# DRAINAGE LETTER FOR STERLING RANCH ROAD AND BRIARGATE PARKWAY INTERIM PLAN

**Prepared For:** 

SR Land, LLC 20 Boulder Crescent, Suite 200 Colorado Springs, CO 80903 (719) 491-3024

May 2022 Project No. 25188.03 PCD Filing No: CDR221

Prepared By: JR Engineering, LLC 5475 Tech Center Drive, Suite 235 Colorado Springs, CO 80919 719-593-2593



#### **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.

Mike Bramlett, Colorado P.E. 32314 For and On Behalf of JR Engineering, LLC

#### **DEVELOPER'S STATEMENT:**

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

Business Name:

SR Land, LLC

By:

Title: Address:

20 Boulder Crescent, Suite 200 Colorado Springs, CO 80903

#### **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.

Jennifer Irvine, P.E. County Engineer/ ECM Administrator Date



Conditions:



## DRAINAGE LETTER FOR STERLING RANCH ROAD & BRIARGATE PARKWAY

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# PURPOSE

This document is the Drainage Letter for Sterling Ranch Road and Briargate Parkway Interim Plan. The purpose of this report is to identify on-site and off-site drainage patterns, storm sewer, culvert and inlet locations, areas tributary to the site, and to safely route developed storm water to adequate outfall facilities during the interim condition of development and the construction of Sterling Ranch Road and Briargate Parkway.

# **GENERAL SITE DESCRIPTION**

## **GENERAL LOCATION**

Sterling Ranch and Briargate Parkway Interim Plan (hereby referred to as the "site") is a proposed development within the Sterling Ranch master planned community with a total area of approximately 376 acres that are presently undeveloped.

The site is located in portions of Section 33 & 34, Township 12 South, Range 65 West of the Sixth Principal Meridian in El Paso County, State of Colorado. The site is bounded by Sand Creek to the west, Sterling Ranch Road cuts through the site, and future development land borders the site to the south, north and east. Refer to the vicinity map in Appendix A for additional information.

## **DESCRIPTION OF PROPERTY**

In the interim condition, the property will be roadway (approximately 17 acres), open space and drainage tracts (approximately 359 acres). The site is comprised of variable sloping grasslands that generally slope(s) downward to the southwest at 1 to 6% towards the Sand Creek tributary basin.

Soils for this project are classified as Blakeland Loamy Sand (8) and Gravelly Sandy Loam (19). These soils are characterized as hydrologic soil types Type A. Group A soils exhibit high infiltration rates when thoroughly wet, and consist mainly of deep, well drained to excessively drained sands or gravelly sands. Pring Coarse Sandy Loam (71) 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. Refer to the soil survey map in Appendix A for additional information.

Sand Creek runs west of the site and crosses Briargate Parkway at the north edge and Sterling ranch Road at the southern edge. The site is a tributary to Sand Creek. Currently, Kiowa Engineering Corp. is performing studies and plans to address Sand Creek stabilization.

There are no known irrigation facilities located on the project site.



## DRAINAGE LETTER FOR STERLING RANCH ROAD & BRIARGATE PARKWAY

# FLOODPLAIN STATEMENT

Based on the FEMA FIRM Maps number 08041C0533G, dated December 7, 2018, the far western portion of the project site that is adjacent to the existing drainage way lies within Zone AE. Zone AE is defined as area subject to inundation by the 1-percent-annual-chance flood event. 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. No grading operations are proposed within the Zone AE at this time. FIRM Maps have been presented in Appendix A.

# **EXISTING DRAINAGE CONDITIONS**

# MAJOR BASIN DESCRIPTIONS

The site lies within the upper Sand Creek Drainage Basin based **o**n the "Sand Creek Drainage Basin Planning Study" (DBPS) completed by Kiowa Engineering Corporation in January 1993, revised March 1996. The Sand Creek Drainage Basin covers approximately 54 square miles and is divided into 7 major sub-basins. The site is within the respective upper basin Sand Creek sub-basin as shown in Appendix C. The Sand Creek DBPS assumed the Sterling Ranch East of Sand Creek property to have a "single family residential" use for the majority of the site.

The site was also previously studied in the Master Development Drainage Plan (MDDP) for Sterling Ranch prepared by M&S Civil Consultants, INC in October 2018. Excerpts from this report can be found in Appendix C. The Sterling Ranch MDDP assumed a mix of low density to medium density and single family residential lots ranging in size from 0.1 to 1.0 acres for the Sterling Ranch Phase 3 site. The proposed Sterling Ranch master plan is a mix of; school, multi-family, single-family, and parks and open space. The proposed drainage on the site closely follows the approved "Master Development Drainage Plan for Sterling Ranch", (MDDP). The site is tributary to Pond FSD14A, and Pond FSD11B as well as future ponds FSD16A AND FSD14B. Interim ponds will be developed before final site design and are shown in this report.

The site generally drains from north to southwest. Currently, the site is used as pasture land for cattle. Sand Creek is located west of the site running north to south. This reach of drainage conveyance is not currently improved. Currently, Kiowa is performing studies and plans to address Sand Creek stabilization adjacent to the site.

## **EXISTING SUB-BASIN DRAINAGE**

The existing / predeveloped condition of the site was broken into four major basins. The basin and sub-basin delineation is shown in the existing drainage map in Appendix E and is described as follows:



Sub-basin EX1 ( $Q_5$ = 24.0cfs,  $Q_{100}$ =176.3cfs) is 178.68 acres and 2 percent impervious consists of the northern portion of Sterling Ranch Phase 3. Runoff from this basin sheet flows from the north to south to design point EX1 at the northern edge of future Briargate Parkway.

Sub-basin EX2 ( $Q_5$ = 2.8cfs,  $Q_{100}$ =20.6cfs) is 14.67 acres and 2 percent impervious and consists the northeast portion of Sterling Ranch Phase 3. Runoff from this basin sheet flows south to design point EX2 located just north of future Briargate Parkway.

Sub-basin EX3 ( $Q_5$ = 21.7cfs,  $Q_{100}$ =159.2cfs) is 160.58 acres and 2 percent impervious and is located onsite in the central part of the site. Runoff from this basin drains southwest to design point EX3 along the eastern edge of Sand Creek.

Sub-basin EX4 ( $Q_5$ = 6.0cfs,  $Q_{100}$ =44.3cfs) is 36.46 and is 2 percent impervious and is located on the eastern portion of the site. Runoff from this basin sheet flows southwest to design point EX4 located just east of future Sterling Ranch Road.

# **PROPOSED DRAINAGE CONDITIONS**

## **PROPOSED SUB-BASIN DRAINAGE**

The proposed site was broken into two major basins: Basin A (Briargate Parkway), Basin B (Sterling Ranch Road), and two offsite basins. The proposed basin (and sub-basin) delineation is shown on the drainage basin map within Appendix E and is described as follows.

**Basin A1** ( $Q_5$ = 10.5 cfs,  $Q_{100}$ =21.3cfs) is 4.95 acres and 67 percent impervious and is comprised of Briargate Parkway. Runoff from this basin drains to design point 1, an on grade inlet at the northeast corner of the basin. Collected runoff is piped east to pond FSD16 and will outfall to Sand Creek.

**Basin A2** ( $Q_5$ = 10.4 cfs,  $Q_{100}$ =21.2 cfs) is 4.97 acres and 68 percent impervious is comprised of Briargate Parkway. Runoff from this basin drains to design point 2, an on grade inlet on the southeast corner of the basin. Collected runoff is piped east to pond FSD16 and will outfall to Sand Creek.

**Basin A3** ( $Q_5$ = 5.1 cfs,  $Q_{100}$ =10.6 cfs) is 2.01 acres and 62 percent impervious is comprised of Briargate Parkway. Runoff from this basin drains to an on grade inlet located at design point 6 in confluence with uncaptured upstream flows from basin A2. Collected runoff from the inlet as well as fro DP5, will be piped to northeast pond FSD16 and will outfall to Sand Creek.

**Basin A4** ( $Q_5$ = 4.2 cfs,  $Q_{100}$ =8.5 cfs) is 1.63 acres and 66 percent impervious is comprised of Briargate Parkway. Runoff from this basin drains to an on grade inlet located at design point 4 in



confluence with uncaptured upstream flows from basin A1, Collected runoff is piped north to a proposed manhole at design point 5. The flow will be piped to future detention pond FSD16 and will outfall to Sand Creek.

**Basin B1** ( $Q_5$ = 5.3 cfs,  $Q_{100}$ =10.8 cfs) is 1.9 acres and 65 percent impervious is comprised of Sterling Ranch Road. Runoff from this basin drains to an on grade inlet at design point 8 in confluence with uncaptured upstream flows from basin A4. Collected runoff is piped southwest then conveyed via a proposed swale to pond FSD14A and will outfall to Sand Creek.

**Basin B2** ( $Q_5$ = 5.2 cfs,  $Q_{100}$ =10.9 cfs) is 2.06 acres and 60 percent impervious is comprised of Sterling Ranch Road. Runoff from this basin drains to an on grade inlet at design point 7. Collected runoff is piped southwest then conveyed via a proposed swale to pond FSD14A and will outfall to Sand Creek.

**Basin B3** ( $Q_5$ = 3.3 cfs,  $Q_{100}$ =6.9 cfs) is 1.27 acres and 64 percent impervious is comprised of Sterling Ranch Road. The runoff from this basin drains to an on grade inlet located at design point 11 in confluence with uncaptured upstream flows from basin B1. The flow will be piped northwest to design point 11 then conveyed via a proposed swale to detention pond FSD14A and will outfall to Sand Creek.

**Basin B4** ( $Q_5$ = 3.3 cfs,  $Q_{100}$ =6.9 cfs) 1.33 acres and 61 percent impervious is comprised of Sterling Ranch Road. The runoff from this basin drains to an on grade inlet located at design point 10 in confluence with uncaptured upstream flows from basin B2. The flow will be piped northwest to design point 11then conveyed via the proposed swale to detention pond FSD14A and will outfall to Sand Creek.

**Basin B5** ( $Q_5$ = 2.4cfs,  $Q_{100}$ =4.9 cfs) 0.89 acres and 61 percent impervious is comprised of Sterling Ranch Road. The runoff from this basin drains to an on grade inlet located at design point 15 in confluence with uncaptured upstream flows from basin B3. The flow will be piped northwest to design point 17 then conveyed via a proposed swale to detention pond FSD14A and will outfall to Sand Creek.

**Basin B6** ( $Q_5$ = 2.5 cfs,  $Q_{100}$ =5.2 cfs) 0.91 acres and 63 percent impervious is comprised of a Sterling Ranch Road. The runoff from this basin drains to an on grade inlet located at design point 14 in confluence with uncaptured upstream flows from basin B4. The flow will be piped northwest to design point 17 then conveyed via a proposed swale to detention pond FSD14A and will outfall to Sand Creek.

**Basin B7** ( $Q_5$ = 2.4 cfs,  $Q_{100}$ =5.4 cfs) is 1.08 acres and 52 percent impervious is comprised of Sterling Ranch Road. The runoff from basin B7 drains to an on grade inlet located at design point 19 in confluence with uncaptured upstream flows from basin B5. The flow will be piped northwest to



design point 20 then conveyed via a proposed swale to detention pond FSD14A and will outfall to Sand Creek.

**Basin B8** ( $Q_5$ = 2.9 cfs,  $Q_{100}$ =6.2 cfs) is 1.16 acres and 58 percent impervious is comprised of Sterling Ranch Road. Runoff from basin B8 drains to an on grade inlet located at design point 18 in confluence with uncaptured upstream flows from basin B6. The flow will be piped north to design point 20 then conveyed via a proposed swale to detention pond FSD14A and will outfall to Sand Creek.

**Basin B9** ( $Q_5$ = 4.4 cfs,  $Q_{100}$ =9.8 cfs) is 1.98 acres and 51 percent impervious is comprised of Sterling Ranch Road. Runoff from basin B9 drains to a sump inlet located at design point 23 in confluence with uncaptured upstream flows from basin B7. The flow will be piped to detention pond FSD14A and will outfall to Sand Creek.

**Basin B10** ( $Q_5$ = 5.0 cfs,  $Q_{100}$ =11.1 cfs) is 2.19 acres and 53 percent impervious is comprised of Sterling Ranch Road. Runoff from basin B10 drains to a sump inlet located at design point 22 in confluence with uncaptured upstream flows from basin B8. The flow will be piped to detention pond FSD14A and will outfall to Sand Creek.

**Basin B11** ( $Q_5=30.1cfs$ ,  $Q_{1co}=196.2cfs$ ) is 126.23 acres and 2 percent impervious is comprised of open space. Runoff from bas B11 sheet flow southwest an will outfall to Sand Creek. Include that this basin is future development and Final construction drawings for that development development and Final construction drawings for that development

jr responded: ponds removed as no **Basin C1** ( $Q_5=1.8$  cfs,  $Q_{100}=11$ . longer needed by us

s comprised of open

space. Runoff from basin C1 will be conveyed via a proposed swale to design point 26 then piped southwest to detention pond FSD14A. The swale is to convey runoff from the east side of Sterling Ranch Road south to future pond PSD14B as well as to our interim pond FSD14A with ultimate outfall location of Sand Creek. Water quality will be provided in pond FSD14A, in the future water quality will be provide in pond FSD14SB.

**Basin OS1** ( $Q_5$ = 40.1 cfs,  $Q_{100}$ =261.9 cfs) is 176.86 acres and 2 percent impervious and is comprised of future development including open space area, single family residential lots and local roads. Basin OS1 is located north of Briargate Parkway. Runoff from this basin drains southeast and is conveyed via a proposed swale to Pond FSD16. Final conditions of the pond will be provided in future development design.

**Basin OS2** ( $Q_5$ = 11.9cfs,  $Q_{100}$ =77.7 cfs) is 39.27 acres and 2 percent impervious and is comprised of open space area. Basin OS2 is located northeast of the intersection of Briargate Parkway and Sterling Ranch Road. Runoff from this basin drains southwest to Pond FSD16. Final conditions of the pond will be provided in future development design.



# **DRAINAGE DESIGN CRITERIA**

## **DEVELOPMENT CRITERIA REFERENCE**

Storm drainage analysis and design criteria for this project were taken from the "*City of Colorado Springs/El Paso County Drainage Criteria Manual*" Volumes 1 and 2 (EPCDCM), dated October 12, 1994, the "*Urban Storm Drainage Criteria Manual*" Volumes 1 to 3 (USDCM) and Chapter 6 and Section 3.2.1 of Chapter 13 of the "*Colorado Springs Drainage Criteria Manual*" (CSDCM), 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. Runoff was calculated using the Rational Method, and rainfall intensities for the 5-year and the 100-year storm return frequencies were obtained from Table 6-2 of the CSDCM. One hour point rainfall data for the storm events is identified in the chart below. Runoff coefficients were determined based on proposed land use and from data in Table 6-6 from the CSDCM. Time of concentrations were developed using equations from CSDCM. All runoff calculations and applicable charts and graphs are included in the Appendices.

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

Table 2 - 1-hr Point Rainfall Data

## HYDRAULIC CRITERIA

The Rational Method and USDCM's SF-2 and SF-3 forms were used to determine the runoff from the minor and major storms on the site. Sumps and on-grade inlets were sized using UDFCD UD-Inlet v4.06 as shown in Appendix C. Manning's equation was used to size the proposed pipes in this report and StormCAD was used to model the proposed storm sewer system and to analyze the proposed HGL calculations for the Construction Drawings. Per ECM Section 3.3.1.b.2, all storm pipes located within Briargate Parkway will need to have an extended service life of 100 years.



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StormCAD Conversion Table							
	Bend	K coofficient (	Conversion				
S	Angle	K COEIIICIEIII (	JUNVEISION				
os	0	0.05	5				
٩L	22.5	0.1					
en	45	0.4	60.				
	60	0.64					
	90	1.32	2				
	1 Latera	al K coefficient Co	nversion				
	Bend	Non					
	Angle	Surcharged	Surcharged				
SS	45	0.27	0.47				
Ľ	60	0.52	0.9				
eral	90	1.02	1.77				
ate	2 Latera	Is K coefficient Co	onversion				
_	45	0.96	6				
	60	1.10	6				
	90	1.52	2				

Table 2 - StormCAD Standard Method Conversions

# **DRAINAGE FACILITY DESIGN**

### **GENERAL CONCEPT**

The proposed stormwater conveyance system was designed to convey the developed Sterling Ranch – East of Sand Creek roadway runoff and treat the interim condition in the interim, full spectrum water quality and detention ponds via storm sewer. The proposed interim ponds were designed to release at less than historic rates to minimize adverse impacts downstream. Treated water will outfall directly into the Sand Creek drainage way, where it will eventually outfall into Fountain Creek. A proposed drainage map is presented in Appendix D showing locations of the ponds.

#### 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, treating the water quality capture volume (WQCV), stabilizing drainage ways, and implementing long-term source controls.

Step 1 – Reducing Runoff Volumes: The Sterling Ranch East of Sand Creek development project consists of Sterling Ranch Road and Briargate Parkway with open spaces and lawn areas interspersed within the development which helps disconnect impervious areas and reduce runoff volumes.

Step 2 – Stabilize Drainageways: The site lies within the Sand Creek Drainage Basin. Basin and bridge fees will be due at time of platting. These funds will be used for the channel stabilization being designed by Kiowa adjacent to the site and on future projects within the basin to stabilize



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drainageways. The site does not discharge directly into the open drainageway of Sand Creek, therefore no downstream stabilization will be accomplished with this project.

Step 3 – Treat the WQCV: Water Quality treatment for this site is provided in the proposed full spectrum water quality detention ponds. The runoff from this site will be collected within inlets and conveyed to the proposed ponds via storm sewer and/ or swales. The outlet structure will be designed to detain the water quality capture volume (WQCV) for 40 hours, and the extended urban runoff volume (EURV) for 72 hours. All flows released from the ponds will be reduced to less than historic rates. Deviations will be needed since

Step 4 –BMPs will be utilized to minimize off-site contaminants and to are being provided (trickle channel, forebay, etc). If it's a receiving waters. The permanent erosion control BMPs include asphalt temporary sedimentation basin, storm pipe, four full spectrum water quality and detention ponds, and perma no deviation is required.

> jr responded: pond removed as no longer needed

not all of the FSD requirements

## WATER QUALITY

In accordance with Section 13.3.2.1 of the CCS/EPCDCM, full spectrum water quarty and ac are provided for all developed basins. This site will drain into two temporary Full Spectrum Drainage Interim Ponds FSD14A and FSD16. Further details as well as all pond volume, water quality, and outfall calculations are included in the Appendix C of this report. A summary of Interim Pond FSD14A and FSD16 has been included below for reference. Ponds FSD14A and FSD16 will be sized per the MDDP and will be designed with the corresponding future development. Ponds FSD14A and FSD16 are designed as an interim condition for the construction of Briargate Parkway and Sterling Ranch Road. These interim ponds provide water quality and 100yr detention for Sterling Ranch Road and Briargate Parkway. Final design and revisions of the interim ponds will be provided with the future development design.

		REC	QUIRED	VOLUME	WQCV	EURV	100-YEAR	ALLOWABLE 100-
	4.866 —	VOLI	JME (AC-	PROVIDED (AC-	(AC-FT)	(AC-FT)	RELEASE	YEAR RELEASE
		$\mathbb{N}$	FT)	FT)			(CFS)	(CFS)
	POND FSD14		1.857	8.3	0.67	1.1	142.2	142.2
jr res	ponded:		.636	11.4	0.79	1.2	151.0	156.6
upda	ted numbe	r with						

Table 3. Pond Volumes & Release Rate	Table 3.	Pond	Volumes	&	Release	Rates
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# **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. The district shall be responsible for the inspection, maintenance, rehabilitation and repair of stormwater and erosion control facilities located on the property unless another party accepts such responsibility in writing and responsibility is properly assigned through legal Page | 8



classic calcs

documentation. Access is provided from onsite facilities and easements for proposed infrastructure located offsite. The Operation & Maintenance Manual isprovided in conjunction with the construction documents.

# **DRAINAGE AND BRIDGE FEES**

The site lies within the Sand Creek Drainage Basin. Anticipated drainage and bridge fees are presented below and will be due at time of platting (depending on date of plat submittal):.

2	2022 DRAINAGE ANI	) bridge fees – s	TERLING RANCH PH	HASE 3
Impervious Acres (ac)	Drainage Fee (Per Imp. Acre)	Bridge Fee (Per Imp. Acre)	Sterling Ranch Drainage Fee	Sterling Ranch Bridge Fee
17.38	\$21,814	\$8,923	\$379,127	\$6,589,233
SUMMARY	Z	R	evise Bridge Fee- eems High	
The proposed S exceed the El P the offsite drain	terling Ranch East o Paso County Drainage age ways or surroup	f Sand Creek dra c Criteria. The prop ding development	responded: bridge e multiplied by cres bosed development This report is in co	e designed to meet or will not adversely affect

latest El Paso County Storm Drainage Criteria requirements for this site.

S JR ENGINEERING

# REFERENCES

- 1. "El Paso County and City of Colorado Springs Drainage Criteria Manual, Vol I & II".
- <u>Final Bridge and Channel Design Report</u>, prepared by Kiowa Engineering Corporation, May 19, 2020 (not yet approved)
- 3. "Master Development Drainage Plan for Sterling Ranch", (MMDP) prepared by M&S Civil Consultants, Inc., dated October 24, 2018.
- 4. <u>Sand Creek Drainage Basin Planning Study</u>, prepared Kiowa Engineering Corporation, January 1993, revised March 1996.
- 5. <u>Urban Storm Drainage Criteria Manual</u> (Volumes 1, 2, and 3), Urban Drainage and Flood Control District, June 2001.



Appendix A Vicinity Map, Soil Descriptions, FEMA Floodplain Map





N.T.S.

VICINITY MAP STERLING RANCH ROAD JOB NO. 25188.03 12/17/2021 SHEET 1 OF 1



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National Cooperative Soil Survey

**Conservation Service** 



,	5	•		
Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of
8	Blakeland loamy sand, 1 to 9 percent slopes	A	89.8	
19	Columbine gravelly sandy loam, 0 to 3 percent slopes	A	464.8	
71	Pring coarse sandy loam, 3 to 8 percent	В	153.8	

# Hydrologic Soil Group

# Description

Totals for Area of Interest

slopes

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.

**AOI** 12.7%

65.6%

21.7%

100 0%

708.4

# **Rating Options**

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





# Appendix B Hydrologic Calculations



#### **COMPOSITE % IMPERVIOUS & COMPOSITE EXISTING RUNOFF COEFFICIENT CALCULATIONS**

Subdivision: Location: Sterling Ranch Subdivision- Existing El Paso County Project Name: Sterling Ranch Phase 3

 Project No.:
 25188.03

 Calculated By:
 CGV

 Checked By:
 RAB

 Date:
 10/8/20

	Total	Str	reets (10	0% Impe	rvious)	Re	Residential (65% Impervious)				Light Commercial (80% Impervious)			) Historical Analysis (2% Impervious)				Basins Total Weighted C		Basins Total Weighted %
Basin ID	Area (ac)	C₅	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C₅	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C₅	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C₅	C <sub>100</sub>	Area (ac)	Weighte d % Imp.	C₌	C100	Imp.
EX1	178.68	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	178.68	2.0%	0.09	0.36	2.0%
EX2	14.67	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	14.67	2.0%	0.09	0.36	2.0%
EX4	36.46	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	36.46	2.0%	0.09	0.36	2.0%
EX3	160.58	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	160.58	2.0%	0.09	0.36	2.0%
EX5	4.28	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	4.28	2.0%	0.09	0.36	2.0%
EX6	0.56	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	0.56	2.0%	0.09	0.36	2.0%
TOTAL (EX1-EX6)	395.23																			2.0%
TOTAL	395.23																			2.0%

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

Subdivision: Sterling Ranch Subdivision- Existing

Location: El Paso County

Project Name:	Sterling Ranch Phase 3
Project No.:	25188.03
Calculated By:	CGV
Checked By:	RAB
Date:	10/8/20

V C C 0.5

		SUB-	BASIN			INITIAL/OVERLAND			TRAVEL TIME								
		DA	ATA			(T <sub>i</sub> )				(T <sub>t</sub> )				(L	FINAL		
BASIN	D.A.	Hydrologic	Impervious	C <sub>5</sub>	C <sub>100</sub>	L	<b>S</b> <sub>o</sub>	ti	L <sub>t</sub>	<b>S</b> <sub>t</sub>	Cv	VEL.	t <sub>t</sub>	COMP. t <sub>c</sub>	TOTAL	Urbanized t <sub>c</sub>	t <sub>c</sub>
ID	(ac)	Soils Group	(%)			(ft)	(%)	(min)	(ft)	(%)		(ft/s)	(min)	(min)	LENGTH (ft)	(min)	(min)
EX1	178.68	А	2%	0.09	0.36	300	10.5%	14.5	3159	1.6%	10.0	1.3	41.2	55.7	3459.0	29.2	29.2
EX2	14.67	А	2%	0.09	0.36	300	10.0%	14.8	1352	1.0%	10.0	1.0	22.1	36.9	1652.0	19.2	19.2
EX4	36.46	А	2%	0.09	0.36	300	8.3%	15.7	1678	0.8%	10.0	0.9	30.6	46.3	1978.0	21.0	21.0
EX3	160.58	А	2%	0.09	0.36	300	6.9%	16.7	2566	1.3%	10.0	1.2	37.0	53.7	2866.0	25.9	25.9
EX5	4.28	A	2%	0.09	0.36	300	6.9%	16.7	884	3.9%	10.0	2.0	7.5	24.2	1184.0	16.6	16.6
EX6	0.56	A	2%	0.09	0.36	141	14.6%	8.9	151	22.7%	10.0	4.8	0.5	9.5	292.0	11.6	9.5

NOTES:

$t_c = t_i + t_i$	(Eq. 6-7)	$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$	(Eq. 6-8)	$V = C_{y}S_{y}$ Where:
Where:		Where:		V = velocity (ft/s)
$t_c = \text{time of concentration (min)}$		$t_i = \text{overland (initial) flow time (min)}$		$C_v = \text{conveyance coefficient (from Table 6-7)}$
$t_i =$ overland (initial) flow time (min)		$C_5$ = runoff coefficient for 5-year frequency (see Table L = length of overland flow (300 ft maximum for n	6-6) 10n-urban land uses, 100 ft <u>maximum</u> for	$S_w$ = watercourse slope (ft/ft)
$t_i$ = travel time in the ditch, channel, gutter, storm sewer, etc. (min)		urban land uses) S = average basin slope (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.

$$t_t = \frac{L_t}{60K\sqrt{S_o}} = \frac{L_t}{60V_t}$$

Where:

 $\begin{array}{l} t_t = \text{channelized flow time (travel time, min)} \\ L_t = \text{waterway length (ff)} \\ \mathbb{S}_0 = \text{waterway slope (ft/ff)} \\ V_t = \text{travel time velocity (ft/sec)} = K\sqrt{\mathbb{S}_0} \\ K = \text{NRCS conveyance factor (see Table 6-2)}. \end{array}$ 

#### Table 6-7. Conveyance Coefficient, C<sub>v</sub>

Type of Land Surface	C,
Heavy meadow	2.5
Tillage/field	5
Riprap (not buried)*	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

For buried riprap, select Cv value based on type of vegetative cover.

 $t_c = \frac{L}{180} + 10$ Equation 6-4 Where:

tc = maximum time of concentration at the first design point in an urban watershed (min)

(Eq. 6-10)

(Eq. 6-9)

L = waterway length (ft)

#### **STANDARD FORM SF-3 - EXISTING**

#### STORM DRAINAGE SYSTEM DESIGN

(RATIONAL METHOD PROCEDURE)

Project Name: Sterling Ranch Phase 3

Subdivision: Sterling Ranch Subdivision- Existing Location: El Paso County

Design Storm: 5-Year

Calculated By: CGV Checked By: RAB Date: 10/8/20

Project No.: 25188.03

-																					_			
L					DIRE	CT RU	NOFF			T	OTAL F	RUNO	FF	STRE	ET/SW	/ALE		PII	PE		TRAV	EL TIN	ΛE	
	STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	$t_c$ (min)	C*A (Ac)	/ (in/hr)	Q (cfs)	tc (min)	C*A (ac)	/ (in/hr)	Q (cfs)	Q <sub>street/swale</sub> (cfs)	C*A (ac)	Slope (%)	Q <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	$t_t$ (min)	REMARKS
		EX1	EX1	178.68	0.09	29.2	16.08	2.52	40.5															
		EX2	EX2	14.67	0.09	19.2	1.32	3.15	4.2															
		EX3	EX3	160.58	0.09	25.9	14.45	2.70	39.0															
		EX4	EX4	36.46	0.09	21.0	3.28	3.02	9.9															
		EX5	EX5	4.28	0.09	16.6	0.39	3.37	1.3															
		EX6	EX6	0.56	0.09	9.5	0.05	4.21	0.2															

Notes:

Street and Pipe C\*A values are determined by Q/i using the catchment's intensity value. All pipes are private and RCP unless otherwise noted. Pipe size shown in table column.



#### **STANDARD FORM SF-3 - EXISTING**

#### STORM DRAINAGE SYSTEM DESIGN

#### (RATIONAL METHOD PROCEDURE)

Subdivision:	Sterling Ranch Subdivision- Existing
Location:	El Paso County

Design Storm: 100-Year

Project Name:	Sterling Ranch Phase 3

Project No.: 25188.03 Calculated By: CGV Checked By: RAB 0

Dat	te:	10,	/8/	2

				DIR	ECT R	UNOFF			٦	OTAL	RUNOI	FF	STR	ET/SW	ALE		PIP	E		TRAV	'EL TIN	ΛE	
Description	Design Point	Basin ID	Area (ac)	Runoff Coeff.	$t_{ m c}$ (min)	C*A (ac)	/ (in/hr)	Q (cfs)	tc (min)	C*A (ac)	/ (in/hr)	Q (cfs)	Q <sub>street/swale</sub> (cfs)	C*A (ac)	Slope (%)	Q <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	$t_t$ (min)	REMARKS
	EX1	EX1	178.68	0.36	29.2	64.32	4.23	272.1															
	EX2	EX2	14.67	0.36	19.2	5.28	5.29	27.9															
	EX3	EX3	160.58	0.36	25.9	57.81	4.53	262.0															
	EX4	EX4	36.46	0.36	21.0	13.13	5.06	66.5															
	EX5	EX5	4.28	0.36	16.6	1.54	5.66	8.7															
	EX6	EX6	0.56	0.36	9.5	0.20	7.07	1.4															

Notes:

Street and Pipe C\*A values are determined by Q/i using the catchment's intensity value.

All pipes are private and RCP unless otherwise noted. Pipe size shown in table column.

Public?

jr changed to public

#### COMPOSITE % IMPERVIOUS & COMPOSITE PROPOSED RUNOFF COEFFICIENT CALCULATIONS

Subdivision: Location: Sterling Ranch Rd & Briargate Pkwy El Paso County Project Name: Sterling Ranch Phase 3

Project No.: 25188.03 Calculated By: CGV

Checked By: RAB

Date: 12/2/21

Basin ID	Total Area (ac)	Total Area (ac)							ervious)	Basin: Weigl	s Total hted C	Basins Total Weighted %	
		C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	$C_5$	C <sub>100</sub>	Area (ac)	Weighte d % Imp.	C <sub>5</sub>	C <sub>100</sub>	Imp.	
A1	4.95	0.90	0.96	3.28	66.3%	0.09	0.36	1.67	0.7%	0.63	0.76	66.9%	
A2	4.97	0.90	0.96	3.33	67.0%	0.09	0.36	1.64	0.7%	0.63	0.76	67.7%	
A3	2.01	0.90	0.96	1.23	61.2%	0.09	0.36	0.78	0.8%	0.59	0.73	62.0%	
A4	1.63	0.90	0.96	1.06	65.0%	0.09	0.36	0.57	0.7%	0.62	0.75	65.7%	
B1	1.90	0.90	0.96	1.23	64.7%	0.09	0.36	0.67	0.7%	0.61	0.75	65.4%	
B2	2.06	0.90	0.96	1.21	58.7%	0.09	0.36	0.85	0.8%	0.57	0.71	59.6%	
B3	1.27	0.90	0.96	0.80	63.0%	0.09	0.36	0.47	0.7%	0.60	0.74	63.7%	
B4	1.33	0.90	0.96	0.80	60.2%	0.09	0.36	0.53	0.8%	0.58	0.72	60.9%	
B5	0.89	0.90	0.96	0.54	60.7%	0.09	0.36	0.35	0.8%	0.58	0.72	61.5%	
B6	0.91	0.90	0.96	0.57	62.6%	0.09	0.36	0.34	0.7%	0.60	0.74	63.4%	
B7	1.08	0.90	0.96	0.55	50.9%	0.09	0.36	0.53	1.0%	0.50	0.67	51.9%	
B8	1.16	0.90	0.96	0.66	56.9%	0.09	0.36	0.50	0.9%	0.55	0.70	57.8%	
В9	1.98	0.90	0.96	0.98	49.5%	0.09	0.36	1.00	1.0%	0.49	0.66	50.5%	
B10	2.19	0.90	0.96	1.14	52.1%	0.09	0.36	1.05	1.0%	0.51	0.67	53.0%	
B11	126.23	0.90	0.96	0.00	0.0%	0.09	0.35	126.23	2.0%	0.09	0.35	2.0%	
C1	5.87	0.90	0.96	0.00	0.0%	0.09	0.35	5.87	2.0%	0.09	0.35	2.0%	
OS1	176.86	0.90	0.96	0.00	0.0%	0.09	0.35	176.86	2.0%	0.09	0.35	2.0%	
OS2	39.27	0.90	0.96	0.00	0.0%	0.09	0.35	39.27	2.0%	0.09	0.35	2.0%	
Pond FSD 16 (Total of A and OS)	229.69											5.8%	
Pond FSD 14A (Total of B and C)	146.87											7.7%	
TOTAL	376.56											5.4%	

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

Subdivision: <u>Sterling Ranch Rd & Briargate Pkwy</u> Location: <u>El Paso County</u>

Project Name:	Sterling Ranch Phase 3
Project No.:	25188.03
Calculated By:	CGV
Checked By:	RAB
Date:	12/2/21

			SUB-	BASIN			INITL	AL/OVER	LAND			TRAVEL TI	ME									
			DA	ATA				(T <sub>i</sub> )				(T <sub>t</sub> )			(L	JRBANIZED BA	(SINS)	FINAL				
BA	ASIN	D.A.	Hydrologic	Impervious	C5	C <sub>100</sub>	L	S <sub>o</sub>	t i	Lt	S <sub>t</sub>	Cv	VEL.	t <sub>t</sub>	COMP. t c	TOTAL	Urbanized t <sub>c</sub>	t <sub>c</sub>				
	ID	(ac)	Soils Group	(%)			(ft)	(%)	(min)	(ft)	(%)		(ft/s)	(min)	(min)	LENGTH (ft)	(min)	(min)				
	A1	4.95	A	66.9%	0.63	0.76	37	2.5%	3.8	1330	0.8%	20.0	1.8	12.5	16.4	1367.0	17.6	16.4				
,	A2	4.97	А	67.7%	0.63	0.76	37	2.5%	3.8	1332	0.7%	20.0	1.7	13.2	17.0	1369.0	17.6	17.0				
	A3	2.01	A	62.0%	0.59	0.73	50	4.0%	4.2	552	1.0%	20.0	2.0	4.6	8.8	602.0	13.3	8.8				
,	A4	1.63	А	65.7%	0.62	0.75	50	2.3%	4.7	590	0.9%	20.0	1.9	5.3	10.0	640.0	13.6	10.0				
1	B1	1.90	А	65.4%	0.61	0.75	30	2.7%	3.5	745	2.1%	20.0	2.9	4.3	7.7	775.0	14.3	7.7				
	B2	2.06	А	59.6%	0.57	0.71	30	2.7%	3.8	757	2.1%	20.0	2.9	4.4	8.2	787.0	14.4	8.2				
1	B3	1.27	А	63.7%	0.60	0.74	30	2.3%	3.8	714	1.5%	20.0	2.4	4.9	8.6	744.0	14.1	8.6				
	B4	1.33	A	60.9%	0.58	0.72	30	2.3%	3.9	760	1.5%	20.0	2.5	5.1	9.0	790.0	14.4	9.0				
1	B5	0.89	А	61.5%	0.58	0.72	30	2.5%	3.8	559	1.5%	20.0	2.4	3.8	7.6	589.0	13.3	7.6				
	B6	0.91	A	63.4%	0.60	0.74	30	2.5%	3.7	495	1.5%	20.0	2.4	3.4	7.1	525.0	12.9	7.1				
1	B7	1.08	А	51.9%	0.50	0.67	30	2.5%	4.4	531	1.5%	20.0	2.4	3.6	8.0	561.0	13.1	8.0				
	B8	1.16	A	57.8%	0.55	0.70	30	2.5%	4.0	526	1.5%	20.0	2.4	3.6	7.6	556.0	13.1	7.6				
1	B9	1.98	А	50.5%	0.49	0.66	30	2.5%	4.5	628	2.3%	20.0	3.0	3.4	7.9	658.0	13.7	7.9				
E	310	2.19	А	53.0%	0.51	0.67	30	2.5%	4.3	645	2.3%	20.0	3.0	3.5	7.8	675.0	13.8	7.8				
E	811	126.23	А	2.0%	0.09	0.35	300	2.0%	25.1	2740	2.0%	20.0	2.8	16.1	41.3	3040.0	26.9	26.9				
(	C1	5.87	А	2.0%	0.09	0.35	150	20.0%	8.3	1300	2.0%	20.0	2.8	7.7	16.0	1450.0	18.1	16.0				
C	DS1	176.86	A	2.0%	0.09	0.35	300	2.0%	25.1	3159	1.6%	20.0	2.6	20.6	45.7	3459.0	29.2	29.2				
0	DS2	39.27	А	2.0%	0.09	0.35	300	1.8%	26.0	889	2.3%	20.0	3.0	4.9	30.9	1189.0	16.6	16.6				

NOTES:

	$I_c = I_i + I_i$	(Eq. 6-7)		$I_i = \frac{0.395(1.1 - C_s)\sqrt{L}}{S^{0.33}}$	(Eq. 6-8)	Where:	$V = C_y S_w^{-0.5}$	(Eq. 6-9)
Where:	$t_c$ = time of concentration (min) $t_c$ = overland (initial) flow time (min) $t_c$ = travel time in the ditch, channel, gutter, storm sewer, etc. (min)		Where:	i, = overland (initial) flow time (min) G <sub>1</sub> = runoff coefficient for 5-year frequency (see Table 6-6) <i>L</i> urban land uses) S = average basis loop (010) S = average basis loop (010)	) ft <u>maximum</u> for		V = velocity (ft/s) $C_v =$ conveyance coefficient (from Table 6-7) $S_u =$ watercourse slope (ft/ft)	
se a m at are	inimum $t_c$ value of 5 minutes for urbanized areas and a minimum $t_c$ on considered urban. Use minimum values even when calculations	value of 10 result in a	) minute lesser t	s for areas ime of			Table 6-7. Conveyance Coefficient, C	2

Use a minimur that are not con concentration.

$t_r = \frac{L_r}{60K\sqrt{S_\sigma}} = \frac{L_r}{60V_r}$	Equation 6-4	$t_c = \frac{L}{180} + 10$ Where:	(Eq. 6-10)
Where: $\zeta = \text{channelized flow time (travel time, min)}$ L = subservay longe (th) $S_0 = \text{subservay slope (th)}$ $F_0 = \text{ravel time velocity (th)ec} = K \sqrt{S_0}$ K = NRCC coveryance factor (see Table 6-2).		$t_{\rm c}=$ maximum time of concentration at the fin $L={\rm waterway}\ {\rm length}\ ({\rm ft})$	st design point in an urban watershed (min)

Type of Land Surface	С,
Heavy meadow	2.5
Tillage/field	5
Riprap (not buried)*	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

Subdivision: Sterling Ranch Rd & Briargate Pkwy

Location: El Paso County

Design Storm: 5-Year

	DIRECT RUNOFF TOTAL RUNOFF STREET/SWALE PIPE TRAVELTIME																						
									TC			F	STDE			1	DIE	DE		TD/		INTE	
				DIKL		NOLL			ic			1	JIKL	_1/3//	ALL		r ir	L	_	110/	AVLL I	IIVIL	
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/swale</sub> (cfs)	C*A (ac)	Slope (%)	Q <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	$t_t$ (min)	REMARKS
	OS1	OS1	176.86	0.09	29.2	15.92	2.52	40.1								40.1	15.92	0.9	60	800	1.9	7.0	Future Development to Pond FSD16
	2	A2	4.97	0.63	17.0	3.14	3.34	10.5					0.1	0.03	0.9	10.4	3.11	0.5	18	65	1.4	0.8	On-grade inlet, bypass to DP6 Capture to DP1
	1	A1	4.95	0.63	16.4	3.10	3.39	10.5	17.7	6.21	3.27	20.3	0.0	0	0.9	20.3	6.21	0.5	24	860	1.4	10.1	On-grade inlet, bypass to DP4 Capture to DP5
	4	A4	1.63	0.62	10.0	1.01	4.14	4.2	27.9	1.01	2.59	2.6	0.0	0	0.9	2.6	1.01	0.5	18	25	1.4	0.3	On-grade inlet, bypass to future Briargate Pkwy Capture to DP5
	5								27.9	7.22	2.59	18.7				18.7	7.22	0.5	24	96	1.4	1.1	Manhole Piped to DP6
	6	A3	2.01	0.59	8.8	1.18	4.33	5.1	29.0	8.43	2.53	21.3	0.0	0	0.9	21.3	8.43	0.3	36	333	1.1	5.1	On-grade inlet, bypass to future Briargate Pkwy Capture to DP6.1
	OS2	OS2	39.27	0.09	16.6	3.53	3.37	11.9	36.2	27.88	2.20	61.3											Future Development to Interim Pond FSD16
	OS2.1															16.8	3.13	1.5	48	2740	2.4	18.6	Pond FSD16 Outfall Piped to DP26.A
	7	B2	2.06	0.57	8.2	1.17	4.43	5.2					0.0	0	0.9	5.2	1.17	0.5	18	59	1.4	0.7	On-grade inlet, bypass to DP10 Capture to DP8
	8	B1	1.90	0.61	7.7	1.17	4.51	5.3	10.3	2.34	4.09	9.6	0.0	0	0.9	9.6	2.34	2.2	18	1000	3.0	5.6	On-grade inlet, bypass to DP11 Capture conveyed via swale to DP13
	10	B4	1.33	0.58	9.0	0.77	4.28	3.3	9.0	0.77	4.28	3.3	0.0	0	0.9	3.3	0.77	0.5	18	60	1.4	0.7	On-grade inlet, bypass to DP14 Capture to DP12
	11	B3	1.27	0.60	8.6	0.76	4.35	3.3	13.4	1.53	3.69	5.7	0.0	0	0.9	5.7	1.53	4.0	18	200	4.0	0.8	On-grade inlet, bypass to DP15 Capture to DP12
	13								15.9	3.87	3.44	13.3				13.3	3.87	2.0	60	560	2.8	3.3	Inlet outflow Converyed via swale to Pond FSD14A
	14	B6	0.91	0.60	7.1	0.54	4.65	2.5	9.7	0.54	4.17	2.3	1.0	0.24	0.9	1.3	0.30	0.5	18	60	1.4	0.7	On-grade inlet, bypass to DP18 Capture to DP16
	15	B5	0.89	0.58	7.6	0.52	4 54	2.4	14.2	0.82	3.60	3.0	1.0	0.28	0.9	2.0	0.54	7.0	18	170	5.3	0.5	On-grade inlet, bypass to DP19 Canture to DP17

Project Name: Sterling Ranch Phase 3 Project No.: 25188.03 Calculated By: CGV Checked By: Date: 12/2/21

17.9 per revised pond spreadsheet

jr responded: value updated

Project Name: Sterling Ranch Phase 3 Project No.: 25188.03 Calculated By: CGV Checked By: RAB Date: 12/2/21

Subdivision: Sterling Ranch Rd & Briargate Pkwy

Location: El Paso County

Design Storm: 5-Year

																		-					
				DIRE	CT RUN	NOFF			T	) TAL F	UNOF	F	STREE	T/SW	'ALE		PIF	РЕ		TRA	VEL T	IME	
STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	$t_c$ (min)	C*A (Ac)	l (in/hr)	Q (cfs)	tc (min)	C*A (ac)	l (in/hr)	Q (cfs)	O <sub>street/swale</sub> (cfs)	C*A (ac)	Slope (%)	O <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	$t_t$ (min)	REMARKS
	17								19.2	4.41	3.15	13.9				13.9	4.41	2.0	60	700	2.8	4.1	Outlet structure Captured conveyed via a swale to Pond Fsd14a
	18	B8	1.16	0.55	7.6	0.64	4.54	2.9	10.4	0.88	4.06	3.6	1.0	0.25	0.9	2.6	0.63	5.0	18	54	4.5	0.2	On-grade inlet, bypass to DP22 Capture to DP20
	19	B7	1.08	0.50	8.0	0.54	4.47	2.4	14.7	1.70	3.55	6.0	1.0	0.28	0.9	5.0	1.42	5.0	18	103	4.5	0.4	On-grade inlet, bypass to DP23 Capture to DP20
	20								19.2	5.29	3.15	16.7				16.7	5.29	2.5	60	300	3.2	1.6	Inlet outflow Captured conveyed via a swale to Pond FSD14A
	22	B10	2.19	0.51	7.8	1.12	4.49	5.0	10.6	1.37	4.04	5.5				5.5	1.37	0.5	18	53	1.4	0.6	Sump Inlet Piped to DP23
	23	B9	1.98	0.49	7.9	0.97	4.49	4.4	15.1	2.62	3.51	9.2				9.2	2.62	0.5	18	328	1.4	3.9	Sump Inlet Piped to Pond FSD14A
	25	B11	126.23	0.09	26.9	11.36	2.65	30.1	26.9	19.26	2.65	51.0											Pond FSD14A
	26	C1	5.87	0.09	16.0	0.53	3.43	1.8								1.8	0.53						To Pond FSD 14B
	26.1								16.0	0.53	3.43	1.8				0.3	0.02	4.0	18	84	4.0	0.4	Outflow from future pond FSD14B Piped to DP26A
	26A								18.6	3.66	3.19	11.7				11.7	3.66	1.8	54	2280	2.7	14.2	Manhole. Flow from MDDP DP21 Piped to DP27
	25.1															18.7	1.70	0.5	48	168	1.4	2.0	Outflow from Pond FSD14A Piped to DP27
	27								32.8	5 36	2 35	12.6											Manhole Confluenced flow from Pond FSD14A and DP26A

Street and Pipe C\*A values are determined by Q/i using the catchment's intensity value. All pipes are public and RCP unless otherwise noted. Pipe size shown in table column.

Subdivision: Sterling Ranch Rd & Briargate Pkwy Location: El Paso County Design Storm: 100-Year										Project Name: Sterling Ranch Phase 3 Project No.: 25188.03 Calculated By: CGV Checked By: RAB Date: 12/2/21											
				DIR	ECT RU	INOFF			TOTAL	RUNOFF	STR	EET/SW	ALE		PIPI	E		TRAV	EL TIM	IE	
Description	oint		()	Coeff.					(		<sub>/ale</sub> (cfs)		6)	(S		()	e (inches)	(tt)	(fps)		REMARKS

		DIRECTRUNUFF				TOTAL RUNOFF STREET/SWALE				ALE PIPE TRAVEL TIVIE						VIE							
Description	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)	Ostreet/swale (cfs)	C*A (ac)	Slope (%)	Q <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t <sub>t</sub> (min)	REMARKS
	OS1	OS1	176.86	0.35	29.2	61.90	4.23	261.9								261.9	61.90	0.9	60	800	1.9	7.0	Future Development to Pond FSD16
	2	A2	4.97	0.76	17.0	3.79	5.60	21.2					4.4	0.7857	0.9	16.8	3.00	0.5	18	65	1.4	0.8	SOn-grade inlet, bypass to DP6 Capture to DP1
	1	A1	4.95	0.76	16.4	3.75	5.69	21.3	17.7	6.75	5.49	37.1	1.3	0.2368	0.9	35.8	6.52	0.5	24	860	1.4	10.1	On-grade inlet, bypass to DP4 Capture to DP5
	4	A4	1.63	0.75	10.0	1.22	6.94	8.5	27.9	7.74	4.35	33.7	2.4	0.5517	0.9	31.3	7.19	0.5	18	25	1.4	0.3	SOn-grade inlet, bypass to future Briargate Pkwy Capture to DP5
	5								26.5	13.70	4.47	61.3				61.3	13.70	0.5	24	96	1.4	1.1	Manhole Piped to DP6
	6	A3	2.01	0.73	8.8	1.46	7.27	10.6	26.5	15.95	4.47	71.4	3.5	0.7823	0.9	67.9	15.17	0.3	36	333	1.1	5.1	On-grade inlet, bypass to future Briargate Pkwy Capture to DP6.1
	OS2	OS2	39.27	0.35	16.6	13.74	5.65	77.7	36.2	90.81	3.69	334.9											Future Development to Interim Pond FSD16
	OS2.1															151.0	28.16	1.5	48	2740	2.4	18.6	Pond FSD16 Outfall Piped to DP26.A
	7	B2	2.06	0.71	8.2	1.47	7.44	10.9					1.3	0.1746	0.9	9.6	1.30	0.5	18	59	1.4	0.7	<sup>7</sup> On-grade inlet, bypass to DP10 Capture to DP8
	8	B1	1.90	0.75	7.7	1.42	7.58	10.8	10.3	3.44	6.87	23.6	2.5	0.3639	0.9	21.1	3.08	2.2	18	1000	3.0	5.6	o On-grade inlet, bypass to DP11 Capture conveyed via swale to DP13
	10	B4	1.33	0.72	9.0	0.96	7.19	6.9	9.0	1.13	7.19	8.2	2.0	0.2782	0.9	6.2	0.86	0.5	18	60	1.4	0.7	On-grade inlet, bypass to DP14 Capture to DP12
	11	B3	1.27	0.74	8.6	0.94	7.31	6.9	13.4	2.16	6.20	13.4	1.3	0.2096	0.9	12.1	1.95	4.0	18	200	4.0	0.8	Con-grade inlet, bypass to DP15 Capture to DP12
	13								15.9	5.03	5.77	29.0				29.0	5.03	2.0	60	560	2.8	3.3	Converyed via swale to Pond FSD14A
	14	B6	0.91	0.74	7.1	0.67	7.81	5.2	9.7	0.95	7.00	6.6	1.0	0.1429	0.9	5.6	0.81	0.5	18	60	1.4	0.7	On-grade inlet, bypass to DP18 Capture to DP16
	15	B5	0.89	0.72	7.6	0.64	7.63	4.9	14.2	1.65	6.05	10.0	1.0	0.1653	0.9	9.0	1.49	7.0	18	170	5.3	0.5	On-grade inlet, bypass to DP19 Capture to DP17

Subdivision:	Sterling Ranch Rd & Briargate Pkwy
Location:	El Paso County
Design Storm:	100-Year

Project Name: Sterling Ranch Phase 3 Project No.: 25188.03 Calculated By: CGV Checked By: RAB Date: 12/2/21

		DIRECT RUNOFF								TOTAL	RUNOFI	F	STRE	et/sw/	ALE		PIPE			TRAV	'EL TIN	ЛE	
Description	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)	O <sub>street/swale</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
	17								19.2	6.52	5.29	34.5				34.5	6.52	2.0	60	700	2.8	4.1	Outlet structure Captured conveyed via a swale to Pond Fsd14a
	18	B8	1.16	0.70	7.6	0.81	7.63	6.2	10.4	0.95	6.82	6.5	1.0	0.1466	0.9	5.5	0.81	5.0	18	54	4.5	0.2	On-grade inlet, bypass to DP22 Capture to DP20
	19	B7	1.08	0.67	8.0	0.72	7.50	5.4	14.7	1.69	5.96	10.1	1.0	0.1679	0.9	9.1	1.52	5.0	18	103	4.5	0.4	On-grade inlet, bypass to DP23 Capture to DP20
	20								23.3	8.04	4.80	38.6				38.6	8.04	2.5	60	300	3.2	1.6	Iniet outflow Captured conveyed via a swale to Pond FSD14A
	22	B10	2.19	0.67	7.8	1.47	7.54	11.1	10.6	1.62	6.77	11.0				11.0	1.62	0.5	18	53	1.4	0.6	Sump Inlet Piped to DP23
	23	B9	1.98	0.66	7.9	1.30	7.53	9.8	15.1	3.08	5.89	18.2				18.2	3.08	0.5	18	328	1.4	3.9	Sump Inlet Piped to Pond FSD14A
	25	B11	126.23	0.35	26.9	44.18	4.44	196.2	26.9	55.31	4.44	245.6				245.6	55.31						Pond FSD14A
	26	C1	5.87	0.35	16.0	2.05	5.75	11.8								11.8	2.05						To Pond FSD 14B
	26.1								16.0	2.05	5.75	11.8				11.8	0.77	4.0	18	84	4.0	0.4	Outflow from future pond FSD14B Piped to DP26A
	26A								18.6	30.21	5.36	162.0				162.0	30.21	1.8	54	2280	2.7	14.2	Manhole. Flow from MDDP DP21 Piped to DP27
	25.1															142.2	12.91	0.5	24	168	1.4	2.0	Outflow from Pond FSD14A Piped to DP27
	27								32.8	43.12	3.94	169.8											Manhole Confluenced flow from Pond FSD14A and DP26A

Notes:

Street and Pipe C\*A values are determined by Q/i using the catchment's intensity value. All pipes are public and RCP unless otherwise noted. Pipe size shown in table column.

jr response: riprap updated

Update flows to match

hydrology spreadsheet

those shown in

#### PIPE OUTFALL RIPRAP SIZING CALCULATIONS

Subdivision: Sterling Ranch Rd & Briargate Pkwy

# Project Name:Sterling Ranch Phase 3Project No.:25188.03Calculated By:CGVChecked By:RABDate:12/2/21

$9.9, 54.5 \times 50.0 \text{ CIS})$		STORM DRAIN SYSTEM		
	DESIGN POINT 13	DESIGN POINT 17	DESIGN POINT 20	Notes
Q <sub>100</sub> (cfs):	6.5	10.0	10.1	
Conduit	Pipe	Pipe	Pipe	
<i>D</i> <sub>c</sub> , Pipe Diameter (in):	18	18	18	
<i>W</i> , Box Width (ft):	N/A			
H , Box Height (ft):	N/A			
$Y_t$ , Tailwater Depth (ft):	0.60	0.60	0.60	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> )	2.36	3.63	3.66	
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 <i>d</i> 50 (in) [Supercritical]:	N/A	N/A	N/A	
Riprap <i>d</i> 50 (in) [Subcritical]:	2.93	4.52	4.55	
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, $1/(2 \tan \theta)$ :	3.00	3.50	4.00	Read from Fig. 9-35 or 9-36
θ:	0.17	0.14	0.12	
Erosive Soils?	No			
Area of Flow, $A_t$ (ft <sup>2</sup> ):	0.93	1.43	1.44	$A_t = Q/V$
Length of Protection, $L_p$ (ft):	0.1	3.1	3.6	L=(1/(2 tan θ))(At/Yt - D)
Min Length (ft)	4.5	4.5	4.5	Min L=3D or 3H
Max Length (ft)	15.0	15.0	15.0	Max L=10D or 10H
Min Bottom Width, $T$ (ft):	1.5	2.4	2.4	$T=2*(L_p*tan\theta)+W$
Design Length (ft)	4.5	4.5	4.5	
Design Width (ft)	1.5	2.4	2.4	
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			
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

jr response: riprap updated

#### PIPE OUTFALL RIPRAP SIZING CALCULATIONS

 Subdivision:
 Sterling Ranch Rd & Briargate Pkwy

 Location:
 El Paso County

Project Name:	Sterling Ranch Phase 3
Project No.:	25188.03
Calculated By:	CGV
Checked By:	RAB
Date:	12/2/21

## Update flows to match those in hydrology spreadsheet (23.6 & 71.4 cfs)

	3	STORM DRAIN SYSTEM		
	DESIGN POINT 8	DESIGN POINT 23	DESIGN POINT 6	Notes
Q <sub>100</sub> (cfs):	10.8	18.2	67.9	
Conduit	Pipe	Pipe	Pipe	
<i>D</i> <sub>c</sub> , Pipe Diameter (in):	18	18	36	
<i>W</i> , Box Width (ft):	N/A			
H, Box Height (ft):	N/A	All nor Storm		
$Y_t$ , Tailwater Depth (ft):	0.60			If unknown, use $Y_t/D_c$ (or H)=0.4
$Y_t/Dc$ or $Y_t/H$	0.40			
Q/D <sup>2.5</sup> or Q/(WH <sup>3/2</sup> )	3.90	jr responded:	updated	
Supercritical?	No	to 24" pipe siz	ze	
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 <i>d</i> 50 (in) [Subcritical]:	4.85	8.20	10.82	
Required Riprap Size:	L	L	м	Fig. 9-38 or Fig. 9-36
<i>d <sub>50</sub></i> (in):	9	9	12	
Expansion Factor, $1/(2 \tan \theta)$ :	3.50	1.50	5.00	Read from Fig. 9-35 or 9-36
θ:	0.14	0.32	0.10	
Erosive Soils?	No	No	No	
Area of Flow, $A_t$ (ft <sup>2</sup> ):	1.54	2.60	9.69	$A_t = Q/V$
Length of Protection, $L_p$ (ft):	3.7	4.2	25.4	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, $T$ (ft):	2.6	4.2	8.1	$T=2*(L_p*tan\theta)+W$
Design Length (ft)	4.5	4.5	26.0	
Design Width (ft)	2.6	4.2	8.1	
Riprap Depth (in)	18	18	24	Depth=2(d <sub>50</sub> )
Type II Bedding Depth (in)*	6	6	6	*Not used if Soil Riprap
Cutoff Wall	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

#### PIPE OUTFALL RIPRAP SIZING CALCULATIONS

 Subdivision:
 Sterling Ranch Rd & Briargate Pkwy

 Location:
 El Paso County

Project Name:	Sterling Ranch Phase 3
Project No.:	25188.03
Calculated By:	CGV
Checked By:	RAB
Date:	12/2/21

		STORM DRAIN SYSTEM		
	DESIGN POINT 27			Notes
Q <sub>100</sub> (cfs):	164.4 <mark>16</mark>	9.8		
Conduit	Pipe			
$D_c$ , Pipe Diameter (in):	<sub>54</sub> jr	updated value	•	
W, Box Width (ft):	N/A			
H , Box Height (ft):	N/A			
Y <sub>t</sub> , Tailwater Depth (ft):	1.80			If unknown, use $Y_t/D_c$ (or H)=0.4
$Y_t/Dc \text{ or } Y_t/H$	0.40			
Q/D <sup>2.5</sup> or Q/(WH <sup>3/2</sup> )	3.83			
Supercritical?	No			
Y <sub>n</sub> , Normal Depth (ft) [Supercritical]:				
$D_a$ , $H_a$ (in) [Supercritical]:	N/A			$D_a = (D_c + Y_n)/2$
Riprap <i>d</i> 50 (in) [Supercritical]:	N/A			
Riprap <i>d</i> 50 (in) [Subcritical]:	14.27			
Required Riprap Size:	н			Fig. 9-38 or Fig. 9-36
<i>d</i> <sub>50</sub> (in):	15			
Expansion Factor, $1/(2 \tan \theta)$ :	3.75			Read from Fig. 9-35 or 9-36
θ:	0.13			
Erosive Soils?	No			
Area of Flow, $A_t$ (ft <sup>2</sup> ):	23.48			$A_t = Q/V$
Length of Protection, $L_p$ (ft):	32.0			L=(1/(2 tan $\theta$ ))(At/Yt - D)
Min Length (ft)	13.5			Min L=3D or 3H
Max Length (ft)	45.0			Max L=10D or 10H
Min Bottom Width,7 (ft):	13.0			$T=2*(L_p*tan\theta)+W$
Design Length (ft)	33.0			
Design Width (ft)	13.0			
Riprap Depth (in)	30			Depth=2(d <sub>50</sub> )
Type II Bedding Depth (in)*	8			*Not used if Soil Riprap
Cutoff Wall	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 C Hydraulic Calculations

Please label all pond calculation sheets as "for information only" and specify that they will not be reviewed, approved, or built with this project.

JR RESPONDED: PONDS REMOVED AS NOT NEEDED



100-YEAR ORIFICE ZONE 1 AND 2 ORIFICES Example Zone Configuration (Retention Pond)

Watershed Infor ati

PERMAN

		ersned information
	EDB	Selected BMP Type =
acres	147.00	Watershed Area =
ft	3,300	Watershed Length =
ft	1,350	Watershed Length to Centroid =
ft/ft	0.034	Watershed Slope =
percent	7.90%	Watershed Imperviousness =
percent	0.0%	Percentage Hydrologic Soil Group A =
percent	100.0%	Percentage Hydrologic Soil Group B =
percent	0.0%	Percentage Hydrologic Soil Groups C/D =
hours	40.0	Target WQCV Drain Time =

Location for 1-hr Rainfall Depths = User Input

# After providing required inputs above including 1-hour rainfall depths, click 'Run CUHP' to generate runoff hydrographs using the embedded Colorado Urban Hydrograph Procedure.

		-
Water Quality Capture Volume (WQCV) =	0.669	acre-feet
Excess Urban Runoff Volume (EURV) =	1.071	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	1.734	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	4.043	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	6.377	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	10.639	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	13.499	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	17.662	acre-feet
500-yr Runoff Volume (P1 = 4 in.) =	35.931	acre-feet
Approximate 2-yr Detention Volume =	0.667	acre-feet
Approximate 5-yr Detention Volume =	1.068	acre-feet
Approximate 10-yr Detention Volume =	2.473	acre-feet
Approximate 25-yr Detention Volume =	3.580	acre-feet
Approximate 50-yr Detention Volume =	3.716	acre-feet
Approximate 100-yr Detention Volume =	4.866	acre-feet

#### Define Zones and Basin Geometry

Zone 1 Volume (WQCV) =	0.669	acre-feet
Zone 2 Volume (100-year - Zone 1) =	4.197	acre-feet
Select Zone 3 Storage Volume (Optional) =		acre-feet
Total Detention Basin Volume =	4.866	acre-feet
Initial Surcharge Volume (ISV) =	user	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 ( $S_{TC}$ ) =	user	ft/ft
Slopes of Main Basin Sides ( $S_{main}$ ) =	user	H:V
Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	user	
	-	
Initial Surcharge Area (Arsy) =	user	ft 2

miliai suichaige Area (A <sub>ISV</sub> ) =	user	π
Surcharge Volume Length $(L_{ISV}) =$	user	ft
Surcharge Volume Width ( $W_{ISV}$ ) =	user	ft
Depth of Basin Floor $(H_{FLOOR})$ =	user	ft
Length of Basin Floor $(L_{FLOOR})$ =	user	ft
Width of Basin Floor ( $W_{FLOOR}$ ) =	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>
Depth of Main Basin (H <sub>MAIN</sub> ) =	user	ft
Length of Main Basin $(L_{MAIN}) =$	user	ft
Width of Main Basin ( $W_{MAIN}$ ) =	user	ft
Area of Main Basin (A <sub>MAIN</sub> ) =	user	ft <sup>2</sup>
Volume of Main Basin ( $V_{MAIN}$ ) =	user	ft <sup>3</sup>
Calculated Total Basin Volume ( $V_{total}$ ) =	user	acre-feet

R	Depth Increment =	0.50	ft							
- 			Optional				Optional		Mahamata	
on Pond)	Stage - Storage	Stage	Override	Length	Width	Area	Override	Area	Volume	Volume
	Description	(11)	stage (ft)	(11)	(11)	(п)	Area (ft*)	(acre)	(11.)	(ac-rt)
	Top of Micropool		0.00				1,166	0.027		
	7010.5		0.50				2,896	0.066	1,015	0.023
	7011		1.00				5.194	0.119	3.038	0.070
	7011 5		1 50				0.014	0.190	4 200	0.147
	7011.5		1.50				8,214	0.187	0,370	0.147
	7012		2.00				12,023	0.276	11,449	0.263
	7012.5		2.50				16,475	0.378	18,574	0.426
	7013		3.00				20,722	0.476	27,873	0.640
	7013.5		3.50				24.764	0.569	39.244	0.901
	7014		4.00				28.624	0.657	52 591	1 207
	7014.5		4.50				20,021	0.341	(7,022	1.557
	7014.5		4.50				32,299	0.741	07,822	1.557
	7015		5.00				35,791	0.822	84,845	1.948
	7015.5		5.50				39,099	0.898	103,567	2.378
	7016		6.00				42.224	0.969	123,898	2.844
	7016		6.00				45.05/	1.020	145,7/0	2.011
	7016.5		0.50				45,250	1.039	145,708	3.340
Optional User Overrides	/01/		7.00				47,891	1.099	169,055	3.881
acre-feet	7017.5		7.50				50,342	1.156	193,613	4.445
acre-feet	7018		8.00				53,121	1.219	219,479	5.039
1.19 inches	7018.5		8.50				56,441	1.296	246,869	5.667
1.50 inches	7019		9.00				59.675	1.370	275.898	6.334
1 75 inches	7019.5		9.50				62.610	1 437	306.469	7.036
3.00 inchor	7020		10.00				45 497	1 509	220 544	7 772
2.00 Inches	7020 5		10.00	~	-	-	68.0(3	1 500	370 00/	9 E 4 F
2.20 Incnes	7020.5		10.50				00,962	1.583	372,200	6.545
2.52 inches	7021		11.00				72,450	1.663	407,559	9.356
4.00 inches	7021.5		11.50				76,065	1.746	444,688	10.209
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Selected BMP Type =	EDB	
Watershed Area =	229.69	acres
Watershed Length =	4,600	ft
Watershed Length to Centroid =	3,200	ft
Watershed Slope =	0.034	ft/ft
Watershed Imperviousness =	5.80%	percent
Percentage Hydrologic Soil Group A =	0.0%	percent
Percentage Hydrologic Soil Group B =	100.0%	percent
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 including 1-hour rainfall depths, click 'Run CUHP' to generate runoff hydrographs using the embedded Colorado Urban Hydrograph Procedure.

tional Us Over

1.19

1.50

1.75

2.00

2.25

2.52

4.00

re-feet

acre-feet

acre-feet

acre-feet

t/ft

user H:V

Water Quality Capture Volume (WQCV) =	0.793	acre-feet
Excess Urban Runoff Volume (EURV) =	1.199	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	2.358	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	5.857	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	9.449	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	16.170	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	20.605	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	27.138	acre-feet
500-yr Runoff Volume (P1 = 4 in.) =	55.586	acre-feet
Approximate 2-yr Detention Volume =	0.723	acre-feet
Approximate 5-yr Detention Volume =	1.187	acre-feet
Approximate 10-yr Detention Volume =	3.244	acre-feet
Approximate 25-yr Detention Volume =	4.878	acre-feet
Approximate 50-yr Detention Volume =	4.997	acre-feet
Approximate 100-yr Detention Volume =	6.636	acre-feet

#### Define Zones and Basin Geometry

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Zone 1 Volume (WQCV) =	0.793
Zone 2 Volume (100-year - Zone 1) =	5.843
ect Zone 3 Storage Volume (Optional) =	
Total Detention Basin Volume =	6.636
Initial Surcharge Volume (ISV) =	user
Initial Surcharge Depth (ISD) =	user
tal Available Detention Depth $(H_{total}) =$	user
Depth of Trickle Channel ( $H_{TC}$ ) =	user
Slope of Trickle Channel ( $S_{TC}$ ) =	user
Slopes of Main Basin Sides (S <sub>main</sub> ) =	user
Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	user

user	Initial Surcharge Area (A <sub>ISV</sub> ) =
user	Surcharge Volume Length ( $L_{ISV}$ ) =
user	Surcharge Volume Width ( $W_{ISV}$ ) =
user	Depth of Basin Floor $(H_{FLOOR})$ =
user	Length of Basin Floor $(L_{FLOOR})$ =
user	Width of Basin Floor ( $W_{FLOOR}$ ) =
user	Area of Basin Floor $(A_{FLOOR})$ =
user	Volume of Basin Floor ( $V_{FLOOR}$ ) =
user	Depth of Main Basin $(H_{MAIN}) =$
user	Length of Main Basin $(L_{MAIN}) =$
user	Width of Main Basin ( $W_{MAIN}$ ) =
user	Area of Main Basin $(A_{MAIN}) =$
user	Volume of Main Basin ( $V_{MAIN}$ ) =
user	ulated Total Basin Volume (V <sub>total</sub> ) =

	Depth Increment =	1.00	ft				Ontional			1
	Stage - Storage	Stage	Optional Override	Length	Width	Area	Override	Area	Volume	Volume
	Description	(ft)	Stage (ft)	(ft)	(ft)	(ft 2)	Area (ft <sup>2</sup> )	(acre)	(ft 3)	(ac-ft)
	Top of Micropool		0.00				0	0.000		
	7093		0.25				192	0.004	24	0.001
	7094		1.00				4,997	0.115	1,970	0.045
	7095		2.00				15,325	0.352	12,131	0.278
	7096		3.00				33,980	0.780	36,783	0.844
	7097		4.00				53,780	1.235	80,663	1.852
	7098		5.00				70,859	1.627	142,983	3.282
	7099		6.00				80,277	1.843	218,551	5.017
	7100		7.00				86,861	1.994	302,120	6.936
	7101		8.00				94,349	2.166	392,725	9.016
	7101.5		8.50				98,466	2.260	440,928	10.122
	7102		9.00				104,576	2.401	491,689	11.288
	7103		10.00				113,874	2.614	600,914	13.795
Overrides										
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MHFD-Detention, Version 4.04 (February 2021)



Delayers         Delayers         Constrained with a second of the flow system           Image: constrained with a second of the flow system         Constrained with a second of the flow system         Constrained with a second of the flow system           Image: constrained with a second of the flow system           Image: constrained with a second of the flow system           Image: constrained with a second of the flow system           Image: constrained with a second of the flow system           Image: constrained with a second of the flow system           Image: constrained with a second of the flow system           Image: constrained with a second o											
	DETENTION DASTIN OUTLET STRUCTURE DESIGN MHED_Detention Version 4.04 (February 2021)										
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$	Project: Sterling Ranch - East of Sand Creek										
	Basin ID:	Interim Pond FS14	IA (Total of B & C)								
	ZONE 3				Estimated	Estimated					
Image:	100-YR				Stage (ft)	Volume (ac-ft)	Outlet Type	_			
				Zone 1 (WQCV)	3.07	0.669	Orifice Plate				
		100-YEAR OBIFICE		Zone 2 (100-year)	7.86	4.197	Weir&Pipe (Restrict)				
m         Description         Tail (all random)         Tail (all random)         Tail (all random)         Called and the second	PERMANENT ORIFICES	- Gran roc		Zone 3							
Line Index         Line Index <thline index<="" th="">         Line Index         Line Ind</thline>	POOL Example Zone	Configuration (Re	tention Pond)		Total (all zones)	4.866		1			
Understand Order Derson         []]	User Input: Orifice at Underdrain Outlet (typically	y used to drain WQ	CV in a Filtration BN	<u>//P)</u>	-	L	4	Calculated Paramet	ters for Underdrain		
Under all of URG Durined	Underdrain Orifice Invert Depth =		ft (distance below	the filtration media	surface)	Underg	drain Orifice Area =		ft <sup>2</sup>		
Upper lend:         Office Paties with non or more outputs of the set of the s	Underdrain Orifice Diameter =		inches			Underdrair	n Orifice Centroid =		feet		
Upter Lind, Calible Packet with notes of Executing 104 (Packet Resultance to radia VOCV allow CLEW) is used instantion PMD              Constant Resultance on the office of Execution PMD               Constant Resultance on the office of Execution PMD               Constant Resultance on the office of Execution PMD               Constant Resultance on the office of Execution PMD               Constant Resultance on the office of Execution PMD               Constant Resultance on the office of Execution PMD               Constant Resultance on the office on the o											
Interf of Construction         0.00         (1) for laboling both both in bot	User Input: Orifice Plate with one or more orifice	es or Elliptical Slot V	Neir (typically used	to drain WQCV and	I/or EURV in a sedur	mentation BMP)		Calculated Paramet	ters for Plate		
Define Pate: Differ Version       Types and the state of	Invert of Lowest Unince =	0.00	ft (relative to basin	<pre>bottom at Stage = bottom at Stage =</pre>	- 0 tt)	WQ Onii	ice Area per Row =	1.424E-02	ft <sup>2</sup>		
Difference         Difference <thdifference< th="">         Difference         Differen</thdifference<>	Orifice Plate: Orifice Vertical Spacing =	5.52 N/A	inches	DOLIUIII at Stays -	010	Fllint	ipilical Hali-widum –	N/A N/A	feet		
List into difference in the control into the problem         List into difference         List into difference <thlist difference<="" into="" th="">         List into differ</thlist>	Orifice Plate: Orifice Area per Row =	2.05	sa. inches (diametr	er = 1-5/8 inches)		E	Illintical Slot Area =	N/A	ft <sup>2</sup>		
Let:         Image: 1 light dress of Lefts. Childs. Root 2 lightered	office flater entret and parts	2.00	3q. monos (	51 - 1 6/6					in the second se		
Upting US, Sage, and Table And Each Colline Service (uninberged from loaded to hybrid)         Service (additional from loaded to hybrid)           Stage of Orline Centres (the Conference requires the service (additional from the service (additiona											
Base of other certricity (b)         Base 1 (pathod)           Stage of Other Certricity (b)         Call         2.65 <td>User Input: Stage and Total Area of Each Orifice</td> <td>Row (numbered fr</td> <td>om lowest to highe</td> <td><u>st)</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td>	User Input: Stage and Total Area of Each Orifice	Row (numbered fr	om lowest to highe	<u>st)</u>						_	
Super al onice cannot op (n)         0.00         0.15         1.50         2.25         1.50         2.25         1.50         1.50         2.25         1.50         <		Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)		
Other Area Ga, Inches)         295         2.65         2.05         2.05         2.05         2.05         1         1           Stops of Orlino Control (n) Ontro Area Ga, Inches)         Rew 12 (optional)         Rew 12 (opti	Stage of Orifice Centroid (ft)	0.00	0.75	1.50	2.25						
Bigs of Orders Centrel of Region         Calculated Differences To Vertical Orders Centrel of Region         Calculated Differences To Vertical Orders Centrel of Region           Depth at top of Zentrel Orders Orders Centrel of Region         Interest of Vertical Orders Orders Centrel of Region         Interest	Orifice Area (sq. inches)	2.05	2.05	2.05	2.05					1	
Image of childs Currented (in)         These 16 (pathwai)         Res 11 (pathwai)         Res 12 (pathwai) <thre< td=""><td></td><td></td><td></td><td></td><td>1</td><td>T</td><td>I</td><td></td><td></td><td>1</td></thre<>					1	T	I			1	
Shape in thesis. Lemma Lemma (in)         Line         Line <thline< th="">         Line</thline<>	Sterr of Orifice Controid (ft)	Row 9 (optional)	Row 10 (optional)	Row 11 (optional)	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)	-	
United Date: Marking in Date:         User lange:         Image: Construction of the Marking in Date: Solution of Stage - 0.11)         Vertical Office: A more solution of Stage - 0.11)         Vertical Office: A more solution of Stage - 0.11)         Vertical Office: A more solution of Stage - 0.11)         Vertical Office: A more solution of Stage - 0.11)         Vertical Office: A more solution of Stage - 0.11)         Vertical Office: A more solution of Stage - 0.11)         Vertical Office: A more solution of Stage - 0.11)         Vertical Office: A more solution of Stage - 0.11)         Vertical Office: A more solution of Stage - 0.11         Catalablest Parameters for CourtIow Weit           Doer flow Weir Conc Edge Height, Ho- Overflow Weir Font Edge Height, Ho- Overflow Weir Font Edge Height, Ho- Overflow Weir Conc Edge Heig	Stage of United Centroid (17)									1	
Jase Input: Vertical Diffice Clinulus of Restangular)         Constraints         Not Selected         Not	Unite Area (Sq. mores)									1	
Insert of Verifal Office         Inter Selected         Net Selected           Depth at top of Zone singly Verifal Office         Inter Selected         Inter Selected         Inter Selected           User Input: - Depth at top of Zone singly Verifal Office         Inter Selected         Inter Selected         Inter Selected           User Input: - Depth at top of Zone singly Verifal Office         Selected         Inter Selected         Inter Selected           User Input: - Depth at top of Zone singly Verifal Office         Selected         Inter Selected         Inter Selected           Overflow Weir Ford Egge Height, Ho         -         -         -         -         Zone Selected         Feel           Overflow Weir Ford Egge Height, Ho         -         -         -         -         Zone Selected         Feel           Overflow Weir Ford Egge Height, Ho         -         -         -         -         -         Zone Selected         Feel           Overflow Weir Cont Egge Height, Ho         -         -         -         -         -         Zone Selected         Feel         -         -         -         Zone Selected         Feel         -         -         -         -         -         -         -         -         -         -         -         -         -	User Input: Vertical Orifice (Circular or Rectangu	ular)						Calculated Paramet	ters for Vertical Orif	fice	
Invert of Verifial Onfice Durber         Intersitient to basin bottom at Stage = 0 ft)         Verifial Onfice Centrole =         Intersitient of the state bottom at Stage = 0 ft)         Verifial Onfice Centrole =           User Input: Derifiow Weir (Dropbox with Flat or Soped Cente and Duriter Flee OR Restanguar/Trapposidal Weir (and No Cullet Flee)         Catalated Parameters for Derifhow Weir (Trapposidal Weir (and No Cullet Flee)         Catalated Parameters for Derifhow Weir Composed State and Duriter Flee OR Restanguar/Trapposidal Weir (and No Cullet Flee)         Catalated Parameters for Derifhow Weir Composed State and Duriter Flee OR Restanguar/Trapposidal Weir (and No Cullet Flee)         Catalated Parameters for Derifhow Weir Composed State and Duriter Flee OR Restanguar/Trapposidal Weir (and No Cullet Flee)         Catalated Parameters for Derifhow Weir Composed State and Duriter Flee OR Perform Weir State Stat		Not Selected	Not Selected					Not Selected	Not Selected	1	
Depth at top d Zone using Vertical Orfice Diameter         Image: Construction         Calculated Diameter         Image: Construction         Construction         Calculated Diameter         Image: Construction         Calculated Diameter         Calculated Diameter         Construction         Calculated Diameter         Construction         Calculated Diameter         Construction         Construction         Calculated Diameter         Construction	Invert of Vertical Orifice =			ft (relative to basin	1 bottom at Stage =	= 0 ft) Ver	rtical Orifice Area =			ft <sup>2</sup>	
Vertical Orifice Dameter =         Inches           User Input: Overflow Weir (Drophox with Flat or Stoped Grate and Quilet Pipe).         Catalated Parameters for Overflow Weir Compton with Flat or Stoped Grate and Quilet Pipe).         Catalated Parameters for Overflow Weir Compton Weir Compton Weir Compton Weir Compton Weir Compton Weir Compton Weir Stope -         2002         2007         Not Stoleted -         12.80         Feet           Overflow Weir Com Lago Longth -         7.00         Feet         0.00         Feet         0.00         Feet         20.80         NAA         Feet           Overflow Weir Stores -         12.42         Feet         Overflow Grate Open Areas vilo Debris -         70.09         NAA         rif*           Overflow Weir Stores -         12.42         Feet         Overflow Grate Open Areas vilo Debris -         70.09         NAA         rif*           Overflow Weir Stores -         12.42         Feet         Overflow Grate Open Areas vilo Debris -         70.09         NAA         rif*           Debris Clogging % -         12.42         Feet         Overflow Grate Open Areas vilo Debris -         70.09         NAA         rif*           Debris Clogging % -         13.80         Inches         Haif Central Angle of Restrictor Plate Area         Restrictor Plate Area         Restrictor Plate Area         Restrictor Plate Area         Restrictor Plate	Depth at top of Zone using Vertical Orifice =			ft (relative to basin	1 bottom at Stage =	= 0 ft) Vertica	I Orifice Centroid =			feet	
User. Input:         Deerflow. Weir, Chopbos. with Flat.or. Speed Grate. and Outlet. Pipe. OR. Rectangular/Trapszidalal. Weir, Cand. No. Outlet. Pipe).         Calculated Parameters. Inc. Overflow. Weir           Overflow. Weir Front Edge. Height, Ho- Overflow. Weir Grate Spee         4.00         H1         Crate 2.00         Press         1.2.0         Feet           Overflow. Weir Grate Spee         4.00         H1         Crate 0.00         Press         2.0.0         Feet         1.2.2.0         Feet         Feet         Feet         Feet         Feet         Feet         Feet	Vertical Orifice Diameter =			inches							
Liser Input: Overflow Weir (Dropbox with Flat or Stoped Grate and Outlet Pipe) (and No Outlet Pipe).         Calculated Parameters for Overflow Weir Come 2 Weir         Not Selected           Overflow Weir Front Edge Height, No         0.0         1         (relative to basin bottom at Stage = 0 ft)         Height of Grate Upper Edge, H <sub>1</sub> 0.0         1         feet           Overflow Weir States Stope         10.0         1         feet         0.0         feet         1.0         1         feet         0.0         feet         1.0         feet         1.0 <td></td>											
Description         User Input:         Description         Main         Discription         Discription <thdiscription< th=""> <thdiscription< th=""></thdiscription<></thdiscription<>	Weir (Drophov with Elet or	Classed Orate and	O Met Dine OD Deer	Tranazaida	Little (and No Out	() ( Di= -)		Colordated Darama	the for Overflow M		
Diverflow Weir Front Edge Height, He         LAURE 2 wirei         Not setticition           Overflow Weir Front Edge Height, He         7.00         teet         Overflow Weir Stope Length =         12.80         teet           Overflow Weir Front Edge Length =         7.00         teet         Overflow Weir Stope Length =         12.80         teet           Overflow Weir Stope Length =         12.42         teet         Overflow Grate Open Area w/o Debris =         17.20         N/A           Overflow Weir Stope Length =         12.42         teet         Overflow Grate Open Area w/o Debris =         17.20         N/A         n²           Overflow Weir Tront Edge Height, He =         12.42         teet         Overflow Grate Open Area w/o Debris =         17.72         N/A         n²           Overflow Grate Type Close Mesh Crate Units         Close Close Trope Close Trope Close Trope Close Trope Close Trope Close Trope	User Input: Overnow weir (Droppox with riat or	Zopo 2 Weir	Not Selected	langular/Trapezoida	al Weir (and ivo Out	<u>let Pipe)</u>		Zana 2 Woir	Net Selected	eir 1	
Overflow Weir Forst Edge Length         12.20         Note that we can be the state t	Overflow Weir Front Edge Height, Ho =	4 00	NUL SEIECIEU	ft (relative to basin b	hottom at Stage = 0 f	Height of Grat	e Unner Edge, H. =	7 11	NUL SEIECLEU	feet	
Overflow Weir Grate Slope         4.00         H.V         Grate Open Area / 100-yr Office Area         8.08         N/A           Horiz: Length of Weir Sites         12.42         fter         Overflow Grate Open Area / 100-yr Office Area         8.08         N/A           Overflow Grate Open Area / 100-yr Office Area         0.09         N/A         12.42         fter         Overflow Grate Open Area / 100-yr Office Area         8.08         N/A           Overflow Grate Open Area / 100-yr Office Area         0.09         N/A         17.72         N/A         ft <sup>2</sup> User Input: Outlet Pipe Under Structure Pite         20.85         N/A         9.6         Calculated Parameters for Outlet Pipe W Flow Restriction Pite           Outlet Pipe Diameter         3.85         N/A         ft <sup>2</sup> 6.87         N/A           Outlet Pipe Diameter         3.80         inches         Half-Central Angle of Restrictor Pite on Pipe         1.89         N/A           User Input: Emergency Spillway (Restangular or Trapezoidal)         fterlet to basin bottom at Stage = 0 ft)         Spillway Crest Length         1.22         feet           Spillway Crest Length         125.00         Feet         1.00         feet         1.22         feet           Spillway Crest Length         125.00         feet         1.70         ac	Overflow Weir Front Edge Length =	7.00		feet	Jollom at stage	Overflow W	Veir Slope Length =	12.80		feet	
Hortz. Length of Weir Sides = Overflow Grate Open Area w/o Debris = Overflow Grate Open Area w/o Debris = Debris Cogging %	Overflow Weir Grate Slope =	4.00		H:V	G	rate Open Area / 10	00-yr Orifice Area =	8.08	N/A	1000	
Overflow Grate Type         Close Mesh Grate         N/A         Proverflow Grate Open Area w/ Debris         17.72         N/A         n²           User Input: Outlet Pipe w/ How Restriction Plate         Concular Office, Restrictor Plate, or Rectangular Office)         Calculated Parameters for Outlet Pipe w/ How Restriction Plate         Conc 2 Restrictor         N/A         n²           Depth to Invert of Outlet Pipe         3.35         Not Selected         n         Galaxies Depth Not Selected         n </td <td>Horiz. Length of Weir Sides =</td> <td>12.42</td> <td></td> <td>feet</td> <td>0</td> <td>verflow Grate Open</td> <td>Area w/o Debris =</td> <td>70.89</td> <td>N/A</td> <td>ft<sup>2</sup></td>	Horiz. Length of Weir Sides =	12.42		feet	0	verflow Grate Open	Area w/o Debris =	70.89	N/A	ft <sup>2</sup>	
Debris Clogging % =         75%         %           User Input: Outlet Pipe w/ Flow Restriction Plate (Circular Orffice, Restrictor Plate, or Rectangular Orffice)         Calculated Parameters for Outlet Pipe w/ Flow Restriction Plate           Depth to Invert of Outlet Pipe 3.35         Canc 2 Restrictor Not Selected         ft (distance below basin bottom at Stage - 0 ft)         Outlet Orffice Area =         8.77         ft²           Outlet Pipe Imareter =         3.35         Haft-Central Angle of Restrictor Plate Height Above Pipe Inver =         1.48         ft²           Spillway (Restangular or Trapezoida)         Inches         Haft-Central Angle of Restrictor Plate NPIpe         1.48         ft²           Spillway (Restangular or Trapezoida)         ft (relative to basin bottom at Stage = 0 ft)         Spillway Design Flow Depth-         0.72         feet           Spillway field Stopes =         1.00         feet         Basin Area at Top of Freeboard =         11.22         feet           Spillway field Stopes =         1.00         feet         Basin Area at Top of Freeboard =         9.73         acres at the point of the the food at the point of the the food CUHP hydrographs and runoff volumes by entering new values in the Inflow Hydrographs table (Courners W Incour) AP           Courted Hydrograph Results         The user can evertive the default CUHP hydrographs and runoff volumes (acre) =         10.23         10.26         10.22         10.22	Overflow Grate Type =	Close Mesh Grate	N/A		(	Overflow Grate Ope	en Area w/ Debris =	17.72	N/A	ft <sup>2</sup>	
User Input: Outlet Pipe w/ Flow Restriction Plate         Conclusion of the second	Debris Clogging % =	75%		%							
Liser Input: Outlet Pipe w/ Eux Restrictor Pate, or Rectangular Office.         Calculated Parameters for Outlet Pipe w/ Eux Restrictor Pate           Depth to Invert of Outlet Pipe Jameter =         48.00         Inches         Outlet Office Area         Eastrictor Not Selected         7.7         nt         nt <sup>2</sup> User Input: Emergency Spillway (Reclangular or Trapozoidal)         inches         Half-Central Angle of Restrictor Pate on Pipe         1.48         feet           Spillway (Reclangular or Trapozoidal)         Spillway (Reclangular or Trapozoidal)         Calculated Parameters for Spillway         Feet           Spillway Crest Length         1.25.00         fet (relative to basin bottom at Stage = 0 ft)         Spillway Design Flow Depth         0.72         feet           Spillway Crest Length         1.00         feet         Basin Volume at Top of Freeboard =         0.73         acres           Culted Hydrograph Results         The cuser can override the default CUPP hydrographs and runoff volumes by entering new values in the Inflow Hydrographs table (Columns W Hrough AF).           CultPR Cundt Visume Greer, Fill         N/A         N/A         1.123         feet         50.93           Inflow Hydrograph Volume (care; Fill         N/A         N/A         1.125         0.02         2.52         4.00           One-Hour Rainfiel Depth (n)         N/A         N/A				1							
Lone 2 Restrictor         Not Selected           0         9.35         1         ft (distance below basin bottom at Stage = 0 ft)         Outlet Orifice Centrol         8.77         1         1         48         1         6et         1         8.97         1         6et         1         9.90         1 <td< td=""><td>User Input: Outlet Pipe w/ Flow Restriction Plate</td><td>(Circular Orifice, Re</td><td>estrictor Plate, or Re</td><td>ectangular Orifice)</td><td></td><td>Ca</td><td>alculated Parameter</td><td>s for Outlet Pipe w/</td><td>Flow Restriction Pla</td><td>ate 1</td></td<>	User Input: Outlet Pipe w/ Flow Restriction Plate	(Circular Orifice, Re	estrictor Plate, or Re	ectangular Orifice)		Ca	alculated Parameter	s for Outlet Pipe w/	Flow Restriction Pla	ate 1	
Depth of Invert of Outlet Pipe         3.35         III (distance below basin bottom at Stage = 0 ft)         Outlet Outlet Outliee Central 4.48         III (distance below basin bottom at Stage = 0 ft)         Outlet Outliee Central 4.48         III (distance below basin bottom at Stage = 0 ft)         III (distance below basin bottom at Stage = 0 ft)         Outlet Outliee Central 4.48         III (distance below basin bottom at Stage = 0 ft)         III (distance below basin bottom at Stage = 0 ft)         III (distance below basin bottom at Stage = 0 ft)         III (distance below basin bottom at Stage = 0 ft)         III (distance below basin bottom at Stage = 0 ft)         III (distance below basin bottom at Stage = 0 ft)         III (distance below basin bottom at Stage = 0 ft)         III (distance below basin bottom at Stage = 0 ft)         III (distance below basin bottom at Stage = 0 ft)         Spilway Design Fiow Depth =         III (distance below basin bottom at Stage = 0 ft)         Spilway Design Fiow Depth =         III (distance below basin bottom at Stage = 0 ft)         Spilway Design Fiow Depth =         III (distance below basin bottom at Stage = 0 ft)         Spilway Design Fiow Depth =         III (distance below basin bottom at Stage = 0 ft)         Spilway Design Fiow Depth =         III (distance below basin bottom at Stage = 0 ft)         Spilway Design Fiow Depth =         III (distance below basin bottom at Stage = 0 ft)         Spilway Design Fiow Depth =         IIII (distance below basin bottom at Stage = 0 ft)         IIII (distance below basin bottom at Stage = 0 ft)         Spilway Design Fiow Depth =         IIIIIIIIII (distance below basin bottom ba		Zone 2 Restrictor	Not Selected			0		Zone 2 Restrictor	Not Selected		
Outlet Pipe Unameter         48.00         inches         Half-Central Angle of Restrictor Plate on Pipe         1.4e         neter           Restrictor Plate Height Above Pipe Invert         31.60         inches         Half-Central Angle of Restrictor Plate on Pipe         1.89         N/A         radians           User Input: Emergency Spillway (Rectangular or Trapezoidal)         Calculated Parameters for Spillway         Calculated Parameters for Spillway         Spillway Crest Length         0.72         feet           Spillway Crest Length         1.00         feet         Spillway Crest Length         0.72         feet           Spillway Crest Length         1.00         feet         Basin Area at Top of Freeboard =         9.73         acres f           Freeboard above Max Water Surface =         1.00         feet         1.92         50         feet           Design Storm Return Period         0.669         1.011         1.734         4.043         6.377         10.639         13.499         17.662         35.931           OPTIONAL Override Predevelopment Peak 0 (c5)         N/A         N/A         1.74         4.043         6.377         10.639         13.499         17.662         35.931           OPTIONAL Override Predevelopment Peak 0 (c5)         N/A         N/A         1.75         2.00         <	Depth to Invert or Outlet Pipe =	3.35		ft (distance below pa	asin bottom at Stage	= 0 ft) U	utlet Orifice Area =	8.77	ļ	ft"	
Neshibit Plate Height Notive Fips Infort         Items	Outlet ripe Diameter =     Pestrictor Plate Height Above Pine Invert =	31.60		inches	Half-Cen	une atral Angle of Restric	tor Plate on Pine =	1.40	N/A	radians	
Cluster Induct of Trapezoidal         Cluster Induction of Trapezoidal           Spillway (Restangular of Trapezoidal)         Cluster Induction of Trapezoidal           Spillway (Restangular of Trapezoidal)         Spillway (Restangular of Trapezoidal)           Spillway (Restangular of Trapezoidal)         Spillway (Restangular of Trapezoidal)         OPEN           Spillway (Restangular of Trapezoidal)         Spillway (Restangular of Trapezoidal)         OPEN           Spillway (Restangular of Trapezoidal)         Spillway (Restangular of Trapezoidal)         OPEN           Spillway (Restangular of Trapezoidal)         OPEN         Cluster Colspan="2">Cluster Colspan="2"         Cluster Colspan="2"         Cluster Colspan="2"         Cluster Colspan="2"         Spillway (Restangular of Trapezoidal)         OPEN         Cluster Colspan="2"         Cluster Colspan="2" <th colspa<="" td=""><td>Restrictor Flate neight neove tipe intert</td><td>31.00</td><td>1</td><td>IIICHES</td><td>Hun oc.</td><td>Il di Aligie di Restric</td><td>lui riale un ripe</td><td>1.07</td><td>1W/A</td><td>laulans</td></th>	<td>Restrictor Flate neight neove tipe intert</td> <td>31.00</td> <td>1</td> <td>IIICHES</td> <td>Hun oc.</td> <td>Il di Aligie di Restric</td> <td>lui riale un ripe</td> <td>1.07</td> <td>1W/A</td> <td>laulans</td>	Restrictor Flate neight neove tipe intert	31.00	1	IIICHES	Hun oc.	Il di Aligie di Restric	lui riale un ripe	1.07	1W/A	laulans
Spillway Invert Stage         9.50         ft (relative to basin bottom at Stage = 0 ft)         Spillway Design Flow Depth=         0.72         feet           Spillway Crest Length = Spillway End Stopes = Freeboard above Max Water Surface =         125.00         feet         Stage at Top of Freeboard =         1.70         acres           Routed Hydrograph Results         The user can override the default CUHP hydrographs and runoff volumes by entering new values in the Inflow Hydrographs table (Columns W through AF).         Work         8 min Volume (acre-ft)         0.669         1.07         acre-ft           Num Prior Storm Return Period One-Hour Rainfall Depth (n)         N/A         N/A         1.19         1.50         1.75         2.00         2.25         2.52         4.00           CUHP Prodevolopment Peak O (cfs)         N/A         N/A         1.734         4.043         6.377         10.639         13.499         17.662         35.931           UHP Prodevolopment Peak O (cfs)         N/A         N/A         1.95         53.6         80.5         143.4         179.6         228.4         445.4           OPTIONAL Override Predevolopment Peak O (cfs)         N/A         N/A         0.36         0.55         0.98         1.22         1.55         3.03           Ratio Peak Nottrio V (cfs)         0.4         0.4         2	User Input: Emergency Spillway (Rectangular or	Trapez <u>oidal)</u>						Calculated Paramet	ters for <u>Spillway</u>		
Spillway Crest Length = Spillway End Stopes = Freeboard above Max Water Surface =         125.00 4.00 1.00         feet         Stage at Top of Freeboard = Basin Area at Top of Freeboard = Dasin Area at Top of Freeboard = 9.73         feet           Routed Hydrograph Results         The user can override the default CUHP hydrographs and runoff volumes by entering new values in the Inflow Hydrographs table (Columns W through AF).         The user can override the default CUHP hydrographs and runoff volumes by entering new values in the Inflow Hydrographs table (Columns W through AF).           CUHP Runoff Volume (arcreft) = CUHP Redevelopment Peak O (cfs) = Predevelopment Peak O (cfs) = N/A         N/A         N/A         1.734         4.043         6.377         10.639         13.499         17.662         35.931           OPTIONAL Override Predevelopment Peak O (cfs) = Predevelopment Peak O (cfs) = N/A         N/A         N/A         19.5         53.6         80.5         143.4         179.6         228.4         445.4           OPTIONAL Override Predevelopment Peak O (cfs) = Ratio Peak outflow O (cfs) = Max Velocity through Grate 2 (cps) = N/A         N/A         N/A         0.13         0.36         0.55         0.98         1.22         1.55         3.03           Peak Inflow O (cfs) = Max Velocity through Grate 2 (cps) = Maximum Ponding Depth (ni) = Maximum Ponding Depth (ni) = Maximum Ponding Depth (ni) = Maximum Pondi	Spillway Invert Stage=	9.50	ft (relative to basir	1 bottom at Stage =	≤ 0 ft)	Spillway D	esign Flow Depth=	0.72	feet		
Spillway End Slopes         4.00         H:V         Basin Area at Top of Freeboard         1.70         acres           Freeboard above Max Water Surface         1.00         feet         Basin Volume at Top of Freeboard         9.73         acres           Routed Hydrograph Results         The user can override the default CUHP hydrographs and runoff volumes by entering new values in the Inflow Hydrographs table (Columns W through AF).         WCCV         EURV         2 Year         5 Year         10 Year         25 Year         50 Year         100 Year         20 Year         50 Year         100 Year         25 Year         100 Year         25 Year         50 Year         100 Year         25 Year         100 Year         2	Spillway Crest Length =	125.00	feet			Stage at 7	Top of Freeboard =	11.22	feet		
Freeboard above Max Water Surface         1.00         feet         Basin Volume at Top of Freeboard         9.73         acre-ft           Routed Hydrograph Results           The user can override the default CUHP hydrographs and runoff volumes by entering new values in the Inflow Hydrographs table (Columns W through AF).           One-Hour Rainfall Depth (in)         0.6649         1.071         1.734         4.043         6.377         10.639         13.499         17.662         35.931           UHP Runoff Volume (acre-ft)         0.6669         1.071         1.734         4.043         6.377         10.639         13.499         17.662         35.931           OPT-redevelopment Peak 0 (cfs)         N/A         N/A         1.734         4.043         6.377         10.639         13.499         17.662         35.931           OPT-redevelopment Peak 0 (cfs)         N/A         N/A         1.734         4.043         6.377         10.639         13.499         17.662         35.931           OPT-redevelopment Peak 0 (cfs)         N/A         N/A         1.73         4.043         6.377         10.639         13.499         17.662         35.931           Predevelopment Peak (0 (cfs)         N/A         N/A         N/A         1.74         4.043         0.55	Spillway End Slopes =	4.00	H:V			Basin Area at 7	Top of Freeboard =	1.70	acres		
The user can override the default CUHP hydrographs and runoff volumes by entering new values in the Inflow Hydrographs table (Columns W through AF).           Design Storm Return Period One-Hour Rainfall Depth (in) =         WQCV         EURV         2 Year         10 Year         25 Year         50 Year         100 Year         500 Year           One-Hour Rainfall Depth (in) =         N/A         N/A         10 Year         25 Year         50 Year         100 Year         500 Year           OHE Hour State (arch) =         N/A         N/A         10 Year         25 Year         50 Year         100 Year         500 Year           OHE Hour State (arch) =         N/A	Freeboard above Max Water Surface =	1.00	feet			Basin Volume at 7	Top of Freeboard =	9.73	acre-ft		
Routed Hydrograph Results         The user can override the default CUHP hydrographs and runoff volumes by entering new values in the Inflow Hydrographs table (Columns W through AF).           Design Storm Return Period One-Hour Rainfall Depth (in) CUHP Runoff Volume (arce-ft) Inflow Hydrograph Volume (arce-ft) CHP Redevelopment Peak Q (cfs) =         N/A         N/A         1.19         1.50         1.775         2.00         2.25         2.52         4.00           CHP Runoff Volume (arce-ft) CUHP Redevelopment Peak Q (cfs) =         N/A         N/A         1.734         4.043         6.377         10.639         13.499         17.662         35.931           OPTIONAL Overide Predevelopment Peak Q (cfs) =         N/A         N/A         1.734         4.043         6.377         10.639         13.499         17.662         35.931           OPTIONAL Overide Predevelopment Peak Q (cfs) =         N/A         N/A         1.734         4.043         6.377         10.639         13.499         17.662         35.931           Predevelopment Deak Q (cfs) =         N/A         N/A         1.74         4.043         6.377         10.639         13.499         17.662         35.931           Peak Inflow Q (cfs) =         N/A         N/A         N/A         0.13         0.36         0.55         0.98         1.22         1.55         3.03 <td></td>											
Market Product         Design Storm Return Period         With Current Period         With Current Period         With Current Period         Storm Return Period         With Current Period         Storm Return Period         Store Return Period <td>Routed Hydrograph Results</td> <td>The user can overr</td> <td>ride the default CUF</td> <td>IP hydrographs and</td> <td>l runoff volumes by</td> <td>enterina new value</td> <td>es in the Inflow Hyd</td> <td>Irographs table (Coli</td> <td>umns W through AF</td> <td>F).</td>	Routed Hydrograph Results	The user can overr	ride the default CUF	IP hydrographs and	l runoff volumes by	enterina new value	es in the Inflow Hyd	Irographs table (Coli	umns W through AF	F).	
One-Hour Rainfall Depth (in) CUHP Runoff Volume (arce-rt) Inflow Hydrograph Volume (arce-rt) UMA         N/A         1.19         1.50         1.75         2.00         2.25         2.52         4.00           CUHP Runoff Volume (arce-rt) Inflow Hydrograph Volume (arce-rt) CUHP Predevelopment Peak Q (cfs) EVHP Predevelopment Peak Q (cfs)         N/A         N/A         1.734         4.043         6.377         10.639         13.499         17.662         35.931           OPTIONAL Override Predevelopment Peak Q (cfs)         N/A         N/A         17.34         4.043         6.377         10.639         13.499         17.662         35.931           OPTIONAL Override Predevelopment Peak Q (cfs)         N/A         N/A         17.5         53.6         80.5         143.4         179.6         228.4         445.4           OPTIONAL Override Predevelopment Peak Q (cfs)         N/A         N/A         0.13         0.36         0.55         0.98         1.22         1.55         3.03           Peak Inflow Q (cfs)         N/A         N/A         27.6         62.7         90.8         150.2         187.2         235.0         451.4           Peak Outflow Q (cfs)         N/A         N/A         N/A         N/A         0.3         0.5         0.6         0.6         0.6         1.0	Design Storm Return Period =	WQCV	EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year	500 Year	
CUHP Runoff Volume (arc=rt)         0.669         1.071         1.734         4.043         6.377         10.639         13.499         17.662         35.931           Inflow Hydrograph Volume (arc=rt)         N/A         N/A         1.734         4.043         6.377         10.639         13.499         17.662         35.931           CUHP Predevelopment Peak Q (cfs)         N/A         N/A         17.54         4.043         6.377         10.639         13.499         17.662         35.931           OPTIONAL Override Predevelopment Peak Q (cfs)         N/A         N/A         19.5         53.6         80.5         143.4         179.6         228.4         445.4           OPTIONAL Override Predevelopment Peak Q (cfs)         N/A         N/A         0.13         0.36         0.55         0.98         1.22         1.55         3.03           Peak Inflow Q (cfs)         N/A         N/A         27.6         62.7         90.8         150.2         187.2         235.0         451.4           Peak Outflow Q (cfs)         0.4         0.4         2.3         18.7         38.5         84.9         113.8         142.2         444.6           Ratio Peak Outflow Q (cfs)         N/A         N/A         N/A         0.3	One-Hour Rainfall Depth (in) =	N/A	N/A	1.19	1.50	1.75	2.00	2.25	2.52	4.00	
Initial Hydrograph Houtine (acterit) =         IV/A         IV/A <thi a<="" th="">         IV/A         IV/A</thi>	CUHP Runott Volume (acre-π) =	0.669 N/A	1.0/1 N/A	1./34	4.043	6.377	10.639	13.499	17.662	35.931	
N/A         N/A <td>CUHP Predevelopment Peak Q (cfs) =</td> <td>N/A</td> <td>N/A</td> <td>19.5</td> <td>53.6</td> <td>80.5</td> <td>143.4</td> <td>179.6</td> <td>228.4</td> <td>445.4</td>	CUHP Predevelopment Peak Q (cfs) =	N/A	N/A	19.5	53.6	80.5	143.4	179.6	228.4	445.4	
Predevelopment Unit Peak Flow, q (cfs/arce) =         N/A         N/A         0.13         0.36         0.55         0.98         1.22         1.55         3.03           Peak Inflow O (cfs) =         N/A         N/A         27.6         62.7         90.8         150.2         187.2         235.0         451.4           Peak Outflow Q (cfs) =         0.4         0.4         2.3         18.7         38.5         84.9         113.8         142.2         444.6           Ratio Peak Outflow to Predevelopment Q =         N/A         N/A         N/A         0.3         0.5         0.6         0.6         0.6         1.0           Structure Controlling Flow =         Plate         Plate         Overflow Weir 1         Overflow Weir	OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A	N/A								
Peak Inflow U (crs) =         N/A         N/A         2.0         0.7         70.0         10.2 <td>Predevelopment Unit Peak Flow, q (cfs/acre) =</td> <td>N/A</td> <td>N/A</td> <td>0.13</td> <td>0.36</td> <td>0.55</td> <td>0.98</td> <td>1.22</td> <td>1.55</td> <td>3.03</td>	Predevelopment Unit Peak Flow, q (cfs/acre) =	N/A	N/A	0.13	0.36	0.55	0.98	1.22	1.55	3.03	
Ratio Peak Outflow to Predevelopment Q         N/A         N/A         N/A         N/A         0.3         0.5         0.6         0.6         0.6         1.0           Structure Controlling Flow =         N/A         N/A         N/A         0.3         0.5         0.6         0.6         0.6         1.0           Max Velocity through Grate 1 (ps) =         N/A         N/A         0.03         0.3         0.5         1.2         1.6         2.0         2.1           Max Velocity through Grate 2 (ps) =         N/A	Peak Innow Q (us) = Peak Outflow Q (cfs) =	0,4	0,4	27.0	02.7 18.7	38.5	84.9	187.2	235.0	451.4	
Structure Controlling Flow =         Plate         Plate         Overflow Weir 1         Outlet Plate 1         Spillway           Max Velocity through Grate 1 (ps) =         N/A         N/A         0.03         0.3         0.5         1.2         1.6         2.0         2.1           Max Velocity through Grate 2 (fps) =         N/A	Ratio Peak Outflow to Predevelopment Q =	N/A	N/A	N/A	0.3	0.5	0.6	0.6	0.6	1.0	
Max Velocity through Grate 1 (ps) =         N/A         N/A         0.03         0.3         0.5         1.2         1.0         2.0         2.1           Max Velocity through Grate 2 (ps) =         N/A         N/A <td>Structure Controlling Flow =</td> <td>Plate</td> <td>Plate</td> <td>Overflow Weir 1</td> <td>Outlet Plate 1</td> <td>Spillway</td>	Structure Controlling Flow =	Plate	Plate	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1	Outlet Plate 1	Spillway	
Time to Drain 97% of Inflow Volume (hours) =       40       49       56       50       45       38       34       30       13         Time to Drain 97% of Inflow Volume (hours) =       44       55       63       59       56       52       49       46       37         Maximum Ponding Depth ( $tr) =$ 3.07       3.79       4.50       5.79       6.59       7.86       8.47       9.46       10.34         Area at Maximum Ponding Depth (arces) =       0.49       0.62       0.74       0.94       1.05       1.20       1.29       1.43       1.56         Maximum Volume Stored (arce-ft) =       0.674       1.073       1.550       2.644       3.440       4.857       5.69       6.964       8.293	Max Velocity through Grate 1 (rps) = Max Velocity through Grate 2 (rps) =	N/A N/A	N/A N/A	0.03 N/A	0.3 N/A	0.5 N/A	1.2 N/Δ	1.6 N/A	2.0 N/A	2.1 N/A	
Time to Drain 99% of Inflow Volume (hours) =         44         55         63         59         56         52         49         46         37           Maximum Ponding Depth (ht) =         3.07         3.79         4.50         5.79         6.59         7.86         8.47         9.46         10.34           Area at Maximum Ponding Depth (arces) =         0.49         0.62         0.74         0.94         1.05         1.20         1.29         1.43         1.56           Maximum Volume Stored (arce-th) =         0.674         1.073         1.550         2.644         3.400         4.857         5.629         6.964         8.293	Time to Drain 97% of Inflow Volume (hours) =	40	49	56	50	45	38	34	30	13	
Maximum Ponding Depth (arcs) =         3.07         3.79         4.50         5.79         6.59         7.86         8.47         9.46         10.34           Area at Maximum Ponding Depth (arcs) =         0.49         0.62         0.74         0.94         1.05         1.20         1.29         1.43         1.56           Maximum Volume Stored (arcs-ft)         0.674         1.073         1.550         2.644         3.440         4.857         5.629         6.964         8.293	Time to Drain 99% of Inflow Volume (hours) =	44	55	63	59	56	52	49	46	37	
Area at Maximum Ponding Lepth (ares) =         U.49         U.62         U.74         U.94         I.05         I.20         I.27         I.43         I.30           Maximum Volume Stored (area-ft)         0.674         1.073         1.550         2.644         3.440         4.857         5.629         6.964         8.293	Maximum Ponding Depth (ft) =	3.07	3.79	4.50	5.79	6.59	7.86	8.47	9.46	10.34	
	Area at Maximum Ponding Depth (acres) - Maximum Volume Stored (acre-ft) =	0.49	1.073	1.550	2.644	3.440	4.857	5.629	6.964	8.293	



# 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.									
h	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	0.01	0.00	0.11
	0:15:00	0.00	0.00	0.13	0.21	0.26	0.17	0.22	0.21	0.50
	0:20:00	0.00	0.00	0.53	1.51	2.73	0.55	0.66	0.74	5.19
	0:25:00	0.00	0.00	5.62	18.97	35.23	5.35	7.03	11.05	70.75
	0:30:00	0.00	0.00	18.47	48.23	74.81	64.61	84.08	102.30	247.51
	0:35:00	0.00	0.00	26.76	62.71	90.80	123.75	156.94	193.88	395.99
	0:40:00	0.00	0.00	27.02	61.79	88.29	150.18	187.20	232.42	451.44
	0:50:00	0.00	0.00	24.00	48.07	71 44	142 31	176.15	223.01	430.37
	0:55:00	0.00	0.00	18.56	41.86	63.03	129.45	160.88	208.64	401.41
	1:00:00	0.00	0.00	16.26	36.74	56.58	115.14	144.11	192.30	373.62
	1:05:00	0.00	0.00	14.52	32.59	51.34	103.61	130.79	179.96	351.80
	1:10:00	0.00	0.00	12.70	28.67	46.34	91.68	116.59	161.80	320.25
	1:15:00	0.00	0.00	10.80	24.67	41.41	79.29	101.65	139.69	282.17
	1:20:00	0.00	0.00	8.96	20.69	35.80	66.96	86.24	117.50	240.57
	1:25:00	0.00	0.00	7.48	17.69	31.04	55.81	72.05	97.74	202.86
	1:30:00	0.00	0.00	6.57	15.75	27.27	47.81	61.91	83.48	174.06
	1:35:00	0.00	0.00	5.84	14.10	23.98	41.42	53.74	72.25	150.90
	1:40:00	0.00	0.00	5.17	12.41	21.02	36.04	46.81	62.71	131.02
	1:50:00	0.00	0.00	3.86	9,02	15.28	26.73	34.83	54.10 46.18	96.72
	1:55:00	0.00	0.00	3.20	7.39	13.04	22.46	29.34	38.74	81.29
	2:00:00	0.00	0.00	2.54	5.79	10.36	18.34	24.08	31.77	66.84
	2:05:00	0.00	0.00	1.88	4.20	7.68	14.28	18.86	25.09	52.72
	2:10:00	0.00	0.00	1.21	2.64	5.14	10.21	13.62	18.36	38.69
	2:15:00	0.00	0.00	0.67	1.54	3.50	6.29	8.60	11.94	26.61
	2:20:00	0.00	0.00	0.42	1.03	2.62	3.88	5.57	7.83	18.68
	2:25:00	0.00	0.00	0.30	0.77	2.03	2.46	3.72	5.25	13.35
	2:30:00	0.00	0.00	0.23	0.59	1.58	1.60	2.53	3.47	9.41
	2:35:00	0.00	0.00	0.18	0.46	1.22	1.01	1.69	2.20	6.48
	2:40:00	0.00	0.00	0.13	0.36	0.92	0.66	1.15	1.32	4.29
	2:50:00	0.00	0.00	0.10	0.27	0.48	0.42	0.75	0.34	2.00
	2:55:00	0.00	0.00	0.06	0.14	0.33	0.18	0.33	0.23	1.06
	3:00:00	0.00	0.00	0.05	0.10	0.22	0.13	0.24	0.18	0.74
	3:05:00	0.00	0.00	0.04	0.07	0.16	0.09	0.18	0.14	0.59
	3:10:00	0.00	0.00	0.03	0.05	0.12	0.07	0.14	0.11	0.46
	3:15:00	0.00	0.00	0.02	0.03	0.09	0.05	0.10	0.08	0.34
	3:20:00	0.00	0.00	0.01	0.02	0.06	0.04	0.07	0.06	0.25
	3:25:00	0.00	0.00	0.01	0.01	0.04	0.02	0.05	0.04	0.17
	3:30:00	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.02	0.10
	3:35:00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.01	0.05
	3:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.02
	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	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	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:50:00	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	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	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	<u>5:40:</u> 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	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

## DETENTION BASIN OUTLET STRUCTURE DESIGN

MHFD-Detention, Version 4.04 (February 2021)

Summary Stage-Area-Volume-Discharge Relationships The user can create a summary S-A-V-D by entering the desired stage increments and the remainder of the table will populate automatically. The user should graphically compare the summary S-A-V-D table to the full S-A-V-D table in the chart to confirm it captures all key transition points.

	Stage - Storage	Stage	Area	Area	Volume	Volume	Total Outflow	
	Description	[ft]	[ft <sup>2</sup> ]	[acres]	[ft <sup>3</sup> ]	[ac-ft]	[cfs]	
								For best results, include the
								stages of all grade slope
								changes (e.g. ISV and Floor)
								Sheet 'Basin'.
								Also include the inverts of all
-								outlets (e.g. vertical orifice,
-								where applicable).
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DETENTION BASIN OUTLET STRUCTURE DESIGN													
DETENTION BASIN OUTLET STRUCTURE DESIGN MHFD-Detention, Version 4.04 (February 2021)													
Project: Sterling Ranch - East of Sand Creek													
Basin ID: Interim Pond FSD 16 (Total of A and Offsite)													
	$\frown$			Estimated	Estimated	0							
			: 140000	Stage (tt)	Volume (ac-tt)	Outlet Type	1						
VOLUME _ EURY _ WOCY			Zone 1 (WQCV)	2.94	0.793	Orifice Plate							
ZONE 1 AND 2	ORIFICE		Zone 2 (100-year)	6.85	5.843	Weir&Pipe (Restrict)							
PERMANENT ORIFICES POOL Example Zone	Configuration (Re	tontion Pond)	Zone 3	L									
	Comgulation (i.e.			Total (all zones)	6.636	]							
User Input: Orifice at Underdrain Outlet (typically	y used to drain WQU	<u>V in a Filtration Biv</u>	<u>AP</u> )		Under		Calculated Paramet	ters for Underdrain					
Underdrain Orifice Diameter =	Underdrain Orifice Invert Depth = $N/A$ Ift (distance below the filtration media surface) Underdrain Orifice Area = $N/A$ Ift (distance below the filtration media surface) Underdrain Orifice Capital $N/A$ Ift <sup>2</sup>												
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 Parameters for Plate													
Invert of Lowest Orifice =	0.00	ft (relative to basir	1 bottom at Stage =	0 ft)	WQ Orif	ice Area per Row =	1.875E-02	ft <sup>2</sup>					
Depth at top of Zone using Orifice Plate =	2.94	ft (relative to basin	<pre>i bottom at Stage =</pre>	0 ft)	Elli	iptical Half-Width =	N/A	feet					
Orifice Plate: Orifice Vertical Spacing =	N/A	inches			Ellipt	ical Slot Centroid =	N/A	feet					
Orifice Plate: Orifice Area per Row =	2.70	sq. inches (diamete	er = 1-13/16 inches	.)	E	Elliptical Slot Area =	N/A	ft <sup>2</sup>					
User Input: Stage and Total Area of Fach Orifice	Pow (numbered fr	rom lowest to highe	vct)										
User Input. Stage and rotar fired of Each entities	Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)					
Stage of Orifice Centroid (ft)	0.00	1.00	2.00	how t (opt )	non e (specie)		Non Coperation	non e (ept )					
Orifice Area (sq. inches)	2.70	2.70	2.70										
									-				
	Row 9 (optional)	Row 10 (optional)	Row 11 (optional)	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)					
Stage of Orifice Centroid (ft)		ļ'	ļ!	L									
Orifice Area (sq. inches)									i				
User Inputs Vertical Orifice (Circular or Dectand	·!)						Coloulated Darama	tors for Vortical Orif	e				
User input: vertical office (circular of Rectange	Not Selected	Not Selected	1				Not Selected	Not Selected	<u>ICe</u>				
Invert of Vertical Orifice =	NUL SCICCLOU	NUL JEICELLU	ft (relative to basir	bottom at Stage =	- 0 ft) Ver	rtical Orifice Area =	NUL JEIGELEG	NUL JEICELU	ft <sup>2</sup>				
Depth at top of Zone using Vertical Orifice =		'	ft (relative to basir	1 bottom at Stage =	= 0 ft) Vertica	al Orifice Centroid =			feet				
Vertical Orifice Diameter =		· · · ·	inches	50					1021				
		·	I										
User Input: Overflow Weir (Dropbox with Flat or	Sloped Grate and	Outlet Pipe OR Rec!	tangular/Trapezoida	I Weir (and No Out	let Pipe)		Calculated Paramet	ters for Overflow W	eir				
	Zone 2 Weir	Not Selected	4				Zone 2 Weir	Not Selected	l				
Overflow Weir Front Edge Height, Ho =	3.50	<b>└────</b> ′	ft (relative to basin b	ottom at Stage = 0 ff	t) Height of Grate	e Upper Edge, H <sub>t</sub> =	6.00	<b>↓</b> !	feet				
Overflow Weir Front Edge Length =	6.00	<b>├────</b> '	feet	C	Overflow w	Veir Slope Length =	10.31	<b>↓</b> /	feet				
Horiz Length of Weir Sides =	4.00	<b>├</b> ─────	H:V foot	0	rate Open Area / To worflow Grate Open	JU-yr Unitte Area =	5.20 AR 92	łł	c+2				
Overflow Grate Type =	Close Mesh Grate	<sup> </sup>	leer	1	Overflow Grate Ope	n Area w/ Debris =	12.23		ft <sup>2</sup>				
Debris Clogging % =	75%	· · · · · ·	%	-	Steriow class cr-	TIAIda W Bobile	12.20		ii.				
			1										
User Input: Outlet Pipe w/ Flow Restriction Plate	(Circular Orifice, Re	<u>estrictor Plate, or R</u> e	ectangular Orifice)		<u>Cz</u>	alculated Parameter	s for Outlet Pipe w/	Flow Restriction Pla	ate				
	Zone 2 Restrictor	Not Selected	j				Zone 2 Restrictor	Not Selected	j				
Depth to Invert of Outlet Pipe =	4.00	ļ'	ft (distance below ba	sin bottom at Stage	= 0 ft) O	utlet Orifice Area =	9.26	[]	ft <sup>2</sup>				
Outlet Pipe Diameter =	48.00	ļ'	inches		Outle	t Orifice Centroid =	1.54	ļ!	feet				
Restrictor Plate Height Above Pipe Invert =	33.15	J	inches	Half-Cent	tral Angle of Restric	ctor Plate on Pipe =	1.96	N/A	radians				
User lanut, Emergency Spillway (Dectangular or	T-aporoidal)						Colouistod Paramo	tor Spillway					
User Input: Emergency spillway (Rectaliguiai or Spillway Invert Stage-		ft (relative to basir	- bottom at Stage -	- 0 ft)	Spillway D	Josian Flow Denth-		ters for spillway					
Spillway Crest Length =	160.00	foot	Duttom at Stage -	010	Stage at "	Top of Freeboard =	10.76	foot					
Spillway End Slopes =	4.00	H:V			Basin Area at	Top of Freeboard =	2.61	acres					
Freeboard above Max Water Surface =	1.00	feet			Basin Volume at	Top of Freeboard =	13.80	acre-ft					
		1						1					
D. J. J. Hudermark Deputto		11. Il Infandi CUI	10 1 1					All the second of					
Routed Hydrograph Results	The user can over	ide the detault Con	IP hydrographs anu	F Voor	entering new value	s in the Inflow Hyu	FOR THE SECTION SECTION FOR THE SECTION SECTIO	JMNS W through Ar	). 500 Voar				
One-Hour Rainfall Depth (in) =	N/A	N/A	1.19	1.50	1.75	2.00	2.25	2.52	4.00				
CUHP Runoff Volume (acre-ft) =	0.793	1.199	2.358	5.857	9.449	16.170	20.605	27.138	55.586				
Inflow Hydrograph Volume (acre-tt) =	N/A	N/A	2.358	5.857	9.449	16.170	20.605	27.138	55.586				
OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A N/A	N/A	20.4	57.7	00.7	101.0	202.4	200.1	511.7				
Predevelopment Unit Peak Flow, q (cfs/acre) =	N/A	N/A	0.09	0.25	0.39	0.70	0.88	1.13	2.23				
Peak Inflow Q (cfs) =	N/A	N/A	26.5	64.3	95.6	167.9	209.4	265.3	519.1				
Peak Outflow U (Cts) =	0.4 N/Δ	0.4	2.8 N/A	17.9	37.2	80.0	108.3	151.0	487.2				
Structure Controlling Flow =	Plate	Plate	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1	Outlet Plate 1	Spillway				
Max Velocity through Grate 1 (fps) = N/A N/A 0.05 0.4 0.7 1.6 2.2 3.1													
Max Velocity through Grate 2 (fps) = N/A													
Time to Drain 97% of Inflow Volume (hours) =	39 42	50	61	56 64	50 62	42	37	30 51	10				
Maximum Ponding Depth (ft) =	2.94	3.41	4.13	5.32	6.16	7.42	8.12	9.05	9.87				
Area at Maximum Ponding Depth (acres) =	0.75	0.97	1.28	1.70	1.87	2.07	2.19	2.41	2.59				
Maximum Volume Stored (acre-ft) -	0.798	1.202	2.003	3.814	5.295	7.788	9.255	11.408	13.457				



# DETENTION BASIN OUTLET STRUCTURE DESIGN Outflow Hydrograph Workbook Filename:

	Inflow Hydrog	raphs								
	The user can ov	verride the calcu	lated inflow hyd	rographs from t	his workbook wi	th inflow hydrog	raphs develope	d in a separate pr	ogram.	
h	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	0.00	0.00	0.03
	0:15:00	0.00	0.00	0.03	0.06	0.07	0.05	0.06	0.06	0.16
	0:20:00	0.00	0.00	0.17	0.58	1.04	0.19	0.23	0.29	2.02
	0:25:00	0.00	0.00	2.19	9.01	17.54	2.10	2.76	4.82	36.22
	0:30:00	0.00	0.00	9.72	29.96	50.11	33.16	43.44	54.33	152.98
	0:35:00	0.00	0.00	19.11	51.14	78.63	87.29	112.20	139.06	310.49
	0:40:00	0.00	0.00	24.89	62.14	92.34	133.44	168./1	209.84	430.56
	0:45:00	0.00	0.00	26.46	64.28	95.64	158.08	197.94	248.58	494.41 510.14
	0:55:00	0.00	0.00	23.07	56.41	85.24	165.74	209.44	264.88	514.82
	1:00:00	0.00	0.00	21.18	50.97	78.61	155.42	194.39	253.89	496.57
	1:05:00	0.00	0.00	19.37	46.59	73.12	145.13	182.67	243.99	479.59
	1:10:00	0.00	0.00	17.65	42.43	67.85	134.24	170.01	230.90	457.09
	1:15:00	0.00	0.00	15.96	38.63	63.38	122.27	155.84	212.59	427.06
	1:20:00	0.00	0.00	14.51	35.48	59.56	110.89	142.13	193.45	394.50
	1:25:00	0.00	0.00	13.31	32.76	55.46	101.33	130.25	176.27	362.09
	1:30:00	0.00	0.00	12.19	30.13	50.98	92.51	119.02	160.22	329.95
	1:35:00	0.00	0.00	11.10	27.53	46.41	84.17	108.32	145.33	299.39
	1:40:00	0.00	0.00	10.03	24.90	41.86	76.26	98.15	131.58	270.74
	1:45:00	0.00	0.00	8.96	22.21	37.39	68.56	88.27	118.28	243.14
	1:50:00	0.00	0.00	7.91	17.50	33.08	60.98	/8.60	105.36	210.66
	2.00.00	0.00	0.00	6.92	17.10	29.40	23.28	69.19	92.90	192.21
	2:05:00	0.00	0.00	5.70	14.18	24.55	47.39	55.63	74.66	172.21
	2:10:00	0.00	0.00	5.27	13.09	224.55	39.10	50.80	68.00	142.55
	2:15:00	0.00	0.00	4.86	12.05	20.68	35.81	46.49	62.05	129.95
	2:20:00	0.00	0.00	4.46	11.03	18.87	32.81	42.55	56.62	118.33
	2:25:00	0.00	0.00	4.07	10.05	17.12	30.02	38.86	51.58	107.49
	2:30:00	0.00	0.00	3.68	9.08	15.43	27.32	35.32	46.85	97.34
	2:35:00	0.00	0.00	3.30	8.12	13.79	24.72	31.94	42.45	87.90
	2:40:00	0.00	0.00	2.93	7.18	12.20	22.18	28.66	38.21	78.89
	2:45:00	0.00	0.00	2.56	6.25	10.68	19.66	25.41	33.99	70.09
	2:50:00	0.00	0.00	2.19	5.33	9.18	17.15	22.20	29.79	61.40
	2:55:00	0.00	0.00	1.83	4.41	7.70	14.65	19.00	25.59	52.74
	3:00:00	0.00	0.00	1.46	3.50	6.22	12.15	15.81	21.40	25.44
	3:10:00	0.00	0.00	0.72	1 71	4.75	9.00	9.44	12.02	26.99
	3:15:00	0.00	0.00	0.40	0.95	2.12	4.71	6.30	8.93	18.92
	3:20:00	0.00	0.00	0.19	0.53	1.47	2.78	3.86	5.68	12.91
	3:25:00	0.00	0.00	0.12	0.37	1.12	1.70	2.50	3.73	9.07
	3:30:00	0.00	0.00	0.09	0.28	0.87	1.05	1.64	2.45	6.38
	3:35:00	0.00	0.00	0.07	0.22	0.68	0.65	1.08	1.56	4.39
	3:40:00	0.00	0.00	0.05	0.17	0.52	0.40	0.71	0.94	2.91
	3:45:00	0.00	0.00	0.04	0.13	0.39	0.25	0.46	0.51	1.83
	3:50:00	0.00	0.00	0.03	0.10	0.28	0.15	0.29	0.24	1.06
	3:55:00	0.00	0.00	0.02	0.07	0.19	0.09	0.18	0.12	0.63
	4:05:00	0.00	0.00	0.02	0.05	0.12	0.06	0.13	0.09	0.42
	4:10:00	0.00	0.00	0.01	0.04	0.08	0.03	0.09	0.07	0.30
	4:15:00	0.00	0.00	0.01	0.01	0.05	0.02	0.05	0.04	0.18
	4:20:00	0.00	0.00	0.01	0.01	0.03	0.02	0.04	0.03	0.14
	4:25:00	0.00	0.00	0.00	0.01	0.02	0.01	0.03	0.02	0.09
	4:30:00	0.00	0.00	0.00	0.00	0.01	0.00	0.02	0.01	0.06
	4:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02
	4:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:00:00	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
	5:10:00	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
	5:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	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
	5:50:00	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
	4.00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

## DETENTION BASIN OUTLET STRUCTURE DESIGN

MHFD-Detention, Version 4.04 (February 2021)

Summary Stage-Area-Volume-Discharge Relationships The user can create a summary S-A-V-D by entering the desired stage increments and the remainder of the table will populate automatically. The user should graphically compare the summary S-A-V-D table to the full S-A-V-D table in the chart to confirm it captures all key transition points.

Stage - Storage	Stage	Area	Area	Volume	Volume	Total Outflow	
Description	[ft]	[ft <sup>2</sup> ]	[acres]	[ft <sup>3</sup> ]	[ac-ft]	[cfs]	
							For best results, include the
							stages of all grade slope changes (e.g. ISV and Floor)
							from the S-A-V table on
							Sheet 'Basin'.
							Also include the inverts of all
							outlets (e.g. vertical orifice,
							overflow grate, and spillway,
-							
-							



Figure 12-21. Embankment protection details and rock sizing chart (adapted from Arapahoe County)



Figure 12-21. Embankment protection details and rock sizing chart (adapted from Arapahoe County)





Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1) C<sub>f</sub>-C 0.10 0.10 Street Hydraulics: OK - Q < Allowable Street Capacity' MINOR MAJOR Total Inlet Interception Capacity Total Inlet Carry-Over Flow (flow bypassing inlet) Capture Percentage =  $Q_{y}/Q_{0} =$ Q = cfs cfs 10.4 16.9 Q<sub>b</sub> = 0.1 4.4 C% 99 80 %





























Q<sub>b</sub> =

100

C%

2.5

81

cfs





100

75





100

82





100

80





100

85














## INLET IN A SUMP OR SAG LOCATION MHFD-Inlet, Version 5.01 (April 2021)





Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	3	3	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	6.0	inches
Grate Information	-	MINOR	MAJOR	Override Depths
Length of a Unit Grate	$L_o(G) =$	N/A	N/A	feet
Width of a Unit Grate	W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_f(G) =$	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	$C_w$ (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	$C_o(G) =$	N/A	N/A	
Curb Opening Information		MINOR	MAJOR	
Length of a Unit Curb Opening	$L_0(C) =$	5.00	5.00	feet
Height of Vertical Curb Opening in Inches	H <sub>vert</sub> =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H <sub>throat</sub> =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	$W_p =$	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	$C_w(C) =$	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	$C_o(C) =$	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d <sub>Curb</sub> =	0.33	0.33	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.57	0.57	
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	0.79	0.79	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	
		MINOR	MAJOR	٦.
Total Inlet Interception Capacity (assumes clogged condition)	Q <sub>a</sub> =	13.5	13.5	cts
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	5.0	12.8	CTS



## INLET IN A SUMP OR SAG LOCATION MHFD-Inlet, Version 5.01 (April 2021)





Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	2	2	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	6.0	inches
Grate Information	_	MINOR	MAJOR	Override Depths
Length of a Unit Grate	$L_0$ (G) =	N/A	N/A	feet
Width of a Unit Grate	W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_f(G) =$	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	$C_w$ (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	$C_o(G) =$	N/A	N/A	
Curb Opening Information	_	MINOR	MAJOR	
Length of a Unit Curb Opening	$L_o(C) =$	5.00	5.00	feet
Height of Vertical Curb Opening in Inches	H <sub>vert</sub> =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H <sub>throat</sub> =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	$C_w(C) =$	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	$C_o(C) =$	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d <sub>Curb</sub> =	0.33	0.33	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.57	0.57	
Curb Opening Performance Reduction Factor for Long Inlets	$RF_{Curb} =$	0.93	0.93	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	
	-			-
	_	MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q <sub>a</sub> =	10.5	10.5	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	4.4	10.4	cfs

Scenario: 5-year



SRR and Briargate Interim StormCAD.stsw 5/18/2022

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 FlexTable: Conduit Table

	1	r			1	r	1			1	1	1	1
			Law and	1	Length	01			Capacity	Elevation	Elevation	Hydraulic	Hydraulic
Lahal	Diameter	Manning's		Invert	(User	Slope	Flow	Velocity	(Full	Ground	Ground	Grade	Grade
Laber	(in)	n n	(Start)	(Stop)	Defined)	(Calculated)	(cfs)	(ft/s)	Flow)	(Start)	(Stop)	Line (In)	Line
			(π)	(π)	(ft)	(π/π)			(cfs)	(ft)	(ft)	(ft)	(Out) (ft)
Pipe - (1)	48.0	0.013	7.086.75	7.085.88	291.3	0.003	16.40	4.95	78.67	7.108.01	7.102.69	7.087.99	7.087.44
Pipe - (2)	48.0	0.013	7,085.68	7,075.54	599.8	0.017	16.40	9.15	186.75	7,102.69	7,089.15	7,086.87	7,076.35
Pipe - (3)	48.0	0.013	7,075.34	7,069.01	316.6	0.020	16.40	9.71	203.11	7,089.15	7,082.43	7,076.53	7,069.78
Pipe - (3) (1)	48.0	0.013	7,068.81	7,064.05	317.1	0.015	16.40	8.77	175.91	7,082.43	7,076.23	7,070.00	7,064.88
Pipe - (4)	48.0	0.013	7,063.85	7,055.58	551.6	0.015	16.40	8.77	175.87	7,076.23	7,067.85	7,065.04	7,056.41
Pipe - (5)	48.0	0.013	7,055.38	7,047.81	475.2	0.016	16.40	8.96	181.30	7,067.85	7,060.56	7,056.57	7,048.62
Pipe - (6)	54.0	0.013	7,047.36	7,039.26	599.8	0.014	11.50	7.50	228.51	7,060.56	7,051.41	7,048.32	7,039.95
Pipe - (7)	54.0	0.013	7,038.76	7,027.36	600.1	0.019	11.50	8.46	271.02	7,051.41	7,042.20	7,039.72	7,028.00
Pipe - (8)	54.0	0.013	7,027.16	7,015.16	600.1	0.020	11.50	8.61	278.06	7,042.20	7,032.45	7,028.12	7,015.79
Pipe - (9)	54.0	0.013	7,013.15	7,006.91	312.2	0.020	11.50	8.61	277.99	7,032.45	7,022.16	7,014.11	7,007.90
Pipe - (10)	54.0	0.013	7,006.73	7,003.52	150.1	0.021	11.50	8.81	287.43	7,022.16	7,018.74	7,007.68	7,004.62
Pipe - (11)	54.0	0.013	7,003.33	7,002.69	63.1	0.010	9.80	6.47	198.04	7,018.74	0.00	7,004.21	7,003.38
Pipe - (12)	21.0	0.013	7,012.44	7,012.16	56.2	0.005	5.50	4.64	11.20	7,018.05	7,018.05	7,013.36	7,013.33
Pipe - (13)	21.0	0.013	7,011.66	7,010.01	322.1	0.005	9.20	5.24	11.32	7,018.05	7,012.26	7,012.86	7,011.14
Pipe - (14)	48.0	0.013	7,006.66	7,003.62	135.8	0.022	6.50	7.66	214.91	7,015.56	7,018.74	7,007.40	7,004.62
Pipe - (15)	18.0	0.013	7,030.14	7,027.33	56.2	0.050	2.60	8.75	23.47	7,038.47	7,038.47	7,030.75	7,027.67
Pipe - (16)	18.0	0.013	7,026.19	7,021.01	103.6	0.050	5.00	10.56	23.47	7,038.47	7,022.72	7,027.05	7,021.48
Pipe - (17)	18.0	0.013	7,044.83	7,044.52	62.3	0.005	1.30	3.16	7.43	7,050.83	7,050.83	7,045.26	7,045.07
Pipe - (18)	18.0	0.013	7,044.32	7,039.48	69.4	0.070	2.00	9.12	27.76	7,050.83	7,050.22	7,044.86	7,040.02
Pipe - (19)	18.0	0.013	7,039.27	7,034.92	108.6	0.040	2.00	7.50	21.02	7,050.22	7,036.63	7,039.81	7,035.23
Pipe - (20)	18.0	0.013	7,055.26	7,054.95	62.5	0.005	3.30	4.08	7.43	7,061.25	7,061.12	7,056.14	7,056.10
Pipe - (21)	18.0	0.013	7,054.75	7,050.89	77.5	0.050	5.70	10.95	23.47	7,061.12	7,059.97	7,055.68	7,052.03
Pipe - (22)	18.0	0,013	7,050.68	7,046.73	125.9	0.031	5.70	9.27	18.62	7,059.97	7,048.42	7,051.61	7,047.30
Pipe - (23)	18.0	0.013	7,070.99	7,070.68	62.3	0.005	5.20	4.55	7.43	7,076.86	7,077.00	7,071.93	7,071.74
Pipe - (24)	18.0	0.013	7,070.48	7,065.06	215.2	0.025	9.60	9.77	16.67	7,077.00	7,066.75	7,071.68	7,065.88
Pipe - (26)	30.0	0.0 3	7,100.17	7,098.49	226.9	0.007	20.30	7.45	35.34	7,106.31	7,103.58	7,101.70	7,100.48
Pipe - (27)	36.0	0.018	7,098.39	7,097.91	97.4	0.005	18.70	6.29	47.16	7,103.58	7,103.12	7,099.78	7,099.22
Pipe - (28)	36.0	0.013	7,097.69	7,097.27	83.9	0.005	21.30	6.50	47.18	7,103.12	7,102.82	7,099.19	7,099.26
Pipe - (28) (1)	36.0	0.013	7,097.08	7,095.68	258.5	0.005	21.30	6.69	49.03	7,102.82	7,099.02	7,098.56	7,097.07
Pipe - (29)	30.0	0.013	7,103.64	7,102.11	306.2	0.005	20.30	6.39	29.00	7,112.46	7,109.81	7,105.18	7,103.64
Pipe - (29) (1)	30.0	0.013	7,101.90	7,100.37	306.2	0.005	20.30	6.39	29.00	7,109.81	7,106.31	7,103.45	7,101.90
Pipe - (31)	30.0	0.013	7,104.27	7,104.14	27.3	0.005	20.30	4.14	28.32	7,112.46	7,112.35	7,106.24	7,106.02
Pipe - (31) (1)	30.0	0.013	<b>X</b> ,104.81	7,104.47	68.0	0.005	10.50	2.14	28.99	7,112.35	7,109.80	7,106.42	7,106.26
Pipe - (32)	18.0	0.013	7,099.07	7,098.99	26.1	0.003	2.60	3.17	5.75	7,103.06	7,103.58	7,100.50	7,100.48
Pipe - (35)	48.0	0.013	7,095.25	7,086.94	173.9	0.048	16.40	1.31	314.00	7,108.01	7,099.02	7,096.91	7,096.44
Pipe - (36)	18.0	0.013	7,054.25	7,050.75	84.3	0.041	0.30	0.17	21.40	7,060.56	7,055.94	7,054.56	7,054.45

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Pipe size does not match plans or drainage map. Please revise to 24".

JR RESPONSE: PIPES 12 AND 13 UPDATED TO 24"

	r						
			Flow	Undroulio	Hydroulio	Enormy	Enormy
Lohal	Elevation	Elevation	(Total	Grada Lina		Crode Line	Crode Line
Laber	(Ground) (ft)	(Invert) (ft)	Out)				
		, , , , ,	(cfs)	(11) (11)	(Out) (It)	(11) (11)	(Out) (It)
DP1	7,112.35	7,104.26	20.30	7,106.26	7,106.24	7,106.45	7,106.57
DP2	7,109.80	7,104.81	10.50	7,106.43	7,106.42	7,106.53	7,106.52
DP4	7,103.06	7,099.07	2.60	7,100.50	7,100.50	7,100.53	7,100.53
DP5	7,103.58	7,098.39	18.70	7,100.48	7,099.78	7,100.85	7,100.31
DP6	7,103,12	7.097.69	21.30	7.099.22	7.099.19	7.099.84	7.099.75
DP7	7.076.86	7.072.01	5.20	7.071.94	7.071.93	7.072.26	7.072.24
DP8	7,077.00	7,071.90	9.60	7,071.74	7,071.68	7,071.98	7,072.31
DP10	7,061.25	7,056.25	3.30	7,056.15	7,056.14	7,056.29	7,056.29
DP11	7,061.12	7,056.14	5.70	7,056.10	7,055.68	7,056.18	7,056.06
DP14	7.050.83	7.045.75	1.30	7.045.27	7.045.26	7.045.42	7.045.41
DP15	7.050.83	7.045.64	2.00	7.045.07	7.044.86	7.045.15	7.045.05
DP18	7,038.47	7,030.14	2.60	7,030.77	7,030.75	7,030.99	7,030.98
DP19	7,038.47	7,026.19	5.00	7,027.07	7,027.05	7,028.26	7,027.40
DP22	7,018.05	7,012.14	5.50	7,013.38	7,013.36	7,013.66	7,013.65
DP23	7,018.05	7,011.66	9.20	7,013.33	7,012.86	7,013.49	7,013.28
DP25.1	7,015.56	7,006.66	6.50	7,007.40	7,007.40	7,007.66	7,007.66
DP26.1	7,055.94	7,054.23	0.30	7,054.56	7,054.56	7,054.56	7,054.56
DP26A	7,060.56	7,047.36	11.50	7,048.83	7,048.32	7,050.08	7,048.65
DP27	7,018.74	7,003.33	9.80	7,004.62	7,004.21	7,004.85	7,004.52
OS2.1	7,099.02	7,088.56	16.40	7,096.91	7,096.91	7,096.94	7,096.94
Structure - (2)	7,102.69	7,085.68	16.40	7,087.44	7,086.87	7,087.64	7,087.30
Structure - (3)	7,089.15	7,075.34	16.40	7,076.55	7,076.53	7,077.85	7,076.96
Structure - (5)	7,067.85	7,055.38	16.40	7,056.59	7,056.57	7,057.78	7,057.00
Structure - (7)	7,051.41	7,038.76	11.50	7,039.74	7,039.72	7,040.61	7,040.06
Structure - (8)	7,042.20	7,027.16	11.50	7,028.12	7,028.12	7,029.23	7,028.46
Structure - (9)	7,032.45	7,014.97	11.50	7,014.12	7,014.11	7,015.28	7,014.44
Structure - (10)	7,022.16	7,006.73	11.50	7,007.90	7,007.68	7,008.21	7,008.02
Structure - (21)	7,050.22	7,040.00	2.00	7,040.02	7,039.81	7,040.21	7,040.00
Structure - (25)	7,059.97	7,051.49	5.70	7,052.03	7,051.61	7,052.27	7,052.00
Structure - (30)	7,112.46	7,103.62	20.30	7,106.02	7,105.18	7,106.49	7,105.81
Structure - (31)	7,106.31	7,100.17	20.30	7,101.74	7,101.70	7,102.38	7,102.35
Structure - (35)	7,109.81	7,101.90	20.30	7,103.48	7,103.45	7,104.12	7,104.08
Structure - (39)	7,076.23	7,063.85	16.40	7,065.06	7,065.04	7,066.26	7,065.47
Structure - (40)	7,082.43	7,068.81	16.40	7,070.02	7,070.00	7,071.48	7,070.43
Structure - (42)	7,108.01	7,087.81	16.40	7,088.50	7,087.99	7,088.92	7,088.37
Structure - (48)	7,102.82	7,097.08	21.30	7,099.26	7,098.56	7,099.54	7,099.14

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Station (ft)

















## Scenario: 100-year Current Time Step: 0.000 h FlexTable: Conduit Table

Label	Diameter (in)	Manning's n	Invert (Start) (ft)	Invert (Stop) (ft)	Length (User Defined) (ft)	Slope (Calculated) (ft/ft)	Flow (cfs)	Velocity (ft/s)	Capacity (Full Flow) (cfs)	Elevation Ground (Start) (ft)	Elevation Ground (Stop) (ft)	Hydraulic Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)
Ding (1)	10.0	0.012	7 096 75	7 005 00	201.2	0.002	147.00	11 77	70 67	7 109 01	7 102 60	7 005 54	7 002 45
Pipe - (1)	40.0	0.013	7,000.75	7,000.00	291.3	0.003	147.90	16.49	1007	7,100.01	7,102.09	7,095.54	7,092.43
Pipe - (2)	40.0	0.013	7,000.00	7,075.54	216.6	0.017	147.90	10.40	202.11	7,102.09	7,009.15	7,009.20	7,070.23
Pipe - (3)	40.0	0.013	7,075.34	7,009.01	310.0	0.020	147.90	17.03	203.11	7,009.10	7,002.43	7,070.92	7,071.30
Pipe - (3) (1)	48.0	0.013	7,008.81	7,064.05	517.1	0.015	147.90	15.00	175.91	7,082.43	7,076.23	7,072.39	7,000.00
Pipe - (4)	48.0	0.013	7,063.85	7,055.58	551.0	0.015	147.90	15.00	1/5.8/	7,076.23	7,067.85	7,067.43	7,058.39
Pipe - (5)	48.0	0.013	7,055.38	7,047.81	475.2	0.016	147.90	16.08	181.30	7,067.85	7,060.56	7,058.96	7,054.12
Pipe - (6)	54.0	0.013	7,047.36	7,039.26	599.8	0.014	159.20	15.53	228.51	7,060.56	7,051.41	7,051.05	7,042.03
Pipe - (7)	54.0	0.013	7,038.76	7,027.36	600.1	0.019	159.20	17.72	271.02	7,051.41	7,042.20	7,042.46	7,029.84
Pipe - (8)	54.0	0.013	7,027.16	7,015.16	600.1	0.020	159.20	18.07	278.06	7,042.20	7,032.45	7,030.86	7,017.60
Pipe - (9)	54.0	0.013	7,013.15	7,006.91	312.2	0.020	159.20	18.07	277.99	7,032.45	7,022.16	7,016.84	7,011.71
Pipe - (10)	54.0	0.013	7,006.73	7,003.52	150.1	0.021	159.20	18.54	287.43	7,022.16	7,018.74	7,010.42	7,009.78
Pipe - (11)	54.0	0.013	7,003.33	7,002.69	63.1	0.010	162.10	13.89	198.04	7,018.74	0.00	7,007.05	7,005.98
Pipe - (12)	21.0	0.013	7,012.44	7,012.16	56.2	0.005	11.00	4.57	11.20	7,018.05	7,018.05	7,017.17	7,016.90
Pipe - (13)	21.0	0.013	7,011.66	7,010.01	322.1	0.005	18.20	7.57	11.32	7,018.05	7,012.26	7,015.92	7,011.56
Pipe - (14)	48.0	0.013	7,006.66	7,003.62	135.8	0.022	126.30	10.05	214.91	7,015.56	7,018.74	7,010.83	7,009.78
Pipe - (15)	18.0	0.013	7,030.14	7,027.33	56.2	0.050	5.50	10.85	23.47	7,038.47	7,038.47	7,031.05	7,027.83
Pipe - (16)	18.0	0.013	7,026.19	7,021.01	103.6	0.050	9.10	12.43	23.47	7,038.47	7,022.72	7,027.35	7,021.66
Pipe - (17)	18.0	0.013	7,044.83	7,044.52	62.3	0.005	6.30	3.57	7.43	7,050.83	7,050.83	7,046.42	7,046.20
Pipe - (18)	18.0	0.013	7,044.32	7,039.48	69.4	0.070	9.50	14.23	27.76	7,050.83	7,050.22	7,045.51	7,041.15
Pipe - (19)	18.0	0.013	7,039.27	7,034.92	108.6	0.040	9.50	11.60	21.02	7,050.22	7,036.63	7,040.46	7,035.63
Pipe - (20)	18.0	0.013	7,055.26	7,054.95	62.5	0.005	5.50	3.11	7.43	7,061.25	7,061.12	7,057.07	7,056.89
Pipe - (21)	18.0	0.013	7,054.75	7,050.89	77.5	0.050	11.40	13.19	23.47	7,061.12	7,059.97	7,056.04	7,052.82
Pipe - (22)	18.0	0.013	7,050.68	7,046.73	125.9	0.031	11.40	11.07	18.62	7,059.97	7,048.42	7,051.97	7,047.57
Pipe - (23)	18.0	0.013	7,070.99	7,070.68	62.3	0.005	9.60	5.43	7.43	7,076.86	7,077.00	7,075.64	7,075.12
Pipe - (24)	18.0	0.013	7,070.48	7,065.06	215.2	0.025	20.70	11.71	16.67	7,077.00	7,066.75	7,074.91	7,066.53
Pipe - (26)	30.0	0.013	7,100.17	7,098.49	226.9	0.007	38.20	7.78	35.34	7,106.31	7,103.58	7,103.42	7,101.45
Pipe - (27)	36.0	0.013	7,098.39	7,097.91	97.4	0.005	34.50	7.29	47.16	7,103.58	7,103.12	7,100.79	7,100.64
Pipe - (28)	36.0	0.013	7,097.69	7,097.27	83.9	0.005	41.20	7.52	47.18	7,103.12	7,102.82	7,100.62	7,100.31
Pipe - (28) (1)	36.0	0.013	7,097.08	7,095.68	258.5	0.005	41.20	7.77	49.03	7,102.82	7,099.02	7,099.19	7,097.77
Pipe - (29)	30.0	0.013	7,103.64	7,102.11	306.2	0.005	38.20	7.78	29.00	7,112.46	7,109.81	7,108.83	7,106.17
Pipe - (29) (1)	30.0	0.013	7,101.90	7,100.37	306.2	0.005	38.20	7.78	29.00	7,109.81	7,106.31	7,106.13	7,103.47
Pipe - (31)	30.0	0.013	7,104.27	7,104.14	27.3	0.005	38.20	7.78	28.32	7,112.46	7,112.35	7,110.31	7,110.07
Pipe - (31) (1)	30.0	0.013	7,104.81	7,104.47	68.0	0.005	21.20	4.32	28.99	7,112.35	7,109.80	7,110.54	7,110.35
Pipe - (32)	18.0	0.013	7,099.07	7,098.99	26.1	0.003	4.30	2.43	5.75	7,103.06	7,103.58	7,101.50	7,101.45
Pipe - (35)	48.0	0.013	7,095.25	7,086.94	173.9	0.048	147.90	11.77	314.00	7,108.01	7,099.02	7,100.92	7,098.83
Pipe - (36)	18.0	0.013	7,054.25	7,050.75	84.3	0.041	12.10	6.85	21.40	7,060.56	7,055.94	7,056.79	7,055.57

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	r						
			Flow	Hydroulic	Hydroulie	Enorgy	Enormy
Label	Elevation	Elevation	(Total	Crode Line	Crode Line	Crode Line	Crode Line
Label	(Ground) (ft)	(Invert) (ft)	Out)				
	,,,,	. , . ,	(cfs)	(11) (11)	(Out) (it)	(11) (11)	(Out) (It)
DP1	7,112.35	7,104.26	38.20	7,110.35	7,110.31	7,110.64	7,111.25
DP2	7,109.80	7,104.81	21.20	7,109.81	7,109.80	7,110.10	7,110.09
DP4	7,103.06	7,099.07	4.30	7,101.50	7,101.50	7,101.59	7,101.59
DP5	7,103.58	7.098.39	34.50	7,101,45	7,100.79	7.102.40	7.101.29
DP6	7.103.12	7.097.69	41.20	7.100.64	7.100.62	7.101.05	7.101.15
DP7	7.076.86	7.072.01	9.60	7.075.67	7.075.64	7.076.12	7.076.10
DP8	7,077.00	7,071.90	20.70	7,075.12	7,074.91	7,075.58	7,077.04
DP10	7,061.25	7,056.25	5.50	7,057.07	7,057.07	7,057.22	7,057.22
DP11	7,061.12	7,056.14	11.40	7,056.89	7,056.04	7,057.04	7,056.82
DP14	7,050.83	7,045.75	6.30	7,046.43	7,046.42	7,046.63	7,046.62
DP15	7,050.83	7,045.64	9.50	7,046.20	7,045.51	7,046.39	7,046.13
DP18	7,038.47	7,030.14	5.50	7,031.07	7,031.05	7,031.44	7,031.43
DP19	7,038.47	7,026.19	9.10	7,027.38	7,027.35	7,029.15	7,027.95
DP22	7,018.05	7,012.14	11.00	7,017.19	7,017.17	7,017.51	7,017.50
DP23	7,018.05	7,011.66	18.20	7,016.90	7,015.92	7,017.23	7,016.81
DP25.1	7,015.56	7,006.66	126.30	7,010.83	7,010.83	7,012.40	7,012.40
DP26.1	7,055.94	7,054.23	12.10	7,055.98	7,055.94	7,056.71	7,056.67
DP26A	7,060.56	7,047.36	159.20	7,054.12	7,051.05	7,056.28	7,053.07
DP27	7,018.74	7,003.33	162.10	7,009.78	7,007.05	7,011.33	7,009.12
OS2.1	7,099.02	7,088.56	147.90	7,099.13	7,099.02	7,101.28	7,101.17
Structure - (2)	7,102.69	7,085.68	147.90	7,092.45	7,089.26	7,094.61	7,091.68
Structure - (3)	7,089.15	7,075.34	147.90	7,079.04	7,078.92	7,083.27	7,081.34
Structure - (5)	7,067.85	7,055.38	147.90	7,059.08	7,058.96	7,062.90	7,061.38
Structure - (7)	7,051.41	7,038.76	159.20	7,042.56	7,042.46	7,046.31	7,044.48
Structure - (8)	7,042.20	7,027.16	159.20	7,030.86	7,030.86	7,035.74	7,032.88
Structure - (9)	7,032.45	7,014.97	159.20	7,016.94	7,016.84	7,022.02	7,018.86
Structure - (10)	7,022.16	7,006.73	159.20	7,011.71	7,010.42	7,013.27	7,012.44
Structure - (21)	7,050.22	7,040.00	9.50	7,041.15	7,040.46	7,041.60	7,041.08
Structure - (25)	7,059.97	7,051.49	11.40	7,052.82	7,051.97	7,053.47	7,052.75
Structure - (30)	7,112.46	7,103.62	38.20	7,110.07	7,108.83	7,111.01	7,109.77
Structure - (31)	7,106.31	7,100.17	38.20	7,103.47	7,103.42	7,104.41	7,104.36
Structure - (35)	7,109.81	7,101.90	38.20	7,106.17	7,106.13	7,107.11	7,107.07
Structure - (39)	7,076.23	7,063.85	147.90	7,067.55	7,067.43	7,071.31	7,069.85
Structure - (40)	7,082.43	7,068.81	147.90	7,072.51	7,072.39	7,077.19	7,074.80
Structure - (42)	7,108.01	7,087.81	147.90	7,098.38	7,095.54	7,100.80	7,097.69
Structure - (48)	7,102.82	7,097.08	41.20	7,100.31	7,099.19	7,100.84	7,100.12

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#### **Project Description** Manning Friction Method Formula Solve For Normal Depth Input Data Channel Slope 0.009 ft/ft Discharge 269.40 cfs Section Definitions Station Elevation (ft) (ft) 7,103.00 -0+14 0+00 7,099.50 0 + 057,099.50 0+19 7,103.00 0+43 7,109.00 **Roughness Segment Definitions** Start Station **Ending Station** Roughness Coefficient (-0+14, 7,103.00) (0+00, 7,099.50) 0.040 (0+00, 7, 099.50)(0+19, 7, 103.00)0.040 (0+19, 7,103.00) (0+43, 7, 109.00)0.020 Options Current Roughness Weighted Pavlovskii's Method Method **Open Channel Weighting** Pavlovskii's Method Method **Closed Channel Weighting** Pavlovskii's Method Method Results Normal Depth 36.7 in **Roughness Coefficient** 0.040 Elevation 7,102.56 ft 7,099.5 to **Elevation Range** 7,109.0 ft Flow Area 52.7 ft<sup>2</sup> 30.2 ft Wetted Perimeter Hydraulic Radius 20.9 in Top Width 29.48 ft Normal Depth 36.7 in Critical Depth 30.5 in Critical Slope 0.021 ft/ft Velocity 5.11 ft/s Velocity Head 0.41 ft Specific Energy 3.47 ft Bentley Systems, Inc. Haestad Methods Solution FlowMaster Interim Swale Cross Sections.fm8 Center [10.03.00.03] 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666 Page 1 of 2 4/28/2022

Worksheet for Proposed Swale - Cross Section AA

Results		
Froude Number	0.673	
Flow Type	Subcritical	
GVF Input Data		
Downstroam Donth	0.0 in	
Longth	0.0 III	
Length Number Of Steps	0.0 11	
Number Of Steps	U	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	36.7 in	
Critical Depth	30.5 in	
Channel Slope	0.009 ft/ft	
Critical Slope	0.021 ft/ft	

# Worksheet for Proposed Swale - Cross Section AA



#### Cross Section for Proposed Swale - Cross Section AA

Interim Swale Cross Sections.fm8 4/28/2022

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

Project Description				
Friction Method	Manning			
Solve For	Formula Normal Depth			
	Normal Depth			
Input Data				
Channel Slope	0.021 ft/ft			
Discharge	12.10 cfs			
	Se	ction Definitions		
Statior (ft)	ı		Elevation (ft)	
		-0+24		7,084.45
		0+00		7,079.46
		0+05		7,079.50
		0+26		7,085.57
	Roughne	ss Segment Definitio	ons	
Start Station		Ending Station	Roughness Coeffic	ient
(-0+24, 7.084.45)		(0+00, 7,079.4	6)	0.040
(0+00, 7,079.46)		(0+26, 7,085.5	7)	0.040
Options				
Current Roughness Weighted Method	Pavlovskii's Method			
Open Channel Weighting	Pavlovskii's			
Method	Method			
Closed Channel Weighting Method	Pavlovskii's Method			
	Tiethod			
Results				
Normal Depth	6.9 in			
Roughness Coefficient	0.040			
Elevation	7,080.03 ft			
Elevation Range	7,079.5 to			
Flow Area	4 0 ft2			
Wetted Perimeter	9.7 ft			
Hydraulic Radius	5.0 in			
Top Width	9.59 ft			
Normal Depth	6.9 in			
Critical Depth	6.1 in			
Critical Slope	0.033 ft/ft			
Velocity	3.00 ft/s			
Velocity Head	0.14 ft			
Specific Energy	0.71 ft			
Froude Number	0.814			

### **Worksheet for Proposed Swale - Cross Section BB**

Interim Swale Cross Sections.fm8 3/9/2022

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

GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	6.9 in	
Critical Depth	6.1 in	
Channel Slope	0.021 ft/ft	
Critical Slope	0.033 ft/ft	

### **Worksheet for Proposed Swale - Cross Section BB**



#### **Cross Section for Proposed Swale - Cross Section BB**

Project Description				
Friction Method	Manning		Per CD's channel	
Solvo For	Formula Normal Donth		slope is 3.4% Please	
30100 F01	Normal Depth		undato	
Input Data				
Channel Slope	0.021 ft/ft	Ľ		
Discharge	23.00 cfs		UPDATED TO 3.4%	
	Se	ction Definitior	าร	
Statio	on		Elevation	
(ft)			(ft)	
		-0+12		7,067.00
		-0+04		7,065.00
		0+04		7,065.00
		0+12		7,067.00
	Roughne	ess Segment De	finitions	
Start Station		Ending Station	Roughness Coeff	ficient
(-0+12, 7, 067, 00)			7 065 00)	0.040
(0+01, 72, 7,007,00)		(0+0 <del>+</del> ,	7,003.00)	0.040
(0+0+, 7,000.00)		(0+12)	7,007.00)	0.040
Options				
Current Roughness Weighted Method	Pavlovskii's Method			
Open Channel Weighting	Pavlovskii's Method			
Closed Channel Weighting	Pavlovskii's			
Method	Method			
Results				
Normal Dopth	7.6 in			
Roughpass Coofficient	7.0 111			
Flowetion	0.040 7.045 4.4 ft			
Elevation	7,000.04 IL			
Elevation Range	7,065.0 t0 7,067.0 ft			
Flow Area	6.7 ft2			
Wetted Perimeter	13 3 ft			
Hydraulic Radius	6.1 in			
Top Width	13 10 ft			
Normal Denth	7.6 in			
Critical Depth	7.0 III 6.0 in			
Critical Slope	0.7 III 0.020 ft/ft			
Volocity	0.030 II/II			
	3.42 IL/S			
Specific Energy	U. 18 II			
Specific Energy	0.82 ft			
	U.843			
гюм туре	Subcritical			
	Bentley Syste	ems Inc. Haestad Meth	ods Solution	FlowMast

#### Worksheet for Proposed Swale - Cross Section CC

Interim Swale Cross Sections.fm8 4/28/2022 Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666

GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	7.6 in	
Critical Depth	6.9 in	
Channel Slope	0.021 ft/ft	
Critical Slope	0.030 ft/ft	

# Worksheet for Proposed Swale - Cross Section CC



#### Cross Section for Proposed Swale - Cross Section CC

Detail on drainage map shows 5' bottom, this shows an 8' bottom. Please reconcile between all documents and update.

JR RESPONSE: UPDATED TO SHWO 5' BOTTOM WITH 4:1 SIDE SLOPES

Interim Swale Cross Sections.fm8 4/28/2022 Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666

Project Description						
Friction Method	Manning					
Solve For	Normal Depth		Per CD's chan	nel		
	normal Doptil		slope is 3.4%.	Please		_
Input Data			update			_
Channel Slope Discharge	0.020 ft/ft 54.70 cfs	R	JR RESPONSE UPDATED TO	: 3.4%		_
	Se	ection Def	SLOPE			
Statio (ft)	n			Elevation		
(1)		-0+60		(17)		7,050.00
		-0+46				7,049.00
		-0+05				7,044.60
		0+00				7,044.56
		0+34				7,049.00
		0+48				7,050.00
	Roughne	ess Segm	ent Definitions			
Start Station		Ending St	ation	Roughn	ess Coefficient	t
(-0+60, 7,050.00) (0+34, 7,049.00)			(0+34, 7,049.00) (0+48, 7,050.00)			0.040 0.040
Ontions						_
Options						_
Current Roughness Weighted Method	Pavlovskii's Method					
Open Channel Weighting Method	Pavlovskii's Method					
Closed Channel Weighting Method	Pavlovskii's Method					
Results						
Normal Depth	12.6 in					_
Roughness Coefficient	0.040					
Elevation	7,045.61 ft					
Elevation Range	7,044.6 to 7,050.0 ft					
Flow Area	14.2 ft <sup>2</sup>					
Wetted Perimeter	22.6 ft					
Hydraulic Radius	7.5 in					
Top Width	22.51 ft					
Normal Depth	12.6 in					
Critical Depth	11.7 in					
Critical Slope	0.028 ft/ft					
Velocity	3.85 ft/s					
Velocity Head Specific Epergy	0.23 ft 1 28 ft					
Specific Lifergy	1.20 11					
Interim Swale Cross Sections.fm8	Bentley Syst	ems, Inc. Hae Cente	stad Methods Solution			FlowMaster [10.03.00.03]
4/28/2022	27 Sierr Watertown	ion Company , CT 06795 US	Drive Suite 200 W SA +1-203-755-1666			Page 1 of 2

#### Worksheet for Proposed Swale - Cross Section DD

Results		
Froude Number	0.855	
Flow Type	Subcritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	12.6 in	
Critical Depth	11.7 in	
Channel Slope	0.020 ft/ft	
Critical Slope	0.028 ft/ft	

# Worksheet for Proposed Swale - Cross Section DD



#### Cross Section for Proposed Swale - Cross Section DD

Interim Swale Cross Sections.fm8 4/28/2022 Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666

	Project Description						_
	Eriction Mothod		Manning				_
			Formula				
	Solve For	N	ormal Depth				_
	Input Data			Per (	CD's chann	el	_
	Channel Slope		0.020 ft/ft <	slope	e is 3.4%. F	Please	
	Discharge		60.70 cfs	<u>upda</u>	ite		
			Sec	tion De <mark>UPD</mark>	RESPONSE	3.4%	
		Station (ft)				Elevation (ft)	
This w	orke out closer	to an 8.1		-0+80			7,051.93
nide el	long Detail on a	to all 0. I		0+00			7,033.54
side si	ope. Detail on c	irainage		0+05			7,033.50
map s	nows 4:1. Pleas	se		1+27			7,049.03
recond	cile between doo	cuments	Doughnor	se Seament F	ofinitions		
<u>and re</u>	vise	-	Roughnes	s segment L	Demnitions		
JR RE	SPONSE:	ation	-	Ending Station		Roughness Coefficien	t
UPDA	TED TO 5"			(0+0	0, 7,033.54)		0.040
вотт	OM AND 4:1			(1+2	7, 7,049.03)		0.040
SIDE S	SLOPES						
0.02	Options	1					
	Current Roughness	Weighted	Pavlovskii's Method				_
	Open Channel Weig Method	hting	Pavlovskii's Method				
	Closed Channel Wei	ghting	Pavlovskii's				
	Method	0 0	Method				
	Populto						
	Results						
	Normal Depth		14.3 in				
	Roughness Coefficie	ent	0.040				
	Elevation		7,034.69 TT				
	Elevation Range		7,051.9 ft				
	Flow Area		14.3 ft <sup>2</sup>				
	Wetted Perimeter		19.5 ft				
	Hydraulic Radius		8.8 in				
	Top Width		19.33 ft				
	Normal Depth		14.3 in				
	Critical Depth		13.3 in				
	Critical Slope		0.02/ ft/ft				
	Velocity		4.26 TL/S				
	Specific Epergy		U.28 IL 1 17 ft				
	Froude Number		0.87 <i>/</i>				
	Flow Type		Subcritical				
			2000111001				_
			Devetley, Overtee		a dia a dia 10 a lu di a sa		

# Worksheet for Proposed Swale - Cross Section EE

Interim Swale Cross Sections.fm8 4/28/2022 Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666

GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	14.3 in	
Critical Depth	13.3 in	
Channel Slope	0.020 ft/ft	
Critical Slope	0.027 ft/ft	

# Worksheet for Proposed Swale - Cross Section EE



#### Cross Section for Proposed Swale - Cross Section EE

Interim Swale Cross Sections.fm8 4/28/2022 Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666

#### **Project Description** Manning Friction Method Formula Solve For Normal Depth Input Data Channel Slope 0.023 ft/ft Discharge 250.70 cfs Section Definitions Station Elevation (ft) (ft) -1+01 7,040.00 0+00 7,016.22 0 + 057,016.20 0+88 7,034.00 **Roughness Segment Definitions** Start Station **Ending Station Roughness Coefficient** (-1+01, 7,040.00) (0+00, 7, 016.22)0.040 (0+00, 7,016.22) (0+88, 7,034.00) 0.040 Options Current Roughness Weighted Pavlovskii's Method Method **Open Channel Weighting** Pavlovskii's Method Method Closed Channel Weighting Pavlovskii's Method Method Results Normal Depth 28.2 in **Roughness Coefficient** 0.040 Elevation 7,018.55 ft 7,016.2 to **Elevation Range** 7,040.0 ft Flow Area 36.1 ft<sup>2</sup> Wetted Perimeter 26.4 ft Hydraulic Radius 16.4 in Top Width 25.85 ft Normal Depth 28.2 in Critical Depth 28.7 in Critical Slope 0.021 ft/ft 6.95 ft/s Velocity Velocity Head 0.75 ft Specific Energy 3.10 ft Froude Number 1.036 Flow Type Supercritical

#### Worksheet for Proposed Swale - Cross Section FF

Interim Swale Cross Sections.fm8 5/11/2022 Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666

GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	28.2 in	
Critical Depth	28.7 in	
Channel Slope	0.023 ft/ft	
Critical Slope	0.021 ft/ft	

# Worksheet for Proposed Swale - Cross Section FF



#### Cross Section for Proposed Swale - Cross Section FF

Interim Swale Cross Sections.fm8 4/28/2022

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

Appendix D Reference Materials



# MASTER DEVELOPMENT DRAINAGE PLAN FOR STERLING RANCH

#### **OCTOBER 2018**

Prepared for:

Morley-Bentley Investments, LLC 20 Boulder Crescent, 2<sup>nd</sup> Floor Colorado Springs, CO 80903 (719) 471-1742

Prepared by:



20 Boulder Crescent, Suite 110 Colorado Springs, CO 80903 (719) 955-5485

> Project #09-002 SKP-18-003 SF-17-024

at DP87 culminating in peak runoff rates within Sand Creek of Q5 = 374.6 cfs, Q100 = 1905.9 cfs.

Basin SC3-16A (Q5 = 120.4 cfs, Q100 = 351.8 cfs) consists of a 168.1 acre area located within Sterling Ranch, that is located north of Briargate Parkway and east of Sand Creek Channel. This portion of Sterling Ranch is planned to house residential development that ranges from low density rural lots 1 acres in size to medium density urban residential with lots ranging in size from 0.1 to 0.2 acres. Runoff from the basin shall be collected and conveyed within street and storm sewer systems to a full spectrum detention pond (FSD16A), at the northwest corner of Briargate Parkway and Sterling Ranch Road. The treated detained flows from the pond will discharge to DP22 at peak flow rates of 8.8 cfs and 128.3 cfs in the 5 and 100 year events respectively.

Basin SC3-16B (Q5 = 53.7 cfs, Q100 = 143.8 cfs) consists of a 50.7 acre area located within Sterling Ranch, that is located north of Briargate Parkway and east of Sand Creek Channel. This portion of Sterling Ranch is planned for a low to medium density residential lots ranging in size from 0.1 to 0.2 acres lots and portions of roadways. Runoff from the basin shall be collected and conveyed within street and storm sewer systems to a full spectrum detention pond (FSD16B), at the northeast corner of Briargate Parkway and Sterling Ranch Road. The treated detained flows from the pond will discharge to DP22 at peak flow rates of 0.4 cfs and 28.1 cfs in the 5 and 100 year events respectively. The combined peak flow rates from SC3-16B and FSD14A (DP22, Q5=8.8 cfs and Q100=174.9 cfs) will be conveyed south via storm sewer system to DP21.

Basin SC3-14B (Q5 = 34.3 cfs, Q100 = 94.1 cfs) consists of a 34.7 acre area located within of Sterling. Ranch, that is located between south of Briargate Parkway and east of Sterling Ranch Road, east of Sand Creek. This portion of Sterling Ranch is planned for a low to medium density residential lots ranging in size from 0.1 to 0.33 acres lots and portions of roadways. Runoff from the basin shall be collected and conveyed within street and storm sewer systems to a full spectrum detention pond (FSD14B), at the south end of the basin. The treated detained flows from the pond will discharge to DP21 at peak flow rates of 0.3 cfs and 19.3 cfs in the 5 and 100 year events respectively. The combined peak flow rates from DP22 and FSD14B (DP21, Q5=8.8 cfs and Q100=174.9 cfs) will be conveyed to Pond W3 above the intersection of Sand Creek channel and Sterling Ranch Road.

Basin SC3-14A (Q5 = 175.4 cfs, Q100 = 466.3 cfs) consists of a 164.9 acre area located within of Sterling. Ranch, that is located between south of Briargate Parkway and east of Sterling Ranch Road, east of Sand Creek. This portion of Sterling Ranch is planned for a k-8 school site, several single family residential lots ranging in size from 0.2 to 0.33 acres lots as well as portions of park and open space. Runoff from the basin shall be collected and conveyed within street and storm sewer systems and directed to a full spectrum detention pond (FSD14A), at the southwest corner of the basin. The treated detained flows from the pond will discharge to Pond W3 at peak flow rates of 7.5 cfs and 142.2 cfs in the 5 and 100 year events respectively.

Basin SC3-13 (Q5 = 57.8 cfs, Q100 = 136.9 cfs) consists of a 41.0 acre area located within of Sterling. Ranch, that is located just the east of the Barbarick Subdivision and north of Sterling Ranch Road. This portion of Sterling Ranch is planned for residential lots ranging in size from 0.1 to 0.2 acres in size. Runoff from the basin shall be collected by storm sewer systems and conveyed to a full spectrum detention pond (FSD13) located in the south end of the basin, adjacent to sand creek. The treated detained flows from the pond will discharge into Sand Creek at peak flow rates of 4.2 cfs and 47.2 cfs in the 5 and 100 year events respectively.

Runoff from DP87, DP21 and from FSD Ponds 13, and 14A will combine within the Sand Creek Channel at proposed Regional Pond Detention Facility W3. The purpose of the regional pond is to reduce the post development flow rates within the Sand Creek Channel at the Southern Sterling Ranch boundary to at or below the existing flow rates calculated by this report. The pond is also necessary due to the drainage basin diversion, as discussed in other parts of this report. The total combined discharge reaching the regional facility (Pond W-3) has been calculated at 374.5 cfs and 2204.1 cfs in the 5 and 100 year events respectively.

As conceptually designed the proposed facility will utilize a check/diversion wall located upstream of the existing stock pond and proposed detention facility that will function to divert base flows within the channel to aid in retaining a fixed water surface within the existing stock pond and in larger storm events diverted flows safely around the amenity to the west side to detention Pond W3. A small controlled outlet structure along with an improved downstream embankment will be added to the existing stock pond to stabilize it and retain a fixed maximum water surface elevation. In the larger detention pond eight (8) small 24" storm sewer pipe located within a separate embankment will allow for free flow discharge of 2 year runoff and begin to detain flows of 5 years and larger events. Flows exiting the small storm pipes or overtopping the separated embankment will enter a concrete forebay that conveys drainage to two (2) cell 8'h x10'w concrete box culvert (CBC) under Proposed Sterling Ranch Road to DP68. As the anticipated flow rate leaving the pond is planned to be less than 1,500 cfs, and the proposed culvert crossing is conceptually planned to have an open area of less than 200 ft sq of open area and thus will need to meet the headwater requirements of Table 6-5 of the DCM, which in this concept design is a ratio of about  $\sim$ 1.3. The total combined discharge calculated to leave the regional facility (Pond W-3) has been calculated at 200.3 cfs and 1,350.6 cfs in the 5 and 100 year events respectively, with a maximum 100 year water surface of 7017.3, a

HW/D ratio of  $\sim$ 1.3. The peak detained volume has been estimated at 78.2 ac-ft. A low point in Sterling Ranch Road will be designed adjacent to the facility to provide a safe overflow route. An exhibit showing the concept design and its various elements is included in the appendix of this report.

As previously discussed a Condition Letter of Map Revision and Letter of Map Revision (CLOMR/LOMR) will need to be processed through the Federal Emergency Management Agency (FEMA) to revise the hydrology to the Sand Creek Channel and allow for the remapping of the revised floodplains. It should be noted that the DBPS flow rates for Reach SC-8 (Reach 163) adjacent to this location were estimate to be 2,630 cfs and that the effective FEMA 100 year flow rate is 2,600cfs. A comparison table of the various flow rates is provided later in this text and on the accompanying drainage maps.

The final design of the culvert crossing and final determination of approved rates as well as the final pond design will be discussed within the future Sterling Ranch Channel Design Report and Sand Creek CLOMR/LOMR documents. No deviations for this pond and accompanying outlet structure are anticipated at this time.

It is important to note that the planned discharge outlet pipe for the FSD pond located to the west of the pond W3 will need to be extended to the downstream outlet side of the culvert to ensure that the 100 year water surface elevation with W3 does not affect the functionality of the adjacent FSD and its storm sewer systems.

In regards to timing, the need to construction this facility can be tied to the Sand Creek Channel improvements which is discussed within this report and also within the Subdivision Improvements Agreement. In no case should runoff from the East Fork of Sand Creek be diverted to the Main Branch of the Sand Creek Channel prior to the construction and of this facility.

Basin SC3-11A (Q5 = 7.8 cfs, Q100 = 24.3 cfs) consists of a 10.7 acre area located within of Sterling. Ranch, that is south of Sterling Ranch Road, west of Sand Creek. This portion of Sterling Ranch consists of single family residential for lots ranging in size from 0.2 to 0.3 acres in size and open space associated with the Sand Creek Channel. Runoff from the developed portion of the basin shall be collected and conveyed within street and storm sewer systems to a full spectrum detention pond FSD11A. The treated detained flows from the pond will discharge into Sand Creek at peak flow rates of 0.9 cfs and 12.3 cfs in the 5 and 100 year events respectively just upstream of DP-63. It should be noted that this detention facility may not be necessary if grading can be oriented to force surface runoff to the west.

Basin SC3-11B (Q5 = 81.3 cfs, Q100 = 213.7 cfs) consists of a 76.6 acre area located within of Sterling. Ranch, that is south of Sterling Ranch Road, east of Sand Creek. This portion of Sterling Ranch consists of single family residential planned for lots ranging in size from 0.2 to 0.3 acres in size and a portion of a park site and collector roadways. Runoff from the developed portion of the basin shall be collected and conveyed within street and storm sewer systems westward to a full spectrum detention pond FSD11B. The treated detained flows from the pond will discharge into Sand Creek at peak flow rates of 4.5 cfs and 69.5 cfs in the 5 and 100 year events respectively. The runoff from DP68 and from FSD ponds 11A and 11B combine at DP63 at peak flow rates of Q5 = 201.0 cfs, Q100 = 1385.1, which is less than the anticipated existing modeled flow rates of Q5 = 430.7 cfs, Q100 = 1911.5 at DP63. Runoff from DP63 continues south within the Sand Creek Channel toward DP61.

Basin SC3-7 (Q5 = 69.9 cfs, Q100 = 157.2 cfs) consists of a 45.7 acre industrial zoned area, referred to as the Barbarick Subdivision, located outside of Sterling Ranch. Per the Final Drainage Report for Barbarick Subdivision, Portions of Lots 1, 2 and Lots 3 and 4 the filing consists of four lots which upon which development will be constructed which will include adding a proposed Extended Detention Basin within Lot 4. This detention basin will provide water quality treatment for portions of Lots 1 & 2, and Lots 3 & 4. The EBD will structure will outfall at the south end of Lot 4 at the Barbarick Subdivision/Sterling Ranch property line. Per the report the proposed total outflow from the EDB pond will be Q5 = 0.3 cfs, Q100 = 45.9\*\* cfs(\*\*which includes pass through flows of 29.4 cfs). A second Sand Filter Basin water quality detention catchment will be provided at the southeast/downstream end of Lot 2. The SFB will outfall at the southeast corner of the Lot 2 at the Barbarick Subdivision/Sterling Ranch property line. Per the report the proposed total outflow the SFB pond will be Q5 = 0.1 cfs, Q100 = 3.6 cfs. At the initial writing of this report, neither EDB nor SFB structure has been fully constructed, and thus the assumption was made to utilize the full un-detained untreated runoff from the offsite development for onsite drainage planning purposes. Thus the downstream facilities planned within Sterling Ranch will account for the total un-detained runoff from the parcel of Q5 = 69.9 cfs, Q100 = 157.2 cfs and will plan to treat the total runoff onsite facilities. This provides a conservative approach for master planning. Runoff discharged from the property will be collected by proposed storm sewer within Sterling Ranch and routed to DP64. These facilities and their effects on drainage will be re-reviewed with subsequent drainage report and shall be implemented into final design and construction.

Basin SC3-6B (Q5=43.4 cfs, Q100=102.7 cfs) consists of a 30.9 acre area located within of Sterling Ranch, that is north of Sterling

CHECKED BX: AB2 AEKI: 1,=5400, DW3 CHECKED BX: AB2 ACKI: 1,=5400, DW3 ACKI: 1,=5400, ACKI: 1,=54	CIVIL CONSULTANTS, INC.	-26       1.079       0.7       0.9       1.5       1.5       1.6       2.8       4.1       5.2       6.4
PEROJECT NO.         O9-002         FILE:         Jdwg/Eng         Exhibits/2018-MDDP-PROPCOND.dwg		D=55       0.736       6.3       10.7       16.7       54.6       31.2       38.7         h=51       0.396       6.3       11.3       18.3       54.6       31.2       32.6       44.0         h=51       0.1036       8.0       16.7       54.6       32.6       44.0       54.6
DEVELOPED HYDROLOGIC CONDITIONS MAP		D=26       1.012       3.1       12.1       58.6       21.3       42.0       22.3       42.0       20.42       22.4
2018 STERLING RANCH MDDP		D-DE 0'480 0'1 10'4 10'3 22'2 22'2 45'5 D-IE 0'542 2'1 2'5 8'4 15'2 10'2 22'2 45'5 20'3 D-DE 0'542 2'1 2'5 8'4 15'2 10'0 20'3
STORED VOLUME (AC-FT) 1.0 1.8 4.6 10.5 17.9 28.0	Values reported from SCDBPS, (DP 50, 51, 52 Not analyzed as a part of this study) DBPS Reach 85(Basin91)=Q10=28,8cfs_Q100=115.2cfs / Q10=345,7cfs_Q100=588.9cfs (EXISTING)	P-61 5.356 103.7 157.8 235.1 338.4 431.3 581.5 MARKSHEFFEL X-INC -60A 5.617 111.0 168.6 250.4 359.5 457.7 561.5 MARKSHEFFEL X-INC
WODELED       BELEVZE       CEZ)       321       322       322       321       328       308       402.4       248.0         SLOBW       EVENT       VK       2       2       2       2       2       2       2       8       0       100	DP-51 (BASIN 86) 0.33 17.7 7.4.1 0.33 110.0 233.5 DP-52 1.67 80.5 456.5 1.67 1207.9 2123.0 DP-56 0.79 63.6 265.0 0.79 513.0 908.2	D-63 4.449 85.6 129.5 192.3 276.7 352.8 433.5 STERLING RANCH SOUTHERN BNDRY
bnd-eld           210ked AOFOME (VC-EL)         13.0         11.0         51.0         55.5         53.2	Db-20         0.32         47.0         195.7         0.32         146.7         370.3           bDint         (as m)         (exal)         (exal)         (cs m)         (cs m)         (cs m)         (cs m)           DB-2         0.35         47.0         195.7         0.35         146.7         370.3	0-83       2.294       66.5       98.9       145.6       209.1       20
MODELED       RELEASE       (CES)       0.2       1.9       3.2       33.4       398.9       467.1       125.6         MODELED       RELEASE       (CES)       0.2       1.9       3.2       37.4       77.3       125.6		D-71       5.767       41.3       62.9       140.6       150.6       150.7       194.6       206.4       20
2106W EAENT (AB) 5 2 10 52 20 100 E2D-E0		>-77       2.471       40.0       60.8       91.0       132.5       170.7       211.7       201.7       211.7
ALLOWABLE RELEASE (CFS)       0.0       0.2       0.4       4.2       8.7       14.3         MODELED RELEASE (CFS)       0.0       0.2       0.5       0.5       5.1       10.0         STORED VOLUME (AC-ET)       3.0       3.7       3.4       4.4       4.8       5.0       5.3	DP-60A         5.661         1662         PROPOSED         CONDITION	D=22       1'412       55'2       21'2       22'4       02'1       150'2       21'0         D=24       0'21       2'0       0'0       12'0       10'8       52'2       21'0
ЬЕФК INLFOM (CL2) 28.6 48.4 60.7 75.4 87.7 99.9 2106М ЕЛЕИТ (ЛК) 2 2 2 10 25 50 100	Db-63     4.449     1385     PROPOSED CONDITION	DESIGN AREA (VOLUME) LOCATION (V. M.
210 ED       MODELED       KELEVER       KC-FT)       4.2       4.7       5.4       6.2       6.9         MODELED       RELEVER       CFS)       0.9       2.8       8.7       21.9       32.2       43.6	DP-71 2.757 1612 PROPOSED CONDITION	-26 0.012 0.1 1.1 3.2 7.3 9.5 12.0
WFIFOMABLE KELEASE (CES)       0.2       4.4       8.8       52.0       32.5       42.1         VERK INFLOM (CES)       28.9       52.2       4.4       8.8       52.0       162.5	Db-JJ         5.343         1468         PROPOSED         CONDITION	b-52       0'0000       2'0       3'1       10'2       2'2'1       4'0'4       2'8'5         b-55       0'245       0'0       8'8       1\2'8       2'1       110'3       120'4
FSD-E4     7.0     7.2     7.7     8.9     10.1     11.4	DESIGN CARPTION DESIGN AREA Q100 POINT (35 M) DESCRIPTION	D-8       1'0J3       5'0'       1'1'0'       120''       111'2       120''       120''       BEFOM ZE DKOD COBNEK         D-20       1'0J1       52''J       32''Z       1''Z       108'Z       120''J       100''J       BEFOM ZE DKOD COBNEK
WODERED KEREASE (CFS)       1.0       6.8       25.7       56.0       79.8       101.3         ALLOWABLE RELEASE (CFS)       0.9       13.2       26.6       79.8       102.6		b-4E       0.242       48.1       26.2       122.4       286.9       402.2       234.1       200.1         b-2E       0.486       48.2       122.5       521.1       28.2       219.4       410.4
BEFK INELOM (CE2)       100 4       120 6       160 6       512 4       522 8       508 4         EXDER3       S       2       2       10       52       20       100	WODERED AORNWE (VC-ET)       7.6       7.7       8.9       10.4       12.1       13.8         WODERED KEREKSE (CES)       0.6       8.8       17.3       26.2       88.3       128.3	-1E 0.247 23.9 38.3 70.1 132.8 173.0 220.9 MARKSHEFFEL X-INC
WODELED KELEASE (CFS)       0.6       3.2       18.5       41.3       28.5       74.7         STORED VOLUME (AC-FT)       2.1       2.3       2.4       2.8       3.3       3.8	EEAK INFLOW (CFS)       84.4       120.4       170.0       234.8       292.2       351.8         PEAK INFLOW (CFS)       84.4       120.4       170.0       234.8       292.2       351.8	>-63       4.449       154.4       201.0       375.7       815.9       1112.1       1385.1       STERLING RANCH SOUTHERN BNDRY         >-61       5.356       156.6       223.9       428.0       928.2       1287.3       1620.1       COLORADO SPRINGS/EL PASO BNDRY
ALLOWABLE       RELEASE       CES)       0.6       9.5       19.2       45.5       59.8       77.6         PEAK       INFLOW       CFS)       0.6       9.5       19.2       45.5       59.8       77.6	STORED VOLUME (AC-FT) 0.6 0.7 0.8 0.9 1.0 FSD16A	D-64 0.119 85.9 112.1 145.9 187.5 222.6 258.0 DPSTREAM OF POND W3
STORED VOLUME (AC-FT)     1.3     1.5     1.8     2.1     2.5	MODELED         RELEASE         (CFS)         0.1         1.1         3.2         7.3         9.5         12.0           ALLOWABLE         RELEASE         (CFS)         0.1         1.1         3.2         7.3         9.5         12.0	0-69       2.238       512.7       366.6       653.7       1010.6       1364.1       1775.7       BRIARCATE PARKWAY X-INC
MODELED       KELEASE       CFS)       0.7       5.4       19.9       48.9       65.7       84.0         MODELED       KELEASE       CFS)       0.7       11.0       22.1       20.9       65.7       84.1	BEFK INFLOW (CE2)       10.8       14.0       18.5       52.2       21.6         STORM EVENT (YR)       2       2       10       22       21.6	>-73       2.443       206.2       586.5       587.1       1187.2       1506.7       POCO ROAD X-INC         >-72       2.543       205.6       580.5       580.5       610.5       540.5       FERLING RANCH NORTHERN RUDEX
2106W EΛΕΛΙ (λ6) 5 2 10 52 20 100 E2D-E1	STORED VOLUME (AC-FT)       1.9       2.5       3.5       3.5       3.8	->2       1.41.2       220.6       280.6       886.6       1168.4       1467.7       286.7       386.6       1168.4       1467.7         ->2       0.528       20.6       280.6       886.6       1168.4       1467.7       286.6       10.6
BEAK INFLOW (CFS)       214.6       374.5       714.6       1187.6       1085.6       1350.6         BEAK INFLOW (CFS)       154.3       200.3       366.8       799.9       1085.6       1350.6	beak informable       Relevance       0.0       0.2       0.0       0.2       0.1       0.	DINT (20 MI) (653) (653) (653) (653) (653) (653) (653) (653) (653) (653) (753)
210КМ EVENT (YR) 2 5 5 50 100 PNDW3	ESD14B	
STORED VOLUME (AC-FT)       1.0       1.1       1.1       1.2       1.3         ALLOWABLE RELEASE (CFS)       0.6       9.6       19.2       44.4       57.4       73.4	STORED VOLUME (AC-FT)       0.5       7.5       14.4       56.2       95.1       142.2         STORED VOLUME (AC-FT)       0.9       0.5       7.5       14.4       56.2       95.1       142.2	E-13       63       52.5       0.082       13.2       21.3       48.7       73.1       95.7       81.7
DEEK       INFOM       CE2       2       2       10       52       20       100         STORM       EVAL       (AB)       2       2       10       22       20       100	PEAK INFLOW (CFS)         127.6         175.4         239.8         321.9         393.2         466.3	E-11       64       2'8       0'006       1'2       2'0       2'0       2'2       8'0       10'2       15'8         0:=-10       82       1\delta'2       0'2\delta'2       5'.4       2'.6       2'.7       2'.6       2'.7       2'.6       2'.7       2'.6       10'.2       12'.8
STORED VOLUME (AC-FT) 2.7 2.8 2.9 3.2 3.7 4.2	ESD144	DE-8       35       52'2       0.040       28'6       48'4       60'1       12'4       81'1       36'6         DE-1       83       44'3       0.040       28'6       48'4       60'1       12'5'5       142'1       162'5         DE-8       95'7       95'6       15'2       36'6       15'7       142'1       162'5
WODERED KEREASE (CES)       1.4       18.4       45.2       37.2       126.5       161.9         FEAK INFLOW (CES)       28.8       57.6       84.1       119.7       126.5       161.9	MODERED KEREASE (CE2)       0.4       4.5       15.2       58.6       20.6       47.5         bFek infrom (CF2)       0.4       6.1       17.2       58.6       20.6       47.6	DE-P       82       82/2       0.040       12.3       19.6       28.6       40.6       257.8       258.4
ESDSW EVENT (YR) 2 5 5 10 25 50 100	ELOBM         EAENT (AB)         Z         Z         Z         I         Z         Z         I	XE-3       XO       67.5       0.102       30.6       45.2       62.9       63.3       118.0       143.9         VE-1       62       64.4       0.101       53.2       32.6       4.4       7.0       10.8       15.9       50.7       56.9
STORED VOLUME (AC-FT)         0.3         0.3         0.4         0.5         0.6	MODELED         RELEASE         (CFS)         0.9         9.0         26.7         61.9         80.1         103.1           STORED         VOLUME         (AC-FT)         5.2         5.5         5.8         6.7         7.8         8.9	2-83       65       51/2       0.042       61       10       12'1       52'6       20'8       28'6         2-85       65       0.042       0'12       11'4       52'6       41'8       24'3       63'0         2-85       65       11/8       0'184       50'0       22'5       25'8       80'0       100'1       125'2
ALLOWABLE RELEASE (CFS)       0.2       2.4       4.9       11.2       14.5       18.6         PEAK INFLOW (CFS)       5.5       8.3       12.4       18.0       23.0       28.4	ALLOWABLE       RELEASE       CFS       0.9       13.2       26.7       62.0       80.2       103.2	2-81       62       567.9       0.411       45.6       20.2       111.0       167.4       219.6       275.7         2-80       62       147.7       0.231       57.3       44.3       69.6       104.5       136.6       576.7
		3-77       62       155.6       0.167       16.6       27.6       43.8       66.2       87.0       109.4         3-78       63       106.9       0.167       16.6       27.6       45.3       70.6       106.2       139.1       174.5
MODELED       RELEASE       (CFS)       0.4       5.8       11.5       26.5       34.3       43.9         ALLOWABLE       RELEASE       (CFS)       0.4       5.8       11.4       26.5       34.3       43.9	ALLOWABLE         RELEASE         (CFS)         0.3         4.5         8.7         29.6         47.7         69.6           MODELED         RELEASE         (CFS)         0.3         4.5         8.6         29.5         47.7         69.6	3-74       63       79.3       0.135       14.2       23.1       36.4       57.3       36.5       57.4       66.1       82.8         3-76       63       79.3       0.135       14.2       23.1       36.4       57.4       88.4       89.6
DEEK INFLOW (CE2)     0.4     14.8     25.2     25.6     45.2     25.6       L2DSS     0     1     0     5     10     5     20     100	BEEK INFLOW (CE2)       204       81/2       110/8       148/1       180/2       51/2       0         STORM EVENT (YR)       2       2       4       81/2       110/8       148/1       180/2       51/2       100	2-33       63       90.0       0.141       16.4       56.4       41.3       67.1       81.3       102.0         2-34       21.4       41.3       62.1       81.3       102.0
MODELED RELEASE (CFS) 0.5 0.5 0.6 0.7 0.8 STORED VOLUME (AC-FT) 0.5 0.5 0.5 0.6 0.7 0.8	STORED VOLUME (AC-FT)       0.3       0.3       0.4       0.5       0.6	2-50       62       100       0.100       22.1       21.2       23.8       102.2       120.2       128.3         2-50       62       100       0.016       5.2       4.0       6.5       3.7       120.2       128.3
PEAK INFLOW (CFS)         7.0         10.8         16.3         23.7         30.4         37.5           NORTH RELEASE (CFS)         0.3         4.0         8.0         18.3         23.7         30.3	PELENMABLE RELEASE (CFS)       0.1       1.6       3.2       7.8       11.3       15.9       20.0       24.3         ALLOWABLE RELEASE (CFS)       0.1       1.6       3.2       7.8       11.3       15.4	2-24 66 190 0030 58 89 134 195 251 310 2-24B 65 12.2 0.019 3.4 5.2 8.1 11.8 15.2 18.9
ESD21 ESD21	ESDITA FSD11A STORM EVENT (YR) 2.5 5.7 10.6 10.8 12.3 13.8 STORED VOLUME (AC-FT) 8.7 8.7 9.6 10.8 12.3 13.8	2-53       61       14'2       0.053       2'2       8'3       15'4       18'0       52'0       58'4         2-55       62       23'3       0.052       6'4       14'8       55'2       25'3       45'2       25'4
ALLOWABLE RELEASE (CFS)       0.4       5.5       10.9       25.7       42.4         STORED VOLUME (AC-FT)       0.7       0.8       0.9       1.0       1.2	MODELED         RELEASE         (CFS)         1.7         24.9         49.8         141.1         207.0         289.9	2-50     62     24'5     0.022     3.0     12'2     52'8     22'1     42'2     20'6       2-13     65     184'0     0.581     53'8     47'1     22'8     32'1     42'2     28'8
PEAK INFLOW (CFS)         9.9         15.5         23.8         35.1         45.5         56.6	BEVK INFLOW (CEZ)       EVE       102 E       160 Z       22 Z       100 Z         2LOBW EVENT (VB)       5       2       10       52 Z       200 IOO         L2D0       5       2       10       52 Z       200 IOO	3-16B       73       50.7       0.079       59.0       55.7       73.6       99.0       121.1       149.1       180.6         5-17       73       70.6       0.110       41.8       59.6       55.2       119.0       149.1       180.6
STORED VOLUME (AC-FT) 3.2 3.2 3.4 4.0 4.7 5.3	MODELED RELEASE (CFS)       0.5       7.5       14.5       58.2       99.6       149.6         MODELED VOLUME (AC-FT)       15.5       16.4       18.7       20.8       23.3       26.0	2-16A       74       168.1       0.263       84.4       120.4       170.0       234.8       292.2       351.8         2-16A       74       168.1       0.012       10.8       14.0       18.2       23.3       112.1       141.0
WODERED       KEREFASE       CES       0.0       0.1       18.4       45.7       24.6       69.6         HETOMBRE       KEREFASE       CES       0.0       0.7       18.4       45.7       24.6       69.6	PELEOWABLE RELEASE (CFS)       0.5       7.6       14.6       58.4       99.6       149.7	5-14A     79     74.7     0.054     24.6     34.3     47.4     64.2     79.0     94.1
EZDIKI EVENI (200) 20 5 2 1 0 22 20 100 EZDIKI EVENI (7R) 2 2 0 100	EZDBM EVENT (XB) 5 2 2 2 10 32 20 100 L	3-11B       80       76.6       60.4       81.3       105.6       142.5       189.1       229.1       270.0         3-12       81       88.2       0.120       59.4       81.3       110.8       142.5       189.1       229.1       270.0
STORED VOLUME (AC-FT)       2.6       2.8       3.4       4.0       4.7	STORED VOLUME (AC-FT)       3.0       3.1       2.6       11.2       19.8       30.2         MODELED RELEASE (CFS)       0.1       1.4       2.6       11.2       19.7       30.1	5-10       63       36.0       0.017       5.3       7.5       7.5       7.6       7.5       7.6       7.7       5.3       5.3       7.6       2.4.0       2.4.0         5-110       63       36.0       0.017       5.3       7.8       7.1.3       7.6       2.4.3       7.7.7
ALLOWABLE       RELEMANCES       41.8       59.6       85.2       119.0       149.1       180.6         ALLOWABLE       RELEMANCES       41.8       59.6       85.2       119.0       149.1       180.6	before         total         total <t< td=""><td>32-8     62     145.4     0.224     25.4     42.1     66.7     100.7     132.3     166.2</td></t<>	32-8     62     145.4     0.224     25.4     42.1     66.7     100.7     132.3     166.2
	FSD5     2.4     2.6     3.0     3.6     1.9     2.2	3-66       82       49.3       0.077       61.4       79.5       102.2       130.1       155.6       177.1         3-66       82       50.9       0.091       53.9       45.4       57.0       73.9       88.2       102.7         3-66       82       58.0       0.091       53.9       72.6       37.1       138.0       102.7
ADDELED       RELEASE       CFS       0.0       0.4       0.7       8.3       17.2       28.3         MODELED       RELEASE       CFS       0.0       0.4       0.7       7.9       17.2       28.1         STORED       VOLUME       CC-FT       3.0       3.9       5.1       5.3       5.8	MODELED       RELEASE       (CFS)       0.1       1.7       3.3       33.0       45.8       57.1       68.9         MODELED       RELEASE       (CFS)       0.1       1.7       3.3       10.9       17.4       25.4	0.89       1.76       8.64       0.62       2.62       2.61       440.0       6.72       6.74         1.921       3.011       4.76       0.77       7.53       3.04       130.0       1.62       48       A3-5         0.781       3.821       8.051       2.82       0.57       8.52       8000       0.50       18       B3-5
DEEK INFLOW (CE2)       23.0       23.1       23.0       23.1       143.8         STORM EVENT (YR)       2       2       10       22       20       100	ESD1         S2         2         10         S2         20         100	ASIN CN KREED (SOM) (CCS) (CCS
YAAMMUS GNOA NOITNATAG & YTIJAUQ AATAW		

NEAR SE PROP	4.301	1.521	٤.80٢	5.17	5.35	53,1	710.1	D6-56
	8.423	5.704	586.9	122.4	76.2	1.84	St7.0	Db-4E
	1005	1.282	1.077	0.021	<u> </u>	6.04	804.0 868.0	DB-3E
	6.022	0.2.012	8.221	1.0/	5.82 2.82	6.22	/ 72.0	DB 3C Db-JF
SAND CREEK AND	6.8991	0.9221	1.120	8.144	2.25.7	9.191	199.C	AEZ-90
MARKSHEFFEL	8.1331	7320.5	4.026	1.924	224.8	9.191	718.Z	A09-90
COLORADO SPRINGS/EL	1.0291	٤.7821	928.2	458.0	223.9	9.9ZI	955.2	19-9D
STERLING RANCH SOU	1.2851	1112.1	6.218	<u> </u>	201.0	124.4	644.0	<u>59-90</u>
ULSINEAM OF F	0890	9 6.4/01	9.7011	6.41		0.412		
O DO MUDDISON	6.2061	G'L/7L	1.2/01	6.183	9.4/2	6.912	769.2	\8-40
BRIARGATE PARKW	L'GZZL	1.4921	9.0101	<u>Υ.</u> Σ23	9.992	212.7	822.5	69-d0
	7.9291	1260.6	1.04e	0.410	8.645	2.05.3	798.2	DP-70
STERLING RANCH NOR	1612.2	1226.9	932.4	5.013	5.645	202.9	2.757	DB-71
FOCO ROAD X	9.8121	<u>Σ'9611</u>	2.768	<u> </u>	352.5	2.06.2	2.543	DP-72
	2 9091	2.00C	1 208 0.202	0.401	<u>2792</u>	<u>9 202</u>	171.0	22-du
ΑΥΟΥΑ ΓΑΝΕ	1.7.341	4.8911	9.988	9.082	6.122	6.602	5.543	Db 28
	9.026	6.027	9.992	9.972	535.1	141.2	514.1	57–90
	8.262	1.eo2	9.821	8.401	5.29	5.92	٥.3٦١	D6-74
LOCATION	(ces) () 100	(cts) () 50	(CES) () 25	(CES)	(ces) () P	(CES) (J 2	(iwios) 서도서	
	ТЛАW			ุ คเราก				DECICII
					70015		10	
52'l <u>33'</u> t	L'LL	1.01	l'S 7.17	5.2	290°0	<u>Δ'6Σ</u>		SCE-15
	1°C7	2 2 2 / ·O+	616 C'IC	0.81 0.81	C21.U CRU 0	0.01 2.02	29 CQ	2CE-IN
8.21 5.01	0.8	G.C	2 rz 9'S	2.3	600.0	8.C	79	SCE-11
5.794 9.895	1.92	19.4	4.081	9.7	272.0	۲ <u>۲4,</u> 3	£8	CCE-10
<u>д.</u> 8 8.3	5.3	9.Σ	2.4	G.1	900.0	4.0	79	CE-9
6.66 7.78	+ GL	L.03	4.84	9.85	0.040	5.52	76	CCE-8
0.0 0.1	100 0	9 96	9.9Z	689	020.0	6 77 0.0	+0 +0	SCE-7
7.867 8.7C2	+:/IZ	9.601	9.UCI 3.0	4.UUI A 1	401.0 200.0	8 Z G.CQ	/ X / X	
9.29 8.732	9.04	9.82	9.61	2.51	970.0	5.9.5	02	SCE-4
118.0 143.9	5.26	6.29	45.2	9.02	901.0	G.7a	02	2CE-3
20 <sup>.</sup> 7 25 <sup>.</sup> 7	6.21	8.01	0.7	4.4	0.023	0.21	79	SCE-2
102.4 127.4	1.67	8.52	6.25 01	53.3	101.0	t't9	<u>9</u>	2CE-1
982 802	920	<u>2.71</u>		1.9	2700 +60.0	Z.00	29 79	68-205
5.221 1.201	0.08	9.20 8.20	<u>۲۲ ۱</u> ۲.کک	30.0	481.0	8./11 8./11	79 79	78-505
219.6 275.7	167.4	0.111	Z.07	45.6	0.411	262.9	79	18-205
4.171 8.321	2.401	9.69	5.44	27.3	٥.231	7.741	٤9	2C3-80
175.6 220.1	5.421	£.68	0.72	5.45	962.0	0.681	٤9	62-205
1.39.1 174.5	106.2	9.07	42.3	28.1	0.243	9.221	£9 70	2C3-78
7 601 0 28	0.4C	4.0C	970	991 7.41	2910	6 901 +.00	<u> </u>	22-205
8.28 f.33	<u> </u>	/ .22	G'LZ	<u>ר ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה</u>	1210	<u>ہ ، ، ، ، ، ، ، ، ، ، ، ، ، ، ، ، ، ، ،</u>	23 59	92 203
112.3 140.7	6.28	Σ.72	<u><u></u>.9Σ</u>	52.3	781.0	Z.91	£9	2C3-74
0.201 J.18	52.1	41.3	4.92	16.4	0.141	0.06	٤9	SC-ZJS
0.97 0.08	7.34	51.4	20.2	12.8	880.0	5.92	79	SC3-72
67.6 84.8	9.12	24.4	22.0	7.51	0.102	5.29	£9	19-205
	<u> </u>	7'9	0.4	192 C.Z	910.0 601.0	0.07		26-205
29'1 21'0	<u>รัธเ</u>	ני <u>ט</u> דירו	6.8	8.C	050.0	0.01	99	90 203
15.2 18.9	8.11	1.8	Σ.ζ	4.E	610.0	12.2	<u> </u>	2C3-24B
5.0 73.2	7.24	1.12	20.4	0.51	950.0	<u>ζ.</u> 25	59	SC3-24A
23.0 28.4	0.81	12.4	Σ.8	<u> </u>	0.023	5.41	۷9	2C3-23
45.5 52.6	25.9	52.5	14.8	<i>4.6</i>	<u>Σ20.0</u>	6.22	<u> </u>	2C2-55
$\begin{array}{c c} \underline{\neg} \underline{\neg} \underline{\neg} \underline{\neg} \underline{\neg} \underline{\neg} \underline{\neg} \neg$		2 91 2.07	C.CI 8.01	6.E	9200 9200	220 7.+0	99	107-005
8.881 2.001	+ ⊐∠ + '+	<u> </u>	47.7	8.82	782.0	0.481		61-505
0.471 2.741	121.2	0.16	l'29	2.64	480.0	8.23	18	81-202
9.081 1.941	0.911	2.28	9.62	8.14	011.0	9.07	٤٢	ZC3-17
121.1 143.8	0.66	9.27	2.22	0.62	620.0	2.02	82	SC3-16B
56575 2218 5770 0179	2348		1204	0.01	2960	1891	14	SC3−16A
0.12 9.70	2 2 C 5 GR	5.dC	5.22	0 U I S*1.7.	812.0	୍ ୰ ∠   ^ 'ନହା	<u> </u>	Adi-cuc
1.46 0.91	2.70	4.74	5.45	54.6	0.054	<u>Σ.45</u>	LL	203 2C2-14B
£.334. <u>£</u> .595	6.125	8.952	175.4	9.721	0.258	6.4.91	62	A41-5J2
6.921 9.711	3.86	0.97	8.73	43.9	790.0	0.14	58	SC3-13
529.1 270.0	1.681	145.5	9.201	8.77 8.55	821.0	2.88	18	2C2-15
C.42 0.02	1 271 6.C1	C.II R 011	צוצ סי/	צט ד כיכ	110.0	7.UI 7.UI	08	1911-606
7.74 U.82	1.62	±.91	<u>Σ.</u> ΣΓ	9.\	9 <u>9</u> 0.0	0.92	59 	01-202
504.9 254.0	6.821	9.801	5.17 2.12	8.24	0,340	217.4	99	6-205
132.3 166.2	7.001	٢.99	45.1	75.4	0.224	143.4	29	8-202
136.2 157.2	2.211	Σ'06	6.69	24.0	170.0	L'97	88	Z-SDS
<u> </u>	128.0	ι.76	72.5	6.23	160.0	0.82	82	202-60
			ד צ ד ר ה י	50 0 410	0 048 //0.0	0 US C'6+	92 00	89-5.02
<i>                                    </i>	8021 8051	G'86	<u>Σ</u> υ <u>Γ</u>	8.2d	860.0	0.20N	00 18	89-505
0./81 0.801	r		/.cc	9.04	190.0	ι.6Σ	78	AZ-202
1.0.5 1.0.11 0.781 0.821	92.4			001				
6.89 1.0.6 1.8.6 1.8.6 1.8.7 1.8.6 1.8.7 1.8.6 1.8.7 1	65 <sup>°</sup> 4	0.17 0.52	53.3	<u>Σ.</u> 91	0.044	8.72	ΣL	SC3-1A
128'6 187.0 110.6 129.1 57.1 68.9 (653) (653)	65't t2'8 (ct2)	012 220 (cta)	۲۵۲۶ ۲۵۶۶ ۲۵۶۵	10°2	АЛЛА (IM DS) (IM DS)	Алда (каяса) 8.∑2	בר CN	BFSIN



# SAND CREEK DRAINAGE BASIN PLANNING STUDY

# PRELIMINARY DESIGN REPORT

# CITY OF COLORADO SPRINGS, EL PASO COUNTY, COLORADO



PREPARED FOR:

City of Colorado Springs Department of Comprehensive Planning, Development and Finance Engineering Division 30 S. Nevada Colorado Springs, Colorado 80903

#### PREPARED BY:

Kiowa Engineering Corporation 1011 North Weber Colorado Springs, CO 80903



Land Use Classification	Percent Impervious	Land Use Density
Multi-Family Residential	65-80	10-24 DU/AC
Single-Family Residential	45-65	6-10 DU/AC
Low Density Residential	30-45	1-6 DU/AC
Large Lot Residential/ Agricultural	5-20	1 DU/AC
Office/Commercial	80-90	
Industrial	85-95	
Institutional	50-75	
Dedicated Open Space/Park	5-10	
Rangeland - Poor to Good Condition	5-20	

NOTE: The above data was used in the preparation of the hydrologic analysis for the Sand Creek Drainage Basin Planning Study. These data are not intended to reflect future land use planning within the City or the County.

# Table III-1. Percent Impervious Values.

Table III-2:			Summary of 1 24-hour Dura Baseline Hydrol		
	Design Point	Location	Area s.m.	10 E	
		SAND CREEK (1)			
1 @ Founta		@ Fountain Creek	54.1		
	12	Hancock Blvd.	53.1		
	19	Fountain Blvd.	50.7		
	27	West Fork Sand Creek	23.0		
	99	C.R.I. & P. RR	16.0		
	20	North Carefree	13.5		
	37	Stetson Hills Blvd.	10.0		
	60	Woodmen Road	5.4		
	75	Black Forest Road	1.4		
		WEST FORK SAND CRI	EEK		
	27	@ Sand Creek	5.0		
	52	Ū. S. 24	4.8		
	59	Constitution Ave.	2.1		
	69	South Carefree	1.0		
		CENTER TRIBUTARY S	SAND CRE	EEK	
	42	Airport Road	16		
	42	Powers Blvd	1.0		
	43	U.S. 24	1.1		
	45	Galley Road	0.8		
		EAST FORK SAND CRE	EK		
		O Contra Tailantaan	24.2		
	1	@ Center Indutary	24.3		
	9	@ East Fork Sub. Indutary	19.8		
	29	W W, Blerstadt Creek	10.6		
	40 52	@ Woodmen Road	4.0		
		EAST FORK SUB-TRIB	UTARY SA	ANE	
	11	@ Constitution Avenue	5.9		
	15	@ Chicago & Rock Island RR	5.2		
	26	@ Confluence w/Toy Ranch	1.0		
	47	@ Proposed Dublin Blvd.	0.4		
		WEST BIERSTADT CRE	EEK		
	31	@ Confluence w/ East Fork	1.8		
	39	@ Tamlin Road	0.8		
	54	@ Woodmen Road	0.5		
		EAST BIERSTADT CRE	EK		
	32	@ Conf. w/W Bierstadt	2.4		
	38	@ Chicago & Rock Island RR	0.4		

(1) Future baseline condition discharges for Sand Creek compiled with the assumption that the discharges from the East Fork Sand Creek basin are maintained at existing rates as shown on this Table.

#### f Peak Discharges ration Storm, AMC-II ologic Conditions

00-year (cfs) xisting	Future	10-year (cfs) Existing	Future	
16900	25800	7470	11800	
16100	25000	7250	11600	
13600	22100	6230	10800	
11300	18900	5920	8790	
5820	14530	2360	7400	
4030	10260	1520	4810	
3230	6690	840	3060	
2630	3300	760	950	
1000	1030	320	350	
6840	6840	3200	3200	
6860	6860	3230	3230	
3450	3450	1680	1680	
1630	1630	810	810	
1530	2010	650	1200	
1300	1710	590	980	
1200	1680	580	960	
1180	1340	530	650	
3970	15600	700	6530	
3730	13990	650	6050	
2080	7460	400	3330	
950	3570	210	1820	
460	2120	80	1210	
CREEK			· _	
1330	4100	240	1630	~
1250	3540	230	1370	
220	820	50	370	
100	300	20	140	
480	1590	80	600	
270	680	50	290	
230	420	55	150	
520	1520	90	580	
120	350	15	130	


Appendix E Drainage Maps





LEGEND	
5000	PROPOSED STORM SEWER FUTURE RD MAJOR CONTOUR
5000	FUTURE RD MINOR CONTOUR PROPOSED MAJOR CONTOUR
5000 <i></i>	EXISTING MAJOR CONTOUR EXISTING MINOR CONTOUR
A B C D	DRAINAGE BASIN A = BASIN DESIGNATION B = AREA IN ACRES C = 5-YR RUNOFF COEFFICIENT D = 100-YR RUNOFF COEFFICIENT
$\bigwedge$	DESIGN POINT
HP	HIGH POINT
LP	LOW POINT
₽ ←	LOW POINT DRAINAGE ARROW
	LOW POINT DRAINAGE ARROW EXISTING DRAINAGE ARROW PROPOSED DRAINAGE SWALE SECTION LINE
	LOW POINT DRAINAGE ARROW EXISTING DRAINAGE ARROW PROPOSED DRAINAGE SWALE SECTION LINE EXISTING EASEMENT
	LOW POINT DRAINAGE ARROW EXISTING DRAINAGE ARROW PROPOSED DRAINAGE SWALE SECTION LINE EXISTING EASEMENT EXISTING FENCE
	LOW POINT DRAINAGE ARROW EXISTING DRAINAGE ARROW PROPOSED DRAINAGE SWALE SECTION LINE EXISTING EASEMENT EXISTING FENCE EXISTING WATERLINE
	LOW POINT DRAINAGE ARROW EXISTING DRAINAGE ARROW PROPOSED DRAINAGE SWALE SECTION LINE EXISTING EASEMENT EXISTING FENCE EXISTING WATERLINE 100 YEAR FLOODPLAIN
	LOW POINT DRAINAGE ARROW EXISTING DRAINAGE ARROW PROPOSED DRAINAGE SWALE SECTION LINE EXISTING EASEMENT EXISTING FENCE EXISTING WATERLINE 100 YEAR FLOODPLAIN FLOODWAY

BASIN SUMMARY TABLE										
Tributary Area Percent t <sub>c</sub> Q <sub>5</sub> Q										
Sub-basin	(acres)	Impervious	C <sub>5</sub>	<b>C</b> <sub>100</sub>	(min)	(cfs)	(cfs)			
EX1	178.68	2%	0.09	0.36	29.2	40.5	272.1			
EX2	14.67	2%	0.09	0.36	19.2	4.2	27.9			
EX3	160.58	2%	0.09	0.36	25.9	39.0	262.0			
EX4	36.46	2%	0.09	0.36	21.0	9.9	<u>66.5</u>			
EX5	4.28	2%	0.09	0.36	16.6	1.3	8.7			
EX6	0.56	2%	0.09	0.36	9.5	0.2	1.4			

DESIGN POINT									
	Q5	Q100							
DP	Total	Total							
EX1	40.5	272.1							
EX2	4.2	27.9							
EX3	39.0	262.0							
EX4	9.9	66.5							
EX5	1.3	8.7							
EX6	0.2	1.4							

300	150	0		300	600
	ORIG	INAL	SCALE:	1" = 300'	



Know what's below.<br/>Call before you dig.SHEET1OF6JOB NO.25188.03

SHEET 1 OF 6

 $\circ$  $\sim$ C Ż INEERI ENG J·R . *(*) A P & MAP ADA RANCH ROA DRAINAGE DRAINAGE STERLING F BRIARGATE EXISTING [





X	<ul> <li>SECTION LINE</li> <li>EXISTING EASEMENT</li> <li>EXISTING FENCE</li> <li>EXISTING WATERLINE</li> <li>100 YEAR FLOODPLAIN</li> <li>FLOODWAY</li> <li>EXISTING WETLAND</li> </ul>	
	HIGH POINT LOW POINT DRAINAGE ARROW EXISTING DRAINAGE ARROW — PROPOSED DRAINAGE SWALE	
	A = BASIN DESIGNATION B = AREA IN ACRES C = $5-YR$ RUNOFF COEFFICIENT D = $100-YR$ RUNOFF COEFFICIENT	
<b>5000</b> <b>5000</b> 5000	<ul> <li>PROPOSED STORM SEWER</li> <li>FUTURE RD MAJOR CONTOUR</li> <li>FUTURE RD MINOR CONTOUR</li> <li>PROPOSED MAJOR CONTOUR</li> <li>PROPOSED MINOR CONTOUR</li> <li>EXISTING MAJOR CONTOUR</li> <li>EXISTING MINOR CONTOUR</li> <li>DRAINAGE BASIN</li> </ul>	

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STERLING RANCH ROAD BRIARGATE DRAINAGE MAI EXISTING DRAINAGE MAF

SHEET 2 OF 6

MAP

Tributary	Area	Percent			t <sub>c</sub>	Q₅	<b>Q</b> <sub>100</sub>
Sub-basin	(acres)	Impervious	C <sub>5</sub>	C <sub>100</sub>	(min)	(cfs)	(cfs)
EX1	178.68	2%	0.09	0.36	29.2	40.5	272.1
EX2	14.67	2%	0.09	0.36	19.2	4.2	27.9
EX3	160.58	2%	0.09	0.36	25.9	39.0	262.0
EX4	36.46	2%	0.09	0.36	21.0	9.9	66.5
EX5	4.28	2%	0.09	0.36	16.6	1.3	8.7
EX6	0.56	2%	0.09	0.36	9.5	0.2	1.4

DESIGN POINT									
	Q5	Q100							
DP	Total	Total							
EX1	40.5	272.1							
EX2	4.2	27.9							
EX3	<u>39.0</u>	262.0							
EX4	9.9	66.5							
EX5	1.3	8.7							
EX6	0.2	1.4							





Know what's below.<br/>Call before you dig.SHEET 2 OF 6JOB NO.25188.03



	PREPARED FOR	R LAND, LLC UNTIL SUCH TIME AS THESE	ULDER CRESCENT APPROPRIATE REVIEWING AGENCIES,	SULLE 201 UNC DINCO RODA USE ONLY FOR THE PURPOSES	JEINING, CO BUGUO DESIGNATED BY WRITTEN JES F MORIFY ALITHORIZATION	19) 471–1742
			A Westrian Commany		Centennial 303-740-9393 • Colorado Springs 719-593-2593	Fort Collins 970–491–9888 • www.jrengineering.com
PROPOSED	BY DATE					
QsQ100(cfs)(cfs)10.521.310.521.25.110.64.28.55.310.85.210.93.36.93.36.92.44.92.55.22.45.42.96.24.49.85.011.130.1196.21.811.840.1261.911.977.7	-SCALE 1"=100' No. REVISION	-SCALE N/A	DATE 3/11/22 DATE 3/11/22	IGNED BY RAB	RAWN BY CGV	ECKED BY
DN $A - A$ f 3.00 FT/S DEPTH 6.1 IN DEPTH 6.9 IN F DN $B - B$	STFRIING RANCH ROAD & BRIARGATF	DRAINAGE MAPS		FRUPUSED URAINAGE MAP	DRAM	CHECK
vhat's <b>below.</b> II before you dig.	SH	eet 3 no	). 2	3 2518	OF 88.	6 03





				WHEATLAND						THESE NVED RY THE	NG AGENCIES,	URPOSES		
			DINES BLVD.							UNTIL SUCH TIME AS DRAWINGS ARF APPRO		USE ONLY FOR THE P	DESIGNATED BY WRITT AUTHORIZATION.	
			LEGEN	ND	KEY				PREPARED FOR	SR LAND, LLC	20 BOULDER CRESCENT	SULLE 201 Niorado springs co rogoz	JAMES F. MORLEY	(719) 471–1742
			BASIN ID A: BASIN B: AREA C: C -10 D: C-5 D: C-5 DESIGN P	LABEL DO YR YR OINT									9-593-2593	m
			PROPOSE BASIN DR EXISTING STORM SE PROPOSE PROPOSE EXISTING ROW EXIS FL EXISTII SIDEWALK SECTION L DRAINAGE	D FLOW D AINAGE A STORM SE WER PROI D R.O.W D PROPER D SIDEWAL PROPERTY TING NG EXISTING INE ACCESS 6	IRECTION REA WER OSED RTY LINES K ( LINE & MAINTEI	NANCE —				I:D ENCINEEI	A Westrian Company		Centennial 303-740-9393 • Colorado Springs 719	Fort Collins 9/U-441-3888 • www.jrengineering.cor
			EASEMENT 100 YEAR <i>EXIST</i>	FLOODPLA	AIN		-1001R	DSED	ATE					
			6100				6100		BY D					
Trib	utary	Area	BASIN		IARY TA	BLE	0-	0						
Sub-	basin	(acres)	Impervious 67%	<b>C</b> ₅ 0.63	<b>C</b> <sub>100</sub>	ι <sub>c</sub> (min) 16.4	(cfs) 10.5	(cfs) 21.3						
4	42 43	4.97	68% 62%	0.63	0.76	17.0 8.8	10.5 5.1	21.2 10.6						
E	31 32	1.63 1.90 2.06	65% 60%	0.62	0.75	7.7	4.2 5.3 5.2	8.5 10.8 10.9						
E	33 34	1.27 1.33	64% 61%	0.60	0.74	8.6 9.0	3.3 3.3	6.9 6.9						
E	35 36	0.89 0.91	61% 63%	0.58 0.60	0.72 0.74	7.6 7.1	2.4 2.5	4.9 5.2	-					
E	37 38	1.08 1.16	52% 58%	0.50 0.55	0.67 0.70	8.0 7.6	2.4 2.9	5.4 6.2	REVISION					
B	39 10	1.98 2.19	51% 53%	0.49	0.66	7.9 7.8	4.4 5.0	9.8 11.1	No.				+	
(	C1 0S1	5.87 176.86	2% 2%	0.09	0.35	16.0 29.2	1.8 40.1	11.8 261.9	,00		,22			
0	0\$2	39.27	2%	0.09	0.35	16.6	11.9	77.7	1" 	N/N	3/11,	RAI	CG	
DES DP	IGN P Q5								/LE	\LE		D BΥ	BY	) BY
1 2	20.3	37.1							H-SC/	V-SC/	DAT	ESIGNE	DRAWN	CKEI
4 5	2.6	33.7 61.3							⊢					0
6 7	21.3 5.2	71.4							ATF					
8 10	9.6 3.3	23.6 8.2	_			$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$			ARG			L J		
11 13 14	5.7 13.3 2 3	13.4 29.0	-							ζ S S		È ⊔		
15 17	3.0 13.9	10.0 34.5		100 5	0 0		100	200	<sup>∢</sup>	MAP MAP		りてて		
18 19	3.6 6.0	6.5 10.1	_		ORIGINAL	SCALE:	1" = 100	)'	ROA	\GE\				
20 22 22	16.7 5.5	38.6							H U T	AINA		л Г С		
25 25 25.1	9.2 51.0 18.7	245.6 142.2	5						RAN	DR				
26 26.1	1.8 1.8	11.8 11.8												
26A 27 0S1	11.7 12.6	162.0 169.8	) 3 9			\$	श	<b>1</b>	,TFR					
	-+U. 1	201.5	<u> </u>				· H	®		•				
OS2 DS2.1	61.3 16.8	334.9	)						<b> </b>					

	Q5	Q100
DP	Total	Total
1	20.3	37.1
2	10.5	21.2
4	2.6	33.7
5	18.7	61.3
6	21.3	71.4
7	5.2	10.9
8	9.6	23.6
10	3.3	8.2
11	5.7	13.4
13	13.3	29.0
14	2.3	6.6
15	3.0	10.0
17	13.9	34.5
18	3.6	6.5
19	6.0	10.1
20	16.7	38.6
22	5.5	11.0
23	9.2	18.2
25	51.0	245.6
25.1	<u>18.7</u>	142.2
26	1.8	11.8
26.1	1.8	11.8
26A	11.7	162.0
27	12.6	169.8
OS1	40.1	261.9
OS2	61.3	334.9
OS2.1	16.8	151.0











Tributary	Area	Percent			t <sub>c</sub>	Q <sub>5</sub>	<b>Q</b> <sub>100</sub>				
Sub-basin	(acres)	Impervious	C <sub>5</sub>	C <sub>100</sub>	(min)	(cfs)	(cfs)				
A1	4.95	<mark>67%</mark>	0.63	0.76	16.4	10.5	21.3				
A2	4.97	<mark>68%</mark>	0.63	0.76	17.0	10.5	21.2				
A3	2.01	62%	0.59	0.73	8.8	5.1	10.6				
A4	1.63	66%	0.62	0.75	10.0	4.2	8.5				
B1	1.90	65%	0.61	0.75	7.7	5.3	10.8				
B2	2.06	60%	0.57	0.71	8.2	5.2	10.9				
<b>B</b> 3	1.27	64%	0.60	0.74	<mark>8.6</mark>	3.3	6.9				
<mark>B</mark> 4	1.33	61%	0.58	0.72	9.0	3.3	6.9				
<b>B</b> 5	0.89	61%	0.58	0.72	7.6	2.4	4.9				
B6	0.91	63%	0.60	0.74	7.1	2.5	5.2				
<b>B</b> 7	1.08	52%	0.50	0.67	8.0	2.4	5.4				
<b>B</b> 8	1.16	58%	0.55	0.70	7.6	2.9	6.2				
<b>B</b> 9	1.98	51%	0.49	0.66	7.9	4.4	9.8				
B10	2.19	53%	0.51	0.67	7.8	5.0	11.1				
B11	126.23	2%	0.09	0.35	26.9	30.1	196.2				
C1	5.87	2%	0.09	0.35	16.0	1.8	11.8				
OS1	176.86	2%	0.09	0.35	29.2	40.1	261.9				
OS2	39.27	2%	0.09	0.35	16.6	11.9	77.7				

ALTINO BI					UNTIL SUCH TIME AS THESE DRAWINGS ARF APPROVFD BY THF	APPROPRIATE REVIEWING AGENCIES,	USE ONLY FOR THE PURPOSES	DESIGNATED BY WRITTEN AUTHORIZATION.	
KEY SCAL	MAP E: NTS			PREPARED FOR	SR LAND, LLC	20 BOULDER CRESCENT	COLORADO SULLE 201	UNES F. MORLEY	(719) 471–1742
DESIGN           Q           Tot           1          20           2         10	POINT         5       Q100         tal       Total         .3       37.1         .5       21.2         6       23.7				DI ENCINEEDING	A Westrian Company		Centennial 303-740-9393 • Colorado Springs 719-593-2593	Fort Collins 9/U-491-9888 • www.jrengineering.com
4       2.         5       18         6       21         7       5.         8       9.         10       3.         11       5.         13       13         14       2.         15       3.         17       13         18       3.         19       6.         20       16         22       5.         23       9.         25       51         25.1       18         26       1.         26A       11         27       12	6       33.7         .7       61.3         .3       71.4         2       10.9         6       23.6         3       8.2         7       13.4         .3       29.0         3       6.6         0       10.0         .9       34.5         6       6.5         0       10.1         .7       38.6         5       11.0         2       18.2         .0       245.6         .7       142.2         8       11.8         8       11.8         .7       162.0         .6       169.8			BY DATE					
OS1         40           OS2         61           OS2.1         16	.1 261.9 .3 334.9 .8 151.0			0° No. REVISION		22			
				H-SCALE 1"=10	V-SCALE N/A	DATE 3/11/	ESIGNED BY RAB	DRAWN BY CGV	НЕСКЕД ВҮ
				STERLING RANCH ROAD & BRIARGATE	DRAINAGE MAPS				U V
200	Know what Call b	s below.	dig.	SH JOB	EET 8 NO	. 25	5 518	OF 8.0	6 3



DES	IGN PC	DINT
00	<b>Q5</b>	Q100
DP	Total	Total
1	20.3	37.1
2	10.5	21.2
4	2.6	33.7
5	18.7	61.3
6	21.3	71.4
7	5.2	10.9
8	9.6	23.6
10	3.3	8.2
11	5.7	13.4
13	13.3	29.0
14	2.3	<mark>6.</mark> 6
15	3.0	10.0
17	13.9	34.5
18	3.6	6.5
19	6.0	10.1
20	16.7	38.6
22	5.5	11.0
23	9.2	18.2
25	51.0	245.6
25.1	18.7	142.2
26	1.8	11.8
26.1	1.8	11.8
26A	11.7	162.0
27	12.6	169.8
OS1	40.1	261.9
OS2	61.3	334.9
OS2.1	16.8	151.0

Tributary	Area	Percent			t <sub>c</sub>	Q₅	<b>Q</b> <sub>100</sub>
Sub-basin	(acres)	Impervious	C <sub>5</sub>	C <sub>100</sub>	(min)	(cfs)	(cfs)
A1	4.95	67%	0.63	0.76	16.4	10.5	21.3
A2	4.97	68%	0.63	0.76	17.0	10.5	21.2
A3	2.01	62%	0.59	0.73	<mark>8.8</mark>	5.1	10.6
A4	1.63	66%	0.62	0.75	10.0	4.2	8.5
B1	1.90	65%	0.61	0.75	7.7	5.3	10.8
B2	2.06	60%	0.57	0.71	8.2	5.2	10.9
B3	1.27	64%	0.60	0.74	8.6	3.3	6.9
B4	1.33	61%	0.58	0.72	9.0	3.3	6.9
B5	0.89	61%	0.58	0.72	7.6	2.4	4.9
B6	0.91	63%	0.60	0.74	7.1	2.5	5.2
B7	1.08	52%	0.50	0.67	<mark>8.0</mark>	2.4	5.4
B8	1.16	58%	0.55	0.70	7.6	2.9	6.2
B9	1.98	51%	0.49	0.66	7.9	4.4	9.8
B10	2.19	53%	0.51	0.67	7.8	5.0	11.1
B11	126.23	2%	0.09	0.35	26.9	30.1	196.2
<mark>C1</mark>	5.87	2%	0.09	0.35	16.0	1.8	11.8
OS1	176.86	2%	0.09	0.35	29.2	40.1	261.9
OS2	39.27	2%	0.09	0.35	16.6	11.9	77.7





# ENG-CDR22001-R3-FDR.pdf Markup Summary

CDurham (40)		
4.866         REOUIRE           VOLUME (         FT)           POND FSD14A         4.857           POND FSD16         6.636	Subject: Callout Page Label: 11 Author: CDurham Date: 6/13/2022 11:36:27 AM Status: Color: Layer: Space:	4.866
Med, Q <sub>2</sub> (1), 13, 13, 13, 94 and 33 years inpresent a compared on the second second second second second second second second second second second second second second second second second second	Subject: Text Box Page Label: 8 Author: CDurham Date: 6/7/2022 1:37:41 PM Status: Color: Layer: Space:	Include that this basin is future development and Final conditions of the pond will be provided with FDR and construction drawings for that development
ge Fee Storing Sanch Erding Sanch pp. Acre) Drainage Fee: Bridge Fee Storing Sanch 2023 S379127 StoS29233 Reviewe Bridge Fee Storing Fee Storing Sanch Reviewe Bridge Fee Storinge Sanch Reviewe Bridge Fee Storing Sanc	Subject: Callout Page Label: 12 Author: CDurham Date: 6/7/2022 4:26:29 PM Status: Color: Layer: Space:	Revise Bridge Fee-seems High
	Subject: Callout Page Label: 28 Author: CDurham Date: 6/7/2022 4:28:55 PM Status: Color: Layer: Space:	17.9 per revised pond spreadsheet
Insta A page of part of the CA values are determined by QC using A page or part of the CP values otherware noted. It Public?	Subject: Callout Page Label: 24 Author: CDurham Date: 6/7/2022 5:26:38 PM Status: Color: Layer: Space:	Public?
real real and and as real real real real real real real real	Subject: Callout Page Label: 25 Author: CDurham Date: 6/7/2022 5:26:48 PM Status: Color: Layer: Space:	Public?

During to interest Point BEOL 48. 1 or before or seture 1 1 or before 0 1 or before 1 1 or	Subject: Callout Page Label: 52 Author: CDurham Date: 6/8/2022 1:56:39 PM Status: Color: Layer: Space:	Change to Interim Pond FSD14A
Conge is internet here FBO16 OED of defactor study processory and an anti- processory and an anti- ant	Subject: Callout Page Label: 51 Author: CDurham Date: 6/8/2022 1:56:47 PM Status: Color: Layer: Space:	Change to Interim Pond FSD16
INT 27	Subject: Text Box Page Label: 36 Author: CDurham Date: 6/8/2022 10:37:37 AM Status: Color: Layer: Space:	169.8
	Subject: Callout Page Label: 32 Author: CDurham Date: 6/8/2022 10:41:32 AM Status: Color: Layer: Space:	Update flows to match those shown in hydrology spreadsheet (29.9, 34.5 & 38.6 cfs)
	Subject: Callout Page Label: 34 Author: CDurham Date: 6/8/2022 10:42:36 AM Status: Color: Layer: Space:	Update flows to match those in hydrology spreadsheet (23.6 & 71.4 cfs)
12.2         07.9           Pier         Pipe           12         36           2         24" per StormCAD           0         435           0         8.9           0         8.9           0         8.9           No         No	Subject: Callout Page Label: 34 Author: CDurham Date: 6/8/2022 10:44:08 AM Status: Color: Layer: Space:	24" per StormCAD and CD's

$\begin{tabular}{c} 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 &$	Subject: Text Box Page Label: 127 Author: CDurham Date: 6/8/2022 11:54:32 AM Status: Color: Layer: Space:	Detail on drainage map shows 5' bottom, this shows an 8' bottom. Please reconcile between all documents and update.
State	Subject: Highlight Page Label: 131 Author: CDurham Date: 6/8/2022 11:59:40 AM Status: Color: Layer: Space:	0+05 7,049.03 1+27
7,031.93 7,033.54 7,033.50 7,049.03	Subject: Highlight Page Label: 131 Author: CDurham Date: 6/8/2022 11:59:48 AM Status: Color: Layer: Space:	7,033.50
marging     1000       Secondary     Secondary       Marging     1000       Marging     1000	Subject: Callout Page Label: 131 Author: CDurham Date: 6/8/2022 12:00:39 PM Status: Color: Layer: Space:	This works out closer to an 8:1 side slope. Detail on drainage map shows 4:1. Please reconcile between documents and revise
PUBUC 30" RCP PUBUC Intest need to be labeled as at-grade or sumps	Subject: Text Box Page Label: 149 Author: CDurham Date: 6/8/2022 4:40:48 PM Status: Color: Layer: Space:	Inlets need to be labeled as at-grade or sumps
Add some contour elevations for the 5-foot contours	Subject: Text Box Page Label: 149 Author: CDurham Date: 6/8/2022 4:45:55 PM Status: Color: Layer: Space:	Add some contour elevations for the 5-foot contours

Turn off future development	Subject: Text Box Page Label: 152 Author: CDurham Date: 6/8/2022 4:50:55 PM Status: Color: Layer: Space:	Turn off future development
Turn off future development	Subject: Text Box Page Label: 150 Author: CDurham Date: 6/8/2022 4:51:12 PM Status: Color: Layer: Space:	Turn off future development
Turn off future development	Subject: Text Box Page Label: 149 Author: CDurham Date: 6/8/2022 4:51:27 PM Status: Color: Layer: Space:	Turn off future development
Turn off future development	Subject: Text Box Page Label: 149 Author: CDurham Date: 6/8/2022 4:51:41 PM Status: Color: Layer: Space:	Turn off future development
Turn off future development	Subject: Text Box Page Label: 151 Author: CDurham Date: 6/8/2022 4:51:50 PM Status: Color: Layer: Space:	Turn off future development
Turn off future development	Subject: Text Box Page Label: 152 Author: CDurham Date: 6/8/2022 4:51:57 PM Status: Color: Layer: Space:	Turn off future development

	Subject: Callout Page Label: 152 Author: CDurham Date: 6/8/2022 4:57:32 PM Status: Color: Layer: Space:	Show and label riprap outlet protection
T and the set of the s	Subject: Callout Page Label: 152 Author: CDurham Date: 6/8/2022 5:00:45 PM Status: Color: Layer: Space:	Design calcs in appendix show an 8' bottom width.
<ul> <li>WORKE BOWH (13 K)</li> <li>WORKE BOWH (13 K)</li> <li>WORKE BOWH (15 K)&lt;</li></ul>	Subject: Callout Page Label: 152 Author: CDurham Date: 6/8/2022 5:01:30 PM Status: Color: Layer: Space:	Per design section in appendix, side slope is closer to 8:1
∍ FT/S Ἡ <mark>34.1</mark> IN Ἡ 33.6 IN	Subject: Highlight Page Label: 152 Author: CDurham Date: 6/8/2022 5:01:42 PM Status: Color: Layer: Space:	
TH 34.1 IN TH 33.6 IN	Subject: Highlight Page Label: 152 Author: CDurham Date: 6/8/2022 5:01:44 PM Status: Color: Layer: Space:	
VECTIV 649 F/FA Marked Soft A an Marked Soft A an Marked Soft A and A Marked Soft A and A	Subject: Callout Page Label: 152 Author: CDurham Date: 6/8/2022 5:03:50 PM Status: Color: Layer: Space:	Revise depths to match data shown in appendix.

auns 1	Subject: Callout Page Label: 149 Author: CDurham Date: 6/8/2022 5:21:17 PM Status: Color: Layer: Space:	Grading does not match what is shown on GEC plan set
For and different	Subject: Callout Page Label: 152 Author: CDurham Date: 6/8/2022 5:42:33 PM Status: Color: Layer: Space:	Fix cut off note
	Subject: Callout Page Label: 149 Author: CDurham Date: 6/9/2022 11:41:27 AM Status: Color: Layer: Space:	CD's show an existing trail on this side of the box
54.0 21.0 21.0	Subject: Highlight Page Label: 95 Author: CDurham Date: 6/9/2022 3:05:07 PM Status: Color: Layer: Space:	21.0
21.0 21.0 48.0	Subject: Highlight Page Label: 95 Author: CDurham Date: 6/9/2022 3:05:09 PM Status: Color: Layer: Space:	21.0
	Subject: Callout Page Label: 95 Author: CDurham Date: 6/9/2022 3:05:37 PM Status: Color: Layer: Space:	Pipe size does not match plans or drainage map. Please revise to 24".

	Subjects Colleget	
ny ph 20 m - Per CD's channel 20 m - Stop III 3.4%, Prese Section Definitions Section Definitions 4-48	Page Label: 131 Author: CDurham Date: 6/9/2022 3:53:04 PM Status: Color: Layer: Space:	Per CD's channel slope is 3.4%. Please update
Proposed Swale - Cross Section DD     The sector sect	Subject: Callout Page Label: 128 Author: CDurham Date: 6/9/2022 4:00:54 PM Status: Color: Layer: Space:	Per CD's channel slope is 3.4%. Please update
re Proposal Savale - Cross Saction CC	Subject: Callout Page Label: 125 Author: CDurham Date: 6/9/2022 4:13:23 PM Status: Color: Layer: Space:	Per CD's channel slope is 3.4%. Please update
manufactor and the profile the determinant strength of the strength of the str	Subject: Callout Page Label: 11 Author: CDurham Date: 6/9/2022 4:52:03 PM Status: Color: Layer: Space:	Deviations will be needed since not all of the FSD requirements are being provided (trickle channel, forebay, etc). If it's a temporary sedimentation basin, no deviation is required.
FC (4)		
POND WS ELEVATION (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	Subject: Rectangle Page Label: 110 Author: FC Date: 4/28/2022 2:56:33 PM Status: Color: Layer: Space:	

Label Page - (3) Type: Condu-Type: Condu-Condu-Type: Condu-Cond Subject: Arrow Page Label: 110 Author: FC Date: 4/28/2022 2:56:46 PM Status: Color: Layer: Space:

P	OND	WS E	LEVA	TION	]

Subject: Rectangle Page Label: 111 Author: FC Date: 4/28/2022 2:58:01 PM Status: Color: Layer: Space:



Subject: Arrow Page Label: 111 Author: FC Date: 5/12/2022 1:03:37 PM Status: Color: Layer: Space:

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GE (2)



Subject: Text Box Page Label: 51 Author: GE Date: 5/13/2021 3:00:32 PM Status: Color: ■ Layer: Space:

POND 3 SPILLWAY RIPRAP CALCULATION

POND 3 SPILLWAY RIPRAP CALCULATION

Subject: Text Box Page Label: 52 Author: GE Date: 5/13/2021 3:00:32 PM Status: Color: ■ Layer: Space:

POND 3 SPILLWAY RIPRAP CALCULATION

## Glenn Reese - EPC Stormwater (1)

Nesse label all pond calculation sheets as "for normation only" and specify that they will not be wiewed, approved, or ball with this project. Subject: SW - Textbox Page Label: 38 Author: Glenn Reese - EPC Stormwater Date: 6/15/2022 11:04:02 AM Status: Color: ■ Layer: Space:

Please label all pond calculation sheets as "for information only" and specify that they will not be reviewed, approved, or built with this project.

## GonzalesG (4)



Subject: Line Page Label: 51 Author: GonzalesG Date: 5/12/2022 10:38:38 AM Status: Color: Layer: Space:

5	Subject: Line Page Label: 51 Author: GonzalesG Date: 5/12/2022 10:38:50 AM Status: Color: Layer: Space:	
	Subject: Line Page Label: 52 Author: GonzalesG Date: 5/12/2022 10:43:36 AM Status: Color: Layer: Space:	
	Subject: Line Page Label: 52 Author: GonzalesG Date: 5/12/2022 10:43:42 AM Status: Color: Layer: Space:	
WaterR (40)		
	Subject: Callout Page Label: 81 Author: WaterR Date: 5/18/2022 10:39:11 AM Status: Color: ■ Layer: Space:	DP12
DP12	Subject: Callout Page Label: 81 Author: WaterR Date: 5/18/2022 10:39:43 AM Status: Color: ■ Layer: Space:	DP12
DP20	Subject: Callout Page Label: 81 Author: WaterR Date: 5/18/2022 10:40:21 AM Status: Color: Layer: Space:	DP20

DP18	Subject: Callout Page Label: 81 Author: WaterR Date: 5/18/2022 10:40:41 AM Status: Color: ■ Layer: Space:	DP18
	Subject: Callout Page Label: 81 Author: WaterR Date: 5/18/2022 10:40:57 AM Status: Color: Layer: Space:	DP17
DP16	Subject: Callout Page Label: 81 Author: WaterR Date: 5/18/2022 10:41:21 AM Status: Color: ■ Layer: Space:	DP16
DP19	Subject: Callout Page Label: 81 Author: WaterR Date: 5/18/2022 10:41:36 AM Status: Color: Layer: Space:	DP19
DP15	Subject: Callout Page Label: 81 Author: WaterR Date: 5/18/2022 10:41:50 AM Status: Color: Layer: Space:	DP15
DP14	Subject: Callout Page Label: 81 Author: WaterR Date: 5/18/2022 10:42:14 AM Status: Color: Layer: Space:	DP14

DP 18	Subject: Callout Page Label: 82 Author: WaterR	DP 18
Lun,	Date: 5/18/2022 10:44:59 AM Status: Color: ■ Layer:	
	Space:	
, k	Subject: Callout Page Label: 82 Author: WaterR Date: 5/18/2022 10:45:07 AM Status: Color: Layer: Space:	DP 18
	· ·	
DP 18	Subject: Callout Page Label: 83 Author: WaterR Date: 5/18/2022 10:45:29 AM Status:	DP 18
	Color: ■ Layer: Space:	
DP 18 Broker - (1)	Subject: Callout Page Label: 83 Author: WaterR Date: 5/18/2022 10:45:43 AM Status: Color: ■ Layer: Space:	DP 18
DP 20	Subject: Callout Page Label: 83 Author: WaterR Date: 5/18/2022 10:46:06 AM Status: Color: ■ Layer: Space:	DP 20
mar (20) (4)	Cubicate Callaget	
DP 18	Page Label: 84 Author: WaterR Date: 5/18/2022 10:47:04 AM Status: Color: ■ Layer:	DP 18
	Space.	

DP 12	Subject: Callout Page Label: 84 Author: WaterR Date: 5/18/2022 10:47:39 AM Status: Color: Layer: Space:	DP 12
DP 12	Subject: Callout Page Label: 84 Author: WaterR Date: 5/18/2022 10:47:51 AM Status: Color: Layer: Space:	DP 12
DP 12	Subject: Callout Page Label: 85 Author: WaterR Date: 5/18/2022 10:48:08 AM Status: Color: Layer: Space:	DP 12
DP12	Subject: Callout Page Label: 86 Author: WaterR Date: 5/18/2022 10:48:35 AM Status: Color: Layer: Space:	DP12
DP 12	Subject: Callout Page Label: 87 Author: WaterR Date: 5/18/2022 10:48:50 AM Status: Color: Layer: Space:	DP 12
DP 17	Subject: Callout Page Label: 87 Author: WaterR Date: 5/18/2022 10:49:04 AM Status: Color: Layer: Space:	DP 17

DP 12	Subject: Callout Page Label: 87 Author: WaterR Date: 5/18/2022 10:49:16 AM Status: Color: ■ Layer: Space:	DP 12
DP 12	Subject: Callout Page Label: 88 Author: WaterR Date: 5/18/2022 10:49:28 AM Status: Color: ■ Layer: Space:	DP 12
DP 12	Subject: Callout Page Label: 89 Author: WaterR Date: 5/18/2022 10:49:45 AM Status: Color: ■ Layer: Space:	DP 12
DP 16 Pear (III V BP1)	Subject: Callout Page Label: 89 Author: WaterR Date: 5/18/2022 10:50:04 AM Status: Color: ■ Layer: Space:	DP 16
DP10 ) DP19 © DP28.1	Subject: Callout Page Label: 89 Author: WaterR Date: 5/18/2022 10:50:19 AM Status: Color: ■ Layer: Space:	DP 19
DP 12	Subject: Callout Page Label: 90 Author: WaterR Date: 5/18/2022 10:50:35 AM Status: Color: Layer: Space:	DP 12

DP 15	Subject: Callout Page Label: 90 Author: WaterR Date: 5/18/2022 10:50:46 AM Status: Color: ■ Layer: Space:	DP 15
DP 15	Subject: Callout Page Label: 91 Author: WaterR Date: 5/18/2022 10:51:22 AM Status: Color: ■ Layer: Space:	DP 15
DP 12	Subject: Callout Page Label: 91 Author: WaterR Date: 5/18/2022 10:51:31 AM Status: Color: ■ Layer: Space:	DP 12
DP 12	Subject: Callout Page Label: 92 Author: WaterR Date: 5/18/2022 10:51:43 AM Status: Color: ■ Layer: Space:	DP 12
0-8 DP 14	Subject: Callout Page Label: 92 Author: WaterR Date: 5/18/2022 10:51:53 AM Status: Color: ■ Layer: Space:	DP 14
DP 12	Subject: Callout Page Label: 93 Author: WaterR Date: 5/18/2022 10:52:05 AM Status: Color: ■ Layer: Space:	DP 12

	Subject: Callout	
DP13	Page Label: 81 Author: WaterR Date: 5/18/2022 10:52:39 AM Status: Color: ■ Layer: Space:	DP13
DP11	Subject: Callout Page Label: 81 Author: WaterR Date: 5/18/2022 10:52:53 AM Status: Color: ■ Layer: Space:	DP11
DP 13 even	Subject: Callout Page Label: 94 Author: WaterR Date: 5/18/2022 10:53:09 AM Status: Color: ■ Layer: Space:	DP 13
DP 12	Subject: Callout Page Label: 94 Author: WaterR Date: 5/18/2022 10:53:22 AM Status: Color: ■ Layer: Space:	DP 12
DP 12 997	Subject: Callout Page Label: 94 Author: WaterR Date: 5/18/2022 10:53:37 AM Status: Color: ■ Layer: Space:	DP 12
DP 11	Subject: Callout Page Label: 94 Author: WaterR Date: 5/18/2022 10:53:50 AM Status: Color: ■ Layer: Space:	DP 11



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\_\_\_\_\_ Subject: Callout Page Label: 94 Author: WaterR Date: 5/18/2022 10:53:57 AM Status: Color: ■ Layer: Space:

DP 11