OVERI	AND		T	RAVEL TIM	E			tc CHECK		
		DA	ATA				(T <sub>i</sub> )				(T <sub>t</sub> )			(U	JRBANIZED BA	SINS)	FINAL
BASIN	D.A.	Hydrologic	Impervious	C <sub>5</sub>	C <sub>100</sub>	L	S <sub>o</sub>	t <sub>i</sub>	L <sub>t</sub>	S <sub>t</sub>	К	VEL.	t <sub>t</sub>	COMP. t <sub>c</sub>	TOTAL	Urbanized $t_c$	t <sub>c</sub>
ID	(ac)	Soils Group	(%)			(ft)	(%)	(min)	(ft)	(%)		(ft/s)	(min)	(min)	LENGTH (ft)	(min)	(min)
Α	1.43	В	69%	0.65	0.77	100	3.8%	5.3	441	2.4%	20.0	3.1	2.4	7.7	541.0	16.8	7.7
В	2.20	В	79%	0.72	0.83	100	3.0%	4.7	515	1.5%	20.0	2.4	3.6	8.3	615.0	16.2	8.3
С	1.57	В	75%	0.69	0.81	100	1.8%	6.0	302	1.6%	20.0	2.5	2.0	8.1	402.4	15.3	8.1
D	0.82	В	47%	0.47	0.64	100	3.2%	7.8	129	4.7%	7.0	1.5	1.4	9.2	229.0	18.6	9.2
E	0.17	В	8%	0.14	0.40	51	5.5%	7.1	0	0.0%	7.0	0.0	0.0	7.1	50.6	24.7	7.1
F	0.07	В	2%	0.09	0.36	27	1.7%	7.9	0	0.0%	7.0	0.0	0.0	7.9	26.6	25.7	7.9
G	0.24	В	2%	0.09	0.36	20	29.0%	2.7	0	0.0%	7.0	0.0	0.0	2.7	19.5	25.7	5.0
Н	0.11	В	2%	0.09	0.36	17	30.0%	2.5	0	0.0%	7.0	0.0	0.0	2.5	17.3	25.7	5.0
I	0.24	В	47%	0.46	0.63	58	3.1%	6.1	89	5.0%	20.0	4.5	0.3	6.4	146.8	18.5	6.4
OS-9	0.52	В	41%	0.40	0.58	150	1.8%	12.9	260	2.0%	7.0	1.0	4.4	17.3	410.0	21.1	17.3
OS-10	0.81	В	31%	0.33	0.54	22	10.0%	3.0	933	2.1%	7.0	1.0	15.2	18.3	954.5	28.7	18.3
OS-11	0.12	В	2%	0.09	0.36	25	10.0%	4.3	0	0.0%	7.0	0.0	0.0	4.3	25.0	25.7	10.0

NOTES:

$t_c = t_i + t_i$	Equation	$0.395(1.1-C.)\sqrt{L}$		Table 6-2. NRCS Convey	ance factors, K
$i_c = i_i + i_t$	Equation	$t_i = \frac{0.395(1.1 - C_5)\sqrt{L_i}}{S^{0.33}}$	Equation 6-3	Type of Land Surface	Conveyance Factor, K
Where:				Heavy meadow	2.5
$t_c$ = computed time of concentration (minutes)		Where:		Tillage/field	5
		$t_i$ = overland (initial) flow time (minutes)		Short pasture and lawns	7
$t_i$ = overland (initial) flow time (minutes)		$C_5$ = runoff coefficient for 5-year frequency (from Table 6-4)		Nearly bare ground	10
$t_t$ = channelized flow time (minutes).		$L_i$ = length of overland flow (ft) $S_o$ = average slope along the overland flow path (ft/ft).		Grassed waterway	15
$L_r = L_r$	Equation 6-4		Equation 6-5	Paved areas and shallow paved swales	20
$t_t = \frac{L_t}{60K\sqrt{S_o}} = \frac{L_t}{60V_t}$	Equation 0-4	$t_{t} = (26 - 17i) + \frac{L_{t}}{60(14i + 9)\sqrt{S_{t}}}$	Equation 0-5		
Where:		Where:			
$t_t$ = channelized flow time (travel time, min) $L_t$ = waterway length (f)		$t_e$ = minimum time of concentration for first design point when less the $L_t$ = length of channelized flow path (ft)	han t <sub>c</sub> from Equation 6-1	Ú	

 $S_0$  = waterway slope (ft/ft)  $V_t$  = travel time velocity (ft/sec) = K $\sqrt{S_0}$  K = NRCS conveyance factor (see Table 6-2).

i = imperviousness (expressed as a decimal)

 $S_t =$  slope of the channelized flow path (ft/ft).

Use a minimum  $t_c$  value of 5 minutes for urbanized areas and a minimum  $t_c$  value of 10 minutes for areas that are not considered urban. Use minimum values even when calculations result in a lesser time of concentration.

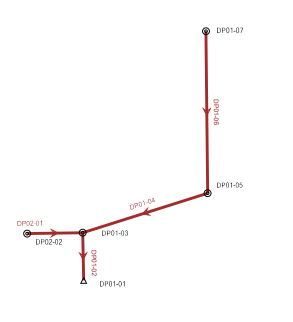
												ST	ANI		ORN	RM SI 1 DRAI TIONAL	INAG	GE SYS	TEM	DESI			TIONS
Subdivision: Location: Design Storm:	El Pas	o Coun		Filing	No. 1A											Calcula	ject N ated E :ked E	lo.: 25	251.00 L B		RVS	Stora	ge
	1			ווח	RECT RU				то	TAL RU	INIOFE	-	57	REET	-		PIPE		TD	VEL	TIN/	F	
STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	t <sub>c</sub> (min)	C*A (Ac)	l (in/hr)	Q (cfs)	tc (min)		l (in/hr)		Ustreet (CTS)		Slope (%)	Q <sub>pipe</sub> (cfs) C*∧ (ac)		Slope (%)		c)		t <sub>t</sub> (min)	REMARKS
	1	A	1.43	0.65	7.7	0.92	4.52	4.2								4.2 0.			18 13	9 6	5.6	0.4	Runoff from Basin A, overland flows south to DP1, flow enters Inlet A, a Type C inlet in sump. Flow is piped via proposed storm sewer to DP2.1.
	2	В	2.20			1.59	4.41	7.0															Runoff from Basin B, overland flows south to DP2, flow enters Inlet B a Type C inlet in sump. Flow is piped via proposed storm sewer to DP2.1.
	2.1								8.3	2.51	1.41 1	1.1				11.1 2.	.51	0.5	24 11	4 5	i.5	0.3	Flows for DP1 and DP2 combine in proposed storm sewer system. Flow is piped via proposed storm sewer to DP3.1 Runoff from Basin B, overland flows to DP3, flow enters Inlet C, a Type C inlet in sump.
	3 3.1	С	1.57	0.69	8.1	1.09	4.45	4.8	8.6	3.60 4	1 35 1	5 7				4.8 1.	.09	0.5	18 4	7 4	1.4	0.2	Flow is piped via proposed sewer to DP3.1. Flows for DP2.1 and DP3 combine in proposed storm sewer system. Flow is piped via proposed storm sewer to pond.
	4	D	0.82	0.47	9.2	0.38	4.25	1.6	0.0	0.00		0.7							1				Runoff from Basin D, overland flows to the trickle channel at the bottom of the pond.
	5	E	0.17	0.14	7.1	0.02	4.65	0.1															Runoff from Basin E, overland flows east, across the property line to an exisitng swale in the Homestead at Sterling Ranch Development at DP5.
	6	F	0.07	0.09	7.9	0.01	4.48	0.0															Runoff from Basin F, overland flows east across the property line to the Homestead at Sterling Ranch Development at DP6. Combines flow at DPO11.1.
	09	OS-9	0.52	0.40	17.3	0.21	3.31	0.7															Runoff from Basin OS-9, overland flows southeast to the roadside swale along Vollmer Place at DPO9.
	7	G	0.24	0.09	5.0	0.02	5.17	0.1															Runoff from Basin G, overland flows south to the roadside swale along Vollmer Place at DP7. Combines flow in proposed FES at DP7.1
	7.1								17.3	0.23 3	3.31	0.8											DPO9 and DP7 combine in roadside swale before entering culvert at site access. Flow continues to DP9.1. Runoff from Basin OS-11, overland flows west into the Site at DPO11.
	011	OS-11	0.12	0.09	10.0	0.01	4.13	0.0				_			_				+				Combines flow at DPO11.1 DP6 and DPO11 combine sheet flowing back on-site.
	011.1								10.0	0.02	1.13	0.1			_								Flow continues to DP9.1. Runoff from Basin I overland flows southeast to the roadside swale along Vollmer Place to DP9.
	9	I	0.24	0.46	6.4	0.11	4.80						-		+							_	5 year release from the pond.
	P1 9.1							0.8	17.3	0.35 3	3.31	2.0							+				Flows from DP7.1, DPO11.1, and DP9 combine in the roadside swale before exiting the site at DP9.1 and following existing drainage patterns.
	8	Н	0.11	0.09	5.0	0.01	5.17	0.1															Runoff from Basin H, overland flows south, across the property line to Mc Clintock Stations B and C.
	010	OS-10	0.81	0.33	18.3	0.27	3.22	0.9															Off-site basin runoff is collected in the roadside swale along Vollmer Road to DPO10 where flow enters a proposed 18" driveway culvert.
tes: eet and Pipe C'	A value	s are d	etermir	ned by	Q/i using	the cat	chment's	intensi	ity value	).													

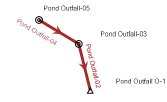
												ST	AND.	STC	DRM I	M SF DRAIN DNAL N	NAGE	E SYS	TEM	DESI		DITIONS
Subdivision Location esign Storm	: El Pas	o Coun		Filing	No. 1A	1									F Calo	ject Na Project culatec heckec	No.: By:	2525 APL		ad RV	Stora	ge
ongin otorini											_						Date:		4			
				DIRE	CT RUI	NOFF	1		TOTA	L RUN	OFF		STREE	Т		PIF	ΡE		TRAV	EL TIN	ЛE	
STREET	Design Point	Basin ID	Area (ac)	Runoff Coeff.	t <sub>c</sub> (min)	C*A (ac)	l (in/hr)	Q (cfs)	tc (min) C*A (ac)	l (in/hr)	Q (cfs)	Q <sub>street</sub> (cfs)	C*A (ac)	Slope (%)	O <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t <sub>t</sub> (min)	REMARKS
	1	А	1.43	0.77	7.7	1.10	7.59								8.4	1.10	1.6	18	139	7.9	0.3	Runoff from Basin A, overland flows south to DP1, flow enters Inlet A, a Type C inlet in sump. Flow is piped via proposed storm sewer to DP2.1.
	2	В	2.20																			Runoff from Basin B, overland flows south to DP2, flow enters Inlet B a Type C inlet in sump. Flow is piped via proposed storm sewer to DP2.1.
	2.1	_							8.3 2	02 7/	11 21 4				21.6	2.92	0.5	24	11/	6.9		Flows for DP1 and DP2 combine in proposed storm sewer system. Flow is piped via proposed storm sewer to DP3.1
	3	с	1 5 7	0.81	0 1	1 27	7.48	9.5	0.3 2	12 1	1 21.0					1.27		18				Runoff from Basin B, overland flows to DP3, flow enters Inlet C, a Type C inlet in sump. Flow is piped via proposed sewer to DP3.1.
	3.1	Ū	1.57	0.01	0.1	1.27	7.40	7.5	8.5 4	19 7 3	33 30.7	,			7.5	1.27	0.5	10	17	5.4		Flows for DP2.1 and DP3 combine in proposed storm sewer system. Flow is piped via proposed storm sewer to pond.
	4	D	0.82	0.64	0.2	0.52	7.14	3.7		17 7.0												Runoff from Basin D, overland flows to the trickle channel at the bottom of the pond.
	5	E	0.17	0.40				0.5														Runoff from Basin E, overland flows east, across the property line to an exisitng swale in the Homestea Sterling Ranch Development at DP5.
	6	F	0.07	0.36				0.2														Runoff from Basin F, overland flows east across the property line to the Homestead at Sterling Ranch Development at DP6. Combines flow at DP011.1.
	09	OS-9						1.7														Runoff from Basin OS-9, overland flows southeast to the roadside swale along Vollmer Place at DPO9.
	7	G	0.24					0.8														Runoff from Basin G, overland flows south to the roadside swale along Vollmer Place at DP7. Combines flow in proposed FES at DP7.1
	7.1								17.3 0	39 5.5	5 2.2											DPO9 and DP7 combine in roadside swale before entering culvert at site access. Flow continues to DP9.1.
		OS-11	0.12	0.36	10.0	0.04	6.93	0.3														Runoff from Basin OS-11, overland flows west into the Site at DPO11. Combines flow at DPO11.1
	011.1								10.0 0.	07 6.9	93 0.5	5										DP6 and DPO11 combine sheet flowing back on-site. Flow continues to DP9.1.
	9	I	0.24	0.63	6.4	0.15	8.06	1.2				1										Runoff from Basin I overland flows southeast to the roadside swale along Vollmer Place to DP9.
	P1							5.7														100 year release from the pond.
	9.1								17.3 0.	61 5.5	55 9.1											Flows from DP7.1, DPO11.1, and DP9 combine in the roadside swale before exiting the site at DP9.1 and following existing drainage patterns.
	8	Н	0.11	0.36	5.0	0.04	8.68	0.3														Runoff from Basin H, overland flows south, across the property line to Mc Clintock Stations B and C.
	010	OS-10	0.81	0.54	18.3	0.44	5.41	2.4														Off-site basin runoff is collected in the roadside swale along Vollmer Road to DPO10 where flow enters proposed 18" driveway culvert.

## APPENDIX C

## HYDRAULIC CALCULATIONS

## Scenario: 5 YEAR





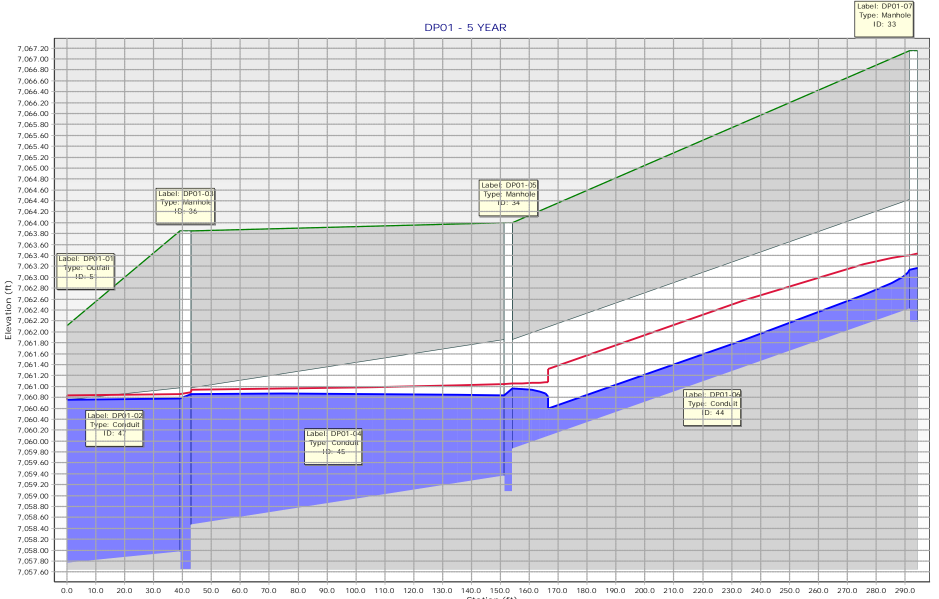
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Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666 StormCAD [10.03.02.04] Page 1 of 1

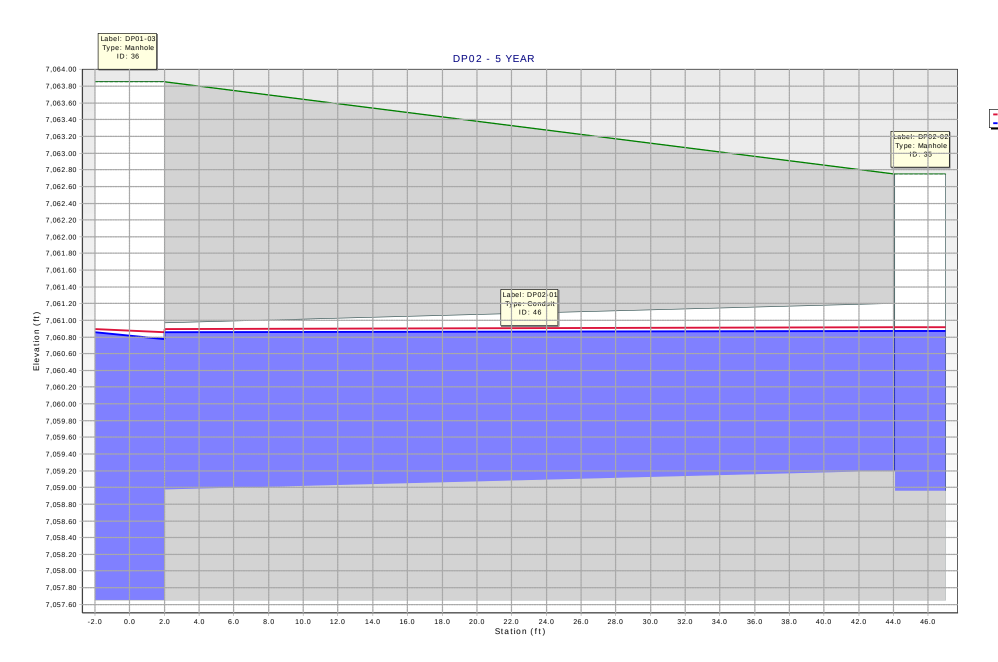
### Scenario: 5 YEAR Current Time Step: 0.000 h Conduit FlexTable: Combined Pipe/Node Report

Upstream Structure	Label	Flow (cfs)	Capacity (Full Flow) (cfs)	Diameter (in)	Length (User Defined) (ft)	Slope (Calculated) (ft/ft)	Invert (Start) (ft)	Invert (Stop) (ft)	Elevation Ground (Start) (ft)	Elevation Ground (Stop) (ft)	HGL (In) (ft)	HGL (Out) (ft)	Energy Grade Line (In) (ft)	Energy Grade Line (Out) (ft)	Velocity (ft/s)	Upstream Structure Headloss Coefficient	Manning's n
DP01-03	DP01-02	15.70	47.73	36.0	41.0	0.005	7,057.97	7,057.76	7,063.85	7,062.12	7,060.78	7,060.76	7,060.86	7,060.84	6.05	1.000	0.013
DP01-05	DP01-04	11.10	36.60	30.0	111.7	0.008	7,059.36	7,058.47	7,064.00	7,063.85	7,060.83	7,060.86	7,061.04	7,060.94	6.54	0.630	0.013
DP01-07	DP01-06	4.20	30.57	24.0	140.1	0.018	7,062.42	7,059.86	7,067.15	7,064.00	7,063.14	7,060.97	7,063.40	7,061.05	6.82	0.100	0.013
DP02-02	DP02-01	4.80	16.08	24.0	45.5	0.005	7,059.20	7,058.97	7,062.75	7,063.85	7,060.87	7,060.86	7,060.91	7,060.90	4.47	0.100	0.013
Pond Outfall-03	Pond Outfall-02	0.80	12.36	18.0	42.0	0.014	7,055.15	7,054.57	7,059.23	7,056.28	7,055.48	7,054.83	7,055.60	7,055.07	3.94	0.300	0.013
Pond Outfall-05	Pond Outfall-04	0.80	12.52	18.0	52.8	0.014	7,055.90	7,055.15	7,062.13	7,059.23	7,056.23	7,055.52	7,056.35	7,055.61	3.97	0.100	0.013

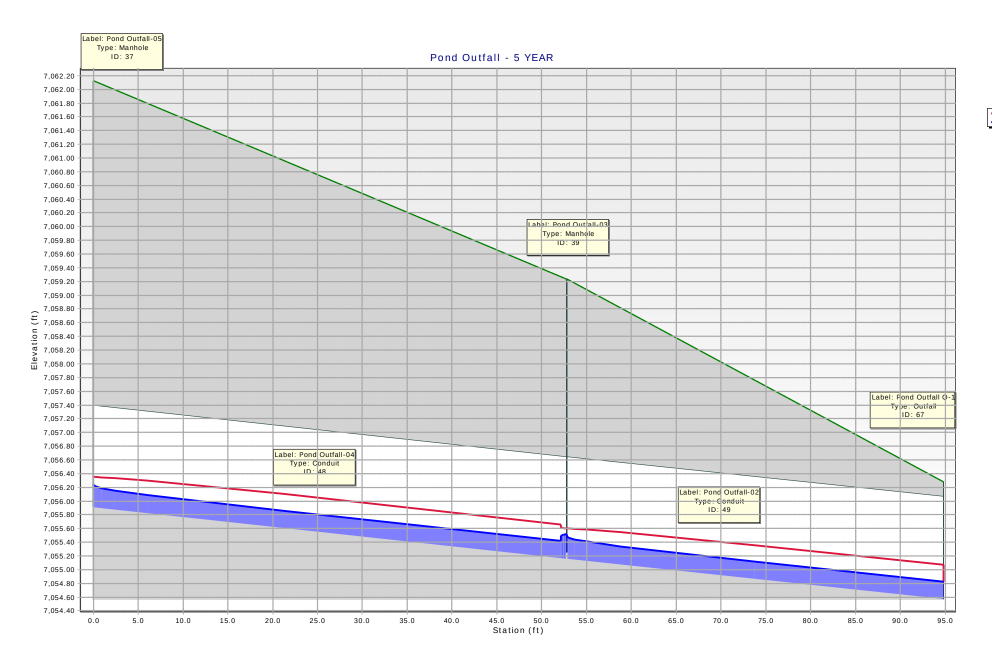
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<sup>=</sup> EGL = HGL



EGLHGL

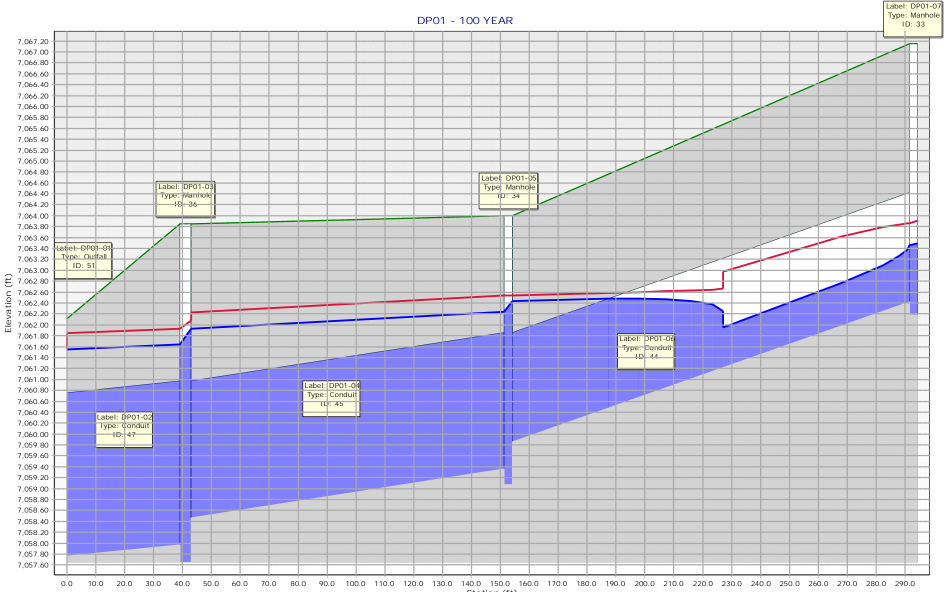


EGLHGL

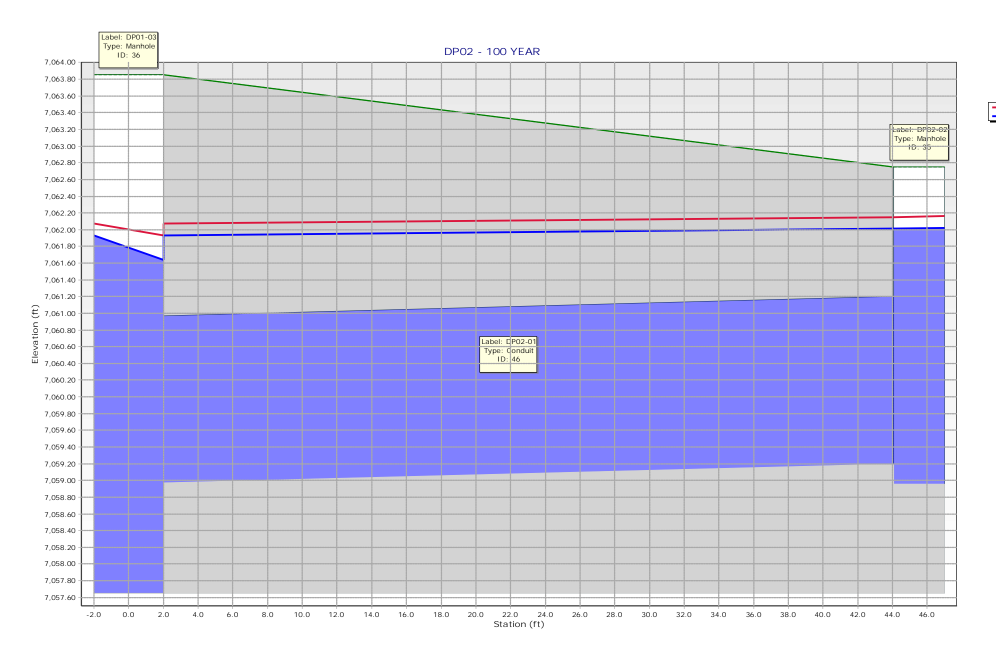
### Scenario: 100 YEAR Current Time Step: 0.000 h Conduit FlexTable: Combined Pipe/Node Report

Upstream Structure	Label	Flow (cfs)	Capacity (Full Flow) (cfs)	Diameter (in)	Length (User Defined) (ft)	Slope (Calculated) (ft/ft)	Invert (Start) (ft)	Invert (Stop) (ft)	Elevation Ground (Start) (ft)	Elevation Ground (Stop) (ft)	HGL (In) (ft)	HGL (Out) (ft)	Energy Grade Line (In) (ft)	Energy Grade Line (Out) (ft)	Velocity (ft/s)	Upstream Structure Headloss Coefficient	Manning's n
DP01-03	DP01-02	30.70	47.73	36.0	41.0	0.005	7,057.97	7,057.76	7,063.85	7,062.12	7,061.64	7,061.55	7,061.93	7,061.84	4.34	1.000	0.013
DP01-05	DP01-04	21.60	36.60	30.0	111.7	0.008	7,059.36	7,058.47	7,064.00	7,063.85	7,062.24	7,061.93	7,062.54	7,062.23	4.40	0.630	0.013
DP01-07	DP01-06	8.40	30.57	24.0	140.1	0.018	7,062.42	7,059.86	7,067.15	7,064.00	7,063.45	7,062.43	7,063.86	7,062.54	8.30	0.100	0.013
DP02-02	DP02-01	9.50	16.08	24.0	45.5	0.005	7,059.20	7,058.97	7,062.75	7,063.85	7,062.01	7,061.93	7,062.15	7,062.07	3.02	0.100	0.013
Pond Outfall-03	Pond Outfall-02	5.70	12.36	18.0	42.0	0.014	7,055.15	7,054.57	7,059.23	7,056.28	7,056.07	7,055.30	7,056.46	7,056.00	6.85	0.300	0.013
Pond Outfall-05	Pond Outfall-04	5.70	12.52	18.0	52.8	0.014	7,055.90	7,055.15	7,062.13	7,059.23	7,056.82	7,056.19	7,057.21	7,056.48	6.92	0.100	0.013

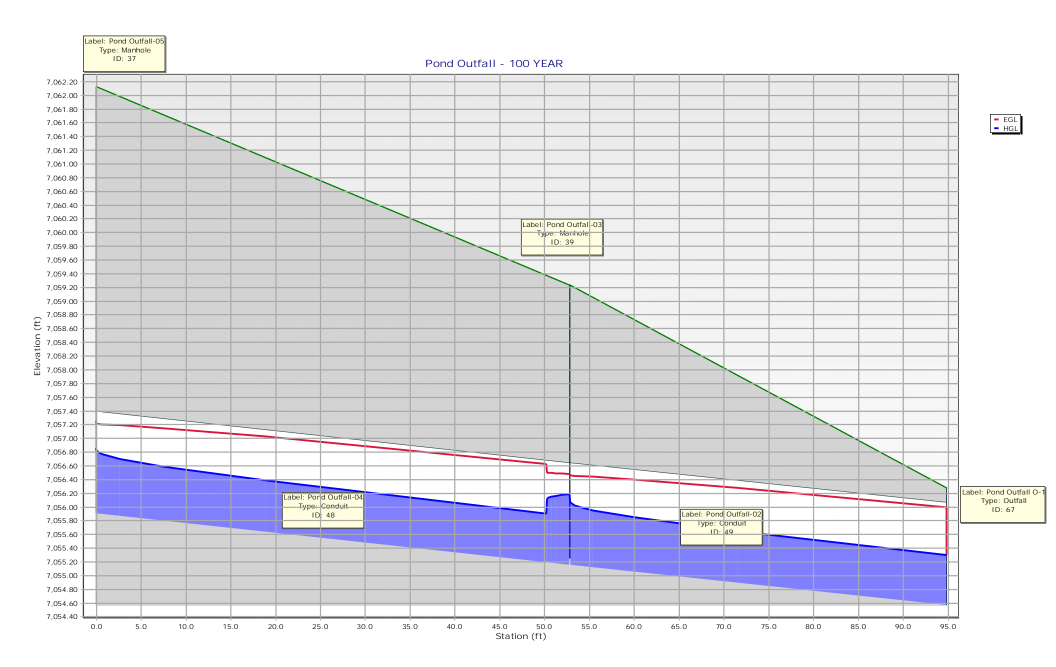
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EGL



EGLHGL



### MHFD-Inlet, Version 5.01 (April 2021)

## INLET MANAGEMENT

Worksheet Protected

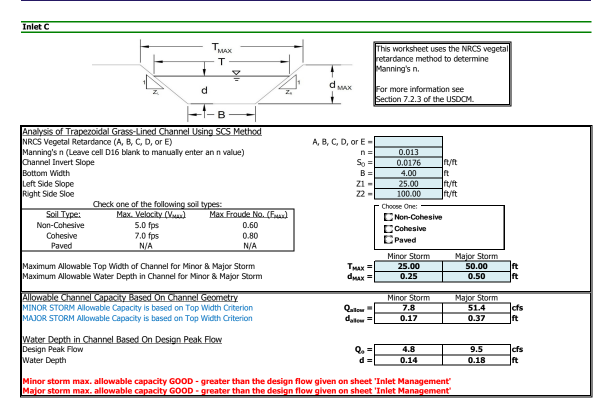
INLET NAME	Inlet C	Inlet B	Inlet A
Site Type (Urban or Rural)	URBAN	URBAN	URBAN
Inlet Application (Street or Area)	AREA	AREA	AREA
Hydraulic Condition	Swale	Swale	Swale
Inlet Type	CDOT Type C (Depressed)	CDOT Type C (Depressed)	CDOT Type C (Depressed)

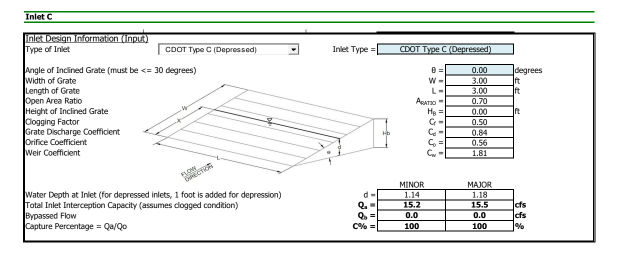
#### **USER-DEFINED INPUT**

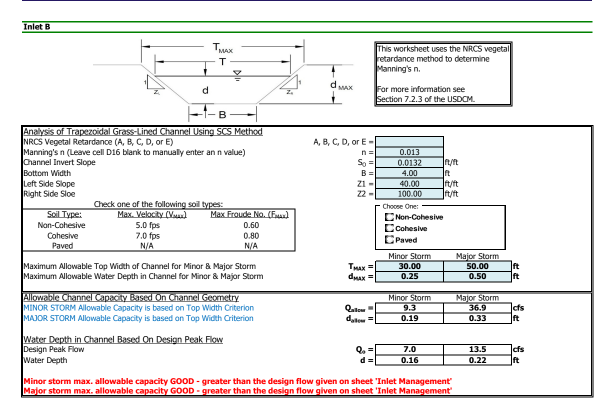
User-Defined Design Flows			
Minor Q <sub>Known</sub> (cfs)	4.8	7.0	4.2
Major Q <sub>Known</sub> (cfs)	9.5	13.5	8.4
Bypass (Carry-Over) Flow from Upstream			
Receive Bypass Flow from:	No Bypass Flow Received	No Bypass Flow Received	No Bypass Flow Received
Minor Bypass Flow Received, Q <sub>b</sub> (cfs)	0.0	0.0	0.0
Major Bypass Flow Received, Q <sub>b</sub> (cfs)	0.0	0.0	0.0
Watershed Characteristics	-		-
Subcatchment Area (acres)			
Percent Impervious			
NRCS Soil Type			
Watershed Profile			
Overland Slope (ft/ft)			
Overland Length (ft)			
Channel Slope (ft/ft)			
Channel Length (ft)			
Minor Storm Rainfall Input			
Design Storm Return Period, T <sub>r</sub> (years)			
One-Hour Precipitation, P <sub>1</sub> (inches)			
Major Storm Rainfall Input	-		
Design Storm Return Period, T <sub>r</sub> (years)			
One-Hour Precipitation, P <sub>1</sub> (inches)			

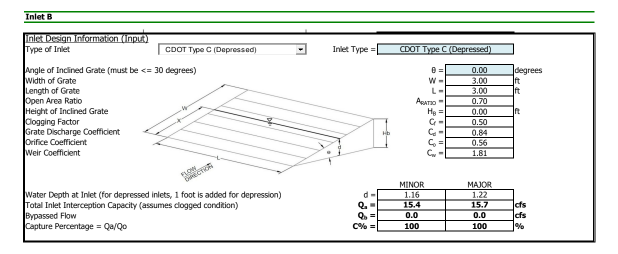
#### CALCULATED OUTPUT

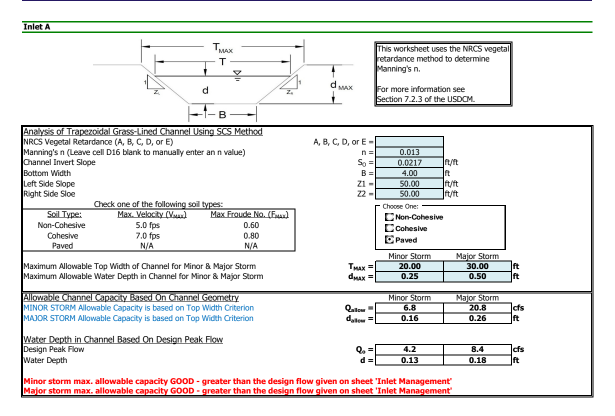
Minor Total Design Peak Flow, Q (cfs)	4.8	7.0	4.2
Major Total Design Peak Flow, Q (cfs)	9.5	13.5	8.4
Minor Flow Bypassed Downstream, Q <sub>b</sub> (cfs)	0.0	0.0	0.0
Major Flow Bypassed Downstream, Q <sub>b</sub> (cfs)	0.0	0.0	0.0

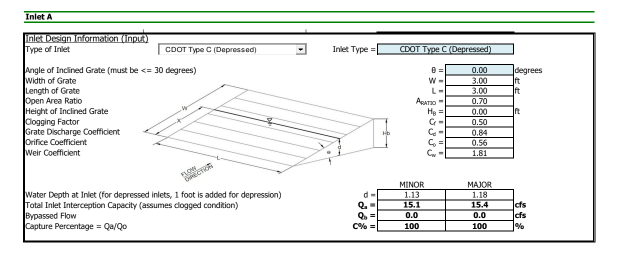












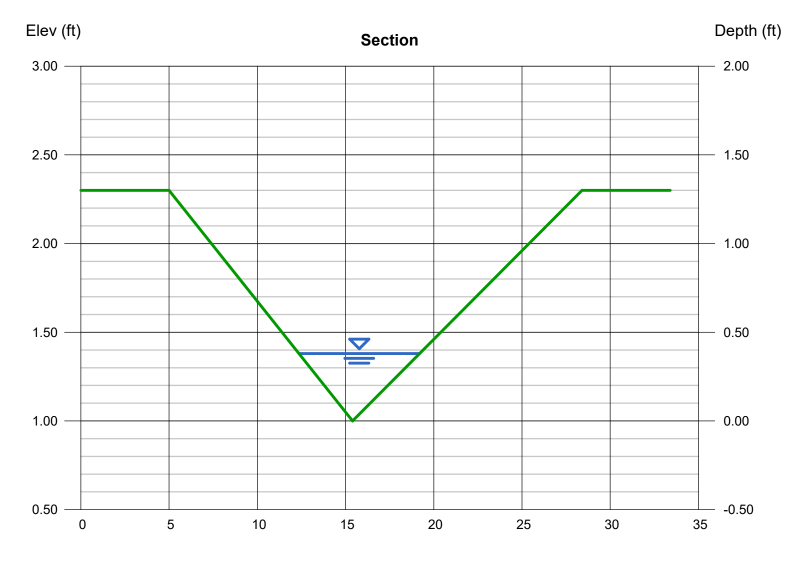
## **Channel Report**

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

Tuesday, Apr 25 2023

## Swale A\_A

Triangular		Highlighted	
Side Slopes (z:1)	= 8.00, 10.00	Depth (ft)	= 0.38
Total Depth (ft)	= 1.30	Q (cfs)	= 2.400
		Area (sqft)	= 1.30
Invert Elev (ft)	= 1.00	Velocity (ft/s)	= 1.85
Slope (%)	= 2.00	Wetted Perim (ft)	= 6.88
N-Value	= 0.035	Crit Depth, Yc (ft)	= 0.34
		Top Width (ft)	= 6.84
Calculations		EGL (ft)	= 0.43
Compute by:	Known Q		
Known Q (cfs)	= 2.40		



Reach (ft)

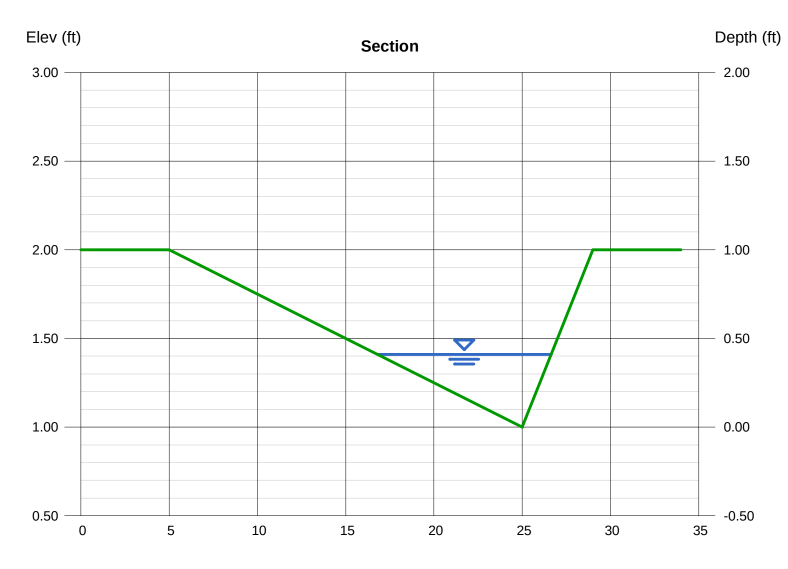
## **Channel Report**

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

Monday, Jan 15 2024

## SWALE B-B

Triangular		Highlighted	
Side Slopes (z:1)	= 20.00, 4.00	Depth (ft)	= 0.41
Total Depth (ft)	= 1.00	Q (cfs)	= 2.200
		Area (sqft)	= 2.02
Invert Elev (ft)	= 1.00	Velocity (ft/s)	= 1.09
Slope (%)	= 0.56	Wetted Perim (ft)	= 9.90
N-Value	= 0.035	Crit Depth, Yc (ft)	= 0.30
		Top Width (ft)	= 9.84
Calculations		EGL (ft)	= 0.43
Compute by:	Known Q		
Known Q (cfs)	= 2.20		



Reach (ft)

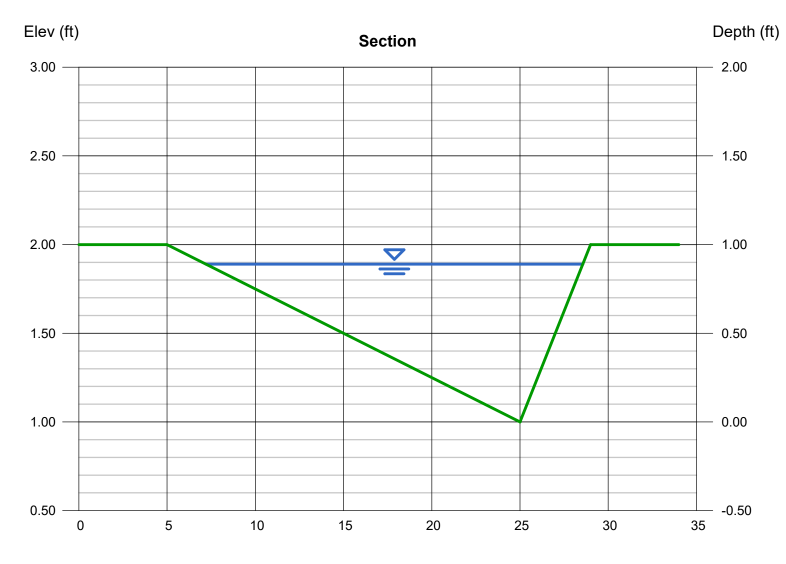
Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Friday, Nov 17 2023

## **SWALE B-B EMERGENCY CONDITION**

#### Triangular

Triangular		Highlighted	
Side Slopes (z:1)	= 20.00, 4.00	Depth (ft)	= 0.89
Total Depth (ft)	= 1.00	Q (cfs)	= 17.10
		Area (sqft)	= 9.51
Invert Elev (ft)	= 1.00	Velocity (ft/s)	= 1.80
Slope (%)	= 0.56	Wetted Perim (ft)	= 21.49
N-Value	= 0.035	Crit Depth, Yc (ft)	= 0.67
		Top Width (ft)	= 21.36
Calculations		EGL (ft)	= 0.94
Compute by:	Known Q		
Known Q (cfs)	= 17.10		



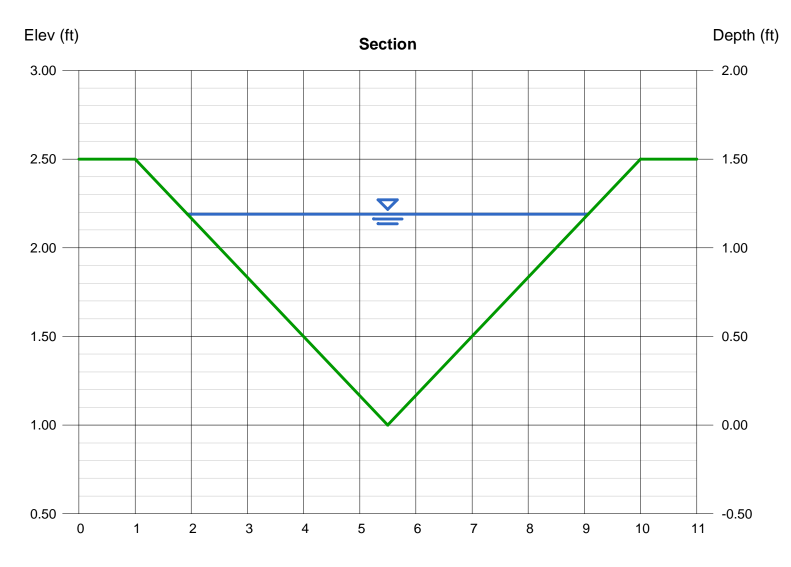
## **Channel Report**

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

Monday, Jan 15 2024

## SWALE C-C

Triangular		Highlighted	
Side Slopes (z:1)	= 3.00, 3.00	Depth (ft)	= 1.19
Total Depth (ft)	= 1.50	Q (cfs)	= 9.100
		Area (sqft)	= 4.25
Invert Elev (ft)	= 1.00	Velocity (ft/s)	= 2.14
Slope (%)	= 0.56	Wetted Perim (ft)	= 7.53
N-Value	= 0.035	Crit Depth, Yc (ft)	= 0.90
		Top Width (ft)	= 7.14
Calculations		EGL (ft)	= 1.26
Compute by:	Known Q		
Known Q (cfs)	= 9.10		

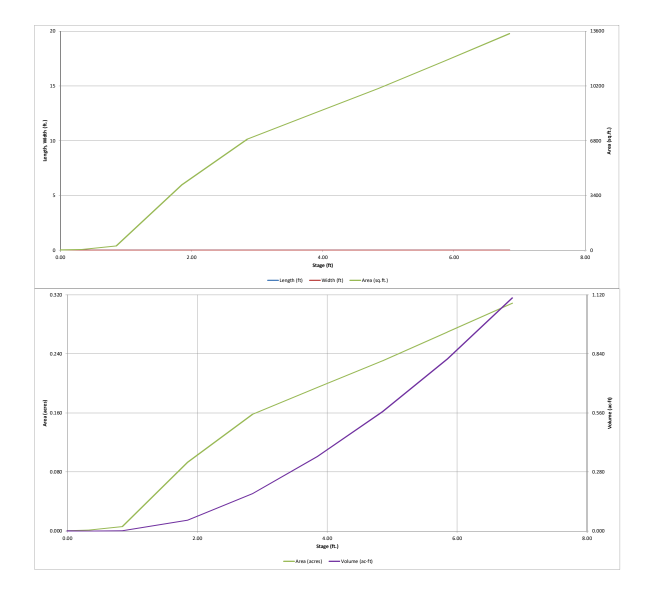


#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

				MHFL	D-Detention, Versio	n 4.06 (Ju	ıly 2022)							
Project:	Vollmer RV	Storage												
Basin ID:	Pond V1													
ZONE 3	2													
	ONE 1	1												
					-									
I ZONE	1 AND 2	100-YE ORIFIC	AR E		Depth Increment =		ft							
PERMANENT ORIFIC		tion (Reter	ntion Pond)		Stage - Storage	Stage	Optional Override	Length	Width	Area	Optional Override	Area	Volume	Volume
	ooonigara		internet entaj		Description	(ft)	Stage (ft)	(ft)	(ft)	(ft 2)	Area (ft <sup>2</sup> )	(acre)	(ft 3)	(ac-ft)
Watershed Information		-		56.15	Top of Micropool		0.00	-		-	10	0.000		
Selected BMP Type =	EDB				56.48		0.33	-		-	49	0.001	10	0.000
Watershed Area =	6.02	acres			57		0.85	-		-	259	0.006	90	0.002
Watershed Length =	1,200	ft			58		1.85	-			4,052	0.093	2,245	0.052
Watershed Length to Centroid =	400	ft			59		2.85	-			6,898	0.158	7,720	0.177
Watershed Slope = Watershed Imperviousness =	0.021 71.00%	ft/ft percent			60 61		3.85 4.85	-		-	8,477 10,043	0.195	15,407 24,667	0.354 0.566
Percentage Hydrologic Soil Group A =	0.0%	percent			62		5.85	-		-	11,736	0.251	35,557	0.816
Percentage Hydrologic Soil Group B =	100.0%	percent			63		6.85				13,446	0.309	48,148	1.105
Percentage Hydrologic Soil Groups C/D =	0.0%	percent												
Target WQCV Drain Time =	40.0	hours						-		-				
Location for 1-hr Rainfall Depths =	User Input							-						
After providing required inputs above inc								-		-				
depths, click 'Run CUHP' to generate run the embedded Colorado Urban Hydro	off hydrograph	is using						-		-				
	h	-	Optional Use											
Water Quality Capture Volume (WQCV) = Excess Urban Runoff Volume (EURV) =	0.140 0.470	acre-feet acre-feet		acre-feet acre-feet				-						
2-yr Runoff Volume (P1 = 1.19 in.) =	0.470	acre-feet	1.19	inches				-		-				
5-yr Runoff Volume (P1 = 1.5 in.) =	0.563	acre-feet	1.50	inches				-						
10-yr Runoff Volume (P1 = 1.75 in.) =	0.685	acre-feet	1.75	inches										
25-yr Runoff Volume (P1 = 2 in.) =	0.828	acre-feet	2.00	inches				-		-				
50-yr Runoff Volume (P1 = 2.25 in.) =	0.955	acre-feet	2.25	inches				-		-				
100-yr Runoff Volume (P1 = 2.52 in.) =	1.106	acre-feet	2.52	inches				-		-				
500-yr Runoff Volume (P1 = 4 in.) =	1.879	acre-feet	4.00	inches				-						
Approximate 2-yr Detention Volume =	0.368	acre-feet						-						<u> </u>
Approximate 5-yr Detention Volume = Approximate 10-yr Detention Volume =	0.489	acre-feet acre-feet						-		-				
Approximate 10 yr Detention Volume =	0.662	acre-feet												
Approximate 50-yr Detention Volume =	0.689	acre-feet												
Approximate 100-yr Detention Volume =	0.737	acre-feet												
								-						
Define Zones and Basin Geometry		_						-		-				
Zone 1 Volume (WQCV) =	0.140	acre-feet						-		-				
Zone 2 Volume (EURV - Zone 1) =	0.330	acre-feet						-						
Zone 3 Volume (100-year - Zones 1 & 2) =	0.267	acre-feet				-		-		-				
Total Detention Basin Volume = Initial Surcharge Volume (ISV) =	0.737 user	acre-feet ft <sup>3</sup>												
Initial Surcharge Depth (ISD) =	user	ft						-		-				
Total Available Detention Depth (H <sub>total</sub> ) =	user	ft												
Depth of Trickle Channel (H <sub>TC</sub> ) =	user	ft												
Slope of Trickle Channel (STC) =	user	ft/ft								-				
Slopes of Main Basin Sides (Smain) =	user	H:V						-						
Basin Length-to-Width Ratio ( $R_{L/W}$ ) =	user							-		-				
		1.												
Initial Surcharge Area (A <sub>ISV</sub> ) =	user	ft <sup>2</sup>						-						
Surcharge Volume Length $(L_{ISV}) =$ Surcharge Volume Width $(W_{ISV}) =$	user	ft ft						-						
Depth of Basin Floor $(H_{FLOOR}) =$	user	ft.						-		-				
Length of Basin Floor $(L_{FLOOR}) =$	user	ft												
Width of Basin Floor (W <sub>FLOOR</sub> ) =	user	ft								-				
Area of Basin Floor (A <sub>FLOOR</sub> ) =	user	ft <sup>2</sup>						-		-				
Volume of Basin Floor ( $V_{FLOOR}$ ) =	user	ft <sup>3</sup>						1						
Depth of Main Basin $(H_{MAIN}) =$	user	ft												
Length of Main Basin (L <sub>MAIN</sub> ) =	user	ft												
Width of Main Basin (W <sub>MAIN</sub> ) =	user	ft ft <sup>2</sup>									-			<u> </u>
Area of Main Basin $(A_{MAIN}) =$ Volume of Main Basin $(V_{MAIN}) =$	user	ft <sup>3</sup>						-						⊢ – –
Calculated Total Basin Volume (V <sub>total</sub> ) =	user	acre-feet				-		-		-				
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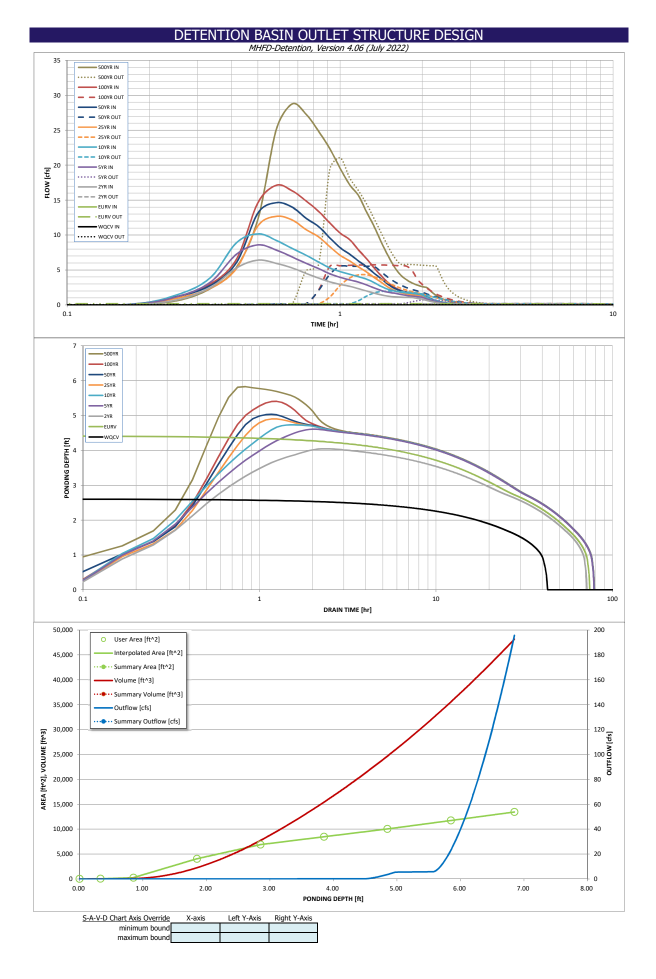
#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.06 (July 2022)



## DETENTION BASIN OUTLET STRUCTURE DESIGN

Underdrain Orfice Invert Depth = N/A       N/A       fr. (distance below the filtration media surface)       Underdrain Orfice Centroid = N/A       N/A         User Input: Orfice Plate with one or more orfices or Elliptical Stot Weir (typically used to drain WQCV and/or EURV in a sedimentation BMP)       Calculated Para         Cartroid of Lowest Orfice =       0.00       ft. (relative to basin bottom at Stage = 0 ft)       WQ Orfice Area er Row =       N/A         Depth at top of Zone using Orfice Plate =       0.00       ft. (relative to basin bottom at Stage = 0 ft)       WQ Orfice Area er Row =       N/A         Orfice Plate: Orfice Vertical Spacing =       N/A       inches       Elliptical Stot Centroid of N/A       N/A         Orfice Plate: Orfice Plate: Orfice Centroid (ft)       N/A       inches       Elliptical Stot Centroid of N/A       N/A         User Input: Stage and Total Area of Each Orfice Row (numbered from lowest to highest)       Row 1 (required)       Row 2 (optional)       Row 4 (optional)       Row 1 (optional)       Row 12 (optional)       Row 12 (optional)       Row 14 (optional)       Row 15 (optional)       Row 12 (optional	A       feet         d Parameters for Plate         A       ft <sup>2</sup> A       feet         optional)       Row 8 (optional)         Bottomal       Bottomal         Bottomal       Row 16 (optional)         Bottomal       Bottomal         Bottomal       Row 16 (optional)         Bottomal
Image: State of the state	A       ft²         'A       feet         'A       ft²         'A       ft²         'A       feet         'A       feet         'A       feet         'A       feet         'A       ft²         'A       feet         'A       A         'A       feet         'A       A         'A       feet         'A       A         'A       A         'A       feet         'A       A         'A       A         'A       A         'A       A         'A       A         'A
User Input: Orifice Plate with one or more orifices or Elliptical Slot Weir (typically used to drain WOC) and roles with celliptical Slot Area = N/A       Stage (th) Volume (ac-R) Outlet Type         User Input: Orifice Plate with one or more orifices or Elliptical Slot Weir (typically used to drain WOC) and the surface Plate With one or more orifices or Elliptical Slot Weir (typically used to drain WOC) and the surface Plate With one or more orifices or Elliptical Slot Weir (typically used to drain WOC) and roles with one or more orifices or Elliptical Slot Weir (typically used to drain WOC) and roles with one or more orifices or Elliptical Slot Weir (typically used to drain WOC) and roles with one or more orifices or Elliptical Slot Weir (typically used to drain WOC) and roles with one or more orifices or Elliptical Slot Weir (typically used to drain WOC) and roles with with one or more orifices or Elliptical Slot Weir (typically used to drain WOC) and role Slope = 0 ft       Underdrain Orifice Area per Row = N/A         User Input: Stage and Total Area of Each Orifice Row (numbered from lowest to highest)       Elliptical Slot Area = N/A       N/A         User Input: Vertical Orifice Centroid (ft)       0.04       0.44       0.44       0.44         User Input: Vertical Orifice Centroid (ft)       0.04       0.44       0.44       0.44         User Input: Vertical Orifice Centroid (ft)       Core 2 (roution)       Row 1 (optional)       Row 2 (optional)       Row 2 (optional)       Row 2 (optional)       Row 2 (optional)	A       ft²         'A       feet         'A       ft²         'A       ft²         'A       feet         'A       feet         'A       feet         'A       feet         'A       ft²         'A       feet         'A       A         'A       feet         'A       A         'A       feet         'A       A         'A       A         'A       feet         'A       A         'A       A         'A       A         'A       A         'A       A         'A
Stage       Stage <th< td=""><td>A       ft²         'A       feet         'A       ft²         'A       ft²         'A       feet         'A       feet         'A       feet         'A       feet         'A       ft²         'A       feet         'A       A         'A       feet         'A       A         'A       feet         'A       A         'A       A         'A       feet         'A       A         'A       A         'A       A         'A       A         'A       A         'A</td></th<>	A       ft²         'A       feet         'A       ft²         'A       ft²         'A       feet         'A       feet         'A       feet         'A       feet         'A       ft²         'A       feet         'A       A         'A       feet         'A       A         'A       feet         'A       A         'A       A         'A       feet         'A       A         'A       A         'A       A         'A       A         'A       A         'A
Life L	A       ft²         'A       feet         'A       ft²         'A       ft²         'A       feet         'A       feet         'A       feet         'A       feet         'A       ft²         'A       feet         'A       A         'A       feet         'A       A         'A       feet         'A       A         'A       A         'A       feet         'A       A         'A       A         'A       A         'A       A         'A       A         'A
Zone 2 (EUR)       2.0.e 2 (EUR)       4.42       0.330       Circular Onlice         Juser Input: Onlice At Learning Zone Configuration (Retention Pond)       Total (all zones)       0.737       Calculated Para         Underdrain Onlice Invest Depth       N/A       R       (distance below the filtration BMP)       Calculated Para         Underdrain Onlice Invest Depth       N/A       R       (distance below the filtration media surface)       Underdrain Onlice Area a er       N/A         User Input: Onlice At Learning Control of Lowest Onlice Invest Depth at top of Zone using Onlice Plate at Invest Depth       2.67       T (relative to basin bottom at Stage = 0 ft)       WQ Onlice Area are Row at N/A       N/A         Onlice Plate: Onlice Vertical Spacing =       N/A       Inches       Elliptical Idef'width = N/A       N/A         Onlice Plate: Onlice Vertical Spacing =       N/A       Inches       Elliptical Idef'width = N/A       N/A         Onlice Plate: Onlice Vertical Spacing =       N/A       Inches       Elliptical Idef'width = N/A       N/A         User Input: Stage and Total Area of Each Onlice Row (numbered from lowest to highest)       Source (aptional)       Row 1 (optional)	A       ft²         'A       feet         'A       ft²         'A       ft²         'A       feet         'A       feet         'A       feet         'A       feet         'A       ft²         'A       feet         'A       A         'A       feet         'A       A         'A       feet         'A       A         'A       A         'A       feet         'A       A         'A       A         'A       A         'A       A         'A       A         'A
Junct       Joinet       Joine       Joinet       Joinet	A       ft²         'A       feet         'A       ft²         'A       ft²         'A       feet         'A       feet         'A       feet         'A       feet         'A       ft²         'A       feet         'A       A         'A       feet         'A       A         'A       feet         'A       A         'A       A         'A       feet         'A       A         'A       A         'A       A         'A       A         'A       A         'A
Proc.       Example Zone Configuration (Retention Pond)       Total (all zones)       0.737         User Input: Orifice at Underdrain Orifice Invert Depth Underdrain Orifice Invert Depth Underdrain Orifice Diameter =       N/A       Inches       Calculated Para N/A         User Input: Orifice Plate with one or more or micros or Elliptical Stot Weir (Spically used to drain WQCV and/or ELRV in a sedimentation BMP) Centroid of Lowest Orifice =       0.00       ft (relative to basin bottom at Stage = 0 ft)       WQ Orifice Area per Row =       N/A         Depth at top of Zone using Orifice Plate: Orifice Plate: Orifice Plate: Orifice Plate: Orifice Rea or Row =       2.67       N/A       N/A       N/A         Orifice Plate: Orifice Centroid (ft)       Borti Area of Each Orifice Row (numbered from lowest to highest)       Elliptical Slot Centroid *       N/A         User Input: Stage of Orifice Centroid (ft)       Row 10 (optional)       Row 10 (optional)       Row 10 (optional)       Row 12 (optional)       Row 12 (optional)       Row 12 (optional)       Row 12 (optional)       Row 13 (optional)       Row 14 (optional)       Row 15 (optional)         User Input: Vertical Orifice Centroid (ft)       Conc 2 Corrular       N/A       0.44       0.44       0.44       0.44       0.44       0.44       0.44       0.44       0.44       0.44       0.44       0.44       0.44       0.44       0.44       0.44       0.44       0.4	A       ft²         'A       feet         'A       ft²         'A       ft²         'A       feet         'A       feet         'A       feet         'A       feet         'A       ft²         'A       feet         'A       A         'A       feet         'A       A         'A       feet         'A       A         'A       A         'A       feet         'A       A         'A       A         'A       A         'A       A         'A       A         'A
User Input: Orifice at Underdrain Outlet (typically used to drain WQCV in a Filtration BMP)       Calculated Para         Underdrain Orifice Invert Depth =       N/A       ft (distance below the filtration media surface)       Underdrain Orifice Centroid =       N/A         User Input: Orifice Plate with one or more orifices or Elliptical Stot Weir (typically used to drain WQCV and/or EURV in a sedimentation BMP)       Centroid of Lowest Orifice =       0.00       ft (relative to basin bottom at Stage = 0 ft)       WD orifice Area per Row =       N/A         Depth at top of Zone using Orifice Plate       0.00       ft (relative to basin bottom at Stage = 0 ft)       Elliptical Stot Area =       N/A         Orifice Plate: Orifice Verical Spacing =       N/A       inches       Elliptical Stot Area =       N/A         User Input:       Stage of Orifice Centroid (ft)       0.04       0.44       0.44       0.44       N/A         Stage of Orifice Centroid (ft)       0.04       0.44       0.44       0.44       Inches       Elliptical Stot Area =       Zone 2 (optional)       Row 1	A       ft²         'A       feet         'A       ft²         'A       ft²         'A       feet         'A       feet         'A       feet         'A       feet         'A       ft²         'A       feet         'A       A         'A       feet         'A       A         'A       feet         'A       A         'A       A         'A       feet         'A       A         'A       A         'A       A         'A       A         'A       A         'A
Underdrain Orifice Invert Depth Underdrain Orifice Nameer =       N/A NA       inches       Underdrain Orifice Centroit =       N/A NA         User Input: Orifice Plate with one or more orifices or Elliptical Stot Weir (trypically used to drain WQCV and/or EURV in a sedimentation BMP)       Calculated Para         Centroid of Lowest Orifice Plate with one or more orifices or Elliptical Stot Weir (trypically used to drain WQCV and/or EURV in a sedimentation BMP)       Calculated Para         Depth at top of Zone using Orifice Plate: Orifice Nease of the Plate is Orifice Plate: Orifice Nease of the Plate is Orifice Area per Row =       N/A       N/A         Orifice Plate: Orifice Plate: Orifice Area per Row =       N/A       inches       Elliptical Stot Centroid +       N/A         User Input: Stage and Total Area of Each Orifice Row (numbered from lowest to highest)       Row 1 (required)       Row 2 (optional)       Row 3 (optional)       Row 4 (optional)       Row 5 (optional)       Row 7 (optional)         Stage of Orifice Centroid (t)       0.00       0.75       1.67       Row 13 (optional)       Row 14 (optional)       Row 15 (optional)       Row 14 (optional)       Row 15 (optional)       Row 14 (optional)       Row 15 (optional)       Row 12 (optional)       Row 14 (optional)       Row 15 (optional)       0.02       0.02       0.02       0.02       0.02       0.02       0.02       0.02       0.02       0.02       0.02       0.02 <t< td=""><td>A       ft²         'A       feet         'A       ft²         'A       ft²         'A       feet         'A       feet         'A       feet         'A       feet         'A       ft²         'A       feet         'A       A         'A       feet         'A       A         'A       feet         'A       A         'A       A         'A       feet         'A       A         'A       A         'A       A         'A       A         'A       A         'A</td></t<>	A       ft²         'A       feet         'A       ft²         'A       ft²         'A       feet         'A       feet         'A       feet         'A       feet         'A       ft²         'A       feet         'A       A         'A       feet         'A       A         'A       feet         'A       A         'A       A         'A       feet         'A       A         'A       A         'A       A         'A       A         'A       A         'A
Underdrain Orifice Diameter =N/AInchesUnderdrain Orifice Centroid =N/AUser Input: Orifice Plate with one or more orifices or Elliptical Slot Weir (typically used to drain WQCV and/or EURV in a sedimentation BMP) Centroid of Lowest Orifice =Calculated Para N/ACalculated Para N/ADepth at top of Zone using Orifice Plate0.00ft (relative to basin bottom at Stage = 0 ft)WQ Orifice Area per Row =N/AOrifice Plate: Orifice Vertical Spacing =N/AinchesElliptical Slot Centroid =N/AOrifice Plate: Orifice Area per Row =N/Asq. inchesElliptical Slot Centroid =N/AUser Input: Stage and Total Area of Each Orifice Row (numbered from lowest to highest)Row 1 (required)Row 2 (optional)Row 3 (optional)Row 5 (optional)Row 7 (optional)Stage of Orifice Centroid (ft)0.000.751.67N/AInchesZone 2 (optional)Stage of Orifice Centroid (ft)0.040.440.440.44InchesZone 2 (optional)User Input: Vertical Orifice Circular or Rectangular)Row 10 (optional)Row 12 (optional)Row 13 (optional)Row 14 (optional)User Input: Vertical Orifice (Circular or Rectangular)Zone 2 CircularN/Aft (relative to basin bottom at Stage = 0 ft)Vertical Orifice Area seUser Input: Vertical Orifice Ioameter =1.75N/Aft (relative to basin bottom at Stage = 0 ft)Vertical Orifice Centroid =Zone 2 (orcular N/AUser Input: Vertical Orifice Ioameter =1.75N/Aft (relative to basin bottom at Stage = 0 ft)Verti	A       feet         d Parameters for Plate       A         A       ft <sup>2</sup> A       feet         A       ft <sup>2</sup> optional)       Row 8 (optional)         a       a         optional)       Row 16 (optional)         a       a         optional       Row 16 (optional)         a       a         a       a         a       a         a       a         b       a         a       b         b       a         b       a         c       a         b       b         c       b         c       a         c       b         c       b         c       b         c       b
User Input: Orifice Plate with one or more orifices or Elliptical Slot Weir (typically used to drain WQCV and/or EURV in a sedimentation BMP)       Calculated Pares         Depth at top of Zone using Orifice Plate =       0.00       1ft (relative to basin bottom at Stage = 0 ft)       WQ Orifice Area per Row =       N/A         Orifice Plate: Orifice Vertical Spacing =       0.10       N/A       stage of ft       Elliptical Slot Centroid =       N/A         Orifice Plate: Orifice Vertical Spacing =       N/A       stage of the Stage of Orifice Centroid (ft)       N/A       stage of Orifice Centroid (ft)       N/A       Stage of Orifice Centroid (ft)       Row 10 (optional)       Row 4 (optional)       Row 12 (optional)       Row 12 (optional)       Row 13 (optional)       Row 14 (optional)       Row 14 (optional)       Row 15 (optio	d Parameters for Plate         A       ft²         A       feet         A       feet         A       feet         A       feet         A       ft²         A       ft²         A       feet         A       ft²
$ \begin{array}{c} \label{eq:centrolid} Centrolid of Lowest Orifice = 0.00 & ft (relative to basin bottom at Stage = 0 ft) & WQ Orifice Area per Row = N/A & N/A $	IA       ft²         IA       feet         IA       feet         IA       feet         IA       feet         IA       ft²         IA       IA         IA       I
$ \begin{array}{c} \label{eq:centrolid} Centrolid of Lowest Orifice = 0.00 & ft (relative to basin bottom at Stage = 0 ft) & WQ Orifice Area per Row = N/A & N/A $	IA       ft²         IA       feet         IA       feet         IA       feet         IA       feet         IA       feet         IA       ft²         IA       ft²         IA       ft²         IA       ft²         IA       ft²         IA       ft²         IA       IA         IA
$ \begin{array}{c} \label{eq:centrolid} Centrolid of Lowest Orifice = \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	IA       ft²         IA       feet         IA       feet         IA       feet         IA       feet         IA       feet         IA       ft²         IA       ft²         IA       ft²         IA       ft²         IA       ft²         IA       ft²         IA       IA         IA
Depth at top of Zone using Orifice Plate = $2.67$ ft (relative to basin bottom at Stage = 0 ft) Orifice Plate: Orifice Vertical Spacing = $N/A$ inches Orifice Plate: Orifice Area per Row = $N/A$ inches User Input: Stage and Total Area of Each Orifice Row (numbered from lowest to highest) Stage of Orifice Centroid (ft) Orifice Area (sq. inches) User Input: Vertical Orifice = $2.67$ N/A ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Area = $0.02$ Vertical Orifice Centroid (ft) Orifice Area (sq. inches) User Input: Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir and No.Outlet Pipe). Overflow Weir Front Edge Height, Ho = $2.50$ N/A ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Area = $0.02$ Overflow Weir Grots Espee 4 on Not Selected 4.50 Overflow Weir Grate Upper Edge, H <sub>1</sub> = $2.50$ N/A feet Overflow Grate Open Area (ND Orifice Area 4.44 Overflow Grate Open Area (ND Orif	A       feet         'A       feet         'A       feet         'A       ft <sup>2</sup> optional)       Row 8 (optional)         optional)       Row 16 (optional)         optional)       Row 16 (optional)         optional)       Row 16 (optional)         optional       Not Selected         OP       N/A         SWeir       Not Selected         SO       N/A         feet
Orifice Plate: Orifice Vertical Spacing = N/A       N/A       Inches       Elliptical Slot Centroid = N/A         Drifice Plate: Orifice Area per Row =       N/A       sq. inches       Elliptical Slot Centroid = N/A         User Input: Stage and Total Area of Each Orifice Row (numbered from lowest to highest)       Row 1 (required)       Row 2 (optional)       Row 4 (optional)       Row 5 (optional)       Row 7 (optional)         Stage of Orifice Centroid (t)       0.44       0.44       0.44       0.44       0.44       0.44         Stage of Orifice Centroid (t)       0.44       0.44       0.44       0.44       0.44       0.44         Stage of Orifice Centroid (t)       0.44       0.44       0.44       0.44       0.44       0.44         Stage of Orifice Centroid (t)       0.44       0.44       0.44       0.44       0.44       0.44       0.44       0.44         User Input: Vertical Orifice Centroid (t)       Row 10 (optional)       Row 11 (optional)       Row 12 (optional)       Row 14 (optional)       Row 15 (optional)         User Input: Vertical Orifice (Circular or Rectangular)       Calculated Para       Zone 2 Group       Zone 2	A       feet         'A       ft²         'a       ft²         optional)       Row 8 (optional)         optional)       Row 16 (optional)         optional)       Row 16 (optional)         optional)       Row 16 (optional)         optional)       Row 16 (optional)         optional       Image: Comparison of the state of t
Orifice Plate: Orifice Area per Row =       N/A       sq. inches       Elliptical Slot Area =       N/A         User Input:       Stage of Orifice Centroid (N       Row 1 (required)       Row 2 (optional)       Row 4 (optional)       Row 4 (optional)       Row 5 (optional)       Row 6 (optional)       Row 7 (optional)         Stage of Orifice Centroid (N)       0.04       0.45       0	A       ft²         optional)       Row 8 (optional)         optional)       Row 16 (optional)         optional       Image: Comparison of the second s
User Input: Stage and Total Area of Each Orifice Row (numbered from lowest to highest)         Row 1 (required)       Row 2 (optional)       Row 4 (optional)       Row 5 (optional)       Row 6 (optional)       Row 7 (optional)         Stage of Orifice Centroid (ft)         Orifice Centroid (ft)       0.00       0.75       1.67       Image: Colspan="2">Image: Colspan="2">Colspan="2"Centem="2">Colspan="2"Centem="2"	Optional)       Row 8 (optional)         optional)       Row 16 (optional)         optional)       Row 16 (optional)         d       Parameters for Vertical Orifice         Circular       Not Selected         D2       N/A       ft²         D7       N/A       feet         d Parameters for Overflow Weir       8         3 Weir       Not Selected         50       N/A       feet
Row 1 (required)       Row 2 (optional)       Row 3 (optional)       Row 4 (optional)       Row 5 (optional)       Row 7 (optional)         Stage of Orfice Centroid (ft)       0.00       0.75       1.67       Image: Control (ft)	optional)       Row 16 (optional)         optional)       Row 16 (optional)         d       Parameters for Vertical Orifice         Circular       Not Selected         D2       N/A         ft <sup>2</sup> D7       N/A         feet         3 Weir       Not Selected         50       N/A         feet
Row 1 (required)       Row 2 (optional)       Row 3 (optional)       Row 4 (optional)       Row 5 (optional)       Row 7 (optional)         Stage of Orifice Centroid (ft)       0.00       0.75       1.67       Image: Control (ft)       Image: Control (ft	optional)       Row 16 (optional)         optional)       Row 16 (optional)         d       Parameters for Vertical Orifice         Circular       Not Selected         D2       N/A         ft <sup>2</sup> D7       N/A         feet         3 Weir       Not Selected         50       N/A         feet
Row 1 (required)       Row 2 (optional)       Row 3 (optional)       Row 4 (optional)       Row 5 (optional)       Row 7 (optional)         Stage of Orfice Centroid (ft)       0.00       0.75       1.67       Image: Control (ft)	optional)       Row 16 (optional)         optional)       Row 16 (optional)         d       Parameters for Vertical Orifice         Circular       Not Selected         D2       N/A         ft <sup>2</sup> D7       N/A         feet         3 Weir       Not Selected         50       N/A         feet
Stage of Orifice Centroid (ft)       0.00       0.75       1.67	optional)       Row 16 (optional)         optional)       Row 16 (optional)         d       Parameters for Vertical Orifice         Circular       Not Selected         D2       N/A         ft <sup>2</sup> D7       N/A         feet         3 Weir       Not Selected         50       N/A         feet
Orifice Area (sq. inches)       0.44       0.44       0.44       0.44       0.44         Stage of Orifice Centroid (ft) Orifice Area (sq. inches)       Row 9 (optional)       Row 10 (optional)       Row 11 (optional)       Row 12 (optional)       Row 13 (optional)       Row 14 (optional)       Row 15 (optional)         User Input: Vertical Orifice (Circular or Rectangular)       Zone 2 Circular       Not Selected       t       relation       Row 2 (optional)       Row 13 (optional)       Row 14 (optional)       Row 15 (optional)         User Input: Vertical Orifice (Circular or Rectangular)       Zone 2 Circular       Not Selected       t       relation 2       Calculated Para         Depth at top of Zone using Vertical Orifice =       2.67       N/A       ft (relative to basin bottom at Stage = 0 ft)       Vertical Orifice Centroid =       0.02         User Input: Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir and No Outlet Pipe).       Calculated Para       Zone 3 Weir         Overflow Weir Front Edge Height, Ho =       2.50       N/A       feet       Overflow Weir Slope Length =       2.50       N/A         Overflow Weir Grate Slope =       0.00       N/A       feet       Overflow Grate Open Area / 100-yr Orifice Area =       8.44         Horiz. Length of Weir Sides =       2.50       N/A       feet       Over	d Parameters for Vertical Orifice       Circular     Not Selected       J2     N/A       ft²       J7     N/A       d Parameters for Overflow Weir       3 Weir     Not Selected       50     N/A       50     N/A
Stage of Orfice Centroid (ft)       Row 9 (optional)       Row 10 (optional)       Row 11 (optional)       Row 12 (optional)       Row 13 (optional)       Row 14 (optional)       Row 15 (optional)         Orfice Area (sq. inches)       Image: Calculated Para       Image: Calculated Para       Image: Calculated Para       Image: Calculated Para         User Input:       Vertical Orfice       Image: Calculated Para       Image: C	d Parameters for Vertical Orifice       Circular     Not Selected       J2     N/A       ft²       J7     N/A       d Parameters for Overflow Weir       3 Weir     Not Selected       50     N/A       50     N/A
Stage of Orifice Centroid (ft)       Image: Construction of the stage	d Parameters for Vertical Orifice       Circular     Not Selected       J2     N/A       ft²       J7     N/A       d Parameters for Overflow Weir       3 Weir     Not Selected       50     N/A       50     N/A
Stage of Orifice Centroid (ft)       Image: Construction of the stage	d Parameters for Vertical Orifice       Circular     Not Selected       J2     N/A       ft²       J7     N/A       d Parameters for Overflow Weir       3 Weir     Not Selected       50     N/A       50     N/A
Orifice Area (sq. inches)       Calculated Para         User Input: Vertical Orifice (Circular or Rectangular)       Invert of Vertical Orifice = 2.67       N/A       ft (relative to basin bottom at Stage = 0 ft)       Vertical Orifice Area = 0.02       Invert of Vertical Orifice Area = 0.02       Invert of Vertical Orifice Centroid = 0.02       Invert of Vertical Orifice Centroid = 0.02       Invert of Vertical Orifice Area = 1.75       N/A       ft (relative to basin bottom at Stage = 0 ft)       Vertical Orifice Centroid = 0.02       Invert of Vertical Orifice Centroid = 0.02       Invertical Orifice Centroid = 0.02       Invertical Orifice Centroid = 0.02       Invertical Orifice Area = 1.75       N/A       Invertical Orifice Centroid = 0.02       Invertical Orifice Centroid = 0.02       Invertical Orifice Area = 1.75       Invertical Orifice Area = 1.75 <td>Circular     Not Selected       D2     N/A     ft<sup>2</sup>       D7     N/A     feet       d Parameters for Overflow Weir     weir       3 Weir     Not Selected       50     N/A       50     N/A</td>	Circular     Not Selected       D2     N/A     ft <sup>2</sup> D7     N/A     feet       d Parameters for Overflow Weir     weir       3 Weir     Not Selected       50     N/A       50     N/A
User Input: Vertical Orifice (Circular or Rectangular)       Calculated Para         Invert of Vertical Orifice =       Zone 2 Circular       Not Selected       Xone 2 Circular       Zone 2 Circular       Not Selected         Depth at top of Zone using Vertical Orifice =       5.00       N/A       ft (relative to basin bottom at Stage = 0 ft)       Vertical Orifice Area =       0.02         Vertical Orifice Diameter =       1.75       N/A       ft (relative to basin bottom at Stage = 0 ft)       Vertical Orifice Centroid =       0.07         User Input:       Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir and No Outlet Pipe)       Calculated Para         Overflow Weir Front Edge Height, Ho =       Zone 3 Weir       Not Selected       N/A       ft (relative to basin bottom at Stage = 0 ft)       Vertical Orifice Centroid =       0.07         Overflow Weir Front Edge Leight =       2.50       N/A       ft (relative to basin bottom at Stage = 0 ft)       Height of Grate Upper Edge, Ht =       4.50         Overflow Weir Front Edge Leight =       2.50       N/A       feet       Overflow Weir Slope Leight =       2.50         Overflow Grate Type =       0.00       N/A       feet       Overflow Grate Open Area w/ Debris =       2.18         Overflow Grate Type =       50%       N/A       %       %	Circular     Not Selected       D2     N/A     ft <sup>2</sup> D7     N/A     feet       d Parameters for Overflow Weir     weir       3 Weir     Not Selected       50     N/A       50     N/A
User Input: Vertical Orifice (Circular or Rectangular)         Invert of Vertical Orifice =       Zone 2 Circular       Not Selected         Depth at top of Zone using Vertical Orifice =       2.67       N/A       ft (relative to basin bottom at Stage = 0 ft)       Vertical Orifice Area =       0.02         Vertical Orifice Diameter =       5.00       N/A       ft (relative to basin bottom at Stage = 0 ft)       Vertical Orifice Centroid =       0.07         User Input:       Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir and No Outlet Pipe)       Calculated Para         Overflow Weir Front Edge Height, Ho =       4.50       N/A       ft (relative to basin bottom at Stage = 0 ft)       Vertical Orifice Centroid =       0.07         Overflow Weir Front Edge Length =       2.50       N/A       ft (relative to basin bottom at Stage = 0 ft)       Height of Grate Upper Edge, Ht =       4.50         Overflow Weir Front Edge Length =       2.50       N/A       feet       Overflow Weir Slope Length =       2.50         Overflow Grate Type =       0.00       N/A       feet       Overflow Grate Open Area w/o Debris =       4.35         Overflow Grate Type =       Type C Grate       N/A       %       Verflow Grate Open Area w/o Debris =       2.18	Circular     Not Selected       D2     N/A     ft <sup>2</sup> D7     N/A     feet       d Parameters for Overflow Weir     weir       3 Weir     Not Selected       50     N/A       50     N/A
Invert of Vertical Orifice =       Zone 2 Circular       Not Selected       ft (relative to basin bottom at Stage = 0 ft)       Vertical Orifice Area =       20.02         Depth at top of Zone using Vertical Orifice =       5.00       N/A       ft (relative to basin bottom at Stage = 0 ft)       Vertical Orifice Area =       0.02         Vertical Orifice Diameter =       1.75       N/A       ft (relative to basin bottom at Stage = 0 ft)       Vertical Orifice Centroid =       0.07         User Input:       Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir and No Outlet Pipe).       Calculated Para         Overflow Weir Front Edge Height, Ho =       2.50       N/A       ft (relative to basin bottom at Stage = 0 ft)       Height of Grate Upper Edge, Ht =       4.50         Overflow Weir Front Edge Length =       2.50       N/A       feet       Overflow Weir Slope Length =       2.50         Overflow Weir Grate Slope =       0.00       N/A       feet       Overflow Grate Open Area / 100-yr Orifice Area =       8.44         Horiz. Length of Weir Sides =       2.50       N/A       feet       Overflow Grate Open Area w/o Debris =       2.18         Overflow Grate Type =       Type C Grate       N/A       %       Verflow Grate Open Area w/ Debris =       2.18	Circular     Not Selected       D2     N/A     ft <sup>2</sup> D7     N/A     feet       d Parameters for Overflow Weir     weir       3 Weir     Not Selected       50     N/A       50     N/A
Invert of Vertical Orifice =       Zone 2 Circular       Not Selected       ft (relative to basin bottom at Stage = 0 ft)       Vertical Orifice Area =       20.02         Depth at top of Zone using Vertical Orifice =       5.00       N/A       ft (relative to basin bottom at Stage = 0 ft)       Vertical Orifice Area =       0.02         Vertical Orifice Diameter =       1.75       N/A       ft (relative to basin bottom at Stage = 0 ft)       Vertical Orifice Centroid =       0.07         User Input:       Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir and No Outlet Pipe).       Calculated Para         Overflow Weir Front Edge Height, Ho =       2.50       N/A       ft (relative to basin bottom at Stage = 0 ft)       Height of Grate Upper Edge, Ht =       4.50         Overflow Weir Front Edge Length =       2.50       N/A       feet       Overflow Weir Slope Length =       2.50         Overflow Weir Grate Slope =       0.00       N/A       feet       Overflow Grate Open Area / 100-yr Orifice Area =       8.44         Horiz. Length of Weir Sides =       2.50       N/A       feet       Overflow Grate Open Area w/o Debris =       2.18         Overflow Grate Type =       Type C Grate       N/A       %       Verflow Grate Open Area w/ Debris =       2.18	Circular     Not Selected       D2     N/A     ft <sup>2</sup> D7     N/A     feet       d Parameters for Overflow Weir     weir       3 Weir     Not Selected       50     N/A       50     N/A
Invert of Vertical Orifice = 2.67 N/A ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Area = 0.02 Depth at top of Zone using Vertical Orifice = 5.00 N/A ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Centroid = 0.07 Vertical Orifice Diameter = 1.75 N/A inches User Input: Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir and No Outlet Pipe). Calculated Para Overflow Weir Front Edge Height, Ho = 2.50 N/A ft (relative to basin bottom at Stage = 0 ft) Height of Grate Upper Edge, H <sub>t</sub> = 4.50 Overflow Weir Front Edge Length = 2.50 N/A feet Overflow Weir Slope Length = 2.50 Horiz. Length of Weir Sides = 2.50 N/A feet Overflow Grate Open Area / 100-yr Orifice Area = 8.44 Horiz. Length of Weir Sides = 2.50 N/A feet Overflow Grate Open Area w/o Debris = 4.35 Overflow Grate Type = Type C Grate N/A %	D2     N/A     ft²       D7     N/A     feet       d Parameters for Overflow Weir     3 Weir     Not Selected       50     N/A     feet       50     N/A     feet
Depth at top of Zone using Vertical Orifice =       5.00       N/A       ft (relative to basin bottom at Stage = 0 ft)       Vertical Orifice Centroid =       0.07         Vertical Orifice Diameter =       1.75       N/A       inches       inches       Calculated Para         User Input:       Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir and No Outlet Pipe).       Calculated Para       Zone 3 Weir         Overflow Weir Front Edge Height, Ho =       4.50       N/A       ft (relative to basin bottom at Stage = 0 ft)       Height of Grate Upper Edge, Ht =       Zone 3 Weir         Overflow Weir Front Edge Length =       0.50       N/A       feet       Overflow Weir Slope Length =       2.50         Overflow Weir Grate Slope =       0.00       N/A       feet       Overflow Grate Open Area / 100-yr Orifice Area =       8.44         Horiz. Length of Weir Sides =       2.50       N/A       feet       Overflow Grate Open Area w/ Debris =       4.35         Overflow Grate Type =       Type C Grate       N/A       %       Verflow Grate Open Area w/ Debris =       2.18	D7     N/A     feet       d Parameters for Overflow Weir     3       3 Weir     Not Selected       50     N/A     feet       50     N/A     feet
Vertical Orifice Diameter =       1.75       N/A       inches         User Input: Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir and No Outlet Pipe).       Calculated Para         Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir and No Outlet Pipe).       Calculated Para         Overflow Weir Front Edge Height, Ho       4.50       N/A       ft (relative to basin bottom at Stage = 0 ft)       Height of Grate Upper Edge, Ht =       4.50         Overflow Weir Front Edge Length       2.50       N/A       feet       Overflow Weir Slope Length =       2.50         Overflow Weir Grate Slope =       0.00       N/A       H:V       Grate Open Area / 100-yr Orifice Area =       8.44         Horiz. Length of Weir Sides =       2.50       N/A       feet       Overflow Grate Open Area w/ Debris =       4.35         Overflow Grate Type =       Type C Grate       N/A       %       Verflow Grate Open Area w/ Debris =       2.18	d Parameters for Overflow Weir 3 Weir Not Selected 50 N/A feet 50 N/A feet
User Input: Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir and No Outlet Pipe).       Calculated Para         Overflow Weir Front Edge Height, Ho =       4.50       N/A       ft (relative to basin bottom at Stage = 0 ft)       Height of Grate Upper Edge, Ht =       Zone 3 Weir         Overflow Weir Front Edge Length =       2.50       N/A       fet       Overflow Weir Slope Length =       2.50         Overflow Weir Grate Slope =       0.00       N/A       H:V       Grate Open Area / 100-yr Orifice Area =       8.44         Horiz. Length of Weir Sides =       2.50       N/A       feet       Overflow Grate Open Area w/o Debris =       4.35         Overflow Grate Type       Type C Grate       N/A       %       Verflow Grate Open Area w/ Debris =       2.18	Weir         Not Selected           50         N/A         feet           50         N/A         feet
Overflow Weir Front Edge Height, Ho       Zone 3 Weir       Not Selected       Zone 3 Weir       Zone 3 Weir         Overflow Weir Front Edge Length       4.50       N/A       ft (relative to basin bottom at Stage = 0 ft)       Height of Grate Upper Edge, Ht =       4.50         Overflow Weir Front Edge Length       2.50       N/A       feet       Overflow Weir Slope Length =       2.50         Overflow Weir Grate Slope =       0.00       N/A       H:V       Grate Open Area / 100-yr Orifice Area =       8.44         Horiz. Length of Weir Sides =       2.50       N/A       feet       Overflow Grate Open Area w/o Debris =       4.35         Overflow Grate Type =       Type C Grate       N/A       feet       Overflow Grate Open Area w/ Debris =       2.18         Debris Clogging % =       50%       N/A       %       %       100-yr Control Notes       2.18	Weir         Not Selected           50         N/A         feet           50         N/A         feet
Zone 3 Weir       Not Selected       Zone 3 Weir       Zone 3 Weir         Overflow Weir Front Edge Height, Ho       4.50       N/A       ft (relative to basin bottom at Stage = 0 ft)       Height of Grate Upper Edge, Ht =       4.50         Overflow Weir Front Edge Length =       2.50       N/A       feet       Overflow Weir Slope Length =       2.50         Overflow Weir Grate Slope =       0.00       N/A       H:V       Grate Open Area / 100-yr Orifice Area =       8.44         Horiz. Length of Weir Sides =       2.50       N/A       feet       Overflow Grate Open Area w/o Debris =       4.35         Overflow Grate Type =       Type C Grate       N/A       feet       Overflow Grate Open Area w/o Debris =       2.18         Debris Clogging % =       50%       N/A       %       %       100-yr Control Notes =       2.18	Weir         Not Selected           50         N/A         feet           50         N/A         feet
Zone 3 Weir       Not Selected       Zone 3 Weir       Zone 3 Weir         Overflow Weir Front Edge Height, Ho       4.50       N/A       ft (relative to basin bottom at Stage = 0 ft)       Height of Grate Upper Edge, Ht =       4.50         Overflow Weir Front Edge Length =       2.50       N/A       feet       Overflow Weir Slope Length =       2.50         Overflow Weir Grate Slope =       0.00       N/A       H:V       Grate Open Area / 100-yr Orifice Area =       8.44         Horiz. Length of Weir Sides =       2.50       N/A       feet       Overflow Grate Open Area w/o Debris =       4.35         Overflow Grate Type =       Type C Grate       N/A       feet       Overflow Grate Open Area w/o Debris =       2.18         Debris Clogging % =       50%       N/A       %       %       100-yr Control Notes =       2.18	Weir         Not Selected           50         N/A         feet           50         N/A         feet
Overflow Weir Front Edge Height, Ho       4.50       N/A       ft (relative to basin bottom at Stage = 0 ft)       Height of Grate Upper Edge, Ht =       4.50         Overflow Weir Front Edge Length =       2.50       N/A       feet       Overflow Weir Slope Length =       2.50         Overflow Weir Grate Slope =       0.00       N/A       H:V       Grate Open Area / 100-yr Orifice Area =       8.44         Horiz. Length of Weir Sides =       2.50       N/A       feet       Overflow Grate Open Area w/o Debris =       4.35         Overflow Grate Type =       Type C Grate       N/A       feet       Overflow Grate Open Area w/ Debris =       2.18         Debris Clogging % =       50%       N/A       %       %       N/A       %	50 N/A feet 50 N/A feet
Overflow Weir Front Edge Length =       2.50       N/A       feet       Overflow Weir Slope Length =       2.50         Overflow Weir Grate Slope =       0.00       N/A       H:V       Grate Open Area / 100-yr Orifice Area =       8.44         Horiz. Length of Weir Sides =       2.50       N/A       feet       Overflow Grate Open Area w/o Debris =       4.35         Overflow Grate Type =       Type C Grate       N/A       Overflow Grate Open Area w/ Debris =       2.18         Debris Clogging % =       50%       N/A       %	50 N/A feet
Overflow Weir Grate Slope =       0.00       N/A       H:V       Grate Open Area / 100-yr Orifice Area =       8.44         Horiz. Length of Weir Sides =       2.50       N/A       feet       Overflow Grate Open Area w/o Debris =       4.35         Overflow Grate Type =       Type C Grate       N/A       Overflow Grate Open Area w/o Debris =       2.18         Debris Clogging % =       50%       N/A       %	
Horiz. Length of Weir Sides =       2.50       N/A       feet       Overflow Grate Open Area w/o Debris =       4.35         Overflow Grate Type =       Type C Grate       N/A       Overflow Grate Open Area w/o Debris =       2.18         Debris Clogging % =       50%       N/A       %	
Overflow Grate Type =     Type C Grate     N/A     Overflow Grate Open Area w/ Debris =     2.18       Debris Clogging % =     50%     N/A     %	14 N/A
Debris Clogging % = 50% N/A %	35 N/A ft <sup>2</sup>
Debris Clogging % = 50% N/A %	18 N/A ft <sup>2</sup>
	<u> </u>
User Input: Outlet Pipe w/ Flow Restriction Plate (Circular Orifice, Restrictor Plate, or Rectangular Orifice) Calculated Parameters for Outlet Pipe	t Pine w/ Flow Restriction Plate
Zone 3 Restrictor Not Selected Zone 2 Restrictor Zone 3 Restrictor Zone 3 Restrictor Zone 2 Restrictor	
Depth to Invert of Outlet Pipe = 0.25 N/A ft (distance below basin bottom at Stage = 0 ft) Outlet Orifice Area = 0.52	
Outlet Pipe Diameter =     18.00     N/A     inches     Outlet Orifice Centroid =     0.29	
Restrictor Plate Height Above Pipe Invert = 6.00 inches Half-Central Angle of Restrictor Plate on Pipe = 1.23	23 N/A radians
User Input: Emergency Spillway (Rectangular or Trapezoidal) Calculated Para	<u>d Parameters for Spillway</u>
Spillway Invert Stage 5.58 ft (relative to basin bottom at Stage = 0 ft) Spillway Design Flow Depth 0.26	26 feet
Spillway Crest Length = 40.00 feet Stage at Top of Freeboard = 6.84	34 feet
Spillway End Slopes = 4.00 H:V Basin Area at Top of Freeboard = 0.31	
Freeboard above Max Water Surface = 1.00 feet Basin Volume at Top of Freeboard = 1.10	
	31 acres
	31 acres
Routed Hydrograph Results The user can override the default CUHP hydrographs and runoff volumes by entering new values in the Inflow Hydrographs table	31 acres
Design Storm Return Period = WQCV EURV 2 Year 5 Year 10 Year 25 Year 50 Year	31 acres 10 acre-ft
One-Hour Rainfall Depth (in) = N/A N/A 1.19 1.50 1.75 2.00 2.25	31 acres 10 acre-ft <i>s table (Columns W through AF).</i>
CUHP Runoff Volume (acre-ft) = 0.140 0.470 0.419 0.563 0.685 0.828 0.955	31     acres       10     acre-ft       s table (Columns W through AF).       (ear     100 Year       500 Year
Inflow Hydrograph Volume (acre-ft) = N/A N/A 0.419 0.563 0.685 0.828 0.955	31         acres           10         acre-ft           s table (Columns W through AF).           'ear         100 Year         500 Yea           25         2.52         4.00
CUHP Predevelopment Peak Q (cfs) =         N/A         N/A         0.5         1.5         2.2         4.0         5.1	B1         acres           10         acre-ft           s table (Columns W through AF).         (ear           Year         100 Year         500 Year           25         2.52         4.00           55         1.106         1.879           55         1.106         1.879
OPTIONAL Override Predevelopment Peak Q (cfs) = N/A N/A V/A OPTIONAL Override Predevelopment Peak Q (cfs) = N/A V/A OPTIONAL OPTI	B1         acres           10         acre-ft           s table (Columns W through AF).         (ear           Year         100 Year         500 Year           25         2.52         4.00           55         1.106         1.879           55         1.106         1.879
Predevelopment Unit Peak Flow, q (cfs/acre) = N/A N/A 0.09 0.24 0.37 0.67 0.84	B1         acres           10         acre-ft           stable (Columns W through AF).           'ear         100 Year           25         2.52           4.00           55         1.106           1         6.5           12.8
Peak Inflow Q (cfs) = $N/A$ $N/A$ $6.4$ $8.6$ $10.2$ $12.7$ $14.6$	B1         acres           10         acre-ft           s table (Columns W through AF).           (ear         100 Year           25         2.52           55         1.106           55         1.106           1         6.5           12.8           94         1.08
Peak Outflow Q (cfs) = $0.1$ 0.2 0.2 0.8 2.0 4.3 5.5	B1         acres           10         acre-ft           stable (Columns W through AF).           Year         100 Year           25         2.52           4.00         1.06           1         6.5           34         1.08           2.6         17.1
	acres           10         acre-ft           stable (Columns W through AF).           'ear         100 Year         500 Yea           25         2.52         4.00           55         1.106         1.879           55         1.106         1.879           1         6.5         12.8           34         1.08         2.13           .6         17.1         28.8           5         5.7         21.1
Ratio Peak Outflow to Predevelopment Q = N/A N/A N/A 0.5 0.9 1.1 1.1 Structure Controlling Flow - Plate Vertical Orifice 1 Vertical Orifice 1 Overflow Weir 1	B1         acres           10         acre-ft           stable (Columns W through AF).           'ear         100 Year           25         2.52           4.00           55         1.106           1         6.5           34         1.08           26         5.7           21         0.9
Structure Controlling Flow = Plate Vertical Orifice 1 Vertical Orifice 1 Overflow Weir 1 Overflow Weir 1 Overflow Weir 1 Outlet Plate	B1         acres           10         acre-ft           stable (Columns W through AF).           Year         100 Year           25         2.52           4.00         1.06           1.06         1.879           1         6.5           34         1.08           2.5         5.7           2.11         1           1         0.9           1         0.9           1         0.9           1         0.9           1         0.9           1         0.9           1         0.9           1         0.9           1         0.9
Structure Controlling Flow =       Plate       Vertical Orifice 1       Vertical Orifice 1       Overflow Weir 1       Overflow Weir 1       Outlet Plate 2         Max Velocity through Grate 1 (fps) =       N/A       N/A       N/A       0.1       0.4       0.9       1.2	acres           10         acre-ft           stable (Columns W through AF).           Year         100 Year         500 Yea           25         2.52         4.00           55         1.106         1.879           1         6.5         12.8           34         1.08         2.13           3.6         17.1         28.8           5         5.7         21.1           1         0.9         1.6           Plate 1         Outlet Plate 1         Spillway           2         1.3         1.3
Structure Controlling Flow =       Plate       Vertical Orifice 1       Vertical Orifice 1       Overflow Weir 1       Overflow Weir 1       Overflow Weir 1       Outlet Plate 2         Max Velocity through Grate 1 (fps) =       N/A       N/A       N/A       0.1       0.4       0.9       1.2         Max Velocity through Grate 2 (fps) =       N/A       N/A       N/A       N/A       N/A       N/A	acres           10         acre-ft           stable (Columns W through AF).           'ear         100 Year         500 Yea           25         2.52         4.00           55         1.106         1.879           55         1.106         1.879           55         1.106         1.879           10         6.5         12.8           34         1.08         2.13           .6         17.1         28.8           5         5.7         21.11           1         0.9         1.6           Plate 1         Outlet Plate 1         Spillwar           2         1.3         1.3         1.3           A         N/A         N/A
Structure Controlling Flow =         Plate         Vertical Orifice 1         Vertical Orifice 1         Overflow Weir 1         Overflow Weir 1         Overflow Weir 1         Outlet Plate 1           Max Velocity through Grate 1 (fps) =         N/A         N/A         N/A         0.1         0.4         0.9         1.2           Max Velocity through Grate 2 (fps) =         N/A         N/A         N/A         N/A         N/A         N/A           Time to Drain 97% of Inflow Volume (hours) =         39         66         64         69         68         66         65	B1         acres           10         acre-ft           stable (Columns W through AF).           Year         100 Year           25         2.52           25         1.106           35         1.106           36         1.7.1           36         17.1           36         17.1           28.8         5.7           21         0.9           1         0.9           1         0.9           1         0.40           2         1.3           34         N/A           N/A         N/A
Structure Controlling Flow =       Plate       Vertical Orifice 1       Vertical Orifice 1       Overflow Weir 1       Overflow Weir 1       Overflow Weir 1       Outlet Plate 1         Max Velocity through Grate 1 (fps) =       N/A       N/A       N/A       0.1       0.4       0.9       1.2         Max Velocity through Grate 2 (fps) =       N/A       N/A       N/A       N/A       N/A       N/A         Time to Drain 97% of Inflow Volume (hours) =       39       66       64       69       68       66       65	B1         acres           10         acre-ft           stable (Columns W through AF).           Year         100 Year           25         2.52           4.00         1.06           55         1.106           1         6.5           3.6         17.1           28         5           5         5.7           21         0.9           1         0.9           1         0.9           1         0.9           2         1.3           3         1.3           4         N/A           N/A         N/A           5         63
Structure Controlling Flow =       Plate       Vertical Orifice 1       Vertical Orifice 1       Overflow Weir 1       Overflow Weir 1       Overflow Weir 1       Outlet Plate 1         Max Velocity through Grate 1 (fps) =       N/A       N/A       N/A       0.1       0.4       0.9       1.2         Max Velocity through Grate 2 (fps) =       N/A       N/A       N/A       N/A       N/A       N/A       N/A         Time to Drain 99% of Inflow Volume (hours) =       39       66       64       69       68       66       65         Time to Drain 99% of Inflow Volume (hours) =       41       71       68       74       74       73       73	acres           10         acre-ft           stable (Columns W through AF).           Year         100 Year         500 Yea           25         2.52         4.00           55         1.106         1.879           1         6.5         12.8           34         1.08         2.13           .6         17.1         28.8           5         5.7         21.1           1         0.9         1.6           Plate 1         Outlet Plate 1         Spillway           2         1.3         1.3           7A         N/A         N/A           3         72         69           94         5.40         5.83



## DETENTION BASIN OUTLET STRUCTURE DESIGN

Outflow Hydrograph Workbook Filename:

Inflow Hydrographs

The user can override the calculated inflow hydrographs from this workbook with inflow hydrographs developed in a separate program.

								oed in a separate		
	SOURCE	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP
Time Interval	TIME	WQCV [cfs]	EURV [cfs]	2 Year [cfs]	5 Year [cfs]	10 Year [cfs]	25 Year [cfs]	50 Year [cfs]	100 Year [cfs]	500 Year [cfs]
5.00 min	0:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.08	0.01	0.59
	0:15:00	0.00	0.00	0.70	1.14	1.41	0.94	1.17	1.15	2.32
	0:20:00	0.00	0.00	2.46	3.22	3.86	2.38	2.76	2.96	5.39
	0:25:00	0.00	0.00	5.30	7.26	8.89	5.21	6.05	6.54	12.34
	0:30:00 0:35:00	0.00	0.00	6.42 5.96	8.60 7.86	10.18 9.25	11.35 12.68	13.18 14.64	14.66 17.13	25.10 28.77
	0:40:00	0.00	0.00	5.31	6.88	9.25	12.00	14.04	16.34	27.29
	0:45:00	0.00	0.00	4.52	5.97	7.12	10.79	12.41	14.89	24.87
	0:50:00	0.00	0.00	3.86	5.22	6.14	9.76	11.23	13.40	22.35
	0:55:00	0.00	0.00	3.32	4.47	5.31	8.33	9.59	11.72	19.55
	1:00:00	0.00	0.00	2.95	3.96	4.78	7.11	8.19	10.29	17.20
	1:05:00	0.00	0.00	2.69	3.60	4.40	6.30	7.27	9.35	15.67
	1:10:00	0.00	0.00	2.33	3.28	4.05	5.46	6.30	7.89	13.29
	1:15:00	0.00	0.00	2.00	2.87	3.70	4.72	5.46	6.62	11.20
	1:20:00	0.00	0.00	1.70	2.44	3.20	3.92	4.53	5.29	8.95
	1:25:00 1:30:00	0.00	0.00	1.44	2.07	2.64	3.23	3.72	4.15	7.01
	1:30:00	0.00	0.00	1.26 1.17	1.82 1.69	2.24 2.01	2.55 2.07	2.93 2.38	3.19 2.51	5.40 4.28
	1:40:00	0.00	0.00	1.17	1.69	1.86	1.79	2.38	2.51	4.28
	1:45:00	0.00	0.00	1.12	1.31	1.75	1.60	1.83	1.84	3.16
	1:50:00	0.00	0.00	1.08	1.27	1.67	1.48	1.68	1.66	2.85
	1:55:00	0.00	0.00	0.95	1.19	1.58	1.39	1.58	1.53	2.63
	2:00:00	0.00	0.00	0.84	1.10	1.43	1.33	1.51	1.44	2.47
	2:05:00	0.00	0.00	0.64	0.84	1.09	1.01	1.15	1.08	1.85
	2:10:00	0.00	0.00	0.48	0.63	0.81	0.75	0.85	0.79	1.36
	2:15:00	0.00	0.00	0.36	0.47	0.60	0.56	0.63	0.59	1.01
	2:20:00	0.00	0.00	0.27	0.34	0.44	0.41	0.46	0.44	0.75
	2:25:00	0.00	0.00	0.19	0.25	0.32	0.30	0.34	0.32	0.55
	2:30:00 2:35:00	0.00	0.00	0.14	0.17	0.23	0.21 0.16	0.24	0.23	0.39
	2:40:00	0.00	0.00	0.10	0.12	0.16	0.16	0.18	0.17	0.28
	2:45:00	0.00	0.00	0.00	0.05	0.07	0.07	0.12	0.12	0.13
	2:50:00	0.00	0.00	0.04	0.03	0.04	0.04	0.00	0.07	0.07
	2:55:00	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.02	0.03
	3:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01
	3:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:30:00 3:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:15:00 4:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:40:00 4:45:00	0.00 0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:00:00 5:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:25:00 5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:50:00 5:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5.55.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

user can create a summa user should graphically c						nfirm it captures	all key transition points.
Stage - Storage Description	Stage [ft]	Area [ft <sup>2</sup> ]	Area [acres]	Volume [ft <sup>3</sup> ]	Volume [ac-ft]	Total Outflow [cfs]	
							For best results, inclu
							stages of all grade slo changes (e.g. ISV and
							from the S-A-V table of Sheet 'Basin'.
							Also include the inver outlets (e.g. vertical o
							overflow grate, and s where applicable).
							where applicable).
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#### MHFD-Detention\_v4-06.xlsm, Outlet Structure

	Design Procedure Form: Extended Detention Basin (EDB)							
		MP (Version 3.07, March 2018) Sheet 1 of 3						
Designer:	APL JR Engineering							
Company: Date:	November 17, 2023							
Project:	Vollmer RV Storage							
Location:	El Paso County							
1. Basin Storage	Volume							
A) Effective Im	nperviousness of Tributary Area, I <sub>a</sub>	I <sub>a</sub> = 71.0 %						
B) Tributary A	rea's Imperviousness Ratio (i = $I_a/100$ )	i = 0.710						
C) Contributin	ng Watershed Area	Area = <u>6.020</u> ac						
	sheds Outside of the Denver Region, Depth of Average	d <sub>6</sub> = 2.52 in						
Runoff Pro	oducing Storm	Choose One						
E) Design Co (Select EU	ncept RV when also designing for flood control)	Water Quality Capture Volume (WQCV)						
		Excess Urban Runoff Volume (EURV)						
	lume (WQCV) Based on 40-hour Drain Time (1.0 * (0.91 * i <sup>3</sup> - 1.19 * i <sup>2</sup> + 0.78 * i) / 12 * Area )	V <sub>DESIGN</sub> =ac-ft						
	sheds Outside of the Denver Region,	V <sub>DESIGN OTHER</sub> ac-ft						
Water Qua	ality Capture Volume (WQCV) Design Volume							
	<sub>4ER</sub> = (d <sub>6</sub> *(V <sub>DESIGN</sub> /0.43))							
	of Water Quality Capture Volume (WQCV) Design Volume different WQCV Design Volume is desired)	V <sub>DESIGN USER</sub> 0.140 ac-ft						
I) NBCS Hvdr	rologic Soil Groups of Tributary Watershed							
i) Percent	tage of Watershed consisting of Type A Soils	$HSG_A = 0\%$						
	ntage of Watershed consisting of Type B Soils ntage of Watershed consisting of Type C/D Soils	HSG <sub>B</sub> = 100 % HSG <sub>C/D</sub> = 0 %						
J) Excess Urb	pan Runoff Volume (EURV) Design Volume							
For HSG	A: EURV <sub>A</sub> = 1.68 * $i^{1.28}$ B: EURV <sub>B</sub> = 1.36 * $i^{1.08}$	EURV <sub>DESIGN</sub> = ac-f t						
	C/D: $EURV_{C/D} = 1.20 * i^{1.08}$							
	of Excess Urban Runoff Volume (EURV) Design Volume	EURV <sub>DESIGN USER</sub> = 0.330 ac-f t						
(Only if a c	different EURV Design Volume is desired)							
2. Basin Shape: Length to Width Ratio		L : W = 2.0 : 1						
	h to width ratio of at least 2:1 will improve TSS reduction.)							
3. Basin Side Slo	2005							
'	imum Side Slopes I distance per unit vertical, 4:1 or flatter preferred)	Z = 3.00 ft / ft DIFFICULT TO MAINTAIN, INCREASE WHERE POSSIBLE						
4. Inlet								
	neans of providing energy dissipation at concentrated							
inflow loca	20016.							
5. Forebay								
A) Minimum F	Forebay Volume	V <sub>FMIN</sub> = 0.003 ac-ft						
	$_{\rm N} = 2\%$ of the WQCV)							
B) Actual Fore	ebay Volume	V <sub>F</sub> = 0.004 ac-ft						
C) Forebay De								
(D <sub>1</sub>	<sub>F</sub> = <u>18</u> inch maximum)	D <sub>F</sub> = <u>12.0</u> in						
D) Forebay Di	scharge							
i) Undetai	ined 100-year Peak Discharge	Q <sub>100</sub> = 17.10 cfs						
	y Discharge Design Flow	Q <sub>F</sub> = 0.34 cfs						
(Q <sub>F</sub> = 0.	.02 * Q <sub>100</sub> )							
E) Forebay Dis	scharge Design							
		Berm With Pipe     Flow too small for berm w/ pipe     Wall with Rect. Notch						
		Wall with V-Notch Weir						
F) Discharge F	Pipe Size (minimum 8-inches)	Calculated D <sub>P</sub> = in						
	ar Notch Width	Calculated W <sub>N</sub> = 3.6 in						
G, Heolangula								

Design Procedure Form: I	Extended Detention Basin (EDB)
Designer:     APL       Company:     JR Engineering       Date:     November 17, 2023       Project:     Vollmer RV Storage       Location:     El Paso County	Sheet 2 of 3
<ul><li>6. Trickle Channel</li><li>A) Type of Trickle Channel</li><li>F) Slope of Trickle Channel</li></ul>	Choose One Concrete Soft Bottom S = 0.0050 ft / ft
<ul> <li>7. Micropool and Outlet Structure</li> <li>A) Depth of Micropool (2.5-feet minimum)</li> <li>B) Surface Area of Micropool (10 ft<sup>2</sup> minimum)</li> <li>C) Outlet Type</li> </ul>	$D_{M} = \underbrace{2.5}_{M} \text{ ft}$ $A_{M} = \underbrace{10}_{M} \text{ sq ft}$ $\underbrace{Choose One}_{M} \underbrace{Orrifce Plate}_{M} \underbrace{Other (Describe):}$
<ul> <li>D) Smallest Dimension of Orifice Opening Based on Hydrograph Routing (Use UD-Detention)</li> <li>E) Total Outlet Area</li> </ul>	$D_{orfice} = 0.74$ inches $A_{ot} = 3.73$ square inches
<ul> <li>8. Initial Surcharge Volume</li> <li>A) Depth of Initial Surcharge Volume (Minimum recommended depth is 4 inches)</li> <li>B) Minimum Initial Surcharge Volume (Minimum volume of 0.3% of the WQCV)</li> <li>C) Initial Surcharge Provided Above Micropool</li> </ul>	$D_{ts} =$ 4 in $V_{ts} =$ cu ft $V_{s} =$ 3.3 cu ft
<ul> <li>9. Trash Rack</li> <li>A) Water Quality Screen Open Area: A<sub>t</sub> = A<sub>ct</sub> * 38.5*(e<sup>-0.095D</sup>)</li> <li>B) Type of Screen (If specifying an alternative to the materials recommended in the USDCM, indicate "other" and enter the ratio of the total open are to the total screen are for the material specified.)</li> <li>Other (Y/N): N</li> </ul>	A <sub>t</sub> = <u>134</u> square inches S.S. Well Screen with 60% Open Area
<ul> <li>C) Ratio of Total Open Area to Total Area (only for type 'Other')</li> <li>D) Total Water Quality Screen Area (based on screen type)</li> <li>E) Depth of Design Volume (EURV or WQCV) (Based on design concept chosen under 1E)</li> <li>F) Height of Water Quality Screen (H<sub>TR</sub>)</li> <li>G) Width of Water Quality Screen Opening (W<sub>opening</sub>) (Minimum of 12 inches is recommended)</li> </ul>	User Ratio = $A_{total} = 223$ sq. in. H = 4.56 feet $H_{TR} = 82.72$ inches $W_{opening} = 12.0$ inches VALUE LESS THAN RECOMMENDED MIN. WIDTH. WIDTH HAS BEEN SET TO 12 INCHES.

	Design Procedure For	: Extended Detention Basin (EDB)	
Designer: Company: Date: Project: Location:	APL JR Engineering November 17, 2023 Vollmer RV Storage El Paso County		Sheet 3 of 3
B) Slope of (	bankment embankment protection for 100-year and greater overtopping: Overflow Embankment al distance per unit vertical, 4:1 or flatter preferred)	Ze = 4.00 ft / ft Choose One Choose One Trigated Not Irrigated	
12. Access A) Describe Notes:	Sediment Removal Procedures		

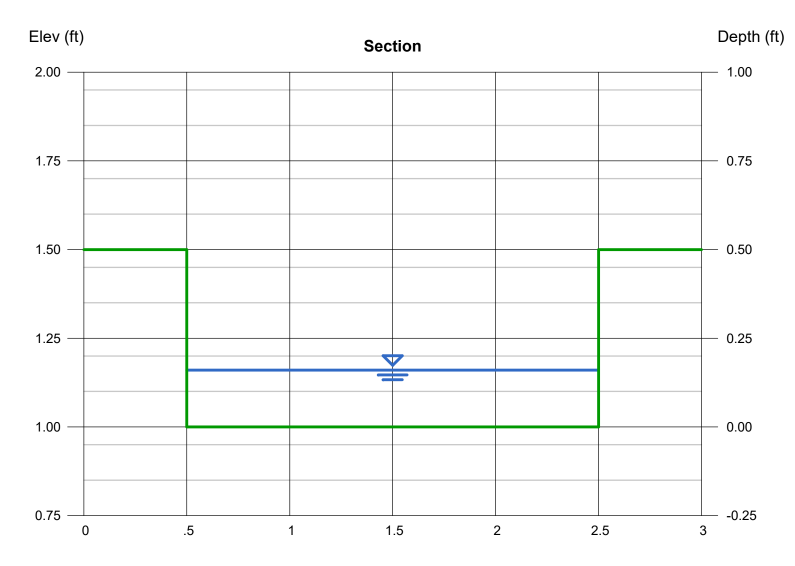
## **Channel Report**

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

Friday, Nov 17 2023

## **Trickle Channel**

Rectangular		Highlighted	
Bottom Width (ft)	= 2.00	Depth (ft)	= 0.16
Total Depth (ft)	= 0.50	Q (cfs)	= 0.680
		Area (sqft)	= 0.32
Invert Elev (ft)	= 1.00	Velocity (ft/s)	= 2.13
Slope (%)	= 0.50	Wetted Perim (ft)	= 2.32
N-Value	= 0.012	Crit Depth, Yc (ft)	= 0.16
		Top Width (ft)	= 2.00
Calculations		EGL (ft)	= 0.23
Compute by:	Known Q		
Known Q (cfs)	= 0.68		



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

## Forebay Weir Notch Pond V1

Rectangular Weir		Highlighted	
Crest	= Sharp	Depth (ft)	= 0.48
Bottom Length (ft)	= 0.31	Q (cfs)	= 0.340
Total Depth (ft)	= 1.00	Area (sqft)	= 0.15
		Velocity (ft/s)	= 2.30
Calculations		Top Width (ft)	= 0.31
Weir Coeff. Cw	= 3.33		
Compute by:	Known Q		
Known Q (cfs)	= 0.34		



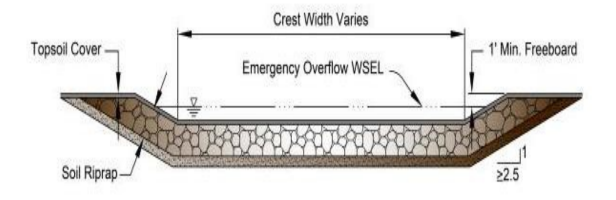
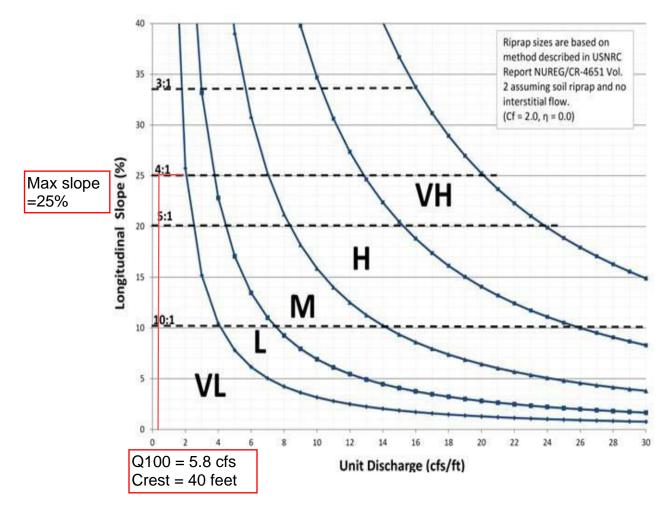


Figure 13-12c. Emergency Spillway Protection

Figure 13-12d. Riprap Types for Emergency Spillway Protection



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

Monday, Jan 15 2024

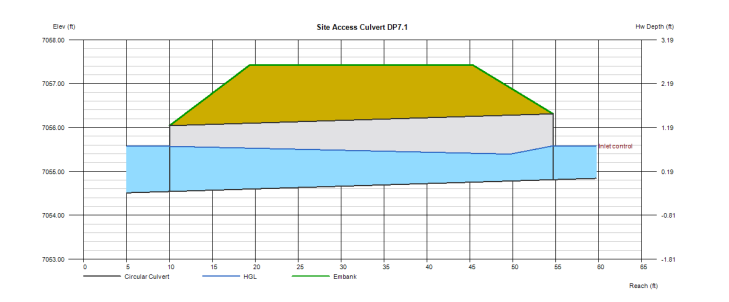
## Site Access Culvert DP7.1

Invert Elev Dn (ft) Pipe Length (ft) Slope (%)	= 7054.54 = 44.67 = 0.60 = 7054.81	Calculations Qmin (cfs) Qmax (cfs)	= 2.20 = 2.20 (do: D)/2
Invert Elev Up (ft) Rise (in)	= 7054.81 = 18.0	Tailwater Elev (ft)	= (dc+D)/2
Shape	= Circular	Highlighted	
Span (in)	= 18.0	Qtotal (cfs)	= 2.20
No. Barrels	= 1	Qpipe (cfs)	= 2.20
n-Value	= 0.012	Qovertop (cfs)	= 0.00
Culvert Type	= Circular Concrete	Veloc Dn (ft/s)	= 1.70
Culvert Entrance	<ul> <li>Groove end projecting (C)</li> </ul>	Veloc Up (ft/s)	= 3.66
Coeff. K,M,c,Y,k	= 0.0045, 2, 0.0317, 0.69, 0.2	HGL Dn (ft)	= 7055.57
		HGL Up (ft)	= 7055.37
Embankment		Hw Elev (fť)	= 7055.58
Top Elevation (ft)	= 7057.42	Hw/D (ft)	= 0.51

Top Width (ft) Crest Width (ft)

=	7057.42
=	26.00
=	15.00

Veloc Up (ft/s)	= 3.66
HGL Dn (ft)	= 7055.57
HGL Up (ft)	= 7055.37
Hw Elev (ft)	= 7055.58
Hw/D (ft)	= 0.51
Flow Regime	= Inlet Control



Crest Width (ft)

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

Thursday, May 11 2023

## **Neighbor Driveway Access Culvert DPO10**

= 15.00

Invert Elev Dn (ft) Pipe Length (ft) Slope (%) Invert Elev Up (ft) Rise (in)	= 7065.89 = 45.58 = 0.79 = 7066.25 = 18.0	<b>Calculations</b> Qmin (cfs) Qmax (cfs) Tailwater Elev (ft)	= 2.40 = 2.40 = (dc+D)/2
Shape	= Circular	Highlighted	
Span (in)	= 18.0	Qtotal (cfs)	= 2.40
No. Barrels	= 1	Qpipe (cfs)	= 2.40
n-Value	= 0.012	Qovertop (cfs)	= 0.00
Culvert Type	<ul> <li>Circular Concrete</li> </ul>	Veloc Dn (ft/s)	= 1.83
Culvert Entrance	<ul> <li>Groove end projecting (C)</li> </ul>	Veloc Up (ft/s)	= 3.72
Coeff. K,M,c,Y,k	= 0.0045, 2, 0.0317, 0.69, 0.2	HGL Dn (ft)	= 7066.93
		HGL Up (ft)	= 7066.84
Embankment		Hw Elev (ft)	= 7067.06
Top Elevation (ft)	= 7068.83	Hw/D (ft)	= 0.54
Top Width (ft)	= 24.00	Flow Regime	= Inlet Control

Elev (ft) Neighbor Driveway Access Culvert DPO10 Hw Depth (ft) 7069.00 - 2.75 7068.00 -- 1.75 7067.00 0.75 7066.00 -- -0.25 7065.00 - -1.25 7064.00 -- -2.25 45 70 6 15 20 HGL 40 50 55 60 65 5 10 25 30 35 - Circular Culvert - Embank Reach (ft)

#### PIPE OUTFALL RIPRAP SIZING CALCULATIONS

#### Subdivision: McClintock Station Filing No. 1A Location: El Paso County

Project Name:	Vollmer Road RV Storage
Project No.:	25251.00
Calculated By:	APL
Checked By:	
Date:	1/12/24

]	STORM DRAIN SYSTEM			
	DPO10	DP9.1	DP3.1	Notes
Q <sub>100</sub> (cfs):	2.4	9.1	30.7	Flows are the greater of proposed vs. future
Conduit	Pipe	Pipe	Pipe	
$D_c$ , Pipe Diameter (in):	18	18	36	
W, Box Width (ft):	N/A	N/A	N/A	
H, Box Height (ft):	N/A	N/A	N/A	
Y <sub>t</sub> , Tailwater Depth (ft):	0.60	0.60	1.20	If unknown, use $Y_t/D_c$ (or $H$ )=0.4
$Y_t/Dc$ or $Y_t/H$	0.40	0.40	0.40	
Q/D <sup>2.5</sup> or Q/(WH <sup>3/2</sup> )	0.87	3.30	1.97	
Supercritical?	No	No	No	
Y <sub>n</sub> , Normal Depth (ft) [Supercritical]:				
$D_a$ , $H_a$ (in) [Supercritical]:	N/A	N/A	N/A	$D_a = (D_c + Y_n)/2$
Riprap $d_{50}$ (in) [Supercritical]:	N/A	N/A	N/A	
Riprap $d_{50}$ (in) [Subcritical]:	1.08	4.11	4.90	
Required Riprap Size:	L	L	L	Fig. 9-38 or Fig. 9-36
<i>d</i> <sub>50</sub> (in):	9	9	9	
Expansion Factor, $1/(2 \tan \theta)$ :	6.60	4.20	5.80	Read from Fig. 9-35 or 9-36
$\theta$ :	0.08	0.12	0.09	
Erosive Soils?	No	No	No	
Area of Flow, $A_t$ (ft <sup>2</sup> ):	0.34	1.30	4.39	$A_t = Q/V$
Length of Protection, $L_p$ (ft):	-6.1	2.8	3.8	L=(1/(2 tan θ))(At/Yt - D)
Min Length (ft)	4.5	4.5	9.0	Min L=3D or 3H
Max Length (ft)	15.0	15.0	30.0	Max L=10D or 10H
Min Bottom Width, 7 (ft):	0.6	2.2	3.7	$T=2*(L_p*tan\theta)+W$
Design Length (ft)	4.5	4.5	9.0	
Design Width (ft)	0.6	2.2	3.7	
Riprap Depth (in)	18	18	18	Depth=2(d <sub>50</sub> )
Type II Bedding Depth (in)*	6	6	6	*Not used if Soil Riprap
Cutoff Wall	No	No	No	
Cutoff Wall Depth (ft)				Depth of Riprap and Base
Cutoff Wall Width (ft)				

Note: No Type II Base to be used if Soil Riprap is specified within the plans

\* For use when the flow in the culvert is supercritical (and less than full).

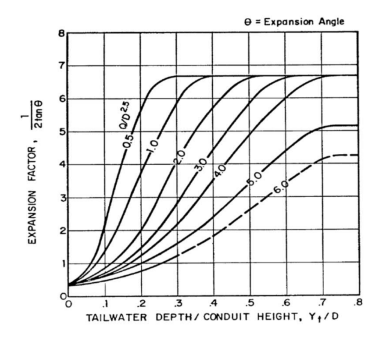


Figure 9-35. Expansion factor for circular conduits

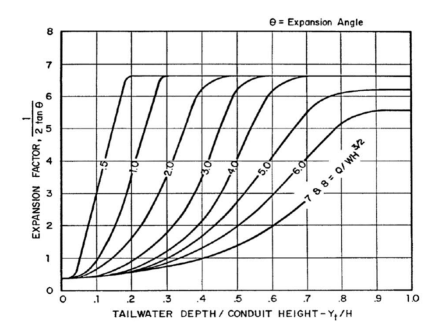


Figure 9-36. Expansion factor for rectangular conduits

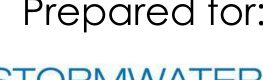
## APPENDIX D

## **REFERENCE MATERIALS**



# **SAND CREEK DRAINAGE BASIN PLANNING STUDY FINAL REPORT JANUARY 2021**

# Prepared for:





# Prepared by:

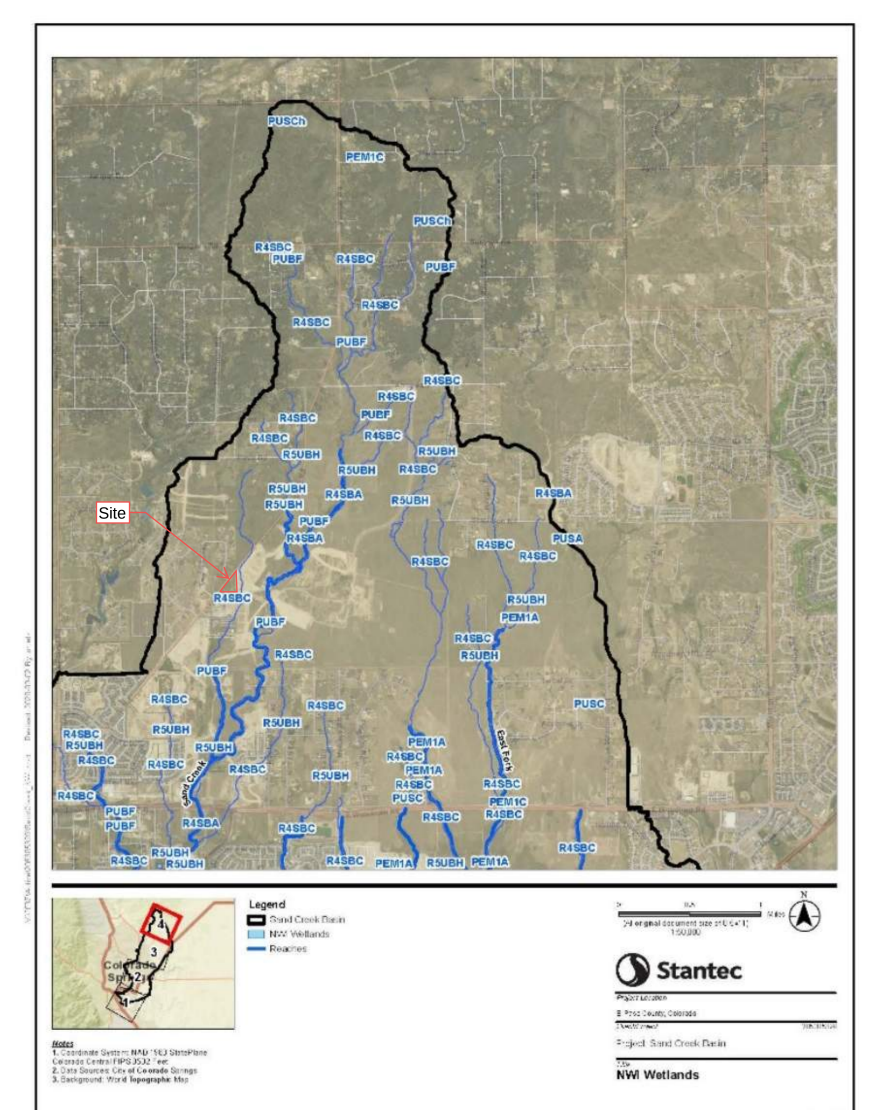
**Stantec** 





#### SAND CREEK - SAND CREEK DRAINAGE BASIN PLANNING STUDY

Basin Characteristics and Environmental Resources



Disclaiment his document has appended based on into matching powled by others as cles in the Notes section. General werked the accuracy analytic completeness of this information and chall not be responsible for any ensuing an expressions which may as meaparable herein as a result. Planted assumes no response if the supplied in electronic formal, and the required accuracy analytic restriction being the accuracy and completeness of the data.

Figure 2-7: NWI Wetlands Located in Sand Creek Drainage Basin (Page 4)

Dame & of a

#### SAND CREEK - SAND CREEK DRAINAGE BASIN PLANNING STUDY

#### Hydrology

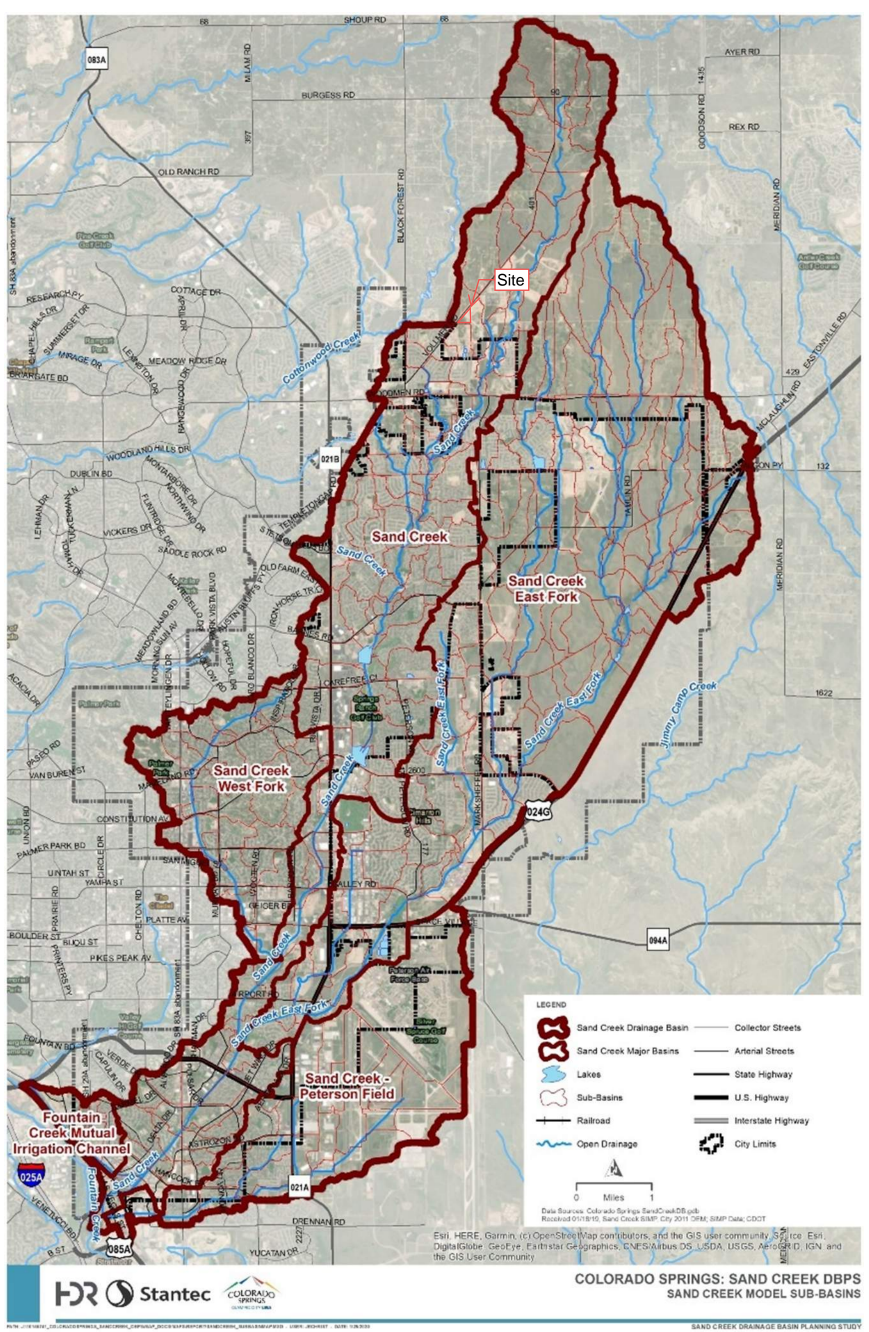


Figure 3-1. Major Sub-basin Map

#### SAND CREEK - SAND CREEK DRAINAGE BASIN PLANNING STUDY

Hydrology

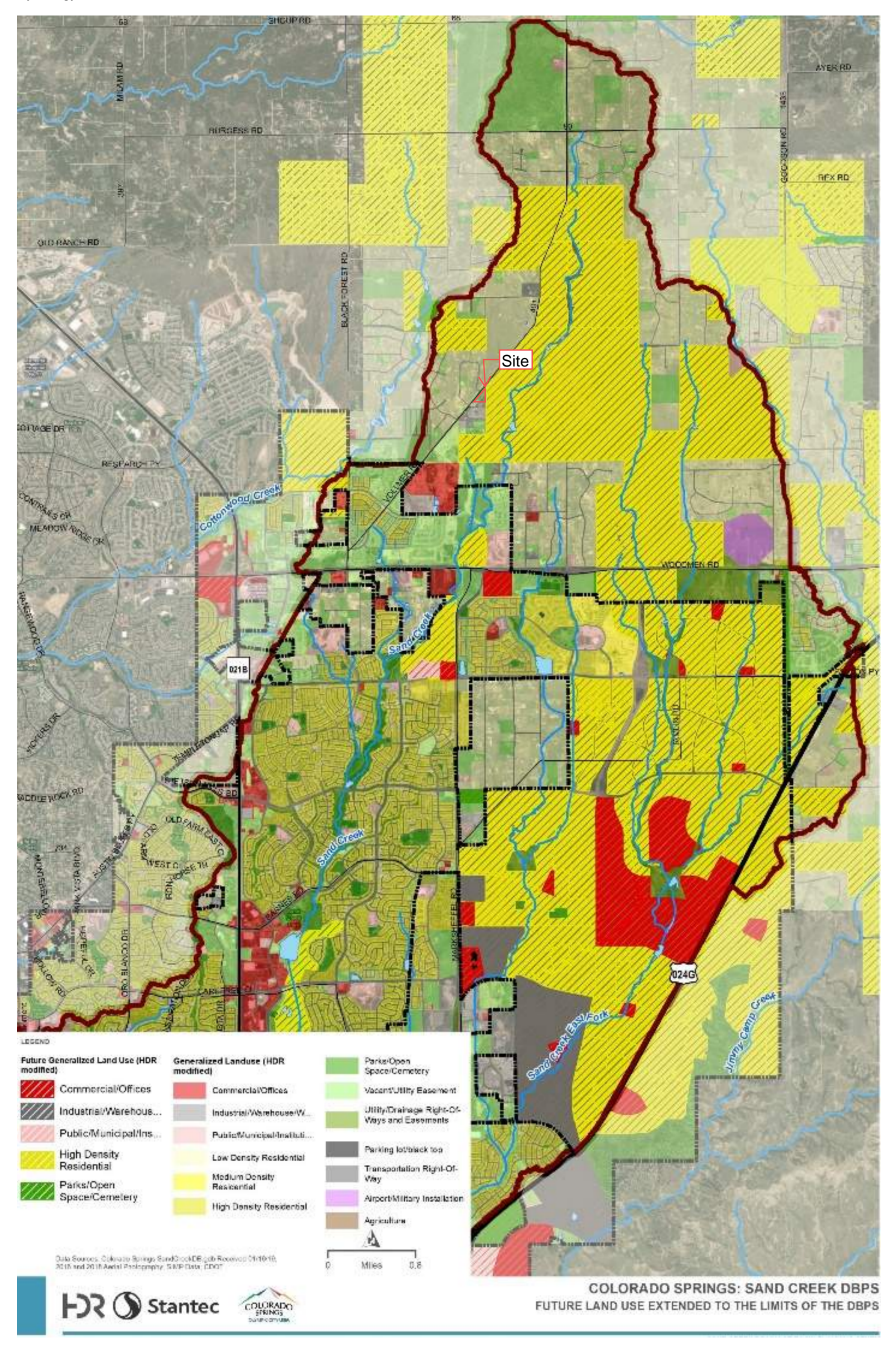


Figure 3-15. Future Land Use MapFuture Condition Model Results

# FINAL DRAINAGE REPORT

For

## BARBARICK SUBDIVISION, PORTIONS OF LOTS 1, 2 and LOTS 3 & 4 El Paso County, Colorado

## Sand Creek Drainage Basin

Prepared for: El Paso County Development Services Engineering Division

JUN 0 8 2016 R

NEW DOC

On Behalf of: Wykota Construction 430 Beacon Light Road, Suite 130 Monument, CO 80132

Prepared by: Matrix DESIGN GROUP 2435 Research Parkway, Suite 300

Colorado Springs, CO 80920 (719) 575-0100 Fax (719) 572-0208

June 6, 2016

15.789.001

plus the time of travel ( $t_l$ ) in concentrated form, such as a swale or drainageway. A minimum  $T_c$  of 5 minutes and 10 minutes were used for the final calculations in developed and undeveloped conditions, respectively.

#### Storm Drain Systems

All proposed storm drain infrastructure will be located within private property and will be owned and maintained by the property owner.

The storm drain hydraulics is analyzed using *Bentley's* <u>FlowMaster</u>, CulvertMaster & <u>StormCAD</u> design software. Colorado Department of Transportation (CDOT) type inlets will be used where necessary.

The designated outfall locations for the proposed on-site storm drains are the natural drainage ways at the south end of the property. The proposed storm drain infrastructure will be discussed in more detail below.

# **EXISTING DRAINAGE REPORT DISCUSSION**

The approved Barbarick Subdivision Final Drainage Report (BS-FDR) and the approved Woodmen Storage Final Drainage Report (WS-FDR) both apply to the existing general drainage conditions for this site. The off-site basins and general flow patterns in the BS-FDR and WS-FDR still apply. Excerpts from these reports are provided below for reference.

#### On-site and Off-Site Basin Descriptions from the BS-FDR and WS-FDR:

The following summary is taken from the Barbarick Subdivision Final Drainage Report (BS-FDR):

## Off-site:

**Off-site Basin O3** This basin encompasses approximately 7.03 acres and represents the area north and northwest of Lot 1. This basin drains into Lot 1 through a series of (2) 24" CMP pipes which control the flow of 14/36 cfs in the 5/100 year storm events.

Lots 1 & 2 – these lots are considered fully developed lots and drain north to south collecting at the existing concrete settling pond on Lot 2. This developed flow (20.8 cfs /57.2 cfs) combines with Off-site Basin O3 to total 30.5 cfs / 80.8 cfs in the greenbelt offsite south of Lot 2. At the time of development permit for these developed lots, a detention pond for water quality will be required, probably in the area of the existing concrete settling pond, that will accommodate Lots 1 and 2 west of the gas easement and flood plain area.

## On-site:

**On-site Basins A1 and B1 (for portions of Lots 1 and 2, and Lots 3 & 4)** These basins encompass approximately 5.3 & 3.8 acres and represent the buildable portions of the property as described in the BS-FDR (see Basin Map from BS-FDR below). These basins were slated (in the BS-FDR) to drain into small detention ponds that would release to historic rates. These discharge rates were calculated to be 2.9/7.3 and 2.2/5.4 cfs (5/100 year). The BS-FDR does not include the drainage ways in any hydrology calculations due to the fact that this no-build drainage area was not planed on being developed. This drainage way allowed off-site flows from O1+O2 to pass-through Lots 3 & 4. The drainage way to the west of A1 passes through flows from offsite O3. Since the approval of this report, offsite tributary basins O1+O2 have been changed, and the development of the property encompasses the whole property, including the previously determined no-build area.

The following summary is taken from the Woodmen Storage Final Drainage Report (WS-FDR):

#### Off-site:

**Design Point 5** - This design point encompasses approximately 19.69 acres and represents the tributary area north of the project site. This basin drains into a proposed detention pond near the northeast corner of the property and generates 57.4/92.7 cfs in the 10/100 year storm events, historic flows are 16.7/30.3 cfs. The releases rates from this pond are lower than historic 16.1 cfs/29.4 cfs in the 10/100-year storm events. These flows are conveyed along the east property line of the site and into the eastern natural drainage way that leaves the property to the south.

## Review of the Sterling Ranch Preliminary Drainage Report (SR-PDR):

The Barbarick Subdivision is surrounded on three sides by the planned Sterling Ranch Development. The approved Sterling Ranch PDR was prepared by M&S Civil Consultants in May of 2015. This Sterling Ranch PDR re-analyzes runoff from Barbarick Subdivision and plans for storm drain improvements to convey this runoff to a full spectrum detention and water quality pond to be located down stream of Barbarick Subdivision as part of Sterling Ranch Phase One.

In summary; the Sterling Ranch PDR is planning on receiving 73.3/139.2 cfs (5/100 year) from Basin OS3. A 54" RCP is planned to convey this flow through Sterling Ranch. The Sterling Ranch PDR is planning on receiving 45/86 cfs (5/100 year) from OS2, encompasses Lots 1 & 2 and OS3 encompasses Lots 3 & 4 and the Basin north of Lot 3. A 48" RCP is planned to convey this flow through Sterling Ranch. The cumulative runoff from the northerly property and Lots 1 through 4 does not exceed the anticipated rates in the SR-PDR.

condition rangeland and generates 0.3/2.7 cfs in the 5/100 year storm events. This basin sheet flows offsite where it is captured in a small swale between the site and existing roadway and conveyed westerly to the low point south of the outfall of Basin H1.

These existing basins encompass the previously unmodelled drainage area from the BS-FDR. The total historic flow from the site is 3.8/34.6 cfs in the 5/100 year storm events. The following design point table is for combined allowable discharge rates from the property at respective locations including historic flows from the tributary upstream basins:

Design Point	5/100 Release	Comments
DP H1	16.7*/30.3 cfs	DP H5 WS-FDR - * is 10year
DP H2	13.7/35.5 cfs	O3 BS-FDR
DP H3	56.7 cfs	DPH1+H1+H3 (100-year)
DP H4	14.6/43.7 cfs	DPH2 + H2

Design Point H3 will release a flow lower than previously anticipated within the BS-FDR (52.9/170 cfs). It is the introduction of development within the Sterling Ranch site that has eliminated offsite flows from BS-FDR Basin O1 that significantly changed the drainage pattern. The historic release is now contained solely to the historic flows from WS-FDR design point H5 and the proposed onsite historic flows.

Design Point H4 will combine with the western half of Lots 1&2. Per the BS-FDR the combined portions of Lots 1&2 and O3 to release a combined flow of 30.5/80.8 cfs downstream. The flow anticipated in the BS-FDR appears consistent with the smaller basin analysis of this report and should be used for downstream analysis.

# PROPOSED DRAINAGE DISCUSSION

## Introduction

The proposed site will be developed differently than anticipated in the previous BS-FDR. The previous plan for this site maintained the existing native drainage way down the middle of Lots 1 & 2 and 3 & 4, thereby splitting the buildable area into the outer thirds of these lots. The native drainage way and "Drainage Boundary – No Build Area" (as shown on the Plat & FDR) will be eliminated with the proposed development. The proposed site and proposed drainage improvements will allow this native drainage way to be eliminated while maintaining the pass through of major flows. These modifications to the site and to the drainage patterns will allow a larger buildable area.

The existing retention pond, located just north of Lot 3, will be modified by others to become a water quality/detention pond pursuant to the WS-FDR. A new outlet works and a storm drain pipe will convey runoff from this detention pond (16.1/29.4 cfs in the 10/100 year storm events) discharging at the property line. This development is proposing a CDOT Type D inlet to capture the discharged flow and pipe it downstream along the east side of Lots 3 & 4 to discharge into the proposed Full Spectrum Extended

Detention Basin (EDB) in Lot 4. The EDB is designed to pass through, and not treat or detain, these offsite flows.

A new EDB will be provided in Lot 4. This detention basin will provide water quality treatment for portions of Lots 1 & 2, and Lots 3 & 4. In the approved Barbarick FDR there were to be two separate ponds. The new site development has been planned for a single pond to treat the developed flows. Tributary water sheet flow across the site to shallow swales that will direct runoff to the proposed EDB. The EDB will have a forebay at the confluence of the two pipe outfalls, a concrete trickle channel that terminates at a micropool structure, and is designed to treat the WQCV, EURV and 100-year detention.

A second SFB water quality with detention catchment basin will be provided at the south east/downstream end of Lot 2. This SFB will not have an outlet structure to release flows due to requirements from the gas main utility ownership of no structure to be built within the existing easements. There will be a small spillway to allow the release of large storm events. Runoff will be directed to the proposed SFB where possible.

Flow from the area north of Lot 1 (Basin O3) will pass through the site via two 24" culverts and will be discharged at the southern boundary of Lot 2, as historically done. An earthen channel will run north-south along the east side of the existing Lot 1 and Lot 2 developments. The channel is approximately 1-ft deep with 4:1 side slopes and will capture and convey any westerly flowing nuisance runoff from the proposed improvements to the sand filter detention pond as discussed in the original Barbarick Subdivision FDR, instead of the existing Lot 1 and 2 improved areas.

Runoff from the property is at historic flows and will not exceed the anticipated runoff as determined in the Sterling Ranch PDR. This is described in more detail below. The Sterling Ranch PDR includes an analysis of future drainage conditions and includes recommended infrastructure to convey this runoff. Since the Sterling Ranch surrounds the Barbarick Subdivision, it is appropriate to include the recommendations from the SR-PDR in this Proposed Drainage Discussion.

## Proposed On-Site Basin Descriptions: (See Basin Map in the pocket)

**On-site Basin D1** (D for Developed condition) - This developed basin encompasses approximately 11.4 acres - the majority of Lots 3 & 4 and small portions of Lots 1 & 2. This basin generates 19.7/56.0 cfs in the 5/100 year storm events and sheet flows into shallow swales that direct the runoff into the proposed EDB to be located in Lot 4. Lot 3 is based on Owner provided information for a gravel parking/vehicle storage area, and Lot 4 has been based on proposed building site improvements as identified in the rezoning application. Any changes to the land use will require an update to the Final Drainage Report; much like the original Barbarick Subdivision Final Drainage Report is being updated with the grading and Lot 4 development application.

**On-site Basin D2** This undeveloped basin encompasses 1.2 acres and represents the south portion of Lot 4, below and south of the two detention ponds. This basin is historic in nature and generates 0.8/3.0 cfs and drains directly into a road side ditch within the Sterling Ranch development.

**On-site Basin D3** This developed basin encompasses approximately 3.13 acres - the remaining proposed infill portions of Lots 1 and 2 (east of the currently built out Lots 1&2). As discussed in the original Barbarick Subdivision FDR, development of these areas will require a detention water quality pond. This basin generates 4.1/11.6 cfs in the 5/100 year storm events and sheet flows southerly to the proposed SFB located at the southern-most portion of Lot 2.

The following design point table is for combined allowable discharge rates from the property at respective locations including historic flows from the tributary upstream basins:

Design Point	5/100 Year	Comments
DP D1	85.4 cfs (100)	D1+O2 Pass Through
DP D2	48.9 cfs (100)	Pond Release+D2
DP D3	4.1/11.6 cfs	D3
DP D4	13.8/39.1 cfs	Pond Release +03 Pass Through

All release flows downstream are at or below historic levels.

# RECOMMENDED DESIGN

#### Off-site Detention Facility:

This shallow pond will be modified for the proposed development to the north as part of the WS-FDR. This will eliminate the retention properties in this pond, will provide detention for off-site flows, will provide a suitable outlet structure, and will remove accumulated sediment. The modified pond will store up to 1.52 acft (66,211 cuft) to the principal spillway (elevation = 7048.05). A summary of flows into and out of this pond:

Off-site Pond Flow Summary (cfs)	<u>5 year</u>	<u>100 year</u>
Proposed Flow into offsite pond (Basin G/DP 5)	<u>57.4</u>	<u>92.7</u>
Increase in peak flow due to development	46.2	51.3
Proposed flow out of modified pond	<u>16.1</u>	<u>29.4</u>
Reduction in peak flow	41.3	63.3
For complete pond design, refer to the WS-FDR.		

# Proposed 30" HDPE Storm Drain from Modified Off-site Detention Pond:

This storm drain will capture flows from the discharged offsite pond and route them along the perimeter of the property daylighting into the EDB in Lot 4. 4' precast concrete manholes will be used for maintenance access at all bends and grade breaks. A grouted riprap forebay will help dissipate energy at the outlet of the pipe, and allow for settling prior to entering the pond. See the Appendix for the hydraulic analysis of this storm drain (StormCAD).

In the event of an emergency and the offsite pond fails, developed flow (Q100=93.0 cfs) will overtop the pond and be collected between the proposed roadway and pond berm.. Flow not captured by the proposed inlet will bypass easterly to the proposed offsite swale between this property and the Sterling Ranch property and conveyed southerly.

# Proposed 18" HDPE Storm Drain Culvert:

A 18" HDPE culvert will convey collected runoff from Lot 3 (Developed Q100 = 15.90cfs) through Lot 4 to the FSD Pond and join sheet flow from Lot 4 and the 30" piped bypass flow from basin O2. This culvert will be privately owned and maintained by the property owners. See the Appendix for open channel calculations.

# On-site FSD - EDB Pond in Lot 4 (Basin D1):

This On-site Full Spectrum Extended Detention Basin Pond provides water quality, EURV and 100-year detention. Onsite flows will combine with the 30-inch bypass flows from the north and pass through the EDB. The pond has been sized for the release of historic flows from Basin D1, as well as provides capacity for pass through conveyance of historic flows from the north.

The following table outlines the onsite existing and developed flow, required detention, and modifications to required detention utilizing the upstream over detention.

On-site Basin Flow Summary (cfs)	<u>5 year</u>	<u>100 year</u>
Existing On-site Flow at Pond	2.2	16.5
Developed On-site Flow (Basin D1)	<u>19.7</u>	<u>56.0</u>
Increase in peak flow due to development	17.5	39.5
Proposed Pass Through Flow from Off-Site Pond	<u>16.1*</u>	<u>29.4</u>
Proposed total flow out of EDB pond	<u>0.3</u>	<u>45.9**</u>

\*Includes 10 year from WS-FDR \*\*Includes Pass Through flow of 29.4 cfs

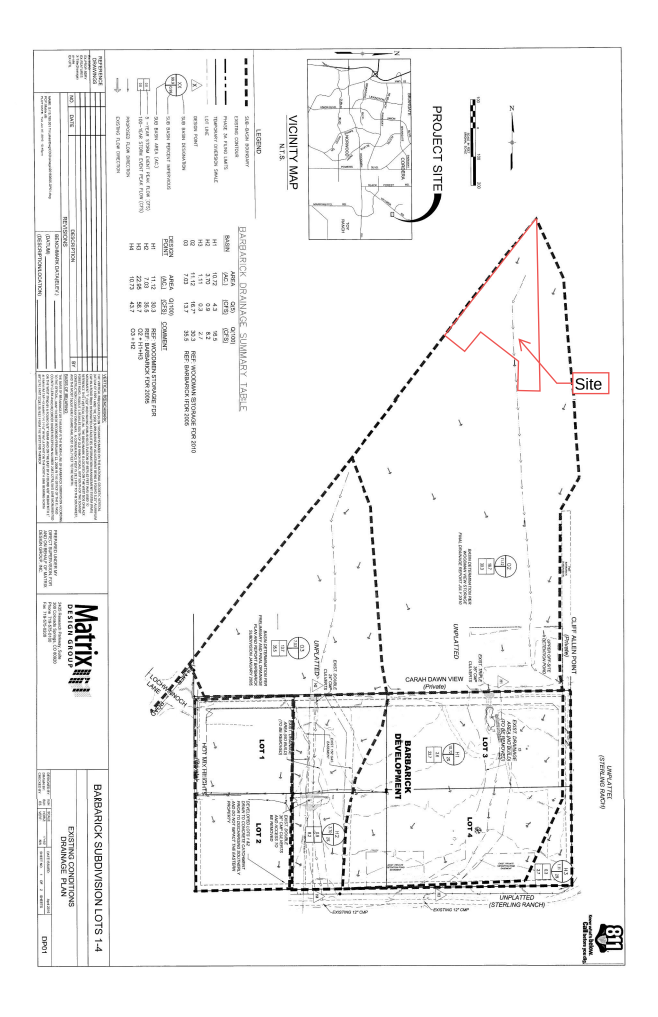


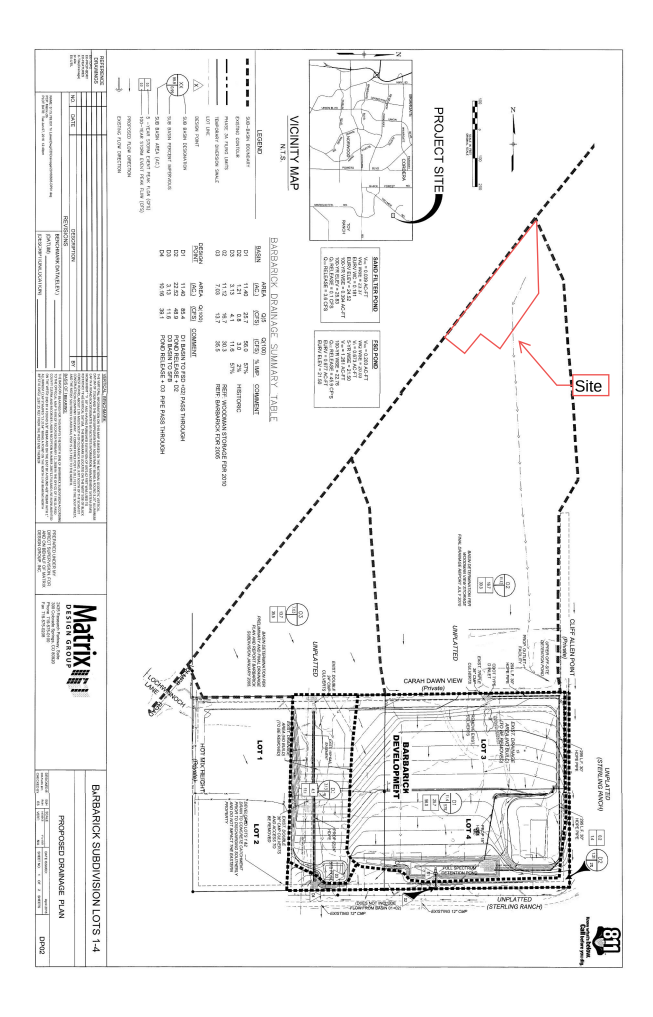
#### Final Design for Full Spectrum Detention Basins

Project: Barbarick Subdivision Basin ID: Lot 3 FSD Pond

	Peramete					-	User Defined	User Defined	User Det
Watershed Area =	11 40	acres s	e Outlet Structu	ine Figure on Initial Design	Worksheet	1	Stage [ft]	Area (ft*2)	Volume [
Watershed Length =	668	ft			- 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 1 	1	0.00	1,250	00
Watershed Slope =	0.020	ħ/ħ					0 50	4,076	00
Watershed Imperviousness =	57.0%	percent					1.50	10,413	0.1
Percentage Hydrologic Soil Group A =	5%	percent					2.50	15,584	04
Percentage Hydrologic Soil Group 8 =	95%	percent					3 00	17,528	06
Percentage Hydrologic Soil Groups C/D =	0%	percent					3.50	19,472	01
Location for 1-hr Rainfall Depths = u	er input	- 🛄					4 50	23,488	1.
User Input: Detention Basin	Paramete	rs					4.70	24,472 27,426	1.
Depth of Initial Surcharge Volume =	0.33	n					6.50	31,603	2
Depth of Trickle Channel =	0.50								
Trickle Channel Slope =	0 005	ft/ft							
Available EURY Ponding Depth =	3 00	ft (2.99 ft recommended)							
Desired WQCV Drain Time =	40	hours							
		- <del>7 7</del> 7 7							
User Input: Outlet Structure		CONTRACTOR AND		<b>Calculated Outlet Disch</b>					
Overflow Weir Front Edge Height, H <sub>a</sub> =	3.3	ft (relative to lowest WQ orifice)	Heigh	nt of Grate Upper Edge H <sub>t</sub> =		ft			
Overflow Weir Front Edge Length =	6.0	ft	Ove	r Flow Weir Slope Length =	35	ft			
Overflow Weir Slope =	0	H:V (enter zero for flat grate)	Grate Open	Area /100-yr Orifice Area =	9.3	should be 2 4			
rizontal Length of the Overflow Weir Sides =	3.S	ft.	Overflo	w Grate Area w/o Debris =	14 7	, n,			
Overflow Grate Open Area % =	70%								
uvernow drate open kies a -1	7074	%, grate open area / total area							
Debris Clogging % =1	50%	%, grate open area / total area							
		%, grale open area/ total area %							
Debris Clogging % =	50%	%, grate open area/ total area % Water Quality Orifices (numbere	d from lowest t	o highest]					
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Debris Clogging % = [ U Area [sq mch]	50% Iser Input: Row 1 1.55	% Water Quality Orifices (numbere Row 2 1 \$\$	Row 3 3 80		Row 5				
Debris Clogging % =[	50% Iser Input: Row 1	5 Water Quality Orifices [numbere Row 2	Row 3		Row 5	3			
Debris Clogging % = [ U Area [sq mch]	50% Iser Input: Row 1 1.55	% Water Quality Orifices (numbere Row 2 1 \$\$	Row 3 3 80	Row 4	Row 5	3			
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Debris Clogging % - U Area [sq inch] Stage [ti] User Input: 100-Year Orifice 100-yr Restrictor Plate Type = C 100-Year Orifice Invert Depth = 100-Year Orifice Diameter =	50% ser Input: Row 1 1.55 0.00 Row 6 Paramete nse Office 1.2 17.0	X       Water Quality Orifices [numbere       Raw 2       155       100       Row 7       Image: State of the second se	Row 3 3 80 2 00 Row 8 Hall-Ce	Row 4 Row 9 Calculated 100-yr Or 100-Year Orifice Area a 100-Year Orifice Area a 100-Year Orifice Area a entral Angle of Plate on Pipe + Calculated Spill	Row 10 Hice Parameter 1.6 0.71 way Parameter	ns			
Debris Clogging % - U Area (sq inch) Stage (h) User Input: 100-Year Orifice 100-Year Orifice Invert Depth = 100-Year Orifice Diameter = User Input: Emergency Spillway	S0% kser Input: Row 1 1.55 0.00 Row 6 Paramete 1.2 17.0 Paramete	X       Water Quality Orifices [numbere       Rew 2       155       100       Rew 7	Row 3 3 80 2 00 Row 5 Hall-Ca 5p	Row 4 Row 9 Calculated 100-yr Or 100-Year Orlitice Area a 100-Year Orlitice Centroid a entral Angle of Plate on Pipe a Calculated Spill pillway Design Flow Deptin=	Row 10 ifice Parameter 1.6 0.71 way Parameter 0.8	ns R			
Debris Clogging % = U Area (sq inch) Stage [h] Area (sq inch) Stage [h] User Input: 100-Year Orifice 100-yr Restrictor Plate Type = G 100-Year Orifice Invert Depth = 100-Year Orifice Diameter = User Input: Emergency Spillway Spillway Invert Stage=	Sold liser Input: Row 1 1.55 0.00 Row 6 Paramete nose Orice 1.2 17.0 Paramete 4.7	3x       Water Quality Orifices [numbere       Raw 2       155       100       Row 7	Row 3 3 80 2 200 Row 8 Hall-Co Spp S	Row 4 Row 9 Calculated 100-yr Or 100-Year Orifice Area = 100-Year Orifice Area = 100-Year Orifice Centroid = entral Angle of Plate on Pipe + Calculated Spill pillway Design Flow Depth= tage at Top of Freeboard =	Row 10 Ifice Parameter 1.6 0.71 Way Parameter 0.8 6.5	nt tt radians tt tt tt			
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# -Calibre

# WOODMAN VIEW STORAGE FINAL DRAINAGE REPORT

JULY 2004 REVISED FEBRUARY 2010 REVISED MAY 2010 REVISED JULY 2010

For:

Woodmen View Storage 2720 Meridian Road Peyton, CO 80831

www.calibre-engineering.co

#### 2.2 Sub-Basin Description

- Historically, the runoff sheet-flows across the site to the south where it enters one of two draws to Sand Creek.
- A large upstream basin sheet-flows across the site.
- The offsite basin will continue to sheet-flow through the site in the developed conditions and is routed through the onsite detention pond.
- A swale is provided along the west property line to covey the discharge from the existing culvert under Vollmer Place.

# 3.0 DRAINAGE DESIGN CRITERIA

#### 3.1 Development Criteria Reference and Constraints

- Previous studies for the proposed site or the surrounding areas are not available.
- The Sand Creek Drainage Basin Planning Study does not affect the proposed site.
- This study is in compliance with the following Standards except where stated herein:
  - City of Colorado Springs and El Paso County Drainage Criteria Manual Volume 1 & 2
- The simplicity and proposed use of the site do not create any drainage constraints.
- The proposed detention pond and outlet works must be constructed within the proposed site.

#### 3.2 Hydrological Criteria

- Design rainfall is from the City/County's Criteria.
- The rational method was used to calculate peak runoff rates for the development.
- The 10-year storm was used as the minor event.
- The 100-year storm was used as the major event.
- Detention storage requirements were calculated using the Rational Stored Rate Method.

# WOODMAN VIEW STORAGE FINAL DRAINAGE REPORT PAGE 3 of 5

- The Water Quality Capture Volume was calculated using the City/County's criteria.
- The combined runoff from the detention pond and developed undetained basins will be less than or equal to the total historic runoff rate from the site.

## 4.0 DRAINAGE FACILITY DESIGN

#### 4.1 General Concepts

The following are concepts and typical drainage patterns of the proposed drainage system:

- Runoff generated in both the minor and major storm events will sheet-flow overland to the onsite detention pond.
- A swale is graded along the west property line to convey runoff from the north side of Vollmer Place and to keep onsite runoff from leaving the site.
- The proposed development is divided into seven basins (A, B, C, D, E, F, and G).
- Basins A-D are offsite basins. The offsite basins will continue to flow through the site and will be routed through the onsite detention pond.
- Basins E-G are made up entirely of the proposed development.
- Basin E will sheet-flow to the onsite detention pond.
- Basins F and G will be released from the site undetained.

Offsite runoff will be handled in the following ways:

• Offsite flows entering the site are conveyed through the site and proposed detention pond.

The following tables, charts, and figures are presented in the appendix of this report:

- Vicinity Map and Soils Map
- <sup>1</sup>FIRM Map
- Runoff computation sheets
- Detention Pond calculations
- Water Quality Capture Volume calculations
- <sup>1</sup>Pond Outfall Sizing spreadsheet
- <sup>1</sup>Restrictor Plate Sizing
- <sup>1</sup>Weir Design Spreadsheet
- <sup>2</sup>Culvert Calculations

# WOODMAN VIEW STORAGE FINAL DRAINAGE REPORT

# PAGE 4 of 5

- <sup>2</sup>Riprap Sizing Calculations
- Tables and charts from *City of Colorado Springs and El Paso County* Drainage Criteria Manual

#### 4.2 Specific Details

- It is anticipated the site will be developed in two phases.
- The detention facility must be constructed with the first phase.
- <sup>2</sup>The flows released from the detention pond (16.1 cfs and 29.4 cfs) during the 10-year and 100-year events respectively, are equal to the historic flow rates at Design Point H5 (16.7 cfs and 30.3 cfs) less the developed flows released from the site undetained at Design Point 7 (0.6 cfs and 0.9 cfs).
- The detention volume was calculated using the City/County's Criteria.
- The WQCV was calculated using the City/County's Criteria.
- <sup>1</sup> The outlet structure for the detention pond consists of a Modified Type D inlet. The rim of the inlet is set at the water quality water surface elevation and will collect the 10-year flow.
- <sup>1</sup> The 100-year flow will outfall over a weir directly to one of the draws that drain to Sand Creek.
- An 18" HDPE culvert is provided at DP3 to convey the 100-year flow, 12.5cfs, from the onsite swale along the west property line to the onsite detention pond.
- Maintenance access to the detention pond will be provided via proposed drive aisles within the development and a gentle slope to the bottom of the pond per the City/Counties criteria.
- It is the responsibility of the property owner to maintain all drainage facilities.
- There are no immediate adverse impacts on downstream properties. The flows released from the site are equal to the historic flow rates through the site.

DETENTION POND CALCULATIONS

-Calibre

Woodman View Storage

El Paso County, CO

#### DETENTION POND CRITERIA

Peak release rate for the developed 10-yr and 100-yr e	events shall not exceed the historic rate for the drainage area				
teria References:					
Paso County/City of Colorado Springs Drainage Criteria	Manual				
an Drainage and Flood Control District Criteria Manual					
DETENTION POND REI	LEASE RATE CALCULATION				
10-yr Historic Runoff (cfs)	10-yr Developed Runoff (cfs)				
Design Point H5 = 16.7	Design Point 5 = 57.4				
Design Point H7 = $15.3$	Design Point 6 = 2.3				
	Design Point 7 = 0.6				
100-yr Historic Runoff (cfs)	100-yr Developed Runoff (cfs)				
Design Point H5 = 30.3	Design Point 5 = 92.7				
Design Point H7 = 30.0	Design Point 6 = 3.7				
	Design Point 7 = 0.9				
Allowable Release Rate at DP 5 (cfs)					
10-yr = 16.1					
100-yr = 29.4	(DP H5 - DP 7)				
Allowable Release Rate at DP 6 (cfs)					
10-yr = 15.3	(Developed < Historic therefore no detention				
100-yr = 30.0	at this location)				
DETENTION DOND					
DETENTION POND	VOLUME CALCULATION				
Water Quality Capture Volume (VQCV) = 0.30	AC-FT UDFCD WQCV Calculation 7045.74				
10-yr Volume = 0.85	AC-FT Rational Storage Rate Method				
10-yr Volume + WQVC = 1.15					
100-yr Volume = 1.37	AC-FT Rational Storage Rate Method				

AC-FT

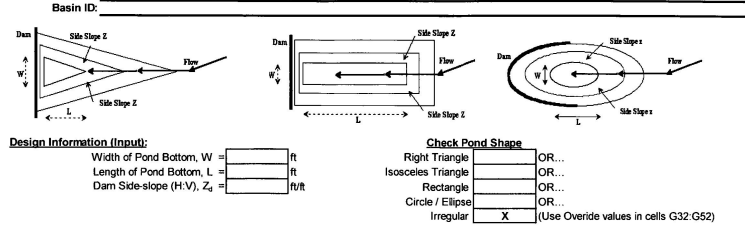
100-yr Volume + WQVC/2 = 1.52

7048.05

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#### STAGE-STORAGE SIZING FOR POLYGONAL, ELLIPTICAL, OR IRREGULAR PONDS

Project: Woodman View Storage Final Drainage



	MINOR
Storage Requirement from Sheet 'Modified FAA':	
Storage Requirement from Sheet 'Hydrograph':	
Storage Requirement from Sheet 'Full-Spectrum':	

MAJOR

acre-ft.

acre-ft.

Stage-Storage Relationship:

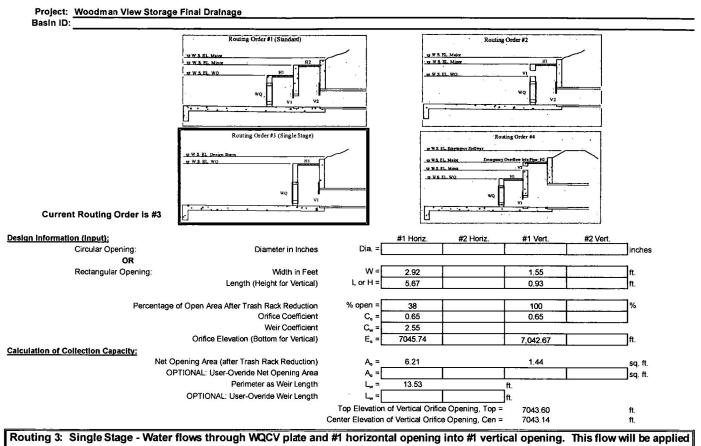
otage-otorage iter			Storage F	Requirement fr	om Sheet 'Fu	Il-Spectrum':			acre-ft.	
				•						
Labels	Stage	Side	Pond	Pond	Surface	Surface	Volume	Surface	Volume	Target Volumes
for WQCV, Minor,		Slope	Width at	Length at	Area at	Area at	Below	Area at	Below	for WQCV, Mind
& Major Storage		(H:V)	Stage	Stage	Stage	Stage	Stage	Stage	Stage	& Major Storage
Stages	ft	ft/ft	ft	ft	ft²	ft <sup>2</sup> User	ft <sup>3</sup>	acres	acre-ft	Volumes
(input)	(input)	Below El.	(output)	(output)	(output)	Overide	(output)	(output)	(output)	(for goal seek)
	7043.00	(input)				0		0.000	0.000	
	7043.20		0.00	0.00		85	8	0.002	0.000	
	7043.40		0.00	0.00		541	71	0.012	0.002	
	7043.60		0.00	0.00		1,206	246	0.028	0.006	
	7043.80		0.00	0.00		1,802	547	0.041	0.013	
	7044.00		0.00	0.00		2,468	974	0.057	0.022	
	7044.20		0.00	0.00		3,221	1,542	0.074	0.035	
	7044.40		0.00	0.00		4,074	2,272	0.094	0.052	
	7044.60		0.00	0.00		5,029	3,182	0.115	0.073	
	7044.80		0.00	0.00		6,067	4,292	0.139	0.099	
	7045.00		0.00	0.00		7,256	5,624	0.167	0.129	
	7045.20		0.00	0.00		8,604	7,210	0.198	0.166	
	7045.40		0.00	0.00		10,126	9,083	0.232	0.209	
	7045.60		0.00	0.00		11,774	11,273	0.270	0.259	
WQCV	7045.80		0.00	0.00		13,756	13,826	0.316	0.317	0.30 REQUIRE
	7046.00		0.00	0.00		16,086	16,810	0.369	0.386	
	7046.20		0.00	0.00		18,669	20,286	0.429	0.466	
	7046.40		0.00	0.00		21,153	24,268	0.486	0.557	
	7046.60		0.00	0.00		22,506	28,634	0.517	0.657	
	7046.80		0.00	0.00		23,692	33,254	0.544	0.763	
	7047.00		0.00	0.00		24,730	38,096	0.568	0.875	
-	7047.20		0.00	0.00		25,577	43,127	0.587	0.990	
	7047.40		0.00	0.00		26,259	48,310	0.603	1.109	
10-YR WSEL	7047.60		0.00	0.00		26,971	53,633	0.619	1.231	1.15 REQUIRE
	7047.80		0.00	0.00		27,873	59,118	0.640	1.357	
	7048.00		0.00	0.00	20	28,982	64,803	0.665	1.488	
100-YR WSEL	7048.20		0.00	0.00		30,276	70,729	0.695	1.624	1.52 REQUIRE
	7048.40		0.00	0.00		31,774	76,934	0.729	1.766	

Width of Equivalent Rectangular Vertical Orifice Centroid Elevation of Equivalent Rectangular Vertical Orifice	Full-flow Capacity (Calculated)         Full-flow area         Half Central Angle in Radians         Full-flow capacity         Calculation of Orifice Flow Condition         Half Central Angle (0 <theta<3.1416)< td="">         Flow area         Top width of Orifice (inches)         Height from Invert of Orifice to Bottom of Plate (feet)         Elevation of Bottom of Plate         Resultant Peak Flow Through Orifice at Design Depth</theta<3.1416)<>	Sizing the Restrictor Plate for Circular Vertical Orifices or Pipes (Input) Water Surface Elevation at Design Depth Pipe/Vertical Orifice Entrance Invert Elevation Required Peak Flow through Orifice at Design Depth Pipe/Vertical Orifice Diameter (inches) Orifice Coefficient	Project: Woodman View Storage Final Drainage Basin ID:	RESTRICTOR PLATE SIZING FOR CIRCULAR
Equivalent Width = Equiv. Centroid El. =	Af = Theta = Qf = Percent of Design Flow = To = $T_0 =$ $T_0 =$ $T_0 =$ $T_0 =$ $T_0 =$	Elev: WS =#		CIRCULAR VERTICAL ORIFICES
1.13 7,042.99	1.77 3.14 19.2 238% 1.42 0.71 17.78 0.63 0.63 8.1	#1 Vertical #2 Vertical Orifice Orifice 7,047.74 7,042.67 8.05 18.0 0.65		ORIFICES
feet	Lifeet tes	LIfeet inches		

Pond UD-Detention\_v2.03a\_KH.xlsm, Restrictor Plate

5/7/2010, 8:34 AM

#### STAGE-DISCHARGE SIZING OF THE WEIRS AND ORIFICES (INLET CONTROL)



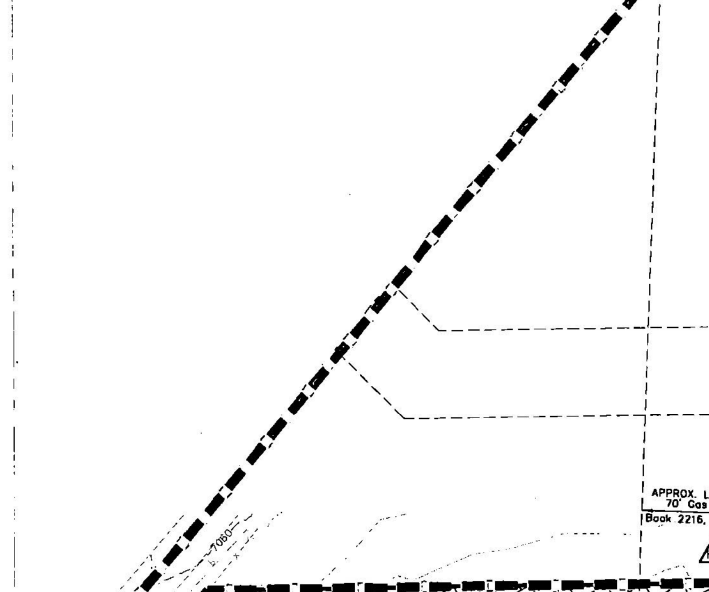
# to culvert sheet (#2 vertical & horizontal openings is not used).

			Horizontal Orifices				Vertical Orifices			
Labels	Water	wqcv	#1 Horiz.	#1 Horiz.	#2 Horiz.	#2 Horiz.	#1 Vert.	#2 Vert.	Total	Target Volumes
for WQCV, Minor,	Surface	Plate/Riser	Weir	Orifice	Weir	Orifice	Collection	Collection	Collection	for WQCV, Mino
& Major Storage	Elevation	Flow	Flow	Flow	Flow	Flow	Capacity	Capacity	Capacity	& Major Storage
W.S. Elevations	ft	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	Volumes
(input)	(linked)	(User-linked)	(output)	(output)	(output)	(output)	(output)	(output)	(output)	(link for goal see
	7043.00	0.00	0.00	0.00	0.00	0.00	1.08	0.00	0.00	
	7043.20	0.01	0.00	0.00	0.00	0.00	2.20	0.00	0.01	
	7043.40	0.02	0.00	0.00	0.00	0.00	3.56	0.00	0.02	
	7043.60	0.03	0.00	0.00	0.00	0.00	5.12	0.00	0.03	
	7043.80	0.04	0.00	0.00	0.00	0.00	6.13	0.00	0.04	
	7044.00	0.05	0.00	0.00	0.00	0.00	6.99	0.00	0.05	
	7044.20	0.07	0.00	0.00	0.00	0.00	7.75	0.00	0.07	
	7044.40	0.09	0.00	0.00	0.00	0.00	8.45	0.00	0.09	
	7044.60	0.11	0.00	0.00	0.00	0.00	9.09	0.00	0.11	
	7044.80	0.13	0.00	0.00	0.00	0.00	9.69	0.00	0.13	1
	7045.00	0.14	0.00	0.00	0.00	0.00	10.26	0.00	0.14	
	7045.20	0.17	0.00	0.00	0.00	0.00	10.79	0.00	0.17	1
	7045.40	0.19	0.00	0.00	0.00	0.00	11.30	0.00	0.19	
	7045.60	0.21	0.00	0.00	0.00	0.00	11.79	0.00	0.21	
WQCV	7045.80	0.23	0.51	7.93	0.00	0.00	12.26	0,00	0.74	.30 REQUIRE
	7046.00	0.24	4.57	16.51	0.00	0.00	12.71	0.00	4.81	1
	7046.20	0.25	10.76	21.97	0.00	0.00	13.15	0.00	11.01	1
	7046.40	0.27	18.50	26.31	0.00	0.00	13.57	0.00	13.57	
	7046.60	0.28	27.52	30.03	0.00	0.00	13.98	0.00	13.98	
	7046.80	0.29	37.65	33.34	0.00	0.00	14.38	0.00	14.38	
	7047.00	0.30	48.80	36.35	0.00	0.00	14.77	0.00	14.77	
	7047.20	0.31	60.86	39.13	0.00	0.00	15.14	0.00	15.14	
	7047.40	0.33	73.79	41.73	0.00	0.00	15.51	0.00	15.51	
	7047.60	0.34	87.52	44.17	0.00	0.00	15.87	0.00	15.87	
10-YR WSEL	7047.80	0.35	102.01	46.48	0.00	0.00	16.22	0.00	16.22	1.15 REQUIR
	7048.00	0.35	117.22	48.69	0.00	0.00	16.57	0.00	16.57	
100-YR	7048.20	0.36	133.12	50.80	0.00	0.00	16.90	0.00	16.90	1.52 REQUIRE
	7048.40	0.37	149.68	52.82	0.00	0.00	17.24	0.00	17.24	

						"Calibre
	STO	RM DR	AINAG	E SYS	TEM DESIG	N
3 A.B		WEIR	DESIG	N SPREA	DSHEET	
PROJECT: CITY/COUNTY:	Woodman View Colorado Spring	-				DATE: 7-May-10 DESIGNER: JLT REVIEWER: TAJ
	Veir must pass: Veir must pass:	12.5 93.0	cfs cfs	Q = 100 yea Q = 100 yea		ear inlet capacity (16.9*)
	weir elevation = ear water elev. = Top of pond =	7047.74 7048.05 7049.00	Eme		)-yr Available head = flow Available head= Weir Coefficient =	1.26 feet
Length of Rectan	gular Weir			· · · · · · · · · · · · · · · · · · ·	FEET	
Side Slope 1		25%	0		DEGREES	
Side Slope 2	Total A	25% ngle For V-i	5		DEGREES	
WSE	head (ft.)	Freeboard (ft.)	Rect weir (cfs)	v-notch (cfs)	total Q (cfs)	
7048.05	0.3	0.9	12.2	0.3	12.5	<q(100) flow<="" td=""></q(100)>
7049.00	1.3	0.0	100.0	9.8	109.8	<q(emergency) flow<="" td=""></q(emergency)>
*Total Collection	Capacity at 100	-yr WSEL (s	ee inlet co	ntrol spreads	heet)	

DESIGN				FF TABLE		
POINT	BASIN	TOTAL AREA	Q10	TOTAL Q10	Q100	TOTAL Q100
		(ACRES)	(CFS)	(CFS)	(CFS)	(CFS)
HISTORIC						
H1	H-1	1.80	4.5	4.5	8.0	8.0
H2	H-2	0.45	2.2	2.2	3.4	3.4
H3	н-з	0.61	2.0	2.0	3.4	3.4
H4	H-4	1.80	6.0	6.0	10.4	10.4
H5	H-5	11.12	4.3	16.7	8.6	30.3
H6	H-6	5.63	13.2	13.2	25.7	25.7
H7	H-7	9.17	2.3	15.3	4.6	30.0
DEVELOPED	556,556,5					
1.00	A	1.80	4.5	4.5	8.0	8.0
2,00	В	0.85	2.2	2.2	3.4	3.4
3.00	С	2.64	2.9	7.2	4.9	12.5
4.00	D	7.43	22.8	22.8	43.0	43.0
5.00	Е	19.69	32.5	57.4	52.1	92.7
6.00	F	0.48	2.3	2.3	3.7	3.7
7.00	G	0.12	0,6	2.9	0.9	4.6

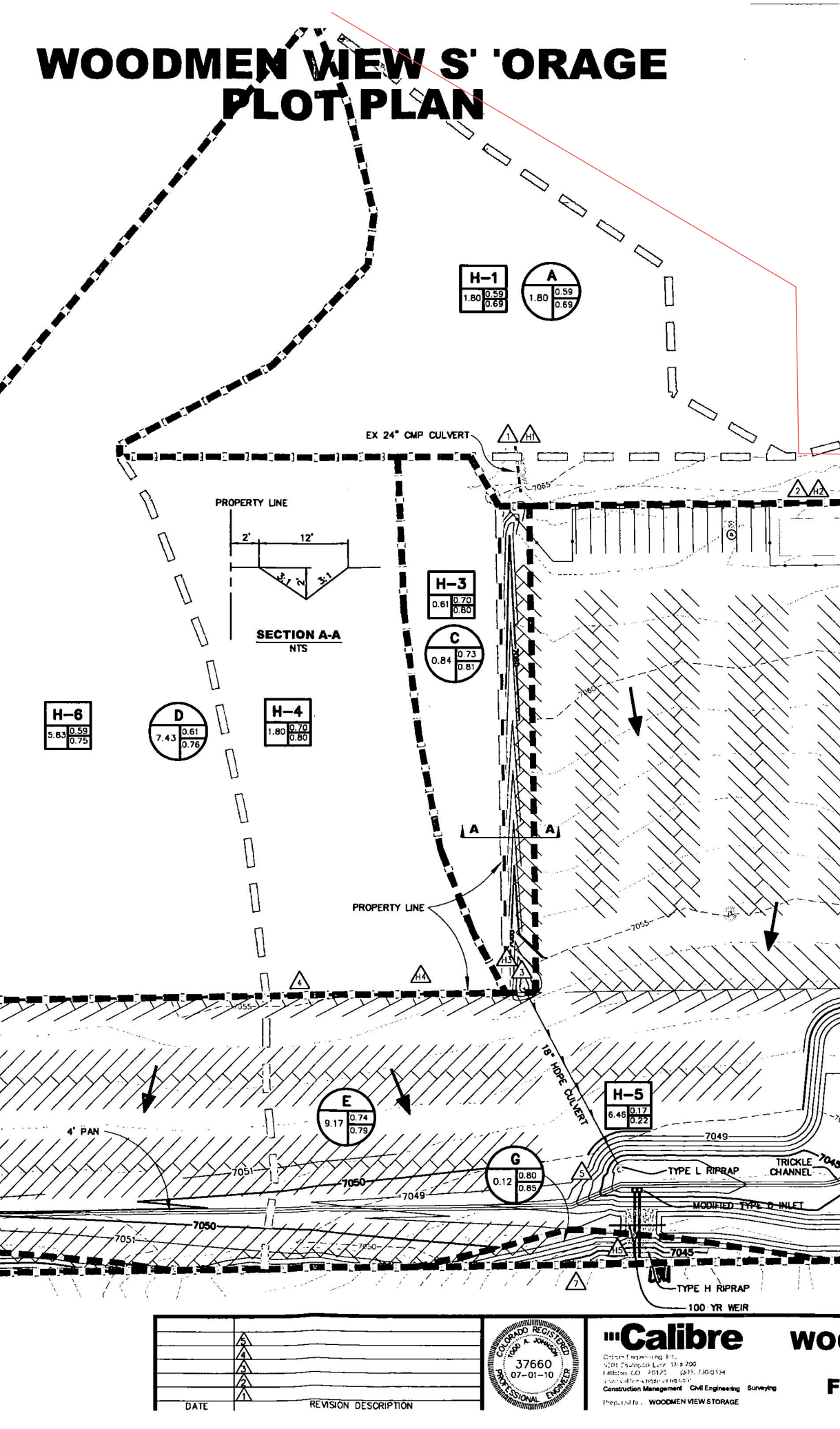
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APPROX. LOCATION 70' Gas Esmt Book 2216, Page 72

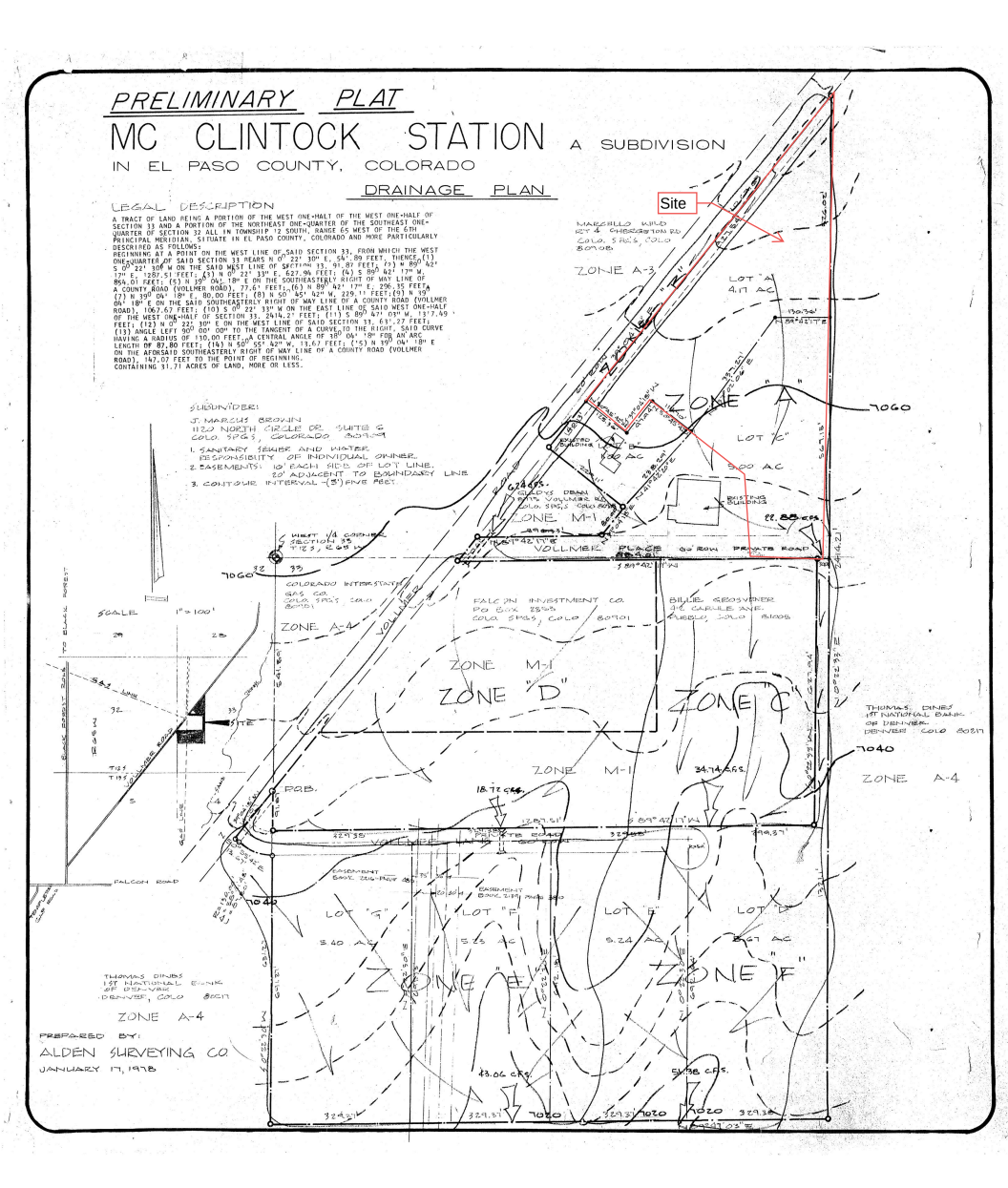
HG

H-7 3.54 0.11 0.20



LEGEND DEVELOPED BASIN DESIGNATION 0.02 0.97 100-YR RUNOFF COEFICIENT 100-YR RUNOFF COEFICIENT AREA (AC) A HISTORIC BASIN DESIGNATION 2.25 0.02 10-YR RUNOFF COEFICIENT 0.90 100-YR RUNOFF COEFICIENT AREA (AC) HISTORIC BASIN BOUNDARY DEVELOPED BASIN BOUNDARY DRAINAGE ARROW DESIGN POINT EXISTING MAJOR CONTOUR (5') ----5525-----EXISTING MINOR CONTOUR (1') . . . . . . . . . PROPOSED MAJOR CONTOUR (5') **H-2** 0.45 0.80 0.85 PROPOSED MINOR CONTOUR (1') SITE outfall point 1 NORTH -7050-1 inch = 50 ft. Horisont DETENTION POND  $V_{WQ} = 0.30 \text{ AC} - \text{FT}$ WQ WSE=7045.74  $V_{10} = 1.15 \text{ AC} - \text{FT}$ 10 YR WSE=7047.47 V100=1.52 AC-FT 100 YR WSE=7048.05 Q<sub>10</sub> RELEASE=16.1 cfs Q<sub>100</sub> RELEASE=29.4 cfs She.cl **WOODMEN VIEW STORAGE** DR1 PLOT PLAN of 1 Sheets FINAL DRAINAGE REPORT TAJ (Holto SMB Chai Diswaie Name 10R.dwg Pain P:WW RV1\CIVIL\CADO

1-



# APPENDIX E

# DRAINAGE MAPS & PLANS

